

1	10		11			12			
	10					IZ			7
a. POLE L b. SPECIA c. POLE E	ENGTH AND STRENG L FOUNDATION REQ MBEDMENT DEPTH.	GTH. UIREMENT		I DRAWI	NGS :				
e. DEVIAT	CONDUCTOR AND O ION ANGLE. SED EARTHING REQU								A
. THE MAXIN LINE DESIC		ANGLE TO	BE CONSTRUCTED ON THIS ARF	RANGEN	IENT IS TO BI	E DETERMIN	IED BY THE		
. ONLY INST	ALL THE LIGHTNING	SPIRE WHE	ER NORMAL CONDITIONS.	TALLED.	REFER TO C	)PTIONAL LI	GHTNING S	PIRE	
. TO ATTACH		THE GALV	ILS. ANISED STEEL DOWNROD AND C BURRS. RE-COAT THE DRILLED S					AS	
GALMET.			CABLE TO THE DOWNROD AND OF						
	N IS NOT IMPEDED. ARTH COVER GUARD		RETE POLE USING A BUILDING CO	ONSTRU	ICTION ADHE	SIVE SUCH	AS LIQUID N	IAILS.	В
SURROUN a. CONTIN b. 25mm M c. CONCR d. FINISHE	DING GROUND WHIC NUOUS F72 MESH RE MINIMUM TOP COVER ETE STRENGTH AT 2 ED SURFACE TO BE N	H WILL BE I INFORCEM OF CONCF 8 DAYS TO NON-SLIP (\	IENT.	E PAD W	ITH FALL AW	AY FROM TH	HE POLE TO	THE	
			TACHED CONDUCTOR(S) IS LESS 03729, SHOULD BE INSTALLED.	S THAN 4	4450N, THE S	TABILISER	BRACKET		
			ON OVERHEAD EARTHWIRE OPTIC						
USE THE	OPGW THROUGH SP	LICE BOX T	N ARRANGEMENT WHEN ERECTIN TERMINATION ARRANGEMENT WI NATION ARRANGEMENT WHEN E	HEN BRE	EAK <b>I</b> NG AN O	PGW OVER	HEAD EART	HWIRE.	C
	ING THE OPGW THR COILED CABLE BRAC		ICE BOX TERMINATION ARRANGE NTING DETAILS.	EMENT, F	REFER TO DF	RAWING 565	743 FOR SP	LICE	
3. REFER TO CONSTRU		REPORT D	020/334919 FOR ATYPICAL HAZAR	DS ASS	OCIATED WIT	TH THIS STA	NDARD		
	ESSION, MERCURY,							1	╞
	QUARE, 50x50x6mm, G INING, POLE MOUNTE		. ,			518081 516894	H39265 H79251	2 1	1
/ASHER - SPRING, M16, STAINLESS STEEL /ASHER - FLAT, M16, STAINLESS STEEL						518082 518081	H39142 H39621	6 6	-
	, M16x40mm, STAINLE					515467	H38413	6	
UT - M12, STAINLESS STEEL RACE - STABILISER						515467 165683	8987	9 6	] D
RACKET - S	TABILISER					165683	50400	3	
VASHER - SPRING, M10, STAINLESS STEEL VASHER - FLAT, M10, STAINLESS STEEL						518082 518081	50120 49411	12 24	-
IUT - M10, HEX., STAINLESS STEEL CREW - SET, M10x30mm, HEX., STAINLESS STEEL						515467	H39401	12	
	ESSION (2xM10 HOLE					515467	45088	12 6	
	PERATING (SEE NOTE , Ø15mm, COPPER CL	/					H31631	1 A/R	_
,	- COMPRESSION, BUI		E YGHC26C26				177942	4	-
	LE, ZINC PLATED STE M12x75mm, HEX., ST		ANTOPRENE CUSHION TEEL (SEE NOTE 5)			515467	H38954	1	E
UG - COMPR	ESSION, 35mm <sup>2</sup> , TINN	ED COPPE	R (M12 HOLE)				H20501	1	
	TH COVER, 3m (CUT 1 n <sup>2</sup> , COPPER (1008/0.20	, ,	EE NOTE 7) , PVC INSULATED (SEE NOTE 6)				157552 60095	1 A/R	-
	M12x100mm, HEX., S		, ,				74004	1	
	ESSION, 70mm², TINN n², COPPER (2204/0.2)		RUBBER INSULATED (SEE NOTE 6)				74831 60194	3 A/R	
	HORIZONTAL LINE PO		MOUNTING & BONDING, ARRANGE	MENT -2		514161 514158		3	
,			TRING, ARRANGEMENT -3 (SEE NO	DTE 3)		166231		3	-
	Longrod, 66kV, Pol Pring, M16, Galvanis		TRING, ARRANGEMENT -2 (SEE NO	DTE 3)		166231 518082	96149	3	
	AT, M16, GALVANISEI					518081	177984	4	F
	M16, HEX., GALVANIS RING, M12, GALVANIS	•	TH TO SUIT POLE)			515466 518082	H12047	2	-
/ASHER - FL	AT, M12, GALVANISEI	C				518081	177982	8	-
	M12, HEX., GALVANIS RING, M20, GALVANIS	,				515466 518082	175569	4 9	-
	T EARTHING (Ø22mm	,				507734	H11708	3	1
	NUARE, 75x75x6mm, G M20, HEX., GALVANIS					518081 515466	H39231	18 9	-
WITCH - AIR BREAK, 66kV, 1AD TURNER WITH OPERATING HANDLE & DOWN ROD (SEE NOTE 9)						540450		1	-
ARTHWIRE - TERMINATION, OVERHEAD, MOUNTING, ARRANGEMENT -2A (SEE NOTES 10 & 11) PGW - TERMINATION, CONDUCTOR, MOUNTING, ARRANGEMENT -2C (SEE NOTES 10, 11 & 12)						519450 565747		1	
PGW - TERMINATION, CONDUCTOR, MOUNTING, ARRANGEMENT -2A (SEE NOTES 10 & 11) VASHER - SPRING, M12, STAINLESS STEEL						565747 518082	143859	8	G
VASHER - FLAT, M12, STAINLESS STEEL						518081	49429	10	-
CREW - SET, M12x25mm, STAINLESS STEEL UG - COMPRESSION, MERCURY, 7/4.50 AAC (M12 HOLE)						515467 514053	44693 H10257	6 4	
CONDUCTOR - MERCURY, 7/4.50 AAC							H13433		
	ONCRETE/STEEL, SIN		; BUTT, ARRANGEMENT (SEE NOTE 1)			520209 512331		1	-
	RETE (AS REQUIRED)	)	. ,				STOCK	1	
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	1:50		STANDARD CONS						1
ESIGNED	PHILLIP JON			סידם	A I				
CALE ESIGNED RAWN HECKED	PHILLIP JON PATRICIA R PHILLIP JON	IOS NES	SINGLE 66kV VE				R RDA	ſĸŗĭ	H
ESIGNED RAWN HECKED PPROVED ATE	PHILLIP JON PATRICIA R	IOS NES RD	SINGLE 66kV VE AIR BREAK SWITC GENERAL ARRAN	CH W	ITH ST	ABILISE	r bra	CKET	H 
ESIGNED RAWN HECKED PPROVED	PHILLIP JON PATRICIA R PHILLIP JON GLENN FOF	IOS NES RD	AIR BREAK SWITO GENERAL ARRAN	CH W	ITH ST	ABILISE	R BRA	CKET	H
ESIGNED RAWN HECKED PPROVED ATE ROJECT	PHILLIP JON PATRICIA R PHILLIP JON GLENN FOF 18/12/09	IOS NES RD	AIR BREAK SWIT	CH W Geme	ITH ST	ABILISE	R BRA	CKET	H   