ORIGINATION FORM -

Proposed Revisions to a Standard Plans Index

(Please provide all information — Incomplete forms will be returned)

Contact Information:

Standard Plans:

Date: May 12, 2022 Originator: Rick Jenkins Index Number: 700-012 Sheet Number (s): All of 3

Phone: (850) 414-4355

Index Title: Single Post Bridge Mounted Sign Support

Email: Rick.Jenkins@dot.state.fl.us **Summary of the changes:**

All Sheets: Renamed Index "Single Post Sign Support Barrier Side-Mounted".

Sheet 1: Updated Notes to General Notes; Added New Note 1 - "Meet the requirements of Specification 700".; Deleted Note 3; Moved Note 4 to Specification 962; Deleted Note 5; Renumbered Notes; Added New Notes from Sheet 2, Note 6 - "Bridge deck shown, approach slabs, junction slabs, and miscellaneous structures are similar." and Note 7 - "Traffic railings are shown. Concrete barriers and parapets are similar."; Updated the General Note references in the SIGN SUPPORT ASSEMBLY detail.

Sheet 2: Moved Notes 3 and 4 to the General Notes on Sheet 1; Updated General Note references.

Sheet 3: Updated the General Note references in the SIGN SUPPORT ASSEMBLY detail.

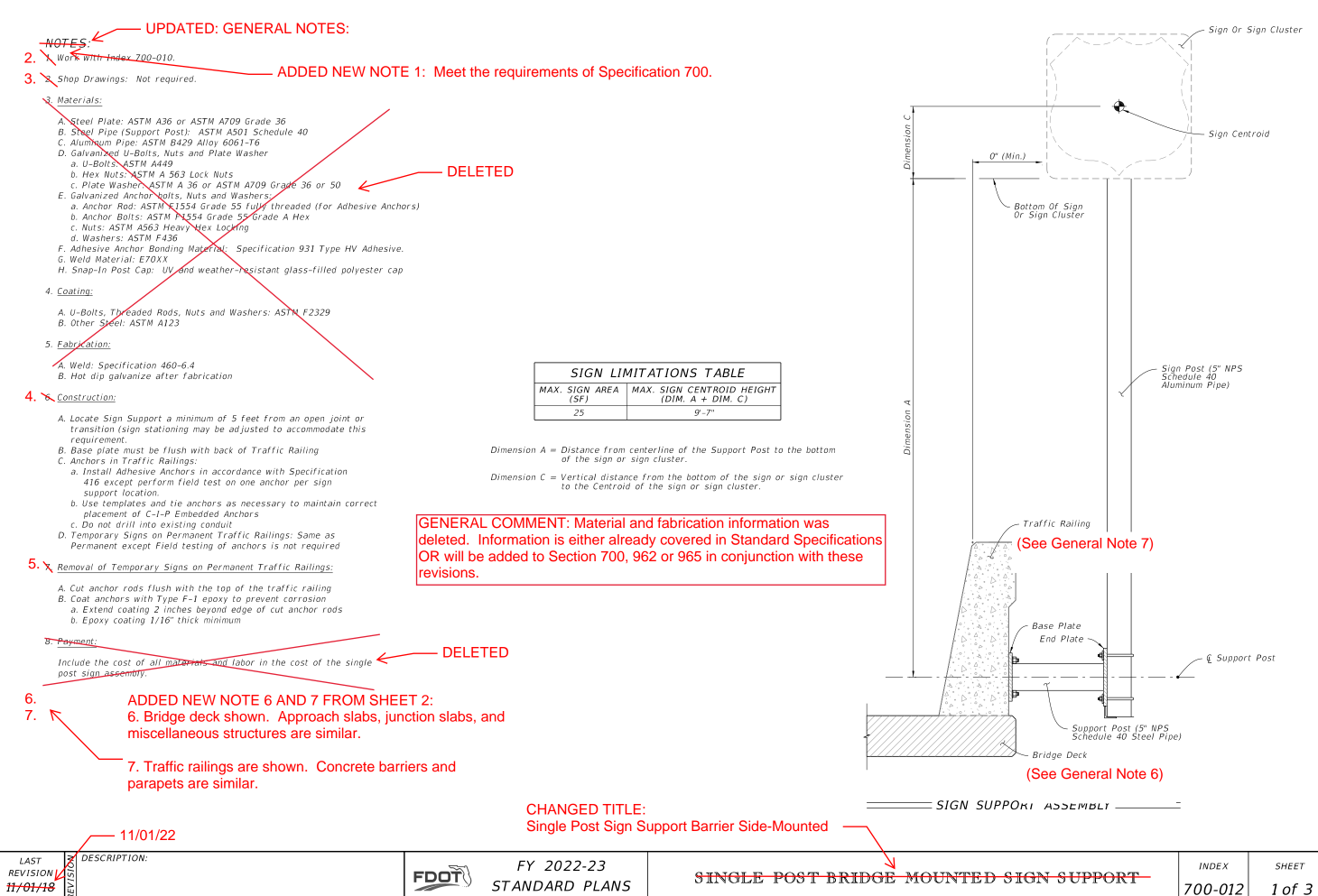
Commentary / Background:

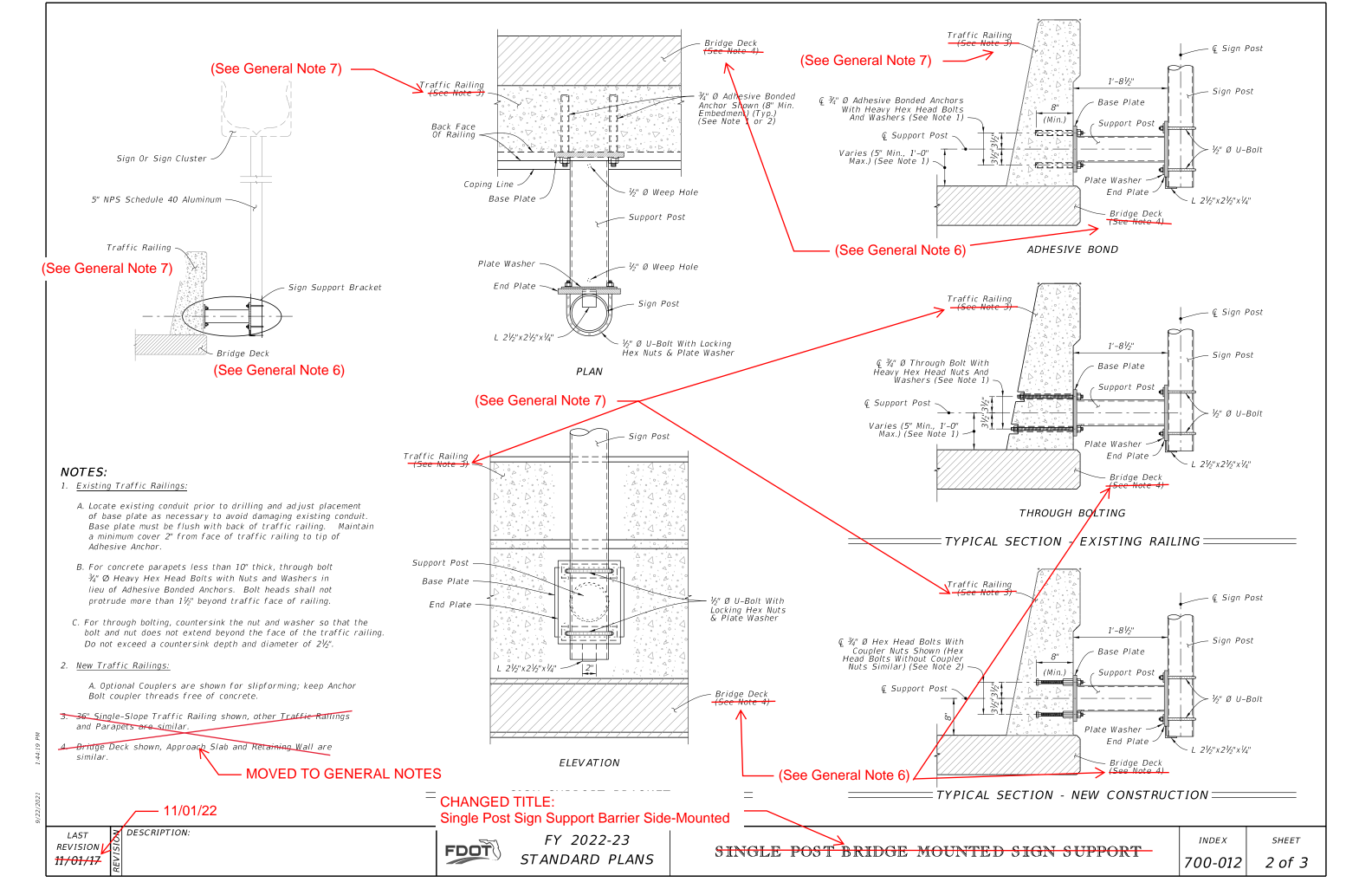
The 700 Index Series is being edited to remove material information and other information that is located in the Standard Specifications. Revisions are being made to Specification Sections 700, 962 and 965 in conjunction with these changes.

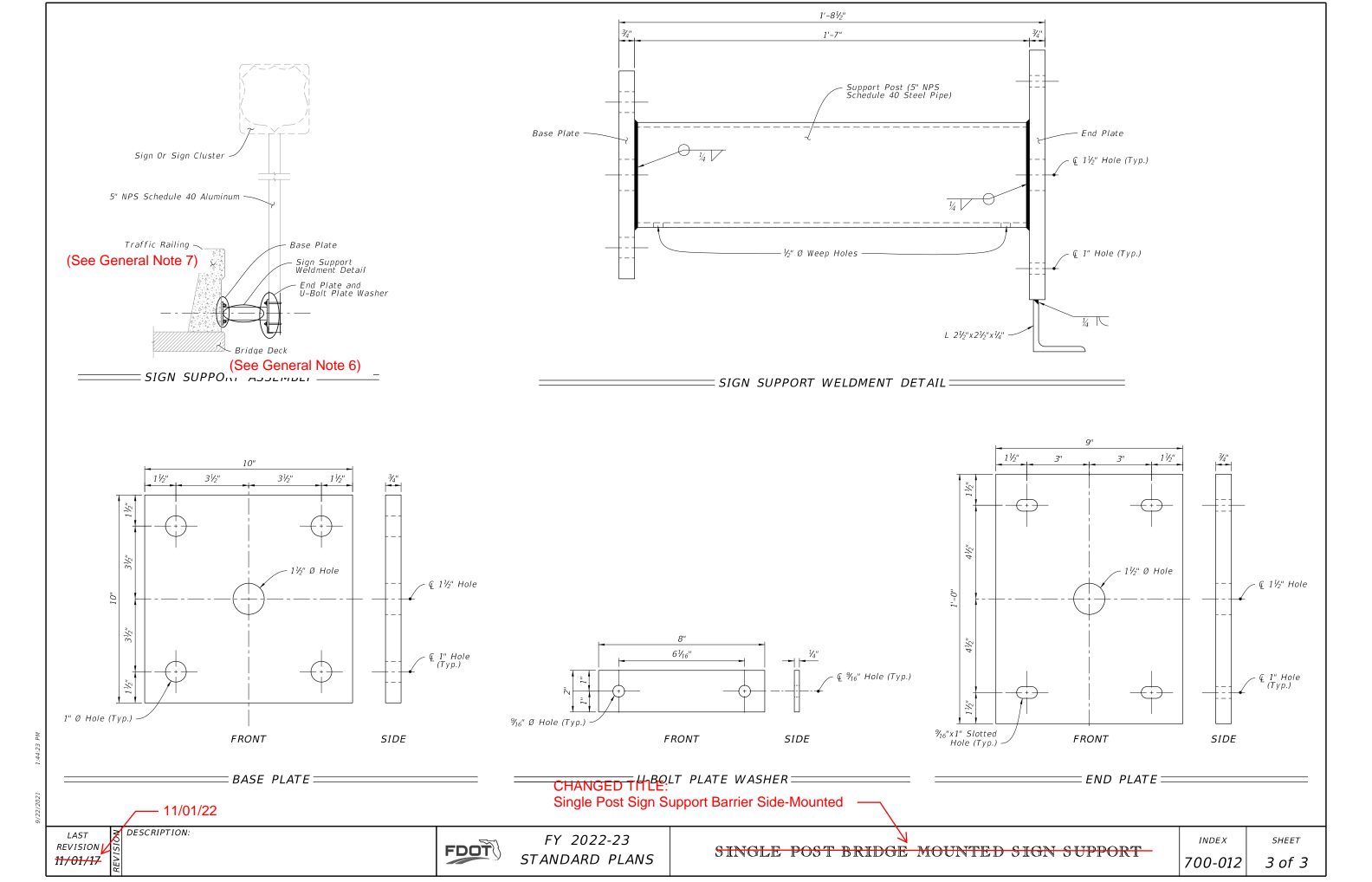
Other Affected Offices / Documents: (Provide name of person contacted)

Yes ✓	No I	Other Standard Plans — FDOT Design Manual — Dewayne Carver Basis of Estimates Manual — Ryan Gray	
\checkmark		Standard Specifications – Daniel Strickland	
	\checkmark	Approved Product List – Missy Hollis	
	\checkmark	Construction – Jason Russell	
	\checkmark	Maintenance – Deanna Hutchison	
Origination Package Includes: (Submit package to Rick Jenkins) Implementation:			Implementation:
Yes	N/A	A	☐ Design Bulletin (Interim)
/		Redline Mark-ups	☐ DCE Memo
		Revised or Proposed Standard Plan Instruction (SPI)	Program Mgmt. Bulletin
		Other Support Documents	FY-Standard Plans (Next Release)

Contact the Roadway Design Office for assistance in completing this form -







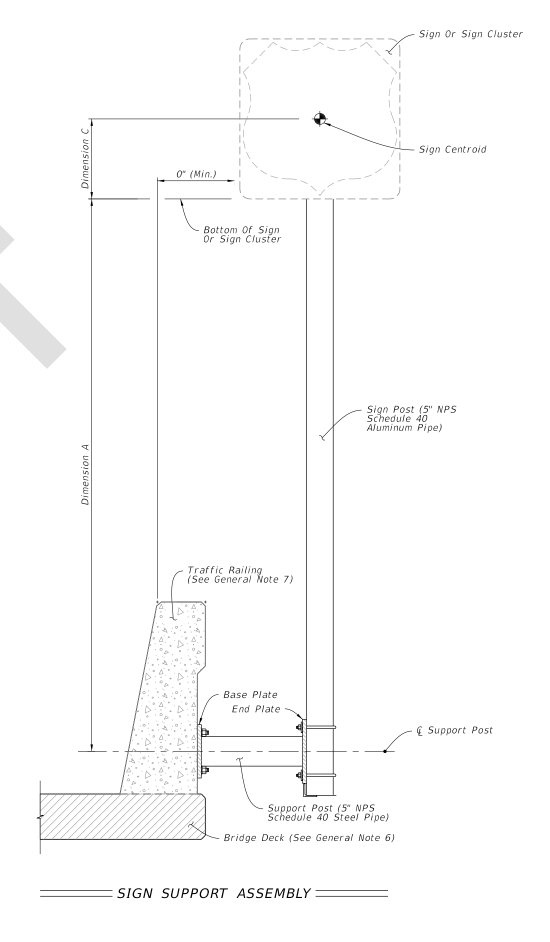
GENERAL NOTES:

- 1. Meet the requirements of Specification 700.
- 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 back of Traffic 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 templates and tie anchors as necessary to maintain correct placement of C-I-P Embedded Anchors
- c. Do not drill into existing conduit
- D. Temporary Signs on Permanent Traffic Railings: Same as Permanent except 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 traffic 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. Bridge deck shown, approach slabs, junction slabs, and miscellaneous structures are similar.
- 7. Traffic railings are shown. Concrete barriers and parapets are similar.

SIGN LIMITATIONS TABLE			
MAX. SIGN AREA (SF)	MAX. SIGN CENTROID HEIGHT (DIM. A + DIM. C)		
25	9'-7"		

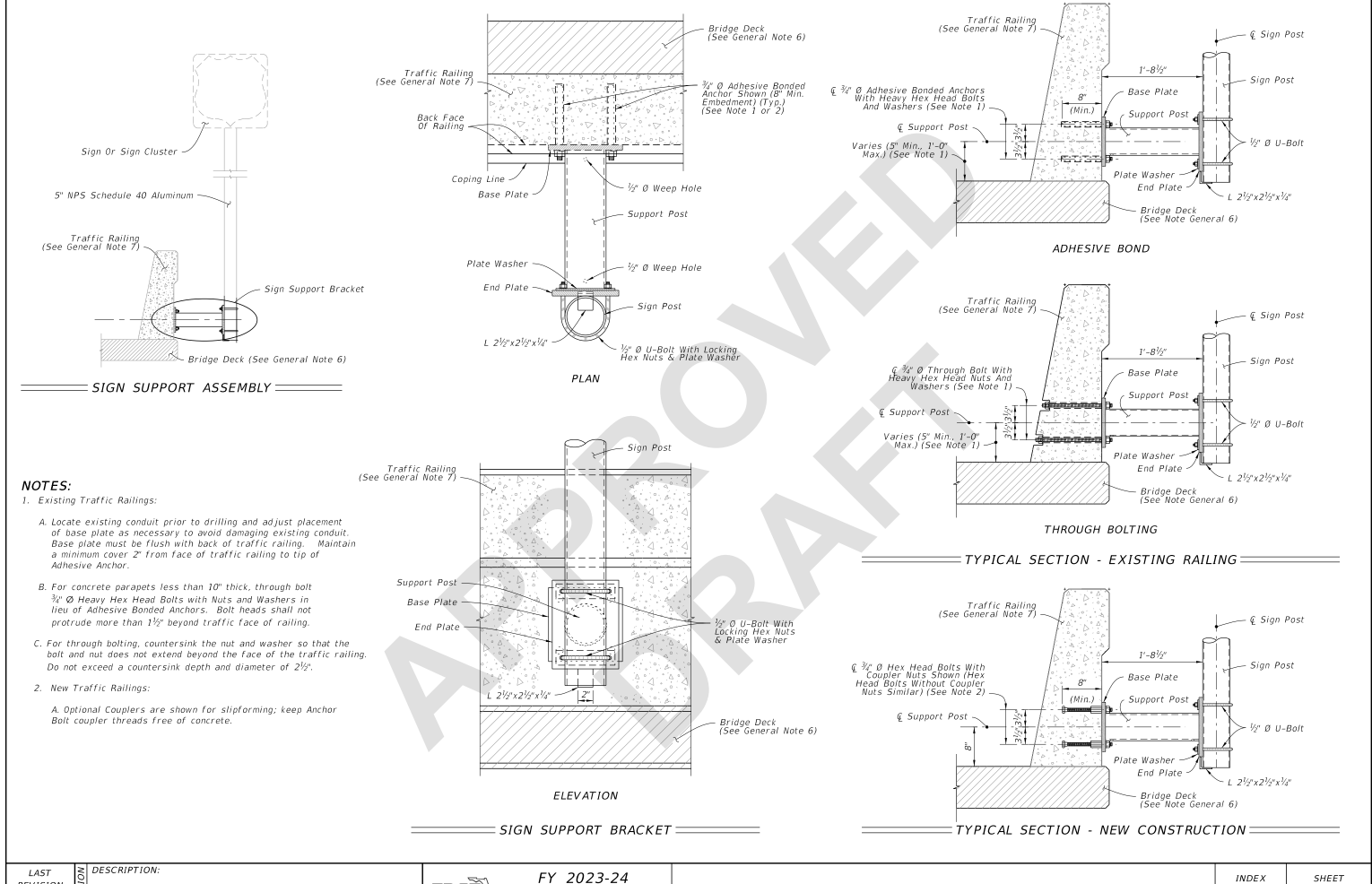
Dimension A = Distance from centerline of the Support Post to the bottom of the sign or sign cluster.

Dimension $C = Vertical\ distance\ from\ the\ bottom\ of\ the\ sign\ or\ sign\ cluster$ to the Centroid of the sign or sign cluster.



LAST REVISION 11/01/22

FDOT



REVISION 11/01/22

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