





DRAWING: 22135-10 SHEET: 1/17

Proposed Residence #172 Warriewood Road, Warriewood





Drawing Number

22135

22135-1

22135-2

22135-3

22135-4

22135-5

22135-6

22135-7

22135-8

22135-9

22135-10

Signed/Requested

Date Requested

SG

SG

SG

BS

BS

BS

SG

SG

SG

SG

SG

Date

23-06-22

24-06-22

08-07-22

27-07-22

23-08-22

26-08-22

29-09-22

01-10-22

31-10-22

03-11-22

08-12-22

Notes:

Levels shown are approx. and should be verified on site

Figured dimensions are to be taken in preference to scaling All measurements are in mm unless otherwise stated

Window sizes are nominal only. Final window sizes by builder

Dimensions are to be verified on site by builder before commencement of work

Centre line of downpipes to be 350mm from corner of face brickwork (unless specified on elevation)

Refer to the builders project specification for inclusions

Construction to be in accordance with the Relevant BCA/NCC and other relevant Australian standards

All service positions, air conditioning droppers, outlets, return air grills, manholes and bulkheads to be determined on site by supervisor

10. Termite protection to Australian standards

Brick sill to be greater than 18'

. Refer to Basix page for energy requirements . 20mm tolerance to be allowed for frames that are built to the low side of the slab

. All upstairs windows with a sill height less than 1700mm to have a max opening width of 125mm or fitted with a screen with secure fittings to comply with BCA

15. Final AJ's to engineers specifications 16. Plus or minus 200mm to floor level

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THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN 3. TRAFFIC MANAGEMENT

THIS INCLUDES (but is not limited): OWNER, BUILDER, SUBCONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTAINERS, DEMOLISHERS.

1 FALLS, SLTPS, TRTPS

a) WORKING AT HEIGHTS DURING CONSTRUCTION

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimize the risk of workers falling more than two meters. However, construction of this building will require workers to be working at heights where a fall in excess of two meters is possible and injury is likely to result from such a fall. The builder should provide such a barrier wherever a person is required to work in a situation where

DURING OPERATION OR MAINTENANCE

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For houses or other low-rise buildings when scaffolding is appropriate:

Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two meters is possible. Where this type of activity is required scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation.

Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be in situations where a fall from a height in excess of two meters is possible. Where this type of activity is required, scaffolding fall barriers or Personal Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or legislations.

b) SLIPPERY OR UNEVEN SURFACES FLOOR FINISHES Specified

FLOVE FINISHES Specified
If finishes have been specified by the designer these have been selected to minimize the risk of floors and
paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to
The specified finished should be made in consultation with the designer, or if this is not practical, surfaces
with an equivalent or better slip resistance should be chosen.

areas where maintenance is routinely carried out to ensure that suraces have not moved or cracked so that they become uneven and present air florards. Spills, soos material, stray objects or any other matter that may cause a slip not trip hazard spills, should be cleaned or removed from sex says. Contractors should be required to maintain a tild yow fix life during construction, maintenance or demoitilion to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be sorted in designated areas away from access ways and workplace.

LOOSE MATERIALS OR SMALL OBJECTS

Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above foor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the works is being carried out onto persons below.

1. Prevent or restrict access to areas below where the works is being carried out.
2. Provide is boards to assaffolding or work platforms.
3. Provide protective structure below the work area.
4. Ensure that all persons below the work area.

Ensure that all persons below the work area have Personal Protective Equipment (PPE)

BUILDING COMPONENTS

BUILDING COMPONENTS

Unting construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after the support parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times to avoid a collapse, which may injure persons

Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

For building on a major, narrow or steeply sloping road:
Parking of vehicles or leadinglunloading of vehicles on this roadway may cause a traffic hazard. During construction,
maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained
traffic management personnel should be responsible for the supervision of these areas.
For building where on-site loadinglunloading is restricted:
Construction of this building will require loading and unloading of materials on the roadway. Deliveries should be planned to
a great or specific or supervise loading and traffic management personnel should be used to supervise loading/unloading
areas.

FO an ununung.

Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site.

7. CONFINED SPACES A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

Locations with underground power lines:

Underground power lines MAY be located near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by a mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass. All material packaging, building and maintenance components should be required to limit the total mass of packages and where practical all items should be sorted on site in a way which minimizes bending before lifting. Advice should be provided about unsafe lifting methods in areas where lifting methods consistently constitution, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturers The second pursue was and equipment. I hese should be fully maintained in accordance with manufacturers specifications and not used when faulty or (in the case of electrical equipment) not carnying a current electrical safety aga. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in an accordance with the manufacturer's specification.

ASBESTOS
For alterations to a building constructed prior to:
4000 - It therefore may contain asbestos

her in cladding material or in fire retardant insulation material. In either case, the builder should check and, if necessary, a appropriate action before demolishing, cutting, sanding drilling or otherwise disturbing the existing structure.

MOERED MATERIALS

ny materials used in the construction of this building can cause harm if inhaled in a powder form. Persons working on or he building during construction, operational maintenance or demolition should ensure food ventilation and wear Personal tective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting sherving or creating powdered material.

All electrical work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. AsINZ 3012 and all licensing requirements. All work using Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. AsINZ 3012 and all licensing requirements. All work using Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. AsINZ 3012 and all licensing requirements. All work using Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work using Plant should be carried out in accordance with the Code of Practice: Managing Risks of Plant at the Workplace. All work using Plant should be carried out in accord

TREATEU INDEX.

The design of this building may include provision for the inclusion of treated timber within the structure. Dust or fumes from this material can be harmful. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful materials when sanding, drilling, cutting or using treated timber in any way that may cause harmful material to be released. Do not burn treated timber.

NON-TILE UNSANIL CUMP-UNION

Man typed of glue, solvents, spray back, paints, vanishes, and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well vertilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

IMBEAN FLOURS
This building may contain timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendation for use must be carefully considered at all times.

Construction of this building and some maintenance of the building will require excavation and installation of items within excavation. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate support for the excavation are should be provided to prevent a collapse Warning signs and barriers to prevent accidental or unauthorized access to all excavations should be provided.

For buildings with small spaces where maintenance or other access may be required: some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barriers to unauthorized access. These should be maintained throughout the of the building. Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Menual lifting and other manual activity should be restricted in small spaces.

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public Warning signs and secure barriers to unauthorized access should be provided. Where electrical installations, excavat plant or loose materials are present they should be secure when not gully supervised.

9. OPERATIONAL USE OF BUILDING RESIDENTIAL BUIDLINGS

10. OTHER HIGH RISK ACTIVITY

SYNTHETIC MINERAL FIBRE
Fiberglass, Rockwell, ceramics and other material used for thermal or sound insulation may contain synthetic mine
which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts of the body. Pet
Protective Equipment including protection against inhalation of harmful materials should be used when installing, re
or working near bulk insulation material.

Amendments

Rough Concept

CDC Sketch

DA Sketch

TSSUE

Α

В

С

D

Ε

F

G

Changes

Elevated floor level due to sewer

Reduced Floor Area

Dimension fixed

Preliminary Plans

Estimating

Variation 1

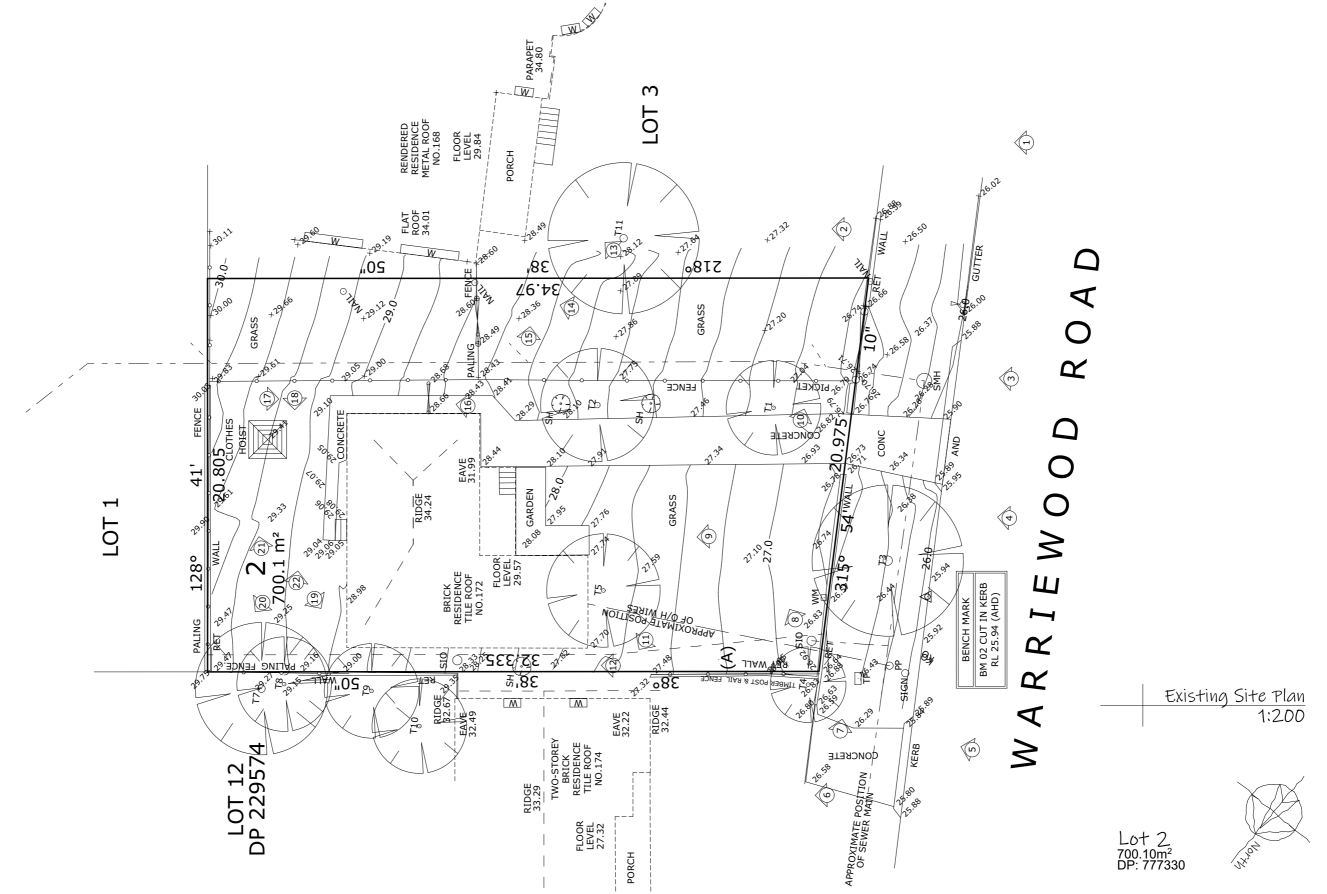
Garage Stairs

Submission Plans

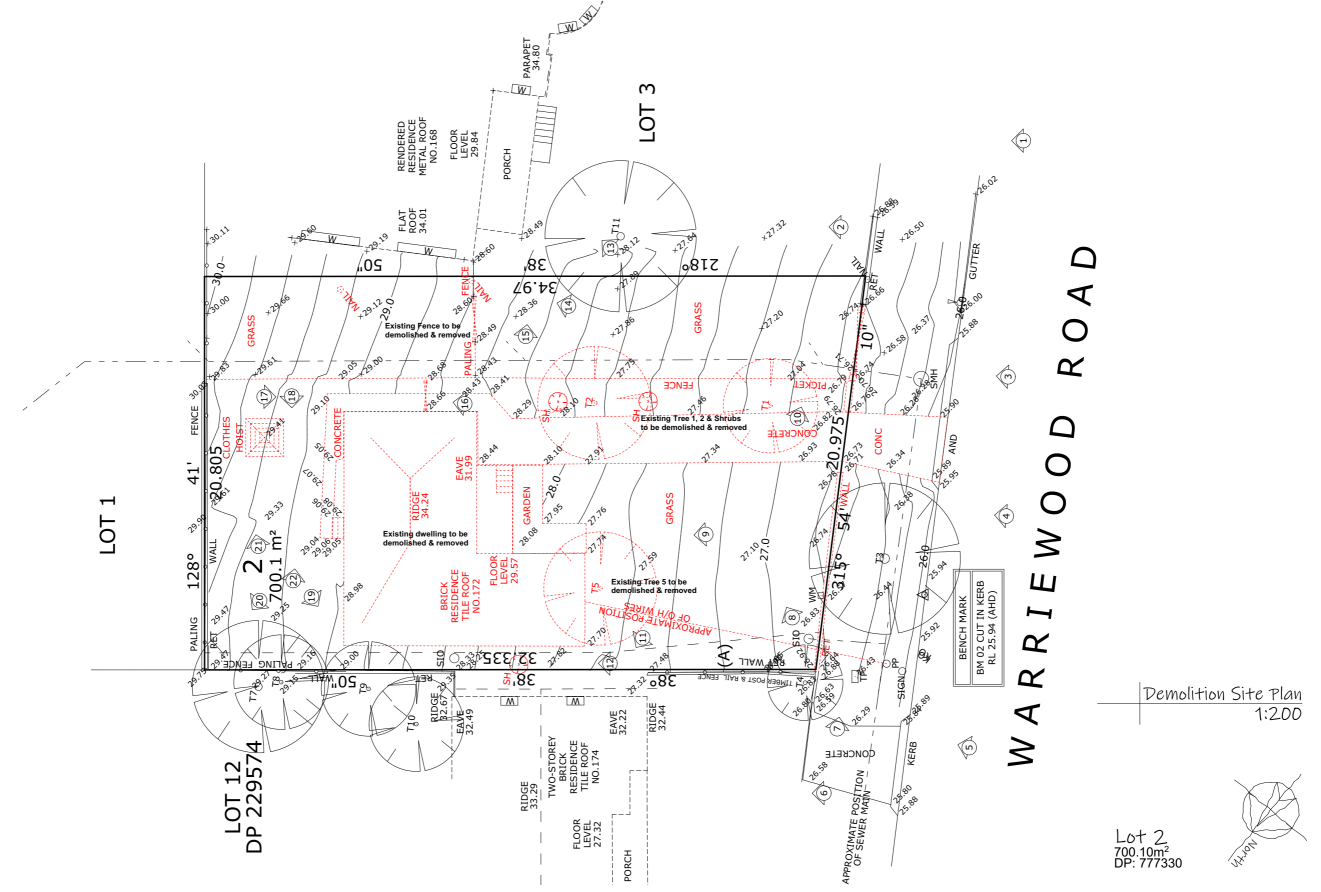
This building has been designed as a residential building. If it, at a later date, is used or intended to be used as a workplace, he provisions of the Work Health and Safety Act 2011 or subsequent replacement Act should be applied to the new use.

Sheet #	Sheet Name	Sheet #	Sheet Name
01	Perspective View	10	Front & Rear Elevations
02	Cover Page	11	Side Elevations
03	Existing Site Plan	12	Section & Details
04	Demolition Site Plan	13	Electrical Plan
05	Proposed Site Plan	14	Upper Floor Electrical Plan
06	Landscape Plan	15	Wet Area Details
07	Shadow Diagrams 21st June	16	Slab Detail
08	Ground Floor Plan	17	Basix
09	Upper Floor Plan		

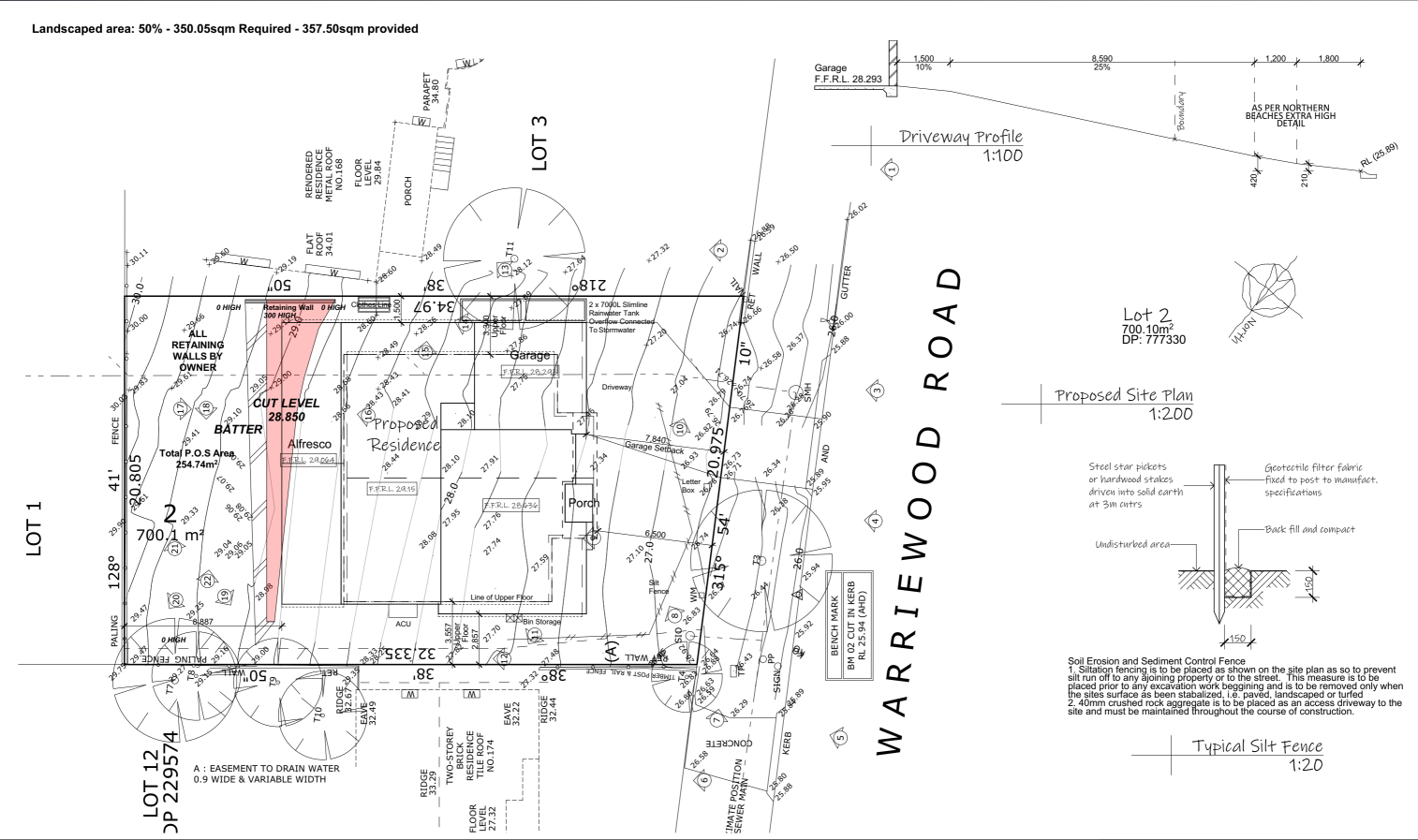




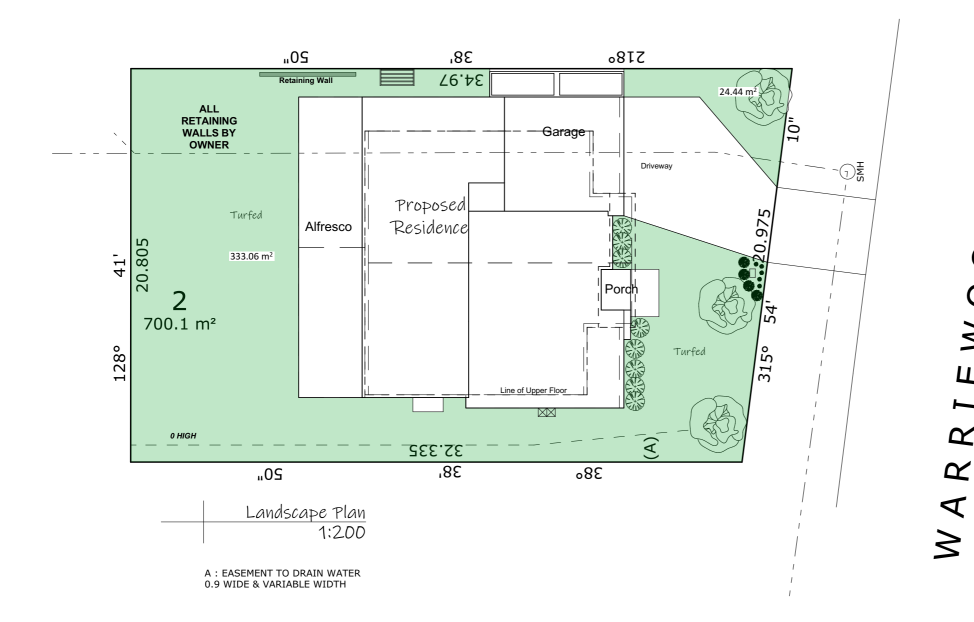












Key	Species	Dimensions	Container	Quantity
	Corodyline	1.2m x 1.2m	200mm	8
	Fraxinus Oxycarpa	12m x 6m	100ltr	3
•	Buxus Microphylla	0.3m x 0.4m	200mm	5
	Conovolvulus	0.5m x 1m	200mm	4

X

2

NOTES:

* All plants to be planted in premium garden mix and slow release fertilizer

* Gardens to be mulched with Eucalyptus Mulch

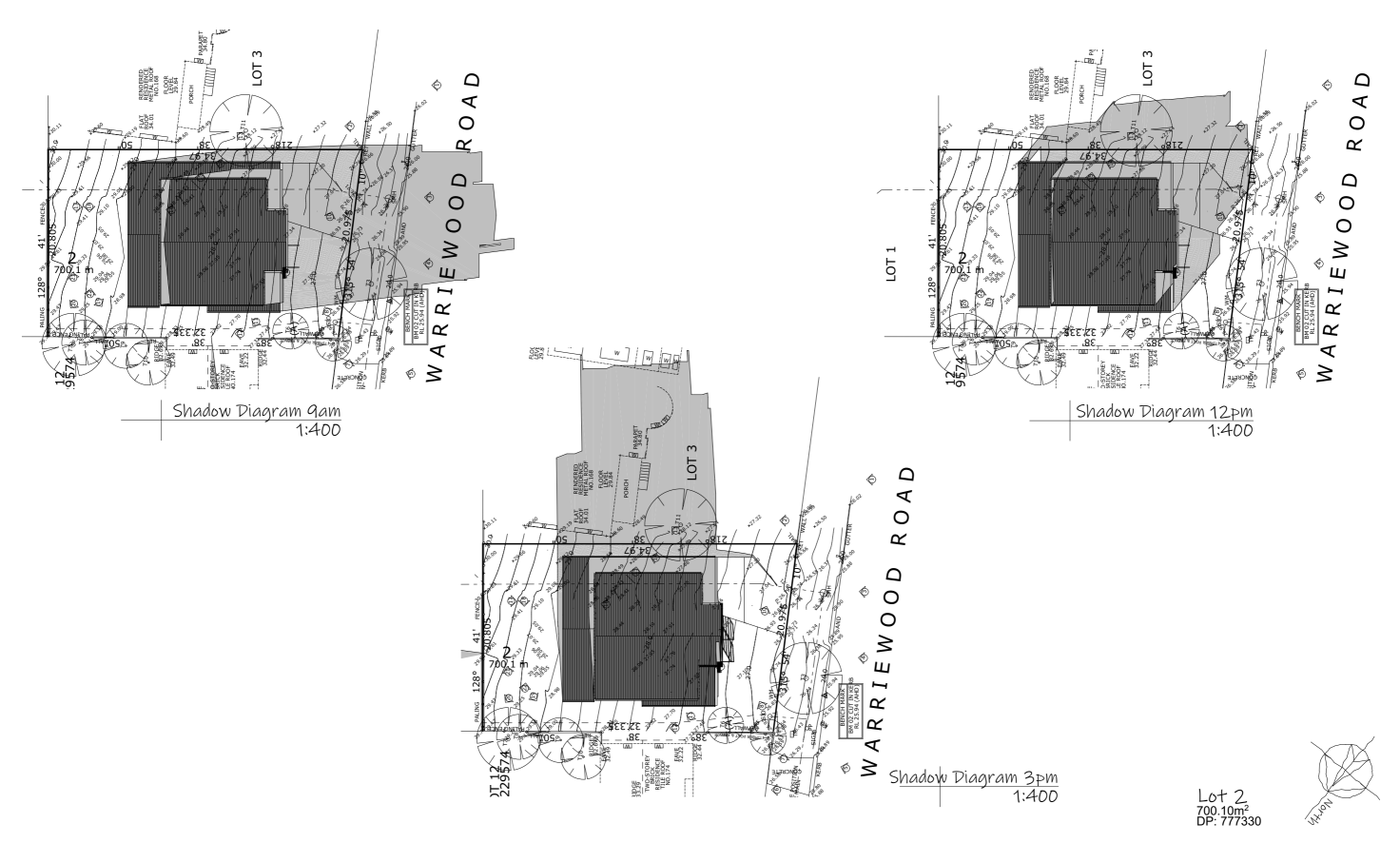
* Plants are to be maintained for 6 months or until established

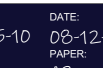
* Any losses are to be replaced



Lot 2 700.10m² DP: 777330







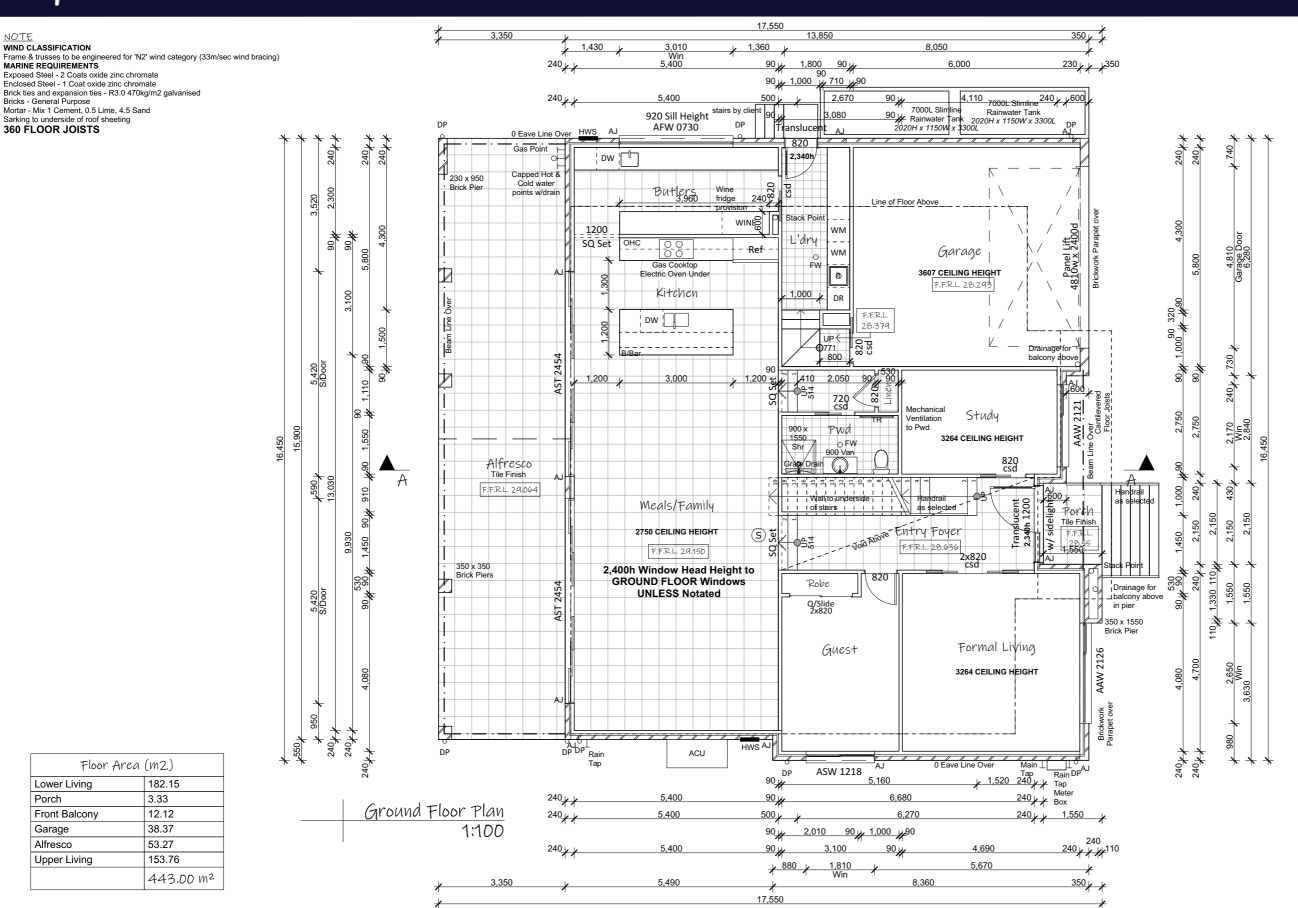


LOT: 777330









Legend:

ACÚ - Air Conditioning Unit B/Bar - Breakfast Bar DP - Downpipe DW - Dishwasher

Ens - Ensuite F/P - Fire Place FW - Floor Waste HWS - Hot Water Sys

L - Linen I.C. - Laundry Chute LC - Laundry Chute
LOH - Lift off Hinge
LT - Laundry Tub
MH - Manhole
MW - Microwave Oven P - Pantry
R - Robe
RHS - Rolled Hollow Steel S - Smoke Alarm Shr - Shower TR - Towel Rail Van - Vanity w.i.l. - Walk in Linen wir - Walk in Robe w.i.p. - Walk in Pantry

w.c. - Wash Closet

OBS - Obscure OHC - Over Head Cupboard

ISSUE:

Lower Living

Front Balcony

Upper Living

Porch

Garage

Alfresco

WIND CLASSIFICATION

MARINE REQUIREMENTS

360 FLOOR JOISTS

Exposed Steel - 2 Coats oxide zinc chromate Enclosed Steel - 1 Coat oxide zinc chromate

DRAWING: 22135-10 SHEET:

8/17

note: all works to be carried out in conj with the construction notes on sheet 2

Floor Area (m2)

182.15

3.33

12.12

38.37

53.27

153.76

DATE: 08-12-22 2 PAPER: A3

LOT: 777330

Proposed Residence #172 Warriewood Road, Warriewood

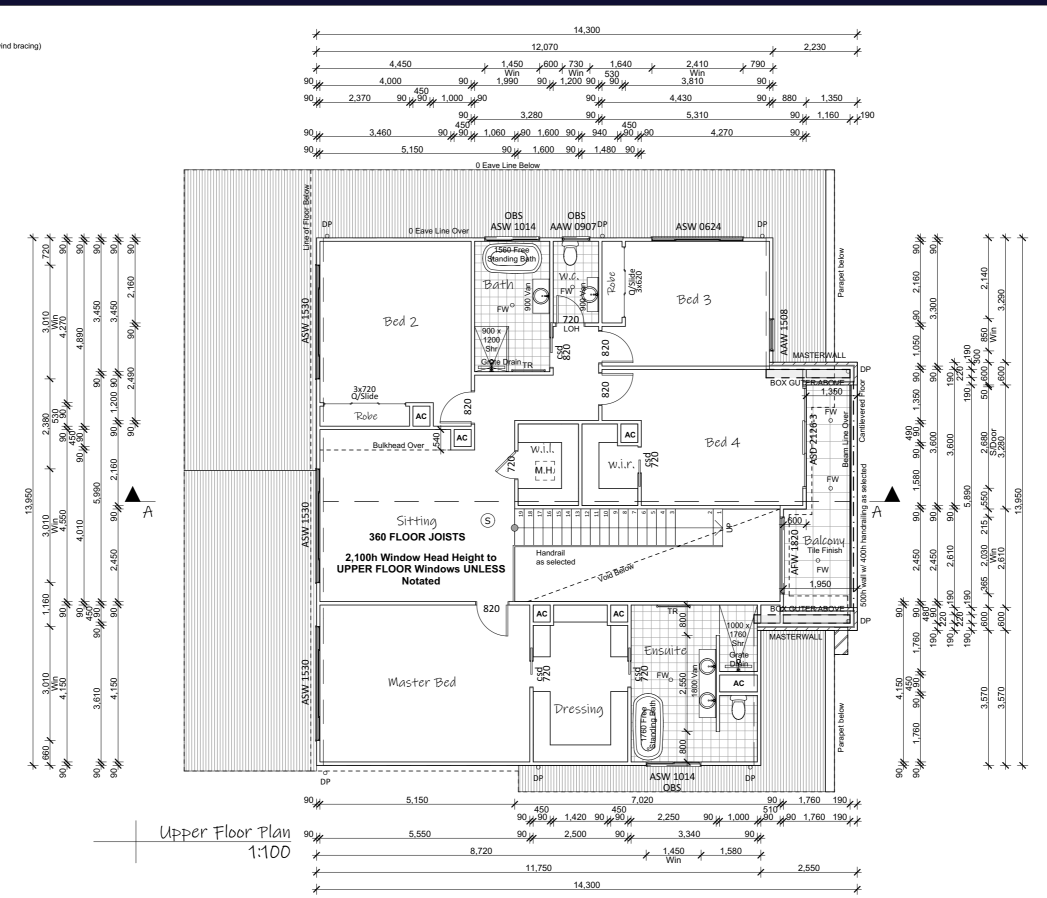




WIND CLASSIFICATION Frame & trusses to be engineered for 'N2' wind category (33m/sec wind bracing) MARINE REQUIREMENTS Exposed Steel - 2 Coats oxide zinc chromate Enclosed Steel - 1 Coat oxide zinc chromate

Brick ties and expansion ties - R3.0 470kg/m2 galvanised Bricks - General Purpose Mortar - Mix 1 Cement, 0.5 Lime, 4.5 Sand

360 FLOOR JOISTS



Floor Area (m2) 182.15 Lower Living Porch 3.33 Front Balcony 12.12 38.37 Garage 53.27 Alfresco 153.76 Upper Living 443.00 m² Legend:

ACÚ - Air Conditioning Unit B/Bar - Breakfast Bar DP - Downpipe DW - Dishwasher

Ens - Ensuite F/P - Fire Place FW - Floor Waste HWS - Hot Water Sys L - Linen

LC - Laundry Chute LC - Laundry Chute
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MH - Manhole
MW - Microwave Oven OBS - Obscure OHC - Over Head Cupboard P - Pantry
R - Robe
RHS - Rolled Hollow Steel S - Smoke Alarm Shr - Shower TR - Towel Rail

Van - Vanity w.i.l. - Walk in Linen w.i.r. - Walk in Robe w.i.p. - Walk in Pantry w.c. - Wash Closet WM - Washing Machine

ISSUE:

DRAWING: 22135-10 SHEET:

9/17

note: all works to be carried out in conjuith the construction notes on sheet 2

DATE: 08-12-22 2 PAPER:

A3

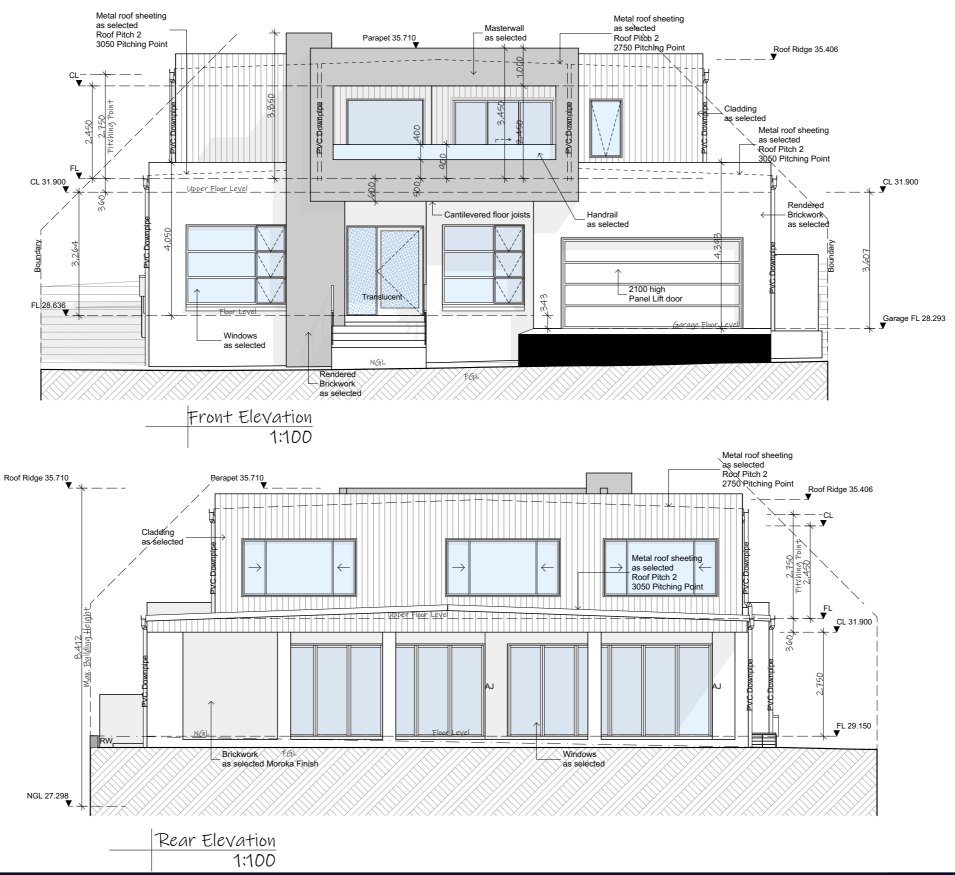
LOT: 777330

Proposed Residence #172 Warriewood Road, Warriewood



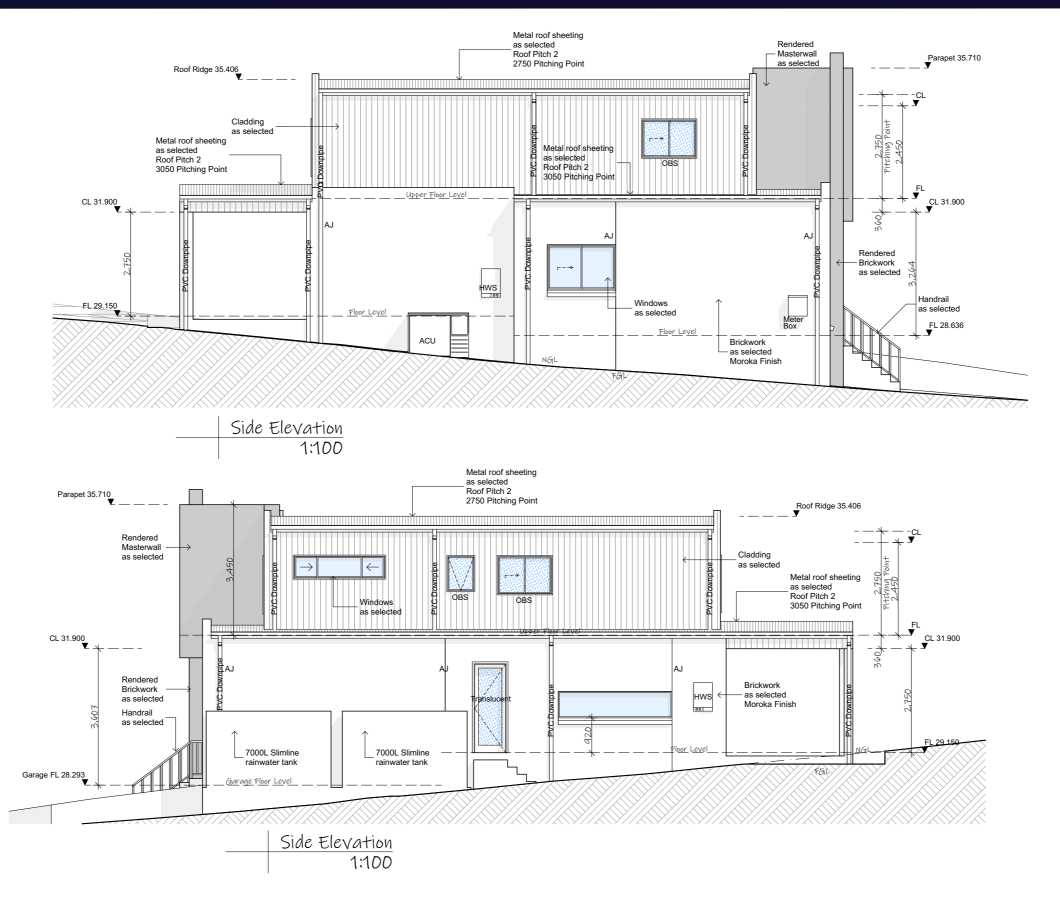


Legend:
ACU - Air Conditioning Unit
AJ - Articulation Joint
CL - Ceiling Level
FGL - Finish Ground Line
FL - Floor Level
HWS - Hot Water System
NGL - Natural Ground Line
OBS - Obscure
DP - Downpipe
RW - Retaining Wall



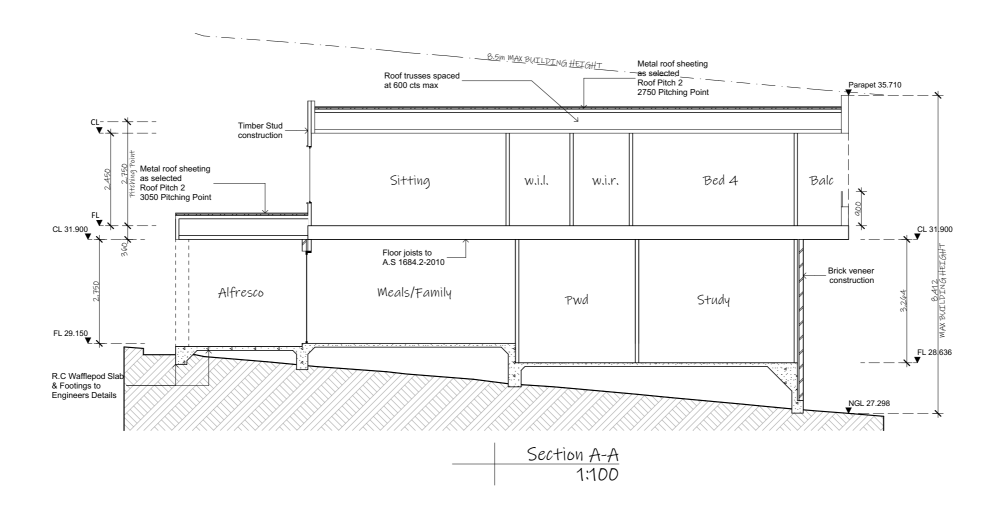


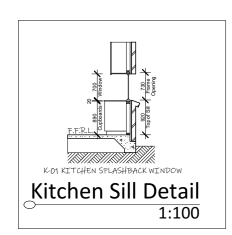
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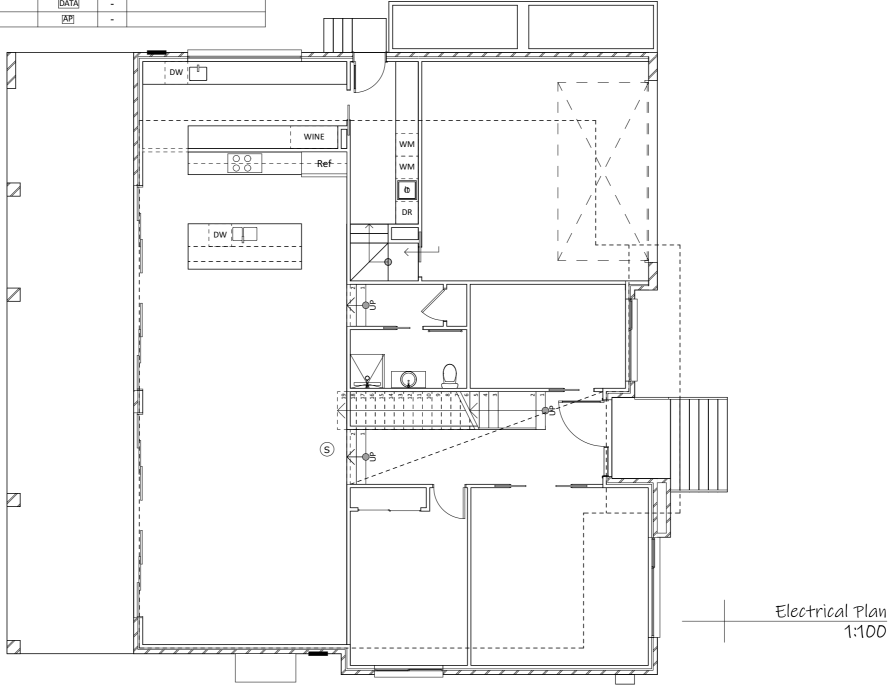
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ACU - Air Conditioning Unit
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Description	Symbol	Qty	Notes	Description	Symbol	Qty	Notes
Light Point		-		T.V Point	TV	-	
Pendant Light	\otimes	-		Exhaust Fan	₩	-	
Wall Light Point	<u> </u>	-		2 in 1	\oplus	-	
Downlight	•	-		3 in 1	\bigcirc	-	
Spotlight	W	-		Door Chime	_	-	
Small Up/Down Light	-0-	-		Smoke Alarm	(\$)	-	
20W Flouro		-		Ceiling Fan	Ø	-	
Dimmer Switch	0	-		Ceiling Fan/Light	Ø	-	
Light Switch	•	-		Sensor Light	0	-	
Single G.P.O	A	-		Phone Point	PH	-	
Double G.P.O	M	-		Gas Point	GAS	-	
Ext. Single G.P.O		-		Data Point	DATA	-	
Ext. Double G.P.O		-		Alarm Pad	AP	-	

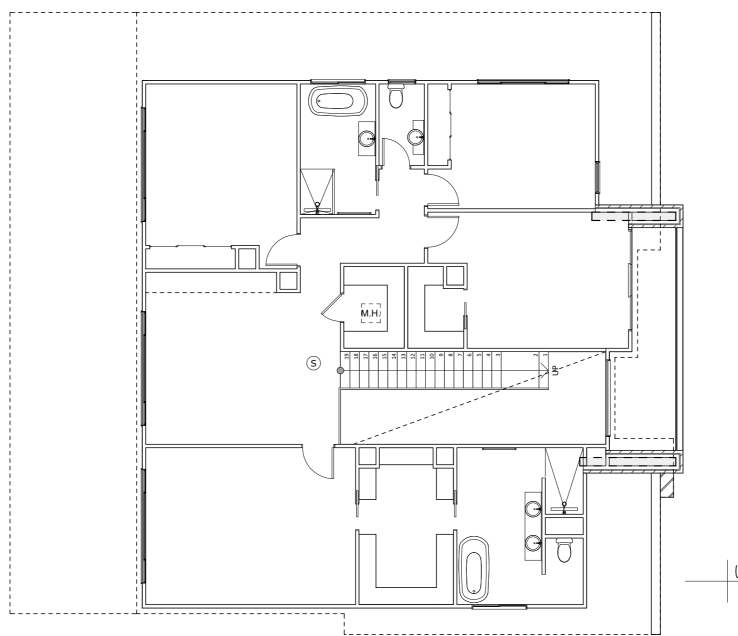


LOT:

777330



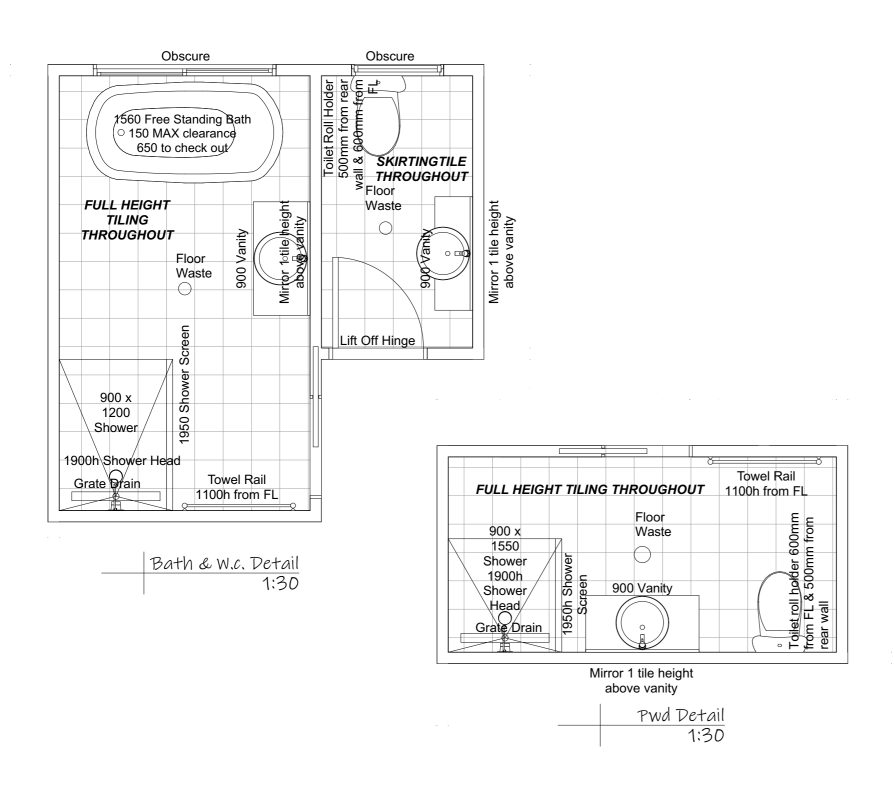
Description	Symbol	Qty	Notes	Description	Symbol	Qty	Notes
Light Point	0	-		T.V Point	TV	-	
Pendant Light	\otimes	-		Exhaust Fan	₩	-	
Wall Light Point	0-	-		2 in 1	\oplus	-	
Downlight		-		3 in 1	\otimes	-	
Spotlight	A)	-		Door Chime	_	-	
Small Up/Down Light	-0-	-		Smoke Alarm	<u>(S)</u>	-	
20W Flouro		-		Ceiling Fan	8	-	
Dimmer Switch	(D)	-		Ceiling Fan/Light		-	
Light Switch	•	-		Sensor Light	0	-	
Single G.P.O	A	-		Phone Point	PH	-	
Double G.P.O	M	-		Gas Point	GAS	-	
Ext. Single G.P.O		-		Data Point	DATA	-	
Ext. Double G.P.O		-		Alarm Pad	AP	-	

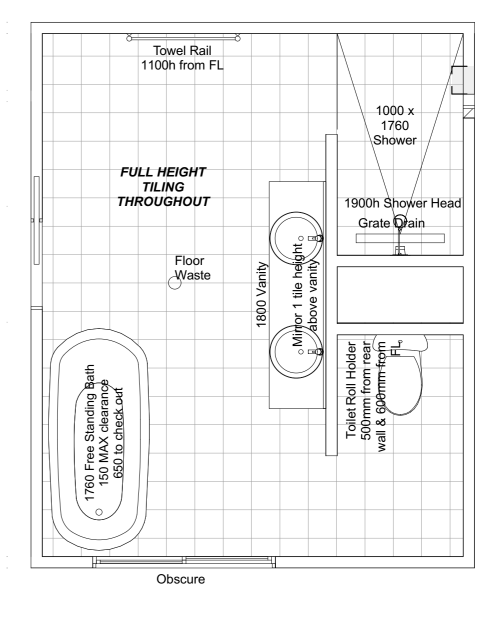


Upper Electrical Plan 1:100







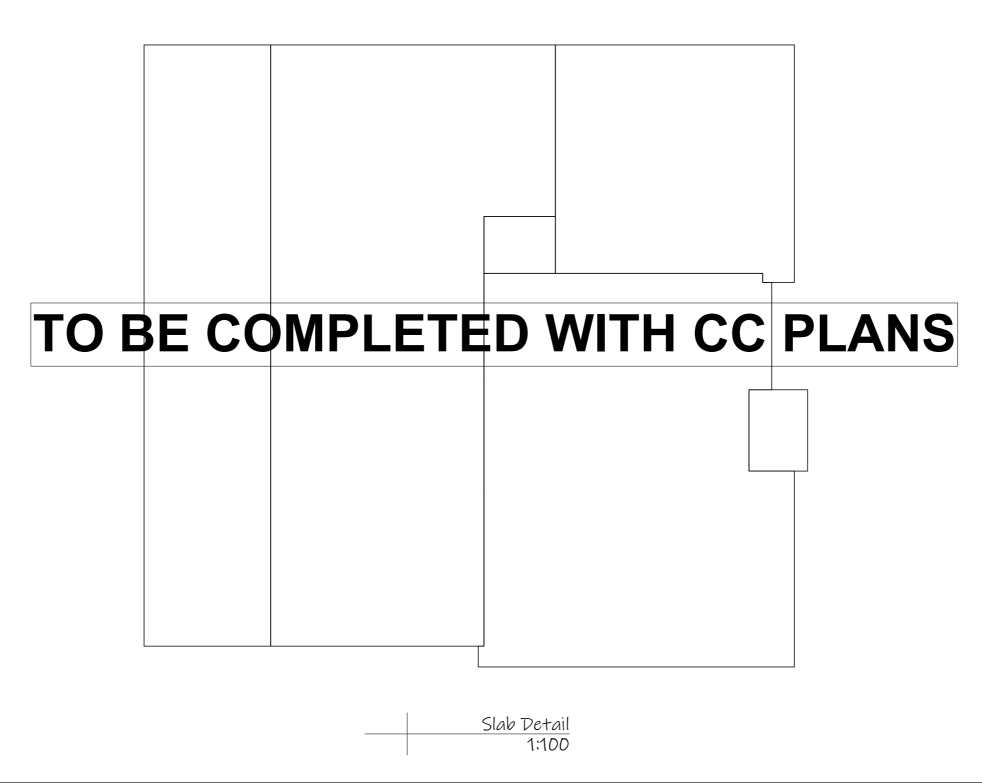


Ens Detail 1:30



Note:

Frames built to the low side of the slab, allow 20mm tolerance









BASIX*Certificate

Single Dwelling



Project summary	
Project name	22135 - 172 Warriewood Road, Warriewood
Street address	172 Warriewood Road Warriewood 2102
Local Government Area	Northern Beaches Council
Plan type and plan number	deposited 777330
Lot no.	2
Section no.	-
Project type	separate dwelling house
No. of bedrooms	5
Project score	
Water	✓ 43 Target 40
Thermal Comfort	✓ Pass Target Pass
Energy	✓ 50 Target 50

Certificate Prepared by	
Name / Company Name: Abeaut Design Pty Ltd t/a Accurate Design and Draf	
ABN (if anniicable): 66116356551	

wood Road, Warriewood
ad Warriewood 2102
Council
ouse
Target 40
Target Pass
Target 50

Description of	f project			
Project address		Assessor details and thermal lo	pads	_
Project name	22135 - 172 Warriewood Road, Warriewood	Assessor number	n/a	
Street aririress	172 Warriewood Road Warriewood 2102	Certificate number	n/a	
Local Government Area	Northern Beaches Council	Climate zone	n/a	
Plan type and plan number	Deposited Plan 777330	Area adjusted cooling load (MJ/m².year)	n/a	
Lot no	2	Area adjusted heating load (MJ/m².year)	n/a	
Section no		Ceiling fan in at least one bedroom	n/a	
Project type		Ceiling fan in at least one living room or other conditioned area	n/a	
Project type	separate dwelling house	Project score		
No. of bedrooms	5	Water	✓ 43	Target 40
Site details		-	·	
Site area (m²)	700	Thermal Comfort	✓ Pass	Target Pass
Roof area (m²)	283	Energy	✓ 50	Target 50
Conditioned floor area (m2)	280.73		V 30	raiget 50
Unconditioned floor area (m2)	24.67			
Total area of garden and lawn (m2)	358			

Water Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifi check
Fixtures			
The applicant must install showerheads with a minimum rating of 3 star (> 7.5 but <= 9 L/min) in all showers in the development.			
The applicant must install a toilet flushing system with a minimum rating of 3 star in each toilet in the development.		~	-
The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.		~	
The applicant must install basin taps with a minimum rating of 3 star in each bathroom in the development.		~	
Alternative water			
Rainwater tank			
The applicant must install a rainwater tank of at least 3000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.		~	-
The applicant must configure the rainwater tank to collect rain runoff from at least 282 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).		~	-
The applicant must connect the rainwater tank to:			
all toilets in the development		V	-
the cold water tap that supplies each clothes washer in the development		V	-
 at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.) 			

Thermal Comfort Commitments		Show on DA plans	Show on CC/CDC plans & specs	Certifier check
General features				
The dwelling must not have more than 2 storeys.				
The conditioned floor area of the dwelling must not exceed 30		-	J	
The dwelling must not contain open mezzanine area exceeding			V	
The dwelling must not contain third level habitable attic room.	-	~	-	
Floor, walls and ceiling/roof				
The applicant must construct the floor(s), walls, and ceiling/ro below.	of of the dwelling in accordance with the specifications listed in the	e table	~	-
Construction	Additional insulation required (R-Value)	Other specifications		
floor - concrete slab on ground, 164.85 square metres	nil			
floor - above habitable rooms or mezzanine, 140.55 square metres, framed	nil			
floor - suspended floor above garage, framed	nil			
external wall - brick veneer	1.86 (or 2.40 including construction)			
external wall - framed (weatherboard, fibre cement, metal clad)	2.00 (or 2.40 including construction)			
internal wall shared with garage - plasterboard	nil			
ceiling and roof - flat ceiling / flat roof, framed	ceiling: 4.5 (up), roof: foil/sarking	framed; light (solar abs	orptance < 0.475)	
Note • Insulation specified in this Certificate must be install	ed in accordance with Part 3.12.1.1 of the Building Code of Austr	alia		
	d with due consideration of condensation and associated interact		na materiale	
- III Some camale 20165, ilisulation should be ilistate	a min due consucration of conscilibation and associated interact	on was adjusting building	ng materials.	

Thermal Comfort Co	mmitments				Show o DA plar
Windows, glazed do	ors and skyligh	nts			
			evices described in the table below, in a		-
The dwelling may have 1	skylight (<0.7 square	e metres) which is not l	listed in the table.		-
The following requirement	s must also be satis	fied in relation to each	window and glazed door:		- 4
For the following glass	and frame types, th	e certifier check can b	e performed by visual inspection.		•
- Aluminium single c	lear				
- Aluminium double	(air) clear				
	nlace cinnla claar				
 Timber/uPVC/fibre 					
Timber/uPVC/fibre For other glass or fram than that listed and a	glass double (air) cle types, each windo Solar Heat Gain Co rdance with Nationa	ow and glazed door mu befficient (SHGC) within	ust be accompanied with certification sh n the range of those listed. Total systen Council (NFRC) conditions. Frame and	n U values and SHGC must	
Timber/uPVC/fibre For other glass or fram than that listed and a be calculated in acco	glass double (air) cle types, each windo Solar Heat Gain Co rdance with Nationa ference only.	ow and glazed door mu befficient (SHGC) within	n the range of those listed. Total system	n U values and SHGC must	sion within
TimberluPVC/fibre For other glass or fram than that listed and a be calculated in accutable below are for re Window/glazed door no.	glass double (air) cle types, each windo Solar Heat Gain Co rdance with Nationa ference only.	ow and glazed door mu beflicient (SHGC) within al Fenestration Rating (Maximum width	n the range of those listed. Total systen Council (NFRC) conditions. Frame and	n U values and SHGC must glass types shown in the Shading Device (Dimens	sion within
TimberluPVC/fibre For other glass or fram than that listed and a be calculated in accotable below are for re Window/glazed door no. North-East facing	glass double (air) cle types, each windo Solar Heat Gain Co rdance with Nationa ference only.	ow and glazed door mu beflicient (SHGC) within al Fenestration Rating (Maximum width	n the range of those listed. Total systen Council (NFRC) conditions. Frame and	n U values and SHGC must glass types shown in the Shading Device (Dimens	mm above
- TimberluPVC/fibre - For other glass or fram than that listed and a be calculated in accordable below are for re Window[glazed door no. North-East facing Meals/Family SD	glass double (air) cle pe types, each windo Solar Heat Gain Co rdance with Nationa ference only. Maximum height (mm)	ow and glazed door mu perficient (SHGC) within al Fenestration Rating (Maximum width (mm)	n the range of those listed. Total system Council (NFRC) conditions. Frame and Type	n U values and SHGC must glass types shown in the Shading Device (Dimens 10%)	mm above door mm above
Timber/uPVC/fibre For other glass or fram than that listed and a be calculated in acco table below are for re	glass double (air) cle plass double (air) cle pe types, each windo Solar Heat Gain Cr dance with Nationa ference only. Maximum height (mm)	ow and glazed door much glazed do	n the range of those listed. Total system Council (NFRC) conditions. Frame and Type U-value: 6.6, SHGC: 0.441 - 0.539 (alluminium, single, sing) U-value: 6.6, SHGC: 0.441 - 0.539	n U values and SHGC must glass types shown in the Shading Device (Dimens 10%) verandah 3350 mm, 2750 base of window or glazed verandah 3350 mm, 2750	mm above door mm above
- TimberluPVC/fibre - For other glass or fram than that listed and a be calculated in accordate to the calculated in accordate to the calculated in accordate to the calculated to the calculat	glass double (air) cle types, each windo Solar Heat Gain Co draine with Nationa ference only. Maximum height (mm) 2400	ow and glazed door much glazed door much glazed door much glazed g	nthe range of those Issted. Total system Council (NFRC) conditions. Frame and Type U-value: 6.6, SHGC: 0.441 - 0.539 (alturnisms, single, sin) U-value: 6.6, SHGC: 0.441 - 0.539 (alturnisms, single, sin) U-value: 6.6, SHGC: 0.441 - 0.539	n U values and SHGC must glass types shown in the Shading Device (Dimens 10%) verandah 3350 mm, 2750 base of window or glazed verandah 3350 mm, 2750 base of window or glazed	mm above

Window/glazed door no.	Maximum height (mm)	Maximum width (mm)	Туре	Shading Device (Dimension within 10%)	Overshadowing
South-East facing					
Butlers	700	3000	aluminium, single, clear	none	not overshadowed
Bath	1000	1400	aluminium, single, clear	none	not overshadowed
w.c.	900	700	aluminium, single, clear	none	not overshadowed
Bed 3	600	2400	aluminium, single, clear	none	not overshadowed
South-West facing					
Study	2100	2100	U-value: 6.6, SHGC: 0.369 - 0.451 (aluminium, single, tint)	solid overhang 1200 mm, 600 mm above head of window or glazed door	not overshadowed
Formal Living	2100	2600	U-value: 6.6, SHGC: 0.369 - 0.451 (aluminium, single, tint)	none	not overshadowed
Bed 3	1500	800	U-value: 6.6, SHGC: 0.369 - 0.451 (aluminium, single, tint)	none	not overshadowed
Bed 4	2100	2600	U-value: 6.6, SHGC: 0.441 - 0.539 (aluminium, single, tint)	eave 1350 mm, 350 mm above head of window or glazed door	not overshadowed
Void	1800	2000	U-value: 6.6, SHGC: 0.441 - 0.539 (aluminium, single, tint)	eave 1950 mm, 350 mm above head of window or glazed door	not overshadowed
North-West facing					
Guest	1200	1800	aluminium, single, clear	none	not overshadowed
Ensuite	1000	1400	aluminium, single, clear	none	not overshadowed

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water			
The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.	~	~	~
Cooling system			
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	-
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	~
The cooling system must provide for day/night zoning between living areas and bedrooms.		~	•
Heating system			
The applicant must install the following healing system, or a system with a higher energy rating, in at least 1 living area: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	-
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 3-phase airconditioning; Energy rating: EER 3.0 - 3.5		~	~
The heating system must provide for day/night zoning between living areas and bedrooms.		✓	•
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual switch on/off		-	-
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off		-	-
Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off		~	-
Artificial lighting			
The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting dole (LED) larges:			
at least 6 of the bedrooms / study; dedicated			1

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifie
at least 4 of the living / dining rooms; dedicated		J	J
the kitchen; dedicated		j j	Ü
all hallways; dedicated			
Natural lighting			
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.		_	-
The applicant must install a window and/or skylight in 3 bathroom(s)/toilet(s) in the development for natural lighting.	~	~	-
Other			
The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.			
The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX definitions.		~	
The applicant must install a fixed outdoor clothes drying line as part of the development.		~	

egend				
these commitments, "applicant" means the pe	erson carrying out the development.			
ommitments identified with a 🥥 in the "Show		plans accompanying the development	application for the proposed development (if a	
evelopment application is to be lodged for the p	proposed development).			
ommitments identified with a 🥥 in the "Show		be shown in the plans and specifications	accompanying the application for a construc	tion
ertificate / complying development certificate for	r the proposed development.			
ommitments identified with a in the "Certifient in the "Certifient in the "Certifient in the development may be issued."	er check" column must be certified by a certi-	fying authority as having been fulfilled, b	efore a final occupation certificate(either inte	rim or

ISSUE: DRAWING: 22135-10

note: all works to be carried out in conjugith the construction notes on sheet 2

DATE: 08-12-22 2 A3

LOT:

777330

Proposed Residence #172 Warriewood Road, Warriewood





External Colour Board

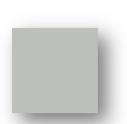
Site Address: 172 Warriewood Road, Warriewood

Client: Shanna Kruger & Miro Bucalina

Metal Roof/Gutter/Water Tank: Colour: Colorbond Shale Grey

Fascia:

Colour: Colorbond Shale Grey



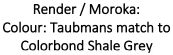
Cladding:

Colour: Taubmans match to Colorbond Basalt



Rendered Box Projection:

Colour: Taubmans Crisp White





Garage Door:

Colour: Colorbond Monument



Windows / Doors:
Aluminium Colour: Monument



Front Entry Door: Colour: Sliced Pacific Maple Clear Stained



Driveway: Colour: Boral Blue Steel

