

FRONT ELEVATION

SIDE ELEVATION

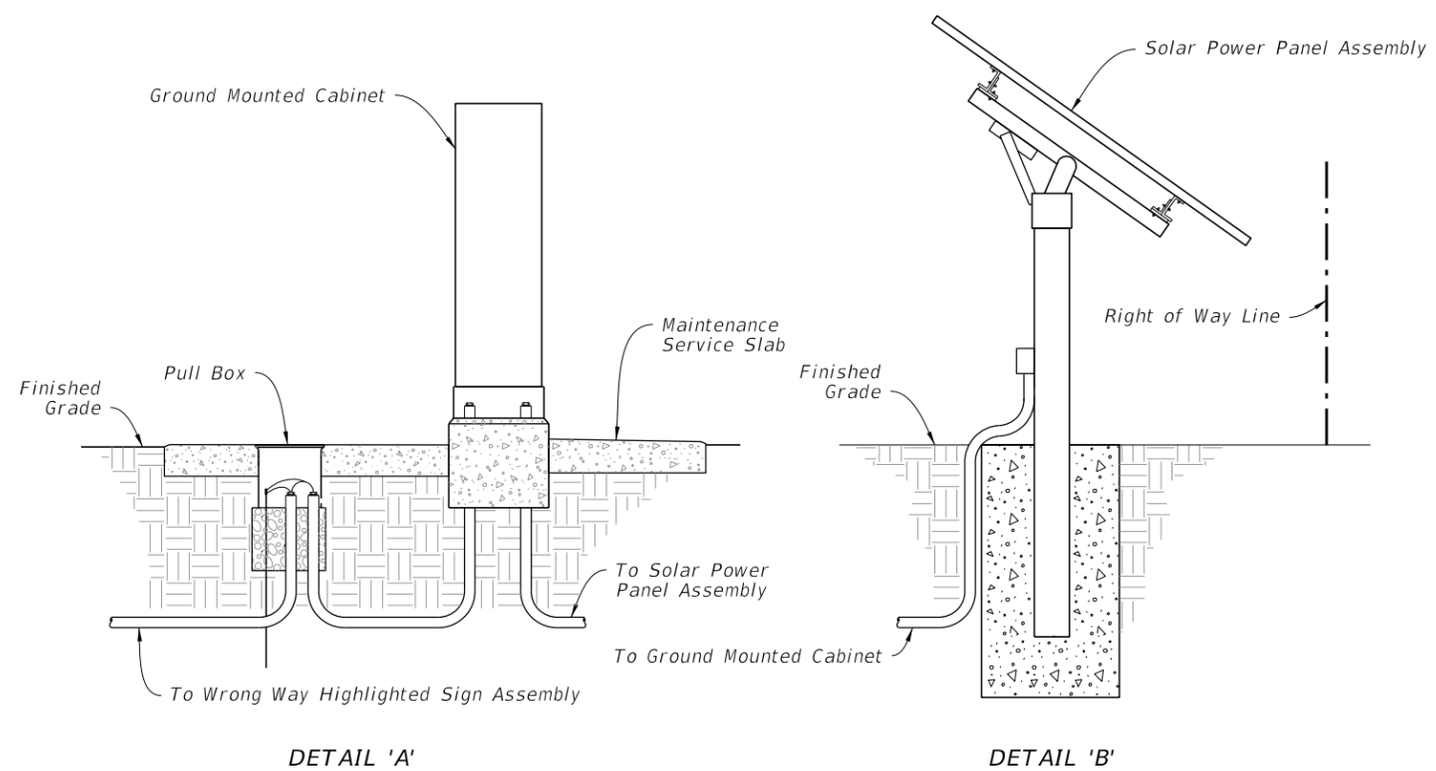
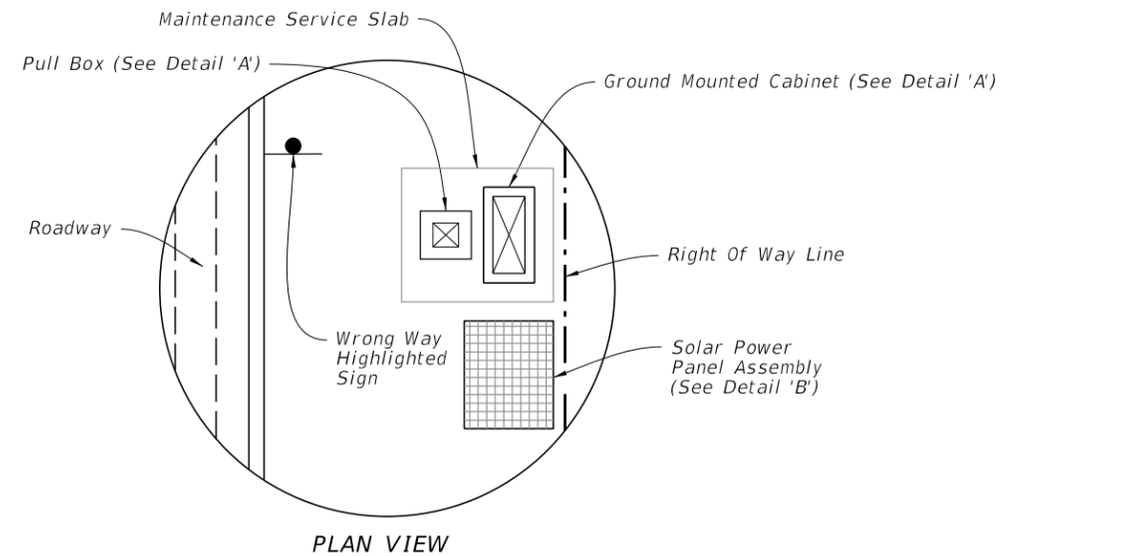
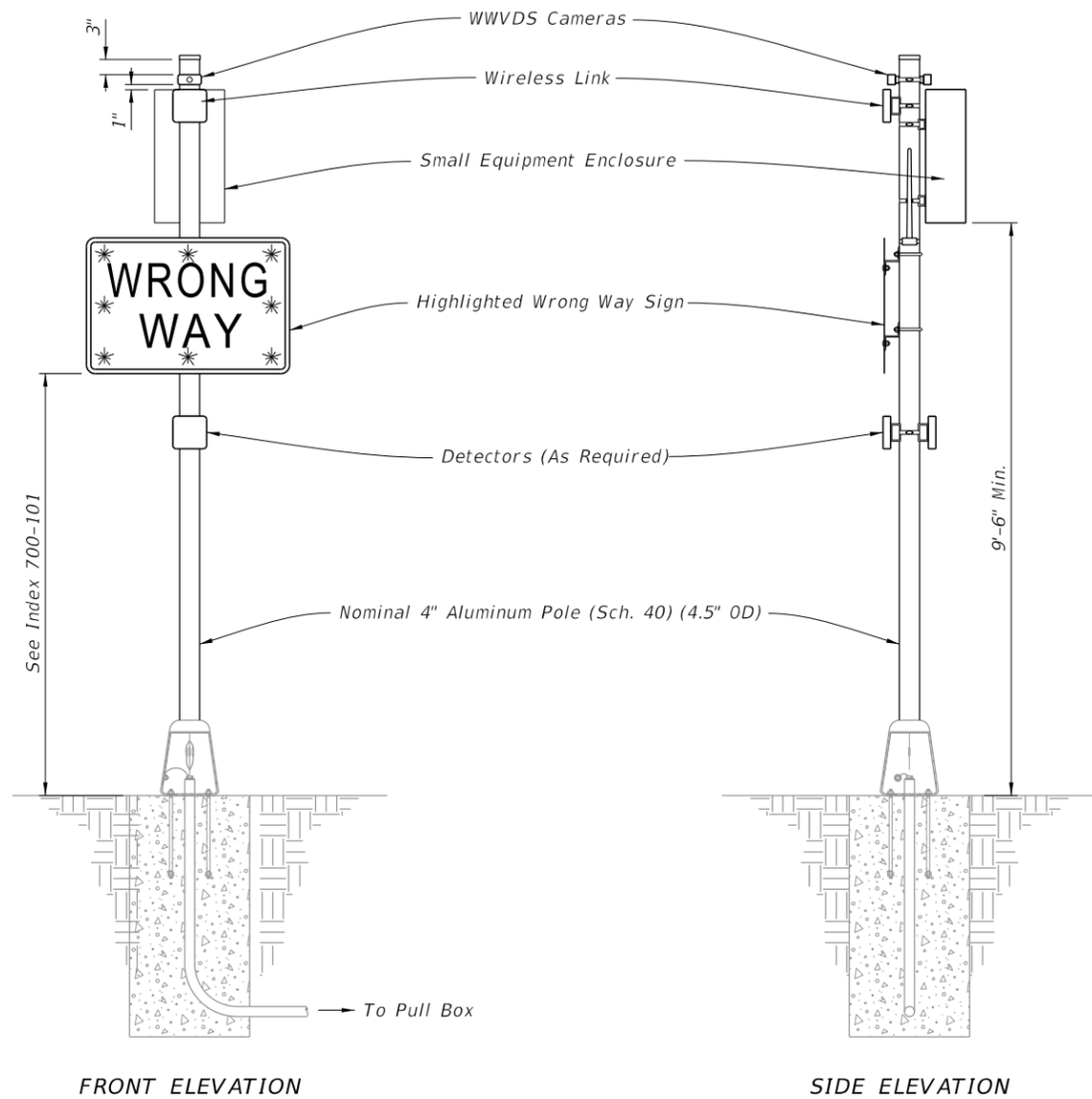
- NOTES:**
1. Type ~~A6~~ Assembly (conventionally powered) is shown. Type ~~B6~~ Assemblies (solar powered) similar.
 2. Use electronic speed feedback sign with 15" high numerals for posted speed of 45 mph or less, and 18" high numerals for posted speeds greater than 45 mph.
 3. Foundation reinforcement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

Update Note to match Roadside Sign Assembly number (A4 and B4)

9/29/2025 8:08:21 AM

LAST REVISION 11/01/24	REVISION	DESCRIPTION:	 FY 2026-27 STANDARD PLANS	ENHANCED HIGHWAY SIGNING ASSEMBLIES	INDEX 700-120	SHEET 7 of 13
---------------------------	----------	--------------	--	-------------------------------------	------------------	------------------

ROADSIDE SIGN ASSEMBLY-4



WRONG WAY HIGHLIGHTED SIGN ASSEMBLY

SOLAR POWER ASSEMBLY

NOTES:

1. Install Wrong Way Vehicle Detection 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 B2) 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.
3. Foundation reinforcement not shown.
4. Install cabinets in accordance with Index 676-010.

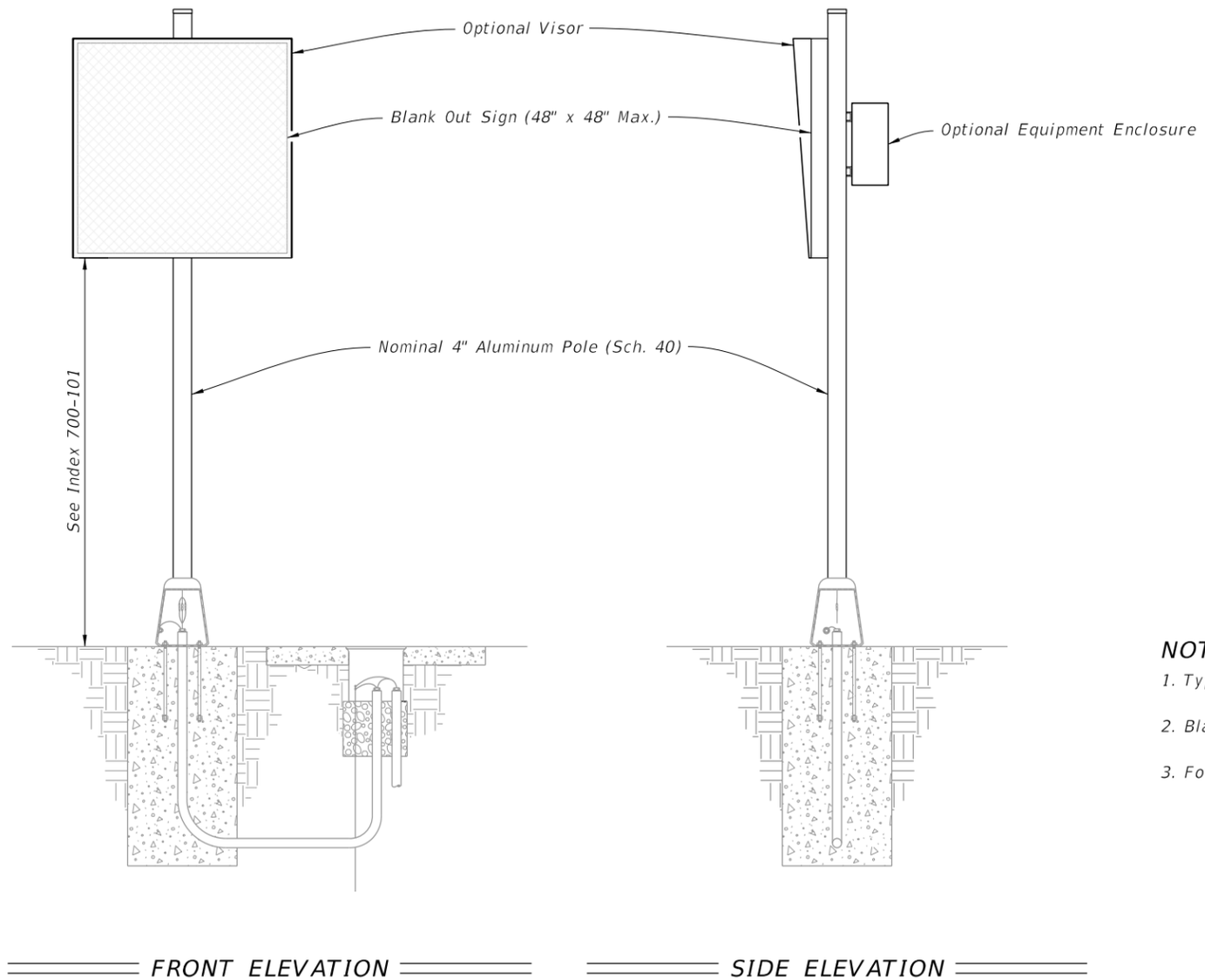
Update Note to match Roadside Sign Assembly number (B5)

9/29/2025 8:08:27 AM

LAST REVISION 11/01/24	REVISION	DESCRIPTION:	FY 2026-27 STANDARD PLANS	ENHANCED HIGHWAY SIGNING ASSEMBLIES	INDEX 700-120	SHEET 8 of 13
---------------------------	----------	--------------	--------------------------------------	--	------------------	------------------

ROADSIDE SIGN ASSEMBLY-5

9/29/2025 8:08:34 AM



NOTES:

- 1. Type ~~A6~~ Assembly (conventionally powered) is shown.
- 2. Blank Out Sign visors are optional.
- 3. Foundation reinforcement not shown.

Update Note to match Roadside Sign Assembly number (A6)

ROADSIDE SIGN ASSEMBLY-6

LAST REVISION 11/01/24	REVISION	DESCRIPTION:
---------------------------	----------	--------------



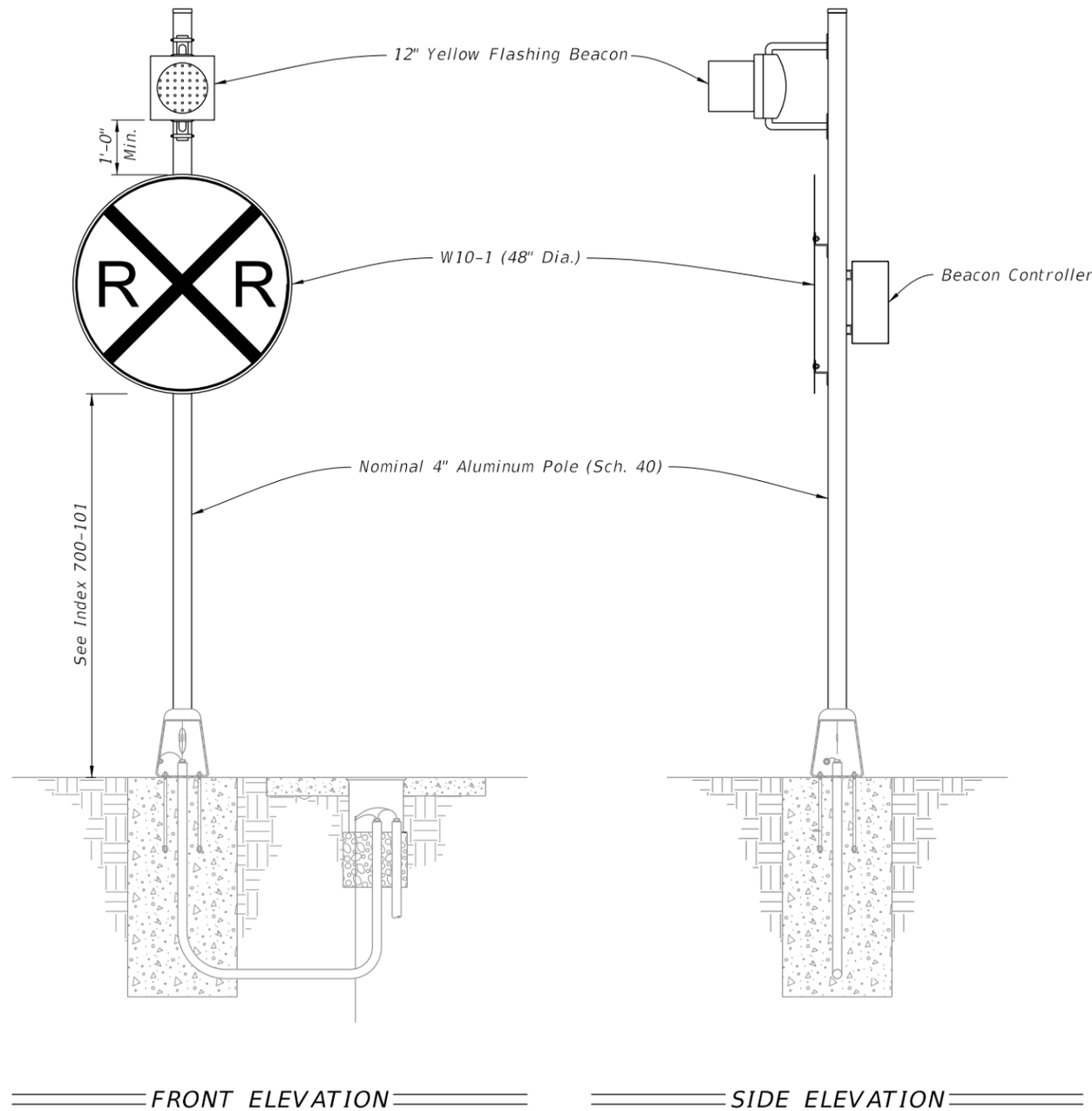
FY 2026-27
STANDARD PLANS

ENHANCED HIGHWAY SIGNING ASSEMBLIES

INDEX
700-120

SHEET
9 of 13

9/29/2025 8:08:40 AM



Update Note to match Roadside Sign Assembly number (A7 and B7)

NOTES

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

ROADSIDE SIGN ASSEMBLY-7

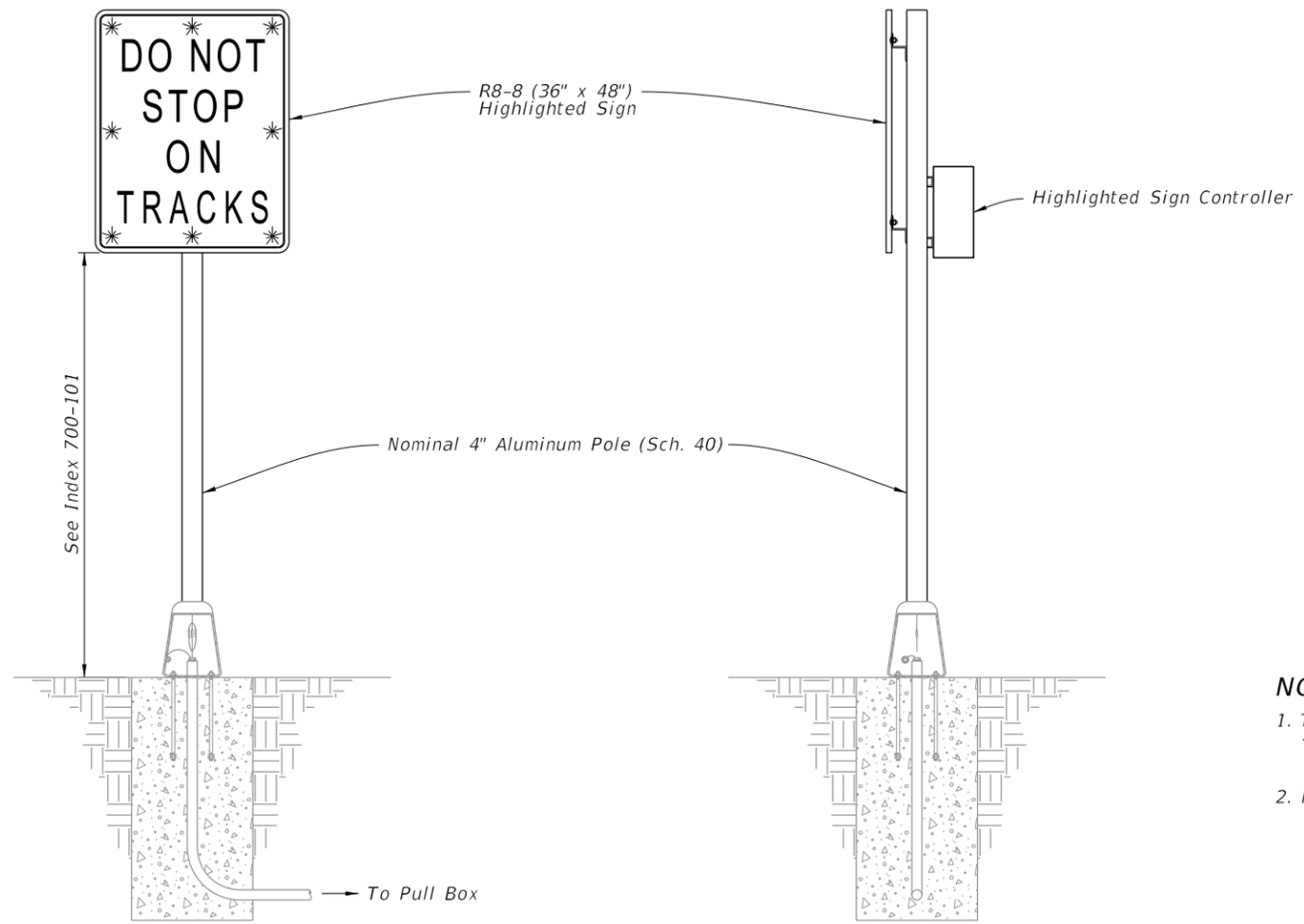
LAST REVISION 11/01/24	DESCRIPTION:
---------------------------	--------------



ENHANCED HIGHWAY SIGNING ASSEMBLIES

INDEX 700-120	SHEET 10 of 13
------------------	-------------------

9/29/2025 8:08:46 AM



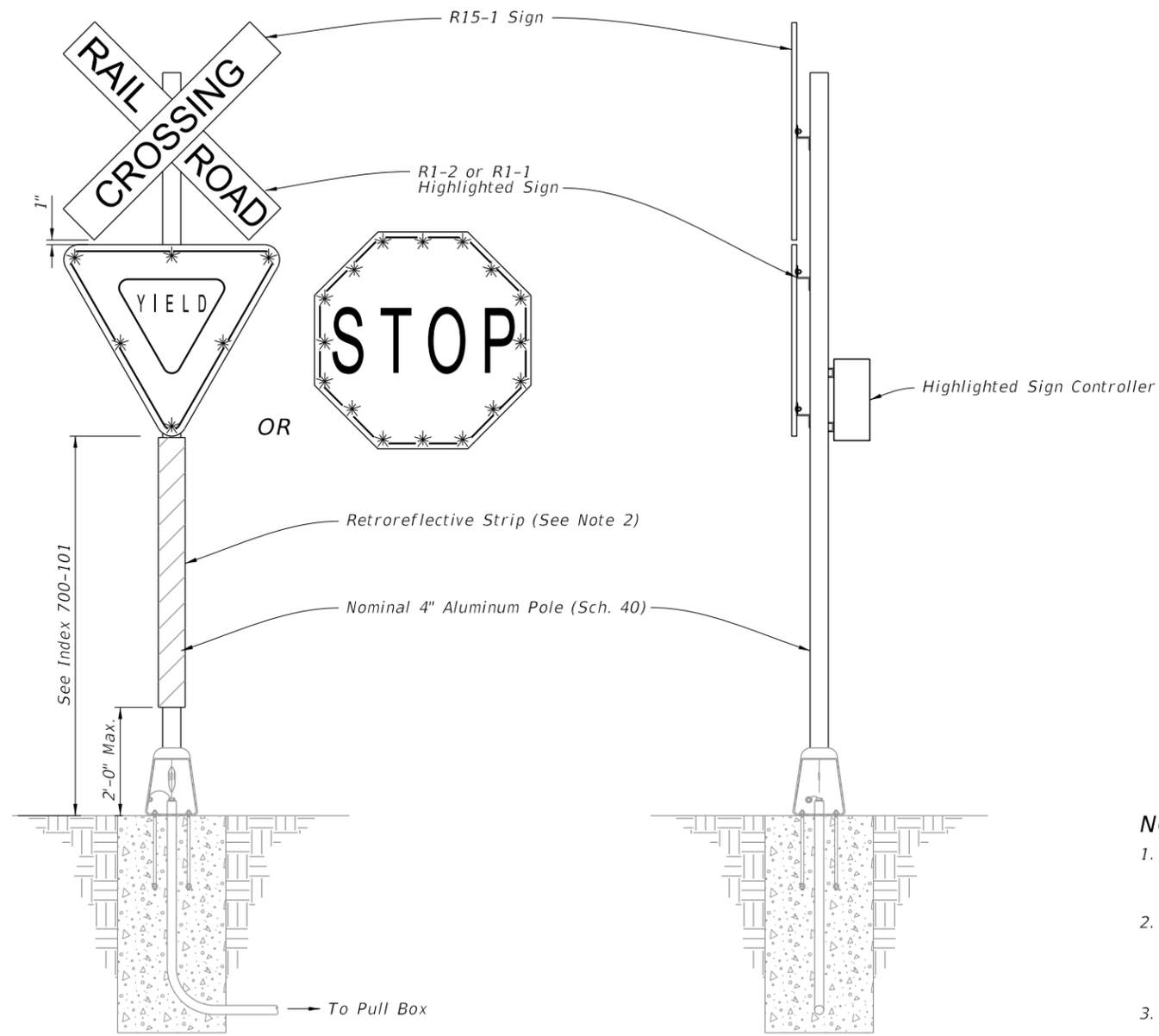
FRONT ELEVATION

SIDE ELEVATION

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

Update Note to match Roadside Sign Assembly number (A8 and B8)

9/29/2025 8:08:53 AM



FRONT ELEVATION

SIDE ELEVATION

NOTES:

- 1. Type ~~A1~~ Assembly (conventionally powered) is shown. Type ~~B1~~ 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.

Update Note to match Roadside Sign Assembly number (A9 and B9)

ROADSIDE SIGN ASSEMBLY-9

LAST REVISION 11/01/24	REVISION	DESCRIPTION:
---------------------------	----------	--------------



FY 2026-27
STANDARD PLANS

ENHANCED HIGHWAY SIGNING ASSEMBLIES

INDEX
700-120

SHEET
12 of 13