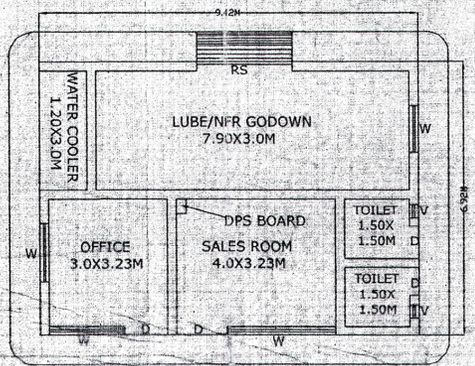
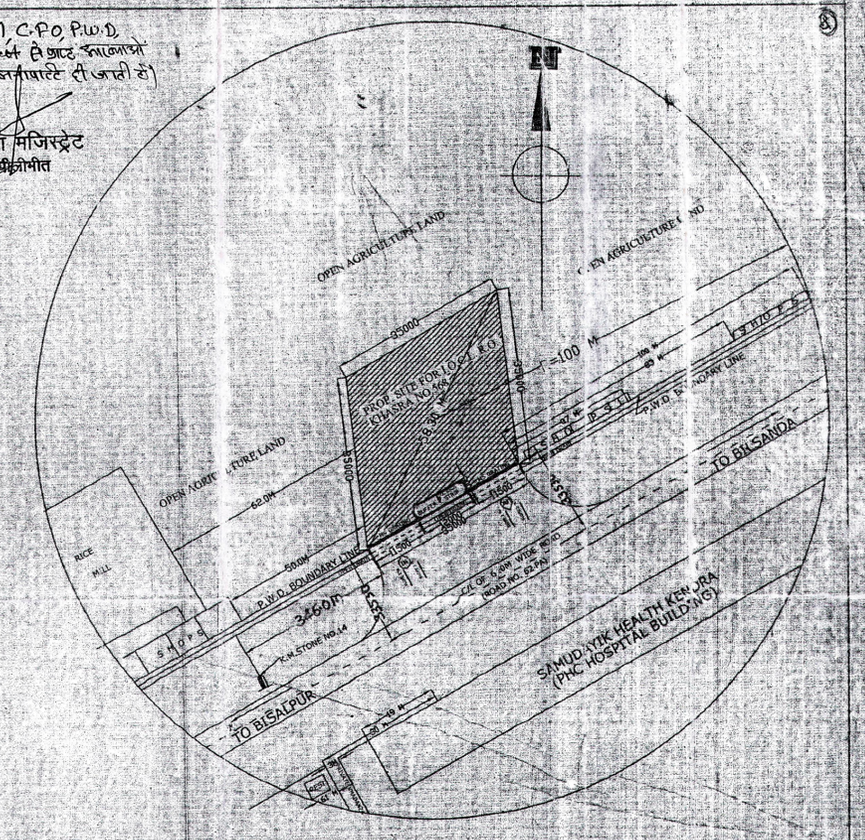
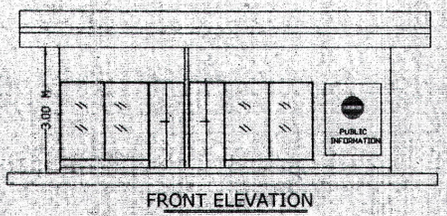


- NOTES:-**
1. V- VENT PIPES 4 M HIGH AND 4.0 M CLEAR AROUND END COVERED WITH 2 LAYERS OF BRASS WIRE GAUGE 11 MESH PER LINEAR CENTIMETRE.
 2. F- FILL POINTS FITTED WITH CAM LOCK COUPLE IN AND AIR TIGHT THREADED BRASS CAP FOR DECANTING FROM TANK LORRY.
 3. D- DIP PIPES WITH CAP ASSEMBLY.
 4. ALL ELECTRICAL FITTINGS ARE FLAME PROOF CONFORMING TO IS:12148.
 5. ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY.
 6. NO SEWER OR SURFACE DRAIN WITHIN 6 M OF THE U/G TANKS & D/U.
 7. PREMISES TO BE USED FOR ONLY STORAGE OF PETROLEUM PRODUCTS.
 8. TANKS ARE PAINTED WITH TWO COATS OF RED LEAD PRIMER OVER TWO COATS OF RED LEAD PRIMER TO PROTECT AGAINST CORROSION.
 9. FABRICATION DESIGN OF UNDER GROUND STORAGE TANK ARE CONFORMING TO IS: 10587:1992 AS PER C.C.O.E. NAGPUR ORDER NO. G-40 (SC)/P/MISC. 94 DATED 24.02.99.
 10. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
 11. S.B. - SAND BUCKET 10 NOS AS PER EXPLOSIVE RULES.
 12. F.E. - FIRE EXTINGUISHER-10 NOS AS PER EXPLOSIVE RULES.
 13. TANK GIVEN HYDROULIC PRESSURE TEST PRIOR TO INSTALLATION AND BEFORE ANY PROTECTIVE COATING IS APPLIED. THE TEST SHOULD BE MENTIONED AT A CONTROLLED PRESSURE OF 0.36 KG/SQ.C.M. FOR 2 HOURS.
 14. DIP ROD SUPPLIED WITH THE TANK FOR THIS TYPE OF INSTALLATION SHOULD BE 3280 MM LONG INSTEAD OF STANDARD 2250 MM.
 15. FABRICATION THICKNESS OF SHELL PLATES AND END PLATE OF TANKS: SHELL - 6 MM END - 8 MM
 16. TANKS CONFORMS TO 124, 125 & 131 OF THE PETROLEUM RULE - 2002.
 17. ALL LIGHT POLES ARE FITTED AS PER APPROVAL OF C.C. NAGPUR WIDE LETTER NO. PL-III(MBI) DATED:26.11.1963.
 18. NATURAL DOWN SLOPE FROM THE EDGE OF METALLED ROAD TO CULVERT ON APPROACHES WILL BE MAINTAINED FREE FLOW OF WATER TOWARDS DRAIN.
 19. SITE MEETS APPLICABLE IRC 1983 NORMS WITH LATEST AMENDMENTS.
 20. EV - EXTENDED VENT POINTS
E - 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 ELECTRIC LINE PASSING IN/VR THE R.O. PREMISES.

ITEM	SIZE	PET	CL.	CAP.	PROD.
T1	2.10X6.25	CLA:S'A'	20 KL	MS	
T2	2.10X6.25	CLA:S'B'	20 KL	HSD	
DU1	4000X900	CLA:S'A'	DUO	MS	
DU2	4000X900	CLA:S'B'	DUO	HSD	



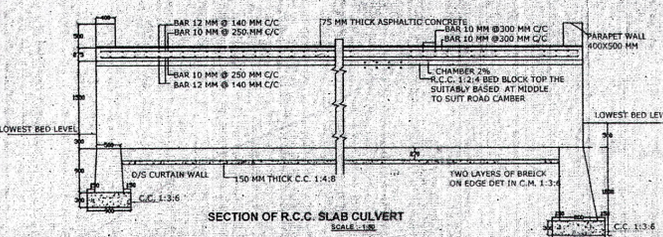
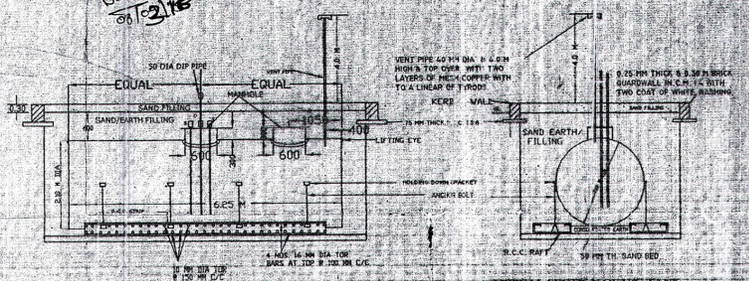
प्रमाण, किया जाता :-

- 1- प्रस्तावित भवन निर्माण कार्य के लिए जमीन का क्षेत्रफल 14.348 हे. 14.381 हे. के बीच से कम 33.530 मी. की दूरी पर किया जाएगा.
- 2- प्रस्तावित निर्माण कार्य पर बुनियादी निर्माण का बो.नि.वि. योजनागत से अलग से लेना होगा तथा बुनियादी निर्माण संलग्न मानचित्र के अनुसार करना होगा।
- 3- प्रस्तावित निर्माण से किसी प्रकार का बो.नि.वि. योजनागत की भूमि पर अतिक्रमण नहीं होगा।
- 4- प्रस्तावित निर्माण को नि.वि. पीवीसीटी की भूमि पर काट खूबना नहीं होगा।
- 5- प्रस्तावित निर्माण कार्य लगभग पाकिस्तान बौद्ध धर्म के अन्तर्गत रहे।

कुमार विमल / KUMAR VIVASH
 जिला प्रमुख (नि.वि.) / Sr. Manager (Public Safety)
 पुलिस अधीनस्थ कारपोरेशन लि. (म.प्र.)
 Indian Oil Corporation Ltd. (M.O.)
 प्रो.प.सा.सी. / Sr. Deputy Divisional Officer

हो.सं. 1766/11/03.5.02/1/1
 दि. 16/12/11 को माननीय जिला प्रमुख, बरेilly
 के आदेशानुसार प्रमाणित किया जा रहा है।
 अधिकारी (ए.ओ. मित्रा)
 मुख्य अभियंता
 जिला बो.नि.वि. बरेilly

अधिशायी अभियंता
 निर्माण खण्ड-1, लोनिविओ
 जिला बो.नि.वि.



LD/NO. & DATE :- BDO/R/KSK/140/20.12.2010
 LOI HOLDER :- Shri Awadh Naresh Jaiswal & G. Laxmi Narsh Chand Jaiswal

NAME OF LOCATION :- CHARKHOLA	TYPE OF ROAD :- R/B SITE KSK
LICENCE NO. :-	
KHASRA NO. :- 569	INDIAN OIL CORPORATION LTD. (MARKETING DIVISION)
VILLAGE :- CHARKOLA	(NORTHWEST REGION)
ROAD :- 62 PA	BAREILLY DIVISIONAL OFFICE
TEHSIL :- BISALPUR	PROPOSED LAYOUT & SITE PLAN FOR RE-AIL
DIST. :- PILIBHIT	OUTLET ON BISALPUR - BILSANDA ROAD
STATE :- U.P.	AT - KHASRA NO. - 568
POLICE STATION :- BISALPURA	AT-VILL - CHARKHOLA, TEH - BISALPUR
RAILWAY STATION :- BISALPUR	DISTT. - PILIBHIT (U.P.)
PIN CODE NO. :- 262202	

DATE: 25.04.2015
 DRAWING NO: IOC/BLV/RGR/015

PREPARED BY: RAM GOPAL SHARMA
 52 VISHWANATH PURAM COLONY,
 BADAUN ROAD, BAREILLY
 98370-282961, 9124351188

प्रभागीय निदेशक
 सामाजिक बलिदान प्रभाग
 पीलीभीत