

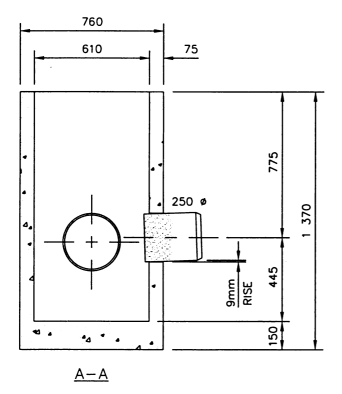
CAST-IN-PLACE CB OUTLET

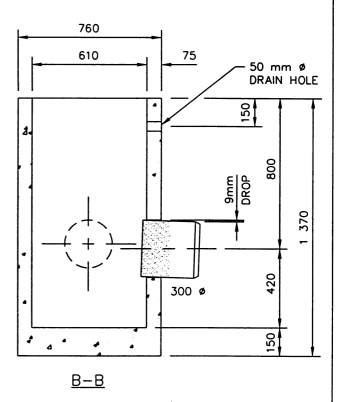
- 300 mm Ø x 300 mm LONG SDR35 PVC C/W BONDED EXTERIOR GROUT COAT
- END BEVELLED TO PVC PIPE SPECIFICATIONS
- SLOPED FOR DISCHARGE AT 3% GRADE

ANGLE OF DISCHARGE PIPE TO BE SPECIFIED PRIOR TO MANUFACTURE

CAST-IN-PLACE CB INLET

- 250 mm ø x 300 mm LONG SDR35 PVC C/W BONDED EXTERIOR GROUT COAT
- END BEVELLED TO PVC PIPE SPECIFICATIONS
- SLOPED FOR INTAKE AT 3% GRADE





SPECIFICATIONS

- MANUFACTURED IN ACCORDANCE WITH A.S.T.M. SPECIFICATIONS C-478 & ALL CURRENT REVISIONS.
- MINIMUM CONCRETE STRENGTH SHALL BE 27.6 MPa IN 28 DAYS.
- REINFORCING STEEL FOR BASE SHALL BE 10 M REINFORCING RODS PLACED 150 mm O.C. EACH WAY.
- ALL CONCRETE SHALL BE PLACED MONOLITHICALLY.

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE NOTED

R E V I S I O N S 1	INFRASTRUCTURE SERVICES Saskatoon	GENERAL MANAGER P. ENG. ENGINEER
DRAWN BYNJ DATE 99-01-27	STORM DRAINAGE CATCH BASIN	ENGNEER
CHECKED BY	(FOR TANDEM INSTALLATION)	SCALES : HOR. 1:20 VERT PLAN NO. 102-0010-002r001