



- Note:-**
1. All Dimensions are in meters
 2. Drawing is not to scale
 3. Total route length - 2.860Kms (Excluding Raising, Looping and Jointing)
 4. Joint Bays - 7Nos
 5. Road crossings - 35Nos (Tar road-0.332Kms, Cement road-0.004Kms)
 6. Gas Line crossings - Nil
 7. Drainage crossings - 5Nos (0.014Kms)
 8. Railway crossings - Nil
 9. Surface visible soil - Red soil
 10. Due to Non Finalization of BAY minor deviation if any will be incorporated accordingly

CLIENT	KARNATAKA POWER TRANSMISSION CORPORATION LIMITED		
PROJECT TITLE	Detailed survey for Running 66kV S/C 1000sqmm UG cable from existing 66/11kV Chandra Layout Sub-station to existing 66/11kV Telecom Layout Sub-station for a route length of 2.860Kms in Bengaluru Taluk & District.		
CONSULTANTS	YASHASWI ENGINEERING & CONSULTANTS (Engineers, Surveyors & Geo-Technical Investigation) No: 292/1, 20th Main, 4th Block, Srinivasa nagara, Nandini Layout, Bangalore - 560 096		
SEASON : FEB- 2026	DRAWN BY : RAJANNA.P	ALL DIMENSIONS ARE IN METERS	NTS
CHECKED	VERIFIED	RECOMMENDED	APPROVED
Assistant Engineer Ele, Survey Sub-division Transmission (Project)UC KPTCL, Bengaluru	Assistant Executive Engineer Ele, Survey Sub-division Transmission (Project)UC KPTCL, Bengaluru	Executive Engineer Ele, Transmission (Project)UC KPTCL, Bengaluru	Superintending Engineer Ele, Transmission (Project)UC KPTCL, Bengaluru