

		Drawn: BC	Date: 30/11/23	Signed:
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Γ	TABLE A DRAINAGE PIT LINER SIZE	E
NOM.LINER SIZE (mm)	PIPE SIZE MAX. (mm)	LINER TYPE
Ø1050	Ø450	CONCRETE
Ø1200	Ø600	CONCRETE
Ø1500	Ø750	CONCRETE
Ø1800	Ø900	CONCRETE
FOR PIPES Ø1	200 AND LARGER INSTA CHAMBER TO SUIT.	LL A CUSTOM

TABLE B DRAINAGE PIT SIZE SOAKAGE HOLE SIZE				
SOAKHOLE DIAMETER (mm)				
600				
600				
900				
1200				

- UNITS.
- BENCHED.
- BASE.

- MORTAR.

## DRAINAGE 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

2. ALL COMPONENTS SHALL BE DESIGNED TO ACCEPT LOADING IN ACCORDANCE WITH AS3725 AND MANUFACTURER'S GUIDELINES.

3. IN HIGH GROUND WATER AREAS THE BASE AND PIT MUST BE SEALED AND

4. STEP IRONS TO BE INSTALLED IN PITS WHERE THE DEPTH FROM COVER TO TOP OF BASE EXCEDS 600mm.

5. SUBGRADE TO BASE TO BE COMPACTED TO 95% M M D D PRIOR TO PLACING OF

6. BACKFILL SURROUNDING PIT TO BE TO 95% M.M.D.D.

7. ALL PITS TO HAVE A 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 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

11. MORTAR TO BE 3:1 SAND:CEMENT MIXTURE

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