WINDOW SCHEDULE - DWELLING B								
NUMBER	LOCATION	TYPE	WIDTH	HEIGHT	SILL HEIGHT	HEAD HEIGHT	GLAZING	COMMENTS
GROUND LEVEL								
B-01	HPS BEDROOM	3 PANEL SLIDER	2391	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-02	HPS BEDROOM	LOUVRE - MOTORISED	600	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-03	BATHROOM	LOUVRE	600	600	1500	2100	OBSCURE	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-04	STAIR	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-05	DINING	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-06	LIVING	LOUVRE - MOTORISED	600	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-07	LIVING	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-08	LIVING	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-09	KITCHEN	3 PANEL SLIDER	2391	1800	900	2700	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
LEVEL 01								
B-10	HPS BEDROOM	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-11	HPS BEDROOM	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-12	LIVING	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-13	LIVING	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-14	HALLWAY	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-15	HPS BEDROOM	LOUVRE - MOTORISED	600	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-16	HPS BEDROOM	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.
B-17	HPS BEDROOM	LOUVRE - MOTORISED	900	1800	600	2400	CLEAR	REFER FINISHES SCHEDULE. TO COMPLY WITH SDA DESIGN STANDARDS. INSTALL TO MANUFACTURER'S REQUIREMENTS.

- ALL WINDOWS TO BE INSTALLED TO MANUFACTURER'S SPECIFICATION AND DETAILS, INCLUDING ALL WEATHER SEALING, FASHINGS & TRIMS ETC.
- GRADE A LAMINATED SAFETY GLASS. GLAZING THICKNESS TO SUIT INTENDED USE AND SITE LOCATION WIND RATING ETC. GLAZING SELECTION & INSTALLATION TO COMPLY WITH AS1288.
- ALUMINIUM INSECT MESH TO INTERNAL SIDE OF ALL GLAZED LOUVRES. BLACK COLOURED MESH WITH FRAME COLOUR TO MATCH WINDOW FRAMES. USE 'JALOUSIE' LOUVRE FRAME WITH INSECT MESH SUPPLIED WITH LOUVRES.
- INSECT AND SECURITY MESH TO OPENABLE PORTION OF WINDOWS ONLY.
- POWER AND DATA TO BE PROVIDED AS BLANK GPO TO ALL UNIT WINDOW LOCATIONS FOR FUTURE AUTOMATION. LOUVRES TO BE MOTORISED AS PART OF CONSTRUCTION CONTRACT, NOT FUTURE.
- ALL GLAZED OPERABLE LOUVRES TO BE MOTORISED & AUTOMATED. GLAZED LOUVRES TO BE 'JALOUSIE' TYPE TO COMPLY WITH NCC FALL PROTECTION & MIN' RW33.
- 'JALOUSIE' SUB-FRAME PROVIDED TO LOUVRES, SUB SILL T7710 & SUB HEAD T7657.
- WINDOW CONTROLS TO BE LOCATED BETWEEN 600 AND 1100mm AFFL. POSITION MOTORISED CONTROL SWITCH 1000mm AFFL, SDA COMPLIANT 'CLIPSAL, PRESTIGE' CONTROL SWITCH PROVIDED & INSTALLED BY BUILDER.
- ALL WINDOWS TO BE LOCKABLE
- ALUMINIUM FRAMED WINDOWS AND DOORS TO SUIT U-VALUE & SHGC AS PER ENERGY CONSULTANTS PROJECT SPECIFIC REPORT. REFER ENERGY CONSULTANTS PROJECT SPECIFIC REPORT.
- EXTERNAL SHADING DEVICES AS PER PLANS AT TIME OF 'ENERGY EFFICIENCY ASSESSMENT'.



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CLIENT: CAPSTONE DG PROJECT: GLADSTONE ST SDA CONCEPT DESIGN 127 Gladstone Street, Mudgee NSW 2850

DRAWING TITLE: WINDOW SCHEDULES

Certificate No. 0009636070 Scan QR code or follow webs Property Address 127 Gladstone NSW,2850

SCALE @ A3: 1:100

APV: DW DWN: MM

PROJ. NO.

DRAWING NO.

05.06.24 DATE

Α FOR BUILDER INFORMATION REV **AMENDMENT** 

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5/06/2024