Г	1	2	3	4	5		6
A						WITH APPROVED 2. ALL BOLTS PASS 3. CROSSARM SPEC 4. THE DOLF ARM IS ATTACHMENT PO ACCESS FOR THI 5. THE RATING OF 1 TECHNICAL GUID	NER SAFETY REPORT D21/125
					19	CLOUTS - 30x2.8mm, IRON,	GALVANISED
					18	PLATE - NUMBER, EQUIPM	IENT IDENTIFICATION
	(SEE NOTE 3)				17	LUG - COMPRESSION (TO	SUIT CONDUCTOR)
	(6)	$\frown$			16	WASHER - CONICAL, M16,	
		(18)(19)			15	WASHER - FLAT, M16, GAL	
		$\nabla$	(16)(15)(14)(13)		14		)x6mm, GALVANISED ((Ø18mm H
					13	BOLT & NUT - M16x140mm,	
	+•				13		
				SEE NOTE 4			ACID, S&C SMU-20 (SEE NOTE 5
D			12		11		2kV, 150kV BIL, S&C TYPE SMD-2
			(SEE NOTE 5)		10	WASHER - CONICAL, M20,	
			•		9	WASHER - FLAT, M20, GAL	
	514			4	8	· · · · · · · · · · · · · · · · · · ·	ix6mm, GALVANISED ((Ø22mm H
			(17		7		ALVANISED (LENGTH TO SUIT P
					6		0mm, UNDRILLED, HARDWOOD (
					5	WASHER - CONICAL, M12,	
					4	WASHER - FLAT, M12, GAL	
					3	BOLT & NUT - M12x130mm,	
					2	SCREW - COACH, M12x100	
					1	DRACE - UKUSSAKIVI, ANG	GLE, TYPE H, 740mm, GALVANISI
		ALL DIMENSIONS IN MILLIMETRES U	JNLESS NOTED OTHERWISE.	DO NOT SCALE.	ITEM		DESCRIPTION
H				NETWORK STANDARD	SCALE	1:20	STANDARD CO
					DESIGNED	-	12.7kV SWER
	ING AMEN JONES 2021 IAL LIS	FORD		Ausgrid	DRAWN CHECKED	P.S	
	RAWIN NALLY ICIA 05/2 05/2				APPROVED	- R.BREMMELL	— DOLF ARRANG
F	DRAWING MANUALY AMEND I D M E N T ATRICIA RIOS HILLIP JONES 26/05/2021 26/05/2021 26.05/2021 26.05/2021	0 0 0 0 0 0 0			DATE	31/05/95	2-260
	CAD NOT Z E: 2 NDED PH	py: GL		EWCASTLE RD WALLSEND,	PROJECT	NET STD	
	CAD DRAWING DO NOT MANUALLY AMEND A M E N D M E N T S DWN: PATRICIA RIOS CHKED: PHILLIP JONES DATE: 26/05/2021 NOTES & MATERIAL LIST AMENDED.		NSW		NUMBER		SIZE   DRAWING No
		0.ddV			PROJTRAK NUMBER	-	A3
		2	3	4			
	0110901 1	Ĺ	)	4	5		6

520296		01	5							
IGEMENT CONSTRUCTION										
CONSTRUCTION R										
	DRG. No	STOCK CODE	QTY							
NSED	46	99119	1							
		H40484	1	E						
	515466	46805	1							
	518081	177982	2							
	518082	H39639	1							
D (CUT IN HALF) (SEE NOTE 3)	513989	H23656	1							
T POLE)	515466		1							
n HOLE)	518081	H39231	2							
	518081	177986	1							
	518082	H39655	2	D						
ID-20		H70029	1							
E 5)			1							
	515466	H37506	1							
n HOLE)	518081	H39257	1							
	518081	177984	1							
	518082	H39647	1							
	514053		2							
	506676		1							
		50971	4	C						
				B						
25800 FOR ATYPICAL HAZARDS ASSOCIATED WITH										
E SELECTED TO COMPLY WITH	I THE REQU	IREMENTS (	DF							
ITS AND FUSE OPERATION.										

JM OF 400mm BELOW THE LOWEST CONDUCTOR INT BOLT ON A POLE TOP BRACKET TO ALLOW FOR READY TS AND FUSE OPERATION.

AND DRILLED ON SITE TO DIMENSIONS SHOWN.

TO BE COATED WITH GRAPHITE GREASE.

ESSED ON SITE. DRILLING AND SCARFING TO BE TREATED

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