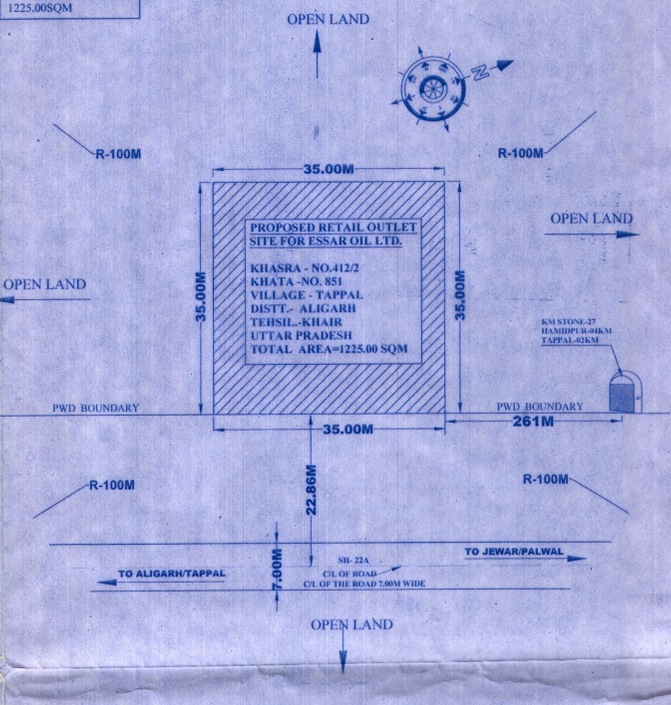
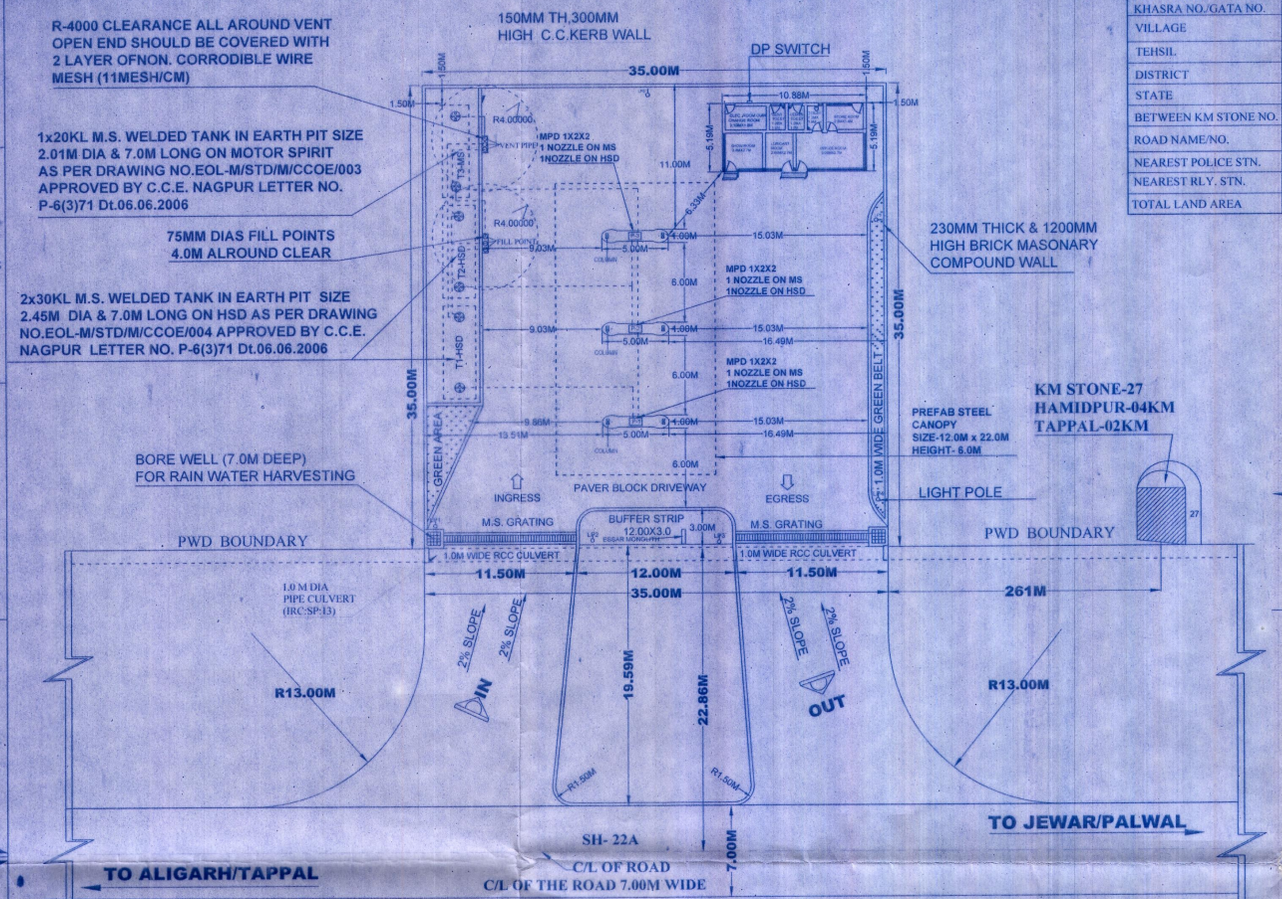
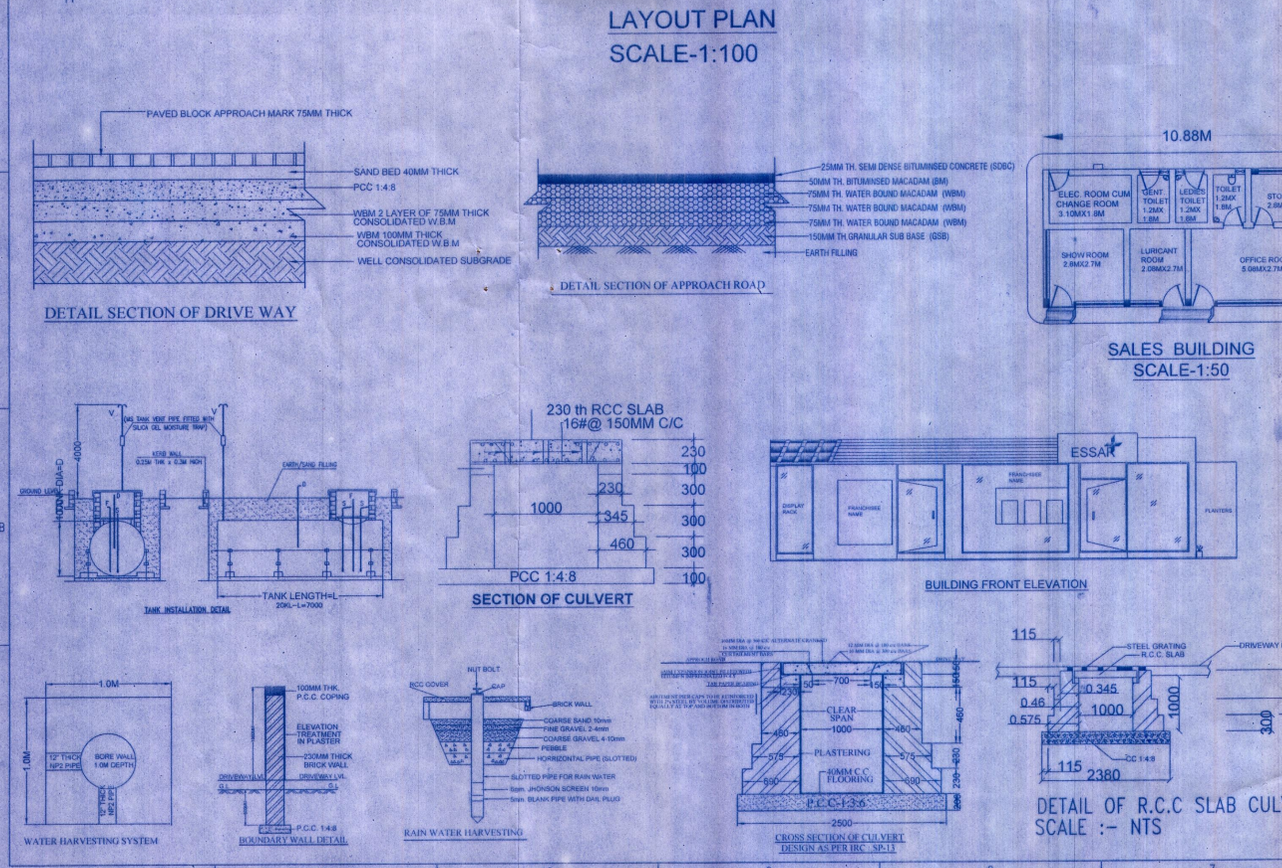


SITE INFORMATION	
PLOT NO./ARAZI NO./KHASRA NO./GATA NO.	47/1, 851
VILLAGE	TAPPAL
TEHSIL	KHAIR
DISTRICT	ALIGARH
STATE	UTTAR PRADESH
BETWEEN KM STONE NO.	27 TO 28
ROAD NAME/NO.	TAPPAL-HAMIDPUR ROAD SH-22A
NEAREST POLICE STN.	TAPPAL
NEAREST RLY. STN.	KHURJA
TOTAL LAND AREA	1225.00SQM



- CONFIRMATIONS**
- V=VENT PIPE 50MM DIA & 4.0M HIGH, END COVERED WITH TWO LAYERS OF BRASS WIRE GAUGE OF 11 MESH PER LINEAR CENTIMETER.
  - F=FILL POINT FITTED WITH CAMLOCK COUPLING & AIR TIGHT THREADED BRASS/ ALUMINIUM CAP FOR DECANTING FROM TANK LORRY.
  - D=DIP PIPE WITH DIP CAP ASSEMBLY MADE OF BRASS/ALUMINIUM.
  - ALL ELECTRICAL FITTINGS ARE FLAME PROOF CONFIRMING TO I.S. : 2148.
  - ALL DOORS OF BUILDING TO BE OPENED OUT WARD.
  - NO SEWER OR SURFACE DRAIN WITHIN 6.0M OF THE DISPENSING UNIT.
  - PREMISES TO BE USED ONLY FOR STORAGE OF PETROLEUM PRODUCTS.
  - 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 CONFIRMING TO I.S.-10987:1992 AND AS PER C.C.O.E. NAGPUR APP.REF NO.G-40(CC)/P/MISC/94 DT. 24.02.99
  - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED.
  - S.B.=SAND BUCKET 6 NOS. AS PER EXPLOSIVE RULES.
  - F.E.=FIRE EXTINGUISHERS 4 NOS. AS PER EXPLOSIVE RULES.
  - TANK SHOULD BE GIVEN HYDRAULIC 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. AND MAINTAINED FOR 02 HOURS.
  - DIP RODS SUPPLIED WITH THE TANK FOR THE TYPE OF INSTALLATION SHOULD BE 3280MM LONG INSTEAD OF 2350MM.
  - FABRICATION THICKNESS OF SHELL PLATE-6MM & END PLATE-8MM OF 20KL TANK.
  - THE CONSTRUCTION OF TANKS, PROTECTION, SPECIFICATION CONFIRMS TO PARA 124, 125 & 131 OF THE PETROLEUM RULES-2002.
  - ALL LIGHT POLES ARE FITTED AS PER APPROVAL OF C.C.O.E. NAGPUR VIDE LETTER NO.PL-111(MB) DT. 26.11.1963.
  - NATURAL DOWN SLOPE FROM EDGE OF THE METALLED ROAD TO CULVERT ON APPROACHES WILL BE MAINTAINED SUCH THAT THE WATER FLOW TOWARDS DRAIN.
  - THE SITE IS FREE FROM ANY TYPE OF LITIGATION AND THERE IS NO CASE IS PENDING IN ANY COURT OF LAW.
  - THERE IS NO OVER PREMISES..
  - CANOPY SHALL BE P/40 DT. 28-7-84.
  - WE COMPLY IRC N



**AREA CHART**

PLOT AREA- 1225.00 Sqm.  
COVD. AREA OF OFFICE BLOCK- 56.46 Sqm.  
TOTAL COVD. AREA - 56.46 Sqm.  
% COVD. AREA - 4.61 %  
AREA OF CANOPY- 264.00 Sqm.

**TANK TABLE**

SL. NO.	PRODUCT	CAPACITY	LENGTH	DIA	REMARK
1	HSD	30KL	7000	2450	IN EARTHEN PIT
2	HSD	30KL	7000	2450	IN EARTHEN PIT
3	MB	30KL	7000	2450	IN EARTHEN PIT

**REFERENCES**

- S - SUCTION PIPE 50 NB.
- V - VENT PIPE 40 NB.
- F - FILL PIPE 80 NB.
- D - DIP PIPE 50 NB.
- EV - EXTENDED VENT.
- EFP - EXTENDED, FILL PIPE.
- - ILLUMINATION POST.
- VALVE ON U.G. PIPE LINE.
- DPS - DOUBLE POLE SWITCH.
- FSG - FACILITY SIGNAGE.
- PSG - PRODUCT SIGNAGE.
- ADVP - ADVERTISEMENT POST.
- EODU - ELECTRICALLY OPERATED DISPENSING UNIT FOR M.S. & H.S.D.
- EOMPD - ELECTRICALLY OPERATED MULTY PRODUCT DISPENSING UNIT.

**APPROVAL STAMP**

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

FOR SUE...  
DESCR...  
REV...  
DESCR...

**ESSAR OIL LIMITED**

**FUELING STATION-LAYOUT PLAN OF A ESSAR OIL LTD. AT SH-22A, TAPPAL - HAMIDPUR, ROAD AT CHAINAGE-27.261 KHASRA NO- 412/2, KHATA. NO-851, VILLAGE-TAPPAL TEHSIL -KHAIR- DISTT.-ALIGARH UTTAR PRADESH**

DRAWN BY: AS SHOWN DATE: 18-12-2014  
CHKD. BY: [Signature] DATE:  
APPD BY: [Signature] DATE:  
SCALE: AS SHOWN  
DRG NO.: EOL-UP-W-1537

Essar Oil Limited  
Manish Kumar Singh  
Divisional Manager