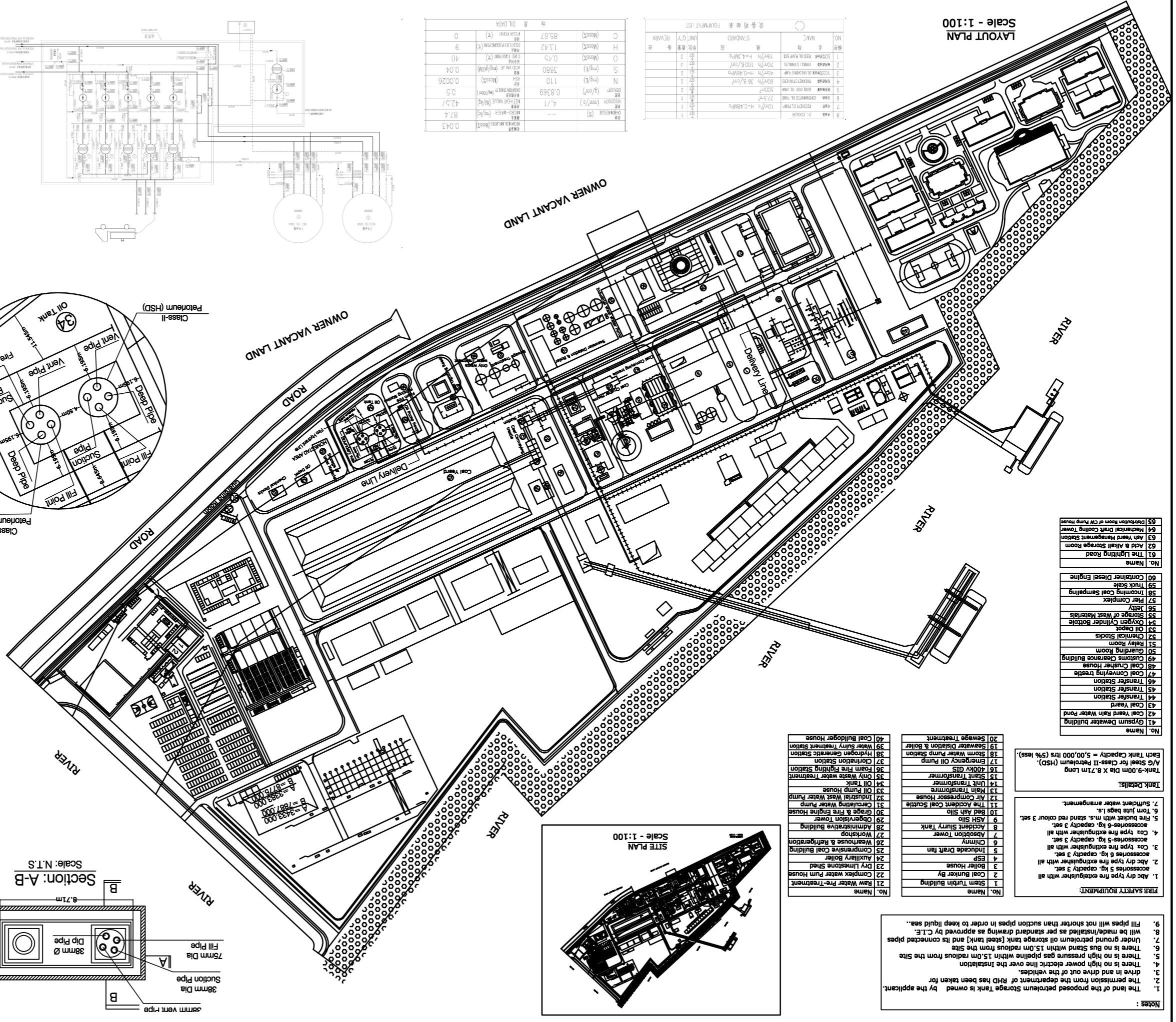
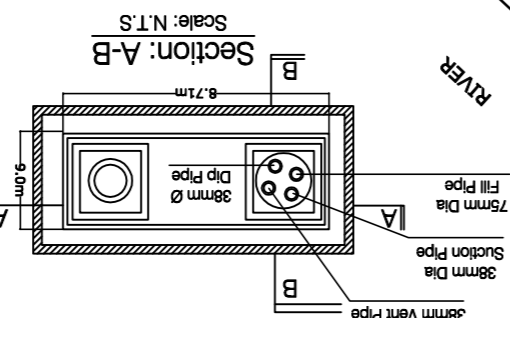
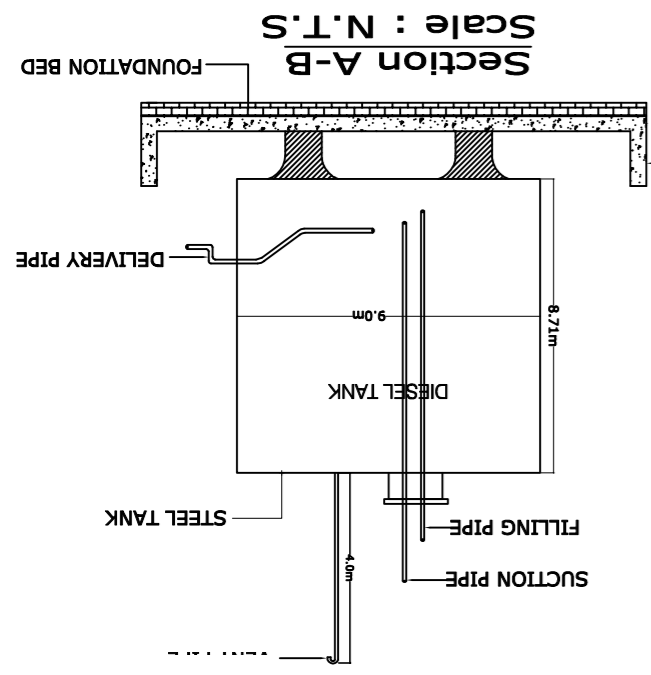
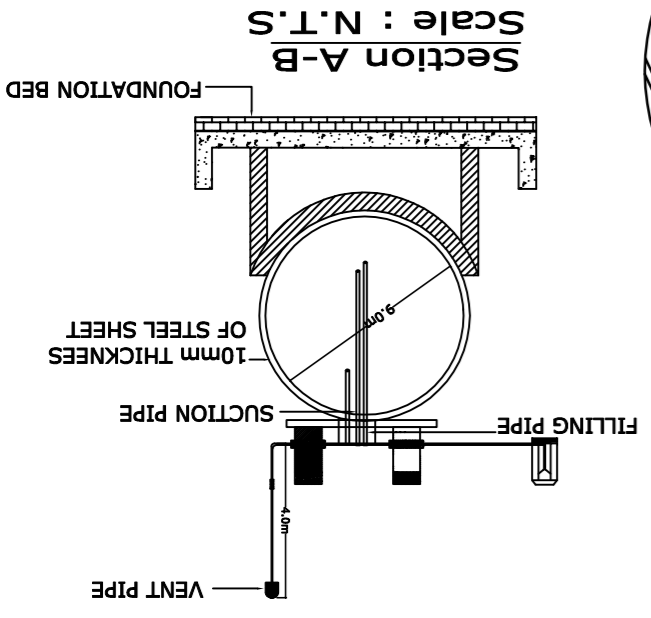
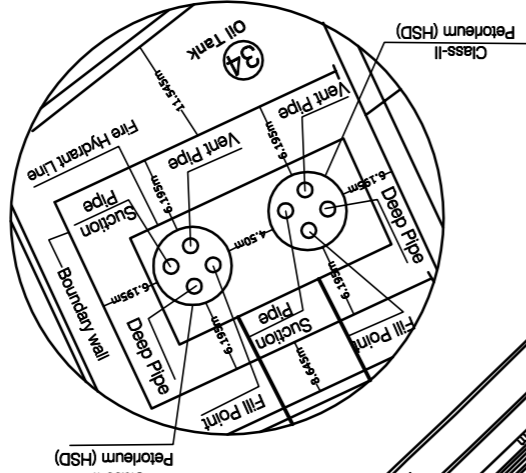
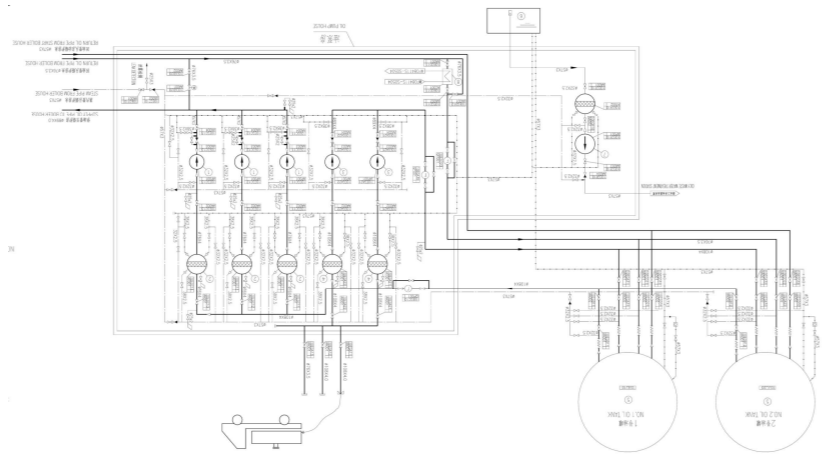


LAYOUT PLAN  
Scale - 1:100

NO.	NAME	STANDARD	UNIT QTY	REMARK
1	CONCRETE	1000/1000	1000	
2	STEEL	1000/1000	1000	
3	BRICK	1000/1000	1000	
4	ROOFING	1000/1000	1000	
5	PAINT	1000/1000	1000	
6	GLASS	1000/1000	1000	
7	WATER	1000/1000	1000	
8	ELECTRICITY	1000/1000	1000	

ITEM	UNIT	QTY	REMARK
1	kg	42.57	STEEL
2	kg	87.4	CONCRETE
3	kg	0.043	BRICK
4	kg	0.0026	ROOFING
5	kg	0.04	PAINT
6	kg	0.45	GLASS
7	kg	1.342	WATER
8	kg	85.87	ELECTRICITY



No.	Name
1	Raw Water Pre-Treatment
2	Coal Bunker By
3	Boiler House
4	ESP
5	Inclined Draft Fan
6	Chimney
7	Accident Tower
8	Accident Slurry Tank
9	ASH Silo
10	Bed Ash Silo
11	The Accident Coal Scuttle
12	Air Compressor House
13	Main Transformer
14	Oil Tank
15	Slant Transformer
16	400kv GIS
17	Emergency Oil Pump
18	Storm Water Pump Station
19	Seawater Treatment & Boiler
20	Seawater Treatment
21	Raw Water Pre-Treatment
22	Complex Water Pump House
23	Dry Limestone Shed
24	Auxiliary Boiler
25	Compressive Coal Building
26	Workshop & Refrigeration
27	Warehouse
28	Administrative Building
29	Observation Tower
30	Garage & Fire Engine House
31	Accident Water Pump
32	Industrial Water Pump
33	Oil Tank
34	Oil Tank
35	Only Waste Water Treatment
36	Room Fire Fighting Station
37	Corination Station
38	Hydrogen Generation Station
39	Water Sulphur Treatment Station
40	Coal Bulldozer House
41	Gypsum Dewater Building
42	Coal Year Rain Water Pond
43	Coal Yard
44	Transfer Station
45	Transfer Station
47	Transfer Station
48	Coal Crusher House
49	Customs Clearance Building
50	Guarding Room
51	Relay Room
52	Chemical Stocks
53	Oil Depot
54	Oxygen Cylinder Portale
55	Storage of Waste Materials
56	Jetty
57	Pier Complex
58	Incoming Coal Sampling
59	Truck Scale
60	Container Diesel Engine
61	The Lighting Road
62	Acid & Alkali Storage Room
63	Am. Vent Management Tower
64	Mechanical Draft Cooling Tower
65	Distribution Room of CW Pump House

**Tank Details:**  
 Tank-9.00m Dia X 8.71m Long  
 Each Tank Capacity = 5,00,000 ltrs (5% less).  
**FIRE SAFETY EQUIPMENT:**  
 1. Abc dry type fire extinguisher with all accessories 5 kg, capacity 3 set.  
 2. Abc dry type fire extinguisher with all accessories 6 kg, capacity 3 set.  
 3. Coz type fire extinguisher with all accessories 5-kg, capacity 3 set.  
 4. Coz type fire extinguisher with all accessories 6-kg, capacity 3 set.  
 5. Fire bucket with m.s. stand red colour 3 set.  
 6. 10m water hose 1 set.  
 7. Sufficient water arrangement.

**Notes:**  
 1. The land of the proposed petroleum Storage Tank is owned by the applicant.  
 2. The permission from the department of RHD has been taken for drive in and drive out of the vehicles.  
 3. There is no high pressure gas pipeline within 15.0m radius from the site.  
 4. There is no fire extinguisher within 15.0m radius from the site.  
 5. Under no bus Stand within 15.0m radius from the site and its connected pipes.  
 6. There is no ground petroleum oil storage tank [steel tank] and its connected pipes.  
 7. Under no ground petroleum oil storage tank [steel tank] and its connected pipes will be made/installed as per standard drawing as approved by C.I.E.  
 8. Fill pipes will not shorter than suction pipes in order to keep liquid sea..

(Managing Director)

**Site Address:**  
 Mouza : Chota Nishanbariya  
 Dag No : 201,202,203,501,502,503  
 Khathan No : 01  
 J.T. No : 41  
 P.S : Taloli  
 District : Borguna

**Managing Director**  
 Barisal Electric Power Com. Limited.  
 Barisal 350 Coal Fierd Project, Amtoli  
 Mouza - Choto Nishanbariya, P.S : Taloli, District : Borguna