2001 Insertable Sheet List For Use With The 2001 Imperial Road and Bridge Standards February 2006

The following is a complete list of special design **IMPERIAL** insertable sheets that will be used with the 2001 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: Imperial Metric

PPMS# eng-ser PPMS# eng-ser Division insert Division minsert

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

Metric path download/insertable-sheets/metric-inserts

The information below shows the file name as it is on the system, the title of the Insertable Sheet, the description of the 2-06 changes, the applicable Standard, and the date the file was revised by Engineering Services. The new/revised sheets and descriptions of the 2-06 changes are in bold. **Note that the new/revised Insertable Sheets will be applicable to projects going to Advertisement in September 2006.**

<u>NUMBER</u>	TITLE (INCL. DESCRIPT. OF 2-06 CHANGES)	<u>STD</u>	DATE
a2.dgn	HYDROLOGIC DATA SHEET	N/A	Rev. 9-19-87
a4.dgn	ROADSIDE DEVELOPMENT	N/A	Rev. 7-03
a5.dgn	EROSION CONTROL SUMMARY	N/A	Rev. 7-02
a6.dgn	TEMPORARY SEDIMENT TRAP DETAIL SHEET	N/A	New 6-01
a9.dgn	PRELIMINARY RIGHT OF WAY DATA SHEET	N/A	Rev. 6-97
a14.dgn	REVISION DATA SHEET	N/A	Rev. 9-23-93
a20.dgn	STANDARD MANHOLE FRAME AND COVER	MH-1	New 7-02
a36.dgn	RADIAL OFFSET / REVERSE CURVE DATA	N/A	Rev. 9-23-93
a41.dgn	UNDERGROUND UTILITY TEST HOLE INFORMATION	N/A	Rev. 1-95
a47.dgn	GR-FOA-3 W-BEAM GUARDRAIL INSTALLATION CRITERIA	N/A	Rev. 7-98
a55.dgn	STANDARD SIDEWALK UNDERDRAIN Revised note on underdrain connections to drainage structures.	UD-3	Rev. 2-06
a57.dgn	STANDARD ENDWALL FOR PIPE UNDERDRAIN	EW-12	Rev. 7-04
a59.dgn	CG-12 DETECTABLE WARNING SURFACE (ACCESS FOR MOBILITY IMPAIRMENTS)	CG-12	Rev. 7-05

a62.dgn	TYPICAL CONCRETE SAFETY SLAB	SL-1	New 7-05
a65_1.dgn	W-BEAM GUARDRAIL - FIXED OBJECT ATTACHMENT	GR-FOA-1	New 7-01
a65_2.dgn	W-BEAM GUARDRAIL - FIXED OBJECT ATTACHMENT	GR-FOA-1	New 7-01
a66_1.dgn	W-BEAM GUARDRAIL - FIXED OBJECT ATTACHMENT	GR-FOA-2	New 7-01
a66_2.dgn	W-BEAM GUARDRAIL - FIXED OBJECT ATTACHMENT	GR-FOA-2	New 7-01
a68.dgn	STANDARD HANDRAIL	HR-1	Rev. 7-04
a70.dgn	SOIL STABILIATION MAT DITCH INSTALLATION TYPE A OR B	EC-3	New 7-05
a71.dgn	GRADING DIAGRAM AND SUMMARY	N/A	Rev. 5-99
a73.dgn	TYPICAL METHOD OF INSTALLATION FOR PIPE ON FILL SLOPE	N/A	Rev. 7-01
a76.dgn	STANDARD ENTRANCE GUTTER W/ FLARED OPENING FOR USE ACROSS SIDEWALK	CG-9A	Rev. 2-06
	Revised the minimum width for pedestrian access routes from 3' to 4'.		
a78.dgn		CG-9B CG-9D	Rev. 2-06
a78.dgn a80.dgn	routes from 3' to 4'. PRIVATE ENTRANCES Revised the minimum width for pedestrian access		Rev. 2-06 Rev. 2-06
_	routes from 3' to 4'. PRIVATE ENTRANCES Revised the minimum width for pedestrian access routes from 3' to 4'. STANDARD GROUNDWATER UNDERDRAIN STANDARD UNDERDRAIN FOR USE WITH GRASS MEDIANS Revised note on underdrain connections to	CG-9D UD-1	
a80.dgn	routes from 3' to 4'. PRIVATE ENTRANCES Revised the minimum width for pedestrian access routes from 3' to 4'. STANDARD GROUNDWATER UNDERDRAIN STANDARD UNDERDRAIN FOR USE WITH GRASS MEDIANS Revised note on underdrain connections to drainage structures. STANDARD PAVEMENT EDGEDRAIN Revised note on underdrain connections to	CG-9D UD-1 UD-2	Rev. 2-06
a80.dgn	routes from 3' to 4'. PRIVATE ENTRANCES Revised the minimum width for pedestrian access routes from 3' to 4'. STANDARD GROUNDWATER UNDERDRAIN STANDARD UNDERDRAIN FOR USE WITH GRASS MEDIANS Revised note on underdrain connections to drainage structures. STANDARD PAVEMENT EDGEDRAIN Revised note on underdrain connections to drainage structures. STANDARD RETROFIT EDGEDRAIN Revised note on underdrain connections to	UD-1 UD-2 UD-4	Rev. 2-06 Rev. 2-06

a87.dgn	STANDARD BLOCKED-OUT W BEAM	GR-2,2A	Rev. 7-05
	GUARDRAIL (STRONG POST SYSTEM) POST AND BLOCKOUT DETAILS		
a88.dgn	GUARDRAIL AT LOW FILL CULVERTS	GR-10	New 1-04
a89.dgn	BRAKEAWAY CABLE TERMINAL 4' FLARE	GR-7	Rev. 7-04
a91.dgn	STANDARD W BEAM GUARDRAIL (WEAK POST SYSTEM)	GR-8, 8A, 8B, 8C	Rev. 1-04
a92.dgn	W-BEAM GUARDRAIL INSTALLATION CRITERIA	GR-INS	Rev. 7-05
a93.dgn	W BEAM GUARDRAIL AND MEDIAN BARRIER INSTALLATION CRITERIA	GR-INS	Rev. 1-04
a94.dgn	BLOCKED OUT W-BEAM BARRIER	MB-3	New 1-04
a95.dgn	STANDARD W BEAM MEDIAN BARRIER (WEAK POST SYSTEM)	MB-5	Rev. 7-05
a96.dgn	CONCRETE MEDIAN BARRIER (TALL WALL)	MB-12A,B,C	Rev. 7-04
a98.dgn	CONCRETE MEDIAN BARRIER	MB-7D,E,F MB-8A	Rev. 7-05
a100.dgn	CONCRETE BARRIER INLET (WITH MB-8A)	DI-10J,K,L	Rev. 7-02
a102.dgn	CONCRETE MEDIAN BARRIER DROP INLET	DI-14D, 14E, 14F	Rev. 7-01
a103.dgn	PRECAST TRAFFIC BARRIER SERVICE CONCRETE WITH POSITIVE CONNECTION	MB-7D PC	Rev. 7-05
a104.dgn	CONCRETE MEDIAN BARRIER (TALL WALL TYPE I, II, OR III	MB-13	New 1-04
a105_1.dgn	PRECAST CONCRETE MEDIAN BARRIER POSITIVE CONNECTION OPTIONS	MB-INS	Rev. 7-05
a105_2.dgn	PRECAST CONCRETE MEDIAN BARRIER POSITIVE CONNECTION OPTIONS	MB-INS	New 7-05
a106.dgn	WETLAND COMPENSATION PLANT LIST, SUMMARY AND NOTES	N/A	Rev. 10-99
a108.dgn	COMMERCIAL ENTRANCE Revised the minimum width for pedestrian access routes from 3' to 4'.	CG-13	Rev. 2-06
a120.dgn	PIPE BEDDING AND BACKFILL	PB-1	New 1-04

a130.dgn	FLARED END-SECTION FOR 23" X 14" TO 53" X 34" ELLIPTICAL CONCRETE PIPE CULVERTS	ES-1A	New 7-01
a132.dgn	TERMINAL TREATMENT FOR W BEAM GUARDRAIL Correct height of GR-2 leading into terminal treatment.	GR-6	Rev. 2-06
a133.dgn	CABLE GUARDRAIL	GR-3	Rev. 7-04
a136.dgn	SITE PREPARATION FOR GR-7 (Sheet 1 of 2) Revised to match site preparation requirements in the 2002 AASHTO Roadside Design Guide.	GR-SP	Rev. 2-06
a140.dgn	JUNCTION BOX	JB-1B, 2B, 3B, 4B, 5B	New 7-01
a141.dgn	JUNCTION BOX	JB-1C, 2C, 3C, 4C, 5C	New 7-01
a142.dgn	FLARED END-SECTION FOR 12" – 60" CONCRETE PIPE CULVERTS AND 12" – 60" CORRUGATED PIPE CULVERTS	ES-1, ES-2	New 7-01
a143.dgn	STANDARD SPRING BOX PRECAST SPRING BOX	SB-1 SB-1 PC	Rev. 3-03
a144.dgn	STANDARD CONCR. STEPS FOR 1½:1 SLOPE STANDARD CONCR. STEPS FOR 2:1 SLOPE	S-1 S-2	New 7-02
a145.dgn	TRAILING END TERMINAL TREATMENT	GR-11	Rev. 7-05
a146.dgn	W BEAM GUARDRAIL INSTALLATION CRITERIA	GR-INS	Rev. 3-03
a148.dgn	STANDARD PRECAST TOP UNITS	TDI-2, TDI-3	New 3-03
a149.dgn	STANDARD MAILBOX	RFD-1	Rev. 7-04
a150.dgn	PLAIN AND REINFORCED CONCRETE PAVEMENT SHOWING REINFORCEMENT, LONGITUDINAL AND TRANSVERSE JOINTS	PR-2	New 7-03
a151.dgn	PIPE BEDDING AND BACKFILL	PB-1	New 1-04
a152.dgn	STANDARD FENCE AND GROUNDING	FE-CL FE-6	Rev. 7-04
a153.dgn	STANDARD CURB DROP INLET	DI-2A,B,C DI -2D,E,F	Rev. 7-05
a154.dgn	TYPICAL DETAILS FOR OVERHEAD SIGN STRUCTURES Revised anchor bolts notes.	OSS-1	Rev. 2-06

a155.dgn	TYPICAL DETAILS FOR OVERHEAD SIGN STRUCTURES	OSS-1	New 5-04
a156.dgn	TYPICAL DETAILS FOR SIGN STRUCTURES	SSP-VA SSP-VIA	Rev. 7-05
a157.dgn	TYPICAL DETAILS FOR OVERHEAD SIGN STRUCTURES AND SIGN PANEL DESIGN Revised bolts for attaching z-bar to sign panel.	OSS-1 SPD-1	Rev. 2-06
a158.dgn	15" PIPE TEE SECTION DROP INLET	DI-9	New 7-04
a159.dgn	STANDARD SOLID CONCRETE RAISED MEDIAN STRIP	MS-1 MS-1A	New 7-04
a160.dgn	STANDARD FENCE WOVEN WIRE FABRIC STANDARD FENCE BARBED WIRE	FE-W1,W2 FE-B	New 7-04
a161.dgn	CONCRETE GRAVITY RETAINING WALLS	RW-3	New 7-04
a162.dgn	SANITARY SEWER MANHOLE WATER AND SANITARY SEWER FACILITIES	SMH-1	New 7-05
a163.dgn	MULTIGRATE DROP INLET Revised frame and grate.	DI-12, 12A	Rev. 2-06
	The vision frame and graves		
a 164.dgn	MULTIGRATE DROP INLET Revised frame and grate.	DI-12B, 12C	Rev. 2-06
a 164.dgn a165.dgn	MULTIGRATE DROP INLET	DI-12B, 12 C	Rev. 2-06 New 7-05
	MULTIGRATE DROP INLET Revised frame and grate.	,	
a165.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET	DI-13	New 7-05
a165.dgn a166_1.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA	DI-13 PC-1	New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1	New 7-05 New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn a166_3.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1 PC-1	New 7-05 New 7-05 New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn a166_3.dgn a166_4.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1 PC-1	New 7-05 New 7-05 New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn a166_3.dgn a166_4.dgn a166_5.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1 PC-1 PC-1	New 7-05 New 7-05 New 7-05 New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn a166_3.dgn a166_4.dgn a166_5.dgn a166_6.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1 PC-1 PC-1 PC-1	New 7-05 New 7-05 New 7-05 New 7-05 New 7-05 New 7-05
a165.dgn a166_1.dgn a166_2.dgn a166_3.dgn a166_4.dgn a166_5.dgn a166_6.dgn a166_7.dgn	MULTIGRATE DROP INLET Revised frame and grate. SHOULDER SLOT INLET ALLOWABLE PIPE CRITERIA ALLOWABLE PIPE CRITERIA	DI-13 PC-1 PC-1 PC-1 PC-1 PC-1 PC-1 PC-1	New 7-05

a168.dgn	TYPICAL PAVEMENT MARKINGS FOR BICYLE LANE Removed PM-1 from sheet.	PM-6	Rev. 2-06
a169.dgn	PEDESTRIAN SIGNAL INDICATION DETAILS	S-5,6,7,8,9	New 7-05
a170.dgn	CONCRETE MEDIAN BARRIER DROP INLET Corrected a rebar label for drop inlet.	DI-14	New 2-06
a171.dgn	STORAGE FACILITY FOR NUCLEAR GAUGE Added an additional lock to storage box.	NG-1	New 2-06
a172.dgn	ELECTRICAL SERVICE DETAILS SIGNAL INSTALLATION Updated grounding system and identifies non-included pay items.	SE-1	New 2-06
a173.dgn	ELECTRICAL SERVICE DETAILS SIGNAL INSTALLATION Updated grounding system and identifies non-included pay items.	SE-2 SE-4	New 2-06
a174.dgn	ELECTRICAL SERVICE DETAILS SIGNAL INSTALLATION Updated grounding system and identifies non-included pay items.	SE-3	New 2-06
a175.dgn	ELECTRICAL SERVICE DETAILS SIGNAL INSTALLATION SIGN AND LIGHTING INSTALLATION Updated grounding system and identifies non-included pay items.	SE-5 SE-6	New 2-06
a176.dgn	ELECTRICAL SERVICE DETAILS SIGN AND LIGHTING INSTALLATION Updated grounding system and identifies non-included pay items.	SE-7 SE-8	New 2-06
a177.dgn	ELECTRICAL SERVICE DETAILS SIGN AND LIGHTING INSTALLATION Updated grounding system and identifies non-included pay items.	SE-9	New 2-06
a178.dgn	TYPICAL PAVEMENT MARKING DETAILS Added plan note and revised mainline pavement marking width.	PM-1 PM-2	New 2-06
isd414_1.dgn	TEMPORARY SILT FENCE AND FILTER BARRIER	EC-5	New 3-03
isd414_2.dgn	DROP INLET SILT TRAP (TYPE A AND B)	EC-6	Rev. 3-03
isd414_4.dgn	TEMPORARY EROSION AND SILTATION CONTROL	EC-INS	Rev. 7-04

isd564a.dgn	DITCH FLUME CONNECTOR	PG-7	New 7-02
isd570.dgn	STANDARD PAVED DITCHES	PG-2A PG-3	Rev. 7-04
isd1276a.dgn	TRAFFIC BARRIER SERVICE SINGLE FACE PARAPET (FOR SINGLE FACE TEMPORAY INSTALLATION ON BRIDGE DECK EXTERIOR)	MB-10A	New 7-02
isd1482.dgn	SPECIAL DESIGN SLOPE DRAIN	N/A	Rev. 12-99
isd1588.dgn	LOW FLOW DIVERSION FOR MULTIPLE LINE CULVERT INSTALLATIONS	N/A	Rev. 9-94
isd1722a.dgn	RUMBLE STRIPS	RS-1	New 11-02
isd2045.dgn	SPECIAL DESIGN CONCRETE SLAB END TREATMENT	N/A	Rev. 10-10-97
isd2063.dgn	BUTTING TRAFFIC BARRIER SERVICE TO SINGLE FACE PARAPET SERVICE	MB-INS	New 7-02
isd2209.dgn	STORMWATER MANAGEMENT (SWM) DETAILS	SWM-DR	Rev. 3-03
isd2216.dgn	STORMWATER MANAGEMENT (SWM) DETAILS	SWM-1	Rev. 3-03
isd2216A.dgn	STORMWATER MANAGEMENT	SWM-DR	Rev. 3-03
isd2390.dgn	(SWM) DETAILS ALT. BREAKAWAY CABLE TERMINAL NO FLARE	GR-9	Rev. 7-05
isd2623.dgn	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT	PR-6	Rev. 1-04
isd2724.dgn	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT	PR-5	Rev. 1-04
isd2761.dgn	CONTINIOUSLY REINFORCED CONCRETE PAVEMENT	PR-7	Rev. 1-04
isd2861.dgn	CONTINIOUSLY REINFORCED CONCRETE PAVEMENT	PR-8	Rev. 1-04
isd2862.dgn	CONTINIOUSLY REINFORCED CONCRETE PAVEMENT Revised an error in the notes.	PR-9	Rev. 2-06
isd2944.dgn	SINK HOLE DETAILS	N/A	New 11-02
isd2945.dgn	MODIFIED PG-2A AND MODIFIED PG-5	N/A	New 11-02
isd86.dgn	86 CADD LEVEL STRUCTURE SHEET	N/A	New 1-96

iinsertr.doc	Current Insertable Sheet List		Rev. 2-06
	Revised survey level structure.		
isd95.dgn	95 CADD LEVEL STRUCTURE SHEET	N/A	Rev. 7-04