**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. 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
- MD/Y = MDN-DIRECTIONAL YELLOW RPM

**DESCRIPTION:**

**TYPICAL PLACEMENT OF RAISED PAVEMENT MARKERS**
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)

RPM PLACEMENT AT ROADSIDE CROSSHATCHING

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

LEGEND:
B/C = BACK OF CURB
EDP = 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
1. For Type "C" 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.

NOTES:

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

POSTED SPEED LIMIT | "Y" FEET
--- | ---
30 OR LESS | 10
25 | 15
40 | 20
45 | 30
50 OR MORE | 40

FLUSH MEDIAN OPENINGS

RPM PLACEMENT AT MEDIAN OPENINGS

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

**RPM PLACEMENT AT TRAFFIC SEPARATORS**  
(When called for in the Plans)

**NOTES:**
1. For Type "J" Curb install RPMs along the pavement edge marking using the same spacing shown.
2. Orient traffic faces of RPMs in medium radii to be parallel to direction of travel lanes.

**LEGEND:**
- **R/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** = UNIDIRECTIONAL YELLOW RPM