

GROUND FLOOR ENVELOPE PLAN

CHEDULE OF ROOMS

NO.	ROOM	AREA (SQM)	TOTAL AREA (SQM)
1	STILT	112.0	112.0
2	STILT	204.15	316.15
3	LOBBY	20.0	336.15
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REMARKS

AREA CHART
GROUND FLOOR PLAN = 873.67 Sqm

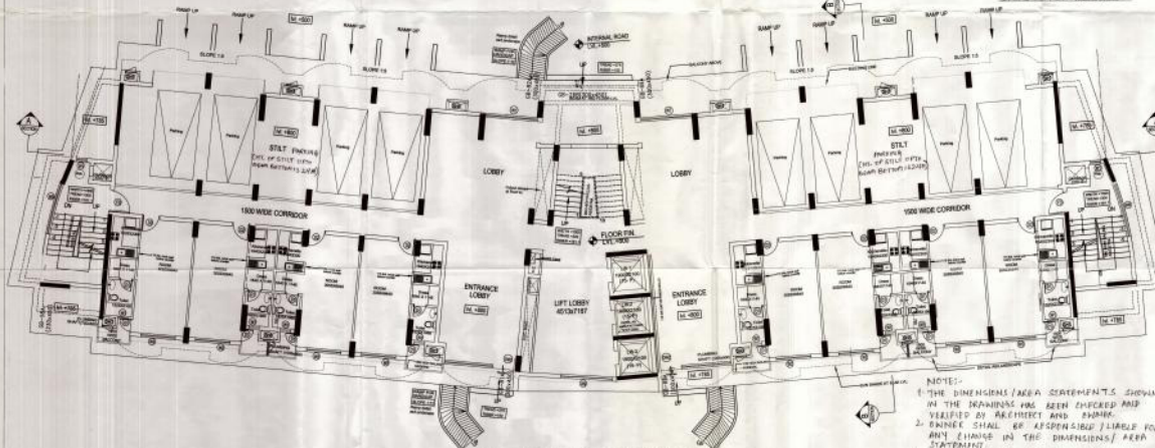
SERVICES

- 30.0 Sqm (LIFT LOBBY)
- 80.0 X 1.0 = 80.0 Sqm (H.CI)
- 80.0 X 1.285 = 77.7 Sqm (LV SHAFT)
- 80.0 X 4.545 = 2.727 Sqm (ELEC SHAFT)
- 1.0 X 5.00 = 5.0 X 1.0 = 4.0 Sqm (SER SHAFT)
- 1.07 X 1.0 = 1.07 X 2 = 2.14 Sqm (SER SHAFT)
- 50.0 X 75 = 20.0 X 2 = 75 Sqm (SER SHAFT)
- 10.0 X 5.0 = 5.0 X 2 = 75 Sqm (SER SHAFT)
- TOTAL = 41.85 Sqm

DATE: 23/06/11

AREA CHART (1 & 2) (SQM)

FLOOR	COVERED AREA	SERVICES	STILT	T.A.S
GROUND FL.	873.67	41.85	204.15	1120.67
1ST FL.	856.08	31.245	0	887.325
2ND FL.	856.08	31.245	0	887.325
3RD FL.	856.08	31.245	0	887.325
4TH FL.	856.08	31.245	0	887.325
5TH FL.	856.08	31.245	0	887.325
6TH FL.	856.08	31.245	0	887.325
7TH FL.	856.08	31.245	0	887.325
8TH FL.	856.08	31.245	0	887.325
9TH FL.	856.08	31.245	0	887.325
10TH FL.	856.08	31.245	0	887.325
11TH FL.	856.08	31.245	0	887.325
12TH FL.	856.08	31.245	0	887.325
13TH FL.	856.08	31.245	0	887.325
14TH FL.	856.08	31.245	0	887.325
15TH FL.	856.08	31.245	0	887.325
16TH FL.	856.08	31.245	0	887.325
17TH FL.	856.08	31.245	0	887.325
18TH FL.	856.08	31.245	0	887.325
19TH FL.	856.08	31.245	0	887.325
20TH FL.	856.08	31.245	0	887.325
21TH FL.	856.08	31.245	0	887.325
22TH FL.	856.08	31.245	0	887.325
23TH FL.	856.08	31.245	0	887.325
24TH FL.	856.08	31.245	0	887.325
25TH FL.	856.08	31.245	0	887.325
26TH FL.	856.08	31.245	0	887.325
27TH FL.	856.08	31.245	0	887.325
28TH FL.	856.08	31.245	0	887.325
29TH FL.	856.08	31.245	0	887.325
30TH FL.	856.08	31.245	0	887.325
31TH FL.	856.08	31.245	0	887.325
32TH FL.	856.08	31.245	0	887.325
33TH FL.	856.08	31.245	0	887.325
34TH FL.	856.08	31.245	0	887.325
35TH FL.	856.08	31.245	0	887.325
36TH FL.	856.08	31.245	0	887.325
37TH FL.	856.08	31.245	0	887.325
38TH FL.	856.08	31.245	0	887.325
39TH FL.	856.08	31.245	0	887.325
40TH FL.	856.08	31.245	0	887.325
41TH FL.	856.08	31.245	0	887.325
42TH FL.	856.08	31.245	0	887.325
43TH FL.	856.08	31.245	0	887.325
44TH FL.	856.08	31.245	0	887.325
45TH FL.	856.08	31.245	0	887.325
46TH FL.	856.08	31.245	0	887.325
47TH FL.	856.08	31.245	0	887.325
48TH FL.	856.08	31.245	0	887.325
49TH FL.	856.08	31.245	0	887.325
50TH FL.	856.08	31.245	0	887.325
51TH FL.	856.08	31.245	0	887.325
52TH FL.	856.08	31.245	0	887.325
53TH FL.	856.08	31.245	0	887.325
54TH FL.	856.08	31.245	0	887.325
55TH FL.	856.08	31.245	0	887.325
56TH FL.	856.08	31.245	0	887.325
57TH FL.	856.08	31.245	0	887.325
58TH FL.	856.08	31.245	0	887.325
59TH FL.	856.08	31.245	0	887.325
60TH FL.	856.08	31.245	0	887.325
61TH FL.	856.08	31.245	0	887.325
62TH FL.	856.08	31.245	0	887.325
63TH FL.	856.08	31.245	0	887.325
64TH FL.	856.08	31.245	0	887.325
65TH FL.	856.08	31.245	0	887.325
66TH FL.	856.08	31.245	0	887.325
67TH FL.	856.08	31.245	0	887.325
68TH FL.	856.08	31.245	0	887.325
69TH FL.	856.08	31.245	0	887.325
70TH FL.	856.08	31.245	0	887.325
71TH FL.	856.08	31.245	0	887.325
72TH FL.	856.08	31.245	0	887.325
73TH FL.	856.08	31.245	0	887.325
74TH FL.	856.08	31.245	0	887.325
75TH FL.	856.08	31.245	0	887.325
76TH FL.	856.08	31.245	0	887.325
77TH FL.	856.08	31.245	0	887.325
78TH FL.	856.08	31.245	0	887.325
79TH FL.	856.08	31.245	0	887.325
80TH FL.	856.08	31.245	0	887.325
81TH FL.	856.08	31.245	0	887.325
82TH FL.	856.08	31.245	0	887.325
83TH FL.	856.08	31.245	0	887.325
84TH FL.	856.08	31.245	0	887.325
85TH FL.	856.08	31.245	0	887.325
86TH FL.	856.08	31.245	0	887.325
87TH FL.	856.08	31.245	0	887.325
88TH FL.	856.08	31.245	0	887.325
89TH FL.	856.08	31.245	0	887.325
90TH FL.	856.08	31.245	0	887.325
91TH FL.	856.08	31.245	0	887.325
92TH FL.	856.08	31.245	0	887.325
93TH FL.	856.08	31.245	0	887.325
94TH FL.	856.08	31.245	0	887.325
95TH FL.	856.08	31.245	0	887.325
96TH FL.	856.08	31.245	0	887.325
97TH FL.	856.08	31.245	0	887.325
98TH FL.	856.08	31.245	0	887.325
99TH FL.	856.08	31.245	0	887.325
100TH FL.	856.08	31.245	0	887.325



GROUND FLOOR PLAN

NOTES:

- THE DIMENSIONS AND AREA STATEMENTS SHOWN IN THE DRAWINGS HAS BEEN CHECKED AND VERIFIED BY ARCHITECT AND ENGINEER.
- ENGINEER SHALL BE RESPONSIBLE FOR ANY CHANGE IN THE DIMENSIONS/ AREA STATEMENTS.
- ALL APARTMENTS ARE AIR-CONDITIONED, WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NEC.

DU

GROUND FL.
1 X 8 = 8
TYPICAL FL. (1ST TO 12TH)
12 X 20 = 240
TOTAL = 8 + 240 = 248 DU
TOWERS X 8 = 248 X 8 = 1984 DU

NOTE:
ALL APARTMENTS ARE AIR-CONDITIONED, WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NEC.

PROJECT

Proposed Group Housing Building on PLOT NO.GH-02, SEC - 143 NOIDA FOR - LOGIX CITY DEVELOPER PVT.LTD.

TITLE SUBMISSION DRAWING
GROUND FLOOR PLAN
(TOWER - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
(Rev. 1.1)

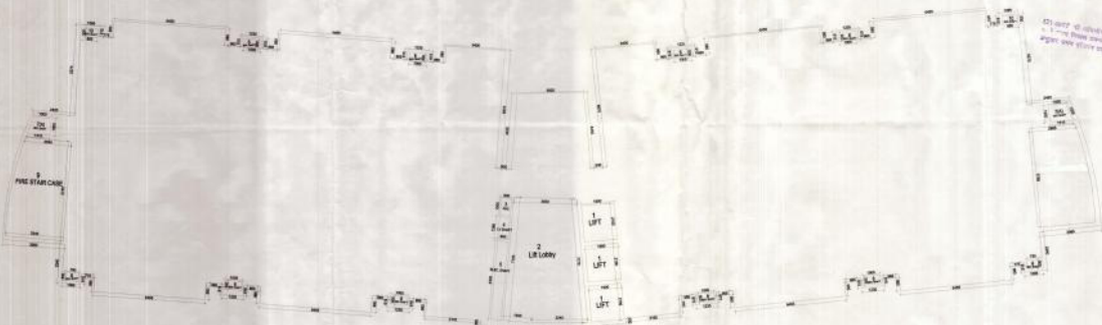
1:100 & 1:200 DATE 23.06.11

JOB NO. 1154 DRG. NO. 30

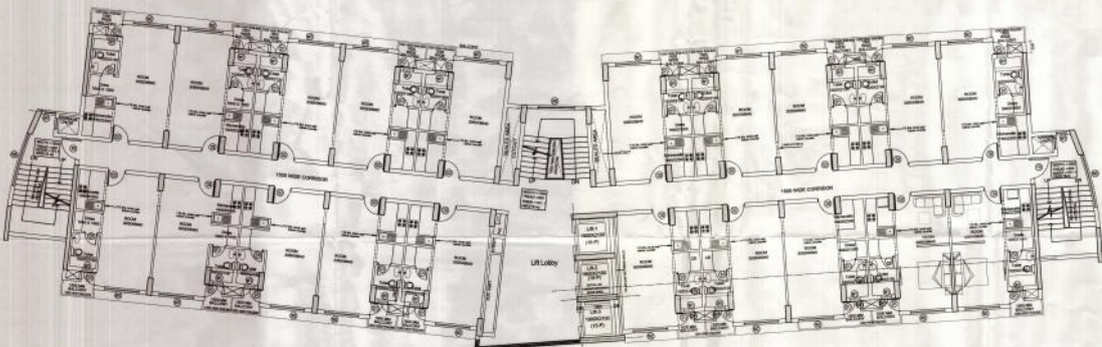
ARCHITECTS SIGN OWNERS SIGN

CONSULTANT

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Consulting Engineers, Architects & Valuers
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TYPICAL FLOOR ENVELOPE PLAN



TYPICAL FLOOR PLAN (4th, 5th, 6th, 7th & 8th)

REMARKS

AREA CHART
TYPICAL FLOOR PLAN = 856.08 Sqm

SERVICES

1. 3.00 X 2.10 = 6.30 Sqm (LIFT)
2. 3.00 Sqm (LIFT LOBBY)
3. 6.00 X 1.0 = 6.00 Sqm (P.H.C)
4. 6.00 X 1.085 = 6.51 Sqm (ELECT SHAFT)
5. 6.00 X 4.945 = 29.67 Sqm (ELECT SHAFT)
6. 1.0 X 3.00 = 3.00 Sqm (SERV SHAFT)
7. 1.50 X 2 = 3.00 Sqm (SERV SHAFT)
8. 5.00 X 2.75 = 13.75 Sqm (SERV SHAFT)
9. 18.24 X 1 = 18.24 Sqm (PIPE STAIR CASE)
10. 2.00 X 5.00 = 10.00 Sqm (SERV SHAFT)

TOTAL = 122.05 Sqm

NOTE:-
1. THE DIMENSIONS/ AREA STATEMENTS SHOWN IN THE DRAWINGS HAS BEEN CHECKED AND VERIFIED BY ARCHITECT AND QUANTITY SURVEYOR.
2. DIMENSIONS SHALL BE RESPONSIBLE LIABLE FOR ANY CHANGE IN THE DIMENSIONS/AREA STATEMENTS.
3. ALL APARTMENTS ARE AIR-CONDITIONED, WHEREVER THE LIGHTING IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

SCHEDULE OF DOORS/WINDOWS

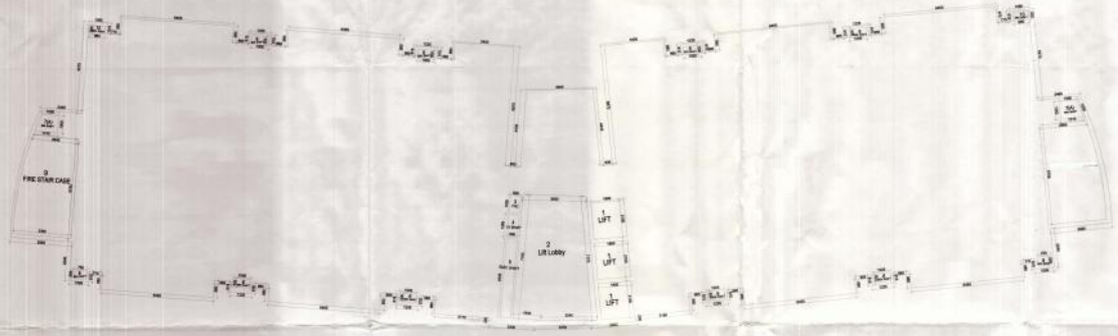
NO.	TYPE	WIDTH	HEIGHT	CLL	DATE	LOCATION	REMARKS
1	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
2	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
3	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
4	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
5	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
6	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
7	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
8	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
9	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
10	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
11	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
12	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
13	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
14	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
15	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
16	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
17	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
18	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
19	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
20	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
21	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
22	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
23	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
24	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
25	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
26	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
27	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
28	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
29	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
30	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
31	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
32	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
33	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
34	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
35	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
36	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
37	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
38	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
39	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
40	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
41	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
42	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
43	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
44	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
45	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
46	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
47	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
48	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
49	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
50	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
51	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
52	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
53	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
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57	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
58	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
59	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
60	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
61	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
62	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
63	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
64	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
65	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
66	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
67	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
68	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
69	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
70	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
71	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
72	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
73	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
74	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
75	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
76	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
77	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
78	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
79	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
80	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
81	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
82	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
83	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
84	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
85	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
86	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
87	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
88	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
89	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
90	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
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93	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
94	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
95	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
96	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
97	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
98	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
99	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR
100	DOOR	1.00	2.00	100	10/10/11	LOBBY	DOOR

NOTE:-
ALL APARTMENTS ARE AIR-CONDITIONED, WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

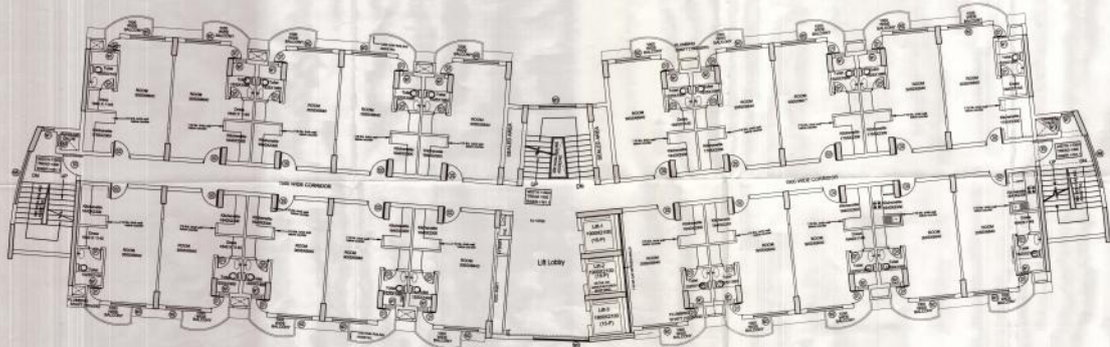
PROJECT
Proposed Group Housing Building on PLOT NO.GH-02, SEC-143 NOIDA FOR - LOGIX CITY DEVELOPER PVT. LTD.

TITLE
SUBMISSION DRAWING
(TOWER - 1,2,3,4,7,8,9,10)
DATE: 23-06-11
JOB NO. 1154 DRG. NO. 02
ARCHITECTS SIGN OWNERS SIGN
R.N. GUPTA

CONSULTANT
R.N. Gupta & Associates
Consulting Engineers, Architects & Valuers
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Phones - (+120) 2582224, 2582773
Fax - (+120) 4321556
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TYPICAL FLOOR ENVELOPE PLAN



TYPICAL FLOOR PLAN (1st, 2nd & 3rd)

REMARKS

AREA CHART
 TYPICAL FLOOR PLAN = 858.08 Sqm

SERVICES

1. 1.90 X 2.10 = 3.99 Sqm (LIFT)
2. 30.0 Sqm (LIFT LOBBY)
3. 80 X 1.0 = 80 Sqm (F.H.C)
4. 80 X 1.28 = 102.4 Sqm (L.V. SHAFT)
5. 80 X 4.54 = 363.2 Sqm (ELEC. SHAFT)
6. 1.90 X 2.10 = 3.99 Sqm (SER. SHAFT)
7. 1.10 X 2 = 2.20 Sqm (SER. SHAFT)
8. 50 X 75 = 375 X 2 = 75 Sqm (SER. SHAFT)
9. 18.24 X 5 = 91.2 Sqm (FIRE STAIR CASE)
10. 865 X 50 X 2 = 8650 Sqm (SER. SHAFT)

TOTAL = 7118 Sqm

NOTE:-

1. THE DIMENSIONS / AREA STATEMENTS SHOWN IN THE DRAWINGS HAS BEEN CHECKED AND VERIFIED BY ARCHITECT ENGINEER.
2. OWNER SHALL BE RESPONSIBLE FOR ANY CHANGE IN THE DIMENSIONS / AREA STATEMENT.
3. ALL APARTMENTS ARE AIR-CONDITIONED. WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

SCHEDULE OF DOWNWINDOWS

SL. NO.	WIDTH	HIGHT	CELL	LOCATION	REMARKS
1	1.00	1.50	200	200	200
2	1.00	1.50	200	200	200
3	1.00	1.50	200	200	200
4	1.00	1.50	200	200	200
5	1.00	1.50	200	200	200
6	1.00	1.50	200	200	200
7	1.00	1.50	200	200	200
8	1.00	1.50	200	200	200
9	1.00	1.50	200	200	200
10	1.00	1.50	200	200	200
11	1.00	1.50	200	200	200
12	1.00	1.50	200	200	200
13	1.00	1.50	200	200	200
14	1.00	1.50	200	200	200
15	1.00	1.50	200	200	200
16	1.00	1.50	200	200	200
17	1.00	1.50	200	200	200
18	1.00	1.50	200	200	200
19	1.00	1.50	200	200	200
20	1.00	1.50	200	200	200
21	1.00	1.50	200	200	200
22	1.00	1.50	200	200	200
23	1.00	1.50	200	200	200
24	1.00	1.50	200	200	200
25	1.00	1.50	200	200	200
26	1.00	1.50	200	200	200
27	1.00	1.50	200	200	200
28	1.00	1.50	200	200	200
29	1.00	1.50	200	200	200
30	1.00	1.50	200	200	200

NOTE:-
 ALL APARTMENTS ARE AIR-CONDITIONED, WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT, ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

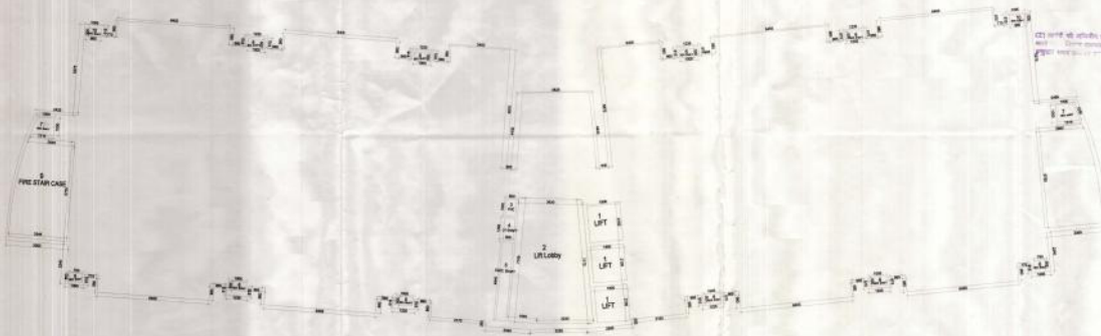
PROJECT
 Proposed Group Housing Building on PLOT NO. GH-02, SEC-143 NOIDA FOR - LOGIX CITY DEVELOPER PVT. LTD.

TITLE
 SUBMISSION DRAWING
 TYPICAL FLOOR PLAN
 (TOWER - 1, 2, 3, 4, 8, 9, 10)

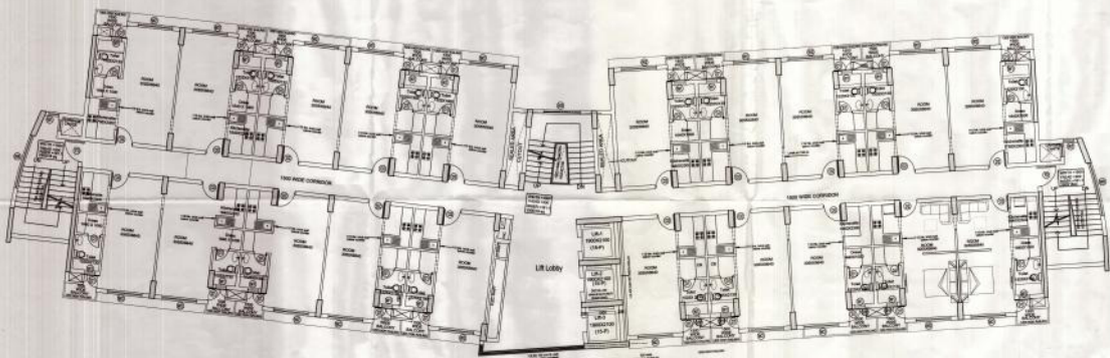
Scale: 1:100 & 1:200 DATE: 23-06-11

JOB NO. 1154 DRG. NO. 31
 ARCHITECTS SIGN: RAJIV SOEL OWNERS SIGN: [Signature]

CONSULTANT
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TYPICAL FLOOR ENVELOPE PLAN



TYPICAL FLOOR PLAN (9th to 12th)

REMARKS

AREA CHART
TYPICAL FLOOR PLAN - 856.08 Sqm

SERVICES

1. 3.50 X 2.10 = 7.35 Sqm (LIFT)
2. 3.00 X 1.00 = 3.00 Sqm (LIFT)
3. 4.00 X 1.00 = 4.00 Sqm (ELEC)
4. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
5. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
6. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
7. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
8. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
9. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)
10. 1.00 X 1.00 = 1.00 Sqm (ELEC SHAFT)

TOTAL = 32.65 Sqm

NOTE:

1. THE DIMENSIONS/ AREA STATEMENTS GIVEN IN THE DRAWINGS HAS BEEN CHECKED AND VERIFIED BY ARCHITECT AND ENGINEER.
2. OWNER SHALL BE RESPONSIBLE FOR ANY CHANGES IN THE DIMENSIONS/ AREA STATEMENTS.
3. ALL APARTMENTS ARE AIR-CONDITIONED. THEREFORE, THE LIGHTING AND VENTILATION IS NOT SUFFICIENT. ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

SCHEDULE OF COORDINATIONS

NO.	TYPE	NO.	HEIGHT	CL.	LOCATION	REMARKS
1	CL	101	101	101	CL	CL
2	CL	102	102	102	CL	CL
3	CL	103	103	103	CL	CL
4	CL	104	104	104	CL	CL
5	CL	105	105	105	CL	CL
6	CL	106	106	106	CL	CL
7	CL	107	107	107	CL	CL
8	CL	108	108	108	CL	CL
9	CL	109	109	109	CL	CL
10	CL	110	110	110	CL	CL
11	CL	111	111	111	CL	CL
12	CL	112	112	112	CL	CL
13	CL	113	113	113	CL	CL
14	CL	114	114	114	CL	CL
15	CL	115	115	115	CL	CL
16	CL	116	116	116	CL	CL
17	CL	117	117	117	CL	CL
18	CL	118	118	118	CL	CL
19	CL	119	119	119	CL	CL
20	CL	120	120	120	CL	CL

NOTE:

ALL APARTMENTS ARE AIR-CONDITIONED. WHEREVER THE LIGHTING AND VENTILATION IS NOT SUFFICIENT. ARTIFICIAL LIGHTING AND MECHANICAL VENTILATION SHALL BE PROVIDED AS PER NBC.

PROJECT

Proposed Group Housing Building on PLOT NO.GH-02, SEC-143 NOIDA FOR - LOGIX CITY DEVELOPER PVT.LTD.

TITLE

SUBMISSION DRAWING
 TYPICAL FLOOR PLAN
 (TOWER - 1,2,3,4,7,8,9,10)
 (REV:01-2)

1:100 & 1:200 DATE 23-06-11

JOB NO. 1154 ORG.NO. 33

ARCHITECTS SIGN OWNERS SIGN

CONSULTANT

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