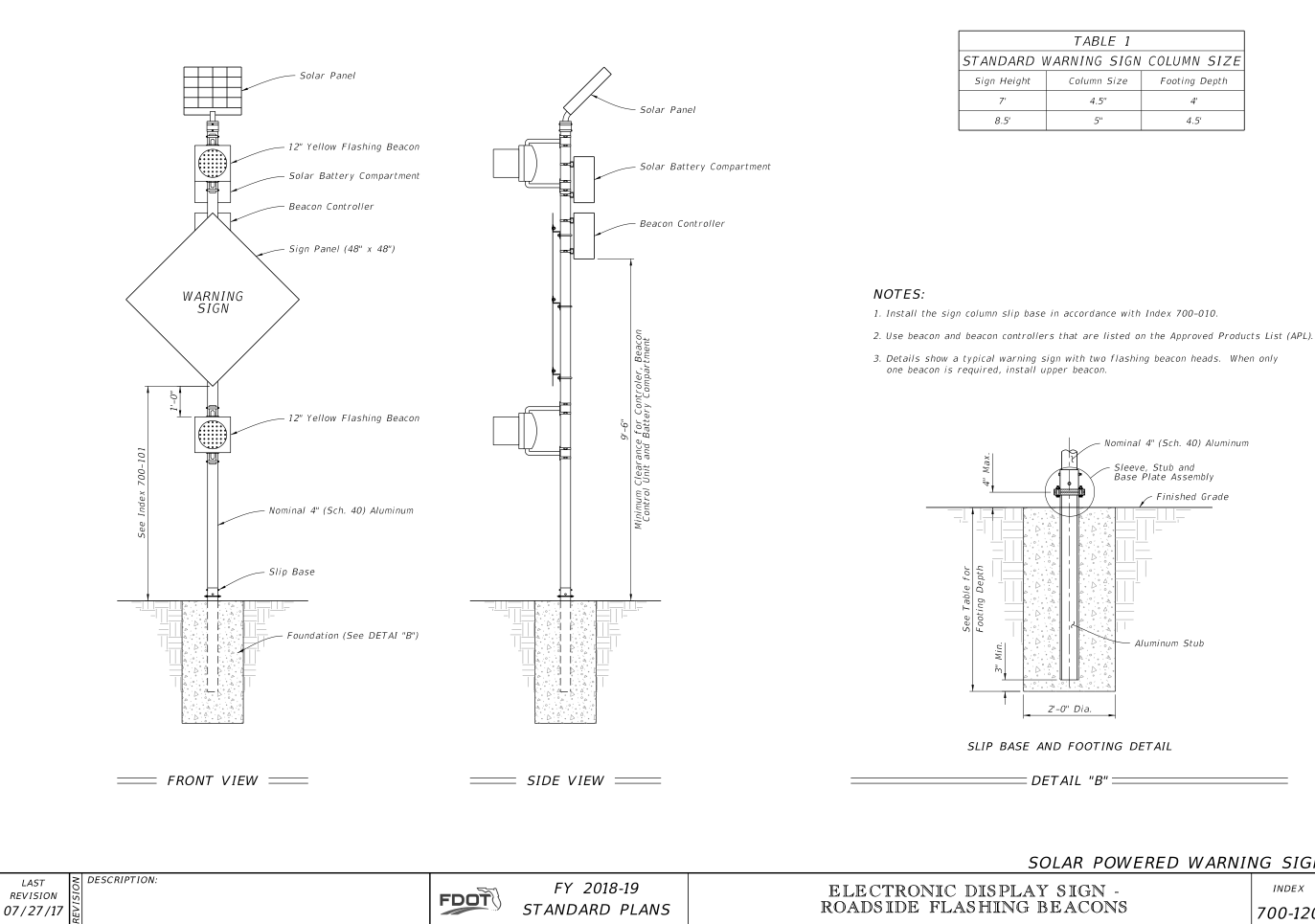


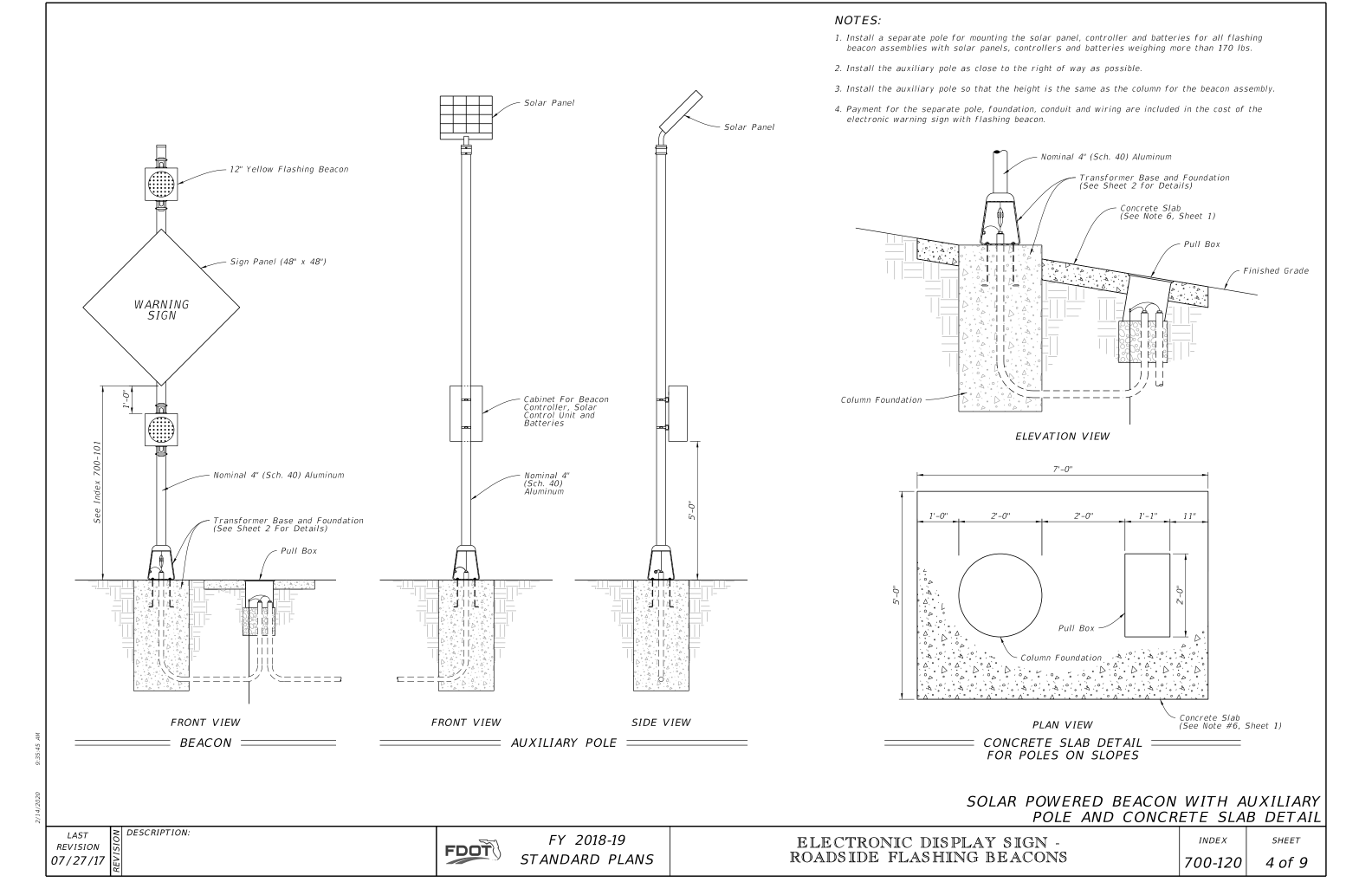
REVISION

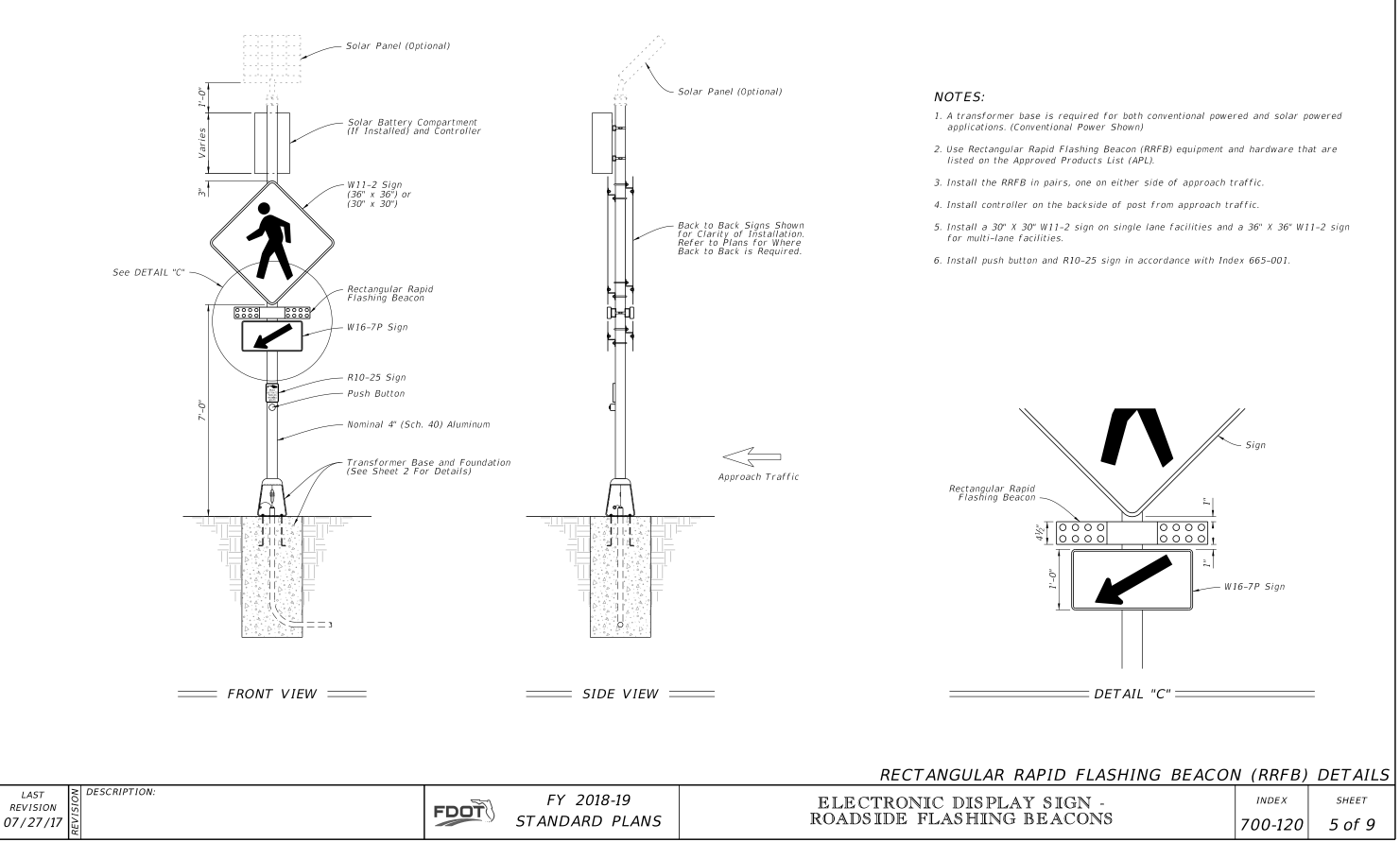


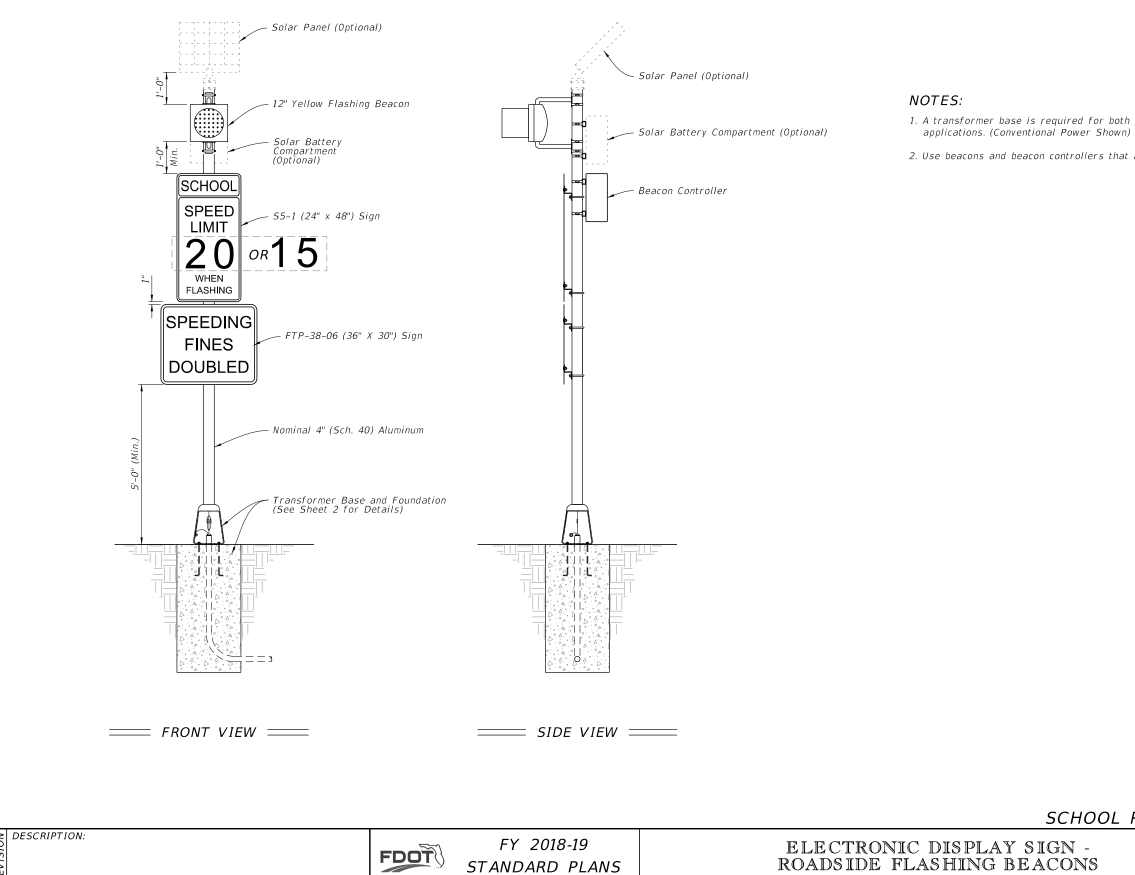
BLE 1		
G SIGN	COLUMN SIZE	
nn Size	Footing Depth	
1.5"	4'	
5"	4.5'	

Nominal 4" (Sch. 40) Aluminum

POWERED WARNII	VG SIGN	DETAILS
N -	INDEX	SHEET
ONS	700-120	3 of 9







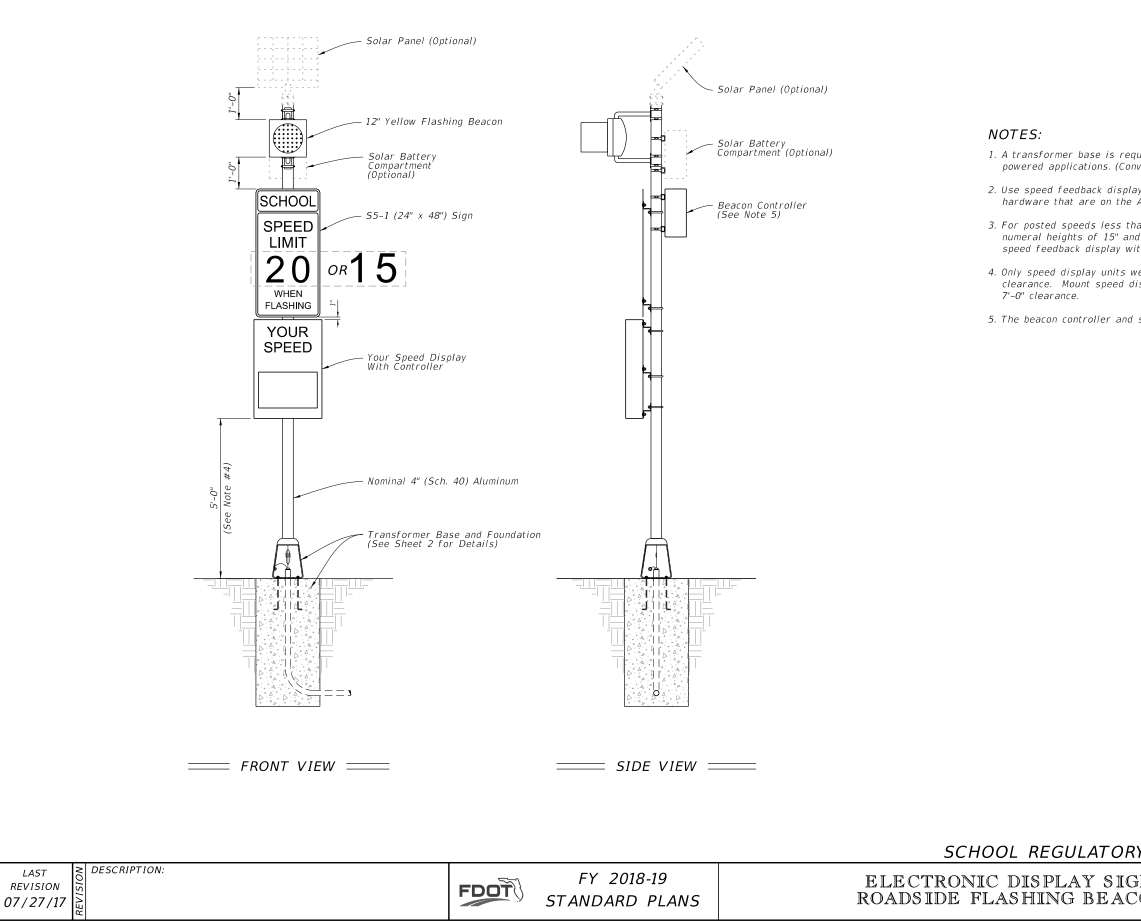
REVISION

07/27/17

1. A transformer base is required for both conventional powered and solar powered

2. Use beacons and beacon controllers that are on the Approved Products List (APL).

CHOOL REGULATO	RY SIGN	DETAILS
N -	INDEX	SHEET
ONS	700-120	6 of 9



## NOTES:

- powered applications. (Conventional Power Shown)
- hardware that are on the Approved Products List (APL).
- speed feedback display with numeral heights of 18"
- 7'-0" clearance.

SCHOOL REGULATORY

1. A transformer base is required for both conventional powered and solar

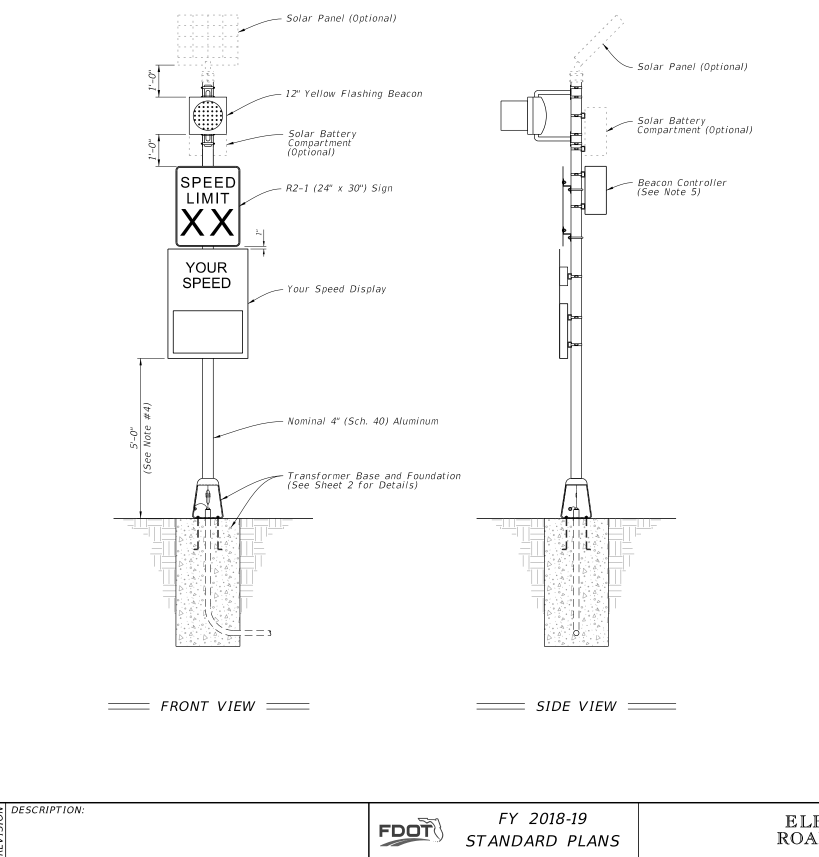
2. Use speed feedback display, beacons, beacon controllers and installation

3. For posted speeds less than 45 mph, install a speed feedback display with numeral heights of 15" and for posted speeds 45 mph or greater, install a

4. Only speed display units weighing 62 lbs. or less may be mounted with a 5'-0" clearance. Mount speed display units that weigh more than 62 lbs. with a

5. The beacon controller and solar batteries may be in the same compartment.

WITH SPEED FEEDBACK DETAILS			
N -	INDEX	SHEET	
ONS	700-120	7 of 9	



REVISION

07/27/17

## NOTES:

- powered applications. (Conventional Power Shown)
- speed feedback display with numeral heights of 18"
- 7'-0" clearance.

REGULATORY SIGN WITH SPEED F	EEDBACK	DETAILS
ELECTRONIC DISPLAY SIGN -	INDEX	SHEET
ROADSIDE FLASHING BEACONS	700-120	8 of 9

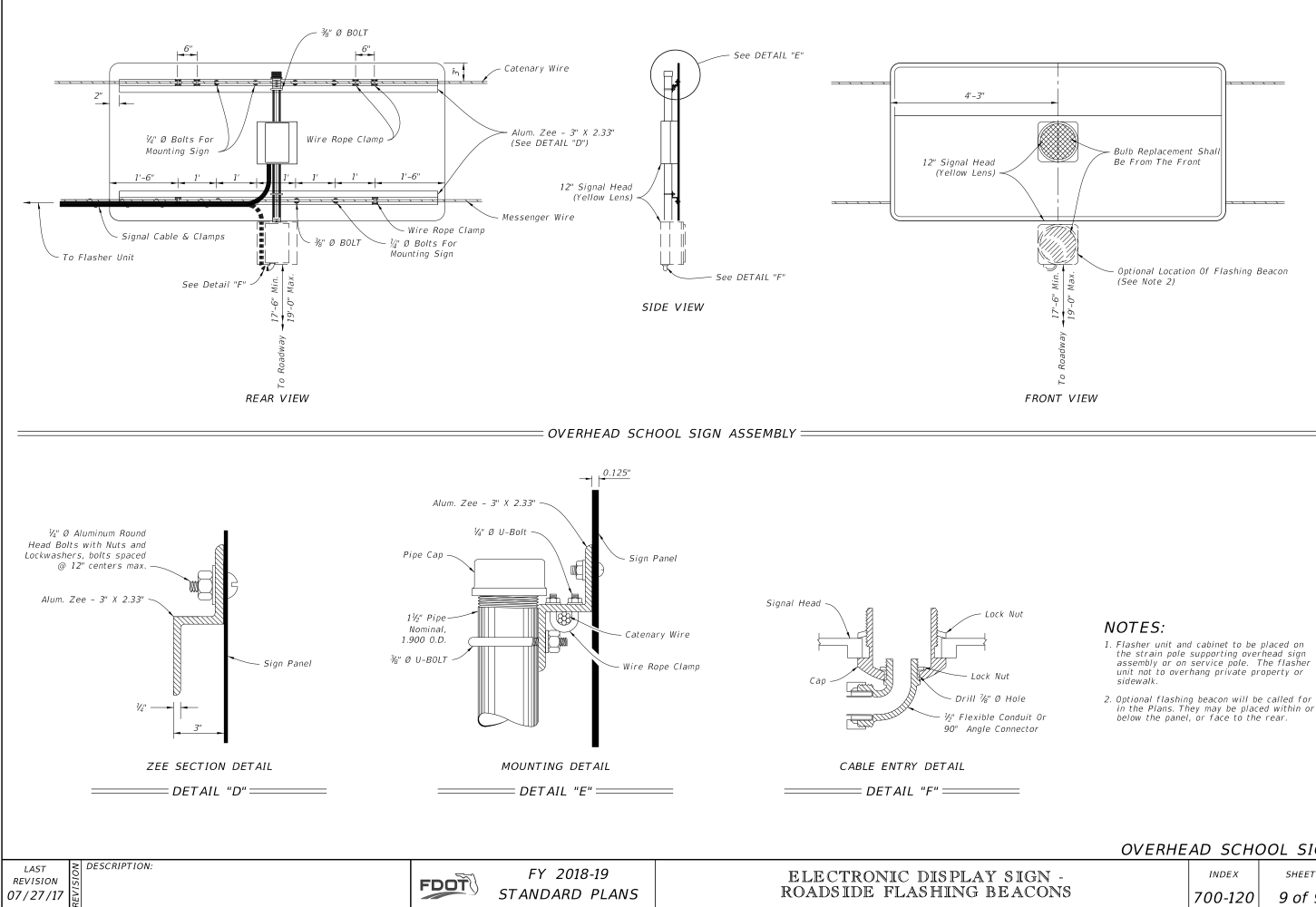
1. A transformer base is required for both conventional powered and solar

2. Use speed feedback display, beacons, beacon controllers and installation hardware that are on the Approved Products List (APL).

3. For posted speeds less than 45 mph, install a speed feedback display with numeral heights of 15" and for posted speeds 45 mph or greater, install a

4. Only speed display units weighing 62 lbs. or less may be mounted with a 5'-0" clearance. Mount speed display units that weigh more than 62 lbs. with a

5. The beacon controller and solar batteries may be in the same compartment.



- the strain pole supporting overhead sign assembly or on service pole. The flasher

	OVERHE	AD SCHO	OOL SIGN
N - DNS		INDEX	SHEET
		700-120	9 of 9