



FLOOR/ROOM SCHEDULE	LETTER	SELL	MARKS	OFFICE/USE	LEVEL	SELL
D1	1800K2400	2400	W0	1200K1800	2700	1200
D2	1800K2400	2400	W4	750K1500	2700	1500
D3	1800K2400	2400	W5	450K900	2700	900
D4	1800K2400	2400	W6	300K900	2700	900
D5	1800K2400	2400	W7	270K900	2700	900
D6	1800K2400	2400	W8	240K900	2700	900
D7	1800K2400	2400	W9	210K900	2700	900
D8	1800K2400	2400	W10	180K900	2700	900
D9	1800K2400	2400	W11	150K900	2700	900
D10	1800K2400	2400	W12	120K900	2700	900
D11	1800K2400	2400	W13	90K900	2700	900
D12	1800K2400	2400	W14	60K900	2700	900
D13	1800K2400	2400	W15	30K900	2700	900
D14	1800K2400	2400	W16	300K2100	2700	1500
D15	1800K2400	2400	W17	300K2100	2700	1500
D16	1800K2400	2400	W18	300K2100	2700	1500
D17	1800K2400	2400	W19	300K2100	2700	1500
D18	1800K2400	2400	W20	300K2100	2700	1500
D19	1800K2400	2400	W21	300K2100	2700	1500
D20	1800K2400	2400	W22	300K2100	2700	1500
D21	1800K2400	2400	W23	300K2100	2700	1500
D22	1800K2400	2400	W24	300K2100	2700	1500
D23	1800K2400	2400	W25	300K2100	2700	1500
D24	1800K2400	2400	W26	300K2100	2700	1500
D25	1800K2400	2400	W27	300K2100	2700	1500
D26	1800K2400	2400	W28	300K2100	2700	1500
D27	1800K2400	2400	W29	300K2100	2700	1500
D28	1800K2400	2400	W30	300K2100	2700	1500
D29	1800K2400	2400	W31	300K2100	2700	1500
D30	1800K2400	2400	W32	300K2100	2700	1500
D31	1800K2400	2400	W33	300K2100	2700	1500
D32	1800K2400	2400	W34	300K2100	2700	1500
D33	1800K2400	2400	W35	300K2100	2700	1500
D34	1800K2400	2400	W36	300K2100	2700	1500
D35	1800K2400	2400	W37	300K2100	2700	1500
D36	1800K2400	2400	W38	300K2100	2700	1500
D37	1800K2400	2400	W39	300K2100	2700	1500
D38	1800K2400	2400	W40	300K2100	2700	1500
D39	1800K2400	2400	W41	300K2100	2700	1500
D40	1800K2400	2400	W42	300K2100	2700	1500
D41	1800K2400	2400	W43	300K2100	2700	1500
D42	1800K2400	2400	W44	300K2100	2700	1500
D43	1800K2400	2400	W45	300K2100	2700	1500
D44	1800K2400	2400	W46	300K2100	2700	1500
D45	1800K2400	2400	W47	300K2100	2700	1500
D46	1800K2400	2400	W48	300K2100	2700	1500
D47	1800K2400	2400	W49	300K2100	2700	1500
D48	1800K2400	2400	W50	300K2100	2700	1500
D49	1800K2400	2400	W51	300K2100	2700	1500
D50	1800K2400	2400	W52	300K2100	2700	1500
D51	1800K2400	2400	W53	300K2100	2700	1500
D52	1800K2400	2400	W54	300K2100	2700	1500
D53	1800K2400	2400	W55	300K2100	2700	1500
D54	1800K2400	2400	W56	300K2100	2700	1500
D55	1800K2400	2400	W57	300K2100	2700	1500
D56	1800K2400	2400	W58	300K2100	2700	1500
D57	1800K2400	2400	W59	300K2100	2700	1500
D58	1800K2400	2400	W60	300K2100	2700	1500
D59	1800K2400	2400	W61	300K2100	2700	1500
D60	1800K2400	2400	W62	300K2100	2700	1500
D61	1800K2400	2400	W63	300K2100	2700	1500
D62	1800K2400	2400	W64	300K2100	2700	1500
D63	1800K2400	2400	W65	300K2100	2700	1500
D64	1800K2400	2400	W66	300K2100	2700	1500
D65	1800K2400	2400	W67	300K2100	2700	1500
D66	1800K2400	2400	W68	300K2100	2700	1500
D67	1800K2400	2400	W69	300K2100	2700	1500
D68	1800K2400	2400	W70	300K2100	2700	1500
D69	1800K2400	2400	W71	300K2100	2700	1500
D70	1800K2400	2400	W72	300K2100	2700	1500

NOTES: 1. ALL DIMENSIONS ARE IN MM. 2. ONLY DIMENSIONS INDICATED ARE TO BE FOLLOWED. 3. ALL DIMENSIONS UNLESS OTHERWISE STATED SHALL BE IN MILLIMETERS. 4. WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK. 5. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE. 6. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE. 7. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE. 8. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE. 9. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE. 10. ALL WALLS ARE TO BE CONSTRUCTED WITH BRICK OR BLOCK EXCEPT WHERE INDICATED OTHERWISE.

DECLARATION OF OWNER: I/We, the undersigned, hereby declare that the information given above is true and correct to the best of my/our knowledge. I/We hereby authorize the undersigned to sign and execute all documents necessary for the completion of the project.

CERTIFICATE OF GEO-TECHNICAL ENGINEER: I/We, the undersigned, hereby certify that the information given above is true and correct to the best of my/our knowledge. I/We hereby authorize the undersigned to sign and execute all documents necessary for the completion of the project.

CERTIFICATE OF STRUCTURAL ENGINEER: I/We, the undersigned, hereby certify that the information given above is true and correct to the best of my/our knowledge. I/We hereby authorize the undersigned to sign and execute all documents necessary for the completion of the project.

CERTIFICATE OF ARCHITECTS: I/We, the undersigned, hereby certify that the information given above is true and correct to the best of my/our knowledge. I/We hereby authorize the undersigned to sign and execute all documents necessary for the completion of the project.

BUILDING PERMIT NO.: _____ **VALID UP TO:** _____

ARCHITECT: **ABN DESIGN STUDIO**
ARCHITECTURAL DESIGN & CONSTRUCTION SERVICES
112, SRIWISAYAMA ROAD, SRIWISAYAMA, MALAKA, MALAYSIA
8.001, 067622888

PROJECT: PROPOSED RESIDENTIAL BUILDING OF (17-18) STORED (73.30 M. HEIGHT) AT PREMISES NO. 76A/AMOLANA ABUL KALAM AZAD ROAD (FORMERLY KNOWN AS MAREKELDANGA MAIN ROAD), WARD NO. 31, BORNEOUGH, P.S. - PHOOLBAGAN, P.O. - PHOOLBAGAN, KOLLATA - 700224 WITHIN THE KOLLATA MUNICIPAL CORPORATION, U.S. 393 A OF F.M.C. BUILDING RULES 2009.

DATE: 14.12.2022 **SCALE:** 1:100 **REV. NO.:** _____

DRAWN BY: S.C.P. **DRAWING NO.:** NKLD/AOB

CHECK BY: C.P. **DATE:** _____

DIGITAL SIGNATURE OF A/E(C): _____ **DIGITAL SIGNATURE OF E/E(C):** _____

NORTH ↑