

Note :-

- BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT IS CODES FOR EARTH QUAKE RESISTANCE.
- BUILDING IS HAS AUTOMATIC SPRINKLER SYSTEM ON ALL FLOORS.

LEGEND:-

Project:
 Revised building plan of group housing colony for an area measuring 34.0229 acres (License no.246 of 2007 dated 23.06.2011, License no.56 of 2011 dated 23.06.2011, License no.37 of 2012 dated 22.04.2012, License no.66 of 2012 dated 21.06.2012, License no.67 of 2012 dated 21.06.2012, License no.43 of 2014 dated 16.06.2014 and License no.44 of 2014 dated 16.06.2014) Under TOD Policy dated 09.02.2016 in Sector-104, Gurgaon Manesar Urban Complex being developed by Javerius Estate Ltd. and Others.

Associate Architects



RSMS ARCHITECTS PVT. LTD.
 69, Nara Nivas, Bhawani Kunj (Behind D2), Vasant Kunj, New Delhi-110070.
 Tel:-011-26889616, 26889617
 www.rsms-arch.com

This is a professional stamp of the architect/consultant/contractor/contractee of the project as per the provisions of the Act of 1987.

OWNER'S SEAL & SIGNATURE
 ARCHITECT'S SEAL & SIGNATURE

Drawing Title:- LOWER BASEMENT AREA CALCULATION
 Scale:- 1:200
 Drawing No:- RS-04

NO.	AREA	REMARKS	AREA (SQ.M)	REMARKS	AREA (SQ.M)
1	1 X		4.700		4.700
2	1 X		2.205		2.205
3	1 X		2.825		2.825
4	0.5 X		3.700		3.700
5	0.5 X		4.080		4.080
6	0.5 X		11.154		11.154
7	1 X		2.825		2.825
8	1 X		4.405		4.405
9	1 X		5.600		5.600
10	0.5 X		6.850		6.850
11	0.5 X		11.750		11.750
12	0.5 X		6.850		6.850
13	0.5 X		22.843		22.843
14	0.5 X		11.250		11.250
15	0.5 X		9.235		9.235
16	0.5 X		2.825		2.825
17	1 X		3.920		3.920
18	0.5 X		6.850		6.850
19	0.5 X		16.868		16.868
20	0.5 X		7.029		7.029
21	0.5 X		6.450		6.450
22	0.5 X		6.465		6.465
23	0.5 X		298.819		298.819
24	1 X		6.465		6.465
25	1 X		34.859		34.859
26	1 X		19.380		19.380
27	1 X		9.300		9.300
28	1 X		10.650		10.650
29	1 X		14.955		14.955
30	1 X		18.711		18.711
31	1 X		4.460		4.460
32	1 X		181.873		181.873
33	1 X		181.873		181.873
34	1 X		371.955		371.955
35	1 X		4.460		4.460
36	1 X		472.836		472.836
37	1 X		18.711		18.711
38	1 X		472.836		472.836
39	1 X		18.711		18.711
40	1 X		472.836		472.836
41	1 X		18.711		18.711
42	1 X		472.836		472.836
43	1 X		18.711		18.711
44	1 X		472.836		472.836
45	1 X		18.711		18.711
46	1 X		472.836		472.836
47	1 X		18.711		18.711
48	1 X		472.836		472.836
49	1 X		18.711		18.711
50	1 X		472.836		472.836
51	1 X		18.711		18.711
52	1 X		472.836		472.836
53	1 X		18.711		18.711
54	1 X		472.836		472.836
55	1 X		18.711		18.711
56	1 X		472.836		472.836
57	1 X		18.711		18.711
58	1 X		472.836		472.836
59	1 X		18.711		18.711
60	1 X		472.836		472.836
61	1 X		18.711		18.711
62	1 X		472.836		472.836
63	1 X		18.711		18.711
64	1 X		472.836		472.836
65	1 X		18.711		18.711
66	1 X		472.836		472.836
67	1 X		18.711		18.711
68	1 X		472.836		472.836
69	1 X		18.711		18.711
70	1 X		472.836		472.836
71	1 X		18.711		18.711
72	1 X		472.836		472.836
73	1 X		18.711		18.711
74	1 X		472.836		472.836
75	1 X		18.711		18.711
76	1 X		472.836		472.836
77	1 X		18.711		18.711
78	1 X		472.836		472.836
79	1 X		18.711		18.711
80	1 X		472.836		472.836
81	1 X		18.711		18.711
82	1 X		472.836		472.836
83	1 X		18.711		18.711
84	1 X		472.836		472.836
85	1 X		18.711		18.711
86	1 X		472.836		472.836
87	1 X		18.711		18.711
88	1 X		472.836		472.836
89	1 X		18.711		18.711
90	1 X		472.836		472.836
91	1 X		18.711		18.711
92	1 X		472.836		472.836
93	1 X		18.711		18.711
94	1 X		472.836		472.836
95	1 X		18.711		18.711
96	1 X		472.836		472.836
97	1 X		18.711		18.711
98	1 X		472.836		472.836
99	1 X		18.711		18.711
100	1 X		472.836		472.836
101	1 X		18.711		18.711
102	1 X		472.836		472.836
103	1 X		18.711		18.711
104	1 X		472.836		472.836
105	1 X		18.711		18.711
106	1 X		472.836		472.836
107	1 X		18.711		18.711
108	1 X		472.836		472.836
109	1 X		18.711		18.711
110	1 X		472.836		472.836
111	1 X		18.711		18.711
112	1 X		472.836		472.836
113	1 X		18.711		18.711
114	1 X		472.836		472.836
115	1 X		18.711		18.711
116	1 X		472.836		472.836
117	1 X		18.711		18.711
118	1 X		472.836		472.836
119	1 X		18.711		18.711
120	1 X		472.836		472.836
121	1 X		18.711		18.711
122	1 X		472.836		472.836
123	1 X		18.711		18.711
124	1 X		472.836		472.836
125	1 X		18.711		18.711
126	1 X		472.836		472.836
127	1 X		18.711		18.711
128	1 X		472.836		472.836
129	1 X		18.711		18.711
130	1 X		472.836		472.836
131	1 X		18.711		18.711
132	1 X		472.836		472.836
133	1 X		18.711		18.711
134	1 X		472.836		472.836
135	1 X		18.711		18.711
136	1 X		472.836		472.836
137	1 X		18.711		18.711
138	1 X		472.836		472.836
139	1 X		18.711		18.711
140	1 X		472.836		472.836
141	1 X		18.711		18.711
142	1 X		472.836		472.836
143	1 X		18.711		18.711
144	1 X		472.836		472.836
145	1 X		18.711		18.711
146	1 X		472.836		472.836
147	1 X		18.711		18.711
148	1 X		472.836		472.836
149	1 X		18.711		18.711
150	1 X		472.836		472.836
151	1 X		18.711		18.711
152	1 X		472.836		472.836
153	1 X		18.711		18.711
154	1 X		472.836		472.836
155	1 X		18.711		18.711
156	1 X		472.836		472.836
157	1 X		18.711		18.711
158	1 X		472.836		472.836
159	1 X		18.711		18.711
160	1 X		472.836		472.836
161	1 X		18.711		18.711
162	1 X		472.836		472.836
163	1 X		18.711		18.711
164	1 X		472.836		472.836
165	1 X		18.711		18.711
166	1 X		472.836		472.836
167	1 X		18.711		18.711
168	1 X		472.836		472.836
169	1 X		18.711		18.711
170	1 X		472.836		472.836
171	1 X		18.711		18.711
172	1 X		472.836		472.836
173	1 X		18.711		18.711
174	1 X		472.836		472.836
175	1 X		18.711		18.711
176	1 X		472.836		472.836
177	1 X		18.711		18.711
178	1 X		472.836		472.836
179	1 X		18.711		18.711
180	1 X		472.836		472.836
181	1 X		18.711		18.711
182	1 X		472.836		472.836
183	1 X		18.711		18.711
184	1 X		472.836		472.836
185	1 X		18.711		18.711
186	1 X		472.836		472.836
187	1 X		18.711		18.711
188	1 X		472.836		472.836
189	1 X		18.711		18.711
190	1 X		472.836		472.836
191	1 X		18.711		18.711
192	1 X		472.836		472.836
193	1 X		18.711		18.711
194	1 X		472.836		472.836
195	1 X		18.711		18.711
196	1 X		472.836		472.836
197	1 X		18.711		18.711
198	1 X		472.836		472.836
199	1 X		18.711		18.711
200	1 X		472.836		472.836
201	1 X		18.711		18.711
202	1 X		472.836		472.836
203	1 X		18.711		18.711
204	1 X		472.836		472.836
205	1 X		18.711		18.711
206	1 X		472.836		472.836
207	1 X		18.711		18.711
208	1 X		472.836		472.836
209	1 X		18.711		18.711
210	1 X		472.836		472.836
211	1 X		18.711		18.711
212	1 X		472.836		472.836
213	1 X		18.711		18.711
214	1 X		472.836		472.836
215	1 X		18.711		18.711
216	1 X		472.836		472.836
217	1 X		18.711		18.711
218	1 X		472.836		472.836
219	1 X		18.711		18.711
220	1 X		472.836		472.836
221	1 X		18.711		18.711
222	1 X		472.836		472.836
223	1 X		18.711		18.711
224	1 X		472.836		472.836
225	1 X		18.711		18.711
226	1 X		472.836		472.836
227	1 X		18.711		18.711
228					