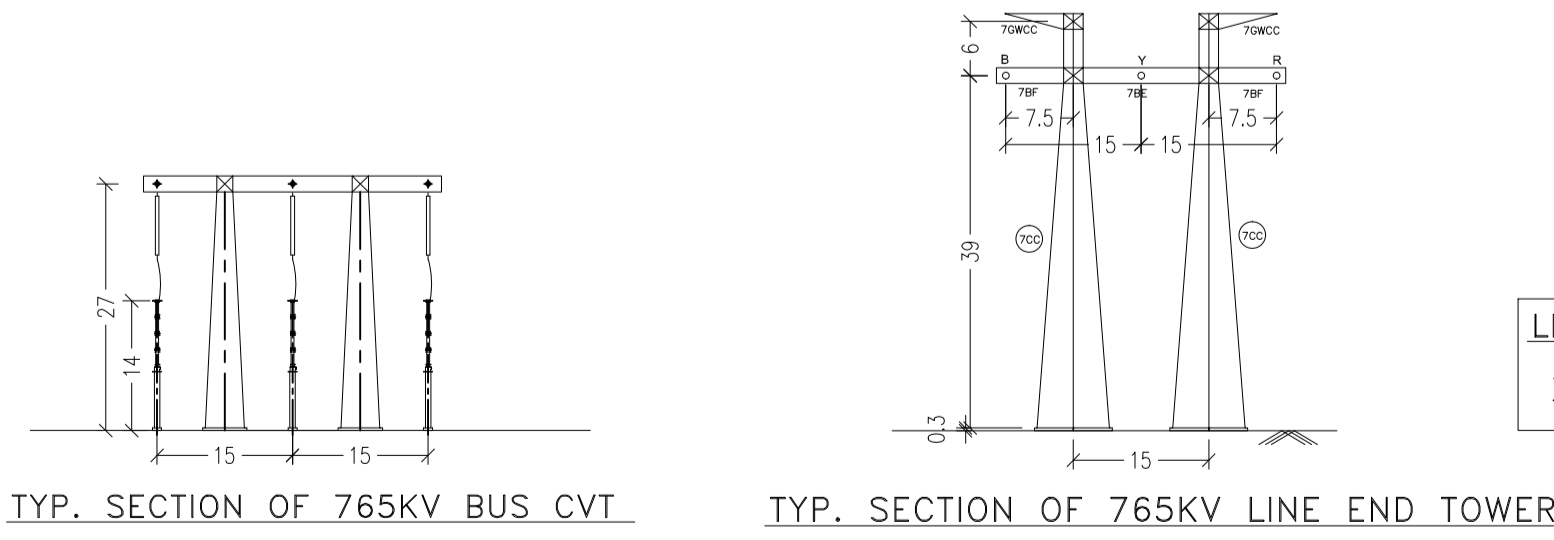


765 kV SECTION ( E - E ) BHUJ D/C LINE AND FUTURE ICT BAY

CLEARANCE TABLE AS PER POWERGRID SPECIFICATION:-

Sl.No.	DESCRIPTION	765KV SYSTEM
1	PHASE TO PHASE FOR CONDUCTOR-CONDUCTOR CONFIGURATION FOR ROD-CONDUCTOR CONFIGURATION	7800mm 8400mm
2	PHASE TO EARTH FOR CONDUCTOR-CONDUCTOR STRUCTURE FOR ROD-CONDUCTOR CONFIGURATION	4900mm 6400mm
3	SECTIONAL CLEARANCE	10300mm
4	MIN HEIGHT OF EOPMT BUS CENTRE LINE ABOVE PLINTH LEVEL	+14000mm
5	MIN CLEARANCE IN AIR FOR TRANSFORMER & REACTOR A) PHASE TO PHASE B) PHASE TO EARTH	4700mm (FOR BULL-1950 kV & SIL-1550kV) 3800mm (FOR BULL-1950 kV & SIL-1550kV)
6	VERTICAL DISTANCE BETWEEN LOWEST PART OF INSULATOR TO PLINTH	2500mm



LEGEND : ~  
 - - - PRESENT SCOPE  
 - - - FUTURE / EXISTING SCOPE

REF DRAWING :  
 ELECTRICAL LAYOUT - PLAN TB-385-510-022  
 SINGLE LINE DIAGRAM : DRG NO. TB-385-510-021

NOTES :  
 1. ALL DIMENSIONS ARE IN METER UNLESS OTHERWISE SPECIFIED.  
 2. PC = PHASE CLEARANCE, EC = EARTH CLEARANCE  
 SC = SECTION/SAFETY CLEARANCE.

NOA NO. : CC-CS/404-WR2/SS-3958/11/CR/NOA-1&2/5727 & 5728 DT. 31.03.18

ADDITIONAL INFORMATION: NAME OF CUSTOMER: POWER GRID CORPORATION OF INDIA LIMITED

STATUS OF DRAWING: CONTRACT: SUBSTATION PACKAGE-SS01 FOR CONSTRUCTION OF 765/400/220KV BHUJ S/S & EXT. OF 765KV BANASKANTHA S/S UNDER GREEN ENERGY CORRIDOR ISTS PART- C (PART-1)

DISTRIBUTION OF PRINTS: BHARAT HEAVY ELECTRICALS LTD. TRANSMISSION PROJECTS DIVISION

REVISIONS: TBEM 422

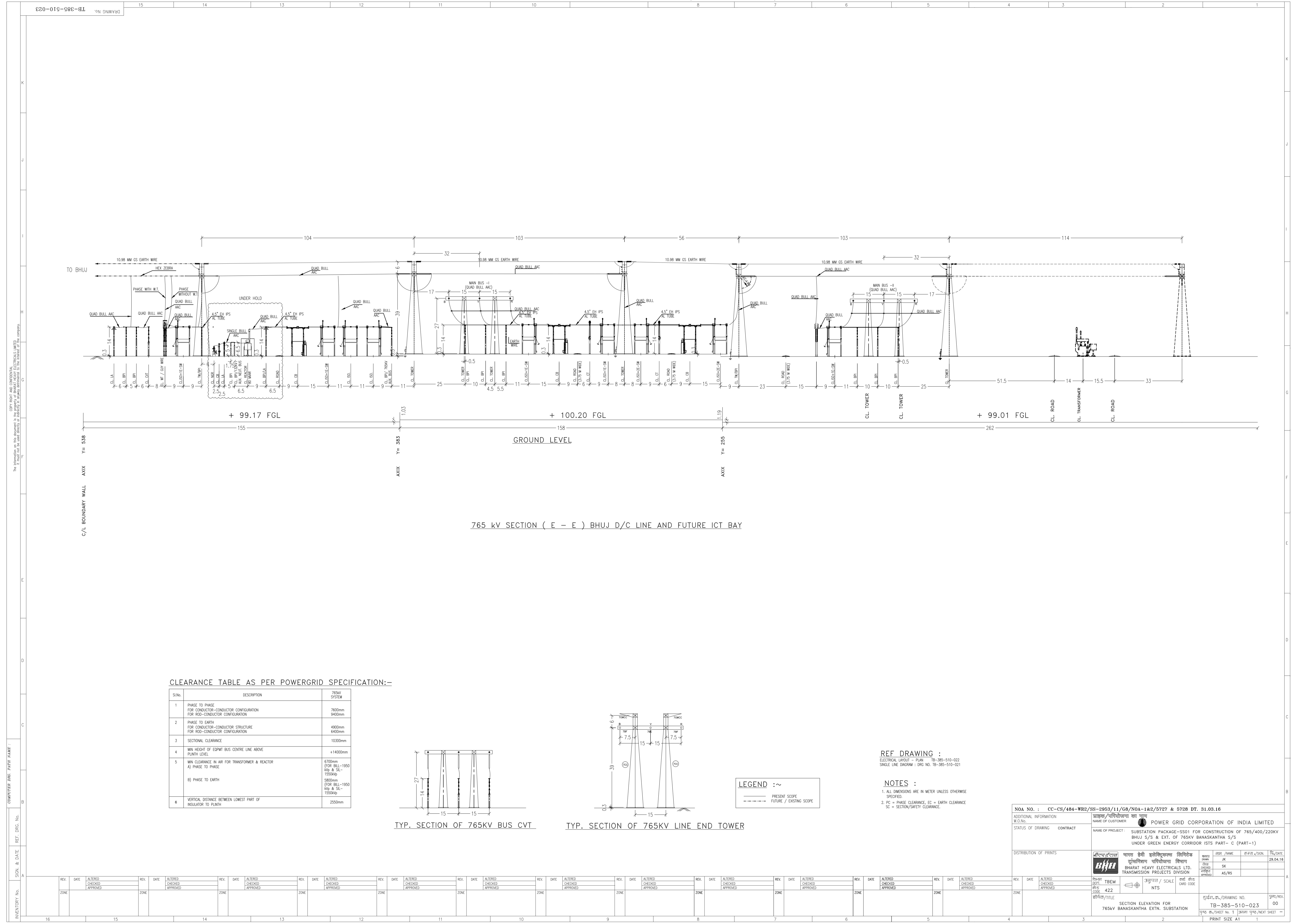
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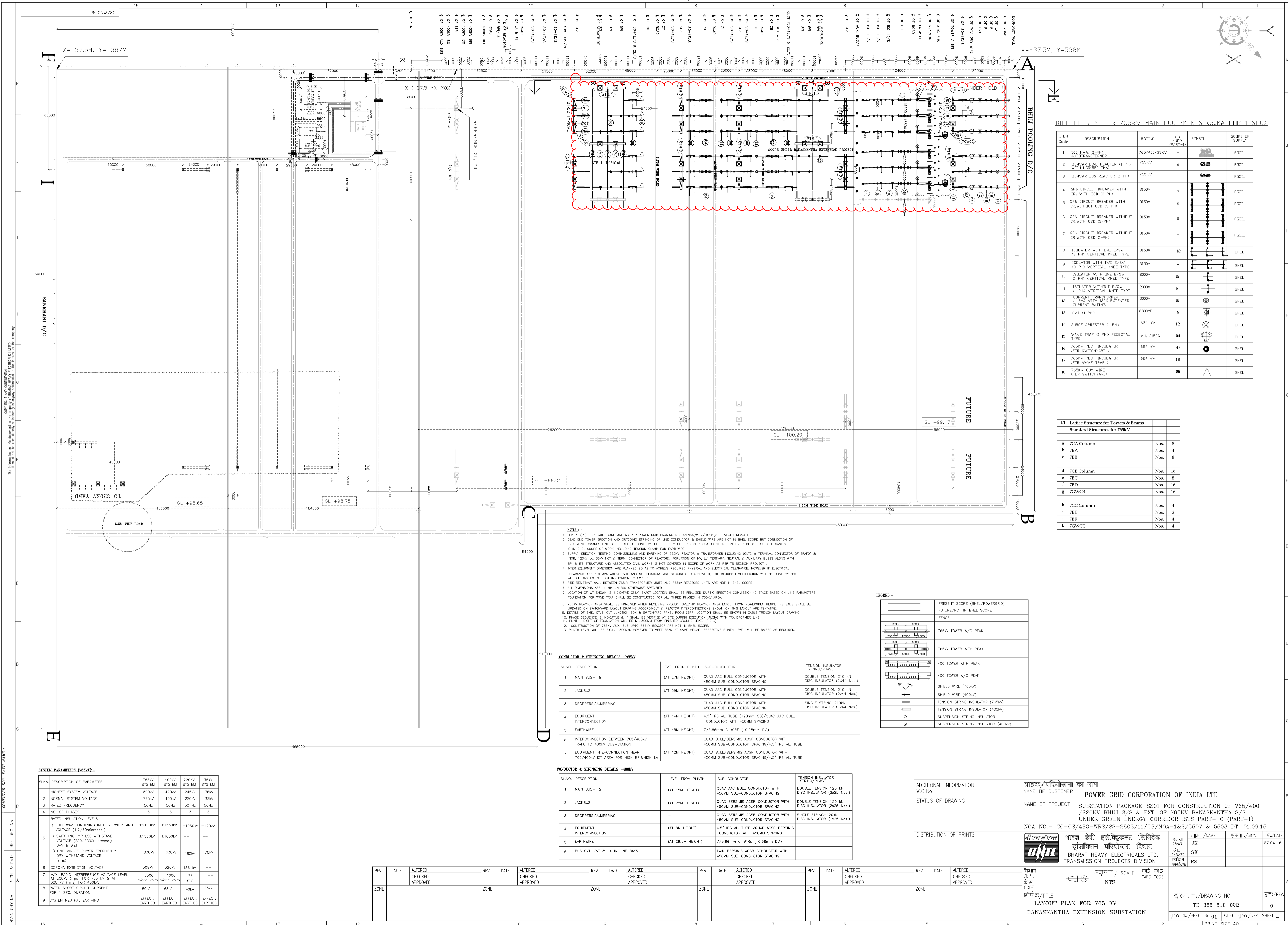
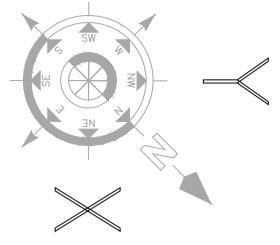
SECTION ELEVATION FOR 765KV BANASKANTHA EXTN. SUBSTATION

DATE: 29.04.18

PRINT SIZE A1

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BILL OF QTY. FOR 765kV MAIN EQUIPMENTS (50KA FOR 1 SEC.)

ITEM Code	DESCRIPTION	RATING	QTY. (PART-1)	SYMBOL	SCOPE OF SUPPLY
1	500 MVA, (1-PH) AUTOTRANSFORMER	765/400/33kV	-		PGCIL
2	110MVAR LINE REACTOR (1-PH) WITH NEGROSO DIM.	765kV	6		PGCIL
3	110MVAR BUS REACTOR (1-PH)	765kV	-		PGCIL
4	SF6 CIRCUIT BREAKER WITH CR, WITH CSD (3-PH)	3150A	2		PGCIL
5	SF6 CIRCUIT BREAKER WITH CR, WITHOUT CSD (3-PH)	3150A	2		PGCIL
6	SF6 CIRCUIT BREAKER WITHOUT CR, WITH CSD (3-PH)	3150A	-		PGCIL
7	SF6 CIRCUIT BREAKER WITHOUT CR, WITHOUT CSD (3-PH)	3150A	-		PGCIL
8	ISOLATOR WITH ONE E/SW (3 PH) VERTICAL KNEE TYPE	3150A	12		BHEL
9	ISOLATOR WITH TWO E/SW (3 PH) VERTICAL KNEE TYPE	3150A	-		BHEL
10	ISOLATOR WITH ONE E/SW (1 PH) VERTICAL KNEE TYPE	2000A	12		BHEL
11	ISOLATOR WITHOUT E/SW (1 PH) VERTICAL KNEE TYPE	2000A	6		BHEL
12	CURRENT TRANSFORMER (1 PH) WITH 180% EXTENDED CURRENT RATING	3000A	12		BHEL
13	CVT (1 PH)	8800pF	6		BHEL
14	SURGE ARRESTER (1 PH)	624 kV	12		BHEL
15	WAVE TRAP (1 PH) PEDESTAL TYPE.	1+H, 3150A	04		BHEL
16	765KV PDST INSULATOR (FOR SWITCHWARD)	624 kV	44		BHEL
17	765KV PDST INSULATOR (FOR WAVE TRAP)	624 kV	12		BHEL
18	765KV GUY WIRE (FOR SWITCHWARD)		08		BHEL

L1 Lattice Structure for Towers & Beams

Code	Description	Qty.
a	PCA Column	Nos. 8
b	TBA	Nos. 4
c	TBB	Nos. 8
d	TBC Column	Nos. 16
e	TBD	Nos. 8
f	TBE	Nos. 16
g	TBFCB	Nos. 16
h	TCC Column	Nos. 4
i	TBE	Nos. 2
j	TBF	Nos. 4
k	TGWC	Nos. 4

- NOTE:-
- LEVEL (RL) FOR SWITCHWARD ARE AS PER POWER GRID DRAWING NO. C/ENGR/MRZ/BNMS/STELV-01 REV-01
  - SEAR END TOWER ERECTION AND OUTGOING STRINGING OF LINE CONDUCTOR & SHIELD WIRE ARE NOT IN BHEL SCOPE BUT CONNECTION OF EQUIPMENT TOWARDS LINE SIDE SHALL BE DONE BY BHEL. SUPPLY OF TENSION INSULATOR STRING ON LINE SIDE OF TAKE OFF GANTRY IS IN BHEL SCOPE OF WORK INCLUDING TENSION CLAMP FOR EARTHWIRE.
  - SUPPLY ERECTION, TESTING, COMMISSIONING AND EARTHING OF 765KV REACTOR & TRANSFORMER INCLUDING (DTC & TERMINAL CONNECTOR OF TRAF) & (INDR, 120KV LA, 33KV ICT & TERM. CONNECTOR OF REACTOR), FORMATION OF HV, LV, TERTIARY, NEUTRAL & AUXILIARY BUSES ALONG WITH SIP & ITS STRUCTURE AND ASSOCIATED CIVIL WORKS IS NOT COVERED IN SCOPE OF WORK AS PER THIS SECTION PROJECT.
  - ENTER EQUIPMENT DIMENSION ARE PLANNED SO AS TO ACHIEVE REQUIRED PHYSICAL AND ELECTRICAL CLEARANCE, HOWEVER IF ELECTRICAL CLEARANCE ARE NOT AVAILABLE AT SITE AND MODIFICATIONS ARE REQUIRED TO ACHIEVE IT, THE REQUIRED MODIFICATION WILL BE DONE BY BHEL WITHOUT ANY EXTRA COST IMPLICATION TO OWNER.
  - FIRE RESISTANT WALL BETWEEN 765KV TRANSFORMER UNITS AND 765KV REACTORS UNITS ARE NOT IN BHEL SCOPE.
  - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
  - LOCATION OF WT SHOWN IS INDICATIVE ONLY. EXACT LOCATION SHALL BE FINALIZED DURING ERECTION COMMISSIONING STAGE BASED ON LINE PARAMETERS FOUNDATION FOR WAVE TRAP SHALL BE CONSTRUCTED FOR ALL THREE PHASES IN 765KV AREA.
  - 765KV REACTOR AREA SHALL BE FINALIZED AFTER RECEIVING PROJECT SPECIFIC REACTOR AREA LAYOUT FROM POWERGRID, HENCE THE SAME SHALL BE UPDATED ON SWITCHWARD LAYOUT DRAWING ACCORDINGLY & REACTOR INTERCONNECTIONS SHOWN ON THIS LAYOUT ARE TENTATIVE.
  - DETAILS OF BM, CLR, CVT JUNCTION BOX & SWITCHWARD PANEL ROOM (SWP) LOCATION SHALL BE SHOWN IN CABLE TRENCH LAYOUT DRAWING.
  - PHASE SEQUENCE IS INDICATIVE & IT SHALL BE VERIFIED AT SITE DURING EXECUTION, ALONG WITH TRANSFORMER LINE.
  - PLINTH HEIGHT OF FOUNDATION WILL BE MIN. 500MM FROM FINISHED GROUND LEVEL (F.G.L.).
  - CONSTRUCTION OF 765KV AUK. BUS UPTO 765KV REACTOR ARE NOT IN BHEL SCOPE.
  - PLINTH LEVEL WILL BE F.G.L. +300MM, HOWEVER TO MEET BEAM AT SAME HEIGHT, RESPECTIVE PLINTH LEVEL WILL BE RAISED AS REQUIRED.

CONDUCTOR & STRINGING DETAILS -765KV

SLNO.	DESCRIPTION	LEVEL FROM PLINTH	SUB-CONDUCTOR	TENSION INSULATOR STRING/PHASE
1.	MAIN BUS-1 & II	(AT 27M HEIGHT)	QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	DOUBLE TENSION 210 kN DISC INSULATOR (2x44 Nos.)
2.	JACKBUS	(AT 30M HEIGHT)	QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	DOUBLE TENSION 210 kN DISC INSULATOR (2x44 Nos.)
3.	DROPPERS/JUMPERING	-	QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	SINGLE STRING-210kN DISC INSULATOR (1x44 Nos.)
4.	EQUIPMENT INTERCONNECTION	(AT 14M HEIGHT)	4.5" IPS AL TUBE (120mm OD)/QUAD AAC BULL CONDUCTOR WITH 450MM SPACING	DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.)
5.	EARTHWIRE	(AT 45M HEIGHT)	7/3.56mm GI WIRE (10.98mm DIA)	SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.)
6.	INTERCONNECTION BETWEEN 765/400KV TRAF TO 400KV SUB-STATION.	-	QUAD BULL/BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING/4.5" IPS AL TUBE	DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.)
7.	EQUIPMENT INTERCONNECTION NEAR 765/400KV ICT AREA FOR HIGH BPHIGH LA	(AT 12M HEIGHT)	QUAD BULL/BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING/4.5" IPS AL TUBE	SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.)

CONDUCTOR & STRINGING DETAILS -400KV

SLNO.	DESCRIPTION	LEVEL FROM PLINTH	SUB-CONDUCTOR	TENSION INSULATOR STRING/PHASE
1.	MAIN BUS-1 & II	(AT 15M HEIGHT)	QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.)
2.	JACKBUS	(AT 22M HEIGHT)	QUAD BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.)
3.	DROPPERS/JUMPERING	-	QUAD BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.)
4.	EQUIPMENT INTERCONNECTION	(AT 8M HEIGHT)	4.5" IPS AL TUBE /QUAD ACSR BERSIMS CONDUCTOR WITH 450MM SPACING	DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.)
5.	EARTHWIRE	(AT 29.5M HEIGHT)	7/3.56mm GI WIRE (10.98mm DIA)	SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.)
6.	BUS CVT, CVT & LA IN LINE BAYS	-	TWIN BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING	SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.)

LEGEND:-

	PRESENT SCOPE (BHEL/POWERGRID)
	FUTURE/NOT IN BHEL SCOPE
	FENCE
	765KV TOWER W/O PEAK
	765KV TOWER WITH PEAK
	400 TOWER WITH PEAK
	400 TOWER W/O PEAK
	SHIELD WIRE (765KV)
	SHIELD WIRE (400KV)
	TENSION STRING INSULATOR (765KV)
	TENSION STRING INSULATOR (400KV)
	SUSPENSION STRING INSULATOR
	SUSPENSION STRING INSULATOR (400KV)

SYSTEM PARAMETERS (765KV):-

Sl.No.	DESCRIPTION OF PARAMETER	765KV SYSTEM	400KV SYSTEM	220KV SYSTEM	36KV SYSTEM
1	HIGHEST SYSTEM VOLTAGE	800KV	420KV	245KV	36KV
2	NORMAL SYSTEM VOLTAGE	765KV	400KV	220KV	33KV
3	RATED FREQUENCY	50Hz	50Hz	50 Hz	50Hz
4	NO. OF PHASES	3	3	3	3
RATED INSULATION LEVELS					
1)	FULL WAVE LIGHTNING IMPULSE WITHSTAND VOLTAGE (1.2/50microsec.)	±2100kV	±1550kV	±1050kV	±170kV
2)	SWITCHING IMPULSE WITHSTAND VOLTAGE (250/2500microsec.) DRY & WET	±11550kV	±11050kV	---	---
3)	ONE MINUTE POWER FREQUENCY DRY WITHSTAND VOLTAGE (rms)	830kV	630kV	460kV	70kV
6	CORONA EXTINCTION VOLTAGE	508kV	320kV	156 kV	---
7	MAX. RADIO INTERFERENCE VOLTAGE LEVEL AT 50kV (rms) FOR 765 kV & AT 320 kV (rms) FOR 400kV	2500 micro volts	1000 micro volts	1000 micro volts	---
8	RATED SHORT CIRCUIT CURRENT FOR 1 SEC. DURATION	50KA	63KA	40KA	25KA
9	SYSTEM NEUTRAL EARTHING	EFFECT. EARTHED	EFFECT. EARTHED	EFFECT. EARTHED	EFFECT. EARTHED

REV.	DATE	ALTERED CHECKED APPROVED	REV.	DATE	ALTERED CHECKED APPROVED	REV.	DATE	ALTERED CHECKED APPROVED	REV.	DATE	ALTERED CHECKED APPROVED	REV.	DATE	ALTERED CHECKED APPROVED	REV.	DATE	ALTERED CHECKED APPROVED
ZONE			ZONE			ZONE			ZONE			ZONE			ZONE		

ADDITIONAL INFORMATION W.O.No. \_\_\_\_\_

STATUS OF DRAWING \_\_\_\_\_

DISTRIBUTION OF PRINTS \_\_\_\_\_

POWER GRID CORPORATION OF INDIA LTD

NAME OF PROJECT: SUBSTATION PACKAGE-SS01 FOR CONSTRUCTION OF 765/400 /220KV BHUJ S/S & EXT. OF 765KV BANASKANTHA S/S UNDER GREEN ENERGY CORRIDOR ISTS PART- C (PART-1)

NOA No. - CC-CS/483-WR2/SS-2803/11/GS/NOA-1&2/5507 & 5508 DT. 01.09.15

DATE: 27.04.16

DESIGNER: \_\_\_\_\_

CHECKED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

SCALE: \_\_\_\_\_

CARD CODE: \_\_\_\_\_

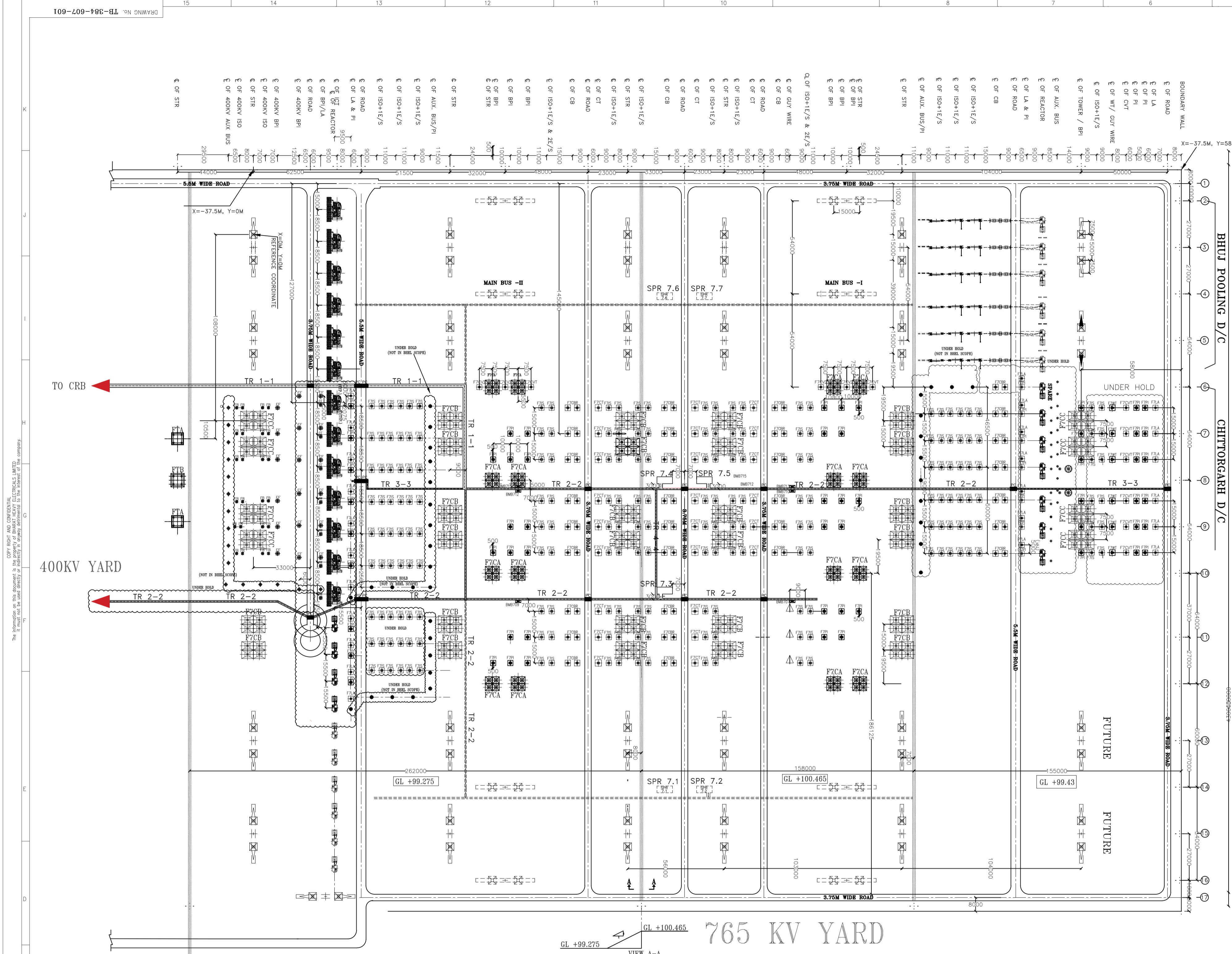
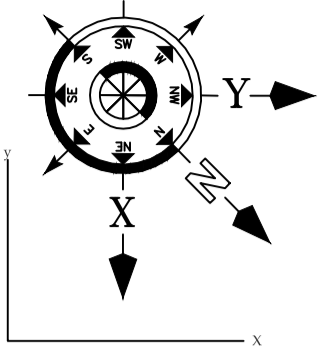
LAYOUT PLAN FOR 765 KV BANASKANTHA EXTENSION SUBSTATION

DATE: 27.04.16

NO. OF SHEET: 01

PRINT SIZE: A0



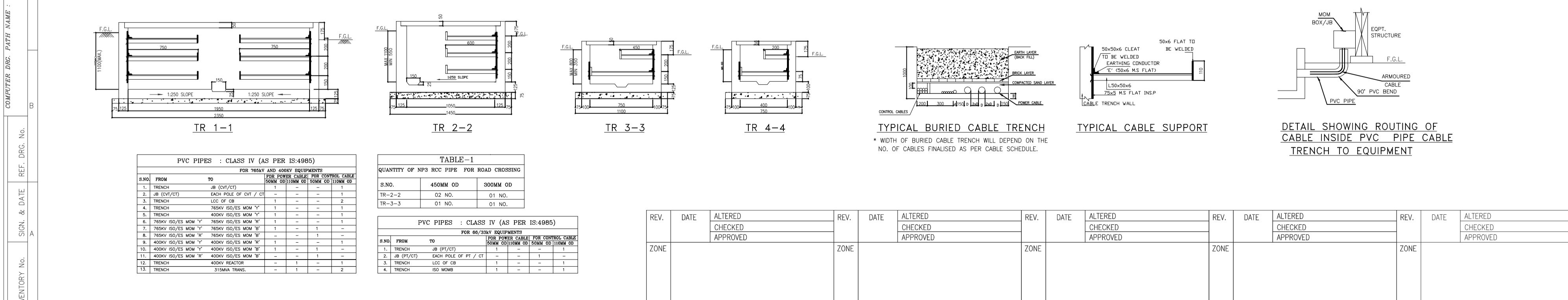


NOTES :-

1. ALL DIMENSIONS ARE IN MM.
2. THE LOCATION OF CABLE TRENCHES MARKED IN THIS DWG MAY BE SLIGHTLY MODIFIED TO SUIT SITE CONDITIONS.
3. OPENINGS FOR TAKING OUT PVC PIPES TO EQUIPMENTS SHALL BE PROVIDED IN CABLE TRENCHES. OPENING OF SIZE SUITABLE TO DIA. 50/110 PIPE SHALL BE PROVIDED BELOW TOP CABLE SUPPORT.
4. BMB = INDICATES BAY MARSHALLING BOX.
5. BMBs SHALL BE PLACED IN THE LOCATION SHOWN. EXACT COORDINATES TO BE SUITABLY DECIDED AT SITE.
6. CABLES SHALL BE LAID IN MULTILAYER ON CABLE SUPPORT (ANGLES).
7. CABLE SUPPORT SHALL BE PROVIDED AT EVERY 0.75m INTERVAL.
8. INSERTS MUST BE EMBEDDED AT EVERY 0.75m INTERVAL FOR FIXING CABLE SUPPORT.
9. AUXILIARY POWER CABLES SHALL BE LAID IN TOP TIERS AND CONTROL CABLES IN BOTTOM TIERS, AS PER TECHNICAL SPECIFICATION.
10. BURIED CABLEING SHALL BE DONE AS PER SPECIFICATION (INSTALLATION OF CABLES).
11. BURIED CABLES FOR LIGHTING PURPOSE SHALL BE AS PER LIGHTING LAYOUT.
12. LOCATION OF CABLE TRENCHES INSIDE CONTROL ROOM SHALL BE SHOWN SEPARATELY.
13. EARTH CONDUCTOR 50x6 MS FLAT TO BE WELDED ON THE CABLE SUPPORT BEFORE INSTALLATION OF CABLES.
14. CABLES CROSSING ROAD/RAIL TRACK SHALL BE LAID IN BOX CULVERT.
15. FOR POWER & CONTROL SEPARATE PIPES SHALL BE USED CONSIDERING 60% VOID FOR EACH PIPE I.E., 40% FILLING CRITERIA.
16. PLACEMENT OF AC MK KIOSK AND ITS CABLE TRENCH IS TENTATIVE. EXACT COORDINATES TO BE SUITABLY DECIDED AT SITE.
17. ■ INDICATES CABLES LAID IN PVC PIPES OF 50/110mm OUTER DIA AT DEPTH OF 300mm (MAX.)
18. ■ CABLE FROM EQUIPMENT TO CABLE TRENCH SHALL RUN IN PVC PIPES.
19. MARKED THIS (a) INDICATES CABLE ENTRY/EXIT FROM EQUIPMENT.
20. ALL OTHER DETAILS PERTAINING TO CIVIL WORKS SHALL BE REFLECTED IN THE RESPECTIVE CIVIL DRAWINGS.
21. PVC PIPES SHALL BE SECURELY FIXED AT BOTH ENDS, EITHER EMBEDDED IN CONCRETE OR PROPERLY CLAMPED.
22. AFTER LAYING THE CABLES THE ENDS OF PIPES SHALL BE FULLY SEALED TO PREVENT INGRESS OF WATER INSIDE THE PIPE.
23. CONTROL CABLES & POWER CABLES MUST BE LAID IN SEPARATE PVC PIPES.
24. CABLE TRENCH SHALL BE PROVIDED ON MARSHALLING BOX SIDE OF EQUIPMENT.
25. THE PURPOSE OF TRENCH LAYOUT DRAWING IS FOR USE AS FOLLOWS:
  - TO BE USED AS CIVIL INPUT FOR CABLE TRENCHES.
  - FOR ERECTION OF CABLE RACKS AT SITE.
  - FOR CABLE LAYING AND ROUTING AT SITE.
26. CABLE RACK AND SUPPORTS SHALL BE PAINTED AFTER INSTALLATION WITH 2 COATS OF METAL PRIMER (COMPRISING OF RED OXIDE & ZINC CHROMATE IN A SYNTHETIC MEDIUM) FOLLOWED BY TWO FINISHING COAT OF ALUMINIUM PAINT.
27. ■ INDICATES BRICK WALL SHALL BE PROVIDED IN TRENCH WHERE FUTURE TRENCH/EQUIPMENT PIPE TERMINATED IN PRESENT SCOPE OF TRENCH.
28. SUITABLE PULL OUT BOX SHALL BE PROVIDED IF REQUIRED WHERE CABLE SHALL BE LAID IN PVC PIPE.
29. LONGITUDINAL SLOPE IN CABLE TRENCH SHALL BE TYPICALLY 1:500.
30. ■ INDICATE PIPE CULVERT.
31. RACK ASSEMBLIES FOR CABLE TRENCHES SHALL BE PROVIDED ON THE FACE OF TRENCH WALL MARKED ■.
32. FOR ALL CIVIL WORKS EXECUTION POWER GRID APPROVED/RELEASED DRGS SHALL BE FOLLOWED.
33. UNDERGROUND LAYING OF FIBER OPTIC CABLE SHALL BE DONE IN GI PIPE.

REFERENCE DWG :-

DWG. NO.	TITLE
TB-3-384-510-001B R01	SINGLE LINE DIAGRAM 765/400KV BANASKANTHA S/S
TB-384-510-002	ELECTRICAL LAYOUT PLAN FOR 765/400KV BANASKANTHA S/S
TB-384-607-601	765KV FOUNDATION LAYOUT FOR BANASKANTHA



PVC PIPES - CLASS IV (AS PER IS:4985)

SLNO	FROM	TO	FOR NEWLY LAYED EQUIPMENT	FOR EXISTING EQUIPMENT
1.	TRENCH	JB (DPT/CT)	1	1
2.	JB (DPT/CT)	BACK POLE OF CRT / CT	1	1
3.	TRENCH	LOC OF CB	1	1
4.	TRENCH	HEAVY DUTY LOW V	1	1
5.	TRENCH	400KV ISOLES LOW V	1	1
6.	TRENCH	765KV ISOLES LOW V	1	1
7.	TRENCH	400KV ISOLES LOW V	1	1
8.	TRENCH	765KV ISOLES LOW V	1	1
9.	TRENCH	400KV ISOLES LOW V	1	1
10.	TRENCH	765KV ISOLES LOW V	1	1
11.	TRENCH	400KV ISOLES LOW V	1	1
12.	TRENCH	765KV ISOLES LOW V	1	1
13.	TRENCH	STIMAX TRENCH	1	1

TABLE-1

QUANTITY OF SPI BOX PIPE FOR ROAD CROSSING

SLNO	FROM	TO	FOR NEWLY LAYED EQUIPMENT	FOR EXISTING EQUIPMENT
1.	TRENCH	JB (DPT/CT)	1	1
2.	JB (DPT/CT)	BACK POLE OF CRT / CT	1	1
3.	TRENCH	LOC OF CB	1	1
4.	TRENCH	HEAVY DUTY LOW V	1	1
5.	TRENCH	400KV ISOLES LOW V	1	1
6.	TRENCH	765KV ISOLES LOW V	1	1
7.	TRENCH	400KV ISOLES LOW V	1	1
8.	TRENCH	765KV ISOLES LOW V	1	1
9.	TRENCH	400KV ISOLES LOW V	1	1
10.	TRENCH	765KV ISOLES LOW V	1	1
11.	TRENCH	400KV ISOLES LOW V	1	1
12.	TRENCH	765KV ISOLES LOW V	1	1
13.	TRENCH	STIMAX TRENCH	1	1

PVC PIPES - CLASS IV (AS PER IS:4985)

SLNO	FROM	TO	FOR NEWLY LAYED EQUIPMENT	FOR EXISTING EQUIPMENT
1.	TRENCH	JB (DPT/CT)	1	1
2.	JB (DPT/CT)	BACK POLE OF PT / CT	1	1
3.	TRENCH	LOC OF CB	1	1
4.	TRENCH	ISO WAMP	1	1

REV.	DATE	ALTERED	CHECKED	APPROVED

REV.	DATE	ALTERED	CHECKED	APPROVED

REV.	DATE	ALTERED	CHECKED	APPROVED

REV.	DATE	ALTERED	CHECKED	APPROVED

REV.	DATE	ALTERED	CHECKED	APPROVED

ADDITIONAL INFORMATION  
W.D.No.AA 11035 , PROJECT CODE - 384

STATUS OF DRAWING

DISTRIBUTION OF PRINTS

POWER GRID CORPORATION OF INDIA LTD

NAME OF PROJECT :  
SS02 for Construction of 765/400/220kV Banaskantha S/S and Extension of 400kV Sankhar (GETCO) S/S with Green Energy Corridors : Inter-State Transmission Scheme (ISTS) - Part B  
NOA NO. - CC-CS/483-WR2/SS-2803/11/G8/NOA-II/5507 & 5508 Dtd 01 Sep2015

DATE	BY	CHKD	APPV	SCALE	DATE
03.03.16	JK	SK	AS		03.03.16

PRINT SIZE A0

