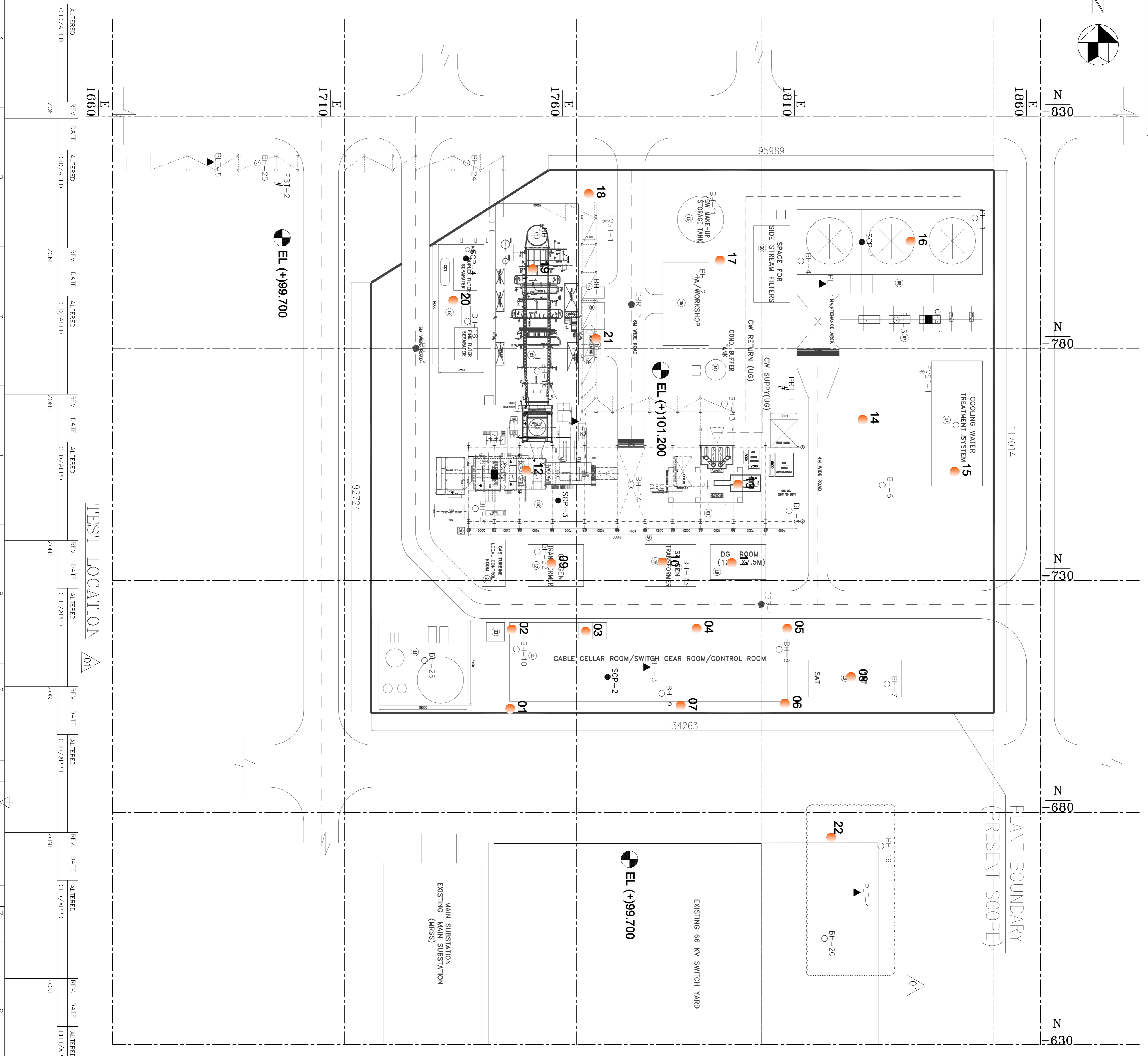


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GENERAL DIMENSIONAL LIMITS, FITS & TOLERANCES AS PER HY0230261



REV. NO.	DATE	CHD/APPD	ZONE
1			
2			
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TEST LOCATION 01

01

ERT LOCATIONS COORDINATES		
SNO.	NORTH	EAST
ERT 1	-702.400	1745.700
ERT 2	-719.400	1746.000
ERT 3	-719.000	1762.000
ERT 4	-719.700	1785.700
ERT 5	-719.700	1805.300
ERT 6	-703.400	1804.900
ERT 7	-703.000	1782.400
ERT 8	-709.240	1819.200
ERT 9	-733.740	1754.600
ERT 10	-734.000	1778.500
ERT 11	-733.800	1793.400
ERT 12	-753.700	1749.250
ERT 13	-750.700	1794.800
ERT 14	-764.700	1821.650
ERT 15	-753.400	1841.400
ERT 16	-803.120	1831.890
ERT 17	-799.000	1790.850
ERT 18	-813.400	1762.600
ERT 19	-797.100	1750.600
ERT 20	-790.400	1733.400
ERT 21	-782.000	1764.100
ERT 22	-674.600	1814.900

01

FIELD VANE SHEAR TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
FVST-1	-775	1834
FVST-2	-808	1766

01

PLATELOAD TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
PLT-1	-794.00	1812.700
PLT-2	-764.300	1759.000
PLT-3	-711.400	1775.000
PLT-4	-662.800	1820.500
PLT-5	-820.275	1680.400

STATIC CONE PENETRATION TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
SCP-1	-803.000	1821.500
SCP-2	-709.250	1766.800
SCP-3	-747.300	1756.000
SCP-4	-799.600	1736.000

PERMEABILITY TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
PBT-1	-771	1804
PBT-2	-813	1696

CROSS HOLE SEISMIC TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
CHS-1	-786.300	1832.200
CHS-2	-753.000	1742.300

CBR TEST LOCATIONS COORDINATES		
SNO.	NORTH	EAST
CBR-1	-725	1800
CBR-2	-789.505	1771
CBR-3	-780	1725

01

BORE HOLE LOCATIONS COORDINATES		
SNO.	NORTH	EAST
BH-1	-808.200	1845.870
BH-2	-763.530	1841.810
BH-3	-786.180	1828.910
BH-4	-798.920	1808.384
BH-5	-750.600	1825.900
BH-6	-745.000	1805.837
BH-7	-707.700	1826.900
BH-8	-715.150	1803.690
BH-9	-705.700	1778.400
BH-10	-715.200	1747.000
BH-11	-812.200	1787.750
BH-12	-795.500	1785.500
BH-13	-768.000	1791.900
BH-14	-750.750	1771.800
BH-15	-793.400	1762.700
BH-16	-775.200	1751.600
BH-17	-804.400	1751.600
BH-18	-786.000	1736.500
BH-19	-672.800	1825.600
BH-20	-652.800	1813.500
BH-21	-745.500	1738.200
BH-22	-736.200	1751.600
BH-23	-680.000	1725.000
BH-24	-820.000	1736.400
BH-25	-820.000	1691.300
BH-26	-712.700	1727.300

- LEGEND
- - BORE HOLE
 - ▲ - PLATE LOAD TEST
 - - CROSS HOLE / DOWN HOLE SURVEY
 - - STATIC CONE PENETRATION TEST
 - ◆ - CALIFORNIA BEARING RATIO TEST
 - # - PERMEABILITY TEST
 - * - FIELD VANE SHEAR TEST
 - (with dot) - FINISHED GROUND LEVEL (FGL)

- REFERENCE.
- OVERALL PLOT PLAN - 0-381-010-1536-000
 - SITE GRADING PLAN - 10-51111168-C-002

- NOTES:
- EL. 101.200 REFERS TO FGL OF PROPOSED PLANT WHICH CORRESPONDS RL 7.500m FROM MSL.
 - EL. 99.700 REFERS TO FGL OF EXISTING PLANT WHICH CORRESPONDS RL 6.000m FROM MSL.

PROJECT: 1X51MW GAS BASED COMBINED CYCLE CAPTIVE POWER PLANT

CLIENT: OIL & NATURAL GAS CORPORATION LTD. AT HAZIRA, GUJARAT.

CLIENT LOGO: BHARAT HEAVY ELECTRICALS LTD. HYDRABAD

DEPT. / DIV.	UNTO DMS. / CMW	SCALE	WEIGHT (KG)	N.T.S.	DATE	NO. OF VARS.
DESIGN	KANKIN				28.08.14	NA
CHKD.	ECHANDRA				28.08.14	NA
APPD.	PUSHPRA				28.08.14	NA

TITLE: TEST LOCATIONS

DRAWING NO. 1-38142-13071

NO. OF SHEETS 01