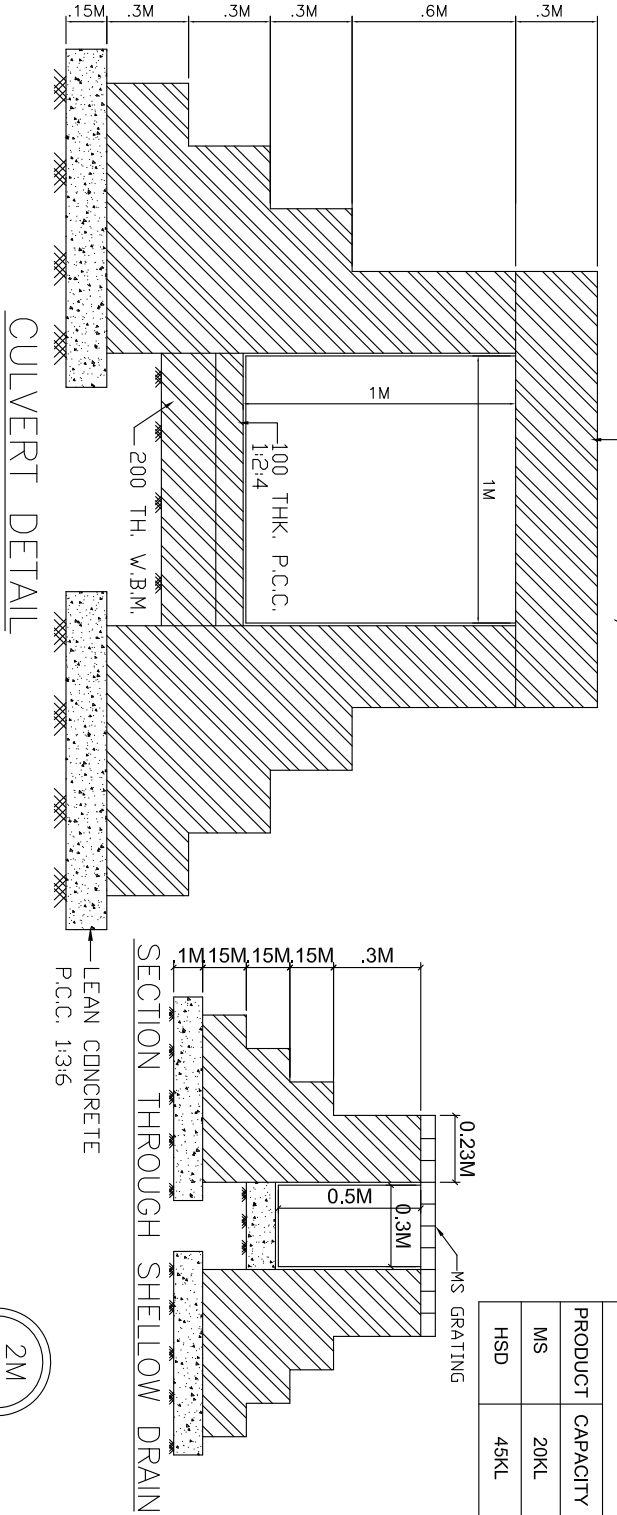
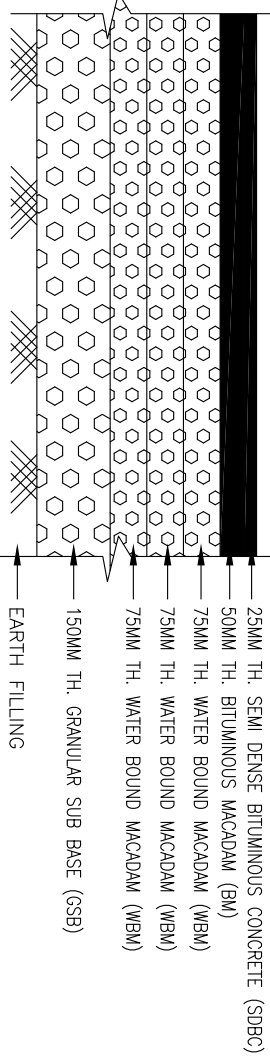


SCHEDULE OF TANK AND PUMP				CONST. DETAIL OF U/G TANK			
PRODUCT	CAPACITY	NO OF TANK	WATER LEVELS	CAPACITY	(L)	(D)	PL 1
MS	20KL	IND	20KL	6.75M	2.01M	6MM	
45KL	20KL	RUGS	45KL	8.25M	2.75M	6MM	

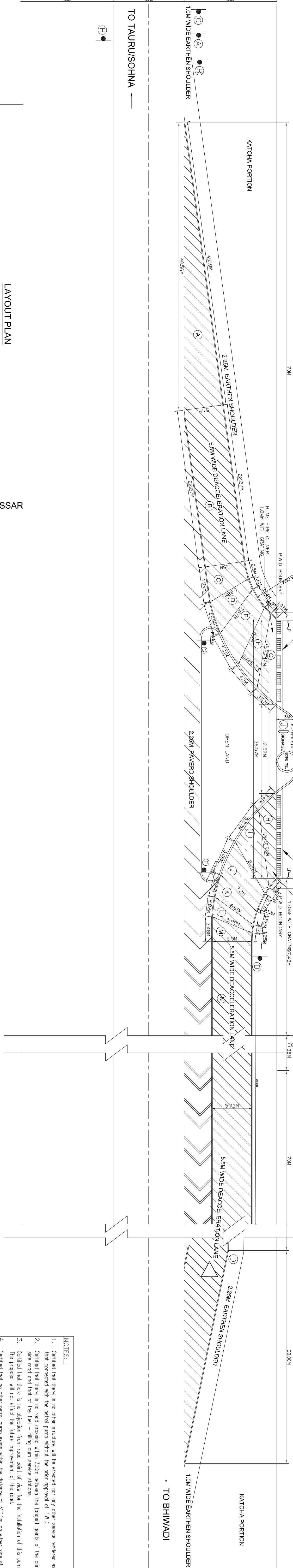
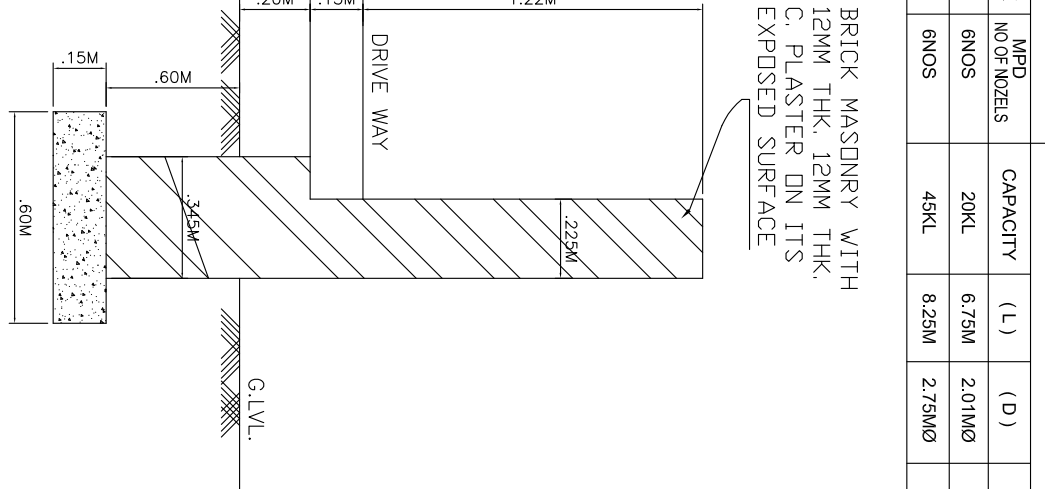


KERB WALL DETAIL

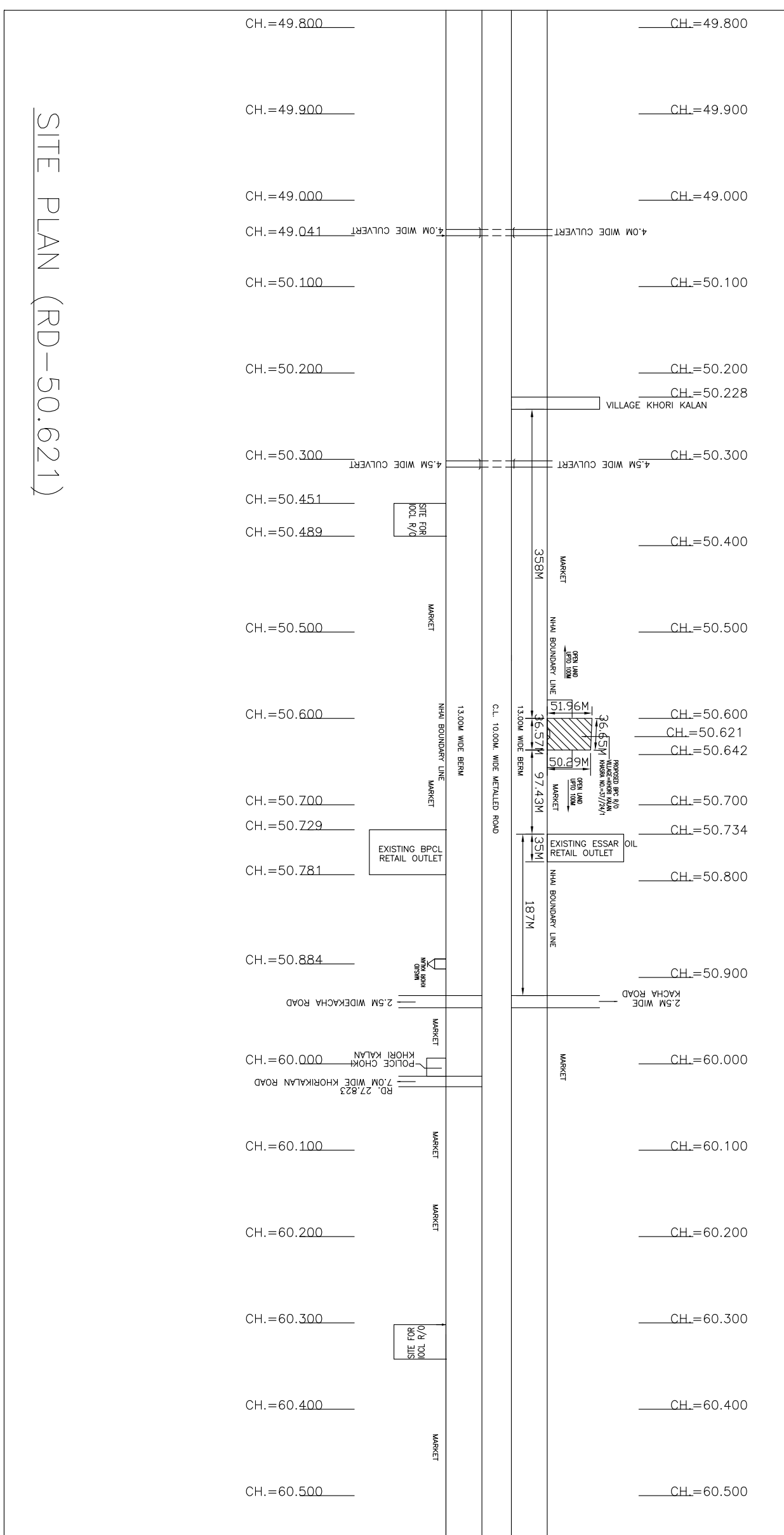


TYPICAL X-SECTION OF ACCESS ROAD

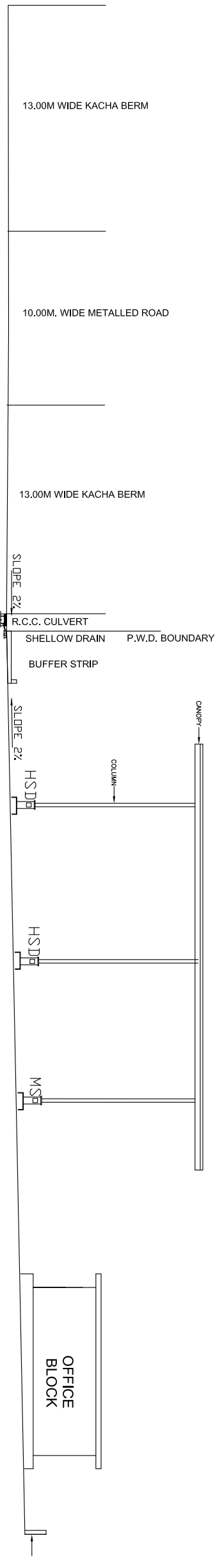
TYPICAL X-SECTION OF BRICK BOUNDARY WALL



SITE PLAN (RD-50.621)




DETAIL OF EGRESS SIDE



AREA FOR DIVERSION OF FOREST LAND FOR PROPOSED DE INGRESS & EGRESS AREA DE INGRESS = A+B+C+D+E+F+G	= 1110.01 SQM
A= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
B= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
C= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
D= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
E= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
F= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
G= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
H= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
I= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
J= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
K= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
L= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
M= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
N= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
O= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
P= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
Q= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
R= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
S= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
T= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
U= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
V= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
W= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
X= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
Y= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM
Z= 1/2x(5.50x1/2x(40.56+40.19))	= 1110.01 SQM

AREA STATEMENT	1870.60 SQM.
TOTAL PLOT AREA	
VILLAGE	KHORI KALAN
KHASRA NO.	37/24/1
TEHSIL	TAMRU
DISTRICT	NUH
State	HARYANA
PIN CODE	122105
NEAREST POLICE STATION	KHORI KALAN
NEAREST RAILWAY STATION	HALI MANDI



# BHARAT PETROLEUM CORPORATION LIMITED

## SITE AND LAYOUT PLAN OF RETAIL OUTLET AT VILLAGE KHORI KALAN ON TAU RU TO BHIWARI ROAD TEHSIL TAU RU DISTRICT NUH (HARYANA) 122015

DRAWN BY:	KUMAR	DRG. NO.	RWR/KHORI/01	DATE	02.06.2019	DATE	DRAWING NO.
PREPARED BY:	TECHNO ENGINEERS NEW DELHI	SCALE	1:250	NUMBERS CROSSED OUT ARE SUPERSEDED DRAWING			

- NOTES:-
1. Certified that there is no other structure will be erected nor any other service rendered except that connected with the petrol pump without the prior approval of P.M.D.
  2. Certified that there is no road crossing within 300m between the tangent points of the curves of side road and that of the fuel - filling cum service stations.
  3. Certified that there is no objection from road point of view for the installation of this pump. The proposal will not affect the future improvement of the road.
  4. Certified that no other petrol pump exists within the distance of 300.0m on either side of the plot.
  5. Certified that the berm portion is not included in the area of land to be leased from P.M.D. for approach road but is to be provided by the corporation.
  6. Certified that all the conditions laid down by the Govt. of India and P.C. from time to time with regard to the location of road side fuel-filling cum service stations have been complied with entire construction will be on corporation land.
  7. No drain, sewer or structure within 1.5m from under ground tank.
  8. Suction pipes, under drive-way housed in pipe sleeves.
  9. Electric fitting conform to ISS code no 2148 for dispensing pumps only.
  10. D.P.S. board 1.50m high from floor level and will not be kept under tank and key.
  11. Tanks fed by tank lorry.
  12. No ridges and points more than 60m high should be grown around the buffer strip.
  13. There should be sufficient standing space inside the station for vehicles to wait for their turn.
  14. In & Out signs are put up to guide vehicles during the day and one of proper fit, to guide at night.
  15. All the structure (if any on Govt. land) should be temporary.
  16. No smoking sign, fire extinguisher and fire buckets provided at site.
  17. 40 mm Vent pipes, 4m high from ground level and 4m clear around. The open end of Vent pipes covered with two layers of non-corrosive metal wire gauge of 1mm mesh per linear cm.
  18. Certified that buffer should not have any installation i.e. under ground tanks etc.
  19. Certified that the meeting along buffer is to be made by corporation.
  20. Certified that the meeting of the berm at the cost of company is to be provided.
  21. Certified that there will not be any hindrance from over head lines & poles.
  22. Certified that the surplus water will not be disposed off in P.M.D. land.
  23. Certified that all clearance/approvals from most rc and other relevant Govt. departments shall be obtained before commencement of work.
  24. Certified that there is no court case pending in any court of India against this premises and dealership.