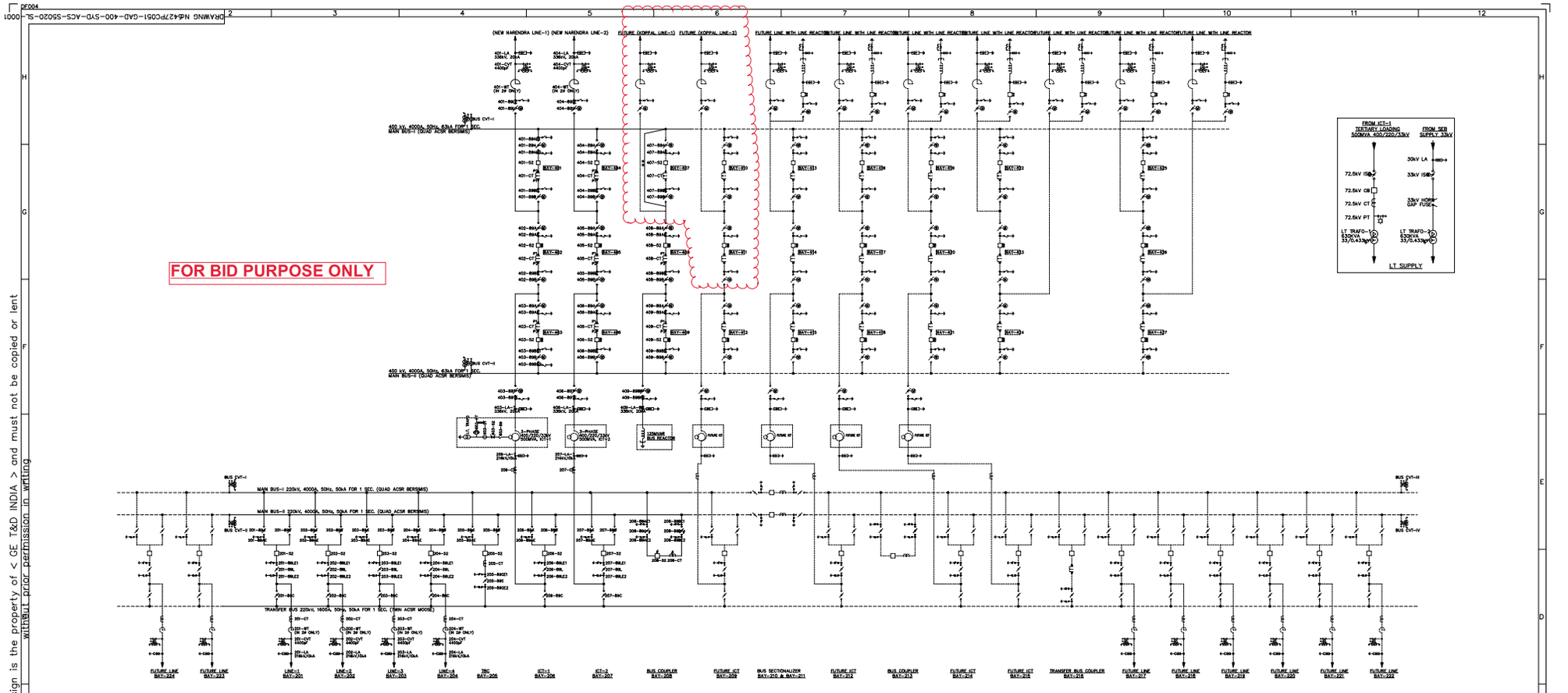
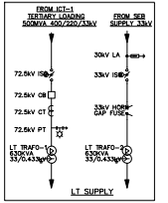


Appendix -A

Gadag Substation



FOR BID PURPOSE ONLY



SYSTEM PARAMETERS FOR AIS		400V SYSTEM	220KV SYSTEM
01	SYSTEM OPERATING VOLTAGE	400KV	220KV
02	MAX. OPERATING VOLTAGE OF THE SYSTEM (rms)	420KV	240KV
03	RATED FREQUENCY	50Hz	50Hz
04	NO. OF PHASE	3 PHASE	3 PHASE
RATED INSULATION LEVELS			
(1) FULL WAVE LIGHTNING IMPULSE WITHSTAND VOLTAGE (1.2 / 50micro sec)			
		81300kV	89500kV
- TRANSFORMER AND REACTORS			
		81425kV	81025kV
- FOR OTHER EQUIPMENT			
		81550kV	81025kV
(2) SWITCHING IMPULSE WITHSTAND VOLTAGE (0.8/80micro sec)			
		81050kV	-
(3) ONE MINUTE POWER FREQUENCY WITHSTAND VOLTAGE (0.999/60Hz)			
		400KV	-
(4) ONE MINUTE POWER FREQUENCY DRY & WET WITHSTAND VOLTAGE (rms)			
		400KV	-
06	CORONA EXTINCTION VOLTAGE	320KV	156KV
07	MAX. RADIO INTERFERENCE VOLTAGE LEVEL	1000 micro V/m @ 3000 micro V/m @ 150KV rms	150KV rms @ 150KV rms
(1) MINIMUM CREEPAGE DISTANCE INSULATOR STRING/OUTDOOR BUSBARS			
		7500 MM (30mm/kV)	7500 MM (30mm/kV)
(2) MINIMUM CREEPAGE DISTANCE FOR OTHER SWITCHGEAR/BUSBAR EQUIPMENT			
		8125 MM (32mm/kV)	8125 MM (32mm/kV)
08	RATED SHORT CIRCUIT CURRENT FOR 1 SEC. DURATION	43KA	50KA
		EFFECTIVELY EARTHED	EFFECTIVELY EARTHED
10	SYSTEM NEUTRAL EARTHING		

220KV EQUIPMENTS (60KA FOR 1SEC) BILL OF QUANTITY			
S/NO	SYMBOL	DESCRIPTION	TOTAL QUANTITY
01	□	245KV, 1600A, DOUBLE BREAK ISOLATOR WITH ONE EARTH SWITCH (3-PHASE)	SET 07
02	□	245KV, 1600A, DOUBLE BREAK ISOLATOR WITH TWO EARTH SWITCH (3-PHASE)	SET 07
03	□	245KV, 3150A, DOUBLE BREAK ISOLATOR WITH TWO EARTH SWITCH (3-PHASE)	SET 02
04	□	245KV, 1600A, DOUBLE BREAK TANDEM TYPE ISOLATOR WITHOUT EARTH SWITCH (3-PHASE)	SET 15
05	□	245KV, 3150A, CIRCUIT BREAKERS (3-PHASE)	SET 01
06	□	245KV, 1600A, CIRCUIT BREAKERS (3-PHASE)	SET 07
07	□	245KV CURRENT TRANSFORMER (1-PHASE) 1600-800/1A, WITH 120X EXTENDED CURRENT RATING, 5000VA	SET 21
08	□	245KV CURRENT TRANSFORMER (1-PHASE) 4000-3000-1000/1A, WITH 120X EXTENDED CURRENT RATING, 5000VA	SET 03
09	□	245KV CAPACITIVE VOLTAGE TRANSFORMER (1-PHASE) 4400 PF, 3 CORE SUITABLE FOR CARRIER COUPLING	NOS 18
10	□	245KV SURGE ARRESTER (1-PHASE) 10KA, CL-3	NOS 18
11	□	WAVE TRAP 220KV, 1600AMP, 0.5MH, 50KA/1500V	NOS 08

400KV EQUIPMENTS (63KA FOR 1SEC) BILL OF QUANTITY			
S/NO	SYMBOL	DESCRIPTION	TOTAL QUANTITY
01	□	420KV ISOLATOR (3-PHASE) (DOUBLE BREAK) 3150A ISOLATOR WITH ONE E/S	SET 19
02	□	420KV ISOLATOR (3-PHASE) (DOUBLE BREAK) 3150A ISOLATOR WITH TWO E/S	SET 02
03	□	420KV CIRCUIT BREAKERS (3-PHASE) 3150A, WITHOUT CLOSING RESTORER WITH CONTROL SWITCHING DEVICE	SET 06
04	□	420KV CIRCUIT BREAKERS (3-PHASE) 3150A, WITHOUT CLOSING RESTORER	SET 02
05	□	420KV CURRENT TRANSFORMER (1-PHASE), 6000VA 3000-2000-500/1A, WITH 120X EXTENDED CURRENT RATING	NOS 24
06	□	420KV CAPACITIVE VOLTAGE TRANSFORMER (1-PHASE) 4400 PF, 3 CORE SUITABLE FOR CARRIER COUPLING	NOS 12
07	□	420KV SURGE ARRESTER (1-PHASE) 25KA, CL-1	NOS 12
08	□	WAVE TRAP 400KV, 3150AMP, 0.5MH, 63KA/1500V	NOS 04

72.5KV EQUIPMENT (22KA FOR 3 SEC)			
S/NO	SYMBOL	DESCRIPTION	TOTAL QUANTITY
01	□	72.5KV ISOLATOR (3-PHASE) 400A, 25KA FOR 3 SEC. ISOLATOR WITHOUT E/S	SET 01
02	□	72.5KV, 1250A, CIRCUIT BREAKER (3-PHASE)	SET 01
03	□	72.5KV CURRENT TRANSFORMER (1-PHASE) 50/1A, WITH 120X EXTENDED RATING	NOS 03
04	□	72.5KV VOLTAGE TRANSFORMER (1-PHASE)	NOS 03
05	□	830VA, 250V/PT. 33/0.433KV LT TRANSFORMER NOS	01

EQUIPMENT DESIGNATION FOR SLD			
S/NO	SYMBOL	DESCRIPTION	TOTAL QUANTITY
01	□	400V ISOLATOR (3-PHASE)	SET 01
02	□	400V ISOLATOR (3-PHASE)	SET 01
03	□	400V ISOLATOR (3-PHASE)	SET 01
04	□	400V ISOLATOR (3-PHASE)	SET 01
05	□	400V ISOLATOR (3-PHASE)	SET 01
06	□	400V ISOLATOR (3-PHASE)	SET 01
07	□	400V ISOLATOR (3-PHASE)	SET 01
08	□	400V ISOLATOR (3-PHASE)	SET 01
09	□	400V ISOLATOR (3-PHASE)	SET 01
10	□	400V ISOLATOR (3-PHASE)	SET 01

PROJECT: TRANSMISSION SCHEME FOR SOLAR ENERGY ZONE IN GADAG (1000 MW), KARNATAKA PART-A, PHASE-1

PROJECT CAPACITY: 1000 MW PROJECT LOCATION: GADAG, KARNATAKA

CLIENT: REC POWER DEVELOPMENT AND CONSULTANCY LIMITED

CONTRACTOR: RENEW SOLAR SERVICES PRIVATE LIMITED
 COMMERCIAL BLOCK-1 ZONE-6 GOLF COURSE ROAD, DLF CITY PHASE-V, GURUGRAM HARYANA-122009

SUB CONTRACTOR: GE T&D INDIA LTD.
 AXIS HOUSE, PLOT NO 1-14, SECTOR-128, TOWERS 546 JAYPEE WISH TOWN, NOIDA, UTTAR PRADESH, (INDIA)

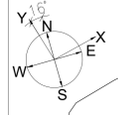
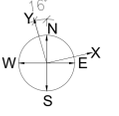
LOA REF: LOA/GADAG/SUBSTATION/001, DATED: 17.03.2022
 LOA/GADAG/SUBSTATION/002, DATED: 17.03.2022

TITLE: GADAG S/S-400/220KV FOR SWITCHYARD SINGLE LINE DIAGRAM

REFERENCE NO.	DESCRIPTION	LEGEND	REV.No	DESCRIPTION
2021-E-GE-GDS-SLD-001 (INDEX)	SINGLE LINE DIAGRAM FOR 400/220KV AS GADAG SUBSTATION	<p>LEGEND</p> <p>----- PRESENT SCOPE</p> <p>----- FUTURE</p> <p>NOTES</p> <p>1. THE QUANTITY INDICATED IN THE BOM IS EVOLVING ANY TYPES OF SPARES.</p> <p>2. CT POLARITY SHOWN IN THE ELEMENTAL SLD IS TO BE MAINTAINED.</p> <p>3. SHALL BE FINALIZED AFTER APPROVAL OF PROTECTION SLD.</p> <p>4. FINAL CT & CT PARAMETERS SHALL BE PROVIDED P&ID & CT ADEQUACY CHECK.</p> <p>5. WAVE TRAP POSITION ON RESPECTIVE PHASES ARE INDICATIVE SAME WILL BE FINALIZED DURING COMMERCIAL STAGE AND SHALL BE REFLECTED IN THE AS BUILT SLD.</p> <p>6. THIS DRAWING IS COMPLIANT APPLICABLE TO THE REQUIREMENTS INCLUDING ISO 14001 & ISO 9001:2015.</p> <p>6.1 - HALF DIA CONSIDERED WITH SHORTING MANAGEMENT FOR BUS CONNECTION WITHOUT DISCONNECTOR.</p>	RO	FIRST ISSUE

DATE	DRAWN	ELE.	COR.	MECH.	APPROVER	STATUS	FOR APPROVAL	DATE	BY	REVISION
18.03.22	ASB						A-1	18.03.22	ASB	001

Koppal Substation



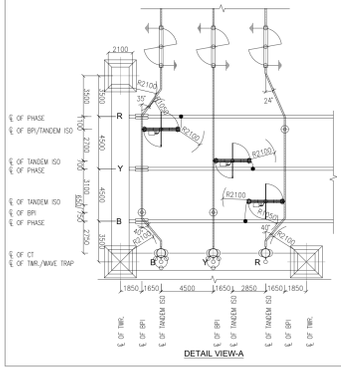
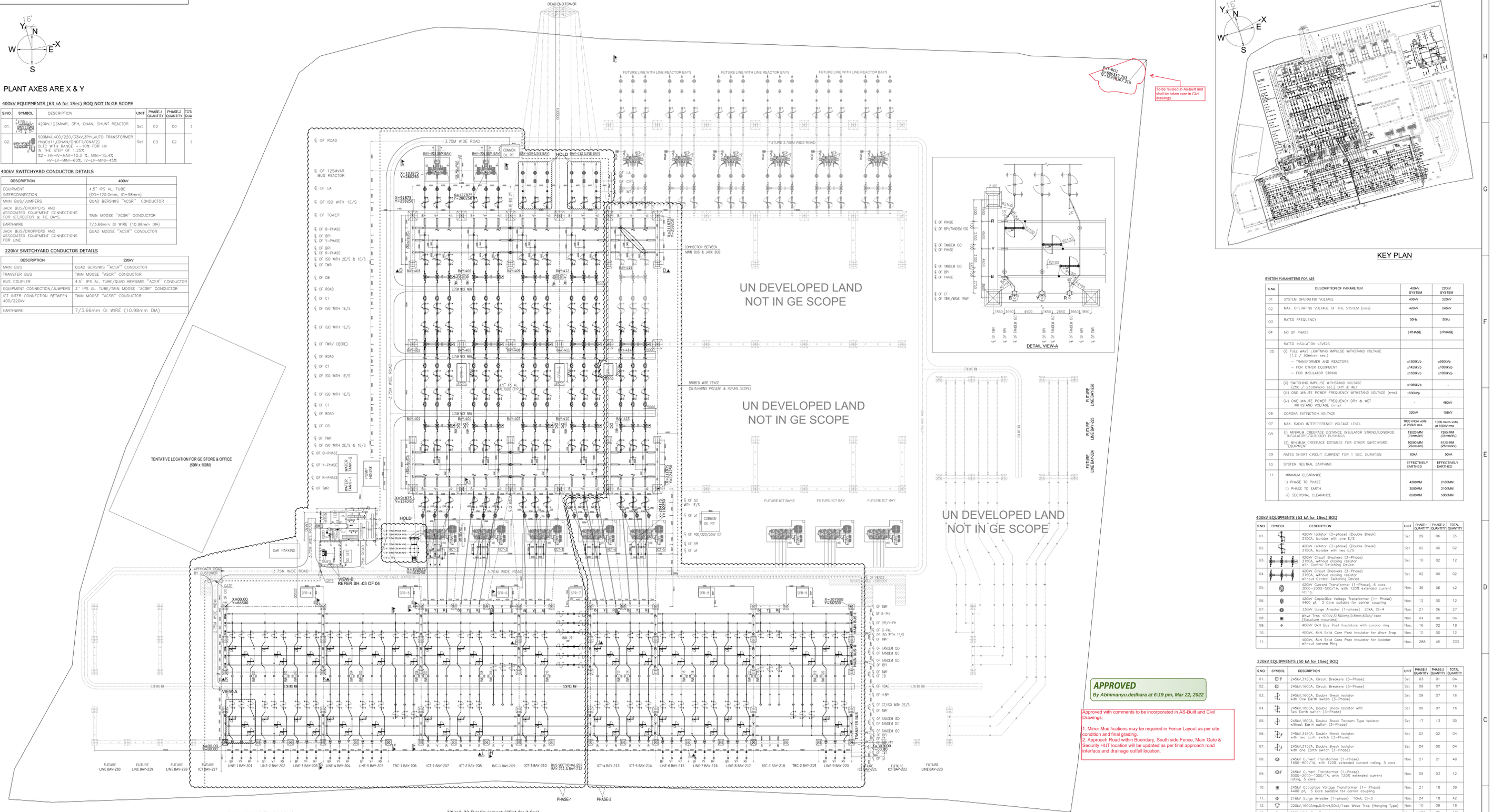
PLANT AXES ARE X & Y

Table with 4 columns: S.NO, SYMBOL, DESCRIPTION, UNIT, PHASE-1 QUANTITY, PHASE-2 QUANTITY, TOTAL QUANTITY. Lists 400kV equipment items.

Table with 2 columns: DESCRIPTION, 400kV. Lists 400kV switchyard conductor details.

Table with 2 columns: DESCRIPTION, 220kV. Lists 220kV switchyard conductor details.

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KEY PLAN

Table with 2 columns: SYSTEM PARAMETERS FOR AIS, DESCRIPTION OF PARAMETER, 400kV SYSTEM, 220kV SYSTEM. Lists various technical specifications.

Table with 4 columns: S.NO, SYMBOL, DESCRIPTION, UNIT, PHASE-1 QUANTITY, PHASE-2 QUANTITY, TOTAL QUANTITY. Lists 400kV equipment items.

Table with 4 columns: S.NO, SYMBOL, DESCRIPTION, UNIT, PHASE-1 QUANTITY, PHASE-2 QUANTITY, TOTAL QUANTITY. Lists 220kV equipment items.

APPROVED By Abhimanyu.dehedra at 6:19 pm, Mar 22, 2022

Approved with comments to be incorporated in AS-Built and Civil Drawings: 1. Minor Modifications may be required in Fence Layout as per site condition and final grading. 2. Approach Road within Boundary, South side Fence, Main Gate & Security HUT location will be updated as per final approach road interface and drainage outfall location.

Table with 4 columns: S.NO, SYMBOL, DESCRIPTION, UNIT, PHASE-1 QUANTITY, PHASE-2 QUANTITY, TOTAL QUANTITY. Lists 11kV equipment items.

Table with 4 columns: S.NO, SYMBOL, DESCRIPTION, UNIT, PHASE-1 QUANTITY, PHASE-2 QUANTITY, TOTAL QUANTITY. Lists 33kV & 72.5kV equipment items.



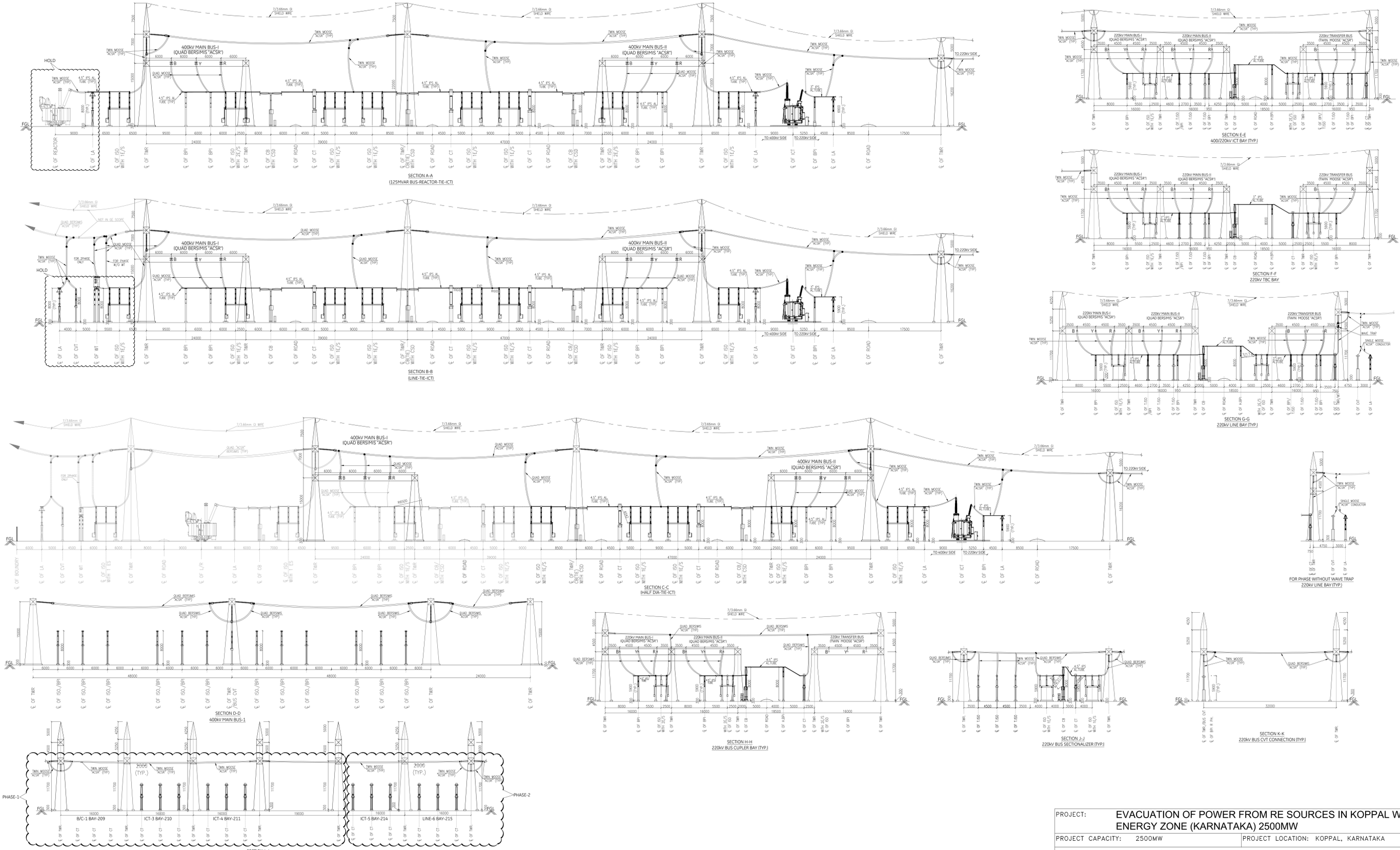
- 1. KOPPAL S/S-400/220kV SWITCHYARD SINGLE LINE DIAGRAM. DRAWING NO: 5427P5126-KOP-400-SYD-ACS-S5020-SL-0001
- 2. OUTLINE GENERAL ARRANGEMENT (500 MVA, 400/220/33 kV AUTO TRANSFORMER) DRAWING NO: 1 CD01 0513
- 3. GENERAL ARRANGEMENT (125 MVA REACTOR) DRAWING NO: 100982627
- 4. DESIGN OF COMMON BURNIT OIL PITS FOR 125 MVA REACTOR & 500 MVA ICT COMMON OIL PIT 1 & 2 RESPECTIVELY (AT KOPPAL S/S) 5427P050-KOP-400-SYD-ACS-S7120-0N-1353

- 1. ALL DIMENSIONS AND CO-ORDINATES ARE IN MM UNLESS OTHERWISE SPECIFIED.
- 2. ALL HEIGHTS ARE WITH REFERENCE TO PLINTH LEVEL OF 300MM ABOVE GROUND LEVEL.
- 3. LOCATION OF DEAD END TOWER SHOWN IN THE LAYOUT IS TENTATIVE. REVIEW POWER TO CONFIRM THE COORDINATES OF DEAD END TOWER. TILL THAT TIME LINE SIDE EQUIPMENTS SHALL REMAIN UNDER HOLD.
- 4. SUPPLY OF 500MVA ICT & 125MVA BUS REACTOR IS NOT IN THE SCOPE OF M/S GE. HOWEVER, ERECTION & COMMISSIONING, FOUNDATION AND ASSOCIATED CIVIL CONNECTION WORKS ARE UNDER GE SCOPE.
- 5. DSDP PROTECTION FOR BAYS UNDER PRESENT SCOPE WILL BE PROVIDED THROUGH SHIELD WIRES/DSP LAYOUT & CALCULATION SHALL BE SUBMITTED SEPARATELY.
- 6. ALL TRANSFORMERS & REACTOR AND ASSOCIATED FIRE WALL ARE UNDER HOLD TILL THE RECEIPT OF FINAL GA DRAWINGS FROM THE CUSTOMER.
- 7. ALL COORDINATES ARE DERIVED FROM AXIAL FILE RECEIVED FROM RENEW POWER WAVE MAIL DATED 17.11.2021 HOWEVER REVIEW POWER TO CONFIRM ACTUAL COORDINATES OF THE ACQUIRED PLOT PLAN/CONTOUR DRAWING OF LAND AND DEAD END TOWER.
- 8. DEAD END TOWER FOR OUTGOING LINES, ITS ERECTION AND OUTGOING STRINGING OF LINE CONDUCTOR, HARDWARE INSULATORS, & SHIELD WIRE ARE NOT IN GE SCOPE BUT LINE EQUIPMENT CONNECTION SHALL BE DONE BY GE.
- 9. LIGHTNING PROTECTION FOR THE SWITCHYARD SHALL BE DONE USING SHIELD WIRE & EARTH FLAT ON TOP OF THE BUILDING.
- 10. ILLUMINATION FITTURES SHALL BE MOUNTED ON TOWER/GANTRY STRUCTURE FOR SWITCHYARD AREA ILLUMINATION.
- 11. PHASE OF WAVE TRAP CHURN ARE TENTATIVE & THIS WILL BE AS PER RFP REQUIREMENTS WE HAVE CONSIDERED WAVE TRAP R & B PHASE. HOWEVER WAVE TRAP FOUNDATION SHALL BE PROVIDED IN ALL THREE PHASES.
- 12. LINE SIDE & TRANSFORMER SIDE PHASE SEQUENCE ARE MENTIONED IN THIS DRAWING. REQUEST REVIEW TO CONFIRM.
- 13. GANTRY BEAM IS DESIGN FOR 4.20 DEVIATION. REVIEW TO ENSURE DEAD END TOWER LOCATION ACCORDINGLY.
- 14. ALL COORDINATES, STRUCTURAL & CIVIL FOUNDATION SHALL BE REFERRED FROM CIVIL DRAWINGS PRIOR TO COMMENCING THE CONSTRUCTION AT SITE.
- 15. THIS DRAWING IS COMPLIANCE WITH APPLICABLE EMS REQUIREMENTS (INCLUDING ISO-14001 & ISO-45001).
- 16. NOMENCLATURE OF TOWERS AND BEAMS SHALL BE REFLECTED IN STRUCTURAL LAYOUT, WHICH SHALL BE SUBMITTED SEPARATELY.
- 17. JUMPER CONNECTION BETWEEN BUS SECTION 1 & 2 OF TRANSFER BUS SHALL BE KEPT OPEN.
- 18. TO MEET THE REQUIREMENT OF RFP SUCH AS EQUAL DISTRIBUTIONS ICT LOADS AMONG THE BUS SECTIONS, ICT-4 HAS BEEN SHIFTED TO BUS SECTION-1, HOWEVER SUPPLY, ERECTION & ASSOCIATED WORKS FOR ICT-4 SHALL BE CARRIED OUT IN PHASE-2 OF THE PROJECT.

Revision table with columns: REV.No., DESCRIPTION, DATE, DRAWN, REVISED, ELE., CIVIL/STR., MECH., APPROVED, STATUS. Includes project details like PROJECT: EVACUATION OF POWER FROM RE SOURCES IN KOPPAL WIND ENERGY ZONE (KARNATAKA) 2500MW.

Project information block including PROJECT, PROJECT CAPACITY, PROJECT LOCATION, OWNER, CONTRACTOR (ReNew POWER), SUB-CONTRACTOR (GE T&D INDIA LTD), TITLE, and drawing details.

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TENDER STAGE REFERENCE:-
 1. 400/220kV S/S MUNIRABAD SUBSTATION SINGLE LINE DIAGRAM
 DRAWING NO: 2021-E-GE-MNB-SWD-SLD-001.
 2. 400/220kV S/S MUNIRABAD SUBSTATION GENERAL LAYOUT ARRANGEMENT
 DRAWING NO: 2021-E-GE-MNB-SWD-LAY-002.

QTR STAGE REFERENCE:-
 1. KOPPAL S/S-400/220kV SWITCHYARD SINGLE LINE DIAGRAM.
 DRAWING NO: 5427P126-KOP-400-SYD-ACS-S2020-SL-0001

REFERENCE	NOTES
1	
2	
3	
4	

LEGENDS
— PRESENT SCOPE
- - - FUTURE AREA
----- FENCE
— BOUNDARY

REV.No.	DESCRIPTION	DATE	DRAWN	REVISED	ELE.	CIVIL/STR.	MECH.	APPROVED	STATUS
03	REVISED AS PER COMMENTS	16.03.22	VKY	DBR	BB	SUB/TPS	IRS	KNG	FOR APPROVAL
02	REVISED AS PER COMMENTS	27.01.22	VKY	DBR	BB	SUB/TPS	IRS	KNG	CAT-II
01	REVISED	24.12.21	VKY	DBR	BB	SUB/TPS	IRS	KNC	CAT-II
00	FIRST ISSUE	10.12.21	VKY	DBR	BB	SUB/TPS	IRS	KNG	CAT-II

PROJECT:	EVACUATION OF POWER FROM RE SOURCES IN KOPPAL WIND ENERGY ZONE (KARNATAKA) 2500MW		
PROJECT CAPACITY:	2500MW	PROJECT LOCATION:	KOPPAL, KARNATAKA
OWNER:	KOPPAL NEW NARENDRA TRANSMISSION LTD.		
CONTRACTOR:	RENEW SOLAR SERVICES PRIVATE LIMITED  COMMERCIAL BLOCK-1 ZONE-6 GOLF COURSE ROAD, DLF CITY PHASE-V, GURUGRAM HARYANA-122009		
SUB-CONTRACTOR:	GE T&D INDIA LTD		
LOA REF.:-	LOA/KOPPAL/SUBSTATION/001, DATED:- 26.11.2021		
TITLE:	KOPPAL S/S-400/220kV OVERALL ELECTRICAL LAYOUT PLAN & SECTION DRAWING.		

REV.No.	DESCRIPTION	DATE	DRAWN	REVISED	ELE.	CIVIL/STR.	MECH.	APPROVED	STATUS
A0									

 GE T&D INDIA LTD T-5 & T-6, PLOT 1-14 AXIS HOUSE, JAYPEE WISHTOWN SECTOR-128, NOIDA-201304 UTTAR PRADESH (INDIA).	RENEW DWG.No.	5427P050-KOP-400-SYD-ACS-S2020-GA-0001	TOTAL SH. 04 No. 02	REV. 03
	SCALE 1:300			

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DF003

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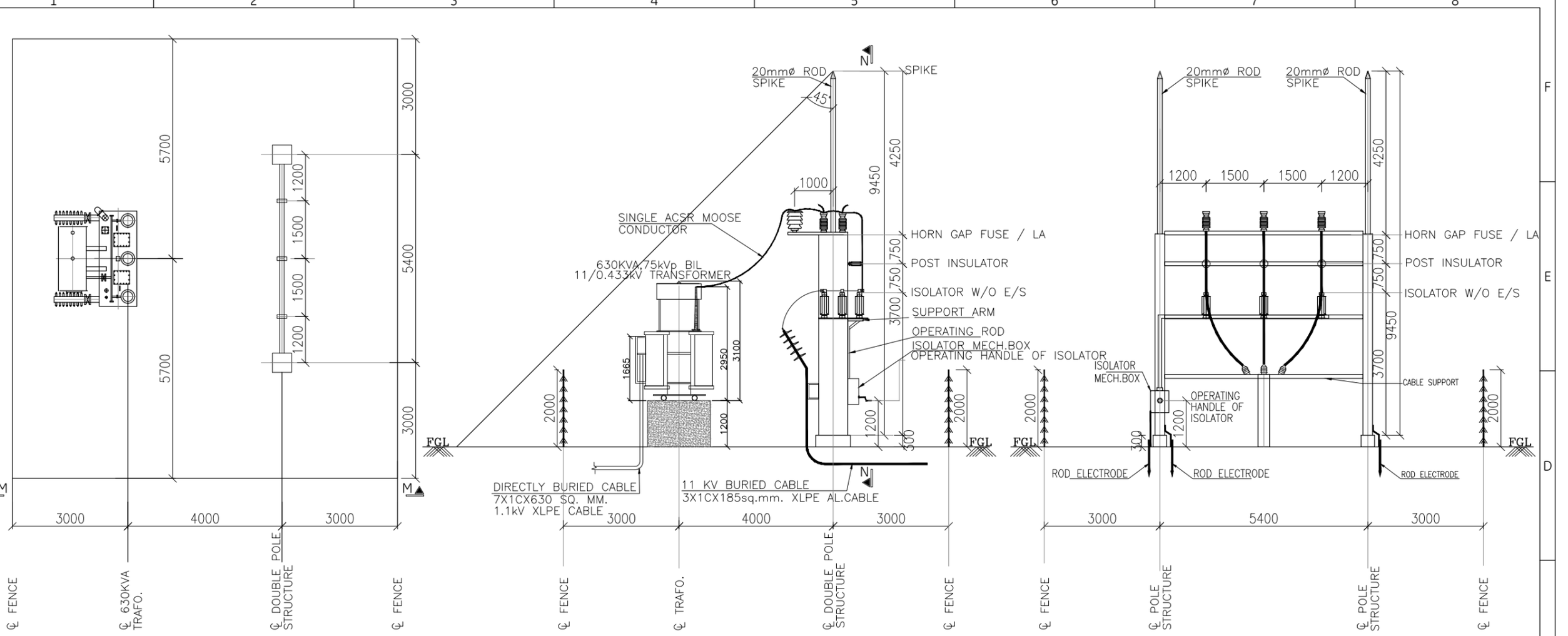
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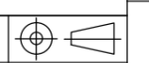
DOUBLE POLE STRUCTURE PLAN

DOUBLE POLE STRUCTURE SECTION-M-M

DOUBLE POLE STRUCTURE SECTION-N-N

PROJECT:		EVACUATION OF POWER FROM RE SOURCES IN KOPPAL WIND ENERGY ZONE (KARNATAKA) 2500MW	
PROJECT CAPACITY:	2500MW	PROJECT LOCATION:	KOPPAL, KARNATAKA
OWNER: KOPPAL NEW NARENDRA TRANSMISSION LTD.			
CONTRACTOR:		RENEW SOLAR SERVICES PRIVATE LIMITED	
		COMMERCIAL BLOC-1 ZONE-6 GOLF COURSE ROAD, DLF CITY PHASE-V, GURUGRAM HARYANA-122009	
SUB-CONTRACTOR:		GE T&D INDIA LTD	
LOA REF.:-		LOA/KOPPAL/SUBSTATION/001, DATED:- 26.11.2021	
TITLE: KOPPAL S/S-400/220kV OVERALL ELECTRICAL LAYOUT PLAN & SECTION DRAWING.			
A3	GE T&D INDIA LTD.	RENEW DWG.NO.	---
	T-5 & T-6, PLOT I-14 AXIS HOUSE, JAYPEE WISHTOWN SECTOR-128, NOIDA-201304 UTTAR PRADESH (INDIA)	GE DWG. NO.	5427PC050-KOP-400-SYD-ACS-S2020-GA-0001
DATE	DRAWN	REVIEW	STATUS
		ELE. CIVIL MECH.	APPROVED
		CHECKED	
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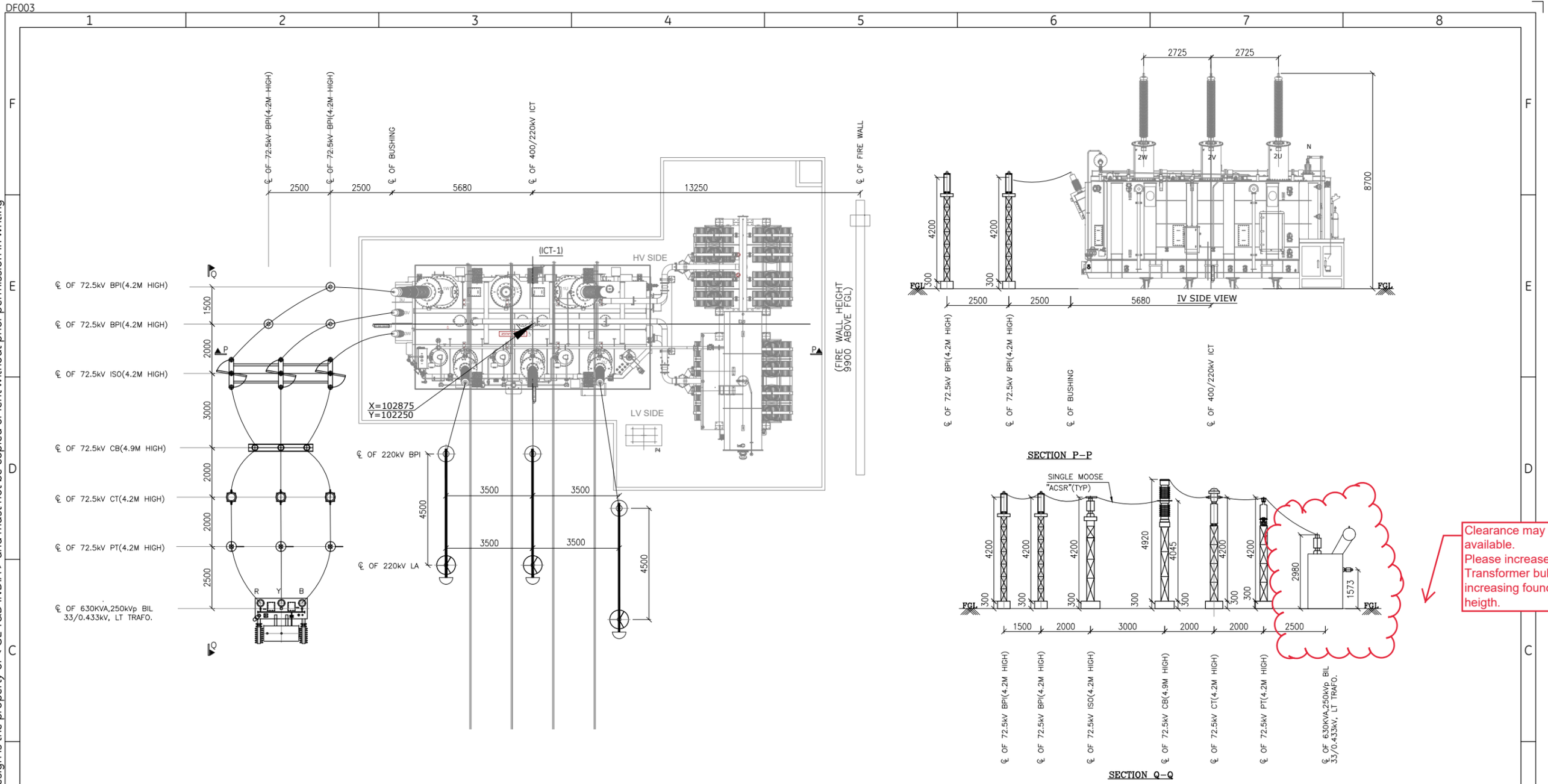
KOPPAL S/S-400/220kV SWITCHYARD SINGLE LINE DIAGRAM. DRAWING NO: 5427PS126-KOP-400-SYD-ACS-S5020-SL-0001		PRESENT SCOPE		Name		Date		Sign.		FOR APPROVAL	
---		FUTURE AREA		Name		Date		Sign.		CAT-II	
- - - - -		FENCE		Name		Date		Sign.		CAT-II	
---		BOUNDARY		Name		Date		Sign.		CAT-II	
		03		REVISED AS PER COMMENTS		16.03.22		16.03.22		FOR APPROVAL	
		02		REVISED AS PER COMMENTS		27.01.22		27.01.22		CAT-II	
		01		REVISED		24.12.21		24.12.21		CAT-II	
		00		FIRST ISSUE		10.12.21		10.12.21		CAT-II	



TOTAL SH	SH.No.	REV.
04	03	03

SCALE 1:100

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Clearance may not be available. Please increase the height of Transformer bushing by increasing foundation block height.

REV.No.	DESCRIPTION	DATE	DRAWN	REVIEW	ELE.	CIVIL	MECH.	APPROVED	STATUS
03	REVISED AS PER COMMENTS	14.03.22	VKY	DBR	BB	SUB/TPS	IRS	KNG	FOR APPROVAL
02	REVISED AS PER COMMENTS	27.01.22	VKY	DBR	BB	SUB/TPS	IRS	KNG	CAT-II
01	REVISED	24.12.21	VKY	DBR	BB	SUB/TPS	IRS	KNG	CAT-II
00	FIRST ISSUE	10.12.21	VKY	DBR	BB	SUB/TPS	IRS	KNG	CAT-II

PROJECT: EVACUATION OF POWER FROM RE SOURCES IN KOPPAL WIND ENERGY ZONE (KARNATAKA) 2500MW	
PROJECT CAPACITY: 2500MW	PROJECT LOCATION: KOPPAL, KARNATAKA
OWNER: KOPPAL NEW NARENDRA TRANSMISSION LTD.	
CONTRACTOR: RENEW SOLAR SERVICES PRIVATE LIMITED COMMERCIAL BLOCK-1 ZONE-6 GOLF COURSE ROAD, DLF CITY PHASE-V, GURUGRAM HARYANA-122009	
SUB-CONTRACTOR: GE T&D INDIA LTD	
LOA REF.:- LOA/KOPPAL/SUBSTATION/001, DATED:- 26.11.2021	
TITLE: KOPPAL S/S-400/220kV OVERALL ELECTRICAL LAYOUT PLAN & SECTION DRAWING.	
GE T&D INDIA LTD. T-5 & T-6, PLOT 1-14 AXIS HOUSE, JAYPEE WISHTOWN SECTOR-128, NOIDA-201304 UTTAR PRADESH (INDIA)	RENEW DWG.NO. GE DWG. NO. 5427PC050-KOP-400-SYD-ACS-S2020-GA-0001
TOTAL SH 04	SH.No. 04
SCALE 1:150	REV. 03

REFERENCE NO.	LEGENDS
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2	FUTURE AREA
3	FENCE
4	BOUNDARY