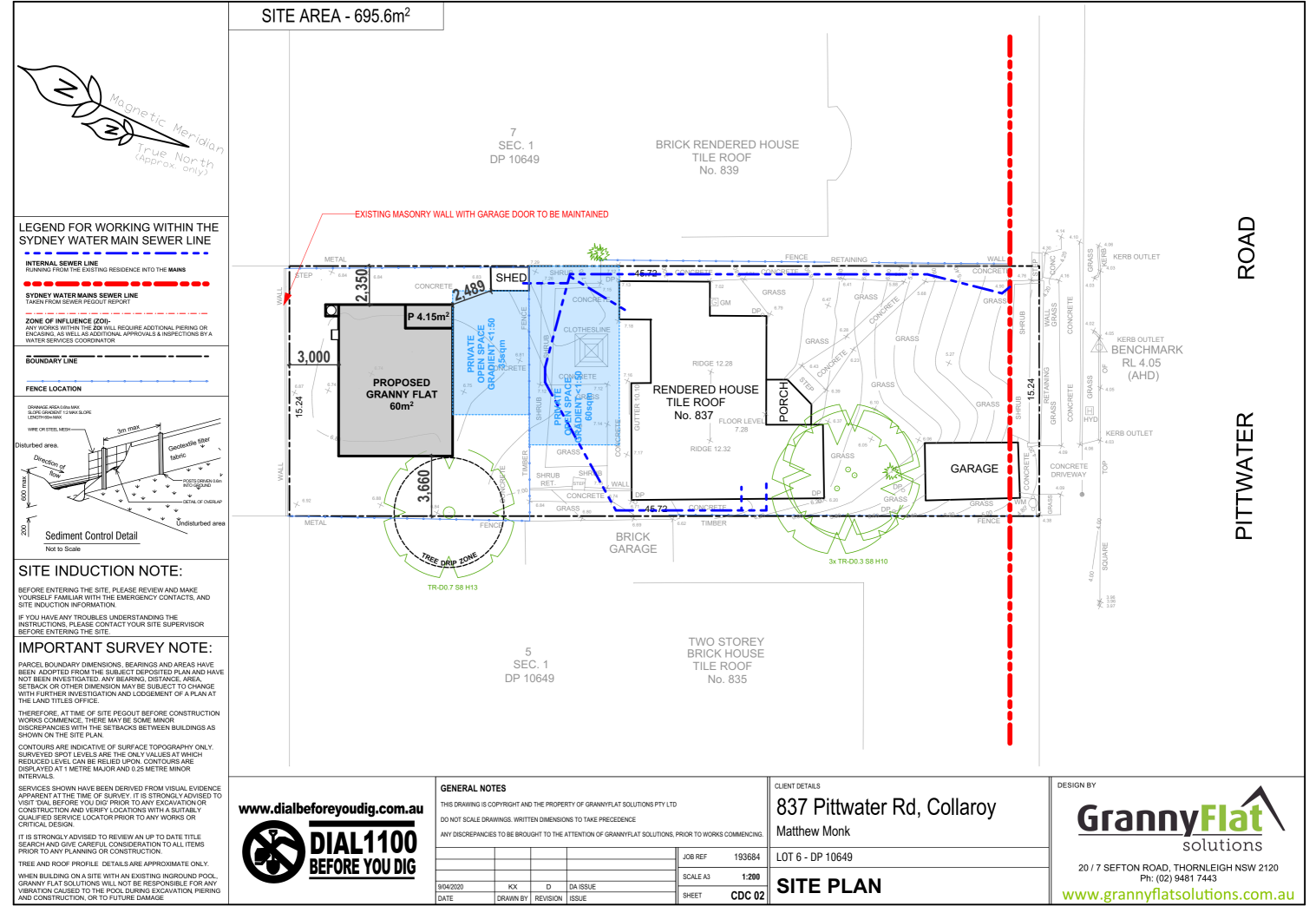
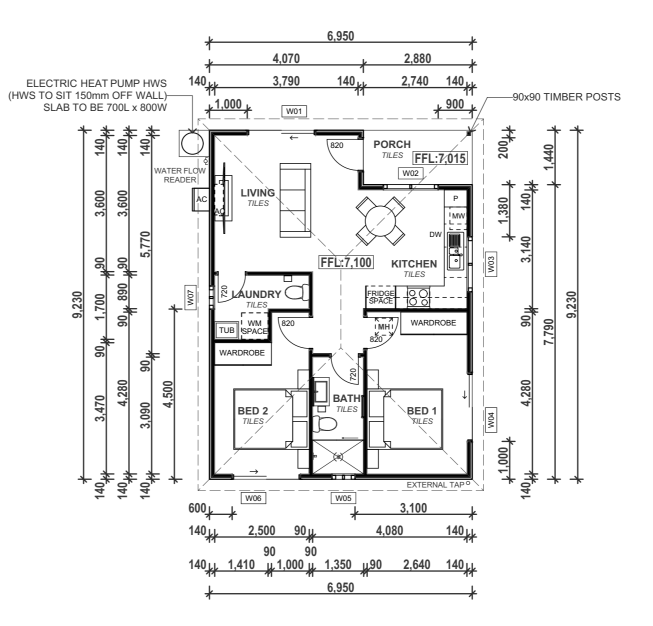
)SED 2 E 837 Pitty			RANNY FLAT Dilaroy
	TIONS				
SITE AREA	695.6 m ²				
EXISTING DWELLING	114.89 m²				
EXISTING GARAGE	19.67 m²				
EXISTING PORCH	6.45 m ²			I	
PROPOSED GRANNY FLAT	60.00 m ²				
PROPOSED PORCH	4.15 m ²				
TOTAL GROSS FLOOR AREA	194.6 m²				
FLOOR SPACE RATIO	0.28/1				
TOTAL SOFT AREAS	284.93 m² (41%)				П
SITE COVERAGE AREAS		GENERAL NOTES THIS DRAWING IS COPYRIGHT AND THE PROPR	RTY OF GRANNYFLAT SOLUTIONS PTY LTD	0	837 Pittwater Rd, Collaroy
BUILDINGS	205.21 m ²	DO NOT SCALE DRAWINGS. WRITTEN DIMENSI ANY DISCREPANCIES TO BE BROUGHT TO THE		PRIOR TO WORKS COMMENCING.	Matthew Monk
DRIVEWAYS/PATHS	162.21 m²			JOB REF 193684	LOT 6 - DP 10649
TOTAL	367.42 m² (52.8%)	9/04/2020 KX D DATE DRAWN BY REVISION	DA ISSUE ISSUE	SCALE A3 SHEET CDC 01	COVER PAGE





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				, qqi	nox, only)	
	OOW SCHE				ox. only)	
W#	HEIGHT	WIDTH	FRAME	GLAZING	TYPE	REVE
W# W01	HEIGHT 2,100	WIDTH 1,810	FRAME	GLAZING CLEAR	TYPE SLIDING DOOR	100m
W# W01 W02	HEIGHT 2,100 1,200	WIDTH 1,810 1,450	FRAME ALUMINIUM ALUMINIUM	GLAZING CLEAR CLEAR	TYPE SLIDING DOOR SLIDING	100m
W# W01 W02 W03	HEIGHT 2,100 1,200 1,029	WIDTH 1,810 1,450 1,450	FRAME ALUMINIUM ALUMINIUM ALUMINIUM	GLAZING CLEAR CLEAR CLEAR	TYPE SLIDING DOOR SLIDING SLIDING	100m 100m 100m
W# W01 W02 W03 W04	HEIGHT 2,100 1,200 1,029 2,100	WIDTH 1,810 1,450 1,450 1,810	FRAME ALUMINIUM ALUMINIUM ALUMINIUM	GLAZING CLEAR CLEAR CLEAR CLEAR	TYPE SLIDING DOOR SLIDING SLIDING SLIDING DOOR	100m 100m 100m 100m
W# W01 W02 W03 W04 W05	HEIGHT 2,100 1,200 1,029 2,100 600	WIDTH 1,810 1,450 1,450 1,810 610	FRAME ALUMINIUM ALUMINIUM ALUMINIUM ALUMINIUM	GLAZING CLEAR CLEAR CLEAR CLEAR CLEAR	TYPE SLIDING DOOR SLIDING SLIDING SLIDING DOOR SLIDING	100m 100m 100m 100m 100m
W# W01 W02 W03 W04	HEIGHT 2,100 1,200 1,029 2,100	WIDTH 1,810 1,450 1,450 1,810	FRAME ALUMINIUM ALUMINIUM ALUMINIUM	GLAZING CLEAR CLEAR CLEAR CLEAR	TYPE SLIDING DOOR SLIDING SLIDING SLIDING DOOR	REVE 100m 100m 100m 100m 100m 100m



EXTERNAL DOOR WARRANTY								
GRANNY FLAT SOLUTIONS CANNOT PROVIDE WARRANTY ON ENTRANCE I REFLECTIVE VALUE (LRV) OF 50 OR BELOW (THESE COLOURS REPRESEN MANUFACTURERS DO NOT WARRANT DOORS PAINTED IN DARK COLOURS THAN 50 LRV RATING, CAUSING THEM TO WARP OR BEND. FUTHERMORE, EXTERNAL DOOR IS NOT COVERED BY AT LEAST 1 METER WIDE ROOF / E	T THE DARKER COLOURS IN THE PAINT SPECTRUM). THE S AS THEY ABSORB MORE HEAT THAN COLOURS GREATER THE MANUFACTURER'S WARRANTY IS ALSO VOID IF THE							
DIRECT EXPOSURE TO WEATHER ELEMENTS (WIND, RAIN, SUN ETC.) WHI	CH MAY CAUSE THE DOOR TO SWELL, WARP OR BEND.	GENERAL NO	TES					CLIENT DETAILS
FLOOR FINISHES NOTES	BAL RATING: SEE NOTE ON PAGE 1				RTY OF GRANNYFLAT SOLUTIONS PTY	LTD		837 Pittwater Rd, Collaroy
FLOOR FINISHES BETWEEN ROOMS	STUD OPENING SIZE				ATTENTION OF GRANNYFLAT SOLUTION	NS, PRIOR TO WORK	S COMMENCING.	Matthew Monk
GLAZING NOTES	ADD 60mm TO HEIGHT AND 50mm TO WIDTH OF ALL WINDOWS					JOB REF	193684	LOT 6 - DP 10649
ALL GLAZING TO COMPLY WITH AS1288 & BASIX CERTIFICATE. ALL WINDOWS WILL HAVE A FIXED PANEL ON THE RIGHT AND OPENING PANEL ON	FLYSCREEN NOTES					SCALE A3	1:100	
THE LEFT, WHEN VIEWED FROM THE OUTSIDE, UNLESS REQUESTED OTHERWISE. SLIDING DOORS WILL OPEN IN DIRECTION AS SHOWN ON PLAN.	ALL FLYSCREEN FOR SLIDING DOORS TO HAVE MID BARS	9/04/2020	КХ	D	DA ISSUE		000.00	FLOOR PLAN
		DATE	DRAWN BY	REVISION	ISSUE	SHEET	CDC 03	

Summary of BAL 12.5 Requirements

oor Supports No Special Construction

loorsNo Special Construction Requirements

ternal WallsNo special requirements for walls <u>above</u> 400mm from NGL. Parts <u>less</u> than 400 c. to be of non-combustible material, eg brick, 6mm FC clad, or bushfire resistant / naturali tc. to be of non-Joints No joints greater than 3mm

ents / We ned with 2 oles are greater than 3mm

ternal Windows 4mm Grade or Safety Glass, or Glass blocks within 40 he metal screened with 2mm ar PVC-U or bushfire resisting timber

ernal Doors, including Sliding Do urally fire resistant (high density) timber, for the first 400mm above threshold. Doors to be minimum 35mm thic Hollow core doors can be used, but to have a non-combustible metal kickplate on the outside, for the first 400mm bove threshold, or a screen with 2mm aperture mesh, made of corrosion resistant steel, bronze or aluminium.

Boore with glazing, so comply with glazing requirements only. Doors with glazing, to comply with glazing requirements only. Doors to be tight-fitting to the door frame, to avoid 3mm gaps. If doors are less than 400mm above NGL use metal or bushfire resisting timber frames. Siding doors to have Grade A Safety Glass. There is no requirement to screen the openable part

etal door handles and furniture to be used for doors and sliding doors.

Install tight-fitting with weather strips at base to passenger and garage doors. Garage door tracks and overhead gaps not to exceed 3mm gaps, and shall be fitted with a with door.RoofsRoof tiles and sheets to be of non-combustible materials.

Roof/wall junctions to be sealed to prevent gaps >3mm. Gable or roof vents fitted with non-combustible ember guards.

Tiled roofs to be fully sarked over ridges and hips and extend into

sarking. Metal roofs not to have gaps >3mm, otherwise install mesh or a screen with 2mm aperture mesh resistant steel, bronze or aluminium or a mineral wool. Same applies to roof penetrations (ie gaps > 3mm).

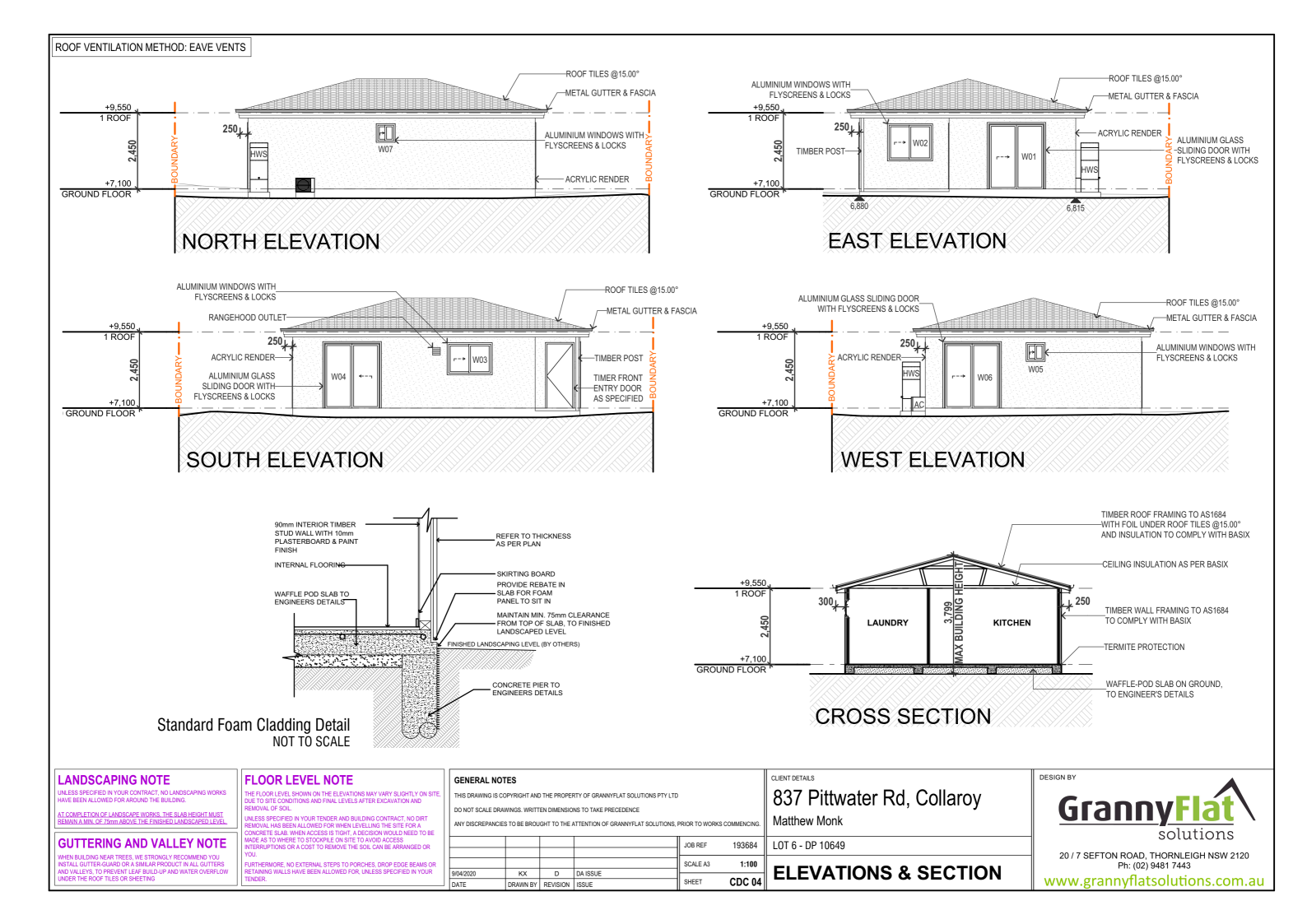
Eaves lining CAN use plastic joining strips or timber ste No special requirements for gutters and downpipes. Verandahs, Carports, Decks etc No special requirement

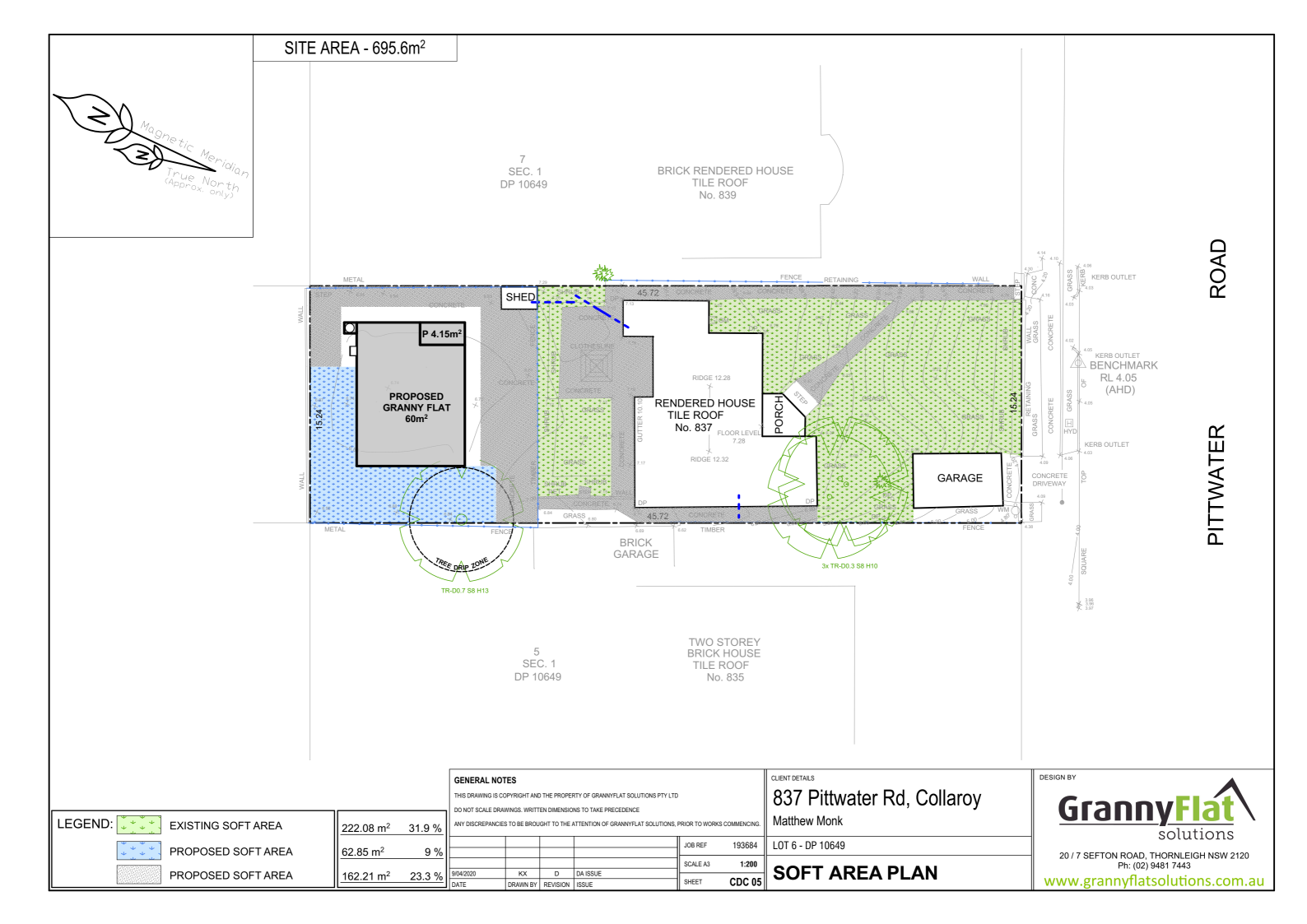
No special requirements for supports or framing. No special requirements for balustrades.

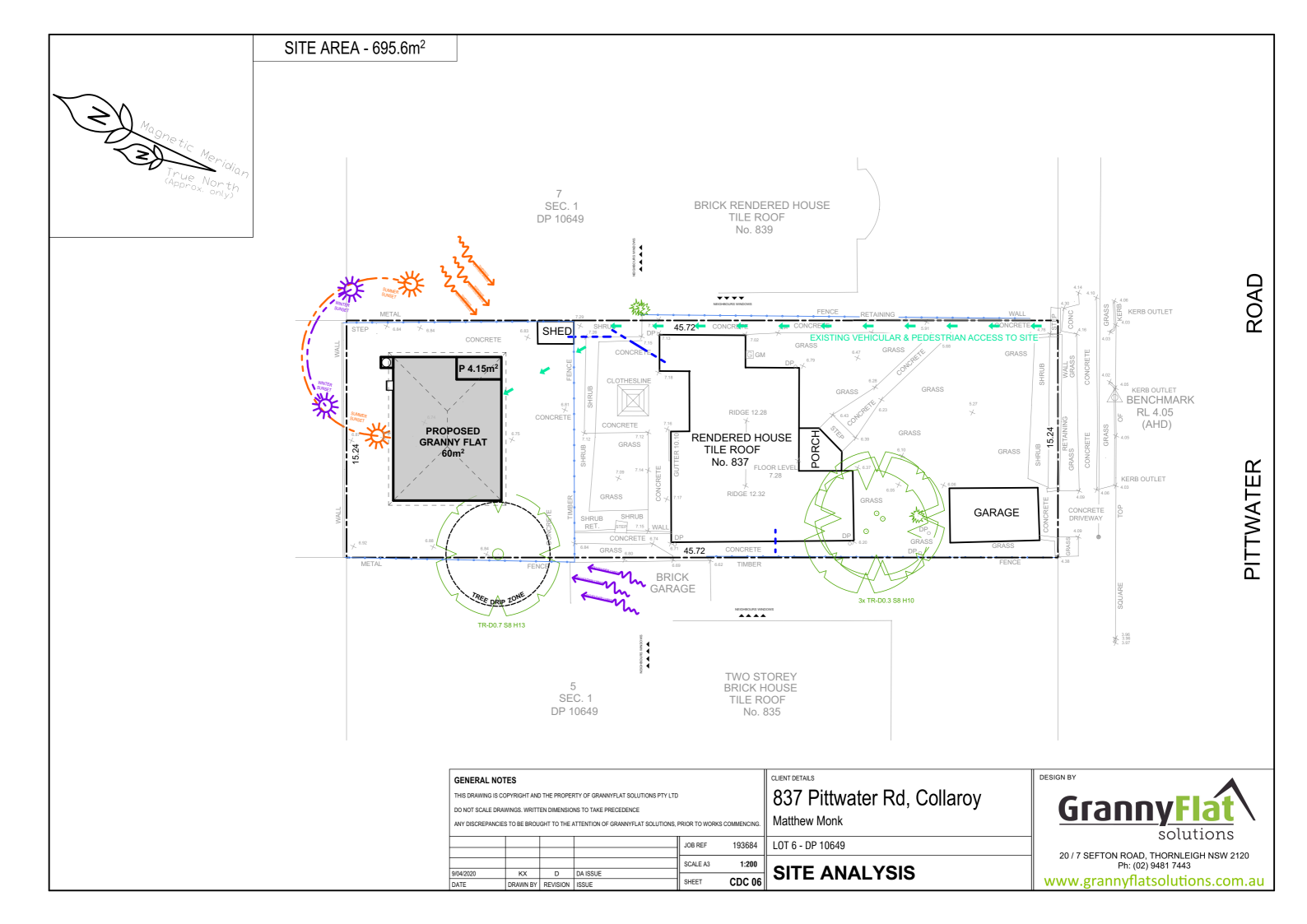
Decking should be spaced at maximum 3mm. If decks, steps, or ramps are within 300mm ho tally and 400mm vertically from a glazed element, then they must be non-combustible or solid timber, laminated or naturally fire ant (high density) timber

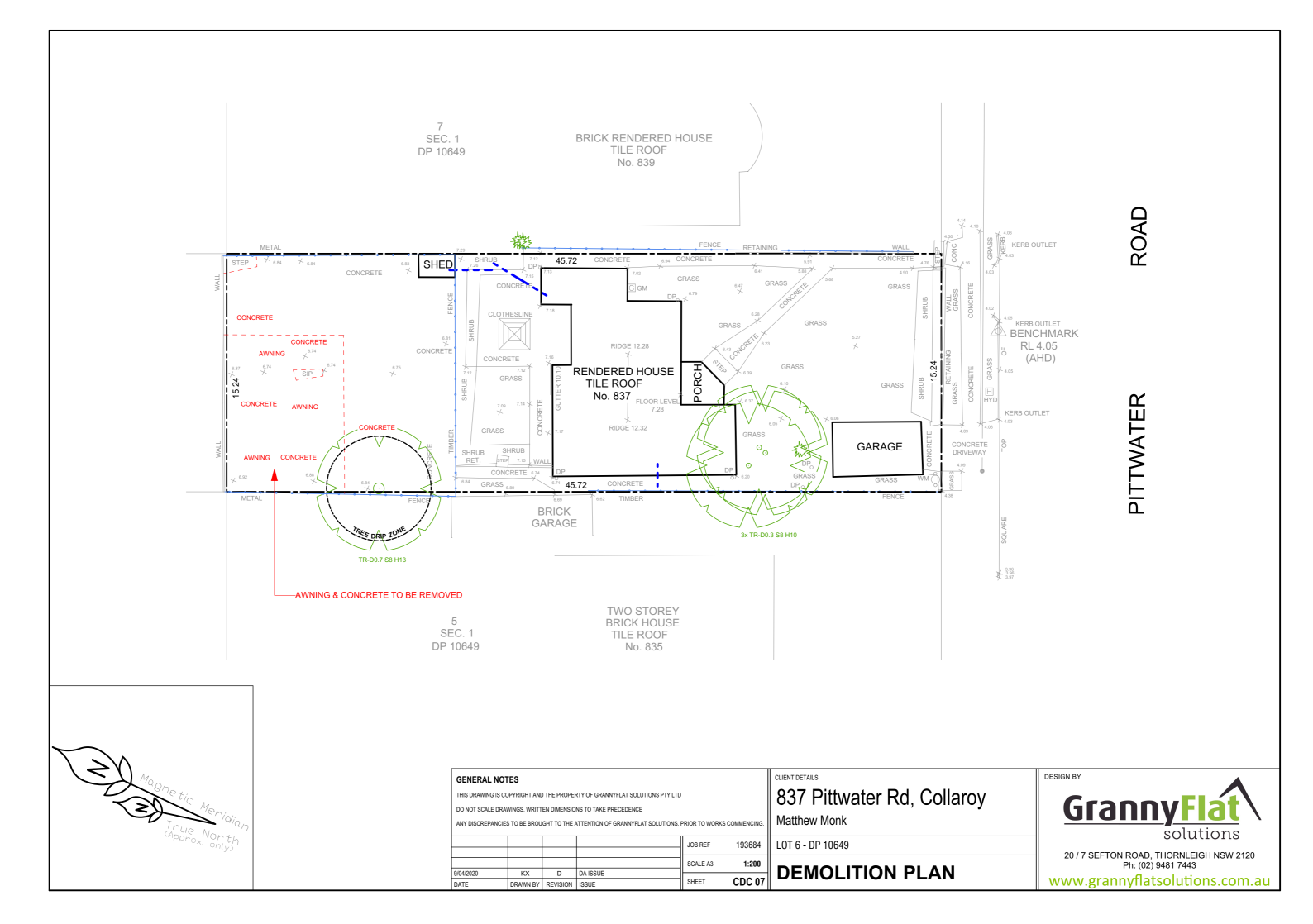
Water & Gas Supplies Above ground, exposed water and gas supplies to be metal.

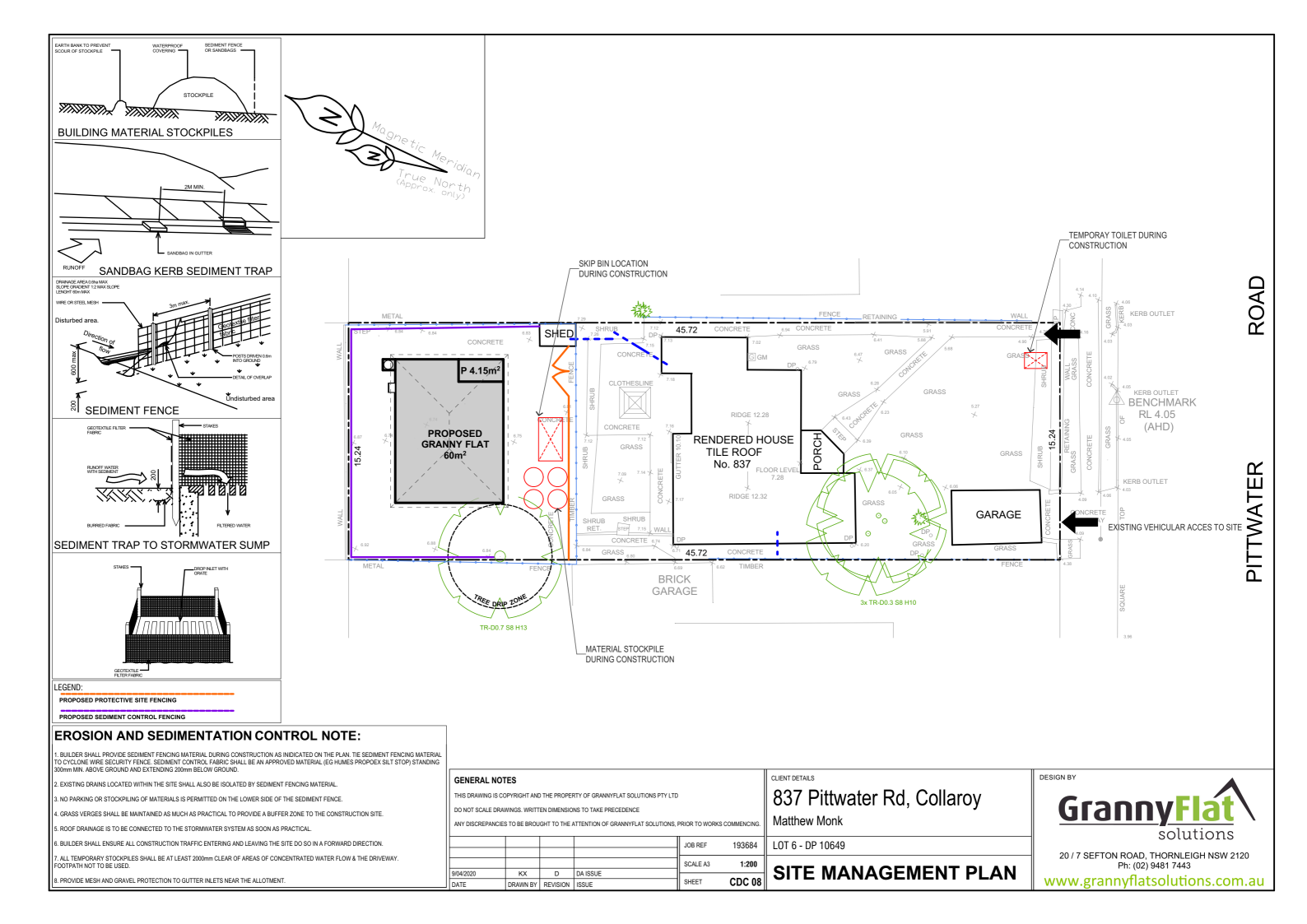












	ommitments					Show on DA plans	Show on CC/CDC plans & specs	Certifier check
General features								
The dwelling must not hav	ve more than 2 storeys.							
The conditioned floor area	a of the dwelling must no	ot exceed 300 so	quare metres.			- Č		Ŭ
The dwelling must not cor	ntain open mezzanine a	rea exceeding 2	5 square metres.			- Č		Ŭ
The dwelling must not cor	ntain third level habitable	e attic room.				- Č		Ŭ
Floor, walls and cei	ling/roof					•	•	•
The applicant must constr below.	ruct the floor(s), walls, a	and ceiling/roof o	f the dwelling in accordance with the	specifications listed in t	the table	~	~	~
Construction		A	dditional insulation required (R-Va	lue)	Other spe	cifications		
floor - concrete slab on gr	ound	ni	1					
external wall - framed (we clad)	atherboard, fibre cemer	nt, metal 2.	00 (or 2.40 including construction)					
ceiling and roof - flat ceilin	ng / pitched roof	CE	iling: 3.5 (up), roof: foil/sarking		1 wind-driv absorptance		(s) + eave vents; dark (solar
	zones, insulation shoul	ld be installed wi	n accordance with Part 3.12.1.1 of th th due consideration of condensatior	Ţ		oining buildir	ng materials.	
			devices described in the table below ations must be satisfied for each win		e	~	 	~
The dwelling may have 1	skylight (<0.7 square m	etres) which is n	ot listed in the table.					
-								
The following requirement	ts must also be satisfied	d in relation to ea	ch window and glazed door:			- ŭ		
			ch window and glazed door: n be performed by visual inspection.			~	~	~
	and frame types, the c		-			~	~	~
For the following glass	s and frame types, the c lear		-			~	~	~
For the following glass - Aluminium single c	s and frame types, the c lear (air) clear		-			~	~	~
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre 	s and frame types, the c lear (air) clear	certifier check ca	-			~	~	~
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir 	and frame types, the c dear (air) clear glass single clear glass double (air) clear	ertifier check car	-	use of the window and g	plazed	~	~	· · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in 	and frame types, the c lear (air) clear glass single clear glass double (air) clear gs/vegetation must be the 'overshadowing' col	of the height and lumn.	h be performed by visual inspection.	Shading Devic		• • •	Overshadowing	· · · · · · · · · · · · · · · · · · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in Window/glazed door no. 	and frame types, the c dear (air) clear glass single clear glass double (air) clear gs/vegetation must be the 'overshadowing' col	ertifier check car of the height and lumn.	h be performed by visual inspection.			on within	Overshadowing	· · · · · · · · · · · · · · · · · · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in Window/glazed door no. North facing 	and frame types, the c lear (air) clear glass single clear glass double (air) clear gs/vegetation must be the 'overshadowing' col	of the height and lumn.	h be performed by visual inspection.	Shading Devic	ce (Dimensio 350 mm abo		Overshadowing	· · · · · · · · · · · · · · · · · · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in Window/glazed door no. North facing 	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the 'overshadowing' col . Maximum height (mm)	of the height and lumn. Maximum widt (mm)	h be performed by visual inspection.	Shading Devic 10%) eave 300 mm,	ce (Dimensio 350 mm abo			~
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in Window/glazed door no. North facing W07 East facing 	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the 'overshadowing' col . Maximum height (mm)	of the height and lumn. Maximum widt (mm)	h be performed by visual inspection.	Shading Devic 10%) eave 300 mm,	ce (Dimensional States) 350 mm abo azed door 350 mm abo	ve head		· · · · · · · · · · · · · · · · · · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildin door, as specified in Window/glazed door no. Word facing W07 East facing W01	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the 'overshadowing' col . Maximum height (mm) 600	of the height and lumn. Maximum widt (mm) 610	h be performed by visual inspection.	Shading Devic 10%) eave 300 mm, of window or gl	2e (Dimensi 350 mm abo lazed door 350 mm abo lazed door 350 mm abo	ve head	not overshadowed	· · · · · · · · · · · · · · · · · · ·
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildin door, as specified in Window/glazed door no. North facing W07 East facing W01 W02 	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the 'overshadowing' col . Maximum height (mm) 600 2100	of the height and lumn. Maximum widt (mm) 610 1810	h be performed by visual inspection.	Shading Devic 10%) eave 300 mm, of window or gl eave 300 mm, of window or gl eave 300 mm,	2e (Dimensi 350 mm abo lazed door 350 mm abo lazed door 350 mm abo	ve head	not overshadowed	~
For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildin door, as specified in Window/glazed door no. North facing W07 East facing W01 W02 South facing	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the 'overshadowing' col . Maximum height (mm) 600 2100	of the height and lumn. Maximum widt (mm) 610 1810	h be performed by visual inspection.	Shading Devic 10%) eave 300 mm, of window or gl eave 300 mm, of window or gl eave 300 mm, of window or gl	26 (Dimensional 350 mm abor azed door 350 mm abor azed door 350 mm abor azed door	ve head	not overshadowed	
 For the following glass Aluminium single c Aluminium double Timber/uPVC/fibre Timber/uPVC/fibre Overshadowing buildir door, as specified in Window/glazed door no. North facing W07 East facing W01 W02 South facing W03 	and frame types, the c lear (air) clear glass single clear glass double (air) clear ngs/vegetation must be the overshadowing' col Maximum height (mm) 600 2100 1200	of the height and lumn. Maximum widt (mm) 610 1810 1450	h be performed by visual inspection. d distance from the centre and the ba th Type aluminium, single, clear aluminium, single, clear aluminium, single, clear	Shading Devic 10%) eave 300 mm, of window or gl eave 300 mm, of window or gl eave 300 mm, of window or gl	ce (Dimensi 350 mm abo lazed door 350 mm abo lazed door 350 mm abo lazed door 350 mm abo lazed door 350 mm abo	ve head ve head ve head ve head	not overshadowed not overshadowed not overshadowed	
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Fixtures
The applicant must install showerheads with a minimum rating of 4 star (> 4.5 but <= 6 L/min plus spray for all showers in the development.
The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the develo
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.
Energy Commitments

Hot water

Water Commitments

The applicant must install the following hot water system in the development, or a system with a higher pump with a performance of 31 to 35 STCs or better.

Cooling system

The applicant must install the following cooling system, or a system with a higher energy rating, in at lea airconditioning; Energy rating: 3 Star

The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommod

Heating system

The applicant must install the following heating system, or a system with a higher energy rating, in at learconditioning; Energy rating: 3 Star

The bedrooms must not incorporate any heating system, or any ducting which is designed to accommo

Ventilation

The applicant must install the following exhaust systems in the development: At least 1 Bathroom: no mechanical ventilation (ie. natural); Operation control: n/a

Kitchen: no mechanical ventilation (ie. natural); Operation control: n/a

Laundry: natural ventilation only, or no laundry; Operation control: n/a

Artificial lighting

The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capa light emitting diode (LED) lamps:

• at least 2 of the bedrooms / study; dedicated

• at least 2 of the living / dining rooms; dedicated

· the kitchen; dedicated

• all bathrooms/toilets; dedicated

• the laundry; dedicated

· 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 2 bathroom(s)/toilet(s) in the development for nate

Other

The applicant must construct each refrigerator space in the development so that it is "well ventilated", a definitions.

The applicant must install a fixed outdoor clothes drying line as part of the development.

The applicant must install a fixed indoor or sheltered clothes drying line as part of the development.

Certificate number: 1064603S

	10040000		GENERAL NO	TES					CLIENT DETAILS
Project score			THIS DRAWING IS C	OPYRIGHT ANI	D THE PROPER	RTY OF GRANNYFLAT SOLUTIONS PTY LT	D		837 Pittwater Rd, Collaroy
Water	✓ 41	Target 40				NS TO TAKE PRECEDENCE ATTENTION OF GRANNYFLAT SOLUTIONS	, PRIOR TO WORKS	COMMENCING.	Matthew Monk
Thermal Comfort	🧹 Pass	Target Pass					JOB REF	193684	LOT 6 - DP 10649
Energy	50	Target 50	9/04/2020	кх	D	DA ISSUE	SCALE A3		BASIX COMMITMENTS
		3	DATE	DRAWN BY	REVISION	ISSUE	SHEET	CDC 09	

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