



T-G	DESCRIPTION
1	WATER BLOCKED CABLE LUG
2	CONDUCTOR
3	INSULATION
4	BELT PAPERS
5	METAL SHEATH
6	ARMOUR
7	OVERSHEATH
8	SEALANT TAPE (RED)
9	INSULATING TUBE (CLEAR)
10	NON-TRACKING TUBING (RED)
11	STRESS CONTROL TUBING (BLACK)
12	STRESS CONTROL WEDGE
13	INSULATING PROFILE (BLACK)
14	BREAKOUT
15	PLUMB

HIGHEST VOLT-GE FOR C-BLE (ph/ph) (kV)	L INDOOR STR-IIGHT CONNECTION (mm)	L INDOOR CROSSED CONNECTION (mm)	L OUTDOOR (mm)	K
7.2 -ND 12	350	450	650	-CCORDING TO DEPTH
17.5	350	500	650	OF C-BLE LUG B-RREL HOLE + 5mm.

NOTES:

1. REFER TO DRAWINGS S02-01-02-12 & S02-01-02-13 FOR HEAT SHRINK TERMINATION KIT DETAIL.
2. THE LENGTH REQUIRED FROM TOP CONTACT TO CONCRETE BASE WILL BE DETERMINED BY OVERALL DIMENSIONS OF THE EQUIPMENT.

4	REDR-WN IN C-D, NOTE 2 CH-NGED, C-BLE DESCRIPTION -DDED	K.I.	FEB'05	R.C.	C.C.
3	GENER-L REVISION TITLE & DRG NUMBER CH-NGED.	...	JUN'86
NO	DESCRIPTION	DRN	D-TE	CKD	-PPD
-MENDMENTS					



DES	R-YCHEM	POWER STANDARD DRAWING			
DRN	K.I.	C-BLE JOINTING & TERMINATIONS TERMINATION - 3 CORE BELTED 6.3/11kV & 12.7/12kV INDOOR			
CKD	R.C.				
-PPD	C.C.				
SC-LE	NTS				
ISSUED	FEB '05	A3	DRAWING NUMBER	S02-02-02-03	4 AMDT
-LL DIM.	IN mm	C-D PRODUCT - DO NOT -MMEND M-NU-LLY			
DR-FTING ST-ND-RD TO --S.1100					