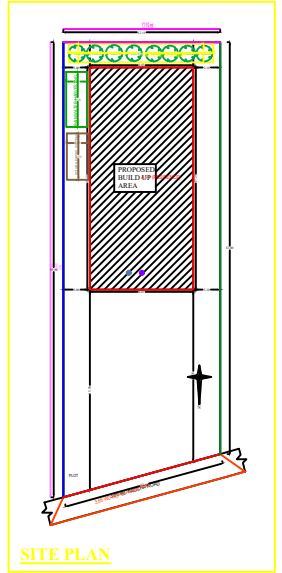
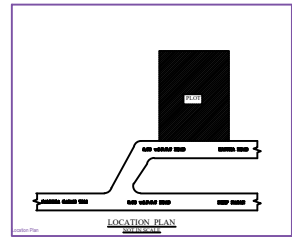
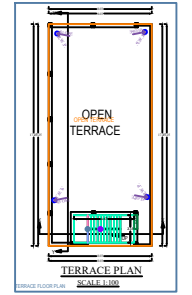
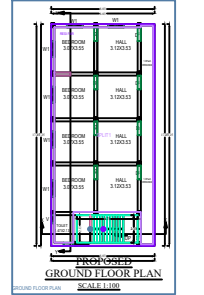
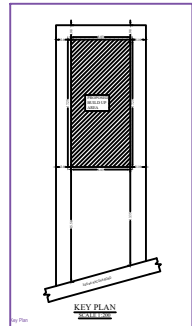
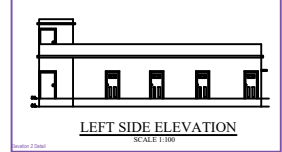
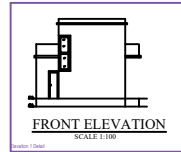
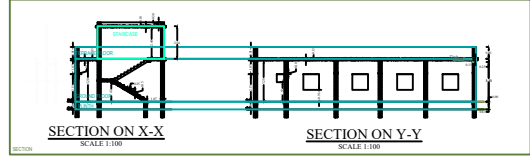
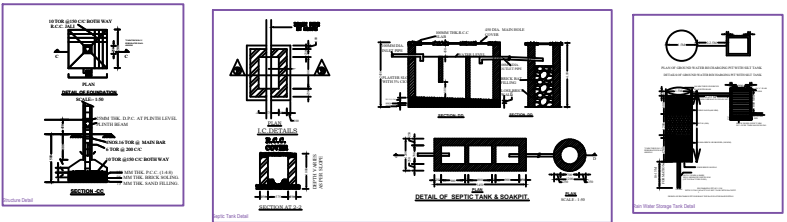


Project Title: SUMANTI LAKRA



SPECIFICATIONS

1. BRICK WORK IN FOUNDATION & PLINTH SHALL BE OF FIRST CLASS BRICK IN CEMENT MORTAR 1:4 AND HALF BRICK WILL BE 1/4 CEMENT MORTAR.
2. MASONRY FOUNDATION WITH ISOLATED R.C.C. COLUMN SHALL BE PROVIDED.
3. CURTAIN GLAZING STRUCTURAL GLAZING OF GOOD QUALITY AND MARK VENTILATOR SYSTEM SHALL BE USED.
4. ROLLING SHUTTER SHALL BE USED FOR SHOPS OPENINGS.
5. ALL GLAZING UNDOZZED ALL MINIMUMANCE, SECCOLOR WINDOW AND R.C.C. WITH CEMENT MORTAR 1:4.
6. ALL R.C.C. WORKS SHALL BE DONE IN 1:2:4 MIX CONCRETE.
7. TIES AND STEEL BARS SHALL BE USED IN R.C.C. STRUCTURES COMMERCIAL QUALITY.
8. ALL MASONRY SURFACE SHALL BE PLASTERED WITH CEMENT MORTAR 1:4 OVER R.C.C. SLAB, P.L.C.
9. ALL STEEL AND WOOD WORK SHALL BE PAINTED WITH SYNTHETIC ENAMEL PAINT.
10. ALL SANITARY AND ELECTRICAL FITTINGS SHALL BE OF STANDARD MARK WORKMANSHIP.
11. KOTTA STONE / MORGAN FLOORING INCLUDING STAIRCASE SHALL BE USED.

BLIND SCHEDULE OF OPENINGS

S.NO.	SIZE	DESCRIPTION
1.	D 1.07X2.13	S&W CHAUKHAT & Gambhar wood shutter
2.	D1 0.91X2.13	S&W CHAUKHAT & Gambhar wood shutter
3.	D2 0.70X2.13	S&W CHAUKHAT & Gambhar wood shutter
4.	W 1.52X1.52	Fully glazed window
5.	W1 1.22X1.22	Fully glazed window
7.	V 0.61X0.61	CELLING VANTILATOR

SCHEDULE OF AREA

1. TOTAL PLOT AREA AS PER SITE	: 410.63 SQM
2. PROPOSED AREA AT GROUND FLOOR	: 138.43 SQM
3. TOTAL BUILDUP AREA	: 138.43 SQM
4. COVERED AREA	: 138.43X100 = 410.63 = 33.71%

PROPOSED RESIDENTIAL BUILDING FOR
SMT.- SUMANTI LAKRA
W/O - SAYUN TOPPO
KHATA NO - 45, PLOT NO -2073
RAKWA.- 10 DECIMAL.
THANA NO - 116
MOHALLA - GARHATOLI
MAUZA - BUDHRATOLI
DISTT. - SIMDEGA (JHARKHAND)

RAJ CONSULTANCY
CLUB COMPLEX JANGHI NARAYAN
MAIN ROAD SIMDEGA, JHARKHAND
MOBILE - 9821103425, 997862-2383

SCALE - 1:100	REVISED	
AS MENTIONED	0/1	
SIGNATURE OF I.E. ENGINEER		SIGNATURE OF OWNER

Schedule of Sanitary

Sl. No.	Sanitary	Quantity	Unit
1	Water Closet	1	nos
2	W.C. Pan	1	nos
3	W.C. Pan	1	nos
4	W.C. Pan	1	nos
5	W.C. Pan	1	nos
6	W.C. Pan	1	nos
7	W.C. Pan	1	nos
8	W.C. Pan	1	nos
9	W.C. Pan	1	nos
10	W.C. Pan	1	nos
11	W.C. Pan	1	nos
12	W.C. Pan	1	nos
13	W.C. Pan	1	nos
14	W.C. Pan	1	nos
15	W.C. Pan	1	nos
16	W.C. Pan	1	nos
17	W.C. Pan	1	nos
18	W.C. Pan	1	nos
19	W.C. Pan	1	nos
20	W.C. Pan	1	nos
21	W.C. Pan	1	nos
22	W.C. Pan	1	nos
23	W.C. Pan	1	nos
24	W.C. Pan	1	nos
25	W.C. Pan	1	nos
26	W.C. Pan	1	nos
27	W.C. Pan	1	nos
28	W.C. Pan	1	nos
29	W.C. Pan	1	nos
30	W.C. Pan	1	nos
31	W.C. Pan	1	nos
32	W.C. Pan	1	nos
33	W.C. Pan	1	nos
34	W.C. Pan	1	nos
35	W.C. Pan	1	nos
36	W.C. Pan	1	nos
37	W.C. Pan	1	nos
38	W.C. Pan	1	nos
39	W.C. Pan	1	nos
40	W.C. Pan	1	nos
41	W.C. Pan	1	nos
42	W.C. Pan	1	nos
43	W.C. Pan	1	nos
44	W.C. Pan	1	nos
45	W.C. Pan	1	nos
46	W.C. Pan	1	nos
47	W.C. Pan	1	nos
48	W.C. Pan	1	nos
49	W.C. Pan	1	nos
50	W.C. Pan	1	nos
51	W.C. Pan	1	nos
52	W.C. Pan	1	nos
53	W.C. Pan	1	nos
54	W.C. Pan	1	nos
55	W.C. Pan	1	nos
56	W.C. Pan	1	nos
57	W.C. Pan	1	nos
58	W.C. Pan	1	nos
59	W.C. Pan	1	nos
60	W.C. Pan	1	nos
61	W.C. Pan	1	nos
62	W.C. Pan	1	nos
63	W.C. Pan	1	nos
64	W.C. Pan	1	nos
65	W.C. Pan	1	nos
66	W.C. Pan	1	nos
67	W.C. Pan	1	nos
68	W.C. Pan	1	nos
69	W.C. Pan	1	nos
70	W.C. Pan	1	nos
71	W.C. Pan	1	nos
72	W.C. Pan	1	nos
73	W.C. Pan	1	nos
74	W.C. Pan	1	nos
75	W.C. Pan	1	nos
76	W.C. Pan	1	nos
77	W.C. Pan	1	nos
78	W.C. Pan	1	nos
79	W.C. Pan	1	nos
80	W.C. Pan	1	nos
81	W.C. Pan	1	nos
82	W.C. Pan	1	nos
83	W.C. Pan	1	nos
84	W.C. Pan	1	nos
85	W.C. Pan	1	nos
86	W.C. Pan	1	nos
87	W.C. Pan	1	nos
88	W.C. Pan	1	nos
89	W.C. Pan	1	nos
90	W.C. Pan	1	nos
91	W.C. Pan	1	nos
92	W.C. Pan	1	nos
93	W.C. Pan	1	nos
94	W.C. Pan	1	nos
95	W.C. Pan	1	nos
96	W.C. Pan	1	nos
97	W.C. Pan	1	nos
98	W.C. Pan	1	nos
99	W.C. Pan	1	nos
100	W.C. Pan	1	nos

Color Key

Color	Description
Red	Proposed Residential Building
Green	Proposed Open Green Area
Blue	Proposed Water Body
Yellow	Proposed Road
Grey	Proposed Boundary
Black	Proposed Structure
White	Proposed Open Space
Light Blue	Proposed Water Body
Light Green	Proposed Open Green Area
Light Yellow	Proposed Road
Light Grey	Proposed Boundary
Light Black	Proposed Structure
Light White	Proposed Open Space

Scale & Orientation

Scale	Orientation
1:100	North
1:100	South
1:100	East
1:100	West