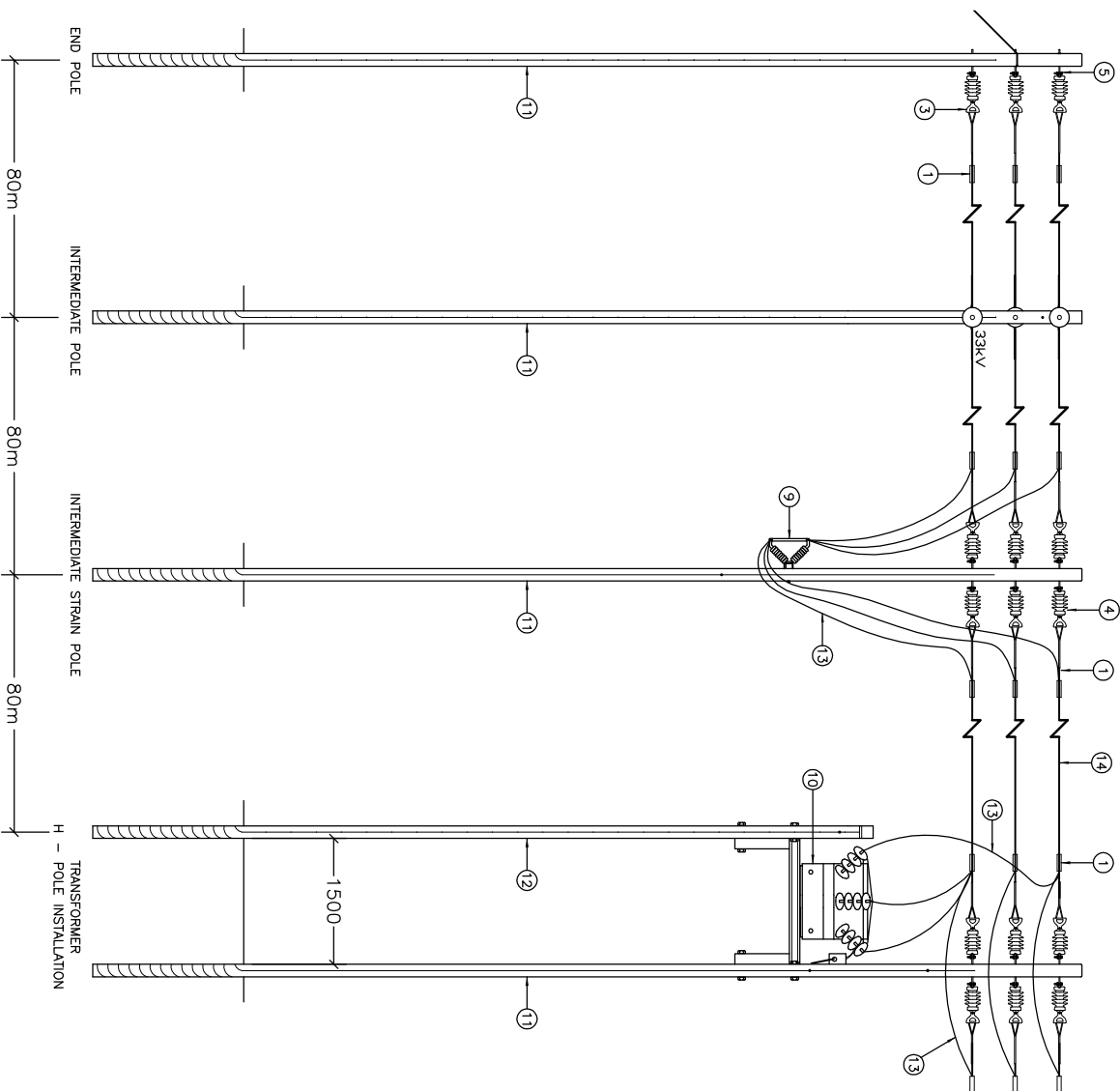


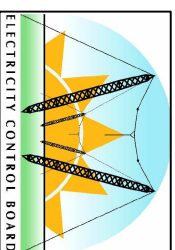
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ITEM	DESCRIPTION	QTY	REMARKS
1	FIG CLAMP	3	
2	DEAD END	3	
3	THIMBLE CLEVIS	3	EP 10d4, 1200mm CREEPAGE
4	LONGROD INSULATOR	3	GALVANISED MILD STEEL
5	PIN	1	
6			
7			
8	DROP-OUT FUSE 11kV	3	C/W FUSES - MCGRAW
9	TRANSFORMER	1	RATING AS SPECIFIED
10	WOODEN POLE	1	11m LONG WITH TOP 160mmØ
11	WOODEN POLE	1	9m LONG WITH TOP 140mmØ
12	JUMPERS	6x5m	ALUMINIUM CONDUCTOR
13	CONDUCTOR		BARE ALUMINIUM
14			

NOTES:
 1. THE STANDARD DISTANCE BETWEEN ANY POLES IN VILLAGES SHALL BE 80m. THIS DISTANCE MAY BE CHANGED TO SUIT THE EVEN LAYOUT WITH PRIOR CONSENT FROM THE ENGINEER.

ELECTRICITY CONTROL BOARD



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DRAWING TITLE
 MEDIUM VOLTAGE BARE OVERHEAD
 DISTRIBUTION POLE SPACING
 LINE CONFIGURATION
 -VILLAGE INTERNAL NETWORK-

DESIGNED: A.K **DRAWN:** J.W.S **REV:** 01-2001
DRAWING No: STD-MV/SD-33kV-03 **SCALE:** N.T.S

ERROR: syntaxerror
OFFENDING COMMAND: --nostringval--

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