

COMMONWEALTH of VIRGINIA

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

David S. Ekern, P.E. COMMISSIONER

June 22, 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 <u>Road and Bridge Standards</u> that have been revised. Please add these pages to your copy of the standards. An insertable sheet will <u>not</u> be required in plan assemblies for the following sheet only. Changes to this sheet will not affect the basis of payment or estimates.

PAGE REVISION

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 in 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 January 12, 2010 and later.

PAGE	INSERT	STANDARD	REVISION
1307_10	IIS13_01	PA-1,2,3	REVISED NOTES/DETAILS
1310_11	IIS13_02	PF-8	REVISED DETAILS
1301_10	IIS13_12	CF-1	REVISED NOTES/DETAILS
1301_20	IIS13_13	CF-2	REVISED NOTES/DETAILS
1301_30	IIS13_14	CF-3	REVISED NOTES/DETAILS
1302_10	IIS13_15	MP-1	REVISED NOTES/DETAILS
1302_20	IIS13_16	MP-2	REVISED DETAILS
1302_30	IIS13_17	PF-2	REVISED DETAILS

PAGE	INSERT	STANDARD	REVISION
1303_10	IIS13_18	SW-1	REVISED DETAILS
1303_20	IIS13_19	SW-2	REVISED DETAILS
1303_40	IIS13_20	SMB-1,2,3	REVISED NOTES
1304_10	IIS13_21	TA-1	REVISED DETAILS
1305_10	IIS13_22	SMD-1,2	REVISED DETAILS
1306_10	IIS13_23	WD-1	REVISED DETAILS
1306_20	IIS13_24	WD-2	REVISED DETAILS
1309_10	IIS13_25	FB-2	REVISED DETAILS
1310_10	IIS13_26	PF-1	REVISED DETAILS
1310_20	IIS13_27	LF-1	REVISED DETAILS
1311_20	IIS13_28	LP-3	REVISED DETAILS
1312_11	IIS13_29	SE-1	REVISED DETAILS
1312_50	IIS13_30	SE-5	REVISED NOTES
1312_60	IIS13_31	SE-6	REVISED NOTES
1312_70	IIS13_32	SE-7	REVISED NOTES
1312_90	IIS13_33	SE-9	SPLIT INTO TWO PAGES (1312_90 AND 1312_91)
1312_91	IIS13_33	SE-9	NEW
1313_10	IIS13_34	SE-10	REVISED DETAILS
1315_11	IIS13_35	TD-1A,B,C	REVISED DETAILS
1317_10	IIS13_36	JB-R1,R2	REVISED NOTES/DETAILS
1317_11	IIS13_36	JB-R1,R2	REVISED NOTES
1317_20	IIS13_37	JB-S1,S2,S3	REVISED NOTES
1318_10	IIS13_38	ECI-1	REVISED NOTES
1321_12	IIS13_39	STP-1	REVISED NOTES
1322_12	IIS13_40	SSP-VA	REVISED NOTES
1324_13	IIS13_41	OSS-1	REVISED NOTES/DETAILS
1324_15	IIS13_41	OSS-1	REVISED NOTES
1324_16	IIS13_42	OSS-1	REVISED NOTES
1325_51	IIS13_43	SPD-5	REVISED NOTES
1325_60	IIS13_44	SPD-6	REVISED NOTES
1327_20	IIS13_45	ED-3	REVISED NOTES

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,

Signature on file: June 22, 2009

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

STANDARD	TITLE		
CF-1	CONTROLLER CABINET FOUNDATION AND CONDUIT		
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CF-3	CONTROLLER CABINET FOUNDATION AND CABINET	1301.30	
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MP-2	SIGNAL POLE DETAILS	1302.20	
PF-2	PEDESTAL POLE AND FOUNDATION	1302.30	
SW-1	SIGNAL HEAD MOUNTING DETAILS	1303.10	
SW-2	SIGNAL HEAD MOUNTING DETAILS	1303.20	
SM-3	SIGNAL HEAD MOUNTING DETAILS	1303.30	
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SE-1	ELECTRICAL SERVICE	1312.10	
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SE-4	ELECTRICAL SERVICE	1312.40	
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SE-10	ELECTRICAL SERVICE	1313.10	
SE-11	ELECTRICAL SERVICE	1313.20	
CCW-1	CONTROL CENTER WIRING	1314.10	
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	TYPICAL ONE-WAY BRIDGE SIGNAL		

INDEX OF SHEETS
SECTION 1300-TRAFFIC CONTROL

VIRGINIA DEPARTMENT OF TRANSPORTATION

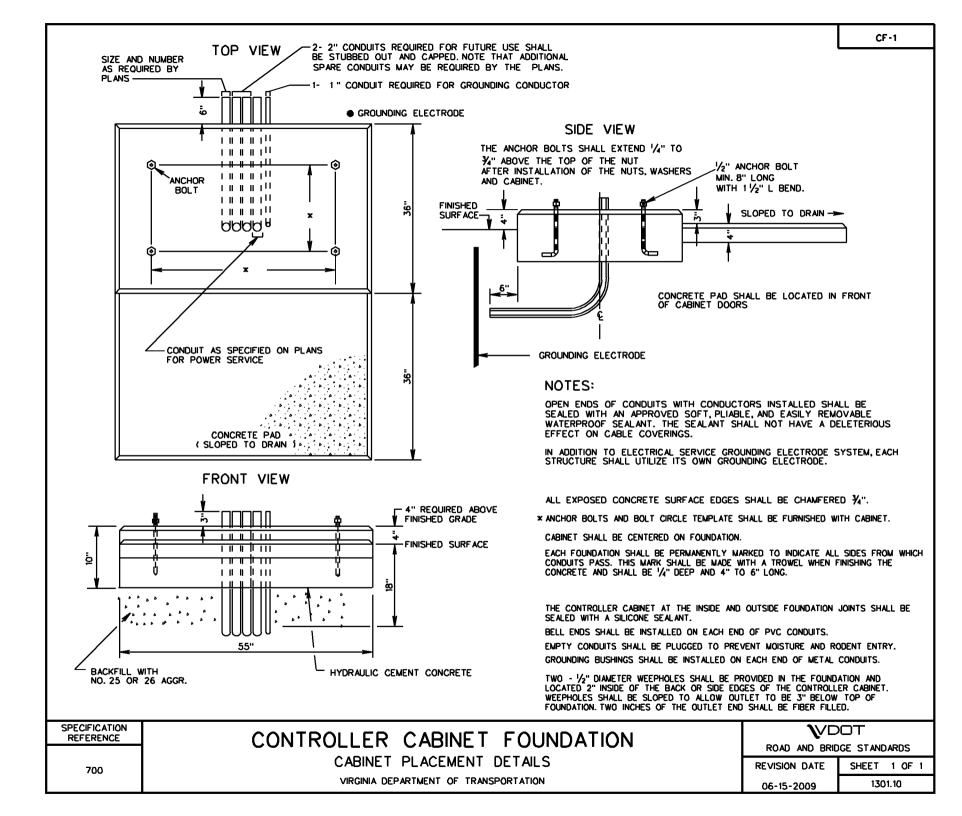
VDOT

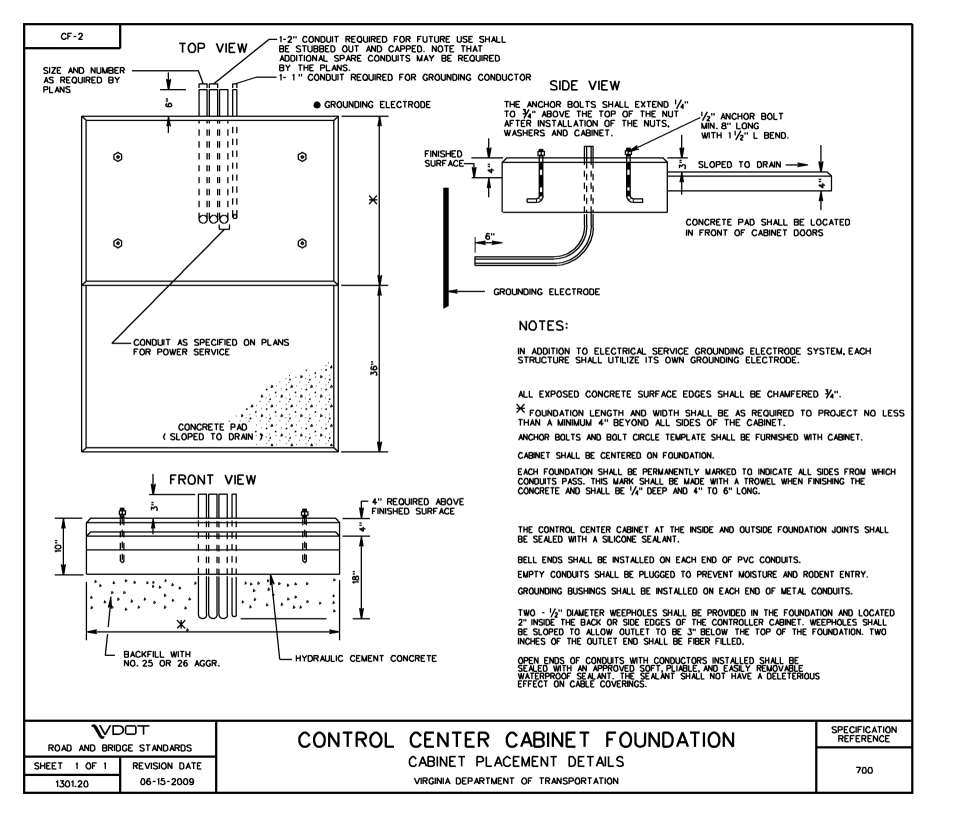
ROAD AND BRIDGE STANDARDS

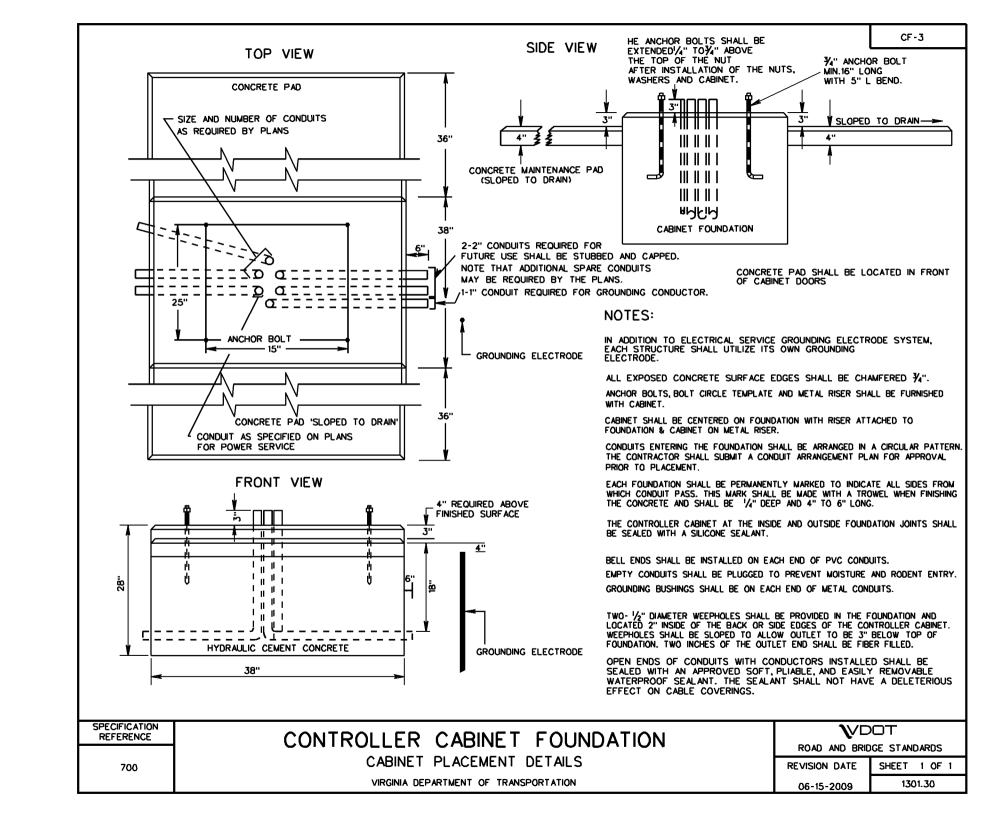
REVISION DATE

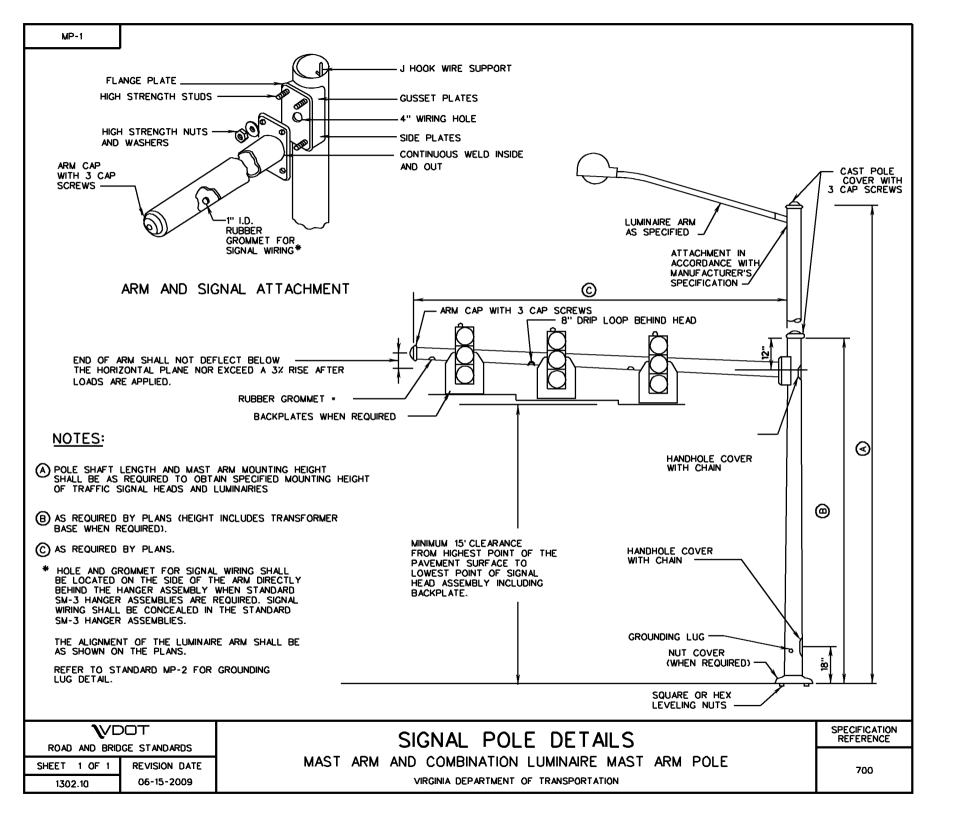
SHEET 1 OF 2

1300.01

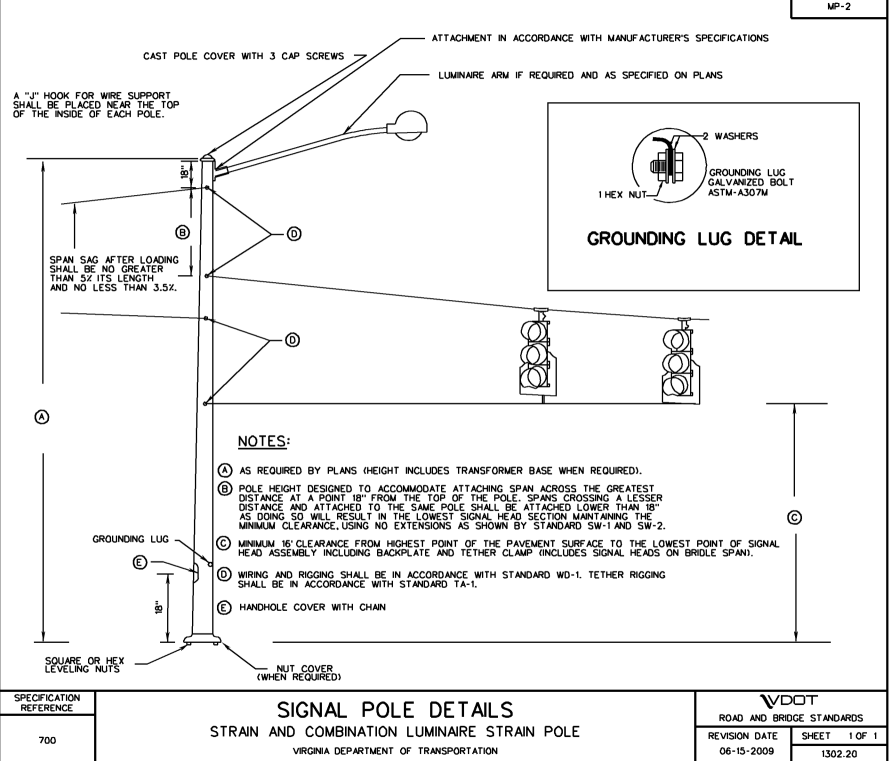












EACH FOUNDATION SHALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUITS PASS. THIS MARK SHALL BE MADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE 1/4" DEEP AND 4" TO 6" LONG.

WHEN FOUNDATION EXTENDS 2" ABOVE FINISHED GRADE, ALL EDGES SHALL BE CHAMFERED $\frac{\pi}{4}$ ".

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

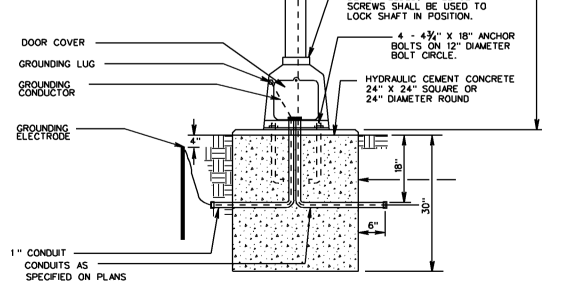
PEDESTAL POLE SHALL HAVE A BREAKAWAY BASE, EITHER SLIP BASE OR FRANGIBLE TRANSFORMER TYPE, 3" X 5" MINIMUM CURVED HANDHOLE WITH FRAME AND COVER REQUIRED IN POLE WHEN SLIP BASE SUPPLIED.

DISTANCE FROM BOTTOM OF POLE TO CENTER OF HANDHOLE SHALL BE 12".

FOUNDATION TO EXTEND 2" ABOVE GROUND WHEN IN EARTH AND SHALL BE FLUSH WITH SURFACE WHEN IN SIDEWALK.

REFER TO STANDARD MP-2 FOR GROUNDING LUG DETAIL.

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.



41/2" OUTSIDE

-IF POLE SHAFT SCREWS INTO

BEING WELDED, THREE SET

TRANSFORMER BASE INSTEAD OF

DIAMETER

ROAD AND BRIDGE STANDARDS

SHEET 1 OF 1 REVISION DATE

1302.30

06-15-2009

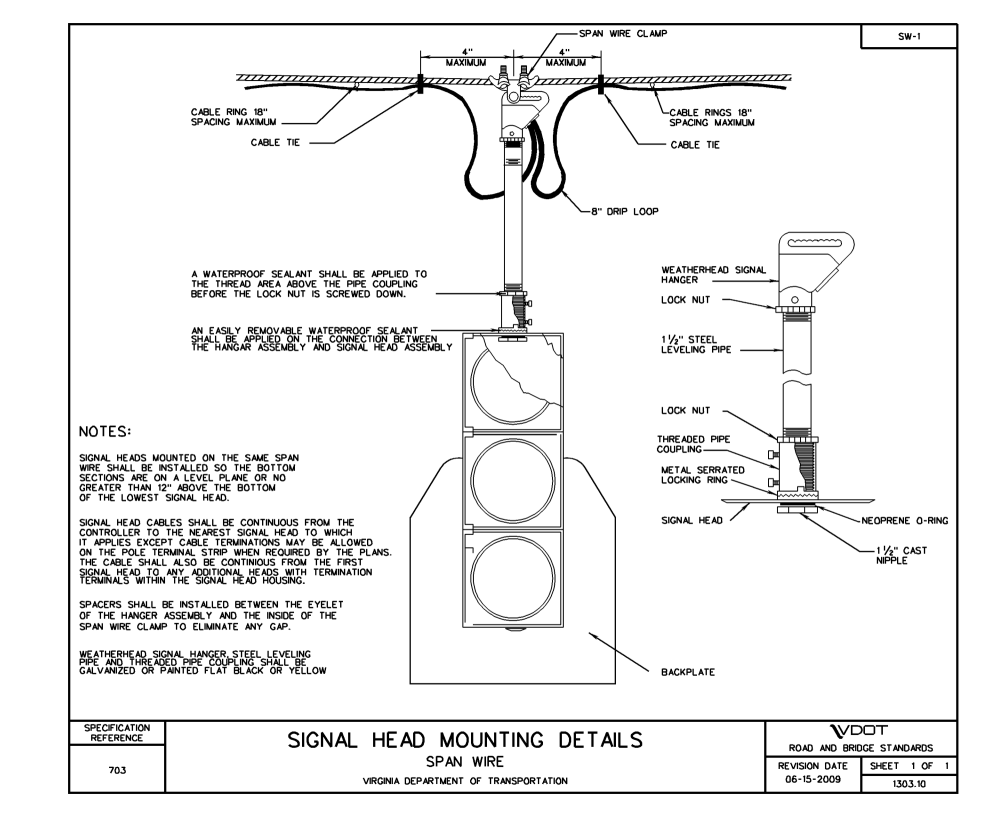
PEDESTAL POLE AND FOUNDATION

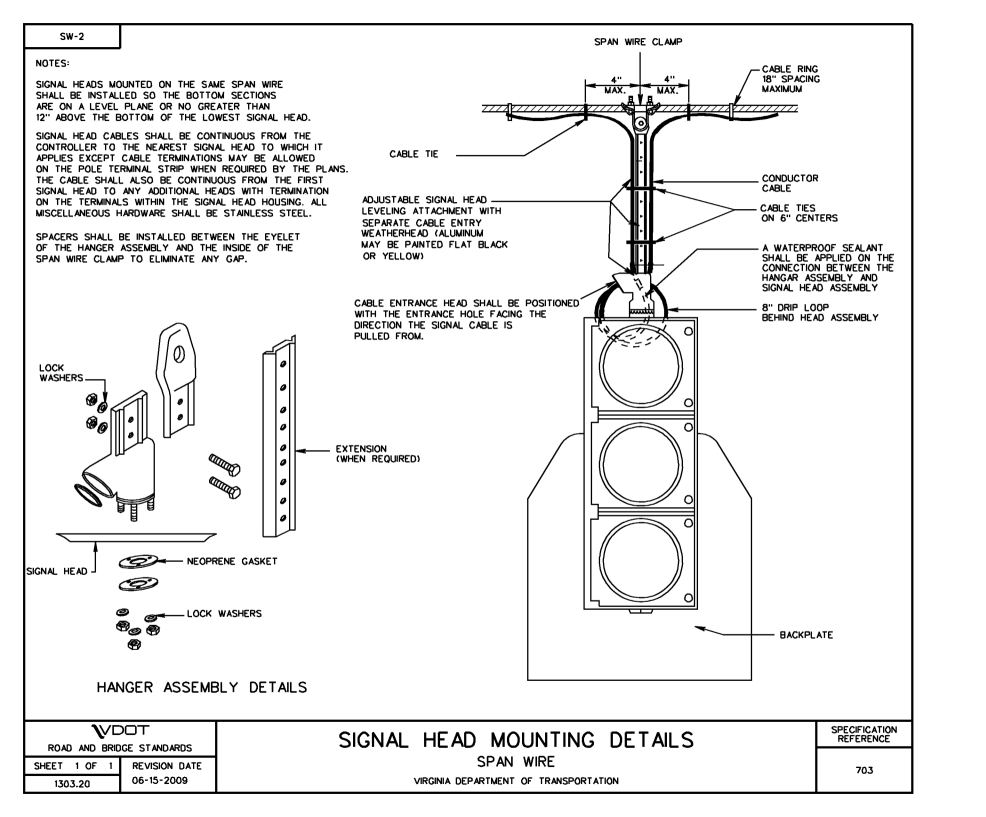
DETAILS

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

700

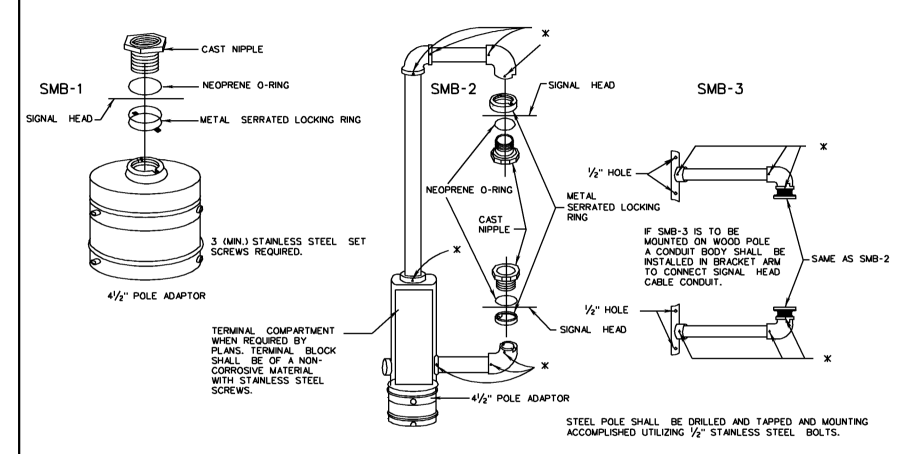




POLE TOP MOUNTING CAST ALUMINUM SIGNAL HEADS ONLY

OR POLYCARBONATE SIGNAL HEADS OR POLYCARBONATE SIGNAL HEADS

POLE TOP MOUNTING CAST ALUMINUM POLE BRACKET MOUNTING CAST ALUMINUM



NOTES:

IF PEDESTRIAN SIGNALS ARE BEING INSTALLED, THE MOUNTING ATTACHMENTS (SMB-1,2,3) SHALL BE A TYPE SPECIFICALLY MANUFACTURED FOR THAT PURPOSE.

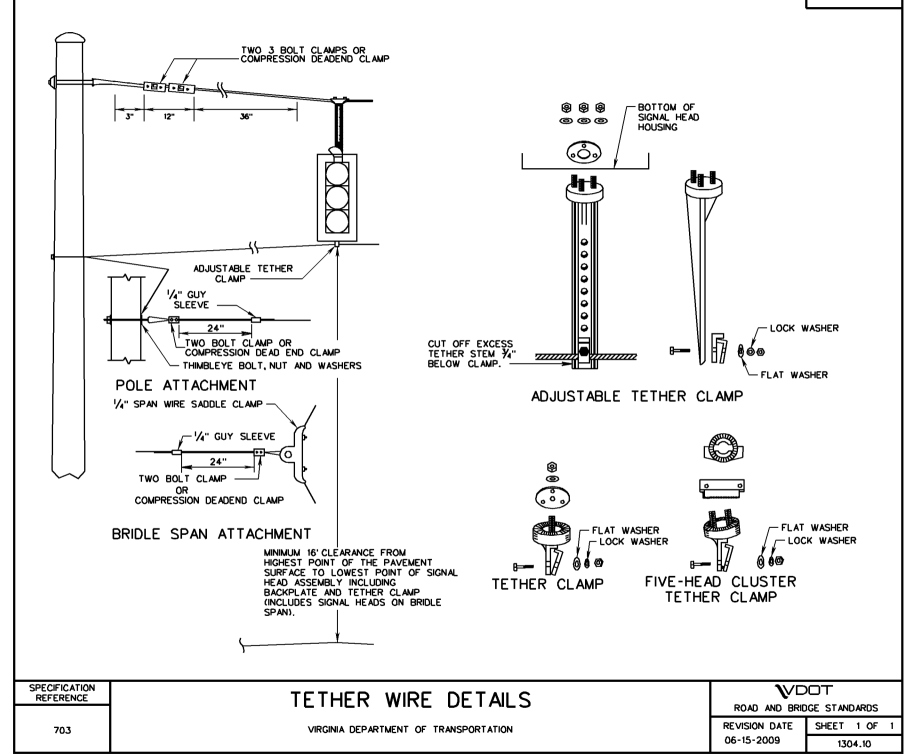
SMB-1, 2 AND 3 SHOWN ARE TYPICAL AND FOR ONE-WAY SIGNAL DISPLAY. OTHER DESIGNS MAY BE SUBMITTED FOR APPROVAL BY THE ENGINEER. MULTI-WAY ASSEMBLIES, WHEN REQUIRED, SHALL BE OF SIMILAR APPROPRIATE DESIGN.

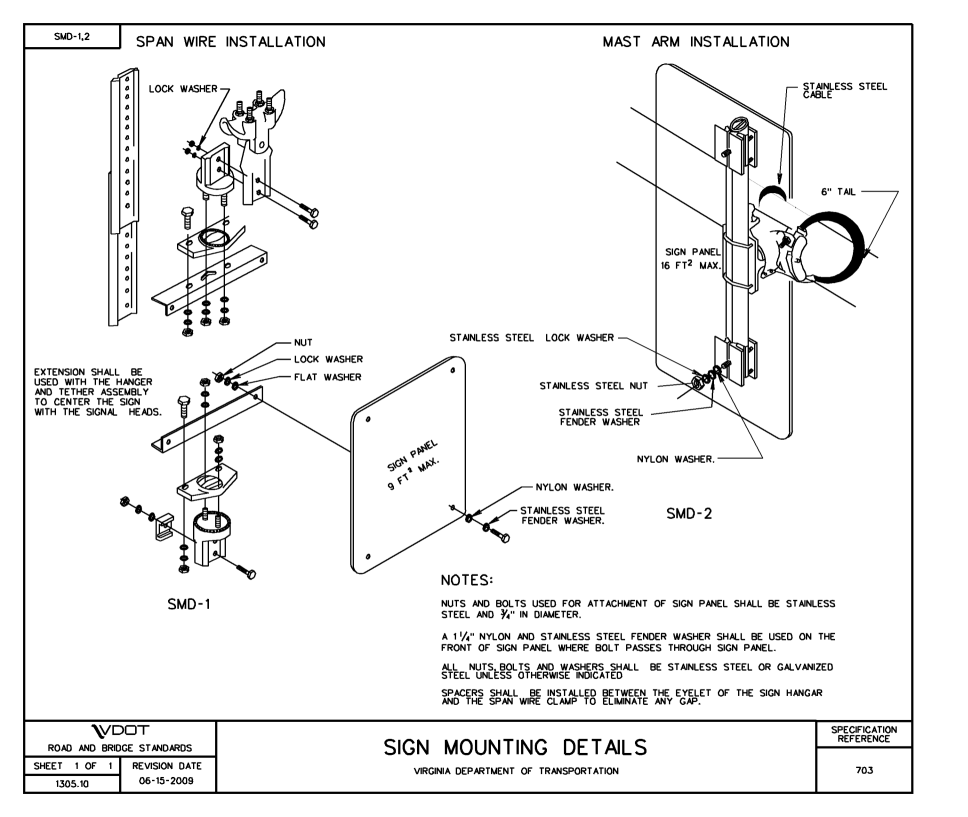
SMB-3 BRACKETS MAY BE MOUNTED TO POLE WITH STAINLESS STEEL BANDS

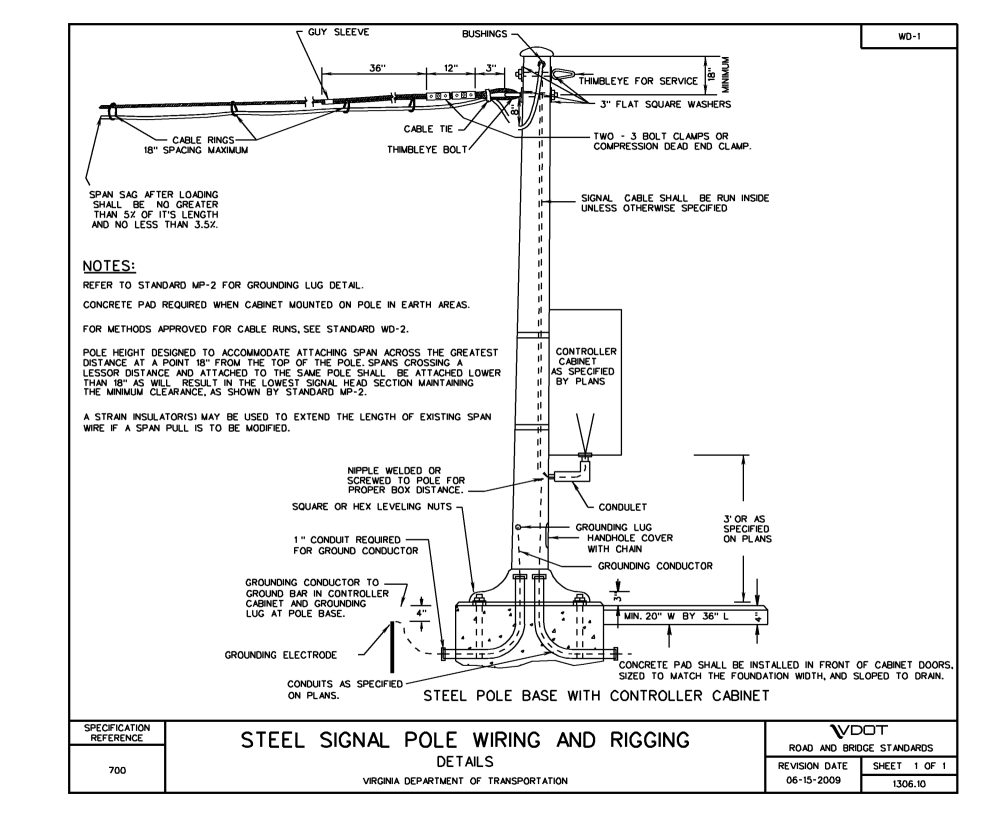
* SET SCREWS SHALL BE STAINLESS STEEL

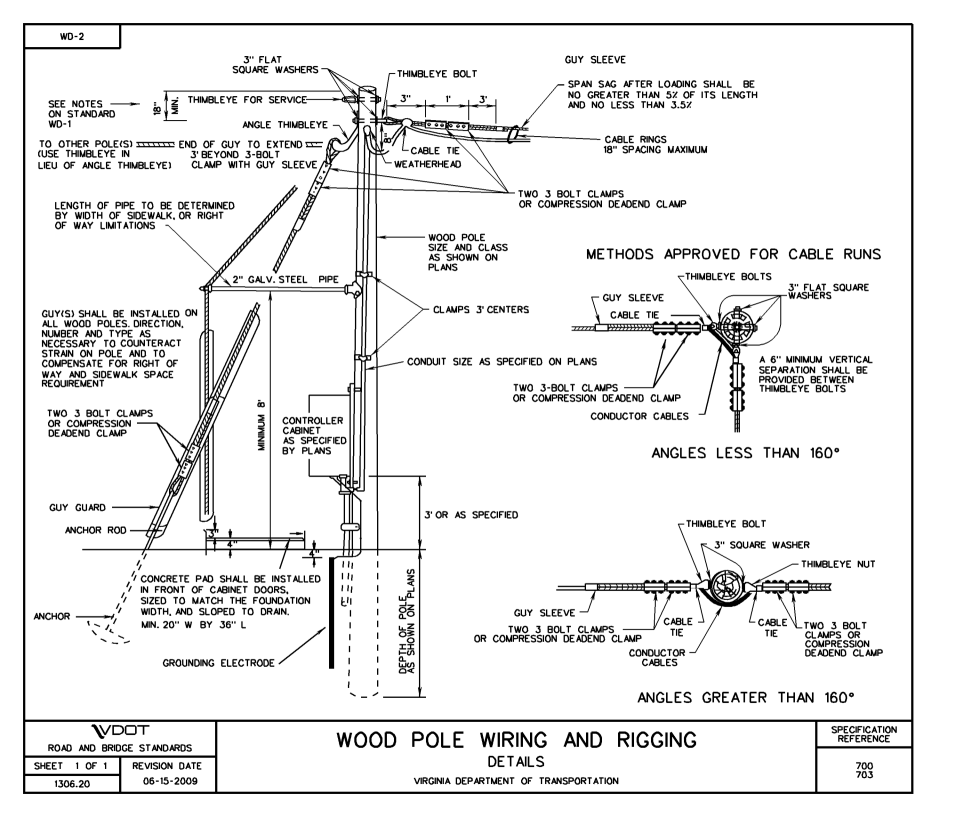
V □□⊤ ROAD AND BRIDGE STANDARDS		SIGNAL HEAD MOUNTING DETAILS	SPECIFICATION REFERENCE
SHEET 1 OF 1	REVISION DATE	POLE TOP AND BRACKET	703
1303.40	06-15-2009	VIRGINIA DEPARTMENT OF TRANSPORTATION	. 55

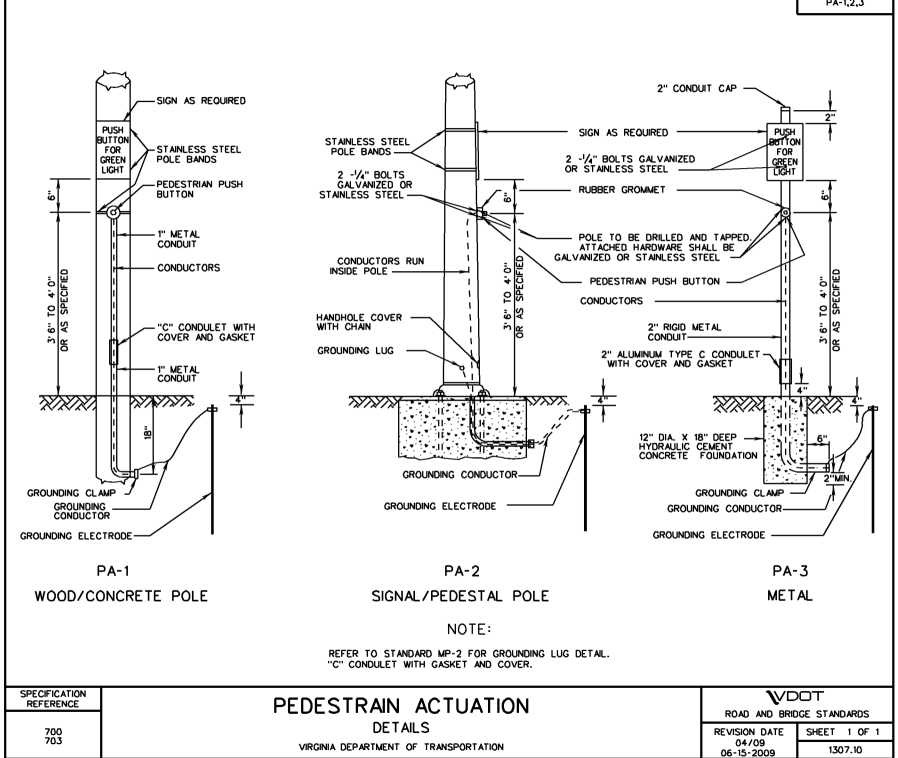


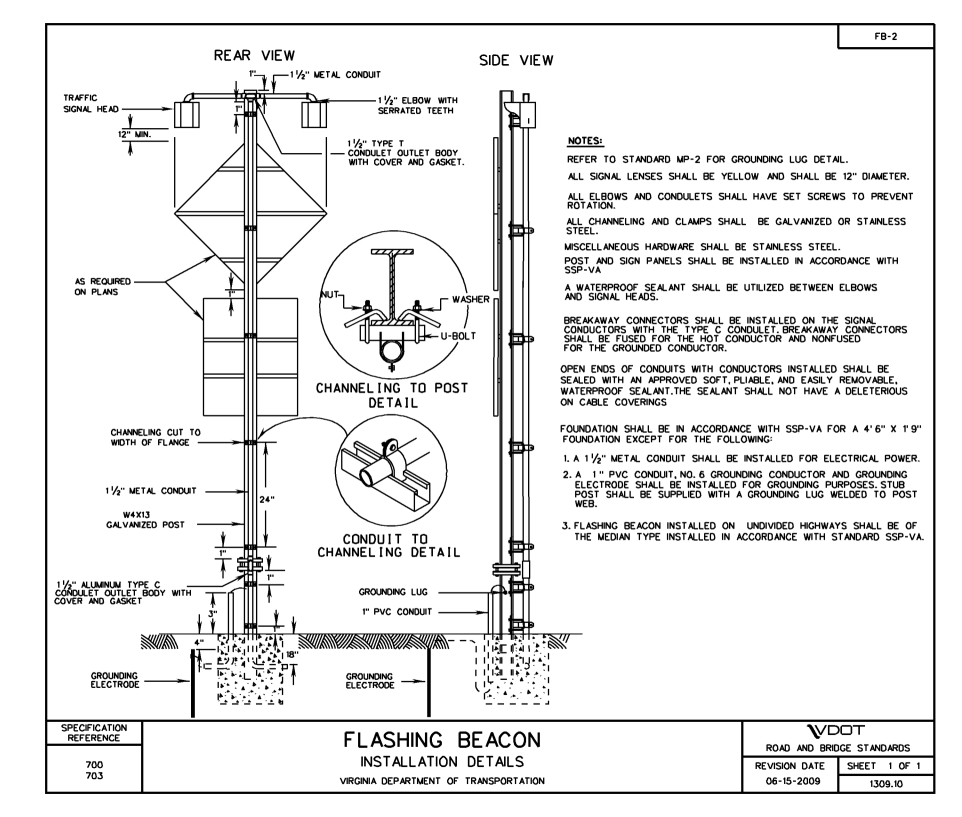


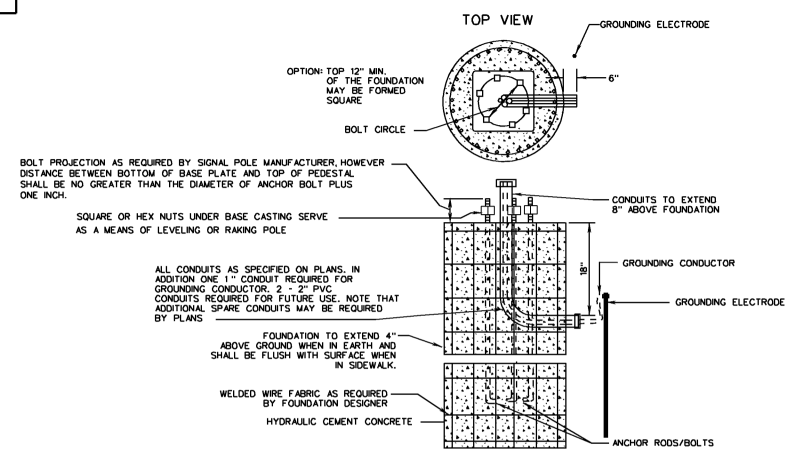












ANCHOR BOLTS AND BOLT PATTERN SHALL BE FURNISHED WITH POLE. POLE SHALL BE CENTERED ON FOUNDATION.

EACH FOUNDATION SHALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUITS PASS. THIS MARK SHALL BE MADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE 1/4" DEEP AND 4" TO 6" LONG. LOCATIONS OF EMPTY CONDUITS SHALL HAVE AN ADDITIONAL 2" LONG MARK MADE PERPENDICULAR TO AND CENTERED ON THIS MARKING.

WHEN FOUNDATION EXTENDS 4" ABOVE FINISHED GRADE ALL EDGES SHALL BE CHAMFERED 3/4" AND FOR SIDEWALKS SHALL BE FLUSH.

SIDE VIEW
CIRCULAR FOUNDATION

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

NO MORTAR, GROUT, OR CONCRETE SHALL BE PLACED BETWEEN BOTTOM OF BASE PLATE AND TOP OF FOUNDATION.

HEIGHT, WIDTH, AND DEPTH OF FOUNDATION SHALL BE AS REQUIRED BY FOUNDATION DESIGNER

SIGNAL POLE FOUNDATION

SHEET 1 OF 1 REVISION DATE

1310.10 REVISION DATE

O6-15-2009

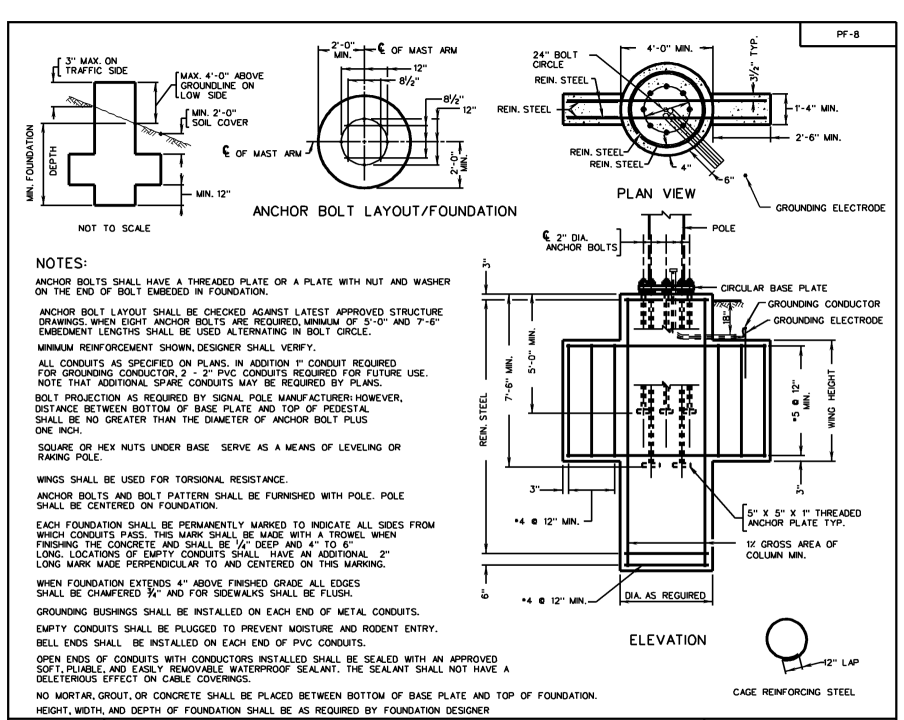
SPECIFICATION REFERENCE

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1NSTALLATION DETAILS

700



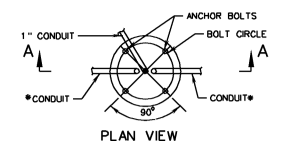
SIGNAL POLE FOUNDATION

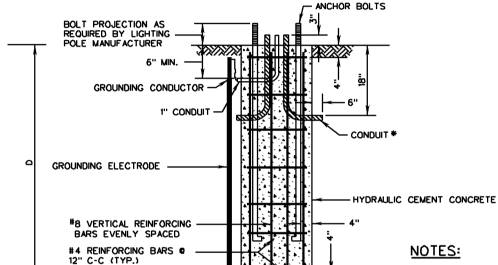
INSTALLATION DETAILS

₩DDT ROAD AND BRIDGE STANDARDS

REVISION DATE NEW 04/09 06/15/2009 1310.11

VIRGINIA DEPARTMENT OF TRANSPORTATION





TYPE	w	D	VERTICAL BARS
A	2' 6"	8'	8 -#8

CONDUIT ELBOWS SHALL HAVE A 90° BEND. THE BEND RADIUS SHALL BE IN ACCORDANCE WITH THE N.E.C.

THE BOLT CIRCLE TEMPLATE SHALL BE FURNISHED BY THE LIGHTING POLE MANUFACTURER.

* THE NUMBER, ORIENTATION AND SIZE OF CONDUITS ENTERING AND EXITING FOUNDATIONS SHALL BE AS SHOWN ON THE PLANS.

NO MORTAR, GROUT, OR CONCRETE SHALL BE PLACED BETWEEN BOTTOM OF BASE PLATE AND TOP OF FOUNDATION.

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

12" OVERLAP M4 TIE BARS

W(DIA.)

SECTION A-A

PLAN VIEW

SPECIFICATION REFERENCE

LIGHTING POLE FOUNDATION

INSTALLATION DETAILS

VIRGINIA DEPARTMENT OF TRANSPORTATION

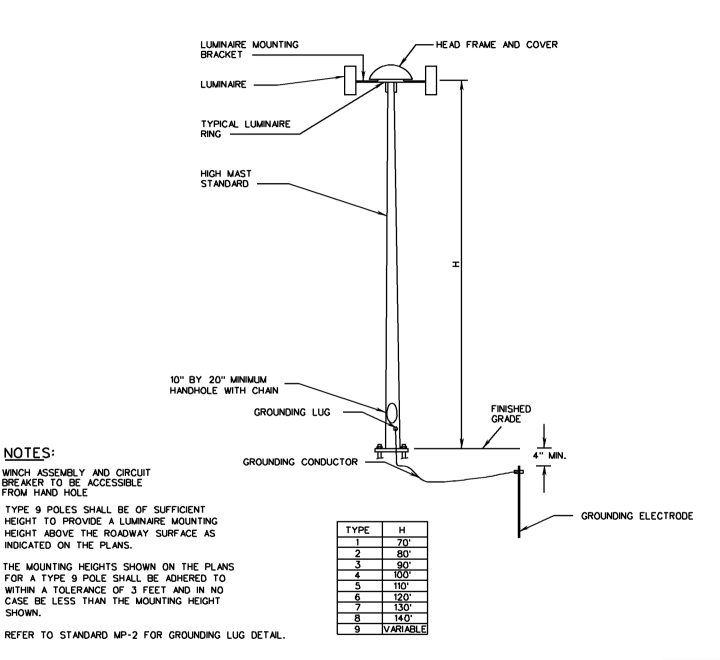
W	Т

ROAD AND BRIDGE STANDARDS

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SHEET 1 OF 1 1310.20

700



SPECIFICATION REFERENCE	HIGH MAST LIGHT POL
700 705	DETAILS
705	VIRGINIA DEPARTMENT OF TRANSPORTATION

SHOWN.

FROM HAND HOLE

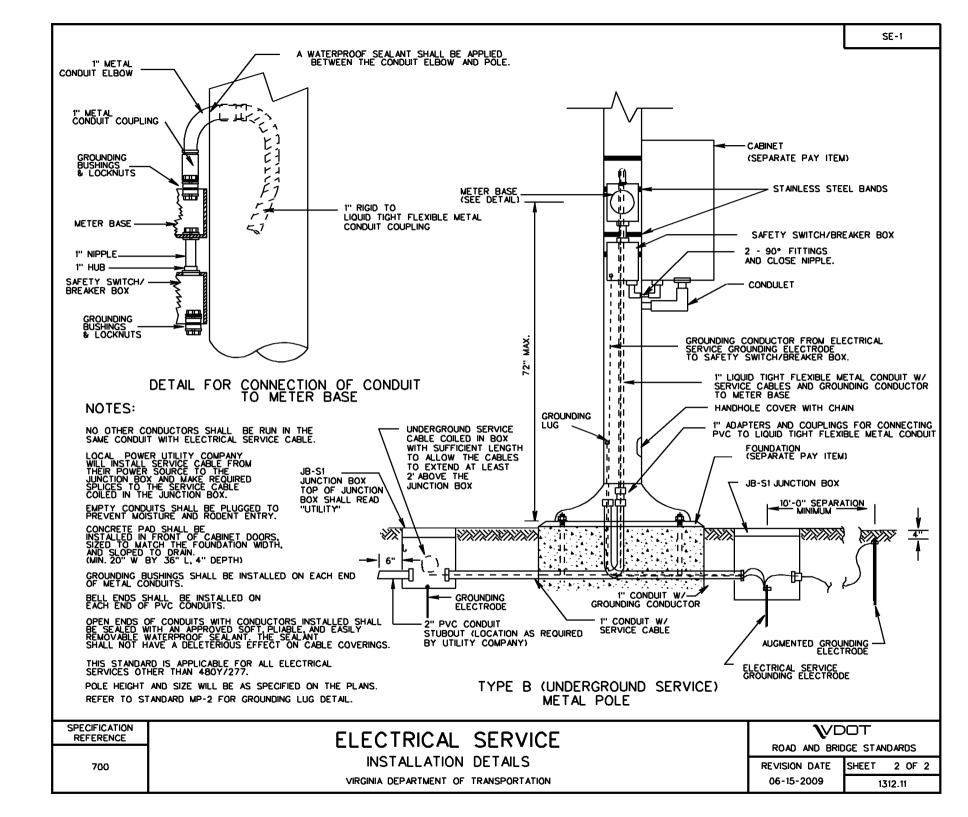
BREAKER TO BE ACCESSIBLE

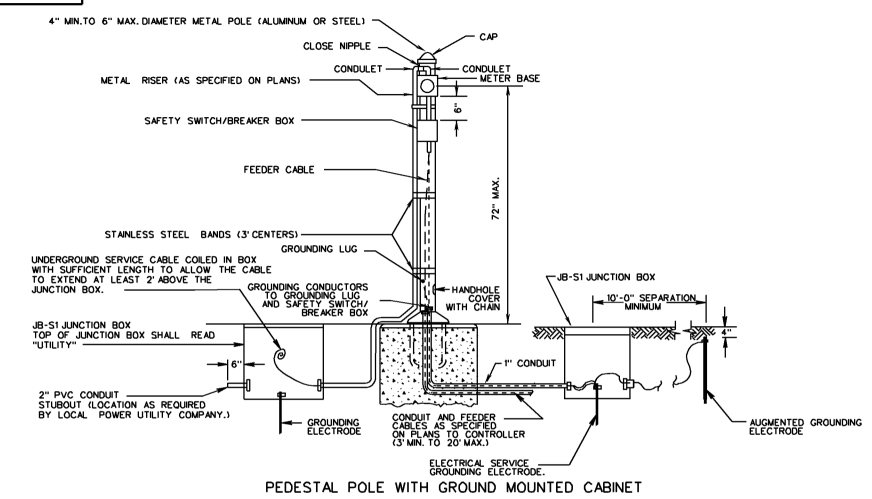
INDICATED ON THE PLANS.

****VDOT ROAD AND BRIDGE STANDARDS SHEET 1 OF 1

REVISION DATE 06-15-2009

1311.20





NO OTHER CONDUCTORS SHALL BE RUN IN THE SAME CONDUIT WITH ELECTRICAL SERVICE CABLE.

LOCAL POWER UTILITY COMPANY WILL INSTALL SERVICE POWER UTILITY CABLE FROM THEIR POWER SOURCE TO THE JUNCTION BOX AND MAKE REQUIRED SPLICES TO THE SERVICE CABLE COILED IN THE JUNCTION BOX.

FOUNDATION SHALL BE CLASS A3 CONCRETE, 18" DIAMETER X 18" DEEP, AND COST OF FOUNDATION SHALL BE INCLUDED WITH THE PAY ITEM FOR ELECTRICAL SERVICE.

ANCHOR BOLTS AND BOLT CIRCLE TEMPLATE SHALL BE FURNISHED BY POLE MANUFACTURER.

THIS STANDARD IS APPLICABLE FOR ALL ELECTRICAL SERVICES OTHER THAN 480Y/277.

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

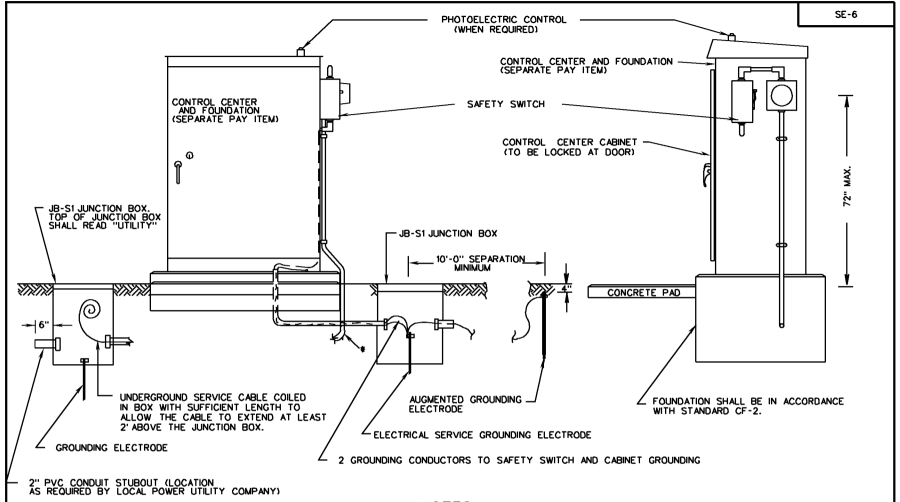
OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

STAINLESS STEEL BANDS REQUIRED FOR METER BASE AND SAFETY SWITCH/BREAKER BOX

REFER TO STANDARD MP-2 FOR GROUNDING LUG DETAILS.

₩DOT ROAD AND BRIDGE STANDARDS		ELECTRICAL SERVICE	SPECIFICATION REFERENCE
SHEET 1 OF 1	REVISION DATE	INSTALLATION DETAILS	700
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* THE CONDUIT AND SERVICE CABLE SHALL EXTEND FROM THE CABINET TO THE UTILITY JUNCTION BOX.

THE CONTROL CENTER CABINET AT THE INSIDE AND OUTSIDE FOUNDATION JOINTS SHALL BE SEALED WITH A SILICONE SEALANT

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

CONCRETE PAD SHALL BE INSTALLED IN FRONT OF CABINET DOORS, SIZED TO MATCH THE FOUNDATION WIDTH, AND SLOPED TO DRAIN (MIN. 20" W BY 36" L. 4" DEPTH)

EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

WHEN 200 AMP OR GREATER SERVICE IS REQUIRED, SERVICE SHALL ENTER METER BASE ACCORDING TO UTILITY COMPANY STANDARD.

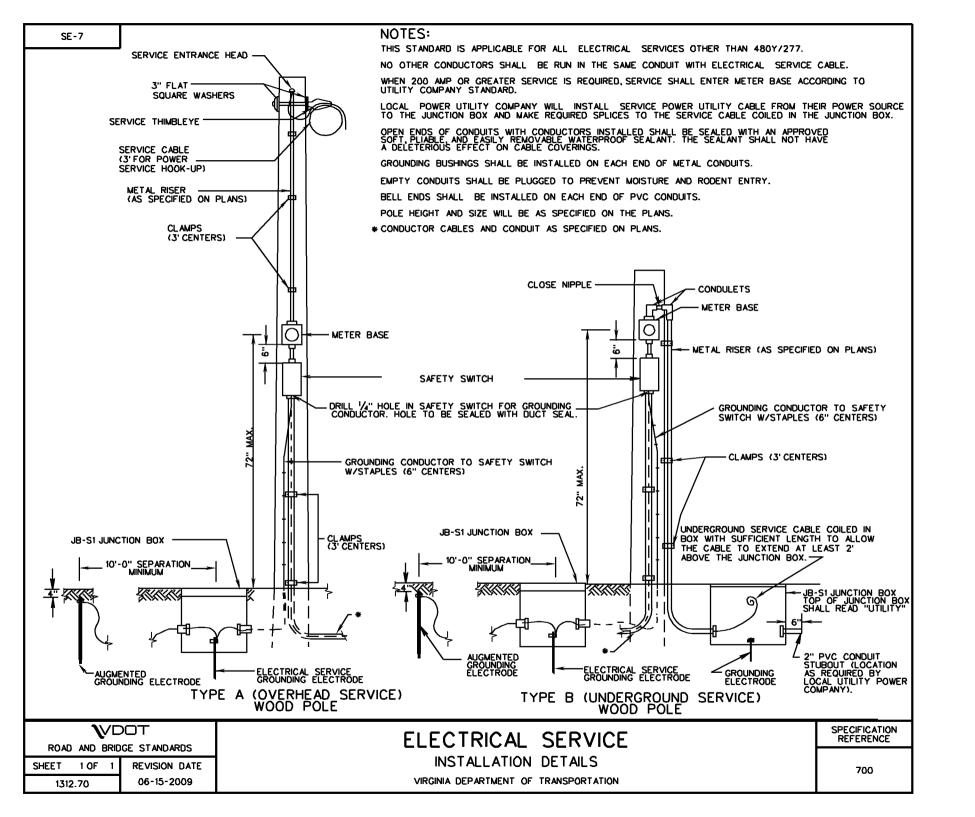
NO OTHER CONDUCTORS SHALL BE RUN IN THE SAME CONDUIT WITH ELECTRICAL SERVICE CABLE.

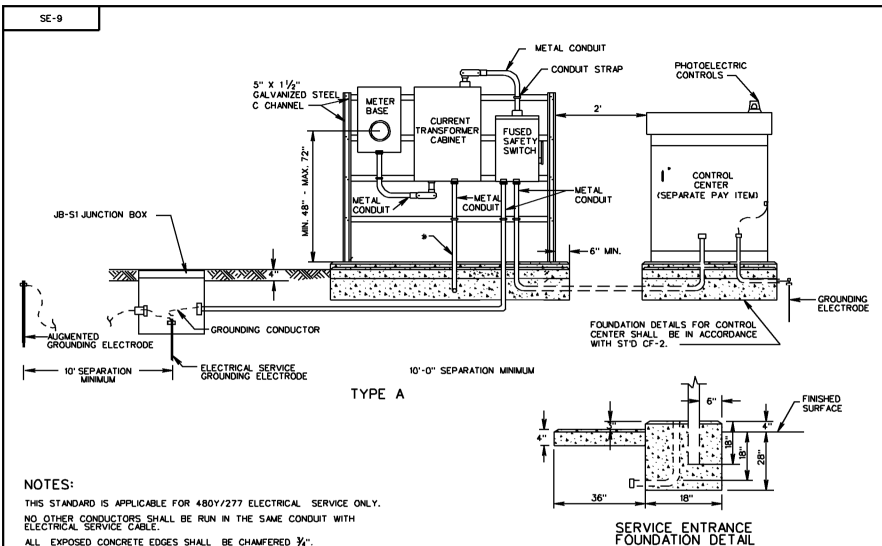
LOCAL POWER UTILITY COMPANY WILL INSTALL SERVICE POWER UTILITY CABLE FROM THEIR POWER SOURCE TO THE JUNCTION BOX AND MAKE REQUIRED SPLICES TO THE SERVICE CABLE COILED IN THE JUNCTION BOX.

THIS STANDARD IS APPLICABLE FOR ALL ELECTRICAL SERVICES OTHER THAN 480Y/277.

BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

SPECIFICATION REFERENCE	ELECTRICAL SERVICE	VD	
700	INSTALLATION DETAILS	ROAD AND BRIL REVISION DATE	GE STANDARDS SHEET 1 OF 1
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ALL EXPOSED CONCRETE EDGES SHALL BE CHAMFERED 34".

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS. EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

BELL ENDS SHALL BE INSTALLED ON THE ENDS OF PVC CONDUITS.

LOCAL POWER COMPANY WILL INSTALL SERVICE CABLE FROM THEIR POWER SOURCE TO THE CURRENT TRANSFORMER CABINET AND METER BASE.

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

SAFETY SWITCH, METER BASE, WIREWAY, CURRENT TRANSFORMER CABINET AND CONTROL CENTER SHALL BE ATTACHED TO THE CHANNELING WITH %" GALVANIZED BOLTS, LOCK WASHERS AND NUTS. FOUR CROSS CHANNELS SHALL BE UTILIZED.

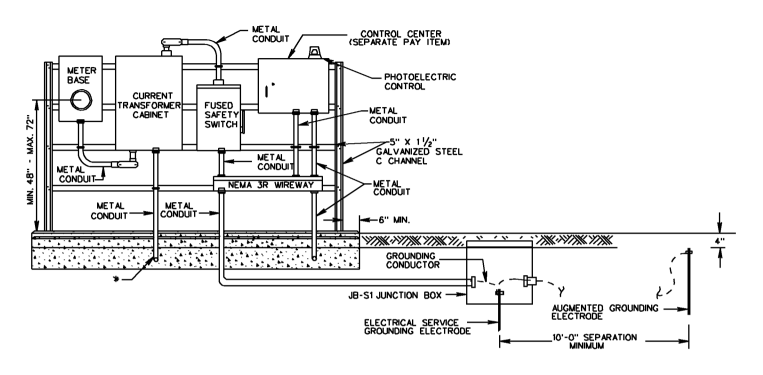
EACH FOUNDATION SHALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUITS PASS. THIS MARK SHALL BE NADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE 1/4" DEEP AND 4" TO 6" LONG.

THE CONTRACTOR SHALL LEAVE A SUFFICIENT AMOUNT OF CONDUCTOR CABLE COILED INSIDE THE CURRENT TRANSFORMER CABINET TO PERMIT THE LOCAL POWER COMPANY TO MAKE THEIR CONNECTION.

CONCRETE PAD SHALL BE INSTALLED IN FRONT OF CABINET DOORS, SIZED TO MATCH THE FOUNDATION WIDTH, AND SLOPED TO DRAIN (MIN. 20" X36")

* CONDUIT SHALL BE STUBBED OUT 6" PAST CONCRETE FOUNDATION PAD. LOCATION OF THE STUBBED CONDUIT SHALL BE AS REQUIRED BY THE LOCAL POWER COMPANY.

VDDT ROAD AND BRIDGE STANDARDS		ELECTRICAL SERVICE	SPECIFICATION REFERENCE
ROAD AND BRID	DGE STANDARDS		
SHEET 1 OF 2	REVISION DATE	INSTALLATION DETAILS	700
1312.90	06-15-2009	VIRGINIA DEPARTMENT OF TRANSPORTATION	



TYPE B

THIS STANDARD IS APPLICABLE FOR 480Y/277 ELECTRICAL SERVICE ONLY. NO OTHER CONDUCTORS SHALL BE RUN IN THE SAME CONDUIT WITH ELECTRICAL SERVICE CABLE.

ALL EXPOSED CONCRETE EDGES SHALL BE CHAMFERED 3/1.

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.
EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.
BELL ENDS SHALL BE INSTALLED ON THE ENDS OF PVC CONDUITS.

LOCAL POWER COMPANY WILL INSTALL SERVICE CABLE FROM THEIR POWER SOURCE TO THE CURRENT TRANSFORMER CABINET AND METER BASE.

OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

SAFETY SWITCH, METER BASE, WIREWAY, CURRENT TRANSFORMER CABINET AND CONTROL CENTER SHALL BE ATTACHED TO THE CHANNELING WITH %" GALVANIZED BOLTS, LOCK WASHERS AND NUTS. FOUR CROSS CHANNELS SHALL BE UTILIZED.

EACH FOUNDATION SHALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUITS PASS. THIS MARK SHALL BE MADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE 1/4" DEEP AND 4" TO 6" LONG.

THE CONTRACTOR SHALL LEAVE A SUFFICIENT AMOUNT OF CONDUCTOR CABLE COILED INSIDE THE CURRENT TRANSFORMER CABINET TO PERMIT THE LOCAL POWER COMPANY TO MAKE THEIR CONNECTION.

CONCRETE PAD SHALL BE INSTALLED IN FRONT OF CABINET DOORS, SIZED TO MATCH THE FOUNDATION WIDTH, AND SLOPED TO DRAIN (MIN. 20" X36")

* CONDUIT SHALL BE STUBBED OUT 6" PAST CONCRETE FOUNDATION PAD. LOCATION OF THE STUBBED CONDUIT SHALL BE AS REQUIRED BY THE LOCAL POWER COMPANY.

SPECIFICATION REFERENCE	ELECTRICAL SERVICE	VD	
700	INSTALLATION DETAILS	ROAD AND BRID REVISION DATE	SHEET 2 OF 2
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OPEN ENDS OF CONDUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED SOFT, PLIABLE, AND EASILY REMOVABLE WATERPROOF SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFECT ON CABLE COVERINGS.

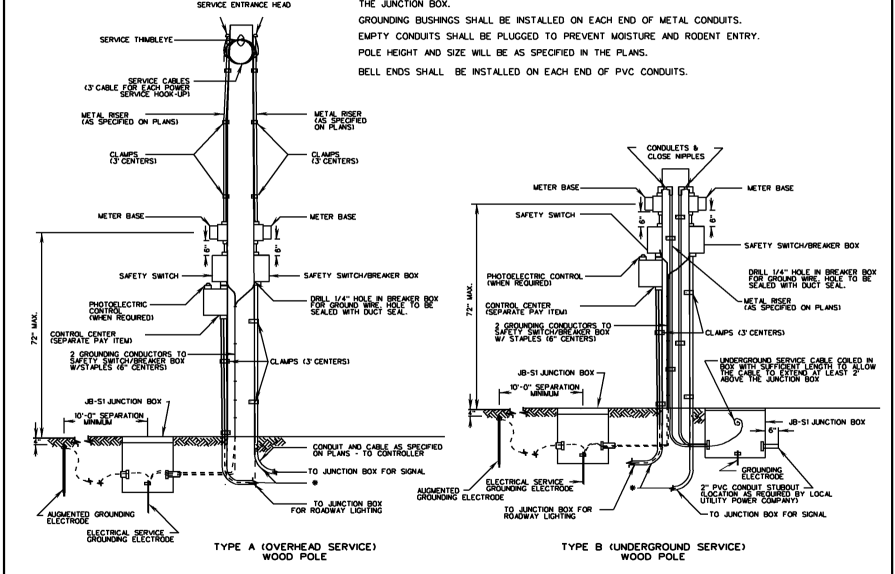
* THE CONDUIT AND CONDUCTOR CABLE SHALL BE AS SPECIFIED ON THE PLANS.

THIS STANDARD IS APPLICABLE FOR ALL ELECTRICAL SERVICES OTHER THAN 480Y/277.

NO OTHER CONDUCTORS SHALL BE RUN IN THE SAME CONDUIT WITH ELECTRICAL SERVICE CABLE.

WHEN 200 AMP OR GREATER SERVICE IS REQUIRED, SERVICE SHALL ENTER METER BASE ACCORDING TO UTILITY COMPANY STANDARD.

LOCAL POWER UTILITY COMPANY WILL INSTALL SERVICE POWER UTILITY CABLE FROM THEIR POWER SOURCE TO THE JUNCTION BOX AND MAKE REQUIRED SPLICES TO THE SERVICE CALBE COILED IN THE JUNCTION BOX.



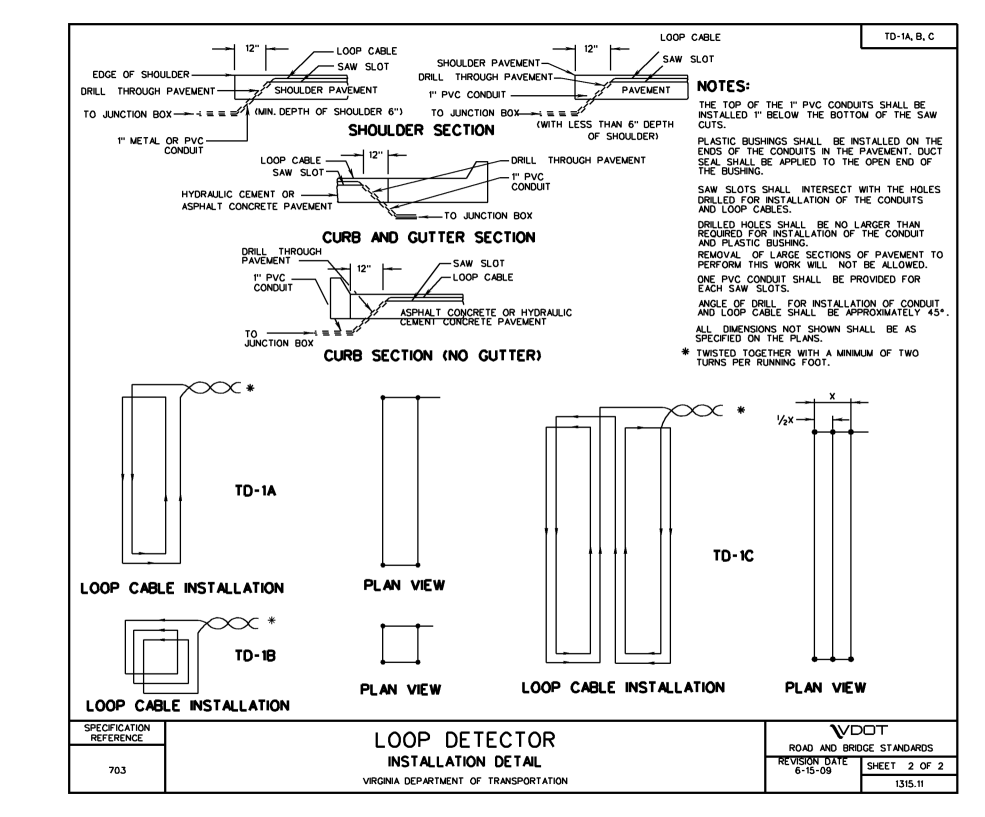
SPECIFICATION REFERENCE 700

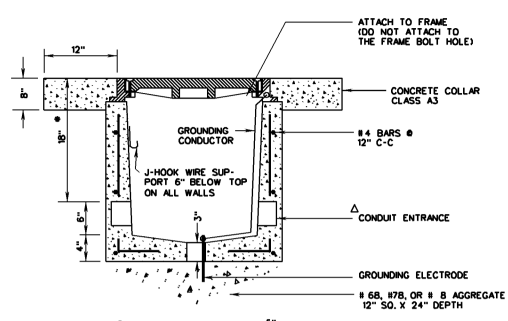
ELECTRICAL SERVICE

VIRGINIA DEPARTMENT OF TRANSPORTATION

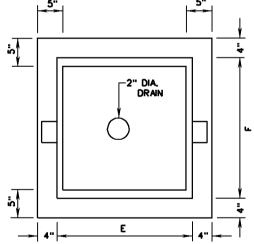
ROAD AND BRIDGE STANDARDS

REVISION DATE SHEET 1 OF 1 06-15-2009 1313.10





STANDARD	DIMENSIONS		
	Ε	F	
JB-R1	20"	20"	
JB-R2	27"	27"	



PLAN VIEW

(FRAME AND COVER REMOVED)

NOTES:

J-HOOK WIRE SUPPORTS SHALL BE SECURELY ATTACHED TO THE JUNCTION BOX WITH A BOLT AND NUT WITH A NEOPRENE WASHER OR AN EXPANSION FITTING.

CONDUIT ENTRANCES SHALL BE LOCATED AS SHOWN ON THE PLANS. CONDUITS SHALL EXTEND 2" MIN. TO 3" MAX. INTO THE INSIDE WALL OF THE JUNCTION BOX.

BELL ENDS SHALL BE INSTALLED ON THE ENDS OF PVC CONDUITS, GROUNDING BUSHINGS SHALL BE INSTALLED ON THE ENDS OF METAL CONDUITS.

CONDUITS AND BUSHINGS SHALL BE PLUGGED TO PREVENT MOISTURE & RODENT ENTRY.

DEPTH OF CONDUIT ENTRANCES FOR MAGNETIC DETECTORS SHALL BE IN ACCORDANCE WITH THE PLANS.
 ALL REINFORCING STEEL SHALL HAVE A MINIMUM 1 ½" CONCRETE COVER. ANY REINFORCING STEEL IN CONFLICT WITH CONDUIT SHALL BE CUT A MINIMUM OF 1 ½" FROM CONDUIT.

THE JUNCTION BOX MAY BE PRECAST OR CAST IN PLACE CONCRETE.

A MINIMUM 2" DIAMETER CONDUIT ENTRANCE IS REQUIRED UNLESS OTHERWISE SPECIFIED ON PLANS.

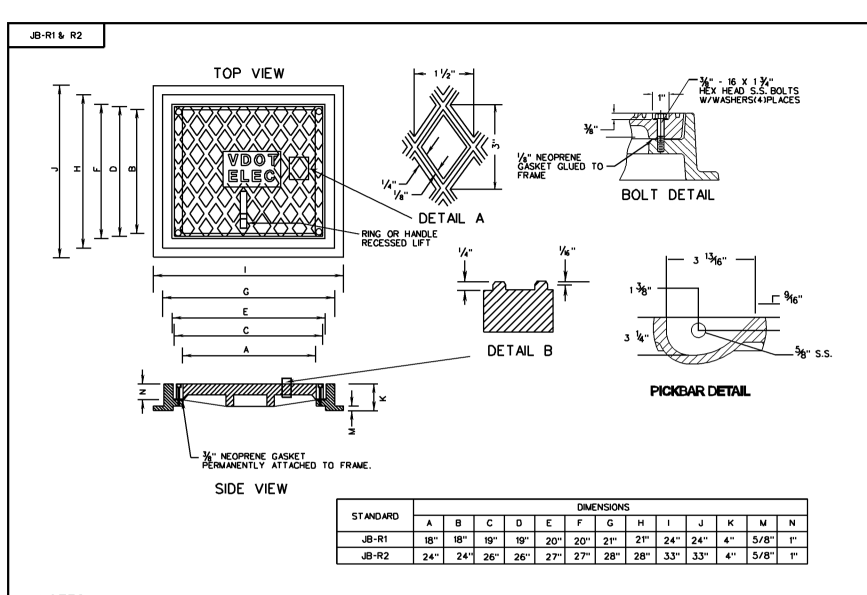
A CONCRETE COLLAR IS REQUIRED ONLY WHEN JUNCTION BOX IS INSTALLED IN EARTH AREAS.

HIGH STRENGTH GROUT CONFORMING TO THE ROAD & BRIDGE SPECIFICATIONS SHALL BE USED TO SECURE THE FRAME TO THE JUNCTION BOX.

ALL JUNCTION BOXES SHALL BE INSTALLED WITH A GROUNDING ELECTRODE

VOIDS RESULTING FROM ENTRANCE OF CONDUITS INTO JUNCTION BOX SHALL BE COMPLETELY FILLED WITH HYDRAULIC CEMENT GROUT CONFORMING TO THE ROAD & BRIDGE SPECIFICATIONS.

SPECIFICATION REFERENCE	JUNCTION BOX	ROAD AND BRID	
700	FOR TRAFFIC USE	REVISION DATE	SHEET 1 OF 2
. 55	VIRGINIA DEPARTMENT OF TRANSPORTATION	06-15-2009	1317.10

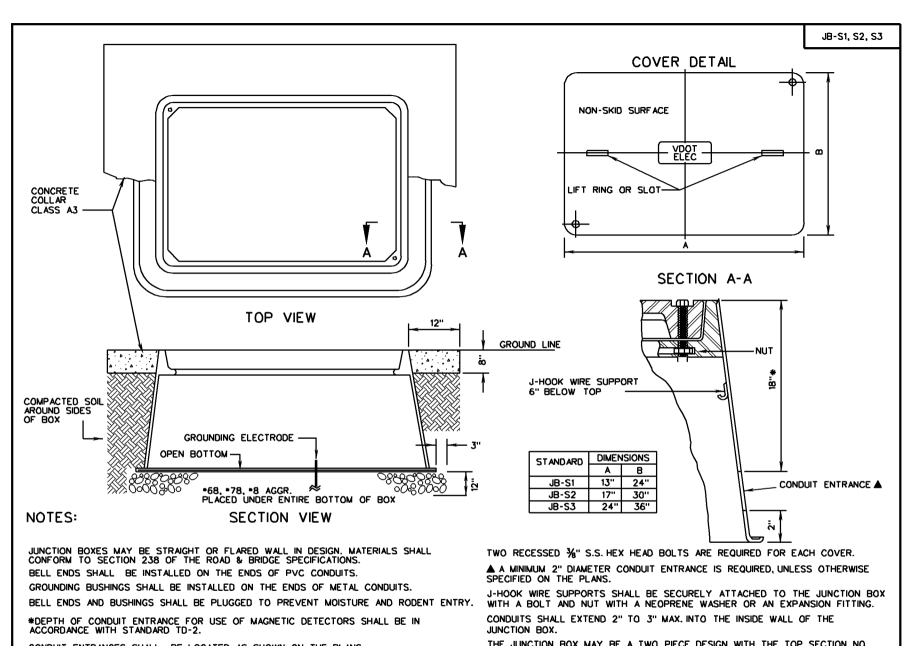


THE COVER SHALL HAVE A NON-SKID SURFACE WITH LETTERS CAST IN THE DEPRESSION ON TOP. THE LETTERS "VDOT ELEC", "VDOT TRAFF", "VDOT COMM" OR "UTILITY" AS APPLICABLE ARE TO BE ONE (1) INCH WIDE AND RAISED!/A" HIGH. COVERS USED FOR JUNCTION BOXES INSTALLED WITHIN MUNICIPALITIES AND NOT MAINTAINED BY VDOT SHALL NOT REQUIRE THE VDOT REFERENCE.

FOUR RECESSED 3/8" HEX BOLTS ARE REQUIRED FOR EACH COVER.

CASTINGS SHALL MEET ALL REQUIREMENTS OF AASHTO M306 AND AASHTO M105

	ROAD AND BRID	_	JUNCTION BOX	SPECIFICATION REFERENCE	
ŀ	SHEET 2_ OF 2_	REVISION DATE	FOR TRAFFIC USE	700	l
ı	1317.11	06-15-2009	VIRGINIA DEPARTMENT OF TRANSPORTATION	. 30	



CONDUIT ENTRANCES SHALL BE LOCATED AS SHOWN ON THE PLANS.

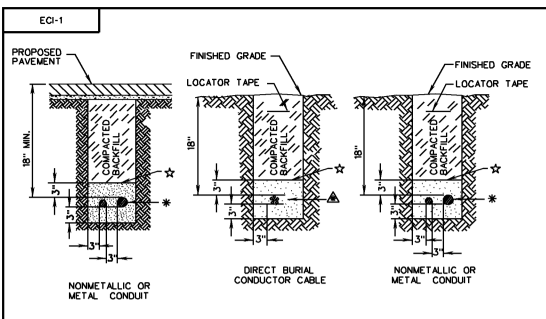
THE COVER SHALL HAVE A NON-SKID SURFACE WITH LETTERS CAST IN THE DEPRESSION ON TOP. THE LETTERS "VDOT ELEC", "VDOT TRAF", "VDOT COMM" OR UTILITY AS APPLICABLE ARE TO BE 1" WIDE. COVERS USED FOR JUNCTION BOXES INSTALLED WITHIN MUNICIPALITIES AND NOT MAINTAINED BY VDOT SHALL NOT REQUIRE THE VDOT REFERENCE.

ALL JUNCTION BOXES SHALL BE INSTALLED WITH A GROUNDING ELECTRODE

THE JUNCTION BOX MAY BE A TWO PIECE DESIGN WITH THE TOP SECTION NO LESS THAN 17" IN DEPTH.

VOIDS RESULTING FROM ENTRANCE OF CONDUITS INTO JUNCTION BOXES SHALL BE COMPLETELY FILLED WITH AN APPROVED MATERIAL.

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SPECIFICATION REFERENCE	JUNCTION BOX	VOOT ROAD AND BRIDGE STANDARDS		
700	FOR NON-DELIBERATE TRAFFIC USE	REVISION DATE 6-15-09	SHEET 1 OF 1	
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NON - PAVEMENT AND PROPOSED PAVEMENT AREA INSTALLATION

EXISTING PAVEMENT AREA INSTALLATION

PAVEMENT SHALL BE RESTORED IN ACCORDANCE WITH THE CONTRACT PROVISIONS.

COMPACTED BACKFILL

NONMETALLIC OR METAL CONDUIT

NOTES:

CONTRACTOR SHALL INSTALL A 4" MINIMUM TO 6"
MAXIMUM WIDE RED PLASTIC LOCATOR TAPE 6" TO 8"
BELOW FINISHED GRADE AND DIRECTLY ABOVE BURIED
CONDUIT OR CONDUCTOR CABLES, EXCEPT UNDER PAVEMENT.

CONDUIT INSTALLED UNDER EXISTING OR PROPOSED ROADWAYS FOR DIRECT BURIED CABLES SHALL EXTEND 24" BEYONDTHE PAVED SURFACE AND/OR SIDEWALK.

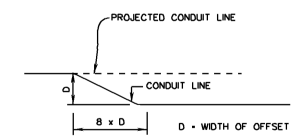
WHERE CONDUIT FOR POWER AND CONDUIT FOR COMMUNICATION ARE TO BE INSTALLED IN CLOSE PROXIMITY TO EACH OTHER, CONDUITS SHALL BE PLACED PARALLEL IN A COMMON TRENCH WITH NO LESS THAN 6" OF SEPARATION SEPARATION BETWEEN CONDUIT SYSTEMS.

- ★ BACKFILL MATERIAL BELOW THIS LEVEL SHALL BE SANDY FILL (FREE OF ANY STONES, CINDERS, WOOD, ROOTS, DEBRIS, ETC.)
- * ONE OR MORE CONDUITS AS REQUIRED.

AONE OR MORE CONDUCTOR CABLES AS REQUIRED.

OFFSETTING OF CONDUIT MAY BE USED FOR TIEING INTO EXISTING CONDUIT SYSTEMS OR BYPASSING OBSTRUCTIONS AS DIRECTED BY THE ENGINEER.

WHEN OFFSETTING CONDUIT TO BYPASS AN OBSTRUCTION, THE CONDUIT SHALL MAINTAIN A MINIMUM CLEARANCE OF 12" FROM THE CLOSEST POINT OF THE OBSTRUCTION.



METHOD OF OFFSETTING CONDUIT

ROAD AND BRIDGE STANDARDS

SHEET 1 OF 1 REVISION DATE

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ECI-2

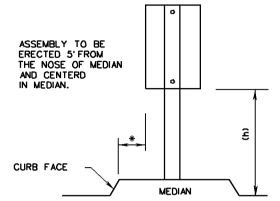
ELECTRICAL CONDUIT AND CONDUCTOR CABLE

UNDERGROUND INSTALLATION

VIRGINIA DEPARTMENT OF TRANSPORTATION

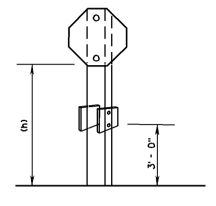
SPECIFICATION REFERENCE

700

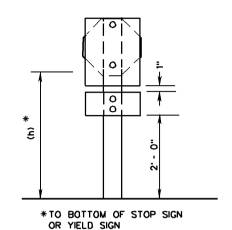


* 2' MINIMUM FOR MEDIANS OVER 10' IN WIDTH. 12" FOR MEDIANS 10' OR LESS IN WIDTH UNLESS SHOWN OTHERWISE ON THE PLANS.

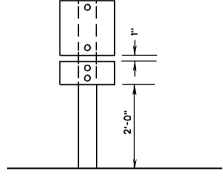
SINGLE POST
MEDIAN INSTALLATIONS



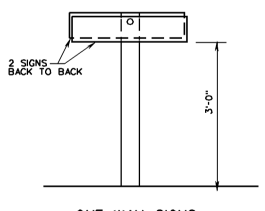
ONE WAY SIGNS ON EXIT RAMPS WITH STOP SIGN



STOP OR YIELD SIGNS AND DO NOT ENTER SIGN AT EXIT RAMPS



WRONG WAY SIGN AND DO NOT ENTER SIGN ON EXIT RAMPS



ONE WAY SIGNS ON EXIT RAMPS

SPECIFICATION REFERENCE

700

SQUARE TUBE SIGN POST

VIRGINIA DEPARTMENT OF TRANSPORTATION

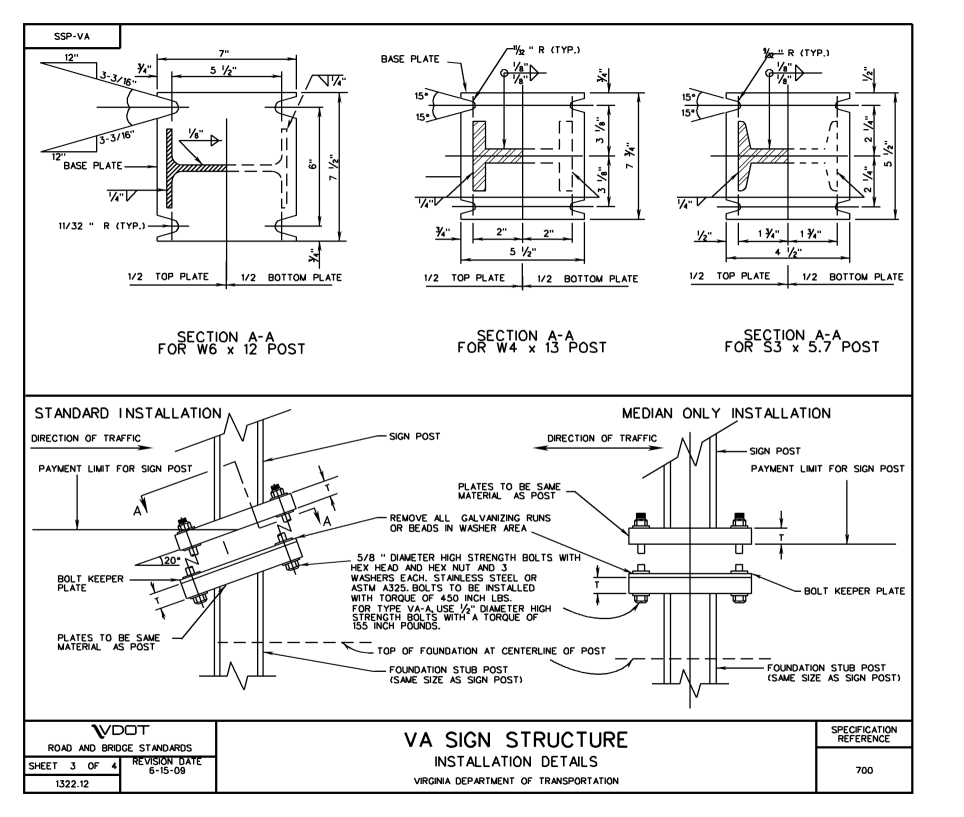
VDOT

ROAD AND BRIDGE STANDARDS

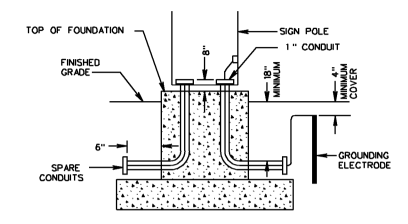
REVISION DATE 6-15-09

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TYPICAL SIGN FOOTING DETAIL WITH CONDUIT



NOTES:

THE TYPE, SIZE, NUMBER AND ORIENTATION OF CONDUITS ENTERING AND EXITING FOOTINGS MAY VARY PER SIGN LOCATION.

IN ADDITION TO THE CONDUITS SPECIFIED ON THE PLANS, ONE - 1" CONDUIT REQUIRED FOR GROUND WIRE AND TWO - 2" PVC HEAVY WALL CONDUITS REQUIRED FOR FUTURE USE. FUTURE USE CONDUITS SHALL BE STUBBED OUT AND CAPPED. FUTURE USE CONDUITS SHALL BE ORIENTED TO RUN PARALLEL TO THE ROADWAY. FOR LOCATION OF FUTURE USE CONDUITS IN FOUNDATIONS FOR DOUBLE END POLE STRUCTURES. SEE DRAWING AT RIGHT.

EACH FOUNDATION SHALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUITS PASS. THIS MARK SHALL BE MADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE 1/4 " DEEP AND 4" TO 6" LONG. LOCATIONS OF EMPTY CONDUITS SHALL HAVE AN ADDITIONAL 2" LONG MARK MADE PERPENDICULAR TO AND CENTERED ON THIS MARK.

FOUNDATIONS ABOVE FINISHED GRADE SHALL BE CHAMFERED $\frac{1}{4}$ " ON ALL EDGES.

GROUNDING BUSHINGS SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.

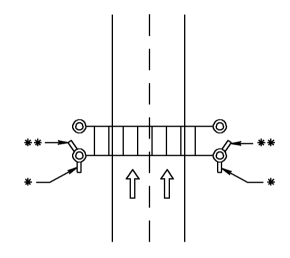
BELL ENDS SHALL BE INSTALLED ON EACH END OF PVC CONDUITS.

BELL ENDS & BUSHINGS OF EMPTY CONDUITS SHALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.

VOIDS REMAINING AFTER CONDUCTORS EXIT OR ENTER BELL ENDS OR BUSHINGS OF CONDUITS SHALL BE SEALED WITH SILICONE TO PREVENT MOISTURE AND RODENT ENTRY.

NO MORTAR, GROUT, OR CONCRETE SHALL BE PLACED BETWEEN BOTTOM OF BASE PLATE AND TOP OF FOUNDATION.

LOCATION OF FUTURE USE CONDUITS FOR DOUBLE END POLE STRUCTURES



- * FUTURE USE CONDUITS PLACED PARALLEL TO THE ROADWAY
- ** FUTURE USE CONDUITS PLACED AT AN ANGLE TO MISS THE BACK FOUNDATION OR ANCHOR BOLTS IN A SPREAD FOOTING FOUNDATION.

THE MAXIMUM SPACE BETWEEN THE BOTTOM OF THE BASE PLATE AND THE TOP OF THE FOUNDATION SHALL BE NO GREATER THAN THE DIAMETER OF THE ANCHOR BOLT PLUS ONE INCH.

OVERHEAD SIGN STRUCTURES INCLUDING "BUTTERFLY" STRUCTURES SHALL HAVE A MINIMUM OF SIX ANCHOR BOLTS, EACH HAVING A MINIMUM DIAMETER OF $1^1\!/_2$ ".

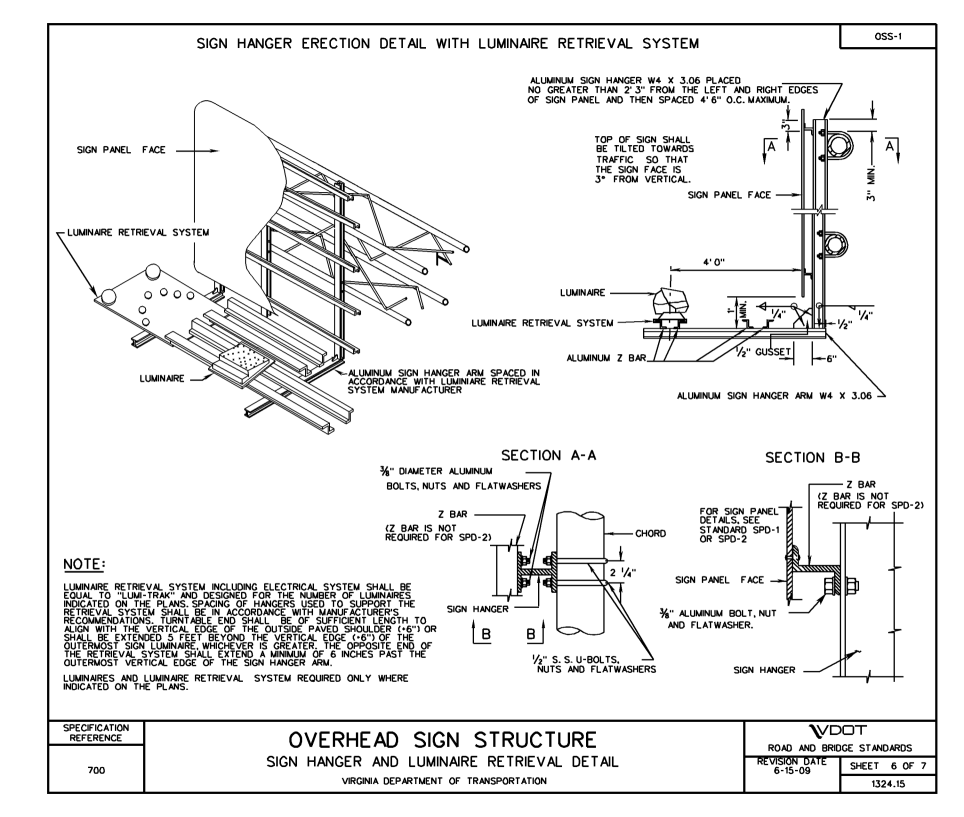
SPECIFICATION REFERENCE	OVERHEAD SIGN STRUCTUR
700	FOUNDATION DETAILS
	VIRGINIA DEPARTMENT OF TRANSPORTATION

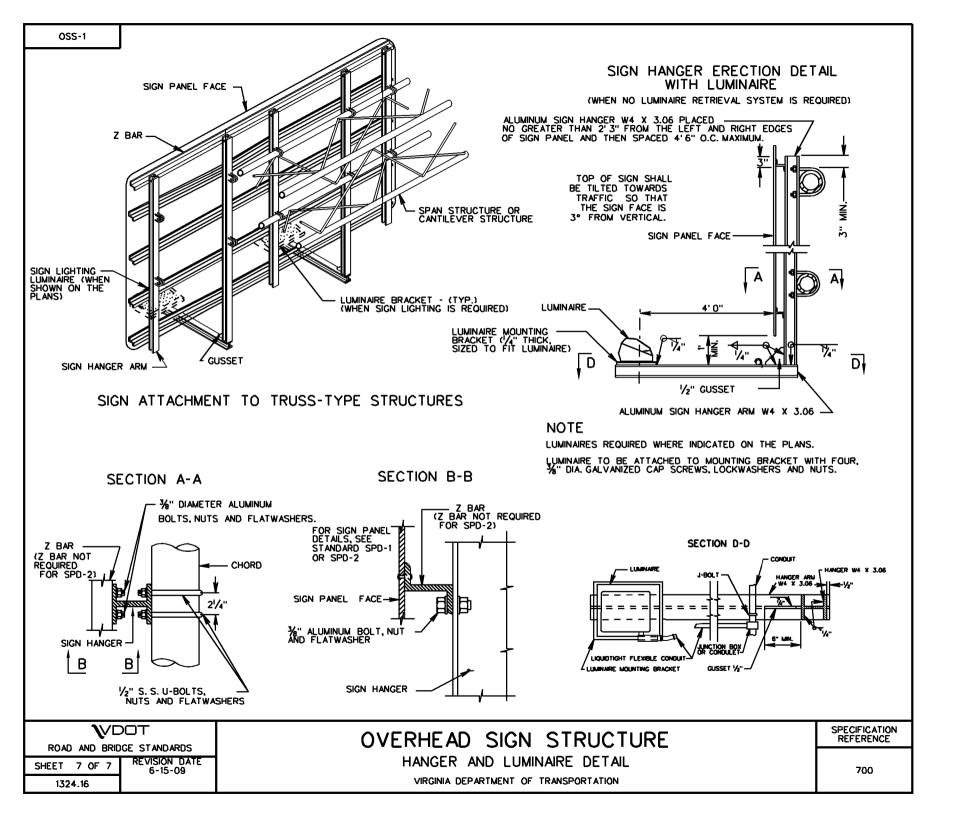
VDOT

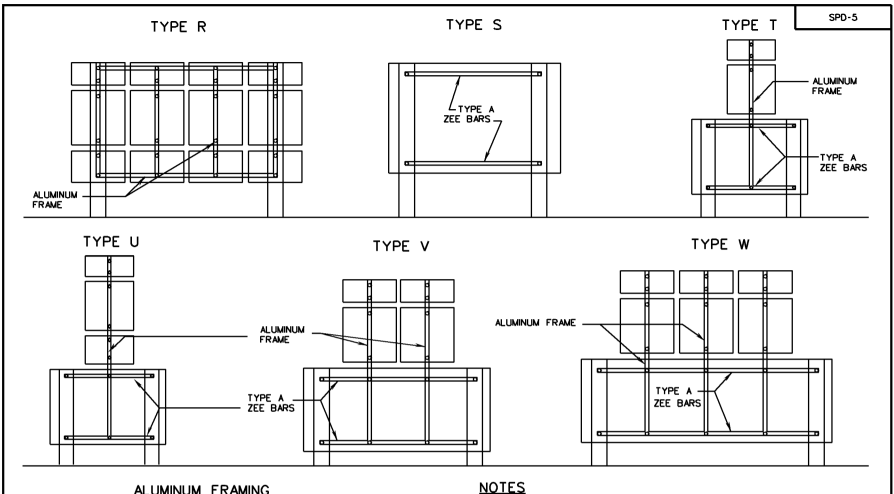
ROAD AND BRIDGE STANDARDS

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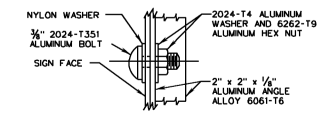




ALUMINUM FRAMING

SIGN PANEL ATTACHMENT DETAILS

(FOR SIGN PANEL ATTACHMENT TO Z BARS, SEE STANDARD SPD-1)



NYLON WASHER SHALL BE $1\!\!/_8$ " THICK MINIMUM WITH AN OUTSIDE DIAMETER OF 1" AND AN INSIDE DIAMETER OF $7\!\!/_6$ ".

TO OBTAIN A FLUSH MOUNTING SURFACE FOR SIGNS, ALL WOOD POST SHALL BE MORTISED WHERE NECESSARY TO RECESS THE FLANGE OF ALUMINUM ANGLE.

THE TYPE A ZEE BARS SHALL BE 23/8" X 11/4" X1/4" X1/4".

ALL VERTICAL AND HORIZONTAL SPACING BETWEEN SIGNS IN AN ASSEMBLY SHALL BE ONE INCH UNLESS SPECIFIED.

THESE ARE TYPICAL SIGN PANEL ASSEMBLIES; ALL ASSEMBLIES SHALL BE IN ACCORDANCE WITH PLAN DETAILS.

SPECIFICA REFEREN		VDOT ROAD AND BRIDGE STANDARDS	
701	SIGIT I FILLE BESIGIT		SHEET 2 OF 2
	VIRGINIA DEPARTMENT OF TRANSPORTATION	6-15-09	1325.51



STRUCTURE TYPE

VA-B

VA-D

VA-E

VA-F

VA-G

VA-K

VA-L

VA-M

w

4'

4'

5'

6'

4'

5'

4.

4'

6'

5'

н

4'

5'

3'

5'

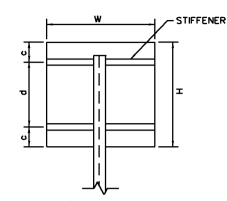
5'

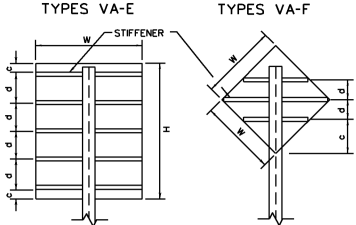
4'

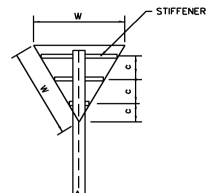
6'

5'

TYPES VA-B, VA-C, VA-D, VA-L AND VA-M







TYPES VA-G

STIFFENER TO POST ATTACHMENT DETAIL

C

61/2"

121/2"

7"

٥..

8"

1'-4"

121/2"

61/2"

6"

8"

STIFFENERS

SIZE

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

MEDIUM

NO.

2

2

2

5

3

3

2

2

5

3

2'-11"

2'-11"

1'-10"

1'-3"

2'-2"

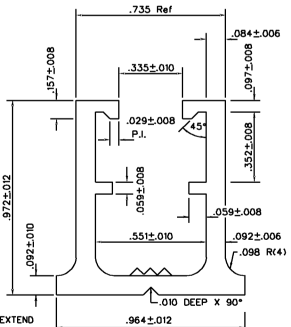
2'-11"

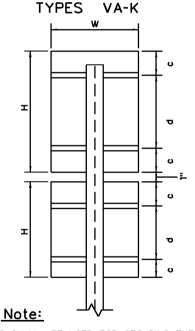
2'-11"

1'-3''

1'-10"

MEDIUM STIFFENER DETAIL





SEE STANDARD SPD-4 FOR POST CLAMP AND BOLT DETAILS.

UNLESS OTHERWISE NOTED THE TOP OF THE SIGN PANEL SHALL NOT EXTEND ABOVE THE SIGN POST NO GREATER THAN THE DISTANCE OF $\frac{1}{2}$ c.

RIVETS SHALL BE USED FOR SECURING THE STIFFENERS TO THE SIGN UNLESS OTHERWISE SPECIFIED OR APPROVED, AND SHALL BE %" MINIMUM DIAMETER BY ½" LONG ALUMINUM AND CAPABLE OF WITHSTANDING A MINIMUM SHEAR FORCE OF 460LBS. RIVET SPACING FOR ATTACHING THE STIFFENERS TO THE SIGN PANEL SHALL BE 6" MAXIMUM BEGINNING 1½" FROM THE ENDS OF THE SIGN PANEL.

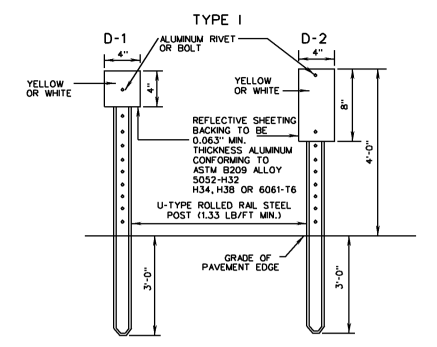
V DOT		
ROAD AND BRIDGE STANDARDS		
SHEET 1 OF 1	REVISION DATE 6-15-09	
1325.60	6-15-09	

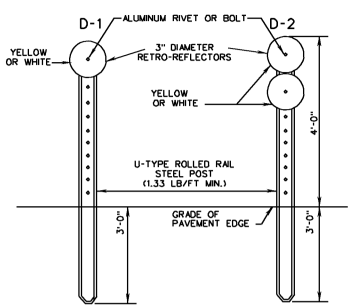
SIGN PANEL DESIGN

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

701





TYPE II

NOTES:

ROAD EDGE DELINEATORS ARE TO BE ERECTED TWO FEET BEYOND THE OUTER EDGE OF THE SHOULDER OR THE FACE OF UNMOUNTABLE CURB.

D-1 DELINEATORS SHALL BE PLACED ON THE RIGHT OF THROUGH ROADWAYS AT 528 FOOT SPACING WITH THE FOLLOWING EXCEPTIONS:

TANGENT ROADWAYS WHERE PAVEMENT MARKERS ARE INSTALLED WILL NOT REQUIRE THE INSTALLATION OF DELINEATORS.

LOCATIONS WHERE DELINEATORS ARE INSTALLED ON GUARDRAILS, PARAPETS OR BARRIERS ON THE RIGHT OF THE ROADWAY WILL NOT REQUIRE THE INSTALLATION OF ROAD EDGE DELINEATORS.

D-1 DELINEATORS SHALL BE PLACED ON AT LEAST ONE SIDE AND ON THE OUTSIDE CURVE OF INTERCHANGE RAMPS EXCEPT WHERE DELINEATORS ARE INSTALLED ON GUARDRAILS, PARAPETS OR BARRIERS. THE SPACING ALONG THE RAMPS SHALL BE AT 100' INTERVALS EXCEPT IN HORIZONTAL CURVES WHERE THE SPACING SHALL CONFORM TO THE CHART ON SPACING FOR HIGHWAY DELINEATORS.

 $\mbox{D-2}$ Delineators shall be placed on acceleration and deceleration lanes at 100' spacing.

THE COLOR OF DELINEATORS SHALL CONFORM TO THE COLOR OF THE ADJACENT EDGELINES.

SPACING FOR HIGHWAY DELINEATORS ON HORIZONTAL CURVES

DISTANCE IN FEET ROUNDED TO THE NEAREST 5'.

RADIUS OF CURVE IN FEET	SPACING ON CURVE IN FEET
50	20
150	30
200	35
250	40
300	50
400	55
500	65
600	70
700	75
800	80
900	85
1000	90

SPACING FOR SPECIFIC RADII NOT SHOWN MAY BE INTERPOLATED FROM TABLE. THE MINIMUM SPACING SHOULD BE 20'. THE SPACING ON CURVES SHOULD NOT EXCEED 300'. IN ADVANCE OF OR BEYOND A CURVE, AND PROCEEDING AWAY FROM THE END OF THE CURVE, THE SPACING OF THE FIRST DELINEATOR IS 2S, THE SECOND IS 3S AND THE THIRD IS 6S BUT NOT TO EXCEED 300'. S REFERS TO THE DELINEATOR SPACING, IN FEET, FOR SPECIFIC RADII COMPUTED FROM THE FORMULA S-3 \(\infty R-50 \)

₩□□**T**AND BRIDGE STANDARDS

SHEET 1 OF 1

1327.20

SPECIFICATION REFERENCE	INTERSTATE ROAD EDGE DELINEATORS	V
		ROAD AND BRI
702	TYPICAL DETAILS	REVISION DATE
	VIRGINIA DEPARTMENT OF TRANSPORTATION	6-15-09