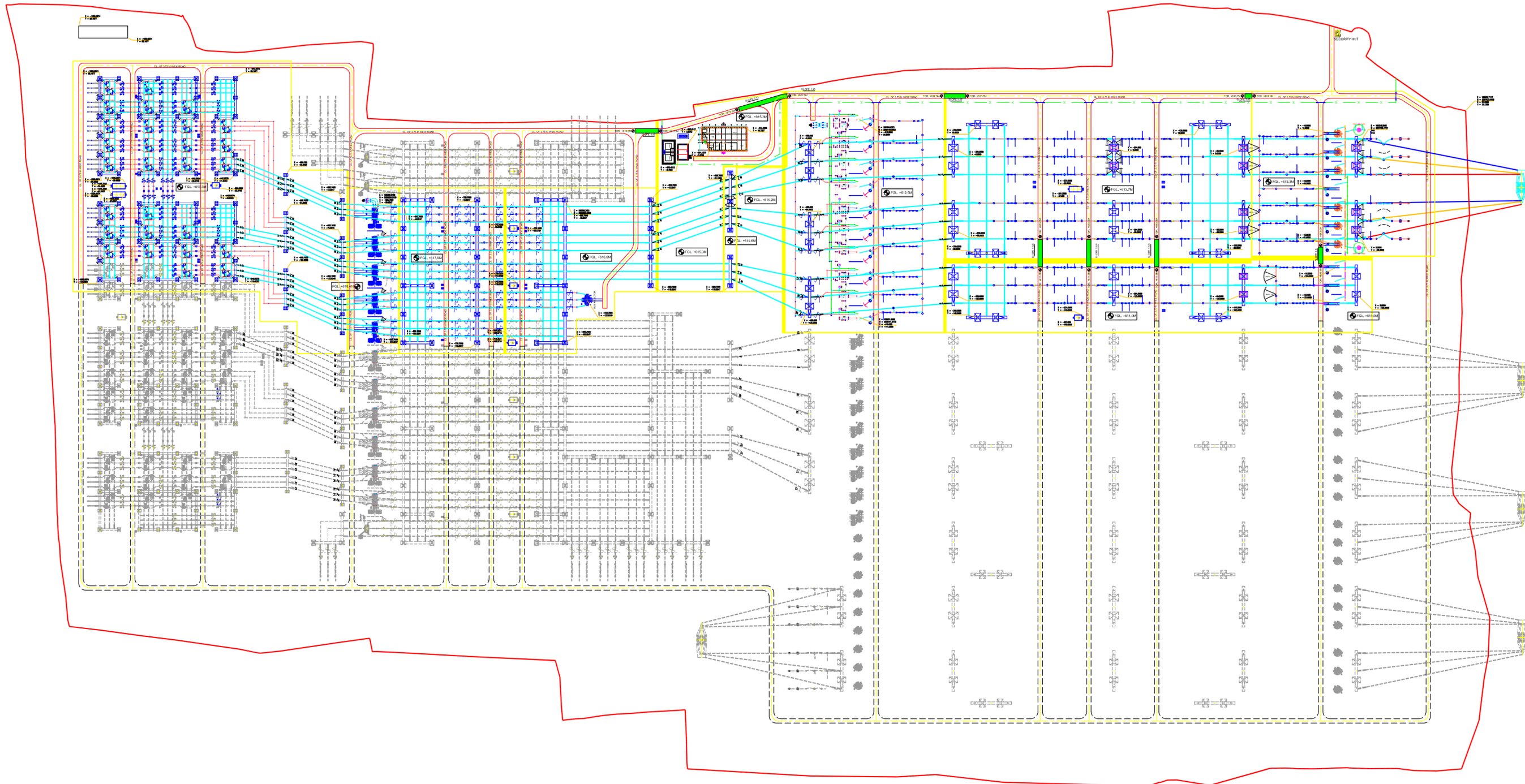


BIDAR TRANSMISSION LIMITED	
PROJECT	Substation package (SS-11T) Establishment of 3x1500MVA (765/400kV), 5000MVA (400/220kV) station at suitable location near Bidar with 765kV (1x240 MWARK) and 400kV (1x120 MWARK) Bus Reactor under Transmission Scheme for Solar Energy Zone in Bidar (2000 MW), Karnataka through tariff based competitive bidding (TBCB) route.
SUBSTATION	765/400/220 KV BIDAR NEW SUBSTATION
DRG. TITLE	BIDAR SIS NEW-765/400/220KV SWMTHYARD SINGLE LINE DIAGRAM
DRG. NO.	TB202364-1002393-SC3530-SY-SLD
SCALE	NTS
	SHEET



3	FOURTH SUBMISSION	PM	AM	BS	22.11.24
2	THIRD SUBMISSION	PM	AM	BS	15.10.24
1	SECOND SUBMISSION	PM	AM	BS	08.10.24
0	FIRST SUBMISSION	PM	AM	BS	31.07.24
REV	DESCRIPTION	PREP.	CHKD.	APPD.	DATE
		SIGN.	SIGN.	SIGN.	
CUSTOMER	POWER GRID CORPORATION OF INDIA LTD. 				
	 TECHNO ELECTRIC & ENGG. CO. LTD.				
NOA NO.	SUPPLY	CC/TW-AIS/DOM/A06/23/02743/NOA-1/24-103573/01, DATE:13.03.2024			
	ERECTION	CC/TW-AIS/DOM/A06/23/02743/NOA-2/24-103573/02, DATE:13.03.2024			
PROJECT	765kV SUBSTATION (NEW) PACKAGE-SS-11T FOR ESTABLISHMENT OF 3X1500MVA (765/400KV), 5X500MVA (400/220KV) STATION AT SUITABLE BORDER LOCATION AT BIDAR INCLUDING 400KV, 125MVAR BUS REACTOR UNDER TRANSMISSION SCHEME FOR SOLAR ENERGY ZONE IN BIDAR (2500MW), KARNATAKA THROUGH TARIFF BASED COMPETITIVE BIDDING TBCB ROUTE				
SUBSTATION	765/400/220 KV BIDAR (NEW) PS				
DRG. TITLE	BIDAR S/S (NEW)-765/400/220KV ELECTRICAL LAYOUT PLAN & SECTION				
DRG. NO. :	TB202364-1002393-SC3530-ELECT-LAY-PLAN				
SCALE :	NTS	JOB NO:	0804BI	SHEET	4 OF 4