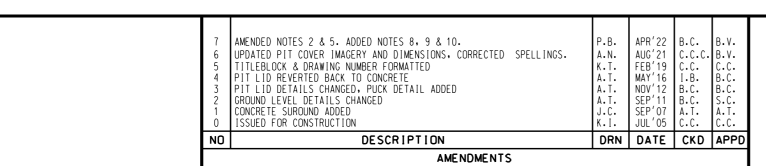
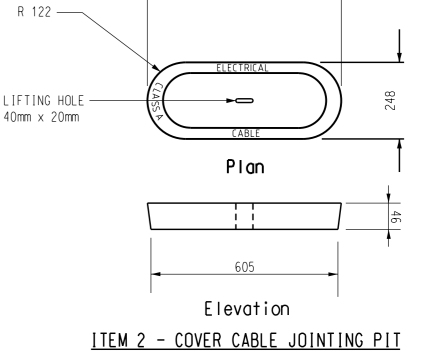


(ITEM NUMBER 247759)







615

(ITEM NUMBER 247767)

NOTES:

- CABLE JOINTING PIT (ITEM 1) MATERIAL TO BE HIGH DENSITY POLY-ETHYLENE.
- CONCRETE COVER TO HAVE A MINIMUM COMPRESSIVE DESIGN STRENGTH (F' c) OF 32 MPa AT 28 DAYS.
- ALL REINFORCEMENT, CONCRETE AND CONCRETE MATERIALS SHALL BE IN ACCORDANCE WITH AS3600.
- ENGRAVED LETTERING IN CONCRETE COVER TO BE
 - 55mm HIGH
 - 6mm THICK
 - 5mm DEEP
- CONCRETE COVER TO HAVE A NON-SKID FINISH ON THE UPPER SURFACE AND NON-CONDUCTIVE COATING TO BE APPLIED TO THE TOP SURFACE OF THE COVER.
- PIT TO BE 100mm ABOVE GROUND LEVEL IF NOT LANDSCAPED, OR 25mm IF LANDSCAPED.
- AREA AROUND LID MUST BE RIGIDLY SUPPORTED BY MIN 150mm WIDE x 150mm DEEP CONCRETE SURROUND.
- DESIGN OF COVER SHOULD MEET AS3996 CLASS A DESIGN LOAD.
- COVER IS NOT BE USED IN ROADWAYS.
- ALL EDGES TO BE SMOOTH.

ISSUED ALL DIM	DEC '91	A3	DRAWING NUMBER S03-01-06-01	
SCALE	1:10	CADLE JOINTING		
APPD	B.T.Kent	PIT CABLE JOINTING		
CKD	N.Stubbs			
DRN	gmck		MISCELLANEOUS	
DES	A.Tice		POWER STANDARD DRAWING	