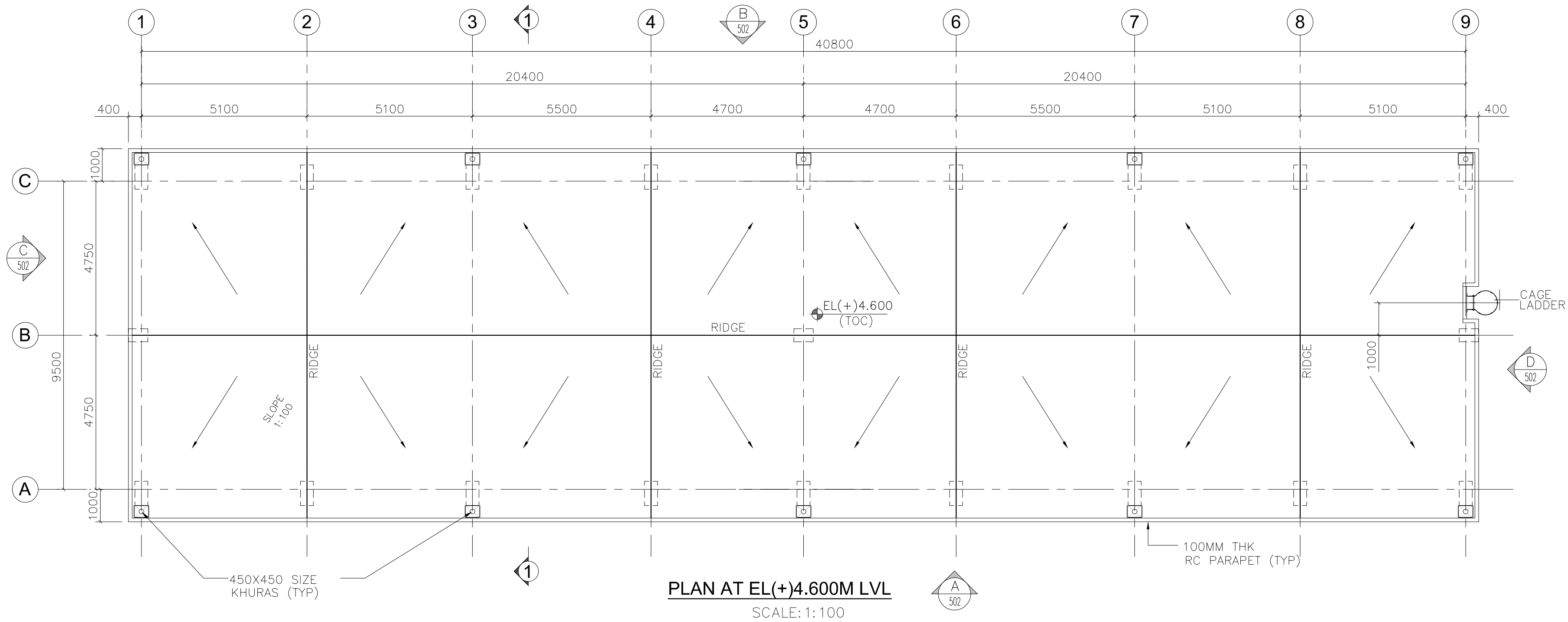
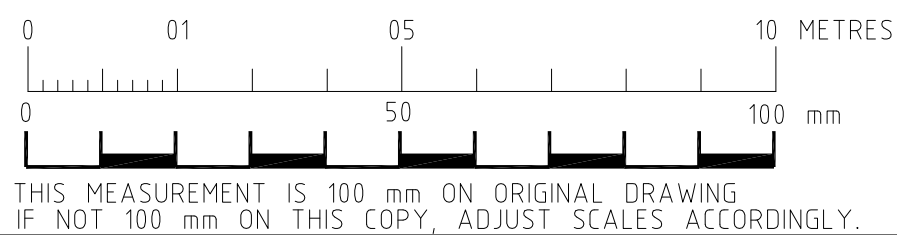


PLAN AT EL(+0.750 M LVL)
SCALE: 1:100



PLAN AT EL(+4.600 M LVL)
SCALE: 1:100

SCHEDULE OF OPENING					
MKD	Nos	SILL LVL AT EL...	MASONRY OPENING		REMARKS
			WIDTH	HEIGHT	
OP1	04	EL(+)3.650 C OF OPENING	1000	750	OPENING FOR BUS DUCT
	08	REFER ELEVATION	500 Ø		EXHAUST FAN



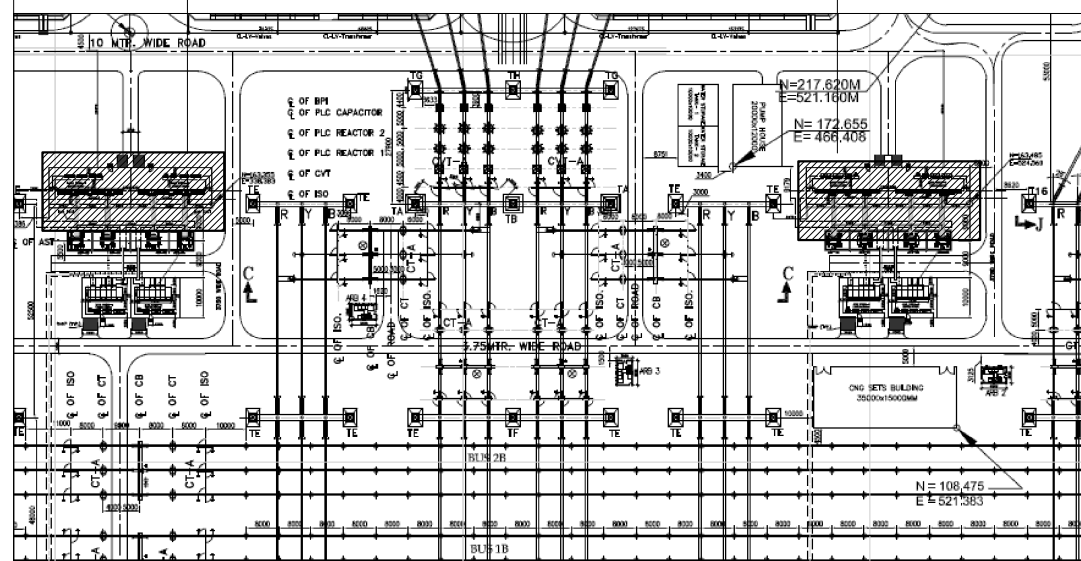
THIS MEASUREMENT IS 100 mm ON ORIGINAL DRAWING
IF NOT 100 mm ON THIS COPY, ADJUST SCALES ACCORDINGLY.

Rev.ind	Revision	Year	Week	Appd	Date	Drawn by	Checked by	Scale (At-Print)	Drawing No.	Rev
					03.10.2012	SSN	MV/MKK	1:100	5517-3-83-501	R0



LVAC ROOM 4&2

LVAC ROOM 1&3



KEY PLAN

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METERS, UNO.
- ELEVATION EL(±)0.000M CORRESPONDS TO FINISHED GROUND LEVEL (FGL)WHICH CORRESPONDS TO RL (+)100.200MSL.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH CONTRACT TERMS AND CONDITIONS AND SPECIFICATION.

LEGEND:

230 THK BRICK WALL	TOC	TOP OF THE CONCRETE
BOC	BOTTOM OF CONCRETE	TYP
EL	ELEVATION	TYP
EF	EXHAUST FAN	THK
FGL	FINISHED GROUND LEVEL	RWDP
FFL	FINISHED FLOOR LEVEL	TOR
FPL	FINISHED PAVING LEVEL	TOP OF ROAD

REFERENCE DRAWINGS

(ENGINEERING)

1JNL100409-604-R2 - OVER ALL GA LAYOUT AGRA

TB-2-343-316-119-R1 - AUXILIARY BUILDING -1 LAYOUT

TB-2-343-316-120-R1 -AUXILIARY BUILDING -2 LAYOUT

HOLD - PENDING FINALIZATION

FOR APPROVAL

POWER GRID CORPORATION OF INDIA LIMITED
(A government of India Enterprise)



±800 kV 6000 MW HVDC Multi Terminal
NER/ER - NR/WR Interconnector-I

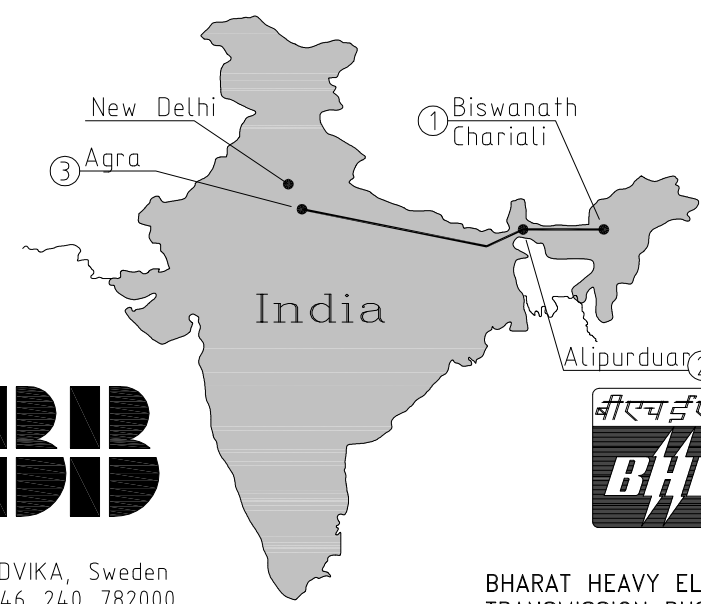


ABB AB
S-771 80 LUDVIKA, Sweden
Telephone: +46 240 782000

BHARAT HEAVY ELECTRICALS LTD.
TRANSMISSION BUSINESS GROUP.

Civil and Building Works incl EL and Mech. Services.

CONSULTANT

FICHTNER Consulting
Engineers (India)
Private Limited
Chennai.

AGRA CONVERTER STATION
LVAC ROOM-(1&3)/(2&4)
ARCHITECTURAL PLAN
AT EL(+)0.750LVL&EL(+)4.600LVL