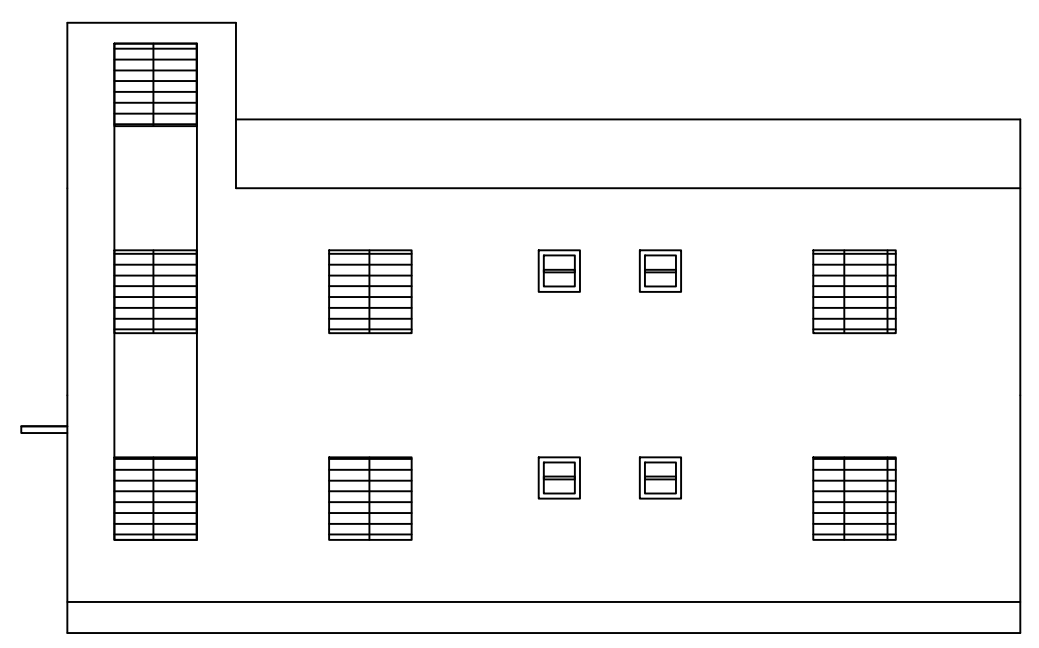
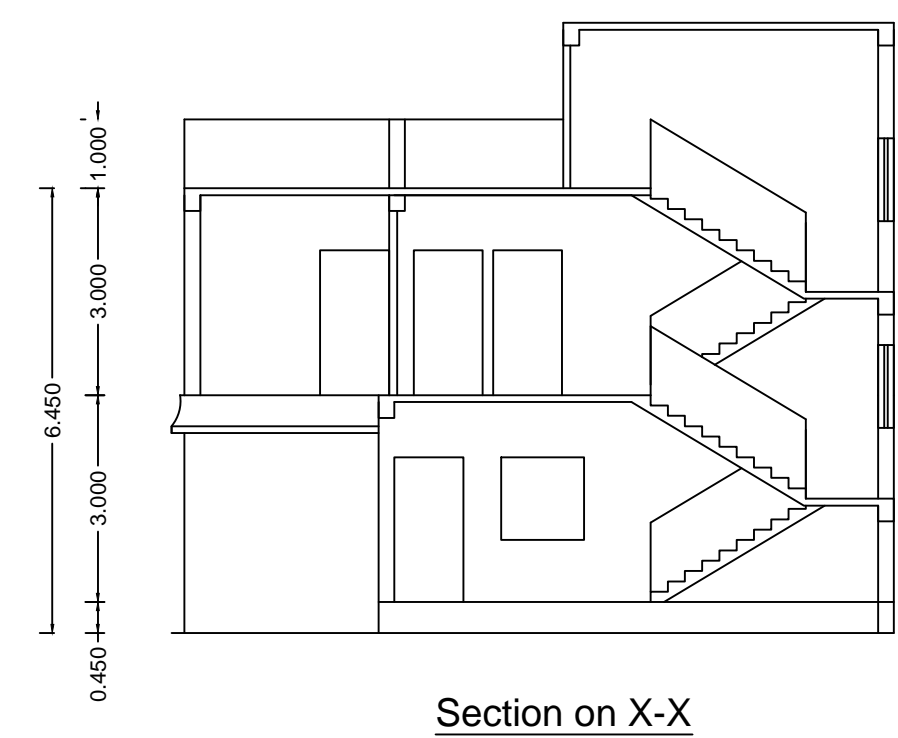


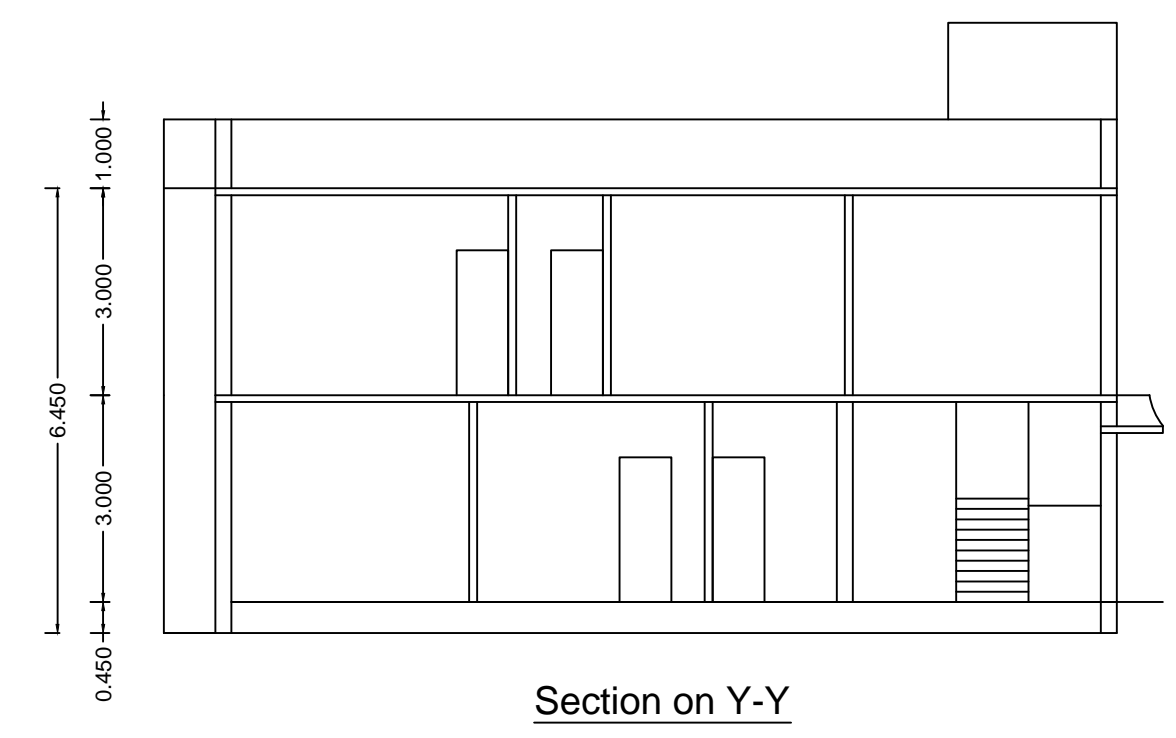
Front Elevation



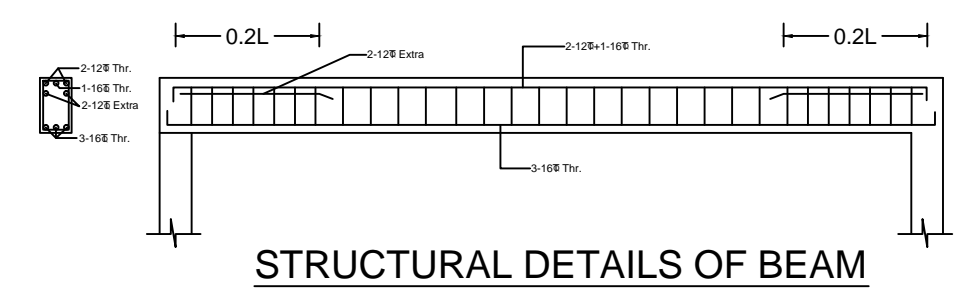
Right Side Elevation



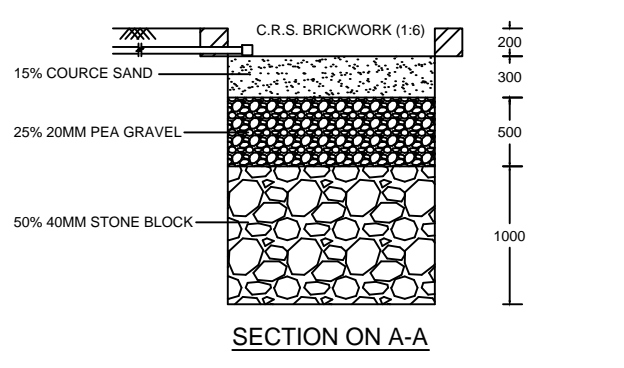
Section on X-X



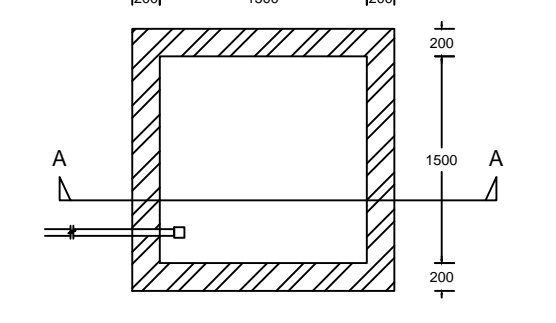
Section on Y-Y



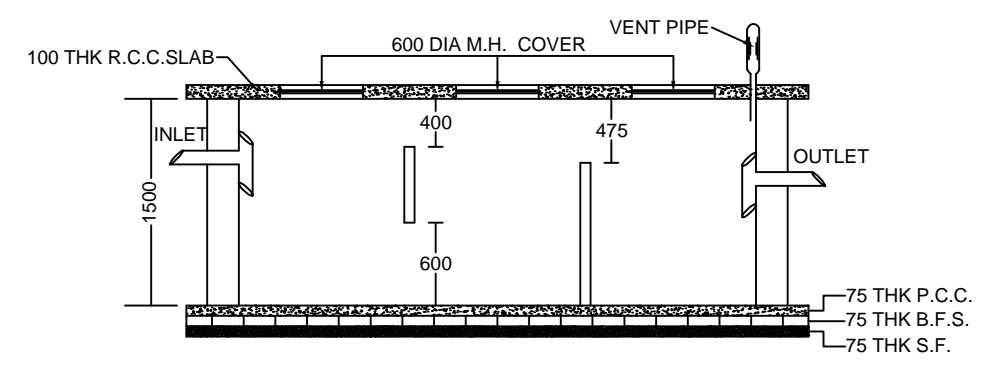
STRUCTURAL DETAILS OF BEAM



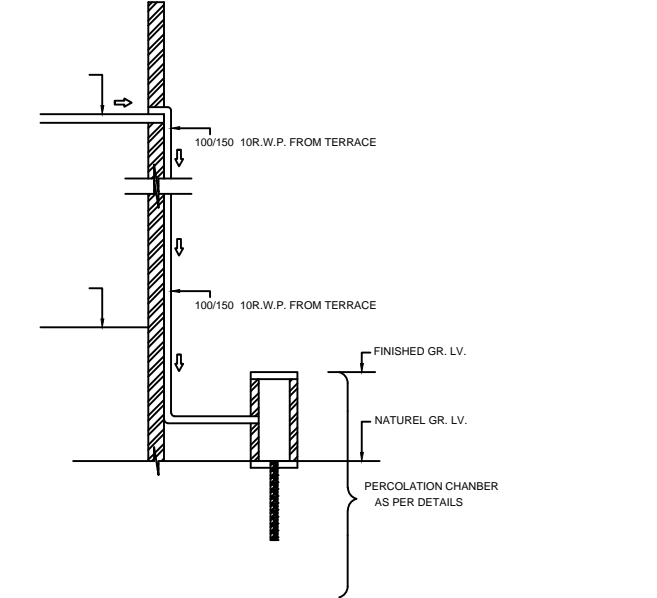
SECTION ON A-A



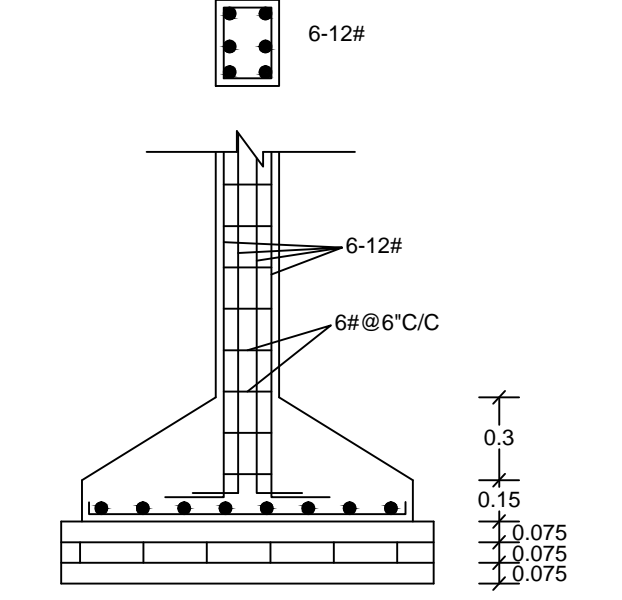
PLAN OF RECHARGE WELL (WATER HARVESTING)



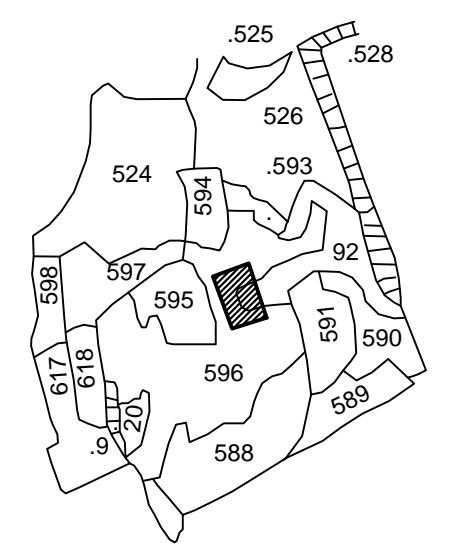
PLAN OF SEPTIC TANK



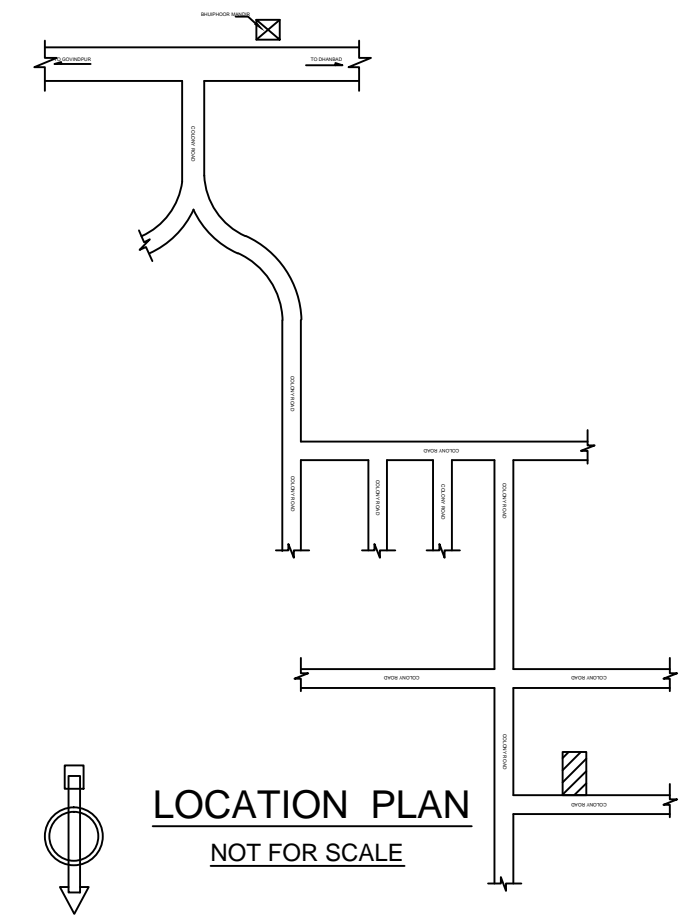
ROOF TOP RAIN WATER COLLECTION SYSTEM



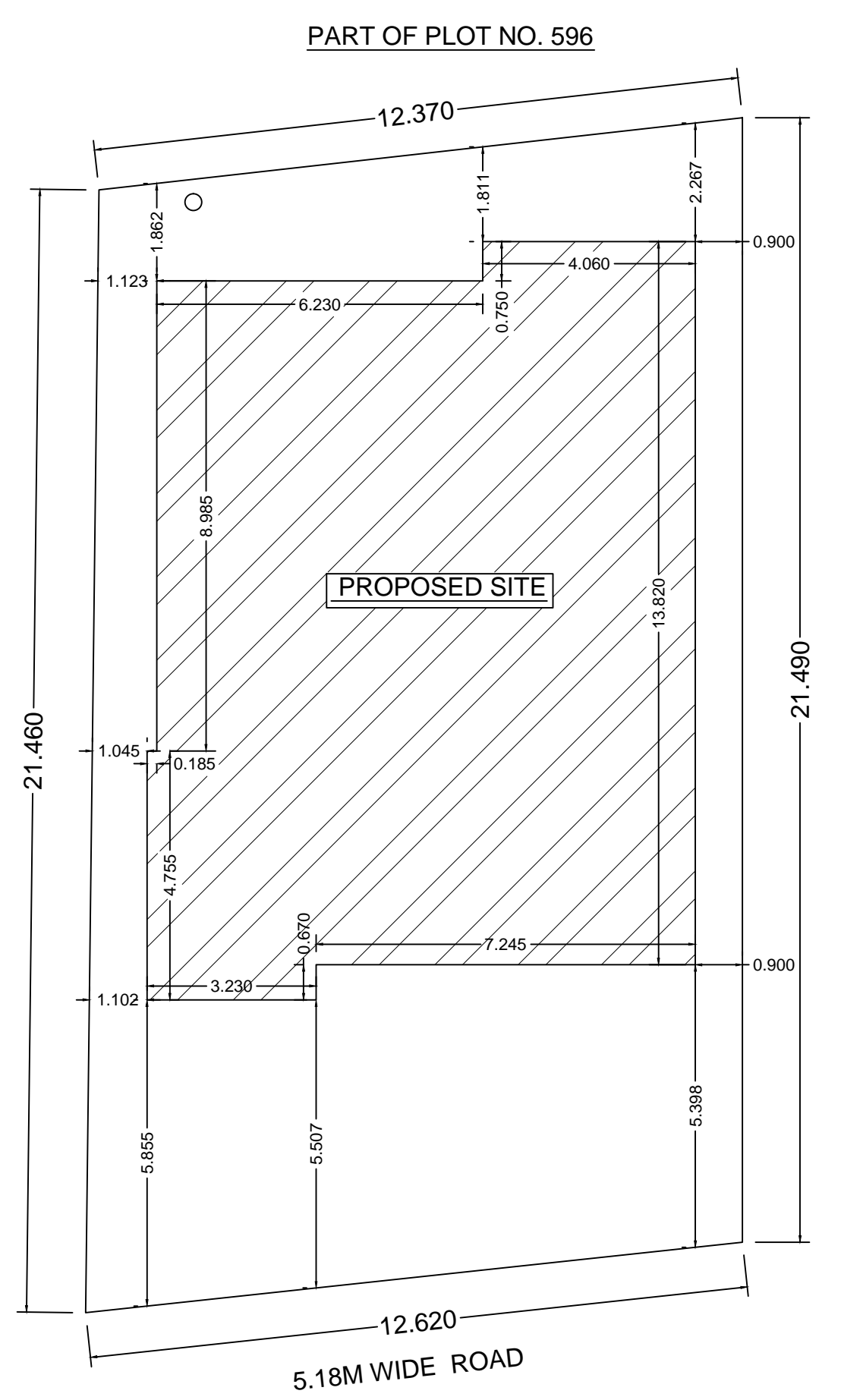
COLUMN DETAILS
SCALE:- 1:50



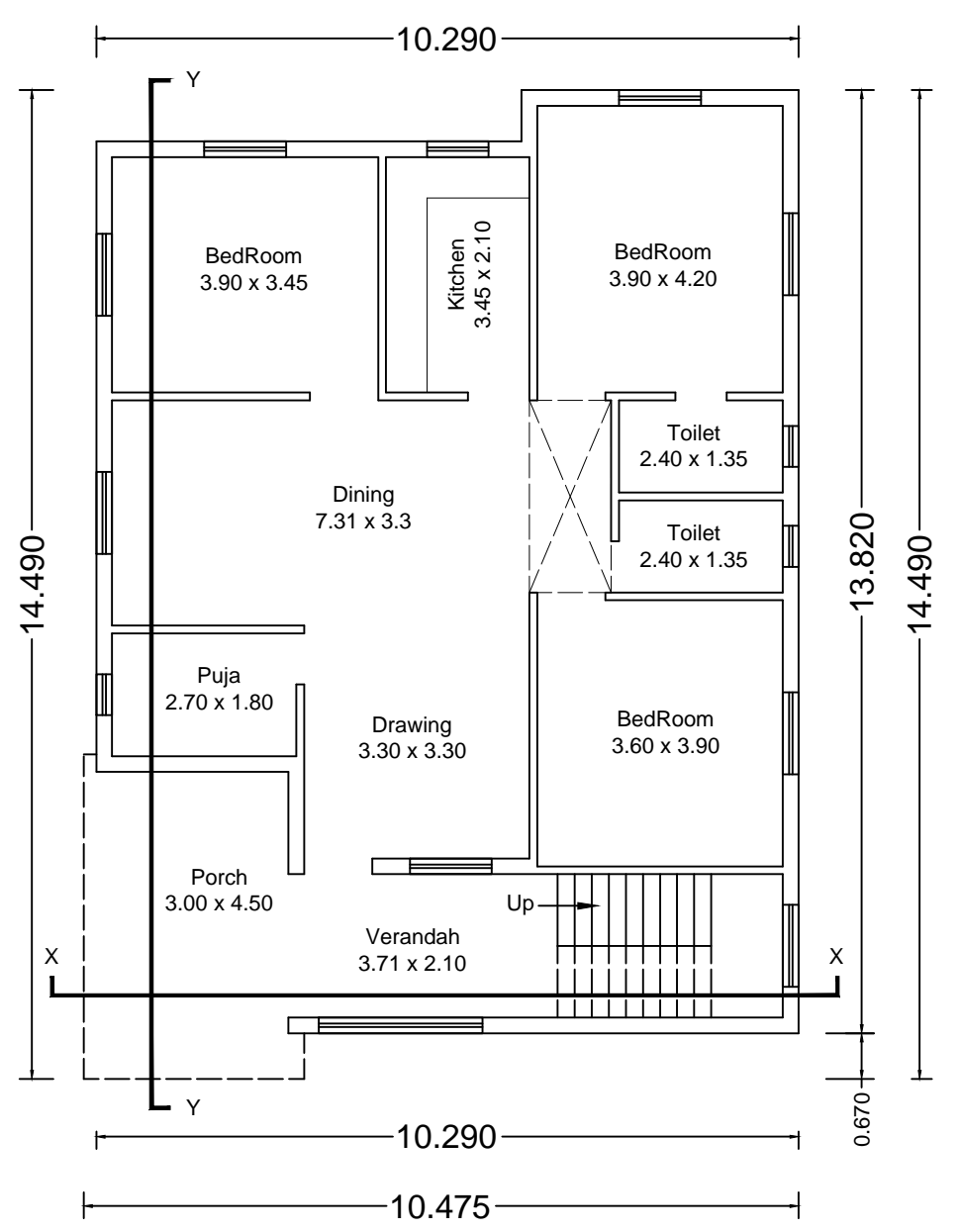
KEY PLAN
SCALE:- 1=330



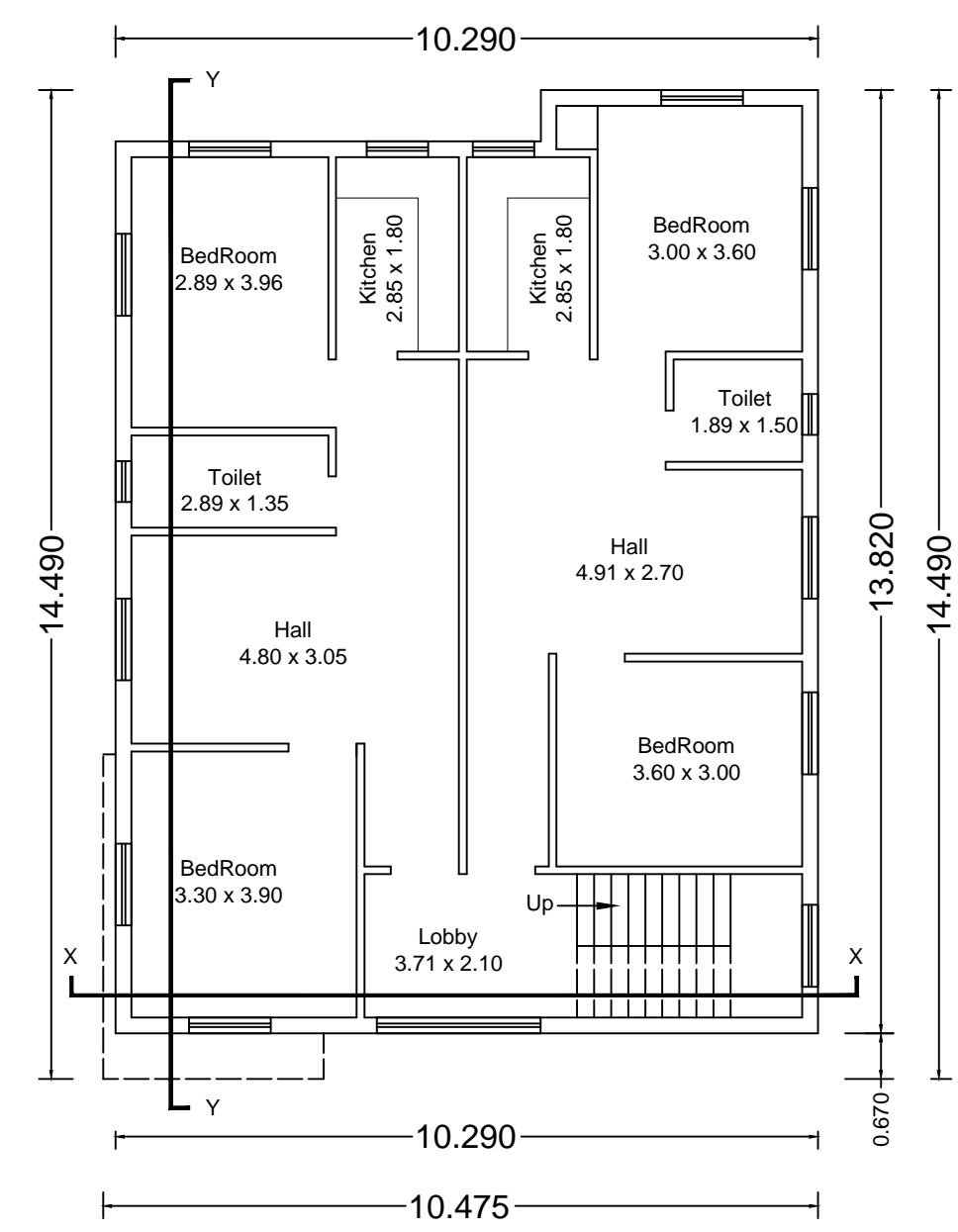
LOCATION PLAN
NOT FOR SCALE



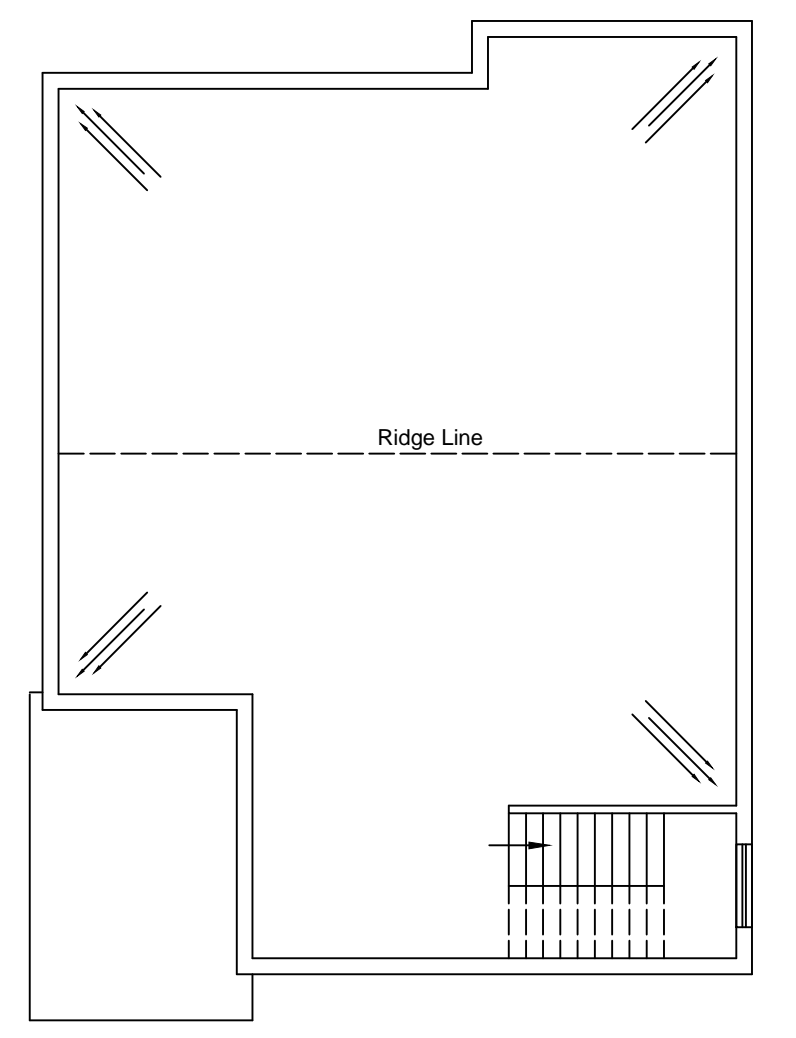
SITE PLAN



Ground Floor Plan



First Floor Plan



Terrace Floor Plan

FOR M.A.D.A.

BRIEF SPECIFICATION

STRUCTURE - Earthquake Resistant R.C.C. frame Structure.
FOUNDATION - R.C.C. (1:1.5:3) M20 Grade Column Footing Foundation.
PLINTH (TIE BEAM) - 18" R.C.C. (1:1.5:3) m-20, all round at Basement floor and Plinth Level.
SUPERSTRUCTURE - First class Brick work in cement mortar (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 thk. First class I.P.S. Flooring (1'2"4).
DOOR - All door frames are Sal wood & panels of 30mm thk. water resistant flush Door.
WINDOW - All Windows are of steel glazed / Aluminium frame work.
PLASTERING - 12mm Thk. cement plaster (1:6) on both face of wall & 6mm Thk. 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 works as per IS Specification & fittings of ISI mark only.
ANTI TERMITE - Treatment of Foundation soil.
STEEL - Fe-500 Grade TMT Bar shall be used.
CEMENT - 43 Grade Cement of standard Brand.
SAND / AGGREGATE - As per IS specification.

NOTE
 (A) - All above work should be done as per IS specification and items used of ISI Mark only.
 (B) - All R.C.C. Structure / Foundation should be design after proper soil Investigation.
 (C) - All work should be done in direction / supervision of experienced & Authorised Engineer.

NORTH DIRECTION

AREA STATEMENT

AREA OF THE LAND	266.54 m ²
GROUND FLOOR PLINTH AREA	140.45 m ²
GROUND FLOOR COVERED AREA	140.45 m ²
FIRST FLOOR COVERED AREA	126.75 m ²
TOTAL COVERED AREA	267.20 m ²
% OF PLINTH AREA	52.69 %
F.A.R.	1.00

TITLE OF DRAWING

PLAN OF PROPOSED OF SRI REKHA SINGH , W/O SRI. RAJESH KUMAR SINGH OF V.I.P. COLONY URMILA NIWAS, POLYTECHNIC ROAD, B POLYTECHNIC , DHANBAD ON THE PART OF OLD PLOT NO. - 592 & 596, NEW PLOT NO. - 696, OLD KHATA NO. - 01, NEW KHATA NO. - 19, MOUZA NO. - SABALPUR NO. - 126 IN THE DISTRICT OF DHANBAD.

SIGNATURE OF OWNER

SIGNATURE OF ENGINEER

PIYUSH KANTI SINGH
 (CHARTERED ENGINEER)
 Structural Consultant
 Design , Surveyer & Valuer
 License No. -MADA/ENG/0012/2019