

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions					Original Standard	Insertable Sheet
CF-1	1301.10	Controller Cabinet Foundation and Conduit Placement Details							12/08	
CF-2	1301.20	Control Center Cabinet Foundation and Conduit Placement Details							12/08	
CF-3	1301.30	Controller Cabinet Foundation and Conduit Placement Details							12/08	
MP-1	1302.10	Signal Pole Details (Mast Arm and Combination Luminaire Mast Arm Pole)							12/08	
MP-2	1302.20	Signal Pole Details (Strain and Combination Luminaire Strain Pole)							12/08	
PF-2	1302.30	Pedestal Pole Foundation Details							12/08	
SW-1	1303.10	Signal Head Mounting Details Span Wire							12/08	
SW-2	1303.20	Signal Head Mounting Details Span Wire							12/08	
SM-3	1303.30	Signal Head Mounting Details - Mast Arm							12/08	
SMB-1,2, or 3	1303.40	Signal Head Mounting Details - Pole and Top Bracket							12/08	
TA-1	1304.10	Tether Wire Details							12/08	
SMD-1,2	1305.10	Sign Mounting Details							12/08	
WD-1	1306.10	Steel Pole Wiring and Rigging Details							12/08	
WD-2	1306.20	Wood Pole Wiring and Rigging Details							12/08	
PA-1,2,3	1307.10	Pedestrian Actuation Details	04/09						12/08	IIS13_01
SP-5,6,7,8,9	1308.10	Pedestrian Signal Indication Details							12/08	
FB-2	1309.10	Flashing Beacon Installation Details							12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
PF-1	1310.10	Signal Pole Foundation Installation Details								12/08	
PF-8	1310.11	Signal Pole Foundation Installation Details NEW	04/09								IIS13_02
LF-1	1310.20	Lighting Pole Foundation Installation Details								12/08	
LP-1, LP-2	1311.10	Lighting Pole Details Conventional and Offset								12/08	
LP-3	1311.20	Lighting Pole Details and High Mast								12/08	
SE-1	1312.10	Electrical Service Installation Details								12/08	
	1312.11	Electrical Service Installation Details								12/08	
SE-2	1312.20	Electrical Service Installation Details								12/08	
SE-3	1312.30	Electrical Service Installation Details								12/08	
	1312.31	Electrical Service Installation Details								12/08	
SE-4	1312.40	Electrical Service Installation Details								12/08	
SE-5	1312.50	Electrical Service Installation Details								12/08	
SE-6	1312.60	Electrical Service Installation Details								12/08	
SE-7	1312.70	Electrical Service Installation Details								12/08	
SE-8	1312.80	Electrical Service Installation Details								12/08	
SE-9	1312.90	Electrical Service Installation Details								12/08	
SE-10	1313.10	Electrical Service Installation Details								12/08	
SE-11	1313.20	Electrical Service Installation Details								12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
SE-11	1313.21	Electrical Service Installation Details								12/08	
CCW-1	1314.10	Control Center Wiring Details								12/08	
	1314.11	Control Center Wiring Details								12/08	
	1314.12	Control Center Wiring Details								12/08	
	1314.13	Control Center Wiring Details								12/08	
TD-1A,B,C	1315.10	Loop Detector Installation Details								12/08	
	1315.11	Loop Detector Installation Details								12/08	
TS-1	1316.10	Typical One-Way Bridge Signal Temporary Installation Detail								12/08	
JB-R1 & R2	1317.10	Junction Box For Traffic Use								12/08	
JB-R1 & R2	1317.11	Junction Box For Traffic Use								12/08	
JB-S1,S2,S3	1317.20	Junction Box For Non-Deliberate Traffic Use								12/08	
ECI-1	1318.10	Electrical Conduit and Conductor Cable (Underground Installation)								12/08	
PCS-1	1319.10	Procedures for Calculating Centroid and Total Square Footage of Sign Panel								12/08	
WSP-1	1320.10	Wood Post Sign Structures for Construction Zones								12/08	
	1320.11	Wood Post Sign Structures for Construction Zones								12/08	
	1320.12	Wood Post Sign Structures for Construction Zones								12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
STP-1	1321.10	Square Tube Sign Post								12/08	
	1321.11	Square Tube Sign Post								12/08	
	1321.12	Square Tube Sign Post								12/08	
SSP-VA	1322.10	V A Sign Structures Installation Details								12/08	
	13.22.11	V A Sign Structures Installation Details								12/08	
	1322.12	V A Sign Structures Installation Details								12/08	
	1322.13	V A Sign Structures Installation Details								12/08	
SSP-VI A	1323.10	Interstate Sign Structure Installation Details	04/09							12/08	IIS13_03
	1323.11	Interstate Sign Structure Installation Details								12/08	
	1323.12	Interstate Sign Structure Installation Details								12/08	
	1323.13	Interstate Sign Structure Installation Details								12/08	
	1323.14	Interstate Sign Structure Installation Details								12/08	
	1323.15	Interstate Sign Structure Installation Details								12/08	
	1323.16	Interstate Sign Structure Installation Details								12/08	
	1323.17	Interstate Sign Structure Installation Details								12/08	
	1323.18	Interstate Sign Structure Installation Details								12/08	
	1323.19	Interstate Sign Structure Installation Details								12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
OSS-1	1324.10	Overhead Sign Structure Typical Details	04/09							12/08	IIS13_04
	1324.11	Overhead Sign Structure Socketed Base Plate Connection								12/08	
	1324.12	Overhead Sign Structure Gusset Plate Connection	04/09							12/08	IIS13_05
	1324.13	Overhead Sign Structure Foundation Details								12/08	
	1324.14	Overhead Sign Structure Electrical Details for Sign Lighting								12/08	
	1324.15	Overhead Sign Structure Sign Hanger and Luminaire Retrieval Detail								12/08	
	1324.16	Overhead Sign Structure Hanger and Luminaire Detail								12/08	
SPD-1	1325.10	Sign Panel Design								12/08	
	1325.11	Sign Panel Design	04/09							12/08	IIS13_06
SPD-2	1325.20	Extruded Sign Panel Design								12/08	
	1325.21	Extruded Sign Panel Design	04/09							12/08	IIS13_07
SPD-3	1325.30	Sign Panel Design								12/08	
	1325.31	Sign Panel Design	04/09							12/08	IIS13_08
	1325.32	Sign Panel Design								12/08	
SPD-4	1325.40	Sign Panel Design								12/08	
	1325.41	Sign Panel Design								12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
SPD-5	1325.50	Sign Panel Design								12/08	
	1325.51	Sign Panel Design								12/08	
SPD-6	1325.60	Sign Panel Design								12/08	
SPD-7	1325.70	Sign Panel Design								12/08	
	1325.71	Sign Panel Design								12/08	
	1325.72	Sign Panel Design	04/09							12/08	IIS13_09
PRS-1	1326.10	Punching Requirements for Sign Panels Single Post Installations								12/08	
	1326.11	Punching Requirements for Sign Panels Single Post Installations								12/08	
ED-2	1327.10	Road Edge Delineator Typical Details								12/08	
ED-3	1327.20	Interstate Road Edge Delineators Typical Details								12/08	
MM-1	1328.10	Milepost Markers & U-Type Steel Post Typical Structure Details								12/08	
PM-1	1330.10	Typical Pavement Marking Interchange								12/08	
PM-2	1330.20	Typical Pavement Marking Limited Access Lane Drop								12/08	
PM-3	1330.30	Typical Pavement Marking Unsignalized Intersections								12/08	
PM-4	1330.40	Typical Pavement Marking Signalized Intersections								12/08	
PM-5	1330.50	Typical Pavement Marking Left Turn Pavement Marked Median	04/09							12/08	IIS13_10
PM-6	1330.60	Typical Pavement Markings Bicycle Lane								12/08	
PM-7	1330.70	Typical Pavement Marking Railroad-Highway Grade Crossing								12/08	

VDOT 2008 Road and Bridge Standards
Section 1300 - Traffic Control Devices

Standard	Page	Title	Current Revision	Previous Revisions						Original Standard	Insertable Sheet
PM-8	1330.80	Typical Pavement Marker Location Details								12/08	
PM-9	1330.90	Typical Pavement Marker Location Details	04/09							12/08	IIS13_11