STANDARD	TITLE			
GR-HDW	STANDARD W-BEAM GUARDRAIL HARDWARE			
	STANDARD W-BEAM GUARDRAIL HARDWARE	501.02		
	STANDARD THRIE BEAM GUARDRAIL HARDWARE	501.03		
GR-2, 2A	STANDARD BLOCKED-OUT W-BEAM GUARDRAIL (STRONG POST SYSTEM)	501.04		
	STANDARD BLOCKED-OUT W-BEAM GUARDRAIL (STRONG POST SYSTEM) POST AND BLOCKOUT DETAILS	501.05		
GR-3	CABLE GUARDRAILS			
	CABLE GUARDRAILS	501.07		
	CABLE GUARDRAILS	501.08		
GR-6	TERMINAL TREATMENT FOR W-BEAM GUARDRAIL	501.09		
	TERMINAL TREATMENT FOR W-BEAM GUARDRAIL	501.10		
GR-7	BREAKWAY CABLE TERMINAL - 4'FLARE	501.11		
	BREAKWAY CABLE TERMINAL - 4'FLARE	501.12		
	BREAKWAY CABLE TERMINAL - 4'FLARE (SITE PREPARATION)	501.13		
GR-8, 8A, 8B, 8C	STANDARD W-BEAM GUARDRAIL (WEAK POST SYSTEM)	501.14		
	STANDARD W-BEAM GUARDRAIL (WEAK POST SYSTEM)	501.15		
GR-9	ALTERNATE BREAKAWAY CABLE TERMINAL - NO FLARE	501.16		
	ALTERNATE BREAKAWAY CABLE TERMINAL - NO FLARE (SITE PREPARATION)			
GR-10	GUARDRAIL AT LOW-FILL CULVERT	501.18		
	GUARDRAIL AT LOW-FILL CULVERT			
GR-11	TRAILING END TERMINAL TREATMENT	501.20		
BGR-01	STANDARD BOX CULVERT GUARDRAIL (TEXAS T6)	501.22		
	STANDARD BOX CULVERT GUARDRAIL (TEXAS T6)	501.23		
	STANDARD BOX CULVERT GUARDRAIL (TEXAS T6)			
GR-FOA-1	W BEAM GUARDRAIL-FIXED OBJECT ATTACHMENT FOR USE WITH VERTICAL FIXED OBJECTS AND GUARDRAIL (WOOD POSTS)	501.25		
	W BEAM GUARDRAIL-FIXED OBJECT ATTACHMENT FOR USE WITH VERTICAL FIXED OBJECTS AND GUARDRAIL (STEEL POSTS)	501.26		
	W BEAM GUARDRAIL-FIXED OBJECT ATTACHMENT RUBRAIL AND HARDWARE DETAILS			
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	W BEAM GUARDRAIL-FIXED OBJECT ATTACHMENT FOR USE BETWEEN SAFETY SHAPE AND AND GUARDRAIL (STEEL POSTS)			
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GR-FOA-4	BLOCKED-OUT W-BEAM MEDIAN BARRIER - FIXED OBJECT ATTACHMENT FOR USE BETWEEN MB-7 AND MB-3			
	BLOCKED-OUT W-BEAM MEDIAN BARRIER - FIXED OBJECT ATTACHMENT RUBRAIL AND HARDWARE DETAILS			
FOA-CZ	W-BEAM GUARDRAIL INSTALLATION CRITERIA (FIXED OBJECT ATTACHMENT METHODS FOR CONSTRUCTION ZONES)	501.33		
GR-INS	W-BEAM GUARDRAIL INSTALLATION CRITERIA			
	W-BEAM GUARDRAIL INSTALLATION CRITERIA			
	W-BEAM GUARDRAIL INSTALLATION CRITERIA			
	W-BEAM GUARDRAIL INSTALLATION CRITERIA	501.37		
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	W BEAM GUARDRAIL INSTALLATION CRITERIA	501.39			
	W BEAM GUARDRAIL INSTALLATION CRITERIA	501.40			
	W BEAM GUARDRAIL AND MEDIAN BARRIER INSTALLATION CRITERIA	501.41			
MB-3	BLOCKED-OUT W BEAM MEDIAN BARRIER	502.01			
MB-5	STANDARD W BEAM MEDIAN BARRIER (WEAK POST SYSTEM)	502.02			
	STANDARD W BEAM MEDIAN BARRIER (WEAK POST SYSTEM)	502.03			
MB-7D, 7E, 7F	CONCRETE MEDIAN BARRIER	502.04			
MB-7D PC	PRECAST TRAFFIC BARRIER CONCRETE SERVICE	502.05			
	PRECAST TRAFFIC BARRIER CONCRETE SERVICE	502.06			
MB-8A	CONCRETE MEDIAN BARRIER TYPE I, II OR III	502.07			
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MB-9A	CAST IN PLACE CONCRETE MEDIAN BARRIER 12 FOOT TERMINAL SECTION.	502.09			
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MB-10A	TRAFFIC BARRIER SERVICE CONCRETE PARAPET (SINGLE FACE) (FOR TEMPORARY INSTALLATION ON BRIDGE DECK EXTERIOR)	502.11			
	TRAFFIC BARRIER SERVICE CONCRETE PARAPET (SINGLE FACE) (FOR TEMPORARY INSTALLATION ON BRIDGE DECK EXTERIOR)	502.12			
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	TRAFFIC BARRIER SERVICE CONCRETE PARAPET (DOUBLE FACE) (FOR TEMPORARY INSTALLATION ON BRIDGE DECK EXTERIOR)	502.14			
	TRAFFIC BARRIER SERVICE CONCRETE PARAPET (DOUBLE FACE) (FOR TEMPORARY INSTALLATION ON BRIDGE DECK EXTERIOR	502.15			
MB-12A, B, C	CONCRETE MEDIAN BARRIER (TALL WALL)	502.16			
	CONCRETE MEDIAN BARRIER (TALL WALL)	502.17			
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	BUTTING TRAFFIC BARRIER SERVICE TO SINGLE FACE PARAPET SERVICE				
	STANDARD FENCE GENERAL NOTES				
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FE-CL	STANDARD FENCE CHAIN LINK 50				
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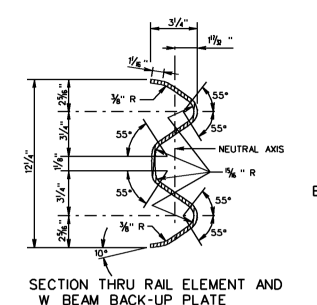
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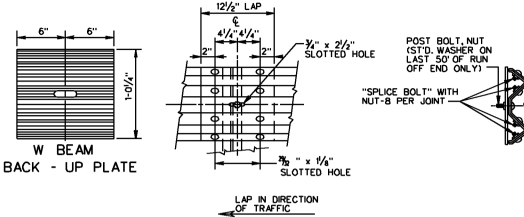
ROAD AND BRIDGE STANDARDS

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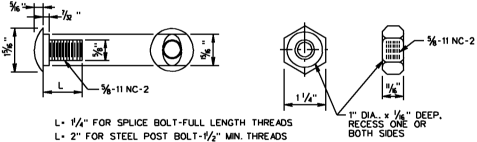
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DETAIL OF STANDARD WASHER



DETAIL OF SPLICE JOINT

L. 2" FOR SIEEL POST BOLT-172" MIN. THREADS

L- 18" FOR WOOD AND CONCRETE POST BOLT-21/2" MIN. THREADS

L- 26" FOR MB WOOD OR CONCRETE POST-2" MIN. THREADS

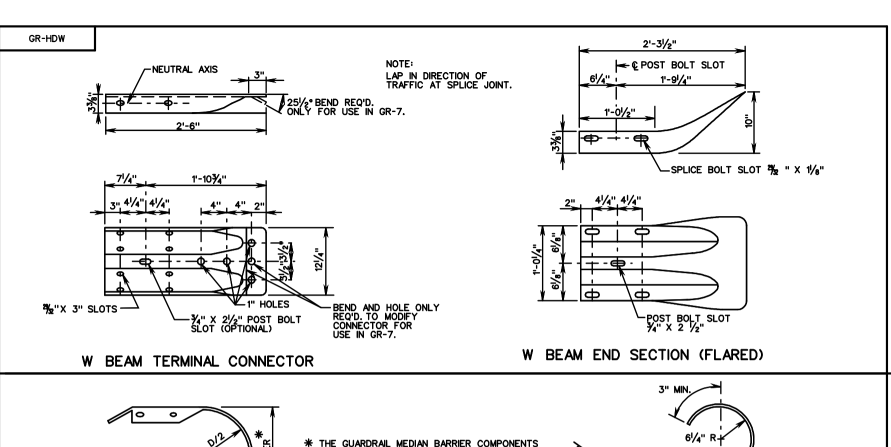
DETAIL OF BUTTON HEAD BOLT AND RECESS NUT

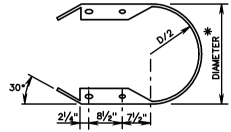
#### NOTES:

ALL HARDWARE IS TO BE GALVANIZED IN ACCORDANCE WITH THE SPECIFICATIONS.

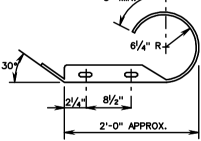
THE GUARDRAIL AND MEDIAN BARRIER COMPONENTS DEPICTED IN ARTBA TECHNICAL BULLETIN NUMBER 268B MAY BE SUBSTITUTED IF INTERCHANGEABLE WITH THE STANDARDS FOR GUARDRAIL (GR) OR MEDIAN BARRIER (MB) AND APPROVED BY THE ENGINEER.

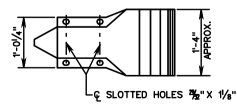
SPECIFICATION REFERENCE	STANDARD GUARDRAIL HARDWARE	ROAD AND BRID	OGE STANDARDS
221 505	VIRGINIA DEPARTMENT OF TRANSPORTATION	REVISION DATE 4/09	SHEET 1 OF 3





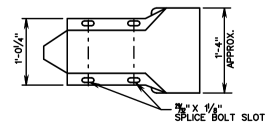
\* THE GUARDRAIL MEDIAN BARRIER COMPONENTS DEPICTED IN A.R.T.B.A. TECHNICAL BULLETIN NUMBER 268B MAY BE SUBSTITUTED IF INTERCHANGEABLE WITH THE STANDARDS FOR GUARDRAIL (GR) OR MEDIAN BARRIER (MB) AND APPROVED BY THE ENGINEER.





st standard dimensions of 12½", 24" and 30" are suggested.

W BEAM END SECTION (BUFFER)



W BEAM END SECTION (ROUNDED)

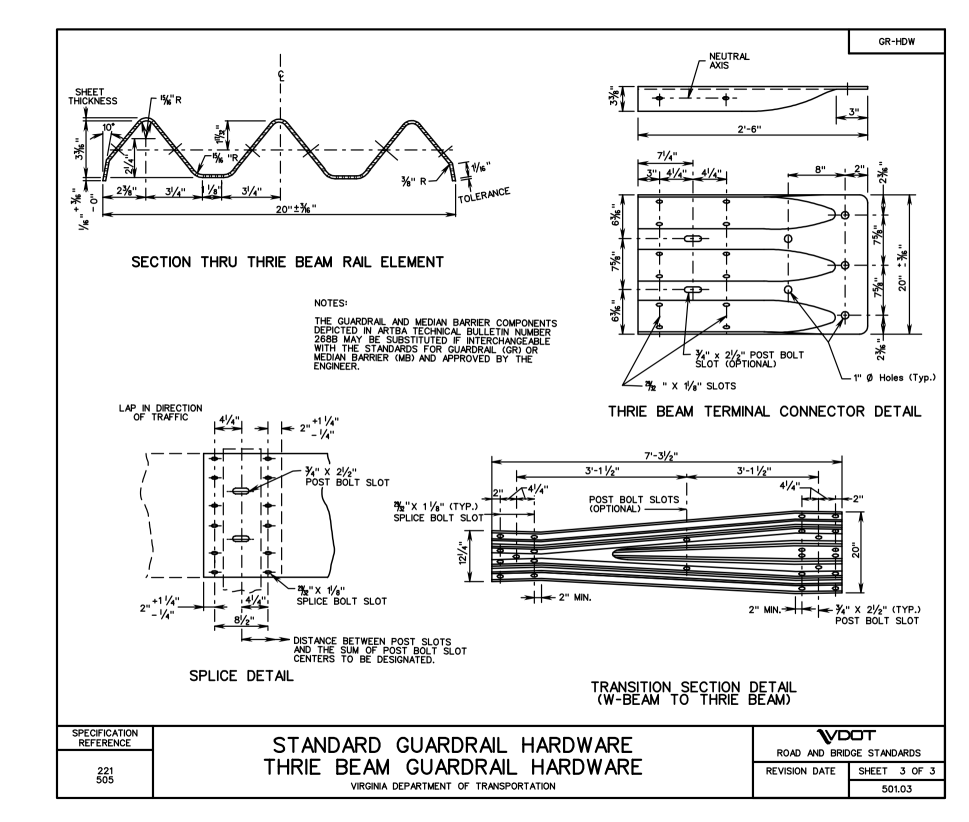
ROAD AND BRIDGE STANDARDS
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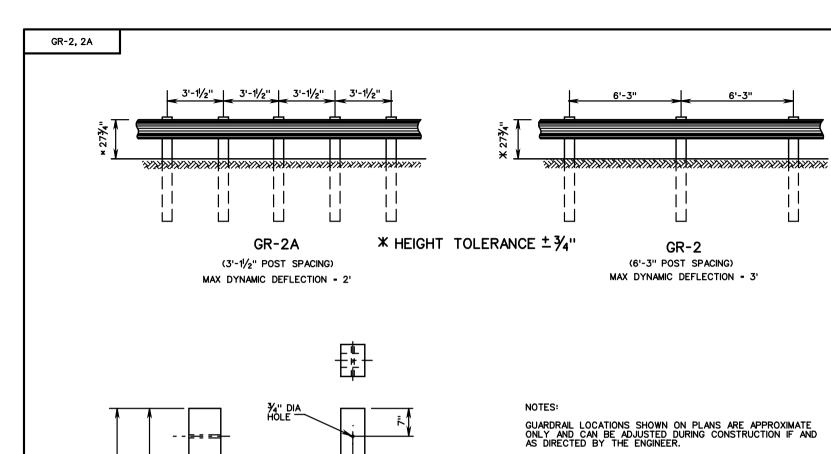
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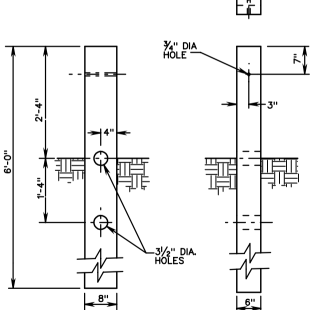
# STANDARD GUARDRAIL HARDWARE W-BEAM GUARDRAIL HARDWARE

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE







CRT POST

FOR DETAILS OF POST AND BLOCKOUTS SEE SHEET NO. 501.05.

FOR DETAILS OF RAIL ELEMENT, RAIL SPLICE JOINT, W-BEAM BACK-UP PLATE, AND ASSOCIATED HARDWARE SEE SHEET NOS. 501.01 AND 501.02.

RAIL ELEMENTS ARE FURNISHED SHOP CURVED FOR RADII BETWEEN 5 FEET AND 150 FEET.

ALL GUARDRAIL POSTS SHALL BE SET PLUMB. POST SHALL NOT BE SET WITH A VARIATION OF MORE THAN \( \sigma\_8 \) PER FOOT FROM VERTICAL. W-BEAM, BLOCKOUTS, AND POSTS SHALL BE SET AND ALIGNED WITHOUT ALTERATION OR FORCE, AS PER SECTION 505 OF THE SPECIFICATIONS.

ALL GR-2 AND GR-2A RAIL SHALL BE MAINTAINED AT A HEIGHT OF 27% "± 34" TOLERANCE BASED OFF THE FINISHED GRADE CENTERLINE ELEVATION, PAVEMENT CROSS SLOPE, OR SHOULDER SLOPE.

ALL W-BEAM RAILS SHALL BE LAPPED IN THE DIRECTION OF VEHICULAR TRAVEL FOR THE FINISHED ROADWAY.

ROAD AND BRIDGE STANDARDS

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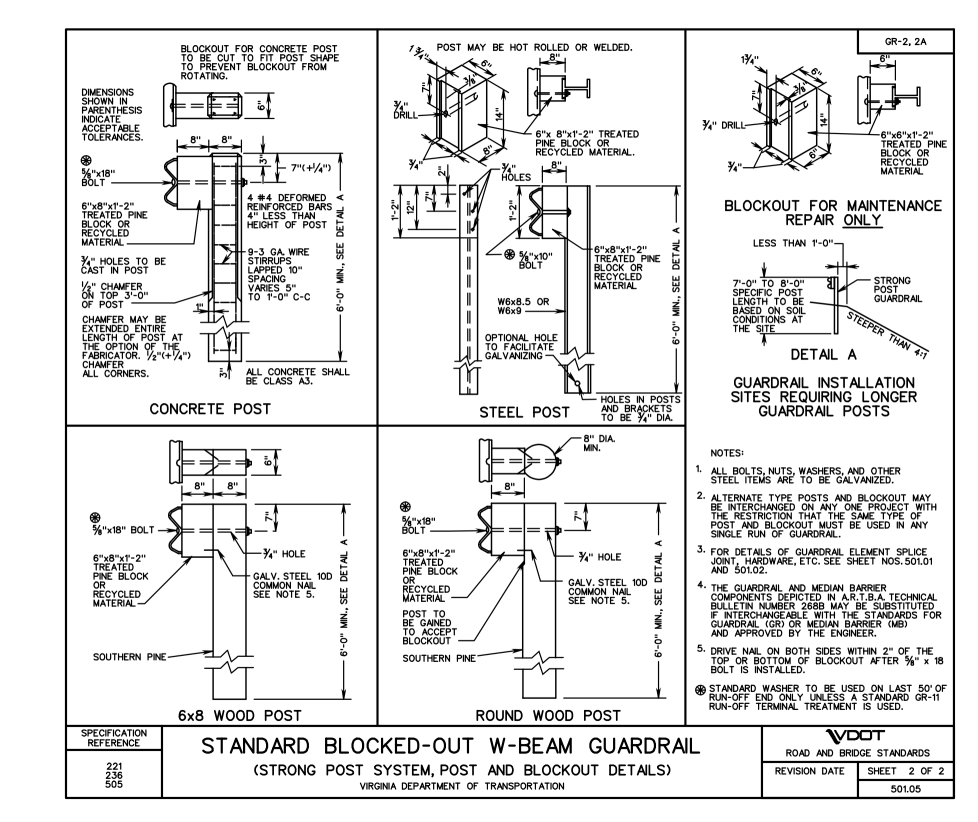
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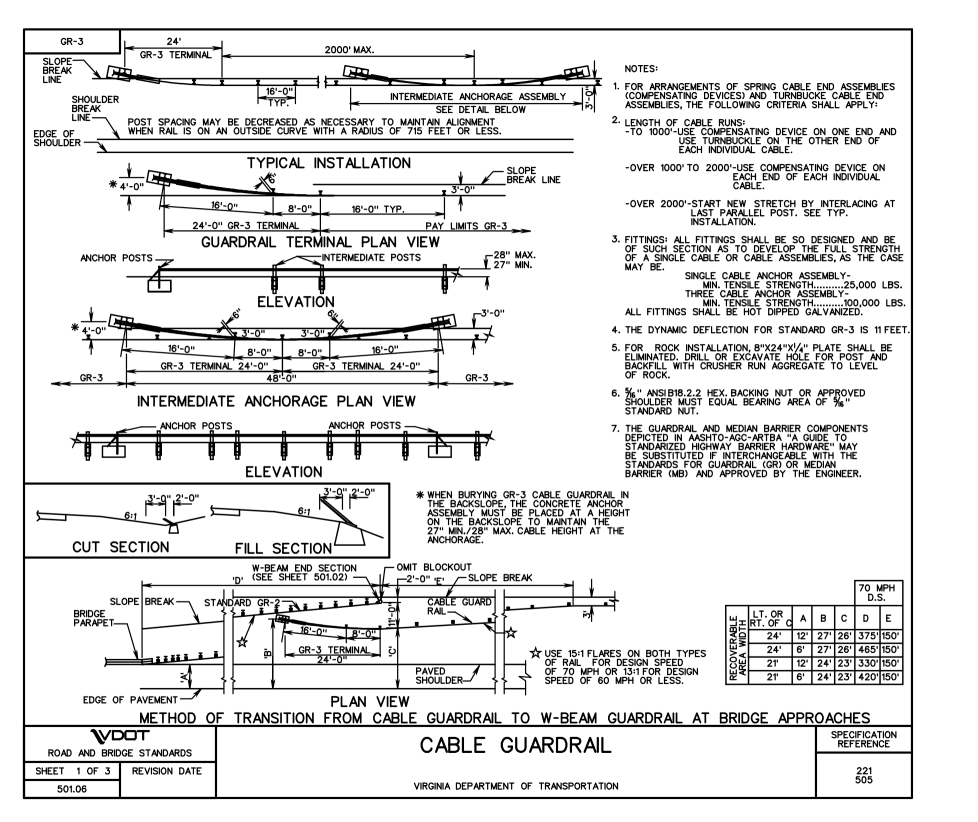
STANDARD BLOCKED-OUT W-BEAM GUARDRAIL

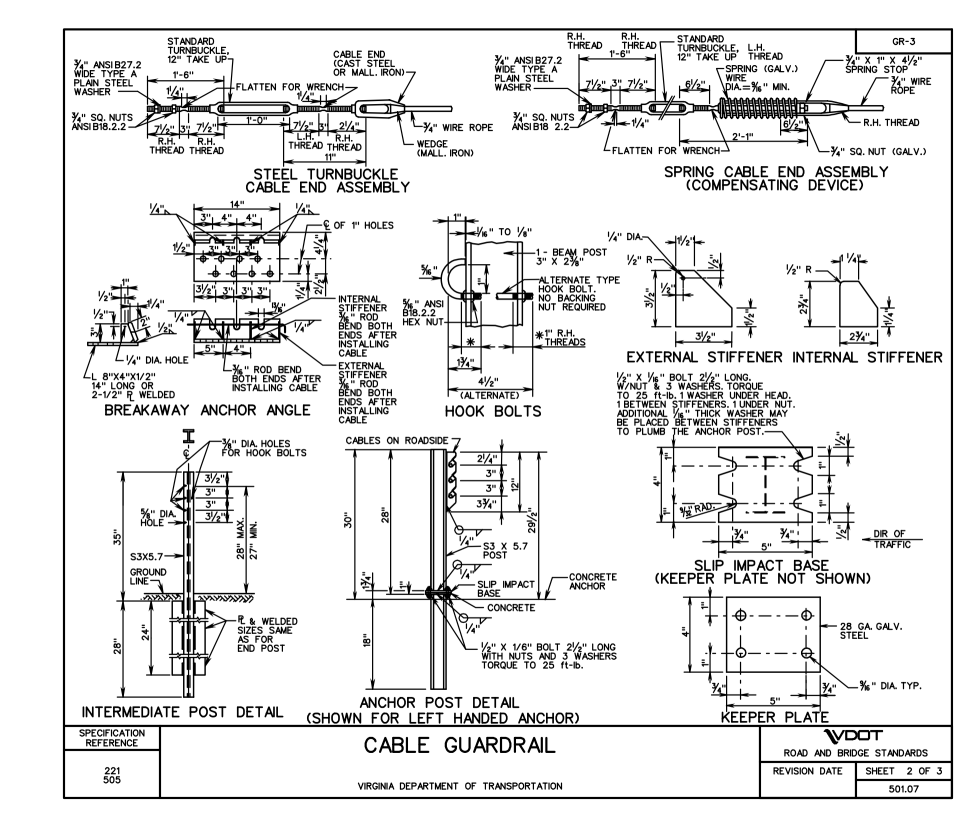
(STRONG POST SYSTEM)

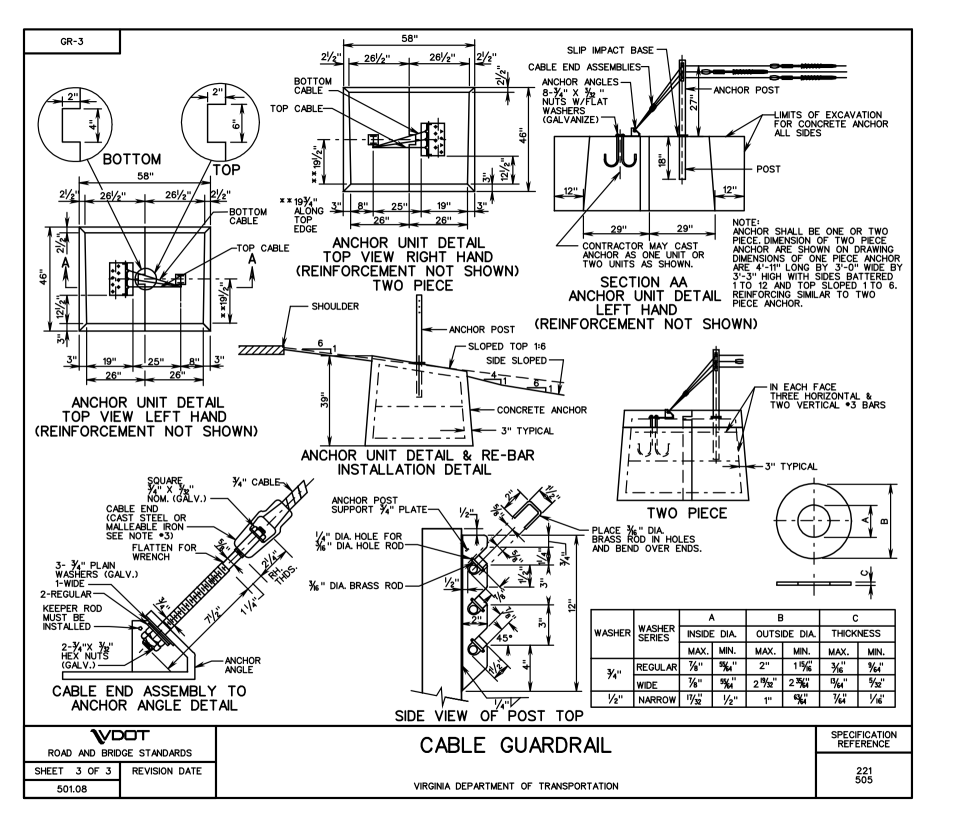
VIRGINIA DEPARTMENT OF TRANSPORTATION

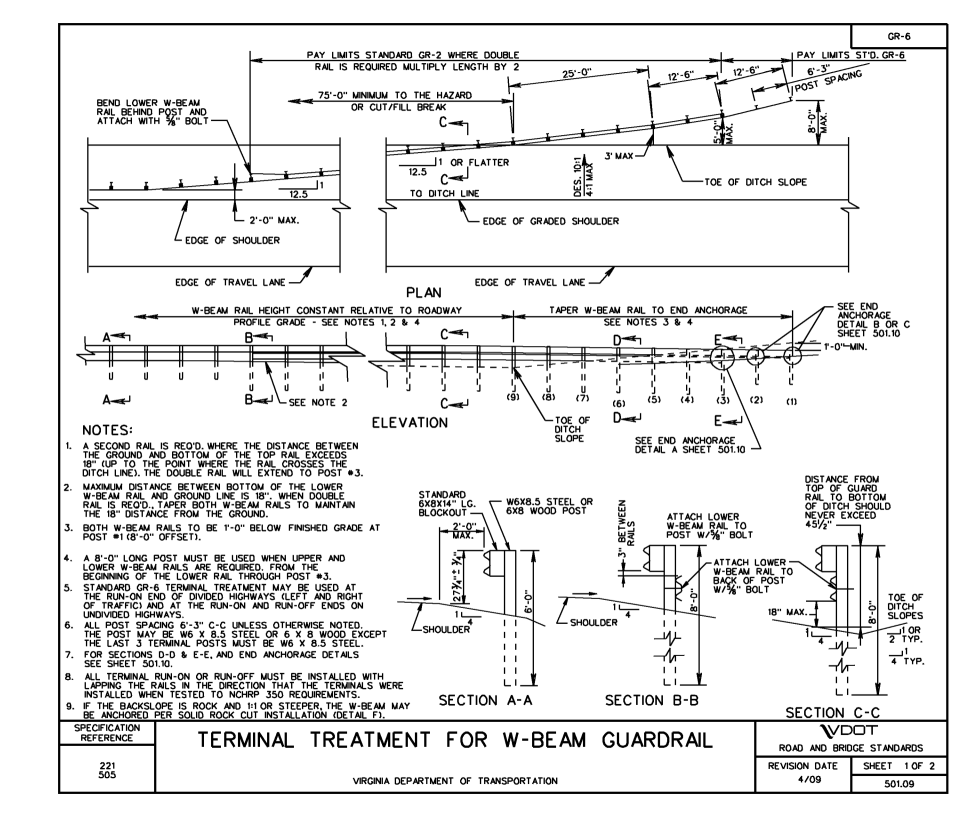
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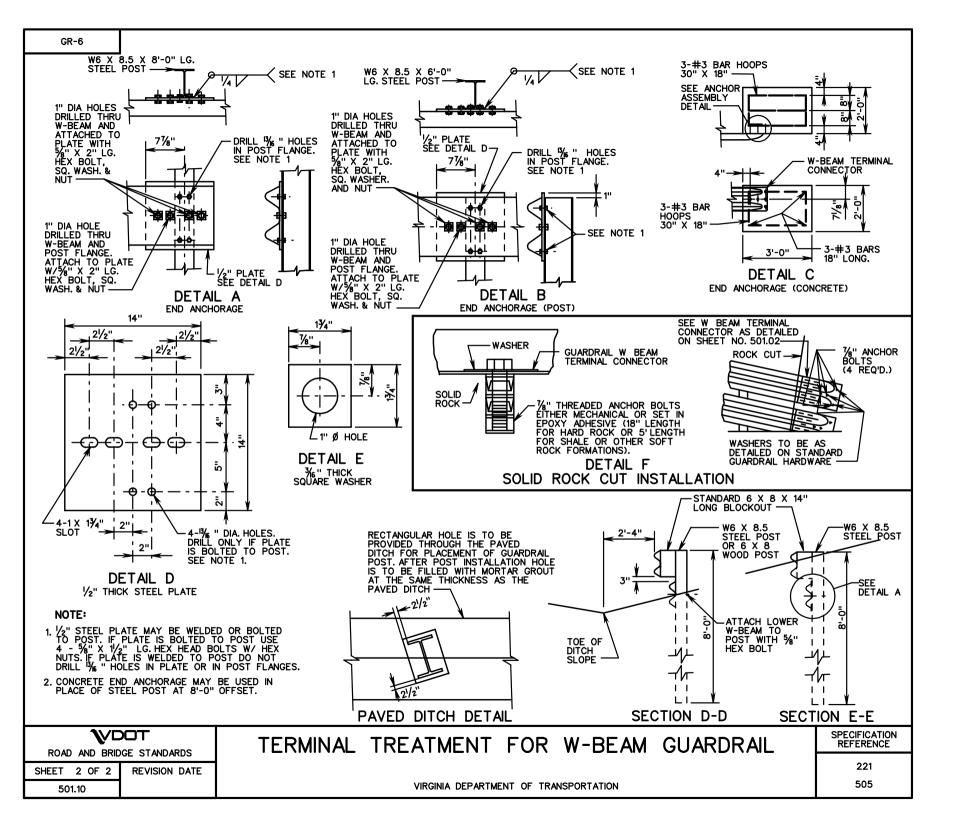








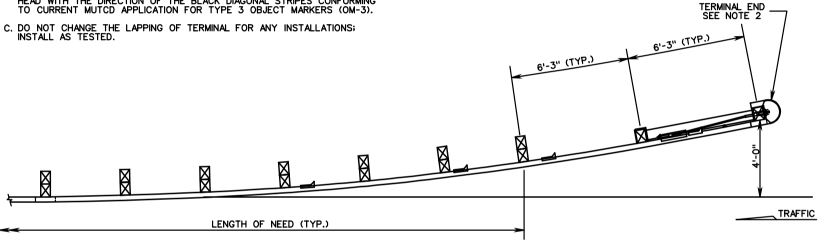


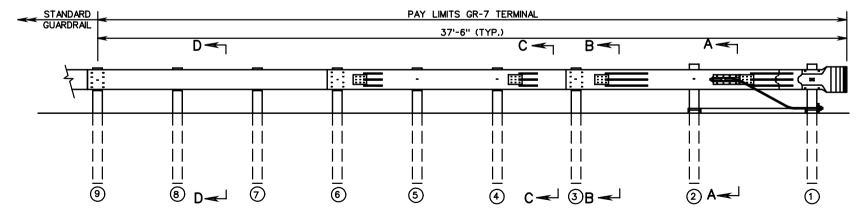


#### NOTES:

- GUARDRAIL TERMINAL, STD. GR-7 IS TO BE SRT 350 (SIMILAR TO AS SHOWN) MANUFACTURED BY TRINITY INDUSTRIES, THE FLEAT 350 MANUFACTURED BY ROAD SYSTEMS, INC., OR OTHER VDOT APPROVED EQUAL MEETING NCHRP 350 TESTING CRITERIA.
- ALL TERMINALS SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND THE FOLLOWING VDOT REQUIREMENTS:
  - A. ALL STANDARD GR-7 TERMINALS SHALL BE INSTALLED WITH A 4 FT. OFFSET.
  - B. YELLOW 8" X 36" REFLECTIVE SHEETING, IN ACCORDANCE WITH VDOT SPECIFICATIONS, SHOULD BE APPLIED IN TERMINALS EMPLOYING W-BEAM END SECTIONS. FOR TERMINALS EMPLOYING IMPACT (EXTRUDER) HEADS, AMBER (YELLOW) REFLECTIVE SHEETING WITH BLACK DIAGONAL STRIPES SHOULD BE APPLIED TO THE FULL AREA INSIDE THE IMPACT HEAD WITH THE DIRECTION OF THE BLACK DIAGONAL STRIPES CONFORMING TO CURRENT MUTCD APPLICATION FOR TYPE 3 OBJECT MARKERS (OM-3).

- IF YOU CANNOT GET THE NECESSARY CLEAR RUNOUT AREA FOR THE GR-7 TERMINAL, CONSIDER ALTERNATIVE TERMINAL OPTIONS.
- THIS DRAWING IS REPRESENTATIONAL ONLY. DETAILS, DIMENSIONS, QUANTITIES, AND OTHER INFORMATION NOT SHOWN WILL VARY FOR EACH MANUFACTURER. SEE INDIVIDUAL MANUFACTURER'S PLANS FOR THIS INFORMATION.





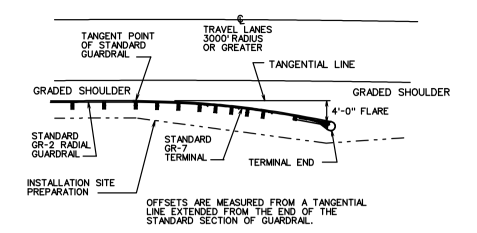
SPECIFICATION REFERENCE	BREAKAWAY CABLE TERMINAL
221	(4' FLARE)
505	MIDDINIA DEDARTMENT OF TRANSPORTATION

**\**VDOT ROAD AND BRIDGE STANDARDS

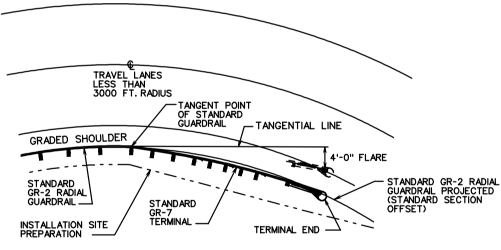
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## FLARED TERMINAL PLACEMENT 3000 FT. RADIUS OR GREATER



IF THE OFFSET IS LESS THAN THE STANDARD SECTION OFFSET THE OFFSET WILL BE HELD AT THE STANDARD SECTION OFFSET.

FLARED TERMINAL PLACEMENT ON INSIDE OF CURVE - LESS THAN 3000 FT. RADIUS

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ROAD AND BRIDGE STANDARDS				
SHEET	2 OF 3	REVISION DATE		

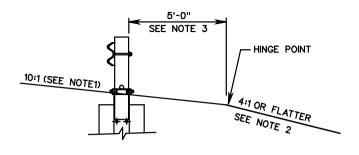
501.12

### BREAKAWAY CABLE TERMINAL

(4' FLARE)

VIRGINIA DEPARTMENT OF TRANSPORTATION

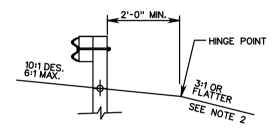
SP	E	CIF	FIC	Α	ΓIC	NC
R	E	FE	RE	ΞN	CE	



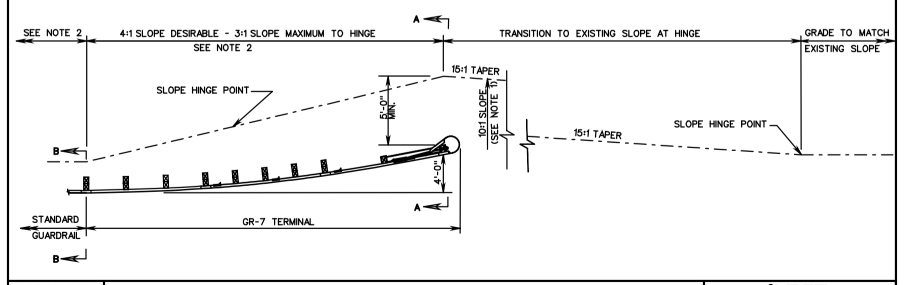
#### SECTION A-A

#### NOTES:

- 1. THE CROSS SLOPE OF THE GRADE APPROACHING THE GUARDRAIL TERMINAL, AND ADJACENT TO FOR ITS FULL LENGTH, MUST BE 10:1. IF THE EXISTING GRADE IS FLAT OR IS A POSITIVE SLOPE DUE TO THE SUPERELEVATION OF THE ROADWAY PAVEMENT, THE MIN. OFFSET FROM BEHIND THE POST TO THE HINGE POINT, AS SHOWN, IS REQUIRED.
- 2. THE AREA IMMEDIATELY BEHIND AND BEYOND THE TERMINAL SHOULD BE TRAVERSABLE (3:1 OR FLATTER) AND FREE FROM FIXED OBJECTS. IF A CLEAR RUN OUT IS NOT ATTAINABLE THIS AREA SHOULD AT LEAST BE SIMILAR IN CHARACTER TO THE UPSTREAM UN-SHIELDED ROADSIDE AREAS.
- FOR NEW CONSTRUCTION, RECONSTRUCTION, AND 3R WORK THE 10:1 SLOPE GRADING MUST EXTEND A MINIMUM OF 5'-0" BEHIND THE END POST.
- 4. FOR PROPRIETARY GUARDRAIL TERMINALS THE MANUFACTURER'S SITE PREPARATION REQUIREMENTS TAKE PRECEDENCE OVER THIS STANDARD.



SECTION B-B



SPECIFICATION REFERENCE

GUARDRAIL TERMINAL INSTALLATION SITE PREPARATION REQUIREMENTS FOR GR-7

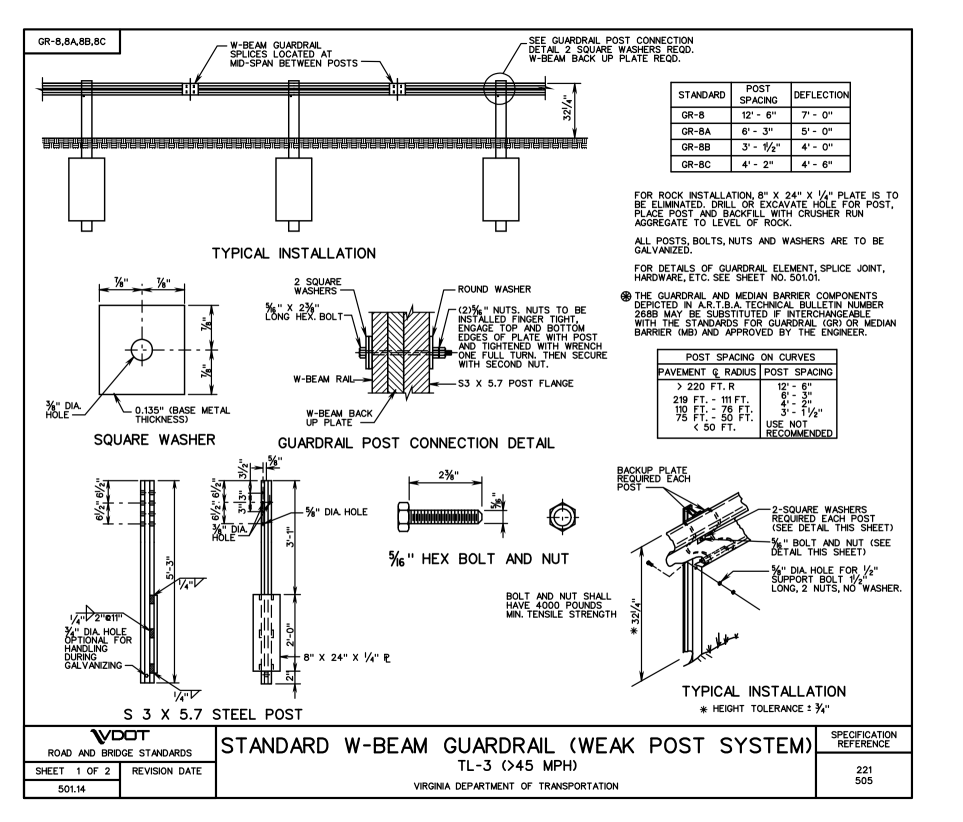
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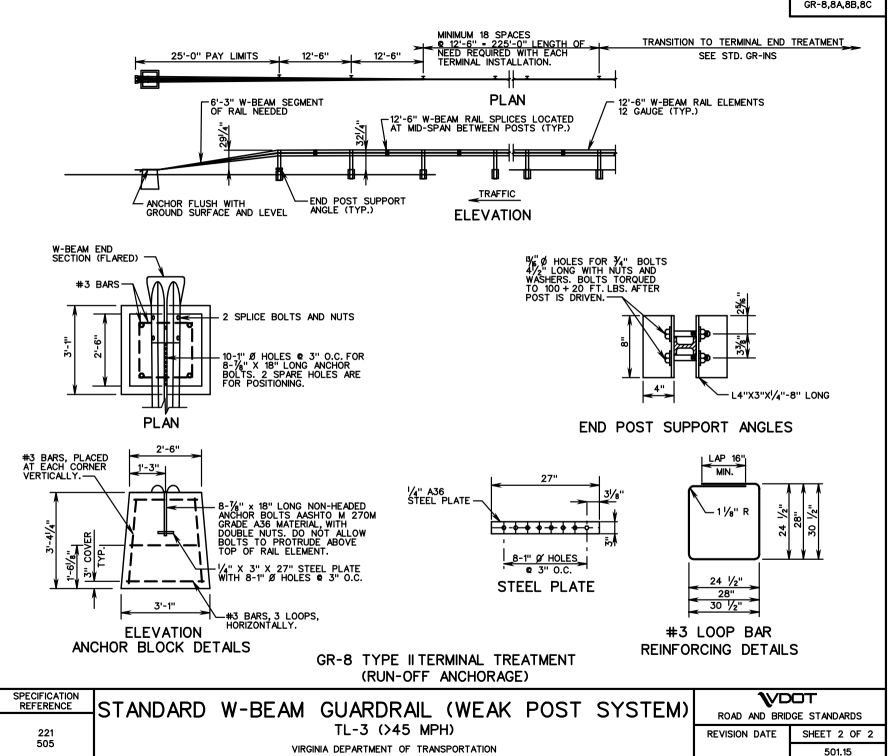
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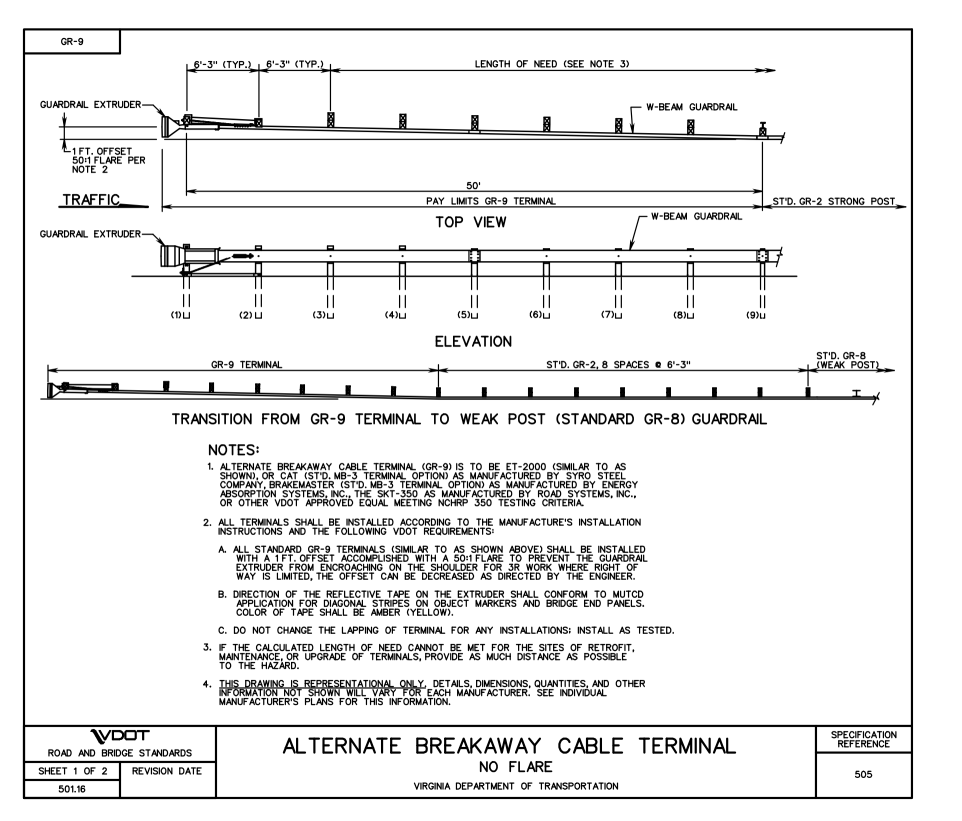
ROAD AND BRIDGE STANDARDS

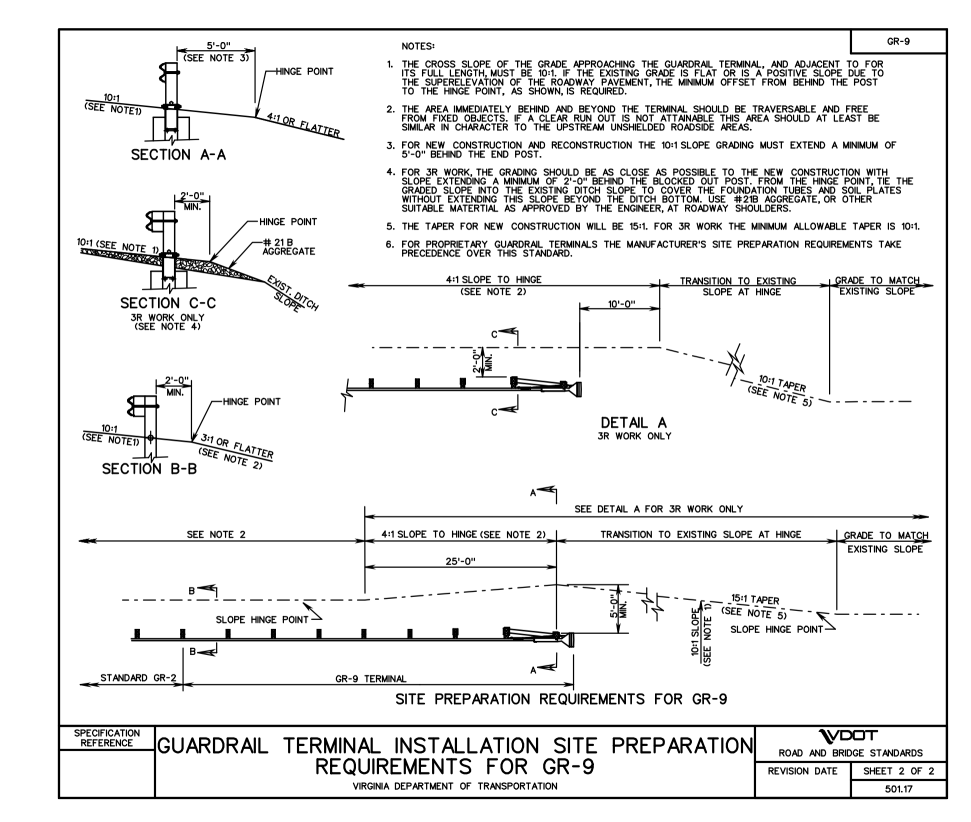
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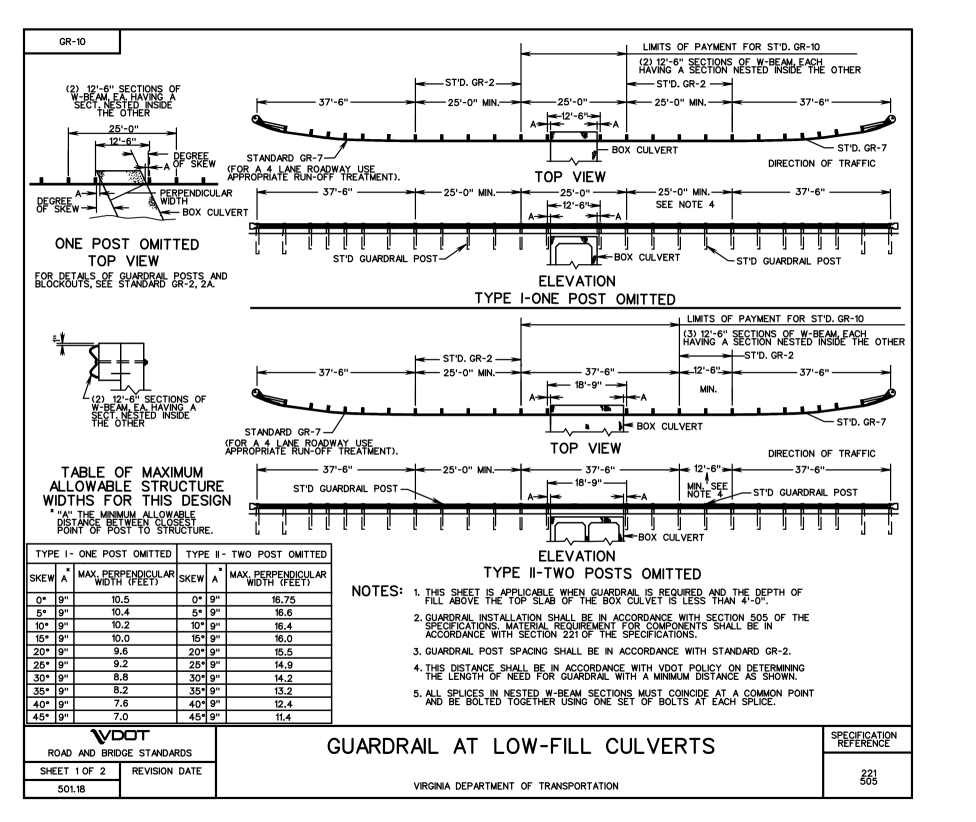
SHEET 3 OF 3 501.13

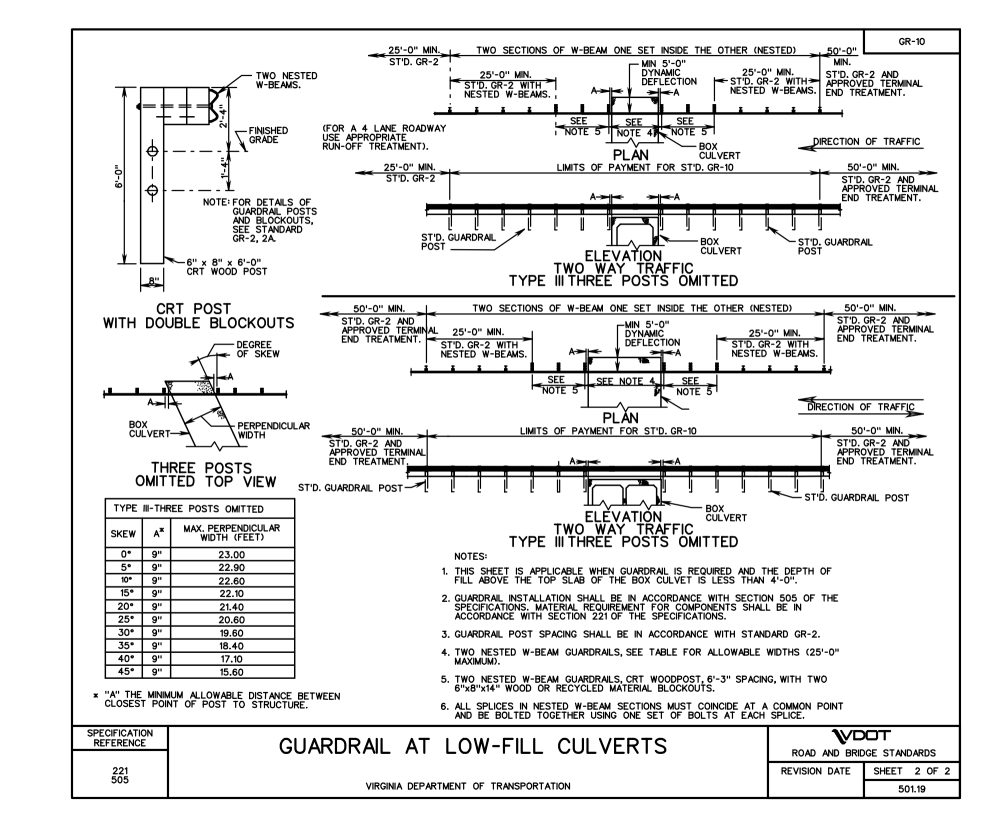


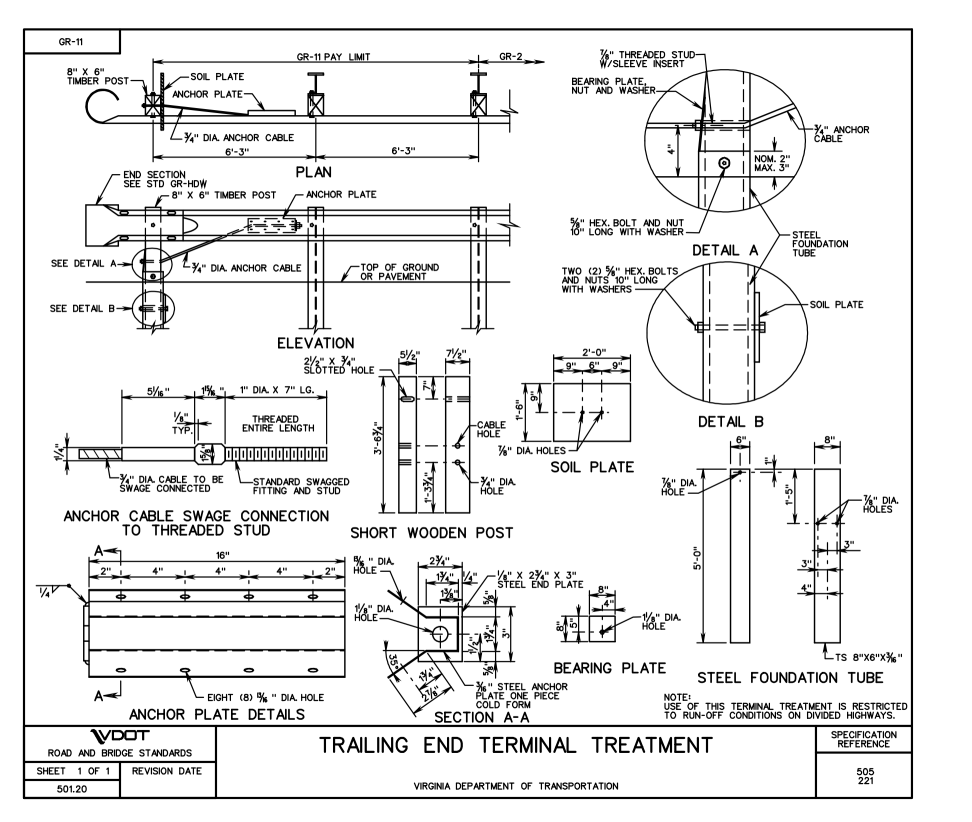


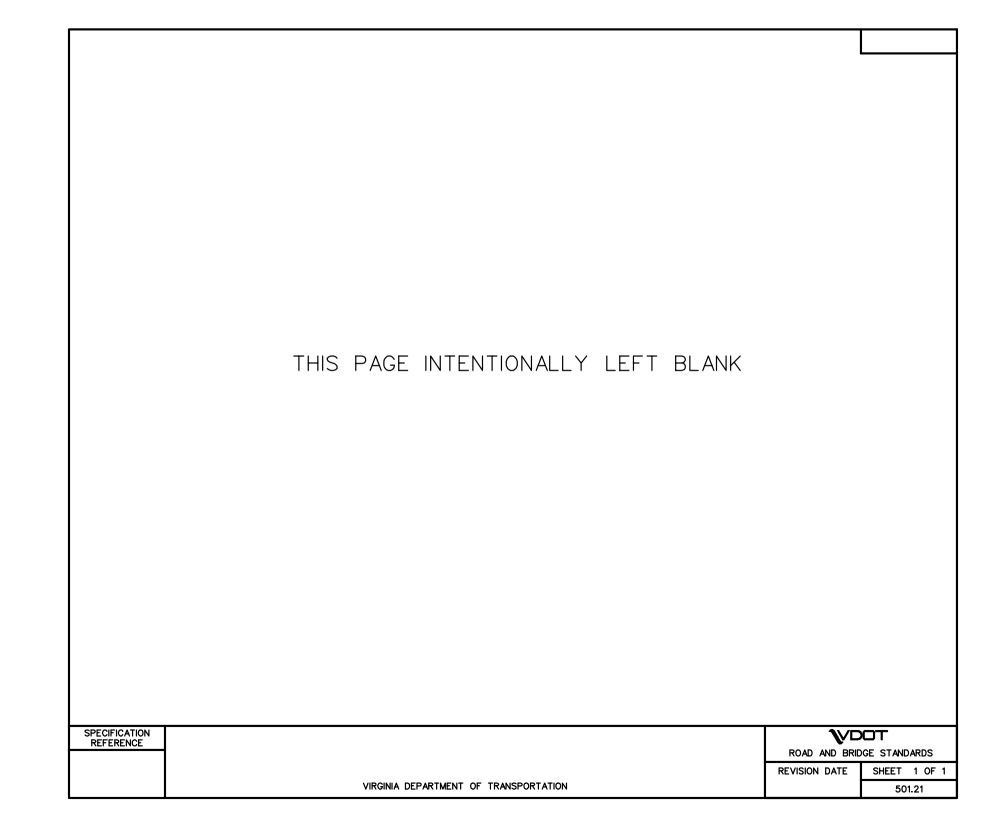


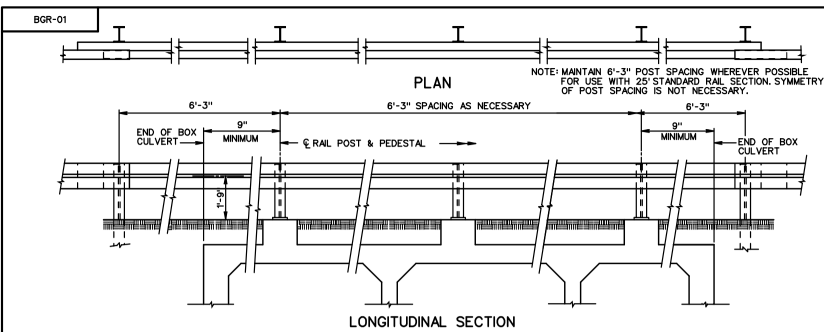












GENERAL NOTE:

ALL STRUCTURAL STEEL, INCLUDING BOLTS, NUTS, AND WASHERS SHALL BE GALVANIZED.

FOR DETAILS OF GUARDRAIL, SEE GR-2 OF THE ROAD AND BRIDGE STANDARDS.

THE GUARDRAIL INSTALLATION SHALL CONFORM WITH SECTION 505 OF THE CURRENT VIRGINIA DEPARTMENT OF TRANSPORTATION ROAD AND BRIDGE SPECIFICATIONS.

RAIL POSTS MAY BE VERTICAL OR PERPENDICULAR TO ADJACENT ROADWAY GRADE AND CROSS SLOPE. TOP OF PEDESTAL SHALL BE SLOPED AS NECESSARY FOR PERPENDICULAR INSTALLATION.

DETAILS ON THIS SHEET ARE TO BE USED FOR BOTH STRAIGHT AND SKEWED BOXES.

ANCHOR BOLTS SHALL BE  $7_8$ "  $\emptyset$ A307 (OR A36 THREADED RODS WITH TACK WELDED NUTS) WITH HEX NUTS AND WASHERS AS SHOWN. THREADED RODS MAY BE 0.781 MIN. DIAMETER WITH ROLLED THREADS. NUTS SHALL CONFORM TO A307 REQUIREMENTS AND SHALL BE TAPPED OR CHASED AFTER GALVANIZING. BOLTS AND NUTS SHALL HAVE CLASS 2A AND 2B FIT TOLERANCES. BOLTS SHALL BE EMBEDDED 8" INTO THE CONCRETE.

THIS RAIL HAS BEEN SUCCESSFULLY EVALUATED BY FULL SCALE IMPACT TESTS CONDUCTED IN ACCORDANCE WITH NCHRP REPORT 153. TEST DOCUMENTATION MAY BE FOUND IN RESEARCH REPORT 230-1, "TUBULAR W-BEAM BRIDGE RAIL", OF RESEARCH STUDY 2-5-78-230 "BRIDGE RAIL TO CONTAIN HEAVY TRUCKS AND BUSES", TEXAS TRANSPORTATION INSTITUTE, OCTOBER 1978.

THIS UNIT IS ONLY TO BE USED WHEN DESIGN SPEED IS 45 MPH OR LESS.
TESTED - NCHRP 350 TEST LEVEL 2

TUBULAR GUARD RAIL SHALL BE FURNISHED AND INSTALLED IN 25 FT. SECTIONS. TUBULAR RAIL MEMBER SHALL BE EXTENDED AND CONNECTED TO AT LEAST THE FIRST SOIL EMBEDDED POST AT EACH END OF THE STRUCTURE. MORE SUCH POSTS SHALL BE USED TO UTILIZE 25 FT. STANDARD SECTIONS. APPROACH GUARDRAIL POSTS SHALL BE SPACED AT 6'-3" ADJACENT TO THE TUBULAR RAIL SINCE ITS FLEXIBILITY IS SIMILAR TO THE STANDARD METAL BEAM GUARDRAIL. DO NOT INSTALL ADDITIONAL POSTS AT 3'-1/2" CENTERS. FULLY ANCHORED GUARDRAIL MUST BE ATTACHED AT BOTH ENDS OF TUBULAR RAIL.

TESTS HAVE SHOWN THAT ALTHOUGH THIS RAIL DEFLECTS HORIZONTALLY TWO OR THREE FEET, ADEQUATE VEHICLE CONTAINMENT AND RE-DIRECTION IS ACHIEVED. THE RESULTING MORE GRADUAL DECELERATION THUS PRODUCES A SAFER CONDITION THAN AFFORDED BY OTHER BRIDGE RAILINGS.

THE CONTRACTOR SHALL DETERMINE THE NUMBER OF PEDESTALS REQUIRED FOR GUARDRAIL INSTALLATION ACROSS THE BOX, PEDESTAL HEIGHT AND DIMENSIONS OF THE BR SERIES REINFORCING BARS. THE QUANTITY OF CONCRETE (CLASS A4) AND REINFORCING STEEL USED IN THE PEDESTALS SHALL BE FIELD VERIFIED AND PAID FOR AT THE UNIT PRICE BID FOR THE CORRESPONDING BOX QUANTITIES. THE RAILING (TEXAS T-6) SHALL BE MEASURED IN 25 FT. SECTIONS AND PAID FOR AT THE CONTRACT UNIT PRICE PER LINEAR FOOT IN ACCORDANCE WITH SECTION 410.04 OF THE SPECIFICATIONS. BR SERIES BARS SHALL BE #5 IN SIZE.

FOR DETAILS OF BOX CULVERTS, SEE THE BOX CULVERT STANDARDS.

THIS SHEET IS APPLICABLE WHEN GUARDRAIL IS REQUIRED AND THE DEPTH OF FILL ABOVE THE TOP SLAB OF THE BOX CULVERT IS LESS THAN 3'-7".

DETAILS SHOWN ARE FOR INSTALLATION ON NEW BOX CULVERTS. INSTALLATION OF PEDESTALS ON EXISTING BOX CULVERTS SHALL BE IN ACCORDANCE WITH SEC. 412.03 OF THE SPECIFICATIONS EXCEPT THAT DOWELS SHALL BE PLACED BETWEEN 3 AND 6 INCHES FROM THE EDGE OF THE PEDESTAL.

PRECAST BOXES SHALL BE TREATED AS AN EXISTING BOX FOR PEDESTAL INSTALLATION.

**WDOT** 

ROAD AND BRIDGE STANDARDS

SHEET 1 OF 3 REVISION DATE

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SE STANDARDS

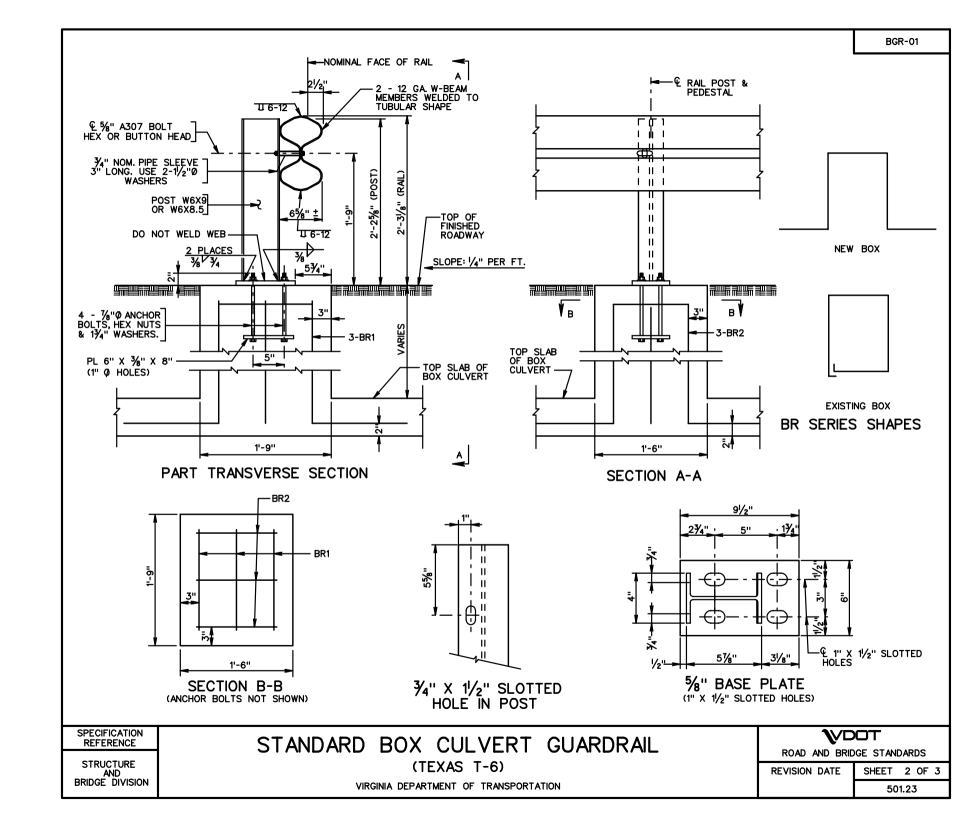
### STANDARD BOX CULVERT GUARDRAIL

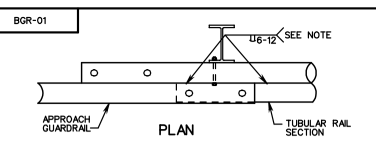
(TEXAS T-6)

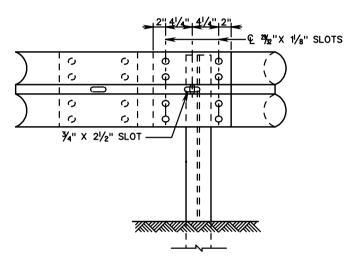
VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

STRUCTURE AND BRIDGE DIVISION





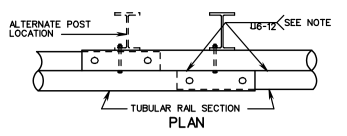


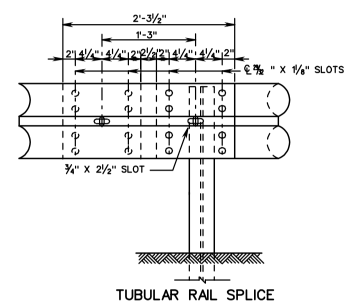
GUARDRAIL-TUBULAR RAIL SPLICE

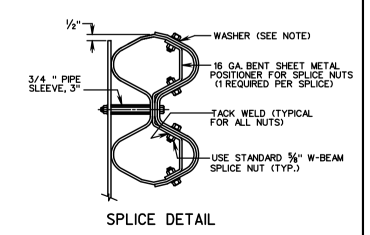
#### NOTES:

TUBULAR W-BEAM RAIL MEMBER IS TO BE FABRICATED FROM STANDARD 25'NOMINAL W-BEAM SECTIONS. TOP AND BOTTOM SEAMS SHALL BE BUTT WELDED 6" AT 12" SPACING. CONTINUOUS SEAM WELDING IS ALSO ACCEPTABLE. WELDS SHALL BE CHIPPED AND CLEANED AND THE COMPLETE 25 FT. TUBULAR MEMBER SHALL BE GALVANIZED AFTER FABRICATION. FOR TUBULAR RAIL SPLICE ADDITIONAL POST MOUNTING SLOTS ARE TO BE MADE IN EACH MEMBER 1'-3" FROM THE STANDARD SLOTS AT 6'-3" CENTERS.

 $8-\frac{5}{8}"$  Splice nuts shall be tack welded to a bent sheet metal positioner as shown, other suitable positioning methods or or devices may be substituted. The completed splice shall have 8 bolts (16 bolts if a tubular rail splice). Each bolt will include a  $1\frac{7}{4}"\times$   $3"\times\frac{7}{6}"$  plate washer or a 2 inch diameter washer.







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ROAD AND BRIDGE STANDARDS

SHEET 3 OF 3 501.24 REVISION DATE

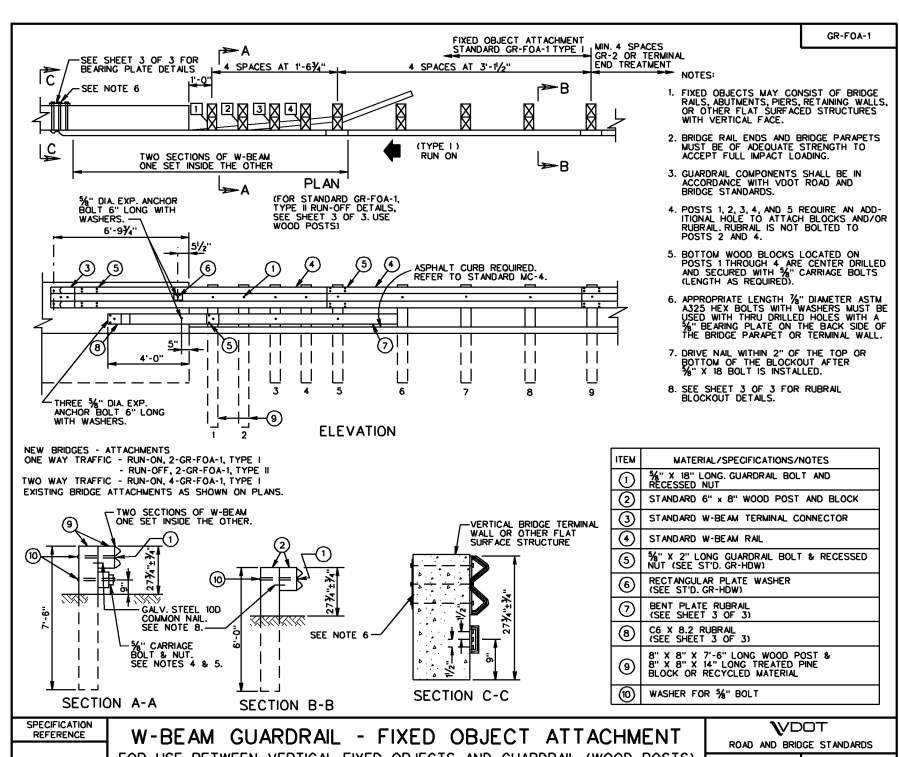
### STANDARD BOX CULVERT GUARDRAIL

(TEXAS T-6)

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

STRUCTURE AND BRIDGE DIVISION



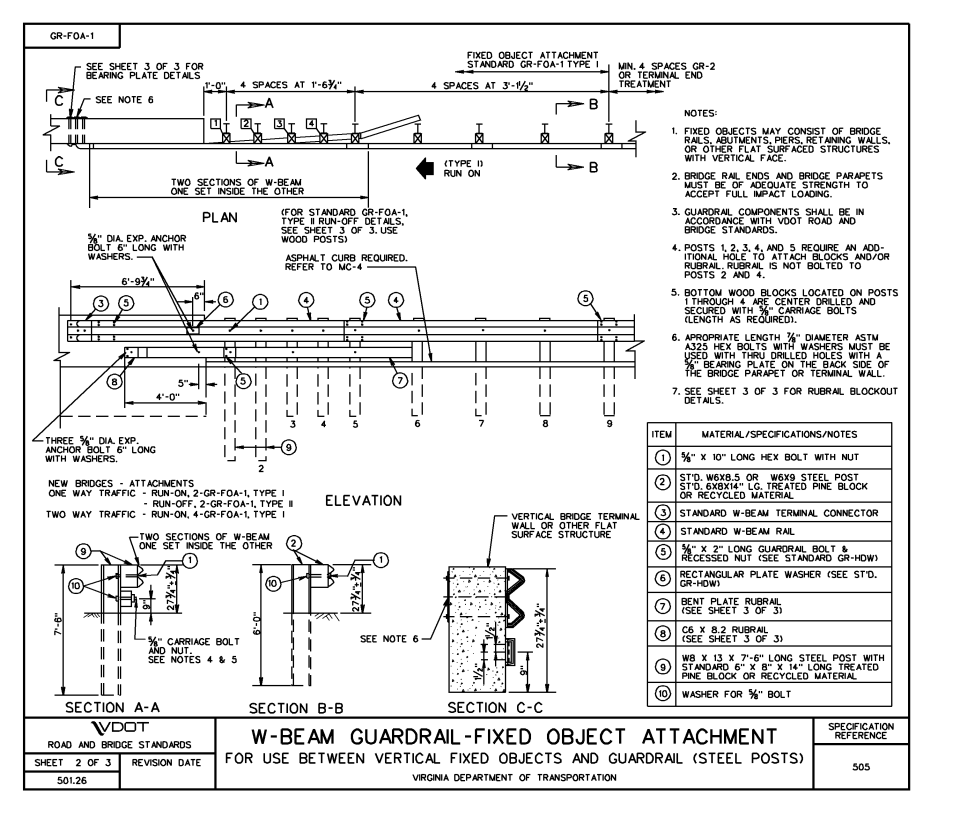
FOR USE BETWEEN VERTICAL FIXED OBJECTS AND GUARDRAIL (WOOD POSTS)

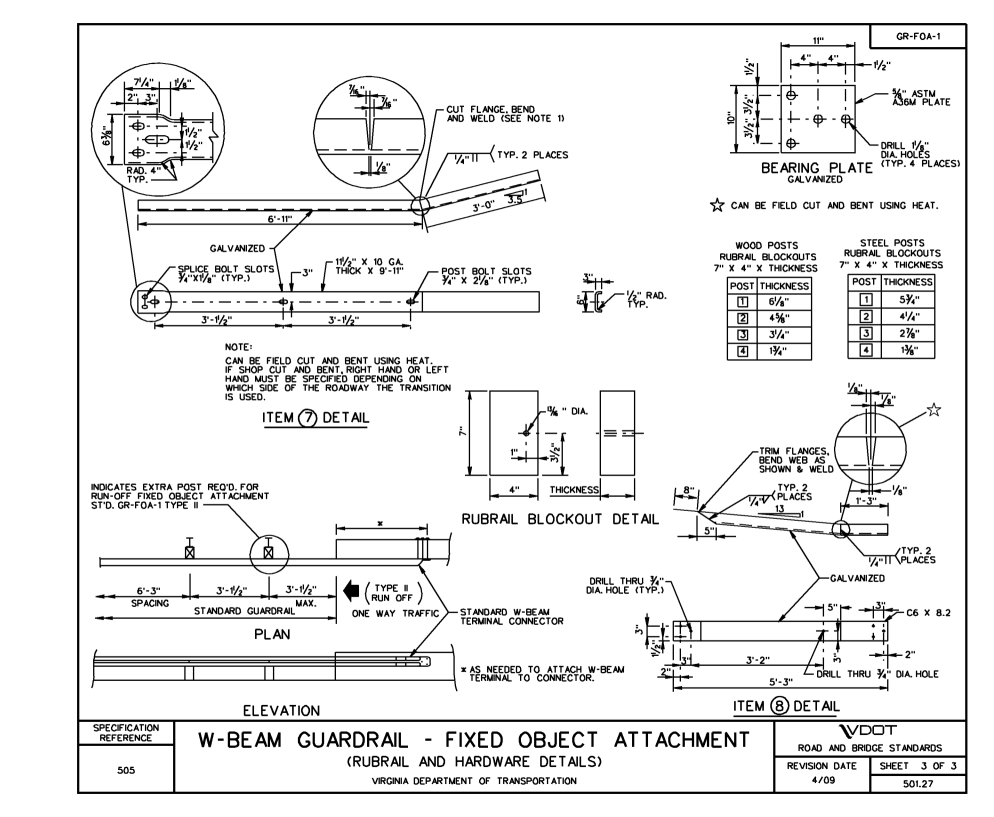
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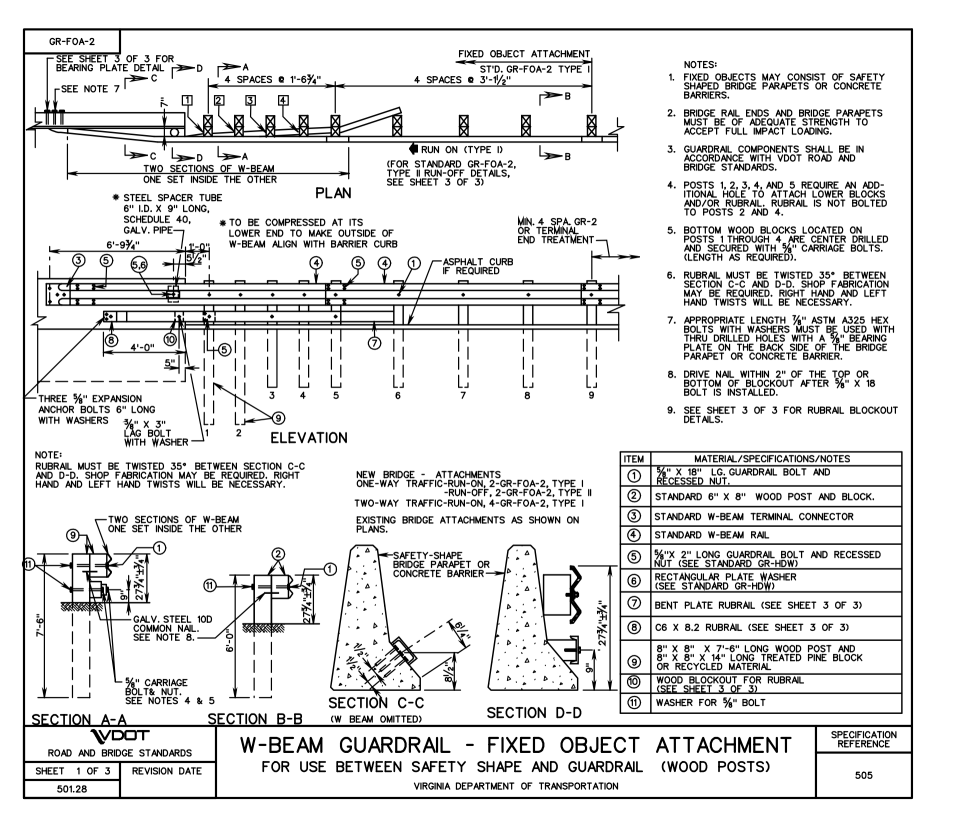
VIRGINIA DEPARTMENT OF TRANSPORTATION

REVISION DATE

DATE SHEET 1 OF 3



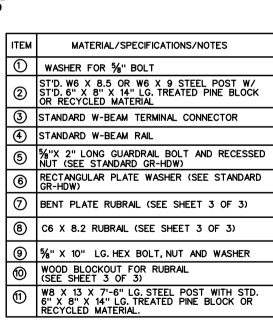


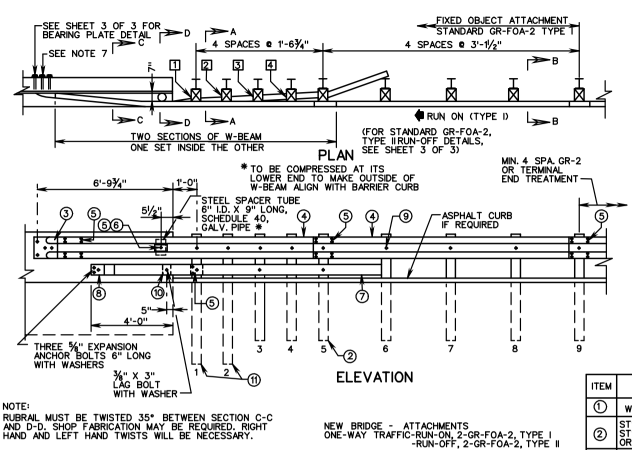






- 1. FIXED OBJECTS MAY CONSIST OF SAFETY SHAPED BRIDGE PARAPETS OR CONCRETE BARRIERS.
- 2. BRIDGE RAIL ENDS AND BRIDGE PARAPETS MUST BE OF ADEQUATE STRENGTH TO ACCEPT FULL IMPACT LOADING.
- 3. GUARDRAIL COMPONENTS SHALL BE IN ACCORDANCE WITH VDOT ROAD AND BRIDGE STANDARDS.
- 4. POSTS 1, 2, 3, 4, AND 5 REQUIRE AN ADDITIONAL HOLE TO ATTACH LOWER BLOCKS AND/OR RUBRAIL, RUBRAIL IS NOT BOLTED TO POSTS 2 AND 4.
- 5. BOTTOM WOOD BLOCKS LOCATED ON POSTS 1 THROUGH 4 ARE CENTER DRILLED AND SECURED WITH 5%" CARRIAGE BOLTS. (LENGTH AS REQUIRED).
- RUBRAIL MUST BE TWISTED 35° BETWEEN SECTIONS C-C AND D-D. SHOP FABRICATION MAY BE REQUIRED. RIGHT HAND AND LEFT HAND TWISTS WILL BE NECESSARY.
- 7. APPROPRIATE LENGTH %" ASTM A325 HEX BOLTS WITH WASHERS MUST BE USED WITH THRU DRILLED HOLES WITH A %" BEARING PLATE ON THE BACK SIDE OF THE BRIDGE PARAPET OR CONCRETE BARRIER.
- 8. SEE SHEET 3 OF 3 FOR RUBRAIL BLOCKOUT DETAILS.





RUBRAIL MUST BE TWISTED 35° BETWEEN SECTION C-C AND D-D. SHOP FABRICATION MAY BE REQUIRED. RIGHT HAND AND LEFT HAND TWISTS WILL BE NECESSARY.

TWO SECTIONS OF W-BEAM ONE SET INSIDE THE OTHER-

..0-.9

SECTION B-B

5

%" CARRIAGE BOLT, & NUT.

SEE NOTES

4 & 5

SAFETY-SHAPE BRIDGE PARAPET OR CONCRETE BARRIER-

TWO-WAY TRAFFIC-RUN-ON, 4-GR-FOA-2, TYPE I

EXISTING BRIDGE ATTACHMENTS AS SHOWN ON

SECTION C-C (W BEAM OMITTED)

+1

PLANS.

SECTION D-D

SECTION A-A **SPECIFICATION** REFERENCE

W-BEAM GUARDRAIL - FIXED OBJECT ATTACHMENT FOR USE WITH SAFETY SHAPE - (STEEL POSTS)

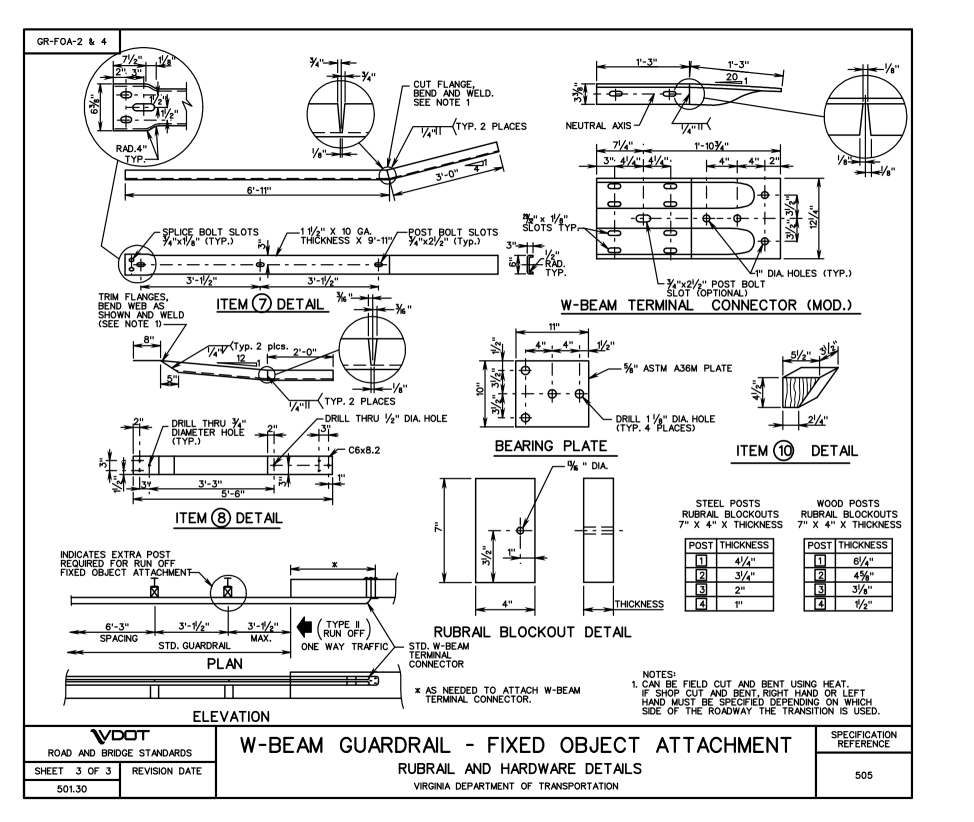
VIRGINIA DEPARTMENT OF TRANSPORTATION

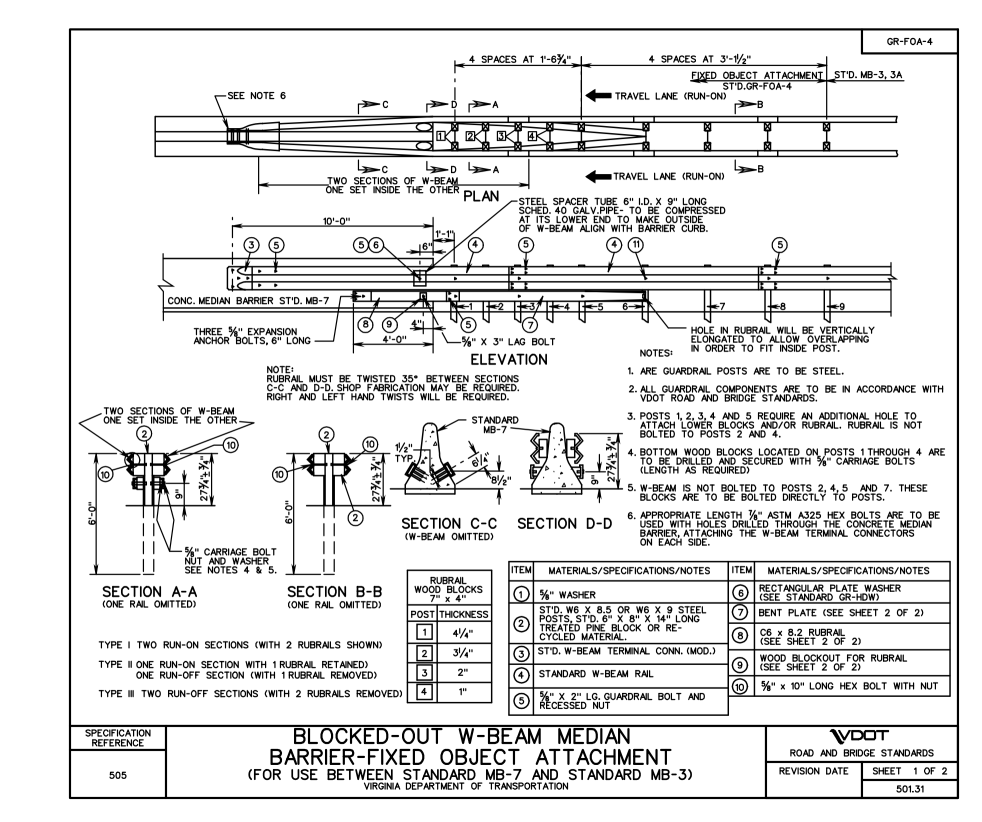
**\**VDOT ROAD AND BRIDGE STANDARDS

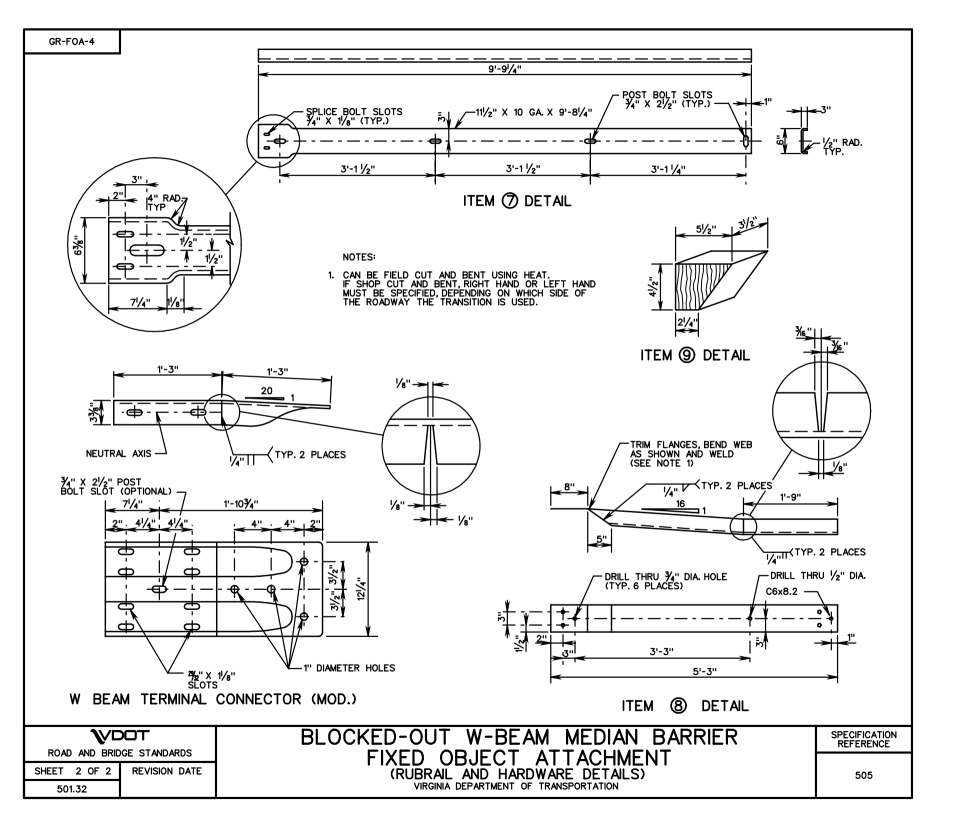
**REVISION DATE** 

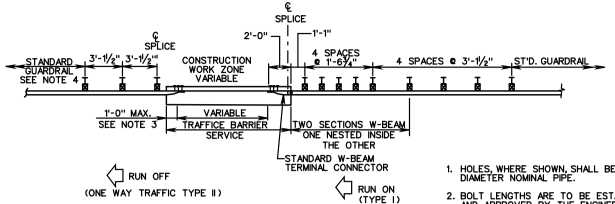
SHEET 2 OF 3

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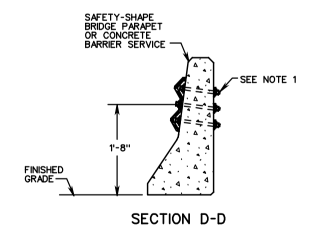


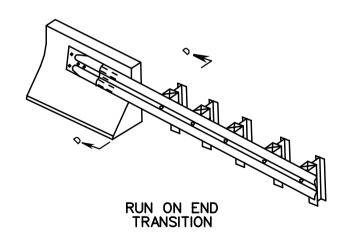






- 1. HOLES, WHERE SHOWN, SHALL BE FORMED WITH SLEEVES OF 11/2"
- 2. BOLT LENGTHS ARE TO BE ESTABLISHED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER. ALL BOLTS ARE TO BE  $\frac{1}{2}$ " DIA. HEX HEAD MACHINE BOLTS WITH BEVELED WASHERS AND SELF-
- 3. FOR TWO-WAY TRAFFIC DESIGN, USE RUN-ON END TRANSITION (TYPE I).
- 4. RUN OFF (TYPE II) GUARDRAIL TO BE USED ONLY WHEN REQUIRED FOR OTHER REASONS.
- 5. COST OF TRANSITION TO BE INCLUDED IN PRICE BID PER FOOT OF TRAFFIC BARRIER SERVICE CONCRETE.
- 6. THESE INSTRUCTIONS APPLICABLE FOR TEMPORARY INSTALLATION IN CONSTRUCTION ZONES ONLY. REFER TO STANDARD GR-FOA FOR INSTRUCTIONS ON PERMANENT INSTALLATION.





**SPECIFICATION** REFERENCE

W-BEAM GUARDRAIL INSTALLATION CRITERIA FIXED OBJECT ATTACHMENT METHODS FOR CONSTRUCTION ZONES

VIRGINIA DEPARTMENT OF TRANSPORTATION

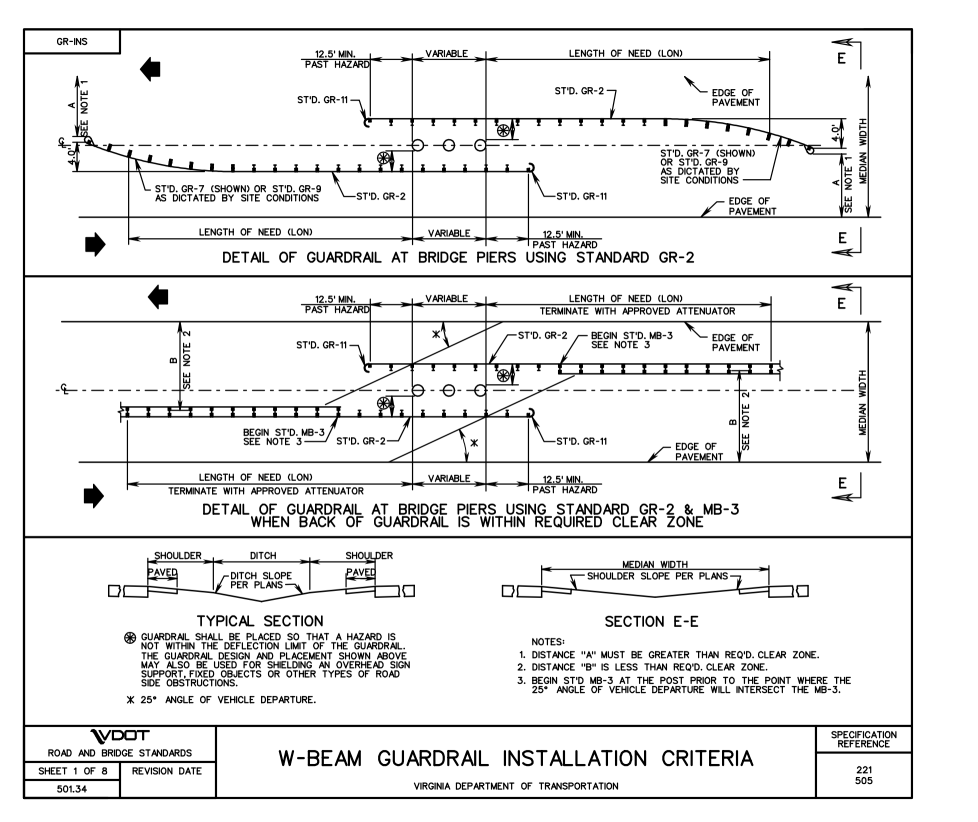
**\**VDOT

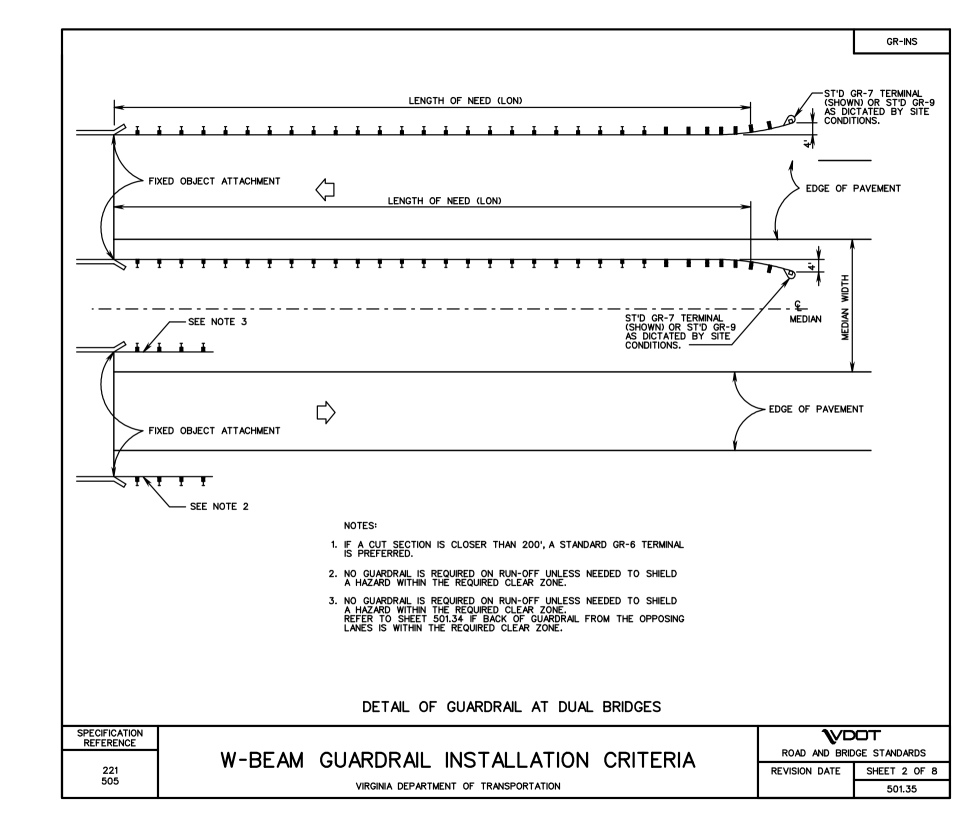
ROAD AND BRIDGE STANDARDS

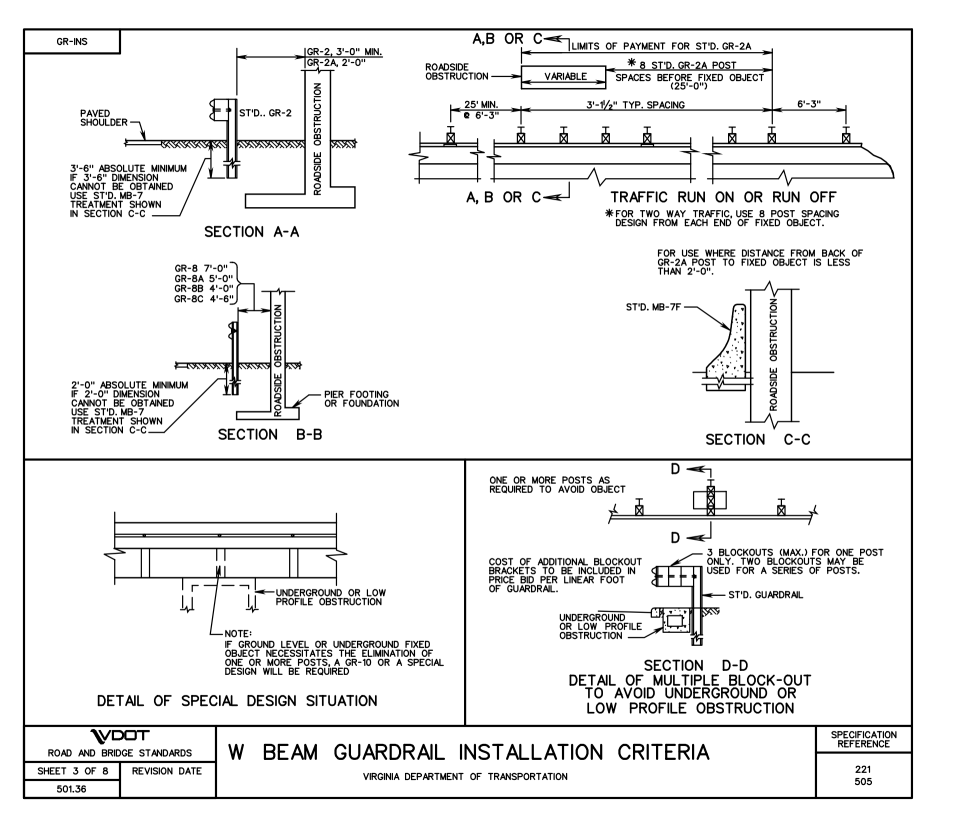
**REVISION DATE** 

SHEET 1 OF 1

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### NOTES:

GUARDRAIL INSTALLATION CRITERIA AS SHOWN ON THESE SHEETS IS TO APPLY TO THOSE LOCATIONS WHERE GUARDRAIL HAS TO BE TRANSITIONED FROM THE NORMAL LOCATION.

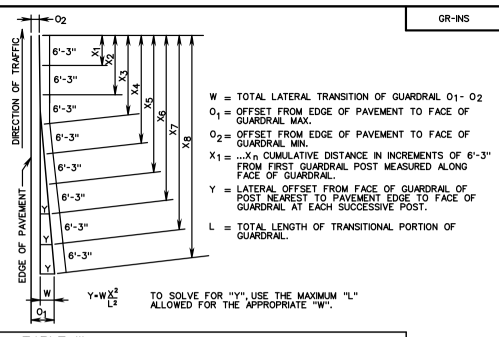
LENGTH OF TRANSITION (L) IS TO BE IN ACCORDANCE WITH TABLE III OR IV FOR APPLICABLE VALUES OF W OR AS DIRECTED BY THE ENGINEER.

RAIL TERMINAL SECTIONS IN ACCORDANCE WITH STANDARD GR-6, GR-7 OR GR-8 ARE TO BE INSTALLED AT EACH TERMINUS OF GUARDRAIL WHERE SPECIFIED ON PLANS.

ALL LENGTHS (L) ARE APPLIED ALONG FACE OF GUARDRAIL.

OFFSETS SHOWN IN TABLES ARE FOR 6'-3" SPACING. FOR 12'-6" SPACING (GR-8) USE EVERY SECOND VALUE FOR Y.

INSTALLATION METHODS SHOWN ON THESE SHEETS ARE APPLICABLE TO STANDARD PLANS GR-2, GR-2A AND GR-8.



									T.	<b>ABLE</b>	: III										
				Ol	FFSE	TS	(Y) F	OR	INTR	RODU	CED	GUA	RDR.	AIL 1	TRAN	SITIO	ONS				
LENGTH L		x																			
IN FEET	IN	FEET	W-2'	W-3'	W-4'	W-5'	W=6'	W-7'	W-8'	W-9'	W-10'			W-13'	W-14'	W-15'	W-16'	W-17'	W-18'	W-19'	W-20'
	X1_	6.25	0.06	0.05	0.03	0.02	0.02	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.03		
	X2	12.50	0.22	0.19	0.11	0.08	0.06	0.05	0.06	0.06	0.07	0.08	0.08	0.09	0.10	0.10	0.11	0.12	0.13	0.13	0.14
37.50	Х3	18.75	0.50	0.42	0.25	0.18	0.14	0.11	0.12	0.14	0.16	0.17	0.19	0.20	0.22	0.23	0.25	0.27	0.28		0.31
	X4	25.00	0.89	0.75	0.44	0.31	0.24	0.19	0.22	0.25	0.28	0.31	0.33	0.36	0.39	0.42	0.44	0.47	0.50		
	X5	31.25	1.39	1.17	0.69	0.49	0.38	0.30			0.43	0.48		0.56	0.61	0.65	0.69	0.74	0.78	0.82	0.87
	X6	37.50	2.00	1.69	1.00	0.70	0.54	0.44	0.50		0.62	0.69	0.75	0.81	0.87	0.94	1.00	1.06	1.13	1.19	1.25
50.00	X7	43.75		2.30	1.36	0.96	0.74	0.60	-	0.77	0.85	0.94	1.02	1.11	1.19	1.28	1.36	1.45	1.53		1.70
30.00	Х8	50.00		3.00	1.78	1.25	0.96	0.78		1.00	1.11	1.22	1.33	1.44	1.56	1.67	1.78	1.89	2.00	2.11	2.22
	Х9	56.25			2.25	1.58	1.22	0.98	1.12	1.27	1.41	1.55	1.69	1.83	1.97	2.11	2.25	2.39	2.53	2.67	2.81
75.00	X <sub>10</sub>	62.50			2.78	1.95	1.50	1.22	1.39	1.56	1.74	1.91	2.08	2.26	2.43	2.60	2.78	2.95	3.13	3.30	
' ' ' '	X <sub>11</sub>	68.75			3.36	2.36	1.82	1.47	1.68			2.31	2.52	2.73	2.94	3.15	3.36	3.57	3.78	3.99	4.20
	X12	75.00			4.00	2.81	2.16	1.75			2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	4.75	
87.50	X <sub>13</sub>	82.25				3.30	2.54	2.05	2.35	2.64	2.93	3.23	3.52	3.81	4.11	4.40	4.69	4.99	5.28	5.57	5.87
07.00	X14	87.50				3.83	2.94	2.38	2.72	3.06	3.40	3.74	4.08	4.42	4.76	5.10	5.44	5.78	6.13	6.47	6.81
100.00	X15	93.75				4.39	3.38	2.73	3.12	3.52	3.91	4.30	4.69	5.08	5.47	5.86	6.25	6.64	7.03	7.42	
100.00	X16	100.00				5.00	3.84	3.11	3.56	4.00	4.44	4.89	5.33	5.78	6.22	6.67	7.11	7.56	8.00	8.44	8.89
	X <sub>17</sub>	106.25					4.33	3.51	4.01	4.52	5.02	5.52	6.02	6.52	7.02	7.53	8.03	8.53	9.03		10.03
125.00	X18	112.50					4.86	3.94	4.50	5.06	5.62	6.19	6.75	7.31	7.87	8.44	9.00	9.56	10.13	10.69	11.25
123.00	X <sub>19</sub>	118.75					5.41	4.39	5.01	5.64	6.27	6.89	7.52	8.15	8.77	9.40	10.03	10.65	11.28	11.91	12.53
	X20	125.00					6.00	4.86	5.56	6.25	6.94	7.64	8.33	9.03	9.72	10.42	11.11	11.81	12.50		13.89
	X21	131.25						5.36	6.12	6.89	7.66	8.42	9.19	9.95	10.72	11.48	12.25	13.02	13.78		15.31
150.00	X22	137.50						5.88	6.72	7.56	8.40	9.24	10.08	10.92	11.76	12.60	13.44	14.28	15.13	15.97	16.81
130.00	X <sub>2</sub> 3	143.75						6.43	7.35	8.27	9.18	10.10	11.02	11.94	12.86	13.78	14.69	15.61	16.53	17.45	18.37
	X24	150.00					_	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00

SPECIFICATION REFERENCE

W-BEAM GUARDRAIL INSTALLATION CRITERIA

VIRGINIA DEPARTMENT OF TRANSPORTATION

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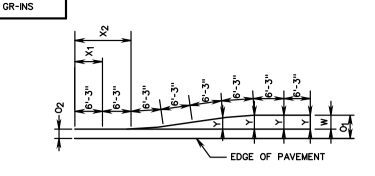
ROAD AND BRIDGE STANDARDS

REVISION DATE

SHEET 4 OF 8

501.37

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NOTE: GUARDRAIL INSTALLATION CRITERIA AS SHOWN ON THESE SHEETS IS TO APPLY TO THOSE LOCATIONS WHERE GUARDRAIL HAS TO BE TRANSITIONED FROM THE NORMAL LOCATION.

LENGTH OF TRANSITION (L) IS TO BE IN ACCORDANCE WITH TABLE III OR IV FOR APPLICABLE VALUES OF W OR AS DIRECTED BY THE ENGINEER.

RAIL TERMINAL SECTIONS IN ACCORDANCE WITH STANDARD GR-6, GR-7 OR GR-8 ARE TO BE INSTALLED AT EACH TERMINUS OF GUARDRAIL WHERE SPECIFIED ON PLANS.

ALL LENGTHS (L) ARE APPLIED ALONG FACE OF GUARDRAIL.

OFFSETS SHOWN IN TABLES ARE FOR 6'-3" SPACING, FOR 12'-6" SPACING (GR-8) USE EVERY SECOND VALUE OF Y.

INSTALLATION METHODS SHOWN ON THESE SHEETS ARE APPLICABLE TO STANDARD PLANS GR-2, GR-2A AND GR-8.

TABLE IV OFFSETS (Y) FOR CONTINUOUS RUN-ON GUARDRAILS AND ALL RUN-OFF TRANSITIONS

LENGTH			W-	2'	W-	٠3'	W-	٠4١	W-	·5'	W-	·6'	W-	-7'	W-	·8'	W-	.9'	W-	·10'	W-	·11'	W-	-12'
LENGTH L	IN	X FEET	RUN ON	RUN OFF																				
IN FEET																				OFF				
	X <sub>1</sub>	6.25	0.04	0.04	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01
	X2	12.50	0.30	0.30	0.19	0.19	0.03	0.03	0.02	0.04	0.01	0.05	0.01	0.05	0.01	0.06	0.01	0.07	0.01	0.08	0.01	0.09	0.01	0.09
37.50	X3	18.75	1.00	1.00	0.63	0.63	0.11	0.11	0.07	0.13	0.05	0.16	0.03	0.18	0.03	0.21	0.03	0.24	0.03	0.26	0.04	0.29	0.04	0.32
07.00	X4_	25.00	1.70	1.70	1.50	1.50	0.25	0.25	0.16	0.31	0.11	0.38	0.08	0.44	0.06	0.50	0.07	0.56	0.08	0.63	0.09	0.69	0.09	0.75
	X5	31.25	1.96	1.96	2.37	2.37	0.49	0.49	0.31	0.61	0.22	0.73	0.16	0.85	0.12	0.98	0.14	1.10	0.15	1.22	0.17	1.34	0.18	1.46
	Х6	37.50	2.00	2.00	2.81	2.81	0.84	0.84	0.54	1.05	0.38	1.27	0.28	1.48	0.21	1.69	0.24	1.90	0.26	2.11	0.29	2.32	0.32	2.53
50.00	X7	43.75			2.98	2.98	1.34	1.34	0.86	1.67	0.60	2.01	0.44	2.34	0.33	2.68	0.38	3.01	0.42	3.35	0.46	3.68	0.50	4.02
	Х8	50.00			3.00	3.00	2.00	2.00	1.28	2.50	0.89	3.00	0.65	3.50	0.50	4.00	0.56	4.50	0.63	5.00	0.69	5.50	0.75	6.00
	Xg	56.25					2.66	2.66	1.82	3.33	1.27	3.99	0.93	4.66	0.71	5.32	0.80	5.99	0.89	6.65	0.98	7.32	1.07	7.98
	X10	62.50					3.16	3.16	2.50	3.95	1.74	4.73	1.28	5.52	0.98	6.31	1.10	7.10	1.22	7.89	1.34	8.68	1.46	9.47
	X11	68.75					3.51	3.51	3.18	4.39	2.31	5.27	1.70	6.15	1.30	7.02	1.46	7.90	1.62	8.78	1.79	9.66	1.95	10.54
100.00	X12	75.00					3.75	3.75	3.72	4.69	3.00	5.63	2.20	6.56	1.69	7.50	1.90	8.44	2.11	9.38	2.32	10.31	2.53	11.25
	X13	81.25					3.89	3.89	4.14	4.87	3.69	5.84	2.80	6.82	2.15	7.79	2.41	8.76	2.68	9.74	2.95	10.71	3.22	11.68
	X14	87.50					3.97	3.97	4.46	4.96	4.26	5.95	3.50	6.95	2.68	7.94	3.01	8.93	3.35	9.92	3.68	10.91	4.02	11.91
	X <sub>15</sub>	93.75					4.00	4.00	4.69	5.00	4.73	5.99	4.20	6.99	3.30	7.99	3.71	8.99	4.12	9.99	4.53	10.99	4.94	11.99
	X16	100.00					4.00	4.00	4.84	5.00	5.11	6.00	4.80	7.00	4.00	8.00	4.50	9.00	5.00	10.00	5.50	11.00	6.00	12.00
	X17	106.25							4.93		5.40		5.30		4.70		5.29		5.88		6.47		7.06	
125.00	X18	112.50							4.98		5.63		5.72		5.32		5.99		6.65		7.32		7.98	
120.00	X19	118.75							5.00		5.78		6.07		5.85		6.59		7.32		8.05		8.78	
	X20	125.00							5.00		5.89		6.35		6.31		7.10		7.89		8.68		9.47	
	X21	131.25									5.95		6.56		6.70		7.54		8.38		9.21		10.05	
150.00	X22	137.50									5.99		6.72		7.02		7.90		8.78		9.66		10.54	
	X23	143.75									6.00		6.84		7.29		8.20		9.11		10.02		10.93	
	X24	150.00									6.00		6.92		7.50		8.44		9.38		10.31		11.25	
	X25	156.25											6.97		7.67		8.62		9.58		10.54		11.50	
175.00	X26	162.50											6.99		7.79		8.76		9.74		10.71		11.68	
	X27	168.75											7.00		7.88		8.86		9.85		10.83		11.82	
	X28	175.00							$\vdash$				7.00		7.94		8.93		9.92		10.91		11.91	
	X29	181.25													7.97		8.97		9.97		10.96		11.96	
200.00	X30	187.50													7.99		8.99		9.99		10.99		11.99	
	X31	193.75													8.00		9.00		10.00		11.00		12.00	
	X32	200.00													8.00		9.00		10.00		11.00		12.00	

**\**VDOT

ROAD AND BRIDGE STANDARDS

SHEET 5 OF 8

501.38

REVISION DATE

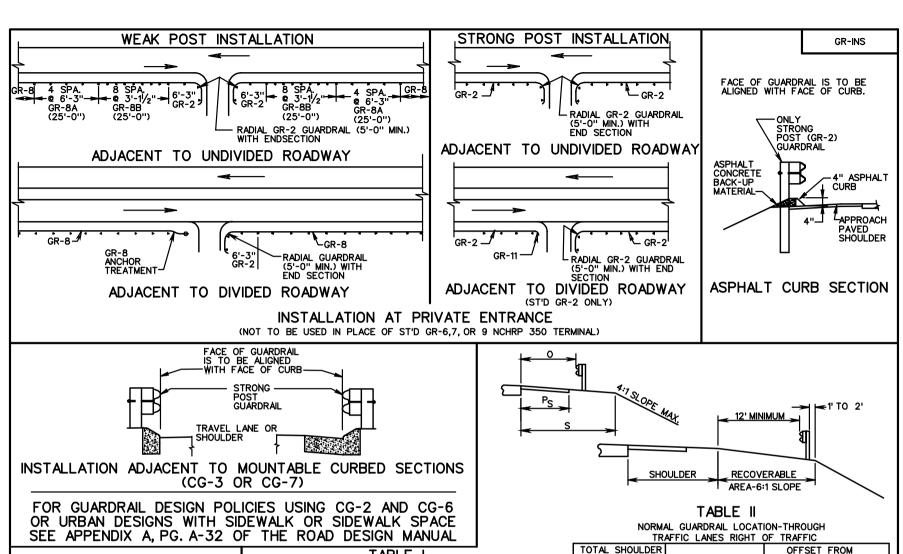
W-BEAM GUARDRAIL INSTALLATION CRITERIA

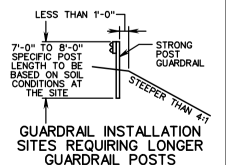
VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

221

505





**SPECIFICATION** 

TABLE I
NORMAL GUARDRAIL LOCATION-THROUGH
TRAFFIC LANES LEFT OF TRAFFIC

	MING EMILS LEIT	OI IIIAI IIO
TOTAL SHOULDER WIDTH (S) (PAVED & GRADING)	PAVED SHOULDER WIDTH	OFFSET FROM EDGE OF PAVEMENT TO FACE OF GUARDRAIL (O)
17'	12'	14'
15'	3', 4', OR 10'	12'
13'	3'	10'
11'	3'	8'
8' (MED.)	3' or 4'	5'

	TRAFFIC LANES RIGHT OF TRAFFIC									
TOTAL SHOULDER WIDTH (S) (PAVED & GRADING)	PAVED SHOULDER WIDTH (PS)	OFFSET FROM EDGE OF PAVEMENT TO FACE OF GUARDRAIL (O)								
17'	12'	14'								
15'	6' or 10'	12'								
13'	8'	10'								
11'	0, 3', 4' or 6'	8'								
9'	0, 3' or 4'	6'								
8'	3'	5'								
5'	0	2'								

GUARDRAIL LOCATION ON RECOVERABLE SLOPE

REFERENCE W-BEAM GUARDRAIL INSTALLATION CRITERIA 221 505

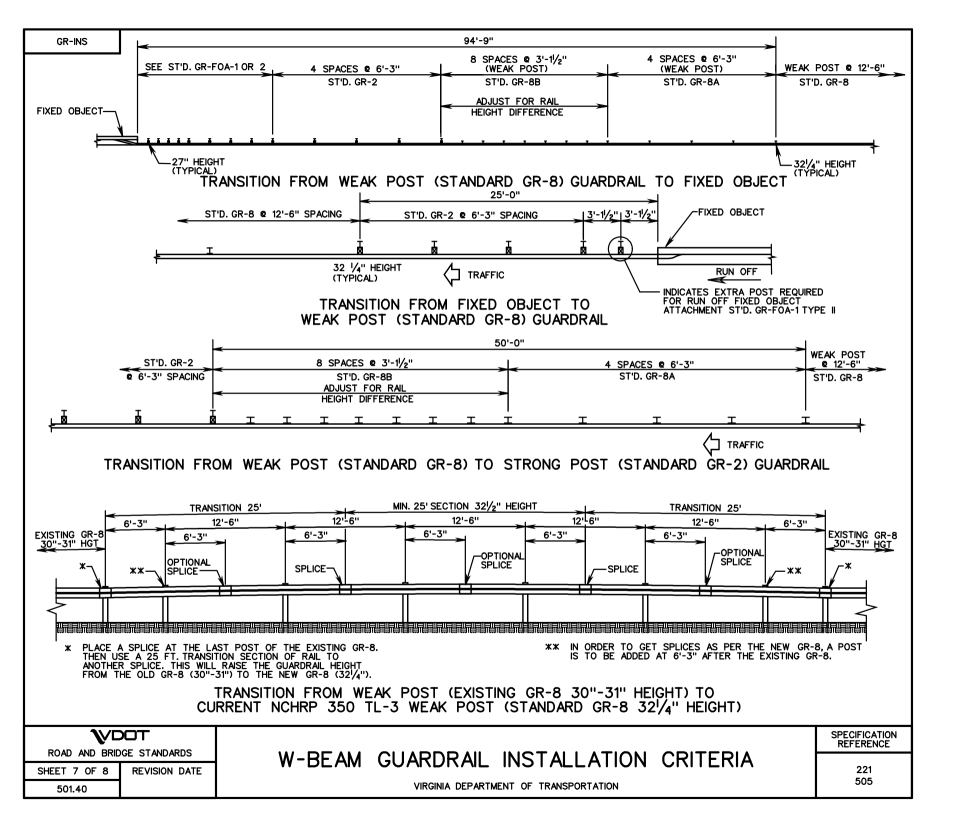
VIRGINIA DEPARTMENT OF TRANSPORTATION

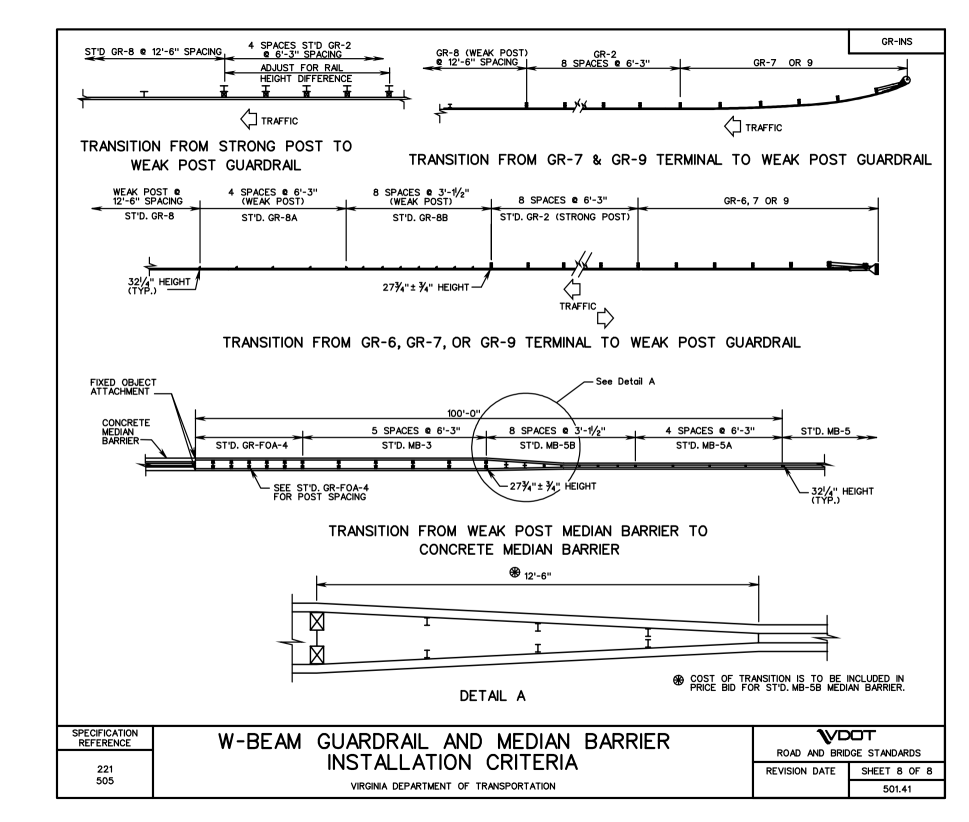


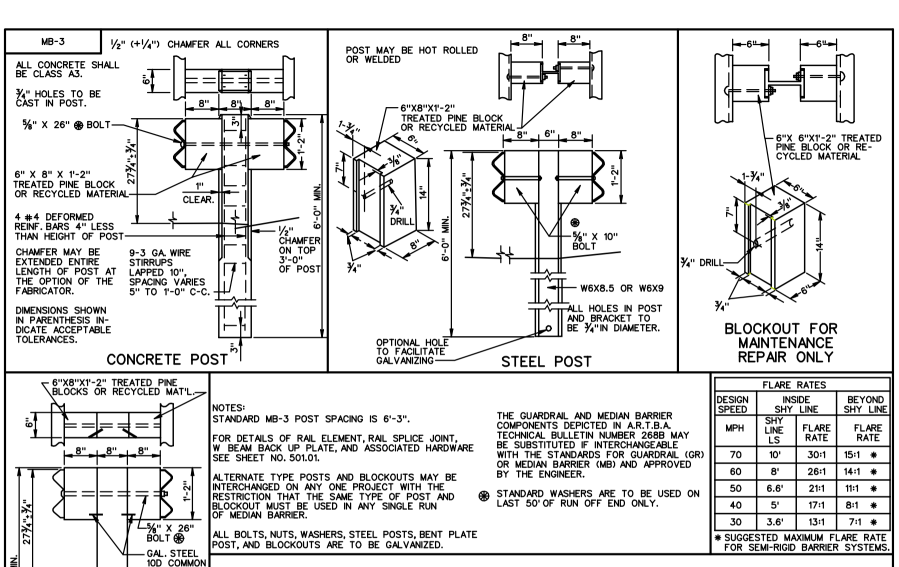
ROAD AND BRIDGE STANDARDS

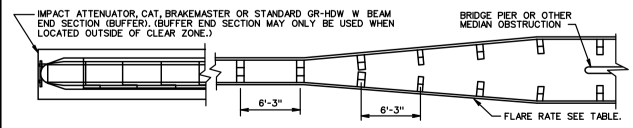
**REVISION DATE** 

SHEET 6 OF 8









METHOD OF TREATMENT AT BRIDGE PIER OR MEDIAN OBSTRUCTION

6X8 WOOD POST **\**VDOT ROAD AND BRIDGE STANDARDS SHEET 1 OF 1 REVISION DATE 502.01

..0-.9

ALL HOLES IN POST TO BE

3/4" DIAMETER.

NAIL (DRIVE

NAIL WITHIN 2" OF THE

BLOCKOUT).

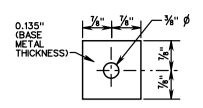
SOUTHERN PINE

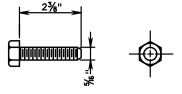
TOP OR BOTTOM OF

BLOCKED-OUT W-BEAM MEDIAN BARRIER

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE 221 505

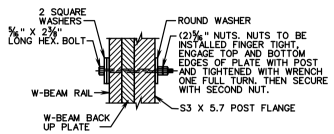




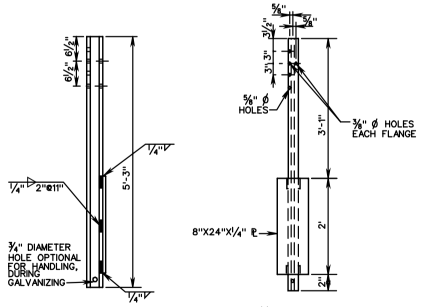
BOLT AND NUT SHALL HAVE 4000 POUNDS MIN. TENSILE STRENGTH.

### SQUARE WASHER

# 1/4" HEX BOLT AND NUT

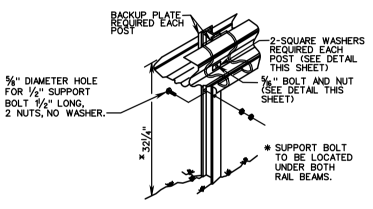


### GUARDRAIL POST CONNECTION DETAIL



FOR ROCK INSTALLATION, 8" X 26" X  $\frac{1}{4}$ " PLATE IS TO BE ELIMINATED. DRILL OR EXCAVATE HOLE FOR POST, PLACE AND BACKFILL WITH CRUSHER RUN AGGREGATE TO LEVEL OF ROCK.

★ THE GUARDRAIL AND MEDIAN BARRIER COMPONENTS DEPICTED IN A.R.T.B.A. TECHNICAL BULLETIN NUMBER 268B MAY BE SUBSTITUTED IF INTERCHANGEABLE WITH THE STANDARDS FOR GUARDRAIL (GR) OR MEDIAN BARRIER (MB) AND APPROVED BY THE ENGINEER.



### TYPICAL INSTALLATION

\* HEIGHT TOLERANCE ± ¾"

### NOTES:

STANDARD MB-5 POST SPACING IS 12'-6" STANDARD MB-5A POST SPACING IS 6'-3" STANDARD MB-5B POST SPACING IS 3'-11/2" STANDARD MB-5 DEFLECTION IS 7'-0"

ALL POSTS, BOLTS, NUTS AND WASHERS ARE TO BE GALVANIZED.

FOR DETAILS OF GUARDRAIL ELEMENT, HARDWARE, ETC. SEE SHEET NO. 501.01.

FOR DETAILS OF GUARDRAIL SPLICE JOINT, SEE STD. GR-8 DEPICTING AN NCHRP 350 TL-3 INSTALLATION.

S3X5.7 STEEL POST

SPECIFICATION REFERENCE	
221	

505

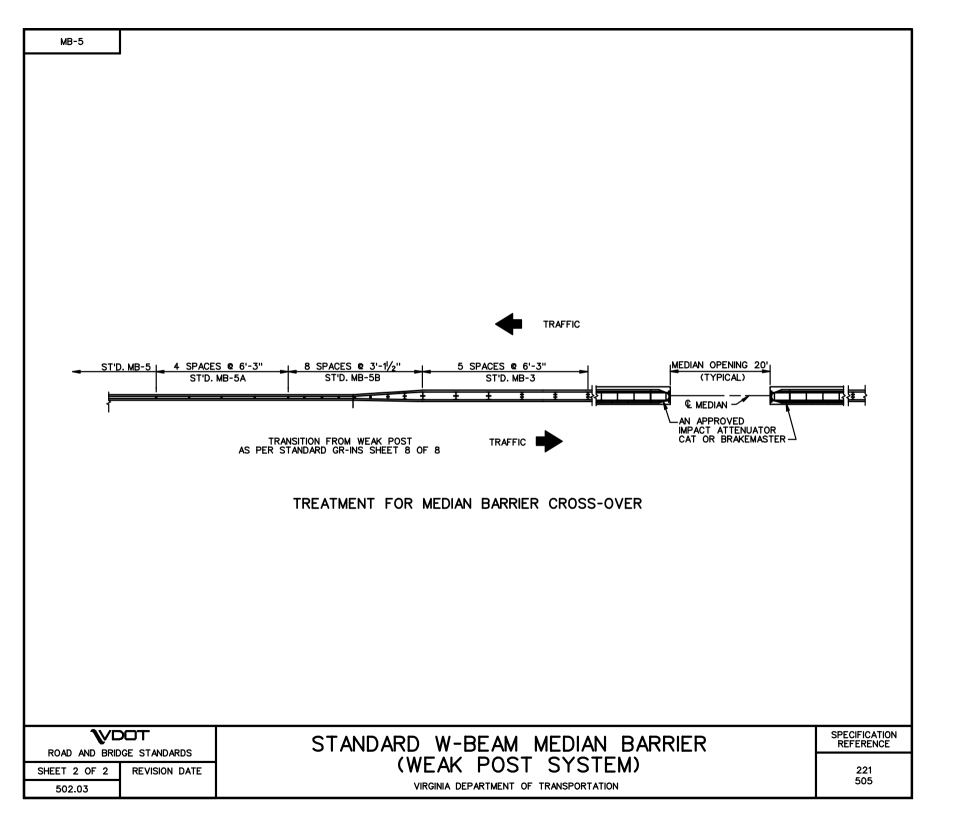
# STANDARD W-BEAM MEDIAN BARRIER (WEAK POST SYSTEM)

TL-3 (>45 MPH) VIRGINIA DEPARTMENT OF TRANSPORTATION

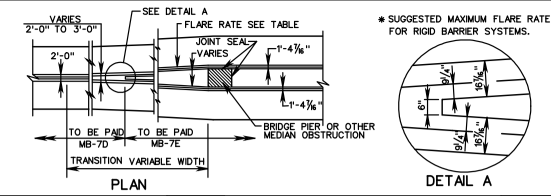
ROAD	AND	BRIDGE	STANDARDS

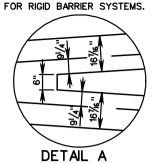
**\**VDOT

**REVISION DATE** SHEET 1 OF 2





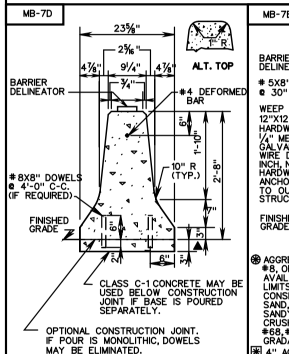


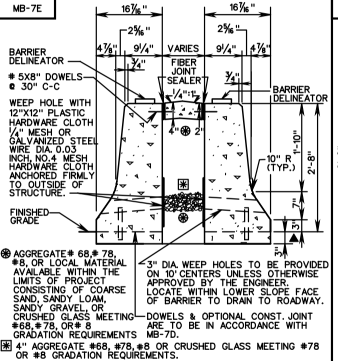


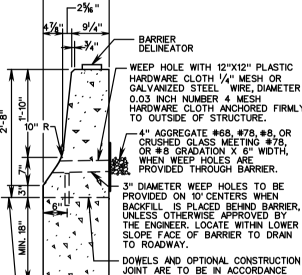
MB-7F

16 1/6"

FLARE RATES								
DESIGN SPEED	INS SHY	BEYOND SHY LINE						
MPH	SHY LINE LS	FLARE RATE	FLARE RATE					
70	10'	30:1	20:1 *					
60	8'	26:1	18:1 *					
50	6.5'	21:1	14:1 *					
40	5'	16:1	10:1 *					
30	3.5'	13:1	8:1 *					







WITH MB-7D.

### NOTES:

IF THE CONTRACTOR ELECTS TO USE THE OPTIONAL CONSTRUCTION JOINT. TRANSVERSE JOINTS FOR CRACK CONTROL AND EXPANSION JOINTS ARE TO BE PROVIDED IN BOTH FOOTING AND BARRIER AT THE SAME LOCATION.

TRANSVERSE JOINTS ARE TO COINCIDE WITH JOINTS IN ADJACENT PAVEMENT WITH A MAXIMUM SPACING OF 20 FEET C-C.

CONCRETE MEDIAN BARRIER MAY BE PRECAST, CAST IN PLACE OR SLIP-FORMED. FOR PRECAST DESIGN SEE STANDARD MB-7D PC.

HORIZONTAL REINFORCING STEEL BARS ARE TO BE SEPARATED AT ALL EXPANSION AND CONTRACTION JOINTS. A 2" CONCRETE COVER IS REQUIRED OVER THE ENDS OF THE REINFORCING STEEL.

BARRIER DELINEATOR SIZE, COLOR, AND SPACING TO BE IN ACCORDANCE WITH THE SPECIFICATIONS.

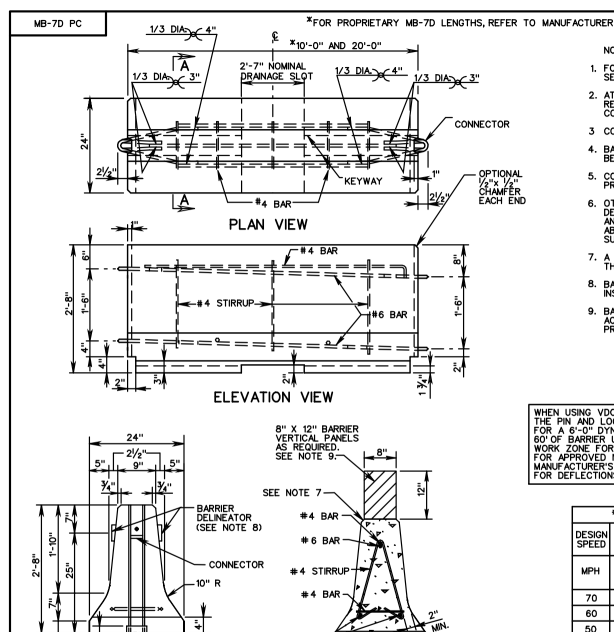
FINISHED GRADE

COST OF DELINEATOR TO BE INCLUDED IN THE PRICE BID FOR MEDIAN BARRIER. REFLECTIVE SURFACE OF BARRIER DELINEATOR IN ALL INSTANCES, TO BE FACING ONCOMING TRAFFIC

ALTERNATE TOP DESIGN SHOWN ON MB-7D. MAY ALSO BE APPLIED TO MB-7E AND MB-7F. CONCRETE TO BE CLASS A3 IF CAST IN PLACE, 4000 PSI IF PRECAST.

▲ DEPTH OF CONCRETE BASE MAY BE EXTENDED AT THE CONTRACTOR'S OPTION TO COINCIDE WITH BOTTOM OF PAVEMENT COURSE IN WHICH BASE TERMINATES; HOWEVER, THE COST OF ADDITIONAL CONCRETE SHALL BE INCLUDED IN UNIT PRICE BID PER LINEAR FOOT OF BARRIER.

#### **SPECIFICATION \**VDOT REFERENCE CONCRETE MEDIAN BARRIER ROAD AND BRIDGE STANDARDS 105 SHEET 1 OF 1 **REVISION DATE** 502 VIRGINIA DEPARTMENT OF TRANSPORTATION 502.04



### NOTES:

- 1. FOR POSITIVE CONNECTION DETAILS AND DIMENSIONS SEE SHEETS 502.20 502.24.
- 2. AT THE OPTION OF THE MANUFACTURER, ADDITIONAL REINFORCING MAY BE ADDED TO THE PRECAST CONCRETE BARRIER FOR HANDLING.
- 3 CONCRETE SHALL BE 4000 P.S.I. MINIMUM.
- 4. BARRIER DELINEATOR SIZE, COLOR AND SPACING SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS.
- COST OF DELINEATOR SHALL BE INCLUDED IN THE PRICE BID FOR TRAFFIC BARRIER SERVICE.
- OTHER PRECAST TRAFFIC BARRIER SERVICE CONCRETE DESIGNS THAT MEET NCHRP 350 TEST REQUIREMENTS AND HAVE BEEN ACCEPTED BY VDOT AS AN ACCEPT-ABLE ALTERNATE TO THE STANDARD DESIGN MAY BE SUBSTITUTED.
- 7. A 1" RADIUS MAY BE USED AS AN ALTERNATE FOR THE  $\frac{\pi}{4}$ " CHAMFER.
- 8. BARRIER DELINEATOR REFLECTIVE SURFACE IN ALL INSTANCES SHALL BE FACING ONCOMING TRAFFIC.
- 9. BARRIER VERTICAL PANELS SHALL BE SPACED IN ACCORDANCE WITH VIRGINIA WORK AREA PROTECTION MANUAL.

WHEN USING VDOT STANDARD MB-7D PC WITH THE PIN AND LOOP POSITIVE CONNECTION, ALLOW FOR A 6'-0" DYNAMIC DEFLECTION. PROVIDE MIN. 60' OF BARRIER UPSTREAM AND DOWNSTREAM OF WORK ZONE FOR ANCHORAGE.
FOR APPROVED NON-VDOT DESIGNS, REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR DEFLECTIONS AND ANCHORAGE.

* FLARE RATES								
DESIGN SPEED	INSIDE LIN	IE SHY	BEYOND SHY LINE					
MPH	SHY LINE LS	FLARE RATE	FLARE RATE					
70	10'	30:1	20:1					
60	8	26:1	18:1					
50	6.5'	21:1	14:1					
40	5'	16:1	10:1					
30	3.5	13:1	8:1					

\* SUGGESTED MAXIMUM FLARED RATE FOR RIGID BARRIER SYSTEMS.

ROAD AND BRIDGE STANDARDS

SHEET 1 OF 2 REVISION DATE

502.05

END VIEW

PRECAST TRAFFIC BARRIER SERVICE CONCRETE

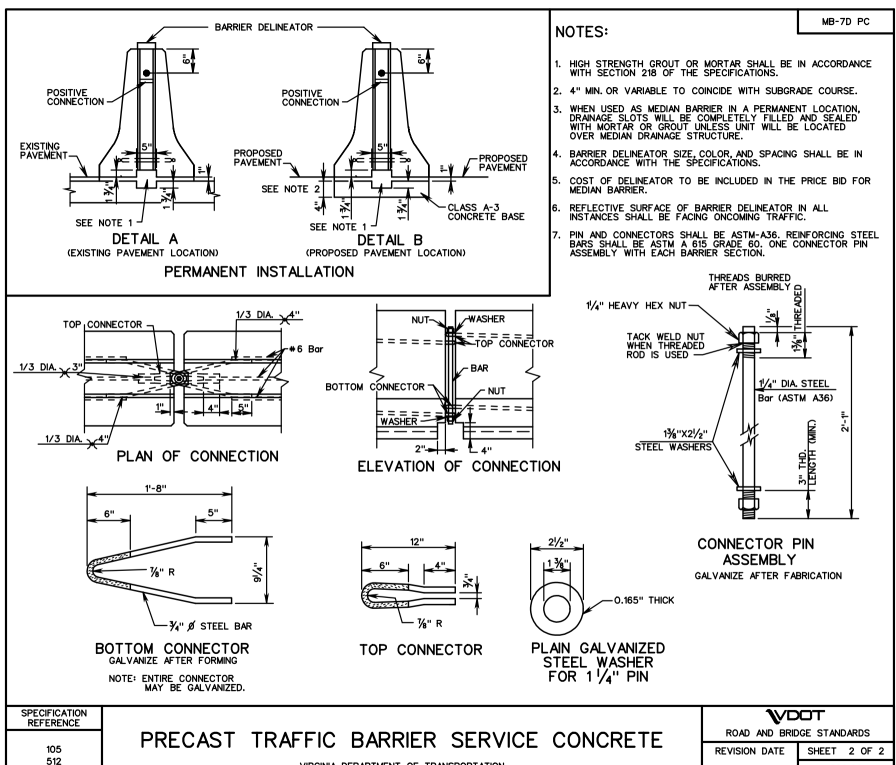
KEYWAY

SECTION A-A

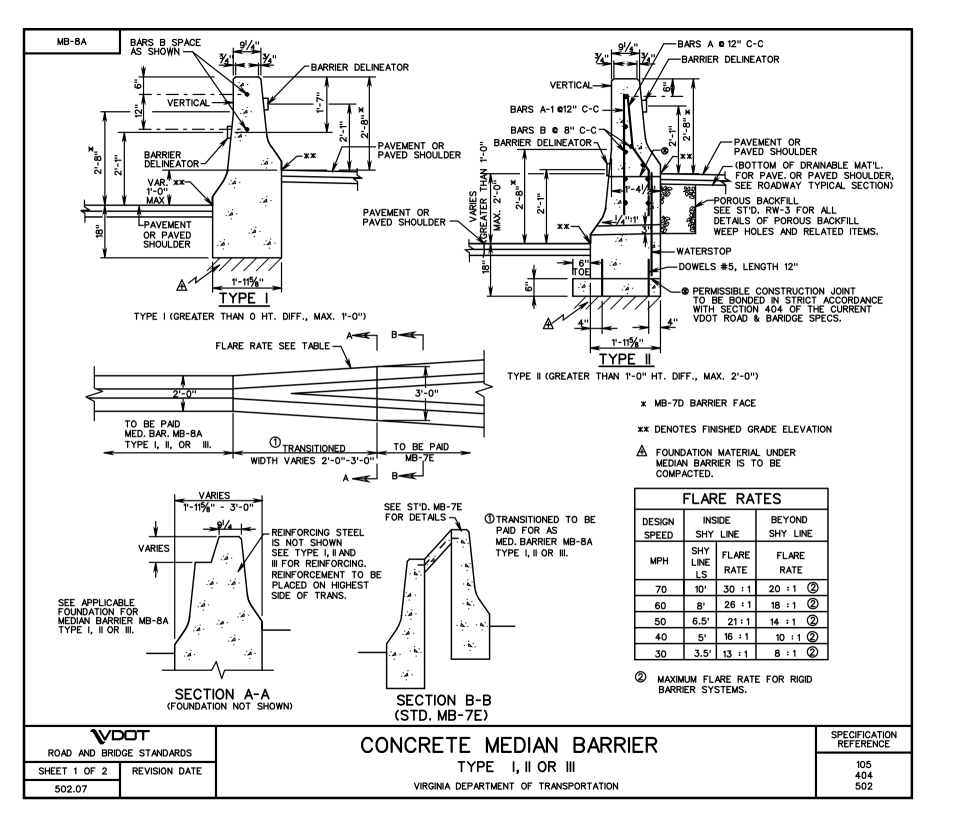
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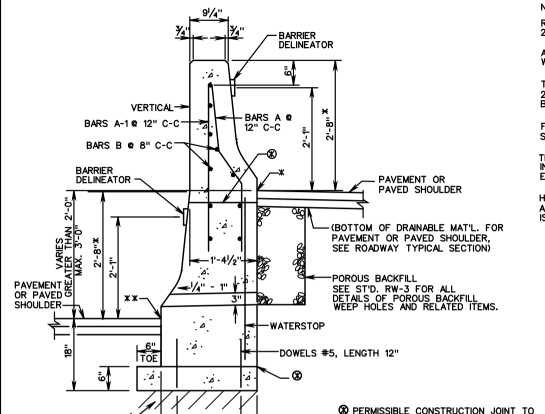
105 512

VIRGINIA DEPARTMENT OF TRANSPORTATION



VIRGINIA DEPARTMENT OF TRANSPORTATION





TYPE III (GREATER THAN 2'-0" HT. DIFF., MAX. 3'-0")

1'-115/8

TYPE III

# MEASUREMENT AND PAYMENT

MEDIAN BARRIER MB-8A TYPE I, II OR III WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER LIN. FOOT, WHICH SHALL BE FULL COMPENSATION FOR FURNISHING AND INSTALLING CLASS A3 CONCRETE, REINFORCING STEEL, POROUS BACKFILL AND ALL TOOLS, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THE WORK.
ANY ADDITIONAL EXCAVATION, BACKFILL WITH SUITABLE MATERIAL AND COMPACTION WORK NECESSARY FOR THE CONCRETE MEDIAN BARRIER INSTALLATION IS TO BE CONSIDERED INCIDENTAL IN THE PRICE BID FOR THE CONCRETE MEDIAN BARRIER.

BE BONDED IN STRICT ACCORDANCE

VDOT ROAD AND BRIDGE SPECS.

WITH SECTION 404 OF THE CURRENT

REINFORCING STEEL BARS SHOWN ARE BASED ON A 20' PANEL LENGTH.

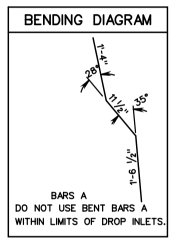
ALL REINFORCING BARS ARE TO BE SIZE #4 GRADE 60 STEEL WITH A MINIMUM  $1/\!\!/_2$  CONCRETE COVER.

THE TYPICAL JOINT SPACING FOR CONSTRUCTION JOINTS IS 20' AND 80' FOR EXPANSION JOINTS FOR TYPE II AND III BARRIERS.

FOR DETAILS OF HOW JOINTS ARE TO BE FORMED & WATER STOP DETAILS SEE ST'D. RW-3.

TRANSVERSE JOINTS FOR TYPE I BARRIERS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE ROAD AND BRIDGE SPECIFICATIONS EXCEPT NO SCORING OR SAWING WILL BE ALLOWED.

HORIZONTAL REINFORCING STEEL BARS B ARE TO BE SEPARATED AT ALL EXPANSION & CONTRACTION JOINTS. A 2" CONCRETE COVER IS REQUIRED OVER THE ENDS OF REINFORCING STEEL.



X MB-7D BARRIER FACE

XX DENOTES FINISHED GRADE ELEVATION

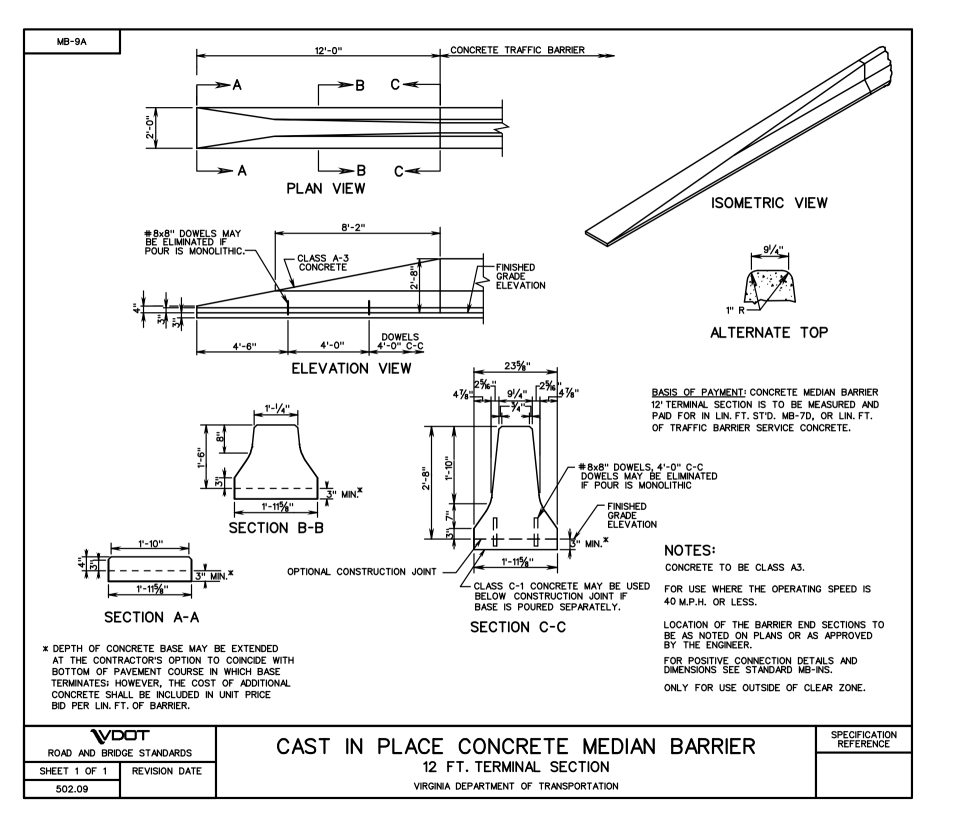
A FOUNDATION MATERIAL UNDER MEDIAN BARRIER IS TO BE COMPACTED.

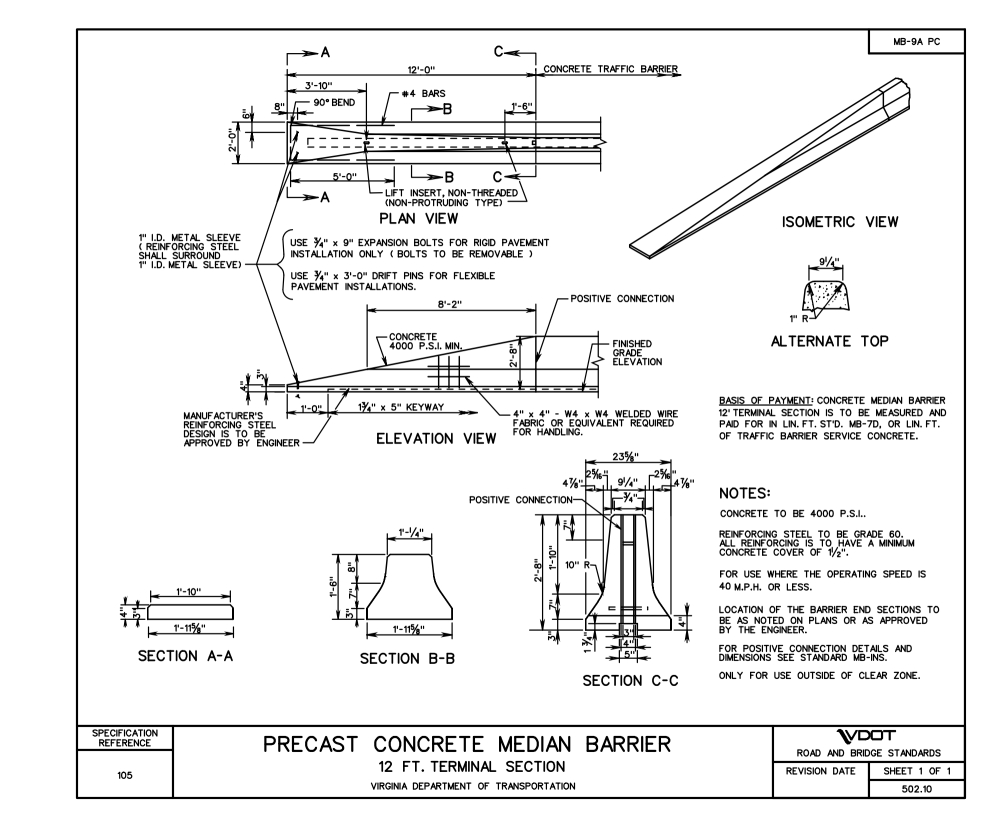
REINFORCING STEEL SCHEDULE									
	BARS "A"		B/	ARS A-1	ВА	RS "B"	DOWELS		
PANEL	NO.	LENGTH	NO.	LENGTH	NO.	LENGTH	NO.	LENGTH	
TYPE I					2	19'-8"			
TYPE II	20	4'-0"	20	4'-0''	9	19'-8''	40	1'-0''	
TYPE III	20	4'-0"	20	4'-0"	9	19'-8"	40	1'-0"	

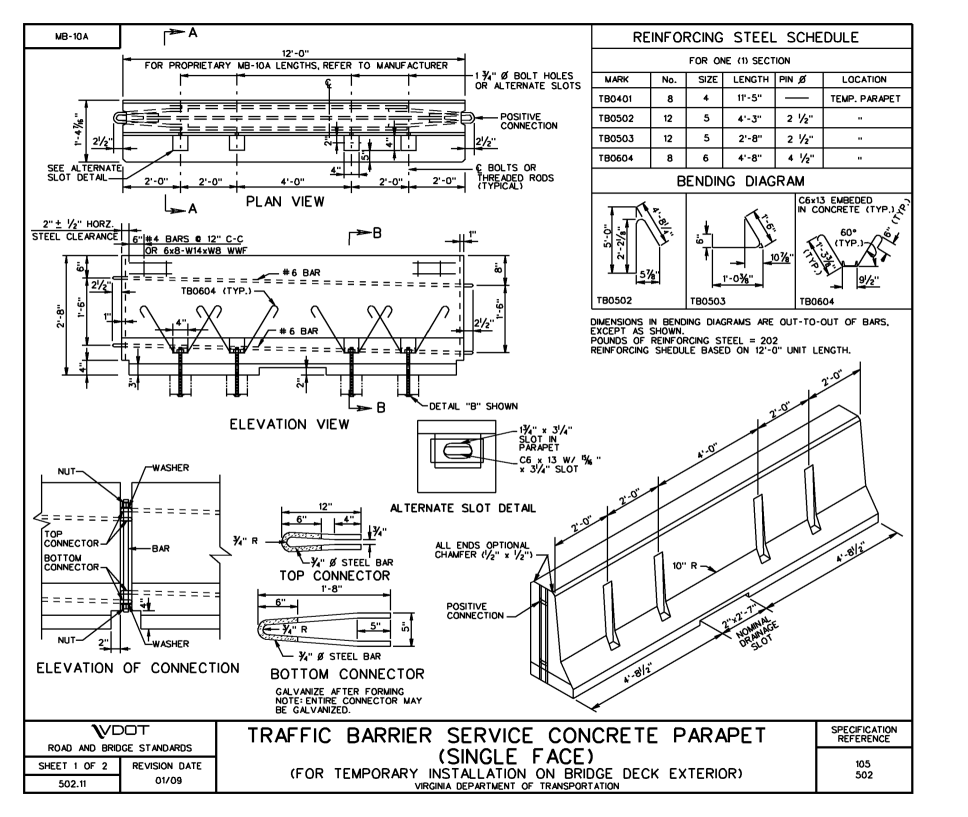
SPECIFICATION REFERENCE	CONCRETE MEDIAN BARRIER
105 404	TYPE I, II OR III
502	VIRGINIA DEPARTMENT OF TRANSPORTATION

ROAD AND BRIDGE STANDARDS

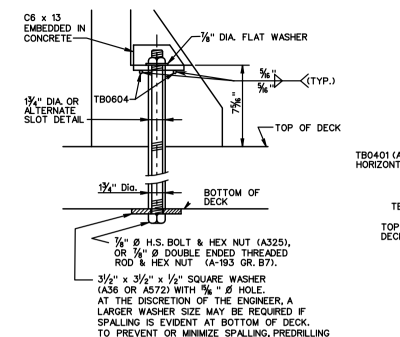
REVISION DATE SHEET 2 OF 2

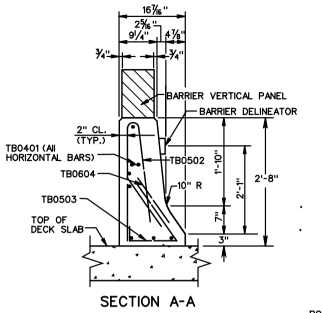


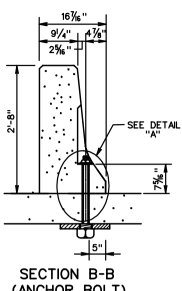












(ANCHOR BOLT)

BOLT DOWN SIDE ADJACENT TO TRAFFIC

## DETAIL "A"

A PILOT HOLE USING A SMALLER DIAMETER

DRILL BIT IS REQUIRED.

### NOTES:

- 1. BARRIER DELINEATOR TO BE SPACED IN ACCORDANCE WITH SECTION 702, OF THE ROAD AND BRIDGE SPECIFICATIONS AND THE BARRIER VERTICAL PANELS TO BE SPACED IN ACCORDANCE WITH VIRGINIA WORK AREA PROTECTION MANUAL. REFLECTIVE SURFACE, IN ALL INSTANCES, TO BE FACING ONCOMING TRAFFIC.
- 2. CONCRETE 4000 PSI (MIN.). REINFORCING STEEL GRADE 60.
- 3. AFTER REMOVING TEMPORARY BARRIER, CUT 1/8" Ø BOLT OR THREADED ROD AS LOW AS PRACTICAL BELOW ROADWAY SURFACE AND FILL RECESS WITH EPOXY BONDING COMPOUND EP-4 (DETAIL "A") OR REMOVE 1/8" Ø BOLTS OR THREADED RODS AND FILL HOLES WITH GROUT BONDED WITH EPOXY BONDING COMPOUND EP-4 (DETAIL "A").
- COST OF BARRIER DELINEATOR AND BARRIER VERTICAL PANELS TO BE INCLUDED IN PRICE BID PER LINEAR FOOT OF BARRIER SERVICE.
- 5. WHEN BARRIER IS LOCATED ON VERTICAL AND/OR HORIZONTAL CURVES, THE OPENING AT THE JOINT IS NOT TO EXCEED 1".
- 6. DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT.
- 7. FOR POSITIVE CONNECTION DETAILS AND DIMENSIONS SEE STANDARD SHEETS 502.20 - 502.24.

**SPECIFICATION** REFERENCE

### SERVICE CONCRETE PARAPET (SINGLE FACE) TRAFFIC BARRIER

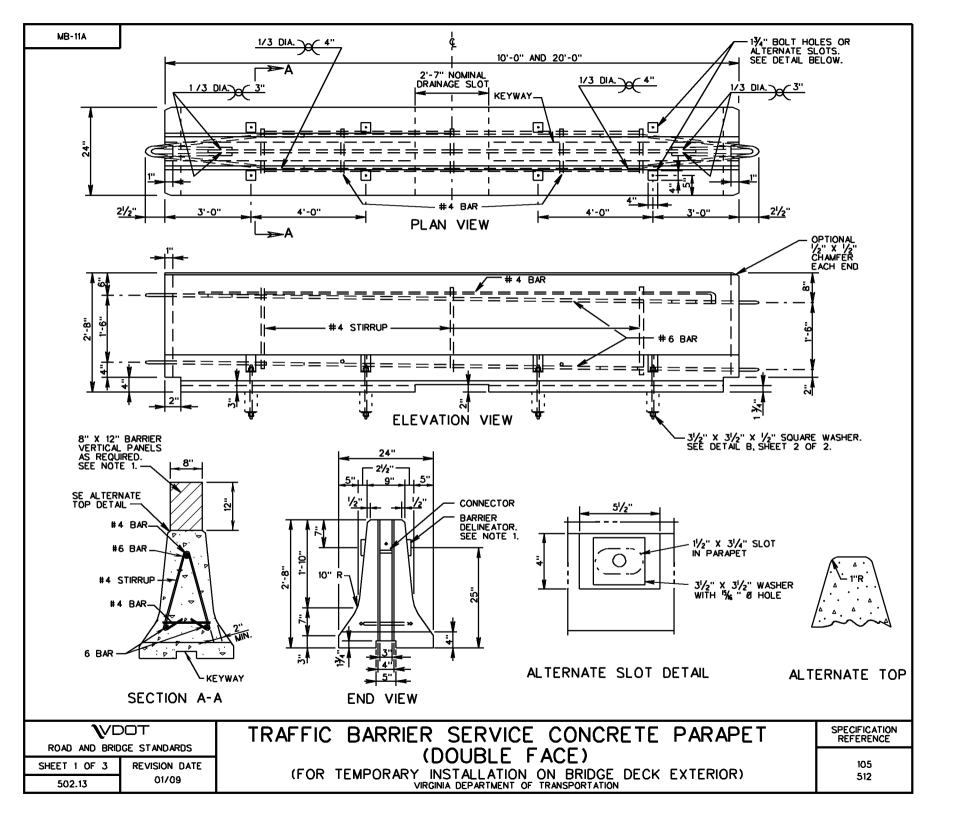
(FOR TEMPORARY INSTALLATION ON BRIDGE DECK EXTERIOR) VIRGINIA DEPARTMENT OF TRANSPORTATION

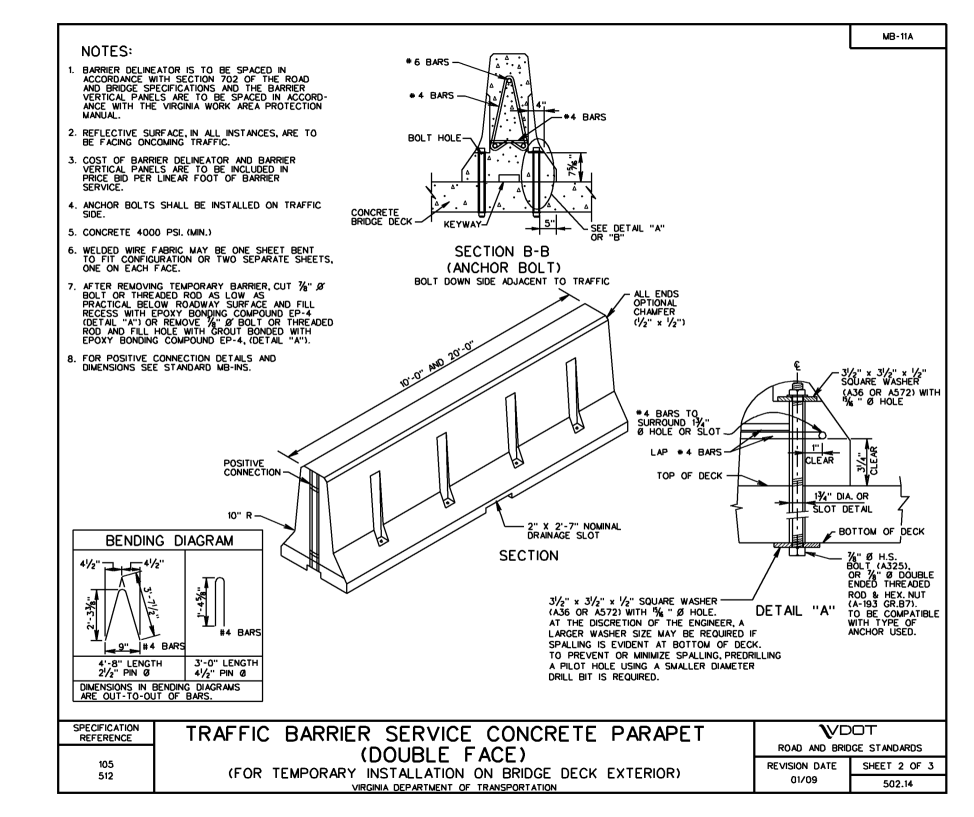
**\**VDOT

ROAD AND BRIDGE STANDARDS

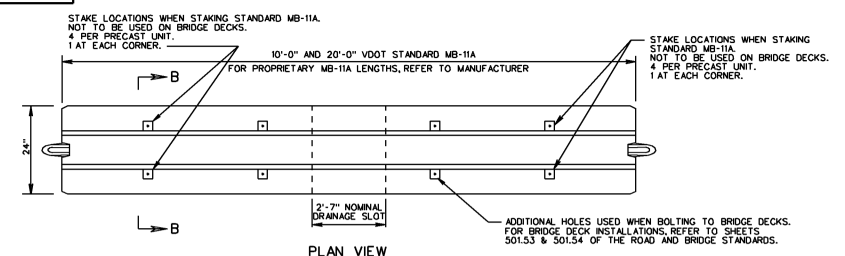
**REVISION DATE** 

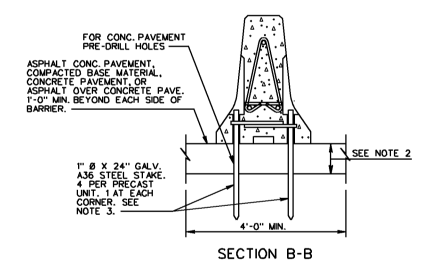
SHEET 2 OF 2











TEMPORARY INSTALLATION ON ASPHALT CONCRETE PAVEMENT, COMPACTED BASE MATERIAL, CONCRETE PAVEMENT, OR ASPHALT OVER CONCRETE PAVEMENT (NOT TO BE USED ON BRIDGE DECKS)

### NOTES:

- STAKING OF STANDARD MB-11A TO ASPHALT CONCRETE PAVEMENT, COMPACTED BASE MATERIAL, CONCRETE PAVEMENT, OR ASPHALT OVER CONCRETE PAVEMENT IS REQUIRED WHEN TRAFFIC BARRIER SERVICE CONCRETE IS PLACED WITHIN THE TWO (2) FOOT OFFSET OF A TRENCHING OPERATION (4' OR GREATER IN DEPTH) OR WHEN DETERMINED BY THE ENGINEER.
- 2" MIN. FOR ASPHALT CONCRETE.
   6" MIN. FOR COMPACTED BASE MATERIAL.
- DRIVE STAKE HEAD BELOW FACE OF BARRIER TO PREVENT SNAGGING.
- 4. CONTRACTOR TO VERIFY PAVEMENT STRUCTURE PRIOR TO PLACING STAKES.
- 5. UPON REMOVAL OF THE STAKES AND BARRIERS, REPAIR THE RESULTING HOLES AS FOLLOWS OR AS DIRECTED BY THE ENGINEER. CLEAN AND FILL WITH TYPE EP-4 OR EP-5 EPOXY MORTAR CONFORMING TO THE REQUIREMENTS OF SECTION 243 FOR HYDRAULIC CEMENT CONCRETE PAVEMENT AND ASPHALT CONCRETE PAVEMENT. CARE SHALL BE TAKEN NOT TO TRAP AIR WITHIN OR AT THE BOTTOM OF THE EPOXY MORTAR.

VDOT						
ROAD AND BRIDGE STANDARDS						
SHEET 3 OF 3	REVISION DATE					
502.15	01/09					

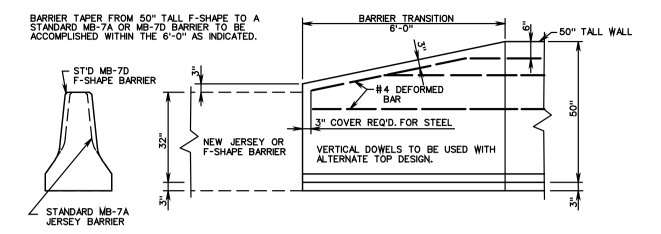
# TRAFFIC BARRIER SERVICE CONCRETE PARAPET (DOUBLE FACE)

(FOR TEMPORARY INSTALLATION ON ROADWAYS)
VIRGINIA DEPARTMENT OF TRANSPORTATION

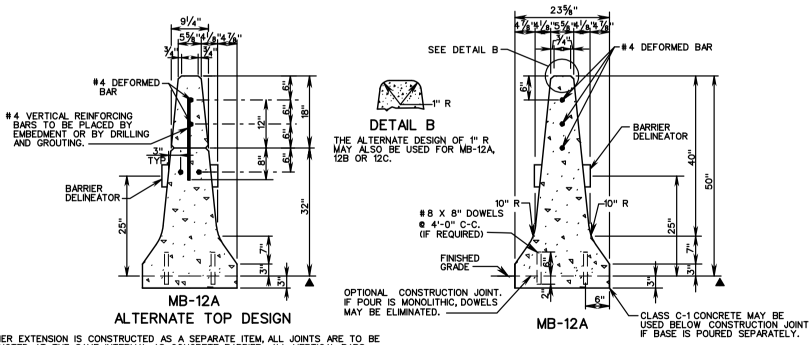
REFERENCE					
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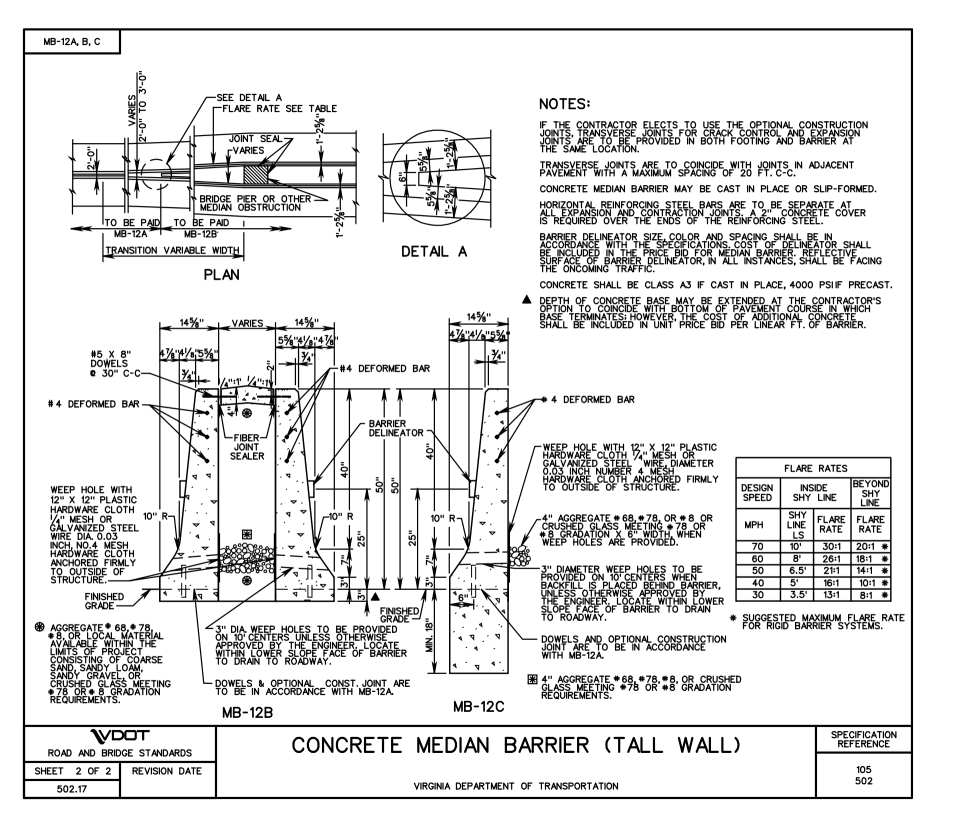
### TRANSITION FROM 50" TALL WALL TO 32" JERSEY OR F-SHAPE BARRIER

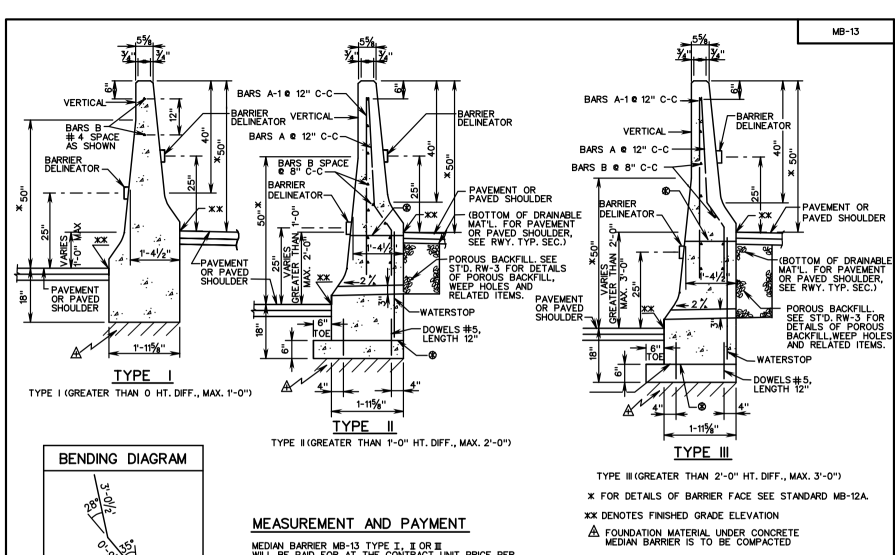


IF BARRIER EXTENSION IS CONSTRUCTED AS A SEPARATE ITEM, ALL JOINTS ARE TO BE CONSTRUCTED AT THE SAME INTERVAL AS CONCRETE BARRIER. ALL VERTICAL BARS ARE #4 AT 24" MAX. SPACING. LENGTH OF DOWELS SHALL BE 20". VERTICAL BARS MAY BE PLACED IN THE CONCRETE OR BONDED INTO DRILLED HOLES IN HARDENED CONCRETE. WHEN HOLES ARE DRILLED NON-SHRINK GROUT SHALL BE USED TO BOND THE BARS IN PLACE.

▲ DEPTH OF CONCRETE BASE MAY BE EXTENDED AT THE CONTRACTOR'S OPTION TO COINCIDE WITH BOTTOM OF PAVEMENT COURSE IN WHICH BASE TERMINATES; HOWEVER, THE COST OF ADDITIONAL CONCRETE SHALL BE INCLUDED IN UNIT PRICE BID PER LINEAR FT. OF BARRIER.

-	SPECIFICATION REFERENCE	CONCRETE MEDIAN BARRIER (TALL WALL)	ROAD AND BRIDGE STANDARDS	
	105 502		REVISION DATE	SHEET 1 OF 2
	502	VIRGINIA DEPARTMENT OF TRANSPORTATION		502.16





MEDIAN BARRIER MB-13 TYPE I, I OR II
WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER
LIN. FOOT, WHICH SHALL BE FULL COMPENSATION FOR
FURNISHING AND INSTALLING CLASS A3 CONC., REINFORCING
STEEL, POROUS BACKFILL AND ALL TOOLS, LABOR, EQUIPMENT
AND INCIDENTALS NECESSARY TO COMPLETE THE WORK.
ANY ADDITIONAL EXCAVATION, BACKFILL WITH SUITABLE
MATERIAL AND COMPACTION WORK NECESSARY FOR THE
CONCRETE MEDIAN BARRIER INSTALLATION IS TO
BE CONSIDERED INCIDENTAL IN THE PRICE BID FOR THE
CONCRETE MEDIAN BARRIER.

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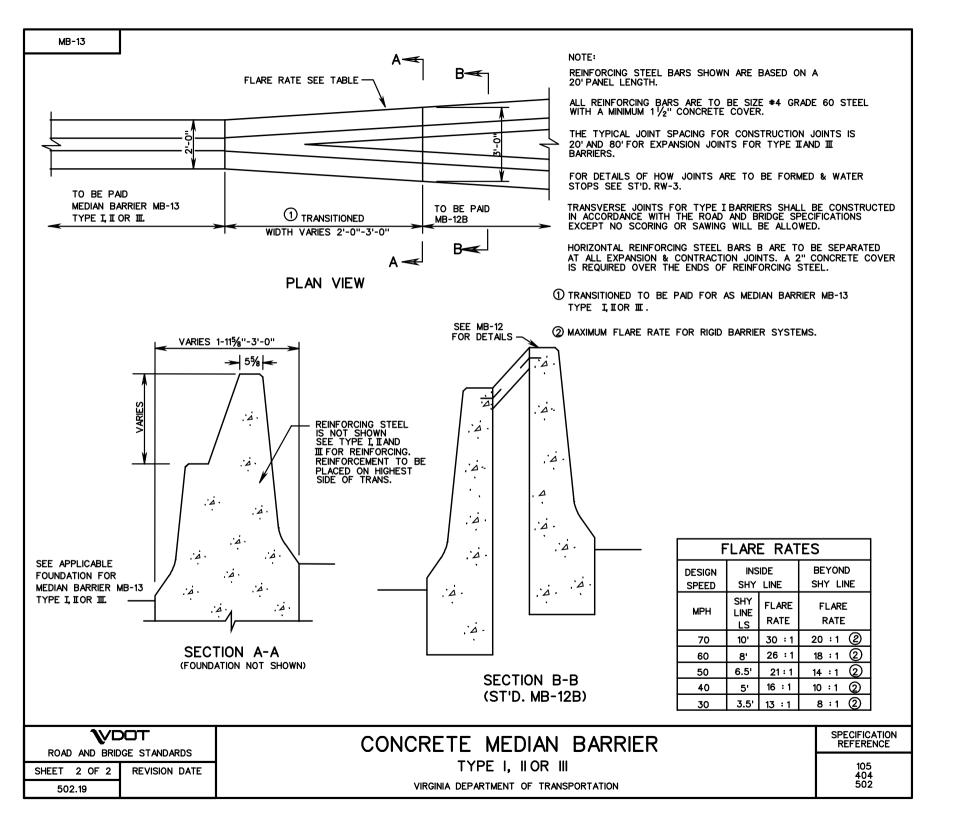
BARS A

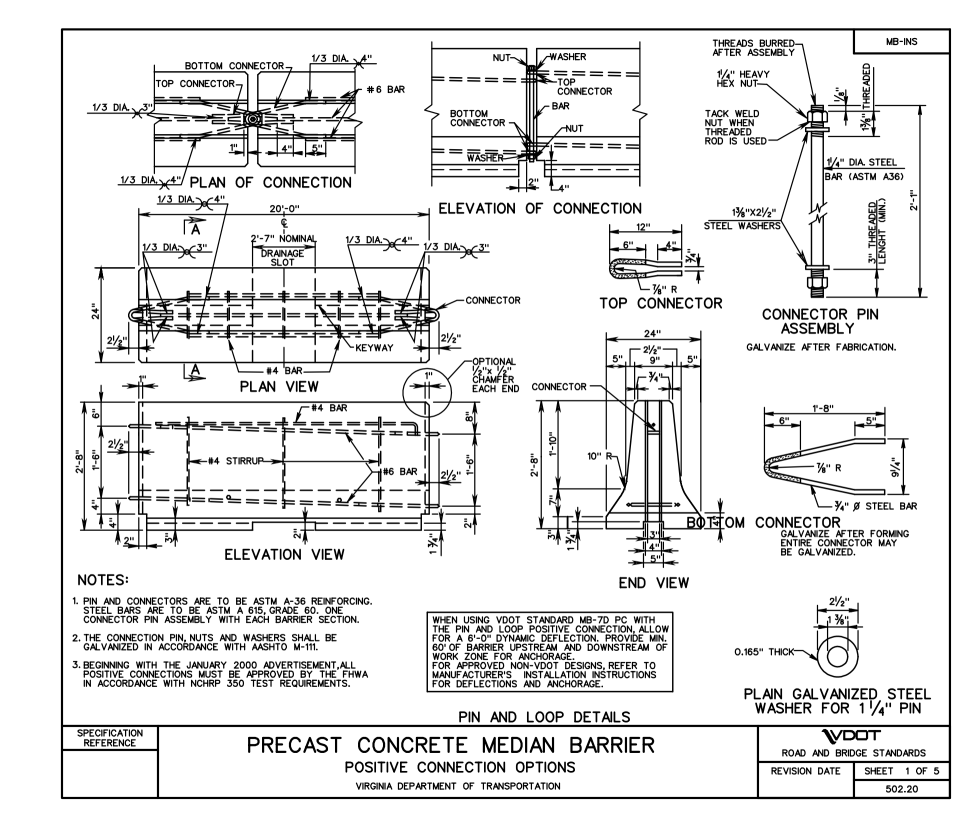
DO NOT USE BENT BARS A WITHIN LIMITS OF DROP INLETS.

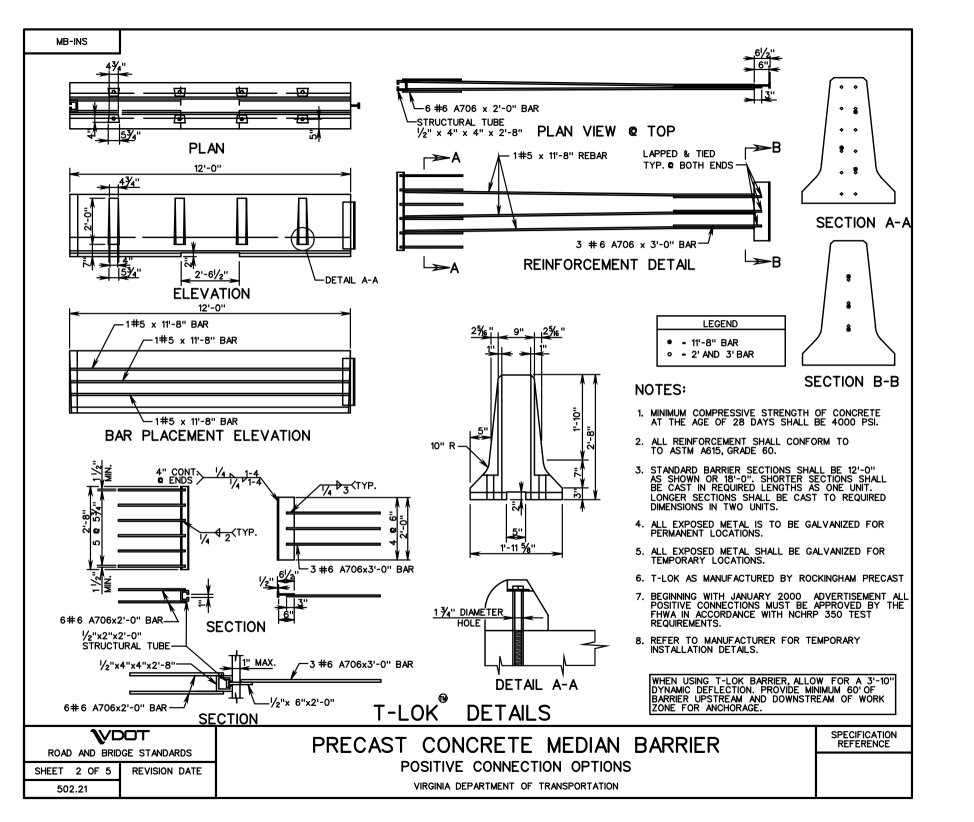
PERMISSIBLE CONSTRUCTION JOINT TO BE BONDED IN STRICT ACCORDANCE WITH SEC. 404 OF THE CURRENT VDOT ROAD AND BRIDGE SPECIFICATIONS.

REINFORCING STEEL SCHEDULE								
	BARS "A"		BARS A-1		BA	RS "B"	DC	OWELS
PANEL	NO.	LENGTH	NO.	LENGTH	NO.	LENGTH	NO.	LENGTH
TYPE I					2	19'-8''		
TYPE II	20	5'-101/4"	20	5'-6"	11	19'-8''	40	1'-0"
TYPE III	20	5'-10 <sup>l</sup> / <sub>4</sub> ''	20	5'-6"	11	19'-8"	40	1'-0"

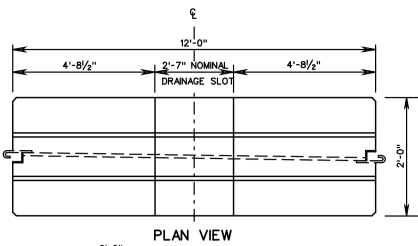
SPECIFICATION REFERENCE	CONCRETE MEDIAN BARRIER	VOOT		
105		ROAD AND BRIDGE STANDARDS		
404	TYPE I, II OR III	REVISION DATE	SHEET 1 OF 2	
502	VIRGINIA DEPARTMENT OF TRANSPORTATION		502.18	

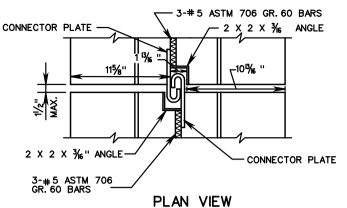




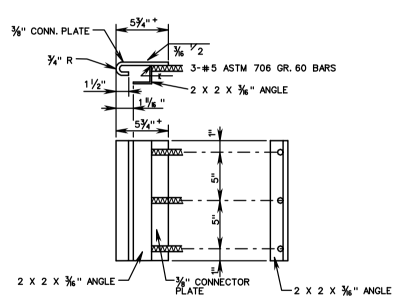








2'-0" 10" 8" 10" R



**ELEVATION VIEW** 

### NOTES:

- 1. MINIMUM COMPRESSIVE STRENGTH OF CONCRETE AT THE AGE OF 28 DAYS SHALL BE 4000 PSI.
- 2. ALL REINFORCEMENT SHALL CONFORM TO TO ASTM A615, GRADE 60.
- 3. ALL EXPOSED METAL TO BE GALVANIZED FOR PERMANENT LOCATIONS.
- 4. ALL EXPOSED METAL SHALL BE GALVANIZED FOR TEMPORARY LOCATIONS.
- 5. J-J HOOK AS MANUFACTURED BY SMITH-MIDLAND.
- 6. BEGINNING WITH JANUARY 2000 ADVERTISEMENT ALL POSITIVE CONNECTIONS MUST BE APPROVED BY THE FHWA IN ACCORDANCE WITH NCHRP 350 TEST REQUIREMENTS.
- 7. REFER TO MANUFACTURER FOR TEMPORARY INSTALLATION DETAILS.

SIDE VIEW

**ELEVATION VIEW** SIDE VIEW CONNECTOR PLATE DETAIL

WHEN USING J-J HOOK BARRIER, ALLOW FOR A 4'-4" DYNAMIC DEFLECTION. PROVIDE A MIN. 69'-7" OF BARRIER UPSTREAM AND DOWN-STREAM OF WORK ZONE FOR ANCHORAGE.

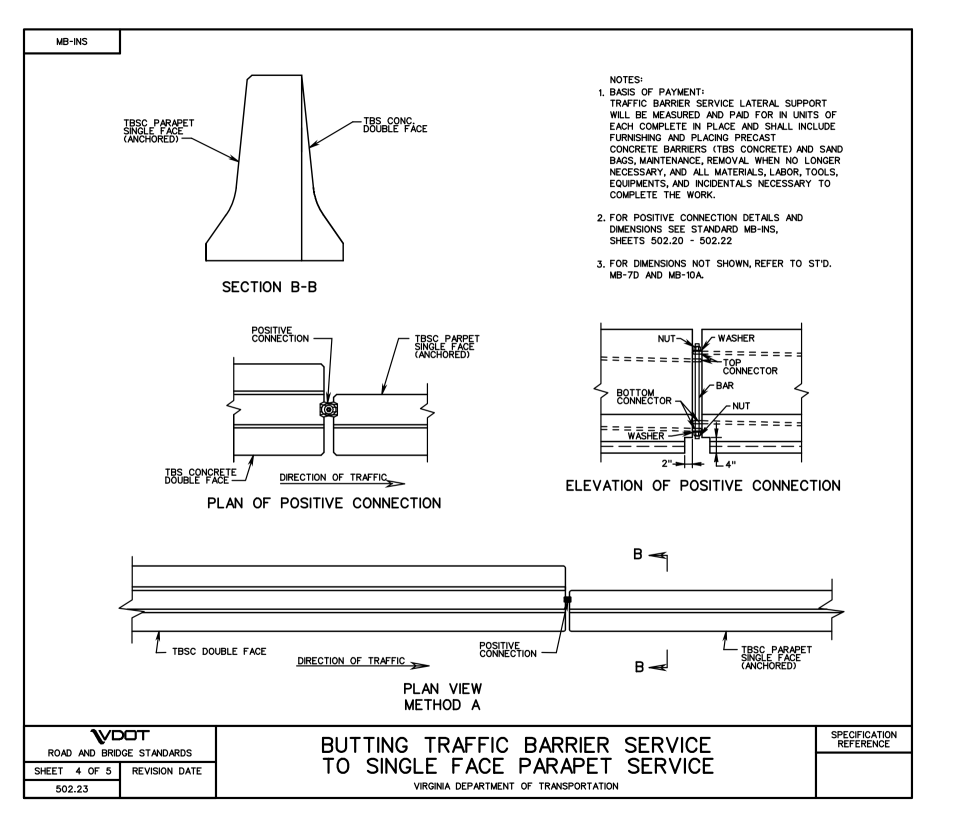
# J-J HOOK DETAILS

**SPECIFICATION** PRECAST CONCRETE MEDIAN BARRIER REFERENCE POSITIVE CONNECTION OPTIONS **REVISION DATE** VIRGINIA DEPARTMENT OF TRANSPORTATION

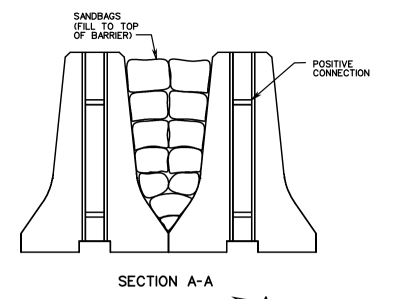
## **WDOT**

ROAD AND BRIDGE STANDARDS

SHEET 3 OF 5 502.22

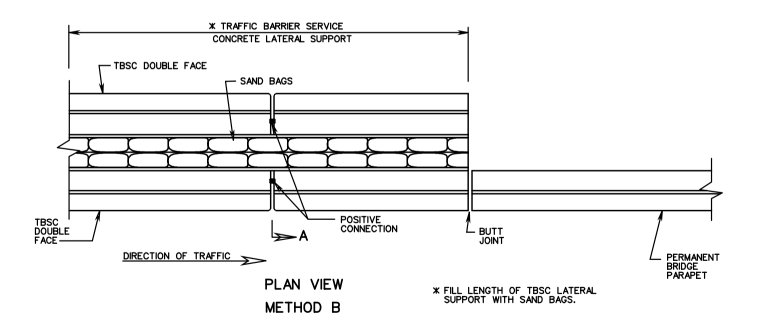






### NOTES:

- 1. BASIS OF PAYMENT:
  TRAFFIC BARRIER SERVICE LATERAL SUPPORT
  WILL BE MEASURED AND PAID FOR IN UNITS OF
  EACH COMPLETE IN PLACE AND SHALL INCLUDE
  FURNISHING AND PLACING PRECAST
  CONCRETE BARRIERS (TBS CONCRETE) AND SAND
  BAGS, MAINTENANCE, REMOVAL WHEN NO LONGER
  NECESSARY, AND ALL MATERIALS, LABOR, TOOLS,
  EQUIPMENTS, AND INCIDENTALS NECESSARY TO
  COMPLETE THE WORK.
- 2. FOR POSITIVE CONNECTION DETAILS AND DIMENSIONS SEE STANDARD MB-INS, SHEETS 502.20 502.22
- FOR DIMENSIONS NOT SHOWN, REFER TO ST'D. MB-7D AND MB-10A.



SPECIFICATION REFERENCE

BUTTING TRAFFIC BARRIER SERVICE TO SINGLE FACE PARAPET SERVICE

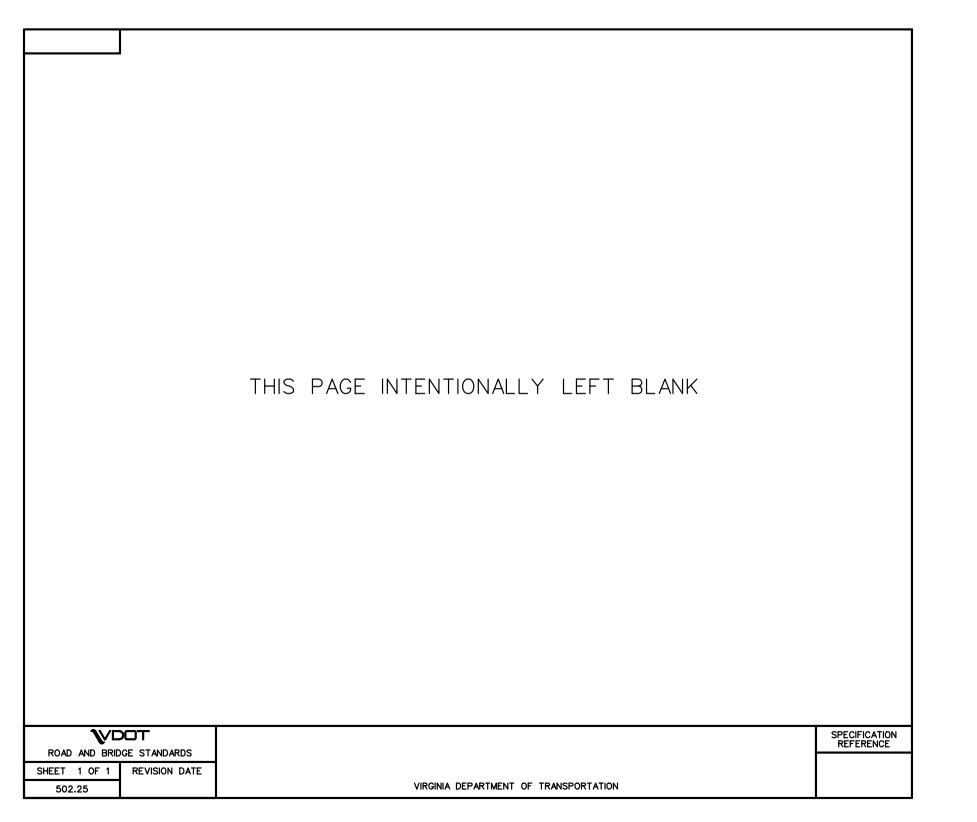
VIRGINIA DEPARTMENT OF TRANSPORTATION

**W**DOT

ROAD AND BRIDGE STANDARDS

REVISION DATE

SHEET 5 OF 5



### GENERAL NOTES - FENCING

### FARM FENCE

### BARBED WIRF

BARBED WIRE IS TO CONFORM TO ONE OF THE TYPES ALLOWED BY THE SPECIFICATIONS.

UNLESS OTHERWISE NOTED ON PLANS FOUR STRANDS WILL BE PROVIDED.

SPACING OF STRANDS SHOWN IS SUGGESTED ONLY. ANY OTHER SPACING APPROVED BY THE ENGINEER MAY BE USED.

### WOOD POSTS

WOOD POSTS TO BE SQUARE CUT OR ROUND TO THE DIMENSIONS SHOWN ON THE DRAWINGS.

POSTS TOPS MAY BE FLAT OR CUT AT A 30° ANGLE.

FOR WOVEN WIRE FABRIC, STAPLES ARE TO BE USED AT TOP AND BOTTOM STRANDS AND AT A MINIMUM OF THREE INTERMEDIATE STRANDS PER POST.

ONE STAPLE PER STRAND IS TO BE USED FOR BARBED WIRE FENCE.

WHERE GATE, CORNER, OR BRACE POSTS FALL IN ROCK OR MARSHY AREAS THEY SHALL BE SET IN CLASS A3 OR C1 CONCRETE.

### METAL POSTS

METAL POSTS ARE TO BE ONE OF THE TYPES SHOWN ON THE STANDARD DRAWINGS AND CONFORMING TO THE SPECIFICATIONS.

AT EACH CORNER AND STRETCHER POST WIRE FABRIC IS TO BE CUT AND ALL HORIZONTAL STRANDS SECURELY WRAPPED AROUND POST.

BRACES ON CORNER, STRETCHER AND END POSTS ARE TO BE SECURED 1'-6" FROM TOP OF POST WITH 1/2" BOLTS.

IN LIEU OF SETTING POSTS IN CONCRETE, MANUFACTURER'S ANCHORING DEVICES MEETING THE SPECIFICATION REQUIREMENTS MAY BE USED WHEN APPROVED BY THE ENGINEER.

### BRACES

MAXIMUM SPACING BETWEEN BRACES TO BE 500'.

CORNER BRACES TO BE PROVIDED WHERE CORNER ANGLE IS 15° OR OVER.

LINE BRACES TO BE PROVIDED WHERE VERTICAL ALIGNMENT CHANGES 15° OR MORE AND WHERE SPACING REACHES 500'.

### MISCELLANEOUS

FENCE IS TO BE LOCATED AS SHOWN ON THE PLANS OR DIRECTED BY THE ENGINEER.

THE SIDE OF THE POST TO WHICH FABRIC IS TO BE ATTACHED WILL BE DETERMINED BY THE ENGINEER.

FENCE TO BE GROUNDED IN ACCORDANCE WITH DETAIL SHOWN ON STANDARD FE-6 WHERE REQUIRED.

UNLESS SPECIFIED ON PLANS, THE CONTRACTOR WILL HAVE THE OPTION OF FURNISHING EITHER METAL OR WOOD POSTS. POSTS TYPES ARE NOT TO BE INTERMIXED ON ANY ONE INSTALLATION.

### CHAIN LINK FENCE

### WIRE FABRIC

WIRE FABRIC SHALL HAVE A 2" MESH.

### MISCELLANEOUS

IN LIEU OF SETTING POSTS IN CONCRETE, MANUFACTURER'S ANCHORING DEVICES MEETING THE SPECIFICATION REQUIREMENTS MAY BE USED WHEN APPROVED BY THE ENGINEER.

FOR GATES EXCEEDING 6'-O" IN WIDTH ROLLED FORMED STEEL POST WILL NOT BE ALLOWED.

CHAIN LINK FENCE TO BE GROUNDED IN ACCORDANCE WITH DETAILS SHOWN ON STANDARD FE-6, WHERE REQUIRED.

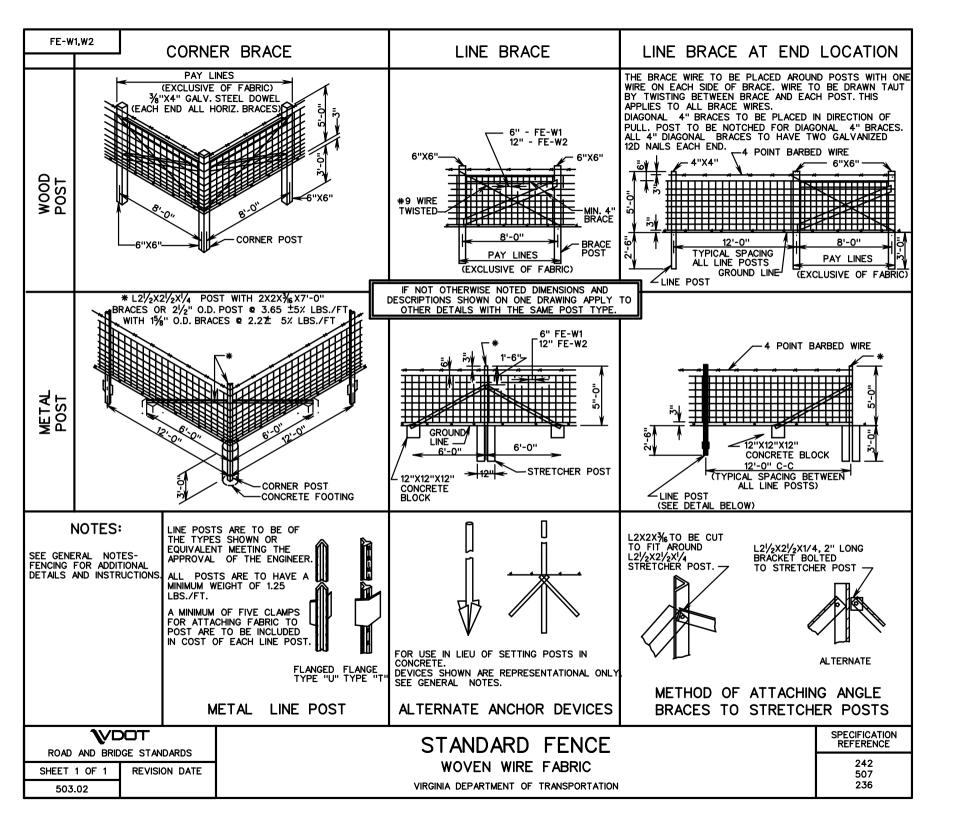
SPECIFICATION REFERENCE	STANDARD FENCE
	GENERAL NOTES
	VIRGINIA DEPARTMENT OF TRANSPORTATION

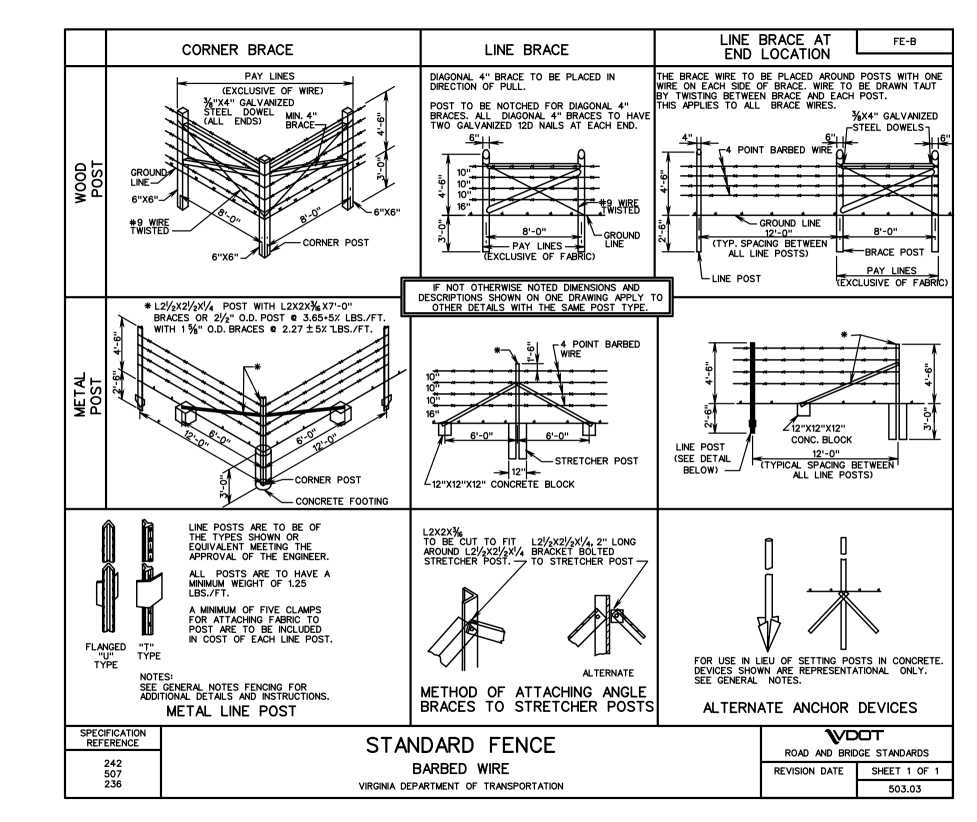
**\**VDOT

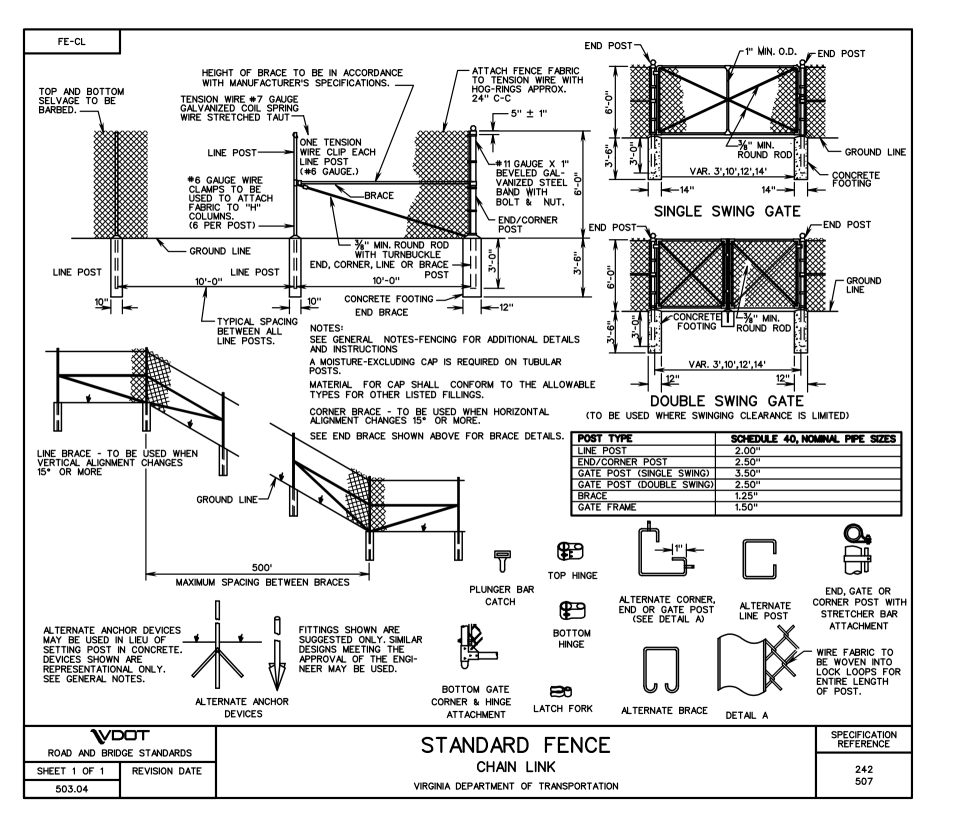
ROAD AND BRIDGE STANDARDS

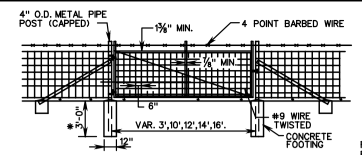
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SHEET 1 OF 1







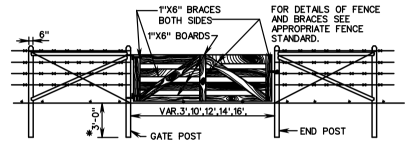


1"X6" BRACES BOARD -GATE POST -END POST FOR DETAILS OF FENCE AND VAR. 3',10',12',14',16', BRACES SEE APPROPRIATE FENCE STANDARD.

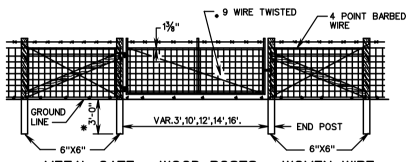
METAL GATE - METAL POSTS - WOVEN WIRE

WOOD GATE - WOOD POSTS - WOVEN WIRE

\* IF GATE WIDTH EXCEEDS 12', GATE POST IS TO BE SET 3'-6" INTO GROUND HEIGHT OF GATE POST ABOVE GROUND DEPENDS ON TYPE OF FENCE USED-5'-0", WOVEN WIRE FABRIC, 4'-6", BARBED WIRE,



WOOD GATE - WOOD POSTS - BARBED WIRE



METAL GATE - WOOD POSTS - WOVEN WIRE

WOOD GATE

BRACES ARE TO BE BOLTED AT EXTREMITIES AND INTERSECTIONS WITH A MIN. OF (2) %" DIA. GALV. BOLTS, NUTS, AND WASHERS. ALL OTHER POINTS OF CONTACT ARE TO BE NAILED FROM BOTH SIDES WITH A MIN. OF 3-10D GALV. NAILS.

LUMBER FOR GATE IS TO BE ANY DRESSED, TRUE TYPE MEETING THE APPROVAL OF THE ENGINEER IT IS TO BE TREATED WITH PRESERVATIVES OTHER THAN CREOSOTE.

WOOD GATE IS TO HAVE TO COATS OF EXTERIOR WHITE PAINT UNLESS OTHERWISE DIRECTED BY THE ENGINEER. PAINT IS TO MEET THE REQUIREMENTS OF THE CURRENT ROAD AND BRIDGE SPECIFICATIONS.

METAL GATE

GATE FRAME AND CENTER BRACE TO BE TO THE DIMENSIONS SHOWN ON THE DRAWING EXCEPT THAT A 3" WIDTH GATE CAN HAVE A MIN. 1" FRAME WITH NO CENTER BRACE.

GATE IS TO BE HOT DIPPED GALVANIZED OR ELECTROPLATE GALVANIZED IN ACCORDANCE WITH ASTM A-164 TYPE GS. GATE FABRIC IS TO BE ALL #11 GAUGE EXCEPT TOP AND BOTTOM STRANDS WHICH ARE TO BE #9 VERTICAL STRANDS ARE TO BE SPACED 6" APART.

MISCELLANEOUS

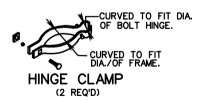
<u>IF LOCATIONS</u> OF GATES ARE NOT SPECIFIED ON PLANS, THEY ARE TO BE ERECTED AT THE SITES DESIGNATED BY THE ENGINEER.

GATE HINGE AND LATCH ASSEMBLIES MAY BE OF ANY TYPE MEETING THE APPROVAL OF THE ENGINEER, EXCEPT THAT ALL HINGES ARE TO BE OF A BOLT-THROUGH TYPE. ALL FITTINGS ARE TO BE HOT DIPPED GALVANIZED.

ANY COMBINATION OF GATE AND FENCE TYPES MEETING THE APPROVAL OF THE ENGINEER WILL BE ACCEPTABLE AND IS NOT LIMITED TO THE EXAMPLES SHOWN HEREON.

WHERE WOOD GATES POSTS FALL IN ROCK OR MARSHY AREAS THEY ARE TO BE SET IN CLASS A3 OR C1 CONCRETE.





SUGGESTED HINGE ASSEMBLY

### **SPECIFICATION** REFERENCE 242 507 236

# STANDARD FENCE GATES

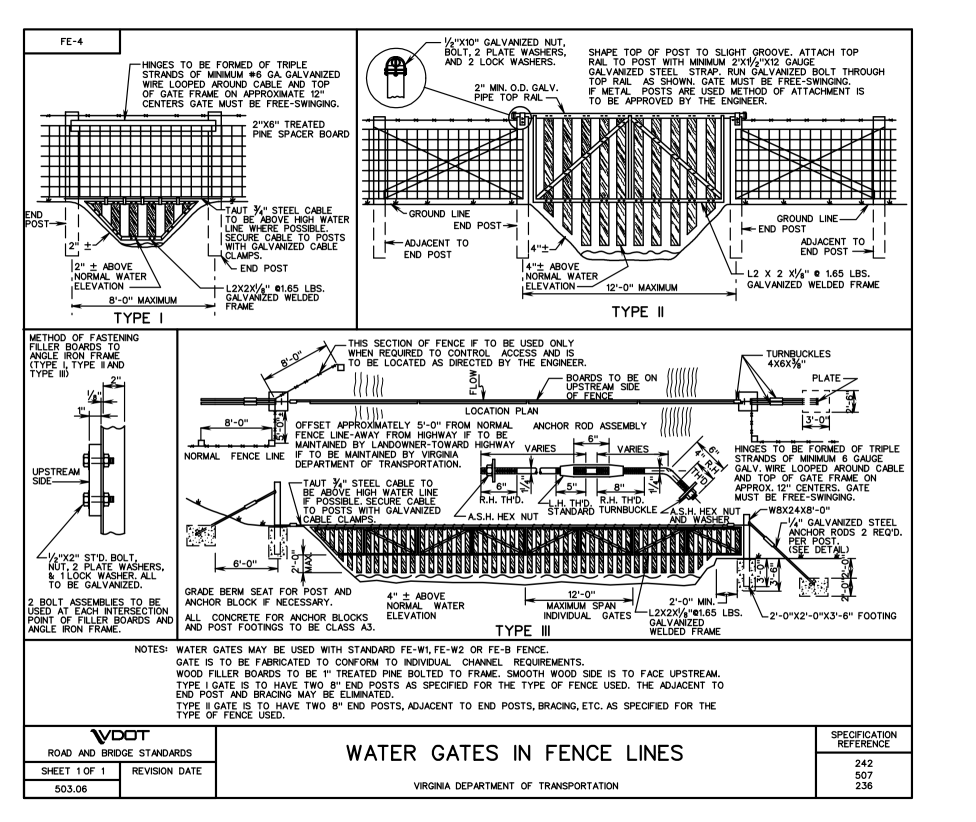
VIRGINIA DEPARTMENT OF TRANSPORTATION

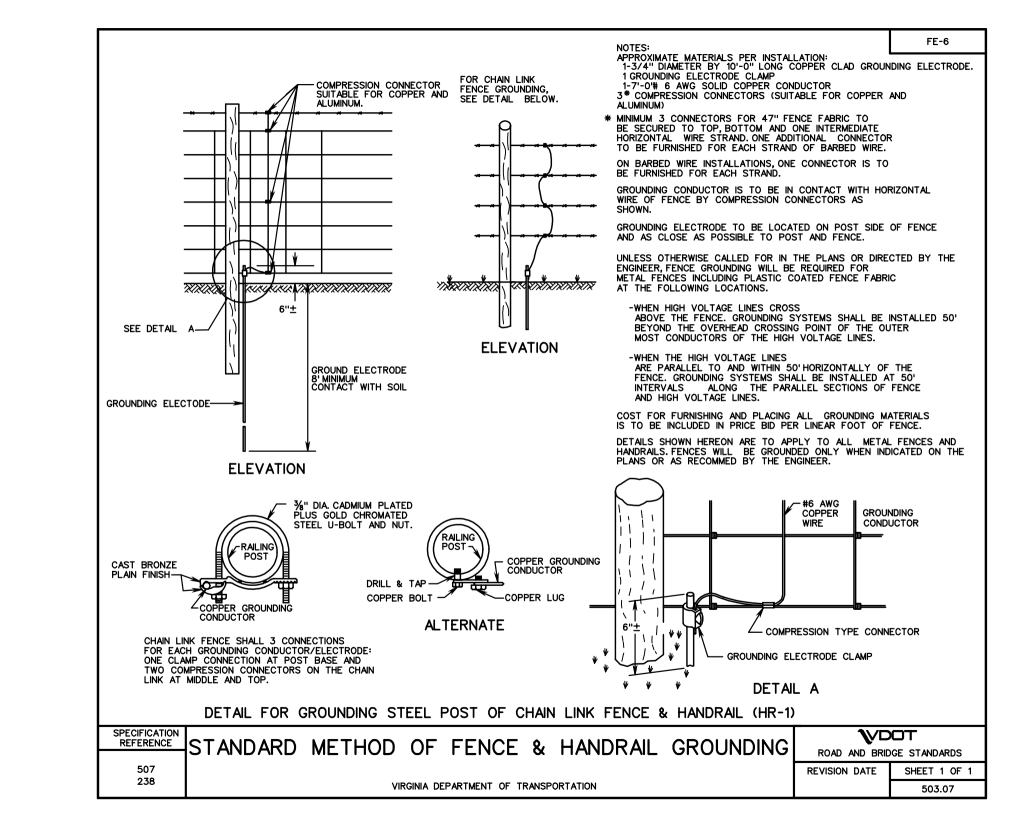
<b>V</b> DOT				
ROAD AND BRID	DGE STANDARDS			

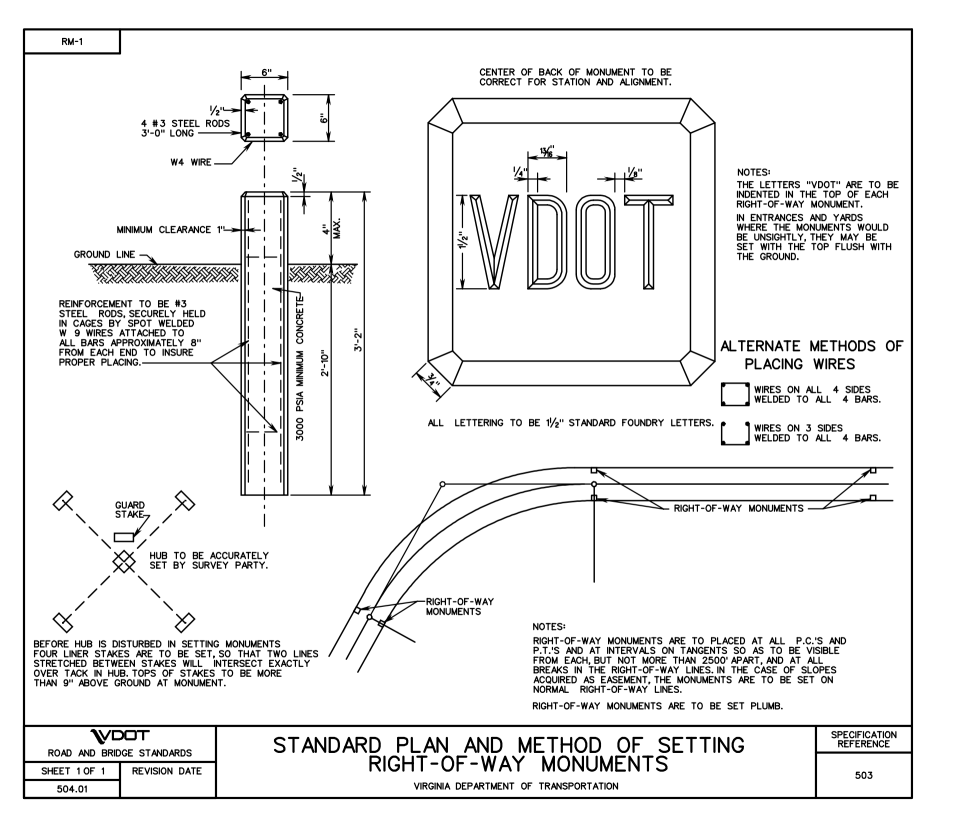
SHEET 1 OF 1 REVISION DATE

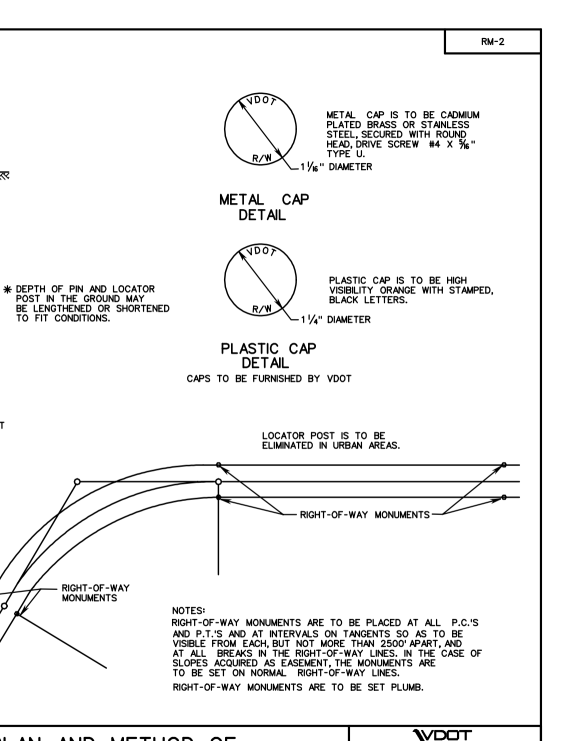
503.05

FE-G









**SPECIFICATION** REFERENCE

219

503

NOTES:

CAP TO BE SET FLUSH WITH GROUND LINE -

GROUND LINE-

STEEL PIN OR REINFORCING BAR-%"DIAMETER FOR USE

WITH METAL CAPS.

USE WITH PLASTIC CAPS.

LANDOWNER

LOCATOR POST TO BE U-TYPE ROLLED RAIL STEEL @ 2 LBS./FT. OR ALUMINUM ALLOY 6063-T6 @ 0.78 LBS./FT. IN ACCORDANCE WITH THE SPECIFICATIONS. STEEL POSTS TO BE GALVANIZED IN ACCORDANCE TO ASTM A123.

LOCATOR POST AND PIN TO BE SET BY THE

PIN TO BE ACCURATELY

SET BY SURVEY PARTY AND CAP PUNCHED TO INDICATE R/W LINE.

SURVEY PARTY AT THE TIME OF ORIGINAL STAKING.

- RW LINE - HIGHWAY SIDE

R/W LINE

5/4" DIAMETER FOR

1'-0"±

LOCATOR POST

# STANDARD PLAN AND METHOD OF SETTING RIGHT-OF-WAY MONUMENTS

TO FIT CONDITIONS.

VIRGINIA DEPARTMENT OF TRANSPORTATION

ROAD AND BRIDGE STANDARDS

REVISION DATE

SHEET 1 OF 1

