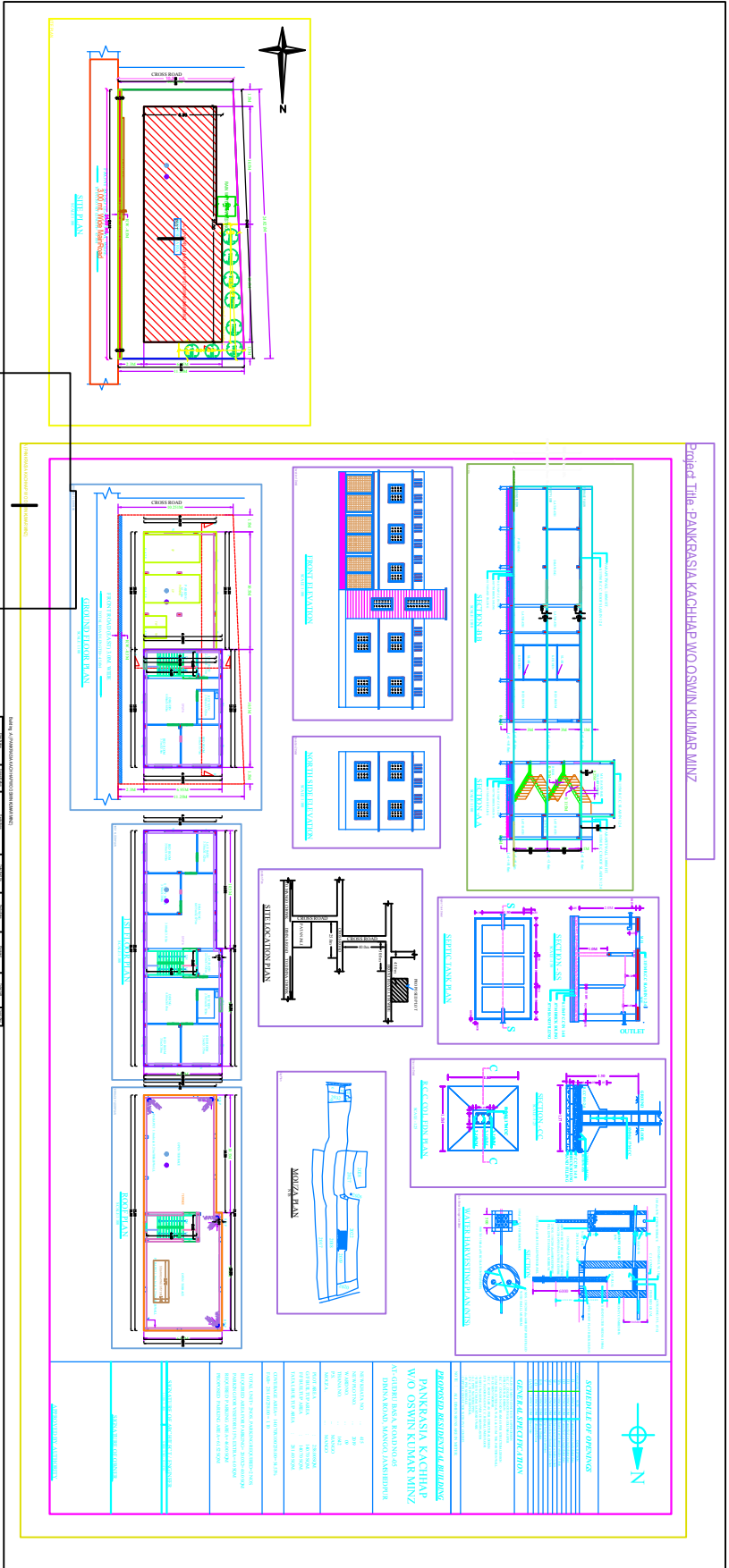


Project Title: PANKRASIA KACHHAP W/O OSWIN KUMAR MINZ



SCHEDULE OF DOORS AND WINDOWS			
NO	DESCRIPTION	QTY	REMARKS
1	DOOR		
2	WINDOW		
3	GLASS		

REVISIONS

NO	DATE	DESCRIPTION

PANKRASIA RESIDENTIAL BUILDING
PANKRASIA KACHHAP
W/O OSWIN KUMAR MINZ
AT GROUND FLOOR, 1ST FLOOR AND 2ND FLOOR
JANGKA ROAD, KANGOL, VANDERBEEK

PROJECT INFORMATION
PROJECT NO: PANKRASIA/KACHHAP/2024
CLIENT: OSWIN KUMAR MINZ
DESIGNER: ARCHITECTURE
DATE: 2024

GENERAL NOTES
1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
2. REFER TO ALL DRAWINGS AND SPECIFICATIONS.
3. ALL WORK SHALL BE IN ACCORDANCE WITH LOCAL BUILDING REGULATIONS.
4. CONSULT WITH ALL RELEVANT AGENCIES FOR APPROVALS.
5. PROTECT EXISTING UTILITIES AND STRUCTURES DURING CONSTRUCTION.

KEY PLAN

GENERAL INFORMATION			
NO	DESCRIPTION	QTY	REMARKS
1	DOOR		
2	WINDOW		
3	GLASS		
4	FLOORING		
5	WALLING		
6	CEILING		

MATERIAL SPECIFICATIONS			
NO	DESCRIPTION	QTY	REMARKS
1	DOOR		
2	WINDOW		
3	GLASS		

FINISHES			
NO	DESCRIPTION	QTY	REMARKS
1	FLOORING		
2	WALLING		
3	CEILING		

MATERIAL SPECIFICATIONS											
NO	DESCRIPTION	QTY	UNIT	REMARKS	NO	DESCRIPTION	QTY	UNIT	REMARKS	NO	DESCRIPTION
1	DOOR				1	WINDOW				2	GLASS
2	FLOORING				3	WALLING				4	CEILING
3	WALLING				5	CEILING				6	PAINT
4	CEILING				7	PAINT				8	ROOFING
5	PAINT				9	ROOFING				10	MECHANICAL
6	ROOFING				11	MECHANICAL				12	ELECTRICAL
7	MECHANICAL				13	ELECTRICAL				14	LANDSCAPING
8	ELECTRICAL				15	LANDSCAPING				16	UTILITIES
9	LANDSCAPING				17	UTILITIES				18	ENVIRONMENTAL
10	UTILITIES				19	ENVIRONMENTAL				20	FINISHES
11	ENVIRONMENTAL				21	FINISHES				22	EXTERNAL WORK
12	FINISHES				23	EXTERNAL WORK				24	INTERNAL WORK
13	EXTERNAL WORK				25	INTERNAL WORK				26	MECHANICAL
14	INTERNAL WORK				27	MECHANICAL				28	ELECTRICAL
15	MECHANICAL				29	ELECTRICAL				30	LANDSCAPING
16	ELECTRICAL				31	LANDSCAPING				32	UTILITIES
17	LANDSCAPING				33	UTILITIES				34	ENVIRONMENTAL
18	UTILITIES				35	ENVIRONMENTAL				36	FINISHES
19	ENVIRONMENTAL				37	FINISHES				38	EXTERNAL WORK
20	FINISHES				39	EXTERNAL WORK				40	INTERNAL WORK
21	EXTERNAL WORK				41	INTERNAL WORK				42	MECHANICAL
22	INTERNAL WORK				43	MECHANICAL				44	ELECTRICAL
23	MECHANICAL				45	ELECTRICAL				46	LANDSCAPING
24	ELECTRICAL				47	LANDSCAPING				48	UTILITIES
25	LANDSCAPING				49	UTILITIES				50	ENVIRONMENTAL
26	UTILITIES				51	ENVIRONMENTAL				52	FINISHES
27	ENVIRONMENTAL				53	FINISHES				54	EXTERNAL WORK
28	FINISHES				55	EXTERNAL WORK				56	INTERNAL WORK
29	EXTERNAL WORK				57	INTERNAL WORK				58	MECHANICAL
30	INTERNAL WORK				59	MECHANICAL				60	ELECTRICAL
31	MECHANICAL				61	ELECTRICAL				62	LANDSCAPING
32	ELECTRICAL				63	LANDSCAPING				64	UTILITIES
33	LANDSCAPING				65	UTILITIES				66	ENVIRONMENTAL
34	UTILITIES				67	ENVIRONMENTAL				68	FINISHES
35	ENVIRONMENTAL				69	FINISHES				70	EXTERNAL WORK
36	FINISHES				71	EXTERNAL WORK				72	INTERNAL WORK
37	EXTERNAL WORK				73	INTERNAL WORK				74	MECHANICAL
38	INTERNAL WORK				75	MECHANICAL				76	ELECTRICAL
39	MECHANICAL				77	ELECTRICAL				78	LANDSCAPING
40	ELECTRICAL				79	LANDSCAPING				80	UTILITIES
41	LANDSCAPING				81	UTILITIES				82	ENVIRONMENTAL
42	UTILITIES				83	ENVIRONMENTAL				84	FINISHES
43	ENVIRONMENTAL				85	FINISHES				86	EXTERNAL WORK
44	FINISHES				87	EXTERNAL WORK				88	INTERNAL WORK
45	EXTERNAL WORK				89	INTERNAL WORK				90	MECHANICAL
46	INTERNAL WORK				91	MECHANICAL				92	ELECTRICAL
47	MECHANICAL				93	ELECTRICAL				94	LANDSCAPING
48	ELECTRICAL				95	LANDSCAPING				96	UTILITIES
49	LANDSCAPING				97	UTILITIES				98	ENVIRONMENTAL
50	UTILITIES				99	ENVIRONMENTAL				100	FINISHES