



**NOTES**

1. ALL CROSSARMS AND LOAD BEARING ATTACHMENTS SHALL BE FIXED TO THE POLE VIA A 6mm FILLET WELD ALL ROUND USING E41XX ELECTRODES UNO.
2. EARTH TEST LINK SHALL BE FIXED TO THE POLE BY INTERMITTENT 6mm FILLET WELDS (WELD 20, MISS 40) USING E316L STAINLESS STEEL ELECTRODES.
3. TYPE 12B LINE POLE MAY BE USED FOR 50kVA AND SMALLER TRANSFORMERS WHERE THERE WILL BE NO FUTURE UPGRADING.

ITEM No	QTY.	DESCRIPTION	STOCK CODE	DRG No.
7	1	POLE STEP	9217	S01-01-04-11
6	1	EARTH TEST LINK	9142	S01-01-05-02
5	1	CROSSARM - TRANSF. AND CABLE TERMINATION	245936	S01-01-02-05
4	1	BRACKET - TRANSFORMER MOUNTING	9290	S01-01-04-06
3	1	CROSSARM - HV EDO MOUNTING	250829	S01-01-02-03
2	1	CROSSARM - HV	-	S01-01-02-02
1	1	LINE POLE - 12C	11130	S01-01-01-02
MATERIAL SCHEDULE				

NO	DESCRIPTION	DRN	DATE	CKD	APPD
9	SUPERSEDED	A.T.	DEC'12	B.C.	B.C.
8	EDO CROSSARM REPOSITIONED TO OTHER SIDE OF POLE.	pmc	MAR'94	A.B.	C.H.Y.
7	REDRAWN. CROSSARM ARRANGEMENT MODIFIED.	gmck	OCT'92	N.S.	B.T.K.
AMENDMENTS					



DES -	POWER STANDARD DRAWING			
DRN gmck	POLE STRUCTURES SUBSTATION SINGLE POLE			
CKD N.Stubbs				
APPD B.T.Kent				
SCALE as shown	A3	DRAWING NUMBER	S01-02-05-05	
ISSUED OCT'92				
ALL DIM. IN mm	DRAFTING STANDARD TO A.S.1100		CAD PRODUCT - DO NOT AMEND MANUALLY	AMDT