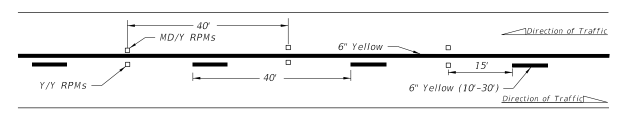
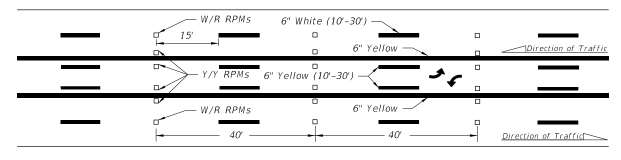


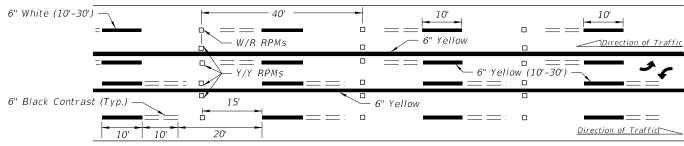
= MULTILANE =



### = SOLID LINE WITH SKIP ===



## = SKIP LINE WITH TWO-WAY LEFT TURN LANE =



## === ALTERNATING SKIP LINE WITH TWO-WAY LEFT TURN LANE ====

#### **GENERAL NOTES:**

- 1. Offset all RPMs 1" from solid longitudinal lines unless otherwise noted or shown.
- 2. Spacing may be reduced for sharp curves if required.
- 3. For placement of RPMs on ramps, see Index 711-003.
- 4. Make the traffic face of the RPM the same color as the pavement marking that it is supplementing.

#### 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

**REVISION** 11/01/18

DESCRIPTION:

FDOT

FY 2020-21 STANDARD PLANS

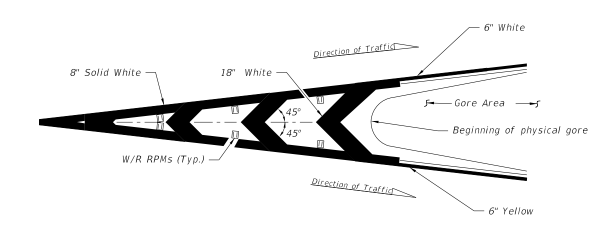
TYPICAL PLACEMENT OF

INDEX

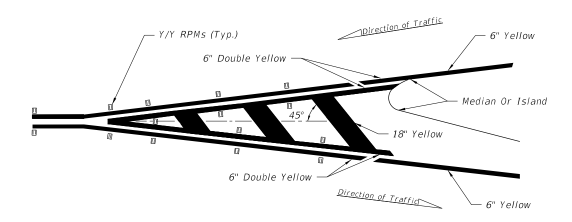
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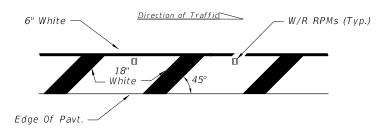
## RPM PLACEMENT AT INTERSECTIONS =



# = RPM PLACEMENT AT TRAFFIC CHANNELIZATION AT GORE ===== (Traffic Flows In Same Direction)



RPM PLACEMENT AT TRAFFIC SEPARATION = (Traffic Flows In Opposite Direction)



Right side of the roadway shown. For the left side of roadway, the pavement marking is yellow and oriented opposite hand.

## RPM PLACEMENT AT ROADSIDE CROSSHATCHING

#### *NOTE:*

1. Center the Raised Pavement Markers between chevrons and crosshatching.

### 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

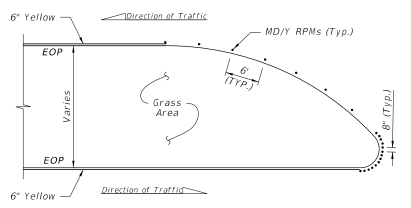
DESCRIPTION: REVISION 11/01/18

FDOT

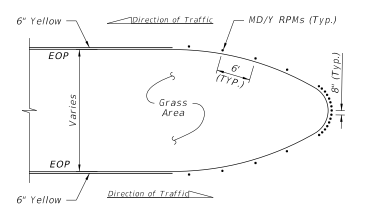
FY 2020-21 STANDARD PLANS

TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS INDEX

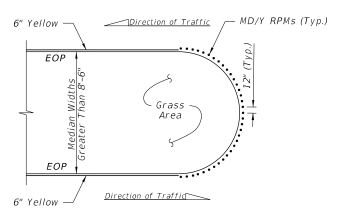
SHEET



DETAIL "A"

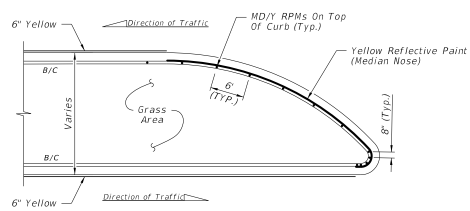


DETAIL "B'

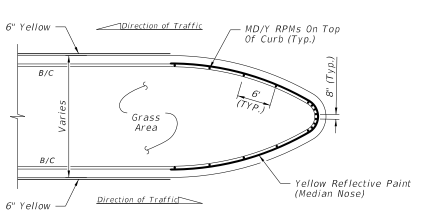


DETAIL "C"

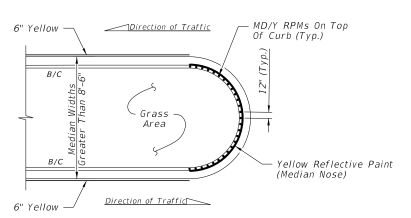
FLUSH MEDIAN OPENINGS



DETAIL "D"



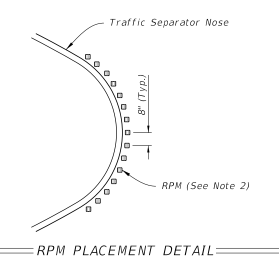
DETAIL "E"



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:

FDOT

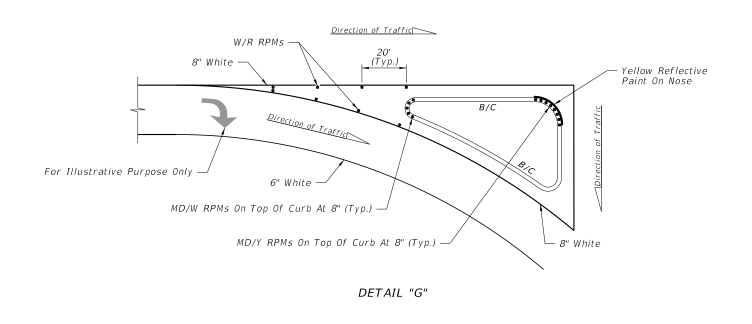
FY 2020-21 STANDARD PLANS

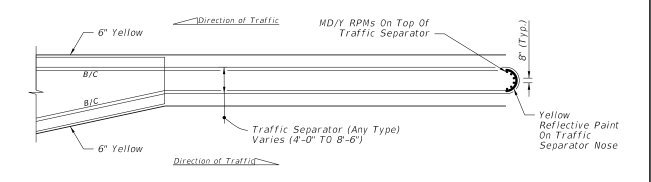
TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS

INDEX

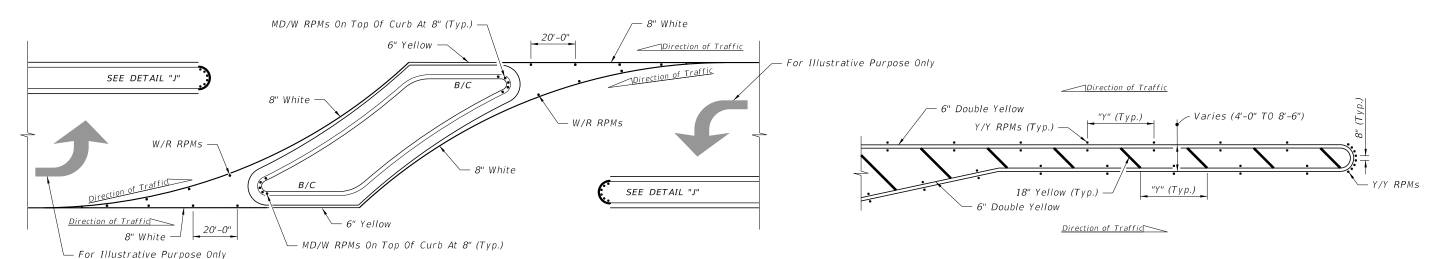
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DETAIL "J"



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

DETAIL "H"

RPM PLACEMENT AT TRAFFIC SEPARATORS  $\equiv$ (When called for in the Plans)

DETAIL "K"

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

## 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 median radii to be parallel to direction of travel lanes.

# 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

MD/W = MONO-DIRECTIONALWHITE RPM

**REVISION** 11/01/18

DESCRIPTION:

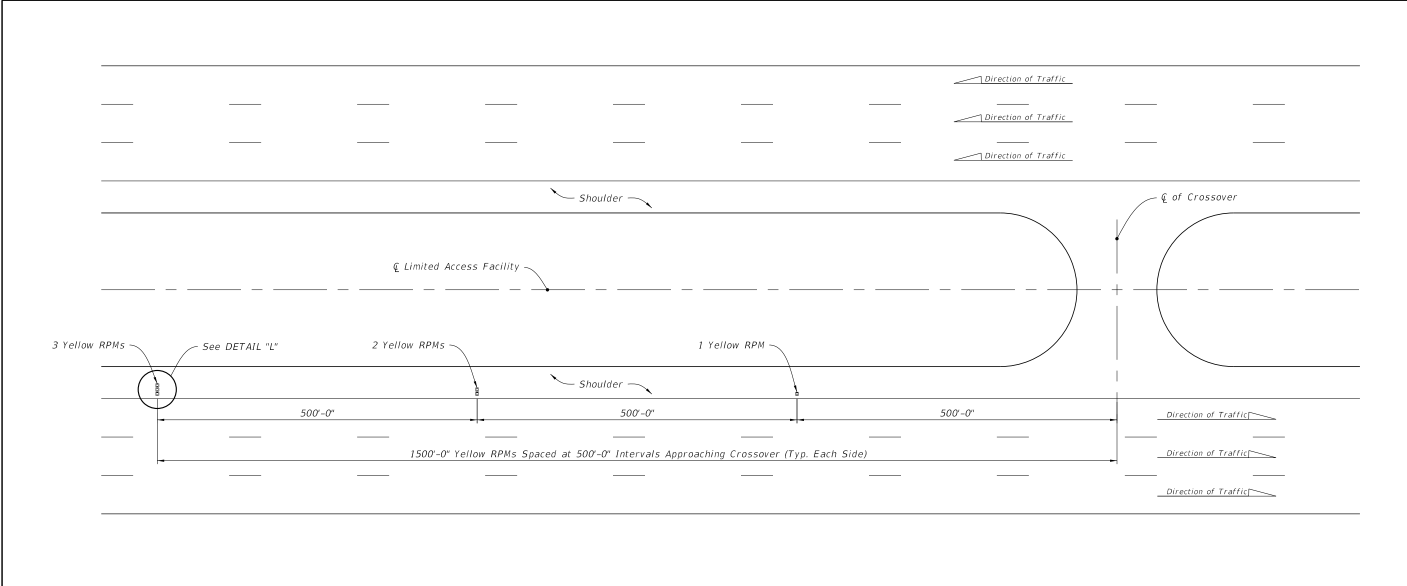
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FY 2020-21 STANDARD PLANS

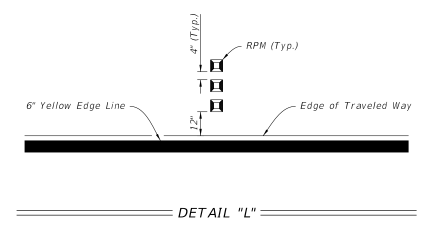
TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS INDEX

SHEET

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=== RPM PLACEMENT FOR CROSSOVERS ON LIMITED ACCESS ROADWAYS ======



REVISION 11/01/18

≥ DESCRIPTION:



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