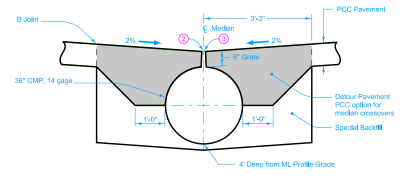


## LONGITUDINAL SECTION THROUGH CMP SLOTTED DRAIN ASSEMBLY



PCC PAVEMENT SITUATION

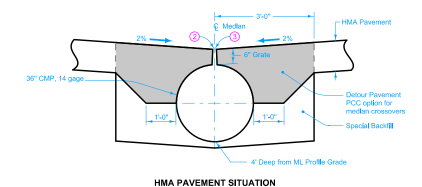
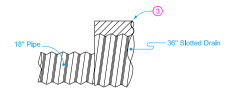


Plate Reducer
Min. 14 Gage

Weld Continuous
to Both Pieces of Pipe
(Shop Fabricated)

**END VIEW OF PIPE REDUCER** 



SIDE VIEW OF PIPE REDUCER

TABLE OF QUANTITIES			
Standard Road Plan	PV-500	PV-503	PV-506
Median Width	50'	64'	68.24'
SDD Slotted Drain Length	116'	110'	110'
PD Pipe Length	134'	102'	106'
Bid Items			
36" Corrugated Metal Slotted Pipe Drain w/6" Grate	116'	110'	110'
18" dia. Corrugated Metal Entrance Pipe Culvert	268'	204'	212'

- 1 Beveled pipe and guard. See RF-27.
- ② During construction of crossover pavement, cover slotted drain with duct tape or wood block.
- $\begin{tabular}{ll} \hline (3) & Slotted grate 6 inches high x <math>1\frac{3}{4}$  inches opening width. Use  $\frac{3}{16}$  inch material for spacers and bearing bars (sides).

Possible Contract Items: Beveled Pipe and Guard Culvert, Unclassified Entrance Pipe, 18" Dia. Detour Pavement Drain, Corrugated Metal Pipe Slotted, 36", w/6" Grate Special Backfill

Possible Tabulation: 112-8



SLOTTED DRAIN FOR MEDIAN CROSSOVERS