



GENERAL NOTES;

1. SLAB TO BE DESIGNED IN ACCORDANCE WITH AS 1480-SAA CONCRETE STRUCTURES CODE.
2. CONCRETE STRENGTH - 40 MPa MINIMUM,
3. LOADING; TRANSFORMER - 4230 kg
ENCLOSURE - 400 kg
H.V. SWITCH - 370 kg
L.V. SWITCH - 100 kg
KIOSK TOTAL - 5100 kg
4. TOLERANCES; ±3mm OVERALL SIZES.
±1mm FERRULE POSITIONS,
5. STENCILING TO BE ON ENDS. 100mm HIGH BLACK
HV ON HV END AS SHOWN
LV ON LV END AS SHOWN
6. MASS 2000KG

REV	DATE	DETAILS OF REVISION	DRAWN	CHKD	APPR
14	27-11-15	CONTRACT & ITEM # ADDED, MASS WAS 2500kg, ECN # 1283.	DS	TAS	
13	23-11-12	FOR IN-FILL PANEL NOTE UPDATED TO FIX SH BAR WITH SS M12 WASHER & NUT	SH	TAS	
12	24-01-12	HV SIDE DIVIDING WALL MOVED 100MM TOWARDS BUND CENTER & A CUT-OUT ADDED.	SH	GA	
11	04/03/08	MASS ADDED	A.S.	LC	
10	01/08/07	DRAFT GIVEN FOR WALLS AND MODIFIED	SH	LC	
9	22/06/07	BASE MODIFIED & WALLS FOR OIL BUND	SH	LC	
8	25-05-07	HV END CHANGED TO MIRROR LV END	A.S.	S.G.	
7	7-03-06	INFILL PANELS WHERE FIBREGLASS, NOW GALVABOND.	S.J.	S.G.	
6	31-08-00	SWIFTLIFT DETAIL ADDED.	E.A.	A.K.	
5	28-08-00	BOTTOM CHAMFER ADDED.	E.A.	A.K.	
4	20-6-00	DESCRIPTION WAS 8 OFF FERRULES.	E.A.	A.K.	
3	6-06-00	BASE FIXING & HANDLING PINS ADDED	A.K.	E.A.	
2	28-03-00	FERRULES POSITION, WIDTH & LV END REV.	E.A.	A.K.	

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DIMENSIONS IN MILLIMETRES DRAFTING STANDARD AS1100			THIS DRAWING IS THE PROPERTY OF SCHNEIDER PTY LTD		TRANSFORMER DIVISION BENALLA VIC. AUST.	
DRAWN A.K.			CHECKED S.G.		APPROVED S.G.	
DATE 4-02-00			DATE 4-02-00		DATE 4-02-11	
TITLE CONCRETE BASE FOR L RANGE KIOSK FOR			P.O. No. KEAPROT		DRAWING No. 6675 359	
CONTRACT # AG2869/11 & ITEM # 5 TO 33 & 35			SCALE 1=20,1=10,1=5		SHEET SIZE: A1	

