## 2008 Interim Standard Sheet List For Use With The 2008 Imperial Road and Bridge Standards January, 2013

The following is a complete list of special design **IMPERIAL** interim standard sheets that will be used with the 2008 Road and Bridge Standards. These sheets have been loaded on Falcon DMS for VDOT personnel and on the FTP server for the consultant community.

Falcon Location: <u>Imperial</u>

PPMS# eng-ser

Division 2008 Insertable Sheets

FTP Location: Imperial path download/insertable-sheets/2008-inserts

The information below shows the file name as it is on the system, the title of the Interim Standard Sheet, the applicable Standard, and the date the file was revised by Engineering Services. The new/revised sheets and descriptions of the 01-13 changes are in bold. Note that the revised Interim Standard Sheets dated 01/13 will be applicable to Teir 1 projects going to Advertisement on August 27, 2013 and Teir 2 projects going to Advertisement on October 16, 2013.

<u>NUMBER</u>	TITLE	<u>STD</u>	<b>DATE</b>
IIS01_01	Standard Endwall for Pipe Underdrain	EW-12	New 4/09
IIS01_02	Temporary Diversion Channel	EC-12	New 4/09
IIS01_03	Temporary Vehicular Watercourse Crossing	EC-14	New 4/09
IIS01_04	Installation of Pipe Culverts and Storm Sewers Circular Pipe Bedding and Backfill - Method "A"	PB-1	Rev. 7/12
IIS01_05	Steel Spiral Rib Pipe Height of Cover Table for H-20 Live Load	PC-1	New 01/13
IIS01_06	Plastic Pipe Height of Cover Table for H-20 Live Load	PC-1	New 01/13
IIS01_07	Allowable Pipe Criteria for Culvert and Storm Sewers	PC-1	New 01/13
IIS01_08	Allowable Pipe Criteria for Culvert and Storm Sewers	PC-1	New 01/13
IIS01_09	Typical Sediment Trap	EC-7	New 01/13
IIS01_10	Temporary Berm & Slope Drain	EC-10	New 01/13
IIS02_01	Detectable Warning Surface General Notes	CG-12	Rev. 7/11
IIS02_02	Detectable Warning Surface Type A (Perpendicular) Application	CG-12	Rev. 7/11
IIS02_03	Detectable Warning Surface Type B (Parallel) Application	CG-12	Rev. 7/11
IIS02_04	Detectable Warning Surface Type C (Parallel and Perpendicular)	CG-12	Rev. 7/11

<u>NUMBER</u>	TITLE	<u>STD</u>	<b>DATE</b>
IIS02_05	Detectable Warning Surface - Type M & R (Median & Refuge Island)	CG-12	Rev. 7/12
IIS03_01	8" Continuously Reinforced Concrete Pavement (Leave out Joint Detail)	PR-3	Rev. 7/12
IIS03_02	9" Continuously Reinforced Concrete Pavement (Leave out Joint Detail)	PR-4	Rev. 7/12
IIS03_03	Continuous Shoulder Rumble Strips	RS-1	New 10/09
IIS03_04	Centerline Rumble Strips	RS-3	New 10/09
IIS03_05	Continuous Shoulder Rumble Stripes	RS-4	Rev. 08/10
IIS03_06	Intermittent Shoulder Rumble Strips	RS-5	Rev. 08/10
IIS03_07	Asphalt Concrete Overlay Transition	ACOT-1	Rev. 7/12
IIS03_08	8" Continuously Reinforced Concrete Pavement (Steel bar reinforcement)	PR-3	Rev. 7/12
IIS03_09	9" Continuously Reinforced Concrete Pavement (Steel bar reinforcement)	PR-4	Rev. 7/12
IIS05_01.dgn	MB-10A TRAFFIC BARRIER SERVICE CONCRETE PARAPET (SINGLE FACE)	MB-10A	New 1/09
IIS05_02.dgn	MB-11A TRAFFIC BARRIER SERVICE CONCRETE PARAPET (DOUBLE FACE)	MB-11A	New 1/09
IIS05_03.dgn	MB-11A TRAFFIC BARRIER SERVICE CONCRETE PARAPET (DOUBLE FACE)	MB-11A	New 1/09
IIS05_04	Standard Guardrail Hardware	GR-HDW	New 4/09
IIS05_05	Terminal Treatment for W Beam Guardrail	GR-6	Rev 7/12
IIS05_06	W Beam Guardrail-Fixed Object Attachment Rubrail and Hardware Details	GR-FOA-1	New 4/09
IIS05_07	Terminal Treatment For W-Beam Guardrail	GR-6	Rev 7/12
IIS05_08	W-Beam Guardrail Installation Criteria	GR-INS	Rev 7/11
IIS05_09	Standard Blocked-Out W Beam Guardrail (Strong Post System)	GR-2, 2A	Rev 7/11
IIS05_10	Standard Blocked-Out W Beam Guardrail (Strong Post System, Post and Blockout Details)	GR-2, 2A	Rev 7/11
IIS05_11	Guardrail at Low-Fill Culvert	GR-10	Rev 7/11

NUMBER	<u>TITLE</u>	<u>STD</u>	DATE
IIS05_12	W Beam Guardrail-Fixed Object Attachment For Use With Vertical Fixed Objects and Guardrail (Wood Post)	GR-FOA-1	Rev 7/11
IIS05_13	W Beam Guardrail-Fixed Object Attachment For Use With Vertical Fixed Objects and Guardrail (Steel Post)	GR-FOA-1	Rev 7/11
IIS05_14	W Beam Guardrail Object Attachment For Use Between Safety Shape and Guardrail (Wood Posts)	GR-FOA-2	Rev 7/11
IIS05_15	W Beam Guardrail Object Attachment For Use Between Safety Shape and Guardrail - Steel Posts	GR-FOA-2	Rev 7/11
IIS05_16	Blocked-Out W-Beam Median Barrier - Fixed Object Attachment For Use Between MB-7 & MB-3	GR-FOA-4	Rev 7/11
IIS05_17	W-Beam Guardrail Installation Criteria Fixed Object Attachment Methods For Construction Zones	GR-FOA-CZ	Rev 7/11
IIS05_18	Blocked-Out W Beam Median Barrier	MB-3	Rev 7/11
IIS05_19	Butting Traffic Barrier Service to Single Face Parapet Service	MB-INS	Rev 7/11
IIS05_20	Standard Fence Chain Link	FE-CL	Rev 7/11
IIS05_21	Breakaway Cable Terminal - 4' Flare	GR-7	New 7/12
IIS05_22	Alternate Breakaway Cable Terminal - No Flare	GR-9	New 7/12
IIS06_01	Standard Handrail Method of Locating and Erecting	HR-1	Rev 7/11
IIS06_02	Storage Facility for Nuclear Gauge	NG-1	New 01/13
Section 1000	Entire Box Culvert Section By Page Number	All	Rev 7/12
IIS13_01	Pedestrian Actuation Details	PA-1,2,3	Rev 6/09
IIS13_02	Signal Pole Foundation Installation Details (NEW)	PF-8	Rev 6/09
IIS13_03	Interstate Sign Structure Installation Details	SSP-VIA	New 4/09
IIS13_04	Overhead Sign Structure Typical Details	OSS-1	New 4/09
IIS13_05	Overhead Sign Structure Gusset Plate Connection	OSS-1	New 4/09
IIS13_06	Sign Panel Design	SPD-1	New 4/09
IIS13_07	Extruded Sign Panel Design	SPD-2	New 4/09
IIS13_08	Sign Panel Design	SPD-3	New 4/09
IIS13_09	Sign Panel Design	SPD-7	New 4/09
IIS13_10	Typical Pavement Marking Left Turn Pavement Marked Median	PM-5	New 4/09

<b>NUMBER</b>	TITLE	<u>STD</u>	<u>DATE</u>
IIS13_11	Typical Pavement Marker Location Details	PM-9	New 4/09
IIS13_12	Controller Cabinet Foundation and Conduit Placement Details	CF-1	New 6/09
IIS13_13	Control Center Cabinet Foundation and Conduit Placement Details	CF-2	New 6/09
IIS13_14	Controller Cabinet Foundation and Conduit Placement Details	CF-3	New 6/09
IIS13_15	Signal Pole Details (Most Arm and Combination Lyminaira Most Arm Pole)	MP-1	New 6/09
IIS13_16	(Mast Arm and Combination Luminaire Mast Arm Pole) Signal Pole Details (Stational Combination Luminaire Station Pole)	MP-2	New 6/09
IIS13_17	(Strain and Combination Luminaire Strain Pole) Pedestal Pole Foundation Details	PF-2	New 6/09
IIS13_18	Signal Head Mounting Details Span Wire	SW-1	New 6/09
IIS13_19	Signal Head Mounting Details Span Wire	SW-2	New 6/09
IIS13_20	Signal Head Mounting Details - Pole and Top Bracket	SMB-1,2,3	New 6/09
IIS13_21	Tether Wire Details	TA-1	New 6/09
IIS13_22	Sign Mounting Details	SMD-1,2	New 6/09
IIS13_23	Steel Pole Wiring and Rigging Details	WD-1	New 6/09
IIS13_24	Wood Pole Wiring and Rigging Details	WD-2	New 6/09
IIS13_25	Flashing Beacon Installation Details	FB-2	New 6/09
IIS13_26	Signal Pole Foundation Installation Details	PF-1	New 6/09
IIS13_27	Lighting Pole Foundation Installation Details	LF-1	New 6/09
IIS13_28	Lighting Pole Details and High Mast	LP-3	New 6/09
IIS13_29	Electrical Service Installation Details	SE-1	New 6/09
IIS13_30	Electrical Service Installation Details	SE-5	New 6/09
IIS13_31	Electrical Service Installation Details	SE-6	New 6/09
IIS13_32	Electrical Service Installation Details	SE-7	New 6/09
IIS13_33	Electrical Service Installation Details	SE-9	New 6/09
IIS13_34	Electrical Service Installation Details	SE-10	New 6/09
IIS13_35	Loop Detector Installation Details	TD-1A,B,C	New 6/09
IIS13_36	Junction Box For Traffic Use	JB-R1,R2	New 6/09

<u>NUMBER</u>	TITLE	<u>STD</u>	<b>DATE</b>
IIS13_37	Junction Box For Non-Deliberate Traffic Use	JB-S1,S2,S3	New 6/09
IIS13_38	Electrical Conduit and Conductor Cable (Underground Installation)	ECI-1	New 6/09
IIS13_39	Square Tube Sign Post	STP-1	New 6/09
IIS13_40	V A Sign Structures Installation Details	SSP-VA	New 6/09
IIS13_41	Overhead Sign Structure Foundation Details	OSS-1	New 6/09
IIS13_42	Overhead Sign Structure Hanger and Luminaire Detail	OSS-1	New 6/09
IIS13_43	Sign Panel Design	SPD-5	New 6/09
IIS13_44	Sign Panel Design	SPD-6	New 6/09
IIS13_45	Interstate Road Edge Delineators Typical Details	ED-3	New 6/09
IISa47.dgn	GR-FOA-3 W-BEAM GUARDRAIL INSTALLATION CRITERIA	N/A	Rev. 02/12
IISa73.dgn	TYPICAL METHOD OF INSTALLATION FOR PIPE ON FILL SLOPE	N/A	Rev. 7-01
IISisd2045.dgn	SPECIAL DESIGN CONCRETE SLAB END TREATMENT	N/A	Rev. 10-10-97
IISisd2944.dgn	SINK HOLE DETAILS	N/A	New 11-02
IISisd2945.dgn	MODIFIED PG-2A AND MODIFIED PG-5	N/A	New 11-02