

265895-1.dgn 5/9/2024 2:56:05 PM

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PROJECT DESIGN DRAWINGS:				А
TED ON THIS ARRANGEMENT IS TO BE DETERMINED BY				
TH THE REQUIREMENTS OF NS128. (ED ON USING LIVE LINE TECHNIQUES, UNDERBUILT INCE OF 1200mm. IN AREAS WHERE THE 11kV NETWORK ERBUILT CIRCUITS SHALL BE INSTALLED WITH A MINIMUM ED WITH GRAPHITE GREASE. SITE. DRILLING AND SCARFING TO BE TREATED WITH R USE WHERE THE LINE DEVIATION ANGLE IS LESS THAN 10°. R USE WHERE THE LINE DEVIATION ANGLE IS BETWEEN 10°				В
IS ESSENTIAL THAT ALL STRIPPED AND PUNCTURED SULATING COVER. HEAD CCSX CONDUCTOR SYSTEM IN ACCORDANCE WITH TO BE INSTALLED ON THIS CONSTRUCTION, IT IS TO BE OR ARRANGEMENT SPECIFIED IN DRG: 265905. REQUIRED FOR OPERATIONAL PURPOSES OR AT LOCATIONS TS IS REQUIRED ON THIS CONSTRUCTION. F THE ALTERNATE LOCATIONS INDICATED. TYPICAL HAZARDS ASSOCIATED WITH THIS STANDARD				С
	250144	185198	A/R	
LW26.A2) (SEE NOTE 10)		186865	3	
OF 6) (ENSTO REF. SO216.157)		186874		
F 6) (ENSTO REF. SO216.62)		186875	1	
F 6) (ENSTO REF. SO216.25)		186876		D
		144584	3	
DTE 7)		144634	3	
DTE 7)		144626	5	
		50401	3	
	518081	177986	3	
	518082	H39655	3	
LE)	518081	H39231	3	
LE)	515466		3	E
	513988 DRG. No	STOCK	1 QTY	
		CODE		
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