

PROJECT TITLE: REVID GROUP HOUSING AT PLOT NO. GH-17, SEC-75, NOIDA FOR - M/S MAXBILIS CONSTRUCTION PVT. LTD.

DRAWING TITLE: GR./STLT. TYPICAL FLOOR PLAN - S-14

ARCHITECT: DEEPAK MEHTA & ASSOCIATES
 PLOT NO. 16, ABHINAV Plaza LST, Connaught Place, New Delhi-11000840
 Architect: Deepak Mehta

FOR MAXBILIS CONSTRUCTION PVT. LTD.
 Authorized Signatory

DATE: 20180304
 SCALE: 1:100
 DRAWING NO.: S-14

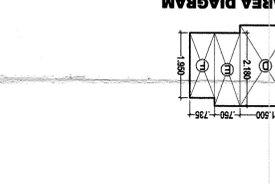
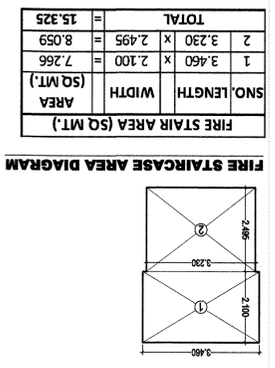
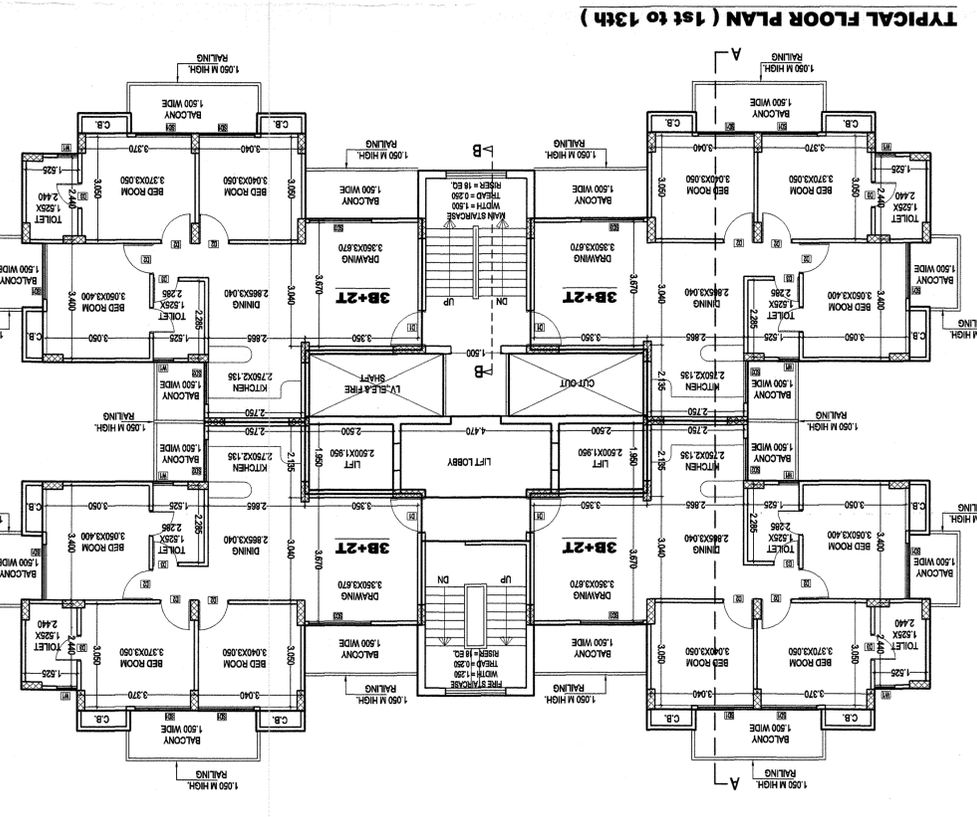
REVISIONS:

SNO.	TYPE	SIZE	DATE
1	DL	1.050x2.100	2.100
2	DL	0.900x2.100	2.100
3	DL	0.750x2.100	2.100
4	DL	0.850x2.100	2.100
5	DL	1.000x2.100	2.100
6	DL	1.000x2.500	2.500
7	SD	1.200x2.500	2.500
8	SD	1.800x2.500	2.500
9	SD	1.510x2.500	2.500
10	DMS	1.180x2.500	2.500
11	SD	2.100x2.500	2.500
12	WP	0.900x1.450	2.500
13	WP	0.900x1.450	2.500
14	WC	0.850x1.800	2.500
15	WC	0.850x1.800	2.500
16	WS	0.850x1.800	2.500

DOORS & WINDOWS SCHEDULE

GR./STLT. TYPICAL FLOOR PLAN & AREA CHART

(TOWER - B) S-14



SNO.	LENGTH	WIDTH	AREA (SQ.MT.)
B	0.735	1.950	1.433
C	0.750	2.180	1.635
D	1.500	2.410	3.615
E	0.750	2.180	1.635
F	0.735	1.950	1.433
TOTAL			9.752

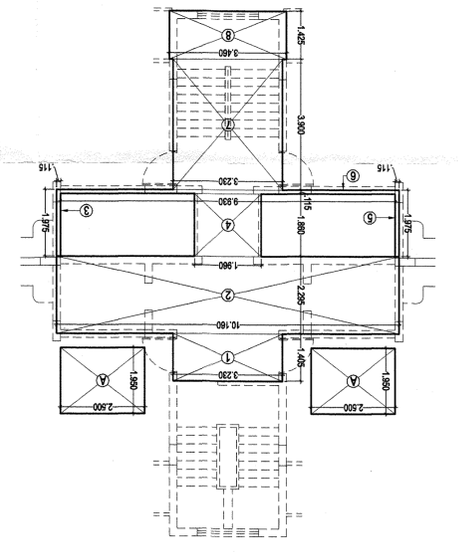
LIFT LOBBY AREA (SQ.MT.)

(MAX. 10.90 MT. ALLOWED)

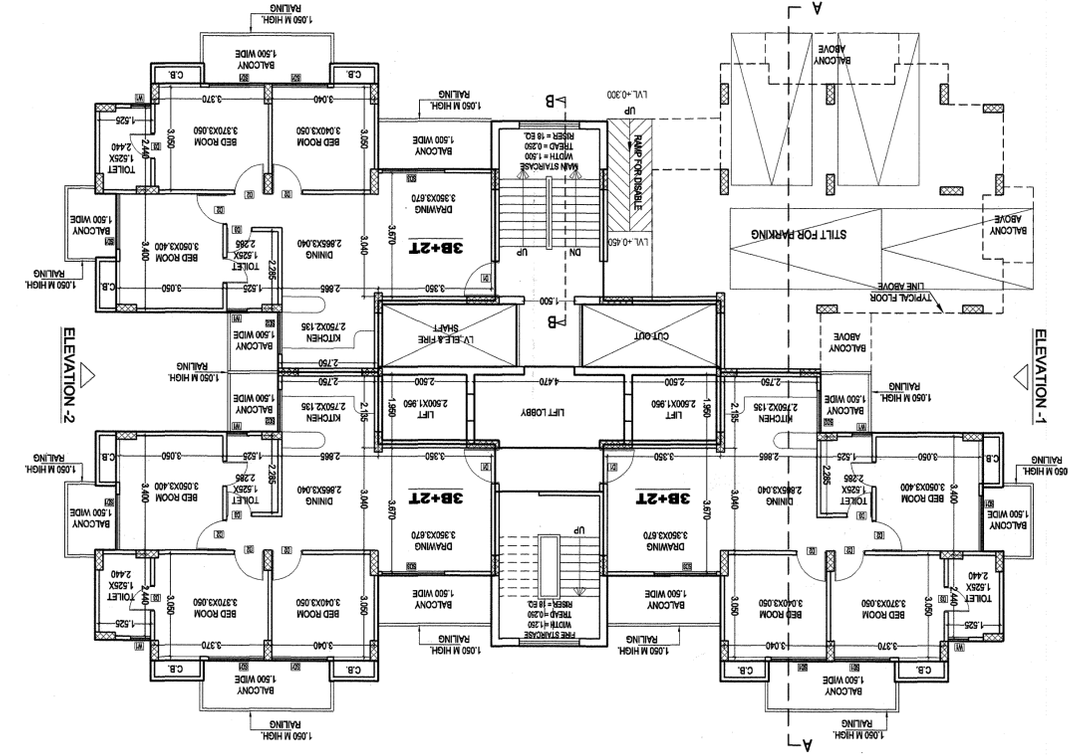
S.NO	LENGTH	WIDTH	AREA (SQ.MT.)
1	3.230	1.405	4.538
2	10.160	2.295	23.317
3	0.115	1.975	0.227
4	1.960	1.860	3.646
5	0.115	1.975	0.227
6	9.930	0.115	1.142
7	3.230	3.900	12.597
8	3.460	1.425	4.931
TOTAL CORE AREA			50.625

TYPICAL CORE AREA = TOTAL AREA - (2X A + B + C + D + E + F) = 50.625
 [(2.500x1.950) + (2.500x1.950) + 9.750 = 31.123 SQ.MT.]
 GROUND FL. AREA = TYPICAL CORE AREA + (AX2) = 31.123 + ((2.500x1.950) + (2.500x1.950)) = 40.873 SQ.MT.
 GROUND COVERAGE AREA DETAIL = [STLT + ((3B+2T+C-B)x3) + TOTAL CORE AREA + FIRE STAIR] = 967.882 SQ.MT.
 (75.483 + 226.450 + 50.625 + 15.225)

CIRCULATION AREA CALCULATION



GROUND/STLT FLOOR PLAN



S.NO	LENGTH	WIDTH	LESS AREA (SQ.MT.)
1	1.640	0.610	1.000
2	3.465	2.335	8.784
3	4.805	1.775	8.529
4	0.610	5.270	3.227
TOTAL			28.938

C/P-BOARD AREA CALCULATION (Not include in F.A.R.)

S	LENGTH	WIDTH	AREA (SQ.MT.)
A	1.580	0.600	0.948
B	1.440	0.600	0.864
C	0.600	1.615	0.969
TOTAL			2.781

UNIT AREA = (11.850x 8.570) = 101.640
 28.938 (LESS AREA) = 72.702 SQ.MT.
 3B+2T