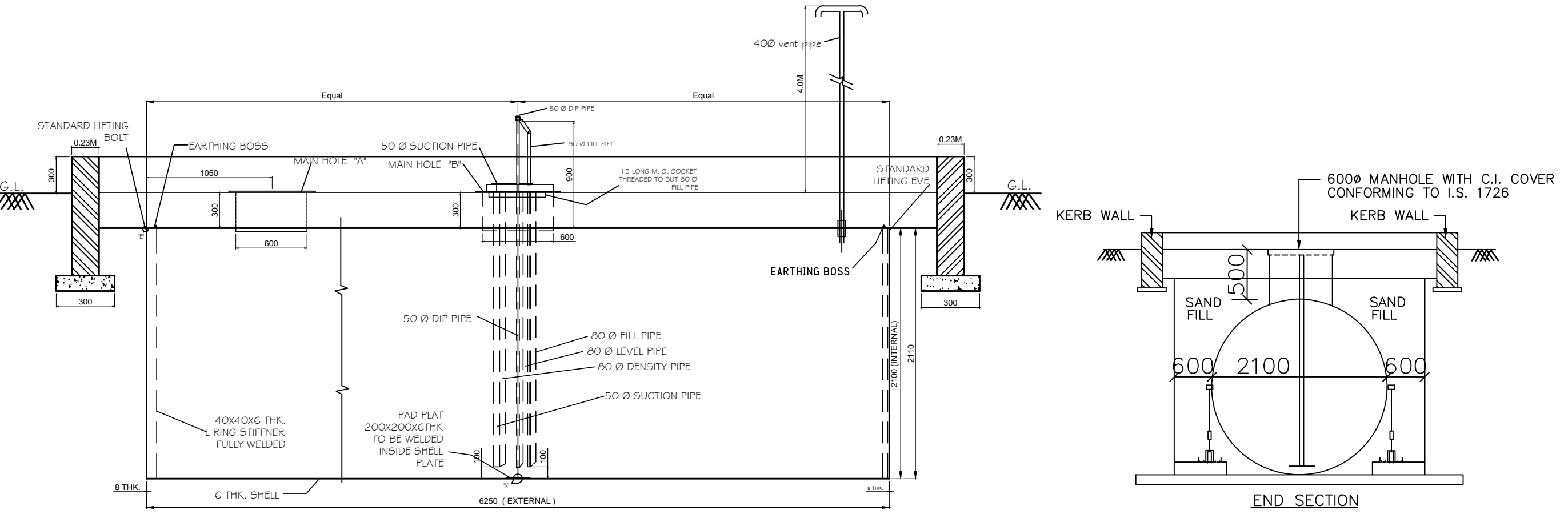


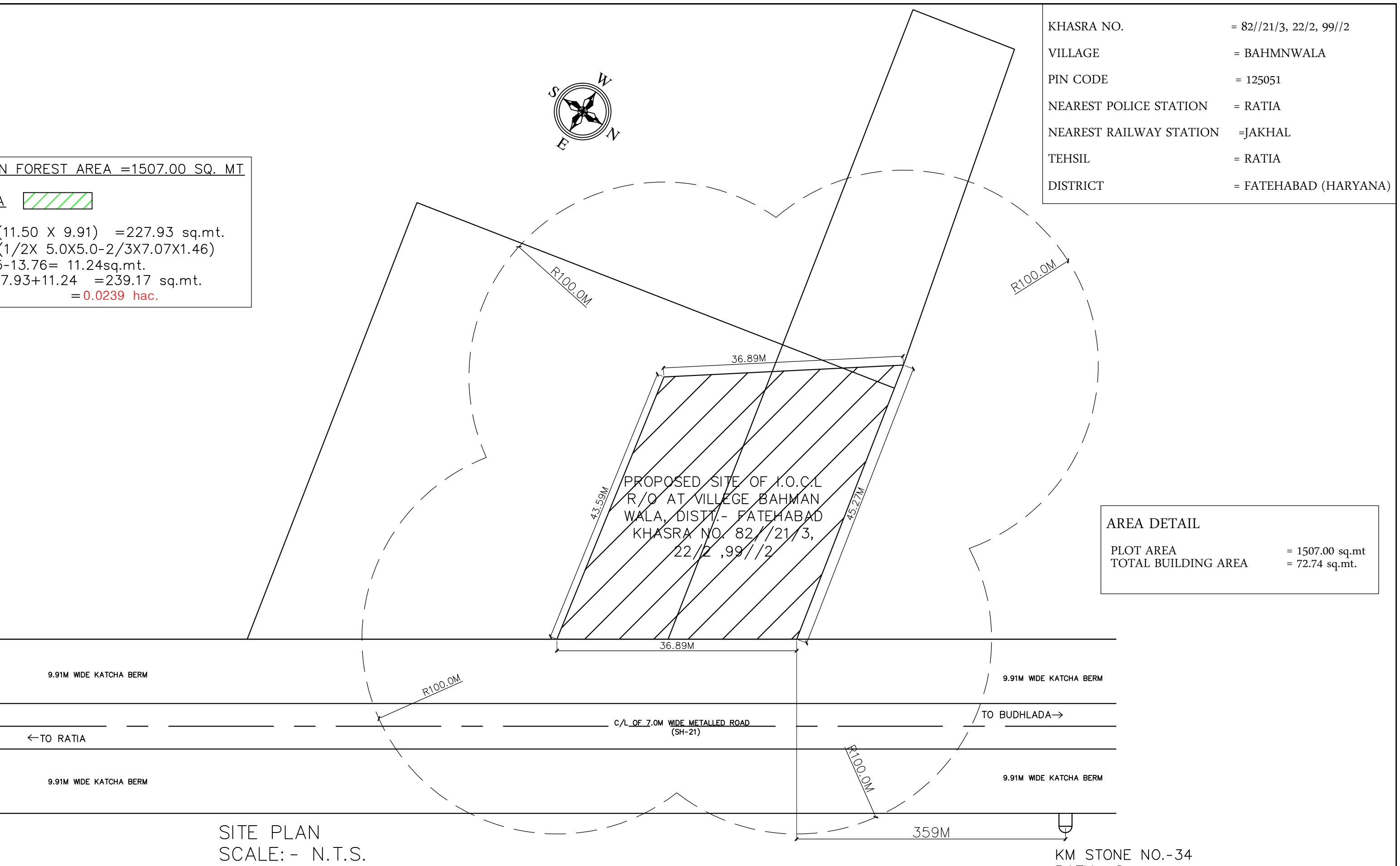
DETAILS SECTION AND ELEVATION OF R/O



LONGITUDINAL PART ELEVATION PART SECTION

NON FOREST AREA = 1507.00 SQ. MT
APPROCH FOREST AREA

1. AREA = $A+A' = (11.50 \times 9.91) = 227.93 \text{ sq.m.}$
 2. AREA = $B+B' = (21/2 \times 5.0 \times 5.0 - 2/3 \times 7.0 \times 1.46) = 25-13.76 = 11.24 \text{ sq.m.}$
 TOTAL AREA = $227.93 + 11.24 = 239.17 \text{ sq.m.}$
 = 0.0239 ha.



TANK DATA CHART

| TANK | SIZE OF TANK | MS PLATES | NO. OF VENT PIPE | SLAB TH. | TANKS | PUMPS |
|------|---------------|-----------|------------------|----------|-------|---------|
| | SHELL END | H.D.B. | DIA | IN MM. | MS | HSD |
| 20KL | 2.10M X 6.25M | 6mm 8mm | 8 | 40 | 325 | 1 1 2 2 |

GENERAL NOTES:-

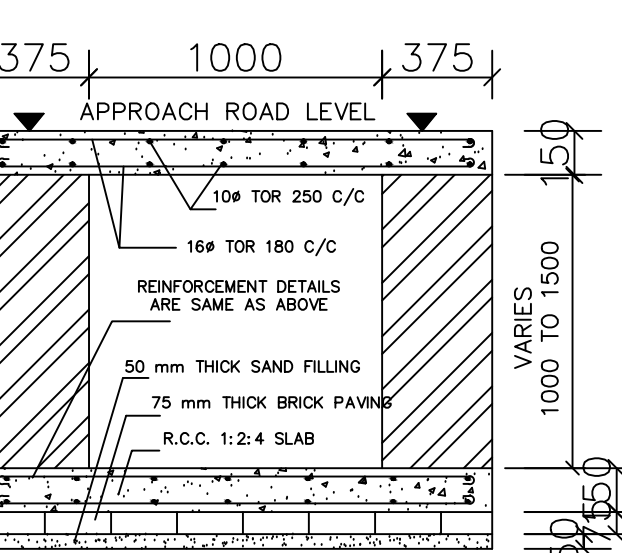
1. NO ROAD CROSSING WITHIN 300M ON EITHER SIDES OF THE PLOT.
2. NO DRAIN, SEWER OR STRUCTURE WITHIN 1.5M FROM THE UNDER GROUND TANKS.
3. SUCTION, FILL & VENT PIPES UNDER THE DRIVEWAY TO BE HOUSED UNDER PIPE SLEEVE.
4. VENT PIPE 40MM DIA AND 4.0M HIGH FROM THE GROUND LEVEL AND 4.00MTR. CLEAR ALL ROUND WITHIN THE PLOT FITTED WITH INVERTED 'U' TYPE VENT HOOD COVERED WITH TWO LAYERS OF NON CORRODIBLE METAL WIRE GAUGE OF 11 MESH PER LINEAR CENTIMETER AT ITS OPEN ENDS.
5. D.P.S. BOARD FIXED ON THE WALL OF ROOM 1.50MTR. HIGH. FROM ITS FLOOR LEVEL AND SHALL NOT BE KEPT UNDER LOCK AND KEY.
6. FILL POINTS ARE KEPT 3.65M CLEAR AROUND.
7. "NO SMOKING" SIGN SHALL BE DISPLAYED AT THE PETROL PUMP.
8. 04 Nos. 10 Kg DCP type fire extinguisher, 01 no. 4.5 Kg Co2 type fire extinguisher and 06 Nos. sand buckets, 10 Kg each.
9. TANKS, FED BY TANK LORRY.
10. BOTH THE TANKS NOT BE REPLENISHED AT THE SAME TIME.
11. FILL PIPE AND DIP PIPES ARE FITTED WITH LOCKING CAP
12. ALL ELECTRIC FITTING CONFORM TO IS CODE NO. 2148.

SPECIFICATIONS

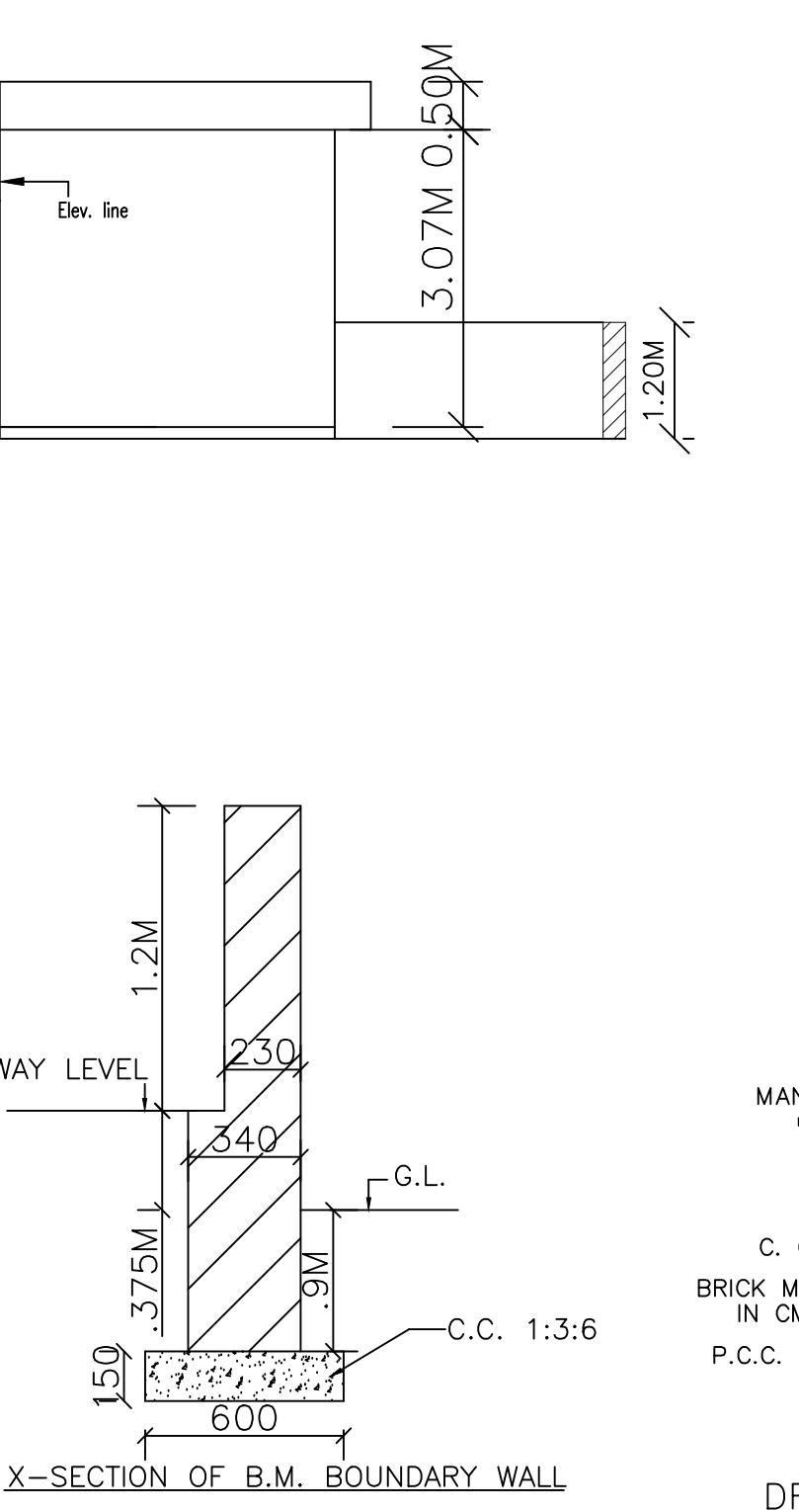
CERTIFIED THAT THE TANK SHALL BE TO FABRICATED AS PER APPROVED SPECIFICATION AS BSI CODE 10978

NOTE:

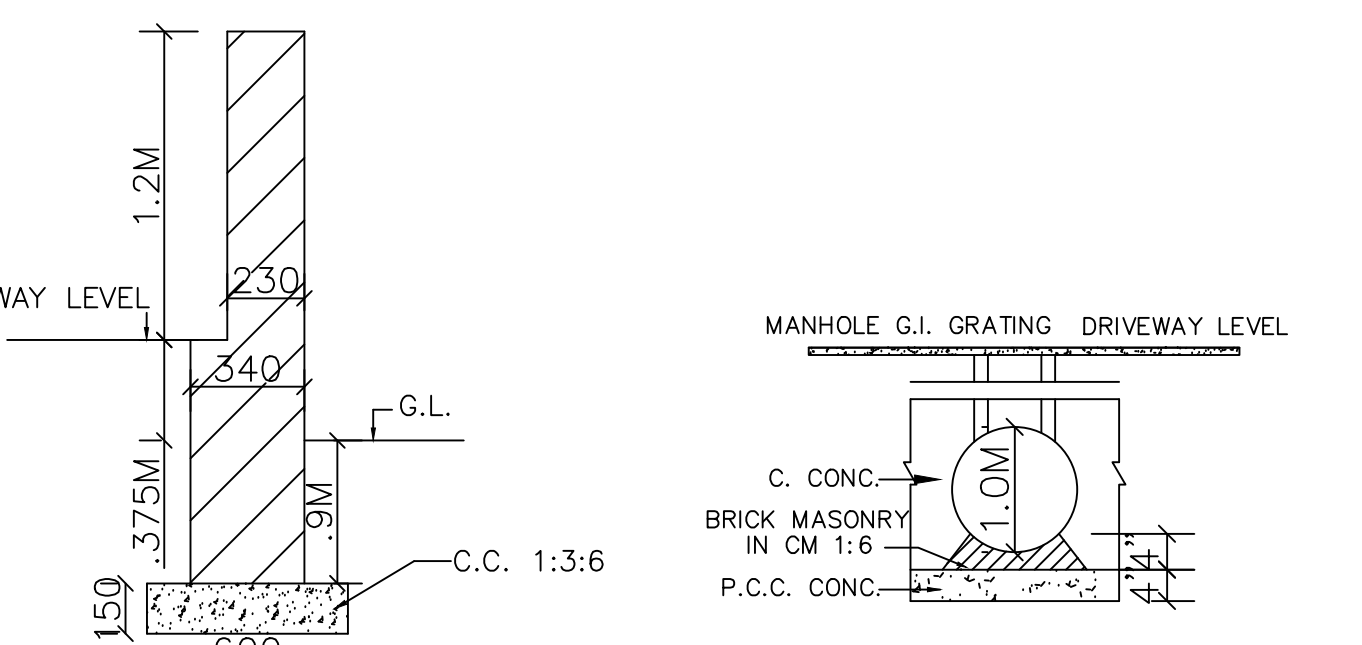
1. CERTIFIED THAT THIS IS A NEW RETAIL OUTLET & NOT RESALEMENT CASE.
2. CERTIFIED THAT NO COURT CASE PENDING IN ANY COURT OF INDIA AGAINST THIS SITE\DEALERSHIP.
3. CERTIFIED THAT ALL THE CLEARANCES\APPROVALS FROM MCP\JRC AND OTHER RELEVANT GOVT. DEPTT. SHALL BE OBTAINED.
4. CERTIFIED THAT M.S. CANOPY OF MEASURING 12.0 M X 15.00 M SHALL CONFIRM TO SOUND ENGG. SPEC. AND THERE IS NO CHANCE OF ITS EVER CAVING-IN UNDER NORMAL CIRCUMSTANCES. STEEL CANOPY APPROVAL NO. CCE G-40(NG) P-CANOPY DT.26.07.89
4. CERTIFIED THAT ALL FACILITIES AS SHOWN IN THE DRAWING ARE INSTALLED \ PROVIDED AT ABOVE R\O.



CROSS SECTION OF CULVERT DESIGN AS PER IRC:SP-13 (TYPE-A)



1.0M DIA DETAIL OF DRAINAGE RAIN WATER PIPE



1.0M DIA DETAIL OF KERBWALL (KW)

| DATE | REV. NO. | BRIEF DESCRIPTION OF REVISIONS MADE | CHECKED |
|------------|----------|-------------------------------------|---------|
| 30.12.2019 | REV.-1 | NEW PROPOSAL | |
| | REV.-2 | | |
| | REV.-3 | | |

TITLE: - PROPOSED RETAIL OUTLET MS/HSD FUELS.
NAME OF RETAIL OUTLET
Engg. Officer HDO
APPROVED BY: -
Chief Divisional Retail Sales Manager HDO

PROJECT: -
PROPOSED SITE AND LAYOUT PLAN FOR RETAIL OUTLET OF I.O.C.L. AT VILLAGE-BAHANWALA, NEAR KM NO.34 ON RATIA-BUDHLADA ROAD, TEHSIL RATIA, DISTT.-FATEHABAD. (HRY)
PREPARED BY: -
SCALE - AS SHOWN

KHASRA NO. = 82//21/3, 22/2, 99//2
 VILLAGE = BAHMNWALA
 PIN CODE = 125051
 NEAREST POLICE STATION = RATIA
 NEAREST RAILWAY STATION = JAKHAL
 TEHSIL = RATIA
 DISTRICT = FATEHABAD (HARYANA)