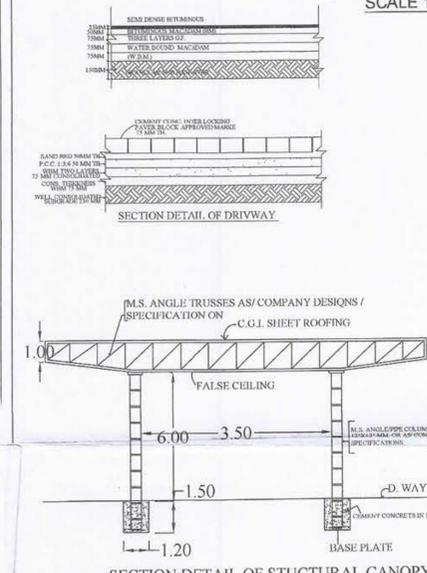
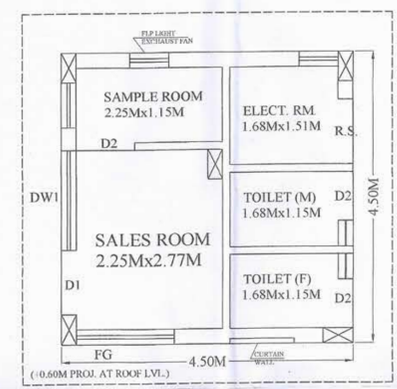


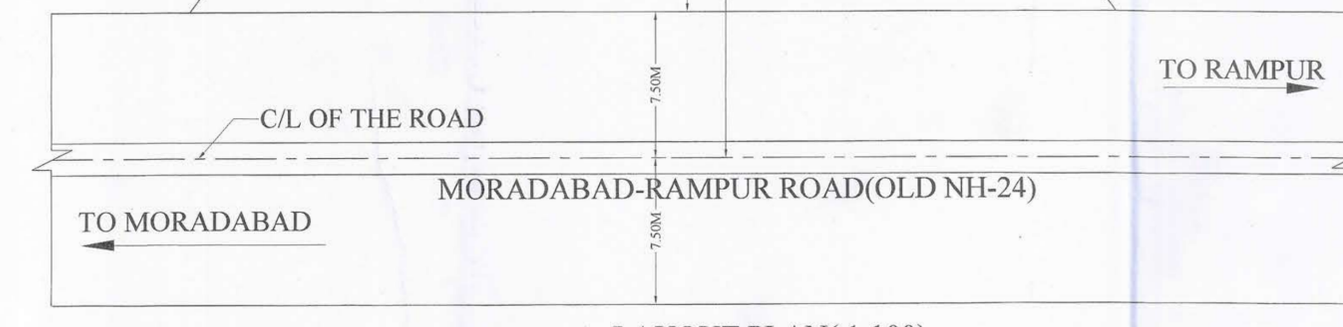
SITE PLAN
SCALE 1:400



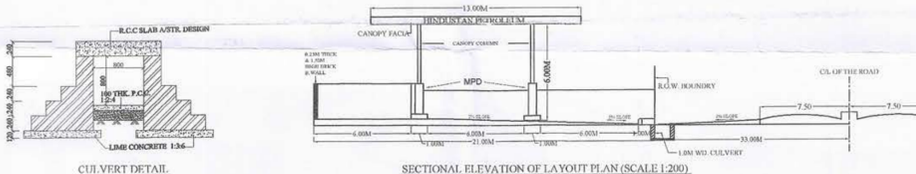
SECTION DETAIL OF STRUCTURAL CANOPY



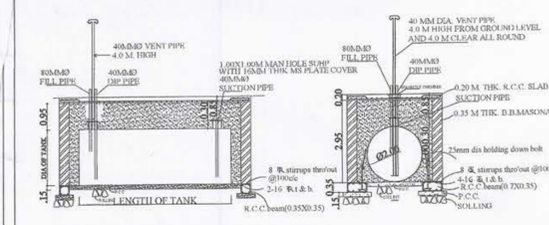
BUILDING PLAN
(SCALE 1:50)



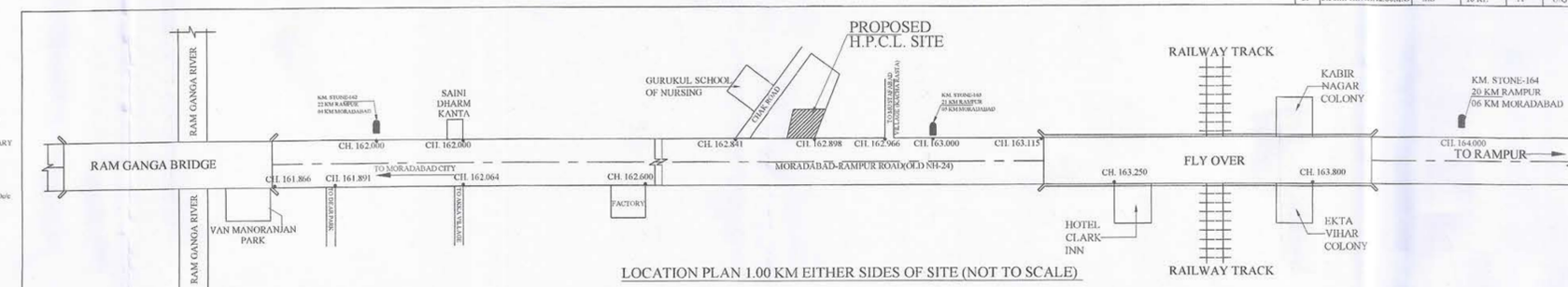
LAYOUT PLAN (1:100)



SECTIONAL ELEVATION OF LAYOUT PLAN (SCALE 1:200)



SECTION DETAIL OF U/G TANK



LOCATION PLAN 1.00 KM EITHER SIDES OF SITE (NOT TO SCALE)

1. 1.00 METER CLEARANCE FROM ALL SIDES.
2. 1.00 METER CLEARANCE FROM ALL SIDES.
3. 1.00 METER CLEARANCE FROM ALL SIDES.
4. 1.00 METER CLEARANCE FROM ALL SIDES.
5. 1.00 METER CLEARANCE FROM ALL SIDES.
6. 1.00 METER CLEARANCE FROM ALL SIDES.
7. 1.00 METER CLEARANCE FROM ALL SIDES.
8. 1.00 METER CLEARANCE FROM ALL SIDES.
9. 1.00 METER CLEARANCE FROM ALL SIDES.
10. 1.00 METER CLEARANCE FROM ALL SIDES.
11. 1.00 METER CLEARANCE FROM ALL SIDES.
12. 1.00 METER CLEARANCE FROM ALL SIDES.
13. 1.00 METER CLEARANCE FROM ALL SIDES.
14. 1.00 METER CLEARANCE FROM ALL SIDES.
15. 1.00 METER CLEARANCE FROM ALL SIDES.
16. 1.00 METER CLEARANCE FROM ALL SIDES.
17. 1.00 METER CLEARANCE FROM ALL SIDES.

AREA CHART :-	SQ.MT
1. TOTAL PLOT AREA	521.27
2. OPEN AREA	497.96
3. CANOPY AREA	107.25
4. BUILDING AREA	23.31
5. TOTAL COVD. AREA ON GROUND FLOOR	23.31

- NOTES :-**
1. ALL DIMENSIONS ARE IN METERS.
 2. V= VENT PIPES 4 M HIGH AND END COVERED WITH 2 LAYERS OF BRASS WIRE GAUGE 11 MESH PER LINEAR CENTIMETER.
 3. P= FILL POINTS FITTED WITH CAMLOCK COUPLING AND AIR TIGHT THREADED BRASS CAP FOR DECANTING FROM TANK LORRY.
 4. D= DIP PIPES WITH CAP ASSEMBLY.
 5. ALL ELECTRICAL FITTING AREA FLAME PROOF CONFORMING TO I.S. 2148.
 6. ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY.
 7. NO SEWER OR SURFACE DRAIN WITHIN 6M. OF THE U/G. TANK & DAI.
 8. PREMISES TO BE USED FOR ONLY STORAGE OF PETROLEUM PRODUCTS.
 9. TANKS AREA PAINTED WITH TOW LAYERS OF HOT BITUMEN OVER TWO COATS OF RED LEAD PRIMER TO PROTECT AGAINST CORROSION.
 10. FABRICATION DESIGN OF UNDER GROUND STORAGE TANK AREA CONFORMING TO I.S. 10987:1992 AS PER C.C.O.E. NAGPUR ORDER NO. G-40 (SCY)PMISC. 94 DATED 24.02.99
 11. S.B. SAND BUCKET 10 NOS. AS PER EXPLOSIVE S RULES.
 12. F.E. FIRE EXTINGUISHER 10 NOS. AS PER EXPLOSIVE S RULES.
 13. TANK SHOULD BE GIVEN HYDROLIC PRESSURE TEST PRIOR TO INSTALLATION AND BEFORE ANY PROTECTIVE COATING IS APPLIED. THE TEST SHOULD BE MAINTAINED AT A CONTROLLED PRESSURE OF 0.36 KG/SQ.CM. FOR 2 HOURS.
 14. DIP ROD SUPPLIED WITH THE TANK FOR THIS TYPE OF INSTALLATION SHOULD BE 3280 LONG INSTEAD OF STANDARD 2350 MM.
 15. FABRICATION THICKNESS OF SHELL PLATES AND END PLATE OF TANKS. 35 KL-SHELL - 6MM 1GKL-SHELL - 6MM END - 8MM
 16. TANKS CONFORMS TO 124, 125 & 131 OF THE PETROLEUM - 2002
 17. ALL LIGHT POLES AREA FITTED AS PER APPROVAL OF CCE NAGPUR. VIDE LETTER NO. PL-1110(MB) DATED : 26.11.1963.
 18. NATURAL DOWN SLOPE FROM THE EDGE OF METALLED ROAD TO CULVERT ON APPROACHES WALL. BE MAINTAINED FREE FLOW OF WATER TOWARDS DRAIN.
 19. SITE MEETS APPLICABLE IRC 1983 NORMS. WITH LATEST AMENDMENTS.
 20. EV = EXTENDED VENT POINTS. EF = EXTENDED FILL POINTS.
 21. THE PROPOSED SITE IS FREE FROM ANY TYPE OF LITIGATION AND NO CASE IS PENDING IN ANY COURT OF LAW.
 22. NO ELECTRICAL LINE IS PASSING OVER THE RO PREMISES.

SCHEDULE OF DISPENSING UNIT

S.NO.	DISPENSING UNIT	PRODUCT	NOS.	CLASS
1.	MPD	MS/POWER	01	A/A
2.	MPD	MS/HSD	01	A/B

SCHEDULE OF TANK

S. NO.	SIZE	PRODUCT	CAPACITY	CLASS	REMARKS
1.	6.00M. LONG X 2.26M. O.	HSD	22 KL.	B	U/G TANK
2.	6.00M. LONG X 2.26M. O.	MS	22 KL.	A	U/G TANK
3.	5.50M. LONG X 2.00M. O.	MS	16 KL.	A	U/G TANK

KHASRA NO. ---	112 MIN, 113 MIN, 114/1 MIN
VILLAGE:-	MUSTAFABAD MUSTAKAM
NEAREST POLICE STATION--	KATGHAR
NEAREST RAILWAY STATION--	KATGHAR
TEHSIL :-	MORADABAD
DISTRICT :-	MORADABAD

HINDUSTAN PETROLEUM CORP. LTD.
RETAIL REGIONAL OFFICE R.P.G. TOWER, MANGAL PANDEY NAGAR, MEERUT.

PROPOSED PETROL PUMP SITE FOR HINDUSTAN PETROLEUM CORP. LTD. BETWEEN RAMGANGA BRIDGE AND KASHIPUR TIRAHA ON MORADABAD-RAMPUR ROAD DISTT. : MORADABAD.

DRG. NO. :- HPC/EXP/APP/MRT/112 DATE: 12/11/2019

DRAWING BY: [Signature] ARCHITECT

LOC. NO. :- 1476

15-11-21

15-11-21