

<u>SECTION-A</u> N.T.S

ASSOCIATE CONSULTANT:

STANDARD REINFORCED CONCRETE

MANHOLE COVER AND SURROUND

— 80mm DRY PACK

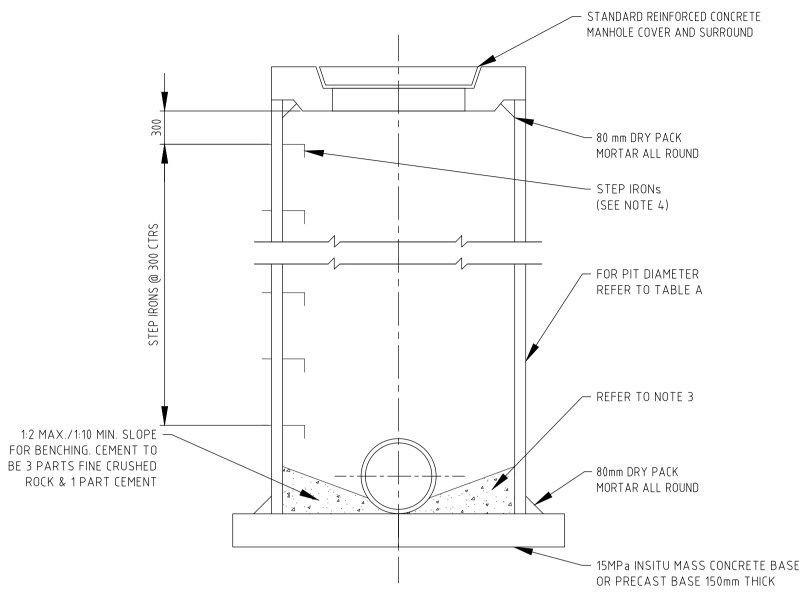
∕ 80mm DRY PACK MORTAR ALL AROUND

MORTAR ALL ROUND

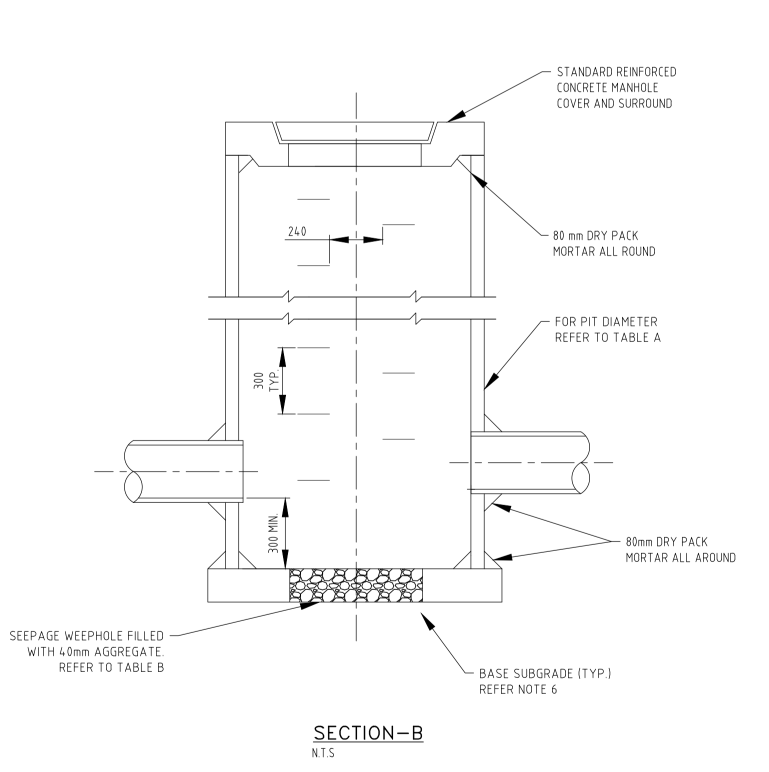
- FOR LINER SIZE REFER TO TABLE A

- 15MPa INSITU MASS CONCRETE BASE

OR PRECAST BASE 150mm THICK



BENCHED PIT - WET CONDITIONS



ROUND		

DRAINAGE PIT BAS	<u>EB</u> Se soakage hole ze
LINER SIZE MIN.	SOAKHOLE DIAMETER (mm)
1050	600
1200	600
1500	900
1800	1200

TABLE A

DRAINAGE PIT LINER SIZE

PIPE SIZE

MAX.

(mm)

Ø450

Ø600

φ750

Ø900 FOR PIPES Ø1200 AND LARGER INSTALL A CUSTOM

CHAMBER TO SUIT

LINER TYPE

CONCRETE

CONCRETE

CONCRETE CONCRETE

NOM. LINER

SIZE

(mm)

Ø1050

Ø1200

Ø1500

Ø1800

NOTES:

- 1. CONCRETE TO BE 20mm NOM AGGREGATE AND HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 20MPa FOR INSITU BASE AND 40MPa FOR PRECAST UNITS.
- 2. ALL COMPONENTS SHALL BE DESIGNED TO ACCEPT LOADINGS IN ACCORDANCE WITH AS3725 AND MANUFACTURER'S GUIDELINES.
- 3. IN HIGH GROUNDWATER AREAS THE BASE AND PIT MUST BE SEALED AND BENCHED.
- 4. STEP IRONS TO BE INSTALLED IN PITS WHERE THE DEPTH FROM COVER TO TOP OF BASE EXCEEDS 1200mm. STEP IRONS TO BE LOCATED ON THE SIDE WITH LEAST INTERFERENCE FROM PIPES IN ALL JUNCTION PITS, GULLY'S, SIDE ENTRY AND/OR COMBINATION PITS. THIS IS TO ENSURE STEP INTERVALS AREN'T COMPROMISED AND ACCESSIBILITY IS MAINTAINED.
- 5. SUBGRADE TO BASE TO BE COMPACTED TO 95% M.M.D.D PRIOR TO PLACING OF BASE.
- 6. BACKFILL SURROUNDING PIT TO BE TO 95% M.M.D.D.
- 7. ALL PITS TO HAVE WEEP HOLE IN ACCORDANCE WITH TABLE B, UNLESS IN HIGH GROUND WATER AREAS, SEE NOTE 3.
- 8. A MAXIMUM OF THREE PIPE OPENINGS ARE ALLOWED IN ANY ONE JUNCTION PIT. A MINIMUM WALL WIDTH OF 250mm IS ALLOWED BETWEEN HOLES CUT FOR PIPE OPENINGS.
- 9. ALL PITS TO BE TRAPPED WITH MINIMUM 300mm DEPTH BELOW PIPE INVERT.
- 10. PIPES TO BE FINISHED FLUSH WITH INSIDE OF LINER AND MADE GOOD WITH MORTAR.
- 11. MORTAR TO BE 3:1 SAND:CEMENT MIXTURE.

F	06/22	DRAWING NOTE 4 AMENDED	J.M
Е	06/19	REVIEW COMPLETED & DRAFTING AMENDMENTS MADE	J.M
D	06/18	AGGREGATE SIZE AMENDED FROM 20mm TO 40mm	J.M
C	05/17	GULLY GRATE DETAILS REMOVED & DRAFTING AMENDMENTS	J.M
В	09/12	CITY OF KWINANA LOGO ADDED	J.M
А	04/09	ADOPTED BY TOWN OF KWINANA	J.M
REV	DATE	DESCRIPTION	DRAWN

SEEPAGE WEEPHOLE FILLED -

WITH 40mm AGGREGATE.

REFER TO TABLE B

TYPICAL STEP IRON —

LOCATION (SEE NOTE 2)



OJECT:	STANDARD DETAILS	
	TYPICAL JUNCTION PIT	

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SCALE		DRAWING TITLE
N.T.S(A1)	
ESIGN	CHEĆK	
S.S	R.N	
RAWN	DATE ,	
J.M	05/17	
LITUODICED /MANACED	ENCINICEDING CEDVICECT	EU E NO

STANDARD DETAILS TYPICAL JUNCTION PIT

DRESS: Cnr Gilmore Avenue and Sulphur Road,	Sulphur Road,	AUTHORISED (MANAGER	ENGINEERING	 FILE NO.	ENG03	
	Kwinana WA 6167			DRAWING 1	NUMBER	REVISION
		R.NAJAFZADEH			STD-D02	F