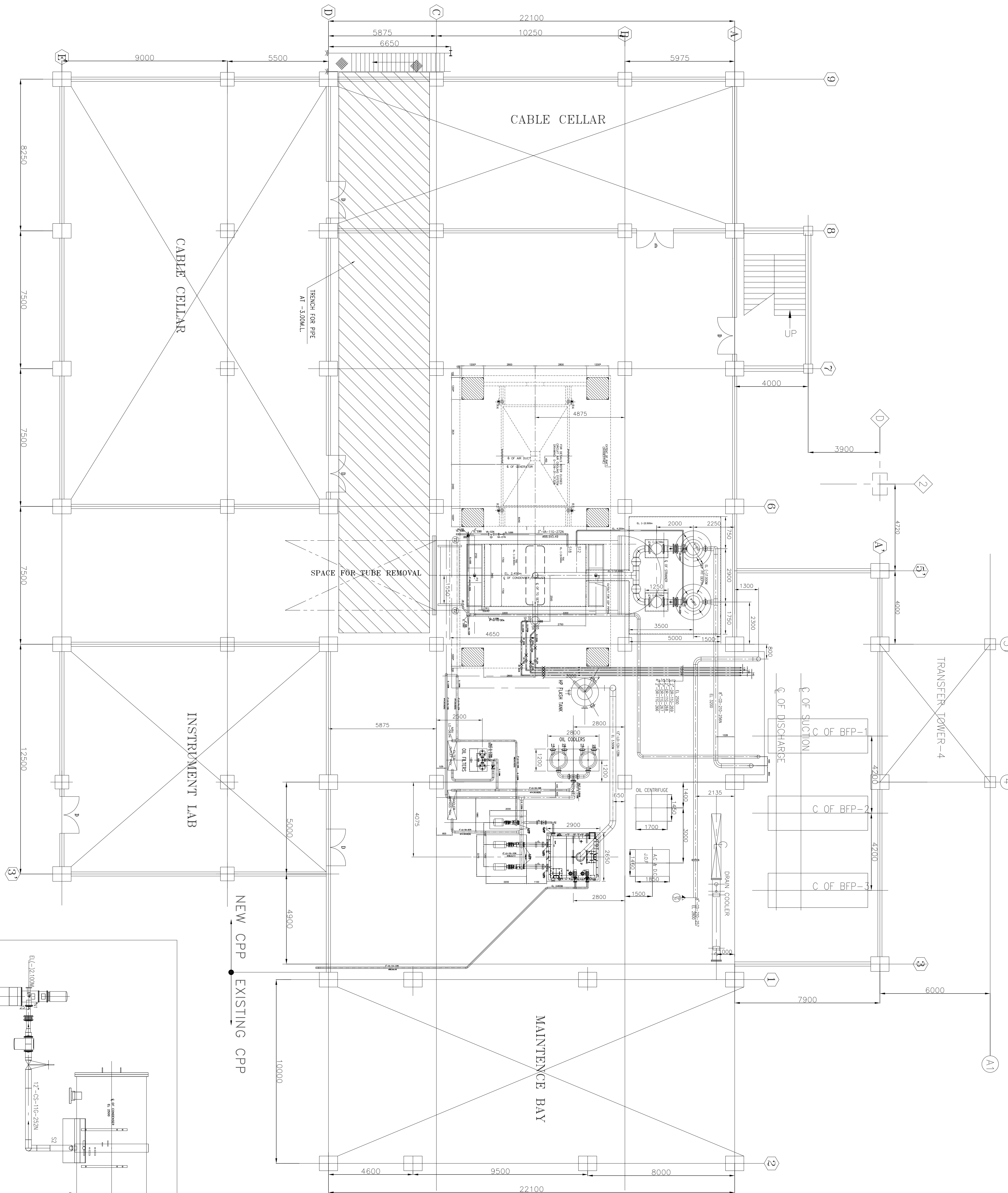


1711-1051E-0-00-MH-IN Dwg 40 40 10 IHS



TG BUILDING FLOOR PLAN AT +0.000m LVL

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VIEW C-C

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VIEW E

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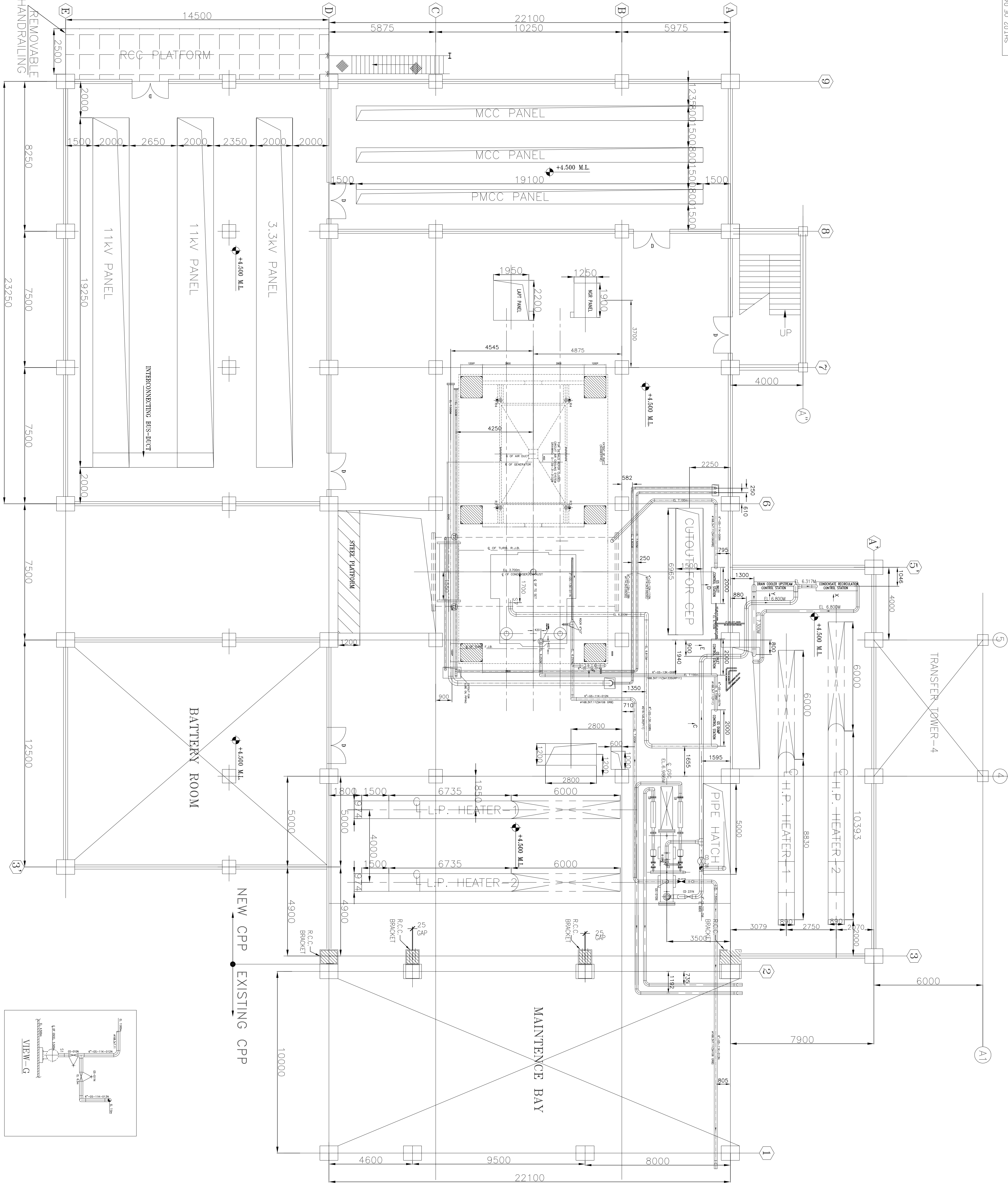
VIEW LZ

VIEW MA

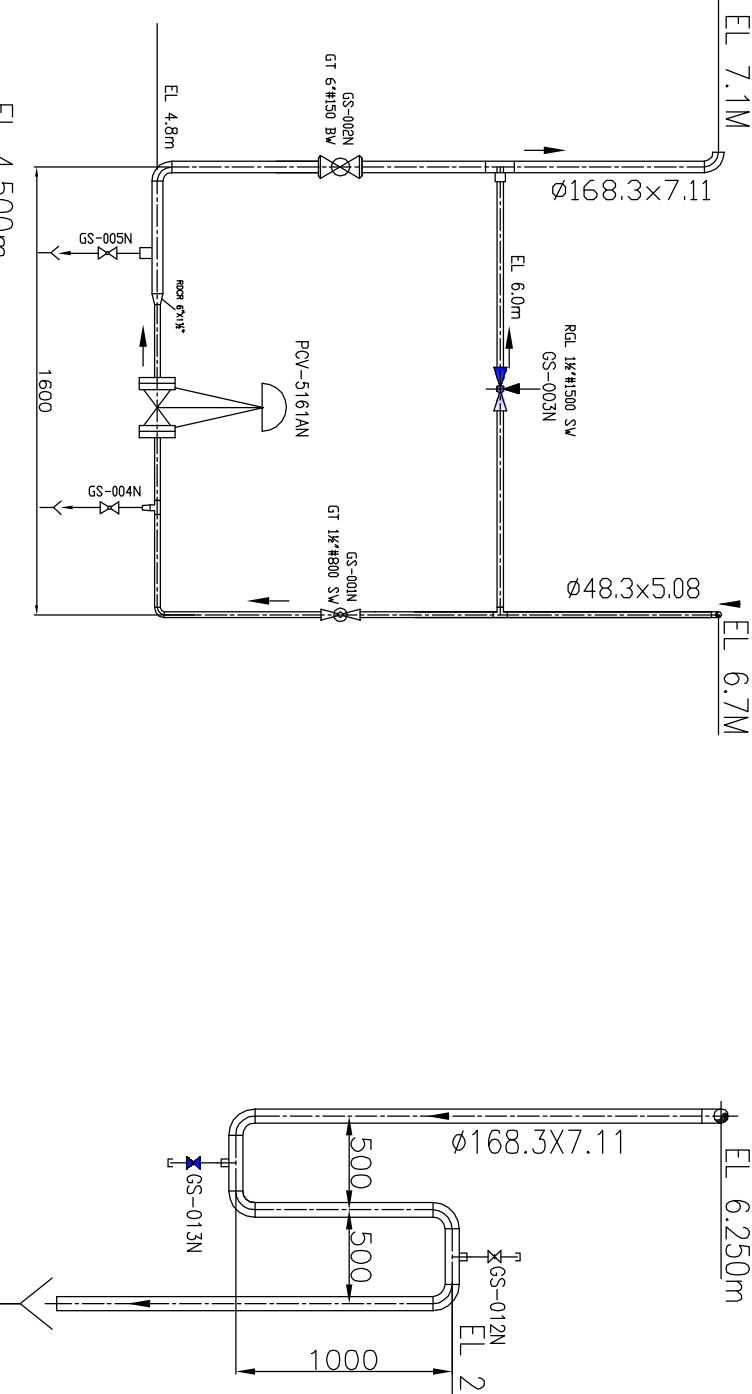
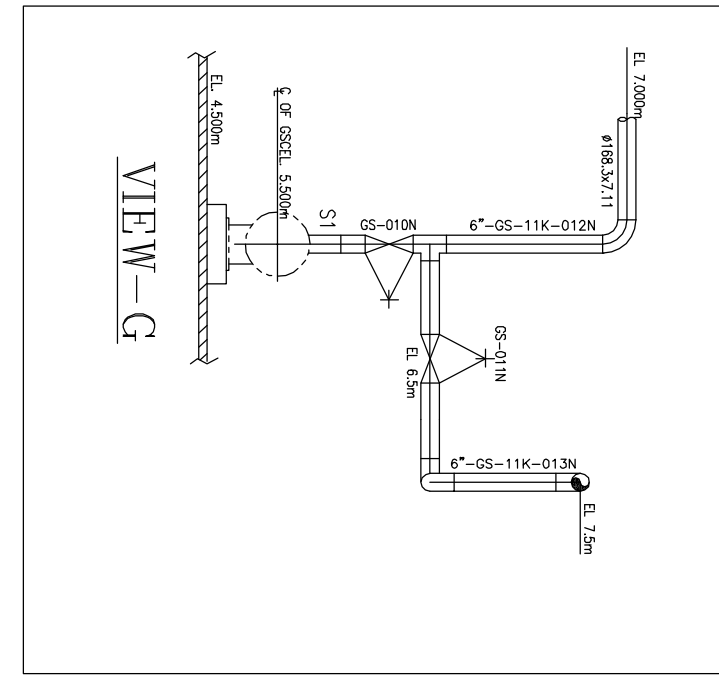
VIEW MB

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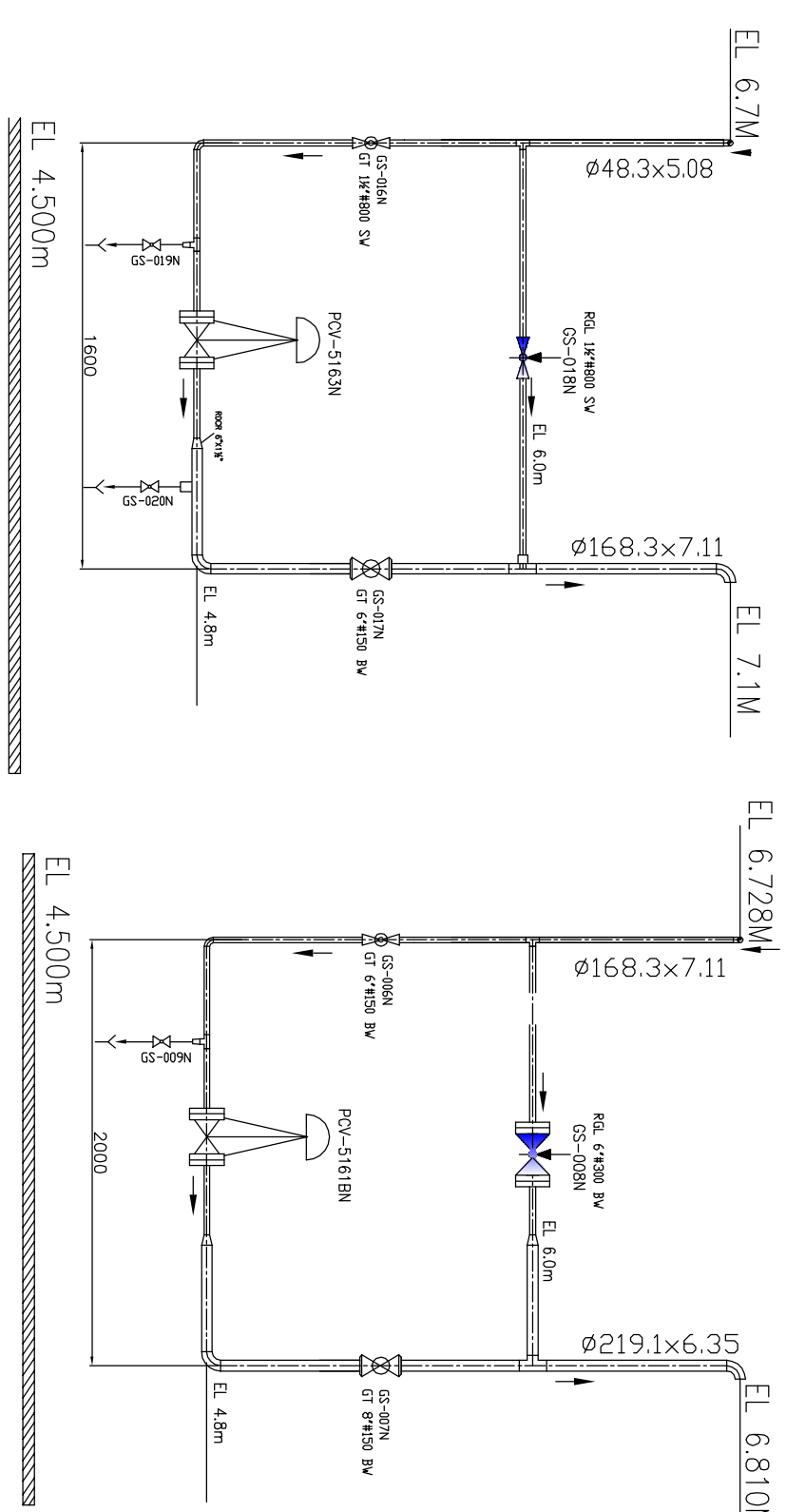
VIEW MD



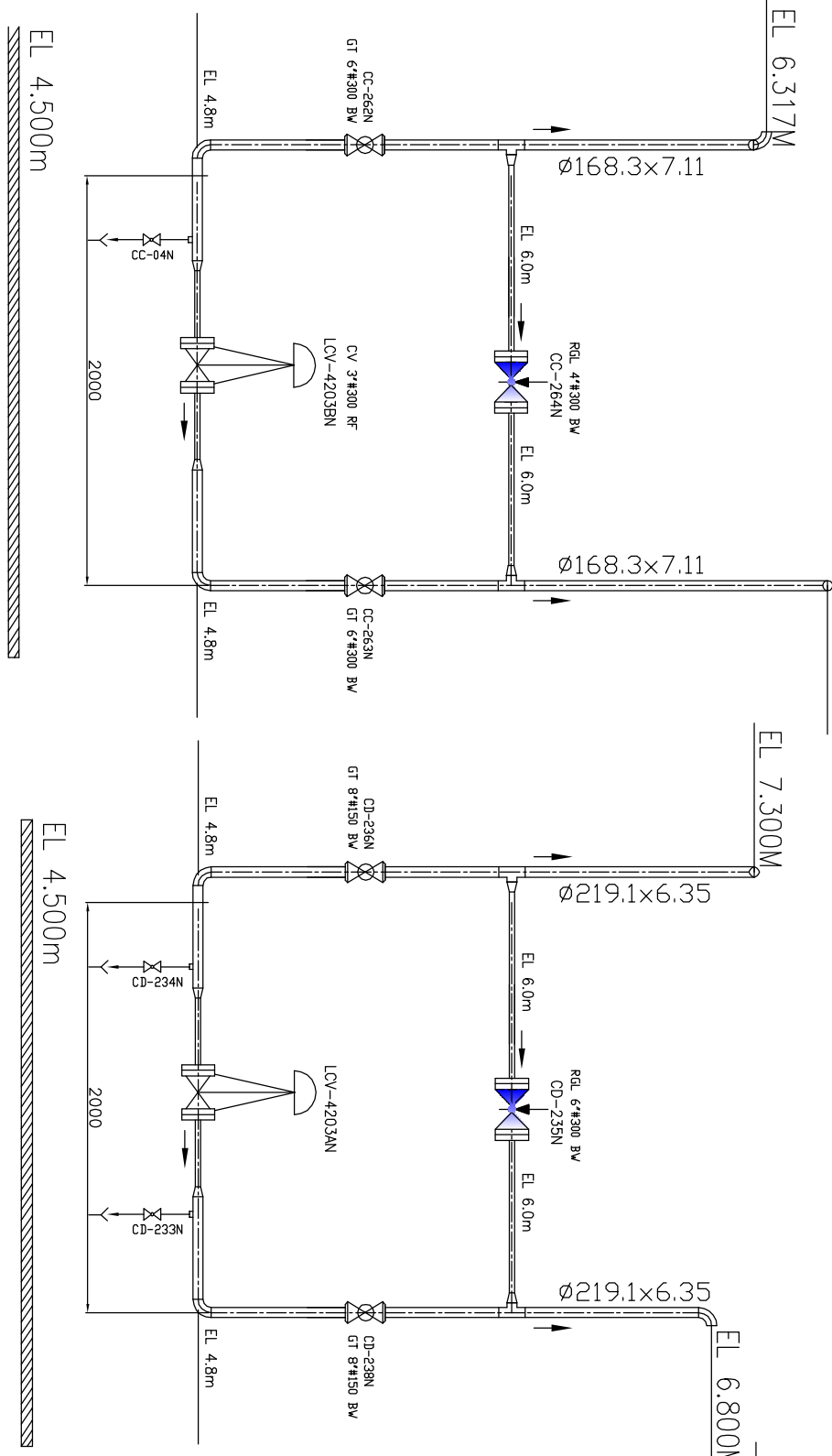
TG BUILDING FLOOR PLAN AT +4.500m LVL



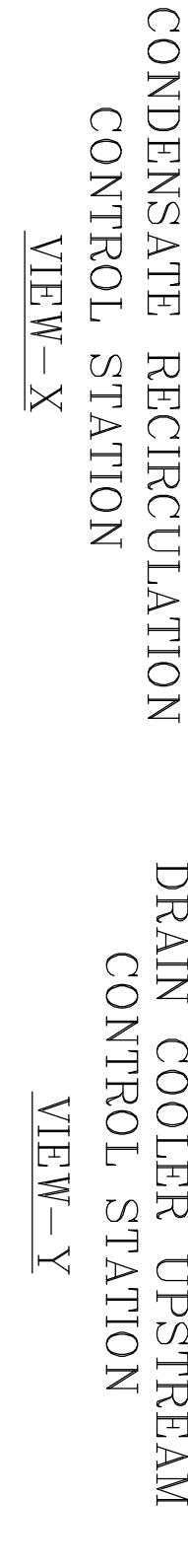
VIEW-E
GLAND STEAM FRONT GLAND
CONTROL STATION



VIEW-D
GLAND STEAM REAR GLAND
TO CONDENSER CONTROL STATION



VIEW-C
GLAND STEAM EXCESS DUMP
CONTROL STATION



VIEW-X
CONDENSATE RECIRCULATION
CONTROL STATION



VIEW-Y
DRAIN COOLER UPSTREAM
CONTROL STATION

REFERENCE DRAWINGS:

- MACHINERY ARRANGEMENT AND FOUNDATION 1-313-01-14135
- TURBINE INTEGRAL STEAM & DRAIN P&I 1-317-01-14161
- LUBE OIL P&I DIAGRAM 1-317-01-14162

NOTES:

- 1) ALL DIMENSIONS ARE IN mm AND ELEVATIONS ARE IN METERS
- 2) FLOOR ELEVATIONS: GROUND FLOOR 0.00 MTRS MAZ FLOOR 4.50 MTRS OPERATING FLOOR 8.50MTRS
- 3) ALL INSTRUMENT TAPOFF WILL BE SHOWN IN ISOMETRICS RESPECTIVELY

TYPE OF PRODUCT OR NAME OF CUSTOMER
UNITE STEEL ROLLERS AND CHEMICALS
Bharat Heavy Electricals Ltd
Bharat Heavy Electricals Ltd
Bharat Heavy Electricals Ltd

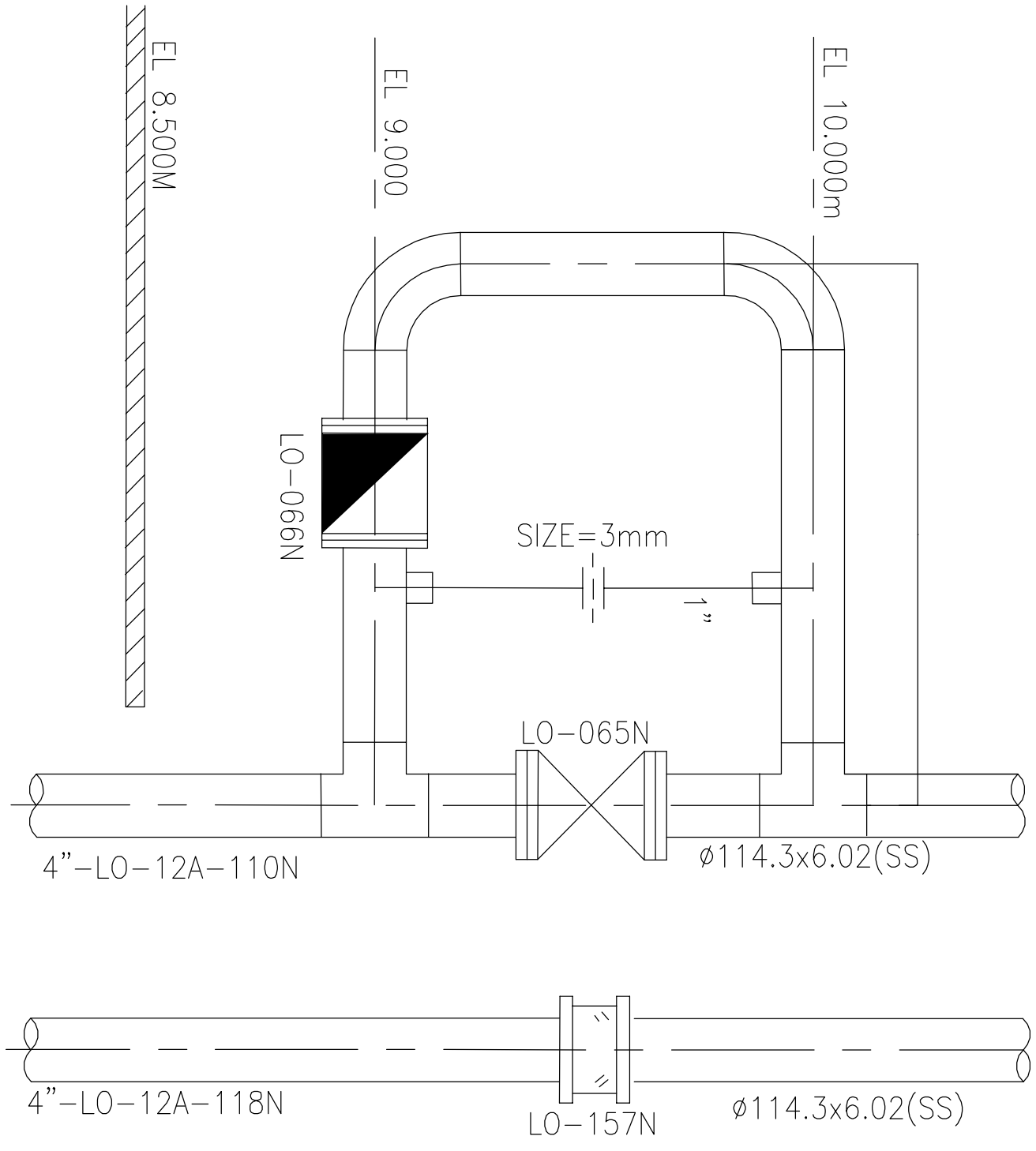
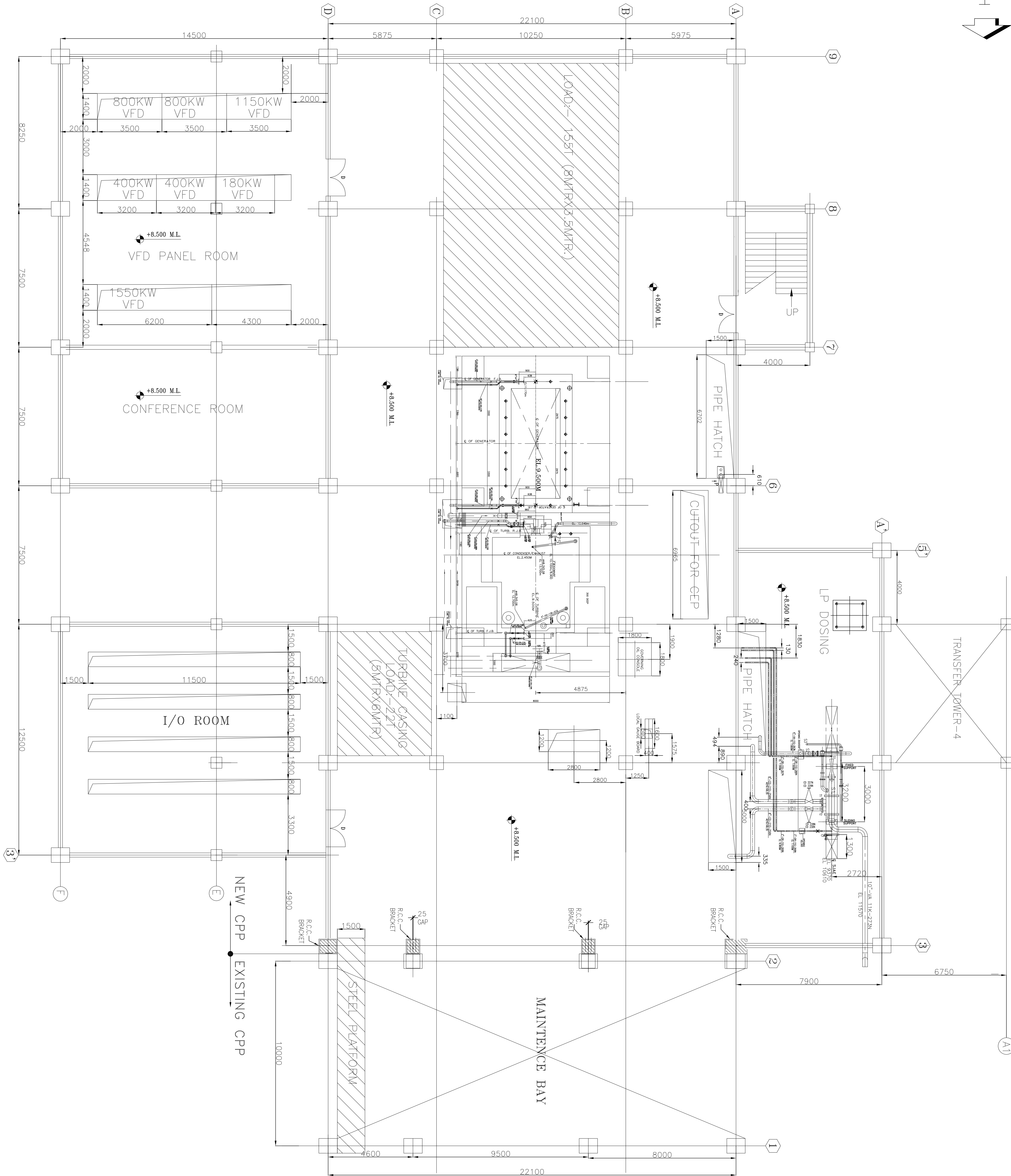
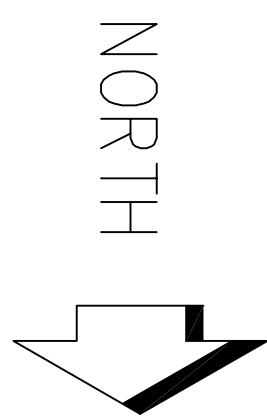
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2	03/07/15
3	03/07/15
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5	03/07/15
6	03/07/15
7	03/07/15
8	03/07/15
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10	03/07/15
11	03/07/15
12	03/07/15
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14	03/07/15
15	03/07/15
16	03/07/15

0-313-00-71841

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GENERAL DIMENSIONAL LIMITS, FITS & TOLERANCES AS PER HY0230261

INVENTORY NO	SIGN AND DATE	REF. DWS. NO.	COMPUTER FILE NAME	REV	DATE	DESCRIPTION	BY	CHKD	APPD
0-313-00-71841				0	03/07/15	ISSUED FOR CONSTRUCTION
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				14	03/07/15
				15	03/07/15
				16	03/07/15



VIEW—P

REFERENCE DRAWINGS:

INCHPUMP MANAGEMENT AND FOUNDATION	1-313-01-14135
TURBINE INTEGRAL STEAM & DRAIN P&I	1-317-01-14161
LUBE OIL P&I DIAGRAM	1-317-01-14162

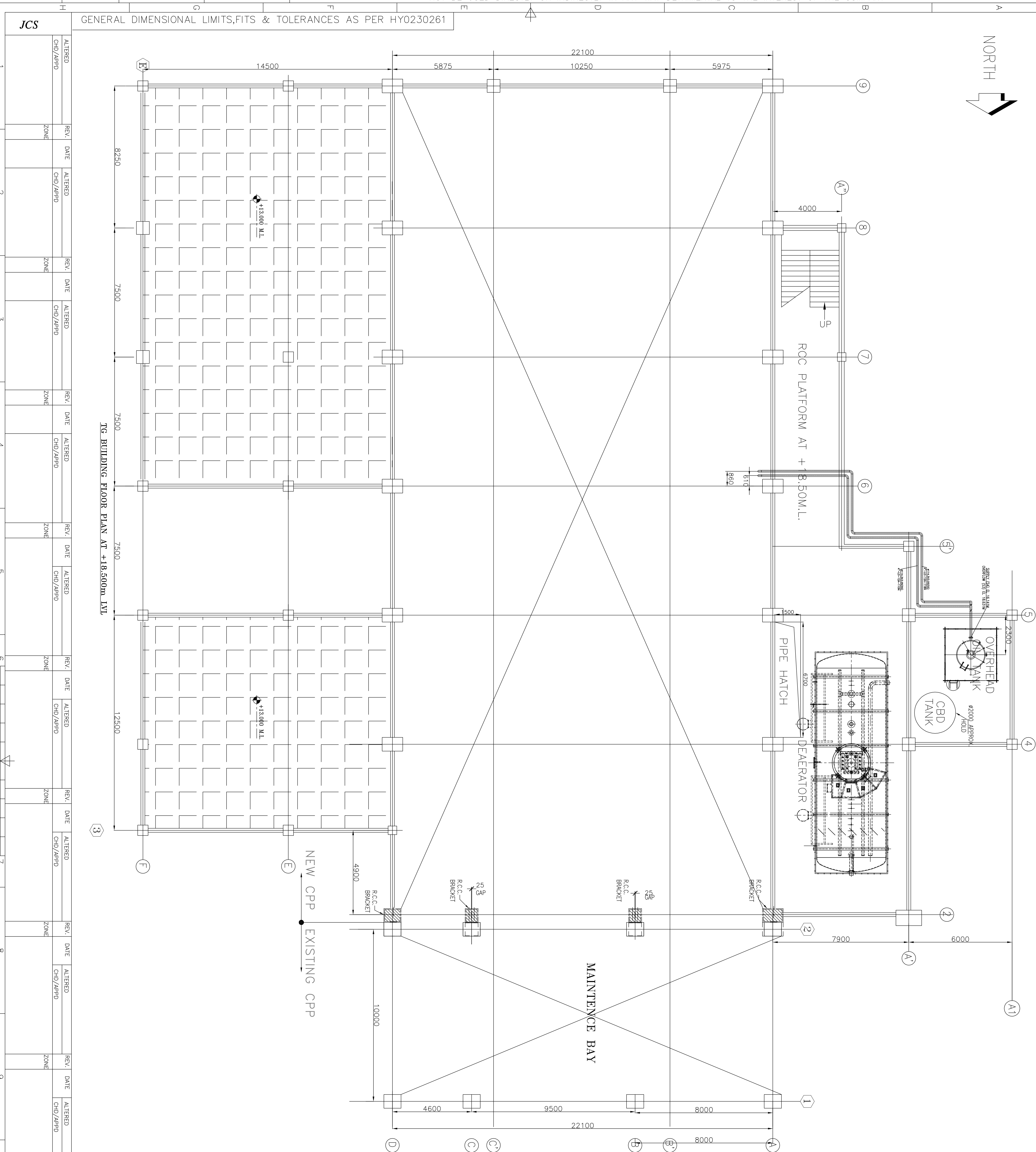
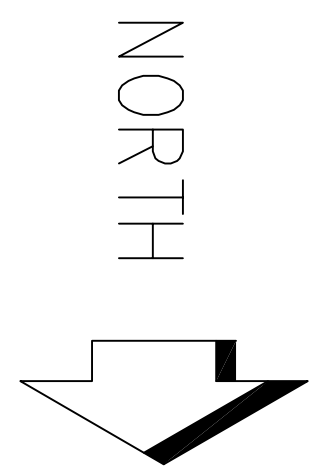
NOTES:

- 1) ALL DIMENSIONS ARE IN mm AND ELEVATIONS ARE IN METERS
- 2) FLOOR ELEVATIONS ARE:
GROUND FLOOR 0.00 MTRS
MAZ FLOOR 4.50 MTRS
OPERATING FLOOR 8.50MTRS
- 3) ALL INSTRUMENT TAPOFF WILL BE SHOWN IN ISOMETRICS
RESPECTIVELY

INVENTORY NO.		SIGN AND DATE		REF.	DESIGN
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GENERAL DIMENSIONS					
TG BUILDING FLOOR PLAN AT +8.500m LVL					
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1411-10813-0-DG-YH ON DRG

240 40 HS



NOTES:




01. ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATION ARE IN METERS.
02. ELEVATION +0.00 M CORRESPONDS TO FINISHED GROUND FLOOR LEVEL OF THE BUILDING.
03. DEARATOR FLOOR ELEVATION SHALL DECIDED BY CUSTOMER BASED ON THE REQUIREMENT OF BFP NPSH.
04. LUBE OIL OVERHEAD TANK PLATFORM SHALL BE AT THE ELEVATION OF 16.5 M I.E. 6.5 M ABOVE THE C.L. OF TURBINE.

REFERENCE DRAWINGS:

- MACHINERY ARRANGEMENT AND FOUNDATION 1-313-01-14135
- TURBINE INTEGRAL STEAM & DRAIN P&I 1-317-01-14161
- LUBE OIL P&I DIAGRAM 1-317-01-14162

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BHARAT HEAVY ELECTRICALS LTD.									
									
DEPT. T&CENG		UNTD. DMS				SCALE		WEIGHT (KG)	
CODE 415		OR 415/416				1:75		N.A.	
TITLE		TG. HALL		CROSS SECTIONAL VIEW		DRAWING NO.		REV.	
TYPE OF PRODUCT		98		NAME OF CUSTOMER		UNITS: SHRI RAM ALKAL AND CHEMICALS		1- 60 MW SFG SFT DCM SHRI RAM LIMITED	
								Bharat Heavy Electricals Ltd.	