SECTION A
DRAIN TYPE 'A'

SECTION B
DRAIN TYPE 'B'

SECTION C
DRAIN TYPE 'C'

SECTION D
DRAIN TYPE 'D'

SECTION E
DRAIN TYPE 'E'

SECTION F
DRAIN TYPE 'F'

FOR CULVERT OUTLETS

FOR CULVERT INLETS

TRANSVERSE LEVEE AND TABLE DRAIN BLOCK

NOTES:
1. INVERT LEVEL OF DIVERSON DRAIN TYPE 'A' SHALL COMMENCE AT OR TABLE DRAIN INVERT AND SHALL GRADE EVENLY TO NATURAL SURFACE.
2. TRANSVERSE LEVEE SHALL EXTEND FROM EDGE OF FORMATION WITH RL AT SAME LEVEL AS EDGE OF SHOULDER UNLESS SPECIFIED OTHERWISE.
3. DIMENSIONS MAY VARY DEPENDING ON GEOMATICAL PROPERTIES OF CUT/FILL MATERIALS AND VOLUME OF RUNOFF.
4. MAXIMUM FORESLOPE WITH INDICATED BACKSLOPE TO BE 1 IN 4.

DRAIN TYPE 'G' - CATCH DRAIN ON TOP OF CUT BATTERS