

255617-1.dgn 9/25/2024 10:18:21 AM

5		6			7		8			_
NOTES : 1. THE FOLLOWING INFORMATION IS OBTAINED FROM THE PROJECT DESIGN DRAWINGS: a. POLE LENGTH AND STRENGTH. b. SPECIAL FOUNDATION REQUIREMENTS. c. POLE EMBEDMENT DEPTH. d. CONDUCTOR SIZE. e. CROSSARM SIZE AND BRACE REQUIREMENTS. f. STAY REQUIREMENTS. g. DEVIATION ANGLE. 2. THE MAXIMUM LINE DEVIATION ANGLE TO BE CONSTRUCTED ON THIS ARRANGEMENT IS TO BE DETERMINED BY THE LINE DESIC 3. POLE STEPS ARE TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF NS128. 4. IN AREAS WHERE THE 11kV NETWORK CANNOT BE WORKED ON USING LIVE LINE TECHNIQUES, UNDERBUILT CIRCUITS SHALL BI INSTALLED WITH A MINIMUM CLEARANCE OF 1200mm. IN AREAS WHERE THE 11kV NETWORK CAN BE WORKED ON USING LIVE LINE TECHNIQUES, UNDERBUILT CIRCUITS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 2500mm. 5 ALL BOI TS AND INSUL ATOR PINS PASSING THROUGH TIMBER ARE TO BE CONTED WITH GRAPHITE GREASE								DESIGNER. ALL BE VE LINE		A
6. 7. 8. 9. 10 11 12	POLES SHALL IF THE CONDU INTERMEDIATI COMPOSITE F A 2706mm COM ADDITIONAL M D. ONLY THE 27 514373 FOR DF I. FOR DETAILS 2. REFER TO DE	BE DRILLED, S ICTOR DEVIATE E TYPE CONDU IBRE CROSSAF MPOSITE FIBRE IID SPAN SEPAI 06mm COMPOS RILLING PATTE S OF APPROVEI ESIGNER SAFE	CARFED AND DRES ES AT THE INSULAT ICTOR TIE ARRANG RMS ARE TO BE USI CROSSARM IS TO RATION IS REQUIRE SITE FIBRE CROSSA RN OF ALTERNATE D ALTERNATE WAG TY REPORT D21/47	SED ON SITE OR, USE THE EMENT AS SI ED AS THE PI BE USED AS ED. ARM OPTION CROSSARMS NER COMPO 389 FOR ATYI	E. DRILLING AND SCARFING TO E ANGLE TYPE CONDUCTOR TIE HOWN ON DRG: 514038. REFERED OPTION UNDER NORM THE DEFAULT CROSSARM. A LC IS SHOWN ON THIS CONSTRUCT S. SITE FIBRE CROSSARMS, REFEF PICAL HAZARDS ASSOCIATED W	E TREATED WITH ARRANGEMENT. C AL CIRCUMSTANC NGER CROSSARM TON DRAWING. RE TO DRG: 265964. ITH THIS STANDAF	APPROVED F THERWISE, U ES. I IS TO BE US FER TO DRG	RESERVATIV JSE THE ED WHERE S: 262732 & CTION.	ES.	В
										С
	18	STEP - POLE	. SCREW-IN (SEE	NOTE 3)			250144	185198	A/R	
	17	TIE - CONDU	CTOR, HIGH VOLT	AGE, SUPPO	ORT ARRANGEMENT (SEE NOT	E 7)	514038		4m	
	16	INSULATOR -	11/22kV AERODY	NAMIC, (22/4	450) & PIN ARRANGEMENT	-	513997		3	
	15	BOLT & NUT	- M12, HEX., GALV	ANISED (LE	NGTH TO SUIT POLE)		515466		1	
	14	BRACKET - F	Pole Top, Galva	NISED			514380	H17314	1	D
	13	BLOCK - GAI	n, aluminium, 100	Omm				146274	1	
	12	WASHER - FI	LAT, M20, GALVAN	NISED			518081	177986	2	
	11	WASHER - C	ONICAL, M20, GAL	VANISED			518082	H39655	2	
	10		M20 HEX CALV	IM, GALVAN	NGTH TO SUIT POLE)		515466	H39231		
	8	WASHER - C	ONICAL, M12, GAL	VANISED			518082	H39639	1	<u> </u>
		WASHER - C	ONICAL, M12, GAL	VANISED (U	SE WITH HARDWOOD CROSS	ARM)	518082	H39639		
	7	WASHER - S	PRING, M12, GALV	ANISED (US	E WITH COMPOSITE FIBRE CR	OSSARMS)	518082	H12047	2	
	6	WASHER - FI	lat, M12, Galvan	NISED			518081	177982	6	
	5	BOLT & NUT	- M12x130mm, HEX	X., galvani	SED		515466	46805	2	
		CROSSARM	- 2700x100x100mm	n, TYPE B, H	ARDWOOD (SEE NOTES 8, 9, 1	0 & 11)	514373	H23884		E
	4	CROSSARM	- 3006x102x102mm	n, TYPE 10, (COMPOSITE FIBRE (SEE NOTE	S 8, 9, 10 & 11)	262732	186780	1	
		CROSSARM	- 2706x102x102mm	n, TYPE 9, C	OMPOSITE FIBRE (SEE NOTES	8, 9, 10 & 11)	262732	186779		
	3	BRACE CR	ACH, M12X100mm,	, GALVANIS			51/385	H40484	1	
	2				ANISED		513088	H1//30	1	
	ITEM	DESCRIPTION					DRG. No	STOCK CODE	QTY	
NETWORK STAND, Auso 145 NEWCASTLE RD WALLSEN NSW 2287	ard grid D,	SCALE DESIGNED DRAWN CHECKED APPROVED DATE PROJECT NUMBER	1:20 P.JONE P.RIOS C.ROSKE G.FOR 22/02/2 STD	5 5 ELL D 2021	STANDARD CONS 22kV LARGE DEL CONSTRUCTION 3-7	TRUCTION TA		SHEET	AMD	F
,		NUMBER	-	1	A2	<u>25561</u>		1	1	
5		6			7		8			(C)