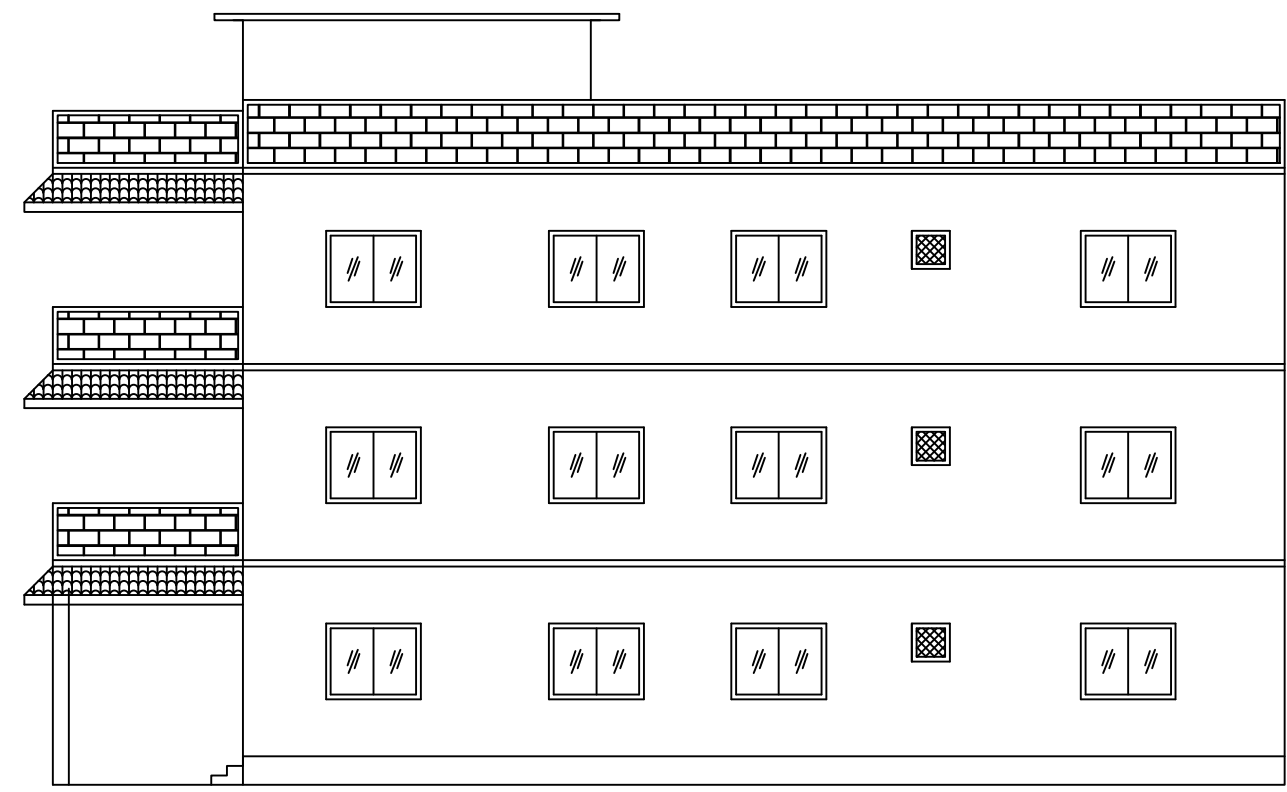
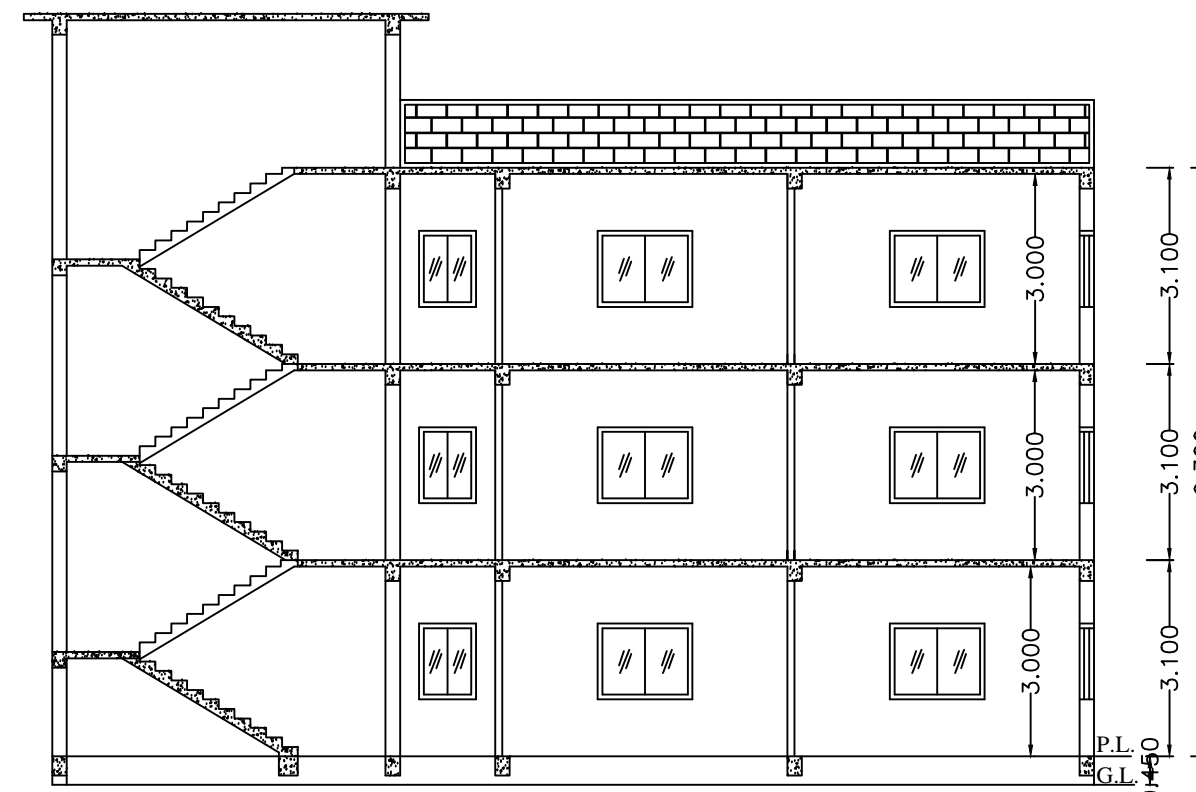


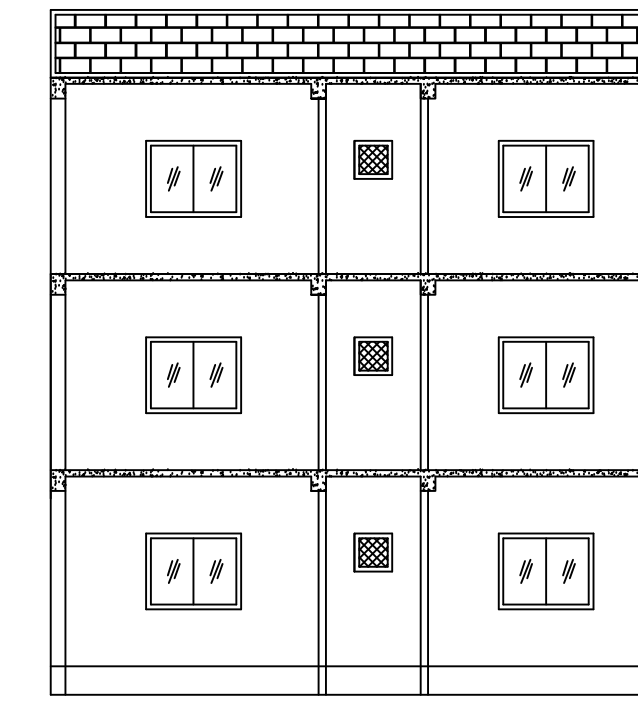
FRONT ELEVATION



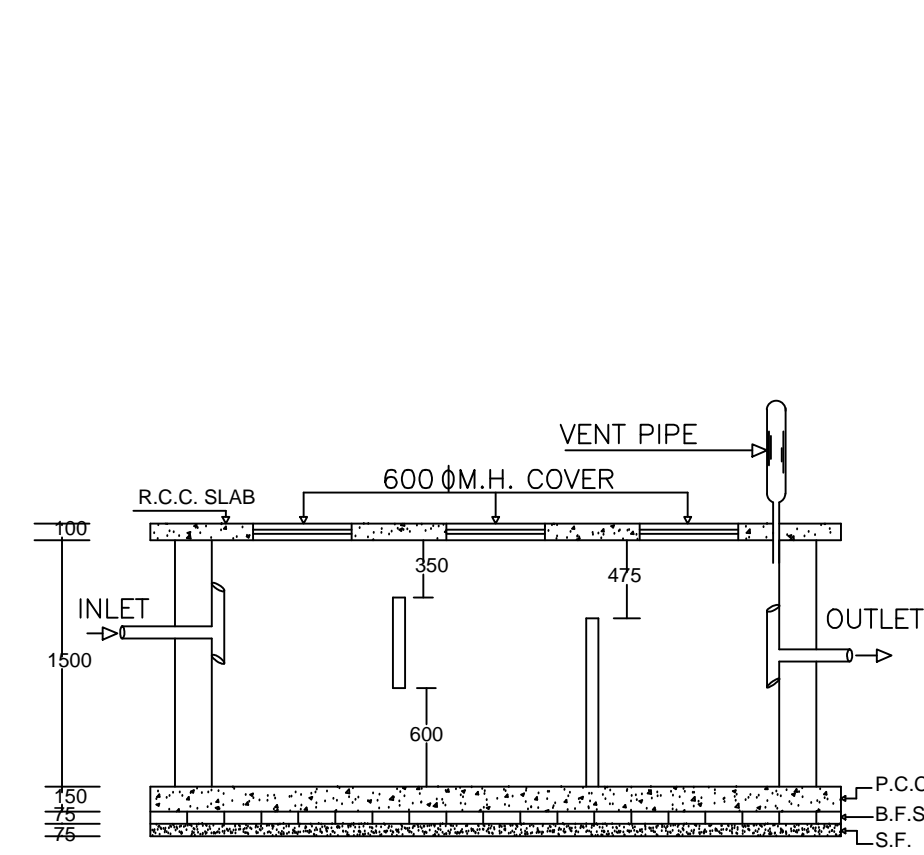
RIGHT SIDE ELEVATION



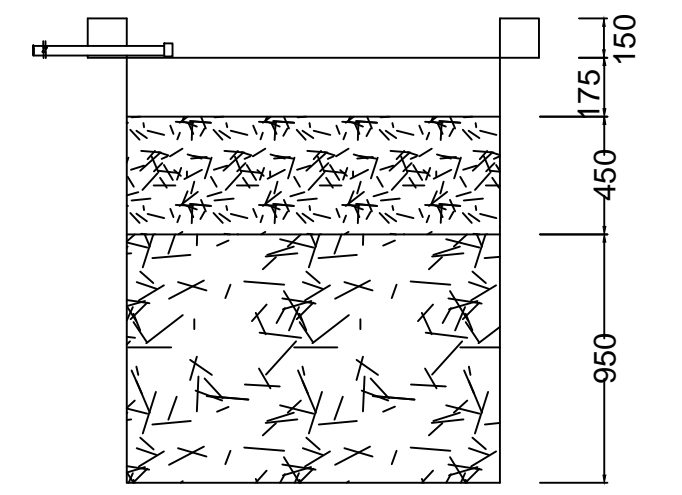
SECTION ON X-X



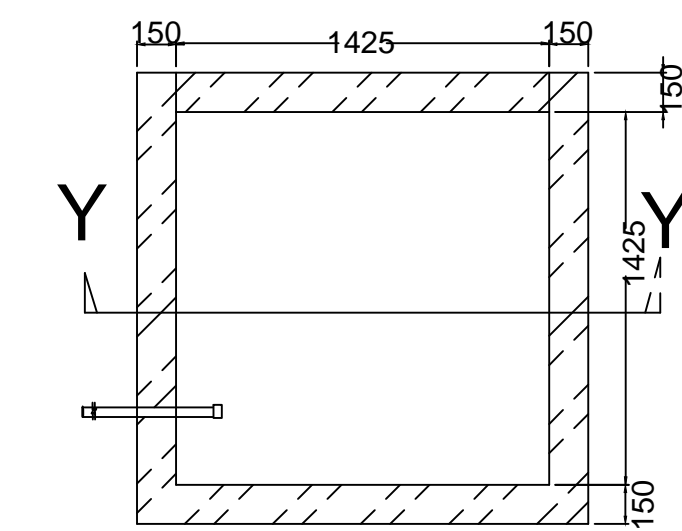
SECTION ON Y-Y



PLAN OF SEPTIC TANK

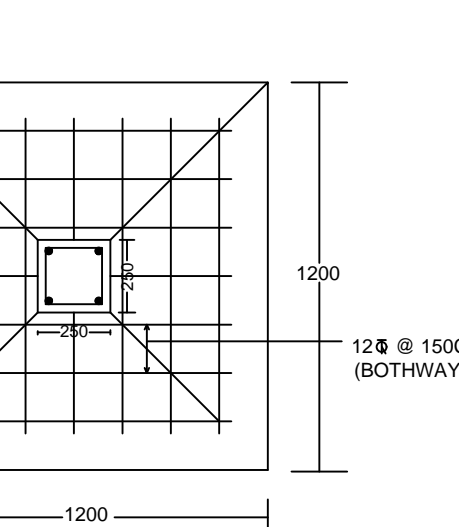
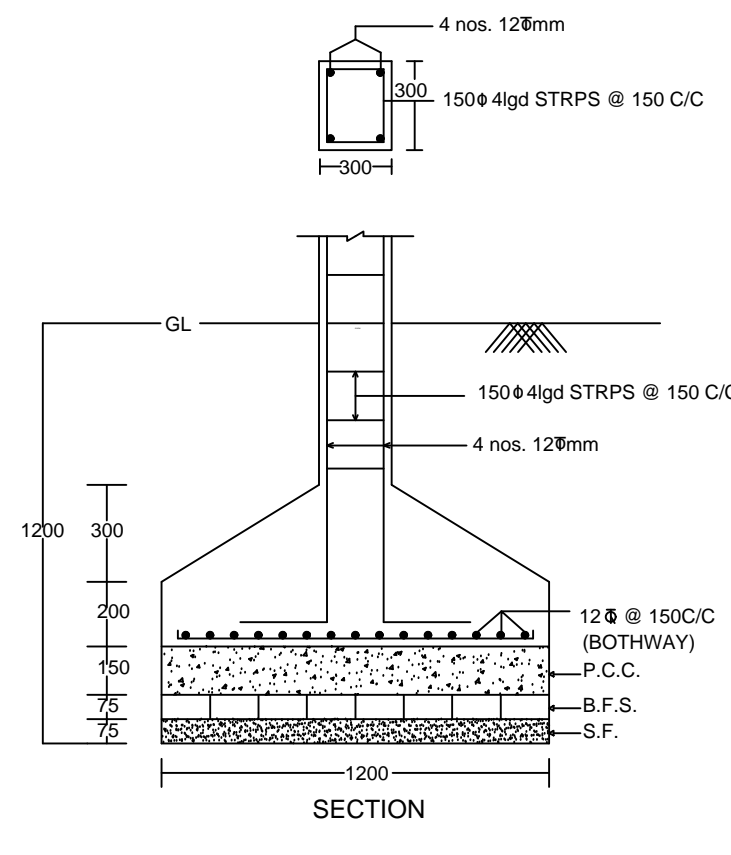


SECTION AT Y-Y

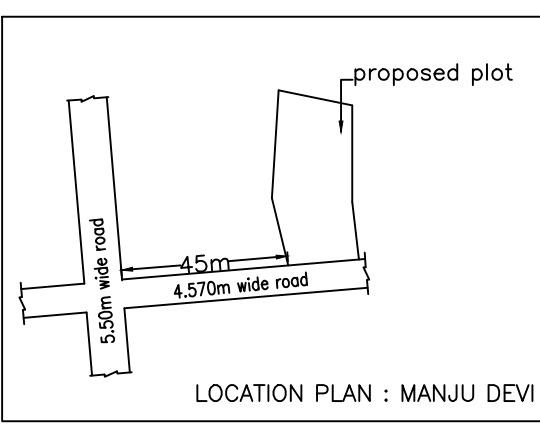


PLAN OF RECHARGE WELL

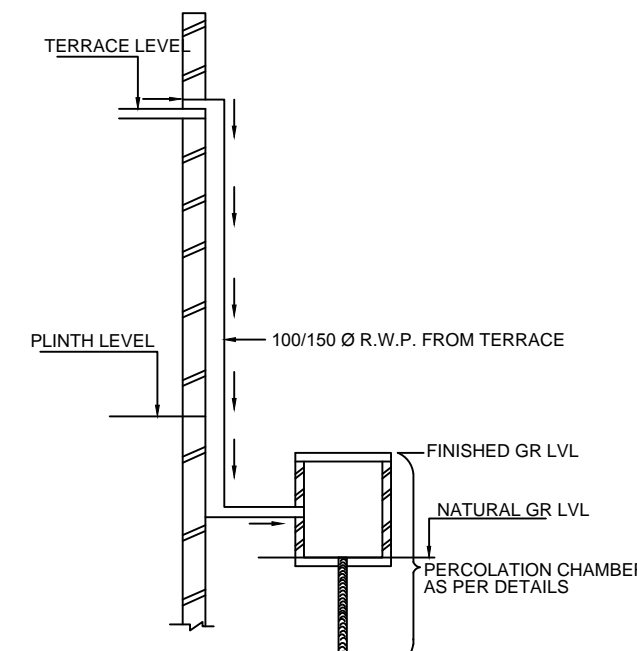
WATER HARVESTING



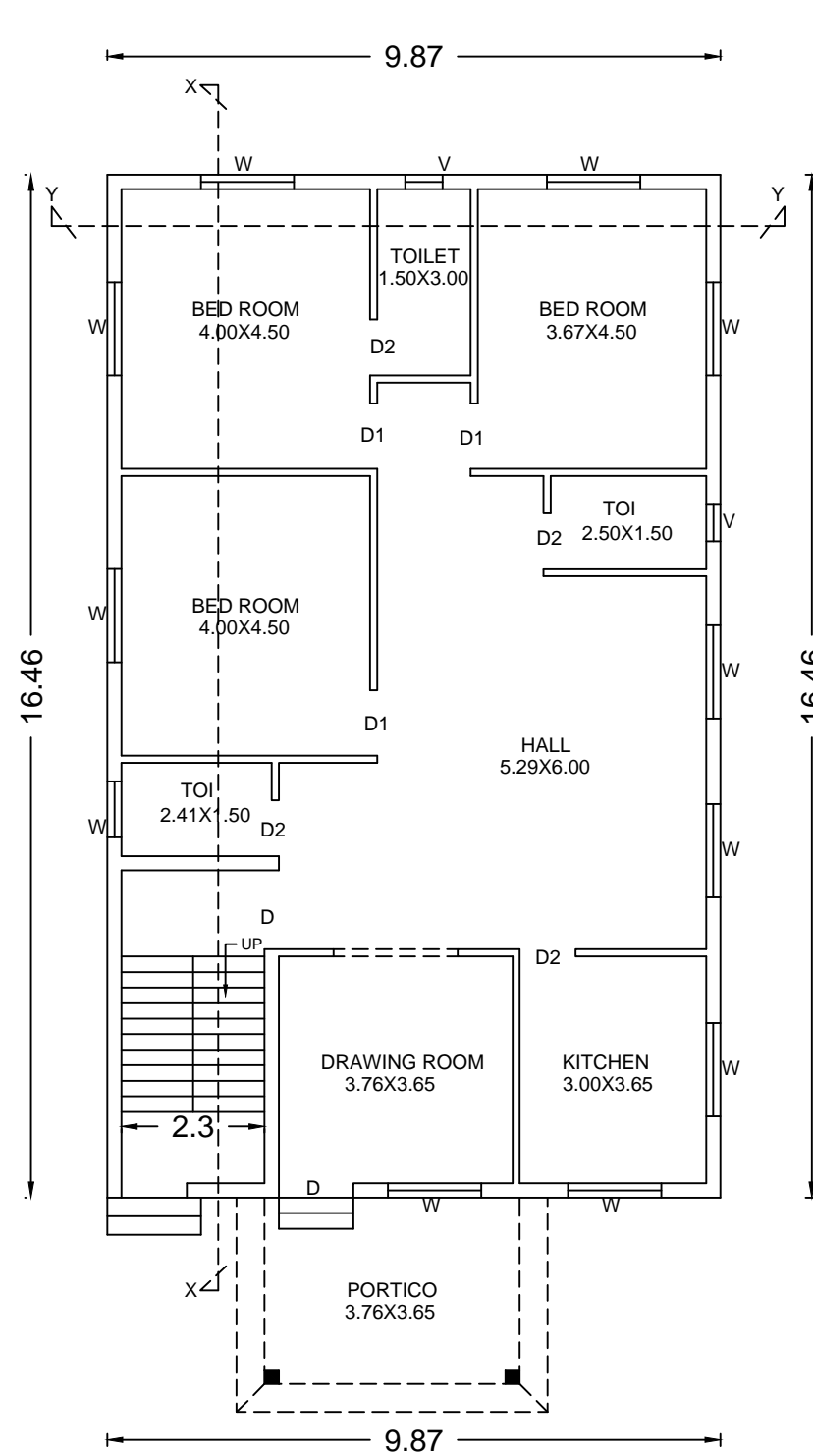
DETAIL OF COLUMNS



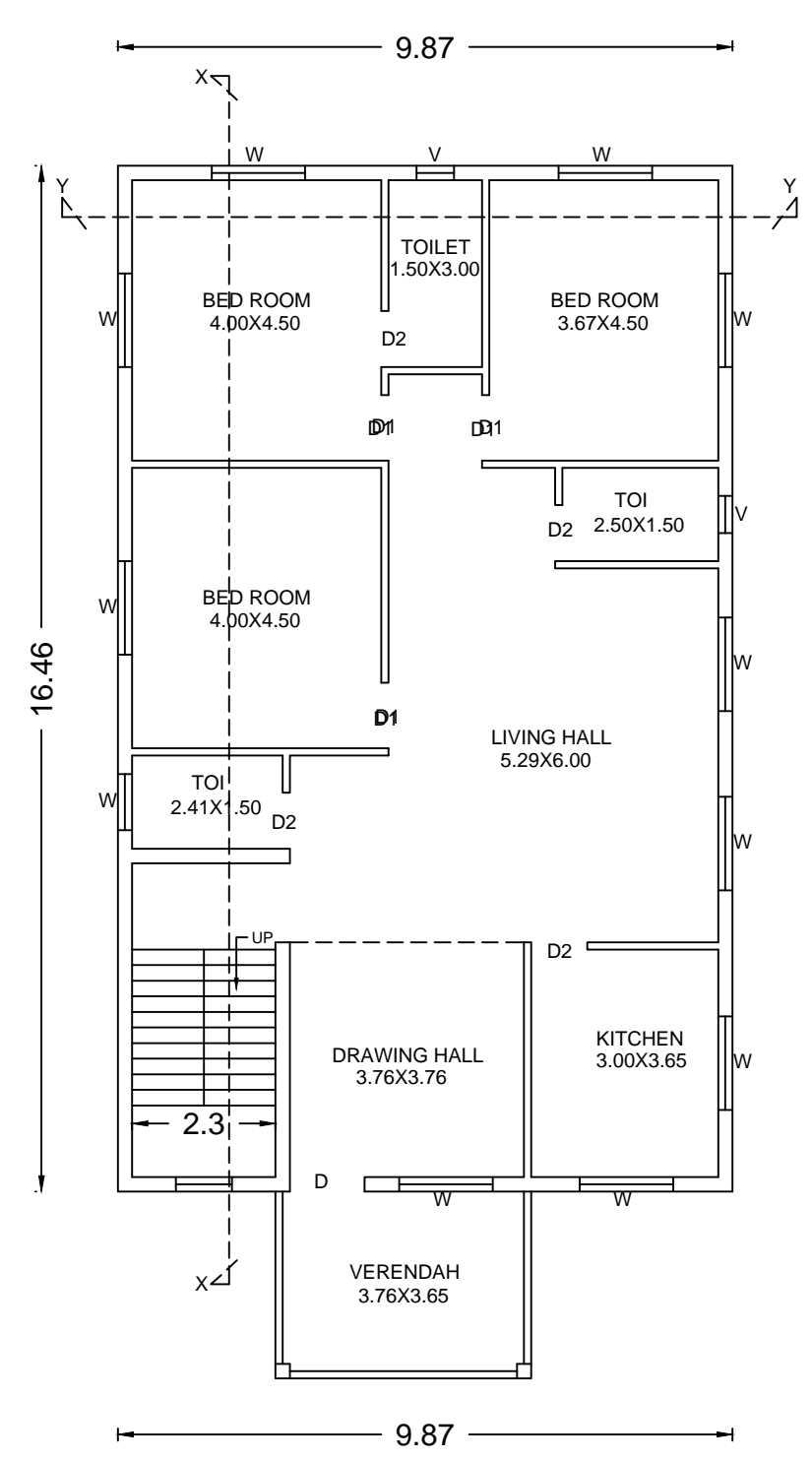
LOCATION PLAN : MANJU DEVI



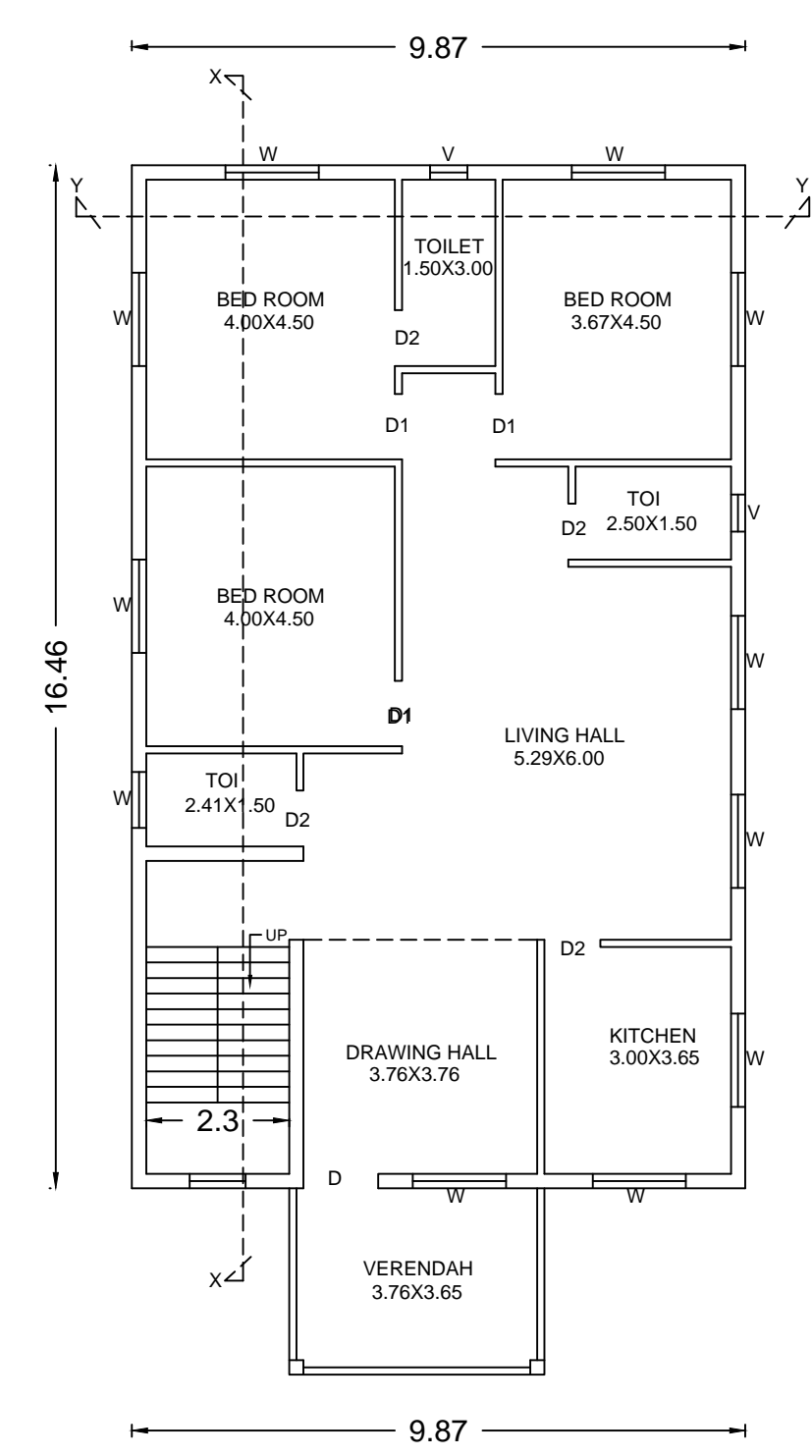
ROOF TOP RAIN WATER COLLECTION SYSTEM



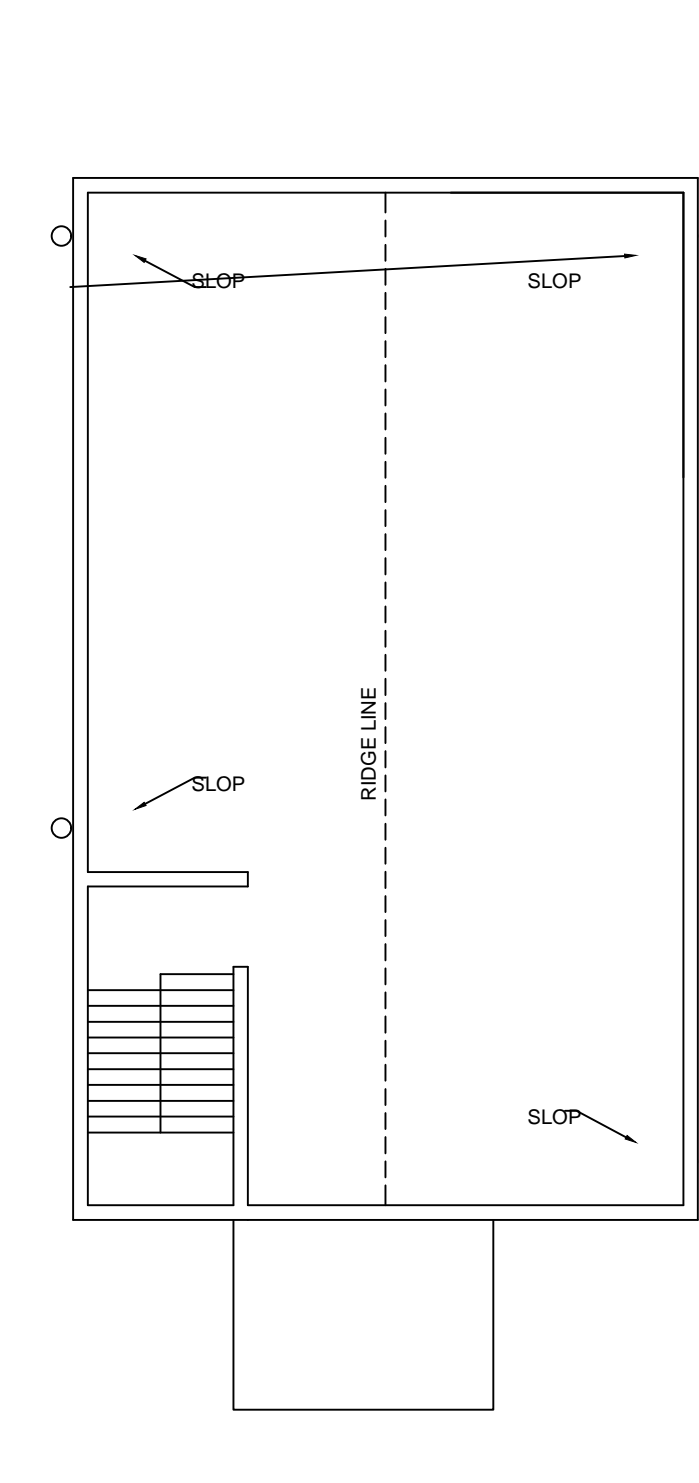
GROUND FLOOR PLAN



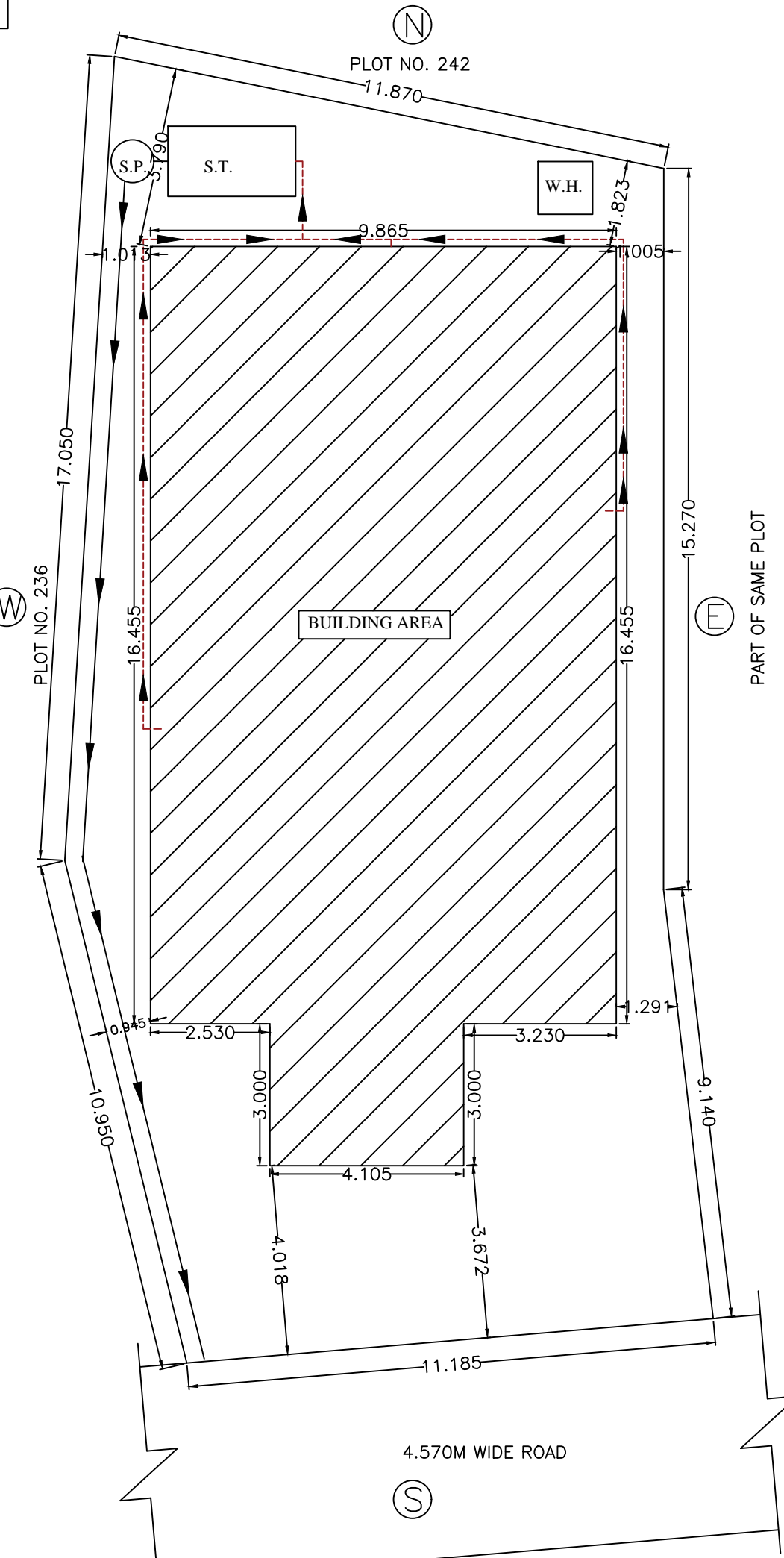
FIRST FLOOR PLAN



SECOND FLOOR PLAN



TERRACE PLAN



SITE PLAN

BRIEF SPECIFICATION

FOUNDATION :- R.C.C.(1:1.5:3)M-20 Grade Spread Footing/column
STRUCTURE :- Earthquake Resistant R.C.C. Frame Structure.
PLINTH BAND / BEAM :- R.C.C. (1:1.5:3) M-20, All Round at Basement Floor & Plinth Level.
SUPERSTRUCTURE :- First class Brick work in C.M. (1:1:6).
SLAB, BEAM & LINTEL :- All R.C.C. frame structure (1:1.5:3) M-20 Grade Concrete.
FLOORING :- Finish with Marble/Vitrified Tiles over 19mm base/25mm thick First Class I.P.S. Flooring (1:2:4).
DOOR :- All Door frame are of sal Wood / ANGLE FRAME & Panels of 30mm th. Water Resistant Flush Door.
WINDOW :- All Window are of steel glazed/Aluminium frame work.
PLASTERING :- 12mm th. cement plaster (1:6) on both face of Wall & 6mm th. C.M. (1:4) in Ceiling.
WALL FINISHING :- (A) Interior wall finish with P.O.P & Primer (B) Exterior walls of building will be putty finish/ weather coat / Snowcem.
SANITARY/WATER SUPPLY :- All work as per IS Specification & Fittings of ISI Mark.
ANTI-TERMITE :- Treatment in Foundation soil.
STEEL :- Fe - 500 Grade TMT Bar shall be used.
CEMENT :- F-43/53 Grade cement of standard Brand.
SAND/AGGRAGATE :- As per IS specification.
NOTE
 (A) :- All above work shall be done as per IS specification and items used of ISI Mark only.
 (B) :- All R.C.C. Structure/Foundation shall be designed after proper soil Investigation.
 (C) :- All work shall be done in direction/supervision of experienced Engineer.

SCHEDULE OF DOORS & WINDOWS

SYMBOL	SIZE	REMARKS
D	(750 X 2100)M	PANNELLED SHUTTER DOOR
D1	(1000 X 2100)M	PANNELLED SHUTTER DOOR
D2	(1200 X 2100)M	PANNELLED SHUTTER DOOR
W	(900 X 1200)M	GLAZED SHUTTER WINDOW
W1	(1200 X 1200)M	GLAZED SHUTTER WINDOW
W2	(1500 X 1200)M	GLAZED SHUTTER WINDOW
V	(600 X 600)M	GLAZED SHUTTER WINDOW

AREA STATEMENT

LAND AREA (AS PER DEED):	323.75 SQM
ACTUAL LAND AREA	314.75 SQM
GROUND FLOOR AREA	174.64 SQM
FIRST FLOOR AREA	174.64 SQM
SECOND FLOOR AREA	174.64 SQM
TOTAL COVERED AREA	523.92 SQM
PLINTH AREA	55.48%
FAR	1.66

TITLE OF DRAWING

DRAWING OF PROPOSED RESIDENTIAL BUILDING OF 1. SMT. MANJU DEVI, W/O SRI VIJAY KUMAR THAKUR & 2. SMT. PUNAM DEVI, W/O SRI RAJAN PRASAD THAKUR, UNDER MOUZA - PANDERPALA, NO. 04, KHATA NO. 63(OLD) 387(NEW), PART OF PLOT NO. 238(OLD) 268(NEW) DIST. DHANBAD IN THE STATE OF JHARKHAND.

SIGN. OF OWNER	SIGN. OF ENGINEER