

Larry Hogan Governor Boyd K. Rutherford Lt. Governor Gregory Slater Acting Secretary Tim Smith, P.E.

Acting Administrator

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## **MEMORANDUM**

TO:

ALL USERS TO THE BOOK OF STANDARDS

FROM:

OFFICE OF HIGHWAY DEVELOPMENT DIRECTOR

ERIC MARABELLO, P.E.

**SUBJECT:** 

REVISIONS TO THE BOOK OF STANDARDS

DATE:

**FEBRUARY 25, 2020** 

**RESPONSE** 

**REQUESTED BY:** N/A

## **PURPOSE OF MEMORANDUM**

To provide updates to the Maryland Department of Transportation State Highway Administration (MDOT SHA) Book of Standards.

## **CATEGORY 6: SHOULDERS**

The following standards have been revised:

MD 605.12	Traffic Barrier Two-Sided End Treatment and Crash Cushion (Types
	D, E, F, and J)
MD 605.13	Traffic Barrier W-Beam Radius End Treatment (Type L)
MD 605.21	Wood Offset Block
MD 605.23	Traffic Barrier W-Beam, W-Beam Splices and Wood Offset Block
MD 605.26	Traffic Barrier W-Beam Long Span System
MD 605.29	Traffic Barrier Thrie-Beam Single Face
MD 605.30	Traffic Barrier Thrie-Beam Double Face
MD 605.41	Traffic Barrier Thrie-Beam Anchorage to Vertical Face
MD 605.41-01	Traffic Barrier Thrie-Beam Anchorage to Vertical Face After 3"
	Overlay
MD 605.41-02	Traffic Barrier Terminal Connector and W-Beam to Thrie-Beam
	Transition Section

## The following standards have been deleted:

MD 605.29-01	Traffic Barrier Modified Thrie Beam Wood Offset Block Single Face
MD 605.42	Traffic Barrier W Beam Anchorage to Vertical Face
MD 605.43	Traffic Barrier W Beam Anchorage with Rub Rail to Jersey Shape or F Shape
MD 605.43-01	Traffic Barrier W Beam Anchorage with Rub Rail to Jersey Shape or F Shape

MD 605.43-02	Traffic Barrier W Beam Anchorage with Rub Rail to Jersey Shape or F Shape
MD 605.43-03	Traffic Barrier W Beam Anchorage with Rub Rail to Jersey Shape or F Shape
MD 605.44	Traffic Barrier W Beam Anchorage to Trail End of Jersey Shape or F Shape
MD 605.45	Traffic Barrier W Beam Anchorage to Trail End Vertical Wall
MD 605.46	Traffic Barrier Thrie Beam Anchorage at Jersey Shape Concrete
	Traffic Barrier Single Face Terminal End
MD 605.46-01	Traffic Barrier Thrie Beam Anchorage at Jersey Shape Concrete
	Traffic Barrier Single Face Terminal End
MD 605.47	Traffic Barrier W Beam Anchorage at Structures
MD 605.49	Traffic Barrier Thrie Beam Anchorage at F Shape Concrete Traffic
	Barrier Single Face Terminal End
MD 605.49-01	Traffic Barrier Thrie Beam Anchorage at F Shape Concrete Traffic
	Barrier Single Face Terminal End
MD 605.49-02	Traffic Barrier Thrie Beam Median Barrier Anchorage at Jersey Shape
	Concrete Median Traffic Barrier Terminal End
MD 605.49-03	Traffic Barrier Thrie Beam Median Barrier Anchorage at F Shape
	Concrete Median Traffic Barrier Terminal End
MD 605.50	Median Barrier Thrie Beam Anchorage to Vertical Face
MD 605.51	Traffic Barrier Thrie Beam Anchorage at Bridge End Post
MD 605.51-01	Traffic Barrier Thrie Beam Anchorage at Bridge End Post Details

If you have any questions relating to this distribution, please contact Mr. Edward Johnson, MDOT SHA Office of Highway Development Transportation Engineer, at 410-545-8893, or by email at ejohnson@mdot.maryland.gov.

cc: Mr. Edward C. Johnson, Transportation Engineer, Office of Highway Development, MDOT SHA