GENERAL NOTES

1. Taper-Type exit and entrance terminals as detailed shall not be used on ramps for which a speed of 50 MPH or greater cannot be maintained. For such ramps, parallel deceleration and acceleration lanes shall be used in place of tapers with lengths set according to AASHTO.

2. a. PCC Pavement Projects:
Where shoulder pavement adjacent to shoulder gutter is less than 6' wide, it shall be identical to the adjacent roadway pavement beginning with the transverse joint nearest the point of 6' width.

b. Flexible Pavement Projects:
Where shoulder pavement used in conjunction with shoulder gutter is less than 6' uniform width, it shall be identical to the adjacent roadway pavement.

3. For concrete pavement joint details and layouts at entrance and exit ramp terminals see Index No. 205.

4. Shoulder gutter applications will be determined by drainage design.
THREE THRU LANES - APPROACH AUXILIARY LANE

EXIT TERMINALS
TWO-LANE RAMPS

SECTION WHEN SHOULDER GUTTER USED
SECTION AA

RAMP TERMINALS
FDOT 2014
DESIGN STANDARDS

INDEX NO. 525
SHEET NO. 3 of 5

RAMP TERMINALS
FDOT 2014
DESIGN STANDARDS

INDEX NO. 525
SHEET NO. 3 of 5
Shoulder Treatment

At Speed Change Lanes at Freeway Ramp Terminals

Freeway Ramp Terminals
Standard cross road entrance terminals. To be used when roadway alignment is tangent and no bridges are located within the merging lane.

Parallel cross road entrance terminals. Recommended when a bridge is located within the merging lane, turning roadway speed is less than 60% of thru roadway speed or for the combinations of horizontal alignment shown elsewhere on this sheet.

Standard cross road exit terminal. To be used when roadway alignment is tangent.

Parallel cross road exit terminals. Recommended when exit is partially hidden over the crest of vertical curve or when turning roadway speed is less than 60% of thru roadway speed, or for the combinations of horizontal alignment shown elsewhere on this sheet.

For Median Widths Greater Than 27' Curb Is To Be Used Only As Required For Channelization Of Traffic

NOTE: Ramp terminals on curves should be avoided when possible.