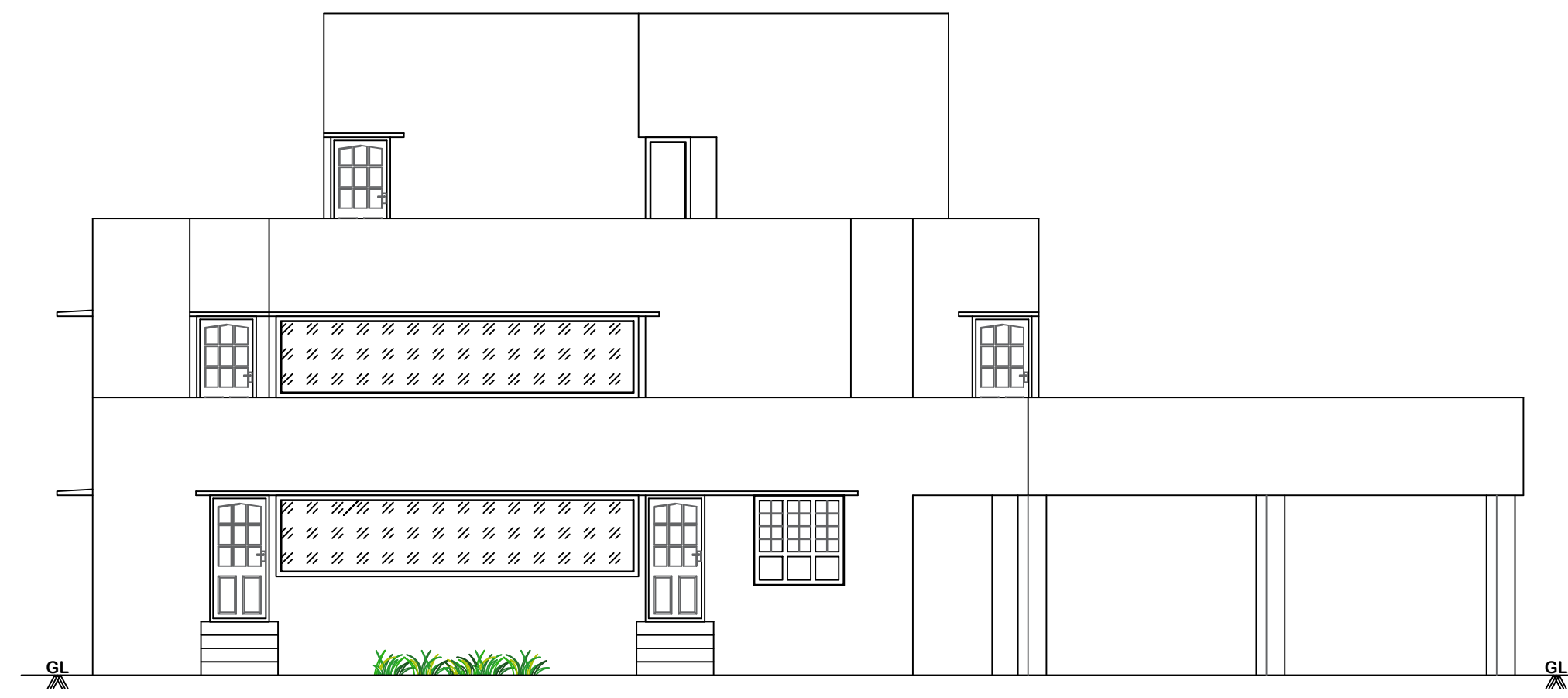
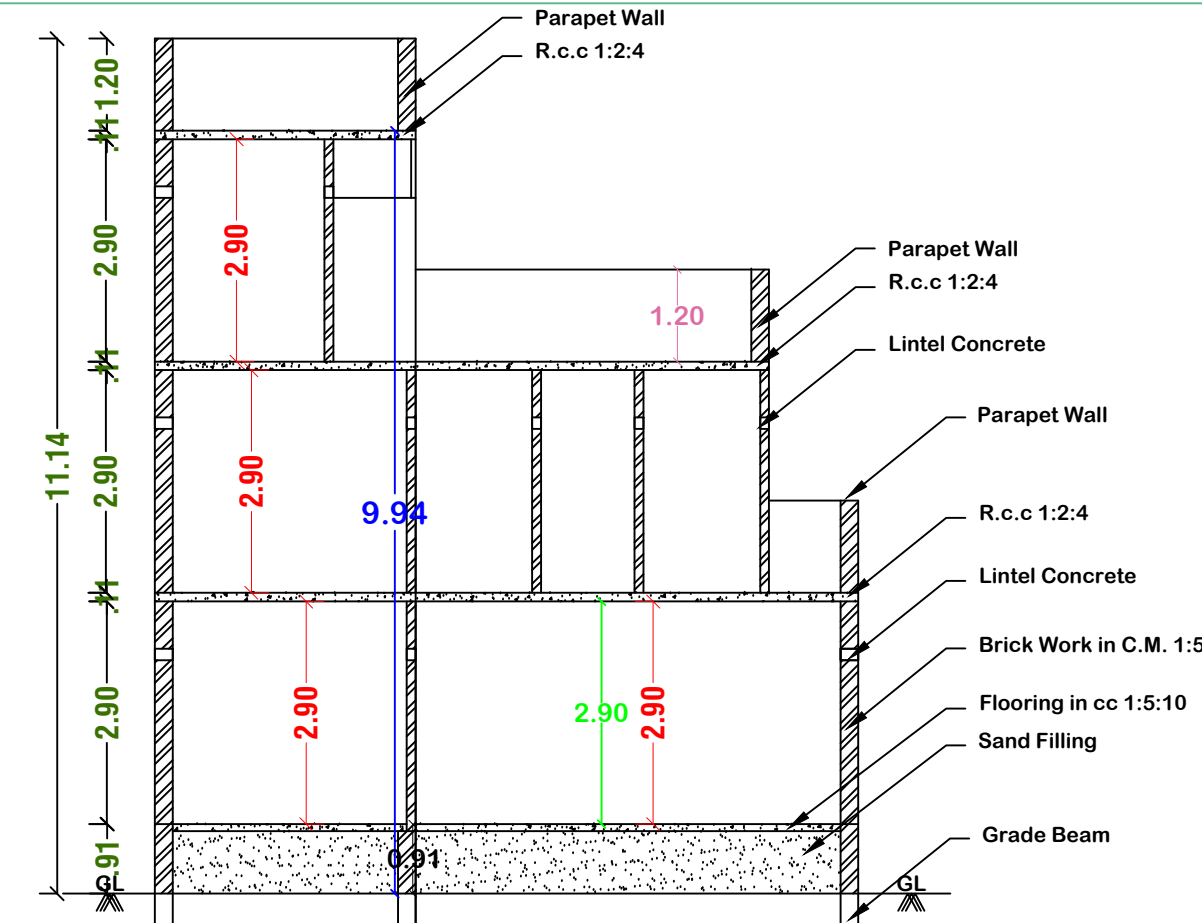


PLAN SHOWING THE PROPOSED CONSTRUCTION OF RCC ROOF RESIDENTIAL BUILDING IN GROUND FLOOR , FIRST FLOOR AND SECOND FLOOR IN S.NO: 202 / 2F1B , 202 / 1F1A1A1A1A , 202 / 2F1C , 202 / 9 , PATTA NO : 1486 , 1487 , PLOT NO : 14 ,15, PLOT APP.NO : NA.KA.NO.3091 / 2020 MLPA(CHE.SIST) , ARIHANT MANGOLIA WOODS , NAVALUR VILLAGE PANCHAYAT , THIRUPPORUR TALUK , CHENGALPET DISTRICT.

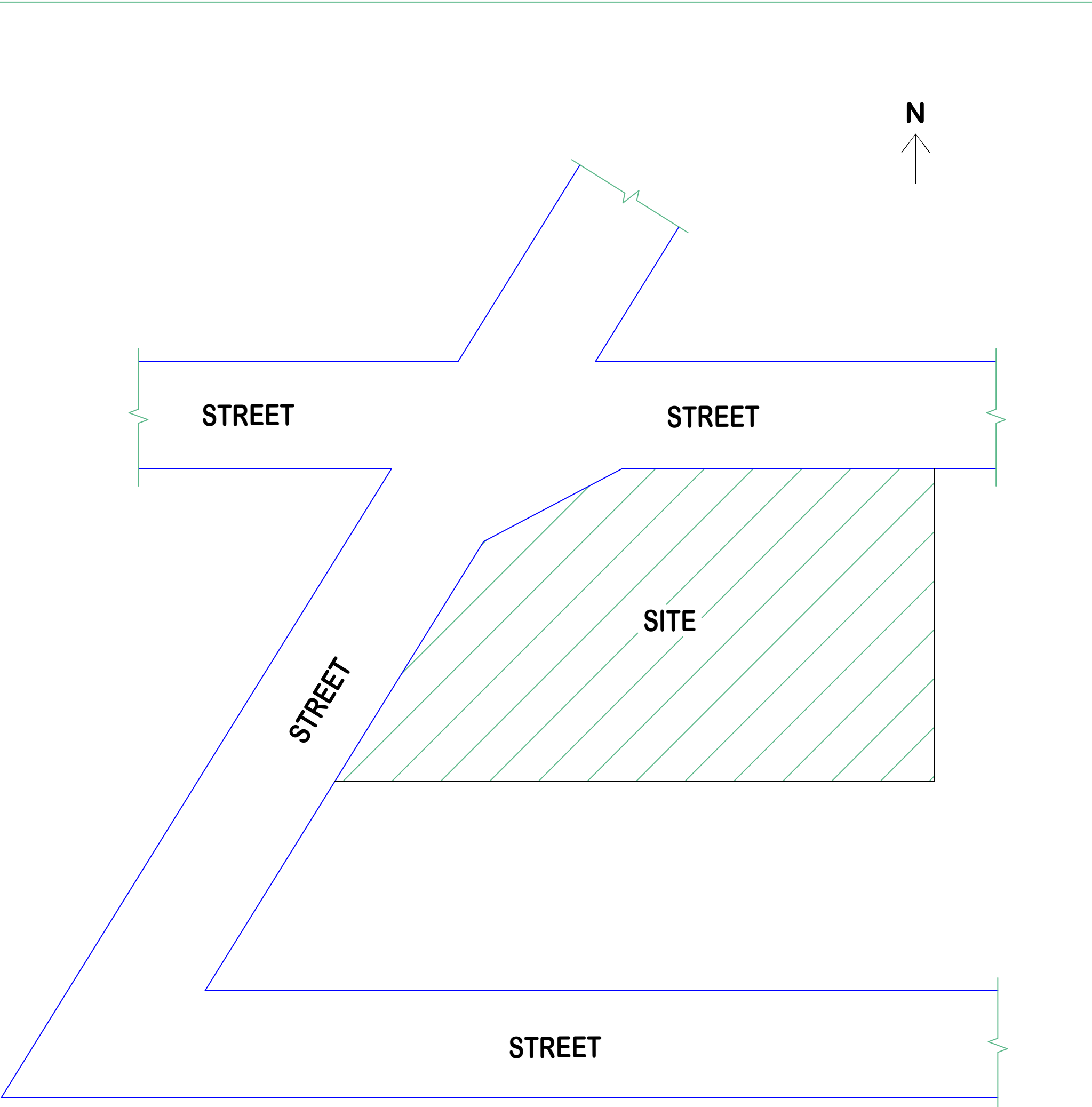
**NAME OF APPLICANT :- Mr. J.SURENDAR , S/O. Mr.JAYAPAL.
Mrs.S.POOJITAA , W/O. Mr.J.SURENDAR.**



ELEVATION



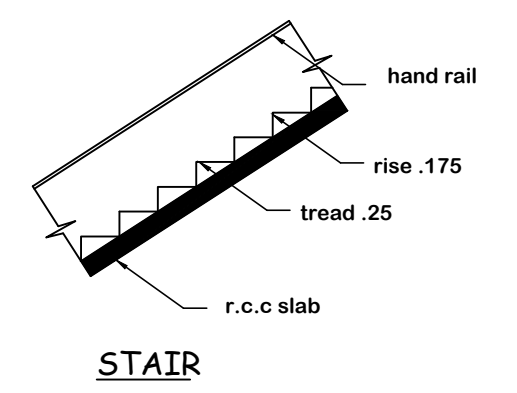
SECTION-AA



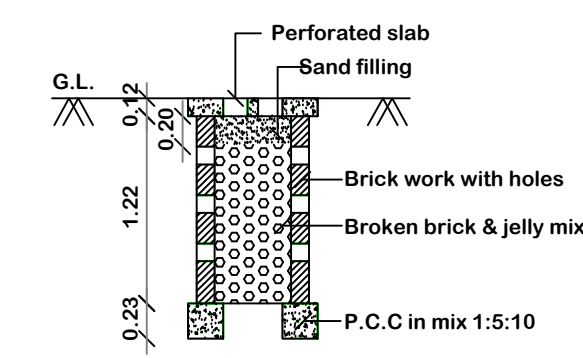
KEY PLAN (N.T.S)



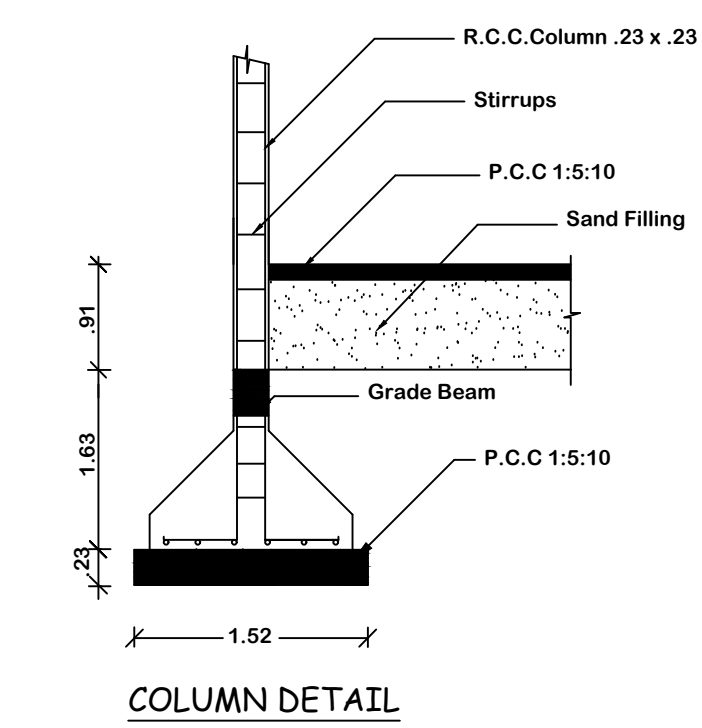
RAINWATER HARVESTING



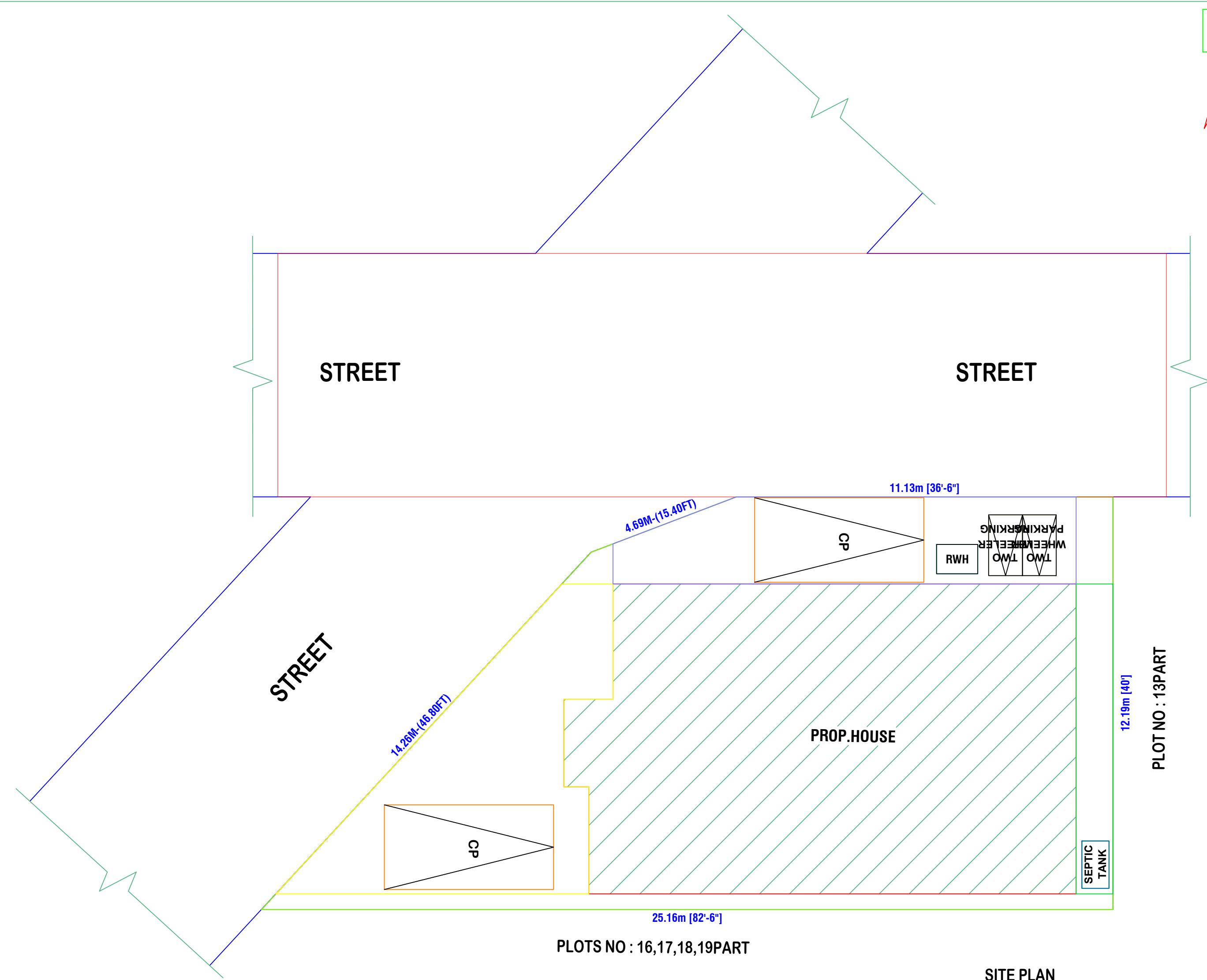
STAIR



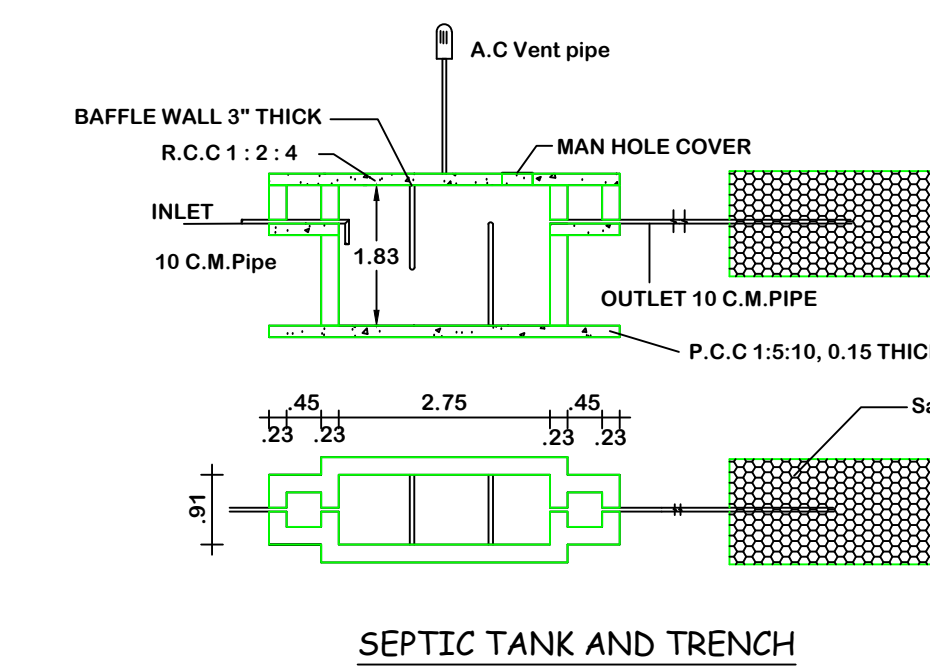
PERCOLATION PIT FOR 30 Sq. m.
(Scale:- 1:50)



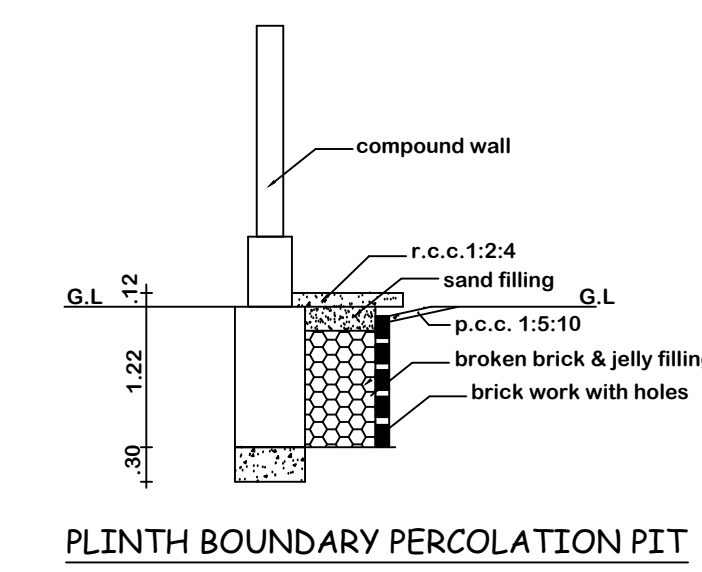
COLUMN DETAIL



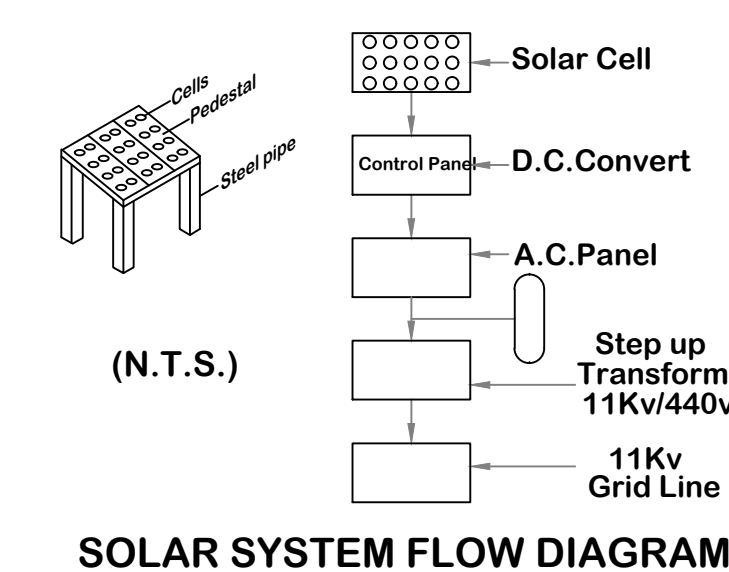
SITE PLAN
SCALE 1:100



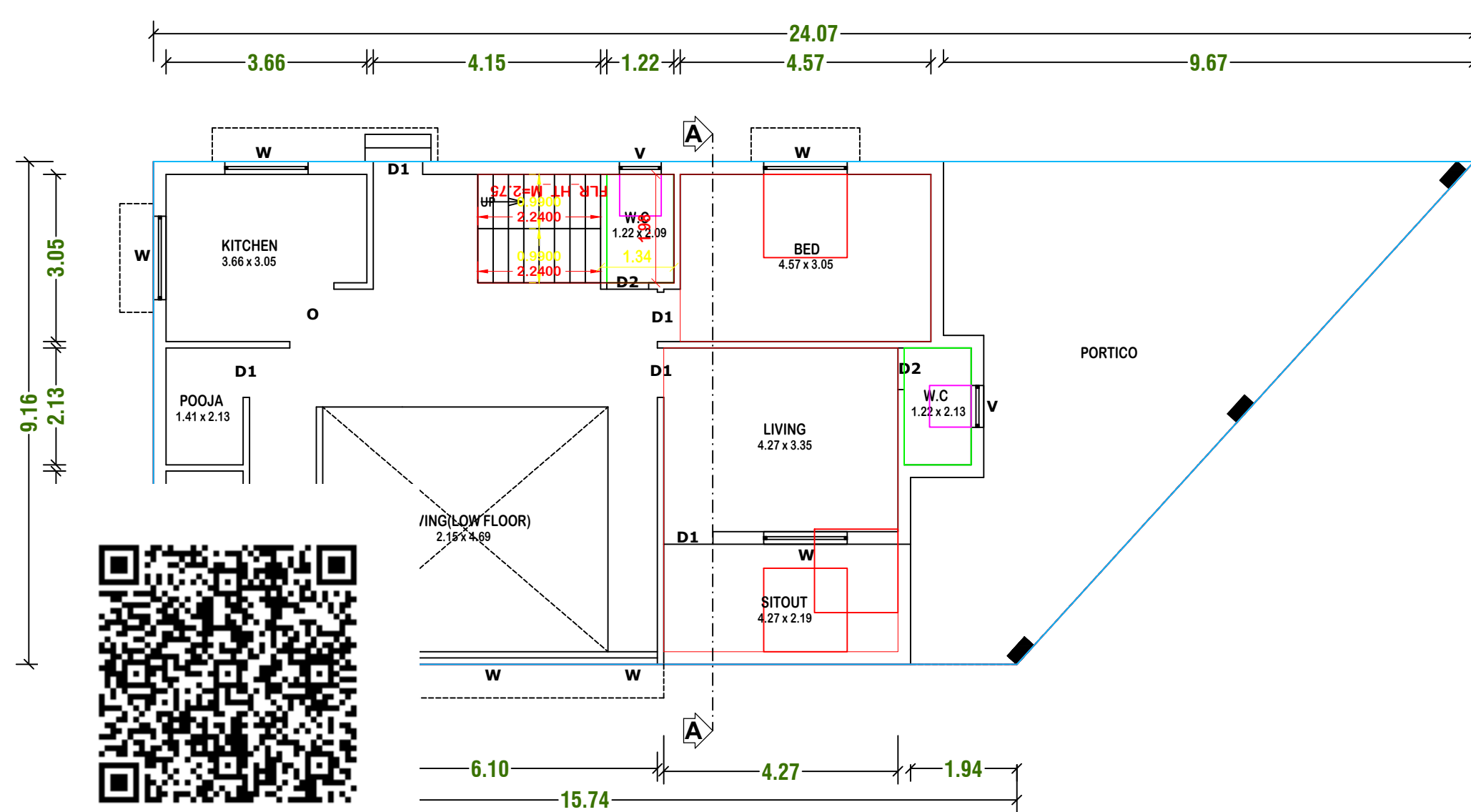
SEPTIC TANK AND TRENCH



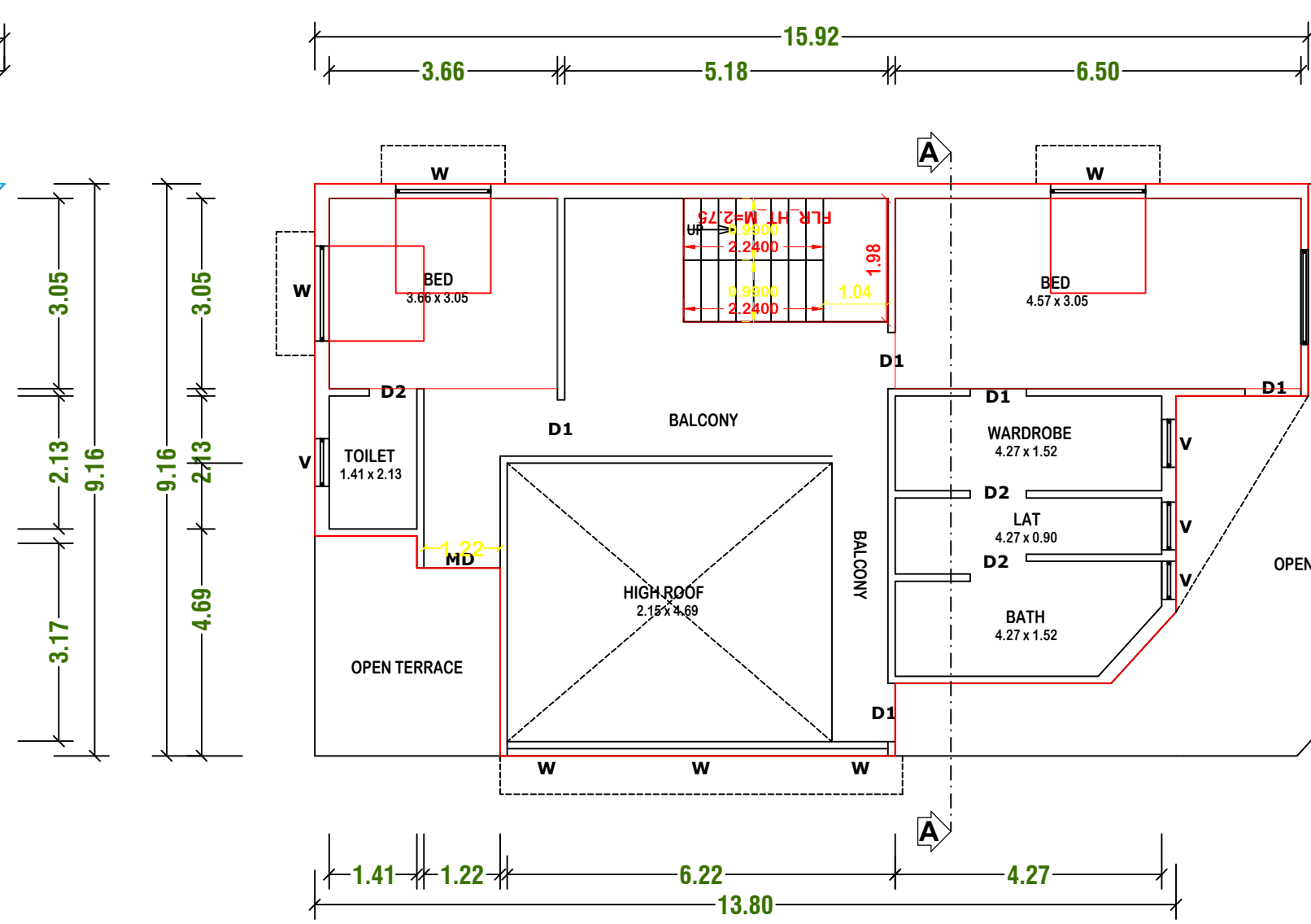
PLINTH BOUNDARY PERCOLATION PIT



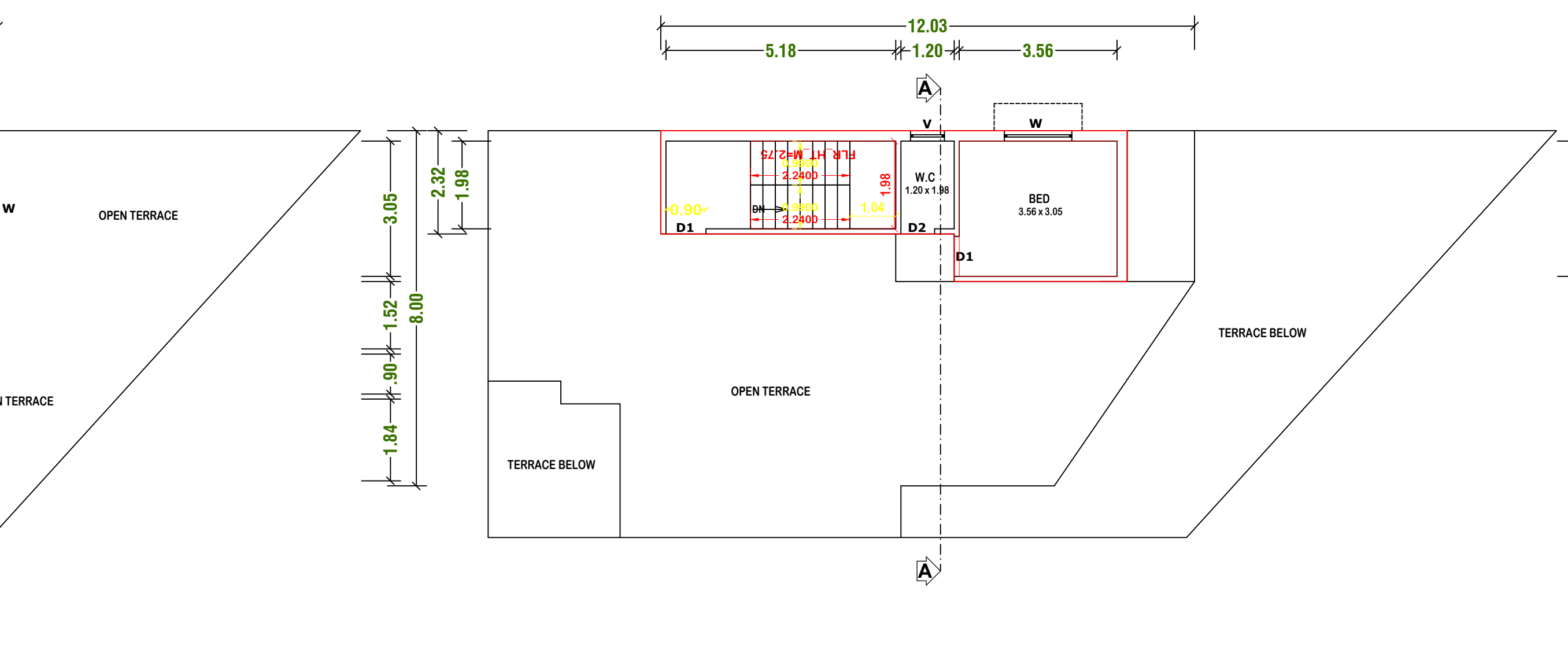
SOLAR SYSTEM FLOW DIAGRAM
(N.T.S.)



GROUND FLOOR PLAN



FIRST FLOOR PLAN



SECOND FLOOR PLAN

AREA DETAILS			
REF.	DESCRIPTION	SQ.M	SQ.FT
□	SITE AREA	235.88	2539
□	PRO. BUILDING AREA IN G.F	182.37	1963
□	PRO. BUILDING AREA IN F.F	118.03	1270
□	PRO. BUILDING AREA IN S.F	28.60	308
□	TOTAL BUILDING AREA	329.00	3541
□	OPEN AREA	53.51	576
□	F.S.I	1.39	

JOINERY DETAILS		
R.S	Rolling Shutter	2.00 x 2.10
MD	Door	1.00 x 2.10
D1	Door	0.91 x 2.10
D2	Door	0.75 x 2.10
W5	Window	1.50 x 1.50
W4	Window	1.20 x 1.50
V3	Ventilator	0.90 x 0.60

ALL DIMENSIONS ARE IN METRE, SCALE 1:100

Note:
Waste Water Used for Garden
Rain Water harvesting Details Provided
Solar System Water tank provided
Rain water harvesting tank to be provided

(Handwritten signature)

APPLICANT

OFFICE USE

Er. T. Anandaraj, M Tech.,
Consulting Civil Engineer &
Licensed Building Surveyor
ANAND CONSTRUCTIONS
82, INDIRA MARKET,
THISAIYANVILAI 627 657
PHONE 272231 CELL 98425 18066.

ENGINEER