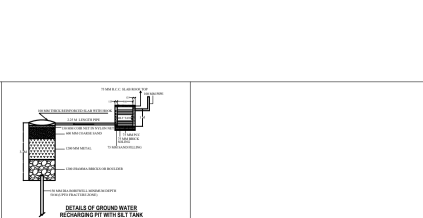


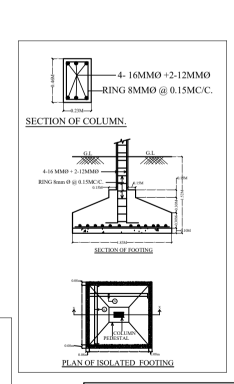
GROUND FLOOR FIRST FLOOR

SECTION OF SOAK-PIT

PLAN OF SOAK PIT

PLAN OF SEPTIC TANK.





NOTE:- ALL		EVATION DETA	Y CHANGE AS PER ILS.
SCHEDULE OF OPENINGS			
SL.NO.	MKD.	SIZE	DESCRIPTION
1.	RS.	2.44 M X 2.13M	Pannelled single shutter door
2.	D	1.07 M X 2.13M	Pannelled single shutter door
3.	D1	0.91 M X 2.13M	Pannelled single shutter door
4.	D2	0.76 M X 2.13M	Pannelled single shutter door
5.	W1	1.52 M X 1.22 M	Pannelled single shutter door
6	¥7	0.404710404	Top hone steel ventilator

GENERAL SPECIFICATION :-

FLOOR

DISTRICT

: PLAIN CEMENT CONCRETE AS PER DESIGN. : R.C.C. COLUMN FOOTING & COLUMN AS PER : STRUCTURAL DESIGN.

SUPER STRUCTRE : R.C.C. COLUMN AND BEAM AS PER STRUCTURAL DESIGN.
9.23M THK. EXTERNAL WALL & 0.11M THK, PARTITION WALL.
1 IN CEMENT MORTAR.
1 R.C.C. ROOF SLAB AS PER STRUCTURAL DESIGN.

:I.P.S FLOORING ON P.C.C. BED ALL OVER FLOOR

INTERNAL FINISH - WHITE WASHING OVER CEMENT PLASTER

: VITROUS CHAINA SANITARY WARE : G.I. PIPE WATER SUPPLY. : C.I. PIPE FOR DISPOSAL. SANITARY

DOORS & WINDOWS: AS PER SCHEDULE.
ELECTRICAL: COPPER CONDUCTOR WITH P.V.C. CONDUIT.

PROPOSED RESIDENTIAL BUILDING FOR :-

----- W/O -----PLOT NO. KHATA NO. P.S. THANA NO. :----MAUZA HALKA

ALL FLOOR PLAN SECTION & ELEVATION DRG.

.........

SIGNATURE OF ARCHITECT / ENGINEER

SCALE: 1:100, 1:100 SHEET NO.- 1 OF 1

SIGNATURE OF OWNER

APPROVED AUTHORITY