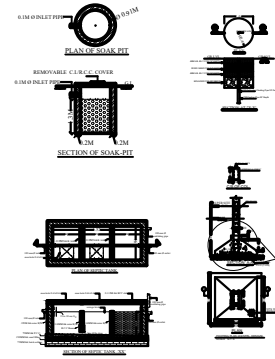
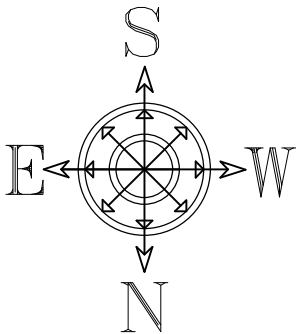


Sl. No.	Particulars	Quantity	Unit
1
2
3
4
5
6
7
8
9
10



GENERAL SPECIFICATION:

FOUNDATION	Plain Cement Concrete As Per Design
SUPER STRUCTURE	R.C.C. Column Footing & Column As Per Structure Design R.C.C. Column And Beam As Per Structure Design 1.25M THK External Wall & 0.11m THK Partition Wall In Cement Mortar R.C.C. Roof Slab As Per Structure Design
FLOOR	1.25M Deeping On P.C. Ball All Over Floor
INTERNAL FINISH	White Washing Over Cement Plaster
SANITARY	3mm Green Glaze Sanitary Ware G.I. Pipe Water Supply C.I. Pipe Sewer Disposal
DOORS & WINDOWS	As Per Schedule
ELECTRICAL	Copper Conductor With P.V.C. Conduit

SCHEDULE OF DOORS & WINDOWS

Sl. No	NAME	SIZE	DESCRIPTION
01	D0	1.83M X 2.13M	Paneled Single Shutter door.
02	D	1.07M X 2.13M	Paneled Single Shutter door.
03	D1	0.91M X 2.13M	Paneled Single Shutter door.
04	D2	0.76M X 2.13M	Paneled Single Shutter door.
05	W0	1.83M X 1.22M	Glazed Steel Frame Window 3. Shutter
06	W	1.52M X 1.22M	Glazed Steel Frame Window 3. Shutter.
07	V	0.61M X 0.61M	Top Hung Steel Ventilator.

PROPOSED COMMERCIAL BUILDING FOR:-
 Mr.SOURAV PAUL
 KHATA NO.- 9
 PLOT NO.- 33,34,35
 THANA NO.-04/48
 P.S.- GAMAHRIA
 VILLAGE - SHRIRAMPUR
 SERAIKELA KHARSWAN

AMENITIES CALCULATION -
COMMERCIAL:
 Total area (Net area for FAR) of (Ground floor) = 1307.81 SQM.
 Total Carpet Area of .Commercial Floor (Ground floor) =900.89 SQM.
 For Calculating NO OF PERSON 50% OF Carpet area = 450.44 Sqm.
 No of Person @4.6 Sqm/person
 No of Person = 97 nos, 10% Extra = 10 no
 Total Number of Person for Commercial = 107 nos

WATER TANK CALCULATION -
 TOTAL NO OF PERSON OF COMMERCIAL FLOOR = 107 NOS.
 VOLUME OF WATER REQUIRED = 107 X 135 = 14,445L = 14.44 CUM
 SIZE OF WATER TANK PROVIDED = 35.00 CUM(ABOVE MUMTY ROOF)

SIGNATURE OF OWNER

SIGNATURE OF ENGINEER

SITE PLAN, FLOOR PLANS, ELEVATIONS (2-nos.),
 SECTIONS (2-nos.), AREA CALCULATION,
 LOCATION
 PLAN, DRAINAGE PLAN, FOOTING DETAILS,
 WATER TANK & SEPTIC TANK CALCULATION.

SHEET NO. = 1/3

J.N.A.C. APPROVED