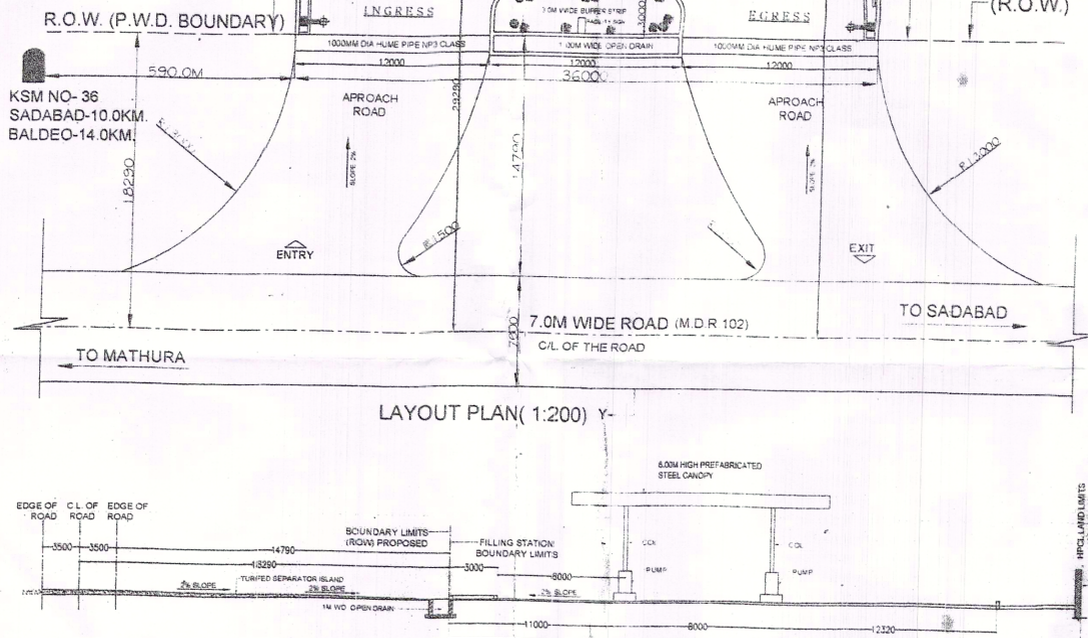
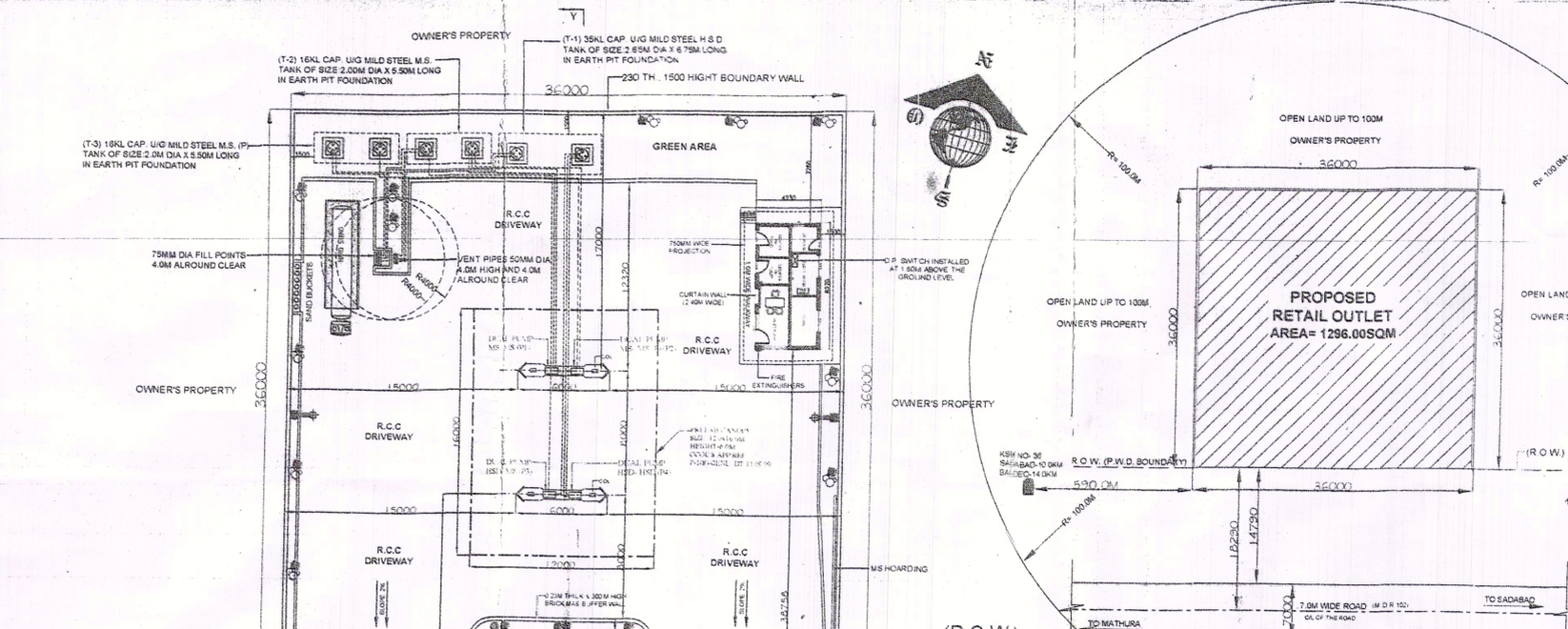
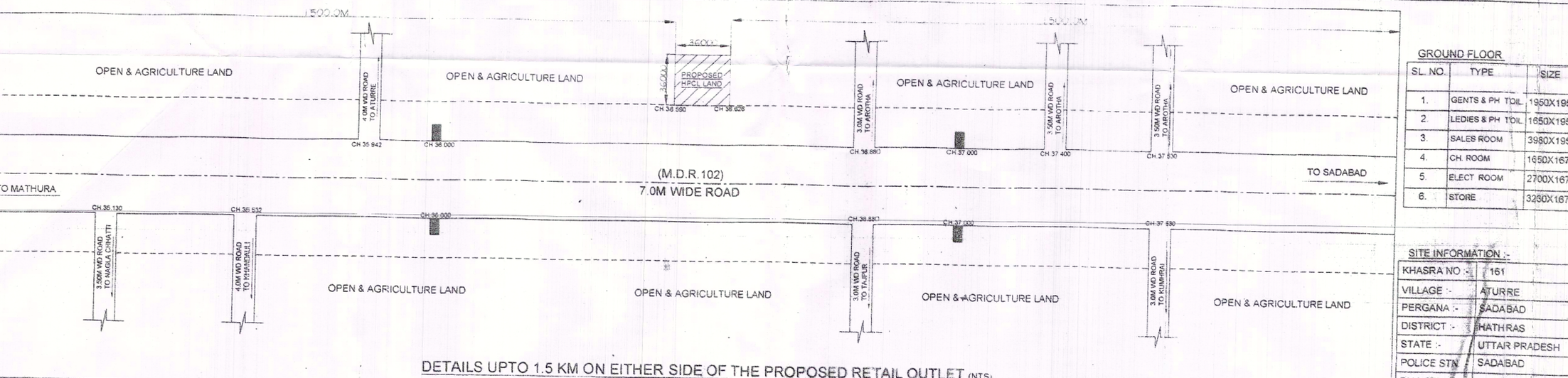
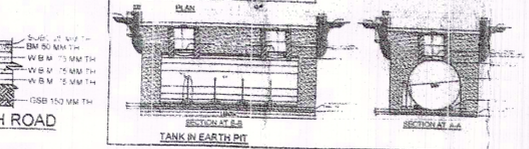
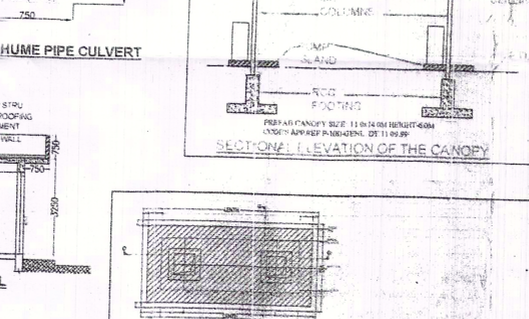
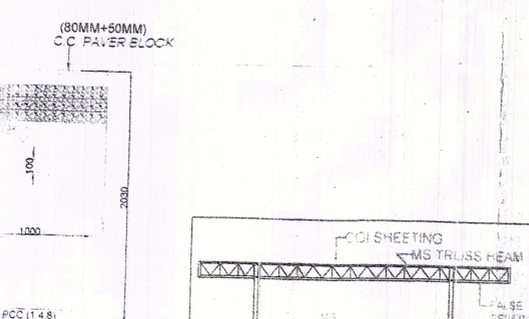
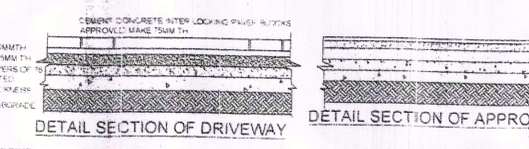
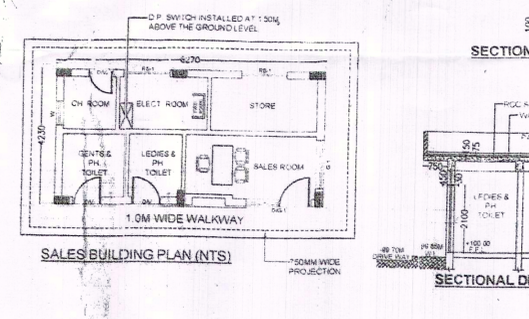
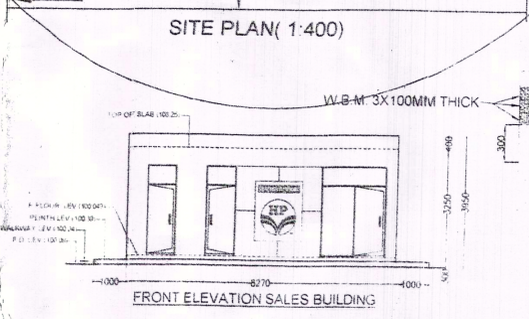


इस विवेक-समाहृत में नीचे उल्लेखित की गई जमीन पर 5835/2017 दिनांक 11-11-2017 के क्रम में जारी
 किया गया है। इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 1) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 2) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 3) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 4) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 5) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 6) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 7) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 8) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 9) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।
 10) इस जमीन पर एक नया रिटेल आउटलेट का निर्माण किया जा रहा है।



SECTIONAL ELEVATION THROUGH Y-Y OF FUEL STATION
 { SCALE :- NOT TO SCALE }



DETAILS UPTO 1.5 KM ON EITHER SIDE OF THE PROPOSED RETAIL OUTLET (NTS)

सहायक अभियन्ता
 प्रादेशीय खाद लोनिफिकेशन
 हाथरस

अभियन्ता
 प्रादेशीय खाद लोनिफिकेशन
 हाथरस

- NOTES
- VENT PIPE 4.00M HIGH END COVERED WITH TWO LAYERS OF BRASS
 - FILL PUMP 11 MESH PER LINEAR CENTIMETER
 - BRASS FITTINGS FITTED WITH GUM LOCK COUPLING & AIR TIGHT THREADED
 - DIP PIPE FOR DEARHING FROM TANK LORRY
 - ALL ELV. WITH CAP ASSEMBLY
 - ALL ELECTRICAL FITTINGS ARE F.P. CATEGORY TO IS 2148
 - NO SEWER OR SURFACE DRAIN WITHIN 5.0M OF THE U/G TANK AND D.U.
 - PURVES TO BE USED ONLY STORAGE OF PETROLEUM PRODUCT
 - TANKS ARE PAINTED WITH TWO LAYERS OF HOT BITUMEN OVER TWO COATS OF RED OXIDE PRIMER TO PROTECT AGAINST CORROSION
 - FABRICATION DESIGN OF U/G STORAGE TANK ARE COI (FORMING TO IS 10507) AND CONFORMING TO EXPLOSIVE RULE - 2002
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED
 - 11.5 B 5000 BUCKET SIZES PER EXPLOSIVE RULE
 12. F.P. END BUCKET SIZES PER EXPLOSIVE RULE
 13. TANK SHOULD BE GIVEN HYDRAULIC PRESSURE TEST PRIOR TO INSTALLATION AND BEFORE ANY PROTECTIVE COATING IS APPLIED THE TEST SHOULD BE MAINTAINED AS A CONTROLLED PRESSURE OF 38 HRS. @ 0.2 MPa
 14. DIP ROBS SUPPLIED WITH THE TANK FOR THE TYPE OF INSTALLATION SHOULD BE 3280MM LONG INSTEAD OF 2350MM
 15. FABRICATION THICKNESS OF SHELL PLATE AND END PLATE OF TANK 20K SHELL 6MM END 8MM
 16. TANKS CONFORM TO IS 124.125 & IS 131 OF THE PR-2002
 17. ALL LIGHT POLES ARE FITTED AS PER APPROVAL OF C.C.E. NAGPUR VIDE LETTER NO. PL-111 (MB) DT. 28-11-1993
 18. NATURAL DOWN SLOPE FROM EDGE OF THE METALLED ROAD TO CULVERT ON APPROACHES WILL BE MAINTAINED FREE FLOW OF WATER TOWARDS DRAIN.
 19. SITE MEETS APPLICABLE IRC 1985 NORMS LATEST AMENDMENTS
 20. 23.5 EXTENDED VENT PIPES
 21. THE PROPOSED SITE IS FREE FROM ANY TYPE OF LITIGATION AND NO CASE IS PENDING IN ANY COURT OF LAW.
 22. THERE IS NO OVERHEAD B.T. LINE PASSES THROUGH THE PLOT
 23. DRAWINGS PREPARED AS PER B.M.T. AND HIGHWAY B.U. LINES (LETTER NO. RWH/WH-30023/19/99-00, II DATED 24-07-2018) PG 5
 24. APPLICABLE I.R.C. NORMS ARE MET
 25. TANKS INSTALLED AS PER DRG. NO. HPCOL-INST-EP-1 & 2 HPCOL-INST-EP-3 & 4 HPCOL-INST-EP-1 & 2 HPCOL-INST-EP-3 & 4 DATED 15-10-2018
 26. D.P. SWITCH CONFM. TO IS 2148
 27. CERTIFIED THAT THE CANOPY WILL BE CONSTRUCTED ACCORDING AS SOUND ENGINEERING PRACTICES, CODES APP REF P-101-GENL DT. 11.09.99

PUMP DETAIL	S.NO	PRODUCT	CLASS
P-1	MS/MS		A/A
P-2	MS/MS (P)		A/A
P-3	MS/MS		E/A
P-4	MS/MS		B/B

TANK TABLE	S.NO	PRODUCT	CAPACITY	LENGTH	DEIA	REMARK
T-1	HSD	35KL	6750	2000		IN EARTHEN PIT
T-2	MS	55KL	3000	3000		IN EARTHEN PIT
T-3	MS/PI	19KL	5500	2000		IN EARTHEN PIT

NOTE : ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.

HINDUSTAN PETROLEUM CORPORATION LTD.
 (A GOVERNMENT OF INDIA ENTERPRISE)
 60-1 EAST SARAJAY PLACE, AGRA
 SARAJAY PLACE, AGRA-202002 (UP)

SUBJECT: LAYOUT, SITE PLAN & SECTIONAL ELEVATION OF PROPOSED MS & HSD RETAIL OUTLET

LOCATION: MATHURA-SADABAD ROAD, LHS, AT CH. NO-36,590, KHASRA NO-161, VILLAGE-ATURRE, TEHSIL - SADABAD, DISTT. HATHRAS, UTTAR PRADESH.

DRAWN BY: **RAKESH GUPTA**
 APEX ENGINEERS AND CONSULTANTS
 85-C/104, SARAJAY PLACE, AGRA
 PH. 4302023, 4302024, 4302025, 0668-4002016

DATE: DEC 2017

SL. NO.	TYPE	SIZE
1.	GENTS & PH TDIL	1950X1950
2.	LEDIES & PH TDIL	1650X1950
3.	SALES ROOM	3980X1950
4.	CH. ROOM	1650X1670
5.	ELECT ROOM	2700X1670
6.	STORE	3250X1670

SITE INFORMATION :-
 KHASRA NO :- 161
 VILLAGE :- ATURRE
 PERGANA :- SADABAD
 DISTRICT :- HATHRAS
 STATE :- UTTAR PRADESH
 POLICE STN :- SADABAD
 RLY. STN :- JALESAR ROAD