# **ORIGINATION FORM** ·

Proposed Revisions to a Standard Plans Index

(Please provide all information — Incomplete forms will be returned)

# Contact Information:Standard Plans:Date: January 27, 2021Index Number: 641-010Originator: Richard SteppSheet Number (s): AllPhone: (850) 414-4313Index Title: Concrete Poles

Email: richard.stepp@dot.state.fl.us

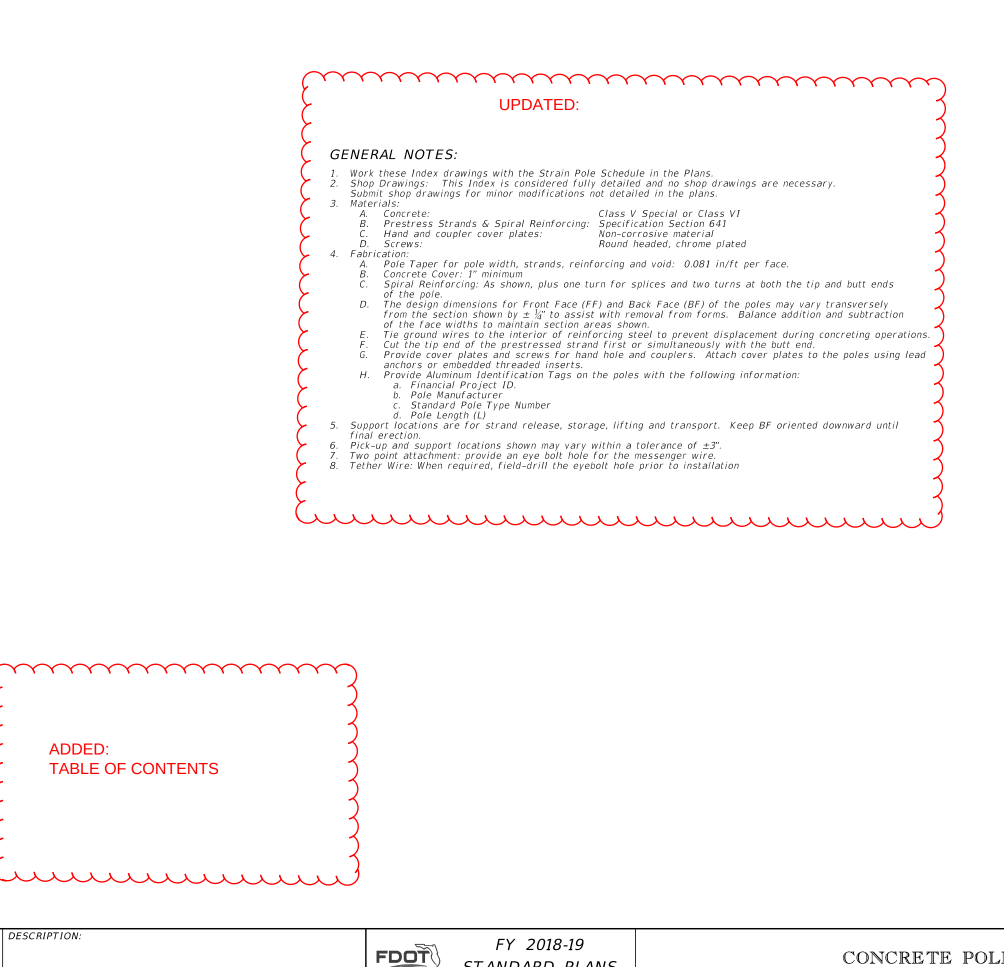
# Summary of the changes:

Redeveloped Index Sheet 1: General Note, Table of Contents, and added Concrete Pole Assembly. Sheet 2: New - Service Pole P-IIA Sheet 3: New - Service Pole P-IIB Sheet 4: New - Pedestal Pole P-IIC Sheet 5: Previously Sheet 3 - Update Notes and Legend. Sheet 6: Previously Sheet 4 - Update Notes and Legend. Sheet 7: Previously Sheet 5 - Update Notes and Legend. Sheet 8: Previously Sheet 5 - Update Notes and Legend. Sheet 9: Previously Sheet 7 - Update Notes and Legend. Sheet 9: Previously Sheet 7 - Update Notes and Legend. Sheet 10: Previously Sheet 8 - Update Notes and Legend.

# Commentary / Background:

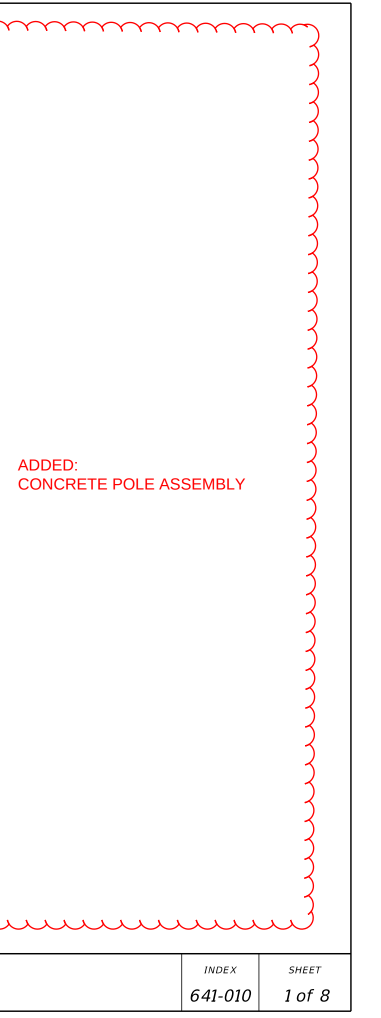
# Other Affected Offices / Documents: (Provide name of person contacted)

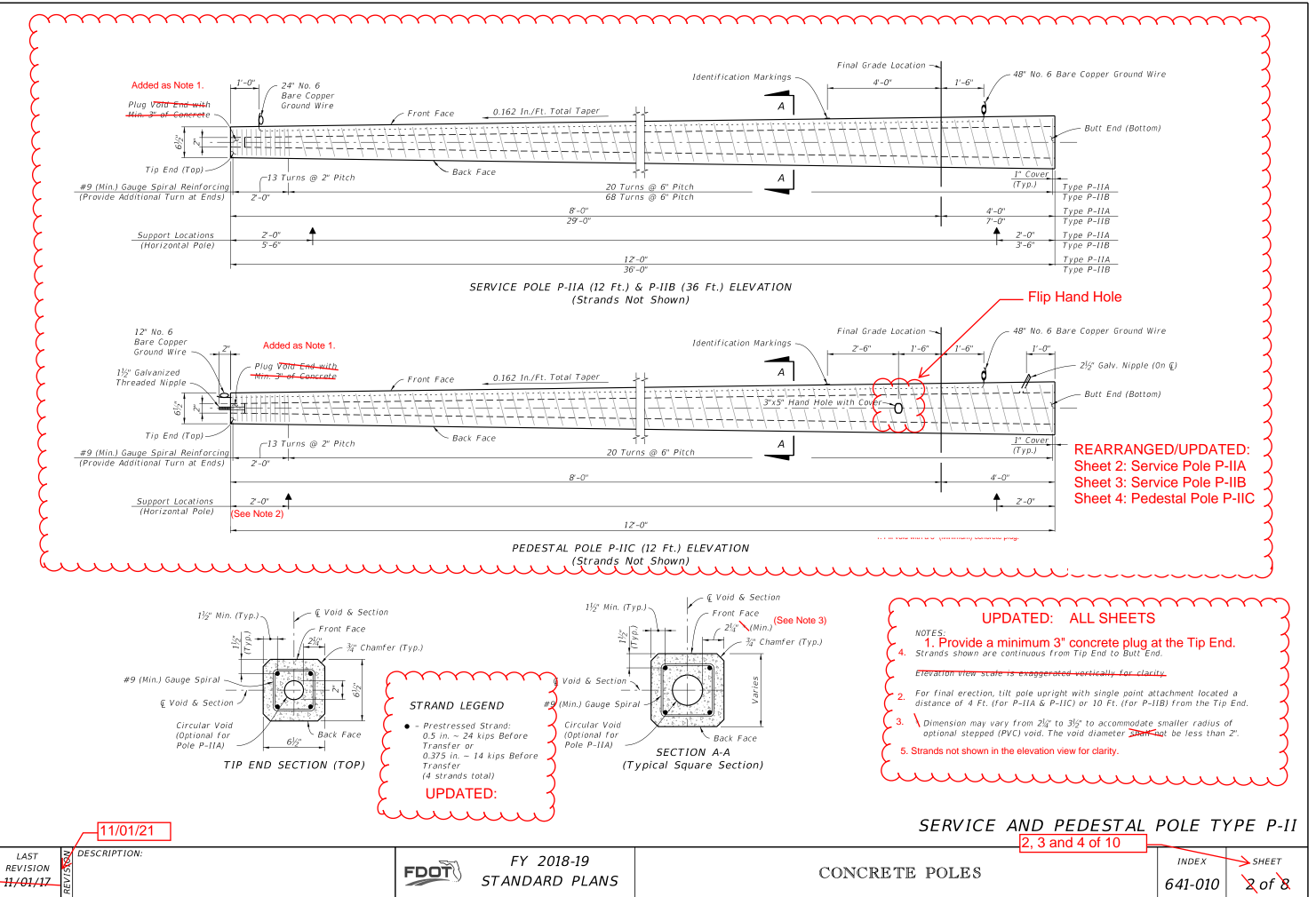
Yes	No			
	$\checkmark$	Other Standard Plans –		
	$\checkmark$	FDOT Design Manual –		
	$\checkmark$	Basis of Estimates Manual –		
	$\checkmark$	Standard Specifications –		
	$\checkmark$	Approved Product List –		
	$\checkmark$	Construction –		
	$\checkmark$	Maintenance –		
		on Package Includes: nd deliver package to Rick Jenkins)	Implementation: Design Bulletin (Interim) DCE Memo	
$\checkmark$		Redline Mark-ups	🛛 Program Mgmt. Bulletin	
		Proposed Standard Plan Instruction (SPI)	FY-Standard Plans (Next Release)	
		Revised SPI		
		Other Support Documents		
		— Contact the Roadway Design Office for assistance in	completing this form ———	

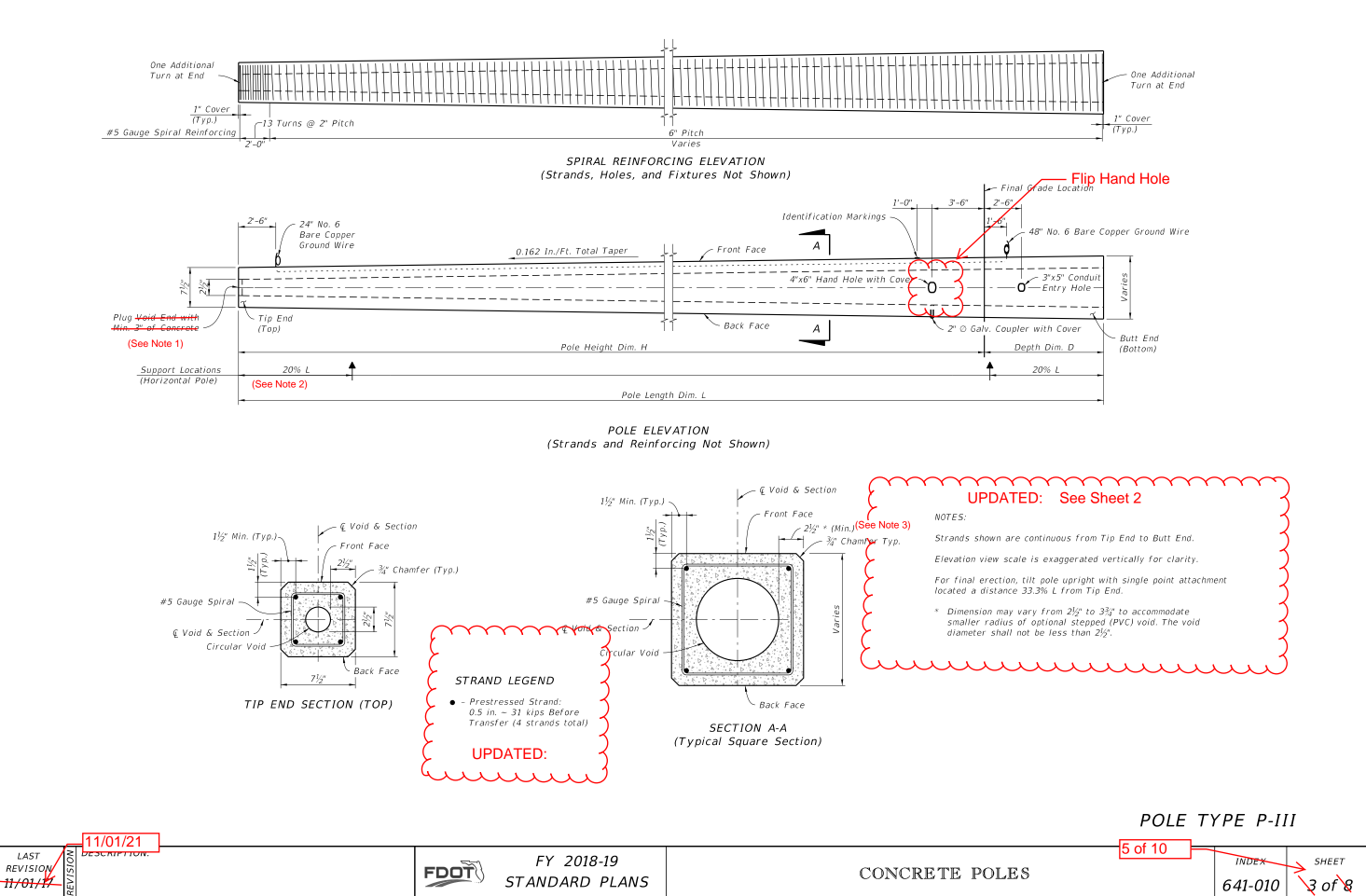


STANDARD PLANS

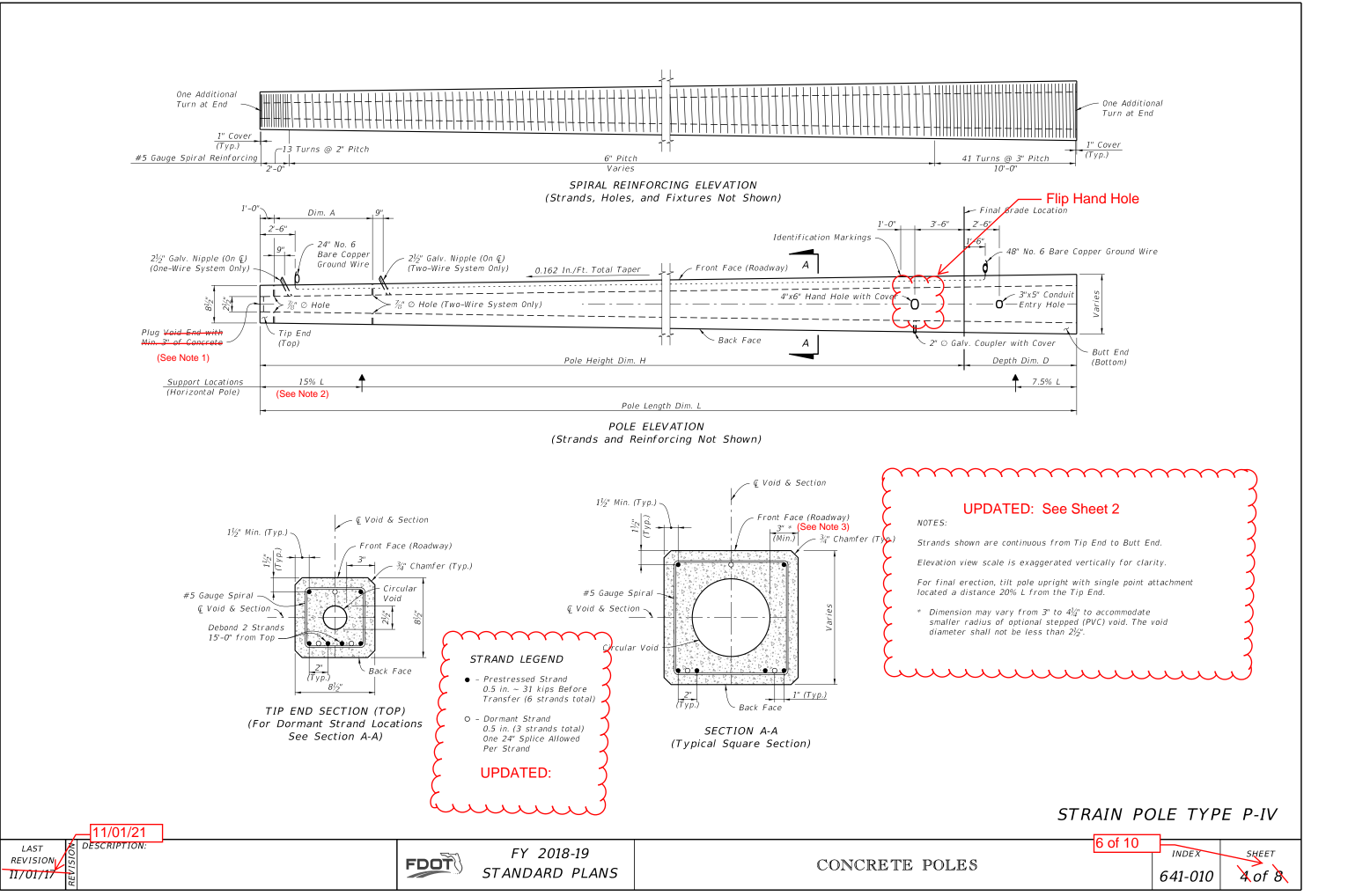
CONCRETE POLES

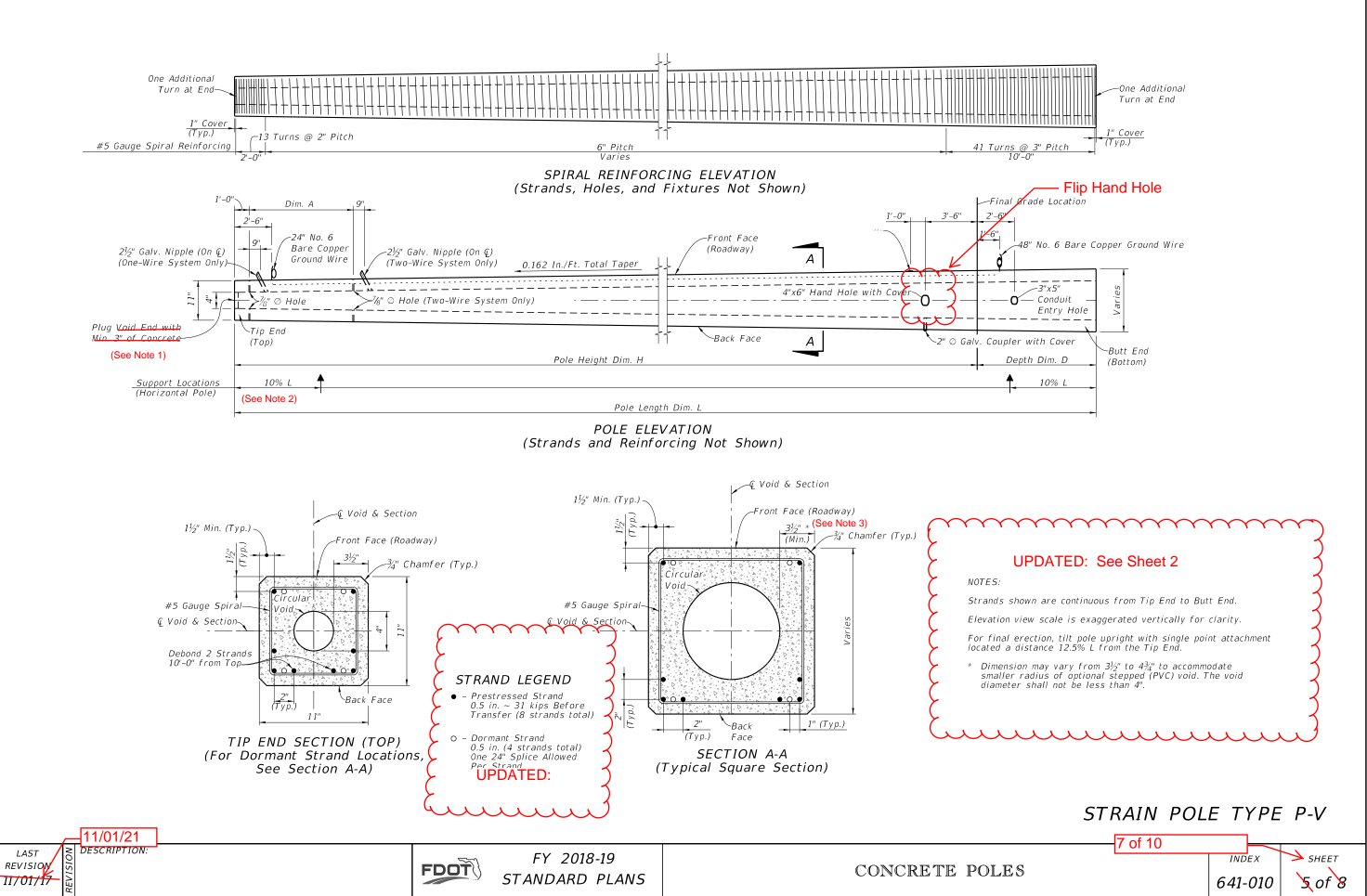


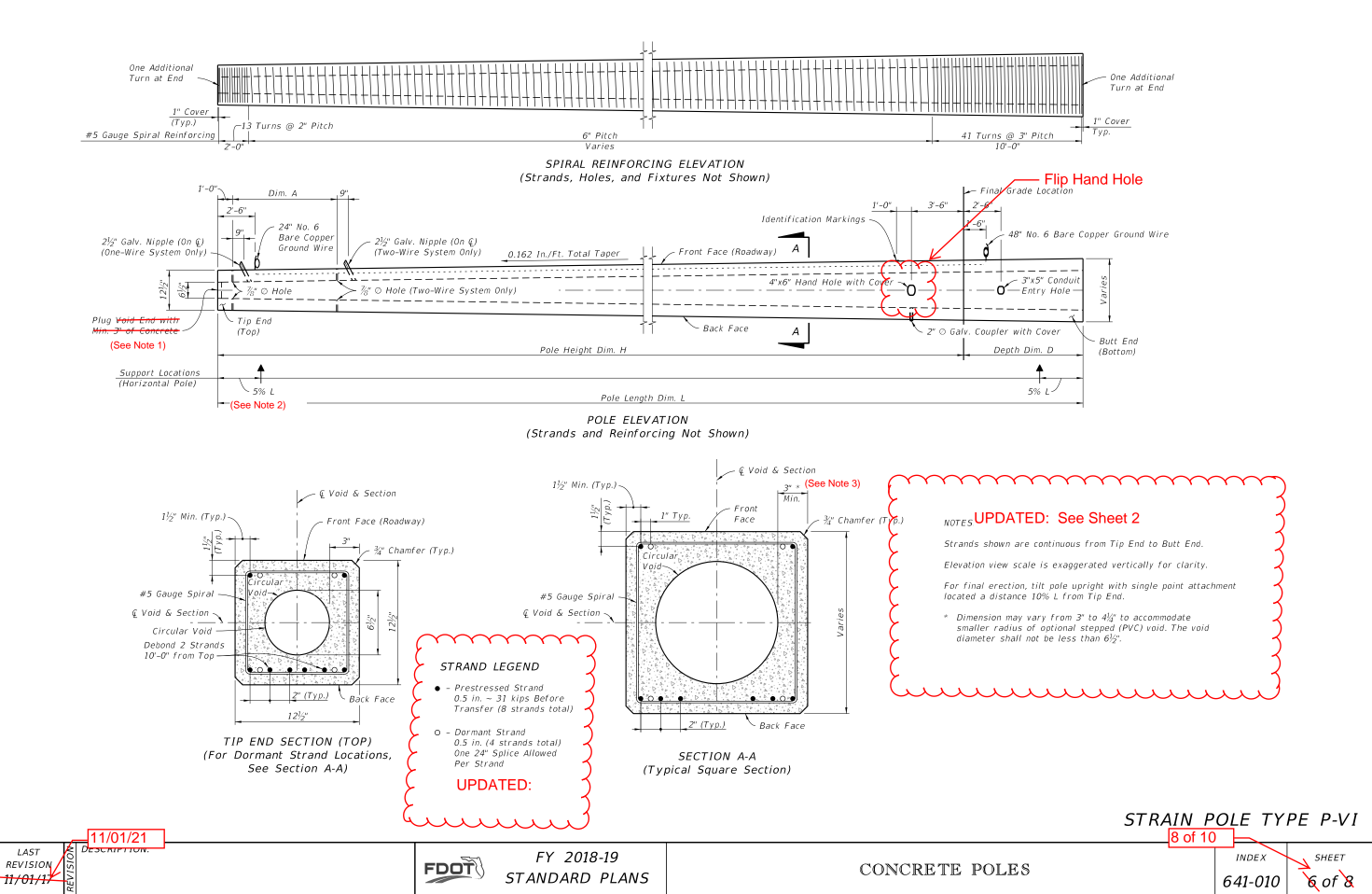


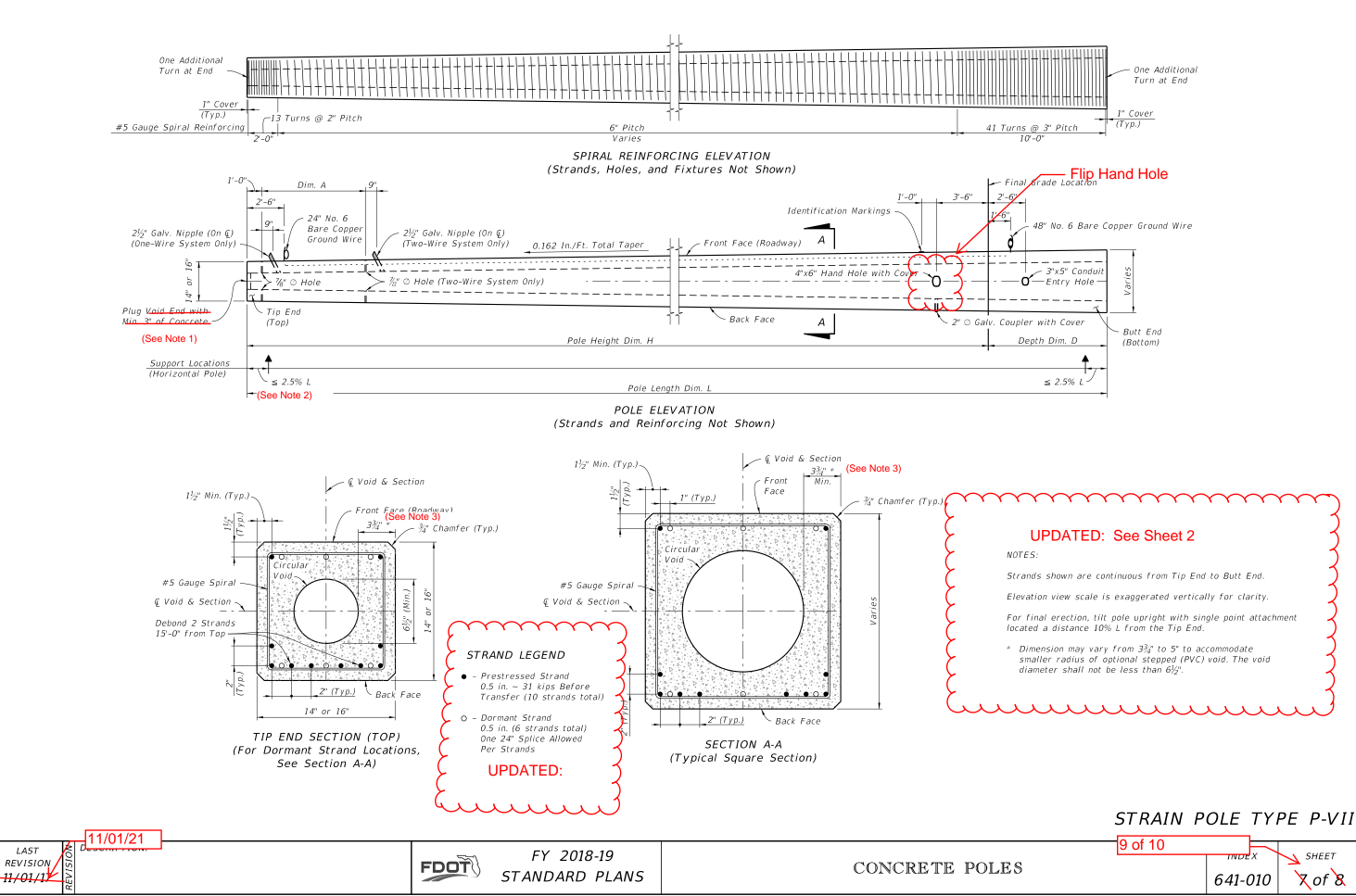


LAST

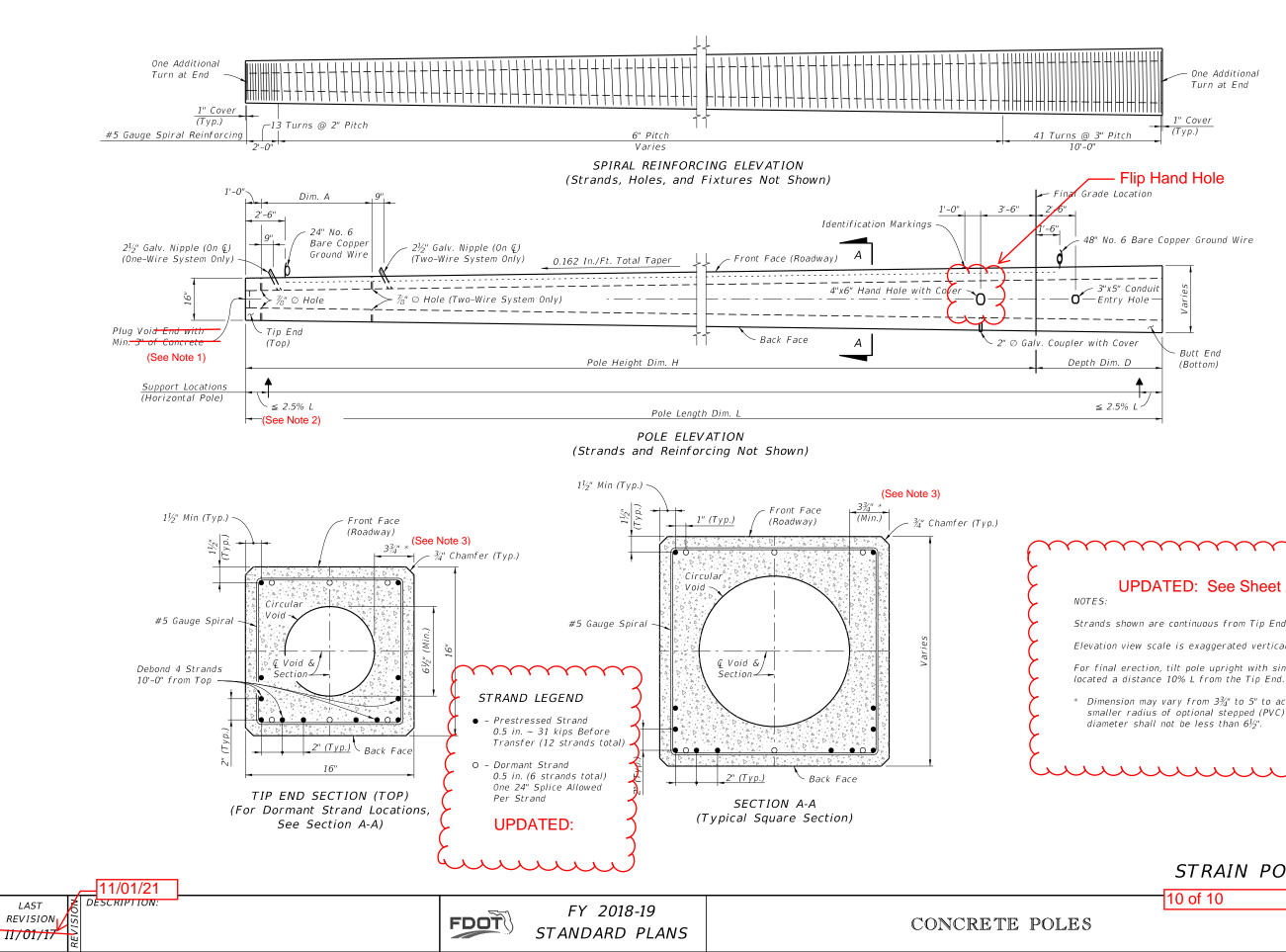








LAST



# **UPDATED:** See Sheet 2 Strands shown are continuous from Tip End to Butt End. Elevation view scale is exaggerated vertically for clarity. For final erection, tilt pole upright with single point attachment Dimension may vary from $3\frac{3}{4}$ " to 5" to accommodate smaller radius of optional stepped (PVC) void. The void STRAIN POLE TYPE P-VIII INDEX SHEET 8 of 8

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# GENERAL NOTES:

- 1. Work these Index Sheets with the Strain Pole Schedule in the Plans. See Index 634-001 for corresponding signal cable and span wire installation details.
- 2. Shop Drawings:

This Index is considered fully detailed and no shop drawing are necessary. Submit shop drawings only for minor modifications not detailed in the Plans.

# 3. <u>Materials</u>:

### A. Concrete:

B.Prestress Strands & Spiral Reinforcing: C.Hand and coupler cover plates: D.Screws: Class V Special with 4 ksi minimum strength at transfer or Class VI with 6.5 ksi minimum strength at transfer Specification 641 Non-corrosive material Round headed, chrome plated

## 4. Fabrication:

- A. Pole Total Taper shown is for pole width, strands, reinforcing and void (0.081 in/ft per face). B. Concrete Cover: 1" minimum.
- C. Spiral Reinforcing: Place as shown, and add one turn for splices and two turns at both the tip and butt ends of the pole.
- D. The design dimensions for Front Face (FF) and Back Face (BF) of the poles may vary transversely from the section shown by  $\pm \frac{1}{4}$ " to assist with removal from forms. Balance addition and subtraction of the face widths to maintain section areas shown.
- E. Tie ground wires to the interior of reinforcing steel to prevent displacement during concreting operations.
- F. Cut the tip end of the prestressed strand either first or simultaneously with the butt end.
- *G.* Provide cover plates and screws for hand hole and couplers. Attach cover plates to the poles using lead anchors or embedded threaded inserts.
- H. Provide Aluminum Identification Tag on the pole with the following information:
- a. Financial Project ID.
- b. Pole Manufacturer
- c. Standard Pole Type Number
- d. Pole Length (L)
- 5. <u>Support Points:</u>

Support Points shown may vary within a tolerance of  $\pm 3$ ".

Horizontal Pole Support Points shown are for strand release, storage, handling and transport of the horizontal pole. Keep Back Face oriented downward until final erection.

- 6. Two point attachment: Provide an eye bolt hole for the messenger wire.
- 7. Tether Wire: When required, field-drill the eyebolt hole prior to installation.

TABLE OF CONTENTS:					
Sheet	eet Description				
1	1 General Notes and Contents				
2	Service Pole – Type P–IIA (12 ft.)				
3	Service Pole - Type P-IIB (36 Ft.)				
4	Pedestal Pole – Type P–IIC (12 Ft.)				
5	Pole – Type P–III				
6	Strain Pole – Type P-IV				
7	Strain Pole – Type P-V				
8	Strain Pole – Type P-VI				
9	Strain Pole – Type P-VII				
10	Strain Pole – Type P-VIII				

,2021

LAST	NC	DESCRIPTION:
REVISION	SI	
11/01/21	REVI	



FY 2022-23 STANDARD PLANS

CONCRETE POLES

Identification Tag -4"x6" Hand Hole with Cover -3"x5" Conduit Entry Hole -

Final Grade 🦯

#6 Bare Bare Copper Ground Wire —

Grounding Rod —

Class NS Concrete Foundation

Butt End (Bottom)

ass NS concrete roundation -

— CONCRETE POLE ASSEMBLY — (Type P-VII Shown, Others Similar)

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4.A)

Note

Messenger Wire

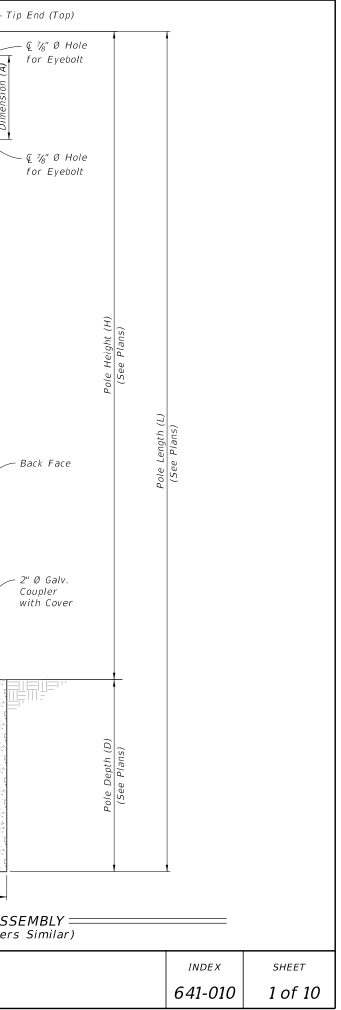
Signal Cable

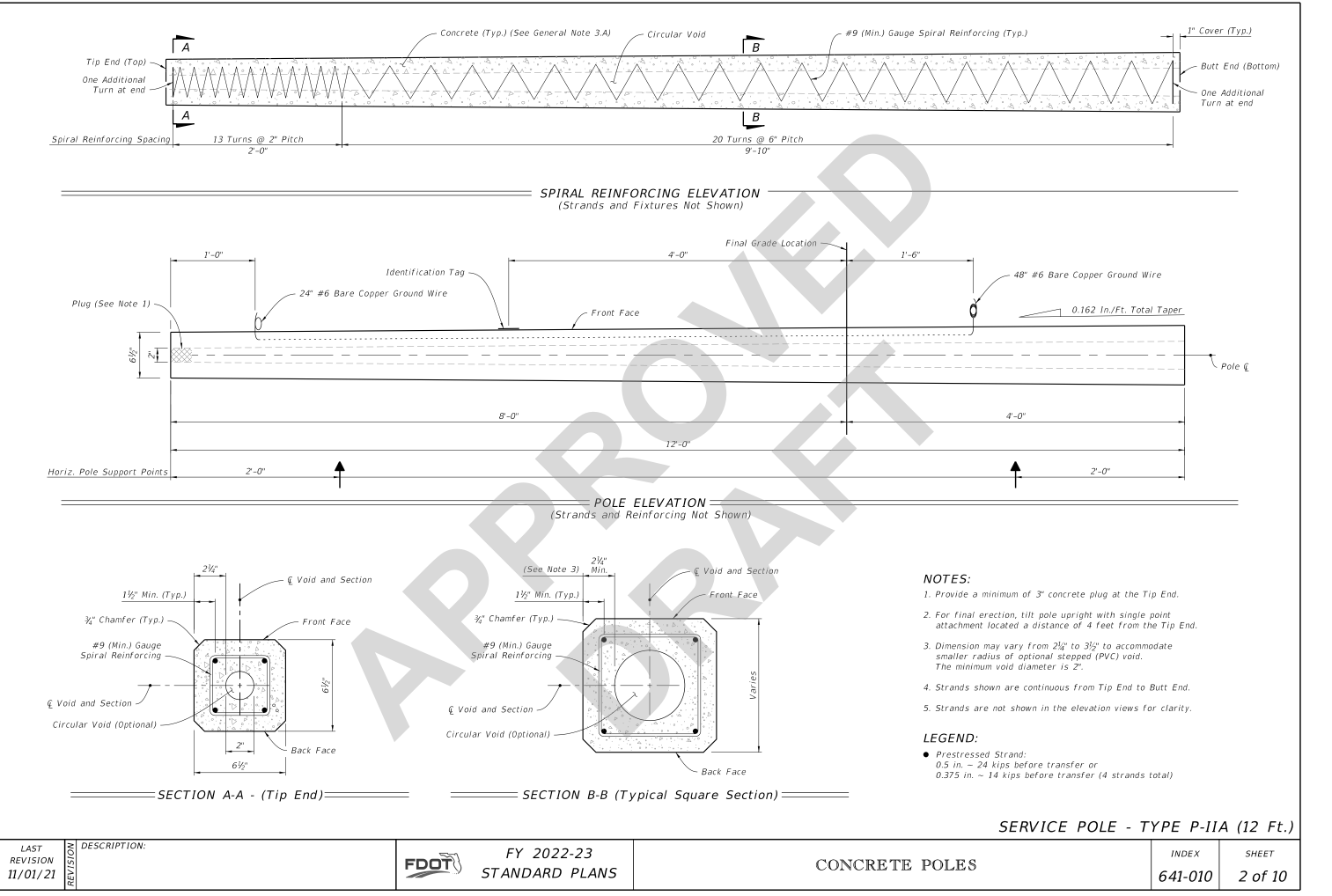
2½" Galv. Nipple for Wires

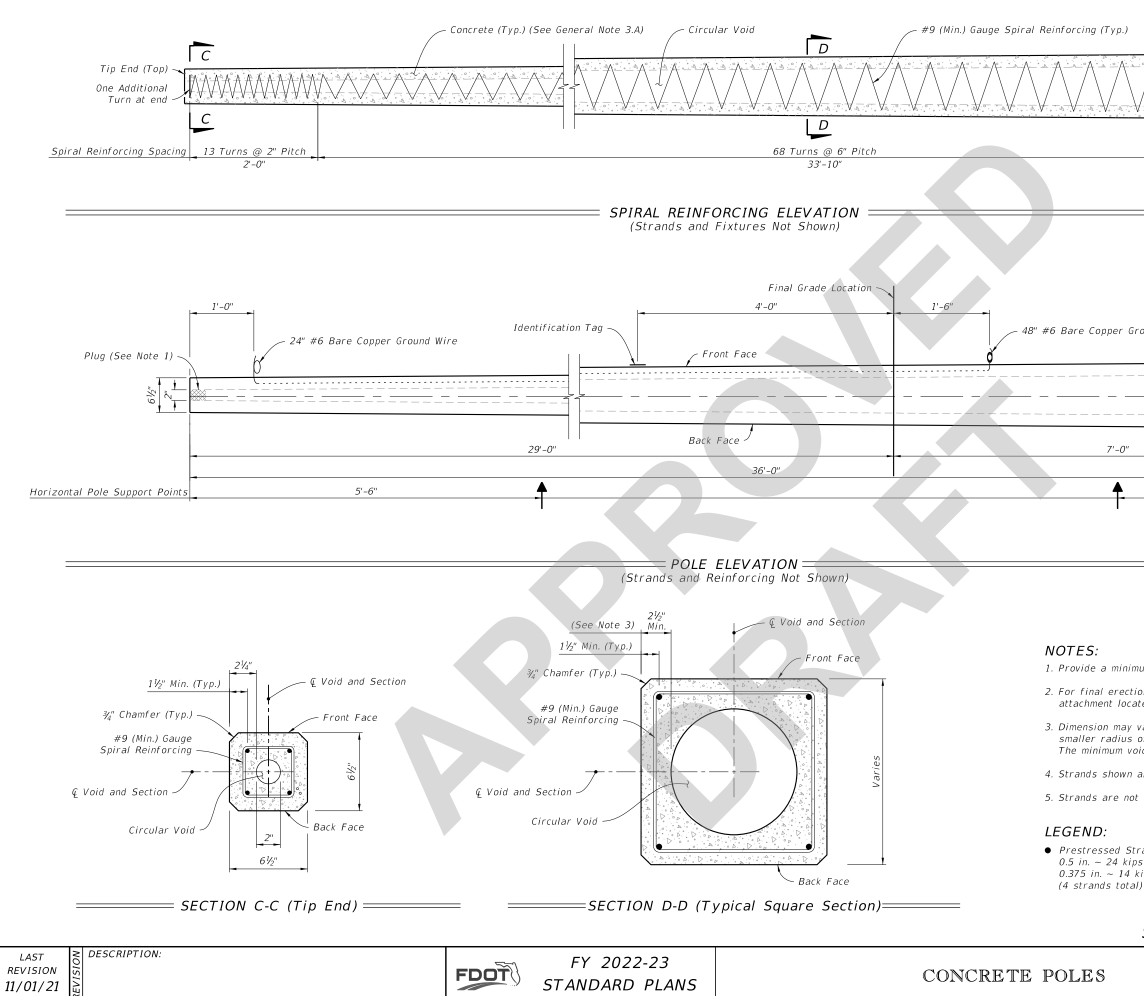
Catenary Wire

#6 Bare Copper Ground Wire —

Concrete Pole (Type Varies) —

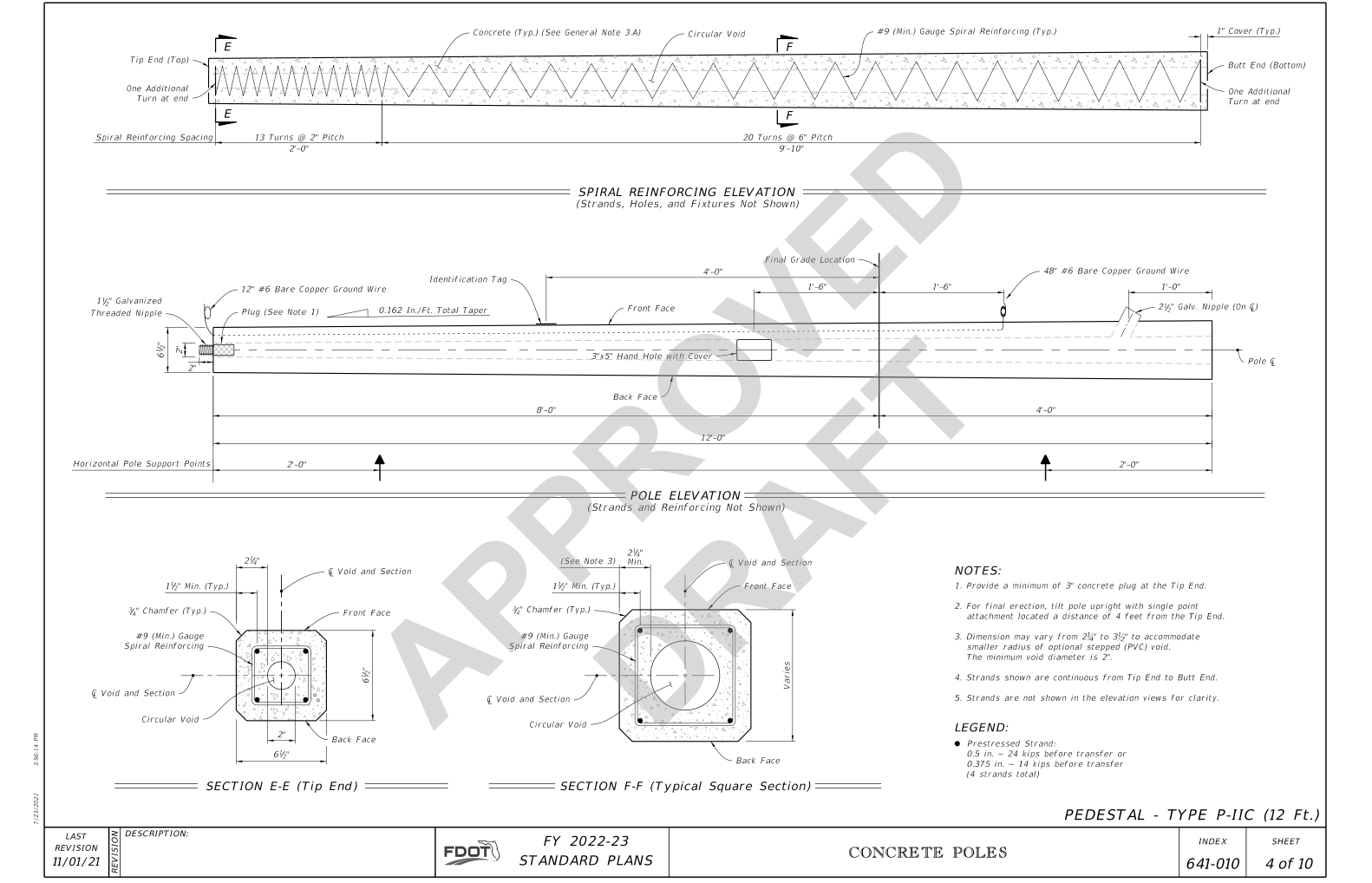


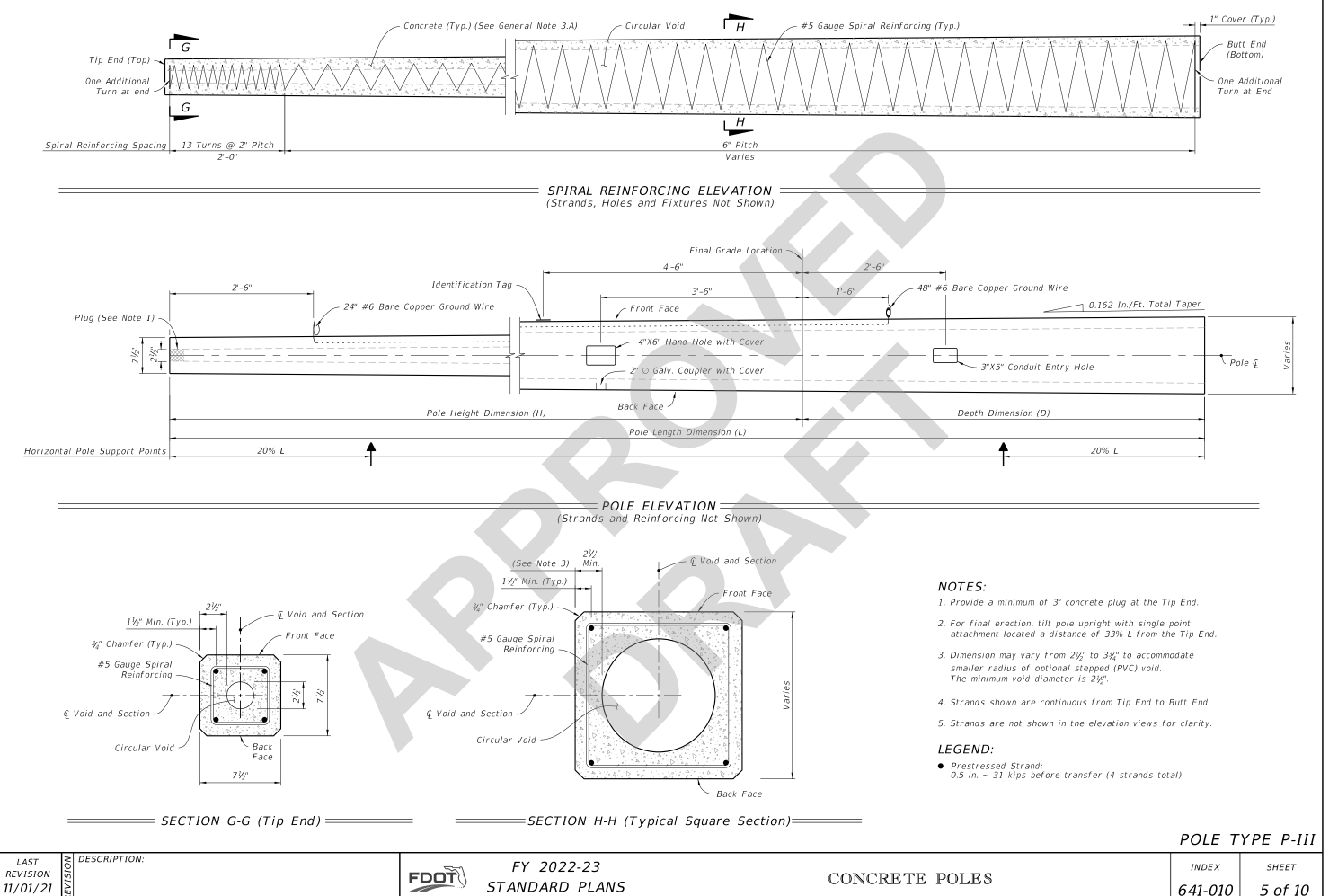




REVISION

		ver (Typ.)					
	One A	t End (Bottom) Additional at End					
ound Wire 0.162 In./Ft. Total	Taper						
		le Q					
3'-6"							
		_					
um of 3" concrete plug at the Ti	p End.						
on, tilt pole upright with single p red a distance of 10 feet from t							
ary from $2\frac{1}{4}$ " to $3\frac{1}{2}$ " to accommodate of optional stepped (PVC) void.							
d diameter is 2". re continuous from Tip End to Butt End.							
shown in the elevation views for clarity.							
rand: 5 before transfer or ips before transfer )							
SERVICE POLE TYPE P-IIB (36 Ft.)							
	INDEX	SHEET					
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REVISION

