#### ORIGINATION FORM

# Proposed Revisions to a Standard Plans Index

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

### **Contact Information:**

## **Standard Plans:**

Date: June 2, 2020 Index Number: 711-001

Originator: Rick Jenkins Sheet Number (s): 5, 6, 7, 8, and 11

Phone: (850) 414-4355 Index Title: Pavement Markings

Email: rick.jenkins@dot.state.fl.us

# **Summary of the changes:**

- Sheet 5: Added nose extension and Tubular Marker to traffic separator; Continue 6" white edge-line marking around radius at curb.
- Sheet 6: Added nose extension and Tubular Marker to traffic separator; Continue 6" white edge-line marking around radius at curb.
- Sheet 7: Changed from Delineators to Tubular Markers on traffic separator noses; Clarified application limitations for delineators on grass medians.
- Sheet 8: Added Tubular Markers to island noses for channelization purposes. (Please note, Ben Gerrell is proposing additional changes to these details and the Tubular Markers will need to be part of his new details.)
- Sheet 11: Deleted table; Delete top two details.

# **Commentary / Background:**

See Page 2.

Other Affected Offices / Documents: (Provide name of person contacted)			
Yes	No		
	<b>/</b>	Other Standard Plans –	
		FDOT Design Manual –	
	<b>/</b>	Basis of Estimates Manual –	
	$\checkmark$	Standard Specifications –	
		Approved Product List –	
		Construction –	
	<b>/</b>	Maintenance –	
Origination Package Includes:			Implementation:
(Email or hand deliver package to Rick Jenkins)			Design Bulletin (Interim)
Yes	N/A		DCE Memo
	Ш	Redline Mark-ups	Program Mgmt. Bulletin
		Proposed Standard Plan Instruction (SPI)	FY-Standard Plans (Next Release)
		Revised SPI	
		Other Support Documents	
		Contact the Bondway Design Office for assistance in	anna alatina this form
———— Contact the Roadway Design Office for assistance in completing this form —————			

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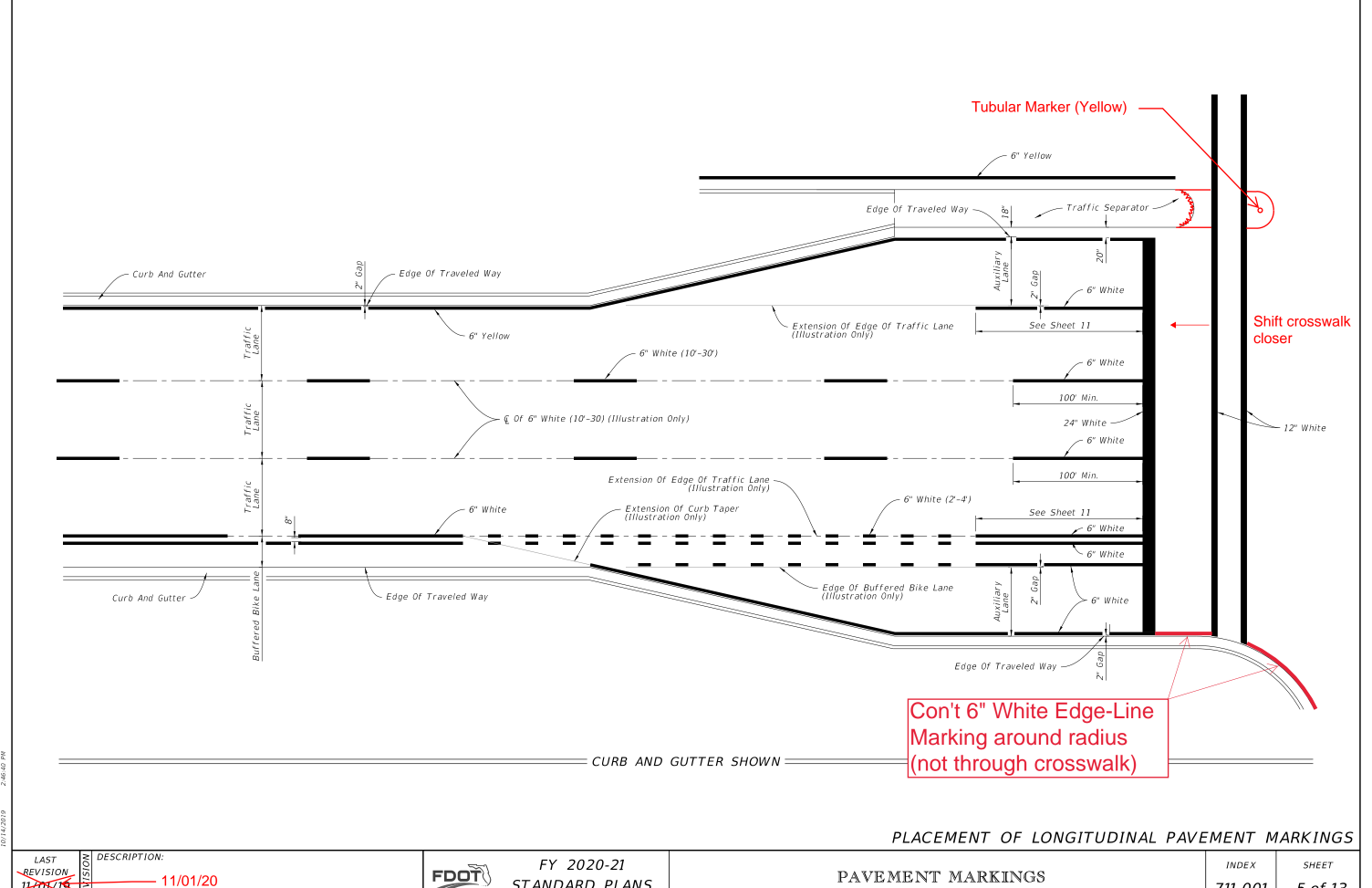
Index Title: Pavement Markings

Email: rick.jenkins@dot.state.fl.us

#### Additional Information, as needed:

Confusion between FDM 212-1 and Index 711-001 Sheet 11. FDM is for design purposes, Design Speeds. Index is intended for multiple users on the back end (i.e., Construction and Maintenance), and used Posted Speed. L1 is longer than 100' taper in posted speed less than 45mph. Maybe delete from Index

The FDOT Design Manual criteria is being updated for the 2021 release to include nose extensions for medians and traffic separators or hardened centerlines to improve pedestrian safety in crosswalks. Tubular markers will now be used as channelizing devices on arterials and collectors in these and other applications. See next sheet for information on Tubular Markers.

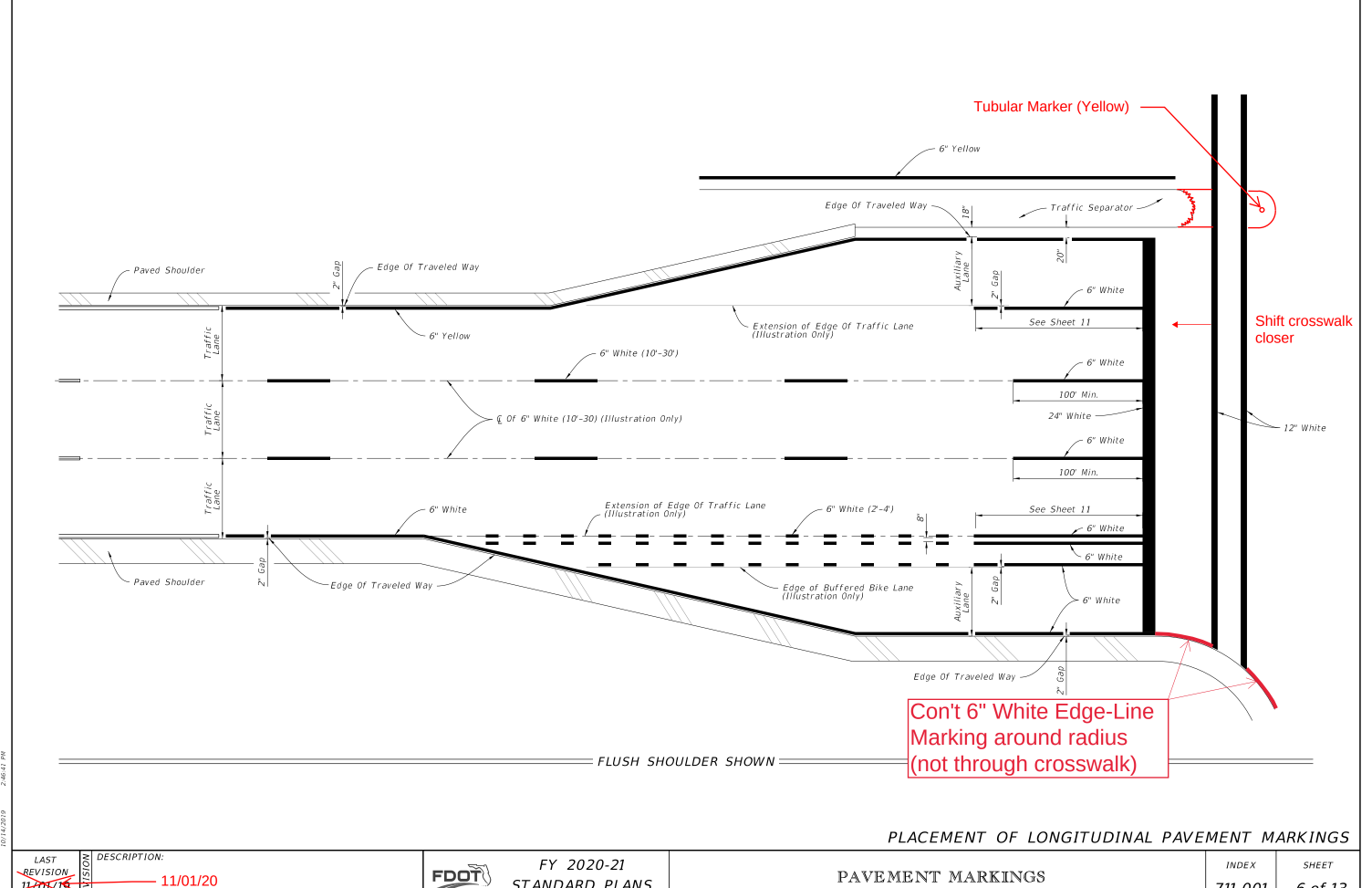


FDOT

STANDARD PLANS

PAVEMENT MARKINGS

711-001

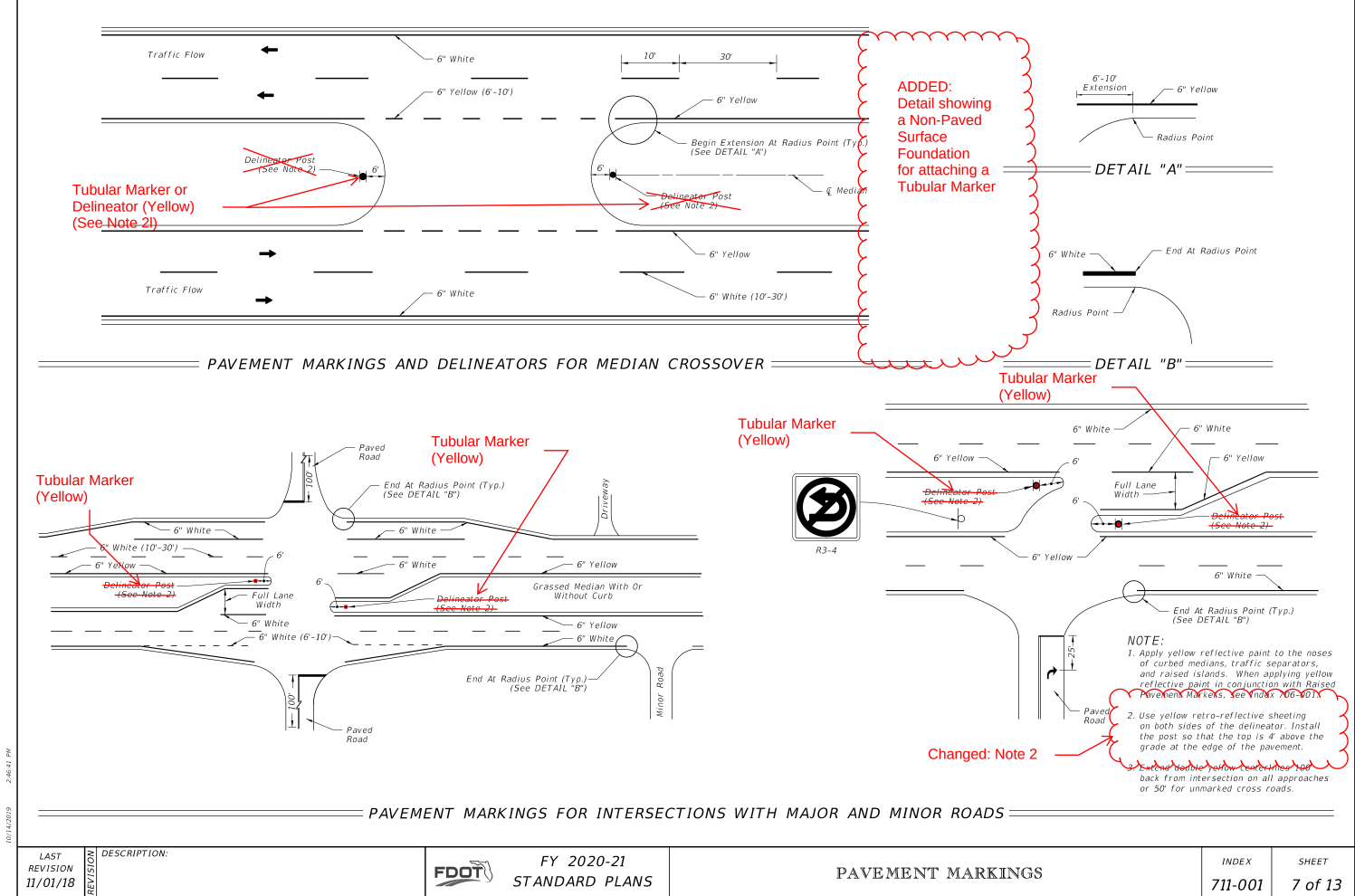


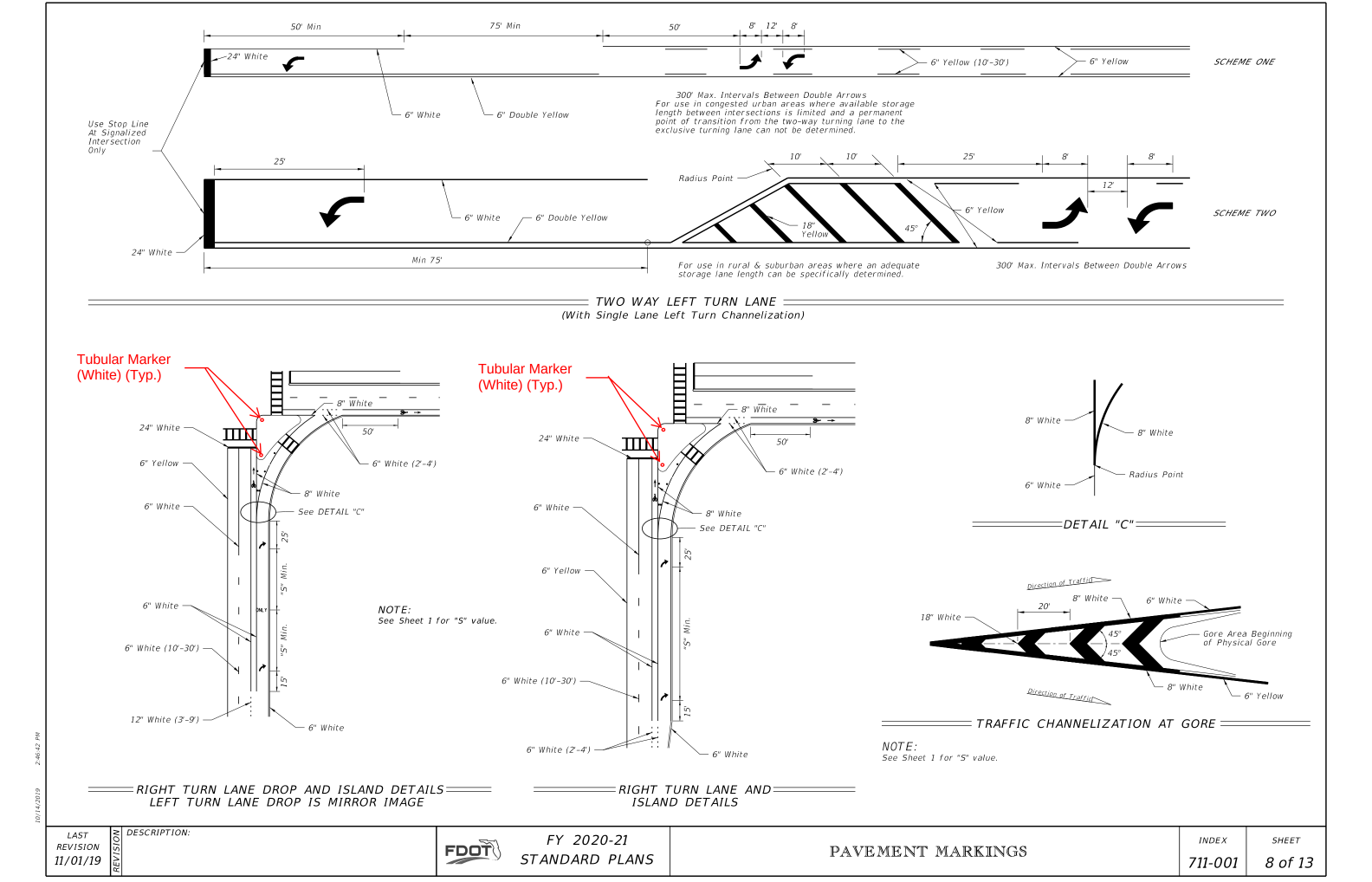
FDOT

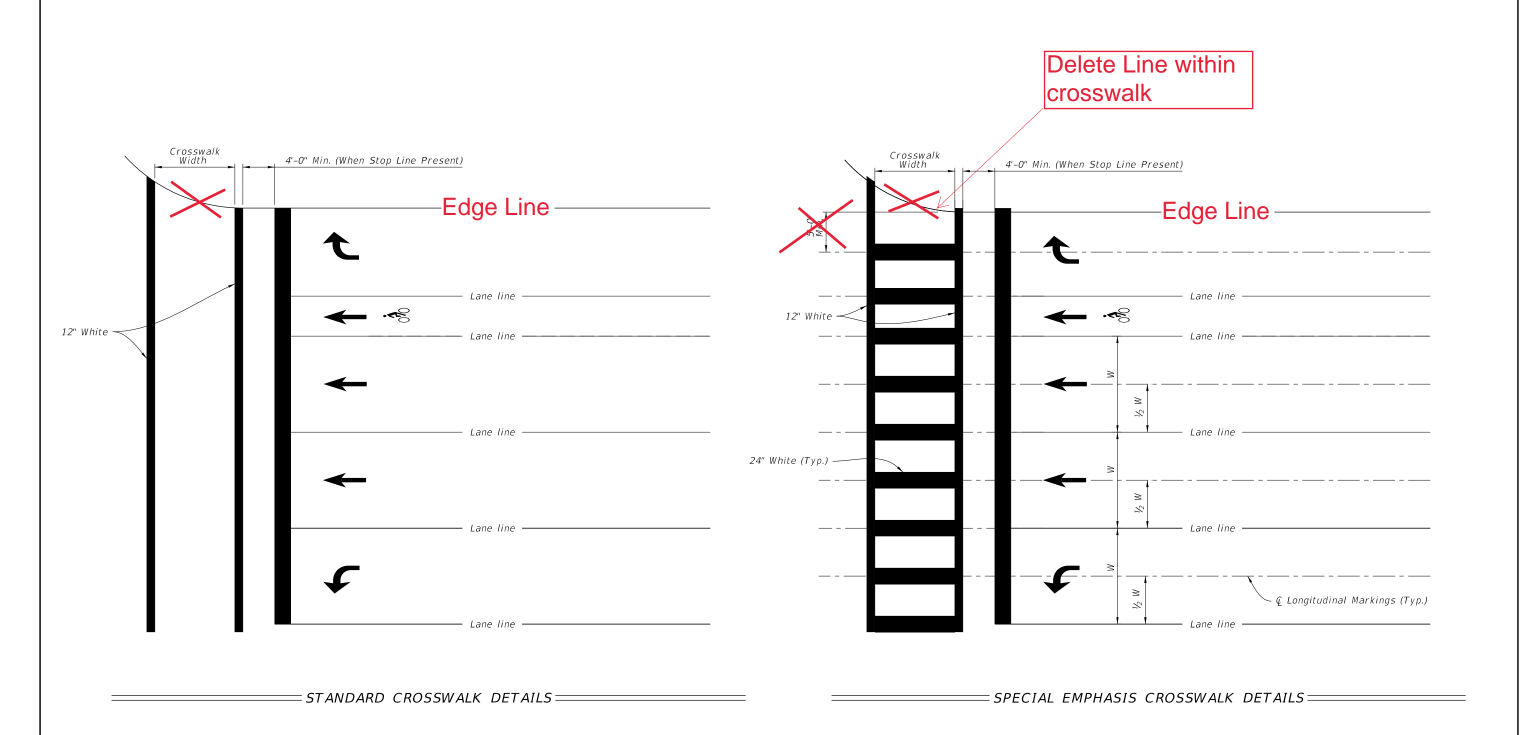
STANDARD PLANS

PAVEMENT MARKINGS

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## NOTES:

- 1. For crosswalk width, exceed width of the adjacent sidewalk, but do not make width less than 6' for intersection crosswalks and 10' for midblock crosswalks. Measure width from the inside of the transverse crosswalk markings.
- 2. When the Special Emphasis Crosswalk is not perpendicular to the lane lines, make the longitudinal markings parallel to the lane lines.
- 3. Refer to Index 522-002 when Curb Ramps are present.

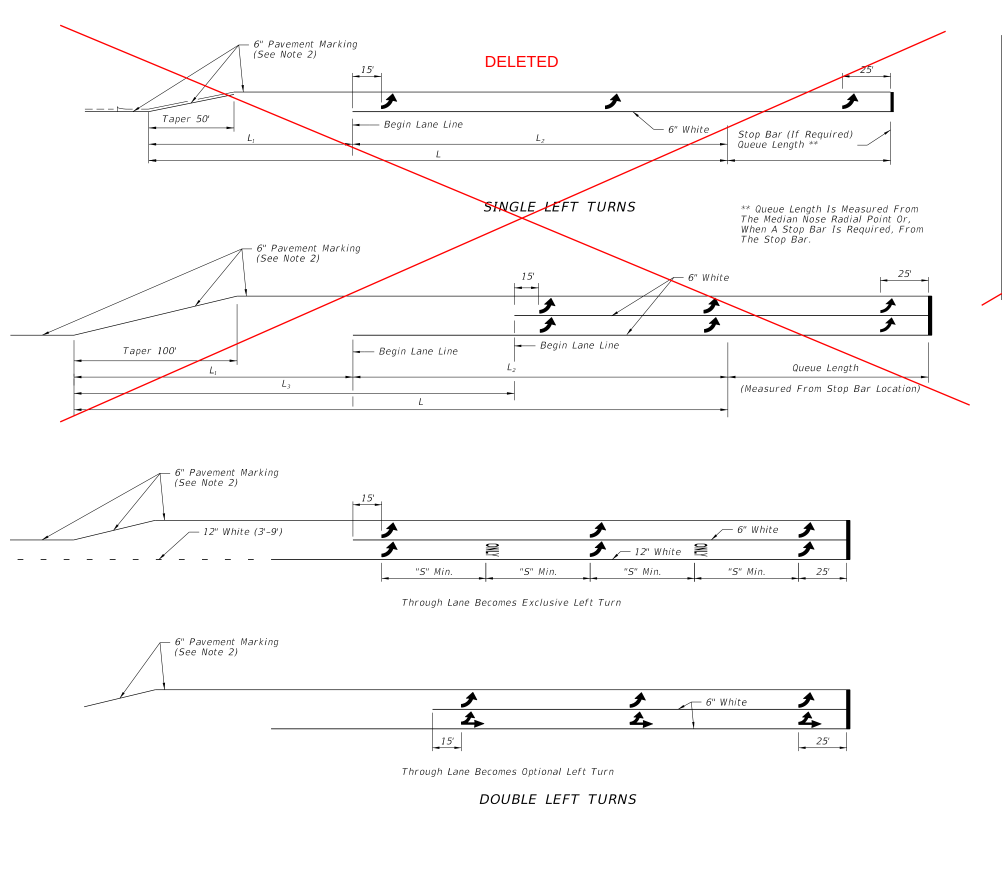
11/01/18

DESCRIPTION: REVISION - 11/01/20

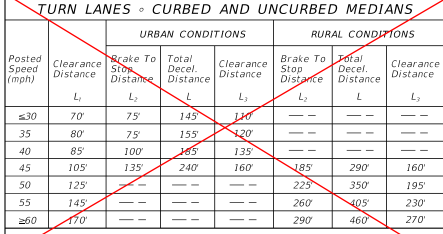
FDOT

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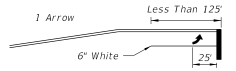
SHEET 10 of 13

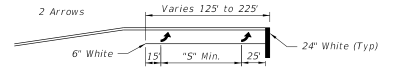


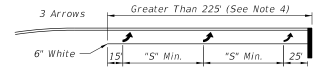
#### DELETED



NOTE: When installing lane lines for turn lanes, use the dimensions in the Plans, or use the above values for turn lanes not dimensioned in the Plans







ARROW SPACING

SINGLE LEFT TURNS

#### NOTES:

- 1. This Index also applies to right turn lanes.
- 2. Make pavement marking yellow for left-turn lanes and white for right-turn lanes.
- 3. See Sheet 1 for "S" value.
- 4. Space arrows evenly between the first and last arrow with a minimum spacing of "S" between arrows.
- 5. For turn lanes greater than 225' in length, use a minimum of three arrows. Use additional arrows in accordance with the Plans or as directed by the Engineer. Space arrows evenly throughout the available length with a minimum spacing of "S" between arrows.

= TURN LANE MARKINGS =

DESCRIPTION: LAST REVISION - 11/01/20 11/01/1<del>9</del>

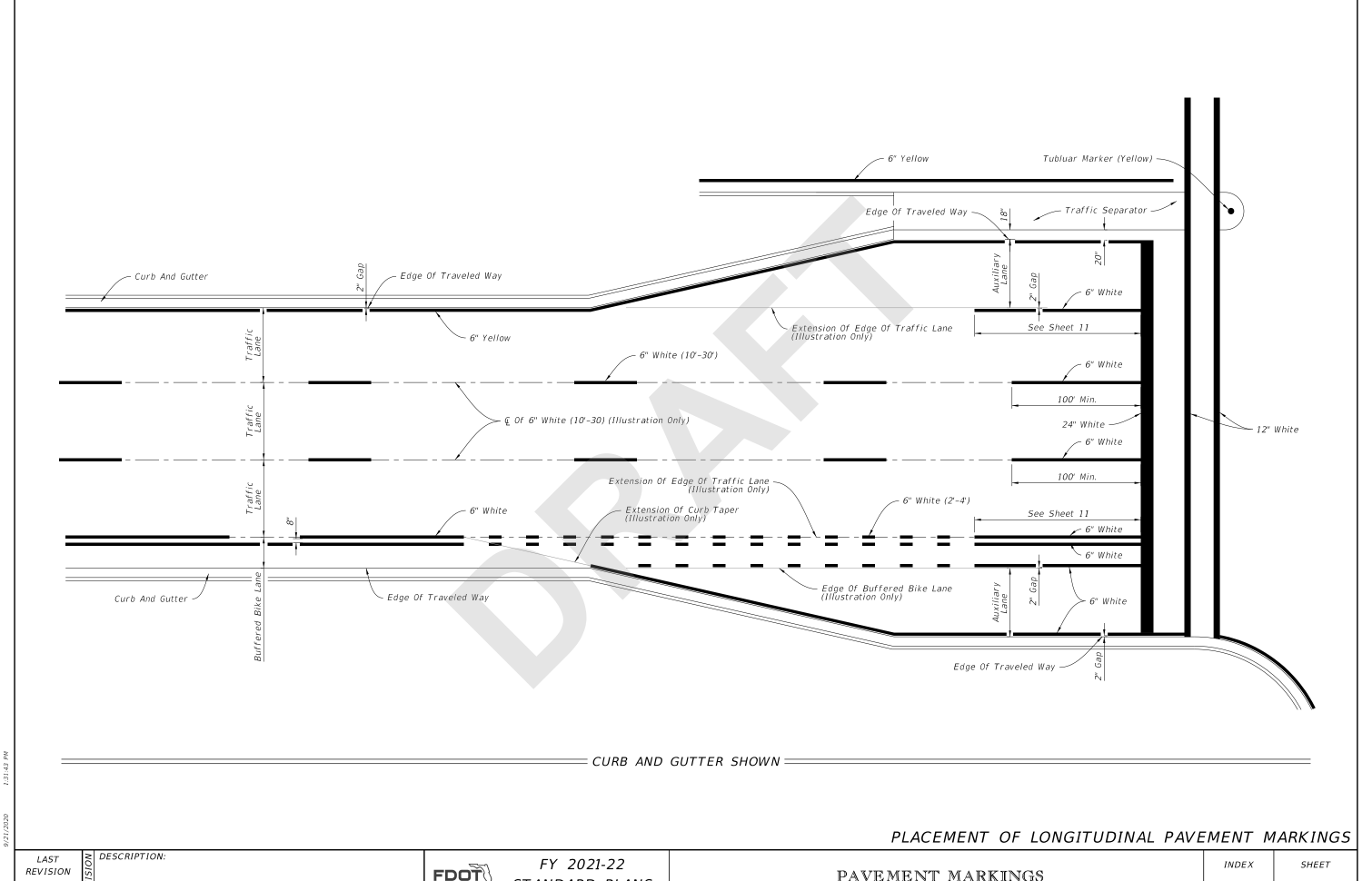


FY 2020-21 STANDARD PLANS

PAVEMENT MARKINGS

INDEX

SHEET 11 of 13

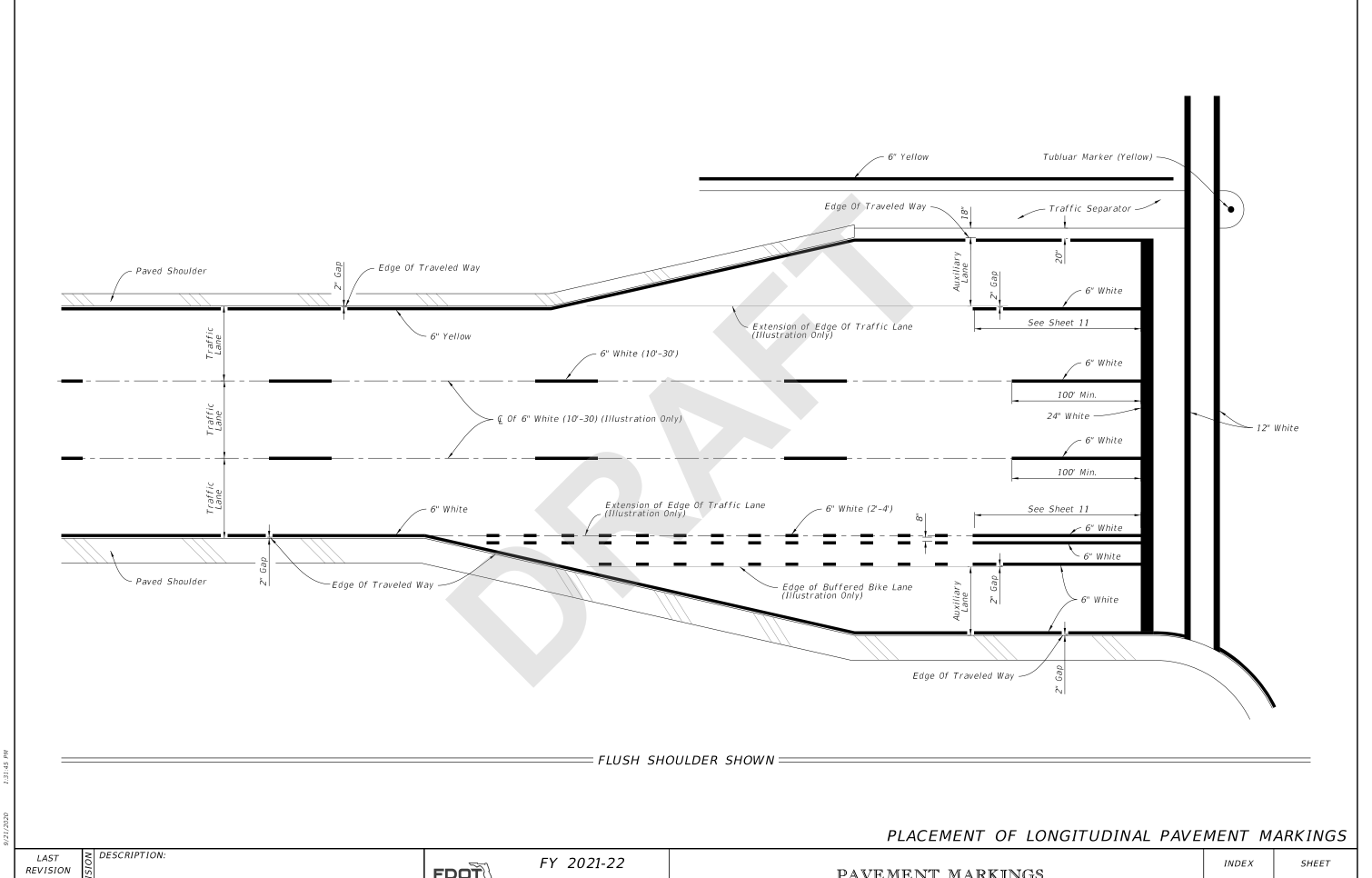


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STANDARD PLANS

PAVEMENT MARKINGS

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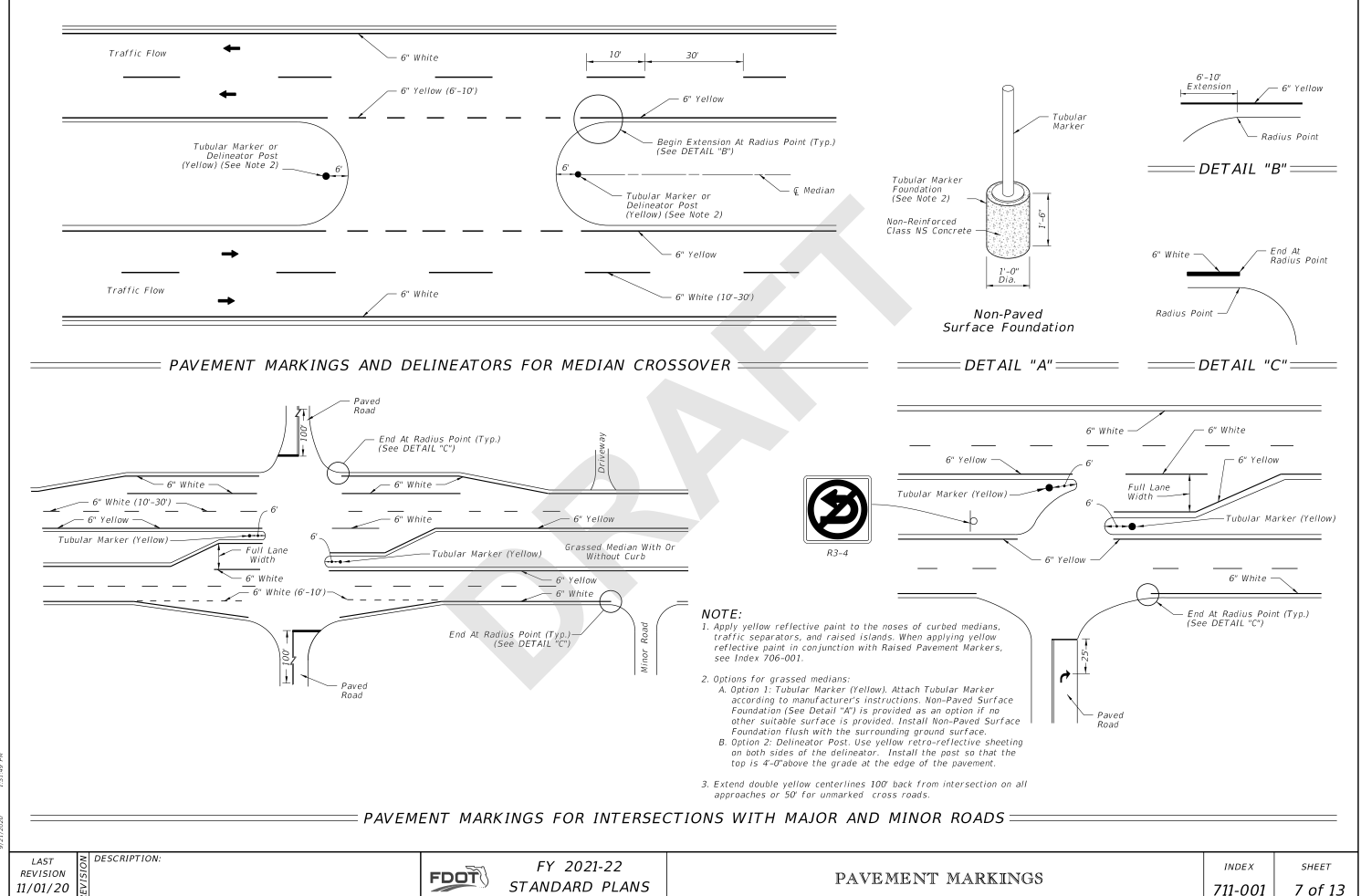


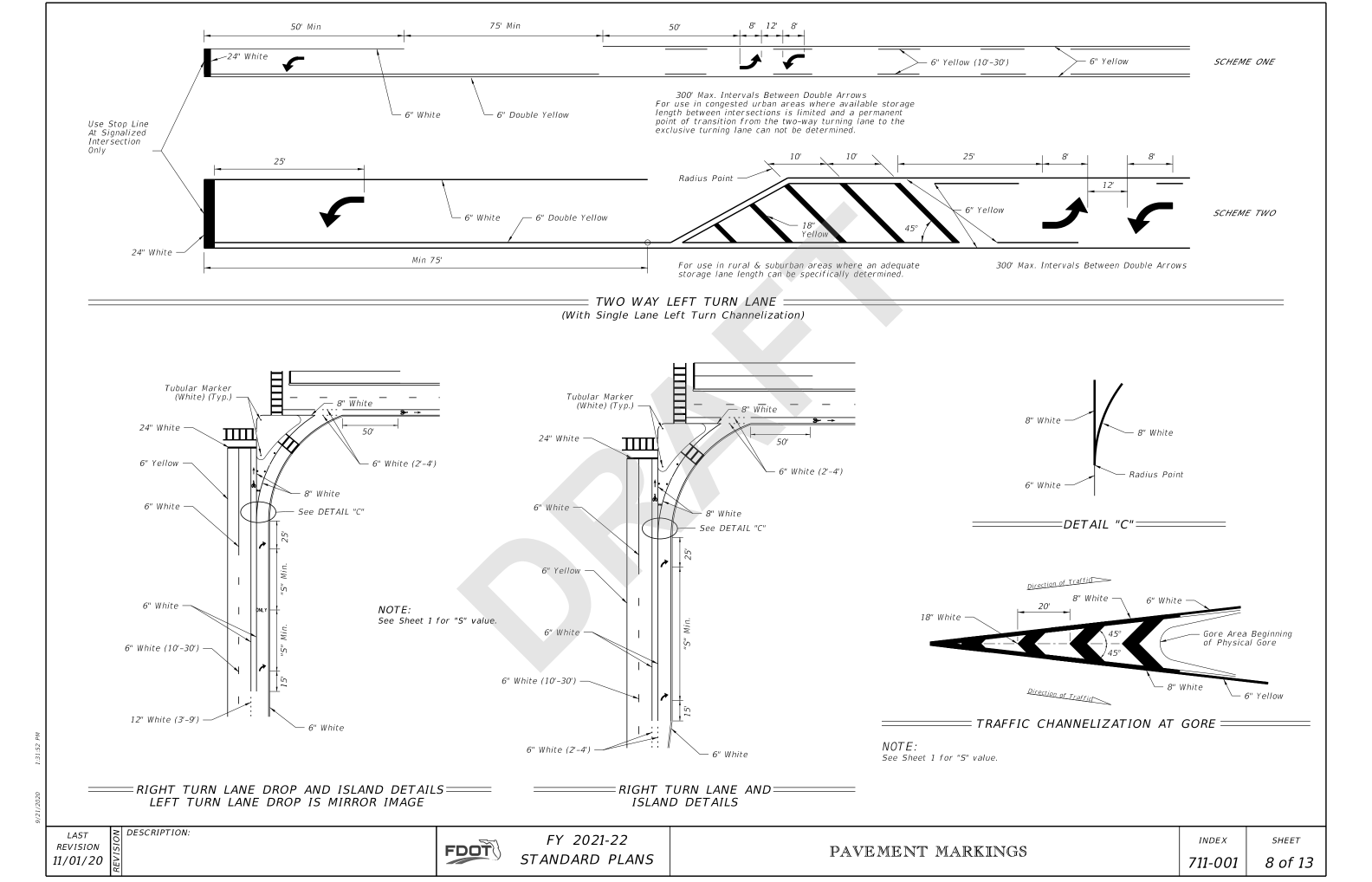
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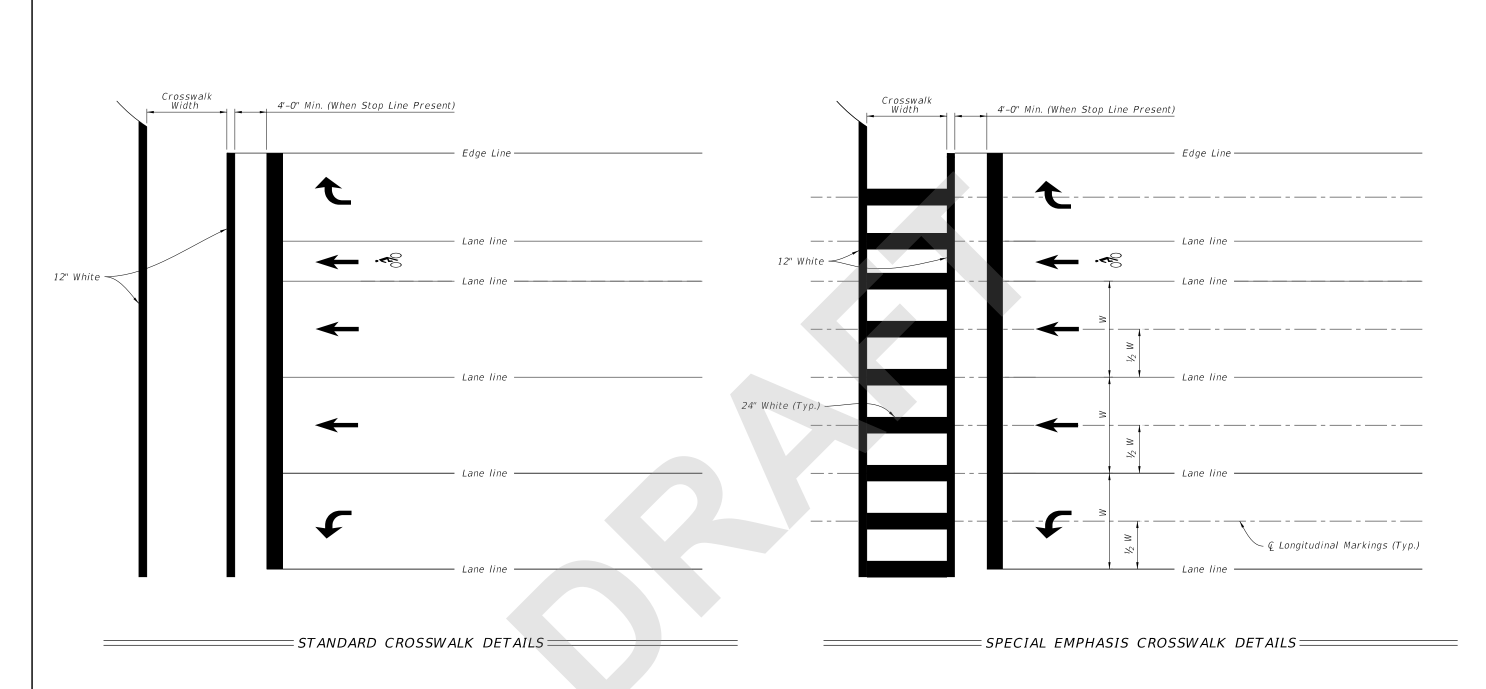
STANDARD PLANS

PAVEMENT MARKINGS

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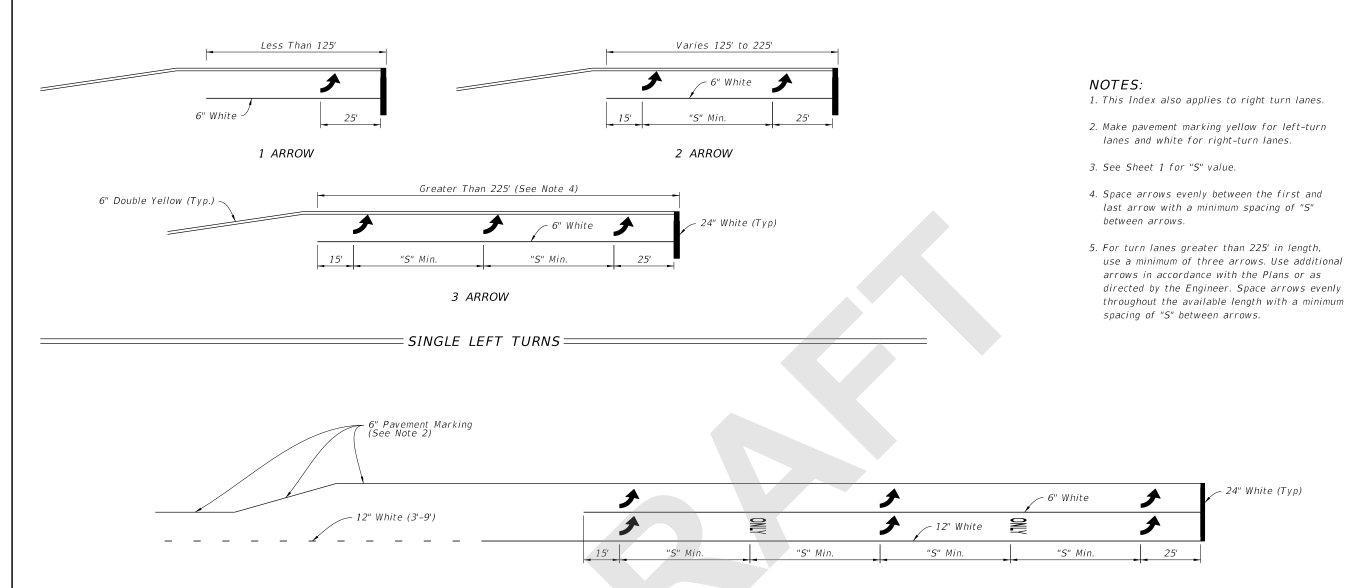


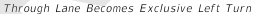
# NOTES:

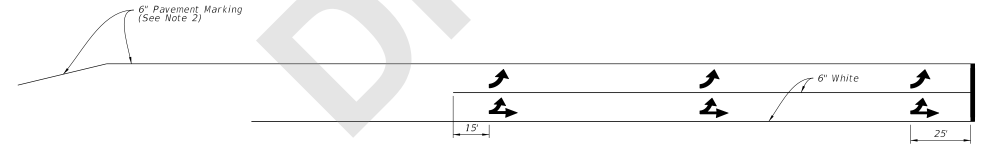
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- 3. Refer to Index 522-002 when Curb Ramps are present.

REVISION 11/01/20

DESCRIPTION:







Through Lane Becomes Optional Left Turn

DOUBLE LEFT TURNS

TURN LANE MARKINGS

DESCRIPTION: REVISION 11/01/20

FDOT

FY 2021-22 STANDARD PLANS

PAVEMENT MARKINGS

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SHEET 11 of 13