

3. Provide horizontal rails for vertical fence installations on Concrete Parapets in lieu of tension wire. Locate horizontal rails as shown in the Typical Section for Concrete Parapets at right.

FENCING NOTES

FENCE INSTALLATION:

Install posts plumb (within a tolerance of $\pm 1\frac{1}{2}$ "). Use shim plates as required to achieve plumb. The required quantity and thickness of shim plates will be determined in the field. Install chain link fence in accordance with ASTM F567 as applicable. TRAFFIC RAILING DETAILS:

See Superstructure Sheets for Traffic Railing details.

CONCRETE PARAPET DETAILS:

DESCRIPTION:

See Index 521-820 - Pedestrian/Bicycle Railing for Concrete Parapet details. Provide fencing in lieu of aluminum bullet railing as shown on Index 521-820.

LIMITS OF FENCING:

Limits of fencing are from begin of approach slab at Begin Bridge to end of approach slab at End Bridge, unless otherwise shown in the plans.

PAYMENT:

Payment will be made under Fencing, Type R. Payment includes posts, horizontal and expansion rails, brace rails and bands, rail ends, combination rail ends, boulevard clamps, chain link fabric, tension wire, ties, hog rings, tension bars and bands, post and loop caps, pipe clamps, base plates, anchor rods, bolts, nuts, washers, shim plates, spacers, bearing pads, miscellaneous fence fittings and hardware and all incidental materials and labor required to complete installation of the fence.

CROSS REFERENCE:

For Table of Fence Components, Table of Post Attachment Components, View A-A and Detail "A" see Sheet 2.

For Pull Post Assembly Detail for Traffic Railings see Sheet 3.

For Pull Post Assembly Detail for Concrete Parapets and Detail "B" see Sheet 4.

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FY 2020-21 STANDARD PLANS

BRIDGE FENCING (VERTICAL)

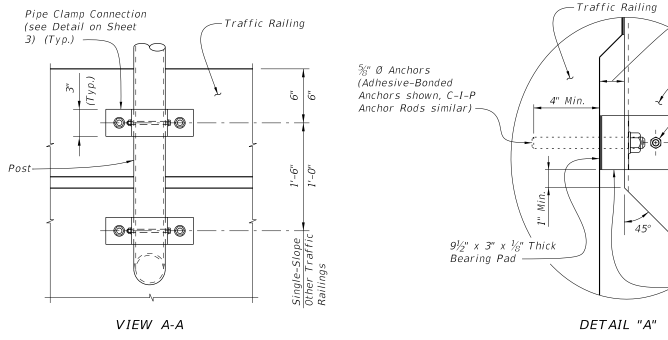
INDEX

SHEET 1 of 4

550-010

TABLE OF CHAIN LINK FENCE COMPONENTS					
COMPONENT		ASTM DESIGNATION	COMPONENT INFORMATION		
Traffic Railings and Concrete Parapets	Posts	F1083	Galvanized Steel Pipe - 3" NPS, Schedule 40 Regular Grade		
	Chain Link Fabric (2" mesh with twisted top and knuckled bottom selvage)	A392	Zinc Coated Steel - 9 gage (coated wire diameter), Class 2 Coating		
		A491	Aluminum Coated Steel - 9 gage (coated wire diameter)		
		F668	Polyvinyl Chloride (PVC) Coated Steel - 9 gage Class 2b		
	Tie Wires	F626	Zinc Coated Steel Wire - 9 gage		
	Brace Bands	F626	12 Gage (Min. thickness) x ¾" (Min. width) Steel Bands (Beveled or Heavy)		
	Tension Bars	F626	3_{16} " (Min. thickness) x 3_4 " (Min. width) x 5'-10" (Min. height) Steel Bars		
	Tension Bands	F626	14 Gage (Min. thickness) x ¾" (Min. width) Steel Bands		
	Miscellaneous Fence Components	F626	Zinc Coated Steel ~ (includes post or loop caps, horizontal and brace rail ends, combination rail ends, boulevard clamps and all other miscellaneous fittings & hardware)		
Concrete Parapets	Horizontal Rails	F1083	Galvanized Steel Pipe - 2½" NPS, Schedule 40 Regular Grade		
	Expansion Rails	F1083	Galvanized Steel Pipe - 2" NPS, Schedule 40 Regular Grade		
	Bolts	A307	$^{1}\!\!\!/_{\!\!4}$ " Ø x $^{4}\!\!\!/_{\!\!4}$ " Hex Head Bolts for Expansion Rail Connections		
	Nuts	A563	Hex Nuts for Expansion Rail Connections		
	Washers	F436	Flat Washers for Expansion Rail Connections		
Traffic Railings	Tension Wire	A824 & A817	Type II (Zinc Coated Steel Wire) - 7 gage, Class 4 Coating		
			Type I (Aluminum Coated Steel Wire) - 7 gage		
	Hog Rings	F626	Zinc Coated Steel Wire - 12 gage		
	Brace Rails	F1083	Galvanized Steel Pipe - $1\frac{1}{4}$ " NPS, Schedule 40 Regular Grade		

TABLE OF POST ATTACHMENT COMPONENTS					
COMPONENT		ASTM DESIGNATION	COMPONENT INFORMATION		
Pipe Clamps		A36 or A709 Grade 36	1/4" Steel PL		
Base Plates		A36 or A709 Grade 36	¾" Steel P		
Shim Plates		A36 or A709 Grade 36 or B209 Alloy 6061-T6 or B221 Alloy 6063-T5	Plate thicknesses as required; Holes in shim plates will be ¾" Ø		
Spacers		-	Plate thickness varies based on traffic railing type (See Detail "A")		
Pipe Clamp Connection	Adhesive Anchor Rods	F1554 Grade 36	Fully threaded Headless Anchor Rods $\sim 5\!\!\!/\!\!\!/$ Ø x 6" (no spacer) or $5\!\!\!/\!\!\!/\!\!\!/$ Ø x (6" + spacer thickness)		
	C-I-P Anchor Rods	F1554 Grade 36	Hex Head Anchor Rods $\sim \frac{5}{6}$ " Ø x 6" (no spacer) or $\frac{5}{6}$ " Ø x (6" + spacer thickness)		
Base Plate Connection	Adhesive Anchor Rods	F1554 Grade 36	Fully threaded Headless Anchor Rods \sim $7_8^{\prime\prime}$ Ø x $14^{1}\!\!/_{\!\!2}^{\prime\prime}$		
	C-I-P Anchor Rods	F1554 Grade 36	Hex Head Anchor Rods $\sim \frac{7}{8}$ " Ø x $14\frac{1}{2}$ "		
Bolts		A307	¾" Ø x 4¾" Hex Head Bolts for Pipe Clamp Connections to Posts		
Nuts		A563	Hex Nuts for Pipe Clamp and Base Plate Connections		
Washers		F 436	Flat Washers for Pipe Clamp and Base Plate Connections		
Bearing Pads (Plain Neoprene)		_	In accordance with Specification Section 932 for Ancillary Structures		



POST ATTACHMENT NOTES

ANCHOR RODS, NUTS AND WASHERS:

After the nuts have been tightened, distort the Anchor Rod threads to prevent removal of the nuts. Coat distorted threads and exposed trimmed ends of anchors with a galvanizing compound in accordance with Specification Section 562. COATINGS:

Hot-dip galvanize all Nuts, Washers, Bolts, C-I-P Anchor Rods, Adhesive Anchors and Fence Framework (Posts, Internal Sleeves, Shim Plates, Base Plates, Pipe Clamps and Spacers) in accordance with Specification Section 962. Hot-dip galvanize Fence Framework after fabrication.

ADHESIVE-BONDED ANCHORS AND DOWELS:

Adhesive Bonding Material Systems for Anchors and Dowels will comply with Specification Section 937 and be installed in accordance with Specification Section 416. Cutting of reinforcing steel is permitted for drilled hole installation.

WELDING:

R Spacer thickness

¾" Ø Bolt

- Pipe Clamp

R Spacer must be manufactured

from an incompressible material

(i.e. steel or aluminum)

Post

 $(1\frac{1}{2}$ " for Single-Slope)

All welding will be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal will be E60XX or E70XX. Nondestructive testing of welds is not required.

CROSS REFERENCE:

For location of View A-A and Detail "A" see Sheet 1.

REVISION 11/01/17

DESCRIPTION:

FDOT

FY 2020-21 STANDARD PLANS

INDEX

SHEET 2 of 4

