

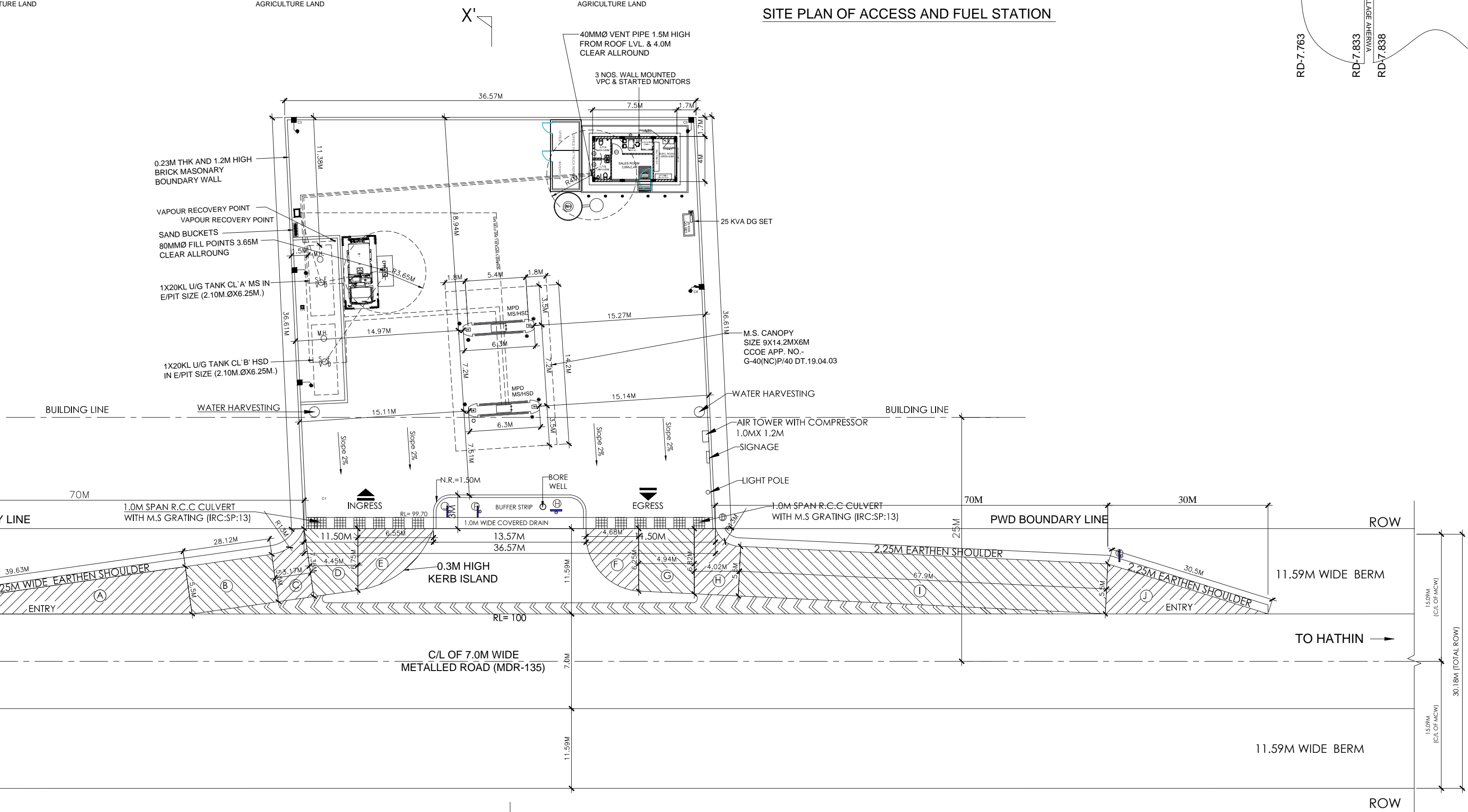
AREA FOR DIVERSION OF FOREST LAND FOR PROPOSED OF INGRESS & EGRESS
AREA OF INGRESS = A+B+C+D+E
A = $1/2 \times 5.5 \times 39.63 = 108.98$ SQ.M.
B = $5.5 \times 28.12 = 154.66$ SQ.M.
C = $1/2 \times (5.5 + 7.36) \times 3.17 = 20.38$ SQ.M.
D = $1/2 \times (7.36 + 6.75) \times 4.45 = 31.39$ SQ.M.
E = $1/2 \times 6.75 \times 6.55 = 22.11$ SQ.M.

TOTAL AREA AT GRESS = (F+G+H+I+J) SQ.M.
= 337.52 SQ.M. = 0.0338 HECT.

F = $1/2 \times 4.68 \times 6.25 = 14.63$ SQ.M.
G = $1/2 \times (6.25 + 6.82) \times 4.94 = 32.28$ SQ.M.
H = $1/2 \times (6.82 + 5.5) \times 4.02 = 24.76$ SQ.M.
I = $5.5 \times 67.9 = 373.45$ SQ.M.
J = $1/2 \times 5.5 \times 30.5 = 83.88$ SQ.M.

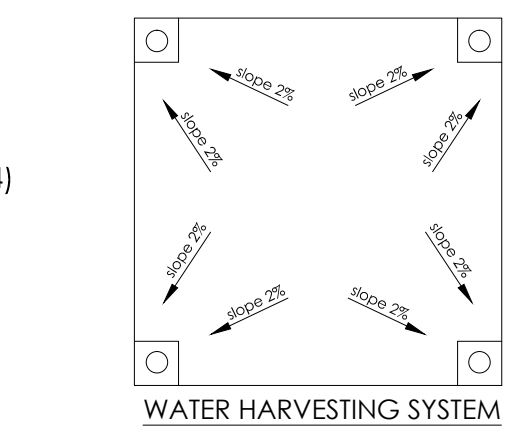
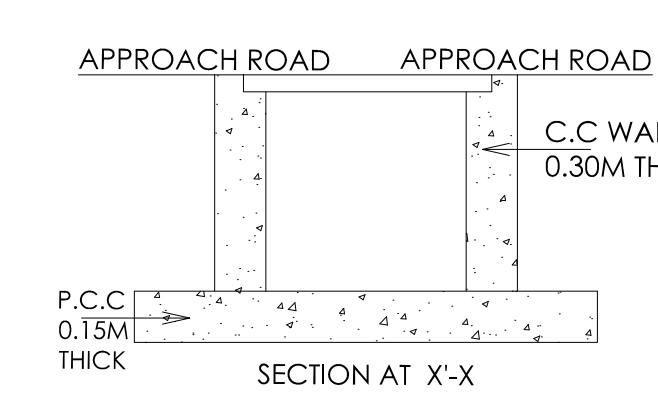
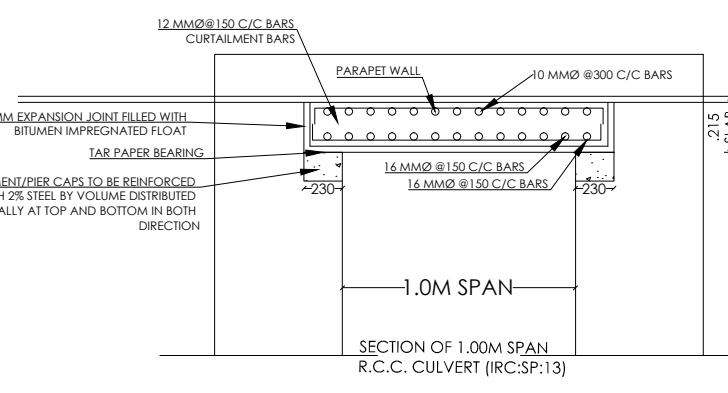
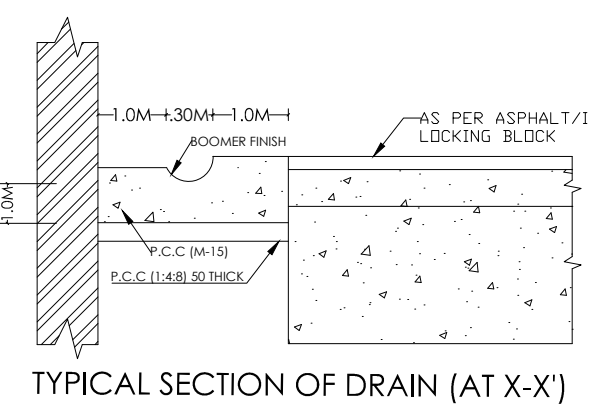
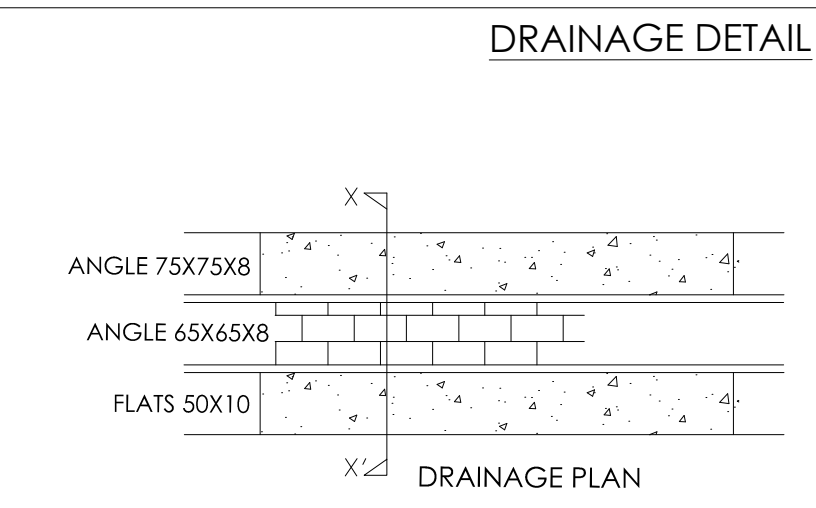
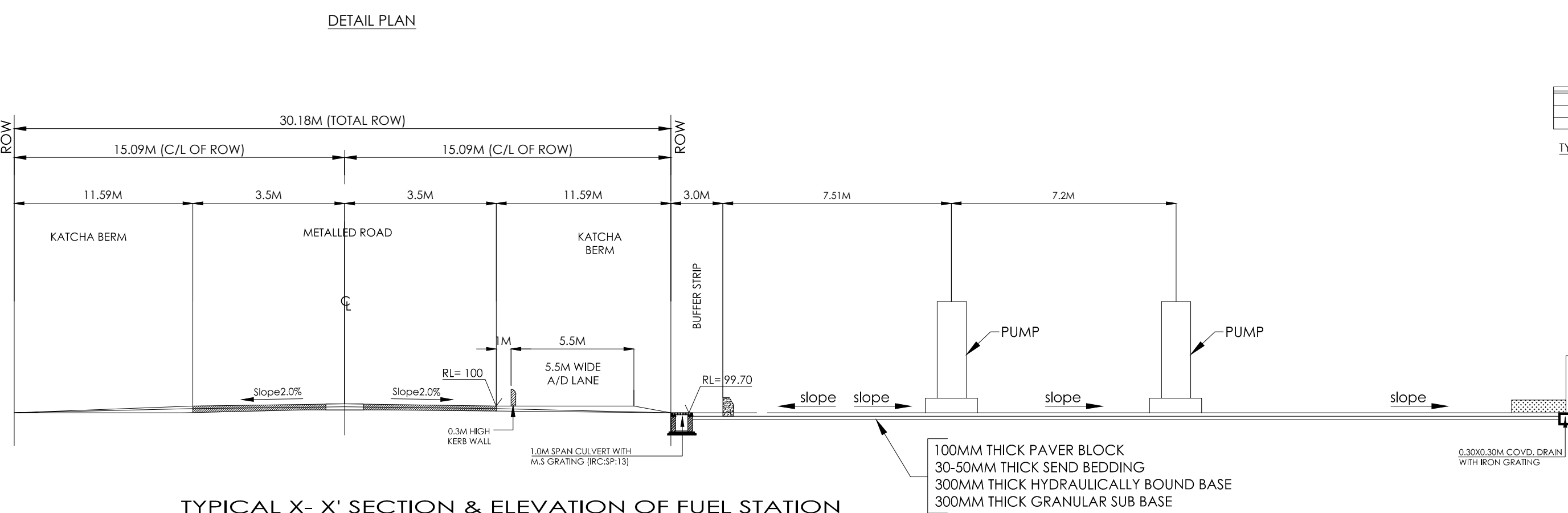
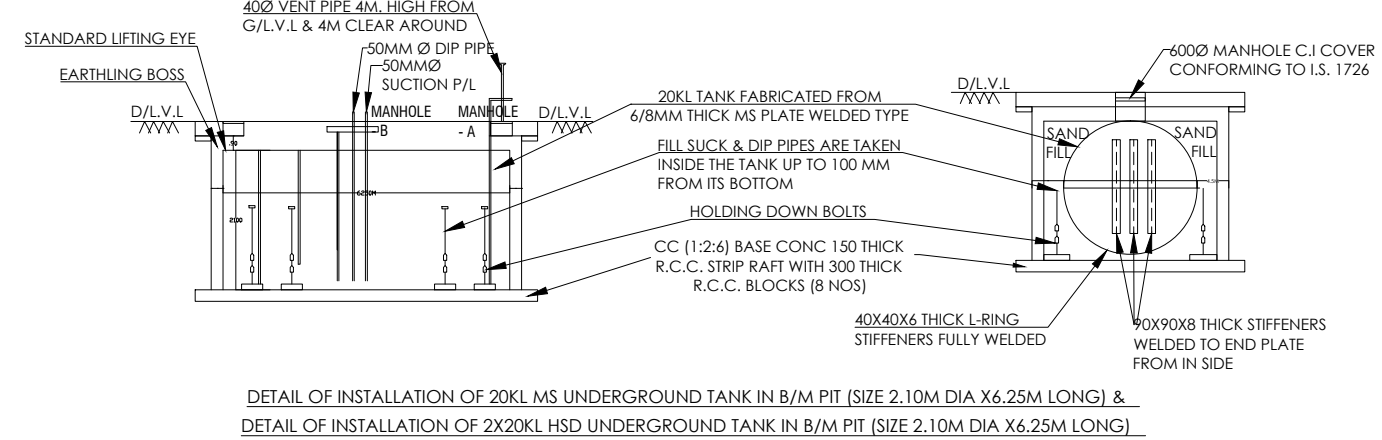
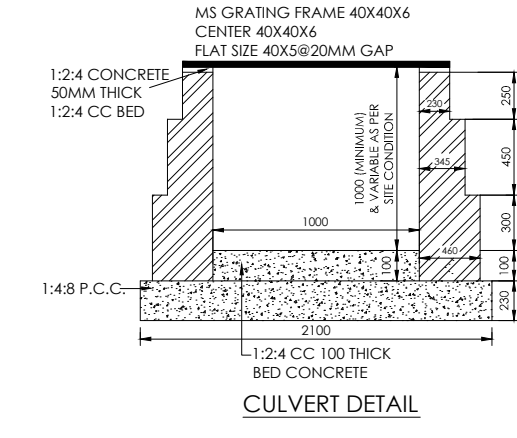
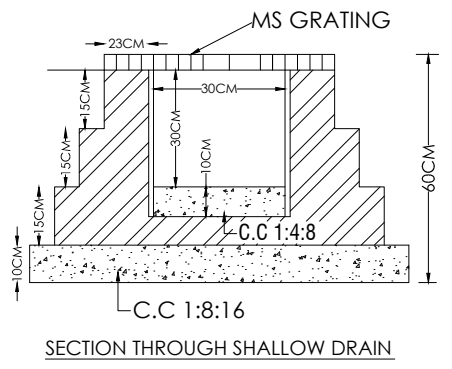
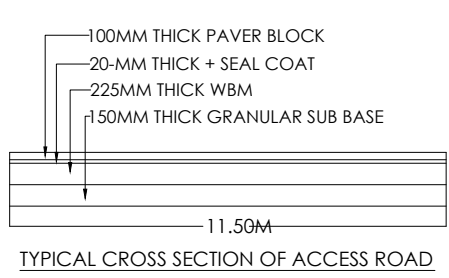
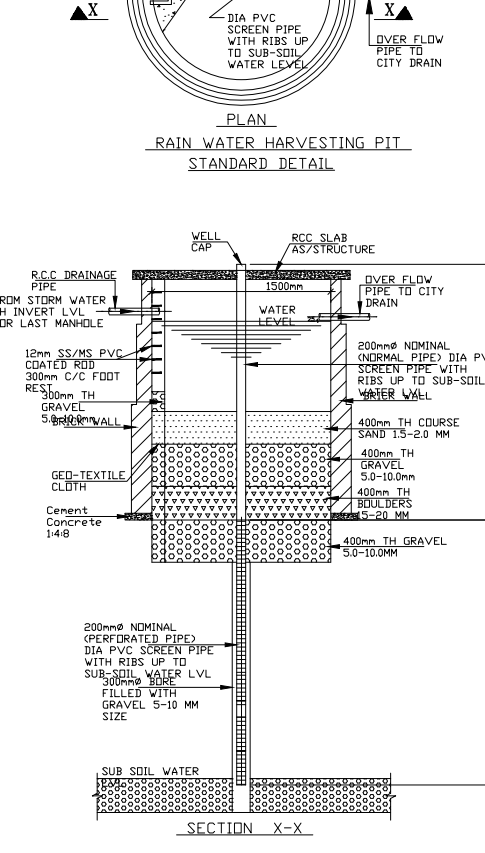
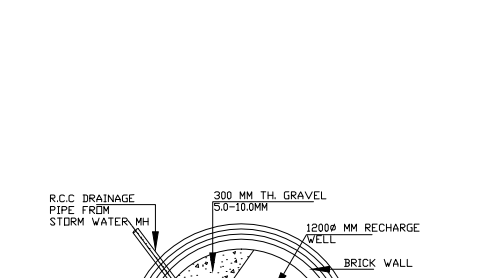
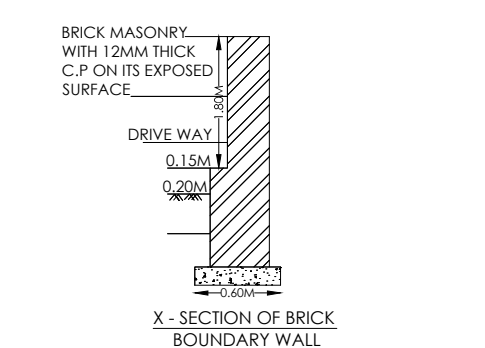
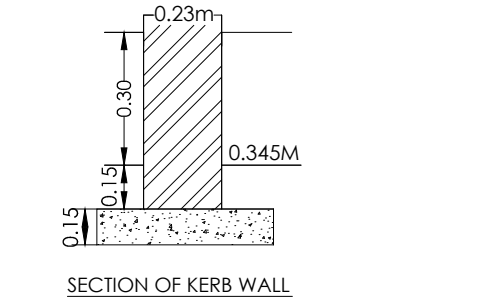
= (14.63 + 32.28 + 24.76 + 373.45 + 83.88) SQ.M.
= 528.00 SQ.M. 0.0528 HECT.

TOTAL INGRESS + EGRESS AREA
(337.52 + 528.00) = 865.52 SQ.M
= 0.0865 HECT.



SITE INFORMATION

VILLAGE	BHANGURI
NEAR RAILWAY STATION	PALWAL
NEAR POLICE STATION	HATHIN
DISTRICT	PALWAL
TEHSIL	HATHIN
KHEWAT NO.	114
KHATONI NO.	165
MUSTIL NO.	11
KILLA NO.	23



SIGNAGES:-

(A) FUEL STATION AHEAD	(F) FUEL STATION BOARD
(B) FUEL STATION	(G) COMPULSORY DIRECTION BOARD
(C) GIVE WAY	(H) NO RIGHT TURN
(D) ONE WAY	(J) PUBLIC FACILITY
(E) NO ENTRY	

NOC CASE FOR PROPOSED RETAIL OUTLET OF
M/s INDIAN OIL CORPORATION LIMITED
ON PALWAL - HATHIN ROAD (LHS) , KM STONE -
7.518 IN VILLAGE- BHANGURI, TEHSIL - HATHIN
& DISTRICT- PALWAL (HARYANA).



- HIGHWAY NOTES:-
- (1) DRAWING AS PER THE HARYANA PWD GUIDELINES (NOTIFICATION NO.01/08/2020 B&R) DATED 27/10/2020.
 - (2) ALL PAVEMENT MARKINGS SHOULD BE AS PER IRC:35.
 - (3) ACCESS ROAD SHOULD HAVE MIN. PAVEMENT COMPOSITION OF 20MM THICK PREMIX CARPET (PC) + SEAL COAT, 225MM THICK WBM, 150MM THICK GSB OVER SAND BEDDING.
 - (4) ALL TRAFFIC SIGNS SHOULD BE AS PER IRC : 67 & IRC:SP:55 IN CASE OF A FUEL STATION LOCATION ON THE OTHER SIDE OF TRAVEL DIRECTION. THE USER SHOULD BE INFORMED OF THE LOCATION OF THE FUEL STATION IN HIS/HER DIRECTION OF TRAVEL THROUGH INFORMATION SIGN AS AT "C" OF THE TABLE OF THIS DRAWING.
 - (5) THE LENGTH OF SEPARATOR ISLAND SHALL BE DETERMINED AS PER SITE CONDITION ITS MIN WIDTH SHOULD BE 3.0M.
 - (6) CULVERTS TO BE PROVIDED IN THE LINE OF STORM WATER DRAIN ON ENTRY & EXIT APPROACHES TO CATER TO THE EXPECTED DISCHARGE.

LAND DETAIL:-
KHEWAT NO.-114
KHATOUNI NO.- 165
MUSTIL NO.- 11
KILLA NO. - 23

Date	20-09-2021	
Drg. No.-	S1 of S1	
Scale	N.T.S	
Drg. By	MTO	

APPLICANT:-



APPROVED BY:-