Origination Form Proposed Revisions to a Standard Plans Index

Originator:	Turley, Joshua	Index Number:	521-660
Date:	5/14/2024	Sheet Number(s):	2, 4
E-mail:	Joshua.Turley@dot.state.fl.us	Index Title:	LIGHT POLE PEDESTAL - BRIDGE

Summary of the changes:

Sheet 2: Revised conduit path for the TYPICAL SECTION's.

Sheet 4: Labeled the anchor bolt nuts in DETAIL "A"; Added a note for DETAIL "A" regarding minimum anchor bolt embedment and bottom concrete cover; Removed anchor bolt table; Revised Note 4 to now include maximum deck height, pole height, and pole arm length

Commentary/Background:

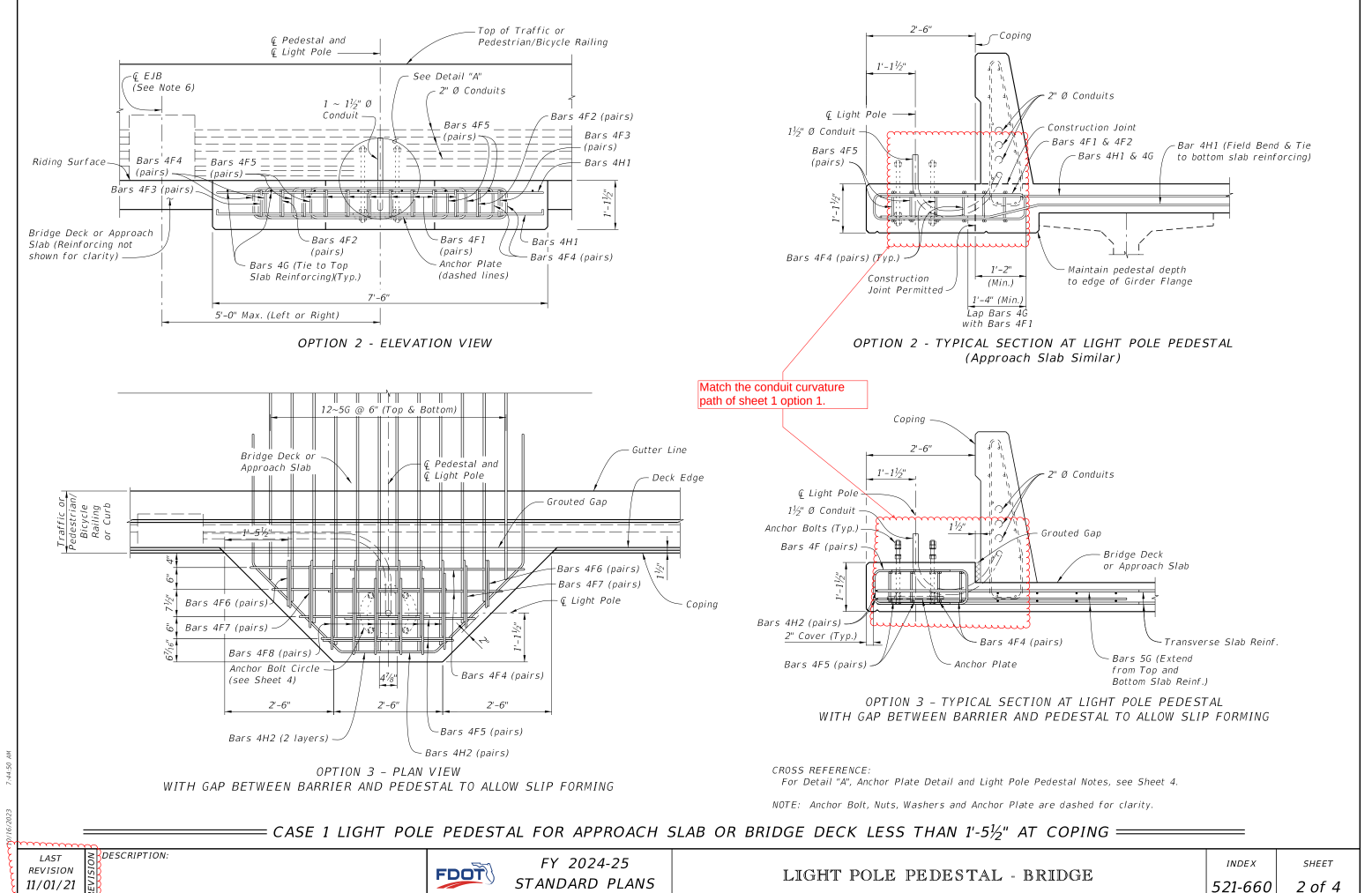
Sheet 1: Conduit path was slightly incorrect so we fixed it.

Sheet 4: The anchor bolt nuts were labled to correspond with the Spec. The anchor bolt table was removed so that this Index will only address the standardized pole and pedestal capacities. The pole mounting height is limited to 40 feet for an elevated structure mount.

Other Affected Documents/Offices	Person Contacted	Affected (Yes/No)
Other Standard Plans		No
FDOT Design Manual		No
Standard Specifications		No
Basis of Estimates Manual		No
Approved Product List		No
Construction Office		No
Maintenance Office		No

Implementation

["FY-Standard Plans (Next Release)"]



CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS

REINFORCING STEEL NOTES.

 $1'-1\frac{1}{2}$ " Ø bolt hole circle

 $4 \sim (Bolt \ Dia. + \frac{1}{16}") \ \emptyset$

Holes equally spaced

Light Pole Base Plate (Level)

Retainer Nut

Leveling Nut

Anchor Bolts (See Notes 4 & 5)

DESCRIPTION:

Anchor Nut

Additional Nut for

Reverse Breakout

Light Pole

- a. When Pedestal is attached to Pedestrian/Bicycle Railing Index 521-820 or an 8" wide concrete curb and the Bridge Deck or Approach Slab thickness is less than $1'-1\frac{1}{2}''$, Bars 4F3 shall have leg length and bar length shown in parentheses.
- b. The number of bars shown in parentheses is for Bars 4F4 when Pedestal is attached to Pedestrian/Bicycle Railing - Index 521-820 or an 8" wide concrete curb, and the Bridge Deck or Approach Slab thickness is less than $1'-1\frac{1}{2}''$.

1'-31/5"

111/5"

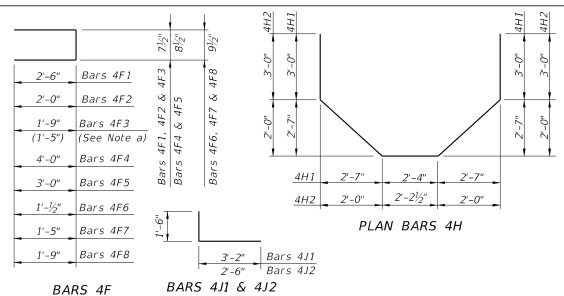
ANCHOR PLATE DETAIL

Washer

DETAIL "A"

(Typ.)

- c. Lap Splices for Bars 4F1, 4F2 & 4F3 shall be a minimum of 1'-4". Lap Splices for Bars 4F4 & 4F5 shall be minimum of 1'-8".
- d. Bars 4J1 and 4J2 are not required when Pedestal thickness is less than 1'-5½". Field trim height of bars to maintain cover when Pedestal thickness is less than 2'-0". Field trim length of Bars 4J2 on Retaining Wall Coping to maintain cover.
- e. All bar dimensions in the bending diagrams are out to out.



BILL OF REINFORCING STEEL					
MARK	SIZE	NO. REQD.	LENGTH	NOTES	
F 1	4	16	5'-8"	С	
F2	4	4	4'-8"	С	
F3	4	4	4'-2'' (3'-6'')	a, c	
F4	4	8 (6) [4 for Option 3]	8'-9"	b, c	
F5	4	4	6'-9"	С	
F6	4	4	2'-11"	-	
F7	4	4	3'-8"	-	
F8	4	12	4'-4"	-	
G	4 [5 for Option 3]	8 [24 for Option 3]	6'-0"	-	
H1	4	2	15'-8"	-	
H2	4	2	13'-10"	_	
J 1	4	8	4'-8"	d	
J2	4	12	4'-0"	d	

() See Reinforcing Steel Note a & b.

LIGHT POLE PEDESTAL NOTES

1. Concrete and Reinforcing Steel required for the construction of the Pedestal shall meet the same requirements as the Traffic Railing or Pedestrian/Bicycle Railing the Pedestal is attached to.

BAR 5G

2. Light Pole Pedestal may be used with the following:

Index 521-422 - Traffic Railing (42" Vertical Shape),

Index 521-423 - Traffic Railing (32" Vertical Shape),

Index 521-427 - Traffic Railing (36" Single-Slope), Index 521-428 - Traffic Railing (42" Single-Slope),

Index 521-820 - Pedestrian/Bicycle Railing,

Index 515-021 - Pedestrian/Bicycle Bullet Railing for

Traffic Railing or

Index 515-509 - Traffic Railing /Noise Wall - Bridge.

3. Unless otherwise noted, Traffic Railing (36" Single-Slope) is shown in all Views and Sections. The Pedestal details for other Traffic Railings or Pedestrian/Bicycle Railing are similar.

4. ANCHOR BOLTS:

Anchor Bolt design is based on the standard Roadway Aluminum Light Pole configurations shown on Index 715-002.

mAnchor Bolts: ASTM F1554 Grade 55.

Nuts: ASTM A563 Grade A. Heavy-Hex.

with a maximum 40 ft luminaire mounting height and a maximum 12 ft arm length. Use 1" anchor bolt for up to 75 ft bridge deck height above natural ground or MLW.

Washers: ASTM F436 Type 1 Anchor Plate: ASTM A709 (Grade 36) or ASTM A36.

Coating: Galvanize all Nuts, Bolts Washers, in accordance with ASTM F2329. Galvanize plates in accordance with ASTM A123.

The Contractor is responsible for ensuring the anchor bolt configuration is compatible with the light pole base plate. Submit modifications of the anchor bolt design to the Engineer for approval.

- 5. Install Anchor Bolts plumb.
- 6. For Conduit, Embedded Junction Boxes (EJB), Expansion/Deflection Fitting and adjacent Reinforcing Steel Details, see Utility Conduit Detail Sheets and Index 630-010.
- 7. PAYMENT: The cost of Wire Screen, Anchor Bolts, Nuts, Washers and Anchor Plates shall be included in the Bid Price for Light Poles. The cost of all Labor, Concrete and Reinforcing Steel required for the Construction of the Pedestals, and Miscellaneous Hardware required for the completion of the Electrical System, shall be included in the Bid Price for the Traffic Railing or Pedestrian/Bicycle Railing the Pedestal is attached to.

ESTIMATED LIGHT POLE PEDESTAL QUANTITIES PER LIGHT POLE PEDESTAL					
ITEM	UNIT QUANTITY				
Concrete Per Pedestal Thickness	CY/In.	0.040			
Reinforcing Steel	LB	195 (182)			

(The Reinforcing Steel quantity shown in parenthesis is for a Pedestal attached to Pedestrian/Bicycle Railing - Index 521-820 with Bridge Deck or Approach Slab thinner than 1'-11/2". Add 59 Lbs. for Bars 4J1 & 4J2 when Pedestal Thickness is $1'-5\frac{1}{2}''$ or greater)



- Wire Screen (See Spec. 649-6)

Reg'd Cover

is used.

Bottom of Anchor Plate Note: Min. anchor bolt embed is 9 1/2". Max embed must maintain min. required bottom cover. Anchor bolt embed max. may be as long as required for constructability depending on which pedestal option

- TABLE 1 DESIGN LIMITATIONS FOR ANCHOR BOLTS (1" Dia) BRIDGE DECK HEIGHT (Ft.)* WIND ARM SPEED LENGTH DESIGN MOUNTING HEIGHT (MPH) (Ft.) 40 Ft. 45 Ft. 50 Ft. 130 75 75 ≤ 15 150 75 75 75 75 8 & 10 75 170 | 12 & 15
- st Above natural ground or MLW.
- ** Use 11/4" diameter Ancher Buit for Bridge Deck Height greater than shown, in Table 1, up to 75'.

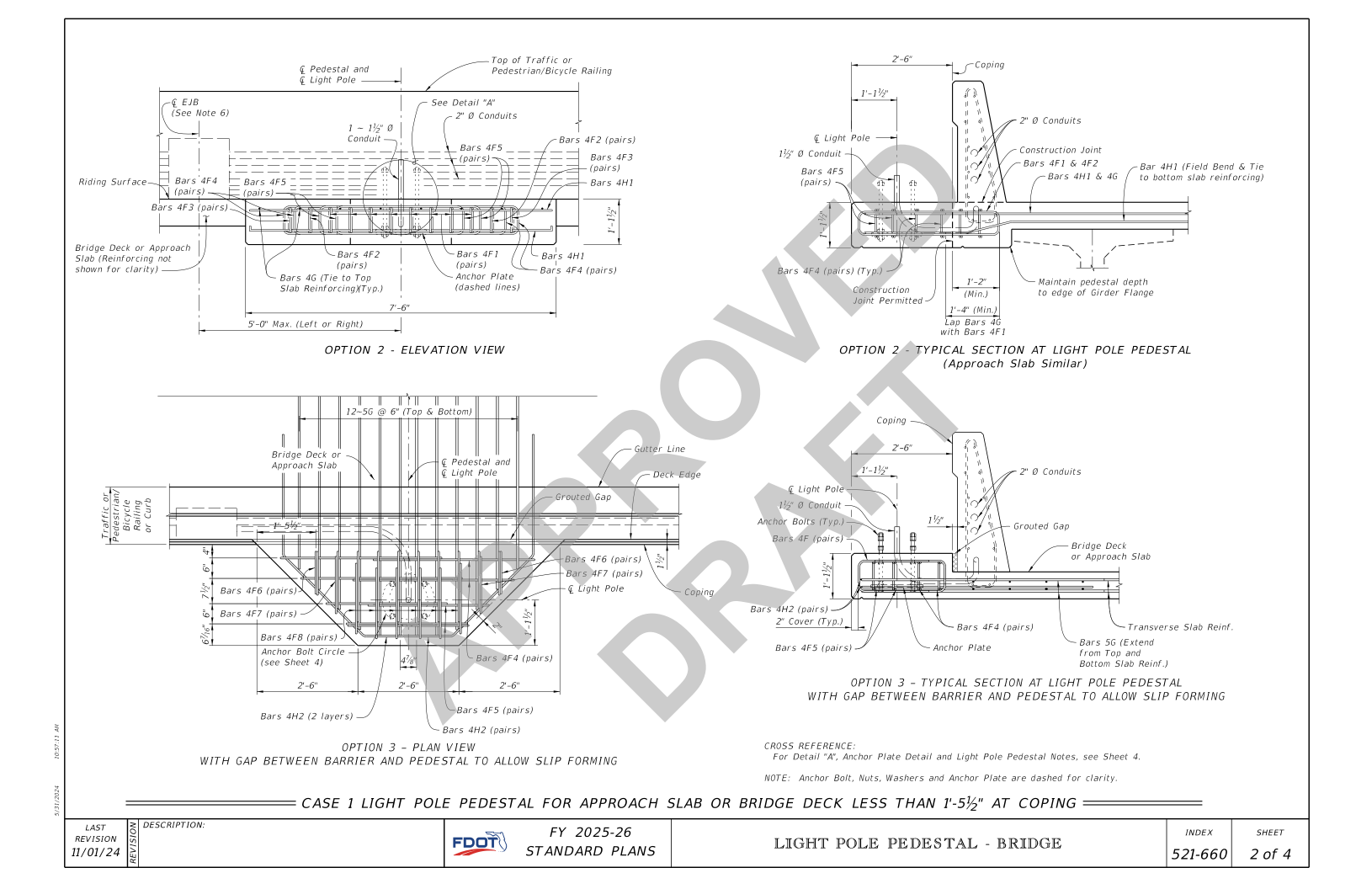
FY 2024-25 NDARD PLANS

LIGHT POLE PEDESTAL - BRIDGE

INDEX SHEET 521-660 4 of 4

CROSS REFERENCE: For location of Detail "A" see Sheets 1,2 and 3.

LAST REVISION 11/01/21



CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS

REINFORCING STEEL NOTES:

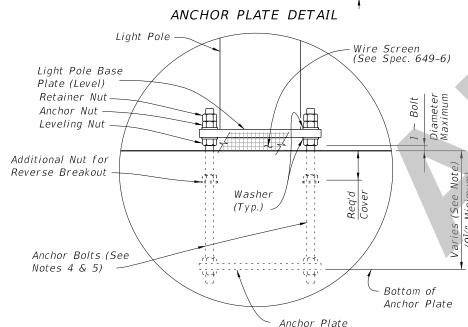
- a. When Pedestal is attached to Pedestrian/Bicycle Railing Index 521–820 or an 8" wide concrete curb and the Bridge Deck or Approach Slab thickness is less than $1'-1\frac{1}{2}$ ", Bars 4F3 shall have leg length and bar length shown in parentheses.
- b. The number of bars shown in parentheses is for Bars 4F4 when Pedestal is attached to Pedestrian/Bicycle Railing Index 521–820 or an 8" wide concrete curb, and the Bridge Deck or Approach Slab thickness is less than 1'-1½".
- c. Lap Splices for Bars 4F1, 4F2 & 4F3 shall be a minimum of 1'-4". Lap Splices for Bars 4F4 & 4F5 shall be minimum of 1'-8".
- d. Bars 4J1 and 4J2 are not required when Pedestal thickness is less than $1'-5\frac{1}{2}''$. Field trim height of bars to maintain cover when Pedestal thickness is less than 2'-0''. Field trim length of Bars 4J2 on Retaining Wall Coping to maintain cover.
- e. All bar dimensions in the bending diagrams are out to out.

-			7½"	91/2"	", 4H2)" 4H1				", 4H1)" 4H2
	2'-6"	Bars 4F1	4F3	4F8	3'-0"	3'-0"				3'-0"	3'-0"
	2'-0"	Bars 4F2	\(\sigma \)	ঔ	+				إ		
	1'-9"	Bars 4F3	4F2 & 4F	4F7	2'-0"	2'-7"				-7"	2'-0"
	(1'-5")	(See Note a)	4F1,	4F6,	N	2				Š	
	4'-0"	Bars 4F4		\ S	1		<u> </u>	<u> </u>			_
	3'-0"	Bars 4F5	Bars	Bar		<u>4H1</u>	2'-7"	2'-4"	2'-7"		
	1'-1/2"	Bars 4F6	. 	ı		<u>4H2</u>	2'-0"	2'-2½"	2'-0"		
	1'-5"	Bars 4F7	1,-6"		_		PLA	N BARS	4H		
-	1'-9"	Bars 4F8		3'-2"		ars 4J1					Ť
	BAI	RS 4F	BARS	2'-6" 5 4J1 &		ars 4J2					

BILL OF REINFORCING STEEL					
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J 1	4	8	4'-8"	d	
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() See Reinforcing Steel Note a & b.

1'-1½" Ø bolt hole circle 4 ~ (Bolt Dia.+ ½") Ø Holes equally spaced ANCHOR PLATE DETAIL



LIGHT POLE PEDESTAL NOTES

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Nuts: ASTM A563 Grade A, Heavy-Hex.

Washers: ASTM F436 Type 1.

Anchor Plate: ASTM A709 (Grade 36) or ASTM A36.

Coating: Galvanize all Nuts, Bolts Washers, in accordance with ASTM F2329. Galvanize plates in accordance with ASTM A123.

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Note: Min. anchor bolt embed is 9 1/2". Max embed must maintain min. required bottom cover. Anchor bolt embed max. may be as long as required for constructability depending on which pedestal option is used.

CROSS REFERENCE: DETAIL "A"
For location of Detail "A" see Sheets 1,2 and 3.

DESCRIPTION:

LAST REVISION 11/01/24



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