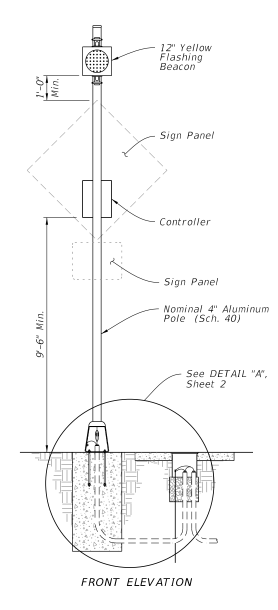
<i>T</i>	ABLE OF CONTENTS:
Sheet	Description
1	General Notes and Contents
2	Conduit, Wiring, and Foundation Details
3	Spread Footing Foundation
4	Roadside Sign Assembly-1
5	Roadside Sign Assembly-2
6	Roadside Sign Assembly-3
7	Roadside Sign Assembly-4
8	Roadside Sign Assembly-5
9	Roadside Sign Assembly-6
10	Roadside Sign Assembly-7
11	Roadside Sign Assembly-8
12	Roadside Sign Assembly-9
13	Overhead Sign Assembly

GENERAL NOTES:

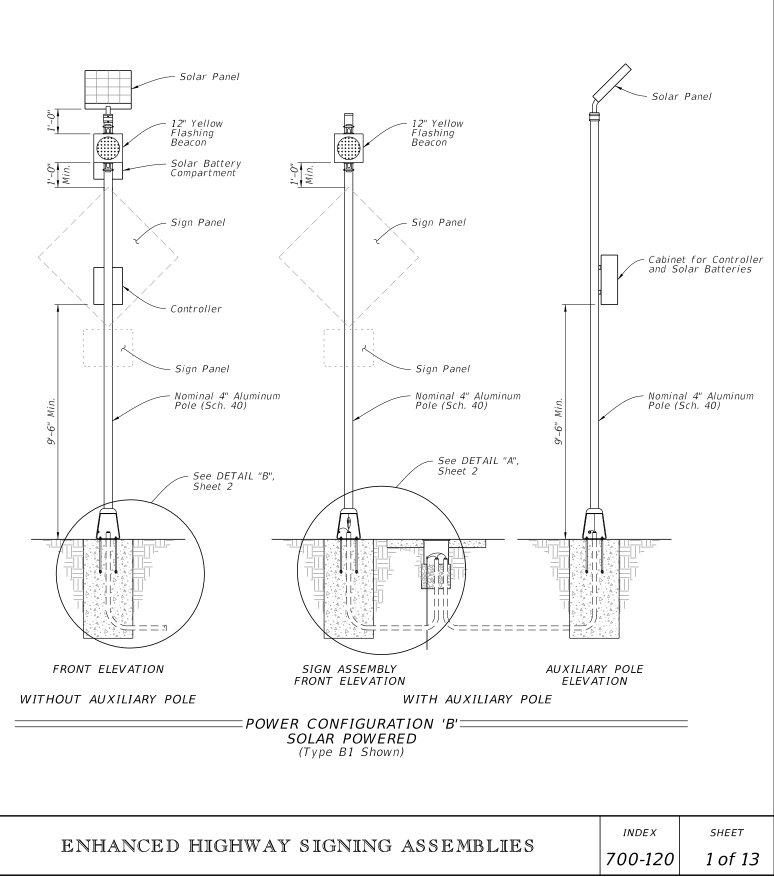
- 1. Meet the regirements of Specifications 646 and 700.
- 2. Engage all threads on the transformer base and post unless the aluminum post is fully seated into base.
- 3. Install a concrete slab around all roadside assemblies on slopes 6:1 or greater. The minimum slab dimension is 6" by 4'-0" by 5'-0".
- 4. When wire entry holes are drilled in the sign column, use a bushing or rubber grommet to protect conductors.

POWER CONFIGURATION 'B' NOTES:

- 1. Install a separate pole for mounting the solar panel, controller and batteries for all roadside assemblies with solar panels, controllers and batteries weighing more than 170 lbs.
- 2. Install the auxiliary pole as close to the right of way boundary as possible.
- 3. Install the auxiliary pole so that the height is the same as the column for the roadside assembly.
- 4. Orient solar panel to face South for optimal exposure to sunlight.
- 5. The controller and the solar batteries may be located in the same compartment.

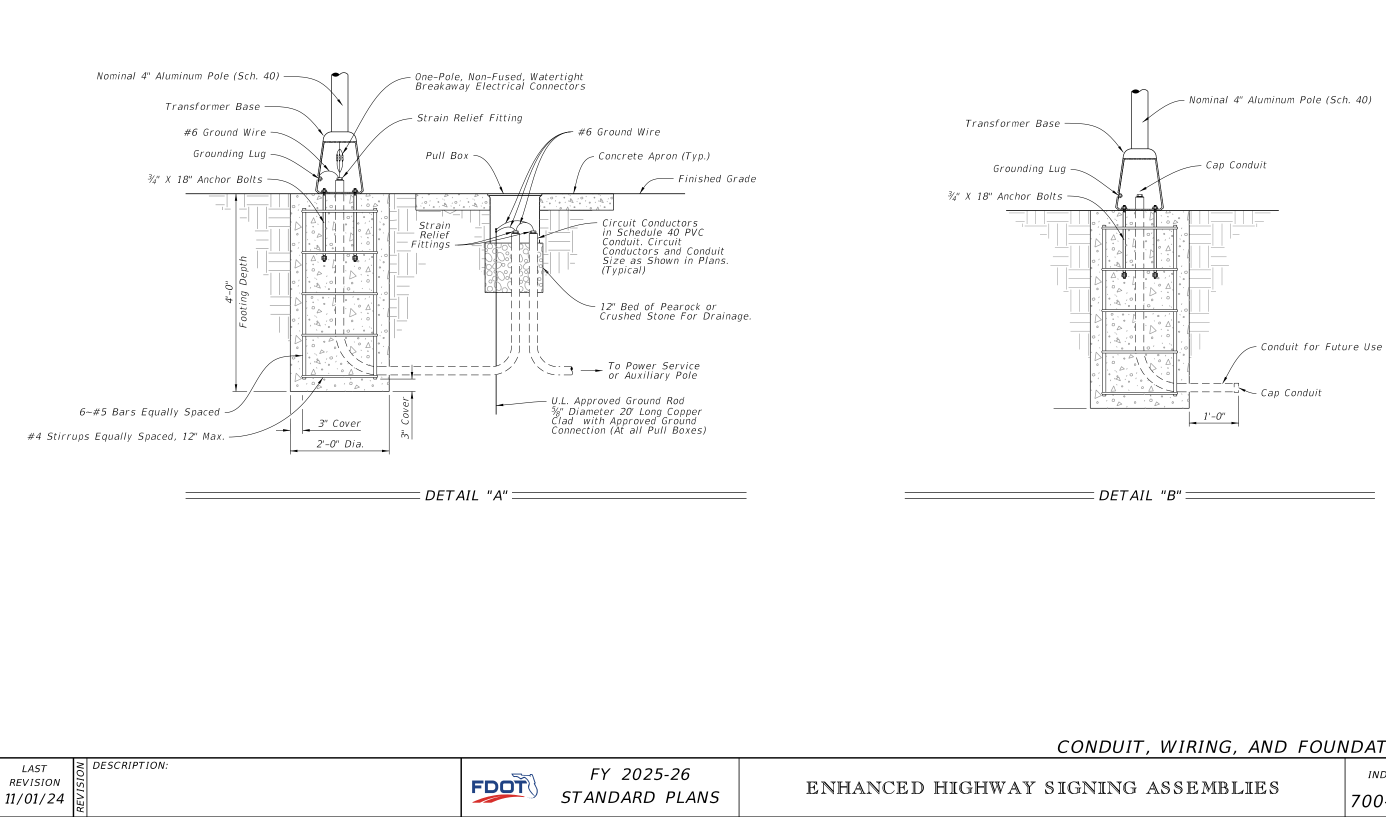






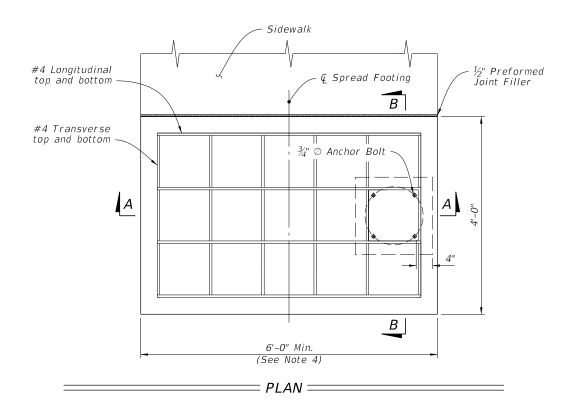
LAST REVISION 11/01/24

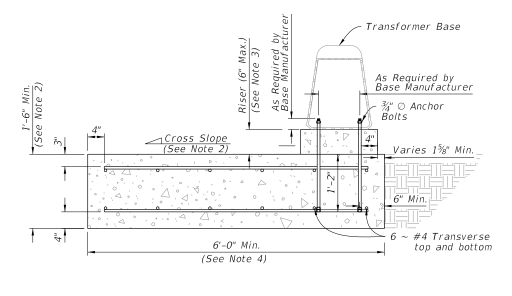




Τ,	WIRING,	AND	FOUN	IDATION	DETAILS
				INDEX	SHEET

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SECTION A-A =

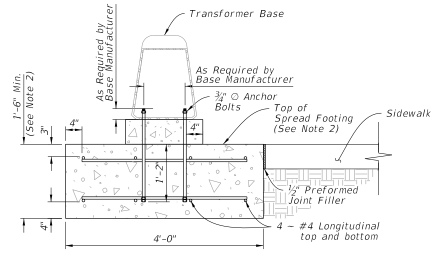
FDOT

NOTES:

1. Install the Spread Footing Foundation only where called for in the Plans.

2. SIDEWALK:

- a. When abutting sidewalk, match the cross slope of the adjacent sidewalk or curb ramp where applicable. Maintain the minimum depth of footing.
- b. ¹/₂" expansion preformed joint filler required between sidewalk and spread footing.
- c. Apply concrete surface finish to the top of the spread footing in accordance with Specification 522-7.
- d. Sidewalk placed on the other side or both sides of the spread footing is permitted where shown in the Plans.
- 3. Only use concrete riser when installed in-line with sidewalk curb that results in a drop off to the adjacent sidewalk.
- 4. For sidewalks greater than 6', match sidewalk width. Add one #4 transverse bar, top and bottom, per additional foot of spread footing to maintain at minimum the same reinforcement area per foot.
- 5. Base location can vary on spread footing. Location shown in Plans.



= SECTION B-B ========

LAST REVISION 11/01/24

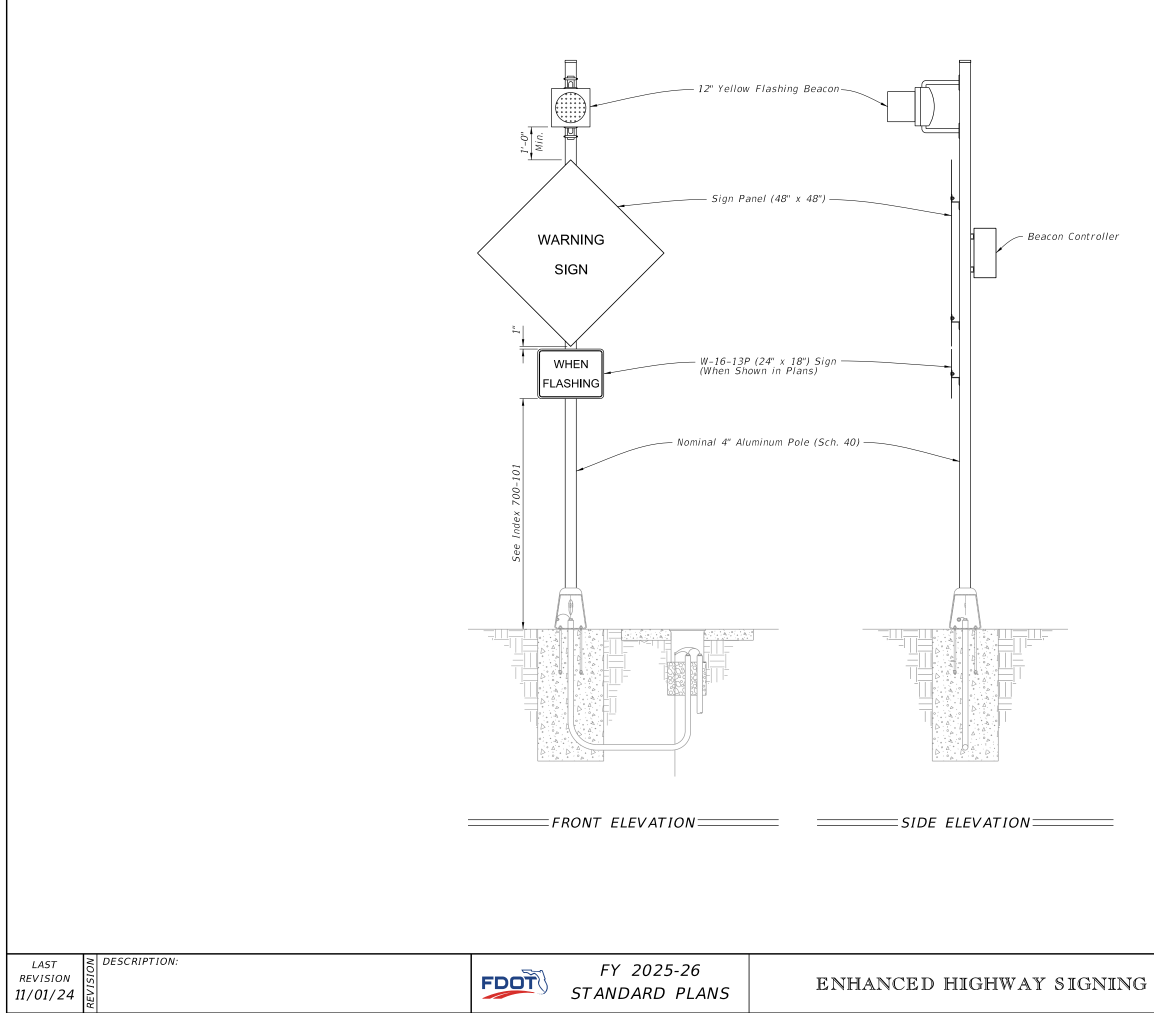




ENHANCED HIGHWAY SIGNING

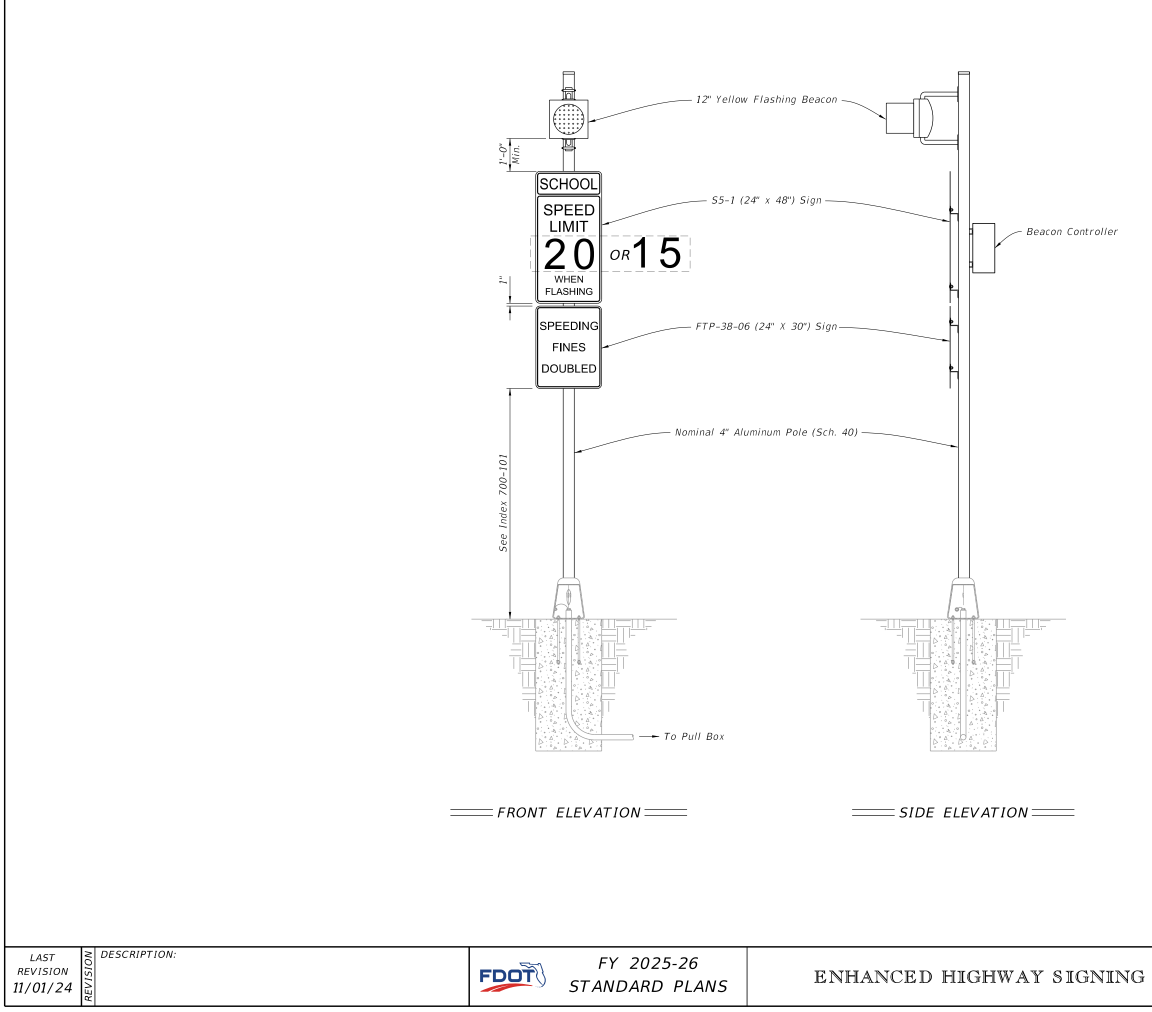
SPREAD FOOTING FOUNDATION

ASSEMBLIES	INDEX	SHEET
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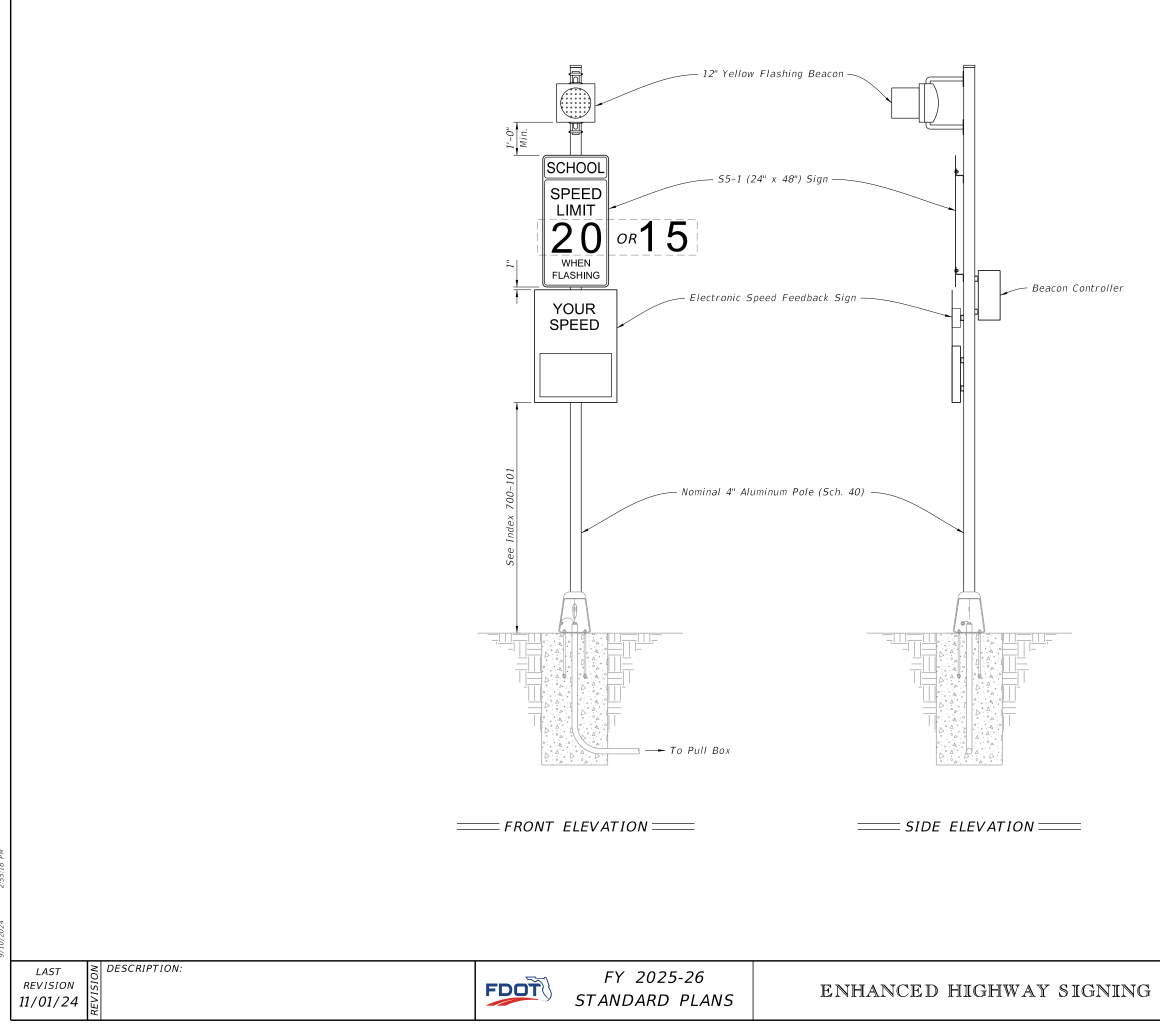
- 1. Type A1 Assembly (conventionally powered) is shown. Type B1 Assemblies (solar powered) similar.
- 2. Foundation reinforcement not shown.

ASSEMBLIES	INDEX	SHEET
A99 FID LIC 9	700-120	4 of 13



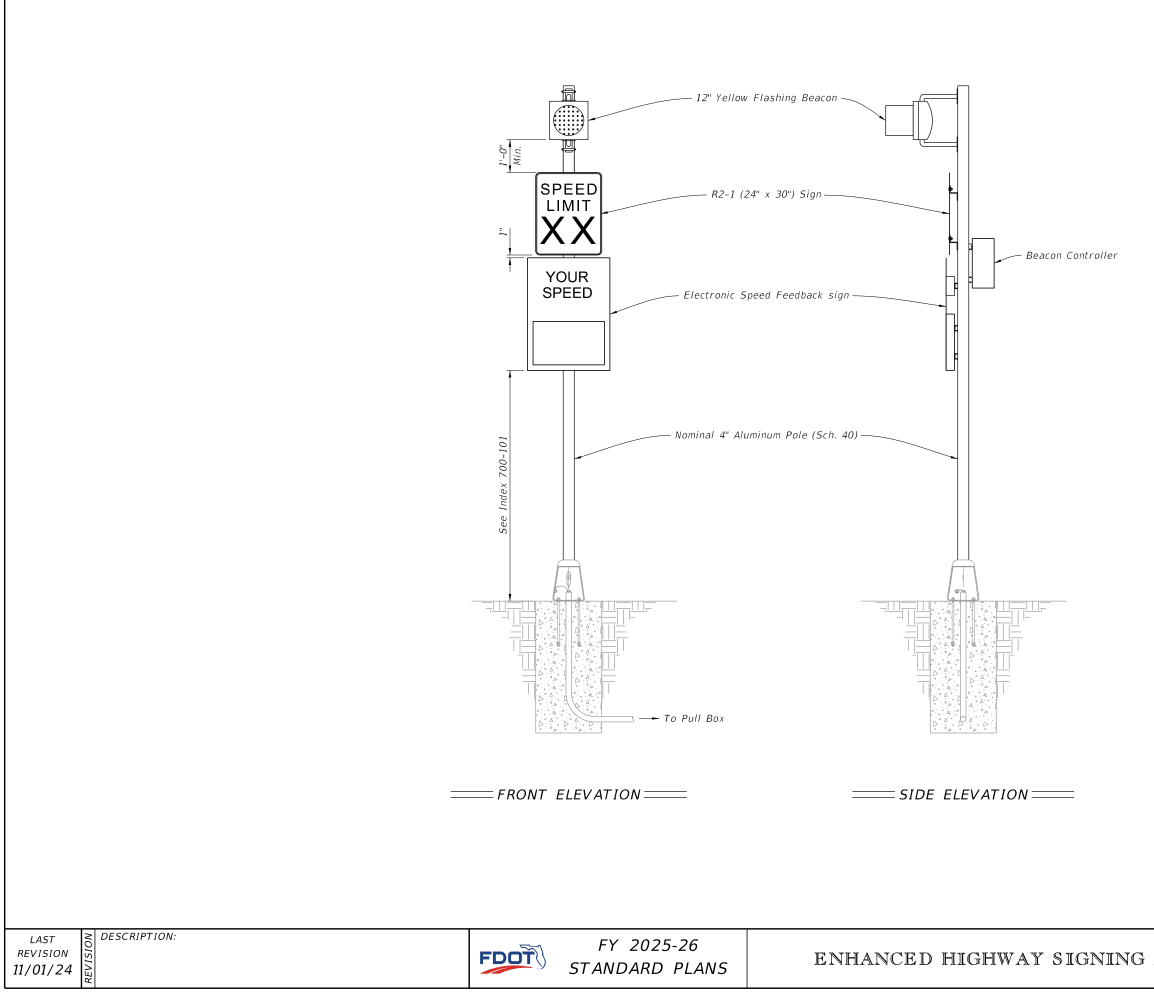
- 1. Type A2 Assembly (conventionally powered) is shown. Type B2 Assemblies (solar powered) similar.
- 2. Foundation reinforcement not shown.

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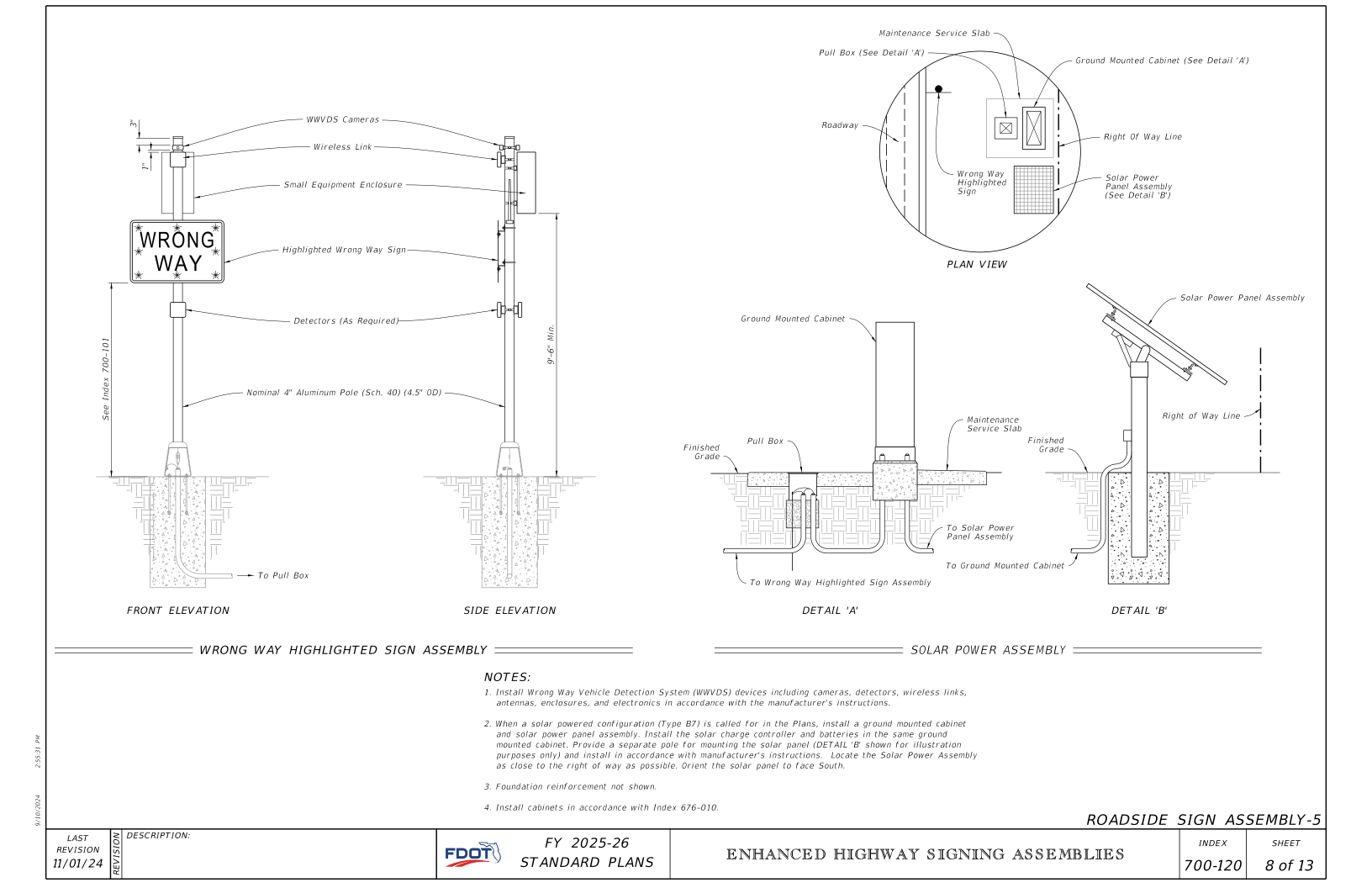
- 1. Type A3 Assembly (conventionally powered) is shown. Type B3 Assemblies (solar powered) similar.
- 2. Use electronic speed feedback sign with 15" high numerals for posted speed of 45 mph or less, and 18" high numerals for posted speeds greater than 45 mph.
- 3. Foundation reinforcement not shown.

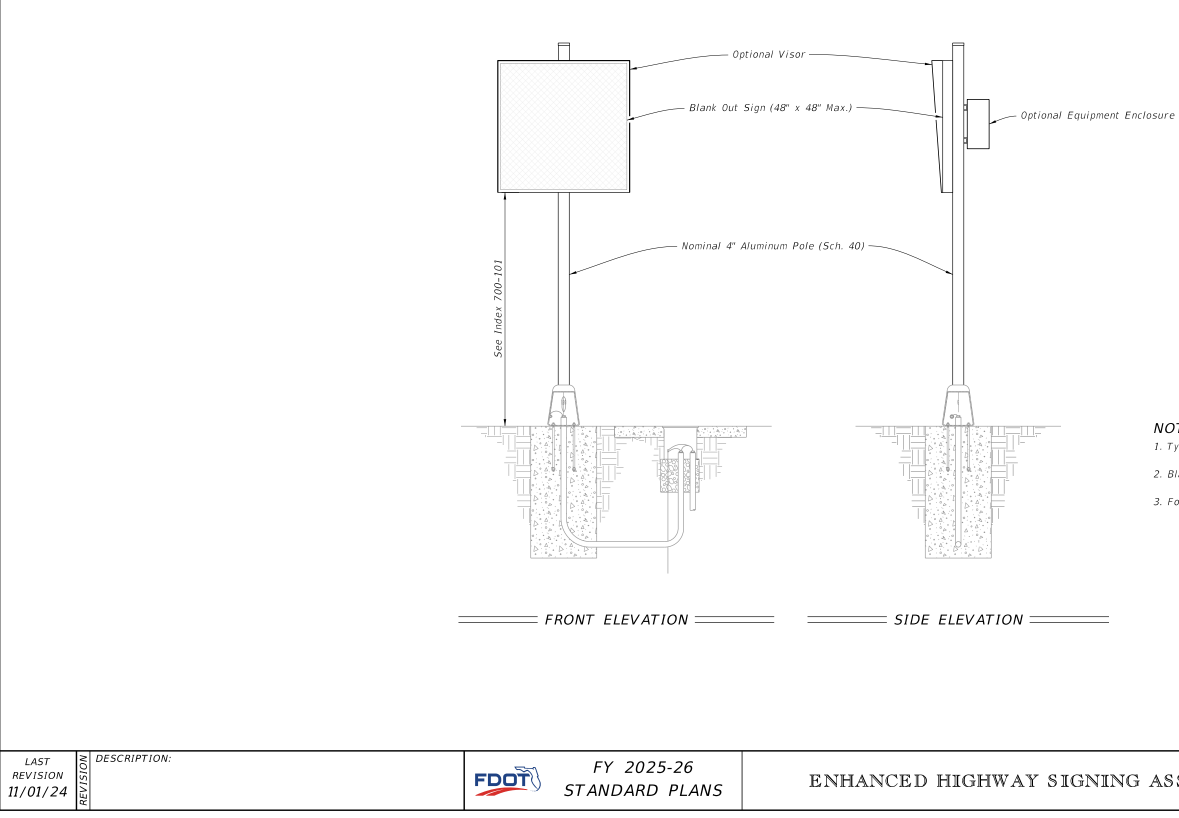
ASSEMBLIES	INDEX	SHEET
WO 2 F MID FIF 2	700-120	6 of 13



- Type A6 Assembly (conventionally powered) is shown. Type B6 Assemblies (solar powered) similar.
- 2. Use electronic speed feedback sign with 15" high numerals for posted speed of 45 mph or less, and 18" high numerals for posted speeds greater than 45 mph.
- 3. Foundation reinforcement not shown.

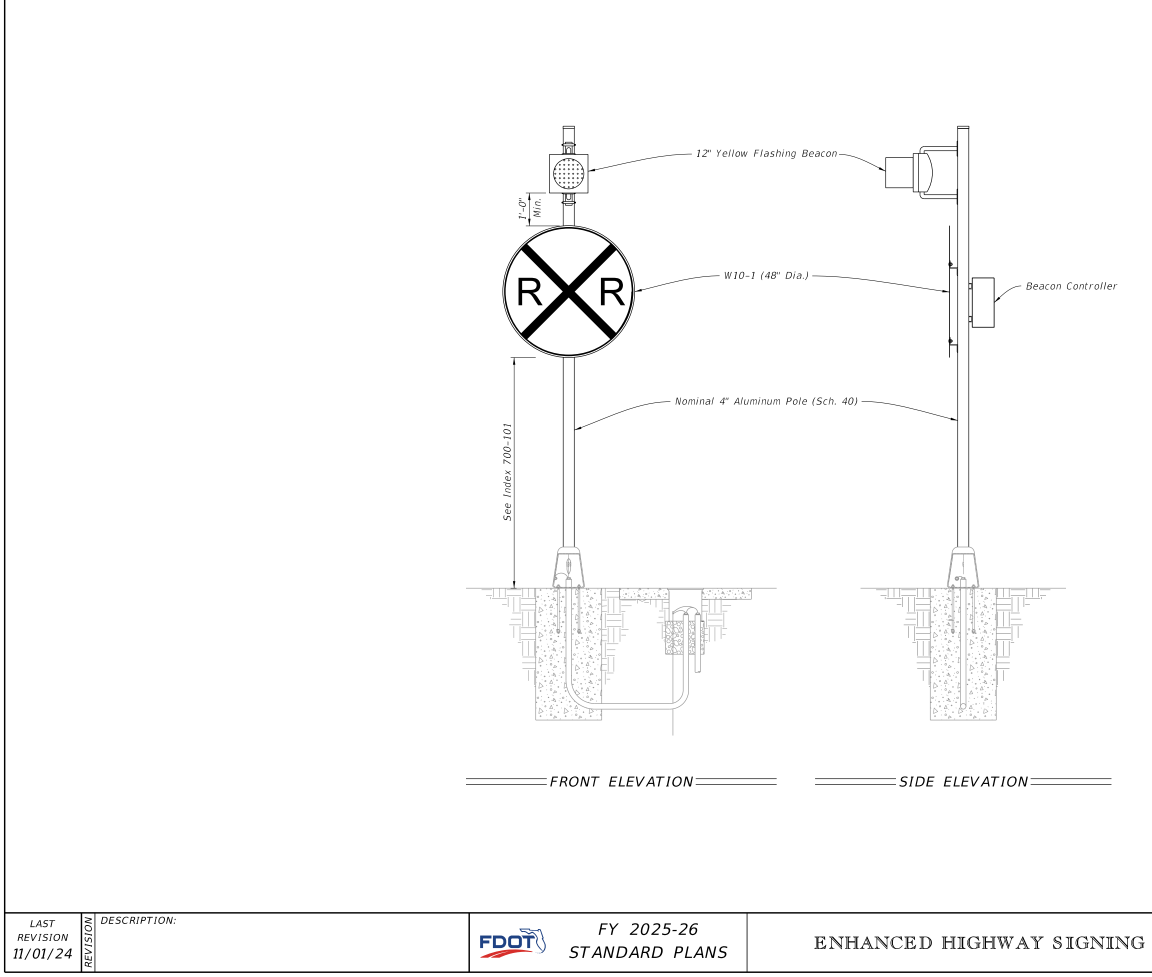
ASSEMBLIES	INDEX	SHEET
V292FINDFIF2	700-120	7 of 13





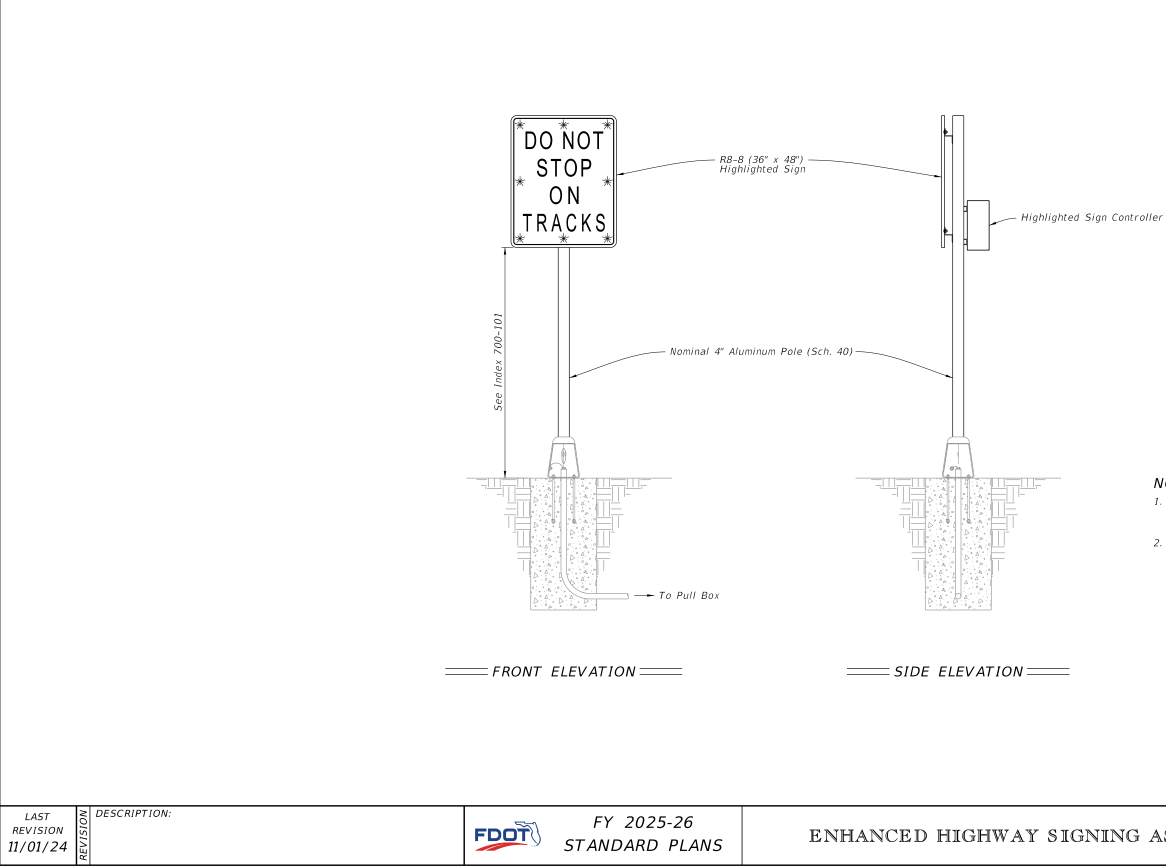
- 1. Type A8 Assembly (conventionally powered) is shown.
- 2. Blank Out Sign visors are optional.
- 3. Foundation reinforcement not shown.

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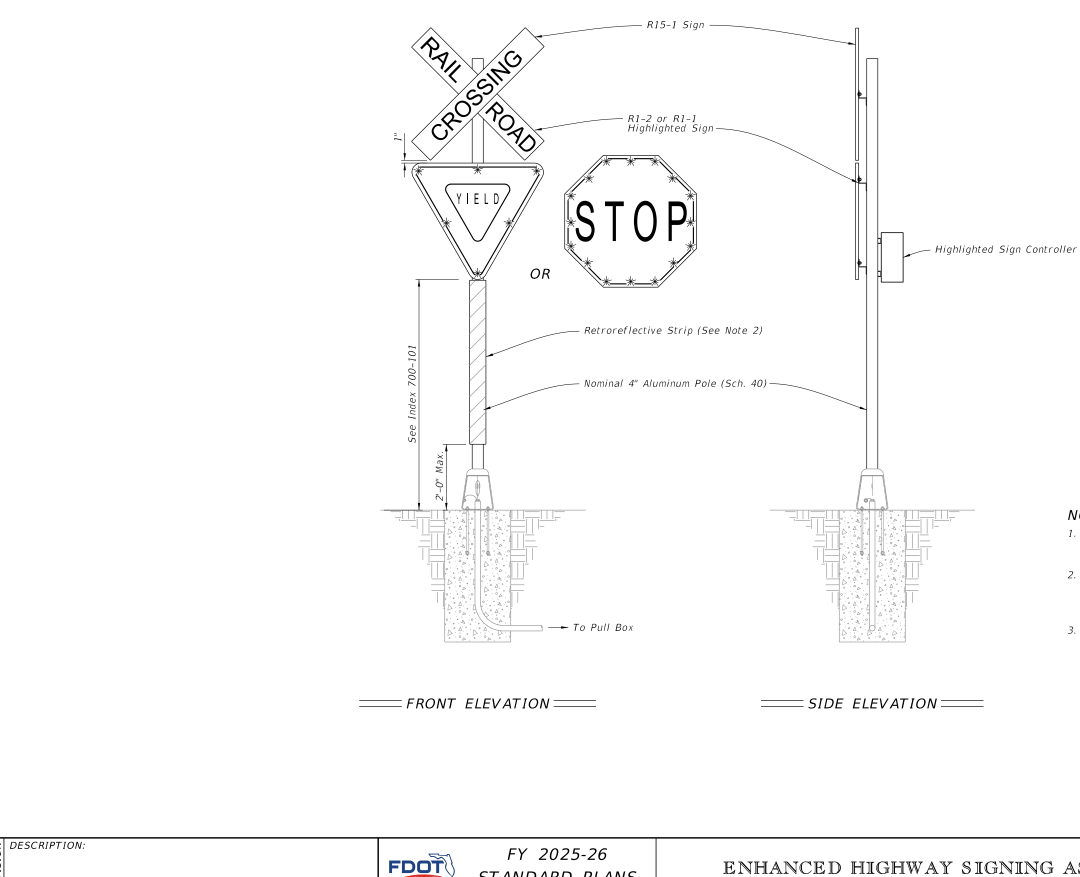
- Type A9 Assembly (conventionally powered) is shown. Type B9 Assemblies (solar powered) similar.
- 2. Foundation reinforcement not shown.

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- 1. Type A10 Assembly (conventionally powered) is shown. Type B10 Assemblies (solar powered) similar.
- 2. Foundation reinforcement not shown.

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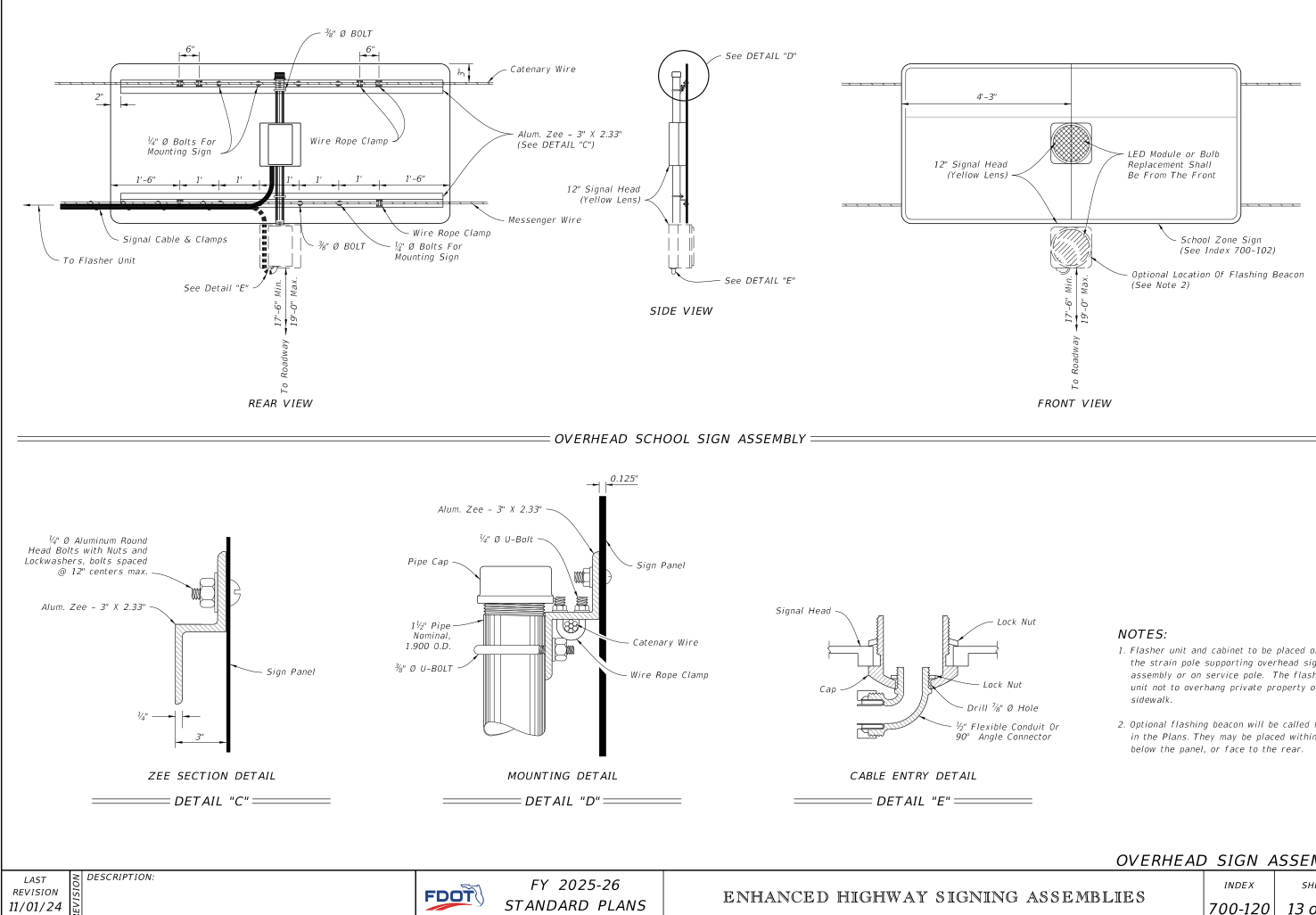


STANDARD PLANS

NOTES:

- 1. Type A11 Assembly (conventionally powered) is shown. Type B11 Assemblies (solar powered) similar.
- 2. Install red retroreflective strip on front and white retroreflective strip on back in accordance with Specification 700.
- 3. Foundation reinforcement not shown.

ASSEMBLIES	INDEX	SHEET
A99 F MIDLIES	700-120	12 of 13



- 1. Flasher unit and cabinet to be placed on the strain pole supporting overhead sign assembly or on service pole. The flasher unit not to overhang private property or
- 2. Optional flashing beacon will be called for in the Plans. They may be placed within or

OVERHEAD SIGN ASSEMBLY

SHEET 13 of 13