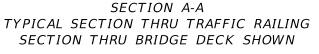


VIEW B-B (END VIEW OF TRAFFIC RAILING END TRANSITION) (Approach Slab shown, Retaining Wall Junction Slab similar)



6'-8" 2'-0" ← Thrie-Beam Terminal Connector Bolts 61/2" 9" Bars 5X @ 1'-0" sp. (Max.) Field Bend 21/2" 111/2" 8" Bars 5T @ 1'-0" sp. (Max.) Bars 5S as Required В Bars 5S (Typ.)Transition Bars 5T Field Cut, Lap Splice (2'-2" Min.) Transition Bars 5X Approach Slab Raised Sidewalk-Field Cut & Lap 3'-0" Taper Splice (2'-2" Min.) -

CROSS REFERENCE:
For location of Section A-A, View B-B
and View C-C, see Sheet 1.

NOTES:

- 1. Begin placing Railing Bars 5T and 5X on Approach Slab at the railing end and proceed toward Begin or End Bridge to avoid conflict with guardrail bolt holes. If required, adjustments to the bar spacing for Bars 5T and 5X shall be made immediately adjacent to Begin or End Bridge. Cut, shift and rotate Bars 5T and 5X as required to maintain cover in Railing End Transition.
- 2. Omit Railing End Transition and Guardrail if Concrete Traffic Railing is used beyond the Approach Slab or Retaining Wall. See Structures Plans, Plan and Elevation Sheet and Roadway Plans. If Taper and Railing End Transition is omitted, extend Typical Section to end of the Approach Slab or limiting station on Retaining Wall, and space Bars 5T and 5X at 1'-0" (Typ.)

VIEW C-C RAILING END TRANSITION (Guardrail Not Shown For Clarity)

LAST REVISION 11/01/17

DESCRIPTION:

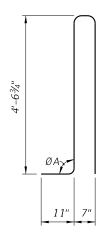
CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS

BILL OF REINFORCING STEEL				
MARK	SIZE	LENGTH		
S	5	As Reqd.		
Т	5	10'-8"		
Х	5	6'-9"		

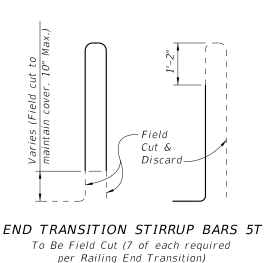
ROADWAY CROSS-SLOPE	ØA		
	LOW GUTTER	HIGH GUTTER	
0% to 2%	90°	90°	
2% to 6%	87°	83°	
6% to 10%	84°	96°	

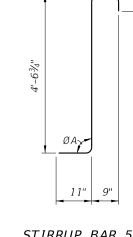


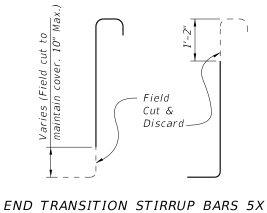
BAR 5S



STIRRUP BAR 5T





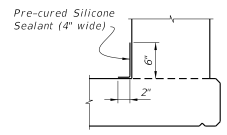


STIRRUP BAR 5X

To Be Field Cut (7 of each required per Railing End Transition)

REINFORCING STEEL NOTES:

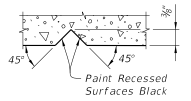
- 1. All bar dimensions in the bending diagrams are out to out.
- 2. The $4'-6\frac{3}{4}''$ vertical dimension shown for Bars 5T and 5X is based on a bridge deck with a 6" thick x 6' wide raised sidewalk at low side of deck, 2% deck cross slope and a counter 2% raised sidewalk cross slope. If the raised sidewalk thickness, width or cross slope vary from the above amounts, adjust this dimension accordingly to achieve a 6" minimum embedment into the bridge deck. See Structures Plans, Superstructure and Approach Slab Sheets.
- 3. The reinforcement for the railing on a retaining wall shall be the same as detailed above with $\emptyset A = 90^{\circ}$.
- 4. All reinforcing steel at the open joints shall have a 2" minimum cover.
- 5. Bars 5S may be continuous or spliced at the construction joints. Bar splices for Bars 5S shall be a minimum of 2'-2".
- 6. The Contractor may utilize Welded Wire Reinforcement (WWR) when approved by the Engineer. WWR must consist of Deformed wire meeting the requirements of Specification Section 931.



DETAIL "A" - SECTION AT INTERMEDIATE OPEN JOINT

INTERMEDIATE JOINT SEAL NOTES:

- 1. At Intermediate Open Joints, seal the lower 6" portion of the open joint with Pre-cured Silicone Sealant in accordance with Specification Section 932.
- 2. Apply sealant prior to any Class V finish coating and remove all curing compound and loose material from the surface prior to application of bonding agent.
- 3. The cost of the Pre-cured Silicone Sealant shall be included in the Contract Unit Price for the Traffic Railing.



SECTION THRU RECESSED "V" GROOVE TO FORM INSCRIBED LETTERS AND FIGURES

ESTIMATED TRAFFIC RAILING QUANTITIES					
ITEM	UNIT	QUANTITY			
Concrete	CY/LF	0.145			
Reinforcing Steel	LB/LF	30.68			
	QUAN ITEM Concrete	QUANTITIES ITEM UNIT Concrete CY/LF			

(The above quantities are based on a 6" thick x 6' wide raised sidewalk at low side of deck, 2% deck cross slope and counter 2% sidewalk cross slope)