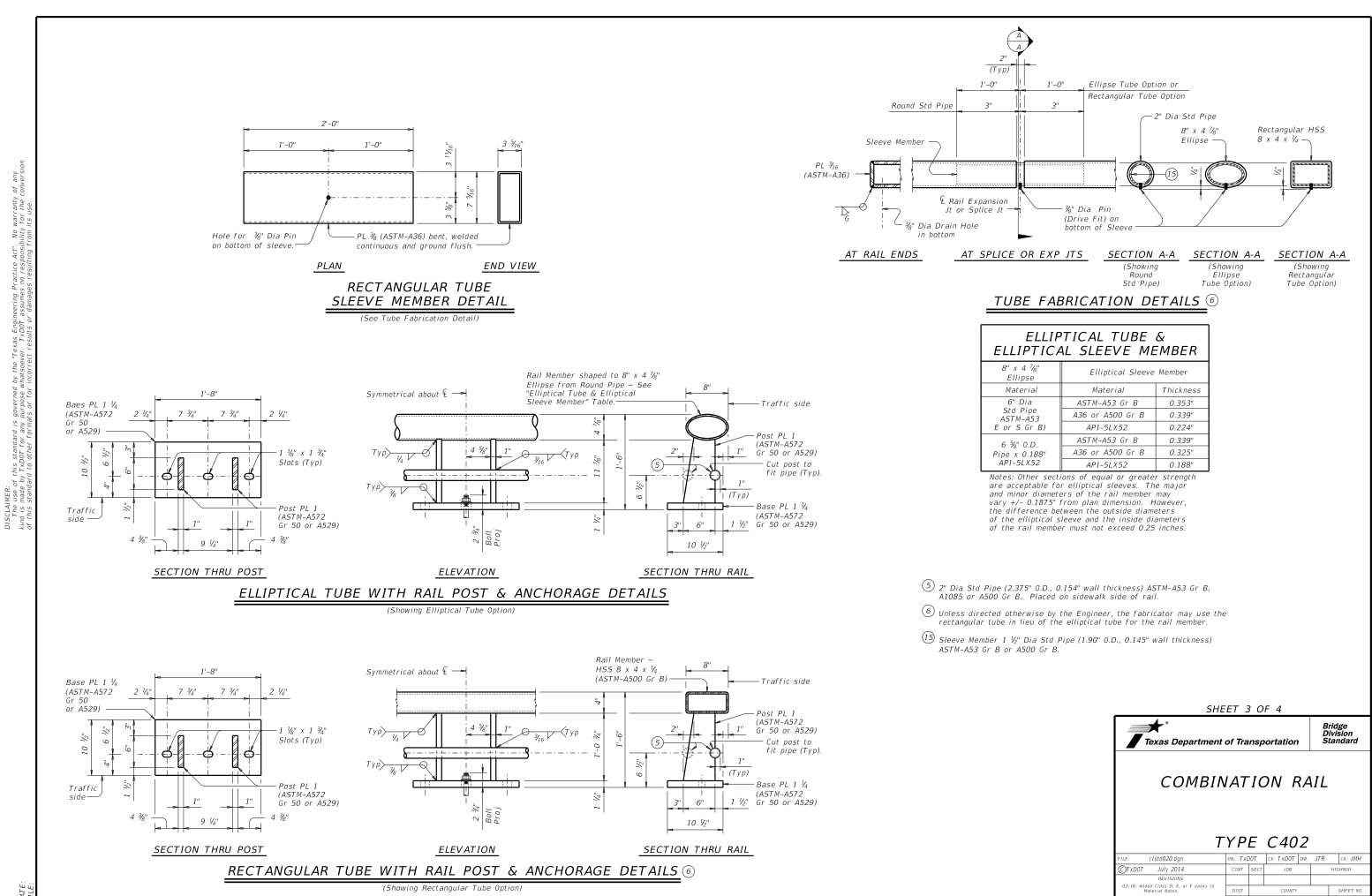
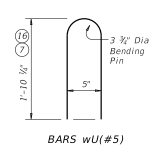
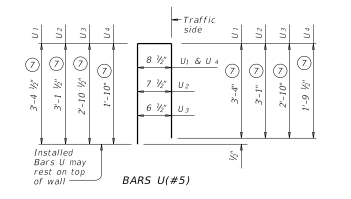


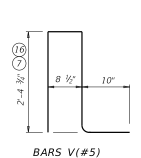
No warranty of any lity for the conversion Practice s no resp xas Engii TxD0T by i hat DISCLAIMER: The use of this standar kind is made by TxDOT for

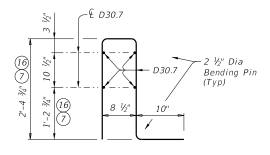












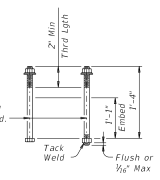
OPTIONAL WELDED WIRE REINFORCING (WWR)

Increase 2" for structures with overlay.

- (12) See "Material Notes" for anchor bolt information.
- (16) For raised sidewalks, add sidewalk height to total bar height. Use sidewalk height at rail's location.
- (1) Slots are not allowed in areas where there is a joint in the concrete parapet between rail post.
- (18) Shop drawings for approval required for tubular steel sections.

8'-0" Min, 10'-0" Max (17) -3 E S = 1' - 0'' -3 Eq Spa BARS S(#5) **&** Rail Jt Opening $R(#5) \longrightarrow S(#5)$ (Typ) $\left\| \begin{array}{c} \widehat{\mathcal{A}} \\ \widehat{\mathcal{A}} \\ \widehat{\mathcal{A}} \\ \widehat{\mathcal{A}} \\ \widehat{\mathcal{A}} \end{array} \right\|_{\mathcal{H}}$ $\left[\mathbf{N} \right]$ R(#5) 1 V(#5) at -V(#5) at 3" 10 ½" Max 10 ½" Max 2'-0'' 2'-0'' Slot (Typ) SECTION THRU SIDE SLOT DRAIN ELEVATION OPTIONAL SIDE SLOT DRAIN DETAILS Note: Center Side Slot Drains between rail posts within the limits shown. Side Slot Drains may be used where shown elsewhere on the plans or as directed by the Engineer. Do not place drains over railroad tracks, lower roadways, or sidewalks. When this rail is used as a separator between a roadway surface and a sidewalk surface, side drain slots will not be permitted.

Q. %" Dia Heavy Hex Head Anchor Bolt (ASTM-A325 or A449) or Threaded Rod (ASTM-A193 Gr B7 or F1554 Gr 105) with one Hardened Steel Washer and one 2 ¼" 0.D. Steel Washer placed under Heavy Hex Nut. One additional Heavy Hex Nut must be furnished for each Threaded Rod.



CAST-IN-PLACE ANCHOR BOLT OPTIONS

RAIL DATA FOR HORIZONTAL CURVES										
	RADIUS TO FACE OF RAIL	MAX CHORD LENGTH	CONSTRUCT OR FABRICATE							
Rail Members	Over 2800'	29'-0"	Straight rail sections							
	0ver 1400' thru 2800'	14'-6"	To required radius (18)							
	0ver 700' thru 1400'	7'-3"	or to chords shown 🕐							
	Thru 700'	Zero	To required radius (18)							

CONSTRUCTION NOTES:

This rail may be slip-formed if approved by the Engineer when epoxy adhesive anchor bolts are used. Cap all open ends of tubular steel sections.

At the contractor's option anchor bolts may be cast with the parapet (See Cast-in-Place Anchor Bolt Options)

Slip-forming parapet is not allowed if anchor bolts are cast with parapet wall. Rail parapet must be plumb unless otherwise approved by the Engineer. Steel posts must be square to the top of parapet. Use epoxy mortar under post base plates if gaps larger than $\frac{y_{16}}{y_{16}}$ exist.

Pipe rail sections must have at least two posts but not more than four. Round or chamfer all exposed edges of steel components y_{16} " by grinding prior to galvanizing.

Chamfer all exposed concrete corners.

MATERIAL NOTES:

Galvanize all steel components except reinforcing steel.

Anchor bolts must be $\frac{7}{6}$ " Dia ASTM A193 Grade B7 fully threaded rods with heavy hex nuts, one hardened washer and one (2 $\frac{1}{4}$ " OD) washer each. Embed threaded rods into parapet wall with a Type III, Class C, D, E, or F epoxy anchorage system. Minimum embedment depth is 8". Anchorage system chosen must be able to achieve an ultimate tensile resistance of 34 kips per bolt. The Contractor must provide evidence to the Engineer that this can be achieved. Evidence of adequate tensile resistance can be based on the Manufacturer's published values of ultimate tensile strength (account for anchor spacing and edge distance). Anchor installation, including hole size, drilling, and clean-out, must be in accordance with the Manufacturer's instructions.

Optional cast-in-place anchor bolts must be $\frac{7}{6}$ " Dia ASTM A325 or A449 bolts (or A193 Gr B7 or F1554 Gr 105 threaded rods with one tack welded heavy hex nut each) with one heavy hex nut and one hardened steel washer plus one 2 $\frac{1}{4}$ " O.D. steel washer at each bolt. Nuts must conform to A563 requirements.

Provide Class "C" concrete. Provide Class "C" (HPC) if required elsewhere. Provide Grade 60 reinforcing steel.

Epoxy coat all rail reinforcement if slab bars are epoxy coated. Deformed Welded Wire Reinforcement (WWR) (ASTM A1064) may be substituted for Bars R, and V, as shown. Provide the same laps as required for reinforcing bars.

Provide bar laps, where required, as follows:

Uncoated $\sim #5 = 1'-9''$ Epoxy coated $\sim #5 = 2'-7''$

GENERAL NOTES:

This rail has been evaluated and accepted to be of equal strength to railings with like geometry, which have been crash tested to meet NCHRP Report 350 TL-3 criteria. This rail can be used for speeds of 50 mph and greater when a TL-3 rated guard fence transition is used. When a TL-2 rated guard fence transition is used, this rail can only be used for speeds of 45 mph and less.

Do not use this railing on bridges with expansion joints providing more than 5" movement.

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

Submit erection drawings showing panel lengths, rail post spacing, and anchor bolt setting to the Engineer for approval.

Average weight of railing with no overlay: 347 plf total 313 plf (Conc) 34 plf (Steel).

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are out-to-out of bar.

SHEET 4 OF 4									
Texas Department of Transportation					Bridge Division Standard				
COMBINATION RAIL									
FILE: rlstd020.dgn	DN: TX	DOT	ск: ТхD0Т	DW:	JTR	ск: ЈМН			
CTxDOT July 2014	CONT	SECT	JOB		HIGHWAY				
REVISIONS									
03–16: Added Class D, E, or F epoxy to Material Notes.	DIST	COUNTY			SHEET NO.				