

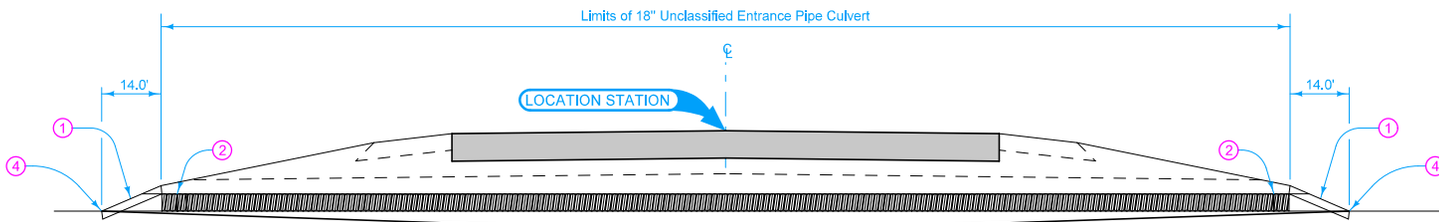
PLAN VIEW

- ① Beveled pipe and guard. See Standard Road Plan DR-212.
- ② Requires approximately 7 degree elbow.
- ③ Place the top edge of beveled pipe and guard at a point where the distance between the edges of the shoulders are approximately 22 feet apart.
- ④ Median ditch flow line.

TABLE OF QUANTITIES										
Standard Road Plan No.	PV-501	PV-502	PV-504	PV-505	PV-507	PV-508	PV-510	PV-511	PV-513	PV-514
Median Width	50.0'	50.0'	64.0'	64.0'	68.24'	68.24'	82.0'	82.0'	100.0'	100.0'
Crossover Pavement Width	16.0'	28.0'	16.0'	28.0'	16.0'	28.0'	16.0'	28.0'	16.0'	28.0'
Bid Item										
18" dia. Unclassified Entrance Pipe Culvert	250'	344'	112'	196'	82'	162'	56'	74'	148'	88'

Possible Contract Items:
 Beveled Pipe and Guard
 Culvert, Unclassified Entrance Pipe, 18" Dia.
 Embankment-in-Place
 Excavation, class 10, Roadway and Borrow
 Special Backfill

Possible Tabulation:
 112-8



LONGITUDINAL SECTION AT PIPE CENTERLINE

	REVISION
	New 04-21-20
STANDARD ROAD PLAN	DR-504
REVISIONS: New.	SHEET 1 of 1
APPROVED BY DESIGN METHODS ENGINEER	
DIAGONAL PLACED DRAIN FOR MEDIAN CROSSOVERS	