GENERAL NOTES

1. See plans and barrier summary sheets for location and type of guardrail and treatments. Minimum length of guardrail installation shown.

2. See Std Dwg C-05.10, 05.12, and 10.01 for dimensions and details not shown.

3. See plans for type and location of drainage facilities.

4. Bituminous joint filler (1/4") shall be placed when the curb & gutter or concrete wearing surfaces is adjacent to AC or continuously reinforced concrete pavement.

5. "Leaveouts" shall be provided in the pavement around guardrail posts. "Leaveouts" shall be filled flush to top of pavement with 3"-6" max of CL56 grout having a 28 day compressive strength between 40 and 150 psi.

PLAN

LEAVEOUT DETAIL

LEAVEOUT May be
Square or Round

Guardrail Post
Center Longitudinally In Leaveout

1'-3" Minimum

0'-0" Minimum

Guardrail Tile Side

1'-3" Minimum

Concrete Barrier Transition
To Guardrail End Terminal
Layout with Curb

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D. R. HENRY

SHAMAN CONTINENTAL ENGINEERS -- ASB

C-10.77

CONCRETE BARRIER TRANSITION TO GUARDRAIL END TERMINAL

AXIS

C-10.10

Sheet 7 of 2