

# COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION  
1401 EAST BROAD STREET  
RICHMOND, VIRGINIA 23219 2000

David S. Ekern, P.E.  
COMMISSIONER

April 21, 2009

## MEMORANDUM

To: All Holders of the Virginia Department of Transportation's 2008 Road and Bridge Standards

The following is a list of sheets contained in the 2008 Road and Bridge Standards that have been revised. Please add these pages to your copy of the standards. An insertable sheet will not be required in plan assemblies for the following three (3) sheets only. Changes to these sheets will not affect the basis of payment or estimates.

PAGE	REVISION
100.06	Revised Table of Contents for section 100
200.10	Revised Table of Contents for section 200
1300.01	Revised Table of Contents for section 1300

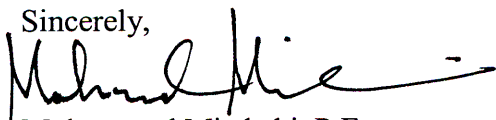
The following is a list of revised standards to the 2008 Road and Bridge Standards that require an insertable sheet to be included in your plan assembly until the next edition of the imperial standards is published. Please add these pages to your copy of the standards. The respective insertable sheet number has been placed with the revised standard. An insertable sheet is available for each of these revised standards. The insertable sheets are available on VDOT's web site, on the FTP server, and in Falcon DMS for VDOT personnel. These insertable sheets will be required in plan assemblies for projects advertised November 10, 2009 and later.

PAGE	INSERT	STANDARD	REVISION
101.32	IIS01_01	EW-12	Added requirement for a positive connection to be cast into EW-12
113.16	IIS01_02	EC-12	Removed construction crossing
113.18	IIS01_03	EC-14	New, Temporary Watercourse Crossing
203.05	IIS02_01	CG-12	Updated dimensions on the Type A
203.06	IIS02_01	CG-12	Updated dimensions and placement typicals

203.07	IIS02_02	CG-12	Added drawings showing application with and without a buffer strip
203.08	IIS02_02	CG-12	Added placement typical and flared opening
203.08A	IIS02_03	CG-12	New, Applies to medians and refuge islands
301.09	IIS03_01	PR-3	Clarified drawing to match dimensions
301.12	IIS03_02	PR-4	Clarified drawing to match dimensions
501.01	IIS05_04	GR-HDW	Deleted notes referencing steel blockouts
501.09	IIS05_05	GR-6	Revised note 1
501.27	IIS05_06	GR-FOA-1	Revised rubrail details 7 & 8, and blockout thickness charts.
1307.10	IIS13_01	PA-1,2,3	Revised drawings
1310.11	IIS13_02	PF-8	New, Signal Pole Foundation
1323.10	IIS13_03	SSP-VIA	Added exit sign panel
1324.10	IIS13_04	OSS-1	Added note #7
1324.12	IIS13_05	OSS-1	Revised notes
1325.11	IIS13_06	SPD-1	Revised table
1325.21	IIS13_07	SPD-2	Revised installation detail and notes
1325.31	IIS13_08	SPD-3	Revised table
1325.72	IIS13_09	SPD-7	Revised table
1330.50	IIS13_10	PM-5	Added taper length table
1330.90	IIS13_11	PM-9	Revised drawing for "PASSING ONE DIRECTION" and "NO PASSING"

If you have any questions or comments regarding this revision to the publication, please contact Chuck Patterson, at (804) 786-1805, of the Standards and Special Design Section.

Sincerely,



Mohammad Mirshahi, P.E.  
State Location and Design Engineer