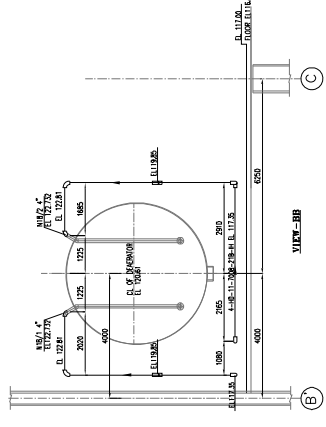
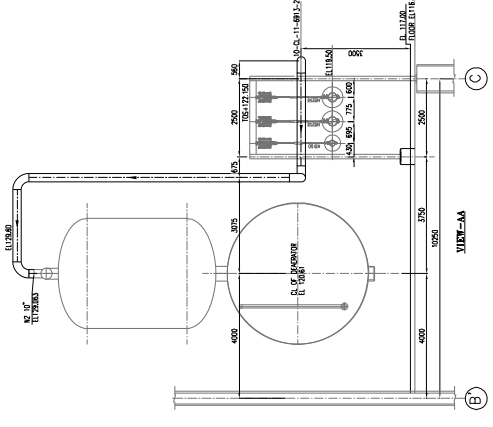
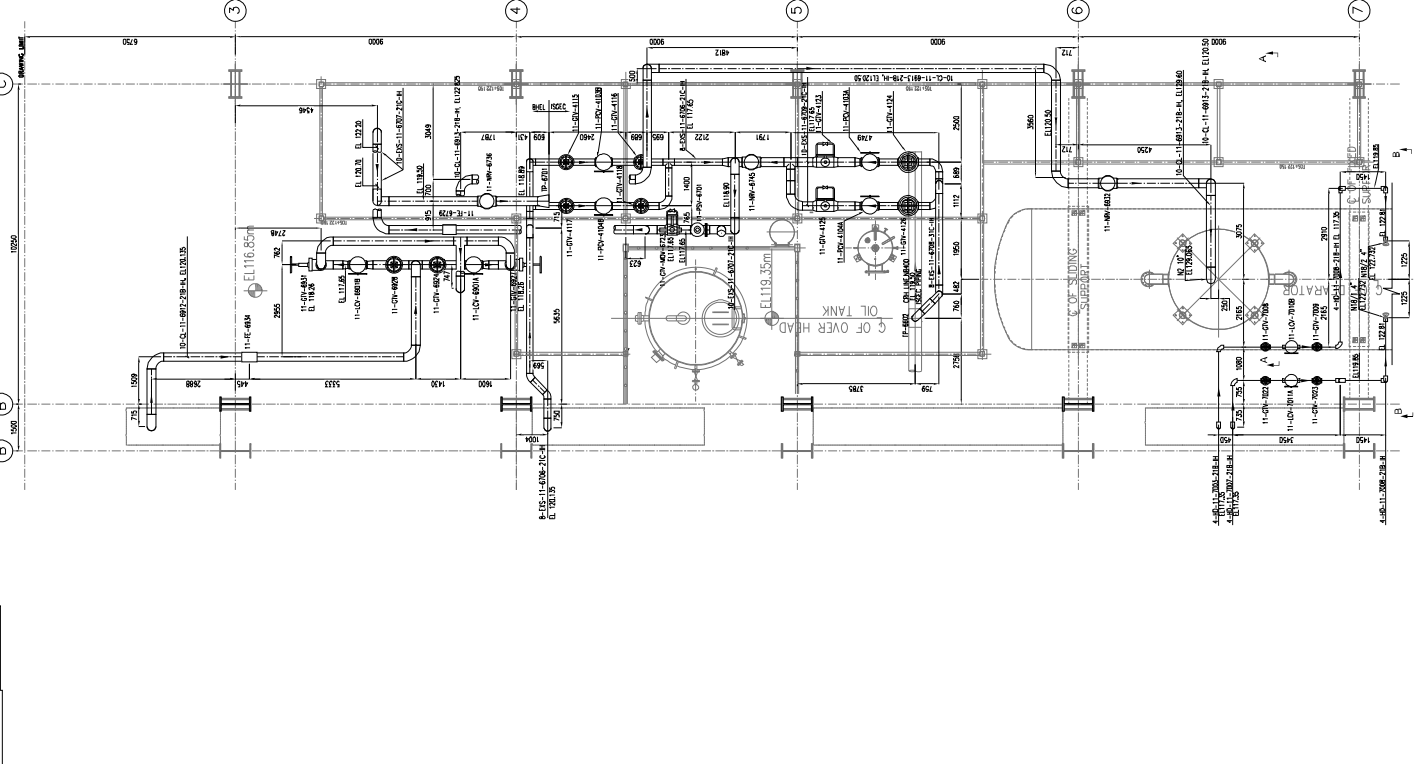


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NOTES

1. ALL DIMENSIONS ARE IN MM. AND ELEVATIONS IN METERS.
2. UNLESS STATED OTHERWISE, ALL DIMENSIONS ARE TO FACE.
3. ALL ELEVATIONS MARKED ARE W.R.T. FINISHED FLOOR ELEVATION EL. 100.850M.
4. PIPE ELEVATION INDICATED ARE INDEPENDENT OF PIPES SLOPE WHICH IS 1:200 FOR ALL HORIZONTAL RUN OF PIPES THROUGH THE DRAIN POINT UNLESS NOTED OTHERWISE.
5. ALL PIPES OF SIZE 50NB AND BELOW ARE TO BE SITE ROUTED. HENCE NOT SHOWN IN THIS DRAWING. THESE SHALL BE ROUTED SUITABLY IN CONJUNCTION WITH THE ERECTION AGENCY WITH REFERENCE TO RELEVANT P&I DIAGRAMS.
6. WHILE ROUTING THESE PIPES, A CLEAR HEAD ROOM OF 2.2M AND VALVES TO BE LOCATED NEAR THE FLOORS FOR OPERATION.

REFERENCE DRAWINGS - BH&L

- |                                              |                     |
|----------------------------------------------|---------------------|
| 1. P&ID FOR MAIN STEAM AND PRODS SYSTEM      | 1-381-01-06649      |
| 2. P&ID FOR TURBINE EXTRACTION SYSTEM        | 1-381-01-06650      |
| 3. P&ID FOR CONDENSATE AND EXHAUSTION SYSTEM | 1-381-01-06651      |
| 4. P&ID FOR CONDENSATE FORWARDING SYSTEM     | 1-381-01-06652      |
| 5. P&ID FOR HP HEATERS DRAINS & VENT SYSTEM  | 1-381-01-06653      |
| 6. P&ID FOR LP HEATERS DRAINS & VENT SYSTEM  | 1-381-01-06654      |
| 7. P&ID FOR AUXILIARY COOLING WATER SYSTEM   | 2-381-01-06731      |
| 8. CA OF LP HEATER No. 1                     | HY-DC-2-26218-41201 |
| 9. CA OF LP HEATER No. 2                     | HY-DC-2-26219-41201 |
| 10. CA OF LP HEATER No. 3                    | HY-DC-2-26226-41401 |
| 11. CA OF HP HEATER No. 5                    | HY-DC-2-27514-41401 |
| 12. CA OF HP HEATER No. 6                    | HY-DC-2-27515-41401 |
| 13. CA OF SURFACE CONDENSER                  | HY-DC-1-36010-69201 |
| 14. CA OF GLAND STEAM CONDENSER              | HY-DC-2-56214-95701 |
| 15. CA OF STEAM JET AIR EJECTOR              | HY-DC-1-46101-05201 |
| 16. CA OF DRAIN COOLER                       | HY-DC-2-06201-33201 |
| 17. CA OF HP FLASH TANK                      | HY-DC-3-06242-17601 |
| 18. CASING STEAM & DRAIN HP TURBINE          | 4-T1160-00321       |
| 19. CASING STEAM & DRAIN LP TURBINE          | 4-T1161-00331       |
| 20. CA OF LUBE OIL COOLERS                   | HY-DC-3-16501-31501 |

## REFERENCE DRAWINGS—CUSTOMER

- |                                                                                    |   |                          |
|------------------------------------------------------------------------------------|---|--------------------------|
| 1. EQUIPMENT LAYOUT-TG HALL<br>AT EL+100.850M LEVEL(GROUND FLOOR)                  | = | 1-15095-500-0262         |
| 2. EQUIPMENT LAYOUT-TG HALL AT EL+03.885M<br>AND EL+05.850M LEVEL(MEZZANINE FLOOR) | = | 1-15095-500-0263         |
| 3. EQUIPMENT LAYOUT-TG HALL AT EL+16.850M<br>(DECKING & PMS FLOOR)                 | = | 1-15095-500-0265         |
| 4. DECKING                                                                         | = | J09063-50270100-457-0001 |

HOLD LIST:-

1. CONDENSATE FORWARDING PUMP G.A
2. CONDENSATE FORWARDING TANK G.A
3. ALL CONTROL VALVE GA'S
4. FLOW ELEMENT GA'S
5. CEP PUMP G.A

[illegible]