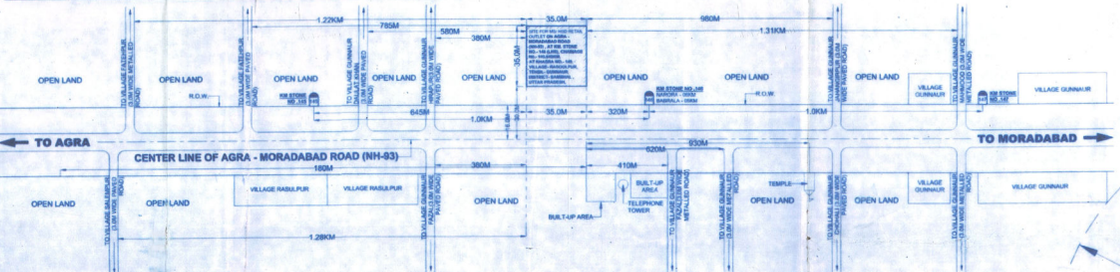


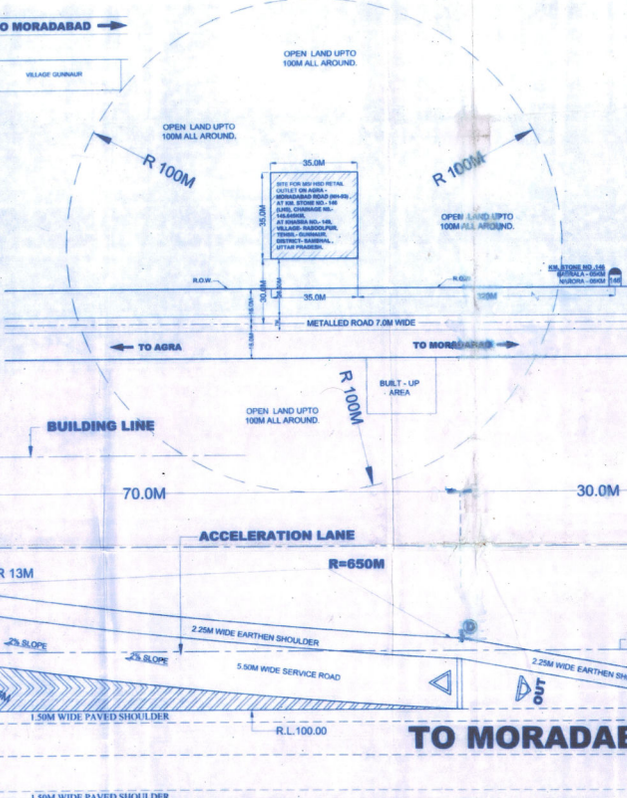
NATIONAL HIGHWAYS NOTES:-

- DRAWING PREPARED AS PER MORTH GUIDELINES (LETTER NO. RWHN-33023/1999-DO-II DATED 24-07-2013).
- ALL PAVEMENT MARKINGS SHOULD BE AS PER IRC:35-1997
- ACCESS ROAD SHOULD HAVE MIN. PAVEMENT COMPOSITION OF 100MM GSB W/M CR 1, R 18 OF 75MM EACH 50MM BM & 25MM SDC.
- ALL TRAFFIC SIGNS SHOULD BE AS PER IRC: 67-2001 (PART 2) & 55-2001 IN CASE OF A FUEL STATION LOCATED ON THE OTHER SIDE OF TRAVEL DIRECTION THE INFORMATION SIGN AS AT 'C' OF THE TABLE OF THIS DRAWING.
- THE LENGTH OF SEPARATOR ISLAND SHALL BE DETERMINED AS PER SITE CONDITION ITS MIN. WIDTH SHOULD BE 3.0M.
- CULVERTS TO BE PROVIDED IN THE LINE OF STORM WATER DRAIN ON ENTRY & EXIT APPROACHES TO CATER TO THE EXTRACTED DISCHARGE.

SITE PLAN 1.5KM BOTH SIDE ACCESS AND FUEL STATION. (SCALE: N.T.S.)



SITE PLAN (SCALE- 1:750)

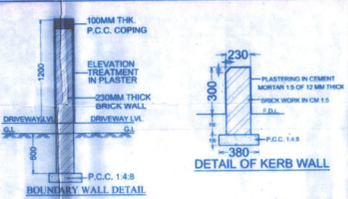
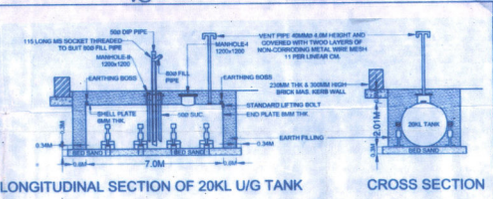
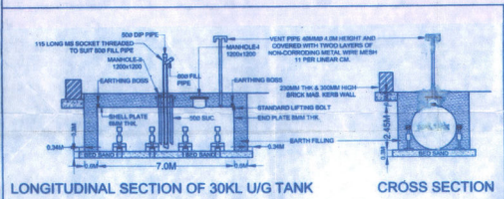
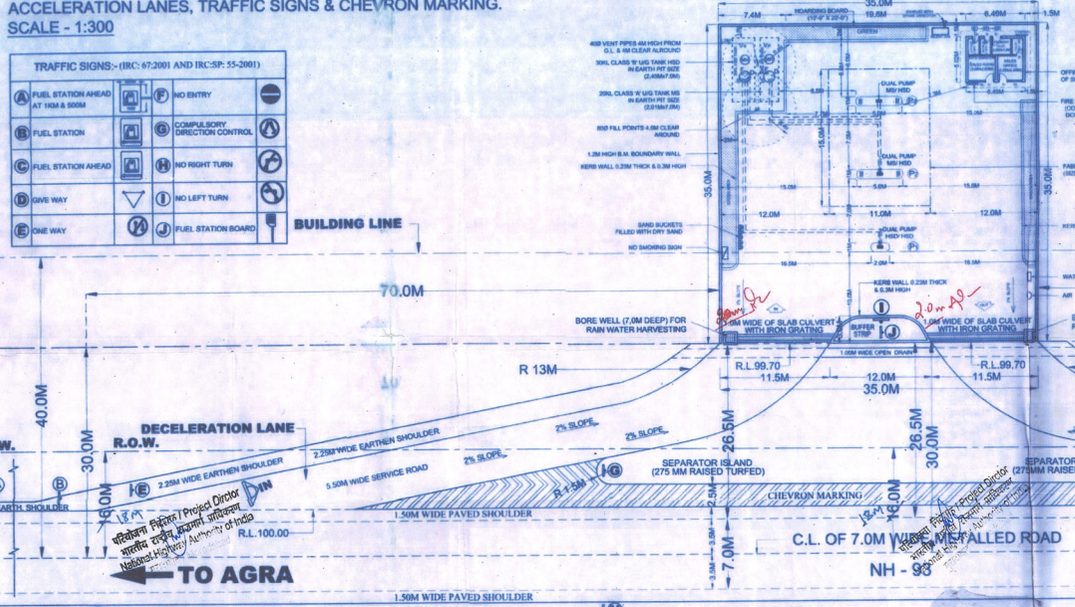


- NOTES:-**
- THE VENT PIPES OF THE TANKS ARE 4 MTS ABOVE THE GROUND AND THEIR ENDS ARE COVERED 2 LAYERS OF BRASS WIRE GALVANIZ 11 MESH PER SQUARE CENTIMETER.
 - FILL POINTS OF TANKS ARE PROVIDED WITH GAN LOCK COUPLERS AND ARE PROVIDED WITH AIR TIGHT THREADED BRASS CAPS.
 - ALL ELECTRICAL FITTINGS PROVIDED ARE FLAME PROOF CONFORMING TO IS 2148.
 - ALL THE DOORS AND WINDOWS OF THE BUILDINGS ARE PROVIDED TO OPEN OUTWARDS.
 - DNF PIPE OF THE TANKS ARE PROVIDED WITH CAP ASSEMBLY.
 - NO SEWER OR SURFACE DRAINS ARE WITHIN 6.0 MTS OF UNDER GROUND TANKS AND DN.
 - THE PIPES ARE TO BE USED ONLY FOR STORAGE OF PETROLEUM PRODUCTS.
 - TANKS ARE PAINTED WITH 2 COATS OF BITUMINOUS PAINT OVER 2 COATS OF RED OXIDE PRIMER TO PROTECT CORROSION.
 - FREESTANDING DESIGN OF UGD STORAGE TANKS ARE CONFORMING TO IS 10001 (MS) AS PER C.C.E. AGRA/UP APPROVAL REF. PARCELS OF 04/00/2009.
 - 30 LITRE BUCKETS AND FIRE EXTINGUISHERS ARE PROVIDED AS PER PETROLEUM NORMS.
 - TANKS CONFORM TO CLASSIFICATION 1A/2B & 1/21 OF THE PETROLEUM REGULATIONS.
 - ALL LIGHT POINTS FITTED AS PER APPROVAL OF CCE AGRA/UP WISE LETTER NO. PL/MS/04/2015: 28 11 2008 ADEQUATE ARRANGEMENTS HAVE BEEN MADE FOR PROPER LIGHT AT THE PREMISES.
 - NATURAL DRAIN SLOPE FROM EDGE OF THE METALLED ROAD TO COLLECTOR ON APPROACHES ARE MAINTAINED FOR FREE FLOW OF WATER TOWARDS DRAINS.
 - 80% MINIMUM APPLICABLE IRC 2008 NORMS WITH LATEST AMENDMENTS.
 - THE PROPOSED SITE IS FREE FROM ANY TYPE OF LITIGATION AND NO COURT CASE IS PENDING IN ANY COURT OF LAW.
 - NO HIGH TENSION LINE PASSES THROUGH THE PREMISES.
 - TANKS ARE PROVIDED WITH TANK LIFT ONLY.
 - ALL ELECTRICAL FITTINGS OF EGD DISPENSING UNITS CONFORM TO IS 2148.
 - TANK CAPACITY OF 20KL & 30KL U/G TANKS 1000-11000 LITRS. 15000 LITRS CAPACITY = 1000 LITRS. ACTUAL PRODUCT STORAGE CAPACITY = 2000 LITRS.
 - THE CONSTRUCTION OF METAL OUTLET AS PER IRC APPROVAL NO. 1020 AND IRC RECOMMENDATION ARE BEING FOLLOWED.

**FUEL STATION LAY OUT PLAN
DETAILS OF BUFFER STRIP, FUEL PUMP, OFFICE, KIOSK LUBRITORIUM, AIR AND WATER SUPPLY, DECELERATION, ACCELERATION LANES, TRAFFIC SIGNS & CHEVRON MARKING.
SCALE - 1:300**

TRAFFIC SIGNS:- (IRC: 67-2001) AND (IRC:55-2001)

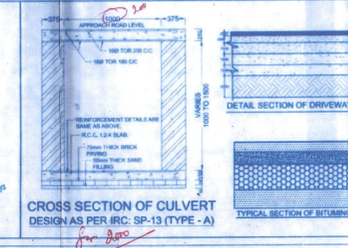
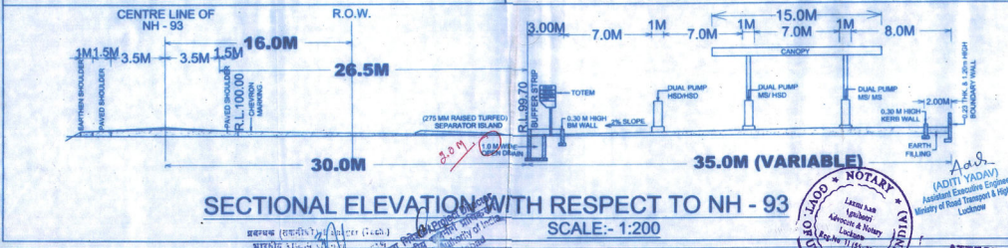
A	FUEL STATION AHEAD AT 100M & 500M	F	NO ENTRY
B	FUEL STATION AHEAD	G	COMPULSORY DIRECTION CONTROL
C	FUEL STATION AHEAD	H	NO RIGHT TURN
D	ONE WAY	I	NO LEFT TURN
E	ONE WAY	J	FUEL STATION BOARD



SITE INFORMATION

PROJECT NO.	149
LOCATION	RASOOLPUR
POST	GUNNAUR
POLICE STATION	GUNNAUR
DISTRICT	SAMBHAL
STATE	UTTAR PRADESH
ROAD WIDTH	7.0M
BETWEEN KM STONE NO.	145KM - 146KM STONE (LHS)
NATIONAL HIGHWAY NO.	NH - 93

L	FOR SUBMISSION	
S.NO	DATED	BRIEF RECORD
REVISIONS		
 AJAY SINGH (Creative Architects) Empowered Consultant Reg. No. 27, Date: 21-12-2014		



TANK CHART

PRODUCT	CAPACITY	LENGTH (L)	DIA (D)	NO.(S)	TYPE OF TANK
MS	20 KL	7.0M	2.01M	1	EARTH FIT
HSD	30 KL	7.0M	2.45M	1	EARTH FIT

ESSTAR ENERGY Essar Oil Limited

SUBJECT	LAYOUT, SITE PLAN & SECTIONAL ELEVATION OF PROPOSED MS & HSD RETAIL OUTLET.	
LOCATION	ON AGRA - MORADABAD ROAD (NH-93), AT KM. STONE NO. - 146 (LHS), CHAINAGE NO. - 145.645KM, AT KHASRA NO. - 148, VILLAGE- RASOOLPUR, TEHSIL- GUNNAUR, DISTRICT- SAMBHAL, UTTAR PRADESH.	
REGISTRATION NO. :	UP - W - 1706	
EXPLOSIVE LICENCE NO.	CHECKED BY	
SCALE: AS SHOWN	DATE: NOV, 2015	DRG. NO. CR-04/ESS-04/2015

ATTESTED
 (ADITI YADAV)
 Assistant Executive Engineer
 Ministry of Road Transport & Highways
 Lucknow

Laxmi Kant Singh
 Advocate & Notary
 8/14/16

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण
 राष्ट्रीय राजमार्ग प्राधिकरण
 राष्ट्रीय राजमार्ग प्राधिकरण

Creanto Architects
 ARCHITECTS, INTERIORS & VASTU CONSULTANT
 19/25 SATYAM KHANNA,
 Varanasi, Ghazipur-201012,
 India. T: 0522-2222222/creantocreate.com
 M: +91-98110-80855

(41)