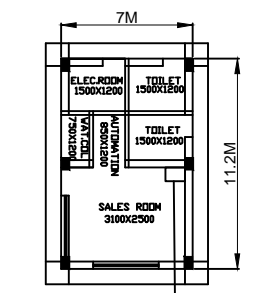
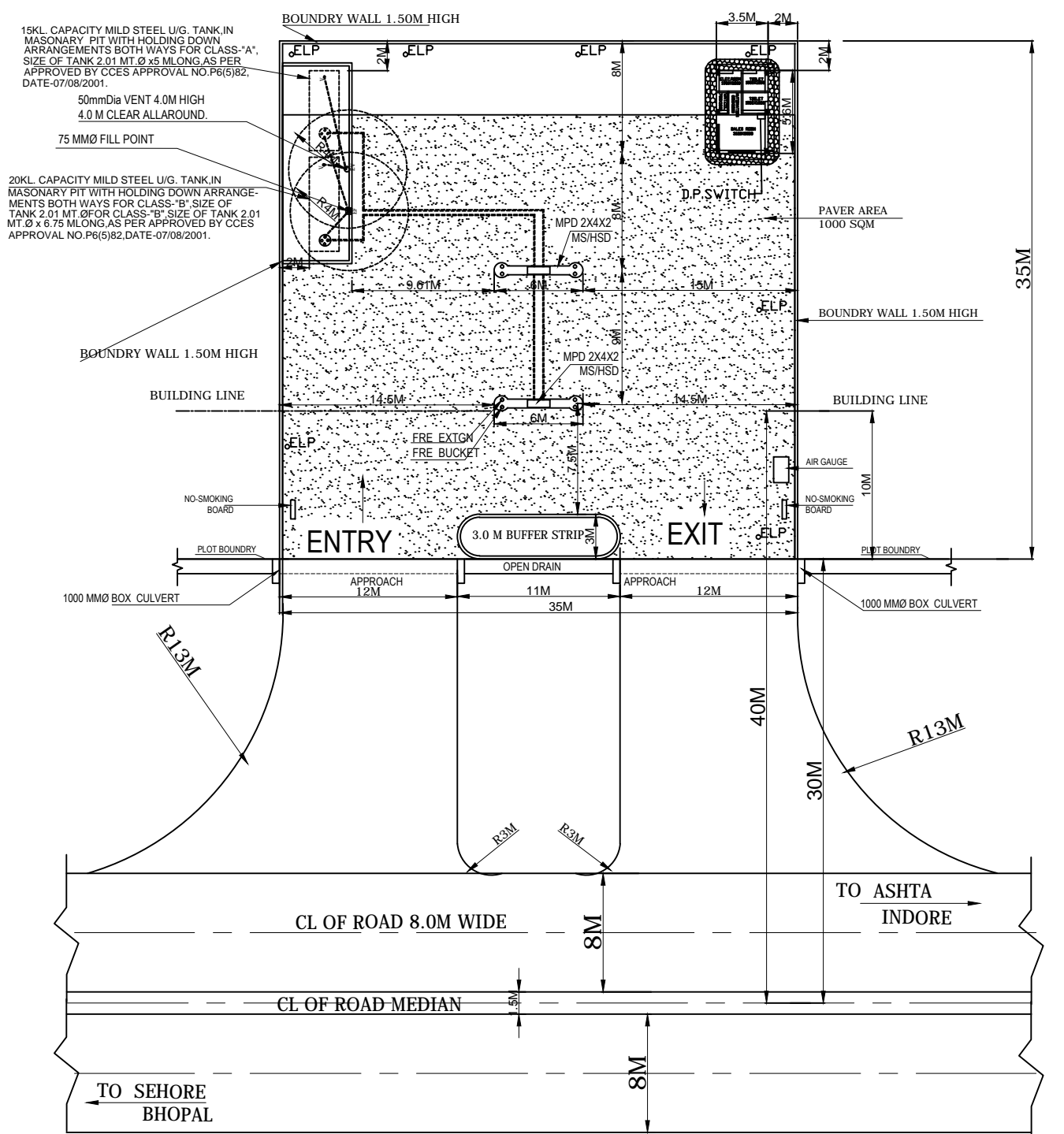


SITE PLAN  
(SCALE - 1:1000)

LOCATION	KOTTHRI
VILLAGE	KOTTHRI
TEHSIL	ASHTA
DISTRICT	SEHORE
STATE	MADHYA PRADESH
SURVEY NO.	308/1
PH. NO.	31
KM STONE	13 KM ASHTA
NEAREST RAILWAY STATION	SEHORE
NEAREST POLICE STATION	ASHTA
PLOT SIZE	35 X 35M
PLOT AREA	1225 SQM.



PLAN OF SALES BUILD.  
(SCALE - 1:100)



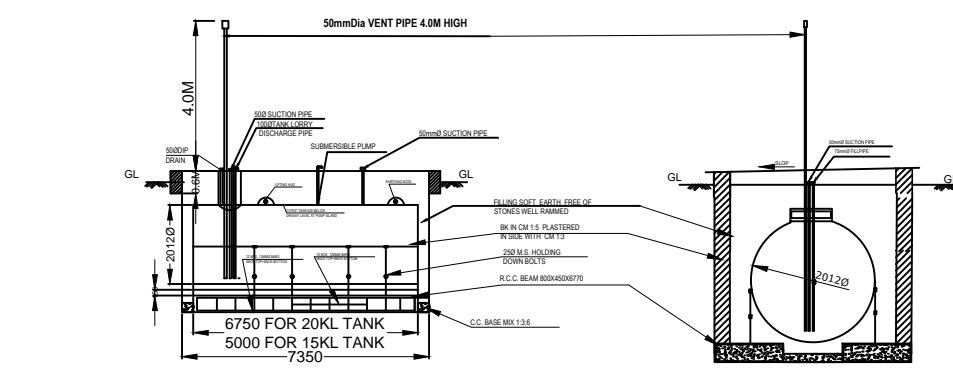
LAYOUT PLAN  
(SCALE - 1:200)

15KL CAPACITY MILD STEEL U/G. TANK IN MASONRY PIT WITH HOLDING DOWN ARRANGEMENTS BOTH WAYS FOR CLASS-"A", SIZE OF TANK 2.01 MT.Ø X 5 MLONG AS PER APPROVED BY CCES APPROVAL NO.P6(5)82, DATE-07/08/2001.

50mmDia VENT 4.0M HIGH 4.0 M CLEAR ALLAROUND.

75 MMØ FILL POINT

20KL CAPACITY MILD STEEL U/G. TANK IN MASONRY PIT WITH HOLDING DOWN ARRANGEMENTS BOTH WAYS FOR CLASS-"B", SIZE OF TANK 2.01 MT.Ø X 6.75 MLONG AS PER APPROVED BY CCES APPROVAL NO.P6(5)82, DATE-07/08/2001.



LONGITUDINAL SECTION  
20 KL MILDSTEEL TANK IN MASONRY PIT.  
WITH HOLDING DOWN ARRANGEMENT

CROSS-SECTION

INSTALLATION OF TANK AS PER APPROVED BY C.C.O.E  
VIDE LETTER NO. P-6 (5) 821 DATED 2/8/2001.  
SIZE OF 20KL TANK 2012 Ø X 6750 LONG  
SIZE OF 15 KL TANK 2012 Ø X 5000 LONG

- NOTES :-
- V - VENT PIPE 4.0M HIGH AND 4.0M CLEAR ALL AROUND OPEN END BENT DOWN WARD WITH DOUBLE LAYERS OF NON CORRODIBLE METAL WIRE GAUGE NOT LESS THAN 11MRSH PER LINEAR CM.
  - F - FILL POINT FITTED WITH CAMLOCK COUPLING AND AIRTIGHT THREADED BRASS CAP FOR DECANTING FROM TANK LORRY.
  - D= DIP PIPE WITH ASSEMBLY.
  - ALL ELECTRIC FITTINGS CONFIRMS TO IS : 2148.
  - ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY.
  - NO SEWAR SURFACE DRAIN WITHIN 6M OF THE UG TANK & UG.
  - PREMISES TO BE USED FOR ONLY STORAGE OF PETROLEUM PRODUCTS.
  - TANK ARE PAINTED WITH TWO LAYERS OF HOT BITUMEN OVER TWO COATS OF RED LEAD PRIMER TO PROTECT AGAINST CORROSION.
  - FABRICATION DESIGN OF UNDER GROUND TANK ARE CONFORMING TO IS:10987-1992. (RE AFFIRMED IN 1988)
  - AS PER CCOE NAGPUR ORDER LINE NUMBER G-40(SC)/PMISE 94 DATE 24-02-1999. .
  - ALL DIMENSION ARE IN METERS UNLESS OTHERWISE SPECIFIED.
  - S.B. - SAND BUCKET 10 NOS. AS PER EXPLOSIVE RULES.
  - F.E. - FIRE EXTINGUISHERS 10 NOS AS PER EXPLOSIVE RULES.
  - TANK SHOULD BE GIVEN HYDRILIC PRESSURE TEST PRIOR TO INSTALLATION AND BEFORE ANY PROTECTIVE COATING AS APPLIED. THE TEST SHOULD BE MENTIONED AT A CONTROLLED PRESSURE OF 0.36KG/SQ.CM. FOR TWO HOURS.
  - DIP ROD SUPPLIED WITH THE TANK FOR THIS TYPE OF INSTALATION SHOLUD BE 3280MM LONG INSTEAD OF STANDARD 2350MM.
  - FABRICATION THICKNESS OF SHELL PLATES AND END PLATES OF TANK 10KL, 20 KL SHELL PLATE - 6MM, END PLATE - 8MM.
  - TANK CONFIRMS TO 124, 125 & 131 OF THE PETROLEUM RULE - 2002.
  - ALL LIGHT POLES ARE FITTED AS PER APPROVAL OF CCE NAGPUR VIDE LETTER NO. PL-III(MBI) DATED26-11-1963.
  - NATURAL DOWN SLOPE FROM THE EDGE OF METALLED ROAD TO CULVERT ON APPROACHES WILL BE MAINTAINED FREE OF WATER TOWARDS DRAIN.
  - SITE MEETS APPLICABLE IRC-12/1983 NORMS WITH LATEST AMENDMENTS.
  - EV - EXTENDED VENT PIPE. EF - EXTENDED FILL POINT.
  - THE PROPOSED SITE FREE FROM ANY TYPE OF LITIGATION AND NO CASE IS PENDING IN ANY COURT OF LAW.
  - NO HT/LT LINES PASSING OVER THE PROPOSED PREMISES.
  - D.P. SWITCH IS 1.5 M ABOVE GROUND LEVEL.
  - CONSTRUCTION OF ALL FACILITIES AS PER RELEVANT IS SPECIFICATION.
  - UNDER GROUND TANK FED BY TANK LORRIES.
  - FOR THE FIRE FIGHTING 2 SAND BU CKETS FOR EACH PUMP PROVIDED.
  - ELP. = ELECTRICAL LIGHT POLE.
  - TANK INSTALATION AS PER APPROVAL OF CCE NAGPUR VIDE LETTER NO. PN-III(MBI-26.11.63) P 6347 Dt.28.06.76
  - CANOPY APPROVAL OF CCE NAGPUR VIDE LETTER NO.P-6(3)89 Dt 16.08.1990.

BHARAT PETROLEUM CORPORATION LTD.			
A-BLOCK OFFICE COMPLEX GAUTAM NAGAR BHOPAL			
SUBJECT:- LAY OUT PLAN, SITE PLAN OF PROVIDED RETAIL OUTLET AT KOTTHRI, TEHSIL ASHTA, DISTT. SEHORE (M.P.)			
SCALE :- AS ABOVE		DATE -05/10/15	
01	05/10/15	NEW RO	
DRG NO.	DATE	BRIEF RECORD	INITIAL
REVISION		S.E.O.	T M BHOPAL
		DATE	05/10/15
		DRG. NO	BPL/NRO/KOTTHRI SEHORE
		NUMBERS CROSSED OUT ARE SUSPENDING DRG.	
		DATE	05/10/15
		DRG. NO	BPL/NRO/KOTTHRI SEHORE
		NUMBERS CROSSED OUT ARE SUSPENDING DRG.	