

STAINED FROM THE PROJECT DESIGN DRAWINGS : ENTS.					А
ED BY THE LINE DESIGNER. N ACCORDANCE WITH THE REQUIREMENTS OF NS126. K CANNOT BE WORKED ON USING LIVE LINE TECHNIQUES, STALLED WITH A MINIMUM CLEARANCE OF 1200mm. IN AREAS WORKED ON USING LIVE LINE TECHNIQUES, UNDERBUILT A MINIMUM CLEARANCE OF 2500mm. LE ON THE EYEBOLT IS TO BE DETERMINED FROM UNDER NORMAL CONDITIONS. AND DRESSED ON SITE. DRILLING AND SCARFING TO BE (ATIVES. THE DIRECTION OF THE OVERHEAD CONDUCTORS					В
YES TO BE USED WHEN REQUIRED TO JOIN CONDUCTORS. BER ARE TO BE COATED WITH GRAPHITE GREASE. FITTED WHERE LINE DEVIATION IS LESS THAN 901.					С
250144 185198 A/R O SUIT CONDUCTOR) 514053 3 508781 H12110 3					D
DUNTED ON GAIN BASE BRACKET ENGTH TO SUIT POLE) ARRANGEMENT AR-2 IISED (Ø22mm HOLE) D SUIT POLE) (SEE NOTES 5 & 8) DN	508781 515466 565715 518081 518082 518081 513653 513988 DRG. No		177986 H39655 H39231 STOCK CODE	3 6 6 12 12 24 6 1 QTY	E
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