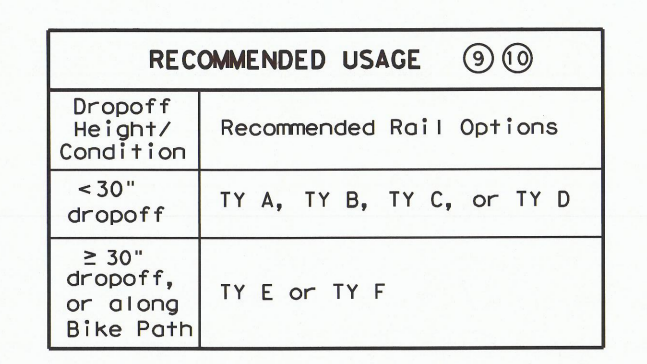
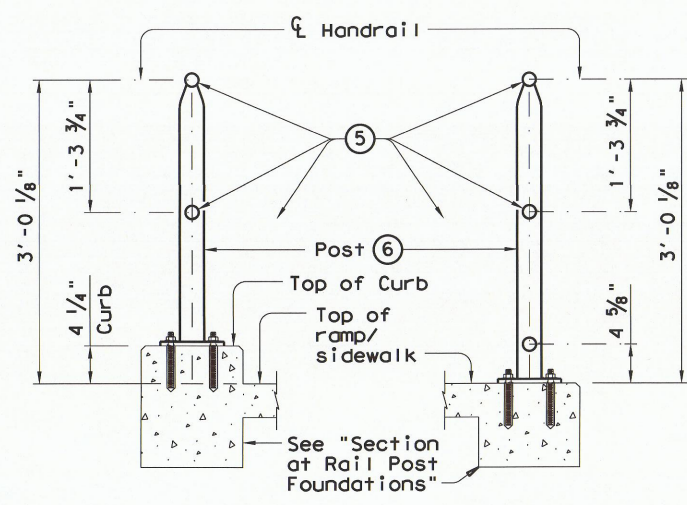


- (1) Parallel to ground.
- 2) One shop splice per panel is permitted with minimum 85 percent penetration. The weld may be square groove or single vee groove. Grind smooth.
- 3 Shop splice is permitted with minimum 85 percent penetration. The weld may be square groove or single vee groove. Grind smooth.
- See Ramp Details located elsewhere in plans for ramp slope and dimensions.

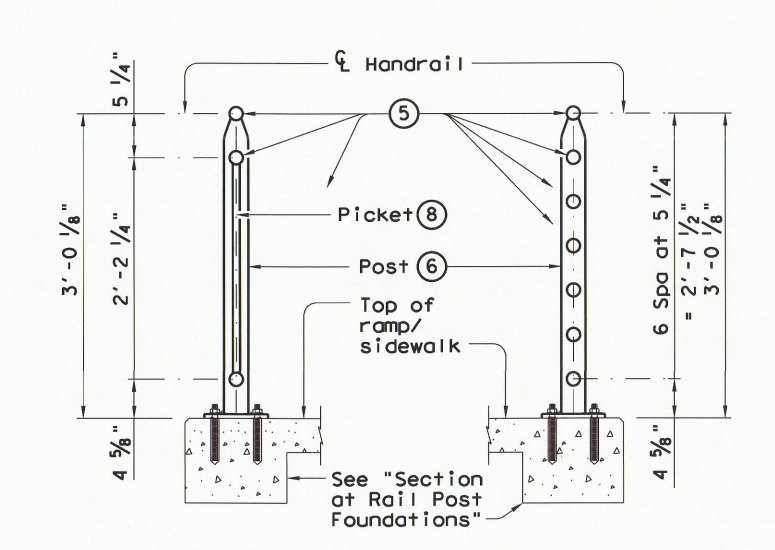
 Maximum ramp slope will not exceed 8.3 percent. Level landing required for each 30" rise if grade exceeds 5 percent.
- 5 1 ½" Dia. Standard Pipe (1.900" O.D., 0.145" wall thickness). Parallel to ramp / sidewalk. Provide holes as needed in 1 ½" Dia. pipe for galvanizing drainage and venting.
- 6 2 ½ " Dia. Standard Pipe (2.875" O.D., 0.203" wall thickness). See "Post Mount Detail" for crimping and trimming post to fit Dia. of top rail. Provide holes as needed in post for galvanizing drainage and venting. Plumb all posts.
- (7) See "Handrail Fabrication Details" for Splice Joints.
- (8) $\frac{1}{2}$ %" Dia. Round Bar equal spacing at 4 $\frac{1}{2}$ " Max. Plumb all pickets.
- When needed for accessibility (grade > 5 percent) or as needed for pedestrian safety.
- (10) Not to be used on bridges.
- (1) See "General Notes" for anchor bolt information.





SECTION A-A
(Showing Handrail TY A)

SECTION B-B
(Showing Handrail TY B)



SECTION C-C
(Showing Handrail TY C)

SECTION D-D
(Showing Handrail TY D)

SHEET 1 OF 3



nt of Transportation Standard

Design Division

PEDESTRIAN HANDRAIL
DETAILS

PRD-13

FILE: prd13.dgn	DN: TXI	TOC	ck: AM	DW: JTR		ck: CGL
◯TxDOT Decmeber 2006	CONT	SECT	JOB		HIGHWAY	
REVISIONS					-	3.
REVISED MAY, 2013 (VP)	DIST	COUNTY			SHEET NO.	
		- T				

DATE: FILE: