



NOTES:

1. ALL DIMENSIONS ARE IN METERS.
2. ALL EXTERIOR WALLS ARE 200 THICK AND INTERNAL WALLS ARE 100 THICK UNLESS OTHERWISE NOTED.
3. SCALE: 1:100
4. ALL CONCRETE SHALL BE OF GRADE 30 WITH 1% STEEL.
5. ALL REINFORCING SHALL BE OF GRADE 420.
6. ALL SORTS OF REINFORCING AND MISCELLANEOUS SHALL BE TAKEN AT THE DISCRETION OF THE ENGINEER.

SPECIFICATIONS:

1. 75 THICK CLASS B BRICK SOLING IN FOUNDATION.
2. 150 THICK CONCRETE SLAB ON GRADE.
3. 150 THICK CONCRETE SLAB ON GRADE.
4. 150 THICK CONCRETE SLAB ON GRADE.
5. 150 THICK CONCRETE SLAB ON GRADE.
6. 150 THICK CONCRETE SLAB ON GRADE.
7. 150 THICK CONCRETE SLAB ON GRADE.
8. 150 THICK CONCRETE SLAB ON GRADE.
9. 150 THICK CONCRETE SLAB ON GRADE.
10. 150 THICK CONCRETE SLAB ON GRADE.
11. 150 THICK CONCRETE SLAB ON GRADE.
12. 150 THICK CONCRETE SLAB ON GRADE.
13. 150 THICK CONCRETE SLAB ON GRADE.
14. 150 THICK CONCRETE SLAB ON GRADE.
15. 150 THICK CONCRETE SLAB ON GRADE.

DOOR & WINDOWS SCHEDULE

NO.	MARK	SIZE	TYPE
01	1200X1800	1200X1800	WOOD
02	1500X2100	1500X2100	WOOD
03	1800X2400	1800X2400	WOOD
04	2100X2700	2100X2700	WOOD
05	2400X3000	2400X3000	WOOD
06	2700X3300	2700X3300	WOOD
07	3000X3600	3000X3600	WOOD
08	3300X3900	3300X3900	WOOD
09	3600X4200	3600X4200	WOOD
10	3900X4500	3900X4500	WOOD
11	4200X4800	4200X4800	WOOD
12	4500X5100	4500X5100	WOOD
13	4800X5400	4800X5400	WOOD
14	5100X5700	5100X5700	WOOD
15	5400X6000	5400X6000	WOOD
16	5700X6300	5700X6300	WOOD
17	6000X6600	6000X6600	WOOD
18	6300X6900	6300X6900	WOOD
19	6600X7200	6600X7200	WOOD
20	6900X7500	6900X7500	WOOD
21	7200X7800	7200X7800	WOOD
22	7500X8100	7500X8100	WOOD
23	7800X8400	7800X8400	WOOD
24	8100X8700	8100X8700	WOOD
25	8400X9000	8400X9000	WOOD
26	8700X9300	8700X9300	WOOD
27	9000X9600	9000X9600	WOOD
28	9300X9900	9300X9900	WOOD
29	9600X10200	9600X10200	WOOD
30	9900X10500	9900X10500	WOOD
31	10200X10800	10200X10800	WOOD
32	10500X11100	10500X11100	WOOD
33	10800X11400	10800X11400	WOOD
34	11100X11700	11100X11700	WOOD
35	11400X12000	11400X12000	WOOD
36	11700X12300	11700X12300	WOOD
37	12000X12600	12000X12600	WOOD
38	12300X12900	12300X12900	WOOD
39	12600X13200	12600X13200	WOOD
40	12900X13500	12900X13500	WOOD
41	13200X13800	13200X13800	WOOD
42	13500X14100	13500X14100	WOOD
43	13800X14400	13800X14400	WOOD
44	14100X14700	14100X14700	WOOD
45	14400X15000	14400X15000	WOOD
46	14700X15300	14700X15300	WOOD
47	15000X15600	15000X15600	WOOD
48	15300X15900	15300X15900	WOOD
49	15600X16200	15600X16200	WOOD
50	15900X16500	15900X16500	WOOD
51	16200X16800	16200X16800	WOOD
52	16500X17100	16500X17100	WOOD
53	16800X17400	16800X17400	WOOD
54	17100X17700	17100X17700	WOOD
55	17400X18000	17400X18000	WOOD
56	17700X18300	17700X18300	WOOD
57	18000X18600	18000X18600	WOOD
58	18300X18900	18300X18900	WOOD
59	18600X19200	18600X19200	WOOD
60	18900X19500	18900X19500	WOOD
61	19200X19800	19200X19800	WOOD
62	19500X20100	19500X20100	WOOD
63	19800X20400	19800X20400	WOOD
64	20100X20700	20100X20700	WOOD
65	20400X21000	20400X21000	WOOD
66	20700X21300	20700X21300	WOOD
67	21000X21600	21000X21600	WOOD
68	21300X21900	21300X21900	WOOD
69	21600X22200	21600X22200	WOOD
70	21900X22500	21900X22500	WOOD
71	22200X22800	22200X22800	WOOD
72	22500X23100	22500X23100	WOOD
73	22800X23400	22800X23400	WOOD
74	23100X23700	23100X23700	WOOD
75	23400X24000	23400X24000	WOOD
76	23700X24300	23700X24300	WOOD
77	24000X24600	24000X24600	WOOD
78	24300X24900	24300X24900	WOOD
79	24600X25200	24600X25200	WOOD
80	24900X25500	24900X25500	WOOD
81	25200X25800	25200X25800	WOOD
82	25500X26100	25500X26100	WOOD
83	25800X26400	25800X26400	WOOD
84	26100X26700	26100X26700	WOOD
85	26400X27000	26400X27000	WOOD
86	26700X27300	26700X27300	WOOD
87	27000X27600	27000X27600	WOOD
88	27300X27900	27300X27900	WOOD
89	27600X28200	27600X28200	WOOD
90	27900X28500	27900X28500	WOOD
91	28200X28800	28200X28800	WOOD
92	28500X29100	28500X29100	WOOD
93	28800X29400	28800X29400	WOOD
94	29100X29700	29100X29700	WOOD
95	29400X30000	29400X30000	WOOD
96	29700X30300	29700X30300	WOOD
97	30000X30600	30000X30600	WOOD
98	30300X30900	30300X30900	WOOD
99	30600X31200	30600X31200	WOOD
100	30900X31500	30900X31500	WOOD

DECLARATION ON T.E.S.

I, THE ENGINEER, HEREBY CERTIFY THAT THE STRUCTURAL DESIGN AND DRAWINGS OF THE BUILDING ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL BUILDING REGULATIONS AND THE NATIONAL BUILDING CODE OF PRACTICE AND THAT THE BUILDING IS SAFE AND SOUND AND CAPABLE OF WITHSTANDING THE STRESS AND STRAIN TO WHICH IT IS SUBJECT AND THAT THE PLAN AND DRAWINGS ARE TRUE AND CORRECT AND THAT THE ENGINEER IS NOT AWARE OF ANY CONCEALMENT OR FRAUD IN THE WORK.

STRUCTURAL CERTIFICATE

THE STRUCTURAL DESIGN AND DRAWINGS OF THE BUILDING ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL BUILDING REGULATIONS AND THE NATIONAL BUILDING CODE OF PRACTICE AND THAT THE BUILDING IS SAFE AND SOUND AND CAPABLE OF WITHSTANDING THE STRESS AND STRAIN TO WHICH IT IS SUBJECT AND THAT THE PLAN AND DRAWINGS ARE TRUE AND CORRECT AND THAT THE ENGINEER IS NOT AWARE OF ANY CONCEALMENT OR FRAUD IN THE WORK.

OWNER NAME: AGNI DELCON PVT. LTD. & OTHERS

PROJECT: REVISED G+V STORED RESIDENTIAL BUILDING AT...

Sanayalson Associates Consultant Pvt. Ltd.

DWG NO. - 04/08 BLOCK - 2

SHEET CONTENT: TYPICAL FLOOR PLAN, ROOF PLAN, SECTIONS & ELEVATIONS