



WINDOW & DOOR SCHEDULE

Mark	Monaro code	Type	Stud opening WxH (mm)	Room	Glazing / compliance
W1	AS2015	Aluminium sliding	1620 x 2110	Bedroom 1	Double-glazed low-E
W2	AS2015	Aluminium sliding	1620 x 2110	Hall / corridor	Double-glazed low-E
W3	AS2015	Aluminium sliding	1620 x 2110	Living	Double-glazed low-E
W4	AS1012	Aluminium sliding	1270 x 1090	Kitchen (high-level, over bench)	Double-glazed low-E
SD	ASD2115SF	Aluminium sliding door	1500 x 2150	Living → front deck	DGU low-E · Grade A safety glass
D1	920 leaf entry	Aluminium entry door (Monaro frame)	970 x 2120	Entry	820 clear (Livable Housing) · Grade A safety glass

All units Monaro (MW) aluminium to AS 2047; glazing & safety glass to AS 1288 (Grade A safety glass to doors, sidelights & any pane within 500 mm of the floor or to wet areas). Double-glazed low-E for NCC 2022 Zone 7 energy. Listed sizes are Monaro standard stud openings (window/door units = 60 mm less). Refer to the Monaro window & door schedule ([_gf_windows.html](#)) for Uw / SHGC and the NatHERS-confirmed energy rating. Preliminary — confirm against the certified drawings.

GRANNY FLAT TEAM

Total Scope Carpentry · ABN 63 252 232 704 · Ph 0403 370 551 · Bonython ACT

Project: 1 Bedroom Type A Granny Flat · 12.5 × 4.8 = 60 m² · Canberra (Zone 7)

Drawing: FLOOR PLAN + WINDOW & DOOR SCHEDULE

SCALE As shown @ A3	DRAWN 2026-06-15
DRAWING No GF-A01	REV / SHEET P1 · A3 — PRELIMINARY