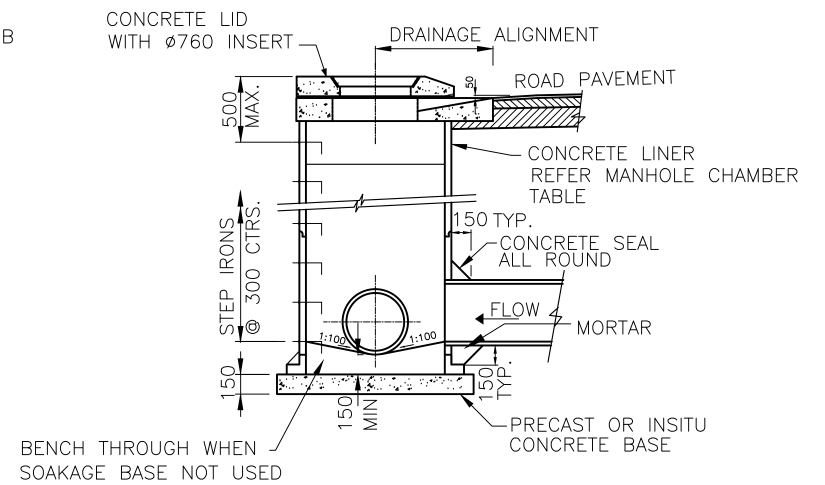


NOTES:

- 1. ALL STEP IRONS TO BE HOT DIPPED GALVANISED AFTER FABRICATION.
- 2. STEP IRONS TO BE USED WHEN THE DISTANCE BETWEEN THE MANHOLE BASE AND FINISHED GROUND LEVEL EXCEEDS 1.0m.
- 3. ALL COMPONENTS TO BE DESIGNED TO ACCEPT A14 LOADING N.A.A.S.R.A. STANDARD.
- 4. ALL BASES TO BE BEDDED ON FIRM NATURAL OR COMPACTED SAND.
- 5. MORTAR TO BE 3: 1 SAND: CEMENT MIXTURE.
- 6. INSITU CONCRETE TO HAVE MINIMUM STRENGTH OF 20 MPa AT 28 DAYS.
- 7. MANHOLES SHALL BE INTERLOCKING JOINT, EQUIVALENT TO 'CLASS S' PIPE.
- 8. ALL REINFORCEMENT AND STEEL TO BE CLEAN AND FREE FROM OIL, RUST AND OTHER DELETORIOUS SURFACE COATINGS.



SECTION C-C

STANDARD SIDE ENTRY PIT

SCALE 1:40

 					Survey Design	JW —	Scale AS SHOWN AutoCAD Ref: 500-005		CIDE ENEDY
MENTS				SHIRE OF BROOME WELD ST. (P.O. BOX 44) BROOME W.A. 6725	Drawn DS	Checked JW	CivilCAD Ref:	Broome	SIDE ENTRY I STANDARD DET
AMEND	o DATE	REVISION I	PC JW BY APP'D	TEL. (08) 9191 3456	Contour In	23-9-09	Approved	people · place · prosperity	

PIT TAILS S09 - 004

Sheet No. 2 of 3