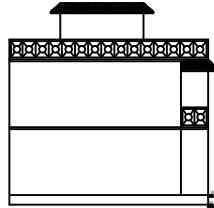
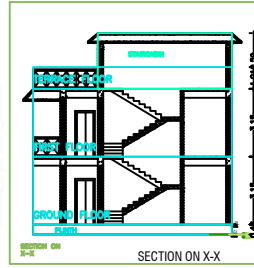


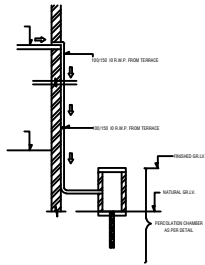
FRONT ELEVATION



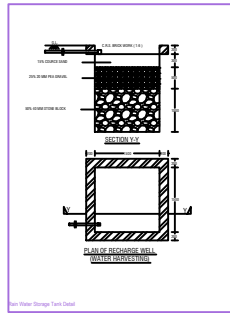
RIGHT SIDE ELEVATION



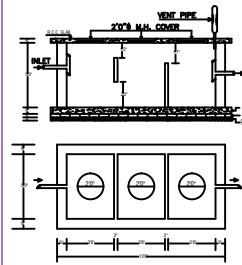
SECTION ON X-X



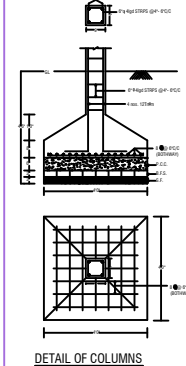
ROOF TOP RAIN WATER COLLECTION SYSTEM



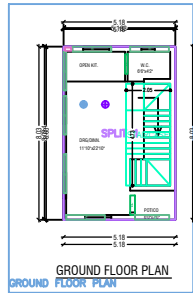
Recharge Well Detail



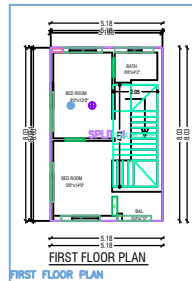
PLAN OF SEPTIC TANK



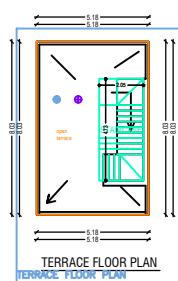
DETAIL OF COLUMNS



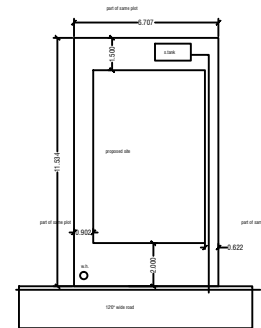
GROUND FLOOR PLAN



FIRST FLOOR PLAN



TERRACE FLOOR PLAN



FOR D.M.C. USE

BRIEF SPECIFICATION

STRUCTURE - Earthquake Resistant R.C.C. Frame Structure.
FOUNDATION - R.C.C. (1:1.5:3) M-20 Grade Column Footing Foundation.
ROOFING - 10" R.C.C. (1:1.5:3) M-20, at least of Basement Floor & Plinth Level.
CONSTRUCTION - First store Brick work in C.M. (1:5) & Plinth Level.
FRAMING & WALLS - All R.C.C. Frame Structure (1:1.5:3) M-20 Grade Concrete.
FLOORING - Finish with Marble/ Washed Tiles over 10mm base / 25mm thk. First class F.P.S. Flooring (1:2:4).
DOORS - All door frames are 50mm x Panels of 30mm thk. water resistant flush door.
WINDOWS - All Windows are of steel glass / aluminium frame work.
CEILING - 12mm thk. Cement plaster (1:5) on both face of wall & 6mm thk. C.M. (1:2:4) in ceiling.
WALL FINISH - (A) Interior wall finish with P.O.P. & Primer.
 (B) Exterior walls of building will be paint finish / weather coat / Strowm.
SANITARY / WATER SUPPLY - All work as per IS Specification & fittings of ISI Mark.
WATER TREATMENT - Treatment of Foundation soil.
WELL - 10" 500 Grade TMT Bar shall be used.
STEEL - 40 / 50 Grade Cement of standard brand.
STEEL CONNECTION - 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 & Authorized Engineer.

NORTH DIRECTION



AREA STATEMENT

AREA OF THE LAND	76.291 DM
GROUND FLOOR PLANT AREA	46.35 DM
GROUND FLOOR COVERED AREA	46.55 DM
FIRST FLOOR COVERED AREA	46.55 DM
TOTAL COVERED AREA	91.10 DM
% OF PLANT AREA	99.75 %
F. A. R.	1.18

TITLE OF DRAWING

PLAN PROPOSED RESIDENTIAL BUILDING OF SRI. JAGDISH PRASAD PASWAN S/O LATE SHRI PASWAN. OF ANNE RESCUE SATATION, DHANBAD, DHANBAD ON THE PART OF PLOT NO. 063, KHATA NO. 81, MOUDA KOLKATA NO. 1, 2 IN THE DISTRICT OF DHANBAD. (J. H. A. R. C. H. A. N. O.)

SIGNATURE OF OWNER

SIGNATURE OF ENGINEER

SCALE:- 1 : 100

SHEET:- 1 OF 1