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S OBTAINED FROM THE CONSTRUCTION SCHEDULE :				
EMENTS.				A
RHEAD EARTH WIRE SIZE. OSSARM REQUIREMENTS.				
EMENTS. WN LEAD IS TO BE FIXED TO THE POLE SO ANCE TO THE NEAREST PHASE CONDUCTOR. NGLE TO BE CONSTRUCTED ON THIS NED BY THE LINE DESIGNER. CIRCUITS ON A 33kV STRUCTURE, THE (ING PROCEDURES MUST BE CONSIDERED SEPARATION TO ALLOW A MINIMUM CLEARANCE FED AND DRESSED ON SITE. DRILLING AND PPROVED PRESERVATIVES. IMBER ARE TO BE COATED WITH GRAPHITE				В
D BE FIXED TO THE POLE WITH STAPLES AT				$\left  - \right $
N 450mm. THE CONNECTION OF THE DOWN BY AN EARTH CLIP. ONLY SUFFICIENT OM THE DOWN LEAD TO MAKE AN EFFICIENT				
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	MENT -12	514140	3	
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,		513988	1	
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TICAL DELTA CONSTRUCTION RHEAD EARTHWIRE				F
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