2. Work with Index 700-010.

3. Shop Drawings: Not required.

4. Construction:

A. Locate Sign Support a minimum of 5 feet from an open joint or transition (sign stationing may be adjusted to accommodate this requirement

B. Base plate must be flush with top of Railing

C. Anchors in Traffic Railings:

a. Install Adhesive Anchors in accordance with Specification 416 except perform field test on one anchor per sign support location b. Use template and tie anchors as necessary to maintain correct placement of C-I-P

Embedded Anchors

c. Do not drill into existing reinforcing

D. Temporary Signs on Permanent Traffic Railings, Same as Permanent except field testing of anchors is not required

E. Temporary Signs on Temporary Railings/Barriers:
a. Install Sign Supports at the midpoint along the length of a single segment
b. Avoid drilling through existing reinforcement; use of metal detector not required.

c. Field testing of anchors is not required

5. Removal of Temporary Signs on Permanent Traffic Railings:

A. Cut anchor rods flush with the top of the railing

B. Coat anchors with Type F-1 epoxy to prevent corrosion

a. Extend coating 2 inches beyond edge of cut anchor rods

b. Epoxy coating 1/16" thick minimum

6. Materials:

A. Steel Plate: ASTM A36 or ASTM A709 Grade 36 B. Steel Pipe (Support Post): ASTM A53 Grade B Schedule 40 C. Galvanized U-Bolts, Nuts and Plate Washer

a. U-Bolts: ASTM A449

b. Hex Nuts: ASTM A 563 Lock Nuts

c. Plate Washer: ASTM A 36 or ASTM A709 Grade 36 or 50

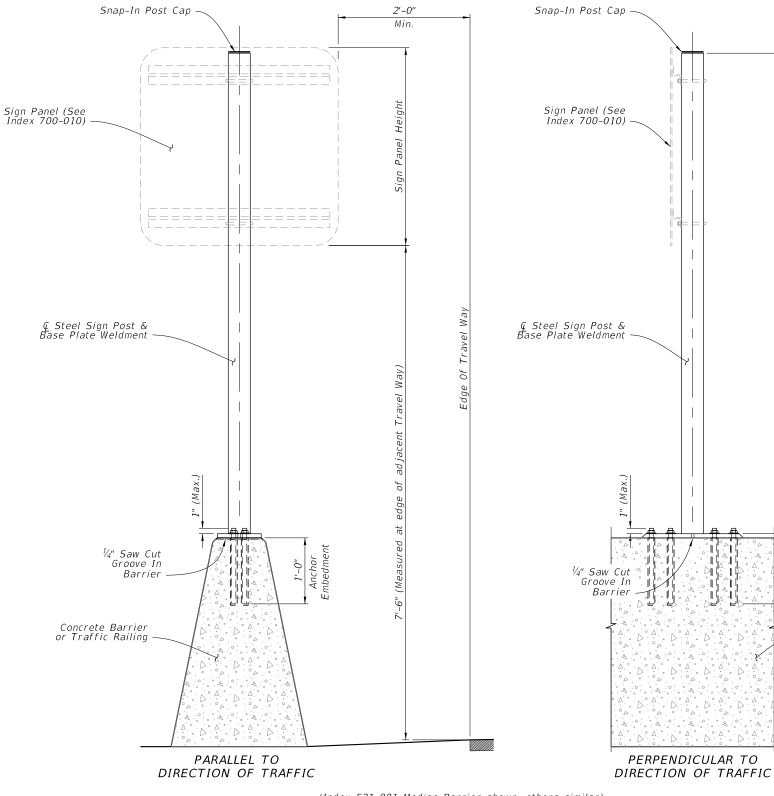
D. Galvanized Anchor Bolts, Nuts and Washers:

a. Anchor Rod: ASTM F1554 Grade 55 fully threaded (for Adhesive Anchors)

b. Anchor Bolts: ASTM F1554 Grade 55 Grade A Hex c. Nuts: ASTM A563 Heavy Hex Locking

d. Washers: ASTM F436

TABLE 1 - SIGN PANEL AND POST SIZING				
	Max. Sign Area (SF)	Post (NPS)		
Temporary Signs	≤ 24	3.0		
Permanent Signs	< 13.5	3.0		
	13.5 < Sign < 20	3.5		



(Index 521-001 Median Barrier shown; others similar)

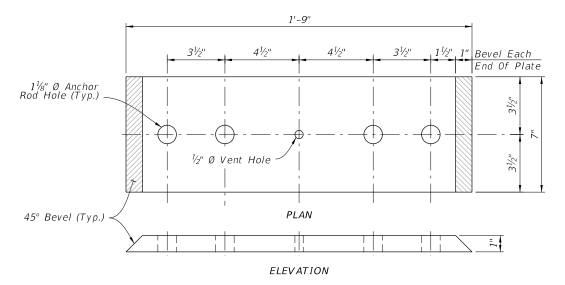
ELEVATION:

REVISION 11/01/22

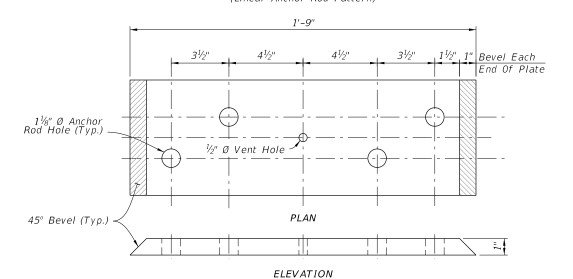
FDOT

FY 2025-26 STANDARD PLANS

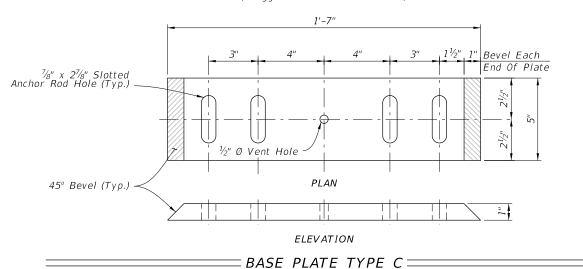
Concrete Barrier or Traffic Railing



BASE PLATE TYPE A: (Linear Anchor Rod Pattern)



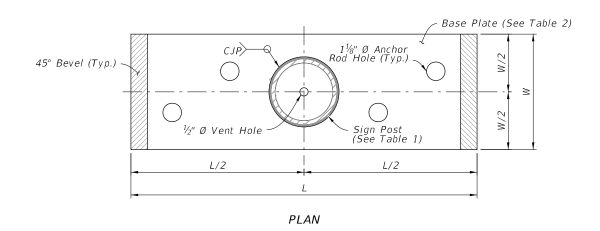
BASE PLATE TYPE B (Staggered Anchor Rod Pattern)

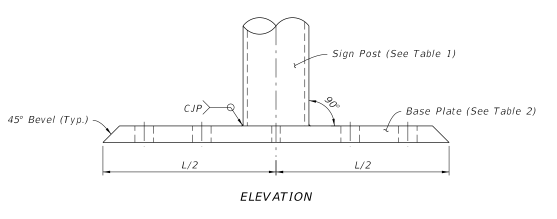


NOTES:

- 1. Place anchor rods in a staggered or linear pattern as necessary to avoid reinforcing.
- 2. Use a staggered pattern for all temporary barriers.

TABLE 2 - BASE PLATE TYPE AND ANCHOR ROD SIZING				
Index	Type/Application	Base Plate Type	Anchor Rod Ø	
521-001	Full Wall	В	1"	
521-001	Cantilever or L-Wall	Α	Ι	
All listed above Plus 102-110 & 102-100	Temporary Signs	С	3/4"	





 \equiv SIGN SUPPORT WELDMENT DETAIL \equiv (Staggered Anchor Rod Pattern shown)

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DESCRIPTION:

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