

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

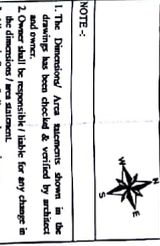
SNO	NO.	WIDTH	HEIGHT	CALL	LEVEL	MARKING
1	0	1000	2100	TO	1100	ISAR
2	01	200	1400	TO	1100	TORIT
3	02	200	1400	TO	2100	SHOT GLASS ROOM
4	03	200	1400	TO	2100	TORIT
5	04	400	1800	TO	2100	TORIT
6	05	400	1800	TO	2100	TORIT

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

SERIAL NO.	HEADLINE (mm)	LENGTH (mm)	NO.	AREA (SQM)
1	12745	1500	1	19,113
2	20905	33745	1	708,231
3	AS-CALCULATION	20905	1	170,54
4	TOTAL ADDITION (A)	15900	1	170,54
5	TOTAL ADDITION (A)			712,58
6	TOTAL COV. AREA ON GROUND FLOOR (A+B) = C			712,58

NOTE: 1. The Dimension/ Area mentioned in the drawings has been checked & verified by architect. 2. Owner shall be responsible for any change in the drawing. 3. All lines in Square & dimension are in mm.



NO.	DESCRIPTION
1	PROJECT SITE
2	ROAD
3	BOUNDARY WALL
4	EXISTING BUILDING
5	EXISTING PARKING
6	EXISTING TREE
7	EXISTING FENCE
8	EXISTING WALL
9	EXISTING DOOR
10	EXISTING WINDOW
11	EXISTING STAIR
12	EXISTING ELEVATOR
13	EXISTING PLUMBING
14	EXISTING ELECTRICAL
15	EXISTING MECHANICAL
16	EXISTING STRUCTURE
17	EXISTING FOUNDATION
18	EXISTING ROOF
19	EXISTING EXTERIOR FINISH
20	EXISTING INTERIOR FINISH
21	EXISTING FLOORING
22	EXISTING WALL FINISH
23	EXISTING CEILING FINISH
24	EXISTING PAINT
25	EXISTING GLASS
26	EXISTING METAL
27	EXISTING WOOD
28	EXISTING PLASTER
29	EXISTING CONCRETE
30	EXISTING BRICK
31	EXISTING STONE
32	EXISTING TERRAZZO
33	EXISTING MARBLE
34	EXISTING GRANITE
35	EXISTING GIPSUM
36	EXISTING POLYURETHANE
37	EXISTING POLYESTER
38	EXISTING POLYPROPYLENE
39	EXISTING POLYETHYLENE
40	EXISTING POLYVINYL CHLORIDE
41	EXISTING POLYACRYLIC ACID
42	EXISTING POLYURETHANE
43	EXISTING POLYESTER
44	EXISTING POLYPROPYLENE
45	EXISTING POLYETHYLENE
46	EXISTING POLYVINYL CHLORIDE
47	EXISTING POLYACRYLIC ACID
48	EXISTING POLYURETHANE
49	EXISTING POLYESTER
50	EXISTING POLYPROPYLENE
51	EXISTING POLYETHYLENE
52	EXISTING POLYVINYL CHLORIDE
53	EXISTING POLYACRYLIC ACID
54	EXISTING POLYURETHANE
55	EXISTING POLYESTER
56	EXISTING POLYPROPYLENE
57	EXISTING POLYETHYLENE
58	EXISTING POLYVINYL CHLORIDE
59	EXISTING POLYACRYLIC ACID
60	EXISTING POLYURETHANE
61	EXISTING POLYESTER
62	EXISTING POLYPROPYLENE
63	EXISTING POLYETHYLENE
64	EXISTING POLYVINYL CHLORIDE
65	EXISTING POLYACRYLIC ACID
66	EXISTING POLYURETHANE
67	EXISTING POLYESTER
68	EXISTING POLYPROPYLENE
69	EXISTING POLYETHYLENE
70	EXISTING POLYVINYL CHLORIDE
71	EXISTING POLYACRYLIC ACID
72	EXISTING POLYURETHANE
73	EXISTING POLYESTER
74	EXISTING POLYPROPYLENE
75	EXISTING POLYETHYLENE
76	EXISTING POLYVINYL CHLORIDE
77	EXISTING POLYACRYLIC ACID
78	EXISTING POLYURETHANE
79	EXISTING POLYESTER
80	EXISTING POLYPROPYLENE
81	EXISTING POLYETHYLENE
82	EXISTING POLYVINYL CHLORIDE
83	EXISTING POLYACRYLIC ACID
84	EXISTING POLYURETHANE
85	EXISTING POLYESTER
86	EXISTING POLYPROPYLENE
87	EXISTING POLYETHYLENE
88	EXISTING POLYVINYL CHLORIDE
89	EXISTING POLYACRYLIC ACID
90	EXISTING POLYURETHANE
91	EXISTING POLYESTER
92	EXISTING POLYPROPYLENE
93	EXISTING POLYETHYLENE
94	EXISTING POLYVINYL CHLORIDE
95	EXISTING POLYACRYLIC ACID
96	EXISTING POLYURETHANE
97	EXISTING POLYESTER
98	EXISTING POLYPROPYLENE
99	EXISTING POLYETHYLENE
100	EXISTING POLYVINYL CHLORIDE

17/11/2018 15:30:1099
7/11/19

