1	2	3	4		5		6	7		8	
A B B C 385	(SEE NOTE 5) 14 (SEE NOTE 5) 14 15 15 15		(SEE NOTE 9)		- 1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11	a. POLE LENGTH AND S b. SPECIAL FOUNDATION c. POLE EMBEDMENT DE d. PHASE CONDUCTOR e. STAY REQUIREMENTS f. DEVIATION ANGLE. g. ASSESSED EARTHING THE MAXIMUM LINE DEVI DETERMINED BY THE LIN POLE STEPS ARE TO BE THE LOAD AND DEVIATION LONGROD INSULATORS POLES SHALL BE DRILLE TREATED WITH APPROVE EYEBOLTS ARE TO BE IN ALL BOLTS PASSING THE IF THE CONDUCTOR DEV OTHERWISE USE THE INT D. IF AN ADDITIONAL TEE-O THE POLE TOP BRACKE	IRENGTH. N REQUIREMENTS. EPTH. SIZE. S. B REQUIREMENTS. ATION ANGLE TO BE IE DESIGNER. INSTALLED IN ACCO IN ALLOWABLE ON T TO BE USED UNDER D, SCARFED AND DF ED PRESERVATIVES STALLED IN THE DIF COUGH TIMBER ARE IATES AT THE INSUL IERMEDIATE TYPE (DFF IS ATTACHED TO T BOTTOM LOCATIN RANGEMENT ON DR AFETY REPORT D21,	RESSED ON SITE. DRILLING AND S RECTION OF THE OVERHEAD CONI TO BE COATED WITH GRAPHITE G LATOR, USE THE ANGLE TYPE CON CONDUCTOR TIE ARRANGEMENT A D THIS CONSTRUCTION, IT IS TO B	Gement is to ts of NS128. Ed from dro Carfing to Ductors. Rease. Iductor tie S Shown of E Installed	G: 520324. BE ARRANGEN N DRG: 5140 150mm BEL	038.
200	8 13 (SEE NOTES 4 & 7)		7.8	3 9 10	15 14		OVE, 3-BOLT (TO SUIT GROD, STRING ARRA	CONDUCTOR) NGEMENT AR-2 (SEE NOTE 5) T POLE) (SEE NOTES 4 & 7)	250144 514053 565715 513653	185198	A/R 1 1 1
	€ ++++++ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷	56		5)		TIE - CONDUCTOR, HIGH V INSULATOR - 11/22kV, AEF WASHER - FLAT, M20, GAI WASHER - CONICAL, M20, WASHER - SQUARE, 75x75	RODYNAMIC, (22/450) VANISED GALVANISED		514038 513997 518081 518082 518081	177986 H39655 H39231	1m 1 2 2 3
	(SEE NOTE 3)	1		-	7 6 5	WASHER - SQUARE, 75373 BOLT & NUT - M20, HEX., C WASHER - CONICAL, M12, WASHER - FLAT, M12, GAL	GALVANISED (LENGTI GALVANISED	,	515466 518082 518081	H39639 177982	1 1 2
E 4 BOLT & NUT - M12, HEX., GALVANISED (LENGTH TO SUIT POLE) 3 BRACKET - POLE TOP, GALVANISED (SEE NOTES 1 & 11) 2 FOOTING - TIMBER POLE, ARRANGEMENT (SEE NOTES 1 & 11) 1 POLE - TIMBER (AS REQUIRED)						,	515466 514380 508726 513988	H17314	1 1 1 1		
	ALL DIMENSIONS IN MILLIMETRES U	JNLESS NOTED OTHERWISE.	DO NOT SCALE.		ITEM		DESCRIPTI	ON	DRG. No	STOCK CODE	QTY
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