Table: Floors					
Column	Data type	Constraints			
id_floor	INTEGER	•UNIQUE			
		•PRIMARY KEY ASC AUTOINCREMENT			
id_entry	INTEGER	•REFERENCES Entries (id_entry)			
is_technical	BLOB				
in_building_numbe r	INTEGER				

id_floor INTEGE R	id_entry INTEGE R	is_technica BLOB	in_building_numbe r INTEGER
0	34	1	12
1	0	0	20
2	36	1	3
3	19	1	1
4	15	0	18
5	14	0	13
6	26	0	6
7	32	1	19
8	2	1	10
9	6	1	5
10	47	0	6
11	31	0	17
12	18	0	14
13	39	0	13
14	39	1	16
15	11	1	10
16	32	1	16
17	15	0	13
18	26	0	7
19	43	0	7
20	47	1	3
21	50	1	19
22	20	1	12
23	2	1	6
24	13	1	14
25	0	1	9
26	7	1	19
27	6	0	19
28	25	1	7
29	33	1	6
30	33	0	18
31	48	0	13
32	22	0	10
33	15	0	4
34	44	0	18
35	7	0	18
36	3	0	5
37	27	0	14
38	24	0	6
39	28	1	19
40	0	0	16
41	15	1	11
42	13	1	8
43	44	0	8
44	5	0	18
45	7	1	4
46	5	1	3
47	37	1	15
48	16	1	11

id_floor	id_entry	is_technica	in_building_numbe
INTEGE	INTEGE	I	r
R	R	BLOB	INTEGER
49	13	0	

Document generated with SQLiteStudio v3.4.4