1	2	3	4	5			6 7		8	
A (5.4.3) 9 B	ARR-1 ARR-1	8 11 10 7 ARR-1 ARR-1 6	0 200 450 700 950 1200 1450 1450	NOTE 4)	a. POL b. SPE c. POL d. PHA e. STA f. DEV g. ASS 2. THE M BY THI 3. POLE S 4. IN ARE CIRCU CAN B MINIMI 5. POLES APPRO 6. ALL BO 7. TO MA INSUL/ 8. CCT C STRIPI 9. ARRAN THAN BETWI 10. SURO THE F	DLOWING INFORMATIC E LENGTH AND STRENG CIAL FOUNDATION REG E EMBEDMENT DEPTH. SE CONDUCTOR SIZE. Y REQUIREMENTS. IATION ANGLE. ESSED EARTHING REQ AXIMUM LINE DEVIATIC E LINE DESIGNER. STEPS ARE TO BE INST EAS WHERE THE 11kV N ITS SHALL BE INSTALLE E WORKED ON USING L JM CLEARANCE OF 250 S SHALL BE DRILLED, SC DVED PRESERVATIVES. DLTS PASSING THROUG INTAIN THE INTEGRITY ATION IS CONTAINED W ONDUCTOR INSULATIO PING TOOL. IGEMENT 1 OF THIS ST 10°. ARRANGEMENT 2 ( EEN 10° AND 30°. SE ARRESTERS ARE TO REQUIREMENTS OF NS	QUIREMENTS. UIREMENTS. N ANGLE TO BE CONSTRUCTED ON THIS ARRA ALLED IN ACCORDANCE WITH THE REQUIREME ETWORK CANNOT BE WORKED ON USING LIVE ED WITH A MINIMUM CLEARANCE OF 1200mm. IN IVE LINE TECHNIQUES, UNDERBUILT CIRCUITS 0mm. CARFED AND DRESSED ON SITE. DRILLING AND GH TIMBER ARE TO BE COATED WITH GRAPHITE OF A COVERED SYSTEM, IT IS ESSENTIAL THA ITHIN THE APPROPRIATE INSULATING COVER. N SHALL ONLY BE REMOVED BY THE USE OF AI RUCTURE IS DESIGNED FOR USE WHERE THE I OF THIS STRUCTURE IS DESIGNED FOR USE WHERE THE I OF THIS STRUCTURE IS DESIGNED FOR USE WHERE THE I OF THIS STRUCTURE IS DESIGNED FOR USE WHERE THE I	NGEMENT IS TO NTS OF NS126. LINE TECHNIQUE I AREAS WHERE SHALL BE INSTA SCARFING TO B GREASE. T ALL STRIPPED N APPROVED CC INE DEVIATION / IERE THE LINE D CTOR SYSTEM IN O ON THIS CONS	ES, UNDERBUI THE 11kV NET LLED WITH A E TREATED W AND PUNCTU T CONDUCTO ANGLE IS LESS EVIATION ANG	ILT WORK ITH RED R GLE IS ELE IS
				(SEE	INST/	ALLED AS PER THE REL	EVANT ARRANGEMENT SPECIFIED ON DRG : 17	250144	185198	A/R
				-	11	COVER - PARALLEL G		200111	144576	6
				-	10	CLAMP - PARALLEL G			144578	6
	UNDERBUILT CIRCUIT CONDUCTOR LOCATION					WIRE - TIE, PREFORM		176312	Ŭ	
						,	IED, INSULATED, FOR CCT120		144600 6	
							IED, INSULATED, FOR CCT80		144618	
(7) (SEE NOTE 9)					8	INSULATOR - PIN POS	ST, SHORT STUD		144584	6
					7	BRACKET - INSULATOR, GALVANISED (FOR ARR -2) (SEE NOTE 9)			144634	
				/	BRACKET - INSULATOR, GALVANISED (FOR ARR -1) (SEE NOTE 9)			144626	6	
		-			SCREW - COACH, M16	6x130mm, GALVANISED		50401	6	
					5	WASHER - FLAT, M20	518081	177986	6	
					4	WASHER - CONICAL, M20, GALVANISED		518082	H39655	6
						WASHER - SQUARE, 75x75x6mm, GALVANISED (Ø22mm HOLE)		518081	H39231	6
E ARR-2SCALE 1:10 _					2	BOLT & NUT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE)		515466		6
					1	POLE - TIMBER (AS R	513988		1	
-	ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE. DO NOT SCALE.						DESCRIPTION	DRG No	STOCK CODE	QTY
The second secon		APP'D by: GLENN FORD 172 NI N2M	NETWORK STANDARD Ausgri Ewcastle RD WALLSEND, 2287	SCALE DESIGNED DRAWN CHECKED APPROVEI DATE PROJECT NUMBER PROJTRAK NUMBER	D S1	1:20 PHIL JONES PATRICIA RIOS PHIL JONES TEPHEN CONNOR 05/12/06 NET STD	STANDARD CONSTRUCTION 11kV VERTICAL PIN POST 4 WAY CROSSOVER CON 2-243 CCT SIZE DRAWING NO A3 17587	STRUCTIO	N SHEET 01 8	AMD 2