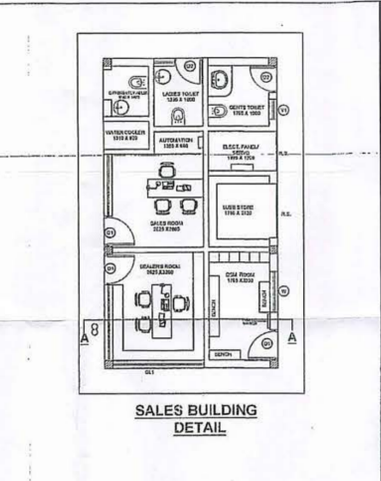
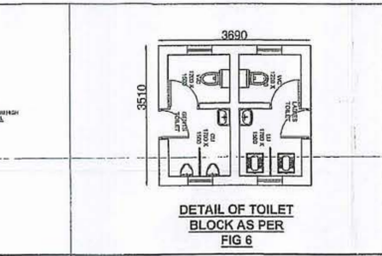
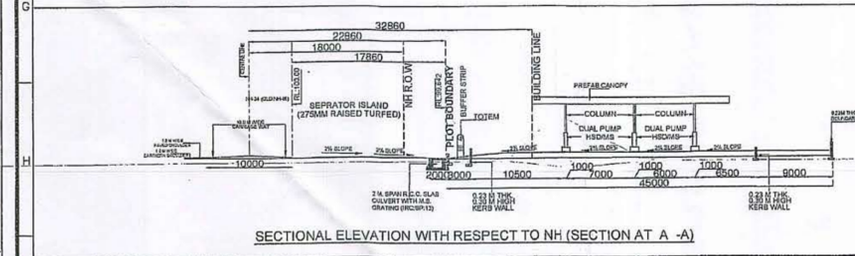


FUEL STATION LAY OUT PLAN
 DETAIL OF BUFFER STRIP, FUEL PUMP, OFFICE, KIOSK LUBRITORIUM, AIR AND WATER SUPPLY & TRAFFIC SIGNS



NOTE:-

- V = VENT PIPES 4M HIGH AND END COVERED WITH 2 LAYERS OF BRASS WIRE GAUGE 11 MESH PER LINEAR CENTIMETER.
- F = FILL POINTS FITTED WITH CAM LOCK COUPLING AND AIR TIGHT THREADED BRASS CAP FOR DECAINTING FROM TANK LORRY.
- D = DIP PIPES WITH CAP ASSEMBLY.
- ALL ELECTRICAL FITTINGS ARE FLAME PROOF CONFORMING TO IS :2148
- ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY.
- NO SEWER OR SURFACE DRAIN WITHIN 6M OF THE UIG TANK & DIA.
- PREMISES TO BE USED FOR ONLY STORAGE OF PETROLEUM PRODUCTS
- TANKS ARE PAINTED WITH TWO LAYERS OF HOT BITUMEN OVER TWO COATS OF RED LEAD PRIMER TO PROTECT AGAINST CORROSION.
- FABRICATION DESIGN OF UNDER GROUND STORAGE TANK ARE CONFORMING TO I.S. : 10987 : 1998 AS PER C.C.O.E. NAGPUR
- ORDER NO. G-40 (SC) P.M.I.S.C. 94 DATED-24.02.90.
- ALL DIMENSIONS ARE IN MTR. UNLESS OTHERWISE NOTED.
- S.S. SAND BUCKET 10 NO'S OR AS PER EXPLOSIVE RULES.
- F.E. FIRE EXTINGUISHER, 10 NO'S OR AS PER EXPLOSIVE RULES.
- TANK SHOULD BE GIVEN HYDROLIC PRESSURE TEST PRIOR TO INSTALLATION AND BEFORE ANY PROTECTIVE COATING AS APPLIED THE TEST SHOULD BE MAINTAINED AT A CONTROLLED PRESSURE OF 0.36KG/SQ.CM. FOR 2 HOURS.
- DIP ROD SUPPLIED WITH THE TANK FOR THIS TYPE OF INSTALLATION SHOULD BE 3280 LONG INSTEAD OF STANDARD 2350MM.
- FABRICATION THICKNESS OF SHELL PLATES AND END PLATE OF TANKS: 200L SHELL-8MM, END - 8MM
- TANKS CONFORMS TO 124.125 & 131 OF THE PETROLEUM RULE-2002
- ALL LIGHT POLES AER FITTED AS PER APPROVAL OF CCE NAGPUR VIDE LETTER NO. PL-III(MBI) DATED 28.11.1993.
- NATURAL DOWN SLOPE FROM THE EDGE OF METALLED ROAD TO CULVERT OR APPROACHES WILL BE MAINTAINED FREE FLOW OF WATER TOWARDS DRAIN.
- SITE MEETS APPLICABLE IRC. 1993 NORMS WITH LATEST AMENDMENTS.
- EV - EXTENDED VENT POINT
- 5 - EXTENDED FILL POINTS
- THE PROPOSED SITE IS FREE FROM ANY TYPE OF LITIGATION AND NO CASE IS PENDING IN ANY COURT OF LAW.
- NO ELECTRICAL LINE PASSES OVER THE R/O PREMISES.
- PROPOSED AND EXISTING WORK SHOWN IN SPECIFIC COLOUR
- HOARDING BOARD WILL NOT BE USED OF FLEX MATERIAL.

BHARAT PETROLEUM CORPORATION LTD.

SUBJECT: NEW RETAIL OUTLET

PROPOSED NEW RETAIL OUTLET OF BHARAT PETROLEUM CORPORATION LTD. AT NH-34(OLD NH-86) (IN KM 4-5) (CH.4.390, LHS) ON KHASRA NO:814 KHA, AT VILLAGE: BHATIPURA; PARGANA & TEHSIL: MAHOBA; DISTRICT: MAHOBA (UTTAR PRADESH)

DATE: R1 - 29.04.2021
 DATE: - 29.09.2020

DRG NO: 2020/BPCL/MAHOBA/01
 NUMBERS CROSSED OUT ARE SUPERSSEDED DRAWINGS.

SCALE: 1:350
 1:700
 1:175

DRAWN : A.G. CHECKED: P.K. All dimensions are in mm unless otherwise stated.

ARCHITECTS: Innovation Is Life

Planners Konzept
 KANPUR NOIDA

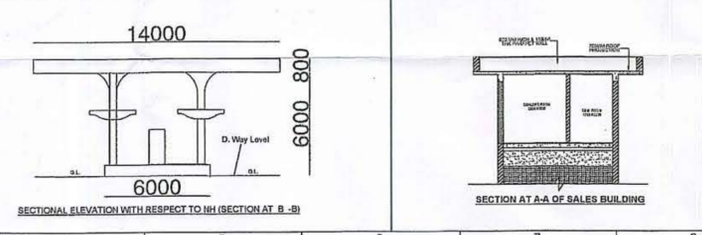
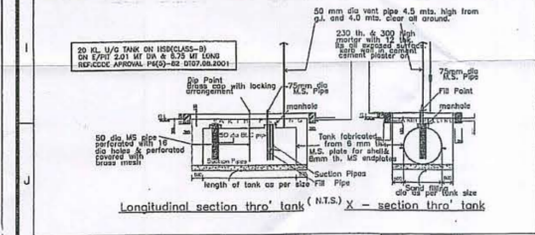
(ISO 9001:2015 CERTIFIED)

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KANPUR NOIDA



Assistant Executive Engineer
 For Chief Engineer - Regional Officer

Junior Engineer
 N.H. I. P. S. Jhansi

Assistant Engine
 National Highway Division
 P.W.D., JHANSI

Executive Engineer
 National Highway Division
 P.W.D., JHANSI