



SITE INFORMATION

Volume Description	100
Site Area	1300m ²

SCHEDULE OF AREAS

STATUS	Method/Description	Existing	Proposed	Total
FAR	Max	0.65	0.55	1.20
Coverage	50% x 0.3m ²	242.5m ²	95.4m ²	337.9m ²

ENERGY EFFICIENCY BUILDINGS - PART 3A

FENESTRATION - NATURAL ENVIRONMENTAL CONTROL

TYPE	FRAME	SIZE	GLAZING	QTY
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4

Note: Glass thickness at least 6 mm & laminated Aluminium.

MULTIPURPOSE ROOM

TYPE	FRAME	SIZE	GLAZING	QTY
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4

NEW GARAGE

TYPE	FRAME	SIZE	GLAZING	QTY
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 2100mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4
Window	Aluminium	600 x 1000mm	Single Safety Glass	4

CLIENT NAME CLIENT SIGNATURE

PROJECT DESCRIPTION
PROPOSED ADDITIONS & ALTERATIONS TO PORTION 6 OF 57 MILLER GROVE, 12 MILLER GROVE, ESSEWOOD, DUBRIN

DRAWING DESCRIPTION
PROPOSED ADDITIONS & ALTERATIONS

- PLANS
- SECTIONS
- ELEVATIONS

PROJECT No. 2024 **DRAWING No.** 100 **REVISION No.** 0 **SCALE** 1:100/200

DRAWING PURPOSE
AMAF A SUBMISSION

AUTHOR AMAR KHOSLA **SACAP REG. No.** 15414307807 **SIGNATURE**