

FIRST ANGLE PROJECTION

ON 1:50



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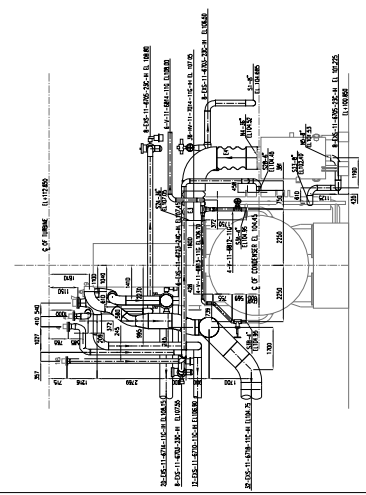
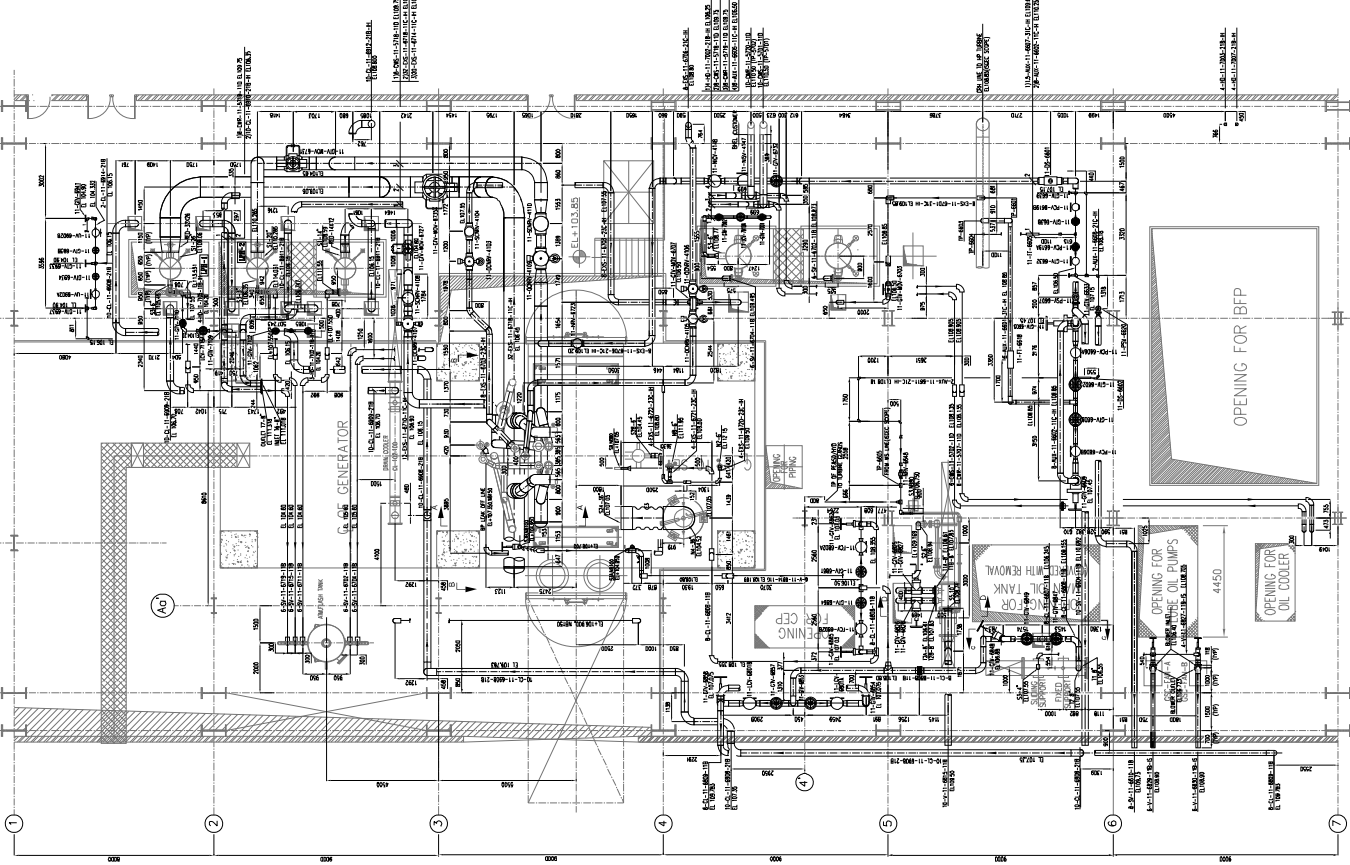
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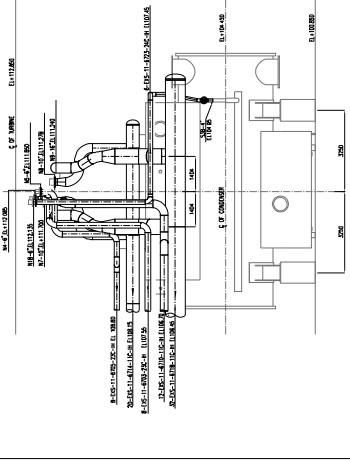
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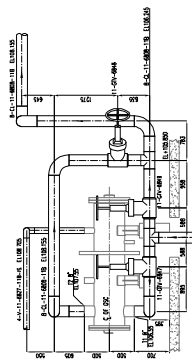
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VIEW-AA

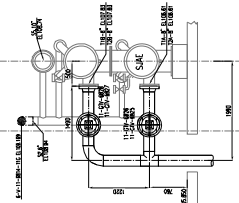


VIEW-BB



VIEW-CC

(SCALE-1:2)



VIEW-DD

(SCALE-1:2)

- NOTES
1. ALL DIMENSIONS ARE IN MM AND ELEVATIONS IN METERS UNLESS STATED OTHER WISE.
 2. ALL ELEVATIONS MARKED ARE W.R.T. FINISHED FLOOR IS 1250 FOR ALL HORIZONTAL RUN OF PIPES TOWARDS THE DRAIN POINT UNLESS NOTED OTHERWISE.
 3. ALL PIPES OF SIZE 50MM AND BELOW ARE TO BE SILE ROUTED HENCE TO BE LOCATED NEAR THE FLOORS FOR OPERATION.
 4. ALL PIPES OF SIZE 50MM AND ABOVE ARE TO BE SILE ROUTED HENCE TO BE LOCATED NEAR THE FLOORS FOR OPERATION.
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- REFERENCE: TRAINING-001
1. PAID FOR MAIN STEAM AND PHOS SYSTEM
 2. PAID FOR CONDENSATE FORWARDING SYSTEM
 3. PAID FOR CONDENSATE FORWARDING SYSTEM
 4. PAID FOR CONDENSATE FORWARDING SYSTEM
 5. PAID FOR LP HEATERS DRAINS & VENT SYSTEM
 6. PAID FOR LP HEATERS DRAINS & VENT SYSTEM
 7. PAID FOR LP HEATERS DRAINS & VENT SYSTEM
 8. PAID FOR LP HEATERS DRAINS & VENT SYSTEM
 9. GA OF LP HEATER No. 2
 10. GA OF LP HEATER No. 3
 11. GA OF LP HEATER No. 4
 12. GA OF LP HEATER No. 5
 13. GA OF SURFACE CONDENSER
 14. GA OF SURFACE CONDENSER
 15. GA OF STEAM SET AIR LACTOR
 16. GA OF HP FLASH TANK HP TURBINE
 17. GA OF HP FLASH TANK HP TURBINE
 18. CASING STEAM & DRAIN LP TURBINE
 19. CASING STEAM & DRAIN LP TURBINE
 20. GA OF LUBE OIL COOLERS

- REFERENCE: TRAINING-001
1. EQUIPMENT LAYOUT TO WALL AT EL+100.850M (GROUND FLOOR)
 2. EQUIPMENT LAYOUT TO WALL AT EL+103.850M AND EL+105.850M (MEZZANINE FLOOR)
 3. EQUIPMENT LAYOUT TO WALL AT EL+108.850M (DECK/AT & PHOS FLOOR)
 4. DEMONSTRATOR GA

- REFERENCE: TRAINING-001
1. CONDENSATE FORWARDING PUMP G.A
 2. CONDENSATE FORWARDING PUMP G.A
 3. ALL CONTROL VALVE G.A'S
 4. CEP PUMP G.A
 5. CEP PUMP G.A

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