NOTE: Reflective pavement markers are installed adjacent to the edge line.

DETAIL A
For RPM Location Refer To Index (77352).

NOTE: In advance of lane drops at exit ramps a special marking pattern may be used to distinguish the lane drop situation from a normal exiting ramp or auxiliary lane. A typical special marking for lane drops consists of 6" wide by 3'-long white stripes separated by 9'-gaps. If used, this special marking should begin 50'-mile in advance of the theoretical gore point. Where lane changes may cause conflicts, an 8'-wide solid white channelizing line may be extended 300'-upstream from the theoretical gore. (MUTCD Section 38.05).
NORMAL TAPERED ENTRANCE

For Striping See Detail "A" (Sheet 1 of 4)

6" Yellow Edge Line

Shoulder Pavement

6" White Edge Line

Shoulder Line

White-Red Reflective Markers (Every 40') Shall End at The Termination of The Yellow Edge Line

6" Skip Line Ends at Point Where Lane Width and Ramp Width Are Equal (12')

Shoulder Pavement

Shoulder Line

Maintain Full Ramp Width (15' Typical)

NORMAL TAPERED ENTRANCE WITH ADDED LANE

For Striping See Detail "A" (Sheet 1 of 4)

6" Yellow

Shoulder Pavement

6" White Edge Line

Shoulder Line

Yellow-Red Reflective Markers (Every 40') Shall End at The Termination of The Yellow Edge Line

Maintain Full Ramp Width (15' Typical)

White-Red Reflective Pavement Markers (Every 40') Shall End at The Theoretical Gure.
Notes:

1. Post delineators spaced at 40' on curves of the entrance and exit of ramps. The spacing on the tangent portion of the ramp section shall be 300'. All delineators are to be setback 4' from shoulder break. Post delineators should not be discontinued in sections with guardrail.

- 6" White Skip Line
- 6" Yellow Main Line
- 6" White
- Begin White-Red Reflective Markers at Transition (40' Spacing)
- Yellow-Red Reflective Markers (Every 40') Along Left Edge Line Of The Ramps
- Terminate White-Red Markers At The H.T.
- Wrong Way Arrow To Be Placed At The Physically Or 100' From Theoretical Gore.
- End 6" Yellow
- End Yellow-Red Reflective Markers At End Of Yellow Edge Line
- 400' 2
- Wrong Way Arrow
- 6" White

White Arrow White
White-Red Reflective Markers
23-6"