

FOREST AREA CALCULATION

PROTECTED FOREST FOR APPROACH ROAD

A+A = 2 (5.74 X 6) = 68.88 M
 B+B = 2 (1/2 X 5X5-2/3X7.07X1.46) = 11.24 M
 TOTAL (A+B) = 68.88+11.24 = **80.12 SQM.**
OR SAY = 0.0080 HA.

ADDITIONAL WORKS SHOWN AS -
DISMENTLED WORK SHOWN AS -
FACILITIESAPPROVEDBUT NOT CONSTRUCTED AS -

NOTE

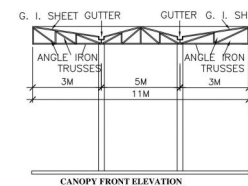
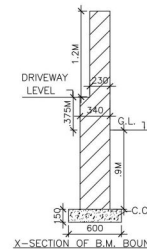
1. Certified that there is no other structure will be erected nor any other service rendered except that connected with the patrol pump without the prior approval of P.W.D.
2. Certified that there will not be any road or foot path or any other permanent points of the curves of side road and that of the fuel – filling cum service station.
3. Certified that there is no objection from road point of view for the installation of this pump. The proposal will not affect the traffic.
4. Certified that no other patrol pump exists within the distance of 300.0m on either side of the plot.
5. Certified that all the conditions laid down by the Govt. of India and in from time to time with regard to the location of road side fuel-filling cum service station have been complied with entire construction will be an corporation land.
6. No drain, sewer or structure shall be constructed within 5.0m under ground tank.
7. Electric piping, under drive-way housed in pipe sleeves.
8. Suction fittings conform to ISO code no 2148 for dispensing pumps only.
9. D.P.S. Board 1.50m high from floor level and will not be kept under load and key.
10. 40mm Vent pipes, 4m high from ground level and 4m clear around. The open end of Vent pipes covered with two layers of 1mm mesh having a mesh size of 1/16mm per linear cm.
11. 80mm² oil pipes to be provided, 3.65m² clear around.
12. Fire Fighting Equipment –
 - 12 nos. 7.5m type fire extinguishers of capacity 9kg each for petrol/diesel fire, 2 nos. 20 kg type fire extinguishers of capacity 9kg each for fighting electrical fire shall be provided. 10nos. Fire buckets filled with dry sand & cover shall also be provided.
13. Certified that there will be any hindrances from over head H lines.
14. Certified that the surplus water will not be disposed off in P.W.D. land.
15. Certified that all the conditions of IRC-1983/2003 shall be complied with.

IMPORTANT NOTES:-

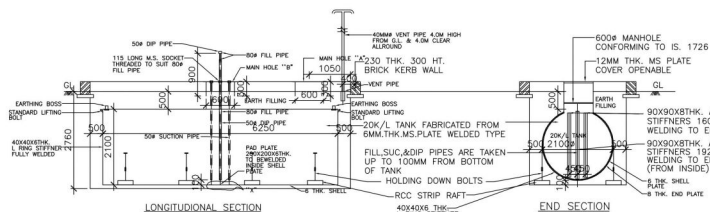
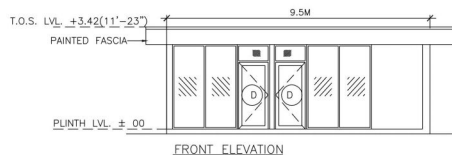
1. CERTIFIED THAT THIS IS KISAN SEVA KENDRA (KSK)
2. CERTIFIED THAT NO COURT CASE PENDING IN ANY COURT OF INDIA AGAINST THIS SITE / DEALERSHIP .
3. CERTIFIED THAT ALL THE CLEARANCES/APPROVALS FROM MCP/RC AND OTHER RELEVANT GOVT. DEPTT. SHALL BE OBTAINED .
4. CERTIFIED THAT ALL FACILITIES AS SHOWN IN THE DRAWING SHALL BE INSTALLED/PROVIDED AT ABOVE R/O.

SPECIFICATIONS FOR TANKS:-

1. CERTIFIED THAT THE TANKS SHALL BE INSTALLED IN BRICK MASONRY PIT WITH R.C.C.(1:2:4) TOP SLAB AS PER DRG NO.4029A APPROVED BY CIE NAGPUR. VIDE HIS LETTER NO P-3(6) 42 DATED 10TH OCT. 1962 .
2. CERTIFIED THAT THE TANKS SHALL BE FABRICATED AS PER IS 10987 AND APPROVED SPECIFICATIONS AS PER BS CODE.
3. MS TANK OF 20KL CAPACITY FABRICATED AS PER DRG. APPROVED BY C.C.E. NAGPUR VIDE LETTER NO P-3 (9) 242/II DT 5-12-89. 50KL TANK DRG.APPROVED VIDE CCE NAGPUR LETTER P-6(2) 24DT 1-9-89 .

TANK DATA CHART

TANK	SIZE OF TANK	TANKS
		MS/HS
1X20 KL	2.1M X 6.25M. LONG	MS
1X20 KL	2.1M X 6.25M. LONG	HSD



DETAIL OF INSTALLATION OF 20 K/L TANK
UNDER GROUND IN EARTH PIT (SIZE 2.1M DIA X 6.25M LONG)

AREA STATEMENT:-

TOTAL AREA OF PLOT = 968 SQM.

SITE INFORMATION

VILLAGE	KANINA
ROAD	SH
NEAR RAILWAY STATION	KANINA
NEAR POLICE STATION	KANINA
DISTRICT	MAHENDERGARH
SUB TEHSIL	KANINA
STATE	HARYANA
MUSTIL NO.	135,136
KILA NO.	KILA NO. 11, 15

REV. NO.	DESCRIPTION	DATE	REV. BY	APP BY
 <div style="margin-left: 20px;"> <h1 style="margin: 0;">HINDUSTAN PETROLEUM CORPORATION LIMITED</h1> </div>				
PROJECT:-				
<p>PROPOSED LAYOUT PLAN FOR RETAIL OUTLET ON KOSALI TO KANINA ROAD SH-22 AT CH. NO. 78.650 (RHS) VILLAGE KANINA TEHSIL KANINA DISTT. MAHENDERGARH</p>				
PREPARED BY:- SEHGAL		DRAWING NO. : PIN CODE NO. : 123401 DATED :		
DR./SR. MSR. (ENG)	MSR(S)/MSR(S)	CORSM. GOO		