ORI	CIL	VΙ	TI	ON	FO	D	М
UKI	UILI	VН	11	UN	$\Gamma U$	ıκ	IVI

## Proposed Revisions to a Standard Plans Index

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

### **Contact Information:**

**Standard Plans:** Index Number: 700-120 Date: June 17, 2022 Originator: Matt DeWitt Sheet Number (s): 9 of 11

Index Title: Phone: (850) 921-7353

Email: Matthew.DeWitt@dot.state.fl.us

## **Summary of the changes:**

Added Solar Power Assembly details; Updated call out references; Updated Notes.

## **Commentary / Background:**

The solar power assembly and battery unit for the wrong way vehicle detection is larger and more powerful than the one that is used for a typical enhanced highway signing assembly. As a result, the solar panel must be ground mounted and a ground mounted uninterruptible power supply (UPS) cabinet must be provided. Both the solar panel and the UPS cabinet must be installed close to the right of way line, outside the clear zone.

## Other Affected Offices / Documents: (Provide name of person contacted) Yes No

Other Standard Plans –

▼ FDOT Design Manual – ✓ Basis of Estimates Manual –

Standard Specifications –

Approved Product List -

✓ Construction –

✓ Maintenance –

**Origination Package Includes:** (Submit package to Rick Jenkins)

Yes N/A

Redline Mark-ups Revised or Proposed Standard Plan Instruction (SPI)

Other Support Documents

Implementation:

**Enhanced Highway Signing Assemblies** 

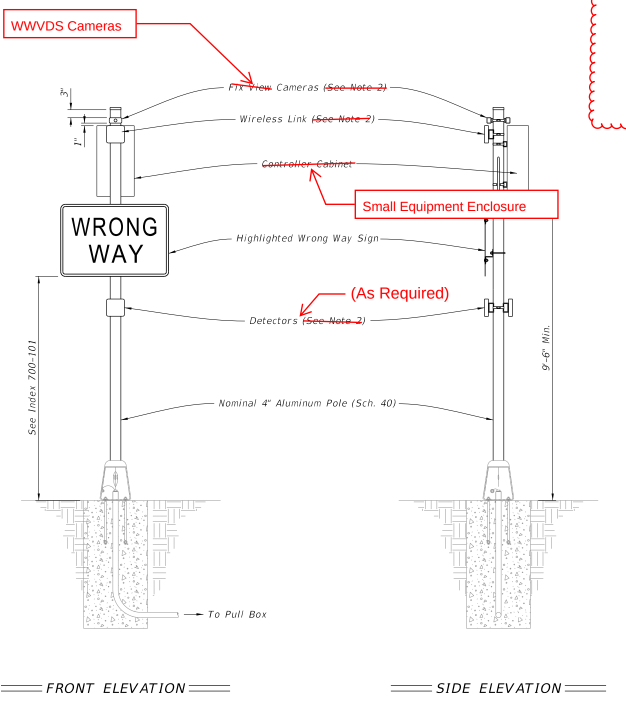
☐ Design Bulletin (Interim)

☐ DCE Memo

Program Mgmt. Bulletin

FY-Standard Plans (Next Release)

Contact the Roadway Design Office for assistance in completing this form



ADDED: Solar Power Assembly Details

# **UPDATED NOTES:**

- 1. Install Wrong Way Vehicle Detections System (WWVDS) devices including cameras, detectors, wireless links, antennas, enclosures, and electronics in accordance with the manufacturer's instructions.
- 2. When a solar powered configuration (Type B7) is called for in the Plans, install a ground mounted cabinet and solar power panel assembly. Install the solar charge controller and batteries in the same ground mounted cabinet. Provide a separate pole for mounting the solar panel (DETAIL 'B' shown for illustration purposes only) and install in accordance with manufacturer's instructions. Locate the Solar Power Assembly as close to the right of way as possible. Orient the solar panel to face South.

#### NOTES:

- 3. For solar powered assemblies, install controller and batteries in the same ground mounted cabinet. Install a separate pole for mounting the solar panel. Install the solar panel pole and cabinet as close to the right of way boundary as possible. Orient solar panel to Tace South.
- 3. X Foundation reinforcement not shown.

### NEW NOTE 5:

See Index 676-010 for cabinet installation details.

ROADSIDE SIGN ASSEMBLY-7

DESCRIPTION: REVISION 11/01/22 11/01/21

FDOT

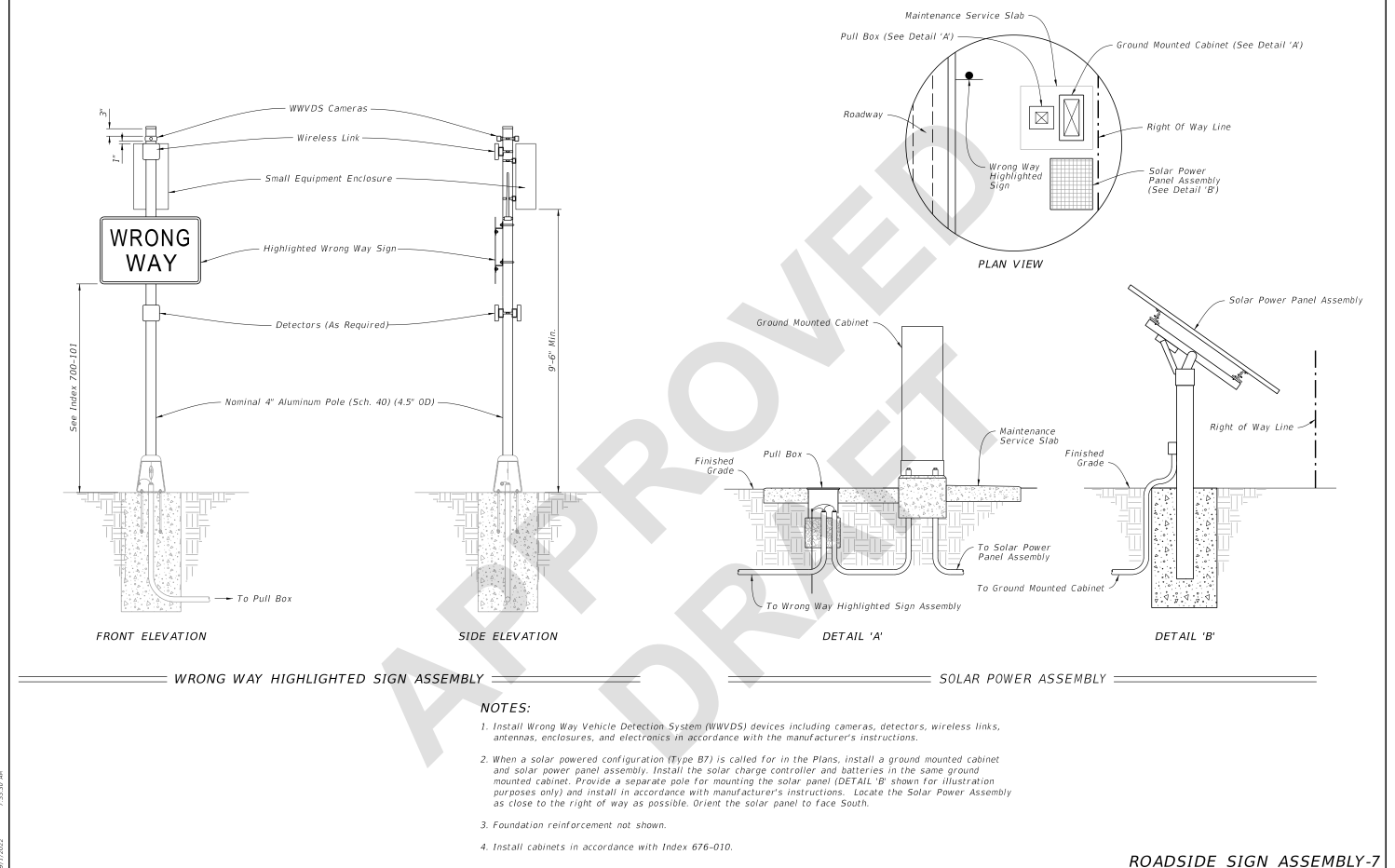
FY 2022-23 STANDARD PLANS

ENHANCED HIGHWAY SIGNING ASSEMBLIES

INDEX

SHEET

700-120 9 of 11



DESCRIPTION: LAST REVISION 11/01/22

FDOT