

Devices", Part 8; The "Traffic Control Handbook", Part VIII; and AASHTO "A Policy On Geometric Design Of Streets And Highways".

MEDIAN SECTION AT SIGNAL GATES

= MEDIAN SIGNAL GATES FOR MULTILANE UNDIVIDED URBAN SECTIONS $=\!=\!=$ (Three or More Driving Lanes in one Direction, 45 mph or less)

6" Min. Height

REVISION

LAST

02/05/21

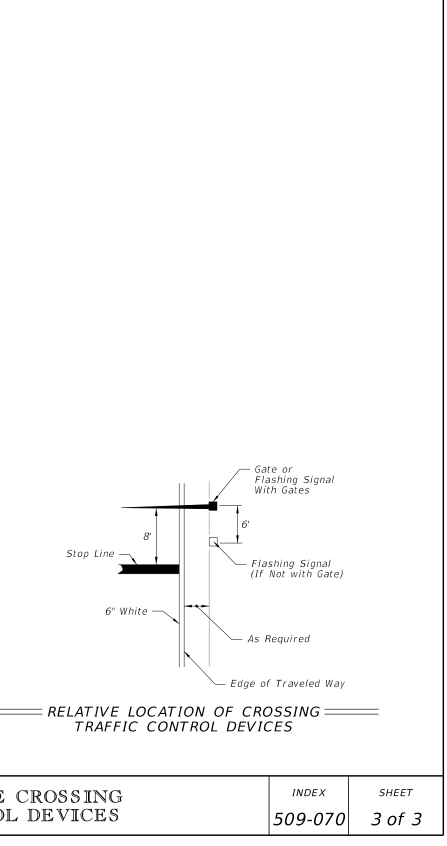
- 11/01/23

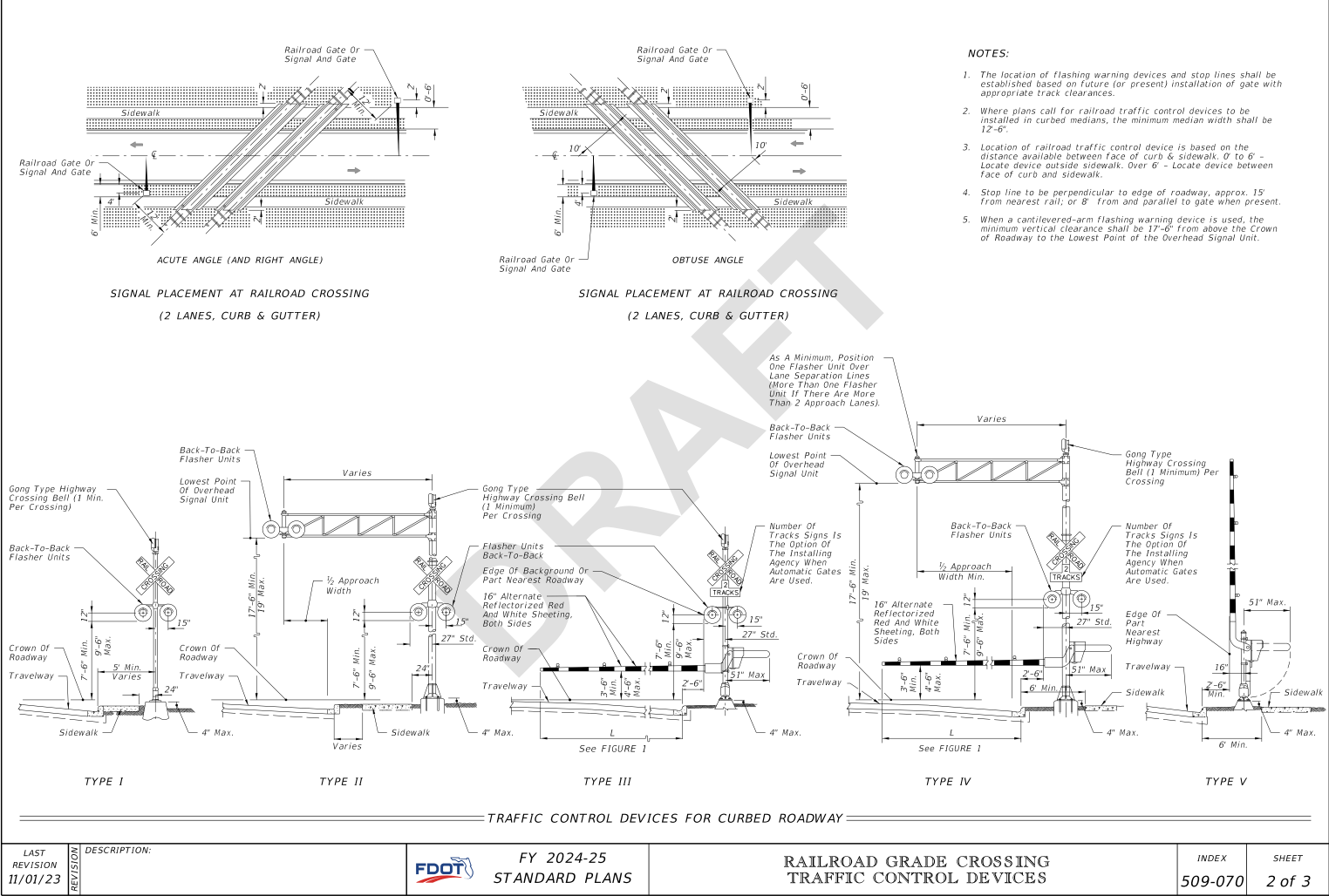
≥ DESCRIPTION:



FY 2023-24 STANDARD PLANS

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES





ORIGINATION FORM -

Proposed Revisions to a Standard Plans Index

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

Contact Information:	Standard Plans:
Date: June 20, 2023	Index Number: 509-070
Originator: Kelli Phillips	Sheet Number (s): 1, 2, and 3 of 3
Phone: (850) 414-4553	Index Title: Railroad Grade Crossing Traffic Control Devices
Email: Kelli.Phillips@dot.state.fl.us	
Summary of the changes:	

- Sheet 1: Change General Note 5 , Class VI to 3-4; Delete Type V and Type VI from Traffic Control Devices for Flush Shoulder Roadway Details: Added "Std." to the 27" dimension in Type I through Type V.
- Sheet 2: Added "Std." to the 27" dimension in Type II through Type IV.
- Sheet 3: Change 12'-5" min to 12'-6" Min. in PLAN; Change 51" Max to 57" Min in Median Section at Signal Gates Detail.

Commentary / Background:

These changes are being made to revert to previous versions of the Index.

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

- Yes No
- 🔲 🗹 Other Standard Plans –
- 🔲 🗹 FDOT Design Manual –
- Basis of Estimates Manual –
- Standard Specifications –
- 🛛 🗹 Approved Product List –
- Construction –
-] 🗹 Maintenance –

Origination Package Includes: (Submit package to Rick Jenkins)

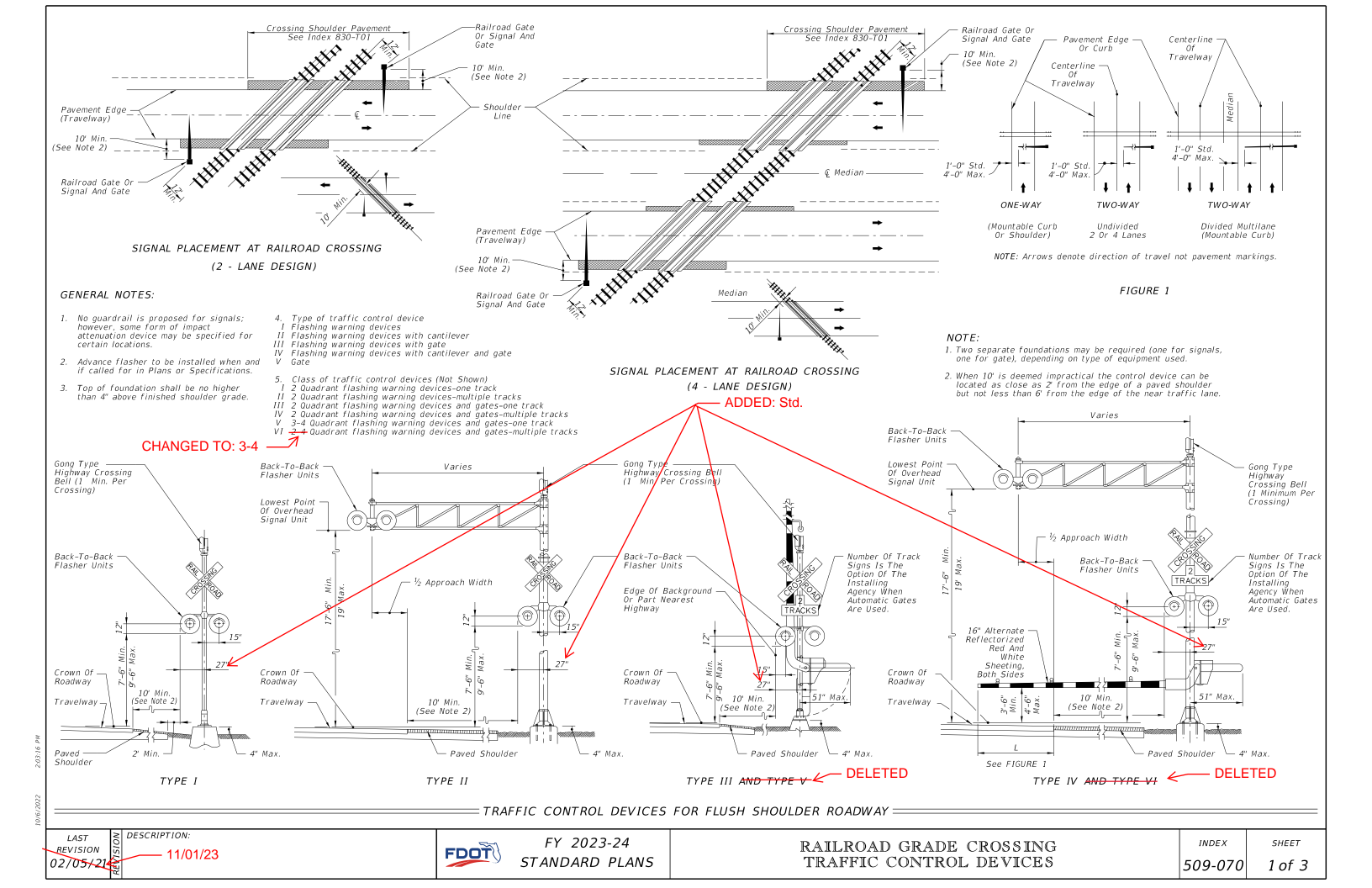
- Yes N/A
- Redline Mark-ups
 - Revised or Proposed Standard Plan Instruction (SPI)
- Other Support Documents

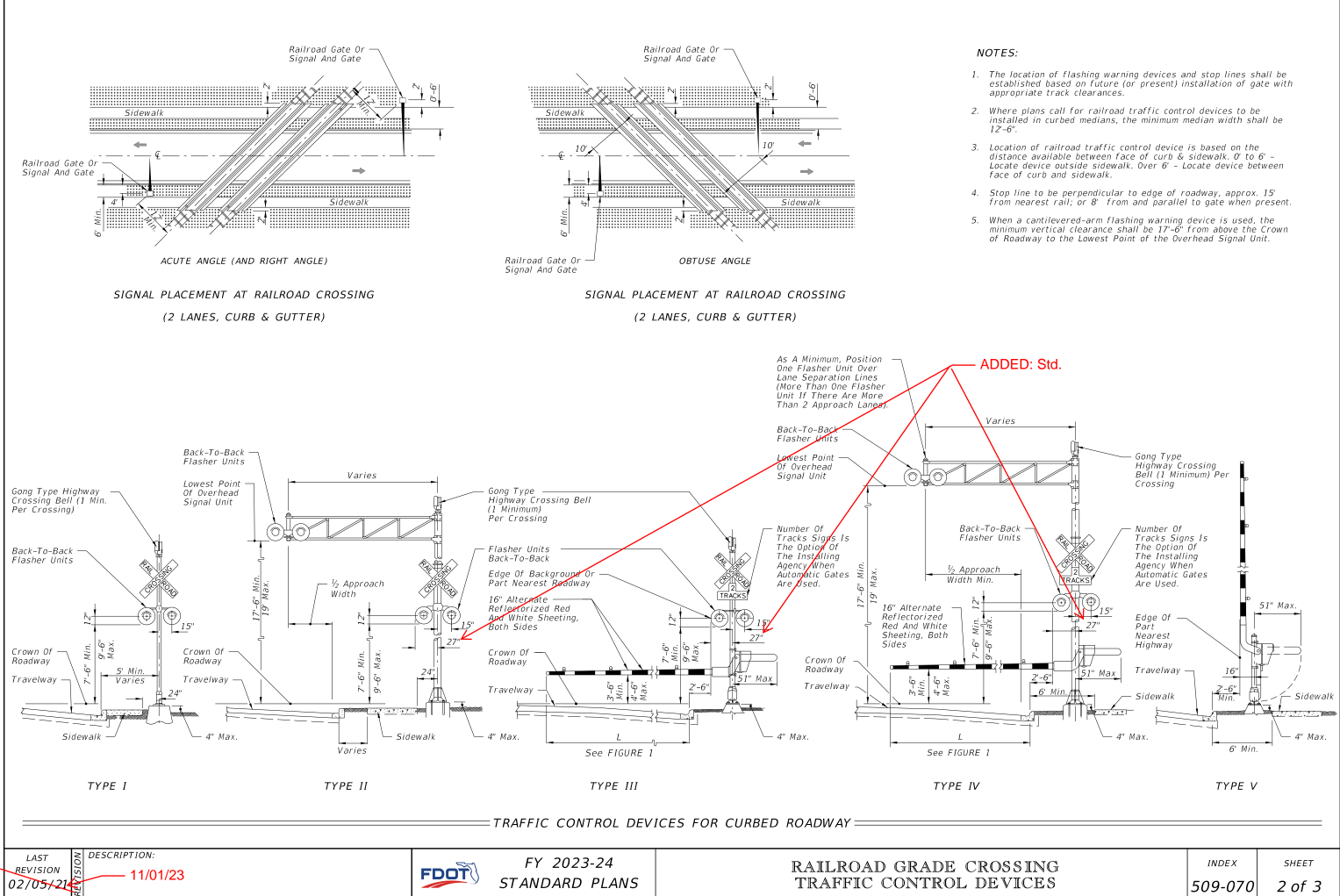
Implementation:

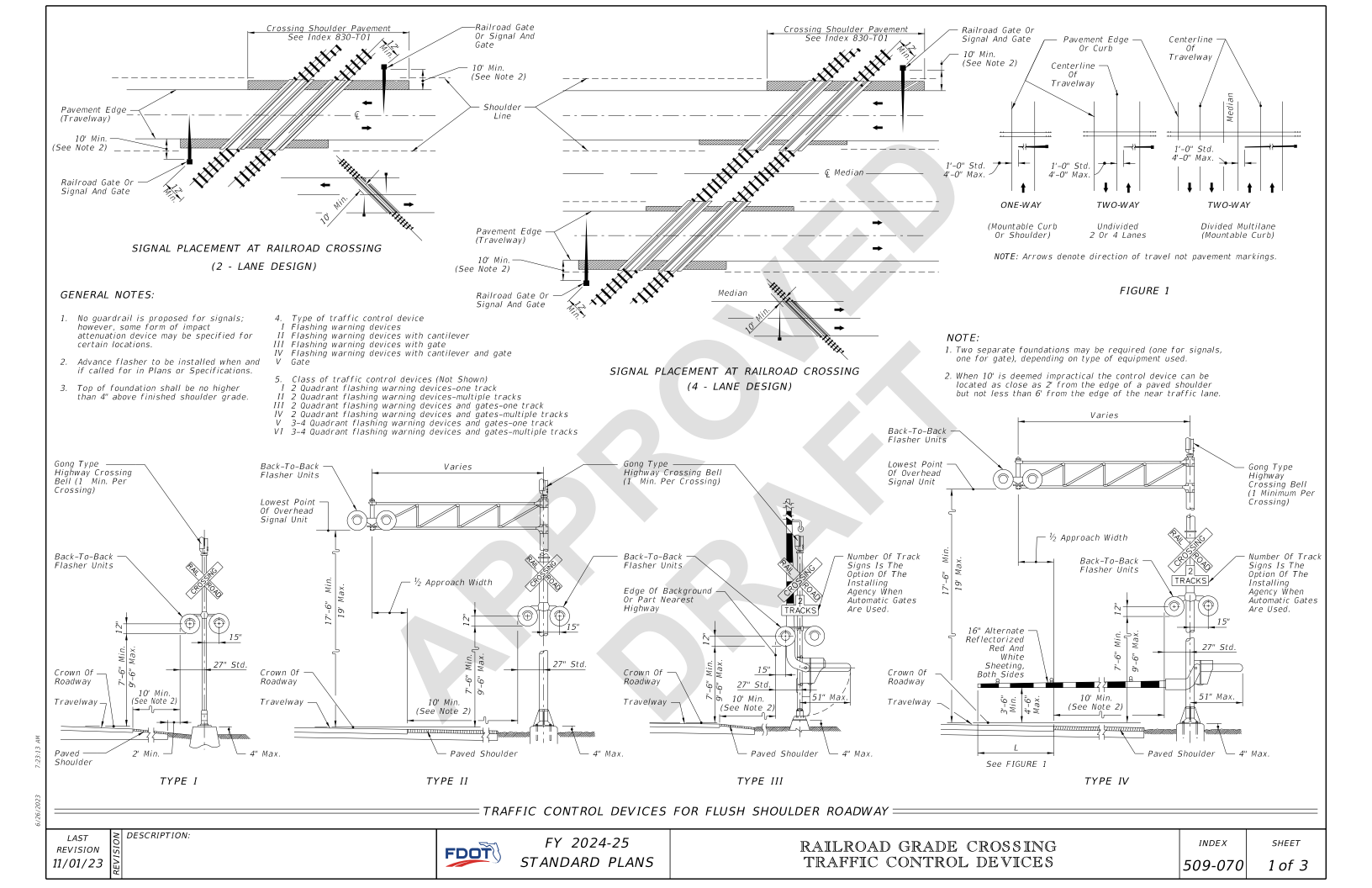
Design Bulletin (Interim)
DCE Memo

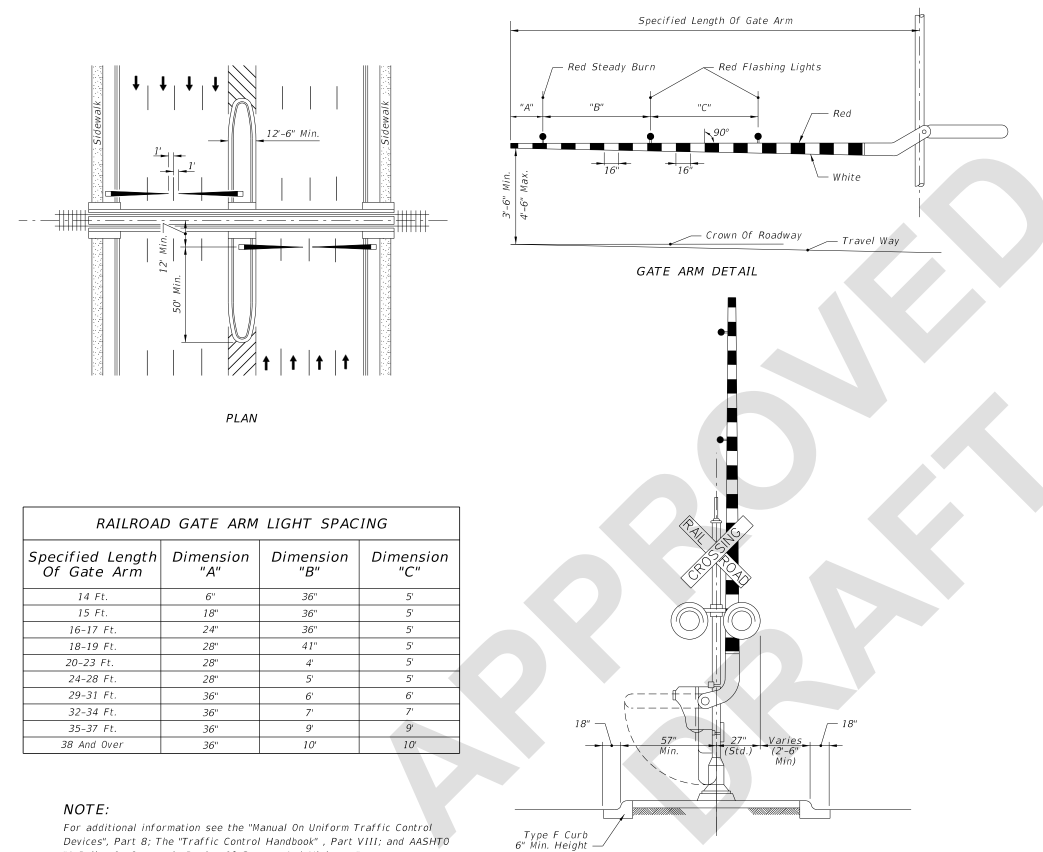
- Program Mgmt. Bulletin
- ✓ FY-Standard Plans (Next Release)

— Contact the Roadway Design Office for assistance in completing this form —— Email to: Rick Jenkins <u>rick.jenkins@dot.state.fl.us</u> and Darren Martin <u>darren.martin@dot.state.fl.us</u>









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MEDIAN SECTION AT SIGNAL GATES

= MEDIAN SIGNAL GATES FOR MULTILANE UNDIVIDED URBAN SECTIONS ==(Three or More Driving Lanes in one Direction, 45 mph or less)

LAST REVISION 11/01/23





FY 2024-25 STANDARD PLANS

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

