MEMORANDUM

TO: All Standard Book Users

FROM: Jason A. Ridgway, Director
       Office of Highway Development

DATE: February 25, 2016

SUBJECT: Revision to “The Book of Standards”

The following revisions have been made to the Book of Standards and are posted on the SHA website.

The following standards have become obsolete:

- MD 000.05  Borrow Requirements
- MD 572.22  Reinforced Concrete Pavement Load Transfer Assembly-Expansion Joints
- MD 572.23  Reinforced Concrete Pavement Load Transfer Assembly-Contraction Joints
- MD 572.43  Reinforced Concrete Pavement Dowel Tube Expansion Joint Assembly
- MD 572.44  Reinforced Concrete Pavement Dowel Bar Keeper
- MD 572.93  Combination Insert and Sealant for Concrete Pavement
- MD 579.01  Typical Hole Patterns for Portland Cement Concrete Pavement Subsealing

CATEGORY 5: Paving

A. The follow standards have been revised:

- MD 572.21  Jointed Concrete Pavement Requirement for Load Transfer Devices
- MD 572.61  Concrete Pavement Longitudinal Tie Devices
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MD 572.61-01  Concrete Pavement Longitudinal Tie Devices  
MD 572.91  Concrete Pavement Location of Joints  
MD 572.92  Concrete Pavement Types of Joints  
MD 573.01  Terminal Joint for Continuously Reinforced Portland Cement Concrete Pavement  
MD 577.01  Jointed Portland Cement Concrete Pavement Repairs Saw Cuts for Lift Out Method  
MD 577.02  Method ‘A’ Jointed Portland Cement Concrete Pavement Type 1 Repairs  
MD 577.03  Method ‘B’ Jointed Portland Cement Concrete Pavement Type 1 and Type 2 Repairs  
MD 577.04  Method ‘C’ Plain or Conventionally Reinforced Portland Cement Concrete Pavement Type 1 and Type 2 Repairs  
MD 577.05  Method ‘D’ Plain or Conventionally Reinforced Portland Cement Concrete Pavement Type 1 and Type 2 Repairs  
MD 577.06  Method ‘E’ Plain or Conventionally Reinforced Portland Cement Concrete Pavement Type 1 and Type 2 Repairs  
MD 577.07  Joints for Plain Portland Cement Concrete Pavements  
MD 577.08  Dowel Anchorage for Type 1 and Type 2 Pavement Repairs  
MD 577.10  Continuously Reinforced Portland Cement Concrete Pavement Repairs Using Continuously Reinforced Concrete Pavement  
MD 578.01  Repairing Pavement Openings for Utility Trenches  
MD 578.03  Permanent Patching for Flexible Pavement Using Approved Asphalt Mix

B. The following standards are new:

MD 577.10-01  Continuously Reinforced Portland Cement Concrete Pavement Repairs Using Plain Concrete Pavement  
MD 578.03-01  Permanent Patching for Composite Pavement  
MD 580.01  Concrete Pavement Dowel Bar Retrofit  
MD 580.02  New or Replacement Concrete Bus Pads  
MD 580.03  New Combination Curb and Gutter Placement Along Existing Pavement  
MD 580.04  Concrete Pavement Spall Repair  
MD 580.05  Roundabout Pavement Section  
MD 580.06  Park and Ride Pavement Sections Flexible Pavement  
MD 580.07  Park and Ride Pavement Sections Rigid Pavement
MD 580.08 Driveways and Bike Paths Pavement Sections
MD 580.09 Bridge Approach Pavement Sections
MD 580.10 Permeable Pavement Sections

CATEGORY 6: Shoulders

A. The follow standards have been revised:

MD 620.02 Standard Types A and B Concrete Curb and Combination
Concrete Curb and Gutter
MD 620.02-01 Standard Types C and D Concrete Curb and Combination
Concrete Curb and Gutter
MD 620.03 Depressed Curb for Combination Curb and Gutter and
Depressed Curb for Sidewalk Ramps
MD 645.01 Standard Monolithic Concrete Median Type ‘A’
MD 645.02 Standard Monolithic Concrete Median Type ‘B’
MD 645.03 Standard Monolithic Concrete Median Type ‘C’

If you have any questions relating to this distribution, please contact Mr. Edward
Johnson, at 410-545-8893 or by email at ejohnson@sha.state.md.us.

JAR/ECJ
Attachments

cc: Mr. Steve Marciszewski
Mr. Geoffrey Hall
Mr. Daniel Suarez
Mr. Brian M. Romanowski
Mr. Al Jacobs
Mr. Brett Deane