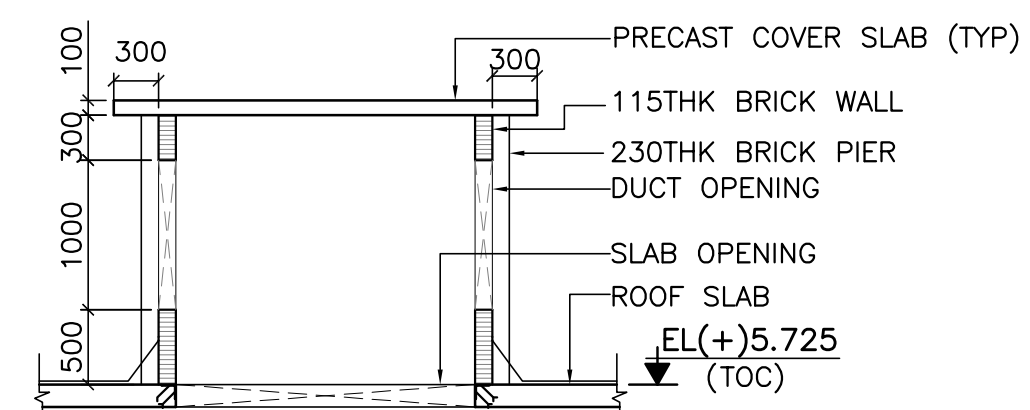


SECTION (2)  
(SCALE 1:25) -

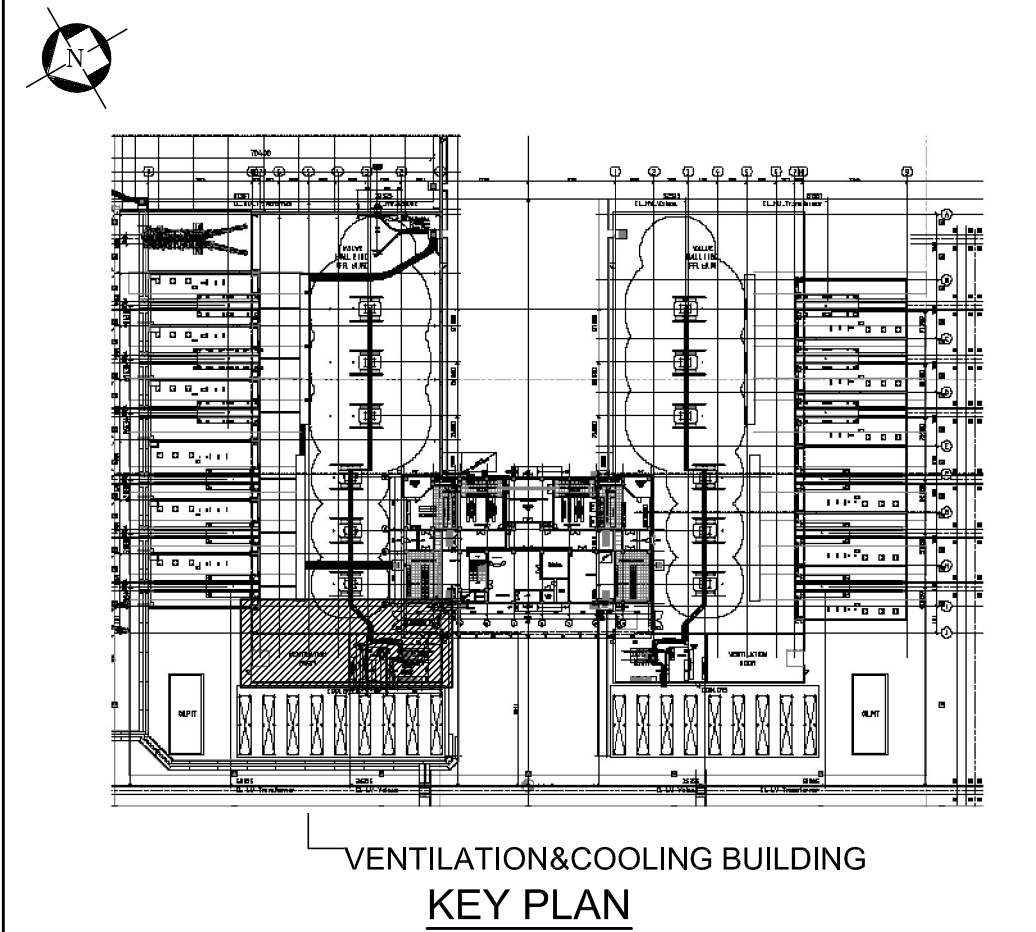
EXPANSION JOINT IN ROOF



SECTION 3  
(SCALE 1:50)

SCHEDULE OF OPENING					
MKD	Nos.	SILL LVL OF OPENING AT EL...	MASONRY OPENING		REMARKS
			WIDTH	HEIGHT	
OP1	01	BOTTOM OF OPENING EL(+).3.200	1100	600	OPENING FOR COOLING PIPES AND ELECTRICAL CABLES
OP2	02	BOTTOM OF OPENING EL(+).2.500	600	100	OPENING FOR ELECTRICAL CABLES
OP3	01	BOTTOM OF OPENING EL(+).4.000	600	100	OPENING FOR ELECTRICAL CABLES
OP4	01	BOTTOM OF OPENING EL(+).2.500	1200	600	OPENING FOR COOLING PIPES AND ELECTRICAL CABLES


-	-	-	-	Date	Drawn by	Checked by	Scale (A1-Print)	Drawing No.	Rev
Rev.ind	Revision	Year Week	Appd.	03.07.2012	RM	MV/MKK	1:100	5517-3-83-202	R0



NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METERS, UNO.
2. ALL ELEVATIONS ARE REFERRED TO FINISHED FLOOR LEVEL OF VALVE HALL EL(±)0.000M WHICH CORRESPONDS TO RL (+)100.675MSL.
3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH CONTRACT TERMS AND CONDITIONS AND SPECIFICATION.

LEGEND:

EL	— ELEVATION	TOP	— TOP OF PARAPET
FGL	— FINISHED GROUND LEVEL	BOL	— BOTTOM OF LINTEL
FFL	— FINISHED FLOOR LEVEL	BOC	— BOTTOM OF CONCRETE
THK	— THICKNESS	RWDP	— RAIN WATER DOWN PIPE
E.J	— EXPANSION JOINT	TOC	— TOP OF CONCRETE
		UNO	— UNLESS NOTED OTHERWISE
			— 230 THK BRICK WALL






## REFERENCE DRAWINGS

(CONSTRUCTION)

- |                     |   |   |
|---------------------|---|---|
| 3-00-004            | - | GENERAL NOTES FOR MASONRY STRUCTURES                                    |
| 3-00-005            | - | GENERAL NOTES - FINISH SCHEDULE   |
| 3-53-200            | - | VALVE HALL POLE-2 ARCHITECTURAL PLAN AT EL(±)0.0MLVL                    |
| 3-53-201            | - | VALVE HALL POLE-2 ARCHITECTURAL PLAN AT ROOF LVL                        |
| 3-53-202            | - | VALVE HALL POLE-2 ARCHITECTURAL ELEVATION NORTH&SOUTH                   |
| 3-53-203            | - | VALVE HALL POLE-2 ARCHITECTURAL ELEVATION EAST & WEST                   |
| TB-2-306-316-210-R5 | - | SERVICE BUILDING ARCHITECTURAL PLAN AT EL(±)5.950 LVL                   |
| TB-2-306-316-210-R5 | - | SERVICE BUILDING ARCHITECTURAL PLAN AT EL(±)5.950 LVL                   |
| 3-83-203            | - | VENTILATION BUILDING ARCHITECTURAL ELEVATION, SECTION & FINISH SCHEDULE |

(ENGINEERING)  
1JNL100409-604-R2 - OVER ALL GA LAYOUT AGRA  
5517-3-31-150 - CONVERTER TRANSFORMERS - MAIN DIMENSIONS  
AND LAYOUT

### SCHEDULE OF JOINERY

SYMBOL	Nos.	SILL LEVEL	MASONRY OPENING		REMARKS
			WIDTH	HEIGHT	
	01	(+)0.000	3000	3000	ROLLING SHUTTER –MANUALLY OPERATED
	02	(+)0.000	1800	2500	STEEL DOOR –DOUBLE SHUTTER
	03	(+)0.000	1000	2100	STEEL DOOR –SINGLE SHUTTER
	02	(+)0.900	1800	1200	ALUMINUM FRAMED GLAZED WINDOW WITH THREE EQUAL PANEL
	01	(+)0.900	1500	1200	AIR INTAKE LOUVER

HOLD -1 : LOCATION & SIZE TO BE FINALIZED

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

AARIP

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Civil and Building Works incl EL and Mech. Services.
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CONSULTANT
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**FICHTNER Consulting**  
Engineers (India)  
Private Limited  
Chennai.

Scale (A1-Print)	Drawing No.	Rev
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