

Lot 16

2/53 CRAMPTON ST WAGGA WAGGA







Living: 104.9m² **Total:** 143.3m²







<u>areas:</u>

living - 104.9m2 garage - 22.1m2 pergola - 14.8m2 porch - 1.5m2 total - 143.3m2 LOT 16

WINDOW KEY:
window sizes are indicated by the
type of window first:
asw = aluminium sliding window
aaw = aluminium awning window
adh = aluminium double hung
asd = aluminium sliding door

then size:
1012 = 1.0m high x 1.2m wide
eg: asw1012 = aluminium sliding window
1.0m high x 1.2m wide

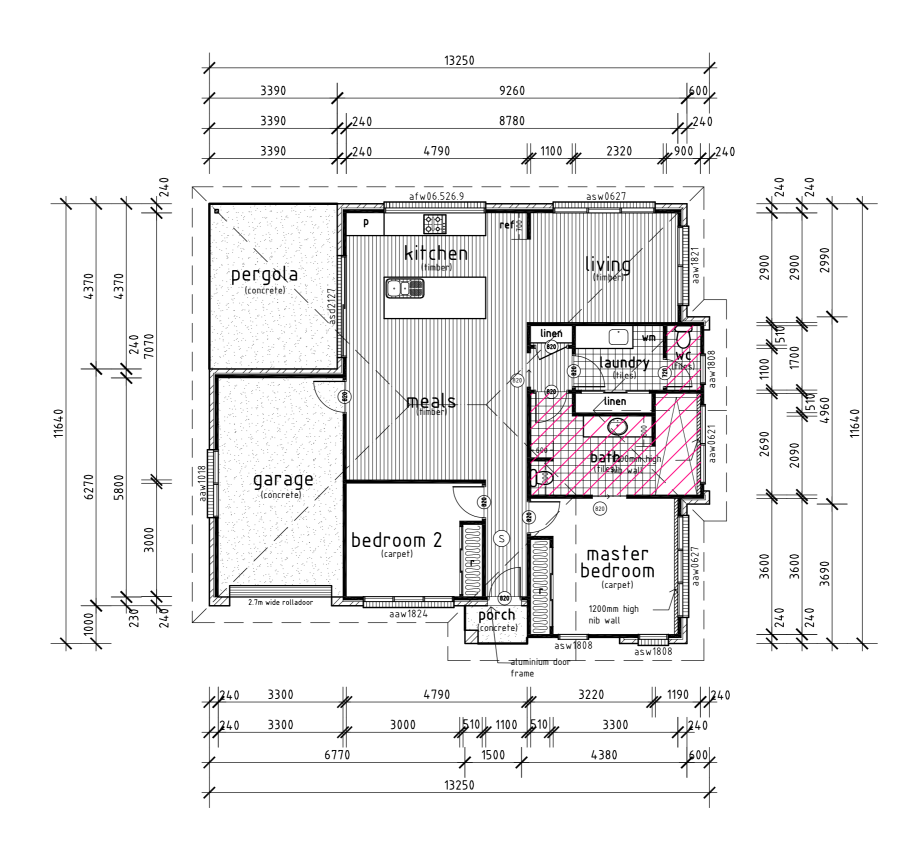
S - hardwired smoke alarm

- 300mm skylight

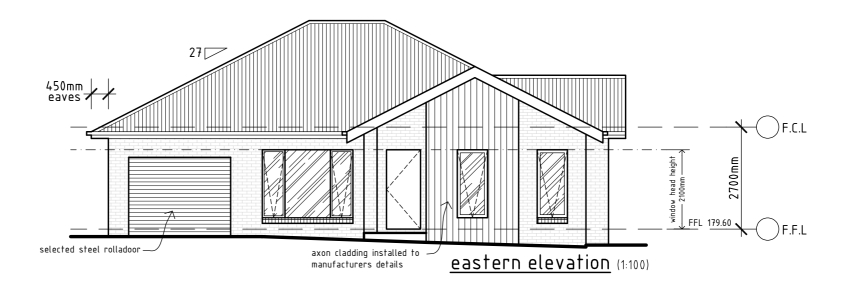
exhaust fans to comply with NCC 3.8.7

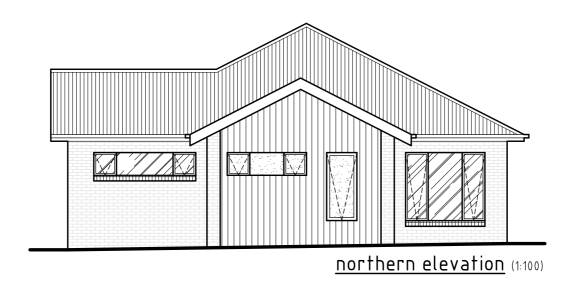


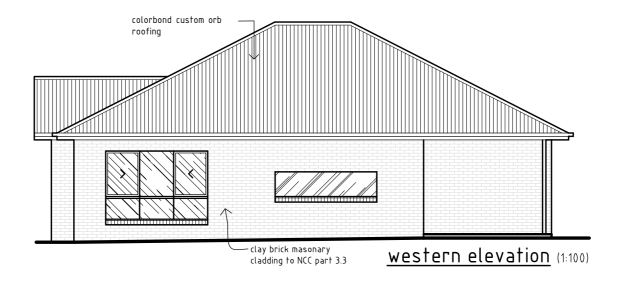
area of heated floor to manufacturers details

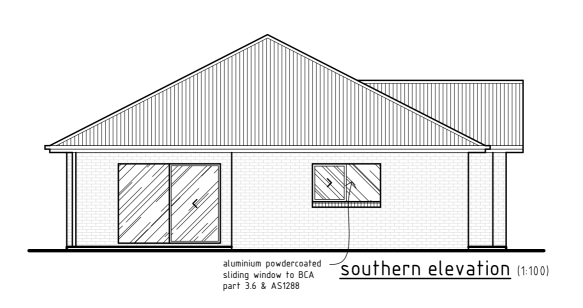


1 No		amendment	PROPOSED 16 RESIDENCE client: OLD GIRL amendment location: LOT 1.6.&7 53 CRAMPTON ST WAGGA WAGGA		north:		JONES DESIGNS		
1	Α.	Jones – 115 Bradman Dr Boorooma NSW 2650 – PH: 0439 715 702			date:29/3/23	designed: A. Jones	c'ked: drawing number: sheet #:		
	this drawing is protected by copyright laws and can not be copied, altered or reproduced without the written permission of Andrew Jones		drawing title: FLOOR PLAN LOT 16	This plan is protected by copyright ©	scale: 1:100 @ A3 c		2021026 1/4		

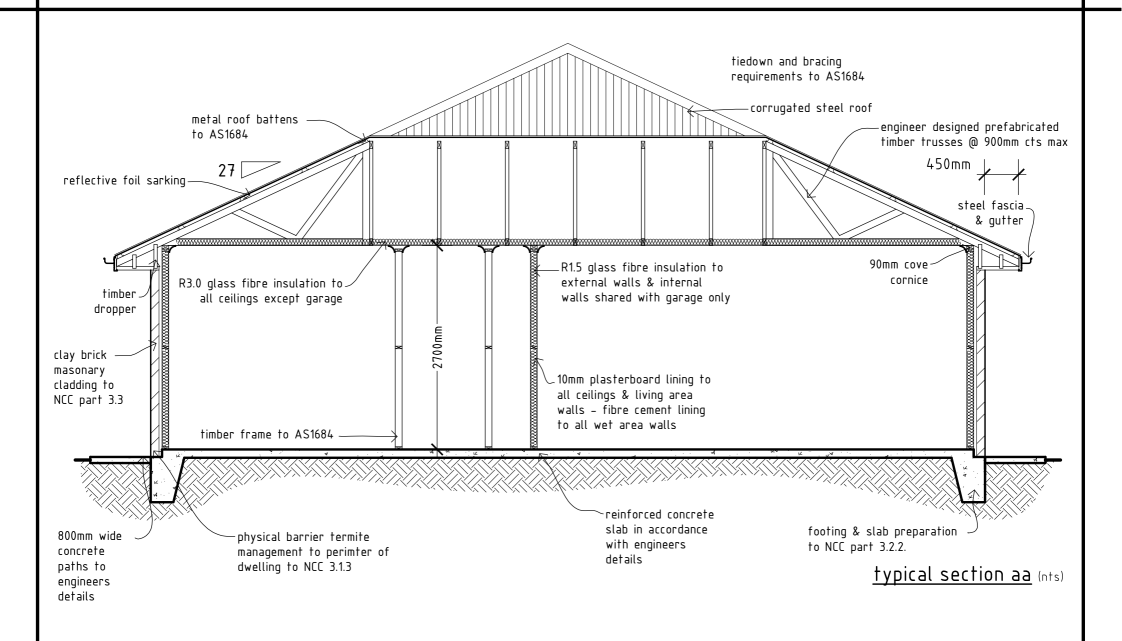








1 No	6.12.23 o date	issued for quoting amendment	job: PROPOSED 16 RESIDENCE client: OLD GIRL location:	NACCA WACCA	north:		, -	ONES DESIG	NS
L	A.Jones – 115 Bradman Dr Boorooma NSW 2650 – PH: 0439 715 702		LOT 1,6,&7 53 CRAMPTON ST WAGGA WAGGA		date:29/3/23	designed: A. Jones	c'ked:	drawing number:	sheet #:
			drawing title: ELEVATIONS LOT 16	This plan is protected by copyright(C)	scale: 1:100 @ A3			2021026	



GENERAL NOTES:

- These drawing shall be read in conjunction with the specifications & drawing supplied by engineers, with BASIX report & with any other information
 Prior to the commencement of work it is the responsibility of the building contractor to
- check & confirm all dimensions, heights, setbacks, levels, windows, etc.

 3. Installation of all materials & fittings shall always be in strict accordance with manufacturers and suppliers instructions and in accordance with NCC and Australia Standard
- 4. All contractors / Sub-contractors shall be fully licensed & approved in their relevant trade & are to comply with all the standards, codes & best practices relevant to their
- 5. The building contractor is to visit the site of the proposed works & confer with the
- Owner/Developerto fully determine the nature and scope of the works.

 6. The building contractor is to ensure that the site of the proposed works is made safe and secure from access by others during construction in accordance with Local Authority & OHS requirements.

Water Commitments

Landscape

Area of indigenous or low water use species = 28m2

Fixtures

Showerheads = 4 star (>6 but <7.5Lmin) kitchen taps & basin taps = 4 star Toilets = 4 star

Thermal Comfort Commitments

The dwelling must be a Class 1 dwelling according to the Building Code of Australia, and must not have more than 2 storys

The conditioned floor area of the dwelling must not exceed 300 $\mathrm{m2}$ The dwelling must not contain open mezzanine area exceeding 25m2 The dwelling must not not contain third level habitable attic room.

Floor, walls and ceiling / roof

Floor = concrete slab on ground, nil

External wall = brick veneer, 2.06 or (2.6 including construction) External wall = framws weatherboard, 2.20 or (2.6 including construction)

Internal wall shared with garage = plasterboard, 0.84 (or 1.20 including construction)

Ceiling and roof = flat ceiling / pitched roof, ceiling: 3.5 (up), roof: foil/sarking, solar absorptance >0.70

Windows, glazed doors and skylights

North Facing
W1, Height = 600 Width = 2700, Type = aluminium - single clear, Shading = eave 575mm , 300mm above head of window/glazed door, Overshadowing = n/a W2, Height = 600 Width = 2700, Type = aluminium - single clear, Shading = eave 575mm , 1000mm above head of window/glazed door, Overshadowing = n/a W3, Height = 1800 Width = 800, Type = aluminium - single clear, Shading = eave $575 \, \text{mm}$, $1000 \, \text{mm}$ above head of window/glazed door, $0 \, \text{vershadowing} = \text{n/a}$ W4, Height = 1800 Width = 2100, Type = aluminium - single clear, Shading = eave 575mm, 300mm above head of window/glazed door, Overshadowing = n/a

East Facing
W5, Height = 1800 Width = 800, Type = aluminium - single clear, Shading = eave 575mm, 1000mm above head of window/glazed door, Overshadowing = n/a W6, Height = 1800 Width = 800, Type = aluminium - single clear, Shading = eave 575 mm , 1000 mm above head of window/glazed door, Overshadowing = n/aW7, Height = 1800 Width = 2400, Type = aluminium - single clear, Shading = eave 575mm, 300mm above head of window/glazed door, Overshadowing = n/a South Facing
W5, Height = 2100 Width= 2700, Type = aluminium - single clear, Shading = eave

575mm, 300mm above head of window/glazed door, Overshadowing = n/a West Facing
W9, Height = 650 Width = 2690, Type = aluminium - single clear, Shading = eave 575mm , 850mm above head of window/glazed door, Overshadowing = n/a W10, Height = 600 Width = 2700, Type = aluminium - single clear, Shading = eave 575mm, 300mm above head of window/glazed door, Overshadowing = n/a

Energy Commitments

Hot Water

Hot water Unit = gas instantaneous - 5 star.

Cooling System

Cooling Unit = 1 phase aircon 4 star

Heating System

Heating Unit = 1 phase aircon 4 star

Ventilation

At least 1 Bathroom = individual fan, not ducted; Operation control: manual switch on/off. Kitchen = individual fan, ducted to facade or roof: Operation control: manual switch on/off. Laundry = natural ventilation only, or no laundry; Operation control: n/a.

Artificial Lighting

- Primary type of artificial light is fluorescent or LED in dedicated
- at least 2 of the bedrooms / study, dedicated at least 2 of the living / dining rooms, dedicated
- kitchen, dedicated
- all bathroom/toilet, dedicated
- the laundry, dedicated - all hallways, dedicated

Natural Lighting

2 Bathroom(s) / toilet(s) = Window and/or

skylight

The applicant must install a induction cook top & electric oven in the kitchen of the dwelling. The applicant must install a fixed outdoor

clothes drying line as part of the development

BASIX Building Sustainability Index

Certificate # 1383612S

E			job: PROPOSED 16 RESIDENCE		north:	JONES				
1	6.12.23	issued for quoting	client: OLD GIRL				#	, _		NIC
N	o date	amendment	location:			´			DESIG	NS
L	A.Jones - 115 Bradman Dr Boorooma NSW 2650 - PH: 0439 715 702		LOT 1,6,&7 53 CRAMPTON ST WAGGA W	/AGGA	date:29/3/23	designe	d: A. Jones	c'ked:	drawing number:	sheet #:
	this drawing is protected by copyright laws and can not be copied, altered or reproduced without the written permission of Andrew Jones		drawing title:	This plan is protected by	scale: 1:100 @ A3			r veu:	2021026	

legend:

geotextile filter fabric

- — — 24m2 open space

_________1.8m high colorbond panel fence

(a) easement to drain sewage 20 wide

mb - mail box

cda – clothes line

bs – bin storage

g - gas meter

w - water meter



28.4m2 of Designated low water use/indigenous BASIX planting as per WWCC Landscape Guidelines

legend:

24m2 open space

100mm UPVC stormwater pipe

1.8m high colorbond panel fence

swp – storm water pit

cda – clothes drying area

bs - bin storage

mb - brick mail box

cd – channel drain

all plumbing to be confined by Plumber

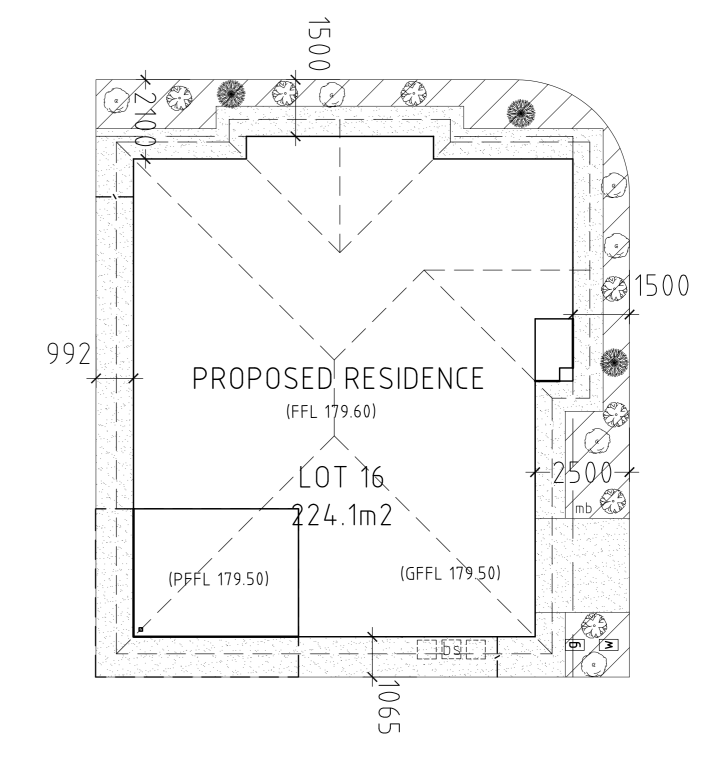
landscape legend:

turf to block: 0m2 landscaped garden area: 28.4m2

total site landscaping area: 28.4m2

concrete paths: 46.4m2 concrete driveway: 6.2m2 **56.7% site coverage**

all plumbing to be confined by Plumber



LOT 16

plar	plant legend:						
	botanical name	pot size	spacing	# plants			
	melaleuca linarifolia 'snow in summer'	300mm	n/a	0			
	Allium schoenoprasum	100mm	500mm	3			
	Grevillea ilicifolia	100mm	500mm	7			
(2)	Origanum vulgare	100mm	500mm	6			
ψ ψ ψ	kikuyu grass						
all g	all garden beds to be filled with pine bark chip mulch						

_									
F			PROPOSED 16 RESIDENCE		north:		I	ONEC	
			client:				(J	ONES	
L	6.12.23	issued for quoting	OLD GIRL] \ ,			DESIGNS	
Ν	o date	amendment	location:					DESIG	INS
ı	A.Jones – 115 Bradman Dr Boorooma NSW 2650 – PH: 0439 715 702		LOT 1,6,&7 53 CRAMPTON ST WAGGA WAGGA		date:29/3/23	designed: A. Jones	c'ked:	drawing number:	sheet #:
	time at animy to protected by copyright take and carrier be copies,		drawing title: SITE PLAN LOT 16	This plan is protected by copyright	scale: 1:100 @ A3		r keu:	2021026	