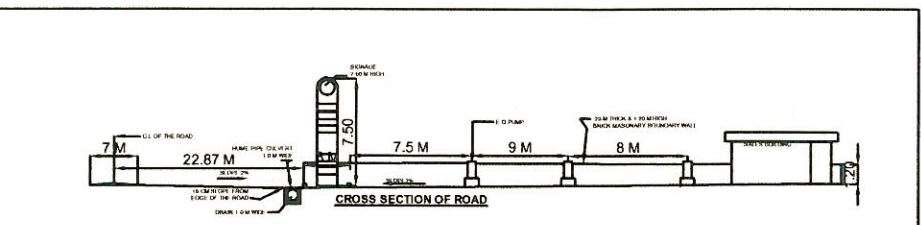


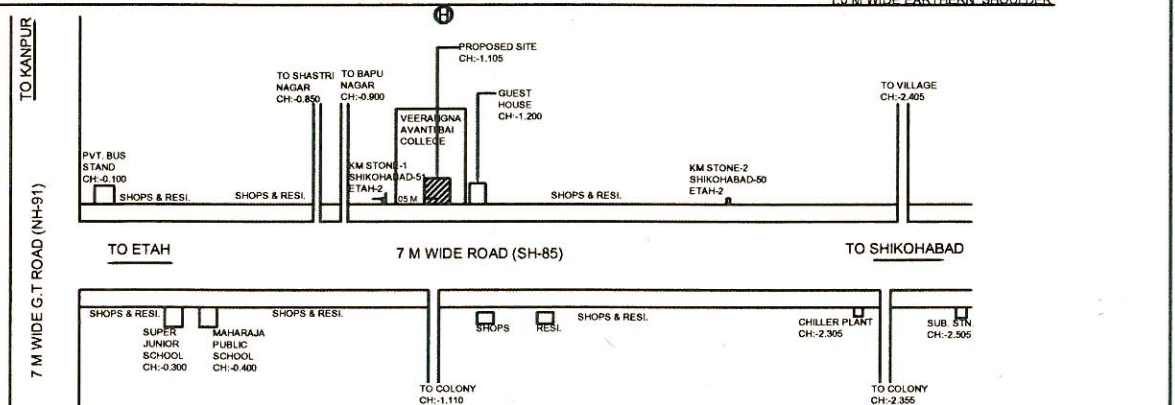
A	FUEL STATION AHEAD 1KM & 500 MTR
B	FUEL STATION
C	FUEL STATION AHEAD
D	ONE WAY
E	ONE WAY
F	NO ENTRY
G	COMPULSORY DIRECTION CONTROL
H	NO RIGHT TURN
I	NO LEFT TURN
J	FUEL STATION BOARD



LAYOUT PLAN  
SCALE: 1:300  
ALL DIMENSIONS ARE IN MTRS

NORTH

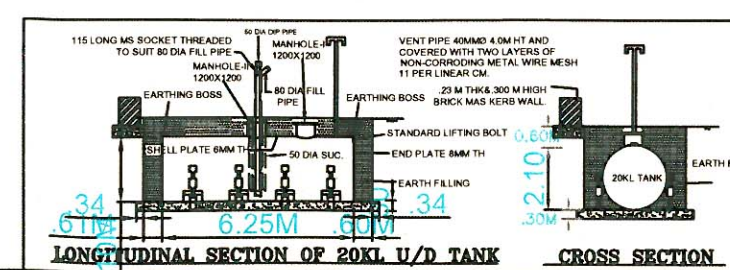
KEY PLAN IS SHOWING DETAILS OF 1.5 KM BOTH SIDE FROM R.O



1. Vent pipe 4.0 m clear allround fitted with two layer of non corrodable wire gauge of 11 mesh / liner cm square.
2. Fill point fitted with camlock coupling & air tight threaded brass cap decanting from tank lorry.
3. Dip pipe with cap assembly.
4. All electric are flameproof conforming to IS:2148.
5. All the doors of building to be opened outwards.
6. No sewer or surface drain with in 6 mtr from u.g tank & D.us.
7. Premises to be used only for storage of petroleum products.
8. Tank are painted with two layer of hot bitumen over two coats of red lid primer to protect against corrosion.
9. Fabrication of u.g storage tank are conforming to is 10987:1998 As per CCOE Nagpur order no G-40(ac)/misc 94 Dated 24-02-1999.
10. All dimensions are in mtr.
11. S.B= Sand bucket 10 no as per explosive rules.
12. FE= fire Extinguisher's 10 no as per explosive rules.
13. Tank should be given hydraulic pressure test to before installation and before any protective coating is applied. The test should be mention at a control pressure of 0.36 Kg/cm2 for two hours.
14. Dip road supplied with the tank for this type of installation should be 3280 long.
15. Fabrication thickness of tank shell plates and End plates. 20kl Shell -6mm, End-8mm
16. Tank conform to clause 124.125&131 of petroleum rules 2002.
17. All light poles fitted as per approvals of CCOE Nagpur vide letter no-PLI(m)-1 Dated 25.11.03.
18. Natural down slope from edge of the road to culvert on approaches will be mention free flow of water towards drain.
19. Sites meets applicables per IRC Norms 1983 with latest amendments.
20. E.V= Extended vent pipe.
21. E.F= Extended fill point.
22. No high tension line is passing over the site.
23. The proposed site is free from any type of litigation and no case is pending in any court of law.
24. All necessary approvals from concern department to be obtained.

**B. K. SHARMA**  
B. Tech. M.I.E. F.I.V.  
Structural and Architectural Consultant  
Regd. Valuer CAT - 1 / 1906 / 15  
25/ ENG/ ADA / BHAWAN  
35, HIG TAJ NAGRI, AGRA

**(S.K. Jain)**  
Manager (Retail Sales)  
Indian Oil Corporation Ltd.  
Marketing Division,  
Etah-207001 (U.P.)  
Mob : 9412268439



KHASRA NO	641	INDIAN OIL CORPORATION LIMITED	
VILLAGE	BHAGIPUR BAHAR CHUNGI	65 1/2 SANJAY PLACE AGRA	
TEHSIL	ETAH	NAME OF DRAWING	MS / HSD RETAIL OUTLET
BLOCK	SHEETAL PUR	LOCATION:-	ROAD -ETAH-SHIKOHABAD(SH-85) ROAD
POST OFFICE	ETAH	BETWEEN KM 1-6 ON	VILLAGE-BHAGIPUR BAHAR CHUNGI
PIN CODE	207001	SH-85	TEHSIL -ETAH
POLICE STN.	ETAH CITY		DISTRICT-ETAH
RAILWAY STN.	ETAH		STATE-UTTAR PRADESH
DISTRICT	ETAH	DRAWING NO-ICL/RGT/750/14	
STATE	U.P	07-08-01-14	
		Scale:-As Shown Above	MGR(RS) MGR(E) SDRSM