MARYLAND Manual on Uniform Traffic Control Devices for Streets and Highways

2006 Edition

Including Revision 1 dated July 2009

Maryland State Highway Administration
The Manual on Uniform Traffic Control Devices (MUTCD) is approved by the Federal Highway Administrator as the National Standard in accordance with Title 23 U.S. Code, Sections 109(d), 114(a), 217, 315, and 402(a), 23 CFR 655, and 49 CFR 1.48(b)(8), 1.48(b)(33), and 1.48(c)(2).

Addresses for Publications Referenced in the MUTCD

American Association of State Highway and Transportation Officials (AASHTO)  
444 North Capitol Street, NW, Suite 249  
Washington, DC 20001  
www.transportation.org

American Railway Engineering and Maintenance-of-Way Association (AREMA)  
8201 Corporate Drive, Suite 1125  
Landover, MD 20785-2230  
www.arema.org

Federal Highway Administration Report Center  
Facsimile number: 301.577.1421  
report.center@fhwa.dot.gov

Illuminating Engineering Society (IES)  
120 Wall Street, Floor 17  
New York, NY 10005  
www.iesna.org

Institute of Makers of Explosives  
1120 19th Street, NW, Suite 310  
Washington, DC 20036-3605  
www.ime.org

Institute of Transportation Engineers (ITE)  
1099 14th Street, NW, Suite 300 West  
Washington, DC 20005-3438  
www.ite.org

International Organization for Standards  
c/o Mr. Gerard Kuso  
Austrian Standards Institute  
Heinestraße 38  
Postfach 130  
A-1021  
Wien, Austria  
www.iso.ch

ISEA - The Safety Equipment Association  
1901 North Moore Street, Suite 808  
Arlington, VA 22209  
www.safetyequipment.org

Maryland State Highway Administration (MSHA)  
707 North Calvert Street  
Baltimore, MD 21202  
www.sha.state.md.us

Maryland State Highway Administration’s Office of Traffic and Safety (OOTS)  
Traffic Development and Support Division (TDSD)  
Traffic Engineering Design Division (TEDD)  
7491 Connelley Drive  
Hanover, MD 21076  
www.sha.state.md.us

National Committee on Uniform Traffic Laws and Ordinances (NCUTLO)  
107 South West Street, Suite 110  
Alexandria, VA 22314  
www.ncutlo.org

Occupational Safety and Health Administration (OSHA)  
U.S. Department of Labor  
200 Constitution Avenue, NW  
Washington, DC 20210  
www.osha.gov
Acknowledgments

The Federal Highway Administration gratefully acknowledges the valuable assistance that it received from the National Committee on Uniform Traffic Control Devices and its over 200 voluntary members in the development of this Manual.

Notes

The blue text identifies modifications or additions to the Federal MUTCD. The text is identified throughout the MdMUTCD as Standard, Guidance or Option based on the application. Modifications to existing figures and table identified with blue text apply throughout the state of Maryland and applies to all road systems in the state except where noted in the text.

The SHA logos are placed solely when deletions were made to the text or to indicate where the modifications are made to the figures and tables of Federal MUTCD.

Legends

Indicates where modifications, additions or deletions were made with regards to the text, figures, or tables of the Federal MUTCD during the creation of, or revision to, the MdMUTCD and unless otherwise noted this applies to all roadways in Maryland.

xx/xx | Date Revision Issued
INTRODUCTION

PART 1. GENERAL
Chapter 1A. General

PART 2. SIGNS
Chapter 2A. General
Chapter 2B. Regulatory Signs
Chapter 2C. Warning Signs
Chapter 2D. Guide Signs — Conventional Roads
Chapter 2E. Guide Signs — Freeways and Expressways
Chapter 2F. Specific Service Signs
Chapter 2G. Tourist-Oriented Directional Signs
Chapter 2H. Recreational and Cultural Interest Area Signs
Chapter 2I. Emergency Management Signing

PART 3. MARKINGS
Chapter 3A. General
Chapter 3B. Pavement and Curb Markings
Chapter 3C. Object Markers
Chapter 3D. Delineators
Chapter 3E. Colored Pavements
Chapter 3F. Barricades and Channelizing Devices
Chapter 3G. Islands

PART 4. HIGHWAY TRAFFIC SIGNALS
Chapter 4A. General
Chapter 4B. Traffic Control Signals — General
Chapter 4C. Traffic Control Signal Needs Studies
Chapter 4D. Traffic Control Signal Features
Chapter 4E. Pedestrian Control Features
Chapter 4F. Traffic Control Signals for Emergency Vehicle Access
Chapter 4G. Traffic Control Signals for One-Lane, Two-Way Facilities
Chapter 4H. Traffic Control Signals for Freeway Entrance Ramps
Chapter 4I. Traffic Control for Movable Bridges
Chapter 4J. Lane-Use Control Signals
Chapter 4K. Flashing Beacons
Chapter 4L. In-Roadway Lights

PART 5. TRAFFIC CONTROL DEVICES FOR LOW-VOLUME ROADS
Chapter 5A. General
Chapter 5B. Regulatory Signs
Chapter 5C. Warning Signs
Chapter 5D. Guide Signs
Chapter 5E. Markings
Chapter 5F. Traffic Control for Highway-Rail Grade Crossings
Chapter 5G. Temporary Traffic Control Zones
PART 6. TEMPORARY TRAFFIC CONTROL
Chapter 6A. General
Chapter 6B. Fundamental Principles
Chapter 6C. Temporary Traffic Control Elements
Chapter 6D. Pedestrian and Worker Safety
Chapter 6E. Flagger Control
Chapter 6F. Temporary Traffic Control Zone Devices
Chapter 6G. Temporary Traffic Control Zone Activities
Chapter 6H. Typical Applications
Chapter 6I. Control of Traffic Through Traffic Incident Management Areas

PART 7. TRAFFIC CONTROLS FOR SCHOOL AREAS
Chapter 7A. General
Chapter 7B. Signs
Chapter 7C. Markings
Chapter 7D. Signals
Chapter 7E. Crossing Supervision
Chapter 7F. Grade-Separated Crossings

PART 8. TRAFFIC CONTROLS FOR HIGHWAY-RAIL GRADE CROSSINGS
Chapter 8A. General
Chapter 8B. Signs and Markings
Chapter 8C. Illumination
Chapter 8D. Flashing-Light Signals, Gates, and Traffic Control Signals

PART 9. TRAFFIC CONTROLS FOR BICYCLE FACILITIES
Chapter 9A. General
Chapter 9B. Signs
Chapter 9C. Markings
Chapter 9D. Signals

PART 10. TRAFFIC CONTROLS FOR HIGHWAY-LIGHT RAIL TRANSIT GRADE CROSSINGS
Chapter 10A. General
Chapter 10B. Highway-Light Rail Transit Grade Crossing Control Systems
Chapter 10C. Signs, Illumination, and Markings
Chapter 10D. Highway-Light Rail Transit Active Traffic Control Grade Crossing Systems

APPENDIX A1. CONGRESSIONAL LEGISLATION
MARYLAND
Manual on Uniform
Traffic Control Devices

2006 Edition
Including Revision 1 dated July 2009

Part 1
General

Maryland State
Highway Administration
PART 1. GENERAL

TABLE OF CONTENTS

CHAPTER 1A. GENERAL

Section 1A.01 Purpose of Traffic Control Devices ................................................................. 1A-1
Section 1A.02 Principles of Traffic Control Devices .............................................................. 1A-1
Section 1A.03 Design of Traffic Control Devices ................................................................. 1A-2
Section 1A.04 Placement and Operation of Traffic Control Devices ....................................... 1A-2
Section 1A.05 Maintenance of Traffic Control Devices .......................................................... 1A-2
Section 1A.06 Uniformity of Traffic Control Devices ............................................................. 1A-3
Section 1A.07 Responsibility for Traffic Control Devices ...................................................... 1A-3
Section 1A.08 Authority for Placement of Traffic Control Devices ....................................... 1A-4
Section 1A.09 Engineering Study and Engineering Judgment .................................................. 1A-4
Section 1A.10 Interpretations, Experimentations, Changes, and Interim Approvals ......................... 1A-4
Section 1A.11 Relation to Other Publications ........................................................................ 1A-8
Section 1A.12 Color Code ........................................................................................................ 1A-10
Section 1A.13 Definitions of Words and Phrases in This Manual ........................................... 1A-11
Section 1A.14 Abbreviations Used on Traffic Control Devices .............................................. 1A-15

FIGURES

CHAPTER 1A. GENERAL

Figure 1A-1 Example of Process for Requesting and Conducting Experimentations for New Traffic Control Devices ............................................................................. 1A-5
Figure 1A-2 Example of Process for Incorporating New Traffic Control Devices into the MUTCD ........................................................................................................ 1A-9

TABLES

CHAPTER 1A. GENERAL

Table 1A-1 Acceptable Abbreviations ....................................................................................... 1A-16
Table 1A-2 Abbreviations That Are Acceptable Only with a Prompt Word ............................... 1A-19
Table 1A-2a Miscellaneous ..................................................................................................... 1A-20
Table 1A-3 Unacceptable Abbreviations ................................................................................. 1A-20
CHAPTER 1A. GENERAL

Section 1A.01 Purpose of Traffic Control Devices
Support:

The purpose of traffic control devices, as well as the principles for their use, is to promote highway safety and efficiency by providing for the orderly movement of all road users on streets and highways throughout the Nation.

Traffic control devices notify road users of regulations and provide warning and guidance needed for the reasonably safe, uniform, and efficient operation of all elements of the traffic stream.

Standard:

Traffic control devices or their supports shall not bear any advertising message or any other message that is not related to traffic control.

Support:

Tourist-oriented directional signs and Specific Service signs are not considered advertising; rather, they are classified as motorist service signs.

See Section 2A.07 Option and Support regarding safety or transportation related messages on changeable signs.

Section 1A.02 Principles of Traffic Control Devices
Support:

This Manual contains the basic principles that govern the design and use of traffic control devices for all streets and highways open to public travel regardless of type or class or the public agency having jurisdiction. This Manual’s text specifies the restriction on the use of a device if it is intended for limited application or for a specific system. It is important that these principles be given primary consideration in the selection and application of each device.

The basic principles contained in this Manual governing the design of traffic control devices also apply to devices along roads on private property that are open to the public (Maryland Vehicle Law Transportation Article Section 25-104).

Guidance:

To be effective, a traffic control device should meet five basic requirements:

A. Fulfill a need;
B. Command attention;
C. Convey a clear, simple meaning;
D. Command respect from road users; and
E. Give adequate time for proper response.

Design, placement, operation, maintenance, and uniformity are aspects that should be carefully considered in order to maximize the ability of a traffic control device to meet the five requirements listed in the previous paragraph. Vehicle speed should be carefully considered as an element that governs the design, operation, placement, and location of various traffic control devices and should be based on the most appropriate speed data available.

Support:

The definition of the word “speed” varies depending on its use. The definitions of specific speed terms are contained in Section 1A.13.

Guidance:

The actions required of road users to obey regulatory devices are specified by State statute, or in cases not covered by State statute, by local ordinance or resolution consistent with the Maryland Vehicle Law and the “Uniform Vehicle Code”.

The proper use of traffic control devices should provide the reasonable and prudent road user with the information necessary to reasonably safely and lawfully use the streets, highways, pedestrian facilities, and bikeways.

Support:

Uniformity of the meaning of traffic control devices is vital to their effectiveness. The meanings ascribed to devices in this Manual are in general accord with the publications mentioned in Section 1A.11.
Section 1A.03  Design of Traffic Control Devices

Guidance:

Devices should be designed so that features such as size, shape, color, composition, lighting or retroreflection, and contrast are combined to draw attention to the devices; that size, shape, color, and simplicity of message combine to produce a clear meaning; that legibility and size combine with placement to permit adequate time for response; and that uniformity, size, legibility, and reasonableness of the message combine to command respect.

Standard:

All symbols shall be unmistakably similar to or mirror images of the adopted symbol signs, all of which are shown in the “Standard Highway Signs” book or the Maryland Standard Sign Book (see Section 1A.11). Symbols and colors shall not be modified unless otherwise stated herein. All symbols and colors for signs not shown in the “Standard Highway Signs” book or the Maryland Standard Sign Book shall follow the procedures for experimentation and change described in Section 1A.10.

Guidance:

Aspects of a device’s design should be modified only if there is a demonstrated need.

Support:

An example of modifying a device’s design would be to modify the Side Road (W2-2) sign to show a second offset intersecting road.

Option:

Highway agencies may develop word message signs to notify road users of special regulations or to warn road users of a situation that might not be readily apparent. Unlike symbol signs and colors, new word message signs may be used without the need for experimentation. With the exception of symbols and colors, minor modifications in the specific design elements of a device may be made provided the essential appearance characteristics are preserved. Although the standard design of symbol signs cannot be modified, it may be appropriate to change the orientation of the symbol to better reflect the direction of travel.

Section 1A.04  Placement and Operation of Traffic Control Devices

Guidance:

Placement of a traffic control device should be within the road user’s view so that adequate visibility is provided. To aid in conveying the proper meaning, the traffic control device should be appropriately positioned with respect to the location, object, or situation to which it applies. The location and legibility of the traffic control device should be such that a road user has adequate time to make the proper response in both day and night conditions.

Traffic control devices should be placed and operated in a uniform and consistent manner.

Unnecessary traffic control devices should be removed. The fact that a device is in good physical condition should not be a basis for deferring needed removal or change.

Section 1A.05  Maintenance of Traffic Control Devices

Standard:

The maintenance of traffic control devices shall be considered whenever a decision is made to install such devices.

Guidance:

Functional maintenance of traffic control devices should be used to determine if certain devices need to be changed to meet current traffic conditions.

Physical maintenance of traffic control devices should be performed to retain the legibility and visibility of the device, and to retain the proper functioning of the device.

Support:

Clean, legible, properly mounted devices in good working condition command the respect of road users.
Section 1A.06 Uniformity of Traffic Control Devices

Support:

Uniformity of devices simplifies the task of the road user because it aids in recognition and understanding, thereby reducing perception/reaction time. Uniformity assists road users, law enforcement officers, and traffic courts by giving everyone the same interpretation. Uniformity assists public highway officials through efficiency in manufacture, installation, maintenance, and administration. Uniformity means treating similar situations in a similar way. The use of uniform traffic control devices does not, in itself, constitute uniformity. A standard device used where it is not appropriate is as objectionable as a nonstandard device; in fact, this might be worse, because such misuse might result in disrespect at those locations where the device is needed and appropriate.

Section 1A.07 Responsibility for Traffic Control Devices

Standard:

The responsibility for the design, placement, operation, maintenance, and uniformity of traffic control devices shall rest with the public agency or the official having jurisdiction. 23 CFR 655.603 adopts the Manual on Uniform Traffic Control Devices as the national standard for all traffic control devices installed on any street, highway, or bicycle trail open to public travel. When a State or other Federal agency manual or supplement is required, that manual or supplement shall be in substantial conformance with the national Manual on Uniform Traffic Control Devices.

23 CFR 655.603 also states that traffic control devices on all streets and highways open to public travel in each State shall be in substantial conformance with standards issued or endorsed by the Federal Highway Administrator.

Support:

The “Uniform Vehicle Code” (see Section 1A.11) has the following provision in Section 15-104 for the adoption of a uniform Manual:

“(a) The [State Highway Agency] shall adopt a manual and specification for a uniform system of traffic control devices consistent with the provisions of this code for use upon highways within this State. Such uniform system shall correlate with and so far as possible conform to the system set forth in the most recent edition of the Manual on Uniform Traffic Control Devices for Streets and Highways, and other standards issued or endorsed by the Federal Highway Administrator.”

“(b) The Manual adopted pursuant to subsection (a) shall have the force and effect of law.”

Additionally, States are encouraged to adopt Section 15-116 of the “Uniform Vehicle Code,” which states that, “No person shall install or maintain in any area of private property used by the public any sign, signal, marking or other device intended to regulate, warn, or guide traffic unless it conforms with the State manual and specifications adopted under Section 15-104.”

Maryland Vehicle Law (MVL) Section TR 25-104 requires that the Maryland State Highway Administration (MSHA) adopt a “manual and specifications for a uniform system of traffic control devices, consistent with the provisions of the Maryland Vehicle Law, for use on highways in this State.” MSHA, via a Memorandum of Action (MOA), has adopted the MUTCD, this Supplement, the Standard Highways Sign Book and Maryland Supplement Sign Book, to fulfill this requirement. The Supplement addresses adaptations of the MUTCD to Maryland’s experience and sets out as standard what has been practice for some time.

The Director’s Office of Traffic and Safety has, through the same Memorandum of Action (MOA), been directed by the Maryland State Highway Administration to distribute the MUTCD, and offer changes, experimentations, and interpretations regarding the traffic control devices described therein as may be appropriate under Maryland Law.

Section TR 25-104.1 of the MVL prohibits anyone from selling or offering for sale any traffic control device that does not conform to the “State manual and specifications”.

Section TR 25-105 of the MVL requires that traffic control devices installed on highways under the jurisdiction of the MSHA “shall conform to the manual and specifications of the State Highway Administration.” Local authorities may place traffic control devices on such highways only with the permission and under the direction of the State Highway Administration.

Section TR 25-106 of the MVL requires that traffic control devices placed by local authorities on streets and highways under their jurisdiction must also conform to the “manual and specifications of the State Highway Administration.”

Section TR 25-106.1 of the MVL requires that traffic control devices placed along private roadways open to public must conform with the “State manual and specifications”.
Section 1A.08 Authority for Placement of Traffic Control Devices

Standard:

Traffic control devices, advertisements, announcements, and other signs or messages within the highway right-of-way shall be placed only as authorized by a public authority or the official having jurisdiction, for the purpose of regulating, warning, or guiding traffic.

When the public agency or the official having jurisdiction over a street or highway has granted proper authority, others such as contractors and public utility companies shall be permitted to install temporary traffic control devices in temporary traffic control zones. Such traffic control devices shall conform with the Standards of this Manual.

Guidance:

Any unauthorized traffic control device or other sign or message placed on the highway right-of-way by a private organization or individual constitutes a public nuisance and should be removed. All unofficial or nonessential traffic control devices, signs, or messages should be removed.

Standard:

All regulatory traffic control devices shall be supported by laws, ordinances, or regulations.

Support:

Provisions of this Manual are based upon the concept that effective traffic control depends upon both appropriate application of the devices and reasonable enforcement of the regulations.

Reference Sections 21-205, 21-206, and 25-104 through 106.1 of Transportation Article of the Maryland Code for general authority/responsibility to place traffic control devices. Other sections of this Article reference more specific authorities/responsibilities to place traffic control devices.

Section 1A.09 Engineering Study and Engineering Judgment

Standard:

This Manual describes the application of traffic control devices, but shall not be a legal requirement for their installation.

Guidance:

The decision to use a particular device at a particular location should be made on the basis of either an engineering study or the application of engineering judgment. Thus, while this Manual provides Standards, Guidance, and Options for design and application of traffic control devices, this Manual should not be considered a substitute for engineering judgment.

Engineering judgment should be exercised in the selection and application of traffic control devices, as well as in the location and design of the roads and streets that the devices complement. Jurisdictions with responsibility for traffic control that do not have engineers on their staffs should seek engineering assistance from others, such as the State transportation agency, their County, a nearby large City, or a traffic engineering consultant.

Section 1A.10 Interpretations, Experimentations, Changes, and Interim Approvals

Standard:

Design, application, and placement of traffic control devices other than those adopted in this Manual shall be prohibited unless the provisions of this Section are followed.

Support:

Continuing advances in technology will produce changes in the highway, vehicle, and road user proficiency; therefore, portions of the system of traffic control devices in this Manual will require updating. In addition, unique situations often arise for device applications that might require interpretation or clarification of this Manual. It is important to have a procedure for recognizing these developments and for introducing new ideas and modifications into the system.

Standard:

The appropriate information regarding interpretation, permission to experiment, interim approval, and changes can be obtained from the Maryland State Highway Administration’s Office of Traffic and Safety, 7491 Connelley Drive, Hanover, MD 21076.
Figure 1A-1. Example of Process for Requesting and Conducting Experimentations for New Traffic Control Devices

1. Requesting jurisdiction submits request to Maryland State Highway Administration.
2. FHWA Review.
3. Approved? (Yes or No)
   - No: Requesting jurisdiction responds to questions raised by FHWA.
   - Yes: Requesting jurisdiction installs experimental traffic control device.
4. Evaluate experimental traffic control device.
5. Requesting jurisdiction provides semi-annual reports to FHWA Division & HQ.
6. Requesting jurisdiction provides FHWA a copy of final report through the Maryland State Highway Administration.

Sect. 1A.10
Support:

An interpretation includes a consideration of the application and operation of standard traffic control devices, official meanings of standard traffic control devices, or the variations from standard device designs.

Guidance:

Requests for an interpretation of this Manual should contain the following information:

A. A concise statement of the interpretation being sought;
B. A description of the condition that provoked the need for an interpretation;
C. Any illustration that would be helpful to understand the request; and
D. Any supporting research data that is pertinent to the item to be interpreted.

Support:

Requests to experiment include consideration of field deployment for the purpose of testing or evaluating a new traffic control device, its application or manner of use, or a provision not specifically described in this Manual.

A request for permission to experiment will be considered only when submitted by the public agency toll facility responsible for the operation of the road or street on which the experiment is to take place.

A diagram indicating the process for experimenting with traffic control devices is shown in Figure 1A-1.

Guidance:

The request for permission to experiment should contain the following:

A. A statement indicating the nature of the problem.
B. A description of the proposed change to the traffic control device or application of the traffic control device, how it was developed, the manner in which it deviates from the standard, and how it is expected to be an improvement over existing standards.
C. Any illustration that would be helpful to understand the traffic control device or use of the traffic control device.
D. Any supporting data explaining how the traffic control device was developed, if it has been tried, in what ways it was found to be adequate or inadequate, and how this choice of device or application was derived.
E. A legally binding statement certifying that the concept of the traffic control device is not protected by a patent or copyright. (An example of a traffic control device concept would be countdown pedestrian signals in general. Ordinarily an entire general concept would not be patented or copyrighted, but if it were it would not be acceptable for experimentation unless the patent or copyright owner signs a waiver of rights acceptable to the FHWA. An example of a patented or copyrighted specific device within the general concept of countdown pedestrian signals would be a manufacturer’s design for its specific brand of countdown signal, including the design details of the housing or electronics that are unique to that manufacturer's product. As long as the general concept is not patented or copyrighted, it is acceptable for experimentation to incorporate the use of one or more patented devices of one or several manufacturers.)
F. The time period and location(s) of the experiment.
G. A detailed research or evaluation plan that must provide for close monitoring of the experimentation, especially in the early stages of its field implementation. The evaluation plan should include before and after studies as well as quantitative data describing the performance of the experimental device.
H. An agreement to restore the site of the experiment to a condition that complies with the provisions of this Manual within 3 months following the end of the time period of the experiment. This agreement must also provide that the agency sponsoring the experimentation will terminate the experimentation at any time that it determines significant safety concerns are directly or indirectly attributable to the experimentation. The FHWA's Office of Transportation Operations has the right to terminate approval of the experimentation at any time if there is an indication of safety concerns. If, as a result of the experimentation, a request is made that this Manual be changed to include the device or application being experimented with, the device or application will be permitted to remain in place until an official rulemaking action has occurred.
I. An agreement to provide semiannual progress reports for the duration of the experimentation, and an agreement to provide a copy of the final results of the experimentation to the FHWA's Office of Transportation Operations within 3 months following completion of the experimentation. The FHWA's Office of Transportation Operations has the right to terminate approval of the experimentation if reports are not provided in accordance with this schedule.
Support:
A change includes consideration of a new device to replace a present standard device, an additional device to be added to the list of standard devices, or a revision to a traffic control device application or placement criteria.

Guidance:
Requests for a change to this Manual should contain the following information:
A. A statement indicating what change is proposed;
B. Any illustration that would be helpful to understand the request; and
C. Any supporting research data that is pertinent to the item to be reviewed.

Support:
Requests for interim approval include consideration of allowing interim use, pending official rulemaking, of a new traffic control device, a revision to the application or manner of use of an existing traffic control device, or a provision not specifically described in this Manual. If granted, interim approval will result in the traffic control device or application being placed into the next scheduled rulemaking process for revisions to this Manual. The device or application will be permitted to remain in place, under any conditions established in the interim approval, until an official rulemaking action has occurred.

Interim approval is considered based on the results of successful experimentation, results of analytical or laboratory studies, and/or review of non-U.S. experience with a traffic control device or application. Interim approval considerations include an assessment of relative risks, benefits, and costs. Interim approval includes conditions that jurisdictions agree to comply with in order to use the traffic control device or application until an official rulemaking action has occurred.

Guidance:
The request for permission to place a traffic control device under interim approval should contain the following:
A. A statement indicating the nature of the problem.
B. A description of the proposed change to the traffic control device or application of the traffic control device, how it was developed, the manner in which it deviates from the standard, and how it is expected to be an improvement over existing standards.
C. The location(s) where it will be used and any illustration that would be helpful to understand the traffic control device or use of the traffic control device.
D. A legally-binding statement certifying that the concept of the traffic control device is not protected by a patent or copyright. (An example of a traffic control device concept would be countdown pedestrian signals in general. Ordinarily an entire general concept would not be patented or copyrighted, but if it were it would not be acceptable for interim approval unless the patent or copyright owner signs a waiver of rights acceptable to the FHWA. An example of a patented or copyrighted specific device within the general concept of countdown pedestrian signals would be a manufacturer’s design for its specific brand of countdown signal, including the design details of the housing or electronics that are unique to that manufacturer’s product. Interim approval of a specific patented or copyrighted product is not acceptable.)
E. A detailed completed research or evaluation on this traffic control device.
F. An agreement to restore the site(s) of the interim approval to a condition that complies with the provisions in this Manual within 3 months following the issuance of a final rule on this traffic control device. This agreement must also provide that the agency sponsoring the interim approval will terminate use of the device or application installed under the interim approval at any time that it determines significant safety concerns are directly or indirectly attributable to the device or application. The FHWA’s Office of Transportation Operations has the right to terminate the interim approval at any time if there is an indication of safety concerns.

Option:
A State may submit a request for interim approval for all jurisdictions in that State, as long as the request contains the information listed in the Guidance above.

Standard:
Once an interim approval is granted to any jurisdiction for a particular traffic control device or application, subsequent jurisdictions shall be granted interim approval for that device or application by submitting a letter to the FHWA Office of Transportation Operations indicating they will abide by Item F above and the specific conditions contained in the original interim approval.
A local jurisdiction using a traffic control device or application under an interim approval that was granted either directly to that jurisdiction or on a statewide basis based on the State’s request shall inform the State of the locations of such use.
Support:

A diagram indicating the process for incorporating new traffic control devices into the MUTCD is shown in Figure 1A-2.

Procedures for revising the MUTCD are set out in the Federal Register of June 30, 1983 (48 FR 30145). For additional information concerning interpretations, experimentation, changes, or interim approvals the MUTCD, write to the FHWA, 400 Seventh Street, SW, HOTO, Washington, DC 20590, or visit the MUTCD website at http://mutcd.fhwa.dot.gov.

For additional information concerning interpretations, experimentation, changes, or interim approvals the Maryland Supplement, write to the MSHA, 7491 Connelley Drive, Hanover, MD 21076, or visit the MSHA website at http://www.sha.state.md.us

Section 1A.11 Relation to Other Publications

Standard:

To the extent that they are incorporated by specific reference, the latest editions of the following publications, or those editions specifically noted, shall be a part of this Manual: “Standard Highway Signs” book (FHWA); and “Color Specifications for Retroreflective Sign and Pavement Marking Materials” (appendix to subpart F of Part 655 of Title 23 of the Code of Federal Regulations).

Support:

The “Standard Highway Signs” book includes standard alphabets and symbols for highway signs and pavement markings.

For information about the above publications, visit the Federal Highway Administration’s MUTCD website at http://mutcd.fhwa.dot.gov, or write to the FHWA, 400 Seventh Street, SW, HOTO, Washington, DC 20590.

The publication entitled “Federal-Aid Highway Program Guidance on High Occupancy Vehicle (HOV) Lanes” is available at http://www.fhwa.dot.gov/operations/hovguide01.htm, or write to the FHWA, 400 Seventh Street, SW, HOTM, Washington, DC 20590.

The “Maryland Standard Sign Book” and “MdTA Standard Sign Book” include standard alphabets, symbols, and layouts for signs.


Other publications that are useful sources of information with respect to use of this Manual are listed below. See Page i of this Manual for ordering information for the following publications:

17. “Preemption of Traffic Signals at or Near Railroad Grade Crossings with Active Warning Devices,” (ITE)
Figure 1A-2. Example of Process for Incorporating New Traffic Control Devices into the MUTCD

Experiment Successful (see Figure 1A-1)

Analytical or Laboratory Study Results and/or non-U.S. experimentation

Request for change from jurisdiction or interested party

FHWA Review

FHWA notifies all States and distributes simplified application form for submission by jurisdictions

Jurisdiction restores experiment site to original condition

Further experimentation required?

Accepted for Federal rulemaking?

FHWA prepares Notice of Proposed Amendment

FHWA publishes Notice of Proposed Amendment in Federal Register

Docket comment period

FHWA reviews comments

FHWA prepares Final Rule

FHWA publishes Final Rule

Jurisdictions must be in substantial conformance with the National MUTCD within 2 years as specified in 23 CFR 655.603(a)

Further experimentation required?

Interim approval?

FHWA notifies interested parties (if any)

Jurisdictions apply for and receive Interim Approval

Jurisdictions deploy devices under Interim Approval conditions

Final Rule different from Interim Approval?

No action required

Yes

No

Yes

NO

YES

FHWA prepares Notice of Proposed Amendment

FHWA notifies all States and distributes simplified application form for submission by jurisdictions

Jurisdictions apply for and receive Interim Approval

Jurisdictions deploy devices under Interim Approval conditions

Final Rule different from Interim Approval?

No action required

NO

YES

State Manuals must be in substantial conformance with the National MUTCD within 2 years as specified in 23 CFR 655.603(a)
**Section 1A.12 Color Code**

Support:

The following color code establishes general meanings for 10 colors of a total of 13 colors that have been identified as being appropriate for use in conveying traffic control information. Central values and tolerance limits for each color are available from the Federal Highway Administration, 400 Seventh Street, SW, HOTO, Washington, DC 20590, and at FHWA’s MUTCD website at http://mutcd.fhwa.dot.gov.

The three colors for which general meanings have not yet been assigned are being reserved for future applications that will be determined only by FHWA after consultation with the States, the engineering community, and the general public. The meanings described in this Section are of a general nature. More specific assignments of colors are given in the individual Parts of this Manual relating to each class of devices.

Standard:

The general meaning of the 13 colors shall be as follows:

A. Black—regulation
B. Blue—road user services guidance, tourist information, and evacuation route
C. Brown—recreational and cultural interest area guidance
D. Coral—unassigned
E. Fluorescent Pink—incident management
F. Fluorescent Yellow-Green—pedestrian warning, bicycle warning, playground warning, school bus and school warning. For State owned, operated, and maintained roadways, Fluorescent Yellow-Green is only used for school warning and incident management.
G. Green—indicated movements permitted, direction guidance
H. Light Blue—unassigned
I. Orange—temporary traffic control
J. Purple—proposed for toll facilities
K. Red—stop or prohibition
L. White—regulation
M. Fluorescent Yellow—warning
Section 1A.13 Definitions of Words and Phrases in This Manual

Standard:

Unless otherwise defined herein, or in the other Parts of this Manual, definitions contained in the most recent edition of the “Uniform Vehicle Code,” “AASHTO Transportation Glossary (Highway Definitions),” and other publications specified in Section 1A.11 are also incorporated and adopted by reference.

The following words and phrases, when used in this Manual, shall have the following meanings:

a. Accessible Pedestrian Signal—a device that communicates information about pedestrian timing in nonvisual format such as audible tones, verbal messages, and/or vibrating surfaces.

1. Active Grade Crossing Warning System—the flashing-light signals, with or without warning gates, together with the necessary control equipment used to inform road users of the approach or presence of trains at highway-rail or highway-light rail transit grade crossings.

2. Approach—all lanes of traffic moving towards an intersection or a midblock location from one direction, including any adjacent parking lane(s).

3. Arterial Highway (Street)—a general term denoting a highway primarily used by through traffic, usually on a continuous route or a highway designated as part of an arterial system.

4. Average Day—a day representing traffic volumes normally and repeatedly found at a location. Where volumes are primarily influenced by employment, the average day is typically a weekday. When volumes are primarily influenced by entertainment or recreation, the average day is typically a weekend day.

5. Beacon—a highway traffic signal with one or more signal sections that operates in a flashing mode.


7. Bicycle Lane—a portion of a roadway that has been designated by signs and pavement markings for preferential or exclusive use by bicyclists.

8. Centerline Markings—the yellow pavement marking line(s) that delineates the separation of traffic lanes that have opposite directions of travel on a roadway. These markings need not be at the geometrical center of the pavement.

9. Changeable Message Sign—a sign that is capable of displaying more than one message, changeable manually, by remote control, or by automatic control. These signs are referred to as Dynamic Message Signs in the National Intelligent Transportation Systems (ITS) Architecture.

10. Channelizing Line Marking—a wide or double solid white line used to form islands where traffic in the same direction of travel is permitted on both sides of the island.

11. Circular Intersection—an intersection that has an island, generally circular in design, located in the center of the intersection where traffic passes to the right of the island. Circular intersections include roundabouts, rotaries, and traffic circles.

12. Clear Zone—the total roadside border area, starting at the edge of the traveled way, that is available for an errant driver to stop or regain control of a vehicle. This area might consist of a shoulder, a recoverable slope, and/or a nonrecoverable, traversable slope with a clear run-out area at its toe.

13. Concurrent Flow HOV Lane—an HOV lane that is operated in the same direction as the adjacent mixed flow lanes, separated from the adjacent general purpose freeway lanes by a standard lane stripe, painted buffer, or barrier.

14. Contraflow Lane—a lane operating in a direction opposite to the normal flow of traffic designated for peak direction of travel during at least a portion of the day. Contraflow lanes are usually separated from the off-peak direction lanes by plastic pylons, or by moveable or permanent barrier.

15. Conventional Road—a street or highway other than a low-volume road (as defined in Section 5A.01), expressway, or freeway.

16. Collector Highway—a term denoting a highway that in rural areas connects small towns and local highways to arterial highways, and in urban areas provides land access and traffic circulation within residential, commercial, and business areas and connects local highways to the arterial highways.

SHA-16a. Countdown Pedestrian Signal—a signal face displaying interval countdown in order to inform pedestrians of the number of seconds remaining in the pedestrian change interval.

17. Crashworthy—a characteristic of a roadside appurtenance that has been successfully crash tested in accordance with a national standard such as the National Cooperative Highway Research Program Report 350, “Recommended Procedures for the Safety Performance Evaluation of Highway Features.”

Sect. 1A.13
18. Crosswalk—(a) that part of a roadway at an intersection included within the connections of the lateral lines of the sidewalks on opposite sides of the highway measured from the curbs or in the absence of curbs, from the edges of the traversable roadway, and in the absence of a sidewalk on one side of the roadway, the part of a roadway included within the extension of the lateral lines of the sidewalk at right angles to the centerline; (b) any portion of a roadway at an intersection or elsewhere distinctly indicated as a pedestrian crossing by lines on the surface, which may be supplemented by contrasting pavement texture, style, or color.

19. Crosswalk Lines—white pavement marking lines that identify a crosswalk.

20. Delineator—a retroreflective device mounted on the roadway surface or at the side of the roadway in a series to indicate the alignment of the roadway, especially at night or in adverse weather.

21. Detectable—having a continuous edge within 150 mm (6 in) of the surface so that pedestrians who have visual disabilities can sense its presence and receive usable guidance information.

22. Dynamic Envelope—the clearance required for the train and its cargo overhang due to any combination of loading, lateral motion, or suspension failure.

23. Edge Line Markings—white or yellow pavement marking lines that delineate the right or left edge(s) of a traveled way.

24. End-of-Roadway Marker—a device used to warn and alert road users of the end of a roadway in other than temporary traffic control zones.

25. Engineering Judgment—the evaluation of available pertinent information, and the application of appropriate principles, Standards, Guidance, and practices as contained in this Manual and other sources, for the purpose of deciding upon the applicability, design, operation, or installation of a traffic control device. Engineering judgment shall be exercised by an engineer, or by an individual working under the supervision of an engineer, through the application of procedures and criteria established by the engineer. Documentation of engineering judgment is not required.

26. Engineering Study—the comprehensive analysis and evaluation of available pertinent information, and the application of appropriate principles, Standards, Guidance, and practices as contained in this Manual and other sources, for the purpose of deciding upon the applicability, design, operation, or installation of a traffic control device. An engineering study shall be performed by an engineer, or by an individual working under the supervision of an engineer, through the application of procedures and criteria established by the engineer. An engineering study shall be documented.

27. Expressway—a divided highway with partial control of access.

28. Flashing—an operation in which a signal indication is turned on and off repetitively.

29. Freeway—a divided highway with full control of access.

30. Guide Sign—a sign that shows route designations, destinations, directions, distances, services, points of interest, or other geographical, recreational, or cultural information.

31. High Occupancy Vehicle (HOV)—a motor vehicle carrying at least two or more persons, including carpools, vanpools, and buses.

32. Highway—a general term for denoting a public way for purposes of travel by vehicular travel, including the entire area within the right-of-way.

33. Highway-Rail Grade Crossing—the general area where a highway and a railroad’s right-of-way cross at the same level, within which are included the railroad tracks, highway, and traffic control devices for highway traffic traversing that area.

34. Highway Traffic Signal—a power-operated traffic control device by which traffic is warned or directed to take some specific action. These devices do not include signals at toll plazas, power-operated signs, illuminated pavement markers, warning lights (see Section 6F.78), or steady burning electric lamps.

35. HOV Lane—any preferential lane designated for exclusive use by high-occupancy vehicles for all or part of a day—including a designated lane on a freeway, other highway, street, or independent roadway on a separate right-of-way.

36. Inherently Low Emission Vehicle (ILEV)—any kind of vehicle that is certified by the U.S. Environmental Protection Agency and that because of inherent properties of the fuel system design, will not have significant evaporative emissions, even if its evaporative emission control system has failed.

37. Interchange—a system of interconnecting roadways providing for traffic movement between two or more highways that do not intersect at grade.

38. Intermediate Interchange—an interchange with an urban or rural route that is not a major or minor interchange as defined herein.
39. Intersection—(a) the area embraced within the prolongation or connection of the lateral curb lines, or if none, the lateral boundary lines of the roadways of two highways that join one another at, or approximately at, right angles, or the area within which vehicles traveling on different highways that join at any other angle might come into conflict; (b) the junction of an alley or driveway with a roadway or highway shall not constitute an intersection.

40. Island—a defined area between traffic lanes for control of vehicular movements or for pedestrian refuge. It includes all end protection and approach treatments. Within an intersection area, a median or an outer separation is considered to be an island.

41. Lane Line Markings—white pavement marking lines that delineate the separation of traffic lanes that have the same direction of travel on a roadway.

42. Lane-Use Control Signal—a signal face displaying indications to permit or prohibit the use of specific lanes of a roadway or to indicate the impending prohibition of such use.

43. Legend—see Sign Legend.

44. Logo—a distinctive emblem, symbol, or trademark that identifies a product or service.

45. Longitudinal Markings—pavement markings that are generally placed parallel and adjacent to the flow of traffic such as lane lines, centerlines, edge lines, channelizing lines, and others.

46. Major Interchange—an interchange with another freeway or expressway, or an interchange with a high-volume multi-lane highway, principal urban arterial, or major rural route where the-interchanging traffic is heavy or includes many road users unfamiliar with the area.

47. Major Street—the street normally carrying the higher volume of vehicular traffic.

48. Median—the area between two roadways of a divided highway measured from edge of traveled way to edge of traveled way. The median excludes turn lanes. The median width might be different between intersections, interchanges, and at opposite approaches of the same intersection.

49. Minor Interchange—an interchange where traffic is local and very light, such as interchanges with land service access roads. Where the sum of the exit volumes is estimated to be lower than 100 vehicles per day in the design year, the interchange is classified as local.

50. Minor Street—the street normally carrying the lower volume of vehicular traffic.

51. Object Marker—a device used to mark obstructions within or adjacent to the roadway.

52. Occupancy Requirement—any restriction that regulates the use of a facility for any period of the day based on a specified number of persons in a vehicle.

53. Occupant—a person driving or riding in a car, truck, bus, or other vehicle.

54. Paved—a bituminous surface treatment, mixed bituminous concrete, or Portland cement concrete roadway surface that has both a structural (weight bearing) and a sealing purpose for the roadway.

55. Pedestrian—a person afoot, in a wheelchair, on skates, or on a skateboard.

56. Pedestrian Facilities—a general term denoting improvements and provisions made to accommodate or encourage walking.

57. Platoon—a group of vehicles or pedestrians traveling together as a group, either voluntarily or involuntarily, because of traffic signal controls, geometrics, or other factors.

58. Principal Legend—place names, street names, and route numbers placed on guide signs.

59. Public Road—any road or street under the jurisdiction of and maintained by a public agency and open to public travel.

60. Raised Pavement Marker—a device with a height of at least 10 mm (0.4 in) mounted on or in a road surface that is intended to be used as a positioning guide or to supplement or substitute for pavement markings or to mark the position of a fire hydrant.

61. Regulatory Sign—a sign that gives notice to road users of traffic laws or regulations.

62. Retroreflectivity—a property of a surface that allows a large portion of the light coming from a point source to be returned directly back to a point near its origin.

63. Right-of-Way [Assignment]—the permitting of vehicles and/or pedestrians to proceed in a lawful manner in preference to other vehicles or pedestrians by the display of sign or signal indications.

64. Road—see Roadway.

65. Roadway—that portion of a highway improved, designed, or ordinarily used for vehicular travel and parking lanes, but exclusive of the sidewalk, berm, or shoulder even though such sidewalk, berm, or shoulder is used by persons riding bicycles or other human-powered vehicles. In the event a highway includes two or more separate roadways, the term roadway as used herein shall refer to any such roadway separately, but not to all such roadways collectively.


67. Road User—a vehicle operator, bicyclist, or pedestrian within the highway, including persons with disabilities.
68. Roundabout Intersection—a circular intersection with yield control of all entering traffic, channelized approaches, and appropriate geometric curvature, such that travel speeds on the circulatory roadway are typically less than 50 km/h (30 mph).

69. Rumble Strip—a series of intermittent, narrow, transverse areas of rough-textured, slightly raised, or depressed road surface that is installed to alert road users to unusual traffic conditions.

70. Rural Highway—a type of roadway normally characterized by lower volumes, higher speeds, fewer turning conflicts, and less conflict with pedestrians.

71. Shared Roadway—a roadway that is officially designated and marked as a bicycle route, but which is open to motor vehicle travel and upon which no bicycle lane is designated.

72. Shared-Use Path—a bikeway outside the traveled way and physically separated from motorized vehicular traffic by an open space or barrier and either within the highway right-of-way or within an independent alignment. Shared-use paths are also used by pedestrians (including skaters, users of manual and motorized wheelchairs, and joggers) and other authorized motorized and non-motorized users.

73. Sidewalk—that portion of a street between the curb line, or the lateral line of a roadway, and the adjacent property line or on easements of private property that is paved or improved and intended for use by pedestrians.

74. Sign—any traffic control device that is intended to communicate specific information to road users through a word or symbol legend. Signs do not include traffic control signals, pavement markings, delineators, or channelization devices.

75. Sign Assembly—a group of signs, located on the same support(s), that supplement one another in conveying information to road users.

76. Sign Illumination—either internal or external lighting that shows similar color by day or night. Street or highway lighting shall not be considered as meeting this definition.

77. Sign Legend—all word messages, logos, and symbol designs that are intended to convey specific meanings.

78. Sign Panel—a separate panel or piece of material containing a word or symbol legend that is affixed to the face of a sign.

79. Speed—speed is defined based on the following classifications:
   (a) Advisory Speed—a recommended speed for all vehicles operating on a section of highway and based on the highway design, operating characteristics, and conditions.
   (b) Average Speed—the summation of the instantaneous or spot-measured speeds at a specific location of vehicles divided by the number of vehicles observed.
   (c) Design Speed—a selected speed used to determine the various geometric design features of a roadway.
   (d) 85th-Percentile Speed—The speed at or below which 85 percent of the motor vehicles travel.
   (e) Operating Speed—a speed at which a typical vehicle or the overall traffic operates. Operating speed might be defined with speed values such as the average, pace, or 85th-percentile speeds.
   (f) Pace Speed—the highest speed within a specific range of speeds that represents more vehicles than in any other like range of speed. The range of speeds typically used is 10 km/h or 10 mph.
   (g) Posted Speed—the speed limit determined by law and shown on Speed Limit signs.
   (h) Statutory Speed—a speed limit established by legislative action that typically is applicable for highways with specified design, functional, jurisdictional and/or location characteristic and is not necessarily shown on Speed Limit signs.

80. Speed Limit—the maximum (or minimum) speed applicable to a section of highway as established by law.

81. Speed Measurement Marking—a white transverse pavement marking placed on the roadway to assist the enforcement of speed regulations.

82. Speed Zone—a section of highway with a speed limit that is established by law but which might be different from a legislatively specified statutory speed limit.

83. Stop Line—a solid white pavement marking line extending across approach lanes to indicate the point at which a stop is intended or required to be made.

84. Street—see Highway.

85. Temporary Traffic Control Zone—an area of a highway where road user conditions are changed because of a work zone or incident by the use of temporary traffic control devices, flaggers, uniformed law enforcement officers, or other authorized personnel.

86. Traffic—pedestrians, bicyclists, ridden or herded animals, vehicles, streetcars, and other conveyances either singularly or together while using any highway for purposes of travel.
87. Traffic Control Device—a sign, signal, marking, or other device used to regulate, warn, or guide traffic, placed on, over, or adjacent to a street, highway, pedestrian facility, or shared-use path by authority of a public agency having jurisdiction.

88. Traffic Control Signal (Traffic Signal)—any highway traffic signal by which traffic is alternately directed to stop and permitted to proceed.

89. Train—one or more locomotives coupled, with or without cars, that operates on rails or tracks and to which all other traffic must yield the right-of-way by law at highway-rail grade crossings.

90. Transverse Markings—pavement markings that are generally placed perpendicular and across the flow of traffic such as shoulder markings, word and symbol markings, stop lines, crosswalk lines, speed measurement markings, parking space markings, and others.

91. Traveled Way—the portion of the roadway for the movement of vehicles, exclusive of the shoulders, berms, sidewalks, and parking lanes.

92. Urban Street—a type of street normally characterized by relatively low speeds, wide ranges of traffic volumes, narrower lanes, frequent intersections and driveways, significant pedestrian traffic, and more businesses and houses.

93. Vehicle—every device in, upon, or by which any person or property can be transported or drawn upon a highway, except trains and light rail transit operating in exclusive or semieexclusive alignments. Light rail transit operating in a mixed-use alignment, to which other traffic is not required to yield the right-of-way by law, is a vehicle.

94. Warning Sign—a sign that gives notice to road users of a situation that might not be readily apparent.

95. Warrant—a warrant describes threshold conditions to the engineer in evaluating the potential safety and operational benefits of traffic control devices and is based upon average or normal conditions. Warrants are not a substitute for engineering judgment. The fact that a warrant for a particular traffic control device is met is not conclusive justification for the installation of the device.

95. Wrong-Way Arrow—a slender, elongated, white pavement marking arrow placed upstream from the ramp terminus to indicate the correct direction of traffic flow. Wrong-way arrows are intended primarily to warn wrong-way road users that they are going in the wrong direction.

* Note: The meanings of the terms, “Expressway” (Definition #27) (see Section TR 8-101 of The Maryland Vehicle Law) and “Freeway” (Definition #29) are different according to Maryland law. In Maryland, an “Expressway” is defined as a divided highway with full access control and other features. Those provisions of the Manual and its referenced documents that relate to a freeway should be applied to a Maryland expressway. Those provisions in this Manual and its referenced documents that relate to an expressway should be applied to a divided highway in Maryland that has only partial control of access.

Section 1A.14 Abbreviations Used on Traffic Control Devices

Standard:

When the word messages shown in Table 1A-1 need to be abbreviated in connection with traffic control devices, the abbreviations shown in Table 1A-1 shall be used.

Guidance:

The abbreviations for the words listed in Table 1A-2 should not be used in connection with traffic control devices unless the prompt word shown in Table 1A-2 either precedes or follows the abbreviation.

Standard:

The abbreviations shown in Table 1A-3 shall not be used in connection with traffic control devices because of their potential to be misinterpreted by road users.

Guidance:

Where multiple abbreviations are permitted in Tables 1A-1 or 1A-2, the same abbreviation should be used throughout a single jurisdiction.
### Table 1A-1. Acceptable Abbreviations (sheet 1 of 3)

<table>
<thead>
<tr>
<th>Word Message</th>
<th>Standard Abbreviation</th>
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### Table 1A-1. Acceptable Abbreviations (sheet 2 of 3)

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### Table 1A-2. Abbreviations That Are Acceptable Only with a Prompt Word

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* These prompt words should precede the abbreviation
### General Notes:

1. Only commonly used and easily recognized abbreviations should be used for town, county and state names, units of measure and directions. Smaller legend series in lieu of abbreviating longer town names are easily recognized by motorists.

2. Commonly used street name abbreviations should not be used as an abbreviation in a proper name. (e.g. Washington's Crossing State Park vs. Wash. Xing St. Pk)

3. Commonly used road names do not need periods with the abbreviations (e.g. St, Pkwy, Blvd, Hwy, Rd, Tr). However, when space is limited common road names are used as part of a proper name, periods should be used with the abbreviation (e.g. Trail-Tr vs. Tr., Park-Pk vs. Pk.).

4. Many abbreviations have more than one meaning. Before using them care should be taken to determine if they would make sense to the motorist in the context they are used, or when used adjacent to a full term.

### Table 1A-2a. Miscellaneous

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### Table 1A-3. Unacceptable Abbreviations

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# PART 2. SIGNS

## TABLE OF CONTENTS

### CHAPTER 2A. GENERAL

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</tr>
<tr>
<td>Section 2A.04</td>
<td>Excessive Use of Signs</td>
<td>2A-2</td>
</tr>
<tr>
<td>Section 2A.05</td>
<td>Classification of Signs</td>
<td>2A-2</td>
</tr>
<tr>
<td>Section 2A.06</td>
<td>Design of Signs</td>
<td>2A-3</td>
</tr>
<tr>
<td>Section 2A.07</td>
<td>Changeable Message Signs</td>
<td>2A-3</td>
</tr>
<tr>
<td>Section 2A.08</td>
<td>Retroreflectivity and Illumination</td>
<td>2A-3</td>
</tr>
<tr>
<td>Section 2A.09</td>
<td>Minimum Retroreflectivity Levels</td>
<td>2A-5</td>
</tr>
<tr>
<td>Section 2A.10</td>
<td>Shapes</td>
<td>2A-5</td>
</tr>
<tr>
<td>Section 2A.11</td>
<td>Sign Colors</td>
<td>2A-5</td>
</tr>
<tr>
<td>Section 2A.12</td>
<td>Dimensions</td>
<td>2A-5</td>
</tr>
<tr>
<td>Section 2A.13</td>
<td>Symbols</td>
<td>2A-7</td>
</tr>
<tr>
<td>Section 2A.14</td>
<td>Word Messages</td>
<td>2A-8</td>
</tr>
<tr>
<td>Section 2A.15</td>
<td>Sign Borders</td>
<td>2A-8</td>
</tr>
<tr>
<td>Section 2A.16</td>
<td>Standardization of Location</td>
<td>2A-8</td>
</tr>
<tr>
<td>Section 2A.17</td>
<td>Overhead Sign Installations</td>
<td>2A-11</td>
</tr>
<tr>
<td>Section 2A.18</td>
<td>Mounting Height</td>
<td>2A-12</td>
</tr>
<tr>
<td>Section 2A.19</td>
<td>Lateral Offset</td>
<td>2A-13</td>
</tr>
<tr>
<td>Section 2A.20</td>
<td>Orientation</td>
<td>2A-13</td>
</tr>
<tr>
<td>Section 2A.21</td>
<td>Posts and Mountings</td>
<td>2A-13</td>
</tr>
<tr>
<td>Section 2A.22</td>
<td>Maintenance</td>
<td>2A-14</td>
</tr>
<tr>
<td>Section 2A.23</td>
<td>Median Opening Treatments for Divided Highways with Wide Medians</td>
<td>2A-14</td>
</tr>
</tbody>
</table>

### CHAPTER 2B. REGULATORY SIGNS

<table>
<thead>
<tr>
<th>Section 2B.01</th>
<th>Application of Regulatory Signs</th>
<th>2B-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2B.02</td>
<td>Design of Regulatory Signs</td>
<td>2B-1</td>
</tr>
<tr>
<td>Section 2B.03</td>
<td>Size of Regulatory Signs</td>
<td>2B-1</td>
</tr>
<tr>
<td>Section 2B.04</td>
<td>STOP Sign (R1-1)</td>
<td>2B-1</td>
</tr>
<tr>
<td>Section 2B.05</td>
<td>STOP Sign Applications</td>
<td>2B-6</td>
</tr>
<tr>
<td>Section 2B.06</td>
<td>STOP Sign Placement</td>
<td>2B-8</td>
</tr>
<tr>
<td>Section 2B.07</td>
<td>Multiway Stop Applications</td>
<td>2B-9</td>
</tr>
<tr>
<td>Section 2B.08</td>
<td>YIELD Sign (R1-2)</td>
<td>2B-12</td>
</tr>
<tr>
<td>Section 2B.09</td>
<td>YIELD Sign Applications</td>
<td>2B-12</td>
</tr>
<tr>
<td>Section 2B.10</td>
<td>YIELD Sign Placement</td>
<td>2B-15</td>
</tr>
<tr>
<td>Section 2B.11</td>
<td>Yield Here To Pedestrians Signs (R1-5, R1-5a)</td>
<td>2B-16</td>
</tr>
<tr>
<td>Section 2B.12</td>
<td>In-Street Pedestrian Crossing Signs (R1-6, R1-6a)</td>
<td>2B-16</td>
</tr>
<tr>
<td>Section 2B.13</td>
<td>Speed Limit Sign (R2-1)</td>
<td>2B-16</td>
</tr>
<tr>
<td>Section 2B.14</td>
<td>Truck Speed Limit Sign (R2-2)</td>
<td>2B-19</td>
</tr>
<tr>
<td>Section 2B.15</td>
<td>Night Speed Limit Sign (R2-3)</td>
<td>2B-19</td>
</tr>
<tr>
<td>Section 2B.16</td>
<td>Minimum Speed Limit Sign (R2-4)</td>
<td>2B-19</td>
</tr>
<tr>
<td>Section 2B.17</td>
<td>FINES HIGHER Plaque (R2-6)</td>
<td>2B-20</td>
</tr>
<tr>
<td>Section 2B.18</td>
<td>Location of Speed Limit Signs</td>
<td>2B-21</td>
</tr>
<tr>
<td>Section 2B.19</td>
<td>Turn Prohibition Signs (R3-1 through R3-4, and R3-18)</td>
<td>2B-21</td>
</tr>
<tr>
<td>Section 2B.20</td>
<td>Intersection Lane Control Signs (R3-5 through R3-8)</td>
<td>2B-27</td>
</tr>
</tbody>
</table>
CHAPTER 2C. WARNING SIGNS

Section 2C.01 Function of Warning Signs ...........................................................................2C-1
Section 2C.02 Application of Warning Signs ..........................................................................2C-1
Section 2C.03 Design of Warning Signs ..................................................................................2C-1
Section 2C.04 Size of Warning Signs ........................................................................................2C-1
Section 2C.05 Placement of Warning Signs .............................................................................2C-3
Section 2C.06 Horizontal Alignment Signs (W1-1 through W1-5, W1-11, W1-15) ...............2C-4
Section 2C.07 Combination Horizontal Alignment/Advisory Speed Signs (W1-1a, W1-2a) ...2C-8
Section 2C.08 Combination Horizontal Alignment/Intersection Sign (W1-10) ......................2C-9
Section 2C.09 One-Direction Large Arrow Sign (W1-6) ...........................................................2C-9
Section 2C.10 Chevron Alignment Sign (W1-8) .......................................................................2C-10
Section 2C.11 Truck Rollover Warning Sign (W1-13) ...............................................................2C-10
Section 2C.12 Hill Signs (W7-1, W7-1a, W7-1b) ....................................................................2C-10
Section 2C.13 Truck Escape Ramp Signs (W7-4 Series) ..........................................................2C-12
Section 2C.14 HILL BLOCKS VIEW Sign (W7-6) .................................................................2C-12
Section 2C.15 ROAD NARROWS Sign (W5-1) .........................................................................2C-12
Section 2C.16 NARROW BRIDGE Sign (W5-2) .........................................................................2C-12
Section 2C.17 ONE LANE BRIDGE Sign (W5-3) ....................................................................2C-12
CHAPTER 2D. GUIDE SIGNS - CONVENTIONAL ROADS

Section 2D.01 Scope of Conventional Road Guide Sign Standards
Section 2D.02 Application
Section 2D.03 Color, Retroreflection, and Illumination
Section 2D.04 Size of Signs
Section 2D.05 Lettering Style
Section 2D.06 Size of Lettering
Section 2D.07 Amount of Legend
Section 2D.08 Arrows
Section 2D.09 Numbered Highway Systems
Section 2D.10 Route Signs and Auxiliary Signs
Section 2D.11 Design of Route Signs
Section 2D.12 Design of Route Sign Auxiliaries
Section 2D.13 Junction Auxiliary Sign (M2-1)
CHAPTER 2E. GUIDE SIGNS - FREEWAYS AND EXPRESSWAYS

Section 2E.01 Scope of Freeway and Expressway Guide Sign Standards .........................................................2E-1
Section 2E.02 Freeway and Expressway Signing Principles ..............................................................................2E-1
Section 2E.03 General ......................................................................................................................................2E-1
Section 2E.04 Color of Guide Signs ..............................................................................................................2E-1
Section 2E.05 Retroreflection or Illumination ................................................................................................2E-2
Section 2E.06 Characteristics of Urban Signing ..............................................................................................2E-2
Section 2E.07 Characteristics of Rural Signing ..............................................................................................2E-2
Section 2E.08 Memorial Highway Signing ....................................................................................................2E-3
Section 2E.09 Amount of Legend on Guide Signs ..........................................................................................2E-3
Section 2E.10 Number of Signs at an Overhead Installation and Sign Spreading ...........................................2E-3
Section 2E.11 Pull-Through Signs ..................................................................................................................2E-4
CHAPTER 2F. SPECIFIC SERVICE SIGNS

Section 2F.01 Eligibility ...................................................... 2F-1
Section 2F.02 Application .................................................. 2F-2
Section 2F.03 Logos and Logo Panels ................................. 2F-2
CHAPTER 2B. REGULATORY SIGNS

Section 2B.01 CHAPTER 2B. REGULATORY SIGNS

Section 2B.02 Figure 2B-1a Example of STOP Signs Placement

Section 2B.03 Figure 2B-1b Example of STOP Signs Placement at “T” Intersection

Section 2B.04 Figure 2B-1c Example of STOP, YIELD, Speed Limit, FINES HIGHER, and Photo Enforcement Signs

Section 2B.05 Figure 2B-1 STOP, YIELD, Speed Limit, FINES HIGHER, and Photo Enforcement Signs

Section 2B.06 CHAPTER 2B. REGULATORY SIGNS
CHAPTER 2C. WARNING SIGNS

Figure 2C-1 Horizontal Alignment Signs ................................................................. 2C-8
Figure 2C-2 Vertical Grade Signs ............................................................................ 2C-11
Figure 2C-3 Miscellaneous Warning Signs ...................................................................... 2C-13
Figure 2C-4  Roadway Condition and Advance Traffic Control Signs .........................................................2C-16
Figure 2C-5  Advisory Speed and Speed Reduction Signs ........................................................................2C-18
Figure 2C-6  Merging and Passing Signs ...................................................................................................2C-20
Figure 2C-6a Examples of Intermediate Intersection Lane Reduction Signing - Divided
and Undivided Roadways ....................................................................................................................2C-22
Figure 2C-6b Examples of Lane Reduction Transition Marking - Expressway.......................................2C-24
Figure 2C-7  Example of Advisory Speed Signing for an Exit Ramp
- Ramp Speed <= 40 km/h (25 mph) ....................................................................................................2C-26
Figure 2C-7a Example of Advisory Speed Signing for an Exit Ramp
- Ramp Speed > 40 km/h (25 mph) .......................................................................................................2C-27
Figure 2C-7b Example of Advisory Speed Signing for an Exit Ramp
- Ramp Speed > 40 km/h (25 mph) .......................................................................................................2C-29
Figure 2C-8  Intersection Warning Signs ..................................................................................................2C-31
Figure 2C-9  Motorized Traffic and Nonvehicular Signs ..........................................................................2C-32
Figure 2C-10  Nonvehicular Signs .............................................................................................................2C-33
Figure 2C-10a Examples of Crossing Sign ..................................................................................................2C-34
Figure 2C-11 Supplemental Warning Plaques ............................................................................................2C-35
Figure 2C-12 Low Trucks Bottom Out Sign ..............................................................................................2C-36

CHAPTER 2D. GUIDE SIGNS - CONVENTIONAL ROADS

Figure 2D-1  Examples of Color-Coded Destination Guide Signs ..........................................................2D-2
Figure 2D-2  Arrows for Use on Guide Signs ............................................................................................2D-3
Figure 2D-3  Route Signs ..........................................................................................................................2D-5
Figure 2D-4  Route Sign Auxiliaries ..........................................................................................................2D-7
Figure 2D-5  Directional Arrow Auxiliary Signs .......................................................................................2D-10
Figure 2D-6  Illustration of Directional Assemblies and Other Route Signs
(For One Direction of Travel Only) ........................................................................................................2D-11
Figure 2D-6a Examples of Route Marker Assemblies ............................................................................2D-15
Figure 2D-6b Examples of Route Marker Assemblies at Signalized Intersection ..................................2D-16
Figure 2D-7  Destination and Distance Signs ............................................................................................2D-20
Figure 2D-8  Street Name and Parking Signs ............................................................................................2D-22
Figure 2D-9  Rest Area and Scenic Overlook Signs ..................................................................................2D-26
Figure 2D-10 Example of Weigh Station Signing ......................................................................................2D-27
Figure 2D-11 General Service Signs .......................................................................................................2D-28
Figure 2D-12 General Information Signs .................................................................................................2D-30
Figure 2D-13 Reference Location Signs ..................................................................................................2D-32
Figure 2D-14 Examples of Use of the National Scenic Byways Sign .......................................................2D-36

CHAPTER 2E. GUIDE SIGNS - FREEWAYS AND EXPRESSWAYS

Figure 2E-1  Example of Guide Sign Spreading .......................................................................................2E-4
Figure 2E-2  Pull-Through Signs ...............................................................................................................2E-4
Figure 2E-3  Diagrammatic Sign for a Single-Lane Left Exit ....................................................................2E-14
Figure 2E-4  Diagrammatic Signs for Split with Dedicated Lanes ...............................................................2E-15
Figure 2E-5  Diagrammatic Signs for Split with Optional Lane .................................................................2E-16
Figure 2E-6  Diagrammatic Signs for Two-Lane Exit with Optional Lane ..............................................2E-17
Figure 2E-7  Diagrammatic Signs for Two-Lane Exit with Optional Lane ..............................................2E-18
Figure 2E-8  EXIT ONLY on Left with Diagrammatic Sign for Left Lane Dropped at an Interchange........2E-19
Figure 2E-9  EXIT ONLY Panels .............................................................................................................2E-20
Figure 2E-10 EXIT ONLY Panels for Right Lane Dropped at an Interchange ........................................2E-21
Figure 2E-11 Interstate and U.S. Route Signs ..............................................................................................2E-23
Figure 2E-12 Example of Interchange Numbering for Mainline and Circumferential Routes ..................2E-25
Figure 2E-13 Example of Interchange Numbering for Mainline, Loop, and Spur Routes........................2E-26
CHAPTER 2F. SPECIFIC SERVICE SIGNS
Figure 2F-1 Examples of Specific Service Signs ................................................................. 2F-3
Figure 2F-2 Examples of Specific Service Sign Locations ..................................................... 2F-4

CHAPTER 2G. TOURIST - ORIENTED DIRECTIONAL SIGNS
Figure 2G-1 Examples of Tourist - Oriented Directional Signs ............................................. 2G-6
Figure 2G-2 Examples of Intersection Approach Signs and Advance Signs for Tourist - Oriented Directional Signs ......................................................... 2G-7

CHAPTER 2H. RECREATIONAL AND CULTURAL INTEREST AREA SIGNS
Figure 2H-1 Examples of Use of Educational Plaques, Prohibitory Slashes, and Arrows .......... 2H-4
Figure 2H-2 Examples of General Directional Guide Signs for Conventional Roads .............. 2H-5
Figure 2H-3 Height and Lateral Position of Signs Located Within Recreational and Cultural Interest Areas .............................................................................................. 2H-6
Figure 2H-4 Examples of Symbol Signing Layout ................................................................... 2H-7
Figure 2H-5 Recreational and Cultural Interest Area Symbol Signs ........................................ 2H-8

CHAPTER 2I. EMERGENCY MANAGEMENT SIGNING
Figure 2I-1 Emergency Management Signs .............................................................................. 2I-3

TABLES
CHAPTER 2A. GENERAL
Table 2A-1 Illumination of Sign Elements ................................................................................ 2A-4
Table 2A-2 Retroreflection of Sign Elements ............................................................................. 2A-4
Table 2A-3 Use of Sign Shapes .................................................................................................. 2A-6
Table 2A-4 Common Uses of Sign Colors ................................................................................. 2A-7

CHAPTER 2B. REGULATORY SIGNS
Table 2B-1 Regulatory Sign Sizes .............................................................................................. 2B-2
Table 2B-1a Guidelines of STOP to YIELD Control ................................................................. 2B-8
Table 2B-1b Adjustment Factors to Acceleration Lanes with Grades Greater Than 2% ............. 2B-15
Table 2B-2 Meanings of Symbols and Legends on Reversible Lane Control Signs .................. 2B-34

CHAPTER 2C. WARNING SIGNS
Table 2C-1 Categories of Warning Signs .................................................................................. 2C-2
Table 2C-2 Warning Sign Sizes ................................................................................................ 2C-3
Table 2C-3 Minimum Size of Supplemental Warning Plaques ............................................... 2C-4
Table 2C-4 Guidelines for Advance Placement of Warning Signs ............................................. 2C-5
Table 2C-4a Guidelines of Minimum Spacing between Warning Signs ................................... 2C-7
Table 2C-5 Horizontal Alignment Sign Usage .......................................................................... 2C-9

CHAPTER 2E. GUIDE SIGNS - FREEWAYS AND EXPRESSWAYS
Table 2E-1 Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Interchange Classification ................................................................. 2E-6
Table 2E-2 Minimum Letter and Numeral Sizes for Expressway Guide Signs According to Sign Type .......................................................................................... 2E-8
Table 2E-3 Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Interchange Classification ................................................................. 2E-10
Table 2E-4 Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Sign Type ................................................................. 2E-12
CHAPTER 2G.  TOURIST-ORIENTED DIRECTIONAL SIGNS
Table 2G-1  Traffic Generation Criteria - Expressways and Freeways ................................................. 2G-3
Table 2G-2  Traffic Generation Criteria - Conventional Highways ......................................................... 2G-4
Table 2G-3  Traffic Generation Criteria - Conventional Highways ......................................................... 2G-4

CHAPTER 2H.  RECREATIONAL AND CULTURAL INTEREST AREA SIGNS
Table 2H-1  Category Chart for Symbols ................................................................................................. 2H-2

CHAPTER 2I.  EMERGENCY MANAGEMENT SIGNING
Table 2I-1  Emergency Management Sign Sizes ..................................................................................... 2I-2
CHAPTER 2A. GENERAL

Section 2A.01  Function and Purpose of Signs
Support:
This Manual contains Standards, Guidance, and Options for the signing within the right-of-way of all types of highways open to public travel. The functions of signs are to provide regulations, warnings, and guidance information for road users. Both words and symbols are used to convey the messages. Signs are not typically used to confirm rules of the road.

Detailed sign requirements are located in the following Chapters of Part 2:
Chapter 2B—Regulatory Signs
Chapter 2C—Warning Signs
Chapter 2D—Guide Signs (Conventional Roads)
Chapter 2E—Guide Signs (Freeways and Expressways)
Chapter 2F—Specific Service (Logo) Signs
Chapter 2G—Tourist-Oriented Direction Signs
Chapter 2H—Recreational and Cultural Interest Area Signs
Chapter 2I—Emergency Management Signs

Additional Signing Guidelines can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Standard:
Because the requirements and standards for signs depend on the particular type of highway upon which they are to be used, the following definitions shall apply:
A. Freeway—a divided highway with full control of access;
B. Expressway—a divided highway with partial control of access;
C. Conventional Road—a street or highway other than a low-volume road (as defined in Section 5A.01), a freeway, or an expressway; and
D. Special Purpose Road—a low-volume, low-speed road that serves recreational areas or resource development activities, or that provides local access.

Section 2A.02  Definitions
Support:
Definitions that are applicable to signs are given in Sections 1A.13 and 2A.01.

Section 2A.03  Standardization of Application
Support:
It is recognized that urban traffic conditions differ from those in rural environments, and in many instances signs are applied and located differently. Where pertinent and practical, this Manual sets forth separate recommendations for urban and rural conditions.

Guidance:
Signs should be used only where justified by engineering judgment or studies, as noted in Section 1A.09. Results from traffic engineering studies of physical and traffic factors should indicate the locations where signs are deemed necessary or desirable.
Roadway geometric design and sign application should be coordinated so that signing can be effectively placed to give the road user any necessary regulatory, warning, guidance, and other information.

Standard:
Each standard sign shall be displayed only for the specific purpose as prescribed in this Manual. Determination of the particular signs to be applied to a specific condition shall be made in accordance with the criteria set forth in Part 2. Before any new highway, detour, or temporary route is opened to traffic, all necessary signs shall be in place. Signs required by road conditions or restrictions shall be removed when those conditions cease to exist or the restrictions are withdrawn.
Section 2A.04 Excessive Use of Signs

Guidance:

Regulatory and warning signs should be used conservatively because these signs, if used to excess, tend to lose their effectiveness. If used, route signs and directional signs should be used frequently because they promote reasonably safe and efficient operations by keeping road users informed of their location.

Section 2A.05 Classification of Signs

Standard:

Signs shall be defined by their function as follows:
A. Regulatory signs give notice of traffic laws or regulations.
B. Warning signs give notice of a situation that might not be readily apparent.
C. Guide signs show route designations, destinations, directions, distances, services, points of interest, and other geographical, recreational, or cultural information.

Section 2A.06 Design of Signs

Support:

This Manual shows many typical standard signs approved for use on streets, highways, bikeways, and pedestrian crossings.

In the specifications for individual signs, the general appearance of the legend, color, and size are shown in the accompanying tables and illustrations, and are not always detailed in the text.

Detailed drawings of standard signs and alphabets are shown in the “Standard Highway Signs” book. Section 1A.11 contains information regarding how to obtain this publication.

The basic requirements of a highway sign are that it be legible to those for whom it is intended and that it be understandable in time to permit a proper response. Desirable attributes include:
A. High visibility by day and night; and
B. High legibility (adequately sized letters or symbols, and a short legend for quick comprehension by a road user approaching a sign).

Standardized colors and shapes are specified so that the several classes of traffic signs can be promptly recognized. Simplicity and uniformity in design, position, and application are important.

Standard:

The term legend shall include all word messages and symbol designs that are intended to convey specific meanings.

Uniformity in design shall include shape, color, dimensions, legends, borders, and illumination or retroreflectivity.

Where a standard word message is applicable, the wording shall be as herein provided.

Standardization of these designs does not preclude further improvement by minor changes in the proportion or orientation of symbols, width of borders, or layout of word messages, but all shapes and colors shall be as indicated.

In situations where word messages are required other than those herein provided, the signs shall be of the same shape and color as standard signs of the same functional type.

Except as stated in the Option below, Internet addresses shall not be shown on any sign, supplemental plaque, sign panel (including logo panels on specific service signs), or changeable message sign.

Guidance:

Unless otherwise stated in this Manual for a specific sign, and except as stated in the Option below, phone numbers of more than four characters should not be shown on any sign, supplemental plaque, sign panel (including logo panels on specific service signs), or changeable message sign.

Option:

Internet addresses or phone numbers with more than four characters may be shown on signs, supplemental plaques, sign panels, and changeable message signs that are intended for viewing only by pedestrians, bicyclists, occupants of parked vehicles, or drivers of vehicles on low-speed roadways where engineering judgment indicates that drivers can reasonably safely stop out of the traffic flow to read the message.

State and local highway agencies may develop special word message signs in situations where roadway conditions make it necessary to provide road users with additional regulatory, warning, or guidance information.
Section 2A.07  Changeable Message Signs

Support:

Additional Guidelines regarding changeable message signs can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Standard:

To the extent practical, changeable message signs, which are traffic control devices designed to display variable messages, shall conform to the principles established in this Manual, and with the design and applications prescribed in Sections 2E.21, 6F.02, and 6F.55.

Guidance:

Except for safety or transportation-related messages, changeable message signs should not be used to display information other than regulatory, warning, and guidance information related to traffic control.

Support:

Changeable message signs, with more sophisticated technologies, are gaining widespread use to inform road users of variable situations, particularly along congested traffic corridors. Highway and transportation organizations are encouraged to develop and experiment (see Section 1A.10) with changeable message signs and to carefully evaluate such installations so that experience is gained toward adoption of future standards.

Information regarding the design and application of portable changeable message signs in temporary traffic control zones is contained in Section 6F.55. Section 1A.14 contains information regarding the use of abbreviations on traffic control devices, including changeable message signs.

Option:

Changeable message signs (including portable changeable message signs) that display a regulatory or warning message may use a black background with a white, yellow, orange, red, or fluorescent yellow-green legend as appropriate, except where specifically restricted in this Manual for a particular sign.

Changeable message signs, both permanent and portable, may be used by State and local highway agencies to display safety or transportation-related messages. State and local highway agencies may develop and establish a policy regarding the display of safety and transportation-related messages on permanent and changeable message signs that specifies the allowable messages and applications, consistent with the provisions of this Manual.

Support:

Examples of safety messages include SEAT BELTS BUCKLED? and DON’T DRINK AND DRIVE. Examples of transportation-related messages include STADIUM EVENT SUNDAY, EXPECT DELAYS NOON TO 4 PM and OZONE ALERT CODE RED—USE TRANSIT.

Guidance:

When a changeable message sign is used to display a safety or transportation-related message, the requirements of Section 6F.55 should be followed. The message should be simple, brief, legible, and clear. A changeable message sign should not be used to display a safety or transportation-related message if doing so would adversely affect the respect for the sign. “CONGESTIÓN AHEAD” or other overly simplistic or vague messages should not be displayed alone. These messages should be supplemented with a message on the location or distance to the congestion or incident, how much delay is expected, alternative route, or other similar messages.

Standard:

When a changeable message sign is used to display a safety or transportation-related message, the display format shall not be of a type that could be considered similar to advertising displays. The display format shall not include animation, rapid flashing, or other dynamic elements that are characteristic of sports scoreboards or advertising displays.

Section 2A.08  Retroreflectivity and Illumination

Support:

There are many materials currently available for retroreflection and various methods currently available for the illumination of signs. New materials and methods continue to emerge. New materials and methods can be used as long as the signs meet the standard requirements for color, both by day and by night.
Table 2A-1. Illumination of Sign Elements

<table>
<thead>
<tr>
<th>Means of Illumination</th>
<th>Sign Element To Be Illuminated</th>
</tr>
</thead>
</table>
| Light behind the sign face                                                           | • Symbol or word message
|                                                                                  | • Background                                                           |
|                                                                                  | • Symbol, word message, and background (through a translucent material) |
| Attached or independently mounted light source designed to direct essentially        | • Entire sign face                                                     |
| uniform illumination onto the sign face                                             |
| Light emitting diodes (LEDs)                                                        | • Symbol or word message
|                                                                                  | • Portions of the sign border                                          |
| Other devices, or treatments that highlight the sign shape, color, or message:       | • Symbol or word message
|   Luminous tubing                                                                    | • Entire sign face                                                     |
|   Fiber optics                                                                       |
|   Incandescent light bulbs                                                           |
|   Luminescent panels                                                                 |

Table 2A-2. Retroreflection of Sign Elements

<table>
<thead>
<tr>
<th>Means of Retroreflection</th>
<th>Sign Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflector “buttons” or similar units</td>
<td>Symbol</td>
</tr>
<tr>
<td></td>
<td>Word message</td>
</tr>
<tr>
<td></td>
<td>Border</td>
</tr>
<tr>
<td>A material that has a smooth, sealed outer surface over a microstructure that reflects</td>
<td>Symbol</td>
</tr>
<tr>
<td>light</td>
<td>Word message</td>
</tr>
<tr>
<td></td>
<td>Border</td>
</tr>
<tr>
<td></td>
<td>Background</td>
</tr>
</tbody>
</table>

Standard:

Regulatory, warning, and guide signs shall be retroreflective or illuminated to show the same shape and similar color by both day and night, unless specifically stated otherwise in the text discussion in this Manual of a particular sign or group of signs.

The requirements for sign illumination shall not be considered to be satisfied by street or highway lighting.

Guidance:

All overhead sign installations should be illuminated unless an engineering study shows that retroreflection will perform effectively without illumination.
Option:

Sign elements may be illuminated by the means shown in Table 2A-1.
Retroreflection of sign elements may be accomplished by the means shown in Table 2A-2.

Light Emitting Diode (LED) units may be used individually within the face of a sign and in the border of a sign, except for Changeable Message Signs, to improve the conspicuity, increase the legibility of sign legends and borders, or provide a changeable message. Individual LED pixels may be used in the border of a sign.

Support:

Information regarding the use of retroreflective material on the sign support is contained in Section 2A.21.

Section 2A.09 Minimum Retroreflectivity Levels

Support:

Additional information regarding retroreflectivity levels can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Section 2A.10 Shapes

Standard:

Particular shapes, as shown in Table 2A-3, shall be used exclusively for specific signs or series of signs, unless specifically stated otherwise in the text discussion in this Manual for a particular sign or class of signs.

Section 2A.11 Sign Colors

Standard:

The colors to be used on standard signs and their specific use on these signs shall be as indicated in the applicable Sections of this Manual. The color coordinates and values shall be as described in 23 CFR, Part 655, Subpart F, Appendix.

Support:

As a quick reference, common uses of sign colors are shown in Table 2A-4. Color schemes on specific signs are shown in the illustrations located in each appropriate Section.

Whenever white is specified herein as a color, it is understood to include silver-colored retroreflective coatings or elements that reflect white light.

The colors coral, purple, and light blue are being reserved for uses that will be determined in the future by the Federal Highway Administration.

Information regarding color coding of destinations on guide signs is contained in Section 2D.03.

Section 2A.12 Dimensions

Support:

Sign sizes for use on the different classes of highways are shown in Sections 2B.03, 2C.04, 2D.04, 5A.03, 6F.02, 7B.01, 8B.02, and 9B.02, and in the “Standard Highway Signs” book.

The “Standard Highway Signs” book (see Section 1A.11) prescribes design details for up to five different sizes depending on the type of traffic facility, including bikeways. Smaller sizes are designed to be used on bikeways and some other off-road applications. Larger sizes are designed for use on freeways and expressways, and can also be used to enhance road user safety and convenience on other facilities, especially on multi-lane divided highways and on undivided highways having five or more lanes of traffic and/or high speeds. The intermediate sizes are designed to be used on other highway types.
### Table 2A-3. Use of Sign Shapes

<table>
<thead>
<tr>
<th>Shape</th>
<th>Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Octagon</td>
<td>* Stop</td>
</tr>
<tr>
<td>Equilateral Triangle (1 point down)</td>
<td>* Yield</td>
</tr>
<tr>
<td>Circle</td>
<td>* Highway-Rail Grade Crossing (Advance Warning)</td>
</tr>
<tr>
<td>Pennant Shape / Isosceles Triangle (longer axis horizontal)</td>
<td>* No Passing</td>
</tr>
<tr>
<td>Pentagon (pointed up)</td>
<td>* School Advance Warning Sign</td>
</tr>
<tr>
<td></td>
<td>* County Route Sign</td>
</tr>
<tr>
<td>Crossbuck (two rectangles in an “X” configuration)</td>
<td>* Highway-Rail Grade Crossing</td>
</tr>
<tr>
<td>Diamond</td>
<td>Warning Series</td>
</tr>
<tr>
<td>Rectangle (including square)</td>
<td>Regulatory Series</td>
</tr>
<tr>
<td></td>
<td>** Guide Series</td>
</tr>
<tr>
<td></td>
<td>Warning Series</td>
</tr>
<tr>
<td>Trapezoid</td>
<td>Recreational and Cultural Interest Area Series</td>
</tr>
<tr>
<td></td>
<td>National Forest Route Sign</td>
</tr>
</tbody>
</table>

* This sign shall be exclusively the shape shown.

** Guide series includes general service, specific service, recreation, and emergency management signs.

---

**Standard:**

The sign dimensions prescribed in this Manual and in the “Standard Highway Signs” book shall be used unless engineering judgment determines that other sizes are appropriate. Where engineering judgment determines that sizes smaller than the prescribed dimensions are appropriate for use, the sign dimensions shall not be less than the minimum dimensions specified in this Manual. Where engineering judgment determines that sizes larger than the prescribed dimensions are appropriate for use, standard shapes and colors shall be used and standard proportions shall be retained as much as practical.

**Guidance:**

Increases above the prescribed sizes should be used where greater legibility or emphasis is needed. Wherever practical, the overall sign dimensions should be increased in 150 mm (6 in) increments.
### Table 2A-4. Common Uses of Sign Colors

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Legend</th>
<th>Background</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black</td>
<td>Green</td>
</tr>
<tr>
<td>Regulatory</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Prohibitive</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Permissive</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pedestrian</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Bicycle</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Guide</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Interstate Route</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>State Route</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>US Route</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>County Route</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Forest Route</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Street Name</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Destination</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reference Location</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Information</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Evacuation Route</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Road User Service</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Recreational</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Temporary Traffic Control</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Incident Management</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Changeable Message Signs *</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>School</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

* Reverse colors or fluorescent yellow-green pixels may also be used on changeable message signs

** Along State owned, operated, and maintained roadways, fluorescent yellow shall be used.

*** Along State owned, operated, and maintained roadways, fluorescent yellow-green or fluorescent orange shall be used.

---

### Section 2A.13 Symbols

**Support:**

Sometimes a change from word messages to symbols requires significant time for public education and transition. Therefore, this Manual includes the practice of using educational plaques to accompany some new symbol signs.

**Standard:**

Symbol designs shall in all cases be unmistakably similar to those shown in this Manual and in the “Standard Highway Signs” book (see Section 1A.11). New symbol designs shall be adopted by the Federal Highway Administration based on research evaluations to determine road user comprehension, sign conspicuity, and sign legibility.

**Guidance:**

New warning or regulatory symbol signs not readily recognizable by the public should be accompanied by an educational plaque.
Option:

State and/or local highway agencies may conduct research studies to determine road user comprehension, sign conspicuity, and sign legibility.

Educational plaques may be left in place as long as they are in serviceable condition.

Although most standard symbols are oriented facing left, mirror images of these symbols may be used where the reverse orientation might better convey to road users a direction of movement.

Section 2A.14 Word Messages

Standard:

Except as noted in Section 2A.06, all word messages shall use standard wording and letters as shown in this Manual and in the “Standard Highway Signs” book (see Section 1A.11).

Guidance:

Word messages should be as brief as possible and the lettering should be large enough to provide the necessary legibility distance. A minimum specific ratio, such as 25 mm (1 in) of letter height per 12 m (40 ft) of legibility distance, should be used.

Support:

Some research indicates that a ratio of 25 mm (1 in) of letter height per 10 m (33 ft) of legibility distance could be beneficial.

Guidance:

Abbreviations (see Section 1A.14) should be kept to a minimum, and should include only those that are commonly recognized and understood, such as AVE (for Avenue), BLVD (for Boulevard), N (for North), or JCT (for Junction).

Section 2A.15 Sign Borders

Standard:

Unless specifically stated otherwise, each sign illustrated herein shall have a border of the same color as the legend, at or just inside the edge.

The corners of all sign borders shall be rounded, except for STOP signs.

Guidance:

A dark border on a light background should be set in from the edge, while a light border on a dark background should extend to the edge of the panel. A border for 750 mm (30 in) signs with a light background should be from 13 to 19 mm (0.5 to 0.75 in) in width, 13 mm (0.5 in) from the edge. For similar signs with a light border, a width of 25 mm (1 in) should be used. For other sizes, the border width should be of similar proportions, but should not exceed the stroke-width of the major lettering of the sign. On signs exceeding 1800 x 3000 mm (72 x 120 in) in size, the border should be 50 mm (2 in) wide, or on larger signs, 75 mm (3 in) wide. Except for STOP signs and as otherwise provided in Section 2E.15, the corners of the sign should be rounded to fit the border.

Section 2A.16 Standardization of Location

Support:

Standardization of position cannot always be attained in practice. Examples of heights and lateral locations of signs for typical installations are illustrated in Figure 2A-1, and examples of locations for some typical signs at intersections are illustrated in Figure 2A-2.

Standard:

Signs requiring different decisions by the road user shall be spaced sufficiently far apart for the required decisions to be made reasonably safely. One of the factors considered when determining the appropriate spacing shall be the posted or 85th-percentile speed.
Figure 2A-1. Examples of Heights and Lateral Locations of Signs for Typical Installations

Note:
See Section 2A.19 for reduced lateral offset distances that may be used in areas where lateral offsets are limited, and in urban areas where sidewalk width is limited or where existing poles are close to the curb.
Figure 2A-2. Examples of Locations for Some Typical Signs at Intersections

Note: Lateral offset is a minimum of 1.8 m (6 ft) measured from the edge of the shoulder, or 3.7 m (12 ft) measured from the edge of the traveled way. See Section 2A.19 for lower minimums that may be used in urban areas, or where lateral offset space is limited.
Guidance:

Signs should be located on the right side of the roadway where they are easily recognized and understood by road users. Signs in other locations should be considered only as supplementary to signs in the normal locations, except as otherwise indicated.

Support:

An order of priority is especially critical where space is limited for sign installation and there is a demand for several different types of signs. Overloading road users with too much information is not desirable.

Guidance:

Because regulatory and warning information is more critical to the road user than guidance information, regulatory and warning signing whose location is critical should be displayed rather than guide signing in cases where conflicts occur. Information of a less critical nature should be moved to less critical locations or omitted.

Option:

Under some circumstances, such as on curves to the right, signs may be placed on median islands or on the left side of the road. A supplementary sign located on the left of the roadway may be used on a multi-lane road where traffic in the right lane might obstruct the view to the right.

Guidance:

In urban areas where crosswalks exist, signs should not be placed within 1.2 m (4 ft) in advance of the crosswalk.

Section 2A.17 Overhead Sign Installations

Guidance:

Overhead signs should be used on freeways and expressways, at locations where some degree of lane-use control is desirable, and at locations where space is not available at the roadside.

Support:

The operational requirements of the present highway system are such that overhead signs have value at many locations. The factors to be considered for the installation of overhead sign displays are not definable in specific numerical terms.

Option:

The following conditions (not in priority order) may be considered in an engineering study to determine if overhead signs would be beneficial:

A. Traffic volume at or near capacity;
B. Complex interchange design;
C. Three or more lanes in each direction;
D. Restricted sight distance;
E. Closely spaced interchanges;
F. Multi-lane exits;
G. Large percentage of trucks;
H. Street lighting background;
I. High-speed traffic;
J. Consistency of sign message location through a series of interchanges;
K. Insufficient space for ground-mounted signs;
L. Junction of two freeways; and
M. Left exit ramps.

Over-crossing structures may serve for the support of overhead signs, and under some circumstances, may be the only practical solution that will provide adequate viewing distance. Use of such structures as sign supports may eliminate the need for the foundations and sign supports along the roadside.

Section 2A.18 Mounting Height

Support:

The provisions of this Section apply unless specifically stated otherwise for a particular sign elsewhere in this Manual.

Standard:

Signs installed at the side of the road in rural districts shall be at least 1.5 m (5 ft), measured from the bottom of the sign to the near edge of the pavement.

Where parking or pedestrian movements occur, the clearance to the bottom of the sign shall be at least 2.1 m (7 ft).

Directional signs on freeways and expressways shall be installed with a minimum height of 2.1 m (7 ft). If a secondary sign is mounted below another sign, the major sign shall be installed at least 2.4 m (8 ft) and the secondary sign at least 1.5 m (5 ft) above the level of the pavement edge. All route signs, warning signs, and regulatory signs on freeways and expressways shall be at least 2.1 m (7 ft) above the level of the pavement edge.

Option:

The height to the bottom of a secondary sign mounted below another sign may be 0.3 m (1 ft) less than the height specified above.

Where signs are placed 9 m (30 ft) or more from the edge of the traveled way, the height to the bottom of such signs may be 1.5 m (5 ft) above the level of the pavement edge.

A route sign assembly consisting of a route sign and auxiliary signs (see Section 2D.27) may be treated as a single sign for the purposes of this Section.

The mounting height may be adjusted when supports are located near the edge of the right-of-way on a steep backslope.

Support:

Without this flexibility regarding steep backslopes, some agencies might decide to relocate the sign closer to the road, which might be less desirable.

Standard:

Overhead mounted signs shall provide a vertical clearance of not less than 5.2 m (17 ft) to the sign, light fixture, or sign bridge, over the entire width of the pavement and shoulders except where a lesser vertical clearance is used for the design of other structures.

Option:

If the vertical clearance of other structures is less than 4.9 m (16 ft), the vertical clearance to overhead sign structures or supports may be as low as 0.3 m (1 ft) higher than the vertical clearance of the other structures.

In special cases it may be necessary to reduce the clearance to overhead signs because of substandard dimensions in tunnels and other major structures such as double-deck bridges.

Support:

Figure 2A-1 illustrates some examples of the mounting height requirements contained in this Section.
Section 2A.19 Lateral Offset

Standard:
For overhead sign supports, the minimum lateral offset from the edge of the shoulder (or if no shoulder exists, from the edge of the pavement) to the near edge of overhead sign supports (cantilever or sign bridges) shall be 1.8 m (6 ft). Overhead sign supports shall have a barrier or crash cushion to shield them if they are within the clear zone.

Ground-mounted sign supports shall be breakaway, yielding, or shielded with a longitudinal barrier or crash cushion if within the clear zone.

Guidance:
For ground-mounted signs, the minimum lateral offset should be 3.7 m (12 ft) from the edge of the traveled way. If a shoulder wider than 1.8 m (6 ft) exists, the minimum lateral offset for ground-mounted signs should be 1.8 m (6 ft) from the edge of the shoulder.

Support:
The minimum lateral offset is intended to keep trucks and cars that use the shoulders from striking the signs or supports.

Guidance:
All supports should be located as far as practical from the edge of the shoulder. Advantage should be taken to place signs behind existing roadside barriers, on over-crossing structures, or other locations that minimize the exposure of the traffic to sign supports.

Option:
Where permitted, signs may be placed on existing supports used for other purposes, such as highway traffic signal supports, highway lighting supports, and utility poles.

Standard:
If signs are placed on existing supports, they shall meet other placement criteria contained in this Manual.

Option:
Lesser lateral offsets may be used on connecting roadways or ramps at interchanges, but not less than 1.8 m (6 ft) from the edge of the traveled way.

In areas where lateral offsets are limited, a minimum lateral offset of 0.6 m (2 ft) may be used.

A minimum offset of 0.3 m (1 ft) from the face of the curb may be used in urban areas where sidewalk width is limited or where existing poles are close to the curb.

Support:
Figures 2A-1 and 2A-2 illustrate some examples of the lateral offset requirements contained in this Section.

Section 2A.20 Orientation

Guidance:
Unless otherwise stated in this Manual, signs should be vertically mounted at right angles to the direction of, and facing, the traffic that they are intended to serve.

Where mirror reflection from the sign face is encountered to such a degree as to reduce legibility, the sign should be turned slightly away from the road (See Figure 2A-3). Signs that are placed 9 m (30 ft) or more from the pavement edge should be turned toward the road. On curved alignments, the angle of placement should be determined by the direction of approaching traffic rather than by the roadway edge at the point where the sign is located.

Option:
On grades, sign faces may be tilted forward or back from the vertical position to improve the viewing angle.

Section 2A.21 Posts and Mountings

Standard:
Sign posts, foundations, and mountings shall be so constructed as to hold signs in a proper and permanent position, and to resist swaying in the wind or displacement by vandalism.

Support:
The latest edition of AASHTO’s “Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals” contains additional information regarding posts and mounting (see Page i for AASHTO’s address).
Option:
   Where engineering judgment indicates a need to draw attention to the sign during nighttime conditions, a strip of retroreflective material may be used on regulatory and warning sign supports.

Standard:
   If a strip of retroreflective material is used on the sign support, it shall be at least 50 mm (2 in) in width, it shall be placed for the full length of the support from the sign to within 0.6 m (2 ft) above the edge of the roadway, and its color shall match the background color of the sign, except that the color of the strip for the YIELD and DO NOT ENTER signs shall be red.

Section 2A.22 Maintenance

Guidance:
   All traffic signs should be kept properly positioned, clean, and legible, and should have adequate retroreflectivity. Damaged or deteriorated signs should be replaced.

   To assure adequate maintenance, a schedule for inspecting (both day and night), cleaning, and replacing signs should be established. Employees of highway, law enforcement, and other public agencies whose duties require that they travel on the roadways should be encouraged to report any damaged, deteriorated, or obscured signs at the first opportunity.

   Steps should be taken to see that weeds, trees, shrubbery, and construction, maintenance, and utility materials and equipment do not obscure the face of any sign (see Figure 2A-4).

   A regular schedule of replacement of lighting elements for illuminated signs should be maintained.

Section 2A.23 Median Opening Treatments for Divided Highways with Wide Medians

Guidance:
   Where divided highways are separated by median widths at the median opening itself of 9 m (30 ft) or more, median openings should be signed as two separate intersections.
Figure 2A-3 Examples of Sign Orientation

Legend
- Direction of travel
- Sign

<table>
<thead>
<tr>
<th>Sign Copy Size</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>In.</td>
</tr>
<tr>
<td>500</td>
<td>20.0</td>
</tr>
<tr>
<td>400</td>
<td>16.0</td>
</tr>
<tr>
<td>340</td>
<td>13.3</td>
</tr>
<tr>
<td>270</td>
<td>10.7</td>
</tr>
<tr>
<td>200</td>
<td>8.0</td>
</tr>
</tbody>
</table>
Figure 2A-4 Examples of Clearing Foliage for Sign Installation

Legend

- Direction of travel
- Sign

<table>
<thead>
<tr>
<th>Sign Copy Size</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>In.</td>
</tr>
<tr>
<td>500</td>
<td>20.0</td>
</tr>
<tr>
<td>400</td>
<td>16.0</td>
</tr>
<tr>
<td>340</td>
<td>13.3</td>
</tr>
<tr>
<td>270</td>
<td>10.7</td>
</tr>
<tr>
<td>200</td>
<td>8.0</td>
</tr>
</tbody>
</table>
CHAPTER 2B. REGULATORY SIGNS

Section 2B.01 Application of Regulatory Signs
Standard:
Regulatory signs shall be used to inform road users of selected traffic laws or regulations and indicate the applicability of the legal requirements.

Regulatory signs shall be installed at or near where the regulations apply. The signs shall clearly indicate the requirements imposed by the regulations and shall be designed and installed to provide adequate visibility and legibility in order to obtain compliance.

Regulatory signs shall be retroreflective or illuminated to show the same shape and similar color by both day and night, unless specifically stated otherwise in the text discussion of a particular sign or group of signs (see Section 2A.08).

The requirements for sign illumination shall not be considered to be satisfied by street, highway, or strobe lighting.

Section 2B.02 Design of Regulatory Signs
Support:
Most regulatory signs are rectangular, with the longer dimension vertical. The shapes and colors of regulatory signs are listed in Tables 2A-3 and 2A-4, respectively. Exceptions are specifically noted in the following Sections.

The use of educational plaques to supplement symbol signs is described in Section 2A.13.

Guidance:
Changeable message signs displaying a regulatory message incorporating a prohibitory message that includes a red circle and slash on a static sign should display a red symbol that approximates the same red circle and slash as closely as possible.

Section 2B.03 Size of Regulatory Signs
Standard:
The sizes for regulatory signs shall be as shown in Table 2B-1.

Guidance:
The Freeway and Expressway sizes should be used for higher-speed applications to provide larger signs for increased visibility and recognition.

Option:
The Minimum size may be used on low-speed roadways where the reduced legend size would be adequate for the regulation or where physical conditions preclude the use of the other sizes.

The Oversized size may be used for those special applications where speed, volume, or other factors result in conditions where increased emphasis, improved recognition, or increased legibility would be desirable.

Signs larger than those shown in Table 2B-1 may be used (see Section 2A.12).

Section 2B.04 STOP Sign (R1-1)
Standard:
When a sign is used to indicate that traffic is always required to stop, a STOP (R1-1) sign (see Figure 2B-1) shall be used.

The STOP sign shall be an octagon with a white legend and border on a red background. Secondary legends shall not be used on STOP sign faces. If appropriate, a supplemental plaque (R1-3 or R1-4) shall be used to display a secondary legend. Such plaques (see Figure 2B-1) shall have a white legend and border on a red background. If the number of approach legs controlled by STOP signs at an intersection is three or more, the numeral on the supplemental plaque, if used, shall correspond to the actual number of legs controlled by STOP signs.

At intersections where all approaches are controlled by STOP signs (see Section 2B.07), a supplemental plaque (R1-3 or R1-4) shall be mounted below each STOP sign.

Option:
The ALL WAY (R1-4) supplemental plaque may be used instead of the 4-WAY (R1-3) supplemental plaque.

Support:
The design and application of Stop Beacons are described in Section 4K.05.
### Table 2B-1. Regulatory Sign Sizes (Sheet 1 of 5)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>R1-1</td>
<td>2B.04</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>600 x 600 (24 x 24)</td>
<td>1200 x 1200 (48 x 48)</td>
</tr>
<tr>
<td>Yield</td>
<td>R1-2</td>
<td>2B.08</td>
<td>900 x 900 x 900 (36 x 36 x 36)</td>
<td>1200 x 1200 (48 x 48 x 48)</td>
<td>—</td>
<td>1500 x 1500 (60 x 60 x 60)</td>
<td>750 x 750 x 750 (30 x 30 x 30)</td>
</tr>
<tr>
<td>To Oncoming Traffic</td>
<td>R1-2a</td>
<td>—</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4-Way</td>
<td>R1-3</td>
<td>2B.04</td>
<td>300 x 150 (12 x 6)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>All Way</td>
<td>R1-4</td>
<td>2B.04</td>
<td>450 x 150 (18 x 6)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yield Here to Peds</td>
<td>R1-5</td>
<td>2B.11</td>
<td>450 x 450 (18 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yield Here to Pedestrians</td>
<td>R1-5a</td>
<td>2B.11</td>
<td>450 x 600 (18 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>In-Street Ped Crossing</td>
<td>R1-6,6a</td>
<td>2B.12</td>
<td>300 x 900 (12 x 36)</td>
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<tr>
<td>Speed Limit (English)</td>
<td>R2-1</td>
<td>2B.13</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<tr>
<td>Speed Limit (Metric)</td>
<td>R2-1</td>
<td>2B.13</td>
<td>600 x 900 (24 x 36)</td>
<td>900 x 1350 (36 x 54)</td>
<td>1200 x 1650 (48 x 66)</td>
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<tr>
<td>Truck Speed Limit (English)</td>
<td>R2-2</td>
<td>2B.14</td>
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<td>Truck Speed Limit (Metric)</td>
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<td>Night Speed Limit (English)</td>
<td>R2-3</td>
<td>2B.15</td>
<td>600 x 600 (24 x 24)</td>
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<td>Night Speed Limit (Metric)</td>
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<td>R2-4</td>
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<td>Minimum Speed Limit (Metric)</td>
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<td>2B.16</td>
<td>600 x 900 (24 x 36)</td>
<td>900 x 1350 (36 x 54)</td>
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<tr>
<td>Combined Speed Limit (English)</td>
<td>R2-4a</td>
<td>2B.16</td>
<td>600 x 1200 (24 x 48)</td>
<td>900 x 1800 (36 x 72)</td>
<td>1200 x 2400 (48 x 96)</td>
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<tr>
<td>Combined Speed Limit (Metric)</td>
<td>R2-4a</td>
<td>2B.16</td>
<td>600 x 1350 (24 x 54)</td>
<td>900 x 1950 (36 x 78)</td>
<td>1200 x 2550 (48 x 102)</td>
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<tr>
<td>Fines Higher</td>
<td>R2-6</td>
<td>2B.17</td>
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<td>Turn Prohibition</td>
<td>R3-1,2,3,4,18</td>
<td>2B.19</td>
<td>600 x 600 (24 x 24)</td>
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<td>Mandatory Movement Lane Control</td>
<td>R3-5 series</td>
<td>2B.21</td>
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<td>Optional Movement Lane Control</td>
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<td>Mandatory Movement Lane Control</td>
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<td>Advance Intersection Lane Control</td>
<td>R3-8,8a,8b</td>
<td>2B.23</td>
<td>variable x 750 (variable x 30)</td>
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<td>Two-Way Left Turn Only (overhead mounted)</td>
<td>R3-9a</td>
<td>2B.24</td>
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<td>Two-Way Left Turn Only (ground mounted)</td>
<td>R3-9b</td>
<td>2B.24</td>
<td>600 x 900 (24 x 36)</td>
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<td>900 x 1200 (36 x 48)</td>
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<td>Reversible Lane Control (symbol)</td>
<td>R3-9d</td>
<td>2B.25</td>
<td>2700 x 1200 (108 x 48)</td>
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<tr>
<td>Reversible Lane Control (ground mounted)</td>
<td>R3-9f</td>
<td>2B.25</td>
<td>750 x 1050 (30 x 42)</td>
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<td>Advance Reversible Lane Control</td>
<td>R3-9g,9h</td>
<td>2B.25</td>
<td>2700 x 900 (108 x 36)</td>
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<td>Transition Signing</td>
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<td>End Reverse Lane</td>
<td>R3-9i</td>
<td>2B.25</td>
<td>2700 x 1200 (108 x 48)</td>
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<tr>
<td>Preferential Only Lane Ahead (ground mounted)</td>
<td>R3-10 series</td>
<td>2B.26</td>
<td>750 x 1050 (30 x 42)</td>
<td>900 x 1500 (36 x 60)</td>
<td>1950 x 2400 (78 x 96)</td>
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<td>Preferential Only Lane Operation (ground mounted)</td>
<td>R3-11 series</td>
<td>2B.26</td>
<td>750 x 1050 (30 x 42)</td>
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<td>1950 x 2400 (78 x 96)</td>
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### Table 2B-1. Regulatory Sign Sizes (Sheet 2 of 5)

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<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
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<tr>
<td>Preferential Only Lane Ends (ground mounted)</td>
<td>R3-12 series 2B.26</td>
<td>750 x 1050 (30 x 42)</td>
<td>900 x 1500 (36 x 60)</td>
<td>1200 x 2100 (48 x 84)</td>
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<td>Preferential Only Lane Ahead (overhead mounted)</td>
<td>R3-13 series 2B.26</td>
<td>1650 x 900 (66 x 36)</td>
<td>2100 x 1200 (84 x 48)</td>
<td>3600 x 1950 (144 x 78)</td>
<td>3600 x 2400 (144 x 96)</td>
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<tr>
<td>Preferential Only Lane Operation (overhead mounted)</td>
<td>R3-14 series 2B.26</td>
<td>1800 x 1500 (72 x 60)</td>
<td>2400 x 1800 (96 x 72)</td>
<td>3600 x 2650 (144 x 106)</td>
<td>3600 x 3100 (144 x 124)</td>
<td>3600 x 2250 (144 x 90)</td>
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<td>HOV 2+ Lane Ends (overhead mounted)</td>
<td>R3-15 series 2B.26</td>
<td>1650 x 900 (66 x 36)</td>
<td>2100 x 1200 (84 x 48)</td>
<td>2550 x 1500 (102 x 60)</td>
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<tr>
<td>Do Not Pass</td>
<td>R4-1 2B.29</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
<td>450 x 600 (18 x 24)</td>
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<tr>
<td>Pass With Care</td>
<td>R4-2 2B.30</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
<td>450 x 600 (18 x 24)</td>
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<tr>
<td>Slower Traffic Keep Right</td>
<td>R4-3 2B.31</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<td>Trucks Use Right Lane</td>
<td>R4-5 2B.32</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<td>Truck Lane XX Meters (XX Feet)</td>
<td>R4-6 2B.32</td>
<td>600 x 750 (24 x 30)</td>
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<tr>
<td>Keep Right</td>
<td>R4-7,7a,7b 2B.33</td>
<td>600 x 750 (24 x 30)</td>
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<td>1200 x 1500 (48 x 60)</td>
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<td>Keep Left</td>
<td>R4-8 2B.33</td>
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<td>450 x 600 (18 x 24)</td>
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<tr>
<td>Do Not Enter</td>
<td>R5-1 2B.34</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>1200 x 1200 (48 x 48)</td>
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<tr>
<td>Wrong Way</td>
<td>R5-1a 2B.35</td>
<td>900 x 600 (36 x 24)</td>
<td>900 x 600 (36 x 24)</td>
<td>1050 x 750 (42 x 30)</td>
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<tr>
<td>No Trucks</td>
<td>R5-2,2a 2B.36</td>
<td>600 x 600 (24 x 24)</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
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<tr>
<td>No Motor Vehicles</td>
<td>R5-3 2B.36</td>
<td>600 x 600 (24 x 24)</td>
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<td>Commercial Vehicles Excluded</td>
<td>R5-4 2B.36</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<tr>
<td>Vehicles with Lugs Prohibited</td>
<td>R5-5 2B.36</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<tr>
<td>No Bicycles</td>
<td>R5-6 2B.36</td>
<td>600 x 600 (24 x 24)</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>1200 x 1200 (48 x 48)</td>
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<tr>
<td>Non-Motorized Traffic Prohibited</td>
<td>R5-7 2B.36</td>
<td>750 x 600 (30 x 24)</td>
<td>1050 x 600 (42 x 24)</td>
<td>1200 x 750 (48 x 30)</td>
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<tr>
<td>Motor-Driven Cycles Prohibited</td>
<td>R5-8 2B.36</td>
<td>750 x 600 (30 x 24)</td>
<td>1050 x 600 (42 x 24)</td>
<td>1200 x 750 (48 x 30)</td>
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<td>Pedestrians, Bicycles, Motor-Driven Cycles Prohibited</td>
<td>R5-10a 2B.36</td>
<td>750 x 900 (30 x 36)</td>
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<td>Pedestrians and Bicycles Prohibited</td>
<td>R5-10b 2B.36</td>
<td>750 x 450 (30 x 18)</td>
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<td>Pedestrians Prohibited</td>
<td>R5-10c 2B.36</td>
<td>600 x 300 (24 x 12)</td>
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<td>One Way</td>
<td>R6-1 2B.37</td>
<td>900 x 300 (36 x 12)</td>
<td>1350 x 450 (54 x 18)</td>
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<tr>
<td>One Way</td>
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<td>Divided Highway Crossing</td>
<td>R6-3,3a 2B.38</td>
<td>750 x 600 (30 x 24)</td>
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**Table 2B-1. Regulatory Sign Sizes** *(Sheet 3 of 5)*

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<thead>
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<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
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<tr>
<td>No Parking</td>
<td>R7-1.2,2a,3,4.5,6,7,8,107,108</td>
<td>2B.39</td>
<td>300 x 450 (12 x 18)</td>
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<td>Van Accessible</td>
<td>R7-8a,8b</td>
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<td>450 x 225 (18 x 9)</td>
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<td>No Parking, Bike Lane</td>
<td>R7-9,9a</td>
<td>9B.09</td>
<td>300 x 450 (12 x 18)</td>
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<td>No Parking (with transit logo)</td>
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<td>No Parking / Restricted Parking (combined sign)</td>
<td>R7-200</td>
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<td>600 x 450 (24 x 18) 300 x 750 (12 x 30)</td>
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<td>Tow Away Zone</td>
<td>R7-201,201a</td>
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<td>This Side of Sign</td>
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<td>300 x 150 (12 x 6)</td>
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<td>Emergency Snow Route</td>
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<td>R8-2</td>
<td>2B.39</td>
<td>600 x 750 (24 x 30) 900 x 1200 (36 x 48) 1200 x 1500 (48 x 60)</td>
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<td>Emergency Parking Only</td>
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<td>No Stopping on Pavement</td>
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<td>Do Not Stop on Tracks</td>
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<td>2B.42</td>
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<td>Tracks Out of Service</td>
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<td>Stop Here When Flashing</td>
<td>R8-10</td>
<td>8B.10</td>
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<td>Walk on Left Facing Traffic</td>
<td>R9-1</td>
<td>2B.43</td>
<td>450 x 600 (18 x 24)</td>
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<td>Cross Only at Crosswalks</td>
<td>R9-2</td>
<td>2B.44</td>
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<td>2B.44</td>
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<td>No Pedestrian Crossing (symbol)</td>
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<td>Use Crosswalk</td>
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<tr>
<td>No Hitch Hiking</td>
<td>R9-4</td>
<td>2B.43</td>
<td>450 x 600 (18 x 24)</td>
<td></td>
<td></td>
<td>450 x 450 (18 x 18)</td>
<td></td>
</tr>
<tr>
<td>Hitch Hiking Prohibition (symbol)</td>
<td>R9-4a</td>
<td>2B.43</td>
<td>450 x 450 (18 x 18)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bicyclists (symbol) Use Ped Signal</td>
<td>R9-5</td>
<td>9B.10</td>
<td>300 x 450 (12 x 18)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bicyclists (symbol) Yield to Ped</td>
<td>R9-6</td>
<td>9B.10</td>
<td>300 x 450 (12 x 18)</td>
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</tr>
<tr>
<td>Keep Left/Right to Pedestrians &amp; Bicyclists (symbol) – Travel-path Restriction</td>
<td>R9-7</td>
<td>9B.11</td>
<td>300 x 450 (12 x 18)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Pedestrian Crosswalk</td>
<td>R9-8</td>
<td>6F.12</td>
<td>900 x 450 (36 x 18)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sign</td>
<td>MUTCD Code</td>
<td>Section</td>
<td>Conventional Road</td>
<td>Expressway</td>
<td>Freeway</td>
<td>Minimum</td>
<td>Oversized</td>
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</tr>
<tr>
<td>Sidewalk Closed</td>
<td>R9-9</td>
<td>6F.13</td>
<td>750 x 450 (30 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed, Use Other Side</td>
<td>R9-10</td>
<td>6F.13</td>
<td>1200 x 600 (48 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed, Ahead, Cross Here</td>
<td>R9-11</td>
<td>6F.13</td>
<td>1200 x 900 (48 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed, Cross Here</td>
<td>R9-11a</td>
<td>6F.13</td>
<td>1200 x 600 (48 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cross On Green Light Only</td>
<td>R10-1</td>
<td>2B.45</td>
<td>300 x 450 (12 x 18)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Pedestrian Traffic Signal Signs</td>
<td>R10-2, 2a,3a,3b, 3c,3d,4a,4b</td>
<td>2B.45</td>
<td>225 x 300 (9 x 12)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Countdown Pedestrian Sign</td>
<td>R10-3e</td>
<td>2B.45</td>
<td>225 x 375 (9 x 15)</td>
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<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Left on Green Arrow Only</td>
<td>R10-5</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1200 x 1500 (48 x 60)</td>
</tr>
<tr>
<td>Stop Here on Red</td>
<td>R10-6</td>
<td>2B.45</td>
<td>600 x 900 (24 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Stop Here on Red</td>
<td>R10-6a</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Do Not Block Intersection</td>
<td>R10-7</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
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<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Use Lane with Green Arrow</td>
<td>R10-8</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1050 (36 x 42)</td>
<td>—</td>
<td>—</td>
<td>1500 x 1800 (60 x 72)</td>
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<tr>
<td>Left (Right) Turn Signal</td>
<td>R10-10</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
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<td>—</td>
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<tr>
<td>No Turn on Red</td>
<td>R10-11,11a</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>900 x 1200 (36 x 48)</td>
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<tr>
<td>No Turn on Red</td>
<td>R10-11b</td>
<td>2B.45</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Left Turn Yield on Green</td>
<td>R10-12</td>
<td>2B.45</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Emergency Signal</td>
<td>R10-13</td>
<td>2B.45</td>
<td>900 x 600 (36 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Turning Traffic Must Yield To Pedestrians</td>
<td>R10-15</td>
<td>2B.45</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>U-Turn Yield to Right Turn</td>
<td>R10-16</td>
<td>2B.45</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Right on Red Arrow After Stop</td>
<td>R10-17a</td>
<td>2B.45</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Traffic Laws Photo Enforced</td>
<td>R10-18</td>
<td>2B.46</td>
<td>900 x 450 (36 x 18)</td>
<td>1200 x 750 (48 x 30)</td>
<td>1800 x 900 (72 x 36)</td>
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<tr>
<td>Photo Enforced</td>
<td>R10-19</td>
<td>2B.46</td>
<td>600 x 450 (24 x 18)</td>
<td>900 x 750 (36 x 30)</td>
<td>1200 x 900 (48 x 36)</td>
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</tr>
<tr>
<td>MON—FRI (and times) (3 lines)</td>
<td>R10-20a</td>
<td>2B.45</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>SUNDAY (and times) (2 lines)</td>
<td>R10-20a</td>
<td>2B.45</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Left Turn Signal—Yield on Green</td>
<td>R10-21</td>
<td>2B.45</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
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<tr>
<td>Bike Actuation</td>
<td>R10-22</td>
<td>9B.12</td>
<td>300 x 450 (12 x 18)</td>
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Table 2B-1. Regulatory Sign Sizes (Sheet 5 of 5)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep Off Median</td>
<td>R11-1</td>
<td>2B.47</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
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<td>—</td>
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</tr>
<tr>
<td>Road Closed</td>
<td>R11-2</td>
<td>2B.48</td>
<td>1200 x 750 (48 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Road Closed - Local Traffic Only</td>
<td>R11-3,3a, 3b.4</td>
<td>2B.48</td>
<td>1500 x 750 (60 x 30)</td>
<td>—</td>
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<tr>
<td>Weight Limit</td>
<td>R12-1,2</td>
<td>2B.49</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>—</td>
<td>—</td>
<td>900 x 1200 (36 x 48)</td>
</tr>
<tr>
<td>Weight Limit</td>
<td>R12-3</td>
<td>2B.49</td>
<td>600 x 900 (24 x 36)</td>
<td>—</td>
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<tr>
<td>Weight Limit</td>
<td>R12-4</td>
<td>2B.49</td>
<td>900 x 600 (36 x 24)</td>
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<td>—</td>
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</tr>
<tr>
<td>Weight Limit</td>
<td>R12-5</td>
<td>2B.49</td>
<td>600 x 900 (24 x 36)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
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<td>Metric Plaque</td>
<td>R12-6</td>
<td>2B.49</td>
<td>600 x 225 (24 x 9)</td>
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<tr>
<td>Weigh Station</td>
<td>R13-1</td>
<td>2B.50</td>
<td>1800 x 1200 (72 x 48)</td>
<td>2400 x 1650 (96 x 66)</td>
<td>3000 x 1100 (120 x 84)</td>
<td>—</td>
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</tr>
<tr>
<td>Truck Route</td>
<td>R14-1</td>
<td>2B.51</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Hazardous Material</td>
<td>R14-2,3</td>
<td>2B.52</td>
<td>600 x 600 (24 x 24)</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>1050 x 1050 (42 x 42)</td>
</tr>
<tr>
<td>National Network</td>
<td>R14-4,5</td>
<td>2B.53</td>
<td>600 x 600 (24 x 24)</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>1050 x 1050 (42 x 42)</td>
</tr>
<tr>
<td>Railroad Crossbuck</td>
<td>R15-1</td>
<td>8B.03</td>
<td>1200 x 225 (48 x 9)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Look</td>
<td>R15-8</td>
<td>8B.16</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Notes:
1. Larger signs may be used when appropriate.
2. Dimensions are shown in millimeters followed by inches in parentheses and are shown as width x height.
3. Guidelines regarding additional signs used along State owned, operated, and maintained roadways can be obtained from the State Highway Administration's Office of Traffic & Safety, Traffic Engineering Design Division.

Section 2B.05 STOP Sign Applications

Guidance:

STOP signs should be used if engineering judgment indicates that one or more of the following conditions exist:

A. Intersection of a less important road with a main road where application of the normal right-of-way rule would not be expected to provide reasonable compliance with the law;
B. Street entering a through highway or street;
C. Unsignalized intersection in a signalized area; and/or
D. High speeds, restricted view, or crash records indicate a need for control by the STOP sign.

Standard:

Because the potential for conflicting commands could create driver confusion, STOP signs shall not be installed at intersections where traffic control signals are installed and operating except as noted in Section 4D.01.

Portable or part-time STOP signs shall not be used except for emergency and temporary traffic control zone purposes.

Guidance:

STOP signs should not be used for speed control.

STOP signs should be installed in a manner that minimizes the numbers of vehicles having to stop. At intersections where a full stop is not necessary at all times, consideration should be given to using less restrictive measures such as YIELD signs (see Section 2B.08).
Once the decision has been made to install two-way stop control, the decision regarding the appropriate street to stop should be based on engineering judgment. In most cases, the street carrying the lowest volume of traffic should be stopped.

STOP signs should not be used at railroad grade crossings along the state highway system.

STOP signs should not be used to control cross traffic within medians less than 15 m (50 ft) in width. Even within medians wider than fifty feet, YIELD signs should be considered rather than STOP signs.

STOP signs should not be placed along any two adjacent intersection approaches where all traffic along that approach is not expected/required to stop unless channelizing is provided to direct certain movements away from the STOP sign.

STOP signs should not be placed along certain intersection approaches, and omitted from other intersection approaches when driver expectations are violated as to which approaches stop and which do not.

A STOP sign should not be installed on the major street unless justified by a traffic engineering study.

Support:

The following are considerations that might influence the decision regarding the appropriate street upon which to install a STOP sign where two streets with relatively equal volumes and/or characteristics intersect:

A. Stopping the direction that conflicts the most with established pedestrian crossing activity or school walking routes;
B. Stopping the direction that has obscured vision, dips, or bumps that already require drivers to use lower operating speeds;
C. Stopping the direction that has the longest distance of uninterrupted flow approaching the intersection; and
D. Stopping the direction that has the best sight distance to conflicting traffic.

The use of the STOP sign at highway-railroad grade crossings is described in Section 8B.08. The use of the STOP sign at highway-light rail transit grade crossings is described in Section 10C.04.

Guidance:

In some cases, STOP controls should be converted to YIELD control.

Support:

Periodic review may identify intersections where less restrictive control is justified if traffic can be accommodated safely and more effectively. See Table 2B-1a for the Guidelines of STOP to YIELD Control.

Standard:

Any needed trimming of foliage to obtain required sight distance shall be completed before STOP sign control is removed.

Any STOP AHEAD signs not permanently warranted shall be removed 60 days after new traffic pattern is installed.

Guidance:

When it is necessary to reverse the direction of STOP sign control at an intersection, the following procedure should be followed:

1. Additional STOP signs should be installed to create a temporary all-way stop control. STOP AHEAD signs should be installed for the new stop approaches with signs reading "NOTICE (Black on Fluorescent Yellow)/"CROSS TRAFFIC WILL NOT STOP EFFECTIVE OCTOBER 26, XXXX" (Black on White). Rectangular signs reading “NOTICE” (Black on Fluorescent Yellow)/"THIS STOP SIGN SHALL BE REMOVED EFFECTIVE OCTOBER 26, XXXX” (black on white) should be installed under or along side of each STOP sign that will be removed.

2. On the designated date, the STOP signs to be discontinued should be removed, signs reading “NEW TRAFFIC PATTERN AHEAD” (Black on White) should be installed under or along side of the STOP AHEAD signs; “CROSS STREET TRAFFIC DOES NOT STOP” (W4-4) sign should be installed under or along side of the new STOP signs; and all other “NOTICE” signs should be removed.

3. 60 days after step 2, the revised traffic pattern signs for all approaches and the R1-1(2) should be removed.

Guidance:

When it is necessary to reverse the direction of STOP sign control at an intersection, the following procedure should be followed:

1. Additional STOP signs should be installed to create a temporary all-way stop control. STOP AHEAD signs should be installed for the new stop approaches with signs reading “NOTICE (Black on Fluorescent Yellow)/"CROSS TRAFFIC WILL NOT STOP EFFECTIVE OCTOBER 26, XXXX” (Black on White). Rectangular signs reading “NOTICE” (Black on Fluorescent Yellow)/"THIS STOP SIGN SHALL BE REMOVED EFFECTIVE OCTOBER 26, XXXX” (black on white) should be installed under or along side of each STOP sign that will be removed.

2. On the designated date, the STOP signs to be discontinued should be removed, signs reading “NEW TRAFFIC PATTERN AHEAD” (Black on White) should be installed under or along side of the STOP AHEAD signs; “CROSS STREET TRAFFIC DOES NOT STOP” (W4-4) sign should be installed under or along side of the new STOP signs; and all other “NOTICE” signs should be removed.

3. 60 days after step 2, the revised traffic pattern signs for all approaches and the R1-1(2) should be removed.
Table 2B-1a. Guidelines of STOP to YIELD Control

<table>
<thead>
<tr>
<th></th>
<th>Guidelines of STOP to YIELD Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identify a STOP controlled intersection candidate for change to YIELD control.</td>
</tr>
<tr>
<td>2</td>
<td>Review with the local traffic engineer and police for any known problems that might be impacted by less restrictive control.</td>
</tr>
<tr>
<td>3</td>
<td>Determine whether current MUTCD warrants for STOP control are met by current traffic conditions.</td>
</tr>
<tr>
<td>4</td>
<td>Review accident data for the past three years. Intersections should not be considered for STOP to YIELD conversion unless there have been two or less reported accidents in a year, or four or less in three years.</td>
</tr>
<tr>
<td>5</td>
<td>Based on the ADT’s (or estimated volume ranges) for both the major and minor approaches, determine the relative priority of conversion, as follows:</td>
</tr>
<tr>
<td></td>
<td>a. Major roadway volume (ADT) of less than 2,000 and minor roadway volume of less than 200 indicates a high priority for probable conversion. Field confirmation of good sight distance shall be obtained.</td>
</tr>
<tr>
<td></td>
<td>b. If either the major ADT is between 2,000 and 3,000 or the minor ADT is between 200 and 500, the priority drops to medium. A field study to confirm good sight distance shall be obtained; a short peak period turning movement count shall be obtained to determine that volumes have not increased substantially, and confirm that no problems such as abnormal amounts of forced stops or conflicts with major street traffic exists.</td>
</tr>
<tr>
<td></td>
<td>c. Greater volumes up to 10,000 major and 1,000 minor indicate a low priority and consideration shall proceed only after a more detailed study of volumes, conflicts and driver behaviors to determine if the safety risk from proposed conversion is acceptable.</td>
</tr>
<tr>
<td>6</td>
<td>Field check to measure the sight distance at the intersection approach where the STOP control is being considered for change to YIELD control. Ascertain that the measured sight distance complies with sight distance standards that are consistent with the latest edition of AASHTO’s “A Policy on the Geometric Design of Highways and Streets.”</td>
</tr>
<tr>
<td>7</td>
<td>After following the procedure outlined above and concluding that traffic demand can be accommodated safely and more effectively, STOP control may be changed to YIELD control.</td>
</tr>
</tbody>
</table>

Section 2B.06   STOP Sign Placement

Support:

Figure 2A-2 shows examples of some typical placements of STOP signs.

Standard:

The STOP sign shall be installed on the right side of the approach to which it applies. When the STOP sign is installed at this required location and the sign visibility is restricted, a Stop Ahead sign (see Section 2C.29) shall be installed in advance of the STOP sign.

The STOP sign shall be located as close as practical to the intersection it regulates, while optimizing its visibility to the road user it is intended to regulate.

STOP signs shall be placed within 50 feet from the edge of the intersecting roadway (see Figure 2B-1a). STOP signs shall not be maintained along the approach to any signalized intersection (except at ICB’s). If only one STOP sign is installed on an approach, the STOP sign shall not be placed on the far side of the intersection.

STOP signs and YIELD signs shall not be mounted on the same post.
Option:
At wide-throat intersections or where two or more approach lanes of traffic exist on the signed approach, observance of the stop control may be improved by the installation of an additional STOP sign on the left side of the road and/or the use of a stop line. At channelized intersections, the additional STOP sign may be effectively placed on a channelizing island.

Where there is a need to supplement a STOP sign on the stem of a T-intersection, a standard Large Arrow (W1-6 or W1-7) sign may be used on the far side of the intersection opposite the stem (see Figure 2B-1b).

Section 2B.07 Multiway Stop Applications
Support:
Multiway stop control can be useful as a safety measure at intersections if certain traffic conditions exist. Safety concerns associated with multiway stops include pedestrians, bicyclists, and all road users expecting other road users to stop. Multiway stop control is used where the volume of traffic on the intersecting roads is approximately equal.

The restrictions on the use of STOP signs described in Section 2B.05 also apply to multiway stop applications.

Guidance:
The decision to install multiway stop control should be based on an engineering study. The following criteria should be considered in the engineering study for a multiway STOP sign installation:

A. Where traffic control signals are justified, the multiway stop is an interim measure that can be installed quickly to control traffic while arrangements are being made for the installation of the traffic control signal.

B. A crash problem, as indicated by 5 or more reported crashes in a 12-month period that are susceptible to correction by a multiway stop installation. Such crashes include right- and left-turn collisions as well as right-angle collisions.

C. Minimum volumes:
1. The vehicular volume entering the intersection from the major street approaches (total of both approaches) averages at least 300 vehicles per hour for any 8 hours of an average day, and
2. The combined vehicular, pedestrian, and bicycle volume entering the intersection from the minor street approaches (total of both approaches) averages at least 200 units per hour for the same 8 hours, with an average delay to minor-street vehicular traffic of at least 30 seconds per vehicle during the highest hour, but
3. If the 85th-percentile approach speed of the major-street traffic exceeds 65 km/h or exceeds 40 mph, the minimum vehicular volume warrants are 70 percent of the above values.
D. Where no single criterion is satisfied, but where Criteria B, C.1, and C.2 are all satisfied to 80 percent of the minimum values. Criterion C.3 is excluded from this condition.

Option:

Other criteria that may be considered in an engineering study include:

A. The need to control left-turn conflicts;
B. The need to control vehicle/pedestrian conflicts near locations that generate high pedestrian volumes;
C. Locations where a road user, after stopping, cannot see conflicting traffic and is not able to reasonably safely negotiate the intersection unless conflicting cross traffic is also required to stop; and
D. An intersection of two residential neighborhood collector (through) streets of similar design and operating characteristics where multiway stop control would improve traffic operational characteristics of the intersection.
Figure 2B-1a. Example of STOP Signs Placement

Legend
- Direction of travel
- Sign

Figure 2B-1b. Example of STOP Signs Placement at “T” Intersection
Section 2B.09  YIELD Sign Applications

Option:

YIELD signs may be used instead of STOP signs if engineering judgment indicates that one or more of the following conditions exist:

A. When the ability to see all potentially conflicting traffic is sufficient to allow a road user traveling at the posted speed, the 85th-percentile speed, or the statutory speed to pass through the intersection or to stop in a reasonably safe manner.

B. If controlling a merge-type movement on the entering roadway where acceleration geometry and/or sight distance is not adequate for merging traffic operation.

C. The second crossroad of a divided highway, where the median width at the intersection is 9 m (30 ft) or greater. In this case, a STOP sign may be installed at the entrance to the first roadway of a divided highway, and a YIELD sign may be installed at the entrance to the second roadway.

D. An intersection where a special problem exists and where engineering judgment indicates the problem to be susceptible to correction by the use of the YIELD sign.

Standard:

A YIELD (R1-2) sign shall be used to assign right-of-way at the entrance to a roundabout intersection.

Guidance:

YIELD signs should be installed along entrance ramps to freeways and expressways only when the length of the acceleration lane does not provide for an adequate merge area. The required length of an acceleration lane is a function of: grade, mainline speed, and ramp speed. The length of an acceleration lane is measured from the theoretical gore to the beginning of taper (see Figure 2B-1c). The required length of an acceleration lane can be determined from Figure 2B-1d. Table 2B-1b contains adjustment factors for acceleration lanes with grades greater than 2%.

Option:

If the measured length of the acceleration lane is less than 40% of the required length, a NO MERGE AREA (W4-3(1)) plaque should be used.

YIELD signs may be supplemented with an additional yield sign on the left side, as long as the sign does not obstruct sight distance onto the mainline roadway.

If required, YIELD AHEAD signs may be installed on the right or left side of the entrance ramp depending on ramp geometry, and line of sight. Figure 2B-1c provides placement distances for ‘YIELD AHEAD’ signs.

Support:

An example of an application of Entrance Ramp signing is illustrated as follows:

What type of signing is required on a 45 mph entrance ramp with a 175 foot acceleration lane on a 4% downgrade? The mainline speed is 70 mph.

Answer:

1. Enter Figure 2B-1d on the y-axis at 70 mph and move horizontally until you intersect the 45 mph ramp speed line.

2. Move vertically down and read the length of the acceleration lane for a flat grade: 830 feet.

3. Since there is a grade greater than 2%, read the adjustment factor from Table 2B-1b: 0.60

4. The required length of the acceleration lane is 0.60 x 830 feet, or 500 feet.

5. A YIELD sign is required since the measured length of the acceleration lane is less than the required length (175 < 500).

6. To determine if supplementary signing is warranted, multiply required length of acceleration lane by 0.4 (500 x 0.4 = 200).

7. A NO MERGE AREA sign is required since the measured length is less than 40% of the required length (175 < 200).
Figure 2B-1c. Examples of YIELD and Yield Ahead Signs Placement on Entrance Ramps to Expressways and Freeways.

Notes:
1. YIELD signs shall be placed opposite the Physical Gore, on the right side of the entrance ramp.

2. Yield Ahead signs, if required, may be placed on the right or left side of the entrance ramp, depending on ramp geometry and line of sight (See Table 2C-4a).

Legend

Legend

-security
- If Warranted

<table>
<thead>
<tr>
<th>Sign</th>
<th>If Warranted</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1-2</td>
<td></td>
</tr>
<tr>
<td>W3-2a or W3-2*</td>
<td>(See 2C.26)</td>
</tr>
<tr>
<td>W4-3(1)*</td>
<td></td>
</tr>
</tbody>
</table>

Beginning of Taper

Length of Acc. Lane

Theoretical Gore
Figure 2B-1d. Minimum Length of Acceleration Lanes with Grades Less Than 2 Percent

![Graph showing the relationship between mainline speed and required length of acceleration lane for grades less than 2 percent.](image)
Table 2B-1b. Adjustment Factors to Acceleration Lanes with Grades Greater Than 2%

<table>
<thead>
<tr>
<th>Mainline Design Speed (km/h)</th>
<th>Entrance Ramp Design Speed (km/h)</th>
<th>All Speeds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3% - 4% Upgrade</td>
<td>5% - 6% Upgrade</td>
</tr>
<tr>
<td>40</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>50</td>
<td>1.4</td>
<td>1.5</td>
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<td>60</td>
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<td>1.6</td>
</tr>
<tr>
<td>70</td>
<td>1.5</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Source: Exhibit 10-71, A policy on Design of Highways and Streets, AASHTO 2004

<table>
<thead>
<tr>
<th>Mainline Design Speed (mph)</th>
<th>Entrance Ramp Design Speed (mph)</th>
<th>All Speeds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3% - 4% Upgrade</td>
<td>5% - 6% Upgrade</td>
</tr>
<tr>
<td>20</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>30</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>40</td>
<td>1.4</td>
<td>1.5</td>
</tr>
<tr>
<td>50</td>
<td>1.5</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Source: Exhibit 10-71, A policy on Design of Highways and Streets, AASHTO 2004

Section 2B.10  **YIELD Sign Placement**

**Standard:**

The YIELD sign shall be installed on the right side of the approach to which it applies. YIELD signs shall be placed on both the left and right sides of approaches to roundabout intersections with more than one lane on the signed approach where raised splitter islands are available on the left side of the approach. When the YIELD sign is installed at this required location and the sign visibility is restricted, a Yield Ahead sign (see Section 2C.29) shall be installed in advance of the YIELD sign.

The YIELD sign shall be located as close as practical to the intersection it regulates, while optimizing its visibility to the road user it is intended to regulate.

YIELD signs shall be placed within 15 m (50 ft) from the edge of the intersecting roadway (see Figure 2B-1e).

YIELD signs and STOP signs shall not be mounted on the same post.

**Guidance:**

Other than a DO NOT ENTER sign, no sign should be mounted back-to-back with a YIELD sign in a manner that obscures the shape of the YIELD sign.

**Support:**

Section 2A.16 contains additional information about separate and combined mounting of other signs with YIELD signs.

**Guidance:**

Yield lines, when used to supplement a YIELD sign, should be located at a point where the road user should yield (see Section 3B.16).

Where two roads intersect at an acute angle, the YIELD sign should be positioned at an angle, or shielded, so that the legend is out of view of traffic to which it does not apply.
Except at roundabout intersections, where there is a marked crosswalk at the intersection, the YIELD sign should be installed in advance of the crosswalk line nearest to the approaching traffic.

At a roundabout intersection, to prevent circulating vehicles from yielding unnecessarily, the face of the YIELD sign should not be visible from the circulatory roadway.

A YIELD supplemental sign along the left-hand side is often desirable and should be placed on multi-lane one-way roadways.

Where YIELD signs are placed on the ramps entering highways, they should be placed on the right side and generally opposite the physical gore (Figure 2B-1f).

Option:

At wide-throat intersections or where two or more approach lanes of traffic exist on the signed approach, observance of the yield control may be improved by the installation of an additional YIELD sign on the left side of the road and/or the use of a yield line. At channelized intersections, the additional YIELD sign may be effectively placed on a channelizing island.

Section 2B.11  Stop Here For Pedestrians Sign (R1-6b)

Standard:

If stop lines are used in advance of an unsignalized marked midblock crosswalk, Stop Here For Pedestrians (R1-6b) signs (see Figure 2B-2) shall be placed 6.1 to 15 m (20 to 50 ft) in advance of the nearest crosswalk line (see Section 3B.16 and Figure 3B-15).

Section 2B.12  In-Street and Side of Street Pedestrian Crossing Signs [R1-6a, R1-6a(1)]

Option:

The In-Street Pedestrian Crossing (R1-6a) sign (see Figure 2B-2) may be used to remind road users of laws regarding right of way at an unsignalized pedestrian crossing. The legend STATE LAW may be shown at the top of the sign if applicable. The legend STOP FOR may be used in conjunction with the appropriate symbol.

Guidance:

If an island (see Chapter 3G) is available, the In-Street Pedestrian Crossing sign, if used, should be placed on the island.

Standard:

The In-Street Pedestrian Crossing sign shall not be used at signalized locations.

The STOP FOR legend shall only be used in States where the State law specifically requires that a driver must stop for a pedestrian in a crosswalk.

If used, the In-Street Pedestrian Crossing sign shall have a black legend (except for the red STOP sign symbols) and border on either a white and/or fluorescent yellow-green background.

If the In-Street Pedestrian Crossing sign is placed in the roadway, the sign support shall comply with the breakaway requirements of the latest edition of AASHTO’s “Specification for Structural Supports for Highway Signs, Luminaires, and Traffic Signals” (see Page i).

If used, the Side of Street Pedestrian sign (see Figure 2B-2) shall be placed in advance of the crosswalk.

Support:

The Provisions of Section 2A.18 concerning mounting height are not applicable for the In-Street Pedestrian Crossing sign.

Option:

The In-Street Pedestrian Crossing sign may be used seasonally to prevent damage in winter because of plowing operations, and may be removed at night if the pedestrian activity at night is minimal.

Section 2B.13  Speed Limit Sign (R2-1)

Support:

Unrealistic low speed limits are inherently unsafe, tend to be ignored by a majority of motorists and are impossible to effectively enforce. Much research has shown that higher speed limits do not result in higher speeds. Rather they increase voluntary compliance and target enforcement at the occasional violator and high risk driver. They decrease violations because the motorist comfort level is acknowledged.
Figure 2B-1e. Example of YIELD Signs Placement

Legend
- Direction of travel
- Sign

Note:
1. Ramp from right should be required to yield generally
2. Yield Sign should be located generally opposite physical gore.

Figure 2B-1f. Example of YIELD Signs Placement at Merging Ramps

Note:
1. Ramp from right should be required to yield generally
2. Yield Sign should be located generally opposite physical gore.
Optimum traffic safety requires that speed limits be safe, reasonable and realistic, and established in line with modern professional safety and traffic engineering principles. Therefore:

1. Section 21-801.1-(b) of the Maryland Vehicle Law (MVL) establishes a 30 mph statutory speed limit on all highways in a business district, and on all undivided highways in a residential district. This limit applies unless modified by SHA or by local action based on a traffic engineering study. Reducing this limit seldom is effective. In some cases, on through streets it is appropriate to raise that limit.

2. On state highways and other arterial and major highways, including all through streets, if a speed limit other than one specified in Section 21-801.1-(b) of the Maryland Vehicle Law is established, such a speed limit shall be established based on an engineering and traffic investigation as prescribed by Sections 21-802 and 21-803 of the MVL.

3. Similarly, the statutory speed limit on other streets may be modified, and if modified shall be based on such an engineering and traffic investigation.

4. Speed limits are usually best set in the 85 to 90 percentile range to correctly reflect the maximum safe speed. It is usually at this level that the minimum accident experience occurs.

Standard:

After an engineering study has been made in accordance with established traffic engineering practices, the Speed Limit (R2-1) sign (see Figure 2B-1) shall display the limit established by law, ordinance, regulation, or as adopted by the authorized agency. The speed limits shown shall be in multiples of 10km/h or 5 mph.

When determining a Reduced Speed Zone the reduction in speed shall not be greater than 25 km/h (15 mph) per application.

Option:

If additional reduction in speed is required, a successive reduced speed zone may be established at a minimum distance of 1/2 mile from the previous reduced speed zone (see Section 2B.18).
Other factors that may be considered when establishing speed limits are the following:

A. Road characteristics, shoulder condition, grade, alignment, and sight distance;
B. The pace speed;
C. Roadside development and environment;
D. Parking practices and pedestrian activity; and
E. Reported crash experience for at least a 12-month period.

Two types of Speed Limit signs may be used: one to designate passenger car speeds, including any nighttime information or minimum speed limit that might apply; and the other to show any special speed limits for trucks and other vehicles.

A changeable message sign that changes the speed limit for traffic and ambient conditions may be installed provided that the appropriate speed limit is shown at the proper times.

A changeable message sign that displays to approaching drivers the speed at which they are traveling may be installed in conjunction with a Speed Limit sign.

If a changeable message sign displaying approach speeds is installed, the legend YOUR SPEED XX km/h (MPH) or such similar legend should be shown. The color of the changeable message legend should be a yellow legend on a black background or the reverse of these colors.

At least once every 5 years, States and local agencies should reevaluate non-statutory speed limits on segments of their roadways that have undergone a significant change in roadway characteristics or surrounding land use since the last review.

No more than three speed limits should be displayed on any one Speed Limit sign or assembly. When a speed limit is to be posted, it should be within 10 km/h or 5 mph of the 85th-percentile speed of free-flowing traffic.

Section 2B.14 Truck Speed Limit Sign (R2-2)

Standard:

Where a special speed limit applies to trucks or other vehicles, the legend TRUCKS XX or such similar legend shall be shown on the same panel as the Speed Limit sign or on a separate R2-2 sign (see Figure 2B-1) below the standard legend.

Section 2B.15 Night Speed Limit Sign (R2-3)

Standard:

Where different speed limits are prescribed for day and night, both limits shall be posted.

A Night Speed Limit (R2-3) sign (see Figure 2B-1) should be reversed using a white retroreflectorized legend and border on a black background.

Option:

A Night Speed Limit sign may be combined with or installed below the standard Speed Limit (R2-1) sign.

Section 2B.16 Minimum Speed Limit Sign (R2-4)

Standard:

A Minimum Speed Limit (R2-4) sign (see Figure 2B-3) shall be displayed only in combination with a Speed Limit sign.

Option:

Where engineering judgment determines that slow speeds on a highway might impede the normal and reasonable movement of traffic, the Minimum Speed Limit sign may be installed below a Speed Limit (R2-1) sign to indicate the minimum legal speed. If desired, these two signs may be combined on the R2-4a sign (see Figure 2B-3).
Section 2B.17 FINES HIGHER Plaque (R2-6)

Option:

The FINES HIGHER (R2-6) plaque (see Figure 2B-1) may be used to advise road users when increased fines are imposed for traffic violations within designated roadway segments.

The FINES HIGHER plaque may be mounted below an applicable regulatory or warning sign in a temporary traffic control zone, a school zone, or other applicable designated zones.

The following may be mounted below the FINES HIGHER plaque:

A. A supplemental plaque specifying the times that the higher fines are in effect (similar to the S4-1 plaque shown in Figure 7B-1); or

B. A supplemental plaque WHEN CHILDREN (WORKERS) ARE PRESENT; or

C. A supplemental plaque WHEN FLASHING (similar to the S4-4 plaque shown in Figure 7B-1) if used in conjunction with a yellow flashing beacon.

The legend FINES HIGHER may be replaced by multiple values such as FINES DOUBLE or FINES TRIPLE, or by a specific value such as $150 FINE.

Standard:

The FINES HIGHER plaque shall be a rectangle with a black legend and border on a white background.

All supplemental plaques mounted below the FINES HIGHER plaque shall be rectangles with black legends and borders on white backgrounds.

The FINES HIGHER plaque shall include a SCHOOL, WORK ZONE, or other applicable designated zone plaque mounted above the applicable regulatory or warning sign. The SCHOOL supplemental plaque shall be rectangular in shape with a black legend and border on a yellow or fluorescent yellow-green background (same as the S4-3 plaque). The WORK ZONE supplemental plaque shall be rectangular in shape with a black legend and border on an orange background.

Guidance:

If used, the FINES HIGHER plaque should be located at the beginning of the temporary traffic control zone, school zone, or other applicable designated zone and just beyond any interchanges, major intersections, or other major traffic generators.

Agencies should limit the use of the FINES HIGHER plaque to locations where work is actually underway, or to locations where the roadway, shoulder, or other conditions, including the presence of a school, require a speed reduction or extra caution on the part of the road user.

---

**Figure 2B-3. Speed Limit and Turn Prohibition Signs**

- MINIMUM SPEED 40 km/h (R2-4)
- MINIMUM SPEED 60 km/h (R2-4a)
- SPEED LIMIT 50 km/h (R2-3)
- SPEED LIMIT 80 km/h (R3-1)
- NO TURNS (R3-2)
- NO TURNS (R3-3)
- NO TURNS (R3-4)
- NO TURNS (R3-18)
Section 2B.18  Location of Speed Limit Signs

Standard:

- Speed Limit (R2-1) signs, indicating speed limits for which posting is required by law, shall be located at the points of change from one speed limit to another.

- At the end of the section to which a speed limit applies, a Speed Limit sign showing the next speed limit shall be installed. Additional Speed Limit signs shall be installed beyond major intersections and at other locations where it is necessary to remind road users of the speed limit that is applicable.

- Speed Limit signs indicating the statutory speed limits shall be installed at entrances to the State and at jurisdictional boundaries of metropolitan areas.

- A Speed Limit sign in a speed zone shall be located at or just beyond the point where the zone begins.

- If the zone begins at an intersection, the first Speed Limit sign for that zone shall be the Speed Limit sign normally erected beyond the intersection conforming to the standard sequence of signs at intersections.

Guidance:

- Along non-expressway roadways, the Speed Limit sign, if calling for a reduction in speed, should be one size larger than normally used on the roadway in question.

- Along one-way roadways or divided roadway with three or more lanes in each direction, the Speed Limit signs should be posted on both sides of the roadway.

- If used, the Speed Limit sign should not be placed within 150 m (500 ft) prior to signalized intersections.

- Additional Speed Limit signs should be placed throughout speed zones, usually beyond intersections with more heavily traveled cross streets or access points, with the spacing approximately 400 m (0.25 mile) to 800 m (0.5 mile) for lower speed roadways and 1.6 km (1.0 mile) to 4.8 km (3.0 mile) for higher speed roadways.

- Within a reduced speed zone along a state, arterial or major highway, a second Speed Limit sign should be placed within 245 m (800 ft) beyond the first sign for lower speeds (60 km/h (35 mph) and less) or within 460 m (1500 ft) for higher speeds (70 km/h (40 mph) and higher).

- Each successive reduced speed zone along such highways should have a first and second Speed Limit sign.

- For the application of Speed Limit signs in a school zone, see Section 7B.08.

Option:

- The second Speed Limit sign along successive reduced speed zone may be waived if a Reduced Speed Ahead (W3-5) sign is used preceding the first Speed Limit sign. See Section 2C.30.

Section 2B.19  Turn Prohibition Signs (R3-1 through R3-4, and R3-18)

Standard:

- Except as noted in the Option, where turns are prohibited, Turn Prohibition signs shall be installed.

- If used, NO TURNS (R3-3) signs shall be placed at the specified locations for prohibiting left turns, U turns, and right turns, as applicable.

Guidance:

- Turn Prohibition signs should be placed where they will be most easily seen by road users who might be intending to turn.

- If No Right Turn (R3-1) signs (see Figure 2B-3) are used, at least one should be placed either over the roadway or at a right corner of the intersection.

- If No Left Turn (R3-2) signs (see Figure 2B-3) are used, at least one should be placed either over the roadway, at the far left corner of the intersection, on a median, or in conjunction with the STOP sign or YIELD sign located on the near right corner.

- Except as noted in the Option, if NO TURNS (R3-3) signs (see Figure 2B-3) are used, two signs should be used, one at a location specified for a No Right Turn sign and one at a location specified for a No Left Turn sign.

- If No U-Turn (R3-4) signs (see Figure 2B-3) are used, at least one should be used at a location specified for No Left Turn signs.

- If combination No U-Turn/No Left Turn (R3-18) signs (see Figure 2B-3) are used, at least one should be used at a location specified for No Left Turn signs.
Where both left turns and U-turns are prohibited at all times, the combination symbol R3-3(2) sign (see Figure 2B-3a) should be used.

Where certain turns are prohibited only during certain hours of certain days, the R3-1(1), R3-2(1) or R3-4(1) signs (see Figure 2B-3a) should be used.

Where left turns are prohibited only at specified times and U-turns are prohibited at all times, the combination symbol/legend R3-2(2) sign (see Figure 2B-3a) should be used.

Where left turns are prohibited from a roadway with two or more approach lanes, two No Left Turn signs should be used along the affected approach. On two-way undivided highways, these signs should be at the near-right and far-left corners of the intersection (Figure 2B-3b). On one-way streets, they should be at the near-left and far-left corners of the intersection (Figure 2B-3b). On divided highways one should be in the median on the near side of the intersection; the other should be in the median on the far side of the intersection or far-left corner of the intersection (Figure 2B-3c). For signalized intersections, the nearside sign should be optional.

If one of the ground mounted signs prescribed in the preceding paragraph is omitted it should be the near-right sign on undivided two-way streets, the far-left sign on one way streets, or the far side median sign on divided highways.

Where only right turns are prohibited, one sign at the near right side of the intersection is the minimum requirement. An additional sign overhead on the far side of the intersection is often desirable (Figure 2B-3d).

When only a U turn is prohibited at an intersection, the signs should be placed at the same locations as required for No Left Turn (Section 2B.19), except that on divided highways only the median sign is required.

**Option:**

If signals are present:

A. The No Right Turn sign may be installed adjacent to a signal face viewed by road users in the right lane.

B. The No Left Turn (or No U-Turn or combination No U-Turn/No Left Turn) sign may be installed adjacent to a signal face viewed by road users in the left lane.

C. A NO TURNS sign may be placed adjacent to a signal face viewed by all road users on that approach, or two signs may be used.

If signals are present, an additional Turn Prohibition sign may be ground mounted to supplement the sign mounted overhead.

Where ONE WAY signs are used (see Section 2B.37 & 2B.38), Turn Prohibition signs may be omitted.

When the movement restriction applies during certain time periods only, the following Turn Prohibition signing alternatives may be used and are listed in order of preference:

A. Changeable message signs, especially at signalized intersections.

B. Permanently mounted signs incorporating a supplementary legend showing the hours and days during which the prohibition is applicable.

C. Portable signs, installed by proper authority, located off the roadway at each corner of the intersection. The portable signs are only to be used during the time that the turn prohibition is applicable.

Turn Prohibition signs may be omitted at a ramp entrance to an expressway or a channelized intersection where the design is such as to indicate clearly the one-way traffic movement on the ramp or turning lane. If both left turns and U-turns are prohibited, the R3-18 sign may be used instead of separate R3-2 and R3-4 signs.

Changeable message signs or internally illuminated signs that are made legible only during the restricted hours may be used in lieu of the static signs.

Alternatively, instead of, or in addition to the No Left Turn signs, one sign may be placed overhead on the far side of a signalized intersection, approximately 0.6 m (2 ft) to the left of the left traffic signal head (Figure 2B-3e).
Figure 2B-3a Turn Prohibition Signs

- R3-1(1)
- R3-2(1)
- R3-2(2)
- R3-2(3)
- R3-3(1)
- R3-3(2)
- R3-4(1)
- R3-4(2)
Figure 2B-3b. Example of NO LEFT TURN Signs Placement at Unsignalized Intersection

Legend

- Direction of travel
- Sign

Two Way Undivided Highway

One Way Street

Two Way Undivided Highway

Legend

- Direction of travel
- Sign

Two Way Undivided Highway

One Way Street
Figure 2B-3c. Example of NO LEFT TURN Signs Placement at Divided Highway

** For medians less than 1.2 m (4 ft), the R3-2 should be installed as shown.

* For medians greater than 1.2 m (4 ft), the R3-2 should be installed as shown.

Legend

- Direction of travel
- Sign
Figure 2B-3d. Example of Turn Prohibition Signs Placement at Signalized Intersection, One-Way Street

Figure 2B-3e. Example of NO LEFT TURN Signs Placement at Signalized Intersection, Divided Highway
Section 2B.20 Intersection Lane Control Signs (R3-5 through R3-8)

Standard:

Intersection Lane Control signs, if used, shall require road users in certain lanes to turn, shall permit turns from a lane where such turns would otherwise not be permitted, shall require a road user to stay in the same lane and proceed straight through an intersection, or shall indicate permitted movements from lane.

Intersection Lane Control signs (see Figure 2B-4) shall have three applications:

A. Mandatory Movement Lane Control (R3-5, R3-5a, and R3-7) signs;
B. Optional Movement Lane Control (R3-6) sign; and
C. Advance Intersection Lane Control (R3-8 series) signs.

Guidance:

When Intersection Lane Control signs are mounted overhead, each sign should be placed over the lane or a projection of the lane to which it applies.

Standard:

Use of an overhead sign for one approach lane shall not require installation of overhead signs for the other lanes of that approach.

Guidance:

Overhead Intersection Lane Control signs are designed for individual lanes. Lane assignments for two or more lanes should not be combined on a single overhead plate when it is practical to provide separate signs.

Option:

Where the number of through lanes on an approach is two or less, the Intersection Lane Control signs (R3-5, R3-6, or R3-8) may be overhead or ground mounted. Intersection Lane Control signs may be omitted where:

A. Turning bays have been provided by physical construction or pavement markings, and
B. Only the road users using such turning bays are permitted to make a similar turn.

Standard:

When Mandatory Movement Lane Control signs are used along an auxiliary lane where there are intermediate streets or major driveways, the R3-7(1) and R3-7(2)(R&L) shall be used with a supplemental message such as "at signal", "at Jones St" or "at MD xxx".

The presence of continuous auxiliary right/left turn lanes requires the use of special Mandatory Movement Lane Control signs that diagrammatically show the lane assignments along the roadway (see Figure 2B-4a).

The beginning and end of auxiliary turn lanes shall be signed with R3-8(1) or R3-8(3) and R3-8(6) signs. Intermediate auxiliary turn lane regulatory signs shall be the R3-8(2) or R3-8(4) (see Figure 2B-4b).

Guidance:

The Mandatory Movement Lane Control sign R3-7 should not be placed along normal left and right turn speed-change lanes. (i.e., turning bays)

Section 2B.21 Mandatory Movement Lane Control Signs (R3-5, R3-5a, and R3-7)

Standard:

If used, Mandatory Movement Lane Control (R3-5, R3-5a, and R3-7) signs (see Figure 2B-4) shall indicate only those vehicle movements that are required from each lane and shall be located where the regulation applies. When the mandatory movement applies to lanes exclusively designated for HOV traffic, the R3-5c supplemental plaque shall be used. When the mandatory movement applies to lanes that are not HOV facilities, but are lanes exclusively designated for buses and/or taxis, the word message R3-5d and/or R3-5g supplemental plaques shall be used. The R3-7 word message sign shall be for ground mounting only.

If the R3-5 sign is ground mounted on a multi-lane approach, a supplemental plaque (see Figure 2B-4), such as LEFT LANE (R3-5b), HOV 2+ (R3-5c), TAXI LANE (R3-5d), CENTER LANE (R3-5e), RIGHT LANE (R3-5f), BUS LANE (R3-5g), or LEFT 2 LANES, indicating the lane with the appropriate movement shall be added below.

The Mandatory Movement Lane Control (R3-7) sign shall include the legend RIGHT (LEFT) LANE MUST TURN RIGHT (LEFT). The Mandatory Movement Lane Control symbol signs (R3-5 and R3-5a) shall include the legend ONLY.
**Figure 2B-4. Intersection Lane Control Signs**

- R3-5
- R3-5a
- R3-6
- R3-7

* The diamond symbol may be used instead of the word message “HOV”.
The minimum vehicle occupancy level may vary, such as 2+, 3+, 4+.
The words “LANE” or “ONLY” may be used with this sign when appropriate.

**Guidance:**
Mandatory Movement Lane Control signs should be accompanied by lane use arrow markings, especially where traffic volumes are high, where there is a high percentage of commercial vehicles, or where other distractions exist.

**Option:**
The Straight Through Only (R3-5a) sign may be used to require a road user in a particular lane to proceed straight through an intersection.

When the Mandatory Movement Lane Control sign for a left-turn lane is installed back-to-back with a Keep Right (R4-7) sign, the dimensions of the Mandatory Movement Lane Control (R3-5) sign may be the same as the Keep Right sign.

Except for the R3-7 sign, Mandatory Movement Lane Control signs may be overhead or ground mounted.

The diamond symbol may be used instead of the word message HOV on the R3-5c supplemental plaque.

**Section 2B.22 Optional Movement Lane Control Sign (R3-6)**

**Standard:**
If used, the Optional Movement Lane Control (R3-6) sign (see Figure 2B-4) shall be used for two or more movements from a specific lane or to emphasize permitted movements. If used, the Optional Movement Lane Control sign shall be located at the intersection.

If used, the Optional Movement Lane Control sign shall indicate all permissible movements from specific lanes.
Figure 2B-4a Example of Mandatory Movement Lane Control Signs Placement
- Continuous Auxiliary Turn-Lane

Legend

- Direction of travel
- Lane Use Arrows
- Sign

Note:

★ See Figure 3B-21b for Lane-Use Arrow details.
**Figure 2B-4b  Example of Lane Use Control Signs Placement**  
- Continuous Auxiliary Turn-Lane

Legend
- Direction of travel
- Lane Use Arrows
- Sign

Note:
* See Figure 3B-21b for Lane-Use Arrow details.

Typically 1/2 length of full width turn lane
Length of full width turn lane 400 m (0.25 mile) min.

B Street

Theoretical Gore

Typically 1/2 length of full width turn lane
Length of full width turn lane 400 m (0.25 mile) min.
Optional Movement Lane Control signs shall be used for two or more movements from a specific lane where a movement, not normally allowed, is permitted.

The Optional Movement Lane Control sign shall not be used alone to effect a turn prohibition.

Option:
The word message OK may be used within the border in combination with the arrow symbols of the R3-6 sign.

Section 2B.23 Advance Intersection Lane Control Signs (R3-8 Series)

Option:
Advance Intersection Lane Control (R3-8, R3-8a, and R3-8b) signs (see Figure 2B-4) may be used to indicate the configuration of all lanes ahead.

The word messages ONLY, OK, THRU, ALL, or HOV 2+ may be used within the border in combination with the arrow symbols of the R3-8 sign series. The HOV 2+ (R3-5c) supplemental plaque may be installed at the top outside border of the R3-8 sign over the applicable lane. The diamond symbol may be used instead of the word message HOV. The minimum allowable vehicle occupancy requirement may vary based on the level established for a particular facility.

Guidance:
If used, an Advance Intersection Lane Control sign should be placed at an adequate distance in advance of the intersection so that road users can select the appropriate lane. If used, the Advance Intersection Lane Control sign should be installed either in advance of the tapers or at the beginning of the turn lane.

Section 2B.24 Two-Way Left Turn Only Signs (R3-9a, R3-9b)

Guidance:
Two-Way Left Turn Only (R3-9a or R3-9b) signs (see Figure 2B-5) should be used in conjunction with the required pavement markings where a nonreversible lane is reserved for the exclusive use of left-turning vehicles in either direction and is not used for passing, overtaking, or through travel.

Two Way Left Turn Only signs should be used at the beginning of all two-way left turn lanes, and should be considered for intermittent use for the entire length of two-way turn lanes

Option:
The ground-mounted R3-9b sign may be used as an alternate to or a supplement to the overhead-mounted R3-9a sign. The legend BEGIN or END may be used within the border of the main sign itself, or on a plaque mounted immediately above it.

BEGIN and END Panels may be added at the start and end of two-way left turn lanes.

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**Figure 2B-5. Center and Reversible Lane Control Signs**

- R3-9a
- R3-9b
- R3-9d
- R3-9f

OR

- END REVERSE LANE AT COLORADO BLVD.
- OR
- END REVERSE LANE 400 FEET

OR

- BEGIN REVERSE LANE AT COLORADO BLVD.
- OR
- BEGIN REVERSE LANE 150 METERS

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Sect. 2B.22 to 2B.24
Support:
Signing is especially helpful to drivers in areas where the two-way left turn only maneuver is new, in areas subject to environmental conditions that frequently obscure the pavement markings, and on peripheral streets with two-way left turn only lanes leading to an extensive system of routes with two-way left turn only lanes.

Section 2B.25 Reversible Lane Control Signs (R3-9d, R3-9f through R3-9i)

Option:
A reversible lane may be used for through traffic (with left turns either permitted or prohibited) in alternating directions during different periods of the day, and the lane may be used for exclusive left turns in one or both directions during other periods of the day as well. Reversible Lane Control (R3-9d, R3-9f through R3-9i) signs (see Figure 2B-5) may either be static type or changeable message type. These signs may be either ground or overhead mounted.

Standard:
Ground-mounted Reversible Lane Control signs shall be used only as a supplement to overhead signs or signals. Ground-mounted signs shall be identical in design to the overhead signs and an additional legend such as CENTER LANE shall be added to the sign (R3-9f) to indicate which lane is controlled. For both word messages and symbols, this legend shall be at the top of the sign.

Where it is determined by an engineering study that lane-use control signals or physical barriers are not necessary, the lane shall be controlled by overhead Reversible Lane Control signs (see Figure 2B-6).

Option:
Reversing traffic flow may be controlled with pavement markings and Reversible Lane Control signs (without the use of lane control signals), when all of the following conditions are met:
A. Only one lane is being reversed.
B. An engineering study indicates that the use of Reversible Lane Control signs alone would result in an acceptable level of safety and efficiency.
C. There are no unusual or complex operations in the reversible lane pattern.

Standard:
Reversible Lane Control signs shall contain the legend or symbols designating the allowable uses of the lane and the time periods such uses are allowed. Where symbols and legend are used, their meanings shall be as shown in Table 2B-2.

Reversible Lane Control signs shall consist of a white background with a black legend and border, except for the R3-9d sign, where the color red is used.

Symbol signs, such as the R3-9d sign, shall consist of the appropriate symbol in the upper portion of the sign with the appropriate times of the day and days of the week below it. All times of the day and days of the week shall be accounted for on the sign to eliminate confusion to the road user.

In situations where more than one message is conveyed to the road user, such as on the R3-9d sign, the sign legend shall be arranged as follows:
A. The prohibition or restriction message is the primary legend and shall be on the top for word message signs and to the far left for symbol signs;
B. The permissive use message shall be shown as the second legend; and
C. The OTHER TIMES message shall be shown at the bottom for word message signs and to the far right for symbol signs.

Option:
The symbol signs may also include a downward pointing arrow with the legend THIS LANE. The term OTHER TIMES may be used for either the symbol or word message sign.

Standard:
A Reversible Lane Control sign shall be mounted over the center of the lane that is being reversed and shall be perpendicular to the roadway alignment.

If the vertical or horizontal alignment is curved to the degree that a driver would be unable to see at least one sign, and preferably two signs, then additional overhead signs shall be installed. The placement of the signs shall be such that the driver will have a definite indication of the lanes specifically reserved for use at any given time. Special consideration shall be given to major generators introducing traffic between the normal sign placement.
Figure 2B-6. Location of Reversible Two-Way Left-Turn Signs

Northern Avenue

Figure 2B-6 illustrates the location of reversible two-way left-turn signs along Northern Avenue. The diagram includes signs indicating directions for lane usage, such as do not use during specified times and reversible lane usage. The signs are positioned to guide drivers on when and where to use the left-turn lanes.
Transitions at the entry to and exit from a section of roadway with reversible lanes shall be carefully reviewed, and advance signs shall be installed to notify or warn drivers of the boundaries of the reversible lane controls. The R3-9g or R3-9h signs shall be used for this purpose.

Option:
More than one sign may be used at the termination of the reversible lane to emphasize the importance of the message (R3-9i).

Standard:
Flashing beacons, if used to accentuate the overhead Reversible Lane Control signs, shall comply with the applicable requirements for flashing beacons in Chapter 4K.

When used in conjunction with Reversible Lane Control signs, the Turn Prohibition signs (R3-1 to R3-4, R3-18) shall be mounted overhead and separate from the Reversible Lane Control signs. The Turn Prohibition signs shall be designed and installed in accordance with Section 2B.19.

Guidance:
For additional emphasis, a supplemental plaque stating the distance of the prohibition, such as NEXT 1.6 km (NEXT 1 MILE), should be added to the Turn Prohibition signs that are used in conjunction with Reversible Lane Control signs.

If used, overhead signs should be located at intervals not greater than 400 m (0.25 mi). The bottom of the overhead Reversible Lane Control signs should not be more than 5.8 m (19 ft) above the pavement grade.

Where more than one sign is used at the termination of a reversible lane, they should be at least 75 m (250 ft) apart. Longer distances between signs are appropriate for streets with speeds over 60 km/h (35 mph), but the separation should not exceed 300 m (1,000 ft).

Left-turning vehicles have a significant impact on the safety and efficiency of a reversible lane operation. If an exclusive left-turn lane or two-way left-turn lane cannot be incorporated into the lane-use pattern for a particular peak or off-peak period, consideration should be given to prohibiting left turns and U-turns during that time period.

Section 2B.26 Preferential Only Lane Signs (R3-10 through R3-15)

Support:
 Preferential only lanes are lanes designated for special traffic uses such as high-occupancy vehicles (HOVs), light rail, buses, taxis, or bicycles. Preferential only lane treatments might be as simple as restricting a turning lane to a certain class of vehicles during peak periods, or as sophisticated as providing a separate roadway system within a highway corridor for certain vehicles.

Information regarding Preferential Only Lane signs for bicycle lanes is contained in Section 9B.04.
Option:
Preferential only lane assignments may be made on a full-time or part-time basis.

Guidance:
Preferential Only Lane sign spacing should be determined by engineering judgment based on prevailing speed, block length, distances from adjacent intersections, and other considerations.

Support:
The symbol and word message that appears on a particular Preferential Only Lane sign will vary based on the specific type of allowed traffic and on other related operational constraints that have been established for a particular lane, such as an HOV lane, a bus lane, or a taxi lane. Section 2B.27 contains information regarding the restriction of the use of the diamond symbol to HOV lanes only. The requirements for guide and regulatory signs in advance of all preferential only lanes on freeways are provided in Section 2E.59.

Standard:
When a preferential only lane is established, the Preferential Only Lane signs (see Figure 2B-7) and pavement markings (see Sections 3B.22 and 3B.23) for these lanes shall be used to advise road users.

At the end of a preferential only lane, a Lane Ends (R3-12a or R3-15a) sign shall be used.

Guidance:
Ground-mounted Preferential Only Lane (R3-10, R3-11, and R3-12 series) signs should be installed where preferential only lanes are implemented on freeways, expressways, and conventional roads.

Along State owned, operated, and maintained roadways, the R3-10(1), R3-10(2), R3-11(1), R3-11(2), and R3-14(1) (see Figure 2B-7) should be considered as part of the Preferential Only Lane signing.

Support:
The sizes for Preferential Only Lane signs will differ to reflect the design speeds for each type of roadway facility. Table 2B-1 provides sizes for each type of roadway facility.

Guidance:
The size of the ground-mounted Preferential Only Lane Operational (R3-11 series) signs should remain consistent to accommodate any manual addition or subtraction of a single line of text for each sign.

Support:
Consistent sign sizes are beneficial for agencies when ordering sign materials, as well as when making text changes to existing signs if changes occur to operating times or occupancy restrictions in the future. For example, the R3-11c sign has space for one line located below "24 HOURS" if an agency desires to add additional information (such as "Mon. – Fri."), yet the R3-11c sign has the same dimensions as the other R3-11 series signs.

Guidance:
The decision to use a specific ground-mounted or overhead sign for a preferential only lane should be based on an engineering study that considers the available space, the existing signs for adjoining general purpose lanes, roadway and traffic characteristics, the proximity of other overhead signing, the ability to install overhead signs, and any other unique local factors.

Support:
Figures 2E-46 through 2E-52 show example signing layouts using the R3-10 through R3-15 series signs for various preferential only lane applications.

Standard:
The R3-10, R3-11, R3-11a, R3-11c, R3-13, R3-13a, R3-14 and R3-14a signs shall be used exclusively with preferential only lanes for high-occupancy vehicles to indicate the particular occupancy requirement and time restrictions applying to that lane. The R3-10a, R3-11b, and R3-14b signs shall be used in situations where a preferential only lane is not an HOV lane, but is designated for use by other types of vehicles (such as bus and/or taxi use).

When used, the ground-mounted Preferential Only Lane Operational (R3-11 series) signs shall be located adjacent to the preferential only lane, and the overhead Preferential Only Lane Operational (R3-14 series) signs shall be mounted directly over the lane.

The legend format of the ground-mounted Preferential Only Lane Operational (R3-11 series) signs shall have the following sequence:

A. Top Lines: Lanes applicable, such as "RIGHT LANE", "RIGHT 2 LANES", or "THIS LANE"
B. Middle Lines: Eligible uses, such as "HOV 2+ ONLY" (or 3+ or 4+), "BUSES ONLY", or other applicable turning movements
Figure 2B-7. Examples of Preferential Only Lane Signs

GROUND-MOUNTED PREFERENTIAL ONLY LANE SIGNS

- R3-10: HOV 2+ ONLY 2 OR MORE PERSONS PER VEHICLE
- R3-10a: BUS LANE AHEAD
- R3-10b: INHERENTLY LOW EMISSION VEHICLES ALLOWED
- R3-10(1): HOV VIOLATORS MAX $500 FINE 1 POINT
- R3-10(2): MOTORCYCLES - OK
- R3-11: HOV 2+ ONLY 4AM - 9AM MON - FRI
- R11-3a: LEFT LANE
- R3-11b: BUSES ONLY 6AM - 9AM MON - FRI
- R3-11c: CENTER LANE 24 HOURS
- R3-11(1): HOV - AHEAD 2 LEFT LANE 6AM - 9AM
- R3-11(2): HOV LANE ENDS 1/2 MILE

OVERHEAD PREFERENTIAL ONLY LANE SIGNS

- R3-13: HOV 2+ ONLY 2 OR MORE PERSONS PER VEHICLE
- R3-13a: HOV 2+ ONLY 2 OR MORE PERSONS PER VEHICLE 6AM - 9AM MON - FRI
- R3-14: HOV 2+ ONLY 6AM - 9AM MON - FRI
- R3-14a: HOV 2+ ONLY 6:30AM - 9:30AM MON - FRI
- R3-14b: BUS & TAXI ONLY 6AM - 9AM MON - FRI
- R3-14(1): HOV 2 ONLY BUSES & CAR POOLS LEFT LANE
- R3-15: HOV LANE AHEAD
- R3-15a: HOV LANE ENDS

Notes:
- The diamond symbol may be used instead of the word message HOV.
- The minimum vehicle occupancy requirement may vary for each facility (such as 2+, 3+, 4+).
- The occupancy requirement may be added to the first line of the R3-12a, R3-15, and R3-15a signs.
- Some of the legends shown on these signs are for example purposes only. The specific legend for a particular application should be based upon local conditions, ordinances, and State statutes.
C. **Bottom Lines: Applicable time and day, such as "7 – 9 AM" or "6:30 – 9:30 AM, MON-FRI"**

The legend format of the overhead Preferential Only Lane Operational (R3-14 series) signs shall have the following sequence:

A. **Top Line:** Eligible uses, such as "HOV 2+ ONLY" (or 3+ or 4+), "BUSES ONLY", or other types of vehicles

B. **Bottom Lines:** Applicable time and day, with the time and day placed above the down arrow, such as "7 – 9 AM" or "6:30 – 9:30 AM, MON-FRI". When the operating periods exceed the available line width, the hours and days of the week shall be stacked as shown for the R3-14a sign in Figure 2B-7.

**Option:**

The diamond symbol may be used instead of the word message HOV.

**Standard:**

When the diamond symbol (or HOV abbreviation) is used without text on the ground-mounted Preferential Only Lane (R3-10 series, R3-11 series, and R3-12 series) signs, it shall be centered on the top line of the sign. When the diamond symbol (or HOV abbreviation) is used with associated text on the ground-mounted Preferential Only Lane (R3-10 series, R3-11 series, and R3-12 series) signs, it shall appear to the left of the associated text. When the diamond symbol is used on the overhead Preferential Only Lane (R3-13, R3-13a, R3-14, and R3-14a) signs, it shall appear in the top left quadrant. The diamond symbol shall not be used on the bus, taxi, or bicycle Preferential Only Lane signs. The diamond symbol for the R3-15 and R3-15a signs shall appear on the left side of the sign.

**Guidance:**

The Preferential Only Lane Ahead (R3-10a, R3-12, and R3-15) signs should be used for advance notification of preferential only lanes.

**Standard:**

The R3-10, R3-10b, R3-13, and R3-13a signs shall be used in situations where agencies determine it is appropriate to provide a sign that defines the operational strategy (such as minimum occupancy or types of vehicles) that is being used to manage or regulate the vehicles that are permitted to use a preferential only lane.

**Guidance:**

The legend format of the R3-10 and R3-13 signs should have this sequence:

A. **Top Line:** "HOV 2+ ONLY" (or 3+ or 4+ if appropriate)
B. **Bottom Lines:** "2 OR MORE PERSONS PER VEHICLE" (or 3 or 4 if appropriate)

**Option:**

Changeable message signs may be used to supplement static signs where travel conditions change or where multiple types of operational strategies (such as variable occupancy requirements, vehicle types, or pricing policies) are used and varied throughout the day or week to manage the use of, control of, or access to preferential only lanes.

**Standard:**

When changeable message signs (see Section 2A.07) are used as regulatory signs for preferential only lanes, they shall be the required sign size and shall display the required letter height and legend format that corresponds to the type of roadway facility and design speed.

**Option:**

The ground-mounted Preferential Only Lane Operational (R3-11 series) signs and the overhead Preferential Only Lane Operational (R3-14 series) signs may be used to supplement changeable message signs that are used to convey preferential only lane restrictions.

Where additional movements are permitted from a preferential only lane on an approach to an intersection, the format and words used in the legend in the middle lines on the ground-mounted Preferential Only Lane Operational (R3-11 series) signs and on the overhead Preferential Only Lane Operational (R3-14 series) signs may be modified to accommodate the permitted movements (such as "RIGHT TURNS ONLY").

**Guidance:**

The Inherently Low Emission Vehicle (ILEV) (R3-10b) sign should be used when it is permissible for a properly labeled and certified ILEV, regardless of the number of occupants, to use an HOV lane. When used, the ILEV signs should be ground-mounted in advance of and at intervals along the HOV lane based upon engineering judgment. The R3-10b sign is only applicable to HOV lanes and should not to be used with other preferential only lane applications.
Support:
Inherently low emission vehicles are defined by the Environmental Protection Agency (EPA) as vehicles having no fuel vapor (hydrocarbon) emissions. These vehicles must be certified by the EPA as meeting the emissions standards and requirements specified in 40 CFR 88-311-93 and 40 CFR 88.312-93 (c).

Section 2B.27 Preferential Only Lanes for High-Occupancy Vehicles (HOVs)
Standard:
The agencies that own and operate preferential only lanes for high-occupancy vehicles (HOV lanes) shall have the authority and responsibility to determine how they are operated and the occupancy requirements for vehicles operating in HOV lanes. The minimum occupancy requirement shall be two occupants per vehicle.

The requirements for a minimum number of occupants in a vehicle to use an HOV lane shall be in effect for most, or all, of at least one of the usual times of the day when the demand to travel is greatest (such as morning or afternoon peak travel periods) and the traffic congestion problems on the roadway and adjoining transportation corridor are at their worst.

The HOV signs (see Section 2B.26) shall display the minimum allowable vehicle occupancy requirement established for each HOV lane.

The vehicle occupancy requirement established for an HOV lane shall be referenced immediately after the word message HOV or the diamond symbol. The diamond symbol shall be restricted for use with HOV lanes only.

The Federal Highway Administration (FHWA) shall be consulted if a significant operational change is proposed that could reasonably be expected to affect a specific HOV lane or portions of the HOV system that were funded or approved by FHWA. This shall include portions of the local, regional, or Federal-aid highway system, where operational changes might significantly impact the operation of one HOV lane or portions of the regional HOV system. To assure consistency with the provisions of Titles 23 and 49 of the United States Code (USC), the important issues and possible impacts of any significant operational changes shall be reviewed to determine if any Federal approval is required.

In accordance with the “Federal-Aid Highway Program Guidance on High Occupancy Vehicle (HOV) Lanes” (see Section 1A.11), a proposed project, including a proposed test or demonstration project, that seeks to significantly change the operation of the HOV lanes for any length of time shall require a Federal review as outlined in Section 2 of the “Federal-Aid Highway Program Guidance on High Occupancy Vehicle (HOV) Lanes” prior to initiating such a project.

Support:
FHWA Division Offices, with involvement from the Federal Transit Administration (FTA), are responsible for reviewing proposals to significantly change the operation of HOV lanes. Federal interests in this review include commitments made during the National Environmental Policy Act process as described in Title 23 CFR, Part 771, in project agreements, transportation planning requirements, and transportation conformity requirements under the Clean Air Act (40 CFR, Part 51).

Proposals to adjust only the HOV lane hours of operation during the day (for example, minor changes in hours during peak travel periods) or the occupancy requirements (for example, HOV 3+ to HOV 2+) are not typically considered significant operational changes and might not require an explicit Federal review or approval.

Any action that has the potential to adversely affect the area’s flow of traffic, roadway and traveler safety, or the environment might be considered to be a significant operational change. Any proposal to significantly adjust the hours of operation, or to convert an HOV lane to a general purpose travel lane, would be considered a significant operational change to the original project design concept or scope. Examples of significant operational changes could include:

A. Switching from 24-hour HOV lane operations to only a portion of the day or week;
B. Implementing a pricing option to an existing HOV lane (such as HOT lane or toll lane);
C. Significantly reducing the hours of operation of an HOV lane that is operational during only one peak travel period; or
D. Managing or operating the HOV lane in a manner that renders it functionally inoperable or obsolete (such as not providing enforcement of the occupancy requirement).

Guidance:
An engineering study based on the current and estimated future travel demand for a corridor and facility should be the basis for determining when, during a typical day, there should be a minimum occupancy requirement for a vehicle to use an HOV lane.
Option:

HOV lanes may be operated on a 24-hour basis for extended periods of the day, during peak travel periods only, during special events, or during other activities.

HOV lanes may take many forms depending on the level of usage and the design of the facility. They may be physically separated from the other travel lanes by a barrier or median, or they may be concurrent with other travel lanes and be separated only by longitudinal pavement markings. Physically separated HOV lanes may be operated in a constant direction or may be operated as reversible lanes.

Agencies may select from either the HOV abbreviation or the diamond symbol to reference the HOV lane designation.

Support:

Inherently low emission vehicle (ILEV) eligibility, testing and certification requirements, labeling, and other regulatory provisions are developed and administered through the Environmental Protection Agency (EPA). EPA is the only entity with the authority to certify ILEVs. Vehicle manufacturers must request the EPA to grant an ILEV certification for any vehicle to be considered and labeled as meeting those standards. According to the EPA, 1996 was the first year that they certified any ILEVs. EPA regulations specify that ILEVs must meet the emission standards specified in 40 CFR 88.311-93 and their labeling must be in accordance with 40 CFR 88.312-93(c). EPA established the ILEV concept to recognize vehicles with no fuel vapor (hydrocarbons) emissions. Zero emission vehicles (electric powered vehicles) that have no emissions are the only other type of clean fuel vehicles that are allowed to use HOV lanes.

Option:

Agencies may permit a vehicle with less than the required number of occupants to operate on HOV lanes if:

A. The vehicle is properly labeled and certified as an ILEV and the lane is not a bus only HOV lane; or
B. The HOV lanes are part of a project that is participating in the FHWA Value Pricing Pilot Program (see Section 2 of the “Federal-Aid Highway Program Guidance on High Occupancy Vehicle (HOV) Lanes”).

Standard:

Motorcycles shall be permitted to use HOV lanes that receive Federal-aid program funding.

Section 2B.28 Preferential Only Lane Sign Applications and Placement

Standard:

Overhead Preferential Only Lane (R3-13 series, R3-14 series, and R3-15 series) signs shall only be installed along preferential only lanes on freeways and expressways. These overhead signs shall be installed on the side of the roadway where the entrance to the preferential only lane is located and any appropriate adjustments shall be made to the sign message. The sign sizes shall differ between freeways and expressways as provided in Table 2B-1 to reflect the different design speeds for each type of roadway.

An R3-13 or R3-13a sign, which defines the occupancy requirement, shall be installed at least 800 m (0.5 mi) in advance of the beginning or initial entry point to an HOV lane. These signs shall only be displayed in advance of the beginning or initial entry point to HOV lanes.

A ground-mounted Preferential Only Lane Operational (R3-11, R3-11a, R3-11b, or R3-11d) sign shall be installed at the beginning, initial entry point, intermediate access points, and direct access ramps to all types of preferential only lanes. The overhead Preferential Only Lane Operational (R3-14 series) signs shall be installed only at the beginning or initial entry point to all types of preferential only lanes.

The ground-mounted Preferential Only Lane Ends 800 m (1/2 Mile) (R3-12b) sign shall be installed at least 800 m (0.5 mi) in advance of the termination of an HOV lane. The ground-mounted Preferential Only Lane Ends (R3-12a) sign shall be installed at the point where the preferential only lane restriction ends. All longitudinal pavement markings, as well as word and symbol pavement markings, associated with the preferential only lane shall end where the R3-12a sign designating the end of the preferential only lane restriction is installed.

Option:

Additional ground-mounted Preferential Only Lane (R3-10, R3-11, R3-11a, R3-11b, or R3-11c) signs may be provided along the length of a preferential only lane.

Overhead Preferential Only Lane Ahead (R3-15) signs may be placed approximately 1.6 km (1 mi) and 3.2 km (2 mi) in advance of the beginning or initial entry points to any type of preferential only lane.

The ground-mounted Preferential Only Lane Ahead (R3-12) sign may be installed at a minimum of 1.6 km (1 mi) in advance of the beginning or initial entry point to any type of preferential only lane.
Guidance:

When Preferential Only Lane signs are used, the decision to use a specific ground-mounted or overhead sign should be based on an engineering study that considers the available space, the existing signs for the adjoining general purpose traffic lanes, roadway and traffic characteristics, the proximity to existing overhead signing, the ability to install overhead signs, and any other unique local factors.

Standard:

For all barrier-separated preferential only lanes, an overhead Preferential Only Lane Operational (R3-14 series) sign shall be used at the beginning or initial entry point, and at any intermediate access points or gaps in the barrier where vehicles are allowed to legally access the barrier-separated preferential only lanes. Ground-mounted Preferential Only Lane Operational (R3-11 series) signs shall be used only as a supplement to the overhead signs at the beginning or initial entry point, or at any intermediate access points or gaps in the barrier.

Guidance:

For all barrier-separated preferential only lanes, an overhead Preferential Only Lane Ahead (R3-15) sign should be installed and located at least 1.6 km (1 mi) in advance of the beginning or initial entry point.

Option:

For barrier-separated preferential only lanes, ground-mounted R3-10 signs defining the occupancy requirement may be alternated in series with Preferential Only Lane Operational (R3-11, R3-11a, R3-11b, or R3-11c) signs. These signs may be located at intervals of approximately 1 km (0.6 mi) along the length of the preferential only lane, at intermediate entry points, and at designated enforcement areas as defined by the operating agency.

For barrier-separated reversible-flow preferential only lanes, Preferential Only Lane signs may be either static or changeable message type.

Standard:

For buffer-separated preferential only lanes (painted buffer of 0.6 m (2 ft) or more), an overhead Preferential Only Lane Operational (R3-14 series) sign shall be used at the beginning or initial entry point, and at intermediate access points or gaps where vehicles are allowed to legally access the buffer-separated preferential only lane. Ground-mounted R3-10 signs defining the occupancy requirement shall be located and alternated with Preferential Only Lane Operational (R3-11 series) signs in series at intervals not greater than 1 km (0.6 mi) along the length of the preferential only lane, at designated gaps in the buffer where vehicles are allowed to legally access the preferential only lane, and within designated enforcement areas as defined by the operating agency.

Option:

For buffer-separated preferential only lanes, overhead Preferential Only Lane Operational (R3-14 series) signs may be used at specific locations and intervals along the length of the preferential only lane to supplement the ground-mounted R3-10 signs defining the occupancy requirement and the Preferential Only Lane Operational (R3-11 series) signs based on an engineering study.

Standard:

For concurrent-flow preferential only lanes, ground-mounted R3-10 signs defining the occupancy requirement shall be located and alternated with Preferential Only Lane Operational (R3-11 series) signs in series at intervals not greater than 1 km (0.6 mi) along the length of the preferential only lane.

Option:

For concurrent-flow preferential only lanes, overhead Preferential Only Lane Operational (R3-14 series) signs may be used at specific locations and intervals along the length of the preferential only lane to supplement the ground-mounted R3-10 signs defining the occupancy requirement and the Preferential Only Lane Operational (R3-11 series) signs based on an engineering study.

Standard:

For direct access ramps to preferential only lanes, a ground-mounted R3-10 sign defining the occupancy requirement and a Preferential Only Lane Operational (R3-11 series) sign shall be used at the beginning or initial entry point for all types of direct access ramps that provide access or lead to preferential only lanes.

Option:

For direct access ramps to preferential only lanes, an overhead Preferential Only Lane Operational (R3-14 series) sign may be used at the beginning or initial entry point to supplement the required ground-mounted signs.
Support:
Section 2B.26 contains provisions regarding the use of changeable message signs for preferential only lanes.
Section 2E.59 contains additional provisions regarding signing for preferential only lanes on freeway and expressway facilities. Figures 2E-46 through 2E-52 show application and placement examples for Preferential Only Lane signs for a variety of preferential only lane situations.

**Section 2B.29 DO NOT PASS Sign (R4-1)**

**Standard:**
When a DO NOT PASS (R4-1) sign is used, a NO PASSING ZONE pennant (W14-3) sign shall also be used at the left, and a PASS WITH CARE (R4-2) sign shall be used at the end of the No Passing zone (see Figure 2B-8a).

**Guidance:**
The use of a DO NOT PASS sign should be based on a safety and engineering study to determine zones through which overtaking and passing would be especially hazardous.

**Option:**
The DO NOT PASS (R4-1) sign may be used in addition to pavement markings (see Section 3B.02) to emphasize the restriction on passing. The DO NOT PASS sign may be used at the beginning of, and at intervals within, a zone through which sight distance is restricted or where other conditions make overtaking and passing inappropriate.

If signing is needed on the left side of the roadway for additional emphasis, NO PASSING ZONE (W14-3) signs may be used (see Section 2C.35).

No Passing zones for trucks may be established by action of the SHA for state highways, or by regulatory action by local authorities within their jurisdictions, using the TRUCKS DO NOT PASS (R4-1(1)) sign at the beginning of the zone and the TRUCKS PASS WITH CARE (R4-2(1)) sign at the end of the zone.

Support:
Standards for determining the location and extent of no-passing zone pavement markings are set forth in Section 3B.02.

**Section 2B.30 PASS WITH CARE Sign (R4-2)**

**Standard:**
The PASS WITH CARE (R4-2) sign shall always be used at the end of a No Passing zone if the DO NOT PASS (R4-1) sign is used at the beginning (see Figure 2B-8a). Similarly, the TRUCKS PASS WITH CARE sign (R4-2(1)) shall be used if the TRUCKS DO NOT PASS sign (R4-1(1)) is used.

**Guidance:**
The PASS WITH CARE (R4-2) sign should be installed at the end of a no-passing zone if a DO NOT PASS sign has been installed at the beginning of the zone.

**Section 2B.31 SLOWER TRAFFIC KEEP RIGHT Sign (R4-3)**

**Standard:**
SLOWER TRAFFIC KEEP RIGHT (R4-3) sign and the KEEP RIGHT EXCEPT TO PASS sign shall be used only on the basis of need determined by an engineering study.

**Option:**
The SLOWER TRAFFIC KEEP RIGHT (R4-3) sign (see Figure 2B-8) may be used on multi-lane roadways to reduce unnecessary lane changing.

**Guidance:**
If used, the SLOWER TRAFFIC KEEP RIGHT sign should be installed just beyond the beginning of a multi-lane pavement, and at selected locations where there is a tendency on the part of some road users to drive in the left lane (or lanes) below the normal speed of traffic. This sign should not be used on the approach to an interchange or through an interchange area.

The SLOWER TRAFFIC KEEP RIGHT sign should be installed at the beginning of truck climbing lane sections.
Section 2B.32  Slow Moving Traffic Lane Signs (R4-5, R4-6)

Support:

The Slow Moving Traffic Lane signs (see Figure 2B-8) are used to direct vehicles into an extra lane that has been provided for slow-moving vehicles.

Guidance:

If an extra lane has been provided for slow-moving traffic, a SLOWER TRAFFIC KEEP RIGHT (R4-3) sign, TRUCKS USE RIGHT LANE (R4-5) sign, or other appropriate sign should be installed at the beginning of the lane. A TRUCK LANE (R4-6) sign, with the appropriate distance shown, should be installed in advance of the lane.

Along State owned, operated, and maintained roadways, Vehicle Lane Restriction [R4-5(3), R4-5(4), R4-5(5), R4-5(6), and R4-5(7)] signs should be used.

Option:

The SLOWER TRAFFIC KEEP RIGHT sign may be used as a supplement or as an alternative to the TRUCKS USE RIGHT LANE sign. Both signs may be used on multi-lane roadways to improve capacity and reduce lane changing.

Guidance:

If an extra lane has been provided for slow-moving traffic, a Lane Ends sign (see Section 2C.33) should be installed in advance of the point where the extra lane ends. Appropriate pavement markings should be installed at both the beginning and the end of the extra lane (see Section 3B.09 and Figure 3B-12).
Figure 2B-8a. Location of DO NOT PASS Series Signs

Legend
→ Direction of travel
▽ Lane Use Arrows
▲ Sign

NO PASSING ZONE
W14-3

PASS WITH CARE
R4-2

DO NOT PASS
R4-1
Section 2B.33 **Keep Right and Keep Left Signs (R4-7, R4-8)**

**Option:**

The Keep Right (R4-7) sign (see Figure 2B-8) may be used at locations where it is necessary for traffic to pass only to the right of a roadway feature or obstruction. The Keep Left (R4-8) sign (see Figure 2B-8) may be used at locations where it is necessary for traffic to pass only to the left of a roadway feature or obstruction.

**Guidance:**

If used, the Keep Right sign should be installed as close as practical to approach ends of raised medians, parkways, islands, underpass piers, and at other locations where it is not readily apparent that traffic is required to keep to the right. The sign should be mounted on the face of or just in front of a pier or other obstruction separating opposite directions of traffic in the center of the highway such that traffic will have to pass to the right of the sign.

**Standard:**

The Keep Right sign shall not be installed on the right side of the roadway in a position where traffic must pass to the left of the sign.

**Option:**

The Keep Right sign may be omitted at intermediate ends of divisional islands and medians.

Word message KEEP RIGHT (LEFT) with an arrow (R4-7a or R4-7b) signs (see Figure 2B-8) may be used instead of the R4-7 or R4-8 symbol signs.

Where the obstruction obscures the Keep Right sign, the minimum placement height may be increased for better sign visibility.

**Support:**

The R4-7 Symbolic Keep Right sign is generally preferred. The R4-7a and R4-7b (legend/symbol combination) signs can be reserved for situations where engineering judgement indicates that the R4-7 does not clearly describe the situation being marked.

**Standard:**

Keep Right (R4-7) signs shall be placed in all median noses at points where a divided highway begins, facing directly (zero degrees) at approaching traffic (see Figure 2B-9a).

When the Keep Right sign placed in median noses at intermediate intersections, it shall be oriented at an angle (usually 15 degrees) toward that entering traffic.

In medians 1.2 m (4 ft) or less, the Keep Right (R4-7(1)) signs shall be used. The dimensions of the sign R4-7(1) shall be 450 mm x 750 mm (18 in x30 in).

The R4-7(1) sign shall be installed on a breakaway support 15º toward left turning traffic (see Figure 2B-9b).

**Guidance:**

Size of the Keep Right (R4-7) signs should be based on approach speeds of traffic facing the sign and the allowable width of the median.

At intersections where ONE WAY signs are used in the median to indicate the direction of roadways of a divided highway, Keep Right signs should be omitted at the intermediate intersections (See Section 2B.37).

When Keep Right signs are installed in a median, other than on a signal pole, they should be set back 1.8 m (6 ft) to 3.0 m (10 ft) from the nose of the median in order to minimize damage to them.

Keep Right signs should be placed on traffic signal poles that are placed in the median - subject to other considerations.

Keep Right signs should be placed toward the side of the median that traffic is to pass.

Keep Right signs should be mounted so as to avoid blocking the line-of-sight of traffic, particularly left-turn traffic facing oncoming traffic.

The locations of, the Keep Right (R4-7(1)) signs should have 0.9 m (3 ft) grey tubular object marker post set back 0.6 m (2 ft) from the nose of the median. The sign should be installed 1.8 m (6 ft) to 3.0 m (10 ft) from the nose of the median (see Figure 2B-9b).

**Option:**

An object marker may be installed in front of, and lower than the Keep Right sign. Hazard markers should not be affixed to Keep Right sign supports (see Figure 2B-9a).

Where a median is very narrow, and it appears unlikely that traffic turning from the left will fail to stay to the right of the median, the Keep Right sign may be omitted.
Section 2B.34  DO NOT ENTER Sign (R5-1)

Support:

DO NOT ENTER signs are to be seen by motorists directly facing them. They supplement but are not a substitute for ONE WAY or Keep Right signs controlling cross traffic.

Standard:

The DO NOT ENTER (R5-1) sign (see Figure 2B-9) shall be used where traffic is prohibited from entering a restricted roadway.

Guidance:

The DO NOT ENTER sign, if used, should be placed directly in view of a road user at the point where a road user could wrongly enter a divided highway, one-way roadway, or ramp (see Figure 2B-10). The sign should be mounted on the right side of the roadway, facing traffic that might enter the roadway or ramp in the wrong direction.

If the DO NOT ENTER sign would be visible to traffic to which it does not apply, the sign should be turned away from, or shielded from, the view of that traffic.

DO NOT ENTER signs should be located a sufficient distance, typically 15 m (50 ft), from the intersection and oriented to 15 degree so as not be readily seen by traffic for which their use is not intended.

Option:

The DO NOT ENTER sign may be installed where it is necessary to emphasize the one-way traffic movement on a ramp or turning lane.

A second DO NOT ENTER sign on the left side of the roadway may be used, particularly where traffic approaches from an intersecting roadway (see Figure 2B-10).

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Figure 2B-9. Traffic Prohibition Signs

- **DO NOT ENTER** (R5-1)
- **WRONG WAY** (R5-1a)
- **NO MOTOR VEHICLES** (R5-3)
- **COMMERCIAL VEHICLES EXCLUDED** (R5-4)
- **VEHICLES WITH LUGS PROHIBITED** (R5-5)
- **NON-MOTORIZED TRAFFIC PROHIBITED** (R5-7)
- **PEDESTRIANS, BICYCLES, MOTOR-DRIVEN CYCLES PROHIBITED** (R5-8)
- **PEDESTRIANS AND BICYCLES PROHIBITED** (R5-10b)
- **PEDESTRIANS PROHIBITED** (R5-10c)

* An optional word message sign is shown in the “Standard Highway Signs” book.

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Sect. 2B.34
Figure 2B-9a. Example of Keep Right Signs Placement

Legend

- Direction of travel
- Sign
* Optional:

OM-1(1)

Sign should be mounted to the right of a wide median so as to better delineate the roadway for through traffic.

R4-7
Mounted on median signal pole (preferred if practical)

Notes:
1. Object Marker is to be mounted ahead of and lower in height than the R4-7 sign.
2. See Chapter 3C for placement and use of Object Markers.
3. See Chapter 3D for placement and use of delineators.
General Notes:
1. The size of the R4-7(1) signs should be 450 mm (18 in) X 750 mm (30 in) in medians less than 1.2 m (4 ft) wide.
2. Typical setback from the island nose is 0.6 m (2 ft) to the tubular marker or object marker. Setback from the island nose should be 1.8 m (6 ft) to 3.0 m (10 ft) to the Keep Right sign. The distance to the Keep Right sign may vary if the nose is set back from the cross street.
3. Keep Right signs should be installed on an accepted breakway yielding support as approved by FHWA and SHA standards.
4. The standard mounting height should be 2.1 m (7 ft) above the pavement surface to the bottom of the sign for all Keep Right signs in medians.
5. The Keep Right sign shall be oriented at $15^\circ$ (or other appropriate angle) towards side street left turns to ensure an adequate view of the sign.
Section 2B.35  WRONG WAY Sign (R5-1a)

Option:

The WRONG WAY (R5-1a) sign (see Figure 2B-9) may be used as a supplement to the DO NOT ENTER sign where a crossroad intersects a one-way roadway in a manner that does not physically discourage or prevent wrong-way entry (see Figure 2B-10).

Standard:

If used, the WRONG WAY sign shall be placed at a location along the exit ramp or the one-way roadway farther from the crossroad than the DO NOT ENTER sign (see Section 2E.50).

WRONG WAY (R5-1a) signs shall be used along the off-ramps from freeways to conventional highways.

Guidance:

Two WRONG WAY (R5-1a) signs should be used along the off-ramps from freeways to conventional highways. They should be placed 60 m (200 ft) to 150 m (500 ft) up the ramp, usually on the back of guide (or other) signs placed for ramp traffic (see Figure 2B-10a & 2B-10b).

Option:

WRONG WAY signs may be used beyond DO NOT ENTER signs along divided highways near intersections susceptible to wrong way movements; and beyond the point where a divided highway begins if the geometric design is such as to suggest that wrong way movements may likely occur.

Guidance:

When WRONG WAY signs are used beyond DO NOT ENTER signs along divided highways near intersections, they should not be placed on narrow medians where it is unclear as to which roadway they apply.
Figure 2B-10a. Example of WRONG WAY Signs Placement at Ramps

Legend

- Direction of travel
- Sign

R5-1a Optional

R5-1

R1-1

R3-2

R5-1

R6-1R

R6-1L

May be placed on back of other signs or lighting standard.

60 m (200 ft) to 150 m (500 ft)

Ramp

5° - 15°
**Figure 2B-10b. Example of WRONG WAY Signs Placement**

* - Ramp at Multilane Highway

Legend

- Direction of travel
- Sign

May be placed on back of other signs or lighting standard.

Ramp

60 m (200 ft) to 150 m (500 ft)

INSET ‘A’

INSET ‘A’

R3-2

R4-7

R5-1a

R1-1

R6-1R

R6-1L

R5-1

R3-2

R5-1

R1-2

Direction of travel

Legend

- Sign

May be placed on back of other signs or lighting standard.

Ramp

60 m (200 ft) to 150 m (500 ft)

INSET ‘A’

INSET ‘A’

R3-2

R4-7

R5-1a

R1-1

R6-1R

R6-1L

R5-1

R3-2

R5-1

R1-2

DO NOT ENTER

RAMP ONLY
Section 2B.36  Selective Exclusion Signs

Support:
Selective Exclusion signs (see Figure 2B-9) give notice to road users that State or local statutes or ordinances exclude designated types of traffic from using particular roadways or facilities.

Standard:
If used, Selective Exclusion signs shall clearly indicate the type of traffic that is excluded.

Support:
Typical exclusion messages include:
A. No Trucks (R5-2);
B. NO MOTOR VEHICLES (R5-3);
C. COMMERCIAL VEHICLES EXCLUDED (R5-4);
D. TRUCKS (VEHICLES) WITH LUGS PROHIBITED (R5-5);
E. No Bicycles (R5-6);
F. NON-MOTORIZED TRAFFIC PROHIBITED (R5-7);
G. MOTOR-DRIVEN CYCLES PROHIBITED (R5-8); and
H. Hazardous Material Prohibited (R14-3) (see Section 2B.52).

Option:
Appropriate combinations or groupings of these legends into a single sign, such as PEDESTRIANS BICYCLES MOTOR-DRIVEN CYCLES PROHIBITED (R5-10a), or PEDESTRIANS AND BICYCLES PROHIBITED (R5-10b) may be used.

Support:
In most instances where trucks are restricted from highways, Weight Limit signs are used to effect this exclusion (see Section 2B.49).

Except where weight and size limits have been imposed due to highway structural inadequacies, non-through (local) truck movements are allowed along any state highway for which truck exclusion signs have been posted.

The use of Truck Restriction signs requires establishment of a traffic regulation by SHA or appropriate local authority.

Standard:
Along stated owned, operated, and maintained highways, No Trucks (R5-2) sign shall not be used.
The No Bicycles symbol (R5-6) sign shall be placed at the point beyond which bicycles are prohibited.

Guidance:
If an exclusion is governed by vehicle weight, a Weight Limit sign (see Section 2B.49) should be used instead of a Selective Exclusion sign.

The Selective Exclusion sign should be placed on the right side of the roadway at an appropriate distance from the intersection so as to be clearly visible to all road users turning into the roadway that has the exclusion. The PEDESTRIANS PROHIBITED (R5-10c) or No Pedestrian Crossing (R9-3a) sign should be installed so as to be clearly visible to pedestrians at a location where an alternative route is available.

Where through trucks are restricted from using a highway, advance signing should be provided and consideration should be given to posting an alternate truck route.

A Bicycle Exclusion sign with a supplemental plate indicating the distance, or a message such as "beyond signal", should be placed in advance of the point of exclusion.

Option:
The NO TRUCKS (R5-2a) sign may be used as an alternate to the No Trucks (R5-2) symbol sign.
The PEDESTRIANS PROHIBITED (R5-10c) or No Pedestrian Crossing (R9-3a) sign may also be used at underpasses or elsewhere where pedestrian facilities are not provided.

On local streets, the No Trucks symbol (R5-2) sign along with appropriate weight and route (or street name) information may be used.
Section 2B.37 ONE WAY Signs (R6-1, R6-2)

Standard:

Except as noted in the Option, the ONE WAY (R6-1 or R6-2) sign (see Figure 2B-11) shall be used to indicate streets or roadways upon which vehicular traffic is allowed to travel in one direction only.

ONE WAY signs shall be placed parallel to the one-way street at all alleys and roadways that intersect one-way roadways as shown in Figures 2B-12 through 2B-15.

Guidance:

Where divided highways are separated by median widths at the intersection itself of 9 m (30 ft) or more, ONE WAY signs should be placed, visible to each crossroad approach, on the near right and far left corners of each intersection with the directional roadways as shown in Figures 2B-12 and 2B-13.

Option:

ONE WAY signs may be omitted on the one-way roadways of divided highways, where the design of interchanges indicates the direction of traffic on the separate roadways.

ONE WAY signs may be omitted (see Figure 2B-14) at intersections with divided highways that have median widths at the intersection itself of less than 9 m (30 ft).

Standard:

At unsignalized intersections, ONE WAY signs shall be placed on the near right and the far left corners of the intersection facing traffic entering or crossing the one-way street.

At signalized intersections, ONE WAY signs shall be placed either near the appropriate signal faces, on the poles holding the traffic signals, on the mast arm or span wire holding the signals, or at the locations specified for unsignalized intersections.

Support:

The preferred design of ONE WAY signs in Maryland is the R6-1.

Standard:

ONE WAY (R6-1) signs shall be placed parallel to the particular flow of traffic to which they apply.

When used at skewed intersections, ONE WAY (R6-1) signs shall not be turned perpendicular to the intersecting roadway (See Figure 2B-12b).

Guidance:

ONE WAY signs normally should be placed close to STOP or YIELD signs.

ONE WAY signs should be used in medians to indicate the direction of travel on roadways of divided highways where medians are 15 m (50 ft) wide, or more, including the left turn lane.

Option:

ONE WAY signs may be installed on the same support, an R6-1 above the STOP/YIELD sign or an R6-2 below the STOP/YIELD sign.

ONE WAY signs may be used where medians are 9 m (30 ft) wide, or more, including the left turn lane. In either such case Keep Right signs usually are not then needed (see Figure 2B-15a).

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Figure 2B-11. ONE WAY and Divided Highway Crossing Signs
Figure 2B-12. Examples of Locations of ONE WAY Signs
(Sheet 1 of 2)
Figure 2B-12. Examples of Locations of ONE WAY Signs
(Sheet 2 of 2)

Legend
* Optional
→ Direction of travel
** 5°~ 15° towards side street

NOT LESS THAN 0.6 m (2 ft)

NOT LESS THAN 2.1 m (7 ft)

Mounted parallel to one way street

Mounted perpendicular to side street

Sect. 2B.37
Figure 2B-13. Examples of ONE WAY Signing for Divided Highways with Medians of 9 m (30 ft) or Greater

Legend

* Optional
→ Direction of travel

Note: See Figure 2B-10 for examples of placing DO NOT ENTER and WRONG WAY signing.
Note:
See Figure 2B-10 for examples of placing DO NOT ENTER and WRONG WAY signing.
Figure 2B-15. Examples of ONE WAY Signing for Divided Highways with Medians Less Than 9 m (30 ft) and Separated Left-Turn Lanes

Legend
* Optional
→ Direction of travel

Note:
See Figure 2B-10 for examples of placing DO NOT ENTER and WRONG WAY signing.
Figure 2B-15a. Example of Divided Highway Signing

Legend

- Direction of travel
- Sign

Sect. 2B.37
Section 2B.38 Divided Highway Crossing Signs (R6-3, R6-3a)

Option:

The Divided Highway Crossing (R6-3 or R6-3a) sign (see Figure 2B-11) may be used to advise road users that they are approaching an intersection with a divided highway.

Standard:

When the Divided Highway Crossing sign is used at a four-legged intersection, the R6-3 sign shall be used. When used at a T-intersection, the R6-3a sign shall be used.

When used, the Divided Highway Crossing sign shall be placed beneath the STOP/YIELD sign. This does not affect the use of ONE WAY or other required signs.

Guidance:

The Divided Highway Crossing sign should be used at intersections with divided highways where the median exceeds 30 m (100 ft) in width, or where vegetation or development within the median make it difficult for a driver to see that the intersected highway is divided.

Option:

The Divided Highway Crossing sign may be located on the near right corner of the intersection and may be mounted beneath a STOP or YIELD sign or on a separate support.

Where medians are wide, and Divided Highway Crossing signs are used, the use of pavement marking arrows may be considered in accordance with Section 3B.19.

Based on engineering judgement, the Divided Highway Crossing sign may be used where medians are narrower.

Section 2B.39 Parking, Standing, and Stopping Signs (R7 and R8 Series)

Support:

Signs governing the parking, stopping, and standing of vehicles cover a wide variety of regulations, and only general guidance can be provided here. The word "standing" when used on the R7 and R8 series of signs refers to the practice of a driver keeping the vehicle in a stationary position while continuing to occupy the vehicle. Typical examples of parking, stopping, and standing signs (see Figures 2B-16 and 2B-17) areas follows:

A. NO PARKING ANY TIME (R7-1);
B. NO PARKING 8:30 AM TO 5:30 PM (R7-2);
C. NO PARKING EXCEPT SUNDAYS AND HOLIDAYS (R7-3);
D. NO STANDING ANY TIME (R7-4);
E. ONE HOUR PARKING 9 AM-7 PM (R7-5);
F. NO PARKING LOADING ZONE (R7-6);
G. NO PARKING BUS STOP( R7-7, R7-107, R7-107a);
H. RESERVED PARKING for persons with disabilities (R7-8);
I. NO PARKING ON PAVEMENT (R8-1);
J. NO PARKING EXCEPT ON SHOULDER (R8-2);
K. NO PARKING (R8-3);
L. No Parking (R8-3a); and
M. NO STOPPING ON PAVEMENT (R8-5).

Sections 11-144, 11-160 and 11-162 of the Maryland Vehicle Law provide the legal definitions of "parking", "standing" and "stopping". In all three definitions these terms apply whether or not the vehicle is occupied.

When parking is prohibited, vehicles can still be left at the curb long enough to load or unload either property or passengers. For commercial vehicles, or others appropriately identified, this is generally interpreted to include delivery of property into, or pick-up from, an adjacent building. The designated curb space becomes, in effect, a loading zone.

When standing is prohibited, vehicles can stop only long enough to discharge or pick up passengers. Such a rule can be imposed only when a ban on parking itself would not be sufficient for operational needs. But a ban on standing, especially during peak travel hours, can be very useful to free up the curb lane when needed for moving traffic.

A No Stopping rule is the most stringent and should be used sparingly. It bans stopping for any purpose whatsoever except, of course, to avoid conflict with other traffic or in compliance with the directions of a police officer or a traffic control device.
Section 2B.40  Design of Parking, Standing, and Stopping Signs

Support:
Discussions of parking signs and parking regulations in this Section apply not only to parking, but also to standing and stopping.

Standard:
The legend on parking signs shall state applicable regulations. Parking signs shall conform to the standards of shape, color, and location.
Where parking is prohibited at all times or at specific times, the basic design for parking signs shall have a red legend and border on a white background (Parking Prohibition signs). Where only limited-time parking or parking in a particular manner are permitted, the signs shall have a green legend and border on a white background (Permissive Parking signs).

Guidance:
Parking signs should display the following information from top to bottom of the sign, in the order listed:
A. The restriction or prohibition;
B. The times of the day that it is applicable, if not at all hours; and
C. The days of the week that it is applicable, if not every day.
If the parking restriction applies to a limited area or zone, the limits of the restriction should be shown by arrows or supplemental plaques. If arrows are used and if the sign is at the end of a parking zone, there should be a single-headed arrow pointing in the direction that the regulation is in effect. If the sign is at an intermediate point in a zone, there should be a double-headed arrow pointing both ways. When a single sign is used at the transition point between two parking zones, it should display a right and left arrow pointing in the direction that the respective restrictions apply.
Where special parking restrictions are imposed during heavy snowfall, Snow Emergency signs should be installed. The legend will vary according to the regulations, but the signs should be vertical rectangles, having a white background with the upper part of the plate a red background.
When used to direct drivers to van-accessible parking facilities, a VAN ACCESSIBLE (R7-8b) plaque (see Figure 2B-16) should be mounted below the D9-6 sign. Where parking spaces that are reserved for persons with disabilities are designated to accommodate wheelchair vans, a VAN ACCESSIBLE (R7-8a) plaque (see Figure 2B-16) should be mounted below the R7-8 sign.
Option:
To minimize the number of parking signs, blanket regulations that apply to a given district may, if legal, be posted at district boundary lines.
As an alternate to the use of arrows to show designated restriction zones, word messages such as BEGIN, END, HERE TO CORNER, HERE TO ALLEY, THIS SIDE OF SIGN, or BETWEEN SIGNS may be used.
Where parking is prohibited during certain hours and time-limited parking or parking in a particular manner is permitted during certain other time periods, the red Parking Prohibition and green Permissive Parking signs may be designed as follows:
A. Two 300 x 450 mm (12 x 18 in) parking signs may be used with the red Parking Prohibition sign installed above or to the left of the green Permissive Parking sign; or
B. The red Parking Prohibition sign and the green Permissive Parking sign may be combined to form an R7-200 sign on a single 600 x 450 mm (24 x 18 in) sign, or on a single 300 x 750 mm (12 x 30 in) sign.
At the transition point between two parking zones, a single sign or two signs mounted side by side may be used.
The words NO PARKING may be used as an alternative to the No Parking symbol. The supplemental educational plaque, NO PARKING, with a red legend and border on a white background, may be used above signs incorporating the No Parking symbol.
Alternate designs for the R7-107 sign may be developed such as the R7-107a sign (see Figure 2B-16). Alternate designs may include, on a single panel, a transit logo, an approved bus symbol, a parking prohibition, the words BUS STOP, and an arrow. The preferred bus symbol color is black, but other dark colors may be used. Additionally, the transit logo may be shown on the bus face in the appropriate colors instead of placing the logo separately. The reverse side of the sign may contain bus routing information.
To make the parking regulations more effective and to improve public relations by giving a definite warning, a sign (see Figure 2B-16) reading TOW-AWAY ZONE (R7-201) may be appended to, or incorporated in, any parking prohibition sign. The Tow-Away Zone (R7-201a) symbol sign may be used instead of the R7-201 word message sign. The R7-201a sign may have either a black or red legend and border on a white background.
Figure 2B-16. No Parking Signs (R7 Series)
In rural areas, the legend NO PARKING ON PAVEMENT (R8-1) is generally suitable and may be used. If a roadway has paved shoulders, the NO PARKING EXCEPT ON SHOULDER sign (R8-2) may be used as it is less likely to cause confusion. The R8-3a symbol sign or the word message NO PARKING (R8-3) sign may be used to prohibit any parking along a given highway. Word message supplemental plaques (see Figure 2B-17), such as ON PAVEMENT (R8-3c) or ON BRIDGE (R8-3d), may be mounted below the R8-3 or R8-3a sign.

**Standard:**

Redundancy shall be avoided. For example, "No Parking or Standing" shall be simply "No Standing", and "No Stopping or Standing" shall be simply "No Stopping."

Signs that ban stopping, standing or parking shall be red on white, except as otherwise specified in Section 2B.40.

When signs prohibit "stopping", the legends shall be readable before the vehicle is stopped at the curb.

Signs that "restrict" parking (e.g., time limits, parallel or angle parking only, etc.) shall be green on white, sometimes with a white on green portion as provided in Section 2B.40.

All R7 Series signs shall include either a single head arrow or a double head arrow, as applicable.

**Guidance:**

Although signs that prohibit parking or standing have a minimum size of 300 x 450 mm (12 x 18 in), signs that prohibit stopping should be a minimum of 450 x 600 mm (18 x 24 in) or 600 x 750 mm (24 x 30 in) depending on the message and the sign's conspicuousness.

Sect. 2B.40
Section 2B.41 Placement of Parking, Stopping, and Standing Signs

Guidance:

When signs with arrows are used to indicate the extent of the restricted zones, the signs should be set at an angle of not less than 30 degrees nor more than 45 degrees with the line of traffic flow in order to be visible to approaching traffic.

Spacing of signs should be based on legibility and sign orientation.

If the zone is unusually long, signs showing a double arrow should be used at intermediate points within the zone.

Standard:

If the signs are mounted at an angle of 90 degrees to the curb line, two signs shall be mounted back to back at the transition point between two parking zones, each with the appended message THIS SIDE OF SIGN.

Guidance:

At intermediate points within a zone, a single sign without any arrow or appended plaque should be used, facing in the direction of approaching traffic. Otherwise the standards of placement should be the same as for signs using directional arrows.

Support:

Section 21-1003 of the Maryland Vehicle Law prohibits stopping in intersections, crosswalks and in front of public driveways; and standing within 4.6 m (15 ft) of a fire hydrant, 6.1 m (20 ft) of a crosswalk at an intersection, and within 9.1 m (30 ft) on the approach to a STOP sign, YIELD sign, or traffic control signal located at the side of a roadway. No signs are required to enforce these statutory rules, or other comparable provisions of Section 21-1003 prohibiting stopping, standing or parking at specified places; however they can be installed where deemed desirable to encourage compliance and no traffic regulation need be promulgated for that purpose.

Standard:

Parking, standing, and stopping signs shall be installed 30 to 45 degrees from the line of traffic flow and shall have arrows (Figure 2B-17a or Figure 2B-17b). 90 degree installations with "this side of street" messages shall not be used on urban highways.

R8-3 legend sign shall not be used outside of business or residential areas.

Option:

R8 series signs may be installed at 90 degrees (see section 2B.40).

Section 2B.42 Emergency Restriction Signs (R8-4, R8-7, R8-8, R95-3)

Option:

The EMERGENCY PARKING ONLY (R8-4) sign (see Figure 2B-17) or the EMERGENCY STOPPING ONLY (R8-7) sign (see Figure 2B-17) may be used to discourage or prohibit shoulder parking, particularly where scenic or other attractions create a tendency for road users to stop temporarily, even though turnout or rest areas have not been provided.

The DO NOT STOP ON TRACKS (R8-8) sign (see Figure 8B-3) may be used to discourage or prohibit parking or stopping on railroad tracks (see Section 8B.07).

Standard:

Emergency Restriction signs shall be rectangular and shall have a red or black legend and border on a white background.

Section 2B.43 WALK ON LEFT FACING TRAFFIC and No Hitchhiking Signs (R9-1, R9-4, R9-4a)

Option:

The WALK ON LEFT FACING TRAFFIC (R9-1) sign (see Figure 2B-18) may be used on highways where no sidewalks are provided.

Standard:

If used, the WALK ON LEFT FACING TRAFFIC sign shall be installed on the right side of the road where pedestrians walk on the pavement or shoulder in the absence of pedestrian pathways or sidewalks.

The WALK ON LEFT (R9-1) sign and the No Hitchhiking legend (R9-4) sign shall not be used along state owned, operated, and maintained roadways.
Note:
the signs should be placed at an angle of not less than 30 degrees not more than 45 degrees with the line of traffic flow.
Figure 2B-17b. Example of Urban Parking Signs Placement - Alternate 2

Note:

the signs should be placed at an angle of not less than 30 degrees not more than 45 degrees with the line of traffic flow
Figure 2B-18. Pedestrian Signs

WALK ON LEFT
FACING TRAFFIC

CROSS ONLY AT CROSS WALKS

NO PEDESTRIAN CROSSING

NO HITCH HIKING

USE CROSSWALK

CROSS ONLY ON GREEN LIGHT ONLY

PUSH BUTTON FOR GREEN LIGHT

TO CROSS STREET PUSH BUTTON WAIT FOR GREEN LIGHT

START CROSSING Push for Vehicles

DON'T CROSS

TO CROSS PUSH BUTTON

START CROSSING WALK for Vehicles

DON'T CROSS

TO CROSS PUSH BUTTON

START CROSSING Walk for Vehicles

DON'T CROSS

TO CROSS PUSH BUTTON

PUSH BUTTON FOR WALK SIGNAL

TO CROSS STREET Push Button Wait for Walk Signal

PUSH BUTTON FOR WALK SIGNAL

Sect. 2B.44
Option:

The No Hitchhiking (R9-4a) sign (see Figure 2B-18) may be used to prohibit standing in or adjacent to the roadway for the purpose of soliciting a ride. The R9-4 word message sign (see Figure 2B-18) may be used as an alternate to the R9-4a symbol sign.

An existing No Hitchhiking legend sign (R9-4) may be maintained until needing replacement, at which time the symbol sign (R9-4a) shall be used.

Section 2B.44 Pedestrian Crossing Signs (R9-2, R9-3)

Option:

Pedestrian Crossing signs (see Figure 2B-18) may be used to limit pedestrian crossing to specific locations.

Standard:

If used, Pedestrian Crossing signs shall be installed to face pedestrian approaches.

Option:

Where crosswalks are clearly defined, the CROSS ONLY AT CROSSWALKS (R9-2) sign may be used to discourage jaywalking or unauthorized crossing.

The No Pedestrian Crossing (R9-3a) sign may be used to prohibit pedestrians from crossing a roadway at an undesirable location or in front of a school or other public building where a crossing is not designated.

The NO PEDESTRIAN CROSSING (R9-3) word message sign may be used as an alternate to the R9-3a symbol sign. The USE CROSSWALK (R9-3b) supplemental plaque, along with an arrow, may be installed below either sign to designate the direction of the crossing.

Where crosswalks and/or signals and pedestrian or school crossing signs have been placed, consideration should be given to placing R9 series signs at all nearby crossing points deemed to be less safe for pedestrian movement.

Support:

One of the most frequent uses of the Pedestrian Crossing signs is at signalized intersections that have three crossings that can be used and one leg that cannot be crossed.

Guidance:

The R9-3b sign should not be installed in combination with educational plaques.

Section 2B.45 Traffic Signal Signs (R10-1 through R10-21)

Option:

To supplement traffic signal control, Traffic Signal signs R10-1 through R10-21 may be used to regulate road users.

Guidance:

When used, Traffic Signal signs should be located adjacent to the signal face to which they apply.

Standard:

Traffic Signal signs applicable to pedestrian actuation (see Figure 2B-18) shall be mounted immediately above or incorporated in pedestrian pushbutton units (see Section 4E.08).

Support:

Traffic Signal signs applicable to pedestrians include:

A. CROSS ON GREEN LIGHT ONLY (R10-1);
B. CROSS ON WALK SIGNAL ONLY (R10-2);
C. PUSH BUTTON FOR GREEN LIGHT (R10-3); and
D. PUSH BUTTON FOR WALK SIGNAL (R10-4).

Standard:

The CROSS ON GREEN LIGHT ONLY (R10-1) and CROSS ONLY ON WALK SIGNAL (R10-2a) legend shall not be used along the state highway system. Instead, a modified message reading "PUSH BUTTON TO CROSS (road name/route number)" with educational walking directions (R10-4(1)) shall be used if there is a pedestrian signal.

Guidance:

Absent a pedestrian signal the message should be "PUSH BUTTON TO CROSS (road name/route number)/CROSS ON GREEN ONLY."
Option:
The following signs may be used as an alternate for the R10-3 and R10-4 signs:

A. TO CROSS STREET (arrow), PUSH BUTTON WAIT FOR GREEN LIGHT (R10-3a); and
B. TO CROSS STREET (arrow), PUSH BUTTON WAIT FOR WALK SIGNAL (R10-4a).

The symbol sign R10-2a may be used as an alternate to sign R10-2. Where symbol-type pedestrian signal indications are used, an educational sign (R10-3b) may be used to improve pedestrian understanding of pedestrian indications at signalized intersections. Where word-type pedestrian signal indications are being retained for the remainder of their useful service life, the legends WALK/DONT WALK may be substituted for the symbols on the educational sign R10-3b, thus creating sign R10-3c. The R10-3d sign may be used if the pedestrian clearance time is sufficient only for the pedestrian to cross to the median. The diagrammatic sign R10-4b may also be used as an alternate to sign R10-4. At intersections where pedestrians cross in two stages using a median refuge island, the word message “CROSS TO MEDIAN” may be placed on the near corner of the refuge island along with the educational plaque.

Standard:
The LEFT ON GREEN ARROW ONLY sign (R10-5) shall not be used along the state highway system.
The Use Lane with Green Arrow sign (R10-8) shall not be used along the state highway system.
The Left Turn Signal sign (R10-10) shall not be used at exclusive left turn signals that use red arrows, except temporarily for a new exclusive left turn signal.

When a NO TURN ON RED regulation exists, the R10-11b sign shall be used; not the R10-11a. Existing installed R10-11a signs can be continued in use until they need replacement, at which time R10-11b signs shall be installed.

Guidance:
The STOP HERE ON RED (R10-6) sign should be used only where the Stop Line is some distance from the intersection or where violations of the Stop Line are frequent. When the R10-6 sign is used, a stop line on the pavement shall also be used.
The Do Not Block Intersection (R10-7 or R10-7(1)) sign should be used only at unsignalized intersections with public streets and major driveways where traffic frequently queues across the intersection.

Option:
Traffic Signal signs (see Figure 2B-19) may be installed at certain locations to clarify signal control. Among the legends for this purpose are LEFT ON GREEN ARROW ONLY (R10-5), STOP HERE ON RED (R10-6 or R10-6a) for observance of stop lines, DO NOT BLOCK INTERSECTION (R10-7) for avoidance of traffic obstructions, USE LANE(S) WITH GREEN ARROW (R10-8) for obedience to Lane Control signals, LEFT TURN YIELD ON GREEN (symbolic green ball) (R10-12), and LEFT TURN SIGNAL YIELD ON GREEN (symbolic green ball) (R10-21) (see Section 4D.06).

In situations where traffic control signals are coordinated for progressive timing, the Traffic Signal Speed (I1-1) sign may be used (see Section 2D.47).

Standard:
The NO TURN ON RED (R10-11a, R10-11b) sign (see Figure 2B-19) shall be used to prohibit a right turn on red (or a left turn on red from a one-way street to a one-way street).

Option:
A symbolic NO TURN ON RED (R10-11) sign (see Figure 2B-19) may be used as an alternate to the R10-11a and R10-11b signs.

Guidance:
If used, the NO TURN ON RED sign should be installed near the appropriate signal head.
A NO TURN ON RED sign should be considered when an engineering study finds that one or more of the following conditions exists:
A. Inadequate sight distance to vehicles approaching from the left (or right, if applicable);
B. Geometrics or operational characteristics of the intersection that might result in unexpected conflicts;
C. An exclusive pedestrian phase;
D. An unacceptable number of pedestrian conflicts with right-turn-on-red maneuvers, especially involving children, older pedestrians, or persons with disabilities; and
E. More than three right-turn-on-red accidents reported in a 12-month period for the particular approach.
Figure 2B-19. Traffic Signal Signs

- LEFT ON GREEN ARROW ONLY (R10-5)
- STOP HERE ON RED (R10-6)
- STOP HERE ON RED (R10-6a)
- DO NOT BLOCK INTERSECTION (R10-7)
- USE LANE WITH GREEN ARROW (R10-8)

- LEFT TURN SIGNAL (R10-10)
- NO TURN ON RED (R10-11)
- NO TURN ON RED (R10-11a)
- NO TURN ON RED (R10-11b)
- NO TURN ON RED ARROW (R10-11c)

- RIGHT ON RED ARROW AFTER STOP (R10-11d)
- LEFT TURN YIELD ON GREEN (R10-12)
- EMERGENCY SIGNAL (R10-13)
- TURNING TRAFFIC MUST YIELD TO PEDESTRIANS (R10-15)

- U-TURN YIELD TO RIGHT TURN (R10-16)
- RIGHT ON RED ARROW AFTER STOP (R10-17a)
- MON-FRI 7-9 AM 4-7 PM OR SUNDAY 7-11 AM (R10-20a)
- LEFT TURN SIGNAL YIELD ON GREEN (R10-21)
Where turns on red are prohibited and the signal indication is a RED ARROW, the NO TURN ON RED ARROW (R10-11c) sign (see Figure 2B-19) should be installed adjacent to the RED ARROW signal indication.

Where turns on red are permitted and the signal indication is a RED ARROW, the RIGHT (LEFT) ON RED ARROW AFTER STOP (R10-17a, R10-11d) sign (see Figure 2B-19) should be installed adjacent to the RED ARROW signal indication.

Support:

The R10-12 sign is used to remind motorists facing a circular green traffic signal indication, who intend to make a left turn that they must yield to oncoming traffic; and they do not have a protected turn unless a green arrow is also shown.

The R10-12 sign typically is installed at signals that include an exclusive/permisssive (E/P) left turn indication, but it could also be used at any signal that has a circular green phase where the accident experience or engineering judgement determines a need for emphasis. Care should be taken not to overuse the R10-12 sign. If too widely used, its occasional absence could be misinterpreted. E/P turn signals have been used extensively for several years. Motorists generally understand that on the circular green phase they are required to yield. R10-12 signs are to be used for emphasis based on engineering judgement, accident experience, or other applicable information.

Factors that might suggest the need for the R10-12 sign are the following:
1. Accident information for an E/P turn signal, not signed, that indicates an accident problem not serious enough to justify conversion to an exclusive left turn phase.
2. Demonstrated pattern of failure to yield right-of-way at left turns on circular green signal.
3. Speed of oncoming traffic.
4. Pedestrian conflicts.
5. New installations - first 6 months.
6. Conversion to E/P turn phase from exclusive left turn signal phase during transition.
7. Locations where drivers may not be familiar with E/P turn signals, especially locations near the border with other states whose drivers may be unfamiliar with such signals without signs.

In areas where E/P turn signals are widely used and understood, but where R10-12 signs are inconsistently used at some intersections and not at others, consideration could be given to the removal of unneeded signs.

Option:

In order to remind drivers who are making turns to yield to pedestrians, especially at intersections where right turn on red is permitted and pedestrian crosswalks are marked, a TURNING TRAFFIC MUST YIELD TO PEDESTRIANS (R10-15) sign may be used (see Figure 2B-19).

A supplemental R10-20a plaque (see Figure 2B-19) showing times of day (similar to the S4-1 plaque shown in Figure 7B-1) with a black legend and border on a white background may be mounted below a NO TURN ON RED sign to indicate that the restriction is in place only during certain times.

Standard:

The EMERGENCY SIGNAL (R10-13) sign (see Figure 2B-19) shall be used in conjunction with emergency-vehicle traffic control signals (see Section 4F.02).

Option:

A U-TURN YIELD TO RIGHT TURN (R10-16) sign (see Figure 2B-19) may be installed near the left-turn signal face if U-turns are allowed on a protected left-turn movement on an approach from which drivers making a right turn from the conflicting approach to their left are simultaneously being shown a right-turn GREEN ARROW signal indication.

Section 2B.46 Photo Enforced Signs (R10-18, R10-19)

Option:

A TRAFFIC LAWS PHOTO ENFORCED (R10-18) sign (see Figure 2B-1) may be installed at a jurisdictional boundary to advise road users that some of the traffic regulations within that jurisdiction are being enforced by photographic equipment.

A PHOTO ENFORCED (R10-19) sign (see Figure 2B-1) may be mounted below a regulatory sign to advise road users that the regulation is being enforced by photographic equipment.

Standard:

If used below a regulatory sign, the PHOTO ENFORCED (R10-19) sign shall be a rectangle with a black legend and border on a white background.
Section 2B.47  **KEEP OFF MEDIAN Sign (R11-1)**

Option:

The KEEP OFF MEDIAN (R11-1) sign (see Figure 2B-20) may be used to prohibit driving into or parking on the median.

**Standard:**

Use of the KEEP OFF MEDIAN sign (R11-1) shall be restricted to locations with identified problems.

**Guidance:**

The KEEP OFF MEDIAN sign should be installed on the left of the roadway within the median at random intervals as needed wherever there is a tendency for encroachment.

Section 2B.48  **ROAD CLOSED Sign (R11-2) and LOCAL TRAFFIC ONLY Signs (R11-3 Series, R11-4)**

**Guidance:**

The ROAD CLOSED (R11-2) sign should be installed where roads have been closed to all traffic (except authorized vehicles).

ROAD CLOSED—LOCAL TRAFFIC ONLY (R11-3) or ROAD CLOSED TO THRU TRAFFIC (R11-4) signs should be used where through traffic is not permitted, or for a closure some distance beyond the sign, but where the highway is open for local traffic up to the point of closure.

When the LOCAL TRAFFIC ONLY sign is used, consideration should be given to placing advance notice signs and detour/alternate routing.

**Standard:**

The Road Closed (R11-2, R11-3 series, and R11-4) signs (see Figure 2B-20) shall be designed as horizontal rectangles. These signs shall be preceded by the applicable Advance Road Closed warning sign with the secondary legend AHEAD and, if applicable, an Advance Detour warning sign (see Section 6F.18).

**Option:**

The word message BRIDGE OUT may be substituted for the ROAD CLOSED message where applicable.

Section 2B.49  **Weight Limit Signs (R12-1 through R12-5)**

**Option:**

The Weight Limit (R12-1) sign carrying the legend WEIGHT LIMIT X t (XX TONS) may be used to indicate vehicle weight restrictions including load.

Where the restriction applies to axle weight rather than gross load, the legend may be AXLE WEIGHT LIMIT X t (XX TONS) or AXLE WEIGHT LIMIT XXXX kg (XXXX LBS) (R12-2).

To restrict trucks of certain sizes by reference to empty weight in residential districts, the legend may be NO TRUCKS OVER X t (XX TONS) EMPTY WT or NO TRUCKS OVER XXXX kg (XXXX LBS) EMPTY WT (R12-3).

In areas where multiple regulations of the type described above are applicable, a sign combining the necessary messages on a single panel may be used, such as WEIGHT LIMIT X t (XX TONS) PER AXLE, X t (XX TONS) GRÖSS (R12-4).

Posting of specific load limits may be accomplished by use of the Weight Limit symbol sign (R12-5). A sign containing the legend WEIGHT LIMIT on the top two lines, and showing three different truck symbols and their respective weight limits for which restrictions apply may be used, with the weight limits shown to the right of each symbol as X t (XX T). A bottom line of legend stating GROSS WT may be included if needed for enforcement purposes.

**Standard:**

If used, the Weight Limit sign (see Figure 2B-20) shall be located in advance of the applicable section of highway or structure.

**Guidance:**

If used, the Weight Limit sign with an advisory distance ahead legend should be placed at approach road intersections or other points where prohibited vehicles can detour or turn around.

**Support:**

A Memorandum of Action from the SHA, Office of Bridge Development, Division of Bridge Inspection and Remedial Engineering, or a local regulation for a bridge or culvert under local jurisdiction, is required as authority for bridge restrictions.
Figure 2B-20. Road Closed and Weight Limit Signs

- Keep Off Median (R11-1)
- Road Closed (R11-2)
- Road Closed 10 Miles Ahead Local Traffic Only (R11-3a)
- Bridge Out 10 Miles Ahead Local Traffic Only (R11-3b)
- Road Closed To Thru Traffic (R11-4)
- Weight Limit 10 Tons or 9t (R12-1)
- Weight Limit 5 Tons or 4.5t (R12-2)
- No Trucks Over 7000 Lbs Empty Wt or 3200 Kg Empty Wt (R12-3)
- Weight Limit 2 Tons per Axle or 1.8t per Axle (R12-4)
- Weight Limit 8t, 12t, 16t or 7.2t, 10.8t, 14.5t (R12-5)
Local authorities may not impose such a regulation, however, without the approval of SHA; except that 11 counties specified in Section 24-206 of the Maryland Vehicle Law are exempt from that requirement under conditions specified in that section of the statute.

**Standard:**

Upon issuance of a Memorandum of Action, the agency responsible for the implementation of that Action shall post the restricted bridge within 30 days.

The Division of Bridge Inspection and Remedial Engineering shall provide 2 weights for each Memorandum of Action as follows:

1. Single Unit - Gross Vehicle Weight (includes dump trucks)
2. Combination Unit - Gross Combination Weight

Speed restrictions shall no longer be provided unless directed by the Director, Office of Bridge Development. When truck speed restrictions are thus provided, the Office of Traffic and Safety shall be consulted for signing requirements.

Any agency responsible for the posting of restricted bridges shall use the following Maryland standard signs:

1. Advance Bridge Restriction Notice (R12-5(1) or (R12-5(2))
2. Last Detour Bridge Restriction Notice (R12-5(2))
3. Restricted Bridge Posting (R12-1(1))

**Guidance:**

The Symbolic Weight Limit (R12-5) sign should not be used.

**Standard:**

An Advance Bridge Restriction Notice (R12-5(1) or R12-5(2)) sign shall be placed in advance of intersections with a route containing a restricted bridge. These signs provide a specific warning to trucks that such a restriction is in force for the limits listed on the sign.

**Guidance:**

The Advance Bridge Restriction Notice signs should be located prominently in locations such that truck drivers will have good visibility of the sign with time to understand its message and seek an alternate route.

**Option:**

When right of way is restricted and standard signs cannot be used, local authorities may use alternate sign sizes as necessary.

**Standard:**

An Advance Bridge Restriction (Truck) (R12-5(2)) sign shall be located in advance of the last available alternate route for restricted trucks. This sign is as important as the major advance notice in that this sign catches those vehicles whose drivers may have missed the advance signing. Refer to Advance Notice signing, above, for proper sign selection.

**Standard:**

A Restricted Bridge (R12-1(1)) sign shall be placed at the restricted bridge within a reasonable proximity.

This sign is regulatory in nature and is the sign which provides for the enforcement of the Memorandum of Action. Specifically, the sign lists the weight limits for Single Unit and/or Combination Unit vehicles.

**Option:**

For facilities with restricted right-of-way, posted speed limits 70 km/h (40 mph) or less, and three lanes or less, a smaller version 750 x 1200 mm (30 x 48 in) sign may be used.

**Section 2B.50 Weigh Station Signs (R13 Series)**

**Standard:**

Along State owned, operated, and maintained roadways, the Truck Weigh Station Advance (R13-1(1)) sign shall be used.

**Guidance:**

An ALL TRUCKS/COMMERCIAL VEHICLES NEXT RIGHT (R13-1) sign (see Figure 2B-21) should be used to direct appropriate traffic into a weigh station.

The R13-1 sign should be supplemented by the D8 series of guide signs (see Section 2D.44).
Section 2B.51 TRUCK ROUTE Sign (R14-1)

Guidance:

The TRUCK ROUTE (R14-1) sign (see Figure 2B-21) should be used to mark a route that has been designated to allow truck traffic.

Option:

On a numbered highway, the TRUCK auxiliary sign may be used (see Section 2D.20).

Section 2B.52 Hazardous Material Signs (R14-2, R14-3)

Option:

The Hazardous Material Route (R14-2) sign (see Figure 2B-21) may be used to identify routes that have been designated by proper authority for vehicles transporting hazardous material.

On routes where the transporting of hazardous material is prohibited, the Hazardous Material Prohibition (R14-3) sign (see Figure 2B-21) may be used.

Guidance:

If used, the Hazardous Material Prohibition sign should be installed on a street or roadway at a point where vehicles transporting hazardous material have the opportunity to take an alternate route.

Section 2B.53 National Network Signs (R14-4, R14-5)

Support:

The signing of the National Network routes for trucking is optional.

Standard:

When a National Network route is signed, the National Network (R14-4) sign (see Figure 2B-21) shall be used.

Option:

The National Network Prohibition (R14-5) sign (see Figure 2B-21) may be used to identify routes, portions of routes, and ramps where trucks are prohibited. The R14-5 sign may also be used to mark the ends of designated routes.

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*Figure 2B-21. Truck Signs*
**Section 2B.54  Other Regulatory Signs**

**Option:**

Regulatory word message signs other than those classified and specified in this Manual and the “Standard Highways Sign” book may be developed to aid the enforcement of other laws or regulations.

Except for symbols on regulatory signs, minor modifications in the design may be permitted provided that the essential appearance characteristics are met.

**Standard:**

*When a seat belt symbol is used, the symbol shown in Figure 2B-22 shall be used.*

**Guidance:**

The seat belt symbol should not be used alone but in connection with mandatory seat belt regulatory messages.

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**Figure 2B-22. Seat Belt Symbol**
CHAPTER 2C. WARNING SIGNS

Section 2C.01 Function of Warning Signs
Support:
Warning signs call attention to unexpected conditions on or adjacent to a highway or street and to situations that might not be readily apparent to road users. Warning signs alert road users to conditions that might call for a reduction of speed or an action in the interest of safety and efficient traffic operations.

Section 2C.02 Application of Warning Signs
Standard:
The use of warning signs shall be based on an engineering study or on engineering judgment.
Guidance:
The use of warning signs should be kept to a minimum as the unnecessary use of warning signs tends to breed disrespect for all signs. In situations where the condition or activity is seasonal or temporary, the warning sign should be removed or covered when the condition or activity does not exist.
Support:
The categories of warning signs are shown in Table 2C-1.

Warning signs specified herein cover most of the conditions that are likely to be encountered. Additional warning signs for low-volume roads (as defined in Section 5A.01), temporary traffic control zones, school areas, highway-rail grade crossings, bicycle facilities, and highway-light rail transit grade crossings are discussed in Parts 5 through 10, respectively.
Option:
Word message warning signs other than those specified in this Manual may be developed and installed by State and local highway agencies.

Section 2C.03 Design of Warning Signs
Standard:
All warning signs shall be diamond-shaped (square with one diagonal vertical) with a black legend and border on a fluorescent yellow background unless specifically designated otherwise. Warning signs shall be designed in accordance with the sizes, shapes, colors, and legends contained in the “Standard Highway Signs” book (see Section 1A.11).

Along state owned, operated and maintained roadways, school warning signs shall have fluorescent yellow-green background with a black legend and borders unless otherwise stated in this Manual for specific signs (see Section 7B.07).

Section 2C.04 Size of Warning Signs
Standard:
The sizes for warning signs shall be as shown in Table 2C-2.
Guidance:
The Conventional Road size should be used on conventional roads.
The Freeway and Expressway sizes should be used for higher-speed applications to provide larger signs for increased visibility and recognition.
Option:
The Minimum size may be used on low-speed roadways where the reduced legend size would be adequate for the warning or where physical conditions preclude the use of the other sizes.

Oversized signs and larger sizes may be used for those special applications where speed, volume, or other factors result in conditions where increased emphasis, improved recognition, or increased legibility would be desirable.

Standard:
The minimum size for supplemental warning plaques shall be as shown in Table 2C-3.
Option:
Signs larger than those shown in Tables 2C-2 and 2C-3 may be used (see Section 2A.12).
### Table 2C-1. Categories of Warning Signs

<table>
<thead>
<tr>
<th>Category</th>
<th>Group</th>
<th>Section</th>
<th>Signs</th>
<th>MUTCD Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadway Related</td>
<td>Changes in Horizontal Alignment</td>
<td>2C.06</td>
<td>Turn, Curve, Reverse Turn, Reverse Curve, Winding Road, Hairpin Curve, 270-Degree Curve</td>
<td>W1-1 through W1-5, W1-11, W1-15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2C.07</td>
<td>Combination Horizontal Alignment/Advisory Speed</td>
<td>W1-1a, W1-2a</td>
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<td></td>
<td></td>
<td>2C.08</td>
<td>Combination Horizontal Alignment/Intersection</td>
<td>W1-10</td>
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<td></td>
<td></td>
<td>2C.09</td>
<td>Large Arrow (one direction)</td>
<td>W1-6</td>
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<td></td>
<td></td>
<td>2C.10</td>
<td>Chevron Alignment</td>
<td>W1-8</td>
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<tr>
<td></td>
<td></td>
<td>2C.11</td>
<td>Truck Rollover</td>
<td>W1-13, W1-13(1), W1-13(2)</td>
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<td></td>
<td>Vertical Alignment</td>
<td>2C.12</td>
<td>Hill</td>
<td>W7-1 series</td>
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<td></td>
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<td>2C.13</td>
<td>Truck Escape Ramp</td>
<td>W7-4 series</td>
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<td>2C.14</td>
<td>Hill Blocks View</td>
<td>W7-6</td>
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<td></td>
<td>2C.15</td>
<td>Road Narrows</td>
<td>W5-1</td>
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<td></td>
<td>2C.16-17</td>
<td>Narrow Bridge, One Lane Bridge</td>
<td>W5-2, W5-3</td>
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<tr>
<td></td>
<td>Cross Section</td>
<td>2C.18-20</td>
<td>Divided Road, Divided Road Ends, Double Arrow</td>
<td>W6-1, W6-2, W12-1</td>
</tr>
<tr>
<td></td>
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<td>2C.21</td>
<td>Dead End, No Outlet</td>
<td>W14-1, W14-1a, W14-2, W14-2a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2C.22</td>
<td>Low Clearance</td>
<td>W12-2, W12-2p, W12-2(1)&amp;(2)</td>
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<td></td>
<td>Roadway Surface Condition</td>
<td>2C.23-24</td>
<td>Bump, Dip, Speed Hump</td>
<td>W8-1, W8-2, W17-1</td>
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<td>2C.25</td>
<td>Pavement Ends</td>
<td>W8-3</td>
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<td>2C.26</td>
<td>Shoulder</td>
<td>W8-4, W8-9, W8-9a</td>
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<td></td>
<td></td>
<td>2C.27</td>
<td>Slippery When Wet</td>
<td>W8-5</td>
</tr>
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<td></td>
<td></td>
<td>2C.28</td>
<td>Bridge Ices Before Road</td>
<td>W8-13</td>
</tr>
<tr>
<td>Traffic Related</td>
<td>Advance Traffic Control</td>
<td>2C.29-30</td>
<td>Stop Ahead, Yield Ahead, Signal Ahead, Be Prepared To Stop, Speed Reduction</td>
<td>W3-1, W3-2, W3-3, W3-4, W3-5, W3-5a</td>
</tr>
<tr>
<td></td>
<td>Traffic Flow</td>
<td>2C.31-35</td>
<td>Merge, Lane Ends, Added Lane, Two-Way Traffic, Right Lane Ends, Lane Ends Merge Left, No Passing Zone</td>
<td>W4-1, W4-2, W4-2(1), W4-3, W4-5, W4-6, W6-3, W9-1, W9-1(1)&amp;(2), W9-2, W9-2(1),(2)&amp;(4), W14-3</td>
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<tr>
<td></td>
<td>Change in Speed</td>
<td>2C.36</td>
<td>Advisory Speed</td>
<td>W13-2, W13-3, W13-5</td>
</tr>
<tr>
<td></td>
<td>Intersections</td>
<td>2C.37</td>
<td>Cross Road, Side Road, T, Y, and Circular Intersection</td>
<td>W2-1 through W2-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2C.38</td>
<td>Large Arrow (two directions)</td>
<td>W1-7</td>
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<tr>
<td></td>
<td>Other</td>
<td>2C.54</td>
<td>Low Trucks Bottom Out</td>
<td>W96-6</td>
</tr>
<tr>
<td>Supplemental Plaques</td>
<td>Distance</td>
<td>2C.45</td>
<td>XX Feet, XX Miles, Next XX Feet, Next XX MI</td>
<td>W16-2, W16-3, W16-4, W7-3a</td>
</tr>
<tr>
<td></td>
<td>Speed</td>
<td>2C.46</td>
<td>Advisory Speed</td>
<td>W13-1</td>
</tr>
<tr>
<td></td>
<td>Arrow</td>
<td>2C.47</td>
<td>Advance Arrow, Directional Arrow, Diagonal Arrow</td>
<td>W16-5p, W16-6p, W16-7p</td>
</tr>
<tr>
<td></td>
<td>Hill-Related</td>
<td>2C.48</td>
<td>Trucks Use Low Gear, X% Grade</td>
<td>W7-2, W7-3</td>
</tr>
<tr>
<td></td>
<td>Street Name</td>
<td>2C.49</td>
<td>Advance Street Name</td>
<td>W16-8</td>
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<tr>
<td></td>
<td>Intersection</td>
<td>2C.50</td>
<td>Cross Traffic Does Not Stop</td>
<td>W4-4p</td>
</tr>
<tr>
<td></td>
<td>Share The Road</td>
<td>2C.51</td>
<td>Share The Road</td>
<td>W16-1</td>
</tr>
<tr>
<td></td>
<td>HOV</td>
<td>2C.52</td>
<td>High-Occupancy Vehicle</td>
<td>W16-11</td>
</tr>
<tr>
<td></td>
<td>Photo Enforced</td>
<td>2C.53</td>
<td>Photo Enforced</td>
<td>W16-10</td>
</tr>
</tbody>
</table>
### Table 2C-2. Warning Sign Sizes

<table>
<thead>
<tr>
<th>Shape</th>
<th>Sign Series</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond</td>
<td>W1, W2, W7, W8, W9, W11, W14, W15-1, W17-1</td>
<td>750 x 750 (30 x 30)</td>
<td>900 x 900 (36 x 36)</td>
<td>1200 x 1200 (48 x 48)</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>W1 Combination, W3, W4, W5, W6, W8-3, W10, W12</td>
<td>900 x 900 (36 x 36)</td>
<td>1200 x 1200 (48 x 48)</td>
<td>1200 x 1200 (48 x 48)</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
</tr>
<tr>
<td>Rectangular</td>
<td>W1 - Arrows</td>
<td>1200 x 600 (48 x 24)</td>
<td>1500 x 750 (60 x 30)</td>
<td>—</td>
<td>900 x 450 (36 x 18)</td>
<td>1500 x 750 (60 x 30)</td>
</tr>
<tr>
<td></td>
<td>W1 - Chevron</td>
<td>450 x 600 (18 x 24)</td>
<td>750 x 900 (30 x 36)</td>
<td>900 x 1200 (36 x 48)</td>
<td>300 x 450 (12 x 18)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>W7-4</td>
<td>1950 x 1200 (78 x 48)</td>
<td>1950 x 1200 (78 x 48)</td>
<td>1950 x 1200 (78 x 48)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>W7-4b, 4c</td>
<td>1950 x 1500 (78 x 60)</td>
<td>1950 x 1500 (78 x 60)</td>
<td>1950 x 1500 (78 x 60)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>W10-9, 10</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td></td>
<td>W12-2p</td>
<td>2100 x 600 (84 x 24)</td>
<td>2100 x 600 (84 x 24)</td>
<td>2100 x 600 (84 x 24)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>W13-2, 3, 5, W25</td>
<td>600 x 750 (24 x 30)</td>
<td>900 x 1200 (36 x 48)</td>
<td>1200 x 1500 (48 x 60)</td>
<td>600 x 750 (24 x 30)</td>
<td>1200 x 1500 (48 x 60)</td>
</tr>
<tr>
<td>Pennant</td>
<td>W14-3</td>
<td>900 x 1200 x 1200 (36 x 48 x 48)</td>
<td>—</td>
<td>—</td>
<td>750 x 1000 x 1000 (30 x 40 x 40)</td>
<td>1200 x 1600 x 1600 (48 x 64 x 64)</td>
</tr>
</tbody>
</table>

**Notes:**
1. Larger signs may be used when appropriate
2. Dimensions are shown in millimeters followed by inches in parentheses and are shown as width x height

---

### Section 2C.05 Placement of Warning Signs

**Support:**

For information on placement of warning signs, see Sections 2A.16 to 2A.21.

The total time needed to perceive and complete a reaction to a sign is the sum of the times necessary for Perception, Identification (understanding), Emotion (decision making), and Volition (execution of decision), and is called the PIEV time. The PIEV time can vary from several seconds for general warning signs to 6 seconds or more for warning signs requiring high road user judgment.

Table 2C-4 lists suggested sign placement distances for two conditions. This table is provided as an aid for determining warning sign location.
Table 2C-3. Minimum Size of Supplemental Warning Plaques

<table>
<thead>
<tr>
<th>Size of Warning Sign</th>
<th>Size of Supplemental Plaque</th>
<th>Rectangular</th>
<th>Square</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 x 600 (24 x 24)</td>
<td>600 x 300 (24 x 12)</td>
<td>600 x 450 (24 x 18)</td>
<td>600 x 300 (24 x 12)</td>
</tr>
<tr>
<td>750 x 750 (30 x 30)</td>
<td>750 x 600 (30 x 24)</td>
<td>750 x 450 (30 x 18)</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>900 x 900 (36 x 36)</td>
<td>750 x 450 (30 x 18)</td>
<td>750 x 600 (30 x 24)</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>1200 x 1200 (48 x 48)</td>
<td>750 x 600 (30 x 24)</td>
<td>750 x 450 (30 x 18)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
</tbody>
</table>

Notes: 1. Larger supplemental plaques may be used when appropriate
       2. Dimensions are shown in millimeters followed by inches in parentheses and
          are shown as width x height

Guidance:

- Warning signs should be placed so that they provide adequate PIEV time. The distances contained in Table 2C-4 are for guidance purposes and should be applied with engineering judgment. Warning signs should not be placed too far in advance of the condition, such that drivers might tend to forget the warning because of other driving distractions, especially in urban areas.

- Minimum spacing between warning signs with different messages should be based on the estimated PIEV time for driver comprehension of and reaction to the second sign.

- The effectiveness of the placement of warning signs should be periodically evaluated under both day and night conditions.

Option:

- Warning signs that advise road users about conditions that are not related to a specific location, such as Deer Crossing or SOFT SHOULDER, may be installed in an appropriate location, based on engineering judgment, since they are not covered in Table 2C-4.

Standard:

- Along State owned, operated, and maintained roadways, Table 2C-4 Guidelines for Advance Placement of Warning Signs shall be used.

Guidance:

- Generally warning signs should be placed along the right side of the roadway. However, warning signs should be placed in the median on a divided highway if warning signs apply only to the left lane of the roadway.

- On wide multi-lane roadways along divided highways, or on any divided highway where special emphasis is required, warning signs should be placed both in the median and along the right side of the roadway.

- Except for the NO PASSING ZONE sign and Chevrons, and except for extraordinary conditions, warning signs should not be placed on the left side of two-way roadways.

Table 2C-4a should be used for minimum spacing between warning signs.

Section 2C.06 Horizontal Alignment Signs (W1-1 through W1-5, W1-11, W1-15)

Option:

- The horizontal alignment Turn (W1-1), Curve (W1-2), Reverse Turn (W1-3), Reverse Curve (W1-4), or Winding Road (W1-5) signs (see Figure 2C-1) may be used in advance of situations where the horizontal roadway alignment changes. A One-Direction Large Arrow (W1-6) sign (see Figure 2C-1 and Section 2C.09) may be used on the outside of the turn or curve.

- If the change in horizontal alignment is 135 degrees or more, the Hairpin Curve (W1-11) sign (see Figure 2C-1) may be used.
Table 2C-4. Guidelines for Advance Placement of Warning Signs
(Metric Units)

| Posted or 85th-Percentile Speed (km/h) | Advance Placement Distance | Condition B: Deceleration to the listed advisory speed (km/h) for the condition
| :--- | :--- | :--- |
| | | Condition A: Speed Reduction and Lane Changing in Heavy Traffic |
| | | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 |
| 30 | 60 m | N/A | N/A | — | — | — | — | — | — | — | — | — | — |
| 40 | 100 m | N/A | N/A | N/A | N/A | — | — | — | — | — | — | — | — |
| 50 | 150 m | N/A | N/A | N/A | N/A | N/A | — | — | — | — | — | — | — |
| 60 | 180 m | 30 m | N/A | N/A | N/A | N/A | N/A | — | — | — | — | — | — |
| 70 | 220 m | 50 m | 40 m | 30 m | N/A | N/A | N/A | N/A | — | — | — | — | — |
| 80 | 260 m | 80 m | 60 m | 55 m | 50 m | 40 m | 30 m | N/A | N/A | — | — | — | — |
| 90 | 310 m | 110 m | 90 m | 80 m | 70 m | 60 m | 40 m | N/A | N/A | — | — | — | — |
| 100 | 350 m | 130 m | 120 m | 115 m | 110 m | 100 m | 90 m | 70 m | 60 m | 40 m | N/A | — | — |
| 110 | 380 m | 170 m | 160 m | 150 m | 140 m | 130 m | 120 m | 110 m | 90 m | 70 m | 50 m | N/A | — |
| 120 | 420 m | 200 m | 190 m | 185 m | 180 m | 170 m | 160 m | 140 m | 130 m | 110 m | 90 m | 60 m | 40 m |
| 130 | 460 m | 230 m | 230 m | 230 m | 220 m | 210 m | 200 m | 180 m | 170 m | 150 m | 120 m | 100 m | 70 m |

Notes:

1 The distances are adjusted for a sign legibility distance of 50 m for Condition A. The distances for Condition B have been adjusted for a sign legibility distance of 75 m, which is appropriate for an alignment warning symbol sign.

2 Typical conditions are locations where the road user must use extra time to adjust speed and change lanes in heavy traffic because of a complex driving situation. Typical signs are Merge and Right Lane Ends. The distances are determined by providing the driver a PIEV time of 14.0 to 14.5 seconds for vehicle maneuvers (2001 AASHTO Policy, Exhibit 3-3, Decision Sight Distance, Avoidance Maneuver E) minus the legibility distance of 50 m for the appropriate sign.

3 Typical condition is the warning of a potential stop situation. Typical signs are Stop Ahead, Yield Ahead, Signal Ahead, and Intersection Warning signs. The distances are based on the 2001 AASHTO Policy, Stopping Sight Distance, Exhibit 3-1, providing a PIEV time of 2.5 seconds, a deceleration rate of 3.4 m/second, minus the sign legibility distance of 50 m.

4 Typical conditions are locations where the road user must decrease speed to maneuver through the warned condition. Typical signs are Turn, Curve, Reverse Turn, or Reverse Curve. The distance is determined by providing a 2.5 second PIEV time, a vehicle deceleration rate of 3 m/second, minus the sign legibility distance of 75 m.

5 No suggested distances are provided for these speeds, as the placement location is dependent on site conditions and other signing to provide an adequate advance warning for the driver.
Table 2C-4. Guidelines for Advance Placement of Warning Signs
(English Units)

<table>
<thead>
<tr>
<th>Posted or 85th-Percentile Speed</th>
<th>Advance Placement Distance (^1)</th>
<th>Condition B: Deceleration to the listed advisory speed (mph) for the condition (^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Condition A: Speed reduction and lane changing in heavy traffic (^3)</td>
<td>0(^*) 10 20 30 40 50 60 70</td>
</tr>
<tr>
<td>20 mph</td>
<td>225 ft N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>25 mph</td>
<td>325 ft N/A(^5) N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>30 mph</td>
<td>450 ft N/A(^5) N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>35 mph</td>
<td>550 ft N/A(^5) N/A(^5) N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>40 mph</td>
<td>650 ft 125 ft N/A(^5) N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>45 mph</td>
<td>750 ft 175 ft 125 ft N/A(^5) N/A(^5) N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>50 mph</td>
<td>850 ft 250 ft 200 ft 150 ft 100 ft N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>55 mph</td>
<td>950 ft 325 ft 275 ft 225 ft 175 ft 100 ft N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>60 mph</td>
<td>1100 ft 400 ft 350 ft 300 ft 250 ft 175 ft N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>65 mph</td>
<td>1200 ft 475 ft 425 ft 400 ft 350 ft 275 ft 175 ft N/A(^5) — — — — —</td>
<td></td>
</tr>
<tr>
<td>70 mph</td>
<td>1250 ft 550 ft 525 ft 500 ft 425 ft 350 ft 250 ft 150 ft — — — — —</td>
<td></td>
</tr>
<tr>
<td>75 mph</td>
<td>1350 ft 650 ft 625 ft 600 ft 525 ft 450 ft 350 ft 250 ft 100 ft — — — — —</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

\(^1\) The distances are adjusted for a sign legibility distance of 175 ft for Condition A. The distances for Condition B have been adjusted for a sign legibility distance of 250 ft, which is appropriate for an alignment warning symbol sign.

\(^2\) Typical conditions are locations where the road user must use extra time to adjust speed and change lanes in heavy traffic because of a complex driving situation. Typical signs are Merge and Right Lane Ends. The distances are determined by providing the driver a PIEV time of 14.0 to 14.5 seconds for vehicle maneuvers (2001 AASHTO Policy, Exhibit 3-3, Decision Sight Distance, Avoidance Maneuver E) minus the legibility distance of 175 ft for the appropriate sign.

\(^3\) Typical condition is the warning of a potential stop situation. Typical signs are Stop Ahead, Yield Ahead, Signal Ahead, and Intersection Warning signs. The distances are based on the 2001 AASHTO Policy, Stopping Sight Distance, Exhibit 3-1, providing a PIEV time of 2.5 seconds, a deceleration rate of 11.2 ft/second\(^2\), minus the sign legibility distance of 175 ft.

\(^4\) Typical conditions are locations where the road user must decrease speed to maneuver through the warned condition. Typical signs are Turn, Curve, Reverse Turn, or Reverse Curve. The distance is determined by providing a 2.5 second PIEV time, a vehicle deceleration rate of 10 ft/second\(^2\), minus the sign legibility distance of 250 ft.

\(^5\) No suggested distances are provided for these speeds, as the placement location is dependent on site conditions and other signing to provide an adequate advance warning for the driver.
Table 2C-4a. Guidelines for Minimum Spacing between Warning Signs

<table>
<thead>
<tr>
<th>Metric Unit</th>
<th>Minimum Spacing</th>
<th>Metric Unit</th>
<th>Minimum Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>85th-Percentile or Posted Speed</td>
<td></td>
<td>85th-Percentile or Posted Speed</td>
<td></td>
</tr>
<tr>
<td>30 km/h</td>
<td>15 m</td>
<td>20 mph</td>
<td>50 ft</td>
</tr>
<tr>
<td>40 km/h</td>
<td>25 m</td>
<td>25 mph</td>
<td>75 ft</td>
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<tr>
<td>50 km/h</td>
<td>30 m</td>
<td>30 mph</td>
<td>100 ft</td>
</tr>
<tr>
<td>60 km/h</td>
<td>45 m</td>
<td>35 mph</td>
<td>150 ft</td>
</tr>
<tr>
<td>70 km/h</td>
<td>60 m</td>
<td>40 mph</td>
<td>200 ft</td>
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<td>80 km/h</td>
<td>90 m</td>
<td>45 mph</td>
<td>300 ft</td>
</tr>
<tr>
<td>90 km/h</td>
<td>120 m</td>
<td>50 mph</td>
<td>400 ft</td>
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<tr>
<td>100 km/h</td>
<td>150 m</td>
<td>55 mph</td>
<td>500 ft</td>
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<tr>
<td>110 km/h</td>
<td>180 m</td>
<td>60 mph</td>
<td>600 ft</td>
</tr>
<tr>
<td>120 km/h</td>
<td>210 m</td>
<td>65 mph</td>
<td>700 ft</td>
</tr>
</tbody>
</table>

If the change in horizontal alignment is approximately 270 degrees, such as on a cloverleaf interchange ramp, the 270-degree Loop (W1-15) sign (see Figure 2C-1) may be used.

The Horizontal Alignment Turn (W1-1a and W1-1a(1)) sign gives notice of an approaching turn with a recommended speed of 50 km/h (30 mph) or less, and is equal to or less than the prevailing speed.

The Horizontal Alignment Curve (W1-2) sign gives notice of an approaching curve with a recommended speed of greater than 50 km/h (30 mph) and equal to or less than the prevailing speed.

Guidance:

The application of these signs should conform to Table 2C-5.

When the Hairpin Curve sign or the 270-degree Loop sign is installed, either a One-Direction Large Arrow (W1-6) sign or Chevron Alignment (W1-8) signs should be installed on the outside of the turn or curve.

Option:

An Advisory Speed (W13-1) plaque (see Section 2C.46) may be used to indicate the speed for the change in horizontal alignment. The supplemental distance plaque NEXT XX km (NEXT XX MILES) (W7-3a) may be installed below the Winding Road sign where continuous roadway curves exist (see Section 2C.45). The combination Horizontal Alignment/Advisory Speed sign (see Section 2C.07), combination Horizontal Alignment/Intersection sign (see Section 2C.08), or the Curve Speed sign (see Section 2C.36) may also be used.

Standard:

When engineering judgment determines the need for a horizontal alignment sign, one of the W1-1 through W1-5, W1-10, W1-11 or W1-15 signs shall be used.
**Figure 2C-1. Horizontal Alignment Signs**

**Option:**
If the reduction in speed is 20 km/h (15 mph) or greater, a supplemental combination Horizontal Alignment/Advisory Speed sign or Curve Speed (W13-5) sign may be installed as near as practical to the point of curvature. If the reduction in speed is 40 km/h (25 mph) or greater, one or more additional Curve Speed signs may be installed along the curve.

**Guidance:**
If the turn alignment is not readily visible, day and night, a series of two, or preferably three or more, Chevron Alignment signs should be used on the outside of the turn. If a Large Arrow W1-6 sign used, it should be reserved for extraordinary situations requiring added emphasis.

**Section 2C.07 Combination Horizontal Alignment/Advisory Speed Signs (W1-1a, W1-2a)**

**Option:**
The Turn (W1-1) sign or the Curve (W1-2) sign may be combined with the Advisory Speed (W13-1) plaque (see Section 2C.46) to create a combination Turn/Advisory Speed (W1-1a) sign (see Figure 2C-1), or combination Curve/Advisory Speed (W1-2a) sign (see Figure 2C-1).

**Standard:**
When used, the combination Horizontal Alignment/Advisory Speed sign shall supplement other advance warning signs and shall be installed at the beginning of the turn or curve.
Section 2C.08  Combination Horizontal Alignment/Intersection Sign (W1-10)

Option:
The Turn (W1-1) sign or the Curve (W1-2) sign may be combined with the Cross Road (W2-1) sign or the Side Road (W2-2 or W2-3) sign to create a combination Horizontal Alignment/Intersection (W1-10) sign (see Figure 2C-1) that depicts the condition where an intersection occurs within a turn or curve.

Guidance:
Elements of the combination Horizontal Alignment/Intersection sign related to horizontal alignment should conform to Section 2C.06, and elements related to intersection configuration should conform to Section 2C.37. No more than one Cross Road or two Side Road symbols should be shown on any one combination Horizontal Alignment/Intersection sign.

Table 2C-5. Horizontal Alignment Sign Usage

<table>
<thead>
<tr>
<th>Number of Alignment Changes</th>
<th>Advisory Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤ 50 km/h (≤ 30 MPH)</td>
</tr>
<tr>
<td></td>
<td>&gt; 50 km/h (&gt; 30 MPH)</td>
</tr>
<tr>
<td>1</td>
<td>Turn (W1-1)¹</td>
</tr>
<tr>
<td></td>
<td>Curve (W1-2)¹</td>
</tr>
<tr>
<td>2²</td>
<td>Reverse Turn³ (W1-3)</td>
</tr>
<tr>
<td></td>
<td>Reverse Curve³ (W1-4)</td>
</tr>
<tr>
<td>3 or more²</td>
<td>Winding Road³ (W1-5)</td>
</tr>
</tbody>
</table>

Notes:

¹ Engineering judgment should be used to determine whether the Turn or Curve sign should be used.
² Alignment changes are in opposite directions and are separated by a tangent distance of 180 m (600 ft) or less.
³ A Right Reverse Turn (W1-3R), Right Reverse Curve (W1-4R), or Right Winding Road (W1-5R) sign is used if the first change in alignment is to the right; a Left Reverse Turn (W1-3L), Left Reverse Curve (W1-4L), or Left Winding Road (W1-5L) sign is used if the first change in alignment is to the left.

Section 2C.09  One-Direction Large Arrow Sign (W1-6)

Option:
A One-Direction Large Arrow (W1-6) sign (see Figure 2C-1) may be used to delineate a change in horizontal alignment.

A One-Direction Large Arrow (W1-6) sign may be used on the outside of a turn or curve only in extraordinary situations requiring special emphasis not adequately provided by a series of two, or preferably three or more, Chevron Alignment signs.

Standard:
The One-Direction Large Arrow sign shall be a horizontal rectangle with an arrow pointing to the left or right.

If used, the One-Direction Large Arrow sign shall be installed on the outside of a turn or curve in line with and at approximately a right angle to approaching traffic.

The One-Direction Large Arrow sign shall not be used where there is no alignment change in the direction of travel, such as at the beginnings and ends of medians or at center piers.

A One-Direction Large Arrow (W1-6) sign shall be used to complement a Turn sign along roadways having a prevailing speed of 80km/h (45 mph) or higher.

Guidance:
The One-Direction Large Arrow sign should be visible for a sufficient distance to provide the road user with adequate time to react to the change in alignment.
Section 2C.10 Chevron Alignment Sign (W1-8)

Option:

The Chevron Alignment (W1-8) sign (see Figure 2C-1) may be used to provide additional emphasis and guidance for a change in horizontal alignment. A Chevron Alignment sign may be used as an alternate or supplement to standard delineators on curves or to the One-Direction Large Arrow (W1-6) sign.

Standard:

The Chevron Alignment sign shall be a vertical rectangle. No border shall be used on the Chevron Alignment sign.

A series of two, or preferably three or more, Chevron Alignment (W1-8) signs shall be used on the outside of a turn or curve having an Advisory Speed (W13-1) Plate if the turn or curve alignment is not readily visible, day and night.

If used, Chevron Alignment signs shall be installed on the outside of a turn or curve, in line with and at approximately a right angle to approaching traffic.

Option:

A Chevron Alignment sign may be used on the far side of an intersection to inform drivers of a change of horizontal alignment for through traffic.

Guidance:

Spacing of Chevron Alignment signs should be such that the road user always has at least two in view, until the change in alignment eliminates the need for the signs.

Chevron Alignment signs should be visible for a sufficient distance to provide the road user with adequate time to react to the change in alignment.

Section 2C.11 Truck Rollover Warning Signs (W1-13, W1-13(1), W1-13(2))

Option:

A Truck Rollover Warning (W1-13, W1-13(1), W1-13(2)) sign (see Figure 2C-1) may be used to warn drivers of vehicles with a high center of gravity, such as trucks, tankers, and recreational vehicles, of a curve or turn having geometric conditions that are prone to cause such vehicles to lose control and overturn.

Standard:

When the Truck Rollover Warning (W1-13, W1-13(1), W1-13(2)) signs are used, it shall be accompanied by an Advisory Speed (W13-1) plaque indicating the recommended speed for vehicles with a higher center of gravity.

Option:

The Truck Rollover Warning sign may be displayed either as a static sign, a static sign supplemented by a flashing warning beacon, or as a changeable message sign activated by the detection of an approaching vehicle with a high center of gravity that is traveling in excess of the recommended speed for the condition.

Support:

The curved arrow on the Truck Rollover Warning sign shows the direction of roadway curvature. The truck tips in the opposite direction.

Section 2C.12 Hill Signs (W7-1, W7-1a, W7-1b)

Guidance:

The Hill (W7-1) sign (see Figure 2C-2) should be used in advance of a downgrade where the length, percent of grade, horizontal curvature, and/or other physical features require special precautions on the part of road users.

The Hill sign and supplemental grade (W7-3) plaque (see Section 2C.48) used in combination, or the W7-1b sign used alone, should be installed in advance of downgrades for the following conditions:

A. 5% grade that is more than 900 m (3,000 ft) in length;
B. 6% grade that is more than 600 m (2,000 ft) in length;
C. 7% grade that is more than 300 m (1,000 ft) in length;
D. 8% grade that is more than 230 m (750 ft) in length; or
E. 9% grade that is more than 150 m (500 ft) in length.

These signs should also be installed for steeper grades or where crash experience and field observations indicate a need.
Supplemental plaques (see Section 2C.48) and larger signs should be used for emphasis or where special hill characteristics exist. On longer grades, the use of the Hill sign with a distance (W7-3a) plaque or the combination distance/grade (W7-3b) plaque at periodic intervals of approximately 1.6 km (1 mi) spacing should be considered.

**Standard:**

When the percent grade is shown, the message X% plaque shall be placed below the inclined ramp/truck symbol (W7-1) or the word message HILL (W7-1a) sign.

Where significant truck traffic exists and/or incidents have been identified, the inclined ramp/truck symbol (W7-1) sign shall be accompanied by a message X% plaque (W7-3(1)) indicating only Grade. However, if the length of the grade is greater than 1.6 km (1.0 mile), the inclined ramp/truck symbol (W7-1) sign shall be accompanied by a W7-3b plate indicating both Grade and Length.

The W7-1a, W7-1b, W7-2b, W7-3 and W7-3a Hill signs shall not be used in Maryland.

Sign instruction to truckers, such as ‘Use Low Gear’ shall not be used along the state highway system without approval of the Director of the Office of Traffic & Safety.

**Option:**

The existing installed W7-1a, W7-1b, W7-2b, W7-3, W7-3a, and W7-6 Hill signs may be maintained until replacement is otherwise needed.

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**Figure 2C-2. Vertical Grade Signs**

![Image of various warning signs related to grades and inclines](image)

Signs W7-1a, W7-1b, W7-2b, W7-3, W7-3a, and W7-6 are not used in Maryland.
Section 2C.13  Truck Escape Ramp Signs (W7-4 Series)

Guidance:
Where applicable, truck escape (or runaway truck) ramp advance warning signs (see Figure 2C-2) should be located approximately 1.6 km (1 mi), and 800 m (0.5 mi) in advance of the grade, and of the ramp. A sign also should be placed at the gore. A RUNAWAY VEHICLES ONLY (R4-10) sign (see Figure 2B-8) should be installed near the ramp entrance to discourage other road users from entering. No Parking (R8-3) signs should be placed near the ramp entrance.

Standard:
When truck escape ramps are installed, at least one of the W7-4 series signs shall be used.

Option:
A SAND (W7-4d), GRAVEL (W7-4e), or PAVED (W7-4f) supplemental plaque (see Figure 2C-2) may be used to describe the ramp surface. State and local highway agencies may develop appropriate word message signs for the specific situation.

Section 2C.14  HILL BLOCKS VIEW Sign (W7-6)

Not used in Maryland.

Section 2C.15  ROAD NARROWS Sign (W5-1)

Guidance:
A ROAD NARROWS (W5-1) sign (see Figure 2C-3) should be used in advance of a transition on two-lane roads where the pavement width is reduced abruptly to a width such that vehicles might not be able to pass without reducing speed.

Option:
Additional emphasis may be provided by the use of object markers and delineators (see Chapters 3C and 3D). The Advisory Speed (W13-1) plaque (see Section 2C.46) may be used to indicate the recommended speed.

Section 2C.16  NARROW BRIDGE Sign (W5-2)

Guidance:
A NARROW BRIDGE (W5-2) sign (see Figure 2C-3) should be used in advance of any bridge or culvert having a two-way roadway clearance width of 4.9 to 5.5 m (16 to 18 ft), or any bridge or culvert having a roadway clearance less than the width of the approach travel lanes.

Additional emphasis should be provided by the use of object markers, delineators, and/or pavement markings.

Option:
A NARROW BRIDGE sign may be used in advance of a bridge or culvert on which the approach shoulders are narrowed or eliminated.

Section 2C.17  ONE LANE BRIDGE Sign (W5-3)

Guidance:
A ONE LANE BRIDGE (W5-3) sign (see Figure 2C-3) should be used on two-way roadways in advance of any bridge or culvert:
A. Having a clear roadway width of less than 4.9 m (16 ft); or
B. Having a clear roadway width of less than 5.5 m (18 ft) when commercial vehicles constitute a high proportion of the traffic; or
C. Having a clear roadway width of 5.5 m (18 ft) or less where the sight distance is limited on the approach to the structure.

Additional emphasis should be provided by the use of object markers, delineators, and/or pavement markings.

Section 2C.18  Divided Highway (Road) Sign (W6-1)

Guidance:
A Divided Highway (W6-1) symbol sign (see Figure 2C-3) should be used on the approaches to a section of highway (not an intersection or junction) where the opposing flows of traffic are separated by a median or other physical barrier.

Option:
The word message DIVIDED HIGHWAY (W6-1a) or DIVIDED ROAD (W6-1b) sign (see Figure 2C-3) may be used as an alternate to the symbol sign.
Figure 2C-3. Miscellaneous Warning Signs

W5-1  ROAD NARROWS
W5-2  NARROW BRIDGE
W5-3  ONE LANE BRIDGE
W6-1  DIVIDED HIGHWAY
W6-1b  DIVIDED ROAD
W6-2  OR
W6-2a  DIVIDED HIGHWAY ENDS
W12-1  OR
W12-2  12'-6" OR 3.8 m
W12-2p  14 FT 4 IN OR 4.3 m
W14-1  DEAD END
W14-2  NO OUTLET
W14-1a  DEAD END
W14-2a  NO OUTLET

W12-2(1)  SHA
W12-2(2)  SHA

Sect. 2C.15 to 2C.21
Section 2C.19 Divided Highway (Road) Ends Sign (W6-2)
Guidance:
A Divided Highway Ends (W6-2) symbol sign (see Figure 2C-3) should be used in advance of the end of a section of physically divided highway (not an intersection or junction) as a warning of two-way traffic ahead.
Option:
The Two-Way Traffic (W6-3) symbol sign (see Section 2C.34) may be used to give warning and notice of the transition to a two-lane, two-way section.
The word message DIVIDED HIGHWAY ENDS (W6-2a) or DIVIDED ROAD ENDS (W6-2b) sign (see Figure 2C-3) may be used as an alternate to the symbol sign.

Section 2C.20 Double Arrow Sign (W12-1)
Option:
The Double Arrow (W12-1) sign (see Figure 2C-3) may be used to advise road users that traffic is permitted to pass on either side of an island, obstruction, or gore in the roadway. Traffic separated by this sign may either rejoin or change directions.
Guidance:
If used on an island, the Double Arrow sign should be mounted near the approach end.
If used in front of a pier or obstruction, the Double Arrow sign should be mounted on the face of, or just in front of, the obstruction. Where stripe markings are used on the obstruction, they should be discontinued to leave a 75 mm (3 in) space around the outside of the sign.
Other guide signing or delineation (e.g., the OM-3(2) two-directional object marker) should be used instead when traffic flows split and go to different destinations.

Section 2C.21 DEAD END/NO OUTLET Signs (W14-1, W14-1a, W14-2, W14-2a)
Option:
The DEAD END (W14-1) sign (see Figure 2C-3) may be used at the entrance of a single road or street that terminates in a dead end or cul-de-sac. The NO OUTLET (W14-2) sign may be used at the entrance to a road or road network from which there is no other exit.
DEAD END (W14-1a) or NO OUTLET (W14-2a) signs (see Figure 2C-3) may be used in combination with Street Name (D3-1) signs (see Section 2D.38) to warn turning traffic that the cross street ends in the direction indicated by the arrow.
At locations where the cross street does not have a name, the W14-1a or W14-2a signs may be used alone in place of a street name sign.
Standard:
When the W14-1 or W14-2 sign is used, the sign shall be posted as near as practical to the entry point or at a sufficient advance distance to permit the road user to avoid the dead end or no outlet condition by turning off, if possible, at the nearest intersecting street.
The DEAD END (W14-1a) or NO OUTLET (W14-2a) signs shall not be used instead of the W14-1 or W14-2 signs where traffic can proceed straight through the intersection into the dead end street or no outlet area.

Section 2C.22 Low Clearance Signs (W12-2, W12-2(1), W12-2(2) and W12-2p)
Standard:
The Low Clearance (W12-2, W12-2(1), W12-2(2)) signs (see Figure 2C-3) shall be used to warn road users of clearances less than 300 mm (12 in) above the statutory maximum vehicle height.
Guidance:
The actual clearance should be shown on the Low Clearance sign to the nearest 25 mm (1 in) not exceeding the actual clearance. However, in areas that experience changes in temperature causing frost action, a reduction, not exceeding 75 mm (3 in), should be used for this condition.
Where the clearance is less than the legal maximum vehicle height, the W12-2 sign with a supplemental distance plaque should be placed at the nearest intersecting road or wide point in the road at which a vehicle can detour or turn around.
In the case of an arch or other structure under which the clearance varies greatly, two or more signs should be used as necessary on the structure itself to give information as to the clearances over the entire roadway.
Clearances should be evaluated periodically, particularly when resurfacing operations have occurred.

Option:
The Low Clearance sign may be installed on or in advance of the structure. If a sign is placed on the structure, it may be a rectangular shape (W12-2p) with the appropriate legend (see Figure 2C-3).

Section 2C.23 BUMP and DIP Signs (W8-1, W8-2)

Guidance:
BUMP (W8-1) and DIP (W8-2) signs (see Figure 2C-4) should be used to give warning of a sharp rise or depression in the profile of the road.

Option:
These signs may be supplemented with an Advisory Speed plaque (see Section 2C.46).

Standard:
The DIP sign shall not be used at a short stretch of depressed alignment that might momentarily hide a vehicle.

Guidance:
A short stretch of depressed alignment that might momentarily hide a vehicle should be treated as a no-pasing zone when centerline striping is provided on a two-lane or three-lane road (see Section 3B.02).

Section 2C.24 SPEED HUMP Sign (W17-1)

Guidance:
The SPEED HUMP (W17-1) sign (see Figure 2C-4) should be used to give warning of a vertical deflection in the roadway that is designed to limit the speed of traffic.

If used, the SPEED HUMP sign should be supplemented by an Advisory Speed plaque (see Section 2C.46).

Option:
If a series of speed humps exists in close proximity, an Advisory Speed plaque may be eliminated on all but the first SPEED HUMP sign in the series.

The legend SPEED BUMP may be used instead of the legend SPEED HUMP on the W17-1 sign.

Support:
Speed humps generally provide more gradual vertical deflection than speed bumps. Speed bumps limit the speed of traffic more severely than speed humps. However, this difference in engineering terminology is not well known by the public, so for signing purposes the terms are interchangeable.

Section 2C.25 PAVEMENT ENDS Sign (W8-3)

Guidance:
A PAVEMENT ENDS (W8-3) word message sign (see Figure 2C-4) should be used where a paved surface changes to either a gravel treated surface or an earth road surface.

Option:
An Advisory Speed plaque (see Section 2C.46) may be used when the change in roadway condition requires a reduced speed.

Section 2C.26 Shoulder Signs (W8-4, W8-9, and W8-9a)

Option:
The SOFT SHOULDER (W8-4) sign (see Figure 2C-4) may be used to warn of a soft shoulder condition.

The LOW SHOULDER (W8-9) sign (see Figure 2C-4) may be used to warn of a shoulder condition where there is an elevation difference of less than 75 mm (3 in) between the shoulder and the travel lane.

Guidance:
The SHOULDER DROP OFF (W8-9a) sign (see Figure 2C-4) should be used when an unprotected shoulder drop-off, adjacent to the travel lane, exceeds 75 mm (3 in) in depth for a significant continuous length along the roadway, based on engineering judgment.

Additional shoulder signs should be placed at appropriate intervals along the road where the condition continually exists.

Standard:
When used, shoulder signs shall be placed in advance of the condition (see Table 2C-4).
Section 2C.27  Slippery When Wet Sign (W8-5)
Option:
  The Slippery When Wet (W8-5) sign (see Figure 2C-4) may be used to warn that a slippery condition might exist.
Guidance:
  When used, a Slippery When Wet sign should be placed in advance of the beginning of the affected section (see Table 2C-4), and additional signs should be placed at appropriate intervals along the road where the condition exists.

Section 2C.28  BRIDGE ICES BEFORE ROAD Sign (W8-13)
Option:
  A BRIDGE ICES BEFORE ROAD (W8-13) sign (see Figure 2C-4) may be used in advance of bridges to advise bridge users of winter weather conditions.
  The BRIDGE ICES BEFORE ROAD sign may be removed or covered during seasons of the year when its message is not relevant.
Section 2C.29  Advance Traffic Control Signs (W3-1, W3-2, W3-3, W3-4)

Standard:

The Advance Traffic Control symbol signs (see Figure 2C-4) include the Stop Ahead (W3-1), Yield Ahead (W3-2), and Signal Ahead (W3-3) signs. These signs shall be installed on an approach to a primary traffic control device that is not visible for a sufficient distance to permit the road user to respond to the device (see Table 2C-4). The visibility criteria for a traffic control signal shall be based on having a continuous view of at least two signal faces for the distance specified in Table 4D-1.

Support:

Permanent obstructions causing the limited visibility might include roadway alignment or structures. Intermittent obstructions might include foliage or parked vehicles.

Guidance:

Where intermittent obstructions occur, engineering judgment should determine the treatment to be implemented.

Option:

An Advance Traffic Control sign may be used for additional emphasis of the primary traffic control device, even when the visibility distance to the device is satisfactory.

Word messages (W3-3(1), W3-3(2), W3-3(3)) may be used as alternates to the Advance Traffic Control symbol signs.

A supplemental street name plaque (see Section 2C.49) may be installed above or below an Advance Traffic Control sign.

A warning beacon may be used with an Advance Traffic Control sign.

A BE PREPARED TO STOP (W3-4) sign (see Figure 2C-4) may be used to warn of stopped traffic caused by a traffic control signal or in advance of a section of roadway that regularly experiences traffic congestion.

Standard:

When electrically controlled RED Signal Ahead warning signs are in place, the normal static Signal Ahead symbol (W3-3) sign shall also be placed as a backup in the event of power failure.

The W3-3 (NEW) sign assembly combines a standard W3-3 with both a "NEW" plate and two flags. Along the state highway system, it shall be the responsibility of the district sign crew to remove these assemblies and return them to the Office of Traffic & Safety.

Guidance:

Signal Ahead warning signs (W3-3) should be placed only in advance of signals where the approach roadway's horizontal or vertical curvature, or other sight distance limiting conditions, prevent drivers from having a continuous view of at least two (2) signal indications for the distance set forth in Table 4D-1. At other locations an Advance Street Name sign is more appropriate per Section 2D.38.

W3-3 signs should be used both on primary and secondary street approaches, as required. Placement on each approach should be governed by Table 2C-4.

The Signal Ahead sign should include a D3 Series Street Name sign, color black on yellow.

W3-3 (NEW) assemblies should be placed in accordance with Table 2C-4 Condition A or B, as the complexity of the situation dictates. They should also be placed along side street approaches where the prevailing free flow speed is 50 km/h (30 mph) or more.

The W3-3 (NEW) sign assembly should be installed on the main street approach at each new signal installation at the time the signal is first turned on and such signs should remain in place for not less than 90 days nor more than 120 days.

Option:

If the Signal Ahead symbol (W3-3) sign is used as a backup of the electrically controlled RED Signal Ahead warning signs in the event of power failure, it may be placed on the mast arm support column, or on a nearby ground mounted support.

For added emphasis, Portable Changeable Message Signs (PCMS) may be used. PCMS should be used when the prevailing speed is 80 km/h (50 mph) or more.

Standard:

Only the Signal Ahead symbol (W3-3) signs shall be used in new and replacement installations.
Option:
Existing SIGNAL AHEAD legend (W3-3(1)) signs may continue to be used until replacement is necessary.

Standard:
When a BE PREPARED TO STOP sign is used in advance of a traffic control signal, it shall be used in addition to a Signal Ahead sign.

Option:
The BE PREPARED TO STOP sign may be supplemented with a warning beacon (see Section 4K.03).

Guidance:
When the warning beacon is interconnected with a traffic control signal or queue detection system, the BE PREPARED TO STOP sign should be supplemented with a WHEN FLASHING plaque.

Section 2C.30 Speed Reduction Signs (W3-5, W3-5a)

Guidance:
A Speed Reduction (W3-5 or W3-5a) sign (see Figure 2C-5) should be used to inform road users of a reduced speed zone when engineering judgment indicates the need for advance notice to comply with the posted speed limit ahead.
Standard:
If used, Speed Reduction signs shall be followed by a Speed Limit (R2-1) sign installed at the beginning of the zone where the speed limit applies.
The speed limit displayed on the Speed Reduction sign shall be identical to the speed limit displayed on the subsequent Speed Limit sign.

Guidance:
If used, the Speed Reduction sign should not be placed within 395 m (1,300 ft) prior to signalized intersections for lower speed roadways (60 km/h (35 mph) and less) or within 610 m (2,000 ft) for higher speed roadways (70 km/h (40 mph) and higher). See Section 2B.18.

Section 2C.31 Merge Signs (W4-1, W4-5)
Option:
A Merge (W4-1) sign (see Figure 2C-6) may be used to warn road users on the major roadway that merging movements might be encountered in advance of a point where lanes from two separate roadways converge as a single traffic lane and no turning conflict occurs.
A Merge sign may also be installed on the side of the entering roadway to warn road users on the entering roadway of the merge condition.

Guidance:
The Merge sign should be installed on the side of the major roadway where merging traffic will be encountered and in such a position as to not obstruct the road user’s view of entering traffic.
Where two roadways of approximately equal importance converge, a Merge sign should be placed on each roadway.
When a Merge sign is to be installed on an entering roadway that curves before merging with the major roadway, such as a ramp with a curving horizontal alignment as it approaches the major roadway, the Entering Roadway Merge (W4-5) sign (see Figure 2C-6) should be used to better portray the actual geometric conditions to road users on the entering roadway.
The Merge sign should not be used where two roadways converge and merging movements are not required.
The Merge sign should not be used in place of a Lane Ends sign where lanes of traffic moving on a single roadway must merge because of a reduction in the actual or usable pavement width (see Section 2C.33).

Standard:
If Merge signs are installed along both merging roadways they shall be identical, not mirror image designs, and shall be installed on the side of each roadway from which merging traffic is to be encountered.

Guidance:
When possible, one Merge Sign should be installed so as to be visible for both merging roadways.

Section 2C.32 Added Lane Signs (W4-3, W4-6)
Guidance:
The Added Lane (W4-3) sign (see Figure 2C-6) should be installed in advance of a point where two roadways converge and merging movements are not required. When possible, the Added Lane sign should be placed such that it is visible from both roadways; if this is not possible, an Added Lane sign should be placed on the side of each roadway.
When an Added Lane sign is to be installed on a roadway that curves before converging with another roadway that has a tangent alignment at the point of convergence, the Entering Roadway Added Lane (W4-6) sign (see Figure 2C-6) should be used to better portray the actual geometric conditions to road users on the curving roadway.

Standard:
When Added Lane signs are installed on both roadways they shall be identical, not mirror image designs. This requires that one roadway be designated the primary roadway for which the straight ahead arrow is used; the other roadway being the "added" roadway for which the arrow with the curved stem is used. These signs shall be installed on the side of each roadway from which the other roadway is to be encountered.

Guidance:
When possible, one Added Lane sign should be installed so as to be visible from both roadways.
Section 2C.33  **Lane Ends Signs (W4-2, W9-1, W9-2)**

**Guidance:**

The LANE ENDS MERGE LEFT (RIGHT) (W9-2) word sign, or the Lane Ends (W4-2) symbol sign, should be used to warn of the reduction in the number of traffic lanes in the direction of travel on a multi-lane highway (see Figure 2C-6).

**Option:**

The RIGHT (LEFT) LANE ENDS (W9-1) word sign (see Figure 2C-6) may be used in advance of the Lane Ends (W4-2) symbol sign or the LANE ENDS MERGE LEFT (RIGHT) (W9-2) word sign as additional warning or to emphasize that the traffic lane is ending and that a merging maneuver will be required.

On one-way streets or on divided highways where the width of the median will permit, two Lane Ends signs may be placed facing approaching traffic, one on the right side and the other on the left side or median.

The reduction in the number of traffic lanes may also be delineated with roadway edge lines (see Section 3B.09) and/or roadway delineation (see Chapter 3D).

**Guidance:**

Where an extra lane has been provided for slower moving traffic (see Section 2B.32), a Lane Ends word sign or a Lane Ends (W4-2) symbol sign should be installed in advance of the end of the extra lane.

Lane Ends signs should not be installed in advance of the end of an acceleration lane.

**Support:**

A Lane Reduction Transition is a condition where motorists traveling along any multi-lane roadway are forced to transition into a lesser number of through lanes. This differs from a Lane Drop which is a condition where motorists traveling in a certain lane along any type of roadway are, through geometric conditions or special signs and pavement marking, forced to exit onto a different roadway or change their direction of travel.

For controlled access facilities, the RIGHT (LEFT) LANE ENDS (W9-1(1)) sign replaces the W9-1 illustrated in Figure 2C-6, and the layout of the LANE ENDS MERGE LEFT (RIGHT) (W9-2) has been modified, becoming the W9-2(1). A Lane Ends symbol (W9-2(2)) sign and a companion black and yellow Merge Right (Left) (W9-2(3)) plate are to be used. The Lane Ends (W9-1(2)) sign is available for overhead installation in place of the W9-1(1).

**Standard:**

The Lane Ends (W9-1(1)) sign shall include the distance between that sign and the beginning of the lane reduction taper or the legend "BEYOND SIGNAL."
The Lane Ends Merge Left (Right) W9-2(1) sign and the Lane Ends (W4-2) symbol sign shall be located between signs 1 and 4 according to the warning sign spacing chart for "d" on the Figures 2C-6a, 2C-6b, and 2C-6c.

The Lane Ends (W9-2(2)) Arrow sign shall be placed at the beginning of the lane taper. The W9-2(2) assembly shall include the Merge Left (Right) W9-2(3) supplemental plate.

If used, The Lane Ends Merge Left (Right) W9-2(1) sign shall be placed in advance of the Lane Ends (W4-2) symbol sign based on the same table. The Lane Ends (W4-2) symbol sign shall be placed in advance of the lane reduction taper in accordance with Table 2C-4.

For other roadways with 85 percentile speeds equal to or greater than 80 km/h (45 mph), the order in which signs appear shall be (see Figure 2C-6a Sheet 1 of 2):

1. W9-1(1)
2. W9-2(1) or W9-2(4)
3. W4-2
4. W9-2(2)

For roadways with 85 percentile speeds less than 45 MPH, the order in which signs appear shall be (see Figure 2C-6a Sheet 2 of 2):

1. W9-1(1)
2. W9-2(1) or W9-2(4)
3. W4-2

Option:
The Lane Ends-Merge W9-2(4) sign may be used overhead on the signal structure in place of the Lane Ends Merge Left (Right) W9-2(1) sign.

Section 2C.34 Two-Way Traffic Sign (W6-3)
Guidance:
A Two-Way Traffic (W6-3) sign (see Figure 2C-6) should be used to warn road users of a transition from a multi-lane divided section of roadway to a two-lane, two-way section of roadway.

A Two-Way Traffic (W6-3) sign with an AHEAD (W16-9p) plaque (see Figure 2C-6) should be used to warn road users of a transition from a one-way street to a two-lane, two-way section of roadway (see Figure 2B-12, Sheet 2 of 2).

Option:
The Two-Way Traffic sign may be used at intervals along a two-lane, two-way roadway and may be used to supplement the Divided Highway (Road) Ends (W6-2) sign discussed in Section 2C.19.

Section 2C.35 NO PASSING ZONE Sign (W14-3)
Standard:
The NO PASSING ZONE (W14-3) sign (see Figure 2C-6) shall be a pennant-shaped isosceles triangle with its longer axis horizontal and pointing to the right. When used, the NO PASSING ZONE sign shall be installed on the left side of the roadway at the beginning of no-passing zones identified by either pavement markings or DO NOT PASS signs or both (see Sections 2B.29 and 3B.02).

Whenever a DO NOT PASS (R4-1) sign is used, a PASS WITH CARE (R4-2) sign shall be used (see Figure 2B-8a).

Whenever a DO NOT PASS (R4-1) sign and No Passing zone pavement markings are used, a NO PASSING ZONE pennant (W14-3) sign shall also be used.

A NO PASSING ZONE pennant (W14-3) sign shall not be used where required No Passing zone markings are not in place.

The NO PASSING ZONE pennant (W14-3) sign shall be used only at the beginning of a No Passing zone; not at intermediate points within the zone.

Guidance:
If used, a PASS WITH CARE (R4-2) sign should be placed at the end of the No Passing zone.

Option:
Whenever a No Passing zone is identified by pavement markings, but without a DO NOT PASS, the NO PASSING ZONE pennant sign may be used at the beginning of the zone.
Figure 2C-6a. Examples of Intermediate Intersection Lane Reduction Signing

- Divided and Undivided Roadways

Sheet 1 of 2

**a. 85th Percentile Speed ≥ 70 km/h (45 mph)**

| Metric Units | | | |
|--------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 85th Percentile Speed (km/h) | Distance (meters) |
| 70 | 165 |
| 80 | 190 |
| 90 | 215 |
| 100 | 240 |
| 110 | 265 |

| English Units | | | |
|--------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 85th Percentile Speed (mph) | Distance (feet) |
| 45 | 550 |
| 50 | 625 |
| 55 | 700 |
| 60 | 775 |
| 65 | 850 |

Begin Taper:
For speeds 70 km/h (45 mph) or more:
L = 0.62 WS (L = WS)

L = Length of Transition in meters (feet)
W = Offset Distance in meters (feet)
S = Off Peak 85th Percentile Speed in km/h (mph)

d = Advance Warning Distance in meters (feet)

### Warning Sign Spacing (d)

Note:
The length of the auxiliary lane should be determined by referencing the latest edition of AASHTO’s “A Policy on Geometric Design of Highways and Streets”.

---

125 mm (5 in) Type I Dotted Line, See Figure 3A-1 for spacings of Dotted lines.

125 mm (5 in) Type I Dotted Line, See Figure 3A-1 for spacings of Dotted lines.
Figure 2C-6a. Examples of Intermediate Intersection Lane Reduction Signing - Divided and Undivided Roadways (SHEET 2 OF 2)

b. 85th Percentile Speed < 70 km/h (45 mph)

Begin Taper:

For speeds less than 70 km/h (45 mph):  
\[ L = \frac{W S}{155} \]  
\[ L = \frac{W S}{60} \]

\( L \) = Length of Transition in meters (feet)  
\( W \) = Offset Distance in meters (feet)  
\( S \) = Off Peak 85th-percentile km/h (mph)  
\( d \) = Advance warning distance

Warning Sign Spacing (d)

<table>
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<th>Distance (meters)</th>
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<td></td>
</tr>
<tr>
<td>40</td>
<td>475</td>
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Note:  
The length of the auxiliary lane should be determined by referencing the latest edition of AASHTO’s "A Policy on Geometric Design of Highways and Streets".
**Figure 2c-6b. Examples of Lane Reduction Transition Marking - Expressway**

125 mm (5 in) White

250 mm (10 in) White Edge Line should be placed from sign W4-2 to 15 m (50 ft) beyond end of transition.

Standard Broken
125 mm (5 in) White Line

125 mm (5 in) Yellow

Lane transition arrow shall be located as shown and is to be centered within the lane at a 20° angle (See Section 3B.19).

Begin Taper:
For speeds 70 km/h (45 mph) or more:

\[ L = 0.62 \times WS \]  
\[ L = \text{Length of Transition in meters (feet)} \]
\[ W = \text{Offset Distance in meters (feet)} \]
\[ S = \text{Off Peak 85th Percentile Speed in km/h(mph)} \]
\[ d = \text{Advance Warning Distance in meters (feet)} \]

Warning Sign Spacing (d)

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<th>Distance (meters)</th>
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<tr>
<td>65</td>
<td>850</td>
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</table>

Delineators are to be used at 30 m (100 ft) spacing thru length of transition

125 mm (5 in) Type I Dotted Line
See Figure 3A-1 for spacings of dotted lines.

Begin 250 mm (10 in) edge line

Begin Type II Dotted Line
1/2 of the distance from the first Lane Ends sign to the point of the beginning of taper.
Section 2C.36  Advisory Exit, Ramp, and Curve Speed Signs (W13-2, W13-3, W13-5)

Standard:

Advisory Exit, Ramp, and Curve Speed signs shall be vertical rectangles. The advisory Exit Speed (W13-2), Ramp Speed (W13-3), or Curve Speed (W13-5) signs (see Figure 2C-5) shall be used where engineering judgment indicates the need to advise road users of the recommended speed on an exit, a ramp, or a curve.

Ramps that exhibit safety problems or have a sharp bend near the gore shall be posted with a diagrammatic Advisory Exit Speed sign that includes both a Turn arrow for advisory speeds of 50 km/h (30 mph) or less, and a Curve arrow for advisory speeds of greater than 50 km/h (30 mph) and the advisory speed.

When diagrammatic exit speed signs are posted for speeds of 40 km/h (25 mph) or less, the related Gore (E5-1 and E5-1a) signs shall be modified to indicate the advisory exit speed. The Gore signs shall have the same curve or turn arrow and the same advisory speed as the diagrammatic advisory exit speed signs.

Guidance:

When used, the Exit Speed sign should be installed along the deceleration lane.

The Exit Speed sign should be visible in time for the road user to make a reasonably safe slowing and exiting maneuver.

The Ramp Speed sign should be visible in time for the road user to reduce to the recommended speed.

Advisory Exit Speed signs should be placed within 60 m (200 ft) to 90 m (300 ft) from the theoretical gore (Figures 2C-7, 2C-7a, and 2C-7b).

The following guideline should be used to select the Exit Speed (W13-2) or the Ramp Speed (W13-3) signs:

1. Major roadway to major roadway: W13-3;
2. Major roadway to minor roadway: W13-2; and

Further warning signs should not be placed for ramps that exhibit no particular safety problems unless there is a sharp curve at a point away from the gore which requires a Turn or Curve warning sign.

For ramps that have a history of excessive truck accidents, a Tipping Truck sign that includes the advisory exit speed should be used.

Option:

One or more Ramp Speed signs may be used along the deceleration lane, beyond the gore, or along the ramp (see Figure 2C-7, 2C-7a, and 2C-7b). Based on engineering judgment, the Ramp Speed sign may be installed on the inside or outside of the curve to enhance its visibility.

A Turn (W1-1) or Curve (W1-2) sign with an Advisory Speed (W13-1) plaque may be used in place of a Ramp Speed sign if it is located such that it clearly does not apply to drivers on the main roadway.

A Curve Speed sign may be used at and beyond the beginning of a curve following a Horizontal Alignment and Advisory Speed sign combination, or when there is a need to remind road users of the recommended speed, or when the recommended speed changes because of a change in curvature (see Section 2C.06). Based on engineering judgment, the Curve Speed sign may be installed on the inside or outside of the curve to enhance its visibility.

The advisory speed may be the 85th-percentile speed of free-flowing traffic, the speed corresponding to a 16-degree ball bank indicator reading, or the speed otherwise determined by an engineering study because of unusual circumstances.

Support:

A 10-degree ball-bank indicator reading, formerly used in determining advisory speeds, is based on research from the 1930s. In modern vehicles, the 85th-percentile speed on curves approximates a 16-degree reading. This is the speed at which most drivers’ judgment recognizes incipient instability along a ramp or curve.

Advisory Exit Speed signs may be placed overhead adjacent to the exit direction sign at locations with restricted sight distances or where short parallel or taper type deceleration lanes are provided.

Short ramps that turn immediately into a signalized intersection or to a Stop sign may be posted with a warning sign having the appropriate turn or curve arrow, but with the SIGNAL AHEAD or STOP AHEAD legend in lieu of an advisory exit speed.

Delineators, Chevron Alignment (W1-8) signs, and standard Large Arrow (W1-6) signs, also may be used.
Figure 2C-7. Example of Advisory Speed Signing for an Exit Ramp
- Ramp Speed $\leq 40$ km/h (25 mph)

Legend
- Direction of travel
- Sign

These signs should be banded to exit direction where appropriate.
Figure 2C-7a. Example of Advisory Speed Signing for an Exit Ramp
- Ramp Speed > 40 km/h (25 mph) (SHEET 1 OF 2)

Legend
→ Direction of travel
◮ Sign

a. Hazard Close to Gore Area

Note:
Where a hazard is located in close proximity to the gore area, and minimum warning distances can not be provided, rectangular warning signs should be used.
Figure 2C-7a. Example of Advisory Speed Signing for an Exit Ramp - Ramp Speed > 40 km/h (25 mph) (SHEET 2 OF 2)

b. Hazard Downstream to Gore Area

These signs should be banded to exit direction where appropriate.

Note:
Where a hazard is located downstream of the gore area, and minimum warning distances can be provided, diamond shaped warning signs should be used.
Figure 2C-7b. Examples of Ramp Speed Sign Placement

Legend
- Direction of travel
- Sign

Physical Gore

Theoretical Gore

Freeway

Secondary Road

RAMP 25 M.P.H.
W13-3

60 m (200 ft)

0.6 m (2 ft)

60 m (200 ft)

15 to 90 m (50 to 300 ft)
Section 2C.37 Intersection Warning Signs (W2-1 through W2-6)

Option:

A Cross Road (W2-1, or W2-1(1)) symbol, Side Road (W2-2 or W2-3) symbol, T-Symbol (W2-4), or Y-Symbol (W2-5) sign (see Figure 2C-8) may be used in advance of an intersection to indicate the presence of an intersection and the possibility of turning or entering traffic. The Circular Intersection (W2-6) symbol sign accompanied by an educational TRAFFIC CIRCLE (W16-12p) plaque (see Figure 2C-8) may be installed in advance of a circular intersection.

The relative importance of the intersecting roadways may be shown by different widths of lines in the symbol.

An advance street name plaque (see Section 2C.49) may be installed above or below an Intersection Warning sign.

An Advisory Speed (W13-1) Plaque may be placed under a Cross Road or Side Road (W2-2, W2-3) sign.

Standard:

The Cross Road (W2-1) sign shall be used along through highways that are unexpected or obscured, and where sight distance is less than specified by currently adopted state or local standards, based on AASHTO guidelines.

The Cross Road (W2-1) sign shall not be used at intersections controlled by traffic signals, or along approaches controlled by STOP or YIELD signs.

Cross Road signs and modified Curve signs that indicate a cross road or a side road shall be used along through highways with a D3 series Street Name sign, color black on yellow.

Cross Road signs falling within curves, or within the minimum spacing listed in Section 2C.05 from a Curve or Turn sign, shall be omitted and instead the Curve/Turn signs shall be modified to include the appropriate width symbol for the cross road.

A black and yellow D-3 Series Street Name sign shall be installed under a Cross Road or Side Road (W2-2, W2-3) sign.

Along state owned, operated and maintained roadways, the Circular Intersection (W2-6) symbol sign shall be accompanied by an Advisory Speed plaque (W13-1) (see Figure 2C-8).

Guidance:

The Intersection Warning sign should illustrate and depict the general configuration of the intersecting roadway, such as cross road, side road, T-intersection, or Y-intersection.

Intersection Warning signs, other than the Circular Intersection symbol (W2-6) sign and the T-intersection symbol (W2-4) sign, should not be used on approaches controlled by STOP signs, YIELD signs, or signals. The Circular Intersection symbol (W2-6) sign should be installed on the approach to a YIELD sign controlled roundabout intersection.

Where the side roads are not opposite of each other, the symbol for the intersection should indicate a slight offset.

The Cross Road sign should not be used where Route Marker Junction Assemblies are used.

Section 2C.38 Two-Direction Large Arrow Sign (W1-7)

Standard:

The Two-Direction Large Arrow (W1-7) sign (see Figure 2C-8) shall be a horizontal rectangle.

If used, it shall be installed on the far side of a T-intersection in line with, and at approximately a right angle to, approaching traffic.

The Two-Direction Large Arrow sign shall not be used where there is no change in the direction of travel such as at the beginnings and ends of medians or at center piers.

Guidance:

The Two-Direction Large Arrow sign should be visible for a sufficient distance to provide the road user with adequate time to react to the intersection configuration.

Section 2C.39 Traffic Signal Signs (W25-1, W25-2)

Standard:

Unless a separate left-turn signal face is provided and is operated as described in Section 4D.06, if the possibility exists that a CIRCULAR YELLOW signal indication could be displayed to an approach from which drivers are turning left permissively without the simultaneous display of a CIRCULAR YELLOW signal indication to the opposing approach (see Section 4D.05), either a W25-1 or a W25-2 sign (see Figure 2C-8) shall be installed near the left-most signal head. If the operation described in the

Option:

Vehicular Traffic (W8-6, W11-1, W11-1(2), W11-5, W11-5a, W11-8, W11-8(1), W11-10, W11-11, W11-12p, W11-14) signs (see Figure 2C-9) may be used to alert road users to locations where unexpected entries into the roadway by trucks, bicyclists, farm vehicles, emergency vehicles, golf carts, horse-drawn vehicles, or other vehicles might occur. The TRUCK CROSSING (W8-6) word message sign may be used as an alternate to the Truck Crossing symbol (W11-10) sign.

Support:

These locations might be relatively confined or might occur randomly over a segment of roadway.

Guidance:

Vehicular Traffic signs should be used only at locations where the road user’s sight distance is restricted, or the condition, activity, or entering traffic would be unexpected.

If the condition or activity is seasonal or temporary, the Vehicular Traffic sign should be removed or covered when the condition or activity does not exist.

Option:

Supplemental plaques (see Section 2C.43) with legends such as AHEAD, XX METERS (XX FEET), NEXT XX km (NEXT XX MILES), or SHARE THE ROAD may be mounted below Vehicular Traffic signs to provide advance notice to road users of unexpected entries.

Standard:

The Emergency Vehicle (W11-8) sign with the EMERGENCY SIGNAL AHEAD (W11-12p) supplemental plaque (see Figure 2C-9) shall be placed in advance of all emergency-vehicle traffic control signals (see Chapter 4F).

Option:

The Emergency Vehicle (W11-8) sign, or a word message sign indicating the type of emergency vehicle (such as rescue squad), may be used in advance of the emergency vehicle station when no emergency-vehicle traffic control signal is present.
Section 2C.41 Nonvehicular Signs (W11-2, W11-3, W11-4, W11-6, W11-7, W11-9)

Option:

Nonvehicular signs (see Figure 2C-10) may be used to alert road users in advance of locations where unexpected entries into the roadway or shared use of the roadway by pedestrians, animals, and other crossing activities might occur.

Support:

These conflicts might be relatively confined, or might occur randomly over a segment of roadway.

In addition to the Advance Crossing signs shown in Figure 2C-10, Maryland has adopted a combined Hiker Biker Trail Crossing W11-1(2) sign (see Figure 2C-10a). Also see Part 9 of this document for further traffic control guidelines for bicycle facilities.

Standard:

When used at the crossing, Nonvehicular signs shall be supplemented with a diagonal downward pointing arrow (W16-7p) plaque (see Figure 2C-11) showing the location of the crossing.

Where a crossing warning sign is used in advance of a pedestrian or bicycle crossing, an “AHEAD” or “XXX FEET” plaque shall be used with the sign. An “AHEAD” or “XXX FEET” plaque used with a Bicycle or Pedestrian Crossing (W11-1 or W11-2) sign shall be the same color as the primary sign.

Guidance:

When a Bicycle Crossing (W11-1) sign, a Pedestrian Crossing (W11-2) sign, or a combined Hiker Biker Trail Crossing W11-1(2) sign is used at a crossing, a direction arrow (W16-7p) sign pointing diagonally down should be used (See Figure 2c-10a).
The Deer Crossing (W11-3) sign should be used when there is an unusually high number of deer related accidents. A suggested minimum guideline is at least 5 deer related accidents within a 0.8 km (0.5 mile) roadway section during a 12 month period.

Option:

The crossing location may be defined with crosswalk markings (see Section 3B.17).

Pedestrian, Bicycle, and School signs and their related supplemental plaques may have a fluorescent yellow-green background with a black legend and border.

**Standard:**

Along State owned, operated and maintained roadways, fluorescent yellow-green background shall only be used for School warning signs and incident management (see Chapter 6I).

**Guidance:**

When a fluorescent yellow-green background is used, a systematic approach featuring one background color within a zone or area should be used. The mixing of standard fluorescent yellow and fluorescent yellow-green backgrounds within a selected site area should be avoided.

Nonvehicular signs should be used only at locations where the crossing activity is unexpected or at locations not readily apparent.

When used, the Deer Crossing (W11-3) signs may be supplemented with mileage plates (W7-3a).

**Section 2C.42  Playground Sign (W15-1)**

Option:

The Playground (W15-1) sign (see Figure 2C-10) may be used to give advance warning of a designated children’s playground that is located adjacent to the road. The Playground sign may have a fluorescent yellow-green background with a black legend and border.

**Guidance:**

If the access to the playground area requires a roadway crossing, the application of crosswalk pavement markings (see Section 3B.17) and Nonvehicular signs (see Section 2C.41) should be considered.

**Section 2C.43  Use of Supplemental Plaques**

Option:

A supplemental plaque may be displayed with a warning sign when engineering judgment indicates that road users require additional information beyond that contained in the main message of the warning sign.

**Standard:**

Supplemental plaques shall be used only in combination with warning or regulatory signs. They shall not be mounted alone or displayed alone. If used, a supplemental plaque shall be installed on the same post(s) as the warning sign.

---

*Figure 2C-10. Nonvehicular Traffic Signs*
Section 2C.44  Design of Supplemental Plaques
Standard:
A supplemental plaque shall have the same color legend, border, and background as the warning sign with which it is displayed. Supplemental plaques shall be square or rectangular.

Section 2C.45  Distance Plaques (W16-2 series, W16-3 series, W16-4, W7-3a)
Option:
The Distance Ahead (W16-2 series and W16-3 series) plaques (see Figure 2C-11) may be used to inform the road user of the distance to the condition indicated by the warning sign.

The Next Distance (W7-3a and W16-4) plaques (see Figures 2C-2 and 2C-11) may be used to inform road users of the length of roadway over which the condition indicated by the warning sign exists.

Section 2C.46  Advisory Speed Plaque (W13-1)
Option:
The Advisory Speed (W13-1) plaque (see Figure 2C-5) may be used to supplement any warning sign to indicate the advisory speed for a condition.

Standard:
The Advisory Speed plaque shall be used where an engineering study indicates a need to advise road users of the advisory speed for a condition.

Advisory Speeds shall be determined by an accelerometer or other accepted engineering method.

If used, the Advisory Speed plaque shall carry the message XX km/h (XX MPH). The speed shown shall be a multiple of 10 km/h or 5 mph.

Except in emergencies or when the condition is temporary, an Advisory Speed plaque shall not be installed until the advisory speed has been determined by an engineering study.

Guidance:
Because changes in conditions, such as roadway geometrics, surface characteristics, or sight distance, might affect the advisory speed, each location should be periodically evaluated and the Advisory Speed plaque changed if necessary.

Option:
The advisory speed may be the 85th-percentile speed of free-flowing traffic, the speed corresponding to a 16-degree ball bank indicator reading, or the speed otherwise determined by an engineering study because of unusual circumstances.

Support:
A 10-degree ball-bank indicator reading, formerly used in determining advisory speeds, is based on research from the 1930s. In modern vehicles, the 85th-percentile speed on curves approximates a 16-degree reading. This is the speed at which most drivers’ judgment recognizes incipient instability along a ramp or curve.
Section 2C.47 Supplemental Arrow Plaques (W16-5p, W16-6p, W16-7p)

Guidance:
If the condition indicated by a warning sign is located on an intersecting road and the distance between the intersection and condition is not sufficient to provide adequate advance placement of the warning sign, a Supplemental Arrow (W16-5p, W16-6p, W16-7p) plaque (see Figure 2C-11) should be used below the warning sign.

Standard:
Supplemental Arrow plaques (see Figure 2C-2) shall have the same legend design as the Advance Turn Arrow and Directional Arrow auxiliary signs (see Sections 2D.25 and 2D.26) except that they shall have a black legend and border on a yellow or fluorescent yellow-green background, as appropriate.

Section 2C.48 Hill-Related Plaques (W7-2 Series, W7-3 Series)

Guidance:
Hill-Related (W7-2 series, W7-3 series) plaques (see Figure 2C-11) or other appropriate legends and larger signs should be used for emphasis or where special hill characteristics exist.
On longer grades, the use of the distance plaque (W7-3a or W7-3b) at periodic intervals of approximately 1.6 km (1 mi) spacing should be considered.

Section 2C.49 Advance Street Name Plaque (W16-8, W16-8a)

Option:
An Advance Street Name (W16-8 or W16-8a) plaque (see Figure 2C-11) may be used with any Intersection sign (W2 series) or Advance Traffic Control (W3 series) sign to identify the name of the intersecting street.

Section 2C.50 CROSS TRAFFIC DOES NOT STOP Plaque (W4-4p)

Option:
The CROSS TRAFFIC DOES NOT STOP (W4-4p) plaque (see Figure 2C-8) may be used in combination with a STOP sign when engineering judgment indicates that conditions are present that are causing or could cause drivers to misinterpret the intersection as an all-way stop.

---

**Figure 2C-11. Supplemental Warning Plaques**

- **W16-1** Share the Road
- **W16-2** 500 Feet
- **W16-2a** 500 FT
- **W16-3** 2 MILES
- **W16-3a** 2 MILES
- **W16-4** Next 500 FT
- **W16-8** First St
- **W16-8a** Elm Street Lumsden Rd
- **W16-10** Photo Enforced
- **W16-11** HOV
- **W16-5p** Left Arrow
- **W16-6p** Left Turn Arrow
- **W16-7p** Left Arrow Ahead
- **W16-9p** When Flashing
- **W16-13p**
Alternate messages such as TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP or ONCOMING TRAFFIC DOES NOT STOP may be used on the W4-4p plaque when such messages more accurately describe the traffic controls established at the intersection.

**Standard:**

*If the W4-4p plaque is used, it shall be installed below the STOP sign.*

**Section 2C.51 SHARE THE ROAD Plaque (W16-1)**

**Option:**

In situations where there is a need to warn drivers to watch for other slower forms of transportation traveling along the highway, such as bicycles, golf carts, horse-drawn vehicles, or farm machinery, a SHARE THE ROAD (W16-1) plaque (see Figure 2C-11) may be used.

**Section 2C.52 High-Occupancy Vehicle (HOV) Plaque (W16-11)**

**Option:**

In situations where there is a need to warn drivers in an HOV lane of a specific condition, a HOV (W16-11) plaque (see Figure 2C-11) may be used. The HOV plaque may be used to differentiate a warning sign specific for HOV lanes when the sign is also visible to traffic on the adjoining general purpose roadway. Among the warning signs that may be possible applications of the HOV plaque are the Advisory Speed, Advisory Exit Speed, Added Lane, and Merge signs.

The diamond symbol may be used instead of the word message HOV on the W16-11 plaque. When appropriate, the words LANE or ONLY may be used on this plaque.

**Section 2C.53 PHOTO ENFORCED Plaque (W16-10)**

**Option:**

A PHOTO ENFORCED (W16-10) plaque (see Figure 2C-11) may be mounted below a warning sign to advise road users that the regulations associated with the condition being warned about (such as a traffic control signal or a toll plaza) are being enforced by photographic equipment.

**Standard:**

*If used below a warning sign, the PHOTO ENFORCED plaque shall be a rectangle with a black legend and border on a yellow background.*

**Section 2C.54 OTHER WARNING SIGN (W96-6)**

**Support:**

The Low Trucks Bottom Out (W96-6) sign is used to give warning of a sharp rise or depression in the profile of the road that is sufficiently abrupt to create a hazardous condition that might cause a vehicle to bottom out.

**Guidance:**

The Low Trucks Bottom Out (W96-6) sign should only be used in the interim before milling or geometric improvements can be accomplished (see Figure 2C-12).

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**Figure 2C-12. Low Trucks Bottom Out Sign**

![W96-6](image)
CHAPTER 2D. GUIDE SIGNS—CONVENTIONAL ROADS

Section 2D.01 Scope of Conventional Road Guide Sign Standards

Standard:

Standards for conventional road guide signs shall apply to any road or street other than low-volume roads (as defined in Section 5A.01), expressways, and freeways.

Section 2D.02 Application

Support:

Guide signs are essential to direct road users along streets and highways, to inform them of intersecting routes, to direct them to cities, towns, villages, or other important destinations, to identify nearby rivers and streams, parks, forests, and historical sites, and generally to give such information as will help them along their way in the most simple, direct manner possible.

Chapter 2A addresses placement, location, and other general criteria for signs.

Section 2D.03 Color, Retroreflection, and Illumination

Support:

Requirements for illumination, retroreflection, and color are stated under the specific headings for individual guide signs or groups of signs. General provisions are given in Sections 2A.08, 2A.09, and 2A.11.

Standard:

Except where otherwise specified herein for individual signs or groups of signs, guide signs on streets and highways shall have a white message and border on a green background. All messages, borders, and legends shall be retroreflective and all backgrounds shall be retroreflective or illuminated.

Support:

Color coding is sometimes used to help road users distinguish between multiple potentially confusing destinations. Examples of valuable uses of color coding include guide signs for roadways approaching or inside an airport property with multiple terminals serving multiple airlines, and wayfinding signs for various traffic generator destinations within a community or area.

Standard:

Different color sign backgrounds shall not be used to provide color coding of destinations. The color coding shall be accomplished by the use of different colored square or rectangular panels on the face of the guide signs.

Option:

The different colored panels may include a black or white (whichever provides the better contrast with the panel color) letter, numeral, or other appropriate designation to identify the airport terminal or other destination.

Support:

Two examples of color-coded sign assemblies are shown in Figure 2D-1.

Section 2D.04 Size of Signs

Support:

For most guide signs, the legends are so variable that a standardized size is not appropriate. The sign size is determined primarily by the length of the message, and the size of lettering and spacing necessary for proper legibility. However, for signs with standardized designs, such as route signs, it is practical to use the prescribed sizes that are given in the “Standard Highway Signs” book (see Section 1A.11).

Option:

Reduced letter height, reduced interline spacing, and reduced edge spacing may be used on guide signs if sign size must be limited by factors such as lane width or vertical or lateral clearance.

Guidance:

Reduced spacing between the letters or words on a line of legend should not be used as a means of reducing the overall size of a guide sign, except where determined necessary by engineering judgment to meet unusual lateral space constraints. In such cases, the legibility distance of the sign legend should be the primary consideration in determining whether to reduce the spacing between the letters or the words or between the words and the sign border, or to reduce the letter height.

When a reduction in the prescribed size is necessary, the design used should be as similar as possible to the design for the standard size.
Section 2D.05  Lettering Style

Standard:

The design of upper-case letters, lower-case letters, capital letters, numerals, route shields, and spacing shall be as provided in the “Standard Highway Signs” book (see Section 1A.11).

The lettering for names of places, streets, and highways on conventional road guide signs shall be a combination of lower-case letters with initial upper-case letters, or all capital letters (see Section 2A.14). When a combination of upper- and lower-case letters are used, the initial upper-case letters shall be approximately 1.33 times the “loop” height of the lower-case letters.

All other word legends on conventional road guide signs shall be in capital letters.

Section 2D.06  Size of Lettering

Support:

Sign legibility is a direct function of letter size and spacing. Legibility distance has to be sufficient to give road users enough time to read and comprehend the sign. Under optimum conditions, a guide sign message can be read and understood in a brief glance. The legibility distance includes a reasonable safety factor for inattention, blocking of view by other vehicles, unfavorable weather, inferior eyesight, or other causes for delayed or slow reading. Where conditions permit, repetition of guide information on successive signs gives the road user more than one opportunity to obtain the information needed.

Standard:

Design layouts for conventional road guide signs showing interline spacing, edge spacing, and other specification details shall be as shown in the “Standard Highway Signs” book (see Section 1A.11).

The principal legend on guide signs shall be in letters and numerals at least 150 mm (6 in) in height for all capital letters, or a combination of 150 mm (6 in) in height for upper-case letters with 113 mm (4.5 in) in height for lower-case letters. On low-volume roads (as defined in Section 5A.01), and on urban streets with speeds of 40 km/h (25 mph) or less, the principal legend shall be in letters at least 100 mm (4 in) in height.

Guidance:

Lettering sizes should be consistent on any particular class of highway.
The minimum lettering sizes specified herein should be exceeded where conditions indicate a need for greater legibility.

**Section 2D.07 Amount of Legend**

**Support:**

The longer the legend on a guide sign, the longer it will take road users to comprehend it, regardless of letter size.

**Guidance:**

Guide signs should be limited to three lines of principal legend. Where two or more signs are included in the same overhead display, the amount of legend should be minimized. The principal legend should include only place names, route numbers, and street names.

**Option:**

Symbols, action information, cardinal directions, and exit numbers may be used in addition to the principal legend where sign space is available.

**Section 2D.08 Arrows**

**Support:**

Arrows are used for lane assignment and to indicate the direction toward designated routes or destinations. Figure 2D-2 shows the up-arrow and the down-arrow designs that have been approved for use on guide signs. Detailed drawings of these arrows are shown in the “Standard Highway Signs” book (see Section 1A.11).

**Standard:**

On overhead signs where it is desirable to indicate a lane to be followed, a down arrow shall point downward toward the center of that lane. Down arrows shall be used only on overhead guide signs that restrict the use of specific lanes to traffic bound for the destination(s) and/or route(s) indicated by these arrows. Down arrows shall not be used unless an arrow can be pointed to each lane that can be used to reach the destination shown on the sign.

Where a roadway is leaving the through lanes, an up arrow shall point upward at an angle representative of the alignment of the exit roadway.

**Guidance:**

Arrows used on guide signs to indicate the directions toward designated routes or destinations should be pointed at the appropriate angle to clearly convey the direction to be taken. A horizontally oriented up-arrow design should be used at right-angle intersections.

On a ground-mounted guide sign, a directional arrow for a straight-through movement should point upward. For a turn, the arrow on a guide sign should point upward and at an angle related to the sharpness of the turn.

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**Figure 2D-2. Arrows for Use on Guide Signs**

[Diagram of arrows]

Up Arrow

Down Arrow
Option:
Arrows may be placed below the principal sign legend or on the appropriate side of the legend.

Guidance:
At an exit, an arrow should be placed at the side of the sign which will reinforce the movement of exiting traffic. The up-arrow design should be used.

The width across the arrowhead should be at least equal to the height of the largest letter on the sign. For short downward pointing arrows on overhead signs, the width across the arrowhead should be 1.75 times the letter height.

Diagrammatic signing used on conventional roads should follow the principles set forth in Section 2E.19.

Section 2D.09 Numbered Highway Systems

Support:
The purpose of numbering and signing highway systems is to identify routes and facilitate travel.

The Interstate and United States (U.S.) highway systems are numbered by the American Association of State Highway and Transportation Officials (AASHTO) upon recommendations of the State highway organizations because the respective States own these systems. State and County road systems are numbered by the appropriate authorities.

The basic policy for numbering the U.S. and Interstate highway systems is contained in the following Purpose and Policy statements published by AASHTO (see Page i for AASHTO’s address):
A. “Establishment and Development of United States Numbered Highways”; and
B. “Establishment of a Marking System of the Routes Comprising the National System of Interstate and Defense Highways.”

Guidance:
The principles of these policies should be followed in establishing the above highway systems and any other systems, with effective coordination between adjacent jurisdictions. Care should be taken to avoid the use of numbers or other designations that have been assigned to Interstate, U.S., or State routes in the same geographic area. Overlapping numbered routes should be kept to a minimum.

Standard:
Route systems shall be given preference in this order: Interstate, United States, State, and County. The preference shall be given by installing the highest-priority legend on the top or the left of the sign panel.

Section 2D.10 Route Signs and Auxiliary Signs

Standard:
All numbered highway routes shall be identified by route signs and auxiliary signs.

The signs for each system of numbered highways, which are distinctive in shape and color, shall be used only on that system and the approaches thereto.

Route signs and any auxiliary signs that accompany them shall be retroreflective.

Option:
Route signs and auxiliary signs may be proportionally enlarged where greater legibility is needed.

Support:
Route signs are typically mounted in assemblies with auxiliary signs.

Section 2D.11 Design of Route Signs

Standard:
The “Standard Highway Signs” book (see Section 1A.11) shall be used for designing route signs. Other route sign designs shall be established by the authority having jurisdiction.

Interstate Route signs (see Figure 2D-3) shall consist of a cutout shield, with the route number in white letters on a blue background, the word INTERSTATE in white capital letters on a red background, and a white border. This sign shall be used on all Interstate routes and in connection with route sign assemblies on intersecting highways.

A 600 x 600 mm (24 x 24 in) minimum sign size shall be used for Interstate route numbers with one or two digits, and a 750 x 600 mm (30 x 24 in) minimum sign size shall be used for Interstate route numbers having three digits.
Option:
Interstate Route signs may contain the State name in white upper-case letters on a blue background.

**Standard:**
Off-Interstate Business Route signs (see Figure 2D-3) shall consist of a cutout shield carrying the number of the connecting Interstate route and the words BUSINESS and either LOOP or SPUR in capital letters. The legend and border shall be white on a green background, and the shield shall be the same shape and dimensions as the Interstate Route sign. In no instance shall the word INTERSTATE appear on the Off-Interstate Business Route sign.

Option:
The Off-Interstate Business Route sign may be used on a major highway that is not a part of the Interstate system, but one that serves the business area of a City from an interchange on the system. When used on a green guide sign, a white square or rectangle may be placed behind the shield to improve contrast.

**Standard:**
U.S. Route signs (see Figure 2D-3) shall consist of black numerals on a white shield surrounded by a black background without a border. This sign shall be used on all U.S. routes and in connection with route sign assemblies on intersecting highways.

A 600 x 600 mm (24 x 24 in) minimum sign size shall be used for U.S. route numbers with one or two digits, and a 750 x 600 mm (30 x 24 in) minimum sign size shall be used for U.S. route numbers having three digits.

State Route signs shall be designed by the individual State highway agencies (See Figure 2D-3).

**Guidance:**
State Route signs (see Figure 2D-3) should be rectangular and should be approximately the same size as the U.S. Route sign. State Route signs should also be similar to the U.S. Route sign by containing approximately the same size black numerals on a white area surrounded by a black background without a border. The shape of the white area should be circular in the absence of any determination to the contrary by the individual State concerned.

**Standard:**
If County road authorities elect to establish and identify a special system of important County roads, a statewide policy for such signing shall be established that includes a uniform numbering system to uniquely identify each route. The County Route (M1-6) sign (see Figure 2D-3) shall consist of a pentagon shape with a yellow County name and route number and border on a blue background. County Route signs displaying two digits or the equivalent (letter and numeral, or two letters) shall be a minimum size of 450 x 450 mm (18 x 18 in); those carrying three digits or the equivalent shall be a minimum size of 600 x 600 mm (24 x 24 in).
If a jurisdiction uses letters instead of numbers to identify routes, all references to numbered routes in this Chapter shall be interpreted to also include lettered routes.

Guidance:
If used with other route signs in common assemblies, the County Route sign should be of a size compatible with that of the other route signs.

Option:
When used on a green guide sign, a yellow square or rectangle may be placed behind the County Route sign to improve contrast.

Standard:
Route signs (see Figure 2D-3) for park and forest roads shall be designed with adequate distinctiveness and legibility and of a size compatible with other route signs used in common assemblies.

Section 2D.12 Design of Route Sign Auxiliaries

Standard:
Route sign auxiliaries carrying word legends, except the JCT sign, shall have a standard size of 600 x 300 mm (24 x 12 in). Those carrying arrow symbols, or the JCT sign, shall have a standard size of 525 x 375 mm (21 x 15 in). All route sign auxiliaries shall match the color combination of the route sign that they supplement.

Guidance:
Auxiliary signs carrying word messages and mounted with 750 x 600 mm (30 x 24 in) Interstate Route signs should be 750 x 375 mm (30 x 15 in). With route signs of larger sizes, auxiliary signs should be suitably enlarged, but not such that they exceed the width of the route sign.

Option:
A route sign and any auxiliary signs used with it may be combined on a single panel.

Section 2D.13 Junction Auxiliary Sign (M2-1)

Standard:
The Junction (M2-1) auxiliary sign (see Figure 2D-4) shall carry the abbreviated legend JCT and shall be mounted at the top of an assembly (see Section 2D.27) either directly above the route sign or above a sign for an alternative route (see Section 2D.16) that is part of the route designation. The minimum size of the Junction auxiliary sign shall be 525 x 375 mm (21 x 15 in) for compatibility with auxiliary signs carrying arrow symbols.

Section 2D.14 Combination Junction Sign (M2-2)

Option:
As an alternative to the standard Junction assembly where more than one route is to be intersected or joined, a rectangular sign may be used carrying the word JUNCTION above the route numbers.

Other designs may be used to accommodate State and County Route signs.

Standard:
The Combination Junction (M2-2) sign (see Figure 2D-4) shall have a green background with white border and lettering for the word JUNCTION.

Guidance:
Where U.S. or State Route signs are used as components of guide signs, only the outline of the shield or other distinctive shape should be used.

Although the size of the Combination Junction sign will depend on the number of routes involved, the numerals should be large enough for clear legibility and should be of a size comparable with those in the individual route signs.

Section 2D.15 Cardinal Direction Auxiliary Signs (M3-1 through M3-4)

Guidance:
Cardinal Direction auxiliary signs (see Figure 2D-4) carrying the legend NORTH, EAST, SOUTH, or WEST should be used to indicate the general direction of the entire route.

Standard:
To improve the readability, the first letter of the cardinal direction words shall be ten percent larger, rounded up to the nearest whole number size.
If used, the Cardinal Direction auxiliary sign shall be mounted directly above a route sign or an auxiliary sign for an alternative route.

Section 2D.16 Auxiliary Signs for Alternative Routes (M4 Series)

Option:
Auxiliary signs, carrying legends such as ALTERNATE, BY-PASS, BUSINESS, or TRUCK, may be used to indicate an alternate route of the same number between two points on that route.

Standard:
If used, the auxiliary signs for alternative routes shall be mounted directly above a route sign.

Section 2D.17 ALTERNATE Auxiliary Signs (M4-1, M4-1a)

Option:
The ALTERNATE (M4-1) or the ALT (M4-1a) auxiliary sign (see Figure 2D-4) may be used to indicate an officially designated alternate routing of a numbered route between two points on that route.

Standard:
If used, the ALTERNATE or ALT auxiliary sign shall be mounted directly above a route sign.

Guidance:
The shorter (time or distance) or better-constructed route should retain the regular route number, and the longer or worse-constructed route should be designated as the alternate route.

Section 2D.18 BY-PASS Auxiliary Sign (M4-2)

Option:
The BY-PASS (M4-2) auxiliary sign (see Figure 2D-4) may be used to designate a route that branches from the numbered route through a City, bypasses a part of the City or congested area, and rejoins the numbered route beyond the City.

Standard:
If used, the BY-PASS auxiliary sign shall be mounted directly above a route sign.

Section 2D.19 BUSINESS Auxiliary Sign (M4-3)

Option:
The BUSINESS (M4-3) auxiliary sign (see Figure 2D-4) may be used to designate an alternate route that branches from a numbered route, passes through the business portion of a City, and rejoins the numbered route beyond that area.
Standard:
If used, the BUSINESS auxiliary sign shall be mounted directly above a route sign.

Section 2D.20  TRUCK Auxiliary Sign (M4-4)
Option:
The TRUCK (M4-4) auxiliary sign (see Figure 2D-4) may be used to designate an alternate route that branches from a numbered route, when it is desirable to encourage or require commercial vehicles to use the alternate route.

Standard:
If used, the TRUCK auxiliary sign shall be mounted directly above a route sign.

Section 2D.21  TO Auxiliary Sign (M4-5)
Option:
The TO (M4-5) auxiliary sign (see Figure 2D-4) may be used to provide directional guidance to a particular road facility from other highways in the vicinity (see Section 2D.32).

Standard:
If used, the TO auxiliary sign shall be mounted directly above a route sign or an auxiliary sign for an alternative route.

Section 2D.22  END Auxiliary Sign (M4-6)
Guidance:
The END (M4-6) auxiliary sign (see Figure 2D-4) should be used where the route being traveled ends, usually at a junction with another route.

Standard:
If used, the END auxiliary sign shall be mounted either directly above a route sign or above a sign for an alternative route that is part of the designation of the route being terminated.

Section 2D.23  TEMPORARY Auxiliary Signs (M4-7, M4-7a)
Option:
The TEMPORARY (M4-7) or the TEMP (M4-7a) auxiliary sign (see Figure 2D-4) may be used for an interim period to designate a section of highway that is not planned as a permanent part of a numbered route, but that connects completed portions of that route.

Standard:
If used, the TEMPORARY or TEMP auxiliary sign shall be mounted either directly above the route sign, above a Cardinal Direction sign, or above a sign for an alternate route that is a part of the route designation.
TEMPORARY or TEMP auxiliary signs shall be promptly removed when the temporary route is abandoned.

Section 2D.24  Temporary Detour and Auxiliary Signs
Support:
Chapter 6F contains information regarding Temporary Detour and Auxiliary signs.

Section 2D.25  Advance Turn Arrow Auxiliary Signs (M5-1, M5-2)
Standard:
If used, the Advance Turn Arrow auxiliary sign (see Figure 2D-5) shall be mounted directly below the route sign in Advance Route Turn assemblies, and displays a right or left arrow, the shaft of which is bent at a 90-degree angle (M5-1) or at a 45-degree angle (M5-2).

On State owned, operated, and maintained roadways, the angle of the Advance Turn Arrow sign shall be the same angle of the Directional Arrow Auxiliary sign to which it relates (See Figure 2D-5 and Figure 2D-5a).
Section 2D.26  Directional Arrow Auxiliary Signs (M6 Series)

Standard:

If used, the Directional Arrow auxiliary sign (see Figure 2D-5) shall be mounted below the route sign in directional assemblies, and displays a single- or double-headed arrow pointing in the general direction that the route follows.

The angle of the arrow in a Directional Arrow auxiliary sign (and in any related Advance Turn auxiliary arrow sign), i.e. 45 or 90 degrees in most cases, shall be that which is closest to the angle at which the intersecting highway relates to the highway on which the sign appears, notwithstanding small channelization islands which cause the departure from the signed highway to be at a lesser angle (Figure 2D-5a).

Guidance:

When entering a ramp to an expressway or freeway or to any other similarly elevated or depressed highway, the angle of the arrow should be the same as the angle at which the ramp relates to the highway on which the sign appears.

Option:

The angle of the arrow in a Directional Arrow auxiliary sign (and in any related Advance Turn auxiliary arrow sign) may vary from the usual 45 or 90 degrees to an angle that better represents the angle of the path a motorist is advised to follow.

Section 2D.27  Route Sign Assemblies

Standard:

A Route Sign assembly shall consist of a route sign and auxiliary signs that further identify the route and indicate the direction. Route Sign assemblies shall be installed on all approaches to numbered routes that intersect with other numbered routes.

Where two or more routes follow the same section of highway, the route signs for Interstate, U.S., State, and County routes shall be mounted in that order from the left in horizontal arrangements and from the top in vertical arrangements. Subject to this order of precedence, route signs for lower-numbered routes shall be placed at the left or top.

Within groups of assemblies, information for routes intersecting from the left shall be mounted at the left in horizontal arrangements and at the top or center of vertical arrangements. Similarly, information for routes intersecting from the right shall be at the right or bottom, and for straight-through routes at the center in horizontal arrangements or top in vertical arrangements.

Route Sign assemblies shall be mounted in accordance with the general specifications for highway signs (Chapter 2A), with the lowest sign in the assembly at the height prescribed for single signs.

Guidance:

Assemblies for two or more routes, or for different directions on the same route, should be mounted in groups on a common support.

Option:

Route Sign assemblies may be installed on the approaches to numbered routes on unnumbered roads and streets that carry an appreciable amount of traffic destined for the numbered route.

If engineering judgment indicates that groups of assemblies that include overlapping routes or multiple turns might be confusing, route signs or auxiliary signs may be omitted or combined, provided that clear directions are given to road users.

Support:

Figure 2D-6 shows typical placements of route signs.

Section 2D.28  Junction Assembly

Standard:

A Junction assembly shall consist of a Junction auxiliary sign and a route sign. The route sign shall carry the number of the intersected or joined route.
Figure 2D-5. Directional Arrow Auxiliary Signs

![Directional Arrow Auxiliary Signs]

M5-1  
M5-2  
M6-1  
M6-2  
M6-3  
M5-4  
M6-5  
M6-6  
M6-7

Figure 2D-5a. Examples of Advance Turn and Directional Auxiliary Arrows

**Advance**

M3-1  
600 mm x 300 mm  
(24 in x 12 in)

M1-5(1)  
600 mm x 600 mm  
(24 in x 24 in)

M5-1R  
525 mm x 375 mm  
(21 in x 15 in)

**Directional**

M3-1  
600 mm x 300 mm  
(24 in x 12 in)

M1-5(1)  
600 mm x 600 mm  
(24 in x 24 in)

M6-1R  
525 mm x 375 mm  
(21 in x 15 in)

**Advance**

M3-2  
600 mm x 300 mm  
(24 in x 12 in)

M1-5(1)  
600 mm x 600 mm  
(24 in x 24 in)

M5-2R  
525 mm x 375 mm  
(21 in x 15 in)

**Directional**

M3-2  
600 mm x 300 mm  
(24 in x 12 in)

M1-5(1)  
600 mm x 600 mm  
(24 in x 24 in)

M6-2R  
525 mm x 375 mm  
(21 in x 15 in)
Notes: Lettering on Destination and Distance signs may be in all capital letters or a combination of upper-case and lower-case letters (see Section 2D.05).

See Sections 2D.28 through 2D.31 and Section 2D.35 for low-speed and/or urban conditions.
Notes: Lettering on Destination and Distance signs may be in all capital letters or a combination of upper-case and lower-case letters (see Section 2D.05).

See Sections 2D.28 through 2D.31 and Section 2D.35 for low-speed and/or urban conditions.
Figure 2D-6. Illustration of Directional Assemblies and Other Route Signs (For One Direction of Travel Only) (Sheet 3 of 3)

Notes: Lettering on Destination and Distance signs may be in all capital letters or a combination of upper-case and lower-case letters (see Section 2D.05).

See Sections 2D.28 through 2D.31 and Section 2D.35 for low-speed and/or urban conditions.
The Junction assembly shall be installed in advance of every intersection where a numbered route is
intersected or joined by another numbered route. In urban areas it shall be installed in the block
preceding the intersection, and in rural areas it shall be installed at least 120 m (400 ft) in advance of the
intersection. In rural areas, the minimum distance between the Destination sign and the Route Turn
assembly shall be 60 m (200 ft), and the minimum distance between the Route Turn assembly and the
Junction assembly shall be 60 m (200 ft).

Guidance:

In urban areas where speeds are low, the Junction assembly should not be installed more than 90 m (300 ft)
in advance of the intersection.

Where prevailing speeds are high, greater spacings should be used.

Along SHA owned, operated and maintained roadways, Junction Assemblies should be installed on the right
side of the roadway.

Option:

Where two or more routes are to be indicated, a single Junction auxiliary sign may be used for the assembly
and all route signs grouped in a single mounting, or a Combination Junction sign (see Section 2D.14) may be
used.

Along SHA owned, operated and maintained roadways, a supplemental Junction Assembly may be
considered for the left side of any multi-lane one way roadway, including roadways that are part of a divided
highway.

Section 2D.29  Advance Route Turn Assembly

Standard:

An Advance Route Turn assembly shall consist of a route sign, an Advance Turn Arrow or word
message auxiliary sign, and a Cardinal Direction auxiliary sign, if needed. It shall be installed in advance
of an intersection where a turn must be made to remain on the indicated route.

Along state owned, operated and maintained roadways, in every instance, the Cardinal Direction and
Arrow Plates shall be sized to fit the size of the Route Marker plate. Additional Signing Guidelines can
be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic
Engineering Design Division (TEDD) at the address shown on Page i.

Option:

The Advance Route Turn assembly may be used to supplement the required Junction assembly in advance of
intersecting routes.

Guidance:

Where a multiple-lane highway approaches an interchange or intersection with a numbered route, the
Advance Route Turn assembly should be used to pre-position turning vehicles in the correct lanes from which to
make their turn.

In low-speed areas, the Advance Route Turn assembly should be installed not less than 60 m (200 ft) in
advance of the turn. In high-speed areas, the Advance Route Turn assembly should be installed not less than 90
m (300 ft) in advance of the turn.

Along SHA owned, operated and maintained roadways Advance Route Turn Assemblies should be installed
on the right side of the roadway, and a supplemental Advance Route Turn Assembly should be considered for the
left side of a multi-lane one way roadway, particularly where a double left turn or a left lane drop is present (See
Figure 2D-6a).

Standard:

An assembly that includes an Advance Turn Arrow auxiliary sign shall not be placed where there is an
intersection between it and the designated turn.

Guidance:

Sufficient distance should be allowed between the assembly and any preceding intersection that could be
mistaken for the indicated turn.
Figure 2D-6a. Examples of Route Marker Assemblies

Notes:
- Optional when engineering judgement requires, confirmation assemblies for north, MD 202 straight ahead may be added with the directional assembly.
- If the width of the median is less than 9.1 m (30 ft), the Route Marker Assembly should be at far left corner of the intersection.
- See Sections 2D.29 for the placement of the Advance Route Turn Assembly.
Figure 2D-6b. Examples of Route Marker Assemblies at Signalized Intersection

Legend
- Direction of travel
- Sign

Notes: Optional when engineering judgement requires, confirmation assemblies for north, MD 202 straight ahead may be added with the directional assembly.
Section 2D.30  Directional Assembly

Standard:

A Directional assembly shall consist of a route sign, a Directional Arrow auxiliary sign, and a Cardinal Direction auxiliary sign, if needed. The various uses of Directional assemblies shall be as outlined below:

A. Turn movements (indicated in advance by an Advance Route Turn assembly) shall be marked by a Directional assembly with a route sign displaying the number of the turning route and a single-headed arrow pointing in the direction of the turn.

B. The beginning of a route (indicated in advance by a Junction assembly) shall be marked by a Directional assembly with a route sign displaying the number of that route and a single-headed arrow pointing in the direction of the route.

C. The end of a route shall be marked by a Directional assembly with an END auxiliary sign and a route sign displaying the number of that route.

D. An intersected route (indicated in advance by a Junction assembly) shall be designated by:

1. Two Directional assemblies, each with a route sign displaying the number of the intersected route, a Cardinal Direction auxiliary sign, and a single-headed arrow pointing in the direction of movement on that route; or

2. A Directional assembly with a route sign displaying the number of the intersected route and a double-headed arrow, pointing at appropriate angles to the left, right, or ahead.

Guidance:

Straight-through movements should be indicated by a Directional assembly with a route sign displaying the number of the continuing route and a vertical arrow. A Directional assembly should not be used for a straight-through movement in the absence of other assemblies indicating right or left turns, as the Confirming assembly sign beyond the intersection normally provides adequate guidance.

Directional assemblies should be located on the near right corner of the intersection. At major intersections and at Y or offset intersections, additional Directional assemblies should be installed on the far right or left corner to confirm the near-side assemblies. When the near-corner position is not practical for Directional assemblies, the far right corner should be the preferred alternative, with oversized signs, if necessary, for legibility. Where unusual conditions exist, the location of a Directional assembly should be determined by engineering judgment with the goal being to provide the best possible combination of view and safety.

Along state owned, operated and maintained roadways, in every instance, the Cardinal Direction and Arrow Plates shall be sized to fit the size of the Route Marker plate. Additional Signing Guidelines can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Section 2D.31  Confirming or Reassurance Assemblies

Standard:

If used, Confirming or Reassurance assemblies shall consist of a Cardinal Direction auxiliary sign and a route sign.

Guidance:

A Confirming assembly should be installed just beyond intersections of numbered routes. It should be placed 7.6 to 60 m (25 to 200 ft) beyond the far shoulder or curb line of the intersected highway.

If used, Reassurance assemblies should be installed between intersections in urban districts as needed, and beyond the built-up area of any incorporated City or town.

Route signs for either confirming or reassurance purposes should be spaced at such intervals as necessary to keep road users informed of their routes.
Support:
Confirming and Reassurance assemblies are considered to be a type of Directional assembly.

Section 2D.32  Trailblazer Assembly
Support:
Trailblazer assemblies provide directional guidance to a particular road facility from other highways in the vicinity. This is accomplished by installing Trailblazer assemblies at strategic locations to indicate the direction to the nearest or most convenient point of access. The use of the word TO indicates that the road or street where the sign is posted is not a part of the indicated route, and that a road user is merely being directed progressively to the route.

Standard:
A Trailblazer assembly shall consist of a TO auxiliary sign, a route sign (or a special road facility symbol), and a single-headed Directional Arrow auxiliary sign pointing in the direction leading to the route.

Option:
A Cardinal Direction auxiliary sign may be used with a Trailblazer assembly.

Guidance:
The TO auxiliary sign, Cardinal Direction auxiliary sign, and Directional Arrow auxiliary sign should be of the standard size specified for auxiliary signs of their respective type. The route sign should be the size specified in Section 2D.11.

Option:
Trailblazer assemblies may be installed with other Route Sign assemblies, or alone, in the immediate vicinity of the designated facilities.

Along SHA owned, operated and maintained roadways when a Trailblazer Assembly is mounted next to a Confirming Assembly, the Trailblazer’s Directional Arrow may be omitted.

Section 2D.33  Destination and Distance Signs
Support:
In addition to guidance by route numbers, it is desirable to supply the road user information concerning the destinations that can be reached by way of numbered or unnumbered routes. This is done by means of Destination signs and Distance signs.

Option:
Route and Cardinal Direction auxiliary signs may be included on the Destination sign panel with the destinations and arrows.

Guidance:
The size of the route signs and Cardinal Direction auxiliary signs should be at least the minimum size specified for these signs.

Section 2D.34  Destination Signs (D1 Series)
Standard:
Except where special interchange signing is prescribed, the Destination (D1-1 through D1-3) sign (see Figure 2D-7), if used, shall be a horizontal rectangle carrying the name of a City, town, village, or other traffic generator, and a directional arrow.

Option:
The distance (see Section 2D.36) to the place named may also be shown on the Destination (D1-1a through D1-3a) sign (see Figure 2D-7). If several destinations are to be shown at a single point, the several names may be placed on a single panel with an arrow (and the distance, if desired) for each name. If more than one destination lies in the same direction, a single arrow may be used for such a group of destinations.

Guidance:
Adequate separation should be made between any destinations or group of destinations in one direction and those in other directions by suitable design of the arrow, spacing of lines of legend, heavy lines entirely across the panel, or separate panels (See Figure 2D-7). Additional Signing Guidelines can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Standard:
An arrow pointing to the right shall be at the extreme right of the sign, and an arrow pointing left or up shall be at the extreme left. The distance figures, if used, shall be placed to the right of the destination names.
Guidance:

Unless a sloping arrow will convey a clearer indication of the direction to be followed, the directional arrows should be horizontal or vertical.

Guidance:

If several individual name panels are assembled into a group, all panels in the assembly should be of the same length.

Destination signs should be used:

A. At the intersections of U.S. or State numbered routes with Interstate, U.S., or State numbered routes; and
B. At points where they serve to direct traffic from U.S. or State numbered routes to the business section of towns, or to other destinations reached by unnumbered routes.

Standard:

Where a total of three or less destinations are provided on the Advance Guide (see Section 2E.30) and Supplemental Guide (see Section 2E.32) signs, not more than three destination names shall be used on a Destination sign. Where four destinations are provided by the Advance Guide and Supplemental Guide signs, not more than four destination names shall be used on a Destination sign.

Guidance:

If space permits, four destinations should be displayed as two separate sign panels.

Option:

Where space does not permit, or where all four destinations are in one direction, a single sign assembly may be used.

Standard:

Where a single four-name sign assembly is used, a heavy line entirely across the panel or separated sign panels shall be used to separate destinations by direction.

Guidance:

The next closest destination lying straight ahead should be at the top of the sign or assembly, and below it the closest destinations to the left and to the right, in that order. The destination shown for each direction should ordinarily be the next County seat or the next principal City, rather than a more distant destination. In the case of overlapping routes, there should be shown only one destination in each direction for each route.

Standard:

If there is more than one destination shown in the same direction, the name of the nearest destination shall appear above the names of any destinations that are further away.

Section 2D.35 Location of Destination Signs

Guidance:

When used in high-speed areas, Destination signs should be located 60 m (200 ft) or more in advance of the intersection, and following any Junction or Advance Route Turn assemblies that may be required.

Option:

In urban areas, shorter advance distances may be used.

Because the Destination sign is of lesser importance than the Junction, Advance Route Turn, or Directional assemblies, the Destination sign may be eliminated when sign spacing is critical.

Support:

Figure 2D-6 shows typical placements of Destination signs.

Section 2D.36 Distance Signs (D2 Series)

Standard:

If used, the Distance (D2-1 through D2-3) sign (see Figure 2D-7) shall be a horizontal rectangle of a size appropriate for the required legend, carrying the names of not more than three Cities, towns, junctions, or other traffic generators, and the distance (to the nearest kilometer or mile) to those places.

Along State owned, operated, and maintained roadways, the Distance Panel (D2-1(2)) shall be used.
Figure 2D-7. Destination and Distance Signs

Guidance:

The distance shown should be selected on a case-by-case basis by the jurisdiction that owns the road or by statewide policy. A well-defined central area or central business district should be used where one exists. In other cases, the layout of the community should be considered in relation to the highway being signed and the decision based on where it appears that most drivers would feel that they are in the center of the community in question.

The top name on the Distance sign should be that of the next place on the route having a post office or a railroad station, a route number or name of an intersected highway, or any other significant geographical identity. The bottom name on the sign should be that of the next major destination or control city. If three destinations are shown, the middle line should be used to indicate communities of general interest along the route or important route junctions.

Option:

The choice of names for the middle line may be varied on successive Distance signs to give road users additional information concerning communities served by the route.

Guidance:

The control city should remain the same on all successive Distance signs throughout the length of the route until that City is reached.

Option:

If more than one distant point may properly be designated, such as where the route divides at some distance ahead to serve two destinations of similar importance, and if these two destinations cannot appear on the same sign, the two names may be alternated on successive signs.

On a route continuing into another State, destinations in the adjacent State may be shown.
Section 2D.37 Location of Distance Signs

Guidance:

If used, Distance signs should be installed on important routes leaving municipalities and just beyond intersections of numbered routes in rural areas. If used, they should be placed just outside the municipal limits or at the edge of the built-up district if it extends beyond the limits.

Where overlapping routes separate a short distance from the municipal limits, the Distance sign at the municipal limits should be omitted. The Distance sign should be installed approximately 90 m (300 ft) beyond the separation of the two routes.

Where, just outside of an incorporated municipality, two routes are concurrent and continue concurrently to the next incorporated municipality, the top name on the Distance sign should be that of the place where the routes separate; the bottom name should be that of the City to which the greater part of the through traffic is destined.

Support:

Figure 2D-6 shows typical placements of Distance signs.

Section 2D.38 Street Name Sign (D3-1)

Support:

Along State owned, operated, and maintained roadways, Street Name signs provide positive guidance to the motoring public, avoiding aggravation and hazards for motorists looking for a street name, which cause operational problems and increased accident potential. Street Name signs are a very useful means of enhancing traffic safety. Their prominent use minimizes the need for special signing for generators.

Guidance:

Street Name (D3-1) signs (see Figure 2D-8) should be installed in urban areas at all street intersections regardless of other route signs that may be present and should be installed in rural areas to identify important roads that are not otherwise signed.

Lettering on ground-mounted Street Name signs should be at least 150 mm (6 in) high in capital letters, or 150 mm (6 in) upper-case letters with 113 mm (4.5 in) lower-case letters.

On multi-lane streets with speed limits greater than 60 km/h (40 mph), the lettering on ground-mounted Street Name signs should be at least 200 mm (8 in) high in capital letters, or 200 mm (8 in) upper-case letters with 150 mm (6 in) lower-case letters.

Option:

For local roads with speed limits of 40 km/h (25 mph) or less, the lettering height may be a minimum of 100 mm (4 in).

Supplementary lettering to indicate the type of street (such as Street, Avenue, or Road) or the section of the City (such as NW) may be in smaller lettering, at least 75 mm (3 in) high. Conventional abbreviations (see Section 1A.14) may be used except for the street name itself.

A symbol or letter designation may be used on a Street Name sign to identify the governmental jurisdiction, area of jurisdiction, or other government-approved institution.

Standard:

If a symbol or letter designation is used, the height and width of the symbol or letter designation shall not exceed the letter height of the sign.

Guidance:

The symbol or letter designation should be positioned to the left of the street name.

Standard:

The Street Name sign shall be retroreflective or illuminated to show the same shape and similar color both day and night. The legend and background shall be of contrasting colors.

Guidance:

Street Name signs should have a white legend on a green background. A border, if used, should be the same color as the legend.

In business districts and on principal arterials, Street Name signs should be placed at least on diagonally opposite corners. In residential areas, at least one Street Name sign should be mounted at each intersection. Signs naming both streets should be installed at each intersection. They should be mounted with their faces parallel to the streets they name.
Option:

To optimize visibility, Street Name signs may be mounted overhead. Street Name signs may also be placed above a regulatory or STOP or YIELD sign with no required vertical separation.

At intersection crossroads where the same road has two different street names for each direction of travel, both street names may be shown on the same sign along with directional arrows.

Along State owned, operated, and maintained roadways, to the extent practical, block numbers may be displayed on Street Name Signs.

Guidance:

In urban or suburban areas, especially where Advance Street Name signs are not used, the use of overhead-mounted Street Name signs should be considered. If overhead Street Name signs are used, the lettering should be at least 300 mm (12 in) high in capital letters, or 300 mm (12 in) upper-case letters with 225 mm (9 in) lower-case letters.

Support:

Information regarding the use of street names on supplemental plaques for use with intersection-related warning signs is contained in Section 2C.49.
Section 2D.39  Advance Street Name Signs (D3-2)

Support:
Advance Street Name (D3-2) signs (see Figure 2D-8) identify an upcoming intersection. Although this is often the next intersection, it could also be several intersections away in cases where the next signalized intersection is referenced.

Standard:
Advance Street Name (D3-2) signs, if used, shall supplemet rather than be used instead of the Street Name (D3-1) signs at the intersection.

Option:
Advance Street Name (D3-2) signs may be installed in advance of signalized or unsignalized intersections to provide road users with advance information to identify the name(s) of the next intersecting street to prepare for crossing traffic and to facilitate timely deceleration and/or lane changing in preparation for a turn.
Guidance:

On arterial highways in rural areas, Advance Street Name signs should be used in advance of all signalized intersections and in advance of all intersections with exclusive turn lanes.

In urban areas, Advance Street Name signs should be used in advance of all signalized intersections on major arterial streets, except where signalized intersections are so closely spaced that advance placement of the signs is impractical.

The heights of the letters on Advance Street Name signs should be the same as those used for Street Name signs (see Section 2D.38)

Standard:

If used, Advance Street Name signs shall have a white legend and border on a green background.

If used, Advance Street Name signs shall provide the name(s) of the intersecting street(s) on the top line(s) of the legend and the distance to the intersecting streets or messages such as NEXT SIGNAL, NEXT INTERSECTION, or directional arrow(s) on the bottom line of the legend.

Option:

Directional arrow(s) may be placed to the right or left of the street name or message such as NEXT SIGNAL, as appropriate, rather than on the bottom line of the legend.

For intersecting crossroads where the same road has a different street name for each direction of travel, the different street names may be shown on the same Advance Street Name sign along with directional arrows.

In advance of two closely spaced intersections where it is not practical to install separate Advance Street Name signs, the Advance Street Name sign may include the street names for both intersections along with appropriate supplemental legends for both street names, such as NEXT INTERSECTION, 2ND INTERSECTION, or NEXT LEFT and NEXT RIGHT, or advance directional arrows.

An Advance Street Name (W16-8) plaque with black legend on a yellow background, installed supplemental to an Intersection (W2) or Advance Traffic Control (W3) series warning sign may be used instead of an Advance Street Name guide sign (see Section 2C.49).

Standard:

Advance Street Name (D3-1(2)) signs shall have a white legend on green background except when combined with a yellow diamond warning signs related to the intersection, in which case the Advance Street Name signs shall have a black legend on yellow background.

The action message “NEXT SIGNAL” shall not be used in conjunction with the Advance Traffic Control (W3-3) sign.

Guidance:

Along SHA owned, operated and maintained roadways, Advance Street Name (D3-2(1)) signs should be installed along the approaches to all signalized intersections.

When using an action message such as “NEXT SIGNAL”, the location of the Advance Street Name sign should be located as determined in Table 2C-4.

Along divided highways, the preferred location for Advance Street Name signs is in the median if the median is wide enough to accommodate such a sign.

Option:

Advance Street Name signs may be installed along the approach to any intersection.

The message on the Advance Street Name signs may be just the street name, or as a Advance Street Name Panel D3-2(2) it may include such supplemental legend as “NEXT SIGNAL”, “NEXT INTERSECTION”, etc. The message may also include a Route Number shield, or, instead a Junction Assembly may be centered above the Advance Street Name sign.

When two intersections are less than 500 feet apart, a single Advance Street Name sign may be used showing both street names, each with “NEXT INTERSECTION”, “SECOND INTERSECTION”, NEXT SIGNAL”, “SECOND SIGNAL”, “NEXT LEFT”, “NEXT RIGHT”, or comparable legend.
Section 2D.40  Parking Area Sign (D4-1)

Option:

The Parking Area (D4-1) sign (see Figure 2D-8) may be used to show the direction to a nearby public parking area.

Standard:

If used, the sign shall be a horizontal rectangle with a standard size of 750 x 600 mm (30 x 24 in), or with a smaller size of 450 x 375 mm (18 x 15 in) for minor, low-speed streets. It shall carry the word PARKING, with the letter P five times the height of the remaining letters, and a directional arrow. The legend and border shall be green on a retroreflectorized white background.

Guidance:

If used, the Parking Area sign should be installed on major thoroughfares at the nearest point of access to the parking facility and where it can advise drivers of a place to park. The sign should not be used more than four blocks from the parking area.

Section 2D.41  PARK & RIDE Sign (D4-2)

Option:

PARK & RIDE (D4-2) signs (see Figure 2D-8) may be used to direct road users to park and ride facilities.

Standard:

The signs shall contain the word message PARK & RIDE and direction information (arrow or word message).

Option:

PARK & RIDE signs may contain the local transit logo and/or carpool symbol within the sign border.

Standard:

If used, the local transit logo and/or carpool symbol shall be located in the top part of the sign above the message PARK & RIDE. In no case shall the vertical dimension of the local transit logo and/or carpool symbol exceed 450 mm (18 in).

Guidance:

If the function of the parking facility is to provide parking for persons using public transportation, the local transit logo symbol should be used on the guide sign. If the function of the parking facility is to serve carpool riders, the carpool symbol should be used on the guide sign. If the parking facility serves both functions, both the logo and carpool symbol should be used.

Standard:

These signs shall have a retroreflective white legend and border on a rectangular green background. The carpool symbol shall be as shown for sign D4-2. The color of the transit logo shall be selected by the local transit authority.

Option:

To increase the target value and contrast of the transit logo, and to allow the local transit logo to retain its distinctive color and shape, the logo may be included within a white border or placed on a white background.

Section 2D.42  Rest Area Signs (D5 Series)

Standard:

Rest Area signs (see Figure 2D-9) shall be used only where parking and restroom facilities are available. Signs for this purpose shall have retroreflective white letters, symbols, and border on a blue background.

Guidance:

If used, Rest Area signs should be installed in advance of roadside parks or rest areas to permit the driver to reduce speed and leave the highway reasonably safely.

Option:

Messages such as REST AREA X km (X MILE) (D5-1), REST AREA (D5-2), PARKING AREA X km (X MILE) (D5-3), PARKING AREA (D5-4), ROADSIDE TABLE X km (X MILE), ROADSIDE PARK X km (X MILE), and PICNIC AREA X km (X MILE) may be used, as well as other appropriate messages.
Section 2D.43 Scenic Area Signs (D6 Series)

Option:
Scenic areas may be marked by signs (see Figure 2D-9) carrying the message SCENIC AREA, SCENIC VIEW, SCENIC OVERLOOK, or the equivalent, together with appropriate directional information.

Guidance:
The design of the signs should be consistent with that specified for rest areas in Section 2D.42 and should be white letters, symbols, and border on a blue background. An advance sign and an additional sign at the turnoff point should be used for this kind of attraction.

Section 2D.44 Weigh Station Signing (D8 Series)

Support:
The general concept for Weigh Station signing is similar to Rest Area signing (see Section 2D.42) because in both cases traffic using either area remains within the right-of-way.

Standard:
The standard installation for Weigh Station signing shall include three basic signs:
A. Advance sign (D8-1);
B. Exit Direction sign (D8-2); and
C. Gore sign (D8-3).

Support:
Example locations of these signs are shown in Figure 2D-10.

Option:
Where State law requires a regulatory sign (R13-1) in advance of the Weigh Station, a fourth sign (see Section 2B.49) may be located following the Advance sign.

Guidance:
The Exit Direction sign (D8-2) or the Advance sign (D8-1) should display, either within the sign border or on a supplemental panel, the changeable message OPEN or CLOSED.
Section 2D.45  General Service Signs (D9 Series)

Support:
On conventional roads, commercial services such as gas, food, and lodging generally are within sight and are available to the road user at reasonably frequent intervals along the route. Consequently, on this class of road there usually is no need for special signs calling attention to these services. Moreover, General Service signing is usually not required in urban areas except for hospitals, law enforcement assistance, tourist information centers, and camping.

Option:
General Service signs (see Figure 2D-11) may be used where such services are infrequent and are found only on an intersecting highway or crossroad.

Standard:
All General Service signs and supplemental panels shall have white letters, symbols, and borders on a blue background.
Individual States may sign for whatever alternative fuels are available at appropriate locations.

Standard:

General Service signs, if used at intersections, shall carry a legend for one or more of the following services: Food, Gas, Diesel, LP-Gas, Lodging, Camping, Phone, Hospital, Tourist Information, Police, Electric Vehicle Charging, or Truck Parking along with a directional message.

Along State owned, operated, and maintained roadways, the Alternative Fuel Symbol (D9-11a(1), D9-11b(1), D9-11c(1),) signs shall be used.

Standard:

The General Service legends may be either symbols or word messages.

Guidance:

If used, the word message TRUCK PARKING (D9-16) sign should be placed on a separate panel below the other general motorist services.

Support:

Formats for displaying different combinations of these services are presented in Section 2E.51.

Option:

If the distance to the next point at which services are available is 16 km (10 mi) or more, a sign NEXT SERVICES XX km (XX MILES) (D9-17) may be used as a separate panel installed below the General Service sign (see Figure 2E-43).

The International Symbol of Accessibility for the Handicapped (D9-6) sign and Text Telephone (D9-1c) - TTY/TDD sign may be used beneath General Service signs where paved ramps and rest room facilities accessible to, and usable by, the physically handicapped are provided.

The Recreational Vehicle Sanitary Station (D9-12) sign may be used as needed to indicate the availability of facilities designed for the use of dumping wastes from recreational vehicle holding tanks.

The Litter Container (D9-4) sign may be placed in advance of roadside turnouts or rest areas, unless it distracts the driver's attention from other more important regulatory, warning, or directional signs.

A Carpool Information (D12-2) sign (see Figure 2D-12) may be installed as needed (see Section 2E.57).

A Channel 9 Monitored (D12-3) sign may be installed as needed. Official public agencies or their designees may be shown as the monitoring agency on the sign (see Section 2E.56). An EMERGENCY DIAL XXX (D12-4) sign along with the appropriate number to dial, may be used for cellular phone communications.

A TRAVEL INFO CALL 511 (D12-5) sign (see Figure 2D-12) may be installed if a 511 travel information services telephone number is available to road users for obtaining traffic, public transportation, weather, construction, or road condition information.

The logo of the transportation agency or the travel information service or program that is providing the travel information may be incorporated within the D12-5 sign either above or below the TRAVEL INFO CALL 511 legend.

Standard:

The logo of a commercial entity shall not be incorporated within the TRAVEL INFO CALL 511 sign.

The TRAVEL INFO CALL 511 sign shall have a white legend and border on a blue background.

Guidance:

If the logo of the transportation agency or the travel information service or program is used, the logo’s maximum height should not exceed two times the letter height used in the legend of the sign.
**Option:**
The Emergency Medical Services (D9-13) symbol sign may be used to identify medical service facilities that have been included in the Emergency Medical Services system under a signing policy developed by the State and/or local highway agency.

**Standard:**
The Emergency Medical Services symbol sign shall not be used to identify services other than qualified hospitals, ambulance stations, and qualified free-standing emergency medical treatment centers. If used, the Emergency Medical Services symbol sign shall be supplemented by a sign identifying the type of service provided.

**Option:**
The Emergency Medical Services symbol sign may be used above the HOSPITAL (D9-13a) word message sign or H (D9-2) symbol sign or above a sign with either the legend AMBULANCE STATION (D9-13b) or EMERGENCY MEDICAL CARE (D9-13c). The Emergency Medical Services symbol sign may also be used to supplement Telephone (D9-1), Channel 9 Monitored (D12-3), or POLICE (D9-14) signs.
Standard:

The legend EMERGENCY MEDICAL CARE shall not be used for services other than qualified free-standing emergency medical treatment centers.

Guidance:

Each State should develop guidelines for the implementation of the Emergency Medical Services symbol sign. The State should consider the following guidelines in the preparation of its policy:

A. AMBULANCE
   1. 24-hour service, 7 days per week.
   2. Staffed by two State-certified persons trained at least to the basic level.
   3. Vehicular communications with a hospital emergency department.
   4. Operator should have successfully completed an emergency vehicle operator training course.

B. HOSPITAL
   1. 24-hour service, 7 days per week.
   2. Emergency department facilities with a physician (or emergency care nurse on duty within the emergency department with a physician on call) trained in emergency medical procedures on duty.
   3. Licensed or approved for definitive medical care by an appropriate State authority.
   4. Equipped for radio voice communications with ambulances and other hospitals.

C. Channel 9 Monitored
   1. Provided by either professional or volunteer monitors.
   2. Available 24 hours per day, 7 days per week.
   3. The service should be endorsed, sponsored, or controlled by an appropriate government authority to guarantee the level of monitoring.

Section 2D.46 Reference Location Signs (D10-1 through D10-3) and Intermediate Reference Location Signs (D10-1a through D10-3a)

Support:

There are two types of reference location signs:

- A. Reference Location signs (D10-1, 2, and 3) show an integer distance point along a highway; and
- B. Intermediate Reference Location signs (D10-1a, 2a, and 3a) also show a decimal between integer distance points along a highway.

Option:

Reference Location (D10-1 to D10-3) signs (see Figure 2D-13) may be installed along any section of a highway route or ramp to assist road users in estimating their progress, to provide a means for identifying the location of emergency incidents and traffic crashes, and to aid in highway maintenance and servicing.

To augment the reference location sign system, Intermediate Reference Location (D10-1a to D10-3a) signs (see Figure 2D-13), which show the tenth of a kilometer (mile) with a decimal point, may be installed at one tenth of a kilometer (mile) intervals, or at some other regular spacing.

Standard:

When Intermediate Reference Location (D10-1a to D10-3a) signs are used to augment the reference location sign system, the reference location sign at the integer kilometer (mile) point shall display a decimal point and a zero numeral.

When placed on freeways or expressways, Reference Location (D10-1 to D10-3) signs shall contain 250 mm (10 in) white numerals on a 300 mm (12 in) wide green background with a white border. The signs shall be 600, 900, or 1200 mm (24, 36, or 48 in) in height for one, two, or three digits, respectively, and shall contain the abbreviation km (MILE) in 100 mm (4 in) white letters.

When placed on conventional roads, Reference Location (D10-1 to D10-3) signs shall contain 150 mm (6 in) white numerals on a green background that is at least 250 mm (10 in) wide with a white border. The signs shall contain the abbreviation km (MILE) in 100 mm (4 in) white letters.

The design details for reference location signs shall be as shown in the "Standard Highway Signs" book (see Section 1A.11).

Reference location signs shall have a minimum mounting height of 1.2 m (4 ft) to the bottom of the sign in accordance with the mounting height requirements of delineators (see Section 3D.04), and shall not be governed by the mounting height requirements prescribed in Section 2A.18.
Figure 2D-13. Reference Location Signs
The distance numbering shall be continuous for each route within a State, except where overlaps occur (see Section 2E.28). Where routes overlap, reference location sign continuity shall be established for only one of the routes. If one of the overlapping routes is an Interstate route, that route shall be selected for continuity of distance numbering.

For divided highways, the distance measurement shall be made on the northbound and eastbound roadways. The reference location signs for southbound or westbound roadways shall be set at locations directly opposite the reference location signs for the northbound or eastbound roadways.

Guidance:

Zero distance should begin at the south and west State lines, or at the south and west terminus points where routes begin within a State.

On a route without reference location sign continuity, the first reference location sign beyond the overlap should indicate the total distance traveled on the route so that road users will have a means of correlating their travel distance between reference location signs with that shown on their odometer.

Standard:

Except as provided in the option below, reference location signs shall be installed on the right side of the roadway.

Option:

Where conditions limit or restrict the use of reference location signs on the right side of the roadway, they may be installed in the median. On two-lane conventional roadways, reference location signs may be installed on one side of the roadway only and may be installed back-to-back. Reference location signs may be placed up to 9 m (30 ft) from the edge of the pavement.

If a reference location sign cannot be installed in the correct location, it may be moved in either direction as much as 15 m (50 ft).

Guidance:

If a reference location sign cannot be placed within 15 m (50 ft) of the correct location, it should be omitted.

Option:

Enhanced reference location signs (see Section 2E.54) may also be used on conventional roads.

Section 2D.47 Traffic Signal Speed Sign (I1-1)

The Traffic Signal Speed (I1-1) sign is not used in Maryland.

Section 2D.48 General Information Signs (I Series)

Support:

Of interest to the traveler, though not directly necessary for guidance, are numerous kinds of information that can properly be conveyed by general information signs (see Figure 2D-12). They include such items as State lines, City limits, other political boundaries, time zones, stream names, elevations, landmarks, and similar items of geographical interest, and safety and transportation-related messages. Chapter 2H contains recreational and cultural interest area symbol signs that are sometimes used in combination with general information signs.

Guidance:

General information signs should not be installed within a series of guide signs or at other equally critical locations, unless there are specific reasons for orienting the road user or identifying control points for activities that are clearly in the public interest. On all such signs, the designs should be simple and dignified, devoid of any advertising, and in general conformance with other guide signing.

Option:

An information symbol sign (I-5 through I-8, I-11) may be used to identify a route leading to a transportation or general information facility, or to provide additional guidance to the facility. The symbol sign may be supplemented by an educational plaque where necessary; also, the name of the facility may be used if needed to distinguish between similar facilities.

Guide signs for commercial service airports and noncarrier airports may be provided from the nearest Interstate, other freeway, or conventional highway intersection directly to the airport, normally not to exceed 25 km (15 mi). The Airport (I-5) symbol sign along with a supplemental plaque may be used to indicate the specific name of the airport. An Airport symbol sign, with or without a supplemental name plaque or the word AIRPORT, and an arrow may be used as a trailblazer.
Standard:
Adequate trail blazer signs shall be in place prior to installing the airport guide signs.

Support:
Location and placement of all airport guide signs depends upon the availability of longitudinal spacing on highways.

Standard:
When a sign is used to display a safety or transportation-related message, the display format shall not be of a type that would be considered similar to advertising displays. Messages and symbols that resemble any official traffic control device shall not be used on safety or transportation-related messagesigns.

Along State owned, operated, and maintained roadways, the County Line (I95-2, I95-2(1)) signs shall not be used for towns or other political boundary designations.

Option:
Political jurisdiction logos may be placed on the political boundary general information signs. The logo may have different colors and shapes but should be simple, dignified, and devoid of any advertising.

Along State owned, operated, and maintained roadways, the County Line (I95-2, I95-2(1)) signs may be used to designate county jurisdictional boundaries.

Standard:
Except for political boundary and scenic by-way logos and signs, general information signs shall have white legends and borders on green rectangular-shaped backgrounds.

Option:
The Recycling Collection Center (I-11) symbol sign may be used to direct road users to recycling collection centers.

Guidance:
The Recycling Collection Center symbol sign should not be used on freeways and expressways.

Standard:
If used on freeways or expressways, the Recycling Collection Center symbol sign shall be considered one of the supple mental sign destinations.

Standard:
Along State owned, operated and maintained roadways, the Safety Belts Buckled? (I95-10) sign shall not be combined with a Stop (R1-1) sign or a Yield (R1-2) sign.

Guidance:
Along State owned, operated and maintained roadways, the Safety Belts Buckled? (I95-10) sign should be used at exits from toll booths and maintenance facilities.

Support:
Additional Signing Guidelines regarding Light Rail Transit signs can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Section 2D.49 Signing of Named Highways

Support:
Legislative bodies will occasionally adopt an act or resolution memorializing a highway, bridge, or other component of the highway.

Guidance:
Such memorial names should not appear on or along a highway, or be placed on bridges or other highway components. The requirement for signing should be carried out by placing a memorial plaque in a rest area, scenic overlook, recreational area, or other appropriate location where parking is provided with the signing inconspicuously located relative to vehicle operations along the highway.

Option:
If the installation of a memorial plaque off the main roadway is not practical, memorial signs may be installed on the mainline.

Standard:
Where such memorial signs are installed on the mainline, (1) memorial names shall not appear on directional guide signs, (2) memorial signs shall not interfere with the placement of any other necessary highway signing, and (3) memorial signs shall not compromise the safety or efficiency of traffic flow. The memorial signing shall be limited to one sign at an appropriate location in each route direction.
Option:

Guide signs may contain street or highway names if the purpose is to enhance driver communication and guidance; however, they are to be considered as supplemental information to route numbers.

Standard:

Highway names shall not replace official numeral designations. Memorial names shall not appear on supplemental signs or on any other information sign either on or along the highway or its intersecting routes.

The use of route signs shall be restricted to signs officially used for guidance of traffic in accordance with this Manual and the “Purpose and Policy” statement of the American Association of State Highway and Transportation Officials that applies to Interstate and U.S. numbered routes (see Page i for AASHTO's address).

Option:

Un-numbered routes having major importance to proper guidance of traffic may be signed if carried out in accordance with the aforementioned policies. For unnumbered highways, a name to enhance route guidance may be used where the name is applied consistently throughout its length.

Guidance:

Only one name should be used to identify any highway, whether numbered or unnumbered.

Section 2D.50 Trail Signs

Support:

Trail signs are informational signs, plaques, or shields designed to provide road users with route guidance in following a trail of particular cultural, historical, or educational significance.

Guidance:

Primary guidance should be in the form of printed literature and strip maps rather than trail signing.

Option:

Trail signs may be installed on a highway if they have been approved by the appropriate transportation agency.

Section 2D.51 Crossover Signs (D13 Series)

Option:

Crossover signs may be installed on divided highways to identify median openings not otherwise identified by warning or other guide signs.

Standard:

A CROSSOVER (D13-1) sign (see Figure 2D-12) shall not be used to identify a median opening that is permitted to be used only by official or authorized vehicles. If used, the sign shall be a horizontal rectangle of appropriate size to carry the word CROSSOVER and a horizontal directional arrow. The CROSSOVER sign shall have a white legend and border on a green background.

Guidance:

If used, the CROSSOVER sign should be installed immediately beyond the median opening, either on the right side of the roadway or in the median.

Option:

The Advance Crossover (D13-2) sign (see Figure 2D-12) may be installed in advance of the CROSSOVER sign to provide advance notice of the crossover.

Standard:

If used, the Advance Crossover sign shall be a horizontal rectangle of appropriate size to carry the word CROSSOVER and the distance to the median opening. The sign shall have white legend and border on a green background.

Guidance:

The distance shown on the Advance Crossover sign should be 2 km, 1 km, or 500 m (or should be 1 MILE, 1/2 MILE, or 1/4 MILE), unless unusual conditions require some other distance. If used, the sign should be installed either on the right side of the roadway or in the median at approximately the distance shown.
Section 2D.52 National Scenic Byways Signs (D6-4, D6-4a)

Support:
Certain roads have been designated by the U.S. Secretary of Transportation as National Scenic Byways or All-American Roads based on their archeological, cultural, historic, natural, recreational, or scenic qualities.

Option:
State and local highway agencies may install the National Scenic Byways (D6-4 or D6-4a) signs at entrance points to a route that has been recognized by the U.S. Secretary of Transportation as a National Scenic Byway or an All-American Road. The D6-4 or D6-4a sign may be installed on route sign assemblies (see Figure 2D-14) or as part of larger roadside structures. National Scenic Byways signs may also be installed at periodic intervals along the designated route and at intersections where the designated route turns or follows a different numbered highway. At locations where roadside features have been developed to enhance the traveler’s experience such as rest areas, historic sites, interpretive facilities, or scenic overlooks, the National Scenic Byways sign may be placed on the associated sign assembly to inform travelers that the site contributes to the byway travel experience.

Standard:
When a National Scenic Byways sign is installed on a National Scenic Byway or an All-American Road, the design shown for the D6-4 or D6-4a sign in Figure 2D-14 shall be used. Use of this design shall be limited to routes that have been designated as a National Scenic Byway or All-American Road by the U.S. Secretary of Transportation.

If used, the D6-4 or D6-4a sign shall be placed such that the roadway route signs have primary visibility for the road user.

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**Figure 2D-14. Examples of Use of the National Scenic Byways Sign**

![Image of National Scenic Byways Signs](image-url)
CHAPTER 2E. GUIDE SIGNS—FREEWAYS AND EXPRESSWAYS

Section 2E.01  Scope of Freeway and Expressway Guide Sign Standards

Support: These standards provide a uniform and effective system of highway signing for high-volume, high-speed motor vehicle traffic on freeways and expressways. The requirements and specifications for expressway signing exceed those for conventional roads (see Chapter 2D), but are less than those for freeway signing. Since there are many geometric design variables to be found in existing roads, a signing concept commensurate with prevailing conditions is the primary consideration. Section 2A.01 includes definitions of freeway and expressway.

Guide signs for freeways and expressways are primarily identified by the name of the sign rather than by an assigned sign code. Guidelines for the design of guide signs for freeways and expressways are provided in Chapter 8 (Design Guidelines) of the "Standard Highway Signs" book (see Section 1A.11).

Standard: The standards prescribed herein for freeway or expressway guide signing shall apply to any highway that meets the definition of such facilities.

Section 2E.02  Freeway and Expressway Signing Principles

Support: The development of a signing system for freeways and expressways is approached on the premise that the signing is primarily for the benefit and direction of road users who are not familiar with the route or area. The signing furnishes road users with clear instructions for orderly progress to their destinations. Sign installations are an integral part of the facility and, as such, are best planned concurrently with the development of highway location and geometric design. For optimal results, plans for signing are analyzed during the earliest stages of preliminary design, and details are correlated as final design is developed. The excessive signing found on many major highways usually is the result of using a multitude of signs that are too small and that are poorly designed and placed to accomplish the intended purpose.

Freeway and expressway signing is to be considered and developed as a planned system of installations. An engineering study is sometimes necessary for proper solution of the problems of many individual locations, but, in addition, consideration of an entire route is necessary.

Guidance: Road users should be guided with consistent signing on the approaches to interchanges, when they drive from one State to another, and when driving through rural or urban areas. Because geographical, geometric, and operating factors regularly create significant differences between urban and rural conditions, the signing should take these conditions into account.

Guide signs on freeways and expressways should serve distinct functions as follows:
A. Give directions to destinations, or to streets or highway routes, at intersections or interchanges;
B. Furnish advance notice of the approach to intersections or interchanges;
C. Direct road users into appropriate lanes in advance of diverging or merging movements;
D. Identify routes and directions on those routes;
E. Show distances to destinations;
F. Indicate access to general motorist services, rest, scenic, and recreational areas; and
G. Provide other information of value to the road user.

Section 2E.03  General

Support: Signs are designed so that they are legible to road users approaching them and readable in time to permit proper responses. Desired design characteristics include: (a) long visibility distances, (b) large lettering and symbols, and (c) short legends for quick comprehension.

Standard: Standard shapes and colors shall be used so that traffic signs can be promptly recognized by road users.

Section 2E.04  Color of Guide Signs

Standard: Guide signs on freeways and expressways, except as noted herein, shall have white letters, symbols, and borders on a green background.
Support:

Color requirements for route signs and trailblazers, signs with blank-out or changeable messages, signs for services, rest areas, park and recreational areas, and for certain miscellaneous signs are specified in the individual sections dealing with the particular sign or sign group.

Section 2E.05  Retroreflection or Illumination

Standard:

Letters, numerals, symbols, and borders of all guide signs shall be retroreflectorized. The background of all guide signs that are not independently illuminated shall be retroreflective.

Support:

Where there is no serious interference from extraneous light sources, retroreflectorized ground-mounted signs usually provide adequate nighttime visibility.

On freeways and expressways where much driving at night is done with low-beam headlights, the amount of headlight illumination incident to an overhead sign display is relatively small.

Guidance:

Overhead sign installations should be illuminated unless an engineering study shows that retroreflectorization alone will perform effectively. The type of illumination chosen should provide effective and reasonably uniform illumination of the sign face and message.

Section 2E.06  Characteristics of Urban Signing

Support:

Urban conditions are characterized not so much by City limits or other arbitrary boundaries, as by the following features:

A. Mainline roadways with more than two lanes in each direction;
B. High traffic volumes on the through roadways;
C. High volumes of traffic entering and leaving interchanges;
D. Interchanges closely spaced;
E. Roadway and interchange lighting;
F. Three or more interchanges serving the major City;
G. A loop, circumferential, or spur serving a sizable portion of the urban population; and
H. Visual clutter from roadside development.

Operating conditions and road geometrics on urban freeways and expressways usually make special sign treatments desirable, including:

A. Use of Interchange Sequence signs (see Section 2E.37);
B. Use of sign spreading to the maximum extent possible (see Section 2E.10);
C. Elimination of service signing (see Section 2E.51);
D. Reduction to a minimum of post-interchange signs (see Section 2E.35);
E. Display of advance signs at distances closer to the interchange, with appropriate adjustments in the legend (see Section 2E.30);
F. Use of overhead signs on roadway structures and independent sign supports (see Section 2E.22);
G. Use of diagrammatic signs in advance of intersections and interchanges (see Section 2E.19); and
H. Frequent use of street names as the principal message in guide signs.

Lower speeds which are often characteristic of urban operations do not justify lower signing standards. Typical traffic patterns are more complex for the road user to negotiate, and large, easy-to-read legends are, therefore, just as necessary as on rural highways.

Section 2E.07  Characteristics of Rural Signing

Support:

Rural areas ordinarily have greater distances between interchanges, which permits adequate spacing for the sequences of signs on the approach to and departure from each interchange. However, the absence of traffic in adjoining lanes and on entering or exiting ramps often adds monotony or inattention to rural driving. This increases the importance of signs that call for decisions or actions.
Guidance:
Where there are long distances between interchanges and the alignment is relatively unchanging, signs should be positioned for their best effect on road users. The tendency to group all signing in the immediate vicinity of rural interchanges should be avoided by considering the entire route in the development of sign plans. Extra effort should be given to the placement of signs at natural target locations to command the attention of the road user, particularly when the message requires an action by the road user.

Section 2E.08  Memorial Highway Signing
Guidance:
Freeways and expressways should not be signed as memorial highways. If a route, bridge, or highway component is officially designated as a memorial, and if notification of the memorial is to be made on the highway right-of-way, such notification should consist of installing a memorial plaque in a rest area, scenic overlook, recreational area, or other appropriate location where parking is provided with the signing inconspicuously located relative to vehicle operations along the highway.

Option:
If the installation of a memorial plaque off the main roadway is not practical, a memorial sign may be installed on the mainline.

Standard:
Where such memorial signs are installed on the mainline, (1) memorial names shall not appear on directional guide signs, (2) memorial signs shall not interfere with the placement of any other necessary highway signing, and (3) memorial signs shall not compromise the safety or efficiency of traffic flow. The memorial signing shall be limited to one sign at an appropriate location in each route direction.

Section 2E.09  Amount of Legend on Guide Signs
Guidance:
No more than two destination names or street names should be shown on any Advance Guide sign or Exit Direction sign. A City name and street name on the same sign should be avoided. Where two or three signs are placed on the same supports, destinations or names should be limited to one per sign, or to a total of three in the display. Sign legends should not exceed three lines of copy.

Option:
Sign legends may include symbols, route numbers, arrows, cardinal directions, and exit instructions.

Section 2E.10  Number of Signs at an Overhead Installation and Sign Spreading
Guidance:
If overhead signs are warranted, as set forth in Section 2A.17, the number of signs at these locations should be limited to only those essential in communicating pertinent destination information to the road user. Exit Direction signs for a single exit and the Advance Guide signs should have only one panel with one or two destinations. Regulatory signs, such as speed limits, should not be used in conjunction with overhead guide sign installations. Because road users have limited time to read and comprehend sign messages, there should not be more than three guide signs displayed at any one location either on the overhead structure or its support.

Option:
At overhead locations, more than one sign may be installed to advise of a multiple exit condition at an interchange. If the roadway ramp or crossing roadway has complex or unusual geometrics, additional signs with confirming messages may be provided to properly guide the road user.

Support:
Sign spreading is a concept where major overhead signs are spaced so that road users are not overloaded with a group of signs at a single location. Figure 2E-1 illustrates an example of sign spreading.

Guidance:
Where overhead signing is used, sign spreading should be used at all single exit interchanges and to the extent possible at multi-exit interchanges. Sign spreading should be accomplished by use of the following:

A. The Exit Direction sign should be the only sign used in the vicinity of the gore (other than the Gore sign). It should be located overhead near the theoretical gore and generally on an overhead sign support structure.

B. The Advance Guide sign to indicate the next interchange exit should be placed near the crossroad location. If the crossroad goes over the mainline, the Advance Guide sign should be mounted on an overhead or cantilever structure just prior to the overcrossing structure.
Section 2E.11 Pull-Through Signs

Support:

Pull-Through signs (see Figure 2E-2) are overhead lane use signs intended for through traffic.

Guidance:

Pull-Through signs should be used where the geometrics of a given interchange are such that it is not clear to the road user as to which is the through roadway, or where additional route guidance is desired. Pull-Through signs with down arrows should be used where the alignment of the through lanes is curved and the exit direction is straight ahead, where the number of through lanes is not readily evident, and at multi-lane exits where there is a reduction in the number of through lanes.

Section 2E.12 Designation of Destinations

Standard:

The direction of a freeway and the major destinations or control cities (see Section 2D.34) along it shall be clearly identified through the use of appropriate destination legends. Successive freeway guide signs shall provide continuity in destination names and consistency with available map information. At any decision point, a given destination shall be indicated by way of only one route.
Guidance:

Control city legends should be used in the following situations along a freeway:

A. At interchanges between freeways;
B. At separation points of overlapping freeway routes;
C. On directional signs on intersecting routes, to guide traffic entering the freeway;
D. On Pull-Through signs; and
E. On the bottom line of post-interchange distance signs.

Support:

Continuity of destination names is also useful on expressways serving long-distance or intrastate travel.

The determination of major destinations or control cities is important to the quality of service provided by the freeway. Control cities on freeway guide signs are selected by the States and are contained in the “List of Control Cities for Use in Guide Signs on Interstate Highways,” published and available from American Association of State and Highway Transportation Officials (see Page i for AASHTO’s address).

Section 2E.13  Size and Style of Letters and Signs

Standard:

With all freeway and expressway signs, the message dimensions shall be determined first, and the outside sign dimensions secondarily. Word messages in the legend of expressway guide signs shall be in letters at least 200 mm (8 in) high. Larger lettering shall be used for major guide signs at or in advance of interchanges and for all overhead signs. Minimum numeral and letter sizes for expressway guide signs according to interchange classification, type of sign and component of sign legend are shown in Tables 2E-1 and 2E-2. Minimum numeral and letter sizes for freeway guide signs, according to interchange classification, type of sign, and component of sign legend, appear in Tables 2E-3 and 2E-4. All names of places, streets, and highways on freeway and expressway guide signs shall be composed of lower-case letters with initial upper-case letters. The letters and the numerals used shall be Series E(M) of the “Standard Highway Signs” book (see Section 1A.11). Other word legends shall be in capital letters. Interline and edge spacing shall be as specified in Section 2E.14.

Lettering size on freeway and expressway signs shall be the same for both rural and urban conditions.

Support:

Sign size is determined primarily in terms of the length of the message and the size of the lettering necessary for proper legibility. Letter style and height, and arrow design have been standardized for freeway and expressway signs to assure uniform and effective application.

Designs for upper-case, lower-case, and capital alphabets together with tables of recommended letter spacing, are shown in the “Standard Highway Signs” book.

Guidance:

Where upper- and lower-case lettering is used, the initial upper-case letters should be approximately 1.33 times the “loop” height of the lower-case letters. Freeway lettering sizes (see Tables 2E-3 and 2E-4) should be used when expressway geometric design is comparable to freeway standards.

Other sign letter size requirements not specifically identified elsewhere in this Manual should be guided by these specifications. Abbreviations should be kept to a minimum.

Support:

A sign mounted over a particular roadway lane to which it applies might have to be limited in horizontal dimension to the width of the lane, so that another sign can be placed over an adjacent lane. The necessity to maintain proper vertical clearance might also place a further limitation on the size of the overhead sign and the legend that can be accommodated.

Section 2E.14  Interline and Edge Spacing

Guidance:

Interline spacing of upper-case letters should be approximately three-fourths the average of upper-case letter heights in adjacent lines of letters.

The spacings to the top and bottom borders should be equal to the average of the letter height of the adjacent line of letters. The lateral spacing to the vertical borders should be essentially the same as the height of the largest letter.
Table 2E-1. Minimum Letter and Numeral Sizes for Expressway Guide Signs According to Interchange Classification
(sizes shown in millimeters)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Type of Interchange (see Section 2E.29)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Major</td>
</tr>
<tr>
<td>A. Advance Guide, Exit Direction, and Overhead Guide Signs</td>
<td></td>
</tr>
<tr>
<td>Exit Plaque</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td>Numeral &amp; Letter</td>
</tr>
<tr>
<td>Interstate Route Sign</td>
<td>Numeral</td>
</tr>
<tr>
<td></td>
<td>1 or 2 Digit Shield</td>
</tr>
<tr>
<td></td>
<td>3 Digit Shield</td>
</tr>
<tr>
<td>U.S. or State Route Sign</td>
<td>Numeral</td>
</tr>
<tr>
<td></td>
<td>1 or 2 Digit Shield</td>
</tr>
<tr>
<td></td>
<td>3 Digit Shield</td>
</tr>
<tr>
<td>Alternate (Example: U.S. Alt. 56)</td>
<td>Letters</td>
</tr>
<tr>
<td></td>
<td>Numeral</td>
</tr>
<tr>
<td>Cardinal Direction</td>
<td>First Letter</td>
</tr>
<tr>
<td></td>
<td>Rest of Word</td>
</tr>
<tr>
<td>Name of Destination</td>
<td>Upper-Case Letters</td>
</tr>
<tr>
<td></td>
<td>Lower-Case Letters</td>
</tr>
<tr>
<td></td>
<td>Distance Number</td>
</tr>
<tr>
<td></td>
<td>Distance Fraction</td>
</tr>
<tr>
<td></td>
<td>Distance Word</td>
</tr>
<tr>
<td></td>
<td>Action Message Word</td>
</tr>
<tr>
<td>B. Gore Signs</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td>Numeral &amp; Letter</td>
</tr>
</tbody>
</table>

Section 2E.15  Sign Borders

Standard:

Signs shall have a border of the same color as the legend in order to outline their distinctive shape and thereby give them easy recognition and a finished appearance.

Guidance:

For guide signs larger than 3000 x 1800 mm (120 x 72 in), the border should have a width of 50 mm (2 in). For smaller guide signs, a border width of 31 mm (1.25 in) should be used, but the width should not exceed the stroke width of the major lettering on the sign.

Corner radii of sign borders should be one-eighth of the minimum sign dimension on guide signs, except that the radii should not exceed 300 mm (12 in) on any sign.

Option:

The sign material in the area outside of the corner radius may be trimmed.
Table 2E-1. Minimum Letter and Numeral Sizes for Expressway Guide Signs According to Interchange Classification
(sizes shown in inches)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Type of Interchange (see Section 2E.29)</th>
<th>Major</th>
<th>Category a</th>
<th>Category b</th>
<th>Intermediate</th>
<th>Minor</th>
<th>Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Advance Guide, Exit Direction, and Overhead Guide Signs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Plaque</td>
<td>Word</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numeral &amp; Letter</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>12</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Interstate Route Sign</td>
<td>Numeral</td>
<td>18</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 or 2 Digit Shield</td>
<td>36 x 36</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>36 x 36</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Digit Shield</td>
<td>45 x 36</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>45 x 36</td>
<td></td>
</tr>
<tr>
<td>U.S. or State Route Sign</td>
<td>Numeral</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>12</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 or 2 Digit Shield</td>
<td>36 x 36</td>
<td>36 x 36</td>
<td>36 x 36</td>
<td>24 x 24</td>
<td>36 x 36</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Digit Shield</td>
<td>45 x 36</td>
<td>45 x 36</td>
<td>45 x 36</td>
<td>30 x 24</td>
<td>45 x 36</td>
<td></td>
</tr>
<tr>
<td>Alternate (Example: U.S. Alt. 56)</td>
<td>Letters</td>
<td>15</td>
<td>12</td>
<td>12</td>
<td>10</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numeral</td>
<td>18</td>
<td>15</td>
<td>15</td>
<td>12</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Cardinal Direction</td>
<td>First Letter</td>
<td>18</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rest of Word</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Name of Destination</td>
<td>Upper-Case Letters</td>
<td>20</td>
<td>16</td>
<td>13.3</td>
<td>10.6</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower-Case Letters</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Distance Number</td>
<td>18</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Fraction</td>
<td>12</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Word</td>
<td>12</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action Message Word</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Gore Signs</td>
<td>Word</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numeral &amp; Letter</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>10</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

Section 2E.16 Abbreviations
Guidance:
Abbreviations should be kept to a minimum; however, they are useful when complete destination messages produce excessively long signs. If used, abbreviations should be unmistakably recognized by road users (see Section 1A.14).

Periods should not be used unless a cardinal direction is abbreviated as part of a destination name.

Standard:
The words NORTH, SOUTH, EAST, and WEST shall not be abbreviated when used with route signs to indicate cardinal directions on guide signs.

Section 2E.17 Symbols
Standard:
Symbol designs shall be essentially like those shown in this Manual and in the “Standard Highway Signs” book (see Section 1A.11).
<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Minimum Size (mm)</th>
<th>Minimum Size (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Pull-Through Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination — Upper-Case Letters</td>
<td>330</td>
<td>13.3</td>
</tr>
<tr>
<td>Destination — Lower-Case Letters</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Route Sign as Message</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardinal Direction</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td>900 x 900</td>
<td>36 x 36</td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td>1125 x 900</td>
<td>45 x 36</td>
</tr>
<tr>
<td><strong>B. Supplemental Guide Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Number Word</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Exit Number Numeral and Letter</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td>Place Name — Upper-Case Letters</td>
<td>265</td>
<td>10.6</td>
</tr>
<tr>
<td>Place Name — Lower-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Action Message</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>C. Changeable Message Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characters</td>
<td>265*</td>
<td>10.6*</td>
</tr>
<tr>
<td><strong>D. Interchange Sequence Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word — Upper-Case Letters</td>
<td>265</td>
<td>10.6</td>
</tr>
<tr>
<td>Word — Lower-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Numeral</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Fraction</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>E. Next X Exits Sign</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Place Name — Upper-Case Letters</td>
<td>265</td>
<td>10.6</td>
</tr>
<tr>
<td>Place Name — Lower-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>NEXT X EXITS</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>F. Distance Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word — Upper-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Word — Lower-Case Letters</td>
<td>150</td>
<td>6</td>
</tr>
<tr>
<td>Numeral</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>G. General Services Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Number Word</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Exit Number Numeral and Letter</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td>Services</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>H. Rest Area and Scenic Area Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Distance Numeral</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td>Distance Fraction</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Distance Word</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Action Message Word</td>
<td>250</td>
<td>10</td>
</tr>
</tbody>
</table>
Guidance:
A special effort should be made to balance legend components for maximum legibility of the symbol with the rest of the sign.

Option:
Educational plaques may be used below symbol signs where needed.

Section 2E.18 Arrows for Interchange Guide Signs

Standard:
On all Exit Direction signs, both overhead and ground mounted, arrows shall be upward slanting and shall be located on the side of the sign consistent with the direction of the exiting movement.

Downward pointing arrows shall be used only for overhead guide signs to prescribe lane assignment for traffic bound for a destination or route that can be reached only by being in the designated lane(s).

Option:
Downward pointing arrows may be tilted where it is desired to emphasize the separation of roadways.

Support:
Examples of arrows for use on guide signs are shown in Figure 2D-2. Detailed dimensions of arrows are provided in the “Standard Highway Signs” book (see Section 1A.11).

Section 2E.19 Diagrammatic Signs

Support:
Diagrammatic signs are guide signs that show a graphic view of the exit arrangement in relationship to the main highway. Use of such guide signs has been shown to be superior to conventional guide signs for some interchanges.

Standard:
Diagrammatic signs shall be designed in accordance with the following criteria:

A. The graphic legend shall be of a plan view showing the off-ramp arrangement (see Figure 2E-3).
B. No other symbols or route shields shall be used as a substitute for arrowheads.
C. They shall not be installed at the exit direction location (see Section 2E.33).
D. The EXIT ONLY panel shall not be used on diagrammatic signs at any major split.
### Table 2E-3. Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Interchange Classification
(sizes shown in millimeters)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Type of Interchange (see Section 2E.29)</th>
<th>Major</th>
<th>Category a</th>
<th>Category b</th>
<th>Intermediate</th>
<th>Minor</th>
<th>Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Advance Guide, Exit Direction, and Overhead Guide Signs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Plaque</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeral &amp; Letter</td>
<td></td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Interstate Route Sign</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Numeral</td>
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<td>450</td>
<td></td>
<td></td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td></td>
<td>1200</td>
<td>900 x 900</td>
<td>900 x 900</td>
<td>600 x 600</td>
<td>900 x 900</td>
<td>900 x 900</td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td></td>
<td>1500</td>
<td>1125 x 900</td>
<td>1125 x 900</td>
<td>750 x 600</td>
<td>1125 x 900</td>
<td>1125 x 900</td>
</tr>
<tr>
<td>U.S. or State Route Sign</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeral</td>
<td></td>
<td>600</td>
<td>450</td>
<td>450</td>
<td>300</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td></td>
<td>1200</td>
<td>900 x 900</td>
<td>900 x 900</td>
<td>600 x 600</td>
<td>900 x 900</td>
<td>900 x 900</td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td></td>
<td>1500</td>
<td>1125 x 900</td>
<td>1125 x 900</td>
<td>750 x 600</td>
<td>1125 x 900</td>
<td>1125 x 900</td>
</tr>
<tr>
<td>Alternate (Example: U.S. Alt. 56)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Letters</td>
<td></td>
<td>375</td>
<td>375/300</td>
<td>300</td>
<td>250</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Numeral</td>
<td></td>
<td>450</td>
<td>450/375</td>
<td>375</td>
<td>300</td>
<td>375</td>
<td></td>
</tr>
<tr>
<td>Cardinal Direction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Letter</td>
<td></td>
<td>450</td>
<td>375</td>
<td>375</td>
<td>250</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Rest of Word</td>
<td></td>
<td>375</td>
<td>300</td>
<td>300</td>
<td>200</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Name of Destination</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Upper-Case Letters</td>
<td></td>
<td>500</td>
<td>500</td>
<td>400</td>
<td>330</td>
<td>400</td>
<td></td>
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<tr>
<td>Lower-Case Letters</td>
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<td>300</td>
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<tr>
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<td></td>
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<td>450/375</td>
<td>375</td>
<td>300</td>
<td>375</td>
<td></td>
</tr>
<tr>
<td>Distance Fraction</td>
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<td>300/250</td>
<td>250</td>
<td>200</td>
<td>250</td>
<td></td>
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<td>Distance Word</td>
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<td>300/250</td>
<td>250</td>
<td>200</td>
<td>250</td>
<td></td>
</tr>
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<td>Action Message Word</td>
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<td>300/250</td>
<td>250</td>
<td>200</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td><strong>B. Gore Signs</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
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<td>300</td>
<td>200</td>
<td>—</td>
<td></td>
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<td>Numeral &amp; Letter</td>
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<td>375</td>
<td>375</td>
<td>250</td>
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</tr>
</tbody>
</table>

**Note:** (/) Slanted bar signifies separation of desirable and minimum sizes.
### Table 2E-3. Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Interchange Classification
(sizes shown in inches)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Type of Interchange (see Section 2E.29)</th>
<th>Major</th>
<th>Category a</th>
<th>Category b</th>
<th>Intermediate</th>
<th>Minor</th>
<th>Overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Advance Guide, Exit Direction, and Overhead Guide Signs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Plaque</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Interstate Route Sign</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeral</td>
<td>24/18</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td>48 x 48/36 x 36</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>36 x 36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td>60 x 48/45 x 36</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>45 x 36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. or State Route Sign</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeral</td>
<td>24/18</td>
<td>18</td>
<td>18</td>
<td>12</td>
<td>18</td>
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<td></td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td>48 x 48/36 x 36</td>
<td>36 x 36</td>
<td>36 x 36</td>
<td>24 x 24</td>
<td>36 x 36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td>60 x 48/45 x 36</td>
<td>45 x 36</td>
<td>45 x 36</td>
<td>30 x 24</td>
<td>45 x 36</td>
<td></td>
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</tr>
<tr>
<td>Alternate (Example: U.S. Alt. 56)</td>
<td></td>
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<td></td>
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<td>Letters</td>
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<td>12</td>
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</tr>
<tr>
<td>Numeral</td>
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<td>18/15</td>
<td>15</td>
<td>12</td>
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<td>Name of Destination</td>
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</tr>
<tr>
<td>Upper-Case Letters</td>
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<td>13.3</td>
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<tr>
<td>Lower-Case Letters</td>
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<td>8</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Number</td>
<td>18</td>
<td>18/15</td>
<td>15</td>
<td>12</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Fraction</td>
<td>12</td>
<td>12/10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Word</td>
<td>12</td>
<td>12/10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action Message Word</td>
<td>12</td>
<td>12/10</td>
<td>10</td>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Gore Signs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>8</td>
<td>—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeral &amp; Letter</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>10</td>
<td>—</td>
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</tr>
</tbody>
</table>

Note: (/) Slanted bar signifies separation of desirable and minimum sizes.
### Table 2E-4. Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Sign Type (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Minimum Size (mm)</th>
<th>Minimum Size (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Pull-Through Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination — Upper-Case Letters</td>
<td>400</td>
<td>16</td>
</tr>
<tr>
<td>Destination — Lower-Case Letters</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td>Route Sign as Message</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardinal Direction</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td>1- or 2-Digit Shield</td>
<td>900 x 900</td>
<td>36 x 36</td>
</tr>
<tr>
<td>3-Digit Shield</td>
<td>1125 x 900</td>
<td>45 x 36</td>
</tr>
<tr>
<td><strong>B. Supplemental Guide Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit Number Word</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Exit Number Numeral and Letter</td>
<td>375</td>
<td>15</td>
</tr>
<tr>
<td>Place Name — Upper-Case Letters</td>
<td>330</td>
<td>13.3</td>
</tr>
<tr>
<td>Place Name — Lower-Case Letters</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Action Message</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td><strong>C. Changeable Message Signs</strong></td>
<td></td>
<td></td>
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<tr>
<td>Characters</td>
<td>265*</td>
<td>10.6*</td>
</tr>
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<td><strong>D. Interchange Sequence Signs</strong></td>
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<td></td>
</tr>
<tr>
<td>Word — Upper-Case Letters</td>
<td>330</td>
<td>13.3</td>
</tr>
<tr>
<td>Word — Lower-Case Letters</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Numeral</td>
<td>330</td>
<td>13.3</td>
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<td>Fraction</td>
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<td>10</td>
</tr>
<tr>
<td><strong>E. Next X Exits Sign</strong></td>
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<td></td>
</tr>
<tr>
<td>Place Name — Upper-Case Letters</td>
<td>330</td>
<td>13.3</td>
</tr>
<tr>
<td>Place Name — Lower-Case Letters</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>NEXT X EXITS</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td><strong>F. Distance Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word — Upper-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Word — Lower-Case Letters</td>
<td>150</td>
<td>6</td>
</tr>
<tr>
<td>Numeral</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>G. General Service Signs</strong></td>
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<td></td>
</tr>
<tr>
<td>Exit Number Word</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td>Exit Number Numeral and Letter</td>
<td>375</td>
<td>15</td>
</tr>
<tr>
<td>Services</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td><strong>H. Rest Area and Scenic Area Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>300</td>
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<td>Distance Numeral</td>
<td>375</td>
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<td>Distance Fraction</td>
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<td>12</td>
</tr>
<tr>
<td>Action Message Word</td>
<td>300</td>
<td>12</td>
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### Table 2E-4. Minimum Letter and Numeral Sizes for Freeway Guide Signs According to Sign Type (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Minimum Size (mm)</th>
<th>Minimum Size (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I. Reference Location Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>Numeral</td>
<td>250</td>
<td>10</td>
</tr>
<tr>
<td><strong>J. Boundary and Orientation Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word — Upper-Case Letters</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Word — Lower-Case Letters</td>
<td>150</td>
<td>6</td>
</tr>
<tr>
<td><strong>K. Next Exit and Next Services Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word and Numerical</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td><strong>L. Exit Only Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>300</td>
<td>12</td>
</tr>
<tr>
<td><strong>M. Diagrammatic Signs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lane Widths</td>
<td>125</td>
<td>5</td>
</tr>
<tr>
<td>Lane Line Segments</td>
<td>25 x 150</td>
<td>1 x 6</td>
</tr>
<tr>
<td>Gap Between Lane Lines</td>
<td>150</td>
<td>6</td>
</tr>
<tr>
<td>Stem Height (up to upper point of departure)</td>
<td>750</td>
<td>30</td>
</tr>
<tr>
<td>Arrowhead (standard &quot;up&quot; arrow)</td>
<td>200</td>
<td>8</td>
</tr>
<tr>
<td>Space Between Arrowhead and Route Shield</td>
<td>300</td>
<td>12</td>
</tr>
</tbody>
</table>

*Changeable Message Signs may often require larger sizes than the minimum. A size of 450 mm (18 in) should be used where traffic speeds are greater than 90 km/h (55 mph), in areas of persistent inclement weather, or where complex driving tasks are involved.

**Guidance:**

Diagrammatic signs should be designed in accordance with the following additional criteria:

A. The graphic should not depict deceleration lanes.
B. No more than one destination should be shown for each arrowhead, and no more than two destinations should be shown per sign.
C. A black on yellow EXIT ONLY panel should be used to supplement a lane drop graphic.
D. The shaft for the exit ramp movement should be shorter than, but not separated from, the through movement graphic. Where the movements are freeway splits rather than exits, the shafts should be equal in length.
E. Arrow shafts should contain lane lines where appropriate.
F. Route shields, cardinal directions, and destinations should be clearly related to the arrowhead, and the arrowhead should point toward the route shield for the off movement.
G. The cardinal direction should be placed adjacent to the route shield, and the destination should be placed below and justified with the route shield.

Diagrammatic signs should be used at the Advance Guide sign location(s) for the following:

A. Left exits (see Figure 2E-3).
B. Splits where the off-route movement is to the left (see Figure 2E-4).
C. Optional lane splits for non-overlapping routes (see Figure 2E-5).
D. Where a two-lane exit has an optional lane that carries the through route (see Figures 2E-6 and 2E-7). These interchanges create serious expectancy problems for drivers who are unfamiliar with the interchange.
E. Left exit interchange lane drop situations. In this situation, an EXIT ONLY (E11-1c) panel should be used without a down arrow for Advance Guide signs (see Figure 2E-8).
Standard:
Diagrammatic signs have been shown to be inferior to conventional signs at cloverleaf interchanges and shall not be used at these locations.

Support:
Specific guidelines for more detailed design of diagrammatic signs are contained in the “Standard Highway Signs” book (see Section 1A.11).

Section 2E.20 Signing for Interchange Lane Drops

Standard:
Major guide signs for all lane drops at interchanges shall be mounted overhead. An EXIT ONLY panel shall be used for all interchange lane drops at which the through route is carried on the mainline.

Guidance:
The EXIT ONLY (down arrow) (E11-1) panel (see Figure 2E-9) should be used on all signing of lane drops on all Advance Guide signs for right exits (see Figure 2E-10). For lane drops on the left side, diagrammatic signing with the EXIT ONLY (E11-1c) panel (see Figure 2E-9) should be used without a down arrow for Advance Guide signs (see Figure 2E-8).

Standard:
The Exit Direction sign (see Figure 2E-20) and E11-1a panel (see Figure 2E-9) shall be of the format shown in Figures 2E-8 and 2E-10 for all lane drops. The standard slanted up arrow (left or right side) shall be included on the Exit Direction sign.

Option:
EXIT ONLY messages of either E11-1b or E11-1c formats may be used to retrofit existing signing to warn of a lane drop situation ahead.

Standard:
If used on an existing sign, the E11-1b panel (see Figure 2E-9) shall be placed on either side of a white down arrow. The E11-1c panel, if used on an existing nondiagrammatic sign, shall be placed between the lower destination message and the white down arrow.

Guidance:
Advance Guide signs for lane drops within 2 km or 1 mile of the interchange should not contain the distance message.
Wherever the dropped lane carries the through route, diagrammatic signs should be used without the EXIT ONLY panel.
Figure 2E-4. Diagrammatic Signs for Split with Dedicated Lanes
Figure 2E-5. Diagrammatic Signs for Split with Optional Lane
Figure 2E-6. Diagrammatic Signs for Two-Lane Exit with Optional Lane
Figure 2E-7. Diagrammatic Signs for Two-Lane Exit with Optional Lane
The upper half of a Left Exit plaque, which contains the word LEFT, may have a black legend and border on a fluorescent yellow background.
**Figure 2E-9. EXIT ONLY Panels**

Section 2E.21 Changeable Message Signs

**Standard:**

Changeable message signs shall be capable of displaying several messages in a sequence. Such messages shall be changed manually, by remote control, or by automatic controls. Changeable message signs shall display pertinent traffic operational and guidance information only, not advertising.

**Support:**

Because technology for changeable message signs continues to advance, a specific standard for changeable message signs is not practical. Considerations that influence the selection of the best sign for a particular application include conspicuity, legibility, operation, and maintenance of the changeable message sign. This Section applies to signs for use on freeway and expressway mainlines. It is recognized that similar signs might be used on ramps and at ramp terminals where smaller letter heights and the number of messages might differ from the provisions of this Section.

**Guidance:**

To the extent practical, the design and application of changeable message signs should conform to the general principles of this Manual. Within the context of Section 2A.07, these practices should be followed for mainline freeway and expressway applications:

A. Changeable message signs should be capital letters and have a desirable letter size of 450 mm (18 in) or a minimum letter size of 265 mm (10.6 in). Signs should be limited to not more than 3 lines with not more than 20 characters per line.

B. No more than two displays should be used within any message cycle.

C. Each display should convey a single thought.

D. The entire message cycle should be readable at least twice by drivers traveling at the posted speed, the off-peak 85th-percentile speed, or the operating speed.

**Standard:**

Messages shall be centered within each line of legend. If more than one changeable message sign is visible to road users, then only one such sign shall display a sequential message at any given time.

A three-line changeable message sign shall be limited to not more than two messages. Techniques of message display such as fading, exploding, dissolving, or moving messages shall not be used.

Section 2E.22 Overhead Sign Installations

**Support:**

Specifications for the design and construction of structural supports for highway signs have been standardized by the American Association of State Highway and Transportation Officials (AASHTO). Overcrossing structures can often serve for the support of overhead signs, and might in some cases be the only practical location that will provide adequate viewing distance. Use of these structures as sign supports will eliminate the need for additional sign supports along the roadside. Factors justifying the installation of overhead signs are given in Section 2A.17. Vertical clearance of overhead signs is discussed in Section 2A.18.

Sect. 2E.21 to 2E.22
Figure 2E-10. EXIT ONLY Panels for Right Lane Dropped at an Interchange
Section 2E.23  Lateral Offset

Standard:

The minimum lateral clearance outside the usable roadway shoulder for ground-mounted freeway and expressway signs or for overhead sign supports, either to the right or left side of the roadway, shall be 1.8 m (6 ft). This minimum clearance shall also apply outside of a barrier curb. If located within the clear zone, the signs shall be mounted on crashworthy supports or shielded by appropriate crashworthy barriers.

Guidance:

Where practical, a sign should not be less than 3 m (10 ft) from the edge of the nearest traffic lane. Large guide signs especially should be farther removed, preferably 9 m (30 ft) or more from the nearest traffic lane.

Where an expressway median is 3.7 m (12 ft) or less in width, consideration should be given to spanning both roadways without a center support.

Where overhead sign supports cannot be placed a reasonably safe distance away from the line of traffic or in an otherwise protected site, they should either be designed to minimize the impact forces, or be adequately shielded by a physical barrier or guardrail of suitable design.

Standard:

Butterfly-type sign supports and other overhead noncrashworthy sign supports shall not be installed in gores or other unprotected locations within the clear zone.

Option:

Lesser clearances, but not generally less than 1.8 m (6 ft), may be used on connecting roadways or ramps at interchanges.

Section 2E.24  Guide Sign Classification

Support:

Freeway and expressway guide signs are classified and treated in the following categories:

A. Route signs and Trailblazer Assemblies (see Section 2E.25);
B. At-Grade Intersection signs (see Section 2E.26);
C. Interchange signs (see Sections 2E.27 through 2E.36);
D. Interchange Sequence signs (see Section 2E.37);
E. Community Interchanges Identification signs (see Section 2E.38);
F. NEXT X EXITS signs (see Section 2E.39);
G. General Service signs (see Section 2E.51);
H. Rest and Scenic Area signs (see Section 2E.52);
I. Tourist Information and Welcome Center signs (see Section 2E.53);
J. Reference Location Signs (see Section 2E.54);
K. Miscellaneous guide signs (see Section 2E.55);
L. Radio Information signing (see Section 2E.56);
M. Carpool and Ridesharing signing (see Section 2E.57);
N. Weigh Station signing (see Section 2E.58);
O. Specific Service signs (see Chapter 2F); and
P. Recreational and Cultural Interest Area signs (see Chapter 2H).

Section 2E.25  Route Signs and Trailblazer Assemblies

Standard:

The official Route sign for the Interstate Highway System shall be the red, white, and blue retroreflective distinctive shield adopted by the American Association of State Highway and Transportation Officials (see Section 2D.11).

Guidance:

Route signs (see Figure 2E-11) should be incorporated as cut-out shields or other distinctive shapes on large directional guide signs. Where the Interstate shield is displayed in an assembly or on the face of a guide sign with U.S. or State Route signs, the Interstate numeral should be at least equal in size to the numerals on the other Route signs. The use of independent Route signs should be limited primarily to route confirmation assemblies.

Route signs and auxiliary signs showing junctions and turns should be used for guidance on approach roads, for route confirmation just beyond entrances and exits, and for reassurance along the freeway or expressway. When used along the freeway or expressway, the Route signs should be enlarged as shown in the “Standard Highway Signs” book (see Section 1A.11). When independently mounted Route signs are used in place of Pull-Through signs, they should be located just beyond the exit.
Option:

The standard Trailblazer Assembly (see Section 2D.32) may be used on roads leading to the freeway or expressway. Component parts of the Trailblazer Assembly may be included on a single sign panel. Independently mounted Route signs may be used instead of Pull-Through signs as confirmation information (see Section 2E.11). The commonly used name or trailblazer symbol for a toll facility may be displayed on nontoll sections of the Interstate Highway System at:

A. The last exit before entering a toll section of the Interstate Highway System;
B. The interchange or connection with a toll facility, whether or not the toll facility is a part of the Interstate Highway System; and
C. Other locations within a reasonable approach distance of toll facilities when the name or trailblazer symbol for the toll facility would provide better guidance to road users unfamiliar with the area than would place names and route numbers.

The toll facility name or symbol may be included as a part of the guide sign installations on intersecting highways and approach roads to indicate the interchange with a toll section of an Interstate route. Where needed for the proper direction of traffic, a trailblazer for a toll facility that is part of the Interstate Highway System may be displayed with the Interstate Trailblazer Assembly.

Section 2E.26 Signs for Intersections at Grade
Guidance:

If there are intersections at grade within the limits of an expressway, guide sign types specified in Chapter 2D should be used. However, such signs should be of a size compatible with the size of other signing on the expressway.

Option:

Advance Guide signs for intersections at grade may take the form of diagrammatic layouts depicting the geometrics of the intersection along with essential directional information.

Section 2E.27 Interchange Guide Signs
Standard:

The signs at interchanges and on their approaches shall include Advance Guide signs and Exit Direction signs. Consistent destination messages shall be displayed on these signs.

Guidance:

New destination information should not be introduced into the major sign sequence for one interchange, nor should destination information be dropped.
Reference should be made to Section 2E.10 and Sections 2E.30 through 2E.39 for a detailed description of the signs in the order that they should appear at the approach to and beyond each interchange. Guide signs placed in advance of an interchange deceleration lane should be spaced at least 245 m (800 ft) apart.

Supplemental guide signing should be used sparingly as provided in Section 2E.32.

Section 2E.28 Interchange Exit Numbering

Support:

Interchange exit numbering provides valuable orientation for the road user on a freeway or expressway. The feasibility of numbering interchanges or exits on an expressway will depend largely on the extent to which grade separations are provided. Where there is appreciable continuity of interchange facilities, interrupted only by an occasional intersection at grade, the numbering will be helpful to the expressway user.

Standard:

Interchange numbering shall be used in signing each freeway interchange exit. Interchange exit numbers shall be displayed with each Advance Guide sign, Exit Direction sign, and Gore sign. The exit number shall be displayed on a separate plaque at the top of the Advance Guide or Exit Direction sign. The standard exit number plaque shall include the word EXIT, the appropriate exit number, and the suffix letter (on multi-exit interchanges) separated from the exit number by a space in a single-line format on a plaque 750 mm (30 in) in height. Exit numbers shall not include the cardinal initials corresponding to the directions of the cross route. Minimum numeral and letter sizes are given in Tables 2E-1 through 2E-4. If used, the interchange numbering system for expressways shall conform to the provisions prescribed for freeways.

Option:

There are two approaches to interchange exit numbering that the State and local highway agencies may use: (1) reference location sign numbering or (2) consecutive numbering.

Support:

Reference location sign exit numbering is preferred over consecutive exit numbering for two reasons: (1) if new interchanges are added to a route, the highway agencies do not have to change the numbering sequence; and (2) reference location sign numbering assists road users in determining their destination distances and travel mileage.

Exit numbers may also be used with Supplemental Guide signs and Road User Service signs.

Guidance:

Exit number plaques should be located toward the top left edge of the sign for a left exit and toward the top right edge for right exits.

Because road users might not expect a left exit and might have difficulty in maneuvering to the left, the word LEFT should be added to the exit number plaque (see Figure 2E-3). Where a left exit is not numbered (no exit number plaque), a plaque with the word LEFT should be added to the top left edge of the sign.

Option:

The portion of the exit number plaque containing the word LEFT may have a black legend and border on a yellow background.

Support:

The general plan for numbering interchange exits is shown in Figures 2E-12 through 2E-14.

Example exit number plaque designs are shown in Figures 2E-3 and 2E-15. Figures 2E-1, 2E-20, 2E-23, 2E-27 through 2E-32, and 2E-42 illustrate the incorporation of exit number plaques on guide signs.

Standard:

Where a route originates within a State, the southernmost or westernmost terminus shall be the beginning point for numbering. If a loop, spur, or circumferential route crosses State boundaries, the sequence of numbering shall be coordinated by the States to provide continuous numbering.

For circumferential routes, the numbering of interchanges shall be in a clockwise direction. The numbering shall begin with the first interchange west of the south end of an imaginary north-south line bisecting the circumferential route, at a radial freeway or other Interstate route, or some other conspicuous landmark in the circumferential route near a south polar location (see Figure 2E-12). The interchange numbers on loop routes shall begin at the loop interchange nearest the south or west mainline junction and increase in magnitude toward the north or east mainline junction (see Figure 2E-13). Spur route interchanges shall be numbered in ascending order starting at the interchange where the spur leaves the mainline of the principal route (see Figure 2E-13).
Figure 2E-12. Example of Interchange Numbering for Mainline and Circumferential Routes

Legend

- JUNCTION OF TWO INTERSTATE ROUTES
- INTERCHANGE NUMBER
- EXIT NUMBER
- REFERENCE LOCATION SIGN
Figure 2E-13. Example of Interchange Numbering for Mainline, Loop, and Spur Routes
Where numbered routes overlap, continuity of interchange numbering shall be established for only one of the routes (see Figure 2E-14). If one of the routes is an Interstate, the Interstate route shall maintain continuity of interchange numbering.

Guidance:
The route chosen for continuity of interchange numbering should also have reference location sign continuity (see Figure 2E-14).

Section 2E.29 Interchange Classification

Support:
For signing purposes, interchanges are classified as major, intermediate, and minor. The minimum alphabet sizes contained in Tables 2E-1 and 2E-3 are based on this classification. Descriptions of these classifications are as follows:

A. Major interchanges are subdivided into two categories: (a) interchanges with other expressways or freeways, or (b) interchanges with high-volume multi-lane highways, principal urban arterials, or major rural routes where the volume of interchanging traffic is heavy or includes many road users unfamiliar with the area.

B. Intermediate interchanges are those with urban and rural routes not in the category of major or minor interchanges.

C. Minor interchanges include those where traffic is local and very light, such as interchanges with land service access roads. Where the sum of exit volumes is estimated to be lower than 100 vehicles per day in the design year, the interchange is classified as minor.

Section 2E.30 Advance Guide Signs

Support:
The Advance Guide sign gives notice well in advance of the exit point of the principal destinations served by the next interchange and the distance to that interchange (see Figure 2E-15).

Guidance:
For major and intermediate interchanges (see Section 2E.29), Advance Guide signs should be placed at 1 km or 0.5 miles and at 2 km or 1 mile in advance of the exit with a third Advance Guide sign placed at 4 km (2 mi) in advance of the exit if spacing permits. At minor interchanges, only one Advance Guide sign should be used. It should be located 1 to 2 km or 0.5 to 1 mile from the exit gore. If the sign is located less than 1 km or 0.5 miles from the exit, the distance shown should be to the nearest 400 m or 1/4 mile. Fractions of kilometers or decimals of kilometers should not be used. Fractions of a mile, rather than decimals, should be shown in all cases.

Where Advance Guide signs are provided for a left exit, diagrammatic signs should be used (see Figure 2E-3).

Standard:
When used, Advance Guide signs shall contain the distance message. The legend on the Advance Guide signs shall be the same as the legend on the Exit Direction sign, except that the last line shall read EXIT X km (EXIT X MILES). If the interchange has two or more exit roadways, the bottom line shall read EXITS X km (EXITS X MILES).

Option:
Where interchange exit numbers are used, the word EXIT may be omitted from the bottom line. Where the distance between interchanges is more than 2 km or 1 mile, but less than 4 km or 2 miles, the first Advance Guide sign may be closer than 4 km or 2 miles, but not placed so as to overlap the signing for the previous exit. Duplicate Advance Guide signs or Interchange Sequence Series signs may be placed in the median on the opposite side of the roadway and are not included in the minimum requirements of interchange signing.

Guidance:
Where there is less than 245 m (800 ft) between interchanges, Interchange Sequence Series signs should be used instead of Advance Guide signs for the affected interchanges.

Section 2E.31 Next Exit Supplemental Signs

Option:
Where the distance to the next interchange is unusually long, Next Exit supplemental signs may be installed to inform road users of the distance to the next interchange (see Figure 2E-16).

Guidance:
The Next Exit supplemental sign should not be used unless the distance between successive interchanges is more than 8 km (5 mi).
Figure 2E-14. Example of Interchange Numbering if Routes Overlap

Legend

- JUNCTION OF TWO INTERSTATE ROUTES
- INTERCHANGE NUMBER
- EXIT NUMBER
- REFERENCE LOCATION SIGN
**Figure 2E-15. Examples of Interchange Advance Guide Signs**

Note: Delete word EXIT(S) if exit number is used.

- **E1-1**
  - **56**
  - **Metropolis**
  - **Utopia**
  - **2 MILES**

- **E1-2**
  - **56**
  - **Newport**
  - **EXIT 1 MILE**

- **E1-2a**
  - **Lincoln Ave**
  - **EXIT 1/2 MILE**

- **E1-5**
  - **EXITS 33 A-B**

**Exit Number Plaque**
Standard:

The Next Exit supplemental sign shall carry the legend NEXT EXIT X km (X MILES). If the Next Exit supplemental sign is used, it shall be placed below the Advance Guide sign nearest the interchange. It shall be mounted so as to not adversely affect the breakaway feature of the sign support structure.

Option:

The legend for the Next Exit supplemental sign may be displayed in either one or two lines. The one-line message is the more desirable choice unless the message causes the sign to have a horizontal dimension greater than that of the Advance Guide sign.

Section 2E.32 Other Supplemental Guide Signs

Support:

Supplemental Guide signs can be used to provide information regarding destinations accessible from an interchange, other than places shown on the standard interchange signing. However, such Supplemental Guide signing can reduce the effectiveness of other more important guide signing because of the possibility of overloading the road user’s capacity to receive visual messages and make appropriate decisions. “The AASHTO Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways” is incorporated by reference in this section (see Page i for AASHTO’s address).

The Maryland Policy for Guide Signing for Points of Interest and Traffic Generators for the state highway system can be found in Section 2G.01.

Guidance:

No more than one Supplemental Guide sign should be used on each interchange approach.

A Supplemental Guide sign (see Figure 2E-17) should not list more than two destinations. Destination names should be followed by the interchange number (and suffix), or if interchanges are not numbered, by the legend NEXT RIGHT or SECOND RIGHT or both, as appropriate. The Supplemental Guide sign should be installed as an independent guide sign assembly.

Where two or more Advance Guide signs are used, the Supplemental Guide sign should be installed approximately midway between two of the Advance Guide signs. If only one Advance Guide sign is used, the Supplemental Guide sign should follow it by at least 245 m (800 feet). If the interchanges are numbered, the interchange number should be used for the action message.

States and other agencies should adopt an appropriate policy for installing supplemental signs using “The AASHTO Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways.” In developing policies for such signing, such items as population, amount of traffic generated, distance from the route, and the significance of the destination should be taken into account.
Standard:

Guide signs directing drivers to park and ride facilities shall be considered as Supplemental Guide signs (see Figures 2E-18 and 2E-19).

Along State owned, operated, and maintained roadways, the Park and Ride (D4-2(1)) sign shall be considered as a Supplemental Guide sign (see Figure 2E-18).

Section 2E.33  Exit Direction Signs

Support:

The Exit Direction sign repeats the route and destination information that was shown on the Advance Guide sign(s) for the next exit, and thereby assures road users of the destination served and indicates whether they exit to the right or the left for that destination.

Standard:

Exit Direction signs (see Figure 2E-20) shall be used at major and intermediate interchanges. Population figures or other similar information shall not be used on Exit Direction signs.

Guidance:

Exit Direction signs should be used at minor interchanges.

Ground-mounted Exit Direction signs should be installed at the beginning of the deceleration lane. If there is less than 90 m (300 ft) from the beginning of the deceleration lane to the theoretical gore (see Figure 3B-8), the Exit Direction sign should be installed overhead over the exiting lane in the vicinity of the theoretical gore.

Standard:

Where a through lane is being terminated (dropped) at an exit, the Exit Direction sign shall be placed overhead at the theoretical gore (see Figures 2E-8 and 2E-10).

The following provisions shall govern the design and application of the overhead Exit Direction sign:

A. The sign shall carry the exit number (if used), the route number, cardinal direction, and destination with an appropriate upward slanting arrow (see Figure 2E-20).
B. The message EXIT ONLY in black on a yellow panel shall be used on the overhead Exit Direction sign to advise road users of a lane drop situation. The sign shall conform to the provisions of Section 2E.20.
C. Diagrammatic signs shall not be employed at the exit direction location.
Figure 2E-18. Supplemental Guide Sign for a Park and Ride Facility
(Route without Exit Numbering)

PARK & RIDE
NEXT RIGHT

PARK & RIDE
NEXT RIGHT

D4-2(1)
Figure 2E-19. Supplemental Guide Sign for a Park and Ride Facility (Route with Exit Numbering)

Figure 2E-20. Interchange Exit Direction Sign
Guidance:

Exit number plaques should be located toward the left edge of the sign for a left exit and toward the right edge for right exits.

Option:

In some cases, principally in urban areas, where restricted sight distance because of structures or unusual alignment make it impossible to locate the Exit Direction sign without violating the required minimum spacing (see Section 2E.30) between major guide signs, Interchange Sequence signs (see Section 2E.37) may be substituted for an Advance Guide sign.

Guidance:

At multi-exit interchanges, the Exit Direction sign should be located directly over the exiting lane for the first exit. At the same location, and normally over the right through lane, an Advance Guide sign for the second exit should be located. Only for those conditions where the through movement is not evident should a confirmatory message (Pull-Through sign as shown in Figure 2E-2) be used over the left lane(s) to guide road users traveling through an interchange. In the interest of sign spreading, three signs on one structure should not be used. When the freeway or expressway is on an overpass, the Exit Direction sign should be installed on an overhead support over the exit lane in advance of the gore point.

Option:

If the second exit is beyond an underpass, the Exit Direction sign may be mounted on the face of the overhead structure.

Section 2E.34 Exit Gore Signs

Support:

The Exit Gore sign in the gore indicates the exiting point or the place of departure from the main roadway. Consistent application of this sign at each exit is important.

Standard:

The gore shall be defined as the area located between the main roadway and the ramp just beyond where the ramp branches from the main roadway. The Exit Gore sign shall be located in the gore and shall carry the word EXIT or EXIT XX (if interchange numbering is used) and an appropriate upward slanting arrow (see Figure 2E-21). Breakaway or yielding supports shall be used.

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**Figure 2E-21. Exit Gore Signs**

![Figure 2E-21. Exit Gore Signs](image-url)
Guidance:

The arrow should be aligned to approximate the angle of departure. Each gore should be treated similarly, whether the interchange has one exit roadway or multiple exits.

Option:

Where extra emphasis of an especially low advisory ramp speed is needed, an E13-1 panel indicating the advisory speed may be mounted below the Exit Gore sign (see Figure 2E-21) to supplement, but not to replace, the exit or ramp advisory speed warning signs.

Standard:

Along State owned, operated, and maintained roadways, ramps leading from an expressway to an expressway shall have Exit Gore (E5-1(4), or E5-1(6)) signs that include a 900 mm (36 in) (minimum) Route Marker Shield (See Figure 2E-21a), the appropriate cardinal direction, and an arrow oriented to the ramp direction.

For ramps that have numbers, an exit number panel shall be added to the top of the Gore sign.

Guidance:

All other entrance ramps entering an expressway should be similarly signed.

Standard:

Simple gores leading from an expressway to a divided highway or to a conventional highway shall have an Exit Gore sign (E5-1a or E5-1b) where interchange exit numbers have been established for the expressway.

Independent route marker assemblies shall not be used in the gores.

Guidance:

For all other expressway off ramps, where exit numbers are not established, a Exit Gore (E5-1) sign should be used.

Ramps from a secondary roadway to an expressway or a divided highway should have a gore sign with a 600 mm (24 in) (minimum) route marker shield and cardinal direction. A Exit Gore (E5-1) sign should be used for on ramps to routes with no numbers designated.

Guidance:

Gores at ramp splits should use a Gore sign with an arrow and cardinal direction on the top line, a 2/3 bar, a 900 mm (36 in) (minimum) shield on the second line, a 2/3 bar, and an arrow and cardinal direction on the third line (E5-1(9)).
Guidance:
This lateral clearance should always be measured from the edge of the sign face to the edge of the shoulder. When the shoulder is less than 3.0 m (10 ft) wide, the gore sign should be moved further away from the edge of the shoulder, so that the minimum lateral clearance from the edge of the traveled roadway is 4.9 m (16 ft).

Option:
The preferred spacing between the gore sign and physical gore is 15.2 m (50 ft). Deviations from the 15.2 m (50 ft) preferred spacing may occur in two instances. The first case is where there is an extremely sharp turn off to the ramp, and 15.2 m (50 ft) would be too far back from the actual point of exit. The second case is where there is an extremely smooth turn off to the ramp, and 15.2 m (50 ft) would not allow for the proper lateral clearance from the shoulder.

Standard:
Along SHA owned, operated and maintained roadways, when the advisory speed posted on the Optional Advisory Speed Panel is less than or equal to 50 km/h (30 mph), the associated Exit Gore sign shall display a turn arrow.

Guidance:
The Optional Advisory Speed Panel should be mounted below the Exit Gore sign.
The Optional Advisory Speed Panel should not be used for a ramp movement from a low speed roadway when the advisory speed is greater than the secondary road.

Option:
Along SHA owned, operated and maintained roadways, an Optional Advisory Speed Panel may be used where extra emphasis of an especially low advisory ramp speed is needed.
When the advisory speed posted on the Optional Advisory Seed Panel is greater than 50 km/h (30 mph), the associated Exit Gore sign may display a curve arrow or a 45 degree or 60 degree arrow.

Guidance:
If the Exit Gore Sign is greater than 15.2 m (50 ft) back from the physical gore or greater than 91.5 m (300 ft) back from the theoretical gore, an Object Marker (OM) should be placed in front of the Exit Gore Sign.
The OM should be placed 0.7m (4 ft) back from the physical gore. If the roadway has a speed limit of 100 km/h (55 mph) or greater, a modified Type 3 OM should be used.
A Type 1 OM should be used for all other roadways.

Section 2E.35 Post-Interchange Signs
Guidance:
If space between interchanges permits, as in rural areas, and where undue repetition of messages will not occur, a fixed sequence of signs should be displayed beginning 150 m (500 ft) beyond the end of the acceleration lane. At this point a Route sign assembly should be installed followed by a Speed Limit sign and a Distance sign, each at a spacing of 300 m (1,000 ft).
If space between interchanges does not permit placement of these three post-interchange signs without encroaching on or overlapping the Advance Guide signs necessary for the next interchange, or in rural areas where the interchanging traffic is primarily local, one or more of the post-interchange signs should be omitted.
Option:
Usually the Distance sign will be of less importance than the other two signs and may be omitted, especially if Interchange Sequence signs are used. If the sign for through traffic on an overhead assembly already contains the route sign, the post-interchange route sign assembly may also be omitted.

Section 2E.36 Distance Signs
Standard:
If used, the post-interchange Distance sign shall consist of a two- or three-line sign carrying the names of significant destination points and the distances to those points. The top line of the sign shall identify the next meaningful interchange with the name of the community near or through which the route passes, or if there is no community, the route number or name of the intersected highway (see Figure 2E-22).
Support:
The minimum sizes of the route shields identifying a significant destination point are prescribed in Tables 2E-1 through 2E-4.
**Section 2E.36 to 2E.37**

**Figure 2E-22. Post-Interchange Distance Sign**

![Distance Sign](https://i.imgur.com/38 Greenville 40 St. Louis 125)

**Option:** The text identification of a route may be shown instead of a route shield, such as "US XX", "State Route XX", or "County Route X".

**Guidance:**

If a second line is used, it should be reserved for communities of general interest that are located on or immediately adjacent to the route or for major traffic generators along the route.

**Option:** The choice of names for the second line, if it is used, may be varied on successive Distance signs to give road users maximum information concerning communities served by the route.

**Standard:** The third, or bottom line, shall contain the name and distance to a control city (if any) that has national significance for travelers using the route.

**Guidance:**

Distances to the same destinations should not be shown more frequently than at 8 km (5 mi) intervals. The distances displayed on these signs should be the actual distance to the destination points and not to the exit from the freeway or expressway.

**Section 2E.37 Interchange Sequence Signs**

**Guidance:**

If there is less than 245 m (800 ft) between interchanges, Interchange Sequence signs should be used instead of the Advance Guide signs for the affected interchanges. If used, Interchange Sequence signs should be used over the entire length of a route in an urban area. They should not be used on a single interchange basis.

**Option:** If interchanges are closely spaced, particularly through large urban areas, so that guide signs cannot be adequately spaced, Interchange Sequence signs identifying the next two or three interchanges may be used.

**Support:** Interchange Sequence signs are generally supplemental to Advance Guide signs. Signing of this type is illustrated in Figures 2E-23 and 2E-24, and is compatible with the sign spreading concept.

These signs are installed in a series and display the next two or three interchanges by name or route number with distances to the nearest 400 m or 1/4 mile.

**Standard:** If used, the first sign in the series shall be located in advance of the first Advance Guide sign for the first interchange.

Where the exit direction is to the left, interchange names or route numbers shown on such signs shall be followed by the legend LEFT or LEFT EXIT in black letters on a yellow rectangular background.
Figure 2E-23. Signing of Closely Spaced Interchanges Using Interchange Sequence Signs
Figure 2E-24. Interchange Sequence Sign

Santa Barbara Ave  3/4
Vernon St  1 1/2
51st Street  2

Figure 2E-25. Community Interchanges Identification Sign

Columbia EXITS

College St  1 1/2
Hanover St  2 1/4
High St  3

Figure 2E-26. NEXT EXITS Sign

Springfield
NEXT 3 EXITS
Interchange Sequence signs shall not be substituted for Exit Direction signs.

Guidance:
Interchange Sequence signs should be located in the median. After the first of the series, Interchange Sequence signs should be placed approximately midway between interchanges.

Standard:
Interchange Sequence signs located in the median shall be installed at overhead sign height.

Option:
Interchange numbers may be shown to the left of the interchange name or route number.

Section 2E.38 Community Interchanges Identification Signs

Support:
For suburban or rural communities served by two or three interchanges, Community Interchanges Identification signs are useful (see Figure 2E-25).

Guidance:
In these cases, the name of the community followed by the word EXITS should be shown on the top line; the lines below should display the destination, road name or route number, and the corresponding distances to the nearest 400 m or 1/4 mile.

The sign should be located in advance of the first Advance Guide sign for the first interchange within the community.

Option:
If interchanges are not conveniently identifiable or if there are more than three interchanges to be identified, the NEXT X EXITS sign (see Section 2E.39) may be used.

Section 2E.39 NEXT X EXITS Sign

Support:
Many freeways or expressways pass through historical or recreational regions, or urban areas served by a succession of several interchanges.

Option:
Such regions or areas may be indicated by a NEXT X EXITS sign (see Figure 2E-26) located in advance of the Advance Guide sign or signs for the first interchange.

Guidance:
The sign legend should identify the region or area followed by the words NEXT X EXITS.

Section 2E.40 Signing by Type of Interchange

Support:
Road users need signs to help identify the location of the exit, as well as to obtain route, direction, and destination information for specific exit ramps. Figures 2E-27 through 2E-32 show examples of guide signs for common types of interchanges. The interchange layouts shown in most of the figures illustrate only the major guide signs for one direction of traffic on the through road and on the crossroad.

Standard:
Interchange guide signing shall be consistent for each type of interchange along a route.

Guidance:
The signing layout for all interchanges having only one exit ramp in the direction of travel should be similar, regardless of the interchange type (see Figures 2E-8, 2E-10, and Figures 2E-27 through 2E-32). For the sake of uniform application, the significant features of the signing plan for each of the more frequent kinds of interchanges (illustrated in Figures 2E-27 through 2E-32) should be followed as closely as possible. Even when unusual geometric features exist, variations in signing layout should be held to a minimum.

Section 2E.41 Freeway-to-Freeway Interchange

Support:
Freeway-to-freeway interchanges are major decision points where the effect of taking a wrong ramp cannot be easily corrected. Reversing direction on the connecting freeway or reentering to continue on the intended course is usually not possible. Figure 2E-27 shows examples of guide signs at a freeway-to-freeway interchange.
Figure 2E-27. Examples of Freeway-to-Freeway Interchange Guide Signs
Figure 2E-28. Examples of Guide Signs for Full Cloverleaf Interchange

Note: See Figure 2E-38 for examples of multi-lane crossroad signing for cloverleaf interchanges
Figure 2E-29. Examples of Guide Signs for Full Cloverleaf Interchange With Collector-Distributor Roadways

Note: See Figure 2E-38 for examples of multi-lane crossroad signing for cloverleaf interchanges
Figure 2E-30. Examples of Partial Cloverleaf Interchange Guide Signs

Note: See Figure 2E-37 for examples of multi-lane crossroad signing for partial cloverleaf interchanges
Note: See Figures 2E-34 and 2E-36 for examples of crossroad signing for one-lane approaches and examples of multi-lane crossroad signing for diamond interchanges.
Figure 2E-32. Examples of Diamond Interchange Guide Signs in an Urban Area

Note: See Figures 2E-34 and 2E-36 for examples of crossroad signing for one-lane approaches and examples of multi-lane crossroad signing for diamond interchanges.
Guidance:
The sign messages should contain only the route shield, cardinal direction, and the name of the next control city on the route. Arrows should point as indicated in Section 2D.08, unless a diagrammatic representation of the interchange layout requires otherwise.

At splits where the off-route movement is to the left or where there is an optional lane split, expectancy problems usually result, and diagrammatic signs should be used at the Advance Guide sign location. Diagrammatic signs (see Section 2E.19) also should be used at the Advance Guide sign locations for interchanges where two-lane exits with an optional lane carry the through route on the exiting lanes.

Standard:
Overhead signs shall be used at a distance of 2 km or 1 mile and at the theoretical gore of each connecting ramp. When diagrammatic signs are used, they shall conform to the provisions of Section 2E.19.

Option:
Overhead signs may also be used at the 1 km or 0.5 mile and 4 km or 2 mile points.

The arrow and/or the name of the control city may be omitted on signs that indicate the straight-ahead continuation of a route.

An Exit Speed sign may be used where an engineering study shows that it is necessary to display a speed reduction message for ramp signing (see Section 2C.36).

Section 2E.42 Cloverleaf Interchange

Support:
A cloverleaf interchange has two exits for each direction of travel. The exits are closely spaced and have common Advance Guide signs. Examples of guide signs for cloverleaf interchanges are shown in Figure 2E-28.

Guidance:
The Advance Guide signs should include two place names, one corresponding to each exit ramp, with the name of the place served by the first exit on the upper line.

Standard:
An Overhead Guide sign shall be placed at the theoretical gore point of the first exit ramp, with an upward slanting arrow on the exit direction sign for that exit and the message XX km (XX MILE) on the Advance Guide sign for the second exit, as shown in Figure 2E-28. The second exit shall be indicated by an overhead Exit Direction sign over the auxiliary lane. An Exit sign shall also be used at each gore (see Section 2E.34).

Interchanges with more than one exit from the main line shall be numbered as described in Section 2E.28 with an appropriate suffix.

Diagrammatic signs shall not be used for cloverleaf interchanges.

Guidance:
As shown in Figure 2E-28, the overhead Exit Direction sign for the second exit should be mounted on the structure if the mainline passes under the crossroad and the exit roadway is located beyond the structure.

Section 2E.43 Cloverleaf Interchange with Collector-Distributor Roadways

Support:
Examples of guide signs for full cloverleaf interchanges with collector-distributor roadways are shown in Figure 2E-29.

Guidance:
Signing on the collector-distributor roadways should be the same as the signing on the mainline of a cloverleaf interchange.

Standard:
Guide signs at exits from the collector-distributor roadways shall be overhead and located at the theoretical gore of the collector-distributor roadway and the exit ramp.

Option:
Exits from the collector-distributor roadways may be numbered with an appropriate suffix. The Advance Guide signs may include two place names and their corresponding exit numbers or may use the singular EXIT.
Section 2E.44  Partial Cloverleaf Interchange
Support:
Examples of guide signs for partial cloverleaf interchanges are shown in Figure 2E-30.
Guidance:
As shown in Figure 2E-30, the overhead Exit Direction sign should be placed on the structure if the mainline passes under the crossroad and the exit roadway is located beyond the structure.
Standard:
A ground-mounted Exit Gore sign shall also be installed in the ramp gore.

Section 2E.45  Diamond Interchange
Support:
Examples of guide signs for diamond interchanges are shown in Figure 2E-31.
Standard:
The singular message EXIT shall be used on the Advance Guide and Exit Direction signs. Exit numbers shall not include the cardinal initials corresponding to the direction of the cross route.
Support:
The typical diamond interchange ramp departs from the mainline roadway such that a speed reduction generally is not necessary in order for a driver to reasonably safely negotiate an exit maneuver from the mainline onto the ramp roadway.
Guidance:
When a speed reduction is not necessary, an exit speed sign should not be used.
Option:
An Exit Speed sign may be used where an engineering study shows that it is necessary to display a speed reduction message for ramp signing (see Section 2C.36).
Guidance:
The Exit Speed sign should be located along the deceleration lane or along the ramp such that it is visible to the driver far enough in advance so that a reasonably safe slowing and exiting maneuver can be made.
Option:
A Stop Ahead or Signal Ahead warning sign may be placed, where engineering judgment indicates a need, along the ramp in advance of the cross street, to give notice to the driver (see Section 2C.29).
Guidance:
When used on two-lane ramps, Stop Ahead or Signal Ahead signs should be used in pairs with one sign on each side of the ramp.

Section 2E.46  Diamond Interchange in Urban Area
Support:
Examples of guide signs for diamond interchanges in an urban area are shown in Figure 2E-32. This example includes the use of the Community Interchanges Identification sign (see Section 2E.38) which might be useful if two or more interchanges serve the same community.
In urban areas, street names are often shown as the principal message in destination signs.
Option:
If interchanges are too closely spaced to properly locate the Advance Guide signs, they may be placed closer to the exit, and the distance figures adjusted accordingly.

Section 2E.47  Closely Spaced Interchanges
Option:
When a series of interchanges is closely spaced, the advance guide sign for the next interchange may be mounted on an overhead structure located downstream from the gore of the preceding interchange.
Guidance:
Interchange Sequence signs should be used at closely spaced interchanges. When used, they should identify and show street names and distances for the next two or three exits as shown in Figure 2E-23.
Standard:
Advance Guide signs for closely spaced interchanges shall show information for only one interchange.
Section 2E.48  Minor Interchange

Option:
Less signing may be used for minor interchanges because such interchanges customarily serve low volumes of local traffic.

Support:
Examples of guide signs for minor interchanges are shown in Figure 2E-33.

Standard:
At least one Advance Guide sign and an Exit Gore sign shall be placed at a minor interchange.

Guidance:
An Exit Direction sign should also be used.

Section 2E.49  Signing of Approaches and Connecting Roadways

Support:
Because there are a number of different ramp configurations that are commonly used at interchanges with conventional roads, drivers on the conventional road cannot reliably predict whether they will be required to turn left or right in order to enter the correct ramp to access the freeway or expressway in the desired direction of travel. Consistently applied signing for conventional road approaches to freeway or expressway interchanges is highly desirable.

Guidance:
The signing of conventional roads with one lane of traffic approaching an interchange should consist of a sequence containing the following signs (see Figure 2E-34):

A. Junction Assembly
B. Destination sign
C. Directional Assembly or Entrance Direction sign for the first ramp
D. Advance Route Turn Assembly or Advance Entrance Direction sign with an advance turn arrow
E. Directional Assembly or Entrance Direction sign for the second ramp

Standard:
If used, the Entrance Direction sign shall consist of a white legend and border on a green background. It shall contain the freeway or expressway route shield(s), cardinal direction, and directional arrow(s).

Option:
The Entrance Direction sign may contain a destination(s) and/or an action message such as NEXT RIGHT.

At minor interchanges, the following sequence of signs may be used (see Figure 2E-35):

A. Junction Assembly
B. Directional Assembly for the first ramp
C. Directional Assembly for the second ramp

Guidance:
On multi-lane conventional roads approaching an interchange, the sign sequence should contain the following signs (see Figures 2E-36, 2E-37, and 2E-38):

A. Junction Assembly
B. Advance Entrance Direction sign(s) for both directions (if applicable) of travel on the freeway or expressway
C. Entrance Direction sign for first ramp
D. Advance Turn Assembly
E. Entrance Direction sign for the second ramp

Support:
Advance Entrance signs are used to direct road users to the appropriate lane(s).

Standard:
The Advance Entrance sign shall consist of a white legend and border on a green background. It shall contain the freeway or expressway route shield(s) and cardinal direction(s).

Option:
The Advance Entrance sign may have destinations, directional arrows, and/or an action message such as LEFT LANE, NEXT LEFT, or SECOND RIGHT. Signs in this sequence may be mounted overhead to improve visibility.
Figure 2E-33. Examples of Minor Interchange Guide Signs

Note: See Figure 2E-35 for example of minor interchange crossroad signing
Figure 2E-34. Example of Crossroad Signing for One-Lane Approach
Figure 2E-35. Example of Minor Interchange Crossroad Signing
Figure 2E-36. Examples of Multi-lane Crossroad Signing for Diamond Interchange
Figure 2E-37. Examples of Multi-lane Crossroad Signing for Partial Cloverleaf Interchange
Figure 2E-38. Examples of Multi-lane Crossroad Signing for Cloverleaf Interchange

BRIDGE MOUNT IF FREEWAY GOES OVER CROSSROAD

OVERHEAD

NORTH
Champaign
1/4 MILE

SOUTH
Effingham

NORTH
Champaign
SECOND RIGHT

SOUTH
Effingham
NEXT RIGHT

JCT
57

OR

JUNCTION
57
Section 2E.50 Wrong-Way Traffic Control at Interchange Ramps

Standard:

At interchange exit ramp terminals where the ramp intersects a crossroad in such a manner that wrong-way entry could inadvertently be made, the following signs shall be used (see Figure 2E-39):

A. At least one ONE WAY sign for each direction of travel on the crossroad shall be placed where the exit ramp intersects the crossroad.
B. At least one DO NOT ENTER sign shall be conspicuously placed near the end of the exit ramp in positions appropriate for full view of a road user starting to enter wrongly.
C. At least one WRONG WAY sign shall be placed on the exit ramp facing a road user traveling in the wrong direction.

Guidance:

In addition, the following pavement markings should be used (see Figure 2E-39):

A. On two-lane paved crossroads at interchanges, double solid yellow lines should be used as a centerline for an adequate distance on both sides approaching the ramp intersections.
B. Where crossroad channelization or ramp geometrics do not make wrong-way movements difficult, a lane-use arrow should be placed in each lane of an exit ramp near the crossroad terminal where it will be clearly visible to a potential wrong-way road user.

Option:

The following traffic control devices may be used to supplement the above signs and pavement markings:

A. Additional ONE WAY signs may be placed, especially on two-lane rural crossroads, appropriately in advance of the ramp intersection to supplement the required ONE WAY sign(s).
B. Additional WRONG WAY signs may be used.
C. Slender, elongated wrong-way arrow pavement markings (see Figure 3B-21) intended primarily to warn wrong-way road users that they are traveling in the wrong direction may be placed upstream from the ramp terminus (see Figure 2E-39) to indicate the correct direction of traffic flow. Wrong-way arrow pavement markings may also be placed on the exit ramp at appropriate locations near the crossroad junction to indicate wrong-way movement. The wrong-way arrow markings may consist of pavement markings or bidirectional red-and-white raised pavement markers or other units that show red to wrong-way road users and white to other road users (see Figure 3B-21).
D. Lane-use arrow pavement markings may be placed on the exit ramp and crossroad near their intersection to indicate the permissive direction of flow.
E. Guide signs may be used on entrance ramps near the crossroad to inform road users of the freeway or expressway entrance, as appropriate (see Figure 2E-37).

Guidance:

On interchange entrance ramps where the ramp merges with the through roadway and the design of the interchange does not clearly make evident the direction of traffic on the separate roadways or ramps, a ONE WAY sign visible to traffic on the entrance ramp and through roadway should be placed on each side of the through roadway near the entrance ramp merging point as illustrated in Figure 2E-40.

Option:

At locations where engineering judgment determines that a special need exists, other standard warning or prohibitive methods and devices may be used as a deterrent to the wrong-way movement.

Support:

Section 2B.35 contains further information on signing to avoid wrong-way movements at at-grade intersections on expressways.

Section 2E.51 General Service Signs

Support:

General Service signs (see Figure 2D-11) are generally not appropriate at major interchanges (see Section 2E.29 for definition) and in urban areas.

Option:

If interchanges are not numbered, an action message such as NEXT EXIT or SECOND RIGHT may be used (see Figure 2E-41).

Standard:

General Service signs shall have white letters, symbols, and borders on a blue background. Letter and numeral sizes shall conform to the minimum requirements of Tables 2E-1 through 2E-4. All approved
symbols shall be permitted as alternatives to word messages, but symbols and word service messages shall not be intermixed. If the services are not visible from the ramp of a single-exit interchange, the service signing shall be repeated in smaller size at the intersection of the exit ramp and the crossroad. Such service signs shall use arrows to indicate the direction to the services.

Guidance:

Distance to services should be shown on General Service signs where distances are more than 2 km or 1 mile.

General Service signing should only be provided at locations where the road user can return to the freeway or expressway and continue in the same direction of travel.

Only services that fulfill the needs of the road user should be shown on General Service signs. If State or local agencies elect to provide General Service signing, there should be a statewide policy for such signing and criteria for the availability of the various types of services. The criteria should consider the following:

A. Gas, Diesel, LP Gas, EV Charging, and/or other alternative fuels if all of the following are available:
   1. Vehicle services such as gas, oil, and water;
   2. Modern sanitary facilities and drinking water;
   3. Continuous operations at least 16 hours per day, 7 days per week; and
   4. Public telephone.

B. Food if all of the following are available:
   1. Licensing or approval, where required;
   2. Continuous operation to serve at least two meals per day, at least 6 days per week;
   3. Public telephone; and
   4. Modern sanitary facilities.

C. Lodging if all of the following are available:
   1. Licensing or approval, where required;
   2. Adequate sleeping accommodations;
   3. Public telephone; and
   4. Modern sanitary facilities.
D. Public Telephone if continuous operation, 7 days per week is available.

E. Hospital if continuous emergency care capability, with a physician on duty 24 hours per day, 7 days per week is available. A physician on duty would include the following criteria and should be signed in accordance with the priority as follows:
   1. Physician on duty within the emergency department;
   2. Registered nurse on duty within the emergency department, with a physician in the hospital on call; or
   3. Registered nurse on duty within the emergency department, with a physician on call from office or home.

F. Camping if all of the following are available:
   1. Licensing or approval, where required;
   2. Adequate parking accommodations; and
   3. Modern sanitary facilities and drinking water.

**Standard:**
For any service that is operated on a seasonal basis only, the General Service signs shall be removed or covered during periods when the service is not available.

The General Service signs shall be mounted in an effective location, between the Advance Guide sign and the Exit Direction sign, in advance of the exit leading to the available services.

**Guidance:**
The General Service sign should contain the interchange number, if any, as illustrated in Figure 2E-42.

**Option:**
If the distance to the next point where services are available is greater than 16 km (10 miles), a NEXT SERVICES XX km (XX MILES) (D9-17) sign (see Figure 2E-43), may be used as a separate sign panel installed below the Exit Direction sign.

**Standard:**
Signs for services shall conform to the format for General Service signs (see Section 2D.45) and as specified herein. Letter and numeral sizes shall be as shown in Tables 2E-1 through 2E-4. No more than six general road user services shall be displayed on one sign, which includes any appended sign panels. General Service signs shall carry the legends for one or more of the following services: Food, Gas, Lodging, Camping, Phone, Hospital, or Tourist Information.

The qualified services available shall be shown at specific locations on the sign.

To provide flexibility for the future when the service might become available, the sign space normally reserved for a given service symbol or word shall be left blank when that service is not present.
Figure 2E-41. Examples of General Service Signs (without Exit Numbering)

Figure 2E-42. Examples of General Service Signs (with Exit Numbering)

Figure 2E-43. Example of Next Services Sign
Guidance:

The standard display of word messages should be FOOD and PHONE in that order on the top line, and GAS and LODGING on the second line. If used, HOSPITAL and CAMPING should be on separate lines (see Figure 2E-42).

Option:

Signing for DIESEL, LP-Gas, or other alternative fuel services may be substituted for any of the general services or appended to such signs. The International Symbol of Accessibility for the Handicapped (D9-6) sign may be used for facilities that qualify.

Guidance:

When symbols are used for the road user services, they should be displayed as follows:

A. Six services:
   1. Top row—GAS, FOOD, and LODGING
   2. Bottom row—PHONE, HOSPITAL, and CAMPING

B. Four services:
   1. Top row—GAS and FOOD
   2. Bottom row—LODGING and PHONE

C. Three services:
   1. Top row—GAS, FOOD, and LODGING

Option:

Substitutions of other services for any of the services shown above may be made by placing the substitution in the lower right (four services) or extreme right (three services) portion of the sign panel. An action message or an interchange number may be used for symbol signs in the same manner as they are used for word message signs. The Diesel Fuel (D9-11) symbol or the LP-Gas (D9-15) symbol may be substituted for the symbol representing fuel or appended to such assemblies. The information (D9-10) symbol may be substituted on any of the above configurations.

At rural interchange areas where limited road user services are available and where it is unlikely that additional services will be provided within the near future, a sign panel having one to three services (words or symbols) may be appended to ground mounted interchange guide signs.

Standard:

If more than three services become available at rural interchange areas where limited road user services were anticipated, any appended sign panel shall be removed and replaced with an independently mounted General Service sign as described in this Section.

Option:

A separate Telephone Service (D9-1, D9-1c) sign may be installed if telephone facilities are located adjacent to the route at places where public telephones would not normally be expected.

The Recreational Vehicle Sanitary Station (D9-12) sign may be used as needed to indicate the availability of facilities designed for dumping wastes from recreational vehicle holding tanks.

In some locations, signs may be used to indicate that services are not available.

A TRUCK PARKING (D9-16) sign may be used on a separate sign panel below the other general road user services to direct truck drivers to designated parking areas.

Support:

Hospitals must meet the following criteria to be signed:

A. 24 hours continuous emergency room service with a physician on duty, 7 days a week or
B. have a registered nurse on duty in the emergency room, with a physician on call and
C. have the appropriate accreditation and/or certification by State Health Agencies.

Standard:

Along State owned, operated, and maintained expressways and freeways, in both urban and rural areas, guide signs to qualifying hospitals shall be provided. There shall be only one hospital sign or sign assembly along any one expressway/freeway in each direction for any one hospital.

An action message (e.g. EXIT XX or NEXT EXIT) or arrow sign shall always accompany the D9-2 white on blue “H” symbol sign. When independently mounted, the action message or arrow sign shall be white on Blue.

At cloverleaf interchanges (with two off ramps) the hospital sign shall be placed on a separate supplemental service sign with other appropriate services.
Figure 2E-44. Examples of Rest Area, Scenic Overlook, and Welcome Center Signs

- REST AREA 1 MILE (D5-1)
- REST AREA 2 MILES (D5-1a)
- REST AREA NEXT RIGHT (D5-1b)
- REST AREA (D5-2)
- REST AREA (D5-2a)
- PARKING AREA 1 MILE (D5-3)
- PARKING AREA (D5-4)
- NEXT REST AREA 24 MILES (D5-6)
- REST AREA TO TOURIST INFO CENTER 2 MILES (D5-7)
- TO TOURIST INFO CENTER (D5-7a)
- TO TOURIST INFO CENTER (D5-8)
- REST AREA ALABAMA WELCOME CENTER 2 MILES (D5-9)
- ALABAMA WELCOME CENTER (D5-9a)
- REST AREA ALABAMA WELCOME CENTER (D5-10)
- REST AREA ALABAMA WELCOME CENTER NEXT RIGHT (D5-11)
Hospital signs shall be placed on or beyond off ramps from expressway/freeways, with the appropriate arrow (if necessary) and an accurate mileage sign. The distance shall be from the sign to the hospital. Similar follow-up signing, including mileage, shall be placed at all intersecting turns between the expressway/freeway exit and the hospital facility for every 4.8 km (3 mi) to 8.0 km (5 mi) as a confirmation is needed.

The hospital name shall not be placed on signs unless two or more hospitals are closely located, and then only at points of decision between different routes.

Guidance:

Hospital guide signs should not be used at expressway/freeway to expressway/freeway interchanges.

Neither the mileage to the exit nor to the hospital should be shown on these signs or assemblies. The “H” sign assembly should be mounted with other service signs such as beneath the ½ - MILE advance guide sign on expressways/freeways.

At cloverleaf interchanges (with two off ramps) the action message should specify the exit number or read NEXT (SECOND) RIGHT.

Section 2E.52 Rest and Scenic Area Signs

Guidance:

Signing for rest areas and scenic areas should conform to the provisions set forth in Sections 2D.42 and 2D.43. However, the signs should be suitably enlarged for freeway or expressway application. A roadside area that does not contain restroom facilities should be signed to indicate the major road user service that is provided. For example, an area with only parking should be signed with a PARKING AREA (D5-4) sign (see Figure 2E-44). An area with picnic tables and parking should be signed with a PICNIC AREA (D5-5c) sign or a Picnic Table Area (D5-5a) symbol sign.

Rest areas that have tourist information and welcome centers should be signed as discussed in Section 2E.53.

Scenic area signing should be consistent with that specified for rest areas. Standard messages should read SCENIC AREA (D6-1), SCENIC VIEW (D6-2), SCENIC OVERLOOK (D6-3), or the equivalent.

Standard:

Along State owned, operated, and maintained roadways, Rest and Scenic Area Signs shall also conform to the provisions set forth in Chapter 2G. Tourist-Oriented Generator Directional Signs.

All signs for rest and scenic areas shall have white letters, symbols, and borders on a blue background. Letter and numeral sizes shall conform to the minimum requirements of Tables 2E-1 through 2E-4. On the approach to rest areas, a REST AREA advance guide sign shall be placed 2 km or 1 mile and/or 4 km or 2 miles in advance of the rest area. At the rest area exit gore, there shall be a sign with a message REST AREA together with an arrow indicating the appropriate turn as shown in Figure 2E-44.

Option:

If the rest area has facilities for the physically impaired (see Section 2D.45), the International Symbol of Accessibility for the Handicapped (D9-6) sign may be placed with or beneath the REST AREA advance guide sign.

Between the REST AREA advance guide sign and the gore of the rest area exit, there may be a REST AREA (D5-1b) sign (see Figure 2E-44). The words NEXT RIGHT (E2-2) or an arrow may be included as part of the message.

To provide the road user with information on the location of succeeding rest areas, a NEXT REST AREA XX km (XX MILES) (D5-6) sign (see Figure 2E-44) may be installed independently or as a supplemental sign panel mounted below one of the REST AREA advance guide signs.

Section 2E.53 Tourist Information and Welcome Center Signs

Support:

Tourist information and welcome centers have been constructed within rest areas on freeways and expressways and are operated by either a State or a private organization. Others have been located within close proximity to these facilities and operated by civic clubs, chambers of commerce, or private enterprise.

Guidance:

An excessive number of supplemental panels should not be installed with Tourist Information or Welcome Center signs so as not to overload the road user.
Standard:

Tourist Information or Welcome Center signs (see Figure 2E-44) shall have a white legend and border on a blue background. Continuously staffed or unstaffed operation at least 8 hours per day, 7 days per week, shall be required.

If operated only on a seasonal basis, the Tourist Information or Welcome Center signs shall be removed or covered during the off seasons.

Guidance:

For freeway or expressway rest area locations that also serve as tourist information or welcome centers, the following signing criteria should be used:

A. The locations for tourist information and welcome center Advance Guide, Exit Direction, and Exit Gore signs should meet the General Service signing requirements described in Section 2E.51.

B. If the signing for the tourist information or welcome center is to be accomplished in conjunction with the initial signing for the rest areas, the message on the Advance Guide sign should be REST AREA, TOURIST INFO CENTER, XX km (XX MILES) or REST AREA, WELCOME CENTER XX km (XX MILES). On the Exit Direction sign the message should be REST AREA, TOURIST INFO CENTER with an upward sloping arrow (or NEXT RIGHT), or REST AREA, WELCOME CENTER with an upward sloping arrow (or NEXT RIGHT).

C. If the initial rest area Advance Guide and Exit Direction signing is in place, these signs should include, on supplemental sign panels, the legend TOURIST INFO CENTER or STATE NAME (optional), WELCOME CENTER.

D. The Gore sign should contain only the legend REST AREA with the arrow and should not be supplemented with any legend pertaining to the tourist information center or welcome center.

Option:

An alternative to the supplemental TOURIST INFO CENTER legend is the Information Symbol (D9-10) sign, which may be appended beneath the REST AREA advance guide sign. The name of the State or local jurisdiction may appear on tourist information/welcome center signs if the jurisdiction controls the operation of the tourist information or welcome center and the center meets the operating criteria set forth herein and is consistent with State policies. The State name may be used on the Advance Guide and the Exit Direction signs.

Guidance:

For tourist information centers located off the freeway or expressway facility, additional signing criteria should be as follows:

A. Each State should adopt a policy establishing the maximum distance that a tourist information center can be located from the interchange in order to be included on official signs.

B. The location of signing should be in accordance with requirements pertaining to General Service signing (see Section 2E.51).

C. Signing along the crossroad should be installed to guide the road user from the interchange to the tourist information center and back to the interchange.

Option:

As an alternative, the Information Symbol (D9-10) sign may be appended to the guide signs for the exit providing access to the tourist information center. As a second alternative, the Information Symbol sign may be combined with General Service signing.

Section 2E.54 Reference Location Signs and Enhanced Reference Location Signs (D10-4, D10-5)

Support:

Reference Location (D10-1 through D10-3) signs and Intermediate Reference Location (D10-1a through D10-3a) signs and their applications are described in Section 2D.46.

There are two types of enhanced reference location signs:

A. Enhanced Reference Location signs (D10-4), and

B. Intermediate Enhanced Reference Location signs (D10-5).

Standard:

Except as provided in the option below, Reference Location (D10-1 through D10-3) signs (see Section 2D.46) shall be placed on all expressway facilities that are located on a route where there is reference location sign continuity and on all freeway facilities to assist road users in estimating their progress, to provide a means for identifying the location of emergency incidents and traffic crashes, and to aid in highway maintenance and servicing.
Option:

Enhanced Reference Location (D10-4) signs (see Figure 2E-45), which enhance the reference location sign system by identifying the route, may be placed on freeways or expressways (instead of Reference Location signs) or on conventional roads.

To augment an enhanced reference location sign system, Intermediate Enhanced Reference Location (D10-5) signs (see Figure 2E-45), which show the tenth of a kilometer (mile) with a decimal point, may be installed along any section of a highway route or ramp at one tenth of a kilometer (mile) intervals, or at some other regular spacing.

Standard:

If enhanced reference location signs are used, they shall be vertical panels having blue or green backgrounds with white numerals, letters, and borders, except for the route shield, which shall be the standard color and shape. The top line shall consist of the cardinal direction for the roadway. The second line shall consist of the applicable route shield for the roadway. The third line shall identify the kilometer (mile) reference for the location and the bottom line of the Intermediate Enhanced Reference Location sign shall give the tenth of a kilometer (mile) reference for the location. The bottom line of the Intermediate Enhanced Reference Location sign shall contain a decimal point. The height of the legend on enhanced reference location signs shall be a minimum of 150 mm (6 in). The height of the route shield on enhanced reference location signs shall be a minimum of 300 mm (12 in).

The background color shall be the same for all enhanced reference location signs within a jurisdiction.

The design details for enhanced reference location signs shall be as shown in the "Standard Highway Signs" book (see Section 1A.11).

Enhanced reference location signs shall have a minimum mounting height of 1.2 m (4 ft) to the bottom of the sign in accordance with the mounting height requirements of delineators (see Section 3D.04), and shall not be governed by the mounting height requirements prescribed in Section 2A.18.

The distance numbering shall be continuous for each route within any State, except where overlaps occur (see Section 2E.28). Where routes overlap, enhanced reference location sign continuity shall be established for only one of the routes. If one of the overlapping routes is an Interstate route, that route shall be selected for continuity of distance numbering.

The distance measurement shall be made on the northbound and eastbound roadways. The enhanced reference location signs for southbound or westbound roadways shall be set at locations directly opposite the enhanced reference location signs for the northbound or eastbound roadways.

Guidance:

The route selected for continuity of distance numbering should also have continuity in interchange exit numbering (see Section 2E.28). On a route without enhanced reference location sign continuity, the first enhanced reference location sign beyond the overlap should indicate the total distance traveled on the route so that road users will have a means of correlating their travel distance between enhanced reference location signs with that shown on their odometer.

Standard:

Except as provided in the option below, enhanced reference location signs shall be installed on the right side of the roadway.

Option:

Where conditions limit or restrict the use of enhanced reference location signs on the right side of the roadway, they may be installed in the median. In urban areas, Intermediate Enhanced Reference Location signs may be installed on the right side of the roadway, in the median, or on ramps to replace or to supplement the reference location signs. Enhanced Reference Location signs may be installed back-to-back in median locations.

Section 2E.55 Miscellaneous Guide Signs

Support:

Miscellaneous Guide signs are used to point out geographical features, such as rivers and summits, and other jurisdictional boundaries (see Section 2D.48).

Option:

Miscellaneous Guide signs may be used if they do not interfere with signing for interchanges or other critical points.
Guidance:

Miscellaneous Guide signs should not be installed unless there are specific reasons for orienting the road users or identifying control points for activities that are clearly in the public interest. If Miscellaneous Guide signs are to be of value to the road user, they should be consistent with other freeway or expressway guide signs in design and legibility. On all such signs, the design should be simple and dignified, devoid of any tendency toward flamboyant advertising, and in general conformance with other freeway and expressway signing.

Section 2E.56  Radio Information Signing

Option:

Radio-Weather Information (D12-1) signs may be used in areas where difficult driving conditions commonly result from weather systems. Radio-Traffic Information signs may be used in conjunction with traffic management systems.

Standard:

Radio-Weather and Radio-Traffic Information signs shall have a white legend and border on a blue background. Only the numerical indication of the radio frequency shall be used to identify a station broadcasting travel-related weather or traffic information. No more than three frequencies shall be shown on each sign. Only radio stations whose signal will be of value to the road user and who agree to broadcast either of the two items below shall be identified on Radio-Weather and Radio-Traffic Information signs:

A. Periodic weather warnings at no more than 15-minute intervals during periods of adverse weather; or

B. Driving condition information (affecting the roadway being traveled) at a rate of at least once every 15 minutes, or when required, during periods of adverse traffic conditions, and when supplied by an official agency having jurisdiction.

If a station to be considered operates only on a seasonal basis, its signs shall be removed or covered during the off season.
Guidance:

The radio station should have a signal strength to adequately broadcast 110 km (70 mi) along the route. Signs should be spaced as needed for each direction of travel at distances determined by an engineering study. The stations to be included on the signs should be selected in cooperation with the association(s) representing major broadcasting stations in the area to provide: (1) maximum coverage to all road users on both AM and FM frequencies; and (2) consideration of 24 hours per day, 7 days per week broadcast capability.

Option:

In roadway rest area locations, a smaller sign using a greater number of radio frequencies, but of the same general design, may be used.

Standard:

Radio-Weather and Radio-Traffic Information signs installed in rest areas shall be positioned such that they are not visible from the main roadway.

Option:

A Channel 9 Monitored (D12-3) sign or cellular phone sign may be installed as needed.

Standard:

Only official public agencies or their designee shall be shown as the monitoring agency on the Channel 9 Monitored sign.

Support:

Section 2D.45 contains information about the use and application of TRAVEL INFO CALL 511 (D12-5) signs.

Section 2E.57 Carpool and Ridesharing Signing

Option:

In areas having carpool matching services, Carpool Information (D12-2) signs (see Figure 2D-12) may be provided adjacent to highways with preferential lanes or along any other highway.

Carpool Information signs may include Internet addresses or telephone numbers of more than four characters within the legend.

Guidance:

Because this is an information sign related to road user services, the Carpool Information sign should have a white legend and border on a blue background.

Standard:

If a local transit logo or carpool symbol is incorporated into the Carpool Information sign, the maximum vertical dimension of the logo or symbol shall not exceed 450 mm (18 in).

Section 2E.58 Weigh Station Signing

Standard:

Weigh Station signing on freeways and expressways shall be the same as that specified in Section 2D.44, except for lettering size and the advance posting distance for the Exit Direction sign, which shall be located a minimum of 450 m (1,500 ft) in advance of the gore.

Support:

Weigh Station sign layouts for freeway and expressway applications are shown in the “Standard Highway Signs” book (see Section 1A.11).

Section 2E.59 Preferential Only Lane Signs

Support:

Additional guidance and standards related to the designation, operational considerations, signing, pavement markings, and other considerations for preferential only lanes is provided in Sections 2B.26, 2B.27, 2B.28, 2C.52, 3B.22, and 3B.23.

Standard:

Ground-mounted advance guide signs shall be provided at least 800 m (0.5 mi) prior to the beginning or initial entry point to all types of preferential only lanes (including barrier-separated, buffer-separated, and concurrent flow). Ground-mounted guide signs shall be provided at the beginning or initial entry point and at intermediate access points to all types of preferential only lanes.
A combination of guide and regulatory signs shall be used in advance of all preferential only lanes. The advance guide signs for preferential only lanes shall be consistent with the requirements of Section 2E.30.

Reversible flow or express lanes that do not have any specific vehicle occupancy or designation restrictions shall be consistent with the requirements of Chapters 2B and 3B.

Overhead preferential only lane guide signs shall be used only as a supplement to ground-mounted preferential only lane guide signs unless an engineering study identifies that ground-mounted guide signs are not appropriate for a particular situation or location.

Either the HOV abbreviation or the diamond symbol shall appear in the legend of each preferential only lane sign at the designated entry and exit points for all types of HOV lanes (including barrier- and buffer-separated, concurrent flow, and direct access ramps) in order to alert motorists that there is a minimum allowable vehicle occupancy requirement for vehicles to use the HOV lanes and to inform them of the times during which these vehicle occupancy requirements are in effect.

Guidance:

Because consistency in signing and pavement markings for preferential only lanes within a State or metropolitan area plays a critical role in building public awareness, understanding, and acceptance, and makes enforcement more effective, an engineering study should be conducted to determine the appropriate combinations of overhead signs, ground-mounted signs, and pavement markings for a specific preferential only lane application.

Existing sign and bridge structures should be used to the extent practical for the installation of preferential only lane signs. Where possible, advance guide and guide signs that are provided for preferential only lanes should share sign structures spanning the preferential only lanes and the adjoining freeway facility.

The preferential only lane signing should be designed to avoid overloading the road user. Based on the importance of the sign, the following priority should be given: regulatory, advance regulatory, guide, then next exit supplemental signs.

Option:

Overhead advance guide signs and overhead guide signs may be used in advance of, at the beginning or initial entry point, and at designated intermediate access points to any type of preferential only lane. Advance guide signs may be installed and located approximately 1.6 km (1 mi) and 3.2 km (2 mi) in advance of the beginning or initial entry point to any type of preferential only lane.

Guidance:

Where conditions restrict the ability to provide more than one advance guide sign in advance of any type of preferential only lane, the advance guide sign that is installed should be placed at least 800 m (0.5 mi) in advance of the beginning or entry point to the preferential only lane.

Advance destination guide signs, identifying downstream exit locations, should be installed in advance of designated entry points and along the length of access restricted preferential only lanes (such as barrier- and buffer-separated). In addition to the routes that typically appear on advance destination guide signs, these signs should also include destinations. These signs should be located based on the priority of the message, the available space, the existing signs on adjoining general purpose traffic lanes, roadway and traffic characteristics, the proximity to existing overhead signs, the ability to install overhead signs, and other unique local factors.

Option:

Advance guide signs may be provided for preferential only lanes with unrestricted access, such as concurrent flow preferential only lanes.

Guidance:

The use of guide signs for preferential only lanes at freeway interchanges should conform to the regulatory and guide sign requirements established in this Manual.

Option:

Changeable message signs may be used to supplement static signs where travel conditions change or where multiple types of operational strategies (such as variable occupancy requirements, vehicle types, or pricing policies) are used and varied throughout the day or week to manage the use of, control of, or access to preferential only lanes.
Standard:

When changeable message signs (see Section 2A.07) are used as regulatory or guide signs for preferential only lanes, they shall be the required sign size and shall display the required letter height and legend format that corresponds to the type of roadway facility and design speed.

Ground-mounted and overhead advance guide signs, guide signs, and exit signs applicable to HOV lanes and direct access ramps to HOV lanes shall contain the HOV diamond symbol in the upper left corner of the sign as shown in Figures 2E-46 through 2E-52. The diamond symbol shall not be used with lanes designated for bus or taxi traffic.

Option:

Agencies may select from either the HOV abbreviation or the diamond symbol to reference the HOV lane designation.

Guidance:

Where lateral clearance is limited, such as when a ground-mounted Preferential Only Lane sign is installed on a median barrier, the edges of the sign should not project beyond the outer edges of the barrier.

Option:

Where lateral clearance is limited, Preferential Only Lane (R3-10, R3-11, and R3-12 series) signs that are 1800 mm (72 in) or less in width may be skewed up to 45 degrees in order to fit within the barrier width or may be mounted at a height of 4.3 m (14 ft) or more above the roadway.

Guidance:

Where lateral clearance is limited, Preferential Only Lane signs that are wider than 1800 mm (72 in) should be mounted at a height of at least 4.3 m (14 ft) above the roadway.

Standard:

For barrier-separated preferential only lanes, overhead advance guide and overhead guide signs shall be provided in advance of and at the beginning or initial entry point to the preferential only lanes (see Figure 2E-46 for HOV lanes). Overhead guide signs shall also be used at all intermediate entry points to barrier-separated preferential only lanes (see Figure 2E-47 for HOV lanes).

For barrier-separated preferential only lanes, ground-mounted advance exit and ground-mounted exit signs shall be installed prior to and at the intermediate exit points of the preferential only lanes (see Figure 2E-47 for HOV lanes). Ground-mounted guide signs shall be mounted in the median or on median barriers that separate two directions of traffic.

Option:

For barrier-separated preferential only lanes, an advance destination guide sign may be used in the vicinity of designated intermediate entry and exit points.

Guidance:

For barrier-separated preferential only lanes where conditions restrict the ability to provide more than one advance guide sign prior to the entrance to the preferential only lane, the sign should be placed approximately 800 m (0.5 mi) in advance of the exit. In these situations, the installation of the corresponding regulatory and next exit supplemental signs should be located based on the priority of the message and the available space.

Standard:

For buffer-separated preferential only lanes (painted buffer of 0.6 m (2 ft) or more) where access is restricted to designated entry points, ground-mounted guide signs shall be mounted in the median or on median barriers separating two directions of traffic. Ground-mounted advance exit and ground-mounted exit signs shall be installed prior to and at the intermediate exit points of buffer-separated preferential only lanes (see Figure 2E-47 for HOV lanes).

Option:

For buffer-separated preferential only lanes, an advance destination guide sign may be used in the vicinity of designated intermediate entry and exit points.

Guidance:

For buffer-separated HOV lanes, guide and regulatory signs should be provided to alert HOV lane users and non-users of the minimum allowable vehicle occupancy requirement and the locations of the designated entry and exit points.
NOTES:

1. For right-side exits to access HOV lane, the same signing scheme would be used with adjustments made to sign messaging.
2. Exit ramp is for illustrative purposes only. Use locally applied geometric criteria.
3. The word message HOV may be used instead of the diamond symbol.
4. The minimum vehicle occupancy requirement and hours of operation on the sign may vary for each facility.
5. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.

★ Potential location of a Changeable Message Sign (CMS) for reversible or contraflow operations.

★★ 1.6 km (1 mi) and 3.2 km (2 mi)
signs are optional

★★★ For access restricted facilities. Destinations may be augmented to accompany routes on Interchange Sequence signs (see Figure 2E-24).
NOTES:
1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. The word message HOV may be used instead of the diamond symbol.
4. The minimum vehicle occupancy requirement and hours of operation on the sign may vary for each facility.

Legend

- Direction of travel

The E5-1 sign is to be used for barrier-separated facilities only.
Standard:

For concurrent flow preferential only lanes, including those where a preferential only lane is added to the roadway (see Figure 2E-48 for HOV lanes) and those where a general purpose lane transitions into a preferential only lane on the roadway (see Figure 2E-49 for HOV lanes), an overhead regulatory (R3-14 or R3-14a) sign shall be used.

For concurrent flow HOV lanes on the left side of the roadway with unrestricted access, advance guide and guide signs shall only be used on direct access ramps, such as HOV lane only ramps or ramps to park & ride lots (see Figures 2E-50 and 2E-51 for HOV lanes).

For direct access ramps to HOV lanes, advance guide signs shall be provided along the adjoining surface streets to direct traffic into a transit facility (such as a park & ride lot or a transit station or terminal) that ultimately leads to HOV lanes (see Figure 2E-50 for HOV lanes).

Because direct access ramps for preferential only lanes at interchanges connecting two freeways are typically left side exits and typically have design speeds similar to the preferential only lane, overhead advance guide signs and overhead guide signs shall be provided in advance of and at the entry point to each preferential only lane ramp (see Figure 2E-52 for HOV lanes).

Support:

Figures 2E-50 through 2E-52 provide examples of recommended uses and layouts of signs for HOV lanes for direct access ramps, park & ride lots, access from surface streets, and exclusive preferential only lane ramps at interchanges that directly connect two freeway facilities. Direct access ramps to preferential only lanes sometimes form a three or four-legged intersection that is controlled by either static signs or traffic control signals.

The use of advance guide and guide signs for direct access ramps for preferential only lanes at interchanges connecting two freeways is similar to a connecting ramp between two freeway facilities.
NOTES:
1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. The word message HOV may be used instead of the diamond symbol.
4. The advance lane signing scheme will also work if installed on the right side of the roadway, but all others must appear adjacent or over the HOV lane.
5. The minimum vehicle occupancy requirement and hours of operation on the sign may vary for each facility.
6. Works for part-time or full time.
7. This roadway condition indicates the HOV lane will merge with the General Purpose Lanes upon termination.
NOTES:

1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. The word message HOV may be used instead of the diamond symbol.
4. This signing scheme will also work if installed on the right side of the roadway.
5. The minimum vehicle occupancy requirement and hours of operation on the sign may vary for each facility.
6. Works for part-time or full time.
7. This roadway condition indicates the HOV lane will become a general purpose lane upon termination.
Figure 2E-50. Example of Signing for a Direct Access Ramp to an HOV Lane from a Park & Ride Facility

NOTES:

1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. Additional advisory and warning signs are required.
4. Direction of HOV traffic is inbound.
5. Sign locations are approximate.
6. The word message HOV may be used instead of the diamond symbol.
7. The minimum vehicle occupancy requirement on the sign may vary for each facility.
8. Overhead HOV signs should supplement ground-mounted HOV signs.
9. Additional signs may be required to direct drivers from the surrounding streets into the park & ride lot and HOV lane.
10. Additional signs are required on the adjoining surface streets to inform non-HOVs that they should not enter the HOV facility.

For access restricted facilities. Destinations may be augmented to accompany routes on Interchange Sequence signs (see Figure 2E-24).
NOTES:

1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. Additional advisory and warning signs are required.
4. Sign locations are approximate.
5. HOV facility could be barrier-separated, buffer-separated, or concurrent flow.

For access restricted facilities. Destinations may be augmented to accompany routes on Interchange Sequence signs (see Figure 2E-24).

Figure 2E-51. Example of Signing for a Direct Access Ramp to an HOV Lane from a Local Street
Figure 2E-52. Example of Signing for a Direct Access Ramp between HOV Lanes on Separate Freeways

### NOTES:

1. Reference Sections 3B.22 and 3B.23 for additional pavement marking information.
2. Reference Sections 2B.26 through 2B.28 and 2E.59 for appropriate text information.
3. Additional advisory and warning signs are required.
4. Sign locations are approximate.
5. If vehicle occupancy levels vary between HOV facilities, then the occupancy level can be added to guide signs.
6. HOV facility could be barrier-separated, buffer-separated, or concurrent flow.

☆ Destinations may be augmented to accompany routes on guide signs similar to Figure 2E-3.

★★ For access restricted facilities. Destinations may be augmented to accompany routes on Interchange Sequence signs (see Figure 2E-24).
CHAPTER 2F. SPECIFIC SERVICE SIGNS

Section 2F.01  Eligibility

Standard:
Specific Service signs shall be defined as guide signs that provide road users with business identification and directional information for services and for eligible attractions.

Guidance:
The use of Specific Service signs should be limited to areas primarily rural in character or to areas where adequate sign spacing can be maintained.

Option:
Where an engineering study determines a need, Specific Service signs may be used on any class of highways.

Guidance:
Specific Service signs should not be installed at an interchange where the road user cannot conveniently reenter the freeway or expressway and continue in the same direction of travel.

Standard:
Eligible service facilities shall comply with laws concerning the provisions of public accommodations without regard to race, religion, color, age, sex, or national origin, and laws concerning the licensing and approval of service facilities.

The attraction services shall include only facilities which have the primary purpose of providing amusement, historical, cultural, or leisure activities to the public.

Guidance:
Distances to eligible services should not exceed 4.8 km (3 mi) in either direction.

Option:
If, within the 4.8 km (3 mi) (1.6 km (1 mi) for Gas) limit, facilities for the services being considered are not available or choose not to participate in the program, the limit of eligibility may be extended in 4.8 km (3 mi) increments until one or more facilities for the services being considered chooses to participate, or until 25 km (15 mi) is reached, whichever comes first.

Guidance:
If State or local agencies elect to provide Specific Service signing, there should be a statewide policy for such signing and criteria for the availability of the various types of services. The criteria should consider the following:

A. To qualify for a GAS logo panel, a business should have:
   1. Vehicle services including gas and/or alternative fuels, oil, and water;
   2. Modern sanitary facilities and drinking water;
   3. Continuous operation at least 16 hours per day, 7 days per week for freeways and expressways, and continuous operation at least 12 hours per day, 7 days per week for conventional roads; and
   4. Public telephone.

B. To qualify for a FOOD logo panel, a business should have:
   1. Licensing or approval, where required;
   2. Continuous operations to serve at least two meals per day, at least 6 days per week;
   3. Public telephone; and
   4. Modern sanitary facilities.

C. To qualify for a LODGING logo panel, a business should have:
   1. Licensing or approval, where required;
   2. Adequate sleeping accommodations;
   3. Public telephone; and
   4. Modern sanitary facilities.

D. To qualify for a CAMPING logo panel, a business should have:
   1. Licensing or approval, where required;
   2. Adequate parking accommodations; and
   3. Modern sanitary facilities and drinking water.

E. To qualify for an ATTRACTION logo panel, a facility should have:
   1. Regional significance; and
   2. Adequate parking accommodations.
Support:
There are specific conditions which each type of business must meet to be included. Further details, including information about costs, can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page 1.

Section 2F.02 Application

Standard:

The number of Specific Service signs along an approach to an interchange or intersection, regardless of the number of service types displayed, shall be limited to a maximum of four. In the direction of traffic, successive Specific Service signs shall be for attraction, camping, lodging, food, and gas services, in that order.

A Specific Service sign shall display the word message GAS, FOOD, LODGING, CAMPING, or ATTRACTION, an appropriate directional legend such as the word message EXIT XX, NEXT RIGHT, SECOND RIGHT, or directional arrows, and the related logo sign panels. No more than three types of services shall be represented on any sign or sign assembly. If three types of services are shown on one sign, then the logo panels shall be limited to two for each service (for a total of six logo panels). The legend and logo panels applicable to a service type shall be displayed such that the road user will not associate them with another service type on the same sign. No service type shall appear on more than one sign. The signs shall have a blue background, a white border, and white legends of upper-case letters, numbers, and arrows.

Guidance:

The Specific Service signs should be located to take advantage of natural terrain, to have the least impact on the scenic environment, and to avoid visual conflict with other signs within the highway right-of-way.

Option:

GAS, FOOD, LODGING, and CAMPING signs may be used on any class of highway.

General Service signs (see Sections 2D.45 and 2E.51) may be used in conjunction with Specific Service signs for eligible types of services that are not represented by a Specific Service sign.

Support:

Examples of Specific Service signs are shown in Figure 2F-1. Examples of sign locations are shown in Figure 2F-2.

The Specific Services Signing (LOGO) Program permits eligible businesses providing key services to motorists to place their logos on signs along rural Interstate highways and certain designated freeways and expressways. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page 1.

Section 2F.03 Logos and Logo Panels

Standard:

A logo shall be either an identification symbol/trademark or a word message. Each logo shall be placed on a separate logo panel which shall be attached to the Specific Service sign. Symbols or trademarks used alone for a logo shall be reproduced in the colors and general shape consistent with customary use, and any integral legend shall be in proportionate size. A logo that resembles an official traffic control device shall not be used.

Guidance:

A word message logo, not using a symbol or trademark, should have a blue background with white legend and border.

Option:

Where business identification symbols or trademarks are used alone for a logo, the border may be omitted from the logo panel.

A portion at the bottom of a GAS logo panel may be used to display the legends for alternative fuels (see Section 2E.51) available at the facility. A portion at the bottom of a FOOD logo panel may be used to display the word CLOSED and the day of the week when the facility is closed.

Standard:

Logo signs are considered informational, not advertising. Advertising slogans shall not be permitted along any highway.
**Figure 2F-1. Examples of Specific Service Signs**

- See Section 2F.07 for option of putting exit number on a separate plaque instead of on the sign.

---

**Section 2F.04 Number and Size of Logos and Signs**

**Guidance:**

Sign sizes should be determined by the amount and height of legend and the number and size of logo panels attached to the sign. All logo panels on a sign should be the same size.

**Standard:**

Each Specific Service sign or sign assembly shall be limited to no more than six logo panels. There shall be no more than four logo panels for one of the two service types on the same sign or sign assembly.

**Support:**

Section 2F.08 contains information regarding Specific Service signs for double-exit interchanges.

**Standard:**

Each logo panel attached to a Specific Service sign shall have a rectangular shape with a width longer than the height. A logo panel on signs for freeways and expressways shall not exceed 1500 mm (60 in) in width and 900 mm (36 in) in height. A logo panel on signs for conventional roads and ramps shall not exceed 750 mm (30 in) in width and 450 mm (18 in) in height. The vertical and horizontal spacing between logo panels shall not exceed 200 mm (8 in) and 300 mm (12 in), respectively.

**Support:**

Sections 2A.15, 2E.14, and 2E.15 contain information regarding borders, interline spacing, and edge spacing.
*Specific service ramp signs (as needed) Spacing should be at least 30 m (100 ft) from the exit gore sign, from each other, and from the ramp terminal.

The travel distance to be shown on signs should be measured from this point.

If a loop is to be signed, the travel distance to be shown on signs should be measured from here.

Travel distance for sign priority should always be measured from this point.
Section 2F.05  **Size of Lettering**

**Standard:**

All letters and numerals on Specific Service signs, except on the logo panels, shall be a minimum height of 250 mm (10 in) for signs on freeways and expressways, and 150 mm (6 in) for signs on conventional roads and ramps.

**Guidance:**

Any legend on a symbol/trademark should be proportional to the size of the symbol/trademark.

Section 2F.06  **Signs at Interchanges**

**Standard:**

The Specific Service signs shall be installed between the previous interchange and at least 245 m (800 ft) in advance of the Exit Direction sign at the interchange from which the services are available (see Figure 2F-2).

**Guidance:**

There should be at least a 245 m (800 ft) spacing between the Specific Service signs and other guide signs, except for Specific Service ramp signs. However, excessive spacing is not desirable. Specific Service ramp signs should be spaced at least 30 m (100 ft) from the exit gore sign, from each other, and from the ramp terminal.

**Support:**

The State Highway Administration (SHA) will determine which interchanges qualify for logo signing based on COMAR (Code of Maryland Regulations) and Federal regulations.

**Standard:**

There shall be sufficient space for LOGO signs along the mainline roadway and ramp. Safety shall be a consideration.

**Guidance:**

Where two or more interchanges are closely spaced, the interchange best serving the public through better road alignment, grade of highway, and access should be used.

**Option:**

Interchanges which do not provide direct re-entry to the mainline roadway may not be appropriate for the placement of signs.

Section 2F.07  **Single-Exit Interchanges**

**Standard:**

At single-exit interchanges, the name of the service type followed by the exit number shall be displayed on one line above the logo panels. At unnumbered interchanges, the directional legend NEXT RIGHT (LEFT) shall be used.

At single-exit interchanges, Specific Service ramp signs shall be installed along the ramp or at the ramp terminal for facilities that have logo panels displayed along the main roadway if the facilities are not readily visible from the ramp terminal. Directions to the service facilities shall be indicated by arrows on the ramp signs. Logo panels on Specific Service ramp signs shall be duplicates of those displayed on the Specific Service signs located in advance of the interchange, but shall be reduced in size.

**Guidance:**

Specific Service ramp signs should include distances to the service facilities.

**Option:**

An exit number plaque (see Section 2E.28) may be used instead of the exit number on the signs located in advance of an interchange.

The reduced size logo panels and signs also may be installed along the crossroad.

Section 2F.08  **Double-Exit Interchanges**

**Guidance:**

At double-exit interchanges, the Specific Service signs should consist of two sections, one for each exit (see Figure 2F-1).
Standard:

At a double-exit interchange, the top section shall display the logo panels for the first exit and the bottom section shall display the logo panels for the second exit. The name of the service type and the exit number shall be displayed above the logo panels in each section. At unnumbered interchanges, the word message NEXT RIGHT (LEFT) and SECOND RIGHT (LEFT) shall be used in place of the exit number. The number of logo panels on the sign (total of both sections) or the sign assembly shall be limited to six.

Option:

At a double-exit interchange where there are four logo panels to be displayed for one of the exits and one or two logo panels to be displayed for the other exit, the logo panels may be arranged in three rows with two logo panels per row.

At a double-exit interchange, where a service is to be signed for only one exit, one section of the Specific Service sign may be omitted, or a single exit interchange sign may be used. Signs on ramps and crossroads as described in Section 2F.07 may be used at a double-exit interchange.

Section 2F.09 Signs at Intersections

Standard:

Where both tourist-oriented information (see Chapter 2G) and specific service information would be needed at the same intersection, the design of the tourist-oriented directional signs shall be used, and the needed specific service information shall be incorporated.

Guidance:

If Specific Service signs are used on conventional roads or at intersections on expressways, they should be installed between the previous interchange or intersection and at least 90 m (300 ft) in advance of the intersection from which the services are available.

The spacing between signs should be determined on the basis of an engineering study.

Logo panels should not be displayed for a type of service for which a qualified facility is readily visible.

Standard:

If Specific Service signs are used on conventional roads or at intersections on expressways, the name of each type of service shall be displayed above its logo panel(s), together with an appropriate legend such as NEXT RIGHT (LEFT) or other applicable directional legend or action message may be displayed below instead of above the logo panels.

Option:

If Specific Service signs are used on conventional roads or at intersections on expressways, the NEXT RIGHT (LEFT) or other applicable directional legend or action message may be displayed below instead of above the logo panels.

Signs similar to Specific Service ramp signs as described in Section 2F.07 may be provided on the crossroad.

Section 2F.10 Signing Policy

Guidance:

Each highway agency that elects to use Specific Service signs should establish a signing policy that includes, as a minimum, the guidelines of Section 2F.01 and at least the following criteria:

A. Selection of eligible businesses;
B. Distances to eligible services;
C. The use of logo panels, legends, and signs conforming with this Manual and State design requirements;
D. Removal or covering of logo panels during off seasons for business that operate on a seasonal basis;
E. The circumstances, if any, under which Specific Service signs may be used in nonrural areas; and
F. Determination of the costs to businesses for initial permits, installations, annual maintenance, and removal of logo panels.
CHAPTER 2G. TOURIST-ORIENTED GENERATOR DIRECTIONAL SIGNS

Section 2G.01 Purpose and Application

Support:

The “Tourism Area and Corridor signing program” contains further information regarding Tourist-Oriented Generator signs. The Guidelines can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Standard:

Tourist-Oriented Directional signs shall not be used along State owned, operated, and maintained roadways.

Support:
Tourist-oriented directional signs are guide signs with one or more panels that display the business identification of and directional information for business, service, and activity facilities.

Standard:
A facility shall be eligible for tourist-oriented directional signs only if it derives its major portion of income or visitors during the normal business season from road users not residing in the area of the facility.

Option:
Tourist-oriented directional signs may include businesses involved with seasonal agricultural products.

Standard:
When used, tourist-oriented directional signs shall be used only on rural conventional roads and shall not be used on conventional roads in urban areas nor at interchanges on freeways or expressways.

Where both tourist-oriented directional signs and Specific Service signs (see Chapter 2F) would be needed at the same intersection, the tourist-oriented directional signs shall incorporate the needed information from, and be used in place of, the Specific Service signs.

Guidance:
Each State that elects to use tourist-oriented directional signs should have a State policy for use as indicated in Section 2G.07.

Option:
Tourist-oriented directional signs may be used in conjunction with General Service signs (see Section 2D.45).

Support:
Maryland has established the following policy for Guide Signing for Points of Interest and Traffic Generators for the state highway system. The type of traffic generator, volume of trips, distances from point of signing, and other miscellaneous warranting criteria, are to be used in determining the need for special guide signing for the various types of traffic generators for both freeway and conventional highway applications.

Standard:
Only those traffic generators listed in Table 2G-1, 2G-2 and 2G-3 are to be signed for. Generators not listed shall be referred to the Office of Traffic & Safety for further review. Signs shall not convey days that the facilities are open nor shall they contain the hours of operations. Farmer's markets established by the Maryland Department of Agriculture are excepted. Special guide signs placed for traffic generators shall not display special event information.

Guidance:
Part-time signs should not to be considered for use.

Option:
In those areas of the state where the major highway ADT’s double during the months of peak traffic flow, the volume of visitors may be halved in determining whether or not special guide signing is warranted.

Standard:
There are many historical points of interest for which signing may be requested where the need does not fit the normally applied criteria. A signing procedure exists for these types of facilities that includes the following:
A. The point of interest shall be historical in nature and be so designated by the Maryland Historical Society or through designation as a national landmark.

B. The facility shall have something of value to see throughout the year during normal visiting hours even through the structures associated with the site may be closed and/or open by appointment or only during limited hours.

C. A historical marker or other suitable sign conveying pertinent information shall be on the site.

D. The site shall be within one mile of the turn-off from the state highway system in urban areas and within three miles in rural areas.

E. The Maryland History sign with the seal and with no more than two additional words indicating the nature of the site is to be used in advance of the turn-off from the state highway system.

F. All necessary follow-up signing on local streets shall be placed at no cost to the State Highway Administration.

G. The providing of these signs is not affected by whether or not the site is publicly or privately owned, only that it is authenticated by proper authority.

Standard:

When points of interest guide signs are used on expressways and freeways, only one supplemental sign shall be used per interchange and no supplemental signs shall be used at freeway-to-freeway interchanges. The minimum spacing between the points of interest guide signs shall not be less than 245 m (800 ft).

When used, points of interest guide signs shall be as follows:

A. Not more than one supplemental sign shall be used per generator per direction.

B. Generator supplemental signs are to be placed in advance of the interchange that provides the most direct and the best route to the facility.

C. Generator supplemental signs are to be placed along the freeway that is closest to the facility.

D. Signing for a generator that is open part of the year is to be placed on a temporary supplemental sign, placed and removed as needed.

E. Sign size, color, legend, and location shall be as required by State Highway Administration specifications.

The traffic generator must meet minimum size criteria and lie within maximum distance from interchange is shown in Table 2G-1.

Guidance:

When points of interest guide signs used on expressways and freeways, no more than two destinations should be used per supplemental sign.

If more than two generators meet traffic generation criteria (Table 2G-1), only the two that exceed the use criteria by the greatest percentage should be shown. If two permanent generators are shown, then temporary supplemental signs should not be used. Permanent and temporary supplemental signs should use the same posts. Supplemental signs should be placed on the ramps on non-directional interchanges.

Option:

When points of interest guide signs are used on expressways and freeways in rural areas where interchange spacing is greater, two supplemental signs may be considered.

The following types of generators may be considered for signing on freeways and expressways provided the traffic generation criteria noted in the Table 2G-1 are met.

A. Airports with regularly scheduled commercial flights.
B. Educational institutions offering post high school education.
C. Military facilities housing or employing large numbers of people.
E. Historical, recreational, or cultural facilities open to the general public.
F. Transportation facilities.

Standard:

When points of interest guide signs are used on conventional highways, only one supplemental sign shall be used per intersection per direction and two destinations shall be used per supplemental sign.

When used, points of interest guide signs shall be as follows:

A. Not more than one supplemental sign shall be used per generator per direction.
B. Generator supplemental signs are to be placed in advance of intersecting highway that provides the most direct and best route to the facility.
Table 2G-1 Traffic Generation Criteria - Expressways and Freeways

<table>
<thead>
<tr>
<th>Generator</th>
<th>Criteria</th>
<th>Population of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1,000,000+</td>
</tr>
<tr>
<td>Airports</td>
<td>Number of scheduled one-way movements</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>5</td>
</tr>
<tr>
<td>Educational Institutions, Colleges &amp; Universities</td>
<td>Equivalent full-time enrollment</td>
<td>4,000</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>3</td>
</tr>
<tr>
<td>Military Facilities</td>
<td>Employees or personnel</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>2</td>
</tr>
<tr>
<td>Miscellaneous Government Facilities</td>
<td>Employees</td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>2</td>
</tr>
<tr>
<td>Historical Recreational or Cultural Facilities</td>
<td>Annual Attendance</td>
<td>300,000</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>Less than 5</td>
</tr>
<tr>
<td>Transportation Facilities</td>
<td>Agency</td>
<td>MDOT approved facilities</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>Within 2 miles of interchange</td>
</tr>
</tbody>
</table>

C. Generator supplemental sign placed along the highway closest to the facility.
D. Signing for a generator that is open part of the year to be placed on a temporary supplemental sign, placed and removed as needed.
E. Sign size, color, legend, and location shall be as required by State Highway Administration specifications.
F. The distance of the generator to the highway being signed shall not exceed two (2) miles in urban areas and five (5) miles in rural areas.

If more than two generators meet traffic generation criteria (Table 2G-2 and 2G-3), the two that exceed the use criteria by the greatest percentage shall be shown. If two permanent generators are shown, then temporary supplemental signs shall not be used. Permanent and temporary supplemental signs shall use the same posts.

The traffic generator must meet minimum size criteria and lie within maximum distance from interchange as shown in Table 2G-2 and 2G-3.

Option:
The following types of generators may be considered for signing along conventional highways:
A. Airports that offer public transportation
B. Educational institutions that offer post high school education
C. Correctional institutions
D. Health care facilities
E. Historical, recreational, cultural facilities
F. Miscellaneous government facilities housing local, state or federal agencies.
### Table 2G-2 Traffic Generation Criteria - Conventional Highways

<table>
<thead>
<tr>
<th>Generator</th>
<th>Criteria</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Facilities</td>
<td>Airports</td>
<td>Those having public air service</td>
</tr>
<tr>
<td></td>
<td>Railroad Stations</td>
<td>Those providing passenger service</td>
</tr>
<tr>
<td></td>
<td>Mass Transit</td>
<td>Stations of the Baltimore and Washington systems</td>
</tr>
<tr>
<td></td>
<td>Ferries</td>
<td></td>
</tr>
<tr>
<td>Educational Institutions</td>
<td>Post high school having minimum of 1,000 full-time or part-time students</td>
<td>Colleges - 4 year, 2 year, Junior, Community Schools, Seminars</td>
</tr>
<tr>
<td>Correction Institutions</td>
<td>Government Operated</td>
<td>Correction Centers Youth Camps</td>
</tr>
<tr>
<td>Health Care Facilities</td>
<td>Any hospital or mental health care facility licensed by the State</td>
<td>Veterans Hospitals Mental Care Facilities State Hospitals Development Centers</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Any building complex owned and operated or specifically for a local, state, or federal government agency housing 200 employees or assigned personnel.</td>
<td>State Offices County Offices City Offices Military Bases Federal Offices</td>
</tr>
<tr>
<td></td>
<td>State agencies with a minimum 10,000 public transactions per year.</td>
<td>MVA Offices Parks and Wildlife Offices</td>
</tr>
</tbody>
</table>

### Table 2G-3 Traffic Generation Criteria - Conventional Highways

<table>
<thead>
<tr>
<th>Generator</th>
<th>Criteria</th>
<th>Population of Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1,000,000+</td>
</tr>
<tr>
<td>Airports</td>
<td>Number of scheduled one-way movements</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>5</td>
</tr>
<tr>
<td>Historical, Recreational, or Cultural</td>
<td>Attendance</td>
<td>150,000</td>
</tr>
<tr>
<td></td>
<td>Mileage</td>
<td>Less than 2</td>
</tr>
</tbody>
</table>
Section 2G.02  Design

Standard:

Tourist-oriented directional signs shall have one or more panels for the purpose of displaying the business identification of and directional information for eligible facilities. Each panel shall be rectangular in shape and shall have a white legend and border on a blue background.

The content of the legend on each panel shall be limited to the business identification and directional information for not more than one eligible business, service, or activity facility. The legends shall not include promotional advertising.

Guidance:

Each panel should have a maximum of two lines of legend including not more than one symbol, a separate directional arrow, and the distance to the facility shown beneath the arrow. Arrows pointing to the left or up should be at the extreme left of the sign. Arrows pointing to the right should be at the extreme right of the sign. Symbols, when used, should be to the left of the word legend or logo.

Option:

The tourist-oriented directional sign may have the word message TOURIST ACTIVITIES at the top of the sign.

Standard:

The TOURIST ACTIVITIES word message shall be a white legend and border on a blue background. If used, it shall be placed above and in addition to the panels.

Option:

The General Service sign symbols (see Section 2D.45) and the symbols for recreational and cultural interest area signs (see Chapter 2H) may be used.

Logos for specific businesses, services, and activities may also be used. Based on engineering judgment, the hours of operation may be added on the panels.

Standard:

When used, symbols and logos shall be an appropriate size (see Section 2G.04). Logos resembling official traffic control devices shall not be permitted.

Support:

Examples of tourist-oriented directional signs are shown in Figures 2G-1 and 2G-2.

Section 2G.03  Style and Size of Lettering

Guidance:

All letters and numbers on tourist-oriented directional signs, except on the logos, should be upper-case and at least 150 mm (6 in) in height. Any legend on a logo should be proportional to the size of the logo.

Standard:

Design standards for upper-case letters, lower-case letters, numerals, and spacing shall be as provided in the “Standard Highway Signs” book (see Section 1A.11).

Section 2G.04  Arrangement and Size of Signs

Standard:

The size of a tourist-oriented directional sign shall be limited to a maximum height of 1.8 m (6 ft). However, additional height shall be allowed to accommodate the addition of the optional TOURIST ACTIVITIES message discussed in Section 2G.02 and the directional word messages discussed in Section 2G.05.

Guidance:

The number of intersection approach signs (one sign for tourist-oriented destinations to the left, one for destinations to the right, and one for destinations straight ahead) installed in advance of an intersection should not exceed three. The number of panels installed on each sign should not exceed four. The panels for right-turn, left-turn, and straight-ahead destinations should be on separate signs. The left-turn destination sign should be located farthest from the intersection, then the right-turn destination sign, with the straight-ahead destination sign located closest to the intersection (see Figure 2G-2). Signs for facilities in the straight-ahead direction should be considered only when there are signs for facilities in either the left or right direction.
Figure 2G-1. Examples of Tourist-Oriented Directional Signs

Note: Series of lettering depends upon length of legend. Maximum length of business name per line is 1600 mm (64 in). Reflectorized white legend on reflectorized blue background.
Figure 2G-2. Examples of Intersection Approach Signs and Advance Signs for Tourist-Oriented Directional Signs

(1) Optional Message
(2) Use if there is an intervening road
When it is appropriate to combine the left-turn and right-turn destination panels on a single sign, the left-turn destination panels should be above the right-turn destination panels (see Figure 2G-1). When there are multiple destinations in the same direction, they should be in order based on their distance from the intersection. Except as noted in the Option, a straight-ahead panel should not be combined with a sign displaying left- and/or right-turn facilities.

The panels should not exceed the size necessary to accommodate two lines of legend without crowding. Symbols and logos on a panel should not exceed the height of two lines of word legends. All panels and other parts of the sign should be the same width, which should not exceed 1.8 m (6 ft).

Option:
At intersection approaches where three or fewer facilities are shown, the left-turn, right-turn, and straight-ahead destination panels may be combined on the same sign.

Section 2G.05  Advance Signs

Guidance:
Advance signs should be limited to those situations where sight distance, intersection vehicle maneuvers, or other vehicle operating characteristics require advance notification of the services.

The design of the advance sign should be identical to the design of the intersection approach sign. However, the directional arrows and distances to the facilities should be omitted. The directional word messages NEXT RIGHT, NEXT LEFT, or AHEAD should be placed on the sign above the business identification panels. The directional word messages should have the same letter height as the other word messages on the panels (see Figures 2G-1 and 2G-2).

Standard:
The directional word messages shall be a white legend and border on a blue background.

Option:
The legend RIGHT 1 km or RIGHT 1/2 MILE or LEFT 1 km or LEFT 1/2 MILE may be used on advance signs when there are intervening minor roads.

The height required to add the directional word messages recommended for the advance sign may be added to the maximum sign height of 1.8 m (6 ft).

Section 2G.06  Sign Locations

Guidance:
If used, the intersection approach signs should be located at least 60 m (200 ft) in advance of the intersection. Signs should be spaced at least 60 m (200 ft) apart and at least 60 m (200 ft) from other traffic control devices.

If used, advance signs should be located approximately 1 km or 0.5 miles from the intersection with 150 m (500 ft) between these signs. In the direction of travel, the order of advance sign placement should be to show the facilities to the left first, then facilities to the right, and last, the facilities straight ahead.

Position, height, and lateral clearance of signs should be governed by Chapter 2A except as permitted in this Section.

Option:
Tourist-oriented directional signs may be placed further from the edge of the road than other traffic control signs.

Standard:
The location of other traffic control devices shall take precedence over the location of tourist-oriented directional signs.

Section 2G.07  Local Policy

Standard:
To be eligible for tourist-oriented directional signing, facilities shall comply with applicable State and Federal laws concerning the provisions of public accommodations without regard to race, religion, color, age, sex, or national origin, and with laws concerning the licensing and approval of service facilities.
Guidance:

The Local policy should include:

A. A definition of tourist-oriented business, service, and activity facilities.
B. Eligibility criteria for signs for facilities.
C. Provision for incorporating Specific Service signs into the tourist-oriented directional signs as required.
D. Provision for covering signs during off seasons for facilities operated on a seasonal basis.
E. Provisions for signs to facilities that are not located on the crossroad when such facilities are eligible for signs.
F. A definition of the immediate area. The major portion of income or visitors to the facility should come from road users not residing in the immediate area of the facility.
G. Maximum distances to eligible facilities. The maximum distance should be 8 km (5 mi).
H. Provision for information centers (plazas) when the number of eligible sign applicants exceeds the maximum permissible number of sign panel installations.
I. Provision for limiting the number of signs when there are more applicants than the maximum number of signs permitted.
J. Criteria for use at intersections on expressways.
K. Provisions for controlling or excluding those businesses which have illegal signs as defined by the Highway Beautification Act of 1965 (23 U.S.C. 131).
L. Provisions for States to charge fees to cover the cost of signs through a permit system.
M. A definition of the conditions under which the time of operation is shown.
N. Provisions for determining if advance signs will be permitted, and the circumstances under which they will be installed.

Recognizing the need to safely guide Maryland citizens and visitors to a myriad of points of cultural, historic and recreational interest and the economic benefits to the state in accomplishing this in an effective manner, and further recognizing that it is not possible to do this relying solely on signing due to several significant human factors and the lack of space along the highway system to place such signs, a list of effective alternate ways to disburse travel information has been developed. The noted alternatives can usually provide for more useful information and are an effective compliment to highway signing.

A. Scenic highway maps
B. Truckers maps
C. Rest area/information centers
D. Kiosk in communities
E. Travelers advisory radio
F. Brochures, descriptive materials, maps
G. Street name sign program
H. Public relations/information efforts
I. ITS technology
CHAPTER 2H. RECREATIONAL AND CULTURAL INTEREST AREA SIGNS

Section 2H.01 Scope
Support:
Recreational or cultural interest areas are attractions or traffic generators that are open to the general public for the purpose of play, amusement, or relaxation. Recreational attractions include such facilities as parks, campgrounds, gaming facilities, and ski areas, while examples of cultural attractions include museums, art galleries, and historical buildings or sites.

The purpose of recreation and cultural interest area signs is to guide road users to a general area and then to specific facilities or activities within the area.
See Chapter 2G for the details of points of interest criteria.

Option:
Recreational and cultural interest area signs that depict significant traffic generators may be used on freeways and expressways where there is direct access to these areas as discussed in Section 2H.09.
Recreational and cultural interest area signs may be used off the road network, as appropriate.

Section 2H.02 Application of Recreational and Cultural Interest Area Signs
Support:
Standards for signing recreational or cultural interest areas are subdivided into two different types of signs: (1) symbol signs and (2) destination guide signs.

Guidance:
When highway agencies decide to provide recreational and cultural interest area signing, these agencies should have a policy for such signing. The policy should establish signing criteria for the eligibility of the various types of services, accommodations, and facilities. These signs should not be used where they might be confused with other traffic control signs.

Option:
Recreational and cultural interest area signs may be used on any road to direct persons to facilities, structures, and places, and to identify various services available to the general public. These signs may also be used in recreational or cultural interest areas for signing nonvehicular events and amenities such as trails, structures, and facilities.

Section 2H.03 Regulatory and Warning Signs
Standard:
All regulatory and warning signs installed on public roads and streets within recreational and cultural interest areas shall conform to the requirements of Chapters 2A, 2B, and 2C.

Section 2H.04 General Design Requirements for Recreational and Cultural Interest Area Symbol Signs
Standard:
Recreational and cultural interest area symbol signs shall be square or rectangular in shape and shall have a white symbol or message and white border on a brown background. The symbols shall be grouped into the following usage and series categories (see the “Standard Highway Signs” book for design details):

A. General Information (RG Series)
B. Motorist Services (RM Series)
C. Accommodation Services (RA Series)
D. Land Recreation (RL series, D95-26)
E. Water Recreation (RW Series), and
F. Winter Recreation (RS Series)

Support:
Table 2H-1 contains a listing of the symbols within each series category. Drawings for these symbols are found in the “Standard Highway Signs” book (see Section 1A.11).

Option:
Mirror images of symbols may be used where the reverse image will better convey the message.
**Table 2H-1. Category Chart for Symbols**

<table>
<thead>
<tr>
<th>General Information</th>
<th>Accommodation Services</th>
<th>Water Recreation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automobile RG-010</td>
<td>Airport RA-010</td>
<td>Boat Tours RW-010</td>
</tr>
<tr>
<td>Bear Viewing Area RG-020</td>
<td>Bus Stop RA-020</td>
<td>Canoeing RW-020</td>
</tr>
<tr>
<td>Dam RG-030</td>
<td>Campfire RA-030</td>
<td>Diving RW-030</td>
</tr>
<tr>
<td>Deer Viewing Area RG-040</td>
<td>Elevator RA-040</td>
<td>Diving (Scuba) RW-040</td>
</tr>
<tr>
<td>Drinking Water RG-050</td>
<td>Kennel RA-050</td>
<td>Fishing RW-050</td>
</tr>
<tr>
<td>Environmental Study Area RG-060</td>
<td>Laundry RA-060</td>
<td>Marine Recreation Area RW-060</td>
</tr>
<tr>
<td>Falling Rocks RG-070</td>
<td>Locker RA-070</td>
<td>Motorboating RW-070</td>
</tr>
<tr>
<td>Firearms RG-080</td>
<td>Parking RA-080</td>
<td>Ramp (Launch) RW-080</td>
</tr>
<tr>
<td>Fish Hatchery RG-090</td>
<td>Rest Room (Men) RA-090</td>
<td>Rowboating RW-090</td>
</tr>
<tr>
<td>Information RG-100</td>
<td>Rest Room (Women) RA-100</td>
<td>Sailboating RW-100</td>
</tr>
<tr>
<td>Leashed Pets RG-110</td>
<td>Shelter (Sleeping) RA-110</td>
<td>Skiing (water) RW-110</td>
</tr>
<tr>
<td>Lighthouse RG-120</td>
<td>Shelter (Trail) RA-120</td>
<td>Surfing RW-120</td>
</tr>
<tr>
<td>Litter Container RG-130</td>
<td>Showers RA-130</td>
<td>Swimming RW-130</td>
</tr>
<tr>
<td>Lookout Tower RG-140</td>
<td>Family Rest Room RA-150</td>
<td>Wading RW-140</td>
</tr>
<tr>
<td>Ped Xing RG-150</td>
<td>Helicopter RA-160</td>
<td>Fishing Pier RW-160</td>
</tr>
<tr>
<td>Point of Interest RG-160</td>
<td></td>
<td>Hand Launch RW-170</td>
</tr>
<tr>
<td>Ranger Station RG-170</td>
<td></td>
<td>Kayak RW-190</td>
</tr>
<tr>
<td>Smoking RG-180</td>
<td></td>
<td>Wind Surf RW-210</td>
</tr>
<tr>
<td>Truck RG-190</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tunnel RG-200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dog RG-240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seaplane RG-260</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Motorist Services**

<table>
<thead>
<tr>
<th>Camping (Tent) RM-010</th>
<th>Camping (Trailer) RM-020</th>
<th>Ferry RM-030</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Aid RM-040</td>
<td>Food RM-050</td>
<td>Gas RM-060</td>
</tr>
<tr>
<td>Grocery Store RM-070</td>
<td>Handicapped RM-080</td>
<td>Lodging RM-090</td>
</tr>
<tr>
<td>Mechanic RM-100</td>
<td>Post Office RM-110</td>
<td>Picnic Area RM-120</td>
</tr>
<tr>
<td>Picnic Shelter RM-130</td>
<td>Rest Room RM-140</td>
<td>Telephone RM-150</td>
</tr>
<tr>
<td>Trailer Sanitary Station RM-160</td>
<td>Viewing Area RM-170</td>
<td>Motor Home RM-200</td>
</tr>
<tr>
<td>Group Camping RM-210</td>
<td>Group Picnicking RM-220</td>
<td></td>
</tr>
</tbody>
</table>

**Land Recreation**

<table>
<thead>
<tr>
<th>Amphitheater RL-010</th>
<th>Climbing RL-020</th>
<th>Climbing (Rock) RL-030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playground RL-050</td>
<td>Hunting RL-040</td>
<td>Rock Collecting RL-060</td>
</tr>
<tr>
<td>Spelunking RL-070</td>
<td>Stable RL-080</td>
<td>Trail (Bicycle) RL-090</td>
</tr>
<tr>
<td>Trail (Interpretive, Auto) RL-120</td>
<td>Trail (Interpretive, Ped.) RL-130</td>
<td>Trail (Hiking) RL-100</td>
</tr>
<tr>
<td>Trail (Horse) RL-110</td>
<td>Trail (Trail Bike) RL-150</td>
<td>Trail/Road (4 WD Veh.) RL-140</td>
</tr>
<tr>
<td>Trail (Trail Bike) RL-150</td>
<td>Tramway RL-160</td>
<td>All-Terrain Vehicle RL-170</td>
</tr>
<tr>
<td>Archer RL-190</td>
<td>Hang Glider RL-210</td>
<td>Golf D95-26</td>
</tr>
</tbody>
</table>

**Winter Recreation**

<table>
<thead>
<tr>
<th>Skating (ice) RS-010</th>
<th>Ski Jumping RS-020</th>
<th>Skiing (Bobbing) RS-030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skiing (Downhill) RS-050</td>
<td>Sledding RS-060</td>
<td>Snowmobiling RS-070</td>
</tr>
<tr>
<td>Snowshoeing RS-080</td>
<td>Winter Recreation RS-090</td>
<td>Chairlift RS-100</td>
</tr>
</tbody>
</table>

* For Non-Road Use
Standard:
The Golf Course service plate (D95-26) sign shall not be used or installed randomly around the state. It shall be used only in an established Tourism type areas and/or where the golf course is associated with a state park.

When used in conjunction with a park, the Golf Course service plate (D95-26) sign shall be white on brown.

When used in conjunction with a Tourism area, such as the Tourist Area and Corridor Program, the Golf Course service plate (D95-26) sign shall be white on blue.

Section 2H.05  Symbol Sign Sizes
Guidance:
Recreational and cultural interest area symbol signs should be 600 x 600 mm (24 x 24 in). Where greater visibility or emphasis is needed, larger sizes should be used. Symbol sign enlargements should be in 150 mm (6 in) increments.

Recreational and cultural interest area symbol signs should be 750 x 750 mm (30 x 30 in) when used on freeways or expressways.
Option:
A smaller size of 450 x 450 mm (18 x 18 in) may be used on low-speed, low-volume roadways and on nonroad applications.

Section 2H.06  Use of Educational Plaques
Guidance:
Educational plaques should accompany all initial installations of recreational and cultural interest area symbol signs. The educational plaque should remain in place for at least 3 years after the initial installation. If used, the educational plaque should be the same width as the symbol sign.
Option:
Symbol signs that are readily recognizable by the public may be installed without educational plaques.
Support:
Figure 2H-1 illustrates some examples of the use of educational plaques.

Section 2H.07  Use of Prohibitive Slash
Standard:
The red diagonal slash, if used on a recreational and cultural interest area sign, shall be placed from the upper left corner to the lower right corner of the sign face (see Figure 2H-1). Requirements for retroreflection of the red slash shall be the same as those requirements for legends, symbols, and borders.
Option:
Where it is necessary to indicate a restriction within a recreational or cultural interest area, a red diagonal slash may be used to indicate that the activity is prohibited.
Support:
Figure 2H-1 illustrates some examples of the use of prohibitive slashes.

Section 2H.08  Placement of Recreational and Cultural Interest Area Symbol Signs
Standard:
If used, recreational and cultural interest area symbol signs shall be placed in accordance with the general requirements contained in Chapter 2A. The symbol(s) shall be placed in the uppermost part of the sign assembly and the directional information shall be placed below the symbol(s).

Where the name of the recreational or cultural interest area facility or activity is shown on a general directional guide sign and a symbol is used, the symbol shall be placed below the name (see Figure 2H-2).

Recreational and cultural interest area symbols installed for nonroad use shall be placed in accordance with the general sign position requirements of the authority having jurisdiction.
Support:
Figure 2H-3 illustrates typical height and lateral mounting positions. Figure 2H-4 illustrates some examples of the placement of symbol signs within a recreational or cultural interest area. Figure 2H-5 illustrates some of the symbols that can be used.
**Figure 2H-1. Examples of Use of Educational Plaques, Prohibitory Slashes, and Arrows**

- a) Directional sign with arrow
- b) Directional signs with arrow
- c) Directional signs with arrows
- d) Directional sign with secondary symbol
- e) Management symbols with prohibitive slashes and educational plaques
- f) Directional sign with educational plaque and arrow

**Guidance:**

The number of symbols used in a single sign assembly should not exceed four.

**Option:**

Symbols for recreational or cultural interest areas may be used as legend components for a directional sign assembly. The symbols may be used singularly, or in groups of two, three, or four on a single sign assembly (see Figures 2H-1, 2H-3, and 2H-4). Smaller-size secondary symbols (see Figure 2H-1) may be placed beneath the primary symbols, where needed.
Figure 2H-2. Examples of General Directional Guide Signs for Conventional Roads

- **BLUE SPRINGS**
- **CEDAR CREEK**
- **YELLOWSTONE NATIONAL PARK**
- **VA National Cemetery**
- **WINTER SPORTS**
- **GREAT SMOKY MTS NATIONAL PARK**
- **YOSEMITE NATIONAL PARK**
- **CARLSBAD CAVERNS**

*: Optional shape
Note:
See Section 2A.19 for reduced lateral offset distances that may be used in areas where lateral offsets are limited, and in urban areas where sidewalk width is limited or where existing poles are close to the curb.
Figure 2H-4. Examples of Symbol Signing Layout

CEDAR SPRINGS LAKE
BEACH
PICNIC AREA
PARKING
LAUNCH RAMP
AMPHITHEATER
INFORMATION CENTER
PARKING
CAMPGROUND

CEDAR SPRINGS

INFORMATION CENTER

PARKING

AMPHITHEATER

PICNIC AREA

BEACH

CEDAR SPRINGS LAKE
Figure 2H-5. Recreational and Cultural Interest Area Symbol Signs
(Sheet 1 of 5)

RG-010 Automobile
RG-020 Bear Viewing Area
RG-030 Dam
RG-040 Deer Viewing Area
RG-050 Drinking Water

RG-060 Environmental Study Area
RG-070 Falling Rocks
RG-080 Firearms
RG-090 Fish Hatchery
RG-100 Information

RG-110 Leashed Pets
RG-120 Lighthouse
RG-130 Litter Container
RG-140 Lookout Tower
RG-150 Ped Xing

RG-160 Point of Interest
RG-170 Ranger Station
RG-180 Smoking
RG-190 Truck
RG-200 Tunnel

RG-240 Dog
RG-260 Seaplane
RM-010 Camping (Tent)
RM-020 Camping (Trailer)
RM-030 Ferry
Figure 2H-5. Recreational and Cultural Interest Area Symbol Signs
(Sheet 2 of 5)
Figure 2H-5. Recreational and Cultural Interest Area Symbol Signs
(Sheet 3 of 5)

RA-090  Rest Room (Men)
RA-100  Rest Room (Women)
RA-110  Shelter (Sleeping)
RA-120  Shelter (Trail)
RA-130  Showers

RA-150  Family Rest Room
RA-160  Helicopter
RL-010  Amphitheater
RL-020  Climbing
RL-030  Climbing (Rock)

RL-040  Hunting
RL-050  Playground
RL-060  Rock Collecting
RL-070  Spelunking
RL-080  Stable

RL-090  Trail (Bicycle)
RL-100  Trail (Hiking)
RL-110  Trail (Horse)
RL-120  Trail (Interpretive, Auto)
RL-130  Trail (Interpretive, Ped.)

RL-140  Trail/Road (4 WD Veh.)
RL-150  Trail (Trail Bike)
RL-160  Tramway
RL-170  All-Terrain Vehicle
RL-190  Archer
Figure 2H-5. Recreational and Cultural Interest Area Symbol Signs
(Sheet 4 of 5)
Section 2H.09 Destination Guide Signs

Guidance:

When recreational or cultural interest area destinations are shown on supplemental guide signs, the sign should be rectangular or trapezoidal in shape. The order of preference for use of shapes and colors should be as follows: (1) rectangular with a white legend and border on a green background; (2) rectangular with a white legend and border on a brown background; or (3) trapezoidal with a white legend and border on a brown background.

Standard:

Whenever the trapezoidal shape is used, the color combination shall be a white legend and border on a brown background.

Option:

White-on-brown destination guide signs may be posted at the first point where an access or crossroad intersects a highway where recreational or cultural interest areas are a significant destination along conventional roads, expressways, or freeways. White-on-brown supplemental guide signs may be used along conventional roads, expressways, or freeways to direct road users to recreational or cultural interest areas. Where access or crossroads lead exclusively to the recreational or cultural interest area, the advance guide sign and the exit direction sign may be white-on-brown.

Standard:

Linear parkway-type highways that primarily function as arterial connectors, even if they also provide access to recreational or cultural interest areas, shall not qualify for the use of white-on-brown destination guide signs. Directional guide signs used on these highways shall conform to Chapter 2D.

All gore signs shall have a white legend and border on a green background. The background color of the interchange exit number panel shall match the background color of the guide sign. Design characteristics of conventional road, expressway, or freeway guide signs shall conform to Chapter 2D or 2E except as specified in this Section for color combination.

The advance guide sign and the Exit Direction sign shall retain the white-on-green color combination where the crossroad leads to a destination other than a recreational or cultural interest area.

Support:

Figure 2H-2 illustrates destination guide signs commonly used for identifying recreational or cultural interest areas or facilities.
CHAPTER 2I. EMERGENCY MANAGEMENT SIGNING

Section 2I.01  Emergency Management
Guidance:
Contingency planning for an emergency evacuation should be considered by all State and local jurisdictions and should consider the use of all applicable roadways.
In the event of a disaster where highways that cannot be used will be closed, a successful contingency plan should account for the following elements: a controlled operation of certain designated highways, the establishment of traffic operations for the expediting of essential traffic, and the provision of emergency centers for civilian aid.

Section 2I.02  Design of Emergency Management Signs
Standard:
Emergency Management signs shall be used to guide and control highway traffic during an emergency. Emergency Management signs shall not permanently displace any of the standard signs that are normally applicable.
Advance planning for transportation operations’ emergencies shall be the responsibility of State and local authorities. The Federal Government shall provide guidance to the States as necessitated by changing circumstances.
The sizes for Emergency Management signs shall be as shown in Table 2I-1.
Guidance:
As conditions permit, the Emergency Management signs should be replaced or augmented by standard signs. The background of Emergency Management signs should be retroreflective.
Because Emergency Management signs might be needed in large numbers for temporary use during an emergency, consideration should be given to their fabrication from any light and economical material that can serve through the emergency period.
Option:
Any Emergency Management sign may be accompanied by a standard triangular plaque for marking areas contaminated by biological and chemical warfare agents and radioactive fallout.

Section 2I.03  EVACUATION ROUTE Sign (EM-1(1))
Standard:
The EVACUATION ROUTE [EM-1(1)] sign (see Figure 2I-1) shall be a blue 450 mm (18 in) diameter circle with a directional arrow and the legend EVACUATION ROUTE.
Option:
An approved Emergency Management symbol may appear near the bottom of the sign with a diameter of 87 mm (3.5 in).
Standard:
The legend and arrow of the EVACUATION ROUTE sign shall be white on a blue circular background. The corners of the sign outside of the circle shall be white. The entire sign shall be retroreflective. The arrow designs shall include a straight, vertical arrow pointing upward, a straight horizontal arrow pointing to the left or right, or a bent arrow pointing to the left or right for advance warning of a turn.
If used, the EVACUATION ROUTE sign, with the appropriate arrow, shall be installed 45 to 90 m (150 to 300 ft) in advance of, and at, any turn in an approved evacuation route. The sign shall also be installed elsewhere for straight-ahead confirmation where needed.
If used in urban areas, the EVACUATION ROUTE sign shall be mounted at the right-hand side of the roadway, not less than 2.1 m (7 ft) above the top of the curb, and at least 0.3 m (1 ft) back from the face of the curb. If used in rural areas, it shall be not less than 2.1 m (7 ft) above the pavement and 1.8 to 3 m (6 to 10 ft) to the right side of the roadway edge.
EVACUATION ROUTE signs shall not be placed where they will conflict with other signs. Where conflict in placement would occur between the EVACUATION ROUTE sign and a standard regulatory sign, the regulatory sign shall take precedence.
Table 2I-1. Emergency Management Sign Sizes

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evacuation Route</td>
<td>EM-1(1)</td>
<td>21.03</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>450 x 450 (18 x 18)</td>
<td>—</td>
</tr>
<tr>
<td>Area Closed</td>
<td>EM-2</td>
<td>21.04</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Traffic Control Point</td>
<td>EM-3</td>
<td>21.05</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Maintain Top Safe Speed</td>
<td>EM-4</td>
<td>21.06</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Permit Required</td>
<td>EM-5</td>
<td>21.07</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Emergency Aid Center</td>
<td>EM-6a to EM-6d</td>
<td>21.08</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Directional Shelter</td>
<td>EM-7a to EM-7d</td>
<td>21.09</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Notes:
1. Larger sizes may be used when appropriate.
2. Dimensions are shown in millimeters followed by inches in parentheses and are shown as width x height.

Option:
The legend on the EVACUATION ROUTE sign may be modified to describe the type of evacuation route, such as HURRICANE.

In case of conflict with guide or warning signs, the Emergency Management sign may take precedence.

Guidance:
Placement of EVACUATION ROUTE signs should be made under the supervision of the officials having jurisdiction over the placement of other traffic signs. Coordination with Emergency Management authorities and agreement between contiguous political entities should occur to assure continuity of routes.

Option:
The arrow may be a separate panel attached to the face of the sign.

Section 2I.04 AREA CLOSED Sign (EM-2)
Standard:
The AREA CLOSED (EM-2) sign (see Figure 2I-1) shall be used to close a roadway in order to prohibit traffic from entering the area. It shall be installed on the shoulder as near as practical to the right edge of the roadway, or preferably, on a portable mounting or barricade partly or entirely in the roadway.

Guidance:
For best visibility, particularly at night, the sign height should not exceed 1.2 m (4 ft) from the pavement to the bottom of the sign. Unless adequate advance warning signs are used, it should not be placed to create a complete and unavoidable blocked route. Where feasible, the sign should be located at an intersection that provides a detour route.

Section 2I.05 TRAFFIC CONTROL POINT Sign (EM-3)
Standard:
The TRAFFIC CONTROL POINT (EM-3) sign (see Figure 2I-1) shall be used to designate a location where an official traffic control point has been set up to impose such controls as are necessary to limit congestion, expedite emergency traffic, exclude unauthorized vehicles, or protect the public.

The sign shall be installed in the same manner as the AREA CLOSED sign (see Section 2I.04), and at the point where traffic must stop to be checked.
The standard STOP (R1-1) sign shall be used in conjunction with the TRAFFIC CONTROL POINT sign. The TRAFFIC CONTROL POINT sign shall consist of a black legend and border on a retroreflectORIZED white background.

Guidance:
The TRAFFIC CONTROL POINT sign should be mounted directly below the STOP sign.

**Section 2I.06 MAINTAIN TOP SAFE SPEED Sign (EM-4)**

Option:
The MAINTAIN TOP SAFE SPEED (EM-4) sign (see Figure 2I-1) may be used on highways where conditions are such that it is prudent to evacuate or traverse an area as quickly as possible.

Where an existing Speed Limit (R2-1) sign is in a suitable location, the MAINTAIN TOP SAFE SPEED sign may conveniently be mounted directly over the face of the speed limit sign that it supersedes.

Support:
Since any speed zoning would be impractical under such emergency conditions, no minimum speed limit can be prescribed by the MAINTAIN TOP SAFE SPEED sign in numerical terms. Where traffic is supervised by a traffic control point, official instructions will usually be given verbally, and the sign will serve as an occasional reminder of the urgent need for maintaining the proper reasonably safe speed.
Guidance:

The sign should be installed as needed, in the same manner as other standard speed signs.

Standard:

If used in rural areas, the MAINTAIN TOP SAFE SPEED sign shall be mounted on the right side of the road with its lower edge not less than 1.5 m (5 ft) above the pavement, 1.8 to 3 m (6 to 10 ft) from the roadway edge. If used in urban areas, the height shall be not less than 2.1 m (7 ft), and the nearest edge of the sign shall be not less than 0.3 m (1 ft) back from the face of the curb.

Section 2I.07 ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC Sign (EM-5)

Support:

The intent of the ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC (EM-5) sign (see Figure 2I-1) is to notify road users of the presence of the traffic control point so that those who do not have priority permits issued by designated authorities can take another route, or turn back, without making a needless trip and without adding to the screening load at the post. Local traffic, without permits, can proceed as far as the traffic control post.

Standard:

If used, the ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC (EM-5) sign shall be used at an intersection that is an entrance to a route on which a traffic control point is located.

If used, the sign shall be installed in a manner similar to that of the MAINTAIN TOP SAFE SPEED sign (see Section 2I.06).

Section 2I.08 Emergency Aid Center Signs (EM-6 Series)

Standard:

In the event of emergency, State and local authorities shall establish various centers for civilian relief, communication, medical service, and similar purposes. To guide the public to such centers a series of directional signs shall be used.

Emergency Aid Center (EM-6 series) signs (see Figure 2I-1) shall carry the designation of the center and an arrow indicating the direction to the center. They shall be installed as needed, at intersections and elsewhere, on the right side of the roadway, at a height in urban areas of at least 2.1 m (7 ft), and not less than 0.3 m (1 ft) back from the face of the curb, and in rural areas at a height of 1.5 m (5 ft), 1.8 to 3 m (6 to 10 ft) from the roadway edge.

Emergency Aid Center signs shall carry one of the following legends, as appropriate, or others designating similar emergency facilities:

A. MEDICAL CENTER (EM-6a)
B. WELFARE CENTER (EM-6b)
C. REGISTRATION CENTER (EM-6c)
D. DECONTAMINATION CENTER (EM-6d)

The Emergency Aid Center sign shall be a horizontal rectangle. The identifying word and the word CENTER, the directional arrow, and the border shall be black on a white background.

Section 2I.09 Shelter Directional Signs (EM-7 Series)

Standard:

Shelter Directional (EM-7 Series) signs (see Figure 2I-1) shall be used to direct the public to selected shelters that have been licensed and marked for emergency use.

The installation of Shelter Directional signs shall conform to established highway signing standards. Where used, the signs shall not be installed in competition with other necessary highway guide, warning, and regulatory signs.

The Shelter Directional sign shall be a horizontal rectangle. The identifying word and the word SHELTER, the directional arrow, the distance to the shelter, and the border shall be black on a white background.

Option:

The distance to the shelter may be omitted from the sign when appropriate.

Shelter Directional signs may carry one of the following legends, or others designating similar emergency facilities:

A. EMERGENCY (EM-7a)
B. HURRICANE (EM-7b)
C. FALLOUT (EM-7c)
D. CHEMICAL (EM-7d)

If appropriate, the name of the facility may be used.

The Shelter Directional signs may be installed on the Interstate Highway System or any other major highway system when it has been determined that a need exists for such signs as part of a State or local shelter plan.

The Shelter Directional signs may be used to identify different routes to a shelter to provide for rapid movement of large numbers of persons.

Guidance:

The Shelter Directional sign should be used sparingly and only in conjunction with approved plans of State and local authorities.

As a general rule, the Shelter Directional sign should not be posted more than 8 km (5 mi) from a shelter.
PART 3. MARKINGS

TABLE OF CONTENTS

CHAPTER 3A. GENERAL
Section 3A.01 Functions and Limitations .......................................................... 3A-1
Section 3A.02 Standardization of Application .................................................. 3A-1
Section 3A.03 Materials .................................................................................. 3A-1
Section 3A.04 Colors ..................................................................................... 3A-2
Section 3A.05 Widths and Patterns of Longitudinal Pavement Markings ....... 3A-2

CHAPTER 3B. PAVEMENT AND CURB MARKINGS
Section 3B.01 Yellow Centerline Pavement Markings and Warrants .............. 3B-1
Section 3B.02 No-Passing Zone Pavement Markings and Warrants .......... 3B-8
Section 3B.03 Other Yellow Longitudinal Pavement Markings .................. 3B-11
Section 3B.04 White Lane Line Pavement Markings and Warrants ............ 3B-16
Section 3B.05 Other White Longitudinal Pavement Markings ................. 3B-21
Section 3B.06 Edge Line Pavement Markings ............................................. 3B-42
Section 3B.07 Warrants for Use of Edge Lines ........................................... 3B-42
Section 3B.08 Extensions Through Intersections or Interchanges .......... 3B-44
Section 3B.09 Lane Reduction Transition Markings ..................................... 3B-44
Section 3B.10 Approach Markings for Obstructions .................................. 3B-50
Section 3B.11 Raised Pavement Markers .................................................... 3B-58
Section 3B.12 Raised Pavement Markers as Vehicle Positioning Guides with Other Longitudinal Markings ... 3B-58
Section 3B.13 Raised Pavement Markers Supplementing Other Markings ... 3B-59
Section 3B.14 Raised Pavement Markers Substituting for Pavement Markings ................. 3B-59
Section 3B.15 Transverse Markings ............................................................. 3B-60
Section 3B.16 Stop and Yield Lines ............................................................... 3B-60
Section 3B.17 Crosswalk Markings ............................................................... 3B-68
Section 3B.18 Parking Space Markings ........................................................ 3B-70
Section 3B.19 Pavement Word and Symbol Markings .............................. 3B-70
Section 3B.20 Speed Measurement Markings ............................................. 3B-83
Section 3B.21 Curb Markings ...................................................................... 3B-87
Section 3B.22 Preferential Lane Word and Symbol Markings .................. 3B-87
Section 3B.23 Preferential Lane Longitudinal Markings for Motor Vehicles 3B-88
Section 3B.24 Markings for Roundabout Intersections ............................ 3B-92
Section 3B.25 Markings for Other Circular Intersections ......................... 3B-93
Section 3B.26 Speed Hump Markings ....................................................... 3B-93
Section 3B.27 Advance Speed Hump Markings ........................................ 3B-93

CHAPTER 3C. OBJECT MARKERS
Section 3C.01 Object Marker Design and Placement Height ..................... 3C-1
Section 3C.02 Markings for Objects in the Roadway .................................. 3C-1
Section 3C.03 Markings for Objects Adjacent to the Roadway ................. 3C-1
Section 3C.04 End-of-Roadway Markers .................................................. 3C-3

CHAPTER 3D. DELINEATORS
Section 3D.01 Delineators .......................................................................... 3D-1
Section 3D.02 Delineator Design ............................................................... 3D-1
Section 3D.03 Delineator Application ........................................................ 3D-1
Section 3D.04 Delineator Placement and Spacing ..................................... 3D-2
CHAPTER 3E. COLORED PAVEMENTS

Section 3E.01 General........................................................................................................... 3E-1

CHAPTER 3F. BARRICADES AND CHANNELIZING DEVICES

Section 3F.01 Barricades................................................................................................................................. 3F-1
Section 3F.02 Channelizing Devices............................................................................................................ 3F-1

CHAPTER 3G. ISLANDS

Section 3G.01 General ........................................................................................................... 3G-1
Section 3G.02 Approach-End Treatment ............................................................................................ 3G-1
Section 3G.03 Island Marking Application ............................................................................................. 3G-1
Section 3G.04 Island Marking Colors ........................................................................................................ 3G-1
Section 3G.05 Island Object Markers ........................................................................................................ 3G-2
Section 3G.06 Island Delineators ................................................................................................ .............. 3G-2

FIGURES

CHAPTER 3A. GENERAL

Figure 3A-1 Dotted Lines........................................................................................................ 3A-3

CHAPTER 3B. PAVEMENT AND CURB MARKINGS

Figure 3B-1 Examples of Two-Lane, Two-Way Marking Applications ........................................... 3B-2
Figure 3B-1a Examples of DO NOT PASS Series Signs Placement ..................................................... 3B-3
Figure 3B-2 Examples of Four-or-More Lane, Two-Way Marking Applications ................................ 3B-4
Figure 3B-2a Examples of Center Line (Multilane) - Recessed or Raised Pavement Markers ............. 3B-5
Figure 3B-3 Examples of Three-Lane, Two-Way Marking Applications .............................................. 3B-6
Figure 3B-3a Examples of No Passing Zone Marking Single Lane Application - Recessed or Raised Pavement Markers ........................................................................................................ 3B-7
Figure 3B-4 Example of Three-Lane, Two-Way Marking for Changing Direction of the Center Lane .. 3B-9
Figure 3B-5 Method of Locating and Determining the Limits of No-Passing Zones at Curves .............. 3B-10
Figure 3B-6 Example of Reversible Lane Marking Application ............................................................. 3B-12
Figure 3B-7 Example of Two-Way Left-Turn Lane Marking Applications ........................................ 3B-13
Figure 3B-7a Examples of Combination Lane and Centerline Markings - Two-way Left Turn Lane ... 3B-14
Figure 3B-7b Examples of Left Turn Lane with Two-way Center Left Turn - Recessed or Raised Pavement Markers ........................................................................................................ 3B-15
Figure 3B-7c Examples of Recessed or Raised Pavement Markers ....................................................... 3B-17
Figure 3B-7d Examples of Left Turn Lane - Recessed or Raised Pavement Markers ............................ 3B-18
Figure 3B-7e Examples of Left Turn Lane (Flush Median) - Recessed or Raised Pavement Markers .... 3B-19
Figure 3B-7f Examples of Auxiliary Lane Lines - By-pass Lane ............................................................ 3B-20
Figure 3B-8 Examples of Channelizing Line Applications for Exit Ramp Markings .............................. 3B-22
Figure 3B-9 Examples of Channelizing Line Applications for Entrance Ramp Markings .................... 3B-26
Figure 3B-9a Examples of Interchange Ramps Marking - Free Access Lane ........................................ 3B-30
Figure 3B-9b Examples of Interchange Ramps Marking - Free Access Lane - Recessed or Raised Pavement Markers ........................................................................................................ 3B-31
Figure 3B-9c Examples of Interchange Ramps Marking - Combination Accel-Decel Lane .................... 3B-32
Figure 3B-9d Examples of Interchange Ramps Marking - Combination Accel-Decel Lane - Recessed or Raised Pavement Markers ................................................................................... 3B-33
Figure 3B-9e Examples of Channelizing Line - Neutral Area Chevron Marking ...................................... 3B-34
CHAPTER 3C  OBJECT MARKERS
Figure 3C-1   Object Markers and End-of-Roadway Markers .................................................................3C-2
Figure 3C-2   Examples of OM-3 Bridge End Markers and Bridge Abutment Markers Guideline ........3C-4

CHAPTER 3D.  DELINEATORS
Figure 3D-1   Example of Delineator Installation ..................................................................................3D-3

TABLES

CHAPTER 3B.  PAVEMENT AND CURB MARKINGS
Table 3B-1    Minimum Passing Sight Distances ..................................................................................3B-11
Table 3B-2    Standard Edge Line Lane Markings for Preferential Lanes ...........................................3B-89

CHAPTER 3D.  DELINEATORS
Table 3D-1    Approximate Spacing for Delineators on Horizontal Curves ........................................3D-4
CHAPTER 3A. GENERAL

Section 3A.01 Functions and Limitations
Support:
Markings on highways have important functions in providing guidance and information for the road user. Major marking types include pavement and curb markings, object markers, delineators, colored pavements, barricades, channelizing devices and islands. In some cases, markings are used to supplement other traffic control devices such as signs, signals and other markings. In other instances, markings are used alone to effectively convey regulations, guidance, or warnings in ways not obtainable by the use of other devices.

Markings have limitations. Visibility of the markings can be limited by snow, debris, and water on or adjacent to the markings. Marking durability is affected by material characteristics, traffic volumes, weather, and location. However, under most highway conditions, markings provide important information while allowing minimal diversion of attention from the roadway.

Pavement markings can enhance roadway delineation with the addition of audible and tactile features such as bars, differential surface profiles, raised pavement markers, or other devices intended to alert the road user that a delineation on the roadway is being traversed.

The general functions of longitudinal lines are:
A. A double line indicates maximum or special restrictions,
B. A solid line discourages or prohibits crossing (depending on the specific application),
C. A broken line indicates a permissive condition, and
D. A dotted line provides guidance.

Section 3A.02 Standardization of Application
Standard:
Each standard marking shall be used only to convey the meaning prescribed for that marking in this Manual. When used for applications not described herein, markings shall conform in all respects to the principles and standards set forth herein.

Guidance:
Before any new highway, paved detour, or temporary route is opened to traffic, all necessary markings should be in place.

Standard:
Markings that are no longer applicable for roadway conditions or restrictions and that might cause confusion for the road user shall be removed or obliterated to be unidentifiable as a marking as soon as practical. Markings that must be visible at night shall be retroreflective unless ambient illumination assures that the markings are adequately visible. All markings on Interstate highways shall be retroreflective.

Option:
Markings may be temporarily masked with tape until they can be removed or obliterated.

Section 3A.03 Materials
Support:
Pavement and curb markings are commonly placed using paints or thermoplastics; however, other suitable marking materials, including raised pavement markers and colored pavements, are also used. Delineators, object markers, barricades, and channelizing devices are visibly placed in a vertical position similar to signs above the roadway.

The “Line Striping Material Selection Policy” contains further information regarding line striping material selection. This document can be obtained from the State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division at the address shown on Page i.

Guidance:
The materials used for markings should provide the specified color throughout their useful life. Consideration should be given to selecting pavement marking materials that will minimize tripping or loss of traction for pedestrians and bicyclists.

Object markers and delineators should not present a vertical or horizontal clearance obstacle for pedestrians.
Section 3A.04 Colors

Standard:
Markings shall be yellow, white, red, or blue. The colors for markings shall conform to the standard highway colors. Black in conjunction with one of the above colors shall be a usable color.

When used, white markings for longitudinal lines shall delineate:
A. The separation of traffic flows in the same direction.
B. The right edge of the roadway.

When used, yellow markings for longitudinal lines shall delineate:
A. The separation of traffic traveling in opposite directions.
B. The left edge of the roadways of divided and one-way highways and ramps.
C. The separation of two-way left turn lanes and reversible lanes from other lanes.

When used, red raised pavement markers shall delineate roadways that shall not be entered or used.

When used, blue markings shall supplement white markings for parking spaces for persons with disabilities. When used, blue raised pavement markers shall indicate locations of fire hydrants along a roadway.

Option:
Black may be used in combination with the above colors where a light-colored pavement does not provide sufficient contrast with the markings.

Support:
When used in combination with other colors, black is not considered a marking color, but only a contrast-enhancing system for the markings.

Section 3A.05 Widths and Patterns of Longitudinal Pavement Markings

Standard:
The widths and patterns of longitudinal lines shall be as follows:
A. A normal line is 100 to 150 mm (4 to 6 in) wide.
B. A wide line is at least twice the width of a normal line. The width of the line indicates the degree of emphasis.
C. A double line consists of two parallel lines separated by a discernible space.
D. A broken line consists of normal line segments separated by gaps.
E. A dotted line shall consist of noticeably shorter line segments separated by shorter gaps than used for a broken line. The width of a dotted line shall be at least the same as the width of the line it extends.

Guidance:
Broken lines should consist of 3 m (10 ft) line segments and 9 m (30 ft) gaps, or dimensions in a similar ratio of line segments to gaps as appropriate for traffic speeds and need for delineation.

High-occupancy vehicle (HOV) lane lines should be 250 mm (10 in) wide and consist of 3 m (10 ft) line segments and 9 m (30 ft) gaps.

Support:
Dotted lines are used to separate mandatory lane use, guide double and triple turn movements, and delineate speed change lanes and non-continuous lanes.

Guidance:
Dotted lines are subdivided into four categories:
Type I (" Puppy tracks"), 125 mm (5 in) wide, should have segments 0.9 m (3 ft) in length and gaps 2.7 m (9 ft) in length. Type I tracks are normally used on conventional roadways to separate mandated use lanes.

Type II ("Elephant tracks"), 250 mm (10 in) wide, used on expressways and highways or for added emphasis in other areas, should have segments 0.9 m (3 ft) in length and gaps nine 2.7 m (9 ft) in length to separate mandated use lanes.

Type III ("Edge Line Extension"), 125 mm (5 in) wide, should have segments 0.9 m (3 ft) in length and gaps 0.9 m (3 ft) in length. Type III tracks are normally used on edge line extensions through intersections or roadway junctions and to guide double turn movements.

Type IV ("Wide Edge Line Extension"), 250 mm (10 in) wide, should have segments 0.9 m (3 ft) in length and gaps 0.9 m (3 ft) in length. Type IV tracks are normally used on edge line extensions through expressway or roadway junctions.

Sect. 3A.04 to 3A.05
Figure 3A-1. Dotted Lines

a - Type I "Puppy" - Conventional Roadways

b - Type II "Elephant" - Expressway / Freeway

Spacing of RPM's when used
(see also Figure 3B-7e)

Spacing of RPM's when used
(see also Figure 3B-8d)

c - Type III "Edge Line Extension"
- Intersection/Roadway Junction

d. Type IV "Wide Lane Line Extension"
- Expressway/Roadway Junction
CHAPTER 3B. PAVEMENT AND CURB MARKINGS

Section 3B.01 Yellow Centerline Pavement Markings and Warrants

Standard:
Centerline pavement markings, when used, shall be the pavement markings used to delineate the separation of traffic lanes that have opposite directions of travel on a roadway and shall be yellow.

Option:
Centerline pavement markings may be placed at a location that is not the geometric center of the roadway.

On roadways without continuous centerline pavement markings, short sections may be marked with centerline pavement markings to control the position of traffic at specific locations, such as around curves, over hills, on approaches to highway-railroad grade crossings, at highway-railroad grade crossings, and at bridges.

Standard:
The centerline markings on two-lane, two-way roadways shall be one of the following as shown in Figure 3B-1:

A. Two-direction passing zone markings consisting of a normal broken yellow line where crossing the centerline markings for passing with care is permitted for traffic traveling in either direction;
B. One-direction no-passing zone markings consisting of a normal broken yellow line and a normal solid yellow line where crossing the centerline markings for passing with care is permitted for the traffic traveling adjacent to the broken line, but is prohibited for traffic traveling adjacent to the solid line; and
C. Two-direction no-passing zone markings consisting of two normal solid yellow lines where crossing the centerline markings for passing is prohibited for traffic traveling in either direction.

The centerline markings on undivided two-way roadways with four or more lanes for moving motor vehicle traffic always available shall be the two-direction no-passing zone markings consisting of two normal solid yellow lines as shown in Figure 3B-2.

Raised pavement markers (RPM), when added to centerlines, shall conform to Figure 3B-2a (see Section 3B.11). Additional Raised pavement markers Guidelines can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Guidance:
On two-way roadways with three through lanes for moving motor vehicle traffic, two lanes should be designated for traffic in one direction by using one- or two-direction no-passing zone markings as shown in Figure 3B-3.

Standard:
Centerline markings shall be placed on all paved urban arterials and collectors that have a traveled way of 6.1 m (20 ft) or more in width and an ADT of 6,000 vehicles per day or greater. Centerline markings shall also be placed on all paved two-way streets or highways that have three or more lanes for moving motor vehicle traffic.

Guidance:
Centerline markings should be placed on paved urban arterials and collectors that have a traveled way of 6.1 m (20 ft) or more in width and an ADT of 4,000 vehicles per day or greater. Centerline markings should also be placed on all rural arterials and collectors that have a traveled way of 5.5 m (18 ft) or more in width and an ADT of 3,000 vehicles per day or greater. Centerline markings should also be placed on other traveled ways where an engineering study indicates such a need.

Engineering judgment should be used in determining whether to place centerline markings on traveled ways that are less than 4.9 m (16 ft) wide because of the potential for traffic encroaching on the pavement edges, traffic being affected by parked vehicles, and traffic encroaching into the opposing traffic lane.

Option:
Centerline markings may be placed on other paved two-way traveled ways that are 4.9 m (16 ft) or more in width.

If a traffic count is not available, the ADTs described in this Section may be estimates that are based on engineering judgment.
**Figure 3B-1. Examples of Two-Lane, Two-Way Marking Applications**

### a - Typical two-lane, two-way marking with passing permitted in both directions
- Standard Broken 125 mm (5 in) Yellow Line

### b - Typical two-lane, two-way marking with no passing zones
- No-passing zone
- 125 mm (5 in) White
- 125 mm (5 in) Yellow Line

**Legend**
- Direction of travel

**Notes:**
1. See Section 3B.07 for edge line warrants.
2. See Section 2B.29 and Section 2B.30 for signing criteria.
Figure 3B-1a. Examples of NO-PASSING Zone Pavement Marking Application

Legend
→ Direction of travel
↓ Sign

Standard Broken 125mm (5 in) Yellow Line

125mm (5 in) Yellow

PASS WITH CARE
R4-2

DISPASS ZONE
W14-3

Note:
See Section 2B.29 and Section 2B.30 for signing criteria.
Figure 3B-2. Examples of Four-or-More Lane, Two-Way Marking Applications

Legend
* Optional
→ Direction of travel

Notes:
1. See Section 3B.07 for edge line warrants.
2. Left turn arrows are optional when engineering study determines a need.
Figure 3B-2a. Examples of Center Line (Multilane) - Recessed or Raised Pavement Markers

Legend
- Recessed or raised pavement marker (RPM)

Direction of travel

General Notes:
1. RPM's in curves are spaced at 12.5 m (40 ft).
2. Reduced RPM spacing is required for the length of curve plus two (2) times the buffer (distance shown in Table ‘A’).
3. The RPM's along lane lines are mono-directional and white.
4. RPM's along centerlines are bi-directional and yellow.
5. RPM's are to be installed so that the reflective element is perpendicular to the direction of travel.
6. RPM's shall be spaced 25m (80 ft) apart when installed on straight sections of roadway.
7. See Figure 3B-2 for lane marking details: conventional roadway.

Table “A” Length of Buffer

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See Table ‘A’ Length of Buffer
**Figure 3B-3. Examples of Three-Lane, Two-Way Marking Applications**

a - Typical three-lane, two-way marking with passing permitted in single-lane direction

b - Typical three-lane, two-way marking with passing prohibited in single-lane direction

Legend

- **Direction of travel**
- **Standard Broken** 125 mm (5 in) Yellow Line
- **125 mm (5 in) Yellow Line**
- **125 mm (5 in) White Line**
- **Double 125 mm (5 in) Yellow Line**
Figure 3B-3a. Examples of No Passing Zone Marking Single Lane Application - Recessed or Raised Pavement Markers

Legend
- Recessed or raised pavement marker (RPM)
- Direction of travel

General Notes:
1. All RPM’s are bi-directional yellow.
2. RPM’s for through traffic are installed so that the reflective element is perpendicular to such traffic (see inset).
3. RPM’s shall be spaced 25 m (80 ft) apart when installed on straight sections of roadway.

### Table “A” Length of Buffer

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Section 3B.02  No-Passing Zone Pavement Markings and Warrants

Standard:
No-passing zones shall be marked by either the one direction no-passing zone pavement markings or the two-direction no-passing zone pavement markings described previously and shown in Figures 3B-1 and 3B-3.

When centerline markings are used, no-passing zone markings shall be used on two-way roadways at lane reduction transitions (see Section 3B.09) and on approaches to obstructions that must be passed on the right (see Section 3B.10).

Guidance:
Where the distance between successive no-passing zones is less than 120 m (400 ft), no-passing markings should connect the zones.

Raised pavement markers, when used in No Passing zones, should conform to Figure 3B-3a.

Standard:
Where centerline markings are used, no-passing zone markings shall be used on approaches to highway-rail grade crossings in conformance with Section 8B.20.

Option:
In addition to pavement markings, no-passing zone signs (see Sections 2B.29, 2B.30, and 2C.35) may be used to emphasize the existence and extent of a no-passing zone.

Support:
Section 11-307 of the “Uniform Vehicle Code (UVC) Revised” contains further information regarding no-passing zones. The “UVC” can be obtained from the National Committee on Uniform Traffic Laws and Ordinances at the address shown on Page i.

Standard:
On two-way, two- or three-lane roadways where centerline markings are installed, no-passing zones shall be established at vertical and horizontal curves and other locations where an engineering study indicates that passing must be prohibited because of inadequate sight distances or other special conditions.

On three-lane roadways where the direction of travel in the center lane transitions from one direction to the other, a no-passing buffer zone shall be provided in the center lane as shown in Figure 3B-4. A lane transition shall be provided at each end of the buffer zone.

The buffer zone shall be a median island that is at least 15 m (50 ft) in length.

Guidance:
For three-lane roadways having a posted or statutory speed limit of 70 km/h (45 mph) or greater, the lane transition taper length should be computed by the formula $L = 0.62 WS$ for speeds in km/h ($L = WS$ for speeds in mph). For roadways where the posted or statutory speed limit is less than 70 km/h (45 mph), the formula $L = WS/155$ for speeds in km/h ($L = WS/60$ for speeds in mph) should be used to compute taper length. Under both formulas, $L$ equals the taper length in meters (feet), $W$ equals the width of the center lane or offset distance in meters (feet), and $S$ equals the 85th-percentile speed or the posted or statutory speed limit, whichever is higher.

Standard:
The minimum lane transition taper length shall be 30 m (100 ft) in urban areas and 60 m (200 ft) in rural areas.

On roadways with centerline markings, no-passing zone markings shall be used at horizontal or vertical curves where the passing sight distance is less than the minimum necessary for reasonably safe passing at the 85th-percentile speed or the posted or statutory speed limit as shown in Table 3B-1. The passing sight distance on a vertical curve is the distance at which an object 1.07 m (3.5 ft) above the pavement surface can be seen from a point 1.07 m (3.5 ft) above the pavement (see Figure 3B-5). Similarly, the passing sight distance on a horizontal curve is the distance measured along the centerline (or right-hand lane line of a three-lane roadway) between two points 1.07 m (3.5 ft) above the pavement on a line tangent to the embankment or other obstruction that cuts off the view on the inside of the curve (see Figure 3B-5).

Support:
The beginning of a no-passing zone at point “a” in Figure 3B-5 is that point where the sight distance first becomes less than that specified in Table 3B-1. The end of the no-passing zone at point “b” in Figure 3B-5 is that point at which the sight distance again becomes greater than the minimum specified.
Figure 3B-4. Example of Three-Lane, Two-Way Marking for Changing Direction of the Center Lane

Legend
- Direction of travel
* Optional Crossing Hatching

Note: See Section 3B.02 for determining the minimum length of the buffer zone. See Figure 3B-7e for RPM placement for flush medians.

d = Advance warning distance (see Section 2C.05)

250 mm (10 in) Yellow

15 m (50 ft)

Zone of limited sight distance, Car “X”

Buffer zone

Zone of limited sight distance, Car “Y”

Double 125 mm (5 in) Yellow

See Fig. 3B-12

Sect. 3B.02
Figure 3B-5. Method of Locating and Determining the Limits of No-Passing Zones at Curves

### Profile View
- **a- No-passing zone at VERTICAL CURVE.**
  - Sight distance becomes less than minimum measured between points 1.07 m (3.5 ft) above pavement.
  - Sight distance again exceeds minimum.

### Plan View
- **b- No-passing zone at HORIZONTAL CURVE.**
  - Sight distance becomes less than minimum measured between points 1.07 m (3.5 ft) above pavement.
  - Sight distance again exceeds minimum.

Note: No-passing zones in opposite directions may or may not overlap, depending on alignment.
Table 3B-1. Minimum Passing Sight Distances

<table>
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<tr>
<th>85th-Percentile or Posted or Statutory Speed Limit (km/h)</th>
<th>Minimum Passing Sight Distance (meters)</th>
<th>85th-Percentile or Posted or Statutory Speed Limit (mph)</th>
<th>Minimum Passing Sight Distance (feet)</th>
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<tr>
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<td>1,100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>1,200</td>
</tr>
</tbody>
</table>

Section 3B.03 Other Yellow Longitudinal Pavement Markings

Standard:

If reversible lanes are used, the lane line pavement markings on each side of reversible lanes shall consist of a normal double broken yellow line to delineate the edge of a lane in which the direction of travel is reversed from time to time, such that each of these markings serve as the centerline markings of the roadway during some period (see Figure 3B-6).

Signs (see Section 2B.25), lane-use control signals (see Chapter 4J), or both shall be used to supplement reversible lane pavement markings.

If a two-way left-turn lane that is never operated as a reversible lane is used, the lane line pavement markings on each side of the two-way left-turn lane shall consist of a normal broken yellow line and a normal solid yellow line to delineate the edges of a lane that can be used by traffic in either direction as part of a left-turn maneuver. These markings shall be placed with the broken line toward the two-way left-turn lane and the solid line toward the adjacent traffic lane as shown in Figure 3B-7.

When an exclusive left turn segment is inserted within a two-way left turn system, one or more left turn arrows shall be used to indicate the nature of that segment. The word "ONLY" shall not be used. See Figure 3B-7a for details.

Guidance:

Raised pavement markers, when used in left turn lane with two-way center left turn, should conform to Figure 3B-7b.

Guidance:

Signs should be used in conjunction with the two-way left turn markings (see Section 2B.24).

Standard:

If a continuous median island formed by pavement markings separating travel in opposite directions is used, two sets of double solid yellow lines shall be used to form the island as shown in Figures 3B-2 and 3B-4. Other markings in the median island area shall also be yellow, except crosswalk markings which shall be white (see Section 3B.17).
Figure 3B-6. Example of Reversible Lane Marking Application

Legend

- Direction of travel

Standard Broken Double 125 mm (5 in) Yellow Line
Figure 3B-7. Example of Two-Way Left-Turn Lane Marking Applications

Legend

- Direction of travel

- 125 mm (5 in) White Standard Broken 125 mm (5 in) White Line
- 125 mm (5 in) Yellow

See Figure 3B-7a for Typical Spacing

Sect. 3B.03
Figure 3B-7a. Examples of Combination Lane and Centerline Markings  
- Two-way Left Turn Lane.

Legend
- Direction of travel
- Lane Use Arrows
- Sign

General Notes:
1. R3-9 Series signs shall be used in conjunction with 2-way left turn pavement marking arrows.
2. Exclusive left turn arrow markings shall be used for major left turn bays.
3. One set of arrows shall be placed on each approach to all major intersecting streets. The arrow shall be placed 50 feet beyond the beginning of the full width marked centerline.
4. See Section 3B.11 to 3B.14 for RPM’s standards.

See Figure 3B-21e for Turn Bay Pavement Marking
Figure 3B-7b. Examples of Left Turn Lane with Two-way Center Left Turn - Recessed or Raised Pavement Markers.

Legend
- Recessed or raised pavement marker (RPM)
- Direction of travel

Table “A” Length of Buffer

<table>
<thead>
<tr>
<th>Metric Units</th>
<th>85th Percentile Speed (km/h)</th>
<th>Distance (meters)</th>
</tr>
</thead>
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<td>110</td>
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</table>

<table>
<thead>
<tr>
<th>English Units</th>
<th>85th Percentile Speed (mph)</th>
<th>Distance (feet)</th>
</tr>
</thead>
<tbody>
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</tr>
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<td>560</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>640</td>
<td></td>
</tr>
</tbody>
</table>

General Notes:
1. RPM's reflector types as shown.
2. All RPM's are to be installed so that the reflective element is perpendicular to through traffic (see inset).
3. RPM's supplementing the double yellow solid /dash center line are to be installed between the solid double lines or extension thereof.
4. RPM's supplementing the yellow center line along the left turn lane are to be spaced 6m (20 ft) apart for the entire length of the turn lane if equal to or less than 60 m (200 ft). If the turn lane is greater than 60 m (200 ft) then RPM's are to be spaced at 12 m (40 ft) throughout.
5. RPM's shall extend back from the intersection a distance as shown on Table ‘A’.
6. RPM's along two way left turn lane and turn lane are optional.
Section 3B.04 White Lane Line Pavement Markings and Warrants

Support:
- Examples of lane line markings are shown in Figures 3B-2, 3B-3, 3B-7 through 3B-13, 3B-21a through 3B-21e, and 3B-26.
- Examples of raised pavement markers supplementing lane line markings are shown in Figure 3B-2a, 3B-7b and 3B-7d.

Standard:
- When used, lane line pavement markings delineating these paration of traffic lanes that have the same direction of travel shall be white.
  
  Lane lines between adjacent traffic lanes shall be continued right up to the stop line as standard broken white lines as shown in Figures 3B-11, 3B-21a, 3B-21b, and 3B-21c.

Standard:
- Where crossing the lane line markings with care is permitted, the lane line markings shall consist of a normal broken white line.

Guidance:
- Lane lines should not be converted to solid lines approaching intersections except in critical areas where it is advisable to discourage lane changing. However, a single solid white line should be used to separate a turn lane from the through-traffic lanes as also shown in Figures 3B-11, 3B-21a, 3B-21b, 3B-21c, and 3B-21d.
- Lane lines should not be placed on construction joints. If a conflict occurs between the placement of a lane line and the construction joint on a multi-lane roadway, the right lane should be wider.

Option:
- Solid white lane line markings may be used to separate through traffic lanes from auxiliary lanes, such as uphill truck lanes, left- or right-turn lanes, and preferential lanes. They may also be used to separate traffic lanes approaching an intersection.
- Wide solid lane line markings may be used for greater emphasis.

Standard:
- Where crossing the lane line markings is prohibited, the lane line markings shall consist of two normal solid white lines.

Lane line markings shall be used on all freeways and Interstate highways.

Guidance:
- Lane line markings should be used on all roadways with two or more adjacent traffic lanes that have the same direction of travel. Lane line markings should also be used at congested locations where the roadway will accommodate more traffic lanes with lane line markings than without the markings.

Guidance:
- Dotted white lane line markings (see Section 3A.05) should be used to alert drivers when they are operating in a non-continuous lane. Non-continuous lanes include acceleration lanes, deceleration lanes, combination accel-decel lanes, mandatory turn lanes, and other lanes reduced downstream.
- Typical applications are illustrated in Figures 3B-7d, 3B-7e, and 3B-8 through 3B-12b. Also see Section 3B.19 with special reference to Lane Drops.
- Dotted white lane lines should be used to separate by-pass lane and regular travel lane. Typical applications are illustrated in Figures 3B-7f.

Support:
- The “Application and Design Guidelines for Shoulder Bypass Lanes” contains further information regarding pavement markings for shoulder bypass lanes. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
Figure 3B-7c. Examples of Recessed or Raised Pavement Markers

Legend

- Recessed or raised pavement marker (RPM)
- Direction of travel

General Notes:
1. All RPM's shall be mono-directional white.
2. RPM's on main line are installed so that the reflective element is perpendicular to the main line of traffic.
3. RPM's are located on the same centerline as the striping and placed approximately midpoint between lane stripes.
4. RPM's should be placed at 25 m (80 ft) intervals. Where conflicts occur between the lane line and construction joint, the RPM spacing may be reduced to 12.5 m (40 ft) spacings.
5. RPM's shall be installed at least 50 mm (2 in) to 150 mm (6 in) from any construction joint.
6. In cases where the proper RPM location is prohibited due to a construction joint or deteriorating pavement surface, the RPM should deviate longitudinally by a distance not greater than 10 percent of the typical spacing between RPM's. No lateral deviation from the lane alignment shall occur.
7. See Section 3B.11 through 3B.14 for RPM's standards.
**General Notes:**

1. RPM's reflector types as shown.
2. All RPM's are installed so that the reflective element is perpendicular to through traffic (see INSETs).
3. RPM's supplementing the double solid yellow center line are installed so that all markers are installed between the double solid lines.
4. RPM's supplementing the yellow centerline along the left turn lane are spaced 6.1 m (20 ft) apart for the entire length of the turn lane if the full width turn bay is equal to or less than 60 m (200 ft). If the turn lane is greater than 60 m (200 ft) then RPM's are spaced at 12.5 m (40 ft) throughout the entire length of the turn lane.
5. For RPM's supplementing broken white lines, see Figure 3B-7c. For dotted lines details, see Figure 3A-1.
6. RPM's will extend back from the left turn bay a distance as shown on Table "A".
7. See Section 3B.11 though 3B.14 for RPM's standards.
General Notes:
1. RPM's reflector types as shown.
2. RPM's for left turning traffic are to be installed so that all markers are installed between the double solid yellow lines. All the retro-reflective elements are to be installed perpendicular to adjacent through traffic (see inset above).
3. RPM's for through traffic are to be installed so that the reflective element is perpendicular to such traffic (see inset below).
4. See Section 3B.11 though 3B.14 for RPM's standards.
5. See Figure 3B-4 for pavement marking details of flush medians.
6. See Figure 3B-21e for pavement marking details of the auxiliary lane line.

Legend
- Recessed or raised pavement marker (RPM)
- Direction of travel

Figure 3B-7e, Examples of Left Turn Lane (Flush Median) - Recessed or Raised Pavement Markers.
Figure 3B-7f. Examples of Auxiliary Lane Lines
- By-pass Lane.

Departure Taper L (Metric Unit):
For $S < 70$ km/h, $L = W(S-10)^2 / 155$
For $S > 70$ km/h, $L = 0.62W(S-10)$
$W =$ Lane Width (m)
$S =$ 85th percentile Prevailing Speed (km/h)

Departure Taper L (U.S. Unit):
For $S < 45$ mph, $L = W(S-10)^2 / 60$
For $S > 45$ mph, $L = W(S-10)$
$W =$ Lane Width (ft)
$S =$ 85th percentile Prevailing Speed (mph)

* The length of the auxiliary lane should be determined by referencing the latest edition of AASHTO’s “A Policy on Geometric Design of Highways and Streets”.

**Legend**

- **A**: 125 mm (5 in) white
- **B**: Double 125 mm (5 in) Yellow
- **C**: See Figure 3A-1 for spacing of Type I Dotted Lines
Section 3B.05  Other White Longitudinal Pavement Markings

Standard:
A channelizing line shall be a wide or double solid white line.

Option:
Channelizing lines may be used to form channelizing islands where traffic traveling in the same direction is permitted on both sides of the island.

Standard:
Other pavement markings in the channelizing island area shall be white.

Support:
Examples of channelizing line and raised pavement marker applications are shown in Figures 3B-8, 3B-9, 3B-9a through 3B-9e, 3B-10, 3B-10a through 3B-10e, and 3B-13.

Channelizing lines at exit ramps as shown in Figure 3B-8 define the neutral area, direct exiting traffic at the proper angle for smooth divergence from the main lanes into the ramp, and reduce the probability of colliding with objects adjacent to the roadway.

Channelizing lines at entrance ramps as shown in Figure 3B-9 through 3B-9e promote reasonably safe and efficient merging with the through traffic.

Standard:
For exit ramps, channelizing lines shall be placed along the sides of the neutral area adjacent to the through traffic lane and the ramp lane. With a parallel deceleration lane, a lane line shall be extended as shown in Figures 3B-8.

Option:
White chevron markings may be placed in the neutral area for special emphasis as shown in Figure 3B-9e.

Guidance:
For entrance ramps, a channelizing line should be placed along the side of the neutral area adjacent to the ramp lane.

For entrance ramps with a parallel acceleration lane, a lane line should be as shown in Figure 3B-9a through 3B-9d.

Option:
For entrance ramps with a tapered acceleration lane, lane line markings may be placed to extend the channelizing line, but not beyond a point where the tapered lane meets the near side of the through traffic lane as shown in Figure 3B-9.

Lane drop markings as shown in Figure 3B-10 through 3B-10d may be use in advance of lane drop at exit ramps to distinguish a lane drop from a normal exit ramp or from an auxiliary lane. The lane drop marking may consist of a wide, white dotted line with line (Type II) segments 0.9 m (3 ft) in length separated by 2.7 m (9 ft) gaps.

Guidance:
If used, lane drop markings should begin a minimum of 800 m (0.5 mile) in advance of the theoretical gore point.

Option:
Where lane changes might cause conflicts, a wide solid white channelizing line may extend upstream from the theoretical gore point.
**Figure 3B-8. Examples of Channelizing Line Applications or Exit Ramp Markings (Sheet 1 of 4)**

**General Notes:**

1. Gore line on-off ramp should parallel right edge line and the theoretical gore. After theoretical gore left edge line may taper out to the full width of the ramp.
2. Ramp width beyond the gore should be striped to a width capable of handling a WB-50 truck.

---

**Legend**

- **Direction of travel**

---

**125 mm (5 in) Yellow**

**125 mm (5 in) White**

**250 mm (10 in) White (Wide edge line)**

**Standard Broken 125 mm (5 in) White Line**

See Figure 3B-10e for Line Type.

---

**Not to exceed 3.7 m (12 ft) in width**

**See Figure 3B-10e for Line Type.**

---

**Departure Taper L (Metric Unit):**

For $S \leq 70$ km/h, $L = \frac{W(S-10)}{155}$

For $S > 70$ km/h, $L = 0.62W(S-10)$

$W$ = Lane Width (m)

$S$ = 85th percentile Prevailing Speed (km/h)

---

**Departure Taper L (U.S. Unit):**

For $S \leq 45$ mph, $L = \frac{W(S-10)}{60}$

For $S > 45$ mph, $L = W(S-10)$

$W$ = Lane Width (ft)

$S$ = 85th percentile Prevailing Speed (mph)

---

**Full Width Decel.**

**15.2 m (50 ft) Typ.**

**30.5 m (100 ft) Max.**

**91.5 m (300 ft) Typ.**

**61 m (200 ft) Min.**
General Notes:

1. All RPM's shall be mono-directional white.
2. RPM's on main line are to be installed so that the reflective element is perpendicular to the main line of traffic (see INSET 1).
3. RPM's for the exit gore are to be installed adjacent to gore lines at 6.1 m (20 ft) intervals. Measured from the theoretical gore point all the retro-reflective elements are to be installed perpendicular to the main line of traffic (see INSET 2).
4. For lane drop of 800 m (0.5 mile) or longer, see Figure 3B-10 though 3B-10d.
5. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
Figure 3B-8. Examples of Channelizing Line Applications or Exit Ramp Markings (Sheet 3 of 4)

c - Tapered deceleration lane

Legend

- Direction of travel

125 mm (5 in) White

15.2 m (50 ft)

250 mm (10 in) White (Wide Edge Line)

125 mm (5 in) Yellow

Theoretical Gore

125 mm (5 in) Yellow

Standard Broken 125 mm (5 in) White Line

Optional dotted extension of right edge line. See Figure 3A-1 for spacing of Type II Dotted Line.
Figure 3B-8. Examples of Channelizing Line Applications or Exit Ramp Markings (Sheet 4 of 4)

d - Tapered deceleration lane - Recessed or Raised Pavement Markers

General Notes:

1. All RPM's shall be mono-directional white.
2. RPM's on main line are to be installed so that the reflective element is perpendicular to the main line of traffic (see INSET 1).
3. RPM's for the exit gore are to be installed adjacent to gore lines at 6.1 m (20 ft) intervals. Measured from the theoretical gore point all the retro-reflective elements are to be installed perpendicular to the main line of traffic (see INSET 2).
4. For lane drop of 800 m (0.5 mile) or longer, see Figure 3B-10 through 3B-10d.
5. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
6. See Section 3B.11 through 3B.14 for RPM's standards.
Figure 3B-9. Examples of Channelizing Line Applications for Entrance Ramp Markings (Sheet 1 of 4)

- Parallel acceleration lane

Legend

- Direction of travel

- Standard Broken 125 mm (5 in) White Line
- 125 mm (5 in) White

See Figure 3B-10e for Line Type.
**General Notes:**

1. All RPM's shall be mono-directional white.
2. RPM's for entrance gore are to be installed adjacent to gore line (ramp side) at 6.1 m (20 ft) intervals, measured from the theoretical gore point to a point approximately 15 m (50 ft) prior to the physical gore. All retro-reflective elements are to be installed perpendicular to the entrance ramp line of traffic (see INSET).
3. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
4. See Section 3B.11 though 3B.14 for RPM's standards.
Figure 3B-9. Examples of Channelizing Line Applications for Entrance Ramp Markings (Sheet 3 of 4)

c - Tapered acceleration lane

Legend

- Direction of travel

- Standard Broken 125 mm (5 in) Yellow Line

- Full Lane Width

- 250 mm (10 in) White
  See Figure 3A-1 for spacing of Type II Dotted Line

- 250 mm (10 in) White (Wide Edge Line)

- 15.2 m (50 ft)

- 125 mm (5 in) Yellow

- 125 mm (5 in) White

Page 3B-28 2006 Edition

Sect. 3B.05
**Figure 3B-9. Examples of Channelizing Line Applications for Entrance Ramp Markings (Sheet 4 of 4)**

d - Tapered acceleration lane - Recessed or Raised Pavement Markers

### Legend

- **R** Recessed or raised pavement marker (RPM)

- ➡️ Direction of travel

### General Notes:

1. All RPM's shall be mono-directional white.
2. RPM's for entrance gore are to be installed adjacent to gore line (ramp side) at 6.1 m (20 ft) intervals, measured from the theoretical gore point to a point approximately 15 m (50 ft) prior to the physical gore. All retro-reflective elements are to be installed perpendicular to the entrance ramp line of traffic (see INSET).
3. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
4. See Section 3B.11 through 3B.14 for RPM's standards.
Figure 3B-9a. Examples of Interchange Ramps Marking - Free Access Lane.

Legend

- Direction of travel

Note:
On-ramp should join mainline as quickly as possible.

See Figure 3B-10e for Line Type.

Physical Gore

125 mm (5 in) White

125 mm (5 in) Yellow

125 mm (5 in) White

Standard Broken 125 mm (5 in) White Line

3.7 m (12 ft) Max.

15.2 m (50 ft) Typ.

30.5 m (100 ft) Max.

Theoretical Gore

Gore Line

250 mm (10 in) White (Wide Edge Line)

15.2 m (50 ft)

15.2 m (50 ft)

125 mm (5 in) White

Varies

125 mm (5 in) Yellow

125 mm (5 in) White
**Figure 3B-9b. Examples of Interchange Ramps Marking - Free Access Lane**
- **Recessed or Raised Pavement Markers.**

Legend

- **Recessed or raised pavement marker (RPM)**

- **Direction of travel**

**General Notes:**

1. All RPM's shall be mono-directional white.
2. RPM’s for entrance gore are to be installed adjacent to gore line (ramp side) at 6.1 m (20 ft) intervals, measured from the theoretical gore point to a point approximately 15 m (50 ft) prior to the physical gore. All retro-reflective elements are to be installed perpendicular to the entrance ramp line of traffic (see INSET).
3. For RPM’s supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
4. See Section 3B.11 through 3B.14 for RPM’s standards.
Figure 3B-9c. Examples of Interchange Ramps Marking - Combination Accel-Decel Lane.

Legend

- Direction of travel

125 mm (5 in) White
125 mm (5 in) Yellow

15.2 m (50 ft)

250mm (10 in) White
(Wide Edge Line)

Theoretical Gore

15.2 m (50 ft)

250mm (10 in) White
(Wide Edge Line)

See Figure 3B-10e
for Line Type.

See Figure 3B-10e
for Line Type.

Standard Broken
125 mm (5 in) White Line

15.2 m (50 ft) Typ.
30.5 m (100 ft) Max.

Theoretical Gore

15.2 m (50 ft)

125 mm (5 in) Yellow

125 mm (5 in) White

Varies

See Figure 3B-10e
for Line Type.

15.2 m (50 ft)

15.2 m (50 ft)

15.2 m (50 ft)

15.2 m (50 ft)

15.2 m (50 ft) Typ.
30.5 m (100 ft) Max.

15.2 m (50 ft) Typ.
30.5 m (100 ft) Max.

15.2 m (50 ft)

15.2 m (50 ft)
Figure 3B-9d. Examples of Interchange Ramps Marking - Combination Accel-Decel Lane - Recessed or Raised Pavement Markers.

General Notes:
1. All RPM's shall be mono-directional white.
2. RPM's on main line are to be installed so that the reflective element is perpendicular to the main line of traffic (see INSET 2, 3).
3. RPM's for the exit gore are to be installed adjacent to gore lines and extended white solid lines at 6.1 m (20 ft) intervals. All reflective elements are to be installed perpendicular to the main line of traffic (see INSET 1).
4. RPM's for entrance gore are to be installed adjacent to gore line (ramp side) at 6.1 m (20 ft) intervals, measured from the theoretical gore point to a point approximately opposite the physical gore. All retro-reflective elements are to be installed perpendicular to the entrance ramp line of traffic (see INSETs).
5. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
Notes:

Gore hatching may be applied to freeway gores for special emphasis. When applied, the following shall be used:
- Cross hatching are 375 mm (15 in) wide with minimum space between hatches ranging from 15 m (50 ft) for blunt angle gores, up to 30 m (100 ft) for sharp angle gores.
- Recessed or raised pavement markers RPM's are to be set 13 mm (0.5 in) to 38 mm (1.5 in) outside lines and 50 mm (2 in) from construction joint.

**Figure 3B-9e. Examples of Channelizing Line - Neutral Area Chevron Marking.**

- **a - Application for Exit Ramp**

- **b - Application for Entrance Ramp**
Figure 3B-10. Example of Lane Drop Markings at Exit Ramps (Sheet 1 of 2)

a. Pavement Marking

- 125 mm (5 in) Yellow
- 125 mm (5 in) White
- 250 mm (10 in) White (Wide Edge Line)
- 15 m (50 ft)
- 90 m (300 ft) Min.
- 800 m (0.5 Mile) Min.
- 3.7 m (12 ft) Max.

Legend
- Direction of travel

See Figure 3B-10e for Line Type.

125 mm (5 in) Yellow
125 mm (5 in) White
125 mm (5 in) White Line
Standard Broken 125 mm (5 in) White Line

2006 Edition Page 3B-35
Sect. 3B.05
**General Notes:**
1. All RPM's shall be mono-directional white.
2. RPM's on main line are to be installed so that the reflective element is perpendicular to the main line of traffic (see insets below).
3. RPM's for the exit gore are to be installed adjacent to gore lines and extended white solid lines at 6.1 m (20 ft) intervals. All retro-reflective elements are to be installed perpendicular to the main line of traffic (see inset above).
4. RPM's are to be spaced at 11 m (36 ft) intervals, extending 800 m (0.5 mile) in advance of the extended white solid line.
5. For RPM’s supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
Figure 3B-10a. Examples of Interchange Ramps Marking - Combination Choice Lane/Lane Drop Exit.

Legend

- Direction of travel

- PC of Curve

- Full Lane Width 3.7 m (12 ft) Max.

- 250mm (10 in) White (Wide Edge Line)

- Theoretical Gore

- Physical Gore

- Standard Broken 125 mm (5 in) White Line

- Standard Broken 125 mm (5 in) White Line

- 125 mm (5 in) Yellow

- 125 mm (5 in) White

- 250mm (10 in) White

- See Figure 3A-1 for spacing of Type II Dotted Line

- 250 mm (10 in) White

- 800 m (0.5 Mile) Min.
Figure 3B-10b. Examples of Interchange Ramps Marking
(Combination Choice Lane/Lane Drop Exit)
- Recessed or Raised Pavement Markers.

**General Notes:**
1. All RPM's shall be mono-directional white.
2. RPM's on exit ramp lanes are to be installed so that the reflective element is perpendicular to the main line of traffic (see INSET 2).
3. RPM's for the exit gore are to be installed adjacent to gore lines and extended white solid lines at 6.1 m (20 ft) intervals. All retro-reflective elements are to be installed perpendicular to the main line of traffic (see INSET 1).
4. RPM's are to be spaced at 11 m (36 ft) intervals, extending 800 m (0.5 mile) in advance of the physical gore.
5. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
Figure 3B-10c. Examples of Interchange Ramps Pavement Marking - Bifurcation (Split).

- Theoretical Gore
- Physical Gore
- Direction of travel
- Legend
- 125 mm (5 in) White
- 125 mm (5 in) Yellow
- 250 mm (10 in) White (Wide Edge Line)
- 3.7 m (12 ft) Max.
- Standard Broken 125 mm (5 in) White Line

See Figure 3B-10e for Line Type.

15.2 m (50 ft)

90 m (300 ft) Typ.

800 m (0.5 mile) Min.

2006 Edition Page 3B-39

Sect. 3B.05
Figure 3B-10d. Examples of Interchange Ramps Marking - Bifurcation (Split) - Recessed or Raised Pavement Markers.

General Notes:

1. All RPM's shall be mono-directional white.
2. RPM's on main line are to be installed so that the reflective element is perpendicular to the main line of traffic (see INSETS below).
3. RPM's for the exit gore are to be installed adjacent to gore lines and extended white solid lines at 6.1 m (20 ft) intervals. All retro-reflective elements are to be installed perpendicular to the main line of traffic (see INSET above).
4. RPM's are to be spaced at 11 m (36 ft) intervals, extending 800 m (0.5 mile) in advance of the extended white solid line.
5. For RPM's supplementing broken white lines, see Figure 3B-7c, for dotted lines, see Figure 3A-1.
6. See Section 3B.11 through 3B.14 for RPM's standards.
Figure 3B-10e. Examples of Expressway-Freeway and Conventional Roadway Lane Line Markings.

Legend

A  125 mm (5 in) yellow
B  125 mm (5 in) white
C  125 mm (5 in) white standard broken line
D  125 mm (5 in), while 85th percentile speed ≤ 70 km/h (45 mph)
    250 mm (10 in), while 85th percentile speed > 70 km/h (45 mph)
E  125 mm (5 in) type I dotted line, while 85th percentile speed ≤ 70 km/h (45 mph)
    250 mm (10 in) type I dotted line, while 85th percentile speed > 70 km/h (45 mph)
F  250 mm (10 in) type II dotted line

General Notes:

When ramp edge lines are placed along closed or curbed sections, place the edge line 0.3 m (1 ft) off of the face of curbing. For open sections, the edge line should be placed 100 mm (4 in) inside the edge of the paving.
Section 3B.06 **Edge Line Pavement Markings**

**Standard:**

If used, edge line pavement markings shall delineate the right or left edges of a roadway.

Except for Type III dotted edge line extensions (see Section 3B.08), edge line markings shall not be continued through intersections or major driveways.

If used on the roadways of divided highways or one-way streets, or on any ramp in the direction of travel, left edge line pavement markings shall consist of a normal 125 mm (5 in) solid yellow line to delineate the left edge of a roadway or to indicate driving or passing restrictions left of these markings.

If used, the right edge line pavement markings shall consist of a normal 125 mm (5 in) solid white line to delineate the right edge of the roadway.

**Guidance:**

Edge line markings should not be broken for minor driveways.

Edge lines should not be placed on construction joints. Right lanes should be wider on a multi-lane roadway.

The width of edge lines should be 125 mm (5 in) for conventional roadways, expressways and freeways.

**Support:**

Edge line markings have unique value as visual references to guide road users during adverse weather and visibility conditions.

Examples of interchange ramps pavement marking are shown in Figure 3B-8, Figure 3B-9, Figures 3B-9a through 3B-9d, Figure 3B-10, and Figures 3B-10a through 3B-10e.

**Standard:**

If used, wide edge lines shall be 250 mm (10 in) wide and shall conform to Figure 3B-10f.

Where wide edge lines are installed on state highways, the Director of the Office of Traffic & Safety shall be notified.

**Guidance:**

Candidate sections - roadways with more than normal run-off-the-road accidents - should be actively sought, and appropriate records kept so that before and after accident studies can be conducted.

**Option:**

Wide edge lines may be used where accident patterns or potential safety problems suggest likely benefits.

**Standard:**

Edge lines shall be placed on both sides of all freeway and expressway ramps, whether curbed or not. In all cases where edge lines are placed on the left side of ramps, they shall be yellow between the end limits of the wide white gore channelizing markings (see Section 3B.05).

**Guidance:**

Where ramp edge lines are placed along closed or curbed sections, the edge line should be placed 300 mm (12 in) off the face of the curb as so not to be obliterated by dirt or debris in the gutter channel. When edge lines are placed along open or non-curbed sections, the edge line should be placed 100 mm (4 in) inside the edge of the paving.

**Option:**

If the ramp has an outside shoulder, the edge line may be placed at the break point instead of 100 mm (4 in) from the edge of the pavement.

Section 3B.07 **Warrants for Use of Edge Lines**

**Standard:**

Edge line markings shall be placed on paved streets or highways with the following characteristics:

A. Freeways;
B. Expressways; and
C. Rural arterials with a traveled way of 6.1 m (20 ft) or more in width and an ADT of 6,000 vehicles per day or greater.

**Guidance:**

Edge line markings should be placed on paved streets or highways with the following characteristics:

A. Rural arterials and collectors with a traveled way of 6.1 m (20 ft) or more in width and an ADT of 3,000 vehicles per day or greater.
Figure 3B-10f. Examples of Wide Edge Lines

General Notes:

1. Wide edge lines are 250 mm (10 in) wide white markings applied continuously over roadway sections, not isolated curves. Roadway sections on state highways shall be selected by the Assistant District Engineer-Traffic, based on accident studies. Additional warning may be provided by the installation of road delineation markers or warning signs.

2. Where wide edge lines are used on state highways, notification is to be made to the Director of the Office of Traffic & Safety.
B. At other paved streets and highways where an engineering study indicates a need for edge line markings.

   Edge line markings should not be placed where an engineering study or engineering judgment indicates that providing them is likely to decrease safety.

Option:

   Edge line markings may be placed on streets and highways with or without centerline markings.

   Edge line markings may be excluded, based on engineering judgment, for reasons such as if the traveled way edges are delineated by curbs, parking, bicycle lanes, or other markings.

   Edge line markings may be used where edge delineation is desirable to minimize unnecessary driving on paved shoulders or on refuge areas that have lesser structural pavement strength than the adjacent roadway.

Section 3B.08 Extensions Through Intersections or Interchanges

Standard:

   Pavement markings extended into or continued through an intersection or interchange area shall be the same color and at least the same width as the line markings they extend (see Figure 3B-11).

Support:

   The “Guideline for Using Edge Line Extensions and Yield Lines” contains further information regarding markings for edge line extensions and yield lines. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page 1.

Option:

   A normal line may be used to extend a wide line through an intersection.

Guidance:

   Where highway design or reduced visibility conditions make it desirable to provide control or to guide vehicles through an intersection or interchange, such as at offset, skewed, complex, or multilegged intersections, on curved roadways, or where multiple turn lanes are used, dotted line markings should be used to extend longitudinal line markings through an intersection or interchange area.

Option:

   Dotted edge line extensions may be placed through intersections or major driveways.

Guidance:

   Where greater restriction is required, solid lane lines or channelizing lines should be extended into or continued through intersections or major driveways. However, edge lines should not be extended into or continued through intersections or major driveways as solid lines.

   A single line of equal width to one of the lines of the double line should be used to extend a double line through an intersection.

   To the extent possible, pavement marking extensions through intersections should be designed in a manner that minimizes potential confusion for drivers in adjacent or opposing lanes.

Section 3B.09 Lane Reduction Transition Markings

Standard:

   Where pavement markings are used, lane reduction transition markings shall be used to guide traffic through transition areas where the number of through lanes is reduced, as shown in Figures 3B-12, 3B-12a, and 3B-12b. On two-way roadways, no-passing zone markings shall be used to prohibit passing in the direction of the convergence, and shall continue through the transition area.

   If used, the details and placement of the lane reduction transition arrow shall conform to Figures 3B-12c and 3B-12d.

Guidance:

   For roadways having a posted or statutory speed limit of 70 km/h (45 mph) or greater, the transition taper length for a lane reduction should be computed by the formula $L = 0.62 WS$ for speeds in km/h ($L = WS$ for speeds in mph). For roadways where the posted or statutory speed limit is less than 70 km/h (45 mph), the formula $L = WS/155$ for speeds in km/h ($L = WS/60$ for speeds in mph) should be used to compute taper length. Under both formulas, $L$ equals the taper length in meters (feet), $W$ equals the width of the offset distance in meters (feet), and $S$ equals the 85th-percentile speed or the posted or statutory speed limit, whichever is higher.

   Where observed speeds exceed posted or statutory speed limits, longer tapers should be used.
Figure 3B-11. Examples of Extensions through Intersections (Sheet 1 of 4)

**a** - Typical pavement markings with offset lane lines continued through the intersection and optional crosswalk lines and stop lines

![Diagram a](image1)

Legend
- **→** Direction of travel
- **★★** Arrows required where through lane becomes mandatory turn lane
- **125 mm (5 in) White**
- See Figure 3A-1 for spacing of Type III Dotted Line

Note: Lane line extensions may be dotted or solid lines

**b** - Typical pavement markings with optional double-turn lane lines, lane-use turn arrows, crosswalk lines, and stop lines

![Diagram b](image2)

Note: Lane line extensions may be dotted or solid lines

**Legend**
- **125 mm (5 in) White**
Figure 3B-11. Examples of Extensions through Intersections (Sheet 2 of 4)

Legend
- Direction of travel
  - Left turn arrows are optional when engineering study determines a need.
  - Left turn arrows are required when lane drops

125 mm (5 in) White
See Figure 3A-1 for spacing of Type III Dotted Line

125 mm (5 in) Yellow
See Figure 3A-1 for spacing of Type III Dotted Line

c - Typical dotted line markings to extend longitudinal lane line markings

d - Typical dotted line markings to extend longitudinal centerline markings
**Figure 3B-11. Examples of Extensions through Intersections (Sheet 3 of 4)**

e - Typical dotted line markings to extend longitudinal lane line markings
- with Median

Legend

- Direction of travel
- Left turn arrows are optional when engineering study determines a need.

Extension lines are optional.
125 mm (5 in) White
See Figure 3A-1 for spacing of Type III Dotted Line
Figure 3B-11. Examples of Extension through Intersections (Sheet 4 of 4)

f - Typical pavement markings with offset center line and lane lines continued through the intersection, double-turn lane lines, lane-use turn arrows, crosswalk lines, and stop lines

Legend

** Arrows required where through lane becomes mandatory turn lane

Centerline extension lines are optional. Care should be taken not to confuse the intersection. This line is yellow and not double.

See Figure 3A-1 for spacing of Type III Dotted Lines.

Double 125 mm (5 in) Yellow

Extension of lane lines (Type III) through intersection, lanes offset no less than 1.2 m (4 ft). (Optional)

125 mm (5 in) White

See Figure 3A-1 for spacing of Type III Dotted Lines. (Optional)
Figure 3B-11a. Examples of Extensions for Expressways / Freeways

- 250 mm (10 in) White Wide Edge Line
- 250 mm (10 in) White
  See Figure 3A-1 for Spacing of Type IV Dotted Lines

Sect. 3B.08
Option:

On new construction, where no posted or statutory speed limit is established, the design speed may be used in the transition taper length formula.

Guidance:

Lane line markings should be discontinued one-quarter of the distance between the Lane Ends sign (see Section 2C.33) and the point where the transition taper begins.

For undivided multi-lane arterials, lane line markings should be discontinued one third of the distance from the first Lane Ends sign and the point where the transition taper begins (see Figure 3B-12).

For freeway and expressways, Type II dotted line markings should be extended from half of the distance from the first Lane Ends sign and the point where the transition taper begins to the beginning of transition (See Figure 3B-12a).

Edge line markings should be installed from the location of the warning sign to beyond the beginning of the narrower roadway.

Support:

Pavement markings at lane reduction transitions supplement the standard signs.

Section 3B.10 Approach Markings for Obstructions

Standard:

Pavement markings shall be used to guide traffic away from fixed obstructions within a paved roadway. Approach markings for bridge supports, refuge islands, median islands, and raised channelization islands shall consist of a tapered line or lines extending from the centerline or the lane line to a point 0.3 to 0.6m (1 to 2 ft) to the right side, or to both sides, of the approach end of the obstruction (see Figure 3B-13).

Guidance:

For roadways having a posted or statutory speed limit of 70 km/h (45 mph) or greater, the taper length of the tapered line markings should be computed by the formula \( L = 0.62 WS \) for speeds in km/h (\( L = WS \) for speeds in mph). For roadways where the posted or statutory speed limit is less than 70 km/h (45 mph), the formula \( L = WS^2/155 \) for speeds in km/h (\( L = WS^2/60 \) for speeds in mph) should be used to compute taper length. Under both formulas, \( L \) equals the taper length in meters (feet), \( W \) equals the width of the offset distance in meters (feet), and \( S \) equals the 85th-percentile speed or the posted or statutory speed limit, whichever is higher.

Standard:

The minimum taper length shall be 30 m (100 ft) in urban areas and 60 m (200 ft) in rural areas.

Support:

Examples of approach markings for obstructions in the roadway are shown in Figure 3B-13.

Option:

Where observed speeds exceed posted or statutory speed limits, longer tapers may be used.

Standard:

If traffic is required to pass only to the right of the obstruction, the markings shall consist of a two-direction no-passing zone marking at least twice the length of the diagonal portion as determined by the appropriate taper formula (see Figure 3B-13).

Option:

If traffic is required to pass only to the right of the obstruction, yellow diagonal approach markings may be placed in the neutral area between the no-passing zone markings as shown in Figure 3B-13. Other markings, such as yellow delineators, raised pavement markers, and white crosswalk pavement markings, may also be placed in the neutral area.

Standard:

If traffic can pass either to the right or left of the obstruction, the markings shall consist of two channelizing lines diverging from the lane line, one to each side of the obstruction. In advance of the point of divergence, a solid wide white line or solid double normal white line shall be extended in place of the broken lane line for a distance equal to the length of the diverging lines (see Figure 3B-13).

Option:

If traffic can pass either to the right or left of the obstruction, additional white markings may be placed in the neutral area between the channelizing lines as shown in Figure 3B-13.
Figure 3B-12. Examples of Lane Reduction Markings

**a - From 3 lanes to 2 lanes**

- L = Length in meters (feet)
- S = Posted, 85th-percentile, or statutory speed in km/h (mph)
- W = Offset in meters (feet)
- d = Advance warning distance (see Section 2C.05)

See Section 3D.04 for delineator spacing.

For speeds 70 km/h (45 mph) or more:

\[ L = 0.62 WS \quad (L=WS) \]

For speeds less than 70 km/h (45 mph):

\[ L = \frac{WS^2}{155} \quad \left( L = \frac{WS^2}{60} \right) \]

**b - From 4 lanes to 3 lanes**

**c - From 4 lanes to 2 lanes**
Figure 3B-12a. Examples of Lane Reduction Transition - Expressway

Lane transition arrow shall be located as shown and is to be centered within the lane at a $20^\circ$ angle (See Section 3B.19).

Begin Taper:
For speeds 70 km/h (45 mph) or more:
\[ L = 0.62 \times WS \] (\( L = WS \))
\[ L = \text{Length of Transition in meters (feet)} \]
\[ W = \text{Offset Distance in meters (feet)} \]
\[ S = \text{Off Peak 85th Percentile Speed in km/h(mph)} \]
\[ d = \text{Advance Warning Distance in meters (feet)} \]

Warning Sign Spacing (d)

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Delineators are to be used at 30 m (100 ft) spacing thru length of transition.

125 mm (5 in) White Edge Line should be placed from sign W4-2 to 15 m (50 ft) beyond end of transition.

Begin Type II Dotted Line:
1/2 of the distance from the first Lane Ends sign to the point of the beginning of taper.

125 mm (5 in) Type I Dotted Line
See Figure 3A-1 for spacings of dotted lines.

Begin 250 mm (10 in) edge line

125 mm (5 in) white
Figure 3B-12b. Examples of Intermediate Intersection Lane Reduction Marking - Divided and Undivided Roadways

Begin Taper:
For speeds 70 km/h (45 mph) or more:
L = 0.82 WS (L = WS)

For speeds less than 70 km/h (45 mph):
L = WS^2 / 155 (L = WS^2 / 60)

L = Length of Transition in meters (feet)  
W = Offset Distance in meters (feet)  
S = Off Peak 85th Percentile Speed in km/h (mph)  
d = Advance Warning Distance in meters (feet)

Warning Sign Spacing (d)

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* Lane Transition Arrows are not used if 85th Percentile Speed < 80 km/h (45 mph)
** Lane Ends W9-2(2) signs are not used if 85th Percentile Speed < 80 km/h (45 mph)

The length of the auxiliary lane should be determined by referencing the latest edition of AASHTO’s “A Policy on Geometric Design of Highways and Streets”.

125 mm (5 in) Type I Dotted Line, See Figure 3A-1 for spacings of Dotted lines.

125 mm (5 in) Type I Dotted Line, See Figure 3A-1 for spacings of Dotted lines.
Figure 3B-12c. Examples of Lane Reduction Transition Arrow Detail

a - Left Lane Transition Arrow

b - Right Lane Transition Arrow

0.3 m (12 in) Grid
Area = 3.9 m² (42 ft²)
Figure 3B-12d. Examples of Lane Reduction Transition Arrow Placement.

NOTE:
Broken lines (---) illustrate the four (4) typical lane transition pavement marking arrow pieces.
Figure 3B-13. Examples of Markings for Obstructions in the Roadway
(Sheet 1 of 2)

Legend

- Direction of travel
- Obstruction

For speeds 70 km/h (45 mph) or more \( L = 0.62 \, WS \) (\( L = WS \))
For speeds less than 70 km/h (45 mph) \( L = WS^2/155 \) (\( L = WS^2/60 \))
\( S \) = Posted, 85th-percentile, or statutory speed in km/h (mph)
\( W \) = Offset distance in meters (ft)

Minimum length of: \( L = 30 \, m \) (100 ft) in urban areas
\( L = 60 \, m \) (200 ft) in rural areas

Length “\( L \)” should be extended as required by sight distance conditions
**Figure 3B-13. Examples of Markings for Obstructions in the Roadway**

*(Sheet 2 of 2)*

c - Traffic passing both sides of obstruction

Legend

- Direction of travel
- Solid wide lane line marking or solid double normal lane line markings
- Obstruction

For speeds 70 km/h (45 mph) or more

L = 0.62 WS (L=WS)

For speeds less than 70 km/h (45 mph)

L = WS²/155 (L=WS²/60)

S = Posted, 85th-percentile, or statutory speed in km/h (mph)

W = Offset distance in meters (ft)

Minimum length of:

- L = 30 m (100 ft) in urban areas
- L = 60 m (200 ft) in rural areas

Length “L” should be extended as required by sight distance conditions
Section 3B.11 Raised Pavement Markers

Standard:
A raised pavement marker shall be a device with a height of at least 10 mm (0.4 in) mounted on or in a road surface that is intended to be used as a positioning guide or to supplement or substitute for pavement markings or to mark the position of a fire hydrant.

The color of raised pavement markers under both day light and night time conditions shall conform to the color of the marking for which they serve as a positioning guide, or for which they supplement or substitute.

Option:
Blue raised pavement markers may be used to mark the positions of fire hydrants.

Support:
Retroreflective and internally illuminated raised pavement markers are available in monodirectional and bidirectional configurations. The bidirectional marker is capable of displaying the applicable color for each direction of travel.

Guidance:
Nonretroreflective raised pavement markers should not be used alone, without supplemental retroreflective or internally illuminated markers, as a substitute for other types of pavement markings.

Directional configurations should be used to maximize correct information and to minimize confusing information provided to the road user. Directional configurations also should be used to avoid confusion resulting from visibility of markers that do not apply to the road user.

The spacing of raised pavement markers used to supplement or substitute for other types of longitudinal markings should correspond with the pattern of broken lines for which the markers supplement or substitute.

Standard:
The value of N for the spacing of raised pavement markers for a broken or dotted line shall equal the length of one line segment plus one gap. The value of N referenced for solid lines shall equal the N for the broken or dotted lines that might be adjacent to or might extend the solid lines (see Sections3 B.13 and 3B.14).

Support:
Figures 9-20 through 9-22 in the “Traffic Control Devices Handbook” (see Section 1A.11) contain additional information regarding the spacing of raised pavement markers on longitudinal markings.

The “Raised Pavement Marker Guidelines” contains further information regarding the application of RPM’s. This guideline can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Section 3B.12 Raised Pavement Markers as Vehicle Positioning Guides with Other Longitudinal Markings

Option:
Raised pavement markers may be used as positioning guides with longitudinal line markings without necessarily conveying information to the road user about passing or lane-use restrictions. In such applications, markers may be positioned between the two lines of a one-way or two-way no-passing zone marking or positioned in line with or immediately adjacent to single solid or broken centerline or lane line markings.

Support:
A typical spacing for such applications is 2N, where N equals the length of one line segment plus one gap (see Section 3B.11).

Option:
Where it is desired to alert the road user to changes in the travel path, such as on sharp curves or on transitions that reduce the number of lanes or that shift traffic laterally, the spacing may be reduced to N or less.

On freeways and expressways, a spacing of 3N may be used for relatively straight and level roadway segments where engineering judgment indicates that such spacing will provide adequate delineation under wet night conditions.
Section 3B.13  Raised Pavement Markers Supplementing Other Markings

Guidance:
The use of raised pavement markers for supplementing longitudinal line markings should conform to the following:

A. Lateral Positioning
1. When supplementing double line markings, pairs of raised pavement markers placed laterally in line with or immediately outside of the two lines should be used.
2. When supplementing wide line markings, pairs of raised pavement markers placed laterally adjacent to each other should be used.

B. Longitudinal Spacing
1. When supplementing solid line markings, raised pavement markers at a spacing no greater than N (see Section 3B.11) should be used, except when supplementing left edge line markings, as spacing of no greater than N/2 should be used. Raised markers should not supplement right edge line markings.
2. When supplementing broken line markings, as spacing no greater than 3N should be used. However, when supplementing broken line markings identifying reversible lanes, as spacing of no greater than N should be used.
3. When supplementing dotted line markings, as spacing appropriate for the application should be used.
4. When supplementing longitudinal line markings through at-grade intersections, one raised pavement marker for each short line segment should be used.
5. When supplementing edge line extensions through freeway interchanges, as spacing of no greater than N should be used.
6. When supplementing wrong-way arrow markings, see Figure 3B-23a for details.

Figures 3B-2a, 3B-3a, Figures 3B-7b, 3B-7c, 3B-7e, 3B-7f, Figures 3B-8, Figures 3B-9, 3B-9b, 3B-9d, and Figure 3B-10, 3B-10b, 3B-10d show the raised pavement markers applications.

Option:
Raised pavement markers also may be used to supplement other markings for channelizing islands or approaches to obstructions.

Section 3B.14  Raised Pavement Markers Substituting for Pavement Markings

Option:
Retroreflective or internally illuminated raised pavement markers, or nonretroreflective raised pavement markers supplemented by retroreflective or internally illuminated markers, may be substituted for markings of other types.

Guidance:
If used, the pattern and color of the raised pavement markers should simulate the pattern and color of the markings for which they substitute.

The normal spacing of raised pavement markers, when substituting for other markings, should be determined in terms of the standard length of the broken line segment.

Option:
The side of a raised pavement marker that is visible to traffic proceeding in the wrong direction may be red.

Standard:
If raised pavement markers are used to substitute for broken line markings, a group of three to five markers equally spaced at a distance no greater than N/8 (see Section 3B.11) shall be used. If N is other than 12 m (40 ft), the markers shall be equally spaced over the line segment length (at 1/2 points for 3 markers, at 1/3 points for 4 markers, and at 1/4 points for 5 markers). At least one retroreflective or internally illuminated marker per group shall be used or a retroreflective or internally illuminated marker shall be installed midway in each gap between successive groups of nonretroreflective markers.

When raised pavement markers substitute for solid lane line markings, the markers shall be equally spaced at no greater than N/4, with retroreflective or internally illuminated units at a spacing no greater than N/2.

Guidance:
Raised pavement markers should not substitute for right edge line markings.
Standard:
When raised pavement markers substitute for dotted lines, they shall be spaced at no greater than N/4, with not less than one raised pavement marker per dotted line. At least one raised marker every N shall be retroreflective or internally illuminated.

Option:
When substituting for wide lines, raised pavement markers may be placed laterally adjacent to each other to simulate the width of the line.

Section 3B.15 Transverse Markings

Standard:
Transverse markings, which include shoulder markings, word and symbol markings, stop lines, yield lines, crosswalk lines, speed measurement markings, speed hump markings, parking space markings, and others, shall be white unless otherwise specified herein.

Guidance:
Because of the low approach angle at which pavement markings are viewed, transverse lines should be proportioned to provide visibility equal to that of longitudinal lines.

Standard:
Pavement marking letters, numerals, and symbols shall be installed in accordance with the Pavement Markings chapter of the “Standard Highway Signs” book and the “Maryland Supplemental Signs” book (see Section 1A.11).

Section 3B.16 Stop and Yield Lines

Standard:
If used, stop lines shall consist of solid white lines extending across approach lanes to indicate the point at which the stop is intended or required to be made.

If used, yield lines (see Figure 3B-14) shall consist of a row of solid white isosceles triangles pointing toward approaching vehicles extending across approach lanes to indicate the point at which the yield is intended or required to be made.

Guidance:
Stop lines should be 300 to 600 mm (12 to 24 in) wide.

On State owned and operated roadways, stop lines should be 400 mm or 600 mm (16 in or 24 in).

Stop lines should be used to indicate the point behind which vehicles are required to stop, in compliance with a STOP (R1-1) sign, traffic control signal, or some other traffic control device, except YIELD signs.

The individual triangles comprising the yield line should have a base of 300 mm to 600 mm (12 in or 24 in) wide and a height equal to 1.5 times the base. The space between the triangles should be 75 to 300 mm (3 to 2 in).

When used, stop lines should be placed parallel to the intersecting roadway if there are no crosswalk lines. If there are crosswalk lines, the Stop line should be parallel to the crosswalk. See Figure 3B-16.

Option:
Yield lines may be used to indicate the point behind which vehicles are required to yield in compliance with a YIELD (R1-2) sign.

Guidance:
If used, stop and yield lines should be placed a minimum of 1.2 m (4 ft) in advance of the nearest crosswalk line at controlled intersections, except for yield lines at roundabout intersections as provided for in Section 3B.24 and at midblock crosswalks. In the absence of a marked crosswalk, the stop line or yield line should be placed at the desired stopping or yielding point, but should be placed no more than 9 m (30 ft) nor less than 1.2 m (4 ft) from the nearest edge of the intersecting traveled way. Stop lines should be placed to allow sufficient sight distance to all other approaches to an intersection.

When necessary to add emphasis to a YIELD sign, or to mark the location where a stop might be made in compliance with a motorist's responsibility at a YIELD sign, a Yield line should be used (Figure 3B-16a). The yield line should be used at the approach to the second roadway of a divided highway or entrance to a roundabout, whether the approach is marked with a YIELD sign, or not controlled by either a STOP sign or a YIELD sign (Figure 3B-16b).
Stop lines at midblock signalized locations should be placed at least 12 m (40 ft) in advance of the nearest signal indication (see Section 4D.15).

Edge line extension pavement markings should be installed at ramps where merge area are not provided (see Figure 3B-16c).

Support:

Drivers who yield too close to crosswalks on multi-lane approaches place pedestrians at risk by blocking other drivers’ views of pedestrians.
Figure 3B-15. Examples of Stop Lines at Unsignalized Midblock Crosswalks

a) Two-way roadway

b) One-way roadway

Legend

→ Direction of travel
Figure 3B-16. Examples of Crosswalk Markings and Stop Lines
(Sheet 1 of 2)

a - Crosswalk Markings

See Section 3B.17 for guidelines on the use of crosswalk cross-hatching.

Spacing of lines selected to avoid wheel path

b - Stop Line Parallel to Side Street Crosswalk

Width of Stop Line:
- 400 mm (16 in), for side street speed limit 55 km/h (35 mph) and below.
- 600 mm (24 in), for side street speed limit above 55 km/h (35 mph).
Figure 3B-16. Examples of Crosswalk Markings and Stop Lines

( Sheet 2 of 2)

Legend

d - Skewed Intersection

Stop line parallel to crosswalk

Stop line placement without crosswalk - bisect angle made by intersection edgeline and line perpendicular to centerline or parallel to intersecting street

Width of Stop Line:
- 400 mm (16 in), for side street speed limit 55 km/h (35 mph) and below.
- 600 mm (24 in), for side street speed limit above 55 km/h (35 mph).

Legend

Direction of travel

1.2 m (4 ft) Min.

1.2 m (4 ft) Min.

1.2 m (4 ft) Min.
Figure 3B-16a. Examples of Yield or Reference Line as Extension of Edge Line at YIELD Sign Approach to Intersection.

Legend
- Direction of travel
- Sign

Notes:
Triangle Length and Base Dimension
- 450 mm / 300 mm (18 in / 12 in), for side street speed limit 65 km/h (40 mph) and below.
- 900 mm / 600 mm (36 in / 24 in), for side street speed limit above 65 km/h (40 mph).
Figure 3B-16b. Examples of YIELD Sign at Second Roadway of Divided Highway Yield Lines

Legend

- Direction of travel
- Sign

Notes:
1. The Yield sign placement and location is based on:
   - Width of median opening, \( W \geq 15 \text{ m (50 ft)} \)
   - Turning radius
   - Storage length in median opening
2. Triangle Length and Base Dimension:
   - 450 mm / 300 mm (18 in / 12 in), for side street speed limit 65 km/h (40 mph) and below.
   - 900 mm / 600 mm (36 in / 24 in), for side street speed limit above 65 km/h (40 mph).
3. Double Yellow Pavement Markings should be placed in the median if \( W \geq 15 \text{ m (50 ft)} \).
Figure 3B-16c. Examples of Edge Line Extension at Ramp without Merge Area

Legend
- Direction of travel
- Sign

125 mm (5 in) White
See Figure 3A-1 for spacing of Type III Dotted Line

Solid White
See Figure 3B-10e for Lane Line Type.

125 mm (5 in) White
See Figure 3A-1 for spacing of Type I Dotted Line.

Note:
* Right turn arrows are optional when engineering study determines a need.
** - 125 mm (5 in) for 85th-percentile speed less than 70 km/h (45 mph).
** - 250 mm (10 in) for 85th-percentile speed 70 km/h (45 mph) or more.
Section 3B.17  Crosswalk Markings

Support:
- Crosswalk markings provide guidance for pedestrians who are crossing roadways by defining and delineating paths on approaches to and within signalized intersections, and on approaches to other intersections where traffic stops.
- Crosswalk markings also serve to alert road users of a pedestrian crossing point across roadways not controlled by highway traffic signals or STOP signs.
- At nonintersection locations, crosswalk markings legally establish the crosswalk.

Standard:
- When crosswalk lines are used, they shall consist of solid white lines that mark the crosswalk. They shall be not less than 150 mm (6 in) nor greater than 600 mm (24 in) in width.
  - On State owned, operated, and maintained roadways, crosswalk lines shall be 300 mm (12 in) wide.
- Across roadways at non-intersection locations, locations that are unexpected, locations within school zones and across ramps, the space between the crosswalk lines shall be hatched with diagonal white lines that are 300 mm (12 in) wide.

Guidance:
- If transverse lines are used to mark a crosswalk, the gap between the lines should not be less than 1.8 m (6 ft).
- Crosswalk lines, if used on both sides of the crosswalk, should extend across the full width of pavement or to the edge of the intersecting crosswalk to discourage diagonal walking between crosswalks (see Figures 3B-15 and 3B-16).
- Crosswalks should be marked at all intersections where there is a substantial conflict between vehicular and pedestrian movements.
- Marked crosswalks also should be provided at other appropriate points of pedestrian concentration, such as at loading islands, midblock pedestrian crossings, or where pedestrians could not otherwise recognize the proper place to cross.
- Crosswalk lines should not be used indiscriminately. An engineering study should be performed before they are installed at locations away from highway traffic signals or STOP signs.
- Because nonintersection pedestrian crossings are generally unexpected by the road user, warning signs (see Section 2C.41) should be installed and adequate visibility should be provided by parking prohibitions.

Support:
- Section 3B.16 contains information regarding placement of stop line markings near crosswalk markings.

Option:
- For added visibility, the area of the crosswalk may be marked with white diagonal lines at a 45-degree angle to the line of the crosswalk or with white longitudinal lines parallel to traffic flow as shown in Figure 3B-16 and Figure 3B-17.
- When diagonal or longitudinal lines are used to mark a crosswalk, the transverse crosswalk lines may be omitted. This type of marking may be used at locations where substantial numbers of pedestrians cross without any other traffic control device, at locations where physical conditions are such that added visibility of the crosswalk is desired, or at places where a pedestrian crosswalk might not be expected.

Guidance:
- If used, the diagonal or longitudinal lines should be 300 mm (12 in) wide and spaced 600 mm (24 in) apart. The marking design should avoid the wheel paths, and the spacing should not exceed 2.5 times the line width.

Standard:
- Crosswalks shall be marked at the following locations:
  1. all school crossings;
  2. all recreational pedestrian (hiker) and/or bike crossings;
  3. all locations having pedestrian crossing warning signs;
  4. all pedestrian crossings having pedestrian signal indications;
  5. all mid-block/non-intersection locations;
  6. any point where pedestrians crossing would be unexpected.
A crosswalk placed at an intersection is preferred to be placed no closer than 1.2 m (4 ft) from the nearest edge of the intersecting roadway.

Across roadways at non-intersection locations, locations that are unexpected, locations within school zones, and across ramps, crosswalk lines shall be 300 mm (12 in) wide. The space between the crosswalk lines shall be hatched with diagonal white lines that are 300 mm (12 in) wide.

When using lane tape material, allow for gutter drainage by starting material 300 mm (12 in) from the curb edge.
Guidance:

Crosswalks should be marked at the following locations:
1. at points toward which pedestrians are directed to cross through special signing, public information and education campaigns, etc.
2. near major generators of pedestrian activity such as, transit facilities, office parks, stadiums, shopping centers, etc.
3. at intersections having special pedestrian refuge islands/medians.
4. across ramps and right turn slots.

Crosswalks should not be marked where there are no supportable/documented reasons to do so, such as:
1. marked crosswalks have not been shown to provide improved safety over unmarked crosswalks.
2. marked crosswalks may provide a false sense of security for pedestrians who may use less care at crosswalks that are marked.

Section 3B.18  Parking Space Markings

Support:

Marking of parking space boundaries encourages more orderly and efficient use of parking spaces where parking turnover is substantial. Parking space markings tend to prevent encroachment into fire hydrant zones, bus stops, loading zones, approaches to intersections, curb ramps, and clearance spaces for islands and other zones where parking is restricted. Examples of parking space markings are shown in Figure 3B-18.

Standard:

Parking space markings shall be white.

Option:

Blue lines may supplement white parking space markings of each parking space designated for use only by persons with disabilities.

Support:

Additional parking space markings for the purpose of designating spaces for use only by persons with disabilities are discussed in Section 3B.19 and illustrated in Figure 3B-19.

The accessible design shall follow the Americans with Disabilities Act Standard. More relevant Accessible Parking information is also illustrated in Maryland Vehicle Law from Section 21-1003 to Section 21-1007. For further reference, contact SHA’s Office of Traffic and Safety, Traffic Development and Support Division at the address shown on Page i.

Section 3B.19  Pavement Word and Symbol Markings

Support:

Word and symbol markings on the pavement are used for the purpose of guiding, warning, or regulating traffic. Symbol messages are preferable to word messages. Examples of standard word and arrow pavement markings are shown in Figures 3B-20 and 3B-21.

Standard:

Word and symbol markings shall be white, except as otherwise noted in this Section.

Guidance:

Letters and numerals should be 1.8 m (6 ft) or more in height.
Word and symbol markings should not exceed three lines of information.
If a pavement marking word message consists of more than one line of information, it should read in the direction of travel. The first word of the message should be nearest to the road user.
Except for the two opposing arrows of a two-way left-turn lane marking (see Figure 3B-7), the longitudinal space between word or symbol message markings, including arrow markings, should be at least four times the height of the characters for low-speed roads, but not more than ten times the height of the characters under any conditions.
The number of different word and symbol markings used should be minimized to provide effective guidance and avoid misunderstanding.
Except as noted in the Option, pavement word and symbol markings should be no more than one lane in width.
Option:

The SCHOOL word marking may extend to the width of two approach lanes (see Section 7C.06).
Extension enables driver to see limits of stall.

100 to 150 mm (4 to 6 in)

300 mm (12 in)

100 to 150 mm (4 to 6 in)

2.4 m (8 ft)

6.1 m (20 ft) MIN.

6.7 to 7.9 m (22 to 26 ft)

6.1 m (20 ft) MIN.

6.1 m (20 ft) MIN.

9 m (30 ft) MIN. on approach to signal

2.4 m (8 ft)

6.1 m (20 ft) MIN.

6.1 m (20 ft) MIN.

9 m (30 ft) MIN. on approach to signal

2.4 m (8 ft)

6.1 m (20 ft) MIN.

2.4 m (8 ft)

6.1 m (20 ft) MIN.

NO PARKING ZONE

NO PARKING ZONE

NO PARKING ZONE

Figure 3B-18. Examples of Parking Space Markings
**Figure 3B-19. International Symbol of Accessibility Parking Space Marking with Blue Background and White Border Options**

Height of symbol:
Minimum = 700 mm (28 in)
Special = 1025 mm (41 in)

Width of symbol:
Minimum = 600 mm (24 in)
Special = 900 mm (36 in)

** Stroke width:
Minimum = 75 mm (3 in)
Special = 100 mm (4 in)

**Figure 3B-20. Example of Elongated Letters for Word Pavement Markings**

ONLY

1.8 m (5.9 ft)

2.4 m (8 ft)
Figure 3B-21. Examples of Standard Arrows for Pavement Markings

a - Through Lane-Use Arrow

b - Turn Lane-Use Arrow

2.9 m (9.5 ft)

2.4 m (8.0 ft)

3.9 m (12.75 ft)

7.2 m (23.5 ft)

c - Turn and Through Lane-Use Arrow

d - Wrong-Way Arrow

3.9 m (12.75 ft)

7.2 m (23.5 ft)

e - Wrong-Way Arrow Using Retroreflective Raised Pavement Markers

f - Lane-Reduction Arrow

1.7 m (5.67 ft)

5.5 m (18.0 ft)

1.45 m

675 mm (27.0 in)

675 mm (27.0 in)

20°

Edge of Pavement

Typical sizes for normal installation; sizes may be reduced approximately one-third for low-speed urban conditions; larger sizes may be needed for freeways, above average speeds, and other critical locations. A narrow elongated arrow design is optional. For proper proportion, see the Pavement Markings chapter of the “Standard Highway Signs” book (see Section 1A.11).
Guidance:

When the SCHOOL word marking is extended to the width of two approach lanes, the characters should be 3 m (10 ft) or more in height (see Section 7C.06).

Pavement word and symbol markings should be proportionally scaled to fit within the width of the facility upon which they are applied.

Option:

On narrow, low-speed shared-use paths, the pavement words and symbols may be smaller than suggested, but to the relative scale.

The International Symbol of Accessibility parking space markings may be placed in each parking space designated for use by persons with disabilities. A blue background with white border may supplement the wheelchair symbol as shown in Figure 3B-19.

Standard:

When a lane terminates and a mandatory turn is necessary (lane drop), Turn Lane-Use Arrows and "ONLY" word markings shall be used on non-freeways and shall be accompanied by standard signs (See Figure 3B-21a).

Lane use, lane reduction, and wrong-way arrow markings shall be designed as shown in Figure 3B-21.

Guidance:

Where through lanes become mandatory turn lanes, signs or markings should be repeated as necessary to prevent entrapment and to help the road user select the appropriate lane in advance of reaching a queue of waiting vehicles.

Option:

Lane-use arrow markings (see Figure 3B-21) may be used to convey either guidance or mandatory messages. The ONLY word marking (see Figure 3B-20) may be used to supplement lane-use arrow markings (see Figure 3B-22).

Institutions where a lane reduction transition occurs, the lane reduction arrow markings shown in Figure 3B-21 may be used.

Standard:

The minimum marking configuration for lane drops shall be arrow-ONLY-arrow with an equal distance of 12.5 m to 27.5 m (40 ft to 90 ft) between each segment; i.e., from the center of the word ONLY to the center of each arrow (See the illustrations in Figures 3B-21a, and 3B-21b). The last arrow nearest the intersection shall be approximately 15 m (50 ft) from the intersection, which places the first arrow 40 m to 70 m (130 ft to 230 ft) from the intersection.

Usually the minimum marking is not sufficient to allow motorist in a lane drop to select the appropriate approach lane. Approach speeds (prevailing, not posted speed) are a critical factor.

At signalized intersections the length of the queued vehicles is another critical factor. Whichever factor calls for the longest set of markings shall apply.

When it is appropriate to place the first arrow 65 m to 125 m (210 ft to 410 ft) from the intersection, an arrow-ONLY-arrow-ONLY-arrow configuration shall be used, again with an equal distance of 12.5 m to 27.5 m (40 ft to 90 ft) for each segment, and with the arrow nearest the intersection approximately 15 m (50 ft) from the intersection.

When a still greater distance is desirable between the first arrow and the intersection, an arrow-ONLY-arrow shall be placed nearest the intersection, as with the minimum marking described above. There shall be an equal distance of 12.5 m to 27.5 m (40 ft to 90 ft) between each segment, and the arrow nearest the intersection shall be approximately 15 m (50 ft) from the intersection. That configuration shall be preceded by one or more similar configurations of arrow-ONLY-arrow, and there shall be a distance of 65 m to 125 m (210 ft to 410 ft) between each such three-segment configuration.

Two three-segment configurations, with 60 m to 120 m (200 ft to 400 ft) between each would place the first arrow 125 m to 250 m (410 ft to 810 ft) from the intersection. Three such three-segment configurations shall place the first arrow 210 m to 425 m (690 ft to 1390 ft) from the intersection.

For lane drop, the standard broken lane line shall become a dotted line beginning at the first approach arrow, and shall become a solid line after passing one-half of the distance from that arrow to the intersection (See the illustrations in Figures 3B-21a, and 3B-21b).
Figure 3B-21a. Examples of Lane Drops.

Option A

Option B

Option C

Legend

- Direction of travel
- Lane Use Arrows
- Sign
- Optional

* R3-7

** R3-7

Legend

- LEFT LANE MUST TURN LEFT
- RIGHT LANE MUST TURN RIGHT

R3-7L

R3-7R

Sect. 3B.19
Figure 3B-21b. Examples of Auxiliary Lane Lines Lane Drop - Arterial Application

Legend
- Direction of travel
- Lane Use Arrows

Legend:
- 250 mm (10 in) White Edge Line
- Solid White See Figure 3B-10e for Lane Line Type.
- 125 mm (5 in) Double Yellow Line
- See Figure 3A-1 for spacing of Type I or II Dotted lines.

Note:
- 125 mm (5 in) for 85th-percentile speed less than 70 km/h (45 mph).
- 250 mm (10 in) for 85th-percentile speed 70 km/h (45 mph) or more.
Figure 3B-21c. Examples of Double Turn Lane.

Legend

- Direction of travel
- Lane Use Arrows
- Sign

a - Two Auxiliary Lanes 
L ≤ 60 m (200 ft)

b - Two Auxiliary Lanes 
L > 60 m (200 ft)

c - One Auxiliary Lane 
One Lane Drop 
L > 60 m (200 ft)

d - One Auxiliary Lane 
One Shared Lane 
L > 60 m (200 ft)

Legend

A 125 mm (5 in) white
B 125 mm (5 in) white standard broken line
C 125 mm (5 in) type I dotted line, See Figure 3A-1 for Spacing of Type I dotted Lines.

Sect. 3B.19

2006 Edition Page 3B-77
Figure 3B-21d. Examples of Right Turn Bay
- Length of Full Width Turn Lane No Less Than 60 m (200 ft)

Legend
→ Direction of travel

Notes:
* Right turn arrows are optional when engineering study determines a need. See Figure 3B-21 for details of Turn Lane-Use Arrow.

** 125 mm (5 in) for 85th-percentile speed less than 70 km/h (45 mph); 250 mm (10 in) for 85th-percentile speed 70 km/h (45 mph) or more.
Figure 3B-21e. Examples of Left Turn Bay

Legend

Optional

Direction of travel

Notes:

1. Left turn arrows are optional when engineering study determines a need. See Figure 3B-21 for details of Turn Lane-Use Arrow.

2. 125 mm (5 in) solid white lines shall be used for the entire length of the turn lane if equal to or less than 60 m (200 ft).
Except as otherwise provided for freeways, R3 Series signs shall also be used (See Sections 2B.20 and 2B.21). When ground mounted signs such as the R3-7 or R3-8 are used, the first sign shall be installed at approximately the location of the first approach arrow, and a second sign shall be installed at the last arrow. Intermediate signs also may be used (See Figure 3B-21b). If an intermediate street falls between any such sign and the actual turn, "at street", "at route number", or "at signal" shall be added to the sign message.

**Standard:**

Double Turn Lanes shall be marked with standard turn arrows. A set of turn arrows shall be placed one-half the length of the turn lane from the intersection.

**Guidance:**

When mandatory thru lanes are marked, they should be marked consistent with the principles set forth above for lane drops.

**Option:**

Mandatory through lanes may be marked to discourage illegal turning.

**Standard:**

Authorizing optional movements beyond what would otherwise be legally available requires the use of arrows with multiple arrowheads. The word "ONLY" shall not be used.

**Guidance:**

When adjacent to mandatory turn or thru lanes, the arrows should be lined up opposite the arrows in those lanes.

**Standard:**

The minimum marking configuration for double turn lanes shall be lane-use arrow placed maximum 15 m (50 ft) from the beginning of the full width turn lane when the length of full width turn lane (L) is no more than 60 m (200 ft). A 125 mm (5 in) white solid line shall be placed between the through lane and the turn lane from the intersection to 1/2 of the taper length of the full width turn lane. A standard broken lane line shall be placed between the turn lanes if necessary.

When the length of full width turn lane is more than 60 m (200 ft), it is typical to place the second arrow at half of the length from the intersection to the lane-use arrow placed 15 m (50 ft) from the beginning of the full width turn lane (See the illustrations in Figure 3B-21c).

For exclusive double left turns, the standard broken lane line shall become a dotted line at 1/2 of the taper length of the full width turn lane, and shall become a solid line after passing the second lane-use arrow (See Figure 3B-21c). A standard broken lane line shall be placed between the turn lanes.

When a shared lane exists, a standard broken lane line shall be placed between the shared lane and the through lane. The pavement markings between he shared lane and the turn lane typically start with a dotted line from the beginning of full width turn lane and become a solid line after passing one-half of the distance to the intersection from the first lane-use arrow (See Figure 3B-21c).

When a lane-drop is included, see Figures 3B-21c for details.

**Guidance:**

Special guidelines for turn bays within two-way left turn lane systems are contained in Section 3B.03.

**Guidance:**

Where crossroad channelization or ramp geometrics do not make wrong-way movements difficult, a lane-use arrow should be placed in each lane of an exit ramp near the crossroad terminal where it will be clearly visible to a potential wrong-way roaduser (see Figures 3B-23 and 3B-23a).
Figure 3B-23. Examples of Arrow Markings at Exit Ramp Terminals

Legend
- Direction of travel
- Wrong-Way Arrows
- Optional

Notes: Modify as appropriate for multi-lane crossroads

See Chapter 2B for regulatory signing
**Figure 3B-23a. Examples of Wrong-Way Arrows for Pavement Markings**

Legend:
- ➡️ Direction of travel
- ➸ Wrong-Way Arrows
- ••••• Wrong-Way Arrow Using Reflective Pavement Marker

Notes:
1. See Figure 3B-21 for Reflective Pavement Marker's details
2. See Figure 2B.35b for signing details

**Notes:**
- **125 mm (5 in) Double Yellow**
- **125 mm (5 in) Yellow**
- **Ramp from Freeway**
- **15 m (50 ft) Max.**
- **7.2 m (23.5 ft)**
- **7.25 m (23.75 ft)**
- **15 m (50 ft)**
- **Legend**
- **Direction of travel**
- **Wrong-Way Arrows**
- **Wrong-Way Arrow Using Reflective Pavement Marker**

**Figure 3B-23a. Examples of Wrong-Way Arrows for Pavement Markings**

**Notes:**
1. See Figure 3B-21 for Reflective Pavement Marker's details
2. See Figure 2B.35b for signing details
Option:

The wrong-way arrow markings shown in Figure 3B-21 may be placed near the downstream terminus of a ramp as shown in Figures 3B-23 and 3B-23a to indicate the correct direction of traffic flow and to discourage drivers from traveling in the wrong direction.

A yield-ahead triangle symbol or YIELD AHEAD word pavement marking may be used on approaches to intersections where the approaching traffic will encounter a YIELD sign at the intersection (see Figure 3B-25).

Support:

Lane-use arrow markings are often used to provide guidance in turn bays (see Figure 3B-21c), where turns may or may not be mandatory, and in two-way left-turn lanes (see Figure 3B-7).

Option:

Word and symbol markings may include, but are not limited to, the following. Other words or symbols may also be used under certain conditions.

A. Regulatory:
   1. STOP
   2. RIGHT (LEFT) TURN ONLY
   3. 40 km/h (25 MPH)
   4. Arrow Symbols

B. Warning:
   1. STOP AHEAD
   2. YIELD AHEAD
   3. YIELD AHEAD Triangle Symbol
   4. SCHOOL XING
   5. SIGNAL AHEAD
   6. PED XING
   7. SCHOOL
   8. R X R
   9. HUMP

C. Guide:
   1. US 40
   2. STATE 135
   3. ROUTE 40
   4. INTERSTATE 95

Standard:

Except at the ends of aisles in parking lots, the word STOP shall not be used on the pavement unless accompanied by a stop line (see Section 3B.16) and STOP sign (see Section B.04). At the ends of aisles in parking lots, the word STOP shall not be used on the pavement unless accompanied by a stopline. The word STOP shall not be placed on the pavement in advance of a stop line, unless every vehicle is required to stop at all times.

The yield-ahead triangle symbol or YIELD AHEAD word pavement marking shall not be used unless a YIELD sign (see Section 2B.08) is in place at the intersection. The yield-ahead symbol marking shall be as shown in Figure 3B-25.

Section 3B.20 Speed Measurement Markings

Support:

A speed measurement marking is a transverse marking placed on the roadway to assist the enforcement of speed regulations.

Standard:

Speed measurement markings, if used, shall be white, and shall not be greater than 600 mm (24 in) in width. Figure 3B-25a illustrates Speed Measurement Markings.

Option:

Speed measurement markings may extend 600 mm (24 in) on either side of the centerline or 600 mm (24 in) on either side of edge line markings at 400 m (0.25 mi) intervals over a 1.6 km (1 mi) length of roadway. When paved shoulders of sufficient width area vailable, the speed measurements markings may be placed entirely on these shoulders. Advisory signs may be used in conjunction with these markings (see Figure 3B-10).
Figure 3B-24a. Examples of Lane-Drops Pavement Markings - Freeway to Freeway

a. Combination Choice Lane/Lane Drop Exit

b. Exit Only Lane

Legend

→ Direction of travel

* Note:
2 digit - 2.5 m x 11 m
(8 ft x 36 ft) Shield
3 digit - 3.4 m x 11 m
(11 ft x 36 ft) Shield

Use of this detail shall be approved by the Director, Office of Traffic & Safety.
Figure 3B-25. Yield Ahead Triangle Symbols

a - Posted or Statutory Speed Limit 70 km/h (45 mph) or greater

b - Posted or Statutory Speed Limit less than 70 km/h (45 mph)
Vascar and aerial speed surveillance markings will be white, 400 mm (16 in) wide transverse markings, extending 600 mm (24 in) on each side of the centerline, and each lane line. Also, extending 600 mm (24 in) inside of each edge line. 600 mm (24 in) wide white transverse markings may be applied if requested by the Maryland State Police.
Section 3B.21  Curb Markings

Support:
Curb markings are most often used to indicate parking regulations or to delineate the curb.

Standard:
Signs shall be used with curb markings in those areas where curb markings are frequently obliterated by snow and ice accumulation unless the no parking zone is controlled by statute or local ordinance.

Where curbs are marked, the colors shall conform to the general principles of markings (see Section 3A.04).

Guidance:
Except as noted in the Option, when curb markings are used without signs to convey parking regulations, a legible word marking regarding the regulation (such as “No Parking” or “No Standing”) should be placed on the curb.

Option:
Curb markings without word markings or signs may be used to convey a general prohibition by statute of parking within a specified distance of a STOPsign, driveway, fire hydrant, or crosswalk.

Guidance:
Retroreflective solid yellow markings should be placed on the noses of raised medians and curbs of islands that are located in the line of traffic flow where the curb serves to channel traffic to the right of the obstruction.

Retroreflective solid white markings should be used when traffic may pass on either side of the island.

Option:
Local highway agencies may prescribe special colors for curb markings to supplement standard signs for parking regulation.

Support:
Since yellow and white curb markings are frequently used for curb delineation and visibility, it is advisable to establish parking regulations through the installation of standard signs (see Sections 2B.39 through 2B.41).

Where the curbs of the islands become parallel to the direction of traffic flow, it is not necessary to mark the curbs unless an engineering study indicates the need for this type of delineation.

Curbs at openings in a continuous median island need not be marked unless an engineering study indicates the need for this type of marking.

Section 3B.22  Preferential Lane Word and Symbol Markings

Standard:
When a lane is assigned full or part time to a particular class or classes of vehicles, preferential lane markings shall be used.

Signs or signals shall be used with preferential lane word or symbol markings.

All preferential lane word and symbol markings shall be white.

All preferential lane word and symbol markings shall be positioned laterally in the center of the preferred-use lane.

Support:
Preferential lanes identify a wide variety of special uses, including, but not limited to, high-occupancy vehicle (HOV) lanes, bicycle lanes, bus only lanes, taxi only lanes, and light rail transit only.

Standard:
Where a preferential lane use is established, the preferential lane shall be marked with one or more of the following symbol or word markings for the preferential lane use specified:

A. HOV lane—the preferential lane use marking for high-occupancy vehicle lanes shall consist of white lines formed in a diamond shape symbol or the word message HOV. The diamond shall be at least 0.75 m (2.5 ft) wide and 3.7 m (12 ft) in length. The lines shall be at least 150 mm (6 in) in width.

B. Bicycle lane—the preferential lane use marking for a bicycle lane shall consist of a bicycle symbol or the word marking BIKE LANE (see Chapter 9C and Figures 9C-1 and 9C-3 through 9C-6).

C. Bus only lane—the preferential lane use marking for a bus only lane shall consist of the word marking BUS ONLY.
D. Taxi only lane—the preferential lane use marking for a taxi only lane shall consist of the word marking TAXI ONLY.

E. Light rail transit lane—the preferential lane use marking for a light rail transit lane shall consist of the letter T.

F. Other preferential lane use markings shall be identified in accordance with Section 3B.23.

If two or more preferential lane uses are permitted in a single lane, the symbol or word marking for each preferential lane use shall be installed.

Guidance:

Engineering judgment should determine the need for supplemental devices such as tubular markers, traffic cones, or flashing lights.

Support:

The spacing of the markings is an engineering judgment that is based on the prevailing speed, block lengths, distance from intersections, and other factors that affect clear communication to the road user. Markings spaced as close as 24 m (80 ft) apart might be appropriate on City streets, while markings spaced 300 m (1,000 ft) might be appropriate for freeways.

Option:

The vehicle occupancy requirements established for a high-occupancy vehicle lane may be included in sequence after the diamonds symbol or HOV word message.

Section 3B.23 Preferential Lane Longitudinal Markings for Motor Vehicles

Standard:

Preferential lane longitudinal markings for motor vehicles shall be marked with the appropriate word or symbol pavement markings in accordance with Section 3B.22.

Support:

Preferential lanes can take many forms depending on the level of usage and the design of the facility. They might be physically separated from the other travel lanes by a barrier, median, or painted neutral area, or they might be concurrent with other travel lanes and be separated only by longitudinal pavement markings. Further, physically separated preferential lanes might operate in the same direction or be reversible.

Option:

Preferential lanes may be operated either full-time (24 hours per day on all days), for extended periods of the day, or part-time (restricted usage during specific hours on specified days).

Standard:

The following four items are presented in tabular form in Table 3B-2:

A. Physically separated, nonreversible preferential lane—the longitudinal pavement markings for preferential lanes that are physically separated from the other travel lanes by a barrier, median, or painted neutral area shall consist of a single normal solid yellow line at the left edge of the travel lane(s), a single normal solid white line at the right edge of the travel lane(s), and if there are two or more preferential lanes, the preferential travel lanes shall be separated with a normal broken white line (see Figure 3B-26a).

B. Physically separated, reversible preferential lane—the longitudinal pavement markings for reversible preferential lanes that are physically separated from the other travel lanes by a barrier, median, or painted neutral area shall consist of a single normal solid white line at both edges of the travel lane(s), and if there are two or more preferential lanes, the preferential travel lanes shall be separated with a normal broken white line (see Figure 3B-26a).

C. Concurrent flow (left side) preferential lane—the longitudinal pavement markings for a full-time or part-time preferential lane on the left side of the other traveled lanes shall consist of a single normal solid yellow line at the left edge of the preferential travel lane(s) and one of the following at the right edge of the preferential travel lane(s):

1. A double solid wide white line where crossing is prohibited (see Figure 3B-26b).
2. Not used in Maryland.
3. A single broken wide white line where crossing is permitted (see Figure 3B-26d).

If there are two or more preferential lanes, the preferential travel lanes shall be separated with a normal broken white line.
### Table 3B-2. Standard Edge Line Lane Markings for Preferential Lanes

<table>
<thead>
<tr>
<th>Type of Preferential Lane</th>
<th>Left Edge Line</th>
<th>Right Edge Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physically Separated, Nonreversible</td>
<td>A single normal solid yellow line</td>
<td>A single normal solid white line</td>
</tr>
<tr>
<td>Physically Separated, Reversible</td>
<td>A single normal solid white line</td>
<td>A single normal solid white line</td>
</tr>
<tr>
<td>Concurrent Flow—Left Side</td>
<td>A single normal solid yellow line</td>
<td>A double solid wide white line where crossing is prohibited (see Figure 3B-26b)</td>
</tr>
<tr>
<td>Concurrent Flow—Right Side</td>
<td>A double solid wide white line where crossing is prohibited (see Figure 3B-26e)</td>
<td>A single normal solid white line</td>
</tr>
<tr>
<td></td>
<td>A single solid wide white line where crossing is discouraged (see Figure 3B-26e)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A single broken wide white line where crossing is permitted (see Figure 3B-26e)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A single dotted normal white line where crossing is permitted for any vehicle to perform a right-turn maneuver (see Figure 3B-26e)</td>
<td></td>
</tr>
</tbody>
</table>

Notes: If there are two or more preferential lanes, they shall be separated with a normal broken white line.
The standard lane markings listed in this table are provided in a tabular format for reference.
This information is also described in the second Standard in Section 3B.23.
Figure 3B-26. Examples of Markings for Preferential Lanes
(Sheet 1 of 2)

a - Physically separated permanent lane(s)

b - Full-time concurrent lane(s) where enter/exit movements are PROHIBITED

DOUBLE SOLID
WIDE WHITE

Legend

\[ \rightarrow \] Direction of travel

\[ ** \] Applicable symbol or word

c - Concurrent lane(s) where enter/exit movements are DISCOURAGED

Not used in Maryland.

Note: Double 125 mm (5 in) yellow if centerline of 2-way roadway

---

Legend

** Standard Broken
125 mm (5 in)
White Line
Figure 3B-26. Examples of Markings for Preferential Lanes
(Sheet 2 of 2)

d - Full-time concurrent lane(s) where enter/exit movements are PERMITTED

e - Right Side Concurrent Lane(s)

Note: Double yellow if centerline of 2-way roadway

Legend

- Direction of travel
- Applicable symbol or word

Sect. 3B.23
D. Concurrent flow (right side) preferential lane—the longitudinal pavement markings for a full-time or part-time preferential lane on the right of the other travel lanes shall consist of a single normal solid white line at the right edge of the preferential travel lane(s) if warranted and one of the following at the left edge of the preferential travel lane(s):

1. A double solid wide white line where crossing is prohibited (see Figure 3B-26b).
2. Not used in Maryland.
3. A single broken wide white line where crossing is permitted (see Figure 3B-26d).
4. A single dotted normal white line where crossing is permitted for any vehicle to perform a right turn maneuver (see Figure 3B-26e).

If there are two or more preferential lanes, the preferential travel lanes shall be separated with a normal broken white line.

Guidance:
When concurrent flow preferential lanes and other travel lanes are separated by more than 1.2m (4 ft), chevron markings should be placed in the neutral area. The chevron spacing should be 30 m (100 ft) or greater.

Option:
For full-time or part-time concurrent flow preferential lanes, the spacing or skip pattern of the single broken wide white line may be reduced. The width of the single broken wide white line may be increased.

Section 3B.24 Markings for Roundabout Intersections

Support:
Roundabout intersections are distinctive circular roadways that have the following three critical characteristics:
A. A requirement to yield at entry which gives a vehicle on the circular roadway the right-of-way;
B. A deflection of the approaching vehicle around the central island; and
C. A flare or widening of the approach to allow for proper operation as needed.

Examples of markings for roundabout intersections are shown in Figures 3B-27 and 3B-28.

Option:
A yellow edge line may be placed around the inner (left) edge of the circular roadway.

Guidance:
A white line should be used on the outer (right) side of the circular roadway as follows: a solid line along the splitter island and a dotted line across the lane(s) entering the roundabout intersection.

Edge line extensions should not be placed across the exits from the circular roadway.

Where crosswalk markings are used, these markings should be located a minimum of 7.6 m (25 ft) upstream from the yield line, or, if none, from the dotted white line.

Lane lines should be used on certain sections of the circular roadway and certain intersecting roadways if there is more than one lane.

Option:
A yield line (see Section 3B.16) may be used to indicate the point behind which vehicles are required to yield at the entrance to roundabout intersection.

Standard:
Bicycle lane markings shall not be provided on the circular roadway of a roundabout intersection.

Support:
The “Roundabout Traffic Design Guideline” contains further information regarding markings for roundabout intersections. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
Section 3B.25  Markings for Other Circular Intersections

Support:
Other circular intersections include but are not limited to rotaries, traffic circles, and residential traffic calming designs.

Option:
The markings shown in Figures 3B-27 and 3B-28 may be used at other circular intersections when engineering judgment indicates that their presence will benefit drivers or pedestrians.

Section 3B.26  Speed Hump Markings

Standard:
If used, speed hump markings shall be a series of white markings placed on a speed hump to identify its location.

Option:
Speed humps, except those used for crosswalks, may be marked in accordance with Figure 3B-29. The markings shown in Figure 3B-30 may be used where the speed hump also functions as a crosswalk or speed table.

Section 3B.27  Advance Speed Hump Markings

Standard:
If used, advance speed hump markings shall be a special white marking placed in advance of speed humps or other engineered vertical roadway deflections such as dips.

Option:
Advance speed hump markings may be used in advance of an engineered vertical roadway deflection where added visibility is desired or where such deflection is not expected (see Figure 3B-31).

Advance pavement wording such as HUMP (see Section 3B.19) may be used on the approach to a speed hump either alone or in conjunction with advance speed hump markings. Appropriate advance warning signs may be used in conformance with Section 2C.24.

Guidance:
If used, advance speed hump markings should be installed in each approach lane.
Figure 3B-27. Examples of Markings for Roundabout Intersections with One-Lane Approaches

- 300 mm (12 in) Yellow
- 125 mm (5 in) Yellow
- 125 mm (5 in) White

★ YIELD sign on splitter island is optional for one-lane approaches

See Figure 3B-14 for spacing of Yield Line

See Figure 3A-1 for spacing of Type III Dotted Line
Figure 3B-28. Examples of Markings for Roundabout Intersections with Two-Lane Approaches

See Figure 3B-14 for spacing of Yield Line
Figure 3B-29. Examples of Pavement Markings for Speed Humps Without Crosswalks
Figure 3B-30. Examples of Pavement Markings for Speed Tables or Speed Humps with Crosswalks

- **Option A**
  - 3.7 m (12 ft) Typical Center of Travel Lane
  - 1.8 m (6 ft) Typical Crosswalk or Speed Table Area
  - 0.3 m (1 ft) 300 mm (12 in) White Markings

- **Option B**
  - 3.7 m (12 ft) Typical Center of Travel Lane
  - 1.8 m (6 ft) Typical Crosswalk or Speed Table Area
  - 0.3 m (1 ft) 300 mm (12 in) White Markings

Legend:
- Arrow: Direction of travel
Figure 3B-31. Examples of Advance Warning Markings for Speed Humps

Legend

Direction of travel

Centerline of Travel Lane

0.3 m (1 ft)

6.1 m (20 ft)

0.6 m (2 ft)

5.4 m (18 ft)

0.9 m (3 ft)

4.9 m (16 ft)

30 m (100 ft)

0.3 m (1 ft)

1.2 m (4 ft)

4.2 m (14 ft)

300 mm (12 in) White Pavement Markings

1.5 m (5 ft)

3.7 m (12 ft)

1.8 m (6 ft)

3 m (10 ft)

2.1 m (7 ft)

2.4 m (8 ft)

2.4 m (8 ft)

Leading Edge of Speed Hump

300 mm (12 in) White Pavement Markings

Width Varies

(see detail on this sheet)

Center of Speed Hump

300 mm (12 in) White Pavement Markings

(see detail on this sheet)

Edge of Roadway

30 m (100 ft)

0.6 m (2 ft)

5.4 m (18 ft)

0.9 m (3 ft)

4.9 m (16 ft)

30 m (100 ft)
CHAPTER 3C. OBJECT MARKERS

Section 3C.01  Object Marker Design and Placement Height

Support:
Object markers are used to mark obstructions within or adjacent to the roadway.

Standard:
When used, object markers (see Figure 3C-1) shall consist of an arrangement of one or more of the following types:

Type 1—either a marker consisting of nine yellow retroreflectors, each with a minimum diameter of 75 mm (3 in), mounted symmetrically on a yellow (OM1-1) or black (OM1-2) diamond panel 450 mm (18 in) or more on a side; or on an all-yellow retroreflective diamond panel (OM1-3) 450 mm (18 in) or more on a side.

Type 2—either a marker (OM2-1V or OM2-1H) consisting of three yellow retroreflectors, each with a minimum diameter of 75 mm (3 in), arranged either horizontally or vertically on a white panel measuring at least 150 x 300 mm (6 x 12 in); or on an all-yellow horizontal or vertical retroreflective panel (OM2-2V or OM2-2H), measuring at least 150 x 300 mm (6 x 12 in).

Type 3—a striped marker, 300 x 900 mm (12 x 36 in), consisting of a vertical rectangle with alternating black and retroreflective yellow stripes sloping downward at an angle of 45 degrees toward the side of the obstruction on which traffic is to pass. The minimum width of the yellow and black stripes shall be 75 mm (3 in). A striped marker 600 x 1200 mm (24 x 48 in) shall be used for all bridge abutments.

Support:
A better appearance can be achieved if the black stripes are wider than the yellow stripes.

Type 3 object markers with stripes that begin at the upper right side and slope downward to the lower left side are designated as right object markers (OM-3R). Object markers with stripes that begin at the upper left side and slope downward to the lower right side are designated as left object markers (OM-3L).

Guidance:
When used for marking objects in the roadway or objects that are 3.6 m (12 ft) or less from the shoulder or curb, the mounting height to the bottom of the object marker should be at least 1.2 m (4 ft) above the surface of the nearest traffic lane.

When used to mark objects more than 3.6 m (12 ft) from the shoulder or curb, the mounting height to the bottom of the object marker should be at least 2.1 m (7 ft) above the ground.

Option:
When object markers or markings are applied to an object that by its nature requires a lower or higher mounting, the vertical mounting height may vary according to need.

Section 3C.02  Markings for Objects in the Roadway

Standard:
Obstructions within the roadway shall be marked with a Type 1 or Type 3 object marker. In addition to markers on the face of the obstruction, warning of approach to the obstruction shall be given by appropriate pavement markings (see Section 3B.10).

Standard:
The alternating black and retroreflective yellow stripes (OM-3L, OM-3R) shall be sloped down at an angle of 45 degrees toward the side on which traffic is to pass the obstruction. If traffic can pass to either side of the obstruction, the alternating black and retroreflective yellow stripes (OM-3C) shall form chevrons that point upwards.

Option:
Appropriate signs (see Sections 2B.33 and 2C.20) directing traffic to one or both sides of the obstruction may be used instead of the object marker.

Section 3C.03  Markings for Objects Adjacent to the Roadway

Support:
Objects not actually in the roadway are sometimes so close to the edge of the road that they need a marker. These include underpass piers, bridge abutments, handrails, and culvert headwalls. In other cases there might not be a physical object involved, but other roadside conditions exist, such as narrow shoulders, drop-offs, gores, small islands, and abrupt changes in the roadway alignment, that might make it undesirable for a road user to leave the roadway, and therefore would create a need for a marker.

Sect. 3C.01 to 3C.03
Figure 3C-1. Object Markers and End-of-Roadway Markers

**Type 1 Object Markers**

OM1-1

OM1-2

OM1-3

**Type 2 Object Markers**

OM2-1V

OM2-2V

OM2-1H

OM2-2H

**Type 3 Object Markers**

OM-3L

OM-3C

OM-3R

**End-of-Roadway Markers**

OM4-1

OM4-2

OM4-3
Option:
Type 2 or Type 3 object markers may be used at locations such as those described in the preceding Support paragraph.

**Standard:**
If used, the inside edge of the marker shall be in line with the inner edge of the obstruction.

**Guidance:**
Standard warning signs (see Chapter 2C) should also be used where applicable.

**Standard:**
Bridge End Marker (OM-3) shall be placed at:
1. All bridges and overpasses
   - 2-way Roadway - 4 BEM’s for bridges length > 6.1 m (20 ft).
   - 2-way Roadway - 2 double BEM’s (back to back) bridges length <= 6.1 m (20ft).
2. Walls with a height >= 200 mm (8 in) that are:
   - within 3.7 m (12 ft) of edge of roadway not protected by guardrail.
   - within 0.6 m (2 ft) of edge of roadway even if protected by guardrail.
   - above 3.7 m (12 ft) but 3.7 m (12 ft) of edge from roadway protected by guardrail but 0.6 m (2 ft)
   - or more closer to the edge of roadway than other obstructions - trees, light poles, etc.
3. Jersey barriers along expressway medians or outside shoulder at points where the shoulder is less than 2.5m (8 ft), or more than 0.6 m (2 ft) narrower than that along the approach to the narrowing.

**Guidance:**
Bridge End Marker (OM-3) should be installed at 1.2 m (4 ft) above the pavement travel lane and as closely in line with the face after parapet or wall as possible and

**Standard:**
Bridge Abutment Marker OM-3(1) shall be installed at:
1. piers and abutments within 3.7 m (12 ft) of the edge of roadway with or without guardrail.
2. sloping abutments within 3.7 m (12 ft) of the edge of roadway with or without guardrail.
3. piers and abutments within 9.1 m (30 ft) of the edge of roadway without guardrail.
4. wherever engineering study indicates a need.

**Guidance:**
Figures 3C-2 should be conformed to for the Bridge End Markers placement.

**Support:**
Bridge End Markers (OM-3) can serve as indications to the traveling public of the possibility of black ice on the bridge surface.

**Section 3C.04 End-of-Roadway Markers**

**Support:**
The end-of-roadway marker is used to warn and alert road users of the end of a roadway in other than construction or maintenance areas.

**Standard:**
The end-of-roadway marker (see Figure 3C-1) shall be one of the following: a marker consisting of nine red retroreflectors, each with a minimum diameter of 75 mm (3 in), mounted symmetrically on a red (OM-4-1) or black (OM-4-2) diamond panel 450 mm (18 in) or more on a side; or a retroreflective red diamond panel (OM-4-3) 450 mm (18 in) or more on a side.

**Option:**
The end-of-roadway marker may be used in instances where there are no alternate vehicular paths.
Where conditions warrant, more than one marker, or a larger marker with or without a Type III barricade (see Section 3F.01), may be used at the end of the roadway.

**Standard:**
The minimum mounting height to the bottom of an end-of-roadway marker shall be 1.2 m (4 ft) above the edge of the pavement.

**Guidance:**
Appropriate advance warning signs (see Chapter 2C) should be used.
Figure 3C-2. Examples of OM-3 Bridge End Markers and Bridge Abutment Markers Guideline

Bridge End Markers shall be used at expressway median points where barrier tapers to either narrow the paved shoulder to a width of less than 2.5 m (8 ft), or narrow the paved shoulder by 0.6 m (2 ft) or more from the approach shoulder width.

Bridge Abutment Markers shall be used at all piers and a butments within 3.7 m (12 ft) of the edge of travel lane regardless of traffic barrier protection.

Bridge Abutment Markers shall be used at all piers and a butments within 9.1 m (30 ft) which are not protected by traffic barrier.

Bridge Abutment Markers are not required where the abutment is 1.9 m (4 ft) or greater behind concrete barrier.

Mounting height should be 1.2 m (4 ft) within 3.7 m (12 ft) of the roadway and 2.1 m (7 ft) further out.

Bridge Abutment Markers (OM-3 or OM-3(1)) should be mounted with their edge nearest the roadway aligned with the front of the parapet wall it delineates.

All bridge ends/abutments within 9.1 m (30 ft) of the centerline (both sides) along undivided roadways shall be marked.
CHAPTER 3D. DELINEATORS

Section 3D.01 Delineators
Support:
Delineators are particularly beneficial at locations where the alignment might be confusing or unexpected, such as at lane reduction transitions and curves. Delineators are effective guidance devices at night and during adverse weather. An important advantage of delineators in certain locations is that they remain visible when the roadway is wet or snow covered.

Delineators are considered guidance devices rather than warning devices.

The “Roadway Delineation Standard” contains further information regarding roadway delineation. This document can be obtained from the State Highway Administration’s Office of Traffic and Safety, Traffic Engineering Design Division at the address shown on Page i.

Option:
Delineators may be used on long continuous sections of highway or through short stretches where there are changes in horizontal alignment.

Section 3D.02 Delineator Design
Standard:
Delineators shall be retroreflective devices mounted above the roadway surface and along the side of the roadway in a series to indicate the alignment of the roadway. Delineators shall consist of retroreflector units that are capable of clearly retroreflecting light under normal atmospheric conditions from a distance of 300 m (1,000 ft) when illuminated by the high beams of standard automobile lights.

Retroreflective elements for delineators shall have a minimum dimension of 75 mm (3 in).

Option:
Elongated retroreflective units of appropriate size may be used in place of two retroreflectors mounted as a unit.

Section 3D.03 Delineator Application
Standard:
The color of delineators shall conform to the color of edge lines stipulated in Section 3B.06.

Single delineators shall be provided on the right side of freeways and expressways and on at least one side of interchange ramps, except in the following cases:

A. On tangent sections of freeways and expressways when all of the following conditions are met:
   1. Raised pavement markers are used continuously on lane lines throughout all curves and on all tangents to supplement pavement markings.
   2. Where whole routes or substantial portions of routes have large sections of tangent alignment.
   3. Roadside delineators are used to lead into all curves.

B. On sections of roadways where continuous lighting is in operation between interchanges.

Option:
Delineators may be provided on other classes of roads. Single delineators may be provided on the left side of roadways.

Guidance:
Single delineators should be provided on the outside of curves on interchange ramps.

Where median crossovers are provided for official or emergency use on divided highways and where these crossovers are to be marked, a double yellow delineator should be placed on the left side of the through roadway on the far side of the crossover for each roadway.

Double or vertically elongated delineators should be installed at 30 m (100 ft) intervals along acceleration and deceleration lanes.

Option:
Red delineators may be used on the reverse side of any delineator where it would be viewed by a roaduser traveling in the wrong direction on that particular ramp or roadway.

Delineators of the appropriate color may be used to indicate a lane reduction transition where either an outside or inside lane merges into an adjacent lane.
Guidance:

For lane reduction transitions, the delineators should be used adjacent to the lane or lanes reduced for the full length of the transition and should be so placed and spaced to show the reduction (see Figure 3B-12).

Support:

Delineators are not necessary for traffic moving in the direction of a wider pavement or on the side of the roadway where the alignment is not affected by the lane reduction transition.

Guidance:

On a highway with continuous delineation on either or both sides, delineators should be carried through transitions.

Option:

On a highway with continuous delineation on either or both sides, the spacing between a series of delineators may be closer.

Standard:

When used on a truck escape ramp, delineators shall be red.

Guidance:

Red delineators should be placed on both sides of truck escape ramps. The delineators should be spaced at 15 m (50 ft) intervals for a distance sufficient to identify the ramp entrance. Delineator spacing beyond the ramp entrance should be adequate for guidance according to the length and design of the escape ramp.

Section 3D.04 Delineator Placement and Spacing

Guidance:

Delineators should be mounted on suitable supports so that the top of the highest retroreflector is 1.2 m (4 ft) above the near roadway edge. They should be placed 0.6 to 2.4 m (2 to 8 ft) outside the outer edge of the shoulder, or if appropriate, in line with the roadside barrier that is 2.4 m (8 ft) or less outside the outer edge of the shoulder.

Delineators should be placed at a constant distance from the edge of the roadway, except that where an obstruction intrudes into the space between the pavement edge and the extension of the line of the delineators, the delineators should be transitioned to be in line with or inside the innermost edge of the obstruction. If the obstruction is a guardrail, the delineators should be transitioned to be either just behind, directly above (in line with), or on the innermost edge of the guardrail.

Delineators should be spaced 60 to 160 m (200 to 530 ft) apart on mainline tangent sections. Delineators should be spaced 30 m (100 ft) apart on ramp tangent sections.

Support:

Examples of delineator installations are shown in Figure 3D-1.

Option:

When uniform spacing is interrupted by such features as driveways and intersections, delineators which would ordinarily be located within the features may be relocated in either direction for a distance not exceeding one quarter of the uniform spacing. Delineators still falling within such features may be eliminated.

Delineators may be transitioned in advance of a lane transition or obstruction as a guide for oncoming traffic.

Guidance:

The spacing of delineators should be adjusted on approaches to and throughout horizontal curves so that several delineators are always simultaneously visible to the road user. The approximate spacing shown in Table 3D-1 should be used.
NOTE:
Delineators should be placed at a constant distance from the roadway edge, except that when an obstruction exists near the pavement edge, the line of delineators should make a smooth transition to the inside of the obstruction.

Delineators mounted directly above or immediately behind guardrail or on the innermost edge of the guardrail. These delineators are not at a constant distance from roadway edge because of the bridge rail.

Legend
→ Direction of travel
+ Delineator
Table 3D-1. Approximate Spacing for Delineators on Horizontal Curves

<table>
<thead>
<tr>
<th>Radius (R) of Curve (meters)</th>
<th>Approximate Spacing (S) on Curve (meters)</th>
<th>Radius (R) of Curve (feet)</th>
<th>Approximate Spacing (S) on Curve (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>6</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>35</td>
<td>8</td>
<td>115</td>
<td>25</td>
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<tr>
<td>55</td>
<td>11</td>
<td>180</td>
<td>35</td>
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<td>75</td>
<td>13</td>
<td>250</td>
<td>40</td>
</tr>
<tr>
<td>95</td>
<td>15</td>
<td>300</td>
<td>50</td>
</tr>
<tr>
<td>125</td>
<td>18</td>
<td>400</td>
<td>55</td>
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<tr>
<td>155</td>
<td>20</td>
<td>500</td>
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<td>185</td>
<td>22</td>
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<tr>
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<td>245</td>
<td>26</td>
<td>800</td>
<td>80</td>
</tr>
<tr>
<td>275</td>
<td>27</td>
<td>900</td>
<td>85</td>
</tr>
<tr>
<td>305</td>
<td>29</td>
<td>1,000</td>
<td>90</td>
</tr>
</tbody>
</table>

Distances in feet were rounded to the nearest 5 feet.

Spacing for specific radii may be interpolated from table. The minimum spacing should be 6.1 m (20 ft). The spacing on curves should not exceed 90 m (300 ft). In advance of or beyond a curve, and proceeding away from the end of the curve, the spacing of the first delineator is 2S, the second 3S, and the third 6S but not to exceed 90 m (300 ft). S refers to the delineator spacing for specific radii computed from the formula $S = 1.7\sqrt{R-15}$ for metric units and $S = 3\sqrt{R-50}$ for English units.

* The “Roadway Delineation Standard” contains further information regarding roadway delineation. This document can be obtained from the State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division at the address shown on Page i.
CHAPTER 3E. COLORED PAVEMENTS

Section 3E.01 General

Support:
When used for guidance or regulation of traffic, colored pavements are traffic control devices. Colored pavements also are sometimes used to supplement other traffic control devices.

Colored pavement located between crosswalk lines to emphasize the presence of the crosswalk is not considered to be a traffic control device.

Guidance:
Colored pavements used as traffic control devices should be used only where they contrast significantly with adjoining paved areas.

Colors that degrade the contrast of white crosswalk lines, or that might be mistaken by road users as a traffic control application, should not be used for colored pavement located between crosswalk lines.

Standard:
Colored pavements shall not be used as a traffic control device, unless the device is applicable at all times.

Colored pavements used as traffic control devices shall be limited to the following colors and applications:

A. Yellow shall be used only for flush or raised median islands separating traffic flows in opposite directions.

B. White shall be used for delineation on shoulders, and for flushed or raised channelizing islands where traffic passes on both sides in the same general direction.
CHAPTER 3F. BARRICADES AND CHANNELIZING DEVICES

Section 3F.01  Barricades

Standard:
When used to warn and alert road users of the terminus of a roadway in other than temporary traffic control zones, barricades shall meet the design criteria of Section 6F.63 for a Type III barricade, except that the colors of the stripes shall be retroreflective white and retroreflective red.

Option:
An end-of-roadway marker or markers may be used as described in Section 3C.04. Barricades may be used to mark any of the following conditions:
A. A roadway ends;
B. A ramp or lane closed for operational purposes; or
C. The permanent or semipermanent closure or termination of a roadway.

Guidance:
Appropriate advance warning signs (see Chapter 2C) should be used.

Section 3F.02  Channelizing Devices

Option:
Channelizing devices, such as traffic cones and tubular markers, may be used for general traffic control purposes such as adding emphasis to reversible lane delineation, channelizing lines, or islands.

Standard:
Channelizing devices shall conform to Section 6F.58 and shall be a minimum of 450 mm (18 in) in height.

The minimum height of cones shall be 900 mm (36 in) for use on freeways and other high-speed roadways, and on all facilities when used during hours of darkness or whenever more conspicuous guidance is needed.

The color of channelizing devices used outside of temporary traffic control zones shall be either orange or the same color as the pavement marking that they supplement, or for which they are substituted.

For nighttime use, channelizing devices shall be retroreflective.

Retroreflection of tubular markers shall be a minimum of two 75 mm (3 in) white bands placed a maximum of 50 mm (2 in) from the top with a maximum of 150 mm (6 in) between the bands.

Retroreflection of drums shall be provided by a minimum 150 mm (6 in) white and orange bands with the top stripe being orange.

Retroreflection of cones shall be provided by a minimum 150 mm (6 in) white band placed a minimum of 75 mm (3 in) but no more than 100 mm (4 in) from the top.

Retroreflective material shall have a smooth, sealed outer surface that will display a similar color during both day and night.

When 700 mm (28 in) or larger size cones are used, the standard 150 mm (6 in) band shall be supplemented with an additional 100 mm (4 in) white band spaced a minimum of 50 mm (2 in) below the 150 mm (6 in) band.

Guidance:
Channelizing devices should be kept clean and bright to maximize target value.
CHAPTER 3G. ISLANDS

Section 3G.01 General

Support:
Chapter 3G addresses the characteristics of islands as traffic-control devices. Criteria for the design of islands are set forth in “A Policy on Geometric Design of Highways and Streets” (see Section 1A.11).

Standard:
An island for traffic control purposes shall be the defined area between traffic lanes for control of vehicular movements or for pedestrian refuge. Within an intersection area, a median or an outer separation shall be an island.

Option:
An island may be designated by pavement markings, channelizing devices, curbs, pavement edges, or other devices.

Section 3G.02 Approach-End Treatment

Guidance:
The ends of islands first approached by traffic should be preceded by a gradually diverging marking on the roadway surface, to guide vehicles in to desired paths of travel along the island edge.

Option:
Approach-end markings that can be readily crossed even at considerable speed may contains lightly raised (usually less than 25 mm (1 in) high) sections of coarse aggregate or other suitable materials to create rumble sections that provide increased visibility of the marked areas and that produce an audible warning to road users traveling across them.

Standard:
Rumble strips or other devices, when used in advance of island shaving raised curbs, shall not be placed in such a manner as to constitute an unexpected obstacle.

Guidance:
Bars or buttons should not project more than 25 mm (1 in) above the pavement surface and should be designed so that any wheel encroachment within the area will be obvious to the vehicle operator, but will not result in loss of control of the vehicle.

Option:
Bars or buttons may be preceded by rumble sections, or their height may be gradually increased as approached by traffic.

Pavement markings may be used with raised bars to better designate the island area.

Section 3G.03 Island Marking Application

Standard:
Markings, as related to islands, shall consist only of pavement and curb markings, object markers, and delineators.

On the approach to islands, the triangular neutral area in advance of the end of the island shall include pavement markings as described in Section 3B.10.

Option:
As indicated in Section 3G.02, rumble sections, or other similar traffic control designs which contrast with the pavement surface, may also be applied in the triangular neutral area in advance of the end of an island.

Guidance:
When raised bars or buttons are used in these neutral areas, they should be marked with white or yellow retroreflective materials, as determined by the direction or directions of travel they separate.

Section 3G.04 Island Marking Colors

Guidance:
Islands outlined by curbs or pavement markings should be marked with retroreflective white or yellow material as determined by the direction or directions of travel they separate (see Section 3A.04).
Section 3G.05 Island Object Markers
Option:
Object markers may be installed alone or in combination with signs (such as KEEP RIGHT, KEEP LEFT, double arrows, or guide signs) located within the island but not on the same post (see Section 2B.33).

Section 3G.06 Island Delineators
Standard:
Each roadway through an intersection shall be considered separately in positioning delineators to assure maximum effectiveness.
Part 4

Highway Traffic Signals
# PART 4. HIGHWAY TRAFFIC SIGNALS

## TABLE OF CONTENTS

### CHAPTER 4A. GENERAL
- Section 4A.01 Types .................................................................................................................. 4A-1
- Section 4A.02 Definitions Relating to Highway Traffic Signals .............................................. 4A-1

### CHAPTER 4B. TRAFFIC CONTROL SIGNALS—GENERAL
- Section 4B.01 General .................................................................................................................. 4B-1
- Section 4B.02 Basis of Installation or Removal of Traffic Control Signals ................................ 4B-1
- Section 4B.03 Advantages and Disadvantages of Traffic Control Signals ............................... 4B-1
- Section 4B.04 Alternatives to Traffic Control Signals ................................................................. 4B-2
- Section 4B.05 Adequate Roadway Capacity ................................................................................ 4B-2

### CHAPTER 4C. TRAFFIC CONTROL SIGNAL NEEDS STUDIES
- Section 4C.01 Studies and Factors for Justifying Traffic Control Signals ................................. 4C-1
- Section 4C.02 Warrant 1, Eight-Hour Vehicular Volume ............................................................ 4C-2
- Section 4C.03 Warrant 2, Four-Hour Vehicular Volume ............................................................. 4C-4
- Section 4C.04 Warrant 3, Peak Hour ......................................................................................... 4C-4
- Section 4C.05 Warrant 4, Pedestrian Volume .............................................................................. 4C-6
- Section 4C.06 Warrant 5, School Crossing .................................................................................. 4C-6
- Section 4C.07 Warrant 6, Coordinated Signal System ................................................................. 4C-8
- Section 4C.08 Warrant 7, Crash Experience .............................................................................. 4C-8
- Section 4C.09 Warrant 8, Roadway Network ............................................................................. 4C-9

### CHAPTER 4D. TRAFFIC CONTROL SIGNAL FEATURES
- Section 4D.01 General .................................................................................................................. 4D-1
- Section 4D.02 Responsibility for Operation and Maintenance .................................................... 4D-1
- Section 4D.03 Provisions for Pedestrians .................................................................................... 4D-2
- Section 4D.04 Meaning of Vehicular Signal Indications ............................................................... 4D-2
- Section 4D.05 Application of Steady Signal Indications .............................................................. 4D-3
- Section 4D.06 Application of Steady Signal Indications for Left Turns ...................................... 4D-5
- Section 4D.07 Application of Steady Signal Indications for Right Turns .................................... 4D-7
- Section 4D.08 Prohibited Steady Signal Indications ................................................................... 4D-8
- Section 4D.09 Unexpected Conflicts During Green or Yellow Intervals .................................... 4D-8
- Section 4D.10 Yellow Change and Red Clearance Intervals ....................................................... 4D-9
- Section 4D.11 Application of Flashing Signal Indications ............................................................ 4D-10
- Section 4D.12 Flashing Operation of Traffic Control Signals ..................................................... 4D-10
- Section 4D.13 Preemption and Priority Control of Traffic Control Signals .............................. 4D-11
- Section 4D.14 Coordination of Traffic Control Signals ............................................................... 4D-13
- Section 4D.15 Size, Number, and Location of Signal Faces by Approach .................................. 4D-13
- Section 4D.16 Number and Arrangement of Signal Sections in Vehicular Traffic Control Signal Faces .................................................................................................................. 4D-16
- Section 4D.17 Visibility, Shielding, and Positioning of Signal Faces .......................................... 4D-18
- Section 4D.18 Design, Illumination, and Color of Signal Sections ............................................. 4D-20
- Section 4D.19 Lateral Placement of Signal Supports and Cabinets ............................................. 4D-20
- Section 4D.20 Temporary Traffic Control Signals ....................................................................... 4D-21
- Section 4D.21 Traffic Signal Signs, Auxiliary ............................................................................. 4D-21
CHAPTER 4E. PEDESTRIAN CONTROL FEATURES

Section 4E.01 Pedestrian Signal Heads .................................................................4E-1
Section 4E.02 Meaning of Pedestrian Signal Head Indications ............................4E-1
Section 4E.03 Application of Pedestrian Signal Heads ........................................4E-1
Section 4E.04 Size, Design, and Illumination of Pedestrian Signal Head Indications ...4E-2
Section 4E.05 Location and Height of Pedestrian Signal Heads ..............................4E-2
Section 4E.06 Accessible Pedestrian Signal .........................................................4E-2
Section 4E.07 Countdown Pedestrian Signals .....................................................4E-5
Section 4E.08 Pedestrian Detectors ....................................................................4E-6
Section 4E.09 Accessible Pedestrian Signal Detectors ..........................................4E-7
Section 4E.10 Pedestrian Intervals and Signal Phases ..........................................4E-7

CHAPTER 4F. TRAFFIC CONTROL SIGNALS FOR EMERGENCY VEHICLE ACCESS

Section 4F.01 Applications of Emergency-Vehicle Traffic Control Signals ..........4F-1
Section 4F.02 Design of Emergency-Vehicle Traffic Control Signals .................4F-1
Section 4F.03 Operation of Emergency-Vehicle Traffic Control Signals .............4F-2

CHAPTER 4G. TRAFFIC CONTROL SIGNALS FOR ONE-LANE, TWO-WAY FACILITIES

Section 4G.01 Application of Traffic Control Signals for One-Lane, Two-Way Facilities 4G-1
Section 4G.02 Design of Traffic Control Signals for One-Lane, Two-Way Facilities 4G-1
Section 4G.03 Operation of Traffic Control Signals for One-Lane, Two-Way Facilities 4G-1

CHAPTER 4H. TRAFFIC CONTROL SIGNALS FOR FREEWAY ENTRANCE RAMPS

Section 4H.01 Application of Freeway Entrance Ramp Control Signals..............4H-1
Section 4H.02 Design of Freeway Entrance Ramp Control Signals ..................4H-1

CHAPTER 4I. TRAFFIC CONTROL FOR MOVABLE BRIDGES

Section 4I.01 Application of Traffic Control for Movable Bridges ......................4I-1
Section 4I.02 Design and Location of Movable Bridge Signals and Gates .........4I-1
Section 4I.03 Operation of Movable Bridge Signals and Gates ..........................4I-2

CHAPTER 4J. LANE-USE CONTROL SIGNALS

Section 4J.01 Application of Lane-Use Control Signals .......................................4J-1
Section 4J.02 Meaning of Lane-Use Control Signal Indications ..........................4J-1
Section 4J.03 Design of Lane-Use Control Signals ...........................................4J-2
Section 4J.04 Operation of Lane-Use Control Signals ........................................4J-3

CHAPTER 4K. FLASHING BEACONS

Section 4K.01 General Design and Operation of Flashing Beacons ....................4K-1
Section 4K.02 Intersection Control Beacon ......................................................4K-1
Section 4K.03 Warning Beacon .........................................................................4K-1
Section 4K.04 Speed Limit Sign Beacon ............................................................4K-2
Section 4K.05 Stop Beacon ..............................................................................4K-2

CHAPTER 4L. IN-ROADWAY LIGHTS

Section 4L.01 Application of In-Roadway Lights .............................................4L-1
Section 4L.02 In-Roadway Warning Lights at Crosswalks ...............................4L-1
FIGURES

CHAPTER 4C. TRAFFIC CONTROL SIGNAL NEEDS STUDIES
Figure 4C-1 Warrant 2, Four-Hour Vehicular Volume ................................................................. 4C-5
Figure 4C-2 Warrant 2, Four-Hour Vehicular Volume (70% Factor) ........................................... 4C-5
Figure 4C-3 Warrant 3, Peak Hour ............................................................................................. 4C-7
Figure 4C-4 Warrant 3, Peak Hour (70% Factor) ....................................................................... 4C-7

CHAPTER 4D. TRAFFIC CONTROL SIGNAL FEATURES
Figure 4D-1 Maximum Mounting Height of Signal Faces Located Between 12 Meters (4 Feet) and 16 Meters (53 Feet) from Stop Line ................................................................. 4D-15
Figure 4D-2 Horizontal Location of Signal Faces ........................................................................ 4D-15
Figure 4D-3 Typical Arrangements of Signal Lenses in Signal Faces ......................................... 4D-19

CHAPTER 4E. PEDESTRIAN CONTROL FEATURES
Figure 4E-1 Typical Pedestrian Signal Indications ..................................................................... 4E-3
Figure 4E-2 Recommended Pushbutton Locations for Accessible Pedestrian Signals .................. 4E-8

CHAPTER 4J. LANE-USE CONTROL SIGNALS
Figure 4J-1 Left-Turn Lane-Use Control Signals ....................................................................... 4J-2

TABLES

CHAPTER 4C. TRAFFIC CONTROL SIGNAL NEEDS STUDIES
Table 4C-1 Warrant 1, Eight-Hour Vehicular Volume .................................................................. 4C-3

CHAPTER 4D. TRAFFIC CONTROL SIGNAL FEATURES
Table 4D-0 Yellow Change Interval .............................................................................................. 4D-10
Table 4D-1 Minimum Sight Distance ......................................................................................... 4D-13
CHAPTER 4A. GENERAL

Section 4A.01 Types

Support:
The following types and uses of highway traffic signals are discussed in Part 4: traffic control signals; pedestrian signals; emergency-vehicle traffic control signals; traffic control signals for one-lane, two-way facilities; traffic control signals for freeway entrance ramps; traffic control signals for movable bridges; lane-use control signals; flashing beacons; and in-roadway lights.

The “Signal Design Manual” contains further information regarding traffic control signal design. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Section 4A.02 Definitions Relating to Highway Traffic Signals

Standard:
The following technical terms, when used in Part 4, shall be defined as follows:

1. Accessible Pedestrian Signal—a device that communicates information about pedestrian timing in nonvisual format such as audible tones, verbal messages, and/or vibrating surfaces.
2. Active Grade Crossing Warning System—the flashing-light signals, with or without warning gates, together with the necessary control equipment used to inform road users of the approach or presence of trains at highway-rail grade crossings or highway-light rail transit grade crossings.
3. Actuated Operation—a type of traffic control signal operation in which some or all signal phases are operated on the basis of actuation.
4. Actuation—initiation of a change in or extension of a traffic signal phase through the operation of any type of detector.
5. Approach—all lanes of traffic moving towards an intersection or a midblock location from one direction, including any adjacent parking lane(s).

SHA-5a. Approach grade—the percent grade of the roadway approaching the signal, expressed as: (a) A positive number for an uphill grade; and (b) A negative number for a downhill grade.

SHA-5b. Approach speed—the higher of the 85th percentile speed determined when vehicles are not slowed by a yellow or red signal indication, traffic, weather, or other conditions or the posted speed limit, in kilometers per hour (km/h) or miles per hour (mph).

6. Average Day—a day representing traffic volumes normally and repeatedly found at a location, typically a weekday when volumes are influenced by employment or a weekend day when volumes are influenced by entertainment or recreation.


8. Beacon—a highway traffic signal with one or more signal sections that operates in a flashing mode.

9. Conflict Monitor—a device used to detect and respond to improper or conflicting signal indications and improper operating voltages in a traffic controller assembly.

10. Controller Assembly—a complete electrical device mounted in a cabinet for controlling the operation of a highway traffic signal.

11. Controller Unit—that part of a controller assembly that is devoted to the selection and timing of the display of signal indications.

SHA-11a. Countdown Pedestrian Signal—a signal face displaying interval countdown in order to inform pedestrians of the number of seconds remaining in the pedestrian change interval.

12. Crosswalk—(a) that part of a roadway at an intersection included within the connections of the lateral lines of the sidewalks on opposite sides of the highway measured from the curbs or in the absence of curbs, from the edges of the traversable roadway, and in the absence of a sidewalk on one side of the roadway, the part of a roadway included within the extension of the lateral lines of the sidewalk at right angles to the centerline; (b) any portion of a roadway at an intersection or elsewhere distinctly indicated as a pedestrian crossing by lines on the surface, which may be supplemented by a contrasting pavement texture, style, or color.

13. Cycle Length—the time required for one complete sequence of signal indications.

14. Dark Mode—the lack of all signal indications at a signalized location. (The dark mode is most commonly associated with power failures, ramp meters, beacons, and some movable bridge signals.)

SHA-14a. Deceleration rate—the constant and uniform rate, expressed in meter per second per second (m/sec²) or feet per second per second (ft/sec²), at which motor vehicles typically stop.

15. Detector—a device used for determining the presence or passage of vehicles or pedestrians.
16. Dual-Arrow Signal Section—a type of signal section designed to include both a yellow arrow and a green arrow.

17. Emergency Vehicle Traffic Control Signal—a special traffic control signal that assigns the right-of-way to an authorized emergency vehicle.

18. Flasher—a device used to turn highway traffic signal indications on and off at a repetitive rate of approximately once per second.

19. Flashing—an operation in which a highway traffic signal indication is turned on and off repetitively.

20. Flashing Mode—a mode of operation in which at least one traffic signal indication in each vehicular signal face of a highway traffic signal is turned on and off repetitively.

21. Full-Actuated Operation—a type of traffic control signal operation in which all signal phases function on the basis of actuation.

SHA-21a. Heavy truck—a single unit truck with three or more axles, a tractor-trailer, or a tractor-semitrailer combination. Gross vehicular weight exceeds 5 tons.

22. Highway Traffic Signal—a power-operated traffic control device by which traffic is warned or directed to take some specific action. These devices do not include signals at toll plazas, power-operated signs, illuminated pavement markers, warning lights (see Section 6F.78), or steady-burning electric lamps.

23. In-Roadway Lights—a special type of highway traffic signal installed in the roadway surface to warn road users that they are approaching a condition on or adjacent to the roadway that might not be readily apparent and might require the road users to slow down and/or come to a stop.

24. Intersection—(a) the area embraced within the prolongation or connection of the lateral curb lines, or if none, the lateral boundary lines of the roadways of two highways that join one another at, or approximately at, right angles, or the area within which vehicles traveling on different highways that join at any other angle might come into conflict; (b) the junction of an alley or driveway with a roadway or highway shall not constitute an intersection.

25. Intersection Control Beacon—a beacon used only at an intersection to control two or more directions of travel.

26. Interval—the part of a signal cycle during which signal indications do not change.

27. Interval Sequence—the order of appearance of signal indications during successive intervals of a signal cycle.

28. Lane-Use Control Signal—a signal face displaying signal indications to permit or prohibit the use of specific lanes of a roadway or to indicate the impending prohibition of such use.

SHA-28a. LED—a light-emitting diode (LED) is a semiconductor device that emits visible light when an electric current passes through it, which is used for traffic control devices in lieu of incandescent bulbs or fiber optics.

29. Lens—see Signal Lens.

30. Louver—see Signal Louver.

31. Major Street—the street normally carrying the higher volume of vehicular traffic.

32. Malfunction Management Unit—same as Conflict Monitor.

33. Minor Street—the street normally carrying the lower volume of vehicular traffic.

34. Movable Bridge Resistance Gate—a type of traffic gate, which is located downstream of the movable bridge warning gate, that provides a physical deterrent to vehicle and/or pedestrian traffic when placed in the appropriate position.

35. Movable Bridge Signal—a highway traffic signal installed at a movable bridge to notify traffic to stop during periods when the roadway is closed to allow the bridge to open.

36. Movable Bridge Warning Gate—a type of traffic gate designed to warn, but not primarily to block, vehicle and/or pedestrian traffic when placed in the appropriate position.

37. Pedestrian Change Interval—an interval during which the flashing UPRAISED HAND (symbolizing DONT WALK) signal indication is displayed. When a verbal message is provided at an accessible pedestrian signal, the verbal message is “wait.”

38. Pedestrian Clearance Time—the time provided for a pedestrian crossing in a crosswalk, after leaving the curb or shoulder, to travel to the far side of the traveled way or to a median.

39. Pedestrian Signal Head—a signal head, which contains the symbols WALKING PERSON (symbolizing WALK) and UPRAISED HAND (symbolizing DONT WALK), that is installed to direct pedestrian traffic at a traffic control signal.

40. Permissive Mode—a mode of traffic control signal operation in which, when a CIRCULAR GREEN signal indication is displayed, left or right turns are permitted to be made after yielding to pedestrians and/or oncoming traffic.
41. Platoon—a group of vehicles or pedestrians traveling together as a group, either voluntarily or involuntarily, because of traffic signal controls, geometrics, or other factors.
42. Preemption Control—the transfer of normal operation of a traffic control signal to a special control mode of operation.
43. Pretimed Operation—a type of traffic control signal operation in which none of the signal phases function on the basis of actuation.
44. Priority Control—a means by which the assignment of right-of-way is obtained or modified.
45. Protected Mode—a mode of traffic control signal operation in which left or right turns are permitted to be made when a left or right GREEN ARROW signal indication is displayed.
46. Pushbutton—a button to activate pedestrian timing.
47. Pushbutton Locator Tone—a repeating sound that informs approaching pedestrians that they are required to push a button to actuate pedestrian timing and that enables pedestrians who have visual disabilities to locate the pushbutton.
48. Ramp Control Signal—a highway traffic signal installed to control the flow of traffic onto a freeway at an entrance ramp or at a freeway-to-freeway ramp connection.
49. Ramp Meter—see Ramp Control Signal.
50. Red Clearance Interval—an optional interval that follows a yellow change interval and precedes the next conflicting green interval.
51. Right-of-Way (Assignment)—the permitting of vehicles and/or pedestrians to proceed in a lawful manner in preference to other vehicles or pedestrians by the display of signal indications.
52. Roadway Network—a geographical arrangement of intersecting roadways.
53. Semiactuated Operation—a type of traffic control signal operation in which at least one, but not all, signal phases function on the basis of actuation.
54. Separate Left-Turn Signal Face—a signal face for controlling a left-turn movement that sometimes displays a different color of circular signal indication than the adjacent through signal faces display.
55. Shared Left-Turn Signal Face—a signal face, for controlling both a left turn movement and the adjacent through movement, that always displays the same color of circular signal indication that the adjacent through signal face or faces display.
56. Signal Backplate—a thin strip of material that extends outward from and parallel to a signal face on all sides of a signal housing to provide a background for improved visibility of the signal indications.
57. Signal Coordination—the establishment of timed relationships between adjacent traffic control signals.
58. Signal Face—that part of a traffic control signal provided for controlling one or more traffic movements on a single approach.
59. Signal Head—an assembly of one or more signal sections.
60. Signal Housing—that part of a signal section that protects the light source and other required components.
61. Signal Indication—the illumination of a signal lens or equivalent device.
62. Signal Lens—that part of the signal section that redirects the light coming directly from the light source and its reflector, if any.
63. Signal Louver—a device that can be mounted inside a signal visor to restrict visibility of a signal indication from the side or to limit the visibility of the signal indication to a certain lane or lanes, or to a certain distance from the stop line.
64. Signal Phase—the right-of-way, yellow change, and red clearance intervals in a cycle that are assigned to an independent traffic movement or combination of movements.
65. Signal Section—the assembly of a signal housing, signal lens, and light source with necessary components to be used for providing one signal indication.
66. Signal System—two or more traffic control signals operating in signal coordination.
67. Signal Timing—the amount of time allocated for the display of a signal indication.
68. Signal Visor—that part of a signal section that directs the signal indication specifically to approaching traffic and reduces the effect of direct external light entering the signal lens.
69. Signal Warrant—a threshold condition that, if found to be satisfied as part of an engineering study, shall result in analysis of other traffic conditions or factors to determine whether a traffic control signal or other improvement is justified.
70. Speed Limit Sign Beacon—a beacon used to supplement a SPEED LIMIT sign.
71. **Steady (Steady Mode)**—the continuous illumination of a signal indication for the duration of an interval, signal phase, or consecutive signal phases.

72. **Stop Beacon**—a beacon used to supplement a STOP sign, a DO NOT ENTER sign, or a WRONG WAY sign.

73. **Traffic Control Signal (Traffic Signal)**—any highway traffic signal by which traffic is alternately directed to stop and permitted to proceed.

SHA-73a. **Traffic control signal monitoring system**—a device with one or more motor vehicle sensors working in conjunction with a traffic control signal to produce recorded images of motor vehicles entering an intersection against a red signal.

74. **Vibrotactile Pedestrian Device**—a device that communicates, by touch, information about pedestrian timing using a vibrating surface.

75. **Visibility-Limited Signal Face or Signal Section**—a type of signal face or signal section designed (or shielded, hooded, or louvered) to restrict the visibility of a signal indication from the side, to a certain lane or lanes, or to a certain distance from the stop line.

76. **Walk Interval**—an interval during which the WALKING PERSON (symbolizing WALK) signal indication is displayed. When a verbal message is provided at an accessible pedestrian signal, the verbal message is “walk sign.”

77. **Warning Beacon**—a beacon used only to supplement an appropriate warning or regulatory sign or marker.

78. **Yellow Change Interval**—the first interval following the green interval during which the yellow signal indication is displayed.
CHAPTER 4B. TRAFFIC CONTROL SIGNALS—GENERAL

Section 4B.01  General
Standard:

A traffic control signal (traffic signal) shall be defined as any highway traffic signal by which traffic is alternately directed to stop and permitted to proceed.

Traffic shall be defined as pedestrians, bicyclists, ridden or herded animals, vehicles, streetcars, and other conveyances either singularly or together while using any highway for purposes of travel.

Support:

Words such as pedestrians and bicyclists are used redundantly in selected sections of Part 4 to encourage sensitivity to these elements of “traffic.”

Standards for traffic control signals are important because traffic control signals need to attract the attention of a variety of road users, including those who are older, those with impaired vision, as well as those who are fatigued or distracted, or who are not expecting to encounter a signal at a particular location.

Section 4B.02  Basis of Installation or Removal of Traffic Control Signals
Guidance:

The selection and use of traffic control signals should be based on an engineering study of roadway, traffic, and other conditions.

Support:

A careful analysis of traffic operations, pedestrian and bicyclist needs, and other factors at a large number of signalized and unsignalized locations, coupled with engineering judgment, has provided a series of signal warrants, described in Chapter 4C, that define the minimum conditions under which installing traffic control signals might be justified.

Guidance:

Engineering judgment should be applied in the review of operating traffic control signals to determine whether the type of installation and the timing program meet the current requirements of all forms of traffic.

If changes in traffic patterns eliminate the need for a traffic control signal, consideration should be given to removing it and replacing it with appropriate alternative traffic control devices, if any are needed.

Option:

If the engineering study indicates that the traffic control signal is no longer justified, removal may be accomplished using the following steps:

A. Determine the appropriate traffic control to be used after removal of the signal.
B. Remove any sight-distance restrictions as necessary.
C. Inform the public of the removal study, for example by installing an informational sign (or signs) with the legend TRAFFIC SIGNAL UNDER STUDY FOR REMOVAL at the signalized location in a position where it is visible to all road users.
D. Flash or cover the signal heads for a minimum of 90 days, and install the appropriate stop control or other traffic control devices.
E. Remove the signal if the engineering data collected during the removal study period confirms that the signal is no longer needed. Instead of total removal of the traffic control signal, the poles and cables may remain in place after removal of the signal heads for continued analysis.

Section 4B.03  Advantages and Disadvantages of Traffic Control Signals
Support:

When properly used, traffic control signals are valuable devices for the control of vehicular and pedestrian traffic. They assign the right-of-way to the various traffic movements and thereby profoundly influence traffic flow.

Traffic control signals that are properly designed, located, operated, and maintained will have one or more of the following advantages:

A. They provide for the orderly movement of traffic.
B. They increase the traffic-handling capacity of the intersection if:
   1. Proper physical layouts and control measures are used, and
   2. The signal operational parameters are reviewed and updated (if needed) on a regular basis (as engineering judgment determines that significant traffic flow and/or land use changes have occurred).
to maximize the ability of the traffic control signal to satisfy current traffic demands.

C. They reduce the frequency and severity of certain types of crashes, especially right-angle collisions.

D. They are coordinated to provide for continuous or nearly continuous movement of traffic at a definite speed along a given route under favorable conditions.

E. They are used to interrupt heavy traffic at intervals to permit other traffic, vehicular or pedestrian, to cross.

Traffic control signals are often considered a panacea for all traffic problems at intersections. This belief has led to traffic control signals being installed at many locations where they are not needed, adversely affecting the safety and efficiency of vehicular, bicycle, and pedestrian traffic.

Traffic control signals, even when justified by traffic and roadway conditions, can be ill-designed, ineffectively placed, improperly operated, or poorly maintained. Improper or unjustified traffic control signals can result in one or more of the following disadvantages:

A. Excessive delay;
B. Excessive disobedience of the signal indications;
C. Increased use of less adequate routes as road users attempt to avoid the traffic control signals; and
D. Significant increases in the frequency of collisions (especially rear-end collisions).

Section 4B.04 Alternatives to Traffic Control Signals

Guidance:

Since vehicular delay and the frequency of some types of crashes are sometimes greater under traffic signal control than under STOP sign control, consideration should be given to providing alternatives to traffic control signals even if one or more of the signal warrants has been satisfied.

Option:

These alternatives may include, but are not limited to, the following:

A. Installing signs along the major street to warn road users approaching the intersection;
B. Relocating the stop line(s) and making other changes to improve the sight distance at the intersection;
C. Installing measures designed to reduce speeds on the approaches;
D. Installing a flashing beacon at the intersection to supplement STOP sign control;
E. Installing flashing beacons on warning signs in advance of a STOP sign controlled intersection on major- and/or minor-street approaches;
F. Adding one or more lanes on a minor-street approach to reduce the number of vehicles per lane on the approach;
G. Revising the geometrics at the intersection to channelize vehicular movements and reduce the time required for a vehicle to complete a movement, which could also assist pedestrians;
H. Installing roadway lighting if a disproportionate number of crashes occur at night;
I. Restricting one or more turning movements, perhaps on a time-of-day basis, if alternate routes are available;
J. If the warrant is satisfied, installing multiway STOP sign control;
K. Installing a roundabout intersection; and
L. Employing other alternatives, depending on conditions at the intersection.

Section 4B.05 Adequate Roadway Capacity

Support:

The delays inherent in the alternating assignment of right-of-way at intersections controlled by traffic control signals can frequently be reduced by widening the major roadway, the minor roadway, or both roadways. Widening the minor roadway often benefits the operations on the major roadway, because it reduces the green time that must be assigned to minor-roadway traffic. In urban areas, the effect of widening can be achieved by eliminating parking on intersection approaches. It is desirable to have at least two lanes for moving traffic on each approach to a signalized location. Additional width on the departure side of the intersection, as well as on the approach side, will sometimes be needed to clear traffic through the intersection effectively.

Guidance:

Adequate roadway capacity should be provided at a signalized location. Before an intersection is widened, the additional green time pedestrians need to cross the widened roadways should be considered to determine if it will exceed the green time saved through improved vehicular flow.
CHAPTER 4C. TRAFFIC CONTROL SIGNAL NEEDS STUDIES

Section 4C.01 Studies and Factors for Justifying Traffic Control Signals

Standard:

An engineering study of traffic conditions, pedestrian characteristics, and physical characteristics of the location shall be performed to determine whether installation of a traffic control signal is justified at a particular location.

The investigation of the need for a traffic control signal shall include an analysis of the applicable factors contained in the following traffic signal warrants and other factors related to existing operation and safety at the study location:

- Warrant 1, Eight-Hour Vehicular Volume.
- Warrant 2, Four-Hour Vehicular Volume.
- Warrant 3, Peak Hour.
- Warrant 4, Pedestrian Volume.
- Warrant 5, School Crossing.
- Warrant 6, Coordinated Signal System.
- Warrant 7, Crash Experience.
- Warrant 8, Roadway Network.

The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal.

Support:

Sections 8D.07 and 10D.05 contain information regarding the use of traffic control signals instead of gates and/or flashing light signals at highway-railroad grade crossings and highway-light rail transit grade crossings, respectively.

Guidance:

A traffic control signal should not be installed unless one or more of the factors described in this Chapter are met.

A traffic control signal should not be installed unless an engineering study indicates that installing a traffic control signal will improve the overall safety and/or operation of the intersection.

A traffic control signal should not be installed if it will seriously disrupt progressive traffic flow.

The study should consider the effects of the right-turn vehicles from the minor-street approaches.

Engineering judgment should be used to determine what, if any, portion of the right-turn traffic is subtracted from the minor-street traffic count when evaluating the count against the above signal warrants.

Engineering judgment should also be used in applying various traffic signal warrants to cases where approaches consist of one lane plus one left-turn or right-turn lane. The site-specific traffic characteristics dictate whether an approach should be considered as one lane or two lanes. For example, for an approach with one lane for through and right-turning traffic plus a left-turn lane, engineering judgment could indicate that it should be considered a one-lane approach if the traffic using the left-turn lane is minor. In such a case, the total traffic volume approaching the intersection should be applied against the signal warrants as a one-lane approach. The approach should be considered two lanes if approximately half of the traffic on the approach turns left and the left-turn lane is of sufficient length to accommodate all left-turn vehicles.

At a location that is under development or construction and where it is not possible to obtain a traffic count that would represent future traffic conditions, hourly volumes should be estimated as part of an engineering study for comparison with traffic signal warrants. Except for locations where the engineering study uses the satisfaction of Warrant 8 to justify a signal, a traffic control signal installed under projected conditions should have an engineering study done within 1 year of putting the signal into stop-and-go operation to determine if the signal is justified. If not justified, the signal should be taken out of stop-and-go operation or removed.

For signal warrant analysis, a location with a wide median, even if the median width is greater than 9 m (30 ft), should be considered as one intersection.
Option:

At an intersection with a high volume of left-turn traffic from the major street, the signal warrant analysis may be performed in a manner that considers the higher of the major-street left-turn volumes as the “minor-street” volume and the corresponding single direction of opposing traffic on the major street as the “major-street” volume.

For signal warrant analysis, bicyclists may be counted as either vehicles or pedestrians.

Support:

When performing a signal warrant analysis, bicyclists riding in the street with other vehicular traffic are usually counted as vehicles and bicyclists who are clearly using pedestrian facilities are usually counted as pedestrians.

Option:

Engineering study data may include the following:

A. The number of vehicles entering the intersection in each hour from each approach during 12 hours of an average day. It is desirable that the hours selected contain the greatest percentage of the 24-hour traffic volume.

B. Vehicular volumes for each traffic movement from each approach, classified by vehicle type (heavy trucks, passenger cars and light trucks, public-transit vehicles, and, in some locations, bicycles), during each 15-minute period of the 2 hours in the morning and 2 hours in the afternoon during which total traffic entering the intersection is greatest.

C. Pedestrian volume counts on each crosswalk during the same periods as the vehicular counts in Item B above and during hours of highest pedestrian volume. Where young, elderly, and/or persons with physical or visual disabilities need special consideration, the pedestrians and their crossing times may be classified by general observation.

D. Information about nearby facilities and activity centers that serve the young, elderly, and/or persons with disabilities, including requests from persons with disabilities for accessible crossing improvements at the location under study. These persons might not be adequately reflected in the pedestrian volume count if the absence of a signal restrains their mobility.

E. The posted or statutory speed limit or the 85th-percentile speed on the uncontrolled approaches to the location.

F. A condition diagram showing details of the physical layout, including such features as intersection geometrics, channelization, grades, sight-distance restrictions, transit stops and routes, parking conditions, pavement markings, roadway lighting, driveways, nearby railroad crossings, distance to nearest traffic control signals, utility poles and fixtures, and adjacent land use.

G. A collision diagram showing crash experience by type, location, direction of movement, severity, weather, time of day, date, and day of week for at least 1 year.

The following data, which are desirable for a more precise understanding of the operation of the intersection, may be obtained during the periods specified in Item B of the preceding paragraph:

A. Vehicle-hours of stopped time delay determined separately for each approach.

B. The number and distribution of acceptable gaps in vehicular traffic on the major street for entrance from the minor street.

C. The posted or statutory speed limit or the 85th-percentile speed on controlled approaches at a point near to the intersection but unaffected by the control.

D. Pedestrian delay time for at least two 30-minute peak pedestrian delay periods of an average weekday or like periods of a Saturday or Sunday.

E. Queue length on stop-controlled approaches.

Section 4C.02 Warrant 1, Eight-Hour Vehicular Volume

Support:

The Minimum Vehicular Volume, Condition A, is intended for application at locations where a large volume of intersecting traffic is the principal reason to consider installing a traffic control signal.

The Interruption of Continuous Traffic, Condition B, is intended for application at locations where Condition A is not satisfied and where the traffic volume on a major street is so heavy that traffic on a minor intersecting street suffers excessive delay or conflict in entering or crossing the major street.

It is intended that Warrant 1 be treated as a single warrant. If Condition A is satisfied, then the criteria for Warrant 1 is satisfied and Condition B and the combination of Conditions A and B are not needed. Similarly, if Condition B is satisfied, then the criteria for Warrant 1 is satisfied and the combination of Conditions A and B is not needed.
**Table 4C-1. Warrant 1, Eight-Hour Vehicular Volume**

<table>
<thead>
<tr>
<th>Condition A—Minimum Vehicular Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of lanes for moving traffic on each approach</td>
</tr>
<tr>
<td>Major Street</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>1.............</td>
</tr>
<tr>
<td>2 or more...</td>
</tr>
<tr>
<td>2 or more...</td>
</tr>
<tr>
<td>1.............</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition B—Interruption of Continuous Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of lanes for moving traffic on each approach</td>
</tr>
<tr>
<td>Major Street</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>1.............</td>
</tr>
<tr>
<td>2 or more...</td>
</tr>
<tr>
<td>2 or more...</td>
</tr>
<tr>
<td>1.............</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of lanes for moving traffic on each approach</th>
<th>Vehicular per hour on major street (total of both approaches)</th>
<th>Vehicular per hour on higher-volume minor-street approach (one direction only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.............</td>
<td>1.............</td>
<td>500</td>
</tr>
<tr>
<td>2 or more...</td>
<td>1.............</td>
<td>600</td>
</tr>
<tr>
<td>2 or more...</td>
<td>2 or more...</td>
<td>600</td>
</tr>
<tr>
<td>1.............</td>
<td>2 or more....</td>
<td>500</td>
</tr>
</tbody>
</table>

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**Standard:**

The need for a traffic control signal shall be considered if an engineering study finds that one of the following conditions exist for each of any 8 hours of an average day:

A. The vehicles per hour given in both of the 100 percent columns of Condition A in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection; or

B. The vehicles per hour given in both of the 100 percent columns of Condition B in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection.

In applying each condition the major-street and minor-street volumes shall be for the same 8 hours. On the minor street, the higher volume shall not be required to be on the same approach during each of these 8 hours.

**Option:**

If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 70 km/h or exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, the traffic volumes in the 70 percent columns in Table 4C-1 may be used in place of the 100 percent columns.

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*Basic minimum hourly volume.

Used for combination of Conditions A and B after adequate trial of other remedial measures.

May be used when the major-street speed exceeds 70 km/h or exceeds 40 mph or in an isolated community with a population of less than 10,000.

May be used for combination of Conditions A and B after adequate trial of other remedial measures when the major-street speed exceeds 70 km/h or exceeds 40 mph or in an isolated community with a population of less than 10,000.
Guidance:
The combination of Conditions A and B is intended for application at locations where Condition A is not satisfied and Condition B is not satisfied and should be applied only after an adequate trial of other alternatives that could cause less delay and inconvenience to traffic has failed to solve the traffic problems.

Standard:
The need for a traffic control signal shall be considered if an engineering study finds that both of the following conditions exist for each of any 8 hours of an average day:

A. The vehicles per hour given in both of the 80 percent columns of Condition A in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection; and

B. The vehicles per hour given in both of the 80 percent columns of Condition B in Table 4C-1 exist on the major-street and the higher-volume minor-street approaches, respectively, to the intersection.

These major-street and minor-street volumes shall be for the same 8 hours for each condition; however, the 8 hours satisfied in Condition A shall not be required to be the same 8 hours satisfied in Condition B. On the minor street, the higher volume shall not be required to be on the same approach during each of the 8 hours.

Option:
If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 70 km/h or exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, the traffic volumes in the 56 percent columns in Table 4C-1 may be used in place of the 80 percent columns.

Section 4C.03 Warrant 2, Four-Hour Vehicular Volume
Support:
The Four-Hour Vehicular Volume signal warrant conditions are intended to be applied where the volume of intersecting traffic is the principal reason to consider installing a traffic control signal.

Standard:
The need for a traffic control signal shall be considered if an engineering study finds that, for each of any 4 hours of an average day, the plotted points representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) all fall above the applicable curve in Figure 4C-1 for the existing combination of approach lanes. On the minor street, the higher volume shall not be required to be on the same approach during each of these 4 hours.

Option:
If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 70 km/h or exceeds 40 mph or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, Figure 4C-2 may be used in place of Figure 4C-1.

Section 4C.04 Warrant 3, Peak Hour
Support:
The Peak Hour signal warrant is intended for use at a location where traffic conditions are such that for a minimum of 1 hour of an average day, the minor-street traffic suffers undue delay when entering or crossing the major street.

Standard:
This signal warrant shall be applied only in unusual cases, such as office complexes, manufacturing plants, industrial complexes, or high-occupancy vehicle facilities that attract or discharge large numbers of vehicles over a short time.

The need for a traffic control signal shall be considered if an engineering study finds that the criteria in either of the following two categories are met:

A. If all three of the following conditions exist for the same 1 hour (any four consecutive 15-minute periods) of an average day:

1. The total stopped time delay experienced by the traffic on one minor-street approach (one direction only) controlled by a STOP sign equals or exceeds: 4 vehicle-hours for a one-lane approach; or 5 vehicle-hours for a two-lane approach, and
Figure 4C-1. Warrant 2, Four-Hour Vehicular Volume

MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

*Note: 115 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 80 vph applies as the lower threshold volume for a minor-street approach with one lane.

Figure 4C-2. Warrant 2, Four-Hour Vehicular Volume (70% Factor)

(COMMUNITY LESS THAN 10,000 POPULATION OR ABOVE 70 km/h OR ABOVE 40 mph ON MAJOR STREET)

MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

*Note: 80 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 60 vph applies as the lower threshold volume for a minor-street approach with one lane.
2. The volume on the same minor-street approach (one direction only) equals or exceeds 100 vehicles per hour for one moving lane of traffic or 150 vehicles per hour for two moving lanes, and
3. The total entering volume serviced during the hour equals or exceeds 650 vehicles per hour for intersections with three approaches or 800 vehicles per hour for intersections with four or more approaches.

B. The plotted point representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) for 1 hour (any four consecutive 15-minute periods) of an average day falls above the applicable curve in Figure 4C-3 for the existing combination of approach lanes.

Option:
If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 70 km/h or exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population of less than 10,000, Figure 4C-4 may be used in place of Figure 4C-3 to satisfy the criteria in the second category of the Standard.

Section 4C.05 Warrant 4, Pedestrian Volume

Support:
The Pedestrian Volume signal warrant is intended for application where the traffic volume on a major street is so heavy that pedestrians experience excessive delay in crossing the major street.

Standard:
The need for a traffic control signal at an intersection or midblock crossing shall be considered if an engineering study finds that both of the following criteria are met:

A. The pedestrian volume crossing the major street at an intersection or midblock location during an average day is 100 or more for each of any 4 hours or 190 or more during any 1 hour; and
B. There are fewer than 60 gaps per hour in the traffic stream of adequate length to allow pedestrians to cross during the same period when the pedestrian volume criterion is satisfied. Where there is a divided street having a median of sufficient width for pedestrians to wait, the requirement applies separately to each direction of vehicular traffic.

The Pedestrian Volume signal warrant shall not be applied at locations where the distance to the nearest traffic control signal along the major street is less than 90 m (300 ft), unless the proposed traffic control signal will not restrict the progressive movement of traffic.

If this warrant is met and a traffic control signal is justified by an engineering study, the traffic control signal shall be equipped with pedestrian signal heads conforming to requirements set forth in Chapter 4E.

Guidance:
If this warrant is met and a traffic control signal is justified by an engineering study, then:

A. If at an intersection, the traffic control signal should be traffic-actuated and should include pedestrian detectors.
B. If at a nonintersection crossing, the traffic control signal should be pedestrian-actuated, parking and other sight obstructions should be prohibited for at least 30 m (100 ft) in advance of and at least 6.1 m (20 ft) beyond the crosswalk, and the installation should include suitable standard signs and pavement markings.
C. Furthermore, if installed within a signal system, the traffic control signal should be coordinated.

Option:
The criterion for the pedestrian volume crossing the major roadway may be reduced as much as 50 percent if the average crossing speed of pedestrians is less than 1.2 m/sec (4 ft/sec).

A traffic control signal may not be needed at the study location if adjacent coordinated traffic control signals consistently provide gaps of adequate length for pedestrians to cross the street, even if the rate of gap occurrence is less than one per minute.

Section 4C.06 Warrant 5, School Crossing

Support:
The School Crossing signal warrant is intended for application where the fact that school children cross the major street is the principal reason to consider installing a traffic control signal.
Figure 4C-3. Warrant 3, Peak Hour

MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

*Note: 150 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 100 vph applies as the lower threshold volume for a minor-street approach with one lane.

Figure 4C-4. Warrant 3, Peak Hour (70% Factor)

(COMMUNITY LESS THAN 10,000 POPULATION OR ABOVE 70 km/h OR ABOVE 40 mph ON MAJOR STREET)

MAJOR STREET—TOTAL OF BOTH APPROACHES—VEHICLES PER HOUR (VPH)

*Note: 100 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 75 vph applies as the lower threshold volume for a minor-street approach with one lane.
Standard:

The need for a traffic control signal shall be considered when an engineering study of the frequency and adequacy of gaps in the vehicular traffic stream as related to the number and size of groups of school children at an established school crossing across the major street shows that the number of adequate gaps in the traffic stream during the period when the children are using the crossing is less than the number of minutes in the same period (see Section 7A.03) and there are a minimum of 20 students during the highest crossing hour.

Before a decision is made to install a traffic control signal, consideration shall be given to the implementation of other remedial measures, such as warning signs and flashers, school speed zones, school crossing guards, or a grade-separated crossing.

The School Crossing signal warrant shall not be applied at locations where the distance to the nearest traffic control signal along the major street is less than 90 m (300 ft), unless the proposed traffic control signal will not restrict the progressive movement of traffic.

Guidance:

If this warrant is met and a traffic control signal is justified by an engineering study, then:
A. If at an intersection, the traffic control signal should be traffic-actuated and should include pedestrian detectors.
B. If at a nonintersection crossing, the traffic control signal should be pedestrian-actuated, parking and other sight obstructions should be prohibited for at least 30 m (100 ft) in advance of and at least 6.1 m (20 ft) beyond the crosswalk, and the installation should include suitable standard signs and pavement markings.
C. Furthermore, if installed within a signal system, the traffic control signal should be coordinated.

Section 4C.07  Warrant 6, Coordinated Signal System

Support:

Progressive movement in a coordinated signal system sometimes necessitates installing traffic control signals at intersections where they would not otherwise be needed in order to maintain proper platooning of vehicles.

Standard:

The need for a traffic control signal shall be considered if an engineering study finds that one of the following criteria is met:
A. On a one-way street or a street that has traffic predominantly in one direction, the adjacent traffic control signals are so far apart that they do not provide the necessary degree of vehicular platooning.
B. On a two-way street, adjacent traffic control signals do not provide the necessary degree of platooning and the proposed and adjacent traffic control signals will collectively provide a progressive operation.

Guidance:

The Coordinated Signal System signal warrant should not be applied where the resultant spacing of traffic control signals would be less than 300 m (1,000 ft).

Section 4C.08  Warrant 7, Crash Experience

Support:

The Crash Experience signal warrant conditions are intended for application where the severity and frequency of crashes are the principal reasons to consider installing a traffic control signal.

Standard:

The need for a traffic control signal shall be considered if an engineering study finds that all of the following criteria are met:
A. Adequate trial of alternatives with satisfactory observance and enforcement has failed to reduce the crash frequency; and
B. Five or more reported crashes, of types susceptible to correction by a traffic control signal, have occurred within a 12-month period, each crash involving personal injury or property damage apparently exceeding the applicable requirements for a reportable crash; and
C. For each of any 8 hours of an average day, the vehicles per hour (vph) given in both of the 80 percent columns of Condition A in Table 4C-1 (see Section 4C.02), or the vph in both of the 80 percent columns of Condition B in Table 4C-1 exists on the major-street and the higher-volume minor-street approach, respectively, to the intersection, or the volume of pedestrian traffic is not
less than 80 percent of the requirements specified in the Pedestrian Volume warrant. These major-
street and minor-street volumes shall be for the same 8 hours. On the minor street, the higher
volume shall not be required to be on the same approach during each of the 8 hours.

Option:

If the posted or statutory speed limit or the 85th-percentile speed on the major street exceeds 70 km/h or
exceeds 40 mph, or if the intersection lies within the built-up area of an isolated community having a population
of less than 10,000, the traffic volumes in the 56 percent columns in Table 4C-1 may be used in place of the 80
percent columns.

Section 4C.09  Warrant 8, Roadway Network

Support:

Installing a traffic control signal at some intersections might be justified to encourage concentration and
organization of traffic flow on a roadway network.

Standard:

The need for a traffic control signal shall be considered if an engineering study finds that the common
intersection of two or more major routes meets one or both of the following criteria:

A. The intersection has a total existing, or immediately projected, entering volume of at least 1,000
   vehicles per hour during the peak hour of a typical weekday and has 5-year projected traffic
   volumes, based on an engineering study, that meet one or more of Warrants 1, 2, and 3 during an
   average weekday; or

B. The intersection has a total existing or immediately projected entering volume of at least 1,000
   vehicles per hour for each of any 5 hours of a nonnormal business day (Saturday or Sunday).

A major route as used in this signal warrant shall have one or more of the following characteristics:

A. It is part of the street or highway system that serves as the principal roadway network for through
   traffic flow; or

B. It includes rural or suburban highways outside, entering, or traversing a City; or

C. It appears as a major route on an official plan, such as a major street plan in an urban area traffic
   and transportation study.
CHAPTER 4D. TRAFFIC CONTROL SIGNAL FEATURES

Section 4D.01  General

Support:

The features of traffic control signals of interest to road users are the location, design, and meaning of the signal indications. Uniformity in the design features that affect the traffic to be controlled, as set forth in this Manual, is especially important for reasonably safe and efficient traffic operations.

Pavement markings (see Part 3) that clearly communicate the operational plan of an intersection to road users play an important role in the effective operation of traffic control signals. By designating the number of lanes, the use of each lane, the length of additional lanes on the approach to an intersection, and the proper stopping points, the engineer can design the signal phasing and timing to best match the goals of the operational plan.

Standard:

When a traffic control signal is not in operation, such as before it is placed in service, during seasonal shutdowns, or when it is not desirable to operate the traffic control signal, the signal faces shall be covered, turned, or taken down to clearly indicate that the traffic control signal is not in operation.

A traffic control signal shall control traffic only at the intersection or midblock location where the signal faces are placed.

STOP signs shall not be used in conjunction with any traffic control signal operation, except in either of the following cases:

A. If the signal indication for an approach is a flashing red at all times; or
B. If a minor street or driveway is located within or adjacent to the area controlled by the traffic control signal, but does not require separate traffic signal control because an extremely low potential for conflict exists.

Midblock crosswalks shall not be signalized if they are located within 90 m (300 ft) from the nearest traffic control signal, unless the proposed traffic control signal will not restrict the progressive movement of traffic.

Guidance:

Midblock crosswalks should not be signalized if they are located within 30 m (100 ft) from side streets or driveways that are controlled by STOP signs or YIELD signs.

Pavement markings should be used at traffic control signal locations as provided in Part 3. If the road surface will not retain pavement markings, signs should be installed to provide the needed road user information.

Engineering judgment should be used to determine the proper phasing and timing for a traffic control signal. Since traffic flows and patterns change, phasing and timing should be reevaluated regularly and updated if needed.

Section 4D.02  Responsibility for Operation and Maintenance

Guidance:

Prior to installing any traffic control signal, the responsibility for the maintenance of the signal and all of the appurtenances, hardware, software, and the timing plan(s) should be clearly established. The responsible agency should provide for the maintenance of the traffic control signal and all of its appurtenances in a competent manner.

To this end the agency should:

A. Keep every controller assembly in effective operation in accordance with its predetermined timing schedule; check the operation of the controller assembly frequently enough to verify that it is operating in accordance with the predetermined timing schedule; and establish a policy to maintain a record of all timing changes and that only authorized persons are permitted to make timing changes;
B. Clean the optical system of the signal sections and replace the light sources as frequently as experience proves necessary;
C. Clean and service equipment and other appurtenances as frequently as experience proves necessary;
D. Provide for alternate operation of the traffic control signal during a period of failure, using flashing mode or manual control, or manual traffic direction by proper authorities as might be required by traffic volumes or congestion, or by erecting other traffic control devices;
E. Have properly skilled maintenance personnel available without undue delay for all emergency and lamp failure calls;
F. Provide spare equipment to minimize the interruption of traffic control signal operation as a result of
equipment failure;
G. Provide for the availability of properly skilled maintenance personnel for the repair of all components;
and
H. Maintain the appearance of the signal displays and equipment.

Section 4D.03 Provisions for Pedestrians

Support:
Chapter 4E contains additional information regarding pedestrian signals.

Standard:

The design and operation of traffic control signals shall take into consideration the needs of pedestrian
as well as vehicular traffic.

If engineering judgment indicates the need for provisions for a given pedestrian movement, signal
faces conveniently visible to pedestrians shall be provided by pedestrian signal heads or a signal face for
an adjacent vehicular movement.

Guidance:

Safety considerations should include the installation, where appropriate, of accessible pedestrian signals
(see Sections 4E.06 and 4E.09) that provide information in nonvisual format (such as audible tones, verbal
messages, and/or vibrating surfaces).

Where pedestrian movements regularly occur, pedestrians should be provided with sufficient time to cross
the roadway by adjusting the traffic control signal operation and timing to provide sufficient crossing time every
cycle or by providing pedestrian detectors.

Option:

If it is desirable to prohibit certain pedestrian movements at a traffic control signal, a PEDESTRIANS
PROHIBITED (R9-3) or No Pedestrian Crossing (R9-3a) sign may be used (see Section 2B.44).

At pedestrian crossings where elderly pedestrians are present, an advanced WALK indication may be
provided to allow the pedestrian to begin crossing before the associated vehicle movement is provided a green
indication.

Section 4D.04 Meaning of Vehicular Signal Indications

Support:

The “Uniform Vehicle Code” (see Section 1A.11) is the primary source for the standards for the meaning of
vehicular signal indications to both vehicle operators and pedestrians as set forth below, and the standards for the
meaning of separate pedestrian signal indications as set forth in Section 4E.02.

Standard:

The following meanings shall be given to highway traffic signal indications for vehicles and
pedestrians:

A. Steady green signal indications shall have the following meanings:

1. Traffic, except pedestrians, facing a CIRCULAR GREEN signal indication is permitted to
   proceed straight through or turn right or left except as such movement is modified by lane-use
   signs, turn prohibition signs, lane markings, or roadway design. But vehicular traffic,
   including vehicles turning right or left, shall yield the right-of-way to other vehicles, and to
   pedestrians lawfully within the intersection or an adjacent crosswalk, at the time such signal
   indication is exhibited.

2. Traffic, except pedestrians, facing a GREEN ARROW signal indication, shown alone or in
   combination with another signal indication, is permitted to cautiously enter the intersection
   only to make the movement indicated by such arrow, or such other movement as is permitted
   by other signal indications shown at the same time. Such vehicular traffic shall yield the right-
   of-way to pedestrians lawfully within an adjacent crosswalk and to other traffic lawfully using
   the intersection.

3. Unless otherwise directed by a pedestrian signal head, pedestrians facing any green signal
   indication, except when the sole green signal indication is a turn arrow, are permitted to
   proceed across the roadway within any marked or unmarked crosswalk. The pedestrian shall
   yield the right-of-way to vehicles lawfully within the intersection at the time that the green
   signal indication is first shown.
B. Steady yellow signal indications shall have the following meanings:
   1. Traffic, except pedestrians, facing a steady CIRCULAR YELLOW or YELLOW ARROW
      signal indication is thereby warned that the related green movement is being terminated or
      that a red signal indication will be exhibited immediately thereafter when vehicular traffic
      shall not enter the intersection.
   2. Pedestrians facing a steady CIRCULAR YELLOW or YELLOW ARROW signal indication,
      unless otherwise directed by a pedestrian signal head, are thereby advised that there is
      insufficient time to cross the roadway before a red signal indication is shown, and no
      pedestrian shall then start to cross the roadway.

C. Steady red signal indications shall have the following meanings:
   1. Vehicular traffic facing a steady CIRCULAR RED signal indication alone shall stop at a
      clearly marked stop line, but if there is no stop line, traffic shall stop before entering the
      crosswalk on the near side of the intersection; or if there is no crosswalk, then before entering
      the intersection, and shall remain stopped until a signal indication to proceed is shown, or as
      provided below.
      
      Except when a sign is in place prohibiting a turn on red or a RED ARROW signal
      indication is displayed, vehicular traffic facing a CIRCULAR RED signal indication is
      permitted to enter the intersection to turn right, or to turn left from a one-way street into a
      one-way street, after stopping. Such vehicular traffic shall yield the right-of-way to pedestrians
      lawfully within an adjacent crosswalk and to other traffic lawfully using the intersection.
   2. Vehicular traffic facing a steady RED ARROW signal indication shall not enter the intersection
      to make the movement indicated by the arrow and, unless entering the intersection to make
      another movement permitted by another signal indication, shall stop at a clearly marked stop
      line; but if there is no stop line, before entering the crosswalk on the near side of the
      intersection, or if there is no crosswalk, then before entering the intersection, and shall remain
      stopped until a signal indication permitting the movement indicated by such RED ARROW is
      shown.
      
      When an R10-17a sign (see Section 2B.45) is in place permitting a turn on a RED ARROW
      signal indication, vehicular traffic facing a RED ARROW signal indication is permitted to
      enter the intersection to turn right, or to turn left from a one-way street into a one-way street,
      after stopping. Such vehicular traffic shall yield the right-of-way to pedestrians lawfully within
      an adjacent crosswalk and to other traffic lawfully using the intersection.
   3. Unless otherwise directed by a pedestrian signal head, pedestrians facing a steady CIRCULAR
      RED or RED ARROW signal indication alone shall not enter the roadway.

D. Flashing signal indications shall have the following meanings:
   1. Flashing yellow—When a yellow lens is illuminated with rapid intermittent flashes, vehicular
      traffic is permitted to proceed through the intersection or past such signal indication only with
      caution.
   2. Flashing red—When a red lens is illuminated with rapid intermittent flashes, vehicular traffic
      shall stop at a clearly marked stop line; but if there is no stop line, traffic shall stop before
      entering the crosswalk on the near side of the intersection; or if there is no crosswalk, at the
      point nearest the intersecting roadway where the driver has a view of approaching traffic on
      the intersecting roadway before entering the intersection. The right to proceed shall be subject
      to the rules applicable after making a stop at a STOP sign.
   3. Flashing RED ARROW and flashing YELLOW ARROW signal indications have the same
      meaning as the corresponding flashing circular signal indication, except that they apply only to
      vehicular traffic intending to make the movement indicated by the arrow.

Section 4D.05 Application of Steady Signal Indications
Standard:
   When a traffic control signal is being operated in a steady (stop-and-go) mode, at least one lens in each
   signal face shall be illuminated at any given time.

   A signal face(s) that controls a particular vehicular movement during any interval of a cycle shall
   control that same movement during all intervals of the cycle.

   Steady signal indications shall be applied as follows:

A. A steady CIRCULAR RED signal indication:
   1. Shall be displayed when it is intended to prohibit traffic, except pedestrians directed by a
      pedestrian signal head, from entering the intersection or other controlled area. Turning after
      stopping is permitted as stated in Item C.1 of Section 4D.04.
2. Shall be displayed with the appropriate GREEN ARROW signal indications when it is intended to permit traffic to make a specified turn or turns, and to prohibit traffic from proceeding straight ahead through the intersection or other controlled area, except in protected only mode turn signal faces, or in protected/permissive mode left-turn operation with separate left-turn signal faces (see Section 4D.06).

B. A steady CIRCULAR YELLOW signal indication:
1. Shall be displayed following a CIRCULAR GREEN or straight-through GREEN ARROW signal indication in the same signal face.
2. Shall not be displayed in conjunction with the change from the CIRCULAR RED signal indication to the CIRCULAR GREEN signal indication.
3. Shall be followed by a CIRCULAR RED signal indication except that, when entering preemption operation, the return to the previous CIRCULAR GREEN signal indication shall be permitted following a CIRCULAR YELLOW signal indication (see Section 4D.13).
4. Shall not be displayed to an approach from which drivers are turning left permissively unless one of the following conditions exists:
   (a) A steady CIRCULAR YELLOW signal indication is also being shown simultaneously to the opposing approach;
   (b) A separate left-turn signal face is provided and operated as described in Section 4D.06;
   (c) An engineering study has determined that, because of unique intersection conditions, the conditions described in items (a) and (b) above cannot reasonably be implemented without causing significant operational or safety problems and that the volume of impacted left-turning traffic is relatively low, and those left-turning drivers are advised that the opposing traffic is not simultaneously being shown a CIRCULAR YELLOW signal indication if this operation occurs continuously by the installation near the left-most signal head of a W25-1 sign (see Section 2C.39) with the legend ONCOMING TRAFFIC HAS EXTENDED GREEN; or
   (d) Drivers are advised of the operation if it occurs only occasionally, such as during a preemption sequence or because of the skipping of actuated phases, by the installation near the left-most signal head of a W25-2 sign (see Section 2C.39) with the legend ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN.

C. A steady CIRCULAR GREEN signal indication shall be displayed only when it is intended to permit traffic to proceed in any direction that is lawful and practical.

D. A steady RED ARROW signal indication shall be displayed when it is intended to prohibit traffic, except pedestrians directed by a pedestrian signal head, from entering the intersection or other controlled area to make the indicated turn. Except as described in Item C.2 of Section 4D.04, turning on a steady RED ARROW signal indication shall not be permitted.

E. A steady YELLOW ARROW signal indication:
1. Shall be displayed in the same direction as a GREEN ARROW signal indication following a GREEN ARROW signal indication in the same signal face, unless:
   (a) The GREEN ARROW signal indication and a CIRCULAR GREEN (or straight-through GREEN ARROW) signal indication terminate simultaneously in the same signal face, or
   (b) The green arrow is a straight-through GREEN ARROW.
2. Shall not be displayed in conjunction with the change from a RED ARROW signal indication to a GREEN ARROW signal indication.
3. Shall not be displayed when any conflicting vehicular movement has a green or yellow signal indication or any conflicting pedestrian movement has a WALKING PERSON (symbolizing WALK) or flashing UPRAISED HAND (symbolizing DONT WALK) signal indication (see Section 4D.09).
4. Shall be terminated by a RED ARROW signal indication for the same direction or a CIRCULAR RED signal indication except:
   (a) When entering preemption operation, the return to the previous GREEN ARROW signal indication shall be permitted following a YELLOW ARROW signal indication.
   (b) When the movement controlled by the arrow is to continue on a permissive mode basis during an immediately following CIRCULAR GREEN signal indication.

F. A steady GREEN ARROW signal indication:
1. Shall be displayed only to allow vehicular movements, in the direction indicated, that are not in conflict with other vehicles moving on a green or yellow signal indication or with pedestrians crossing in conformance with a WALKING PERSON (symbolizing WALK) or flashing UPRAISED HAND (symbolizing DONT WALK) signal indication (see Section 4D.09).
2. Shall be displayed on a signal face that controls a left-turn movement when said movement is not in conflict with other vehicles moving on a green or yellow signal indication or with pedestrians crossing in conformance with a WALKING PERSON (symbolizing WALK) or flashing UPRaised HAND (symbolizing DONT WALK) signal indication (see Section 4D.09).

3. Shall not be required on the stem of T-intersections or for turns from one-way streets.

Option:
Steady RED ARROW, YELLOW ARROW, and GREEN ARROW signal indications, if not otherwise prohibited, may be used instead of the corresponding circular signal indications at the following locations:

A. On an approach intersecting a one-way street;
B. Where certain movements are prohibited; and
C. Where certain movements are physically impossible.

If U-turns are permitted from the approach and if drivers making a right turn from the conflicting approach to the left are simultaneously being shown a right-turn GREEN ARROW signal indication, drivers making a U-turn may be advised of the operation by the installation near the left-turn signal face of a U-TURN YIELD TO RIGHT TURN (R10-16) sign (see Section 2B.45).

Section 4D.06 Application of Steady Signal Indications for Left Turns

Support:
Left-turning traffic is controlled by one of four modes as follows:

A. Permissive Only Mode—turns made on the CIRCULAR GREEN signal indication after yielding to oncoming traffic and pedestrians;
B. Protected Only Mode—turns made only when the left-turn GREEN ARROW signal indication is displayed;
C. Protected/Permissive Mode—both modes occur on an approach during the same cycle; or
D. Variable Left-Turn Mode—the operating mode changes among the protected only mode and/or the protected/permissive mode and/or the permissive only mode during different periods of the day.

Option:
In areas having a high percentage of elderly drivers, special consideration may be given to the use of protected only mode left-turn phasing, when appropriate.

Standard:
The required left-turn signal faces and operation for an approach shall be determined by the selected mode of left-turn operation, as follows:

A. Permissive Only Mode—The signal indications for permissive only mode left turns shall be provided by the signal faces controlling the through movement, or by a permissive-only left-turn signal face that is either a shared signal face or a separate signal face. A permissive-only shared signal face, regardless of where the permissive-only left-turn signal face is positioned and regardless of how many adjacent through signal faces are provided, shall always simultaneously display the same color of circular indication that the adjacent through signal face or faces display. A separate permissive-only left-turn signal face sometimes displays a different color of circular signal indication than the adjacent through signal faces display.

If a separate left-turn signal face is provided for permissive only left turns, it shall meet the following requirements:

1. During the permissive left-turn movement, the left-turn signal face shall display a CIRCULAR GREEN signal indication.
2. If the CIRCULAR GREEN and CIRCULAR YELLOW signal indications in the left-turn signal face are visibility-limited from the adjacent through movement, the left-turn signal face shall not be required to simultaneously display the same color of circular signal indication as the signal faces for the adjacent through movement.
3. If the CIRCULAR GREEN and CIRCULAR YELLOW signal indications in the left-turn signal face are visibility-limited from the adjacent through movement, the display of a CIRCULAR GREEN signal indication for a permissive left-turn movement while the signal faces for the adjacent through movement display CIRCULAR RED signal indications and the opposing left-turn signal faces display left-turn GREEN ARROW signal indications for a protected left-turn movement shall be permitted.
C. Protected/Permissive Mode—The signal indications for protected/permissive mode left turns shall be provided in either a shared signal face or a separate signal face. Any protected/permissive left-turn signal face that always simultaneously displays the same color of circular signal indication that the adjacent through signal faces display shall be considered to be a shared signal face, regardless of where the left-turn signal face is positioned and regardless of how many adjacent through signal faces are provided. Any protected/permissive left-turn signal face that sometimes displays a different color of circular signal indication than the adjacent through signal faces display shall be considered to be a separate signal face. The requirements for each type of signal face are as follows:

1. If a shared signal face is provided, it shall be considered an approach signal face, and shall meet the following requirements:
   (a) During the protected left-turn movement, the signal face shall simultaneously display a left-turn GREEN ARROW signal indication and a circular signal indication that is the same color as the signal indication for the adjacent through lane on the same approach as the protected left turn.
      During the protected left-turn movement, the signal faces for through traffic on the opposing approach shall simultaneously display CIRCULAR RED signal indications.
   (b) During the permissive left-turn movement, all signal faces on the approach shall display CIRCULAR GREEN signal indications.
   (c) All signal faces on the approach shall simultaneously display the same color of circular signal indications to both through and left-turn road users.
   (d) A supplementary sign shall not be required. If used, it shall be a LEFT TURN YIELD ON GREEN (symbolic green ball) (R10-12) sign (see Figure 2B-19).

2. If a separate signal face is provided, it shall be considered a left-turn signal face, and shall meet the following requirements:
   (a) During the protected left-turn movement, the left-turn signal face shall display a left-turn GREEN ARROW signal indication.
      During the protected left-turn movement, the signal faces for through traffic on the opposing approach shall simultaneously display CIRCULAR RED signal indications.
   (b) During the permissive left-turn movement, the left-turn signal face shall display a CIRCULAR GREEN signal indication.
   (c) If the CIRCULAR GREEN and CIRCULAR YELLOW signal indications in the left-turn signal face are visibility-limited from the adjacent through movement, the left-turn signal face shall not be required to simultaneously display the same color of circular signal indication as the signal faces for the adjacent through movement.
D. Variable Left-Turn Mode—If the protected only mode occurs during one or more periods of the day, and the permissive only mode or the combined protected/permissive mode occurs during other periods of the day, the requirements of Items A, B, and C in this Standard that are appropriate to that mode of operation shall be met, subject to the following:

1. The CIRCULAR GREEN and CIRCULAR YELLOW signal indications shall not be displayed when operating in the protected only mode.
2. The left-turn GREEN ARROW and left-turn YELLOW ARROW signal indications shall not be displayed when operating in the permissive only mode.

Option:

Additional appropriate signal indications, such as a FLASHING RED ARROW, or changeable message signs may be used to meet the requirements for the variable left-turn mode.

Section 4D.07 Application of Steady Signal Indications for Right Turns

Support:

Right-turning traffic is controlled by one of four modes as follows:

A. Permissive Only Mode—turns made on the CIRCULAR GREEN signal indication after yielding to pedestrians.
B. Protected Only Mode—turns made only when the right-turn GREEN ARROW signal indication is displayed.
C. Protected/Permissive Mode—both modes occur on an approach during the same cycle.
D. Variable Right-Turn Mode—the operating mode changes among the protected only mode and/or the protected/permissive mode and/or the permissive only mode during different periods of the day.

Standard:

The required right-turn signal faces and operation for an approach shall be determined by the selected mode of right-turn operation, as follows:

A. Permissive Only Mode—A separate signal indication or signal face for right turns shall not be required. The signal indication for permissive only mode right turns shall be the same color as the signal indication for adjacent through traffic, except that if the right turn is held to provide an exclusive pedestrian movement, a separate right-turn RED ARROW signal indication shall be provided.
B. Protected Only Mode—The right-turn signal face shall be capable of displaying one of the following sets of signal indications:

1. Right-turn RED ARROW, YELLOW ARROW, and GREEN ARROW signal indications only. At least one right-turn signal face shall be provided in addition to the two approach signal faces required in Section 4D.15 for the major movement. Only one of the three colors shall be illuminated at any given time. A signal instruction sign shall not be required with this set of signal indications. If used, it shall be a RIGHT ON GREEN ARROW ONLY sign (R10-5a).
2. CIRCULAR RED, right-turn YELLOW ARROW, and right-turn GREEN ARROW signal indications. At least one right-turn signal face shall be provided in addition to the two approach signal faces required in Section 4D.15 for the major movement. Only one of three colors shall be illuminated at any given time. Unless the CIRCULAR RED signal indication is shielded, hooded, louvered, positioned, or designed such that it is not readily visible to drivers in the through lane(s), a RIGHT TURN SIGNAL sign (R10-10R) shall be used.
3. CIRCULAR RED, CIRCULAR YELLOW, CIRCULAR GREEN, and right-turn GREEN ARROW signal indications. This four-section signal face shall be used only when the CIRCULAR GREEN and right-turn GREEN ARROW signal indications begin and terminate.
together. During each interval, the circular signal indication shall be the same color as the signal indication on the signal faces for the adjacent through traffic.

C. Protected/Permissive Mode—A separate signal face is not required for the right turn, but, if provided, it shall be considered an approach signal face, and shall meet the following requirements:

1. During the protected right-turn movement, the signal face shall simultaneously display:
   (a) A right-turn GREEN ARROW signal indication, and
   (b) A circular signal indication that is the same color as the signal indication for the adjacent through lane on the same approach as the protected right turn.

2. During the permissive right-turn movement, all signal faces on the approach shall display a CIRCULAR GREEN signal indication.

3. All signal faces on the approach shall simultaneously display the same color of circular signal indications to both through and right-turn road users.

D. Variable Right-Turn Mode—If the protected only mode occurs during one or more periods of the day, and the permissive only mode or the combined protected/permissive mode occurs during other periods of the day, the requirements of Items A, B, and C in this Standard that are appropriate to that mode of operation shall be met subject to the following:

1. The CIRCULAR GREEN and CIRCULAR YELLOW signal indications shall not be displayed when operating in the protected only mode.

2. The right-turn GREEN ARROW and right-turn YELLOW ARROW signal indications shall not be displayed when operating in the permissive only mode.

Option:
Additional appropriate signal indications or changeable message signs may be used to meet the requirements for the variable right-turn mode.

Section 4D.08 Prohibited Steady Signal Indications

Standard:
The following combinations of signal indications shall not be simultaneously displayed on any one signal face:

A. CIRCULAR GREEN with CIRCULAR YELLOW.
B. CIRCULAR RED with CIRCULAR YELLOW.
C. CIRCULAR GREEN with CIRCULAR RED.
D. Straight-through GREEN ARROW with CIRCULAR RED.

The above combinations shall not be simultaneously displayed in different signal faces on any one approach unless one of the following conditions exists:

A. One of the signal faces is a turn signal controlling a protected only mode turn, and a LEFT (RIGHT) TURN SIGNAL sign (R10-10) (see Sections 4D.06 and 4D.07) is mounted adjacent to each such signal face, or

B. The signal faces are shielded, hooded, louvered, positioned, or designed so that the combination is not confusing to approaching road users.

A straight-through RED ARROW signal indication or a straight-through YELLOW ARROW signal indication shall not be displayed on any signal face, either alone or in combination with any other signal indication.

Section 4D.09 Unexpected Conflicts During Green or Yellow Intervals

Standard:
A steady GREEN ARROW or YELLOW ARROW signal indication shall not be displayed to vehicular movements that are in conflict with the following:

A. Other vehicles moving on a green or yellow signal indication, except for the situation regarding U-turns described in Section 4D.05. Vehicles departing in the same direction shall not be considered in conflict if, for each turn lane with moving traffic, there is a separate departing lane, and pavement markings or raised channelization clearly indicate which departure lane to use.

B. Pedestrians crossing in conformance with a WALKING PERSON (symbolizing WALK) or flashing UPRAISED HAND (symbolizing DONT WALK) signal indication.
Guidance:

No movement that creates an unexpected crossing of pathways of moving vehicles or pedestrians should be allowed during any green or yellow interval, except when all three of the following conditions are met:

A. The movement involves only slight conflict, and
B. Serious traffic delays are substantially reduced by permitting the conflicting movement, and
C. Drivers and pedestrians subjected to the unexpected conflict are effectively warned thereof by a sign.

Section 4D.10 Yellow Change and Red Clearance Intervals

Standard:

A yellow signal indication shall be displayed following every CIRCULAR GREEN or GREEN ARROW signal indication.

The exclusive function of the yellow change interval shall be to warn traffic of an impending change in the right-of-way assignment.

The duration of a yellow change interval shall be predetermined.

Guidance:

A yellow change interval should have a duration of approximately 3 to 6 seconds. The longer intervals should be reserved for use on approaches with higher speeds.

Option:

The yellow change interval may be followed by a red clearance interval to provide additional time before conflicting traffic movements, including pedestrians, are released.

Standard:

The duration of a red clearance interval shall be predetermined.

Guidance:

A red clearance interval should have a duration not exceeding 6 seconds.

Standard:

Except as provided in the Option below, a reaction time of 1.0 seconds shall be used in calculating the duration of the yellow change interval.

Except as provided in the Option below, where, on an average weekday, heavy truck traffic comprises 15 percent or less of the vehicle traffic on the approach, a value of 3m/sec² (10.0 ft/sec²) shall be used in calculating the duration of the yellow change interval. Except as provided in the Option below, where, on an average weekday, heavy truck traffic comprises more than 15 percent of the vehicle traffic on the approach, a value of 2.4 m/sec² (8.0 ft/sec²) shall be used in calculating the duration of the yellow change interval.

Guidance:

Subject to the minimum duration specified in the Standard below where a traffic control monitoring system is in use and subject to the adjustments stated below, the duration of a yellow change interval, (in seconds) should be determined by the following formula:

\[
Y = R + \frac{0.137 \times S}{D + (0.32 \times G)} \quad \text{[Metric]} \quad Y = R + \frac{0.733 \times S}{D + (0.32 \times G)} \quad \text{[U.S.]} \quad \text{07/09}
\]

Where:

Y = yellow change interval (sec.);
R = reaction time (sec.);
S = approach speed (km/h, mph);
D = deceleration rate (m/sec², ft/sec²);
G = approach grade (in percent).

The calculated duration of the yellow change interval should be adjusted as follows:

A. The calculated yellow change interval should be rounded up to the nearest half second.
B. If the calculated yellow change interval is less than 3.5 seconds, the yellow change interval should be 3.5 seconds.
C. If the calculated yellow change interval is greater than 6.0 seconds, the yellow change interval should be 6.0 seconds.
**Section 4D.11 Application of Flashing Signal Indications**

**Standard:**

The light source of a flashing signal indication shall be flashed continuously at a rate of not less than 50 nor more than 60 times per minute. The illuminated period of each flash shall be not less than half and not more than two-thirds of the total flash cycle.

Flashing signal indications shall comply with the requirements of other Sections of this Manual regarding shielding or positioning of conflicting signal indications, except that flashing yellow signal indications for through traffic shall not be required to be shielded or positioned to prevent visual conflict for road users in separately controlled turn lanes.

The following applications shall apply whenever a traffic control signal is operated in the flashing mode:

A. Each approach or protected only mode turn movement that is controlled during steady mode (stop-and-go) operation shall display a signal indication during flashing operation.

B. All signal faces that are flashed on an approach shall flash the same color, either yellow or red, except that separate signal faces for protected only mode turn movements and separate signal faces for protected/permissive left-turn movements shall be permitted to flash a CIRCULAR RED or RED ARROW signal indication when the through signal indications are flashed yellow. Shared signal faces for protected/permissive left-turn movements shall not be permitted to flash a CIRCULAR RED signal indication when the through signal indications are flashed yellow.

C. The appropriate RED ARROW or YELLOW ARROW signal indication shall be flashed when a signal face consists entirely of arrow lenses.

D. If a signal face includes both circular and arrow signal lenses of the color that is to be flashed, only the circular signal indication shall be flashed.

**Guidance:**

Except where a traffic control monitoring system is in use, if an engineering study determines that a different value for the reaction time or a deceleration rate is more appropriate for calculating the duration of the yellow change interval for an approach, that value may be used in the above formula.

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**Table 4D-0. Yellow Change Interval**

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<tr>
<th>Approach Speed</th>
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**Section 4D.12 Flashing Operation of Traffic Control Signals**

**Standard:**

Each traffic control signal shall be provided with an independent flasher mechanism that operates in compliance with Section 4D.11. The flashing operation shall not be terminated by removal or turn off of the controller unit or of the conflict monitor (malfunction management unit) or both.
When a traffic control signal is operated in the flashing mode:

A. Flashing yellow signal indications shall not be displayed for approaches with conflicting traffic movements, except for permissive left-turn movements.

B. At least one signal indication in each signal face on an approach shall be flashed except in the following circumstance:

A single-section signal face consisting of a continuously-illuminated GREEN ARROW signal lens that is used alone to indicate a continuous movement in the steady (stop-and-go) mode shall remain continuously illuminated when the traffic control signal is operated in the flashing mode.

A manual switch, a conflict monitor (malfunction management unit) circuit, and, if appropriate, automatic means shall be provided to initiate the flashing mode.

The transition from steady (stop-and-go) mode to flashing mode, if initiated by a conflict monitor (malfunction management unit) or by a manual switch, shall be permitted to be made at any time.

Programmed changes from steady (stop-and-go) mode to flashing mode shall be made under either of the following procedures:

A. At the end of the common major-street red interval (such as just prior to the start of the green in both directions on the major street), or

B. Directly from a steady CIRCULAR GREEN or GREEN ARROW signal indication to a flashing CIRCULAR YELLOW or YELLOW ARROW signal indication, respectively.

During programmed changes, no steady green signal indication or flashing yellow signal indication shall be terminated and immediately followed by a steady red or flashing red signal indication without first displaying the steady yellow signal indication.

Changes from flashing mode to steady (stop-and-go) mode shall be made under one of the following procedures:

A. Yellow-red flashing mode: Changes from flashing mode to steady (stop-and-go) mode shall be made at the beginning of the major-street green interval (when a green signal indication is shown to through traffic in both directions on the major street), or if there is no common major-street green interval, at the beginning of the green interval for the major traffic movement on the major street.

B. Red-red flashing mode: Changes from flashing mode to steady (stop-and-go) mode shall be made by changing the flashing red indications to steady red indications followed by appropriate green indications to begin the steady mode cycle. These green indications shall be the beginning of the major-street green interval (when a green signal indication is shown to through traffic in both directions on the major street) or if there is no common major-street green interval, at the beginning of the green interval for the major traffic movement on the major street.

Guidance:

When changing from the yellow-red flashing mode to steady (stop-and-go) mode, if there is no common major-street green interval, the provision of a steady red clearance interval for the other approaches before changing from a flashing yellow or a flashing red signal indication to a green signal indication on the major approach should be considered.

The steady red clearance interval provided during the change from red-red flashing mode to steady (stop-and-go) mode should have a duration of 6 seconds.

Support:

Section 4E.09 contains information regarding the operation of accessible pedestrian signal detector pushbutton locator tones during flashing operation.

Section 4D.13 Preemption and Priority Control of Traffic Control Signals

Option:

Traffic control signals may be designed and operated to respond to certain classes of approaching vehicles by altering the normal signal timing and phasing plan(s) during the approach and passage of those vehicles. The alternative plan(s) may be as simple as extending a currently displayed green interval or as complex as replacing the entire set of signal phases and timing.

Support:

Additional guidelines for use of preemption and priority control of traffic control signals can be obtained from Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
Preemption control (see definition in Section 4A.02) is typically given to trains, boats, emergency vehicles, and light rail transit.

Examples of preemption control include the following:
A. The prompt displaying of green signal indications at signalized locations ahead of fire vehicles, law enforcement vehicles, ambulances, and other official emergency vehicles;
B. A special sequence of signal phases and timing to provide additional clearance time for vehicles to clear the tracks prior to the arrival of a train; and
C. A special sequence of signal phases to display a red indication to prohibit turning movements towards the tracks during the approach or passage of a train or transit vehicle.

Priority control (see definition in Section 4A.02) is typically given to certain nonemergency vehicles such as buses and light-rail vehicles.

Examples of priority control include the following:
A. The displaying of early or extended green signal indications at an intersection to assist public transit vehicles in remaining on schedule; and
B. Special phasing to assist public transit vehicles in entering the travel stream ahead of the platoon of traffic.

Some types or classes of vehicles supersede others when a traffic control signal responds to more than one type or class. In general, a vehicle that is more difficult to control supersedes a vehicle that is easier to control. Typically, the order of priority is: train, boat, heavy vehicle (fire vehicle, emergency medical service), light vehicle (law enforcement), light rail transit, rubber-tired transit.

Standard:

During the transition into preemption control:
A. The yellow change interval, and any red clearance interval that follows, shall not be shortened or omitted.
B. The shortening or omission of any pedestrian walk interval and/or pedestrian change interval shall be permitted.
C. The return to the previous steady green signal indication shall be permitted following a steady yellow signal indication in the same signal face, omitting the red clearance interval, if any.

During preemption control and during the transition out of preemption control:
A. The shortening or omission of any yellow change interval, and of any red clearance interval that follows, shall not be permitted.
B. A signal indication sequence from a steady yellow signal indication to a steady green signal indication shall not be permitted.

During priority control and during the transition into or out of priority control:
A. The shortening or omission of any yellow change interval, and of any red clearance interval that follows, shall not be permitted.
B. The shortening of any pedestrian walk interval below that time described in Section 4E.10 shall not be permitted.
C. The omission of a pedestrian walk interval and its associated change interval shall not be permitted unless the associated vehicular phase is also omitted or the pedestrian phase is exclusive.
D. The shortening or omission of any pedestrian change interval shall not be permitted.
E. A signal indication sequence from a steady yellow signal indication to a steady green signal indication shall not be permitted.

Guidance:

When a traffic control signal that is returning to a steady mode from a dark mode (typically upon restoration from a power failure) receives a preemption or priority request, care should be exercised to minimize the possibility of vehicles or pedestrians being misdirected into a conflict with the vehicle making the request.

If a traffic control signal is installed near or within a highway-railroad grade crossing or if a highway-railroad grade crossing with active traffic control devices is within or near a signalized highway intersection, Chapter 8D should be consulted.

Traffic control signals operating under preemption control or under priority control should be operated in a manner designed to keep traffic moving.

Traffic control signals that are designed to respond under preemption or priority control to more than one type or class of vehicle should be designed to respond in the relative order of importance or difficulty in stopping the type or class of vehicle.
Option:
  During the change from a dark mode to a steady mode under a preemption or priority request, the display of
  signal indications that could misdirect road users may be prevented by the following:
  A. Having the traffic control signal remain in the dark mode;
  B. Having the traffic control signal remain in the flashing mode;
  C. Altering the flashing mode;
  D. Executing the normal start-up routine before responding; and
  E. Responding directly to initial or dwell period.

  A distinctive indication may be provided at the intersection to show that an emergency vehicle has been
given control of the traffic control signal (see Section 11-106 of the “Uniform Vehicle Code”).

  Preemption or priority control of traffic control signals may also be a means of assigning priority right-of-way
to specified classes of vehicles at certain nonintersection locations such as on approaches to one-lane bridges and
tunnels, movable bridges, highway maintenance and construction activities, metered freeway entrance ramps, and
transit operations.

Section 4D.14  Coordination of Traffic Control Signals

Guidance:
  Traffic control signals within 800 m (0.5 mi) of one another along a major route or in a network of
intersecting major routes should be coordinated, preferably with interconnected controller units. However,
signal coordination need not be maintained across boundaries between signal systems that operate on different
cycle lengths.

Support:
  For coordination with railroad-highway grade crossing signals, see Sections 4D.13 and 8D.07.

Section 4D.15  Size, Number, and Location of Signal Faces by Approach

Support:
  Sections 4D.05, and 4D.16 through 4D.18 contain additional information regarding the design of signal
faces.

Standard:
  There shall be two nominal diameter sizes for vehicular signal lenses:  200 mm (8 in) and
300 mm (12 in).

  Three-hundred millimeter (12 in) signal lenses shall be used:
  A. For signal indications for approaches (see definition in Section 4A.02) where road users view both
      traffic control and lane-use control signal heads simultaneously;
  B. If the nearest signal face is between 35 m (120 ft) and 45 m (150 ft) beyond the stop line, unless a
      supplemental near-side signal face is provided;
  C. For signal faces located more than 45 m (150 ft) from the stop line;
  D. For approaches to all signalized locations for which the minimum sight distance in Table 4D-1
      cannot be met; and
  E. For arrow signal indications.

  A 200 mm (8 in) signal lens for a CIRCULAR RED signal indication shall not be used in combination
with a 300 mm (12 in) signal lens for a CIRCULAR GREEN signal indication or a 300 mm (12 in) signal
lens for a CIRCULAR YELLOW signal indication.

Option:
  Different sizes of signal lenses may be used in the same signal face or signal head, except for the
prohibitions listed in the Standards in this Section.

Guidance:
  Three-hundred millimeter (12 in) signal lenses should be used for all signal indications for the following:
  A. Approaches with 85th-percentile approach speeds exceeding 60 km/h (40 mph);
  B. Approaches where a traffic control signal might be unexpected;
  C. All approaches without curbs and gutters where only post-mounted signal heads are used; and
  D. Locations where there is a significant percentage of elderly drivers.
Table 4D-1. Minimum Sight Distance

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Standard:
The signal faces for each approach to an intersection or a midblock location shall be provided as follows:

A. A minimum of two signal faces shall be provided for the major movement on the approach, even if the major movement is a turning movement.

B. See Section 4D.06 for left-turn signal faces.

C. See Section 4D.07 for right-turn signal faces.

D. Except where the width of an intersecting roadway or other conditions make it physically impractical:
   1. A signal face installed to satisfy the requirements for left-turn signal faces (see Section 4D.06) and right-turn signal faces (see Section 4D.07), and at least one and preferably both of the two signal faces required for the major movement on the approach shall be located:
      (a) Not less than 12 m (40 ft) beyond the stop line.
      (b) Not more than 55 m (180 ft) beyond the stop line unless a supplemental near side signal face is provided.
      (c) As near as practical to the line of the driver's normal view, if mounted over the roadway.

2. Where the nearest signal face is located between 45 and 55 m (150 and 180 ft) beyond the stop line, engineering judgment of the conditions, including the worst-case visibility conditions, shall be used to determine if the provision of a supplemental near side signal face would be beneficial.

3. A signal face installed to satisfy the requirements for left-turn signal faces (see Section 4D.06) and right-turn signal faces (see Section 4D.07), and at least one and preferably both of the two signal faces required for the major movement on the approach shall be located no higher than at a maximum height to the top of the signal housing mounted over a roadway of 7.0 m (23.0 ft) and no lower than at a minimum height to the top of the signal housing of 6.1 m (20.0 ft) above the pavement (See Section 4D.17 for additional information regarding mounting heights.)
Figure 4D-1. Maximum Mounting Height of Signal Faces Located Between 12 Meters (40 Feet) and 16 Meters (53 Feet) from Stop Line

Figures not used for state owned, operated, and maintained signals.

Figure 4D-2. Horizontal Location of Signal Faces

Location of signal heads within these areas:

- 200 mm (8 in) or 300 mm (12 in) signal lenses
- 300 mm (12 in) signal lenses, unless a near-side signal face is used
- 300 mm (12 in) signal lenses

* Minimum distance of signal faces from stop line.
** Maximum distance from stop line for 200 mm (8 in) signal faces, unless a near-side signal face is used.
*** Maximum distance from stop line for 200 mm (8 in) signal faces when near-side supplemental signal face is used.
**** Maximum distance from stop line for 300 mm (12 in) signal faces, unless a near-side supplemental signal face is used.
4. At least one and preferably both of the signal faces required by Item A in this Standard shall be located between two lines intersecting with the center of the approach at a point 3 m (10 ft) behind the stop line, one making an angle of approximately 20 degrees to the right of the center of the approach extended, and the other making an angle of approximately 20 degrees to the left of the center of the approach extended (see Figure 4D-2).

5. If both of the signal faces required by Item A in this Standard are post-mounted, they shall both be on the far side of the intersection, one on the right and one on the left of the approach lane(s).

E. If the minimum sight distance in Table 4D-1 cannot be met, a sign shall be installed to warn approaching traffic of the traffic control signal.

F. Required signal faces for through traffic on any one approach shall be located not less than 2.4 m (8 ft) apart measured horizontally perpendicular to the approach between the centers of the signal faces.

G. If more than one turn signal face is provided for a protected-mode turn and if one or both of the signal faces are located over the roadway, the signal faces shall be located not less than 2.4 m (8 ft) apart measured horizontally perpendicular to the approach between the centers of the signal faces.

H. If supplemental signal faces are used, the following limitations shall apply:
   1. Left-turn arrows shall not be used in near-right signal faces.
   2. Right-turn arrows shall not be used in far-left signal faces. A far-side median-mounted signal face shall be considered a far-left signal for this application.

Guidance:

The two signal faces required for each approach should be continuously visible to traffic approaching the traffic control signal, from a point at least the minimum sight distance indicated in Table 4D-1 in advance of and measured to the stop line. This range of continuous visibility should be provided unless precluded by a physical obstruction or unless another signalized location is within this range.

If two or more left-turn lanes are provided for a separately controlled protected only mode left-turn movement, or if a left-turn movement represents the major movement from an approach, two left-turn signal faces should be provided.

Signal faces for left-turning vehicles should be located so that they can be readily visible by traffic following trucks or other large vehicles.

If two or more right-turn lanes are provided for a separately controlled right-turn movement, or if a right-turn movement represents the major movement from an approach, two right-turn signal faces should be provided.

Near-side signal faces should be located as near as practical to the stop line.

If a signal face controls a specific lane or lanes of an approach, its position should make it readily visible to road users making that movement.

Supplemental signal faces should be used if engineering judgment has shown that they are needed to achieve intersection visibility both in advance and immediately before the signalized location. If supplemental signal faces are used, they should be located to provide optimum visibility for the movement to be controlled.

At signalized midblock crosswalks, at least one of the signal faces should be over the traveled way for each approach.

Option:

If a sign is installed to warn approaching road users of the traffic control signal, the sign may be supplemented by a Warning Beacon (see Section 4K.03).

A Warning Beacon used in this manner may be interconnected with the traffic signal controller assembly in such a manner as to flash yellow during the period when road users passing this beacon at the legal speed for the roadway might encounter a red signal indication (or a queue resulting from the display of the red signal indication) upon arrival at the signalized location.

Section 4D.16 Number and Arrangement of Signal Sections in Vehicular Traffic Control Signal Faces

Standard:

Each signal face at a signalized location shall have three, four, or five signal sections.

A single-section signal face shall be permitted at a traffic control signal if it consists of a continuously illuminated GREEN ARROW signal lens that is being used to indicate a continuous movement.
Arrows shall be pointed:
A. Vertically upward to indicate a straight-through movement;
B. Horizontally in the direction of the turn to indicate a turn at approximately or greater than a right angle; and
C. Upward with a slope at an angle approximately equal to that of the turn if the angle of the turn is substantially less than a right angle.

The signal lenses in a signal face shall be arranged in a vertical or horizontal straight line, except that in a vertical array, signal lenses of the same color may be arranged horizontally adjacent to each other at right angles to the basic straight line arrangement. Such clusters shall be limited to two identical signal lenses or to two or three different signal lenses of the same color.

In each signal face, all red signal lenses in vertically arranged signal faces shall be located above, and in horizontally arranged signal faces shall be located to the left, of all yellow and green signal lenses.

If a CIRCULAR YELLOW signal lens is used, it shall be located between the red signal lens or lenses and all other signal lenses.

In vertically arranged signal faces, each YELLOW ARROW signal lens shall be located immediately above the GREEN ARROW signal lens to which it applies. If a dual-arrow signal section (capable of alternating between the display of a GREEN ARROW and a YELLOW ARROW signal indication) is used, the lenses shall be in the same position relative to other lenses as are the GREEN ARROW signal lenses in a vertically arranged signal face.

In horizontally arranged signal faces, the YELLOW ARROW signal lens shall be located immediately to the left of the GREEN ARROW signal lens. If a dual-arrow signal section (capable of alternating between the display of a GREEN ARROW and a YELLOW ARROW signal indication) is used, the dual left-turn arrow signal lens shall be located immediately to the right of the CIRCULAR YELLOW signal lens, the straight-through GREEN ARROW signal lens shall be located immediately to the right of the CIRCULAR GREEN signal lens, and the dual right-turn arrow signal lens shall be located to the right of all other signal lenses.

The relative positions of signal lenses within the signal face shall be as follows:
A. In a vertically arranged signal face from top to bottom:
   CIRCULAR RED
   Left-turn RED ARROW
   Right-turn RED ARROW
   CIRCULAR YELLOW
   CIRCULAR GREEN
   Straight-through GREEN ARROW
   Left-turn YELLOW ARROW
   Left-turn GREEN ARROW
   Right-turn YELLOW ARROW
   Right-turn GREEN ARROW
B. In a horizontally arranged signal face from left to right:
   CIRCULAR RED
   Left-turn RED ARROW
   Right-turn RED ARROW
   CIRCULAR YELLOW
   Left-turn YELLOW ARROW
   Left-turn GREEN ARROW
   CIRCULAR GREEN
   Straight-through GREEN ARROW
   Right-turn YELLOW ARROW
   Right-turn GREEN ARROW
C. If adjacent signal indications in a signal face are not identical, their arrangement shall follow Items A or B above, as applicable.
Section 4D.17 Visibility, Shielding, and Positioning of Signal Faces

Standard:

The primary consideration in signal face placement, aiming, and adjustment shall be to optimize the visibility of signal indications to approaching traffic. Road users approaching a signalized intersection or other signalized area, such as a midblock crosswalk, shall be given a clear and unmistakable indication of their right-of-way assignment.

The geometry of each intersection to be signalized, including vertical grades, horizontal curves, and obstructions as well as the lateral and vertical angles of sight toward a signal face, as determined by typical driver-eye position, shall be considered in determining the vertical, longitudinal, and lateral position of the signal face.

In cases where irregular street design necessitates placing signal faces for different street approaches with a comparatively small angle between their respective signal lenses, each signal lens shall, to the extent practical, be shielded or directed by signal visors, signal louvers, or other means so that an approaching road user can see only the signal lens(es) controlling the movements on the road user's approach.

The bottom of the signal housing and any related attachments to a vehicular signal face located over a roadway shall be at least 5.2 m (17 ft) above the pavement. The bottom of the signal housing of a vehicular signal face located over a roadway shall not be more 5.8 m (19 ft) above the pavement.

Signal visors exceeding 300 mm (12 in) in length shall not be used on free-swinging signal heads.

The bottom of the signal housing (including brackets) of a vehicular signal face that is vertically arranged and not located over a roadway:

A. Shall be at least 2.4 m (8 ft) but not more than 5.8 m (19 ft) above the sidewalk or, if there is no sidewalk, above the pavement grade at the center of the roadway.
B. Shall be at least 1.4 m (4.5 ft) but not more than 5.8 m (19 ft) above the median island grade of a center median island if located on the near side of the intersection.

The bottom of the signal housing (including brackets) of a vehicular signal face that is horizontally arranged and not located over a roadway:

A. Shall be at least 2.4 m (8 ft) but not more than 6.7 m (22 ft) above the sidewalk or, if there is no sidewalk, above the pavement grade at the center of the roadway.
B. Shall be at least 1.4 m (4.5 ft) but not more than 6.7 m (22 ft) above the median island grade of a center median island if located on the near side of the intersection.

Signal heads mounted at less than 4.6 meters (15 feet) from the bottom of the housing and any related attachments at the side of a roadway with curbs shall have a horizontal clearance of not less than 0.6 m (2 ft) from the face of a vertical curb. If there is no curb, signal heads shall have a horizontal clearance of not less than 0.6 m (2 ft) from the edge of a shoulder.

Guidance:

There should be legal authority to prohibit the display of any unauthorized sign, signal, marking, or device that interferes with the effectiveness of any official traffic control device (see Section 11-205 of the “Uniform Vehicle Code”).

Signal visors should be used on signal faces to aid in directing the signal indication specifically to approaching traffic, as well as to reduce “sun phantom,” which can result when external light enters the lens.

The use of signal visors, or the use of signal faces or devices that direct the light without a reduction in intensity, should be considered as an alternative to signal louvers because of the reduction in light output caused by signal louvers.

The use of a signal backplate for target value enhancement should be considered on signal faces viewed against a bright sky or bright or confusing backgrounds.
Figure 4D-3. Typical Arrangements of Signal Lenses in Signal Faces
Support:

The use of backplates enhances the contrast between the traffic signal indications and their surroundings for both day and night conditions, which is also helpful to elderly drivers.

Option:

Special signal faces, such as visibility-limited signal faces, may be used such that the road user does not see signal indications intended for other approaches before seeing the signal indications for their own approach, if simultaneous viewing of both signal indications could cause the road user to be misdirected.

If the sight distance to the signal heads facing the approach is limited by horizontal or vertical alignment, supplemental signal faces aimed at a point on the approach at which the signal indications first become visible may be used.

Section 4D.18 Design, Illumination, and Color of Signal Sections

Standard:

Each signal indication, except those used for pedestrian signal heads and lane-use control signals, shall be circular or arrow.

Letters or numbers shall not be displayed as part of a vehicular signal indication.

Each signal indication shall be independently illuminated.

Each circular signal indication shall emit a single color: red, yellow, or green.

Each arrow signal indication shall emit a single color: red, yellow, or green except that the alternate display (dual-arrow signal section) of a GREEN ARROW and a YELLOW ARROW signal indication, both pointing in the same direction, shall be permitted, provided that they are not displayed simultaneously.

The arrow, which shall show only one direction, shall be the only illuminated part of an arrow signal indication.

Except for the requirements of this section, the requirements of the “Standards for Vehicle Traffic Control Signal Heads” (see Section 1A.11) shall be met.

References to signal lenses in this section shall not be used to limit signal optical units to incandescent lamps within optical assemblies that include lenses.

Support:

Research has resulted in signal optical units that are not lenses, such as, but not limited to, light-emitting diode (LED) traffic signal modules. Some units are practical for all signal indications, and some are practical for specific types such as visibility-limited signal indications.

Guidance:

The intensity and distribution of light from each illuminated signal lens should conform to the current “Standards for Vehicle Traffic Control Signal Heads” and “Traffic Signal Lamps” (see Section 1A.11).

If a signal indication is operated in the flashing mode for nighttime operation and the signal indication is so bright as to cause excessive glare, some form of automatic dimming should be used to reduce the brilliance of the signal indication.

Standard:

The inside of signal visors (hoods), the entire surface of louvers and fins, and the front surface of backplates shall have a dull black finish to minimize light reflection and to increase contrast between the signal indication and its background.

Section 4D.19 Lateral Placement of Signal Supports and Cabinets

Guidance:

The following items should be considered when placing signal supports and cabinets:

A. Reference should be made to the American Association of State Highway and Transportation Officials (AASHTO) “Roadside Design Guide” (see Section 1A.11) and to the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11).

B. Signal supports should be placed as far as practical from the edge of the traveled way without adversely affecting the visibility of the signal indications.

Where supports cannot be located based on the recommended AASHTO clearances, consideration should be given to the use of appropriate safety devices.

No part of a concrete base for a signal support should extend more than 100 mm (4 in) above the ground level at any point. This limitation does not apply to the concrete base for a rigid support.
C. In order to minimize hindrance to the passage of persons with physical disabilities, a signal support or controller cabinet should not obstruct the sidewalk, or access from the sidewalk to the crosswalk.
D. Controller cabinets should be located as far as practical from the edge of the roadway.
E. On medians, the above minimum clearances for signal supports should be obtained if practical.

Section 4D.20 Temporary Traffic Control Signals

Standard:
A temporary traffic control signal shall be defined as a traffic control signal that is installed for a limited time period. A portable traffic control signal shall be defined as a temporary traffic control signal that is designed so that it can be easily transported and reused at different locations.

Along state owned, operated, and maintained roadways, when multiple temporary traffic control signals are used to control a single intersection or to control multi-directional use of a single lane, an adequate means of interconnection shall be made between each temporary traffic control signal to prevent conflicting signal indications.

Support:
A temporary traffic control signal is generally installed using methods that minimize the costs of installation, relocation, and/or removal. Typical temporary traffic control signals are for specific purposes, such as for one-lane, two-way facilities in temporary traffic control zones (see Chapter 4G), for a haul-road intersection, or for access to a site that will have a permanent access point developed at another location in the near future.

Standard:
Advance signing shall be used when employing a temporary traffic control signal.

A temporary traffic control signal shall:
A. Meet the physical display and operational requirements of a conventional traffic control signal.
B. Be removed when no longer needed.
C. Be placed in the flashing mode when not being used if it will be operated in the steady mode within 5 working days; otherwise, it shall be removed.
D. Be placed in the flashing mode during periods when it is not desirable to operate the signal, or the signal heads shall be covered, turned, or taken down to indicate that the signal is not in operation.

The use of temporary traffic control signals by a work crew on a regular basis in their work area shall have the approval of the jurisdiction having authority over the roadway.

Guidance:
A temporary traffic control signal should be used only if engineering judgment indicates that installing the signal will improve the overall safety and/or operation of the location.

A temporary traffic control signal should not operate longer than 30 days unless associated with a longer-term temporary traffic control zone project.

For use of temporary traffic control signals in temporary traffic control zones, reference should be made to Section 6F.80.

Section 4D.21 Traffic Signal Signs, Auxiliary

Support:
Traffic signal signs are sometimes used at highway traffic signal locations to instruct or guide pedestrians, bicyclists, or motorists.

Standard:
The minimum vertical and horizontal clearance of the total assembly of traffic signal signs (see Section 2B.45) shall conform to the provisions of Section 4D.17.
If used, illuminated traffic signal signs shall be designed and mounted in such a manner as to avoid glare and reflections that seriously detract from the signal indications. Traffic control signal faces shall be given dominant position and brightness to maximize their priority in the overall display.

Guidance:
Traffic signal signs should be located adjacent to the signal face to which they apply.

Support:
The “Guidelines and Standard Operating Procedures for Flagging Operations at/near Signalized Intersections” contains further information regarding signal operation modes during flagging operations. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
CHAPTER 4E. PEDESTRIAN CONTROL FEATURES

Section 4E.01 Pedestrian Signal Heads

Support:
Pedestrian signal heads provide special types of traffic signal indications exclusively intended for controlling pedestrian traffic. These signal indications consist of the illuminated symbols of a WALKING PERSON (symbolizing WALK) and an UPRAISED HAND (symbolizing DONT WALK).

Guidance:
Engineering judgment should determine the need for separate pedestrian signal heads (see Section 4D.03) and accessible pedestrian signals (see Section 4E.06).

Section 4E.02 Meaning of Pedestrian Signal Head Indications

Standard:
Pedestrian signal head indications shall have the following meanings:
A. A steady WALKING PERSON (symbolizing WALK) signal indication means that a pedestrian facing the signal indication is permitted to start to cross the roadway in the direction of the signal indication, possibly in conflict with turning vehicles. The pedestrian shall yield the right-of-way to vehicles lawfully within the intersection at the time that the WALKING PERSON (symbolizing WALK) signal indication is first shown.
B. A flashing UPRAISED HAND (symbolizing DONT WALK) signal indication means that a pedestrian shall not start to cross the roadway in the direction of the signal indication, but that any pedestrian who has already started to cross on a steady WALKING PERSON (symbolizing WALK) signal indication shall proceed out of the traveled way.
C. A steady UPRAISED HAND (symbolizing DONT WALK) signal indication means that a pedestrian shall not enter the roadway in the direction of the signal indication.
D. A flashing WALKING PERSON (symbolizing WALK) signal indication has no meaning and shall not be used.
E. Countdown Pedestrian indications display the number of second remaining before the Steady UPRAISED HAND is displayed.

Section 4E.03 Application of Pedestrian Signal Heads

Standard:
Pedestrian signal heads shall be used in conjunction with vehicular traffic control signals under any of the following conditions:
A. If a traffic control signal is justified by an engineering study and meets either Warrant 4, Pedestrian Volume or Warrant 5, School Crossing (see Chapter 4C);
B. If an exclusive signal phase is provided or made available for pedestrian movements in one or more directions, with all conflicting vehicular movements being stopped; or
C. At an established school crossing at any signalized location.
D. Where engineering judgment determines that multiphase signal indications (as with split-phase timing) would tend to confuse or cause conflicts with pedestrians using a crosswalk guided only by vehicular signal indications.

Guidance:
Pedestrian signal heads should be used under any of the following conditions:
A. If it is necessary to assist pedestrians in making a reasonably safe crossing or if engineering judgment determines that pedestrian signal heads are justified to minimize vehicle-pedestrian conflicts;
B. If pedestrians are permitted to cross a portion of a street, such as to or from a median of sufficient width for pedestrians to wait, during a particular interval but are not permitted to cross the remainder of the street during any part of the same interval; and/or
C. If no vehicular signal indications are visible to pedestrians, or if the vehicular signal indications that are visible to pedestrians starting or continuing a crossing provide insufficient guidance for them to decide when it is reasonably safe to cross, such as on one-way streets, at T-intersections, or at multiphase signal operations.
Section 4E.04 Size, Design, and Illumination of Pedestrian Signal Head Indications

Standard:

All new pedestrian signal head indications shall be displayed within a rectangular background and shall consist of symbolized messages (see Figure 4E-1), except that existing pedestrian signal head indications with lettered or outline style symbol messages may be retained for the remainder of their useful service life. The symbol designs that are set forth in the “Standard Highway Signs” book shall be used. Each pedestrian signal head indication shall be independently illuminated and emit a single color.

The UPRAISED HAND (symbolizing DON'T WALK) signal section shall be mounted directly above or integral with the WALKING PERSON (symbolizing WALK) signal section.

The WALKING PERSON (symbolizing WALK) signal indication shall be white, conforming to the publication entitled “Pedestrian Traffic Control Signal Indications” (see Section 1A.11), with all except the symbol obscured by an opaque material.

The UPRAISED HAND (symbolizing DON'T WALK) signal indication shall be Portland orange, conforming to the publication entitled “Pedestrian Traffic Control Signal Indications” (see Section 1A.11), with all except the symbol obscured by an opaque material.

Countdown Pedestrian indications shall have numbers that are Portland orange in color.

When not illuminated, the WALKING PERSON (symbolizing WALK) and UPRAISED HAND (symbolizing DON'T WALK) symbols shall not be readily visible to pedestrians at the far end of the crosswalk that the pedestrian signal head indications control.

For pedestrian signal head indications, the symbols shall be at least 150mm (6 in) high.

Along SHA owned, operated, and maintained roadways, for pedestrian signal head indications, the symbols shall be at least 225 mm (9 in) high. Countdown numbers shall be 225 mm (9 in) high.

The light source of a flashing UPRAISED HAND (symbolizing DON'T WALK) signal indication shall be flashed continuously at a rate of not less than 50 nor more than 60 times per minute. The illuminated period of each flash shall be not less than half and not more than two-thirds of the total flash cycle.

Guidance:

Pedestrian signal head indications should be conspicuous and recognizable to pedestrians at all distances from the beginning of the controlled crosswalk to a point 3 m (10 ft) from the end of the controlled crosswalk during both day and night.

For crosswalks where the pedestrian enters the crosswalk more than 30 m (100 ft) from the pedestrian signal head indications, the symbols should be at least 225 mm (9 in) high.

Option:

An animated eyes symbol may be added to a pedestrian signal head in order to prompt pedestrians to look for vehicles in the intersection during the time that the WALK signal indication is displayed.

Standard:

If used, the animated eyes symbol shall consist of an outline of a pair of white steadily-illuminated eyes with white eyeballs that scan from side to side at a rate of approximately once per second. The animated eyes symbol shall be at least 300 mm (12 in) wide with each eye having a width of at least 125 mm (5 in) and a height of at least 62 mm (2.5 in). The animated eyes symbol shall be illuminated at the start of the walk interval and shall terminate at the end of the walk interval.

Section 4E.05 Location and Height of Pedestrian Signal Heads

Standard:

Pedestrian signal heads shall be mounted with the bottom of the signal housing including brackets not less than 2.1 m (7 ft) nor more than 3 m (10 ft) above sidewalk level, and shall be positioned and adjusted to provide maximum visibility at the beginning of the controlled crosswalk.

If pedestrian signal heads are mounted on the same support as vehicular signal heads, there shall be a physical separation between them.

Section 4E.06 Accessible Pedestrian Signals

Support:

The primary technique that pedestrians who have visual disabilities use to cross streets at signalized locations is to initiate their crossing when they hear the traffic in front of them stop and the traffic along side them begin to
Figure 4E-1. Typical Pedestrian Signal Indications

One Section

Two Section

Countdowns
move, corresponding to the onset of the green interval. This technique is effective at many signalized locations. The existing environment is often sufficient to provide the information that pedestrians who have visual disabilities need to operate reasonably safely at a signalized location. Therefore, many signalized locations will not require any accessible pedestrian signals.

**Guidance:**

If a particular signalized location presents difficulties for pedestrians who have visual disabilities to cross reasonably safely and effectively, an engineering study should be conducted that considers the safety and effectiveness for pedestrians in general, as well as the information needs of pedestrians with visual disabilities.

**Support:**

The factors that might make crossing at a signalized location difficult for pedestrians who have visual disabilities include: increasingly quiet cars, right turn on red (which masks the beginning of the through phase), continuous right-turn movements, complex signal operations, traffic circles, and wide streets. Further, low traffic volumes might make it difficult for pedestrians who have visual disabilities to discern signal phase changes.

Local organizations, providing support services to pedestrians who have visual and/or hearing disabilities, can often act as important advisors to the traffic engineer when consideration is being given to the installation of devices to assist such pedestrians. Additionally, orientation and mobility specialists or similar staff also might be able to provide a wide range of advice. The U.S. Access Board's Document A-37, “Accessible Pedestrian Signals,” provides various techniques for making pedestrian signal information available to persons with visual disabilities (see Page i for the address for the U.S. Access Board).

Accessible pedestrian signals provide information in nonvisual format (such as audible tones, verbal messages, and/or vibrating surfaces).

Information regarding detectors for accessible pedestrian signals is found in Section 4E.09.

**Standard:**

When used, accessible pedestrian signals shall be used in combination with pedestrian signal timing. The information provided by an accessible pedestrian signal shall clearly indicate which pedestrian crossing is served by each device.

Under stop-and-go operation, accessible pedestrian signals shall not be limited in operation by the time of day or day of week.

**Guidance:**

The installation of accessible pedestrian signals at signalized locations should be based on an engineering study, which should consider the following factors:

A. Potential demand for accessible pedestrian signals;
B. A request for accessible pedestrian signals;
C. Traffic volumes during times when pedestrians might be present, including periods of low traffic volumes or high turn-on-red volumes;
D. The complexity of traffic signal phasing; and
E. The complexity of intersection geometry.

**Standard:**

At signalized intersections along the State Highway System, all pedestrian WALK - DONT WALK signals shall be provided with accessible pedestrian signals.

**Support:**

Technology that provides different sounds for each nonconcurrent signal phase has frequently been found to provide ambiguous information.

**Standard:**

When choosing audible tones, possible extraneous sources of sounds (such as wind, rain, vehicle back-up warnings, or birds) shall be considered in order to eliminate potential confusion to pedestrians who have visual disabilities.

**Guidance:**

Audible pedestrian tones should be carefully selected to avoid misleading pedestrians who have visual disabilities when the following conditions exist:

A. Where there is an island that allows unsignalized right turns across a crosswalk between the island and the sidewalk.
B. Where multileg approaches or complex signal phasing require more than two pedestrian phases, such that it might be unclear which crosswalk is served by each audible tone.

C. At intersections where a diagonal pedestrian crossing is allowed, or where one street receives a WALKING PERSON (symbolizing WALK) signal indication simultaneously with another street.

**Standard:**

When accessible pedestrian signals have an audible tone(s), they shall have a tone for the walk interval. The audible tone(s) shall be audible from the beginning of the associated crosswalk. If the tone for the walk interval is similar to the pushbutton locator tone, the walk interval tone shall have a faster repetition rate than the associated pushbutton locator tone.

**Support:**

A. At intersections where a diagonal pedestrian crossing is allowed, or where one street receives a WALKING PERSON (symbolizing WALK) signal indication simultaneously with another street.

B. Where multileg approaches or complex signal phasing require more than two pedestrian phases, such that it might be unclear which crosswalk is served by each audible tone.

Guidance:

The accessible walk signal tone should be no louder than the locator tone, except when there is optional activation to provide a louder signal tone for a single pedestrian phase.

Automatic volume adjustment in response to ambient traffic sound level should be provided up to a maximum volume of 89 dBA. Where automatic volume adjustment is used, tones should be no more than 5 dBA louder than ambient sound. The A-weighted sound pressure level should conform to the requirements of “ISO 1996-1:1982” and “ISO 1996-2:1987” (see Page i for the address for the International Organization for Standards).

**Standard:**

When verbal messages are used to communicate the pedestrian interval, they shall provide a clear message that the walk interval is in effect, as well as to which crossing it applies.

The verbal message that is provided at regular intervals throughout the timing of the walk interval shall be the term “walk sign,” which may be followed by the name of the street to be crossed.

A. It shall be the term “wait.”

B. It need not be repeated for the entire time that the walk interval is not timing.

**Option:**

Accessible pedestrian signals that provide verbal messages may provide similar messages in languages other than English, if needed, except for the terms “walk sign” and “wait.”

**Support:**

A vibrotactile pedestrian device communicates information about pedestrian timing through a vibrating surface by touch.

**Standard:**

Vibrotactile pedestrian devices, where used, shall indicate that the walk interval is in effect, and for which direction it applies, through the use of a vibrating directional arrow or some other means.

**Guidance:**

When provided, vibrotactile pedestrian devices should be located next to, and on the same pole as, the pedestrian pushbutton, if any, and adjacent to the intended crosswalk.

**Section 4E.07 Countdown Pedestrian Signals**

**Option:**

A pedestrian interval countdown display may be added to a pedestrian signal head in order to inform pedestrians of the number of seconds remaining in the pedestrian change interval.

**Standard:**

If used, countdown pedestrian signals shall consist of Portland orange numbers that are at least 225 mm (9 in) in height on a black opaque background. The countdown pedestrian signal shall be located immediately adjacent to the associated UPRAISED HAND (symbolizing DONT WALK) pedestrian signal head indication.
If used, the display of the number of remaining seconds shall begin only at the beginning of the pedestrian change interval. After the countdown displays zero, the display shall remain dark until the beginning of the next countdown.

If used, the countdown pedestrian signal shall display the number of seconds remaining until the termination of the pedestrian change interval. Countdown displays shall not be used during the walk interval nor during the yellow change interval of a concurrent vehicular phase.

All pedestrian signal indications at intersections along the state highway system shall be equipped with countdown pedestrian signals.

Guidance:
If used with a pedestrian signal head that does not have a concurrent vehicular phase, the pedestrian change interval (flashing UPRAISED HAND) should be set to be approximately 4 seconds less than the required pedestrian crossing time (see Section 4E.10) and an additional clearance interval (during which steady UPRAISED HAND is displayed) should be provided prior to the start of the conflicting vehicular phase. In this case, the countdown display of the number of remaining seconds should be displayed only during the display of the flashing UPRAISED HAND, should display zero at the time when the flashing UPRAISED HAND changes to steady UPRAISED HAND, and should be dark during the additional clearance interval prior to the conflicting vehicular phase.

For crosswalks where the pedestrian enters the crosswalk more than 30 m (100 ft) from the countdown pedestrian signal display, the numbers should be at least 225 mm (9 in) in height.

Because some technology includes the countdown pedestrian signal logic in a separate timing device that is independent of the timing in the traffic signal controller, care should be exercised by the engineer when timing changes are made to pedestrian change intervals.

If the pedestrian change interval is interrupted or shortened as a part of a transition into a preemption sequence (see Section 4E.10), the countdown pedestrian signal display should be discontinued and go dark immediately upon activation of the preemption transition.

Section 4E.08 Pedestrian Detectors

Guidance:
When pedestrian actuation is used, pedestrian pushbutton detectors should be capable of easy activation and conveniently located near each end of the crosswalks.

Standard:
Signs (see Section 2B.44) shall be mounted adjacent to or integral with pedestrian pushbutton detectors, explaining their purpose and use.

Option:
At certain locations, a sign in a more visible location may be used to call attention to the pedestrian detector.

Guidance:
If two crosswalks, oriented in different directions, end at or near the same location, the positioning of pedestrian detectors and/or the legends on the pedestrian detector signs should clearly indicate which crosswalk signal is actuated by each pedestrian detector.

Standard:
If the pedestrian clearance time is sufficient only to cross from the curb or shoulder to a median of sufficient width for pedestrians to wait and the signals are pedestrian actuated, an additional pedestrian detector shall be provided in the median.

Guidance:
The use of additional pedestrian detectors on islands or medians where a pedestrian might become stranded should be considered.

A mounting height of approximately 1.1 m (3.5 ft) above the sidewalk should be used for pedestrian pushbutton detectors.

If used, special purpose pushbuttons (to be operated only by authorized persons) should include a housing capable of being locked to prevent access by the general public and do not need an instructional sign.

Standard:
If used, a pilot light or other means of indication installed with a pedestrian pushbutton shall not be illuminated until actuation. Once it is actuated, it shall remain illuminated until the pedestrian’s green or WALKING PERSON (symbolizing WALK) signal indication is displayed.
Option:
At signalized locations with a demonstrated need and subject to equipment capabilities, pedestrians with special needs may be provided with additional crossing time by means of an extended pushbutton press.

Section 4E.09 Accessible Pedestrian Signal Detectors

Standard:
An accessible pedestrian signal detector shall be defined as a device designated to assist the pedestrian who has visual or physical disabilities in activating the pedestrian phase.

At accessible pedestrian signal locations with pedestrian actuation, each pushbutton shall activate both the walk interval and the accessible pedestrian signals.

Option:
Accessible pedestrian signal detectors may be pushbuttons or passive detection devices.

Pushbutton locator tones may be used with accessible pedestrian signals.

Guidance:
At accessible pedestrian signal locations, pushbuttons should clearly indicate which crosswalk signal is actuated by each pushbutton. Pushbuttons and tactile arrows should have high visual contrast as described in the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11). Tactile arrows should point in the same direction as the associated crosswalk. At corners of signalized locations with accessible pedestrian signals where two pedestrian pushbuttons are provided, the pushbuttons should be separated by a distance of at least 3 m (10 ft). This enables pedestrians who have visual disabilities to distinguish and locate the appropriate pushbutton.

Pushbuttons for accessible pedestrian signals should be located (see Figure 4E-2) as follows:
A. Adjacent to a level all-weather surface to provide access from a wheelchair, and where there is an all-weather surface, wheelchair accessible route to the ramp;
B. Within 1.5 m (5 ft) of the crosswalk extended;
C. Within 3 m (10 ft) of the edge of the curb, shoulder, or pavement; and
D. Parallel to the crosswalk to be used.

If the pedestrian clearance time is sufficient only to cross from the curb or shoulder to a median of sufficient width for pedestrians to wait and accessible pedestrian detectors are used, an additional accessible pedestrian detector should be provided in the median.

Standard:
When used, pushbutton locator tones shall be easily locatable, shall have a duration of 0.15 seconds or less, and shall repeat at 1-second intervals.

Guidance:
Pushbuttons should be audibly locatable. Pushbutton locator tones should be intensity responsive to ambient sound, and be audible 1.8 to 3.7 m (6 to 12 ft) from the pushbutton, or to the building line, whichever is less. Pushbutton locator tones should be no more than 5 dBA louder than ambient sound.

Pushbutton locator tones should be deactivated during flashing operation of the traffic control signal.

Option:
At locations with pretimed traffic control signals or nonactuated approaches, pedestrian pushbuttons may be used to activate the accessible pedestrian signals.

The audible tone(s) may be made louder (up to a maximum of 89 dBA) by holding down the pushbutton for a minimum of 3 seconds. The louder audible tone(s) may also alternate back and forth across the crosswalk, thus providing optimal directional information.

The name of the street to be crossed may also be provided in accessible format, such as Braille or raised print.

Section 4E.10 Pedestrian Intervals and Signal Phases

Standard:
When pedestrian signal heads are used, a WALKING PERSON (symbolizing WALK) signal indication shall be displayed only when pedestrians are permitted to leave the curb or shoulder.

A pedestrian clearance time shall begin immediately following the WALKING PERSON (symbolizing WALK) signal indication. The first portion of the pedestrian clearance time shall consist of a pedestrian
Figure 4E-2. Recommended Pushbutton Locations for Accessible Pedestrian Signals
change interval during which a flashing UPRAISED HAND (symbolizing DONT WALK) signal indication shall be displayed. The remaining portions shall consist of the yellow change interval and any red clearance interval (prior to a conflicting green being displayed), during which a flashing or steady UPRAISED HAND (symbolizing DONT WALK) signal indication shall be displayed.

If countdown pedestrian signals are used, a steady UPRAISED HAND (symbolizing DONT WALK) signal indication shall be displayed during the yellow change interval and any red clearance interval (prior to a conflicting green being displayed) (see Section 4E.07).

At intersections equipped with pedestrian signal heads, the pedestrian signal indications shall be displayed except when the vehicular traffic control signal is being operated in the flashing mode. At those times, the pedestrian signal lenses shall not be illuminated.

Guidance:

Except as noted in the Option, the walk interval should be at least 7 seconds in length so that pedestrians will have adequate opportunity to leave the curb or shoulder before the pedestrian clearance time begins.

Option:

If pedestrian volumes and characteristics do not require a 7-second walk interval, walk intervals as short as 4 seconds may be used.

Support:

The walk interval itself need not equal or exceed the pedestrian clearance time calculated for the roadway width, because many pedestrians will complete their crossing during the pedestrian clearance time.

Guidance:

The pedestrian clearance time should be sufficient to allow a pedestrian crossing in the crosswalk who left the curb or shoulder during the WALKING PERSON (symbolizing WALK) signal indication to travel at a walking speed of 1.2 m (4 ft) per second, to at least the far side of the traveled way or to a median of sufficient width for pedestrians to wait. Where pedestrians who walk slower than 1.2 m (4 ft) per second, or pedestrians who use wheelchairs, routinely use the crosswalk, a walking speed of less than 1.2 m (4 ft) per second should be considered in determining the pedestrian clearance time.

Option:

Passive pedestrian detection equipment, which can detect pedestrians who need more time to complete their crossing and can extend the length of the pedestrian clearance time for that particular cycle, may be used in order to avoid using a lower walking speed to determine the pedestrian clearance time.

Guidance:

Where the pedestrian clearance time is sufficient only for crossing from the curb or shoulder to a median of sufficient width for pedestrians to wait, additional measures should be considered, such as median-mounted pedestrian signals or additional signing.

Option:

The pedestrian clearance time may be entirely contained within the vehicular green interval, or may be entirely contained within the vehicular green and yellow change intervals.

On a street with a median of sufficient width for pedestrians to wait, a pedestrian clearance time that allows the pedestrian to cross only from the curb or shoulder to the median may be provided.

During the transition into preemption, the walk interval and the pedestrian change interval may be shortened or omitted as described in Section 4D.13.
CHAPTER 4F. TRAFFIC CONTROL SIGNALS FOR EMERGENCY VEHICLE ACCESS

Section 4F.01  Applications of Emergency-Vehicle Traffic Control Signals

Support:

An emergency-vehicle traffic control signal is a special traffic control signal that assigns the right-of-way to an authorized emergency vehicle.

Option:

An emergency-vehicle traffic control signal may be installed at a location that does not meet other traffic signal warrants such as at an intersection or other location to permit direct access from a building housing the emergency vehicle.

Guidance:

If a traffic control signal is not justified under the signal warrants of Chapter 4C and if gaps in traffic are not adequate to permit reasonably safe entrance of emergency vehicles, or the stopping sight distance for vehicles approaching on the major street is insufficient to permit reasonably safe entrance of emergency vehicles, installing an emergency-vehicle traffic control signal should be considered. If one of the signal warrants of Chapter 4C is met and a traffic control signal is justified by an engineering study, and if a decision is made to install a traffic control signal, it should be installed based upon the provisions of Chapter 4D.

The sight distance determination should be based on the location of the visibility obstruction for the critical approach lane for each street or drive and the posted or statutory speed limit or 85th-percentile speed on the major street, whichever is higher.

Section 4F.02  Design of Emergency-Vehicle Traffic Control Signals

Standard:

Except as specified in this Section, an emergency-vehicle traffic control signal shall meet the requirements of this Manual.

An Emergency Vehicle (W11-8 or W11-8(1)) sign (see Section 2C.40) with an EMERGENCY SIGNAL AHEAD (W11-12p) supplemental plaque shall be placed in advance of all emergency-vehicle traffic control signals. If a warning beacon is installed to supplement the W11-8 sign, the design and location of the beacon shall conform to the Standards specified in Sections 4K.01 and 4K.03.

Guidance:

At least one of the two required signal faces for each approach on the major street should be located over the roadway.

The following size signal lenses should be used for emergency-vehicle traffic control signals: 300 mm (12 in) diameter for red and steady yellow signal indications, and 200 mm (8 in) diameter for flashing yellow or steady green signal indications.

Standard:

An EMERGENCY SIGNAL (R10-13) sign shall be mounted adjacent to a signal face on each major street approach (see Section 2B.45). If an overhead signal face is provided, the EMERGENCY SIGNAL sign shall be mounted adjacent to the overhead signal face.

Option:

An approach that only serves emergency vehicles may be provided with only one signal face consisting of one or more signal sections.

Besides using a 200 mm (8 in) diameter signal indication, other appropriate means to reduce the flashing yellow light output may be used.
Section 4F.03  Operation of Emergency-Vehicle Traffic Control Signals

Standard:

Right-of-way for emergency vehicles at signalized locations operating in the steady (stop-and-go) mode shall be obtained as specified in Section 4D.13.

As a minimum, the signal indications, sequence, and manner of operation of an emergency-vehicle traffic control signal installed at a midblock location shall be as follows:

A. The signal indication, between emergency-vehicle actuations, shall be either steady green or flashing yellow. If the flashing yellow signal indication is used instead of the steady green signal indication, it shall be displayed in the normal position of the steady green signal indication, while the red and steady yellow signal indications shall be displayed in their normal positions.

B. When an emergency vehicle actuation occurs, a steady yellow change interval followed by a steady red interval shall be displayed to traffic on the major street.

C. A yellow change interval is not required following the green interval for the emergency-vehicle driveway.

Emergency-vehicle traffic control signals located at intersections shall either be operated in the flashing mode between emergency-vehicle actuations (see Section 4D.12) or be fully or semi-traffic-actuated, to accommodate normal vehicular and pedestrian traffic on the streets.

Warning beacons, if used with an emergency-vehicle traffic control signal, shall be flashed only:

A. For an appropriate time in advance of and during the steady yellow change interval for the major street; and

B. During the steady red interval for the major street.

Guidance:

The duration of the red interval for traffic on the major street should be determined by on-site test-run time studies, but should not exceed 1.5 times the time required for the emergency vehicle to clear the path of conflicting vehicles.

Option:

An emergency-vehicle traffic control signal sequence may be initiated manually from a local control point such as a fire station or law enforcement headquarters or from an emergency vehicle equipped for remote operation of the signal.
CHAPTER 4G. TRAFFIC CONTROL SIGNALS FOR ONE-LANE, TWO-WAY FACILITIES

Section 4G.01 Application of Traffic Control Signals for One-Lane, Two-Way Facilities

Support:
A traffic control signal at a narrow bridge, tunnel, or roadway section is a special signal that assigns the right-of-way for vehicles passing over a bridge or through a tunnel or roadway section that is not of sufficient width for two opposing vehicles to pass reasonably safely.

Temporary traffic control signals (see Sections 4D.20 and 6F.80) are the most frequent application of one-lane, two-way facilities.

Guidance:
Sight distance across or through the one-lane, two-way facility should be considered as well as the approach speed and sight distance approaching the facility when determining whether traffic control signals should be installed.

Option:
At a narrow bridge, tunnel, or roadway section where a traffic control signal is not justified under the conditions of Chapter 4C, a traffic control signal may be used if gaps in opposing traffic do not permit the reasonably safe flow of traffic through the one-lane section of roadway.

Section 4G.02 Design of Traffic Control Signals for One-Lane, Two-Way Facilities

Standard:
The provisions of Chapter 4D shall apply to traffic control signals for one-lane, two-way facilities, except that:

A. Durations of red clearance intervals shall be adequate to clear the one-lane section of conflicting vehicles.
B. Adequate means, such as interconnection, shall be provided to prevent conflicting signal indications, such as green and green, at opposite ends of the section.

Section 4G.03 Operation of Traffic Control Signals for One-Lane, Two-Way Facilities

Standard:
Traffic control signals at one-lane, two-way facilities shall operate in a manner consistent with traffic requirements.

When in the flashing mode, the signal indications shall flash red.

Guidance:
Adequate time should be provided to allow traffic to clear the narrow facility before opposing traffic is allowed to move. Engineering judgment should be used to determine the proper timing for the signal.
CHAPTER 4H. TRAFFIC CONTROL SIGNALS FOR FREEWAY ENTRANCE RAMPS

Section 4H.01 Application of Freeway Entrance Ramp Control Signals

Support:
Ramp control signals are traffic control signals that control the flow of traffic entering the freeway facility. Freeway entrance ramp control signals are sometimes used if controlling traffic entering the freeway could reduce the total expected delay to traffic in the freeway corridor, including freeway ramps and local streets, and if at least one of the following conditions is present:

A. Congestion recurs on the freeway because traffic demand is in excess of the capacity, or congestion recurs or a high frequency of crashes exist at the freeway entrance because of inadequate ramp merging area. A good indicator of recurring freeway congestion is freeway operating speeds less than 80 km/h (50 mph) occurring regularly for at least a half-hour period. Freeway operating speeds less than 50 km/h (30 mph) for a half-hour period or more would indicate severe congestion.

B. Controlling traffic entering a freeway assists in meeting local transportation system management objectives identified for freeway traffic flow, such as the following:
   1. Maintenance of a specific freeway level of service.
   2. Priority treatments with higher levels of service for mass transit and carpools.
   3. Redistribution of freeway access demand to other on-ramps.

C. Predictable, sporadic congestion occurs on isolated sections of freeway because of short-period peak traffic loads from special events or from severe peak loads of recreational traffic.

Guidance:
The installation of ramp control signals should be preceded by an engineering study of the physical and traffic conditions on the highway facilities likely to be affected. The study should include the ramps and ramp connections and the surface streets that would be affected by the ramp control, as well as the freeway section concerned. Types of traffic data that should be obtained include, but are not limited to, traffic volumes, traffic crashes, freeway operating speeds, and travel time and delay on the freeway, approaches, ramps, and alternate surface routes.

Capacities and demand/capacity relationships should be determined for each freeway section. The locations and causes of capacity restrictions and those sections where demand exceeds capacity should be identified. From these and other data, estimates should be made of desirable metering rates, probable reductions in the delay of freeway traffic, likely increases in delay to ramp traffic, and the potential impact on surface streets. The study should include an evaluation of the ramp’s storage capacities for vehicles delayed at the signal, the impact of queued traffic on the local street intersection, and the availability of suitable alternate surface routes having adequate capacity to accommodate any additional traffic volume.

Before installing ramp control signals, consideration should be given to their potential acceptance by the public and the requirements for enforcing ramp control, as well as alternate means of increasing the capacity, reducing the demand, or improving the characteristics of the freeway.

Section 4H.02 Design of Freeway Entrance Ramp Control Signals

Standard:
Ramp control signals shall meet all of the standard design specifications for traffic control signals, except as noted herein:

A. The signal face for freeway entrance ramp control signals shall be either a two-lens signal face containing red and green signal lenses or a three-lens signal face containing red, yellow, and green signal lenses.

B. A minimum of two signal faces per ramp shall face entering traffic.

C. Ramp control signal faces need not be illuminated when not in use.

Ramp control signals shall be located and designed to minimize their viewing by mainline freeway traffic.

Option:
The required signal faces, if located at the side of the ramp roadway, may be mounted such that the height above the pavement grade at the center of the ramp roadway to the bottom of the signal housing of the lowest signal face is between 1.4 m (4.5 ft) and 1.8 m (6 ft).
CHAPTER 4I. TRAFFIC CONTROL FOR MOVABLE BRIDGES

Section 4I.01 Application of Traffic Control for Movable Bridges

Support:

Traffic control signals for movable bridges are a special type of highway traffic signal installed at movable bridges to notify road users to stop because of a road closure rather than alternately giving the right-of-way to conflicting traffic movements. The signals are operated in coordination with the opening and closing of the movable bridge, and with the operation of movable bridge warning and resistance gates, or other devices and features used to warn, control, and stop traffic.

Movable bridge warning gates installed at movable bridges decrease the likelihood of vehicles and pedestrians passing the stop line and entering an area where potential hazards exist because of bridge operations. A movable bridge resistance gate is sometimes used at movable bridges and located downstream of the movable bridge warning gate. A movable bridge resistance gate provides a physical deterrent to road users when placed in the appropriate position. The movable bridge resistance gates are considered a design feature and not a traffic control device; requirements for them are contained in AASHTO’s “Standard Specifications for Movable Highway Bridges” (see Page i for AASHTO’s address).

Standard:

Traffic control at movable bridges shall include both signals and gates, except in the following cases:

A. Neither is required if other traffic control devices or measures considered appropriate are used under either of the following conditions:
   1. On low-volume roads (roads of less than 400 vehicles average daily traffic); or
   2. At manually operated bridges if electric power is not available.

B. Only signals are required in urban areas if intersecting streets or driveways make gates ineffective.

C. Only movable bridge warning gates are required if a traffic control signal that is controlled as part of the bridge operations exists within 150 m (500 ft) of the movable bridge resistance gates and no intervening traffic entrances exist.

Section 4I.02 Design and Location of Movable Bridge Signals and Gates

Standard:

The signal heads and mountings of movable bridge signals shall follow the provisions of Chapter 4D except as noted in this Section.

Since movable bridge operations cover a variable range of time periods between openings, the signal faces shall be one of the following types:

A. Three-section signal faces with red, yellow, and green signal lenses; or
B. Two one-section signal faces with red signal lenses in a vertical array separated by a STOP HERE ON RED (R10-6) sign (see Section 2B.45).

Regardless of which signal type is selected, two signal faces shall be provided for each approach to the movable span.

Guidance:

If movable bridge operation is frequent, the use of three-section signal faces should be considered.

Standard:

If physical conditions prevent a road user from having a continuous view of at least two signal indications for the distance specified in Table 4D-1, an auxiliary device (either a supplemental signal face or the mandatory DRAWBRIDGE AHEAD warning sign to which has been added a warning beacon that is interconnected with the movable bridge controller unit) shall be provided in advance of movable bridge signals and gates.

A DRAWBRIDGE AHEAD warning sign shall be used in advance of movable bridge signals and gates to give warning to road users, except in urban conditions where such signing would not be practical.

Movable bridge warning gates, if used, shall extend at least across the full width of the approach lanes if movable bridge resistance gates are used. On divided highways in which the roadways are separated by a barrier median, movable bridge warning gates, if used, shall extend across all roadway lanes approaching the span openings. Except where physical conditions make it impractical, movable bridge warning gates shall be located 30 m (100 ft) or more from the movable bridge resistance gates or, if movable bridge resistance gates are not used, 30 m (100 ft) or more from the movable span.
Movable bridge warning gates shall be at least standard railroad size, striped with 400 mm (16 in) alternate diagonal, fully reflectorized red and white stripes. Flashing red lights in accordance with the Standards for those on railroad gates (see Section 8D.04) shall be included on the gate arm and they shall only be operated if the gate is closed or in the process of being opened or closed. In the horizontal position, the top of the gate shall be approximately 1.2 m (4 ft) above the pavement.

If two sets of gates (both a warning and a resistance gate) are used for a single direction, highway traffic signals need not accompany the resistance gate nearest the span opening, but there shall be flashing red lights on the movable bridge warning gate.

Guidance:

Signal faces with 300 mm (12 in) diameter signal lenses should be used for movable bridge signals.

Insofar as practical, the height and lateral placement of signal faces should conform to the requirements for other traffic control signals in accordance with Section 4D.15. They should be located not more than 15 m (50 ft) in advance of the movable bridge warning gate.

Movable bridge warning gates should be of lightweight construction. In its normal upright position, the gate arm should provide adequate lateral clearance. If the movable bridge is close to a highway-rail grade crossing and traffic might possibly be stopped on the crossing as a result of the bridge opening, a traffic control device should notify the road users to not stop on the railroad tracks.

If movable bridge resistance gates are not used on undivided highways, movable bridge warning gates, if used, should extend across the full width of the roadway.

On bridges or causeways that cross a long reach of water and that might be hit by large marine vessels, within the limits of practicality, traffic should not be halted on a section of the bridge or causeway that is subject to impact.

In cases where it is not practical to halt traffic on a span that is not subject to impact, traffic should be halted at least one span from the opening. If traffic is halted by signals and gates more than 100 m (330 ft) from the movable bridge warning gates (or from the span opening if movable bridge warning gates are not used), a second set of gates should be installed approximately 30 m (100 ft) from the gate or span opening.

Option:

Movable bridge signals may be supplemented with audible warning devices to provide additional warning to drivers and pedestrians.

If prevailing approach speeds are 40 km/h (25 mph) or less, signal heads with 200 mm (8 in) diameter lenses may be used.

The movable bridge resistance gates may be delineated, if practical, in a manner similar to the movable bridge warning gate.

The DRAWBRIDGE AHEAD sign may be supplemented by a Warning Beacon (see Section 4K.03).

A single full-width gate or two half-width gates may be used.

Support:

Highway traffic signals need not accompany the gates nearest the span opening.

The locations of movable bridge signals and gates are determined by the location of the movable bridge resistance gate (if used) rather than by the location of the movable spans. The movable bridge resistance gates for high-speed highways are preferably located 15 m (50 ft) or more from the span opening except for bascule and lift bridges, where they are often attached to, or are a part of, the structure.

Section 4I.03 Operation of Movable Bridge Signals and Gates

Standard:

Traffic control devices at movable bridges shall be coordinated with the movable spans, so that the signals, gates, and movable spans are controlled by the bridge tender through an interlocked control.

If the three-section type of signal face is used, the green signal indication shall be illuminated at all times between bridge openings, except that if the bridge is not expected to open during continuous periods in excess of 5 hours, a flashing yellow signal indication may be used. The signal shall display a steady red signal indication when traffic is required to stop. The duration of the yellow change interval between the display of the steady green and steady red signal indications, or flashing yellow and steady red signal indications, shall be predetermined.

If the vertical array of red signal lenses is the type of signal face selected, the red signal lenses shall flash alternately only when traffic is required to stop.
Guidance:

The duration of the yellow change interval should have a range from 3 to 6 seconds.

Signals on adjacent streets and highways should be interconnected with the drawbridge control if indicated by engineering judgment.
CHAPTER 4J. LANE-USE CONTROL SIGNALS

Section 4J.01 Application of Lane-Use Control Signals

Support:
Lane-use control signals are special overhead signals that permit or prohibit the use of specific lanes of a street or highway or that indicate the impending prohibition of their use. Lane-use control signals are distinguished by placement of special signal faces over a certain lane or lanes of the roadway and by their distinctive shapes and symbols. Supplementary signs are sometimes used to explain their meaning and intent.

Lane-use control signals are most commonly used for reversible-lane control, but are also used in nonreversible freeway lane applications.

Guidance:
An engineering study should be conducted to determine whether a reversible-lane operation can be controlled satisfactorily by static signs (see Section 2B.25) or whether lane-use control signals are necessary. Lane-use control signals should be used to control reversible-lane operations if any of the following conditions are present:

A. More than one lane is reversed in direction;
B. Two-way or one-way left turns are allowed during peak-period reversible operations, but those turns are from a different lane than used during off-peak periods;
C. Other unusual or complex operations are included in the reversible-lane pattern;
D. Demonstrated crash experience occurring with reversible-lane operation controlled by static signs that can be corrected by using lane-use control signals at the times of transition between peak and off-peak patterns; and/or
E. An engineering study indicates that safer and more efficient operation of a reversible-lane system would be provided by lane-use control signals.

Option:
Lane-use control signals also may be used for reversible-lane operations at toll booths. They may also be used if there is no intent or need to reverse lanes, including:

A. On a freeway, if it is desired to keep traffic out of certain lanes at certain hours to facilitate the merging of traffic from a ramp or other freeway;
B. On a freeway, near its terminus, to indicate a lane that ends; and
C. On a freeway or long bridge, to indicate that a lane may be temporarily blocked by a crash, breakdown, construction or maintenance activities, and so forth.

Section 4J.02 Meaning of Lane-Use Control Signal Indications

Standard:
The meanings of lane-use control signal indications are as follows:

A. A steady DOWNWARD GREEN ARROW signal indication shall mean that a road user is permitted to drive in the lane over which the arrow signal indication is located.
B. A steady YELLOW X signal indication shall mean that a road user is to prepare to vacate, in a reasonably safe manner, the lane over which the signal indication is located because a lane control change is being made to a steady RED X signal indication.
C. A steady WHITE TWO-WAY LEFT-TURN ARROW signal indication (see Figure 4J-1) shall mean that a road user is permitted to use a lane over which the signal indication is located for a left turn, but not for through travel, with the understanding that common use of the lane by oncoming road users for left turns is also permitted.
D. A steady WHITE ONE WAY LEFT-TURN ARROW signal indication (see Figure 4J-1) shall mean that a road user is permitted to use a lane over which the signal indication is located for a left turn (without opposing turns in the same lane), but not for through travel.
E. A steady RED X signal indication shall mean that a road user is not permitted to use the lane over which the signal indication is located and that this signal indication shall modify accordingly the meaning of all other traffic controls present. The road user shall obey all other traffic controls and follow normal safe driving practices.

Pavement markings (see Section 3B.03) shall be used in conjunction with reversible-lane control signals.
Section 4J.03  Design of Lane-Use Control Signals

Standard:

All lane-use control signal indications shall be in units with rectangular signal faces and shall have opaque backgrounds. Nominal minimum height and width of each DOWNWARD GREEN ARROW, YELLOW X, and RED X signal face shall be 450 mm (18 in) for typical applications. The WHITE TWO-WAY LEFT-TURN ARROW and WHITE ONE WAY LEFT-TURN ARROW signal faces shall have a nominal minimum height and width of 750 mm (30 in).

Each lane to be reversed or closed shall have signal faces with a DOWNWARD GREEN ARROW and a RED X symbol.

Each reversible lane that also operates as a two-way or one-way left-turn lane during certain periods shall have signal faces that also include the applicable WHITE TWO-WAY LEFT-TURN ARROW or WHITE ONE WAY LEFT-TURN ARROW symbol.

Each nonreversible lane immediately adjacent to a reversible lane shall have signal indications that display a DOWNWARD GREEN ARROW to traffic traveling in the permitted direction and a RED X to traffic traveling in the opposite direction.

If in separate signal sections, the relative positions, from left to right, of the signal indications shall be RED X, YELLOW X, DOWNWARD GREEN ARROW, WHITE TWO-WAY LEFT-TURN ARROW, WHITE ONE WAY LEFT-TURN ARROW.

The color of lane-use control signal indications shall be clearly visible for 700 m (2,300 ft) at all times under normal atmospheric conditions, unless otherwise physically obstructed.

Lane-use control signal faces shall be located approximately over the center of the lane controlled.

If the area to be controlled is more than 700 m (2,300 ft) in length, or if the vertical or horizontal alignment is curved, intermediate lane-use control signal faces shall be located over each controlled lane at frequent intervals. This location shall be such that road users will at all times be able to see at least one signal indication and preferably two along the roadway, and will have a definite indication of the lanes specifically reserved for their use.

All lane-use control signal faces shall be located in a straight line across the roadway approximately at right angles to the roadway alignment.
The bottom of the signal housing of any lane-use control signal face shall be at least 4.6 m (15 ft) but not more than 5.8 m (19 ft) above the pavement grade.

On roadways having intersections controlled by traffic control signals, the lane-use control signal face shall be located sufficiently far in advance of or beyond such traffic control signals to prevent them from being misconstrued as traffic control signals.

Option:

In areas with minimal visual clutter and with speeds of less than 70 km/h or less than 40 mph, lane-use control signal faces with nominal height and width of 300 mm (12 in) may be used for the DOWNWARD GREEN ARROW, YELLOW X, and RED X signal faces, and lane-use control signal faces with nominal height and width of 450 mm (18 in) may be used for the WHITE TWO-WAY LEFT-TURN ARROW and WHITE ONE-WAY LEFT-TURN ARROW signal faces.

Other sizes of lane-use control signal faces larger than 450 mm (18 in) with message recognition distances appropriate to signal spacing may be used for the DOWNWARD GREEN ARROW, YELLOW X, and RED X signal faces.

Nonreversible lanes not immediately adjacent to a reversible lane on any street so controlled may also be provided with signal indications that display a DOWNWARD GREEN ARROW to traffic traveling in the permitted direction and a RED X to traffic traveling in the opposite direction.

The signal indications provided for each lane may be in separate signal sections or may be superimposed in the same signal section.

Section 4J.04  Operation of Lane-Use Control Signals

Standard:

All lane-use control signals shall be coordinated so that all the signal indications along the controlled section of roadway are operated uniformly and consistently. The lane-use control signal system shall be designed to reliably guard against showing any prohibited combination of signal indications to any traffic at any point in the controlled lanes.

For reversible-lane control signals, the following combination of signal indications shall not be shown simultaneously over the same lane to both directions of travel:

A. DOWNWARD GREEN ARROW in both directions;
B. YELLOW X in both directions;
C. WHITE ONE WAY LEFT-TURN ARROW in both directions;
D. DOWNWARD GREEN ARROW in one direction and YELLOW X in the other direction;
E. WHITE TWO-WAY LEFT-TURN ARROW or WHITE ONE WAY LEFT-TURN ARROW in one direction and DOWNWARD GREEN ARROW in the other direction;
F. WHITE TWO-WAY LEFT-TURN ARROW in one direction and WHITE ONE WAY LEFT-TURN ARROW in the other direction; and
G. WHITE ONE WAY LEFT-TURN ARROW in one direction and YELLOW X in the other direction.

A moving condition in one direction shall be terminated either by the immediate display of a RED X signal indication or by a YELLOW X signal indication followed by a RED X signal indication. In either case, the duration of the RED X signal indication shall be sufficient to allow clearance of the lane before any moving condition is allowed in the opposing direction.

Whenever a DOWNWARD GREEN ARROW signal indication is changed to a WHITE TWO-WAY LEFT-TURN ARROW signal indication, the RED X signal indication shall continue to be displayed to the opposite direction of travel for an appropriate duration to allow traffic time to vacate the lane being converted to a two-way left-turn lane.

If an automatic control system is used, a manual control to override the automatic control shall be provided.

Guidance:

The type of control provided for reversible-lane operation should be such as to permit either automatic or manual operation of the lane-use control signals.
Standard:

If used, lane-use control signals shall be operated continuously, except that lane-use control signals that are used only for special events or other infrequent occurrences and lane-use control signals on nonreversible freeway lanes may be darkened when not in operation. The change from normal operation to nonoperation shall occur only when the lane-use control signals display signal indications that are appropriate for the lane use that applies when the signals are not operated. The lane-use control signals shall display signal indications that are appropriate for the existing lane use when changed from nonoperation to normal operations. Also, traffic control devices shall clearly indicate the proper lane use when the lane control signals are not in operation.

Support:

Section 2B.25 contains additional information concerning considerations involving left-turn prohibitions in conjunction with reversible-lane operations.
CHAPTER 4K. FLASHING BEACONS

Section 4K.01 General Design and Operation of Flashing Beacons

Support:
A Flashing Beacon is a highway traffic signal with one or more signal sections that operates in a flashing mode. It can provide traffic control when used as an intersection control beacon or warning in alternative uses.

Standard:
Flashing Beacon units and their mountings shall follow the provisions of Chapter 4D, except as specified herein. Beacons shall be flashed at a rate of not less than 50 nor more than 60 times per minute. The illuminated period of each flash shall not be less than one-half and not more than two-thirds of the total cycle.

Guidance:
If used to supplement a warning or regulatory sign, the edge of the beacon signal housing should normally be located no closer than 300 mm (12 in) outside of the nearest edge of the sign.

Option:
An automatic dimming device may be used to reduce the brilliance of flashing yellow signal indications during night operation.

Section 4K.02 Intersection Control Beacon

Standard:
An Intersection Control Beacon shall consist of one or more signal faces directed toward each approach to an intersection. Each signal face shall consist of one or more signal sections of a standard traffic signal face, with flashing CIRCULAR YELLOW or CIRCULAR RED signal indications in each signal face. They shall be installed and used only at an intersection to control two or more directions of travel.

Application of Intersection Control Beacon signal indications shall be limited to the following:
A. Yellow on one route (normally the major street) and red for the remaining approaches; and
B. Red for all approaches (if the warrant for a multiway stop is satisfied).

Flashing yellow signal indications shall not face conflicting vehicular approaches.

A STOP sign shall be used on approaches to which a flashing red signal indication is shown on an Intersection Control Beacon (see Section 2B.04).

Guidance:
An Intersection Control Beacon should not be mounted on a pedestal in the roadway unless the pedestal is within the confines of a traffic or pedestrian island.

Option:
Supplemental signal indications may be used on one or more approaches in order to provide adequate visibility to approaching road users.

Intersection Control Beacons may be used at intersections where traffic or physical conditions do not justify conventional traffic control signals but crash rates indicate the possibility of a special need.

An Intersection Control Beacon is generally located over the center of an intersection; however, it may be used at other suitable locations.

Section 4K.03 Warning Beacon

Support:
Typical applications of Warning Beacons include the following:
A. At obstructions in or immediately adjacent to the roadway;
B. As supplemental emphasis to warning signs;
C. As emphasis for midblock crosswalks;
D. On approaches to intersections where additional warning is required, or where special conditions exist; and
E. As supplemental emphasis to regulatory signs, except STOP, YIELD, DO NOT ENTER, and SPEED LIMIT signs.
Standard:

A Warning Beacon shall consist of one or more signal sections of a standard traffic signal face with a flashing CIRCULAR YELLOW signal indication in each signal section.

A Warning Beacon shall be used only to supplement an appropriate warning or regulatory sign or marker. The beacon shall not be included within the border of the sign except for SCHOOL SPEED LIMIT sign beacons.

Warning Beacons, if used at intersections, shall not face conflicting vehicular approaches.

If a Warning Beacon is suspended over the roadway, the clearance above the pavement shall be at least 4.6 m (15 ft) but not more than 5.8 m (19 ft).

Guidance:

The condition or regulation justifying Warning Beacons should largely govern their location with respect to the roadway.

If an obstruction is in or adjacent to the roadway, illumination of the lower portion or the beginning of the obstruction or a sign on or in front of the obstruction, in addition to the beacon, should be considered.

Warning Beacons should be operated only during those hours when the condition or regulation exists.

Option:

If Warning Beacons have more than one signal section, they may be flashed either alternately or simultaneously.

A flashing yellow beacon interconnected with a traffic signal controller assembly may be used with a traffic signal warning sign (see Section 2C.29).

Section 4K.04  Speed Limit Sign Beacon

Standard:

A Speed Limit Sign Beacon shall be used only to supplement a Speed Limit sign.

A Speed Limit Sign Beacon shall consist of one or more signal sections of a standard traffic control signal face, with a flashing CIRCULAR YELLOW signal indication in each signal section. The signal lenses shall have a nominal diameter of not less than 200 mm (8 in). If two lenses are used, they shall be vertically aligned, except that they may be horizontally aligned if the Speed Limit (R2-1) sign is longer horizontally than vertically. If two lenses are used, they shall be alternately flashed.

Option:

A Speed Limit Sign Beacon may be used with a fixed or variable Speed Limit sign. If applicable, a flashing Speed Limit Sign Beacon (with an appropriate accompanying sign) may be used to indicate that the speed limit shown is in effect.

Support:

Section 7B.11 contains additional Options for the use of Speed Limit Sign Beacons with SCHOOL SPEED LIMIT signs.

Section 4K.05  Stop Beacon

Standard:

A Stop Beacon shall consist of one or more signal sections of a standard traffic signal face with a flashing CIRCULAR RED signal indication in each signal section. If two horizontally aligned signal lenses are used, they shall be flashed simultaneously to avoid being confused with a highway-rail grade crossing flashing-light signals. If two vertically aligned signal lenses are used, they shall be flashed alternately.

The bottom of the signal housing of a Stop Beacon shall be not less than 300 mm (12 in) nor more than 600 mm (24 in) above the top of a STOP sign (see Section 2B.04).
CHAPTER 4L. IN-ROADWAY LIGHTS

Section 4L.01 Application of In-Roadway Lights

Support:

In-Roadway Lights are special types of highway traffic signals installed in the roadway surface to warn road users that they are approaching a condition on or adjacent to the roadway that might not be readily apparent and might require the road users to slow down and/or come to a stop. This includes, but is not necessarily limited to, situations warning of marked school crosswalks, marked midblock crosswalks, marked crosswalks on uncontrolled approaches, marked crosswalks in advance of roundabout intersections as described in Sections 3B.24 and 3B.25, and other roadway situations involving pedestrian crossings.

Standard:

If used, In-Roadway Lights shall not exceed a height of 19 mm (0.75 in) above the roadway surface.

Option:

The flash rate for In-Roadway Lights may be different from the flash rate of standard beacons.

Section 4L.02 In-Roadway Warning Lights at Crosswalks

Standard:

If used, In-Roadway Warning Lights at crosswalks shall be installed only at marked crosswalks with applicable warning signs. They shall not be used at crosswalks controlled by YIELD signs, STOP signs, or traffic control signals.

If used, In-Roadway Warning Lights at crosswalks shall be installed along both sides of the crosswalk and shall span its entire length.

If used, In-Roadway Warning Lights at crosswalks shall initiate operation based on pedestrian actuation and shall cease operation at a predetermined time after the pedestrian actuation or, with passive detection, after the pedestrian clears the crosswalk.

If used, In-Roadway Warning Lights at crosswalks shall display a flashing yellow signal indication when actuated. The flash rate for In-Roadway Warning Lights at crosswalks shall be at least 50, but not more than 60, flash periods per minute. The flash rate shall not be between 5 and 30 flashes per second to avoid frequencies that might cause seizures.

If used on one-lane, one-way roadways, a minimum of two In-Roadway Warning Lights shall be installed on the approach side of the crosswalk. If used on two-lane roadways, a minimum of three In-Roadway Warning Lights shall be installed along both sides of the crosswalk. If used on roadways with more than two lanes, a minimum of one In-Roadway Warning Light per lane shall be installed along both sides of the crosswalk.

If used, In-Roadway Warning Lights shall be installed in the area between the outside edge of the crosswalk line and 3 m (10 ft) from the outside edge of the crosswalk. In-Roadway Warning Lights shall face away from the crosswalk if unidirectional, or shall face away from and across the crosswalk if bidirectional.

Guidance:

If used, the period of operation of the In-Roadway Warning Lights following each actuation should be sufficient to allow a pedestrian crossing in the crosswalk to leave the curb or shoulder and travel at a normal walking speed of 1.2 m (4 ft) per second to at least the far side of the traveled way or to a median of sufficient width for pedestrians to wait. Where pedestrians who walk slower than normal, or pedestrians who use wheelchairs, routinely use the crosswalk, a walking speed of less than 1.2 m (4 ft) per second should be considered in determining the period of operation. Where the period of operation is sufficient only for crossing from a curb or shoulder to a median of sufficient width for pedestrians to wait, additional measures should be considered, such as median-mounted pedestrian actuators.

If used, In-Roadway Warning Lights should be installed in the center of each travel lane, at the centerline of the roadway, at each edge of the roadway or parking lanes, or at other suitable locations away from the normal tire track paths.

The location of the In-Roadway Warning Lights within the lanes should be based on engineering judgment.
Option:

In-Roadway Warning Lights at crosswalks may use pedestrian detectors to determine the duration of the operation instead of ceasing operation after a predetermined time.

On one-way streets, In-Roadway Warning Lights may be omitted on the departure side of the crosswalk.

Based on engineering judgment, the In-Roadway Warning Lights on the departure side of the crosswalk on the left side of a median may be omitted.

Unidirectional In-Roadway Warning Lights installed at crosswalk locations may have an optional, additional yellow light indication in each unit that is visible to pedestrians in the crosswalk to indicate to pedestrians in the crosswalk that the In-Roadway Warning Lights are in fact flashing as they cross the street. These lights may flash with and at the same flash rate as the light module in which each is installed.
MARYLAND
Manual on Uniform Traffic Control Devices
for Streets and Highways

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Part 5
Traffic Control Devices for Low-Volume Roads

Maryland State Highway Administration
# PART 5. TRAFFIC CONTROL DEVICES FOR LOW-VOLUME ROADS

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chapter 5A. GENERAL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 5A.01</td>
<td>Function</td>
<td>5A-1</td>
</tr>
<tr>
<td>Section 5A.02</td>
<td>Application</td>
<td>5A-1</td>
</tr>
<tr>
<td>Section 5A.03</td>
<td>Design</td>
<td>5A-1</td>
</tr>
<tr>
<td>Section 5A.04</td>
<td>Placement</td>
<td>5A-4</td>
</tr>
<tr>
<td><strong>Chapter 5B. REGULATORY SIGNS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 5B.01</td>
<td>Introduction</td>
<td>5B-1</td>
</tr>
<tr>
<td>Section 5B.02</td>
<td>STOP and YIELD Signs (R1-1 and R1-2)</td>
<td>5B-1</td>
</tr>
<tr>
<td>Section 5B.03</td>
<td>Speed Limit Signs (R2 Series)</td>
<td>5B-1</td>
</tr>
<tr>
<td>Section 5B.04</td>
<td>Traffic Movement and Prohibition Signs (R3, R4, R5, R6, R9, R10, R11, R12, R13, R14 Series)</td>
<td>5B-1</td>
</tr>
<tr>
<td>Section 5B.05</td>
<td>Parking Signs (R8 Series)</td>
<td>5B-1</td>
</tr>
<tr>
<td>Section 5B.06</td>
<td>Other Regulatory Signs</td>
<td>5B-1</td>
</tr>
<tr>
<td><strong>Chapter 5C. WARNING SIGNS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 5C.01</td>
<td>Introduction</td>
<td>5C-1</td>
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<td>Section 5C.02</td>
<td>Horizontal Alignment Signs (W1-1 through W1-8)</td>
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<tr>
<td>Section 5C.03</td>
<td>Intersection Warning Signs (W2-1 through W2-5)</td>
<td>5C-1</td>
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<td>Section 5C.04</td>
<td>Stop Ahead and Yield Ahead Signs (W3-1, W3-2)</td>
<td>5C-1</td>
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<tr>
<td>Section 5C.05</td>
<td>NARROW BRIDGE Sign (W5-2)</td>
<td>5C-1</td>
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<tr>
<td>Section 5C.06</td>
<td>ONE LANE BRIDGE Sign (W5-3)</td>
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<td>Section 5C.07</td>
<td>Hill Sign (W7-1)</td>
<td>5C-1</td>
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<tr>
<td>Section 5C.08</td>
<td>PAVEMENT ENDS Sign (W8-3)</td>
<td>5C-2</td>
</tr>
<tr>
<td>Section 5C.09</td>
<td>Vehicular Traffic and Nonvehicular Signs (W11 Series and W8-6)</td>
<td>5C-2</td>
</tr>
<tr>
<td>Section 5C.10</td>
<td>Advisory Speed Plaque (W13-1)</td>
<td>5C-4</td>
</tr>
<tr>
<td>Section 5C.11</td>
<td>DEAD END or NO OUTLET Signs (W14-1, W14-1a, W14-2, W14-2a)</td>
<td>5C-4</td>
</tr>
<tr>
<td>Section 5C.12</td>
<td>NO TRAFFIC SIGNS Sign (W18-1)</td>
<td>5C-4</td>
</tr>
<tr>
<td>Section 5C.13</td>
<td>Other Warning Signs</td>
<td>5C-4</td>
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<tr>
<td><strong>Chapter 5D. GUIDE SIGNS</strong></td>
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<td></td>
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<td>Section 5D.01</td>
<td>Introduction</td>
<td>5D-1</td>
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<td><strong>Chapter 5E. MARKINGS</strong></td>
<td></td>
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<td>Section 5E.01</td>
<td>Introduction</td>
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<td>Section 5E.02</td>
<td>Centerline Markings</td>
<td>5E-1</td>
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<td>Section 5E.03</td>
<td>Edge Line Markings</td>
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<td>Section 5E.05</td>
<td>Object Markers</td>
<td>5E-1</td>
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<tr>
<td>Section 5E.06</td>
<td>Other Markings</td>
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<td><strong>Chapter 5F. TRAFFIC CONTROL FOR HIGHWAY-RAIL GRADE CROSSINGS</strong></td>
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<td>Section 5F.01</td>
<td>Introduction</td>
<td>5F-1</td>
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<tr>
<td>Section 5F.02</td>
<td>Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1, R15-2)</td>
<td>5F-1</td>
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<tr>
<td>Section 5F.03</td>
<td>Highway-Rail Grade Crossing Advance Warning Signs (W10 Series)</td>
<td>5F-1</td>
</tr>
<tr>
<td>Section 5F.04</td>
<td>STOP Sign (R1-1)</td>
<td>5F-1</td>
</tr>
<tr>
<td>Section 5F.05</td>
<td>Pavement Markings</td>
<td>5F-1</td>
</tr>
<tr>
<td>Section 5F.06</td>
<td>Other Traffic Control Devices</td>
<td>5F-2</td>
</tr>
</tbody>
</table>
CHAPTER 5G. TEMPORARY TRAFFIC CONTROL ZONES

Section 5G.01 Introduction ...................................................................................................................... 5G-1
Section 5G.02 Applications......................................................................................................................... 5G-1
Section 5G.03 Channelization Devices ................................................................................................. 5G-1
Section 5G.04 Markings............................................................................................................................ 5G-1
Section 5G.05 Other Traffic Control Devices .......................................................................................... 5G-2

FIGURES

CHAPTER 5B. REGULATORY SIGNS
Figure 5B-1 Regulatory Signs on Low-Volume Roads ........................................................................... 5B-2
Figure 5B-2 Parking Signs on Low-Volume Roads ................................................................................ 5B-2

CHAPTER 5C. WARNING SIGNS
Figure 5C-1 Horizontal Alignment and Intersection Warning Signs on Low-Volume Roads ............... 5C-2
Figure 5C-2 Other Warning Signs on Low-Volume Roads ................................................................... 5C-3

CHAPTER 5F. TRAFFIC CONTROL FOR HIGHWAY-RAIL GRADE CROSSINGS
Figure 5F-1 Highway-Rail Grade Crossing Signs for Low-Volume Roads ............................................. 5F-2

CHAPTER 5G. TEMPORARY TRAFFIC CONTROL ZONES
Figure 5G-1 Temporary Traffic Control Signs on Low-Volume Roads .................................................... 5G-2

TABLES

CHAPTER 5A. GENERAL
Table 5A-1 Minimum Sign Sizes on Low-Volume Roads ..................................................................... 5A-2
CHAPTER 5A. GENERAL

Section 5A.01 Function

Support:

At some locations on low-volume roads, the use of traffic control devices might be needed to provide the road user limited, but essential, information regarding regulation, guidance, and warning.

Other Parts of this Manual contain criteria applicable to all low-volume roads; however, Part 5 specifically supplements and references the criteria for traffic control devices commonly used on low-volume roads.

Standard:

A low-volume road shall be defined for this Part of the Manual as follows:

A. A low-volume road shall be a facility lying outside of built-up areas of Cities, towns, and communities, and it shall have a traffic volume of less than 400 AADT.
B. A low-volume road shall not be a freeway, expressway, interchange ramp, freeway service road, or a road on a designated State highway system. In terms of highway classification, it shall be a variation of a conventional road or a special purpose road as defined in Section 2A.01.
C. A low-volume road shall be classified as either paved or unpaved.

Support:

Low-volume roads typically include farm-to-market, recreational, resource management and development, and local roads.

Guidance:

The needs of unfamiliar road users for occasional, recreational, and commercial transportation purposes should be considered.

Section 5A.02 Application

Support:

It is possible, in many cases, to provide essential information to road users on low-volume roads with a limited number of traffic control devices. The focus might be on devices that:

A. Warn of conditions not normally encountered;
B. Prohibit unsafe movements; or
C. Provide minimal destination guidance.

As with other roads, the application of traffic control devices on low-volume roads is based on engineering judgment or studies.

Standard:

The criteria contained in Part 5 shall not prohibit the installation nor the full application of traffic control devices on a low-volume road where conditions justify their use.

Guidance:

Additional traffic control devices and criteria contained in other Parts of the Manual should be considered for use on low-volume roads.

Section 5A.03 Design

Standard:

Traffic control devices for use on low-volume roads shall be designed in accordance with the criteria contained in Part 5, and where required, in other applicable Parts of this Manual.

The typical sizes for signs installed on low-volume roads shall be as shown in Table 5A-1. The Minimum sign sizes shall only be used on low-volume roads where the 85th-percentile speed or posted speed limit is less than 60 km/h (35 mph).

All signs shall be retroreflective or illuminated to show the same shape and similar color both day and night, unless specifically stated otherwise in other applicable Parts of this Manual. The requirements for sign illumination shall not be considered to be satisfied by street, highway, or strobe lighting.

All markings shall be visible at night and shall be retroreflective unless ambient illumination provides adequate visibility of the markings.

Guidance:

Oversized sign sizes should be used where engineering judgment indicates a need based on high vehicle operating speeds, driver expectancy, traffic operations, or roadway conditions.
## Table 5A-1. Minimum Sign Sizes on Low-Volume Roads

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Sign Sizes</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>R1-1</td>
<td>5B.02</td>
<td>Typical: 750 x 750 (30 x 30)</td>
<td>Minimum: --</td>
</tr>
<tr>
<td>Yield</td>
<td>R1-2</td>
<td>5B.02</td>
<td>750 x 750 x 750 (30 x 30 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>Speed Limit (English)</td>
<td>R2-1</td>
<td>5B.03</td>
<td>600 x 750 (24 x 30)</td>
<td>450 x 600 (18 x 24)</td>
</tr>
<tr>
<td>Speed Limit (Metric)</td>
<td>R2-1</td>
<td>5B.03</td>
<td>600 x 900 (24 x 36)</td>
<td>450 x 750 (18 x 30)</td>
</tr>
<tr>
<td>Do Not Pass</td>
<td>R4-1</td>
<td>5B.04</td>
<td>600 x 750 (24 x 30)</td>
<td>450 x 600 (18 x 24)</td>
</tr>
<tr>
<td>Pass With Care</td>
<td>R4-2</td>
<td>5B.04</td>
<td>600 x 750 (24 x 30)</td>
<td>450 x 600 (18 x 24)</td>
</tr>
<tr>
<td>Keep Right</td>
<td>R4-7</td>
<td>5B.04</td>
<td>600 x 750 (24 x 30)</td>
<td>450 x 600 (18 x 24)</td>
</tr>
<tr>
<td>Do Not Enter</td>
<td>R5-1</td>
<td>5B.04</td>
<td>750 x 750 (30 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>No Trucks</td>
<td>R5-2</td>
<td>5B.04</td>
<td>600 x 600 (24 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>One Way</td>
<td>R6-2</td>
<td>5B.04</td>
<td>450 x 600 (18 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>No Parking</td>
<td>R8-3</td>
<td>5B.05</td>
<td>450 x 600 (18 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>No Parking (symbol)</td>
<td>R8-3a</td>
<td>5B.05</td>
<td>600 x 600 (24 x 24)</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>No Parking (plaque)</td>
<td>R8-3c,3d</td>
<td>5B.05</td>
<td>600 x 450 (24 x 18)</td>
<td>450 x 300 (18 x 12)</td>
</tr>
<tr>
<td>Road Closed</td>
<td>R11-2</td>
<td>5B.04</td>
<td>1200 x 750 (48 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>Road Closed, Local Traffic Only</td>
<td>R11-3a</td>
<td>5B.04</td>
<td>1500 x 750 (60 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>Bridge Out, Local Traffic Only</td>
<td>R11-3b</td>
<td>5B.04</td>
<td>1500 x 750 (60 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>Weight Limit</td>
<td>R12-1</td>
<td>5B.04</td>
<td>600 x 750 (24 x 30)</td>
<td>--</td>
</tr>
<tr>
<td>Railroad Crossbuck</td>
<td>R15-1</td>
<td>5F.02</td>
<td>1200 x 225 (48 x 9)</td>
<td>--</td>
</tr>
<tr>
<td>Number of Tracks</td>
<td>R15-2</td>
<td>5F.02</td>
<td>675 x 450 (27 x 18)</td>
<td>--</td>
</tr>
<tr>
<td>Horizontal Alignment</td>
<td>W1-1,2,3,4,5</td>
<td>5C.02</td>
<td>600 x 600 (24 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>One-Direction Large Arrow</td>
<td>W1-6</td>
<td>5C.02</td>
<td>900 x 450 (36 x 18)</td>
<td>--</td>
</tr>
<tr>
<td>Two-Direction Large Arrow</td>
<td>W1-7</td>
<td>5C.02</td>
<td>900 x 450 (36 x 18)</td>
<td>--</td>
</tr>
<tr>
<td>Chevron Alignment</td>
<td>W1-8</td>
<td>5C.02</td>
<td>300 x 450 (12 x 18)</td>
<td>--</td>
</tr>
<tr>
<td>Intersection Warning</td>
<td>W2-1,4,5</td>
<td>5C.03</td>
<td>600 x 600 (24 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>Stop Ahead</td>
<td>W3-1</td>
<td>5C.04</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>Yield Ahead</td>
<td>W3-2</td>
<td>5C.04</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>Be Prepared to Stop</td>
<td>W3-4</td>
<td>5G.05</td>
<td>900 x 900 (36 x 36)</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Narrow Bridge</td>
<td>W5-2</td>
<td>5C.05</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>One Lane Bridge</td>
<td>W5-3</td>
<td>5C.06</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>Hill</td>
<td>W7-1,1a</td>
<td>5C.07</td>
<td>600 x 600 (24 x 24)</td>
<td>--</td>
</tr>
<tr>
<td>XX % Grade</td>
<td>W7-3</td>
<td>5C.07</td>
<td>600 x 450 (24 x 18)</td>
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### Table 5A-1. Minimum Sign Sizes on Low-Volume Roads (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Typical</th>
<th>Minimum</th>
<th>Oversized</th>
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<tr>
<td>Next XX km (Miles)</td>
<td>W7-3a</td>
<td>5C.09</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
<td>750 x 600 (30 x 24)</td>
</tr>
<tr>
<td>Pavement Ends</td>
<td>W8-3</td>
<td>5C.08</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Loose Gravel</td>
<td>W8-7</td>
<td>5G.05</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Railroad Advance Warning</td>
<td>W10-1</td>
<td>5F.03</td>
<td>600 Dia. (24 Dia.)</td>
<td>450 Dia. (18 Dia.)</td>
<td>750 Dia. (30 Dia.)</td>
</tr>
<tr>
<td>Crossing Warning</td>
<td>W10-2,3,4</td>
<td>5F.03</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Entering/Crossing</td>
<td>W11 Series</td>
<td>5C.09</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Advisory Speed (plaque)</td>
<td>W13-1</td>
<td>5C.10</td>
<td>450 x 450 (18 x 18)</td>
<td>—</td>
<td>600 x 600 (24 x 24)</td>
</tr>
<tr>
<td>Dead End/No Outlet</td>
<td>W14-1,2</td>
<td>5C.11</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Dead End/No Outlet W14-1a,2a</td>
<td>W14-1a,2a</td>
<td>5C.11</td>
<td>900 x 225 (36 x 9)</td>
<td>600 x 150 (24 x 6)</td>
<td>—</td>
</tr>
<tr>
<td>No Passing Zone (pennant)</td>
<td>W14-3</td>
<td>5G.05</td>
<td>(750 x 1000 x 1000) (30 x 40 x 40)</td>
<td>(600 x 900 x 900) (24 x 36 x 36)</td>
<td>(900 x 1200 x 1200) (36 x 48 x 48)</td>
</tr>
<tr>
<td>Supplemental Distance (plaque)</td>
<td>W16-2</td>
<td>5C.09</td>
<td>600 x 450 (24 x 18)</td>
<td>450 x 300 (18 x 12)</td>
<td>750 x 600 (30 x 24)</td>
</tr>
<tr>
<td>Ahead (plaque)</td>
<td>W16-9p</td>
<td>5C.09</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>750 x 450 (30 x 18)</td>
</tr>
<tr>
<td>No Traffic Signs</td>
<td>W18-1</td>
<td>5C.12</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Road Work XX m (Ft)</td>
<td>W20-1</td>
<td>5G.05</td>
<td>900 x 900 (36 x 36)</td>
<td>750 x 750 (30 x 30)</td>
<td>1200 x 1200 (48 x 48)</td>
</tr>
<tr>
<td>Flagger</td>
<td>W20-7a</td>
<td>5G.05</td>
<td>900 x 900 (36 x 36)</td>
<td>750 x 750 (30 x 30)</td>
<td>1200 x 1200 (48 x 48)</td>
</tr>
<tr>
<td>Workers</td>
<td>W21-1a</td>
<td>5G.05</td>
<td>900 x 900 (36 x 36)</td>
<td>750 x 750 (30 x 30)</td>
<td>1200 x 1200 (48 x 48)</td>
</tr>
<tr>
<td>Fresh Oil</td>
<td>W21-2</td>
<td>5G.05</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Road Machinery Ahead</td>
<td>W21-3</td>
<td>5G.05</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Shoulder Work</td>
<td>W21-5</td>
<td>5G.05</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Survey Crew</td>
<td>W21-6</td>
<td>5G.05</td>
<td>750 x 750 (30 x 30)</td>
<td>600 x 600 (24 x 24)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
</tbody>
</table>

Notes: 1. Larger signs may be used when appropriate  
2. Dimensions are shown in millimeters followed by inches in parentheses and are shown as width x height
Section 5A.04 Placement

Standard:

The traffic control devices used on low-volume roads shall be placed and positioned in accordance with the criteria contained in Part 5 and, where necessary, in accordance with the lateral, longitudinal, and vertical placement criteria contained in Part 2 and other applicable Sections of this Manual.

Guidance:

The placement of warning signs should conform to the guidance contained in Section 2C.05 and other applicable Sections of this Manual.

Option:

A lateral offset of not less than 0.6 m (2 ft) from the roadway edge to the roadside edge of a sign may be used where roadside features such as terrain, shrubbery, and/or trees prevent lateral placement in accordance with Section 2A.19.

Standard:

If located within a clear zone, ground-mounted sign supports shall be yielding, breakaway, or shielded with a longitudinal barrier or crash cushion as required in Section 2A.19.
CHAPTER 5B. REGULATORY SIGNS

Section 5B.01 Introduction
Support:
The purpose of a regulatory sign is to inform highway users of traffic laws or regulations, and to indicate the applicability of legal requirements that would not otherwise be apparent.
The criteria for regulatory signs are contained in Chapter 2B and in other Sections of this Manual. Criteria for regulatory signs that are specific to low-volume roads are contained in this Chapter.

Section 5B.02 STOP and YIELD Signs (R1-1 and R1-2)
Guidance:
STOP (R1-1) and YIELD (R1-2) signs (see Figure 5B-1) should be considered for use on low-volume roads where engineering judgment or study, consistent with the provisions of Sections 2B.04 to 2B.10, indicates that either of the following conditions applies:
A. An intersection of a less-important road with a main road where application of the normal right-of-way rule might not be readily apparent.
B. An intersection that has restricted sight distance for the prevailing vehicle speeds.

Section 5B.03 Speed Limit Signs (R2 Series)
Standard:
If used, Speed Limit (R2 series) signs (see Figure 5B-1) shall display the speed limit established by law, ordinance, regulation, or as adopted by the authorized agency following an engineering study. The speed limits shown shall be in multiples of 10 km/h or 5 mph.
Speed limits shall be established in accordance with Section 2B.13.
Option:
Speed limit signs may be used on low-volume roads that carry traffic from, onto, or adjacent to higher-volume roads that have posted speed limits.

Section 5B.04 Traffic Movement and Prohibition Signs (R3, R4, R5, R6, R9, R10, R11, R12, R13, and R14 Series)
Support:
The regulatory signs (see Figure 5B-1) in these series inform road users of required, permitted, or prohibited traffic movements involving turn, alignment, exclusion, and pedestrians.
Standard:
If used, signs for traffic prohibitions or restrictions shall be placed in advance of the prohibition or restriction so that traffic can use an alternate route or turn around.
Guidance:
Signs should be used on low-volume roads to indicate traffic prohibitions and restrictions such as road closures and weight restrictions.
Option:
These signs may be useful on a low-volume road near and at the intersections or the connections with a higher class of road, and where the regulatory message is essential for reasonably safe transition from the low-volume road to the higher-class facility and vice versa.

Section 5B.05 Parking Signs (R8 Series)
Option:
Parking signs (see Figure 5B-2) may be installed selectively on low-volume roads with due consideration of enforcement.

Section 5B.06 Other Regulatory Signs
Standard:
Other regulatory signs used on low-volume roads that are not discussed in Part 5 shall conform with the criteria contained in other Parts of this Manual.
Figure 5B-1. Regulatory Signs on Low-Volume Roads

Figure 5B-2. Parking Signs on Low-Volume Roads
CHAPTER 5C. WARNING SIGNS

Section 5C.01 Introduction
Support:

The purpose of a warning sign is to provide advance warning to the road user of unexpected conditions on or adjacent to the roadway that might not be readily apparent.

The criteria for warning signs are contained in Chapter 2C and in other Sections of this Manual. Criteria for warning signs that are specific to low-volume roads are contained in this Chapter.

Section 5C.02 Horizontal Alignment Signs (W1-1 through W1-8)
Support:

Horizontal Alignment signs (see Figure 5C-1) include turn, curve, reverse turn, reverse curve, winding road, large arrow, and chevron alignment signs.

Option:

Horizontal Alignment signs may be used where engineering judgment indicates a need to inform the road user of a change in the horizontal alignment of the roadway.

Section 5C.03 Intersection Warning Signs (W2-1 through W2-5)
Support:

Intersection signs (see Figure 5C-1) include the crossroad, side road, T-symbol, and Y-symbol signs.

Option:

Intersection signs may be used where engineering judgment indicates a need to inform the road user in advance of an intersection.

Section 5C.04 Stop Ahead and Yield Ahead Signs (W3-1, W3-2)
Standard:

A Stop Ahead (W3-1) sign (see Figure 5C-2) shall be used where a STOP sign is not visible for a sufficient distance to permit the road user to bring the vehicle to a stop at the STOP sign.

A Yield Ahead (W3-2) sign (see Figure 5C-2) shall be used where a YIELD sign is not visible for a sufficient distance to permit the road user to bring the vehicle to a stop, if necessary, at the YIELD sign.

Option:

Word message (W3-1a and W3-2a) signs may be used as alternates to symbol signs.

Section 5C.05 NARROW BRIDGE Sign (W5-2)
Option:

The NARROW BRIDGE (W5-2) sign (see Figure 5C-2) may be used on an approach to a bridge or culvert that has a clear width less than that of the approach roadway.

Section 5C.06 ONE LANE BRIDGE Sign (W5-3)
Guidance:

A ONE LANE BRIDGE (W5-3) sign (see Figure 5C-2) should be used on low-volume two-way roadways in advance of any bridge or culvert:

A. Having a clear roadway width of less than 4.9 m (16 ft); or
B. Having a clear roadway width of less than 5.5 m (18 ft) when commercial vehicles constitute a high proportion of the traffic; or
C. Having a clear roadway width of 5.5 m (18 ft) or less where the approach sight distance is limited on the approach to the structure.

Option:

Roadway alignment and additional warning may be provided on the approach to a bridge or culvert by the use of object markers and/or delineators.

Section 5C.07 Hill Sign (W7-1)
Option:

An engineering study of vehicles and road characteristics, such as percent grade and length of grade, may be conducted to determine hill signing requirements.
Figure 5C-1. Horizontal Alignment and Intersection Warning Signs on Low-Volume Roads

The use of the Hill (W7-1) sign (see Figure 5C-2) on low-volume roads may be confined to roads where commercial or recreational vehicles are anticipated.

Word messages (W7-1a) may be used as alternates to symbols.

Section 5C.08 PAVEMENT ENDS Sign (W8-3)
Option:
A PAVEMENT ENDS (W8-3) sign (see Figure 5C-2) may be used to warn road users where a paved surface changes to a gravel or earth road surface.

Section 5C.09 Vehicular Traffic and Nonvehicular Signs (W11 Series and W8-6)
Guidance:
Vehicular Traffic signs (see Figure 5C-2) should be used to alert road users to frequent unexpected entries into the roadway by trucks, bicyclists, farm vehicles, fire trucks, and other vehicles. Such signs should be used only at locations where the road user’s sight distance is restricted or the activity would be unexpected.

Option:
Nonvehicular signs (see Figure 5C-2) may be used to alert the road user to frequent unexpected entries into the roadway by pedestrian, animal, and other crossing activities that may cause potential conflicts.

A W7-3a, W16-2, or W16-9p supplemental plaque (see Figure 5C-2), with the legend NEXT XX km (NEXT XX MILES), XX METERS (XX FEET), or AHEAD may be installed below a Vehicular Traffic or Nonvehicular sign (see Sections 2C.40 and 2C.41).

Guidance:
If the activity is seasonal or temporary, the sign should be removed or covered when the crossing activity does not exist.
Figure 5C-2. Other Warning Signs on Low-Volume Roads

- W3-1
- W3-2
- W5-2
- W5-3
- W7-1
- W7-3
- W7-3a
- W8-3
- W8-6
- W11-1
- W11-2
- W11-3
- W11-4
- W11-5
- W11-8
- W11-10
- W14-1
- W14-2
- W16-2
- W16-9p
- W18-1
Section 5C.10 **Advisory Speed Plaque (W13-1)**
Option:

An Advisory Speed (W13-1) plaque (see Figure 5C-1) may be mounted below a warning sign when the condition requires a reduced speed.

Section 5C.11 **DEAD END or NO OUTLET Signs (W14-1, W14-1a, W14-2, W14-2a)**
Option:

The DEAD END (W14-1) and NO OUTLET (W14-2) signs (see Figure 5C-2) and the DEAD END (W14-1a) and NO OUTLET (W14-2a) signs (see Figure 2C-3) may be used to warn road users of a road that has no outlet or that terminates in a dead end or cul-de-sac.

Guidance:

If used, these signs should be placed at a location that gives drivers of large commercial or recreational vehicles an opportunity to select a different route or turn around.

Section 5C.12 **NO TRAFFIC SIGNS Sign (W18-1)**
Option:

A W18-1 warning sign (see Figure 5C-2) with the legend NO TRAFFIC SIGNS may be used only on unpaved, low-volume roads to advise users that no signs are installed along the distance of the road. If used, the sign may be installed at the point where road users would enter the low-volume road or where, based on engineering judgment, the road user may need this information.

A W7-3a, W16-2, or W16-9p supplemental plaque (see Figure 5C-2) with the legend NEXT XX km (NEXT XX MILES), XX METERS (XX FEET), or AHEAD may be installed below the W18-1 sign when appropriate.

Section 5C.13 **Other Warning Signs**
Standard:

Other warning signs used on low-volume roads that are not discussed in Part 5, but are in this Manual, shall conform with the criteria contained in other Parts of this Manual. Warning signs that are not specified in this Manual shall conform to the criteria in Sections 2C.02 and 2C.03.
CHAPTER 5D. GUIDE SIGNS

Section 5D.01 Introduction

Support:

The purpose of a guide sign is to inform road users regarding positions, directions, destinations, and routes.

The criteria for guide signs, in general, are contained in Chapters 2D through 2H and in other Sections of this Manual. Criteria for guide signs that are specific to low-volume roads are contained in this Chapter.

Guidance:

The familiarity of the road users with the road should be considered in determining the need for guide signs on low-volume roads.

Support:

Low-volume roads generally do not require guide signs to the extent that they are needed on higher classes of roads. Because guide signs are typically only beneficial as a navigational aid for road users who are unfamiliar with a low-volume road, guide signs might not be needed on low-volume roads that serve only local traffic.

Guidance:

If used, destination names should be as specific and descriptive as possible. Destinations such as campgrounds, ranger stations, recreational areas, and the like should be clearly indicated so that they are not interpreted to be communities or locations with road user services.

Option:

Guide signs may be used at intersections to provide information for road users returning to a higher class of roads.
CHAPTER 5E. MARKINGS

Section 5E.01 Introduction
Support:
The purpose of markings on highways is to provide guidance and information for road users regarding
roadway conditions and restrictions.

The criteria for markings, delineators, and object markers, in general, are contained in Part 3 and in other
Sections of this Manual. Criteria for markings that are specific to low-volume roads are contained in this Chapter.

Section 5E.02 Centerline Markings
Standard:
Where centerline markings are installed, no-passing zone markings in conformance with Section 3B.02
shall also be installed.

Guidance:
Centerline markings should be used on paved low-volume roads where engineering judgment or an
engineering study indicates a need for them.

Section 5E.03 Edge Line Markings
Support:
The purpose of edge line markings is to delineate the left or right edge of the roadway.

Guidance:
Edge line markings should be considered for use on paved low-volume roads based on engineering judgment
or an engineering study.

Option:
Edge line markings may be placed on highways with or without centerline markings.

Edge line markings may be placed on paved low-volume roads for roadway features such as horizontal
curves, narrow bridges, pavement width transitions, curvilinear alignment, and at other locations based on
engineering judgment or an engineering study.

Section 5E.04 Delineators
Support:
The purpose of delineators is to enhance driver safety where it is desirable to call attention to a changed or
changing condition such as abrupt roadway narrowing or curvature.

Option:
Delineators may be used on low-volume roads based on engineering judgment, such as for curves,
T-intersections, and abrupt changes in the roadway width. In addition, they may be used to mark the location of
driveways or other minor roads entering the low-volume road.

Section 5E.05 Object Markers
Support:
The purpose of object markers is to mark obstructions located within or adjacent to the roadway, such as
bridge abutments, drainage structures, and other physical objects.

Guidance:
The end of a low-volume road should be marked with an end-of-roadway marker in conformance with
Section 3C.04.

Option:
A Type III barricade may be used where engineering studies or judgment indicates a need for a more visible
end-of-roadway treatment (see Section 3F.01).

Section 5E.06 Other Markings
Standard:
Other markings, such as stop lines, crosswalks, pavement legends, barricades, channelizing devices,
and islands, used on low-volume roads shall conform with the criteria contained in this Manual.
CHAPTER 5F. TRAFFIC CONTROL FOR HIGHWAY-RAIL GRADE CROSSINGS

Section 5F.01 Introduction

Support:

The criteria for highway-rail grade crossing traffic control devices are contained in Part 8 and in other Sections of this Manual.

Traffic control for highway-rail grade crossings includes all signs, signals, markings, illumination, and other warning devices and their supports along roadways either approaching or at highway-rail grade crossings. The function of this traffic control is to permit reasonably safe and efficient operation of both rail and road traffic at highway-rail grade crossings.

Section 5F.02 Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1, R15-2)

Standard:

The Highway-Rail Grade Crossing (Crossbuck) (R15-1) sign (see Figure 5F-1) shall be used at all highway-rail grade crossings. For all low-volume roads, Crossbucks signs shall be used on the right side of each approach. If there are two or more tracks, the supplemental Number of Tracks (R15-2) sign (see Figure 5F-1) shall display the number of tracks and shall be installed below the Crossbuck sign.

A strip of retroreflective white material not less than 50 mm (2 in) in width shall be used on the back of each blade of each Crossbuck sign for the length of each blade, at all highway-rail grade crossings, except those where Crossbuck signs have been installed back-to-back.

A strip of retroreflective white material, not less than 50 mm (2 in) in width, shall be used on each support at passive highway-rail grade crossings for the full length of the front and back of the support from the Crossbuck sign or Number of Tracks sign to within 0.6 m (2 ft) above the edge of the roadway, except on the side of those supports where a STOP (R1-1) or YIELD (R1-2) sign or flashing lights have been installed or on the back side of supports for Crossbuck signs installed on one-way streets.

Section 5F.03 Highway-Rail Grade Crossing Advance Warning Signs (W10 Series)

Standard:

Except as noted in the Option, a Highway-Rail Grade Crossing Advance Warning (W10-1) sign (see Figure 5F-1) shall be used on all low-volume roads in advance of every highway-rail grade crossing.

Option:

The Highway-Rail Grade Crossing Advance Warning sign may be omitted for highway-rail grade crossings that are flagged by train crews.

The W10-2, W10-3, and W10-4 signs (see Figure 5F-1) may be used on low-volume roads that run parallel to railroad tracks to warn road users making a turn that they will encounter a highway-rail grade crossing soon after making the turn.

Section 5F.04 STOP Sign (R1-1)

Option:

STOP (R1-1) sign may be used at low-volume highway-rail grade crossings, at the discretion of the responsible jurisdiction, for crossings without automatic traffic control devices, consistent with the provisions of Sections 2B.04 to 2B.10.

Standard:

A Stop Ahead (W3-1) sign shall be used in advance of a STOP sign at a highway-rail grade crossing if the STOP sign is not visible for a distance that enables the road user to bring the vehicle to a reasonably safe stop at the highway-rail grade crossing.

Section 5F.05 Pavement Markings

Guidance:

Pavement markings at highway-rail grade crossings should be used on paved low-volume roads, particularly if they are already deployed at most other highway-rail grade crossings within the immediate vicinity, or when the roadway has centerline markings.
Section 5F.06  Other Traffic Control Devices
Standard:

Other traffic control devices that are used at highway-rail grade crossings on low-volume roads, such as other signs, signals, and illumination that are not in this Chapter, shall conform with the criteria contained in Part 8 and other applicable Parts of this Manual.
CHAPTER 5G. TEMPORARY TRAFFIC CONTROL ZONES

Section 5G.01 Introduction
Guidance:

The safety of road users, including pedestrians and bicyclists, as well as personnel in work zones, should be an integral and high priority element of every project in the planning, design, maintenance, and construction phases. Part 6 should be reviewed for additional criteria, specific details, and more complex temporary traffic control zone requirements. The following principles should be applied to temporary traffic control zones:

A. Traffic movement should be disrupted as little as possible.
B. Road users should be guided in a clear and positive manner while approaching and within construction, maintenance, and utility work areas.
C. Routine inspection and maintenance of traffic control elements should be performed both day and night.
D. Both the contracting agency and the contractor should assign at least one person on each project to have day-to-day responsibility for assuring that the traffic control elements are operating effectively and any needed operational changes are brought to the attention of their supervisors.

Traffic control in temporary traffic control zones should be designed on the assumption that road users will only reduce their speeds if they clearly perceive a need to do so, and then only in small increments of speed. Temporary traffic control zones should not present a surprise to the road user. Frequent and/or abrupt changes in geometrics and other features should be avoided. Transitions should be well delineated and long enough to accommodate driving conditions at the speeds vehicles are realistically expected to travel.

A Traffic Control Plan (see Section 6C.01) should be used for a temporary traffic control zone on a low-volume road to specify particular traffic control devices and features, or to reference typical drawings such as those contained in Part 6.

Support:

Applications of speed reduction countermeasures and enforcement can be effective in reducing traffic speeds in temporary traffic control zones.

Typical applications for a variety of work zone situations commonly encountered are illustrated in the Maryland Book of Standards, Section 100. The Work Zone Traffic Control Typicals can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Section 5G.02 Applications
Guidance:

Planned work phasing and sequencing should be the basis for the use of traffic control devices for temporary traffic control zones. Part 6 should be consulted for specific traffic control requirements and examples where construction or maintenance work is planned.

Option:

Maintenance activities may not require extensive temporary traffic control if the traffic volumes and speeds are low. The traffic applications shown in Figures 6H-1, 6H-11, 6H-15, and 6H-16 of Part 6 are among those that may be used on low-volume roads.

For temporary traffic control zones on low-volume roads that require flaggers, a single flagger may be adequate if the flagger is visible to approaching traffic from all appropriate directions.

Section 5G.03 Channelization Devices
Standard:

Channelization devices for nighttime use shall have the same retroreflective requirements as specified for higher-volume roadways.

Option:

To alert, guide, and direct road users reasonably safely through temporary traffic control zones on low-volume roads, tapers may be used to move a road user out of the traffic lane and around the work space using the spacing of devices that is described in Section 6F.58.

Section 5G.04 Markings
Guidance:

Pavement markings should be considered for temporary traffic control zones on paved low-volume roads, especially roads that had existing pavement markings or that have a surfaced detour or temporary roadway.
Section 5G.05  Other Traffic Control Devices

Standard:

Other traffic control devices, such as other signs, signals, and illumination that are used on low-volume roads in temporary traffic control zones, but are not described in Part 5, shall conform with the criteria contained in other Parts of this Manual.

Support:

Some of the signs that might be applicable in a temporary traffic control zone on a low-volume road are shown in Figure 5G-1.

---

**Figure 5G-1. Temporary Traffic Control Signs on Low-Volume Roads**

- **BE PREPARED TO STOP** (W3-4)
- **LOOSE GRAVEL** (W8-7)
- **35 MPH** OR **60 km/h** (W13-1)
- **NO PASSING ZONE** (W14-3)
- **500 FEET** OR **150 METERS** (W16-2)
- **ROAD WORK 1500 FT** (W20-1)
- **ROAD WORK 450 m** (W20-7a)
- **FRESH OIL** (W21-2)
- **ROAD MACHINERY AHEAD** (W21-3)
- **SHOULDER WORK** (W21-5)
- **SURVEY CREW** (W21-6)
MARYLAND
Manual on Uniform Traffic Control Devices
for Streets and Highways
2006 Edition
Including Revision 1 dated July 2009
Part 6
Temporary Traffic Control

Maryland State
Highway Administration
# PART 6. TEMPORARY TRAFFIC CONTROL

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6A.01</td>
<td>General</td>
<td>6A-1</td>
</tr>
<tr>
<td>6B.01</td>
<td>Fundamental Principles of Temporary Traffic Control</td>
<td>6B-1</td>
</tr>
<tr>
<td>6C.01</td>
<td>Temporary Traffic Control Plans</td>
<td>6C-1</td>
</tr>
<tr>
<td>6C.02</td>
<td>Temporary Traffic Control Zones</td>
<td>6C-2</td>
</tr>
<tr>
<td>6C.03</td>
<td>Components of Temporary Traffic Control Zones</td>
<td>6C-2</td>
</tr>
<tr>
<td>6C.04</td>
<td>Advance Warning Area</td>
<td>6C-2</td>
</tr>
<tr>
<td>6C.05</td>
<td>Transition Area</td>
<td>6C-5</td>
</tr>
<tr>
<td>6C.06</td>
<td>Activity Area</td>
<td>6C-5</td>
</tr>
<tr>
<td>6C.07</td>
<td>Termination Area</td>
<td>6C-6</td>
</tr>
<tr>
<td>6C.08</td>
<td>Tapers</td>
<td>6C-6</td>
</tr>
<tr>
<td>6C.09</td>
<td>Detours and Diversions</td>
<td>6C-9</td>
</tr>
<tr>
<td>6C.10</td>
<td>One-Lane, Two-Way Traffic Control</td>
<td>6C-11</td>
</tr>
<tr>
<td>6C.11</td>
<td>Flagger Method of One-Lane, Two-Way Traffic Control</td>
<td>6C-11</td>
</tr>
<tr>
<td>6C.12</td>
<td>Flag Transfer Method of One-Lane, Two-Way Traffic Control</td>
<td>6C-11</td>
</tr>
<tr>
<td>6C.13</td>
<td>Pilot Car Method of One-Lane, Two-Way Traffic Control</td>
<td>6C-11</td>
</tr>
<tr>
<td>6C.14</td>
<td>Temporary Traffic Control Signal Method of One-Lane, Two-Way Traffic Control</td>
<td>6C-12</td>
</tr>
<tr>
<td>6C.15</td>
<td>Stop or Yield Control Method of One-Lane, Two-Way Traffic Control</td>
<td>6C-12</td>
</tr>
<tr>
<td>6D.01</td>
<td>Pedestrian Considerations</td>
<td>6D-1</td>
</tr>
<tr>
<td>6D.02</td>
<td>Accessibility Considerations</td>
<td>6D-3</td>
</tr>
<tr>
<td>6D.03</td>
<td>Worker Safety Considerations</td>
<td>6D-4</td>
</tr>
<tr>
<td>6E.01</td>
<td>Qualifications for Flaggers</td>
<td>6E-1</td>
</tr>
<tr>
<td>6E.02</td>
<td>High-Visibility Safety Apparel</td>
<td>6E-1</td>
</tr>
<tr>
<td>6E.03</td>
<td>Hand-Signaling Devices</td>
<td>6E-1</td>
</tr>
<tr>
<td>6E.04</td>
<td>Flagger Procedures</td>
<td>6E-2</td>
</tr>
<tr>
<td>6E.05</td>
<td>Flagger Stations</td>
<td>6E-4</td>
</tr>
<tr>
<td>6F.01</td>
<td>Types of Devices</td>
<td>6F-1</td>
</tr>
<tr>
<td>6F.02</td>
<td>General Characteristics of Signs</td>
<td>6F-1</td>
</tr>
<tr>
<td>6F.03</td>
<td>Sign Placement</td>
<td>6F-2</td>
</tr>
<tr>
<td>6F.04</td>
<td>Sign Maintenance</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.05</td>
<td>Regulatory Sign Authority</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.06</td>
<td>Regulatory Sign Design</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.07</td>
<td>Regulatory Sign Applications</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.08</td>
<td>ROAD (STREET) CLOSED Sign (R11-2)</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.09</td>
<td>Local Traffic Only Signs (R11-3a, R11-4)</td>
<td>6F-11</td>
</tr>
<tr>
<td>6F.10</td>
<td>Weight Limit Signs (R12-1, R12-2, R12-5)</td>
<td>6F-12</td>
</tr>
<tr>
<td>6F.11</td>
<td>STAY IN LANE Sign (R4-9)</td>
<td>6F-12</td>
</tr>
</tbody>
</table>
Section 6F.12 PEDESTRIAN CROSSWALK Sign (R9-8) .......................................................... 6F-12
Section 6F.13 SIDEWALK CLOSED Signs (R9-9, R9-10, R9-11, R9-11a) ......................... 6F-12
Section 6F.14 Special Regulatory Signs ............................................................................. 6F-12
Section 6F.15 Warning Sign Function, Design, and Application ...................................... 6F-13
Section 6F.16 Position of Advance Warning Signs ............................................................ 6F-14
Section 6F.17 ROAD (STREET) WORK Sign (W20-1) ...................................................... 6F-14
Section 6F.18 DETOUR Sign (W20-2) ............................................................................... 6F-14
Section 6F.19 ROAD (STREET) CLOSED Sign (W20-3) .................................................. 6F-14
Section 6F.20 ONE LANE ROAD Sign (W20-4) ................................................................ 6F-14
Section 6F.21 Lane(s) Closed Signs (W20-5, W20-5a) .................................................... 6F-18
Section 6F.22 CENTER LANE CLOSED AHEAD Signs (W9-3, W9-3a) ......................... 6F-18
Section 6F.23 THRU TRAFFIC MERGE LEFT (RIGHT) Sign (W4-7) ............................... 6F-18
Section 6F.24 Lane Ends Sign (W4-2) ............................................................................... 6F-19
Section 6F.25 ON RAMP Plaque (W13-4) ......................................................................... 6F-19
Section 6F.26 RAMP NARROWS Sign (W5-4) .................................................................... 6F-19
Section 6F.27 SLOW TRAFFIC AHEAD Sign (W23-1) ..................................................... 6F-19
Section 6F.28 EXIT OPEN, EXIT CLOSED, EXIT ONLY Signs (E5-2, E5-2a, E5-3) ........ 6F-19
Section 6F.29 Flagger Sign (W20-7a, W20-7) ................................................................... 6F-19
Section 6F.30 Two-Way Traffic Sign (W6-3) .................................................................... 6F-20
Section 6F.31 Workers Sign (W21-1, W21-1a) ................................................................ 6F-20
Section 6F.32 FRESH OIL (TAR) Sign (W21-2) ................................................................. 6F-20
Section 6F.33 ROAD MACHINERY AHEAD Sign (W21-3) .............................................. 6F-20
Section 6F.34 Motorized Traffic Signs (W8-6, W11-10) .................................................. 6F-20
Section 6F.35 Shoulder Work Signs (W21-5, W21-5a, W21-5b) .................................... 6F-20
Section 6F.36 SURVEY CREW Sign (W21-6) ................................................................. 6F-21
Section 6F.37 UTILITY WORK Sign (W21-7) ................................................................. 6F-21
Section 6F.38 Signs for Blasting Areas ............................................................................ 6F-21
Section 6F.39 BLASTING ZONE AHEAD Sign (W22-1) ............................................... 6F-21
Section 6F.40 TURN OFF 2-WAY RADIO AND CELL PHONE Sign (W22-2) ............... 6F-21
Section 6F.41 END BLASTING ZONE Sign (W22-3) ..................................................... 6F-21
Section 6F.42 SHOULDER Signs (W8-4, W8-9, W8-9a) ............................................... 6F-21
Section 6F.43 UNEVEN LANES Sign (W8-11) ................................................................. 6F-22
Section 6F.44 NO CENTER STRIPE Sign (W8-12) ........................................................ 6F-22
Section 6F.45 Double Reverse Curve Signs (W24 Series) .............................................. 6F-22
Section 6F.46 Other Warning Signs ............................................................................... 6F-22
Section 6F.47 Special Warning Signs ............................................................................. 6F-22
Section 6F.48 Advisory Speed Plaque (W13-1) ............................................................... 6F-22
Section 6F.49 Supplementary Distance Plaque (W7-3a) .................................................. 6F-23
Section 6F.50 Guide Signs .............................................................................................. 6F-23
Section 6F.51 ROAD WORK NEXT XX km (MILES) Sign (G20-1) ............................... 6F-23
Section 6F.52 END ROAD WORK Sign (G20-2) ............................................................ 6F-23
Section 6F.53 Detour Signs (M4-8, M4-8a, M4-8b, M4-9, M4-9a, M4-9b, M4-9c, and M4-10) 6F-24
Section 6F.54 PILOT CAR FOLLOW ME Sign (G20-4) .................................................. 6F-24
Section 6F.55 Portable Changeable Message Signs ....................................................... 6F-24
Section 6F.56 Arrow Panels ............................................................................................ 6F-26
Section 6F.57 High-Level Warning Devices (Flag Trees) .............................................. 6F-29
Section 6F.58 Channelizing Devices .................................................................................. 6F-29
Section 6F.59 Cones ........................................................................................................ 6F-30
Section 6F.60 Tubular Markers ........................................................................................ 6F-32
Section 6F.61 Vertical Panels .......................................................................................... 6F-33
Section 6F.62 Drums ........................................................................................................ 6F-33
Section 6F.63 Type I, II, or III Barricades ................................................................. 6F-34
Section 6F.64 Direction Indicator Barricades ............................................................... 6F-35
CHAPTER 6G. TYPE OF TEMPORARY TRAFFIC CONTROL ZONE ACTIVITIES

Section 6G.01 Typical Applications ............................................. 6G-1
Section 6G.02 Work Duration ....................................................... 6G-1
Section 6G.03 Location of Work .................................................. 6G-3
Section 6G.04 Modifications To Fulfill Special Needs .................. 6G-3
Section 6G.05 Work Affecting Pedestrian and Bicycle Facilities .. 6G-4
Section 6G.06 Work Outside of Shoulder ..................................... 6G-5
Section 6G.07 Work on the Shoulder with No Encroachment ...... 6G-5
Section 6G.08 Work on the Shoulder with Minor Encroachment ... 6G-6
Section 6G.09 Work Within the Median ....................................... 6G-6
Section 6G.10 Work Within the Traveled Way of Two-Lane Highways .... 6G-7
Section 6G.11 Work Within the Traveled Way of Urban Streets ... 6G-7
Section 6G.12 Work Within the Traveled Way of Multi-lane, Non-Access Controlled Highways ...... 6G-8
Section 6G.13 Work Within the Traveled Way at an Intersection ... 6G-9
Section 6G.14 Work Within the Traveled Way of Freeways and Expressways .... 6G-11
Section 6G.15 Two-Lane, Two-Way Traffic on One Roadway of a Normally Divided Highway .. 6G-11
Section 6G.16 Crossovers ............................................................... 6G-11
Section 6G.17 Interchanges .............................................................. 6G-12
Section 6G.18 Movable Barriers .................................................... 6G-12
Section 6G.19 Work in the Vicinity of Highway-Rail Grade Crossings ... 6G-12
Section 6G.20 Temporary Traffic Control During Nighttime Hours ... 6G-12

CHAPTER 6H. TYPICAL APPLICATIONS

Section 6H.01 Typical Applications ............................................. 6H-1

CHAPTER 6I. CONTROL OF TRAFFIC THROUGH TRAFFIC INCIDENT MANAGEMENT AREAS

Section 6I.01 General ................................................................. 6I-1
Section 6I.02 Major Traffic Incidents .......................................... 6I-2
Section 6I.03 Intermediate Traffic Incidents ................................. 6I-3
Section 6I.04 Minor Traffic Incidents ........................................... 6I-3
Section 6I.05 Use of Emergency-Vehicle Lighting ......................... 6I-4
FIGURES

CHAPTER 6C. TYPICAL APPLICATIONS

Figure 6C-1 Component Parts of a Temporary Traffic Control Zone .................................................. 6C-4
Figure 6C-2 Types of Tapers and Buffer Spaces ................................................................................. 6C-7
Figure 6C-3 Example of a One-Lane, Two-Way Traffic Taper ............................................................ 6C-10

CHAPTER 6E. FLAGGER CONTROL

Figure 6E-1 Use of Hand-Signaling Devices by Flaggers .................................................................... 6E-3

CHAPTER 6F. TEMPORARY TRAFFIC CONTROL ZONE DEVICES

Figure 6F-1 Height and Lateral Location of Signs—Typical Installations ........................................... 6F-7
Figure 6F-2 Methods of Mounting Signs Other Than on Posts .......................................................... 6F-8
Figure 6F-3 Regulatory Signs in Temporary Traffic Control Zones .................................................... 6F-9
Figure 6F-4 Warning Signs in Temporary Traffic Control Zones ........................................................ 6F-15
Figure 6F-5 Exit Open and Closed and Detour Signs ....................................................................... 6F-19
Figure 6F-6 Advance Warning Arrow Display Specifications ............................................................ 6F-27
Figure 6F-7 Channelizing Devices .................................................................................................... 6F-31

CHAPTER 6H. TYPICAL APPLICATIONS

Figure 6H-1 Work Beyond the Shoulder (TA-1) ................................................................................. 6H-7
Figure 6H-2 Blasting Zone (TA-2) ....................................................................................................... 6H-9
Figure 6H-3 Work on Shoulders (TA-3) ............................................................................................... 6H-11
Figure 6H-4 Short-Duration or Mobile Operation on Shoulder (TA-4) ................................................. 6H-13
Figure 6H-5 Shoulder Closure on Freeway (TA-5) ............................................................................ 6H-15
Figure 6H-6 Shoulder Work with Minor Encroachment (TA-6) ............................................................ 6H-17
Figure 6H-7 Road Closure with Diversion (TA-7) ................................................................................ 6H-19
Figure 6H-8 Road Closure with Off-Site Detour (TA-8) .................................................................. 6H-21
Figure 6H-9 Overlapping Routes with Detour (TA-9) ....................................................................... 6H-23
Figure 6H-10 Lane Closure on Two-Lane Road Using Flaggers (TA-10) ............................................. 6H-25
Figure 6H-11 Lane Closure on Two-Lane Road with Low Traffic Volumes (TA-11) ......................... 6H-27
Figure 6H-12 Lane Closure on Two-Lane Road Using Traffic Control Signals (TA-12) .................... 6H-29
Figure 6H-13 Temporary Road Closure (TA-13) ............................................................................... 6H-31
Figure 6H-14 Haul Road Crossing (TA-14) ...................................................................................... 6H-33
Figure 6H-15 Work in Center of Road with Low Traffic Volumes (TA-15) ........................................ 6H-35
Figure 6H-16 Surveying Along Centerline of Road with Low Traffic Volumes (TA-16) ................. 6H-37
Figure 6H-17 Mobile Operations on Two-Lane Road (TA-17) ............................................................ 6H-39
Figure 6H-18 Lane Closure on Minor Street (TA-18) ...................................................................... 6H-41
Figure 6H-19 Detour for One Travel Direction (TA-19) .................................................................. 6H-43
Figure 6H-20 Detour for Closed Street (TA-20) ............................................................................... 6H-45
Figure 6H-21 Lane Closure on Near Side of Intersection (TA-21) ...................................................... 6H-47
Figure 6H-22 Right Lane Closure on Far Side of Intersection (TA-22) .............................................. 6H-49
Figure 6H-23 Left Lane Closure on Far Side of Intersection (TA-23) .................................................. 6H-51
Figure 6H-24 Half Road Closure on Far Side of Intersection (TA-24) ................................................ 6H-53
Figure 6H-25 Multiple Lane Closures at Intersection (TA-25) ............................................................ 6H-55
Figure 6H-26 Closure in Center of Intersection (TA-26) ................................................................. 6H-57
Figure 6H-27 Closure at Side of Intersection (TA-27) ................................................................. 6H-59
Figure 6H-28 Sidewalk Detour or Diversion (TA-28) ....................................................................... 6H-61
Figure 6H-29 Crosswalk Closures and Pedestrian Detours (TA-29) .................................................. 6H-63
Figure 6H-30 Interior Lane Closure on Multi-lane Street (TA-30) ....................................................... 6H-65
Figure 6H-31 Lane Closures on Street with Uneven Directional Volumes (TA-31) ......................... 6H-67
Figure 6H-32 Half Road Closure on Multi-lane, High-Speed Highway (TA-32) ............................... 6H-69
Figure 6H-33 Stationary Lane Closure on Divided Highway (TA-33) ................................................. 6H-71
CHAPTER 6I. CONTROL OF TRAFFIC THROUGH TRAFFIC INCIDENT MANAGEMENT AREAS

Figure 6I-1 Examples of Traffic Incident Management Area Signs.................................6I-2

TABLES

CHAPTER 6C. TEMPORARY TRAFFIC CONTROL ELEMENTS

Table 6C-1 Suggested Advance Warning Sign Spacing.........................................................6C-3
Table 6C-2 Stopping Sight Distance as a Function of Speed .......................................................6C-8
Table 6C-3 Taper Length Criteria for Temporary Traffic Control Zones.................................6C-9
Table 6C-4 Formulas for Determining Taper Lengths..............................................................6C-9

CHAPTER 6E. FLAGGER CONTROL

Table 6E-1 Stopping Sight Distance as a Function of Speed.......................................................6E-5

CHAPTER 6F. TEMPORARY TRAFFIC CONTROL ZONE DEVICES

Table 6F-1 Sizes of Temporary Traffic Control Signs..............................................................6F-3

CHAPTER 6H. TYPICAL APPLICATIONS

Table 6H-1 Index to Typical Applications.................................................................................6H-2
Table 6H-2 Meaning of Symbols on Typical Application Diagrams.........................................6H-4
Table 6H-3 Meaning of Letter Codes on Typical Application Diagrams....................................6H-5
Table 6H-4 Formulas for Determining Taper Lengths..............................................................6H-5
CHAPTER 6A. GENERAL

Section 6A.01 General

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
When the normal function of the roadway is suspended, TTC planning provides for continuity of the movement of motor vehicle, bicycle, and pedestrian traffic (including accessible passage); transit operations; and access (and accessibility) to property and utilities.

The primary function of TTC is to provide for the reasonably safe and efficient movement of road users through or around TTC zones while reasonably protecting workers, responders to traffic incidents, and equipment.

Of equal importance to the public traveling through the TTC zone is the safety of workers performing the many varied tasks within the work space. TTC zones present constantly changing conditions that are unexpected by the road user. This creates an even higher degree of vulnerability for the workers and incident management responders on or near the roadway (see Section 6D.03). At the same time, the TTC zone provides for the efficient completion of whatever activity interrupted the normal use of the roadway.

Consideration for road user safety, worker and responder safety, and the efficiency of road user flow is an integral element of every TTC zone, from planning through completion. A concurrent objective of the TTC is the efficient construction and maintenance of the highway and the efficient resolution of traffic incidents.

No one set of TTC devices can satisfy all conditions for a given project or incident. At the same time, defining details that would be adequate to cover all applications is not practical. Instead, Part 6 displays typical applications that depict common applications of TTC devices. The TTC selected for each situation depends on type of highway, road user conditions, duration of operation, physical constraints, and the nearness of the work space or incident management activity to road users.

Improved road user performance might be realized through a well-prepared public relations effort that covers the nature of the work, the time and duration of its execution, the anticipated effects upon road users, and possible alternate routes and modes of travel. Such programs have been found to result in a significant reduction in the number of road users traveling through the TTC zone, which reduces the possible number of conflicts.

Standard:
TTC plans and devices shall be the responsibility of the authority of a public body or official having jurisdiction for guiding road users. There shall be adequate statutory authority for the implementation and enforcement of needed road user regulations, parking controls, speed zoning, and the management of traffic incidents. Such statutes shall provide sufficient flexibility in the application of TTC to meet the needs of changing conditions in the TTC zone.

Support:
Temporary facilities, including reasonably safe pedestrian routes around work sites, are also covered by the accessibility requirements of the Americans with Disabilities Act of 1990 (ADA) (Public Law 101-336, 104 Stat. 327, July 26, 1990. 42 USC 12101-12213 (as amended)).

Guidance:
The TTC plan should start in the planning phase and continue through the design, construction, and restoration phases. The TTC plans and devices should follow the principles set forth in Part 6. The management of traffic incidents should follow the principles set forth in Chapter 6I.

Option:
TTC plans may deviate from the typical applications described in Chapter 6H to allow for conditions and requirements of a particular site or jurisdiction.

Standard:
Along state owned, operated and maintained roadways, any deviations shall be approved by the Maryland State Highway Administration (SHA) before implementation on roadway projects.
Support:

The criteria of Part 6 apply to both rural and urban areas. A rural highway is normally characterized by lower volumes, higher speeds, fewer turning conflicts, and less conflict with pedestrians. An urban street is typically characterized by relatively low speeds, wide ranges of road user volumes, narrower roadway lanes, frequent intersections and driveways, significant pedestrian activity, and more businesses and houses.

Standard:

The TTC portion of the most current Maryland Book of Standards shall be used.

Support:

The current Maryland Book of Standards can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

The “Interagency Work Zone Service Agreement” made by and between the Maryland State Highway Administration and the Maryland State Police is to provide for the use of law enforcement personnel in work zones. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
CHAPTER 6B. FUNDAMENTAL PRINCIPLES

Section 6B.01  Fundamental Principles of Temporary Traffic Control

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
Construction, maintenance, utility, and incident zones can all benefit from TTC to compensate for the unexpected or unusual situations faced by road users. When planning for TTC in these zones, it can be assumed that it is appropriate for road users to exercise caution. Even though road users are assumed to be using caution, special care is still needed in applying TTC techniques.

Special plans preparation and coordination with transit, other highway agencies, law enforcement and other emergency units, utilities, schools, and railroad companies might be needed to reduce unexpected and unusual road user operation situations.

During TTC activities, commercial vehicles might need to follow a different route from passenger vehicles because of bridge, weight, clearance, or geometric restrictions. Also, vehicles carrying hazardous materials might need to follow a different route from other vehicles. The Hazardous Materials and National Network signs are included in Sections 2B.52 and 2B.53, respectively.

Experience has shown that following the fundamental principles of Part 6 will assist road users and help protect workers in the vicinity of TTC zones.

Guidance:
Road user and worker safety and accessibility in TTC zones should be an integral and high-priority element of every project from planning through design and construction. Similarly, maintenance and utility work should be planned and conducted with the safety and accessibility of all motorists, bicyclists, pedestrians (including those with disabilities), and workers being considered at all times. If the TTC zone includes a highway-rail grade crossing, early coordination with the railroad company should take place.

Support:
Formulating specific plans for TTC at traffic incidents is difficult because of the variety of situations that can arise.

Guidance:
General plans or guidelines should be developed to provide safety for motorists, bicyclists, pedestrians, workers, enforcement/emergency officials, and equipment, with the following factors being considered:

A. The basic safety principles governing the design of permanent roadways and roadides should also govern the design of TTC zones. The goal should be to route road users through such zones using roadway geometrics, roadside features, and TTC devices as nearly as possible comparable to those for normal highway situations.

B. A TTC plan, in detail appropriate to the complexity of the work project or incident, should be prepared and understood by all responsible parties before the site is occupied. Any changes in the TTC plan should be approved by an official knowledgeable (for example, trained and/or certified) in proper TTC practices.

Road user movement should be inhibited as little as practical, based on the following considerations:

A. TTC at work and incident sites should be designed on the assumption that drivers will only reduce their speeds if they clearly perceive a need to do so (see Section 6C.01).

B. Frequent and abrupt changes in geometrics such as lane narrowing, dropped lanes, or main roadway transitions that require rapid maneuvers, should be avoided.

C. Provisions should be made for the reasonably safe operation of work, particularly on high-speed, high-volume roadways.

D. Road users should be encouraged to use alternative routes that do not include TTC zones.

E. Bicyclists and pedestrians, including those with disabilities, should be provided with access and reasonably safe passage through the TTC zone.

F. Roadway occupancy should be scheduled during off-peak hours and, if necessary, night work should be considered.

G. Early coordination with officials having jurisdiction over the affected cross streets and providing emergency services should occur before roadway or ramp closings.
Motorists, bicyclists, and pedestrians should be guided in a clear and positive manner while approaching and traversing TTC zones and incident sites. The following principles should be applied:

A. Adequate warning, delineation, and channelization should be provided to assist in guiding road users in advance of and through the TTC zone or incident site by using proper pavement marking, signing, or other devices that are effective under varying conditions. Providing information that is in usable formats by pedestrians with visual disabilities should also be considered.

B. TTC devices inconsistent with intended travel paths through TTC zones should be removed or covered. However, in intermediate-term stationary, short-term, and mobile operations, where visible permanent devices are inconsistent with intended travel paths, devices that highlight or emphasize the appropriate path should be used. Providing traffic control devices that are accessible to and usable by pedestrians with disabilities should be considered.

C. Flagging procedures, when used, should provide positive guidance to road users traversing the TTC zone.

To provide acceptable levels of operations, routine day and night inspections of TTC elements should be performed as follows:

A. Individuals who are knowledgeable (for example, trained and/or certified) in the principles of proper TTC should be assigned responsibility for safety in TTC zones. The most important duty of these individuals should be to check that all TTC devices of the project are reasonably consistent with the TTC plan and are effective in providing reasonably safe conditions for motorists, bicyclists, pedestrians, and workers.

B. As the work progresses, temporary traffic controls and/or working conditions should be modified in order to provide reasonably safe and efficient road user movement and to provide worker safety. The individual responsible for TTC should have the authority to halt work until applicable or remedial safety measures are taken.

C. TTC zones should be carefully monitored under varying conditions of road user volumes, light, and weather to check that applicable TTC devices are effective, clearly visible, clean, and in compliance with the TTC plan.

D. When warranted, an engineering study should be made (in cooperation with law enforcement officials) of reported crashes occurring within the TTC zone. Crash records in TTC zones should be monitored to identify the need for changes in the TTC zone.

Attention should be given to the maintenance of roadside safety during the life of the TTC zone by applying the following principles:

A. To accommodate run-off-the-road incidents, disabled vehicles, or emergency situations, unencumbered roadside recovery areas or clear zones should be provided where practical.

B. Channelization of road users should be accomplished by the use of pavement markings, signing, and crashworthy, detectable channelizing devices.

C. Work equipment, workers' private vehicles, materials, and debris should be stored in such a manner to reduce the probability of being impacted by run-off-the-road vehicles.

Each person whose actions affect TTC zone safety, from the upper-level management through the field workers, should receive training appropriate to the job decisions each individual is required to make. Only those individuals who are trained in proper TTC practices and have a basic understanding of the principles (established by applicable standards and guidelines, including those of this Manual) should supervise the selection, placement, and maintenance of TTC devices used for TTC zones and for incident management.

Good public relations should be maintained by applying the following principles:

A. The needs of all road users should be assessed such that appropriate advance notice is given and clearly defined alternative paths are provided.

B. The cooperation of the various news media should be sought in publicizing the existence of and reasons for TTC zones because news releases can assist in keeping the road users well informed.

C. The needs of abutting property owners, residents, and businesses should be assessed and appropriate accommodations made.

D. The needs of emergency service providers (law enforcement, fire, and medical) should be assessed and appropriate coordination and accommodations made.

E. The needs of railroads and transit should be assessed and appropriate coordination and accommodations made.

F. The needs of operators of commercial vehicles such as buses and large trucks should be assessed and appropriate accommodations made.
Standard:

Before any new detour or temporary route is opened to traffic, all necessary signs shall be in place.

All TTC devices shall be removed as soon as practical when they are no longer needed. When work is suspended for short periods of time up to one hour, TTC devices that are no longer appropriate shall be removed completely, covered, or turned away from traffic.
CHAPTER 6C. TEMPORARY TRAFFIC CONTROL ELEMENTS

Section 6C.01 Temporary Traffic Control Plans

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
A TTC plan describes TTC measures to be used for facilitating road users through a work zone or an incident area. TTC plans play a vital role in providing continuity of reasonably safe and efficient road user flow when a work zone, incident, or other event temporarily disrupts normal road user flow. Important auxiliary provisions that cannot conveniently be specified on project plans can easily be incorporated into Special Provisions within the TTC plan.

TTC plans range in scope from being very detailed to simply referencing typical drawings contained in this Manual, standard approved highway agency drawings and manuals, including the temporary traffic control typical applications developed by the SHA or specific drawings contained in the contract documents. The degree of detail in the TTC plan depends entirely on the nature and complexity of the situation.

Guidance:
TTC plans should be prepared by persons knowledgeable (for example, trained and/or certified) about the fundamental principles of TTC and work activities to be performed. The design, selection and placement of TTC devices for a TTC plan should be based on engineering judgment.

Coordination should be made between adjacent or overlapping projects to check that duplicate signing is not used and to check compatibility of traffic control between adjacent or overlapping projects.

Traffic control planning should be completed for all highway construction, utility work, maintenance operations, and incident management including minor maintenance and utility projects prior to occupying the TTC zone. Planning for all road users should be included in the process.

Provisions for effective continuity of accessible circulation paths for pedestrians should be incorporated into the TTC process. Where existing pedestrian routes are blocked or detoured, information should be provided about alternative routes that are usable by pedestrians with disabilities, particularly those who have visual disabilities.

Access to temporary bus stops, reasonably safe travel across intersections with accessible pedestrian signals (see Section 4E.06), and other routing issues should be considered where temporary pedestrian routes are channelized. Barriers and channelizing devices that are detectable by people with visual disabilities should be provided.

Option:
Provisions may be incorporated into the project bid documents that enable contractors to develop an alternate TTC plan.

Modifications of TTC plans may be necessary because of changed conditions or a determination of better methods of safely and efficiently handling road users.

Guidance:
This alternate or modified plan should have the approval of the responsible highway agency prior to implementation.

Provisions for effective continuity of transit service should be incorporated into the TTC planning process because often public transit buses cannot efficiently be detoured in the same manner as other vehicles (particularly for short-term maintenance projects). Where applicable, the TTC plan should provide for features such as accessible temporary bus stops, pull-outs, and satisfactory waiting areas for transit patrons, including persons with disabilities, if applicable (see Section 10A.05 for additional light rail transit issues to consider for TTC).

Provisions for effective continuity of railroad service and acceptable access to abutting property owners and businesses should also be incorporated into the TTC planning process.
Reduced speed limits should be used only in the specific portion of the TTC zone where conditions or restrictive features are present. However, frequent changes in the speed limit should be avoided. A TTC plan should be designed so that vehicles can reasonably safely travel through the TTC zone with a speed limit reduction of no more than 16 km/h (10 mph).

A reduction of more than 16 km/h (10 mph) in the speed limit should be used only when required by restrictive features in the TTC zone. Where restrictive features justify a speed reduction of more than 16 km/h (10 mph), additional driver notification should be provided. The speed limit should be stepped down in advance of the location requiring the lowest speed, and additional TTC warning devices should be used.

Reduced speed zoning (lowering the regulatory speed limit) should be avoided as much as practical because drivers will reduce their speeds only if they clearly perceive a need to do so.

**Standard:**

For State owned, operated, and maintained roadways, an engineering study shall be conducted to justify a speed reduction of up to 16 km/h (10 mph). Speed reductions up to 16 km/h (10 mph) shall be approved by the appropriate State Highway Administration District Engineer. No speed reductions of greater than 16 km/h (10 mph) are permitted on State owned, operated, and maintained roadways.

**Support:**

Research has demonstrated that large reductions in the speed limit, such as a 50 km/h (30 mph) reduction, increase speed variance and the potential for crashes. Smaller reductions in the speed limit of up to 16 km/h (10 mph) cause smaller changes in speed variance and lessen the potential for increased crashes. A reduction in the regulatory speed limit of only up to 16 km/h (10 mph) from the normal speed limit has been shown to be more effective.

**Section 6C.02 Temporary Traffic Control Zones**

**Support:**

A TTC zone is an area of a highway where road user conditions are changed because of a work zone or an incident through the use of TTC devices, uniformed law enforcement officers, or other authorized personnel.

A work zone is an area of a highway with construction, maintenance, or utility work activities. A work zone is typically marked by signs, channelizing devices, barriers, pavement markings, and/or work vehicles. It extends from the first warning sign or high-intensity rotating, flashing, oscillating, or strobe lights on a vehicle to the END ROAD WORK sign or the last TTC device.

An incident area is an area of a highway where temporary traffic controls are imposed by authorized officials in response to a traffic incident, natural disaster, or special event. It extends from the first warning device (such as a sign, light, or cone) to the last TTC device or to a point where road users return to the original lane alignment and are clear of the incident.

**Guidance:**

A work zone is an area of a highway with construction, maintenance, or utility work activities. A work zone is typically marked by signs, channelizing devices, barriers, pavement markings, and/or work vehicles. It extends from the first warning sign or high-intensity rotating, flashing, oscillating, or strobe lights on a vehicle to the END ROAD WORK sign or the last TTC device.

**Section 6C.03 Components of Temporary Traffic Control Zones**

**Support:**

Most TTC zones are divided into four areas: the advance warning area, the transition area, the activity area, and the termination area. Figure 6C-1 illustrates these four areas. These four areas are described in Sections 6C.04 through 6C.07.

**Section 6C.04 Advance Warning Area**

**Support:**

The advance warning area is the section of highway where road users are informed about the upcoming work zone or incident area.

**Option:**

The advance warning area may vary from a single sign or high-intensity rotating, flashing, oscillating, or strobe lights on a vehicle to a series of signs in advance of the TTC zone activity area.
Guidance:

Typical distances for placement of advance warning signs on freeways and expressways should be longer because drivers are conditioned to uninterrupted flow. Therefore, the advance warning sign placement should extend on these facilities as far as 800 m (0.5 mi) or more.

On urban streets, the effective placement of the first warning sign in meters (feet) should range from 0.75 to 1.5 times the speed limit in km/h (4 to 8 times the speed limit in mph), with the high end of the range being used when speeds are relatively high. When a single advance warning sign is used (in cases such as low-speed residential streets), the advance warning area can be as short as 30 m (100 ft). When two or more advance warning signs are used on higher-speeds streets, such as major arterials, the advance warning area should extend a greater distance (see Table 6C-1).

Since rural highways are normally characterized by higher speeds, the effective placement of the first warning sign in meters (feet) should be substantially longer—from 1.5 to 2.25 times the speed limit in km/h (8 to 12 times the speed limit in mph). Since two or more advance warning signs are normally used for these conditions, the advance warning area should extend 450 m (1,500 ft) or more for open highway conditions (see Table 6C-1).

Option:

Advance warning may be eliminated when the activity area is sufficiently removed from the road users’ path so that it does not interfere with the normal flow.

---

**Table 6C-1. Suggested Advance Warning Sign Spacing**

<table>
<thead>
<tr>
<th>Road Type</th>
<th>Distance Between Signs**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Urban (low speed)*</td>
<td>30 (100)</td>
</tr>
<tr>
<td>Urban (high speed)*</td>
<td>100 (350)</td>
</tr>
<tr>
<td>Rural</td>
<td>150 (500)</td>
</tr>
<tr>
<td>Expressway / Freeway</td>
<td>300 (1,000)</td>
</tr>
</tbody>
</table>

* Speed category to be determined by highway agency

** Distances are shown in meters (feet). The column headings A, B, and C are the dimensions shown in Figures 6H-1 through 6H-46. The A dimension is the distance from the transition or point of restriction to the first sign. The B dimension is the distance between the first and second signs. The C dimension is the distance between the second and third signs. (The third sign is the first one in a three-sign series encountered by a driver approaching a TTC zone.)

Note:

Along State owned, operated and maintained roadways, use SHA’s sign spacing chart for standard temporary traffic control operations, listed in the Maryland Book of Standards.
Buffer Space (longitudinal) provides protection for traffic and workers.

Buffer Space (lateral) provides protection for traffic and workers.

Traffic Space allows traffic to pass through the activity area.

Work Space is set aside for workers, equipment, and material storage.

Advance Warning Area tells traffic what to expect ahead.

Transition Area moves traffic out of its normal path.

Activity Area is where work takes place.

Termination Area lets traffic resume normal operations.

Shoulder Taper

Downstream Taper

Legend

Direction of travel

Figure 6C-1. Component Parts of a Temporary Traffic Control Zone
Section 6C.05 Transition Area

Support:
- The transition area is that section of highway where road users are redirected out of their normal path. Transition areas usually involve strategic use of tapers, which because of their importance are discussed separately in detail.

Standard:
- When redirection of the road users’ normal path is required, they shall be channelized from the normal path to a new path.

Support:
- In mobile operations, the transition area moves with the work space.

Section 6C.06 Activity Area

Support:
- The activity area is the section of the highway where the work activity takes place. It is comprised of the work space, the traffic space, and the buffer space.
- The work space is that portion of the highway closed to road users and set aside for workers, equipment, and materials, and a protection vehicle if one is used upstream. Work spaces are usually delineated for road users by channelizing devices or, to exclude vehicles and pedestrians, by temporary barriers.

Option:
- The work space may be stationary or may move as work progresses.

Guidance:
- Since there might be several work spaces (some even separated by several kilometers or miles) within the project limits, each work space should be adequately signed to inform road users and reduce confusion.

Support:
- The traffic space is the portion of the highway in which road users are routed through the activity area.
- The buffer space is a lateral and/or longitudinal area that separates road user flow from the work space or an unsafe area, and might provide some recovery space for an errant vehicle.

Guidance:
- Neither work activity nor storage of equipment, vehicles, or material should occur within a buffer space.

Option:
- A protection vehicle may be deployed in the buffer space, provided it is in proximity to the work area and accounts for the anticipated roll ahead distance if struck.

Option:
- Buffer spaces may be positioned either longitudinally or laterally with respect to the direction of road user flow. The activity area may contain one or more lateral or longitudinal buffer spaces.
- A longitudinal buffer space may be placed in advance of a work space.
- The longitudinal buffer space may also be used to separate opposing road user flows that use portions of the same traffic lane, as shown in Figure 6C-2.
- If the longitudinal buffer space, the values shown in Table 6C-2 may be used to determine the length of the longitudinal buffer space.

Standard:
- The values shown in Table 6C-2 shall be used to determine the minimum length of the longitudinal buffer space along State owned, operated, and maintained roadways.

Support:
- Typically, the buffer space is formed as a traffic island and defined by channelizing devices.
- When a protection vehicle, arrow panel, or changeable message sign is placed in a closed lane in advance of a work space, only the area upstream of the vehicle, arrow panel, or changeable message sign constitutes the buffer space.

Option:
- The lateral buffer space may be used to separate the traffic space from the work space, as shown in Figures 6C-1 and 6C-2, or such areas as excavations or pavement-edge drop-offs. A lateral buffer space also may be used between two travel lanes, especially those carrying opposing flows.
Guidance:

The width of a lateral buffer space should be determined by engineering judgment.

Option:

When work occurs on a high-volume, highly congested facility, a vehicle storage or staging space may be provided for incident response and emergency vehicles (for example, tow trucks and fire apparatus) so that these vehicles can respond quickly to road user incidents.

Guidance:

If used, an incident response and emergency-vehicle storage area should not extend into any portion of the buffer space.

**Standard:**

Along State owned, operated, and maintained roadways, a longitudinal buffer space shall be placed in advance of the work space. With the exception of the protection vehicle, placed near the work area, no storage of equipment, vehicles or material shall be permitted within a buffer space.

### Section 6C.07 Termination Area

**Standard:**

The termination area shall be used to return road users to their normal path. The termination area shall extend from the downstream end of the work area to the last TTC device such as END ROAD WORK signs, if posted.

**Option:**

An END ROAD WORK sign, a Speed Limit sign, or other signs may be used to inform road users that they can resume normal operations.

A longitudinal buffer space may be used between the work space and the beginning of the downstream taper.

**Support:**

Along State owned, operated, and maintained roadways, a buffer space is not typically provided between the work space and the beginning of the downstream taper.

### Section 6C.08 Tapers

**Option:**

Tapers may be used in both the transition and termination areas. Whenever tapers are to be used in close proximity to an interchange ramp, crossroads, curves, or other influencing factors, the length of the tapers may be adjusted.

**Support:**

Tapers are created by using a series of channelizing devices and/or pavement markings to move traffic out of or into the normal path. Types of tapers are shown in Figure 6C-2.

Longer tapers are not necessarily better than shorter tapers (particularly in urban areas with characteristics such as short block lengths or driveways) because extended tapers tend to encourage sluggish operation and to encourage drivers to delay lane changes unnecessarily. The test concerning adequate lengths of tapers involves observation of driver performance after TTC plans are put into effect.

**Standard:**

The minimum taper length for State owned, operated, and maintained expressways/freeways shall be 300 m (1000 ft). This taper shall be located in the transition area.

The maximum distance in meters (feet) between devices in a taper shall not exceed 0.2 times the speed limit in km/h (1.0 times the speed limit in mph) or be greater than 12 m (40 feet).

**Guidance:**

The appropriate taper length (L) should be determined using the criteria shown in Tables 6C-3 and 6C-4.

For multiple lane closures, the appropriate distance between the tapers (tangent approach) should be determined using the criteria shown in Tables 6C-3 and 6C-4.

**Support:**

A merging taper requires the longest distance because drivers are required to merge into common road space.
* Except in cases determined to be impractical or infeasible, a buffer space shall be provided in TTC zones along SHA owned, operated, and maintained roadways.
Sect. 6C.08

Guidance:

A merging taper should be long enough to enable merging drivers to have adequate advance warning and sufficient length to adjust their speeds and merge into a single lane before the end of the transition.

Support:

A shifting taper is used when a lateral shift is needed. When more space is available, a longer than minimum taper distance can be beneficial. Changes in alignment can also be accomplished by using horizontal curves designed for normal highway speeds.

Guidance:

A shifting taper should have a minimum length of 0.5L (see Tables 6C-3 and 6C-4).

Support:

A shoulder taper may be beneficial on a high-speed roadway where shoulders are part of the activity area and are closed, or when improved shoulders might be mistaken as a driving lane. In these instances, the same type, but abbreviated, closure procedures used on a normal portion of the roadway can be used.

Guidance:

If used, shoulder tapers should have a length of approximately 0.33L (see Tables 6C-3 and 6C-4). If a shoulder is used as a travel lane, either through practice or during a TTC activity, a normal merging or shifting taper should be used.

Option:

A downstream taper may be useful in termination areas to provide a visual cue to the driver that access is available back into the original lane or path that was closed.

Guidance:

When used, a downstream taper should have a length of approximately 30 m (100 ft) per lane with devices placed at a spacing of approximately 6.1 m (20 ft).

Table 6C-2. Stopping Sight Distance as a Function of Speed

<table>
<thead>
<tr>
<th>Speed* (km/h)</th>
<th>Distance (m)</th>
<th>Speed* (mph)</th>
<th>Distance (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>35</td>
<td>20</td>
<td>115</td>
</tr>
<tr>
<td>40</td>
<td>50</td>
<td>25</td>
<td>155</td>
</tr>
<tr>
<td>50</td>
<td>65</td>
<td>30</td>
<td>200</td>
</tr>
<tr>
<td>60</td>
<td>85</td>
<td>35</td>
<td>250</td>
</tr>
<tr>
<td>70</td>
<td>105</td>
<td>40</td>
<td>305</td>
</tr>
<tr>
<td>80</td>
<td>130</td>
<td>45</td>
<td>360</td>
</tr>
<tr>
<td>90</td>
<td>160</td>
<td>50</td>
<td>425</td>
</tr>
<tr>
<td>100</td>
<td>185</td>
<td>55</td>
<td>495</td>
</tr>
<tr>
<td>110</td>
<td>220</td>
<td>60</td>
<td>570</td>
</tr>
<tr>
<td>120</td>
<td>250</td>
<td>65</td>
<td>645</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75</td>
<td>820</td>
</tr>
</tbody>
</table>

* Posted speed, off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed. This table is also used to determine temporary traffic control buffer lengths.
Table 6C-3. Taper Length Criteria for Temporary Traffic Control Zones

Expressway / Freeway Taper Length ≥ 300 m (1,000 ft)

<table>
<thead>
<tr>
<th>Type of Taper</th>
<th>Taper Length (L)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merging Taper</td>
<td>at least L</td>
</tr>
<tr>
<td>Shifting Taper</td>
<td>at least 0.5L</td>
</tr>
<tr>
<td>Shoulder Taper</td>
<td>at least 0.33L</td>
</tr>
<tr>
<td>One-Lane, Two-Way Traffic Taper (Flagging)</td>
<td>30 m (100 ft) maximum</td>
</tr>
<tr>
<td>Downstream Taper</td>
<td>30 m (100 ft) per lane open</td>
</tr>
</tbody>
</table>

Table 6C-4. Formulas for Determining Taper Lengths

<table>
<thead>
<tr>
<th>Speed Limit (S)</th>
<th>Taper Length (L) Meters</th>
<th>Taper Length (L) Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 km/h or less</td>
<td>( L = \frac{W S^2}{155} )</td>
<td>( L = \frac{W S^2}{60} )</td>
</tr>
<tr>
<td>70 km/h or more</td>
<td>( L = \frac{W S}{1.6} )</td>
<td>( L = W S )</td>
</tr>
</tbody>
</table>

Where:  
\( L \) = taper length in meters (feet)  
\( W \) = width of offset in meters (feet)  
\( S \) = posted speed limit, or off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed in km/h (mph)

Support:

The one-lane, two-way taper is used in advance of an activity area that occupies part of a two-way roadway in such a way that a portion of the road is used alternately by traffic in each direction.

Guidance:

Traffic should be controlled by a flagger or temporary traffic control signal (if sight distance is limited), or a STOP or YIELD sign. A short taper having a maximum length of 30 m (100 ft) with channelizing devices at approximately 6.1 m (20 ft) spacings should be used to guide traffic into the one-way section.

Support:

An example of a one-lane, two-way traffic taper is shown in Figure 6C-3.

Section 6C.09 Detours and Diversions

Support:

A detour is a temporary rerouting of road users onto an existing highway in order to avoid a TTC zone.

Guidance:

Detours should be clearly signed over their entire length so that road users can easily use existing highways to return to the original highway.

Support:

A diversion is a temporary rerouting of road users onto a temporary highway or alignment placed around the work area.
Buffer Space (longitudinal) is used to position the taper in advance of the curve.

One-Lane, Two-Way Traffic Taper
15 to 30 m (50 to 100 ft)

Figure 6C-3. Example of a One-Lane, Two-Way Traffic Taper
Section 6C.10  One-Lane, Two-Way Traffic Control

Standard:
When traffic in both directions must use a single lane for a limited distance, movements from each end shall be coordinated.

Guidance:
Provisions should be made for alternate one-way movement through the constricted section via methods such as flagger control, a pilot car, traffic control signals, or stop or yield control.
Control points at each end should be chosen to permit easy passing of opposing lanes of vehicles.
If traffic on the affected one-lane roadway is not visible from one end to the other, then flagging procedures, a pilot car with a flagger used as described in Section 6F.54, or a traffic control signal should be used to control opposing traffic flows.
Support:
At a spot constriction, such as an isolated pavement patch on highways with lower speeds and adequate sight distance, the movement of traffic through one-lane, two-way constrictions tends to be self-regulating.

Section 6C.11  Flagger Method of One-Lane, Two-Way Traffic Control

Option:
When a one-lane, two-way TTC zone is short enough to allow a flagger to see from one end of the zone to the other, traffic may be controlled by either a single flagger or by a flagger at each end of the section.

Guidance:
When a single flagger is used, the flagger should be stationed on the shoulder opposite the constriction or work space, or in a position where good visibility and traffic control can be maintained at all times. When good visibility and traffic control cannot be maintained by one flagger station, traffic should be controlled by a flagger at each end of the section. One of the flaggers should be designated as the coordinator. Flaggers should be able to communicate with each other orally, electronically, or with manual signals. These manual signals should not be mistaken for flagging signals.

Section 6C.12  Flag Transfer Method of One-Lane, Two-Way Traffic Control

Support:
The driver of the last vehicle proceeding into the one-lane section is given a red flag (or other token) and instructed to deliver it to the flagger at the other end. The opposite flagger, upon receipt of the flag, then knows that it is reasonably safe to allow traffic to move in the other direction. A variation of this method is to replace the use of a flag with an official pilot car that always follows the last road user vehicle proceeding through the section.

Guidance:
The flag transfer method should be employed only where the one-way traffic is confined to a relatively short length of a road, usually not more than 1.6 km (1 mi) in length.

Standard:
The flag transfer method shall not be used along State owned, operated, and maintained roadways.

Section 6C.13  Pilot Car Method of One-Lane, Two-Way Traffic Control

Option:
A pilot car may be used to guide a queue of vehicles through the TTC zone or detour.

Guidance:
The operation of the pilot vehicle should be coordinated with flagging operations or other controls at each end of the one-lane section. The pilot car should have the name of the contractor or contracting authority prominently displayed.

Standard:
The PILOT CAR FOLLOW ME (G20-4) sign (see Figure 6F-4, Sheet 4 of 4) shall be mounted at a conspicuous location on the rear of the vehicle.
Section 6C.14  **Temporary Traffic Control Signal Method of One-Lane, Two-Way Traffic Control**

Option:

Traffic control signals may be used to control vehicular traffic movements in one-lane, two-way TTC zones (see Figure 6H-12 and Chapter 4G).

Section 6C.15  **Stop or Yield Control Method of One-Lane, Two-Way Traffic Control**

Option:

STOP or YIELD signs may be used to control traffic on low-volume roads at a one-lane, two-way TTC zone when drivers are able to see the other end of the one-lane, two-way operation and have sufficient visibility of approaching vehicles.

Guidance:

If the STOP or YIELD sign is installed for only one direction, then the STOP or YIELD sign should face road users who are driving on the side of the roadway that is closed for the work activity area.
CHAPTER 6D. PEDESTRIAN AND WORKER SAFETY

Section 6D.01 Pedestrian Considerations

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
A wide range of pedestrians might be affected by TTC zones, including the young, elderly, and people with disabilities such as hearing, visual, or mobility. These pedestrians need a clearly delineated and usable travel path. Considerations for pedestrians with disabilities are addressed in Section 6D.02.

The most desirable way to provide information to pedestrians with visual disabilities that is equivalent to visual signage for notification of sidewalk closures is a speech message provided by an audible information device. Devices that provide speech messages in response to passive pedestrian actuation are the most desirable. Other devices that continuously emit a message, or that emit a message in response to use of a pushbutton, are also acceptable. Signage information can also be transmitted to personal receivers, but currently such receivers are not likely to be carried or used by pedestrians with visual disabilities in TTC zones. Audible information devices might not be needed if detectable channelizing devices make an alternate route of travel evident to pedestrians with visual disabilities.

Guidance:
If a pushbutton is used to provide equivalent TTC information to pedestrians with visual disabilities, the pushbutton should be equipped with a locator tone to notify pedestrians with visual disabilities that a special accommodation is available, and to help them locate the pushbutton.

Standard:
The various TTC provisions for pedestrian and worker safety set forth in Part 6 shall be applied by knowledgeable (for example, trained and/or certified) persons after appropriate evaluation and engineering judgment.

Advance notification of sidewalk closures shall be provided to the maintaining agency. Where pedestrians with visual disabilities normally use the closed sidewalk, a barrier that is detectable by a person with a visual disability traveling with the aid of a long cane shall be placed across the full width of the closed sidewalk.

Support:
It must be recognized that pedestrians are reluctant to retrace their steps to a prior intersection for a crossing or to add distance or out-of-the-way travel to a destination.

Guidance:
Adequate provisions should be made for persons with disabilities as determined by an engineering study or by engineering judgment. Because printed signs and surface delineation are not usable by pedestrians with visual disabilities, blocked routes, alternate crossings, and sign and signal information should be communicated to pedestrians with visual disabilities by providing audible information devices, accessible pedestrian signals, and barriers and channelizing devices that are detectable to pedestrians traveling with the aid of a long cane or who have low vision.

The following three items should be considered when planning for pedestrians in TTC zones:

A. Pedestrians should not be led into conflicts with work site vehicles, equipment, and operations.

B. Pedestrians should not be led into conflicts with vehicles moving through or around the work site.

C. Pedestrians should be provided with a reasonably safe, convenient, and accessible path that replicates as nearly as practical the most desirable characteristics of the existing sidewalk(s) or footpath(s). Where pedestrians who have visual disabilities encounter work sites that require them to cross the roadway to find an accessible route, instructions should be provided using an audible information device. Accessible pedestrian signals (see Section 4E.06) with accessible pedestrian detectors (see Section 4E.09) might be needed to enable pedestrians with visual disabilities to cross wide or heavily traveled roadways.

A pedestrian route should not be severed and/or moved for nonconstruction activities such as parking for vehicles and equipment.
Consideration should be made to separate pedestrian movements from both work site activity and vehicular traffic. Unless a reasonably safe route that does not involve crossing the roadway can be provided, pedestrians should be appropriately directed with advance signing that encourages them to cross to the opposite side of the roadway. In urban and suburban areas with high vehicular traffic volumes, these signs should be placed at intersections (rather than midblock locations) so that pedestrians are not confronted with midblock work sites that will induce them to attempt skirting the work site or making a midblock crossing.

Support:
Figures 6H-28 and 6H-29 show typical TTC device usage and techniques for pedestrian movement through work zones.

Guidance:
When pedestrian movement through or around a work site is necessary, a separate usable footpath should be provided. If the previous pedestrian facility was accessible to pedestrians with disabilities, the footpath provided during temporary traffic control should also be accessible. There should not be any abrupt changes in grade or terrain that could cause a tripping hazard or could be a barrier to wheelchair use. Barriers and channelizing devices should be detectable to pedestrians who have visual disabilities (see Section 6F.68).

Option:
Whenever it is feasible, closing off the work site from pedestrian intrusion may be preferable to channelizing pedestrian traffic along the site with TTC devices.

Support:
Maintaining a detectable, channelized pedestrian route is much more useful to pedestrians who have visual disabilities than closing a walkway and providing audible directions to an alternate route involving additional crossings and a return to the original route. Braille is not useful in conveying such information because it is difficult to find. Audible instructions might be provided, but the extra distance and additional street crossings might add complexity to a trip.

Guidance:
Fencing should not create sight distance restrictions for road users. Fences should not be constructed of materials that would be hazardous if impacted by vehicles.

Wooden railing, fencing, and similar systems placed immediately adjacent to motor vehicle traffic should not be used as substitutes for crashworthy temporary traffic barriers.

Standard:
TTC devices used to delineate a TTC zone pedestrian walkway shall be crashworthy and, when struck by vehicles, present a minimum threat to pedestrians, workers, and occupants of impacting vehicles.

Guidance:
Ballast for TTC devices should be kept to the minimum amount needed and should be mounted low to prevent penetration of the vehicle windshield.

Movement by work vehicles and equipment across designated pedestrian paths should be minimized and, when necessary, should be controlled by flaggers or TTC. Staging or stopping of work vehicles or equipment along the side of pedestrian paths should be avoided, since it encourages movement of workers, equipment, and materials across the pedestrian path.

Access to the work space by workers and equipment across pedestrian walkways should be minimized because the access often creates unacceptable changes in grade, and rough or muddy terrain, and pedestrians will tend to avoid these areas by attempting nonintersection crossings where no curb ramps are available.

Option:
A canopied walkway may be used to protect pedestrians from falling debris, and to provide a covered passage for pedestrians.

Guidance:
Covered walkways should be sturdily constructed and adequately lighted for nighttime use.

When pedestrian and vehicle paths are rerouted to a closer proximity to each other, consideration should be given to separating them by a temporary traffic barrier.

If a temporary traffic barrier is used to shield pedestrians, it should be designed to accommodate site conditions.
Depending on the possible vehicular speed and angle of impact, temporary traffic barriers might deflect upon impact by an errant vehicle. Guidance for locating and designing temporary traffic barriers can be found in Chapter 9 of AASHTO’s “Roadside Design Guide” (see Section 1A.11).

**Standard:**

Short intermittent segments of temporary traffic barrier shall not be used because they nullify the containment and redirective capabilities of the temporary traffic barrier, increase the potential for serious injury both to vehicle occupants and pedestrians, and encourage the presence of blunt, leading ends. All upstream leading ends that are present shall be appropriately flared or protected with properly installed and maintained crashworthy cushions. Adjacent temporary traffic barrier segments shall be properly connected in order to provide the overall strength required for the temporary traffic barrier to perform properly.

Normal vertical curbing shall not be used as a substitute for temporary traffic barriers when temporary traffic barriers are clearly needed.

**Option**

Temporary traffic barriers or longitudinal channelizing devices may be used to discourage pedestrians from unauthorized movements into the work space. They may also be used to inhibit conflicts with vehicular traffic by minimizing the possibility of midblock crossings.

**Support:**

A major concern for pedestrians is urban and suburban building construction encroaching onto the contiguous sidewalks, which forces pedestrians off the curb into direct conflict with moving vehicles.

**Guidance:**

If a significant potential exists for vehicle incursions into the pedestrian path, pedestrians should be rerouted or temporary traffic barriers should be installed.

**Support:**

TTC devices, jersey barriers, and wood or chainlink fencing with a continuous detectable edging can satisfactorily delineate a pedestrian path.

**Guidance:**

Tape, rope, or plastic chain strung between devices are not detectable, do not comply with the design standards in the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11), and should not be used as a control for pedestrian movements.

The extent of pedestrian needs should be determined through engineering judgment for each TTC zone situation. In general, pedestrian routes should be preserved in urban and commercial suburban areas. Alternative routing should be discouraged.

The highway agency in charge of the TTC zone should regularly inspect the activity area so that effective pedestrian TTC is maintained.

### Section 6D.02 Accessibility Considerations

**Support:**

Additional information on the design and construction of accessible temporary facilities is found in publications listed in Section 1A.11 (see Documents 10 and 29 through 31).

**Guidance:**

The extent of pedestrian needs should be determined through engineering judgment or by the individual responsible for each TTC zone situation. This individual should be aware that the absence of a continuous pathway, including curb ramps and other accessible features, might preclude the use of the facility by pedestrians with disabilities.

**Standard:**

When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility.

**Guidance:**

To accommodate the needs of pedestrians, including those with disabilities, the following considerations should be addressed when temporary pedestrian pathways in TTC zones are designed or modified:
A. Provisions for continuity of accessible paths for pedestrians should be incorporated into the TTC process. Pedestrians should be provided with a reasonably safe, convenient, and accessible path that replicates as much as practical the desirable characteristics of the existing pedestrian facilities.

B. Access to temporary transit stops should be provided.

C. Blocked routes, alternate crossings, and sign and signal information should be communicated to pedestrians with visual disabilities by providing devices such as audible information devices, accessible pedestrian signals, or barriers and channelizing devices that are detectable to the pedestrians traveling with the aid of a long cane or who have low vision. Where pedestrian traffic is detoured to a TTC signal, engineering judgment should be used to determine if pedestrian signals or accessible pedestrian signals should be considered for crossings along an alternate route.

D. When channelization is used to delineate a pedestrian pathway, a continuous detectable edging should be provided throughout the length of the facility such that pedestrians using a long cane can follow it. These detectable edgings should adhere to the provisions of Section 6F.68.

E. A smooth, continuous hard surface should be provided throughout the entire length of the temporary pedestrian facility. There should be no curbs or abrupt changes in grade or terrain that could cause tripping or be a barrier to wheelchair use. The geometry and alignment of the facility should meet the applicable requirements of the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11).

F. The width of the existing pedestrian facility should be provided for the temporary facility if practical. Traffic control devices and other construction materials and features should not intrude into the usable width of the sidewalk, temporary pathway, or other pedestrian facility. When it is not possible to maintain a minimum width of 1500 mm (60 in) throughout the entire length of the pedestrian pathway, a 1500 x 1500 mm (60 x 60 in) passing space should be provided at least every 60 m (200 ft), to allow individuals in wheelchairs to pass.

G. Signs and other devices mounted lower than 2.1 m (7 ft) above the temporary pedestrian pathway should not project more than 100 mm (4 in) into accessible pedestrian facilities.

Section 6D.03 Worker Safety Considerations

Support:

Equally as important as the safety of road users traveling through the TTC zone is the safety of workers. TTC zones present temporary and constantly changing conditions that are unexpected by the road user. This creates an even higher degree of vulnerability for workers on or near the roadway.

Maintaining TTC zones with road user flow inhibited as little as possible, and using TTC devices that get the road user’s attention and provide positive direction are of particular importance. Likewise, equipment and vehicles moving within the activity area create a risk to workers on foot. When possible, the separation of moving equipment and construction vehicles from workers on foot provides the operator of these vehicles with a greater separation clearance and improved sight lines to minimize exposure to the hazards of moving vehicles and equipment.

Guidance:

The following are the key elements of worker safety and TTC management that should be considered to improve worker safety:

A. Training—all workers should be trained on how to work next to motor vehicle traffic in a way that minimizes their vulnerability. Workers having specific TTC responsibilities should be trained in TTC techniques, device usage, and placement.

B. Worker Safety Apparel—all workers exposed to the risks of moving roadway traffic or construction equipment should wear high-visibility safety apparel meeting the requirements of ISEA “American National Standard for High-Visibility Safety Apparel” (see Section 1A.11), or equivalent revisions, and labeled as ANSI 107-2004 standard performance for Class 1, 2, or 3 risk exposure. A competent person designated by the employer to be responsible for the worker safety plan within the activity area of the job site should make the selection of the appropriate class of garment.

C. Temporary Traffic Barriers—temporary traffic barriers should be placed along the work space depending on factors such as lateral clearance of workers from adjacent traffic, speed of traffic, duration and type of operations, time of day, and volume of traffic.

D. Speed Reduction—reducing the speed of vehicular traffic, mainly through regulatory speed zoning, funneling, lane reduction, or the use of uniformed law enforcement officers or flaggers, should be considered.

E. Activity Area—planning the internal work activity area to minimize backing-up maneuvers of construction vehicles should be considered to minimize the exposure to risk.
F. Worker Safety Planning—a competent person designated by the employer should conduct a basic hazard assessment for the work site and job classifications required in the activity area. This safety professional should determine whether engineering, administrative, or personal protection measures should be implemented. This plan should be in accordance with the Occupational Safety and Health Act of 1970, as amended, “General Duty Clause” Section 5(a)(1) - Public Law 91-596, 84 Stat. 1590, December 29, 1970, as amended, and with the requirement to assess worker risk exposures for each job site and job classification, as per 29 CFR 1926.20 (b)(2) of “Occupational Safety and Health Administration Regulations, General Safety and Health Provisions ” (see Section 1A.11).

Option:

The following are additional elements of TTC management that may be considered to improve worker safety:

A. Protection Vehicle—in the case of mobile and constantly moving operations, such as pothole patching and striping operations, a shadow vehicle, equipped with appropriate lights and warning signs, may be used to protect the workers from impacts by errant vehicles. The shadow vehicle may be equipped with a rear-mounted impact attenuator.

B. Road Closure—if alternate routes are available to handle road users, the road may be closed temporarily. This may also facilitate project completion and thus further reduce worker vulnerability.

C. Law Enforcement Use—in highly vulnerable work situations, particularly those of relatively short duration, law enforcement units may be stationed to heighten the awareness of passing vehicular traffic and to improve safety through the TTC zone.

D. Lighting—for nighttime work, the TTC zone and approaches may be lighted.

E. Special Devices—these include rumble strips, changeable message signs, hazard identification beacons, flags, and warning lights. Intrusion warning devices may be used to alert workers to the approach of errant vehicles.

Standard:

Along State owned, operated, and maintained roadways, for mobile service work, the work vehicle shall be accompanied by a Protection Vehicle (PV), equipped with appropriate lights, warning signs, an arrow panel and truck mounted attenuator or trailer truck mounted attenuator.

Support:

Additional information regarding protection vehicles described in Item A can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Judicious use of the special devices described in Item E above might be helpful for certain difficult TTC situations, but misuse or overuse of special devices or techniques might lessen their effectiveness.

Guidance:

The SHA’s “High Visibility Apparel Policy” requires all SHA employees and all other persons who work within Maryland State rights of way to wear a minimum of Class 2 ANSI/ISEA 107-2004 apparel.

Support:

Additional requirements regarding “High Visibility Apparel” can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
CHAPTER 6E. FLAGGER CONTROL

Section 6E.01 Qualifications for Flaggers
Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control.”

Standard:
A flagger shall be a person who provides TTC.

Guidance:
Because flaggers are responsible for public safety and make the greatest number of contacts with the public of all highway workers, they should be trained in safe traffic control practices and public contact techniques. Flaggers should be able to satisfactorily demonstrate the following abilities:
A. Ability to receive and communicate specific instructions clearly, firmly, and courteously;
B. Ability to move and maneuver quickly in order to avoid danger from errant vehicles;
C. Ability to control signaling devices (such as paddles and flags) in order to provide clear and positive guidance to drivers approaching a TTC zone in frequently changing situations;
D. Ability to understand and apply safe traffic control practices, some times in stressful or emergency situations; and
E. Ability to recognize dangerous traffic situations and warn workers in sufficient time to avoid injury.

Support:
The “SHA’s Temporary Traffic Control Training Program” identifies the American Traffic Safety Services Association (ATSSA) as the only approved flagger training resource. Information on this training can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Section 6E.02 High-Visibility Safety Apparel
Standard:
For daytime and nighttime activity, flaggers shall wear safety apparel meeting the requirements of ISEA “American National Standard for High-Visibility Apparel” (see Section 1A.11) and labeled as meeting the ANSI 107-2004 standard performance for Class 2 risk exposure as defined in SHA’s High Visibility Apparel Policy. The apparel background (outer) material color shall be either fluorescent orange-red or fluorescent yellow-green as defined in the standard. The retroreflective safety apparel shall be designed to clearly identify the wearer as a person. Specific background material covering requirements for SHA and non-SHA workers is listed in the SHA’s High Visibility Apparel Policy.

When uniformed law enforcement officers are used, high visibility safety apparel as described in this Section shall be worn by the law enforcement officer.

Support:
A copy of the High Visibility Apparel Policy can be obtained through the SHA’S Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Guidance:
For nighttime activity, safety apparel meeting the requirements of ISEA “American National Standard for High-Visibility Apparel” (see Section 1A.11) and labeled as meeting the ANSI 107-2004 standard performance for Class 3 risk exposure should be considered for flagger wear (instead of the Class 2 safety apparel in the Standard above).

Section 6E.03 Hand-Signaling Devices
Support:
Hand-signaling devices, such as STOP/SLOW paddles, lights, and red flags, are used to control road users through TTC zones.

Guidance:
The STOP/SLOW paddle should be the primary and preferred hand-signaling device because the STOP/SLOW paddle gives road users more positive guidance than red flags. Use of flags should be limited to emergency situations.

Standard:
Along State owned, operated, and maintained roadways, the STOP/SLOW paddle shall be the primary and preferred hand-signaling device because the STOP/SLOW paddle gives road users more positive guidance than red flags. Use of flags shall be limited to emergency situations.
The STOP/SLOW paddle shall have an octagonal shape on a rigid handle. STOP/SLOW paddles shall be at least 1.5 m (5.0 ft) in height measured from the bottom of the paddle to the ground. With the sign face at least 600 mm (24 in) wide with letters at least 200 mm (8 in) high and should be fabricated from light semi-rigid material. The background of the STOP face shall be red with white letters and border. The background of the SLOW face shall be orange with black letters and border. When used at night, the STOP/SLOW paddle shall be retroreflectorized.

Option:

The STOP/SLOW paddle may be modified to improve conspicuity by incorporating either white or red flashing lights on the STOP face, and either white or yellow flashing lights on the SLOW face. The flashing lights may be arranged in any of the following patterns:

A. Two white or red lights, one centered vertically above and one centered vertically below the STOP legend; and/or two white or yellow lights, one centered vertically above and one centered vertically below the SLOW legend; or
B. Two white or red lights, one centered horizontally on each side of the STOP legend; and/or two white or yellow lights, one centered horizontally on each side of the SLOW legend; or
C. One white or red light centered below the STOP legend; and/or one white or yellow light centered below the SLOW legend; or
D. A series of eight or more small white or red lights no larger than 6 mm (0.25 in) in diameter along the outer edge of the paddle, arranged in an octagonal pattern at the eight corners of the border of the STOP face; and/or a series of eight or more small white or yellow lights no larger than 6 mm (0.25 in) in diameter along the outer edge of the paddle, arranged in a diamond pattern along the border of the SLOW face.
E. A series of white lights forming the shapes of the letters in the legend.

Standard:

If flashing lights are used on the STOP face of the paddle, their colors shall be all white or all red.

If flashing lights are used on the SLOW face of the paddle, their colors shall be all white or all yellow.

If more than eight flashing lights are used, the lights shall be arranged such that they clearly convey the octagonal shape of the STOP face of the paddle and/or the diamond shape of the SLOW face of the paddle.

If flashing lights are used on the STOP/SLOW paddle, the flash rate shall be at least 50, but not more than 60, flashes per minute.

Flags, when used, shall be a minimum of 600 mm (24 in) square, made of a good grade of red retroreflective material and securely fastened to a staff that is approximately 900 mm (36 in) in length.

Guidance:

The free edge of a flag should be weighted so the flag will hang vertically, even in heavy winds.

Standard:

When used, flags shall be retroreflectorized red.

Along the State owned, operated, and maintained roadways, the free edge of a flag shall be weighted so the flag will hang vertically, even in heavy winds.

Section 6E.04  Flagger Procedures

Support:

The use of paddles and flags by flaggers is illustrated in Figure 6E-1.

Standard:

The following methods of signaling with paddles shall be used:

A. To stop road users, the flagger shall face road users and aim the STOP paddle face toward road users in a stationary position with the arm extended horizontally away from the body. The free arm shall be held with the palm of the hand above shoulder level toward approaching traffic.
B. To direct stopped road users to proceed, the flagger shall face road users with the SLOW paddle face aimed toward road users in a stationary position with the arm extended horizontally away from the body. The flagger shall motion with the free hand for road users to proceed.
C. To alert or slow traffic, the flagger shall face road users with the SLOW paddle face aimed toward road users in a stationary position with the arm extended horizontally away from the body.

Option:

To further alert or slow traffic, the flagger holding the SLOW paddle face toward road users may motion up and down with the free hand, palm down.
**Figure 6E-1. Use of Hand-Signaling Devices by Flaggers**

**PREFERRED METHOD**

STOP/SLOW Paddle  

**EMERGENCY SITUATIONS ONLY**

Red Retroreflective Flag

---

**STOP**

600 mm (24 in) MIN.

**SLOW**

600 mm (24 in)

---

TO STOP TRAFFIC

TO LET TRAFFIC PROCEED

TO ALERT AND SLOW TRAFFIC

---

1.5 m (5 ft) Min.

---

Sect. 6E.04
Section 6E.05  Flagger Stations

Standard:

The following methods of signaling with a flag shall be used:

A. To stop road users, the flagger shall face road users and extend the flag staff horizontally across the road users’ lane in a stationary position so that the full area of the flag is visibly hanging below the staff. The free arm shall be held with the palm of the hand above the shoulder level toward approaching traffic.

B. To direct stopped road users to proceed, the flagger shall stand parallel to the road user movement and with flag and arm lowered from the view of the road users, and shall motion with the free hand for road users to proceed. Flags shall not be used to signal road users to proceed.

C. To alert or slow traffic, the flagger shall face road users and slowly wave the flag in a sweeping motion of the extended arm from shoulder level to straight down without raising the arm above a horizontal position. The flagger shall keep the free hand down.

Option:

The distances shown in Table 6E-1, which provides information regarding the stopping sight distance as a function of speed, may be used for the location of a flagger station. These distances may be increased for downgrades and other conditions that affect stopping distance.

Guidance:

Flagger stations should be located such that an errant vehicle has additional space to stop without entering the work space.

Standard:

Except in emergency situations, flagger stations shall be preceded by an advance warning sign or signs. Except in emergency situations, flagger stations shall be illuminated at night. Along State owned, operated, or maintained roadways, the advance flagger sign shall never be positioned more than 1,000 ft from the flagger. Flaggers shall stand on the shoulder adjacent to the road user being controlled prior to stopping road users. A flagger shall only stand in the lane being used by moving road users after the road users have stopped.

Guidance:

The flagger should stand either on the shoulder adjacent to the road user being controlled or in the closed lane prior to stopping road users. A flagger should only stand in the lane being used by moving road users after road users have stopped. The flagger should be clearly visible to the first approaching road user at all times. The flagger also should be visible to other road users. The flagger should be stationed sufficiently in advance of the workers to warn them (for example, with audible warning devices such as horns or whistles) of approaching danger by out-of-control vehicles. The flagger should stand alone, never permitting a group of workers to congregate around the flagger station.

Option:

At a spot constriction, the flagger may have to take a position on the shoulder opposite the closed section in order to operate effectively.

At spot lane closures where adequate sight distance is available for the reasonably safe handling of traffic, the use of one flagger may be sufficient.
Table 6E-1. Stopping Sight Distance as a Function of Speed

<table>
<thead>
<tr>
<th>Speed* (km/h)</th>
<th>Distance (m)</th>
<th>Speed* (mph)</th>
<th>Distance (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>35</td>
<td>20</td>
<td>115</td>
</tr>
<tr>
<td>40</td>
<td>50</td>
<td>25</td>
<td>155</td>
</tr>
<tr>
<td>50</td>
<td>65</td>
<td>30</td>
<td>200</td>
</tr>
<tr>
<td>60</td>
<td>85</td>
<td>35</td>
<td>250</td>
</tr>
<tr>
<td>70</td>
<td>105</td>
<td>40</td>
<td>305</td>
</tr>
<tr>
<td>80</td>
<td>130</td>
<td>45</td>
<td>360</td>
</tr>
<tr>
<td>90</td>
<td>160</td>
<td>50</td>
<td>425</td>
</tr>
<tr>
<td>100</td>
<td>185</td>
<td>55</td>
<td>495</td>
</tr>
<tr>
<td>110</td>
<td>220</td>
<td>60</td>
<td>570</td>
</tr>
<tr>
<td>120</td>
<td>250</td>
<td>65</td>
<td>645</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>730</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75</td>
<td>820</td>
</tr>
</tbody>
</table>

* Posted speed, off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed
CHAPTER 6F. TEMPORARY TRAFFIC CONTROL ZONE DEVICES

Section 6F.01 Types of Devices

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Guidance:
The design and application of TTC devices used in TTC zones should consider the needs of all road users (motorists, bicyclists, and pedestrians), including those with disabilities.

Support:
FHWA policy requires that all roadside appurtenances such as traffic barriers, barrier terminals and crash cushions, bridge railings, sign and light pole supports, and work zone hardware used on the National Highway System meet the crashworthy performance criteria contained in the National Cooperative Highway Research Program (NCHRP) Report 350, “Recommended Procedures for the Safety Performance Evaluation of Highway Features”. The FHWA website at “http://safety.fhwa.dot.gov/programs/roadside_hardware.htm” identifies all such hardware and includes copies of FHWA acceptance letters for each of them. In the case of proprietary items, links are provided to manufacturers’ websites as a source of detailed information on specific devices. The website also contains an “Ask the Experts” section where questions on roadside design issues can be addressed. State Departments of Transportation and local agencies might also have expanded the NCHRP Report 350 crashworthy criteria to apply to other highways in addition to the National Highway System.

Crashworthiness and crash testing information on devices described in Part 6 are found in AASHTO’s “Roadside Design Guide” (see Section 1A.11).

As stated in Definition 17 in Section 1A.13, “crashworthy” is a characteristic of a roadside appurtenance that has been successfully crash tested in accordance with a national standard such as the National Cooperative Highway Research Program Report 350, “Recommended Procedures for the Safety Performance Evaluation of Highway Features.”

Standard:
Traffic control devices shall be defined as all signs, signals, markings, and other devices used to regulate, warn, or guide road users, placed on, over, or adjacent to a street, highway, pedestrian facility, or bikeway by authority of a public body or official having jurisdiction.

All traffic control devices used on street and highway construction, maintenance, utility, or incident management operations shall conform to the applicable provisions of this Manual.

Guidance:
For a list of approved temporary traffic control devices available for use on State owned, operated and maintained roadways, refer to the Office of Traffic & Safety’s Qualified Product List for the TTC Devices and miscellaneous items.

Support:
A copy of the Qualified Product List can be obtained at the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Section 6F.02 General Characteristics of Signs

Support:
TTC zone signs convey both general and specific messages by means of words or symbols and have the same three categories as all road user signs: regulatory, warning, and guide.

Standard:
Along State owned, operated, and maintained roadways, in addition to the Standard Highway Sign Book for TTC applications, the Maryland Standard Sign Book shall be used. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Standard:
The colors for regulatory signs shall follow the Standards for regulatory signs in Table 2A-4 and Chapter 2B. Warning signs in TTC zones shall have a black legend and border on an orange background, except for the Highway-Rail Grade Crossing Advance Warning (W10-1) sign which shall have a black legend and border on a yellow background, and except for signs that are permitted in Parts 2 or 7 to have fluorescent yellow-green backgrounds. Colors for guide signs shall follow the Standards in Table 2A-4 and Chapter 2D, except for guide signs as noted in Section 6F.50.
Along State owned, operated, and maintained roadways, warning signs in TTC zones shall have a black legend and border on a fluorescent orange background. The TTC portion of the Maryland Standard Sign Book shall be used.

Option:
Where the color orange is required, fluorescent-orange or fluorescent yellow-orange colors may also be used.

Support:
The fluorescent versions of orange provide higher conspicuity than standard orange, especially during twilight.

Option:
Warning and guide signs used for TTC incident management situations (see Chapter 6I) may have a black legend and border on a fluorescent pink background.

Existing warning signs that are still applicable may remain in place.

In order to maintain the systematic use of fluorescent yellow or fluorescent yellow-green background for pedestrian, bicycle, and school warning signs in a jurisdiction, the fluorescent yellow or fluorescent yellow-green background for pedestrian, bicycle, and school warning signs may be used in TTC zones.

Standard orange flags or flashing warning lights may be used in conjunction with signs.

Standard:
When standard orange flags or flashing warning lights are used in conjunction with signs, they shall not block the sign face. The sizes for TTC signs shall be as shown in Table 6F-1.

Option:
The dimensions of signs shown in Table 6F-1 may be increased wherever necessary for greater legibility or emphasis, such as on freeways and expressways.

Standard:
Deviations from standard sizes as prescribed herein shall be in 150 mm (6 in) increments.

Support:
Sign design details are contained in the “Standard Highway Signs” book and the “Maryland Standard Sign” Book (see Section 1A.11).

Standard:
All signs used at night shall be either retroreflective with a material that has a smooth, sealed outer surface or illuminated to show the same shape and similar color both day and night. The requirement for sign illumination shall not be considered to be satisfied by street, highway, or strobe lighting.

All temporary traffic control signs installed along State owned, operated and maintained roadways shall be retroreflective to show the same shape and similar color both day and night.

Sign illumination may be either internal or external. Signs may be made of rigid or flexible material.

Section 6F.03 Sign Placement

Guidance:
Signs should be located on the right side of the roadway unless otherwise specified in this Manual.

Option:
Where special emphasis is needed, signs may be placed on both the left and right sides of the roadway.

Signs mounted on portable supports may be placed within the roadway itself. Signs may also be mounted on or above barricades.

Standard:
Signs shall be placed along both sides of the roadway in accordance with the typical standards found in the SHA Book of Standards.

Support:
A copy of the Book of Standards can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page 1.

The Provisions of this section regarding mounting height apply unless specifically stated otherwise for a particular sign elsewhere in this Manual.

Guidelines for height and lateral clearance of temporary ground-mounted signs are shown in Figure 6F-1.
### Table 6F-1. Sizes of Temporary Control Signs (Sheet 1 of 4)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>R1-1</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yield</td>
<td>R1-2</td>
<td>900 x 900 x 900 (36 x 36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>To Oncoming Traffic</td>
<td>R1-2a</td>
<td>1200 x 600 (48 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Speed Limit</td>
<td>R2-1</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Speed Limit (metric)</td>
<td>R2-1</td>
<td>600 x 900 (24 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Fines Higher</td>
<td>R2-6</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Turn Prohibition</td>
<td>R3-1,2,3,</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4,18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandatory Movement (1 lane)</td>
<td>R3-5</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Optional Movement (1 lane)</td>
<td>R3-6</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Mandatory Movement (text)</td>
<td>R3-7</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Lane Use (2 lanes)</td>
<td>R3-8</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Do Not Pass</td>
<td>R4-1</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Pass With Care</td>
<td>R4-2</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Keep Right</td>
<td>R4-7</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Stay in Lane</td>
<td>R4-9</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Do Not Enter</td>
<td>R5-1</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Wrong Way</td>
<td>R5-1a</td>
<td>900 x 600 (36 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>One Way (inside arrow)</td>
<td>R6-1</td>
<td>900 x 300 (36 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>One Way (with arrow)</td>
<td>R6-2</td>
<td>450 x 600 (18 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>No Parking (symbol)</td>
<td>R8-3a</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Pedestrian Crosswalk</td>
<td>R9-8</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed</td>
<td>R9-9</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed, Use Other Side</td>
<td>R9-10</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed Ahead, Cross Here</td>
<td>R9-11</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sidewalk Closed, Cross Here</td>
<td>R9-11a</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road Closed</td>
<td>R11-2</td>
<td>1200 x 750 (48 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road Closed - Local Traffic Only</td>
<td>R11-3a,4</td>
<td>1500 x 750 (60 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Weight Limit</td>
<td>R12-1,2</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Weight Limit (with symbols)</td>
<td>R12-5</td>
<td>750 x 900 (30 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Turn and Curve Signs</td>
<td>W1-1,2,3,4</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Reverse Curve (2 or more lanes)</td>
<td>W1-4b,4c</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Along State owned, operated, and maintained roadways, the standard warning sign dimensions shall be 48"x48" for work zones. In areas of reduced lateral clearance, alternative sign dimensions may be used. Information on sign dimensions can be found in the Maryland Standard Sign Book which can be obtained by contacting Office of Traffic & Safety, Traffic Engineering Design Division, at the address listed on Page i.
### Table 6F-1. Sizes of Temporary Control Signs (Sheet 2 of 4)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-Direction Large Arrow</td>
<td>W1-6</td>
<td>1200 x 600 (48 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Chevron</td>
<td>W1-8</td>
<td>900 x 1200 (36 x 48)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Stop Ahead (symbol)</td>
<td>W3-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yield Ahead (symbol)</td>
<td>W3-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Signal Ahead (symbol)</td>
<td>W3-3</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Be Prepared to Stop</td>
<td>W3-4</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Speed Limit XX Ahead (symbol)</td>
<td>W3-5</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Reduced Speed Zone Ahead</td>
<td>W3-5a</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Merging Traffic</td>
<td>W4-1,5</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Lane Ends (symbol)</td>
<td>W4-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Added Lane</td>
<td>W4-3,6</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Thru Traffic Merge Left</td>
<td>W4-7</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road Narrows</td>
<td>W5-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Narrow Bridge</td>
<td>W5-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>One Lane Bridge</td>
<td>W5-3</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ramp Narrows</td>
<td>W5-4</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Divided Highway (symbol)</td>
<td>W6-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Divided Highway Ends (symbol)</td>
<td>W6-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Two-Way Traffic</td>
<td>W6-3</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Two-Way Traffic (plaque)</td>
<td>W6-4</td>
<td>300 x 450 (12 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Hill (symbol)</td>
<td>W7-1</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Bump</td>
<td>W8-1</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Dip</td>
<td>W8-2</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Pavement Ends</td>
<td>W8-3</td>
<td>750 x 750 (30 x 30)</td>
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</tr>
<tr>
<td>Soft Shoulder</td>
<td>W8-4</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Slippery When Wet (symbol)</td>
<td>W8-5</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Truck Crossing</td>
<td>W8-6</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Loose Gravel</td>
<td>W8-7</td>
<td>750 x 750 (30 x 30)</td>
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<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Rough Road</td>
<td>W8-8</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Low Shoulder</td>
<td>W8-9</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Shoulder Drop-Off</td>
<td>W8-9a</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
</tbody>
</table>

Along State owned, operated, and maintained roadways, the standard warning sign dimensions shall be 48"x 48" for work zones. In areas of reduced lateral clearance, alternative sign dimensions may be used. Information on sign dimensions can be found in the Maryland Standard Sign Book which can be obtained by contacting Office of Traffic & Safety, Traffic Engineering Design Division, at the address listed on Page i. 
Sect. 6F.03
<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uneven Lanes</td>
<td>W8-11</td>
<td>900 x 900 (36 x 36)</td>
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<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>No Center Stripe</td>
<td>W8-12</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Lane Ends</td>
<td>W9-1,2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Lane Closed Ahead</td>
<td>W9-3</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Center Lane Closed Ahead (symbol)</td>
<td>W9-3a</td>
<td>900 x 900 (36 x 36)</td>
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<tr>
<td>Railroad Advance Warning (circular)</td>
<td>W10-1</td>
<td>900 dia. (36 dia.)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Truck (symbol)</td>
<td>W11-10</td>
<td>750 x 750 30 x 30</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Two Arrow</td>
<td>W12-1</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Low Clearance</td>
<td>W12-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Advisory Speed (plaque)</td>
<td>W13-1</td>
<td>450 x 450 or 600 x 600 (18 x 18 or 24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>On Ramp (plaque)</td>
<td>W13-4</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>No Passing Zone (pennant)</td>
<td>W14-3</td>
<td>900 x 1200 x 1200 (36 x 48 x 48)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>XX Meters or Feet (plaque)</td>
<td>W16-2</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road Work (with distance)</td>
<td>W20-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Detour (with distance)</td>
<td>W20-2</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road (Street) Closed (with distance)</td>
<td>W20-3</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>One Lane Road (with distance)</td>
<td>W20-4</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Lane(s) Closed (with distance)</td>
<td>W20-5,5a</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
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<tr>
<td>Flagger (symbol)</td>
<td>W20-7a</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Workers</td>
<td>W21-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Workers (symbol)</td>
<td>W21-1a</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Fresh Oil</td>
<td>W21-2</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Road Machinery Ahead</td>
<td>W21-3</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Shoulder Work</td>
<td>W21-5</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Shoulder Closed</td>
<td>W21-5a</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Shoulder Closed (with distance)</td>
<td>W21-5b</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Survey Crew</td>
<td>W21-6</td>
<td>750 x 750 (30 x 30)</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Utility Work Ahead</td>
<td>W21-7</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Blasting Zone Ahead</td>
<td>W22-1</td>
<td>1200 x 1200 (48 x 48)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Turn Off 2-Way Radio and Cell Phone</td>
<td>W22-2</td>
<td>1050 x 900 (42 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>End Blasting Zone</td>
<td>W22-3</td>
<td>1050 x 900 (42 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Along State owned, operated, and maintained roadways, the standard warning sign dimensions shall be 48”x 48” for work zones. In areas of reduced lateral clearance, alternative sign dimensions may be used. Information on sign dimensions can be found in the Maryland Standard Sign Book which can be obtained by contacting Office of Traffic & Safety, Traffic Engineering Design Division, at the address listed on Page i.
### Table 6F-1. Sizes of Temporary Control Signs (Sheet 4 of 4)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Minimum</th>
<th>Oversized</th>
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</thead>
<tbody>
<tr>
<td>Slow Traffic Ahead</td>
<td>W23-1</td>
<td>1200 x 600 (48 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Double Reverse Curve (1 lane)</td>
<td>W24-1</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Double Reverse Curve (2 lanes)</td>
<td>W24-1a</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Double Reverse Curve (3 lanes)</td>
<td>W24-1b</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Road Work Next XX km or Miles</td>
<td>G20-1</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>End Road Work</td>
<td>G20-2</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Pilot Car Follow Me</td>
<td>G20-4</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Exit Open</td>
<td>E5-2</td>
<td>1200 x 900 (48 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Exit Closed</td>
<td>E5-2a</td>
<td>1200 x 900 (48 x 36)</td>
<td>—</td>
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</tr>
<tr>
<td>Exit Only</td>
<td>E5-3</td>
<td>1200 x 900 (48 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Detour (plaque)</td>
<td>M4-8</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>End Detour</td>
<td>M4-8a</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
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<td>—</td>
<td>—</td>
</tr>
<tr>
<td>End (plaque)</td>
<td>M4-8b</td>
<td>600 x 300 (24 x 12)</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Detour (with arrow)</td>
<td>M4-9</td>
<td>750 x 600 (30 x 24)</td>
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</tr>
<tr>
<td>Bike/Pedestrian Detour (with arrow)</td>
<td>M4-9a</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Pedestrian Detour (with arrow)</td>
<td>M4-9b</td>
<td>750 x 600 (30 x 24)</td>
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<td>—</td>
</tr>
<tr>
<td>Bike Detour (with arrow)</td>
<td>M4-9c</td>
<td>750 x 600 (30 x 24)</td>
<td>—</td>
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<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Detour (inside arrow)</td>
<td>M4-10</td>
<td>1200 x 450 (48 x 18)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

---

**Standard:**

Ground-mounted signs installed at the side of the road in rural areas shall be mounted at a height at least 1.5 m (5 ft), measured from the bottom of the sign to the near edge of the pavement. In business, commercial, and residential districts where parking and/or bicycle or pedestrian movement is likely to occur, or where there are other obstructions to view, the distance between the bottom of the sign and the top of the near edge of the traveled way shall be at least 2.1 m (7 ft). Ground-mounted signs installed on the side of the road shall be mounted at a minimum height of 7 ft, in either rural or urban areas.

Signs mounted on barricades and barricade/sign combinations shall be crashworthy.

Where it has been determined that the accommodation of pedestrians with disabilities is necessary, signs shall be mounted and placed in accordance with Section 4.4 of the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11).

**Option:**

Signs with modified dimensions may be used on barricades in areas of reduced lateral clearance.

**Support:**

Information on sign dimensions can be found in the Maryland Standard Sign Book, which may be obtained from the SHA’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

**Guidance:**

Neither portable nor permanent sign supports should be located on sidewalks, bicycle facilities, or areas designated for pedestrian or bicycle traffic. Signs mounted lower than 2.1 m (7 ft) should not project more than 100 mm (4 in) into pedestrian facilities.
Figure 6F-1. Height and Lateral Location of Signs—Typical Installations

Option:
A 2.1 m (7 ft) mounting height may be used in rural areas for increased visibility.
The height to the bottom of a secondary sign mounted below another sign may be 0.3 m (1 ft) less than the appropriate height specified above.

Guidance:
Except as noted in the Option, signs mounted on portable supports should not be used for a duration of more than 3 days.

Option:
The R9-8 through R9-11a series, R11 series, W1-6 through W1-8 series, M4-10, E5-1, or other similar type signs (see Figures 6F-3, 6F-4, and 6F-5) may be used on portable supports for longer than 3 days.

Support:
Methods of mounting signs other than on posts are illustrated in Figure 6F-2.

Guidance:
Signs mounted on Type III barricades should not cover more than 50 percent of the top two rails or 33 percent of the total area of the three rails.

Standard:
Along State owned, operated, and maintained roadways, for signs mounted on Type III barricades, the bottom of rectangular signs shall be mounted no higher than the bottom of the top rail.
**Figure 6F-2. Methods of Mounting Signs Other Than on Posts**

- **High-Level Warning Device (Flag Tree)**
  
  2.4 m (8 ft) minimum (see Section 6F.54)

- **PORTABLE AND TEMPORARY MOUNTINGS**
  
  - 0.3 m (1 ft) MIN. above the traveled way

- **BARRICADES**
  
  - Flasher (optional)
  
  **This type of sign support shall not be used along State owned, operated and maintained roadways.**

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The Maryland State Highway Administration’s “Qualified Product List” contains further information regarding traffic devices for work zone. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Flashing lights may be mounted on barricades.

Along State owned, operated and maintained roadways, standard specifications are provided for barricades. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
Figure 6F-3. Regulatory Signs in Temporary Traffic Control Zones
(Sheet 1 of 2)
Support:

On State owned, operated, and maintained roadways, supplemental specifications and provisions are provided for sign supports. The document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Standard:

Sign supports shall be crashworthy. Large signs having an area exceeding 5 square meters (50 square feet) that are installed on multiple breakaway posts shall be mounted a minimum of 2.1 m (7 ft) above the ground.

Signs mounted on barricades, or other portable supports, shall be no less than 0.3 m (1 ft) above the traveled way.

Along State owned, operated, and maintained roadways, if alterations are made to specific traffic control device supports that have been successfully crash tested in accordance with NCHRP Report 350 (See Section 1A.11), the altered supports are not considered crashworthy and shall not be used.

Option:

For mobile operations, a sign may be mounted on a work vehicle, a shadow vehicle, or a trailer stationed in advance of the TTC zone or moving along with it. The work vehicle, the shadow vehicle, or the trailer may or may not have an impact attenuator.

Guidance:

Unshielded sign posts placed in the clear zone should yield or breakaway upon impact to minimize obstructions to road users.

Support:

If alterations are made to specific traffic control device supports that have been successfully crash tested in accordance with NCHRP Report 350 (see Section 1A.11), the altered supports might not be considered to be crashworthy.
Section 6F.04  Sign Maintenance

Support:
Along State owned, operated and maintained roadways, supplemental specifications and provisions are provided for sign visibility and retroreflectivity. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD), at the address shown on Page i.

Standard:
Signs shall be properly maintained for cleanliness, visibility, and correct positioning.
Signs that have lost significant legibility shall be promptly replaced.

Section 6F.05  Regulatory Sign Authority

Support:
Regulatory signs such as those shown in Figure 6F-3 inform road users of traffic laws or regulations and indicate the applicability of legal requirements that would not otherwise be apparent.

Standard:
Regulatory signs shall be authorized by the public agency or official having jurisdiction and shall conform with Chapter 2B.

Section 6F.06  Regulatory Sign Design

Support:
The Maryland Standard Sign Book can be obtained from the SHA’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD), at the address shown on Page i.

Standard:
TTC regulatory signs shall conform to the Standards for regulatory signs presented in Part 2 and in the FHWA’s “Standard Highway Signs” book (see Section 1A.11) and the Maryland Standard Sign Book.

Support:
Regulatory signs are generally rectangular with a black legend and border on a white background. Exceptions include the STOP, YIELD, DO NOT ENTER, WRONG WAY, and ONE WAY signs.

Option:
The ONE WAY sign may be either a horizontal or vertical rectangular sign.

Section 6F.07  Regulatory Sign Applications

Standard:
If a TTC zone requires regulatory measures different from those existing, the existing permanent regulatory devices shall be removed or covered and superseded by the appropriate temporary regulatory signs. This change shall be made in conformance with applicable ordinances or statutes of the jurisdiction.

Section 6F.08  ROAD (STREET) CLOSED Sign (R11-2)

Guidance:
The ROAD (STREET) CLOSED (R11-2) sign (see Figure 6F-3, Sheet 2 of 2) should be used when the roadway is closed to all road users except contractors’ equipment or officially authorized vehicles. The R11-2 sign should be accompanied by appropriate warning and detour signing.

Option:
The words BRIDGE OUT (or BRIDGE CLOSED) may be substituted for ROAD (STREET) CLOSED where applicable.

Guidance:
The ROAD (STREET) CLOSED sign should be installed at or near the center of the roadway on or above a Type III barricade that closes the roadway (see Section 6F.63).

Standard:
The ROAD (STREET) CLOSED sign shall not be used where road user flow is maintained or where the actual closure is some distance beyond the sign.

Section 6F.09  Local Traffic Only Signs (R11-3a, R11-4)

Guidance:
The Local Traffic Only signs (see Figure 6F-3, Sheet 2 of 2) should be used where road user flow detours to avoid a closure some distance beyond the sign, but where local road users can use the roadway to the point of closure. These signs should be accompanied by appropriate warning and detour signing.

In rural applications, the Local Traffic Only sign should have the legend ROAD CLOSED XX km (MILES) AHEAD, LOCAL TRAFFIC ONLY (R11-3a).
Option:

In urban areas, the legend ROAD (STREET) CLOSED TO THRU TRAFFIC (R11-4) or ROAD CLOSED, LOCAL TRAFFIC ONLY may be used.

The words BRIDGE OUT (or BRIDGE CLOSED) may be substituted for the words ROAD (STREET) CLOSED on the R11-3a or R11-4 sign where applicable.

Section 6F.10 Weight Limit Signs (R12-1, R12-2, R12-5)

Standard:

A Weight Limit sign (see Figure 6F-3, Sheet 2 of 2), which shows the gross weight or axle weight that is permitted on the roadway or bridge, shall be consistent with State or local regulations and shall not be installed without the approval of the authority having jurisdiction over the highway.

When weight restrictions are imposed because of the activity in a TTC zone, a marked detour shall be provided for vehicles weighing more than the posted limit.

Section 6F.11 Stay in Lane Sign (R4-9)

Option:

A STAY IN LANE (R4-9) sign (see Figure 6F-3, Sheet 1 of 2) may be used where a multi-lane shift has been incorporated as part of the TTC on a highway to direct road users around road work that occupies part of the roadway on a multi-lane highway.

Section 6F.12 Pedestrian Crosswalk Sign (R9-8)

Option:

The PEDESTRIAN CROSSWALK (R9-8) sign (see Figure 6F-3, Sheet 1 of 2) may be used to indicate where a temporary crosswalk has been established.

Standard:

If a temporary crosswalk is established, it shall be accessible to pedestrians with disabilities in accordance with Section 6D.02.

Section 6F.13 Sidewalk Closed Signs (R9-9, R9-10, R9-11, R9-11a)

Guidance:

SIDEWALK CLOSED signs (see Figure 6F-3, Sheet 2 of 2) should be used where pedestrian flow is restricted. Bicycle/Pedestrian Detour (M4-9a) signs or Pedestrian Detour (M4-9b) signs should be used where pedestrian flow is rerouted (see Section 6F.53).

The SIDEWALK CLOSED (R9-9) sign should be installed at the beginning of the closed sidewalk, at the intersections preceding the closed sidewalk, and elsewhere along the closed sidewalk as needed.

The SIDEWALK CLOSED, (ARROW) USE OTHER SIDE (R9-10) sign should be installed at the beginning of the restricted sidewalk when a parallel sidewalk exists on the other side of the roadway.

The SIDEWALK CLOSED AHEAD, (ARROW) CROSS HERE (R9-11) sign should be used to indicate to pedestrians that sidewalks beyond the sign are closed and to direct them to open crosswalks, sidewalks, or other travel paths.

The SIDEWALK CLOSED, (ARROW) CROSS HERE (R9-11a) sign should be installed just beyond the point to which pedestrians are being redirected.

Support:

These signs are typically mounted on a detectable barricade to encourage compliance and to communicate with pedestrians that the sidewalk is closed. Printed signs are not useful to many pedestrians with visual disabilities. A barrier or barricade detectable by a person with a visual disability is sufficient to indicate that a sidewalk is closed. If the barrier is continuous with detectable channelizing devices for an alternate route, accessible signage might not be necessary. An audible information device is needed when the detectable barricade or barrier for an alternate channelized route is not continuous.

Section 6F.14 Special Regulatory Signs

Option:

Special regulatory signs may be used based on engineering judgment consistent with regulatory requirements.
Guidance:

Special regulatory signs should conform to the general requirements of color, shape, and alphabet size and series. The sign message should be brief, legible, and clear.

Support:

Section 2B.17 contains information regarding the use of FINES HIGHER signs (see Figure 6F-3, Sheet 1 of 2).

Section 6F.15  Warning Sign Function, Design, and Application

Support:

TTC zone warning signs (see Figure 6F-4) notify road users of specific situations or conditions on or adjacent to a roadway that might not otherwise be apparent.

Standard:

TTC warning signs shall conform to the Standards for warning signs presented in Part 2 and in FHWA’s “Standard Highway Signs” book (see Section 1A.11) and the Maryland Standard Sign Book, except as noted in the “Option” below, TTC warning signs shall be diamond-shaped with a black legend and border on an orange background, except for the W10-1 sign which shall have a black legend and border on a yellow background, and except for signs that are permitted in Parts 2 or 7 to have fluorescent yellow-green backgrounds.

Option:

Warning signs used for TCC incident management situations may have a black legend and border on a fluorescent pink background.

Mounting or space considerations may justify a change from the standard diamond shape.

In emergencies, available warning signs having yellow backgrounds may be used if signs with orange or fluorescent pink backgrounds are not at hand.

Guidance:

Where roadway or road user conditions require greater emphasis, larger than standard size warning signs should be used, with the symbol or legend enlarged approximately in proportion to the outside dimensions.

Where any part of the roadway is obstructed or closed by work activities or incidents, advance warning signs should be installed to alert road users well in advance of these obstructions or restrictions.

Where road users include pedestrians, the provision of supplemental audible information or detectable barriers or barricades should be considered for people with visual disabilities.

Support:

Detectable barriers or barricades communicate very clearly to pedestrians who have visual disabilities that they can no longer proceed in the direction that they are traveling.

Option:

Advance warning signs may be used singly or in combination.

Standard:

Because of their importance, advance warning signs for higher-speed locations shall have a size of 1200 x 1200 mm (48 x 48 in) (see Part 2).

For freeways and expressways, the size of diamond shaped TTC warning signs shall be a minimum of 1200 x 1200 mm (48 x 48 in).

Along State owned, operated and, maintained roads, diamond shaped TTC warning signs shall be a minimum of 1200 x 1200 mm (48 x 48 in), except where otherwise noted.

Option:

Where speeds are less than 55 km/h (35 mph) and volumes are less than 1,000 ADT a minimum sign size of 900 x 900 mm (36 x 36 in) may be used for advance warning signs.

On secondary roads or City streets where speeds are very low, signs smaller than the standard size, but not less than 600 x 600 mm (24 x 24 in), may be used for warning signs having short word messages or clear symbols.

Advance warning signs larger than the minimum standards may be used for additional emphasis of the TTC zone (see Part 2).

Where distances are not shown on warning signs as part of the message, a supplemental plaque with the distance legend may be mounted immediately below the sign on the same support.
Section 6F.16  Position of Advance Warning Signs

Guidance:

Where highway conditions permit, warning signs should be placed in advance of the TTC zone at varying distances depending on roadway type, condition, and posted speed. Table 6C-1 contains information regarding the spacing of advance warning signs. Where a series of two or more advance warning signs is used, the closest sign to the TTC zone should be placed approximately 30 m (100 ft) for low-speed urban streets to 300 m (1,000 ft) or more for freeways and expressways.

Support:

Various conditions, such as limited sight distance or obstructions that might require a driver to reduce speed or stop, might require additional advance warning signs.

Option:

As an alternative to a specific distance on advance warning signs, the word AHEAD may be used.

Support:

At TTC zones on lightly-traveled roads, all of the advance warning signs prescribed for major construction might not be needed.

Option:

Utility work, maintenance, or minor construction can occur within the TTC zone limits of a major construction project, and additional warning signs may be needed.

Guidance:

Utility, maintenance, and minor construction signing and TTC should be coordinated with appropriate authorities so that road users are not confused or misled by the additional TTC devices.

Section 6F.17  ROAD (STREET) WORK Sign (W20-1)

Guidance:

The ROAD (STREET) WORK (W20-1) sign (see Figure 6F-4, Sheet 3 of 4), which serves as a general warning of obstructions or restrictions, should be located in advance of the work space or any detour, on the road where the work is taking place.

Where traffic can enter a TTC zone from a crossroad or a major (high-volume) driveway, an advance warning sign should be used on the crossroad or major driveway.

Standard:

The ROAD (STREET) WORK (W20-1) sign shall have the legend ROAD (STREET) WORK, XX m (FT), XX km (MILES), or AHEAD.

Section 6F.18  DETOUR Sign (W20-2)

Guidance:

The DETOUR (W20-2) sign (see Figure 6F-4, Sheet 3 of 4) should be used in advance of a road user detour over a different roadway or route.

Standard:

The DETOUR sign shall have the legend DETOUR, XX m (FT), XX km (MILES), or AHEAD.

Section 6F.19  ROAD (STREET) CLOSED Sign (W20-3)

Guidance:

The ROAD (STREET) CLOSED (W20-3) sign (see Figure 6F-4, Sheet 3 of 4) should be used in advance of the point where a highway is closed to all road users, or to all but local road users.

Standard:

The ROAD (STREET) CLOSED sign shall have the legend ROAD (STREET) CLOSED, XX m (FT), XX km (MILES), or AHEAD.

Section 6F.20  ONE LANE ROAD Sign (W20-4)

Standard:

The ONE LANE ROAD (W20-4) sign (see Figure 6F-4, Sheet 3 of 4) shall be used only in advance of that point where motor vehicle traffic in both directions must use a common single lane (see Section 6C.10). It shall have the legend ONE LANE ROAD, XX m (FT), XX km (MILES), or AHEAD.
Figure 6F-4. Warning Signs in Temporary Traffic Control Zones
(Sheet 1 of 4)

Note: The “Maryland Standard Sign Book” contains additional Warning Signs for use in temporary traffic control zones.

* Not used along State owned, operated and maintained roadways.
Figure 6F-4. Warning Signs in Temporary Traffic Control Zones
(Sheet 2 of 4)

- W6-3
- W6-4
- W7-1
- W8-1
- W8-2
- W8-3
- W8-4
- W8-5
- W8-6
- W8-7
- W8-8
- W8-9
- W8-9a
- W8-11
- W8-12
- W9-1
- W9-2
- W9-3
- W9-3a
- W10-1
- W11-10
- W12-1
- W12-2
- W13-1

* Not used along State owned, operated and maintained roadways.

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Figure 6F-4. Warning Signs in Temporary Traffic Control Zones
(Sheet 3 of 4)

- ON RAMP (W13-4)
- NO PASSING ZONE (W14-3)
- ROAD WORK 1000 FT (W20-1)
- ROAD WORK 300 m (W20-1)

- DETOUR 1000 FT (W20-2)
- DETOUR 300 m (W20-2)
- ROAD CLOSED 1000 FT (W20-3)
- ROAD CLOSED 300 m (W20-3)

- ONE LANE ROAD 1000 FT (W20-4)
- ONE LANE ROAD 300 m (W20-4)
- RIGHT LANE CLOSED 1/2 MILE (W20-5)
- RIGHT LANE CLOSED 800 m (W20-5)

- RIGHT TWO Lanes CLOSED 1/2 MILE (W20-5a)
- RIGHT TWO Lanes CLOSED 800 m (W20-5a)

- WORKING (W21-1a)
- 500 FEET (W20-7a)
- 150 METERS (W20-7a)

- FRESH OIL (W21-2)
- ROAD MACHINERY AHEAD (W21-3)
- SHOULDER WORK (W21-5)
- RIGHT SHOULDER CLOSED (W21-5a)

* Not used along State owned, operated and maintained roadways.
** An optional STREET CLOSED word message sign is shown in the “Standard Highway Signs” book.
Section 6F.21  **Lane(s) Closed Signs (W20-5, W20-5a)**

Standard:

The Lane(s) Closed sign (see Figure 6F-4, Sheet 3 of 4) shall be used in advance of that point where one or more through lanes of a multi-lane roadway are closed.

For a single lane closure, the Lane Closed (W20-5) sign (see Figure 6F-4, Sheet 3 of 4) shall have the legend RIGHT (LEFT / CENTER) LANE CLOSED, XX m (FT), XX km (MILES), or AHEAD. Where two adjacent lanes are closed, the W20-5a sign (see Figure 6F-4, Sheet 3 of 4) shall have the legend 2 RIGHT (LEFT) LANES CLOSED, XX m (FT), XX km (MILES).

Section 6F.22  **CENTER LANE CLOSED Signs (W9-3, W9-3a, W20-5)**

Guidance:

The CENTER LANE CLOSED XX(FT) (W20-5) sign (see Figure 6F-4, Sheet 3 of 4) shall be used in advance of that point where work occupies the center lane(s) and approaching motor vehicle traffic is directed to the right or left of the work zone in the center lane.

Option:

The Center Lane Closed Ahead (W9-3a) symbol sign (see Figure 6H-38) may be substituted for the CENTER LANE CLOSED AHEAD (W9-3) word message sign.

Section 6F.23  **THRU TRAFFIC MERGE LEFT (RIGHT) Sign (W4-7)**

Guidance:

The THRU TRAFFIC MERGE LEFT (RIGHT) (W4-7) sign (see Figure 6F-4, Sheet 1 of 4) should be used in advance of an intersection where one or more lane closures on the far side of a multi-lane intersection require through vehicular traffic on the approach to the intersection to use the left (right) lane to proceed through the intersection.
Section 6F.24  **Lane Ends Sign (W4-2)**

Option:

The Lane Ends (W4-2) symbol sign (see Figure 6F-4, Sheet 1 of 4) may be used to warn drivers of the reduction in the number of lanes for moving motor vehicle traffic in the direction of travel on a multi-lane roadway.

Section 6F.25  **ON RAMP Plaque (W13-4)**

Guidance:

When work is being done on a ramp, but the ramp remains open, the ON RAMP (W13-4) plaque (see Figure 6F-4, Sheet 3 of 4) should be used to supplement the advance ROAD WORK sign.

Section 6F.26  **RAMP NARROWS Sign (W5-4)**

Guidance:

The RAMP NARROWS (W5-4) sign (see Figure 6F-4, Sheet 1 of 4) should be used in advance of the point where work on a ramp reduces the normal width of the ramp along a part or all of the ramp.

Section 6F.27  **SLOW TRAFFICAHEAD Sign (W23-1)**

Option:

The SLOW TRAFFIC AHEAD (W23-1) sign (see Figure 6F-4, Sheet 4 of 4) may be used on a shadow vehicle, usually mounted on the rear of the most upstream shadow vehicle, along with other appropriate signs for mobile operations to warn of slow moving work vehicles. A ROAD WORK (W20-1) sign may also be used with the SLOW TRAFFIC AHEAD sign.

Section 6F.28  **EXIT OPEN, EXIT CLOSED, EXIT ONLY Signs (E5-2, E5-2a, E5-3)**

Option:

An EXIT OPEN (E5-2), EXIT CLOSED (E5-2a), or EXIT ONLY (E5-3) sign (see Figure 6F-5) may be used to supplement other warning signs where work is being conducted in the vicinity of an exit ramp and where the exit maneuver for motor vehicle traffic using the ramp is different from the normal condition.

Guidance:

When an exit ramp is closed, an EXIT CLOSED panel with a black legend and border on a retroreflective orange background should be placed diagonally across the interchange/intersection guide signs.

Section 6F.29  **Flagger Sign (W20-7a, W20-7)**

Guidance:

The Flagger (20-7a) symbol sign (see Figure 6F-4, Sheet 3 of 4) should be used in advance of any point where a flagger is stationed to control road users.

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*Figure 6F-5. Exit Open and Closed and Detour Signs*

![Image of exit signs](image-url)
Option:
A distance legend may be displayed on a supplemental plaque below the flagger symbol sign. The sign may be used with appropriate legends or in conjunction with other warning signs, such as the BE PREPARED TO STOP (W3-4) sign (see Figure 6F-4, Sheet 1 of 4).

The FLAGGER (W20-7) word message sign with distance legends may be substituted for the Flagger (W20-7a) symbol sign.

Standard:
The Flagger sign shall be removed, covered, or turned away from road users when the flagging operations are not occurring.

Section 6F.30 Two-Way Traffic Sign (W6-3)
Guidance:
When one roadway of a normally divided highway is closed, with two-way vehicular traffic maintained on the other roadway, the Two-Way Traffic (W6-3) sign (see Figure 6F-4, Sheet 2 of 4) should be used at the beginning of the two-way vehicular traffic section and at intervals to remind road users of opposing vehicular traffic.

Section 6F.31 Workers Sign (W21-1, W21-1a)
Option:
A Workers (W21-1a) symbol sign (see Figure 6F-4, Sheet 3 of 4) may be used to alert road users of workers in or near the roadway.
Guidance:
In the absence of other warning devices, a Workers symbol sign should be used when workers are in the roadway.
Option:
The WORKERS (W21-1) word message sign may be used as an alternate to the Workers (W21-1a) symbol sign.

Section 6F.32 FRESH OIL (TAR) Sign (W21-2)
Guidance:
The FRESH OIL (TAR) (W21-2) sign (see Figure 6F-4, Sheet 3 of 4) should be used to warn road users of the surface treatment.

Section 6F.33 ROAD MACHINERY AHEAD Sign (W21-3)
Option:
The ROAD MACHINERY AHEAD (W21-3) sign (see Figure 6F-4, Sheet 3 of 4) may be used to warn of machinery operating in or adjacent to the roadway.

Section 6F.34 Motorized Traffic Signs (W8-6, W11-10)
Option:
Motorized Traffic (W8-6, W11-10) signs may be used to alert road users to locations where unexpected travel on the roadway or entries into or departures from the roadway by construction vehicles might occur. The TRUCK CROSSING (W8-6) word message sign may be used as an alternate to the Truck Crossing symbol (W11-10) sign (see Figure 6F-4, Sheet 2 of 4) where there is an established construction vehicle crossing of the roadway.
Support:
These locations might be relatively confined or might occur randomly over a segment of roadway.

Section 6F.35 Shoulder Work Signs (W21-5, W21-5a, W21-5b)
Support:
Shoulder Work signs (see Figure 6F-4, Sheets 3 and 4 of 4) warn of maintenance, reconstruction, or utility operations on the highway shoulder where the roadway is unobstructed.
Standard:
The Shoulder Work sign shall have the legend SHOULDER WORK (W21-5), OR SHOULDER CLOSED (W21-5a).
Option:
The Shoulder Work sign may be used in advance of the point on a non-limited access highway where there is shoulder work. It may be used singly or in combination with a ROAD WORK NEXT X km (MILES) or ROAD WORK AHEAD sign.
Guidance:

On freeways and expressways, the SHOULDER WORK (W21-5) sign followed by SHOULDER CLOSED (W21-5a) sign should be used in advance of the point where the shoulder work occurs and should be preceded by a ROAD WORK XXX (FT.) sign.

Section 6F.36  SURVEY CREW Sign (W21-6)
Guidance:

The SURVEY CREW (W21-6) sign (see Figure 6F-4, Sheet 4 of 4) should be used to warn of surveying crews working in or adjacent to the roadway.

Section 6F.37  UTILITY WORK Sign (W21-7)
Option:

The UTILITY WORK (W21-7) sign (see Figure 6F-4, Sheet 4 of 4) may be used as an alternate to the ROAD (STREET) WORK (W20-1) sign for utility operations on or adjacent to a highway.
Support:

Typical examples of where the UTILITY WORK sign is used appear in Figures 6H-4, 6H-6, 6H-10, 6H-15, 6H-18, 6H-21, 6H-22, 6H-26, and 6H-33.

Standard:

The UTILITY WORK sign shall carry the legend UTILITY WORK, XX m (FT), XX km (MILES), or AHEAD.

Section 6F.38  Signs for Blasting Areas
Support:

Radio-Frequency (RF) energy can cause the premature firing of electric detonators (blasting caps) used in TTC zones.

Standard:

Road users shall be warned to turn off mobile radio transmitters and cellular telephones where blasting operations occur. A sequence of signs shall be prominently displayed to direct operators of mobile radio equipment, including cellular telephones, to turn off transmitters in a blasting area. These signs shall be covered or removed when there are no explosives in the area or the area is otherwise secured.

Section 6F.39  BLASTING ZONE AHEAD Sign (W22-1)

Standard:

The BLASTING ZONE AHEAD (W22-1) sign (see Figure 6F-4, Sheet 4 of 4) shall be used in advance of any TTC zone where explosives are being used. The TURN OFF 2-WAY RADIO AND CELL PHONE and END BLASTING ZONE signs shall be used in sequence with this sign.

Section 6F.40  TURN OFF 2-WAY RADIO AND CELL PHONE Sign (W22-2)

Standard:

The TURN OFF 2-WAY RADIO AND CELL PHONE (W22-2) sign (see Figure 6F-4, Sheet 4 of 4) shall follow the BLASTING ZONE AHEAD sign and shall be placed at least 300 m (1,000 ft) before the beginning of the blasting zone.

Section 6F.41  END BLASTING ZONE Sign (W22-3)

Standard:

The END BLASTING ZONE (W22-3) sign (see Figure 6F-4, Sheet 4 of 4) shall be placed a minimum of 300 m (1,000 ft) past the blasting zone.

Option:

The END BLASTING ZONE sign may be placed either with or preceding the END ROAD WORK sign.

Section 6F.42  Shoulder Signs (W8-4, W8-9, W8-9a)

Option:

The SOFT SHOULDER (W8-4) sign (see Figure 6F-4, Sheet 2 of 4) may be used to warn of a soft shoulder condition.

The LOW SHOULDER (W8-9) sign (see Figure 6F-4, Sheet 2 of 4) may be used to warn of a shoulder condition where there is an elevation difference of less than 75 mm (3 in) between the shoulder and the travel lane.
Guidance:
The SHOULDER DROP OFF (W8-9a) sign (see Figure 6F-4, Sheet 2 of 4) should be used when an unprotected shoulder drop-off, adjacent to the travel lane, exceeds 75 mm (3 in) in depth for a continuous length along the roadway, based on engineering judgment.

Standard:
The shoulder signs (W8-4, W8-9, W8-9a) shall not be used along State owned, operated or maintained roadways.

Section 6F.43 UNEVEN LANES Sign (W8-11)
Guidance:
The UNEVEN LANES (W8-11) sign (see Figure 6F-4, Sheet 2 of 4) should be used during operations that create a difference in elevation between adjacent lanes that are open to travel.

Section 6F.44 NO CENTER STRIPE Sign (W8-12)
Guidance:
The NO CENTER STRIPE (W8-12) sign (see Figure 6F-4, Sheet 2 of 4) should be used when the work obliterates the centerline pavement markings. This sign should be placed at the beginning of the TTC zone and repeated at 3.2 km (2 mi) intervals in long TTC zones.

Section 6F.45 Double Reverse Curve Signs (W24 Series)
Option:
The Double Reverse Curve (W24-1, W24-1a, or W24-1b) sign (see Figure 6F-4, Sheet 4 of 4) may be used when the tangent distance between two reverse curves is less than 180 m (600 ft), thus making it difficult for a second Reverse Curve (W1-4 Series) sign to be placed between the curves.

Standard:
If a Double Reverse Curve sign is used, the number of lanes illustrated on the sign shall be the same as the number of through lanes available to road users, and the direction of the double reverse curve shall be appropriately illustrated.

Section 6F.46 Other Warning Signs
Option:
Advance warning signs may be used by themselves or with other advance warning signs.
Besides the warning signs specifically related to TTC zones, several other warning signs in Part 2 may apply in TTC zones.

Standard:
Except as noted in Section 6F.02, other warning signs that are used in TTC zones shall have black legends and borders on an orange background.

Section 6F.47 Special Warning Signs
Option:
Special warning signs may be used based on engineering judgment.

Guidance:
Special warning signs should conform to the general requirements of color, shape, and alphabet size and series. The sign message should be brief, legible, and clear.

Section 6F.48 Advisory Speed Plaque (W13-1)
Option:
In combination with a warning sign, an Advisory Speed (W13-1) plaque (see Figure 6F-4, Sheet 2 of 4) may be used to indicate a recommended safe speed through the TTC zone.

Standard:
The Advisory Speed plaque shall not be used in conjunction with any sign other than a warning sign, nor shall it be used alone. When used with orange TTC zone signs, this plaque shall have a black legend and border on an orange background. The sign shall be at least 600 x 600 mm (24 x 24 in) in size when used with a sign that is 900 x 900 mm (36 x 36 in) or larger. Except in emergencies, an Advisory Speed plaque shall not be mounted until the recommended speed is determined by the highway agency.
Section 6F.49 Supplementary Distance Plaque (W7-3a)

Option:
In combination with a warning sign, a Supplementary Distance (W7-3a) plaque with the legend NEXT XX km (MILES) may be used to indicate the length of highway over which a work activity is being conducted, or over which a condition exists in the TTC zone.

In long TTC zones, Supplementary Distance plaques with the legend NEXT XX km (MILES) may be placed in combination with warning signs at regular intervals within the zone to indicate the remaining length of highway over which the TTC work activity or condition exists.

Standard:
The Supplementary Distance plaque with the legend NEXT XX km (MILES) shall not be used in conjunction with any sign other than a warning sign, nor shall it be used alone. When used with orange TTC zone signs, this plaque shall have a black legend and border on an orange background. The sign shall be at least 750 x 600 mm (30 x 24 in) in size when used with a sign that is 900 x 900 mm (36 x 36 in) or larger.

Guidance:
When used in TTC zones, the Supplementary Distance plaque with the legend NEXT XX km (MILES) should be placed below the initial warning sign designating that, within the approaching zone, a temporary work activity or condition exists.

Section 6F.50 Guide Signs

Support:
Guide signs along highways provide road users with information to help them along their way through the TTC zone. The design of guide signs is presented in Part 2.

Guidance:
The following guide signs should be used in TTC zones as needed:
A. Standard route markings, where temporary route changes are necessary;
B. Directional signs and street name signs; and
C. Special guide signs relating to the condition or work being done.

Standard:
If additional temporary guide signs are used in TTC zones, they shall have a black legend and border on an orange background.

Option:
Guide signs used in TTC incident management situations may have a black legend and border on a fluorescent pink background.

When directional signs and street name signs are used in conjunction with detour routing, these signs may have a black legend and border on an orange background.

When permanent directional signs or permanent street name signs are used in conjunction with detour signing, they may have a white legend on a green background.

Standard:
Along State owned, operated, and maintained roadways, street name signs for non-numbered routes, when used with detour routing, shall be black on white above a black on orange detour sign.

Section 6F.51 ROAD WORK NEXT XX km (MILES) Sign (G20-1)

Guidance:
The ROAD WORK NEXT XX km (MILES) (G20-1) sign (see Figure 6F-4, Sheet 4 of 4) should be installed in advance of TTC zones that are more than 3.2 km (2 mi) in length.

Option:
The ROAD WORK NEXT XX km (MILES) sign may be mounted on a Type III barricade. The sign may also be used for TTC zones of shorter length.

Standard:
The distance shown on the ROAD WORK NEXT XX km (MILES) sign shall be stated to the nearest whole kilometer (or mile).

Section 6F.52 END ROAD WORK Sign (G20-2)

Guidance:
When used, the END ROAD WORK (G20-2) sign (see Figure 6F-4, Sheet 4 of 4) should be placed near the end of the termination area, as determined by engineering judgment.
Option: The END ROAD WORK sign may be installed on the back of a warning sign facing the opposite direction of road users or on the back of a Type III barricade.

Section 6F.53 Detour Signs (M4-8, M4-8a, M4-8b, M4-9, M4-9a, M4-9b, M4-9c, and M4-10)

Standard:

Each detour shall be adequately marked with standard temporary route signs and destination signs.

Option:

Detour signs in TTC incident management situations may have a black legend and border on a fluorescent pink background.

The Detour Arrow (M4-10) sign (see Figure 6F-5) may be used where a detour route has been established.

The DETOUR (M4-8) sign (see Figure 6F-5) may be mounted at the top of a route sign assembly to mark a temporary route that detours from a highway, bypasses a section closed by a TTC zone, and rejoins the highway beyond the TTC zone.

Guidance:

The Detour Arrow (M4-10) sign should normally be mounted just below the ROAD CLOSED (R11-2, R11-3a, or R11-4) sign. The Detour Arrow sign should include a horizontal arrow pointed to the right or left as required.

The DETOUR (M4-9) sign (see Figure 6F-5) should be used for unnumbered highways, for emergency situations, for periods of short durations, or where, over relatively short distances, road users are guided along the detour and back to the desired highway without route signs.

A Street Name sign should be placed above, or the street name should be incorporated into, a DETOUR (M4-9) sign to indicate the name of the street being detoured. Option: The END DETOUR (M4-8a) or END (M4-8b) sign (see Figure 6F-5) may be used to indicate that the detour has ended.

Guidance:

When the END DETOUR sign is used on a numbered highway, the sign should be mounted above a sign after the end of the detour.

The Pedestrian/Bicycle Detour (M4-9a) sign (see Figure 6F-5) should be used where a pedestrian/bicycle detour route has been established because of the closing of a pedestrian/bicycle facility to through traffic.

Standard:

If used, the Pedestrian/Bicycle Detour sign shall have an arrow pointing in the appropriate direction.

Option:

The arrow on a Pedestrian/Bicycle Detour sign may be on the sign face or on a supplemental plaque.

The Pedestrian Detour (M4-9b) sign or Bicycle Detour (M4-9c) sign (see Figure 6F-5) may be used where a pedestrian or bicycle detour route (not both) has been established because of the closing of the pedestrian or bicycle facility to through traffic.

Section 6F.54 PILOT CAR FOLLOW ME Sign (G20-4)

Standard:

The PILOT CAR FOLLOW ME (G20-4) sign (see Figure 6F-4, Sheet 4 of 4) shall be mounted in a conspicuous position on the rear of a vehicle used for guiding one-way vehicular traffic through or around a TTC zone. A flagger shall be stationed on the approach to the activity area to stop vehicular traffic until the pilot vehicle is available.

Section 6F.55 Portable Changeable Message Signs

Standard:

Portable Changeable Message signs shall be TTC devices with the flexibility to display a variety of messages. Each message shall consist of either one or two phases. A phase shall consist of up to three lines of eight characters per line. Each character module shall use at least a five wide and seven high pixel matrix.

Support:

Portable Changeable Message signs are used most frequently on high-density urban freeways, but have applications on all types of highways where highway alignment, road user routing problems, or other pertinent conditions require advance warning and information.

Portable Changeable Message signs have a wide variety of applications in TTC zones including: roadway, lane, or ramp closures, crash or emergency incident management, width restriction information, speed control or reductions, advisories on work scheduling, road user management and diversion, warning of adverse conditions or special events, and other operational control.
The primary purpose of Portable Changeable Message signs in TTC zones is to advise the road user of unexpected situations. Some typical applications include the following:

A. Where the speed of vehicular traffic is expected to drop substantially;
B. Where significant queuing and delays are expected;
C. Where adverse environmental conditions are present;
D. Where there are changes in alignment or surface conditions;
E. Where advance notice of ramp, lane, or roadway closures is needed;
F. Where crash or incident management is needed; and/or
G. Where changes in the road user pattern occur.

Guidance:

The components of a Portable Changeable Message sign should include: a message sign panel, control systems, a power source, and mounting and transporting equipment.

Portable Changeable Message signs should subscribe to the principles established in Section 2A.07 and other sections of this Manual and, to the extent practical, with the design (that is, color, letter size and shape, and borders) and applications prescribed in this Manual, except that the reverse colors for the letters and the background are considered acceptable.

The front face of the sign should be covered with a protective material. The color of the elements should be yellow or orange on a black background.

Portable Changeable Message signs should be visible from 800 m (0.5 mi) under both day and night conditions. For a trailer or large truck mounted sign, the letter height should be a minimum of 450 mm (18 in). For Changeable Message signs mounted on service patrol trucks, the letter height should be a minimum of 250 mm (10 in).

The message panel should have adjustable display rates (minimum of 3 seconds per phase), so that the entire message can be read at least twice at the posted speed, the off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed.

Messages should be designed taking into account the following factors:

A. Each phase should convey a single thought.
B. If the message can be displayed in one phase, the top line should present the problem, the center line should present the location or distance ahead, and the bottom line should present the recommended driver action.
C. The message should be as brief as possible.
D. When a message is longer than two phases, additional Portable Changeable Message signs should be used.
E. When abbreviations are used, they should be easily understood (see Section 1A.14).

Standard:

Portable Changeable Message signs shall be visible from at least 800 m (0.5 mile) and legible from a minimum of 275 m (900 ft) under both day and night conditions.

Option:

The message sign panel may vary in size.

Smaller letter sizes may be used on a Portable Changeable Message sign mounted on a trailer or large truck provided that the message is legible from at least 200 m (650 ft), or mounted on a service patrol truck provided that the message is legible from at least 100 m (330 ft).

Two Portable Changeable Message signs may be used for the purpose of allowing the entire message to be read twice at the posted speed.

Standard:

Portable Changeable Message signs shall automatically adjust their brightness under varying light conditions, to maintain legibility.

The control system shall include a display screen upon which messages can be reviewed before being displayed on the message sign. The control system shall be capable of maintaining memory when power is unavailable.

Portable Changeable Message signs shall be equipped with a power source and a battery back-up to provide continuous operation when failure of the primary power source occurs.

The mounting of Portable Changeable Message signs on a trailer, a large truck, or a service patrol truck shall be such that the bottom of the message sign panel shall be a minimum of 2.1 m (7 ft) above the roadway in urban and rural areas when it is in the operating mode.

The text of the messages shall not scroll or travel horizontally or vertically across the face of the sign.
Guidance:

Portable Changeable Message signs should be used as a supplement to and not as a substitute for conventional signs and pavement markings.

When Portable Changeable Message signs are used for route diversion, they should be placed far enough in advance of the diversion to allow road users ample opportunity to perform necessary lane changes, to adjust their speed, or to exit the affected highway.

The Portable Changeable Message signs should be sited and aligned to provide maximum legibility. Multiple Portable Changeable Message signs should be placed on the same side of the roadway, separated from each other at distances based on Table 6C-1.

Portable Changeable Message signs should be placed on the shoulder of the roadway or, if practical, further from the traveled lane. They should be delineated with retroreflective TTC devices. When Portable Changeable Message signs are not being used, they should be removed; if not removed, they should be shielded; or if the previous two options are not feasible, they should be delineated with retroreflective TTC devices.

Portable Changeable Message sign trailers should be delineated on a permanent basis by affixing retroreflective material, known as conspicuity material, in a continuous line on the face of the trailer as seen by oncoming road users.

Support:

The “Functional Guidelines for Portable Changeable Message Signs” contains further information regarding the use of portable changeable message signs in temporary traffic control zones. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Section 6F.56  Arrow Panels

Standard:

An arrow panel shall be a sign with a matrix of elements capable of either flashing or sequential displays. This sign shall provide additional warning and directional information to assist in merging and controlling road users through or around a TTC zone.

Guidance:

An arrow panel in the arrow or chevron mode should be used to advise approaching traffic of a lane closure along major multi-lane roadways in situations involving heavy traffic volumes, high speeds, and/or limited sight distances, or at other locations and under other conditions where road users are less likely to expect such lane closures.

If used, an arrow panel should be used in combination with appropriate signs, channelizing devices, or other TTC devices.

An arrow panel should be placed on the shoulder of the roadway or, if practical, further from the traveled lane. It should be delineated with retroreflective TTC devices. When an arrow panel is not being used, it should be removed; if not removed, it should be shielded; or if the previous two options are not feasible, it should be delineated with retroreflective TTC devices.

Standard:

Arrow panels or full matrix display boards shall meet the minimum size, legibility distance, number of elements, and other specifications shown on Figure 6F-6.

Along State owned, operated, and maintained roadways, the sequential arrow, sequential chevron and single bar caution panel display shall not be used.

Support:

The specifications for the use of arrow panels or full matrix display boards along State owned, operated and maintained roadways can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown Page i.

Support:

Type A arrow panels are appropriate for use on low-speed urban streets. Type B arrow panels are appropriate for intermediate-speed facilities and for maintenance or mobile operations on high-speed roadways. Type C arrow panels are intended to be used on high-speed, high-volume motor vehicle traffic control projects. Type D arrow panels are intended for use on authorized vehicles.

Standard:

Type A, B, and C arrow panels shall have solid rectangular appearances. A Type D arrow panel shall conform to the shape of the arrow.
**Figure 6F-6. Advance Warning Arrow Display Specifications**

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Panel Display (Type C panel illustrated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. At least one of the three following modes shall be provided:</td>
<td>(Right arrow shown; left is similar)</td>
</tr>
<tr>
<td>Flashing Arrow</td>
<td><img src="image" alt="Flash Arrow" /> Move/Merge Right</td>
</tr>
<tr>
<td>Sequential Arrow</td>
<td><img src="image" alt="Sequential Arrow" /> Move/Merge Right</td>
</tr>
<tr>
<td>Sequential Chevron</td>
<td><img src="image" alt="Sequential Chevron" /> Move/Merge Right</td>
</tr>
<tr>
<td>II. The following mode shall be provided:</td>
<td>Move/Merge Right or Left</td>
</tr>
<tr>
<td>Flashing Double Arrow</td>
<td><img src="image" alt="Flash Double Arrow" /></td>
</tr>
<tr>
<td>III. The following mode shall be provided:</td>
<td>Caution or Caution</td>
</tr>
<tr>
<td>Flashing Caution</td>
<td><img src="image" alt="Flash Caution" /></td>
</tr>
</tbody>
</table>

### Panel Display Specifications

<table>
<thead>
<tr>
<th>Panel Type</th>
<th>Minimum Size</th>
<th>Minimum Legibility Distance</th>
<th>Minimum Number of Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1200 x 600 mm (48 x 24 in)</td>
<td>0.8 km (1/2 mi)</td>
<td>12</td>
</tr>
<tr>
<td>B</td>
<td>1500 x 750 mm (60 x 30 in)</td>
<td>1.2 km (3/4 mi)</td>
<td>13</td>
</tr>
<tr>
<td>C</td>
<td>2400 x 1200 mm (96 x 48 in)</td>
<td>1.6 km (1 mi)</td>
<td>15</td>
</tr>
<tr>
<td>D</td>
<td>None*</td>
<td>0.8 km (1/2 mi)</td>
<td>12</td>
</tr>
</tbody>
</table>

* Length of arrow equals 1200 mm (48 in), width of arrowhead equals 600 mm (24 in)

** Not used along state owned, operated, or maintained roadways.
All arrow panels or full matrix display boards shall be finished in nonreflective black. The arrow panel or full matrix display board shall be mounted on a vehicle, a trailer, or other suitable support.

Guidance:

The minimum mounting height of an arrow panel or full matrix display board should be 2.1 m (7 ft) from the roadway to the bottom of the panel, except on vehicle-mounted panels, which should be as high as practical.

A vehicle-mounted arrow panel or full matrix display board should be provided with remote controls.

Standard:

Arrow panel or full matrix display board elements shall be capable of at least a 50 percent dimming from full brilliance. The dimmed mode shall be used for nighttime operation of arrow panels.

Guidance:

Full brilliance should be used for daytime operation of arrow panels.

Standard:

The arrow panel or full matrix display board shall have suitable elements capable of the various operating modes. The color presented by the elements shall be yellow.

Guidance:

If an arrow panel consisting of a bulb matrix is used, the elements should be recess-mounted or equipped with an upper hood of not less than 180 degrees.

Standard:

The minimum element on-time shall be 50 percent for the flashing mode, with equal intervals of 25 percent for each sequential phase. The flashing rate shall be not less than 25 nor more than 40 flashes per minute.

An arrow panel or full matrix display board shall have the following three mode selections:

A. A Flashing Arrow, Sequential Arrow, or Sequential Chevron mode; and
B. A flashing Double Arrow mode; and
C. A flashing Caution mode.

The sequential arrow and the sequential chevron mode shall not be used along State owned, operated, or maintained roadways.

An arrow panel in the arrow or chevron mode shall be used only for stationary or moving lane closures on multi-lane roadways.

For shoulder work, blocking the shoulder, for roadside work near the shoulder, or for temporarily closing one lane on a two-lane, two-way roadway, an arrow panel or full matrix display board shall be used only in the caution mode.

Guidance:

For a stationary lane closure, the arrow panel should be located on the shoulder at the beginning of the merging taper.

Where the shoulder is narrow, the arrow panel should be located in the closed lane.

Standard:

When arrow panels or full matrix display boards are used to close multiple lanes, a separate arrow panel shall be used for each closed lane.

Guidance:

When arrow panels are used to close multiple lanes, if the first arrow panel is placed on the shoulder, the second arrow panel should be placed in the first closed lane at the beginning of the second merging taper (see Figure 6H-37). When the first arrow panel is placed in the first closed lane, the second arrow panel should be placed in the second closed lane at the downstream end of the second merging taper.

For mobile operations where a lane is closed, the arrow panel should be located to provide a adequate separation from the work operation to allow for appropriate reaction by approaching drivers.

Standard:

A vehicle displaying an arrow panel or full matrix display board shall be equipped with high-intensity rotating, flashing, oscillating, or strobe lights.

Arrow panel(s) shall not be used to laterally shift traffic.

Option:

A portable changeable message sign may be used to simulate an arrow panel display.
Section 6F.57  High-Level Warning Devices (Flag Trees)

Option:
A high-level warning device (flag tree) may supplement other TTC devices in TTC zones.

Support:
A high-level warning device is designed to be seen over the top of typical passenger cars. A typical high-level warning device is shown in Figure 6F-2.

Standard:
A high-level warning device shall consist of a minimum of two flags with or without a Type B high-intensity flashing warning light. The distance from the roadway to the bottom of the lens of the light and to the lowest point of the flag material shall be not less than 2.4 m (8 ft). The flag shall be 400 mm (16 in) square or larger and shall be orange or fluorescent red-orange in color.

Option:
An appropriate warning sign may be mounted below the flags.

Support:
High-level warning devices are most commonly used in high-density road user situations to warn road users of short-term operations.

Standard:
High-level warning flags shall not be used along State owned, operated or maintained roadways.

Section 6F.58  Channelizing Devices

Standard:
Designs of various channelizing devices shall be as shown in Figure 6F–7.

Support:
The function of channelizing devices is to warn road users of conditions created by work activities in or near the roadway and to guide road users. Channelizing devices include cones, tubular markers, vertical panels, drums, barricades, and temporary raised islands.

Channelizing devices provide for smooth and gradual vehicular traffic flow from one lane to another, onto a bypass or detour, or into a narrower traveled way. They are also used to separate vehicular traffic from the work space, pavement drop-offs, pedestrian or shared-use paths, or opposing directions of vehicular traffic.

Standard:
Devices used to channelize pedestrians shall be detectable to users of long canes and visible to person shaving low vision.

Where barricades are used to channelize pedestrians, there shall be continuous detectable bottom and top rails with no gaps between individual barricades to be detectable to users of long canes. The bottom of the bottom rail shall be no higher than 150 mm (6 in) above the ground surface. The top of the top rail shall be no lower than 900 mm (36 in) above the ground surface.

Option:
A gap not exceeding 150 mm (6 in) between the bottom rail and the ground surface may be used to facilitate drainage.

Support:
Along State owned, operated and maintained roadways, supplemental specification and provisions are provided for channelizing devices. The document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Standard:
If drums, cones, or tubular markers are used to channelize pedestrians, they shall be located such that there are no gaps between the bases of the devices, in order to create a continuous bottom, and the height of each individual drum, cone, or tubular marker shall be no less than 900 mm (36 in) to be detectable to users of long canes.
Guidance:

Channelizing devices should be constructed and ballasted to perform in a predictable manner when inadvertently struck by a vehicle. Channelizing devices should be crashworthy. Fragments or other debris from the device or the ballast should not pose a significant hazard to road users or workers.

The spacing of channelizing devices should not exceed a distance in meters (feet) equal to 0.2 times the speed limit in km/h (1.0 times the speed limit in mph) when used for taper channelization, and a distance in meters (feet) equal to 0.4 times the speed limit in km/h (2.0 times the speed limit in mph) when used for tangent channelization.

When channelizing devices have the potential of leading vehicular traffic out of the intended vehicular traffic space as shown in Figure 6H-39, the channelizing devices should be extended a distance in meters (feet) of 0.4 times the speed limit in km/h (2.0 times the speed limit in mph) beyond the end of the transition area.

Option:

Warning lights may be added to channelizing devices in areas with frequent fog, snow, or severe roadway curvature, or where visual distractions are present.

Standard:

Warning lights shall flash when placed on channelizing devices used alone or in a cluster to warn of a condition. Warning lights placed on channelizing devices used in a series to channelize road users shall be steady-burn.

The retroreflective material used on channelizing devices shall have a smooth, sealed outer surface that will display a similar color day or night.

Warning lights shall not be used on drums or cones installed along State owned, operated and maintained roadways.

Option:

The name and telephone number of the highway agency, contractor, or supplier may be shown on the nonretroreflective surface of all types of channelizing devices.

Standard:

The letters and numbers of the name and telephone number shall be nonretroreflective and not over 50 mm (2 in) in height.

Guidance:

Particular attention should be given to maintaining the channelizing devices to keep them clean, visible, and properly positioned at all times.

Standard:

Devices that are damaged or have lost a significant amount of their retroreflectivity and effectiveness shall be replaced.

Section 6F.59 Cones

Standard:

Cones (see Figure 6F-7, Sheet 1 of 2) shall be predominantly orange and shall be made of a material that can be struck without causing damage to the impacting vehicle. For daytime and low-speed roadways, cones shall be not less than 450 mm (18 in) in height. When cones are used on freeways and other high-speed highways or at night on all highways, or when more conspicuous guidance is needed, cones shall be a minimum of 700 mm (28 in) in height.

For nighttime use, cones shall be retroreflectorized or equipped with lighting devices for maximum visibility. Retroreflectorization of cones that are 700 to 900 mm (28 to 36 in) in height shall be provided by a 150 mm (6 in) wide white band located 75 to 100 mm (3 to 4 in) from the top of the cone and an additional 100 mm (4 in) wide white band located approximately 50 mm (2 in) below the 150 mm (6 in) band.

Retroreflectorization of cones that are more than 900 mm (36 in) in height shall be provided by horizontal, circumferential, alternating orange and white retroreflective stripes that are 100 to 150 mm (4 to 6 in) wide. Each cone shall have a minimum of two orange and two white stripes with the top stripe being orange. Any nonretroreflective spaces between the orange and white stripes shall not exceed 75 mm (3 in) in width.

Along State owned, operated and maintained roadways, cones shall have a minimum height of 700 mm (28 in), be retroreflectorized, and shall not be equipped with lights or lighting devices.
If drums, cones, or tubular markers are used to channelize pedestrians, they shall be located such that there are no gaps between the bases of the devices, in order to create a continuous bottom, and the height of each individual drum, cone, or tubular marker shall be no less than 900 mm (36 in) to be detectable to users of long canes.

Note:
- 300 mm (12 in) MAX.
- More than 900 mm (36 in)
- 100 to 150 mm (4 to 6 in)
- 700 mm (28 in) MIN.
- 100 mm (4 in)
- 600 mm (24 in) MIN.
- 300 mm (12 in) MAX.
- 45º
- 100 mm (4 in)
- 75 to 100 mm (3 to 4 in)
- 100 mm (4 in)
- 50 mm (2 in)
- 75 mm (3 in)
- 75 mm (3 in)
- 50 mm (2 in)
- 50 to 150 mm (2 to 6 in)
- 450 mm (18 in) MIN.
- 700 mm (28 in) MIN.
- Night and/or Freeway High-Speed Roadway (≥ 70 km/h) (≥ 45 mph)
- Day and Low-Speed Roadway (≤ 60 km/h) (≤ 40 mph)
- Night and/or Freeway High-Speed Roadway (≥ 70 km/h) (≥ 45 mph)
- Day and Low-Speed Roadway (≤ 60 km/h) (≤ 40 mph)

Option:
Traffic cones may be used to channelize road users, divide opposing vehicular traffic lanes, divide lanes when two or more lanes are kept open in the same direction, and delineate short duration maintenance and utility work.

Guidance:
Steps should be taken to minimize the possibility of cones being blown over or displaced by wind or moving vehicular traffic.

Cones should not be used for pedestrian channelization or as pedestrian barriers in TTC zones on or along sidewalks unless they are continuous between individual devices and detectable to users of long canes.

Option:
Cones may be doubled up to increase their weight.

Support:
Some cones are constructed with bases that can be filled with ballast. Others have specially weighted bases, or weight such as sandbag rings that can be dropped over the cones and onto the base to provide added stability.

Guidance:
Ballast should be kept to the minimum amount needed.
Figure 6F-7. Channelizing Devices (Sheet 2 of 2)

** Warning lights (optional); Along State owned, operated and maintained roadways, warning lights are not permitted on drums, cones, vertical panels, or tubular markers.

** Rail stripe widths shall be 150 mm (6 in), except that 100 mm (4 in) wide stripes may be used if rail lengths are less than 900 mm (36 in). The sides of barricades facing traffic shall have retroreflective rail faces.

Type II Barricades shall be used by approval of SHA’s Office of Traffic & Safety, Traffic Development & Support Division at the address shown on Page i.

This barricade shall not be used along State owned, operated and maintained roadways.

Note: If barricades are used to channelize pedestrians, there shall be continuous detectable bottom and top rails with no gaps between individual barricades to be detectable to users of long canes. The bottom of the bottom rail shall be no higher than 150 mm (6 in) above the ground surface. The top of the top rail shall be no lower than 900 mm (36 in) above the ground surface.

Section 6F.60 Tubular Markers

Standard:

Tubular markers (see Figure 6F-7, Sheet 1 of 2) shall be predominantly orange and shall be not less than 700 mm (28 in) high and 50 mm (2 in) wide facing road users. They shall be made of a material that can be struck without causing damage to the impacting vehicle.

Tubular markers shall be a minimum of 700 mm (28 in) in height when they are used on freeways and other high-speed highways, on all highways during nighttime, or whenever more conspicuous guidance is needed.

For daytime or nighttime use, tubular markers shall be retroreflectORIZED. RetroreflectORIZATION of 700 mm (28 in) or larger tubular markers shall be provided by two 75 mm (3 in) wide white bands placed a maximum of 50 mm (2 in) from the top with a maximum of 150 mm (6 in) between the bands.

Along State owned, operated, and maintained roadways, tubular markers shall not be used as channelizing devices except as approved by SHA’s Office of Traffic & Safety, Traffic Engineering Design Division (TEDD) at the address shown on Page i.

Guidance:

Tubular markers should not be used for pedestrian channelization or as pedestrian barriers in TTC zones on or along sidewalks unless they are continuous between individual devices and detectable to users of long canes.
Tubular markers have less visible area than other devices and should be used only where space restrictions do not allow for the use of other more visible devices.

Tubular markers should be stabilized by affixing them to the pavement, by using weighted bases, or weights such as sandbag rings that can be dropped over the tubular markers and onto the base to provide added stability. Ballast should be kept to the minimum amount needed.

Option:
Tubular markers may be used effectively to divide opposing lanes of road users, divide vehicular traffic lanes when two or more lanes of moving motor vehicle traffic are kept open in the same direction, and to delineate the edge of a pavement drop off where space limitations do not allow the use of larger devices.

Standard:
When a noncylindrical tubular marker is used, it shall be attached to the pavement in a manner such that the width facing road users meets the minimum requirements.

A tubular marker shall be attached to the pavement to display the minimum 50 mm (2 in) width to the approaching road users.

Section 6F.61 Vertical Panels

Standard:
Vertical panels (see Figure 6F-7, Sheet 1 of 2) shall be 200 to 300 mm (8 to 12 in) in width and at least 600 mm (24 in) in height. They shall have orange and white diagonal stripes and be retroreflectorized. Vertical panels shall be mounted with the top a minimum of 900 mm (36 in) above the roadway. Where the height of the vertical panel itself is 900 mm (36 in) or greater, a panel stripe width of 150 (6 in) shall be used.

Option:
Where the height of the vertical panel itself is less than 900 mm (36 in), a panel stripe width of 100 mm (4 in) may be used.

Standard:
Markings for vertical panels shall be alternating orange and white retroreflective stripes, sloping downward at an angle of 45 degrees in the direction vehicular traffic is to pass. Vertical panels used on freeways, expressways, and other high-speed roadways shall have a minimum of 169,000 mm² (270 in²) retroreflective area facing vehicular traffic.

Option:
Where space is limited, vertical panels may be used to channelize vehicular traffic, divide opposing lanes, or replace barricades.

Support:
Vertical panel specifications and dimensions can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Section 6F.62 Drums

Standard:
Drums (see Figure 6F-7, Sheet 1 of 2) used for road user warning or channelization shall be constructed of lightweight, deformable materials. They shall be a minimum of 900 mm (36 in) in height and have at least a 450 mm (18 in) minimum width regardless of orientation. Metal drums shall not be used. The markings on drums shall be horizontal, circumferential, alternating orange and white retroreflective stripes 100 to 150 mm (4 to 6 in) wide. Each drum shall have a minimum of two orange and two white stripes with the top stripe being orange. Any nonretroreflectorized spaces between the horizontal orange and white stripes shall not exceed 75 mm (3 in) wide. Drums shall have closed tops that will not allow collection of construction debris or other debris.

Support:
Drums are highly visible, have good target value, give the appearance of being formidable obstacles and, therefore, command the respect of road users. They are portable enough to be shifted from place to place within a TTC zone in order to accommodate changing conditions, but are generally used in situations where they will remain in place for a prolonged period of time.

Option:
Although drums are most commonly used to channelize or delineate road user flow, they may also be used alone or in groups to mark specific locations.
Guidance:

Drums should not be used for pedestrian channelization or as pedestrian barriers in TTC zones on or along sidewalks unless they are continuous between individual devices and detectable to users of long canes.

Drums should not be weighted with sand, water, or any material to the extent that would make them hazardous to road users or workers when struck. Drums used in regions susceptible to freezing should have drain holes in the bottom so that water will not accumulate and freeze causing a hazard if struck by a road user.

Standard:

Ballast shall not be placed on the top of a drum.

Section 6F.63 Type I, II, or III Barricades

Support:

A barricade is a portable or fixed device having from one to three rails with appropriate markings and is used to control road users by closing, restricting, or delineating all or a portion of the right-of-way.

As shown in Figure 6F-7, Sheet 2 of 2, barricades are classified as either Type I, Type II, or Type III.

Standard:

Stripes on barricade rails shall be alternating orange and white retroreflective stripes sloping downward at an angle of 45 degrees in the direction road users are to pass. Except as noted in the Option, the stripes shall be 150 mm (6 in) wide.

Option:

When rail lengths are less than 900 mm (36 in), 100 mm (4 in) wide stripes may be used.

Standard:

The minimum length for Type II Barricades shall be 600 mm (24 in), and the minimum length for Type III Barricades shall be 1500 mm (60 in). Each barricade rail shall be 300 mm (12 in) wide.

Barricades used on freeways, expressways, and other high-speed roadways shall have a minimum of 169,000 mm² (270 in²) of retroreflective area facing road users.

Guidance:

Where barricades extend entirely across a roadway, the stripes should slope downward in the direction toward which road users must turn.

Where both right and left turns are provided, the barricade stripes should slope downward in both directions from the center of the barricade or barricades.

Where no turns are intended, the stripes should be positioned to slope downward toward the center of the barricade or barricades.

Barricade rails should be supported in a manner that will allow them to be seen by the road user, and in a manner that provides a stable support that is not easily blown over or displaced.

The width of the existing pedestrian facility should be provided for the temporary facility if practical. Traffic control devices and other construction materials and features should not intrude into the usable width of the sidewalk, temporary pathway, or other pedestrian facility. When it is not possible to maintain a minimum width of 1500 mm (60 in) throughout the entire length of the pedestrian pathway, a 1500 x 1500 mm (60 x 60 in) passing space should be provided at least every 60 m (200 ft) to allow individuals in wheelchairs to pass.

Barricade rail supports should not project into pedestrian circulation routes more than 100 mm (4 in) from the support between 675 mm (27 in) and 2000 mm (80 in) from the surface as described in Section 4.4.1 of the “Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)” (see Section 1A.11).

Guidance:

Barricades should be crashworthy as they are located adjacent to vehicular traffic flow and are subject to impact by errant vehicles.

On high-speed expressways or in other situations where barricades may be susceptible to overturning in the wind, ballasting should be used.

Option:

Sandbags may be placed on the lower parts of the frame or the stays of barricades to provide the required ballast.
Standard:
Ballast shall not be placed on top of any striped rail. Barricades shall not be ballasted by nondeformable objects such as rocks or chunks of concrete. Ballast shall not extend into the accessible passage width of 1500 mm (60 in).

Support:
Type I or Type II Barricades are intended for use in situations where road user flow is maintained through the TTC zone.

Standard:
Type I Barricades shall not be used along State owned, operated and maintained roadways.
Along State owned, operated and maintained roadways Type II or Type III Barricades shall be used in situations where road user flow is maintained through the TTC zone.

Option:
Barricades may be used alone or in groups to mark a specific condition or they may be used in a series for channelizing road users.
Type I Barricades may be used on conventional roads or urban streets.

Standard:
Type I Barricades shall not be used along State owned, operated and maintained roadways.
Along State owned, operated and maintained roadways only Type III Barricades shall be used on freeways, expressways or other high speed (greater than or equal to 45 mph) roadways.

Guidance:
Type II or Type III Barricades should be used on freeways and expressways or other high-speed roadways.
Type III Barricades should be used to close or partially close a road.

Option:
Type III Barricades used at a road closure may be placed completely across a roadway or from curb to curb.

Guidance:
Where provision is made for access of authorized equipment and vehicles, the responsibility for Type III Barricades should be assigned to a person who will provide proper closure at the end of each work day.

Support:
When a highway is legally closed but access must still be allowed for local road users, barricades usually are not extended completely across the roadway.

Standard:
A sign (see Section 6F.09) shall be installed with the appropriate legend concerning permissible use by local road users. Adequate visibility of the barricades from both directions shall be provided.

Option:
Signs may be installed on barricades (see Section 6F.03).

Section 6F.64 Direction Indicator Barricades

Standard:
The Direction Indicator Barricade (see Figure 6F-7, Sheet 2 of 2) shall consist of a One-Direction Large Arrow (W1-6) sign mounted above a diagonal striped, horizontally aligned, retroreflective rail.
The One-Direction Large Arrow (W1-6) sign shall be black on an orange background. The stripes on the bottom rail shall be alternating orange and white retroreflective stripes sloping downward at an angle of 45 degrees in the direction road users are to pass. The stripes shall be 100 mm (4 in) wide. The One-Direction Large Arrow (W1-6) sign shall be 600 x 300 mm (24 x 12 in). The bottom rail shall have a length of 600 mm (24 in) and a height of 200 mm (8 in).

Guidance:
The Direction Indicator Barricade, including any associated ballast or lights, should be crashworthy.

Option:
The Direction Indicator Barricade may be used in tapers, transitions, and other areas where specific directional guidance to drivers is necessary.

Guidance:
If used, Direction Indicator Barricades should be used in series to direct the driver through the transition and into the intended travel lane.

Standard:
The Direction Indicator Barricades shall not be used along State owned, operated and maintained roadways.
Section 6F.65  Temporary Traffic Barriers as Channelizing Devices

Support:
Temporary traffic barriers are not TTC devices in themselves; however, when placed in a position identical to a line of channelizing devices and marked and/or equipped with appropriate channelization features to provide guidance and warning both day and night, they serve as TTC devices.

Standard:
Temporary traffic barriers serving as TTC devices shall conform to requirements for such devices as set forth throughout Part 6.
Temporary traffic barriers shall not be used to channelize road users, but can be used to protect the work space (see Section 6F.81). If used to channelize vehicular traffic, the temporary traffic barrier shall be supplemented with delineation, pavement markings, or channelizing devices for improved daytime and nighttime visibility.
Along State owned, operated, and maintained roadways, temporary traffic barriers shall not be used for a merging taper.

Guidance:
Temporary traffic barriers should not be used for a constricted/restricted TTC zone.
When it is necessary to use a temporary traffic barrier for a merging taper in low-speed urban areas or for a constricted/restricted TTC zone, the taper shall be delineated and the taper length should be designed to optimize road user operations considering the available geometric conditions.
When used for channelization, temporary traffic barriers should be of a light color for increased visibility.

Option:
Temporary traffic barriers may be used for a merging taper in low-speed urban areas.

Section 6F.66  Longitudinal Channelizing Barricades

Support:
Longitudinal channelizing barricades are lightweight, deformable channelizing devices that can be used singly as Type I, II, or III barricades, or connected so they are highly visible and have good target value.

Guidance:
When used as a barricade, longitudinal channelizing barricades should conform to the general size, color, stripe pattern, retroreflectivity, and placement characteristics established for the devices described in Chapter 6F.

Option:
Longitudinal channelizing barricades may be used instead of a line of cones, drums, or barricades.
Longitudinal channelizing barricades may be hollow and filled with water as a ballast.

Guidance:
If used, longitudinal channelizing barricades should be interlocked to delineate or channelize flow including pedestrian traffic control. The interlocking barricade wall should not have gaps that allow pedestrians or vehicles to stray from the channelizing path.

Support:
Longitudinal channelizing barricades are often located adjacent to traffic and therefore are subject to impact by errant vehicles.

Guidance:
Because of their vulnerable position, longitudinal channelizing barricades should be constructed of lightweight materials and be crashworthy.
Although longitudinal channelizing barricades might give the appearance of being formidable obstacles, they have not met the crashworthy requirements for temporary traffic barriers and, therefore, should not be used to shield pedestrians, including workers, from vehicle impacts or obstacles.

Option:
Longitudinal channelizing barricades may be used to channelize pedestrians.

Guidance:
Channelizing barricades approved for use along State owned, operated, and maintained roadways are found on SHA’s Qualified Product List.
Section 6F.67 Other Channelizing Devices

Option:
Channelizing devices other than those described in this Chapter may be used in special situations based on an engineering study.

Guidance:
Other channelizing devices should conform to the general size, color, stripe pattern, retroreflection, and placement characteristics established for the devices described in this Chapter.

Section 6F.68 Detectable Edging for Pedestrians

Support:
Individual channelizing devices, tape or rope used to connect individual devices, other discontinuous barriers and devices, and pavement markings are not detectable by persons with visual disabilities and are incapable of providing detectable path guidance on temporary or realigned sidewalks or other pedestrian facilities.

Guidance:
When it is determined that a facility should be accessible to and detectable by pedestrians with visual disabilities, a continuously detectable edging should be provided throughout the length of the facility such that it can be followed by pedestrians using long canes for guidance. This edging should protrude at least 150 mm (6 in) above the surface of the sidewalk or pathway, with the bottom of the edging a maximum of 62 mm (2.5 in) above the surface. This edging should be continuous throughout the length of the facility except for gaps at locations where pedestrians or vehicles will be turning or crossing. This edging should consist of a prefabricated or formed-in-place curbing or other continuous device that is placed along the edge of the sidewalk or walkway. This edging should be firmly attached to the ground or to other devices. Adjacent sections of this edging should be interconnected such that the edging is not displaced by pedestrian or vehicular traffic or work operations, and such that it does not constitute a hazard to pedestrians, workers, or other road users.

Support:
Examples of detectable edging for pedestrians include:
A. Prefabricated lightweight sections of plastic, metal, or other suitable materials that are interconnected and fixed in place to form a continuous edge.
B. Prefabricated lightweight sections of plastic, metal, or other suitable materials that are interconnected, fixed in place, and placed at ground level to provide a continuous connection between channelizing devices located at intervals along the edge of the sidewalk or walkway.
C. Sections of lumber interconnected and fixed in place to form a continuous edge.
D. Formed-in-place asphalt or concrete curb.
E. Prefabricated concrete curb sections that are interconnected and fixed in place to form a continuous edge.
F. Continuous temporary traffic barrier or longitudinal channelizing barricades placed along the edge of the sidewalk or walkway that provides a pedestrian edging at ground level.
G. Chain link or other fencing equipped with a continuous bottom rail.

Guidance:
Detectable pedestrian edging should be orange, white, or yellow and should match the color of the adjacent channelizing devices or traffic control devices, if any are present.

Section 6F.69 Temporary Raised Islands

Standard:
Temporary raised islands shall be used only in combination with pavement striping and other suitable channelizing devices.

Option:
A temporary raised island may be used to separate vehicular traffic flows in two-lane, two-way operations on roadways having a vehicular traffic volume range of 4,000 to 15,000 average daily traffic (ADT) and on freeways having a vehicular traffic volume range of 22,000 ADT to 60,000 ADT.
Temporary raised islands also may be used in other than two-lane, two-way operations where physical separation of vehicular traffic from the TTC zone is not required.

Guidance:
Temporary raised islands should have the basic dimensions of 100 mm (4 in) high by at least 450 mm (18 in) wide and have rounded or chamfered corners.

The temporary raised islands should not be designed in such a manner that they would cause a motorist to lose control of the vehicle if the vehicle inadvertently strikes the temporary raised island. If struck, pieces of the island should not be dislodged to the extent that they could penetrate the occupant compartment or involve other vehicles.

Standard:
At pedestrian crossing locations, temporary raised islands shall have an opening or be shortened to provide at least a 1500 mm (60 in) wide pathway for the crossing pedestrian.

Section 6F.70 Opposing Traffic Lane Divider

Support:
Opposing traffic lane dividers are delineation devices used as center lane dividers to separate opposing vehicular traffic on a two-lane, two-way operation.

Standard:
Opposing traffic lane dividers shall not be placed across pedestrian crossings.
The Opposing Traffic Lane Divider (W6-4) sign (see Figure 6F-4, Sheet 2 of 4) is an upright, retroreflective orange-colored sign placed on a flexible support and sized at least 300 mm (12 in) wide by 450 mm (18 in) high.

Section 6F.71 Pavement Markings

Standard:
The provisions of this Section shall not be considered applicable for short-term, mobile, or incident management TTC zones.

Pavement markings shall be maintained along paved streets and highways in all long- and intermediate-term stationary (see Section 6G.02) TTC zones. All pavement markings shall be in accordance with Chapters 3A and 3B, except as indicated in Section 6F.72. Pavement markings shall match the markings in place at both ends of the TTC zone. Pavement markings shall be placed along the entire length of any surfaced detour or temporary roadway prior to the detour or roadway being opened to road users.

Warning signs, channelizing devices, and delineation shall be used to indicate required road user paths in TTC zones where it is not possible to provide a clear path by pavement markings. All pavement markings and devices used to delineate road user paths shall be carefully reviewed during daytime and nighttime periods.

For long-term stationary operations, pavement markings in the temporary traveled way that are no longer applicable shall be removed or obliterated as soon as practical. Pavement marking obliteration shall leave a minimum of pavement scars and shall remove old marking material. Painting over existing pavement markings with black paint or spraying with asphalt shall not be accepted as a substitute for removal or obliteration.

Guidance:
Road users should be provided pavement markings within a TTC zone comparable to the pavement markings normally maintained along such roadways, particularly at either end of the TTC zone.
The intended vehicle path should be defined in day, night, and twilight periods under both wet and dry pavement conditions.
The work should be planned and staged to provide for the placement and removal of the pavement markings. Markings should be provided in intermediate-term stationary work zones.

Option:
Removable, nonreflective, preformed tape may be used where markings need to be covered temporarily.
Section 6F.72  Temporary Pavement Markings

Support:
Temporary pavement markings are those that are allowed to remain in place until the earliest date when it is practical and possible to install pavement markings that meet the Part 3 standards for pavement markings.

Guidance:
Temporary pavement markings should not be in place for more than 2 weeks unless justified by an engineering study.

Standard:
All temporary pavement markings, including pavement markings for no-passing zones, shall conform to the requirements of Chapters 3A and 3B. All temporary broken-line pavement markings shall use the same cycle length as permanent markings and be at least 0.6 m (2 ft) long.

Along State owned, operated, and maintained roadways, temporary pavement markings shall conform to the Maryland State Highway Administration’s Temporary Pavement Marking Policy.

Support:
A copy of the Temporary Pavement Marking Policy can be found at the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Option:
Half-cycle lengths with a minimum of 0.6 m (2 ft) stripes may be used on roadways with severe curvature (see Section 3A.05) for centerlines in passing zones and for lane lines.

For temporary situations of 3 calendar days or less, for a two- or three-lane road, no-passing zones may be identified by using DO NOT PASS (R4-1), PASS WITH CARE (R4-2), and NO PASSING ZONE (W14-3) signs (see Sections 2B.29, 2B.30, and 2C.35) rather than pavement markings. Also, DO NOT PASS, PASS WITH CARE, and NO PASSING ZONE signs may be used instead of pavement markings on roads with low volumes for longer periods in accordance with the State's or highway agency's policy.

Guidance:
If used, the DO NOT PASS, PASS WITH CARE, and NO PASSING ZONE signs should be placed in accordance with Sections 2B.29, 2B.30, and 2C.35.

The temporary use of edge lines, channelizing lines, lane reduction transitions, gore markings, and other longitudinal markings, and the various nonlongitudinal markings (such as stop lines, railroad crossings, crosswalks, words or symbols) should be in accordance with the State's or highway agency's policy.

Section 6F.73  Raised Pavement Markers

Standard:
If raised pavement markers are used to substitute for broken line segments, at least two retroreflective markers shall be placed, one at each end of a segment of 0.6 to 1.5 m (2 to 5 ft) in length. For segments longer than 1.5 m (5 ft), a group of at least three retroreflective markers shall be equally spaced at no greater than N/8 (see Section 3B.11). The value of N for a broken or dotted line shall equal the length of one line segment plus one gap. The value of N referenced for solid lines shall equal the N for the broken or dotted lines that might be adjacent to or might extend the solid lines (see Sections 3B.13 and 3B.14).

Guidance:
Raised pavement markers should be considered for use along surfaced detours or temporary roadways, and other changed or new travel-lane alignments.

Option:
Retroreflective or internally illuminated raised pavement markers, or nonretroreflective raised pavement markers supplemented by retroreflective or internally illuminated markers, may replace or supplement markings prescribed in Chapters 3A and 3B.

Standard:
Along State owned, operated, and maintained roadways, where called for, temporary raised pavement markers shall be used as directed in the SHA’s Temporary Pavement Marking Policy.

Support:
A copy of the Temporary Pavement Marking Policy can be found at the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.
Section 6F.74  Delineators

Standard:
When used, delineators shall combine with or supplement other TTC devices. They shall be mounted on crashworthy supports so that the reflecting unit is approximately 1.2 m (4 ft) above the near roadway edge. The standard color for delineators used along both sides of two-way streets and highways and the right side of one-way roadways shall be white. Delineators used along the left side of one-way roadways shall be yellow.

Guidance:
Spacing along roadway curves should be as set forth in Section 3D.04 and should be such that several delineators are always visible to the driver.

Option:
Delineators may be used in TTC zones to indicate the alignment of the roadway and to outline the required vehicle path through the TTC zone.

Section 6F.75  Lighting Devices

Guidance:
Lighting devices should be provided in TTC zones based on engineering judgment.

When used to supplement channelization, the maximum spacing for warning lights should be identical to the channelizing device spacing requirements.

Support:
Four types of lighting devices are commonly used in TTC zones. They are floodlights, flashing warning beacons, warning lights, and steady-burn electric lamps.

Option:
Lighting devices may be used to supplement retroreflectORIZED signs, barriers, and channelizing devices.

During normal daytime maintenance operations, the functions of flashing warning beacons may be provided by high-intensity rotating, flashing, oscillating, or strobe lights on a maintenance vehicle.

Standard:
Although vehicle hazard warning lights are permitted to be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights, they shall not be used instead of high-intensity rotating, flashing, oscillating, or strobe lights.

Warning lights shall not be used to supplement channelizing devices along State owned, operated, and maintained roadways.

Option:
Warning lights may be used on barricades along State owned, operated, and maintained roadways.

Section 6F.76  Floodlights

Support:
Utility, maintenance, or construction activities on highways are frequently conducted during nighttime periods when vehicular traffic volumes are lower. Large construction projects are sometimes operated on a double-shift basis requiring night work (see Section 6G.20).

Guidance:
When nighttime work is being performed, floodlights should be used to illuminate the work area, equipment crossings, and other areas.

Standard:
Except in emergency situations, flagger stations shall be illuminated at night.
Floodlighting shall not produce a disabling glare condition for approaching road users, flaggers, or workers.

Guidance:
The adequacy of the floodlight placement and elimination of potential glare should be determined by driving through and observing the floodlighted area from each direction on all approaching roadways after the initial floodlight setup, at night, and periodically.
Desired illumination levels vary depending upon the nature of the task involved. An average horizontal luminance of 50 lux (5 foot candles) can be adequate for general activities. Tasks requiring high levels of precision and extreme care can require an average horizontal luminance of 216 lux (20 foot candles).

Section 6F.77  Flashing Warning Beacons

Support:
Flashing warning beacons are often used to supplement a TTC device.

Standard:
Flashing warning beacons shall comply with the provisions of Chapter 4K. A flashing warning beacon shall be a flashing yellow light with a minimum nominal diameter of 200 mm (8 in).

Guidance:
Flashing warning beacons should be operated 24 hours per day.

Support:
The temporary terminus of a freeway is an example of a location where flashing warning beacons alert drivers to the changing roadway conditions and the need to reduce speed in transitioning from the freeway to another roadway type.

Section 6F.78  Warning Lights

Support:
Type A, Type B, Type C, and Type D 360-degree warning lights are portable, powered, yellow, lens-directed, enclosed lights.

Standard:
Warning lights shall be in accordance with the current ITE “Purchase Specification for Flashing and Steady-Burn Warning Lights” (see Section 1A.11).

When warning lights are used, they shall be mounted on signs or channelizing devices in a manner that, if hit by an errant vehicle, they will not be likely to penetrate the windshield.

Guidance:
The maximum spacing for warning lights should be identical to the channelizing device spacing requirements.

Support:
The light weight and portability of warning lights are advantages that make these devices useful as supplements to the retroreflectorization on signs and channelizing devices. The flashing lights are effective in attracting road users' attention.

Option:
Warning lights may be used in either a steady-burn or flashing mode.

Standard:
Flashing warning lights shall not be used for delineation, as a series of flashers fails to identify the desired vehicle path.

Type A Low-Intensity Flashing warning lights, Type C Steady-Burn warning lights, and Type D 360-degree Steady-Burn warning lights shall be maintained so as to be capable of being visible on a clear night from a distance of 900 m (3,000 ft). Type B High-Intensity Flashing warning lights shall be maintained so as to be capable of being visible on a sunny day when viewed without the sun directly on or behind the device from a distance of 300 m (1,000 ft).

Warning lights shall have a minimum mounting height of 750 mm (30 in) to the bottom of the lens.

Support:
Type A Low-Intensity Flashing warning lights are used to warn road users during nighttime hours that they are approaching or proceeding in a potentially hazardous area.

Option:
Type A warning lights may be mounted on channelizing devices.

Support:
Type B High-Intensity Flashing warning lights are used to warn road users during both daylight and nighttime hours that they are approaching a potentially hazardous area.
Option:
- Type B warning lights are designed to operate 24 hours per day and may be mounted on advance warning signs or on independent supports.
- Type C Steady-Burn warning lights and Type D 360-degree Steady-Burn warning lights may be used during nighttime hours to delineate the edge of the traveled way.

Guidance:
- When used to delineate a curve, Type C and Type D 360-degree warning lights should only be used on devices on the outside of the curve, and not on the inside of the curve.

Support:
- Additional information regarding the use of Type A low-intensity flashing lights can be found in the Standard Specifications for Construction and Materials and can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Standard:
- Warning lights shall not be placed on channelizing devices along State owned, operated, and maintained roadways.

Option:
- Type A warning lights may be used on Barricades and Type A and C warning lights may be used on Temporary Traffic Barriers.

Section 6F.79 Steady-Burn Electric Lamps

Support:
- Steady-Burn electric lamps are a series of low-wattage, yellow, electric lamps, generally hard-wired to a 110-volt external power source.

Option:
- Steady-Burn electric lamps may be used in place of Type C Steady-Burn warning lights (see Section 6F.78).

Standard:
- Steady-Burn electric lamps shall not be used in place of Type C Steady-Burn warning lights on State owned, operated, and maintained roadways.

Section 6F.80 Temporary Traffic Control Signals

Standard:
- Temporary traffic control signals (see Section 4D.20) used to control road user movements through TTC zones and in other TTC situations shall meet the applicable provisions of Part 4.

Support:
- Temporary traffic control signals are typically used in TTC zones such as temporary haul road crossings; temporary one-way operations along a one-lane, two-way highway; temporary one-way operations on bridges, reversible lanes, and intersections.

Standard:
- One-lane, two-way vehicular traffic flow (see Chapter 4G) requires an all-red interval of sufficient duration for road users to clear the portion of the TTC zone controlled by the traffic control signals. Safeguards shall be incorporated to avoid the possibility of conflicting signal indications at each end of the TTC zone.

Guidance:
- Where pedestrian traffic is detoured to a temporary traffic control signal, engineering judgment should be used to determine if pedestrian signals or accessible pedestrian signals (see Section 4E.06) are needed for crossing along an alternate route.
- When temporary traffic control signals are used, conflict monitors typical of traditional traffic control signal operations should be used.

Option:
- Temporary traffic control signals may be portable or temporarily mounted on fixed supports.
Standard:

The supports for temporary traffic control signals shall not encroach into the minimum required width of a “pedestrian access route” of 1200 mm (48 in) or an “alternate circulation path” of 900 mm (36 in).

Guidance:

Temporary traffic control signals should only be used in situations where temporary traffic control signals are preferable to other means of traffic control, such as changing the work staging or work zone size to eliminate one-way vehicular traffic movements, using flaggers to control one-way or crossing movements, using STOP or YIELD signs, and using warning devices alone.

Support:

Factors related to the design and application of temporary traffic control signals include the following:

A. Safety and road user needs;
B. Work staging and operations;
C. The feasibility of using other TTC strategies (for example, flaggers, providing space for two lanes, or detouring road users, including bicyclists and pedestrians);
D. Sight distance restrictions;
E. Human factors considerations (for example, lack of driver familiarity with temporary traffic control signals);
F. Road-user volumes including roadway and intersection capacity;
G. Affected side streets and driveways;
H. Vehicle speeds;
I. The placement of other TTC devices;
J. Parking;
K. Turning restrictions;
L. Pedestrians;
M. The nature of adjacent land uses (such as residential or commercial);
N. Legal authority;
O. Signal phasing and timing requirements;
P. Full-time or part-time operation;
Q. Actuated, fixed-time, or manual operation;
R. Power failures or other emergencies;
S. Inspection and maintenance needs;
T. Need for detailed placement, timing, and operation records; and
U. Operation by contractors or by others.

Although temporary traffic control signals can be mounted on trailers or lightweight portable supports, fixed supports offer superior resistance to displacement or damage by severe weather, vehicle impact, and vandalism.

Guidance:

Other TTC devices should be used to supplement temporary traffic control signals, including warning and regulatory signs, pavement markings, and channelizing devices.

The design and placement of temporary traffic control signals should include interconnection to other traffic control signals along the subject roadway.

Temporary traffic control signals not in use should be covered or removed.

Section 6F.81 Temporary Traffic Barriers

Support:

Temporary traffic barriers are devices designed to help prevent penetration by vehicles while minimizing injuries to vehicle occupants, and are designed to protect workers, bicyclists, and pedestrians.

The four primary functions of temporary traffic barriers are:

A. To keep vehicular traffic from entering work areas, such as excavations or material storage sites;
B. To separate workers, bicyclists, and pedestrians from motor vehicle traffic;
C. To separate opposing directions of vehicular traffic; and
D. To separate vehicular traffic, bicyclists, and pedestrians from the work area such as false work for bridges and other exposed objects.

Option:

Temporary traffic barriers, including shifting portable or movable barrier installations to accommodate varying directional vehicular traffic demands, may be used to separate two-way vehicular traffic.
Guidance:
Because the protective requirements of a TTC situation have priority in determining the need for temporary traffic barriers, their use should be based on an engineering study. When serving the additional function of channelizing vehicular traffic (see Section 6F.65), temporary traffic barriers should be a light color for increased visibility.

Standard:
Temporary traffic barriers shall be supplemented with standard delineation, pavement markings, or channelizing devices for improved daytime and nighttime visibility if they are used to channelize vehicular traffic. The delineation color shall match the applicable pavement marking color.

In order to mitigate the effect of striking the end of a temporary traffic barrier, the end shall be installed in accordance with AASHTO’s “Roadside Design Guide” (see Section 1A.11) by flaring until the end is outside the acceptable clear zone or by providing crashworthy end treatments.

Option:
Warning lights or steady-burn electric lamps may be mounted on temporary traffic barrier installations.

Support:
A movable barrier is a linear system of connected barrier segments that can rapidly be shifted laterally by using a specially designed transfer vehicle. The transfer is accomplished in a manner that does not interfere with vehicular traffic in adjacent lanes. Applications of movable barriers include the following:

A. Closing an additional lane during work periods while maintaining the advantage of having the travel way separated from the work space by a barrier;
B. Closing an additional lane during off-peak periods to provide extra space for work activities without adversely impacting vehicular traffic flow; and
C. Creating a temporary reversible lane, thus providing unbalanced capacity favoring the major direction of vehicular traffic flow.

More specific information on the use of temporary traffic barriers is contained in Chapters 8 and 9 of AASHTO’s “Roadside Design Guide” (see Section 1A.11).

Option:
Type A warning lights may be used on barricades and Type A and C warning lights may be used on temporary traffic barriers.

Section 6F.82 Crash Cushions

Support:
Crash cushions are systems that mitigate the effects of errant vehicles that strike obstacles, either by smoothly decelerating the vehicle to a stop when hit head-on, or by redirecting the errant vehicle. The two types of crash cushions that are used in TTC zones are stationary crash cushions and truck-mounted attenuators. Crash cushions in TTC zones help protect the drivers from the exposed ends of barriers, fixed objects, shadow vehicles, and other obstacles. Specific information on the use of crash cushions can be found in AASHTO’s “Roadside Design Guide” (see Section 1A.11).

Standard:
Crash cushions shall be crashworthy. They shall also be designed for each application to stop or redirect errant vehicles under prescribed conditions. Crash cushions shall be periodically inspected to verify that they have not been hit or damaged. Damaged crash cushions shall be promptly repaired or replaced to maintain their crashworthiness.

Support:
Stationary crash cushions are used in the same manner as permanent highway installations to protect drivers from the exposed ends of barriers, fixed objects, and other obstacles.

Standard:
Stationary crash cushions shall be designed for the specific application intended.

Truck or trailer mounted attenuators shall be energy-absorbing devices attached to protection vehicles. If used, the protection vehicle shall be located in advance of the work area, workers, or equipment according to the manufacturer-specified roll-ahead distance, to reduce the severity of rear-end crashes from errant vehicles.
Support:
Trucks or trailers are often used as shadow vehicles to protect workers or work equipment from errant vehicles. These shadow vehicles are normally equipped with flashing arrows, changeable message signs, and/or high-intensity rotating, flashing, oscillating, or strobe lights located properly in advance of the workers and/or equipment that they are protecting. However, these shadow vehicles might themselves cause injuries to occupants of the errant vehicles if they are not equipped with truck-mounted attenuators.

Guidance:
The shadow truck should be positioned a sufficient distance in advance of the workers or equipment being protected so that there will be sufficient distance, but not so much so that errant vehicles will travel around the shadow truck and strike the protected workers and/or equipment.

Support:
Chapter 9 of AASHTO’s “Roadside Design Guide” (see Section 1A.11) contains additional information regarding the use of shadow vehicles.

Guidance:
If used, the truck-mounted attenuator should be used in accordance with the manufacturer’s specifications.

**Section 6F.83 Vehicle-Arresting Systems**

Support:
Vehicle-arresting systems are designed to prevent penetration into activity areas while providing for smooth, reasonably safe deceleration for the errant vehicles. They can consist of portable netting, cables, and energy-absorbing anchors.

Guidance:
When used, a vehicle-arresting system should be used in accordance with the manufacturer’s specifications, and should be located so that vehicles are not likely to penetrate the location that the system is designed to protect.

**Section 6F.84 Rumble Strips**

Support:
Transverse rumble strips consist of intermittent narrow, transverse areas of rough-textured or slightly raised or depressed road surface that extend across the travel lanes to alert drivers to unusual vehicular traffic conditions. Through noise and vibration they attract the driver’s attention to such features as unexpected changes in alignment and to conditions requiring a stop.

Longitudinal rumble strips consist of a series of rough-textured or slightly raised or depressed road surfaces located along the shoulder to alert road users that they are leaving the travel lanes.

**Standard:**
If it is desirable to use a color other than the color of the pavement for a longitudinal rumble strip, the color of the rumble strip shall be the same color as the longitudinal line the rumble strip supplements. If the color of a transverse rumble strip used within a travel lane is not the color of the pavement, the color of the rumble strip shall be white.

Option:
Intervals between transverse rumble strips may be reduced as the distance to the approached conditions is diminished in order to convey an impression that a closure speed is too fast and/or that an action is imminent. A sign warning drivers of the onset of rumble strips may be placed in advance of any transverse rumble strip installation.

Guidance:
Transverse rumble strips should be placed transverse to vehicular traffic movement. They should not adversely affect overall pavement skid resistance under wet or dry conditions.

In urban areas, even though a closer spacing might be warranted, transverse rumble strips should be designed in a manner that does not promote unnecessary braking or erratic steering maneuvers by road users.

Transverse rumble strips should not be placed on sharp horizontal or vertical curves.

Rumble strips should not be placed through pedestrian crossings or on bicycle routes.

Transverse rumble strips should not be placed on roadways used by bicyclists unless a minimum clear path of 1.2 m (4 ft) is provided at each edge of the roadway or on each paved shoulder as described in AASHTO’s “Guide to the Development of Bicycle Facilities” (see Section 1A.11).

Longitudinal rumble strips should not be placed on the shoulder of a roadway that is used by bicyclists unless a minimum clear path of 1.2 m (4 ft) is also provided on the shoulder.
Sections 6F.85  Screens

Support:

Screens are used to block the road users’ view of activities that can be distracting. Screens might improve safety and motor vehicle traffic flow where volumes approach the roadway capacity because they discourage gawking and reduce headlight glare from oncoming motor vehicle traffic.

Guidance:

Screens should not be mounted where they could adversely restrict road user visibility and sight distance and adversely affect the reasonably safe operation of vehicles.

Option:

Screens may be mounted on the top of temporary traffic barriers that separate two-way motor vehicle traffic.

Guidance:

Design of screens should be in accordance with Chapter 9 of AASHTO’s “Roadside Design Guide” (see Section 1A.11).

Section 6F.86  Future and Experimental Devices

Support:

The States, FHWA, AASHTO, the Transportation Research Board, and other organizations conduct research and experimentation on new traffic control and safety devices. Users of this Manual are encouraged to stay abreast of these current efforts and to use such devices with care so as to avoid presenting road users with unusual or confusing situations that might be abnormal or unexpected.

Standard:

New traffic control devices shall conform to the provisions for design, use, and application set forth in this Manual. New traffic control devices that do not conform with the provisions in this Manual shall be subject to experimentation, documentation, and adoption following the provisions of Section 1A.10.
CHAPTER 6G. TYPE OF TEMPORARY TRAFFIC CONTROL ZONE ACTIVITIES

Section 6G.01 Typical Applications

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
Each TTC zone is different. Many variables, such as location of work, highway type, geometrics, vertical and horizontal alignment, intersections, interchanges, road user volumes, road vehicle mix (buses, trucks, and cars), and road user speeds affect the needs of each zone. The goal of TTC in work zones is safety with minimum disruption to road users. The key factor in promoting TTC zone safety is proper judgment.

Typical applications (TAs) of TTC zones are organized according to duration, location, type of work, and highway type. Table 6H-1 is an index of these typical applications. These typical applications include the use of various TTC methods, but do not include a layout for every conceivable work situation.

Guidance:
Typical applications should be altered, when necessary, to fit the conditions of a particular TTC zone.

Option:
Other devices may be added to supplement the devices shown in the typical applications, while others may be deleted. The sign spacings and taper lengths may be increased to provide additional time or space for driver response.

Support:
Decisions regarding the selection of the most appropriate typical application to use as a guide for a specific TTC zone require an understanding of each situation. Although there are many ways of categorizing TTC zone applications, the four factors mentioned earlier (work duration, work location, work type, and highway type) are used to characterize the typical applications illustrated in Chapter 6H.

Standard:
For work performed on State owned, maintained or operated roadways, the TTC typical applications found in the Maryland Book of Standards, Section 100 shall be used.

Support:
A copy of the Maryland Book of Standards can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown of Page i.

Section 6G.02 Work Duration

Support:
Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

Work duration is a major factor in determining the number and types of devices used in TTC zones. The duration of a TTC zone is defined relative to the length of time a work operation occupies a spot location.

Standard:
The five categories of work duration and their time at a location shall be:

A. Long-term stationary is work that occupies a location more than 3 days.
B. Intermediate-term stationary is work that occupies a location more than one daylight period up to 3 days, or nighttime work lasting more than 1 hour.
C. Short-term stationary is daytime work that occupies a location for more than 1 hour within a single daylight period.
D. Short duration is work that occupies a location up to 1 hour.
E. Mobile is work that moves intermittently or continuously.
Support:
At long-term stationary TTC zones, there is ample time to install and realize benefits from the full range of TTC procedures and devices that are available for use. Generally, larger channelizing devices, temporary roadways, and temporary traffic barriers are used.

Standard:
Since long-term operations extend into nighttime, retroreflective and/or illuminated devices shall be used in long-term stationary TTC zones.

Guidance:
Inappropriate markings in long-term stationary TTC zones should be removed and replaced with temporary markings.

Support:
In intermediate-term stationary TTC zones, it might not be feasible or practical to use procedures or devices that would be desirable for long-term stationary temporary traffic control zones, such as altered pavement markings, temporary traffic barriers, and temporary roadways. The increased time to place and remove these devices in some cases could significantly lengthen the project, thus increasing exposure time. In other instances, there might be insufficient pay-back time to economically justify more elaborate TTC measures.

Standard:
Since intermediate-term operations extend into nighttime, retroreflective and/or illuminated devices shall be used in intermediate-term stationary TTC zones.

Support:
Most maintenance and utility operations are short-term stationary work.

As compared to stationary operations, mobile and short-duration operations are activities that might involve different treatments. Devices having greater mobility might be necessary such as signs mounted on trucks. Devices that are larger, more imposing, or more visible can be used effectively and economically. The mobility of the TTC zone is important.

Maintaining reasonably safe work and road user conditions is a paramount goal in carrying out mobile operations.

Guidance:
Safety in short-duration or mobile operations should not be compromised by using fewer devices simply because the operation will frequently change its location.

Option:
 Appropriately colored or marked vehicles with high-intensity rotating, flashing, oscillating, or strobe lights may be used in place of signs and channelizing devices for short-duration or mobile operations. These vehicles may be augmented with signs or arrow panels.

Support:
During short-duration work, it often takes longer to set up and remove the TTC zone than to perform the work. Workers face hazards in setting up and taking down the TTC zone. Also, since the work time is short, delays affecting road users are significantly increased when additional devices are installed and removed.

Option:
Considering these factors, simplified control procedures may be warranted for short-duration work. A reduction in the number of devices may be offset by the use of other more dominant devices such as high-intensity rotating, flashing, oscillating, or strobe lights on work vehicles.

Support:
Mobile operations often involve frequent short stops for activities such as litter cleanup, pothole patching, or utility operations, and are similar to short-duration operations.

Standard:
Along State owned, operated, and maintained roadways, flags shall not be used during mobile operations.

Guidance:
Warning signs, high-intensity rotating, flashing, oscillating, or strobe lights on a vehicle, flags, and/or channelizing devices should be used and moved periodically to keep them near the mobile work area.
Option:
Flaggers may be used for mobile operations that often involve frequent short stops.

Support:
Mobile operations also include work activities where workers and equipment move along the road without stopping, usually at slow speeds. The advance warning area moves with the work area.

Guidance:
When mobile operations are being performed, a protection vehicle equipped with an arrow panel or a sign should follow the work vehicle, especially when vehicular traffic speeds or volumes are high. Where feasible, warning signs should be placed along the roadway and moved periodically as work progresses.

Under high-volume conditions, consideration should be given to scheduling mobile operations work during off-peak hours.

If there are mobile operations on a high-speed travel lane of a multi-lane divided highway, arrow panels should be used.

Option:
For mobile operations that move at speeds less than 5 km/h (3 mph), mobile signs or stationary signing that is periodically retrieved and repositioned in the advance warning area may be used.

At higher speeds, vehicles may be used as components of the TTC zones for mobile operations. Appropriately colored and marked vehicles with signs, flags, high-intensity rotating, flashing, oscillating, or strobe lights, truck-mounted attenuators, and arrow panels or portable changeable message signs may follow a train of moving work vehicles.

For some continuously moving operations, such as street sweeping and snow removal, a single work vehicle with appropriate warning devices on the vehicle may be used to provide warning to approaching road users.

Standard:
Mobile operations that move at speeds greater than 30 km/h (20 mph), such as pavement marking operations, shall have appropriate devices on the equipment (that is, high-intensity rotating, flashing, oscillating, or strobe lights, signs, or special lighting), or shall use a separate vehicle with appropriate warning devices.

Section 6G.03 Location of Work

Support:
Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

The choice of TTC needed for a TTC zone depends upon where the work is located. As a general rule, the closer the work is to road users (including bicyclists and pedestrians), the greater the number of TTC devices that are needed. Procedures are described later in this Chapter for establishing TTC zones in the following locations:

A. Outside the shoulder;
B. On the shoulder with no encroachment;
C. On the shoulder with minor encroachment;
D. Within the median; and
E. Within the traveled way.

Standard:
When the work space is within the traveled way, except for short-duration and mobile operations, advance warning shall provide a general message that work is taking place and shall supply information about highway conditions. TTC devices shall indicate how vehicular traffic can move through the TTC zone.

Section 6G.04 Modifications To Fulfill Special Needs

Support:
Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

The typical applications in Chapter 6H illustrate commonly encountered situations in which TTC devices are employed.
Option:

Other devices may be added to supplement the devices indicated in the typical applications, and device spacing may be adjusted to provide additional reaction time. When conditions are less complex than those depicted in the typical applications, fewer devices may be needed.

Guidance:

When conditions are more complex, typical applications should be modified by giving particular attention to the provisions set forth in Chapter 6B and by incorporating appropriate devices and practices from the following list:

A. Additional devices:
   1. Signs
   2. Arrow panels
   3. More channelizing devices at closer spacing (see Section 6F.68 for information regarding detectable edging for pedestrians)
   4. Temporary raised pavement markers
   5. High-level warning devices (See Section 6F.2)
   6. Portable changeable message signs
   7. Temporary traffic control signals (including pedestrian signals and accessible pedestrian signals).
   8. Temporary traffic barriers
   9. Crash cushions
   10. Screens
   11. Rumble strips
   12. More delineation

B. Upgrading of devices:
   1. A full complement of standard pavement markings
   2. Brighter and/or wider pavement markings
   3. Larger and/or brighter signs
   4. Channelizing devices with greater conspicuity
   5. Temporary traffic barriers in place of channelizing devices

C. Improved geometrics at detours or crossovers

D. Increased distances:
   1. Longer advance warning area
   2. Longer tapers

E. Lighting:
   1. Temporary roadway lighting
   2. Steady-burn lights used with channelizing devices (See Section 6F.79)
   3. Flashing lights for isolated hazards (See Section 6F.78)
   4. Signs
   5. Floodlights

Where pedestrian or bicycle usage is high, typical applications should also be modified by giving particular attention to the provisions set forth in Chapter 6D, Section 6F.68, and other Sections of Part 6 related to accessibility and detectability provisions in TTC zones.

Section 6G.05 Work Affecting Pedestrian and Bicycle Facilities

Support:

It is not uncommon, particularly in urban areas, that road work and the associated TTC will affect existing pedestrian or bicycle facilities. It is essential that the needs of all road users, including pedestrians with disabilities, are considered in TTC zones.

In addition to specific provisions identified in Sections 6G.06, 6G.07, 6G.08, 6G.10, 6G.11, 6G.12, and 6G.13, there are a number of provisions that might be applicable for all of the types of activities identified in this Chapter.

Guidance:

Where pedestrian or bicycle usage is high, the typical applications should be modified by giving particular attention to the provisions set forth in Chapters 6D and 6G, Section 6F.68, and in other Sections of Part 6 related to accessibility and detectability provisions in TTC zones.

Pedestrians should be separated from the worksite by appropriate devices that maintain the accessibility and detectability for pedestrians with disabilities.
Bicyclists and pedestrians should not be exposed to unprotected excavations, open utility access, overhanging equipment, or other such conditions.

Except for short duration and mobile operations, when a highway shoulder is occupied, a SHOULDER WORK sign should be placed in advance of the activity area. When work is performed on a paved shoulder 2.4 m (8 ft) or more in width, channelizing devices should be placed on a taper having a length that conforms to the requirements of a shoulder taper. Signs should be placed such that they do not narrow any existing pedestrian passages to less than 1200 mm (48 in).

Pedestrian detours should be avoided since pedestrians rarely observe them and the cost of providing accessibility and detectability might outweigh the cost of maintaining a continuous route. Whenever possible, work should be done in a manner that does not create a need to detour pedestrians from existing routes or crossings.

**Standard:**

Where pedestrian routes are closed, alternate pedestrian routes shall be provided.

When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and shall include accessibility features consistent with the features present in the existing pedestrian facility.

**Section 6G.06  Work Outside of Shoulder**

**Support:**

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

When work is being performed off the roadway (beyond the shoulders, but within the right-of-way), little or no TTC might be needed. TTC generally is not needed where work is confined to an area 4.6 m (15 ft) or more from the edge of the traveled way. However, TTC is appropriate where distracting situations exist, such as vehicles parked on the shoulder, vehicles accessing the work site via the highway, and equipment traveling on or crossing the roadway to perform the work operations (for example, mowing). For work beyond the shoulder, see Figure 6H-1.

**Guidance:**

Where the above situations exist, a single warning sign, such as W95-4, W21-la or W21-6, should be used. If the equipment travels on the roadway, the equipment should be equipped with appropriate high-intensity rotating, flashing, oscillating, or strobe lights, and/or a SLOW MOVING VEHICLE sign.

**Option:**

If work vehicles are on the shoulder, a SHOULDER WORK sign may be used. For mowing operations, the sign MOWING AHEAD may be used.

Where the activity is spread out over a distance of more than 3.2 km (2 mi), the SHOULDER WORK sign may be repeated every 1.6 km (1 mi).

A supplementary plaque with the message NEXT X km (MILES) may be used.

**Section 6G.07  Work on the Shoulder with No Encroachment**

**Support:**

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

The provisions of this Section apply to short-term through long-term stationary operations.

**Standard:**

When paved shoulders having a width of 2.4 m (8 ft) or more are closed, at least one advance warning sign shall be used. In addition, channelizing devices shall be used to close the shoulder in advance to delineate the beginning of the work space and direct motor vehicle traffic to remain within the traveled way.

**Guidance:**

When paved shoulders having a width of 2.4 m (8 ft) or more are closed on freeways and expressways, road users should be warned about potential disabled vehicles that cannot get off the traveled way. An initial general warning sign (such as ROAD WORK XXX FEET) should be used, followed by a SHOULDER
CLOSED sign. Where the end of the shoulder closure extends beyond the distance which can be perceived by road users, a supplementary plaque bearing the message NEXT X METERS (FEET) or km (MILES) should be placed below the SHOULDER CLOSED sign. On multi-lane, divided highways, signs advising of shoulder work or the condition of the shoulder should be placed only on the side of the affected shoulder.

When an improved shoulder is closed on a high-speed roadway, it should be treated as a closure of a portion of the road system because road users expect to be able to use it in emergencies. Road users should be given ample advance warning that shoulders are closed for use as refuge areas throughout a specified length of the approaching TTC zone. The sign(s) should read SHOULDER CLOSED with distances indicated. The work space on the shoulder should be closed off by a taper or channelizing devices with a length of 0.33 L using the formulas in Table 6C-3.

When the shoulder is not occupied but work has adversely affected its condition, the LOW SHOULDER or SOFT SHOULDER sign should be used, as appropriate.

Where the condition extends over a distance in excess of 1.6 km (1 mi), the sign should be repeated at 1.6 km (1 mi) intervals.

Option:
In addition, a supplementary plaque bearing the message NEXT X km (MILES) may be used. Temporary traffic barriers may be needed to inhibit encroachment of errant vehicles into the work space and to protect workers.

Standard:
When used for shoulder work, arrow panels shall operate only in the caution mode.

Support:
A typical application for stationary work operations on shoulders is shown in Figure 6H-3. Short duration or mobile work on shoulders is shown in Figure 6H-4. Work on freeway shoulders is shown in Figure 6H-5.

Section 6G.08 Work on the Shoulder with Minor Encroachment

Support:
Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

Guidance:
When work takes up part of a lane, vehicular traffic volumes, vehicle mix (buses, trucks, cars, and bicycles), speed, and capacity should be analyzed to determine whether the affected lane should be closed. Unless the lane encroachment permits a remaining lane width of 3 m (10 ft), the lane should be closed.

Truck off-tracking should be considered when determining whether the minimum lane width of 3 m (10 ft) is adequate.

Option:
A lane width of 2.7 m (9 ft) may be used for short-term stationary work on low-volume, low-speed roadways when vehicular traffic does not include longer and wider heavy commercial vehicles.

Support:
Figure 6H-6 illustrates a method for handling vehicular traffic where the stationary or short duration work space encroaches slightly into the traveled way.

Standard:
Under temporary traffic control conditions, lane widths on expressways and freeways shall not be less than 11 feet (or 10 feet on other State owned, operated and maintained roadways) unless in accordance with the Book of Standards or the Standard Specifications for Construction Materials.

Support:
The Book of Standards and the Standard Specifications for Construction Materials can be obtained from SHA’s Office of Traffic & Safety, Traffic Development & Support Division, at the address shown on Page i.

Section 6G.09 Work Within the Median

Support:
Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.
Guidance:

If work in the median of a divided highway is within 4.6 m (15 ft) from the edge of the traveled way for either direction of travel, TTC should be used through the use of advance warning signs and channelizing devices.

**Standard:**

If work in the median of a divided highway is within 4.6 m (15 ft) from the edge of the traveled way in both directions, the appropriate TTC layout shall be used in both directions, per the Book of Standards.

**Support:**

The Book of Standards can be obtained by contacting the SHA’s Office of Traffic & Safety, Traffic Development & Support Division, at the address shown on Page i.

**Section 6G.10 Work Within the Traveled Way of Two-Lane Highways**

**Support:**

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

Detour signs are used to direct road users onto another roadway. At diversions, road users are directed onto a temporary roadway or alignment placed within or adjacent to the right-of-way. Typical applications for detouring or diverting road users on two-lane highways are shown in Figures 6H-7, 6H-8, and 6H-9. Figure 6H-7 illustrates the controls around an area where a section of roadway has been closed and a diversion has been constructed. Channelizing devices and pavement markings are used to indicate the transition to the temporary roadway.

Guidance:

When a detour is long, Detour (M4-8, M4-9) signs should be installed to remind and reassure road users periodically that they are still successfully following the detour.

When an entire roadway is closed, as illustrated in Figure 6H-8, a detour should be provided and road users should be warned in advance of the closure, which in this example is a closure 16 km (10 mi) from the intersection. If local road users are allowed to use the roadway up to the closure, the ROAD CLOSED AHEAD, LOCAL TRAFFIC ONLY sign should be used. The portion of the road open to local road users should have adequate signing, marking, and delineation.

Detours should be signed so that road users will be able to traverse the entire detour route and back to the original roadway as shown in Figure 6H-9.

**Support:**

Techniques for controlling vehicular traffic under one-lane, two-way conditions are described in Section 6C.10.

**Option:**

Flaggers may be used as shown in Figure 6H-10.

STOP/YIELD sign control may be used on roads with low traffic volumes as shown in Figure 6H-11.

A temporary traffic control signal may be used as shown in Figure 6H-12.

**Section 6G.11 Work Within the Traveled Way of Urban Streets**

**Support:**

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

In urban TTC zones, decisions are needed on how to control vehicular traffic, such as how many lanes are required, whether any turns need to be prohibited at intersections, and how to maintain access to business, industrial, and residential areas.

Pedestrian traffic needs separate attention. Chapter 6D contains information regarding pedestrian movements near TTC zones.

**Standard:**

If the TTC zone affects the movement of pedestrians, adequate pedestrian access and walkways shall be provided. If the TTC zone affects an accessible and detectable pedestrian facility, the accessibility and detectability shall be maintained along the alternate pedestrian route.

If the TTC zone affects the movement of bicyclists, adequate access to the roadway or shared-use paths shall be provided (see Part 9).
Where transit stops are affected or relocated because of work activity, access to temporary transit stops shall be provided.

Guidance:

If a designated bicycle route is closed because of the work being done, a signed alternate route should be provided. Bicyclists should not be directed onto the path used by pedestrians.

Work sites within the intersection should be protected against inadvertent pedestrian incursion by providing detectable channelizing devices.

Support:

Utility work takes place both within and outside the roadway to construct and maintain services such as power, gas, light, water, or telecommunications. Operations often involve intersections, since that is where many of the network junctions occur. The work force is usually small, only a few vehicles are involved, and the number and types of TTC devices placed in the TTC zone is usually minimal.

Standard:

All TTC devices shall be retroreflective or illuminated if utility work is performed during nighttime hours.

Along State owned, operated, and maintained roadways, all TTC devices shall be retroreflective.

Guidance:

As discussed under short-duration projects, however, the reduced number of devices in utility work zones should be offset by the use of high-visibility devices, such as high-intensity rotating, flashing, oscillating, or strobe lights on work vehicles or high-level warning devices.

Support:

Figures 6H-6, 6H-10, 6H-15, 6H-18, 6H-21, 6H-22, 6H-23, 6H-26, and 6H-33 are examples of typical applications for utility operations. Other typical applications might apply as well.

Typical TTC applications used for work zones along State owned, operated, and maintained roadways are illustrated in the Maryland Book of Standards, Section 100. This reference can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Section 6G.12 Work Within the Traveled Way of Multi-lane, Non-Access Controlled Highways

Support:

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

Work on multi-lane (two or more lanes of moving motor vehicle traffic in one direction) highways is divided into right-lane closures, left-lane closures, interior-lane closures, multiple-lane closures, and closures on five-lane roadways.

Standard:

When a lane is closed on a multi-lane road for other than a mobile operation, a transition area containing a merging taper shall be used.

Guidance:

When justified by an engineering study, temporary traffic barriers should be used to prevent incursions of errant vehicles into hazardous areas or work space.

Standard:

Installation of temporary traffic barriers shall be considered for work zones along State owned, operated, and maintained roadways in conjunction with SHA’s Barrier Policy.

Support:

A copy of the Barrier Policy can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD), at the address shown on Page i.

Standard:

When temporary traffic barriers are placed immediately adjacent to the traveled way, they shall be equipped with appropriate channelizing devices, delineation, and/or other TTC devices. For lane closures, the merging taper shall use channelizing devices and the temporary traffic barrier shall be placed beyond the transition area.
Support:

It must be recognized that although temporary traffic barriers are shown in several of the typical applications of Chapter 6H, they are not considered to be TTC devices in themselves.

Figure 6H-34 illustrates a lane closure in which temporary traffic barriers are used.

Option:

When the right lane is closed, TTC similar to that shown in Figure 6H-33 may be used for undivided or divided four-lane roads.

Guidance:

If morning and evening peak hour vehicular traffic volumes in the two directions are uneven and the greater volume is on the side where the work is being done in the right lane, consideration should be given to closing the inside lane for opposing vehicular traffic and making the lane available to the side with heavier vehicular traffic, as shown in Figure 6H-31.

If the larger vehicular traffic volume changes to the opposite direction at a different time of the day, the TTC should be changed to allow two lanes for opposing vehicular traffic by moving the devices from the opposing lane back to the centerline. When it is necessary to create a temporary centerline that is not consistent with the pavement markings, channelizing devices should be used and closely spaced.

Option:

When closing a left lane on a multi-lane undivided road, as vehicular traffic flow permits, the two interior lanes may be closed, as shown in Figure 6H-30, to provide drivers and workers additional lateral clearance and to provide access to the work space.

Standard:

When only the left lane is closed on undivided roads, channelizing devices shall be placed along the centerline as well as along the adjacent lane.

Guidance:

When an interior lane is closed, an adjacent lane should also be considered for closure to provide additional space for vehicles and materials and to facilitate the movement of equipment within the work space.

When multiple lanes in one direction are closed, a capacity analysis should be made to determine the number of lanes needed to accommodate motor vehicle traffic needs. Vehicular traffic should be moved over one lane at a time. As shown in Figure 6H-37, the tapers should be separated by a distance of 2L, with L being determined by the formulas in Table 6C-3.

Standard:

When a directional roadway is closed, inapplicable WRONG WAY signs and markings, and other existing traffic control devices at intersections within the temporary two-lane, two-way operations section shall be covered, removed, or obliterated.

Option:

When half the road is closed on an undivided highway, both directions of vehicular traffic may be accommodated as shown in Figure 6H-32. When both interior lanes are closed, temporary traffic controls may be used as indicated in Figure 6H-30. When a roadway must be closed on a divided highway, a median crossover may be used (see Section 6G.15).

Support:

TTC for lane closures on five-lane roads is similar to other multi-lane undivided roads. Figure 6H-32 can be adapted for use on five-lane roads. Figure 6H-35 can be used on a five-lane road for short duration and mobile operations.

Section 6G.13 Work Within the Traveled Way at an Intersection

Support:

Chapter 6D and Sections 6F:68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

The typical applications for intersections are classified according to the location of the work space with respect to the intersection area (as defined by the extension of the curb or edge lines). The three classifications are near side, far side, and in-the-intersection. Work spaces often extend into more than one portion of the intersection. For example, work in one quadrant often creates a near-side work space on one street and a far-side work space on the cross street. In such instances, an appropriate TTC plan is obtained by combining features shown in two or more of the intersection and pedestrian typical applications.
TTC zones in the vicinity of intersections might block movements and interfere with normal road user flows. Such conflicts frequently occur at more complex signalized intersections having such features as traffic signal heads over particular lanes, lanes allocated to specific movements, multiple signal phases, signal detectors for actuated control, and accessible pedestrian signals and detectors.

Guidance:
The effect of the work upon signal operation should be considered, such as signal phasing for ensuring adequate capacity, maintaining or adjusting signal detectors, and ensuring the appropriate visibility of signal heads.

Standard:
When work will occur near an intersection where operational, capacity, or pedestrian accessibility problems are anticipated, the highway agency having jurisdiction shall be contacted.

Guidance:
For work at an intersection, advance warning signs, devices, and markings should be used on all cross streets, as appropriate. The typical applications depict urban intersections on arterial streets. Where the posted speed limit, the off-peak 85th-percentile speed prior to the work starting, or the anticipated speed exceeds 60 km/h (40 mph), additional warning signs should be used in the advance warning area.

Pedestrian crossings near TTC sites should be separated from the worksite by appropriate barriers that maintain the accessibility and detectability for pedestrians with disabilities.

Support:
Near-side work spaces, as depicted in Figure 6H-21, are simply handled as a midblock lane closure. A problem that might occur with near-side lane closure is a reduction in capacity, which during certain hours of operation could result in congestion and backups.

Option:
When near-side work spaces are used, an exclusive turn lane may be used for through vehicular traffic.

Where space is restricted in advance of near-side work spaces, as with short block spacings, two warning signs may be used in the advance warning area, and a third action-type warning or a regulatory sign (such as Keep Left) may be placed within the transition area.

Support:
Far-side work spaces, as depicted in Figures 6H-22 through 6H-25, involve additional treatment because road users typically enter the activity area by straight-through and left- or right-turning movements.

Guidance:
When a lane through an intersection must be closed on the far side, it should also be closed on the near-side approach to preclude merging movements within the intersection.

Option:
If there are a significant number of vehicles turning from a near-side lane that is closed on the far side, the near-side lane may be converted to an exclusive turn lane.

Support:
Figures 6H-26 and 6H-27 provide guidance on applicable procedures for work performed within the intersection.

Option:
If the work is within the intersection, any of the following strategies may be used:
A. A small work space so that road users can move around it, as shown in Figure 6H-26;
B. Flaggers or uniformed law enforcement officers to direct road users, as shown in Figure 6H-27;
C. Work in stages so the work space is kept to a minimum; and
D. Road closures or upstream diversions to reduce road user volumes.

Guidance:
Depending on road user conditions, a flagger(s) and/or a uniformed law enforcement officer(s) should be used to control road users.
Section 6G.14  Work Within the Traveled Way of Freeways and Expressways

Support:
Problems of TTC might occur under the special conditions encountered where vehicular traffic must be moved through or around TTC zones on high-speed, high-volume roadways. Although the general principles outlined in the previous Sections of this Manual are applicable to all types of highways, high-speed, access-controlled highways need special attention in order to reasonably safely and efficiently accommodate vehicular traffic while also protecting work forces. The road user volumes, road vehicle mix (buses, trucks, cars, and bicycles, if permitted), and speed of vehicles on these facilities require that careful TTC procedures be implemented, for example, to induce critical merging maneuvers well in advance of work spaces and in a manner that creates minimum turbulence and delay in the vehicular traffic stream. These situations often require more conspicuous devices than specified for normal rural highway or urban street use. However, the same important basic considerations of uniformity and standardization of general principles apply for all roadways.

Work under high-speed, high-volume vehicular traffic on a controlled access highway is complicated by the roadway design and operational features. The presence of a median that establishes separate roadways for directional vehicular traffic flow might prohibit the closing of one of the roadways or the diverting of vehicular traffic away from the work space in many cases. Other conditions exist where work must be limited to night hours, thereby necessitating increased use of warning lights, illumination of work spaces, and advance warning systems.

TTC for a typical lane closure on a divided highway is shown in Figure 6H-33. Temporary traffic controls for short duration and mobile operations on freeways are shown in Figure 6H-35. A typical application for shifting vehicular traffic lanes around a work space is shown in Figure 6H-36. TTC for multiple and interior lane closures on a freeway is shown in Figures 6H-37 and 6H-38.

Guidance:
The method for closing an interior lane when the open lanes have the capacity to carry vehicular traffic should be as shown in Figure 6H-37. When the capacity of the other lanes is needed, the method shown in Figure 6H-38 should be used.

Section 6G.15  Two-Lane, Two-Way Traffic on One Roadway of a Normally Divided Highway

Support:
Two-lane, two-way operation on one roadway of a normally divided highway is a typical procedure that requires special consideration in the planning, design, and work phases, because unique operational problems (for example, increasing the risk of head-on crashes) can arise with the two-lane, two-way operation.

Standard:
When two-lane, two-way traffic control must be maintained on one roadway of a normally divided highway, opposing vehicular traffic shall be separated with either temporary traffic barriers (concrete safety-shape or approved alternate) or with channelizing devices throughout the length of the two-way operation. The use of markings and complementary signing, by themselves, shall not be used.

Support:
Figure 6H-39 shows the procedure for two-lane, two-way operation. Treatments for entrance and exit ramps within the two-way roadway segment of this type of work are shown in Figures 6H-40 and 6H-41.

Section 6G.16  Crossovers

Guidance:
The following are considered good guiding principles for the design of crossovers:
A. Tapers for lane drops should be separated from the crossovers, as shown in Figure 6H-39.
B. Crossovers should be designed for speeds no lower than 16 km/h (10 mph) below the posted speed, the off-peak 85th-percentile speed prior to the work starting, or the anticipated operating speed of the roadway, unless unusual site conditions require that a lower design speed be used.
C. A good array of channelizing devices, delineators, and full-length, properly placed pavement markings should be used to provide drivers with a clearly defined travel path.
D. The design of the crossover should accommodate all vehicular traffic, including trucks and buses.

Support:
Temporary traffic barriers and the excessive use of TTC devices cannot compensate for poor geometric and roadway cross-section design of crossovers.
Section 6G.17  Interchanges

Guidance:

Access to interchange ramps on limited-access highways should be maintained even if the work space is in the lane adjacent to the ramps. Access to exit ramps should be clearly marked and delineated with channelizing devices. For long-term projects, conflicting pavement markings should be removed and new ones placed. Early coordination with officials having jurisdiction over the affected cross streets and providing emergency services should occur before ramp closings.

Option:

If access is not possible, ramps may be closed by using signs and Type III barricades. As the work space changes, the access area may be changed, as shown in Figure 6H-42. A TTC zone in the exit ramp may be handled as shown in Figure 6H-43.

When a work space interferes with an entrance ramp, a lane may need to be closed on the freeway (see Figure 6H-44). A TTC zone in the entrance ramp may require shifting ramp vehicular traffic (see Figure 6H-44).

Section 6G.18  Movable Barriers

Support:

Figure 6H-45 shows a temporary reversible lane using movable barriers.

Option:

If the work activity in Figure 6H-34 permits, a movable barrier may be used and relocated to the shoulder during nonwork periods or peak-period vehicular traffic conditions.

Support:

The “Policy/Guidelines for the Use of Moveable Concrete Barrier System” contains further information regarding temporary precast concrete barrier specified for maintenance of traffic. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division(TDSD), at the address shown on Page i.

Section 6G.19  Work in the Vicinity of Highway-Rail Grade Crossings

Standard:

When highway-rail grade crossings exist either within or in the vicinity of a TTC zone, lane restrictions, flagging, or other operations shall not create conditions where vehicles can be queued across the railroad tracks. If the queuing of vehicles across the tracks cannot be avoided, a uniformed law enforcement officer or flagger shall be provided at the crossing to prevent vehicles from stopping on the tracks, even if automatic warning devices are in place.

Support:

Figure 6H-46 shows work in the vicinity of a highway-rail grade crossing.

Guidance:

Early coordination with the railroad company should occur before work starts.

Section 6G.20  Temporary Traffic Control During Nighttime Hours

Support:

Chapter 6D and Sections 6F.68 and 6G.05 contain additional information regarding the steps to follow when pedestrian or bicycle facilities are affected by the worksite.

Conducting highway construction and maintenance activities during night hours could provide an advantage when traditional daytime traffic control strategies cannot achieve an acceptable balance between worker and public safety, traffic and community impact, and constructability. The two basic advantages of working at night are reduced traffic congestion and less involvement with business activities. However, the two basic conditions that must normally be met for night work to offer any advantage are reduced traffic volumes and easy set up and removal of the traffic control patterns on a nightly basis.

Shifting work activities to night hours, when traffic volumes are lower and normal business is less active, might offer an advantage in some cases, as long as the necessary work can be completed and the work site restored to essentially normal operating conditions to carry the higher traffic volume during non-construction hours.

Although working at night might offer advantages, it also includes safety issues. Reduced visibility inherent in night work impacts the performance of both drivers and workers. Because traffic volumes are lower and congestion is minimized, speeds are often higher at night necessitating greater visibility at a time when visibility...
is reduced. Finally, the incidence of impaired (alcohol or drugs), fatigued, or drowsy drivers might be higher at night.

Working at night also involves other factors, including construction productivity and quality, social impacts, economics, and environmental issues. A decision to perform construction or maintenance activities at night normally involves some consideration of the advantages to be gained compared to the safety and other issues that might be impacted.

Guidance:

Considering the safety issues inherent to night work, consideration should be given to enhancing traffic controls (see Section 6G.04) to provide added visibility and driver guidance, and increased protection for workers.

In addition to the enhancements listed in Section 6G.04, consideration should be given to providing additional lights and retroreflective markings to workers, work vehicles, and equipment.

Option:

Where reduced traffic volumes at night make it feasible, the entire roadway may be closed by detouring traffic to alternate facilities, thus removing the traffic risk from the activity area.

Guidance:

Because typical street and highway lighting is rarely adequate to provide sufficient levels of illumination for work tasks, temporary lighting should be provided where workers are active to supply sufficient illumination to reasonably safely perform the work tasks.

Temporary lighting for night work should be designed such that glare does not interfere with driver visibility, or create visibility problems for truck drivers, equipment operators, flaggers, or other workers.

Consideration should also be given to stationing uniformed law enforcement officers and lighted patrol cars at night work locations where there is a concern that high speeds or impaired drivers might result in undue risks for workers or other drivers.

**Standard:**

*Except in emergencies, temporary lighting shall be provided at all flagger stations.*

Support:

Desired illumination levels vary depending upon the nature of the task involved. An average horizontal luminance of 50 lux (5 foot candles) can be adequate for general activities. An average horizontal luminance of 108 lux (10 foot candles) can be adequate for activities around equipment. Tasks requiring high levels of precision and extreme care can require an average horizontal luminance of 216 lux (20 foot candles).

**Standard:**

*Floodlighting systems used along State owned, operated, and maintained roadways shall be capable of maintaining 20 ft-c without producing a debilitating glare condition for approaching road users, as required in the Book of Standards, Section 100.*

Support:

The Book of Standards can be obtained at the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
CHAPTER 6H. TYPICAL APPLICATIONS

Section 6H.01 Typical Applications

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
Chapter 6G contains discussions of typical TTC activities. Chapter 6H presents typical applications for a variety of situations commonly encountered. While not every situation is addressed, the information illustrated can generally be adapted to a broad range of conditions. In many instances, an appropriate TTC plan is achieved by combining features from various typical applications. For example, work at an intersection might present a near-side work zone for one street and a far-side work zone for the other street. These treatments are found in two different typical applications, while a third typical application shows how to handle pedestrian crosswalk closures. For convenience in using the typical application diagrams, Tables 6C-1 and 6C-4 are reproduced in this Chapter as Tables 6H-3 and 6H-4, respectively.

Procedures for establishing TTC zones vary with such conditions as road configuration, location of the work, work activity, duration of work, road user volumes, road vehicle mix (buses, trucks, cars, motorcycles, and bicycles), and road user speeds. Examples are presented in this Chapter showing how to apply principles and standards. Applying these guidelines to actual situations and adjusting to field conditions requires judgment. In general, the procedures illustrated represent minimum solutions for the situations depicted.

Option:
Other devices may be added to supplement the devices and device spacing may be adjusted to provide additional reaction time or delineation. Fewer devices may be used based on field conditions.

Support:
Figures and tables found throughout Part 6 provide information for the development of TTC plans. Also, Table 6H-3 is used for the determination of sign spacing and other dimensions for various area and roadway types.

Table 6H-1 is an index of the 46 typical applications. Typical applications are shown on the right page with notes on the facing page to the left. The legend for the symbols used in the typical applications is provided in Table 6H-2. In many of the typical applications, sign spacings and other dimensions are indicated by letters using the criteria provided in Table 6H-3. The formulas for determining taper lengths are provided in Table 6H-4.

Most of the typical applications show TTC devices for only one direction.

Support:
Typical applications for a variety of work zone situations commonly encountered are illustrated in the Maryland Book of Standards, Section 100. The Work Zone Traffic Control Typicals can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Support:
The “Guidelines for Work Zone on 65/60 mph Roadways” contains further information regarding mandatory reduction of speed limits in work zones along 120 km/h (65 mph) and 110 km/h (60 mph) roadways. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Support:
The “Temporary Traffic Control Guidelines for Installation/Removal of Temporary Traffic Counters” used in combination with the Maryland Book of Standards and State Highway Administration’s Standard Specification for Construction and Materials contains further information regarding temporary traffic counter installation/removal. This document can be obtained from the SHA’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
### Table 6H-1. Index to Typical Applications (Sheet 1 of 2)*

<table>
<thead>
<tr>
<th>Typical Application Description</th>
<th>Typical Application Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Outside of Shoulder (see Section 6G.06)</td>
<td></td>
</tr>
<tr>
<td>Work Beyond the Shoulder</td>
<td>TA-1</td>
</tr>
<tr>
<td>Blasting Zone</td>
<td>TA-2</td>
</tr>
<tr>
<td>Work on the Shoulder (see Sections 6G.07 and 6G.08)</td>
<td></td>
</tr>
<tr>
<td>Work on Shoulders</td>
<td>TA-3</td>
</tr>
<tr>
<td>Short Duration or Mobile Operation on Shoulder</td>
<td>TA-4</td>
</tr>
<tr>
<td>Shoulder Closure on Freeway</td>
<td>TA-5</td>
</tr>
<tr>
<td>Shoulder Work with Minor Encroachment</td>
<td>TA-6</td>
</tr>
<tr>
<td>Work Within the Traveled Way of Two-Lane Highways (see Section 6G.10)</td>
<td></td>
</tr>
<tr>
<td>Road Closed with Diversion</td>
<td>TA-7</td>
</tr>
<tr>
<td>Roads Closed with Off-Site Detour</td>
<td>TA-8</td>
</tr>
<tr>
<td>Overlapping Routes with Detour</td>
<td>TA-9</td>
</tr>
<tr>
<td>Lane Closure on Two-Lane Road Using Flaggers</td>
<td>TA-10</td>
</tr>
<tr>
<td>Lane Closure on Two-Lane Road with Low Traffic Volumes</td>
<td>TA-11</td>
</tr>
<tr>
<td>Lane Closure on Two-Lane Road Using Traffic Control Signals</td>
<td>TA-12</td>
</tr>
<tr>
<td>Temporary Road Closure</td>
<td>TA-13</td>
</tr>
<tr>
<td>Haul Road Crossing</td>
<td>TA-14</td>
</tr>
<tr>
<td>Work in Center of Road with Low Traffic Volumes</td>
<td>TA-15</td>
</tr>
<tr>
<td>Surveying Along Centerline of Road with Low Traffic Volumes</td>
<td>TA-16</td>
</tr>
<tr>
<td>Mobile Operations on Two-Lane Road</td>
<td>TA-17</td>
</tr>
<tr>
<td>Work Within the Traveled Way of Urban Streets (see Section 6G.11)</td>
<td></td>
</tr>
<tr>
<td>Lane Closure on Minor Street</td>
<td>TA-18</td>
</tr>
<tr>
<td>Detour for One Travel Direction</td>
<td>TA-19</td>
</tr>
<tr>
<td>Detour for Closed Street</td>
<td>TA-20</td>
</tr>
<tr>
<td>Work Within the Traveled Way at an Intersection and Sidewalks (see Section 6G.13)</td>
<td></td>
</tr>
<tr>
<td>Lane Closure on Near Side of Intersection</td>
<td>TA-21</td>
</tr>
<tr>
<td>Right Lane Closure on Far Side of Intersection</td>
<td>TA-22</td>
</tr>
<tr>
<td>Left Lane Closure on Far Side of Intersection</td>
<td>TA-23</td>
</tr>
<tr>
<td>Half Road Closure on Far Side of Intersection</td>
<td>TA-24</td>
</tr>
<tr>
<td>Multiple Lane Closures at Intersection</td>
<td>TA-25</td>
</tr>
<tr>
<td>Closure in Center of Intersection</td>
<td>TA-26</td>
</tr>
<tr>
<td>Closure at Side of Intersection</td>
<td>TA-27</td>
</tr>
<tr>
<td>Sidewalk Closures and Bypass Sidewalks</td>
<td>TA-28</td>
</tr>
<tr>
<td>Crosswalk Closures and Pedestrian Detours</td>
<td>TA-29</td>
</tr>
</tbody>
</table>

* Along State owned, operated, and maintained roadways, use the TTC Typical Applications found in the Maryland Book of Standards, Section 100. This reference can be obtained from the SHA’s Office of Traffic Safety, Traffic Development and Support Division (TDSD), at the address shown on Page i.
**Table 6H-1. Index to Typical Applications (Sheet 2 of 2)**

<table>
<thead>
<tr>
<th>Typical Application Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Work Within the Traveled Way of Multi-lane, Nonaccess Controlled Highways (see Section 6G.12)</td>
<td></td>
</tr>
<tr>
<td>Interior Lane Closure on Multi-lane Street</td>
<td>TA-30</td>
</tr>
<tr>
<td>Lane Closure on Street with Uneven Directional Volumes</td>
<td>TA-31</td>
</tr>
<tr>
<td>Half Road Closure on Multi-lane, High-Speed Highway</td>
<td>TA-32</td>
</tr>
<tr>
<td>Lane Closure on Divided Highway</td>
<td>TA-33</td>
</tr>
<tr>
<td>Lane Closure with Temporary Traffic Barrier</td>
<td>TA-34</td>
</tr>
<tr>
<td>Mobile Operation on Multi-lane Road</td>
<td>TA-35</td>
</tr>
<tr>
<td>Work Within the Traveled Way of Expressways and Freeways (see Section 6G.14)</td>
<td></td>
</tr>
<tr>
<td>Lane Shift on Freeway</td>
<td>TA-36</td>
</tr>
<tr>
<td>Double Lane Closure on Freeway</td>
<td>TA-37</td>
</tr>
<tr>
<td>Interior Lane Closure on Freeway</td>
<td>TA-38</td>
</tr>
<tr>
<td>Median Crossover on Freeway</td>
<td>TA-39</td>
</tr>
<tr>
<td>Median Crossover for Entrance Ramp</td>
<td>TA-40</td>
</tr>
<tr>
<td>Median Crossover for Exit Ramp</td>
<td>TA-41</td>
</tr>
<tr>
<td>Work in Vicinity of Exit Ramp</td>
<td>TA-42</td>
</tr>
<tr>
<td>Partial Exit Ramp Closure</td>
<td>TA-43</td>
</tr>
<tr>
<td>Work in Vicinity of Entrance Ramp</td>
<td>TA-44</td>
</tr>
<tr>
<td>Temporary Reversible Lane Using Movable Barriers</td>
<td>TA-45</td>
</tr>
<tr>
<td>Work in the Vicinity of Highway-Rail Grade Crossings (see Section 6G.19)</td>
<td></td>
</tr>
<tr>
<td>Work in Vicinity of Highway-Rail Grade Crossing</td>
<td>TA-46</td>
</tr>
</tbody>
</table>

* Along State owned, operated, and maintained roadways, use the TTC Typical Applications found in the Maryland Book of Standards, Section 100. This reference can be obtained from the SHA’s Office of Traffic Safety, Traffic Development and Support Division (TDSD), at the address shown on Page i.
### Table 6H-2. Meaning of Symbols on Typical Application Diagrams

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td><img src="image" alt="Arrow panel" /></td>
<td>Arrow panel</td>
</tr>
<tr>
<td><img src="image" alt="Arrow panel support or trailer" /></td>
<td>Arrow panel support or trailer (shown facing down)</td>
</tr>
<tr>
<td><img src="image" alt="Changeable message sign or support trailer" /></td>
<td>Changeable message sign or support trailer</td>
</tr>
<tr>
<td><img src="image" alt="Channelizing device" /></td>
<td>Channelizing device</td>
</tr>
<tr>
<td><img src="image" alt="Crash Cushion" /></td>
<td>Crash Cushion</td>
</tr>
<tr>
<td><img src="image" alt="Direction of temporary traffic detour" /></td>
<td>Direction of temporary traffic detour</td>
</tr>
<tr>
<td><img src="image" alt="Direction of traffic" /></td>
<td>Direction of traffic</td>
</tr>
<tr>
<td><img src="image" alt="Flagger" /></td>
<td>Flagger</td>
</tr>
<tr>
<td><img src="image" alt="High level warning device (Flag tree)" /></td>
<td>High level warning device (Flag tree)</td>
</tr>
<tr>
<td><img src="image" alt="Luminaire" /></td>
<td>Luminaire</td>
</tr>
<tr>
<td><img src="image" alt="Pavement markings that should be removed for a long term project" /></td>
<td>Pavement markings that should be removed for a long term project</td>
</tr>
<tr>
<td><img src="image" alt="Sign (shown facing left)" /></td>
<td>Sign (shown facing left)</td>
</tr>
<tr>
<td><img src="image" alt="Surveyor" /></td>
<td>Surveyor</td>
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<tr>
<td><img src="image" alt="Temporary barrier" /></td>
<td>Temporary barrier</td>
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<tr>
<td><img src="image" alt="Temporary barrier with warning lights" /></td>
<td>Temporary barrier with warning lights</td>
</tr>
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<td><img src="image" alt="Traffic or Pedestrian signal" /></td>
<td>Traffic or Pedestrian signal</td>
</tr>
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<td><img src="image" alt="Truck mounted attenuator" /></td>
<td>Truck mounted attenuator</td>
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<td><img src="image" alt="Type III Barricade" /></td>
<td>Type III Barricade</td>
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<td><img src="image" alt="Warning lights" /></td>
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</tr>
<tr>
<td><img src="image" alt="Work space" /></td>
<td>Work space</td>
</tr>
<tr>
<td><img src="image" alt="Work vehicle" /></td>
<td>Work vehicle</td>
</tr>
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</table>

* Shall not be used along State owned, operated, or maintained roadways.
Table 6H-3. Meaning of Letter Codes on Typical Application Diagrams

<table>
<thead>
<tr>
<th>Road Type</th>
<th>Distance Between Signs**</th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Urban (low speed)*</td>
<td>30 (100)</td>
<td>30 (100)</td>
<td>30 (100)</td>
<td></td>
</tr>
<tr>
<td>Urban (high speed)*</td>
<td>100 (350)</td>
<td>100 (350)</td>
<td>100 (350)</td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>150 (500)</td>
<td>150 (500)</td>
<td>150 (500)</td>
<td></td>
</tr>
<tr>
<td>Expressway / Freeway</td>
<td>300 (1,000)</td>
<td>450 (1,500)</td>
<td>800 (2,640)</td>
<td></td>
</tr>
</tbody>
</table>

* Speed category to be determined by highway agency

** Distances are shown in meters (feet). The column headings A, B, and C are the dimensions shown in Figures 6H-1 through 6H-46. The A dimension is the distance from the transition or point of restriction to the first sign. The B dimension is the distance between the first and second signs. The C dimension is the distance between the second and third signs. (The third sign is the first one in a three-sign series encountered by a driver approaching a TTC zone.)

*** Along State owned, operated, and maintained roadways, urban low speed shall be defined as less than or equal to 40 mph and urban high speed shall be defined as greater than 40 mph.

Table 6H-4. Formulas for Determining Taper Lengths

<table>
<thead>
<tr>
<th>Speed Limit (S)</th>
<th>Taper Length (L)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Taper Length (L)</td>
<td>Meters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 km/h or less</td>
<td>L = ( \frac{W S^2}{155} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70 km/h or more</td>
<td>L = ( \frac{W S}{1.6} )</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speed Limit (S)</th>
<th>Taper Length (L)</th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Taper Length (L)</td>
<td>Feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 mph or less</td>
<td>L = ( \frac{W S^2}{60} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45 mph or more</td>
<td>L = WS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where: L = taper length in meters (feet)

W = width of offset in meters (feet)

S = posted speed limit, or off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed in km/h (mph)
Notes for Figure 6H-1—Typical Application 1
Work Beyond the Shoulder

Guidance:
1. If the work space is in the median of a divided highway, an advance warning sign should also be placed on the left side of the directional roadway.

Option:
2. The ROAD WORK AHEAD sign may be replaced with other appropriate signs such as the SHOULDER WORK sign. The SHOULDER WORK sign may be used for work adjacent to the shoulder.
3. The ROAD WORK AHEAD sign may be omitted where the work space is behind a barrier, more than 600 mm (24 in) behind the curb, or 4.6 m (15 ft) or more from the edge of any roadway.
4. For short-term, short-duration or mobile operation, all signs and channelizing devices may be eliminated if a vehicle with activated high-intensity rotating, flashing, oscillating, or strobe lights is used.
5. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
6. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 1
Notes for Figure 6H-2—Typical Application 2
Blasting Zone

Standard:

1. Whenever blasting caps are used within 300 m (1,000 ft) of a roadway, the signing shown shall be used.
2. The signs shall be covered or removed when there are no explosives in the area or the area is otherwise secure.
3. Whenever a side road intersects the roadway between the BLASTING ZONE AHEAD sign and the END BLASTING ZONE sign, or a side road is within 300 m (1,000 ft) of any blasting cap, similar signing, as on the mainline, shall be installed on the side road.
4. Prior to blasting, the blaster in charge shall determine whether road users in the blasting zone will be endangered by the blasting operation. If there is danger, road users shall not be permitted to pass through the blasting zone during blasting operations.

Guidance:

5. On a divided highway, the signs should be mounted on both sides of the directional roadways.
Figure 6H-2. Blasting Zone (TA-2)

Note: C = Blasting Cap

See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-3—Typical Application 3

Work on Shoulders

Guidance:

1. A SHOULDER WORK sign should be placed on the left side of the roadway for a divided or one-way street only if the left shoulder is affected.

Option:

2. The Workers symbol signs may be used instead of SHOULDER WORK signs.
3. The SHOULDER WORK AHEAD sign on an intersecting roadway may be omitted where drivers emerging from that roadway will encounter another advance warning sign prior to this activity area.
4. For short-duration operations of 60 minutes or less, all signs and channelizing devices may be eliminated if a vehicle with activated high-intensity rotating, flashing, oscillating, or strobe lights is used.
5. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:

6. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
7. When paved shoulders having a width of 2.4 m (8 ft) or more are closed, at least one advance warning sign shall be used. In addition, channelizing devices shall be used to close the shoulder in advance to delineate the beginning of the work space and direct vehicular traffic to remain within the traveled way.
Shoulder Taper (see Note 7)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-4—Typical Application 4
Short-Duration or Mobile Operation on Shoulder

Guidance:
1. In those situations where multiple work locations within a limited distance make it practical to place stationary signs, the distance between the advance warning sign and the work should not exceed 8 km (5 mi).
2. In those situations where the distance between the advance signs and the work is 3.2 km (2 mi) to 8 km (5 mi), a Supplemental Distance plaque should be used with the ROAD WORK AHEAD sign.

Option:
3. The ROAD WORK NEXT XX km (MILES) sign may be used instead of the ROAD WORK AHEAD sign if the work locations occur over a distance of more than 3.2 km (2 mi).
4. Warning signs may be omitted when the work vehicle displays high-intensity rotating, flashing, oscillating, or strobe lights if the distance between work locations is 1.6 km (1 mile) or more, and if the work vehicle travels at vehicular traffic speeds between locations.
5. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
6. Vehicle hazard warning signals shall not be used instead of the vehicle's high-intensity rotating, flashing, oscillating, or strobe lights.
7. If an arrow panel is used for an operation on the shoulder, the caution mode shall be used.
Figure 6H-4. Short-Duration or Mobile Operation on Shoulder (TA-4)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 4
Notes for Figure 6H-5—Typical Application 5
Shoulder Closure on Freeway

Guidance:
1. SHOULDER CLOSED signs should be used on limited-access highways where there is no opportunity for disabled vehicles to pull off the roadway.
2. If drivers cannot see a pull-off area beyond the closed shoulder, information regarding the length of the shoulder closure should be provided in meters or kilometers (feet or miles), as appropriate.
3. The use of a temporary traffic barrier should be based on engineering judgment.

Standard:
4. Where temporary traffic barriers are installed, the ends of the barrier shall be treated in accordance with the provisions of Section 6F.81.

Option:
5. The barrier shown in this typical application is an example of one method that may be used to close a shoulder of a long-term project.
6. The warning lights shown on the barrier may be used.
Figure 6H-5. Shoulder Closure on Freeway (TA-5)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Barrier and lights optional

Crash cushion (see Section 6F.82)

Typical Application 5
Notes for Figure 6H-6—Typical Application 6
Shoulder Work with Minor Encroachment

Guidance:
1. All lanes should be a minimum of 3 m (10 ft) in width as measured to the near face of the channelizing devices.
2. The treatment shown should be used on a minor road having low speeds. For higher-speed traffic conditions, a lane closure should be used.

Option:
3. For short-term use on low-volume, low-speed roadways with vehicular traffic that does not include longer and wider heavy commercial vehicles, a minimum lane width of 2.7 m (9 ft) may be used.
4. Where the opposite shoulder is suitable for carrying vehicular traffic and of adequate width, lanes may be shifted by use of closely spaced channelizing devices, provided that the minimum lane width of 3 m (10 ft) is maintained.
5. Additional advance warning may be appropriate, such as a ROAD NARROWS sign.
6. Temporary traffic barriers may be used along the work space.
7. The shadow vehicle may be omitted if a taper and channelizing devices are used.
8. A truck-mounted attenuator may be used on the shadow vehicle.
9. For short-duration work, the taper and channelizing devices may be omitted if a shadow vehicle with activated high-intensity rotating, flashing, oscillating, or strobe lights is used.
10. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
11. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-6. Shoulder Work with Minor Encroachment (TA-6)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-7—Typical Application 7
Road Closure with Diversion

Support:
1. Signs and object markers are shown for one direction of travel only.

Standard:
2. Devices similar to those depicted shall be placed for the opposite direction of travel.
3. Pavement markings no longer applicable shall be removed or obliterated as soon as practicable.
4. Temporary barriers and end treatments shall be crashworthy.

Guidance:
5. If the tangent distance along the temporary diversion is more than 180 m (600 ft), a Reverse Curve sign, left first, should be used instead of the Double Reverse Curve sign, and a second Reverse Curve sign, right first, should be placed in advance of the second reverse curve back to the original alignment.
6. When the tangent section of the diversion is more than 180 m (600 ft), and the diversion has sharp curves with recommended speeds of 50 km/h (30 mph) or less, Reverse Turn signs should be used.
7. Where the temporary pavement and old pavement are different colors, the temporary pavement should start on the tangent of the existing pavement and end on the tangent of the existing pavement.

Option:
8. Flashing warning lights and/or flags may be used to call attention to the warning signs.
9. On sharp curves, large arrow signs may be used in addition to other advance warning signs.
10. Delineators or channelizing devices may be used along the diversion.
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-8—Typical Application 8
Road Closure with Off-Site Detour

Guidance:
1. Regulatory traffic control devices should be modified as needed for the duration of the detour.

Option:
2. If the road is opened for some distance beyond the intersection and/or there are significant origin/destination points beyond the intersection, the ROAD CLOSED and DETOUR signs on Type III Barricades may be located at the edge of the traveled way.
3. A Route Sign Directional assembly may be placed on the far left corner of the intersection to augment or replace the one shown on the near right corner.
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
5. Cardinal direction plaques may be used with route signs.
Figure 6H-8. Road Closure with Off-Site Detour (TA-8)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-9—Typical Application 9
Overlapping Routes with Detour

Support:
1. TTC devices are shown for one direction of travel only.

Standard:
2. Devices similar to those depicted shall be placed for the opposite direction of travel.

Guidance:
3. STOP signs displayed to side roads should be installed as needed along the temporary route.

Option:
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
5. Flashing warning lights may be used on the Type III Barricades.
6. Cardinal direction plaques may be used with route signs.
Figure 6H-9. Overlapping Routes with Detour (TA-9)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 9
Notes for Figure 6H-10—Typical Application 10
Lane Closure on Two-Lane Road Using Flaggers

Option:
1. For low-volume situations with short work zones on straight roadways where the flagger is visible to road users approaching from both directions, a single flagger, positioned to be visible to road users approaching from both directions, may be used (see Chapter 6E).
2. The ROAD WORK AHEAD and the END ROAD WORK signs may be omitted for short-duration operations.
3. Flashing warning lights and/or flags may be used to call attention to the advance warning signs. A BE PREPARED TO STOP sign may be added to the sign series.

Guidance:
4. The buffer space should be extended so that the two-way traffic taper is placed before a horizontal (or crest vertical) curve to provide adequate sight distance for the flagger and a queue of stopped vehicles.

Standard:
5. At night, flagger stations shall be illuminated, except in emergencies.

Guidance:
6. When used, the BE PREPARED TO STOP sign should be located between the Flagger sign and the ONE LANE ROAD sign.
7. When a highway-rail grade crossing exists within or upstream of the transition area and it is anticipated that queues resulting from the lane closure might extend through the highway-rail grade crossing, the TTC zone should be extended so that the transition area precedes the highway-rail grade crossing.
8. When a highway-rail grade crossing equipped with active warning devices exists within the activity area, provisions should be made for keeping flaggers informed as to the activation status of these warning devices.
9. When a highway-rail grade crossing exists within the activity area, drivers operating on the left side of the normal centerline should be provided with comparable warning devices as for drivers operating on the right side of the normal centerline.
10. Early coordination with the railroad company should occur before work starts.

Option:
11. A flagger or a uniformed law enforcement officer may be used at the highway-rail grade crossing to minimize the probability that vehicles are stopped within 4.6 m (15 ft) of the highway-rail grade crossing, measured from both sides of the outside rails.
Figure 6H-10. Lane Closure on Two-Lane Road Using Flaggers (TA-10)

Note: The buffer space should be extended so that the two-way traffic taper is placed before a horizontal (or crest vertical) curve to provide adequate sight distance for the flagger and a queue of stopped vehicles.

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 10
Notes for Figure 6H-11—Typical Application 11
Lane Closure on Two-Lane Road with Low Traffic Volumes

Option:

1. This TTC zone application may be used as an alternate to the TTC application shown in Figure 6H-10 (using flaggers) when the following conditions exist:
   a. Vehicular traffic volume is such that sufficient gaps exist for vehicular traffic that must yield.
   b. Road users from both directions are able to see approaching vehicular traffic through and beyond the work site and have sufficient visibility of approaching vehicles.

2. The Type B flashing warning lights may be placed on the ROAD WORK AHEAD and the ONE LANE ROAD AHEAD signs whenever a night lane closure is necessary.
Figure 6H-11. Lane Closure on Two-Lane Road with Low Traffic Volumes

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 11
Notes for Figure 6H-12—Typical Application 12
Lane Closure on Two-Lane Road Using Traffic Control Signals

Standard:
1. TTC signals shall be installed and operated in accordance with the provisions of Part 4. TTC signals shall meet the physical display and operational requirements of conventional traffic control signals.
2. TTC signal timing shall be established by authorized officials. Durations of red clearance intervals shall be adequate to clear the one-lane section of conflicting vehicles.
3. When the TTC signal is changed to the flashing mode, either manually or automatically, red signal indications shall be flashed to both approaches.
4. Stop lines shall be installed with TTC signals for intermediate and long-term closures. Existing conflicting pavement markings and raised pavement marker reflectors between the activity area and the stop line shall be removed. After the TTC signal is removed, the stop lines and other temporary pavement markings shall be removed and the permanent pavement markings restored.
5. Safeguards shall be incorporated to avoid the possibility of conflicting signal indications at each end of the TTC zone.

Guidance:
6. Where no-passing lines are not already in place, they should be added.
7. Adjustments in the location of the advance warning signs should be made as needed to accommodate the horizontal or vertical alignment of the roadway, recognizing that the distances shown for sign spacings are minimums. Adjustments in the height of the signal heads should be made as needed to conform to the vertical alignment.

Option:
8. Flashing warning lights shown on the ROAD WORK AHEAD and the ONE LANE ROAD AHEAD signs may be used.
9. Removable pavement markings may be used.

Support:
10. TTC signals are preferable to flaggers for long-term projects and other activities that would require flagging at night.
11. The maximum length of activity area for one-way operation under TTC signal control is determined by the capacity required to handle the peak demand.
Figure 6H-12. Lane Closure on Two-Lane Road Using Traffic Control Signals (TA-12)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 12
Notes for Figure 6H-13—Typical Application 13
Temporary Road Closure

Support:
1. Conditions represented are a planned closure not exceeding 20 minutes during the daytime.

Standard:
2. A flagger or uniformed law enforcement officer shall be used for this application. The flagger, if used for this application, shall follow the procedures noted in Sections 6E.04 and 6E.05.

Guidance:
3. The uniformed law enforcement officer, if used for this application, should follow the procedures noted in Sections 6E.04 and 6E.05.

Option:
4. A BE PREPARED TO STOP sign may be added to the sign series.

Guidance:
5. When used, the BE PREPARED TO STOP sign should be located before the Flagger symbol sign.
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Guidance:

1. Floodlights should be used to illuminate haul road crossings where existing light is inadequate.
2. Where no passing lines are not already in place, they should be added.

Standard:

3. The traffic control method selected shall be used in both directions.

Flagging Method

4. When a road used exclusively as a haul road is not in use, the haul road shall be closed with Type III barricades and the Flagger symbol signs covered.
5. The flagger shall follow the procedures noted in Sections 6E.04 and 6E.05.
6. At night, flagger stations shall be illuminated, except in emergencies.

Signalized Method

7. When a road used exclusively as a haul road is not in use, Type III barricades shall be in place. The signals shall either flash yellow on the main road or be covered, and the Signal Ahead and STOP HERE ON RED signs shall be covered or hidden from view.
8. The TTC signals shall control both the highway and the haul road and shall meet the physical display and operational requirements of conventional traffic control signals as described in Part 4. Traffic control signal timing shall be established by authorized officials.
9. Stop lines shall be used on existing highway with TTC signals.
10. Existing conflicting pavements markings between the stop lines shall be removed. After the TTC signal is removed, the stop lines and other temporary pavement markings shall be removed and the permanent pavement markings restored.
**Figure 6H-14. Haul Road Crossing (TA-14)**

Haul Road  

Temporary pavement marking (optional)

**USING TEMPORARY TRAFFIC CONTROL SIGNALS**

12 to 45 m (40 to 150 ft)

STOP HERE ON RED

DO NOT PASS

ROAD WORK AHEAD

**Typical Application 14**

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-15—Typical Application 15
Work in Center of Road with Low Traffic Volumes

Guidance:
1. The lanes on either side of the center work space should have a minimum width of 3 m (10 ft) as measured from the near edge of the channelizing devices to the edge of pavement or the outside edge of paved shoulder.
2. Workers in the roadway should wear high-visibility safety apparel as described in Section 6D.03.

Option:
3. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
4. If the closure continues overnight, warning lights may be used on the channelizing devices.
5. A lane width of 2.7 m (9 ft) may be used for short-term stationary work on low-volume, low-speed roadways when motor vehicle traffic does not include longer and wider heavy commercial vehicles.
6. A work vehicle displaying high-intensity rotating, flashing, oscillating, or strobe lights may be used instead of the channelizing devices forming the tapers or the high-level warning devices.
7. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
8. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-15. Work in Center of Road with Low Traffic Volumes (TA-15)

Typical Application 15

3 m (10 ft) minimum to edge of pavement or outside edge of paved shoulder

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-16—Typical Application 16
Surveying Along Centerline of Road with Low Traffic Volumes

Guidance:
1. Cones should be placed 150 mm (6 in) to 300 mm (12 in) on either side of the centerline.
2. When using metric units, spacing of channelizing devices should not exceed a distance in meters equal to 1/5 of the speed limit (km/h) when used for taper channelization and a distance in meters equal to 2/5 of the speed limit (km/h) when used for tangent channelization. When using English units, spacing of channelizing devices should not exceed a distance in feet equal to the speed limit (mph) when used for the taper channelization and a distance in feet of 2 times the speed limit (mph) when used for tangent channelization.
3. A flagger should be used to warn workers who cannot watch road users.
4. Workers in the roadway should wear high-visibility safety apparel as described in Section 6D.03.

Standard:
5. For surveying on the centerline of a high-volume road, one lane shall be closed using the information illustrated in Figure 6H-10.

Option:
6. A high-level warning device may be used to protect a surveying device, such as a target on a tripod.
7. Cones may be omitted for a cross-section survey.
8. ROAD WORK AHEAD signs may be used in place of the SURVEY CREW AHEAD signs.
9. Flags may be used to call attention to the advance warning signs.
10. If the work is along the shoulder, the flagger may be omitted.
11. For a survey along the edge of the road or along the shoulder, cones may be placed along the edge line.
12. A BE PREPARED TO STOP sign may be added to the sign series.

Guidance:
13. When used, the BE PREPARED TO STOP sign should be located before the Flagger symbol sign.
Notes for Figure 6H-17—Typical Application 17
Mobile Operations on Two-Lane Road

Standard:
1. Vehicle-mounted signs shall be mounted in a manner such that they are not obscured by equipment or supplies. Sign legends on vehicle-mounted signs shall be covered or turned from view when work is not in progress.
2. Shadow and work vehicles shall display high-intensity rotating, flashing, oscillating, or strobe lights.
3. If an arrow panel is used, it shall be used in the caution mode.

Guidance:
4. Where practical and when needed, the work and shadow vehicles should pull over periodically to allow vehicular traffic to pass.
5. Whenever adequate stopping sight distance exists to the rear, the shadow vehicle should maintain the minimum distance from the work vehicle and proceed at the same speed. The shadow vehicle should slow down in advance of vertical or horizontal curves that restrict sight distance.
6. The shadow vehicles should also be equipped with two high-intensity flashing lights mounted on the rear, adjacent to the sign.

Option:
7. The distance between the work and shadow vehicles may vary according to terrain, paint drying time, and other factors.
8. Additional shadow vehicles to warn and reduce the speed of oncoming or opposing vehicular traffic may be used. Law enforcement vehicles may be used for this purpose.
9. A truck-mounted attenuator may be used on the shadow vehicle or on the work vehicle.
10. If the work and shadow vehicles cannot pull over to allow vehicular traffic to pass frequently, a DO NOT PASS sign may be placed on the rear of the vehicle blocking the lane.

Support:
11. Shadow vehicles are used to warn motor vehicle traffic of the operation ahead.

Standard:
12. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-17. Mobile Operations on Two-Lane Road (TA-17)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Work Vehicle

Truck-Mounted Attenuator (optional)

Shadow Vehicle

Use sign shape and legend appropriate to the type of work

Truck-Mounted Attenuator (optional)

Typical Application 17
Notes for Figure 6H-18—Typical Application 18
Lane Closure on Minor Street

Standard:
1. This TTC shall be used only for low-speed facilities having low traffic volumes.

Option:
2. Where the work space is short, where road users can see the roadway beyond, and where volume is low, vehicular traffic may be self-regulating.

Standard:
3. Where vehicular traffic cannot effectively self-regulate, one or two flaggers shall be used as illustrated in Figure 6H-10.

Option:
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
5. A truck-mounted attenuator may be used on the work vehicle and the shadow vehicle.
Figure 6H-18. Lane Closure on Minor Street (TA-18)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 18
Notes for Figure 6H-19—Typical Application 19
Detour for One Travel Direction

Guidance:
1. This plan should be used for streets without posted route numbers.
2. On multi-lane streets, Detour signs with an Advance Turn Arrow should be used in advance of a turn.

Option:
3. The STREET CLOSED legend may be used in place of ROAD CLOSED.
4. Additional DO NOT ENTER signs may be used at intersections with intervening streets.
5. Warning lights may be used on Type III Barricades.
6. Detour signs may be located on the far side of intersections.
7. A Street Name sign may be mounted with the Detour sign. The Street Name sign may be either white on green or black on orange.

Standard:
8. When used, the Street Name sign shall be placed above the Detour sign.
Figure 6H-19. Detour for One Travel Direction (TA-19)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-20—Typical Application 20
Detour for Closed Street

Guidance:
1. This plan should be used for streets without posted route numbers.
2. On multi-lane streets, Detour signs with an Advance Turn Arrow should be used in advance of a turn.

Option:
3. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
4. Flashing warning lights may be used on Type III Barricades.
5. Detour signs may be located on the far side of intersections. A Detour sign with an advance arrow may be used in advance of a turn.
6. A Street Name sign may be mounted with the Detour sign. The Street Name sign may be either white on green or black on orange.

Standard:
7. When used, the Street Name sign shall be placed above the Detour sign.

Support:
8. See Figure 6H-9 for the information for detouring a numbered highway.
**Figure 6H-20. Detour for Closed Street (TA-20)**

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-21—Typical Application 21
Lane Closure on Near Side of Intersection

Standard:
1. The merging taper shall direct vehicular traffic into either the right or left lane, but not both.

Guidance:
2. In this typical application, a left taper should be used so that right-turn movements will not impede through motor vehicle traffic. However, the reverse should be true for left-turn movements.
3. If the work space extends across a crosswalk, the crosswalk should be closed using the information and devices shown in Figure 6H-29.

Option:
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
5. A shadow vehicle with a truck-mounted attenuator may be used.
6. A work vehicle with high-intensity rotating, flashing, oscillating, or strobe lights may be used with the high-level warning device.
7. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
8. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-21. Lane Closure on Near Side of Intersection (TA-21)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-22—Typical Application 22
Right Lane Closure on Far Side of Intersection

Guidance:
1. If the work space extends across a crosswalk, the crosswalk should be closed using the information and
devices shown in Figure 6H-29.

Option:
2. The normal procedure is to close on the near side of the intersection any lane that is not carried through
the intersection. However, when this results in the closure of a right lane having significant right turning
movements, then the right lane may be restricted to right turns only, as shown. This procedure increases
the through capacity by eliminating right turns from the open through lane.
3. For intersection approaches reduced to a single lane, left-turning movements may be prohibited to
maintain capacity for through vehicular traffic.
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
5. Where the turning radius is large, it may be possible to create a right-turn island using channelizing
devices or pavement markings.
Figure 6H-22. Right Lane Closure on Far Side of Intersection (TA-22)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-23—Typical Application 23
Left Lane Closure on Far Side of Intersection

Guidance:
1. If the work space extends across a crosswalk, the crosswalk should be closed using the information and devices shown in Figure 6H-29.

Option:
2. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
3. The normal procedure is to close on the near side of the intersection any lane that is not carried through the intersection. However, when this results in the closure of a left lane having significant left-turning movements, then the left lane may be reopened as a turn bay for left turns only, as shown.

Support:
4. By first closing off the left lane and then reopening it as a turn bay, an island is created with channelizing devices that allows the LEFT LANE MUST TURN LEFT sign to be repeated on the left adjacent to the lane that it controls.
Figure 6H-23. Left Lane Closure on Far Side of Intersection (TA-23)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 23
Notes for Figure 6H-24—Typical Application 24
Half Road Closure on Far Side of Intersection

Guidance:
1. If the work space extends across a crosswalk, the crosswalk should be closed using the information and devices shown in Figure 6H-29.
2. When turn prohibitions are implemented, two turn prohibition signs should be used, one on the near side and, space permitting, one on the far side of the intersection.

Option:
3. A buffer space may be used between opposing directions of vehicular traffic as shown in this application.
4. The normal procedure is to close on the near side of the intersection any lane that is not carried through the intersection. However, if there is a significant right-turning movement, then the right lane may be restricted to right turns only, as shown.
5. Where the turning radius is large, a right-turn island using channelizing devices or pavement markings may be used.
6. There may be insufficient space to place the back-to-back Keep Right sign and No Left Turn symbol signs at the end of the row of channelizing devices separating opposing vehicular traffic flows. In this situation, the No Left Turn symbol sign may be placed on the right and the Keep Right sign may be omitted.
7. For intersection approaches reduced to a single lane, left-turning movements may be prohibited to maintain capacity for through vehicular traffic.
8. Flashing warning lights and/or flags may be used to call attention to advance warning signs.
9. Temporary pavement markings may be used to delineate the travel path through the intersection.

Support:
10. Keeping the right lane open increases the through capacity by eliminating right turns from the open through lane.
11. A temporary turn island reinforces the nature of the temporary exclusive right-turn lane and enables a second RIGHT LANE MUST TURN RIGHT sign to be placed in the island.
Figure 6H-24. Half Road Closure on Far Side of Intersection (TA-24)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 24
Notes for Figure 6H-25—Typical Application 25
Multiple Lane Closures at Intersection

Guidance:
1. If the work space extends across a crosswalk, the crosswalk should be closed using the information and devices shown in Figure 6H-29.
2. If the left through lane is closed on the near-side approach, the LEFT LANE MUST TURN LEFT sign should be placed in the median to discourage through vehicular traffic from entering the left-turn bay.

Option:
3. The normal procedure is to close on the near side of the intersection any lane that is not carried through the intersection. If the left-turning movement that normally uses the closed turn bay is small and/or the gaps in opposing vehicular traffic are frequent, left turns may be permitted on that approach.
4. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
Figure 6H-25. Multiple Lane Closures at Intersection (TA-25)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-26—Typical Application 26
Closure in Center of Intersection

Guidance:
1. All lanes should be a minimum of 3 m (10 ft) in width as measured to the near face of the channelizing devices.

Option:
2. A high-level warning device may be placed in the work space, if there is sufficient room.
3. For short-term use on low-volume, low-speed roadways with vehicular traffic that does not include longer and wider heavy commercial vehicles, a minimum lane width of 2.7 m (9 ft) may be used.
4. Flashing warning lights and/or flags may be used to call attention to advance warning signs.
5. Unless the streets are wide, it may be physically impossible to turn left, especially for large vehicles. Left turns may be prohibited as required by geometric conditions.
6. For short-duration work operations, the channelizing devices may be eliminated if a vehicle displaying high-intensity rotating, flashing, oscillating, or strobe lights is positioned in the work space.
7. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
8. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-26. Closure in Center of Intersection (TA-26)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 26
Notes for Figure 6H-27—Typical Application 27
Closure at Side of Intersection

Guidance:
1. The situation depicted can be simplified by closing one or more of the intersection approaches. If this cannot be done, and/or when capacity is a problem, through vehicular traffic should be directed to other roads or streets.
2. Depending on road user conditions, flagger(s) or uniformed law enforcement officer(s) should be used to direct road users within the intersection.

Standard:
3. At night, flagger stations shall be illuminated, except in emergencies.

Option:
4. ONE LANE ROAD AHEAD signs may also be used to provide adequate advance warning.
5. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
6. For short-duration work operations, the channelizing devices may be eliminated if a vehicle displaying high-intensity rotating, flashing, oscillating, or strobe lights is positioned in the work space.
7. A BE PREPARED TO STOP sign may be added to the sign series.

Guidance:
8. When used, the BE PREPARED TO STOP sign should be located before the Flagger symbol sign.

Support:
9. Turns can be prohibited as required by vehicular traffic conditions. Unless the streets are wide, it might be physically impossible to make certain turns, especially for large vehicles.

Option:
10. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:
11. Vehicle hazard warning signals shall not be used instead of the vehicle’s high-intensity rotating, flashing, oscillating, or strobe lights.
Figure 6H-27. Closure at Side of Intersection (TA-27)

See Note 2 for flagger information

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 27
Notes for Figure 6H-28—Typical Application 28
Sidewalk Closures and Bypass Sidewalks

Standard:
1. When crosswalks or other pedestrian facilities are closed or relocated, temporary facilities shall be detectable and shall include accessibility features consistent with the features present in the existing pedestrian facility.

Guidance:
2. Where high speeds are anticipated, a temporary traffic barrier and, if necessary, a crash cushion should be used to separate the temporary sidewalks from vehicular traffic.
3. Audible information devices should be considered where midblock closings and changed crosswalk areas cause inadequate communication to be provided to pedestrians who have visual disabilities.

Option:
4. Street lighting may be considered.
5. Only the TTC devices related to pedestrians are shown. Other devices, such as lane closure signing or ROAD NARROWS signs, may be used to control vehicular traffic.
6. For nighttime closures, Type A Flashing warning lights may be used on barricades that support signs and close sidewalks.
7. Type C Steady-Burn or Type D 360-degree Steady-Burn warning lights may be used on channelizing devices separating the temporary sidewalks from vehicular traffic flow.
8. Signs, such as KEEP RIGHT (LEFT), may be placed along a temporary sidewalk to guide or direct pedestrians.
Figure 6H-28. Sidewalk Detour or Diversion (TA-28)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-29—Typical Application 29
Crosswalk Closures and Pedestrian Detours

Standard:
1. When crosswalks or other pedestrian facilities are closed or relocated, temporary facilities shall be detectable and shall include accessibility features consistent with the features present in the existing pedestrian facility.
2. Curb parking shall be prohibited for at least 15 m (50 ft) in advance of the midblock crosswalk.

Guidance:
3. Audible information devices should be considered where midblock closings and changed crosswalk areas cause inadequate communication to be provided to pedestrians who have visual disabilities.
4. Pedestrian traffic signal displays controlling closed crosswalks should be covered or deactivated.

Option:
5. Street lighting may be considered.
6. Only the TTC devices related to pedestrians are shown. Other devices, such as lane closure signing or ROAD NARROWS signs, may be used to control vehicular traffic.
7. For nighttime closures, Type A Flashing warning lights may be used on barricades supporting signs and closing sidewalks.
8. Type C Steady-Burn warning lights may be used on channelizing devices separating the work space from vehicular traffic.
9. In order to maintain the systematic use of the fluorescent yellow-green background for pedestrian, bicycle, and school warning signs in a jurisdiction, the fluorescent yellow-green background for pedestrian, bicycle, and school warning signs may be used in TTC zones.
Note: For long-term stationary work, the double yellow centerline and/or lane lines should be removed between the crosswalk lines.

See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-30—Typical Application 30
Interior Lane Closure on Multi-lane Street

Guidance:
1. This information applies to low-speed, low-volume urban streets. Where speed or volume is higher, additional signing such as LEFT LANE CLOSED XX m (FT) should be used between the signs shown.

Option:
2. The closure of the adjacent interior lane in the opposing direction may not be necessary, depending upon the activity being performed and the work space needed for the operation.
3. Shadow vehicles with a truck-mounted attenuator may be used.

Guidance:
4. When a highway-rail grade crossing exists within or upstream of the transition area and it is anticipated that backups resulting from the lane closure might extend through the highway-rail grade crossing, the TTC zone should be extended so that the transition area precedes the highway-rail grade crossing.
5. Early coordination with the railroad company should occur before work starts.
Figure 6H-30. Interior Lane Closure on Multi-lane Street (TA-30)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-31—Typical Application 31
Lane Closure on Street with Uneven Directional Volumes

Standard:

1. The illustrated information shall be used only when the vehicular traffic volume indicates that two lanes of vehicular traffic shall be maintained in the direction of travel for which one lane is closed.

Option:

2. The procedure may be used during a peak period of vehicular traffic and then changed to provide two lanes in the other direction for the other peak.

Guidance:

3. For high speeds, a LEFT LANE CLOSED XX m (FT) sign should be added for vehicular traffic approaching the lane closure, as shown in Figure 6H-32.

4. Conflicting pavement markings should be removed for long-term projects. For short-term and intermediate-term projects where this is not practical, the channelizing devices in the area where the pavement markings conflict should be placed at a maximum spacing of 0.1 S m (0.5 S ft) where S is the speed in km /h (mph). Temporary markings should be installed where needed.

5. If the lane shift has curves with recommended speeds of 50 km/h (30 mph) or less, Reverse Turn signs should be used.

6. Where the shifted section is long, a Reverse Curve sign should be used to show the initial shift and a second sign should be used to show the return to the normal alignment.

7. If the tangent distance along the temporary diversion is less than 180 m (600 ft), the Double Reverse Curve sign should be used at the location of the first Two Lane Reverse Curve sign. The second Two Lane Reverse Curve sign should be omitted.

Option:

8. A longitudinal buffer space may be used in the activity area to separate opposing vehicular traffic.

9. An ALL LANES THRU supplemental plaque may be used to emphasize the point that all lanes shift and no lanes are closed.

10. A work vehicle or a shadow vehicle may be equipped with a truck-mounted attenuator.
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Figure 6H-31. Lane Closures on Street with Uneven Directional Volumes (TA-31)
Notes for Figure 6H-32—Typical Application 32
Half Road Closure on Multi-lane, High-Speed Highway

Standard:
1. Pavement markings no longer applicable shall be removed or obliterated as soon as practical. Except for intermediate-term and short-term situations, temporary markings shall be provided to clearly delineate the temporary travel path. For short-term and intermediate-term situations where it is not feasible to remove and restore pavement markings, channelization shall be made dominant by using a very close device spacing.

Guidance:
2. When paved shoulders having a width of 2.4 m (8 ft) or more are closed, channelizing devices should be used to close the shoulder in advance of the merging taper to direct vehicular traffic to remain within the traveled way.
3. Where channelizing devices are used instead of pavement markings, the maximum spacing should be 0.1 S meters where S is the speed in km/h (0.5 S feet where S is the speed in mph).
4. If the tangent distance along the temporary diversion is more than 180 m (600 ft), a Reverse Curve sign, left first, should be used instead of the Double Reverse Curve sign, and a second Reverse Curve sign, right first, should be placed in advance of the second reverse curve back to the original alignment.

Option:
5. Warning lights may be used to supplement channelizing devices at night.

Guidance:
6. When a highway-rail grade crossing exists within or upstream of the merging taper and it is anticipated that backups resulting from the lane closure might extend through the highway-rail grade crossing, the TTC zone should be extended so that the merging taper precedes the highway-rail grade crossing.
7. When a highway-rail grade crossing exists within the activity area, provisions should be made to provide road users operating on the left side of the normal centerline with comparable warning devices as supplied for road users operating on the right side of the normal centerline.
8. When a highway-rail grade crossing exists within the activity area, early coordination with the railroad company should occur before work starts.

Option:
9. When a highway-rail grade crossing exists within the activity area, a flagger may be used at the highway-rail grade crossing to minimize the probability that vehicles are stopped within 4.6 m (15 ft) of the highway-rail grade crossing, measured from both sides of the outside rails.
10. A truck-mounted attenuator may be used on the work vehicle and/or the shadow vehicle.
Figure 6H-32. Half Road Closure on Multi-lane, High-Speed Highway (TA-32)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-33—Typical Application 33
Stationary Lane Closure on Divided Highway

Standard:

1. This information also shall be used when work is being performed in the lane adjacent to the median on a divided highway. In this case, the LEFT LANE CLOSED signs and the corresponding Lane Ends signs shall be substituted.
2. When a side road intersects the highway within the TTC zone, additional TTC devices shall be placed as needed.

Guidance:

3. When paved shoulders having a width of 2.4 m (8 ft) or more are closed, channelizing devices should be used to close the shoulder in advance of the merging taper to direct vehicular traffic to remain within the traveled way.

Option:

4. A truck-mounted attenuator may be used on the work vehicle and/or shadow vehicle.

Support:

5. Where conditions permit, restricting all vehicles, equipment, workers, and their activities to one side of the roadway might be advantageous.
Figure 6H-33. Stationary Lane Closure on Divided Highway (TA-33)

Typical Application 33

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-34—Typical Application 34
Lane Closure with Temporary Traffic Barrier

Standard:
1. This information also shall be used when work is being performed in the lane adjacent to the median on a divided highway. In this case, the LEFT LANE CLOSED signs and the corresponding Lane Ends signs shall be substituted.

Guidance:
2. For long-term lane closures on facilities with permanent edge lines, a temporary edge line should be installed from the start of the merging taper to the far end of the downstream taper, and conflicting pavement markings should be removed.
3. The use of a barrier should be based on engineering judgment.

Standard:
4. Where temporary traffic barriers are installed, the ends of the barrier shall be treated in accordance with the provisions of Section 6F.81
5. The barrier shall not be placed along the merging taper. The lane shall first be closed using channelizing devices and pavement markings.

Option:
6. The barrier shown in this typical application is an example of one method that may be used to close a lane for a long-term project. If the work activity permits, a movable barrier may be used and relocated to the shoulder during nonwork periods or peak-period vehicular traffic conditions, as appropriate.
7. Type C Steady-Burn warning lights may be placed on channelizing devices and the barrier parallel to the edge of pavement for nighttime lane closures.

Standard:
8. If a movable barrier is used, the temporary white edge line shown in the typical application shall not be used. During the period when the right lane is opened, the sign legends and the channelization shall be changed to indicate that only the shoulder is closed, as illustrated in Figure 6H-5. The arrow panel, if used, shall be placed at the end of the shoulder taper and shall display the caution mode.

Guidance:
9. If a movable barrier is used, the shift should be performed in the following manner. When closing the lane, the lane should be initially closed with channelizing devices placed along a merging taper using the same information employed for a stationary lane closure. The lane closure should then be extended with the movable-barrier transfer vehicle moving with vehicular traffic. When opening the lane, the movable-barrier transfer vehicle should travel against vehicular traffic from the termination area to the transition area. The merging taper should then be removed using the same information employed for a stationary lane closure.
Figure 6H-34. Lane Closure with Temporary Traffic Barrier (TA-34)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-35—Typical Application 35  
Mobile Operation on Multi-lane Road

Standard:

1. Arrow panels shall, as a minimum, be Type B, with a size of 1500 x 750 mm (60 x 30 in).

Guidance:

2. Vehicles used for these operations should be made highly visible with appropriate equipment, such as: high-intensity rotating, flashing, oscillating, or strobe lights, flags, signs, or arrow panels.
3. Shadow Vehicle 1 should be equipped with an arrow panel and truck-mounted attenuator.
4. Shadow Vehicle 2 should be equipped with an arrow panel. An appropriate lane closure sign should be placed on Shadow Vehicle 2 so as not to obscure the arrow panel.
5. Shadow Vehicle 2 should travel at a varying distance from the work operation so as to provide adequate sight distance for vehicular traffic approaching from the rear.
6. The spacing between the work vehicles and the shadow vehicles, and between each shadow vehicle should be minimized to deter road users from driving in between.
7. Work should normally be accomplished during off-peak hours.
8. When the work vehicle occupies an interior lane (a lane other than the far right or far left) of a directional roadway having a right shoulder 3 m (10 ft) or more in width, Shadow Vehicle 2 should drive the right shoulder with a sign indicating that work is taking place in the interior lane.

Option:

9. A truck-mounted attenuator may be used on Shadow Vehicle 2.
10. On high-speed roadways, a third shadow vehicle (not shown) may be used with Shadow Vehicle 1 in the closed lane, Shadow Vehicle 2 straddling the edge line, and Shadow Vehicle 3 on the shoulder.
11. Where adequate shoulder width is not available, Shadow Vehicle 3 may drive partially in the lane.
Figure 6H-35. Mobile Operation on Multi-lane Road (TA-35)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-36—Typical Application 36
Lane Shift on Freeway

Guidance:
1. The lane shift should be used when the work space extends into either the right or left lane of a divided highway and it is not practical, for capacity reasons, to reduce the number of available lanes.
2. When a lane shift is accomplished by using (1) geometry that meets the design speed at which the permanent highway was designed, (2) full normal cross-section (full lane width and full shoulders), and (3) complete pavement markings, then only the initial general work-zone warning sign is required.
3. When the conditions in Note 2 are not met, the information shown in the typical application should be employed and all the following notes apply.

Standard:
4. Where temporary traffic barriers are installed, the ends of the barrier shall be treated in accordance with the provisions of Section 6F.81.
5. A warning sign shall be used to show the changed alignment.

Guidance:
6. Where the shifted section is longer than 180 m (600 ft), one set of Reverse Curve signs should be used to show the initial shift and a second set should be used to show the return to the normal alignment. If the tangent distance along the temporary diversion is less than 180 m (600 ft), the Double Reverse Curve sign should be used instead of the first Reverse Curve sign. The second Reverse Curve sign should be omitted.
7. If a STAY IN LANE sign is used, then solid white lane lines should be used.

Standard:
8. The minimum width of the shoulder lane shall be 3 m (10 ft).
9. For long-term stationary work, existing conflicting pavement markings shall be removed and temporary markings shall be installed before traffic patterns are changed.

Option:
10. For short-term stationary work, lanes may be delineated by channelizing devices or removable pavement markings instead of temporary pavement markings.
11. Three Lane Reverse Curve signs may be used in place of the Reverse Curve signs. ALL LANES THRU supplemental plaques may be used to emphasize the point that all lanes shift and no lanes are closed.
12. If the shoulder cannot adequately accommodate trucks, trucks may be directed to use the travel lanes.
13. The barrier shown in this typical application is one method that may be used to close a lane for a long-term project.

Guidance:
14. The use of a barrier should be based on engineering judgment.

Option:
15. Type C Steady-Burn warning lights may be placed on channelizing devices and the barrier parallel to the edge of pavement for nighttime lane closures.
Figure 6H-36. Lane Shift on Freeway (TA-36)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-37—Typical Application 37
Double Lane Closure on Freeway

Guidance:

1. Ordinarily, the preferred position for the second arrow panel is in the closed exterior lane at the beginning of the second merging taper. However, the second arrow panel should be placed in the closed interior lane at the end of the second merging taper in the following situations:
   a. When a shadow vehicle is used in the interior closed lane, and the second arrow panel is mounted on the shadow vehicle;
   b. If alignment or other conditions create any confusion as to which lane is closed by the second arrow panel; and
   c. When the first arrow panel is placed in the closed exterior lane at the end of the first merging taper (the alternative position when the shoulder is narrow).

Option:

2. Flashing warning lights and/or flags may be used to call attention to the initial warning signs.
3. A truck-mounted attenuator may be used on the shadow vehicle.
4. If a paved shoulder having a minimum width of 3 m (10 ft) and sufficient strength is available, the left and adjacent interior lanes may be closed and vehicular traffic carried around the work space on the right lane and a right shoulder.
5. When a shoulder lane is used that cannot adequately accommodate trucks, trucks may be directed to use the normal travel lanes.
Figure 6H-37. Double Lane Closure on Freeway (TA-37)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 37
Notes for Figure 6H-38—Typical Application 38
Interior Lane Closure on Freeway

Guidance:

1. For a long-term closure, a barrier should be used to provide additional safety to the operation in the closed interior lane. A buffer space should be used at the upstream end of the closed interior lane.
2. The first arrow panel displaying a right arrow should be on the left shoulder at the beginning of the taper. The arrow panel displaying a double arrow should be centered in the closed interior lane and placed at the downstream end of the shifting taper.
3. The placement of signs should not obstruct or obscure arrow panels.
4. For long-term use, the dashed lane lines should be made solid white in the two-lane section.

Option:

5. As the arrow panel with a double arrow displayed is key, the arrow panel closing the exterior lane may be moved or omitted if the alignment is such that the two panels create confusion.
6. As an alternative to initially closing the left lane, as shown in the typical application, the right lane may be closed in advance of the interior lane closure with appropriate channelization and signs.
7. A short, single row of channelizing devices in advance of the vehicular traffic split to restrict vehicular traffic to their respective lanes may be added.
8. DO NOT PASS signs may be used.
9. If a paved shoulder having a minimum width of 3 m (10 ft) and sufficient strength is available, the left and center lanes may be closed and motor vehicle traffic carried around the work space on the right lane and a right shoulder.
10. When a shoulder lane is used that cannot adequately accommodate trucks, trucks may be directed to use the normal travel lanes.
Figure 6H-38. Interior Lane Closure on Freeway (TA-38)

Temporary white edge line

4.9 m (16 ft) MIN.

1/2 L

Temporary yellow edge line

Shoulder Taper (optional)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-39—Typical Application 39
Median Crossover on Freeway

Standard:
1. Channelizing devices or temporary traffic barriers shall be used to separate opposing vehicular traffic.

Guidance:
2. For long-term work on high-speed, high-volume highways, consideration should be given to using a temporary traffic barrier to separate opposing vehicular traffic.

Option:
3. When a temporary traffic barrier is used to separate opposing vehicular traffic, the Two-Way Traffic, DO NOT PASS, KEEP RIGHT, and DO NOT ENTER signs may be eliminated.
4. The alignment of the crossover may be designed as a reverse curve.

Guidance:
5. When the crossover follows a curved alignment, the design criteria contained in the AASHTO “Policy on the Geometric Design of Highways and Streets” should be used (see Section 1A.11).
6. When channelizing devices have the potential of leading vehicular traffic out of the intended traffic space, the channelizing devices should be extended a distance in meters (feet) of 0.4 times the speed limit in km/h (2 times the speed limit in mph) beyond the end of the transition area as depicted.
7. Where channelizing devices are used, the Two-Way Traffic signs should be repeated every 1.6 km (1 mi).

Option:
8. NEXT X km (MILES) Supplemental Distance plaques may be used with the Two-Way Traffic signs, where X is the distance to the end of the two-way section.

Support:
9. When the distance is sufficiently short that road users entering the section can see the far end of the section, they are less likely to forget that there is opposing vehicular traffic.
10. The sign legends for the four pairs of signs approaching the lane closure for the noncrossover direction of travel are not shown. They are similar to the series shown for the crossover direction, except that the left lane is closed.
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-40—Typical Application 40
Median Crossover for Entrance Ramp

Guidance:
1. The typical application illustrated should be used for carrying an entrance ramp across a closed directional roadway of a divided highway.
2. A temporary acceleration lane should be used to facilitate merging.
3. When used, the YIELD or STOP sign should be located far enough forward to provide adequate sight distance of oncoming mainline vehicular traffic to select a reasonably safe gap. If needed, YIELD or STOP lines should be installed across the ramp to indicate the point at which road users should YIELD or STOP. Also, a longer acceleration lane should be provided beyond the sign to reduce the gap size needed.

Option:
4. If vehicular traffic conditions allow, the ramp may be closed.
5. A broken edge line may be carried across the temporary entrance ramp to assist in defining the through vehicular traffic lane.
6. When a temporary traffic barrier is used to separate opposing vehicular traffic, the Two-Way Traffic signs and the DO NOT ENTER signs may be eliminated.
Figure 6H-40. Median Crossover for Entrance Ramp (TA-40)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Guidance:

1. This typical application should be used for carrying an exit ramp across a closed directional roadway of a divided highway. The design criteria contained in the AASHTO “Policy on the Geometric Design of Highways and Streets” (see Section 1A.11) should be used for determining the curved alignment.
2. The guide signs should indicate that the ramp is open, and where the temporary ramp is located. Conversely, if the ramp is closed, guide signs should indicate that the ramp is closed.
3. When the exit is closed, a black on orange EXIT CLOSED panel should be placed diagonally across the interchange/intersection guide signs.
4. In the situation (not shown) where channelizing devices are placed along the mainline roadway, the devices’ spacing should be reduced in the vicinity of the off ramp to emphasize the opening at the ramp itself. Channelizing devices and/or temporary pavement markings should be placed on both sides of the temporary ramp where it crosses the median and the closed roadway.
5. Advance guide signs providing information related to the temporary exit should be relocated or duplicated adjacent to the temporary roadway.

Standard:

6. A temporary EXIT sign shall be located in the temporary gore. For better visibility, it shall be mounted a minimum of 2.1 m (7 ft) from the pavement surface to the bottom of the sign.

Option:

7. Guide signs referring to the exit may need to be relocated to the median.
8. The temporary EXIT sign placed in the temporary gore may be either black on orange or white on green.
9. In some instances, a temporary deceleration lane may be useful in facilitating the exiting maneuver.
10. When a temporary traffic barrier is used to separate opposing vehicular traffic, the Two-Way Traffic signs may be omitted.
Figure 6H-41. Median Crossover for Exit Ramp (TA-41)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-42—Typical Application 42
Work in Vicinity of Exit Ramp

Guidance:

1. The guide signs should indicate that the ramp is open, and where the temporary ramp is located. However, if the ramp is closed, guide signs should indicate that the ramp is closed.
2. When the exit ramp is closed, a black on orange EXIT CLOSED panel should be placed diagonally across the interchange/intersection guide signs.
3. The design criteria contained in the AASHTO “Policy on the Geometric Design of Highways and Streets” should be used for determining the alignment (see Section 1A.11).

Standard:

4. A temporary EXIT sign shall be located in the temporary gore. For better visibility, it shall be mounted a minimum of 2.1 m (7 ft) from the pavement surface to the bottom of the sign.

Option:

5. An alternative procedure that may be used is to channelize exiting vehicular traffic onto the right shoulder and close the lane as necessary.
Figure 6H-42. Work in Vicinity of Exit Ramp (TA-42)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.
Notes for Figure 6H-43—Typical Application 43
Partial Exit Ramp Closure

Guidance:

1. Truck off-tracking should be considered when determining whether the minimum lane width of 3 m (10 ft) is adequate (see Section 6G.07).
Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 43
Notes for Figure 6H-44—Typical Application 44
Work in Vicinity of Entrance Ramp

Guidance:
1. An acceleration lane of sufficient length should be provided whenever possible as shown on the left diagram.

Standard:
2. For the information shown on the diagram on the right side of the typical application, where inadequate acceleration distance exists for the temporary entrance, the YIELD sign shall be replaced with STOP signs (one on each side of the approach).

Guidance:
3. When used, the YIELD or STOP sign should be located so that ramp vehicular traffic has adequate sight distance of oncoming mainline vehicular traffic to select a reasonably safe gap in the mainline vehicular traffic flow. Also, a longer acceleration lane should be provided beyond the sign to reduce the gap size needed. If insufficient gaps are available, consideration should be given to closing the ramp.
4. Where STOP signs are used, a temporary stop line should be placed across the ramp at the desired stop location.
5. The mainline merging taper with the arrow panel at its starting point should be located sufficiently in advance so that the arrow panel is not confusing to drivers on the entrance ramp, and so that the mainline merging vehicular traffic from the lane closure has the opportunity to stabilize before encountering the vehicular traffic merging from the ramp.
6. If the ramp curves sharply to the right, warning signs with Advisory Speed Limits located in advance of the entrance terminal should be placed in pairs (one on each side of the ramp).

Option:
7. A Type B high-intensity warning flasher with a red lens may be placed above the STOP sign.
8. Where the acceleration distance is significantly reduced, a supplemental plaque may be placed below the YIELD AHEAD sign reading NO MERGE AREA.
Figure 6H-44. Work in Vicinity of Entrance Ramp (TA-44)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 44
Notes for Figure 6H-45—Typical Application 45
Temporary Reversible Lane Using Movable Barriers

Support:
1. This application addresses one of several uses for movable barriers in highway work zones. In this example, one side of a 6-lane divided highway is closed to perform the work operation, and vehicular traffic is carried in both directions on the remaining 3-lane roadway by means of a median crossover. To accommodate unbalanced peak-period vehicular traffic volumes, the direction of travel in the center lane is switched to the direction having the greater volume, with the transfer typically being made twice daily. Thus, there are four vehicular traffic phases described as follows:
   a. Phase A—two travel lanes northbound and one lane southbound;
   b. Transition A to B—one travel lane in each direction;
   c. Phase B—one travel lane northbound and two lanes southbound; and
   d. Transition B to A—one travel lane in each direction.

   The typical application on the left illustrates the placement of devices during Phase A. The typical application on the right shows conditions during the transition (Transition A to B) from Phase A to Phase B.

Guidance:
2. For the reversible-lane situation depicted, the ends of the movable barrier should terminate in a protected area or a crash cushion should be provided. During Phase A, the transfer vehicle should be parked behind the end of the movable barrier. During Phase B, the transfer vehicle should be parked behind the end of the movable barrier.

   The transition shift from Phase A to B should be as follows:
   a. Change the signs in the northbound advance warning area and transition area from a LEFT LANE CLOSED AHEAD to a LEFT TWO LANES CLOSED AHEAD. Change the mode of the second northbound arrow panel from Caution to Right Arrow.
   b. Place channelizing devices to close the northbound center lane.
   c. Move the transfer vehicle from south to north to shift the movable barrier from the west side to the east side of the reversible lane.
   d. Remove the channelizing devices closing the southbound center lane.
   e. Change the signs in the southbound transition area and advance warning area from a LEFT TWO LANES CLOSED AHEAD to LEFT LANE CLOSED AHEAD. Change the mode of the second southbound arrow panel from Right Arrow to Caution.

3. Where the lane to be opened and closed is an exterior lane (adjacent to the edge of the traveled way or the work space), the lane closure should begin by closing the lane with channelizing devices placed along a merging taper using the same information employed for a stationary lane closure. The lane closure should then be extended with the movable-barrier transfer vehicle moving with vehicular traffic. When opening the lane, the transfer vehicle should travel against vehicular traffic. The merging taper should be removed in a method similar to a stationary lane closure.
Typical Application 45

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure. Although leader lines point to signs on the right side of roadway, most signs should be installed on both sides of roadway.
Notes for Figure 6H-46—Typical Application 46
Work in Vicinity of Highway-Rail Grade Crossing

Guidance:
1. When highway-rail grade crossings exist either within or in the vicinity of roadway work activities, extra care should be taken to minimize the probability of conditions being created, either by lane restrictions, flagging or other operations, where vehicles might be stopped within the highway-rail grade crossing, considered as being 4.6 m (15 ft) on either side of the closest and farthest rail.

Standard:
2. If the queuing of vehicles across active rail tracks cannot be avoided, a uniformed law enforcement officer or flagger shall be provided at the highway-rail grade crossing to prevent vehicles from stopping within the highway-rail grade crossing (as described in Note 1), even if automatic warning devices are in place.

Guidance:
3. Early coordination with the railroad company should occur before work starts.
4. In the example depicted, the buffer space of the activity area should be extended upstream of the highway-rail grade crossing (as shown) so that a queue created by the flagging operation will not extend across the highway-rail grade crossing.
5. The DO NOT STOP ON TRACKS sign should be used on all approaches to a highway-rail grade crossing within the limits of a TTC zone.

Option:
6. Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
7. A BE PREPARED TO STOP sign may be added to the sign series.

Guidance:
8. When used, the BE PREPARED TO STOP sign should be located before the Flagger symbol sign.

Standard:
9. At night, flagger stations shall be illuminated, except in emergencies.
Figure 6H-46. Work in Vicinity of Highway-Rail Grade-Crossing (TA-46)

Note: See Tables 6H-2 and 6H-3 for the meaning of the symbols and/or letter codes used in this figure.

Typical Application 46
CHAPTER 6I. CONTROL OF TRAFFIC THROUGH TRAFFIC INCIDENT MANAGEMENT AREAS

Section 6I.01 General

Support:
Whenever the acronym “TTC” is used in this Chapter, it refers to “temporary traffic control”.

Standard:
The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.

Support:
A traffic incident is an emergency road user occurrence, a natural disaster, or other unplanned event that affects or impedes the normal flow of traffic.

A traffic incident management area is an area of a highway where temporary traffic controls are imposed by authorized officials in response to a road user incident, natural disaster, hazardous material spill, or other unplanned incident. It is a type of TTC zone and extends from the first warning device (such as a sign, light, or cone) to the last TTC device or to a point where vehicles return to the original lane alignment and are clear of the incident.

Traffic incidents can be divided into three general classes of duration, each of which has unique traffic control characteristics and needs. These classes are:

A. Major—expected duration of more than 2 hours;
B. Intermediate—expected duration of 30 minutes to 2 hours; and
C. Minor—expected duration under 30 minutes.

The primary functions of TTC at a traffic incident management area are to move road users reasonably safely and expeditiously past or around the traffic incident, to reduce the likelihood of secondary traffic crashes, and to preclude unnecessary use of the surrounding local road system. Examples include a stalled vehicle blocking a lane, a traffic crash blocking the traveled way, a hazardous material spill along a highway, and natural disasters such as floods and severe storm damage.

Guidance:
In order to reduce response time for traffic incidents, highway agencies, appropriate public safety agencies (law enforcement, fire and rescue, emergency communications, emergency medical, and other emergency management), and private sector responders (towing and recovery and hazardous materials contractors) should mutually plan for occurrences of traffic incidents along the major and heavily traveled highway and street system.

On-scene responders should be trained in safe practices for accomplishing their tasks in and near traffic. Responders should always be aware of their visibility to oncoming traffic and take measures to move the traffic incident as far off the traveled roadway as possible or to provide for appropriate warning.

Responders arriving at a traffic incident should, within 15 minutes of arrival on-scene, estimate the magnitude of the traffic incident, the expected time duration of the traffic incident, and the expected vehicle queue length, and then should set up the appropriate temporary traffic controls for these estimates.

Option:
Warning and guide signs used for TTC traffic incident management situations may have a black legend and border on a fluorescent pink background (see Figure 6I-1).

Standard:
Along State owned, operated, and maintained roadways, warning and guide signs used for TTC traffic incident management situations shall have a black legend and border on a fluorescent yellow-green or fluorescent orange background.

Support:
While some traffic incidents might be anticipated and planned for, emergencies and disasters might pose more severe and unpredictable problems. The ability to quickly install proper temporary traffic controls might greatly reduce the effects of an incident, such as secondary crashes or excessive traffic delays. An essential part of fire, rescue, spill clean-up, highway agency, and enforcement activities is the proper control of road users through the traffic incident management area in order to protect responders, victims, and other personnel at the

Recent changes and updates to the chapter on temporary traffic control in traffic incident management areas have been incorporated into this section. The standard emphasizes the importance of temporary traffic control in managing traffic incidents, with a focus on the needs and control of all road users, including persons with disabilities. The standard also highlights the division of traffic incidents into major, intermediate, and minor classes based on their expected duration.

The primary functions of temporary traffic control at traffic incident management areas are outlined, with a focus on moving road users safely and expeditiously while reducing the likelihood of secondary crashes. The guidance section underscores the importance of mutual planning among highway agencies, public safety agencies, and private sector responders to effectively manage traffic incidents.

Responders are encouraged to be trained in safe practices for their tasks in and near traffic, and to estimate the magnitude and duration of traffic incidents upon arrival. They are also advised to set up appropriate temporary traffic controls within 15 minutes of arrival.

A significant update to the section includes the provision for warning and guide signs used for temporary traffic control in traffic incident management situations. These signs are required to have a black legend and border on a fluorescent background, with options for yellow-green or orange colors.

Updates to the section also reflect recent changes and improvements in the field of temporary traffic control, ensuring that highway agencies and other stakeholders are equipped with the necessary guidelines to effectively manage traffic incidents.
Figure 6I-1. Examples of Traffic Incident Management Area Signs

Option:

For traffic incidents, particularly those of an emergency nature, TTC devices on hand may be used for the initial response as long as they do not themselves create unnecessary additional hazards.

Section 6I.02 Major Traffic Incidents

Support:

Major traffic incidents are typically traffic incidents involving hazardous materials, fatal traffic crashes involving numerous vehicles, and other natural or man-made disasters. These traffic incidents typically involve closing all or part of a roadway facility for a period exceeding 2 hours.

Guidance:

If the traffic incident is anticipated to last more than 24 hours, applicable procedures and devices set forth in other Chapters of Part 6 should be used.

Support:

A road closure can be caused by a traffic incident such as a road user crash that blocks the traveled way. Road users are usually diverted through lane shifts or detoured around the traffic incident and back to the original roadway. A combination of traffic engineering and enforcement preparations is needed to determine the detour route, and to install, maintain or operate, and then to remove the necessary traffic control devices when the detour is terminated. Large trucks are a significant concern in such a detour, especially when detouring them from a controlled-access roadway onto local or arterial streets.

During traffic incidents, large trucks might need to follow a route separate from that of automobiles because of bridge, weight, clearance, or geometric restrictions. Also, vehicles carrying hazardous material might need to follow a different route from other vehicles.

Some traffic incidents such as hazardous material spills might require closure of an entire highway. Through road users must have adequate guidance around the traffic incident. Maintaining good public relations is desirable. The cooperation of the news media in publicizing the existence of, and reasons for, traffic incident management areas and their TTC can be of great assistance in keeping road users and the general public well informed.

The establishment, maintenance, and prompt removal of lane diversions can be effectively managed by inter-agency planning that includes representatives of highway and public safety agencies.
Guidance:

All traffic control devices needed to set up the TTC at a traffic incident should be available so that they can be readily deployed for all major traffic incidents. The TTC should include the proper traffic diversions, tapered lane closures, and upstream warning devices to alert approaching traffic of the end of a queue.

Attention should be paid to the end of the traffic queue such that warning is given to road users approaching the end of the queue.

If manual traffic control is needed, it should be provided by qualified flaggers or uniformed law enforcement officers.

Option:
If flaggers are used to provide traffic control for an incident management situation, the flaggers may use appropriate traffic control devices that are readily available or that can be brought to the traffic incident scene on short notice.

Guidance:
When flares are used to initiate TTC at traffic incidents, more permanent traffic control devices should replace them as soon as practical. Both the flare and its supporting device should then be removed from the roadway.

On-scene responders should be trained in safe practices for accomplishing their tasks in and near traffic. Responders should always be aware of their visibility to oncoming traffic and take measures to move the traffic incident as far off the traveled roadway as possible or to provide for appropriate warning.

Section 6I.03 Intermediate Traffic Incidents

Support:
Intermediate traffic incidents typically affect travel lanes for a time period of 30 minutes to 2 hours, and usually require traffic control on the scene to divert road users past the blockage. Full roadway closures might be needed for short periods during traffic incident clearance to allow traffic incident responders to accomplish their tasks.

The establishment, maintenance, and prompt removal of lane diversions can be effectively managed by inter-agency planning that includes representatives of highway and public safety agencies.

Guidance:
All traffic control devices needed to set up the TTC at a traffic incident should be available so that they can be readily deployed for intermediate traffic incidents. The TTC should include the proper traffic diversions, tapered lane closures, and upstream warning devices to alert approaching traffic of the end of a queue.

Attention should be paid to the end of the traffic queue such that warning is given to road users approaching the end of the queue.

If manual traffic control is needed, it should be provided by qualified flaggers or uniformed law enforcement officers.

Option:
If flaggers are used to provide traffic control for an incident management situation, the flaggers may use appropriate traffic control devices that are readily available or that can be brought to the traffic incident scene on short notice.

Guidance:
When flares are used to initiate TTC at traffic incidents, more permanent traffic devices should replace them as soon as practical. Both the flare and its supporting device should then be removed from the roadway.

On-scene responders should be trained in safe practices for accomplishing their tasks in and near traffic. Responders should always be aware of their visibility to oncoming traffic and take measures to move the traffic incident as far off the traveled roadway as possible or to provide for appropriate warning.

Section 6I.04 Minor Traffic Incidents

Support:
Minor traffic incidents are typically disabled vehicles and minor crashes that result in lane closures of less than 30 minutes. On-scene responders are typically law enforcement and towing companies, and occasionally highway agency service patrol vehicles.
Section 61.04 to 61.05

Support:

The use of emergency-vehicle lighting (such as high-intensity rotating, flashing, oscillating, or strobe lights) is essential, especially in the initial stages of a traffic incident, for the safety of emergency responders and persons involved in the traffic incident, as well as road users approaching the traffic incident. Emergency-vehicle lighting, however, provides warning only and provides no effective traffic control. It is often confusing to road users, especially at night. Road users approaching the traffic incident from the opposite direction on a divided facility are often distracted by emergency-vehicle lighting and slow their vehicles to look at the traffic incident posing a hazard to themselves and others traveling in their direction.

The use of emergency-vehicle lighting can be reduced if good traffic control has been established at a traffic incident scene. This is especially true for major traffic incidents that might involve a number of emergency vehicles. If good traffic control is established through placement of advanced warning signs and traffic control devices to divert or detour traffic, then public safety agencies can perform their tasks on scene with minimal emergency-vehicle lighting.

Guidance:

Public safety agencies should examine their policies on the use of emergency-vehicle lighting, especially after a traffic incident scene is secured, with the intent of reducing the use of this lighting as much as possible while not endangering those at the scene. Special consideration should be given to reducing or extinguishing forward facing emergency-vehicle lighting, especially on divided roadways, to reduce distractions to on-coming road users.

Vehicle headlights not needed for illumination, or to provide notice to other road users of the incident response vehicle being in an unexpected location, should be turned off at night.
**PART 7. TRAFFIC CONTROLS FOR SCHOOL AREAS**

**TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7A</td>
<td>7A.01</td>
<td>Need for Standards</td>
<td>7A-1</td>
</tr>
<tr>
<td>7A</td>
<td>7A.02</td>
<td>School Routes and Established School Crossings</td>
<td>7A-1</td>
</tr>
<tr>
<td>7A</td>
<td>7A.03</td>
<td>School Crossing Control Criteria</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.04</td>
<td>Scope</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.05</td>
<td>Application of Standards</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.06</td>
<td>Engineering Study Required</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.07</td>
<td>Maintenance of Traffic Control Devices</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.08</td>
<td>Placement Authority</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.09</td>
<td>Unauthorized Devices and Messages</td>
<td>7A-3</td>
</tr>
<tr>
<td>7A</td>
<td>7A.10</td>
<td>Meaning of Standard, Guidance, Option, and Support</td>
<td>7A-4</td>
</tr>
<tr>
<td>7B</td>
<td>7B.01</td>
<td>Size of School Signs</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.02</td>
<td>Illumination and Reflectorization</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.03</td>
<td>Position of Signs</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.04</td>
<td>Height of Signs</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.05</td>
<td>Installation of Signs</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.06</td>
<td>Lettering</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.07</td>
<td>Sign Color for School Warning Signs</td>
<td>7B-1</td>
</tr>
<tr>
<td>7B</td>
<td>7B.08</td>
<td>School Advance Warning Assembly (S1-1 with Supplemental Plaque)</td>
<td>7B-2</td>
</tr>
<tr>
<td>7B</td>
<td>7B.09</td>
<td>School Crosswalk Warning Assembly (S1-1 with Diagonal Arrow)</td>
<td>7B-4</td>
</tr>
<tr>
<td>7B</td>
<td>7B.10</td>
<td>SCHOOL BUS STOP AHEAD Sign (S3-1)</td>
<td>7B-6</td>
</tr>
<tr>
<td>7B</td>
<td>7B.11</td>
<td>School Speed Limit Assembly (S4-1, S4-2, S4-3, S4-4, S4-6, S5-1)</td>
<td>7B-20</td>
</tr>
<tr>
<td>7B</td>
<td>7B.12</td>
<td>Reduced Speed School Zone Ahead Sign (S4-5, S4-5a)</td>
<td>7B-21</td>
</tr>
<tr>
<td>7B</td>
<td>7B.13</td>
<td>END SCHOOL ZONE Sign (S5-2)</td>
<td>7B-21</td>
</tr>
<tr>
<td>7B</td>
<td>7B.14</td>
<td>Parking and Stopping Signs (R7 and R8 Series)</td>
<td>7B-21</td>
</tr>
<tr>
<td>7C</td>
<td>7C.01</td>
<td>Functions and Limitations</td>
<td>7C-1</td>
</tr>
<tr>
<td>7C</td>
<td>7C.02</td>
<td>Standardization of Application</td>
<td>7C-1</td>
</tr>
<tr>
<td>7C</td>
<td>7C.03</td>
<td>Crosswalk Markings</td>
<td>7C-1</td>
</tr>
<tr>
<td>7C</td>
<td>7C.04</td>
<td>Stop and Yield Lines</td>
<td>7C-2</td>
</tr>
<tr>
<td>7C</td>
<td>7C.05</td>
<td>Curb Markings for Parking Regulations</td>
<td>7C-2</td>
</tr>
<tr>
<td>7C</td>
<td>7C.06</td>
<td>Pavement Word and Symbol Markings</td>
<td>7C-2</td>
</tr>
<tr>
<td>7D</td>
<td>7D.01</td>
<td>General</td>
<td>7D-1</td>
</tr>
<tr>
<td>7D</td>
<td>7D.02</td>
<td>Flag-In-The-Air (FITA)</td>
<td>7D-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.01</td>
<td>Types of Crossing Supervision</td>
<td>7E-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.02</td>
<td>Adult Crossing Guards</td>
<td>7E-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.03</td>
<td>Qualifications of Adult Crossing Guards</td>
<td>7E-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.04</td>
<td>Uniform of Adult Crossing Guards and Student Patrols</td>
<td>7E-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.05</td>
<td>Operating Procedures for Adult Crossing Guards</td>
<td>7E-1</td>
</tr>
<tr>
<td>7E</td>
<td>7E.06</td>
<td>Uniformed Law Enforcement Officers</td>
<td>7E-2</td>
</tr>
</tbody>
</table>
Section 7E.07 Student Patrols .............................................................7E-2
Section 7E.08 Choice of Student Patrols ........................................7E-2
Section 7E.09 Operating Procedures for Student Patrols .................7E-2

CHAPTER 7F. GRADE-SEPARATED CROSSINGS

Section 7F.01 Function.................................................................7F-1
Section 7F.02 Types of Grade-Separated Crossings .........................7F-1
Section 7F.03 Criteria for Use of Grade-Separated Crossings ..........7F-1

FIGURES

CHAPTER 7A. GENERAL
Figure 7A-1 Example of School Route Plan Map .............................7A-2

CHAPTER 7B. SIGNS

Figure 7B-1 School Area Signs ...................................................7B-5
Figure 7B-1a Examples of School Advance Sign- Non-School Zone ......7B-7
Figure 7B-1b Examples of School Advance Sign- School Zone without Speed Reduction ...............7B-8
Figure 7B-2 Examples of Signing for School Crosswalk Warning Assembly ................................................7B-10
Figure 7B-2a Examples of School Crossing Sign (Non-School Zone) .........................................................7B-11
Figure 7B-3 Examples of Signing for School Area Traffic Control with School Speed Limits ........7B-12
Figure 7B-3a Examples of School Advance Sign with School Crossing - School Zone without Speed Reduction ..................................................7B-13
Figure 7B-3b Examples of School Advance Sign with School Crossing - School Zone with Speed Reduction ..................................................7B-15
Figure 7B-3c Examples of School Crossing Signs at School Grounds - School Zone with Speed Reduction ..................................................7B-16
Figure 7B-3d Examples of School Crossing Sign Not Adjacent to School Property ........................7B-17
Figure 7B-3e Examples of School Crossing Signs on Divided Highway .........................................................7B-18
Figure 7B-3f Examples of ITA Flag in the Air ................................7B-19
Figure 7B-4 In-Street Signs in School Areas ....................................7B-20

CHAPTER 7C. MARKINGS

Figure 7C-1 Two-Lane Pavement Marking of “SCHOOL” ........................7C-3

TABLES

CHAPTER 7B. SIGNS
Table 7B-1 Size of School Area Signs and Plaques ............................7B-2
CHAPTER 7A. GENERAL

Section 7A.01 Need for Standards

Support:

It is important to stress that regardless of the school location, the best way to achieve reasonably safe and effective traffic control is through the uniform application of realistic policies, practices, and standards developed through engineering judgment.

Pedestrian safety depends upon public understanding of accepted methods for efficient traffic control. This principle is especially important in the control of pedestrians, bicycles, and other vehicles in the vicinity of schools. Neither pedestrians on their way to or from school nor road users can be expected to move safely in school areas unless they understand both the need for traffic controls and how these controls function for their benefit.

Procedures and devices that are not uniform might cause confusion among pedestrians and road users, prompt wrong decisions, and contribute to crashes. To achieve uniformity of traffic control in school areas, comparable traffic situations need to be treated in a consistent manner. Each traffic control device and control method described in Part 7 fulfills a specific function related to specific traffic conditions.

A uniform approach to school area traffic controls assures the use of similar controls for similar situations (which promotes uniform behavior on the part of motorists, pedestrians, and bicyclists).

A school traffic control plan permits the orderly review of school area traffic control needs, and the coordination of school/pedestrian safety education and engineering activities.

Guidance:

A school route plan for each school serving elementary to high school students should be prepared in order to develop uniformity in the use of school area traffic controls and to serve as the basis for a school traffic control plan for each school.

The school route plan, developed in a systematic manner by the school, law enforcement, and traffic officials responsible for school pedestrian safety, should consist of a map (see Figure 7A-1) showing streets, the school, existing traffic controls, established school walk routes, and established school crossings.

The type(s) of school area traffic control devices used, either warning or regulatory, should be related to the volume and speed of vehicular traffic, street width, and the number and age of the students using the crossing.

School area traffic control devices should be included in a school traffic control plan.

Support:

Reduced speed limit signs for school areas and crossings are included in this Manual solely for the purpose of standardizing signing for these zones and not as an endorsement of mandatory reduced speed zones.

The “Guidelines and Typicals for School Zones and Areas along State Highways” contains further information reflecting the provisions/requirements of TR Section 21-803.1 and other applicable sections of Maryland law. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Additional information regarding the “Safe Routes to School” Program can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Maryland Highway Safety Office (MHSO) at the address shown on Page i.

Section 7A.02 School Routes and Established School Crossings

Support:

The planning criterion for school walk routes might make it necessary for children to walk an indirect route to an established school crossing located where there is existing traffic control and to avoid the use of a direct crossing where there is no existing traffic control.

Guidance:

School walk routes should be planned to take advantage of existing traffic controls.

The following factors should be considered when determining the feasibility of requiring children to walk a longer distance to a crossing with existing traffic control:

A. The availability of adequate sidewalks or off-roadway sidewalk areas to and from the location with existing control;
B. The number of students using the crossing;
C. The age levels of the students using the crossing;
Figure 7A-1. Example of School Route Plan Map
D. The total extra walking distance;
E. The presence of a school crossing guard;
F. An unexpected crossing; and
G. The location of the crossing.

Support:
Not all schools need to have school crossings. Not all crosswalks along a school route need be designated as school crossings. This does not prevent the use of crosswalk markings and W11 Series signs at other crosswalks in the same area in accordance with Sections 2C.41 of the MUTCD.

Standard:
School Crossings shall be maintained as marked crosswalks and shall have signs as required by Chapter 7B. Those that are not so designated shall not have the signs required by Sections 7B-08, 7B-09, 7B-11, 7B-12 and 7B-13.

Section 7A.03 School Crossing Control Criteria
Support:
Alternate gaps and blockades are inherent in the traffic stream and are different at each crossing location. For safety, students need to wait for a gap in traffic that is of sufficient duration to permit reasonably safe crossing. When the delay between the occurrence of adequate gaps becomes excessive, students might become impatient and endanger themselves by attempting to cross the street during an inadequate gap.

A recommended method for determining the frequency and adequacy of gaps in the traffic stream is given in the Institute of Transportation Engineers’ publication, “School Trip Safety Program Guidelines” (see Section 1A.11).

Section 7A.04 Scope
Standard:
Part 7 sets forth basic principles and prescribes standards that shall be followed in the design, application, installation, and maintenance of all traffic control devices (including signs, signals, and markings) and other controls (including adult crossing guards, student patrols, and grade-separated crossings) required for the special pedestrian conditions in school areas.
Option:
In-roadway signs for school traffic control areas may be used consistent with the requirements of Sections 2B.12, 7B.08, and 7B.09.
Support:
Requirements discussed in Chapter 2A and Section 2B.05 are applicable in school areas.

Section 7A.05 Application of Standards
Support:
Sections 1A.02 and 1A.07 contain information regarding the application of standards.

Section 7A.06 Engineering Study Required
Support:
Section 1A.09 contains information regarding engineering studies.

Section 7A.07 Maintenance of Traffic Control Devices
Support:
Section 1A.05 contains information regarding the maintenance of traffic control devices.

Section 7A.08 Placement Authority
Support:
Section 1A.08 contains information regarding placement authority for traffic control devices.

Section 7A.09 Unauthorized Devices and Messages
Support:
Sections 1A.01 and 1A.08 contain information regarding unauthorized devices and messages.
Section 7A.10  Meaning of Standard, Guidance, Option, and Support

Support:

The introduction to this Manual contains information regarding the meaning of the headings Standard, Guidance, Option, and Support, and the use of the words shall, should, and may.
CHAPTER 7B. SIGNS

Section 7B.01  Size of School Signs

Standard:

The sizes of signs and plaques to be used on conventional roadways in school areas shall be as shown in Table 7B-1.

The Conventional Road sign size shall be used on public roads, streets, and highways unless engineering judgment determines that a Minimum or Oversized sign size would be more appropriate.

The Oversized sign size shall be used on expressways.

Option:

The Oversized sign size may be used for applications that require increased emphasis, improved recognition, or increased legibility.

The Minimum sign size may be used on local residential streets, in urban areas, and where there are low traffic volumes and low vehicle speeds, as determined by engineering judgment.

Section 7B.02  Illumination and Reflectorization

Standard:

The signs used for school area traffic control shall be retroreflectorized or illuminated.

Section 7B.03  Position of Signs

Guidance:

Signs should be placed in positions where they will convey their messages most effectively without restricting lateral clearance or sight distances. Placement therefore should consider highway design, alignment, vehicle speed, and roadside development.

Signs should have a maximum practical clearance from the edge of the traveled way for the safety of vehicles that might leave the roadway and strike the sign supports. Except as noted in the Option, signs should not be closer than 1.8 m (6 ft) from the edge of a paved shoulder, or if none, 3.7 m (12 ft) from the edge of the traveled way.

Option:

In urban areas, a lesser clearance of no less than 0.6 m (2 ft) from the face of the curb may be used. In urban areas, where sidewalk width is limited or existing poles are close to the curb, a clearance of 0.3 m (1 ft) from the curb face may be used.

Section 7B.04  Height of Signs

Support:

Section 2A.18 contains information regarding the mounting height of signs.

Section 7B.05  Installation of Signs

Support:

Section 2A.16 contains information regarding the installation of signs.

Section 7B.06  Lettering

Support:

The Federal Highway Administration’s “Standard Highway Signs” book (see Section 1A.11) contains information regarding sign lettering.

Section 7B.07  Sign Color for School Warning Signs

Standard:

Except as noted in the Option, school warning signs shall have a fluorescent yellow background with a black legend and border unless otherwise stated in this Manual for a specific sign.

Along state owned, operated and maintained roadways, the SCHOOL BUS STOP AHEAD sign (S3-1) shall have fluorescent yellow background with a black legend and borders, the following school warning signs shall have fluorescent yellow-green background with a black legend and borders:
Table 7B-1. Size of School Area Signs and Plaques (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>School Advance Warning</td>
<td>S1-1</td>
<td>7B.08</td>
<td>900 x 900 mm (36 x 36 in)</td>
<td>1200 x 1200 mm (48 x 48 in)</td>
</tr>
<tr>
<td>School Bus Stop Ahead</td>
<td>S3-1</td>
<td>7B.10</td>
<td>750 x 750 mm (30 x 30 in)</td>
<td>900 x 900 mm (36 x 36 in)</td>
</tr>
<tr>
<td>Reduced Speed School Zone Ahead</td>
<td>S4-5, S4-5a</td>
<td>7B.12</td>
<td>900 x 900 mm (36 x 36 in)</td>
<td>1200 x 1200 mm (48 x 48 in)</td>
</tr>
<tr>
<td>School Speed Limit XX When Flashing (English)</td>
<td>S5-1</td>
<td>7B.11</td>
<td>600 x 1200 mm (24 x 48 in)</td>
<td>900 x 1800 mm (36 x 72 in)</td>
</tr>
<tr>
<td>School Speed Limit XX When Flashing (Metric)</td>
<td>S5-1</td>
<td>7B.11</td>
<td>600 x 1350 mm (24 x 54 in)</td>
<td>900 x 2100 mm (36 x 84 in)</td>
</tr>
<tr>
<td>End School Zone</td>
<td>S5-2</td>
<td>7B.13</td>
<td>600 x 750 mm (30 x 30 in)</td>
<td>900 x 1200 mm (36 x 48 in)</td>
</tr>
<tr>
<td>In-Street Pedestrian Crossing</td>
<td>R1-6a</td>
<td>7B.09</td>
<td>300 x 900 mm (12 x 36 in)</td>
<td>—</td>
</tr>
<tr>
<td>Speed Limit (School Use) (English)</td>
<td>R2-1</td>
<td>7B.09</td>
<td>600 x 750 mm (24 x 30 in)</td>
<td>900 x 1200 mm (36 x 48 in)</td>
</tr>
<tr>
<td>Speed Limit (School Use) (Metric)</td>
<td>R2-1</td>
<td>7B.11</td>
<td>600 x 900 mm (24 x 36 in)</td>
<td>900 x 1350 mm (36 x 54 in)</td>
</tr>
<tr>
<td>Overhead School Crossing</td>
<td>S2-1(2)</td>
<td>7B.09</td>
<td>2400 x 900 mm (96 x 36 in)</td>
<td>—</td>
</tr>
<tr>
<td>Unlawful to Pass Stopped School Bus</td>
<td>S95-2</td>
<td>—</td>
<td>600 x 900 mm (24 x 36 in)</td>
<td>—</td>
</tr>
<tr>
<td>Stop for School Bus</td>
<td>S95-2</td>
<td>—</td>
<td>1800 x 1800 mm (72 x 72 in)</td>
<td>—</td>
</tr>
</tbody>
</table>

A. School Advance Warning sign (S1-1);
B. SCHOOL plaque (S4-3);
C. The “SCHOOL” portion of the School Speed Limit sign (S5-1);
D. XXX FEET plaque (W16-2 series, S4-4(4));
E. AHEAD plaque (W16-9p, S4-4(3));
F. Diagonal Arrow plaque (W16-7p, );
G. Reduced Speed School Zone Ahead sign (S4-5, S4-5a); and
H. Overhead School Crossing sign S2-1(2).

Option: 07/09]

All school warning signs in addition to the following signs may have a fluorescent yellow-green background with a black legend and border:
A. School Advance Warning sign (S1-1);
B. SCHOOL BUS STOP AHEAD sign (S3-1);
C. SCHOOL plaque (S4-3);
D. The “SCHOOL” portion of the School Speed Limit sign (S5-1);
E. XXX FEET plaque (W16-2 series);
F. AHEAD plaque (W16-9p);
G. Diagonal Arrow plaque (W16-7p, ); and
H. Reduced Speed School Zone Ahead sign (S4-5, S4-5a)

Guidance: 07/09]

When the fluorescent yellow-green background color is used for school signing, a systematic approach featuring one background color within a school zone or area should be used. The mixing of standard fluorescent yellow and fluorescent yellow-green backgrounds within a school zone or area should be avoided.

Section 7B.08 School Advance Warning Assembly (S1-1 with Supplemental Plaque)

Guidance:

The School Advance Warning assembly (see Figure 7B-1) should be installed in advance of locations where school buildings or grounds are adjacent to the highway, except where a physical barrier such as fencing separates school children from the highway.

Sect. 7B.07 to 7B.08
Table 7B-1. Size of School Area Signs and Plaques (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Plaque</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>X:XX to X:XX AM</td>
<td>S4-1</td>
<td>7B.11</td>
<td>600 x 250 mm (24 x 10 in)</td>
<td>—</td>
<td>900 x 450 mm (36 x 18 in)</td>
</tr>
<tr>
<td>X:XX to X:XX PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>900 x 375 mm (36 x 15 in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1200 x 500 mm (48 x 20 in)</td>
</tr>
<tr>
<td>When Children Are Present</td>
<td>S4-2</td>
<td>7B.11</td>
<td>600 x 250 mm (24 x 10 in)</td>
<td>—</td>
<td>900 x 450 mm (36 x 18 in)</td>
</tr>
<tr>
<td>School</td>
<td>S4-3</td>
<td>7B.11</td>
<td>600 x 200 mm (24 x 8 in)</td>
<td></td>
<td>900 x 300 mm (36 x 12 in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>900 x 300 mm (36 x 12 in)</td>
<td></td>
<td>1200 x 400 mm (48 x 16 in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>600 x 200 mm (24 x 8 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When Flashing</td>
<td>S4-4</td>
<td>7B.11</td>
<td>600 x 250 mm (24 x 10 in)</td>
<td>—</td>
<td>900 x 450 mm (36 x 18 in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>750 x 375 mm (30 x 15 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>600 x 300 mm (24 x 12 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mon-Fri</td>
<td>S4-6</td>
<td>7B.11</td>
<td>600 x 250 mm (24 x 10 in)</td>
<td>—</td>
<td>900 x 450 mm (36 x 18 in)</td>
</tr>
<tr>
<td>XXX Feet or XXX Meters</td>
<td>W16-2</td>
<td>7B.08</td>
<td>600 x 450 mm (24 x 18 in)</td>
<td>—</td>
<td>750 x 600 mm (30 x 24 in)</td>
</tr>
<tr>
<td>XXX Ft or XXX m</td>
<td>W16-2a</td>
<td>7B.08</td>
<td>600 x 300 mm (24 x 12 in)</td>
<td>—</td>
<td>750 x 450 mm (30 x 18 in)</td>
</tr>
<tr>
<td></td>
<td>S4-4(4)</td>
<td></td>
<td>750 x 300 mm (30 x 12 in)</td>
<td>—</td>
<td>900 x 450 mm (36 x 15 in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagonal Arrow</td>
<td>W16-7p</td>
<td>7B.09</td>
<td>600 x 300 mm (24 x 12 in)</td>
<td>—</td>
<td>750 x 450 mm (30 x 18 in)</td>
</tr>
<tr>
<td>Diagonal Arrow (Optional Size)</td>
<td>W16-7p</td>
<td>7B.09</td>
<td>525 x 375 mm (21 x 15 in)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ahead</td>
<td>W16-9p</td>
<td>7B.08</td>
<td>600 x 300 mm (24 x 12 in)</td>
<td>—</td>
<td>750 x 450 mm (30 x 18 in)</td>
</tr>
<tr>
<td></td>
<td>S4-4(3)</td>
<td></td>
<td>750 x 300 mm (30 x 12 in)</td>
<td>—</td>
<td>900 x 375 mm (36 x 15 in)</td>
</tr>
<tr>
<td>Fines Double</td>
<td>S4-4(1)</td>
<td>7B.08</td>
<td>750 x 450 mm (30 x 15 in)</td>
<td>600 x 300 mm (24 x 12 in)</td>
<td>900 x 450 mm (36 x 18 in)</td>
</tr>
</tbody>
</table>

Standard:

The School Advance Warning assembly shall be used in advance of any installation of the School Crosswalk Warning assembly (see Figure 7B-2), or in advance of the first installation of the School Speed Limit assembly (see Figure 7B-3).

If used, the School Advance Warning assembly shall be installed not less than 45 m (150 ft) nor more than 210 m (700 ft) in advance of the school grounds or school crossings.

If used, the School Advance Warning assembly shall consist of a School Advance Warning (S1-1) sign supplemented with a plaque with the legend AHEAD (W16-9p, S4-4(3)) or XXX METERS (XXX FEET) (W16-2 or W16-2a, S4-4(4)) to provide advance notice to road users of crossing activity.

Option:

A 300 mm (12 in) reduced size in-street School Advance Warning (S1-1) sign (see Figure 7B-4), installed in compliance with the mounting height and breakaway requirements for In-Street Pedestrian Crossing (R1-6a) sign (see Section 2B.12) or Side of Road Pedestrian Crossing, may be used in advance of a school crossing to supplement the ground-mounted school warning signs. A 300 x 150 mm (12 x 6 in) reduced size AHEAD (W16-9p) plaque may be mounted below the reduced size in-street School Advance Warning(S1-1)sign.
Support:

Section 21.803.1 of the Motor Vehicle Law provides for designated School Zones and speed limits along segments of a highway within a 800 m (0.5 mile) radius of any school by order of the State Highway Administration or local authorities, and for speed violation penalties within a designated School Zone to be doubled.

Designated School Zones do not automatically exist around schools nor are they created simply by the installation of School Advance Warning Signs. Designated School Zones are established by definitive, official action by the authority having jurisdiction over the highway.

Standard:

School areas that are not designated School Zones but are deemed to require warning signs shall be designed with School Advanced Warning Sign (See Figure 7B-1a).

In any designated School Zone, where a school crossing guard is posted to assist in crossing a highway, the highest maximum speed limit allowed by the statute is 60 km/h (35 mph) and it shall be posted on the signs designating the School Zone (See Figure 7B-1b Sheet 2 of 2).

School areas that are not designated School Zones but are deemed to require warning signs shall be signed with a School Advance Warning Sign (S1-1A1 Assembly).

Designated School Zones without speed limit reductions shall be signed with a S1-1A1 or S1-1A2 Assembly, Speed Limit (R2-1) sign, Fines Double S4-4 (1) sign, and End School Zone (S5-2) sign (See Figure 7B-1b, and 7B-3a). For School Zones with a speed limit reduction, the zone shall be augmented by the School Speed Limit (S5-1) Sign. The School Speed Limit (S5-1) Sign shall specify the prevailing speed limit applicable during “School Hours”, or “When Flashing” if beacons are included. At the end of a School Zone, End School Zone (S5-2) Sign shall be used (See Figures 7B-3, 7B-3b, and 7B-3c).

Guidance:

School Zones should not be designated indiscriminately at all schools. Engineering judgment should be the basis for any designated School Zone. Factors used in the determination of a School Zone should be, but are not limited to, the following: speeds, ADTs, roadway classification, roadway geometrics, zoning/development of area, as well as those found in Section 7A.02.

Section 7B.09 School Crosswalk Warning Assembly (S1-1 with Diagonal Arrow)

Standard:

If used, the School Crosswalk Warning assembly (see Figure 7B-1) shall be installed at the marked crosswalk, or as close to it as possible, and shall consist of a School Advance Warning (S1-1) sign supplemented with a diagonal downward pointing arrow (W16-7p) plaque to show the location of the crossing.

The School Crosswalk Warning assembly shall not be used at marked crosswalks other than those adjacent to schools and those on established school pedestrian routes.

The School Crosswalk Warning assembly shall not be installed on approaches controlled by a STOP sign.

School Crosswalk Warning assemblies shall not be installed on the same post or pole in a median as a Keep Right (R4-7) sign, No Left Turn (R3-2) sign, or No Left (and/or) U-Turn (R3-3(2)) sign.

Guidance:

The School Crosswalk Warning assembly should be installed at marked crosswalk(s), including those at signalized locations, used by students going to and from school (see Figure 7B-2) as determined by an engineering study.

In a wide median, the School Crosswalk Warning assembly (See Figure 7B-1) should be installed to the right of the other signs.

Only one school crossing should be established across a major street at any one intersection, but two school crossings are frequently established parallel to a major street, one on each side of the intersection. Where there is only one school crossing across a highway, School Crossing assemblies (See Figure 7B-1) should be installed at the school crossing, either back-to-back, or separately but facing both directions.
Figure 7B-1. School Area Signs (Sheet 1 of 2)
Section 7B.10  SCHOOL BUS STOP AHEAD Sign (S3-1)

Guidance:

The SCHOOL BUS STOP AHEAD (S3-1) sign (see Figure 7B-1) should be installed in advance of locations where a school bus, when stopped to pick up or discharge passengers, is not visible to road users for a distance of 150 m (500 ft) in advance and where there is no opportunity to relocate the bus stop to provide 150 m (500 ft) of visibility.
Figure 7B-1a. Examples of School Advance Sign
- Non-School Zone

* See Notes

45 m (150 ft) MIN
210 m (700 ft) MAX

(For distances in between see Section 2C.05)
Note:
For roadways with speed limits above 60 km/h (35 mph), the Speed Limit sign should be installed 60 m (200 ft) in advance of the School Advance sign.
Note:
For roadways with speed limits of 60 km/h (35 mph) or less, the Speed Limit sign should be installed within 60 m (200 ft) after the School Advance sign.
Figure 7B-2. Examples of Signing for School Crosswalk Warning Assembly

*45 m (150 ft) MIN
210 m (700 ft) MAX
(For distances in between see Section 2C.05)
Figure 7B-2a. Examples of School Crossing Sign (Non-School Zone)

- S4-4(4) FYG
- S4-4(3) FYG
- S1-1 FYG

S1-1C Assembly

* See Notes

Legend
- Direction of travel
- Sign

*45 m (150 ft) MIN
210 m (700 ft) MAX
(For distances in between see Section 2C.05)

2006 Edition Page 7B-11

Sect. 7B.09
Figure 7B-3. Examples of Signing for School Area Traffic Control with School Speed Limits

*60 m (200 ft) from the crosswalk or 30 m (100 ft) from the school property line, whichever is encountered first (see Section 7B.11)
Figure 7B-3a. Examples of School Advance Sign with School Crossing - School Zone without Speed Reduction (Sheet 1 of 2)

a. For Speed > 60 km/h (35 mph)

Legend
- Direction of travel
- Sign

Notes:
* Required if distance to crossing is greater than 210 m (700 ft) from School Advance Warning sign.
Figure 7B-3a. Examples of School Advance Sign with School Crossing
- School Zone without Speed Reduction (Sheet 2 of 2)

b. For Speed \( \leq 60 \text{ km/h (35 mph)} \)

Legend
- Direction of travel
- Sign

Note:
* Required if distance to crossing is greater than 210 m (700 ft) from School Advance Warning sign.
Figure 7B-3b. Examples of School Advance Sign with School Crossing - School Zone with Speed Reduction
Figure 7B-3c. Examples of School Crossing Signs at School Grounds - School Zone with Speed Reduction

Legend

- Direction of travel
- Sign
- Optional

Note:

* Required if distance to crossing is greater than 210 m (700 ft) from S1-1A1 OR S1-1A2 Assembly.
Figure 7B-3d. Examples of School Crossing Sign Not Adjacent to School Property
Figure 7B-3e. Examples of School Crossing Signs on Divided Highway

Legend
- Direction of travel
- Sign

- S1-1FYG
- S1-1B Assembly
- W16-7p FYG
- S4-1FYG
- S4-4(1) B/W
Figure 7B-3f. Examples of FITA Flag in the Air

Legend
→ Direction of travel
▲ Sign
★ Note:
Required if distance to crossing is greater than 210 m (700 ft) from S1-1A1 OR S1-1A2 Assembly

For Speed above 60 km/h (35 mph)
S1-1 FYG
S4-3 FYG
S4-4(1) B/W
S1-1A2 Assembly

S1-1 FYG
S4-4(3) FYG
S4-4(4) FYG
R2-1 B/W
S4-4(1) B/W
S1-1A2 Assembly

S1-1 FYG
S4-3 FYG
S1-1A1 Assembly

S1-1 FYG
S4-4(3) FYG
S4-4(4) FYG
R2-1 B/W
S4-4(1) B/W
S1-1A2 Assembly

S1-1 FYG
S4-3 FYG
S1-1A1 Assembly

Note:
Required if distance to crossing is greater than 210 m (700 ft) from S1-1A1 OR S1-1A2 Assembly

Typ. 45 m (150 ft) to 210 m (700 ft)
OR
S2-1(2)

[Diagram of FITA Flag in the Air with various signs and symbols]
Section 7B.11 School Speed Limit Assembly (S4-1, S4-2, S4-3, S4-4, S4-6, S5-1)

Standard:

A School Speed Limit assembly (see Figure 7B-1) or a School Speed Limit (S5-1) sign (see Figure 7B-1) shall be used to indicate the speed limit where a reduced speed zone for a school area has been established (in accordance with law based upon an engineering study) or where a speed limit is specified for such areas by statute. The School Speed Limit assembly or School Speed Limit sign shall be placed at or as near as practical to the point where the reduced speed zone begins.

Guidance:

The reduced speed zone should begin either at a point 60 m (200 ft) from the crosswalk, or at a point 30 m (100 ft) from the school property line, based on which ever is encountered first as traffic approaches the school.

Standard:

The School Speed Limit assembly shall be either a fixed-message sign assembly or a changeable message sign.

The fixed-message School Speed Limit assembly shall consist of a top plaque (S4-3) with the legend SCHOOL, a Speed Limit (R2-1) sign, and a bottom plaque (S4-1, S4-2, S4-4, or S4-6) indicating the specific periods of the day and/or days of the week that the special school speed limit is ineffect (see Figure 7B-1).
Option:

Changeable message signs (see Sections 2A.07 and 6F.55) may be used to inform drivers of the special school speed limit. If the sign is internally illuminated, it may have a white legend on a black background. Changeable message signs with flashing beacons may be used for the more critical situations, where greater emphasis of the special school speed limit is needed.

Guidance:

Even though it might not always be practical because of special features to make changeable message signs conform in all respects to the accepted standards, during the periods that the school speed limit is in effect, their basic shape, message, legend layout, and colors should conform to the standards for fixed-message signs.

A confirmation beacon or device to indicate that the speed limit message is in operation should be considered for inclusion on the back of the changeable message sign.

Option:

Fluorescent yellow-green pixels may be used when school-related messages are shown on a changeable message sign.

Changeable message signs may use blank-out messages or other methods in order to display the school speed limit only during the periods it applies.

Changeable message signs that display the speed of approaching drivers (see Section 2B.13) may be used in a school speed limit zone.

A Speed Limit Sign Beacon also may be used, with a WHEN FLASHING legend, to identify the periods that the school speed limit is in effect. The lenses of the Speed Limit Sign Beacon may be positioned within the face of the School Speed Limit (S5-1) sign (see Figure 7B-1).

A FINES HIGHER (R2-6) sign (see Section 2B.17) may be used to advise road users when increased fines are imposed for traffic violations in school zones.

Section 7B.12 Reduced Speed School Zone Ahead Sign (S4-5, S4-5a)

Option:

The Reduced Speed School Zone Ahead (S4-5, S4-5a) sign (see Figure 7B-1) may be used to inform road users of a reduced speed zone when engineering judgment indicates that advance notice would be appropriate.

Standard:

If used, the Reduced Speed School Zone Ahead sign shall be followed by a School Speed Limit sign or a School Speed Limit assembly.

The speed limit displayed on the Reduced Speed School Zone Ahead sign shall be identical to the speed limit displayed on the subsequent School Speed Limit sign or School Speed Limit assembly.

Section 7B.13 END SCHOOL ZONE Sign (S5-2)

Standard:

The end of an authorized and posted school speed zone shall be marked with a standard Speed Limit sign showing the speed limit for the section of highway that follows or with an END SCHOOL ZONE (S5-2) sign (see Figure 7B-1).

Section 7B.14 Parking and Stopping Signs (R7 and R8 Series)

Option:

Parking and stopping regulatory signs may be used to prevent parked or waiting vehicles from blocking pedestrians’ views, and drivers’ views of pedestrians, and to control vehicles as a part of the school traffic plan.

Support:

Parking signs and other signs governing the stopping and standing of vehicles in school areas cover a wide variety of regulations. Typical examples of regulations are as follows:

A. No Parking X:XX AM to X:XX PM School Days Only;
B. No Stopping X:XX AM to X:XX PM School Days Only;
C. X Min Loading X:XX AM to X:XX PM School Days Only; and

Sections 2B.39, 2B.40, and 2B.41 contain information regarding the signing of parking regulations in school zone areas.
CHAPTER 7C.  MARKINGS

Section 7C.01  Functions and Limitations

Support:

Markings have definite and important functions in a proper scheme of school area traffic control. In some cases, they are used to supplement the regulations or warnings provided by other devices, such as traffic signs or signals. In other instances, they are used alone and produce results that cannot be obtained by the use of any other device. In such cases they serve as an effective means of conveying certain regulations, guidance, and warnings that could not otherwise be made clearly understandable.

Pavement markings have limitations. They might be obliterated by snow, might not be clearly visible when wet, and might not be durable when subjected to heavy traffic. In spite of these limitations, they have the advantage, under favorable conditions, of conveying warnings or information to the road user without diverting attention from the road.

Section 7C.02  Standardization of Application

Standard:

Each standard marking shall be used only to convey the meaning prescribed for it in this Manual.

Section 7C.03  Crosswalk Markings

Support:

Crosswalk markings provide guidance for pedestrians who are crossing roadways by defining and delineating paths on approaches to and within signalized intersections, and on approaches to other intersections where traffic stops.

Crosswalk markings also serve to alert road users of a pedestrian crossing point across roadways not controlled by highway traffic signals or STOP signs.

At nonintersection locations, crosswalk markings legally establish the crosswalk.

Standard:

When transverse crosswalk lines are used, they shall be solid white, marking both edges of the crosswalk, except as noted in the Option. They shall be not less than 150 mm (6 in) nor greater than 600 mm (24 in) in width.

On state owned, operated, and maintained roadways, transverse crosswalk lines shall be 300 mm (12 in) in width.

Guidance:

If transverse lines are used to mark a crosswalk, the gap between the lines should not be less than 1.8 m (6 ft). If diagonal or longitudinal lines are used without transverse lines to mark a crosswalk, the crosswalk should be not less than 1.8 m (6 ft) wide.

Crosswalks should be marked at all intersections on established routes to school where there is substantial conflict between motorists, bicyclists, and pedestrian movements, where students are encouraged to cross between intersections, or where students would not otherwise recognize the proper place to cross (see Figure 7A-1).

Crosswalk lines should not be used indiscriminately. An engineering study should be performed before they are installed at locations away from traffic control signals or STOP signs.

Option:

For added visibility, the area of the crosswalk may be marked with white diagonal lines at a 45-degree angle to the line of the crosswalk or with white longitudinal lines parallel to traffic flow. When diagonal or longitudinal lines are used to mark a crosswalk, the transverse crosswalk lines may be omitted.

Guidance:

The diagonal or longitudinal lines should be 300 to 600 mm (12 to 24 in) wide and spaced 300 to 1500 mm (12 to 60 in) apart. The spacing design should avoid the wheel paths.

On State owned, operated, and maintained roadways, the diagonal or longitudinal lines should be 300 mm (12 in) wide.
Section 7C.04  Stop Lines

Standard:
If used, stop lines shall consist of solid white lines extending across approach lanes to indicate the point at which the stop is intended or required to be made.

Guidance:
Stop lines should be 300 to 600 mm (12 to 24 in) wide.
Stop lines should be used to indicate the point behind which vehicles are required to stop, in compliance with a STOP (R1-1) sign (see Figure 2B-1), traffic control signal, or some other traffic control device.

Guidance:
If used, stop lines should be placed a minimum of 1.2 m (4 ft) in advance of and parallel to the nearest crosswalk line at controlled intersections for in Section 3B.24 and at midblock crosswalks. In the absence of a marked crosswalk, the stop line should be placed at the desired stopping point, but should be placed no more than 9 m (30 ft) nor less than 1.2 m (4 ft) from the nearest edge of the intersecting traveled way. Stop lines should be placed to allow sufficient sight distance to all other approaches to an intersection.
Stop lines at midblock signalized locations should be placed at least 12 m (40 ft) in advance of the nearest signal indication (see Section 4D.15).

Section 7C.05  Curb Markings for Parking Regulations

Standard:
Signs shall be used with curb markings in those areas where curb markings are frequently obliterated by snow and ice accumulation, unless the no parking zone is controlled by statute or local ordinance.

Guidance:
When curb markings are used without signs to convey parking regulations, a legible word marking regarding the regulation (such as “No Parking” or “No Standing”) should be placed on the curb.

Option:
Local highway agencies may prescribe special colors for curb markings to supplement standard signs for parking regulation.

Support:
Since yellow and white curb markings are frequently used for curb delineation and visibility, it is advisable to establish parking regulations through the installation of standard signs (see Sections 2B.39 through 2B.41).

Section 7C.06  Pavement Word and Symbol Markings

Support:
Word and symbol markings on the pavement are used for the purpose of guiding, warning, or regulating traffic. Symbol messages are preferable to word messages.

Standard:
Word and symbol markings shall be white. Word and symbol markings shall not be used for mandatory messages except in support of standard signs.

Guidance:
Letters and numerals should be 1.8 m (6 ft) or more in height. All letters, numerals, and symbols should be in accordance with the Federal Highway Administration’s “Standard Highway Signs” book (see Section 1A.11).
Word and symbol markings should not exceed three lines of information.
If a pavement marking word message consists of more than one line of information, it should read in the direction of travel. The first word of the message should be nearest to the road user.
The longitudinal space between word or symbol message markings, including arrow markings, should be at least four times the height of the characters for low speed roads, but not more than ten times the height of the characters under any conditions.
The number of different word and symbol markings used should be minimized to provide effective guidance and avoid misunderstanding.
Except as noted in the Option below, pavement word and symbol markings should be no more than one lane in width.

Option:

The SCHOOL word marking may extend to the width of two approach lanes (see Figure 7C-1).

Guidance:

If the two-lane SCHOOL word marking is used, the letters should be 3 m (10 ft) or more in height.

Figure 7C-1. Two-Lane Pavement Marking of “SCHOOL”
CHAPTER 7D. SIGNALS

Section 7D.01 General
Support:
Part 4 contains information regarding highway traffic signals in school areas. The School Crossing signal warrant is described in Section 4C.06.

Section 7D.02 Flag-In-The-Air (FITA)
Support:
Where crossing supervision is provided at a school crossing (see Chapter 7E), the roadway of traffic circumstances may be such that it is difficult for the crossing guard to be well seen when supervising students crossing the roadway.

Guidance:
For supervised school crossings at roadways having high traffic speed, more than two lanes of width, poor alignment with restricted sight distance, or other conditions that may hinder the visibility of the crossing guard and STOP paddle, consideration should be given to the use of an overhead Warning Beacon (FITA) for providing the desired warning of the guard presence.

Support:
Guidelines for FITA use may be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.

Standard:
FITA use shall comply with the provision for Warning Beacon described in Section 4K.03.
CHAPTER 7E. CROSSING SUPERVISION

Section 7E.01 Types of Crossing Supervision

Support:
There are two types of school crossing supervision:
A. Adult control of pedestrians and vehicles by adult crossing guards or uniformed law enforcement officer; and
B. Student control of only pedestrians with student patrols.

Information for the organization, operation, and administration of an adult crossing guard program are given in “Civilian Guards For School Crossings” (available from the Center for Public Safety of Northwestern University, 405 Church Street, Evanston, IL 60204) and “Adult School Crossing Guards” (available from the American Automobile Association, 1000 AAA Drive, Heathrow, FL 32746).

Information for the organization, administration and operation of a student patrol program are given in “Policies and Practices for School Safety Patrols” (available from the American Automobile Association, 1000 AAA Drive, Heathrow, FL 32746).

Section 7E.02 Adult Crossing Guards

Option:
Adult crossing guards may be used to provide gaps in traffic at school crossings where an engineering study has shown that adequate gaps need to be created (see Section 7A.03), and where authorized by law.

Section 7E.03 Qualifications of Adult Crossing Guards

Support:
High standards for selection of adult crossing guards are essential.

Guidance:
Adult crossing guards should possess the following qualifications:
A. Average intelligence;
B. Good physical condition, including sight, hearing, and mobility;
C. Mental alertness;
D. Neat appearance;
E. Good character;
F. Dependability; and
G. Sense of responsibility for safety of students.

Section 7E.04 Uniform of Adult Crossing Guards and Student Patrols

Guidance:
Adult crossing guards should be uniformed so that road users and pedestrians can recognize them and respond to their signals. The uniforms should be distinctively different from those worn by regular law enforcement officers.

Standard:
Adult crossing guards shall wear high-visibility retroreflective safety apparel labeled as ANSI 107-1999 standard performance for Class 2 as described in Section 6E.02.

Student patrols shall wear high-visibility retroreflective safety apparel labeled as ANSI 107-1999 standard performance for Class 1 as described in Section 6E.02.

Guidance:
Law enforcement officers should wear high-visibility retroreflective material over their uniforms when directing nighttime operations.

Section 7E.05 Operating Procedures for Adult Crossing Guards

Guidance:
Adult crossing guards should not direct traffic in the usual law enforcement regulatory sense. In the control of traffic, they should pick opportune times to create a reasonably safe gap. At these times, they should stand in the roadway to indicate that pedestrians are about to use or are using the crosswalk, and that all vehicular traffic must stop.

Adult crossing guards should use a STOP paddle. The STOP paddle should be the primary hand-signaling device.
Consideration should be given to use of a FITA (see Section 7D.02) where roadway and traffic conditions are such as to restrict the visibility of the crossing guard and STOP paddle.

**Standard:**

The STOP paddle shall be an octagonal shape. The background of the STOP face shall be red with at least 150 mm (6 in) series capital white letters and border. The paddle shall be at least 450 mm (18 in) in size and have the word message STOP on both sides. The paddle shall be retroreflectorized or illuminated when used during hours of darkness.

**Option:**

The STOP paddle may be modified to improve conspicuity by incorporating red or white flashing lights on both sides of the paddle. The red or white flashing lights may be arranged in any of the following patterns:

A. Two red or white lights centered vertically above and below the STOP legend;
B. Two red or white lights centered horizontally on each side of the STOP legend;
C. One red or white light centered below the STOP legend; or
D. A series of eight or more small red or white lights no larger than 6 mm (0.25 in) in diameter along the outer edge of the paddle, arranged in an octagonal pattern at the eight corners of the STOP paddle. More than eight lights may be used only if the arrangement of the lights is such that it clearly conveys the octagonal shape of the STOP paddle.
E. A series of white lights forming the shapes of the letters in the legend.

**Standard:**

If flashing lights are used on the STOP paddle, the flash rate shall be at least 50, but not more than 60, flash periods per minute.

**Section 7E.06 Uniformed Law Enforcement Officers**

**Option:**

Uniformed law enforcement officers may be used for school crossing supervision.

**Section 7E.07 Student Patrols**

**Option:**

Students patrols may be used to direct and control pedestrians at crossings near schools where adequate gaps in traffic occur frequently enough so that gaps do not need to be created.

Student patrols may be used to direct and control pedestrians at signalized intersections where turning movements are not a significant problem, and may be used to assist adult crossing guards in the control of pedestrians at crossing locations used by large numbers of pedestrians.

**Guidance:**

Student patrols should not be responsible for directing vehicular traffic. They should not function as uniformed law enforcement officers or adult crossing guards.

**Section 7E.08 Choice of Student Patrols**

**Guidance:**

Student patrols should be carefully selected. They should be students from the fifth grade or higher. Leadership and reliability should be determining qualities for patrol membership.

Parental approval should be obtained in writing before a student is used as a member of a student patrol.

**Section 7E.09 Operating Procedures for Student Patrols**

**Guidance:**

Student patrols should use a flagging device to stop pedestrians behind the curb or edge of the roadway, and should allow them to cross only when there is an adequate gap in traffic.

**Standard:**

Flagging devices used during periods of twilight or darkness shall be retroreflective or illuminated. Because they are not authorized to direct vehicular traffic, student patrols shall not use a STOP paddle.
CHAPTER 7F. GRADE-SEPARATED CROSSINGS

Section 7F.01  Function
Option:
Grade-separated crossings may be used to physically separate the crossing of school pedestrian traffic and vehicular flow.

Section 7F.02  Types of Grade-Separated Crossings
Option:
Grade-separated crossings may be either overpasses over the highway or underpasses under the highway.
Guidance:
The design should follow the guidelines given in the published policies of the American Association of State Highway and Transportation Officials, such as “A Policy on Geometric Design of Highways and Streets” (see Section 1A.11).
Support:
Experience has shown that overpasses are more satisfactory than underpasses for pedestrian crossings, as overpasses are easier to maintain and supervise.

Section 7F.03  Criteria for Use of Grade-Seperated Crossings
Guidance:
If use of the grade separation will be less convenient to pedestrians than an at-grade crossing, barriers or supervision should be considered to assure a satisfactory level of use.
# PART 8. TRAFFIC CONTROLS FOR HIGHWAY-RAIL GRADE CROSSINGS

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHAPTER 8A. GENERAL</strong></td>
<td>8A.01</td>
<td>Introduction</td>
<td>8A-1</td>
</tr>
<tr>
<td></td>
<td>8A.02</td>
<td>Use of Standard Devices, Systems, and Practices</td>
<td>8A-3</td>
</tr>
<tr>
<td></td>
<td>8A.03</td>
<td>Uniform Provisions</td>
<td>8A-3</td>
</tr>
<tr>
<td></td>
<td>8A.04</td>
<td>Highway-Rail Grade Crossing Elimination</td>
<td>8A-3</td>
</tr>
<tr>
<td></td>
<td>8A.05</td>
<td>Temporary Traffic Control Zones</td>
<td>8A-4</td>
</tr>
<tr>
<td><strong>CHAPTER 8B. SIGNS AND MARKING</strong></td>
<td>8B.01</td>
<td>Purpose</td>
<td>8B-1</td>
</tr>
<tr>
<td></td>
<td>8B.02</td>
<td>Sizes of Grade Crossing Signs</td>
<td>8B-1</td>
</tr>
<tr>
<td></td>
<td>8B.03</td>
<td>Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1) and Number of Tracks Sign (R15-2)</td>
<td>8B-1</td>
</tr>
<tr>
<td></td>
<td>8B.04</td>
<td>Highway-Rail Grade Crossing Advance Warning Signs (W10 Series)</td>
<td>8B-4</td>
</tr>
<tr>
<td></td>
<td>8B.05</td>
<td>EXEMPT Highway-Rail Grade Crossing Signs (R15-3, W10-1a)</td>
<td>8B-5</td>
</tr>
<tr>
<td></td>
<td>8B.06</td>
<td>Turn Restrictions During Preemption</td>
<td>8B-5</td>
</tr>
<tr>
<td></td>
<td>8B.07</td>
<td>DO NOT STOP ON TRACKS Sign (R8-8)</td>
<td>8B-5</td>
</tr>
<tr>
<td></td>
<td>8B.08</td>
<td>STOP (R1-1) or YIELD (R1-2) Signs at Highway-Rail Grade Crossings</td>
<td>8B-6</td>
</tr>
<tr>
<td></td>
<td>8B.09</td>
<td>TRACKS OUT OF SERVICE Sign (R8-9)</td>
<td>8B-7</td>
</tr>
<tr>
<td></td>
<td>8B.10</td>
<td>STOP HERE WHEN FLASHING Sign (R8-10)</td>
<td>8B-7</td>
</tr>
<tr>
<td></td>
<td>8B.11</td>
<td>STOP HERE ON RED Sign (R10-6)</td>
<td>8B-7</td>
</tr>
<tr>
<td></td>
<td>8B.12</td>
<td>Emergency Notification Sign (I-13 or I-13a)</td>
<td>8B-7</td>
</tr>
<tr>
<td></td>
<td>8B.13</td>
<td>TRAINS MAY EXCEED 130 km/h (80 MPH) Sign (W10-8)</td>
<td>8B-7</td>
</tr>
<tr>
<td></td>
<td>8B.14</td>
<td>NO TRAIN HORN Sign (W10-9)</td>
<td>8B-8</td>
</tr>
<tr>
<td></td>
<td>8B.15</td>
<td>NO SIGNAL Sign (W10-10) or NO GATES OR LIGHTS Sign (W10-13)</td>
<td>8B-8</td>
</tr>
<tr>
<td></td>
<td>8B.16</td>
<td>LOOK Sign (R15-8)</td>
<td>8B-8</td>
</tr>
<tr>
<td></td>
<td>8B.17</td>
<td>Low Ground Clearance Highway-Rail Grade Crossing Sign (W10-5)</td>
<td>8B-8</td>
</tr>
<tr>
<td></td>
<td>8B.18</td>
<td>Storage Space Signs (W10-11, W10-11a, W10-11b)</td>
<td>8B-9</td>
</tr>
<tr>
<td></td>
<td>8B.19</td>
<td>Skewed Crossing Sign (W10-12)</td>
<td>8B-10</td>
</tr>
<tr>
<td></td>
<td>8B.20</td>
<td>Pavement Markings</td>
<td>8B-10</td>
</tr>
<tr>
<td></td>
<td>8B.21</td>
<td>Stop Lines</td>
<td>8B-10</td>
</tr>
<tr>
<td></td>
<td>8B.22</td>
<td>Dynamic Envelope Markings</td>
<td>8B-10</td>
</tr>
<tr>
<td><strong>CHAPTER 8C. ILLUMINATION</strong></td>
<td>8C.01</td>
<td>Illumination at Highway-Rail Grade Crossings</td>
<td>8C-1</td>
</tr>
<tr>
<td><strong>CHAPTER 8D. FLASHING-LIGHT SIGNALS, GATES, AND TRAFFIC CONTROL SIGNALS</strong></td>
<td>8D.01</td>
<td>Introduction</td>
<td>8D-1</td>
</tr>
<tr>
<td></td>
<td>8D.02</td>
<td>Flashing-Light Signals, Post-Mounted</td>
<td>8D-1</td>
</tr>
<tr>
<td></td>
<td>8D.03</td>
<td>Flashing-Light Signals, Overhead Structures</td>
<td>8D-3</td>
</tr>
<tr>
<td></td>
<td>8D.04</td>
<td>Automatic Gates</td>
<td>8D-3</td>
</tr>
<tr>
<td></td>
<td>8D.05</td>
<td>Four-Quadrant Gate Systems</td>
<td>8D-4</td>
</tr>
<tr>
<td></td>
<td>8D.06</td>
<td>Train Detection</td>
<td>8D-6</td>
</tr>
<tr>
<td></td>
<td>8D.07</td>
<td>Traffic Control Signals at or Near Highway-Rail Grade Crossings</td>
<td>8D-6</td>
</tr>
</tbody>
</table>
FIGURES

CHAPTER 8A. GENERAL
Figure 8A-1  Train Dynamic Envelope ................................................................. 8A-2

CHAPTER 8B. SIGNS AND MARKINGS
Figure 8B-1  Highway-Rail Grade Crossing (Crossbuck) Regulatory Signs .................. 8B-4
Figure 8B-2  Advance Warning Signs ...................................................................... 8B-5
Figure 8B-3  Regulatory Signs .................................................................................. 8B-6
Figure 8B-4  Emergency Notification Signs .............................................................. 8B-8
Figure 8B-5  Warning Signs ...................................................................................... 8B-9
Figure 8B-6  Example of Placement of Warning Signs and Pavement Markings at Highway-Rail Grade Crossings .......................................................... 8B-11
Figure 8B-7  Examples of Highway-Rail Grade Crossing Pavement Markings .......... 8B-12
Figure 8B-8  Typical Train Dynamic Envelope Pavement Markings .......................... 8B-13

CHAPTER 8D. FLASHING LIGHT SIGNALS, GATES, AND TRAFFIC CONTROL SIGNALS
Figure 8D-1  Composite Drawing of Active Traffic Control Devices for Highway-Rail Grade Crossings Showing Clearances .................................................. 8D-2
Figure 8D-2  Example of Location Plan for Flashing-Light Signals and Four-Quadrant Gates ................. 8D-5

TABLES

CHAPTER 8B. SIGNS AND MARKINGS
Table 8B-1  Sign Sizes for Grade Crossing Signs .................................................... 8B-2
CHAPTER 8A. GENERAL

Section 8A.01 Introduction

Support:

Traffic control for highway-rail grade crossings includes all signs, signals, markings, other warning devices, and their supports along highways approaching and at highway-rail grade crossings. The function of this traffic control is to permit reasonably safe and efficient operation of both rail and highway traffic at highway-rail grade crossings.

For purposes of installation, operation, and maintenance of traffic control devices at highway-rail grade crossings, it is recognized that the crossing of the highway and rail tracks is situated on a right-of-way available for the joint use of both highway traffic and railroad traffic.

The highway agency or authority with jurisdiction and the regulatory agency with statutory authority, if applicable, jointly determine the need and selection of devices at a highway-rail grade crossing.

In Part 8, the combination of devices selected or installed at a specific highway-rail grade crossing is referred to as a “traffic control system.”

Standard:

The traffic control devices, systems, and practices described herein shall be used at all highway-rail grade crossings open to public travel, consistent with Federal, State, and local laws and regulations.

To promote an understanding of common terminology between highway and railroad signaling issues, the following definitions shall be used:

1. Advance Preemption—the notification of an approaching train that is forwarded to the highway traffic signal controller unit or assembly by the railroad equipment in advance of the activation of the railroad warning devices.
2. Advance Preemption Time—the period of time that is the difference between the required maximum highway traffic signal preemption time and the activation of the railroad warning devices.
3. Cantilevered Signal Structure—a structure that is rigidly attached to a vertical pole and is used to provide overhead support of signal units.
4. Clear Storage Distance—the distance available for vehicle storage measured between 1.8 m (6 ft) from the rail nearest the intersection to the intersection stop line or the normal stopping point on the highway. At skewed highway-rail grade crossings and intersections, the 1.8 m (6 ft) distance shall be measured perpendicular to the nearest rail either along the centerline or edge line of the highway, as appropriate, to obtain the shorter distance. Where exit gates are used, the distance available for vehicle storage is measured from the point where the rear of the vehicle would be clear of the exit gate arm. In cases where the exit gate arm is parallel to the track(s) and is not perpendicular to the highway, the distance is measured either along the centerline or edge line of the highway, as appropriate, to obtain the shorter distance.
5. Design Vehicle—the longest vehicle permitted by statute of the road authority (State or other) on that roadway.
6. Dynamic Envelope—the clearance required for the train and its cargo overhang due to any combination of loading, lateral motion, or suspension failure (see Figure 8A-1).
7. Dynamic Exit Gate Operating Mode—a mode of operation where the exit gate operation is based on the presence of vehicles within the minimum track clearance distance.
8. Exit Gate Clearance Time—for Four-Quadrant Gate systems, the exit gate clearance time is the amount of time provided to delay the descent of the exit gate arm(s) after entrance gate arm(s) begin to descend.
9. Exit Gate Operating Mode—for Four-Quadrant Gate systems, the mode of control used to govern the operation of the exit gate arms.
10. Flashing-Light Signals—a warning device consisting of two red signal indications arranged horizontally that are activated to flash alternately when a train is approaching or present at a highway-rail grade crossing.
11. Interconnection—the electrical connection between the railroad active warning system and the highway traffic signal controller assembly for the purpose of preemption.
12. Maximum Highway Traffic Signal Preemption Time—the maximum amount of time needed following initiation of the preemption sequence for the highway traffic signals to complete the timing of the right-of-way transfer time, queue clearance time, and separation time.
13. Minimum Track Clearance Distance—for standard two-quadrant railroad warning devices, the minimum track clearance distance is the length along a highway at one or more railroad tracks, measured either from the highway stop line, warning device, or 3.7 m (12 ft) perpendicular to the track centerline, to 1.8 m (6 ft) beyond the track(s) measured perpendicular to the far rail, along
the centerline or edge line of the highway, as appropriate, to obtain the longer distance. For Four-Quadrant Gate systems, the minimum track clearance distance is the length along a highway at one or more railroad tracks, measured either from the highway stop line or entrance warning device, to the point where the rear of the vehicle would be clear of the exit gate arm. In cases where the exit gate arm is parallel to the track(s) and is not perpendicular to the highway, the distance is measured either along the centerline or edge of the highway, as appropriate, to obtain the longer distance.

14. Minimum Warning Time—Through Train Movements—the least amount of time active warning devices shall operate prior to the arrival of a train at a highway-rail grade crossing.

15. Preemption—the transfer of normal operation of highway traffic signals to a special control mode.

16. Pre-signal—supplemental highway traffic signal faces operated as part of the highway intersection traffic signals, located in a position that controls traffic approaching the highway-rail grade crossing in advance of the intersection.

17. Queue Clearance Time—the time required for the design vehicle of maximum length stopped just inside the minimum track clearance distance to start up and move through and clear the entire minimum track clearance distance. If presignals are present, this time shall be long enough to allow the vehicle to move through the intersection, or to clear the tracks if there is sufficient clear storage distance. If a Four-Quadrant Gate system is present, this time shall be long enough to permit the exit gate arm to lower after the design vehicle is clear of the minimum track clearance distance.

18. Right-of-Way Transfer Time—the maximum amount of time needed for the worst case condition, prior to display of the track clearance green interval. This includes any railroad or highway traffic signal control equipment time to react to a preemption call, and any traffic control signal green, pedestrian walk and clearance, yellow change, and red clearance intervals for conflicting traffic.

19. Separation Time—the component of maximum highway traffic signal preemption time during which the minimum track clearance distance is clear of vehicular traffic prior to the arrival of the train.

20. Simultaneous Preemption—notification of an approaching train is forwarded to the highway traffic signal controller unit or assembly and railroad active warning devices at the same time.

21. Timed Exit Gate Operating Mode—a mode of operation where the exit gate descent is based on a predetermined time interval.

22. Vehicle Intrusion Detection Devices—a detector or detectors used as a part of a system incorporating processing logic to detect the presence of vehicles within the minimum track clearance distance and to control the operation of the exit gates.

23. Wayside Equipment—the signals, switches, and/or control devices for railroad operations housed within one or more enclosures located along the railroad right-of-way and/or on railroad property.
Section 8A.02 Use of Standard Devices, Systems, and Practices

Support:
Because of the large number of significant variables to be considered, no single standard system of traffic control devices is universally applicable for all highway-rail grade crossings.

Guidance:
The appropriate traffic control system to be used at a highway-rail grade crossing should be determined by an engineering study involving both the highway agency and the railroad company.

Option:
The engineering study may include the Highway-Rail Intersection (HRI) components of the National Intelligent Transportation Systems (ITS) architecture, which is a USDOT accepted method for linking the highway, vehicles, and traffic management systems with rail operations and wayside equipment.

Support:
More detail on Highway-Rail Intersection components is available from USDOT’s Federal Railroad Administration, 1120 Vermont Ave., NW, Washington, DC 20590, or www.fra.dot.gov.

Standard:
Traffic control devices, systems, and practices shall be consistent with the design and application of the Standards contained herein.

Before any new highway-rail grade crossing traffic control system is installed or before modifications are made to an existing system, approval shall be obtained from the highway agency with the jurisdictional and/or statutory authority, and from the railroad company.

Guidance:
To stimulate effective responses from vehicle operators and pedestrians, these devices, systems, and practices should use the five basic considerations employed generally for traffic control devices and described fully in Section 1A.02: design, placement, operation, maintenance, and uniformity.

Support:
Many other details of highway-rail grade crossing traffic control systems that are not set forth in Part 8 are contained in the publications listed in Section 1A.11.

Section 8A.03 Uniform Provisions

Standard:
All signs used in highway-rail grade crossing traffic control systems shall be retroreflectorized or illuminated as described in Section 2A.08 to show the same shape and similar color to an approaching road user during both day and night.

No sign or signal shall be located in the center of an undivided highway, except in a raised island.

Guidance:
Such signs or signals should be installed with a clearance of at least 0.6 m (2 ft) from the outer edge of the raised island to the nearest edge of the sign or signal, except as allowed in Section 2A.19.

Where the distance between tracks, measured along the highway between the inside rails, exceeds 30 m (100 ft), additional signs or other appropriate traffic control devices should be used.

Section 8A.04 Highway-Rail Grade Crossing Elimination

Guidance:
Because highway-rail grade crossings are a potential source of crashes and congestion, agencies should conduct engineering studies to determine the cost and benefits of eliminating these crossings.

Standard:
When a highway-rail grade crossing is eliminated, the traffic control devices for the crossing shall be removed.

If the existing traffic control devices at a multiple-track highway-rail grade crossing become improperly placed or inaccurate because of the removal of some of the tracks, the existing devices shall be relocated and/or modified.

Guidance:
Any highway-rail grade crossing that cannot be justified should be eliminated.
Where a roadway is removed from a highway-rail grade crossing, the roadway approaches in the railroad right-of-way should also be removed and appropriate signs should be placed at the roadway end in accordance with Section 3C.04.

Where a railroad is eliminated at a highway-rail grade crossing, the tracks should be removed or paved over. Option:

Based on engineering judgment, the TRACKS OUT OF SERVICE (R8-9) sign (see Figure 8B-3) may be temporarily installed until the tracks are removed or paved over. The length of time before the tracks will be removed or paved over may be considered in making the decision as to whether to install the sign.

Section 8A.05 Temporary Traffic Control Zones

Support:

Temporary traffic control planning provides for continuity of operations (such as movement of traffic, pedestrians and bicycles, transit operations, and access to property/utilities) when the normal function of a roadway at a highway-rail grade crossing is suspended because of temporary traffic control operations.

Standard:

Traffic controls for temporary traffic control zones that include highway-rail grade crossings shall be as outlined in Part 6.

When a highway-rail grade crossing exists either within or in the vicinity of a temporary traffic control zone, lane restrictions, flagging, or other operations shall not be performed in a manner that would cause vehicles to stop on the railroad tracks, unless a law enforcement officer or flagger is provided at the highway-rail grade crossing to minimize the possibility of vehicles stopping on the tracks, even if automatic warning devices are in place.

Guidance:

Public and private agencies, including emergency services, businesses, and railroad companies, should meet to plan appropriate traffic detours and the necessary signing, marking, and flagging requirements for operations during temporary traffic control zone activities. Consideration should be given to the length of time that the highway-rail grade crossing is to be closed, the type of rail and highway traffic affected, the time of day, and the materials and techniques of repair.

Temporary traffic control operations should minimize the inconvenience, delay, and crash potential to affected traffic. Prior notice should be given to affected public or private agencies, emergency services, businesses, railroad companies, and road users before the free movement of vehicles or trains is infringed upon or blocked.

Temporary traffic control zone activities should not be permitted to extensively prolong the closing of the highway-rail grade crossing.

The width, grade, alignment, and riding quality of the highway surface at a highway-rail grade crossing should, at a minimum, be restored to correspond with the quality of the approaches to the highway-rail grade crossing.
CHAPTER 8B. SIGNS AND MARKINGS

Section 8B.01 Purpose
Support:
Passive traffic control systems, consisting of signs and pavement markings, identify and direct attention to the location of a highway-rail grade crossing and advise motorists, bicyclists, and pedestrians to take appropriate action.

Section 8B.02 Sizes of Grade Crossing Signs
Standard:
The sizes of grade crossing signs shall be as shown in Table 8B-1.
Option:
Signs larger than those shown in Table 8B-1 may be used (see Section 2A.12).

Section 8B.03 Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1) and Number of Tracks Sign (R15-2)
Standard:
The Highway-Rail Grade Crossing (R15-1) sign, commonly identified as the Crossbuck sign, shall be retroreflectorized white with the words RAILROAD CROSSING in black lettering, mounted as shown in Figure 8B-1.
As a minimum, one Crossbuck sign shall be used on each highway approach to every highway-rail grade crossing, alone or in combination with other traffic control devices.
If automatic gates are not present and if there are two or more tracks at the highway-rail grade crossing, the number of tracks shall be indicated on a supplemental Number of Tracks (R15-2) sign of inverted T shape mounted below the Crossbuck sign in the manner and at the height indicated in Figure 8B-1.
Option:
The supplemental Number of Tracks sign may also be used at highway-rail grade crossings with automatic gates.
Standard:
The Crossbuck sign shall be installed on the right side of the highway on each approach to the highway-rail grade crossing. Where restricted sight distance or unfavorable highway geometry exists on an approach to a highway-rail grade crossing, an additional Crossbuck sign shall be installed on the left side of the highway, possibly placed back-to-back with the Crossbuck sign for the opposite approach, or otherwise located so that two Crossbuck signs are displayed for that approach.
A strip of retroreflective white material not less than 50 mm (2 in) in width shall be used on the back of each blade of each Crossbuck sign for the length of each blade, at all highway-rail grade crossings, except those where Crossbuck signs have been installed back-to-back.
A strip of retroreflective white material, not less than 50 mm (2 in) in width, shall be used on each support at passive highway-rail grade crossings for the full length of the front and back of the support from the Crossbuck sign or Number of Tracks sign to within 0.6 m (2 ft) above the edge of the roadway, except on the side of those supports where a STOP (R1-1) or YIELD (R1-2) sign or flashing lights have been installed or on the back side of supports for Crossbuck signs installed on one-way streets.
Guidance:
Crossbuck signs should be located with respect to the highway pavement or shoulder in accordance with the criteria in Chapter 2A and Figures 2A-1 and 2A-2, and should be located with respect to the nearest track in accordance with Figure 8D-2.
The minimum lateral clearance for the nearest edge of the Crossbuck sign should be 1.8 m (6 ft) from the edge of the shoulder or 3.7 m (12 ft) from the edge of the traveled way in rural areas (whichever is greater), and 0.6 m (2 ft) from the face of the curb in urban areas.
Where unusual conditions make variations in location and lateral clearance appropriate, engineering judgment should be used to provide the best practical combination of view and safety clearances.
### Table 8B-1. Sign Sizes for Grade Crossing Signs (Sheet 1 of 2)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Right Turn Across Tracks</td>
<td>R3-1a</td>
<td>8B.06, 10C.09</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>No Left Turn Across Tracks</td>
<td>R3-2a</td>
<td>8B.06, 10C.09</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Do Not Stop on Tracks</td>
<td>R8-8</td>
<td>8B.07, 10C.05</td>
<td>600 x 750 (24 x 30)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Tracks Out of Service</td>
<td>R8-9</td>
<td>8B.09, 10C.06</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Stop Here When Flashing</td>
<td>R8-10</td>
<td>8B.10, 10C.08</td>
<td>600 x 900 (24 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Stop Here on Red</td>
<td>R10-6</td>
<td>8B.11, 10C.07</td>
<td>600 x 900 (24 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>No Turn on Red</td>
<td>R10-11a</td>
<td>8D.07, 10C.09</td>
<td>600 x 750 (24 x 36)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Highway-Rail Grade Crossing (Crossbuck)</td>
<td>R15-1</td>
<td>8B.03, 10C.02</td>
<td>1200 x 225 (48 x 9)</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Number of Tracks</td>
<td>R15-2</td>
<td>8B.03, 10C.02</td>
<td>675 x 450 (27 x 18)</td>
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<tr>
<td>Exempt</td>
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<td></td>
</tr>
<tr>
<td>Light Rail Only Right Lane</td>
<td>R15-4a</td>
<td>10C.13</td>
<td>600 x 750 (24 x 30)</td>
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</tr>
<tr>
<td>Light Rail Only Left Lane</td>
<td>R15-4b</td>
<td>10C.13</td>
<td>600 x 750 (24 x 30)</td>
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</tr>
<tr>
<td>Light Rail Only Center Lane</td>
<td>R15-4c</td>
<td>10C.13</td>
<td>600 x 750 (24 x 30)</td>
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</tr>
<tr>
<td>Light Rail Do Not Pass</td>
<td>R15-5</td>
<td>10C.14</td>
<td>600 x 750 (24 x 30)</td>
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</tr>
<tr>
<td>Do Not Pass Stopped Train</td>
<td>R15-5a</td>
<td>10C.14</td>
<td>600 x 750 (24 x 30)</td>
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<tr>
<td>Do Not Drive On Tracks Light Rail Symbol</td>
<td>R15-6</td>
<td>10C.12</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Do Not Drive On Tracks</td>
<td>R15-6a</td>
<td>10C.12</td>
<td>600 x 750 (24 x 30)</td>
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<td>—</td>
</tr>
<tr>
<td>Light Rail Divided Highway Symbol</td>
<td>R15-7</td>
<td>10C.11</td>
<td>600 x 600 (24 x 24)</td>
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<td>—</td>
</tr>
<tr>
<td>Light Rail Divided Highway Symbol (T-Intersection)</td>
<td>R15-7a</td>
<td>10C.11</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Look</td>
<td>R15-8</td>
<td>8B.16, 10C.03</td>
<td>900 x 450 (36 x 18)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Highway-Rail Grade Crossing Advance Warning</td>
<td>W10-1</td>
<td>8B.04, 10C.15</td>
<td>900 Dia. (36 Dia.)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Exempt</td>
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</tr>
<tr>
<td>Highway-Rail Grade Crossing Advance Warning</td>
<td>W10-2,3,4</td>
<td>8B.04, 10C.15</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Low Ground Clearance</td>
<td>W10-5</td>
<td>8B.17, 10C.16</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Highway-Rail Grade Crossing</td>
<td>W10-7</td>
<td>10C.17</td>
<td>600 x 600 (24 x 24)</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>Light Rail Activated Blank-Out Symbol</td>
<td>W10-8</td>
<td>8B.13</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trains May Exceed 130 km/h (80 MPH)</td>
<td>W10-9</td>
<td>8B.14</td>
<td>600 x 450 (24 x 18)</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>No Train Horn</td>
<td>W10-10</td>
<td>8B.15</td>
<td>600 x 450 (24 x 18)</td>
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</tr>
<tr>
<td>No Signal</td>
<td>W10-11</td>
<td>8B.18, 10C.18</td>
<td>900 x 900 (36 x 36)</td>
<td>—</td>
<td>—</td>
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</tr>
</tbody>
</table>

Sect. 8B.03
### Table 8B-1. Sign Sizes for Grade Crossing Signs *(Sheet 2 of 2)*

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Minimum</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Space XX Meters (Feet) Between Tracks &amp; Highway</td>
<td>W10-11a</td>
<td>8B.18, 10C.18</td>
<td>750 x 900</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(30 x 36)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage Space XX Meters (Feet) Between Highway &amp; Tracks Behind You</td>
<td>W10-11b</td>
<td>8B.18, 10C.18</td>
<td>750 x 900</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(30 x 36)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skewed Crossing</td>
<td>W10-12</td>
<td>8B.19, 10C.19</td>
<td>900 x 900</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>(36 x 36)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Gates or Lights</td>
<td>W10-13</td>
<td>8B.15</td>
<td>600 x 450</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(24 x 18)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next Crossing</td>
<td>W10-14</td>
<td>8B.17</td>
<td>7600 x 450</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(24 x 18)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Use Next Crossing</td>
<td>W10-14a</td>
<td>8B.17</td>
<td>600 x 450</td>
<td>—</td>
<td>—</td>
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<td></td>
<td></td>
<td></td>
<td>(24 x 18)</td>
<td></td>
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</tr>
<tr>
<td>Rough Crossing</td>
<td>W10-15</td>
<td>8B.17</td>
<td>600 x 450</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(24 x 18)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Rail Station Symbol</td>
<td>I-12</td>
<td>10C.20</td>
<td>600 x 600</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(24 x 24)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Notification</td>
<td>I-13</td>
<td>8B.12, 10C.21</td>
<td>750 x 750</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td></td>
<td></td>
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<td>(30 x 30)</td>
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</tr>
<tr>
<td>Emergency Notification</td>
<td>I-13a</td>
<td>8B.12, 10C.21</td>
<td>750 x 450</td>
<td>—</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(30 x 18)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Notes:
1. Larger signs may be used when appropriate.
2. Dimensions are shown in millimeters followed by inches in parentheses and are shown as width x height.
Figure 8B-1. Highway-Rail Grade Crossing (Crossbuck) Regulatory Signs

Section 8B.04 Highway-Rail Grade Crossing Advance Warning Signs (W10 Series)

Standard:
A Highway-Rail Grade Crossing Advance Warning (W10-1) sign (see Figure 8B-2) shall be used on each highway in advance of every highway-rail grade crossing except in the following circumstances:

A. On an approach to a highway-rail grade crossing from a T-intersection with a parallel highway, if the distance from the edge of the track to the edge of the parallel roadway is less than 30 m (100 ft), and W10-3 signs are used on both approaches of the parallel highway; or
B. On low-volume, low-speed highways crossing minor spurs or other tracks that are infrequently used and are flagged by train crews; or
C. In business districts where active highway-rail grade crossing traffic control devices are in use; or
D. Where physical conditions do not permit even a partially effective display of the sign.

Placement of the Highway-Rail Grade Crossing Advance Warning sign shall be in accordance with Chapter 2A and Table 2C-4.

Option:
On divided highways and one-way streets, an additional W10-1 sign may be installed on the left side of the roadway.

Standard:
If the distance between the railroad tracks and a parallel highway, from the edge of the tracks to the edge of the parallel roadway, is less than 30 m (100 ft), W10-2, W10-3, or W10-4 signs (see Figure 8B-2) shall be installed on each approach of the parallel highway to warn road users making a turn that they will encounter a highway-rail grade crossing soon after making a turn, and a W10-1 sign for the approach to the tracks shall not be required to be between the tracks and the parallel highway.

If the W10-2, W10-3, or W10-4 signs are used, sign placement in accordance with the guidelines for Intersection Warning signs in Table 2C-4 using the speed of through traffic shall be measured from the highway intersection.

Sect. 8B.01 to 8B.01
Guidance:
If the distance between the railroad tracks and the parallel highway, from the edge of the tracks to the edge of the parallel roadway, is 30 m (100 ft) or more, a W10-1 sign should be installed in advance of the highway-rail grade crossing, and the W10-2, W10-3, or W10-4 signs should not be used on the parallel highway.

Section 8B.05 EXEMPT Highway-Rail Grade Crossing Signs (R15-3, W10-1a)

Exempt Highway-Rail Grade Crossing Signs shall not be used along any roadways throughout the State of Maryland.

Section 8B.06 Turn Restrictions During Preemption
Guidance:
At a signalized intersection that is located within 60 m (200 ft) of a highway-rail grade crossing, measured from the edge of the track to the edge of the roadway, where the intersection traffic control signals are preempted by the approach of a train, all existing turning movements toward the highway-rail grade crossing should be prohibited during the signal preemption sequences.
Option:
A blank-out or changeable message sign and/or appropriate highway traffic signal indication or other similar type sign may be used to prohibit turning movements toward the highway-rail grade crossing during preemption. The R3-1a and R3-2a signs shown in Figure 8B-3 may be used for this purpose.

Standard:
Turn prohibition signs that are associated with preemption shall be visible only when the highway-rail grade crossing restriction is in effect.

Section 8B.07 DO NOT STOP ON TRACKS Sign (R8-8)
Guidance:
Whenever engineering judgment determines that the potential for vehicles stopping on the tracks is high, a DO NOT STOP ON TRACKS (R8-8) sign (see Figure 8B-3) should be used.
The sign, if used, should be located on the right side of the highway on either the near or far side of the highway-rail grade crossing, depending upon which side provides better visibility to approaching drivers.
Option:
DO NOT STOP ON TRACKS signs may be placed on both sides of the track.
On divided highways and one-way streets, a second DO NOT STOP ON TRACKS sign may be placed on the near or far left side of the highway-rail grade crossing to further improve visibility of the sign.
Section 8B.08  STOP (R1-1) Signs at Highway-Rail Grade Crossings

Option:
At the discretion of the responsible State or local highway agency, STOP (R1-1) signs (see Figure 2B-1) may be used at highway-rail grade crossings that have two or more trains per day and are without automatic traffic control devices.

Support:
Two or more trains per day means an average of two or more trains per day operating over the highway-rail grade crossing for a 12-month period prior to the installation of the STOP control sign.

Option:
For other highway-rail grade crossings with passive warning devices, STOP signs may be used based on an engineering study.

Guidance:
The engineering study should take into consideration such factors as highway and train traffic characteristics (including volume and speed), collision history, the need for active control devices, and sight distance to the approaching train.

Option:
If a STOP sign is installed at a highway-rail grade crossing, it may be installed on the Crossbuck post or on a separate post at a point where the vehicle is to stop, or as near to that point as practical.

Standard:
For all highway-rail grade crossings where STOP signs are installed, the placement shall conform to the requirements of Section 2B.06. Stop Ahead (W3-1) Advance Warning sign (see Figure 2C-4) shall also be installed if the criteria for its installation given.
Section 8B.09  TRACKS OUT OF SERVICE Sign (R8-9)
Option:
The TRACKS OUT OF SERVICE (R8-9) sign (see Figure 8B-3) may be used at a highway-rail grade crossing instead of a Crossbuck (R15-1) sign and a Number of Tracks (R15-2) sign (see Figure 8B-1) when railroad tracks have been temporarily or permanently abandoned, but only until such time that the tracks are removed or paved over.
Standard:
When tracks are out of service, traffic control devices and gate arms shall be removed and the signal heads shall be removed or hooded or turned from view to clearly indicate that they are not in operation.
The R8-9 sign shall be removed when the tracks have been removed or covered or when the highway-rail grade crossing is returned to service.

Section 8B.10  STOP HERE WHEN FLASHING Sign (R8-10)
Option:
The STOP HERE WHEN FLASHING (R8-10) sign (see Figure 8B-3) may be used at a highway-rail grade crossing to inform drivers of the location of the stop line or the point at which to stop when the flashing-light signals (see Section 8D.02) are activated.

Section 8B.11  STOP HERE ON RED Sign (R10-6)
Support:
The STOP HERE ON RED (R10-6) sign (see Figure 8B-3) defines and facilitates observance of stop lines at traffic control signals.
Option:
A STOP HERE ON RED sign may be used at locations where vehicles frequently violate the stop line or where it is not obvious to road users where to stop.
Guidance:
If possible, stop lines should be placed at a point where the vehicle driver has adequate sight distance along the track.

Section 8B.12  Emergency Notification Sign (I-13 or I-13a)
Guidance:
An Emergency Notification (I-13 or I-13a) sign (see Figure 8B-4) should be installed at all highway-rail grade crossings to provide for emergency notification. The sign should have a white message on blue background.
Location and placement should be decided cooperatively by the railroad company and the public or private highway agencies based on specific site conditions. However, these signs are typically located on the railroad right-of-way.
This sign, which is for emergency notification, should convey a clear and simple message that is visible to anyone stalled or disabled on the railroad tracks, and to anyone with other emergencies.
Support:
Examples of sign messages are shown in Figure 8B-4.

Section 8B.13  TRAINS MAY EXCEED 130 km/h (80 MPH) Sign (W10-8)
Guidance:
Where trains are permitted to travel at speeds exceeding 130 km/h (80 mph), a TRAINS MAY EXCEED 130 km/h (80 MPH) (W10-8) sign (see Figure 8B-5) should be installed facing road users approaching the highway-rail grade crossing.
If used, the TRAINS MAY EXCEED 130 km/h (80 MPH) signs should be installed between the Highway-Rail Grade Crossing Advance Warning (W10-1) sign (see Figure 8B-2) and the highway-rail grade crossing on all approaches to the highway-rail grade crossing. The locations should be determined based on specific site conditions.
Section 8B.14  NO TRAIN HORN Sign (W10-9)
Standard:
   A NO TRAIN HORN (W10-9) sign (see Figure 8B-5) shall be installed at each highway-rail grade crossing where there is a Federal Railroad Administration authorization for trains to not sound a horn. The sign shall be mounted as a supplemental plaque below the Highway-Rail Grade Crossing Advance Warning (W10-1) sign (see Figure 8B-2).

Section 8B.15  NO SIGNAL Sign (W10-10) or NO GATES OR LIGHTS Sign (W10-13)
Option:
   A NO SIGNAL (W10-10) sign or a NO GATES OR LIGHTS (W10-13) sign (see Figure 8B-5) may be installed at highway-rail grade crossings that are not equipped with automated signals.
   The NO SIGNAL (W10-10) sign or the NO GATES OR LIGHTS (W10-13) sign may be mounted as a supplemental plaque below the Advance Warning (W10-1) sign.

Section 8B.16  LOOK Sign (R15-8)
Option:
   At highway-rail grade crossings, the LOOK (R15-8) sign (see Figure 8B-3) may be mounted as a supplemental plaque on the Crossbuck (R15-1) sign post, or as a separate sign in the immediate vicinity of the highway-rail grade crossing on the railroad right-of-way.

Section 8B.17  Low Ground Clearance Highway-Rail Grade Crossing Sign (W10-5)
Guidance:
   If the highway profile conditions are sufficiently abrupt to create a hang-up situation for long wheelbase vehicles or for trailers with low ground clearance, the Low Ground Clearance Highway-Rail Grade Crossing (W10-5) sign (see Figure 8B-5) should be installed in advance of the highway-rail grade crossing.
Standard:
   Because this symbol might not be readily recognizable by the public, the Low Ground Clearance Highway-Rail Grade Crossing (W10-5) warning sign shall be accompanied by an educational plaque, LOW GROUND CLEARANCE. The LOW GROUND CLEARANCE educational plaque shall remain in place for at least 3 years after the initial installation of the W10-5 sign (see Section 2A.13).
Guidance:
   Auxiliary plaques such as AHEAD, NEXT CROSSING, or USE NEXT CROSSING (with appropriate arrows), or a supplemental distance plaque should be placed below the W10-5 sign at the nearest intersecting highway where a vehicle can detour or at a point on the highway wide enough to permit a U-turn.
   If engineering judgment of roadway geometric and operating conditions confirms that vehicle speeds across the railroad tracks should be below the posted speed limit, a W13-1 advisory speed plaque should be posted.
**Figure 8B-5. Warning Signs**

Exempt Highway-Rail Grade Crossing Signs are not used in Maryland.

- W10-1a
- W10-5
- W10-8 OR
- W10-9

- W10-10
- W10-11
- W10-11a OR
- W10-11b

- W10-12
- W10-13
- W10-14
- W10-14a
- W10-15

Note: The W10-11 sign is a W10-3 sign modified for gemetrics. Other signs can be oriented or revised as needed to satisfy the geometrics of the roadways and the railroad tracks.

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**Option:**

If the highway-rail grade crossing is rough, word message signs such as BUMP, DIP, or ROUGH CROSSING may be installed. A W13-1 advisory speed plaque may be installed below the word message sign in advance of rough crossings.

**Support:**

Information on railroad ground clearance requirements is also available in the “American Railway Engineering and Maintenance-of-Way Association’s Engineering Manual,” or the American Association of State Highway and Transportation Officials’ “Policy on Geometric Design of Highways and Streets” (see Section 1A.11).

**Section 8B.18 Storage Space Signs (W10-11, W10-11a, W10-11b)**

**Guidance:**

A Storage Space (W10-11) sign supplemented by a word message storage distance (W10-11a) sign (see Figure 8B-5) should be used where there is a highway intersection in close proximity to the highway-rail grade crossing and an engineering study determines that adequate space is not available to store a design vehicle(s) between the highway intersection and the train dynamic envelope.

The Storage Space (W10-11 and W10-11a) signs should be mounted in advance of the highway-rail grade crossing at an appropriate location to advise drivers of the space available for vehicle storage between the highway intersection and the highway-rail grade crossing.
Option:

A Storage Space (W10-11b) sign (see Figure 8B-5) may be mounted beyond the highway-rail grade crossing at the highway intersection under the STOP or YIELD sign or just prior to the signalized intersection to remind drivers of the storage space between the tracks and the highway intersection.

Section 8B.19 **Skewed Crossing Sign (W10-12)**

Option:

The Skewed Crossing (W10-12) sign (see Figure 8B-5) may be used at a skewed highway-rail grade crossing to warn drivers that the railroad tracks are not perpendicular to the highway.

Guidance:

If the Skewed Crossing sign is used, the symbol should show the direction of the crossing (near left to far right as shown in Figure 8B-5, or the mirror image if the track goes from far left to near right). If the Skewed Crossing sign is used where the angle of the crossing is significantly different than 45 degrees, the symbol should show the approximate angle of the crossing.

Standard:

The Skewed Crossing sign shall not be used as a replacement for the required Advance Warning (W10-1) sign. If used, the Skewed Crossing sign shall supplement the W10-1 sign and shall be mounted on a separate post.

Section 8B.20 **Pavement Markings**

Standard:

All highway-rail grade crossing pavement markings shall be retroreflectorized white. All other markings shall be in accordance with Part 3.

Pavement markings in advance of a highway-rail grade crossing shall consist of an X, the letters RR, a no-passing marking (two-lane highways where centerline markings are used), and certain transverse lines as shown in Figures 8B-6 and 8B-7.

Identical markings shall be placed in each approach lane on all paved approaches to highway-rail grade crossings where signals or automatic gates are located, and at all other highway-rail grade crossings where the posted or statutory highway speed is 60 km/h (40 mph) or greater.

Pavement markings shall not be required at highway-rail grade crossings where the posted or statutory highway speed is less than 60 km/h (40 mph), or in urban areas, if an engineering study indicates that other installed devices provide suitable warning and control.

Guidance:

When pavement markings are used, a portion of the X symbol should be directly opposite the Advance Warning sign. The X symbol and letters should be elongated to allow for the low angle at which they will be viewed.

Option:

When justified by engineering judgment, supplemental pavement marking symbol(s) may be placed between the Advance Warning sign and the highway-rail grade crossing.

Section 8B.21 **Stop Lines**

Guidance:

The stop line should be a transverse line at a right angle to the traveled way at a point where a vehicle is to stop or as near to that point as possible. The stop line should be placed approximately 2.4 m (8 ft) from the gate (if present), but no closer than 4.6 m (15 ft) from the nearest rail.

Section 8B.22 **Dynamic Envelope Markings**

Option:

Dynamic envelope markings may be used to mark the edges of the dynamic envelope where there is a highway intersection in close proximity to the highway-rail grade crossing and an engineering study determines that vehicles might stop within the dynamic envelope area.

Dynamic envelope markings may be installed at all highway-rail grade crossings, unless a Four-Quadrant Gate system (see Section 8D.05) is used.
On multi-lane roads, the transverse bands should extend across all approach lanes, and individual RXR symbols should be used in each approach lane.

* When used, a portion of the pavement marking symbol should be directly opposite the Advance Warning Sign (W10-1). If needed, supplemental pavement marking symbol(s) may be placed between the Advance Warning Sign and the crossing, but should be at least 15 m (50 ft) from the stop line.

Note: In an effort to simplify the figure to show warning sign and pavement marking placement, not all required traffic control devices are shown.
Figure 8B-7. Examples of Highway-Rail Grade Crossing Pavement Markings

- *Width may vary according to lane width*
- Highway-rail grade crossing alternative (narrow) pavement markings
- Note: Refer to Figure 8B-6 for placement
Standard:

If used on State owned, operated, and maintained roadways, pavement markings for indicating the dynamic envelope shall conform to Part 3 and shall be a 125 mm (5 in) normal solid white line or contrasting pavement color and/or contrasting pavement texture.

Guidance:

If used, dynamic envelope pavement markings should be placed on the highway 1.8 m (6 ft) from the nearest rail, installed parallel to the tracks, unless the operating railroad company advises otherwise. The pavement markings should extend across the roadway as shown in Figure 8B-8.

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**Figure 8B-8. Typical Train Dynamic Envelope Pavement Markings**

Note: In an effort to simplify the figure to show the dynamic envelope markings, not all pavement markings or other required traffic control devices are shown.

* The distance between rail and dynamic envelope pavement marking should be equal to 1.8 m (6 ft) unless otherwise advised by the operating railroad.
CHAPTER 8C. ILLUMINATION

Section 8C.01 Illumination at Highway-Rail Grade Crossings

Option:

Illumination may be installed at or adjacent to a highway-rail grade crossing.

Guidance:

If an engineering study is conducted and if the engineering study determines that better nighttime visibility of the train and the highway-rail grade crossing is needed (for example, where a substantial amount of railroad operation is conducted at night, where train speeds are low and highway-rail grade crossings are blocked for long periods, or crash history indicates that drivers experience difficulty in seeing trains or traffic control devices during hours of darkness), then illumination should be installed at and adjacent to the highway-rail grade crossing.

Support:

Types and location of luminaires for highway-rail grade crossing illumination are contained in the American National Standards Institute’s (ANSI) “Practice for Roadway Lighting RP-8” available from the Illuminating Engineering Society (see Section 1A.11).
CHAPTER 8D. FLASHING-LIGHT SIGNALS, GATES, AND TRAFFIC CONTROL SIGNALS

Section 8D.01 Introduction

Support:
Active traffic control systems inform motorists, bicyclists, and pedestrians of the approach or presence of trains, locomotives, or other railroad equipment at highway-rail grade crossings.

A composite drawing (see Figure 8D-1) shows a post-mounted flashing-light signal (two light units mounted in a horizontal line), a flashing-light signal mounted on an overhead structure, and an automatic gate assembly.

Option:
Post-mounted and overhead-mounted flashing-light signals may be used separately or in combination with each other as determined by an engineering study. Also, flashing-light signals may be used without automatic gate assemblies, as determined by an engineering study.

Standard:
The meaning of flashing-light signals and gates shall be as stated in the “Uniform Vehicle Code” (see Sections 11-701 and 11-703 of the “UVC”), which is available from the National Committee on Uniform Traffic Laws and Ordinances (see Page i for the address).

Location and clearance dimensions for flashing-light signals and gates shall be as shown in Figure 8D-1.

When there is a curb, a horizontal clearance of at least 0.6 m (2 ft) shall be provided from the face of the vertical curb to the closest part of the signal or gate arm in its upright position. When a cantilevered-arm flashing-light signal is used, the vertical clearance shall be at least 5.2 m (17 ft) above the crown of the highway to the lowest point of the signal unit.

Where there is a shoulder, but no curb, a horizontal clearance of at least 0.6 m (2 ft) from the edge of a paved or surfaced shoulder shall be provided, with a clearance of at least 1.8 m (6 ft) from the edge of the traveled way.

Where there is no curb or shoulder, the minimum horizontal clearance shall be 1.8 m (6 ft) from the edge of the traveled way.

Guidance:
Equipment housings (controller cabinets) should have a lateral clearance of at least 9 m (30 ft) from the edge of the highway, and where railroad property and conditions allow, at least 7.6 m (25 ft) from the nearest rail.

If a pedestrian route is provided, sufficient clearance from supports, posts, and gate mechanisms should be maintained for pedestrian travel.

When determined by an engineering study, a lateral escape route to the right of the highway in advance of the highway-rail grade crossing traffic control devices should be kept free of guardrail or other ground obstructions. Where guardrail is not deemed necessary or appropriate, barriers should not be used for protecting signal supports.

The same lateral clearance and roadside safety features should apply to flashing-light signal and automatic gate locations on both the right and left sides of the roadway.

Option:
In industrial or other areas involving only low-speed highway traffic or where signals are vulnerable to damage by turning truck traffic, guardrail may be installed to provide protection for the signal assembly.

Section 8D.02 Flashing-Light Signals, Post-Mounted

Standard:
The flashing-light signal assembly (shown in Figure 8D-1) on the side of the highway shall include a standard Crossbuck (R15-1) sign, and where there is more than one track, a supplemental Number of Tracks (R15-2) sign, all of which indicate to motorists, bicyclists, and pedestrians the location of a highway-rail grade crossing.

Option:
Bells or other audible warning devices may be included in the assembly and may be operated in conjunction with the flashing lights to provide additional warning for pedestrians and bicyclists.

Standard:
When indicating the approach or presence of a train, the flashing-light signal shall display toward approaching highway traffic two red lights mounted in a horizontal line flashing alternately.
For locating this reference line at other than curb section installation, see Section 8D.01.
Flashing-light signals shall be placed to the right of approaching highway traffic on all highway approaches to a highway-rail grade crossing. They shall be located laterally with respect to the highway in conformance with Figure 8D-1 except where such location would adversely affect signal visibility.

At highway-rail grade crossings with highway traffic in both directions, back-to-back pairs of lights shall be placed on each side of the tracks. On multi-lane one-way streets and divided highways, flashing light signals shall be placed on the approach side of the highway-rail grade crossing on both sides of the roadway or shall be placed above the highway.

Each red signal unit in the flashing-light signal shall flash alternately. The number of flashes per minute for each lamp shall be 35 minimum and 65 maximum. Each lamp shall be illuminated approximately the same length of time. Total time of illumination of each pair of lamps shall be the entire operating time. Flashing-light units shall use either 200 mm (8 in) or 300 mm (12 in) nominal diameter lenses.

Guidance:

In choosing between the 200 mm (8 in) or 300 mm (12 in) nominal diameter lenses for use in highway-rail grade crossing flashing-light signals, consideration should be given to the principles stated in Section 4D.15.

Standard:

Highway-rail grade crossing flashing-light signals shall operate at a low voltage using storage batteries either as a primary or stand-by source of electrical energy. Provision shall be made to provide a source of energy for charging batteries.

Option:

Additional pairs of flashing-light units may be mounted on the same supporting post and directed toward vehicular traffic approaching the highway-rail grade crossing from other than the principal highway route, such as where there are approaching routes on highways closely adjacent to and parallel to the railroad.

Section 8D.03 Flashing-Light Signals, Overhead Structures

Option:

Flashing-light signals may be installed on overhead structures or cantilevered supports as shown in Figure 8D-1 where needed for additional emphasis, or for better visibility to approaching traffic, particularly on multi-lane approaches or highways with profile restrictions.

If it is determined by an engineering study that one set of flashing lights on the cantilever arm is not sufficiently visible to road users, one or more additional sets of flashing lights may be mounted on the supporting post and/or on the cantilever arm.

Standard:

Breakaway or frangible bases shall not be used for overhead structures or cantilevered supports.

Section 8D.04 Automatic Gates

Support:

An automatic gate is a traffic control device used as an adjunct to flashing-light signals.

Standard:

The automatic gate (see Figure 8D-1) shall consist of a drive mechanism and a fully retroreflectORIZED red- and white-striped gate arm with lights. When in the down position, the gate arm shall extend across the approaching lanes of highway traffic.

In the normal sequence of operation, unless constant warning time or other advanced system requires otherwise, the flashing-light signals and the lights on the gate arm (in its normal upright position) shall be activated immediately upon detection of the approaching train. The gate arm shall start its downward motion not less than 3 seconds after the flashing-light signals start to operate, shall reach its horizontal position at least 5 seconds before the arrival of the train, and shall remain in the down position as long as the train occupies the highway-rail grade crossing.

When the train clears the highway-rail grade crossing, and if no other train is detected, the gate arm shall ascend to its upright position, following which the flashing lights and the lights on the gate arm shall cease operation.

Gate arms shall be fully retroreflectORIZED on both sides, have 45-degree diagonal stripes alternately red and white at 400 mm (16 in) intervals measured horizontally, and shall have at least three red lights as indicated in Figure 8D-1.
When activated, the gate arm light nearest the tip shall be illuminated continuously and the other lights shall flash alternately in unison with the flashing-light signals.

The entrance gate arm mechanism shall be designed to fail safe in the down position.

Guidance:

The gate arm should ascend to its upright position in not more than 12 seconds.

In its normal upright position, when no train is approaching or occupying the highway-rail grade crossing, the gate arm should be either vertical or nearly so (see Figure 8D-1).

In the design of individual installations, consideration should be given to timing the operation of the gate arm to accommodate large and/or slow-moving vehicles.

The gates should cover the approaching highway to block all motor vehicles from being driven around the gate without crossing the centerline.

Option:

Automatic gate installations may include median islands between opposing lanes on an approach to a highway-rail grade crossing.

Where gates are located in the median, additional median width may be required to provide the minimum clearance for the counterweight supports.

Section 8D.05  Four-Quadrant Gate Systems

Option:

Four-Quadrant Gate systems may be installed to improve safety at highway-rail grade crossings based on an engineering study when less restrictive measures, such as automatic gates and median islands, are not effective.

Standard:

A Four-Quadrant Gate system shall consist of a series of automatic gates used as an adjunct to flashing-light signals to control traffic on all lanes entering and exiting the highway-rail grade crossing.

The Four-Quadrant Gate system shall consist of a drive mechanism and fully retroreflectorized red-and white-striped gate arms with lights, and when in the down position the gate arms extend individually across the entrance and exit lanes of highway traffic as shown in Figure 8D-2. Standards contained in Sections 8D.01 through 8D.03 for flashing-light signals shall be followed for signal specifications, location, and clearance distances.

In the normal sequence of operation, unless constant warning time or other advanced system requires otherwise, the flashing-light signals and the lights on the gate arms (in their normal upright positions) shall be activated immediately upon detection of the approaching train. The gate arms for the entrance lanes of traffic shall start their downward motion not less than 3 seconds after the flashing-light signals start to operate and shall reach their horizontal position at least 5 seconds before the arrival of the train. Exit gate arm activation and downward motion shall be based on detection or timing requirements established by an engineering study of the individual site. The gate arms shall remain in the down position as long as the train occupies the highway-rail grade crossing.

When the train clears the highway-rail grade crossing, and if no other train is detected, the gate arms shall ascend to their upright positions, following which the flashing lights and the lights on the gate arms shall cease operation.

Gate arm design, colors, and lighting requirements shall be in accordance with the Standards contained in Section 8D.04.

Except as noted in the Option below, the exit gate arm mechanism shall be designed to fail-safe in the up position.

At locations where gate arms are offset a sufficient distance for vehicles to drive between the entrance and exit gate arms, median islands shall be installed in accordance with the needs established by an engineering study.

Guidance:

The gate arm should ascend to its upright position in not more than 12 seconds.

Four-Quadrant Gate systems should only be used in locations with constant-warning-time train detection.

The operating mode of the exit gates should be determined based upon an engineering study, with input from the affected railroad company.

If the Timed Exit Gate Operating Mode is used, the engineering study, with input from the affected railroad company, should also determine the Exit Gate Clearance Time (see Section 8A.01).
**Figure 8D-2. Example of Location Plan for Flashing-Light Signals and Four-Quadrant Gates**

Median island between gates (as determined by an engineering study)

![Diagram showing lateral clearances and angles](image)

**Legend**
- ➡️ Direction of travel

Lateral clearances shall be in accordance with Figure 8D-1 and Chapter 8D.

Note: In an effort to simplify the figure to show typical location plans for flashing-light signals and four-quadrant gates, not all traffic control devices are shown on this figure.

Sect. 8D.05
If the Dynamic Exit Gate Operating Mode is used, vehicle intrusion detection devices should be installed to control exit gate operation based on vehicle presence within the minimum track clearance distance.

Regardless of which exit gate operating mode is used, the Exit Gate Clearance Time should be considered when determining additional time requirements for the Minimum Warning Time.

If a Four-Quadrant Gate system is used at a location that is adjacent to an intersection that could cause vehicles to queue within the minimum track clearance distance, the Dynamic Exit Gate Operating Mode should be used unless an engineering study indicates otherwise.

If a Four-Quadrant Gate system is interconnected with a highway traffic signal, backup or standby power should be considered for the highway traffic signal. Also, circuitry should be installed to prevent the highway traffic signal from leaving the track clearance green interval until all of the gates are lowered.

At locations where sufficient space is available, exit gates should be set back from the track a distance that provides a safety zone long enough to accommodate at least one design vehicle between the exit gate and the nearest rail.

Four-Quadrant Gate systems should include remote health (status) monitoring capable of automatically notifying railroad signal maintenance personnel when anomalies have occurred within the system.

Option:

Exit gate arms may fail in the down position if the highway-rail grade crossing is equipped with remote health (status) monitoring.

Four-Quadrant Gate installations may include median islands between opposing lanes on an approach to a highway-rail grade crossing.

Guidance:

Where sufficient space is available, median islands should be at least 18 m (60 ft) in length.

Section 8D.06 Train Detection

Standard:

The devices employed in active traffic control systems shall be actuated by some form of train detection.

Train detection circuits, insofar as practical, shall be designed on the fail-safe principle.

Flashing-light signals shall operate for at least 20 seconds before the arrival of any train, except as noted in the Option below.

Option:

On tracks where all trains operate at less than 30 km/h (20 mph) and where flagging is performed by an employee on the ground, a shorter signal operating time for the flashing-light signals may be used.

Additional warning time may be provided when determined by an engineering study.

Guidance:

Where the speeds of different trains on a given track vary considerably under normal operation, special devices or circuits should be installed to provide reasonably uniform notice in advance of all train movements over the highway-rail grade crossing. Special control features should be used to eliminate the effects of station stops and switching operations within approach control circuits to prevent excessive activation of the traffic control devices while trains are stopped on or switching upon the approach track control circuits.

Section 8D.07 Traffic Control Signals at or Near Highway-Rail Grade Crossings

Option:

Traffic control signals may be used instead of flashing-light signals to control road users at industrial highway-rail grade crossings and other places where train movements are very slow, such as in switching operations.

Standard:

The appropriate provisions of Part 4 relating to traffic control signal design, installation, and operation shall be applicable where traffic control signals are used to control road users instead of flashing-light signals at highway-rail grade crossings.

Traffic control signals shall not be used instead of flashing-light signals to control road users at a mainline highway-rail grade crossing.
Guidance:

The highway agency with jurisdiction, the regulatory agency with statutory authority, if applicable, and the railroad company should jointly determine the preemption operation at highway-rail grade crossings adjacent to signalized highway intersections.

If a highway-rail grade crossing is equipped with a flashing-light signal system and is located within 60 m (200 ft) of an intersection or midblock location controlled by a traffic control signal, the traffic control signal should be provided with preemption in accordance with Section 4D.13.

Coordination with the flashing-light signal system, queue detection, or other alternatives should be considered for traffic control signals located farther than 60 m (200 ft) from the highway-rail grade crossing. Factors to be considered should include traffic volumes, vehicle mix, vehicle and train approach speeds, frequency of trains, and queue lengths.

Standard:

If preemption is provided, the normal sequence of traffic control signal indications shall be preempted upon the approach of trains to avoid entrapment of vehicles on the highway-rail grade crossing by conflicting aspects of the traffic control signals and the highway-rail grade crossing flashing-light signals.

This preemption feature shall have an electrical circuit of the closed-circuit principle, or a supervised communication circuit between the control circuits of the highway-rail grade crossing warning system and the traffic control signal controller. The traffic control signal controller preemtior shall be activated via the supervised communication circuit or the electrical circuit that is normally energized by the control circuits of the highway-rail grade crossing warning system. The approach of a train to a highway-rail grade crossing shall de-energize the electrical circuit or activate the supervised communication circuit, which in turn shall activate the traffic control signal controller preemtior. This shall establish and maintain the preemption condition during the time the highway-rail grade crossing warning system is activated, except that when crossing gates exist, the preemption condition shall be maintained until the crossing gates are energized to start their upward movement. When multiple or successive preemptions occur, train activation shall receive first priority.

Guidance:

If a highway-rail grade crossing is located within 15 m (50 ft) (or within 23 m (75 ft) for a highway that is regularly used by multi-unit vehicles) of an intersection controlled by a traffic control signal, the use of pre-signals to control traffic approaching the grade crossing should be considered.

Standard:

If used, the pre-signals shall display a red signal indication during the track clearance portion of a signal preemption sequence to prohibit additional vehicles from crossing the railroad track.

Guidance:

Consideration should be given to using visibility-limited signal faces (see Section 4A.02) at the intersection for the downstream signal faces that control the approach that is equipped with pre-signals.

Option:

The pre-signal phase sequencing may be timed with an offset from the signalized intersection such that the railroad track area and the area between the railroad track and the downstream signalized intersection is generally kept clear of stopped vehicles.

Standard:

If a pre-signal is installed at an interconnected highway-rail grade crossing near a signalized intersection, a STOP HERE ON RED (R10-6) sign shall be installed near the pre-signal or at the stop line if used. If there is a nearby signalized intersection with insufficient clear storage distance for a design vehicle, or the highway-rail grade crossing does not have gates, a NO TURN ON RED (R10-11) sign shall be installed for the approach that crosses the railroad track.

Option:

At locations where a highway-rail grade crossing is located more than 15 m (50 ft) (or more than 23 m (75 ft) for a highway regularly used by multi-unit vehicles) from an intersection controlled by a traffic control signal, a pre-signal may be used if an engineering study determines a need.

If highwway traffic signals must be located within close proximity to the flashing-light signal system, the highway traffic signals may be mounted on the same overhead structure as the flashing-light signals.

Support:

Section 4D.13 describes additional considerations regarding preemption of traffic control signals at or near highway-rail grade crossings.
# PART 9. TRAFFIC CONTROLS FOR BICYCLE FACILITIES

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9A</td>
<td>9A.01</td>
<td>Requirements for Bicyclist Traffic Control Devices</td>
<td>9A-1</td>
</tr>
<tr>
<td>9A</td>
<td>9A.02</td>
<td>Scope</td>
<td>9A-1</td>
</tr>
<tr>
<td>9A</td>
<td>9A.03</td>
<td>Definitions Relating to Bicycles</td>
<td>9A-1</td>
</tr>
<tr>
<td>9A</td>
<td>9A.04</td>
<td>Maintenance</td>
<td>9A-1</td>
</tr>
<tr>
<td>9A</td>
<td>9A.05</td>
<td>Relation to Other Documents</td>
<td>9A-1</td>
</tr>
<tr>
<td>9A</td>
<td>9A.06</td>
<td>Placement Authority</td>
<td>9A-2</td>
</tr>
<tr>
<td>9A</td>
<td>9A.08</td>
<td>Colors</td>
<td>9A-2</td>
</tr>
<tr>
<td>9B</td>
<td>9B.01</td>
<td>Application and Placement of Signs</td>
<td>9B-1</td>
</tr>
<tr>
<td>9B</td>
<td>9B.02</td>
<td>Design of Bicycle Signs</td>
<td>9B-1</td>
</tr>
<tr>
<td>9B</td>
<td>9B.03</td>
<td>STOP and YIELD Signs (R1-1, R1-2)</td>
<td>9B-1</td>
</tr>
<tr>
<td>9B</td>
<td>9B.04</td>
<td>Bicycle Lane Signs (R3-17, R3-17a, R3-17b)</td>
<td>9B-2</td>
</tr>
<tr>
<td>9B</td>
<td>9B.05</td>
<td>BEGIN RIGHT TURN LANE YIELD TO BIKES Sign (R4-4)</td>
<td>9B-2</td>
</tr>
<tr>
<td>9B</td>
<td>9B.06</td>
<td>Bicycle WRONG WAY sign and RIDE WITH TRAFFIC Plaque (R5-1b, R9-3c)</td>
<td>9B-6</td>
</tr>
<tr>
<td>9B</td>
<td>9B.07</td>
<td>NO MOTOR VEHICLES Sign (R5-3)</td>
<td>9B-6</td>
</tr>
<tr>
<td>9B</td>
<td>9B.08</td>
<td>No Bicycles Sign (R5-6)</td>
<td>9B-6</td>
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<td>9B</td>
<td>9B.09</td>
<td>No Parking BIKE LANE Signs (R7-9, R7-9a)</td>
<td>9B-6</td>
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<tr>
<td>9B</td>
<td>9B.10</td>
<td>Bicycle Regulatory Signs (R9-5, R9-6, R10-3)</td>
<td>9B-6</td>
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<tr>
<td>9B</td>
<td>9B.11</td>
<td>Shared-Use Path Restriction Sign (R9-7)</td>
<td>9B-6</td>
</tr>
<tr>
<td>9B</td>
<td>9B.12</td>
<td>Bicycle Signal Actuation Sign (R10-22)</td>
<td>9B-6</td>
</tr>
<tr>
<td>9B</td>
<td>9B.13</td>
<td>Other Regulatory Signs</td>
<td>9B-7</td>
</tr>
<tr>
<td>9B</td>
<td>9B.14</td>
<td>Turn or Curve Warning Signs (W1 Series)</td>
<td>9B-7</td>
</tr>
<tr>
<td>9B</td>
<td>9B.15</td>
<td>Intersection Warning Signs (W2 Series)</td>
<td>9B-7</td>
</tr>
<tr>
<td>9B</td>
<td>9B.16</td>
<td>Bicycle Surface Condition Warning Sign (W8-10)</td>
<td>9B-7</td>
</tr>
<tr>
<td>9B</td>
<td>9B.17</td>
<td>Bicycle Warning Sign (W11-1)</td>
<td>9B-7</td>
</tr>
<tr>
<td>9B</td>
<td>9B.18</td>
<td>Other Bicycle Warning Signs</td>
<td>9B-9</td>
</tr>
<tr>
<td>9B</td>
<td>9B.19</td>
<td>Bicycle Route Guide Signs (D11-1)</td>
<td>9B-9</td>
</tr>
<tr>
<td>9B</td>
<td>9B.20</td>
<td>Bicycle Route Signs (M1-8, M1-9)</td>
<td>9B-10</td>
</tr>
<tr>
<td>9B</td>
<td>9B.21</td>
<td>Destination Arrow and Supplemental Plaque Signs for Bicycle Route Signs</td>
<td>9B-14</td>
</tr>
<tr>
<td>9B</td>
<td>9B.22</td>
<td>Bicycle Parking Area Sign (D4-3)</td>
<td>9B-14</td>
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<tr>
<td>9C</td>
<td>9C.01</td>
<td>Functions of Markings</td>
<td>9C-1</td>
</tr>
<tr>
<td>9C</td>
<td>9C.02</td>
<td>General Principles</td>
<td>9C-1</td>
</tr>
<tr>
<td>9C</td>
<td>9C.03</td>
<td>Marking Patterns and Colors on Shared-Use Paths</td>
<td>9C-1</td>
</tr>
<tr>
<td>9C</td>
<td>9C.04a</td>
<td>Markings for Bicycle Lanes</td>
<td>9C-4</td>
</tr>
<tr>
<td>9C</td>
<td>9C.04c</td>
<td>Shared The Road Pavement Marking</td>
<td>9C-5</td>
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<tr>
<td>9C</td>
<td>9C.05</td>
<td>Bicycle Detector Symbol</td>
<td>9C-5</td>
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<td>9C</td>
<td>9C.06</td>
<td>Pavement Markings for Obstructions</td>
<td>9C-5</td>
</tr>
<tr>
<td>9D</td>
<td>9D.01</td>
<td>Application</td>
<td>9D-1</td>
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<tr>
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<td>9D.02</td>
<td>Signal Operations for Bicycles</td>
<td>9D-1</td>
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<tr>
<td>9D</td>
<td>9D.03</td>
<td>Bicycle Detection and Signal Timing at Intersections</td>
<td>9D-1</td>
</tr>
</tbody>
</table>
CHAPTER 9A. GENERAL

Section 9A.01 Requirements for Bicyclist Traffic Control Devices
Support:
General information and definitions concerning traffic control devices are found in Part 1.

Section 9A.02 Scope
Support:
Part 9 covers signs, pavement markings, and highway traffic signals specifically related to bicycle operation on both roadways and shared-use paths.

Guidance:
Parts 1, 2, 3, and 4 should be reviewed for general provisions, signs, pavement markings, and signals.

Standard:
None of the bikeway designations in this Manual shall be construed to preclude permitted bicycle travel on roadways or portions of roadways that do not have bikeway designations.

Section 9A.03 Definitions Relating to Bicycles
Standard:
The following terms shall be defined as follows when used in Part 9:
1. Bicycle Facilities—a general term denoting improvements and provisions that accommodate or encourage bicycling, including parking and storage facilities, and shared roadways not specifically defined for bicycle use.
2. Bicycle Lane—a portion of a roadway that has been designated by signs and pavement markings for preferential or exclusive use by bicyclists.
3. Bikeway—a generic term for any road, street, path, or way that in some manner is specifically designated for bicycle travel, regardless of whether such facilities are designated for the exclusive use of bicycles or are to be shared with other transportation modes.
4. Designated Bicycle Route—a system of bikeways designated by the jurisdiction having authority with appropriate directional and informational route signs, with or without specific bicycle route numbers. Bicycle routes, which might be a combination of various types of bikeways, should establish a continuous routing.
5. Shared-Use Path—a bikeway outside the traveled way and physically separated from motorized vehicular traffic by an open space or barrier and either within the highway right-of-way or within an independent alignment. Shared-use paths are also used by pedestrians (including skaters, users of manual and motorized wheelchairs, and joggers) and other authorized motorized and non-motorized users.

Section 9A.04 Maintenance
Guidance:
All signs, signals, and markings, including those on bicycle facilities, should be properly maintained to command respect from both the motorist and the bicyclist. When installing signs and markings on bicycle facilities, an agency should be designated to maintain these devices.

Section 9A.05 Relation to Other Documents
Support:
“The Uniform Vehicle Code and Model Traffic Ordinance” published by the National Committee on Uniform Traffic Laws and Ordinances (see Section 1A.11) has provisions for bicycles and is the basis for the traffic control devices included herein.

Informational documents used during the development of the signing and marking recommendations in Part 9 include the following:
A. “Guide for Development of Bicycle Facilities,” which is available from the American Association of State Highway and Transportation Officials (see Page i for the address);
B. “Bicycle and Pedestrian Design Guidelines”, which is available from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) (see Page i for the address);
C. “Selecting Roadway Design Treatments to Accommodate Bicycles,” FHWA Publication No. FHWA-RD-92-073, which is available from the FHWA Research and Technology Report Center, 9701 Philadelphia Court, Unit Q, Lanham, MD 20106.

Other publications that relate to the application of traffic control devices in general are listed in Section 1A.11.
Section 9A.06 Placement Authority
Support:
    Section 1A.08 contains information regarding placement authority for traffic control devices.

Section 9A.07 Meaning of Standard, Guidance, Option, and Support
Support:
    The introduction to this Manual contains information regarding the meaning of the headings Standard, Guidance, Option, and Support, and the use of the words shall, should, and may.

Section 9A.08 Colors
Support:
    Section 1A.12 contains information regarding the color codes.
CHAPTER 9B. SIGNS

Section 9B.01 Application and Placement of Signs

Standard:

Bicycle signs shall be standard in shape, legend, and color.
All signs shall be retroreflectORIZED for use on bikeways, including shared-use paths and bicycle lane facilities.
Where signs serve both bicyclists and other road users, vertical mounting height and lateral placement shall be as specified in Part 2.
On shared-use paths, lateral sign clearance shall be a minimum of 0.9 m (3 ft) and a maximum of 1.8 m (6 ft) from the near edge of the sign to the near edge of the path (see Figure 9B-1).
Mounting height for ground-mounted signs on shared-use paths shall be a minimum of 1.2 m (4 ft) and a maximum of 1.5 m (5 ft), measured from the bottom edge of the sign to the near edge of the path surface (see Figure 9B-1).
When overhead signs are used on shared-use paths, the clearance from the bottom edge of the sign to the path surface directly under the sign shall be a minimum of 2.4 m (8 ft).

Guidance:

Signs for the exclusive use of bicyclists should be located so that other road users are not confused by them.
The clearance for overhead signs on shared-use paths should be adjusted when appropriate to accommodate typical maintenance vehicles.

Section 9B.02 Design of Bicycle Signs

Standard:

If the sign applies to motorists and bicyclists, then the size shall be as shown for conventional roads in Table 2B-1.
The minimum sign sizes for shared-use paths shall be those shown in Table 9B-1, and shall be used only for signs installed specifically for bicycle traffic applications. The minimum sign sizes for bicycle facilities shall not be used for signs that are placed in a location that would have any application to other vehicles.

Option:

Larger size signs may be used on bicycle facilities when appropriate.

Guidance:

Except for size, the design of signs for bicycle facilities should be identical to that specified in this Manual for vehicular travel.

Support:

Uniformity in design includes shape, color, symbols, wording, lettering, and illumination or retroreflectORIZATION.

Section 9B.03 STOP and YIELD Signs (R1-1, R1-2)

Standard:

STOP (R1-1) signs (see Figure 9B-2) shall be installed on shared-use paths at points where bicyclists are required to stop.
YIELD (R1-2) signs (see Figure 9B-2) shall be installed on shared-use paths at points where bicyclists have an adequate view of conflicting traffic as they approach the sign, and where bicyclists are required to yield the right-of-way to that conflicting traffic.

Option:

A 750 x 750 mm (30 x 30 in) STOP sign or a 900 x 900 x 900 mm (36 x 36 x 36 in) YIELD sign may be used on shared-use paths for added emphasis.

Guidance:

Where conditions require path users, but not roadway users, to stop or yield, the STOP sign or YIELD sign should be placed or shielded so that it is not readily visible to road users.
When placement of STOP or YIELD signs is considered, priority at a shared-use path/roadway intersection should be assigned with consideration of the following:

A. Relative speeds of shared-use path and roadway users;
B. Relative volumes of shared-use path and roadway traffic; and
C. Relative importance of shared-use path and roadway.

Speed should not be the sole factor used to determine priority, as it is sometimes appropriate to give priority to a high-volume shared-use path crossing a low-volume street, or to a regional shared-use path crossing a minor collector street.

When priority is assigned, the least restrictive control that is appropriate should be placed on the lower priority approaches. STOP signs should not be used where YIELD signs would be acceptable.

**Section 9B.04 Bicycle Lane Signs (R3-17, R3-17a, R3-17b)**

**Standard:**

The BIKE LANE (R3-17) sign (see Figure 9B-2) shall be used only in conjunction with marked bicycle lanes as described in Section 9C.04, and shall be placed at periodic intervals along the bicycle lanes.

**Guidance:**

The BIKE LANE (R3-17) sign spacing should be determined by engineering judgment based on prevailing speed of bicycle and other traffic, block length, distances from adjacent intersections, and other considerations.

The AHEAD (R3-17a) sign (see Figure 9B-2) should be mounted directly below a R3-17 sign in advance of the beginning of a marked bicycle lane.

The ENDS (R3-17b) sign (see Figure 9B-2) should be mounted directly below a R3-17 sign at the end of a marked bicycle lane.

**Section 9B.05 BEGIN RIGHT TURN LANE YIELD TO BIKES Sign (R4-4)**

**Option:**

Where motor vehicles entering an exclusive right-turn lane must weave across bicycle traffic in bicycle lanes, the BEGIN RIGHT TURN LANE YIELD TO BIKES (R4-4) sign (see Figure 9B-2) may be used to inform both the motorist and the bicyclist of this weaving maneuver.

**Guidance:**

The R4-4 sign should not be used when bicyclists need to move left because of a right-turn lane drop situation.
### Table 9B-1. Minimum Sign Sizes for Bicycle Facilities *(Sheet 1 of 2)*

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Minimum Sign Size - mm (in)</th>
<th>Shared-Use Path</th>
<th>Roadway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>R1-1</td>
<td>450 x 450 (18 x 18)</td>
<td>750 x 750 (30 x 30)</td>
<td></td>
</tr>
<tr>
<td>Yield</td>
<td>R1-2</td>
<td>450 x 450 x 450 (18 x 18 x 18)</td>
<td>750 x 750 x 750 (30 x 30 x 30)</td>
<td></td>
</tr>
<tr>
<td>Bike Lane</td>
<td>R3-17</td>
<td>—</td>
<td>750 x 600 (30 x 24)</td>
<td></td>
</tr>
<tr>
<td>Bicycle Lane Supplemental Plaques</td>
<td>R3-17a,b</td>
<td>—</td>
<td>750 x 300 (30 x 12)</td>
<td></td>
</tr>
<tr>
<td>Movement Restriction</td>
<td>R4-1,2,3,7</td>
<td>300 x 450 (12 x 18)</td>
<td>450 x 600 (18 x 24)</td>
<td></td>
</tr>
<tr>
<td>Begin Right Turn Lane Yield to Bikes</td>
<td>R4-4</td>
<td>—</td>
<td>900 x 750 (36 x 30)</td>
<td></td>
</tr>
<tr>
<td>Bicycle Wrong Way</td>
<td>R5-1b</td>
<td>300 x 450 (12 x 18)</td>
<td>300 x 450 (12 x 18)</td>
<td></td>
</tr>
<tr>
<td>No Motor Vehicles</td>
<td>R5-3</td>
<td>600 x 600 (24 x 24)</td>
<td>600 x 600 (24 x 24)</td>
<td></td>
</tr>
<tr>
<td>No Bicycles</td>
<td>R5-6</td>
<td>600 x 600 (24 x 24)</td>
<td>600 x 600 (24 x 24)</td>
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</tr>
<tr>
<td>No Parking Bike Lane</td>
<td>R7-9,9a</td>
<td>—</td>
<td>300 x 450 (12 x 18)</td>
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</tr>
<tr>
<td>Pedestrians Prohibited</td>
<td>R9-3a</td>
<td>450 x 450 (18 x 18)</td>
<td>450 x 450 (18 x 18)</td>
<td></td>
</tr>
<tr>
<td>Ride With Traffic Plaque</td>
<td>R9-3c</td>
<td>300 x 300 (12 x 12)</td>
<td>300 x 300 (12 x 12)</td>
<td></td>
</tr>
<tr>
<td>Bicycle Regulatory</td>
<td>R9-5,6</td>
<td>300 x 450 (12 x 18)</td>
<td>300 x 450 (12 x 18)</td>
<td></td>
</tr>
<tr>
<td>Shared-Use Path Restriction</td>
<td>R9-7</td>
<td>300 x 450 (12 x 18)</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Push Button for Green Light</td>
<td>R10-3</td>
<td>225 x 300 (9 x 12)</td>
<td>225 x 300 (9 x 12)</td>
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</tr>
<tr>
<td>To Request Green Wait on Symbol</td>
<td>R10-22</td>
<td>300 x 450 (12 x 18)</td>
<td>300 x 450 (12 x 18)</td>
<td></td>
</tr>
<tr>
<td>Railroad Crossbuck</td>
<td>R15-1</td>
<td>600 x 112 (24 x 4.5)</td>
<td>1200 x 225 (48 x 9)</td>
<td></td>
</tr>
<tr>
<td>Turn and Curve Warning</td>
<td>W1-1,2,3,4,5</td>
<td>450 x 450 (18 x 18)</td>
<td>600 x 600 (24 x 24)</td>
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</tr>
<tr>
<td>Arrow Warning</td>
<td>W1-6,7</td>
<td>600 x 300 (24 x 12)</td>
<td>900 x 450 (36 x 18)</td>
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<tr>
<td>Intersection Warning</td>
<td>W2-1,2,3,4,5</td>
<td>450 x 450 (18 x 18)</td>
<td>600 x 600 (24 x 24)</td>
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</tr>
<tr>
<td>Stop,Yield,Signal Ahead</td>
<td>W3-1,2,3</td>
<td>450 x 450 (18 x 18)</td>
<td>750 x 750 (30 x 30)</td>
<td></td>
</tr>
<tr>
<td>Narrow Bridge</td>
<td>W5-2</td>
<td>450 x 450 (18 x 18)</td>
<td>750 x 750 (30 x 30)</td>
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</tr>
<tr>
<td>Bikeway Narrows</td>
<td>W5-4a</td>
<td>450 x 450 (18 x 18)</td>
<td>750 x 750 (30 x 30)</td>
<td></td>
</tr>
</tbody>
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### Table 9B-1. Minimum Sign Sizes for Bicycle Facilities (Sheet 2 of 2)

<table>
<thead>
<tr>
<th>Sign</th>
<th>MUTCD Code</th>
<th>Minimum Sign Size - mm (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Shared-Use Path</td>
</tr>
<tr>
<td>Hill</td>
<td>W7-5</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Bump or Dip</td>
<td>W8-1,2</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Bicycle Surface Condition</td>
<td>W8-10</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Bicycle Surface Condition Plaque</td>
<td>W8-10p</td>
<td>300 x 225 (12 x 9)</td>
</tr>
<tr>
<td>Advance Grade Crossing</td>
<td>W10-1</td>
<td>375 Dia. (15 Dia.)</td>
</tr>
<tr>
<td>Bicycle Warning</td>
<td>W11-1</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Watch for Bikes</td>
<td>W11-1(1)</td>
<td>900 x 900 (36 x 36)</td>
</tr>
<tr>
<td>Hiker Biker Trail Crossing</td>
<td>W11-1(2)</td>
<td>750 x 750 (30 x 30)</td>
</tr>
<tr>
<td>Pedestrian Crossing</td>
<td>W11-2</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Low Clearance</td>
<td>W12-2</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Playground</td>
<td>W15-1</td>
<td>450 x 450 (18 x 18)</td>
</tr>
<tr>
<td>Share the Road Plaque</td>
<td>W16-1</td>
<td>—</td>
</tr>
<tr>
<td>Diagonal Arrow Plaque</td>
<td>W16-7p</td>
<td>—</td>
</tr>
<tr>
<td>Bicycle Guide</td>
<td>D1-1b</td>
<td>600 x 150 (24 x 6)</td>
</tr>
<tr>
<td>Street Name</td>
<td>D1-1c</td>
<td>450 x 150 (18 x 6)</td>
</tr>
<tr>
<td>Bicycle Parking</td>
<td>D4-3</td>
<td>300 x 450 (12 x 18)</td>
</tr>
<tr>
<td>Bike Route</td>
<td>D11-1</td>
<td>600 x 450 (24 x 18)</td>
</tr>
<tr>
<td>Bicycle Route Sign</td>
<td>M1-8</td>
<td>300 x 450 (12 x 18)</td>
</tr>
<tr>
<td>Interstate Bicycle Route Sign</td>
<td>M1-9</td>
<td>450 x 600 (18 x 24)</td>
</tr>
<tr>
<td>Bicycle Route Supplemental Plaques</td>
<td>M4-11,12,13</td>
<td>300 x 100 (12 x 4)</td>
</tr>
<tr>
<td>Route Sign Supplemental Plaques</td>
<td>M7-1,2,3,4,5,6,7</td>
<td>300 x 225 (12 x 9)</td>
</tr>
</tbody>
</table>
Figure 9B-2. Regulatory Signs for Bicycle Facilities

- **STOP** (R1-1)
- **YIELD** (R1-2)
- **BIKE LANE** (R3-17)
- **AHEAD** (R3-17a)
- **ENDS** (R3-17b)
- **DO NOT PASS** (R4-1)
- **PASS WITH CARE** (R4-2)
- **SLOWER TRAFFIC KEEP RIGHT** (R4-3)
- **BEGIN RIGHT TURN LANE YIELD TO BIKES** (R4-4)
- **UP** (R4-7)
- **WRONG WAY** (R5-1b)
- **NO MOTOR VEHICLES** (R5-3)
- **NO BIKES** (R5-6)
- **NO PARKING BIKE LANE** (R7-9)
- **NO BIKES** (R7-9a)
- **USE PED SIGNAL** (R9-5)
- **YIELD TO PEDS** (R9-6)
- **KEEP LEFT/EIGHT** (R9-7)
- **PUSH BUTTON FOR GREEN LIGHT** (R10-3)
- **TO REQUEST GREEN WAIT ON** (R10-22)
- **RAILROAD CROSSING** (R15-1)
Section 9B.06  Bicycle WRONG WAY Sign and RIDE WITH TRAFFIC Plaque (R5-1b, R9-3c)
Option:
The Bicycle WRONG WAY (R5-1b) sign and RIDE WITH TRAFFIC (R9-3c) plaque (see Figure 9B-2) may be placed facing wrong-way bicycle traffic, such as on the left side of a roadway.
This sign and plaque may be mounted back-to-back with other signs to minimize visibility to other traffic.
Guidance:
The RIDE WITH TRAFFIC plaque should be used only in conjunction with the Bicycle WRONG WAY sign, and should be mounted directly below the Bicycle WRONG WAY sign.

Section 9B.07  NO MOTOR VEHICLES Sign (R5-3)
Option:
The NO MOTOR VEHICLES (R5-3) sign (see Figure 9B-2) may be installed at the entrance to a shared-use path.

Section 9B.08  No Bicycles Sign (R5-6)
Guidance:
Where bicyclists are prohibited, the No Bicycles (R5-6) sign (see Figure 9B-2) should be installed at the entrance to the facility.
Option:
Where pedestrians and motor-driven cycles are also prohibited, it may be more desirable to use the R5-10a word message sign that is described in Section 2B.36.

Section 9B.09  No Parking Bike Lane Signs (R7-9, R7-9a)
Standard:
If the installation of signs is necessary to restrict parking, standing, or stopping in a bicycle lane, appropriate signs as described in Sections 2B.39 through 2B.41, or the No Parking Bike Lane (R7-9 or R7-9a) signs (see Figure 9B-2) shall be installed.

Section 9B.10  Bicycle Regulatory Signs (R9-5, R9-6, R10-3)
Option:
The R9-5 sign (see Figure 9B-2) may be used where the crossing of a street by bicyclists is controlled by pedestrian signal indications.
Where it is not intended for bicyclists to be controlled by pedestrian signal indications, the R10-3 sign (see Figure 9B-2 and Section 2B.45) may be used.
The R9-6 sign (see Figure 9B-2) may be used where a bicyclist is required to cross or share a facility used by pedestrians and is required to yield to the pedestrians.
Guidance:
If used, the R9-5 or R10-3 signs should be installed near the edge of the sidewalk in the vicinity of where bicyclists will be crossing the street.

Section 9B.11  Shared-Use Path Restriction Sign (R9-7)
Option:
The Shared-Use Path Restriction (R9-7) sign (see Figure 9B-2) may be installed on facilities that are to be shared by pedestrians and bicyclists. The symbols may be switched as appropriate.
A designated pavement area may be provided for each mode of travel (see Section 9C.03).

Section 9B.12  Bicycle Signal Actuation Sign (R10-22)
Option:
The Bicycle Signal Actuation (R10-22) sign (see Figure 9B-2) may be installed at signalized intersections where markings are used to indicate the location where a bicyclist is to be positioned to actuate the signal (see Section 9C.05).
Guidance:
If the Bicycle Signal Actuation sign is installed, it should be placed at the roadside adjacent to the marking to emphasize the connection between the marking and the sign.
**Section 9B.13 Other Regulatory Signs**

Option:

Other regulatory signs described in Chapter 2B may be installed on bicycle facilities as appropriate.

**Section 9B.14 Turn or Curve Warning Signs (W1 Series)**

Guidance:

To warn bicyclists of unexpected changes in shared-use path direction, appropriate turn or curve (W1-1 through W1-7) signs (see Figure 9B-3) should be used.

The W1-1 through W1-5 signs should be installed no less than 15 m (50 ft) in advance of the beginning of the change of alignment.

**Section 9B.15 Intersection Warning Signs (W2 Series)**

Option:

Intersection Warning (W2-1 through W2-5) signs (see Figure 9B-3) may be used on a roadway, street, or shared-use path in advance of an intersection to indicate the presence of an intersection and the possibility of turning or entering traffic.

Guidance:

When engineering judgment determines that the visibility of the intersection is limited on the shared-use path approach, Intersection Warning signs should be used.

Intersection Warning signs should not be used where the shared-use path approach to the intersection is controlled by a STOP sign, YIELD sign, or a traffic control signal.

**Section 9B.16 Bicycle Surface Condition Warning Sign (W8-10)**

Option:

The Bicycle Surface Condition Warning (W8-10) sign (see Figure 9B-3) may be installed where roadway or shared-use path conditions could cause a bicyclist to lose control of the bicycle.

Signs warning of other conditions that might be of concern to bicyclists, including BUMP (W8-1), DIP (W8-2), PAVEMENT ENDS (W8-3), and any other word message that describes conditions that are of concern to bicyclists, may also be used.

A supplemental plaque may be used to clarify the specific type of surface condition.

**Section 9B.17 Bicycle Warning Sign (W11-1)**

Support:

The Bicycle Warning (W11-1) sign (see Figure 9B-3) alerts the road user to unexpected entries into the roadway by bicyclists, and other crossing activities that might cause conflicts. These conflicts might be relatively confined, or might occur randomly over a segment of roadway.

Option:

A supplemental plaque with the legend AHEAD or XXX METERS (XXX FEET) may be used with the Bicycle Warning sign.

Guidance:

If used in advance of a specific crossing point, the Bicycle Warning sign should be placed at a distance in advance of the crossing location that conforms with the guidance given in Table 2C-4.

**Standard:**

Bicycle Warning signs, when used at the location of the crossing, shall be supplemented with a diagonal downward pointing arrow (W16-7p) plaque (see Figure 9B-3) to show the location of the crossing.

Option:

A fluorescent yellow-green background color with a black legend and border may be used for Bicycle Warning signs and supplemental plaques.

Guidance:

When the fluorescent yellow-green background color is used, a systematic approach featuring one background color within a zone or area should be used. The mixing of standard yellow and fluorescent yellow-green backgrounds within a zone or area should be avoided.
Figure 9B-3. Warning Signs for Bicycle Facilities (Sheet 1 of 2)
Section 9B.18 Other Bicycle Warning Signs

Option:
Other bicycle warning signs (see Figure 9B-3) such as BIKEWAY NARROWS (W5-4a) and Hill (W7-5) may be installed on bicycle facilities to warn bicyclists of conditions not readily apparent.

In situations where there is a need to warn motorists to watch for bicyclists traveling along the highway, the SHARE THE ROAD (W16-1) plaque (see Figure 9B-3) may be used in conjunction with the W11-1 sign.

Guidance:
If used, other advance bicycle warning signs should be installed no less than 15 m (50 ft) in advance of the beginning of the condition.
Where temporary traffic control zones are present on bikeways, appropriate signs from Part 6 should be used.

Option:
Other warning signs described in Chapter 2C may be installed on bicycle facilities as appropriate.

Section 9B.19 Bicycle Route Guide Signs (D11-1)

Guidance:
If used, Bicycle Route Guide (D11-1) signs (see Figure 9B-4) should be provided at decision points along designated bicycle routes, including signs to inform bicyclists of bicycle route direction changes and confirmation signs for route direction, distance, and destination.
If used, Bicycle Route Guide signs should be repeated at regular intervals so that bicyclists entering from side streets will have an opportunity to know that they are on a bicycle route. Similar guide signing should be used for shared roadways with intermediate signs placed for bicyclist guidance.

Support:
Figure 9B-5 shows an example of the signing for the beginning and end of a designated bicycle route on a shared-use path. Figure 9B-6 shows an example of signing for an on-roadway bicycle route. Figure 9B-7 shows examples of signing and markings for shared-use paths.
Section 9B.20 Bicycle Route Signs (M1-8, M1-9)

Option:

To establish a unique identification (route designation) for a State or local bicycle route, the Bicycle Route (M1-8) sign (see Figure 9B-4) may be used.

Standard:

The Bicycle Route sign shall contain a route designation and shall have a green background with a retroreflectorized white legend and border.

Option:

Where a designated bicycle route extends for long distances through two or more States, a coordinated submittal by the affected States for an assignment of an Interstate Bicycle Route number designation may be sent to the American Association of State Highway and Transportation Officials (see Page i for the address).

Standard:

The Interstate Bicycle Route (M1-9) sign (see Figure 9B-4) shall contain the assigned route number designation and have a black legend and border with a retroreflectorized white background.

Guidance:

If used, the Bicycle Route or Interstate Bicycle Route signs should be placed at intervals frequent enough to keep bicyclists informed of changes in route direction and to remind motorists of the presence of bicyclists.
Figure 9B-5. Example of Signing for the Beginning and End of a Designated Bicycle Route on a Shared-Use Path
In urban areas, signs typically should be placed approximately every 400 m (0.25 mi), at every turn in the route, and at all signalized intersections.
Intersection traffic control devices as warranted on either facility depending on conditions (see Section 9B.03)

Shared-Use Path

Crosswalk lines as needed

W11-1/W16-7p
30 m (100 ft) 2.4 m (8 ft) 9.8 m (32 ft) 2.4 m (8 ft)

W11-1/ W16-2a
(optional)

Figure 9B-7. Examples of Signing and Markings for Shared-Use Paths

Sect. 9B.20
Option:

Bicycle Route or Interstate Bicycle Route signs may be installed on shared roadways or on shared-use paths to provide guidance for bicyclists.

The Bicycle Route Guide (D11-1) sign (see Figure 9B-4) may be installed where no unique designation of routes is desired.

Section 9B.21 Destination Arrow and Supplemental Plaque Signs for Bicycle Route Signs

Option:

Destination (D1-1a, D1-1b and D1-1c) signs (see Figure 9B-4) may be mounted below Bicycle Route Guide signs, Bicycle Route signs, or Interstate Bicycle Route signs to furnish additional information, such as directional changes in the route, or intermittent distance and destination information.

The M4-11 through M4-13 supplemental plaques (see Figure 9B-4) may be mounted above the appropriate Bicycle Route Guide signs, Bicycle Route signs, or Interstate Bicycle Route signs.

Guidance:

If used, the appropriate arrow (M7-1 through M7-7) sign (see Figure 9B-4) should be placed below the Bicycle Route Guide sign, Bicycle Route sign, or Interstate Bicycle Route sign.

Standard:

The arrow signs and supplemental plaques used with the D11-1 or M1-8 signs shall have a white legend and border on a green background.

The arrow signs and supplemental plaques used with the M1-9 sign shall have a white legend and border on a black background.

Section 9B.22 Bicycle Parking Area Sign (D4-3)

Option:

The Bicycle Parking Area (D4-3) sign (see Figure 9B-4) may be installed where it is desirable to show the direction to a designated bicycle parking area. The arrow may be reversed as appropriate.

Standard:

The legend and border of the Bicycle Parking Area sign shall be green on a retroreflectORIZED white background.
CHAPTER 9C. MARKINGS

Section 9C.01 Functions of Markings
Support:
Markings indicate the separation of the lanes for road users, assist the bicyclist by indicating assigned travel paths, indicate correct position for traffic control signal actuation, and provide advance information for turning and crossing maneuvers.

Section 9C.02 General Principles
Guidance:
Bikeway design guides should be used when designing markings for bicycle facilities (see Section 9A.05).
Standard:
Markings used on bikeways shall be retroreflectorized.
Guidance:
Pavement marking symbols and/or word messages should be used in bikeways where appropriate. Consideration should be given to selecting pavement marking materials that will minimize loss of traction for bicycles under wet conditions.
Standard:
The colors, width of lines, patterns of lines, and symbols used for marking bicycle facilities shall be as defined in Sections 3A.04, 3A.05, and 3B.22.
Support:
Figures 9B-7 and 9C-1 through 9C-8 show examples of the application of lines, word messages, and symbols on designated bikeways.
See Maryland State Highway Administration’s “Bicycle and Pedestrian Design Guidelines” for applications of lines, word messages, and symbols on designated bikeways. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
Option:
A dotted line may be used to define a specific path for a bicyclist crossing an intersection (see Figure 9C-1) as described in Sections 3A.05 and 3B.08.

Section 9C.03 Marking Patterns and Colors on Shared-Use Paths
Option:
Where shared-use paths are of sufficient width to designate two minimum width lanes, a solid yellow line may be used to separate the two directions of travel where passing is not permitted, and a broken yellow line may be used where passing is permitted (see Figure 9C-2).
Guidance:
Broken lines used on shared-use paths should have the usual 1-to-3 segment-to-gap ratio. A nominal 0.9 m (3 ft) segment with a 2.7 m (9 ft) gap should be used.
If conditions make it desirable to separate two directions of travel on shared-use paths at particular locations, a solid yellow line should be used to indicate no passing and no traveling to the left of the line.
Markings as shown in Figure 9C-2 should be used at the location of obstructions in the center of the path, including vertical elements intended to physically prevent unauthorized motor vehicles from entering the path.
Option:
Rumble strips that may be used on shared use paths to alert users that they are approaching an unexpected roadway intersections. See Maryland State Highway Administration’s “Bicycle and Pedestrian Design Guidelines” for details. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
**Figure 9C-1. Example of Intersection Pavement Markings—Designated Bicycle Lane with Left-Turn Area, Heavy Turn Volumes, Parking, One-Way Traffic, or Divided Highway**

Note:
- ★ For pavement markings of the pocket lane, see Maryland State Highway Administration's Bicycle and Pedestrian Guidelines
- ★★ See Chapter 3B for pavement marking arrow use.

Dotted lines are optional

Not less than 15 m (50 ft)
Figure 9C-2. Examples of Centerline Markings for Shared-Use Paths (Two-Way Traffic)

Legend
- Direction of travel

Passing permitted
- Normal broken yellow line

Passing NOT permitted
- Normal solid yellow line

Obstruction
- Normal solid yellow line
Option:
A solid white line may be used on shared-use paths to separate different types of users. The R9-7 sign (see Figure 9B-2) may be used to supplement the solid white line.

Smaller size letters and symbols may be used on shared-use paths. Where arrows are needed on shared-use paths, half-size layouts of the arrows may be used (see Section 3B.19).

Fixed objects adjacent to shared-use paths may be marked with object markers (Type 1, 2, or 3).

Standard:
All object markers shall be retroreflective.
Markers such as those described in Section 3C.01 shall also be used on shared-use paths, if needed.
Obstructions in the traveled way of a shared-use path shall be marked with retroreflectorized material or appropriate object markers.
On Type 3 markers, the alternating black and retroreflective yellow stripes shall be sloped down at an angle of 45 degrees toward the side on which traffic is to pass the obstruction.

Section 9C.04 Markings For Bicycle Lanes

Guidance:
Longitudinal pavement markings should be used to define bicycle lanes.

Support:
Pavement markings designate that portion of the roadway for preferential use by bicyclists. Markings inform all road users of the restricted nature of the bicycle lane.
Examples of bicycle lane markings at right-turn lanes are shown in Figures 9C-1, 9C-3, and 9C-4. Examples of pavement markings for bicycle lanes on a two-way street are shown in Figure 9C-5. Pavement symbols and markings for bicycle lanes are shown in Figure 9C-6. Examples of bicycle lane markings at right-turn lanes are shown in Figures 9C-1, 9C-3, and 9C-4. Examples

Standard:
If used, the bicycle lane symbol marking (see Figure 9C-6) shall be placed immediately after an intersection and at other locations as needed. The bicycle lane symbol marking shall be white. If the bicycle lane symbol marking is used in conjunction with other word or symbol messages, it shall precede them.
If the word or symbol pavement markings shown in Figure 9C-6 are used, Bicycle Lane signs (see Section 9B.04) shall also be used, but the signs need not be adjacent to every symbol to avoid overuse of the signs.
A through bicycle lane shall not be positioned to the right of a right turn only lane.

Support:
A bicyclist continuing straight through an intersection from the right of a right turn lane would be inconsistent with normal traffic behavior and would violate the expectations of right-turning motorists.

Guidance:
When the right through lane is dropped to become a right turn only lane, the bicycle lane markings should stop at least 100 feet before the beginning of the right turn lane. Through bicycle lane markings should resume to the left of the right turn only lane.
An optional through-right turn lane next to a right turn only lane should not be used where there is a through bicycle lane. If a capacity analysis indicates the need for an optional through-right turn lane, the bicycle lane should be discontinued at the intersection approach.

Posts or raised pavement markers should not be used to separate bicycle lanes from adjacent travel lanes.

Support:

Using raised devices creates a collision potential for bicyclists by placing fixed objects immediately adjacent to the travel path of the bicyclist. In addition, raised devices can prevent vehicles turning right from merging with the bicycle lane, which is the preferred method for making the right turn. Raised devices used to define a bicycle lane can also cause problems in cleaning and maintaining the bicycle lane.

Standard:

Bicycle lanes shall not be provided on the circular roadway of a roundabout intersection.

Section 9C.04A Share The Road Pavement Marking

Guidance:

Utilizing a shared roadway pavement marking as shown in Figure 9C-2a should only be considered after consultation with Maryland State Highway Administration’s Bicycle and Pedestrian Coordinator and the Assistant District Engineer for Traffic.

If used, the shared roadway pavement marking should be placed:

a. 3.35 m (11 ft) from the face of the curb when used adjacent to a parking lane;

b. in the center of the travel lane when no used adjacent to a parking lane;

c. at 50 m (150 ft) intervals; and

d. at intersections.

Section 9C.05 Bicycle Detector Symbol

Option:

A symbol (see Figure 9C-7) may be placed on the pavement indicating the optimum position for a bicyclist to actuate the signal.

An R10-22 sign (see Section 9B.12 and Figure 9B-2) may be installed to supplement the pavement marking.

Section 9C.06 Pavement Markings for Obstructions

Guidance:

In roadway situations where it is not practical to eliminate a drain grate or other roadway obstruction that is inappropriate for bicycle travel, white markings applied as shown in Figure 9C-8 should be used.

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Figure 9C-2a. Example of Share the Road Pavement Marking

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Figure 9C-3. Example of Bicycle Lane Treatment at a Right Turn Only Lane

Dotted lines are optional

R4-4 at beginning of right turn only lane

Note:
* For pavement markings of the pocket lane, see Maryland State Highway Administration’s Bicycle and Pedestrian Guidelines
** See Chapter 3B for pavement marking arrow use.
Figure 9C-4. Example of Bicycle Lane Treatment at Parking Lane into a Right Turn Only Lane

Note:

* For pavement markings of the pocket lane, see Maryland State Highway Administration's Bicycle and Pedestrian Guidelines

** See Chapter 3B for pavement marking arrow use.

Dotted lines are optional

R4-4 at beginning of right turn only lane
Figure 9C-5. Example of Pavement Markings for Bicycle Lanes on a Two-Way Street

Example of application where parking is prohibited

Normal solid white line

Example of application where parking is permitted

15-60 m (50-200 ft) dotted line if bus stop or heavy right-turn volume

R3-17
R7 series sign
(as appropriate)

Minor intersection

Normal solid white line

R8-3a
R3-17

Optional normal solid white line

Dotted line for bus stops immediately beyond the intersection is optional; otherwise use normal solid white line

R8-3a
R3-17

Signalized intersection

Note:
For additional signing information of bicycle lanes on a two-way street, see Maryland State Highway Administration's Bicycle and Pedestrian Guidelines.

15-60 m (50-200 ft) dotted line -
0.6 m (2 ft) line,
1.8 m (6 ft) space
Figure 9C-6. Example of Optional Word and Symbol Pavement Markings for Bicycle Lanes

- Normal white line
- Directional arrow
- 1.8 m (6 ft) (optional)
- Symbols
- Word Legends (optional)

= 100 mm x 100 mm (4 in x 4 in)

Sect. 9C.06
Figure 9C-7. Example of Bicycle Detector Pavement Marking
For metric units:
L = 0.6 WS, where S is bicycle approach speed in kilometers per hour

For English units:
L = WS, where S is bicycle approach speed in miles per hour
CHAPTER 9D. SIGNALS

Section 9D.01 Application
Support:
Part 4 contains information regarding signal warrants and other requirements relating to signal installations.
Option:
For purposes of signal warrant evaluation, bicyclists may be counted as either vehicles or pedestrians.

Section 9D.02 Signal Operations for Bicycles
Standard:
At installations where visibility-limited signal faces are used, signal faces shall be adjusted so bicyclists for whom the indications are intended can see the signal indications. If the visibility-limited signal faces cannot be aimed to serve the bicyclist, then separate signal faces shall be provided for the bicyclist.
On bikeways, signal timing and actuation shall be reviewed and adjusted to consider the needs of bicyclists.

Section 9D.03 Bicycle Detection and Signal Timing at Intersections
Support:
The “Bicycle and Pedestrian Design Guidelines” contains further information regarding signal timing and bicycle detection at intersections. This document can be obtained from the Maryland State Highway Administration’s Office of Traffic & Safety, Traffic Development & Support Division (TDSD) at the address shown on Page i.
PART 10. TRAFFIC CONTROLS FOR HIGHWAY-LIGHT RAIL TRANSIT GRADE CROSSINGS

TABLE OF CONTENTS

CHAPTER 10A. GENERAL
Section 10A.01 Introduction ................................................................. 10A-1
Section 10A.02 Use of Standard Devices, Systems, and Practices .......... 10A-1
Section 10A.03 Uniform Provisions .................................................... 10A-2
Section 10A.04 Highway-Light Rail Transit Grade Crossing Elimination .... 10A-2
Section 10A.05 Temporary Traffic Control Zones ................................. 10A-2

CHAPTER 10B. HIGHWAY-LIGHT RAIL TRANSIT GRADE CROSSING CONTROL SYSTEMS
Section 10B.01 Introduction ................................................................. 10B-1

CHAPTER 10C. SIGNS, ILLUMINATION, AND MARKINGS
Section 10C.01 Purpose ........................................................................ 10C-1
Section 10C.02 Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1) and Number of Tracks Sign (R15-2) ... 10C-1
Section 10C.03 LOOK Sign (R15-8) ..................................................... 10C-2
Section 10C.04 STOP (R1-1) or YIELD (R1-2) Signs at Highway-Light Rail Transit Grade Crossings ........... 10C-2
Section 10C.05 DO NOT STOP ON TRACKS Sign (R8-8) ....................... 10C-4
Section 10C.06 TRACKS OUT OF SERVICE Sign (R8-9) ...................... 10C-4
Section 10C.07 STOP HERE ON RED Sign (R10-6) .............................. 10C-4
Section 10C.08 STOP HERE WHEN FLASHING Sign (R8-10) ................... 10C-4
Section 10C.09 Light Rail Transit-Activated Blank-Out Turn Prohibition Signs (R3-1a, R3-2a) ............... 10C-5
Section 10C.10 EXEMPT Highway-Rail Grade Crossing Signs (R15-3, W10-1a) ...................................... 10C-5
Section 10C.11 Divided Highway With Light Rail Transit Crossing Signs (R15-7 Series) .......................... 10C-5
Section 10C.12 No Vehicles On Tracks Signs (R15-6, R15-6a) .................. 10C-5
Section 10C.13 Light Rail Transit Only Lane Signs (R15-4 Series) ............. 10C-6
Section 10C.14 Do Not Pass Light Rail Transit Signs (R15-5, R15-5a) .... 10C-6
Section 10C.15 Highway-Rail Grade Crossing Advance Warning Signs (W10 Series) .................... 10C-6
Section 10C.16 Low Ground Clearance Highway-Rail Grade Crossing Sign (W10-5) ......................... 10C-7
Section 10C.17 Light Rail Transit Approaching-Activated Blank-Out Warning Sign (W10-7) .............. 10C-8
Section 10C.18 Storage Space Signs (W10-11, W10-11a, W10-11b) .... 10C-8
Section 10C.19 Skewed Crossing Sign (W10-12) .................................. 10C-8
Section 10C.20 Light Rail Transit Station Sign (I-12) ................................ 10C-8
Section 10C.21 Emergency Notification Sign (I-13 or I-13a) .................... 10C-8
Section 10C.22 Illumination at Highway-Light Rail Transit Crossings ........ 10C-9
Section 10C.23 Pavement Markings ................................................... 10C-9
Section 10C.24 Stop Lines ................................................................. 10C-9
Section 10C.25 Dynamic Envelope Markings ....................................... 10C-12

CHAPTER 10D. HIGHWAY-LIGHT RAIL TRANSIT ACTIVE TRAFFIC CONTROL GRADE CROSSING SYSTEMS
Section 10D.01 Introduction ................................................................. 10D-1
Section 10D.02 Flashing-Light Signals ................................................ 10D-1
Section 10D.03 Automatic Gates ......................................................... 10D-1
Section 10D.04 Four-Quadrant Gate Systems ...................................... 10D-2
Section 10D.05 Traffic Control Signals ................................................................. 10D-3
Section 10D.06 Highway Traffic Signal Preemption Turning Restrictions .................. 10D-4
Section 10D.07 Use of Traffic Control Signals for Control of Light Rail Transit Vehicles at Grade Crossings 10D-4
Section 10D.08 Pedestrian and Bicycle Signals and Crossings ........................................... 10D-6

FIGURES

CHAPTER 10C. SIGNS, ILLUMINATION, AND MARKINGS

Figure 10C-1 Highway-Rail Grade Crossing (Crossbuck) Regulatory Signs ............................. 10C-2
Figure 10C-2 Regulatory Signs ...................................................................................... 10C-3
Figure 10C-3 Warning Signs and Light Rail Station Sign ..................................................... 10C-7
Figure 10C-4 Emergency Notification Signs ...................................................................... 10C-9
Figure 10C-5 Example of Placement of Warning Signs and Pavement Markings at Highway-Light Rail Transit Grade Crossings ............................................................ 10C-10
Figure 10C-6 Examples of Highway-Light Rail Transit Grade Crossing Pavement Markings .......... 10C-11
Figure 10C-7 Light Rail Transit Vehicle Dynamic Envelope .................................................. 10C-13
Figure 10C-8 Typical Light Rail Transit Vehicle Dynamic Envelope Pavement Markings .......... 10C-13
Figure 10C-9 Example of Light Rail Transit Vehicle Dynamic Envelope Pavement Markings ...... 10C-14
Figure 10C-10 Example of Light Rail Transit Vehicle Dynamic Envelope Contrasting Color and/or Texture .................................................................................................................. 10C-14

CHAPTER 10D. HIGHWAY-LIGHT RAIL TRANSIT ACTIVE TRAFFIC CONTROL GRADE CROSSING SYSTEMS

Figure 10D-1 Examples of Light Rail Transit Signals ......................................................... 10D-5
Figure 10D-2 Example of Light Rail Transit Flashing-Light Signal Assembly for Pedestrian Crossings 10D-6
Figure 10D-3 Example of Pedestrian Gate Placement Behind the Sidewalk .................................. 10D-7
Figure 10D-4 Example of Pedestrian Gate Placement with Pedestrian Gate Arm ...................... 10D-7
Figure 10D-5 Examples of Placement of Pedestrian Gates .................................................... 10D-8
Figure 10D-6 Example of Swing Gates ............................................................................... 10D-9
Figure 10D-7 Example of Pedestrian Barriers at an Offset Highway-Light Rail Transit Crossing .......... 10D-9
Figure 10D-8 Examples of Pedestrian Barrier Installation at an Offset Nonintersection Light Rail Transit Crossing ........................................................................................................ 10D-10
CHAPTER 10A. GENERAL

Section 10A.01 Introduction

Support:

Part 10 provides standards and guidelines for the design, installation, and operation of traffic control devices at grade crossings of highway traffic and light rail transit vehicles to facilitate the reasonably safe, orderly, and integrated movement of all traffic. The principles in Section 8A.01 are the same but, because light rail vehicles sometimes operate along streets and highways in mixed traffic with automotive vehicles, the traffic controls and associated standards and guidelines for highway-light rail transit grade crossings presented in Part 10 can be different than those presented in Part 8.

Light rail transit is a mode of metropolitan transportation that employs light rail transit vehicles (commonly known as light rail vehicles, streetcars, or trolleys) that operate on rails in streets in mixed traffic, in semieexclusive rights-of-way, or in exclusive rights-of-way. Grade crossings with light rail transit can occur at intersections or at midblock locations, including public and private driveways.

An initial educational campaign along with an ongoing program to continue to educate new drivers is beneficial when introducing light rail operations to an area and, hence, new traffic control devices.

Light rail alignments can be grouped into one of the following three types:

A. Exclusive: A light rail transit right-of-way that is grade-separated or protected by a fence or traffic barrier. Motor vehicles, pedestrians, and bicycles are prohibited within the right-of-way. Subways and aerial structures are included within this group. This type of alignment does not have grade crossings and is not further addressed in Part 10.

B. Semieexclusive: A light rail transit alignment that is in a separate right-of-way or along a street or railroad right-of-way where motor vehicles, pedestrians, and bicycles have limited access and cross at designated locations only.

C. Mixed-Use: An alignment where light rail transit operates in mixed traffic with all types of road users. This includes streets, transit malls, and pedestrian malls where the right-of-way is shared.

Standard:

Where light rail transit and railroads use the same tracks or adjacent tracks, the traffic control devices, systems, and practices for highway-rail grade crossings described in Part 8 shall be used.

Support:

Section 8A.01 contains a set of definitions, most of which also apply to Part 10.

Section 10A.02 Use of Standard Devices, Systems, and Practices

Support:

Because of the large number of significant variables to be considered, no single standard system of traffic control devices is universally applicable for all highway-light rail transit grade crossings.

Guidance:

The appropriate traffic control system to be used at a highway-light rail transit grade crossing should be determined by an engineering study conducted by the transit or highway agency in cooperation with other appropriate State and local organizations.

Standard:

Traffic control devices, systems, and practices shall be consistent with the design and application of the Standards contained herein.

The traffic control devices, systems, and practices described herein shall be used at all highway-light rail transit grade crossings.

Before any new highway-light rail transit grade crossing traffic control system is installed or modifications are made to an existing system, approval shall be obtained from the local agencies having statutory authority to grant such approval.

Guidance:

To stimulate effective responses from vehicle operators and pedestrians, these devices, systems, and practices should use the five basic considerations employed generally for traffic control devices and described fully in Section 1A.02: design, placement, operation, maintenance, and uniformity.

Support:

Many other details of highway-light rail transit grade crossing traffic control systems that are not set forth in Part 10 are contained in the publications listed in Section 1A.11.
Section 10A.03 Uniform Provisions

Standard:
All signs used in highway-light rail transit grade crossing traffic control systems shall be retroreflectorized or illuminated as described in Section 2A.08 to show the same shape and similar color to an approaching road user during both day and night.

No sign or signal shall be located in the center of an undivided highway, except in a raised island.

Guidance:
Such signs or signals should be installed with a clearance of at least 0.6 m (2 ft) from outer edge of the raised island to the nearest edge of the sign or signal, except as allowed in Section 2A.19.

Where the distance between tracks, measured along the highway between the inside rails, exceeds 30 m (100 ft), additional signs or other appropriate traffic control devices should be used.

Section 10A.04 Highway-Light Rail Transit Grade Crossing Elimination

Guidance:
Because highway-light rail transit grade crossings are a potential source of crashes and congestion, agencies should conduct engineering studies to determine the cost and benefits of eliminating these crossings.

Standard:
When a highway-light rail transit grade crossing is eliminated, the traffic control devices for the crossing shall be removed.

If the existing traffic control devices at a multiple-track highway-light rail transit grade crossing become improperly placed or inaccurate because of the removal of some of the tracks, the existing devices shall be relocated and/or modified.

Guidance:
Where a roadway is removed from a highway-light rail transit grade crossing, the roadway approaches in the light rail transit right-of-way should also be removed and appropriate signs should be placed at the roadway end in accordance with Section 3C.04.

Where light rail transit is eliminated at a highway-light rail transit grade crossing, the tracks should be removed or paved over.

Option:
Based on engineering judgment, the TRACKS OUT OF SERVICE (R8-9) sign (see Figure 10C-2) may be temporarily installed until the tracks are removed or paved over. The length of time before the tracks will be removed or paved over may be considered in making the decision as to whether to install the sign.

Section 10A.05 Temporary Traffic Control Zones

Support:
Temporary traffic control planning provides for continuity of operations (such as movement of traffic, pedestrians and bicycles, transit operations, and access to property/utilities) when the normal function of a roadway at a highway-light rail transit grade crossing is suspended because of temporary traffic control operations.

Standard:
Temporary traffic control operations on highways with highway-light rail transit grade crossings shall be as outlined in Part 6.

When a highway-light rail transit grade crossing exists either within or in the vicinity of a temporary traffic control zone, lane restrictions, flagging, or other operations shall not be performed in a manner that would cause vehicles to stop on the light rail transit tracks, unless a law enforcement officer or flagger is provided at the highway-light rail transit grade crossing to minimize the possibility of vehicles stopping on the tracks, even if automatic warning devices are in place.

Guidance:
The agencies responsible for the operation of the light rail transit and highway should be contacted when the initial planning begins for any temporary traffic control zone that may directly or indirectly influence the flow of traffic on mixed-use facilities where light rail transit and road users operate. Responsible agencies, along with others affected, such as emergency services and businesses, should meet to plan appropriate traffic detours and the necessary signing, marking, and flagging requirements for operations during temporary traffic control activities. Consideration should be given to the length of time that the grade crossing is to be closed, roadway classification, type of vehicle and traffic affected, the time of day, and the materials and techniques of repair.
Temporary traffic control operations should minimize the inconvenience, delay, and crash potential to affected traffic. Prior notice should be given to affected public or private parties, emergency services, businesses, and road users before the free movement of vehicles or light rail transit is infringed on or blocked.

Temporary traffic control activities should not be permitted to extensively prolong the closing of a grade crossing.

The width, grade, alignment, and riding quality of the highway surface at a light rail transit crossing should, at a minimum, be restored to correspond with the quality of the approaches to the highway-light rail transit grade crossing.
CHAPTER 10B. HIGHWAY-LIGHT RAIL TRANSIT GRADE CROSSING CONTROL SYSTEMS

Section 10B.01  Introduction

Support:

The combination of devices selected or installed at a specific highway-light rail transit grade crossing is referred to as a Light Rail Transit Traffic Control System.

For the safety and integrity of operations by highway and light rail transit users, the highway agency with jurisdiction, the regulatory agency with statutory authority, if applicable, and the light rail transit authority jointly determine the need and selection of traffic control devices and the assignment of priority to light rail transit at a highway-light rail transit grade crossing.

The normal rules of the road and traffic control priority identified in the Uniform Vehicle Code govern the order assigned to the movement of vehicles at an intersection unless the local agency determines that it is appropriate to assign a higher priority to light rail transit. Examples of different types of light rail transit priority control include separate traffic control signal phases for light rail transit movements, restriction of movement of roadway vehicles in favor of light rail transit operations, and preemption of highway traffic signal control to accommodate light rail transit movements.

Standard:

Highway-light rail transit grade crossings in semiexclusive alignments shall be equipped with active warning devices, unless an engineering study indicates that the use of STOP sign alone would be adequate.

Option:

Highway-light rail transit grade crossings in mixed-use alignments may be equipped with traffic control signals unless an engineering study indicates that the use of STOP, or advance warning signs alone would be adequate.

Support:

Section 10C.04 describes the appropriate conditions for the use of a STOP sign alone at a highway-light rail transit grade crossing.
CHAPTER 10C. SIGNS, ILLUMINATION, AND MARKINGS

Section 10C.01 Purpose
Support:
Signs and markings regulate, warn, and guide the road users so that they, as well as light rail transit vehicle operators, can take appropriate action.

Standard:
The design and location of signs shall conform to Part 2.

Support:
Section 8B.02 contains information regarding the sizes of signs for grade crossings.

Section 10C.02 Highway-Rail Grade Crossing (Crossbuck) Sign (R15-1) and Number of Tracks Sign (R15-2)

Standard:
The Highway-Rail Grade Crossing (R15-1) sign, commonly identified as the Crossbuck sign, shall be retroreflectorized white with the words RAILROAD CROSSING in black lettering, mounted as shown in Figure 10C-1.

As a minimum, one Crossbuck sign shall be used on each highway approach to every highway-light rail transit grade crossing on a semiexclusive alignment, alone or in combination with other traffic control devices.

Option:
A Crossbuck sign may be used on a highway approach to a highway-light rail transit grade crossing on a mixed-use alignment, alone or in combination with other traffic control devices.

Standard:
If automatic gates are not present where a Crossbuck sign is being used and if there are two or more tracks at the highway-light rail transit grade crossing, the number of tracks shall be indicated on a supplemental Number of Tracks (R15-2) sign of inverted T shape mounted below the Crossbuck sign in the manner and at the height indicated in Figure 10C-1.

Option:
The supplemental Number of Tracks sign may also be used at highway-light rail transit grade crossings with automatic gates.

Standard:
If used, the Crossbuck sign shall be installed on the right side of the highway on each approach to the highway-light rail transit grade crossing. Where restricted sight distance or unfavorable highway geometry exists on an approach to a highway-light rail transit grade crossing, an additional Crossbuck sign shall be installed on the left side of the highway, possibly placed back-to-back with the Crossbuck sign for the opposite approach, or otherwise located so that two Crossbuck signs are displayed for that approach.

A strip of retroreflective white material not less than 50 mm (2 in) in width shall be used on the back of each blade of each Crossbuck sign for the length of each blade, at all highway-light rail transit grade crossings, except those where Crossbuck signs have been installed back-to-back.

A strip of retroreflective white material, not less than 50 mm (2 in) in width, shall be used on each support at passive highway-light rail transit grade crossings for the full length of the front and back of the support from the Crossbuck sign or Number of Tracks sign to within 0.6 m (2 ft) above the edge of the roadway, except on the side of those supports where a STOP (R1-1) sign or flashing lights have been installed or on the back side of supports for Crossbuck signs installed on one-way streets.

Guidance:
If used, Crossbuck signs should be located with respect to the highway pavement or shoulder in accordance with the criteria in Chapter 2A and Figures 2A-1 and 2A-2, and should be located with respect to the nearest track in accordance with Figure 8D-2.

The minimum lateral clearance for the nearest edge of the Crossbuck sign should be 1.8 m (6 ft) from the edge of the shoulder or 3.7 m (12 ft) from the edge of the traveled way in rural areas, and 0.6 m (2 ft) from the face of the curb in urban areas.

Where unusual conditions make variations in location and lateral clearance appropriate, engineering judgment should be used to provide the best practical combination of view and safety clearances.
Section 10C.03  LOOK Sign (R15-8)

Option:

A LOOK (for light rail transit vehicles) (R15-8) sign (see Figure 10C-2) may be mounted at highway-light rail transit grade crossings as a supplemental plaque on the Crossbuck (R15-1) sign post, or as a separate sign in the immediate vicinity of the highway-light rail transit grade crossing on the light rail transit right-of-way.

Section 10C.04  STOP (R1-1) Signs at Highway-Light Rail Transit Grade Crossings

Standard:

For all highway-light rail transit grade crossings where STOP (R1-1) signs are installed, the placement shall conform to the requirements of Section 2B.06. Stop Ahead (W3-1) Advance Warning signs (see Figure 2C-4) shall also be installed if the criteria for their installation given in Section 2C.29 is met.

Guidance:

The use of STOP signs for road users at highway-light rail transit grade crossings should be limited to those crossings where the need and feasibility is established by an engineering study. Such crossings should have all of the following characteristics:

A. The crossing roadways should be secondary in character (such as a minor street with one lane in each direction, an alley, or a driveway) with low traffic volumes and low speed limits. The specific thresholds of traffic volumes and speed limits should be determined by the local agencies.

B. Light rail transit speeds do not exceed 40 km/h (25 mph).

C. The line of sight for an approaching light rail transit operator is adequate from a sufficient distance such that the operator can sound an audible signal and bring the light rail transit vehicle to a stop before arriving at the crossing.

D. The road user has sufficient sight distance at the stop line to permit the vehicle to cross the tracks before the arrival of the light rail transit vehicle.
Figure 10C-2. Regulatory Signs

- **NO RIGHT TURN ACROSS TRACKS** (R8-10)
- **STOP HERE WHEN FLASHING** (R8-10)
- **STOP HERE ON RED** (R10-6)
- **NO TURN ON RED** (R10-11a)
- **DO NOT PASS STOPPED TRAIN** (R15-5a)
- **DO NOT DRIVE ON TRACKS** (R15-6a)
- **CENTER LANE ONLY** (R15-4c)
- **DO NOT PASS** (R15-5)
- **RIGHT LANE ONLY** (R15-3)
- **LEFT LANE ONLY** (R15-4b)
- **DO NOT STOP ON TRACKS** (R8-8)
- **TRACKS OUT OF SERVICE** (R8-9)
- **DIVIDED HIGHWAY** (R15-7)
- **LOOK** (R15-8)
E. If at an intersection of two roadways, the intersection does not meet the warrants for a traffic control signal as specified in Chapter 4C.

F. The light rail transit tracks are located such that vehicles are not likely to stop on the tracks while waiting to enter a cross street or highway.

If a STOP sign is installed beyond the light rail transit crossing such that vehicle queues are likely to extend into the path of the light rail transit, a DO NOT STOP ON TRACKS sign (R8-8) should be posted in accordance with Section 10C.05.

Option:

If a STOP sign is installed at a highway-light rail transit grade crossing, it may be installed on the Crossbuck post or on a separate post at the point where the vehicle is to stop, or as near to that point as practical.

Section 10C.05  DO NOT STOP ON TRACKS Sign (R8-8)

Guidance:

A DO NOT STOP ON TRACKS (R8-8) sign (see Figure 10C-2) should be installed whenever an engineering study determines that the potential for vehicles stopping on the tracks at a highway-light rail transit grade crossing is significant. Placement of the R8-8 sign should be determined as part of the engineering study. The sign, if used, should be located on the right side of the highway on either the near or far side of the grade crossing, depending upon which position provides better visibility to approaching drivers.

Option:

DO NOT STOP ON TRACKS signs may be placed on both sides of the track.

On divided highways and one-way streets, a second DO NOT STOP ON TRACKS sign may be placed on the near or far left side of the highway-light rail transit at the grade crossing to further improve visibility of the sign.

Section 10C.06  TRACKS OUT OF SERVICE Sign (R8-9)

Option:

The TRACKS OUT OF SERVICE (R8-9) sign (see Figure 10C-2) may be used at a highway-light rail transit grade crossing instead of a Crossbuck (R15-1) sign and a Number of Tracks (R15-2) sign when light rail transit tracks have been temporarily or permanently abandoned, but only until such time that the tracks are removed or paved over.

Standard:

When tracks are out of service, traffic control devices and gate arms shall be removed and the signal heads shall be removed or hooded or turned from view to clearly indicate that they are not in operation.

The R8-9 sign shall be removed when the tracks have been removed or covered or when the highway-light rail transit grade crossing is returned to service.

Section 10C.07  STOP HERE ON RED Sign (R10-6)

Support:

The STOP HERE ON RED (R10-6) sign (see Figure 10C-2) defines and facilitates observance of the stop lines at traffic control signals.

Option:

A STOP HERE ON RED sign may be used at locations where vehicles frequently violate the stop line or where it is not obvious to road users where to stop.

Guidance:

If possible, stop lines should be placed at a point where the vehicle driver has adequate sight distance along the track.

Section 10C.08  STOP HERE WHEN FLASHING Sign (R8-10)

Option:

The STOP HERE WHEN FLASHING (R8-10) sign (see Figure 10C-2) may be used at a highway-light rail transit grade crossing to inform drivers of the location of the stop line or the point at which to stop when the flashing-light signals (see Section 10D.02) are activated.
Section 10C.09 Light Rail Transit-Activated Blank-Out Turn Prohibition Signs (R3-1a, R3-2a)

Support:
Light rail transit operations can include the use of activated blank-out sign technology for turn prohibition (R3-1a, R3-2a) signs (see Figure 10C-2). The signs are typically used on roads paralleling a semiexclusive or mixed-use light rail transit alignment where road users might turn across the light rail transit tracks. A blank-out sign displays its message only when activated. When not activated, the sign face is blank.

Guidance:
A light rail transit-activated blank-out turn prohibition sign should be used where an intersection adjacent to a highway-light rail transit crossing is controlled by STOP signs, or is controlled by traffic control signals with permissive turn movements for road users crossing the tracks.

Option:
A light rail transit-activated blank-out turn prohibition sign may be used for turning movements that cross the tracks.

As an alternative to light rail transit-activated blank-out turn prohibition signs at intersections with traffic control signals, exclusive traffic control signal phases such that all movements that cross the tracks have a red indication may be used in combination with NO TURN ON RED (R10-11a) signs.

Standard:
Turn prohibition signs that are associated with preemption shall be visible only when the highway-light rail transit grade crossing restriction is in effect.

Section 10C.10 EXEMPT Highway-Rail Grade Crossing Sign (R15-3, W10-1a)

Exempt Highway-Rail Grade Crossing Signs shall not be used along any roadway throughout the State of Maryland.

Section 10C.11 Divided Highway with Light Rail Transit Crossing Signs (R15-7 Series)

Option:
The Divided Highway With Light Rail Transit Crossing (R15-7) sign (see Figure 10C-2) may be used as a supplemental sign on the approach legs of a roadway that intersects with a divided highway where light rail transit vehicles operate in the median. The sign may be placed beneath a STOP sign or mounted separately.

Guidance:
The number of tracks shown on the R15-7 sign should be the same as the actual number of tracks.

Standard:
When the Divided Highway With Light Rail Transit Crossing sign is used at a four-legged intersection, the R15-7 sign shall be used. When used at a T-intersection, the R15-7a sign shall be used.

Section 10C.12 No Vehicles On Tracks Signs (R15-6, R15-6a)

Support:
The No Vehicles On Tracks (R15-6) sign (see Figure 10C-2) is used where there are adjacent traffic lanes separated from the light rail transit lane by a curb or pavement markings.

Guidance:
The DO NOT ENTER (R5-1) sign should be used where a road user could wrongly enter a light rail transit only street.

Option:
A No Vehicles On Tracks sign may be used to deter vehicles from driving on the trackway. It may be installed either on a 0.9 m (3 ft) flexible post between double tracks, on a post alongside the tracks, or overhead.

Instead of the R15-6 symbol sign, a regulatory sign with the word message DO NOT DRIVE ON TRACKS (R15-6a) may be used (see Figure 10C-2).

A reduced size of 300 x 300 mm (12 x 12 in) may be used if the R15-6 sign is installed between double tracks.
Option:
A No Vehicles On Tracks sign may be used to deter vehicles from driving on the trackway. It may be installed either on a 0.9 m (3 ft) flexible post between double tracks, on a post alongside the tracks, or overhead. Instead of the R15-6 symbol sign, a regulatory sign with the word message DO NOT DRIVE ON TRACKS (R15-6a) may be used (see Figure 10C-2).
A reduced size of 300 x 300 mm (12 x 12 in) may be used if the R15-6 sign is installed between double tracks.

Standard:
The smallest size for the R15-6 sign shall be 300 x 300 mm (12 x 12 in).

Section 10C.13 Light Rail Transit Only Lane Signs (R15-4 Series)

Support:
The Light Rail Transit Only Lane (R15-4 series) signs (see Figure 10C-2) are used for multi-lane operations, where road users might need additional guidance on lane use and/or restrictions.

Option:
Light Rail Transit Only Lane signs may be used on a roadway lane limited to only light rail transit use to indicate the restricted use of a lane in semiexclusive and mixed alignments.

Guidance:
If used, the R15-4a, R15-4b, and R15-4c signs should be installed on posts adjacent to the roadway containing the light rail transit tracks or overhead above the light rail transit only lane.

Option:
If the trackway is paved, preferential lane markings (see Section 3B.22) may be installed but only in combination with light rail transit only lane signs.

Support:
The trackway is the continuous way designated for light rail transit, including the entire dynamic envelope. Section 10C.25 contains more information regarding the dynamic envelope.

Section 10C.14 Do Not Pass Light Rail Transit Signs (R15-5, R15-5a)

Support:
A Do Not Pass Light Rail Transit (R15-5) sign (see Figure 10C-2) is used to indicate that vehicles are not allowed to pass light rail transit vehicles that are loading or unloading passengers where there is no raised platform or physical separation from the lanes upon which other motor vehicles are operating.

Option:
The R15-5 sign may be used in mixed-use alignments and may be mounted overhead where there are multiple lanes.

Instead of the R15-5 symbol sign, a regulatory sign with the word message DO NOT PASS STOPPED TRAIN (R15-5a) may be used (see Figure 10C-2).

Guidance:
If used, the R15-5 sign should be located immediately before the light rail transit boarding area.

Section 10C.15 Highway-Rail Grade Crossing Advance Warning Signs (W10 Series)

Standard:
A Highway-Rail Grade Crossing Advance Warning (W10-1) sign (see Figure 10C-3) shall be used on each highway in advance of every highway-light rail transit grade crossing in semiexclusive alignments except in the following circumstances:

A. On an approach to a highway-light rail transit grade crossing from a T-intersection with a parallel highway, if the distance from the edge of the track to the edge of the parallel roadway is less than 30 m (100 ft), and W10-3 signs are used on both approaches of the parallel highway; or
B. On low-volume, low-speed highways crossing minor spurs or other tracks that are infrequently used and are flagged by transit crews; or
C. In business districts where active highway-light rail transit grade crossing traffic control devices are in use; or
D. Where physical conditions do not permit even a partially effective display of the sign.
Figure 10C-3. Warning Signs and Light Rail Station Sign

Standard:

If the distance between the light rail transit tracks in a semiexclusive alignment and a parallel highway, from the edge of the tracks to the edge of the parallel roadway, is less than 30 m (100 ft), W10-2, W10-3, or W10-4 signs (see Figure 10C-3) shall be installed on each approach of the parallel highway to warn road users making a turn that they will encounter a highway-light rail transit grade crossing soon after making a turn, and a W10-1 sign for the approach to the tracks shall not be required to be between the tracks and the parallel highway.

If the W10-2, W10-3, or W10-4 signs are used, sign placement in accordance with the guidelines for Intersection Warning signs in Table 2C-4 using the speed of through traffic shall be measured from the highway intersection.

Guidance:

If the distance between the light rail transit tracks and the parallel highway, from the edge of the tracks to the edge of the parallel roadway, is 30 m (100 ft) or more, a W10-1 sign should be installed in advance of the highway-light rail transit grade crossing, and the W10-2, W10-3, or W10-4 signs should not be used on the parallel highway.

Section 10C.16 Low Ground Clearance Highway-Rail Grade Crossing Sign (W10-5)

Guidance:

If the highway profile conditions are sufficiently abrupt to create a hang-up situation for long wheelbase vehicles or for trailers with low ground clearance, the Low Ground Clearance Highway-Rail Grade Crossing (W10-5) sign (see Figure 10C-3) should be installed in advance of the highway-light rail transit grade crossing.

Support:

Information regarding the use of the W10-5 sign is contained in Section 8B.17.
Section 10C.17 Light Rail Transit Approaching-Activated Blank-Out Warning Sign (W10-7)

Support:

The Light Rail Transit Approaching-Activated Blank-Out (W10-7) warning sign (see Figure 10C-3) supplements the traffic control signal to warn road users turning across the tracks of an approaching parallel light rail transit vehicle.

Option:

A Light Rail Transit Approaching-Activated Blank-Out warning sign may be used at signalized intersections near grade crossings or at crossings controlled by STOP signs or automatic gates.

Section 10C.18 Storage Space Signs (W10-11, W10-11a, W10-11b)

Guidance:

A Storage Space (W10-11) sign supplemented by a word message storage distance (W10-11a) sign (see Figure 10C-3) should be used where there is a highway intersection in close proximity to the highway-light rail transit grade crossing and an engineering study determines that adequate space is not available to store a design vehicle(s) between the highway intersection and the light rail transit vehicle dynamic envelope.

Support:

Information regarding the use of the W10-11, W10-11a, and W10-11b signs is contained in Section 8B.18.

Section 10C.19 Skewed Crossing Sign (W10-12)

Option:

The Skewed Crossing (W10-12) sign (see Figure 10C-3) may be used at a skewed highway-light rail transit grade crossing to warn drivers that the light rail transit tracks are not perpendicular to the highway.

Support:

Information regarding the use of the W10-12 sign is contained in Section 8B.19.

Section 10C.20 Light Rail Transit Station Sign (I-12)

Option:

The Light Rail Transit Station (I-12) sign (see Figure 10C-3) may be used to direct road users to a light rail transit station or boarding location. It may be supplemented by the name of the transit system and by arrows as provided in Section 2D.08.

Guidance:

Along State owned, operated, and maintained roadways, the Light Rail (I-12(1), I-12(2)) signs should be used to direct road users to a light rail transit station or boarding location (see Section 2D.48).

The Light Rail (I-12(2)) sign should be for guide sign use only.

Option:

The Light Rail (I-12(1)) sign may be used with M series arrow plates.

Section 10C.21 Emergency Notification Sign (I-13 or I-13a)

Guidance:

An Emergency Notification (I-13 or I-13a) sign (see Figure 10C-4) should be installed at all highway-light rail transit grade crossings on semiexclusive alignments to provide for emergency notification. The sign should have a white message on blue background.

Location and placement should be decided cooperatively by the transit company and the public or private highway agencies based on specific site conditions.

This sign, which is for emergency notification, should convey a clear and simple message that is visible to anyone stalled or disabled on the transit tracks, and to anyone with other emergencies.

Support:

Examples of sign messages are shown in Figure 10C-4.
Section 10C.22  Illumination at Highway-Light Rail Transit Crossings

Guidance:
Where light rail transit operations are conducted at night, illumination at and adjacent to the highway-light rail transit grade crossing should be considered.

Support:
Recommended types and location of luminaires for highway-rail (light rail transit) grade crossings are contained in the American National Standards Institute’s (ANSI) “Practice for Roadway Lighting RP-8,” available from the Illuminating Engineering Society (see Section 1A.11).

Section 10C.23  Pavement Markings

Standard:
All highway-light rail transit grade crossing pavement markings shall be retroreflectorized white. All other markings shall be in accordance with Part 3.

Pavement markings in advance of a highway-light rail transit grade crossing shall consist of an X, the letters RR, a no-passing marking (two-lane highways where centerline markings are used), and certain transverse lines as shown in Figures 10C-5 and 10C-6.

Identical markings shall be placed in each approach lane on all paved approaches to highway-light rail transit grade crossings where signals or automatic gates are located, and at all other highway-light rail transit grade crossings where the posted or statutory highway speed is 60 km/h (40 mph) or greater.

Pavement markings shall not be required at highway-light rail transit grade crossings where the posted or statutory highway speed is less than 60 km/h (40 mph), or in urban areas, if an engineering study indicates that other installed devices provide suitable warning and control.

Guidance:
When pavement markings are used, a portion of the X symbol should be directly opposite the Advance Warning sign. The X symbol and letters should be elongated to allow for the low angle at which they will be viewed.

Option:
When justified by engineering judgment, supplemental pavement marking symbol(s) may be placed between the Advance Warning sign and the highway-light rail transit grade crossing.

Section 10C.24  Stop Lines

Support:
Information regarding the use of stop lines at grade crossings is contained in Section 8B.21.
A three-lane roadway should be marked with a centerline for two-lane approach operation on the approach to a crossing.

On multi-lane roads, the transverse bands should extend across all approach lanes, and individual RXR symbols should be used in each approach lane.

* When used, a portion of the pavement marking symbol should be directly opposite the Advance Warning Sign (W10-1). If needed, supplemental pavement marking symbol(s) may be placed between the Advance Warning Sign and the crossing, but should be at least 15 m (50 ft) from the stop line.

Note: In an effort to simplify the figure to show warning sign and pavement marking placement, not all required traffic control devices are shown.
Figure 10C-6. Examples of Highway-Light Rail Transit Grade Crossing Pavement Markings

Highway-Light Rail Transit grade crossing alternative (narrow) pavement markings

Highway-Light Rail Transit grade crossing pavement markings

Note: Refer to Figure 10C-5 for placement

*Width may vary according to lane width
Section 10C.25 Dynamic Envelope Markings

Support:
The dynamic envelope (see Figure 10C-7) markings indicate the clearance required for the light rail transit vehicle overhang resulting from any combination of loading, lateral motion, or suspension failure.

Option:
The dynamic envelope may be delineated on the pavement using pavement markings (see Figures 10C-8 and 10C-9) or contrasting pavement color and/or contrasting pavement texture (see Figure 10C-10).

Standard:
If used on state owned, operated, and maintained roadways, pavement markings for indicating the dynamic envelope shall conform to Part 3 and shall be a 125 mm (5 in) normal solid white line or contrasting pavement color and/or contrasting pavement texture.

Guidance:
If pavement markings are used to convey the dynamic envelope, they should be placed completely outside of the dynamic envelope. If used at light-rail transit grade crossings, dynamic envelope pavement markings should be placed on the highway 1.8 m (6 ft) from the nearest rail and installed parallel to the tracks, unless the transit authority and/or operating company advises otherwise. The pavement markings should extend across the roadway as shown in Figure 10C-8.

Option:
In semiexclusive alignments, the dynamic envelope markings may be along the light rail transit trackway between intersections where the trackway is immediately adjacent to travel lanes and no physical barrier is present.

In mixed-use alignments the dynamic envelope markings may be continuous between intersections.
Dynamic envelope markings may be installed at all highway-light rail transit grade crossings, unless a Four-Quadrant Gate system (see Section 10D.04) is used.
Pavement markings for adjacent travel or parking lanes may be used instead of dynamic envelope markings if the lines are outside the dynamic envelope.
Sect. 10C.25

Note: In an effort to simplify the figure to show the dynamic envelope pavement markings, not all pavement markings or other required traffic control devices are shown.

* The distance between rail and dynamic envelope pavement marking should be equal to 1.8 m (6 ft) unless otherwise advised by the operating light rail transit authority.
Figure 10C-9. Example of Light Rail Transit Vehicle Dynamic Envelope Pavement Markings

Figure 10C-10. Example of Light Rail Transit Vehicle Dynamic Envelope Contrasting Color and/or Texture
CHAPTER 10D. HIGHWAY-LIGHT RAIL TRANSIT ACTIVE TRAFFIC CONTROL
GRADE CROSSING SYSTEMS

Section 10D.01 Introduction
Support:
Active light rail transit traffic control systems inform motorists, bicyclists, and pedestrians of the approach or presence of light rail transit vehicles at highway-light rail transit grade crossings. These systems include four-quadrant gate systems, automatic gates, flashing-light signals, traffic control signals, actuated blank-out and variable message signs, and other active traffic control devices.

Guidance:
Where both traffic control signals and flashing-light signals (with or without automatic gates) are in operation at the same highway-light rail transit grade crossing, the operation of the devices should be coordinated to avoid any display of conflicting signal indications.
If a pedestrian route is provided, sufficient clearance from supports, posts, and gate mechanisms should be maintained for pedestrian travel.

Option:
Audible devices may be operated in conjunction with the flashing lights or traffic control signals.

Support:
Light rail transit typically operates through grade crossings in semiexclusive and mixed-use alignments at speeds between 16 km/h (10 mph) and 105 km/h (65 mph).
When light rail transit speed is cited in this Part, it refers to the maximum speed at which light rail transit vehicles are permitted to traverse a particular grade crossing.

Section 10D.02 Flashing-Light Signals
Support:
Sections 8D.02 and 8D.03 contain additional details regarding flashing-light signals.

Standard:
Highway-light rail transit grade crossings in semiexclusive alignments shall be equipped with flashing-light signals where light rail transit speeds exceed 60 km/h (35 mph). Flashing-light signals shall be clearly visible to motorists, pedestrians, and bicyclists.

Guidance:
Where the crossing is at a location other than an intersection, where light rail transit speeds exceed 40 km/h (25 mph), flashing light signals should be installed.

Option:
Traffic control signals may be used instead of flashing-light signals at highway-light rail transit grade crossings within highway-highway intersections where light rail transit speeds do not exceed 60 km/h (35 mph). Traffic control signals or flashing-light signals may be used where the crossing is at a location other than an intersection, where light rail transit speeds do not exceed 40 km/h (25 mph), and when the roadway is a low-volume street where prevailing speeds do not exceed 40 km/h (25 mph).

Section 10D.03 Automatic Gates
Support:
An automatic gate is a traffic control device used as an adjunct to flashing-light signals.
Section 8D.04 contains further details regarding automatic gates.

Guidance:
Highway-light rail transit grade crossings in semiexclusive alignments should be equipped with automatic gates and flashing-light signals (see Section 10D.02) where light rail transit speeds exceed 60 km/h (35 mph).

Option:
Where the grade crossing is at a location other than an intersection, where light rail transit speeds exceed 40 km/h (25 mph), automatic gates and flashing-light signals may be installed.
Traffic control signals may be used instead of automatic gates at highway-light rail transit grade crossings within highway-highway intersections where light rail transit speeds do not exceed 60 km/h (35 mph). Traffic control signals or flashing-light signals without automatic gates may be used where the crossing is at a location other than an intersection and where light rail transit speeds do not exceed 40 km/h (25 mph) and the roadway is a low-volume street where prevailing speeds do not exceed 40 km/h (25 mph).

Automatic gates may be supplemented by cantilevered flashing-light signals (see Figure 8D-1) where there is a need for additional emphasis or better visibility.

The effectiveness of gates may be enhanced by the use of channelizing devices or raised median islands to discourage driving around lowered automatic gates.

Section 10D.04 Four-Quadrant Gate Systems

Option:

Four-Quadrant Gate systems may be installed to improve safety at highway-light rail transit grade crossings based on an engineering study when less restrictive measures, such as automatic gates and channelization devices, are not effective.

Standard:

A Four-Quadrant Gate system shall consist of a series of automatic gates used as an adjunct to flashing-light signals to control traffic on all lanes entering and exiting the highway-light rail transit grade crossing.

The Four-Quadrant Gate system shall consist of a drive mechanism and fully retroreflectorized red-and white-striped gate arms with lights, and which in the down position extends individually across the entrance and exit lanes of highway traffic as shown in Figure 8D-2. Standards contained in Section 10D.02 for flashing-light signals shall be followed for signal specifications, location, and clearance distances.

In the normal sequence of operation, unless constant warning time or other advanced system requires otherwise, the flashing-light signals and the lights on the gate arms (in their normal upright positions) shall be activated immediately upon detection of the approaching light rail transit vehicle. The gate arms for the entrance lanes of traffic shall start their downward motion not less than 3 seconds after the flashing-light signals start to operate and shall reach their horizontal position at least 5 seconds before the arrival of the light rail transit vehicle. Exit gate arm activation and downward motion shall be based on timing requirements established by an engineering study of the individual site. The gate arms shall remain in the down position as long as the light rail transit vehicle occupies the highway-light rail transit crossing.

When the light rail transit vehicle clears the highway-light rail transit grade crossing, and if no other light rail transit vehicle is detected, the gate arms shall ascend to their upright positions, following which the flashing lights and the lights on the gate arms shall cease operation.

Gate arm design, colors, and lighting requirements shall be in accordance with the Standards contained in Section 8D.04.

Except as noted in the Option below, the exit gate arms shall be designed to fail-safe in the up position.

At locations where gate arms are offset a sufficient distance for vehicles to drive between the entrance and exit gate arms, median islands shall be installed in accordance with the needs established by an engineering study.

Guidance:

The gate arm should ascend to its upright position in not more than 12 seconds.

Four-Quadrant Gate systems should only be used in locations with constant-warning-time light rail transit vehicle detection.

The operating mode of the exit gates should be determined based upon an engineering study, with input from the affected transit agency.

If the Timed Exit Gate Operating Mode is used, the engineering study, with input from the affected transit agency, should also determine the Exit Gate Clearance Time.

If the Dynamic Exit Gate Operating Mode is used, vehicle intrusion detection devices should be installed to control exit gate operation based on vehicle presence within the minimum track clearance distance.

Regardless of which exit gate operating mode is used, the Exit Gate Clearance Time (see Section 8A.01) should be considered when determining additional time requirements for the Minimum Warning Time.
If a Four-Quadrant Gate system is used at a location that is adjacent to an intersection that could cause vehicles to queue within the minimum track clearance distance, the Dynamic Exit Gate Operating Mode should be used unless an engineering study indicates otherwise.

If a Four-Quadrant Gate system is interconnected with a highway traffic signal, backup or standby power should be considered for the highway traffic signal. Also, circuitry should be installed to prevent the highway traffic signal from leaving the track clearance green interval until all of the gates are lowered.

At locations where sufficient space is available, exit gates should be set back from the track a distance that provides a safety zone long enough to accommodate at least one design vehicle between the exit gate and the nearest rail.

Four-Quadrant Gate systems should include remote health (status) monitoring capable of automatically notifying light rail transit signal maintenance personnel when anomalies have occurred within the system.

Option:
Exit gate arms may fail in the down position if the highway-light rail transit grade crossing is equipped with remote health (status) monitoring.

Four-Quadrant Gate system installations may include median islands between opposing lanes on an approach to a highway-light rail transit grade crossing.

Guidance:
Where sufficient space is available, median islands should be at least 18 m (60 ft) in length.

**Section 10D.05 Traffic Control Signals**

**Support:**
There are two types of traffic control signals for controlling vehicular and light rail transit movements at interfaces of the two modes. The first is the standard traffic control signal described in Part 4, which is the focus of this section. The other type of signal is referred to as a light rail transit signal and is discussed in Section 10D.07.

**Standard:**
The provisions of Parts 4 and 8 relating to traffic control signal design, installation, and operation, including interconnection with nearby automatic gates or flashing-light signals, shall be applicable as appropriate where traffic control signals are used at highway-light rail transit grade crossings.

**Guidance:**
When a highway-light rail transit grade crossing equipped with a flashing-light signal system is located within 60 m (200 ft) of an intersection or midblock location controlled by a traffic control signal, the traffic control signal should be provided with preemption in accordance with Section 4D.13.

Coordination with the flashing-light signal system should be considered for traffic control signals located more than 60 m (200 ft) from the crossing. Factors to be considered should include traffic volumes, vehicle mix, vehicle and light rail transit approach speeds, frequency of light rail transit vehicles, and queue lengths.

If the highway traffic signal has emergency vehicle preemption capability, it should be coordinated with light rail transit operation.

Where light rail transit operates in a wide median, vehicles crossing the tracks and being controlled by both near and far side traffic signal faces should receive a protected left-turn green phase from the far side signal face to clear vehicles from the crossing when light rail transit vehicles are approaching the crossing.

Option:
Green indications may be provided during light rail transit phases for vehicle, pedestrian, and bicycle movements that do not conflict with light rail transit movements.

Traffic control signals may be installed in addition to four-quadrant gate systems and automatic gates at a highway-light rail transit crossing if the crossing occurs within a highway-highway intersection and if the traffic control signals meet the warrants described in Chapter 4C.

At a location other than an intersection, when light rail transit speeds are less than 40 km/h (25 mph), traffic control signals alone may be used to control road users at highway-light rail transit grade crossings only when justified by an engineering study.

Typical circumstances may include:
A. Geometric conditions preclude the installation of highway-light rail transit grade crossing warning devices.
B. Light rail transit vehicles share the same roadway with road users.
C. Traffic control signals already exist.
Support:
See Section 4D.13 for considerations regarding traffic control signals at or near highway-light rail transit grade crossings that are not equipped with highway-light rail transit grade crossing warning devices.

Section 10D.06  Highway Traffic Signal Preemption Turning Restrictions

Guidance:
When a light rail transit grade crossing exists within a signalized intersection, consideration should be given to providing separately controlled Protected Only Mode turn phases for the movements crossing the tracks (see Section 4A.02).

Standard:
Signal faces that are provided for separately controlled Protected Only Mode turn movements toward the crossing shall display a red indication during the approach and/or passage of light rail transit vehicles.

Guidance:
When a signalized intersection that is located within 60 m (200 ft) of a highway-light rail transit grade crossing is preempted, all existing turning movements toward the highway-light rail transit grade crossing should be prohibited.

Support:
Part 4 contains information regarding signal phasing and timing requirements.

Option:
An activated blank-out or changeable message sign and/or an appropriate highway traffic signal display may be used to prohibit turning movements toward the crossing during preemption (see Section 10C.09).

Standard:
Messages on the activated blank-out or changeable message signs shall be visible only when the highway-light rail transit intersection restriction is in effect.

Section 10D.07  Use of Traffic Control Signals for Control of Light Rail Transit Vehicles at Grade Crossings

Guidance:
Light rail transit movements in semiexclusive alignments at nongated grade crossings that are equipped with traffic control signals should be controlled by special light rail transit signal indications.

Support:
Examples of light rail transit traffic control signals, used to control light rail transit movements only, are shown in Figure 10D-1.

Option:
Standard traffic control signals may be used instead of light rail transit traffic control signals to control the movement of light rail transit vehicles (see Section 10D.05).

Standard:
If a separate set of standard traffic control signal indications (red, yellow, and green circular and arrow indications) is used to control light rail transit movements, the indications shall be positioned so they are not visible to motorists, pedestrians, and bicyclists (see Section 4D.17).

If the light rail transit crossing control is separate from the intersection control, the two shall be interconnected. The light rail phase shall not be terminated until after the light rail transit vehicle has cleared the crossing.

Option:
Light rail transit signals may be used at grade crossings and at intersections in mixed-use alignments in conjunction with standard traffic control signals where special light rail transit signal phases are used to accommodate turning light rail transit vehicles or where additional light rail transit clearance time is desirable.

Guidance:
Light rail transit signal faces should be separated vertically or horizontally from the nearest highway traffic signal face for the same approach by at least 0.9 m (3 ft).
### Figure 10D-1. Examples of Light Rail Transit Signals

<table>
<thead>
<tr>
<th></th>
<th>Three-Lens Signal</th>
<th>Two-Lens Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SINGLE LRT ROUTE</strong></td>
<td><img src="image" alt="Stop" /></td>
<td><img src="image" alt="Stop" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Prepare to Stop" /></td>
<td><img src="image" alt="Prepare to Stop" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Go" /></td>
<td><img src="image" alt="Go" /></td>
</tr>
<tr>
<td><strong>TWO LRT ROUTE DIVERSION</strong></td>
<td><img src="image" alt="Flashing Stop" /></td>
<td><img src="image" alt="Flashing Stop" /></td>
</tr>
<tr>
<td><img src="image" alt="Left Arrow" /></td>
<td><img src="image" alt="Flashing Prepare to Stop" /></td>
<td><img src="image" alt="Prepare to Stop" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Flashing Go" /></td>
<td><img src="image" alt="Go" /></td>
</tr>
<tr>
<td><strong>THREE LRT ROUTE DIVERSION</strong></td>
<td><img src="image" alt="Flashing Stop" /></td>
<td><img src="image" alt="Flashing Stop" /></td>
</tr>
<tr>
<td><img src="image" alt="Left Arrow" /></td>
<td><img src="image" alt="Flashing Prepare to Stop" /></td>
<td><img src="image" alt="Prepare to Stop" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Flashing Go" /></td>
<td><img src="image" alt="Go" /></td>
</tr>
</tbody>
</table>

**Notes:**
- All aspects (or signal indications) are white.
- (1) Could be in single housing.
- (2) "Go" lens may be used in flashing mode to indicate "prepare to stop".
Section 10D.08 Pedestrian and Bicycle Signals and Crossings

Standard:
- Pedestrian signals shall be in accordance with Section 4E.04.

Guidance:
- Where light rail transit tracks are immediately adjacent to other tracks or a road, pedestrian signalization should be designed to avoid having pedestrians wait between sets of tracks or between the tracks and the road. If adequate space exists for a pedestrian refuge and is justified based on engineering judgment, additional pedestrian signal indicators, signing, and detectors should be installed (see Section 4E.08).
- Flashing-light signals (see Figure 10D-2) with a Crossbuck (R15-1) sign should be installed at pedestrian and bicycle crossings where an engineering study has determined that the sight distance is not sufficient for pedestrians and bicyclists to complete their crossing prior to the arrival of the light rail transit vehicle at the crossing, or where light rail transit speeds exceed 60 km/h (35 mph).
- If an engineering study shows that flashing-light signals alone would not provide sufficient notice of an approaching light rail transit vehicle, pedestrian gates should be considered (see Figures 10D-3, 10D-4, and 10D-5).

Support:
- A pedestrian gate is similar to an automatic gate except the gate arm is shorter.
- The swing gate alerts pedestrians to the light rail transit tracks that are to be crossed. Swing gates are designed to open away from the tracks, requiring users to pull the gate open to cross, but permitting a quick exit from the trackway, and to automatically close.

Option:
- Swing gates may be installed across pedestrian and bicycle walkways (see Figure 10D-6).
- Pedestrian barriers at offset crossings may be used at pedestrian and bicycle crossings as passive devices that force users to face approaching light rail transit before entering the trackway (see Figures 10D-7 and 10D-8).
Figure 10D-3. Example of Pedestrian Gate Placement Behind the Sidewalk

Figure 10D-4. Example of Pedestrian Gate Placement with Pedestrian Gate Arm

*For locating this reference line at other than curb section installation, see Section 8D.01.
Figure 10D-5. Examples of Placement of Pedestrian Gates

Legend
→ Direction of travel

Contrasting pavement color or texture

GATE SUPPORT BEHIND SIDEWALK

GATE SUPPORT BETWEEN SIDEWALK AND ROADWAY
Figure 10D-6. Example of Swing Gates

Figure 10D-7. Example of Pedestrian Barriers at an Offset Highway-Light Rail Transit Crossing
Figure 10D-8. Examples of Pedestrian Barrier Installation at an Offset Nonintersection Light Rail Transit Crossing

Legend

Direction of travel

Contrasting pavement color or texture

1.9 m (6 ft - 3 in) MIN.

Fence (1.1 m (3 ft - 7 in) MAX. height)

600 mm (2 ft)
MARYLAND
Manual on Uniform Traffic Control Devices
for Streets and Highways
2006 Edition
Including Revision 1 dated July 2009
Appendix A1
CONGRESSIONAL LEGISLATION

PUBLIC LAW 102-240-DEC. 18, 1991 (INTERMODAL SURFACE TRANSPORTATION EFFICIENCY ACT OF 1991)

Section 1077. REVISION OF MANUAL — Not later than 90 days after the date of the enactment of this Act, the Secretary shall revise the Manual of Uniform Traffic Control Devices and such other regulations and agreements of the Federal Highway Administration as may be necessary to authorize States and local governments, at their discretion, to install stop or yield signs at any rail-highway grade crossing without automatic traffic control devices with 2 or more trains operating across the rail-highway grade crossing per day.

PUBLIC LAW 102-388-OCT. 6, 1992 (DEPARTMENT OF TRANSPORTATION AND RELATED AGENCIES APPROPRIATIONS ACT, 1993)

Section 406 — The Secretary of Transportation shall revise the Manual of Uniform Traffic Control Devices to include —

(a) a standard for a minimum level of retroreflectivity that must be maintained for pavement markings and signs, which shall apply to all roads open to public travel; and

(b) a standard to define the roads that must have a centerline or edge lines or both, provided that in setting such standard the Secretary shall consider the functional classification of roads, traffic volumes, and the number and width of lanes.

PUBLIC LAW 104-59-NOV. 28, 1995 (NATIONAL HIGHWAY SYSTEM DESIGNATION ACT OF 1995)

Section 205. RELIEF FROM MANDATES —

(c) METRIC REQUIREMENTS —

(1) PLACEMENT AND MODIFICATION OF SIGNS — The Secretary shall not require the States to expend any Federal or State funds to construct, erect, or otherwise place or to modify any sign relating to a speed limit, distance, or other measurement on a highway for the purpose of having such sign establish such speed limit, distance, or other measurement using the metric system.

(2) OTHER ACTIONS — Before September 30, 2000, the Secretary shall not require that any State use or plan to use the metric system with respect to designing or advertising, or preparing plans, specifications, estimates, or other documents, for a Federal-aid highway project eligible for assistance under title 23, United States Code.

(3) DEFINITIONS — In this subsection, the following definitions apply:

(A) HIGHWAY — The term ‘highway’ has the meaning such term has under section 101 of title 23, United States Code.

(B) METRIC SYSTEM — the term ‘metric system’ has the meaning the term ‘metric system of measurement’ has under section 4 of the Metric Conversion Act of 1975 (15 U.S.C. 205c).

Section 306. MOTORIST CALL BOXES — Section 111 of title 23, United States Code, is amended by adding at the end the following:

(c) MOTORIST CALL BOXES—

(1) IN GENERAL— Notwithstanding subsection (a), a State may permit the placement of motorist call boxes on rights-of-way of the National Highway System. Such motorist call boxes may include the identification and sponsorship logos of such call boxes.

(2) SPONSORSHIP LOGOS—

(A) APPROVAL BY STATE AND LOCAL AGENCIES—All call box installations displaying sponsorship logos under this subsection shall be approved by the highway agencies having jurisdiction of the highway on which they are located.

(B) SIZE ON BOX—A sponsorship logo may be placed on the call box in a dimension not to exceed the size of the call box or a total dimension in excess of 12 inches by 18 inches.

(C) SIZE ON IDENTIFICATION SIGN—Sponsorship logos in a dimension not to exceed 12 inches by 30 inches may be displayed on a call box identification sign affixed to the call box post.
(D) SPACING OF SIGNS—Sponsorship logos affixed to an identification sign on a call box post may be located on the rights-of-way at intervals not more frequently than 1 per every 5 miles.

(E) DISTRIBUTION THROUGHOUT STATE—Within a State, at least 20 percent of the call boxes displaying sponsorship logos shall be located on highways outside of urbanized areas with a population greater than 50,000.

(3) NONSAFETY HAZARDS—The call boxes and their location, posts, foundations, and mountings shall be consistent with requirements of the Manual on Uniform Traffic Control Devices or any requirements deemed necessary by the Secretary to assure that the call boxes shall not be a safety hazard to motorists.

Section 353(a) SIGNS — Traffic control signs referred to in the experimental project conducted in the State of Oregon in December 1991 shall be deemed to comply with the requirements of Section 2B-4 of the Manual on Uniform Traffic Control Devices of the Department of Transportation.

Section 353(b) STRIPES — Notwithstanding any other provision of law, a red, white, and blue center line in the Main Street of Bristol, Rhode Island, shall be deemed to comply with the requirements of Section 3B-1 of the Manual on Uniform Traffic Control Devices of the Department of Transportation.
Index
A

AASHTO. See American Association of State Highway Officials
AASHO. See American Association of State Highway and Transportation Officials

Abbreviations
acceptable, 1A-16-18
on freeway and expressway signs, 2E-7
on traffic control devices, 1A-15-20
unacceptable, 1A-20
used with a prompt word, 1A-19

Accessibility
“Accessible Pedestrian Signals,” 1A-10
“The Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG),” 1A-10
“Building a True Community-Final Report—Public Rights-of-Way Access Advisory Committee (PRWAAC),” 1A-10
temporary traffic control considerations, 6D-3-4

Accessible pedestrian signals
defined, 1A-11, 4A-1
detectors, 4E-7
recommended pushbutton locations for, 4E-8
uses of, 4E-2, 4-5

“Accessible Pedestrian Signals,” 1A-10
Accommodations Services signs, 2H-1
Active grade crossing warning systems
defined, 1A-11, 4A-1
Activity areas
for temporary traffic control, 6C-5-6

Actuated operations
defined, 4A-1
Actuation
defined, 4A-1

Added Lane signs, 2C-19

Adult guards
“Adult School Crossing Guards,” 7E-1
“Civilian Guards For School Crossings,” 7E-1
operating procedures for, 7E-1-2
qualifications, 7E-1
school crossings, 7E-1
uniform for, 7E-1

“Adult School Crossing Guards,” 7E-1
Advance Bridge Restriction Notice signs, 2B-73
Advance Entrance signs, 2E-49
Advance Guide signs
at interchanges, 2E-23-24, 27, 30, 48
Next Exit supplemental, 2E-30, 39
Advance Intersection Lane Control signs, 2B-11, 27, 28, 29, 30
Advance preemption
defined, 8A-1
Advance preemption time
defined, 8A-1
Advance Route Turn assembly, 2D-15, 16, 17
Advance signs
tourist-oriented generator directional signs, 2G-8
for weigh stations, 2B-73, 2D-26, 27
Advance speed hump markings, 3B-93, 96-98
Advance Street Name plaques, 2C-30, 35
Advance Street Name signs, 2D-23-24
Advance Traffic Control signs, 2C-16, 17, 18
Advance Turn Arrow auxiliary signs, 2D-8, 10
Advance WALK indication, 4D-2
Advance warning signs
Highway-Rail Grade Crossing Advance Warning, 5F-1, 8B-4-5, 7, 10C-6-7
positioning for temporary traffic control, 2C-1, 6F-14
school areas, 7B-1-4, 6
Advisory speed
defined, 1A-14
Advisory Speed plaques, 2C-15, 34, 5C-4, 6F-22

Advisory Speed signs
combination Horizontal alignment/Advisory Speed signs, 2C-7-8
Airport signs, 2D-30, 33
ALL-AMERICAN ROAD signs, 2D-36
ALL TRUCKS/COMMERCIAL VEHICLES NEXT RIGHT signs, 2B-75
ALL WAY STOP signs, 2B-10
ALL word message, 2B-31
ALTERNATE auxiliary signs, 2D-7
Alternate routes
auxiliary signs for, 2D-7
AMBULANCE STATION signs, 2D-28, 30

American Association of State Highway and Transportation Officials
“Establishment and Development of United States Numbered Highways,” 2D-4
“Establishment of a Marking System of the Routes Comprising the National System of Interstate and Defense highways,” 2D-4
“Guide for Development of Bicycle Facilities,” 6A-1
“Guide to Metric Conversion,” 6A-1
“Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways,” 1A-8, 2E-30
“List of Control Cities for Use in Guide Signs on Interstate Highways,” 1A-8
“A Policy on Geometric Design of Highways and Streets,” 1A-8, 6H-82, 86, 88
“Purpose and Policy” statement, 2D-35
“Roadside Design Guide,” 1A-8, 4F-1, 45, 46
“Standard Specifications for Movable Highway Bridges,” 1A-8
“Traffic Engineering Metric Conversion Folders-Addendum to the Guide to Metric Conversion,” 1A-8
American Automobile Association
“Adult School Crossing Guards,” 7E-1
“American National Standard for High-Visibility Safety Apparel,” 1A-8
American Railway Engineering & Maintenance-of-Way Association
“2000 AREMA Communications & Signals Manual,” 1A-8
“The Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG),” 1A-10, 4E-7, 6A-1, 6B-1, 6F-2, 6G-1, 6F-1
Animated eyes symbol, 4E-2
Approach grade, 4A-1
Approach markings
for obstructions, 3B-38-50, 56-57
Approach speed, 4A-1
Approach roadways
for freeways and expressways, 2E-49, 51-55
Approaches
defined, 1A-11, 4A-1
AREA CLOSED signs, 2F-2
AREMA. See American Railway engineering & Maintenance-of-Way Association, 1A-8
Arrow panels
mode selections, 6F-28
for temporary traffic control, 6F-26-28

Arrows
Advance Turn Arrow auxiliary signs, 2D-8
on conventional road guide signs, 2D-3-4
destination arrows for bicycle route signs, 9B-14
Detour Arrow, 6F-24
Directional Arrow auxiliary signs, 2D-9, 10
Double Arrow signs, 2C-14
DOWNWARD GREEN ARROW, 4I-1-3
EVACUATION ROUTE signs, 21-1
GREEN ARROW signals, 4D-2, 3-8, 16-18
for interchange guide signs, 2E-9
One-Direction Large Arrow signs, 2C-4, 7, 9
pavement markings, 3B-70, 73
RED ARROW signals, 4D-3-8, 9, 17-18
Supplemental Arrow plaques, 2C-35

INDEX
Two-Direction Large Arrow signs, 2C-30
WHITE ONE WAY LEFT-TURN ARROW, 4J-1-3
WHITE TWO-WAY LEFT-TURN ARROW, 4J-1-3
wrong-way, 1A-15
YELLOW ARROW signals, 4D-2-8, 9, 16-18
Arterial highways or streets
defined, 1A-11
Assemblies. See Sign assembly
Audible tones
for pedestrian signals, 4E-4-5
Automatic gates
for highway-light rail transit grade crossings, 10B-1, 10C-1, 10D-1-2, 7-9
for highway-rail grade crossings, 8D-2, 3-4
Auxiliary signs
TO, 2D-7, 8
Advance Turn Arrow, 2D-8
for alternate routes, 2D-7
BUSINESS, 2D-7-8
BY-PASS, 2D-7
Cardinal Direction, 2D-6-7, 18
Combination Junction, 2D-6
conventional road guide signs, 2D-4-8
Directional Arrow, 2D-9
END, 2D-7, 8
Junction, 2D-6
TEMPORARY, 2D-8
traffic control signals, 4D-21
TRUCK, 2D-8
Average day
defined, 1A-11, 4A-1
Average speed
defined, 1A-14
AXLE WEIGHT LIMIT signs, 2B-71

B
Backplates, See Signal backplates
Baricades. See also Markings
Direction Indicator, 6F-35
longitudinal channelizing, 6F-36-37
for temporary traffic control, 6F-34-37, 6H-32
use of, 3F-1
Barriers
barrier-separated high-occupancy vehicle lanes, 2B-40, 2E-68, 69-70
highway-light rail transit grade crossing gates and barriers, 10D-1-2, 6, 7-10
lane closures with temporary traffic barrier, 6H-72-73
movable, 6G-12, 6H-72, 94
for temporary traffic control, 6F-36, 43-44, 6G-9, 6H-14, 94
BE PREPARED TO STOP signs, 2C-17-18, 6H-24, 30, 58, 96
Beacons. See also Flashing beacons; Warning beacons
defined, 1A-11, 4A-1
intersection control, 4A-2
for reversible lane control, 2B-34
speed limit sign, 4A-3
stop, 4A-4
warning, 4A-4, 4F-2
BEGIN legend, 2B-31
BEGIN RIGHT TURN LANE YIELD TO BIKES signs, 9B-2
“Bicycle and Pedestrian Design Guidelines”, 9A-1, 9C-1, 9D-1
Bicycle Detection at Intersections, 9D-1
Bicycle Signal Timing at Intersections, 9D-1
Bicycle facilities
application of signs, 9B-1
BEGIN RIGHT TURN LANE YIELD TO BIKES signs, 9B-2
“Bicycle and Pedestrian Design Guidelines”, 9A-1, 9C-1, 9D-1
bicycle detector symbol, 9C-5, 10
Bicycle Parking Area signs, 9B-14
Bicycle Route Guide signs, 9B-9-12, 14
Bicycle Surface Condition Warning signs, 9B-7
Bicycle Signal Actuation signs, 9B-6
Bicycle WRONG WAY signs, 9B-6
BIKEWAY NARROWS signs, 9B-9
color codes, 9A-2
defined, 9A-1
definitions of terms, 9A-1
design of signs, 9B-1
destination arrows, 9B-14
“Guide for the Development of Bicycle Facilities,” 1A-8
HIKER BIKER TRAIL CROSSING signs, 2C-32, 9B-9
highway-light rail transit grade crossings, 10D-6
Hill signs, 9B-9
Interstate Bicycle Route signs, 9B-10, 14
maintenance, 9A-1
meaning of standard, guidance, option, and support, 9A-2
minimum sign sizes, 9B-3-4
No Bicycles signs, 2B-51, 9B-6
NO MOTOR VEHICLES signs, 9B-6
pavement markings, 9C-1-11
placement authority, 9A-2
placement of signs, 9B-1
preferential lane signs, 3B-87
related documents, 9A-1
RIDE WITH TRAFFIC plaques, 9B-6
SHARE THE ROAD plaques, 2C-36
Shared-Use path Restriction signs, 9B-6
Signals, 9B-1-14
STOP signs, 9B-1-2
supplemental plaques for, 9B-14
temporary traffic control affecting, 6G-4-5
warning signs, 9B-7-9
YIELD signs, 9B-1-2
WATCH FOR BIKES, 9B-9
Bicycle Lane signs, 9B-2
No Parking Bike Lane signs, 9B-6
Bicycle lanes
defined, 1A-11, 9A-1
pavement markings for, 9C-4-9
Bicycle Parking Area signs, 9B-14
Bicycle Route Guide signs, 9B-2-12, 14
Bicycle Signal Actuation signs, 9B-6
Bicycle Surface Condition Warning signs, 9B-7
Bicycle warnings
color code, 1A-10
Bicycle WRONG WAY signs, 9B-6
Bicycles
defined, 1A-11
BIKEWAY NARROWS signs, 9B-9
Bikeways
defined, 9A-1
Black
general meaning, 1A-10
Blank-out signs
light rail transit-activated blank-out turn prohibition signs, 10C-3, 5
Light Rail Transit Approaching-activated Blank-Out, 10C-8
Blasting area signs, 6F-21
Blasting caps
BLASTING ZONE AHEAD signs, 6F-21, 6H-8
Blasting zones
typical applications, 6H-8-9
Blue
general meaning, 1A-10
Blank-out signs
light rail transit-activated blank-out turn prohibition signs, 10C-3, 5
Light Rail Transit Approaching-activated Blank-Out, 10C-8
Blasting area signs, 6F-21
Blasting caps
BLASTING ZONE AHEAD signs, 6F-21, 6H-8
Blasting zones
typical applications, 6H-8-9
Boarders
for freeway and expressway signs, 2E-6
for signs, 2A-8
INDEX

MUTCD 2006
INDEX

Concurrent flow HOV lanes
defined, 1A-11
Concurrent flow preferential lanes, 2B-40
Cones, traffic
retroreflectivity, 3F-1, 6F-30-31
for temporary traffic control, 6F-30
use of, 3F-1
Confirming assembly, 2D-17
Conflict monitors
defined, 4A-1
for traffic control signals, 4D-9
Congressional legislation, A1-1-2
Connection roadways
for freeways and expressways, 2E-49, 51-55
Contraflow lanes
defined, 1A-11
Control cities
on freeway guide signs, 2E-5
“List of Control Cities for Use in Guide Signs on Interstate Highways,” 1A-8
Controller assembly
defined, 4A-1
Controller units
defined, 4A-1
Conventional roads. See also Guide signs, conventional roads
defined, 1A-11
general directional guide signs for 2H-5
Coordinated signal system analysis
signal warrant, 4C-1, 8
Coral
general meaning, 1A-10
Countdown pedestrian signals,
color, 4E-2
defined, 1A-11, 4A-1
retroreflectivity, 3F-1,
use of, 4A-1, 4E-5-7, 9
County Line signs, 2D-34
County Route signs
design of, 2D-5
Crash cushions
for temporary traffic control, 6F-44
Crash experience analysis
signal warrant, 4C-1, 8-9
Crashworthy
defined, 1A-11
CROSS ON GREEN LIGHT ONLY signs, 2B-66, 67
CROSS ON WALK SIGNAL ONLY signs, 2B-66, 67
CROSS ONLY AT CROSSWALKS signs, 2B-66, 67
Cross Road signs, 2C-9, 30, 31
CROSS TRAFFIC DOES NOT STOP plaques, 2B-7,
2C-31, 35-36
Crossbuck signs
for highway-light rail transit grade crossings, 10C-1-2
for highway-rail grade crossings, 5F-1, 8B-1, 4
Crossings. See School crossings.
Crossover signs, 2D-35
Crossovers
design of, 6G-11
median crossover for entrance ramp, 6H-84-85
median crossover for exit ramp, 6H-86-87
median crossover on freeway, 6H-82-83
Crossover lines
defined, 1A-12
use of, 3B-62-64, 68-70
Crosswalks
closures, 6H-62-63
CROSS ONLY AT CROSSWALKS signs, 2B-66, 67
defined, 1A-12, 4A-1
HIKER BIKER TRAIL CROSSING sign, 2C-32, 9B-9
In-Roadway Warning Lights, 4L-1-2
PEDESTRIAN CROSSWALK signs, 6F-12
school area markings, 7C-1
school areas, 7B-4-6, 10-11, 13-19
transverse lines for, 7C-1
USE CROSSWALK signs, 2B-66, 67
Cum-de-sacs
DEAD END signs, 2C-14
Cultural interest area guidance. See Recreational and cultural interest area signs
Curb markings. See also Markings
preferential lanes, 3B-87-92
for school area parking regulation, 7C-2
use of, 3B-38-87
Curve signs, 2C-4, 7, 8, 9, 25
Curve Speed signs, 2C-25
Curves
Curve Speed signs, 2C-25
Double Reverse Curve signs, 6F-22
spacing of delineators, 3D-2, 4
Cycle length
defined, 4A-1

D

D1 Series. See Destination signs
D2 Series. See Distance signs
D3-1 signs. See Street name signs
D3-2 signs. See Advance Street name signs
D4-1 signs. See Parking Area signs
D4-2 signs. See PARK & RIDE signs
D5 Series. See Rest Area signs
D6-4, 4a signs. See National Scenic Byways signs
D6 Series. See Scenic Area signs
D8 Series. See Weigh Station signs
D9-6 signs. See International Symbol of Accessibility for the Handicapped signs
D9-12 signs. See Recreational vehicle Sanitary Station signs
D9-13 signs. See Emergency Medical Services signs
D9-20 signs. See Pharmacy signs
D9 Series. See General service signs
D10-1-3 signs. See Reference Location signs
D10-1A-3A signs. See Intermediate Reference Location signs
D10-4-5 signs. See Enhanced Reference Location signs
D11-1 signs. See Bicycle Route Guide signs
D12-1 signs. See Radio-Weather Information signs
D13 Series. See Crossover signs
D95-26 signs. See Land Recreation signs
Dark mode
defined, 4A-1
DEAD END/NO OUTLET signs, 2C-14, 5C-4
Deceleration rate, 4A-1
DECONTMINATION CENTER signs, 2I-4
Defense highways
“Establishment of a Marking System of the Routes Comprising the National system of Interstate and Defense Highways,” 2D-5
Definitions
bicycle facilities, 9A-1
highway-rail grade crossings terms, 8A-1-3
highway traffic signal terms, 4A-1-4
of terms, 1A-11-15
Delineators
application, 3D-1-2
color of, 3D-1
defined, 1A-12
design of, 3D-1
on islands, 3G-2
low-volume roads, 5E-1
placement, 3D-2, 3
spacing, 3D-2, 4
for temporary traffic control 6F-40
use of, 3D-1
Department of Transportation and Related Agencies Appropriations Act, 1993, A1-1

Design
- bicycle facilities signs, 9B-1
- of crossovers, 6G-1
- of delineators, 3D-1
- of devices, 1A-2
- of diagrammatic signs, 2E-9, 13-14
- of emergency management signing, 2I-1
- of emergency-vehicle traffic control signals, 4F-2
- of flashing beacons, 4K-1
- of lane-use control signals, 4J-2-3
- “Manual of Traffic Signal Design,” 1A-8
- of movable bridge signals and gates, 4I-1-2
- of object markers, 3C-1
- of parking prohibition signs, 2B-60-62
- of pedestrian signal indications, 4E-2, 3
- “A Policy on Geometric Design of Highways and Streets,” 1A-8, 6H-82, 86, 88
- of recreational and cultural interest area signs, 2H-1
- of regulatory signs, 2B-1
- “Roadside Design Guide,” 1A-8
- of route sign auxiliaries, 2D-6
- of signs, 2A-2
- of standing prohibition signs, 2B-60-62
- of STOP signs, 2B-1, 9
- of stopping signs, 2B-60-62
- of supplemental plaques, 2C-33-36
- of tourist-oriented generator directional signs, 2G-5
- of traffic control devices, low-volume roads, 5A-1
- of traffic control signs for one-lane, two-way facilities, 4G-1
- of warning signs, 2C-1, 6F-13-23

Design speed defined, 1A-14

Design vehicle defined, 8A-1

Designated bicycle routes defined, 9A-1


Destination arrows, 9B-14

Destination signs
- location of, 2D-19
- uses, 2D-18-20

Detectable
- defined, 1A-12

Detectable edging for pedestrians, 6F-37

Detectors
- accessible, 4E-7
- bicycles, 9C-5, 10
- defined, 4A-1
- pedestrians, 4E-7

Detour Arrows, 6F-24

DETOUR signs, 6F-14, 24

Detours
- for bridge restriction, 2B-73
- for closed street, 6H-44-45
- for one travel direction, 6H-42-43
- overlapping routes with detour, 6H-22-23
- pedestrian detours, 6H-62-63
- road closure with off-site detour, 6H-20-21
- sidewalk detour or diversion, 6H-60-61
- temporary traffic control, 6C-5, 6F-14, 24

Diagrammatic signs
- design of 2E-9, 13-14
- use of 2E, 14-19

Diamond interchanges
- guide signs, 2E-45-46, 48
- urban, 2E-46

Diesel signs, 2D-28, 29, 2E-57

DIP signs, 2C-15

Direction guidance
- color code, 1A-10

Directional Arrow auxiliary signs, 2D-9

Directional assembly, 2D-17

Disabilities. See Persons with disabilities

Distance Ahead plaques, 2C-34

Distance plaques, 2C-34, 6F-23

Distance signs
- location of, 2D-21
- post-interchange, 2E-36-37
- uses, 2D-18, 19-20

Divisions
- temporary traffic control, 6H-18-19

Divided Highway Crossing signs, 2B-52, 55-59

Divided Highway (Road) Ends signs, 2C-13, 14

Divided Highway (Road) signs, 2C-12, 13

Divided Highway With Light Rail Transit Crossing signs, 10C-3, 5

Divided highways
- Divided Highway Crossing signs, 2B-52, 55-59
- median opening treatments for divided highways with wide medians, 2A-14
- stationary lane closure on, 6H-70-71
- temporary traffic control, 6G-10

DO NOT BLOCK INTERSECTION signs, 2B-68, 69

DO NOT DRIVE ON TRACKS signs, 10C-2, 3

DO NOT ENTER signs, 2B-9, 15, 45, 48, 6H-42-43, 6H-82, 10C-5

Do Not Pass Light Rail Transit signs, 10C-6

DO NOT PASS signs, 2B-41, 43, 2C-21, 6H-82

TRUCKS DO NOT PASS signs, 2B-41

DO NOT STOP ON TRACKS signs, 2B-63, 8B-5-6

DON’T WALK, 4D-4

Dotted lines
- lane line markings, 3B-59-60, 3A-2-3
- Puppy tracks, 3A-2, 3
- Elephant tracks, 3A-2, 3

Double Arrow signs, 2C-14

Double-exit interchanges, 2F-5-6

Double Reverse Curve signs, 6F-22

DOWNWARD GREEN ARROW, 4J-1-3

DRAWBRIDGE AHEAD warning signs, 4I-1

Drums
- defined, 3F-1, 6F-33-34
- for temporary traffic control, 6F-34

Dual-arrow signal sections defined, 4A-2

Dynamic envelop markings
- for highway-light rail transit grade crossings, 10C-12
- for highway-rail grade crossings, 8B-10, 13

Dynamic envelopes defined, 1A-12, 8A-1, 2

Dynamic exit gate operating mode defined, 8A-1
- for highway-light rail transit grade crossings, 10D-2

E

E5-2-3 signs. See EXIT OPEN, EXIT CLOSED, EXIT ONLY signs E11-1 panels. See EXIT ONLY panels

EAST. See Cardinal directions

Edge line markings defined, 1A-12, 3A-2, 3

detectable edging for pedestrians, 6F-37

low-volume roads, 5E-1

standard markings for preferential lanes, 3B-89

uses, 3B-42
INDEX

Engineering

END legend, 2B-31
END DETOUR signs, 6F-24
END BLASTING ZONE signs, 6F-21, 6H-8
END SCHOOL ZONE signs, 7B-21

Engineering judgment

defined, 1A-14
horizontal alignment signs, 2C-7, 9
In-Roadway Warning Lights, 4L-2
for installation of traffic control devices, 1A-4
traffic control signal needs studies, 4C-1

Engineering studies

defined, 1A-12
flashing-light signals at highway-rail grade crossings, 8D-1
highway-light rail transit grade crossings, 10B-1
for installation of traffic control devices, 1A-4
lane-use control signals, 4J-1
speed Limit signs, 2B-21
traffic control signal needs studies, 4C-2
Enhanced Reference location signs, 2E-63-64
Entrance Direction signs, 2E-49
Entrance ramps
freeway entrance ramp traffic control signals, 4H-1
median crossover for entrance ramp, 6H-84-85
Neutral Area Chevron Marking, 3B-34
work in vicinity of entrance ramp, 6H-92-93

Environmental Protection Agency
inherently low emission vehicle certification, 2B-38
EPA. See Environmental Protection Agency
“Establishment and Development of United States Numbered Highways,” 2D-5
“Establishment of a Marking System of the Routes Comprising the National System of Interstate and Defense Highways,” 2D-5

EVACUATION ROUTE signs, 2I-1

Exit gate clearance time
defined, 8A-1
Exit gate operating mode
defined, 8A-1
Exit Gore signs, 2E-34-36
EXIT ONLY panels
for interchange lane drops, 2E-9, 13, 14, 20, 21
EXIT OPEN, EXIT CLOSED, EXIT ONLY signs, 6F-19
Exit ramps
channelizing line markings, 3B-21-41
median crossover for exit ramp, 6H-86-87
Neutral Area Chevron Marking, 3B-34
partial closure, 6H-90-91
work in vicinity of, 6H-88-89
Exit Speed signs, 2C-25, 26, 27, 28, 29

F

FALLOUT SHELTER signs, 2I-5

Farm machinery
SHARE THE ROAD plaques, 2C-35, 36


Federal Highway Administration
“Designing Sidewalks and Trails for Access,” 1A-8
HOV lane operation changes, 2B-38, 39
“Selecting Roadway Design Treatments to Accommodate Bicycles,”
9A-1

“Standard highways Signs,” 1A-8, 7B-1
FINES DOUBLE plaques, 7B-4, 5
FINES HIGHER plaques, 2B-10, 20
FIREFHOUSE SIGNAL sign, 2C-32
FITA, See Flag-In-The-Air
Flag-In-The-Air, 7D-1
Flag transfer method on one-lane, two-way traffic control, 6C-10-11
Flag trees, 6F-29
Flagger control
flagger procedures, 6E-2, 4
flagger stations, 6E-4, 6H-24, 58, 96
“Guidelines and Standard Operating Procedures for Flagging Operations at/near Signalized Intersections”, 4D-21
hand-signaling devices, 6E-1-2, 3
high-visibility safety apparel, 6E-1
lane closures on two-lane road using flaggers, 6H-24-25
methods of signaling with a flag, 6E-2
methods of signaling with paddles, 6E-2
qualifications for flaggers, 6E-1
STOP/SLOW paddles, 6E-1-2
Flagger method
for haul road crossings, 6H-32
of one-lane, two-way traffic control, 6C-10
Flagger sign, 6F-19-20
Flashes
defined, 4A-2
Flashing
defined, 4A-12, 4A-1
Flashing beacons. See also Beacons
design, 4K-1
intersection control, 4K-1
operation of, 4K-1
reversible lane control, 2B-28-34
Speed Limit Sign, 4K-2
Stop, 4K-2
warning, 4K-1-2
Flashing-light signals
defined, 8A-1
for highway-light rail transit grade crossings, 10B-1, 10D-1
for highway-rail grade crossing, 8A-1, 8D-1-3, 5
overhead structures, 8D-3
post-mounted, 8D-1, 3
Flashing mode
defined, 4A-2
Flashing signal indications
application of, 4D-10
meaning of, 4D-3
operation of, 4D-10-11
Floolights
for temporary traffic control, 6F-40, 6H-32
Fluorescent pink
general meaning, 1A-10
Fluorescent yellow-green
general meaning, 1A-10
Flush medians, 3B-9
Food signs, 2D-28, 29, 2E-55, 57
Forest Route signs
design of, 2D-5, 6
Four-hour vehicular volume
signal warrant, 4C-1, 4, 5
Four-Quadrant Gate Systems
defined, 8A-1-2
for highway-light rail transit grade crossings, 10D-2-3
for highway-rail grade crossings, 8A-1-2, 8D-4-6
4-WAY STOP signs, 2B-10
Freeway
interior lane closure on, 6H-80-81
Freeway-to-freeway interchanges, 2E-40-41, 47
Freeways. See also Guide signs, freeways and expressways. Highways
double lane closure on, 6H-78-79

edge line markings, 3A-2, 3, 3B-44, 49
entrance ramp traffic control signals, 4H-1
“Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways,” 1A-8
lane shifts, 6H-76-77
lane-use control signals, 4I-1
median crossover on, 6H-82-83
NO MERGE AREA plaques, 2B-12
shoulder closure, 6H-14-15
temporary traffic control, 6G-11
FRESH OIL (TAR) signs, 6F-20
Full-actuated operation
defined, 4A-2
“Functional Guidelines for Portable Changeable Message Signs”, 6F-26

G
G20-1 signs. See ROAD WORK NEXT XX km (MILES) signs
G20-2 signs. See END ROAD WORK signs
G20-4 signs. See PILOT CAR FOLLOW ME signs
Gas signs, 2D-28, 29, 2E-57
Gates
automatic, 8D-2, 3-4, 10D-1-2, 7-9
dynamic exit gate operating mode, 8A-1
exit gate clearance time, 8A-1
exit gate operating mode, 8A-1
Four-Quadrant Gate systems, 8A-1-2, 10D-2-3
for movable bridges, 4A-2, 4I-1-2
timed exit gate operating mode, 8A-2, 10D-2
General Information signs, 2D-33-34, 2H-1
General Service signs
for conventional roads, 2D-28-31
for freeways and expressways, 2E-56-60
Golf carts
SHARE THE ROAD plaques, 2C-35, 36
Golf Course signs, 2H-3, 11
Gore signs
at interchanges, 2E-24, 34-36
for weight stations, 2D-26
Gores
Double Arrow signs, 2C-14
Exit Gore signs, 2E-34-36
Neutral Area Chevron Marking, 3B-34
Grade of hills, 2C-10-11
X% Grade plaque, 2C-11
Grade-separated school crossings
criteria for use of, 7F-1
function, 7F-1
types of, 7F-1
GRAVEL supplemental plaque, 2C-12
Green
general meaning, 1A-10
GREEN ARROW signals, 2B-70, 4D-2, 3-8, 16-18, 4J-1
Green signal indications
application of, 4D-3-8
meanings, 4D-2
pedestrians and, 4D-2
Ground-mounted signs
preferential lane signs, 2B-36, 37, 2E-66-67
temporary traffic control, 6F-2
“Guide for Development of Bicycle Facilities,” 9A-1
“Guide for the Development of Bicycle Facilities,” 1A-8
Guide signs. See also Guide signs, conventional roads; Guide signs, freeways and expressways
bicycle routes, 9B-9-12, 14
defined, 1A-12
“Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways,” 1A-8
illumination, 2A-3-5

MUTCD 2006 9
INDEX

List of Control Cities for Use in Guide Signs on Interstate Highways,” 1A-8
low-volume roads, 5D-1
Points of Interest and Traffic Generators, 2G-1-4
expressways and freeways, 2G-1-3
conventional Highways, 2G-1-2, 4
retroreflectivity, 2A-3-5
temporary traffic control, 6F-2, 6F-23
“Tourism Area and Corridor signing program,” 2G-1
“Guidelines and Standard Operating Procedures for Flagging Operations at/near Signalized Intersections”, 4D-21
“Guideline for Using Edge Line Extensions and Yield Lines”, 3B-44
Guide signs, conventional roads. See also Conventional roads
ALL-AMERICAN ROAD, 2D-36
application, 2D-1
arrows, 2D-3-4
auxiliary signs, 2D-4-8
color, 2D-1
Combination Junction signs, 2D-6
design of route sign auxiliaries, 2D-6
Destination, 2D-18-20
distance, 2D-18, 19-21
general information, 2D-33-34
General Service, 2D-28-31
illumination, 2D-1
Junction auxiliary signs, 2D-6
lettering size, 2D-2-3
lettering style, 2D-2
National Scenic Byways, 2D-36
color, 2D-2
route signs, 2D-4
Scenic Area, 2D-26
size of, 2D-1
size of lettering for, 2D-2-3
Street Name, 2D-21-23
Traffic Signal Speed, not used in MD
Trail, 2D-26, 27
Guide signs, freeways and expressways
abbreviations, 2E-7
Advance Guide, 2E-23-24, 27, 30
amount of legend on, 2E-3
approaches and connecting roadways signing, 2E-49, 51-55
arrows for interchange guide signs, 2E-9
Carpool Information, 2E-65
changeable message signs, 2E-20
classification of, 2E-22
classification of interchanges, 2E-27
closely-spaced interchanges, 2E-38, 48
cloverleaf interchanges, 2E-42-44, 47-48
color of, 2E-1-2
designation of destinations, 2E-4-5
diagrammatic, 2E-9, 13-14
diamond interchanges, 2E-45-46, 48
Exit Direction, 2E-23-24, 31, 33-34
Exit Gore signs, 2E-34-36
exit numbering for interchanges, 2E-24-27
general information, 2E-1
General Service, 2E-56-60
illumination, 2E-2
interchanges, 2E-23-27, 28-29
intersections at grade, 2E-23
lateral offset, 2E-22
memorial highway signing, 2E-3
minor interchanges, 2E-49, 50
miscellaneous, 2E-64, 65
NEXT X EXITS, 2E-39, 40
number of signs at an overhead installation, 2E-3-4
overhead sign installations, 2E-20
post-interchange, 2E-36
preferential only lane, 2E-66-71
Pull-Through, 2E-4
Radio-Traffic Information signs, 2E-65-66
Radio-Weather Information signs, 2E-65-66
Reference Location, 2E-63-64
Rest Areas, 2E-61, 62
retroreflection, 2E-2
Ridesharing, 2E-66
Route signs, 2E-22-23
Scenic Areas, 2E-61, 62
scope of standards, 2E-1
sequence signs for interchanges, 2E-37-40
sign borders, 2E-6
sign spreading, 2E-3-4
signing principles, 2E-1
size and style of letters and signs, 2E-5-9
supplemental signs, 2E-27, 30-31, 32, 33
symbol designs, 2E-7, 9
trailblazer assemblies, 2E-22-23
by type of interchange, 2E-40
urban signing characteristics, 2E-2
Weigh Station signs, 2E-66
wrong-way traffic control at interchange ramps, 2E-56
“Guide to Metric Conversion,” 1A-8
“Guidelines and Typicals for School Zones and Areas along State Highways”, 7A-1
“Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways,” 1A-8, 2E-30
“Guidelines for Work Zone on 65/60 mph Roadways”, 6H-1

H

Hairpin Curve signs, 2C-4, 7
Hand-signaling devices, 6E-1, 3
Handicapped symbols. See Persons with disabilities
Haul road crossings, 6H-32-33
Hazardous Material Prohibited signs, 2B-51, 74
Hazardous Material Route signs, 2B-74
Hazardous Material signs, 2B-51, 74
Heavy truck, 4A-2
High-level warning devices, 6F-29
High Occupancy Vehicle (HOV) placards, 2C-39
High-occupancy vehicle lanes
barrier-separated, 2B-40, 2B-68, 69-70
buffer-separated, 2B-40, 2E-68, 70-71
concurrent flow, 1A-11, 2B-40, 2E-71
defined, 1A-12
diamond symbol for, 2B-37
direct access ramps, , 2B-40, 2E-71, 74-76
minimum number of occupants, 2B-38
pavement marking, 3A-2, 3B-87-88
preferential lanes signs for, 2B-37, 2E-66-71
uses, 2E-72-76
High-occupancy vehicles
concurrent-flow preferential only lanes, 2B-40
defined, 1A-12
High-Occupancy Vehicle (HOV) placards, 2C-36
preferential lane marking for, 1B-88-92
preferential only lanes signs for, 2B-38, 2E-66-71
Highway-rail grade crossings. See also Highway-rail grade crossings
active light rail transit traffic control systems, 10D-1-10
automatic gates, 10B-1, 10C-1, 10D-1-2, 7-9
bicycle signals, 10D-6
control systems, 10B-1
description of light rail transit, 10A-1
Divided Highway With Light Rail Transit Crossing signs, 10C-3, 5
DO NOT DRIVE ON TRACKS signs, 10C-2, 3
DO Not Pass Light Rail Transit signs, 10C-6
DO NOT STOP ON TRACKS signs, 10C-3, 4
dynamic envelope delineation, 10C-12
elimination, 10A-2
Emergency Notification signs, 10C-8
EXEMPT signs, not used in MD
Hanover Runner signs, 10C-7
highway-rail grade crossings.
Highway-Rail Grade Crossing (Crossbuck) signs, 5F-1, 8B-1, 4
Highway-Rail Grade Crossing Advance Warning signs, 5F-1, 8B-4-5
illuminated, 10C-9
light rail transit-activated blank-out turn prohibition signs, 10C-3, 5
Light Rail Transit Approaching-Activated Blank-Out signs, 10C-8
Light Rail Transit Only Lane signs, 10C-6
Light Rail Transit Station signs, 10C-8
LOOK signs, 10C-2
Low Ground Clearance Highway-Rail Grade Crossing signs, 10C-8
No Vehicles On Tracks signs, 10C-3, 5-6
Number of Tracks signs, 10C-1-2
pavement markings, 10D-9-12
for pedestrians, 10D-2-3, 6, 7-10
regulatory signs, 10C-1-6
safety provisions, 10C-1-9
Skewed Crossing signs, 10C-8
standard devices, systems, and practices, 10A-1
Stop Ahead signs, 10C-2-4
STOP HERE ON RED signs, 10C-3, 4
STOP HERE WHEN FLASHING signs, 10C-3, 4
STOP signs, 10B-1, 10C-2-4
Storage Space signs, 10C-8
temporary traffic control zones, 10A-2-3
TRACKS OUT OF SERVICE signs, 10C-3, 4
traffic control signal preemption turning restrictions, 10D-4
types, 10A-1
uniform provisions, 10A-2
use of traffic control signals for control of light rail transit vehicles at
grade crossings, 10D-4
Yield Ahead signs, not used in MD
YIELD signs, not used in MD
Highway-Rail Grade Crossing Advance Warning signs, 5F-1, 8B-4-5
Highway-Rail Grade Crossing (Crossbuck) signs, 5F-1, 8B-1, 4
Highway-rail grade crossings. See also Highway-light rail transit grade crossings
active grade crossing warning systems, 4A-1
Advance Warning signs, 5F-1, 8B-4-5, 7
automatic gates, 8D-2, 3-4
defined, 1A-12
definitions of terms, 8A-1-3
DO NOT STOP ON TRACKS signs, 8B-5-6
dynamic envelope markings, 8B-10, 13
elimination of, 8A-3-4
Emergency Notification signs, 8B-7, 8
EXEMPT signs, not used in MD
flashing-light signals, 8D-1-3, 5
Four-Quadrant Gate systems, 8A-1-2, 8D-4-6
“Highway-Rail Intersection Architecture,” 1A-10
illumination at, 8C-1
LOOK signs, 8B-8
Low Ground Clearance highway-Rail Grade Crossing signs, 8B-8-9
low-volume roads, 5F-1-2
no-passing zone markings, 3B-8
NO SIGNAL signs, 8B-8
NO TRAIN HORN signs, 8B-8
Number of Tracks signs, 8B-1
pavement markings, 5F-1, 8B-10-13
“Preemption of Traffic Signals at or near Railroad Grade Crossings
with Active Warning Devices,” 1A-8
regulatory signs, 8B-5-9
sizes of signs, 8B-1-13
Skewed Crossing signs, 8B-10
Standard devices, systems, and practices, 8A-3
STOP HERE ON RED signs, 8B-6, 7
STOP HERE WHEN FLASHING signs, 8B-6, 7
stop lines, 8B-10
STOP signs, 5F-1, 8B-6
Storage Space signs, 8B-9-10
temporary traffic control, 6G-12
temporary traffic control zones, 8A-4
TRACKS OUT OF SERVICE signs, 8B-6, 7
traffic control signals at or near, 8D-6-7
train detection devices, 8D-6
TRAINS MAY EXCEED 130 km/h (80 MPH) signs, 8B-7, 9
turn restrictions during preemption signs, 8B-5
“2000 AREMA Communications & Signals Manual,” 1A-8
uniform provisions, 8A-3
work in vicinity of, 6H-96-97
YIELD signs, not used in MD
“Highway-Rail Intersection Architecture,” 1A-10
Highway signs
“Guidelines for the Selection of Supplemental Guide Signs for Traffic
Generators Adjacent to Freeways,” 1A-8
“List of Control Cities for Use in Guide Signs on Interstate Highways,”
1A-8
“Standard Highway Signs,” 1A-8
Highway traffic signals. See also Traffic control signals; Traffic signals
defined, 1A-12, 4A-3-4
definitions of terms, 4A-1, 4
flashing beacons, 4K-1-2
In-Roadway Warning Lights, 4L-1-2
pedestrian control features, 4E-1-9
types, 4A-2
Highways. See also Divided highways; Expressways; Freeways; Roadways
arterial, 1A-11
collector, 1A-11
defined, 1A-12
guide signs for numbered highway systems, 2D-4-6
“Highway Capacity Manual,” 1A-10
named, 2D-34-35
“Recommended Procedures for the Safety Performance Evaluation of
Highway Features,” 1A-10
rural, 1A-14
temporary traffic control, 6G-7-9
two-lane, two-way traffic on one roadway of a normally divided
highway, 6G-11
work within the traveled way of two-lane highways, 6G-6-7
Hiker Biker Trail CROSSING sign, 2C-32, 9B-9
HILL BLOCKS VIEW signs, not used in MD
Hill-Related plaques, 2C-33
Hill signs, 2C-10-11, 5C-1-2, 9B-9
Hitchhiking
No Hitchhiking signs, 2B-66-67
Horizontal Alignment signs, 2C-4, 7, 8, 9, 5C-1, 2, 7-8
Horse-drawn vehicles
SHARE THE ROAD plaques, 2C-35-36
Hospital signs, 2D-28, 29, 30, 2E-58, 59
HOV. See High-occupancy vehicle
HOV 2+ word message, 2B-31
HOV lanes. See High-occupancy vehicle lanes
HURRICANE SHELTER signs, 2I-4
INDEX

“Establishment of a Marking System of the Routes Comprising the National System of Interstate and Defense Highways,” 2D-5

Interval sequences
defined, 4A-2

Intervals
defined, 4A-2

Islands
approach-end treatment, 3G-1
colored pavement for, 3E-1
colors, 3G-1-2
delineators, 3G-2
Double Arrow signs, 2C-14
marking application, 3G-1
object markers, 3G-2
temporary raised, 6F-37-38
use of, 3G-1

ITE. See Institute of Transportation Engineers

J
Jay-walking, 2B-67
Junction auxiliary signs, 2D-6

Junctions
Combination Junction Signs, 2D-6
Junction assembly, 2D-9, 14
Junction auxiliary signs, 2D-6

K
Keep left signs, 2B-44
KEEP OFF MEDIAN signs, 2B-71
Keep Right signs, 2B-44, 6H-82

L
Land Recreation signs, 2H-1
Lane closures
CENTER LANE CLOSED AHEAD signs, 6F-18
in center of intersection, 6H-56-57
double lane closure on freeway, 6H-78-79
interior lane closure on freeway, 6H-80-81
interior lane closure on multi-lane street, 6H-64-65
Lanes(s) Closed signs, 6F-18
LEFT LANE CLOSED XX m (FT) signs, 6H-64, 66, 70, 72, 94
LEFT LANE MUST TURN LEFT signs, 6H-50, 54
LEFT ON GREEN ARROW ONLY signs, 2B-68, 69, 4D-6
LEFT TURN SIGNAL YIELD ON GREEN signs, 2B-68, 69
LEFT TURN YIELD ON GREEN signs, 2B-68, 69, 4D-5-6

Left turns
LEFT LANE MUST TURN LEFT signs, 2B-27, 28, 6H-50, 54
LEFT TURN SIGNAL YIELD ON GREEN signs, 2B-68, 69
LEFT TURN YIELD ON GREEN signs, 2B-68, 69
No Left Turn signs, 2B-21-22, 23
No U-Turn/No Left Turn signs, 2B-21-22, 23
permissive only mode, 4D-5
protected only mode, 4D-5-6
protected/permissive mode, 4D-6
separate left-turn signal faces, 4A-3
shared left-turn signal face, 4A-3
steady signal indications, 4D-5-7
two-way left turn lane markings, 3B-13-15
Two-Way Left Turn Only signs, 2B-31-32
WHITE ONE WAY LEFT-TURN ARROW, 4J-1-3
WHITE TWO-WAY LEFT TURN ARROW, 4J-1-3

Legends. See Design; Sign legends
Lenses. See Signal lenses
Letter codes
meaning of on typical application diagrams, 6H-5

Lettering
school signs, 7B-1
size for conventional road guide signs, 2D-2-3
size for freeway and expressway signs, 2E-5-9
Specific Service signs, 2F-5
“Standard Highway Signs,” 1A-8, 7B-1
style for conventional road guide signs, 2D-2
style for freeway and expressway signs, 2E-5-9
tourist-oriented generator directional signs, 2G-5
for word message signs, 2A-8

Letters
edge spacing, 2E-5
interline spacing, 2E-5

Light Blue
general meaning, 1A-10

Light-emitting diodes
defined, 4A-2
for signs, 2A-5

Light rail
preferential lane signs, 3B-88
Light Rail Transit Approaching-Activated Blank-Out signs, 10C-8
Light Rail Transit Only Lane signs, 10C-6
INDEX

Light Rail Transit Station signs, 10C-8

Lighting. See also Illumination

“Practice for Roadway Lighting,” 1A-8

use of emergency-vehicle lighting in traffic incident management, 6I-4

Lighting devices

for temporary traffic control, 6F-40-42

Lights

in roadway, 4A-2, 4L-1-2

“List of Control Cities for Use in Guide Signs on Interstate Highways,” 1A-8

Load limits

Weight Limit signs, 2B-71, 72, 6F-12

Local Traffic Only signs, 2B-71, 72, 6F-11-12

Locations

of Destination signs, 2D-19

of Distance signs, 2D-21

of movable bridge signals and gates, 4I-1-2

of pedestrian signal indications, 4E-2

of pushbuttons for accessible pedestrian signals, 4E-8

of signal faces, 4D-12-13

of signal faces by approach, 4D-13-16

of signs, 2A-8-11

Specific Services Signing (LOGO) Program, 2F-2

Specific Service signs, 2F-4

Tourist-oriented generator directional signs, 2G-8

 Lodging signs, 2D-28, 29, 2E-57

Logos

defined, 1A-13

Specific Service signs, 2F-2-3

TRAVEL INFO CALL 511 signs, 2D-29

Longitudinal channelizing barricades, 6F-36-37

Longitudinal markings

colors, 3A-2

defined, 1A-13

patterns of, 3A-2-3

with raised pavement markers, 3B-5, 7, 15, 17-19, 23, 25, 27, 29, 31, 33, 36, 38, 40, 58

white, 3B-4-8, 14-41

widths of, 3A-2-3

yellow, 3B-8-12

LOOK signs

highway-light rail transit grade crossings, 10C-2

highway-rail grade crossings, 8B-6, 8

Loop routes

interchange numbering, 2E-26

Low Clearance signs, 2C-13, 14-15

Low Ground Clearance highway-Rail Grade Crossing signs, 8B-8-9, 10C-8

LOW SHOULDER signs, 2C-15, 16, 6F-22, 6G-5

Low Trucks Bottom Out sign, 2C-36

Low-volume roads. See also Traffic control devices, low-volume roads defined, 5A-1

surveying along centerline of road, 6H-36-37

work in center of road, 6H-34-3

LP-Gas signs, 2D-29, 2E-57

M

M1-9 signs. See Interstate Bicycle Route signs

M2-1 signs. See Junction auxiliary signs

M2-2 signs. See Combination Junction signs

M3-1-4 signs. See Cardinal Direction auxiliary signs

M4-1, 1a signs. See ALTERNATE auxiliary signs

M4-2 signs. See BY-PASS auxiliary signs

M4-3 signs. See BUSINESS auxiliary signs

M4-4 signs. See TRUCK auxiliary signs

M405 signs. See TO auxiliary signs

M4-6 signs. See END auxiliary signs

M4-7, 7a signs. See TEMPORARY auxiliary signs

M4-8-10 signs. See DETOUR signs

M5-1-2 signs. See Advance Turn Arrow auxiliary signs

M6 Series. See Directional Arrow auxiliary signs

MVL. See Maryland Vehicle Law

Mainline routes

interchange numbering, 2E-25, 26

MAINTAIN TOP SAFE SPEED signs, 2I-3-4

Maintenance

of bicycle facilities, 9A-1

of devices, 1A-1-2

of temporary traffic control signs, 6F-11

Maintenance of signs, 2A-14

Major interchanges

defined, 1A-13

Major streets

defined, 1A-13, 4A-2

warning beacons, 4F-2

Major traffic incidents, 6I-1, 2-3

Malfunction management units

defined, 4A-2

Mandatory Movement Lane Control signs, 2B-27-28

“Manual of Traffic Signal Design,” 1A-8

“Manual of Transportation Engineering Studies,” 1A-8

Manual on Uniform Traffic Control Devices

changes to the Manual, 1A-7

definitions of words and phrases, 1A-11-15

interpretation of, 1A-4

relation to other publications, 1A-8, 10

Markings. See also Curb markings; Object markers; Pavement markings

barricades, 3F-1

channelizing devices, 1A-11, 3F-1

colors, 3A-2

define, 1A-13

define, 3D-1-4, 5E-1

functions of, 3A-1

limitations of, 3A-1

low-volume roads, 5E-1

materials, 3A-1

in school areas, 7C-1-3

standardization of applications, 3A-1

for vertical panels, 6F-33

“Maryland State Highway Administration’s NCHRP 350 Compliant Required & Approved Equipment List”, 6F-8

Maryland State Highway Administration, Page i

Office of Traffic and Safety (OOTS), Page i

Traffic Development and Support Division, Page i

Traffic Engineering Design Division (TEDD), Page i

“Maryland Supplement Sign Book”, 1A-8

“Maryland Transportation Authority Standard Sign Book”, 1A-8

“Maryland Vehicle Law”, 1A-3

“Maryland Work Zone Traffic Control Typicals”, 6H-1

Maximum highway traffic signal preemption time defined, 8A-1

Maximum preemption time defined, 8A-1

Median

KEEP OFF MEDIAN signs, 2B-71

work within, 6G-6

Median crossover

for entrance ramp, 6H-84-85

for exit ramp, 6H-86-87

on freeway, 6H-82-83

Median islands

longitudinal pavement markings, 3B-11, 19

Meds

defined, 1A-13

Flush medians, 3B-9

median opening treatments for divided highways with wide medians, 2A-13

MEDICAL CENTER signs, 21-4

Memorial highways

guide sign characteristics, 2E-3

Merge signs, 2C-19, 20

THRU TRAFFIC MERGE LEFT (RIGHT) signs, 6F-18

NO MERGE AREA plaques, 2B-12

Merging tapers, 6C-6-7, 6H-46


Message signs. See Changeable message signs; Word message signs

Metric system

“Guide to Metric Conversion,” 1A-8
legislative requirements, A1-1
“Traffic Engineering Metric Conversion Folders-Addendum to the Guide to Metric Conversion,” 1A-8

Minimum Speed Limit signs, 2B-19
Minimum track clearance distance defined, 8A-1
Minimum vehicular volume signal warrant, 4C-1, 2-4
Minimum warning time-through train movements defined, 8A-2
Minor interchanges defined, 1A-13
guide sign application, 2E-49, 50
Minor Streets defined, 1A-13, 4A-2
lane closures, 6H-40-41
Minor traffic incidents, 6I-1, 3
Miscellaneous Guide signs, 2E-64-65
warning signs, 2C-13
Mobile operations short-duration or mobile operation of shoulder, 6H-12

MOTOR-DRIVEN CYCLES PROHIBITED signs, 2B-51
Motorcycles
HOV lane use, 2B-37
Motorist call boxes, A1-1-2
Motorist Services signs, 2H-1
Motorized Traffic signs, 6F-20
Mounting of signs accommodation of pedestrians with disabilities, 6F-2
methods of mounting other than on posts, 6F-8
mounting height, 2A-12, 14
Portable Changeable Message signs, 6F-25-26
for temporary traffic control, 6F-7-8
Movable barriers temporary traffic control, 6G-12
Movable bridge resistance gates defined, 4A-2
Movable bridge signals defined, 4A-2
Movable bridge warning gates defined, 4A-2
Movable bridges traffic control signals for, 4I-1-3
Movable highway bridges
“Standard Specifications for Movable Highway Bridges,” 1A-8
MSHA. See Maryland State Highway Administration
Multi-lane, high-speed highways
half road closures, 6H-68-69
Multi-lane, nonaccess controlled highways
work within the traveled way of, 6G-7-9
Multi-lane roads
lane closures, 6G-8-9
mobile operation on, 6H-74-75
Multi-lane streets
interior lane closure, 6H-64-65
interior lane closure on, 6H-64-65
Multiway STOP signs applications, 2B-9-10
MUTCD. See Manual on Uniform Traffic Control Devices

N

N value
for longitudinal pavement markings, 3B-58
Named highway signing, 2D-34-35

NARROW BRIDGE signs. See NARROW BRIDGE signs for low-volume roads, 5C-1
National Committee on Uniform Traffic Laws and Ordinances
“Uniform Vehicle Code (UVC) and Model Traffic ordinances,” 1A-10
National Network Prohibition signs, 2B-74
National Network signs, 2B-74
National Scenic Byways signs, 2D-36
Neutral Area Chevron Marking, 3B-34
Next Distance plaques, 2C-34
Next Exit supplemental signs, 2E-27, 30, 39
Next Services signs, 2D-29, 2E-58, 59
NEXT X EXITS signs
for freeways and expressways, 2E-39, 40
Night Speed Limit signs, 2B-10, 19
Nighttime hours
Night Speed Limit signs, 2B-10, 19
temporary traffic control during, 6G-12-13
No Bicycles signs, 2B-51, 9B-2
No Parking Bike Lane signs, 9B-6
NO CENTER STRIPE signs, 6F-22
No Hitchhiking signs, 2B-66-67
No Left Turn signs, 2B-21-22, 23
NO MERGE AREA plaques, 2B-12
NO MOTOR VEHICLES signs, 2B-51, 9B-6
NO OUTLET signs, 2C-13, 14
NO PARKING 8:30 AM TO 5:30 PM signs, 2B-59
NO PARKING ANY TIME signs, 2B-59
No Parking Bike Lane sign, 9B-6
NO PARKING BUS STOP signs, 2B-59
NO PARKING EXCEPT ON SHOULDER signs, 2B-59
NO PARKING EXCEPT SUNDAYS AND HOLIDAYS signs, 2B-59
NO PARKING LOADING ZONE signs, 2B-59
NO PARKING ON PAVEMENT signs, 2B-59, 62
NO PARKING signs, 2B-59
SNOW EMERGENCY ROUTE, 2B-62
NO PASSING ZONE signs, 2C-20, 21
No passing zones
buffer zones, 3B-8
centerline markings, 3B-1-3, 6-8
at curves, 3B-3, 7, 10
minimum lane transition taper length, 3B-8
pavement markings, 3B-1-10
sight distances, 3B-8, 11
warrants, 3B-1-10
NO PEDESTRIAN CROSSING signs, 2B-39-40
No Right Turn signs, 2B-12, 13
NO SIGNAL signs
highway-rail grade crossings, 9B-8
NO STANDING ANY TIME signs, 2B-59
NO STOPPING ON PAVEMENT signs, 2B-59
NO TRAFFIC SIGNS, 5C-4
NO TRAIN HORN signs, 8B-8
No Trucks signs, 2B-51
NO TURN ON RED signs, 2B-68, 69, 70
NO TURN ON RED ARROW sign, 2B-69, 70
NO TURN ON RED sign, 2B-68, 69, 70
NO TURN ON RED ARROW sign, 2B-69, 70
NO TURNS signs, 2B-21-22, 23
No U-Turn/No Left Turn signs, 2B-21-22, 23
No U-turns signs, 2B-21-22, 23
No Vehicles On Tracks signs, 10C-3, 5-6
NON-MOTORIZED TRAFFIC PROHIBITED signs, 2B-51
Nonvehicular signs, 2C-12-33
NORTH. See Cardinal directions
Northwestern University, Center for Public Safety
“Civilian Guards For School Crossings,” 7E-1
NEW TRAFFIC PATTERN AHEAD signs, 2B-7
NOTICE /CROSS TRAFFIC WILL NOT STOP EFFECTIVE
XXXX signs, 2B-7
NOTICE /THIS STOP SIGN SHALL BE REMOVED EFFECTIVE XXXX signs, 2B-7
Number of Tracks signs, 8B-1
for highway-light transit grade crossings, 10C-1-2

MUTCD 2006
Numbered highway systems

“Establishment and Development of United States Numbered Highways,” 2D-5
guide signs for, 2D-4

O

Object markers. See also Markings
for bridge abutment, 3C-1-2, 4
for bridge end, 3C-1-2, 4
defined, 1A-13
designs, 3C-1
end-of-roadways, 3C-2, 3
islands, 3G-2
low-volume roads, 5E-1
for objects adjacent to the roadway, 3C-3
for roadway obstructions, 3C-1
Obstructions
approach markings, 3B-50, 56-67
bicycle lane markings for, 9C-5, 11
Double Arrow signs, 2C-14
intermittent, 2C-17
object markers for, 3C-1
permanent, 2C-17
Occupancy requirements. See also High-occupancy vehicle lanes
defined, 1A-13
Occupants
defined, 1A-13
Occupational Safety and Health Administration
“Occupational Safety and Health Administration Regulations (Standards-29 CFR), General Safety and health Provisions-1926.20,” 1A-10
Off-Interstate Business Route signs
design of, 2D-5
OK word message, 2B-31
ON RAMP plaques, 6F-19
ONCOMING TRAFFIC DOES NOT STOP plaques, 2C-36
ONCOMING TRAFFIC HAS EXTENDED GREEN signs, 2C-31
ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN signs, 2C-31
One-Direction Large Arrow signs, 2C-9
ONE HOUR PARKING 9 AM-7 PM signs, 2B-59
One-lane, two-way facilities
traffic control signals for, 4G-1
One-lane, two-way traffic control
flag transfer method, 6C-11
flagger method, 6C-11
pilot car method, 6C-11
stop control method, 6C-12
temporary traffic control signal method, 6C-12
yield control method, 6C-12
ONE LANE BRIDGE signs, 2C-12, 13
for low-volume roads, 5C-1
ONE-LANE ROAD AHEAD signs, 6H-26, 58
ONE LANE ROAD signs, 6F-14, 6H-24
ONE WAY signs
at interchange ramps, 2E-56
Turn Prohibition signs and, 2B-22
use of, 2B-52, 53-58
ONLY word message, 2B-31
OOTS. See Maryland State Highway Administration, Office of Traffic and Safety (OOTS)
Operating speed
defined, 1A-14
Operation of devices, A1-2
Opposing traffic lane dividers, 6F-38
Optional Movement Lane Control signs, 2B-27, 28, 31
Orange
general meaning, 1A-10
OSHA. See Occupational Safety and Health Administration
OTHER TIMES message, 2B-32

P

Pace speed
defined, 1A-14
Paddles
flagger control, 6E-1-2
methods of signaling with paddles, 6E-2, 4
STOP/SLOW paddles, 6E-1-2, 7E-2
PARK & RIDE signs, 2D-25, 2E-32-33
Park Route signs
design of, 2D-6
Parked
EMERGENCY PARKING ONLY signs, 2B-62, 63
PARK & RIDE signs, 2D-25, 2E-32-33
Parking Area signs, 2D-25, 2B-14
parking space markings, 3B-50, 71, 72
RESERVED PARKING signs for persons with disabilities, 2B-59
school areas, 7B-21
TRUCK PARKING signs, 2D-28, 29, 2E-60
Parking Area signs, 2D-25
PARKING AREA X km (X MILE) signs, 2D-25
Parking prohibition signs
design of, 2B-60-61, 62
DO NOT STOP ON TRACKS signs, 8B-5-6
EMERGENCY PARKING ONLY, 2B-63
eMERGENCY RESTRICTION, 2B-63
examples of, 2B-60-62
for low-volume roads, 5A-1
No Parking Bike Lane signs, 9B-6
placement of, 2B-63
school areas, 7B-21, 7C-2
SNOW EMERGENCY ROUTE, 2B-62
PASS WITH CARE signs, 2B-41, 42
TRUCKS PASS WITH CARE signs, 2B-41
Passing
Do Not Pass Light Rail Transit signs, 10C-6
DO NOT PASS signs, 2B-41, 42, 2C-21, 6H-82
NO PASSING ZONE signs, 2C-20, 21
PASS WITH CARE signs, 2B-41, 42
TRUCKS DO NOT PASS signs, 2B-41
TRUCKS PASS WITH CARE signs, 2B-41
Paved
defined, 1A-13
PAVED supplemental plaque, 2C-12
PAVEMENT ENDS signs, 2C-15, 5C-2
Pavement markers
raised, 1A-13, 3B-5, 7, 15, 17-19, 23, 25, 27, 29, 31, 33, 36, 38, 40, 58, 6F-39
“Raised Pavement Marker Guidelines”, 3B-58
Pavement markings. See also Markings
approach markings for obstructions, 3B-50, 56-57
arrows, 3B-70, 73
for bicycle facilities, 9C-1-11
for bicycle lanes, 9C-4-9
“Bicycle and Pedestrian Design Guidelines”, 9A-1, 9C-1, 9D-1
“By-Pass Lane Policy”, 3B-16
centerline, 1A-11, 3B-1-10, 5E-1
“Color Specifications for Retroreflective Sign and Pavement Marking Materials,” 1A-8
crosswalk, 3B-62-64, 68-70
division line, 3B-42, 5E-1
extensions through interchanges, 3B-44, 46-47
extensions through intersections, 3B-44, 49
function of, 7C-1, 9C-1
“Guideline for Using Edge Line Extensions and Yield Lines”, 3B-44
High-occupancy vehicle (HOV) lanes, 3A-2, 3B-87-88
highway-light rail transit grade crossings, 10C-9-12
highway-rail grade crossings, 5F-1, 8B-10-13
intersections, 9C-2
lane reduction transition markings, 3B-44, 50-53
limitations of 7C-1
longitudinal, 1A-13, 3A-1-3, 3B-1-11
on multi-lane high-speed highways, 6H-68-69
no-passing zones, 3B-1-10
for obstructions, 9C-5, 11
parking space, 3B-70, 71, 72
patterns and colors on shared-use paths, 9C-1-5
raised, 3B-5, 7, 15, 17-19, 23, 25, 27, 29, 31, 33, 36, 38, 40, 58
“Raised Pavement Marker Guidelines”, 3B-58
reverse lanes, 3B-9, 11-12
“Roadway Delineation Standard”, 3D-1
roundabout intersections, 3B-92, 94-95
for school areas, 7C-1-3
shared-use paths, 9B-13
speed humps, 3B-93, 96-97
speed measurement, 3B-83
speed measurement marking, 1A-14
standardization of application, 7C-1
stop lines, 3B-60-65
symbols, 3B-70, 72, 74-83
temporary, 6F-39
temporary traffic control, 6F-37-38
temporary traffic control zones, 5G-1
transverse, 1A-15, 3B-60
white longitudinal, 3B-34-6, 14-41
word, 3B-70, 72, 74-83
YIELD AHEAD, 3B-83, 85
Yield lines, 3B-60-61
Pavements, colored, 3E-1
PCMS. See Portable Changeable Message Signs
Peak hour analysis
signal warrant, 4C-1, 4, 6, 7
Pedestrian change intervals
defined, 4A-2
Pedestrian clearance times
defined, 4A-2
pedestrian detectors, 4E-7
Pedestrian Crossing signs, 2B-67, 2C-34
PEDESTRIAN CROSSWALK signs, 6F-12
Pedestrian facilities
defined, 1A-13
Pedestrian signal heads
defined, 4A-2
Pedestrian signal indications
accessible, 4E-2, 4-5
accessible pedestrian signal detectors, 4E-7
advance WALK indication, 4D-2
application of signal heads, 4E-1
countdown, 4E-5-7, 9
design of 4E-2
height of signal heads, 4E-2
illumination of, 4E-2
intervals, 4E-7, 9
location of signal heads, 4E-2
phases, 4E-7, 9
size of, 4E-2
typical, 4E-3
“Pedestrian Traffic Control Signal Indications,” 1A-8
Pedestrian warnings
color code, 1A-10
Pedestrians. See also Crosswalks; School crossings accessible detectors, 4E-7
“Accessible Pedestrian Signals,” 1A-10
accessible signals, 4E-2, 4-5
“Bicycle and Pedestrian Design Guidelines”, 9A-1, 9C-1, 9D-1
change interval, 4A-2
clearance time, 4A-2, 4E-6
count features, 4E-1-9
defined, 1A-13
detectable edging for, 6F-37
detectors, 4E-7
detours, 6H-62-63
green signal indications, 4D-2
highway-light rail transit grade crossing gates and barriers, 10D-1-2, 6, 7-10
HIKER BIKER TRAIL CROSSING sign, 2C-32, 9B-9
In-Street Pedestrian Crossing signs, 2B-16, 18
intervals of signals, 4E-7, 9
jay-walking, 2B-67
NO PEDESTRIAN CROSSING signs, 2B-66, 67
No Pedestrian Crossing signs, 2B-67
“Pedestrian Traffic Control Signal Indications,” 1A-8
PEDESTRIANS PROHIBITED signals, 2B-45, 51
phases of signals, 4E-7, 9
pushbuttons, 4A-2, 4E-4, 6
shared-use paths, 1A-14
sidewalks, 1A-14
signal head, 4A-3
Side-of-Street Pedestrian Crossing signs, 2B-16
signal heads, 4E-2
State Law Stop of Pedestrians Within Crosswalk signs, 2B-17
State law Yield to Pedestrians Within Crosswalk signs, not used in MD
Stop Here To Pedestrians Signs, 2B-16, 18
temporary traffic control considerations, 6D-1-4, 6G-4-5
temporary traffic signal warrant, 4C-1, 6
walk interval, 4A-4
WALK ON LEFT FACING TRAFFIC signs, 2B-63, 67
Yield Here to Pedestrians signs, not used in MD
PEDESTRIANS PROHIBITED signs, 2B-45, 51
Perception, Identification, Emotion, and Volition time, 2C-3-4
Permissive mode
defined, 4A-2
Permissive only mode
left-turn traffic, 4D-5-6
right-turn traffic, 4D-7-8
Persons with disabilities. See also Accessibility; Accessible pedestrian signals
“The Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)”, 1A-10, 4E-7, 6A-1, 6E-1, 6F-2, 6G-1, 6H-1
International Symbol of Accessibility for the Handicapped signs, 2D-28
RESERVED PARKING signs, 2B-59
special needs modifications for temporary traffic control, 6G-3-4
Pharmacy signs, 2D-28
Phone signs, 2D-28, 29, 2E-58, 59
PHOTO ENFORCED plaques, 2C-35, 36
Photo Enforced signs, 2B-10, 70
PICNIC AREA signs, 2D-25, 26
PIEVE sign. See Perception, Identification, Emotion, and Volition time
PILOT CAR FOLLOW ME signs, 2D-25, 26
Pilot car method of one-lane, two-way traffic control, 6C-11
Placement of signs
authority for traffic control devices, 1A-4, 9A-2
for bicycle facilities, 9B-1, 2
Highway-Rail Grade Crossing Advance Warning, 10C-6-7
of parking prohibition signs, 2B-63
recreational and cultural interest areas, 2H-3, 4
school signs, 7B-1
standing prohibition signs, 2B-63
STOP signs, 2B-8-10
stopping prohibition signs, 2B-63
for temporary traffic control, 6F-2, 7-10
traffic control devices, A1-2
traffic control devices, low-volume roads, 5A-4
warning signs, 2C-3-4, 5, 6, 7
YIELD signs, 2B-15-16

Plaques. See also Educational plaques; Supplemental plaques
Advisory Speed, 2C-15, 34, 5C-4, 6F-22-23
educational, 2H-3, 4
FINES DOUBLE plaques, 7B-4, 5
FINES HIGHER, 2B-10, 20
ON RAMP, 6F-19
RIDE WITH TRAFFIC, 9B-6
for school areas, 7B-2-4

Platoons
defined, 1A-13, 4A-3
Playground signs, 2C-33
Playground warnings
color code, 1A-10
Police officers
for school crossings, 7E-2
Points of Interest and Traffic Generators, 2G-1-4
for expressways and freeways, 2G-1-3
for conventional roads, 2G-1-2, 4
POLICE signs, 2D-30

“A Policy on Geometric Design of Highways an Streets,” 1A-8,
6H-82, 86, 88
Portable Changeable Message signs, 6F-25-26
“Policy/Guidelines for the Use of Portable Moveable Concrete Barrier System”, 6G-12
Portable signs
STOP signs, 2B-6
Portable Changeable Message Signs, 2C-17
Post-mounted flashing-light signals, 8D-1, 3
Posted speed
defined, 1A-14
Posts
for signs, 2A-13-14
“Practice for Roadway Lighting,” 1A-8
Pre-signals
defined, 8A-2
interconnected highway-rail grade crossings, 8D-7
Preemption
defined, 8A-2
Preemption control
advance preemption, 8A-1
defined, 4A-3
“Emergency Vehicle Pre-emption and Emergency Traffic Signals Suggested Guideline”, 4F-1
maximum highway traffic signal preemption time, 8A-1
simultaneous preemption, 8A-2
of traffic control signals, 4D-11-13, 10D-4
turn restrictions during preemption signs, 8B-5
“Preemption of Traffic Signals at or Near Railroad Grade Crossings with Active Warning Devices,” 1A-8
Preferential lane markings
longitudinal markings for motor vehicles, 3B-88-91
symbols, 3B-87-88, 92
words, 3B-87-88, 92
Preferential lane signs, 2B-34-41
Pretimed operations
defined, 4A-3
Principle legends
defined, 1A-13
Priority control
defined, 4A-3
order of priority, 4D-12
of traffic control signals, 4D-11-13

Prohibitions. See also specific types of prohibitions, e.g., Traffic movement and prohibition signs
color code, 1A-10
Prohibitive slash
Use on recreational and cultural interest area signs, 2H-3, 4
Protected mode
defined, 4A-3
Protected only mode
left-turn traffic, 4D-5-6
right-turn traffic, 4D-7-8
Protected/permisive mode
left turns, 4D-5-6
right turns, 4D-7-8
Public law, A1-1-2
Public roads
defined, 1A-13
Public telephone signs. See Telephone signs
Pull-Through signs, 2E-4
Puppy tracks, 3A-2, 3
“Purchase Specification for Flashing and Steady Burn Warning Lights,”
1A-10, 6F-41
Purple
general meaning, 1A-10
“Purpose and Policy” statement, 2D-35
PUSH BUTTON FOR GREEN LIGHT signs, 2B-66, 67-68
PUSH BUTTON FOR WALK SIGNAL signs, 2B-66, 67-68
Pushbutton locator tones
defined, 4A-3
use of, 4E-6-7
Pushbuttons
defined, 4A-3
layers for accessible pedestrian signals, 4E-8
use of, 4E-6-7

Q
Queue clearance times
defined, 8A-2

R
R-7 Series. See Parking prohibition signs; Standing prohibition signs
R-8 Series. See Parking prohibition signs; Stopping prohibition signs
R-1 signs. See STOP signs
R1-2 signs. See YIELD signs
R1-2a signs. See To Oncoming Traffic signs
R1-3 signs. See 4-WAY STOP signs
R1-4 signs. See ALL WAY STOP signs
R1-5 signs. See Stop Here to Pedestrians signs
R1-5a signs. See Stop Here to Pedestrians signs
R1-6 signs. not used in MD
R1-6a signs. See In-Street Pedestrian Crossing signs; State Law Stop for Pedestrians Within Crosswalk signs
R1-6a(1) signs. See Side-of-Street Pedestrian Crossing signs; State Law Stop for Pedestrians Within Crosswalk signs
R1-6a(1) signs. See State Law Stop for Pedestrians Within Crosswalk signs
R2-1 signs. See Speed Limit signs
R2-2 signs. See Truck Speed Limit signs
R2-3 signs. See Night Speed Limit signs
R2-4 signs. See Minimum Speed Limit signs
R2-6 signs. See FINES HIGHER plaques
R3-1 signs. See No Right turn signs
R3-2 signs. See No Left Turn signs
R3-3 signs. See NO TURNS signs
R3-4 signs. See No U-turns signs
R3-5, 5a-5g signs. See Mandatory Movement Lane Control signs
R3-6 signs. See Optional Movement Lane Control signs
R3-7 series. See Mandatory Movement Lane Control signs
R3-8 series. See Advance Intersection Lane Control signs
INDEX

longitudinal pavement marking delineation, 3A-2-3
RED ARROW signals, 4D-3-8, 9, 17-18
RED ARROW signs, 2B-68, 69, 70
Red clearance intervals defined, 4A-3
duration of 4D-9
Red-red flashing mode, 4D-10-11
Red signal indications
application of 4D-3-8
flashing, 4D-10-11
flashing red, 4D-3
meanings, 4D-3
RED ARROW signals, 4D-3
RED X, 4J-1-3
Reduced Speed School Zone Ahead signs, 7B-21
Reference Location signs
for conventional roads, 2D-31-33
for freeways and expressways, 2E-63-64
REGISTRATION CENTER signs, 2I-4
Regulations
color code, 1A-10
Regulatory signs. See also Signs
Advance Bridge Restriction Notice signs, 2B-73
Advance Intersection Lane Control, 2B-27, 28, 31
application of, 2B-1
authority for, 6F-11
for bicycle facilities, 9B-5, 6-7
defined, 1A-13
design of, 2B-1, 6F-11
Divided Highway Crossing, 2B-55-59
DO NOT ENTER, 2B-15, 45, 6H-42-43, 6H-82
do not pass, 2B-41, 42, 2C-21
definitions, 2B-3-5
emergency restriction, 2B-62, 63
Hazardous Material, 2B-74
highway-light rail transit grade crossings, 10C-1-7
highway-rail grade crossings, 8B-5-9
illumination, 2A-3-5
In-Street Pedestrian Crossing, 2B-16
Intersection Lane Control, 2B-27
Keep Left, 2B-42, 44
KEEP OFF MEDIAN, 2B-71
Keep Right, 2B-44
Last Detour Bridge Restriction Notice signs, 2B-73
LOCAL TRAFFIC ONLY, 2B-71, 72
low-volume roads, 5B-1-2
Mandatory Movement Lane Control, 2B-27-28
National Network, 2B-74
No Hitchhiking, 2B-66-67
ONE WAY, 2B-32, 52, 53-58
Optional Movement Lane Control, 2B-27, 28, 31
Parking Standing and Stopping, 2B-60-63, 5B-1
PASS WITH CARE, 2B-41, 42
Pedestrian Crossing, 2B-66, 67
Photo enforced, 2B-70
preferential lanes, 2B-34-41
recreational and cultural interest areas, 2H-1
Restricted Bridge Posting signs, 2B-73
retroreflectivity, 2A-3-5
reversible lane control, 2B-31, 32-34
ROAD CLOSED, 2B-71, 72
Selective Exclusion, 2B-51
size of, 2B-1, 2-6
Slow Moving Traffic Lane, 2B-42
SLOWER TRAFFIC KEEP RIGHT, 2B-42
SNOW EMERGENCY ROUTE, 2B-62
Side of Street Pedestrian Crossing Signs, 2B-16
Speed Limit, 2B-16, 18-19, 5B-1
STOP, 2B-1, 6-8, 9-10, 5B-1
temporary traffic control, 6F-1, 9-13
traffic control devices, low-volume roads, 5B-1-2
traffic movement and prohibition, 5B-1
TRUCK ROUTE, 2B-74
turn prohibition, 2B-21-25
Two-Way Left Turn Only, 2B-31-32
WALK ON LEFT FACING TRAFFIC, 2B-63
Weigh Station, 2B-73-74
Weight Limit, 2B-71-73
WRONG WAY, 2B-48-50
YIELD, 2B-12, 15-16, 5B-1
RESERVED PARKING for persons with disabilities signs, 2B-59, 61
Responsibility for devices, A1-2-3
Rest Area signs
for conventional roads, 2D-25, 26
for freeways and expressways, 2E-61, 62
REST AREA X km (X MILE) signs, 2D-25, 26
Restricted Bridge Posting signs, 2B-73
Retroreflectivity
bicycle facilities markings, 9C-1
channelizing devices, 3F-1, 6F-30-37
“Color Specifications for Retroreflective Sign and Pavement Marking Materials,” 1A-8
cones, 6F-30-31
for conventional road guide signs, 2D-1
crossbucks, 8B-1, 10C-1
defined, 1A-13
drums, 3F-1, 6F-33-34
guide signs for freeways and expressways, 2E-2
Highway-Rail Grade Crossing (Crossbuck) signs, 5F-1
minimum levels, 2A-5
of object markers, 3C-1, 2
raised pavement markers, 3B-58
of school signs, 7B-1
shared-use path signs, 9C-4
standards, 2B-3-5
temporary traffic control signs, 6F-2
temporary traffic control zones, 6G-2
traffic cones, 3F-1
traffic control devices, low-volume roads, 5A-1
tubular markers, 3F-1, 6F-32-33
Reverse Curve signs, 2C-4, 7, 8
Reverse Turn signs, 2C-4, 7, 8
Reversible lane control signs, 2B-31, 32-33, 4J-1
Reversible lanes
longitudinal pavement markings, 3B-9, 11-12
temporary reversible lane using movable barriers, 6H-94-95
RG Series. See General Information signs
RIDE WITH TRAFFIC plaques, 9B-6
Ridesharing signs, 2E-66
RIGHT LANE MUST TURN RIGHT signs, 2B-27, 6H-52
RIGHT (LEFT) LANE ENDS signs, 2C-21-23
RIGHT (LEFT) ON RED ARROW AFTER STOP signs, 2B-69, 70
Right-of-way
Access Advisory Committee (PRWAAC),” 1A-10
for emergency vehicles, 4F-2
Right-of-way assignment
defined, 1A-13, 4A-3
Right-of-way transfer time
defined, 8A-2
Right turns
No Right Turn signs, 2B-21, 22, 23
permissive only mode, 4D-7-8
protected only mode, 4D-7-8
protected/permissive mode, 4D-7-8
RIGHT LANE MUST TURN RIGHT signs, 6H-52
RL Series. See Land Recreation signs
RM Series. See Motorist Services signs
ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC
signs, 2I-4
ROAD CLOSED-LOCAL TRAFFIC ONLY signs, 2B-71, 72
ROAD CLOSED signs, 2B-71, 72, 6H-42-43
ROAD CLOSED TO THRU TRAFFIC signs, 2B-71, 72
Road closures
with diversion, 6H-18-19
half road closure on far side of intersection, 6H-52-53
half road closure on multi-lane, high-speed highway, 6H-68-69
with off-site detour, 6H-20-21
at side of intersection, 6H-58-59
temporary, 6H-30-31
ROAD MACHINERY AHEAD signs, 6F-20
ROAD NARROWS signs, 2C-10, 6H-16, 62
ROAD (STREET) CLOSED signs, 6F-11, 14,
ROAD (STREET) WORK signs, 6F-14
Road user services guidance

color code, 1A-10
Road users

defined, 1A-13
ROAD WORK AHEAD signs, 6H-6, 12, 26
ROAD WORK NEXT XX km (MILES) signs, 6F-24, 6H-12
Roads. See also Expressways; Freeways; Highways; Roadways; Streets
haul road crossings, 6H-32-33
public, 1A-13
ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC
signs, 2I-4
Roads, conventional. See Conventional roads; guide signs, conventional
Roads
“Roadside Design Guide”, 1A-8, 6F-1, 42, 43
ROADSIDE PARK X km (X MILE) signs, 2D-25
ROADSIDE TABLE signs, 2D-25
Roadway Condition signs, 2C-14-16
“Roadway Delineation Standard”, 3D-1
Roadway network analysis
signal warrant, 4C-1, 9
Roadway networks

defined, 1A-13, 4A-3
Roadways. See also Two-way roadways
approaches and connecting roadways signing, 2E-49, 51-55
cloverleaf interchanges with collector-distributor roadways, 2E-43, 47
defined, 1A-13
dend-of-roadway markers, 1A-12
in-roadway lights, 4A-2, 4L-1-2
object markers for roadway obstructions, 3C-1
overlapping routes with detour, 6H-22-23
“Practice for Roadway Lighting,” 1A-11
Roadway Condition signs, 2C-14-16
“Selecting Roadway Design Treatments to Accommodate Bicycles,”
9A-1
shared, 1A-14
work within the traveled way of two-lane highways, 6G-6-7
Roundabouts

defined, 1A-14
pavement markings, 3B-92, 94-95
“Roundabout Traffic Design Guideline”, 3B-92
Route signs. See Guide signs, conventional roads; Guide signs, freeways and expressways

Routes

overlapping routes with detour, 6H-22-23
RS Series. See Winter recreation signs
Rumble strips
colors for, 6F-45
defined, 1A-14
for temporary traffic control, 6F-45
use of, 3G-1
RUNAWAY VEHICLES ONLY signs, 2C-11, 12
Rural areas
guide sign characteristics, 2E-2-3
Rural arterials
edge line markings, 3A-2, 3, 3B-44, 49
Rural highways
defined, 1A-14
RW Series. See Water Recreation signs

S

S1-1 signs. See School Advance Warning signs
S2-1(2). See Overhead School Crossing signs
S3-1 signs. See SCHOOL BUS STOP AHEAD signs
S4-4 series. See school Sign Supplemental Plaques
S4-5, 5a signs. See Reduced Speed School Zone Ahead signs
S5-2 signs. See END SCHOOL ZONE signs
S95-1. See Unlawful to Pass Stopped School Bus signs
S95-2. See Stop for School Bus signs
“Safe Routes to School Program”, 7A-1
Safety
“American National Standard for High-Visibility Safety Apparel,”
1A-8
“Occupational Safety and Health Administration Regulations
(Standards-29 CFR), General Safety and Health Provisions-1926.20,” 1A-10
“Recommended Procedures for the Safety Performance Evaluation of
Highway Features,” 1A-10
in the Use of Commercial Electric Detonators (Blasting Caps)
1A-8
“Safe Routes to School Program”, 7A-1
“School Trip Safety Program Guidelines,” not used in MD
Safety apparel
for flaggers, 6E-1
The Safety Equipment Association
“American National Standard for High-Visibility Safety Apparel,”
1A-8
in the Use of Commercial Electric Detonators (Blasting Caps)
1A-8
Safety Bolts Buckled? sign, 2D-34
SAND supplemental plaque, 2C-11, 12
SCENIC AREA signs, 2D-26
Scenic Area signs
for conventional roads, 2D-26
for freeways and expressways, 2E-61, 62
SCENIC OVERLOOK signs, 2D-26
SCENIC VIEW signs, 2D-26
School Advance Warning signs, 7B-1-4, 6
School areas
Advance Warning signs, 7B-1-4, 6
crossing supervision, 7E-1-2
crosswalk warning signs, 7B-4-6, 10-11, 13-19
curb markings, 7C-2
Flag-In-The-Air, 7D-1
“Guidelines and Typicals for School Zones and Areas along State
Highways”, 7A-1
In-Street Pedestrian Crossing, 7B-2, 6
markings, 7C-1-3
need for standards, 7A-1
Overhead School Crossing sign, 7B-2, 6, 19
pavement word and symbol markings, 7C-2-3
plaques, 7B-2-4
route plans, 7A-1, 2
“Safe Routes to School Program”, 7A-1
signals, 7D-1
signs, 7B-1-21
standardization of traffic control, 7A-1, 3
Stop for School Bus, 7B-2
stop lines, 7C-2
traffic control with school speed limits, 7B-12-16, 19
Unlawful to Pass Stopped School Bus, 7B-2
yield lines, not used in MD
SCHOOL BUS STOP AHEAD signs, 7B-6
School bus warnings
color code, 1A-10, 7B-1
School crossing
adult crossing guards, 7E-1-2
control criteria, 7A-3
established, 7A-1, 3
grade-separated, 7F-1
signal warrant, 4C-1, 8, 7D-1
student patrols, 7E-1, 2
types of supervision, 7E-1
uniformed law enforcement officers, 7E-2
School Crosswalk Warning Assembly, 7B-4-6, 10-11, 13-19
SCHOOL plaques, 7B-2-3
School signs
color of, 7B-1-2
END SCHOOL ZONE signs, 7B-21
illumination, 7B-1
in-street, 7B-20
lettering, 7B-1
mounting height, 7B-1
parking, 7B-21
placement of signs, 7B-1
Reduced Speed School Zone Ahead signs, 7B-21
Retroreflectivity, 7B-1
SCHOOL BUS STOP AHEAD signs, 7B-6
School Crosswalk Warning Assembly, 7B-4-6, 10-11, 13-19
School Speed Limit assembly, 7B-12-16, 19, 20-21
size of, 7B-1, 2
stopping, 7B-21
School Speed Limit assembly, 7B-12-16, 19, 20-21
"School Trip Safety Program Guidelines," not used in MD
School warnings
color code, 1A-10
SCHOOL word marking, 7C-2-3
SCHOOL ZONE plaques, 2B-20
Screens
for temporary traffic control, 6F-46
“Selecting Roadway Design Treatments to Accommodate Bicycles,” 9A-1
Selective Exclusion signs, 2B-51
Semiactuated operation
defined, 4A-3
Separate left-turn signal faces
defined, 4A-3
Separation time
defined, 8A-2
Sequence signs
for interchanges, 2E-37-40
Shapes
for signs, 2A-5, 6
SHARE THE ROAD plaques, 2C-35, 36, 9B-9
Shared left-turn signal faces
defined, 4A-3
Shared roadways
defined, 1A-14
Shared-Use Path Restriction signs, 9B-6
Shared-use paths
centerline markings, 9C-3
defined, 1A-14, 9A-1
patterns and colors of pavement markings, 9C-1-5
sign placement, 9B-1, 2
signing and markings for, 9B-11, 13
Shelter Directional signs, 2I-4-5
Shifting tapers, 6C-8
“SHA’s Temporary Traffic Control Training Program”, 6E-1
SHOULDER CLOSED signs, 6G-5, 6H-14
SHOULDER DROP OFF signs, 2C-15, 16, 6F-22
SHOULDER WORK signs, 6H-6, 10-11
Shoulder Work signs, 6F-20-21
Shoulders
“By-Pass Lane Policy”, 3B-16
closure on freeway, 6H-14-15
NO PARKING EXCEPT ON SHOULDER signs, 2B-59, 62
short-duration or mobile operation on, 6H-12-13
SHOULDER CLOSED signs, 6G-5
Shoulder Work signs, 6F-20-21
signs, 2C-15, 16
tapers, 6C-8
work beyond the shoulder, 6H-6
work on, 6H-10-11
work on the shoulder with minor encroachment, 6G-6
work on the shoulder with no encroachment, 6G-5-6
work outside of 6G-5
work with minor encroachment, 6H-16-17
Side of Street Pedestrian Crossing signs, 2B-16
Sidewalks
bypass, 6H-60-61
closures, 6D-1, 6F-12, 6H-60-61
defined, 1A-14
Sight distances
minimum, 4D-14, 16
no passing zones, 3B-8, 11
stopping sight distances as a function of speed, 6C-8, 6E-4
Sign assembly
Advance Route Turn, 2D-14-16
Confirming, 2D-17-18
controller, 4A-1
defined, 1A-14
Directional, 2D-17
Junction, 2D-9, 14
Reassurance, 2D-17-18
route signs, 2D-9-13
school crosswalk warning, 7B-4-6, 10-11, 13-19
signal ahead warning (NEW), 2C-17
Trailblazer, 2D-18, 2E-22-23
Sign illumination
defined, 1A-14
Sign installation
overhead signs, 2A-11-12
Sign spreading, 2E-3-4
Signal Ahead warning (NEW) Assembly, 2C-17
Signal backplates
defined, 4A-3
Signal coordination
defined, 4A-3
“Signal Design Manual”, 4A-1
Signal faces
arrangement of signal sections, 4D-16-18
for bicycle facilities, 9D-1
defined, 4A-3
lane-use control signals, 4J-2
location of, 4D-13-16
number of 4D-13-16
positioning of 4D-18, 20
shielding of, 4D-18, 20
sight distances, 4D-14-16
size of, 4D-13-16
typical arrangements of signal lenses in 4D-19
visibility of, 4D-18, 20
Signal heads
defined, 4A-3
pedestrian, 4A-2
Signal housings
defined, 4A-3
Signal indications. See also specific types of indications, e.g., Red signal indications
for bicycle facilities, 9D-1
defined, 4A-3
lane-use control signal indications, 4J-1
for pedestrians, 4E-1
advance WALK indication, 4D-2

Signal lenses
defined, 4A-3
size of 4D-13
traffic control for movable bridges, 4I-2
typical arrangements of, 4D-19

Signal louvers
defined, 4A-3

Signal phases
defined, 4A-3
for pedestrian signal indications, 4E-7, 9

Signal sections
arrangement of 4D-16-18
color of, 4D-20
defined, 4A-3
design of, 4D-20
illumination of, 4D-20
number of, 4D-16-18

Signal timing
defined, 4A-3

Signal visors
defined, 4A-3

Signal warrants
for bicycle facilities, 9D-1
defined, 4A-3

Signalized method
for haul road crossings, 6H-32

Signs. See also Guide signs, conventional roads; Guide signs, freeways and expressways; Highway signs; Regulatory signs;
Warning signs for bicycle facilities, 9B-1-14
borders, 2A-8
changeable message, 1A-11, 2A-3
classification of, 2A-2
colors for 2A-5, 7
defined, 1A-14
definitions, 2A-1
design of 2A-2
dimensions for, 2A-5-6
emergency management, 2I-1-5
excessive use of, 2A-2
function and purpose of, 2A-1
for highway-light rail transit grade crossings, 10C-1-9
illumination, 2A-3-5
lateral offset, 2A-13
legislative requirements, A1-2
lettering, 2A-8
location of, 2A-8-11
maintenance, 2A-14
median opening treatments for divided highways with wide medians, 2A-14
mounting height, 2A-12, 7B-1
mountings, 2A-13-14, 9B-1
orientation, 2A-13
overhead sign installations, 2A-11-12
posts and mountings, 2A-13-14
recreational an cultural interest area signs, 2H-1-12
retroreflectivity, 2A-3-5
school areas, 7B-1-21
shapes for, 2A-5-6
Specific Service, 2F-1-6
Standardization of application, 2A-1
STOP, 2B-1, 6-8, 9-10
symbols for, 2A-7-8
for temporary traffic control, 6F-1-26
tourist-oriented generator directional, 2G-1-9
traffic incident management, 6I-2
word messages, 2A-8

Simultaneous preemption
defined, 8A-2
Single-exit interchanges, 2F-5
Size of signs
for conventional road guide signs, 2D-1
emergency management signing, 2I-1
freeway and expressway guide signs, 2E-5
highway-rail grade crossings, 8B-1, 2-3
pedestrian signal indications, 4E-2
recreational and cultural interest area symbol signs, 2H-3
regulatory signs, 2B-1, 2-6
school signs, 7B-1, 2
Specific Service signs, 2F-2-3
for temporary traffic control, 6F-3-6
traffic control devices, low-volume roads, 5A-1-3
warning signs, 2C-1, 3
Skewed Crossing signs, 8B-10
highway-light tail transit grade crossings, 10C-8
Slippery When Wet signs, 2C-16
Slow Moving Traffic Lane signs, 2B-42
SLOW TRAFFIC AHEAD signs, 2C-25, 26, 27, 28, 29
SNOW EMERGENCY ROUTE, 2B-62
SOUTH. See Cardinal directions
Special needs modifications
for temporary traffic control, 6G-3-4
Specific Services Signing (LOGO) Program, 2F-2
Specific Service signs
application, 2F-2
defined, 2F-2
eligibility, 2F-1
at interchanges, 2F-5
at intersections, 2F-6
lettering size, 2F-5
locations for, 2F-4
logos and logo panels, 2F-2
number and size of logos and signs, 2F-2-3
signing policy, 2F-6
Speed
advisory speed signs, 2C-8
Curve Speed signs, 2C-25
defined, 1A-14
Exit Speed signs, 2C-25, 26, 27, 28, 29
measurement markings, 3B-83
Ramp Speed signs, 2C-25, 26, 27, 28, 29
SPEED HUMP signs, 2C-15, 16
Speed humps
pavement markings, 3B-93, 96-97
Speed limit
defined, 1A-14
Statutory speed limit, 2B-18
Speed Limit Sign beacons
defined, 4A-3
Speed Limit signs, 2B-16, 18-19
changeable message signs, 2B-19
location of 2B-21
MAINTAIN TOP SAFE SPEED signs, 2I-3-4
minimum, 2B-19
school areas, 7B-12, 19-20
standard for, 2B-16, 18-19
for trucks, 2B-19
use of, 5B-1
Speed measurement marking
defined, 1A-14
Speed Reduction signs, 2C-18-19
Speed zone
defined, 1A-14
Spur routes
interchange numbering, 2E-26
“Standard Highway Signs,” 1A-8, 7B-1
“Standard Specifications for Movable Highway Bridges,” 1A-8
Standing prohibition signs
design of, 2B-60, 62
examples of, 2B-60
placement of, 2B-63
State Law Stop for Pedestrians Within Crosswalk signs, 2B-18
State Law Yield to Pedestrians Within Crosswalk signs,
not used in MD
State Route signs
design of, 2D-5
State Uniform Traffic Laws and Ordinances
“Maryland Vehicle Law”, 1A-3
Statutory speed
defined, 1A-14, 2B-18
STAY IN LANE signs, 6F-12
Steady-Burn electric lamps
for temporary traffic control, 6F-42
Steady signal indications
application of, 4D-3-8
for left turns, 4D-5-7
prohibited, 4D-8
for right turns, 4D-7-8
Steady (steady mode)
defined, 4A-3
Stop
color code, 1A-10
Stop Ahead signs
Use of, 2B-7
highway-light rail transit grade crossings, 10C-2-4
for low-volume roads, 5C-1
Stop beacons
defined, 4A-3
use of, 4K-2
STOP HERE ON RED signs, 2B-68, 69, 8B-7, 6H-32, 10C-3, 4
STOP HERE WHEN FLASHING signs, 8B-6, 7, 10C-3, 4
Stop for School Bus, 7B-2
Stop Here to Pedestrians signs, 2B-16
Stop lines
defined, 1A-14
highway-light rail transit grade crossings, 10C-9
highway-rail grade crossings, 8B-10
for school areas, 7C-1
use of, 3B-60-65
STOP sign control
Guidelines of STOP to YIELD Control, 2B-7, 8
Reverse the direction of STOP sign control, 2B-7
STOP signs
applications, 2B-6-7
BE PREPARED TO STOP signs, 2C-17-18, 6H-24, 30, 58, 96
for bicycle facilities, 9B-1-2
for highway-light rail transit grade crossings, 10B-1, 10C-2-4
at highway-rail grade crossings, 5F-1
for highway-rail grade crossings, 8B-6
multiway, 2B-9-10
NEW TRAFFIC PATTERN AHEAD signs, 2B-7
NOTICE / CROSS TRAFFIC WILL NOT STOP EFFECTIVE XXXX signs, 2B-7
NOTICE / THIS STOP SIGN SHALL BE REMOVED EFFECTIVE XXXX signs, 2B-7
for one-lane, two-way traffic control, 6C-12
placement of, 2B-8-10
portable or part-time, 2B-6
STOP HERE WHEN FLASHING, 8B-6, 7
use of, 5B-1
work in vicinity of entrance ramp, 6H-84
STOP/SLOW paddles, 6F-1-2, 7E-2
Stopping prohibition signs
design of, 2B-60, 61, 62
DO NOT STOP ON TRACKS, 10C-3, 4, 8B-5-6
DO NOT STOP ON TRACKS signs, 2B-68
EMERGENCY STOPPING ONLY signs, 2B-62, 63
examples of, 2B-60
placement of, 2B-63
school areas, 7B-21
Storage Space signs
highway-light rail transit grade crossings, 10C-8
highway-rail grade crossings, 8B-9-10
Straight Through Only signs, 2B-28
STREET CLOSED signs, 6H-42-43
Street Name signs, 2D-21-23
Streets. See also Highways; Roads
Advance Street Name plaques, 2C-30, 35
Advance Street Name signs, 2D-23-24
arterial, 1A-11
detour for closed street, 6H-44-45
interior lane closure on multi-lane street, 6H-64-65
major, 1A-13, 4A-2
minor, 1A-13, 4A-2, 6H-40-41
Street Name signs, 2D-21-23, 6H-44
with uneven directional volumes, 6H-66-67
urban, 1A-15, 6G-7-8
Stripes
on barricades, 6F-34
legislative requirements, A1-2
NO CENTER STRIPE signs, 6F-22
Student patrols
choice of, 7E-2
operating procedure for, 7E-2
school crossing supervision, 7E-1, 2
Supplemental Arrow plaques, 2C-35
Supplemental plaques
Advane Street Name, 2C-30, 35
Advisory Speed, 2C-15, 34
for bicycle route signs, 9B-14
CROSS TRAFFIC DOES NOT STOP, 2C-31, 35-36
design of 2C-34
Distance, 2C-34, 6F-23-24
High-Occupancy Vehicle (HOV), 2C-36
Hill-Related, 2C-35
Mandatory Movement Lane Control, 2B-27
Nonvehicular warning signs, 2C-34
PHOTO ENFORCED, 2C-35, 36
SCHOOL ZONE, 2B-20
SHARE THE ROAD, 2C-35, 36, 9B-9
Supplemental Arrow, 2C-35
TRAFFIC CIRCLE, 2C-30, 31
truck escape ramps, 2C-11, 12
use, 2C-33
WHEN CHILDREN (WORKERS) ARE PRESENT, 2B-20
WHEN FLASHING, 2B-20
WORK ZONE, 2B-20
Supplemental signs
freeway and expressway guide signs, 2E-30-31, 32, 33
“Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways,” 2E-30
SURVEY CREW signs, 6F-21
Surveying
along centerline of road with low traffic volume, 6H-36-37
Symbol signs
Airport, 2D-30
Emergency Medical Services, 2D-28
freeway and expressway signs, 2E-7-9
International Symbol of Accessibility for the Handicapped, 2D-28
Mandatory Movement Lane Control, 2B-28
recreational and cultural interest areas, 2H-3, 7-12
Recycling Collection Center, 2D-30
temporary traffic control, 6F-19-20
Symbols
bicycle detector, 9C-5, 10
category chart for recreational and cultural interest area symbols, 2H-2
INDEX

diamond, 2B-75
pavement markings, 3B-70, 72, 74-83, 9C-4
for pedestrian signal indications, 4E-3
preferential lane markings, 3B-87-88, 92
school areas, 7C-2-3
seat belt, 2B-75
for signs, 2A-7-8
on typical application diagrams, 6H-4

T

T-Intersection signs, 2C-30
T-Symbol signs, 2C-30, 31
Tactile devices
vibrotactile pedestrian devices, 4A-4, 4E-5
Tapers
length, 3B-8, 50, 6H-5
for temporary traffic control, 6C-6-9, 6H-46
Taxis
preferential lane signs, 3B-88

TEMPORARY auxiliary signs, 2D-8
Temporary traffic control
accessibility considerations, 6D-3-4
acronym “TTC” for, 6A-1
activity area, 6C-5-6
advance warning areas, 6C-2-3
Advisory Speed plaques, 6F-22-23
arrow panels, 6F-26-28
barricades, Type I, II, or III, 6F-34-35, 6H-32
barriers, 6F-36, 43, 6G-9, 6H-14
blasting area signs, 6F-21
BLASTING ZONE AHEAD signs, 6F-21
blasting zones, 6H-8-9
buffer spaces, 6C-6
CENTER LANE CLOSED AHEAD signs, 6F-18
characteristics of signs, 6F-1-2
closure at side of intersection, 6H-58-59
closure in center of intersection, 6H-56-57
color code, 1A-10
components of 6C-2
cones, 6F-30-31
crash cushions, 6F-44-45
crossovers, 6G-11
crosswalk closures, 6H-62-63
delineators, 6F-49
detectable edging for pedestrians, 6F-37
detour for closed street, 6H-44-45
detour for one travel direction, 6H-42-43
DETOUR signs, 6F-14, 24
Detours, 6C-9, 6F-14, 24
Direction Indicator barricades, 6F-35
Double lane closure on freeway, 6H-78-79
Double Reverse Curve signs, 6F-22
Drums, 6F-33-34
elements of, 6C-1-12
END BLASTING ZONE signs, 6F-21
END ROAD WORK signs, 6F-24
EXIT OPEN, EXIT CLOSED, EXIT ONLY SIGNS, 6F-19
flagger control, 6C-10-11, 6E-1-4
Flagger signs, 6F-19-20
flashing warning beacons, 6F-41
floodlights, 6F-40-41, 6H-32
FRESH OIL (TAR) signs, 6F-20
“Functional Guidelines for Portable Changeable Message Signs”, 6F-26
fundamental principles, 6B-1-2
future and experimental devices, 6F-46
guide signs, 6F-2, 23
“Guidelines for Work Zone on 65/60 mph Roadways”, 6H-1
half road closure on far side of intersection, 6H-52-53
half road closure on multi-lane, high-speed highway, 6H-68-69
haul road crossing, 6H-32-33
high-level warning devices (flag trees), 6F-29
“Interagency Work Zone Service Agreement”, 6A-2
interchanges, 6G-12
interior lane closure on freeway, 6H-80-81
interior lane closure on multi-lane street, 6H-64-65
lane closure on minor street, 6H-40-41
lane closure near side of intersection, 6H-46-47
lane closure on street with uneven directional volume, 6H-66-67
lane closure on two-lane road using flaggers, 6H-24-25
lane closure on two-lane road using traffic control signals, 6H-28-29
lane closure on two-lane road with low traffic volumes, 6H-26-27
lane closure with temporary traffic barrier, 6H-72-73
Lane Ends signs, 6F-19
Lane shift on freeway, 6H-76-77
Lane(s) Closed signs, 6F-18
left lane closure on far side of intersection, 6H-50-51
lighting devices, 6F-40-42
Local Traffic Only signs, 6F-11-12
location of work, 6G-3
longitudinal channelizing barricades, 6F-36-37
LOW SHOULDER signs, 6F-22, 6G-5
“Maryland State Highway Administration’s NCHRP 350 Compliant Required & Approved Equipment List”, 6F-8
“Maryland Work Zone Traffic Control Typicals”, 6H-1
meaning of symbols on typical application diagrams, 6H-4
median crossover for entrance ramp, 6H-84-85
median crossover for exit ramp, 6H-86-87
median crossover on freeway, 6H-82-83
mobile operation on multi-lane road, 6H-74-75
mobile operations on two-lane road, 6H-38-39
Motorized Traffic signs, 6F-20
movable barriers, 6G-12
multiple lane closures at intersection, 6H-54-55
during nighttime hours, 6G-13
NO CENTER STRIPE signs, 6F-22
one-lane, two-way, 6C-10-11
ONE LANE ROAD signs, 6F-14, 6H-24
opposing traffic lane dividers, 6F-38
overlapping routes with detour, 6H-22-23
partial exit ramp closure, 6H-90-91
pavement markings, 6F-38
pedestrian considerations, 6D-1-4
PEDESTRIAN CROSSWALK signs, 6F-12
pedestrian detours, 6H-62-63
PILOT CAR FOLLOW ME signs, 6C-11, 6F-24
placement of signs, 6F-2, 7-8, 10
plans for, 6C-1-2
“Policy/Guidelines for the Use of Portable Moveable Concrete Barrier System”, 6G-12
portable changeable message signs, 6F-25-26
raised pavement markers, 6F-39
RAMP NARROWS signs, 6F-19
ON RAMP plaques, 6F-19
regulatory sign applications, 6F-11
regulatory sign authority, 6F-11
regulatory sign design, 6F-11
regulatory signs, 6F-1-9-13
responsibility for, 6A-1
right lane closure on far side of intersection, 6H-48-49
road closure with diversion, 6H-18-19
road closure with off-site detour, 6H-20-21
ROAD MACHINERY AHEAD signs, 6F-20
ROAD (STREET) CLOSED signs, 6F-11, 6F-14
ROAD (STREET) WORK signs, 6F-14
ROAD WORK NEXT XX km (MILES) signs, 6F-23-24
rumble strips, 6F-45
screens, 6F-46
work within the traveled way of freeways and expressways, 6G-11
work within the traveled way at an intersection, 6G-9-10
work within the median, 6G-6
work outside of shoulder, 6G-5
work within the median, 6G-6
work within the traveled way at an intersection, 6G-9-10
work within the traveled way of freeways and expressways, 6G-11
work within the traveled way of multi-lane, nonaccess controlled highways, 6G-7-9
work within the traveled way of two-lane highways, 6G-6-7
work within the traveled way of urban streets, 6G-7

worker safety considerations, 6D-4-5
Workers signs, 6F-20
“Temporary Traffic Control Guidelines for Installation/Removal of Temporary Traffic Counters”, 6H-1
Temporary traffic control signal method of one-lane, two-way traffic control, 6C-11-12
Temporary traffic control signals, 4D-20-21
Temporary traffic control zones
applications, 5G-1
classification devices, 5G-1, 6F-29-37
defined, 1A-14, 6F-2
temporary traffic light rail transit grade crossings, 10A-2-3
temporary traffic-grade crossings, 8A-4
markings, 5G-1
types of activities, 6G-1-13
typical applications, 6G-1
use of, 5G-1
Termination areas
for temporary traffic control, 6C-6
THRU TRAFFIC MERGE LEFT (RIGHT) signs, 6F-18
NO MERGE AREA plaques, 2B-12
THRU word message, 2B-31
Timed exit gate operating mode
defined, 8A-2
temporary traffic light rail transit grade crossings, 10D-2
TO auxiliary signs, 2D-7, 8, 18
temporary traffic light rail transit grade crossings, 10D-2
TO CROSS STREET (arrow), PUSH BUTTON WAIT FOR GREEN LIGHT signs, 2B-66, 67-68
TO CROSS STREET (arrow), PUSH BUTTON WAIT FOR WALK SIGNAL signs, 2B-66, 67-68
To Oncoming Traffic signs, 2B-10
Toll Facilities
color code, 1A-10
“Tourism Area and Corridor signing program”, 2G-1
Tourist Information signs
color code, 1A-10
for conventional roads, 2D-28-29
for freeways and expressways, 2E-58, 62-63
Tourist-oriented generator directional signs
Advance signs, 2G-6-7, 8
application, 2G-1-4
design, 2G-5
purpose, 2G-1
sign locations, 2G-8
local policy, 2G-8-9
style and size of lettering, 2G-5
tow-away zone signs, 2B-60
tracks out of service signs, 10C-3, 4, 8B-6, 7
Traffic
defined, 1A-14, 4B-1
TRAFFIC CIRCLE plaques, 2C-30, 31
Traffic cones. See Cones, traffic
Traffic control devices. See also Islands; School areas; Traffic control devices, low-volume roads abbreviations used on, 1A-15-20
authority for placement of, 1A-4
changes to the Manual, 1A-7
defined, 1A-15, 6F-1
design of, 1A-2
engineering study and engineering judgment, 1A-4
experimentation process, 1A-5-6
interim approval of, 1A-7-8
interpretation of Manual, 1A-4, 5
maintenance of A1-2
operation of, 1A-2
placement of, A1-2
principles of, 1A-1
purpose of, 1A-1
responsibility for, A1-2
uniformity of, A1-2
Traffic control devices, low-volume roads
application, 5A-1
Traffic control signals. See also Traffic signals adequate roadway capacity, 4B-2
advantages of, 4B-1-2
alternatives to, 4B-2
auxiliary traffic signal signs, 4D-21
color of signal sections, 4D-19-21
coordinated signal system analysis, 4C-1, 8
coordination of, 4D-13
crash experience analysis, 4C-1, 8-9
defined, 1A-15, 4A-3, 4B-1
design of signal sections, 4D-20
disadvantages of, 4B-1-2
eight-hour vehicular volume analysis, 4C-1, 2-4
for emergency vehicle access, 4F-1-2
features of, 4D-1-21
flashing operation of, 4D-10-11
flashing signal indications, 4D-9, 10
four-hour vehicular volume analysis, 4C-1, 4, 5
for freeway entrance ramps, 4H-1
for highway-light rail transit grade crossings, 10D-3-5
illumination of signal sections, 4D-20
installation of, 4B-1
lane closures on two-lane roads, 6H-28-29
lane-use, 4J-1-4
lateral placement of signal supports and cabinets, 4D-20-21
location of signal faces by approach, 4D-13-16
meaning of vehicular signal indications, 4D-2-3
for movable bridges, 4I-1-3
needs studies, 4C-1-9
number and arrangement of signal sections in vehicular traffic control
signal faces, 4D-16-18
number of signal faces by approach, 4D-13-16
for one-lane, two-way facilities, 4G-1
at or near highway-rail transit grade crossings, 8D-6-7
peak hour analysis, 4C-1, 4, 6, 7
pedestrian volume analysis, 4C-1, 6
positioning of signal faces, 4D-18, 20
preemption control, 4D-11-13
priority control, 4D-11-13
provisions for pedestrians, 4D-2
red clearance intervals, 4D-9
removal of, 4B-1
responsibility for operation and maintenance, 4D-1-2
roadway network analysis, 4C-1, 9
school crossing analysis, 4C-1, 6, 8
shielding of signal faces, 4D-18, 20
“Signal Design Manual”, 4A-1
size of signal faces by approach, 4D-13-16
steady signal indications, 4D-3-8
temporary, 4D-1-2
6F-2-43
unexpected conflicts during green or yellow intervals, 4D-8
use of, 4B-1-2
“Vehicle Traffic Control Signal Heads,” 1A-10
visibility of signal faces, 4D-18, 20
yellow change intervals, 4D-8-10
Traffic control zones, temporary. See Temporary traffic control zones
“Traffic Detector Handbook,” 1A-10
“Traffic Engineering Handbook,” 1A-10

Traffic signals. Defined, 1A-15, 4A-3, 4B-1

Traffic Engineering Metric Conversion Folders—Addendum to the Guide to Metric Conversion,” 1A-8
TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP plaques, 2C-36
Traffic Generators, 2G-1-4
Traffic Information signs, 2E-63
TRAFFIC LAWS PHOTO ENFORCED signs, 2B-10, 70
Traffic movement and prohibition signs, 5B-1
“Traffic Signal Lamps,” 1A-10
Traffic signal signs
use of, 2B-67-70, 2C-30-31
Traffic signal speed signs, not used in MD
Traffic signals. See also Highway traffic signals; Traffic control signals defined, 4A-3
“Emergency Vehicle Pre-emption and Emergency Traffic Signals Suggested Guideline”, 4F-1
“Manual of Traffic Signal Design,” 1A-8
“Signal Design Manual”, 4A-1

Traffic control zones, temporary. See Temporary traffic control zones

Traffic control signal monitoring system, 4A-4

Traffic control points signs, 2I-2-3

Traffic engineering projects, 4A-4

Traffic Engineering Handbook,” 1A-10
Traffic Detector Handbook,” 1A-10

Traffic control systems, temporary.

Traffic Engineering Metric Conversion Folders—Addendum to the Guide to Metric Conversion,” 1A-8
TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP plaques, 2C-36
Traffic Generators, 2G-1-4
Traffic Information signs, 2E-63
TRAFFIC LAWS PHOTO ENFORCED signs, 2B-10, 70
Traffic movement and prohibition signs, 5B-1
“Traffic Signal Lamps,” 1A-10
Traffic signal signs
use of, 2B-67-70, 2C-30-31
Traffic signal speed signs, not used in MD
Traffic signals. See also Highway traffic signals; Traffic control signals defined, 4A-3
“Emergency Vehicle Pre-emption and Emergency Traffic Signals Suggested Guideline”, 4F-1
“Manual of Traffic Signal Design,” 1A-8
“Signal Design Manual”, 4A-1

Traffic control zones, temporary. See Temporary traffic control zones

Traffic control signal monitoring system, 4A-4

Traffic control points signs, 2I-2-3

Traffic engineering projects, 4A-4

Traffic Engineering Handbook,” 1A-10
Traffic Detector Handbook,” 1A-10
Two-lane roads

- lane closures on two-lane with low traffic volumes, 6H-26-27
- lane closures using flaggers, 6H-24-25
- lane closures using traffic control signals, 6H-28-29
- mobile operations on two-lane road, 6H-36-39

Two-Way Left Turn Only signs, 2B-31-32

Two-way roadways

- centerline markings, 3B-1-3, 6-8
- no-passing zones, 3B-1-10
- work within the traveled way of two-lane highways, 6G-6-7

Two-Way Traffic signs, 2C-20, 21, 6F-20

Two-way turns

- WHITE TWO-WAY LEFT TURN ARROW, 4J-1-3
- “2000 AREMA Communications & Signals Manual,” 1A-8

Typical applications

- blasting zones, 6H-8-9
- closure at side of intersection, 6H-58-59
- closure in center of intersection, 6H-56-57
crosswalk closures, 6H-62-63
- description, 6H-1
- detour for closed street, 6H-44-45
detour for one travel direction, 6H-42-43
double lane closure on freeway, 6H-78-79
- formulas for determining taper lengths, 6H-5
- half road closure on far side of intersection, 6H-52-53
- half road closure on multi-lane, high-speed highway, 6H-68-69
- haul road crossing, 6H-32-33
- index to, 6H-2-3
- interior lane closure on freeway, 6H-80-81
- interior lane closure on multi-lane street, 6H-64-65
- lane closure on minor street, 6H-40-41
- lane closure near side of intersection, 6H-46-47
- lane closure on street with uneven directional volume, 6H-66-67
- lane closure on two-lane road using flaggers, 6H-24-25
- lane closure on two-lane road using traffic control signals, 6H-28-29
- land closure on two-lane road with low traffic volumes, 6H-26-27
- lane closure with temporary traffic barrier, 6H-72-73
- lane shift on freeway, 6H-76-77
- left lane closure on far side of intersection, 6H-50-51
- meaning of symbols on typical application diagrams, 6H-4
- median crossover for entrance ramp, 6H-84-85
- median crossover for exit ramp, 6H-86-87
- median crossover on freeway, 6H-82-83
- mobile operation on multi-lane road, 6H-74-75
- mobile operations on two-lane road, 6H-38-39
- multiple lane closures at intersection, 6H-54-55
- overlapping routes with detour, 6H-22-23
- partial exit ramp closure, 6H-90-91
- pedestrian detours, 6H-62-63
- right lane closure on far side of intersection, 6H-48-49
- road closure with diversion, 6H-18-19
- road closure with off-site detour, 6H-20-21
- short-duration or mobile operation on shoulder, 6H-12
- shoulder closure on freeway, 6H-14-15
- shoulder work with minor encroachment, 6H-16-17
- sidewalk closures and bypass sidewalks, 6H-60-61
- stationary lane closure on divided highway, 6H-70-71
- surveying along centerline of road with low traffic volumes, 6H-36-37
- temporary reversible lane using movable barriers, 6H-94-95
- temporary road closure, 6H-30-31
- of temporary traffic control zones, 6G-1
- work beyond the shoulder, 6H-6-7
- work in center of road with low traffic volumes, 6H-34-35
- work in vicinity of entrance ramp, 6H-92-93
- work in vicinity of exit ramp, 6H-88-89

work in vicinity of highway-rail grade crossing, 6H-96-97
work on shoulders, 6H-10

U

U-TURN YIELD TO RIGHT TURN signs, 2B-69, 70
UNEVEN LANES signs, 6F-22

Uniform Vehicle Code

“Uniform Vehicle Code (UVC) and Model Traffic Ordinance,” 1A-10
Uniformed law enforcement officers for school crossings, 7E-2
Uniformity of devices, A1-2
Unlawful to Pass Stopped School Bus, 7B-2
UPRAISED HAND, 4D-4, 8, 4E-1-2, 5-6, 9

Urban areas

- diamond interchanges, 2E-45-46, 48
guide sign characteristics, 2E-2

Urban streets

defined, 1A-15
temporary traffic control, 6G-7

U.S. Access Board

“Accessible Pedestrian Signals,” 1A-10
“The Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG),” 1A-10

U.S. Department of Transportation

“Highway-Rail Intersection Architecture,” 1A-10

U.S. Environmental Protection Agency

inherently low emission vehicle certification, 1A-12

U.S. Route signs

design of, 2D-5

USE CROSSWALK signs, 2B-67

USE LANE(S) WITH GREEN ARROW signs, 2B-68, 69

UTILITY WORK signs, 6F-21

UVC. See uniform Vehicle Code

V

VAN ACCESSIBLE signs, 2B-60, 61

Vehicle-arresting systems

for temporary traffic control, 6F-45

Vehicle intrusion detection devices defined, 8A-2

“Vehicle Traffic Control Signal Heads,” 1A-10

Vehicles. See also High-occupancy vehicles defined, 1A-15
design vehicles, 8A-1
vehicle intrusion detection devices, 8A-2
Vehicular Traffic signs, 2C-31, 32, 5C-2, 6F-20

Verbal messages

pedestrian signals, 4E-5
Vertical grade signs, 2C-11

Vertical panels

for temporary traffic control, 6F-33

Vibrational pedestrian devices defined, 4A-4
uses of, 4E-5

Visibility-limited signal face or signal section defined, 4A-4

W

W1-1-5 signs. See Horizontal Alignment signs
W1-6 signs. See One-Direction Large Arrow signs
INDEX

W1-7 signs. See Two-Direction Large Arrow signs
W1-8 signs. See Chevron Alignment signs
W1-10 signs. See Combination Horizontal Alignment/Intersection signs
W1-11 signs. See Horizontal Alignment signs
W1-13 signs. See Rollout Warning signs
W1-15 signs. See Horizontal Alignment signs
W1 Series. See Turn or curve warning signs
W2-1-6 signs. See Intersection Warning signs
W2 Series. See Intersection Warning signs
W3-1-4 signs. See Advance Traffic Control signs
W3-4 signs. See BE PREPARED TO STOP signs
W3-5, 5a signs. See Speed Reduction signs
W4-1-5 signs. See Merge signs
W4-2 signs. See LANE ENDS signs
W4-3 signs. See Added Lane signs
W4-4p plaques. See CROSS TRAFFIC DOES NOT STOP plaques
W4-7 signs. See THRU TRAFFIC MERGE LEFT (RIGHT) signs
W5-1 signs. See ROAD NARROWS signs
W5-2 signs. See ROAD ENDS signs
W5-3 signs. See ONE LANE BRIDGE signs
W5-4 signs. See BIKEWAY NARROWS signs
W6-1 signs. See Divided Highway (Road) signs
W6-2 signs. See Divided Highway (Road) Ends signs
W6-3 signs. See Two-Way Traffic signs
W7-1, 1a, 1b signs. See Hill signs
W7-2-3 Series plaques. See Hill-Related plaques
W7-3a plaques. See Distance plaques
W7-3(1) plaques. See X% Grade plaques
W7-4 Series. See Truck escape ramps, signs
W7-6 signs. not used in MD
W8-1 signs. See BUMP signs
W8-2 signs. See DIP signs
W8-3 signs. See PAVEMENT ENDS signs
W8-4 signs. See Soft Shoulder signs
W8-5 signs. See Slippery When Wet signs
W8-6 signs. See Vehicular Traffic signs
W8-9 signs. See LOW SHOULDER signs
W8-9a signs. See SHOULD DROP OFF signs
W8-10 signs. See Bicycle surface Condition Warning signs
W8-11 signs. See UNEVEN LANES signs
W8-12 signs. See NO CENTER STRIPE signs
W8-13 signs. See BRIDGE ICES BEFORE ROAD signs
W9-1 signs. See LANE ENDS signs
W9-2 signs. See LANE ENDS signs
W9-3 signs. See CENTER LANE CLOSED AHEAD signs
W10-12 signs. See Skewed Crossing signs
W10 Series. See Highway-Rail Grade Crossing Advance Warning signs
W11-1 signs. See Vehicular Traffic signs
W11-2-4 signs. See Nonvehicular signs
W11-5, 5a signs. See Vehicular Traffic signs
W11-6-7 signs. See Nonvehicular signs
W11-8 signs. See Vehicular Traffic signs
W11-9 signs. See Nonvehicular signs
W11-10 signs. See Vehicular Traffic signs
W11-11 signs. See Vehicular Traffic signs
W11-12p signs. See Vehicular Traffic signs
W11-14 signs. See Vehicular Traffic signs
W12-1 signs. See Double Arrow signs
W12-2 series. See Low Clearance signs
W13-1 plaques. See advisory Speed plaques
W13-2 signs. See Exit Speed signs
W13-3 signs. See Ramp Speed signs
W13-4 plaques. See ON RAMP plaques
W13-5 signs. See Curve Speed signs
W14-1, 1a signs. See DEAD END/NO OUTLET signs
W14-2, 2a signs. See DEAD END/NO OUTLET signs
W14-3 signs. See NO PASSING ZONE signs
W15-1 signs. See Playground signs
W16-1 plaques. See SHARE THE ROAD plaques
W16-2-4 plaques. See Distance plaques
W16-5p plaques. See Supplemental Arrow plaques
W16-6p plaques. See Supplemental Arrow plaques
W16-7 plaques. See Advance Street Name plaques
W16-8, 8a plaques. See Advance Street Name plaques
W16-10 plaques. See PHOTO ENFORCED plaques
W16-11 plaques. See High Occupancy Vehicle (HOV) plaques
W17-1 signs. See SPEED HUMP signs
W18-1 signs. See NO TRAFFIC signs
W20-1 signs. See ROAD (STREET) WORK signs
W20-2 signs. See DETOUR signs
W20-3 signs. See ROAD (STREET) CLOSED signs
W20-4 signs. See ONE LANE ROAD signs
W20-5 signs. See Lane(s) Closed signs
W20-7 signs. See Flagger signs
W21-1 signs. See Workers signs
W21-2 signs. See FRESH OIL (TAR) signs
W21-3 signs. See ROAD MACHINERY AHEAD signs
W21-5 signs. See Shoulder Work signs
W21-6 signs. See SURVEY CREW signs
W21-7 signs. See UTILITY WORK signs
W22-1 signs. See BLASTING ZONE AHEAD signs
W22-2 signs. See TURN OFF 2-WAY RADIO AND CELL PHONE signs
W22-3 signs. See END BLASING ZONE signs
W23-1 signs. See SLOW TRAFFIC AHEAD signs
W24 Series. See Double Reverse Curve signs
W25-1-2 signs. See Traffic signal signs
W26-6 signs. See Low Trucks Bottom Out signs
WALK/DON'T WALK signs, 2B-68
Walk interval
defined, 4A-4
WALK ON LEFT FACING TRAFFIC signs, 2B-63
WALKING PERSON, 4D-4, 8, 4E-1-2, 5-6, 9
Warning
color code, 1A-10
Warning beacons
applications of, 4K-1
defined, 4A-4
flashing for temporary traffic control, 6F-41
used with emergency-vehicle traffic control signals, 4F-2
Warning devices
high-level, for temporary traffic control, 6F-29
Warning gates
for movable bridges, 4A-2
Warning lights
in-roadway, 4L-1-2
“Purchase Specification for Flashing and Steady Burn Warning Lights,” 1A-10, 6F-41
for temporary traffic control, 6F-41-42
Warning signs
Added Lane, 2C-19
Advance Traffic Control, 2C-16, 17, 18, 6F-14
advisory Exit, Ramp, and Curve Speed, 2C-18
Advisory Speed, 2C-7-8, 18, 25, 31, 5C-4
applications, 2C-1, 6F-13
BE PREPARED TO STOP, 2C-17-18, 6H-24, 30, 58, 96
for bicycle facilities, 9B-7-9
BRETT ICES BEFORE ROAD, 2C-16
DRAWBRIDGE AHEAD, 4I-1
categories of, 2C-2
Chevron Alignment, 2C-7, 8, 9, 10, 25
combination Horizontal Alignment/Advisory Speed, 2C-7, 8
combination Horizontal Alignment/Intersection, 2C-7, 9
CROSS TRAFFIC DOES NOT STOP plaques, 2C-31, 35-36
DEAD END/NO OUTLET, 2C-14, 5C-4
defined, 1A-15
design, 2C-1, 6F-13
Divided Highway, 2C-12-14
Double Arrow, 2C-14
DRAWBRIDGE AHEAD, 4I-1
GUIDANCE signals, 2C-32
guideline for advance placement of, 2C-5-6
Highway-Rail Grade Crossing Advance Warning, 10C-4-7

MUTCD 2006 29
INDEX

for highway-rail grade crossings, 8B-4-13
Hiker Biker Trail Crossing, 2C-32, 9B-9
Hill, 2C-10-11, 5C-1-2
Hill Blocks View, not used in MD
Horizontal Alignment, 5C-1, 2, 2C-4, 7, 8, 9
illumination, 2A-3-5
Intersection Warning, 2C-30-31, 5C-1, 2, 9B-7
intersections, 2C-30, 31
LAME ENDS, 2C-20, 21
Low Clearance, 2C-13, 14-15
for low-volume roads, 5C-1-4
Low Trucks Bottom Out, 2C-36
Merge, 2C-19, 20
miscellaneous, 2C-13
Motorized Traffic, 6F-20
NARROW BRIDGE, 2C-12, 5C-1
NO PASSING ZONE, 2C-20, 21
NO TRAFFIC SIGNS, 5C-4
Nonvehicular, 2C-32-33, 5C-2
One-Direction Large Arrow, 2C-9
ONE LANE BRIDGE, 2C-12, 13
ONE-LANE BRIDGE, 5C-1
passing, 2C-20
PAVEMENT ENDS, 2C-15, 5C-2
PEV time, 2C-3-4
placement of 2C-3-4, 5, 6
Minimum Spacing between Warning Signs, 2C-7
Playground, 2C-33
recreational and cultural interest areas, 2H-1, 3
retroreflectivity, 2A-3-5
road condition and advance traffic control signs, 2C-14-16
ROAD NARROWS, 2C-12, 13, 6H-62
ROAD (STREET) WORK signs, 6F-14
for schools, 7B-1-6
Shoulder, 2C-15, 16
Signal Ahead warning (NEW) Assembly, 2C-17
size of, 2C-1, 3
Slippery When Wet, 2C-16
SPEED HUMP, 2C-15, 16
Speed Reduction, 2C-18-19
Stop Ahead, 5C-1
supplemental plaques, 2C-33-36
temporary traffic control, 6C-2-4, 6F-2, 13-24
traffic signal, 2C-30-31
Truck Rollover Warning, 2C-8, 10
turn or curve warning, 9B-7
Two-Direction Large Arrow, 2C-30, 31
Two-Way Traffic, 2C-20, 21
Vehicular Traffic, 2C-31, 32, 5C-2
vertical grade, 2C-11
X% Grade, 2C-11
Yield Ahead, 2B-12, 5C-1
Warning systems
“Preemption of Traffic Signals at or Near Railroad Grade Crossings with Active Warning Devices,” 1A-8
Warning times
minimum warning time-through train movements, 8A-2
Warnings
color code, 1A-10
Warrants
centerline markings, 3B-1-10
defined, 1A-15
no passing zones, 3B-1-10
signals, 4A-3
traffic control signal needs studies, 4C-1-9
Water Recreation signs, 2H-1
Wayside equipment
defined, 8A-2-3
Weather Information signs, 2E-65-66
Weigh Station signs
for conventional roads, 2D-26, 27
for freeways and expressways, 2E-66
use of, 2B-73-74
Weight Limit signs, 2B-71-73, 6F-12
Welcome Center signs
for freeways and expressways, 2E-63
WELFARE CENTER signs, 2I-4
WEST. See Cardinal directions
WHEN CHILDREN (WORKERS) ARE PRESENT PLAQUES, 2B-20
WHEN FLASHING plaques, 2B-20
White
general meaning, 1A-10
longitudinal pavement markings, 3A-2, 3B-4-6, 14-41
for pavement use as traffic control devices, 3E-1
right edge line pavement markings, 3B-42
WHITE ONE WAY LEFT-TURN ARROW, 4J-1-3
WHITE TWO-WAY LEFT TURN ARROW, 4J-1-3
Wide Edge Line Extension, 3A-2, 3
Winding Road signs, 2C-4
Winter Recreation signs, 2H-1
Word message signs. See also Changeable message signs abbreviations, 2A-8
standard wording and letters, 2A-8
Word messages
BRIDGE OUT, 2B-71, 72
“CROSS TO MEDIAN,” 2B-68
Words markings
pavement, 6F-20
preferential lane, 3B-87-88, 92
school areas, 7C-2-3
Work duration
for temporary traffic control, 6G-1-3
WORK ZONE plaques, 2B-20
Work zones
beyond the shoulder, 6H-6-7
blasting zone, 6H-8-9
in center of road with low traffic volumes, 6H-34-35
closure at side of intersection, 6H-58-59
closure in center of intersection, 6H-56-57
crosswalk closures and pedestrian detours, 6H-62-63
detour for closed street, 6H-44-45
detour for one travel direction, 6H-42-43
double lane closure on freeway, 6H-78-79
half road closure on far side of intersection, 6H-52-53
half road closure on multi-lane, high-speed highway, 6H-68-69
haul road closure, 6H-32-33
interior lane closure on freeway, 6H-80-81
interior lane closure on multi-lane street, 6H-64-65
lane closure on minor street, 6H-40-41
lane closure on near side of intersection, 6H-46-47
lane closure on street with uneven directional volumes, 6H-66-67
lane closure on two-lane road using flaggers, 6H-24-25
lane closure on two-lane road using traffic control signals, 6H-28-29
lane closure on two-lane road with low traffic volumes, 6H-26-27
lane closure with temporary traffic barrier, 6H-72-73
lane shift on freeway, 6H-76-77
left lane closure on far side of intersection, 6H-50-51
median crossover for entrance ramp, 6H-84-85
median crossover for exit ramp, 6H-86-87
median crossover on freeway, 6H-82-83
mobile operation on multi-lane road, 6H-74-75
mobile operations on shoulders, 6H-12-13
mobile operations on two-lane road, 6H-38-39
multiple lane closures at intersection, 6H-54-55
overlapping routes with detour, 6H-22-23
partial exit ramp closure, 6H-90-91
right lane closure on far side of intersection, 6H-48-49
road closure with diversion, 6H-18-19
road closure with off-site detour, 6H-20-21
short-duration work on shoulders, 6H-12-13
shoulder closure on freeway, 6H-14-15
shoulder work with minor encroachment, 6H-16-17
on shoulders, 6H-10-11
sidewalk closures and bypass sidewalks, 6H-60-61

30 MUTCD 2006
stationary lane closure on divided highway, 6H-70-71
surveying along centerline of road with low traffic volumes, 6H-36-37
temporary reversible lane using movable barriers, 6H-94-95
temporary road closure, 6H-30-31
work in vicinity of entrance ramp, 6H-92-93
work in vicinity of exit ramp, 6H-88-89
work in vicinity of highway-rail grade crossing, 6H-96-97
work within the traveled way of urban streets, 6G-7
Worker safety
key elements, 6C-5-6
temporary traffic control considerations, 6D-4-5
Workers signs, 6F-20
Wrong-way arrows
defined, 1A-15
WRONG WAY signs, 2B-48-50, 9B-6
at interchange ramps, 2E-56

Y
Y-Intersection signs, 2C-30
Y-Symbol signs, 2C-30, 31
Yellow
centerline pavement markings, 3B-1-10
general meaning, 1A-10
left edge line pavement markings, 3B-42
longitudinal pavement markings, 3B-8-12
for pavement use as traffic control devices, 3E-1
YELLOW ARROW signals, 4D-3-8, 11, 16-18
Yellow change intervals
defined, 4A-4
duration of, 4D-9-10
function of, 4D-9
Yellow-red flashing mode, 4D-10-11
Yellow signal indications
application of, 4D-3-8
flashing, 4D-10
flashing yellow, 4D-3
meanings, 4D-2-3
YELLOW X, 4J-1-3
YIELD AHEAD markings, 3B-83, 85
Yield Ahead signs, 2B-12
highway-light rail transit grade crossings, not used in MD
for low-volume roads, 5C-1
work in vicinity of entrance ramp, 6H-84
Yield here to Pedestrians signs, 2B-10, 2B-11, not used in MD
Yield lines
“Guideline for Using Edge Line Extensions and Yield Lines”,
3B-44
for school areas, 7C-2
use of, 3B-60-61
YIELD signs
applications, 2B-12, 13
for bicycle facilities, 9B-1-2
Guidelines of STOP to YIELD Control, 2B-7,8
for highway-light rail transit grade crossings, not used in MD
at highway-rail grade crossings, not used in MD
for highway-rail grade crossings, not used in MD
for one-lane, two-way traffic control, 6C-11
placement of, 2B-15-16
use of, 5B-1
work in vicinity of entrance ramp, 6H-84
Yield Here to Pedestrians signs, not used in MD