

- 1. 'B TOP' CROSSARM BRACKET TO BE USED FOR LARGER DEVIATION. REFER TO S01-02-01-24
- 2. CROSSARM TO BE TURNED ABOUT FOR ALTERNATE MOUNTING CENTRE INSULATOR EACH POLE. AERIAL EARTH RISER ALSO TO BE FITTED TO THE OPPOSITE SIDE ON NEXT POLE.
- FOR BOLTED CONSTRUCTION POLES, EARTH BOND SHALL ATTACH TO THE NEAREST AVAILABLE M12x40 GALV. STEEL BOLT WELDED INTO THE POLE.

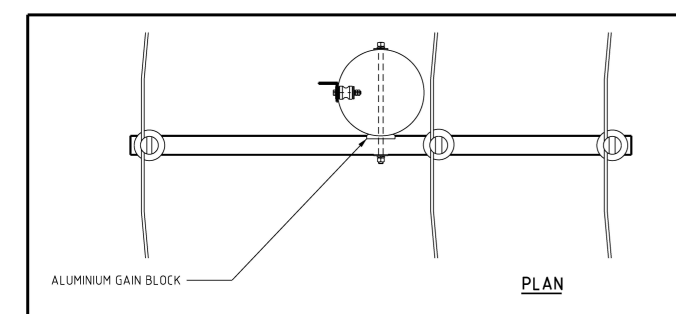
	1	M24×180 GALV. STEEL BOLT C/W NUT	400802	S01-01-04-43	
9	2	M24 GALV. STEEL FLAT WASHER 75x75x5mm	298828	S01-01-04-43	
	2	M24 GALV. STEEL SPRING WASHER	114 3 3 0	S01-01-04-43	
8	1	OVERHEAD EARTH RISER, 100×100×6, DURAGAL EA	298638	S01-01-02-13	
	2	LUG, COMPRESSION, 70 SQ.MM, M12, Cu	5512	S02-01-02-11	
	2	M12x40 GALV. STEEL BOLT C/W NUT	503669	S01-01-04-43	
7	3	M12 GALV. STEEL FLAT WASHER	400832	S01-01-04-43	
	2	M12 GALV. STEEL SPRING WASHER	239616	S01-01-04-43	
	AR	CONDUCTOR, BARE, 70 SQ.MM Cu, EARTHING	9803	S01-01-05-05	
	2	M24x65 GALV. STEEL BOLT C/W NUT	400800	S01-01-04-43	
6	4	M24 GALV. STEEL FLAT WASHER 75x75x5mm	298828	S01-01-04-43	
	4	M24 GALV. STEEL SPRING WASHER	114 3 3 0	S01-01-04-43	
5	AR	BARE CONDUCTOR	-	-	
4	3	M24 STUD 140-30 GALV. STEEL C/W NUT, SPRING & FLAT WASHER	300483	S01-01-04-44	
3	3	22kV INSULATOR, LINE POST, CYCLOALIPHATIC	300467	S01-01-03-10	
2	1	HV CROSSARM, FIBREGLASS, 100x100x5	501656	S01-01-02-10	
1	1	UNIVERSAL POLE – 12B TYPICAL	-	-	
ITEM	QTY.	DESCRIPTION	ITEM NUMBER	DRG. NUMBER	
		MATERIAL COURTS			

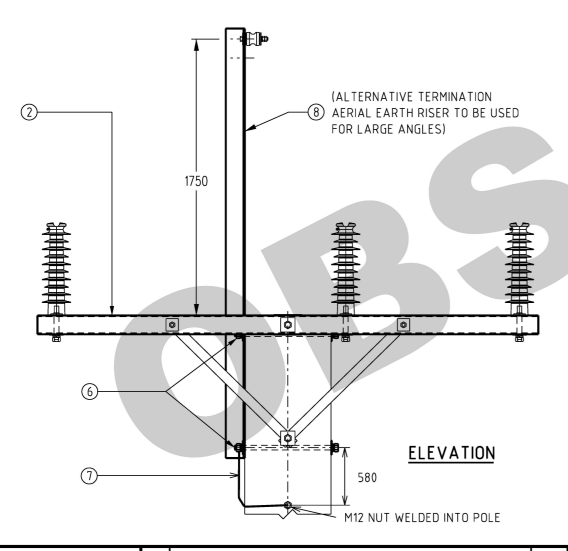
MATERIAL SCHEDULE

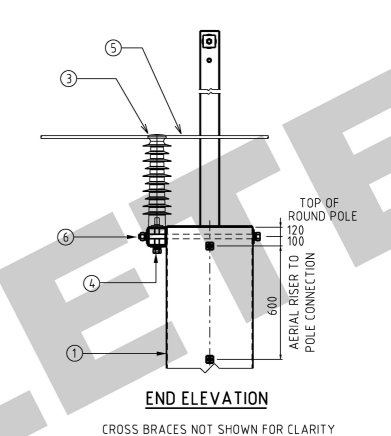
	AMENDMENTS				
NO	DESCRIPTION	DRN	DATE	CKD	APP(
0	ISSUED FOR CONSTRUCTION	A.S.	7.3.01	M.B.	F.R.R.
1	ADD EARTH BOND	C.M.	JAN'10	A.T.	S.C.
2	AMENDED NOTES AND LABELS	C.M.	JAN'10	A.T.	S.C.
3	AMENDED EARTH LINK AND EARTH LINK DETAILS	A.B.	JAN'17	I.B.	B.C.
4	TITLEBLOCK & DRAWING NUMBERS FORMATTED	K.T.	DEC'18	C.C.	C.C.
5	ADDED TABLE. UPDATED INSULATOR IMAGERY.	A.N.	OC T'21	A.N.	B.V.



TIMTERIAL SCHEDOLE							
DES M.BOCK	POWER STANDARD DRAWING						
DRN R.INNES	ASSE	MBLIES					
CKD M. BOCK		HEAD EARTH WIRE - LINE POLE					
APPD F. ROBSON		JNIVERSAL POLE CONSTRUCTION					
SCALE 1:20	SHEE	T 1 OF 2					
ISSUED JULY'00	Α3	DRAWING	S01-02-01-22 1				
ALL DIM. IN mm	Ab	NUMBER	301-02-01-22_1 /5				
DRAFTING STANDARD TO	A.S.1100	CAD PRO	DOUCT - DO NOT AMEND MANUALLY AMD T				







8	1	OVERHEAD EARTH RISER, 100×100×6, DURAGAL EA	298638	S01-01-02-13
	2	LUG, COMPRESSION, 70 SQ.MM, M12, Cu	5512	S02-01-02-11
	2	M12x40 GALV. STEEL BOLT C/W NUT	503669	S01-01-04-43
7	3	M12 GALV. STEEL FLAT WASHER	400832	S01-01-04-43
	2	M12 GALV. STEEL SPRING WASHER	239616	S01-01-04-43
	AR	CONDUCTOR, BARE, 70 SQ.MM Cu, EARTHING	9803	S01-01-05-05
	3	M24x650 GALV. STEEL BOLT C/W NUT	401393	S01-01-04-43
6	6	M24 GALV. STEEL FLAT WASHER 75x75x5mm	298828	S01-01-04-43
	6	M24 GALV. STEEL SPRING WASHER	114330	S01-01-04-43
5	AR	BARE CONDUCTOR	_	-
4	3	M24 STUD 140-30 GALV. STEEL C/W NUT, SPRING & FLAT WASHER	300483	S01-01-04-44
3	3	22kV INSULATOR, LINE POST, CYCLOALIPHATIC	300467	S01-01-03-10
2	1	HV CROSSARM, FIBREGLASS, 100x100x5	501656	S01-01-02-10
1	1	ROUND POLE	_	_
ITEM	QTY.	DESCRIPTION	ITEM NUMBER	DRG. NUMBER

2 TITLEBLOCK & DRAWING NUMBERS FORMATTED 1 ADDED 70sq mm EARTH BOND, NUT, BOLT & WASHERS 2 ISSUED FOR CONSTRUCTION 3 A.S. JAN'08 A.T. B.		AMENDMENTS				
2 TITLEBLOCK & DRAWING NUMBERS FORMATTED 1 ADDED 70sq mm EARTH BOND, NUT, BOLT & WASHERS K.T. DEC'18 C.C. C.(NO	DESCRIPTION	DRN	DATE	CKD	APPD
2 TITLEBLOCK & DRAWING NUMBERS FORMATTED K.T. DEC'18 C.C. C.	0	ISSUED FOR CONSTRUCTION	A.S.	JAN'08	A.T.	B.C.
	1					S.C.
3 ADDED TARLE, UPDATED INSULATOR IMAGERY, ORDSOLETED. A.N. OCT'21 A.N. B.	2					C.C.
.	3	ADDED TABLE, UPDATED INSULATOR IMAGERY, OBOSOLETED.	A.N.	OCT'21	A.N.	B.V.



	MATERIAL SCHEDULE						
	DES	M.BOCK		POWER	STANDARD DRAWING		
	DRN	A. TAYLOR	AS	SEMBLIES			
	CKD A. TAYLOR OVERHEAD EARTH WIRE - LINE POLE FOR						
	APPD	B. CHEUNG	ROUND POLE CONSTRUCTION				
	SCALE	1:20	SHEET 2 OF 2				
ISSUED JAN' 08				DRAWING	504 00 04 00 0	$ \top $	
	ALL DIM.	IN mm	A3	NUMBER	S01-02-01-22 <u></u> 2	3\	
DRAFTING STANDARD TO A.S.110			A.S.1100	CAD PRODUC	T - DO NOT AMEND MANUALLY	AMDT	