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		NOTES :									
			IG INFORMATION	IS OBTAINED FROM THE PRO	JECT DESIGN DRAWINGS:						
		a. POLE LENGTH AND STRENGTH. b. SPECIAL FOUNDATION REQUIREMENTS.									
		c. POLE EMBE	DMENT DEPTH.								
		d. PHASE CONDUCTOR AND OVERHEAD EARTHWIRE SIZE. e. VARIATIONS TO STANDARD CROSSARM REQUIREMENTS.									
		f. STAY REQUIREMENTS.									
		g. DEVIATION ANGLE. h. ASSESSED EARTHING REQUIREMENTS.									
		2. THE MAXIMUM LINE DEVIATION ANGLE TO BE CONSTRUCTED ON THIS ARRANGEMENT IS TO BE DETERMINED BY THE LINE D 3. THE OVERHEAD EARTHWIRE DOWN LEAD IS TO BE FIXED TO THE POLE SO AS TO GIVE THE MAXIMUM CLEARANCE TO THE N						ASF			
		CONDUCTOR.									
		4. WHEN DESIGNING UNDERBUILT CIRCUITS ON A 33kV STRUCTURE, THE POSSIBLE USE OF LIVE LINE WORKING PROCEDURES CONSIDERED WHEN NOMINATING THE CIRCUIT SEPARATION TO ALLOW A MINIMUM CLEARANCE OF 2500mm IF REQUIRED.									
		5. THE LOAD AND DEVIATION ALLOWABLE ON THE EYEBOLT IS TO BE DETERMINED FROM DRG: 520324. 6. LONGROD INSULATORS TO BE USED UNDER NORMAL CONDITIONS.									
		7. POLES SHALL BE DRILLED, SCARFED AND DRESSED ON SITE. DRILLING AND SCARFING TO BE TREATED WITH APPROVED PF						ES.			
		8. EYEBOLTS ARE TO BE INSTALLED IN THE DIRECTION OF THE OVERHEAD CONDUCTORS. 9. ALL BOLTS AND EYEBOLTS PASSING THROUGH TIMBER ARE TO BE COATED WITH GRAPHITE GREASE.									
		10. THE EARTHING DOWN LEAD IS TO BE FIXED TO THE POLE USING DOUBLE SIDED GALVANISED STEEL SADDLES AT INTERVA GREATER THAN 450mm. SADDLES MUST BE NO LESS THAN 100mm FROM EDGES OF REMOVED INSULATION. ONLY SUFFICIE									
		WILL BE REMOVED FROM THE DOWN LEAD TO MAKE AN EFFICIENT TERMINATION.						ION	В		
		11. NON-TENSION COMPRESSION SLEEVES TO BE USED WHEN REQUIRED TO JOIN CONDUCTORS. 12. USE THE ANGLE TYPE CONDUCTOR TIE ARRANGEMENT AS SHOWN ON DRG: 514038.									
		13. CONDUCTOR TO POLE CLEARANCE IS TO BE A MINIMUM OF 380mm. 14. INSTALL A 33/920 PIN INSULATOR ARRANGEMENT TO HOLD THE CONDUCTOR TAPPING TO INCREASE THE CONDUCTOR CLI						`			
		THE STEEL CROSSARM AND REDUCE THE RISK OF A FLASHOVER DUE TO PERCHED BIRDS.									
		15. STAYS TO BE INSTALLED SO THAT THE STAY WIRE CLEARANCE FROM THE PHASE CONDUCTORS COMPLIES WITH THE STA REQUIREMENTS.									
		16. ONLY THE 3000mm STEEL CROSSARM OPTION IS SHOWN ON THIS CONSTRUCTION DRAWING. REFER TO DRG: 237491 FOR									
		PATTERN OF ALTERNATE CROSSARM. 17. ONLY THE SINGLE PHASE CONDUCTOR WITH OPGW THROUGH TERMINATION OVERHEAD EARTHWIRE OPTION IS SHOWN (
		CONSTRUCTION DRAWING. 18. USE THE OPGW THROUGH TERMINATION ARRANGEMENT WHEN ERECTING AN UNBROKEN OPGW OVERHEAD EARTHWIRE									
		USE THE OPGW THROUGH SPLICE BOX TERMINATION ARRANGEMENT WHEN BREAKING AN OPGW OVERHEAD EARTHWIRE									
		USE THE STANDARD EARTHWIRE TERMINATION ARRANGEMENT WHEN ERECTING A NON OPGW OVERHEAD EARTHWIRE. 19. WHEN USING THE OPGW THROUGH SPLICE BOX TERMINATION ARRANGEMENT, REFER TO DRG: 565743 FOR SPLICE BOX A									
		CABLE BRACKET MOUNTING DETAILS. 20. POLE STEPS SHOULD ONLY BE INSTALLED ON POLES WHERE ACCESS FOR NORMAL MAINTENANCE VEHICLES CANNOT BE							C		
		THE LIFE OF T	HE POLE. IF POLE	E STEPS ARE INSTALLED, THE	Y ARE TO COMPLY WITH THE REC	QUIREMENTS OF NETWORK S	STANDARD NS				
(4)		21. REFER TO DE	SIGNER SAFETY F	REPORT D22/29/210 FOR ATY	PICAL HAZARDS ASSOCIATED WIT	H THIS STANDARD CONSTRU	JCTION.				
E NOTE 16)	19	STEP - POLE, SCREW-I	N (SEE NOTE 20)			250144	A/R	R		
		EARTHWIRE - TERMINATION, OVERHEAD, MOUNTING, ARRANGEMENT - 1A (SEE NOTES 17 & 18)					519450				
	18	OPGW - TERMINATION, CONDUCTOR, MOUNTING, ARRANGEMENT -1C (SEE NOTES 17, 18 & 19)					565747	1			
		OPGW - TERMINATION, CONDUCTOR, MOUNTING, ARRANGEMENT -1A (SEE NOTES 17 & 18)					565747				
	17	JOINT - COMPRESSION, NON TENSION (TO SUIT DUAL CONDUCTORS) (SEE NOTES 11 & 17)						6			
		JOINT - COMPRESSION, NON TENSION (TO SUIT CONDUCTOR) (SEE NOTES 11 & 17)						3			
		EARTHWIRE - OVERHEAD, DOWN LEAD, POLE HARDWARE, MOUNTING & BONDING , ARRANGEMENT -2 (SEE NOTES 3 & 10)						2			
		EARTHWIRE - OVERHEAD, DOWN LEAD, POLE HARDWARE, MOUNTING & BONDING , ARRANGEMENT -3 (SEE NOTES 3 & 10)						2			
		TIE - CONDUCTOR, HIGH VOLTAGE, SUPPORT ARRANGEMENT (SEE NOTE 12)						2m			
	13	INSULATOR - 33kV, AERODYNAMIC, (33/920) AND PIN ARRANGEMENT (SEE NOTE 14)						2			
	12	INSULATOR - LONGROD, 33kV, DUAL CONDUCTOR, POLYMERIC STRING, ARRANGEMENT -2 (SEE NOTES 6 & 17) INSULATOR - LONGROD, 33kV, POLYMERIC STRING, ARRANGEMENT -2 (SEE NOTES 6 & 17)						6			
	11	WASHER - SQUARE, 75x75x6mm, GALVANISED (Ø22mm HOLE)						12			
		EYEBOLT - M20, GALVANISED (LENGTH TO SUIT POLE) (SEE NOTE 5)						2			
		WASHER - FLAT, M20, GALVANISED						4			
		WASHER - SPRING, M20, GALVANISED						4			
	7	WASHER - CONICAL, M20, GALVANISED						4			
	6	WASHER - SQUARE, 75	5x75x6mm, GALV	ANISED (Ø22mm HOLE) (US	E WITH COMPOSITE CROSSARM	1)	518081	4	E		
	U	WASHER - LIP, M24, GALVANISED (USE WITH STEEL CROSSARM)						4			
	5	EYEBOLT - M20x200mm, GALVANISED (SEE NOTE 5)						4			
		CROSSARM - MOUNTING ARRANGEMENT -1 (GALVANISED STEEL OR COMPOSITE FIBRE CROSSARM) (SEE NOTE 16)					514176	2			
		FOOTING - TIMBER POLE, ARRANGEMENT (SEE NOTE 1)					508726	1			
		EARTHING - ARRANGEMENT, TIMBER POLE STRUCTURE, TYPE SE-M5					508786	1	$\left - \right $		
	1	POLE - TIMBER (AS RE	QUIRED)				513988	1			
	ITEM			DESCRIPT	ION		DRG. No	QTY			
	NETWOR	K STANDARD	SCALE	1:25	STANDARD CONST	RUCTION					
Ausgrid Designed - DRAWN PETER SAUNDERS CHECKED P.A.S. APPROVED R.BREMMELL DATE 14/06/1996 33kV LARGE DELTA CORNER POL TERMINATION CONSTRUCTION WITH OVERHEAD EARTHWIRE						A CORNER POL	E				
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			PROJECT	STD	4-31E						
NSW 2287 SIZE DRAWING No					SHEET	AMD	$\left\{ \right\ $				
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