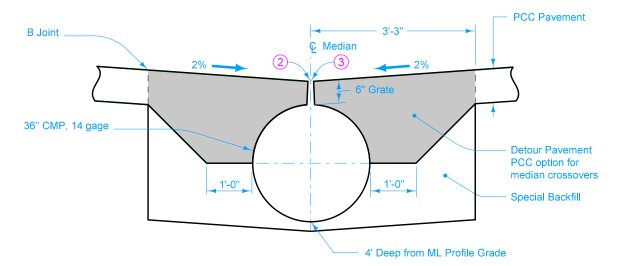
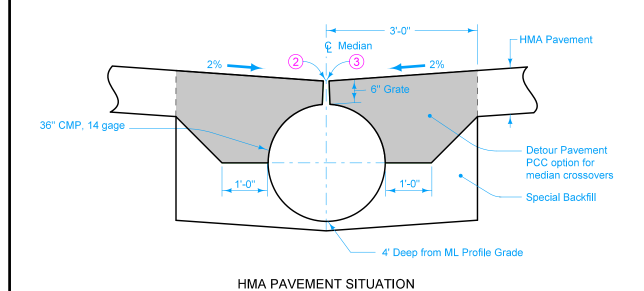
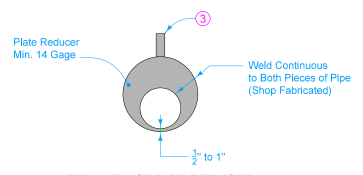


LONGITUDINAL SECTION THROUGH CMP SLOTTED DRAIN ASSEMBLY

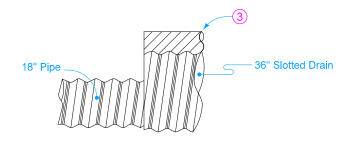


PCC PAVEMENT SITUATION





END VIEW OF PIPE REDUCER



SIDE VIEW OF PIPE REDUCER

TABLE OF QUANTITIES					
Standard Road Plan	PV-500	PV-503	PV-506	PV-509	PV-512
Median Width	50'	64'	68.24'	82'	100'
SDD Slotted Drain Length	116'	110'	110'	102'	94'
Pipe Length	132'	110'	104'	90'	76'
Bid Items					
36" Corrugated Metal Slotted Pipe Drain w/6" Grate	116'	110'	110'	102'	94'
18" dia. Corrugated Metal Roadway Pipe Culvert	264'	220'	208'	180'	152'

- 1) Beveled pipe and guard. See DR-212.
- 2 During construction of crossover pavement, cover slotted drain with duct tape or wood block.
- 3 Slotted grate 6 inches high x $1\frac{3}{4}$ inches opening width. Use $\frac{3}{16}$ inch material for spacers and bearing bars (sides).

Possible Contract Items:

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

Possible Tabulation:

112-8

