

	δ	5		
NED FROM THE PROJECT DESIG	N DRAWINGS	8:		
				А
D BE CONSTRUCTED ON THIS AR	RANGEMEN	IS TO BE		
CORDANCE WITH THE REQUIREMENTS OF NS126. ANNOT BE WORKED ON USING LIVE LINE TECHNIQUES, LED WITH A MINIMUM CLEARANCE OF 1200mm. IN AREAS RKED ON USING LIVE LINE TECHNIQUES, UNDERBUILT INIMUM CLEARANCE OF 2500mm. ON THE EYEBOLT IS TO BE DETERMINED FROM DRG : 520324. D DRESSED ON SITE. DRILLING AND SCARFING TO BE VES. DIRECTION OF THE OVERHEAD CONDUCTORS. ARE TO BE COATED WITH GRAPHITE GREASE.				В
NLY BE REMOVED BY THE USE OF AN APPROVED CCT				C
	250144	185198	A/R	
NGEMENT -3	177151		3	
CONDUCTOR)	514099		3	
		144543	3	
CT180		176313	_	
J1120		144527	3	
UVIV		144535		
M 070 1)	DIRECT	144550	3	
vv-u <i>i</i> U- I)	PURCHASE	LI10110	3	
ΟΙ ΙΝΤΕΠ ΟΝ GAIN RASE RRACKET	500701	178202	े २	
(LENGTH TO SUIT POLE)	515466	110200	6	
ARRANGEMENT AR-2	565715		3	
	518081	177986	12	
)	518082	H39655	12	
ANISED (Ø22mm HOLE)	518081	H39231	24	E
TO SUIT POLE) (SEE NOTES 5 & 7)	513653		6	
	513988		1	
ION	DRG. No	STOCK CODE	QTY	
ONSTRUCTION	-	-		\vdash
) BARE CONDUCTOR	R			
		d		
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177229	sheet amd 3		amd 3	
7 8				\odot
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