

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. CONCRETE FOR UNREINFORCED PITS:
- 25 MPa GRADE N25:80:10 IN ACCORDANCE WITH AS1379. CONCRETE FOR UNREINFORCED PITS:
- 32 MPa GRADE N32:80:10 IN ACCORDANCE WITH AS1379.
- 3. CONCRETE FINISHES:
- ALL PEDESTRIAN OR TRAFFICABLE AREAS TO BE NON-SLIP WOOD FLOAT OR BROOM FINISH WITH ALL EXPOSED EDGES ROUNDED TO 5 RADIUS. OTHER EXPOSED
- SURFACES TO BE OFF STEEL FORM QUALITY.
- 4. STEEL REINFORCING BARS AND FABRIC TO COMPLY WITH AS/NZS4671 GRADE D500N.
- 5. PITS DEEPER THAN 1200 TO BE FITTED WITH STEP IRONS AT 300 CENTRES. TO AS1657
- 6. 100 DIA. SUBSOIL DRAINAGE PIPE 3000 LONG WRAPPED IN FABRIC SOCK TO BE PROVIDED ADJACENT TO INLET PIPES.
- 7. HINGES ON GMS GRATE TO BE PLACED ON TRAFFIC APPROACH SIDE. GMS GRATE TO BE BIKE SAFE AND LOAD RATED TO `CLASS D' IN ACCORDANCE WITH AS3996-2006. WELD LOCK OR EQUAL.
- 8. PRECAST CONCRETE ONE PIECE COMBINATION LINTEL AND GRATE ARE TO BE IN ACCORDANCE WITH THE DIMENSIONS NOMINATED ON THIS DRAWING. VARIATIONS IN THE MANUFACTURED MOLDS FROM THESE DIMENSIONS ARE TO BE APPROVED BY THE ENGINEERING OFFICER OF THE CITY OF NEWCASTLE PRIOR TO THEIR USE.
- 9. FOR DETAILS OF STANDARD CONCRETE KERB SHAPES SEE DRAWING A1200.
- 10. FOR DETAILS OF CONCRETE AND STEEL REINFORCEMENT FOR PITS GREATER THAN 1.5 METRES IN DEPTH REFER TO TABLE A.
- 12. ALL PITS ARE TO BE ADEQUATELY STREAMLINED AND BENCHED.
- 13. DAMAGED CASTINGS OR LIFTING ANCHORS WILL RENDER THE UNIT UNSUITABLE FOR USE BY THE CITY OF NEWCASTLE.
- 14. ALL LINTELS SHALL HAVE A "FISH" SYMBOL AND THE WORDS "THE OCEAN STARTS HERE" OR EQUIVALENT, IMPRINTED ON THE TOP EXTERNAL SURFACE OF THE LINTEL DURING ITS MANUFACTURE.
- 15. FOUNDING MATERIAL TO ACHIEVE A MINIMUM ALLOWABLE BEARING CAPACITY OF 150KPa

TABLE A: SCHEDULE OF TRAFFICABLE PITS						
H' MAX DEPTH (M)	L'& B' MAX WIDTH/LENGTH (M)	SECTION	CONCRETE GRADE	CONSTRUCTION METHOD		
1.2	1.2	150 THICK WALLS UNREINFORCED	25MPa	INTERNAL FORMWORK ONLY WITH HAND VIBRATION		
1.5	1.2	150 THICK WALLS UNREINFORCED	25MPa	INTERNAL AND EXTERNAL WALL FORMWORK WITH MECHANICAL VIBRATION		
3.5	1.6	150 THICK WALLS REINFORCED AS DETAILED BELOW	32MP a	INTERNAL AND EXTERNAL WALL FORMWORK WITH MECHANICAL VIBRATION		

REINFORCEMENT DETAILS: SL92 FABRIC CENTRAL OR N12-200 B/WAYS.
HORIZONTAL BARS TO BE CENTRALLY PLACED.
RETURN STEEL INTO BASE BY 200 MIN.
PROVIDE 200 MIN. LAP AT WALL/WALL CORNERS
PROVIDE 50 MIN COVER TO REINFORCEMENT

TABLE 1							
'A' NOMINAL SIZE	1200×	1800×	2400	3000	3600	4200×	4800×
'B' NOMINAL LENGTH	1860	2460	3060	3660	4260	4860	5460

imes Denotes these size lintels are not commonly used and are only called up by designers when special requirements apply.

2	REVISION	23/02/21	T.C
1	CONSTRUCTION	11/06/13	J.C
0	PRELIMINARY	14/12/12	J.C
ISSUE	AMENDMENT DETAILS	DATE	INITIALS

SCALE
AS SHOWN
DO NOT SCALE DRAWING
REVIEWED



APPROVED:	
SIGNED: MANGER ASSETS AND PROJECTS 29/03/2021 DATE:	

CITY OF NEWCASTLE STANDARD DRAWING	NCC PLAN No.		
KERB INLET PIT ON GRADE AND SAG	A2200		
WITH ONE PIECE PRECAST TOP	SHEET	ISSUE	

SHEET No.

OF

2

SHEETS

