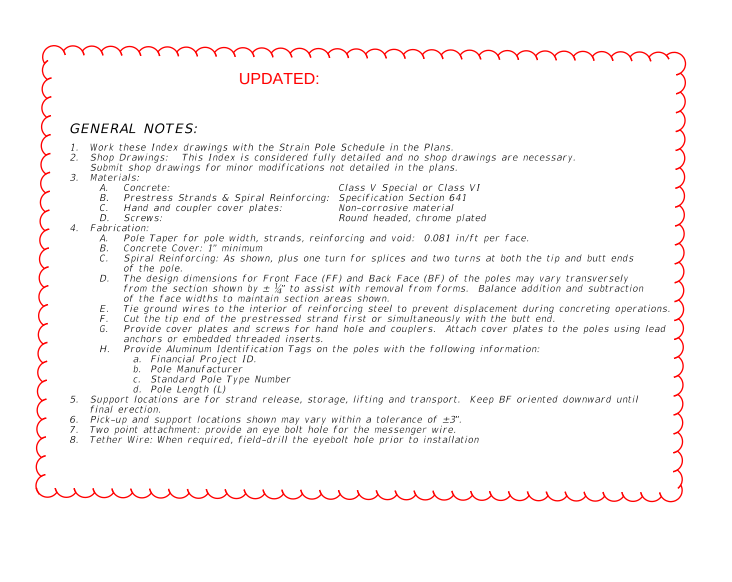
— ORIGINATION FORM —

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

			•	
<u>Conta</u>	ct In	formation:	Standard Plan	<u>s:</u>
Date: January 27, 2021		ry 27, 2021	Index Number: 6	541-010
Originat	tor: F	Richard Stepp	Sheet Number (s):	All
Phone:	(850	0) 414-4313	Index Title: Conc	rete Poles
Email:	richa	rd.stepp@dot.state.fl.us		
<u>Summ</u>	ary	of the changes:		
Shee Shee Shee Shee Shee Shee Shee Shee	t 1: G t 2: N t 3: N t 4: N t 5: P t 6: P t 7: P t 8: P t 9: P	General Note, Table of Contents, and added Contents and added Contents and added Contents and Elew - Service Pole P-IIA Jew - Service Pole P-IIB Jew - Pedestal Pole P-IIC Previously Sheet 3 - Update Notes and Legend. Previously Sheet 4 - Update Notes and Legend. Previously Sheet 5 - Update Notes and Legend. Previously Sheet 6 - Update Notes and Legend. Previously Sheet 7 - Update Notes and Legend. Previously Sheet 8 - Update Notes and Legend.	crete Pole Asseml	bly.
	A. C.C.			
<u>Otner</u> Yes	Atte No	ected Offices / Documents: (Provide name of	person contacted)
	V	Other Standard Plans –		
		FDOT Design Manual –		
	\checkmark	Basis of Estimates Manual –		
	lacksquare	Standard Specifications –		
		Approved Product List –		
		Construction –		
		Maintenance –		
Origir		n Package Includes: nd deliver package to Rick Jenkins)		<u>Implementation:</u> ☐ Design Bulletin (Interim)

Contact the Roadway Design Office for assistance in completing this form



ADDED: **CONCRETE POLE ASSEMBLY**

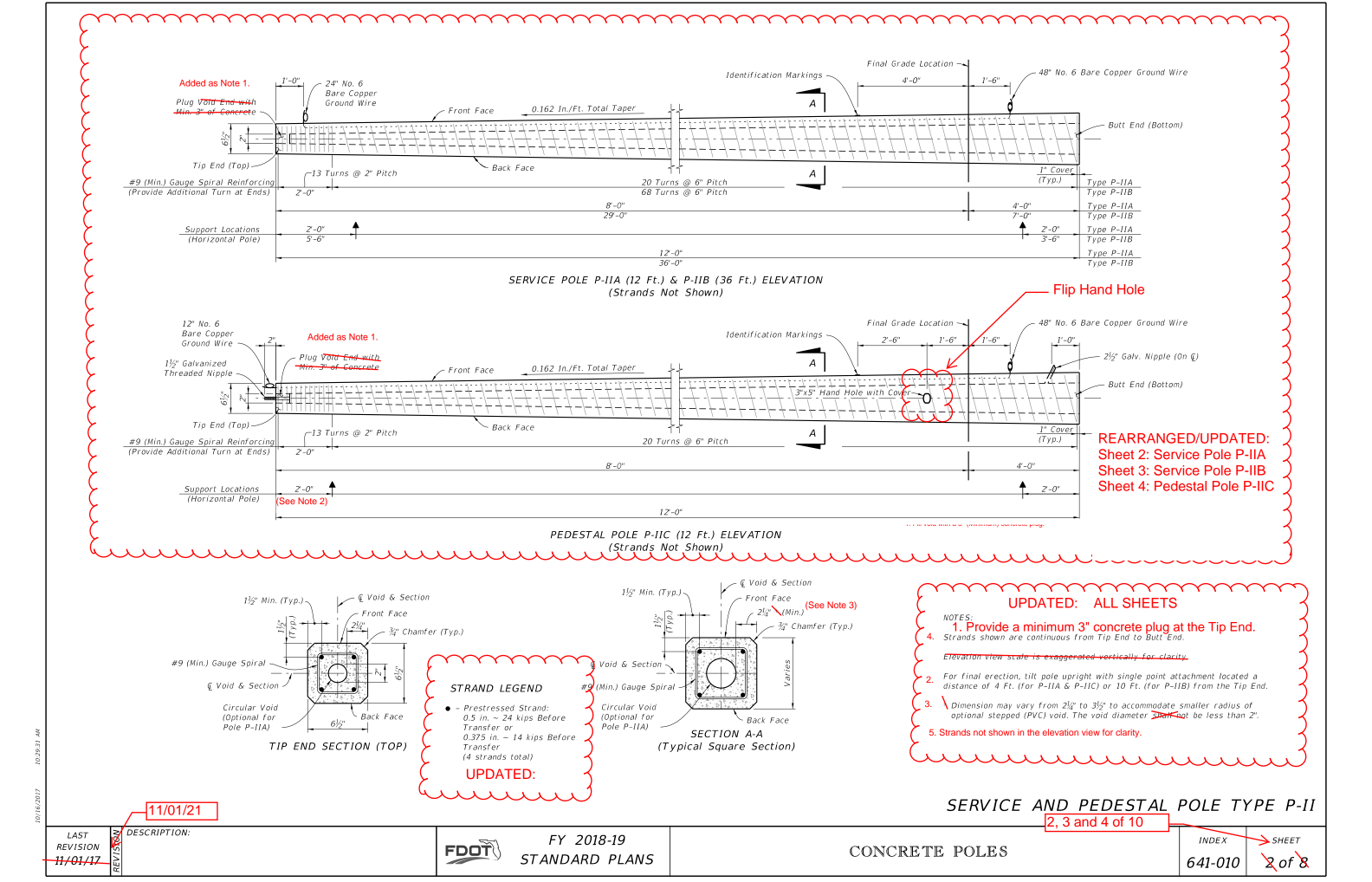
ADDED: **TABLE OF CONTENTS**

REVISION 11/01/17

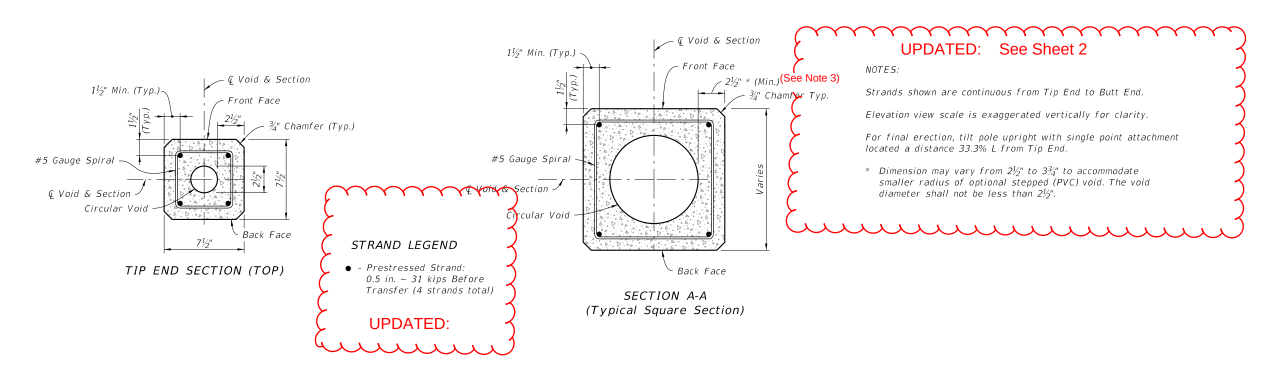
DESCRIPTION:

FDOT

FY 2018-19 STANDARD PLANS



POLE ELEVATION (Strands and Reinforcing Not Shown)



POLE TYPE P-III

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LAST REVISION/ 11/01/17 11/01/21

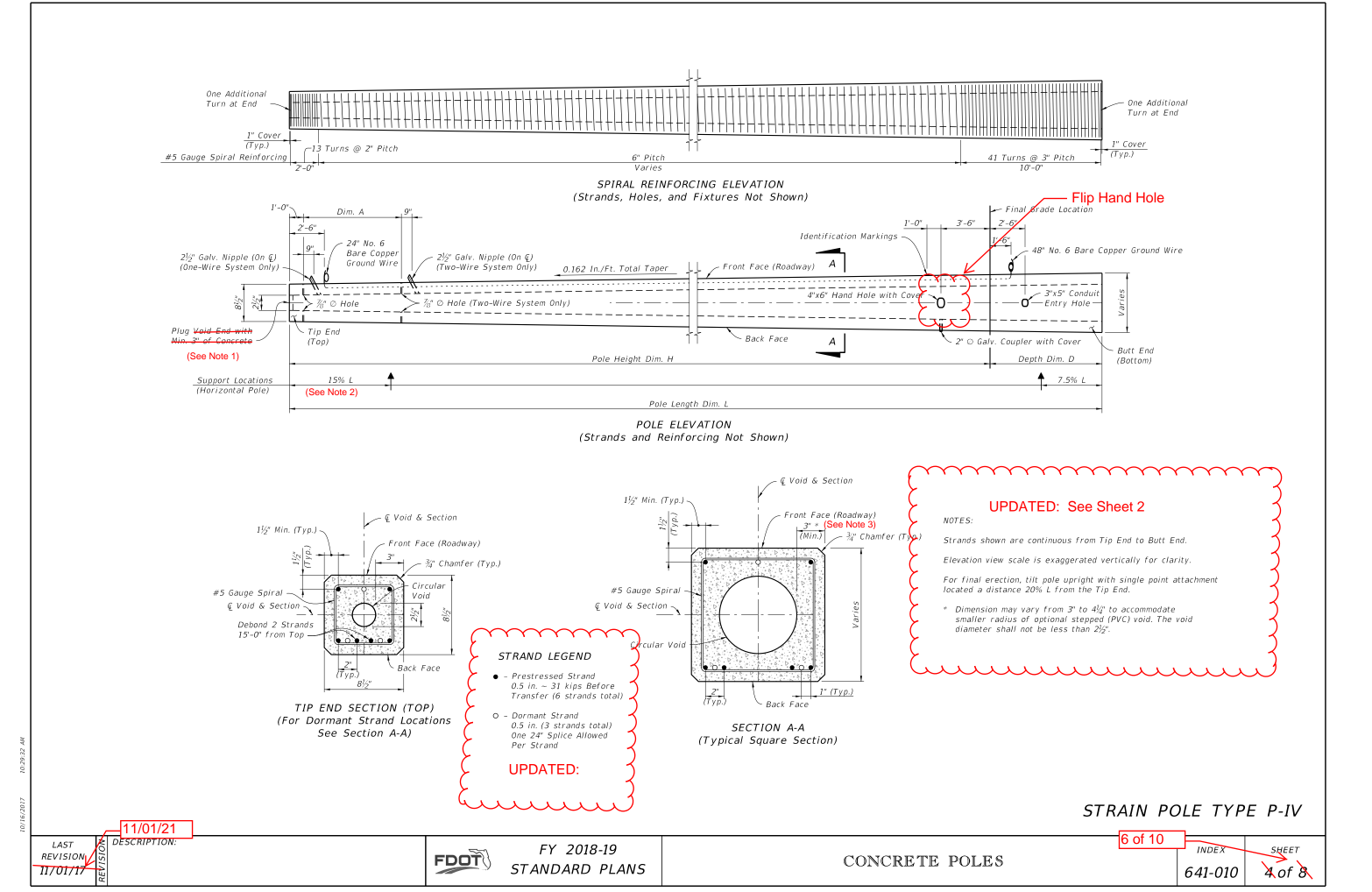
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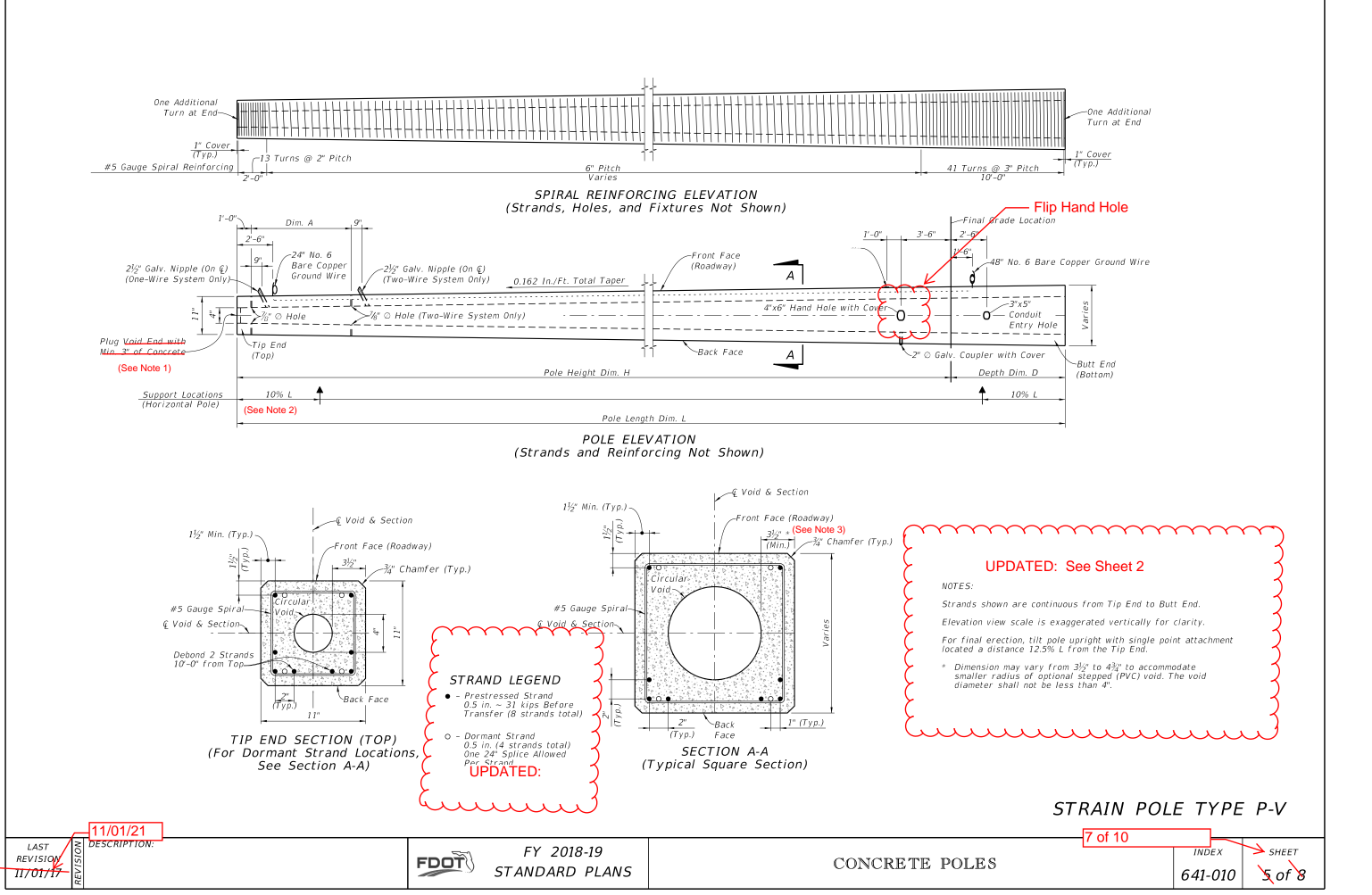
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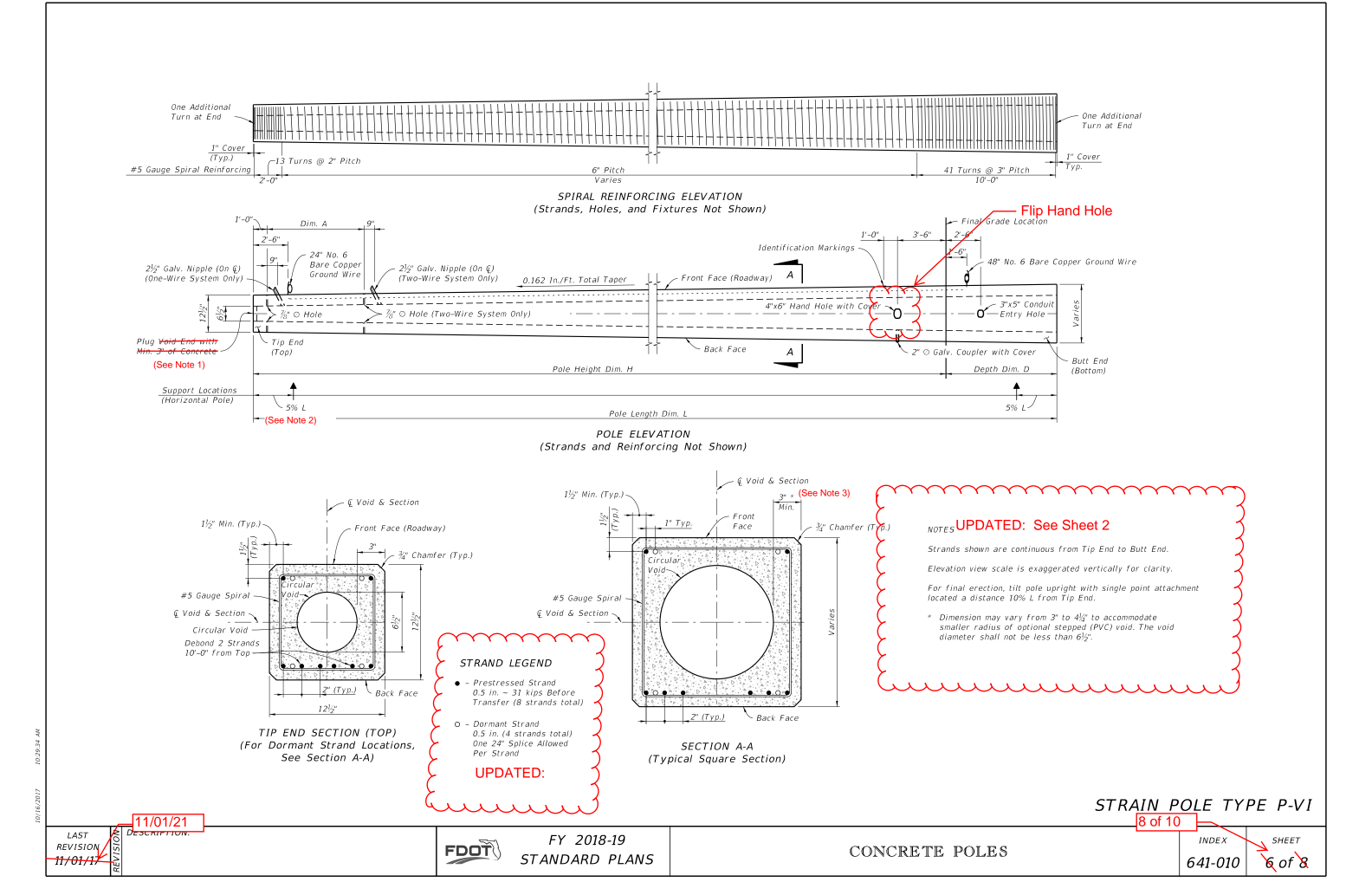
FY 2018-19 STANDARD PLANS

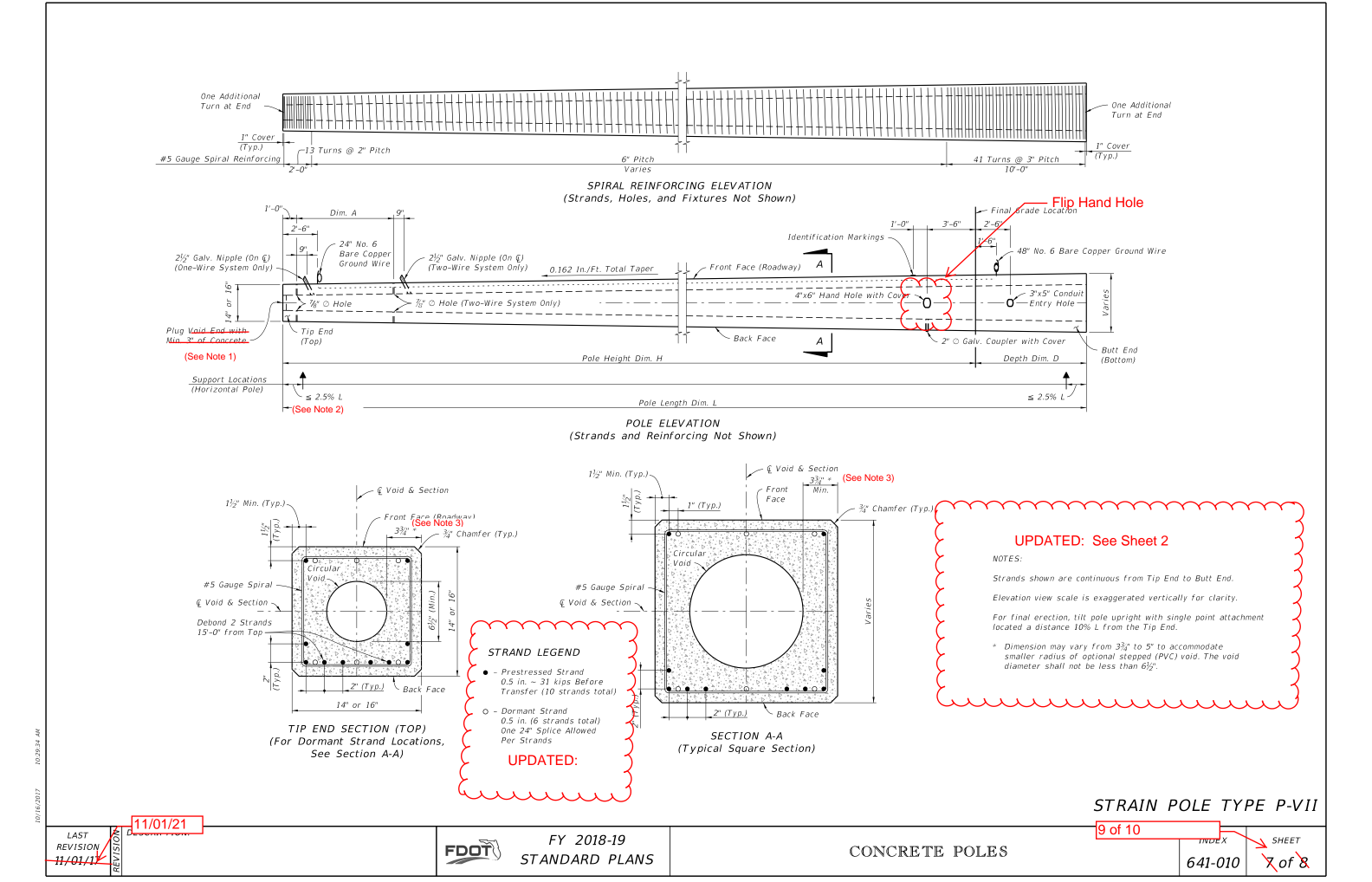
641-010

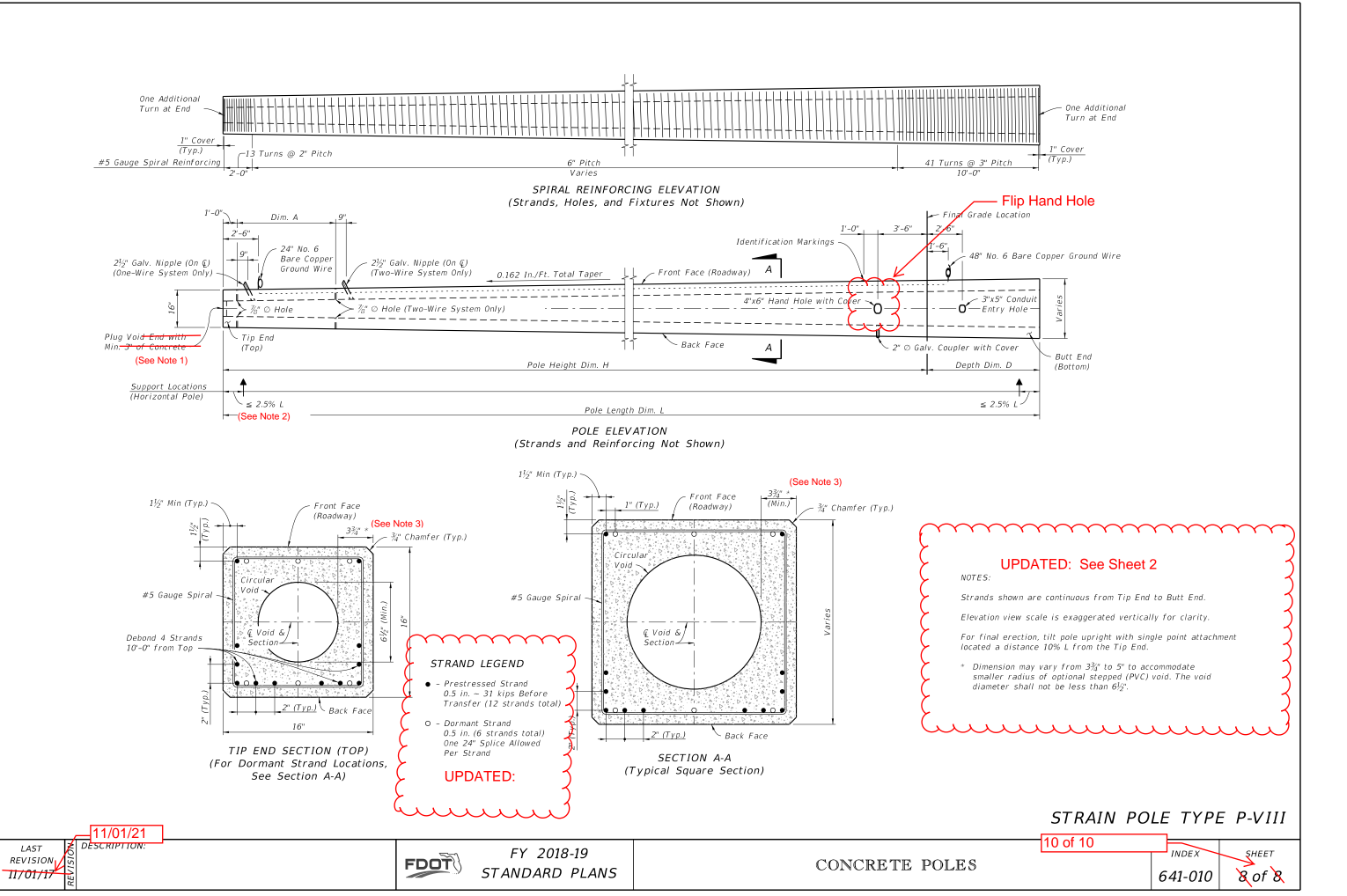
SHEET 3 of 8











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>:

Class V Special or Class VI

B. Prestress Strands & Spiral Reinforcing: Specification 641 C. Hand and coupler cover plates: Non-corrosive material D. Screws: Round headed, chrome plated

4. <u>Fabrication:</u>

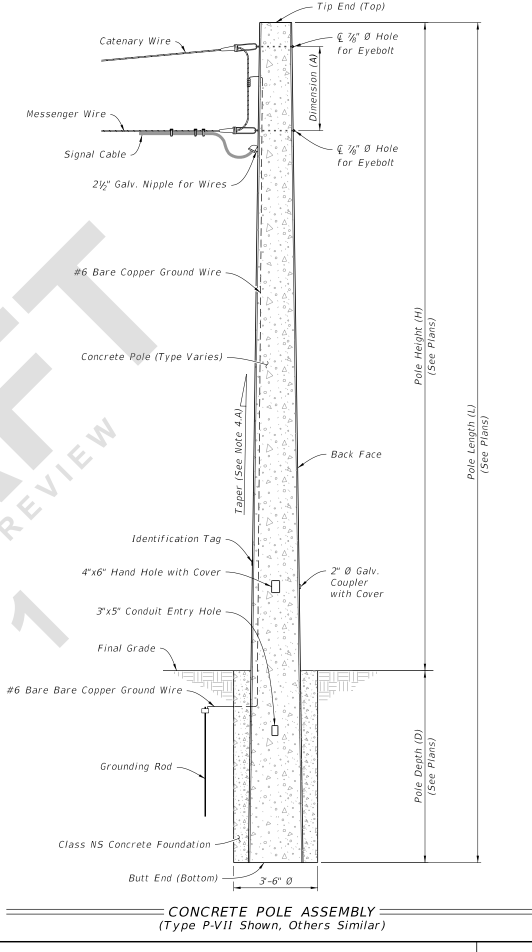
- A. Pole Total Taper shown is for pole width, strands, reinforcing and void (0.081 in/ft per face).
- C. Spiral Reinforcing: Place as shown, and add one turn for splices and two turns at both the tip and butt ends of the pole.
- D. The design dimensions for Front Face (FF) and Back Face (BF) of the 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)

Support Points shown may vary within a tolerance of ± 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	Description
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



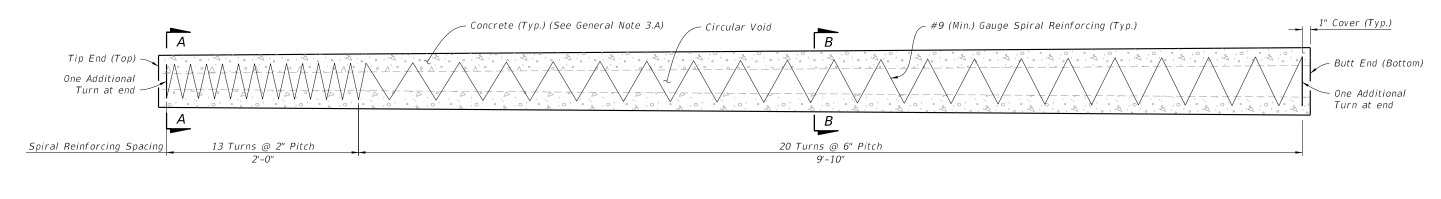
REVISION 11/01/21

DESCRIPTION:

FY 2022-23 STANDARD PLANS

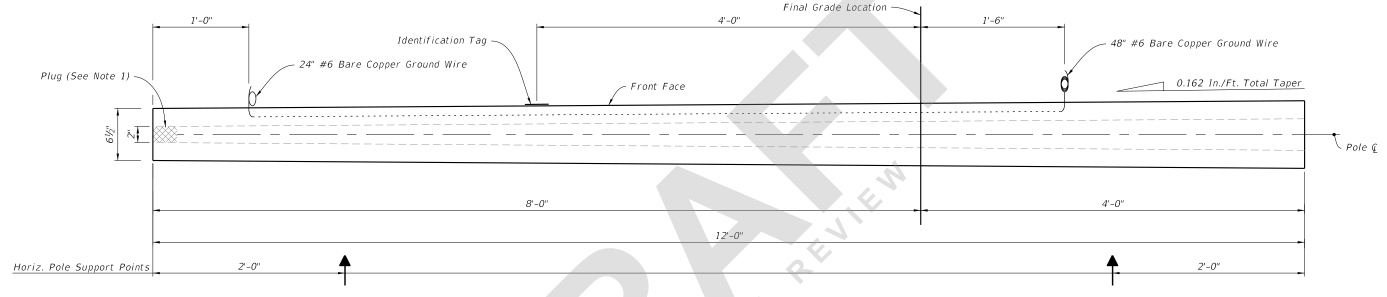
INDEX 641-010

SHEET 1 of 10



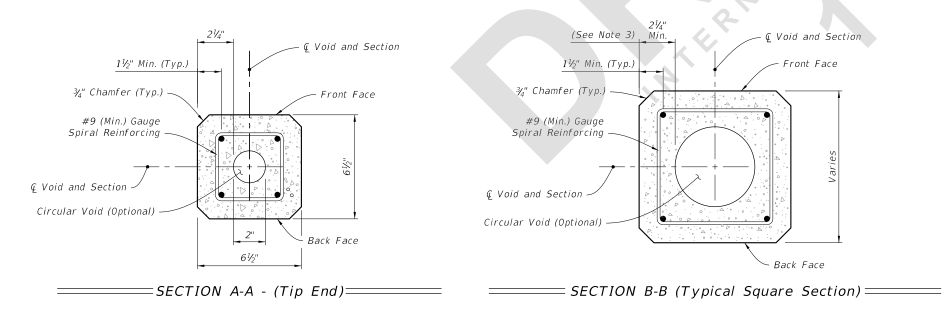
SPIRAL REINFORCING ELEVATION

(Strands and Fixtures Not Shown)



POLE ELEVATION =

(Strands and Reinforcing Not Shown)



NOTES:

- 1. Provide a minimum 3" concrete plug at the Tip End.
- 2. For final erection, tilt pole upright with single point attachment located a distance of 4 feet from the Tip End.
- 3. Dimension may vary from $2\frac{1}{4}$ " to $3\frac{1}{2}$ " to accommodate smaller radius of optional stepped (PVC) void. The minimum void diameter is 2".
- 4. Strands shown are continuous from Tip End to Butt End.
- 5. Strands are not shown in the elevation views for clarity.

LEGEND:

Prestressed Strand: 0.5 in. ~ 24 kips before transfer or 0.375 in. ~ 14 kips before transfer (4 strands total)

SERVICE POLE - TYPE P-IIA (12 Ft.)

REVISION 11/01/21

DESCRIPTION:

FDOT

FY 2022-23 STANDARD PLANS

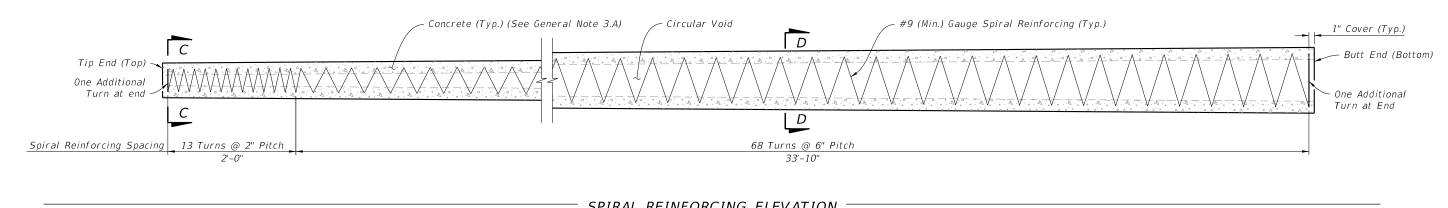
CONCRETE POLES

INDEX

SHEET

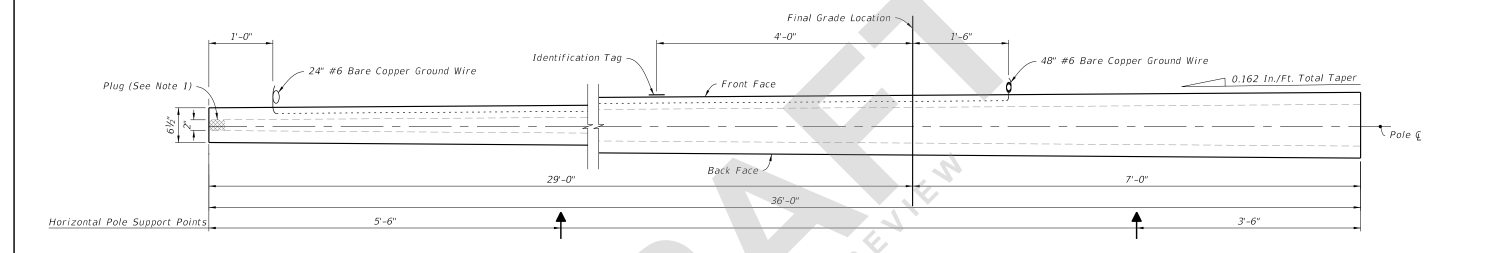
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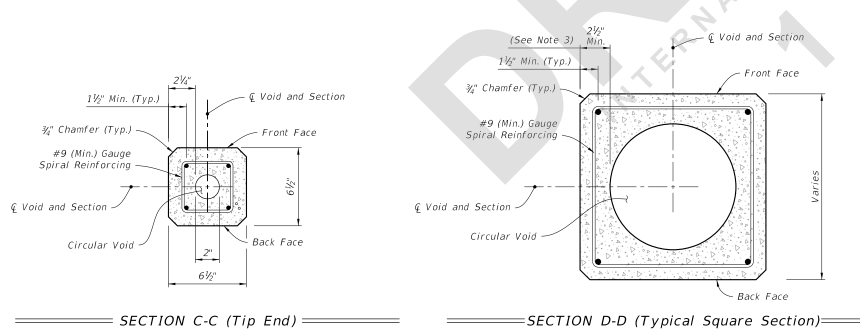
SPIRAL REINFORCING ELEVATION

(Strands and Fixtures Not Shown)



POLE ELEVATION =

(Strands and Reinforcing Not Shown)



NOTES:

- 1. Provide a minimum 3" concrete plug at the Tip End.
- 2. For final erection, tilt pole upright with single point attachment located a distance of 10 feet from the Tip End.
- 3. Dimension may vary from $2\frac{1}{4}$ " to $3\frac{1}{2}$ " to accommodate smaller radius of optional stepped (PVC) void. The minimum void diameter is 2".
- 4. Strands shown are continuous from Tip End to Butt End.
- 5. Strands are not shown in the elevation views for clarity.

LEGEND:

Prestressed Strand: 0.5 in. ~ 24 kips before transfer or 0.375 in. ~ 14 kips before transfer (4 strands total)

SERVICE POLE TYPE P-IIB (36 Ft.)

DESCRIPTION: **REVISION** 11/01/21

FDOT

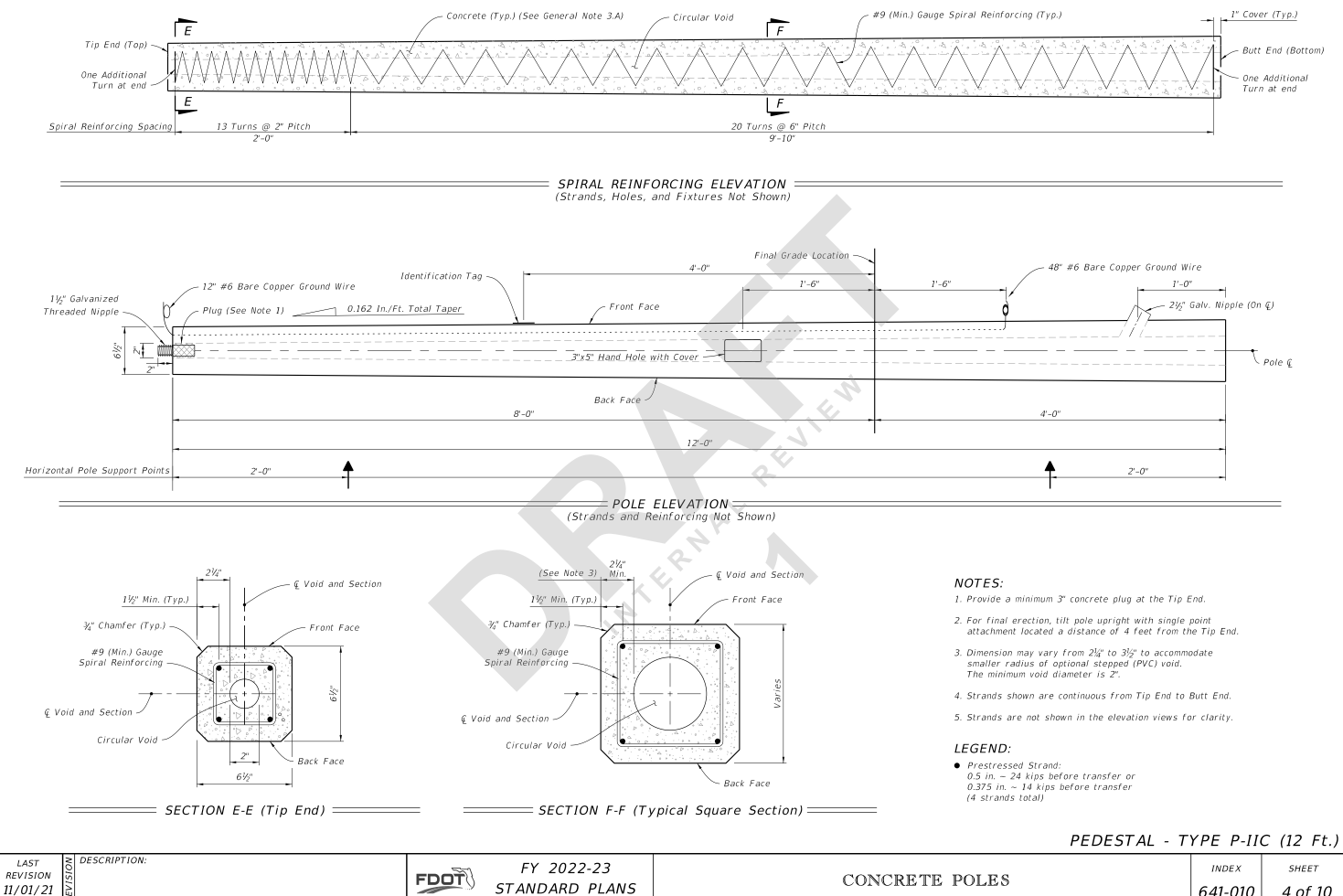
FY 2022-23 STANDARD PLANS

CONCRETE POLES

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STANDARD PLANS

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