



SECTION AT 'YY'

- NOTES:-
1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
 2. ALL NON-CURRENT CARRYING METALLIC PARTS ARE TO BE EARTHED & CONNECTED TO GROUND MAT
 3. GROUND MAT IS TO BE PROVIDED FOR EXTENSION PORTION ALSO IN CONSULTATION WITH SEE (R&D).
 4. SOLID LINES INDICATES PRESENT SCOPE OF WORK. DOTTED LINE INDICATES EXISTING.
 5. SOME OF THE EXISTING DETAILS ARE NOT SHOWN FOR CLARITY.
 6. ONE NUMBER OF UG CABLE BAY WITH OUTDOOR GIS MODULE SHALL BE CONSTRUCTED. THE PROPOSED 66KV, 1000SQ MM UG CABLE FROM TELECOM LAYOUT S/S SHALL BE TERMINATED.
 7. D-TYPE DUCT IS TO BE CONSTRUCTED IN PROPOSED BAY AS PER SITE CONDITION.

KARNATAKA POWER TRANSMISSION CORPORATION LIMITED					
LAYOUT PLAN, SLD & CROSS SECTION OF 66/11KV SUB STATION AT TELECOM LAYOUT VIJAYANAGAR, BANGALORE – FOR CONSTRUCTION OF 66KV OUTDOOR GIS TERMINAL BAY FOR CHANDRA LAYOUT.					
DRG.NO.KPTCL/TECH/SS-66/515-R3			DATE:-06.02.2026		SCALE:- 1 CM = 2.5 M
DRN	CHD	SUB	REC	APPROVED	