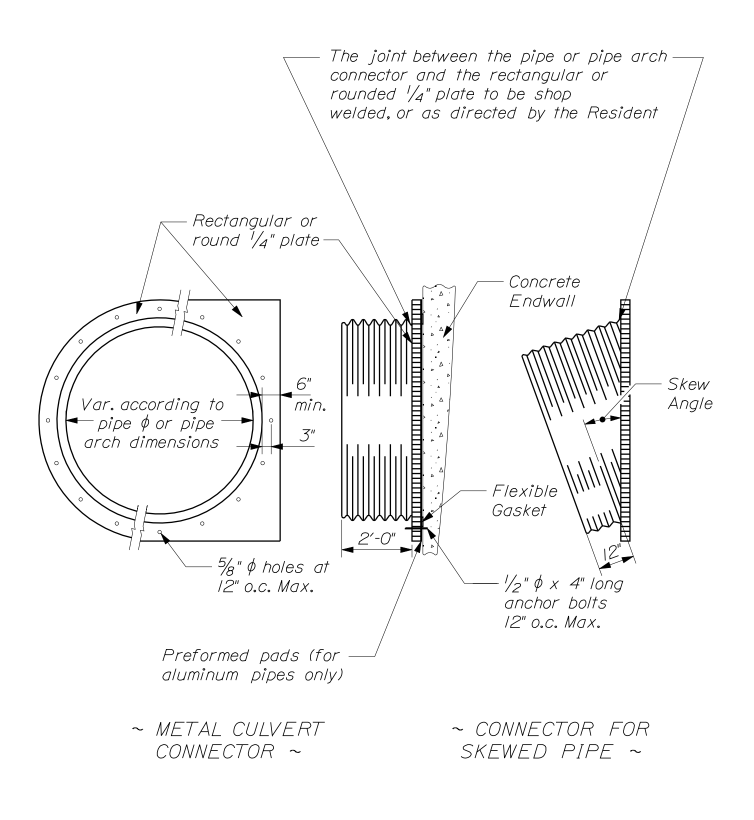
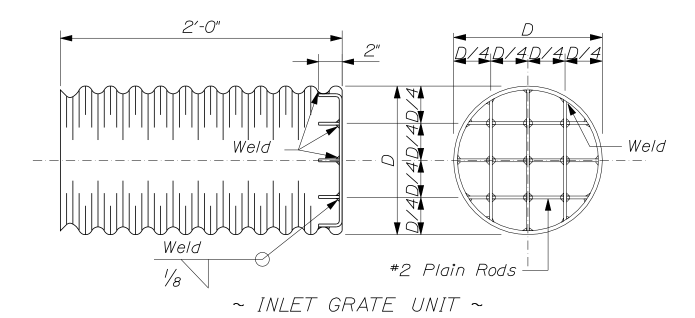
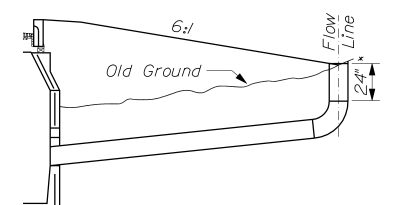
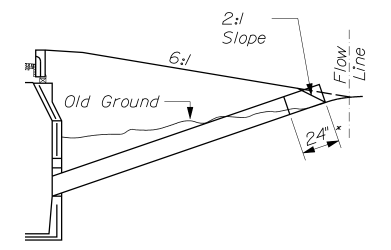
DIVISION 600 MISCELLANEOUS CONSTRUCTION



CONCRETE BOX CULVERT EXTENSION USING CORRUGATED METAL PIPE & PIPE ARCHES







NOTES:

- I. All units to be complete shop assembly.
- 2. All units to have one shop coat of approved aluminum paint.
- 3. An elbow shall be installed if directed by the Resident to provide a horizontal grate, it shall be paid for as 3 additional feet of the type and size of pipe involved. (In addition to the length measured through the elbow which shall be measured along the top of the pipe.)
- 4. Rods shall conform to the requirements of Section 709.01 of the Standard Specifications.
- 5. Pipe for inlet grate unit shall be the same type that is used to connect into the catch basin.
 - * 24" Inlet Grate Unit.

~ INLET UNITS IN FILL AREAS ~



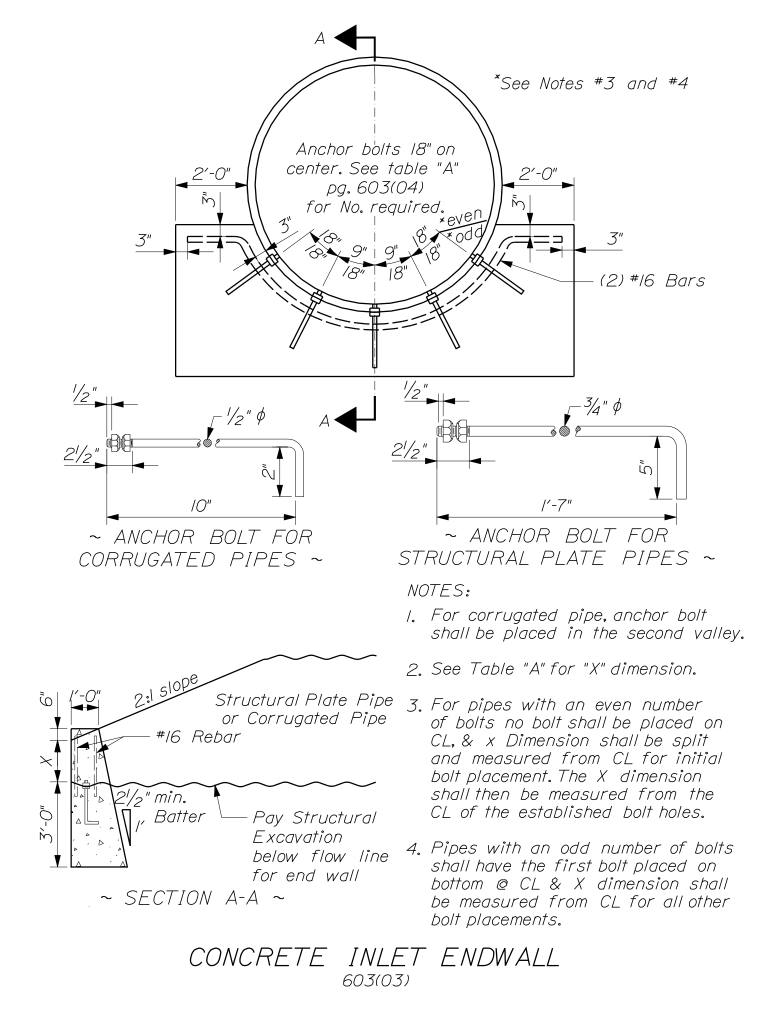


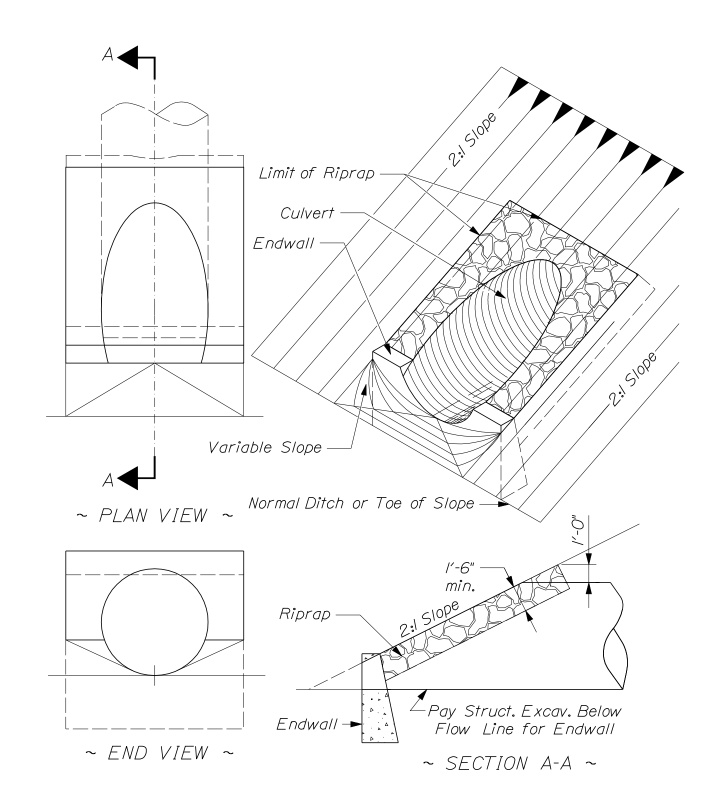
TABLE A

	CORRUGATED P	IPES					
PIPE I.D.	NO.OF BOLTS REQUIRED	"X" DIMENSION					
60"	4	/′-6"					
66"	4	l'-6"					
72"	4	l'-6"					
78" 84"	5 5	l'-6" l'-6"					
	TRUCTURAL PLAT						
PIPE I.D.	NO. OF BOLTS REQUIRED	"X" DIMENSION					
72"	4	/′-6"					
78"	5	l'-7 ¹ /2"					
84" 90"	5	'-9" '-10 ¹ /2					
90	5 5 5 6	2'-0"					
102"	6	2'-11/2"					
108"	6	2'-3"					
4"	7	2'-4!/2"					
120"	7	2'-6"					
126"	7	2'-71/2"					
132"	8	2'-9"					
/38"	8	2'-10 ¹ /2"					
144" 150"	9 9	3'-0" 3-1 ¹ /2"					
156"	9	3-3"					
162"	10	3'-4!/2"					
168"	10	3′-6″					
174"	10	3'-71/2"					
180"		3′-9″					

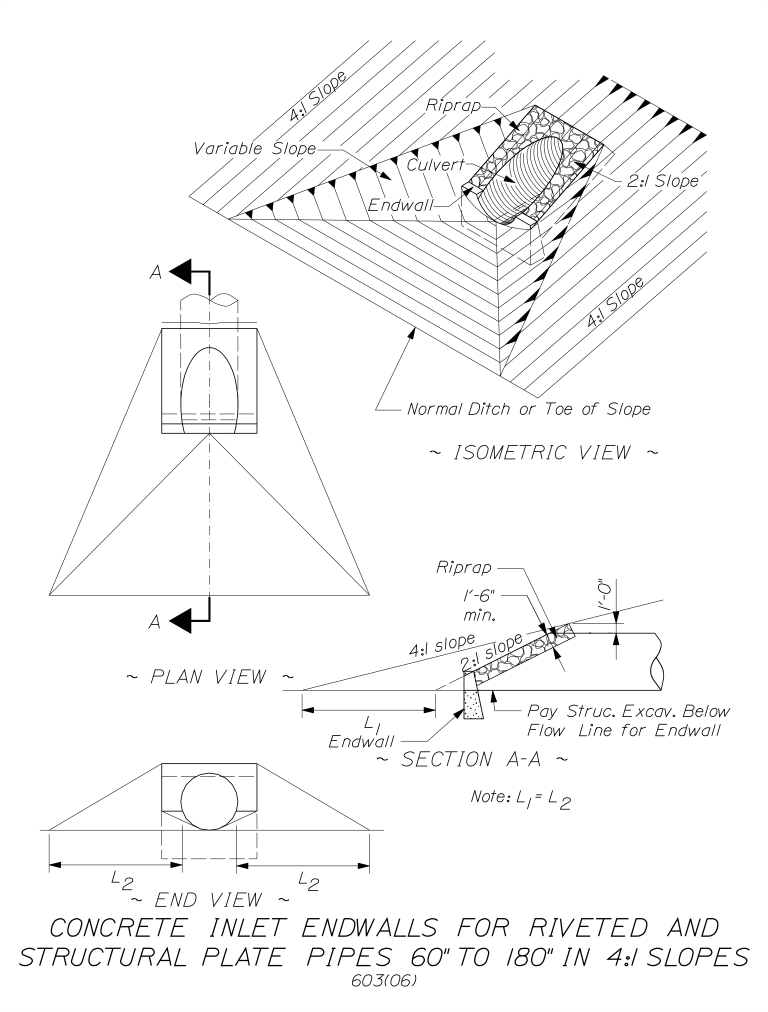
NOTES:

- I. Culverts installed under 2: I slopes shall have Riprap laid on 2: I slope with no ditch transitions.
- 2. Excavation required to grade culvert inlets and outlets as shown will not be paid separately, but will be incidental to the culvert.
- 3. Anchor bolts will be incidental to the concrete items.
- 4. Concrete endwall shall be structural concrete class "A" and shall be paid for as Item 502.32 or Item 502.329, Structural Concrete Culvert Endwall. Reinforcing steel will not be paid for separately but will be considered incidental to Item 502.32 or Item 502.329.
- 5. Standard galvanized carriage or machine bolts $\frac{1}{2}$ " x l' long or $\frac{3}{4}$ " x 2' long with minimum $\frac{21}{2}$ " thread may be furnished in place of anchor bolts. Washers shall be furnished at the head of each bolt.
- 6. Bolt material shall conform to ASTM F568 Class 4.6. Nuts shall conform to ASTM A563M. Bolts, nuts, and washers shall be hot dip galvanized after fabrication to meet ASTM AI53.

CONCRETE INLET ENDWALL



CONCRETE INLET ENDWALLS FOR RIVETED AND STRUCTURAL PLATE PIPES 60" TO 180" IN 2:1 SLOPES 603(05)



	RCED PIPE	1/1/1	M278 PIPE MI70 MI70 MI70	III CLASS III	B WALL C	23/4		31/4	31/2		4	41/4	41/2	43/4		51/4		53/		61/4		$6^{3/4}$		71/4	73/4	81/4	83/4	
jΕ)	REINFORCED CONCRETE PIPE	OPTION 1/11.	OZIM	I CLASS	WALL B	~	21/4	21/2	23/4	N	3//4	31/2	33/4	4		41/2		2		5//2		9		6//2	2	71/2	8	
M294 PIF	U U		0 <i>L</i> IM	CLASS 11	MALL A	13/4	17/8	N	21/4	21/2	2%	23/4	27/8	M		31/2		4		<i>4\/</i> 2		2		5//2	9			
'ES EXCEPT	PIPE		_			320	320																					(1) (1)
PE (NOMINAL WALL THICKNESS IN INCHES EXCEPT M294 PIPE)	PLASTIC	OPTION I / III	M294 DUAL-WALL	PIPE STIFFNESS	KPa @5% DEFL.	345	290	275	260	235	205	195		150		071		125		011		95						Metal Pipe values are for 2-2/3" x ½" Corrugations unless diameter is followed by (I)
NNINAL WALL TH	SPIRAL RIB (TYPE IR) (B)	OPTION I/III		M197				0.106	0.106	0.106		0.134		0.134														ons unless did
ERT PIPE (NO	SPIRAL RIB	OPTION I		M274	(A)			0.079	0.079	0.079		0110		0110			0110		0110		0110		0110					1/2 " Corrugati
CIRCULAR CULVERT PI		1/1/1		M197		0.075	0.075	0.075	0.075	0.075	0.105		0.105		0.075		0.105		0.105		0.105		0./05	0.135	0.135	0.164	0./64	2/3" x
IRCULAH	CORRUGATED METAL PIPE	OPTION		M246		0.064	0.064	0.079	0.079	0.079	0.079	0.079	0.079	0.079	0.079	0.109	0.079	0.109	0.079	0.138	0.079	0.138	0.079	0.079	0.109	0.109	0.109	for 2-2/3"
C	CORF MET+	OPTION I		M218 M274	(A)	0.079 0.064	0.079 0.064	0.109 0.079	0.109 0.079	0.109 0.079	0.109 0.079	0.109 0.079	0.109 0.079	0.109 0.079		0.138 0.109		8 0.109		8 0.138		0.168 0.138						ues are
		0P		M2I		0.07	0.07	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.13		0./38		0.168		0.16						e val
	R	Ξl	ЭИ	IA J	10	12"	15"	18"	21"	24"	27"	30"	33"	36"	36" (1)	42"	42" (1)	48"	48" (1)	54"	54" (1)	60"	(1)"09	66" (1)	72" (1)	(1) "87	84" (1)	Metal Pipe values

SUDING I ADINIC wnich requires 3" x 1" Corrugations for Aluminum Pipes and 3" x 1" or for Steel Pipes.

Option I Pipes shall only be used for entrances.

Fill heights over 15' may require larger metal gages.

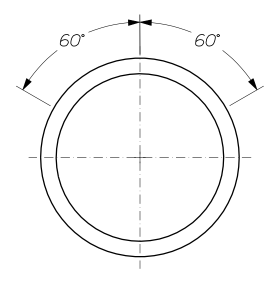
M246 = polymer pre-coated galvanized corrugated steel pipe M218 = zinc coated (galvanized) corrugated steel pipe M274 = aluminum coated (type 2) corrugated steel pipe

M197 = Corrugated Aluminum Alloy Pipe M278 = Polyvinyl Chloride Pipe PVC

MITO = Reinforced Concrete Pipe

M294 = High Density Polyethylene Pipe (A) Option I, M274 can be used for closed drainage Option III Pipe (B) Spiral Rib Type IR can be used for Smoothlined Pipe

CULVERT PIPE



~ PLACEMENT OF ANCHORS ~

Anchors shall be installed as shown on figure above at 60° down from Top Dead Center (TDC) to the nearest inch measured from the outside. For pipe diameters not listed below, divide the OD by 6.

Holes for anchors shall be drilled larger than the anchor bolt diameter specified in the table below to allow for anchoring materials.

ANCHOR	PLACEMENT TABLE
I8" ∮ Pipes	60° from TDC = 12"
24" ¢ Pipes	60° from TDC = /5"
30" ¢ Pipes	60° from TDC = 19"
36" ¢ Pipes	60° from TDC = 22"

NOTES:

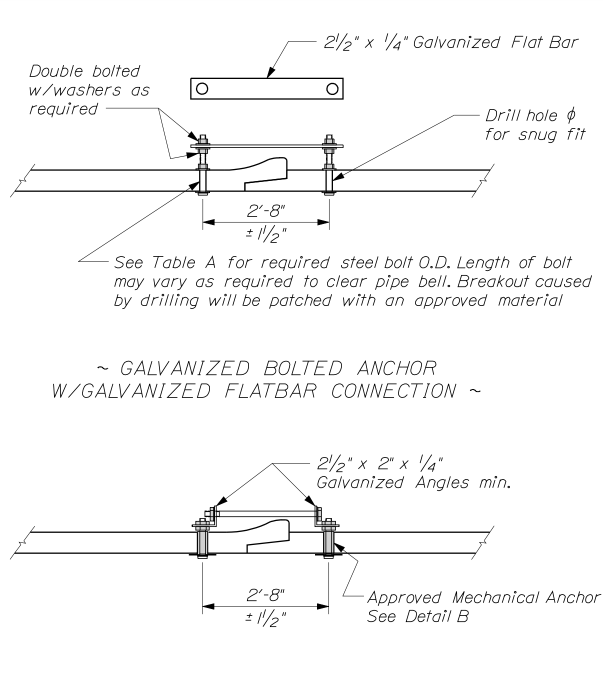
I. For new concrete pipe or pipe designated to be removed and reset, ties shall be used at all pipe inlets and outlets as specified in the construction notes.

2. Ties shall be used only to hold pipe sections laterally together, not for pulling the pipe section together.

3. Tie rods and connections shall be placed on the outside of all pipe sections unless otherwise directed.

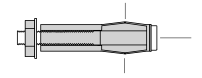
4. Tie rod shall be galvanized steel, including all hardware required. Any welded areas shall be treated with an approved galvanized paint. All welding shall meet current MaineDOT Specifications. Steel shall conform to ASTM A 307 or equivalent.

CONCRETE PIPE TIES



~ MECHANICAL ANCHOR W/ GALVANIZED PLATE CORE DRILL HOLES ~

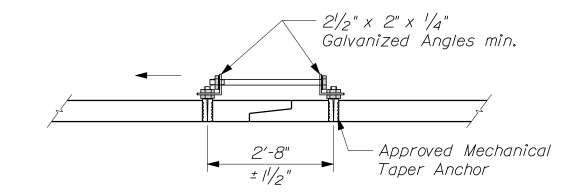
TABLE	E A
PIPE SIZE (I.D.)	BOLT THREAD ϕ
12" - 26" I.D.	5/8 "
27" - 66" I.D.	3/ "
67" - <i>132</i> " I.D.	/"



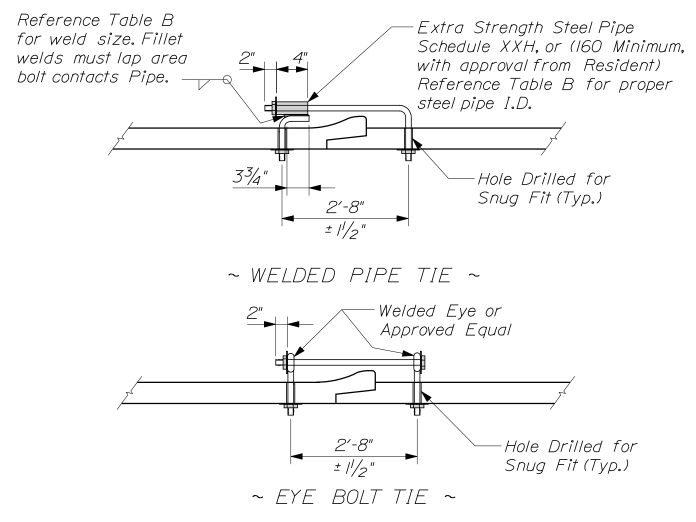
Compression/Expansion Type Mechanical Anchor

~ DETAIL B ~

CONCRETE PIPE TIES



~ MECHANICAL ANCHOR W/GALVANIZED ANGLE PLATE ~



	7	ABLE	ΞB				
BOLT O.D.	STEEL PIPE	I.D.	WELD	SIZE	CRP	PIPE	I.D.
5/8 "	3/4 "		5/16	6″	12	2" - 26"	
3/4 "	/"		3/2	, " 3	27	7" - 66"	
/"	11/4"		1/2	2	67	" - 132"	

CONCRETE PIPE TIES

GENERAL NOTES

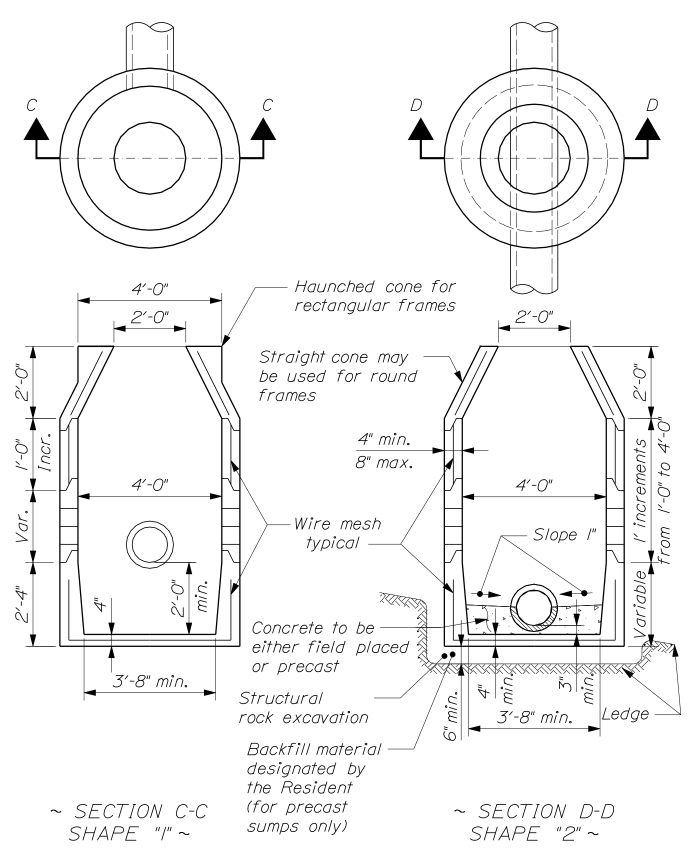
- I. Catch basins in excess of 8' in depth shall, if directed, be provided with steps similar to those detailed for manholes.
- 2. Drain holes in precast sumps shall be less than or equal to 3" in diameter and shall be plugged with mortar when constructed.
- 3. All precast sections of less than 8" wall thickness shall have tongue and groove joints.
- 4. Cone and ring sections shall have a wall thickness of 4" minimum to 8" maximum.
- 5. Minimum wall thickness at the sump shall be 4" as specified in AASHTO MI99.
- 6. The wall around inlet and outlet pipes shall be a pre-cast opening 2" larger than the outside diameter of the pipe.
- 7. Lift holes or lift handles shall be provided for installation of Catch Basins and Manholes.
- 8. Lift holes shall not exceed 3" in diameter and shall be plugged with mortar when constructed. Lift handles shall not exceed 3" in diameter and shall be cut off as directed by the Resident Engineer prior to back filling the structure.

Structure			Тор)			Sha	эре	Grate	
Catch Basin	Α	B	D	A(P)	B(P)	/	2	5	6	
Туре А										С
Туре В										С
Type A Portland										P
Type B Portland										P
Type F										C*
Manhole										МНС

*Certain applications may allow for non-cascade grates.

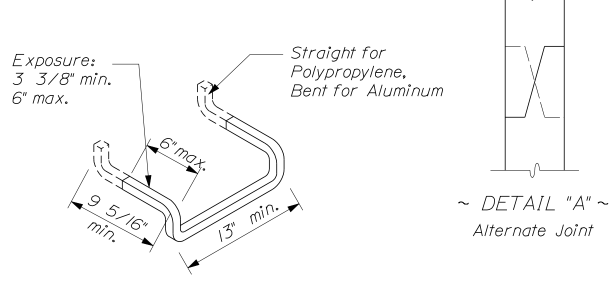
~ TABLE OF CATCH BASIN TYPES ~ (combinations of tops and types)

CATCH BASINS

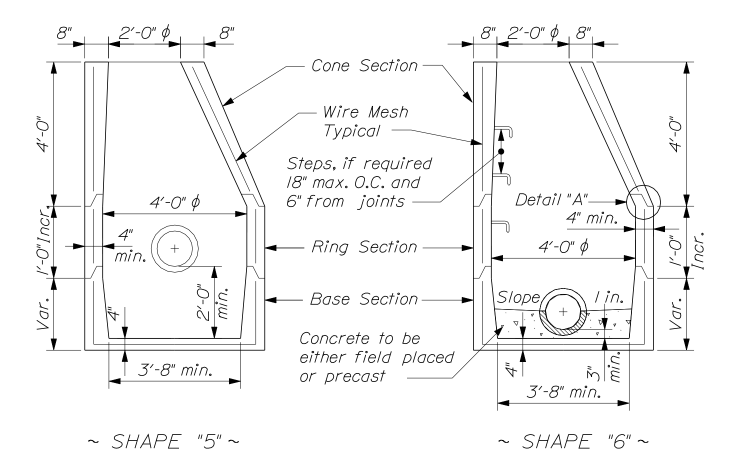


Dimensions are intended to be nominal

CATCH BASIN OR MANHOLE

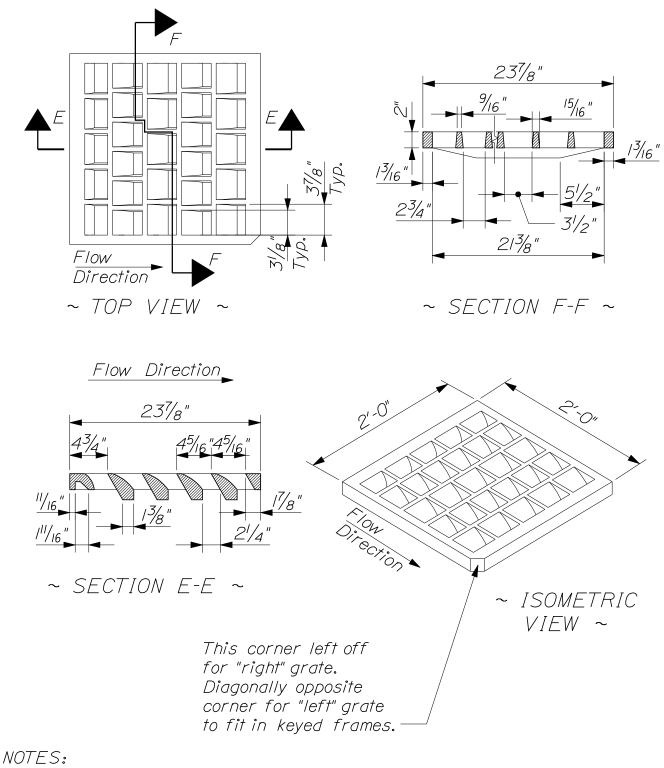


~ *STEP* ~



Dimensions are intended to be nominal.

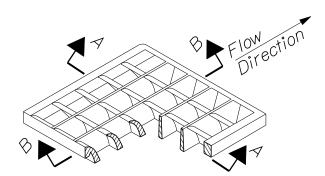
CATCH BASIN OR MANHOLE

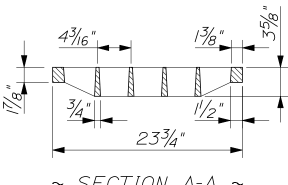


I.To be used where parallel bar grates would present a hazard to bicycle traffic.

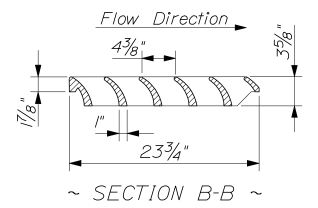
2. For use on catch basin types: AI-C, A2-C, A5-C, BI-C, B2-C, B5-C, F3-C, F4-C, F5-C, F6-C.

"CASCADE - TYPE" GRATES





~ SECTION A-A ~

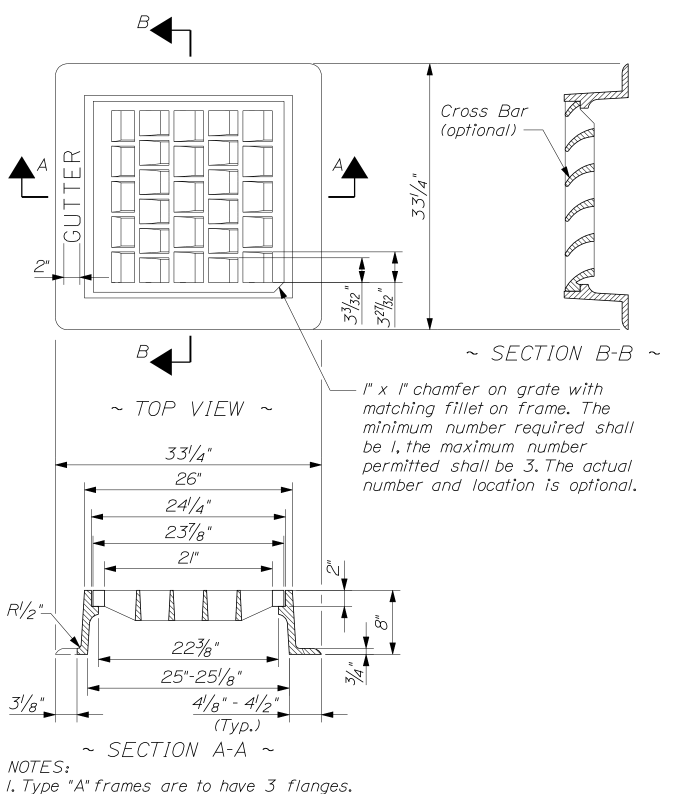


NOTES:

I.To be used where parallel bar grates would present a hazard to bicycle traffic.

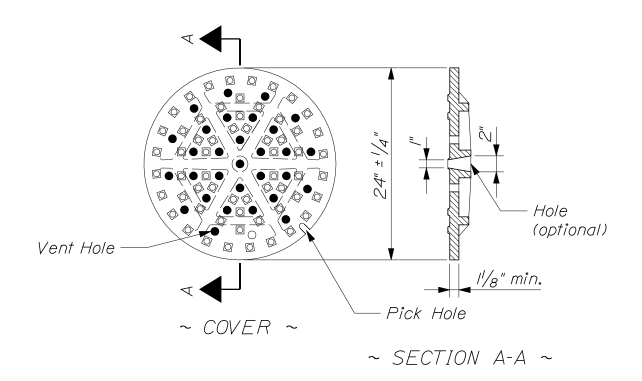
2. For use on catch basin types: AI-C, A2-C, A5-C, BI-C, B2-C, B5-C, F3-C, F4-C, F5-C, F6-C.

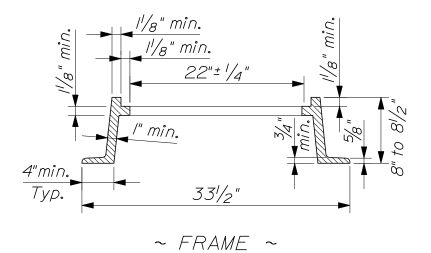
"CASCADE - TYPE" GRATES OR APPROVED EQUAL 604(04)B



- 2. Type "B" frames are to have 4 flanges.
- 3. The word "gutter" is to be molded into the back flange Type "B" only.
- 4. Frames and grates are to be of gray cast iron or ductile iron conforming to AASHTO M306.
- 5. Dimensions are nominal.

TYPE "A" & "B" CATCH BASIN TOPS

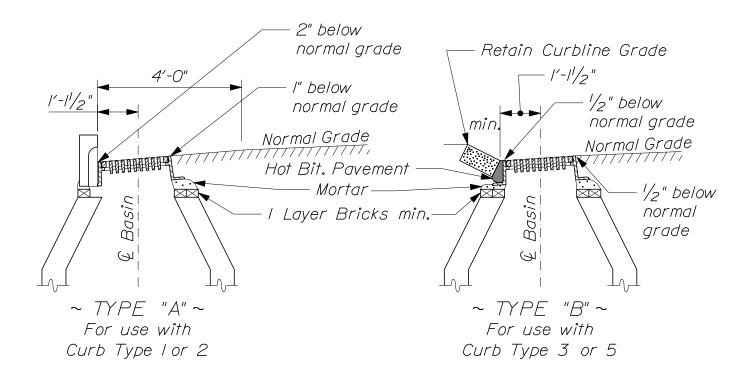




NOTES:

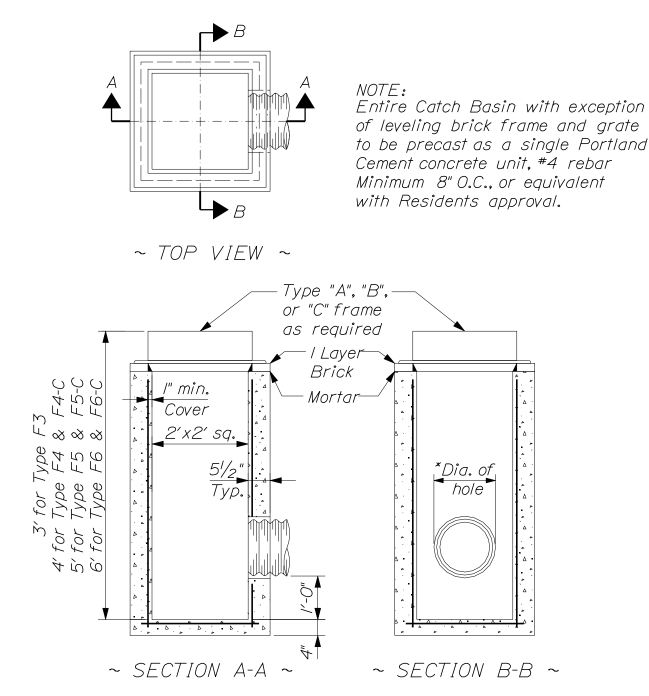
 I. Manhole frames and covers are to be machined to a smooth fit and shall be of gray cast iron or ductile iron conforming to AASHTO M306.
 2. Diamond top surface is optional.

MANHOLE TOP "**\" 604(07)

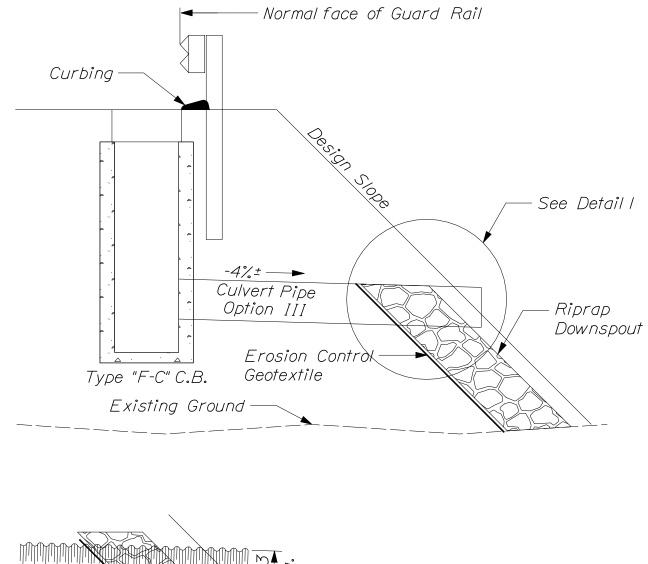


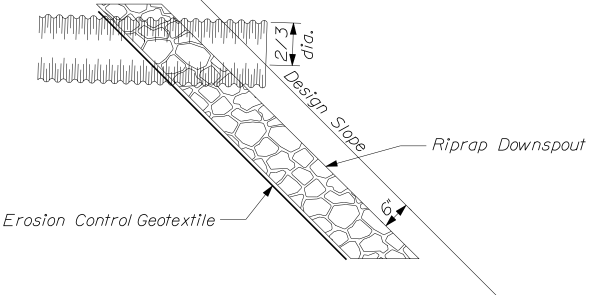
Dimensions are intended to be nominal.

CATCH BASIN TOP INSTALLATION



*Diameter of hole to be 3" larger than the inside diameter of flexible pipe or the outside diameter of rigid pipe.



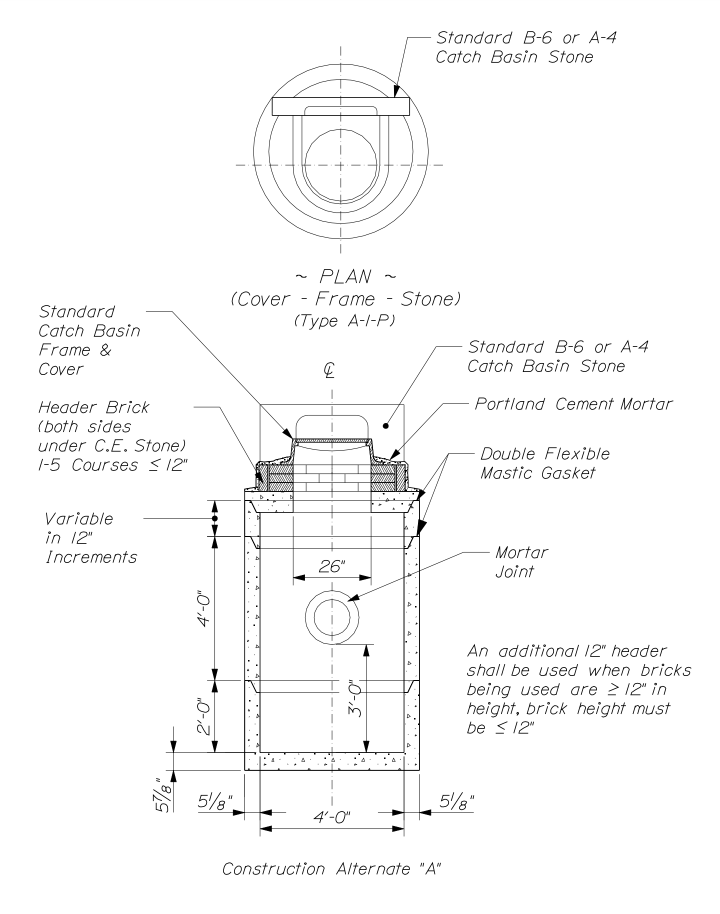


~ DETAIL /~ TYPE "F" CATCH BASIN WITH OUTLET PIPE AND RIPRAP 604(11)

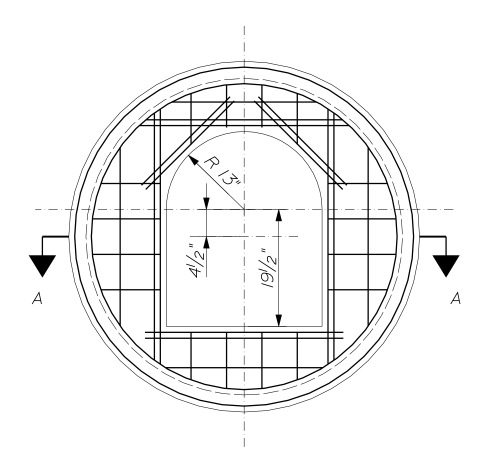
GENERAL NOTES

- *I.* Sewer bricks to conform to ASTM Standard Specification Design #C 32-63, Grade M.A. or S.A.
- Casting shall be of uniform quality, free from blowholes, porosity, hard spots, shrinkage, distortion, or other defects. They shall be smooth and well cleaned, trimmed and inspected, and approved asphalt paint. Material to be designated in ASTM Standard Specifications. 48-Class 35.
- 3. All concrete shall be class "A" having a minimum ultimate compressive strength of 4,000 lb/in² at the end of 28 days unless otherwise noted.
- 4. Plastic Manhole Steps 12" O.C. made of Co-Polymer Polypropylene with ⅔ grade 60 steel rebar inside with 1st step 8" below top of cone.
- 5. Waterproofing The outside surface of catch basins and manhole cones shall be given 2 coats of waterproofing material in accordance with the instructions of the Manufacturer. Time shall be allowed between coats to permit sufficient drying. This way the application of following coats has no effect on the previous coat(s).
- 6. Catch basins not in a system that connects into existing City of Portland drainage system may be constructed without flexible plastic gaskets and will have a minimum 3 foot sump.

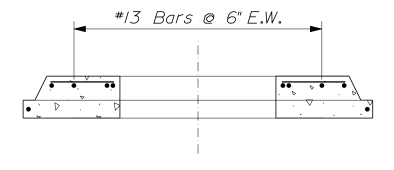
REINFORCED CONCRETE CATCH BASIN TYPE A-I-P & TYPE B-I-P 604(12)



REINFORCED CONCRETE CATCH BASIN TYPE A-I-P 604(13)

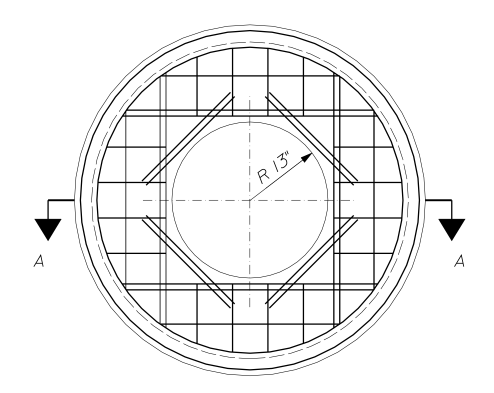


~ PLAN ~

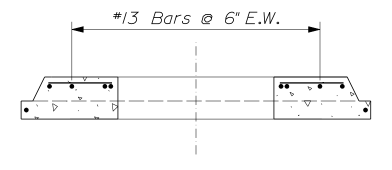


~ SECTION A-A ~

~ TOP SLAB DETAIL FOR TYPE A-I-P ~ REINFORCED CONCRETE CATCH BASIN TYPE A-I-P TOP SLAB DETAIL 604(14)

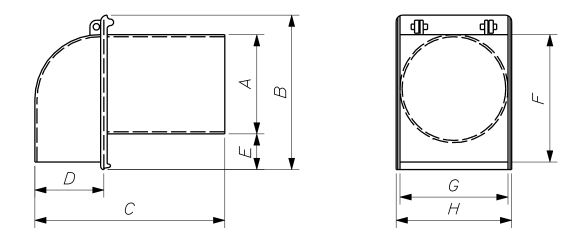


~ PLAN ~

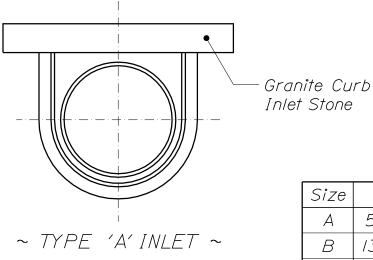


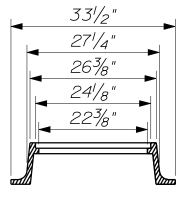
~ SECTION A-A ~

~ TOP SLAB DETAIL FOR TYPE B-I-P ~ REINFORCED CONCRETE CATCH BASIN TYPE B-I-P TOP SLAB DETAIL 604(15)



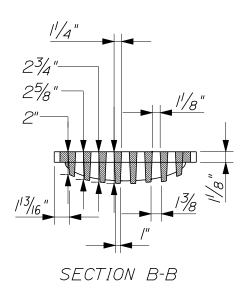
~ TRAP DETAIL ~





Size	6"	8"	10"	12"	/5″
Α	5½"	7 ¹ /2"	9 ¹ /2"	111/2"	-eft
В	13 <u>3/8</u> "	/5"	16"	17"	at Left
С	13 ³ /4"	15 <i>3</i> /8"	16 ¹ /4"	22"	
D	5 <i>3</i> /8"	5½"	6"	8"	Designs
E	57⁄8″	5 <i>3</i> /8"	4 ¹ /2"	31/4"	
F	115/8"	13 ³ /4"	4 /8"	15 ¹ /2"	to
G	61/2"	8 ³ /4"	111/2"	121/2"	Sîmilar
Н	7 ¹ /4"	9 % "	12 3/ 8"	13 <u>%</u> "	Sim

REINFORCED CONCRETE CATCH BASIN TYPE A-I-P 604(16)



В

= /" Bottom

 $B \propto$

= //2 " Top

Œ

A٠

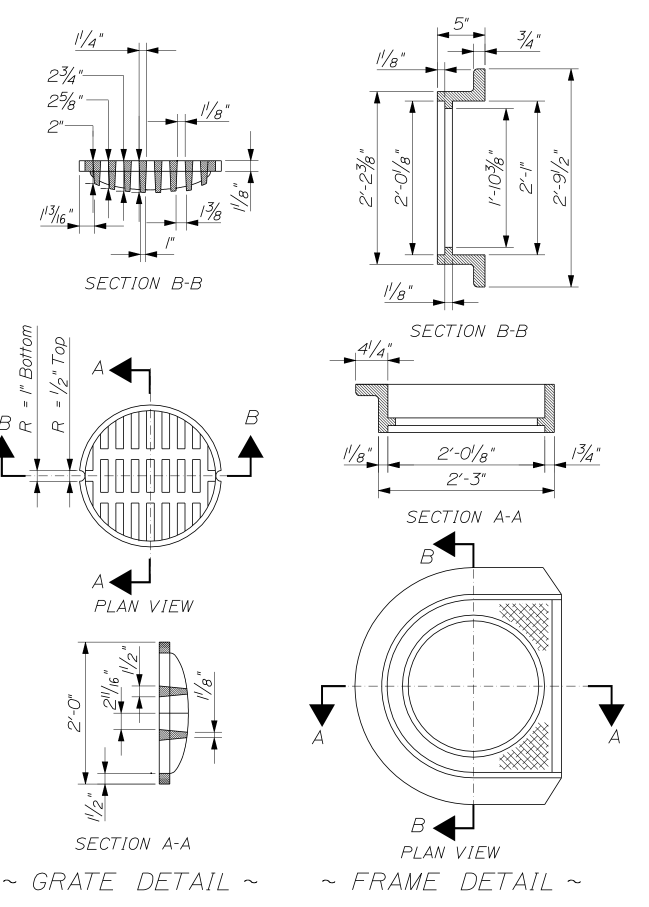
2'-0"

"_2 "

SECTION A-A

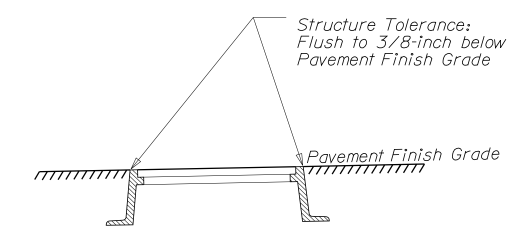
PLAN VIEW

"//8"



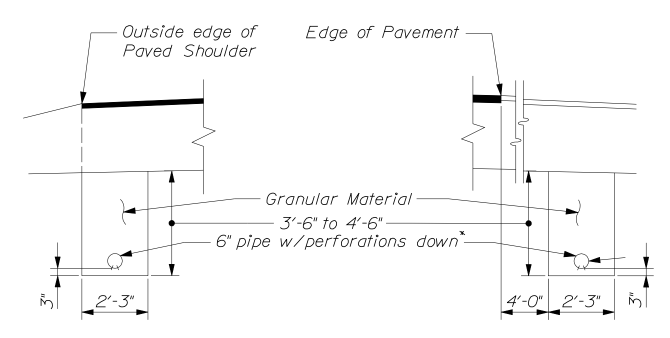
REINFORCED CONCRETE CATCH BASIN TYPE B-I-P DETAILS 604(17)

NOTES: 1) Manhole frames, valve boxes, and covers shall meet ASTM A48

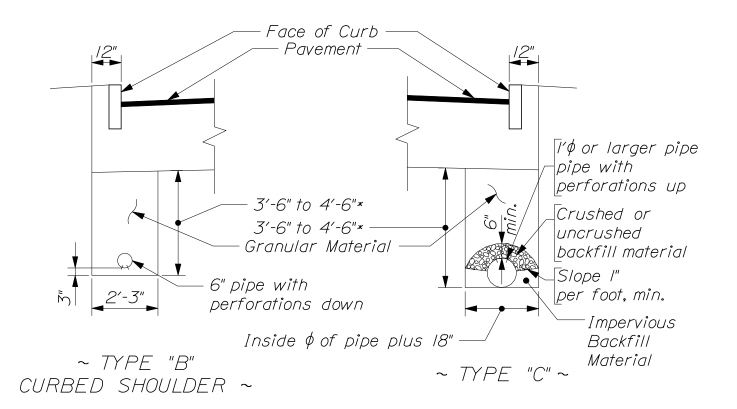


UTILITY STRUCTURE (Manhole, Valve Box, Vault Cover)





~ TYPE "B" PAVED SHOULDER ~ ~ TYPE "B" GRAVEL SHOULDER ~



*Unless otherwise shown on the plans

UNDERDRAIN
605(01)

UNDERDRAIN NOTES

- I. The maximum vertical measurement of depth for payment of Structural Rock Excavation will be to a horizontal plane located 12 inches below the bottom of the invert of the pipe for Underdrain Type "B" and Underdrain Type "C".
- 2. The material for Elbows, Tees, & Wyes for Underdrain Types "B" and "C" shall be at least as thick as the largest size pipe being connected.
- 3. The invert elevation of Underdrain Type "B" outlets shall be a minimum of 6 inches above the flow line of a ditch or the original ground.
- 4. Width of the trench for underdrain outlet will be the same as the underdrain trench.
- 5. No allowance for payment will be made for excavating or material excavated beyond the horizontal dimensions shown for Types "B" or "C" Underdrain.
- 6. In "Box Sections" the edge of the trench shall be in line with the edge of box section.

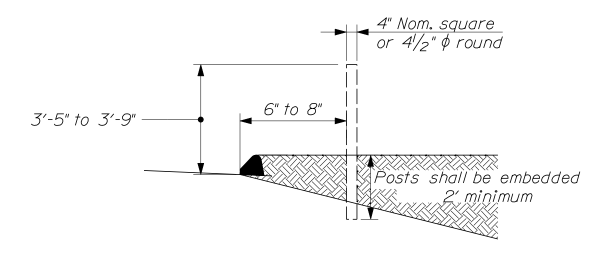


	n KPa	Polyethylene Pipe	M 294 SP M 252 SP		-	340								
	Underdrain Stiffness in KPa	Polyethy						345	290	275	260	235	195	150
n Pipe	lerdrain	PVC Pipe	ASTM D ASTM	г <i>343</i>	n Pipe	340	n Pipe							
iderdrai	Unc	PVC	M 278		Inderdrai	320	nderdraiı	320	320					
e "C" Un	Inches	Metal Pipe	Type IR 3/4 x 3/4 x 71/2"	M 197	Type "B" Underdrain Pipe		Type "C" Underdrain Pipe			0./06	0.106	0./06	0./06	0./06
Type "B" and Type "C" Underdrain Pipe	rness in	Metal	$\frac{Type}{3/4}$	M 274 M 197			7			0.079	0.079	0.079	0.079	0.079
vpe "B" (Nall Thick		761 M			0.048		0.075	0.075	0.075	0.075	0.075	0./05	0./05
7	Nomina/ V	gated	M 274 &	M 246		0.052		0.064	0.064	0.064	0.064	0.064	0.064	0.064
	Underdrain Pipe Nominal Wall Thickness in Inches	Corrugated	M 218			0.064		0.079	0.079	0.079	0.079	0.079	0./09	0./09
	Underdr		Diameter M 218			9"		12"	15"	18"	2/"	24"	30"	36"

M 218 = Zinc Coated (Galvanized) Corrugated Steel Pipe
M 274 = Aluminum Coated (Type 2) Corrugated Steel Pipe
M 246 = Polymer Pre-coated Galvanized Corrugated Steel Pipe
M 197 = Corrugated Aluminum Alloy Pipe

M 278 = Smoothwall PVC pipe

ASTM F 949 = PVC Corrugated Sewer Pipe with smooth interior M 294 SP = Corrugated Polyethylene Pipe with smooth inner liner M 252 SP = Corrugated Polyethylene Drainage Tubing with smooth inner liner

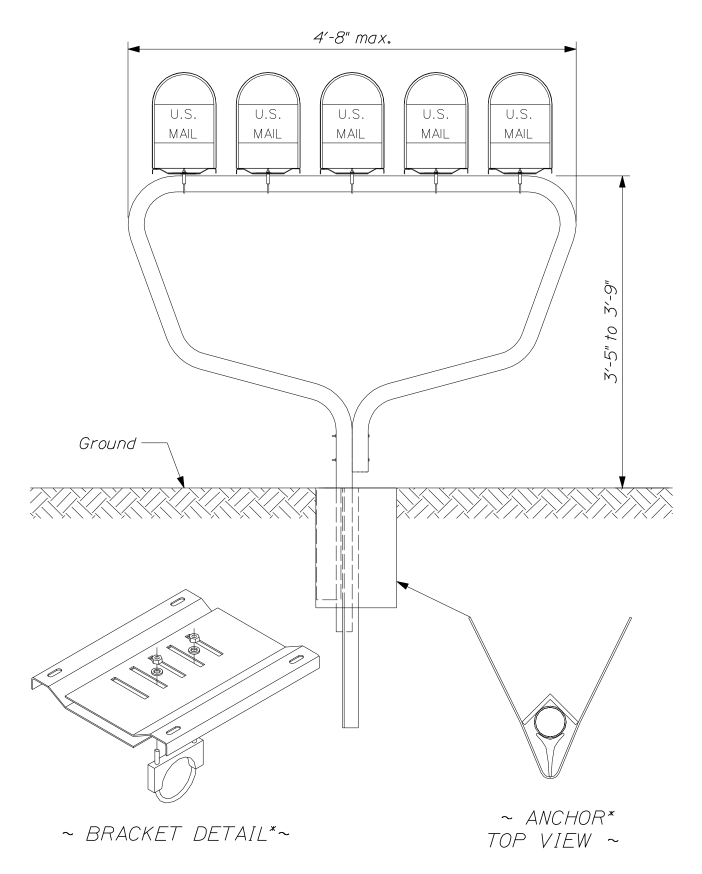


~ SINGLE WOOD POST ~

NOTES:

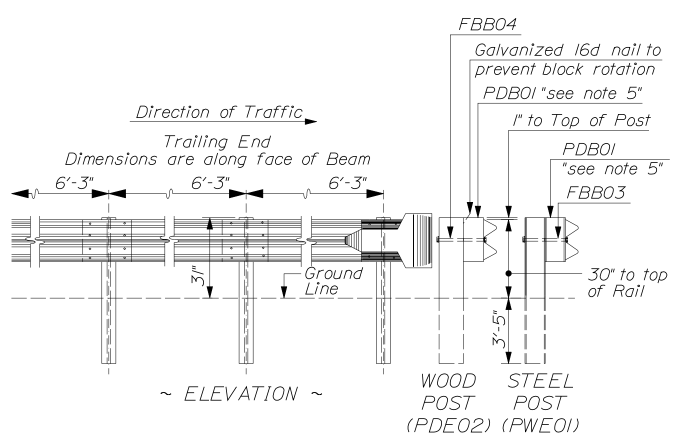
- I. A post shall be provided for each mailbox.
- 2. Posts shall not be spaced closer than 30".
- 3. Posts should not be placed closer than 200' from an intersecting road.
- 4. When single wood posts exceed $4^{1/2}$ " diameter or square dimension, two $\frac{3}{4}$ " holes shall be drilled through the post at 90 degrees to each other, 4" above the finish grade.





*Hardware may vary depending on particular approved system used.

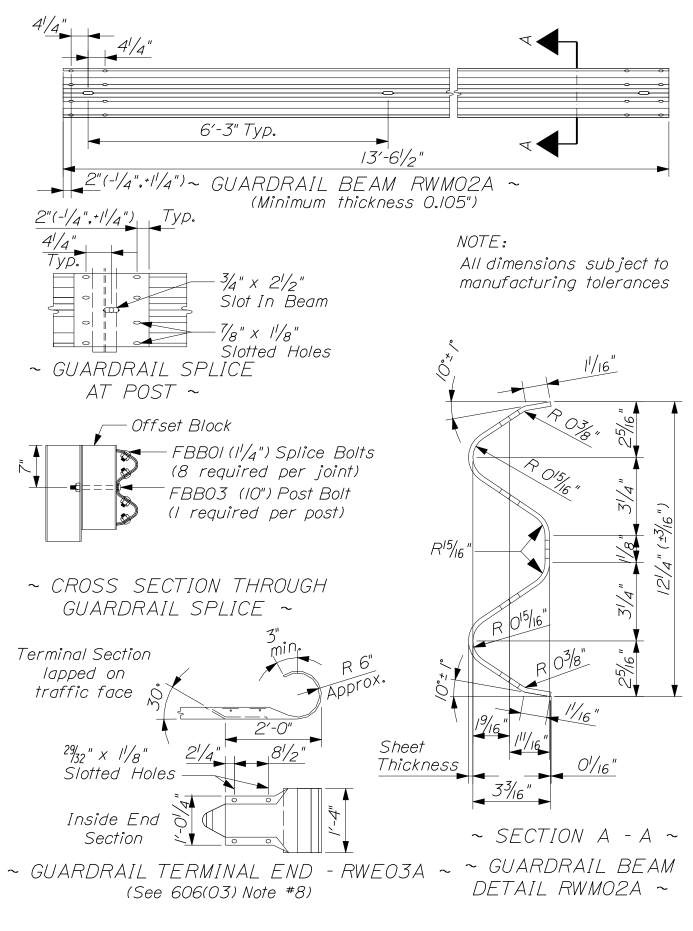




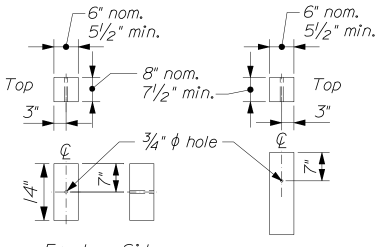
NOTES:

- I. Intermediate post spacing shall be 6'-3" unless otherwise shown.
- 2. Wood posts for Guardrail shall be 6" nom. $(5^{1}/_{2}" \text{ min.}) \times 8"$ nom. $(7^{1}/_{2}" \text{ min.})$ and offset blocks shall be 6" x 8" nom. $(5^{1}/_{2}" \times 7^{1}/_{2}" \text{ min.})$.
- 3. Steel posts for Guardrail shall be W6x9.0 or W6x8.5.
- 4. Steel posts punched with holes in addition to those specified to accommodate other types of Guardrail, will be accepted subject to the approval of the Resident.
- 5. Composite offset blocks may be used as an alternative to wood offset blocks provided that they meet NCHRP 350 requirements and are installed according to manufacturers specifications.
- 6. Beam type Guardrail set on a radius of 150' or less shall be circular Guardrail.
- 7. Offset blocks shall be installed on all posts.
- 8. Guardrail Terminal End (RWEO3A) to be used only on trailing end of Guardrail on divided highways. Washers (FWRO3) shall be installed on the last 9 posts.
- 9. Identification letters and numbers on drawings refer to the standard detail drawings shown in "A guide to Standardized Highway Barrier Hardware" by AASHTO-AGC-ARTBA Joint Committee. chantemaza@hotmail.com

GUARDRAIL 606(03)

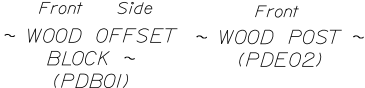


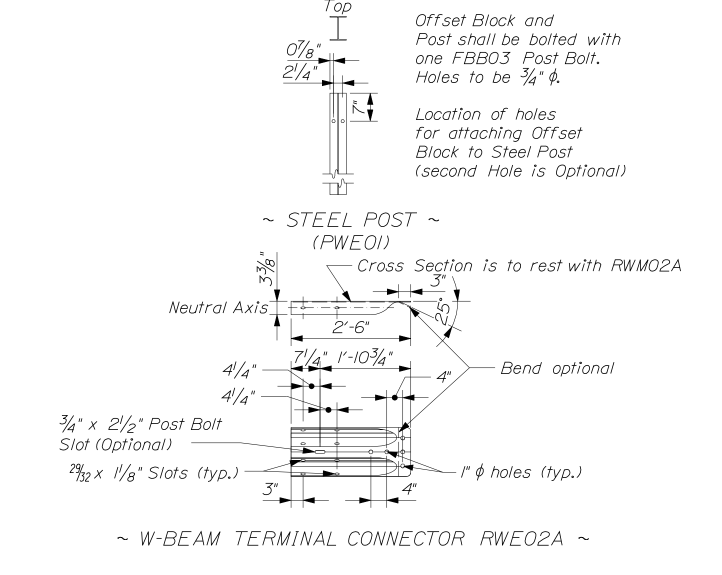
GUARDRAIL
606(04)



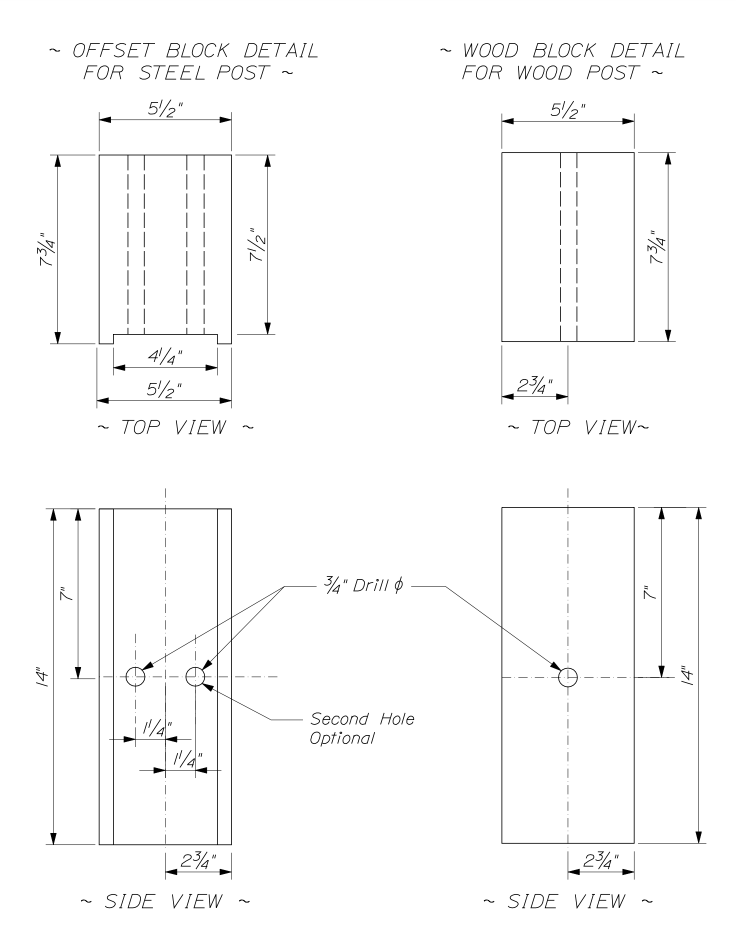
Wood Post, Offset Block, and G.R. Beam shall be bolted with one Bolt FBB04 and Washer FWCI6A under nut.

Location of hole for attaching Offset Block to Wood Post

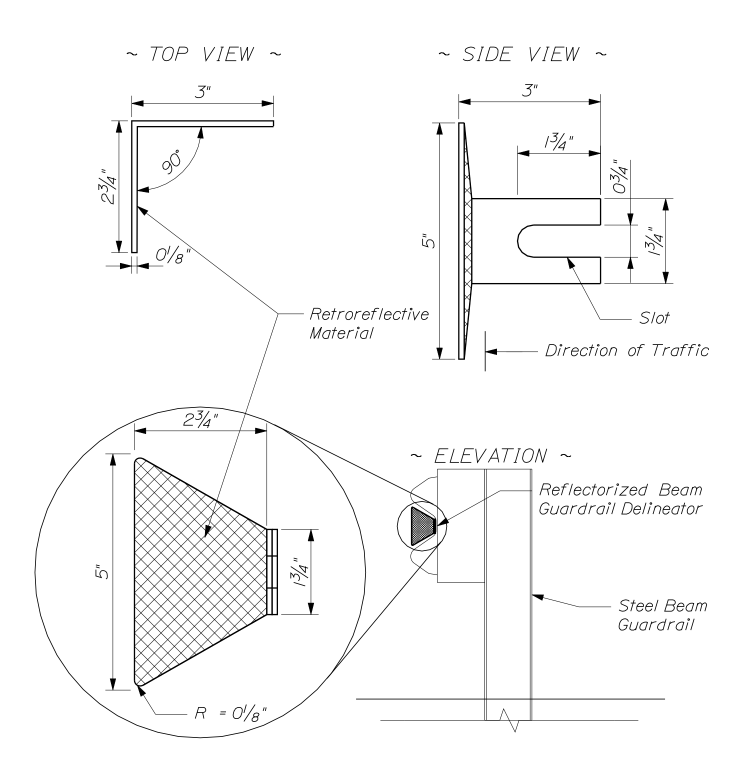




GUARDRAIL
606(05)

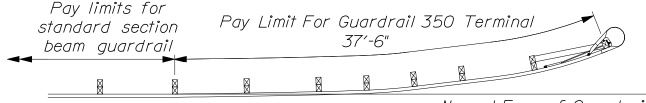


OFFSET BLOCK DETAIL FOR STEEL OR WOOD POST



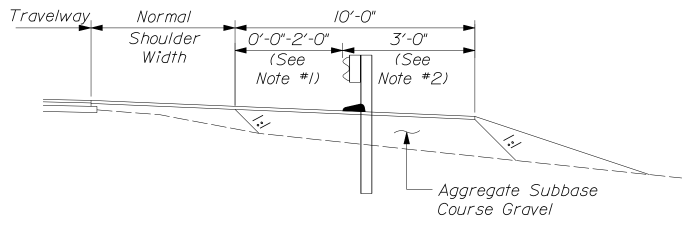
All dimensions are in inches and subject to manufacturing tolerances.

REFLECTORIZED BEAM GUARDRAIL DELINEATOR DETAILS 606(07)



Normal Face of Guardrail

~ PLAN VIEW ~

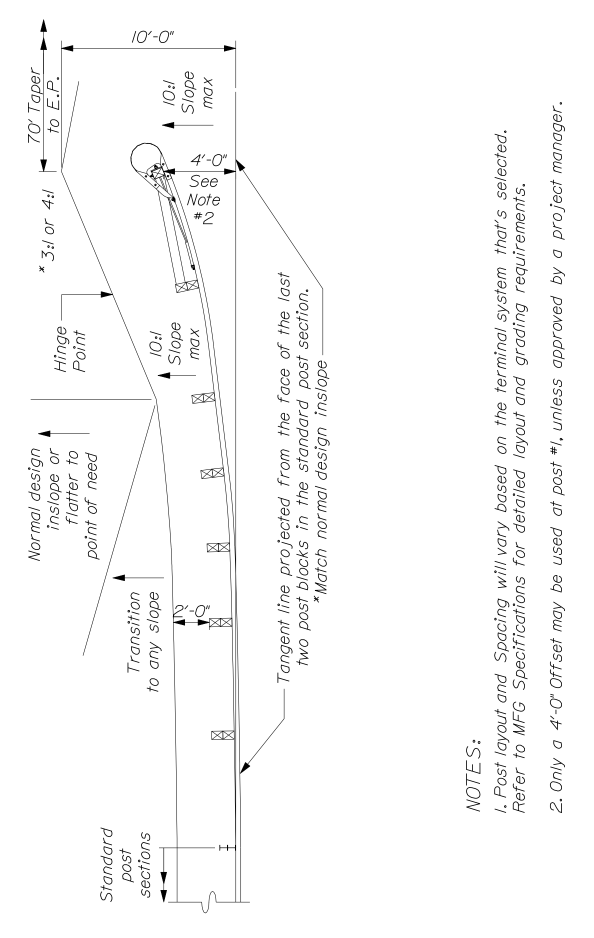


~ SECTION ~

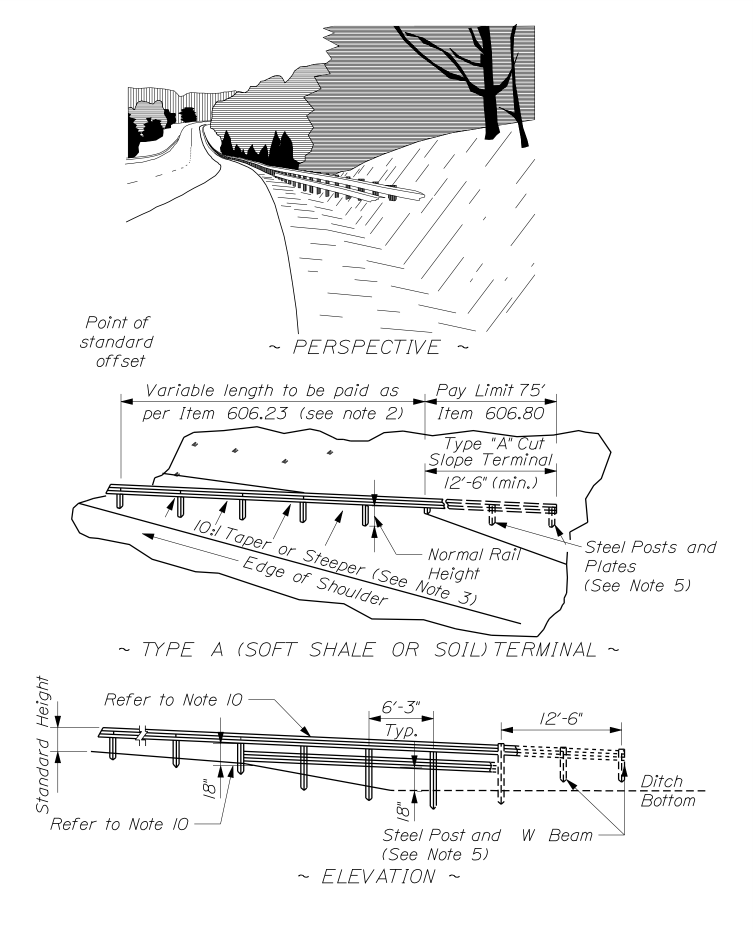
~ NOTES ~

- I. Typical barrier location shall be two feet beyond the normal shoulder edge. Restricted locations allow for the barrier to be placed at the normal shoulder edge, subject to Project Manager approval.
- 2. A minimum of three feet shall be provided between the face of the barrier and the break in a fill embankment. When minimal impacts are an issue, a two foot space may be used, but seven foot guardrail posts are required.

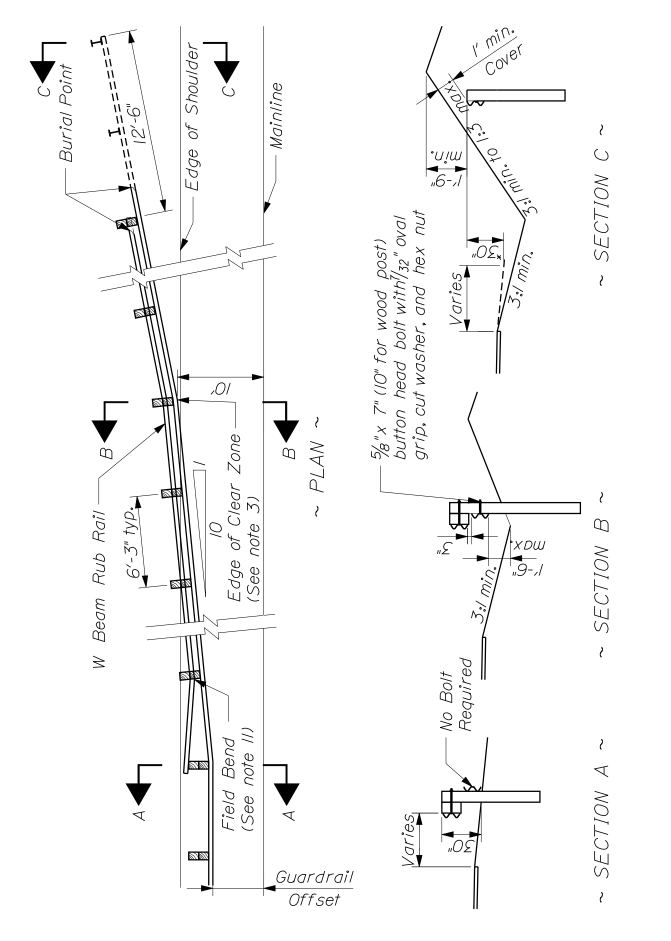
GUARDRAIL AND CURB PLACEMENT



GUARDRAIL 350 FLARED TERMINAL GRADING



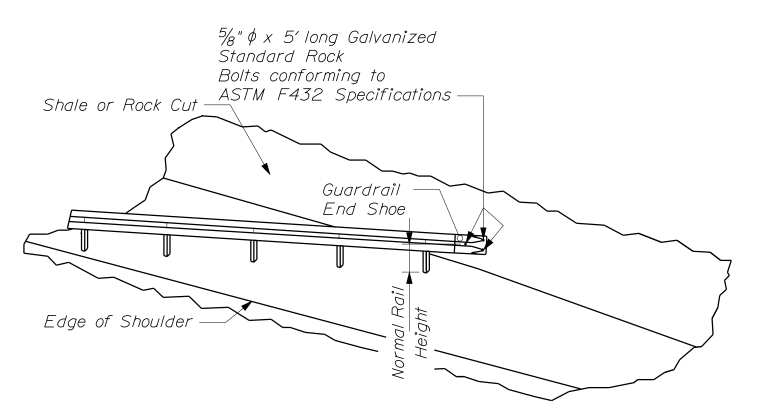
BURIED BACKSLOPE GUARDRAIL TERMINAL



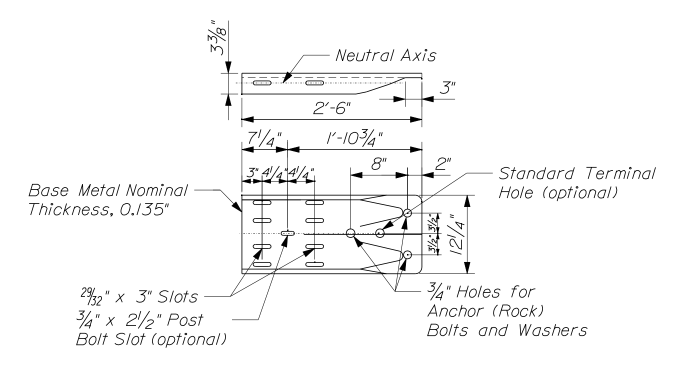
 \sim

* See Note

BURIED IN BACKSLOPE GUARDRAIL TERMINAL



~ TYPE B (SHALE OR ROCK) TERMINAL INSTALLATION ~



~ GUARDRAIL END SHOE DETAIL ~

GUARDRAIL TERMINAL ATTACHMENT TO LEDGE

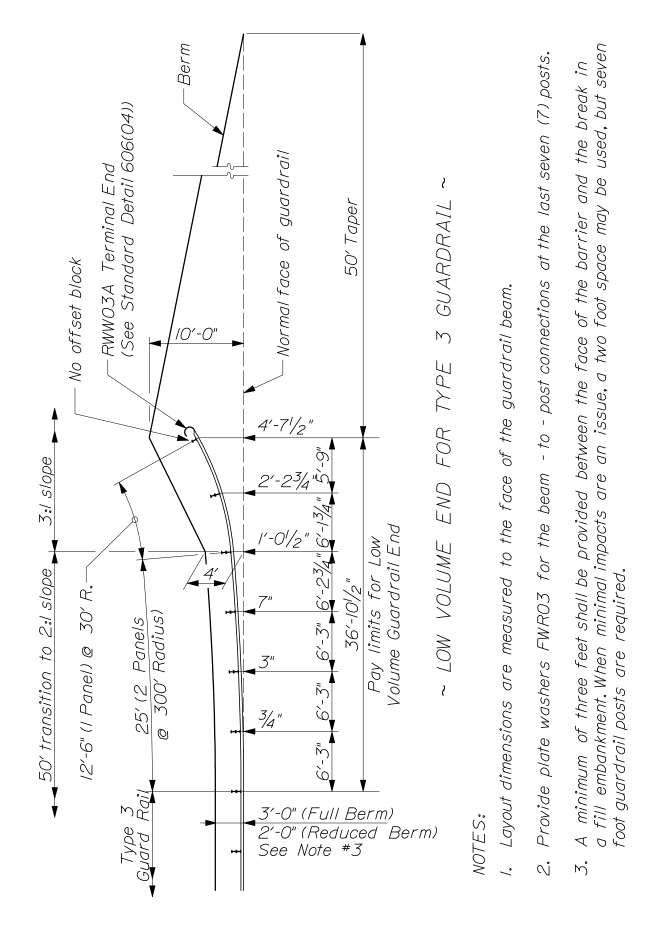
- I. Prior to placing guardrail, a final check of existing conditions will be made by the project resident and any adjustment necessary to ensure the proper functioning of the guardrail for the purpose for which it is intended will be made accordingly.
- 2. Extra length posts and W beam rub rail required within the pay limit of Item #606.80 shall be considered incidental.
- 3. Extra W Beam Rub Rail required outside of the pay limit of Item #606.80 will be paid with guardrail Item (606.178 Guardrail Beam).
- 4. Extra length posts, if needed, outside the pay limit of Item 606.80 shall be incidental to Item 606.23.
- 5. The flare taper rate of the guardrail may be steepened after crossing the clear zone point to shorten the length of the terminal.
- 6. Type (A) (soil) cut slopes terminal guardrail shall be that guardrail which
 is to extend a minimum of two 6'-3" spans into the cut slope, from the first post beyond the toe of the cut slope, as detailed herein
 is to terminate a minimum of l'-0" below the ground elevation of the back slope.
- 7. In the buried portion of the terminal, posts shall be galvanized steel. Wood posts and blocks may be used for the remainder of the terminal.
- 8. The Contractor shall so arrange his work sequence to provide that each Type (A) and (B) Terminal End shall be installed concurrently with the placement of each section of beam rail including backfilling and shaping of the disturbed slope.
- 9. Type (B) (shale or rock) Terminal installation shall consist of anchoring the guardrail against the face of the exposed rock using guardrail end shoes as detailed herein.
- 10. The final decision as to the type of cut slope terminal installation Type (A) or (B) at each location will be based on the actual materials encountered during construction.
- *II. Buried end terminals, both Type (A) and (B), will be paid as Item #606.80 complete in place.*
- 12. All labor, equipment, and materials necessary for the terminal end installation including but not limited to excavation, backfilling, and slope shaping will be considered incidental to Item #606.80.
- 13. Hold the top guardrail element constant with the typical barrier installation:
 - When the bottom of the top of guardrail element exceedes 18" in height, at any point of the slope, go up stream I post and add a bottom rail element under the standard guardrail element.

- When the top of the installation exceeds 45" from the ground, at any point in the installation, then both elements will be sloped down to maintain a maximum height of 45" in front of the toe of slope.

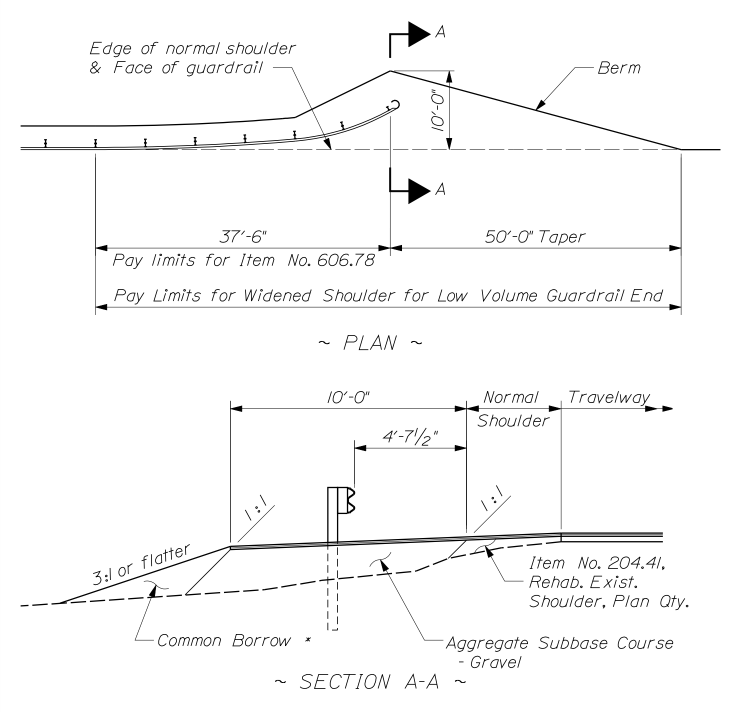
14. Bend the downstream end of the bottom rail to the backside of the post and bolt to posts. Use 96" long posts, wood (see note 7) or steel, width dimensions as per standard details at location requiring bottom rail element:

- When bolt holes are field drilled, zinc rich paint (cold galvanization) shall be applied to all disturbed surfaces prior to bolt installation.

BURIED IN BACKSLOPE/ATTACHMENT TO LEDGE GUARDRAIL TERMINALS 606(13)



LOW VOLUME GUARDRAIL END

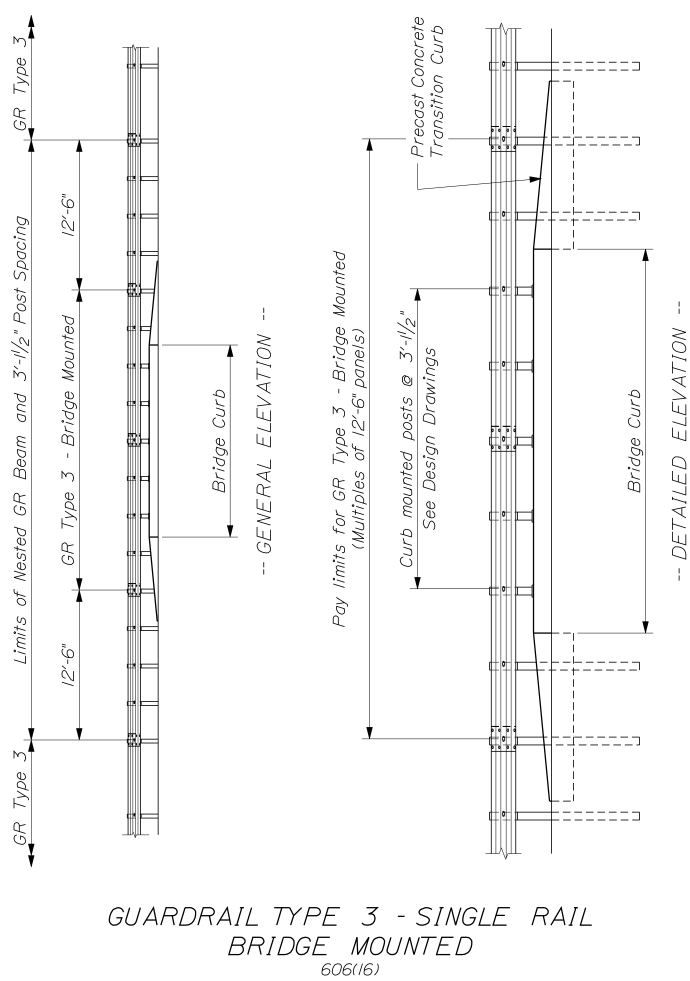


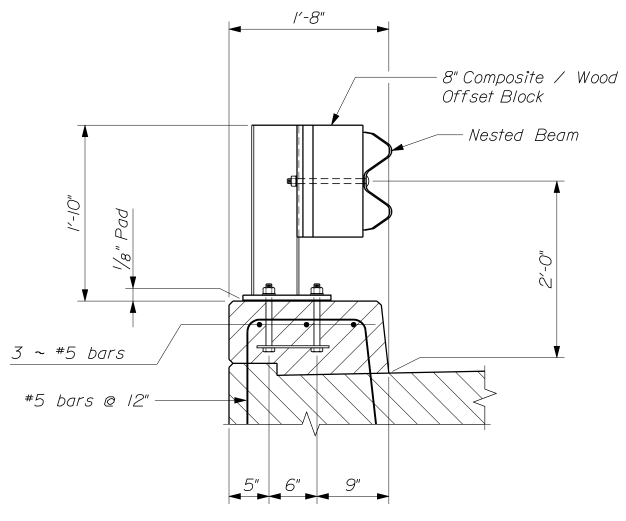
* Use adjacent or available excavation in place of Common Borrow unless otherwise directed by the Resident.

NOTE:

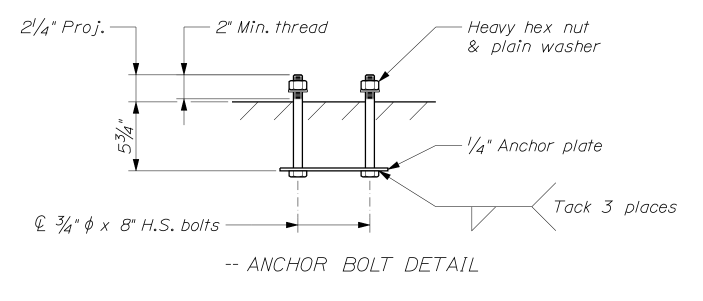
Widened Shoulder for Low Volume Guardrail End, when required, will be paid for under Item No. 606.753, complete in place, which price shall be full payment for furnishing, placing, grading and compacting of aggregate subbase. Common borrow, seed, mulch, loam and hot bituminous pavement will be paid for under the applicable pay items.

> SHOULDER WIDENING FOR LOW VOLUME GUARDRAIL END 606(15)

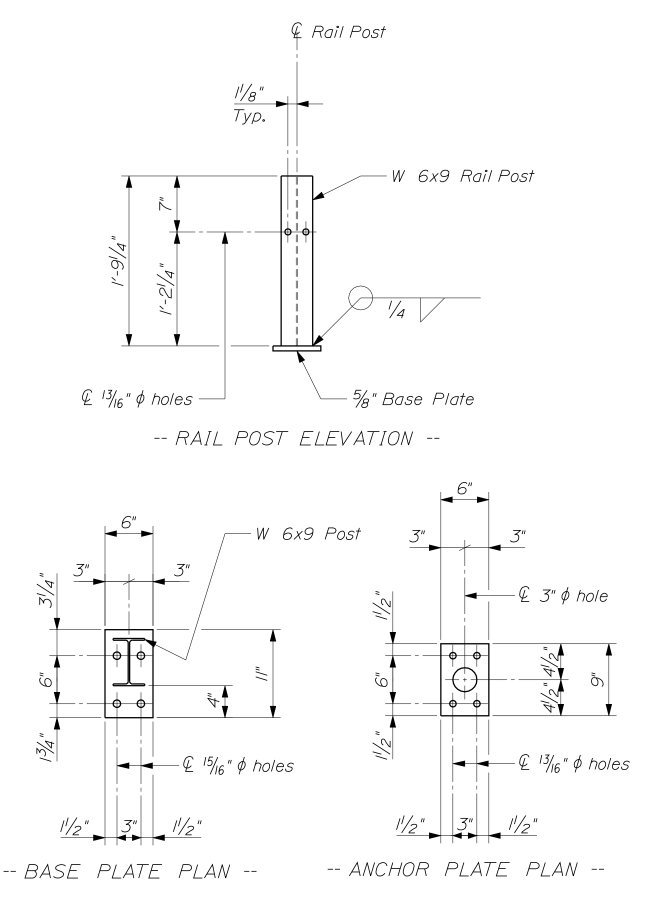




-- TYPICAL RAIL SECTION --



GUARDRAIL TYPE 3 - SINGLE RAIL BRIDGE MOUNTED 606(17)



GUARDRAIL TYPE 3 - SINGLE RAIL BRIDGE MOUNTED 606(18)

I. All work and materials shall conform to the provisions of Section 507 -Railings and Section 606 - Guardrail of the Standard Specifications, as applicable.

2. All exposed cut or sheared edges shall be broken and free of burrs.

3. Curb mounted posts shall be set normal to grade unless otherwise shown.

4. Composite / wood offset blocks shall match those of the associated highway guardrail system.

5. Twenty - five percent of the post - to - base welds in a production lot shall be tested by the Magnetic Particle Method. If rejectable discontinuities are found, another twenty - five percent of that production lot shall be tested. If rejectable discontinuities are found in the second twenty - five percent, all post - to - base welds in that lot shall be tested. Acceptance criteria shall be in accordance with the latest editon of the AWS DI.5 Bridge Welding Code.

6. All non - stock parts shall be galvanized after fabrication in accordance with ASTM A 123, except that hardware shall meet the requirements of either ASTM A 153 or ASTM B 695, Class 50, Type I. Parts except hardware shall be blast - cleaned prior to galvanizing in accordance with SSPC - SP6.

7. Anchor bolts shall be set with a template. Nuts securing the post base shall be tightened to a snug fit and given an additional $\frac{1}{8}$ turn.

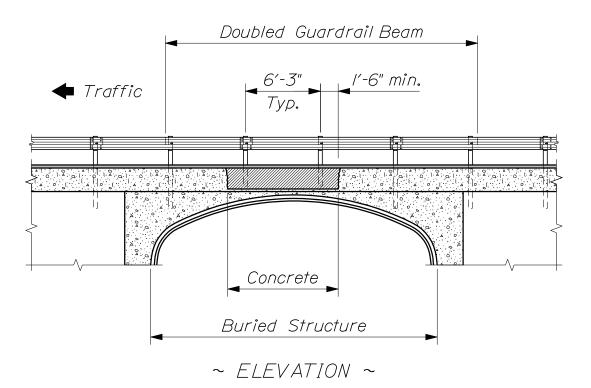
8. Nested guardrail beam and extra posts beyond the pay limits of the Bridge - Mounted Guardrail will be paid for as twice the required length of Guardrail Type 3 - Single Rail.

9. For details of the Concrete Transition Curb, refer to Standard Details Section 609, Curb. Payment for Concrete Transition Curb will be made under Item No. 609.247, Terminal Curb Type 2 - 7 ft.

MATERIALS:

Guardrail Beam, Composite / Wood Offset Blocks & Posts ______ See Standard Specifications Section 710 Base Plate & Anchor Plate ______ AASHTO M 270M/M 270, Grade 250 (36) ASTM A 709/A 709M, Grade 36 (250) Anchor bolts ______ ASTM A 449 or ASTM A 1554, Grade 55 Anchor bolt washers / nuts ______ ASTM F 436 / ASTM A 563

> GUARDRAIL TYPE 3 - SINGLE RAIL BRIDGE MOUNTED 606(19)

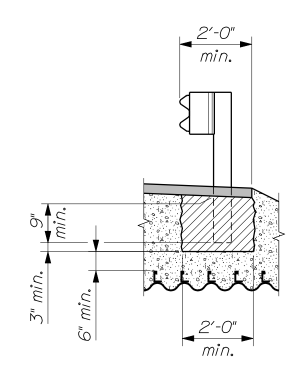


I. Guardrail posts interfering with a buried structure shall be cut to length in the field and cast into a concrete base as shown. The concrete may be placed directly into a trench excavated in the subbase material. The concrete mix shall be Class "A". Payment will be considered incidental to the guardrail pay items.

2. Only galvanized steel posts are to be used for this application.

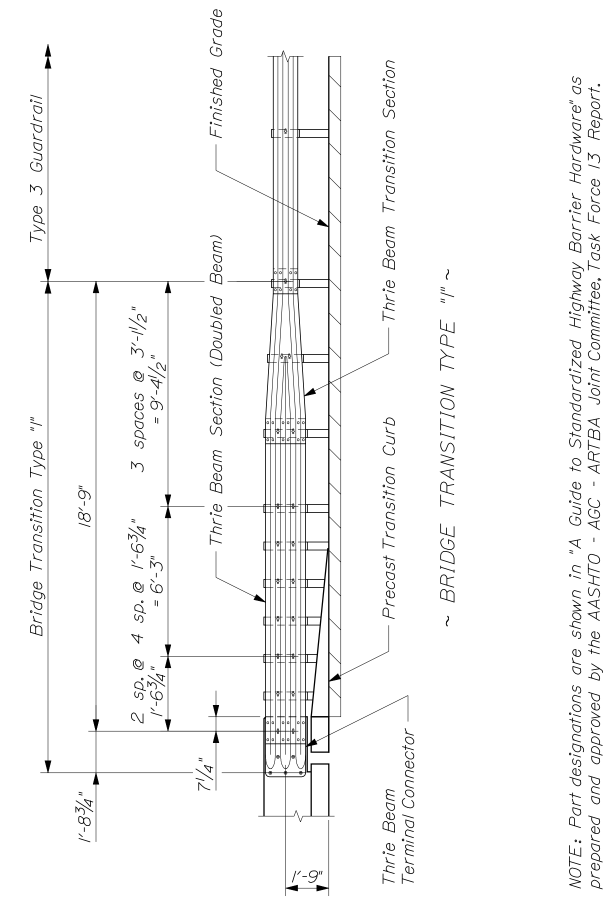
3. The guardrail beam shall be doubled at least one space beyond the limits of the cut posts. Any extra beam length shall be installed toward the leading end of the guardrail. Payment will be considered incidental to the guardrail pay items.

4. Payment for any hand work required to place pavement in this area will be considered incidental to the paving items.

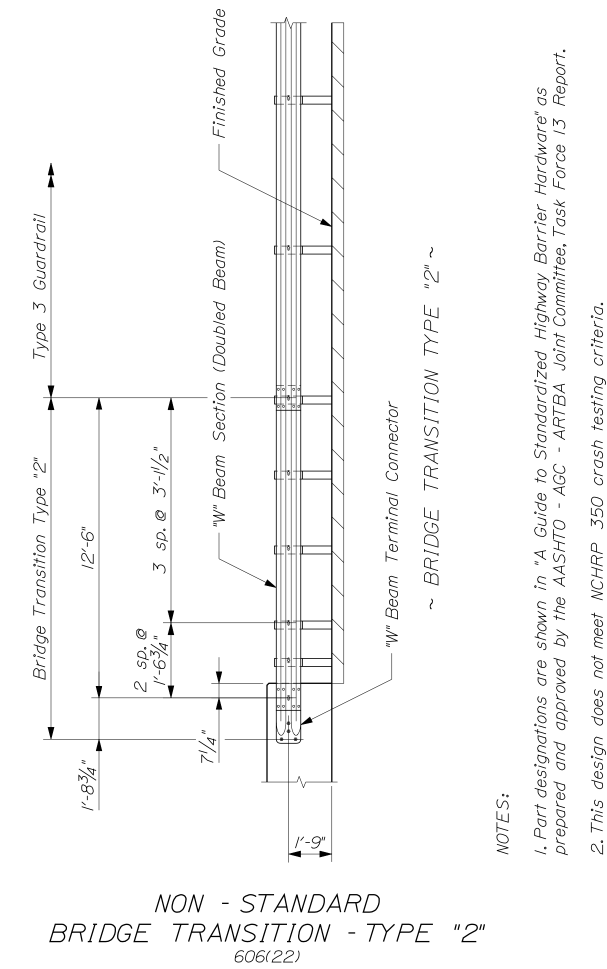


~ GUARDRAIL SECTION ~

GUARDRAIL TREATMENT OVER BURIED STRUCTURES 606(20)

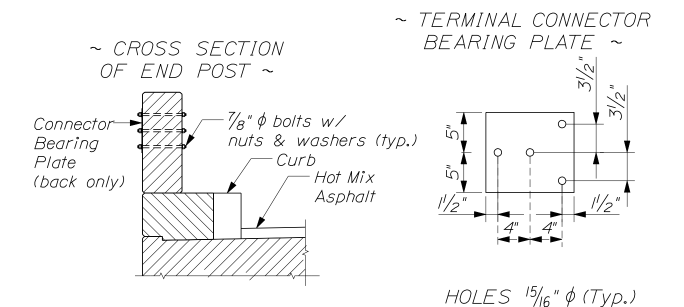


STANDARD BRIDGE TRANSITION - TYPE "I" 606(21)

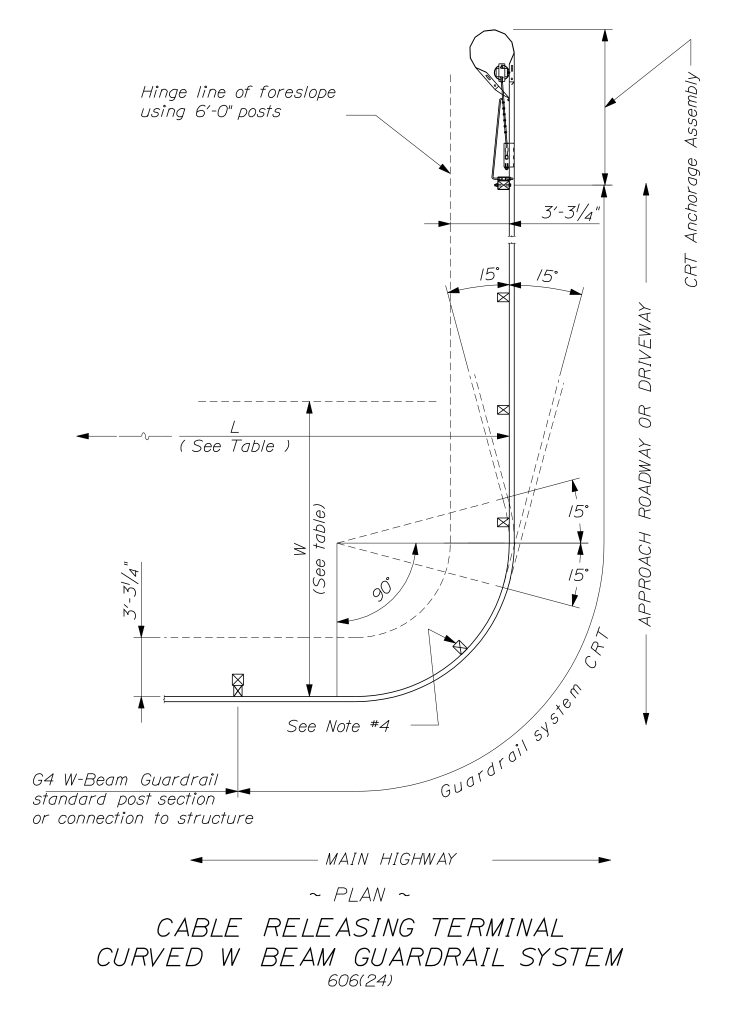


TERMINAL CONNECTOR NOTES

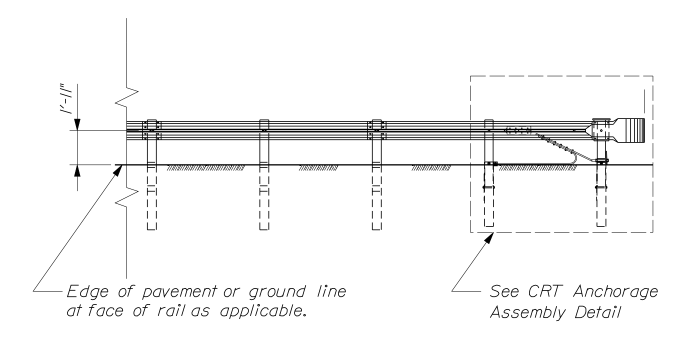
- I. Nuts, washers, ⁷/₈" ¢ bolts, and Bearing Plate shall be incidental to Item 606.25. Nuts shall conform to A.S.T.M. A563, Grade DH, galvanized in accordance with A.S.T.M. A153. Bolts shall be heavy hex structural bolt A.S.T.M. A325, Type I or 3, and galvanized in accordance with A.S.T.M. 153 - Nuts shall also be heavy hex.
- 2. Terminal Connector anchorage shall be installed on the trailing end.
- 3. After installation of Guardrail is complete, upset threads on anchor bolts in three places around each bolt at the junction of the nut and the exposed thread with a center punch or similar tool.
- 4. Terminal Connector anchorage shall be paid under Item 606.25.
- 5. All accessories (posts, bolts. nuts, etc.) shall be as detailed for standard Type 3 Guardrail, except as otherwise detailed.
- 6. Field drilling for Terminal Connector, blockouts, and all hardware shall be considered incidental to Item 606.25, Terminal Connector.



TERMINAL CONNECTOR PLATE & NOTES

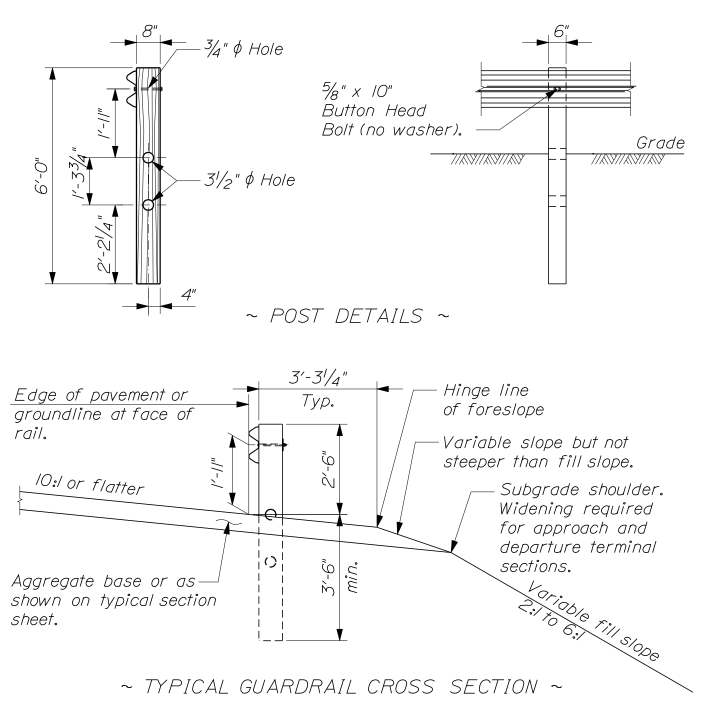


RADIUS FEET	ANGLE	NUMBER OF CRT POSTS	AREA FREE OF FIXED OBJECTS FEET	
8'-0"	75°-105°	5	L	W
			25'-0"	16'-0"
16'-0"	75°-90°	6	30′-0″	16'-0"
	90°-105°	7	50-0	
25'-0"	75°	7		
	90°	8	40'-0"	20'-0"
	105°	9		
30'-0"	75°	9		20'-0"
	90°	//	50′-0″	
	105°	12		



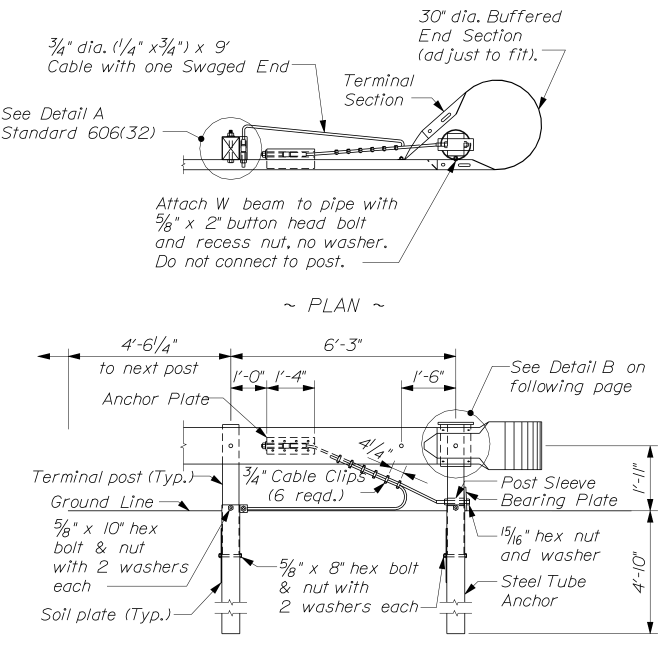
~ ELEVATION ~

CABLE RELEASING TERMINAL CURVED W BEAM GUARDRAIL SYSTEM 606(25)



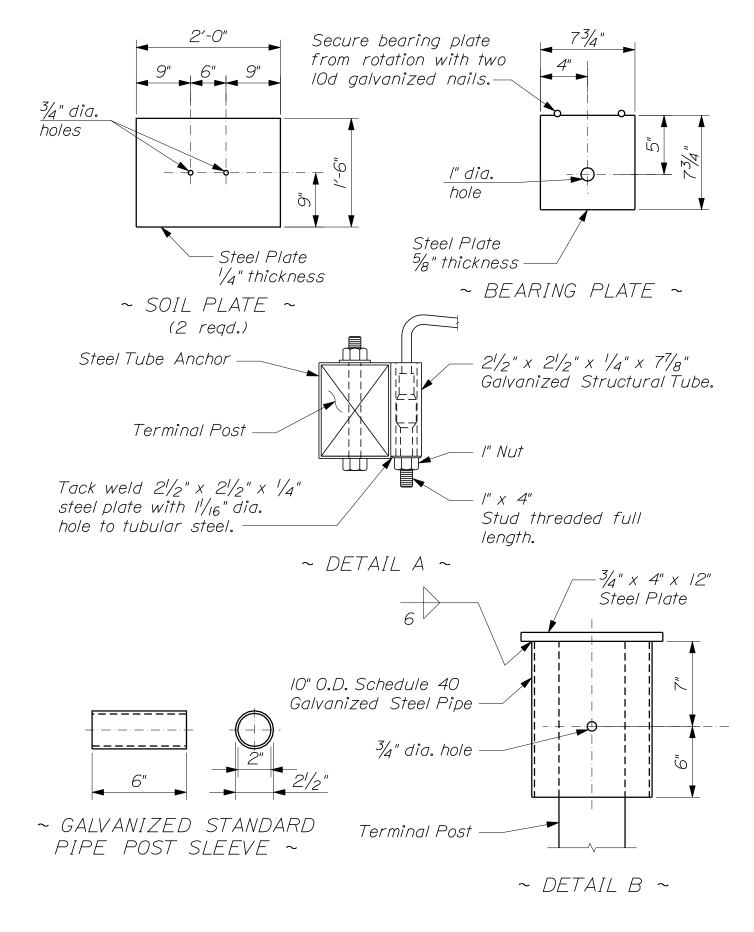
- I. Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.
- 2. The use of terminal section, Type CRT, is limited to driveways, road approaches and low speed minor road connections. Do not use on mainline roadways.
- 3. Do not bolt post to W beam for 8'-0" radius only.

CABLE RELEASING TERMINAL CURVED W BEAM GUARDRAIL SYSTEM 606(26)

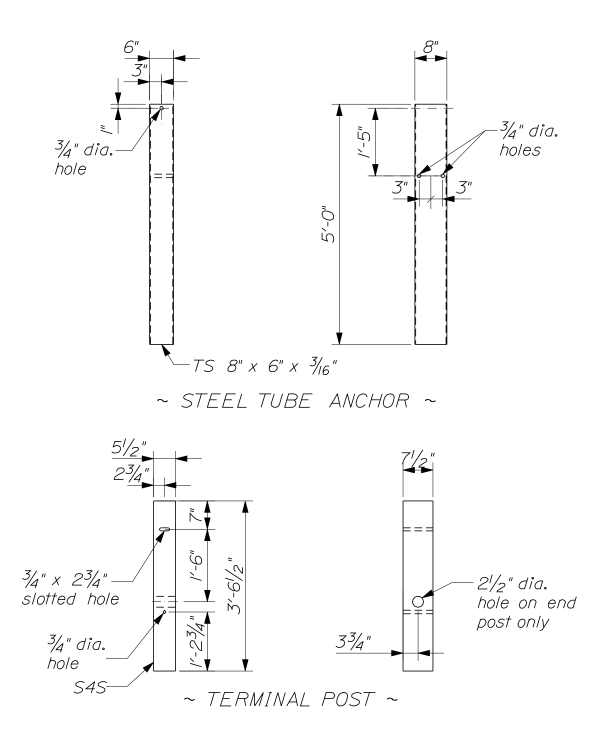


~ ELEVATION ~

CABLE RELEASING TERMINAL ANCHORAGE ASSEMBLY 606(27)



CABLE RELEASING TERMINAL HARDWARE



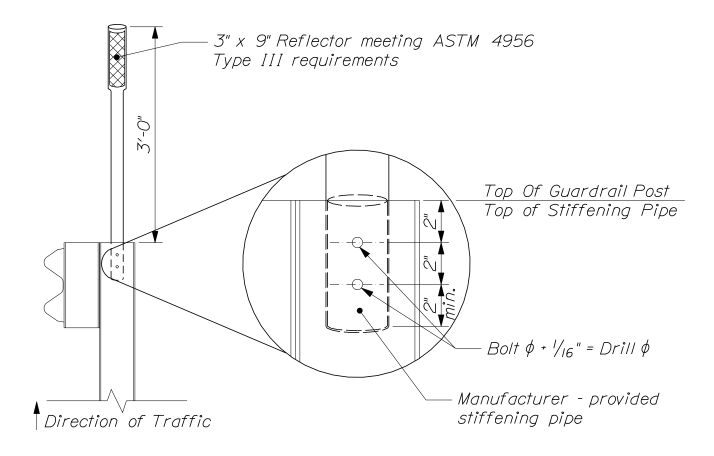
Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.

CABLE RELEASING TERMINAL HARDWARE

I. Reflectorized Flexible Guardrail Markers shall be from Maine DOT's Approved Product List of Guardrail Material.

2. Installation:

- a. Each bolt-hole diameter shall be the bolt diameter + $\frac{1}{16}$ ".
- b. Wood post attachment attach marker with 2, $\frac{5}{16}$ " diameter galvanized lag bolts, having 3" of embedment into the wood post. Use $\frac{5}{16}$ " flat galvanized steel washers.
- c. Steel post attachment attach marker with 2, $\frac{5}{16}$ " diameter galvanized hex head bolt, washer and nut assemblies, having $\frac{1}{2}$ " of bolt extension behind steel post. Washers shall be $\frac{5}{16}$ " flat galvanized steel.
- d. When provided by the marker manufacturer, a stiffening pipe shall be inserted into the base of the marker prior to drilling bolt holes and shall remain in-place.

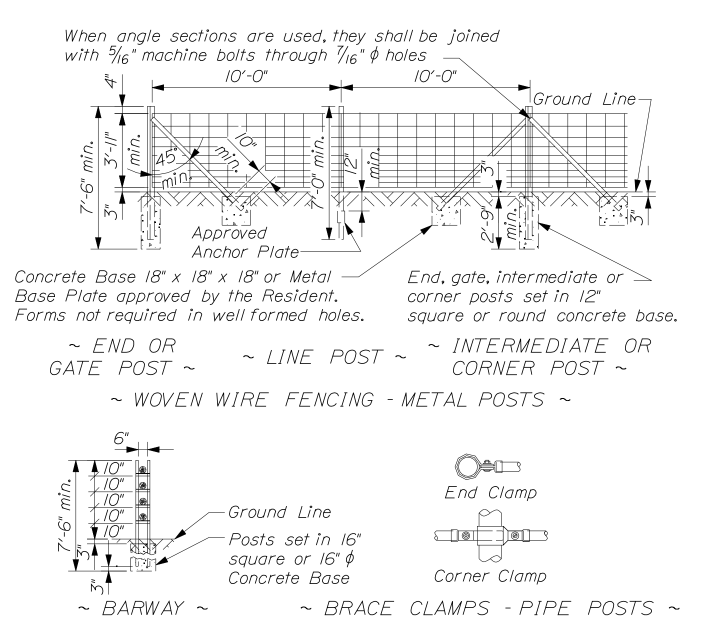




WOVEN WIRE FENCE	NOMINAL SIZE (inches)	SHAPE	WEIGHT (Ibs./ft.)	COMMENTS
End, Intermediate, & Corner Posts	2 / ₂ " x 2 / ₂ " x / ₄ " 2" 2"	$ \begin{array}{c} \overset{X}{\phi} \\ \phi \\ \phi \end{array} $	9.04 8.05 6.87	Grade I* w/Top Cap Grade 2* w/Top Cap
Gate Posts	3 /2" x 3 /2" x ⁵ /16"	$ \begin{array}{c} x \\ \phi \\ \phi \end{array} $	15.85 12.76 10.23	Grade I* w/Top Cap Grade 2* w/Top Cap
Line Posts	 /4 " /4 "	$ \begin{array}{c} \mathcal{T} \\ \phi \\ \phi \end{array} $	2.93 5.00 4.05	Studded Grade I* w/Top Cap Grade 2* w/Top Cap
Braces	³ / ₄ " x ³ / ₄ " x / ₄ " ¹ / ₄ " ¹ / ₄ "	$\phi \phi$	6.// 5.00 4.05	
CHAIN LINK FENCE	NOMINAL SIZE (inches)	SHAPE	WEIGHT (Ibs./ft.)	COMMENTS
End & Corner Posts	2" I.D. 2" I.D. 2 / ₂ " x 2" 3 / ₂ " x 3 / ₂ "	ф ф Н Ҳ	8.05 6.87 9.04 //.33	Grade I* Grade 2* Integral Loops
Line Posts	/2" I.D. /2" I.D. 7/8" x 5/8" 7/8" x 5/8"	ф ф Н С	6.00 5.03 5.95 5.03	Grade I* Grade 2*
Top & Brace Rails	/4" I.D. /4" I.D. 5/8 x /4"	φ φ Γ	5.00 4.06	Grade I* Grade 2*

* AASHTO M 181 Par. 29.1

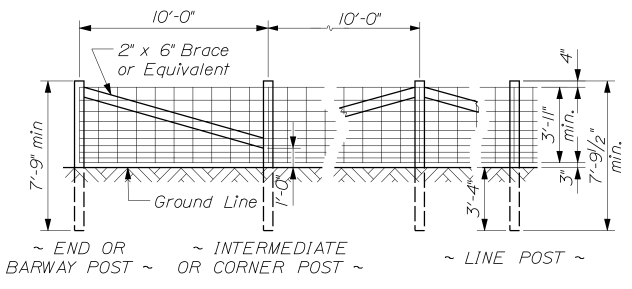
FENCE POST, RAIL, AND BRACE OPTIONS



Metal posts shall be installed for a 16'-0" opening. Barway posts and braces shall conform to the requirements of "Gate Posts" and "Braces" under "Woven Wire Fencing - Metal Posts". Cross bar supports for barways shall be $1\frac{3}{4}$ " x $1\frac{3}{4}$ " x $1\frac{3}{4}$ " x $1\frac{3}{4}$ " rolled angle section. When round gate posts are used, the length of the cross bar supports shall equal the center-to-center of the posts plus 2 inches and they shall be attached to the barway post with $\frac{5}{16}$ " x $\frac{4!}{4}$ " machine bolts. When angle section gate posts are used, the length of the cross shall be equal to the out-to-out dimensions of the angle sections and shall be attached with $\frac{5}{16}$ " x 1" machine bolts. All be attached with $\frac{5}{16}$ " x 1" machine bolts. All be attached with $\frac{5}{16}$ " x 1" machine bolts. All be attached with $\frac{5}{16}$ " x 1" machine bolts.

~ BARWAYS - METAL POSTS ~

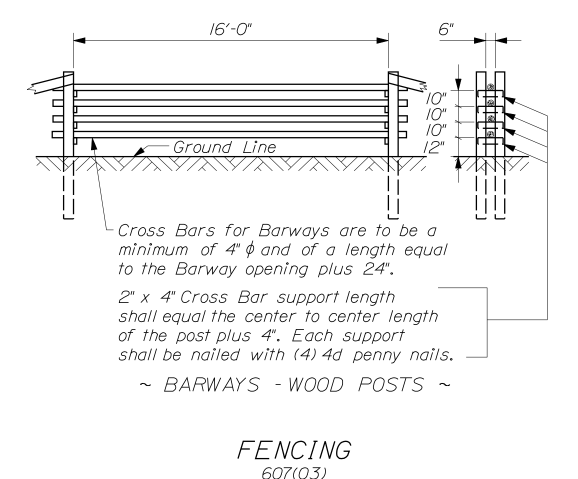
FENCING 607(02)

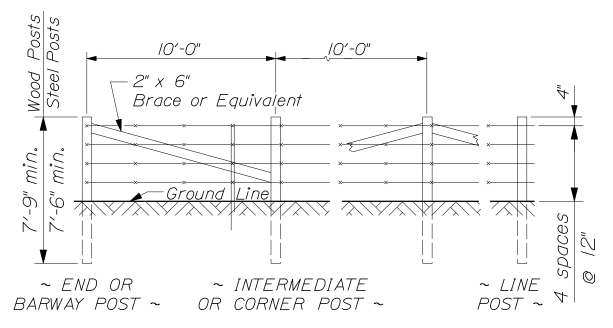


I. Staples for wood posts are to be 9 Ga. l_2'' and placed according to the Standard Specifications.

2. All end, corner, barway, and intermediate posts shall be braced as shown.

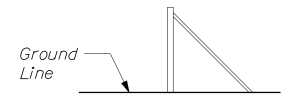
~ WOVEN WIRE FENCING - WOOD POSTS ~





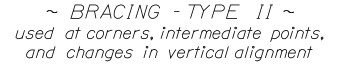
"Barbed Wire - Metal Posts" shall be constructed with the post and wire spacing shown above. Metal posts and braces shall conform to all of the requirements noted and shown for "Woven Wire Fencing - Metal Posts", including concrete bases.

> BARBED WIRE FENCING - WOOD POSTS AND BARBED WIRE FENCING - METAL POSTS

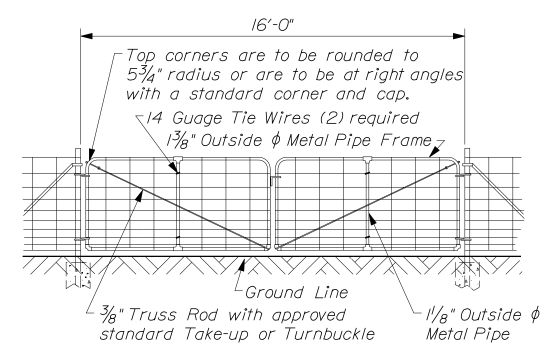


Ground _____

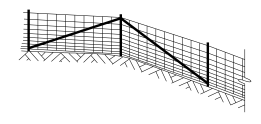
~ BRACING - TYPE I ~ used at gates, barways, and terminals

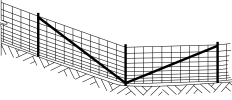


BRACING ASSEMBLIES FOR WOVEN WIRE AND BARBED WIRE FENCING 607(04)



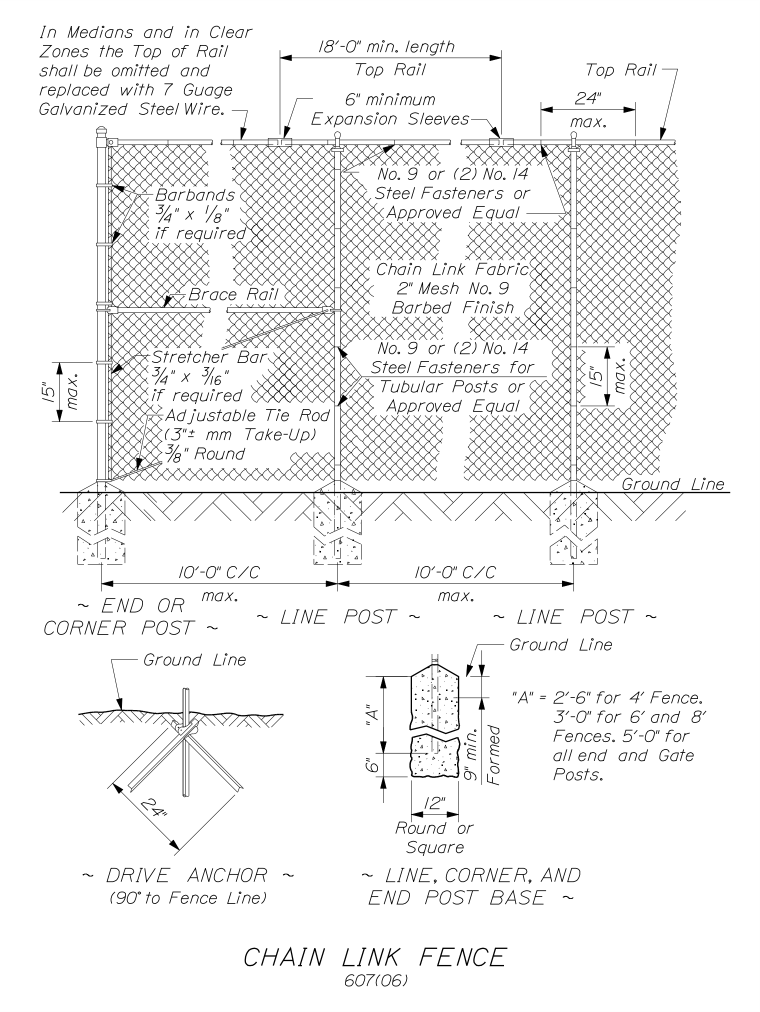
- I. Gate posts, braces and anchorages to be as specified under "Woven Wire Fencing - Metal Posts".
- 2. All gates shall be installed with the top hinge point pointing down.
- 3. Wire for gates shall conform to A.S.T.M. All6, Class I, Design No. 1047-12-11.
- 4. The required fittings for fence and gates shall be steel or malleable iron of an approved standard type.
- 5. Gates shall be furnished with a standard fork latch and one piece of $\frac{3}{16}$ " straight link alloy steel chain, 24" long. One end shall be attached to the gate frame and attached to the other end shall be a snap lock or other approved fastening device.

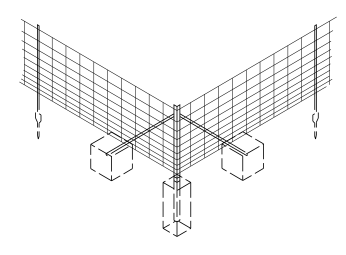




Where the change in grade between any three fence posts exceeds 15%, additional intermediate bracing shall be provided.

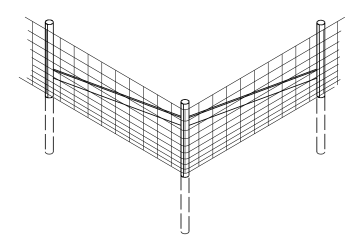






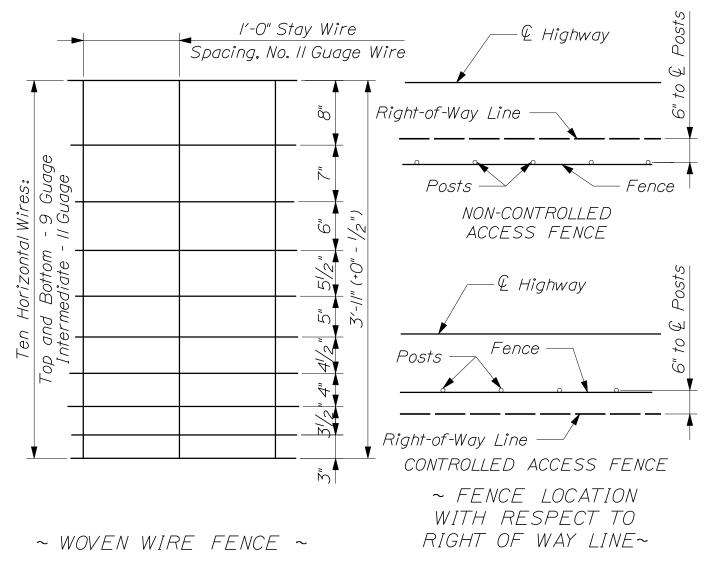
Corner Post

~ BRACING ASSEMBLY FOR METAL POSTS ~



Corner Post

~ BRACING ASSEMBLY FOR WOOD POSTS ~





GENERAL NOTES

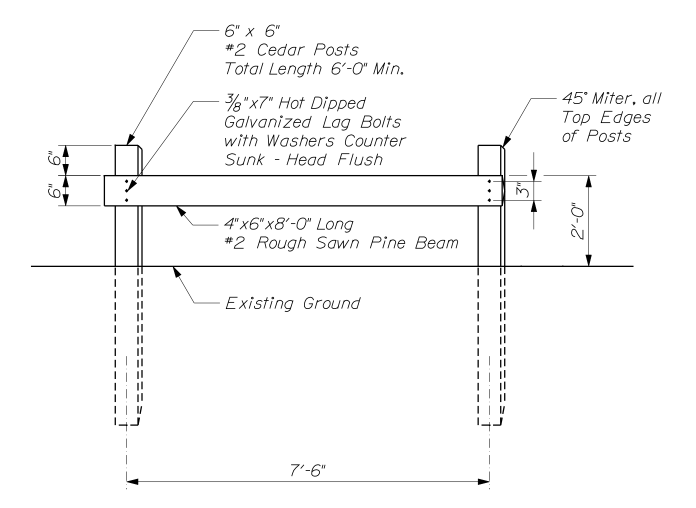
- I. When ledge is encountered, steel posts shall be set and grouted I2 inches deep unless the posts penetrate the ground to the depth indicated on the drawings.
- 2. When wood posts are used, braces shall be attached to the posts with a minimum of (4) 40 penny nails per attachment.
- 3. When the word "Standard" is used, it shall be interpreted as if it were followed by the expression "To The Fence Industry".
- 4. Woven wire and barbed wire fencing shall be attached to wood posts with 9 guage l'_2 " galvanized staples.
- 5. Concrete for post foundations shall be Class B.
- 6. In well formed holes with vertical walls, forms will be required only at the top 9 inches. Holes which cannot be well formed shall have forms for the full depth of the base.

~ SPACING OF FENCE POSTS ON CURVES ~

RADIUS OF CURVE AT FENCE LOCATION	NORMAL POST SPACING
Over 500 feet	l0 feet
Over 200 feet to 500 feet —	8 feet
Over 100 feet to 200 feet	6 feet

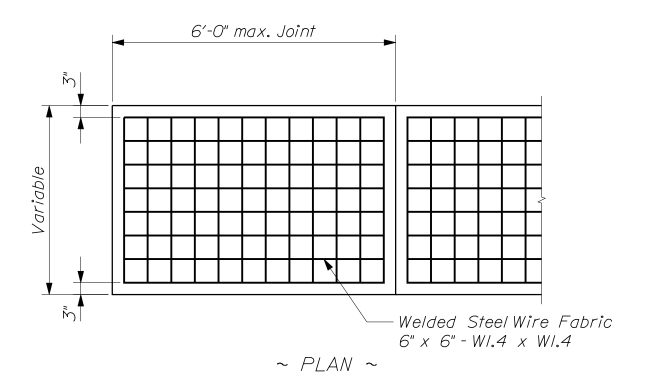
100 feet and Less — 5 feet



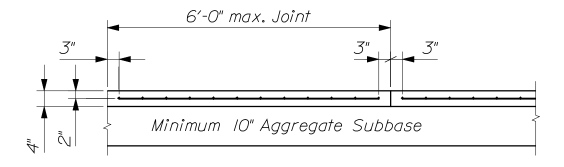


- I. Pre-drill $\frac{1}{4}$ diameter holes for Lag Bolts.
- 2. Pre-drill l'_{4} diameter holes l'_{2} deep to counter sink Lag Bolts.

TIMBER FENCE 607(09)

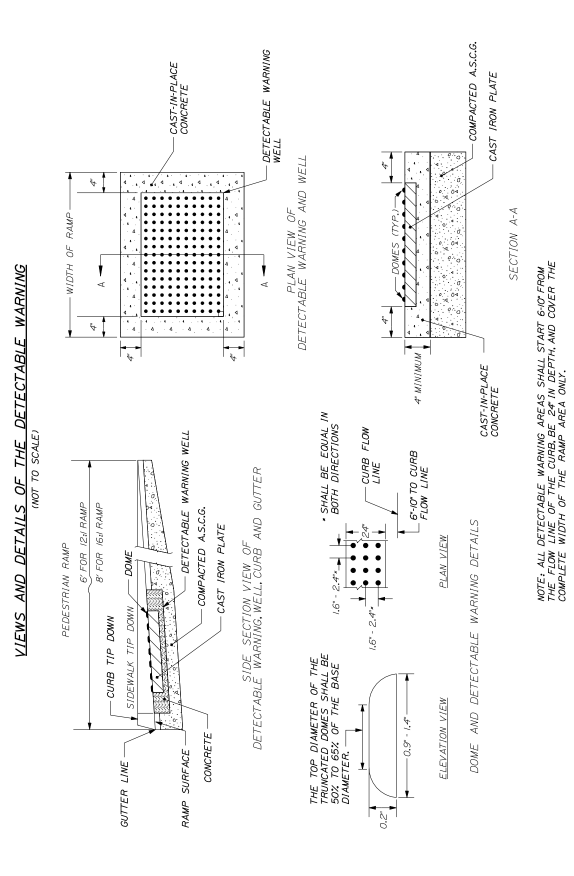




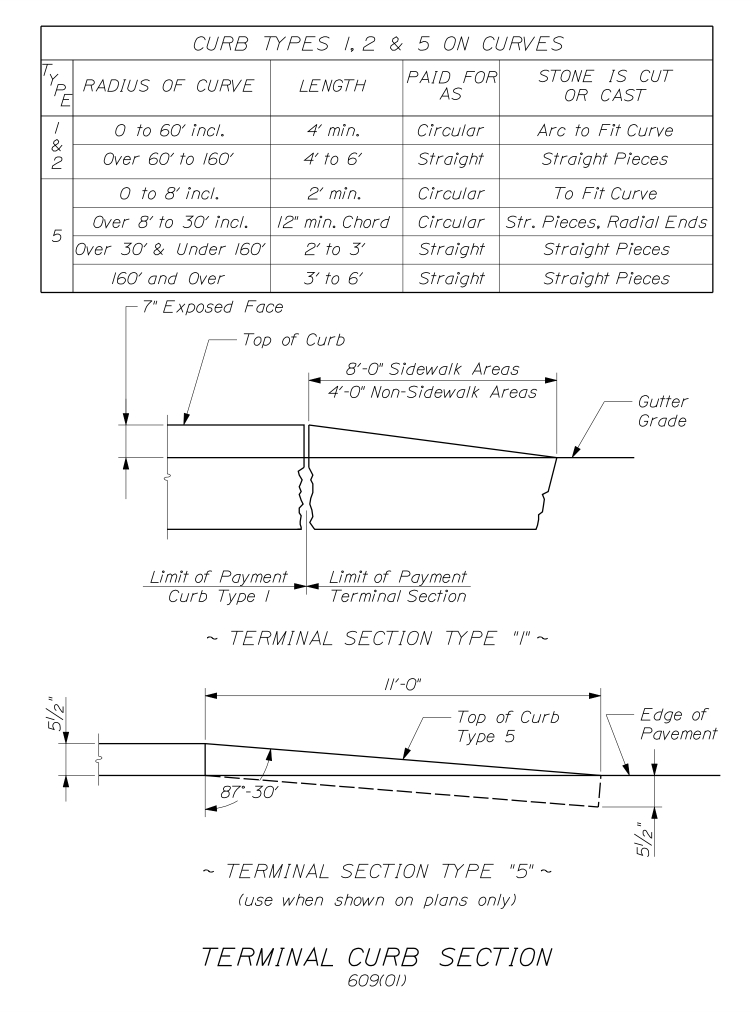


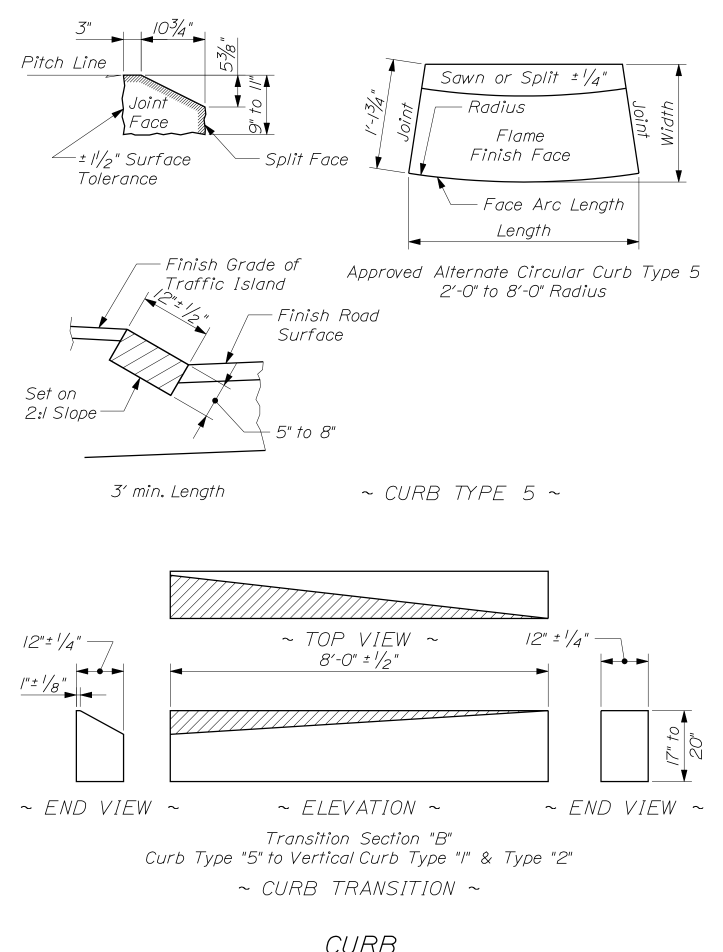
~ ELEVATION ~



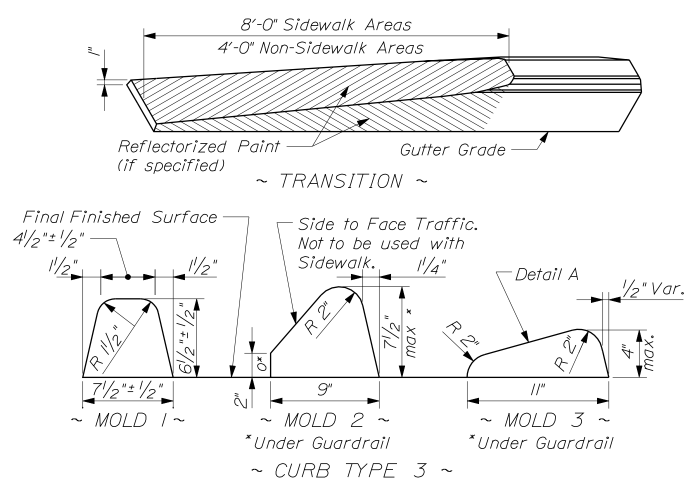


DETECTABLE WARNINGS



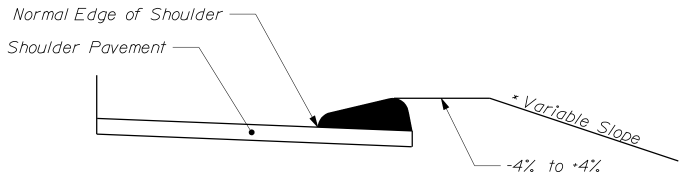


CURD 609(02)



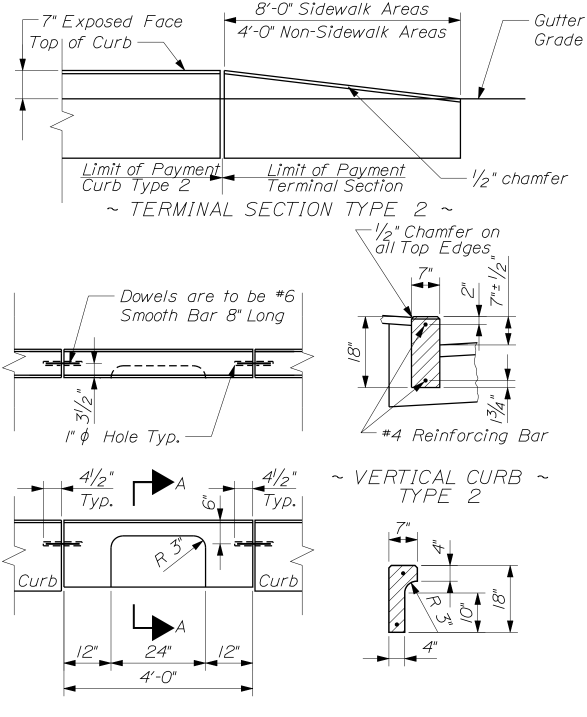
Curb Mold 2 or 3 shall be used in all situations except for where the curb forms the edge of the sidewalk. Mold I shall be used in conjunction with sidewalks or where there is a potential for sidewalks. Mold 3 shall be used in situations where the design speed exceeds 45 mph. Maximum height of Curb under Guardrail shall not exceed 4".

~ DETAIL A ~



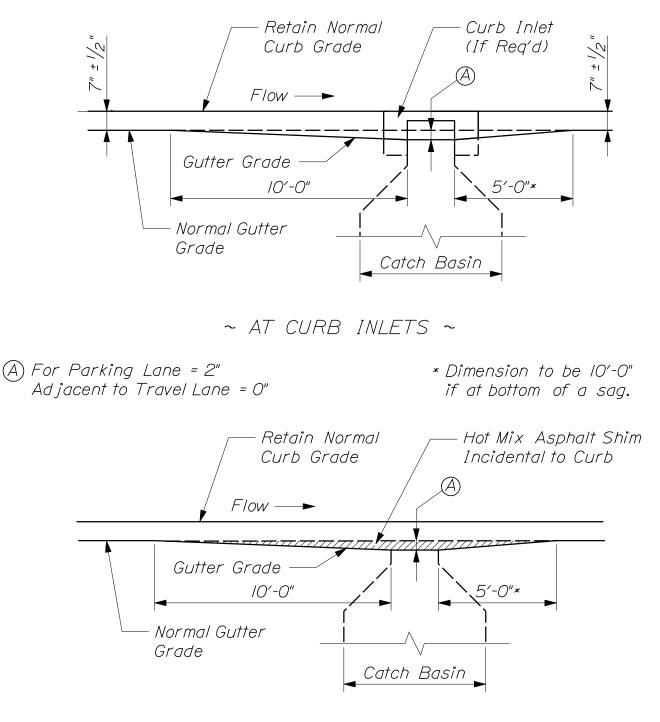
* See Typical Sections for Project





~ CURB INLET TYPE 2 ~ ~ SECTION A - A ~

VERTICAL CURB TYPE 2 609(04)

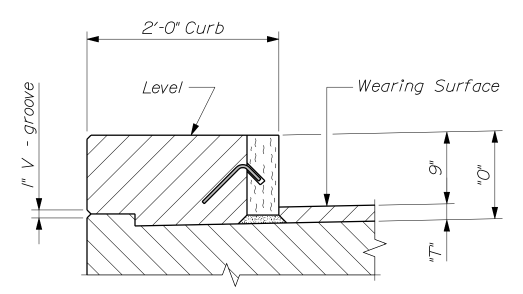


~ AT CURB WITHOUT INLET STONES ~

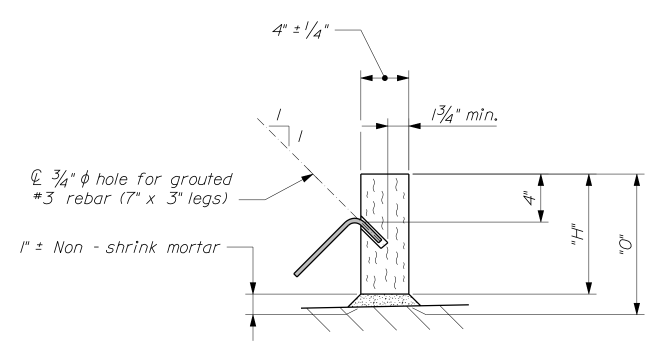
NOTE:

Grates shall be installed on gradient of the gutter and be depressed 2" below the normal gutter grade unless this depression interferes with traffic.

> GUTTER GRADE TRANSITION AT CATCH BASIN 609(05)



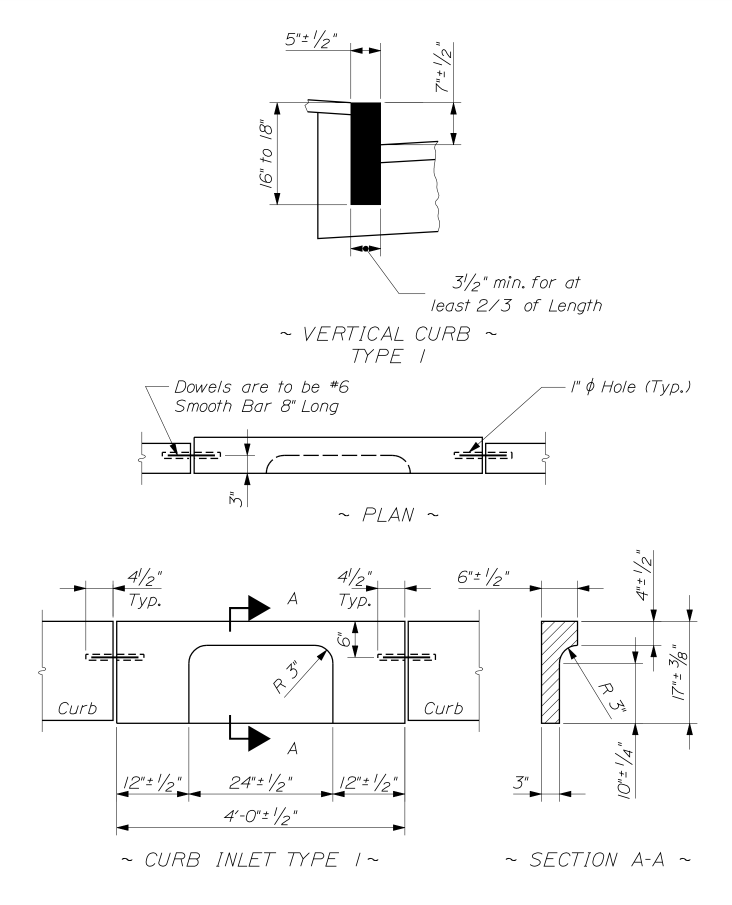
~ CONCRETE CURB WITH VERTICAL BRIDGE CURB ~ For Wearing Surface ("T") details, refer to Section 502 ~ Concrete Curb



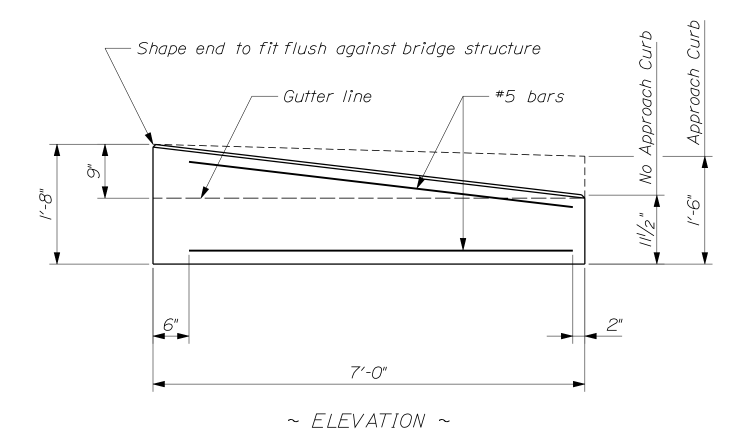
~ VERTICAL BRIDGE CURB DETAIL ~

	table of dime	NSIONS		
Туре	Wearing Surface Type	"7"	"H"	"О"
/A	Unreinforced Concrete	2"	10" ± 1/4"	//"
IB	Bituminous	31/4"	////// ± //4"	I'-0 ¹ /4"





CURB TYPE 1 609(07)



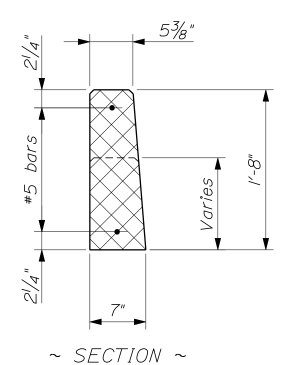
NOTES:

I. Precast Concrete Transition Curb shall meet the requirements of Standard Specifications Section 609 - Curb.

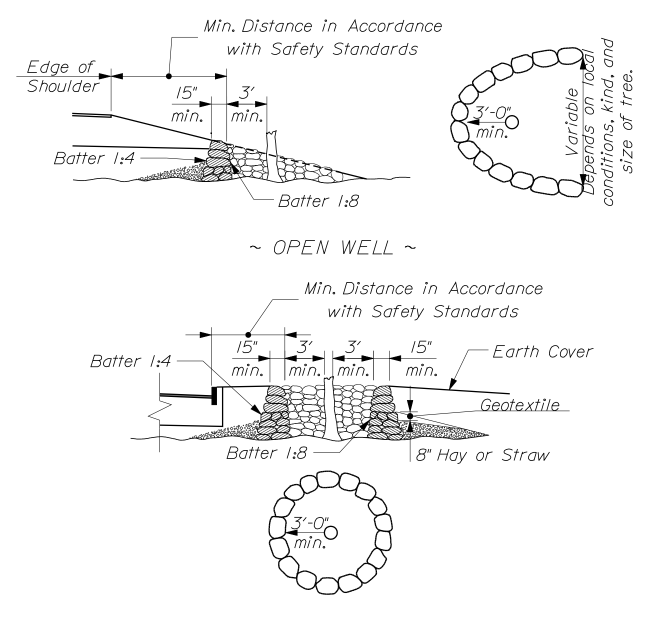
2. Dimensions shown are designed to accommodate a 9" reveal bridge curb with a battered face. Dimensions shall be adjusted to fit other situations as required.

3. Alternate transition curb sections may be used as approved by the Resident.

4. Unless otherwise indicated, payment will be made under Item No. 609.247, Terminal Curb Type 2 - 7 ft.



PRECAST CONCRETE TRANSITION CURB

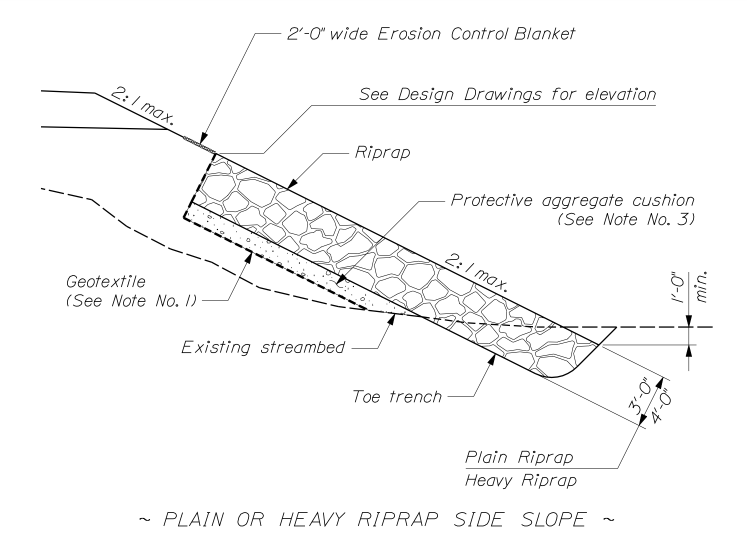


~ CLOSED WELL ~

NOTES:

- I. Selected ledge excavation, crushed stone or other porous material shall be used to fill around the old ground area of the tree from the tree well to the perimeter of the branches.
- 2. A Geotextile to prevent infiltration of fines shall be placed over the rock fill.
- 3. If drainage away from the tree well is necessary, Underdrain Outlet Pipe shall be used, and will be paid for under Item 605.10 6" Underdrain Outlet.
- 4. The Tree Wells shall be paid for under Item 610.09 Hand Laid Riprap.

TREE WELLS



NOTES:

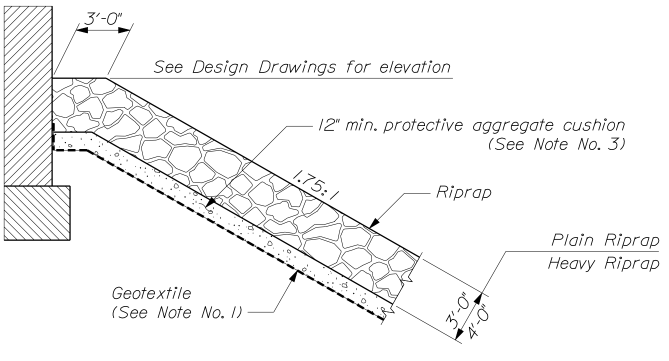
I. Geotextile shall be Class I, Non - woven, Erosion Control Geotextile (loosely placed) meeting the requirements of Standard Specification 722.03.

2. Refer to Standard Detail 620(05) for specific details on geotextile placement.

3. Protective aggregate cushion shall be a minimum of 12 inches thick and shall meet the requirements of 703.19, Granular Borrow - Material for Underwater Backfill

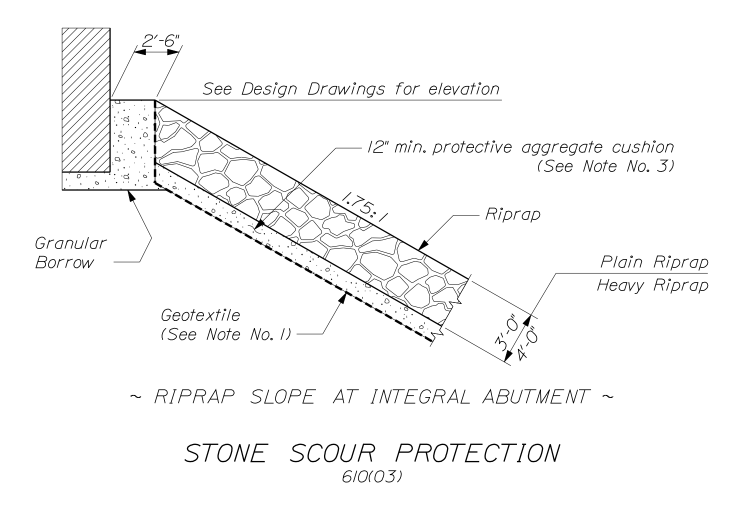
4. Use of Plain or Heavy Riprap shall be as shown on the Design Drawings.

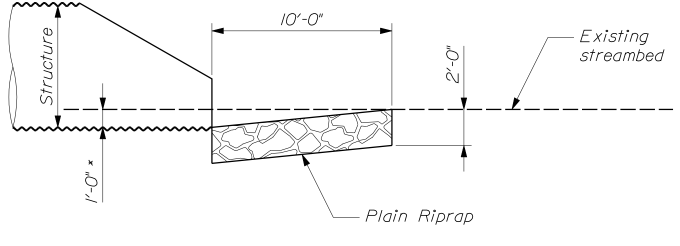
STONE SCOUR PROTECTION



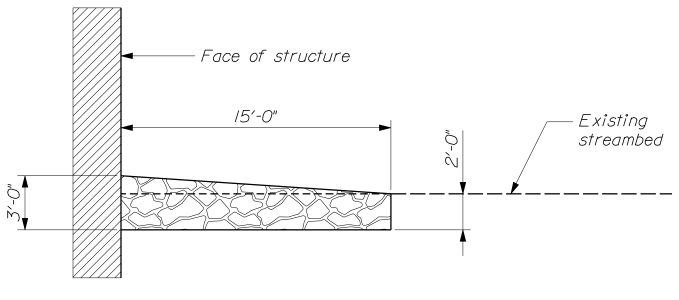
~ RIPRAP SLOPE AT TRADITIONAL ABUTMENT ~

Note: Work these details with Standard Detail 610(02)



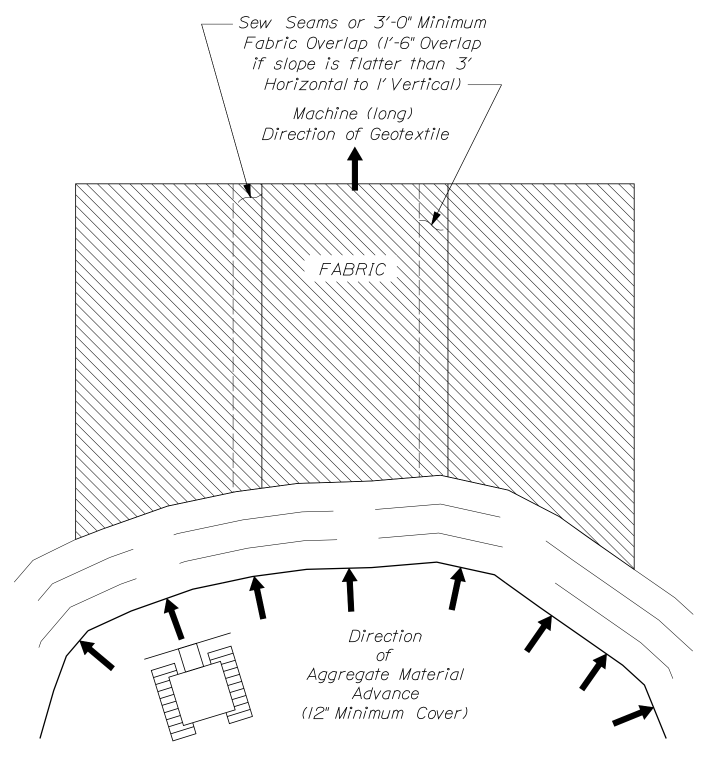


~ PLAIN RIPRAP APRON ~ * Or as specified on the Design Drawings



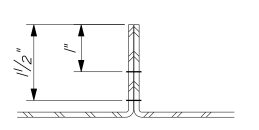
~ STONE BLANKET ~

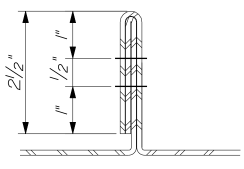




PLACEMENT OF FIRST LIFT OF COVER MATERIAL TO ~ TENSION GEOTEXTILE ON MODERATE GROUND CONDITIONS ~ (NO MUD WAVE).



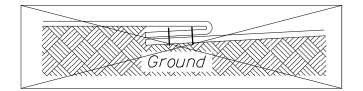


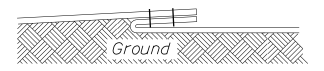


J Seam Type SSN-I

FLAT or PRAYER Seam Type SSA-2







Improper Placement (cannot inspect or repair)

Proper Placement (seam up)

~ SEAM PLACEMENT ~

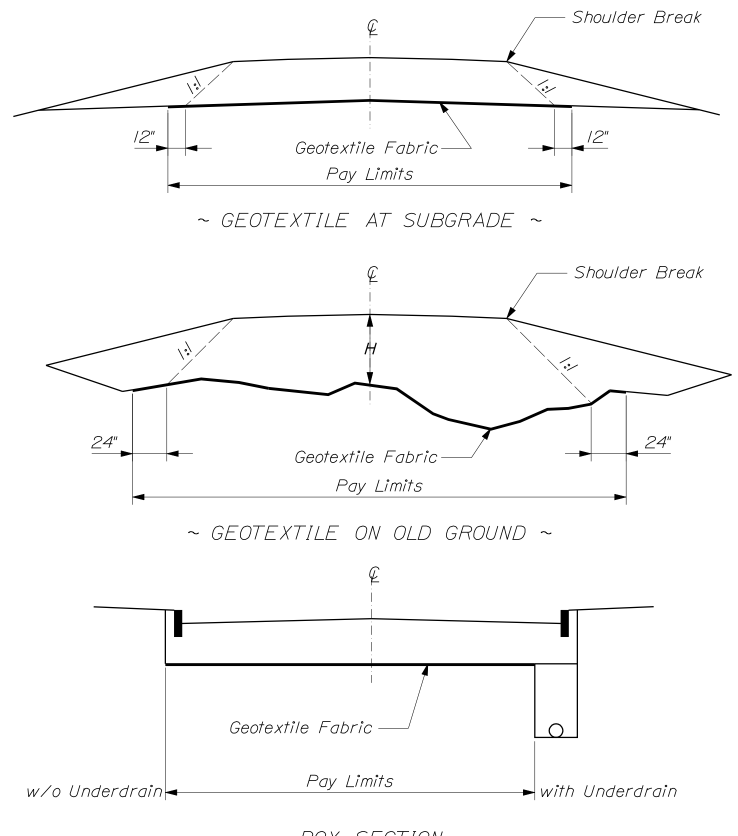
Direction of Successive Stitch Formation

~ CLASS 401 TYPE STITCH ~

NOTE:

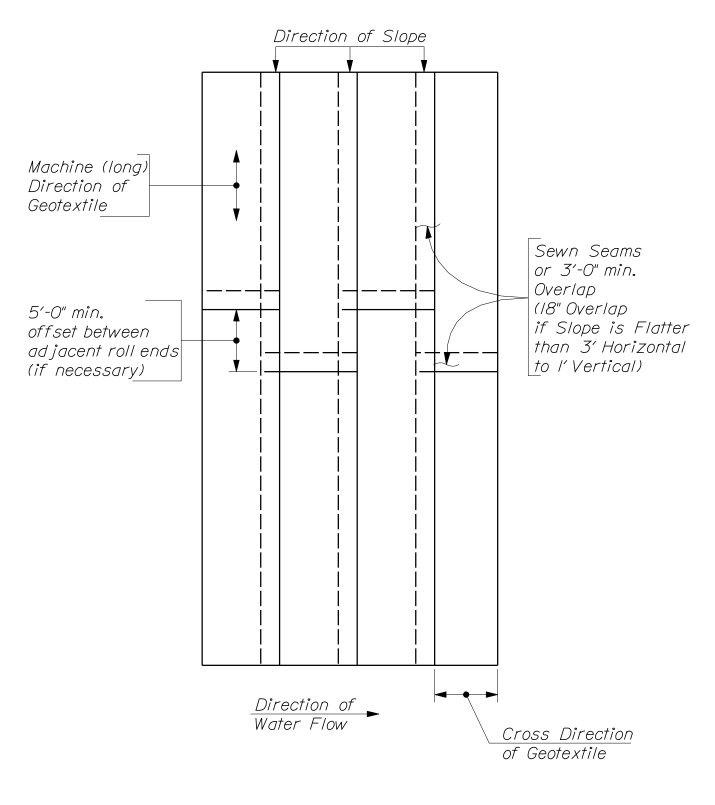
This type of stitch shall be formed with two threads: one needle thread "A", and one looper thread, "B". loops of thread "A" shall be passed through the material and interlaced and interlooped with loops of thread "B". The interloopings shall be drawn against the underside of the bottom ply of material.

GEOTEXTILE SEAMING 620(02)



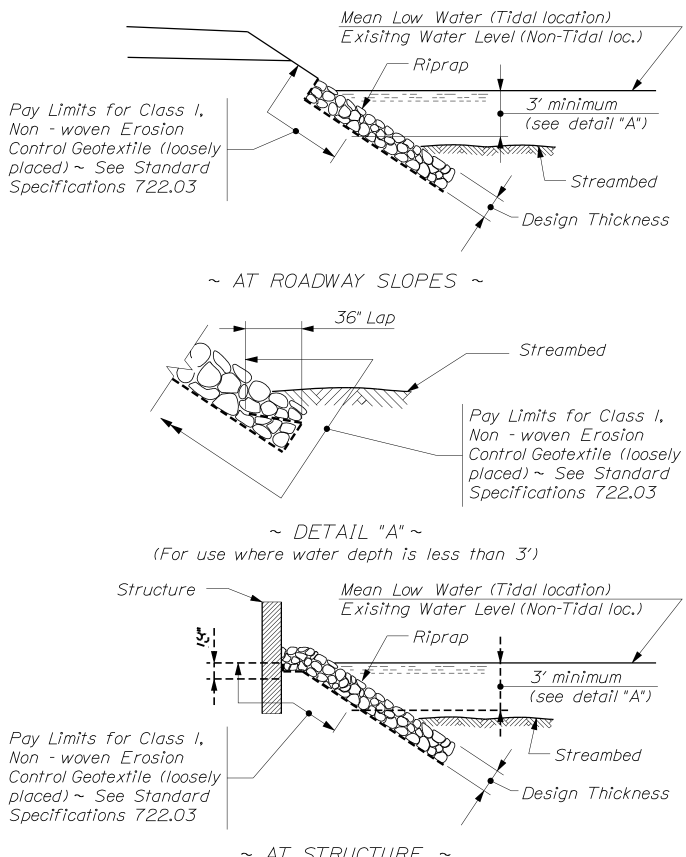
~ BOX SECTION ~

LATERAL LIMITS IN A ROADWAY



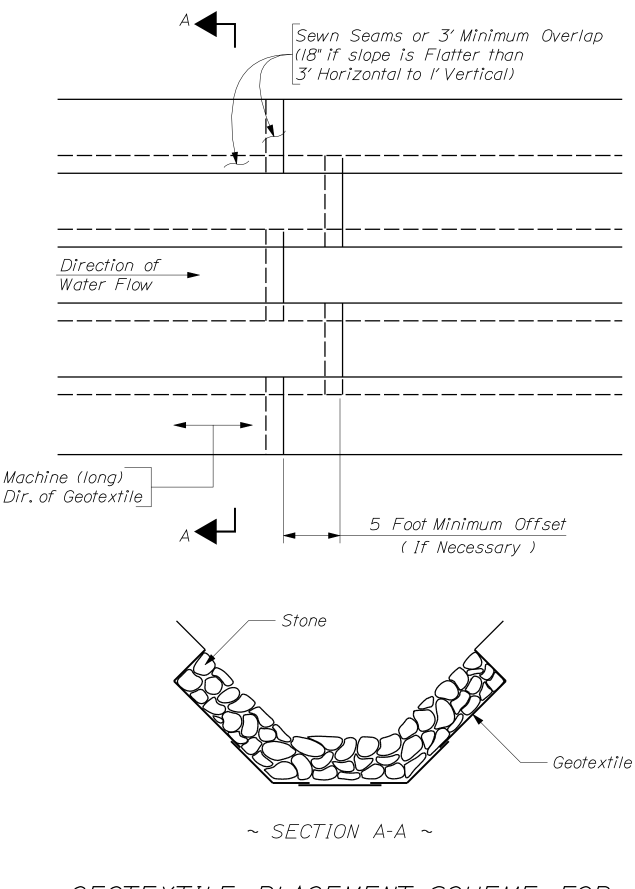
~ PLAN VIEW ~

GEOTEXTILE PLACEMENT FOR PROTECTION OF SLOPES ADJACENT TO STREAMS & TIDAL AREAS 620(04)



~ AT STRUCTURE ~

GEOTEXTILE PLACEMENT FOR PROTECTION OF SLOPES ADJACENT TO STREAMS & TIDAL AREAS 620(05)



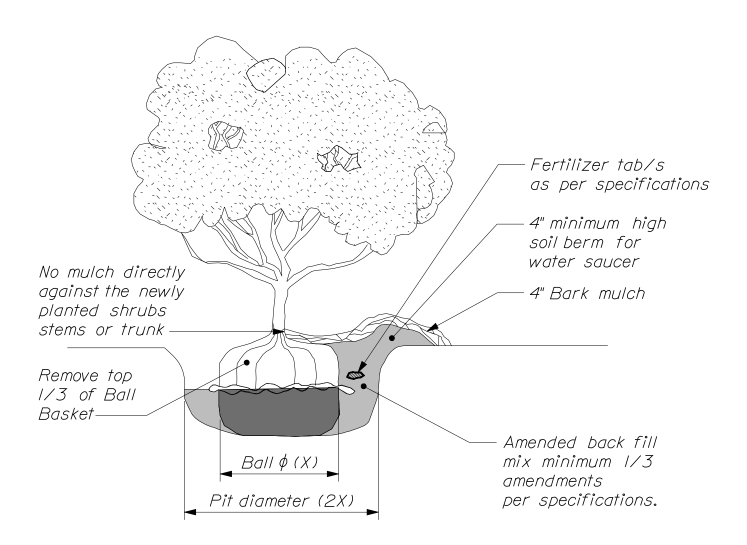
GEOTEXTILE PLACEMENT SCHEME FOR PROTECTION OF DITCHES, SHALLOW CHANNELS, ETC. 620(06)

NOTES:

- I. Staking may be required to assure straight trunk. Staking must follow proper industry standards.
- 2. Remove top 1/3 of burlap and wire basket. Existing ball shall be even or slightly above existing grade.

Do not apply mulch directly against trunk—————	
Build 4" High Minimum Soil Berm for Water Saucer	
4" Bark Mulch	
Existing Grade	
Amended Backfill Mix with Minimum of I/3 Amendments per Specifications	
Slow Release Fertilizer Tab	
Undisturbed Soil	Ball diameter (X) Pit diameter (2X)

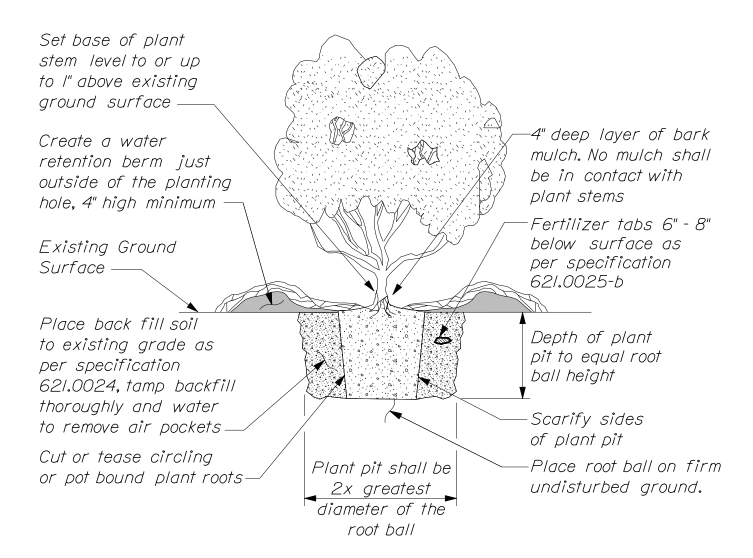
B & B TREE PLANTING DETAIL 621(01)



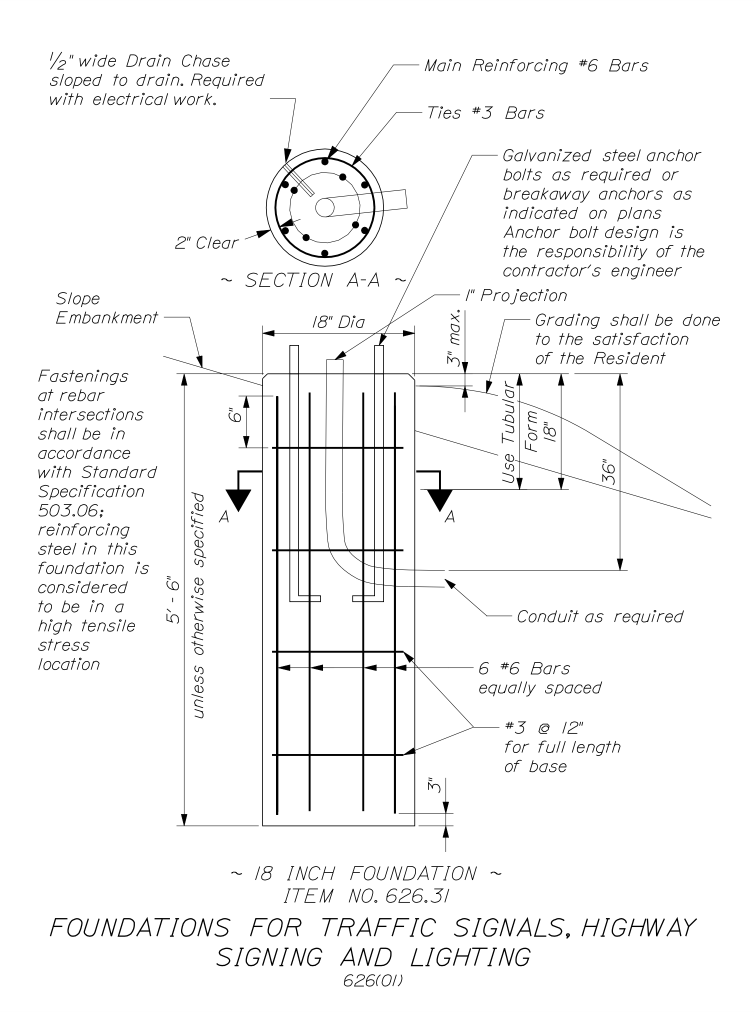
B & B SHRUB PLANTING DETAIL

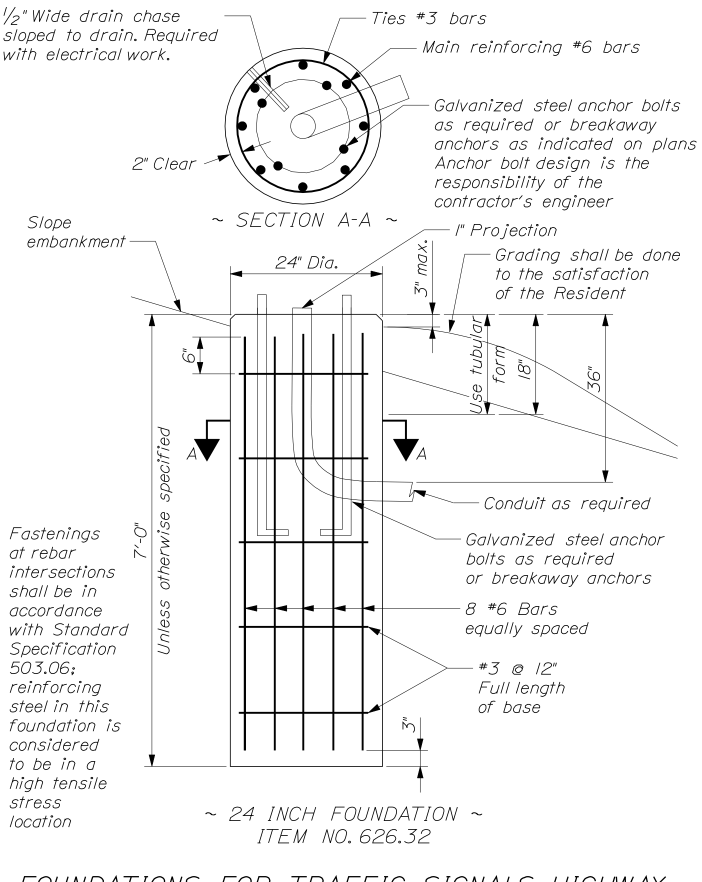
NOTES:

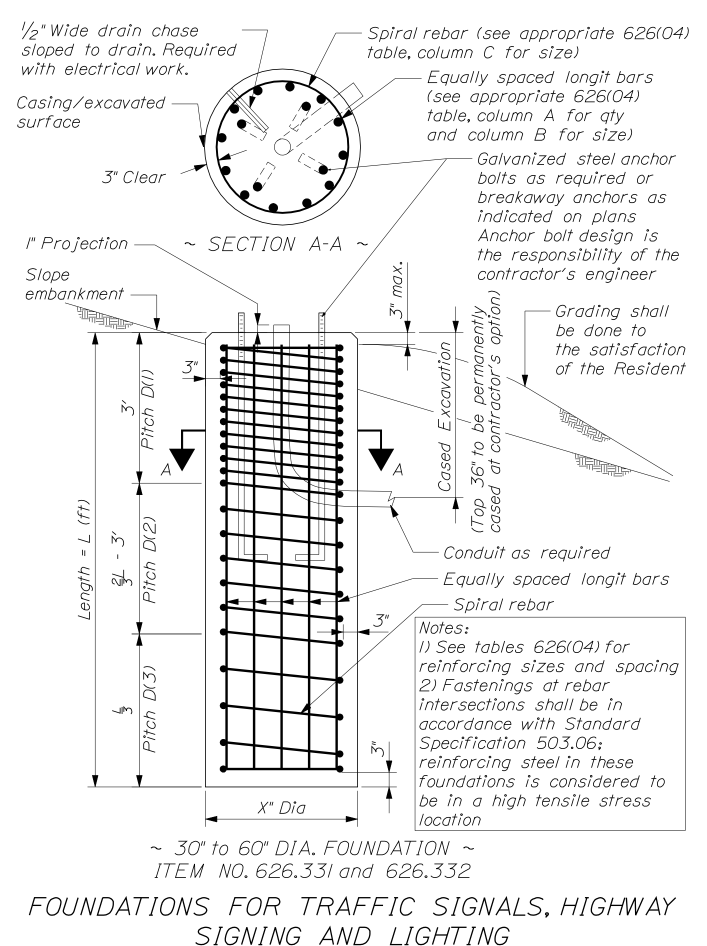
- *I.* All plantings shall comply with current Maine Department of Transportation Standard Specifications.
- 2. Remove and properly dispose of containers, tags, labels, and flagging tape, unless otherwise directed by an Authorized MaineDOT employee.
- 3. Prune broken and dead branches at time of planting.



CONTAINER TREE/SHRUB PLANTING DETAIL







626(03)

Chart P28-1 - Foundation Length L (ft.) Based on Bending Moment (ϕ =28 deg)											
BENDING MOMENT	FOUNDATION DIAMETER (inches) X										
(kip-ft.)	30	36	42	48	54	60					
10	10										
20	10										
30	10										
40	10	10									
50	11	10	10								
60	11	11	10	10							
70	12	11	11	10	10						
80	12	12	11	11	10	10					
90	12	12	11	11	11	10					
100	13	12	12	11	11	11					
110	13	13	12	12	11	11					
120	14	13	12	12	12	11					
130	14	13	13	12	12	11					
140	14	13	13	12	12	12					
150	15	14	13	13	12	12					
160	15	14	13	13	12	12					
170	15	14	14	13	13	12					
180	15	15	14	13	13	12					
190	16	15	14	14	13	13					
200	16	15	14	14	13	13					

Chart P28-1 - Foundation Length L (ft.) Based on Bending Moment (φ=28 deg)

Chart P28-2 - Foundation Length L (ft.) Based on Torsion (φ=28 deg)

TORSION	FOUNDATION DIAMETER (inches) X								
(kip-ft.)	30	36	42	48	54	60			
10	10	10							
20	11	10	10						
30	13	11	10	10					
40	16	13	11	10	10				
50	18	15	12	11	10	10			
60	20	16	14	12	11	10			
70		17	15	13	11	10			
80		19	16	14	12	11			
90		20	17	15	13	12			
100			18	15	14	12			
110			19	16	14	13			
120			20	17	15	13			
130				18	16	14			
140				19	16	15			
150				19	17	15			
160				20	18	16			
170					19	16			
180					19	17			
190					20	17			
200					20	18			

Chart P28-3 - Summary of Reinforcing Steel (φ=28 deg) (for Charts P28-1 and P28-2)

Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
(ft)			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(11)	(kip-feet)	(kip-feet)	Α	В	С	D1(in)	D2 (in)	D3 (in)
2.5	0 ≤ M ≤ 200	0 ≤ T ≤ 60	12	#8	#5	4	12	12
3.0	0 ≤ M ≤ 200	0 ≤ T ≤ 90	15	#8	#5	4	12	12
3.5	$0 \le M \le 200$	0 ≤ T ≤ 120	18	#9	#5	4	12	12
4.0	0 ≤ M ≤ 200	0 ≤ T ≤ 160	21	#9	#5	4	12	12
4.5	$0 \le M \le 200$	0 ≤ T ≤ 200	24	#10	#5	4	12	12
5.0	$0 \le M \le 200$	$0 \le T \le 200$	27	#10	#5	4	12	12

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=28 deg.

BENDING MOMENT		FOUNDATION DIAMETER (inches) X									
(kip-ft.)	30	36	42	48	54	60					
10											
20											
30											
40											
50	10										
60	11	10									
70	11	11	10								
80	12	11	11	10							
90	12	12	11	11	10						
100	13	12	11	11	11	10					
110	13	12	12	11	11	11					
120	13	13	12	12	11	11					
130	14	13	12	12	12	11					
140	14	13	13	12	12	11					
150	14	13	13	12	12	12					
160	14	14	13	13	12	12					
170	15	14	13	13	12	12					
180	15	14	14	13	13	12					
190	15	14	14	13	13	12					
200	16	15	14	13	13	13					
			14								

Chart P30-1 - Foundation Length L (ft.) Based on Bending Moment (φ=30 deg)

Chart P30-2 - Foundation Length L (ft.) Based on Torsion (φ=30 deg)

TORSION		FOUNDATION DIAMETER (inches) X									
(kip-ft.)	30	36	42	48	54	60					
10											
20	10										
30	11	10									
40	13	11									
50	14	12	10								
60	15	13	11								
70	17	14	12	10							
80	18	15	13	11	10						
90	20	16	13	12	11						
100		17	14	12	11	10					
110		18	15	13	12	11					
120		19	16	14	12	11					
130		20	16	14	13	11					
140			17	15	13	12					
150			18	15	13	12					
160			18	16	14	13					
170			19	16	14	13					
180			20	17	15	13					
190			20	17	15	14					
200				18	16	14					

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ =30 deg.

Chart F 50-5 - Summary of Kelmorcing Steel						(101 Gharts F 30-1 and F 30-2)			
Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral	
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing	
(feet)			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)	
()	(kip-feet)	(kip-feet)	А	В	С	D1 (in)	D2 (in)	D3 (in)	
		0 ≤ T ≤ 60	12	#8	#5	4	12	12	
2.5	0 ≤ M ≤ 200	60 < T ≤ 80	12	#8	#5	4	8	12	
		80 < T ≤ 90	12	#8	#5	4	8	8	
3.0	0 ≤ M ≤ 200	0 ≤ T ≤ 100	15	#8	#5	4	12	12	
3.0	$0 \le W \le 200$	100 < T ≤ 130	15	#8	#5	4	8	12	
3.5	0 ≤ M ≤ 200	0 ≤ T ≤ 150	18	#9	#5	4	12	12	
5.5	0 S W S 200	150 < T ≤ 190	18	#9	#5	4	8	12	
4.0	0 ≤ M ≤ 200	0 ≤ T ≤ 200	21	#9	#5	4	12	12	
4.5	0 ≤ M ≤ 200	0 ≤ T ≤ 200	24	#10	#5	4	12	12	
5.0	$0 \le M \le 200$	0 ≤ T ≤ 200	27	#10	#5	4	12	12	

Chart P30-3 - Summary of Reinforcing Steel (φ=30 deg) (for Charts P30-1 and P30-2)

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=30 deg.

BENDING MOMENT	FOUNDATION DIAMETER (inches) X									
(kip-ft.)	30	36	42	48	54	60				
10										
20										
30										
40										
50	10									
60	11	10								
70	11	11								
80	11	11	10							
90	12	11	11	10						
100	12	12	11	11	10					
110	12	12	11	11	11	10				
120	13	12	12	11	11	11				
130	13	12	12	11	11	11				
140	13	13	12	12	11	11				
150	14	13	12	12	12	11				
160	14	13	13	12	12	11				
170	14	13	13	12	12	12				
180	14	14	13	13	12	12				
190	15	14	13	13	12	12				
200	15	14	13	13	12	12				

Chart P32-1 - Foundation Length L (ft.) Based on Bending Moment (q=32 deg)

Chart P32-2 - Foundation Length L (ft.) Based on Torsion (q=32 deg)

TORSION	FOUNDATION DIAMETER (inches) X								
(kip-ft.)	30	36	42	48	54	60			
10									
20									
30	10								
40	11								
50	12	10							
60	13	11							
70	14	12	10						
80	15	13	11						
90	16	13	12	10					
100	17	14	12	11					
110	19	15	13	11					
120	20	16	13	12	10				
130	20	16	14	12	11				
140		17	14	13	11	10			
150		18	15	13	12	11			
160		19	16	13	12	11			
170		19	16	14	12	11			
180		20	17	14	13	11			
190			17	15	13	12			
200			18	15	13	12			

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=32 deg.

Chart P32-3 - Summary of Reinforcing Steel (ϕ =32 deg) (for Charts P32-1 and P32-2)								
Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(feet)	(kip-feet)	(kip-feet)	А	В	С	D1 (in)	D2 (in)	D3 (in)
		0 ≤ T ≤ 60	12	#8	#5	4	12	12
		60 < T ≤ 70	12	#8	#5	4	8	12
2.5	$0 \le M \le 200$	70 < T ≤ 90	12	#8	#5	4	8	8
		90 < T ≤ 120	12	#8	#5	4	4	8
		120 < T ≤ 130	12	#8	#5	4	4	4
		0 ≤ T ≤ 100	15	#8	#5	4	12	12
3.0	0 ≤ M ≤ 200	100 < T ≤ 110	15	#8	#5	4	8	12
3.0	$0 \le V \le 200$	110 < T ≤ 150	15	#8	#5	4	8	8
		150 < T ≤ 180	15	#8	#5	4	4	8
		0 ≤ T ≤ 150	18	#9	#5	4	12	12
3.5	$0 \le M \le 200$	150 < T ≤ 160	18	#9	#5	4	8	12
		160 < T ≤ 200	18	#9	#5	4	8	8
4.0	0 ≤ M ≤ 200	0 ≤ T ≤ 200	21	#9	#5	4	12	12
4.5	0 ≤ M ≤ 200	0 ≤ T ≤ 200	24	#10	#5	4	12	12
5.0	0 ≤ M ≤ 200	0 ≤ T ≤ 200	27	#10	#5	4	12	12

Chart P32-3 - Summary of Reinforcing Steel (q=32 deg) (for Charts P32-1 and P32-2)

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=32 deg.

BENDING MOMENT	FOUNDATION DIAMETER (inches) X									
(kip-ft.)	30	36	42	48	54	60				
10										
20										
30										
40										
50										
60	10									
70	11	10								
80	11	11	10							
90	12	11	11	10						
100	12	11	11	11						
110	12	12	11	11	10					
120	12	12	11	11	11	10				
130	13	12	12	11	11	11				
140	13	12	12	11	11	11				
150	13	13	12	12	11	11				
160	14	13	12	12	11	11				
170	14	13	13	12	12	11				
180	14	13	13	12	12	12				
190	14	14	13	12	12	12				
200	15	14	13	13	12	12				

Chart P34-1 - Foundation Length L (ft.) Based on Bending Moment (q=34 deg)

Chart P34-2 - Foundation Length L (ft.) Based on Torsion (q=34 deg)

TORSION		FOU	NDATION DI	AMETER (in	ches) X	
(kip-ft.)	30	36	42	48	54	60
10						
20						
30						
40	10					
50	11					
60	12	10				
70	13	11				
80	13	11				
90	14	12	10			
100	15	13	11			
110	16	13	11			
120	17	14	12	10		
130	18	14	12	11		
140	18	15	13	11		
150	19	16	13	12	10	
160	20	16	14	12	11	
170		17	14	12	11	
180		17	15	13	11	
190		18	15	13	12	10
200		18	15	13	12	11

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=34 deg.

	iait F 34-3 - 3	unninary of Ker						
Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
(fo ot)	4.5	4 · · · · ·	Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(feet)	(kip-feet)	(kip-feet)	A	В	С	D1 (in)	D2 (in)	D3 (in)
		$0 \le T \le 60$	12	#8	#5	4	12	12
		60 < T ≤ 70	12	#8	#5	4	8	12
2.5	0 ≤ M ≤ 200	70 < T ≤ 100	12	#8	#5	4	8	8
		100 < T ≤ 110	12	#8	#5	4	4	8
		110 < T ≤ 160	12	#8	#5	4	4	4
		0 ≤ T ≤ 100	15	#8	#5	4	12	12
		100 < T ≤ 110	15	#8	#5	4	8	12
3.0	0 ≤ M ≤ 200	110 < T ≤ 150	15	#8	#5	4	8	8
		150 < T ≤ 180	15	#8	#5	4	4	8
		180 < T ≤ 200	15	#8	#5	4	4	4
		0 ≤ T ≤ 150	18	#9	#5	4	12	12
3.5	0 ≤ M ≤ 200	150 < T ≤ 160	18	#9	#5	4	8	12
		160 < T ≤ 200	18	#9	#5	4	8	8
4.0	$0 \le M \le 200$	0 ≤ T ≤ 200	21	#9	#5	4	12	12
4.5	$0 \le M \le 200$	0 ≤ T ≤ 200	24	#10	#5	4	12	12
5.0	$0 \le M \le 200$	0 ≤ T ≤ 200	27	#10	#5	4	12	12

Chart P34-3 - Summary of Reinforcing Steel (φ=34 deg) (for Charts P34-1 and P34-2)

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH φ=34 deg.

Chart 5400-1 - Fol	Chart S400-1 - Foundation Length L (ft.) Based on Bending Moment (Su=400 psf)										
BENDING MOMENT		FOU	NDATION DI	AMETER (ind	ches) X						
(kip-ft.)	30	36	42	48	54	60					
10	10	10									
20	11	11	10	10	10						
30	12	12	11	11	11	10					
40	13	12	12	12	11	11					
50	14	14	13	13	12	12					
60	15	14	14	13	13	13					
70	16	15	15	14	14	13					
80	17	16	15	15	14	14					
90	18	17	16	15	15	14					
100	19	18	17	16	15	15					
110	20	18	17	16	16	15					
120		19	18	17	16	16					
130		20	18	17	17	16					
140			19	18	17	17					
150			20	18	18	17					
160				19	18	18					
170				20	19	18					
180					19	19					
190					20	19					
200					20	19					

Chart S400-1 - Foundation Length L (ft.) Based on Bending Moment (Su=400 psf)

Chart S400-2 - Foundation Length L (ft.) Based on Torsion (Su=400 psf)

TORSION		FOUNDATION DIAMETER (inches) X										
(kip-ft.)	30	36	42	48	54	60						
10	11	10	10									
20	16	13	11	10								
30		16	13	11	10	10						
40		20	16	13	12	11						
50			18	15	13	12						
60				17	15	13						
70				19	17	14						
80					18	16						
90					20	17						
100						18						
110						20						
120												
130												
140												
150												
160												
170												
180												
190												
200												

Chart S400-3 - Summary of Reinforcing Steel (Su=400 psf) (for Charts S400-1 and S400-2)

Foundation		-	QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(feet)	(kip-feet)	(kip-feet)	Α	В	С	D1 (in)	D2 (in)	D3 (in)
2.5	0 ≤ M ≤ 110	0 ≤ T ≤ 20	12	#8	#5	4	12	12
3.0	0 ≤ M ≤ 130	$0 \le T \le 40$	15	#8	#5	4	12	12
3.5	0 ≤ M ≤ 150	0 ≤ T ≤ 50	18	#9	#5	4	12	12
4.0	0 ≤ M ≤ 170	$0 \le T \le 70$	21	#9	#5	4	12	12
4.5	$0 \le M \le 200$	0 ≤ T ≤ 90	24	#10	#5	4	12	12
5.0	$0 \le M \le 200$	0 ≤ T ≤ 110	27	#10	#5	4	12	12

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH Su=400 psf

Chart 5600-1 - FO	Chart S600-1 - Foundation Length L (ft.) Based on Bending Moment (Su=600 psf)											
BENDING MOMENT		FOU	NDATION DI	AMETER (ind	ches) X							
(kip-ft.)	30	36	42	48	54	60						
10	10											
20	10											
30	11	10	10	10								
40	12	11	11	11	10	10						
50	12	12	12	11	11	11						
60	13	13	12	12	11	11						
70	14	13	13	12	12	12						
80	15	14	13	13	13	12						
90	15	14	14	13	13	13						
100	16	15	14	14	13	13						
110	17	15	15	14	14	14						
120	17	16	15	15	14	14						
130	18	17	16	15	14	14						
140	19	17	16	16	15	15						
150	19	18	17	16	15	15						
160	20	18	17	16	16	15						
170	20	19	17	17	16	16						
180		19	18	17	16	16						
190		20	18	17	17	16						
200		20	19	18	17	17						

Chart S600-1 - Foundation Length L (ft.) Based on Bending Moment (Su=600 psf)

Chart S600-2 - Foundation Length L (ft.) Based on Torsion (Su=600 psf)

TORSION		FOU	NDATION DI	AMETER (in	ches) X	
(kip-ft.)	30	36	42	48	54	60
10	10					
20	12	10	10			
30	16	13	11	10		
40	19	15	12	11	10	
50		17	14	12	11	10
60		20	16	13	12	11
70			18	15	13	11
80			19	16	14	12
90				17	15	13
100				19	16	14
110				20	17	15
120					18	16
130					19	17
140					20	17
150						18
160						19
170						20
180						
190						
200						

200 Chart S600-3 - Summary of Reinforcing Steel (Su=600 psf) (for Charts S600-1 and S600-2)

					,				
Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral	
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing	
			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)	
(feet)	(kip-feet)	(kip-feet)	Α	В	С	D1 (in)	D2 (in)	D3 (in)	
2.5	0 ≤ M ≤ 170	$0 \le T \le 40$	12	#8	#5	4	12	12	
3.0	$0 \le M \le 200$	$0 \le T \le 60$	15	#8	#5	4	12	12	
3.5	$0 \le M \le 200$	0 ≤ T ≤ 80	18	#9	#5	4	12	12	
4.0	$0 \le M \le 200$	0 ≤ T ≤ 110	21	#9	#5	4	12	12	
4.5	$0 \le M \le 200$	0 ≤ T ≤ 140	24	#10	#5	4	12	12	
5.0	$0 \le M \le 200$	0 ≤ T ≤ 170	27	#10	#5	4	12	12	
Nat	Alinima.uma	alaan aayyan ta t	he reinfer						

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH Su=600 psf

Chart S800-1 - Foundation Length L (ft.) Based on Bending Moment (Su=800 psf)											
BENDING MOMENT		FOU	NDATION DI	AMETER (ind	ches) X						
(kip-ft.)	30	36	42	48	54	60					
10											
20											
30	10										
40	11	10	10								
50	12	11	11	10	10						
60	12	12	11	11	11	10					
70	13	12	12	11	11	11					
80	13	13	12	12	12	11					
90	14	13	13	12	12	12					
100	14	14	13	13	12	12					
110	15	14	13	13	13	12					
120	15	14	14	13	13	13					
130	16	15	14	14	13	13					
140	16	15	15	14	14	13					
150	17	16	15	14	14	14					
160	17	16	15	15	14	14					
170	18	16	16	15	15	14					
180	18	17	16	15	15	14					
190	19	17	16	16	15	15					
200	20	18	17	16	15	15					

Chart S800-1 - Foundation Length L (ft.) Based on Bending Moment (Su=800 psf)

Chart S800-2 - Foundation Length L (ft.) Based on Torsion (Su=800 psf)

TORSION	FOUNDATION DIAMETER (inches) X									
(kip-ft.)	30	36	42	48	54	60				
10	10									
20	11	10								
30	13	12	10							
40	16	13	11							
50	18	15	12	10						
60		16	13	11	10					
70		18	15	12	11	10				
80		20	16	13	12	11				
90			17	14	13	11				
100			18	15	13	12				
110			20	16	14	13				
120				17	15	13				
130				18	16	14				
140				19	17	14				
150				20	17	15				
160					18	16				
170					19	16				
180					20	17				
190					20	18				
200						18				

200 18 Chart S800-3 - Summary of Reinforcing Steel (Su=800 psf) (for Charts S800-1 and S800-2)

Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(feet)	(kip-feet)	(kip-feet)	Α	В	С	D1 (in)	D2 (in)	D3 (in)
2.5	0 ≤ M ≤ 200	0 ≤ T ≤ 50	12	#8	#5	4	12	12
3.0	$0 \le M \le 200$	0 ≤ T ≤ 80	15	#8	#5	4	12	12
3.5	$0 \le M \le 200$	0 ≤ T ≤ 110	18	#9	#5	4	12	12
4.0	0 ≤ M ≤ 200	0 ≤ T ≤ 150	21	#9	#5	4	12	12
4.5	$0 \le M \le 200$	0 ≤ T ≤ 190	24	#10	#5	4	12	12
5.0	$0 \le M \le 200$	0 ≤ T ≤ 200	27	#10	#5	4	12	12
Mai	A A A A A A A A A A A A A A A A A A A	alaan aayyan ta t	he reinfer					

Notes: Minimum clear cover to the reinforcing shall be 3 inches.

Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH Su=800 psf

Chart S1200-1 - For	Chart S1200-1 - Foundation Length L (ft.) Based on Bending Moment (Su=1,200 psf)										
BENDING MOMENT	FOUNDATION DIAMETER (inches) X										
(kip-ft.)	30	36	42	48	54	60					
10											
20											
30											
40											
50	10										
60	11	10	10								
70	11	11	11	10	10						
80	12	11	11	11	11						
90	12	12	11	11	11	10					
100	13	12	12	11	11	11					
110	13	12	12	12	11	11					
120	13	13	12	12	12	11					
130	14	13	13	12	12	12					
140	14	13	13	12	12	12					
150	14	14	13	13	12	12					
160	15	14	13	13	13	13					
170	15	14	14	13	13	13					
180	15	14	14	13	13	13					
190	16	15	14	14	13	13					
200	16	15	14	14	13	13					

Chart S1200-2 - Foundation Length L (ft.) Based on Torsion (Su=1,200 psf)

TORSION (kip-ft.)	FOUNDATION DIAMETER (inches) X							
	30	36	42	48	54	60		
10								
20	10							
30	11							
40	12	10						
50	14	11	10					
60	16	13	11					
70	17	14	12	10				
80	19	15	12	11				
90		16	13	11	10			
100		17	14	12	11			
110		18	15	13	11	10		
120		20	16	13	12	11		
130			17	14	12	11		
140			18	15	13	11		
150			18	15	13	12		
160			19	16	14	12		
170			20	17	14	13		
180				17	15	13		
190				18	15	14		
200				19	16	14		

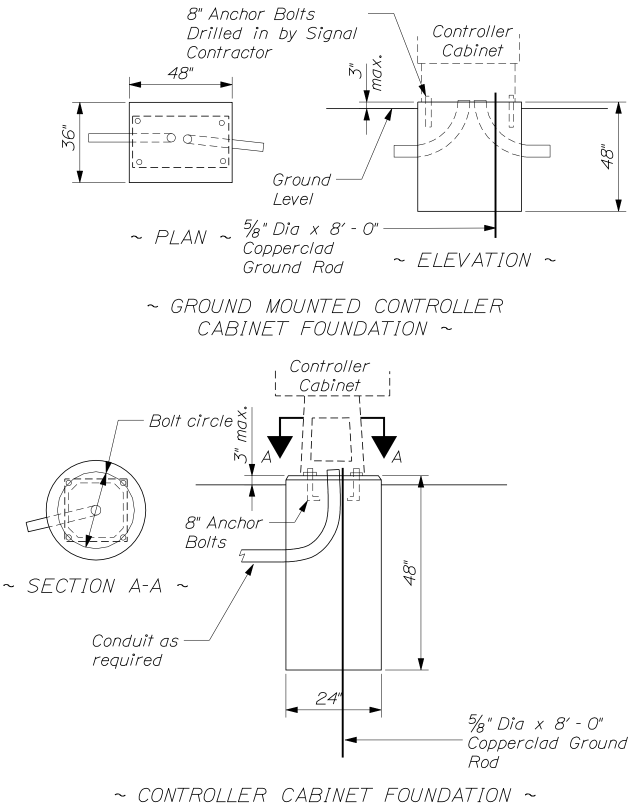
ITEM NOS. 626.331 AND 626.332 for SOILS WITH Su=1200 psf

Chart S1200-3 - Summary of Reinforcing Steel (Su=1,200 psf) (for Charts S1200-1 and S1200-2)

Foundation			QTY	Longit	Spiral	Spiral	Spiral	Spiral
Diameter X	Moment	Torsion	Longit	Bar	Bar	Spacing	Spacing	Spacing
			Bars	Size	Size	(0 to 3 ft)	(3 ft to 2L/3 ft)	(2L/3 ft to tip)
(feet)	(kip-feet)	(kip-feet)	А	В	С	D1 (in)	D2 (in)	D3 (in)
2.5 0 ≤ M	0 ≤ M ≤ 200	0 ≤ T ≤ 60	12	#8	#5	4	12	12
	$0 \le V \le 200$	60 < T ≤ 80	12	#8	#5	4	8	12
3.0 0 ≤ M	0 ≤ M ≤ 200	0 ≤ T ≤ 100	15	#8	#5	4	12	12
	$0 \le V \le 200$	100 < T ≤ 120	15	#8	#5	4	8	12
3.5 0 ≤ M	0 ≤ M ≤ 200	0 ≤ T ≤ 140	18	#9	#5	4	12	12
	$0 \le V \le 200$	140 < T ≤ 170	18	#9	#5	4	8	12
4.0	0 ≤ M ≤ 200	0 ≤ T ≤ 200	21	#9	#5	4	12	12
4.5	0 ≤ M ≤ 200	0 ≤ T ≤ 200	24	#10	#5	4	12	12
5.0	0 ≤ M ≤ 200	0 ≤ T ≤ 200	27	#10	#5	4	12	12

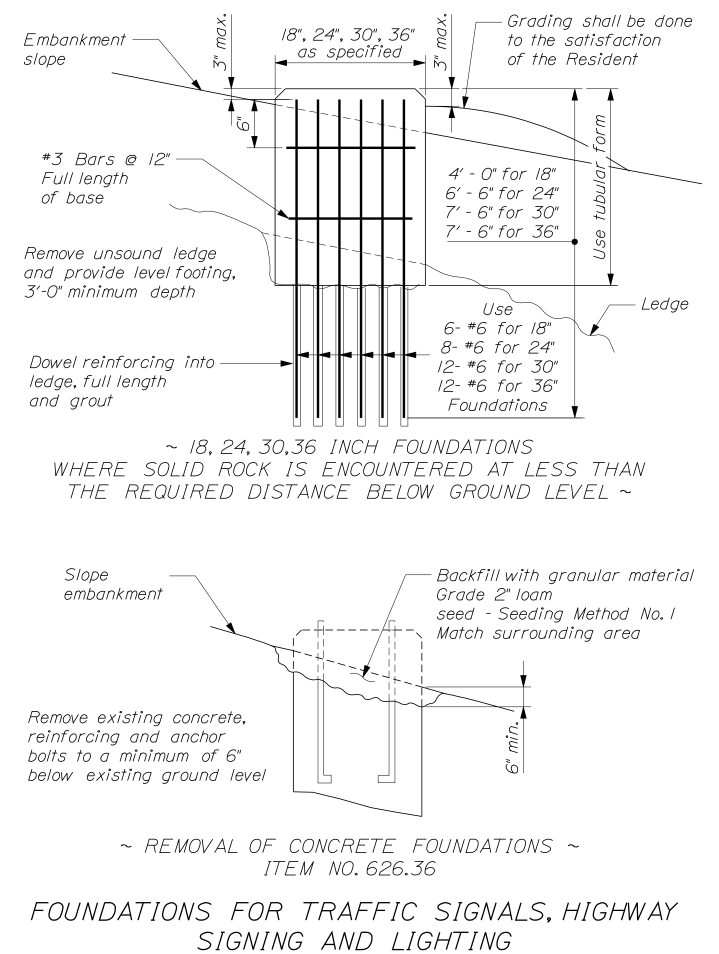
Notes: Minimum clear cover to the reinforcing shall be 3 inches. Spiral spacing shall be measured from the top of the foundation.

ITEM NOS. 626.331 AND 626.332 for SOILS WITH Su=1200 psf

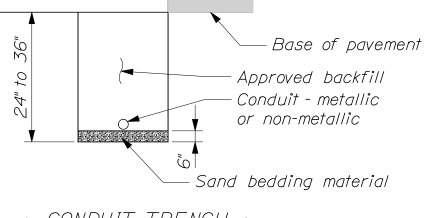


ITEM NO. 626.35

FOUNDATIONS FOR TRAFFIC SIGNALS, HIGHWAY SIGNING AND LIGHTING 626(05)

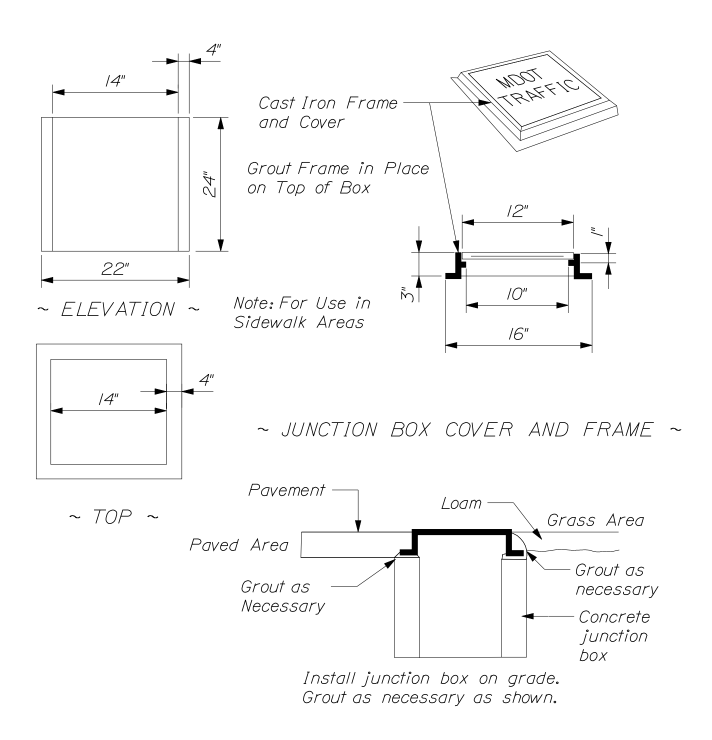


626(06)



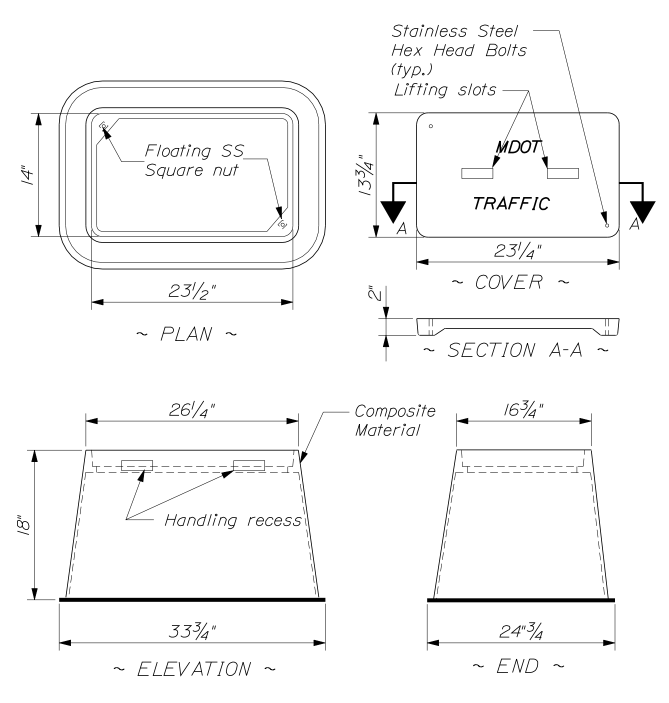
~ CONDUIT TRENCH ~

FOUNDATIONS FOR TRAFFIC SIGNALS, HIGHWAY SIGNING AND LIGHTING 626(07)



~ PRECAST CONCRETE JUNCTION BOX ~ ITEM NO. 626.111

ELECTRICAL JUNCTION BOX FOR TRAFFIC SIGNALS, AND LIGHTING 626(08)



13" x 24" Flared Wall JUNCTION BOX ITEM NO. 626.11

NOTE:

The Junction Box shall be capable of supporting incidental traffic loads of 22,000 pounds without distortion or failure. Junction Boxes shall be as listed on MaineDOT's Qualified Products List of Traffic Signal and Lighting Materials. Dimensions show are representative and may have slightly different dimensions.

ELECTRICAL JUNCTION BOX FOR TRAFFIC SIGNALS, AND LIGHTING 626(09)

~ GENERAL NOTES ~

All pavement markings shall be in accordance with the most recent (Manual on Uniform Traffic Control Devices for Streets and Highways), U.S. DOT, FHWA.

Temporary Pavement Markings over Winter Shutdown shall include Yellow Center Line, And White edge lines.

~ SYMBOLS AND ARROWS ~

Stroke width and line width variance shall be no more than $\pm \frac{1}{4}$ from dimensions shown.

Square foot dimensions shown are pay dimensions, paid by Item No. 627.75.

Grid is marked in 4" intervals except as noted. Symbols and letters shall be proportioned according to grid as shown.

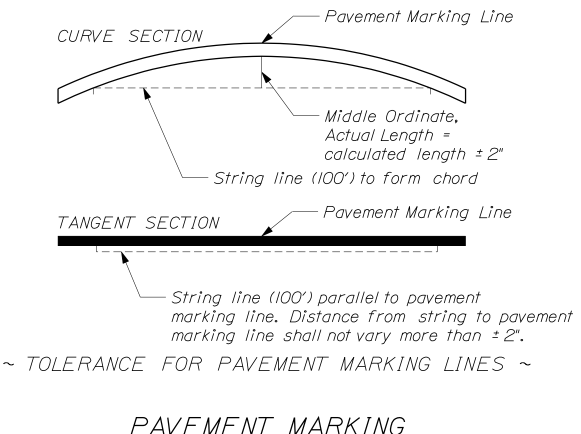
Spacing between characters shall be one unit, but visual spacing may be used.

Spacing between symbol and stop line shall be a minimum of 20'. Spacing between symbol and symbol shall be a minimum of 50' or as directed by the Resident.

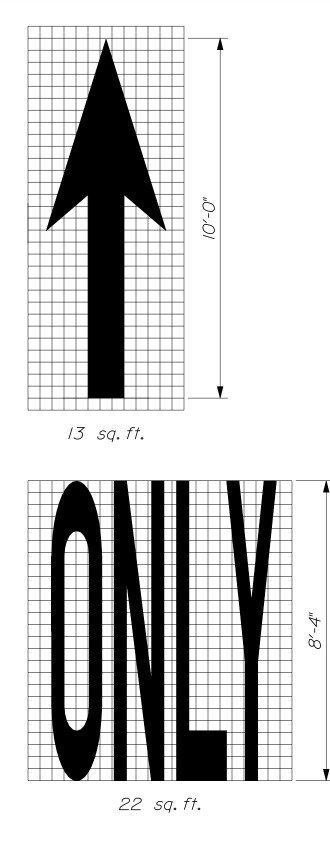
Pavement marking lines on interstates shall be 6" in width.

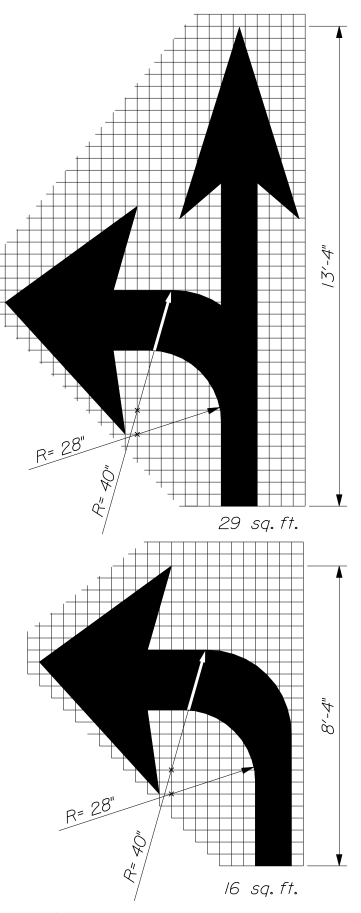
6" crosswalk lines shall be paid for by Item No. 627.75.

4" lines for parking spaces shall be paid for by Item No. 627.75.

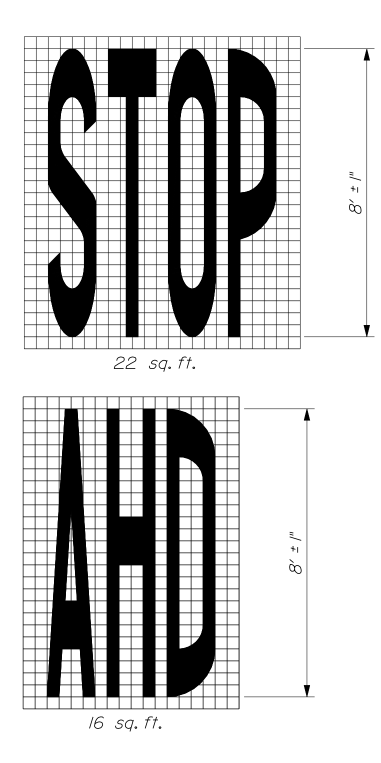


627(01)

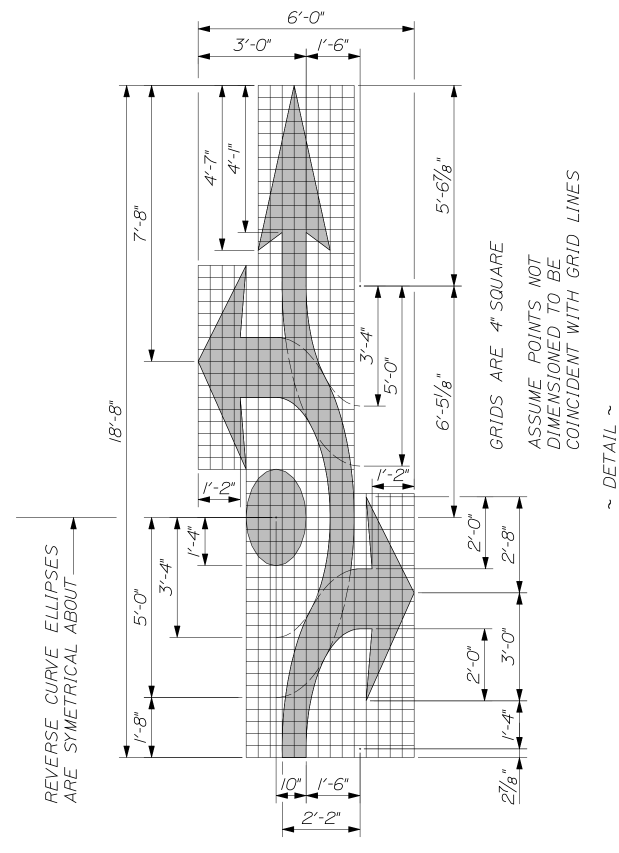




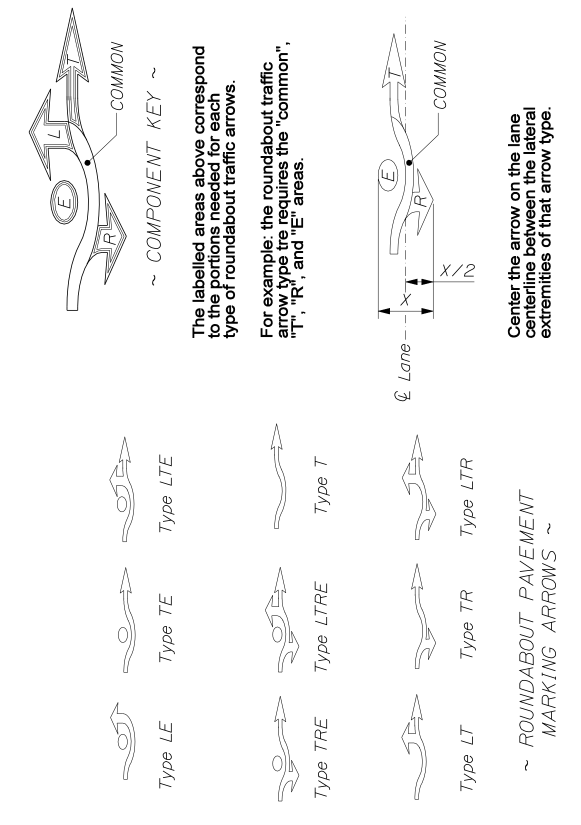
PAVEMENT MARKING Straight Arrow, Straight/Left Arrow, Left Arrow, & ONLY 627(02)A



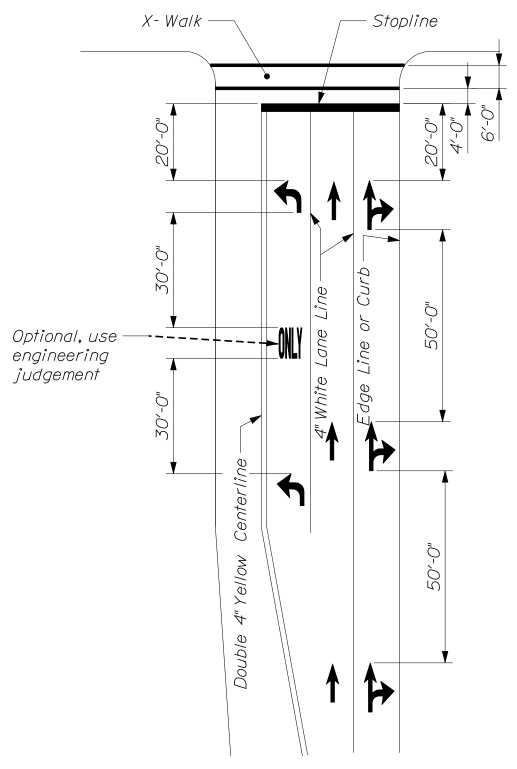






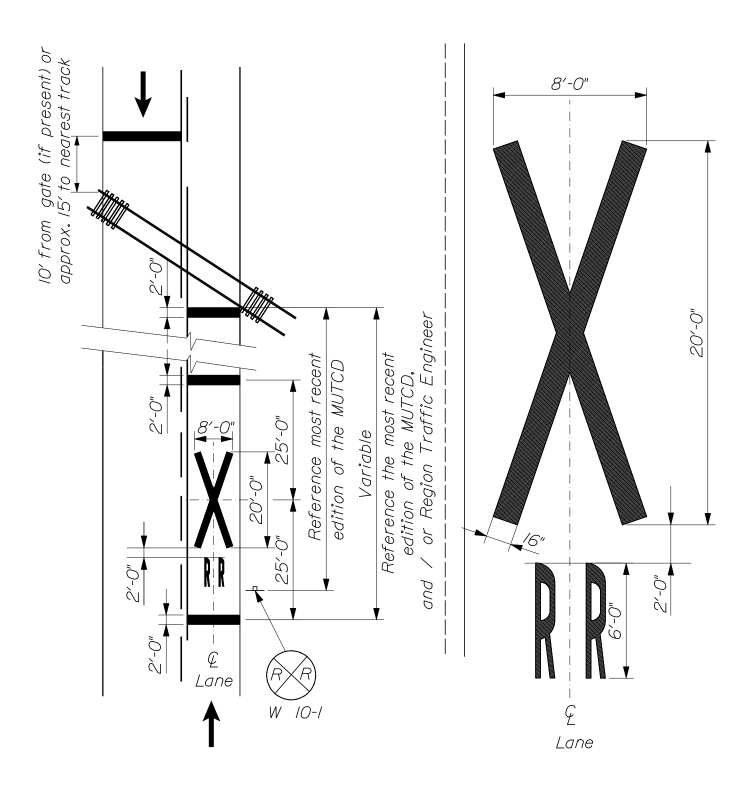


PAVEMENT MARKING Roundabout Arrows 627(02)D

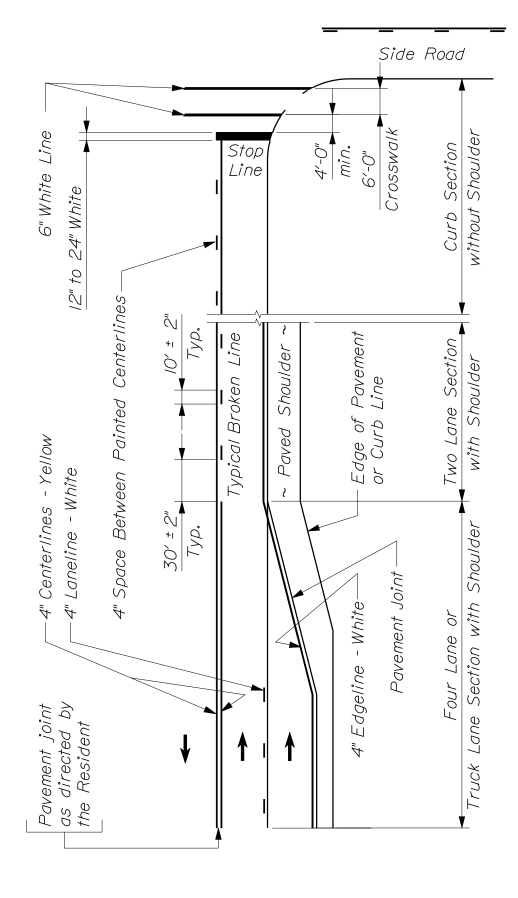


~ TYPICAL PLACEMENT OF PAVEMENT MARKING SYMBOLS AT SIGNALIZED INTERSECTIONS ~

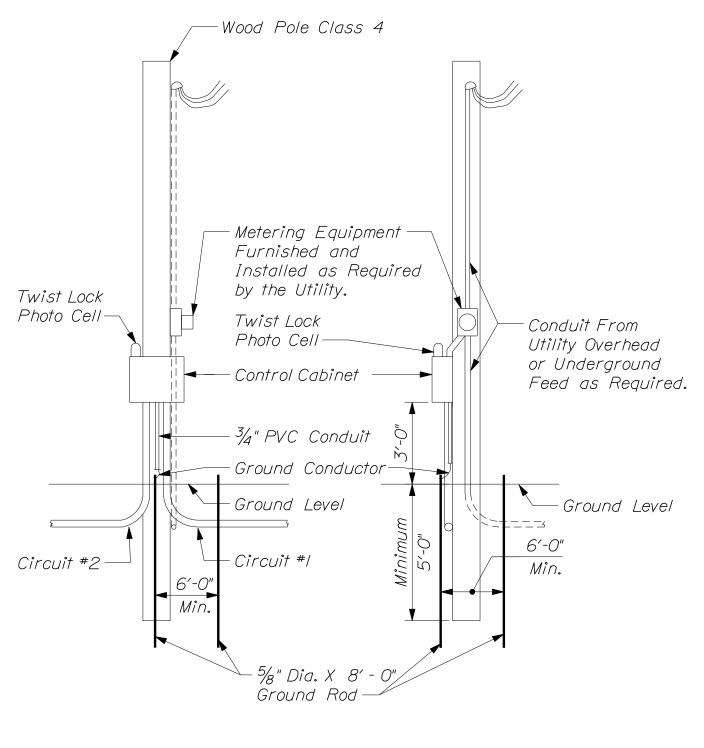




PAVEMENT MARKINGS AT RAILROAD GRADE CROSSINGS 627(04)



PAVEMENT MARKING TYPICAL TWO - WAY ROADWAY 627(05)

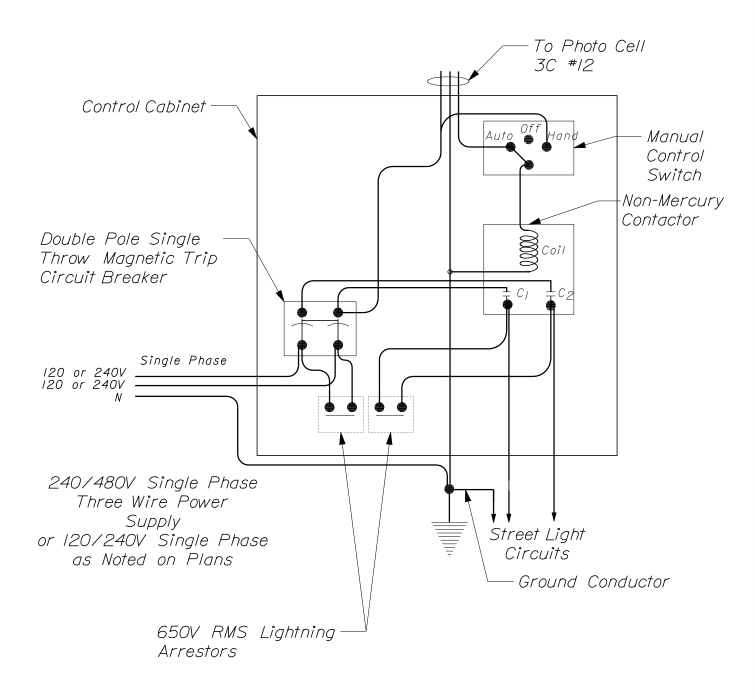


~ FRONT ~

~ SIDE ~

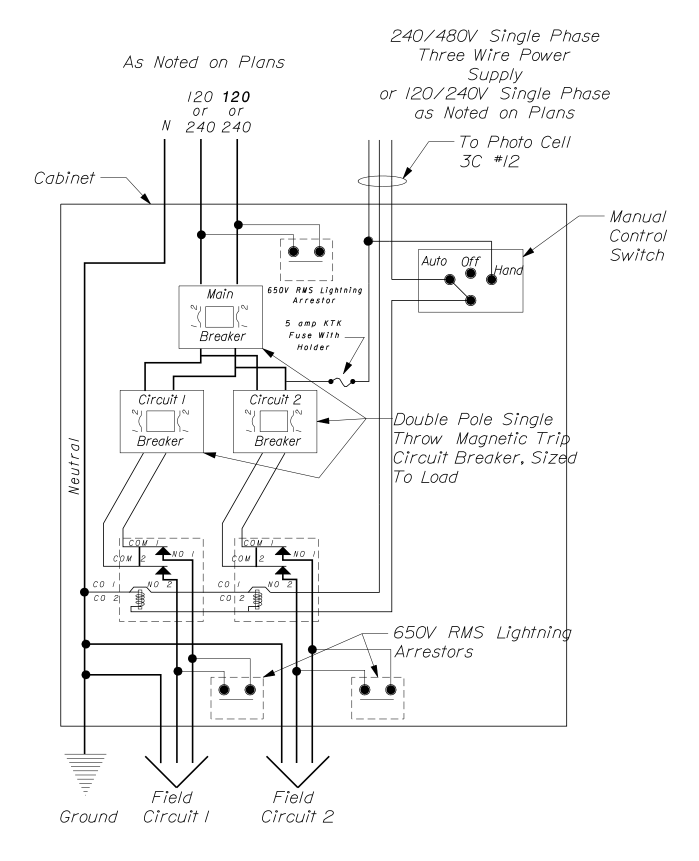
~ SERVICE POLE ~





~ SCHEMATIC FOR STREET LIGHTING CONTROL CABINET - ONE CIRCUIT ~

HIGHWAY LIGHTING



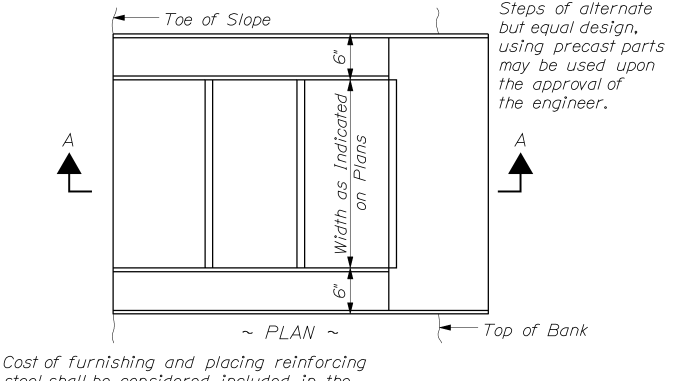
~ SCHEMATIC FOR STREET LIGHTING CONTROL CABINET - MULTI CIRCUIT ~

> HIGHWAY LIGHTING 634(03)

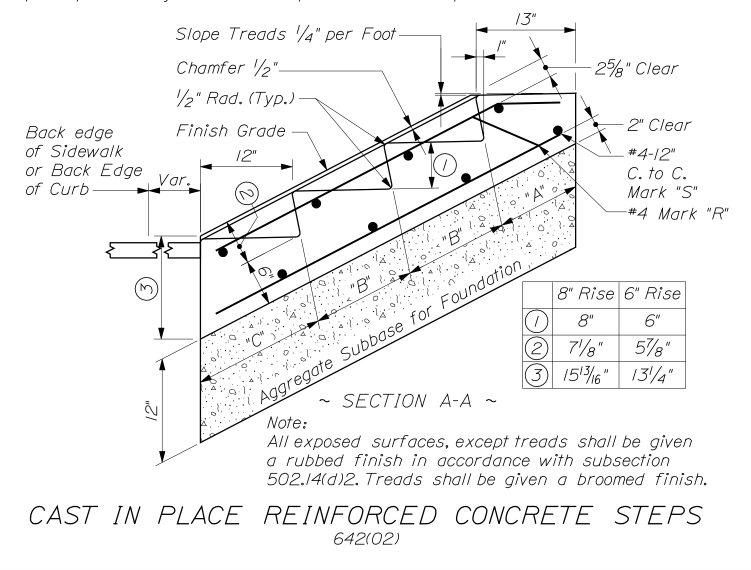
6" RISE / 12" TREAD (2:1 SLOPE)					
REINFORCING STEEL					
MARK	SIZE		NUMBER	LENGTH (EACH)	
R	#4 0.668 lbs./ft.		(2) each parapet (1) each ft. of width	" for "A" + 3.4" for each "B" + 2" for "C"	
S	#4 0.668 lbs./ft.		(2) for "A" (2) for each "B" (2) for "C"	4" each parapet +l2" per ft. of width	
CONCRETE CLASS "A"					
SECTION		STEPS PER FT.OF WIDTH	PARAPET EACH WALL		
"A" header "B" each inter. Step "C" footer		0.026 cu.yds. 0.031 cu.yds. 0.033 cu.yds.	0.013 cu.yds. 0.021 cu.yds. 0.022 cu.yds.		

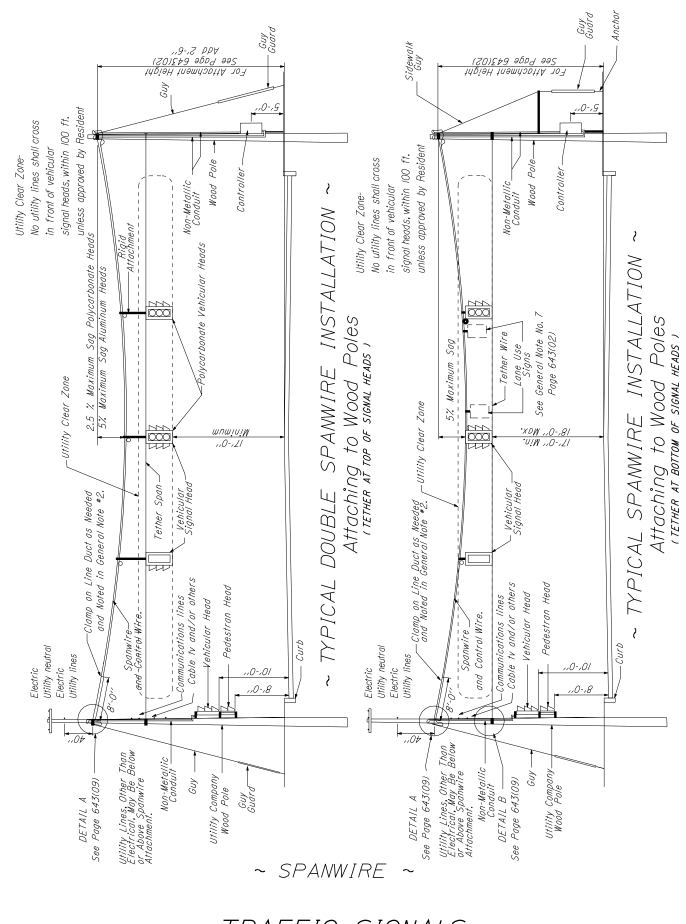
8" RISE / 12" TREAD ($1^{1}/_{2}$: I SLOPE)					
REINFORCING STEEL					
MARK	SIZE	NUMBER	LENGTH (EACH)		
R	#4 0.668 lbs./ft.	(2) each parapet (1) each ft. of width	" for "A" + 4.5" for each "B" + 2" for "C"		
S	#4 0.668 lbs./ft.	(2) for "A" (2) for each "B" (2) for "C"	4" each parapet +12" per ft. of width		
CONCRETE CLASS "A"					
SECTION		STEPS PER FT.OF WIDTH	PARAPET EACH WALL		
"A" header "B" each inter. Step "C" footer		0.033 cu.yds. 0.036 cu.yds. 0.037 cu.yds.	0.016 cu.yds. 0.025 cu.yds. 0.026 cu.yds.		

QUANTITIES FOR CONCRETE STEPS



steel shall be considered included in the price per cubic yard of cast-in-place concrete steps.





TRAFFIC SIGNALS

~ HEIGHT OF SPANWIRE ATTACHMENT ~

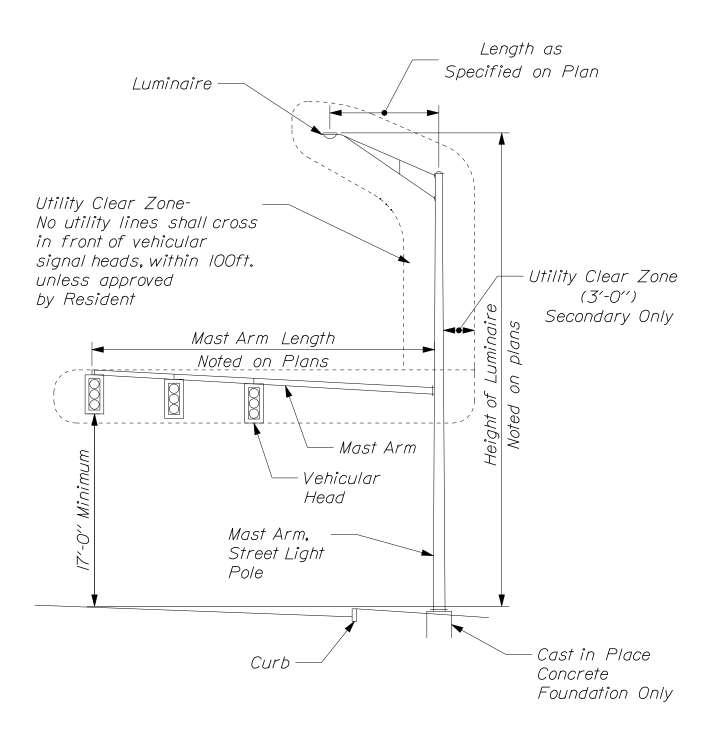
	<u>TI OLI SLANWINL</u>	ATTACIMENT
HORIZONTAL SPAN WIDTH	HEIGHT OF SPANWIRE ATTACHMENT-5% Sag Aluminum Heads	HEIGHT OF TOP ATTACHMENT- 2.5% Sag DOUBLE SPANWIRE Polycarbonate Heads
Up to 38'	23'-0"	24'-4"
40'	23'-6"	24'-6"
45′	23'-9"	
50′	24'-0"	24'-9"
55′	24'-3"	
60′	24'-6"	25'-0"
65′	24'-9"	
70′	25'-0"	25'-3"
75′	25'-3"	
80′	25'-6"	25'-6"
85′	25'-9"	
90'	26'-0"	25'-9"
95′	26′-3"	
100'	26'-6"	26'-0"
105′	26'-9"	
110'	27'-0"	26'-3"
115′	27'-3"	
120'	27'-6"	26'-6"
125'	27'-9"	
130'	28'-0"	26'-9"
135′	28'-3"	
140′	28'-6"	27'-0"
145′	28'-9"	
150′	29'-0"	27'-3"
<i>155′</i>	29′-3″	
160′	29'-6"	27'-6"
<i>I65′</i>	29'-9"	

~ GENERAL NOTES for TRAFFIC SIGNAL SPANWIRE ~

I. Height of Spanwire attachment is shown on chart above. When attaching to utility company owned poles, the Contractor shall check with respective utility companies to determine if all adjustments have been made.

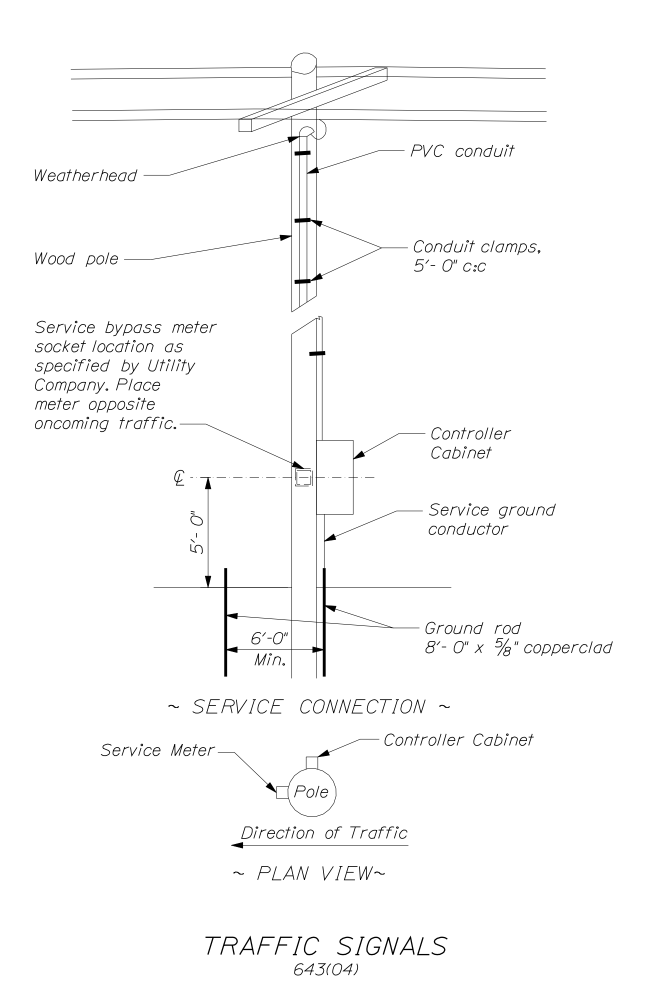
- 2. When utility pole clearances cannot be met, the signal Spanwire shall be protected by schedule 40 line duct.
- 3. The utility companies shall be responsible for avoiding the Traffic Signal Clear Zone as shown below. At the Pre-construction Utility Meeting, conflicts, if any, will be resolved.
- 4. Conduits installed on utility company owned poles will be installed by the respective utility. The conduit will be provided by the signal Contractor.
- 5. Utilities will be no lower than 19 feet at mid span.
- 6. The location of all signal equipment and related items shall be in conformity with 'Americans with Disabilities Act' (ADA) accessibility standards. Use of sidewalks and pedestrian ramps shall not be obstructed.
- 7. Lane use shall be hung using "Pelco" assembly part no. SE-5111 or equal. Vehicular heads shall be hung using 'Pelco' assembly part no. SE-5024 or SE-5073, or equal.

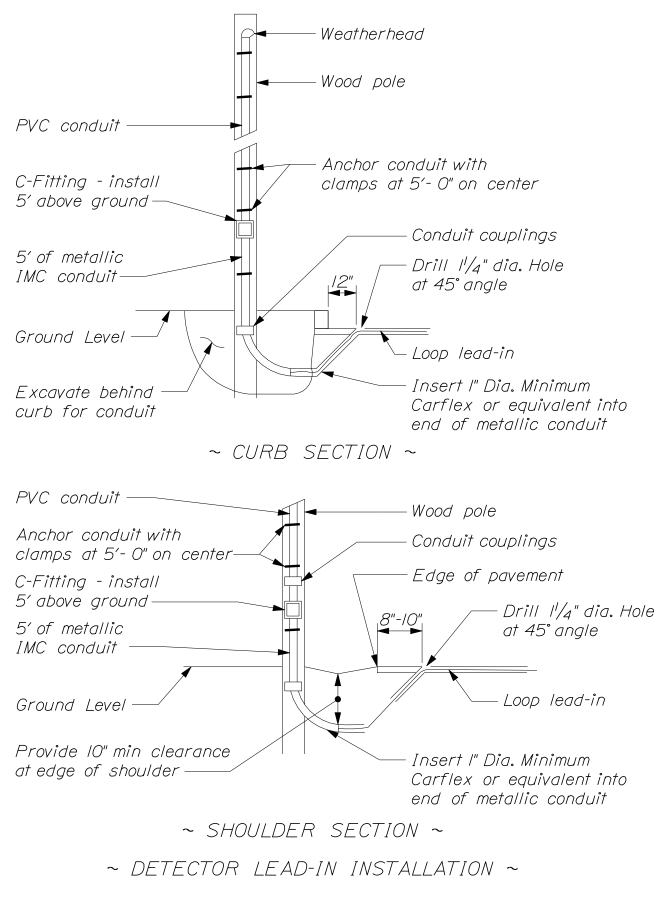
SPANWIRE TRAFFIC SIGNALS 643(02)



~ TYPICAL MAST ARM, STREET LIGHT INSTALLATION ~

TRAFFIC SIGNALS 643(03)

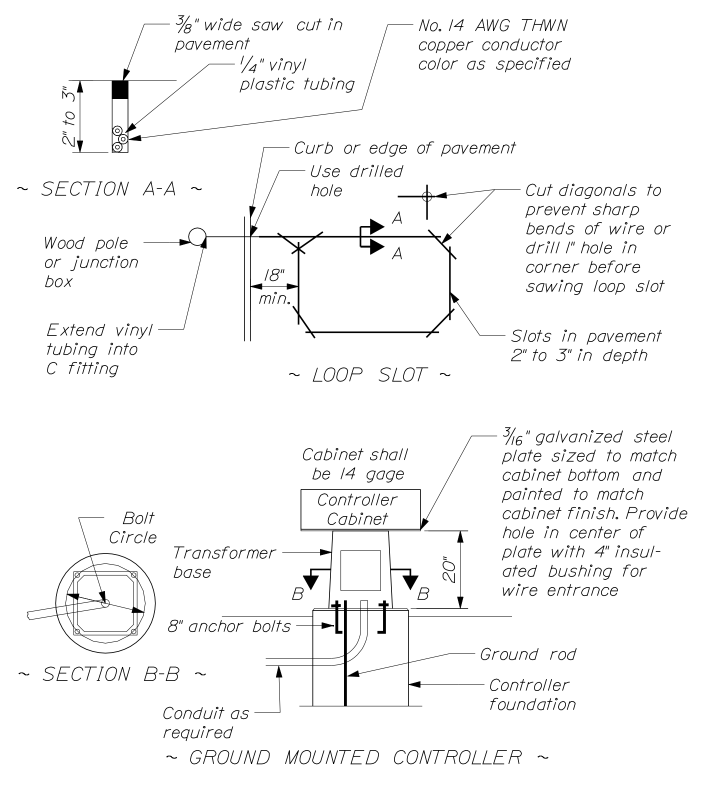




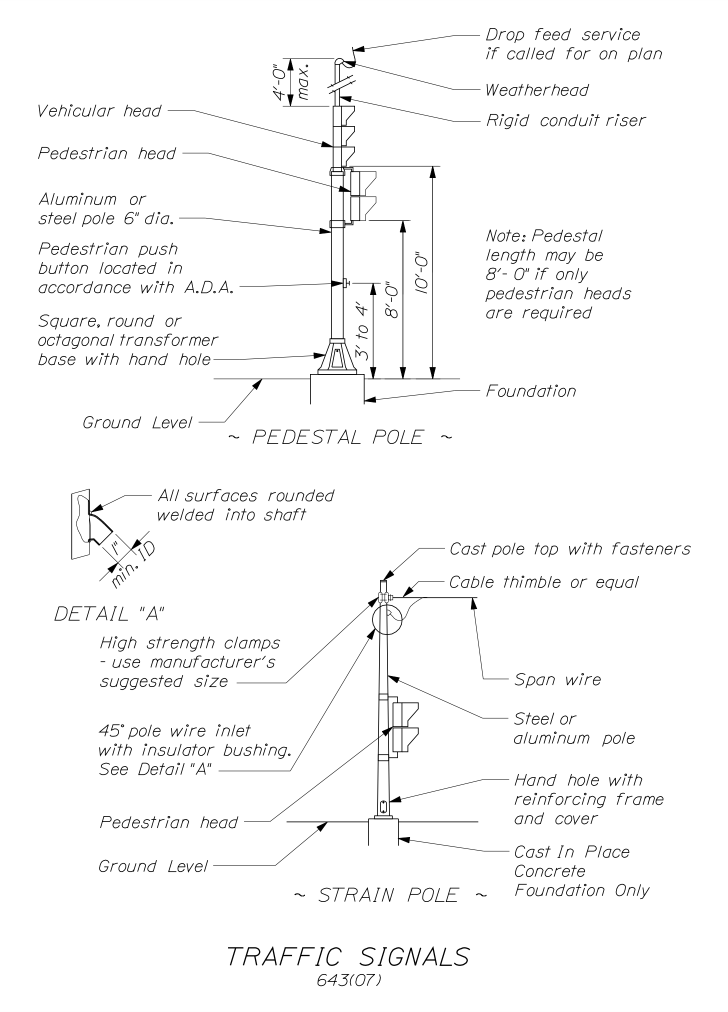
TRAFFIC SIGNALS

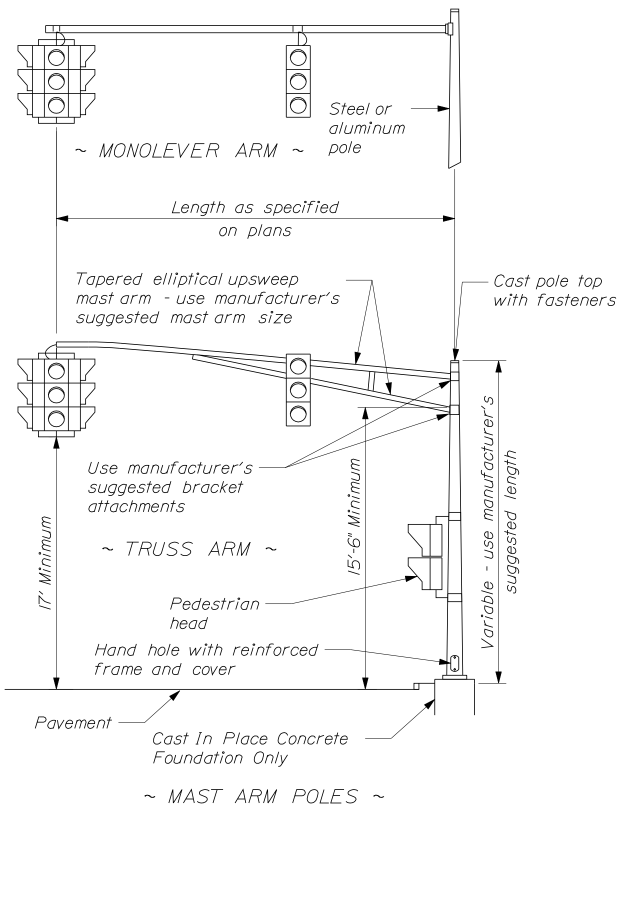
NOTES:

Location and configuration of loops are subject to approval of the Resident in the field. Number of turns of wire in loops and number of loops per amplifier shall be in accordance with the manufacturer's recommendations. Loop slots shall be filled with an approved two-component epoxy embedding sealer.

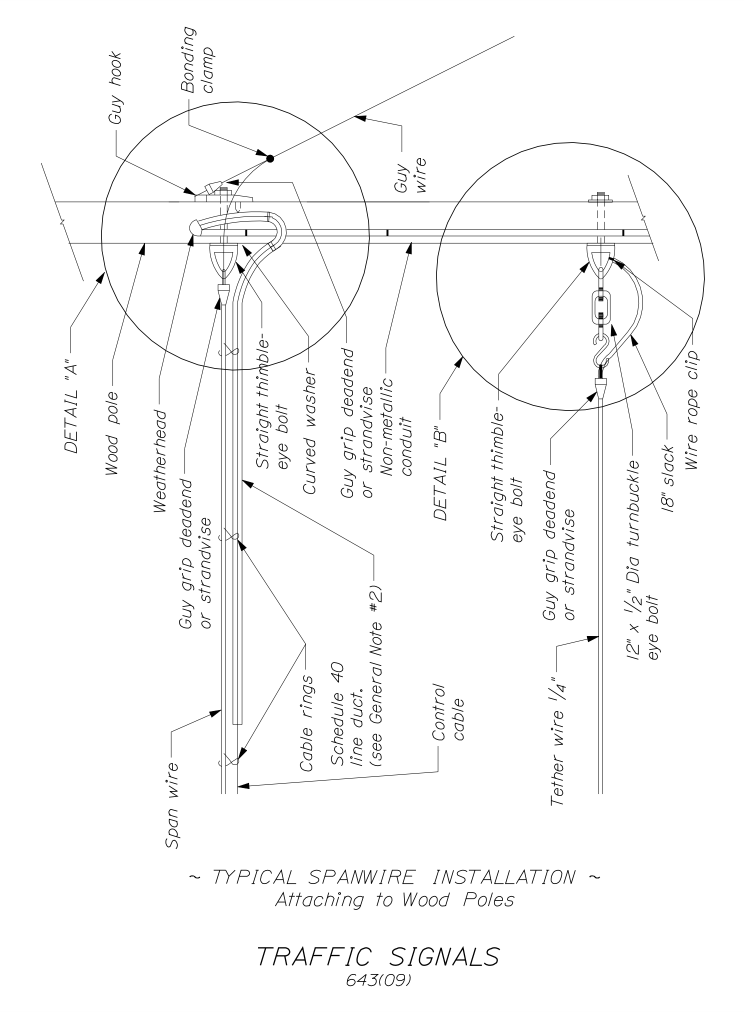


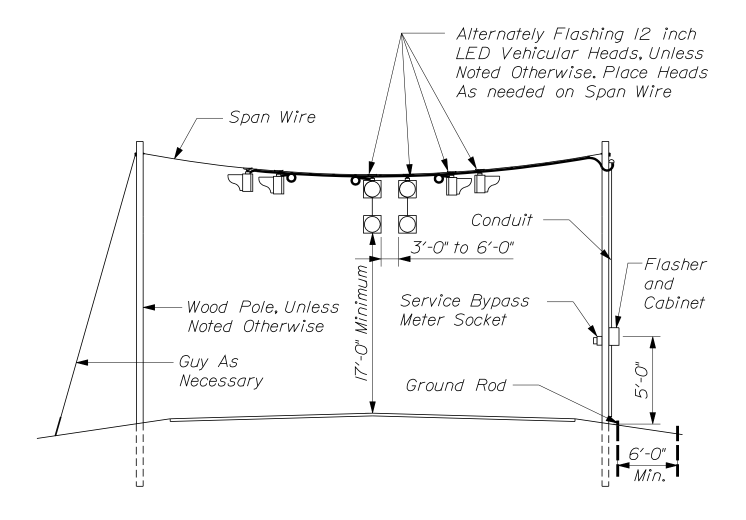
TRAFFIC SIGNALS





TRAFFIC	SIGNALS
6430	(08)



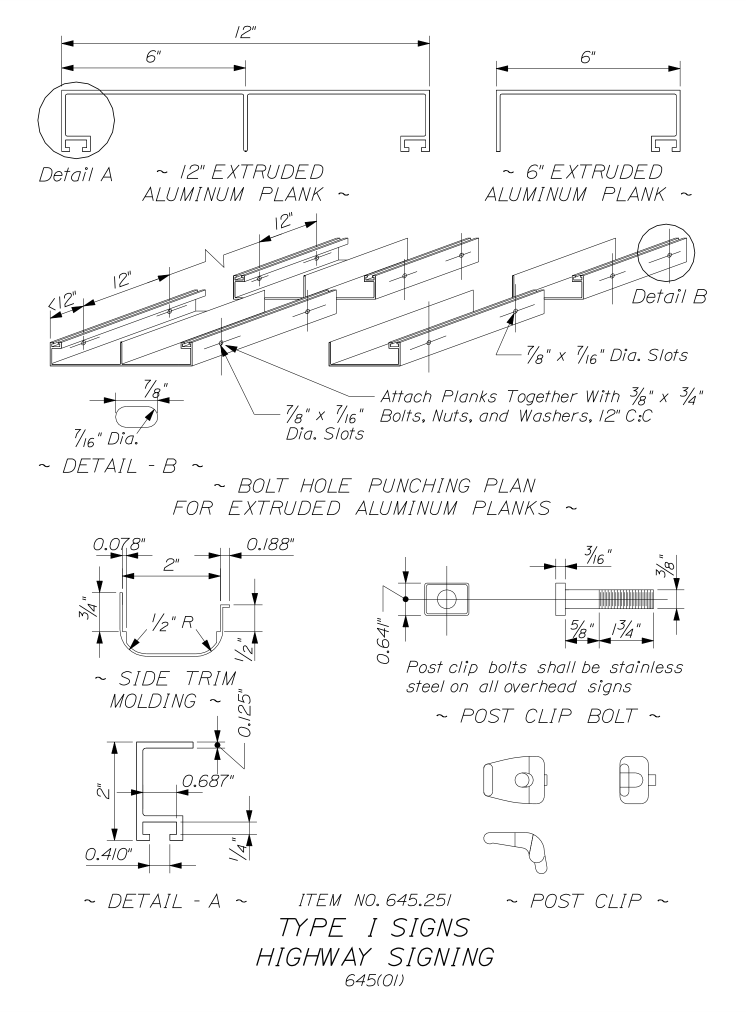


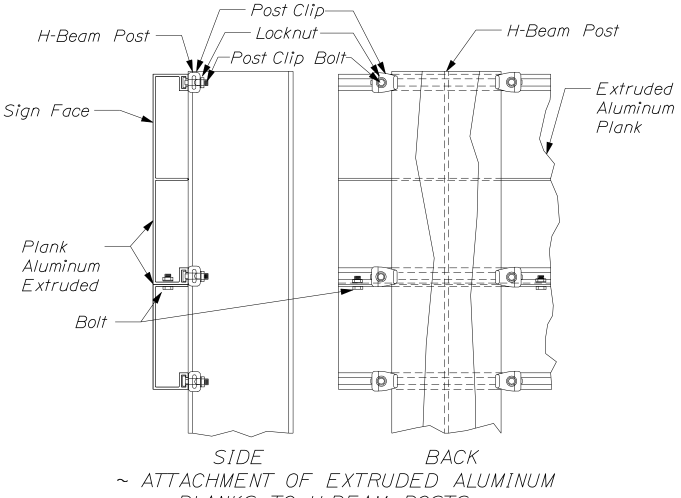
NOTE:

All work shall conform to applicable portions of The Standard Specifications and The Standard Details.

~ TYPICAL FLASHING BEACON INSTALLATION ~ ITEM NO. 643.60

TRAFFIC SIGNALS 643(10)

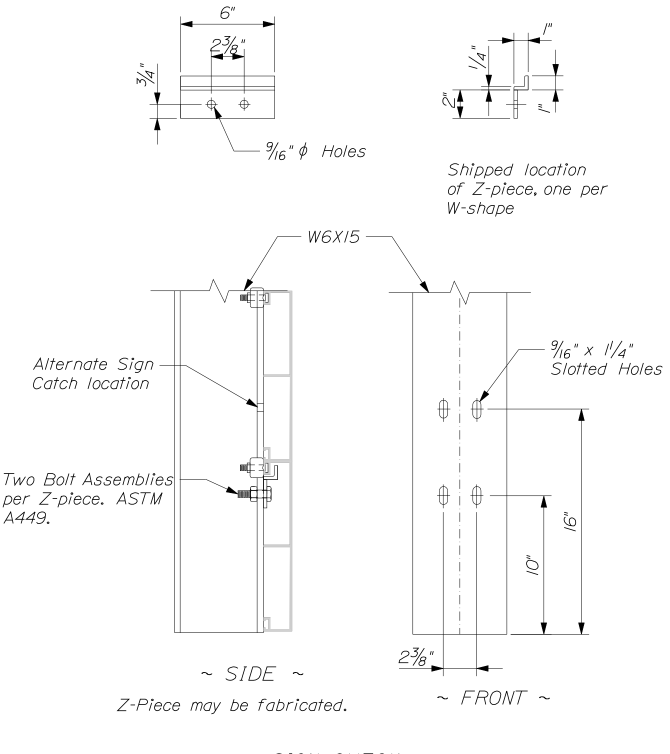




PLANKS TO H-BEAM POSTS ~

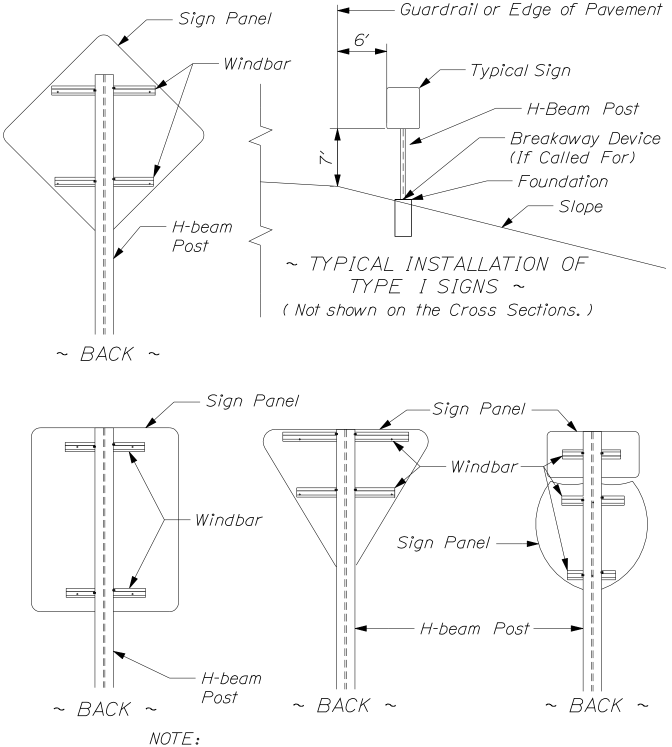
ITEM NO. 645.25/

TYPE I SIGNS HIGHWAY SIGNING 645(02)





ATTACHMENT OF EXTRUDED ALUMINUM PLANKS TO OVERHEAD, CANTILEVER AND OVERPASS SIGN SUPPORT STRUCTURES A Portion ITEM NUMBERS. 645.12, 645.13, 645.15 HIGHWAY SIGNING 645(03)

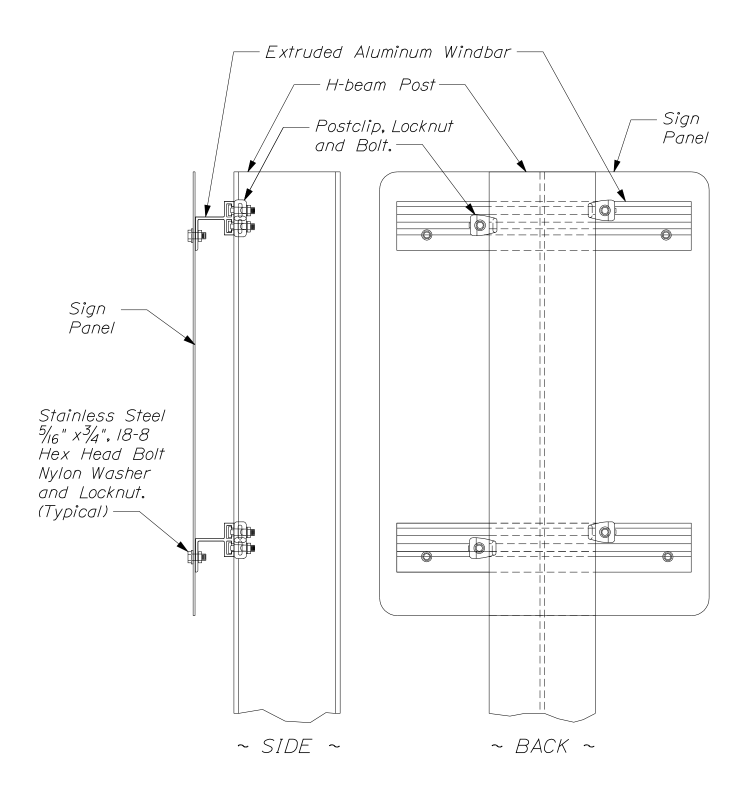


Bolt holes in sign panels shall be located as shown in "Standard Highway Signs".

ATTACHMENT OF SIGNS, REGULATORY, WARNING, AND ROUTE MARKER ASSEMBLY SIGNS, TYPE I TO H-BEAM POSTS

ITEM NO. 645.271

HIGHWAY SIGNING 645(04)



ATTACHMENT OF SIGNS, REGULATORY, WARNING, AND ROUTE MARKER ASSEMBLY SIGNS, TYPE I TO H-BEAM POSTS

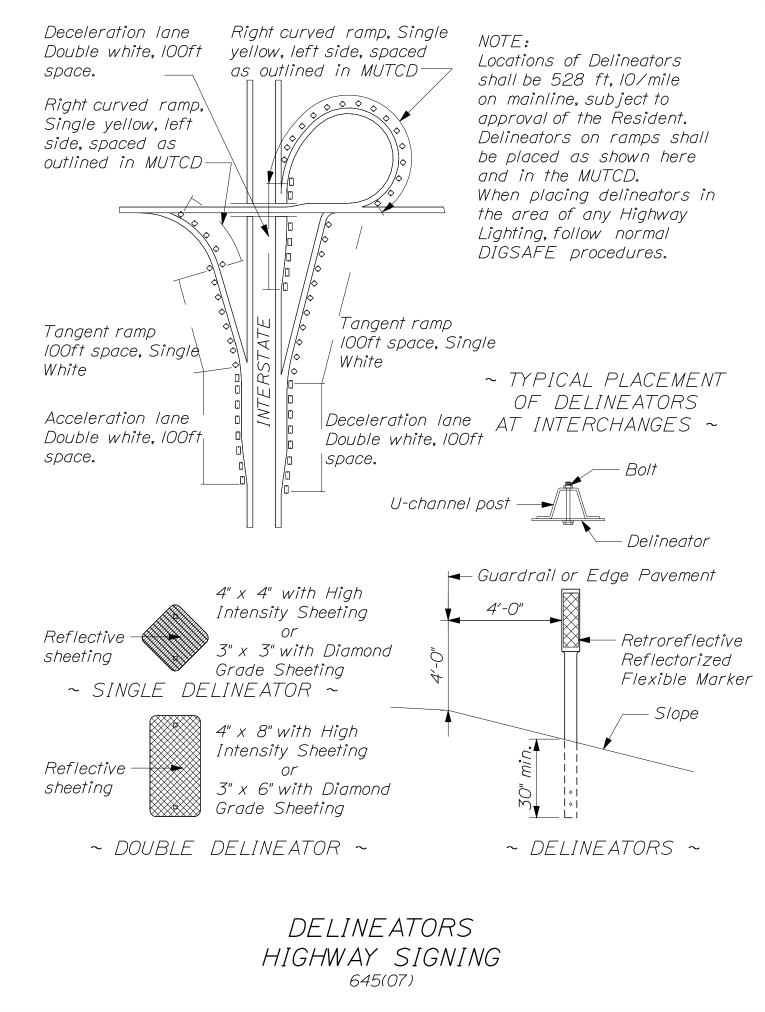
ITEM NO. 645.271

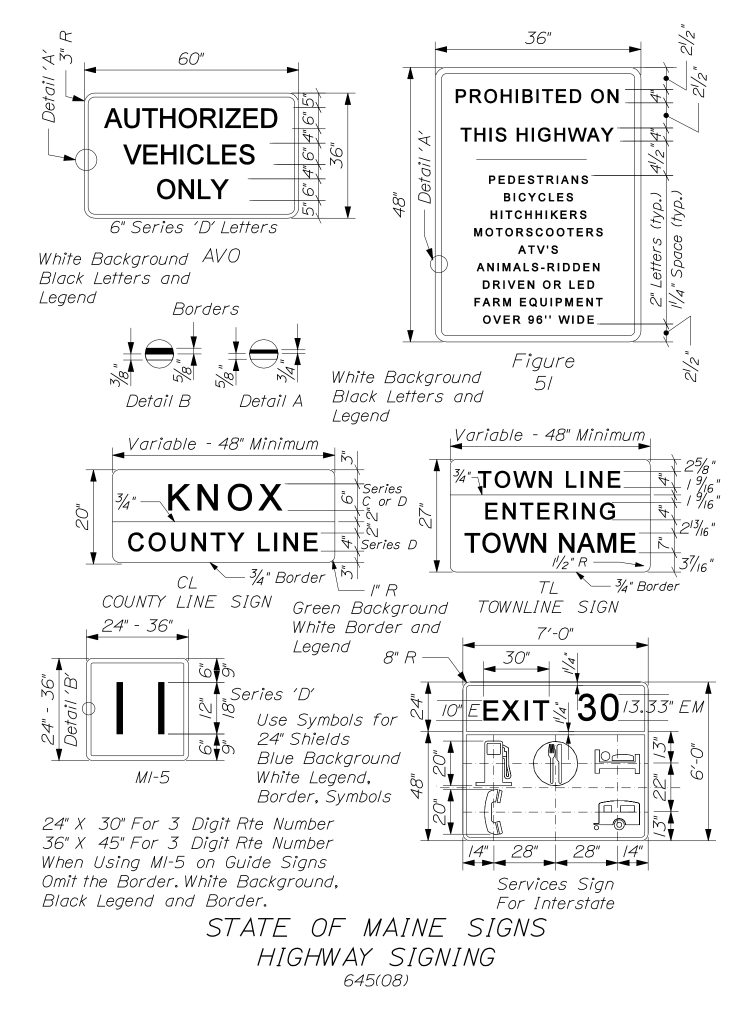
HIGHWAY SIGNING 645(05)

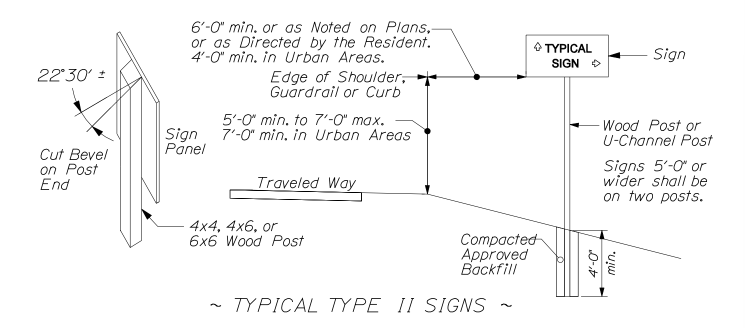
STANDARD H-BEAM POSTS for TYPE ISIGNS

SINGLE SUPPORT SIGNS Maximum Foundation Sign Width Sign Area Base Plate Anchor Bolt Mounting Height Post Size Material (A)(W)Size (2), (3) Bolts (1) Circle Size See Note #8 0 - 10 ft² Use Wood Posts N/A N/A N/A N/A W = 4'- 0" Max. But 12 Ft 12"x12"x1" I" DIA $IO < A \leq I6 ft^2$ includes 1'-6" W6x9 12" 41 LB A36 to x 3' - 0" 5'- O" Yield Sign Center of 12" x12" x1" 41 LB /" DIA x 3' - 0" 1'-6" 16 < A < 25 ft² W = 5'- 0" Max. W6x1512" Sign 14' x14" x1" 55 LB *I ^I∕₄*"DIA x 3′ - 6" 2'-0" 25 < A < 42 ft² = 7'- 0" Max. W8x24 14" W SUPPORT SIGNS MULTIPLE *Ι '/₄*"DIA x 3′ - 6" |4'x|4"x|" To 60 ft²/Post 2'-0" W8x18 14" 55 LB "xI7"xI 1/4 72LB 55 20 Ft '/₄"DIA ≤ 3′ - 6" 60 - 85 ft²/Post 2'-0" WIOx22 15" to - 6 A36 Center Varible /₂" DIA 4'- 0" '3′"x19"x1 ¹/4 2'-6' 85 - 110 ft²/Post WI2x26 15" of <u>87 LB</u> 14"x21"x1 ¹/₄ 104 LB Sign 1 1/2" DIA x 4'- 0" 110 - 135 ft²/Post 2'-6" WI4x30 19" area 645.289 equipped with breakaway devices shall have ANCHOR BOLT LAYOUT device. The maximum difference between - Shapes utilized with Breakawav Devices shall be in strict conformance H-Beams shall be hot dipped galvanized after fabrication galvanizing, near the bottom end of beam. shims that have the same 9 *Plate Size Base Plate drilled deepest between the post (W-Shape) and the No. size 120 shims, is Size 4. Payment for the weight of base plate shall be incidental to Item shall have holes 15 section 645.061 to determine set for the H-Beam *Plate beam depth, including 30° devices shall be vield strength. 5/₁₆ " fillet weld. *Bolt circle devices galvanized breakaway device. WIOx22, WI2x26, WI4x30 Bolt holes Anchor bolt 5. Posts to be equipped with breakaway Plate Size Diameter +1/8" filled with as the breakaway minimum base plate weld shall be 7. Anchors for use with breakaway potential W-Shape, depth +1/8". Gaps the breakaway device opening and section 720.06 before galvanizing. Posts Specification Base Plate before 16, A, Depth. I Size Shims will be incidental to the 8. Refer to Standard Specifica *Bolt circle PSI shall be stamped, *Plate H-Beam ASTM A6. Table 50,000 with pup ିହ device size die pattern I. Bolts to be 50 2. Post to base 3. Base plates d in accordance w V. posts. Bolt holes breakaway Bolts to and hole W6x9. W6x15. W8x18. W8x24 post . punched Anchor bolt роом NOTES: Diameter +1/8" with . 6. W the (typical) £ *Refer to Table H-BEAM POSTS HIGHWAY SIGNING

⁶⁴⁵⁽⁰⁶⁾







~ LAP SPLICE NOTES ~ I. Gold spacers (I/2 " thick) are coupled with 3, 4 or 5 lb/ft stub posts.

2. Silver spacers (3/8 "thick) are coupled with 2, $2^{1}/_{2}$, or $2^{3}/_{4}$ lb/ft stub posts.

3. Secure grade 9 bolts with 20 foot pounds of torque.

4. Same weight posts and stubs leave a small gap between the spacer bar and post (this is acceptable according to the manufacturer).

~ INSTALLATION NOTES ~

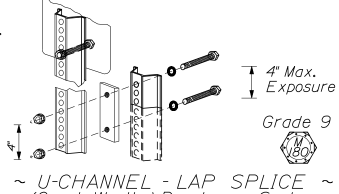
I. Required- matching shaped u- channels. (weight per foot does not need to match)

2. Mount permanent signs that are wider than 30" (larger than 6.25 ft) on wood posts.

3. Mount signs 5 feet (min.) Above pavement or curb (when present) in rural areas, 7 feet (min.) where parking is permitted within 200 feet of the sign (urban areas).

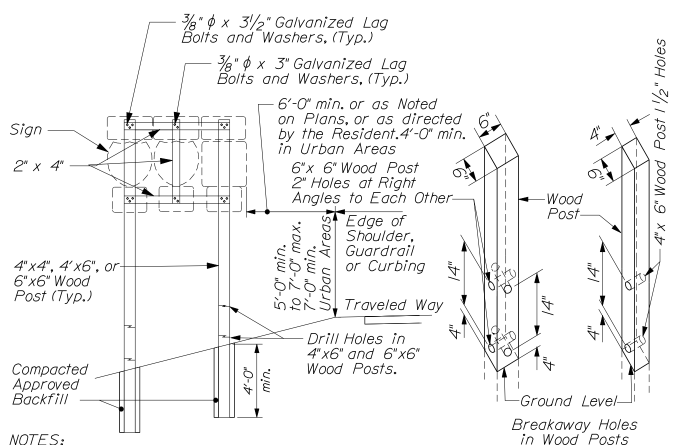
Machined Spacer Bar Threaded '/<u>z" or 3/8"</u> (Thickness based on stub weight)

2 flat washers and self-locking hex nuts per post. A $\frac{3}{4}$ " x 5" plated spacer bar shall be used per post. This spacer is to stiffen the connection.



(Crash Worthy) Breakaway System

~ U-CHANNEL BREAK AWAYS ~ INSTALLATION OF TYPE II SIGNS HIGHWAY SIGNING & BREAK AWAY POSTS 645(09)A



NOTES:

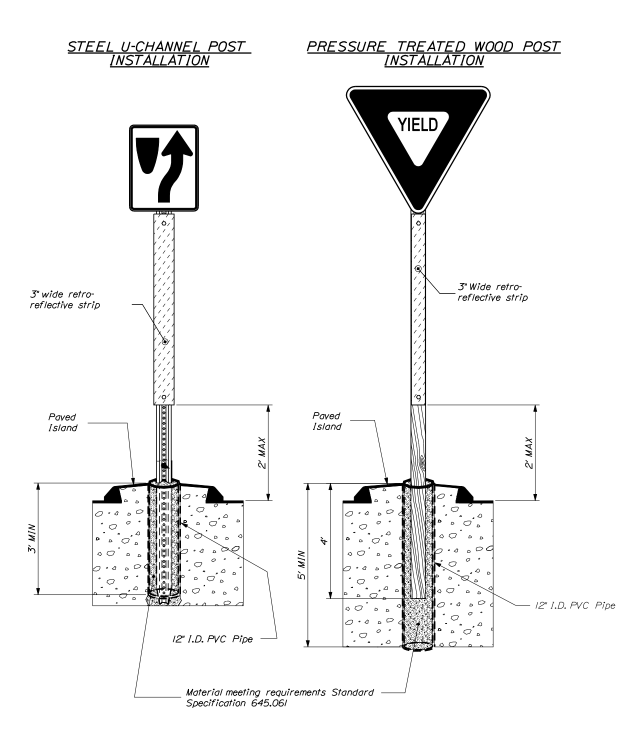
Refer to Section 645.061 of the Standard Specifications to determine the size of wood posts. All wood posts and brackets shall be pressure treated to CCA 40. On 4"x6" and 6"x6" wood posts, drill holes as shown above, to meet breakaway standards.

mounted on 4" side No Holes 4"x6"-2 ea. 11/2"holes 4" x 4" SPEED 4"x6"- Sign on 6" Side 6"x6"-4 ea. Ź"holes LIMIT 50 Urban Rural Wooden Post 4"x4" (or larger) NÍN Ground Level Min. 0 Å

4" x 6" wooden post

(or larger) sign

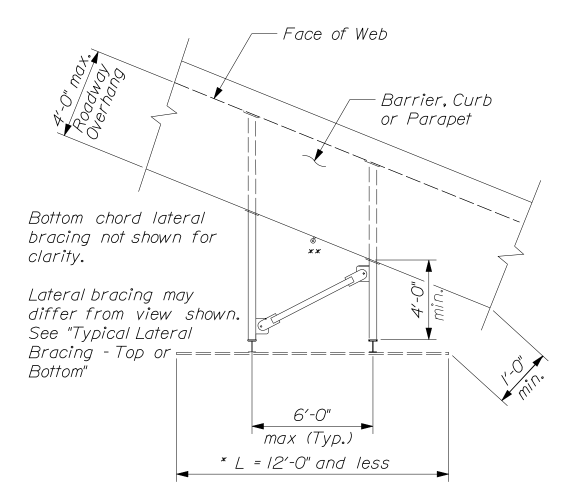
INSTALLATION OF TYPE II SIGNS HIGHWAY SIGNING & BREAK AWAY POSTS 645(09)B



NOTES:

Posts to be plumbed & set in compacted/tamped material
 Top of PVC pipe shall have no more than I inch reveal from finished surface pavement
 Installation shall meet all requirements found in Standard Specification 645.06I

~ ISLAND SIGN POST SLEEVE ~ INSTALLATION OF TYPE II SIGNS HIGHWAY SIGNING & BREAK AWAY POSTS 645(09)C

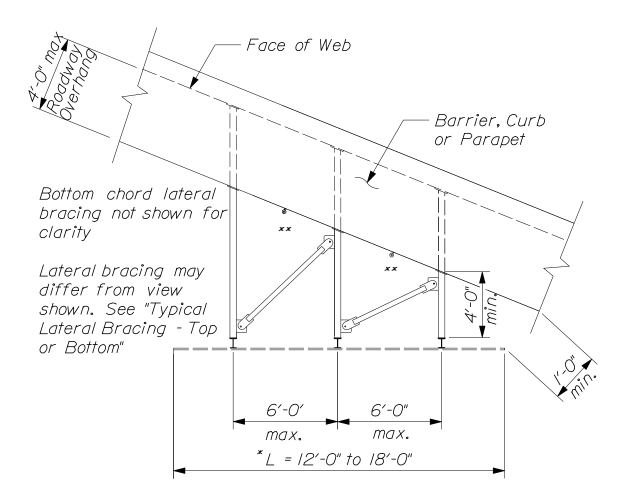


~ PLAN - SMALL SIGN PANEL SUPPORT LAYOUT ~

Max. skew permitted: 50 degrees Max. height of sign permitted, 14'-0"

- * Note: L = Width of sign
- ** Anchoring eyelet for barriers only (See Anchorage Eyelet Detail)

ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(10)

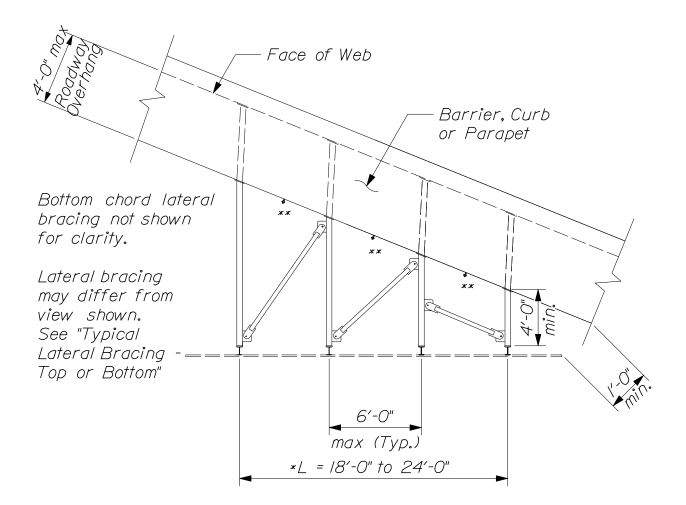


~ PLAN - MEDIUM SIGN PANEL SUPPORT LAYOUT ~

Max. skew permitted: 30 degrees Max. height of sign permitted, 14'-0"

- * Note: L = width of sign
- ** Anchoring eyelet for barriers only. (See Anchorage Eyelet Detail)

ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(11)

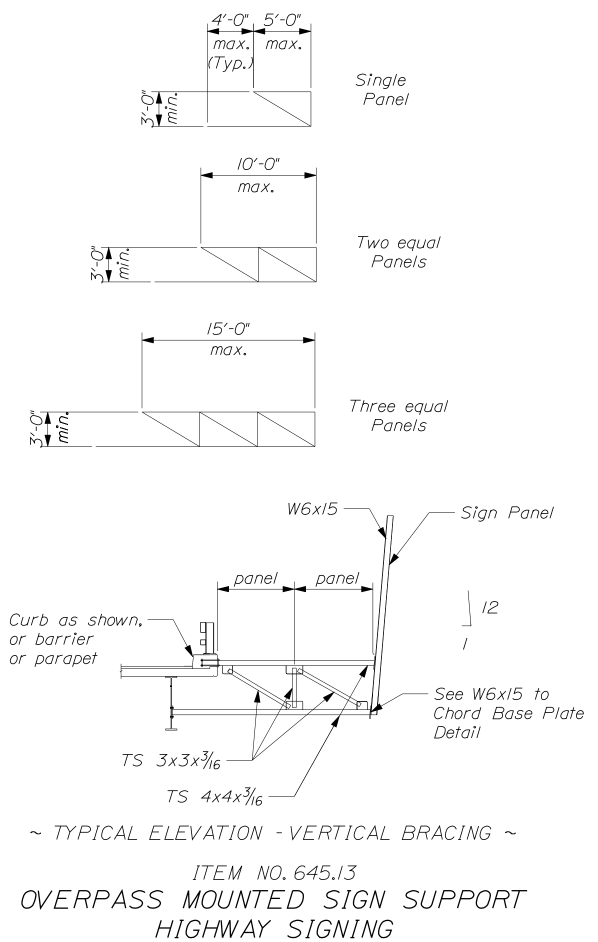


~ PLAN - LARGE SIGN PANEL SUPPORT LAYOUT ~

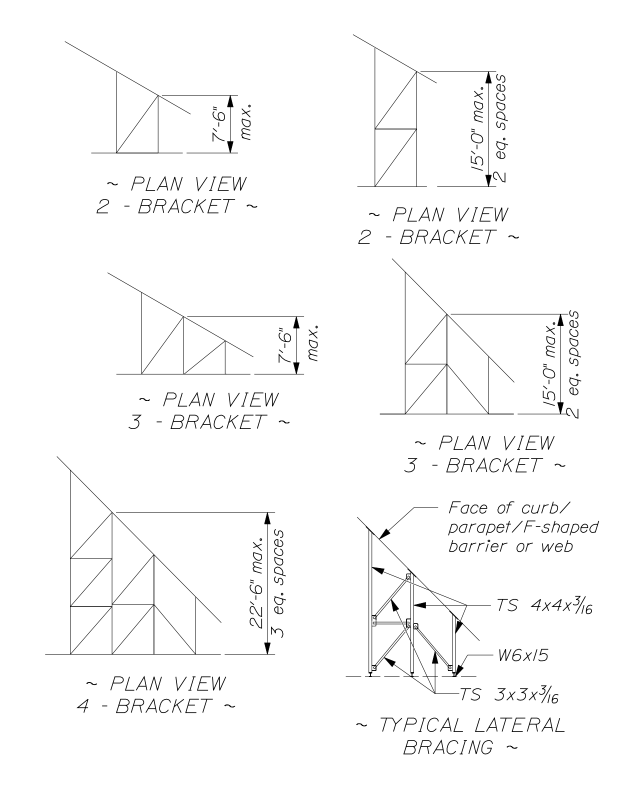
Max. skew permitted: 30 degrees Max. height of sign permitted, 14'-0"

- * Note: L = Width of sign
- ** Anchoring eyelet for barriers only. (See Anchorage Eyelet Detail)

ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(12)

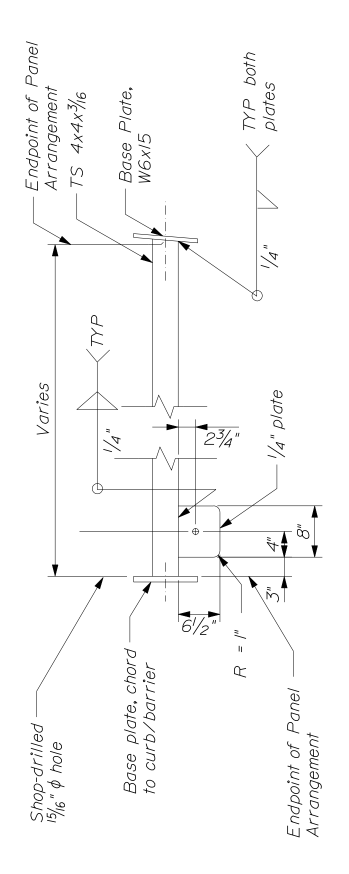


645(13)



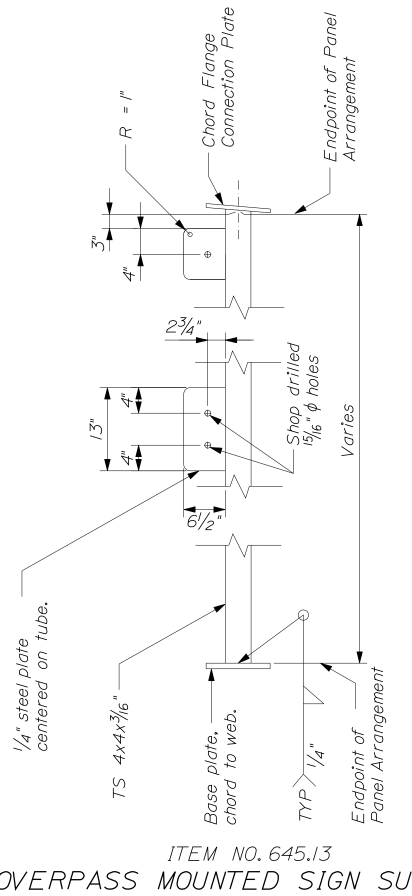
~ TYPICAL LATERAL BRACING TOP OR BOTTOM ~

ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(14)



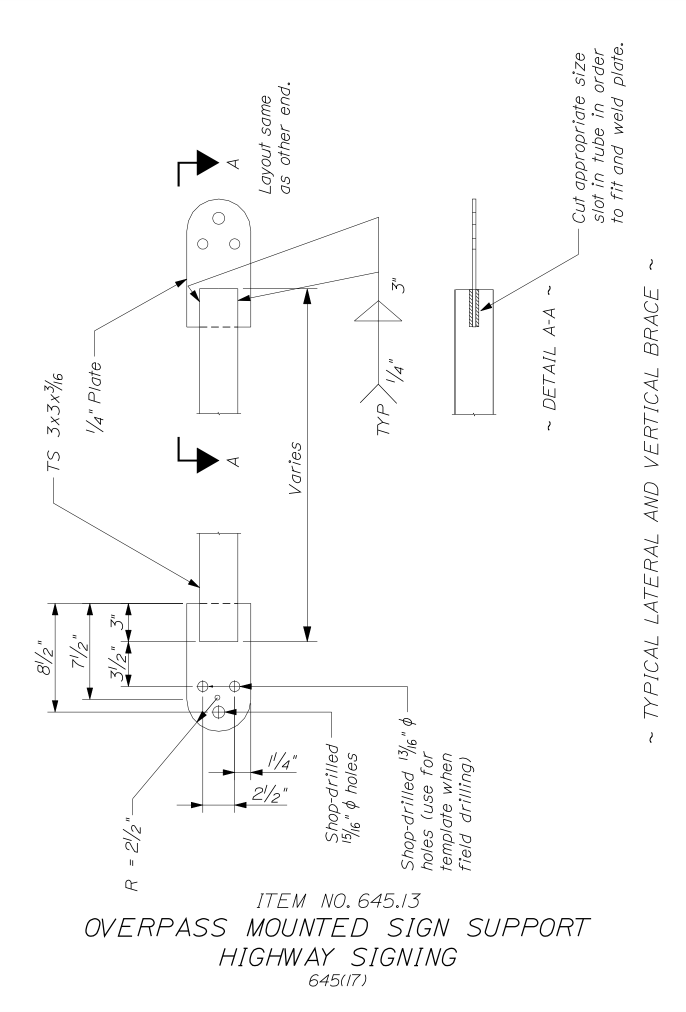
~ TYPICAL TOP CHORD ~

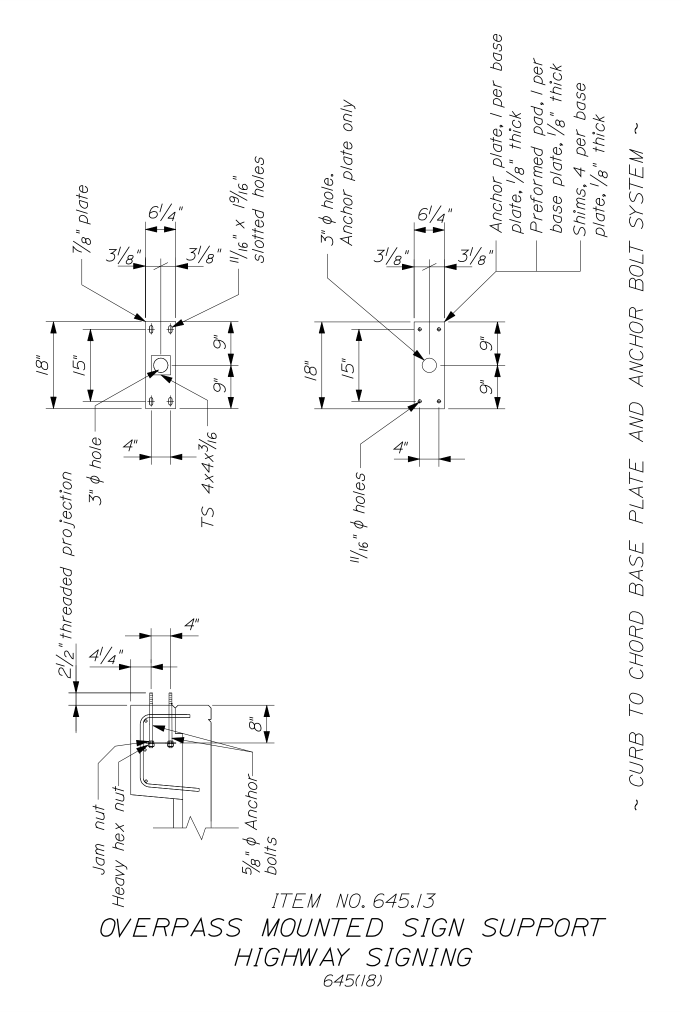
ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(15)

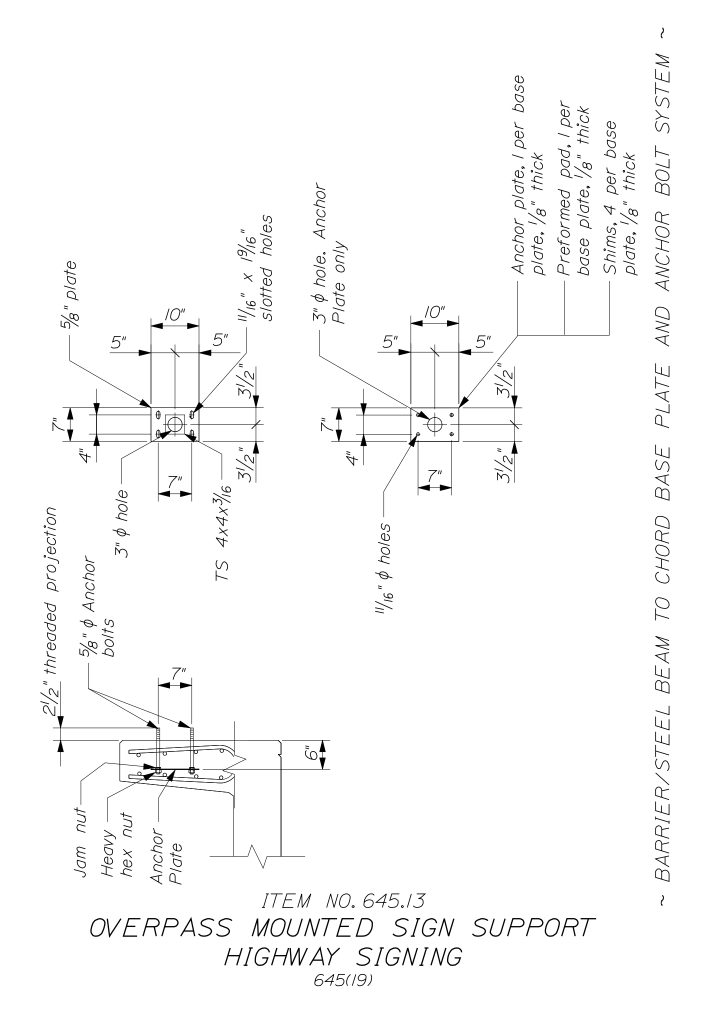


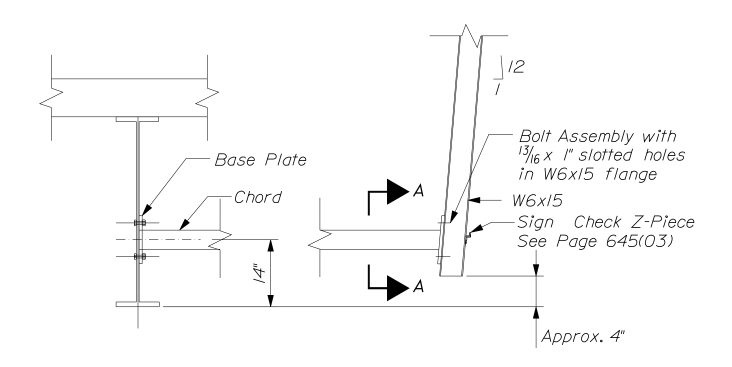


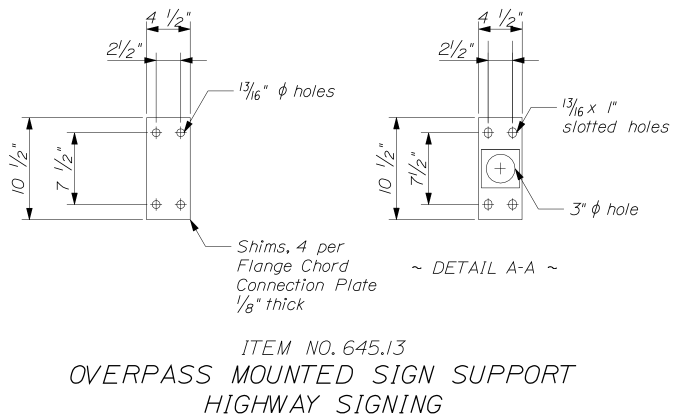
ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(16)











645(20)

* Anchorage Eyelet shall be attached so that it is capable of supporting a dead weight load of 5400 lbs (2400 kN)

ð

Anchorage Eyelet shall be galvanized to the requirments of ASTM AI53 or shall be Stainless Steel.

a. Block-out opening is 6" high by 6" wide.

b. Drill hole for eyelet shank ¹/₄" larger than shank diameter and fill void with grout selected from MaineDOT Prequalified List of Anchoring Material

c. Following installation of eyelet hardware, patch block-out with an MaineDOT approved patching material that matches the barrier concrete.

d. Nuts shall meet the requirements of ASTM A563.

e. Washers shall meet the requirements of ASTM F436.

~ ANCHORAGE EYELET DETAIL ~ ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(21)

NOTES:

- I. The support frame dimensions shall be determined by the Contractor. These shall be based on the sign size, bridge skew angle, and cross-sectional geometry. Field verification of these parameters is the responsibility of the Contractor. The Contractor shall consider the possibility of interferences such as splice plates, drains, stiffeners, etc. in developing the shop drawings.
- 2. The Contractor shall select an appropriate layout using the views in these Standards as a guide in order to determine the number of brackets, the configuration of the vertical bracing and the configuration of the lateral bracing.
- 3. The support frame is designed such that the Contractor may fasten chords, vertical and horizontal bracing using a single bolt per connection in an oversized hole for erection purposes. When the frame is in final desired position, adjustments may be accomplished and remaining bolt holes may be drilled in the field using the connected components as a template.
- 4. The Contractor shall select an appropriate chord base plate for attaching to a concrete barrier, curb or parapet, using the views in these Standards as a guide. An accommodating anchor bolt system shall be selected from this Standard.
- 5. All work and materials shall conform to the applicable provisions of Section 504, Structural Steel, of the Standard Specification Highways and Bridges.
- 6. All Steel components shall be galvanized after fabrication in accordance with ASTM AI23, except that hardware used in the connections of the structural frame shall meet the requirements of either ASTM AI53 or ASTM B695, Class 50, Type I. Parts except hardware shall be blast-cleaned prior to galvanizing in accordance with SSPC-SP6.
- 7. Materials:

Hollow steel sections shall meet the requirements of ASTM A500, Grade B.

Steel plate shall meet the requirements of ASTM A572, Grade 50. Steel shapes shall meet the requirements of ASTM A992.

Steel shim plates shall meet the requirements of ASTM A36.

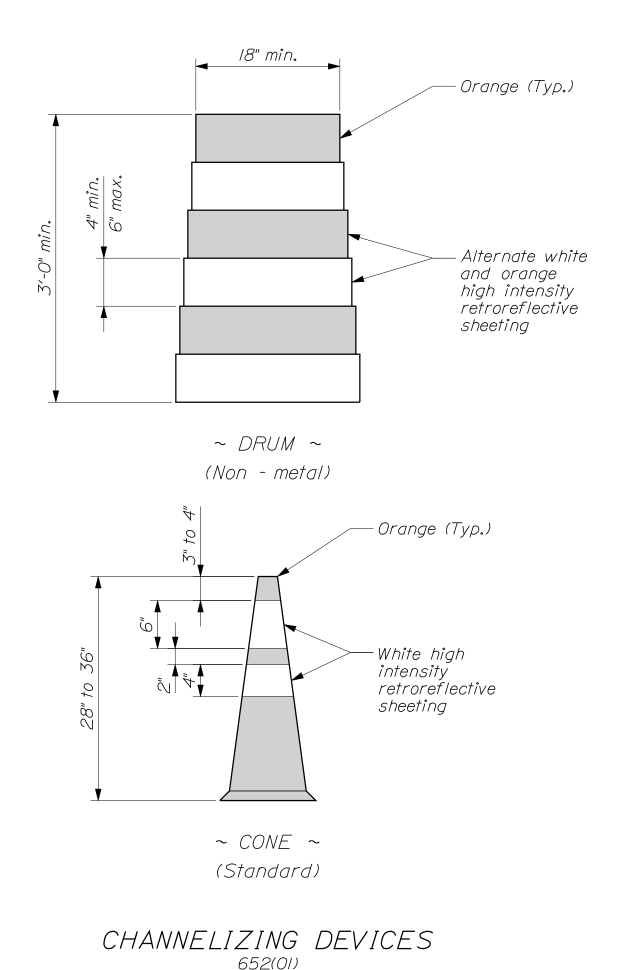
ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(22) Bolting assemblies used in the connections of the structural frame shall be Heavy Hex Head 3/4" and meet the requirements of ASTM A325. The Contractor shall select appropriate bolt lengths.

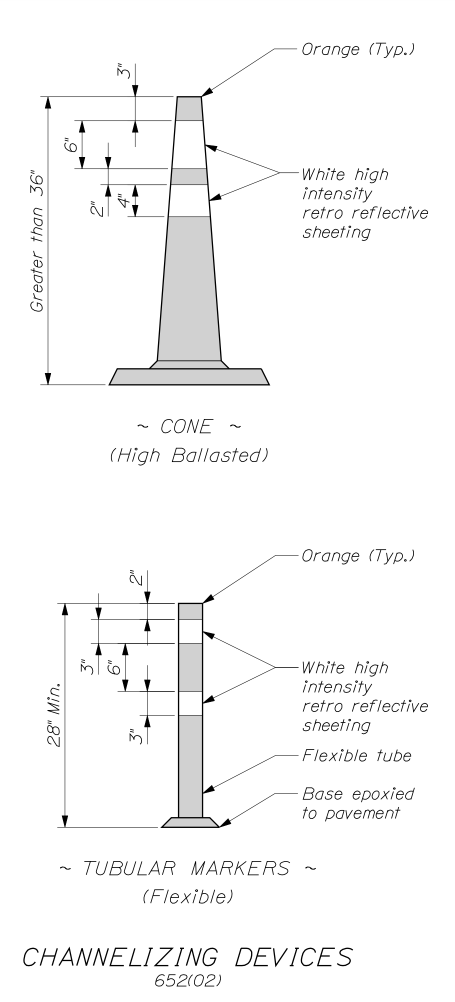
Anchor bolt assemlies used to fasten the structural frame to a concrete curb, barrier or parapet shall meet the requirements of ASTM A449, Type I with a minimum yield strength of 55KSI.

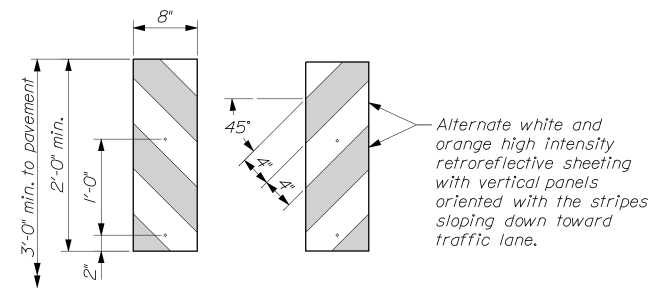
Remaining materials used shall be as specified elsewhere in these Standards or in the Contract Documents.

- 8. Fastener nuts in anchor and bolt assemblies shall be tightened to a snug fit and given an extra $\frac{1}{8}$ turn. Fastener assemblies in oversized holes shall have washers under bolt heads and nuts.
- 9. Holes that are field drilled shall be coated with an approved zinc-rich primer prior to final erection.
- IO. A random 25% of all base plate to chord welds and chord to Flange Connection Plate welds shall be MT inspected. Only a one-time repair is allowed on these welds without written permission of the Engineer. All other welds shall be subject to VT inspection.
- *II.* Anchor bolts shall be installed with misalignments of less than 1:40 from theoretical location.
- 12. An anchorage eyelet shall be installed approximately midpoint between each bracket when a concrete barrier is utilized as the top chord attachment.
- 13. Preformed pads, specified in Section 713, Structural Steel and Related Material, of the Standard Specifications Highways and Bridges, shall be placed between each chord base plate and concrete surface.
- 14. The Contractor may use shim plates, as provided by this Standard, beneath all base plates and Flange Connection Plates as necessary, up to an adjustment of 1/2".

ITEM NO. 645.13 OVERPASS MOUNTED SIGN SUPPORT HIGHWAY SIGNING 645(23)







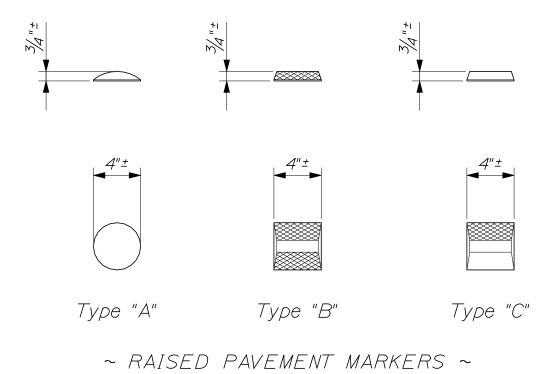
Where the height of the vertical panel itself is 36" or greater a panel stripe width of 6" shall be used.

~ VERTICAL PANELS ~

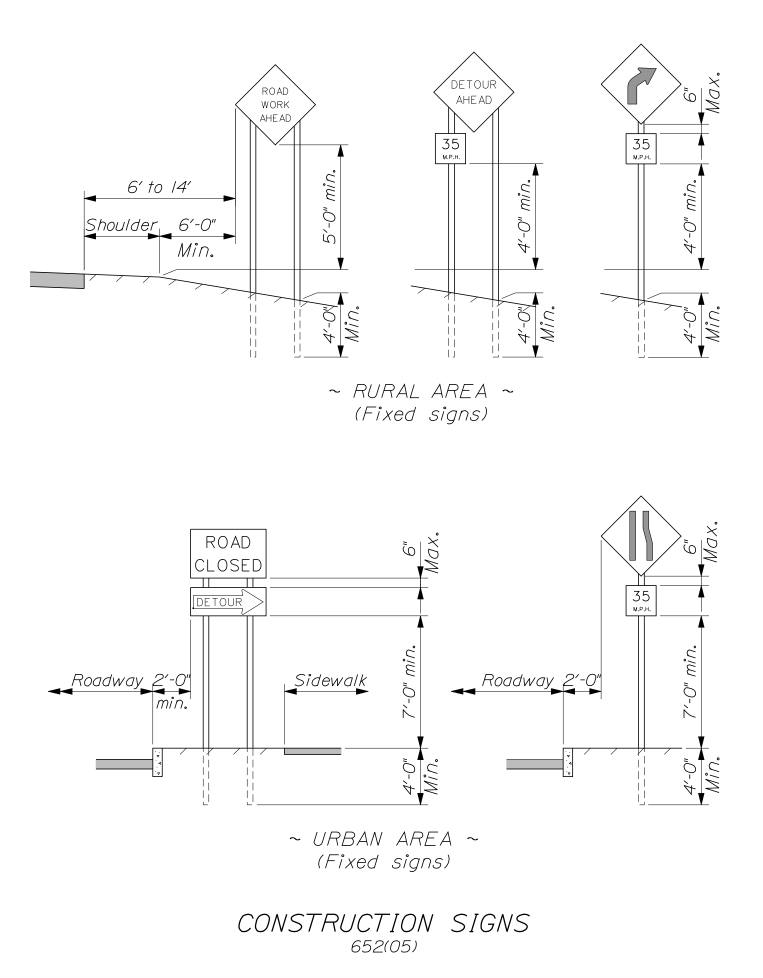


NOTES:

- I. Vertical panels shall have alternate orange and white high intensity retroreflective stripes as shown.
- 2. Drums may be weighted with up to 22 Lbs of dry sand.
- 3. Ballast shall not be placed on top of a drum.
- 4. Temporary raised pavement marker color shall correspond with pavement striping color as follows: clear markers for white striping and amber markers for yellow striping.



CHANNELIZING DEVICES



NOTES;

I. All signs shall conform to the applicable provisions of the current edition of the "Manual on Uniform Traffic Control Devices for Streets and Highways", FHWA; and to "Standard Highway Signs", FHWA. Refer to current edition of MUTCD.

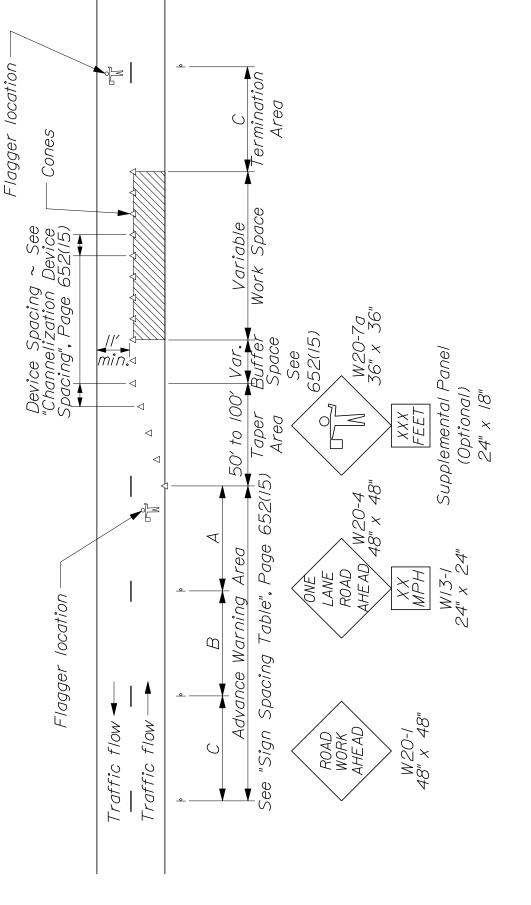
2. Steel U-channels are required as sign posts.

3. Mount signs that are wider than 3 feet or larger than one square yard in area on two or more posts.

4. When parking is permitted within 200 feet of the sign, mount the sign a minimum of 7 feet above the pavement surface.

5. When using lap splice see detail 645(24) for installation requirements.





CONSTRUC

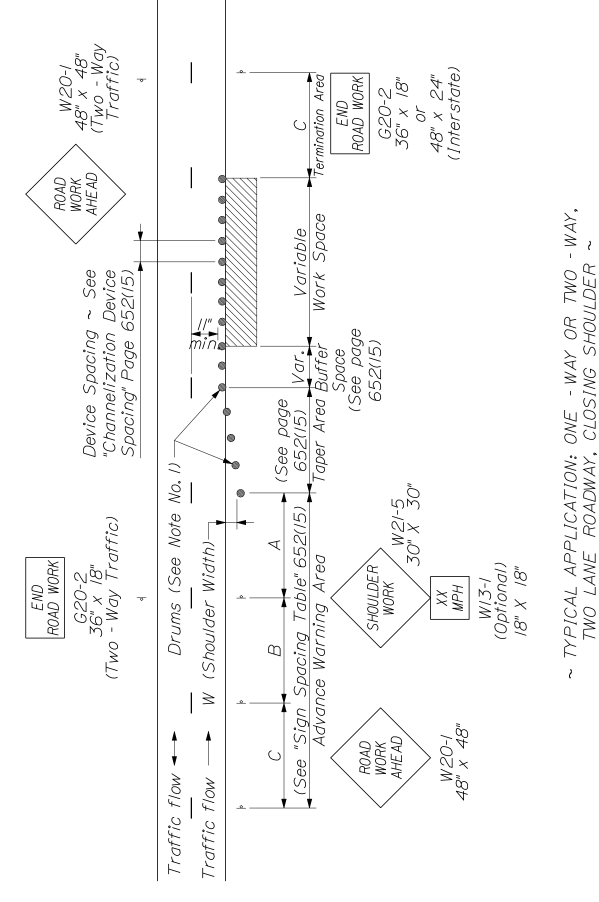
TION TRAFFIC CONTROL

TYPICAL APPLICATION: TWO - WAY, TWO LANE ROADWAY, CLOSING ONE LANE USING FLAGGERS ~

2



I. For operations that require a shoulder closure for a day or less, drums may be replaced with Type "A" Cones.



CONSTRUCTION TRAFFIC CONTROL

TYPICAL APPLICATION: NON-INTERSTATE, ONE- WAY, TWO LANE ROADWAY, CLOSING ROAD WORK ROAD WORK 620-2 36" x 18" 620-2 36" x 18" Termination Area END END Remove conflicting pavement markings as required Temporary 4" solid white stripe Temporary Concrete Barrier (See Note No. I) Work Space Variable Ιľ Device spacing ~ See "Channelization Device Spacing", Page 652(15) min. Terminate barrier ends outside the clear zone or protect the ends with an impact attenuator. See page 652(15) Variable Buffer Right lane closure is shown. For left lane closure, substitute signing with W20-5L & W4-2L. Space A Flashing Arrow Board (See page 652(I5)) Taper Area ø Drum (Typ.) 48" X 48" 48" X 48" W4-2R W4-2R ∢ (See "Sign Spacing Table" 652(15)) Advance Warning Area /W20-5R 48" X 48" 48" X 48" W20-5R Ξ WI*3-I (Optional)* I8" X I8" WIJ-I (Optional) LANE CLOSED LANE CLOSED 18" X 18" МРН ΜΡΗ RIGHT RIGHT ž ž S 48" × 48" 48" x 48" Traffic flow Traffic flow NHE AD, W20-I W20-/ NHEAD ROAD ROAD WORK WORK N m, 0

Barrier placement is in accordance with the most current edition of the AASHTO Roadside Design Guide.

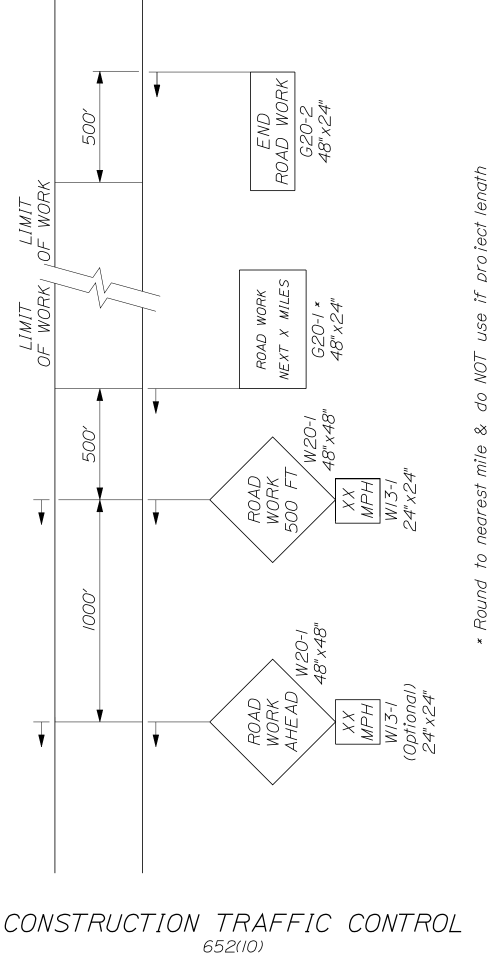
NOTES:

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ONE LANE, USING TEMPORARY CONCRETE BARRIER (55 MPH OR LESS)~

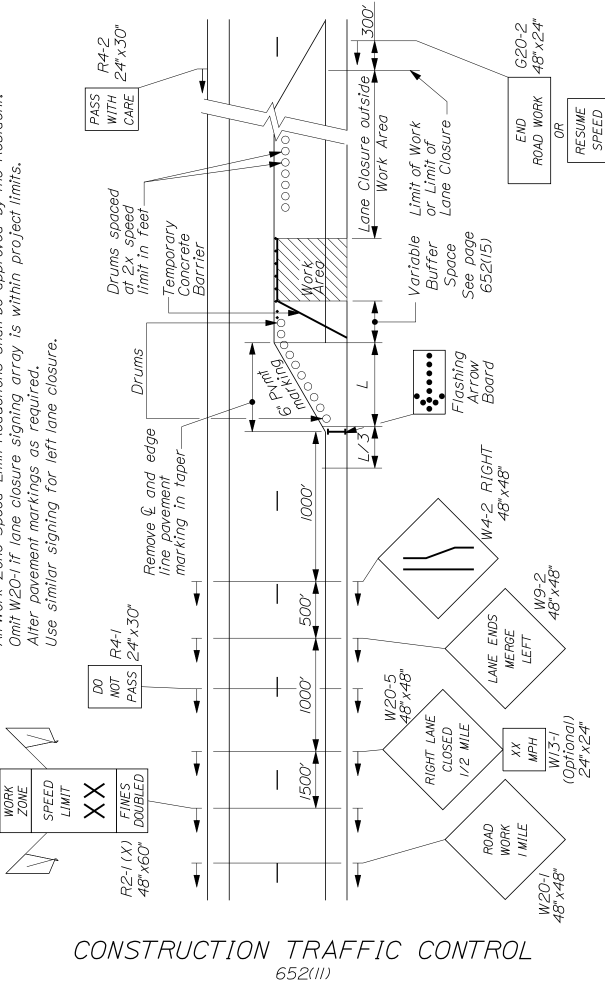
2

RAFFIC ONSTRU CONTROL 652(09)



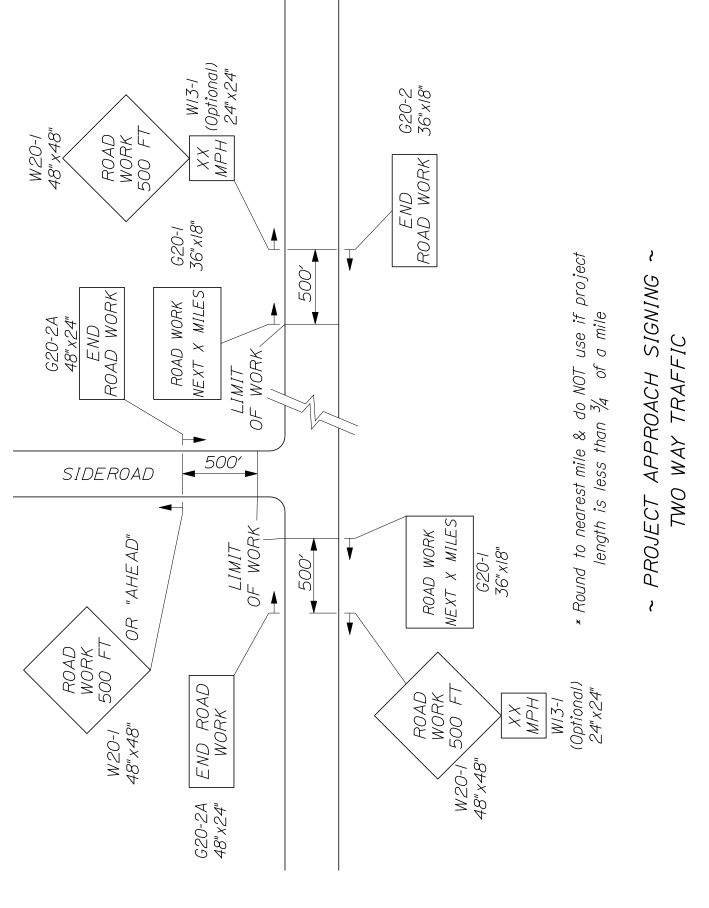
~ PROJECT APPROACH SIGNING ~ EXPRESSWAY

* Round to nearest mile & do NOT use if project length is less than 3/4 of a mile NOTES: All Work Zone Speed Limit Reductions shall be approved by the Resident. Omit W20-I if lane closure signing array is within project limits.

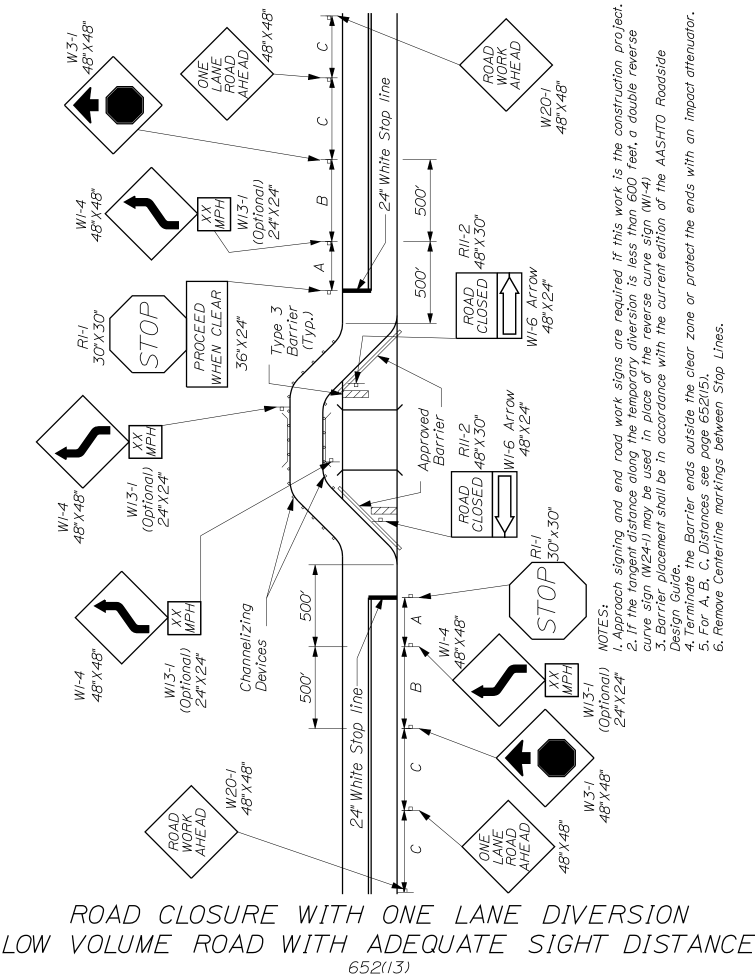


~ EXPRESSWAY LANE CLOSURE

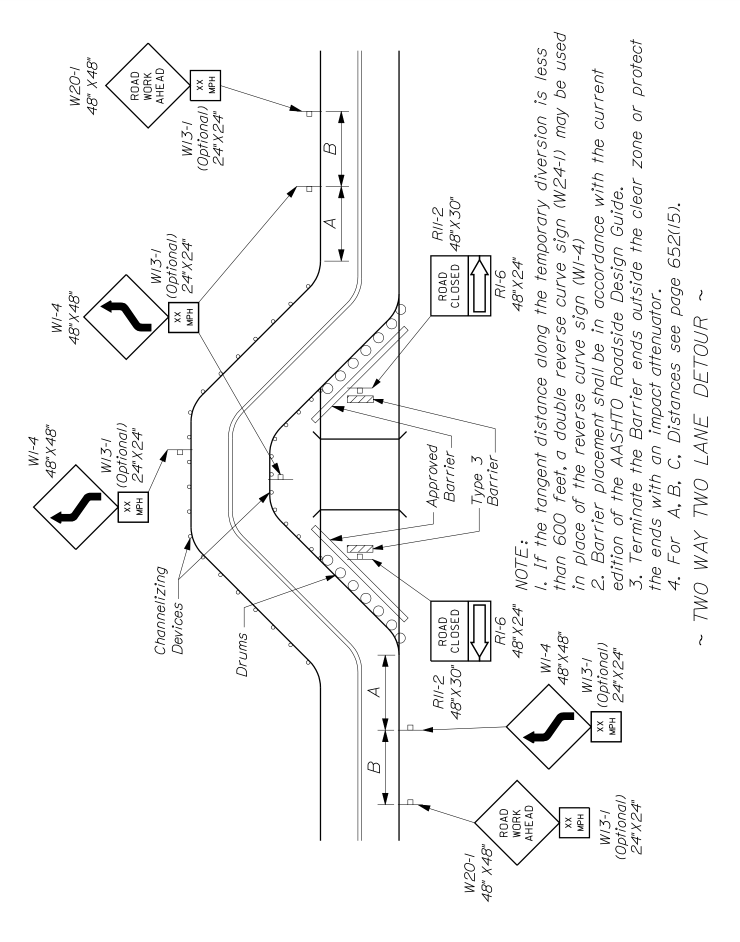
2



CONSTRUCTION TRAFFIC CONTROL



6. Remove Centerline markings between Stop Lines.



ROAD CLOSURE WITH TWO WAY LANE DIVERSION

* Formulas for L are as follows: APER_LENGTH_(L)* For speed limits of 40 mph or less:		For speed limits of 45 mph or greater:		* Formulas for L are as follows:	A minimum of 5 channelization devices shall be used in the taner	CHANNELIZATION DEVICE SPACING The spacing of channelization devices shall not exceed a distance in feet equal to I.O times the speed limit in mph when used for taper channelization, and a distance in feet of 2.O times the speed limit in mph when used for tangent channelization.	GENERAL NOTES;	I. Final placement of signs and	devices may be changed to tit	Tield conditions as approved by the Resident		2. Maintain same number of	Idnes Lor a simility laper.	3. Shoulder taper allowed when a minimum of 10 feet can be	open from centerline for lane.				
ormulas for speed limits	<u>WS</u> ²	speed limits	NS	ormulas for	A minimum of 5 char be used in the taper	ceet of 2.0 th		Signs**	J	001	000 000 000	2640 2640							
-H (T)* For	$L = \frac{WS^2}{60}$	L For	$\frac{T}{T} = MS$			ed a distanc distance in t		Between	В	001	000 000 000	500 1500		ENGTHS	Length (feet	325	360	425	495
PER LENGT	at least L	at least 0.5 L	at least 0.33	100 ft maximum	100 ft per lane	shall not exce Zation, and a c	G TABLE	Distance	A	00/	000 000	000/ 000/		SUGGESTED BUFFER ZONE LENGTHS	Length (feet)Speed (mph)	40	45	50	55
				fic Taper	er	CE SPACING zation devices aper channeli ization.	SN SPACING			less	d greater	Parkway	in feet.	ted Buff	Length (feet,	115	155	200	250
TYPE OF TAPER	Merging Taper	Shifting Taper	Shoulder Taper	One-Lane, Two-Way Traffic	Downstream Taper	CHANNELIZATION DEVICE SP, The spacing of channelization a in mph when used for taper ch used for tangent channelization.	SIGN	Rond Tune	INUUU IYAG	Urban <u>30</u> mph or less	Urban 35 mph an	кига! Expressway / Urban Parkway	nces are shown in feet.	SUGGES	Speed (mph)	20	25	30	35
			C		VS	CHANNE CHANNE in mph used fo					 A/	E ZDLG	VI **Distances	C C	ΟΛ	IT F	7 <i>0</i>	L	