

WAYFINDING SOLUTIONS

PEDESTRIAN HANDRAIL DETAILS

ROBIN STEEL LLC

5000 Eldorado Pkwy. Suite 150 - Box 527 Frisco, TX 75033

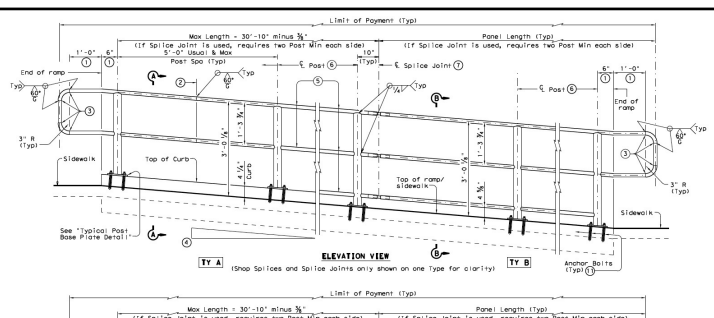
972-370-7216

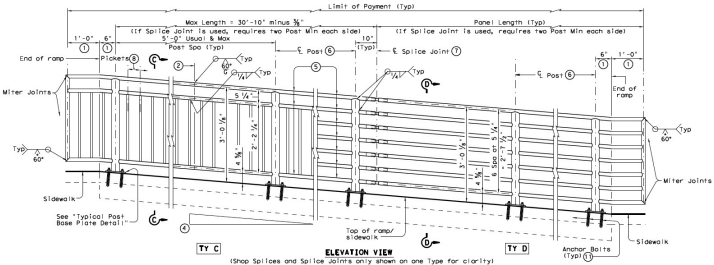
sales@robinsteel.com www.robinsteel.com



exas Engineering Practice Act". No worranty IXDOI assumes no responsibility for the conv results or damages resulting from its use.

DISCLAIMER:
The use of this standard is made by TxDOI for any

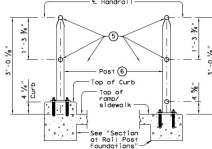




dropoff	TY A, TY B, TY C, or TY D
≥ 30" dropoff, or along Bike Pa†h	TY E or TY F
	€ Handrail
T'-	

RECOMMENDED USAGE 9 (9)

Recommended Rail Options



SECTION A-A

Dropoff Height/

Condition

- 701

(Showing Handrail TY A)

SECTION B-B
(Showing Handrail TY B)

Picket®

Post 6

Post 7

Post

SECTION C-C

SECTION D-D

(Showing Handrail TY C) (Showing Handrail TY D)

SHEET 1 OF 3



DETAILS

PRD-13

LE: prd13.dgn	on: Tx	DOT	CK: AM	DW: JTF	cx: CGL
TxDOT Decmeber 2006	CONT	SECT	JOB HIG		HIGHWAY
REVISIONS					
VISED MAY, 2013 (VP)	DIST	COUNTY			SHEET NO.

(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.

(4) See Ramp Details located elsewhere in plans for ramp slope and dimensions. Moximum 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) $^{\mathbb{C}}$ $^{\%}$ " Dia. Round Bar equal spacing at 4 $^{1}\!/_{2}$ " Max. Plumb all pickets.

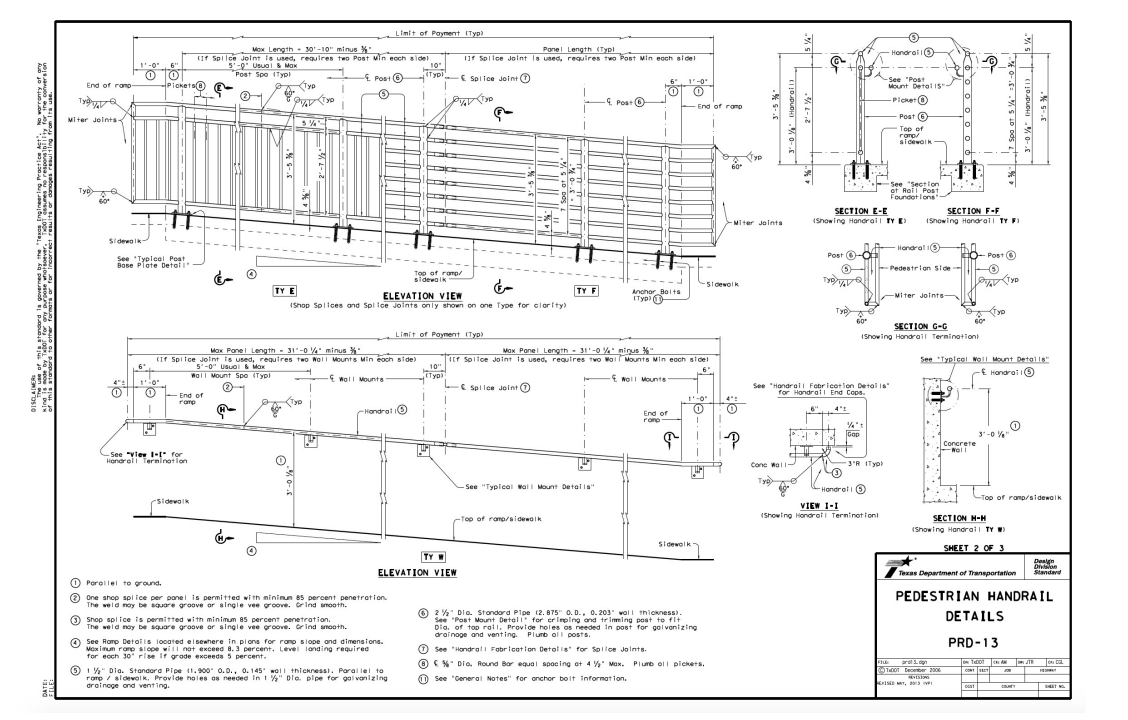
When needed for accessibility (grade > 5 percent) or as needed for pedestrian safety.

(10) Not to be used on bridges.

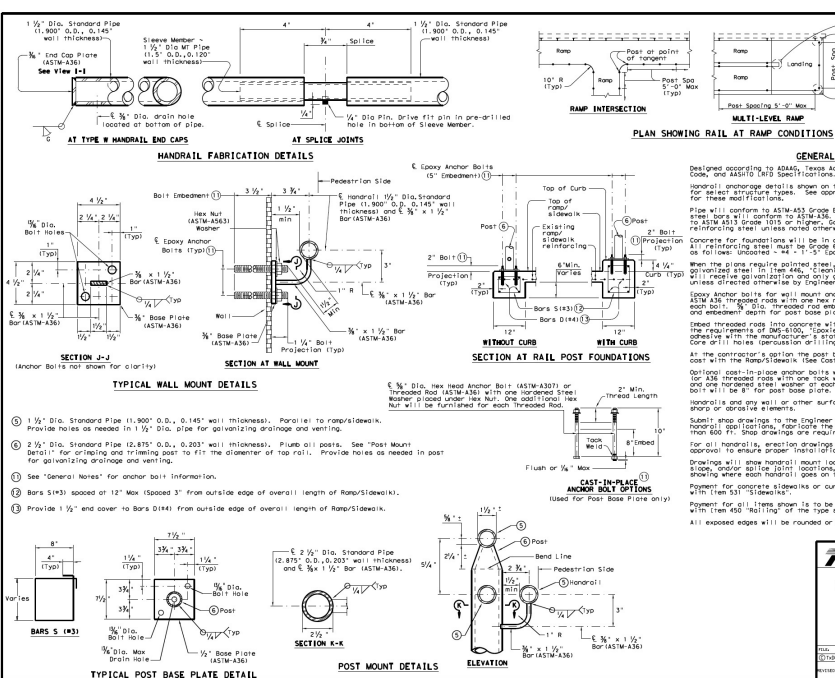
(1) See "General Notes" for anchor bolt information.

Ëä









GENERAL NOTES

Ramp

Ramo

Post Spacing 5'-0" Max

MULTI-LEVEL RAMP

Designed according to ADAAG, Texas Accessibility Standards, Uniform Building Code, and AASHTO LRFD Specifications.

Continuous-

Ramp

Post Spacing 5'-0" Max

SINGLE-LEVEL RAMP

Landina

Handrail anchorage details shown on this standard may require modification for select structure types. See appropriate details elsewhere in plans for these modifications.

Pipe will conform to ASTM-A53 Grade B or A500 Grade B. Steel plates and steel bars will conform to ASTM-A36. Mechanical tubing MMT will conform to ASTM A513 Grade 1015 or higher, Galvanica all steel components except reinforcing steel unless noted otherwise.

The projection (Typ) All reinforcing steel must be Grade 60. Bar laps, where required, will be as follows: Uncorted ~ 44 = 2 -15.

When the plans require painted steel, follow the requirements for painting galvanized steel in Item 446, "Cleaning and Painting Steel". Sleeve Members will receive galvanization and only get field painted after installation unless directed otherwise by Engineer.

Epoxy Anchor bolts for wall mount and post base plate will be % " Dia. ASTM A36 threaded rods with one hex nut and one hardened steel washer at each bolt. % " Dia. threaded rod embedment depth for wall mounts is 3 $1_2^{\prime\prime}$ and embedment depth for post base plate is 5".

Embed threaded rods into concrete with a Type III (Class C) epoxy meeting the requirements of DMS-6100, "Epoxies and Adhesives". Mix and dispense adhesive with the manufacturer's static mixing nazzle/dual cartridge system. Core drill holes (percussion drilling not permitted).

At the contractor's option the post base plate anchor bolts may be cast with the Ramp/Sidewalk (See Cast-in-Place Anchor Bolt Options).

Optional cast-in-place anchor bolts will be %" Dia ASTM A307 Grade A bolts (or A36 threaded rods with one tack welded nex nut each) with one hax nut and one hardened steel washer at each bolt. Embedment depth of cast-in-place bolt will be 8" for post base plate.

Handrails and any wall or other surface adjacent to them will be free of any sharp or abrasive elements.

Submit shop drawings to the Engineer unless otherwise noted. For curved handrail applications, fabricate the handrail to the curve if radius is less than 600 ft. Shop drawings are required when rail is fabricated to the curve.

For all handrails, erection drawings will be submitted to the Engineer for approval to ensure proper installation.

Drawings will show hondrail mount locations with bolts setting, spacing, ramp slope, and/or splice joint locations, and handrail lengths with identification showing where each hondrail goes on the layout.

Payment for concrete sidewalks or curb ramps will be paid for in accordance with I+em 531 "Sidewalks".

Payment for all items shown is to be included in unit price bid in accordance with Item 450 "Railing" of the type specified.

All exposed edges will be rounded or chamfered to approximately 1/8" by grinding.



FILE: prd13.dgn	DN: Tx	DOT	CK: AM	DW: JTR	cx: CGL	
© TxDOT December 2006	CONT	SECT	JOB		HIGHWAY	
REVISIONS						
REVISED MAY, 2013 (VP)	DIST	Г	COUNT		SHEET NO.	
				1		

TxDoT