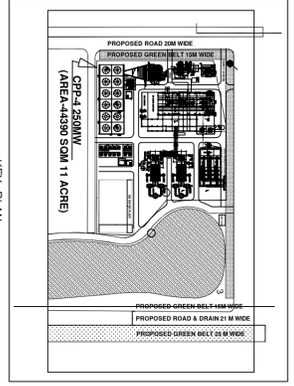
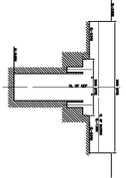


PLAN AT EL. 0.00M

VIEW A-A (NTS)



KEY PLAN

- NOTES
1. ALL DIMENSIONS ARE IN MM AND ELEVATIONS IN METERS UNLESS STATED OTHERWISE
 2. ALL ELEVATIONS MARKED ARE W.R.T. FINISHED FLOOR ELEVATION +0.00M
 3. EQUIPMENT & PIPEWORK SHOWN FOR PACKAGE IDENTIFICATION & PACKAGE ARE INDICATIVE ONLY AND DETAILS WILL BE SHOWN IN SEPARATE DRAWINGS BY THE RESPECTIVE MESHION.
 4. DIMENSIONS MARKED AND SHALL BE FINISHED UP AS WHEN EQUIP. HAS BEEN RECEIVED.

- LEGEND
- REMOVABLE GRATING
 - CHEQUERED PLATE
 - GRATING
 - CONCRETE FLOOR

EQUIPMENT LIST AT EL.+0.0M FLOOR			
S/NO	EQUIPMENT	QTY	REF. DRAWING STATUS
1	SURFACE CONDENSER	1	FINAL
2	BOILER FEED PUMP	4	BY JSW
3	CEP	2	FINAL
4	DRAIN COOLER	1	FINAL
5	LUBE OIL TANK	1	FINAL
6	VACUUM PUMP	2	PRELIMINARY
7	TURBINE OIL COOLER	2	PRELIMINARY
8	HP FLASH TANK	1	BY JSW
9	LP DRAIN FLASH TANK	1	BY JSW

- REFERENCE DRAWINGS:-
1. CONDENSER DRG. NO. 0-16000-40076
 2. G.A. OF BFP SET DRG. NO. 1-16200-40076
 3. G.A. OF GSC DRG. NO. HY-DG-0-18110-50001
 4. G.A. OF CEP DRG. NO. 1-16200-40077
 5. G.A. OF DRAIN COOLER DRG. NO.
 6. OIL ROOM ABBOT DRG. NO.
 7. TURBINE OIL COOLER DRG. NO.
 8. VACUUM PUMP DRG. NO. HY-DG-0-13712-00422
 9. FOUNDATION DETAILS OF GENERATOR AUX. EGP. DRG. NO. 2-16053-40519
 10. LP DRAIN FLASH TANK DRG. NO.
 11. HP FLASH TANK DRG. NO. 0-17052-40294
 12. GA LEAKAGE/DIRTY OIL TANK & PUMP DRG. NO.
 13. GA WASTE OIL TANK DRG. NO.

INVENTORY NO	SIGN. AND DATE	REF. DRG. NO.	COMPUTER FILE NAME
GENERAL DIMENSIONAL LIMITS, FITS & TOLERANCES AS PER HY0230261			
REV. DATE	ALTERED	CHD/APPD	ZONE
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			

SCALE	DATE	PLANT
1:500	31-04-2015	UNIT
OSD/DRG. BY	31-04-2015	UNIT
DR/DRG. BY	31-04-2015	S&B UNIT
CHKD. BY	31-04-2015	ASSISTANT
APPRO. BY	31-04-2015	SR. ENGINEER

STG. HALL EQUIPMENT LAYOUT
CPFL-259MW
CPFL-4/05/MC/06/139
SHEET 1 OF 4 REV. 0
SHEET 1 OF 4 REV. 04

PHASE III EXPANSION PROJECTS - CPP-4
GEETAPURAM, DOLVI, TAL. PEN. DIST. RAIGAD, MAHARASHTRA.
BHARAT HEAVY ELECTRICALS LTD. HYDERABAD
MECON LIMITED