GENERAL NOTES

1. See plans and barrier summary sheets for location and type of guardrail and end treatments. Timber post installation shown.
2. See Std Dwgs C-05.10, 05.12, 10.01 and 10.02 for dimensions and details not shown.
3. Type B guardrail installation shown. For Type A guardrail installation, use Type D-1 Curb and Gutter instead of the Type D-2 Curb and Gutter shown.
4. See plans for type and location of drainage facilities.
5. Bhushroos joints filler (1/2") shall be placed when the curb & gutter or concrete widening slabs adjacent to guardrails, catch basins, ditches, barrier, etc. are placed, 2" in depth, shall be placed to match adjacent joints in PCP or at 15' intervals where adjacent to AC or continuously reinforced concrete pavement.

SECTION A-A

Concrete Barrier Transition, Type 2
Std Dwg C-10.75
Sheet 2 of 2

Curb & Gutter
Type B, C or Cl
Std Dwg C-05.10

Concrete Barrier Transition
Std Dwg C-10.71

SECTION B-B

Curb & Gutter Transition
Variable-Wide Gutter
Std Dwg C-05.10

Guardrail Transition
Type-B, C or Cl
Std Dwg C-10.30

PLAN

Traffic

Payment Limits for Variable-Wide Gutter
See Appropriate End Treatment Detail

Length Varies
See Appropriate End Treatment Detail

Guardrail End Terminal
See Plans Detail

Curb & Gutter
Type B, C or Cl
Std Dwg C-05.10

Gutter Flowline

Concrete Barrier Transition

Concrete Half Barrier

Gutter Flowline

Gutter Width Varies
2'-6" or 4'-6" (Typ)
See Plans

Gutter Width Varies
2'-6" or 4'-6" (Typ)
See Plans

Concrete Barrier Transition, Type 2
Std Dwg C-10.75
Sheet 2 of 2

Curb & Gutter
Type B, C or Cl
Std Dwg C-05.10

Concrete Barrier Transition
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