

# 3D VIEW OF RAILING WITH TYPE 1 - PICKET INFILL PANEL (42" Height shown, 48" Height Similar)

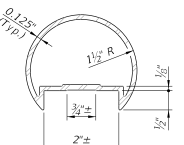
TABLE 1 - RAILING MEMBERS								
MEMBER	ALLOY <sup>(1)</sup>	DESIGNATION	OUTSIDE DIMENSION	WALL THICKNESS				
Posts (Type "A" & "B")	6061-T6	6061-T6 RT 2x2x0.250		0.250"				
Posts (Type "C")	6061-T6	Extrusion 1½x2½x0.125	1.50" x 2.50"	0.125"				
Top Plate (Type "C")	6061-T6	Extrusion (See Details)	2¾" x 7"	Varies				
Tan Bail	6061-T6	2½" NPS (Sch. 10)	2.875"	0.120"				
Top Rail		3" Round Top Cap Rail	3.000"	0.125"				
End Hoops	6063-T5	2½" NPS (Sch. 10)	2.875"	0.120"				
		3.00 OD x 0.125 Wall	3.000"	0.125"				
Top Rail Joint/Splice Sleeves	6063-T5	2.50 OD x 0.125 Wall	2.500"	0.125"				
		Top Cap Rail Inner Sleeve	2.800"	0.090"				
Intermediate & Bottom Rail	6061-T6	RT 2x2x0.250	2.00" x 2.00"	0.250" (2)				
Int. & Bottom Rail Post Connection Sleeve	6063-T5	1.50 OD x 0.125 Wall <sup>(3)</sup>	1.500"	0.125"				
11 1 1 1 1 1 1 5 1 5 1	6063-T5	1" NPS (Sch. 40)	1.315"	0.133"				
Handrail Joint/Splice Sleeves	6063-T5	1.50 OD x 0.125 Wall	1.500"	0.125"				
Handrails	6061-T6	1½" NPS (Sch. 40)	1.900"	0.145"				
Handrail Support Bar	6061-T6	¾" Ø Round Bar	0.750"	N/A				
Pickets (Type 1 Infill Panel)	6061-T6	¾" Ø Round Bar	0.750"	N/A				
Infill Panel Members (Types 2 - 5)	6063-T5	Varies (See Details)	Varies	Varies				

### TABLE 1 NOTES:

- (1) Alloy 6061-T6 or 6063-T52 & T6 may be substituted for Alloy 6063-T5.
- (2) 0.188" wall thickness permitted for rails with post spacings less than 5'-9".

1"± 2%"±

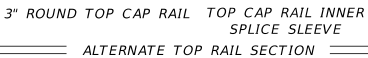
(3) 1" NPS (Sch. 40) non-slit rail sleeves may be substituted when welded connection Detail "K" is utilized.

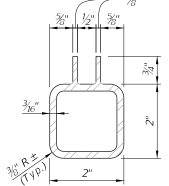


≥ DESCRIPTION:

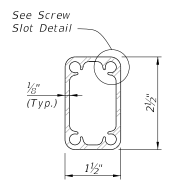
2"±

TOP CAR RAIL TOP CAR





ALTERNATIVE BOTTOM & INTERMEDIATE RAIL SECTION FOR TYPE 3, 4 & 5 RAILINGS



POST TYPE "C" SCREW SLOT SECTION

# 1/4" Max. Radius or Square Corner 1/4" R 9/4" R

SCREW SLOT DETAIL

### = NOTES =

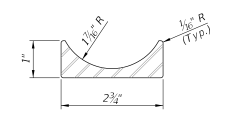
- 1. Shop Drawings are required, see Specification Section 515.
- 2. For bridge mounted railings, work this Index with Index 515-061 Bridge Bicycle/Pedestrian Railing (Aluminum)
- 3. Materials:
  - A. Structural Extrusions, Tube, Pipe and Bars: Table 1 and ASTM B221 or ASTM B429
    - a. Top, bottom and intermediate rail corner bends with maximum 4'-0" post spacing may be Alloy 6063-T6
  - B. Base Plates and Rail Caps: ASTM B209 Alloy 6061-T6
  - C. Perforated panels (Type 5) Alloy 3003-H14
  - D. Stainless steel (SS) screws: Type 316 or 18-8 Alloy
  - E. Aluminum screws: Alloy 2024-T4 or 7075-T73
  - F. Galvanized Steel Fasteners: coated in accordance with Specification Section 962.
    - a. Hex Head Bolts: ASTM A 307
      - 1.  $\frac{7}{8}$ " diameter single bolt option, Grade 36
      - 2.  $\frac{7}{16}$ " diameter four bolt option, Grade 55
    - b. Adhesive Anchors: ASTM F1554 fully threaded rods, Grade 55
    - c. Hex Nuts: ASTM A563
    - d. Flat Washers: ASTM F436
    - e. Plate Washers: ASTM A36 or ASTM A706 Grade 36.
  - G. Shims: ASTM B209 Alloy 6061 or 6063
  - H. Bearing Pads: Provide  $\frac{1}{8}$ " thick Plain, Fabric Reinforced or Fabric Laminated Bearing Pads meeting the requirements of Specification Section 932 for Ancillary Structures.
- 4. Fabricate pickets and vertical panel elements parallel to the posts; except Type 2, 3 and 5 panel infills may be fabricated parallel to the longitudinal grade. Maintain a maximum clear opening of 5%" for standard installations and 3%" when a 4" sphere requirement is indicated in the Data Tables.
- 5. Locate railing expansion Joints between the posts on either side of
- the deck expansion joint. Maximum spacing between expansion joints is 35'-0".
- 6. Field splices are similar to the Expansion Joint Detail and may be approved by the Engineer to facilitate handling; but the top rail must be continuous across a minimum of two posts.
- 7. For intermediate and bottom horizontal rails, the screwed joints shown may be substituted with alternate joints shown in detail "K" for Post Type "A" & "B".
- 8. Make corners and changes in tangential longitudinal alignment with a 9" bend radius or terminate adjoining sections with mitered end sections when handrails are not required.
- 9. For changes in tangential longitudinal alignment greater than 45°, position posts a maximum of 2'-0" each side of the corner but not at the corner apex.
- 10. For curved longitudinal alignments, shop bend the top and bottom rails and handrails to match the alignment radius.
- 11. Handrails are required and must be continuous at landings for:
  - A. Grades Steeper than 5%,
  - B. Three or more steps
- 12. Installation: Cutting of reinforcing steel is permitted for post installed anchors.

### CROSS REFERENCES:

Detail "A", Sheet 4

Detail "B", Sheet 4

Detail "K", Sheet 3



OPTIONAL TOP PLATE EXTRUSION SECTION (POST TYPE "C")

10/6/2022

LAST REVISION 11/01/18



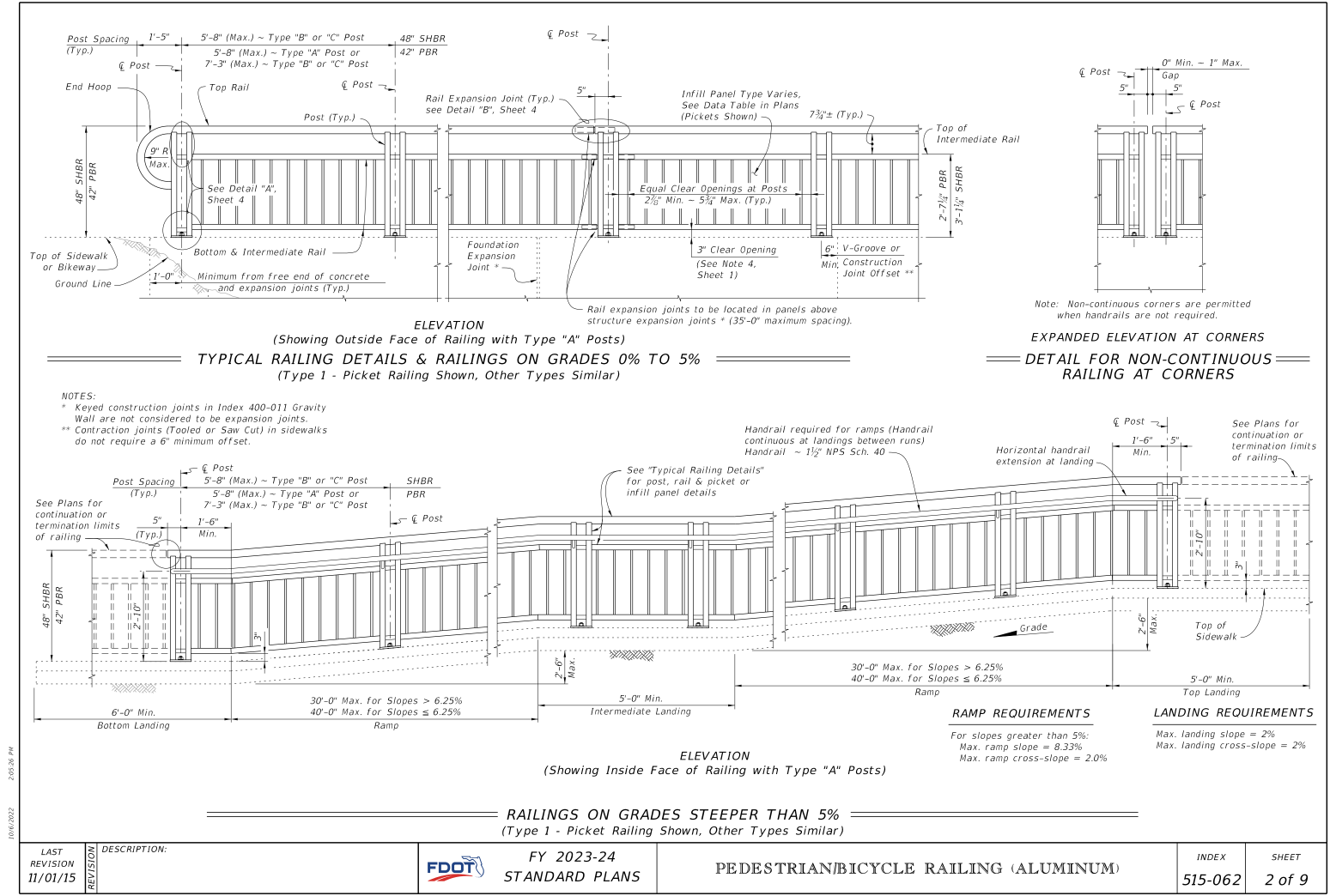
FY 2023-24 STANDARD PLANS

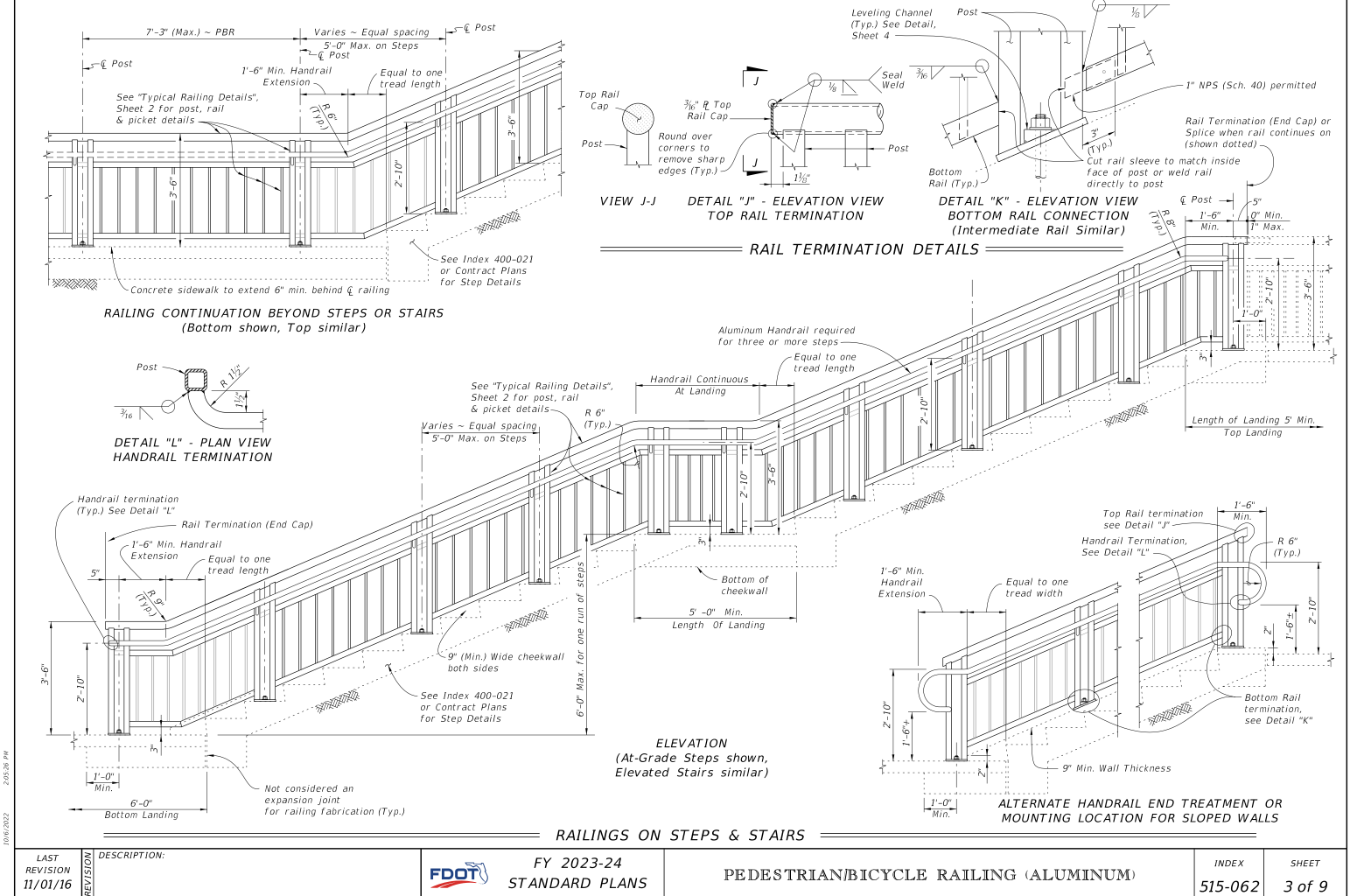


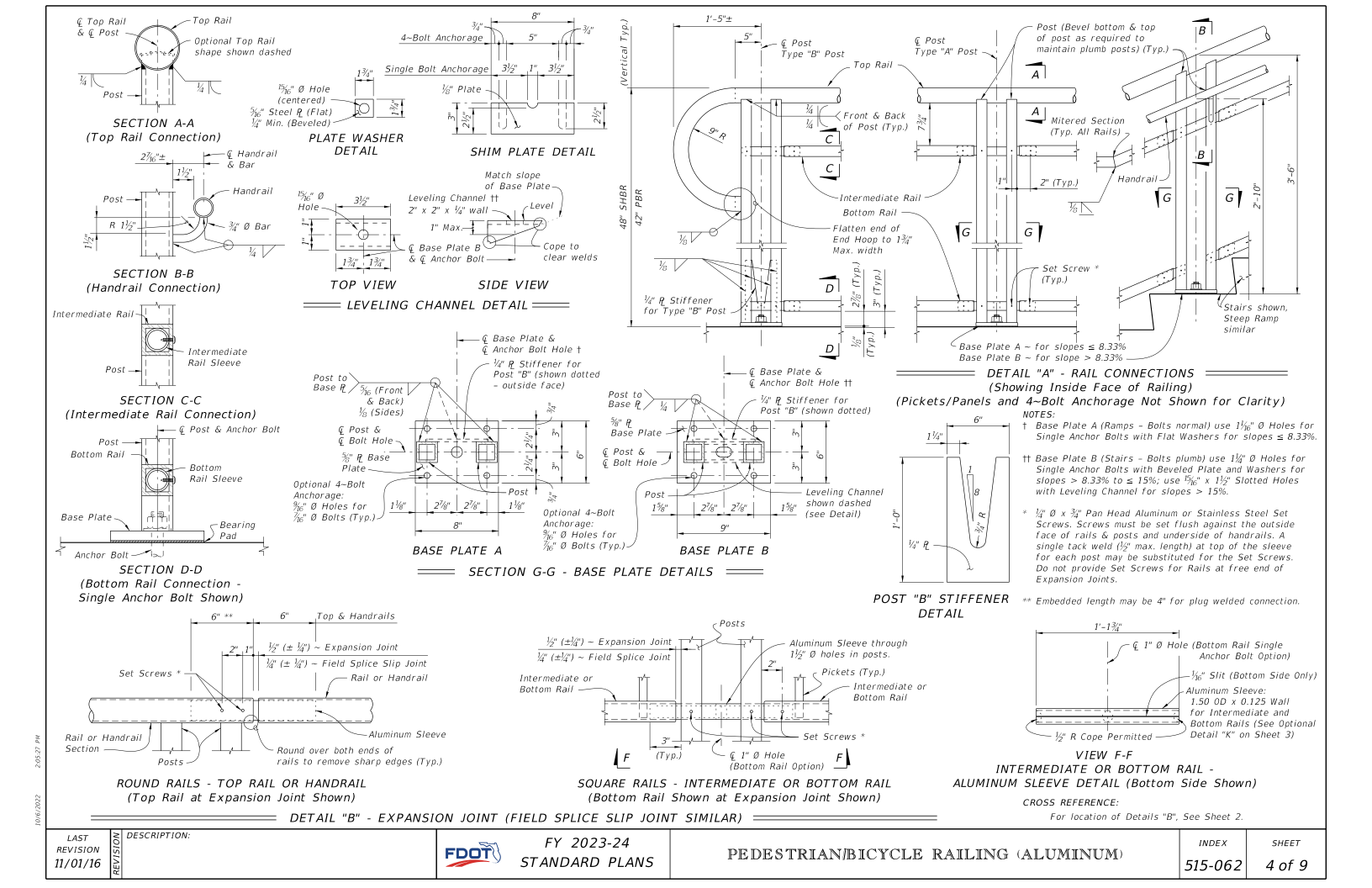
INDEX

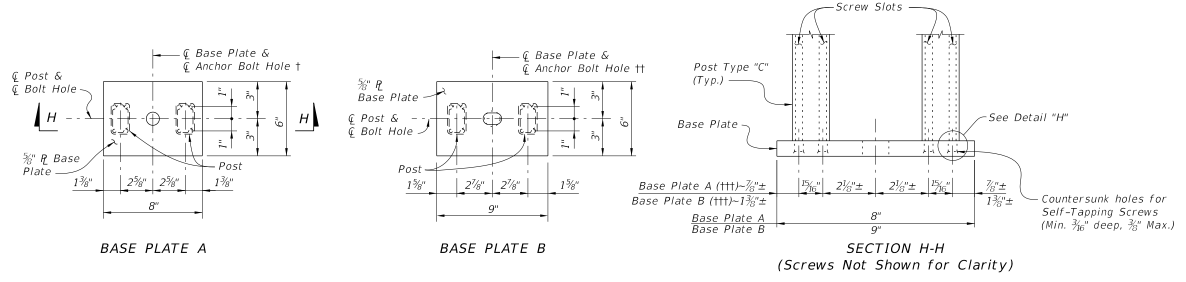
SHEET

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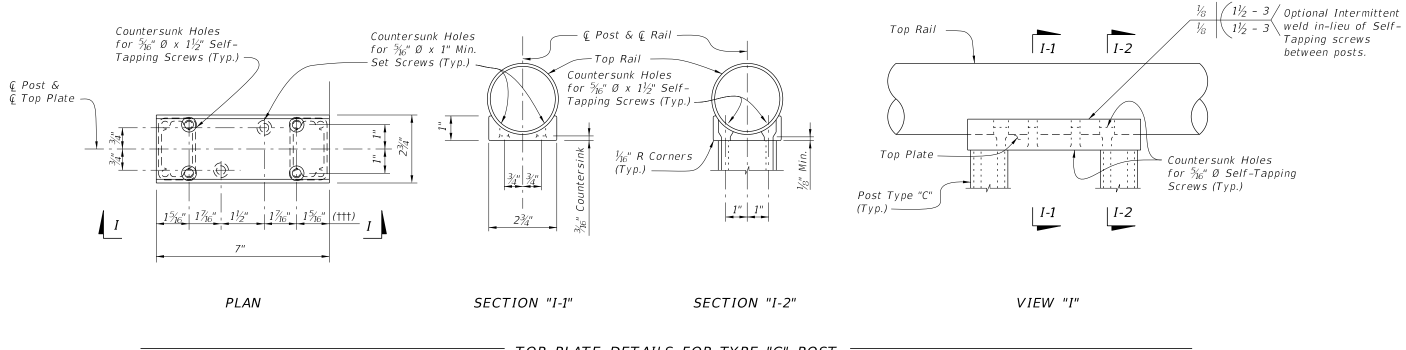










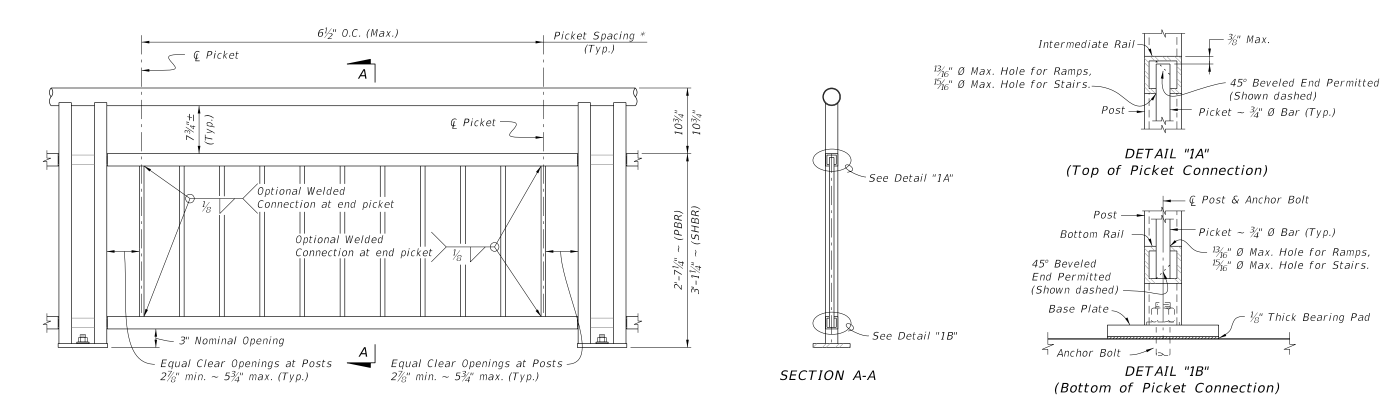


= TOP PLATE DETAILS FOR TYPE "C" POST = (Screws Not Shown For Clarity)

### Notes:

- See Sheet 4 for Notes.
- See Sheet 4 for Notes.
- Length varies for beveled posts on grades. Holes must be drilled plumb to align with screw slot.

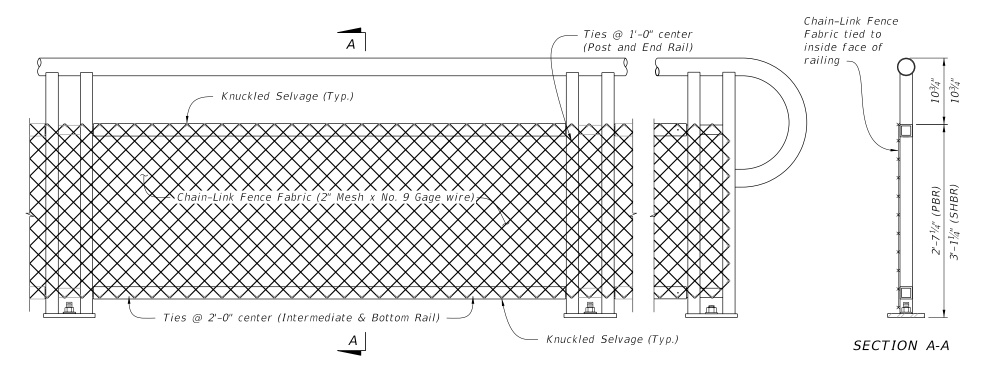
DESCRIPTION: REVISION 11/01/16



### PICKET NOTES:

\* Picket Spacing of  $6\frac{1}{2}$ " centers is based on a  $\frac{3}{4}$ " Ø Bar for standard applications. When shown in the Contract Plans a  $4\frac{1}{2}$ " picket spacing may be required. See Note 4 (Sheet 1).

TYPE 1 - PICKET INFILL PANEL



components				
CHAIN-LINK	PANEL	NO	TE:	

COMPONENT

Chain-Link Fence

knuckled top and

bottom selvage)

Tie Wires

Tension Bars

Miscellaneous Fence

Fabric (2" mesh with

Chain-Link Fence Fabric shall be continuous along limits of railing. Splicing of Chain-Link panels using Tension Bars at 20'-0" minimum increments is permitted.

TABLE 2 - CHAIN-LINK PANEL COMPONENT MATERIALS

**ASTM** 

A392

A491

F626

F626

## TYPE 2 - CHAIN-LINK (Continuous Infill Panel)

NOTE

See Plans for Infill Panel option required.

LAST REVISION IS 11/01/21

FDOT

FY 2023-24 STANDARD PLANS COMPONENT INFORMATION

Polyvinyl Chloride (PVC) Coated Steel - No.

9 gage Zinc-Coated Wire (metallic-coated core wire diameter) ~ See Plans for

Zinc-Coated Steel Wire - No. 9 gage with

coating to match Chain-Link Fence Fabric.  $\frac{3}{16}$ " (min. thickness) x  $\frac{3}{4}$ " (min. width)

Zinc-Coated Steel - No. 9 gage (coated

Aluminum-Coated Steel - No. 9 gage

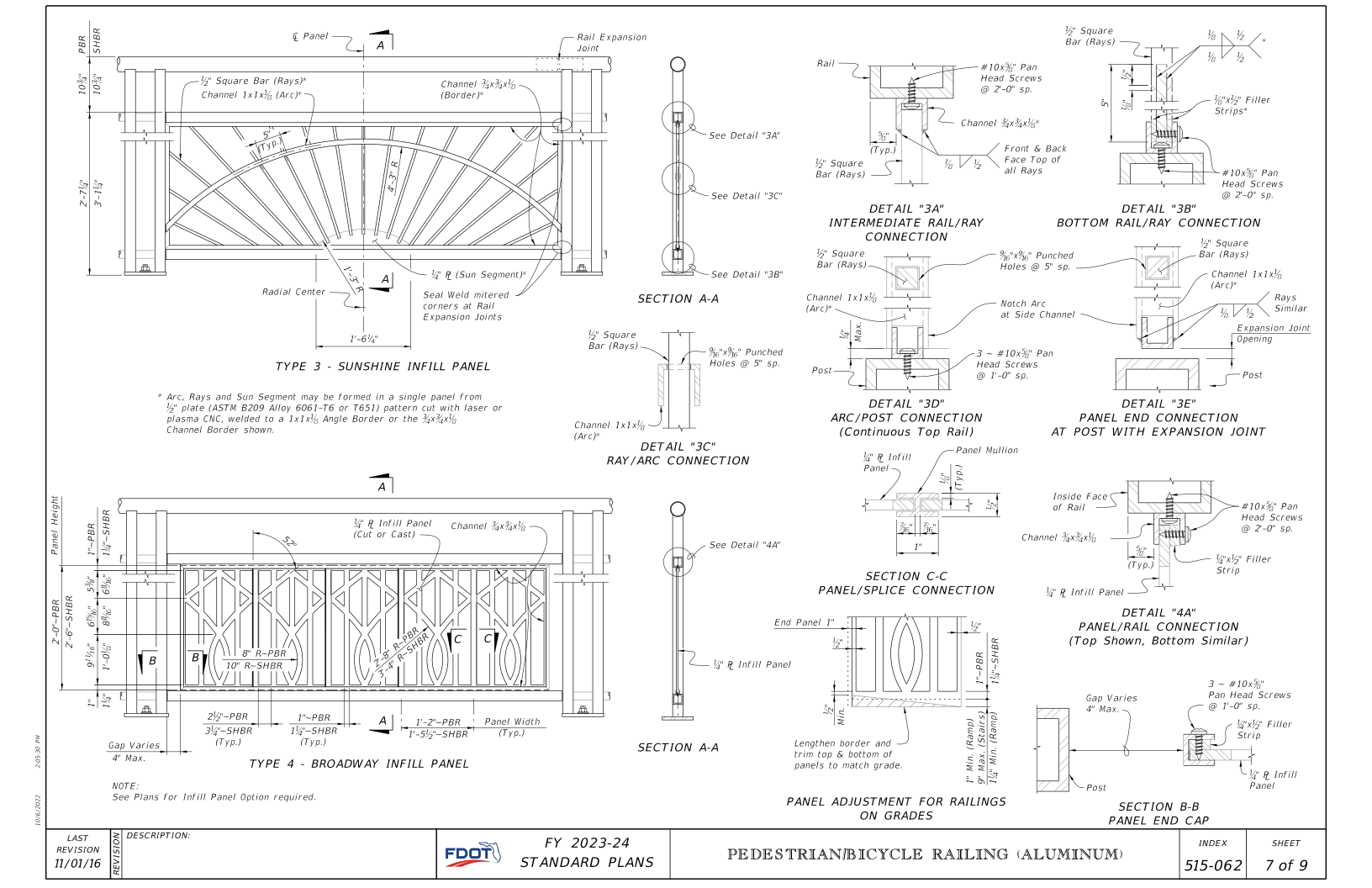
wire diameter), Class 2 Coating

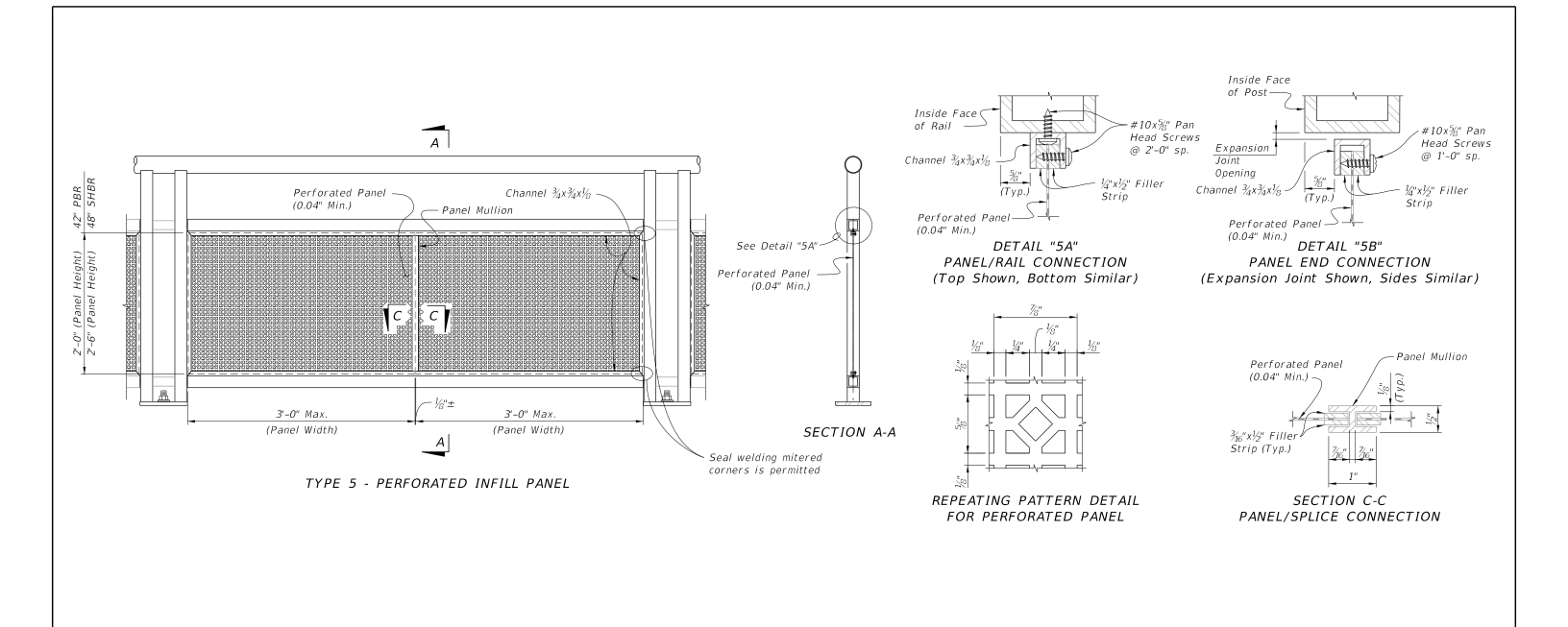
x 2'-3' (min. height) Steel Bars

(coated wire diameter)

specified color of PVC.

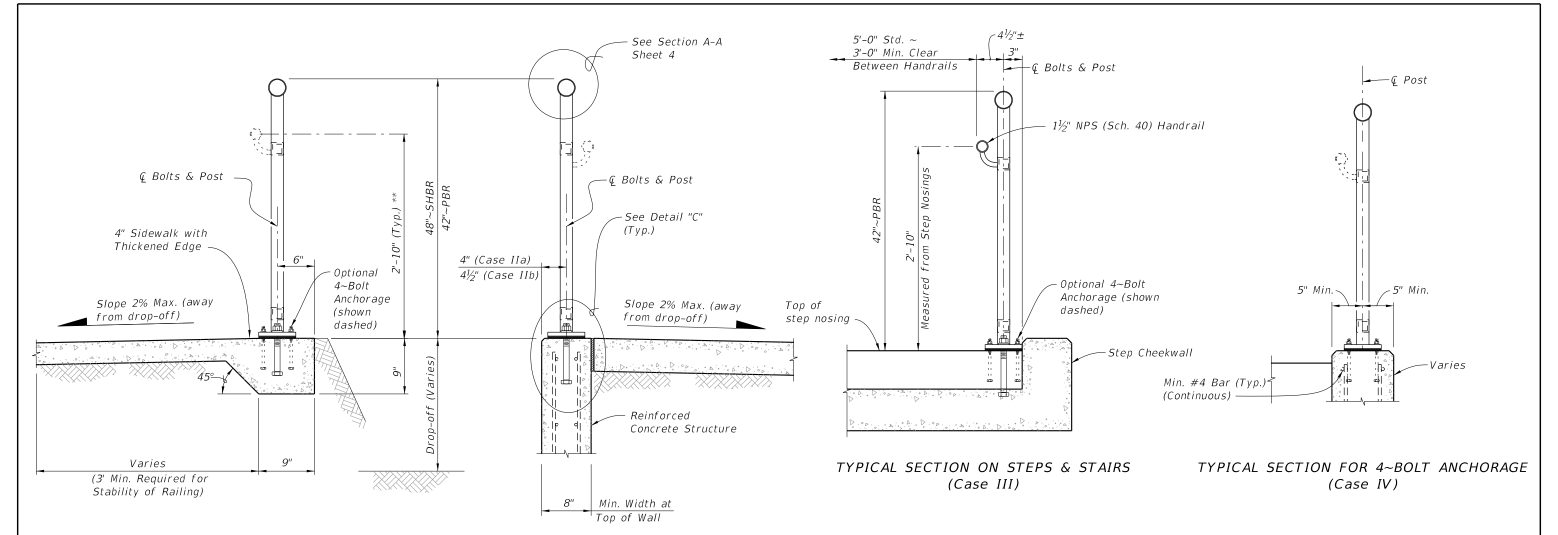
Zinc-Coated Steel





DESCRIPTION: REVISION 11/01/16



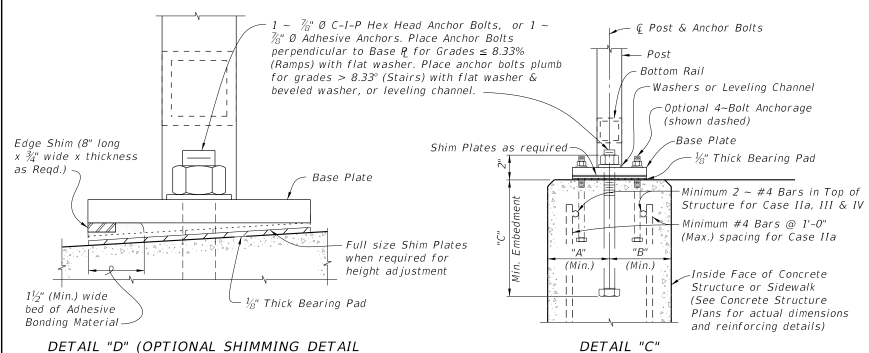


TYPICAL SECTION ON CONCRETE SIDEWALK (Case I)

FOR CROSS SLOPE CORRECTION)

(Used in lieu of Beveled Shim Plates)

TYPICAL SECTION ON RETAINING WALL (Case II)



	ANCHOR BOLT TABLE									
CASE	STRUCTURE TYPE	DIMENSIONS			ANCHOR LENGTH		446465			
		"A" Edge Dist.	"B" Edge Dist.	"C" Embedment	C.I.P Hex Head Bolt	Adhesive Anchor	ANCHOR SIZE			
I	Unreinforced Concrete	6"	1'-2"	6"	7½"	8"	%" Ø			
IIa	Reinforced Concrete	4"	4"	9"	10½"	1 1"	%" Ø			
IIb	Gravity Wall Index 400-011	4½"	3½" @ top	9"	10½"	1 1"	%" Ø			
III	Step Cheekwall	4½"	4½"	9"	10½"	1 1"	%" Ø			
IV	Varies	5"	5"	5"	6½"	7"	7∕16" Ø			

\*\* When required; measured from top of sidewalk (Typ.)

LAST REVISION 11/01/20

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FY 2023-24 STANDARD PLANS

(Cast-In-Place Anchor Bolts shown,

Adhesive Anchors similar)

PEDESTRIAN/BICYCLE RAILING (ALUMINUM)

INDEX SHEET 515-062

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