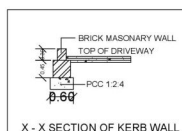
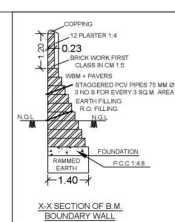
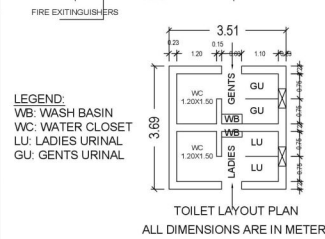
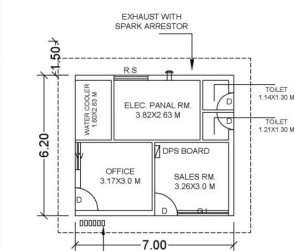
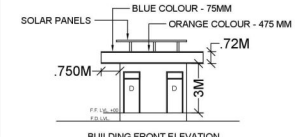
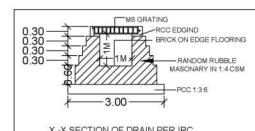


AREA FOR DIVERSION OF FOREST LAND

(A) = $1/4(30.50 \times 5.50) = 83.875 \text{ SQ.M.}$
 (B) = $34.06 \times 5.50 = 187.33 \text{ SQ.M.}$
 (C) = $10.36 \times 3.0 = 31.08 \text{ SQ.M.}$
 (D) = $5.92 \times 2.50 = 14.80 \text{ SQ.M.}$
 (E) = $1/2(5.92 \times 1.81) + (2/3 \times 6.19 \times 0.25) = 5.3576 + 1.03 = 6.3876 \text{ SQ.M.}$
 (F) = $9.83 \times 4.31 = 42.3673 \text{ SQ.M.}$
 (G) = $(1/2 \times 5.92 \times 3.93) + (2/3 \times 6.17 \times 0.62) = 8.085 + 2.55 = 10.635 \text{ SQ.M.}$
 (H) = $(1/2 \times 4.31 \times 1.67) + (2/3 \times 4.62 \times 0.34) = 3.598 + 1.047 = 4.645 \text{ SQ.M.}$
 (I) = $(1/2 \times 9.02 \times 6.25) + (2/3 \times 10.97 \times 1.05) = 28.187 + 7.679 = 35.866 \text{ SQ.M.}$
 (J) = $4.46 \times 5.45 + 5.50 = 24.4185 \text{ SQ.M.}$
 (K) = $(1/2 \times 1.98 \times 8.0) + (2/3 \times 2.14 \times 0.10) = 0.792 + 0.14 = 0.9346 \text{ SQ.M.}$
 (L) = $2.48 \times 0.80 = 1.984 \text{ SQ.M.}$
 (M) = $5.50 \times 68.03 = 67.96 = 2$
 = $5.50 \times 68.0 = 374.0 \text{ SQ.M.}$
 (N) = $1/2(5.50 \times 30.50) = 83.875 \text{ SQ.M.}$
 TOTAL AREA = A+B+C+D+E+F+G+H+I+J+K+L+M+N
 = $83.875 + 187.33 + 31.08 + 14.80 + 6.3876 + 42.3673 + 10.635 + 4.645 + 35.866 + 24.4185 + 0.9346 + 1.984 + 374.0 + 83.875 = 902.198 \text{ SQ.M.}$
 OR SAY = 0.0902 HA.



SECTION ON X - X



FOREST AREA SHOWN IN 

SHOWN IN ROAD

SHOWN IN PROPOSAL BOUNDARY

TANK DATA CHART

TANK NO.	SIZE OF TANK	TANK & PUMP
		MS HSD
1X20 KL	2.1 X 6.25 M. LONG	HSD
1X20 KL	2.1 X 6.25 M. LONG	MS

1. VENT PIPE 4 M HIGH & 4.0 M CLEAR AROUND END COVERED WITH 2 LAYERS OF BRASS WIRE GAUZE 11 MESH PER LINEAR CENTIMETER
2. TANK LID IS TO BE MADE OF 10 MM THICK IRON PLATE AND IS TO BE PAINTED BRASS CAP FOR DECANTING FROM TANK LORRY
3. DIP PIPES WITH CAP ASSEMBLY
4. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
5. ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY
6. ALL DOORS OF BUILDING TO BE OPENED OUTWARDLY
7. PREMISES TO BE USED FOR ONLY STORAGE OF PETROLEUM PRODUCTS
8. FABRICATION DESIGN OF UNDER GROUND STORAGE TANK ARE CONFORMING TO IS 10587:1992 AS PER C.I.C. INQUIRIES ORDER NO G-408C/PM/SC/94 DATED AND IS 10587:1992 AS PER C.I.C. INQUIRIES ORDER NO G-408C/PM/SC/94 DATED
9. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
10. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED
11. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
12. IF FIRE EXTINGUISHER IS TO BE USED AS PER EXC/VEHICLES
13. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
14. CONTROLLED PRESSURE OF 0.3 M KGR/CM² FOR 4 HOURS
15. END PLATE OF TANK IS TO BE PROVIDED AS PER C.I.C. INQUIRIES
16. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
17. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
18. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
19. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
20. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
21. TANK IS TO BE PROVIDED WITH A THERMOMETER TUBE AS PER C.I.C. INQUIRIES
22. NO ELECTRIC LINE PASSING OVER THE TANK OR PREMISES

DATE	REV.NO.	BRIEF DESCRIPTION OR REVISIONS MADE	CHEAKED
	REV-1		
	REV-2		
	REV-3		



**BHARAT PETROLEUM
CORPORATION LIMITED**

SUBJECT:- LAYOUT PLAN FOR DIVERSION OF FOREST LAND

PROJECT:-	PROPOSED SITE & LAYOUT PLAN OF RETAIL OUTLET AT VILLAGE - DEEGHOT ON BANNIKHERA HASANPUR ROAD TESHIL - HODAL, DISTRICT - PALWAL (HARYANA) 121105		
PIN CODE NO.	121105	POLICE STATION	SADAR PALWAL
DRAWN BY.	SOKAL	RLY STATION	RUNDHI
APPROVED BY.		STATE	HARYANA
CHEAKED BY.		SCALE	1:50
DATED	08.09.2021	DRAWING NO.	1
PREPARED BY.			

SANDEEP KUMAR
9991638180

Page 5
Date 08-09-2021
Drawing No. 121105
Scale 1:50
Approved by State Haryana
Cheaked by Palwal
Prepared by Sandeep Kumar
9991638180