

NO OF PARKING SLOTS PROVIDED = 64
 NO OF PARKING ACHIEVED IN 2ND BASEMENT (STACKED PARKING) = 193

DOORS-WINDOWS SCHEDULE			
NO.	TYPE	SIZE	REMARKS
1	DOOR	1.20 X 2.10	ALUMINUM
2	DOOR	1.20 X 2.10	ALUMINUM
3	DOOR	1.20 X 2.10	ALUMINUM
4	DOOR	1.20 X 2.10	ALUMINUM
5	DOOR	1.20 X 2.10	ALUMINUM
6	DOOR	1.20 X 2.10	ALUMINUM
7	DOOR	1.20 X 2.10	ALUMINUM
8	DOOR	1.20 X 2.10	ALUMINUM
9	DOOR	1.20 X 2.10	ALUMINUM
10	DOOR	1.20 X 2.10	ALUMINUM
11	DOOR	1.20 X 2.10	ALUMINUM
12	DOOR	1.20 X 2.10	ALUMINUM
13	DOOR	1.20 X 2.10	ALUMINUM
14	DOOR	1.20 X 2.10	ALUMINUM
15	DOOR	1.20 X 2.10	ALUMINUM
16	DOOR	1.20 X 2.10	ALUMINUM
17	DOOR	1.20 X 2.10	ALUMINUM
18	DOOR	1.20 X 2.10	ALUMINUM
19	DOOR	1.20 X 2.10	ALUMINUM
20	DOOR	1.20 X 2.10	ALUMINUM
21	DOOR	1.20 X 2.10	ALUMINUM
22	DOOR	1.20 X 2.10	ALUMINUM
23	DOOR	1.20 X 2.10	ALUMINUM
24	DOOR	1.20 X 2.10	ALUMINUM
25	DOOR	1.20 X 2.10	ALUMINUM
26	DOOR	1.20 X 2.10	ALUMINUM
27	DOOR	1.20 X 2.10	ALUMINUM
28	DOOR	1.20 X 2.10	ALUMINUM
29	DOOR	1.20 X 2.10	ALUMINUM
30	DOOR	1.20 X 2.10	ALUMINUM
31	DOOR	1.20 X 2.10	ALUMINUM
32	DOOR	1.20 X 2.10	ALUMINUM
33	DOOR	1.20 X 2.10	ALUMINUM
34	DOOR	1.20 X 2.10	ALUMINUM
35	DOOR	1.20 X 2.10	ALUMINUM
36	DOOR	1.20 X 2.10	ALUMINUM
37	DOOR	1.20 X 2.10	ALUMINUM
38	DOOR	1.20 X 2.10	ALUMINUM
39	DOOR	1.20 X 2.10	ALUMINUM
40	DOOR	1.20 X 2.10	ALUMINUM
41	DOOR	1.20 X 2.10	ALUMINUM
42	DOOR	1.20 X 2.10	ALUMINUM
43	DOOR	1.20 X 2.10	ALUMINUM
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45	DOOR	1.20 X 2.10	ALUMINUM
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49	DOOR	1.20 X 2.10	ALUMINUM
50	DOOR	1.20 X 2.10	ALUMINUM
51	DOOR	1.20 X 2.10	ALUMINUM
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54	DOOR	1.20 X 2.10	ALUMINUM
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57	DOOR	1.20 X 2.10	ALUMINUM
58	DOOR	1.20 X 2.10	ALUMINUM
59	DOOR	1.20 X 2.10	ALUMINUM
60	DOOR	1.20 X 2.10	ALUMINUM
61	DOOR	1.20 X 2.10	ALUMINUM
62	DOOR	1.20 X 2.10	ALUMINUM
63	DOOR	1.20 X 2.10	ALUMINUM
64	DOOR	1.20 X 2.10	ALUMINUM
65	DOOR	1.20 X 2.10	ALUMINUM
66	DOOR	1.20 X 2.10	ALUMINUM
67	DOOR	1.20 X 2.10	ALUMINUM
68	DOOR	1.20 X 2.10	ALUMINUM
69	DOOR	1.20 X 2.10	ALUMINUM
70	DOOR	1.20 X 2.10	ALUMINUM
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78	DOOR	1.20 X 2.10	ALUMINUM
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81	DOOR	1.20 X 2.10	ALUMINUM
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84	DOOR	1.20 X 2.10	ALUMINUM
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87	DOOR	1.20 X 2.10	ALUMINUM
88	DOOR	1.20 X 2.10	ALUMINUM
89	DOOR	1.20 X 2.10	ALUMINUM
90	DOOR	1.20 X 2.10	ALUMINUM
91	DOOR	1.20 X 2.10	ALUMINUM
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93	DOOR	1.20 X 2.10	ALUMINUM
94	DOOR	1.20 X 2.10	ALUMINUM
95	DOOR	1.20 X 2.10	ALUMINUM
96	DOOR	1.20 X 2.10	ALUMINUM
97	DOOR	1.20 X 2.10	ALUMINUM
98	DOOR	1.20 X 2.10	ALUMINUM
99	DOOR	1.20 X 2.10	ALUMINUM
100	DOOR	1.20 X 2.10	ALUMINUM
101	DOOR	1.20 X 2.10	ALUMINUM
102	DOOR	1.20 X 2.10	ALUMINUM
103	DOOR	1.20 X 2.10	ALUMINUM
104	DOOR	1.20 X 2.10	ALUMINUM
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107	DOOR	1.20 X 2.10	ALUMINUM
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114	DOOR	1.20 X 2.10	ALUMINUM
115	DOOR	1.20 X 2.10	ALUMINUM
116	DOOR	1.20 X 2.10	ALUMINUM
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119	DOOR	1.20 X 2.10	ALUMINUM
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121	DOOR	1.20 X 2.10	ALUMINUM
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126	DOOR	1.20 X 2.10	ALUMINUM
127	DOOR	1.20 X 2.10	ALUMINUM
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133	DOOR	1.20 X 2.10	ALUMINUM
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135	DOOR	1.20 X 2.10	ALUMINUM
136	DOOR	1.20 X 2.10	ALUMINUM
137	DOOR	1.20 X 2.10	ALUMINUM
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144	DOOR	1.20 X 2.10	ALUMINUM
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156	DOOR	1.20 X 2.10	ALUMINUM
157	DOOR	1.20 X 2.10	ALUMINUM
158	DOOR	1.20 X 2.10	ALUMINUM
159	DOOR	1.20 X 2.10	ALUMINUM
160	DOOR	1.20 X 2.10	ALUMINUM
161	DOOR	1.20 X 2.10	ALUMINUM
162	DOOR	1.20 X 2.10	ALUMINUM
163	DOOR	1.20 X 2.10	ALUMINUM
164	DOOR	1.20 X 2.10	ALUMINUM
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191	DOOR	1.20 X 2.10	ALUMINUM
192	DOOR	1.20 X 2.10	ALUMINUM
193	DOOR	1.20 X 2.10	ALUMINUM
194	DOOR	1.20 X 2.10	ALUMINUM
195	DOOR	1.20 X 2.10	ALUMINUM
196	DOOR	1.20 X 2.10	ALUMINUM
197	DOOR	1.20 X 2.10	ALUMINUM
198	DOOR	1.20 X 2.10	ALUMINUM
199	DOOR	1.20 X 2.10	ALUMINUM
200	DOOR	1.20 X 2.10	ALUMINUM

THIS MAP HAS BEEN PREPARED UNDER MASTER PLAN 2001.

PROVIDED: REVISED OFFICE/HOTEL BUILDING PLAN.

SAA
SANA ASSOCIATES ARCHITECTS

LEVEL -135.75
LEVEL -135.75

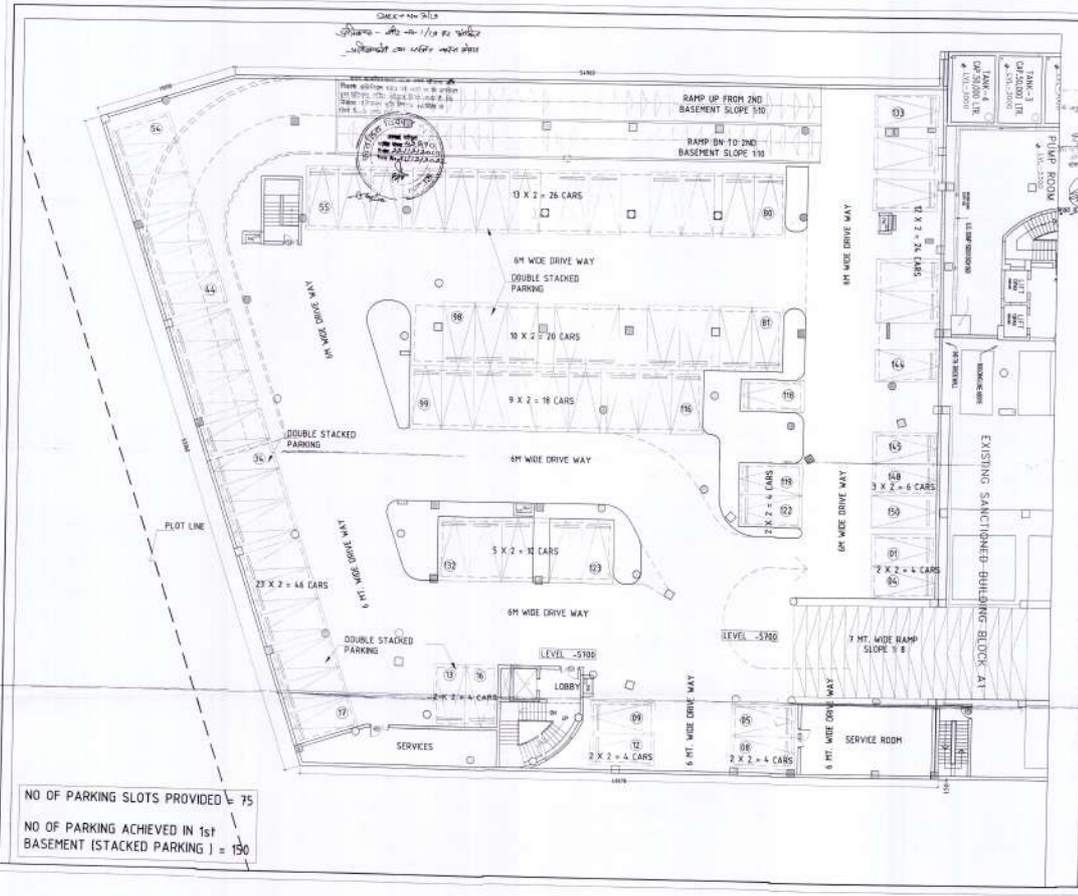
6 MT. WIDE DRIVE WAY

NO OF PARKING SLOTS PROVIDED = 64
NO OF PARKING ACHIEVED IN 2ND BASEMENT (STACKED PARKING) = 193

SECOND BASEMENT PLAN
BLOCK NO - A1

SH/A-2.01 02 R1

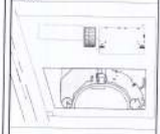
DATE: Nov 2013
 SHEET NO: SH/A-2.02
 PROJECT: [Illegible]



NO OF PARKING SLOTS PROVIDED = 75
 NO OF PARKING ACHIEVED IN 1st
 BASEMENT (STACKED PARKING) = 150

DOORS-WINDOWS SCHEDULE

NO.	TYPE	SIZE	LOCATION	REMARKS
1	DOOR	3'0" X 7'0"	STAIR 1	GLASS
2	DOOR	3'0" X 7'0"	STAIR 2	GLASS
3	DOOR	3'0" X 7'0"	STAIR 3	GLASS
4	DOOR	3'0" X 7'0"	STAIR 4	GLASS
5	DOOR	3'0" X 7'0"	STAIR 5	GLASS
6	DOOR	3'0" X 7'0"	STAIR 6	GLASS
7	DOOR	3'0" X 7'0"	STAIR 7	GLASS
8	DOOR	3'0" X 7'0"	STAIR 8	GLASS
9	DOOR	3'0" X 7'0"	STAIR 9	GLASS
10	DOOR	3'0" X 7'0"	STAIR 10	GLASS
11	DOOR	3'0" X 7'0"	STAIR 11	GLASS
12	DOOR	3'0" X 7'0"	STAIR 12	GLASS
13	DOOR	3'0" X 7'0"	STAIR 13	GLASS
14	DOOR	3'0" X 7'0"	STAIR 14	GLASS
15	DOOR	3'0" X 7'0"	STAIR 15	GLASS
16	DOOR	3'0" X 7'0"	STAIR 16	GLASS
17	DOOR	3'0" X 7'0"	STAIR 17	GLASS
18	DOOR	3'0" X 7'0"	STAIR 18	GLASS
19	DOOR	3'0" X 7'0"	STAIR 19	GLASS
20	DOOR	3'0" X 7'0"	STAIR 20	GLASS
21	DOOR	3'0" X 7'0"	STAIR 21	GLASS
22	DOOR	3'0" X 7'0"	STAIR 22	GLASS
23	DOOR	3'0" X 7'0"	STAIR 23	GLASS
24	DOOR	3'0" X 7'0"	STAIR 24	GLASS
25	DOOR	3'0" X 7'0"	STAIR 25	GLASS
26	DOOR	3'0" X 7'0"	STAIR 26	GLASS
27	DOOR	3'0" X 7'0"	STAIR 27	GLASS
28	DOOR	3'0" X 7'0"	STAIR 28	GLASS
29	DOOR	3'0" X 7'0"	STAIR 29	GLASS
30	DOOR	3'0" X 7'0"	STAIR 30	GLASS
31	DOOR	3'0" X 7'0"	STAIR 31	GLASS
32	DOOR	3'0" X 7'0"	STAIR 32	GLASS
33	DOOR	3'0" X 7'0"	STAIR 33	GLASS
34	DOOR	3'0" X 7'0"	STAIR 34	GLASS
35	DOOR	3'0" X 7'0"	STAIR 35	GLASS
36	DOOR	3'0" X 7'0"	STAIR 36	GLASS
37	DOOR	3'0" X 7'0"	STAIR 37	GLASS
38	DOOR	3'0" X 7'0"	STAIR 38	GLASS
39	DOOR	3'0" X 7'0"	STAIR 39	GLASS
40	DOOR	3'0" X 7'0"	STAIR 40	GLASS
41	DOOR	3'0" X 7'0"	STAIR 41	GLASS
42	DOOR	3'0" X 7'0"	STAIR 42	GLASS
43	DOOR	3'0" X 7'0"	STAIR 43	GLASS
44	DOOR	3'0" X 7'0"	STAIR 44	GLASS
45	DOOR	3'0" X 7'0"	STAIR 45	GLASS
46	DOOR	3'0" X 7'0"	STAIR 46	GLASS
47	DOOR	3'0" X 7'0"	STAIR 47	GLASS
48	DOOR	3'0" X 7'0"	STAIR 48	GLASS
49	DOOR	3'0" X 7'0"	STAIR 49	GLASS
50	DOOR	3'0" X 7'0"	STAIR 50	GLASS
51	DOOR	3'0" X 7'0"	STAIR 51	GLASS
52	DOOR	3'0" X 7'0"	STAIR 52	GLASS
53	DOOR	3'0" X 7'0"	STAIR 53	GLASS
54	DOOR	3'0" X 7'0"	STAIR 54	GLASS
55	DOOR	3'0" X 7'0"	STAIR 55	GLASS
56	DOOR	3'0" X 7'0"	STAIR 56	GLASS
57	DOOR	3'0" X 7'0"	STAIR 57	GLASS
58	DOOR	3'0" X 7'0"	STAIR 58	GLASS
59	DOOR	3'0" X 7'0"	STAIR 59	GLASS
60	DOOR	3'0" X 7'0"	STAIR 60	GLASS
61	DOOR	3'0" X 7'0"	STAIR 61	GLASS
62	DOOR	3'0" X 7'0"	STAIR 62	GLASS
63	DOOR	3'0" X 7'0"	STAIR 63	GLASS
64	DOOR	3'0" X 7'0"	STAIR 64	GLASS
65	DOOR	3'0" X 7'0"	STAIR 65	GLASS
66	DOOR	3'0" X 7'0"	STAIR 66	GLASS
67	DOOR	3'0" X 7'0"	STAIR 67	GLASS
68	DOOR	3'0" X 7'0"	STAIR 68	GLASS
69	DOOR	3'0" X 7'0"	STAIR 69	GLASS
70	DOOR	3'0" X 7'0"	STAIR 70	GLASS
71	DOOR	3'0" X 7'0"	STAIR 71	GLASS
72	DOOR	3'0" X 7'0"	STAIR 72	GLASS
73	DOOR	3'0" X 7'0"	STAIR 73	GLASS
74	DOOR	3'0" X 7'0"	STAIR 74	GLASS
75	DOOR	3'0" X 7'0"	STAIR 75	GLASS
76	DOOR	3'0" X 7'0"	STAIR 76	GLASS
77	DOOR	3'0" X 7'0"	STAIR 77	GLASS
78	DOOR	3'0" X 7'0"	STAIR 78	GLASS
79	DOOR	3'0" X 7'0"	STAIR 79	GLASS
80	DOOR	3'0" X 7'0"	STAIR 80	GLASS
81	DOOR	3'0" X 7'0"	STAIR 81	GLASS
82	DOOR	3'0" X 7'0"	STAIR 82	GLASS
83	DOOR	3'0" X 7'0"	STAIR 83	GLASS
84	DOOR	3'0" X 7'0"	STAIR 84	GLASS
85	DOOR	3'0" X 7'0"	STAIR 85	GLASS
86	DOOR	3'0" X 7'0"	STAIR 86	GLASS
87	DOOR	3'0" X 7'0"	STAIR 87	GLASS
88	DOOR	3'0" X 7'0"	STAIR 88	GLASS
89	DOOR	3'0" X 7'0"	STAIR 89	GLASS
90	DOOR	3'0" X 7'0"	STAIR 90	GLASS
91	DOOR	3'0" X 7'0"	STAIR 91	GLASS
92	DOOR	3'0" X 7'0"	STAIR 92	GLASS
93	DOOR	3'0" X 7'0"	STAIR 93	GLASS
94	DOOR	3'0" X 7'0"	STAIR 94	GLASS
95	DOOR	3'0" X 7'0"	STAIR 95	GLASS
96	DOOR	3'0" X 7'0"	STAIR 96	GLASS
97	DOOR	3'0" X 7'0"	STAIR 97	GLASS
98	DOOR	3'0" X 7'0"	STAIR 98	GLASS
99	DOOR	3'0" X 7'0"	STAIR 99	GLASS
100	DOOR	3'0" X 7'0"	STAIR 100	GLASS

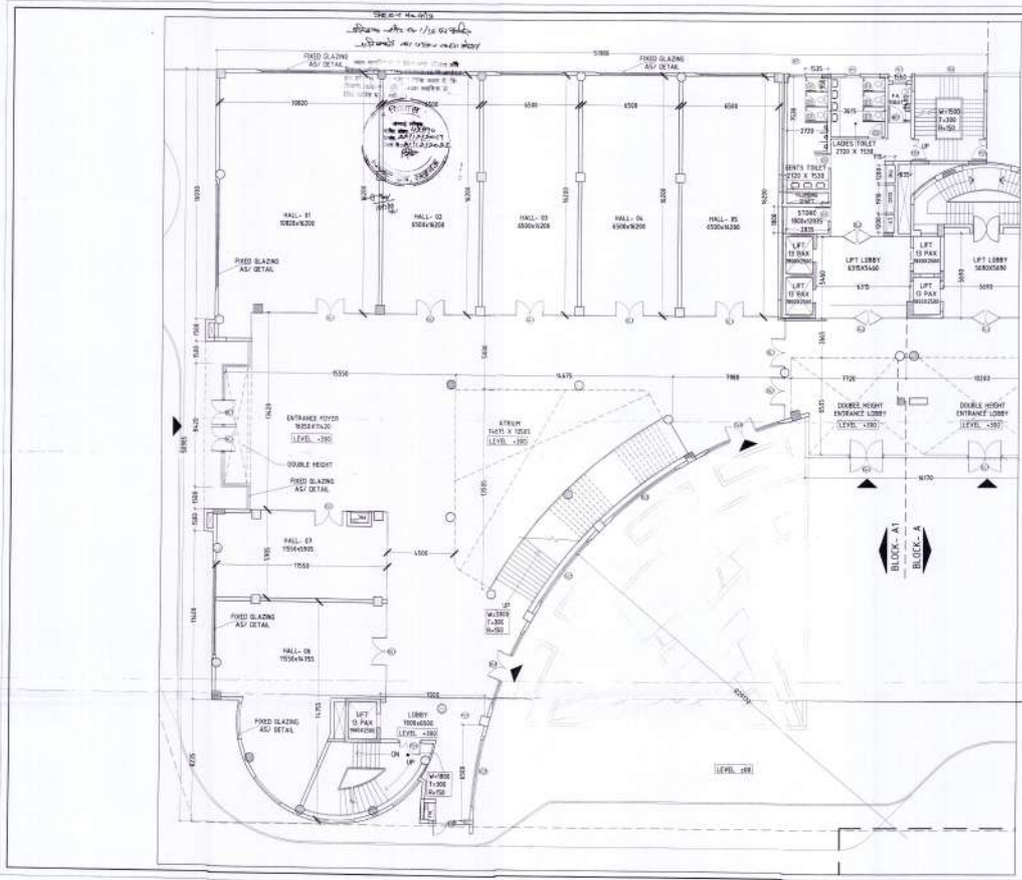


THIS MAP HAS BEEN PREPARED UNDER MASTER PLAN 2031.
 THESE MAPS ARE TO BE USED IN CONJUNCTION WITH THE MASTER PLAN.
 PROPOSED REVISED OFFICE/WORSHIP BUILDING PLAN.
 SA ASSOCIATES ARCHITECTS

SA ASSOCIATES ARCHITECTS
 1000 15th Street, Suite 1000, San Francisco, CA 94102
 (415) 774-1100
 www.saarchitects.com

DATE: 11/20/13
 DRAWN BY: [Illegible]
 CHECKED BY: [Illegible]

FIRST BASEMENT PLAN
 BLOCK NO - A1
 SH/A-2.02 R1



DOORS/WINDOWS SCHEDULE

TYPE	SIZE	CL.	LEVEL	REMARKS
D1	1200 X 2100	1	LEVEL -380	ENTRANCE
D2	1200 X 2100	1	LEVEL -380	ENTRANCE
D3	1200 X 2100	1	LEVEL -380	ENTRANCE
D4	1200 X 2100	1	LEVEL -380	ENTRANCE
D5	1200 X 2100	1	LEVEL -380	ENTRANCE
D6	1200 X 2100	1	LEVEL -380	ENTRANCE
D7	1200 X 2100	1	LEVEL -380	ENTRANCE
D8	1200 X 2100	1	LEVEL -380	ENTRANCE
D9	1200 X 2100	1	LEVEL -380	ENTRANCE
D10	1200 X 2100	1	LEVEL -380	ENTRANCE
D11	1200 X 2100	1	LEVEL -380	ENTRANCE
D12	1200 X 2100	1	LEVEL -380	ENTRANCE
D13	1200 X 2100	1	LEVEL -380	ENTRANCE
D14	1200 X 2100	1	LEVEL -380	ENTRANCE
D15	1200 X 2100	1	LEVEL -380	ENTRANCE
D16	1200 X 2100	1	LEVEL -380	ENTRANCE
D17	1200 X 2100	1	LEVEL -380	ENTRANCE
D18	1200 X 2100	1	LEVEL -380	ENTRANCE
D19	1200 X 2100	1	LEVEL -380	ENTRANCE
D20	1200 X 2100	1	LEVEL -380	ENTRANCE
D21	1200 X 2100	1	LEVEL -380	ENTRANCE
D22	1200 X 2100	1	LEVEL -380	ENTRANCE
D23	1200 X 2100	1	LEVEL -380	ENTRANCE
D24	1200 X 2100	1	LEVEL -380	ENTRANCE
D25	1200 X 2100	1	LEVEL -380	ENTRANCE
D26	1200 X 2100	1	LEVEL -380	ENTRANCE
D27	1200 X 2100	1	LEVEL -380	ENTRANCE
D28	1200 X 2100	1	LEVEL -380	ENTRANCE
D29	1200 X 2100	1	LEVEL -380	ENTRANCE
D30	1200 X 2100	1	LEVEL -380	ENTRANCE
D31	1200 X 2100	1	LEVEL -380	ENTRANCE
D32	1200 X 2100	1	LEVEL -380	ENTRANCE
D33	1200 X 2100	1	LEVEL -380	ENTRANCE
D34	1200 X 2100	1	LEVEL -380	ENTRANCE
D35	1200 X 2100	1	LEVEL -380	ENTRANCE
D36	1200 X 2100	1	LEVEL -380	ENTRANCE
D37	1200 X 2100	1	LEVEL -380	ENTRANCE
D38	1200 X 2100	1	LEVEL -380	ENTRANCE
D39	1200 X 2100	1	LEVEL -380	ENTRANCE
D40	1200 X 2100	1	LEVEL -380	ENTRANCE
D41	1200 X 2100	1	LEVEL -380	ENTRANCE
D42	1200 X 2100	1	LEVEL -380	ENTRANCE
D43	1200 X 2100	1	LEVEL -380	ENTRANCE
D44	1200 X 2100	1	LEVEL -380	ENTRANCE
D45	1200 X 2100	1	LEVEL -380	ENTRANCE
D46	1200 X 2100	1	LEVEL -380	ENTRANCE
D47	1200 X 2100	1	LEVEL -380	ENTRANCE
D48	1200 X 2100	1	LEVEL -380	ENTRANCE
D49	1200 X 2100	1	LEVEL -380	ENTRANCE
D50	1200 X 2100	1	LEVEL -380	ENTRANCE
D51	1200 X 2100	1	LEVEL -380	ENTRANCE
D52	1200 X 2100	1	LEVEL -380	ENTRANCE
D53	1200 X 2100	1	LEVEL -380	ENTRANCE
D54	1200 X 2100	1	LEVEL -380	ENTRANCE
D55	1200 X 2100	1	LEVEL -380	ENTRANCE
D56	1200 X 2100	1	LEVEL -380	ENTRANCE
D57	1200 X 2100	1	LEVEL -380	ENTRANCE
D58	1200 X 2100	1	LEVEL -380	ENTRANCE
D59	1200 X 2100	1	LEVEL -380	ENTRANCE
D60	1200 X 2100	1	LEVEL -380	ENTRANCE
D61	1200 X 2100	1	LEVEL -380	ENTRANCE
D62	1200 X 2100	1	LEVEL -380	ENTRANCE
D63	1200 X 2100	1	LEVEL -380	ENTRANCE
D64	1200 X 2100	1	LEVEL -380	ENTRANCE
D65	1200 X 2100	1	LEVEL -380	ENTRANCE
D66	1200 X 2100	1	LEVEL -380	ENTRANCE
D67	1200 X 2100	1	LEVEL -380	ENTRANCE
D68	1200 X 2100	1	LEVEL -380	ENTRANCE
D69	1200 X 2100	1	LEVEL -380	ENTRANCE
D70	1200 X 2100	1	LEVEL -380	ENTRANCE
D71	1200 X 2100	1	LEVEL -380	ENTRANCE
D72	1200 X 2100	1	LEVEL -380	ENTRANCE
D73	1200 X 2100	1	LEVEL -380	ENTRANCE
D74	1200 X 2100	1	LEVEL -380	ENTRANCE
D75	1200 X 2100	1	LEVEL -380	ENTRANCE
D76	1200 X 2100	1	LEVEL -380	ENTRANCE
D77	1200 X 2100	1	LEVEL -380	ENTRANCE
D78	1200 X 2100	1	LEVEL -380	ENTRANCE
D79	1200 X 2100	1	LEVEL -380	ENTRANCE
D80	1200 X 2100	1	LEVEL -380	ENTRANCE
D81	1200 X 2100	1	LEVEL -380	ENTRANCE
D82	1200 X 2100	1	LEVEL -380	ENTRANCE
D83	1200 X 2100	1	LEVEL -380	ENTRANCE
D84	1200 X 2100	1	LEVEL -380	ENTRANCE
D85	1200 X 2100	1	LEVEL -380	ENTRANCE
D86	1200 X 2100	1	LEVEL -380	ENTRANCE
D87	1200 X 2100	1	LEVEL -380	ENTRANCE
D88	1200 X 2100	1	LEVEL -380	ENTRANCE
D89	1200 X 2100	1	LEVEL -380	ENTRANCE
D90	1200 X 2100	1	LEVEL -380	ENTRANCE
D91	1200 X 2100	1	LEVEL -380	ENTRANCE
D92	1200 X 2100	1	LEVEL -380	ENTRANCE
D93	1200 X 2100	1	LEVEL -380	ENTRANCE
D94	1200 X 2100	1	LEVEL -380	ENTRANCE
D95	1200 X 2100	1	LEVEL -380	ENTRANCE
D96	1200 X 2100	1	LEVEL -380	ENTRANCE
D97	1200 X 2100	1	LEVEL -380	ENTRANCE
D98	1200 X 2100	1	LEVEL -380	ENTRANCE
D99	1200 X 2100	1	LEVEL -380	ENTRANCE
D100	1200 X 2100	1	LEVEL -380	ENTRANCE

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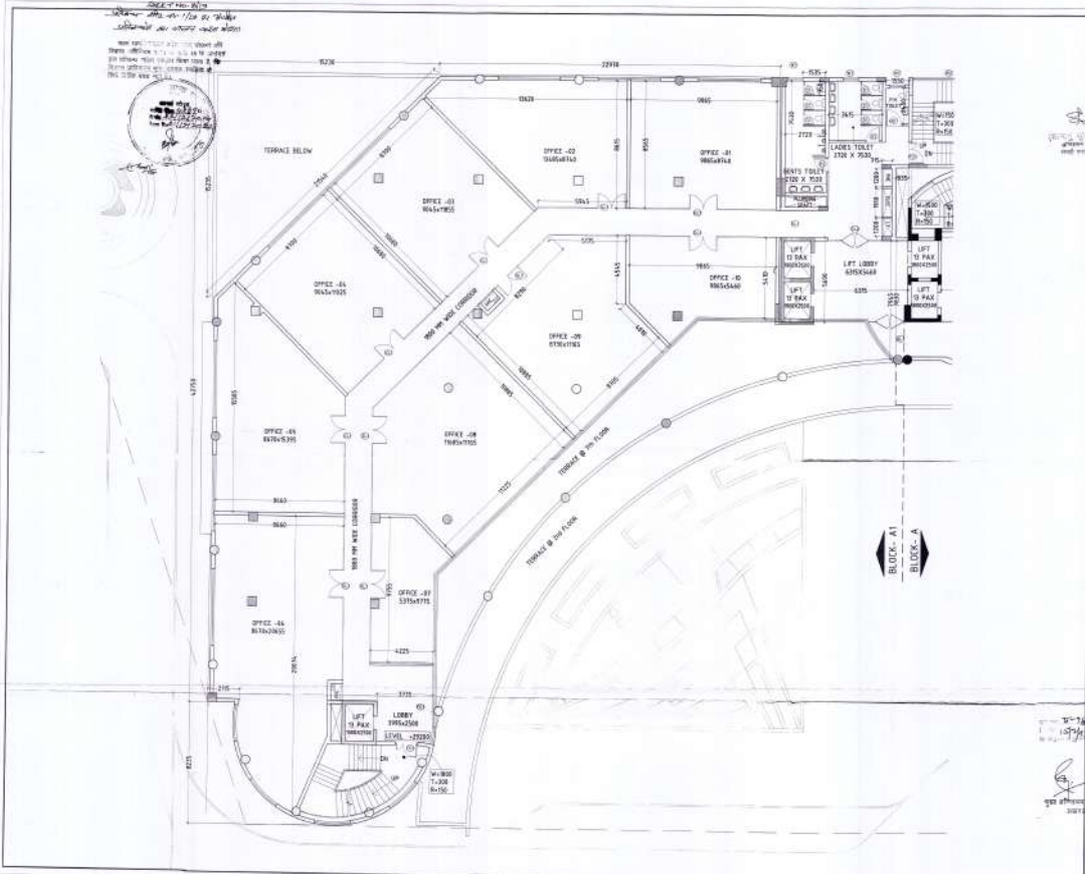
Prepared by: [Signature]

Checked by: [Signature]

GROUND FLOOR PLAN
BLOCK NO. -A1

SH/A-2.03 R1

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE S.A.S. CODE OF PRACTICE FOR BUILDING CONTRACTS AND THE S.A.S. SPECIFICATIONS FOR BUILDING CONTRACTS.
 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE RELEVANT AUTHORITIES.
 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE RELEVANT AUTHORITIES.
 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE RELEVANT AUTHORITIES.



DOORS-WINDOWS SCHEDULE

NO.	DOOR / WINDOW	TYPE	FINISH	MARKING
01	DOOR TO OFFICE -01	SW	WOOD	01
02	DOOR TO OFFICE -02	SW	WOOD	02
03	DOOR TO OFFICE -03	SW	WOOD	03
04	DOOR TO OFFICE -04	SW	WOOD	04
05	DOOR TO OFFICE -05	SW	WOOD	05
06	DOOR TO LOBBY	SW	WOOD	06
07	DOOR TO RESTROOM	SW	WOOD	07
08	DOOR TO TERRACE	SW	WOOD	08
09	DOOR TO STAIR	SW	WOOD	09
10	DOOR TO ELEVATOR	SW	WOOD	10
11	DOOR TO LIFT	SW	WOOD	11
12	DOOR TO LIFT	SW	WOOD	12
13	DOOR TO LIFT	SW	WOOD	13
14	DOOR TO LIFT	SW	WOOD	14
15	DOOR TO LIFT	SW	WOOD	15
16	DOOR TO LIFT	SW	WOOD	16
17	DOOR TO LIFT	SW	WOOD	17
18	DOOR TO LIFT	SW	WOOD	18
19	DOOR TO LIFT	SW	WOOD	19
20	DOOR TO LIFT	SW	WOOD	20
21	DOOR TO LIFT	SW	WOOD	21
22	DOOR TO LIFT	SW	WOOD	22
23	DOOR TO LIFT	SW	WOOD	23
24	DOOR TO LIFT	SW	WOOD	24
25	DOOR TO LIFT	SW	WOOD	25
26	DOOR TO LIFT	SW	WOOD	26
27	DOOR TO LIFT	SW	WOOD	27
28	DOOR TO LIFT	SW	WOOD	28
29	DOOR TO LIFT	SW	WOOD	29
30	DOOR TO LIFT	SW	WOOD	30
31	DOOR TO LIFT	SW	WOOD	31
32	DOOR TO LIFT	SW	WOOD	32
33	DOOR TO LIFT	SW	WOOD	33
34	DOOR TO LIFT	SW	WOOD	34
35	DOOR TO LIFT	SW	WOOD	35
36	DOOR TO LIFT	SW	WOOD	36
37	DOOR TO LIFT	SW	WOOD	37
38	DOOR TO LIFT	SW	WOOD	38
39	DOOR TO LIFT	SW	WOOD	39
40	DOOR TO LIFT	SW	WOOD	40
41	DOOR TO LIFT	SW	WOOD	41
42	DOOR TO LIFT	SW	WOOD	42
43	DOOR TO LIFT	SW	WOOD	43
44	DOOR TO LIFT	SW	WOOD	44
45	DOOR TO LIFT	SW	WOOD	45
46	DOOR TO LIFT	SW	WOOD	46
47	DOOR TO LIFT	SW	WOOD	47
48	DOOR TO LIFT	SW	WOOD	48
49	DOOR TO LIFT	SW	WOOD	49
50	DOOR TO LIFT	SW	WOOD	50
51	DOOR TO LIFT	SW	WOOD	51
52	DOOR TO LIFT	SW	WOOD	52
53	DOOR TO LIFT	SW	WOOD	53
54	DOOR TO LIFT	SW	WOOD	54
55	DOOR TO LIFT	SW	WOOD	55
56	DOOR TO LIFT	SW	WOOD	56
57	DOOR TO LIFT	SW	WOOD	57
58	DOOR TO LIFT	SW	WOOD	58
59	DOOR TO LIFT	SW	WOOD	59
60	DOOR TO LIFT	SW	WOOD	60
61	DOOR TO LIFT	SW	WOOD	61
62	DOOR TO LIFT	SW	WOOD	62
63	DOOR TO LIFT	SW	WOOD	63
64	DOOR TO LIFT	SW	WOOD	64
65	DOOR TO LIFT	SW	WOOD	65
66	DOOR TO LIFT	SW	WOOD	66
67	DOOR TO LIFT	SW	WOOD	67
68	DOOR TO LIFT	SW	WOOD	68
69	DOOR TO LIFT	SW	WOOD	69
70	DOOR TO LIFT	SW	WOOD	70
71	DOOR TO LIFT	SW	WOOD	71
72	DOOR TO LIFT	SW	WOOD	72
73	DOOR TO LIFT	SW	WOOD	73
74	DOOR TO LIFT	SW	WOOD	74
75	DOOR TO LIFT	SW	WOOD	75
76	DOOR TO LIFT	SW	WOOD	76
77	DOOR TO LIFT	SW	WOOD	77
78	DOOR TO LIFT	SW	WOOD	78
79	DOOR TO LIFT	SW	WOOD	79
80	DOOR TO LIFT	SW	WOOD	80
81	DOOR TO LIFT	SW	WOOD	81
82	DOOR TO LIFT	SW	WOOD	82
83	DOOR TO LIFT	SW	WOOD	83
84	DOOR TO LIFT	SW	WOOD	84
85	DOOR TO LIFT	SW	WOOD	85
86	DOOR TO LIFT	SW	WOOD	86
87	DOOR TO LIFT	SW	WOOD	87
88	DOOR TO LIFT	SW	WOOD	88
89	DOOR TO LIFT	SW	WOOD	89
90	DOOR TO LIFT	SW	WOOD	90
91	DOOR TO LIFT	SW	WOOD	91
92	DOOR TO LIFT	SW	WOOD	92
93	DOOR TO LIFT	SW	WOOD	93
94	DOOR TO LIFT	SW	WOOD	94
95	DOOR TO LIFT	SW	WOOD	95
96	DOOR TO LIFT	SW	WOOD	96
97	DOOR TO LIFT	SW	WOOD	97
98	DOOR TO LIFT	SW	WOOD	98
99	DOOR TO LIFT	SW	WOOD	99
100	DOOR TO LIFT	SW	WOOD	100



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Prepared by: [Signature]
 Checked by: [Signature]
 Date: [Date]

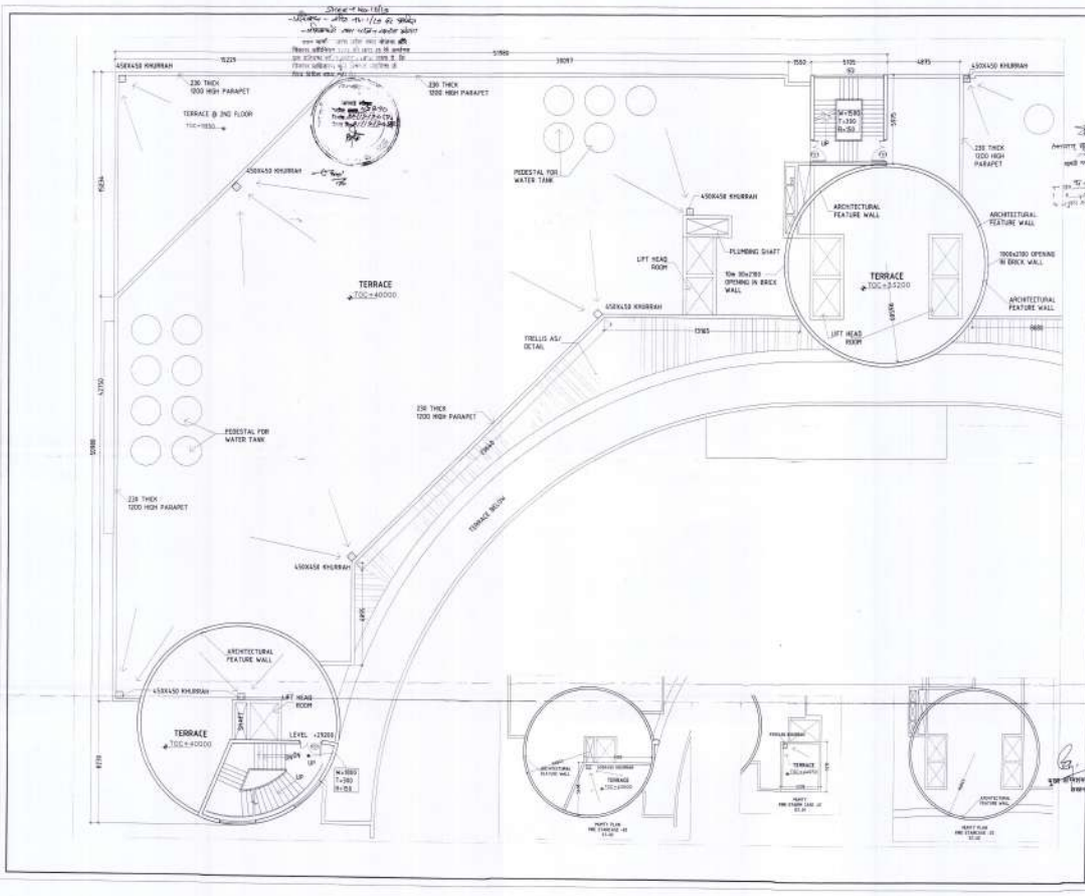
PROPOSED REVISED OFFICE/HOTEL BUILDING PLAN
 SHEET NO. SH/A-2.07

SAA
 SAA ARCHITECTS AND ENGINEERS
 100, [Address]
 [City], [Country]

[Signature]
 [Title]

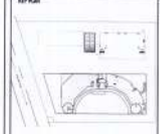
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 [Title]

7TH FLOOR PLAN
BLOCK NO - A1
 SH/A-2.07 R1



DOORS-WINDOWS SCHEDULE

NO.	TYPE	SIZE	MARK	REMARKS
1	DOOR	1000x2000	1000	...
2	DOOR	1000x2000	1000	...
3	DOOR	1000x2000	1000	...
4	DOOR	1000x2000	1000	...
5	DOOR	1000x2000	1000	...
6	DOOR	1000x2000	1000	...
7	DOOR	1000x2000	1000	...
8	DOOR	1000x2000	1000	...
9	DOOR	1000x2000	1000	...
10	DOOR	1000x2000	1000	...
11	DOOR	1000x2000	1000	...
12	DOOR	1000x2000	1000	...
13	DOOR	1000x2000	1000	...
14	DOOR	1000x2000	1000	...
15	DOOR	1000x2000	1000	...
16	DOOR	1000x2000	1000	...
17	DOOR	1000x2000	1000	...
18	DOOR	1000x2000	1000	...
19	DOOR	1000x2000	1000	...
20	DOOR	1000x2000	1000	...
21	DOOR	1000x2000	1000	...
22	DOOR	1000x2000	1000	...
23	DOOR	1000x2000	1000	...
24	DOOR	1000x2000	1000	...
25	DOOR	1000x2000	1000	...
26	DOOR	1000x2000	1000	...
27	DOOR	1000x2000	1000	...
28	DOOR	1000x2000	1000	...
29	DOOR	1000x2000	1000	...
30	DOOR	1000x2000	1000	...
31	DOOR	1000x2000	1000	...
32	DOOR	1000x2000	1000	...
33	DOOR	1000x2000	1000	...
34	DOOR	1000x2000	1000	...
35	DOOR	1000x2000	1000	...
36	DOOR	1000x2000	1000	...
37	DOOR	1000x2000	1000	...
38	DOOR	1000x2000	1000	...
39	DOOR	1000x2000	1000	...
40	DOOR	1000x2000	1000	...
41	DOOR	1000x2000	1000	...
42	DOOR	1000x2000	1000	...
43	DOOR	1000x2000	1000	...
44	DOOR	1000x2000	1000	...
45	DOOR	1000x2000	1000	...
46	DOOR	1000x2000	1000	...
47	DOOR	1000x2000	1000	...
48	DOOR	1000x2000	1000	...
49	DOOR	1000x2000	1000	...
50	DOOR	1000x2000	1000	...
51	DOOR	1000x2000	1000	...
52	DOOR	1000x2000	1000	...
53	DOOR	1000x2000	1000	...
54	DOOR	1000x2000	1000	...
55	DOOR	1000x2000	1000	...
56	DOOR	1000x2000	1000	...
57	DOOR	1000x2000	1000	...
58	DOOR	1000x2000	1000	...
59	DOOR	1000x2000	1000	...
60	DOOR	1000x2000	1000	...
61	DOOR	1000x2000	1000	...
62	DOOR	1000x2000	1000	...
63	DOOR	1000x2000	1000	...
64	DOOR	1000x2000	1000	...
65	DOOR	1000x2000	1000	...
66	DOOR	1000x2000	1000	...
67	DOOR	1000x2000	1000	...
68	DOOR	1000x2000	1000	...
69	DOOR	1000x2000	1000	...
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71	DOOR	1000x2000	1000	...
72	DOOR	1000x2000	1000	...
73	DOOR	1000x2000	1000	...
74	DOOR	1000x2000	1000	...
75	DOOR	1000x2000	1000	...
76	DOOR	1000x2000	1000	...
77	DOOR	1000x2000	1000	...
78	DOOR	1000x2000	1000	...
79	DOOR	1000x2000	1000	...
80	DOOR	1000x2000	1000	...
81	DOOR	1000x2000	1000	...
82	DOOR	1000x2000	1000	...
83	DOOR	1000x2000	1000	...
84	DOOR	1000x2000	1000	...
85	DOOR	1000x2000	1000	...
86	DOOR	1000x2000	1000	...
87	DOOR	1000x2000	1000	...
88	DOOR	1000x2000	1000	...
89	DOOR	1000x2000	1000	...
90	DOOR	1000x2000	1000	...
91	DOOR	1000x2000	1000	...
92	DOOR	1000x2000	1000	...
93	DOOR	1000x2000	1000	...
94	DOOR	1000x2000	1000	...
95	DOOR	1000x2000	1000	...
96	DOOR	1000x2000	1000	...
97	DOOR	1000x2000	1000	...
98	DOOR	1000x2000	1000	...
99	DOOR	1000x2000	1000	...
100	DOOR	1000x2000	1000	...



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Shilpa Group Ltd. (Incorporated in India) is the proprietor of this project.

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SAA
SPPA ARCHITECTS & INTERIORS

TERRACE & MUMTY TERRACE PLAN
BLOCK NO - A1
SH/A-2.10 10 R1