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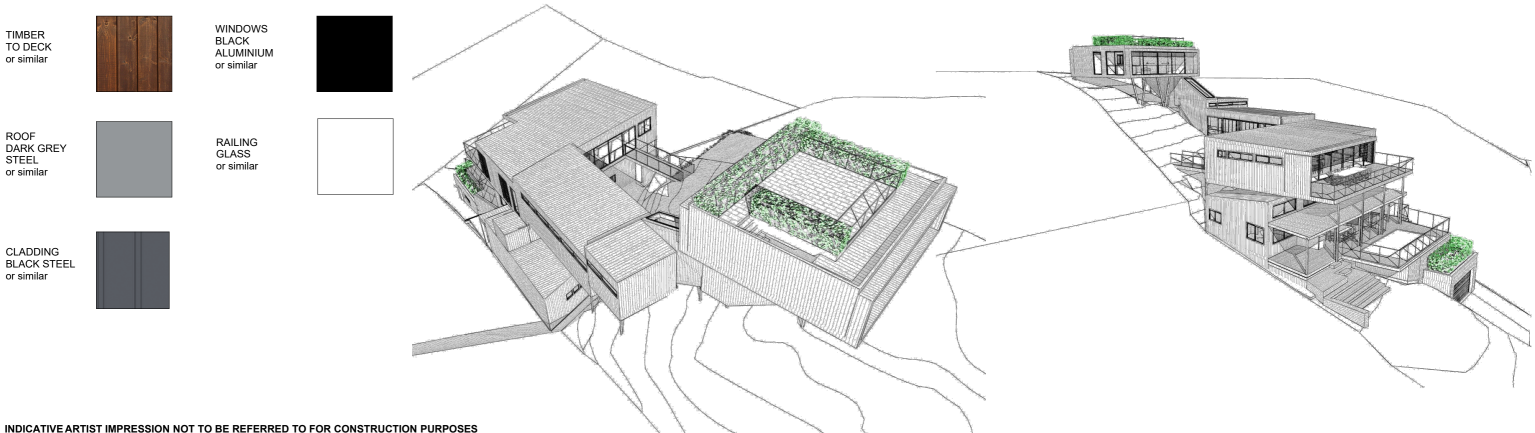
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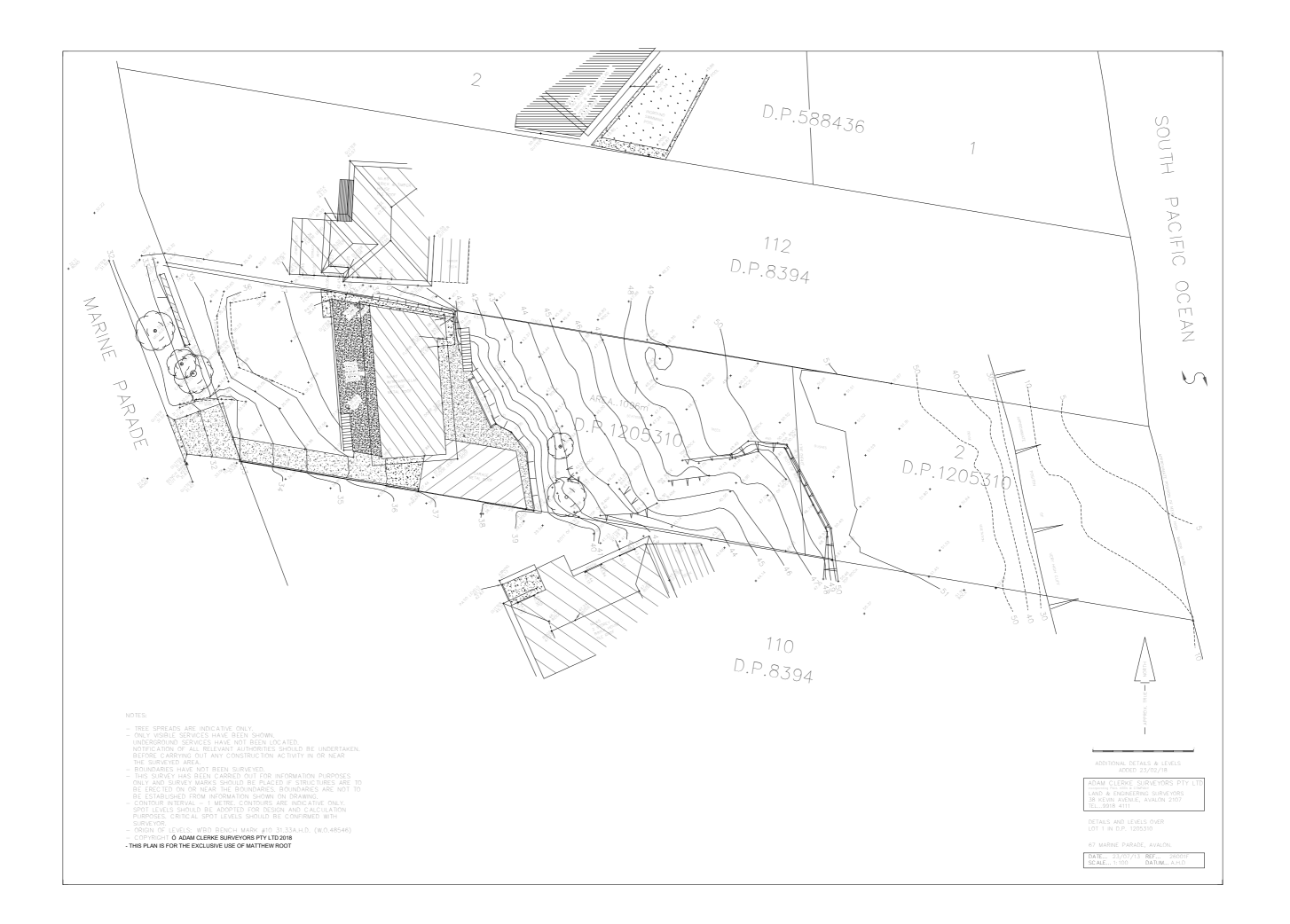
private residence

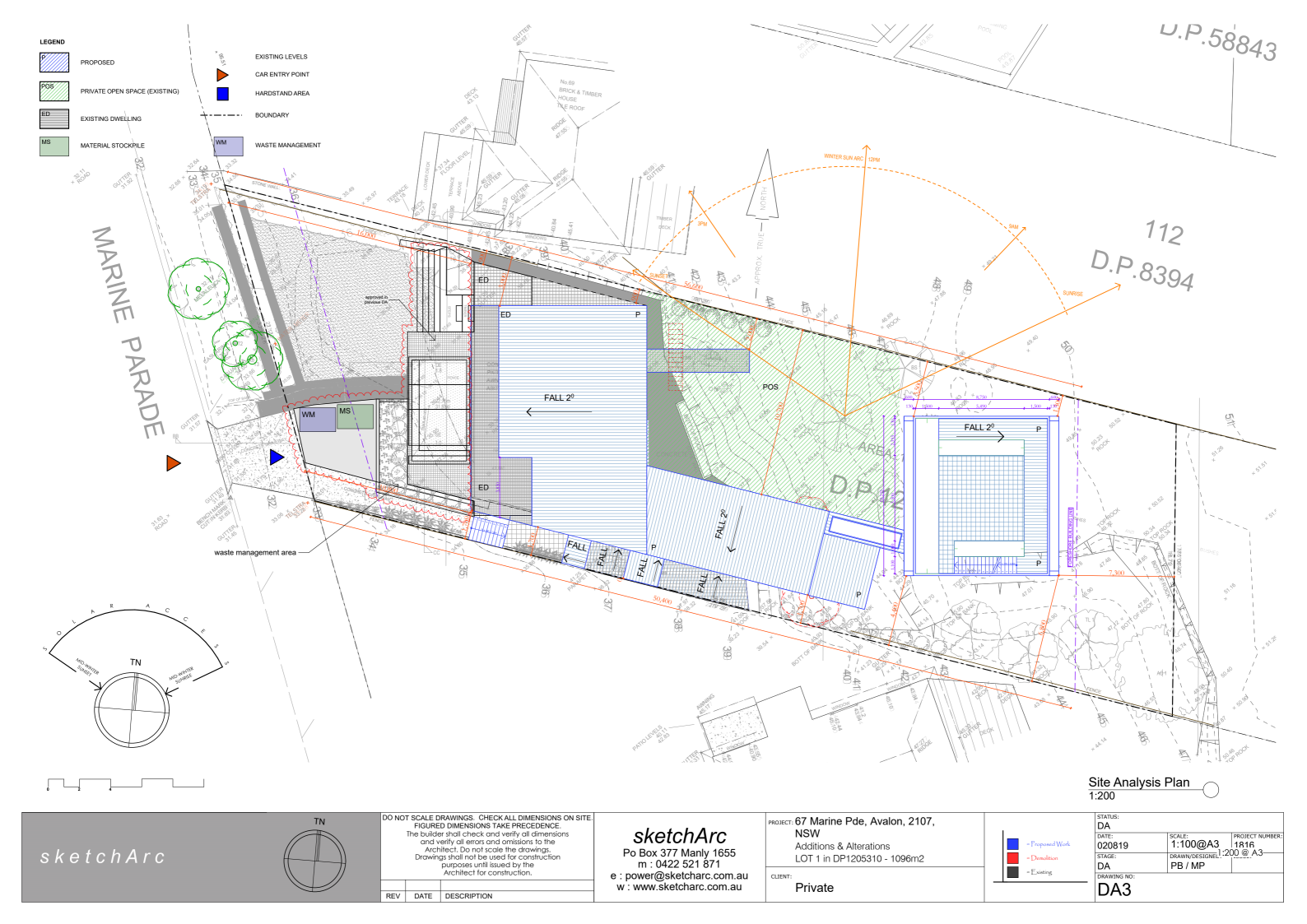
67 marine parade, avalon

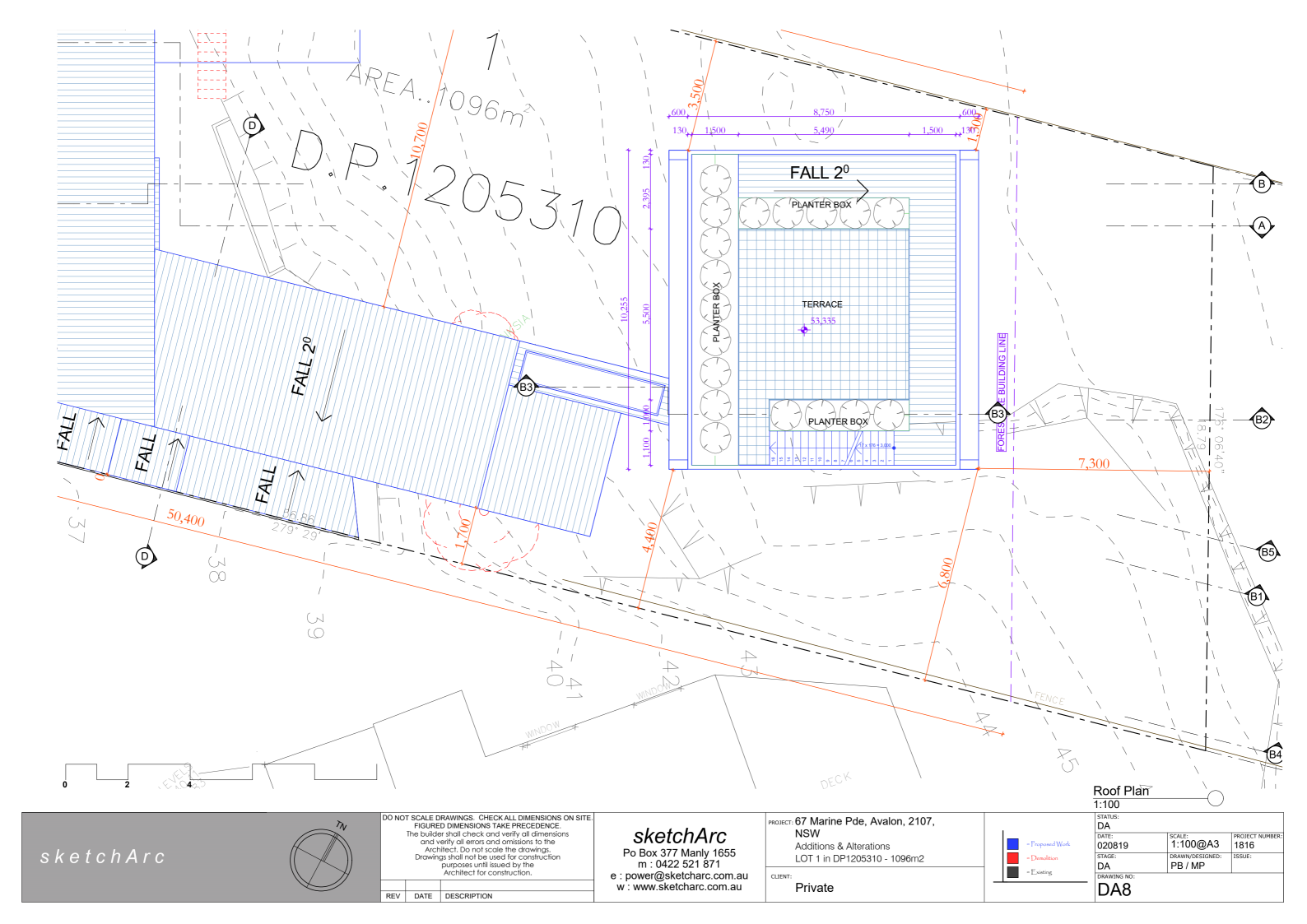
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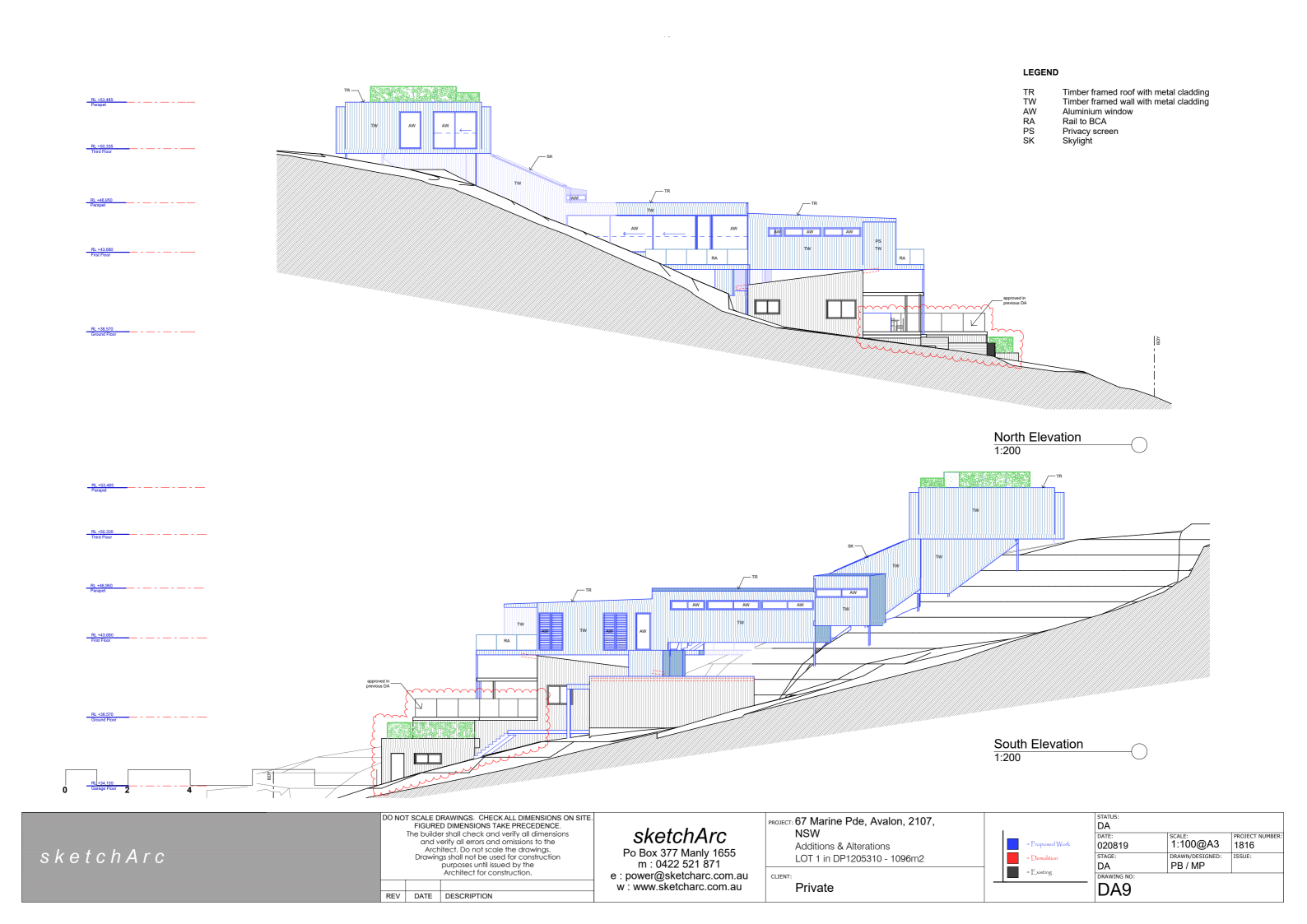


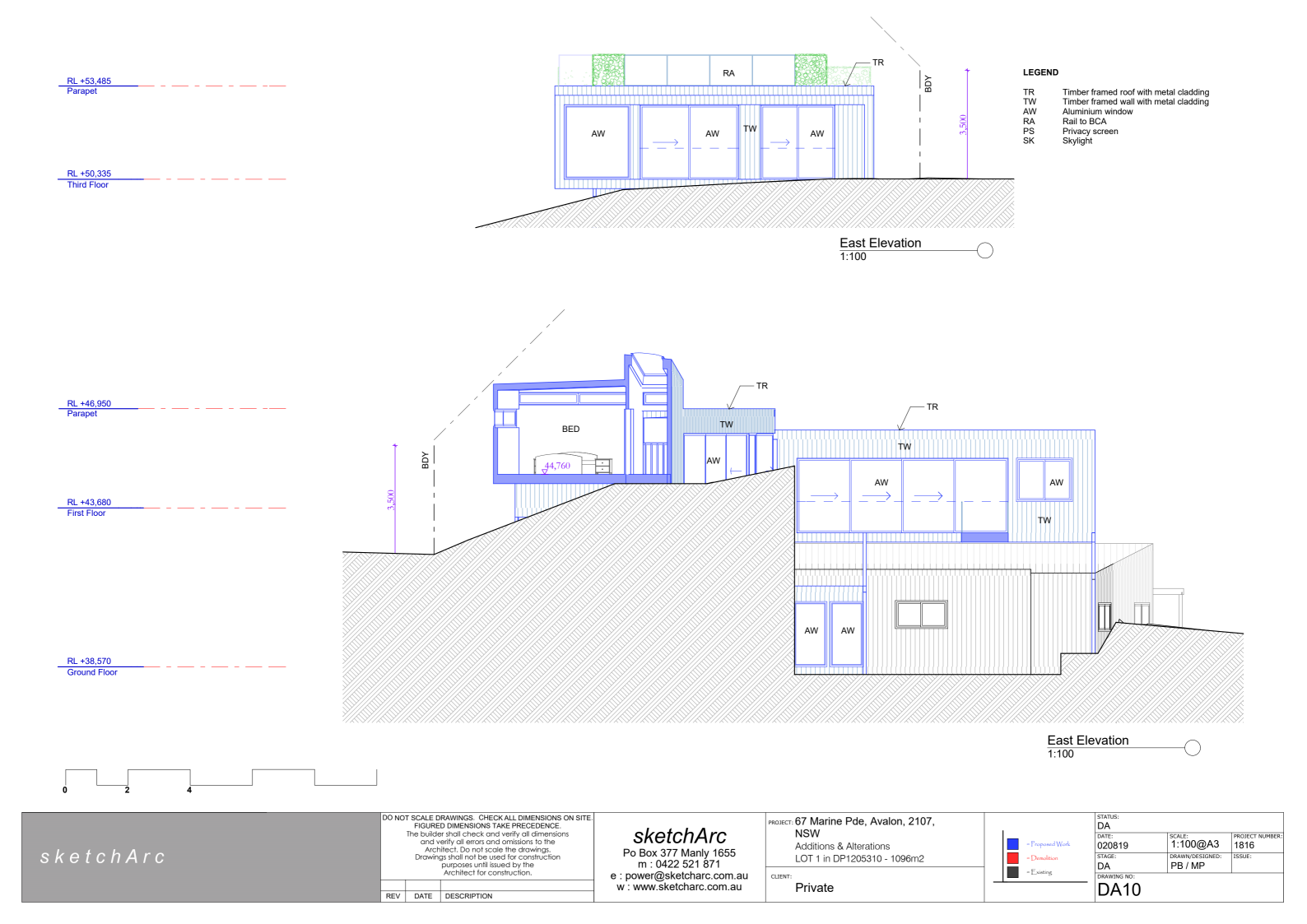


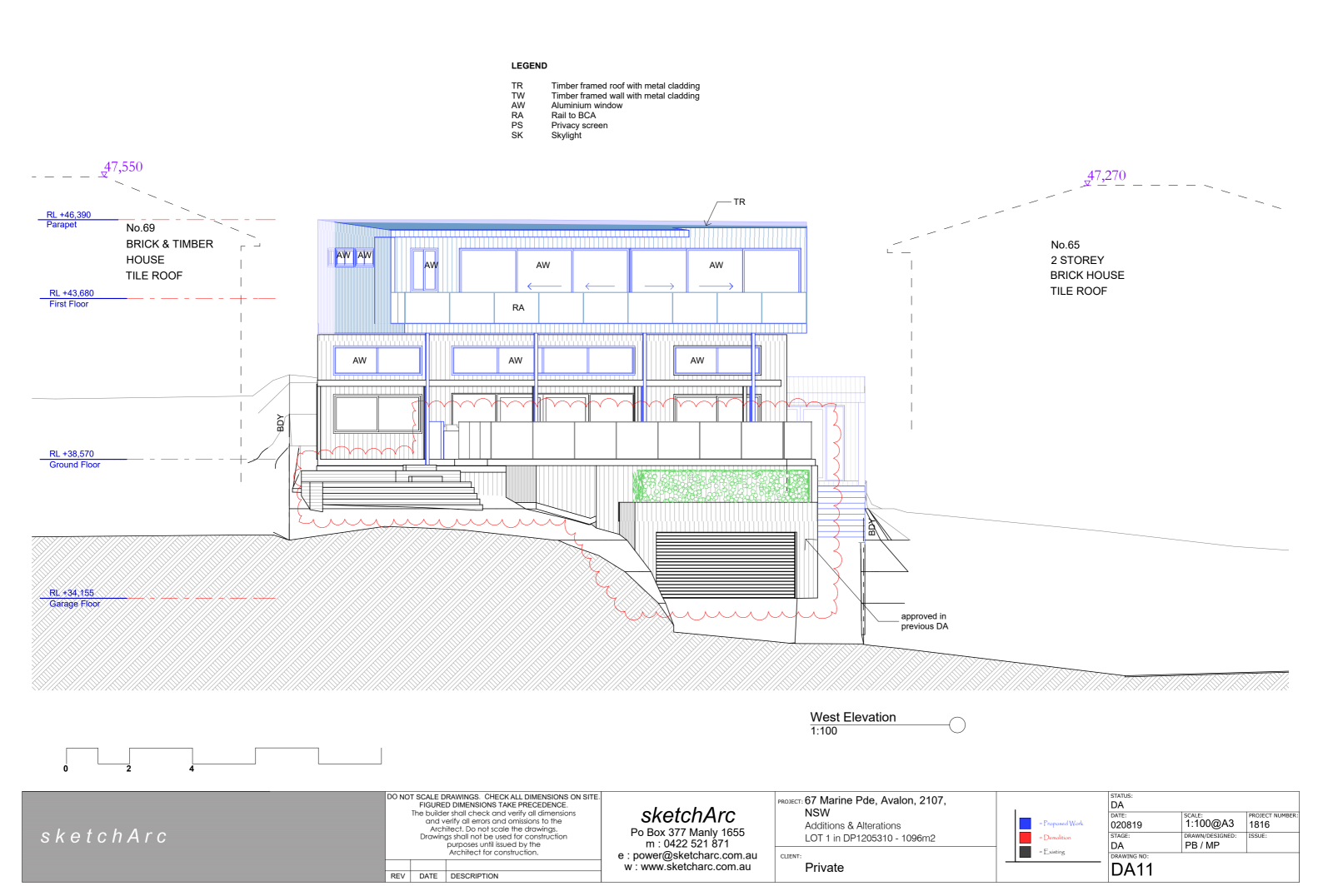












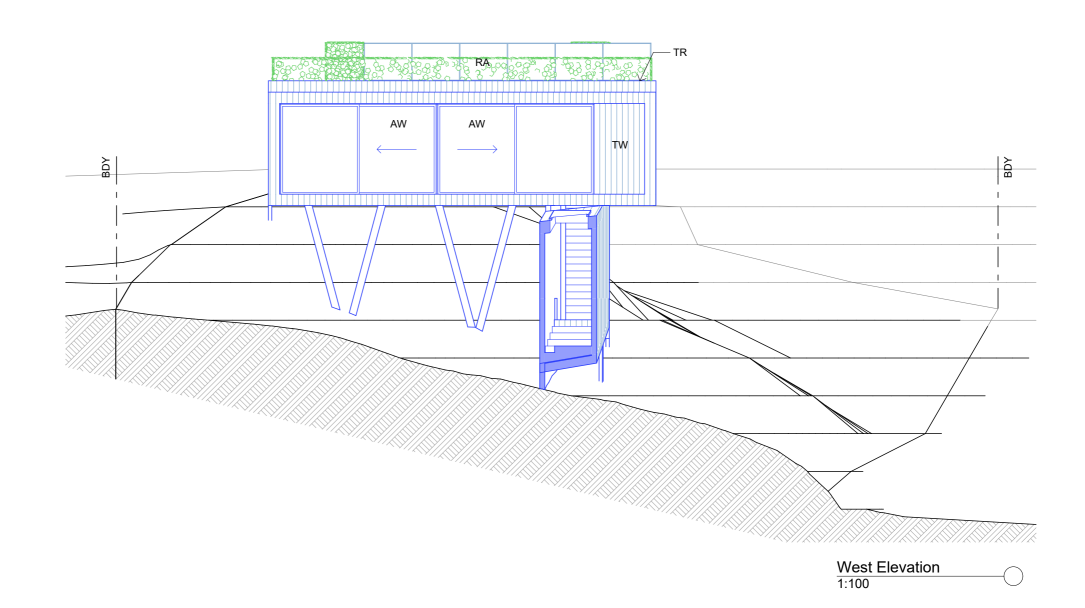
LEGEND

Timber framed roof with metal cladding Timber framed wall with metal cladding Aluminian window

TR TW AW RA PS SK Rail to BCA Privacy screen Skylight

RL +53,485 Parapet

RL +50,335 Third Floor



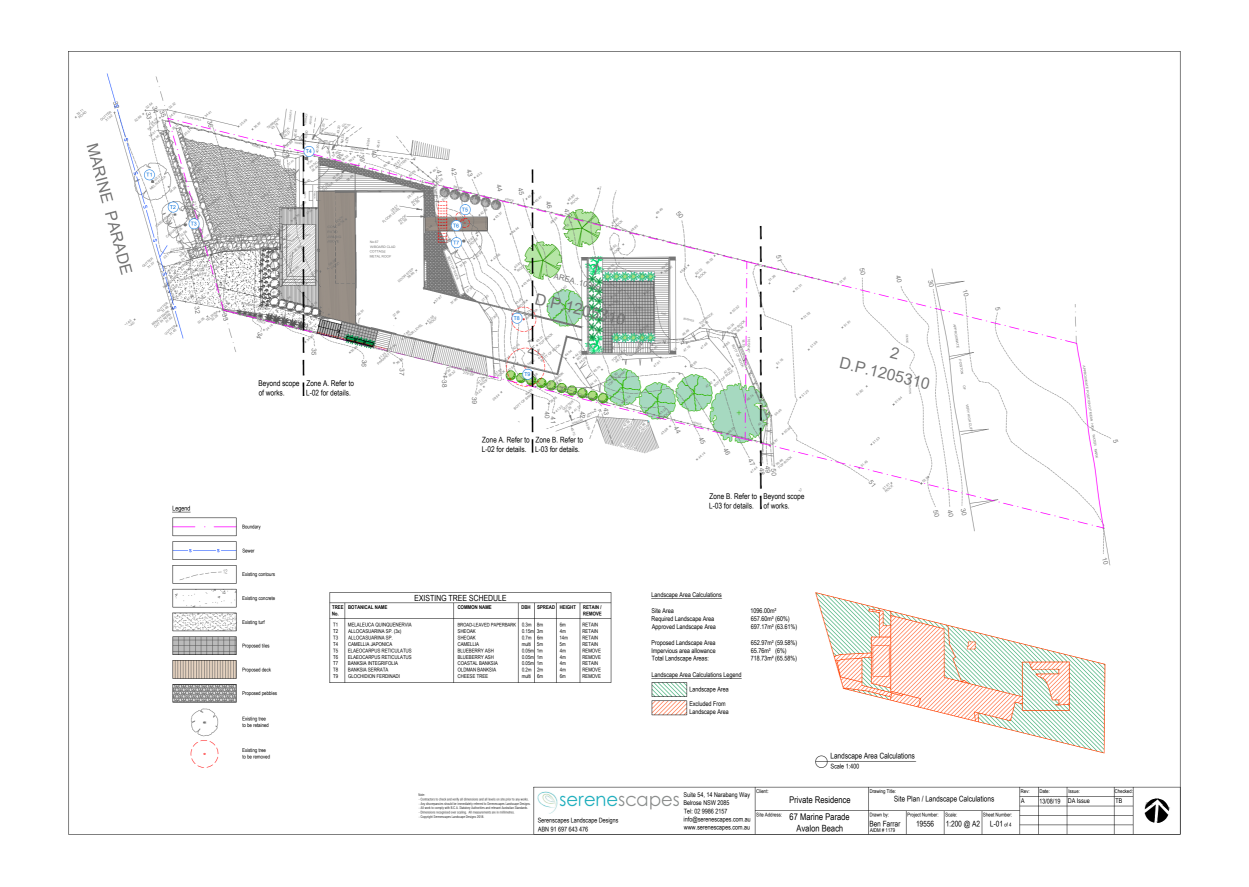


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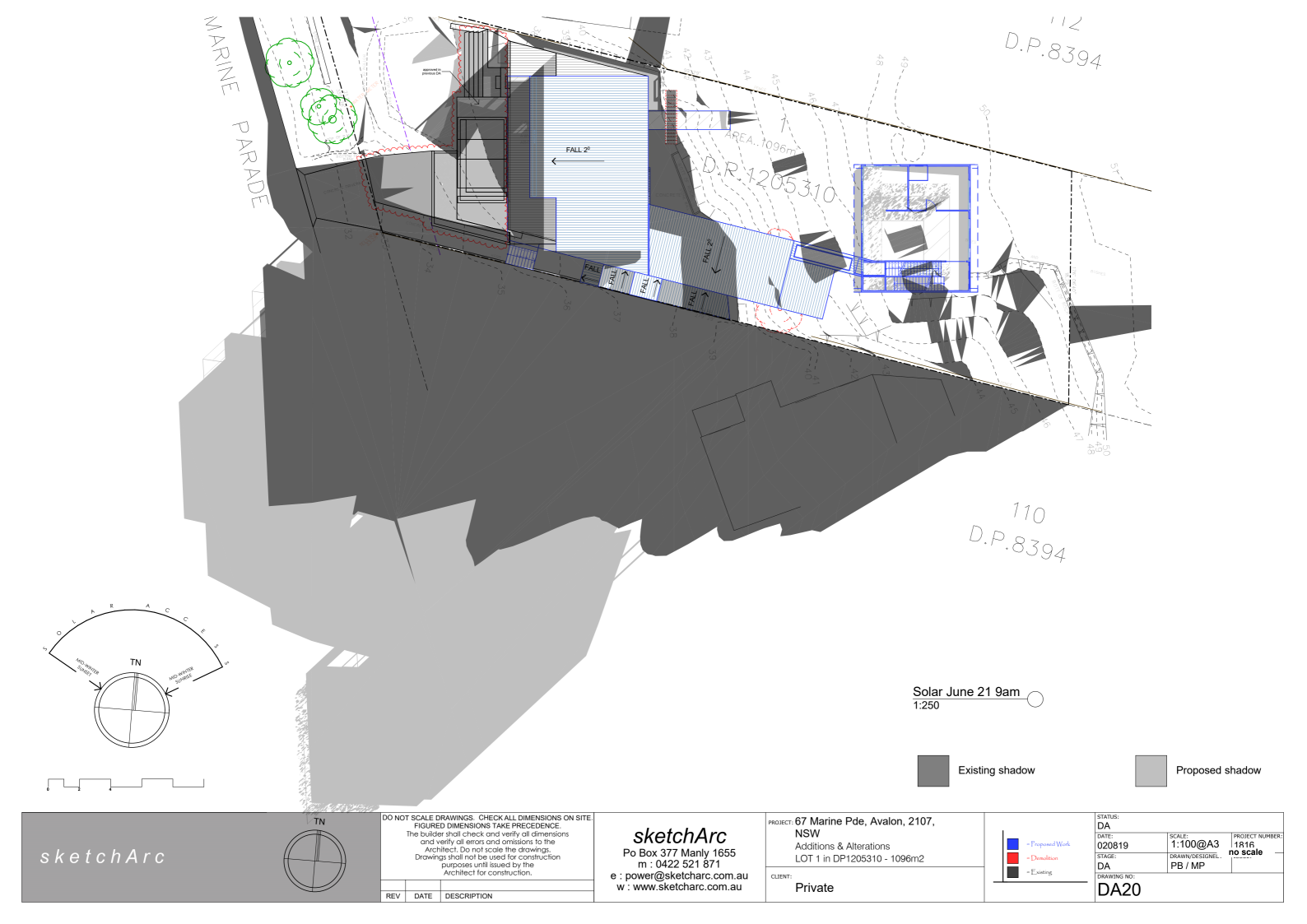
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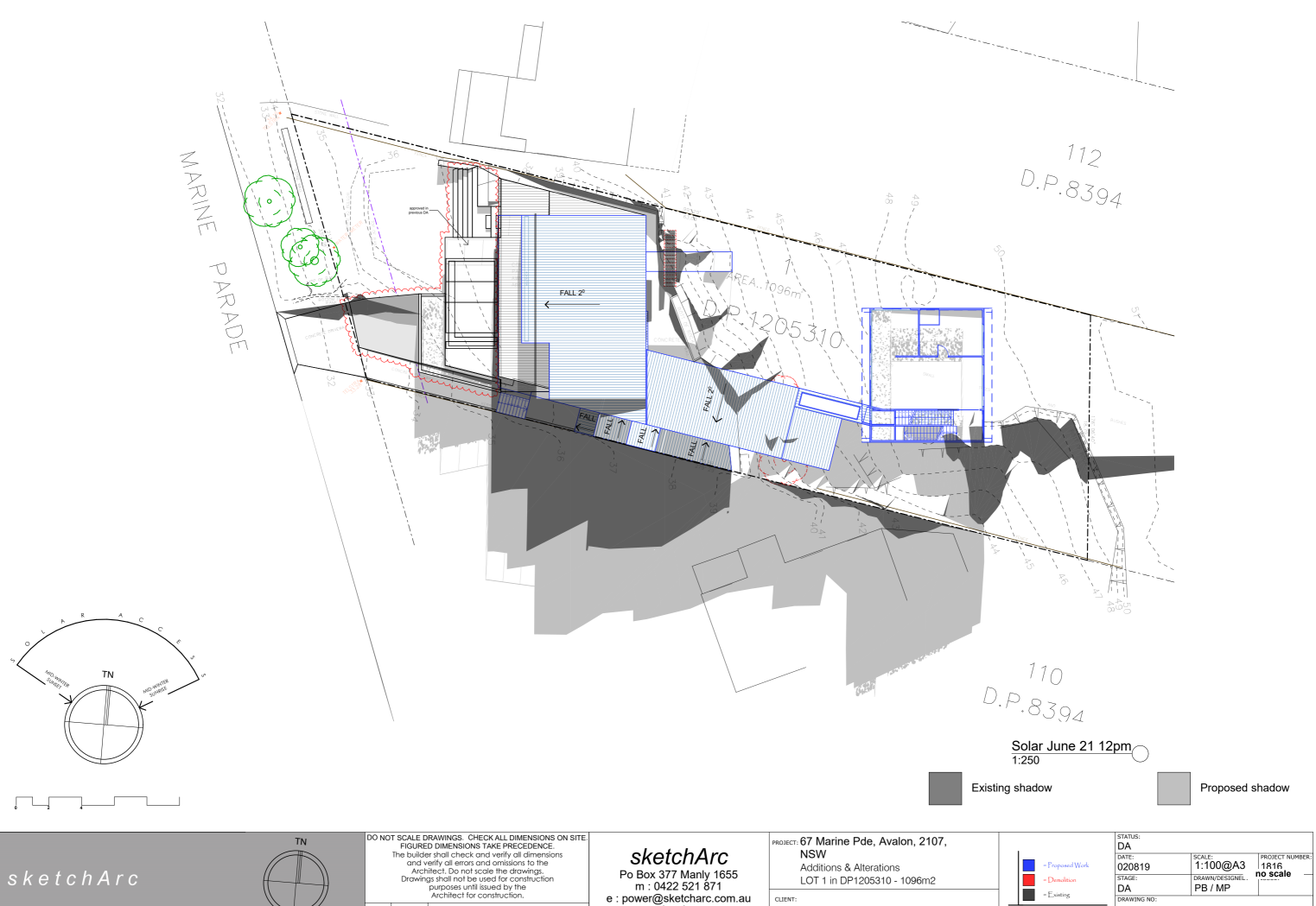
Po Box 377 Manly 1655 m : 0422 521 871 e : power@sketcharc.com.au w : www.sketcharc.com.au PROJECT: 67 Marine Pde, Avalon, 2107, NSW Additions & Alterations LOT 1 in DP1205310 - 1096m2 Private

DA SCALE: PROJECT NUMBER: 1816 020819 DRAWN/DESIGNED: = Demolition DA DRAWING NO:
DA12

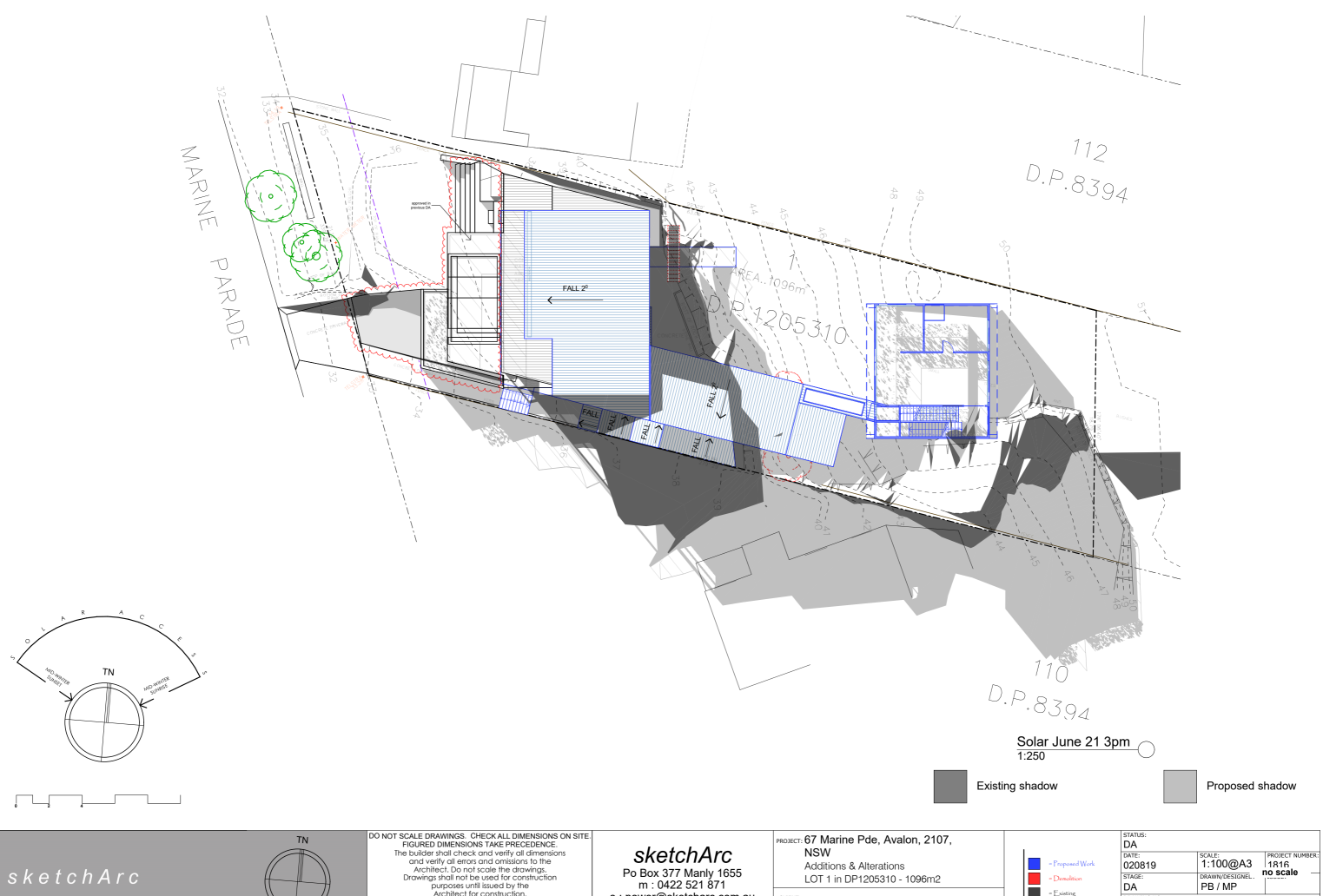








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DA
DRAWING NO:
DA21 Private REV DATE DESCRIPTION



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DA
DRAWING NO:
DA22 Private REV DATE DESCRIPTION



Building Sustainability Index www.basix.nsw.gov.au

Alterations and Additions

Certificate number: A357439

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Alterations and Additions Definitions" dated 06/10/2017 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary
Date of issue: Tuesday, 03, September 2019
To be valid, this certificate must be lodged within 3 months of the date of issue.

Project address	
Project name	67 Marine Pde - DA
Street address	67 Marine Parade Avalon 2107
Local Government Area	Northern Beaches Council
Plan type and number	Deposited Plan 1205310
Lot number	1
Section number	
Project type	
Dwelling type	Separate dwelling house
Type of alteration and addition	My renovation work is valued at \$50,000 or more and does not include a pool (and/or spa).

NSW Finding Comment			
Fixtures and systems	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: gas instantaneous.	✓	✓	✓
Lighting		-	
The applicant must ensure a minimum of 40% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.		✓	~
Fixtures		-	
The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.		V	~
The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.		✓	✓
The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating.		✓	
Construction	Show on DA Plans		Certifier Check
Insulation requirements			

				Plans & specs	
Insulation requirements				•	
The applicant must construct the new or altered the table below, except that a) additional insulat is not required for parts of altered construction v	~	√	√		
Construction	Additional insulation required (R-value)	Other specifications			
suspended floor with open subfloor: framed (R0.7).	R0.8 (down) (or R1.50 including construction)				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
raked ceiling, pitched/skillion roof: framed	ceiling: R2.24 (up), roof: foil backed blanket (55 mm)	medium (solar absorptance 0.475 - 0.70)			

Legend
In these commitments, "applicant" means the person carrying out the development.
Commitments identified with a "" in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a development application is to be lodged for the proposed development).
Commitments identified with a "\" in the "Show on CC/CDC plans & specs" column must be shown in the plans and specifications accompanying the application for a construction certificate / complying development certificate for the proposed development.
Commitments identified with a "\" in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the development may be issued.

have a U-value must be calcula	and a Solar ated in accor	Heat Gair dance with	n Coefficie h National	ent (SHGC) r Fenestratio	no greater than that listed in the tab	ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information		_	
For projections above the head	described in d of the wind	n millimetre ow or glaz	es, the lea	ding edge of nd no more	f each eave, pergola, verandah, bal than 2400 mm above the sill.	cony or awning must be no more than 500 mm	✓	✓	
For projections least that show			he ratio of	the projection	on from the wall to the height above	the window or glazed door sill must be at	✓	✓	
Pergolas with p	olycarbonat	e roof or s	imilar tran	slucent mate	erial must have a shading coefficien	t of less than 0.35.		✓	
Pergolas with fi	xed battens	must have	e battens	parallel to the	e window or glazed door above whi	ch they are situated, unless the pergola also		<i></i>	Ι.
					ens must not be more than 50 mm.	, , , ,			
Windows an	nd glazed	doors g	lazing r	equireme	nts				
Window / door	Orientation	Area of glass			Shading device	Frame and glass type			
		inc.	Height (m)	Distance (m)					
		frame (m2)	(111)	()					
W1	W	6.7	0	0	eave/verandah/pergola/balcony	improved aluminium, single clear, (U-value:			
					>=900 mm	6.44, SHGC: 0.75)			
W2	E	2.2	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W3	E	2.2	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e,			
14/4	-	0.0			>=0.23	(U-value: 4.48, SHGC: 0.46)			
W4	E	2.2	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e,			
W5	F	2.2	0	0	>=0.23	(U-value: 4.48, SHGC: 0.46)			
***3		2.2	ا	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			1
W6	N	2.1	0	0	eave/verandah/pergola/balcony >=900 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W7	w	13.4	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			l
W8	W	13.4	0	0	eave/verandah/pergola/balcony	improved aluminium, single clear, (U-value:			
W9	w	1.2	0	0	>=900 mm eave/verandah/pergola/balcony	6.44, SHGC: 0.75) improved aluminium, single clear, (U-value:			1
					>=900 mm	6.44, SHGC: 0.75)			
W10	N	1.4	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W11	N	1.4	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			1
W12	N	0.5	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e,			1
	_		_		>=0.23	(U-value: 4.48, SHGC: 0.46)			
W13	E	2.5	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W14	E	16.3	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			1
W15	N	7.8	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			1
W16	N	2.3	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W17	N	20.6	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e,			
					>=0.23	(U-value: 4.48, SHGC: 0.46)		1	1
W18	S	2.1	0	0	none	improved aluminium, single clear, (U-value:			
W19	S	2.1	0	0	none	6.44, SHGC: 0.75) improved aluminium, single clear, (U-value:			
14100						6.44, SHGC: 0.75)			
W20	S	2.1	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W21	S	1.3	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W22	S	2.4	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W23	S	3.8	0	0	none	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W24	S	3.8	0	0	none	improved aluminium, single clear, (U-value:			
W25	W	1.6	0	0	projection/height above sill ratio	6.44, SHGC: 0.75) improved aluminium, single pyrolytic low-e,			
W26	W	0.4	0	0	>=0.29 none	(U-value: 4.48, SHGC: 0.46) improved aluminium, single clear, (U-value:			
W27	w		0			6.44, SHGC: 0.75) improved aluminium, single clear, (0-value.			
		9.9		0	eave/verandah/pergola/balcony >=600 mm	(U-value: 4.48, SHGC: 0.46)			
W28	W	9.9	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W29	N	6.7	0	0	projection/height above sill ratio >=0.23	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W30	N	3.3	0	0	projection/height above sill ratio	improved aluminium, single pyrolytic low-e,			
					>=0.23	(U-value: 4.48, SHGC: 0.46)			İ
W31	E	5.7	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U-value: 4.48, SHGC: 0.46)			
W32	E	7.6	0	0	eave/verandah/pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e,			
W33	E	5.1	0	0	eave/verandah/pergola/balcony	(U-value: 4.48, SHGC: 0.46) improved aluminium, single pyrolytic low-e,			
		1			>=600 mm	(U-value: 4.48, SHGC: 0.46)			l

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LOT 1 in DP1205310 - 1096m2

CLIENT:

Private

Windows and glazed doors

The following requirements must also be satisfied in relation to each window and glazed door:



STATUS:
DA

DATE:
020819

SCALE:
1:100@A3

1816

STAGE:
DA

DRAWN/DESIGNEL.
DA

DRAWING NO:
DA23



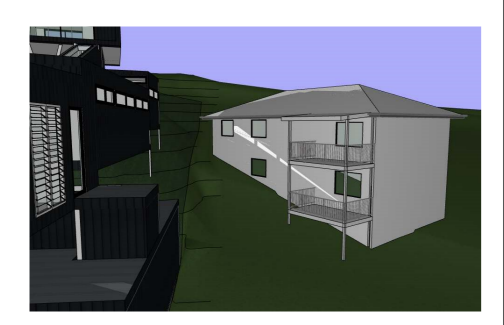




Neighbour South Elevational - 12pm existing



Neighbour South Elevational - 3pm existing



Neighbour South Elevational - 9am proposed



Neighbour South Elevational - 12pm proposed



Neighbour South Elevational - 3pm proposed

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REV DATE DESCRIPTION

PROJECT: 67 Marine Pde, Avalon, 2107, NSW

Additions & Alterations LOT 1 in DP1205310 - 1096m2

Private

	= Proposed Work
	= Demolition
	= Existing

STATUS:		
DA		
DATE:	SCALE:	PROJECT NUMBER
020819	no scale	1816
STAGE:	DRAWN/DESIGNED:	ISSUE:
DA	PB / MP	
DRAWING NO:		
DA24		

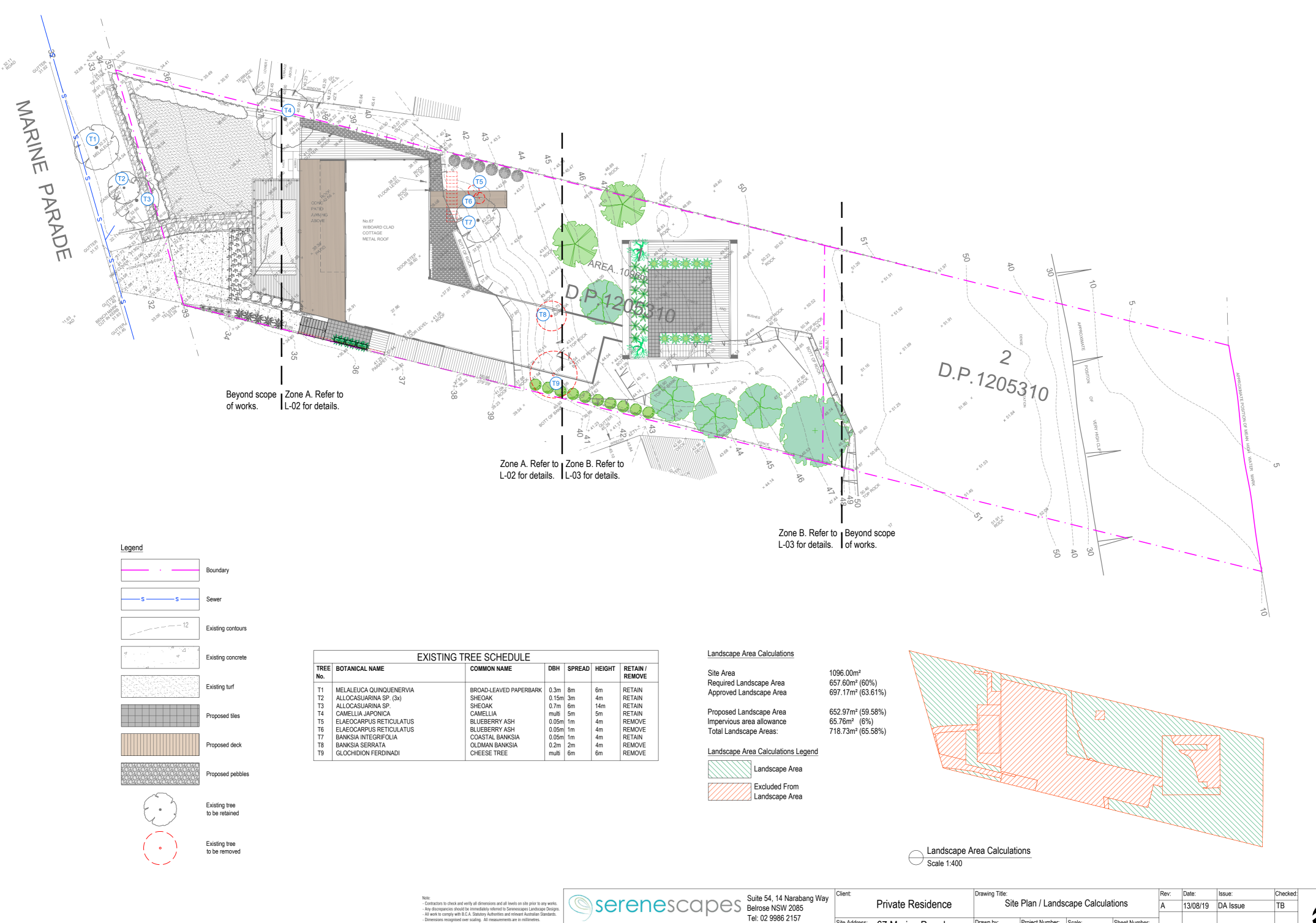
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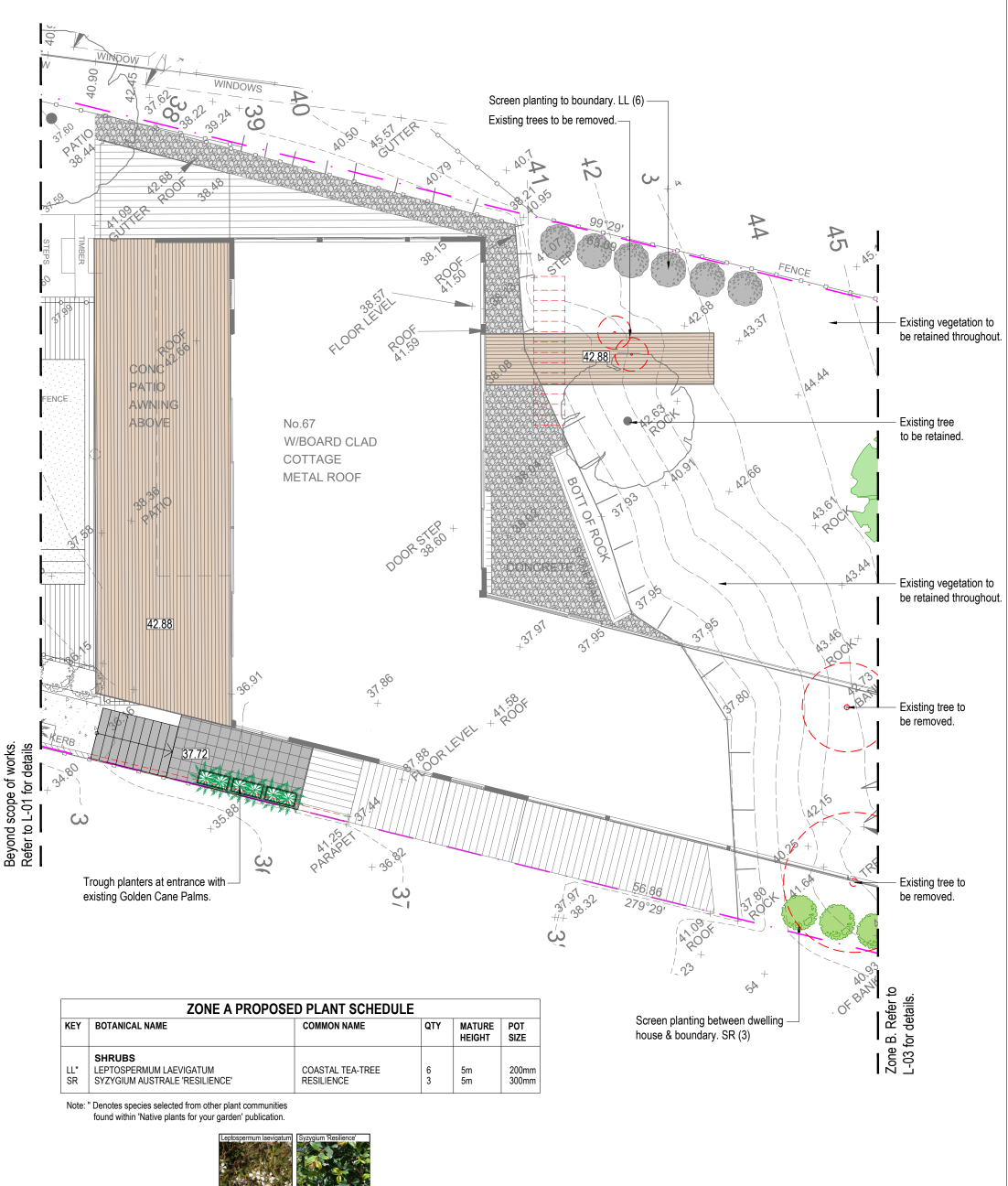
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ABN 91 697 643 476

Tel: 02 9986 2157 info@serenescapes.com.au www.serenescapes.com.au

Drawing Title:				_	Rev:	Date:	Issue:	Checked:	
	Private Residence	Site Plan / Landscape Calculations			Α	13/08/19	DA Issue	TB	
ddress:	67 Marine Parade	Drawn by:	Project Number:	Scale:	Sheet Number:				
	or manner arace	Ben Farrar	19556	1:200 @ A2	L-01 of 4				
	Avalon Beach	AIDM # 1179	19000	1.200 W AZ	L-U I 074				





Issue:

Note:
- Contractors to check and verify all dimensions and all levels on site prior to any works.

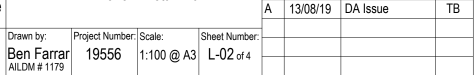
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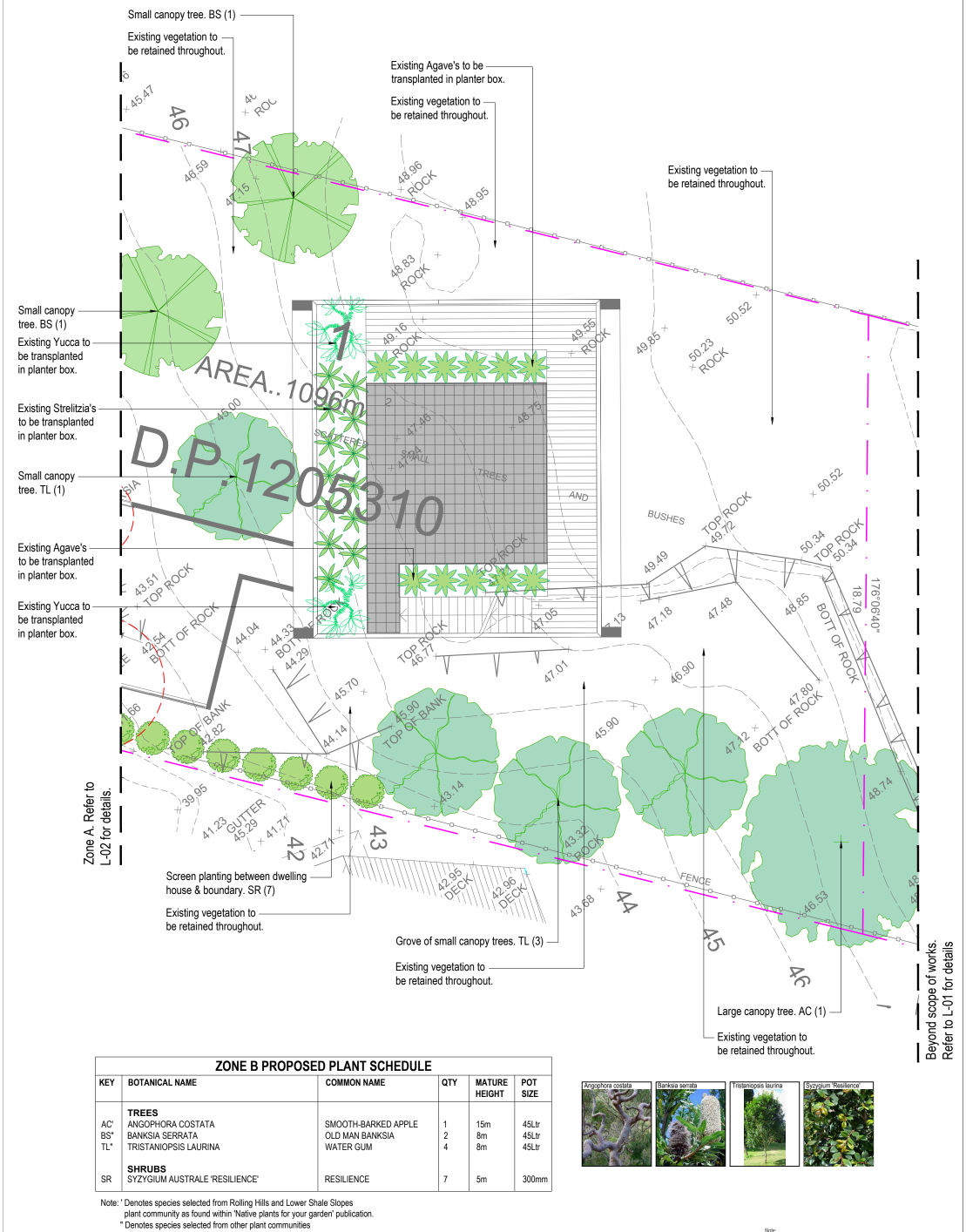
Tel: 02 9986 2157 info@serenescapes.com.au www.serenescapes.com.au

Private Residence	Drawing Title:	Zone A	A Detail Pla	n
Ur iviai ille Falaue i	,	Project Number:		Sh
Avalan Daash	Ben Farrar AILDM # 1179	19556	1:100 @ A3	L



Rev: Date:





found within 'Native plants for your garden' publication.

Rev: Date:

Note:
- Contractors to check and verify all dimensions and all levels on site prior to any works.

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Checked:

Issue:



ABN 71 611 726 222

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Private Residence
Site Address: 67 Marine Parade
Avalon Beach

Drawing Title:

Drawing Title:	^{g Title:} Zone B Detail Plan				Date:	Issue:	Checked:
				Α	13/08/19	DA Issue	TB
Drawn hw	Drain at Number	01	Chaat Norsham				
,	Project Number:		Sheet Number:				
Ben Farrar	19556	1:100 @ A3	L-03 of 4				



LANDSCAPE SPECIFICATION NOTES

SITE PREPARATION

Locate any underground and overground services & ensure no damage occurs. Levels on plan are nominal only & all dimensions to be checked on site prior to commencement. Final structural integrity of all items shall be the sole responsibility of landscape contractor.

PROTECTION OF EXISTING TREES:

Prior to construction, the builder shall erect tree protection fencing to the drip line of existing trees to be retained.

The fence shall be constructed of star pickets at 2.4m spacings and connected by three strands of 2mm wire at 300mm spacings to a minimum height of 1500mm.

Protect all trees affected by demolition & construction. Take necessary precautions to protect the Critical Root Zone(CRZ) which is the area normally within 3m radius from each tree trunk.

Tree protection measures shall remain intact until the completion of all construction works.

Prohibited Works within the CRZ:

- entry of machinery or storage of building materials
- parking of any kind of vehicle
- erection or placement of site facilities
- removal or stockpiling of soil or site debris
- disposal of liquid waste including paint & concrete wash
- excavation or trenching of any kind (including irrigation or electrical connections).
- attaching any signs or any other objects to the tree
- placement of waste disposal or skip bins
- pruning and removal of branches, other than those by a qualified Arborist

Compacted Ground/Coring: Avoid compaction of the ground under trees. If compaction nevertheless occurs loosen the soil by Coring. Coring to be carried out by a qualified Arborist.

REMOVAL OF EXISTING TREES

All trees to be removed shall be carried out by a qualified arborist and work shall conform to the provisions of AS4373-2007 Australian Standards for The Pruning of Amenity Trees.

ELIMINATE WEEDS

Remove all existing weeds by hand, wiping or spraying with a glyphosate based herbicide. Weed control shall never be performed by mechanical cultivation or by scraping. Herbicide spraying is to be used to eliminate all existing weeds 30 days prior to planting.

EXCAVATION & SUB SOIL PREPARATION

Excavate garden beds to the depth required and rip or scarify base & sides of pit to a minimum depth of

SUB SOIL DRAINAGE

Install drainage layer where there is surface water runoff draining into garden bed areas & where the existing sub-soil has more than 50% clay composition & there is a risk of subsurface water ponding. Install perforated corrugated ag. line 75-100mm Dia. with geotextile filter sock & backfill to a minimum 200mm using free draining material, reclaimed/recycled where available. Direct flows at a minimum 0.5% fall to sw system. In areas isolated from stormwater system excavate & backfill an appropriate water dispersion pit.

REUSE EXISTING TOPSOIL

Existing site topsoil should be salvaged & appropriately stockpiled where possible.

IMPORTED TOPSOIL

Quality System: AS 4419 or as specified below.

Turf Areas: 'Turf Underlay' as supplied by, ANL p: 02 9450 1444 or approved alternative.

Tree Pit and Shrub Planting: 'Premium Garden Mix' as supplied by, ANL p: 02 9450 1444 or approved

Planting in Planter Boxes: Soil mix A - 'Planter Box Mix', Soil mix B - Washed River Sand as supplied by, ANL p: 02 9450 1444 or approved alternative.

PLANTING

Health & Vigour: Supply plants with foliage size, texture & colour consistent with that shown in healthy specimens of the species.

Balance of Crown: Supply plants with max. variation in crown bulk on opposite sides of stem axis, +/- 20%. Stock selection should be based on NATSPEC Guide Specifying Trees: a Guide to Assessment of Tree Quality.

STAKING

Install 2 x 1800mm 40x40 hardwood timber stakes with hessian ties to all trees. Provide appropriate support considering exposure to prevailing winds. Stakes and hessian ties to be removed as soon as the tree is self supporting.

IRRIGATION SYSTEM

New dripline irrigation system to be installed with backflow preventer and with timers. Irrigation system to be designed and installed to local codes.

The entire irrigation system shall be fully automated and provide drip irrigation to all tree, shrub and ground cover zones. It is the Contractor's responsibility to verify water pressure available and determine all design-built parameters prior to any installation and sizing of irrigation components. Irrigation system to be connected to water tank to supplement water from mains.

TIMBER DECK, STAIRS & BENCH SEATS

Supply and install timber deck, stairs and bench seats to BCA requirements and to Australian Standards. All framing timber posts to be treated pine. All decking, steps and bench seats to be hardwood. Decking to be fixed using stainless steel countersink nails or screws. Decking boards up to 86mm space with 3mm gaps, boards over 86mm space with 5mm gaps. Stagger joints and ensure all joins in decking boards sit over a joist. Pre drill nail holes into decking boards to avoid splitting. Nail to be 12mm from edges and ends of boards. Nails driven flush with surface (not punched). Each decking board should be nailed to each joist with two nails as per AS1684 or in accordance with manufacturers instructions.

Supply and install 2 coats of oil. Ensure minimum 300mm clearance between bearer & ground level to provide adequate airflow around structure.

MULCHING

Quality system: AS 4454

All planting area impacted by building works to receive 50-75mm of garden Mulch, Hort-Bark, ANL p: 02 9450 1444 or approved alternative. Keep mulch 100mm away from plant stem & form a well to stop excessive water runoff. Finish flush with adjacent surfaces.

TURFING

New turf- Sir Walter Soft Leafed Buffalo.

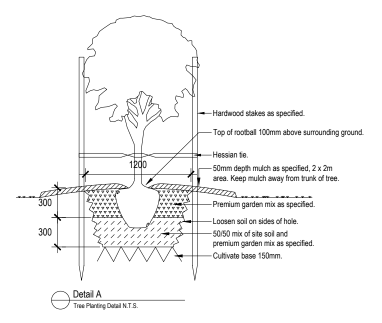
Excavate / grade all areas to be turfed to 120mm below finished levels. Ensure that all surface runoff is directed away from buildings. Ensure that no pooling or ponding will occur. Further rip the sub-grade to 150mm. Install 100mm of imported turf underlay. Rolls to be closely butted and laid in a brickwork pattern. Fill any small gaps with topsoil and water thoroughly.

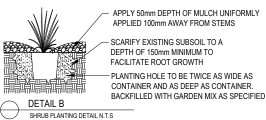
WATERING

Water in immediately after plant installation & allow for soil settlement. For the first 2 to 4 weeks after planting, the root zone & immediate surrounds must be kept moist. Continue watering until plants have established.

RETAINING WALLS & PLANTER BOXES

All retaining walls & planter boxes to be constructed to Engineer's details. Ensure all internal surfaces are





Drawing Title Date Issue: Checked: Private Residence Landscape Specification & Details 13/08/19 DA Issue ТВ Site Address: Drawn by: Project Number: Sheet Number: 67 Marine Parade Ben Farrar 19556 1:50 @ A3 L-04 of 4 Avalon Beach AIDM # 1179

- Contractors to check and verify all dimensions and all levels on site prior to any works.
- Copyright Serenescapes Landscape Designs 2018.
- Any discrenancies should be immediately referred to Serenescanes Landscane Design All work to comply with B.C.A. Statutory Authorities and relevant Australian Standard Dimensions recognised over scaling. All measurements are in millimetres

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