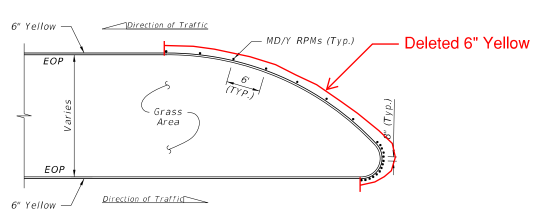
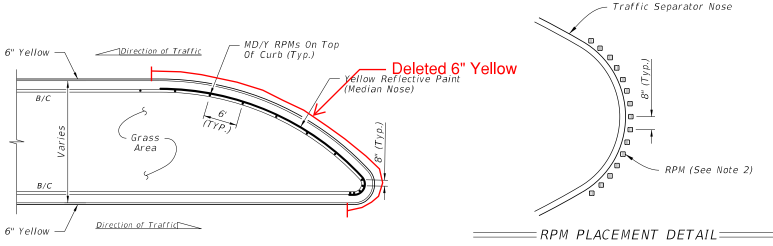
# **ORIGINATION FORM**

Proposed Revisions to a Standard Plans Index (Please provide all information – Incomplete forms will be returned)

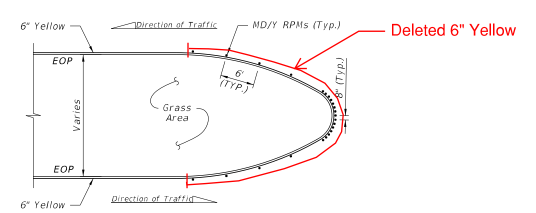
Contact Information:		Standard Plans:			
Date: July 31, 2019		Index Number: <b>706-001</b>			
Originator: Ed Cashman		Sheet Number (s): 3			
Phone: (850) 414-4314		Index Title: Typical Placement of Raised Pavement Markers			
Email: Edward.cashman@dot.state.fl.us					
<b>Summary</b> Changed	y of the changes: striping limits in details.				
	tary / Background: details to be more consistent across Indexes.				
Yes No	Other Affected Offices / Documents: (	Provide name of responsible personnel)			
	Other Standard Plans –				
	FDOT Design Manual –				
	Basis of Estimates Manual –				
	Standard Specifications –				
	Approved Product List –				
	Construction –				
	Maintenance –				
N/ 81/8	Origination Package Includes: (Email or h	nand deliver package to Derwood Sheppard)			
Yes N/A	Redline Mark-ups				
	Proposed Standard Plan Instructions (SPI)				
	Revised SPI				
	Other Support Documents				
Implementation:					
Design Bulletin (Interim) DCE Memo Program Mgmt. Bulletin Y FY-Standard Plans (Next Release)					
—————— Contact the Roadway Design Office for assistance in completing this form ————————————————————————————————————					
	——— Contact the Roadway Design Office	te for assistance in completing this form			



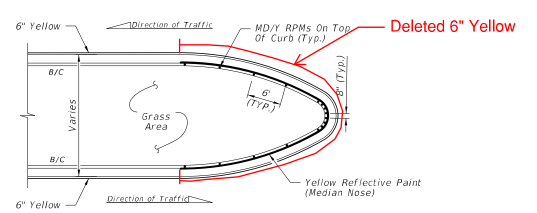


DETAIL "D"

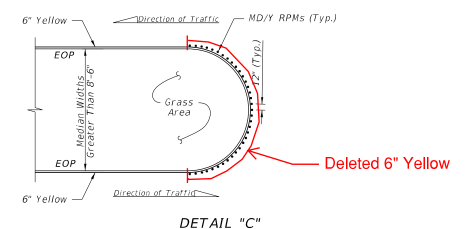
DETAIL "A"



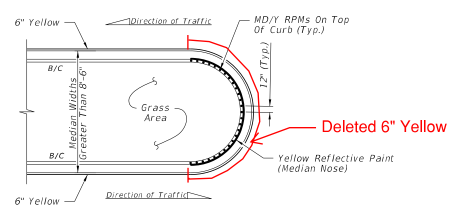
DETAIL "B'



DETAIL "E"



FLUSH MEDIAN OPENINGS



DETAIL "F"

## TYPE "D" OR "F" CURB

RPM PLACEMENT AT MEDIAN OPENINGS = (When called for in the Plans)

POSTED SPEED LIMIT MPH	"Y" FEET
30 OR LESS	10
35	20
40	20
45	30
50 OR MORE	40

### LEGEND:

B/C = BACK OF CURB

EOP = EDGE OF PAVEMENT

RPM = RAISED PAVEMENT MARKER

W/R = WHITE/RED RPM

Y/Y = YELLOW/YELLOW RPM

Y/R = YELLOW/RED RPM

MD/Y = MONO-DIRECTIONAL YELLOW RPM

### NOTES:

- 1. For Type "E" Curb, install RPMs along the pavement edge marking using the same spacing shown.
- 2. Orient traffic faces of RPMs in curb median radii to be parallel to direction of travel lanes.

DESCRIPTION: LAST REVISION **—** 11/01/19 11/01/18

FDOT

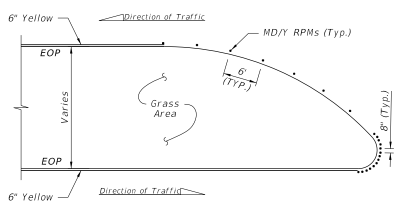
FY 2019-20 STANDARD PLANS

TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS

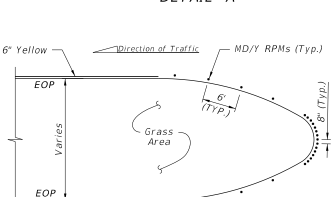
INDEX

SHEET

706-001 3 of 6

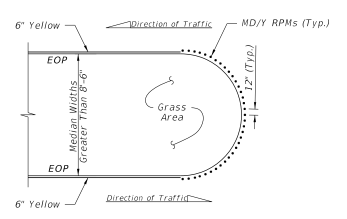


DETAIL "A"



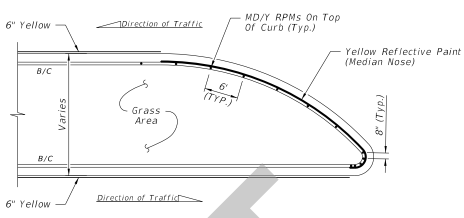
Direction of Traffic

DETAIL "B'

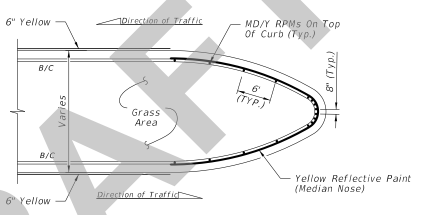


DETAIL "C"

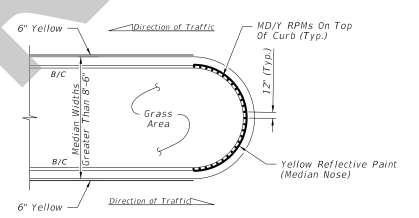
FLUSH MEDIAN OPENINGS



DETAIL "D"



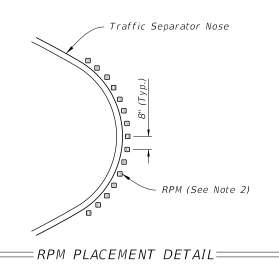
DETAIL "E"



DETAIL "F"

### TYPE "D" OR "F" CURB

RPM PLACEMENT AT MEDIAN OPENINGS = (When called for in the Plans)



POSTED SPEED LIMIT MPH	"Y" FEET
30 OR LESS	10
35	20
40	20
45	30
50 OR MORE	40

### LEGEND:

B/C = BACK OF CURB

EOP = EDGE OF PAVEMENT

RPM = RAISED PAVEMENT MARKER

W/R = WHITE/RED RPM

Y/Y = YELLOW/YELLOW RPM

Y/R = YELLOW/RED RPM

MD/Y = MONO-DIRECTIONAL YELLOW RPM

### NOTES:

- 1. For Type "E" Curb, install RPMs along the pavement edge marking using the same spacing shown.
- Orient traffic faces of RPMs in curb median radii to be parallel to direction of travel lanes.

LAST REVISION 11/01/19

DESCRIPTION:

6" Yellow

FDOT

FY 2020-21 STANDARD PLANS

TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS

INDEX

SHEET

706-001 3 of 6