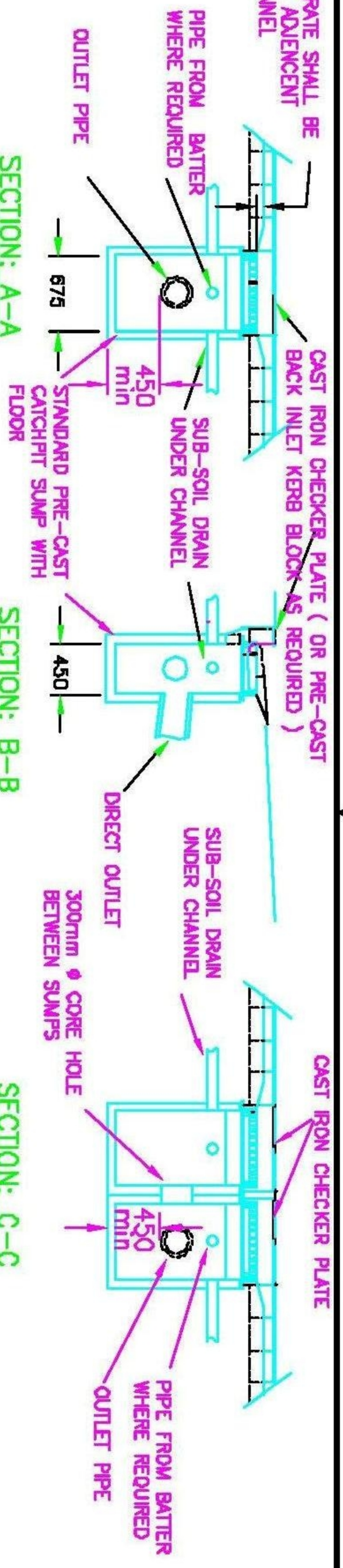




THE TOP OF GRATE SHALL BE 50 MIN BELOW ADJACENT LEVEL OF CHANNEL

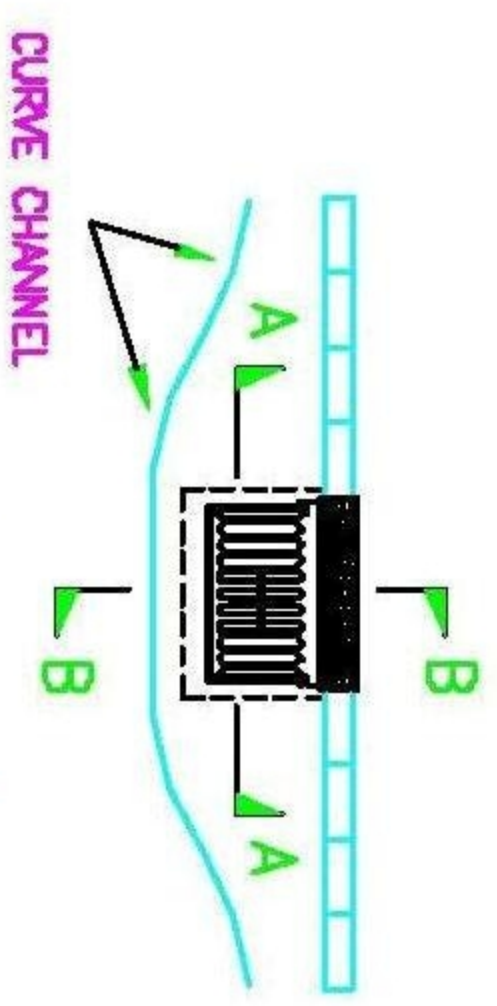
CAST IRON CHECKER PLATE (OR PRE-CAST BACK INLET KERB BLOCK AS REQUIRED)



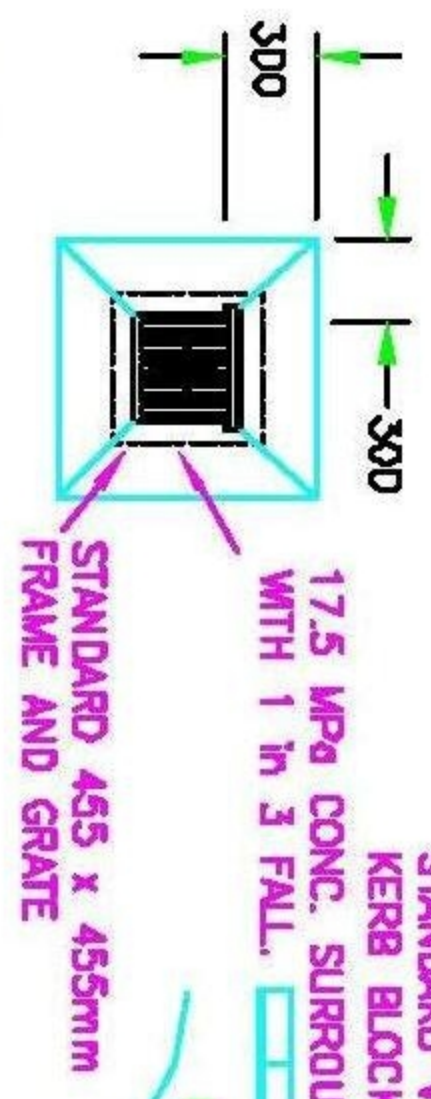
SECTION: A-A

SECTION: B-B

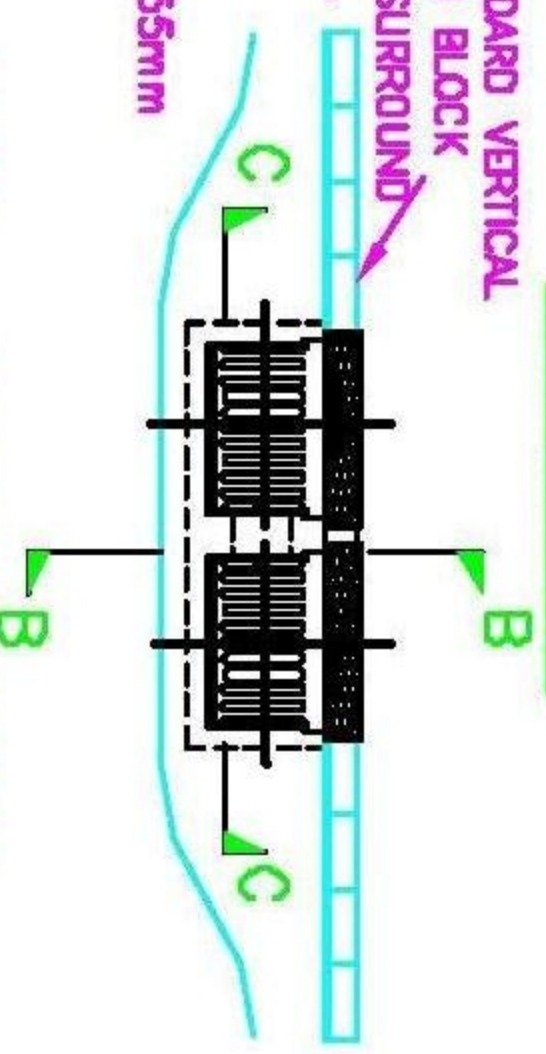
SECTION: C-C



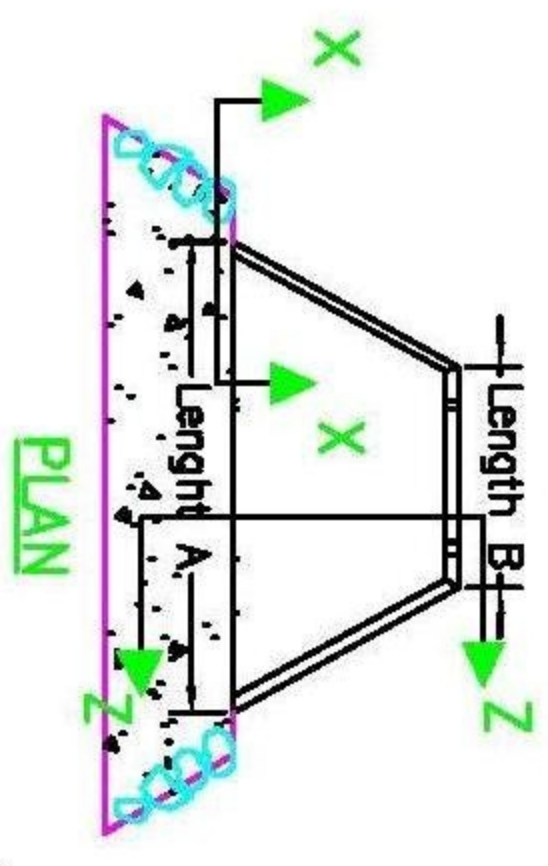
PLAN - SINGLE CATCHPIT



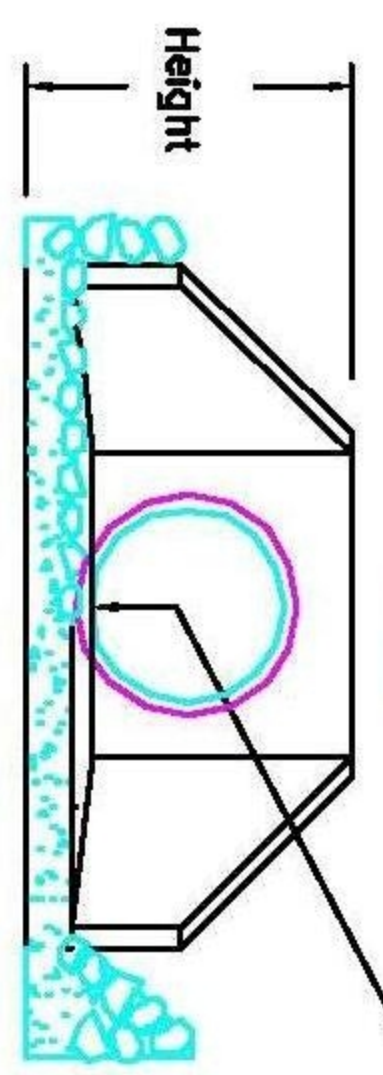
PLAN - MINI CATCHPIT
BERM OR FIELD TYPE



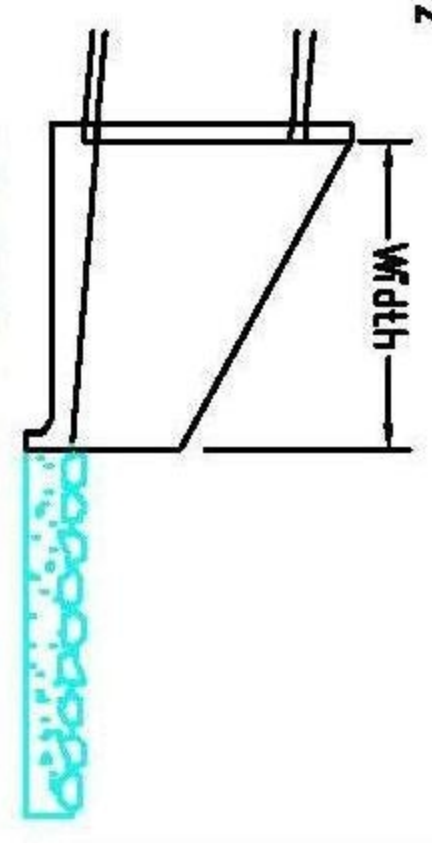
PLAN - DOUBLE CATCHPIT
(RECOMMENDED WHEN GRADE IS OVER 5%)



PLAN



INLET OUTLET STRUCTURE



SECTION Z-Z

KEY:
+
Record coordinates of catchpit

NOTE:
This drawings is to show where measurements should to be taken and is NOT a requirement for as built submission.

SAMPLE ONLY

STORMWATER AS-BUILT PLAN REQUIRED INFORMATION FOR CATCHPITS AND INLET/OUTLET STRUCTURES