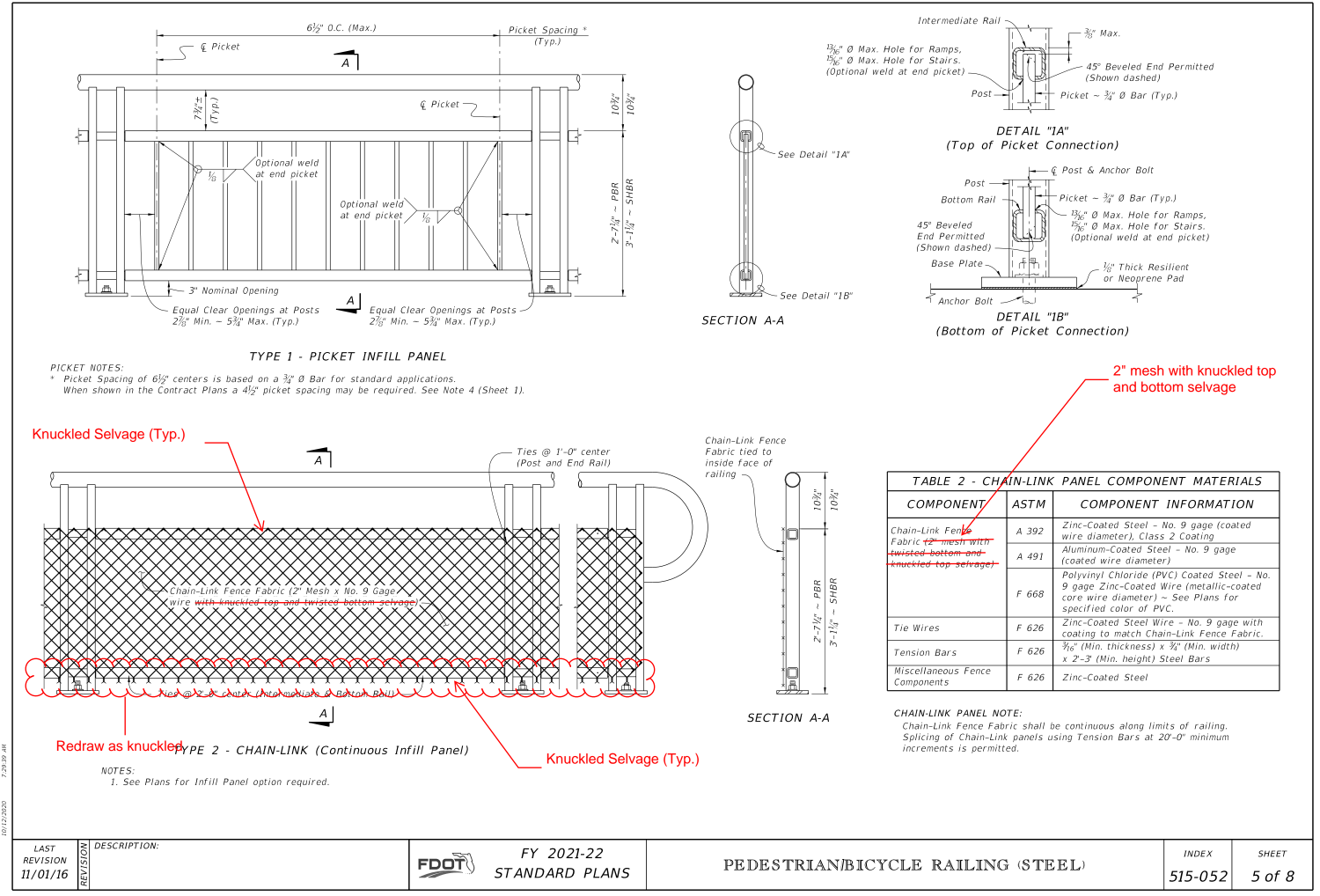
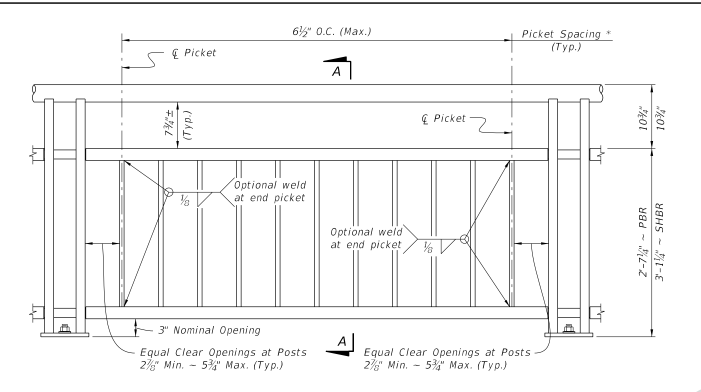
ORIGINATION FORM -

Proposed Revisions to a Standard Plans Index (Please provide all information — Incomplete forms will be returned)

		(i lease provide all illiormatic	on — incomplete form	s will be returned;	
Contact Information:			Standard Plans:		
Date:	Janua	ary 28, 2021	Index Number: 515-052		
Origin	ator:	Rick Jenkins	Sheet Number (s): 5		
Phone: (850) 414-4355			Index Title: Pedestrian/Bicycle Railing (Steel)		
Email:	: rick.j	jenkins@dot.state.fl.us			
<u>Sumr</u>	mary	of the changes:			
She	et 5- A	Added knuckled selvage as an option to the	chain-link railing option	on	
The	e selva	ary / Background: age requirements detailed on Index 515-052 sing knuckle selvage top and bottom would		servative approach to secure the bottom	
<u>Othe</u>	r Affe	ected Offices / Documents: (Provide nar	me of person contacted	1)	
Yes	No I	Other Standard Plans — FDOT Design Manual — Basis of Estimates Manual — Standard Specifications — Approved Product List — Construction — Maintenance —			
		on Package Includes: Ind deliver package to Rick Jenkins) Redline Mark-ups Proposed Standard Plan Instruction (SPI) Revised SPI Other Support Documents		Implementation: ☐ Design Bulletin (Interim) ☐ DCE Memo ☐ Program Mgmt. Bulletin ☑ FY-Standard Plans (Next Release)	

Contact the Roadway Design Office for assistance in completing this form

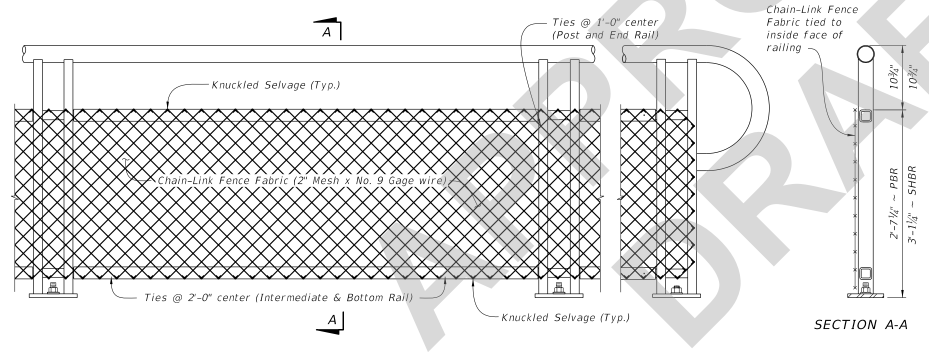




TYPE 1 - PICKET INFILL PANEL

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).



TYPF	2.	- CHAIN-LINK	(Continuous	Infill	Panel)
IIFL	~ .	- CHAIN-LINK	(Continuous	11111111	ranei)

1. See Plans for Infill Panel option required.

TABLE 2 - CHA	TABLE 2 - CHAIN-LINK PANEL COMPONENT MATERIALS					
COMPONENT	ASTM	COMPONENT INFORMATION				
Chain-Link Fence Fabric (2" mesh with	A 392	Zinc-Coated Steel - No. 9 gage (coated wire diameter), Class 2 Coating				
knuckled top and bottom selvage)	A 491	Aluminum-Coated Steel - No. 9 gage (coated wire diameter)				
	F 668	Polyvinyl Chloride (PVC) Coated Steel - No. 9 gage Zinc-Coated Wire (metallic-coated core wire diameter) ~ See Plans for specified color of PVC.				
Tie Wires	F 626	Zinc-Coated Steel Wire - No. 9 gage with coating to match Chain-Link Fence Fabric.				
Tension Bars	F 626	$\frac{3}{16}$ " (Min. thickness) x $\frac{3}{4}$ " (Min. width) x 2'-3' (Min. height) Steel Bars				
Miscellaneous Fence Components	F 626	Zinc-Coated Steel				

45° Beveled End Permitted

(Shown dashed) Picket $\sim \frac{3}{4}$ " Ø Bar (Typ.)

Picket $\sim \frac{3}{4}$ " Ø Bar (Typ.)

¹¾₁₆" Ø Max. Hole for Ramps,

¹⁵/₁₆" Ø Max. Hole for Stairs.

(Optional weld at end picket)

1/8" Thick Resilient or Neoprene Pad

— @ Post & Anchor Bolt

CHAIN-LINK PANEL NOTE:

Intermediate Rail

Bottom Rail

45° Beveled

End Permitted

(Shown dashed) Base Plate

√ Anchor Bolt

DETAIL "1A" (Top of Picket Connection)

DETAIL "1B"

(Bottom of Picket Connection)

¹³/₁₆" Ø Max. Hole for Ramps, ¹⁵/₁₆" Ø Max. Hole for Stairs.

(Optional weld at end picket)

See Detail "1A"

See Detail "1B"

SECTION A-A

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.

DESCRIPTION:

LAST **REVISION** 11/01/21

FDOT

FY 2022-23 STANDARD PLANS

PEDESTRIAN/BICYCLE RAILING (STEEL)

INDEX 515-052

SHEET