



301 East Atlantic Blvd.
Pompano Beach, FL 33060
PH: (954) 788-3400

Florida Engineering Business License: CA7928
Florida Surveyor and Mapper Business License: LB6860
Florida Landscape Architecture Business License: LC26000457

REVISIONS

NO.	DESCRIPTION	DATE

RESPONSIBILITY FOR THE USE OF THESE
PLANS PRIOR TO OBTAINING PERMITS FROM
ALL AGENCIES HAVING JURISDICTION OVER
THE PROJECT WILL FALL SOLELY UPON THE
USER.

ISSUE DATE: 02/25/25

DESIGNED BY: BB

DRAWN BY: BB/FA

CHECKED BY: NW

BID-CONTRACT:

NILES T. WARRICK, P.E.
FLORIDA REG. NO. 94320
(FOR THE FIRM)

CLIENT

PORTMAN
HOLDINGS

PROJECT

2400 E ATLANTIC
2400 East Atlantic Blvd.
Pompano Beach, FL

SHEET TITLE

PAVEMENT MARKING
AND SIGNAGE
DETAILS

SHEET NO. CM-501

PROJECT NUMBER 14267.00

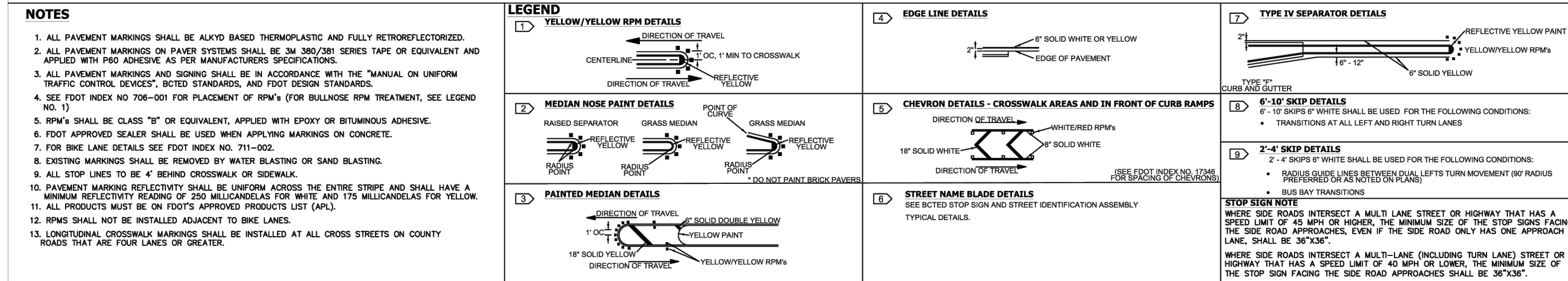
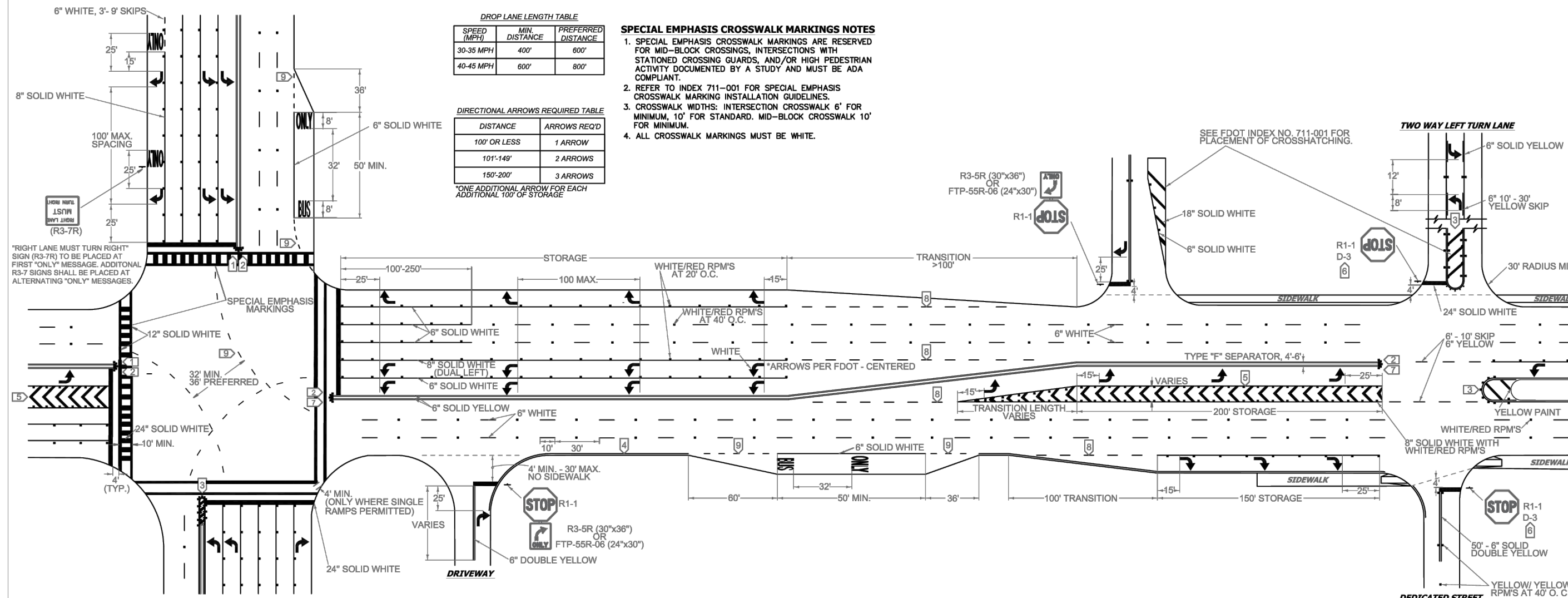
PROJECT NUMBER 14267.00

D

C

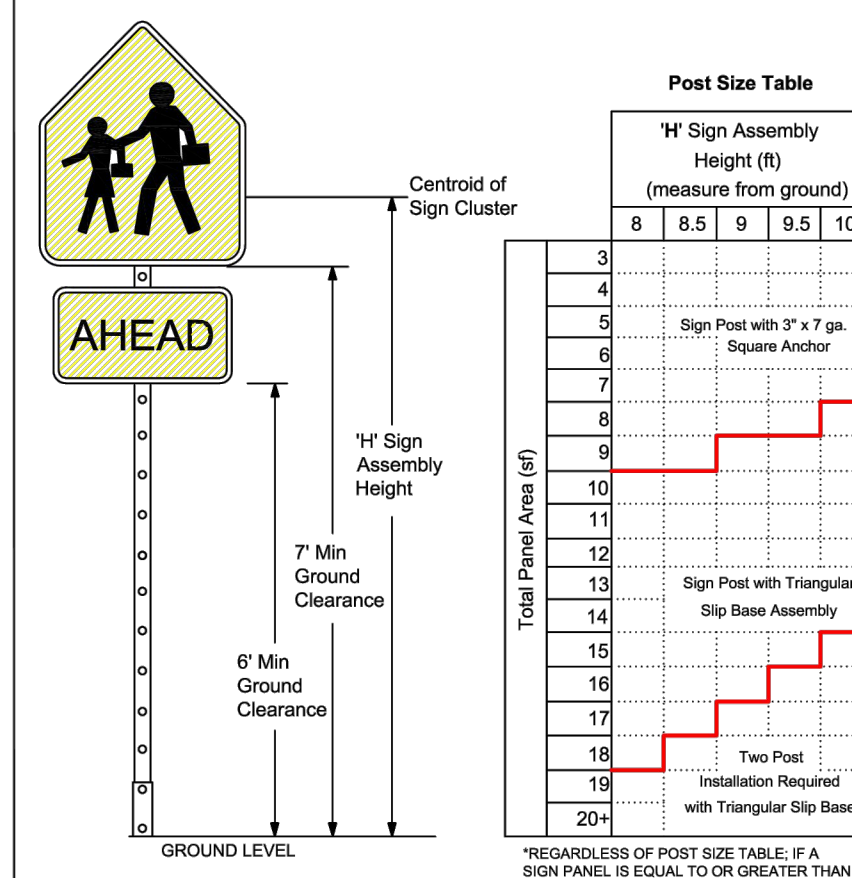
B

A

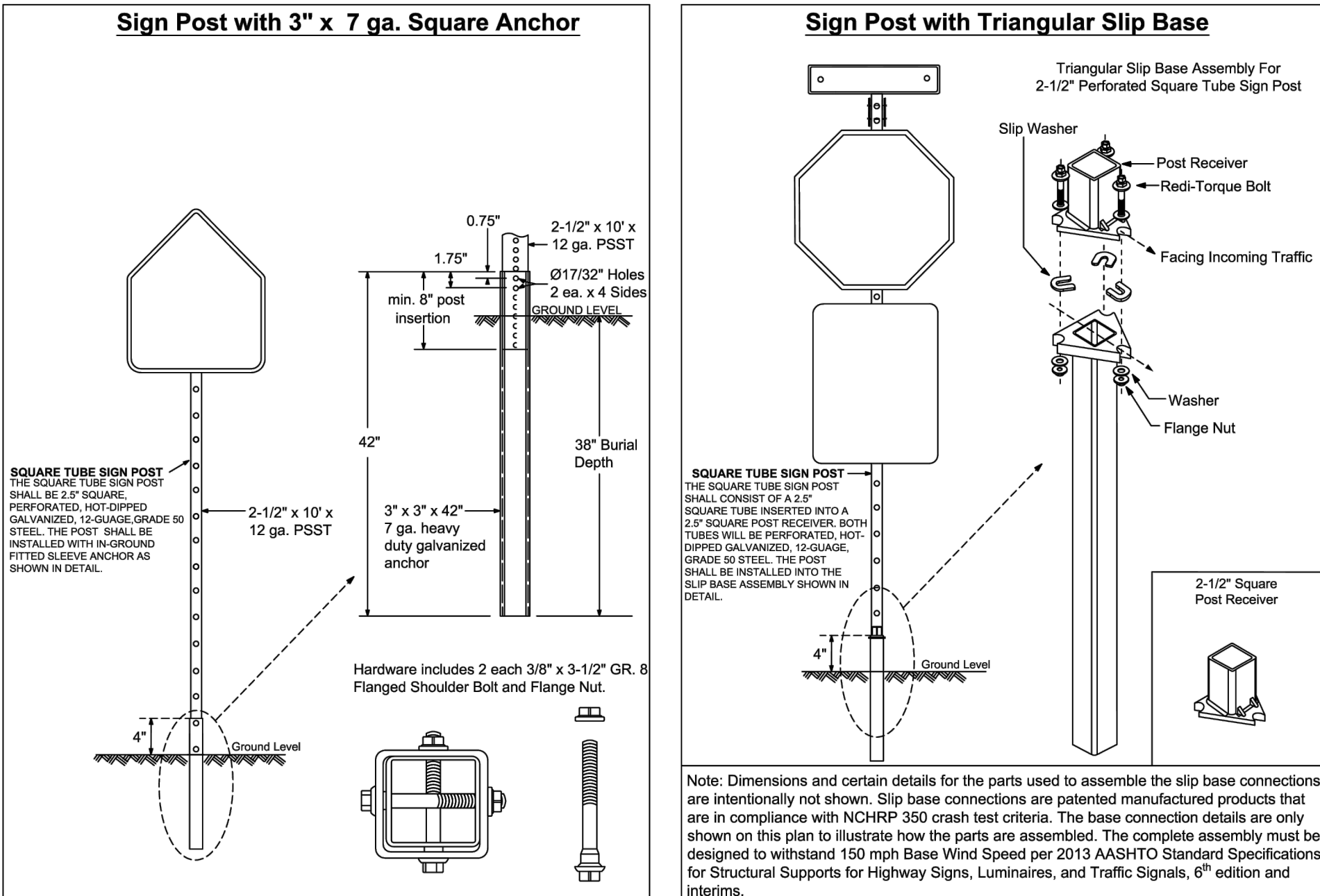


DATE	REVISIONS	DESCRIPTION	DATE	REVISIONS	DESCRIPTION
11-24-2020	UPDATED	NOTES	02-28-2020	ADDED	ISOMETRIC VIEW
04-14-2021	UPDATED	NOTES	02-05-2021	UPDATED	POST BASE HEIGHT
05-06-2022	UPDATED	NOTES	06-22-2023	UPDATED	SIGN POST NOTES

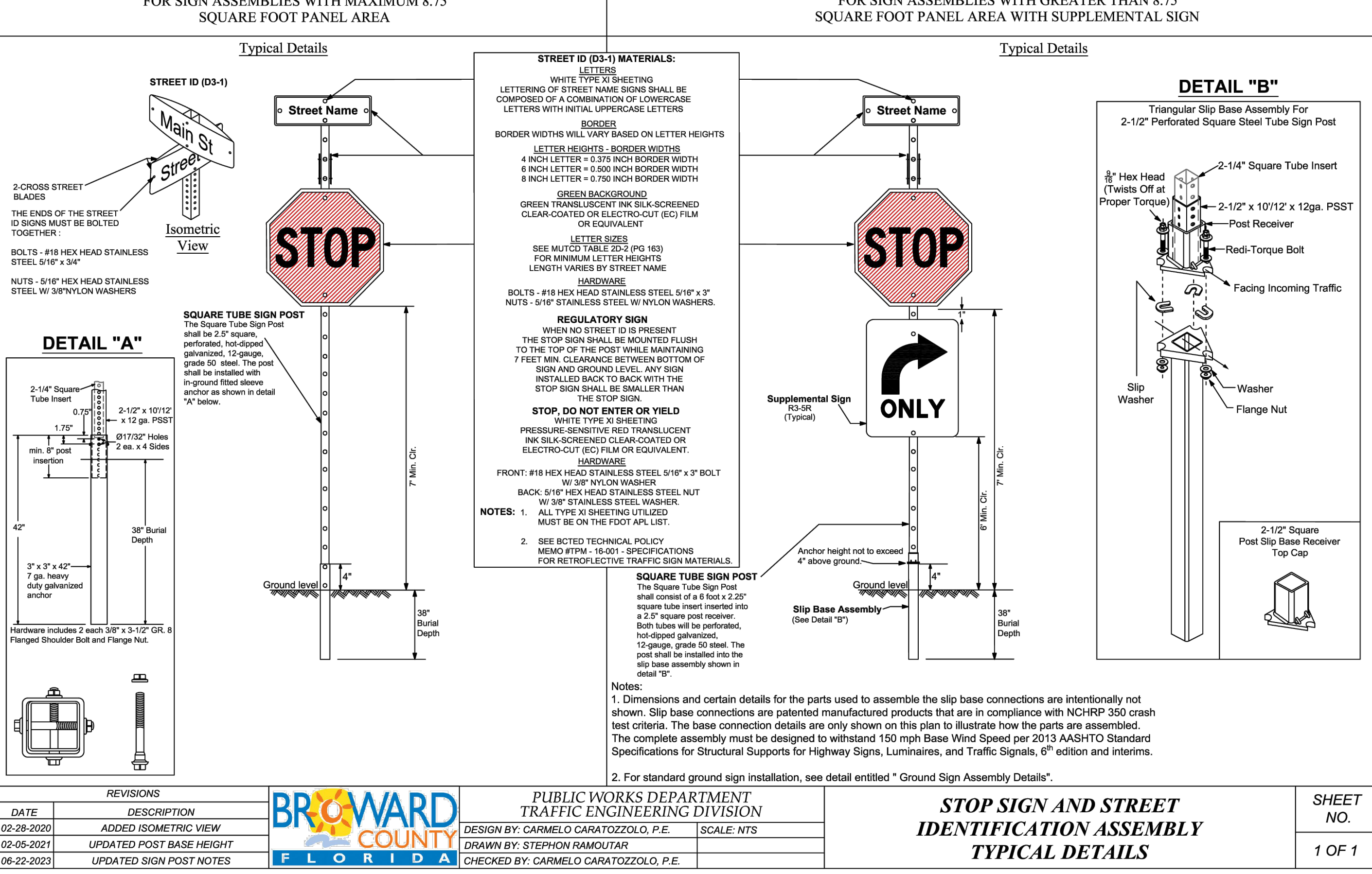
GUIDE TO USE THIS STANDARD:
1. Calculate the Total Panel Area and the centroid "C" for an individual sign or a sign cluster.
2. Determine the height "H" from the groundline for the individual sign or the cluster.
3. Consult the Post Size Table and find the intersection point.
4. Design the post and the foundation according to the required Post Size and Assembly Details.



DATE	REVISIONS	DESCRIPTION	DATE	REVISIONS	DESCRIPTION
03-21-2017	UPDATED	POST SIZE	03-21-2017	UPDATED	POST SIZE
11-24-2020	ADDED	POST SIZE NOTE	03-21-2017	UPDATED	POST SIZE
02-05-2021	UPDATED	POST BASE HEIGHT	03-21-2017	UPDATED	POST SIZE



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03-21-2017	UPDATED	POST SIZE	03-21-2017	UPDATED	POST SIZE
11-24-2020	ADDED	POST SIZE NOTE	03-21-2017	UPDATED	POST SIZE
02-05-2021	UPDATED	POST BASE HEIGHT	03-21-2017	UPDATED	POST SIZE



DATE	REVISIONS	DESCRIPTION	DATE	REVISIONS	DESCRIPTION
02-28-2020	ADDED	ISOMETRIC VIEW	02-28-2020	ADDED	ISOMETRIC VIEW
02-05-2021	UPDATED	POST BASE HEIGHT	02-05-2021	UPDATED	POST BASE HEIGHT
06-22-2023	UPDATED	SIGN POST NOTES	06-22-2023	UPDATED	SIGN POST NOTES