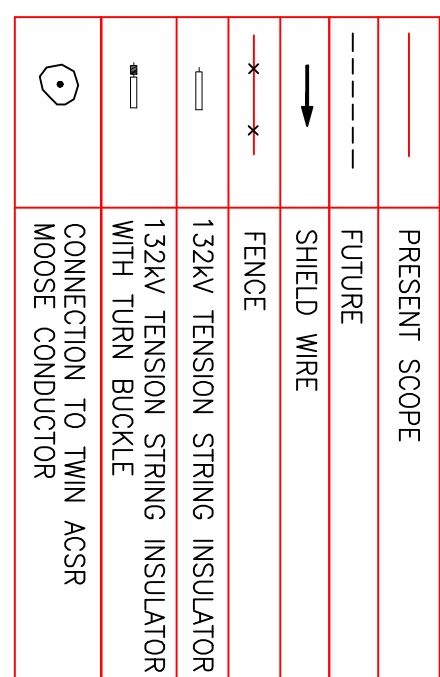




1. ALL DIMENSIONS ARE IN MM.
2. ALL STRUCTURE/CONDUCTOR HEIGHTS ARE ABOVE PLINTH LEVEL.
3. PLINTH LEVEL = 300 MM ABOVE G.L. (GROUND LEVEL).
4. 33KV L.V. MGR GENERATOR TRANSFORMERS AND STATION BUS TRANSFORMERS ARE TO BE TAKEN OUT FOR REPAIR/REPLACEMENT.
5. 12KV L.V. AND 132KV BUS POST INSULATORS NEAR 100 MM C/L MUST HAVE REMOVABLE STEEL STRUCTURE TO BE TAKEN OUT FOR REPAIR/REPLACEMENT.
6. 132KV BUS POST INSULATORS NEAR 100 MM C/L MUST HAVE REMOVABLE STEEL STRUCTURE TO BE TAKEN OUT FOR REPAIR/REPLACEMENT.
7. 5KV, 11KV AND 132KV/100MVA C.T. - D.M. IS MARKED IN DOTTED LOCATION OF WJS ARE INDICATIVE ONLY. THE EXACT LOCATION WILL BE BASED ON PLOCE REQUIREMENT THEREFORE THE TDL SHALL BE PROVIDED IN PLOCE.
8. REFER SHEET-2 FOR ELATION DRAWINGS.
9. IN SECTIONAL ELEVATION DRAWINGS/SECTION 2 OF 2), 'M' & 'E' DENOTES MAIN & EXHAUSTIVE OPERATING MECHANISM RESPECTIVELY.
10. A PRESSURE RELIEF VALVE SHALL NOT BE TOWARDS TRANSFORMER.
11. SIZE/AN EQUIPMENT KEPT NEAR TRANSFORMER.
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OWNER :

PROJECT :
SCCL COAL BASED THERMAL POWER PLANT
(2 X 600MW)

TITLE	LAYOUT PLAN OF 400/132KV SWITCHYARD
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