NOSWORTHY HOUSE

ALTERATIONS & ADDITIONS

35A PLATEAU ROAD - AVALON BEACH - NSW 2107



ISSUE DATE REVISION

- 1 06.01.20 CLIENT/ PLANNING REVIEW
- 2 25.11.20 FOR DA

3 07.04.21 DA UPDATE 1

LEGEND

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TITLE SHEET

1807- A 1807-A ALTERATIONS & ADDITIONS

CLIENT NAME: PHILL & JESS NOSWORTHY ADDRESS: 35 A PLATEAU ROAD BILGOLA - LOT 138- DP.16902

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drawn:	F.AVICE
revision	3



GENERAL NOTES

ALL WORKS TO BE CARRIED OUT BY QUALIFIED TRADESMEN USING NEW MATERIALS & THE BEST OF THEIR RESPECTIVE KINDS INSTALLED TO THE SATISFACTION OF THE PROPRIETOR IN ACCORDANCE WITH THE BCA & AUSTRALIAN STANDARDS.

ALL MATERIALS AND FITTINGS TO BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS REQUIREMENTS.

THE TENDERERS ARE EXPECTED TO VISIT THE SITE OF THE PROPOSED WORKS BEFORE SUBMITTING THEIR TENDER & TO SATISFY THEMSELVES AS TO THE PRELIMINARY WORK INVOLVED & AS TO THE NATURE OF ALL WORK TO BE DONE UNDER THIS CONTRACT.

ANY ITEM NOT SHOWN ON THE DRAWINGS OR NOT SPECIFIED BUT WHICH IS NECCESSARY FOR THE PROPER COMPLETION OF THE CONTRACT WILL FORM PART OF THE CONTRACT.

ALL DIMENSIONS SHOWN SHALL BE VERIFIED BY THE BUILDER ON SITE. UNLESS NOTED OTHERWISE DIMENSIONS SHOWN ARE IN MILLIMETERS. DRAWINGS ARE NOT TO BE SCALED FOR DIMENSIONS.

RELEVANT STANDARDS

AS 3740 2010	WATERPROOFING OF DOMESTIC AREAS
AS 2358 1990	ADHESIVES FOR FIXING CERAMIC TILES
AS/NZS 1260 2009	PVC - U PIPES AND FITTINGS FOR DRAINS, WASTE
	AND VENT APPLICATIONS
AS/NZS1477 2006	PVC PIPES AND FITTINGS FOR PRESSURE
APPLICATIONS	
AS/NZS3500 2003	PLUMBING AND DRAINAGE
AS 1684	RESDENTIAL TIMBER FRAMED CONSTRUCTION
AS 2870 1996	RESIDENTIAL SLABS AND FOOTINGS
CONSTRUCTION	
AS 3600 2009	CONCRETE STRUCTURES
AS 1680	INTERIOR LIGHTING
AS/NZS 3000 2007	ELECTRICAL INSTALLATIONS
AS 3700	MASONRY STRUCTURES
AS/NZS 3679.1 2010	STRUCTURAL STEEL
AS 4100	STEEL STRUCTURES
AS 1720	TIMBER STRUCTURES
AS/NZS 2588	PLASTERBOARD
AS/NZS 2908.2	FIBRECEMENT
AS 1562.1	SHEET METAL ROOFING AND WALLING
AS3660.1 2014	TERMITE PROTECTION
AS/NZS 3500	HYDRAULIC PIPES, FITTINGS AND FIXTURES
AS 1657	STAIRS AND BALUSTRADES
AS 1668.2 2002	THE USE OF VENTILATION AND
	AIRCONDITIONING

SPECIFICATION

CONCRETE SLABS AND FOOTINGS

NEW SLABS AND FOOTINGS ARE TO BE DESIGNED AND CERTIFIED BY A QUALIFIED STRUCTURAL ENGINEER. PROVIDE KORDON OR EQUIVALENT APPROVED TERMITE BARRIER TO PERIMITER OF NEW SLAB & ALL SERVICES PENETRATIONS

TIMBER

ALL STRUCTURAL TIMBER TO BE DESIGNED AND CERTIFIED BY A QUALIFIED STRUCTURAL ENGINEER. FOR PREFABRICATED ROOF TRUSSES SUBMIT SHOP DETAIL DRAWINGS CERTIFIED BY A PROFESSIONAL ENGINEER STATING THAT THE DESIGN HAS BEEN CARRIED OUT TO THE RELEVANT CURRENT STANDARDS' REQUIREMENT FOR THE CONFIGURATION AND LOADINGS.

ROOFING

INSTALL ROOF SHEETS IN ACCORDANCE WITH MANUAFACTURERS INSTRUCTIONS. PROVIDE FLASHINGS, CAPPINGS, GUTTERS, RAINWATER HEADS, OUTLETS AND DOWNPIPES NECESSARY TO COMPLETE THE ROOF SYSTEM. METAL RAINWATER GOODS TO AS/ NZS 2179.1 OR CODEMARK CERTIFIED.

INTERNAL LININGS

SKIRTING & ARCHITRAVES: FJ PINE AS PER FINISHES SCHEDULE FC & MR CSR GYPROCK TO BATHROOM WALLS, MR CSR GYPROCK TO CEILINGS IN BATHROOMS SUPPLY AND INSTALL INSULATION IN WALL CAVITIES AS REQUIRED BY BCA SECTION J.

WATERPROOFING

WATERPROOF BATHROOM FLOORS FOR TILING WITH A POLYURATHANE LIQUID MEMBRANE

TILING

SUPPLY AND INSTALL SELECTED CERAMIC TILES TO BATHROOM WALLS AND FLOORS. PROVIDE FLEXIBLE SEALANT TO ALL INTERNAL CORNER JUNCTIONS AND AROUND RECESSED CABINET AND DOOR ARCHITRAVE JUNCTION WITH TILES.

DOORS & DOOR HARDWARE

SUPPLY AND INSTALL NEW DOORS AS SCHEDULED . SUPPLY AND INSTALL NEW DOOR HARDWARE

DEMOLITION

TO BE IN ACCORDANCE WITH NORTHERN BEACHES COUNCIL'S WASTEMANAGEMENT PLAN

uke Barker 8910

PAINTING

PREPARE EACH SURFACE TO BE PAINTED IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS. PAINT ALL NEW SURFACES WITH A SEALER COAT AND 2 FINISHING COATS.CEILINGS TO BE SATIN FINISH. DOORSETS TO BE GLOSS FINISH. PAINT TO HAVE LOW VOC.

ELECTRICAL

- 1. LIGHTING SUPPLY AND INSTALL INTERNAL LIGHT FITTINGS. A MINIMUM OF 40% COMPACT FLUORECENT OR LED. SELECTION BY OWNERS. REFER TO DRAWINGS FOR LOCATIONS
- 2. SWITCHING AND POWER OUTLETS ARE TO BE INSTALLED TO MEET RELEVANT STANDARDS AND CURRENT REGULATIONS. POWER OUTLETS: REFER TO DRAWINGS FOR LOCATIONS & HEIGHTS. ACTUAL NUMBER AND LOCATIONS TO BE CONFIRMED ON SITE.
- 3. APPROVED FIREPROOF DOWNLIGHT COVERS MUST BE INSTALLED TO ALL DOWNIGHTS IN CEILINGS WHERE INSULATION IS INSTALLED

SCHEDULE OF MATERIALS- REFER TO FIXTURES, FITTINGS & FINISHES SCHEDULE AND EXERNAL FINISHES SCHEDULE.

METAL CLAD ROOF SHEETING – STANDING SEAM-LYSAGHT KLIPLOCK 700 HI- STRENGTH- COLOUR TBC GUTTERING AND DOWNPIPES - COLORBOND STEEL , PAINTED TO MATCH.

LEAF GUARD TO GUTTERING - NON CORROSIVE METAL MESH

INTERNAL WALLS - PLASTERBOARD, PAINTED INSULATION AS PER AS/NZS 4859.1 AND BASIX EXTERNAL WALL CLADDING FIBRE CEMENT/ METAL WINDOWS – ALUMINIUM REFER WINDOW SCHEDULE AND BASIX

DOORS EXTERNAL – ALUMINIUM, GLAZED DOORS INTERNAL – TIMBER, TIMBER JAMB. SKIRTING -100mm h x 18mm- SPLAYED FJ PINE-PAINTED ARCHITRAVES - 100mm h x 18mm FJ PINE-PAINTEDWHERE REQUIRED, UNLESS DOCUMENTED OTHERWISE. CORNICES- N/A

LIGHT FITTINGS- SELECTION BY OWNERS. REFER BASIX POLISHED CONCRETE FLOORING N/A

HARD WOOD TIMBER FLOORING (INTERNAL) - 155mm or 185mm X 18mm AS SHOWN ON REANS DECK : STEEL FRAMING WITH NON COMBUSTIBLE FINISH

DECK : STEEL FRAMING WITH NON COMBUSTIBLE FIN (ALUMINHUM DECKING BOABDS/ TILES) EXTERNAL FRAMING (PERGOLAS / DECK) - STEEL /

PAINTED

EN-SUITE, BATHROOM & WET ARES

COMPRESSED FIBER CEMENT, WATERPROOFING AND TILING TO AS3740

WASTE - CONNECT TO ON SITE SEPTIC SYSTEM WALL TILES AS PER INTERNAL ROOM ELEVATIONS & INTERNAL FINISHES SCHEDULE

FLOOR TILES TO ACHIEVE MINIMUM FALLS- SELECTION AS

PER INTERNAL FINISHES SCHEDULE

MOISTURE RESISTANT MDF TO CARCASSES.

DOOR, DRAWER FRONTS AND BENCHTOP TBC

BUSH FIRE REQUIREMENTS:

ALL CONSTRUCTION TO AS 3959 - 2009 - BAL-FZ REQUIREMENTS:

CONTRACTOR MUST COMPLY TO REQUIREMENTS DESCRIBED IN BUSHFIRE REPORT DATED 19 JULY 2020 BY *BUSHFIRE PLANNING SERVICES*

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GENERAL NOTES

1807- A 1807-A ALTERATIONS & ADDITIONS

CLIENT NAME: PHILL & JESS NOSWORTHY ADDRESS: 35 A PLATEAU ROAD BILGOLA - LOT 138- DP.16902

BASIX COMMITMENTS

FLOORS

- SUSPENDED TIMBER FLOOR = R1.30 INSULATION
- (INCLUDING CONSTRUCTION)
- FLOORS ABOVE EXISTING BUILDING NIL INSULATION

EXTERNAL WALLS TIMBER FRAMED, FIBRE CEMENT OR METAL CLADDING = R1.70 INSULATION - (INCLUDING CONSTRUCTION)

CEILINGS AND ROOF

FLAT/ MONO- PITCHED, METAL CLAD = R1.80 INSULATION / THERMOCELLULAR REFLECTIVE.

NEW GLAZED WINDOWS & DOORS

- STANDARD ALUMINIUM FRAME - SINGLE CLEAR & - SINGLE PYROLYTIC, LOW -E

HOT WATER GAS: INSTANTANEOUS

VENTILATION NO COMMITMENTS

ARTIFICIAL LIGHTING - MINIMUM 40% OF NEW OR ALTERED LIGHTS TO BE DEDICATED LED

ALTERNATIVE ENERGY - 6.5KW PHOTOVOLTAIC SYSTEM

LANDSCAPE

- NO COMMITMENTS

FIXTURES

SHOWER HEADS TOILET KITCHEN / BATHROOM TAPS

-MIN 3 STAR (<4L/FLUSH) -MIN 3 STAR(<=9L/MIN)

-MIN 3 STAR (<=9L/MIN)

ALTERNATIVE WATER	NO BASIX CO	MMITMENTS	
J Y	^Y - 5,000L WÅTE	R TANK PRC	
FOR BUSHFIRE REQU	IREMENTS)
$\$	\land	\mathcal{A}	گېر

REFER TO BUSHFIRE REPORT & BASIX CERTIFICATE

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$\sum_{i=1}^{n}$		Planning, Industry & Environment		Building Suttainability Index www.basix.new.gov.au	Planning, Industry & Environment
	Bit Restrict Strategy gpt strategy	WG2 N 0.84 8 5 >eeoretre >=007 WG3 E 2.09 2 3 eearetre >=007 WG4 E 1.1 2 3 eearetre >=007 WG5 E 1.68 3 3 external WG6 S 1.68 0 0 none DG7 S 4.62 0 0 eeretre >=007 DG8 S 4.62 0 0 eeretre >=007 WG7 W 2.64 0 0 eeretre >=007 W1.7 N 1.92 8 5 none W1.4 N 1.2 8 5 eeretre	erandah)pergola/balocory mm duradus 7, 75, SMGC: 0, 75) uradus 7, 75, SMGC: 0, 75) erondah)pergola/balocory mm standard durninium, single clear, (or uradus 7, 75, SMGC: 0, 75) uradus 7, 75, SMGC: 0, 75) uradus 7, 75, SMGC: 0, 75) uradus 7, 75, SMGC: 0, 75) al louvre/blind (adjustable) standard durninium, single clear, (or uradus 7, 75, SMGC: 0, 75) uradus 2, 75, SMGC: 0, 75) uradus 4, 76, SMGC: 0, 75) uradus 2, 75, SMGC: 0, 75) uradus 4, 76, SMGC: 0, 75) uradus 2, 75, SMGC: 0, 75) uradus 2, 75, SMGC: 0, 75) uradus 2, 75, SMGC: 0, 75) uradus 4, 76, SMGC: 0, 75) u	Show on DA Plan Show on Specs Certifier Check Image: Comparison of the spectrum of the	BASIX Certificate number: A370932_02 Glazing requirements Window / door Orientation (m) Area of plass (m) Orientation (m) W1.1 E 1.5 3 W1.1 S 4.5 0 W1.2 S 1.5 0 W1.3 W 0.84 0
7	Planning, Industry & Environment Building Sustainability Index www.basik.nsw.gov.au	Planning, Industry & Environment		Building Sustainability Index www.basix.new.gov.au	Planning, Industry & Environment
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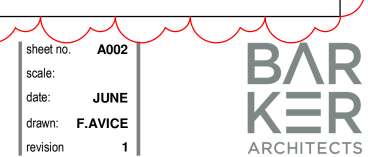
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			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
al insulat	construction (floor(s), walls, and ceilings/roofs) ion is not required where the area of new constr where insulation already exists.		~	~	~
	Additional insulation required (R-value)	Other specifications			
r.	R0.60 (down) (or R1.30 including construction)				
g.	nil				
bro,	R1.30 (or R1.70 including construction)				
	ceiling: R1.80 (up), roof: thermocellular reflective	light (solar absorptance < 0.475)			

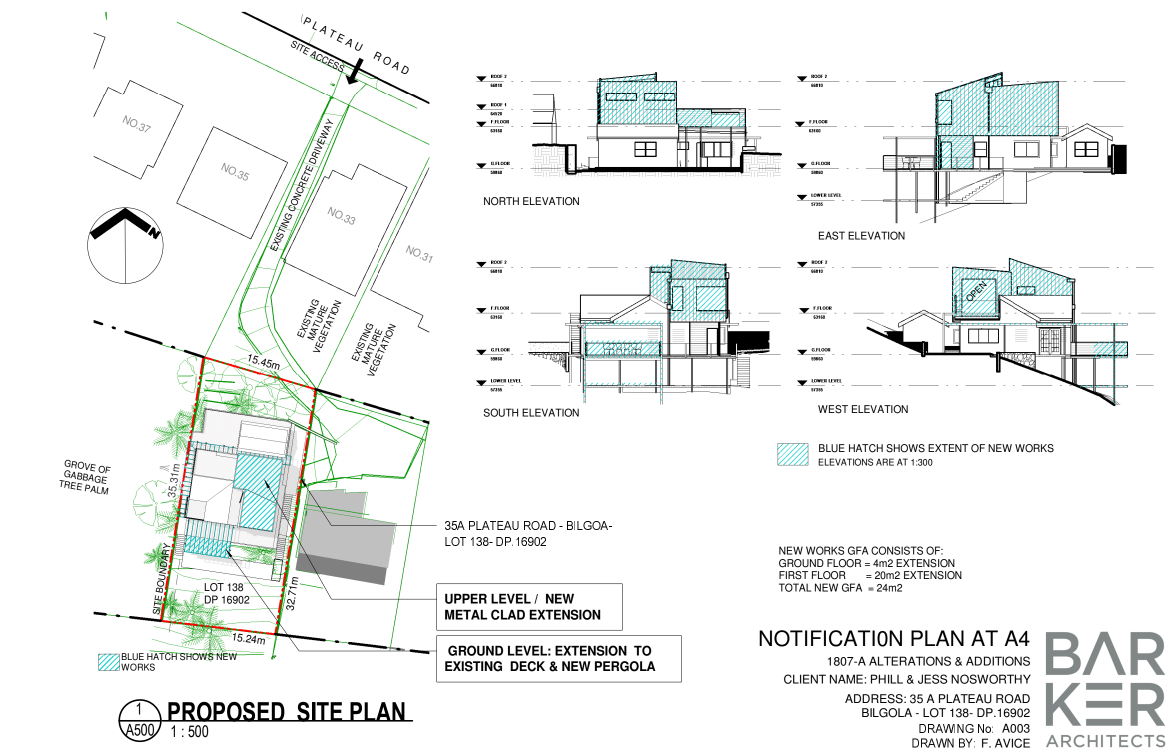
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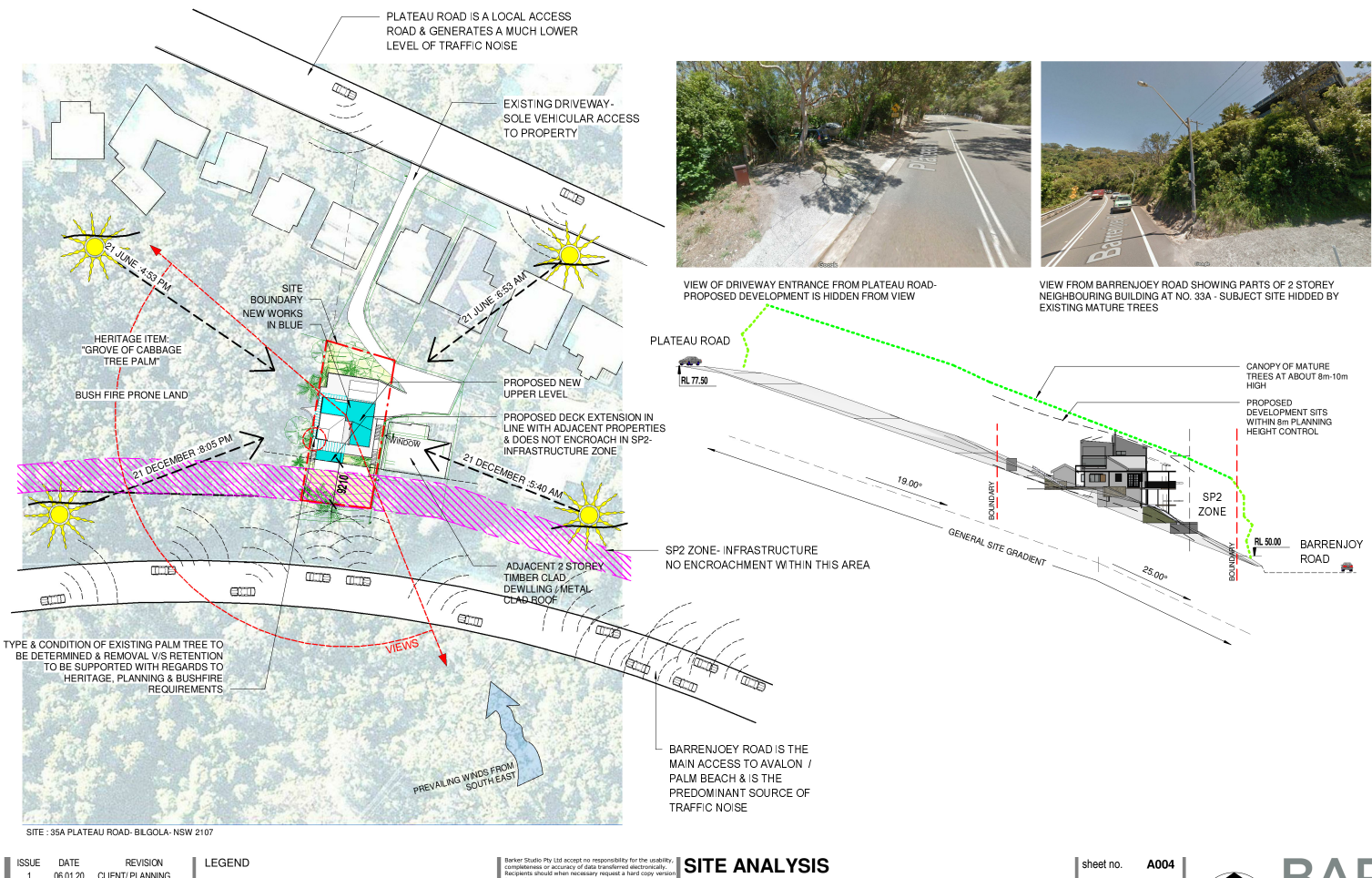
				Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
versha	dowing	Shading device	Frame and glass type			
eight)	Distance (m)					
	3	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
	0	eave/verandah/pergola/balcony >=750 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			

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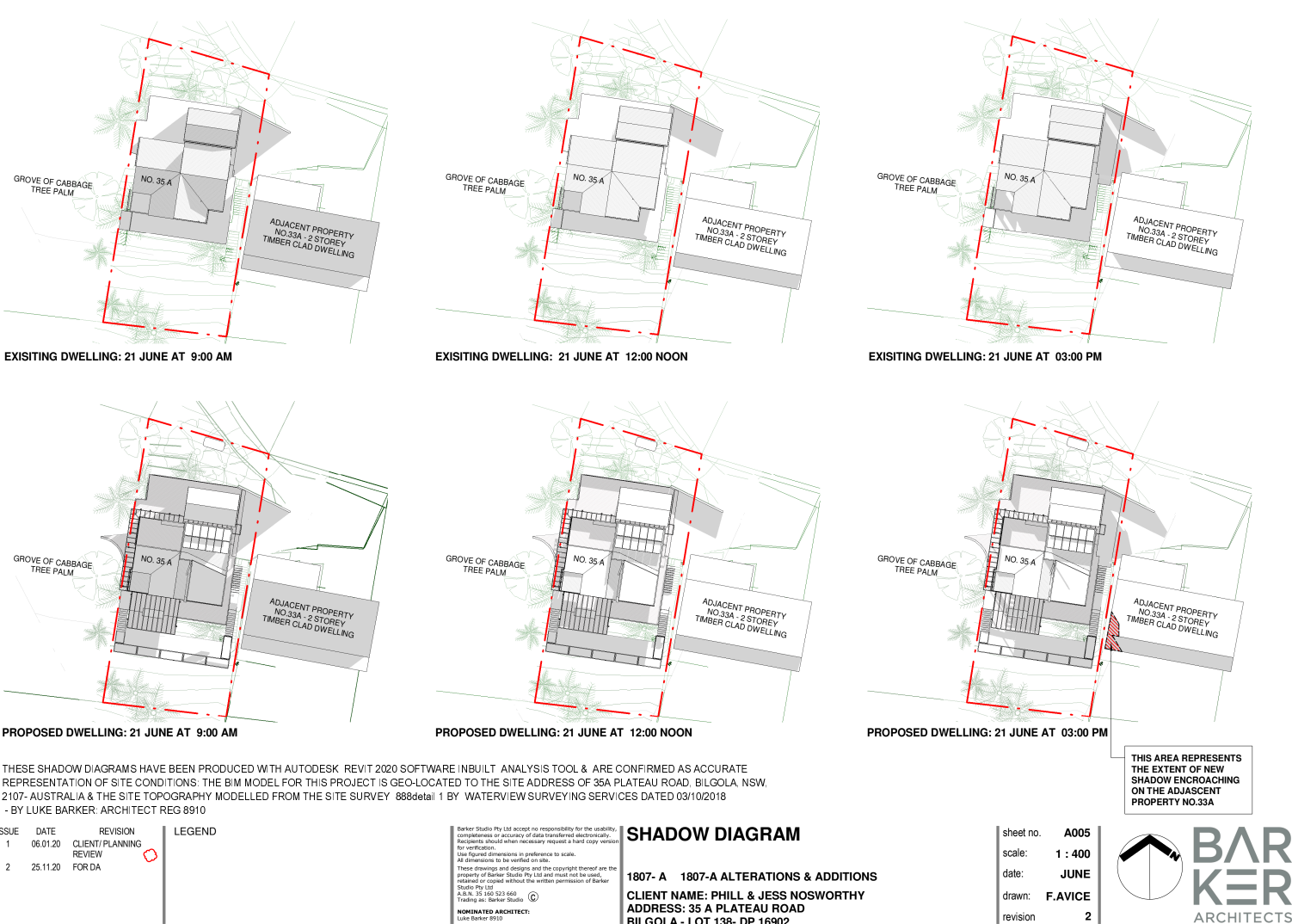
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1807- A 1807-A ALTERATIONS & ADDITIONS

CLIENT NAME: PHILL & JESS NOSWORTHY ADDRESS: 35 A PLATEAU ROAD BILGOLA - LOT 138- DP.16902





THESE SHADOW DIAGRAMS HAVE BEEN PRODUCED WITH AUTODESK REVIT 2020 SOFTWARE INBUILT ANALYSIS TOOL & ARE CONFIRMED AS ACCURATE REPRESENTATION OF SITE CONDITIONS: THE BIM MODEL FOR THIS PROJECT IS GEO-LOCATED TO THE SITE ADDRESS OF 35A PLATEAU ROAD, BILGOLA, NSW, 2107- AUSTRALIA & THE SITE TOPOGRAPHY MODELLED FROM THE SITE SURVEY 888detail 1 BY WATERVIEW SURVEYING SERVICES DATED 03/10/2018

ISSUE

BILGOLA - LOT 138- DP.16902



35A PLATEAU ROAD AVALON BEACH, BILGOLA NSW 2107

LOT 138 DP 16902

TITLE INDICATES THAT LOT 138 IN DP 16902 IS SUBJECT TO:

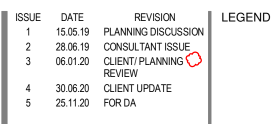
- RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S)

- C99037 COVENANT (NOT INVESTIGATED) - EASEMENT(S) AFFECTING THE PART(S) SHOWN SO BURDENED IN THE TITLE
- DIAGRAM CREATED BY: DP607430 RIGHT OF CARRIAGEWAY
- EASEMENT(S) APPURTENANT TO THE LAND ABOVE DESCRIBED CREATED BY:
 - DP607430 RIGHT OF CARRIAGEWAY DP640418 EASEMENT FOR PARKING

 - DP640418 **RIGHT OF CARRIAGEWAY**
 - E876412 RIGHT OF CARRIAGEWAY CREATED BY DP607430 HAS BEEN RELEASED IN SO FAR AS IT AFFECTS THE PART SHOWN IN PLAN WITH E876412

- T571075 RIGHT OF CARRIAGEWAY CREATED BY DP607430 APPURTENANT TO THE LAND WITHIN DESCRIBED HAS BEEN RELEASED IN SO FAR AS IT AFFECTS THE PART SHOWN SO BURDENED IN DP607430

PLEASE REFER TO SITE SURVEY FOR DETAILS



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35.37

15.24m

BARRENJOEY ROAD

LOCATION PLAN

PLATEAU

PLATEAU

POAD

1807- A 1807-A ALTERATIONS & ADDITIONS

BARRENJOYE

CLIENT NAME: PHILL & JESS NOSWORTHY ADDRESS: 35 A PLATEAU ROAD BILGOLA - LOT 138- DP.16902



ACCESS ONTO PLATEAU ROAD

CONCRETE DRIVEWAY

PARKING AREA: INCLUDES PART AS PER DP640418:EASEMENT FOR PARKING - REFER TO SITE SURVEY 888detail1 DATED 03.10.2018 BY WATERVIEW SERVEYING SERVICES

EXISITING HOUSE

NEIGHBOURING PROPERTY PROPERTY SUBJECTED TO THE FOLLOWING PLANNING CONTROLS

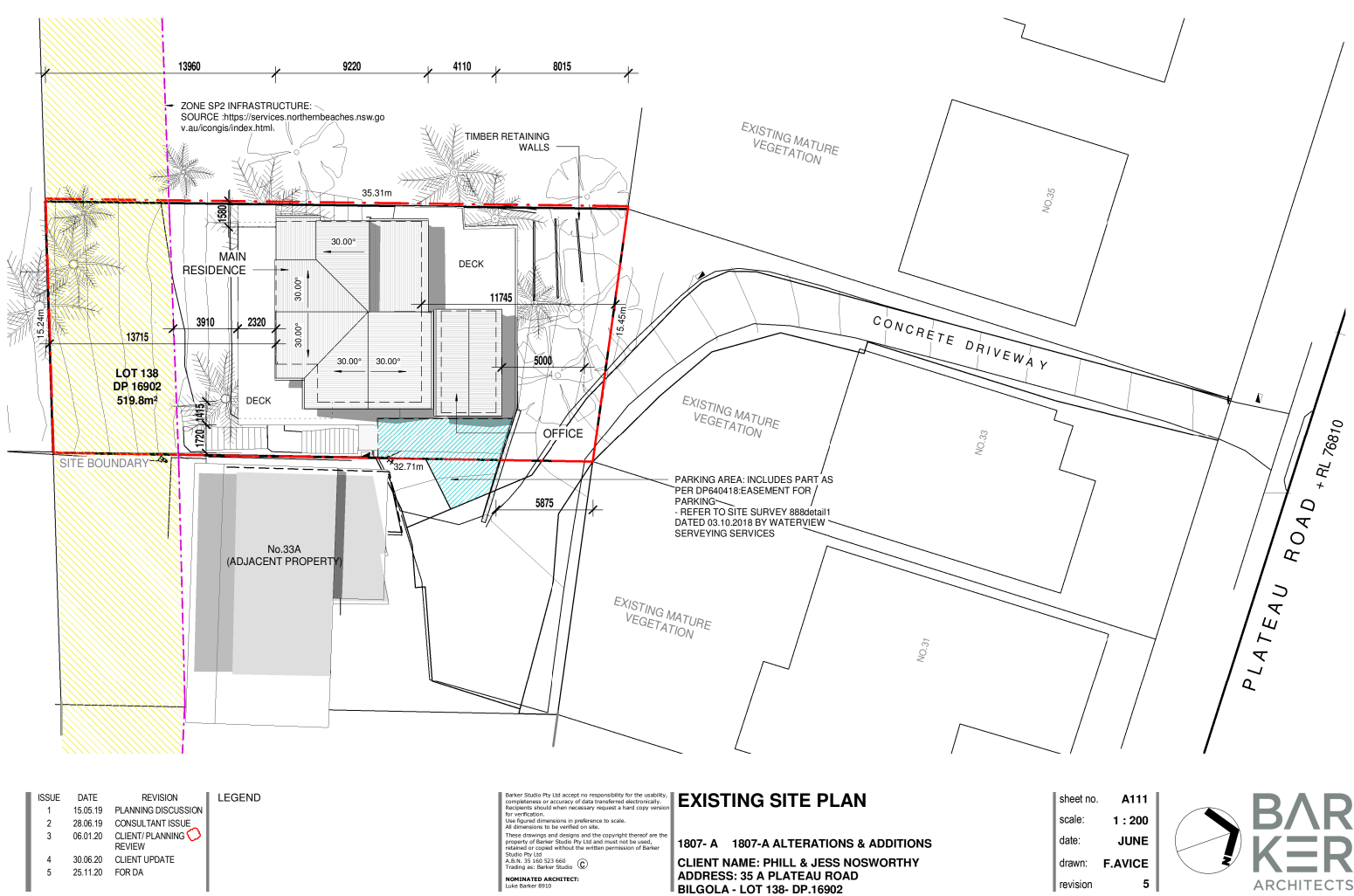
- Coastal Management SEPP - Bushfire Prone Land - Certified June 2013 - Sec 94 Plan for Residential Development - Land Application Map - Land Zoning Map - E4 Environmental Living

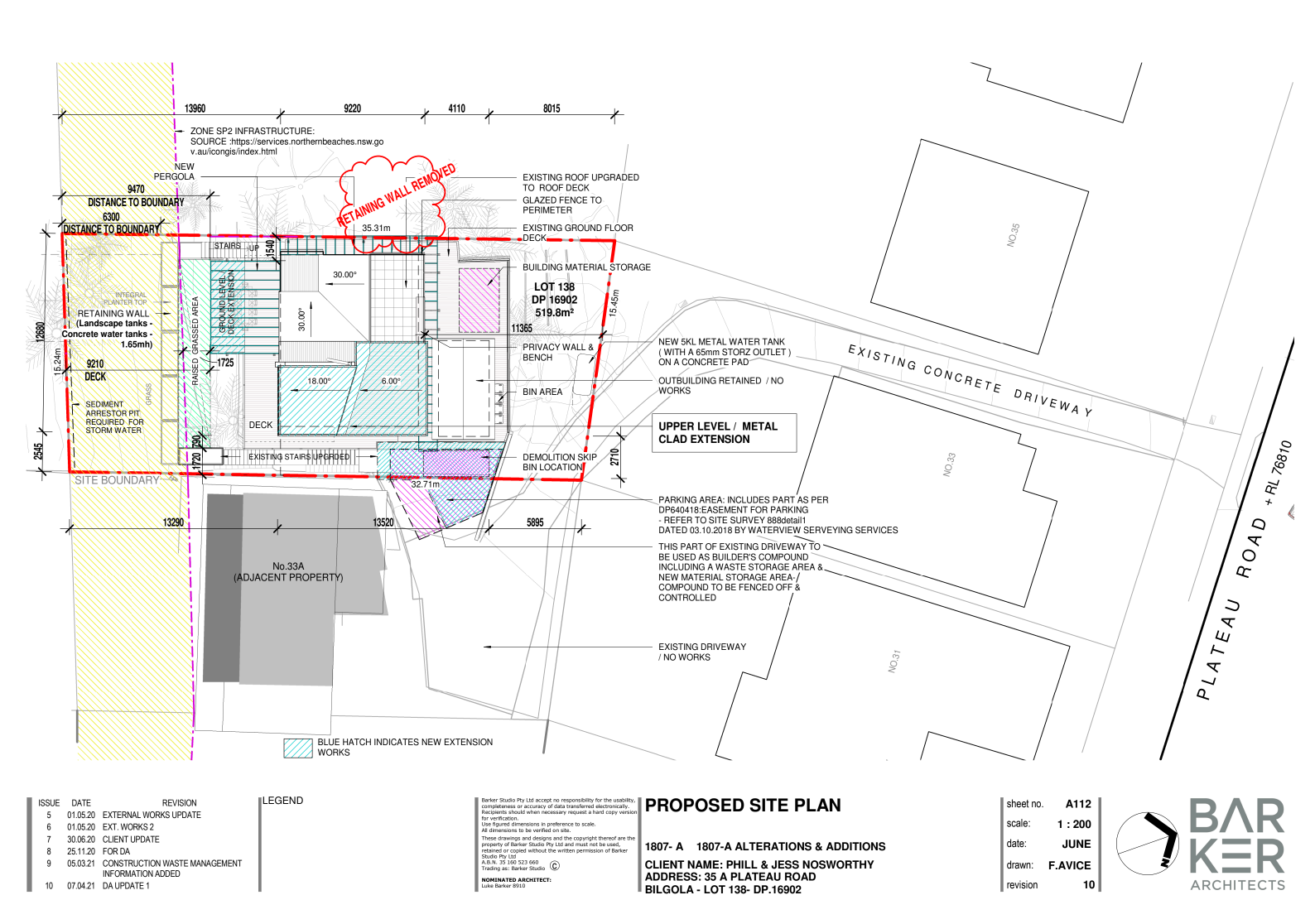
SOURCE- NORTHERN BEACHES COUNCIL WEBSITE: https://services.northernbeaches.nsw.gov.au/icongis/in dex.html

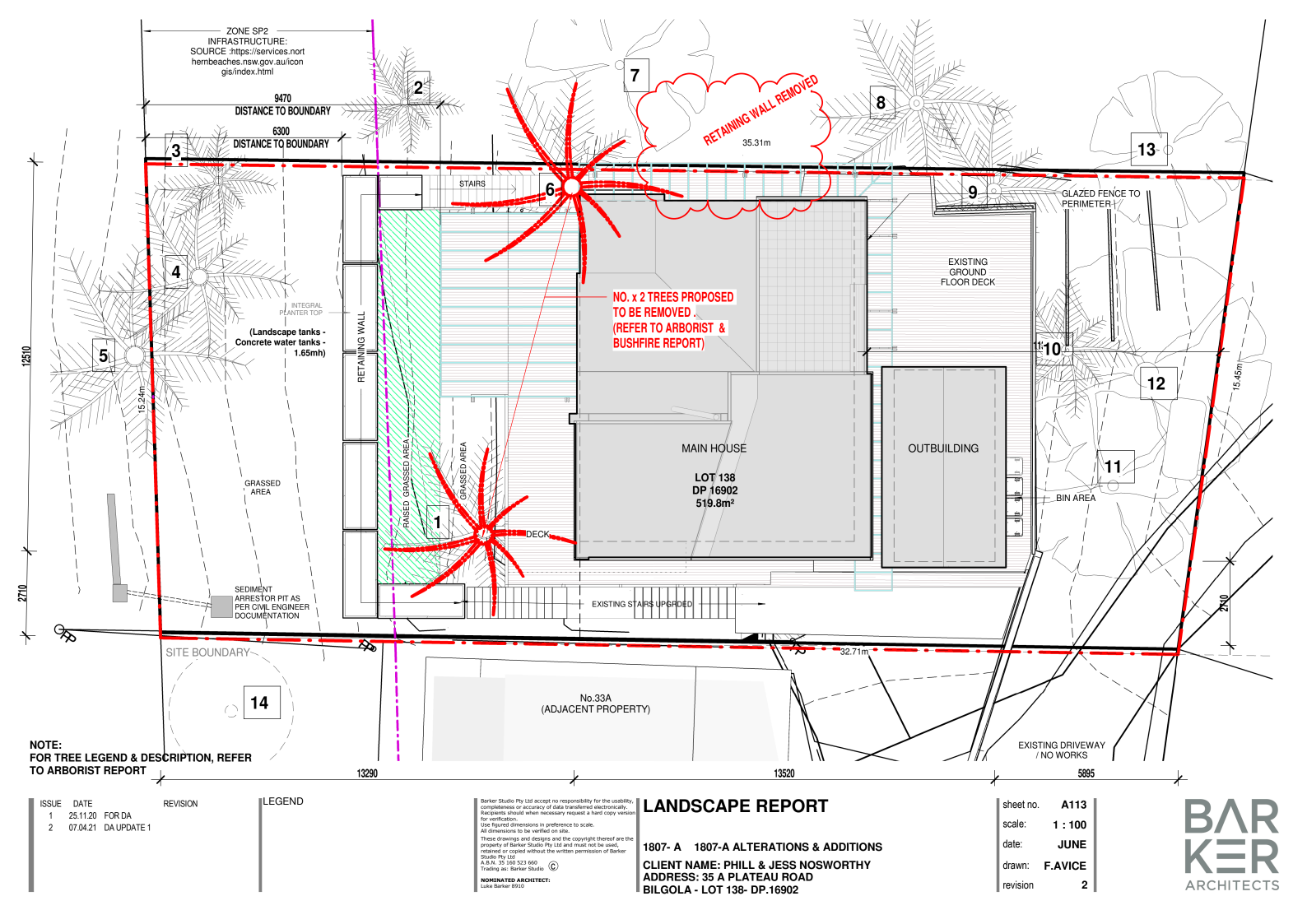
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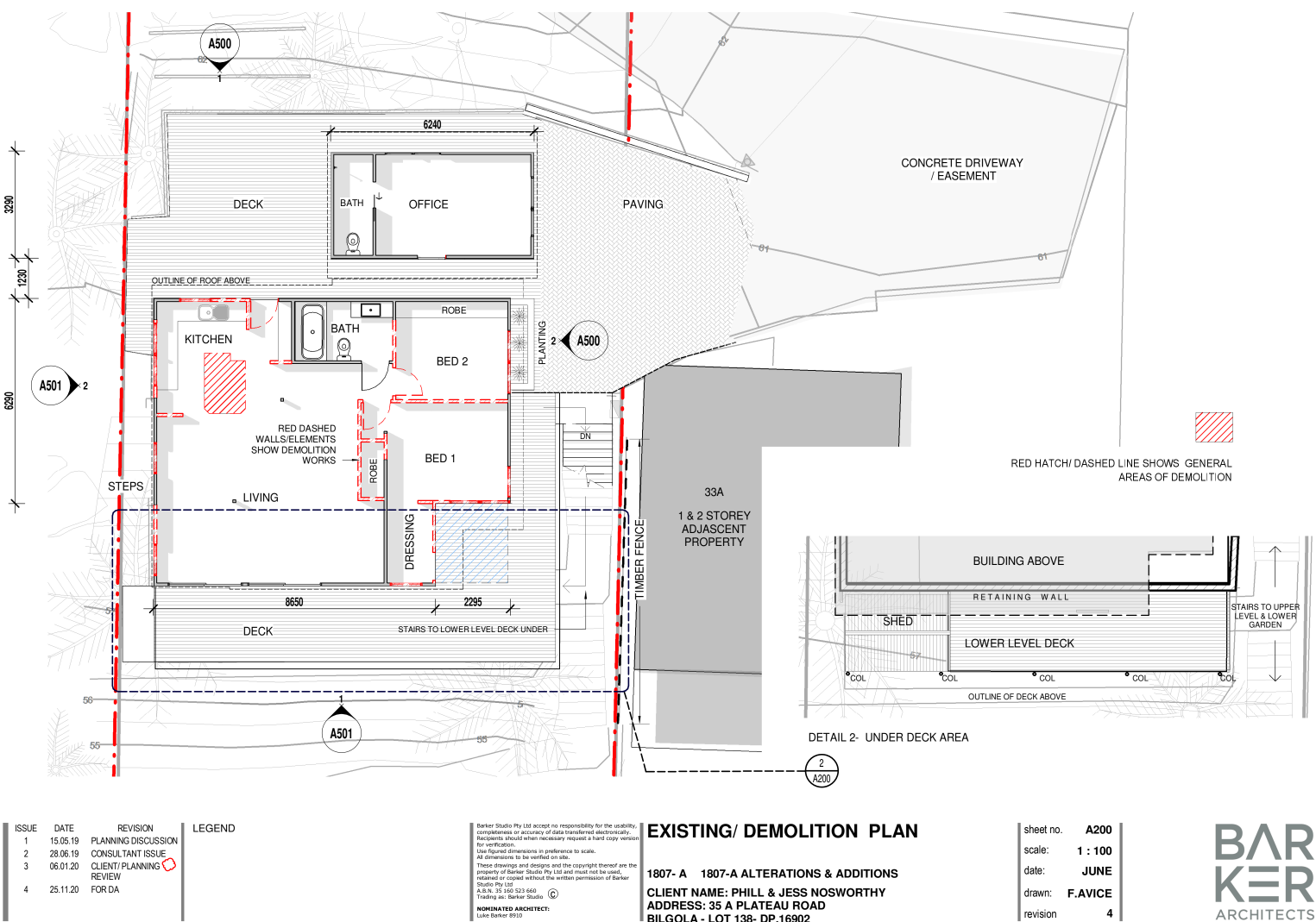








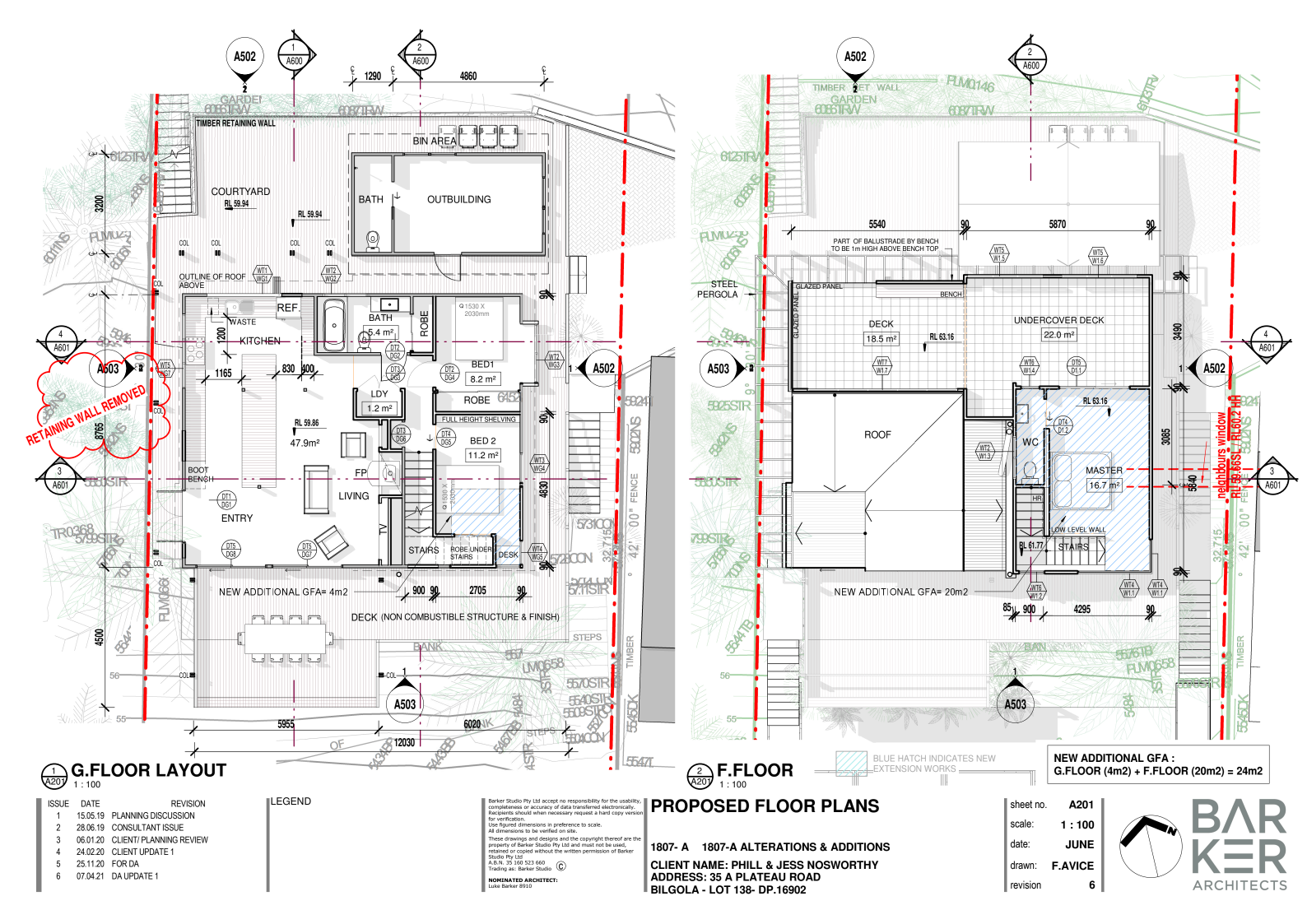


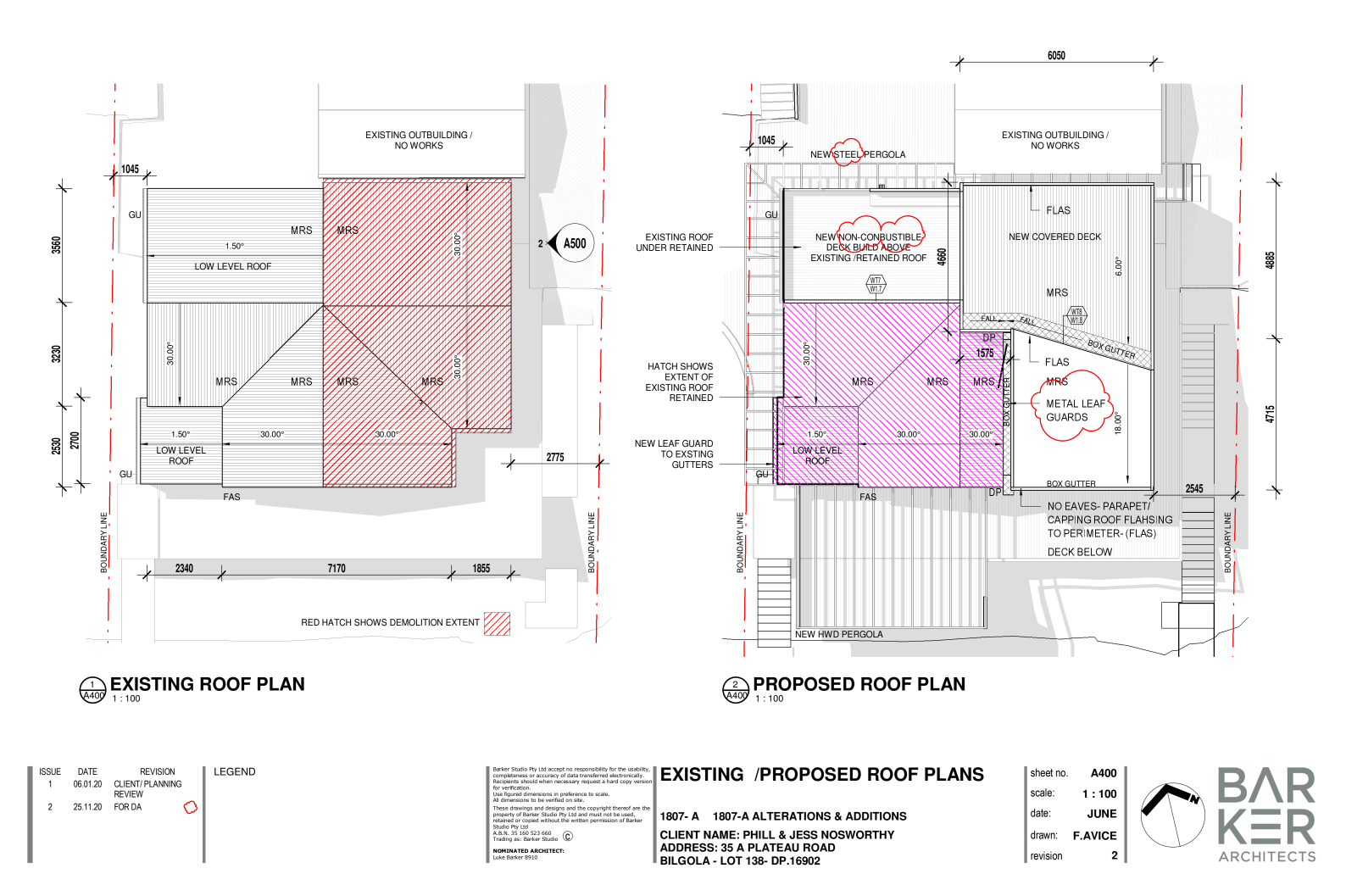


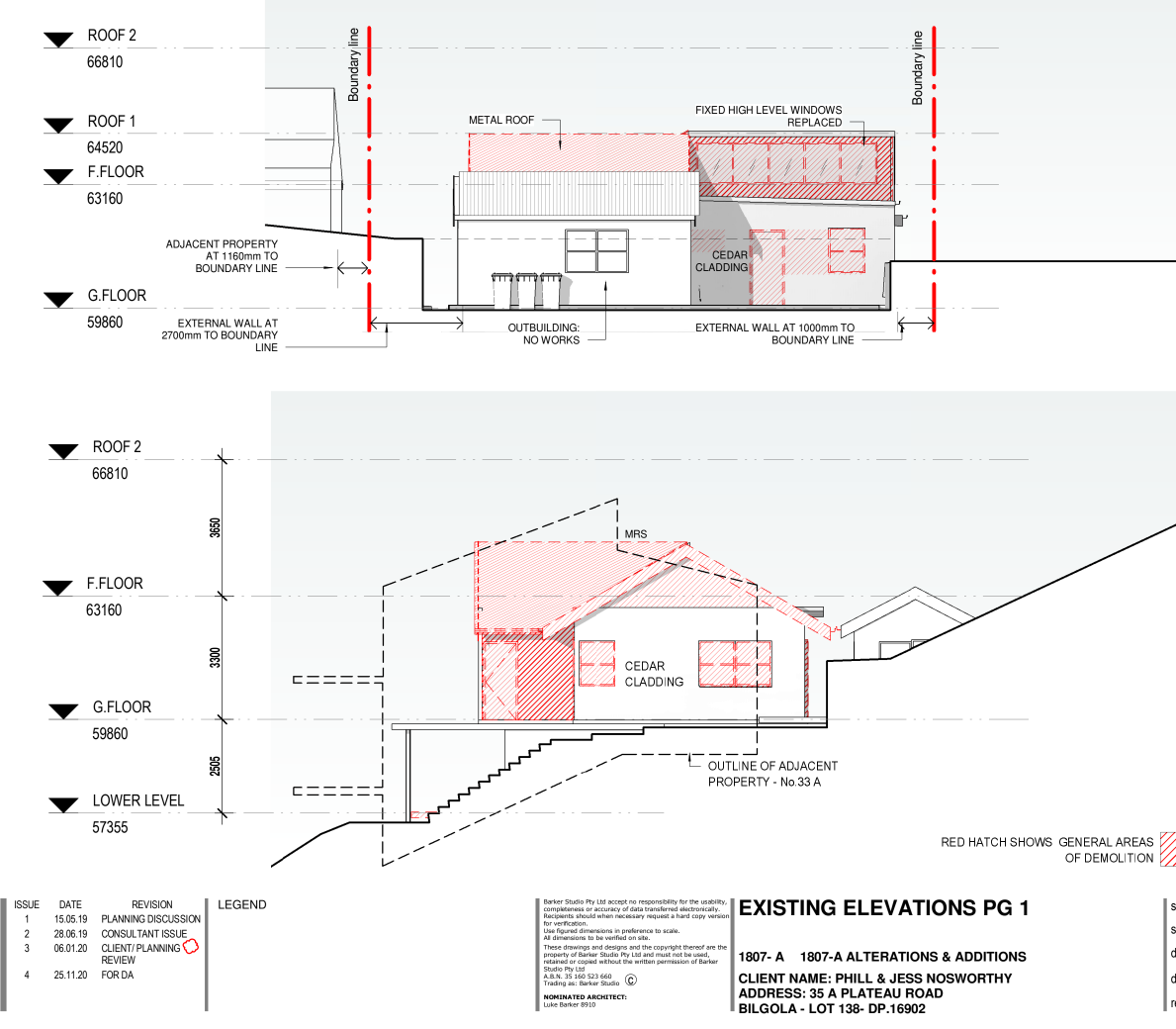
BILGOLA - LOT 138- DP.16902



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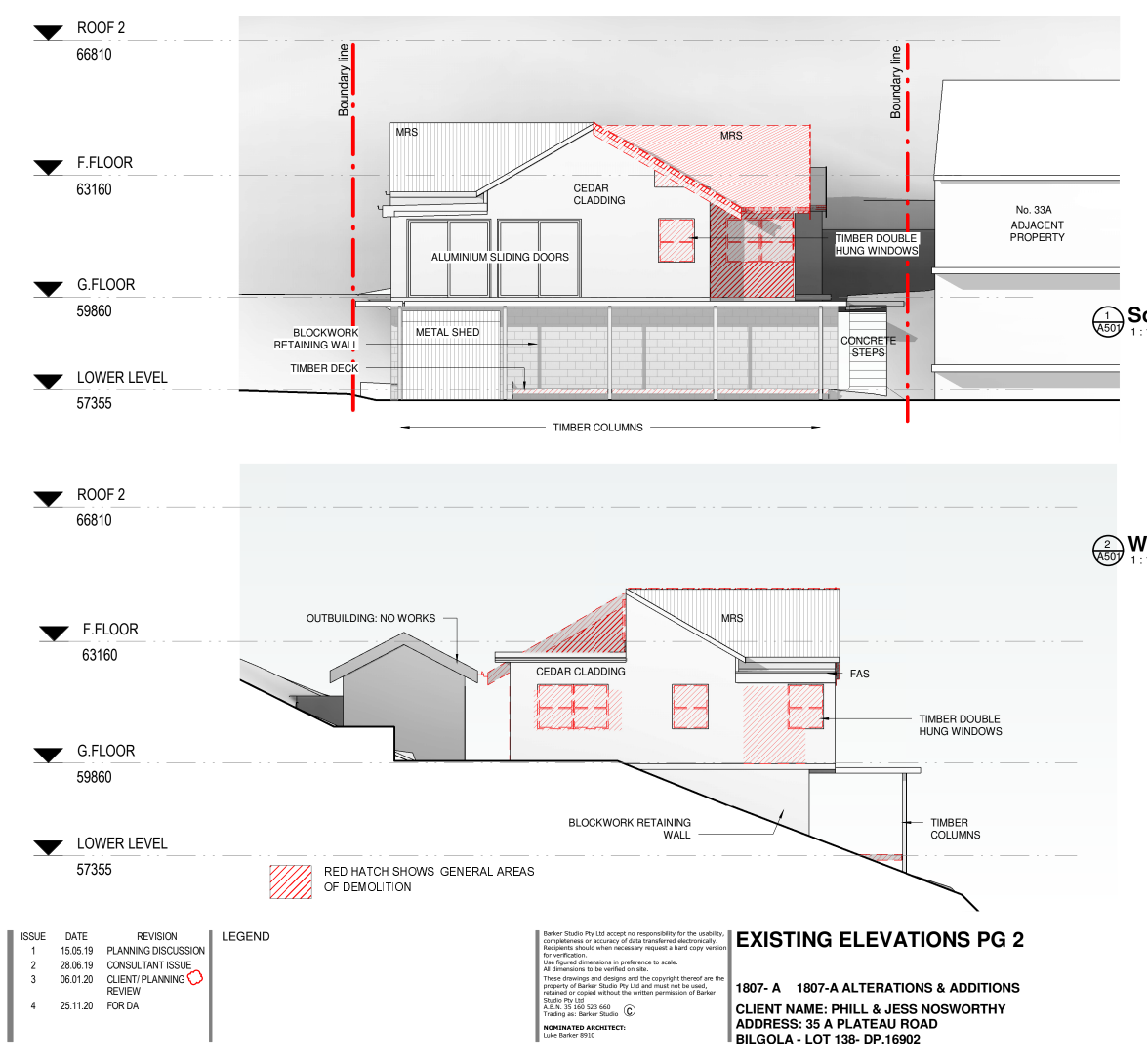
LEGEND

ALU	ALUMINIUM FRAME (WINDOW / DOOR)	
BLK	BLOCKWORK	
CED	D EXISTING CEDAR CLADDING RETAINED MADE GOOD & REPAINTED	
COL	_ STEEL COLUMN	
DP	DOWN PIPE	
MRS	S METAL ROOF SHEETING	
MW	C METAL WALL CLADDING	
FAS	5 FASCIA	
FC	FIBRE CEMENT SHEETING	
GL	GLASS FENCE	
GU	METAL GUTTER	
PB	PLASTERBOARD	
STN	STONE WORK	



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South Elevation

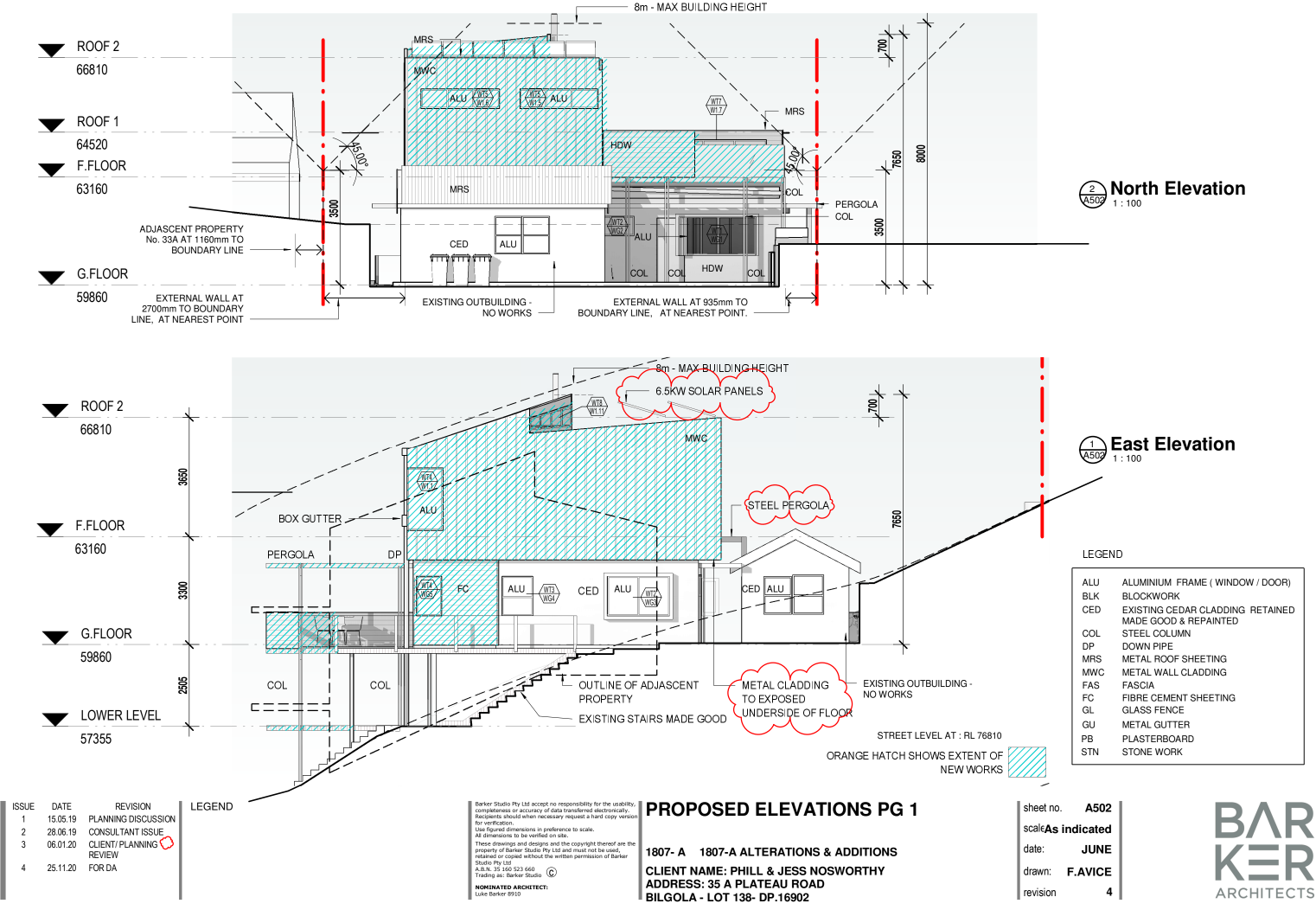


LEGEND

ALU	ALUMINIUM FRAME (WINDOW / DOOR)
BLK	BLOCKWORK
CED	EXISTING CEDAR CLADDING RETAINED MADE GOOD & REPAINTED
COL	STEEL COLUMN
DP	DOWN PIPE
MRS	METAL ROOF SHEETING
MWC	METAL WALL CLADDING
FAS	FASCIA
FC	FIBRE CEMENT SHEETING
GL	GLASS FENCE
GU	METAL GUTTER
РВ	PLASTERBOARD
STN	STONE WORK

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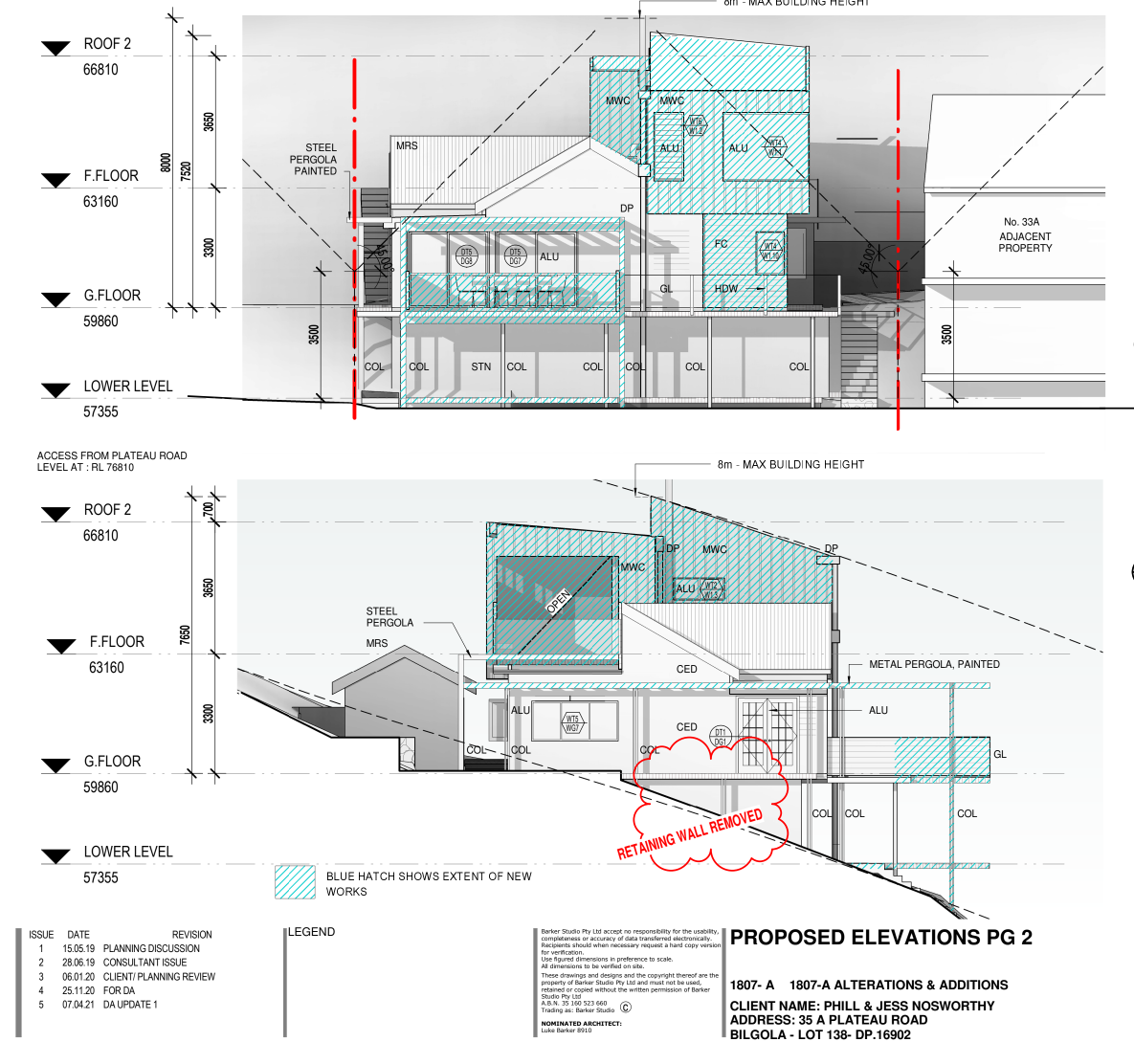






ALU	ALUMINIUM FRAME (WINDOW / DOOR)
BLK	BLOCKWORK
CED	EXISTING CEDAR CLADDING RETAINED MADE GOOD & REPAINTED
COL	STEEL COLUMN
DP	DOWN PIPE
MRS	METAL ROOF SHEETING
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GL	GLASS FENCE
GU	METAL GUTTER
PB	PLASTERBOARD
STN	STONE WORK

sheet no.	A502
scale As	indicated
date:	JUNE
drawn:	F.AVICE
revision	4







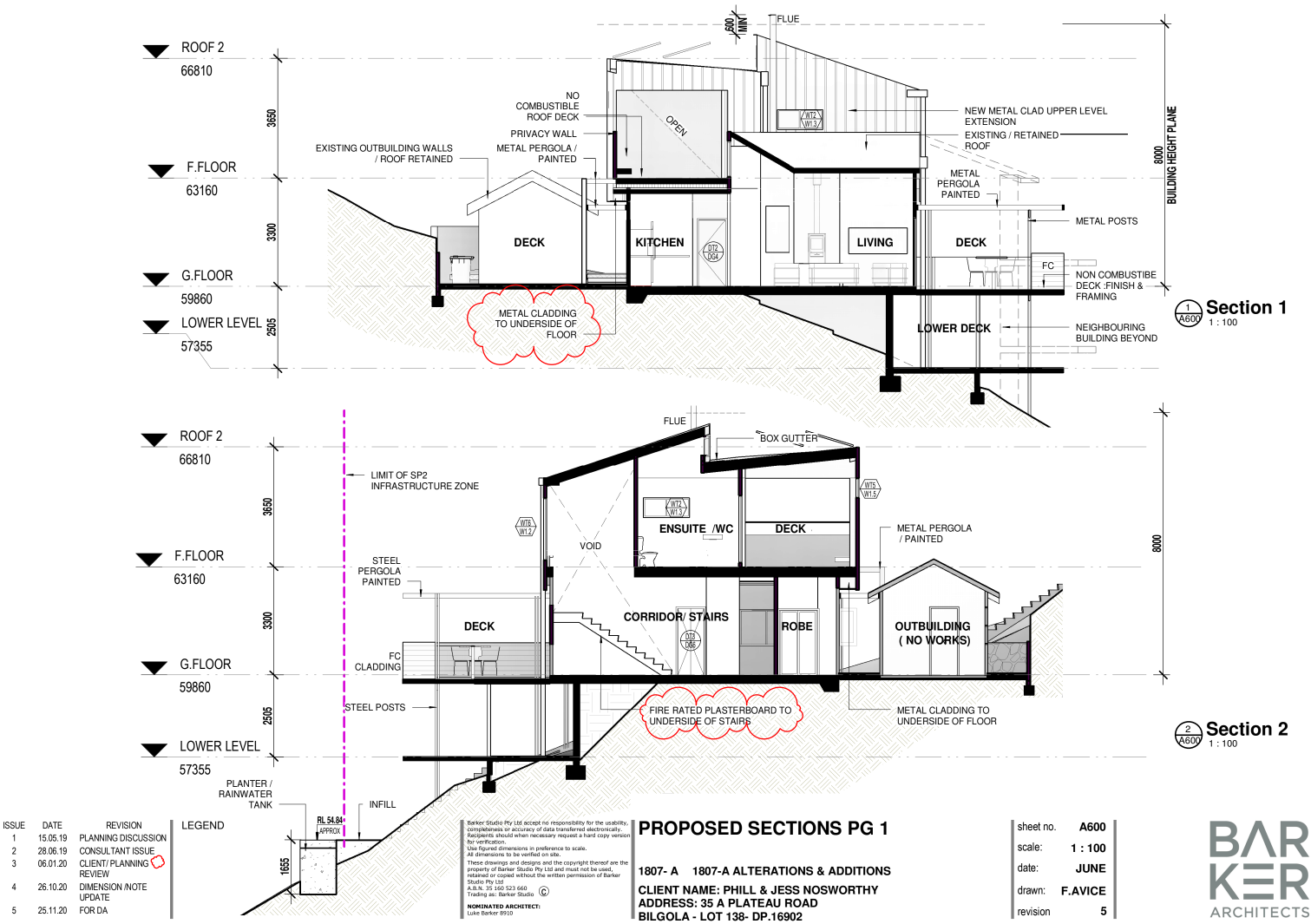
West Elevation

LEGEND

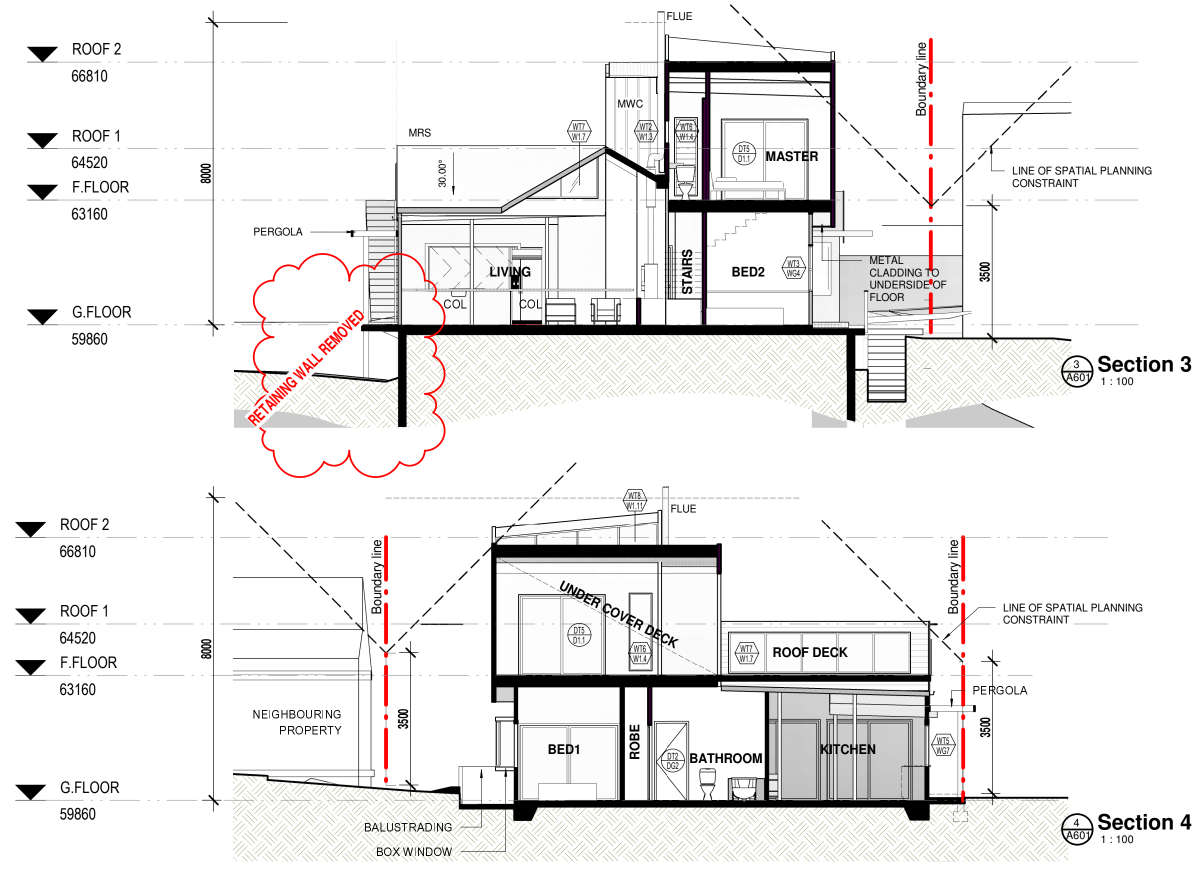
ALU	ALUMINIUM FRAME (WINDOW / DOOR)
BLK	BLOCKWORK
CED	EXISTING CEDAR CLADDING RETAINED MADE GOOD & REPAINTED
COL	STEEL COLUMN
DP	DOWN PIPE
MRS	METAL ROOF SHEETING
MWC	METAL WALL CLADDING
FAS	FASCIA
FC	FIBRE CEMENT SHEETING
GL	GLASS FENCE
GU	METAL GUTTER
PB	PLASTERBOARD
STN	STONE WORK

sheet no.	A503
scale As	indicated
date:	JUNE
drawn:	F.AVICE
revision	5





sheet no.	A600
scale:	1:100
date:	JUNE
drawn:	F.AVICE
revision	5

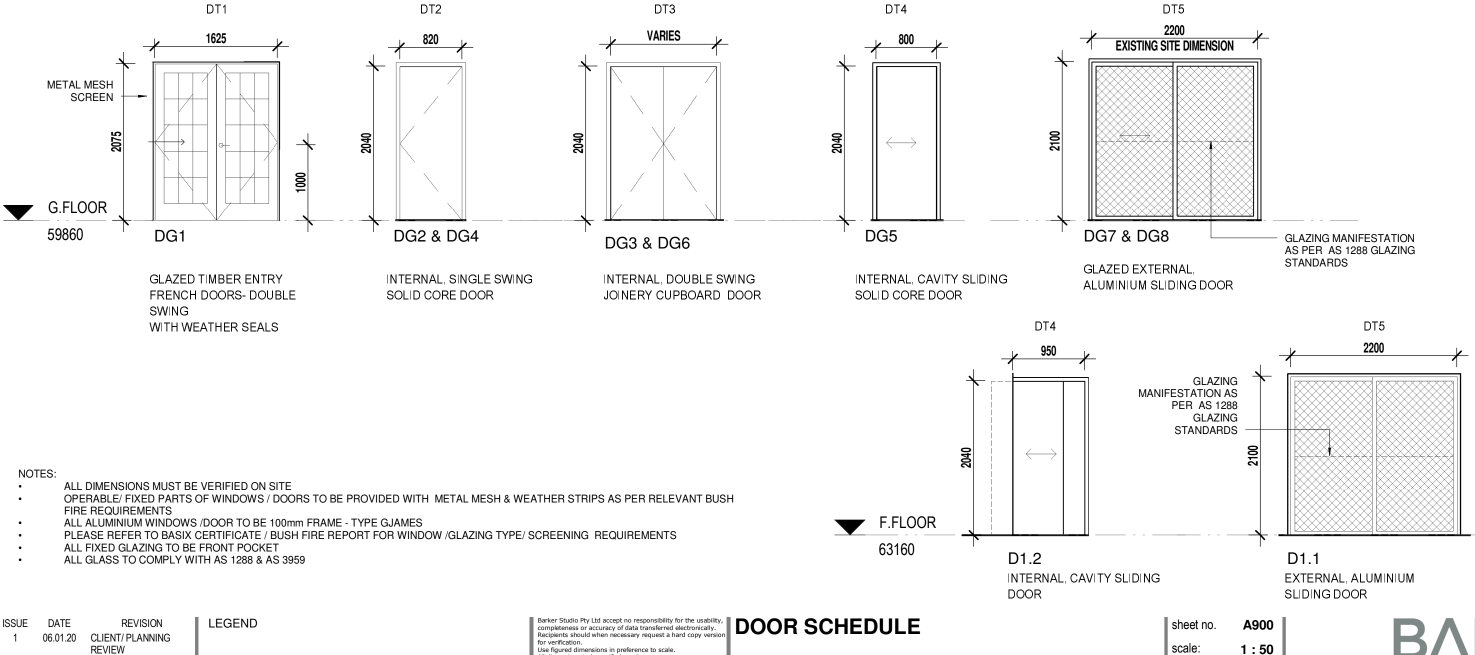


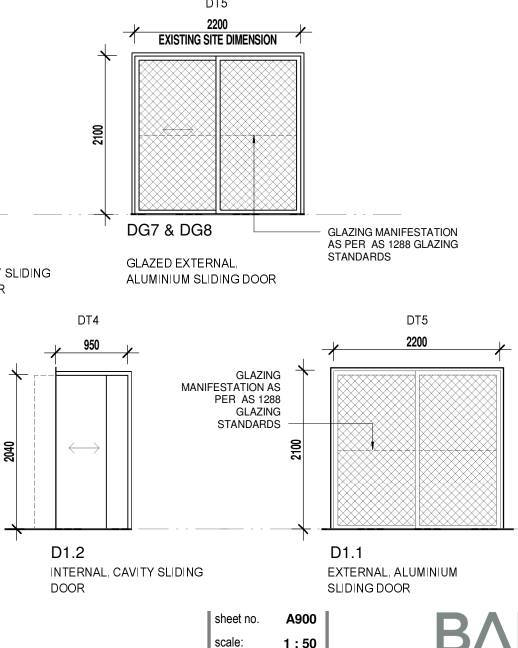
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sheet no.	A601
scale:	1:100
date:	JUNE
drawn:	F.AVICE
revision	5



					DO	OR SCHEDULE		
Door No.	Door Type	Location	Height	Width	Door Finish	Frame Finish	Comn	
D1.1	DT5	MASTER	2100	2200	POWDERCOATED ALU	POWDERCOATED ALU	WITH METAL MESH SCREENS	
D1.2	DT4	WC	2040	950	PAINTED	PAINTED	CAVITY SLIDER WITH RECESSED HANDLE	
DG1	DT1	ENTRY	2075	1626	HARDWOOD- CLEAR SEALED	HARDWOOD CLEAR SEALED	GLAZED ENTRY DOOR WITH WEATHER SEALS	
DG2	DT2	BATH	2040	820	PAINTED	PAINTED	EXISTING DOOR- MAKE GOOD & FINISH TO MATCH NEW	
DG3	DT3	LAUNDRY	2040	1400	PAINTED	PAINTED	JOINERY DOOR	
DG4	DT2	BED 1	2040	820	SOLID CORE - PAINTED	PAINTED	NONE	
DG5	DT4	BED 2	2040	800	PAINTED	PAINTED	CAVITY SLIDER WITH RECESSED HANDLE	
DG6	DT3	CUPBOARD	2040	800	PAINTED	PAINTED	JOINERY DOOR	
DG7	DT5	LIVING	2100	2200	POWDERCOATED ALU	POWDERCOATED ALU	EXISTING GLAZED SLIDING DOOR RETAINED- UPGRADE	
DG8	DT5	LIVING	2100	2200	POWDERCOATED ALU	POWDERCOATED ALU	EXISTING GLAZED SLIDING DOOR RETAINED- UPGRADE	





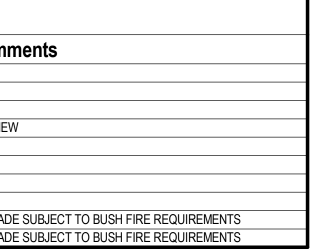
date:

drawn: revision JUNE

2

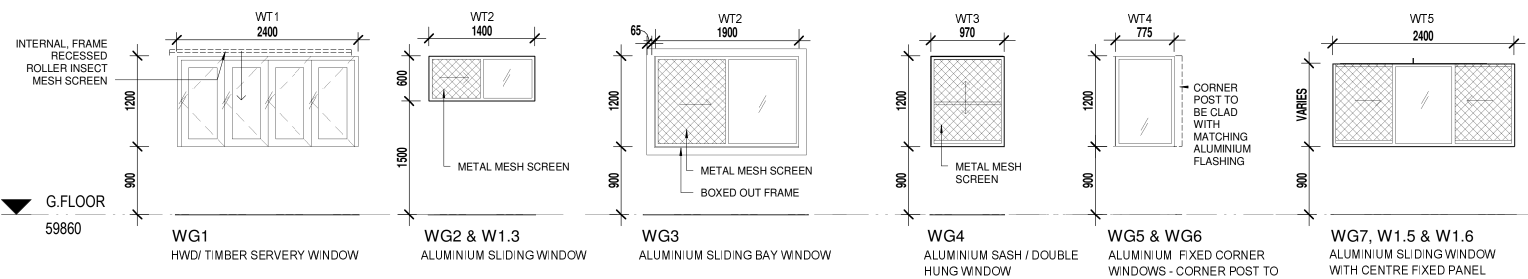
F.AVICE

ISSU 1	06.01.20	REVISION CLIENT/ PLANNING REVIEW	LEGEND	Barker Studio Pty Ltd accept no responsibility for the usability, completeness or accuracy of data transferred electronically. Recipients should when necessary request a hard copy version for verification. Use figured dimensions in preference to scale. All dimensions to be verified on site.	DOOR SCHEDULE
2	25.11.20	FOR DA		These drawings and designs and the copyright thereof are the property of Barker Studio Pty Ltd and must not be used,	1807- A 1807-A ALTERATIONS & ADDITIONS
				retained or copied without the written permission of Barker Studio Pty Ltd A.B.N. 35 160 523 660	CLIENT NAME: PHILL & JESS NOSWORTHY
				Trading as: Barker Studio	ADDRESS: 35 A PLATEAU ROAD
				NOMINATED ARCHITECT: Luke Barker 8910	
		I	I I	Luke Barker 8910	BILGOLA - LOT 138- DP.16902





	WINDOW SCHEDULE							
Window No.	Window Type	Location	Width	Height	area	Material	Con	
W1.1	WT4	MASTER	2400	1900	4.6 m ²	POWDERCOATED ALUMINIUM	FIXED CORNER WINDOW - SEE ELEVATIONS FOR DIME	
W1.1 W1.2	WT6	STAIRS	820	1900	1.6 m ²	POWDERCOATED ALUMINIUM	LOUVER WINDOW WITH EXTERNAL METAL MESH SCRE	
W1.3	WT2	WC	1400	600	0.8 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	
W1.4	WT6	WC	600	2057	1.2 m ²	POWDERCOATED ALUMINIUM	LOUVER WINDOW WITH EXTERNAL METAL MESH SCRE	
W1.5	WT5	DECK	2400	600	1.4 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	
W1.6	WT5	DECK	2400	600	1.4 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	
W1.7	WT7	DECK	4810	1100	5.3 m ²	POWDERCOATED ALUMINIUM	LOW LEVEL WINDOW TO UPPER DECK - GLASS= SINGL	
W1.8	WT8	MASTER ROOF	4480	360	1.6 m ²	POWDERCOATED ALUMINIUM	WEDGE SHAPED FIXED ROOF WINDOW- 360mm H AT L	
WG1	WT1	KITCHEN	2400	1200	2.9 m ²	POWDERCOATED ALUMINIUM	TIMBER SPECIES TO RELEVANT BAL REQUIREMENTS +	
WG2	WT2	BATH	1400	600	0.8 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	
WG3	WT2	BED 1	1900	1200	2.3 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	
WG4	WT3	BED 2	970	1200	1.2 m ²	POWDERCOATED ALUMINIUM	DOUBLE HUNG WLUMINIUM WINDOW + METAL MESH IN	
WG5	WT4	BED 2	775	1200	0.9 m ²	POWDERCOATED ALUMINIUM	EXISTING - RETAINED	
WG6	WT4	BED 2	775	1200	0.9 m ²	POWDERCOATED ALUMINIUM	EXISTING - RETAINED	
WG7	WT5	KITCHEN	2400	1100	2.6 m ²	POWDERCOATED ALUMINIUM	SLIDING WINDOW + METAL MESH SCREEN	



FLASHING

NOTES: ٠

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- SCREENING REQUIREMENTS
- ALL FIXED GLAZING TO BE FRONT POCKET
- ALL GLASS TO COMPLY WITH AS 1288 & AS 3959

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omments

MENSIONS

CREEN

REEN

IGLE LOW-E

LOWEST POINT- TO SITE DIMS S + TOP FRAME RECESSED ROLLER INSECT SCREEN

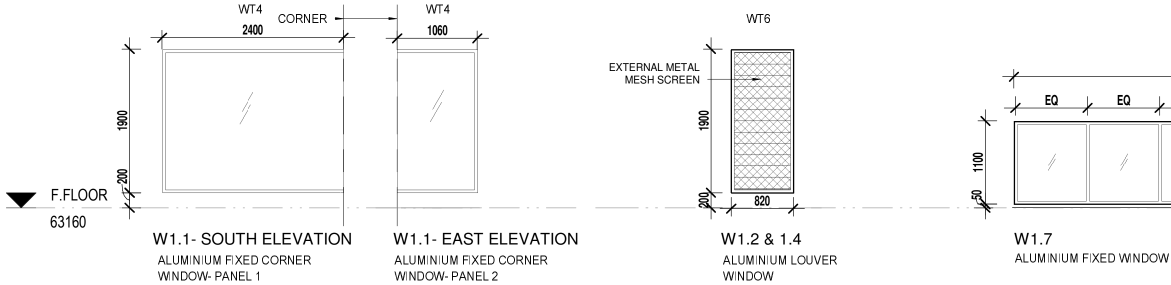
INSECT SCREEN

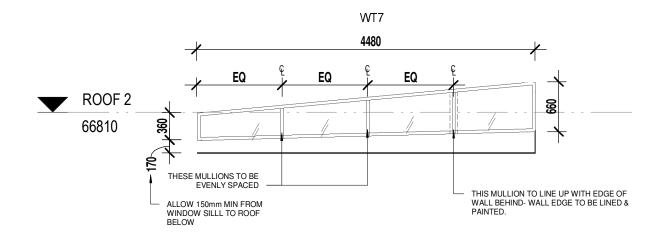
BE CLAD WITH MATCHING POWDER COATED ALUMINIUM

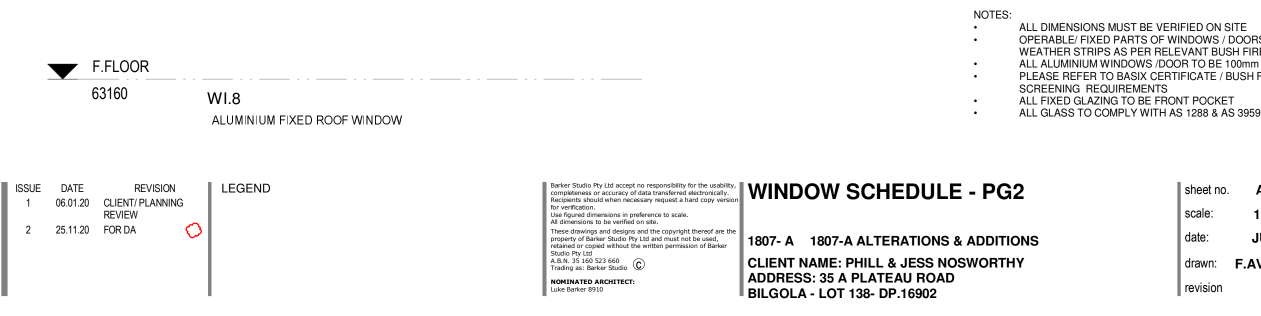
ALL DIMENSIONS MUST BE VERIFIED ON SITE OPERABLE/ FIXED PARTS OF WINDOWS / DOORS TO BE PROVIDED WITH METAL MESH & WEATHER STRIPS AS PER RELEVANT BUSH FIRE REQUIREMENTS ALL ALUMINIUM WINDOWS /DOOR TO BE 100mm FRAME - TYPE GJAMES PLEASE REFER TO BASIX CERTIFICATE / BUSH FIRE REPORT FOR WINDOW /GLAZING TYPE/

sheet no.	A901
scale:	1 : 50
date:	JUNE
drawn:	F.AVICE
revision	3









	WT7 4810			_
2	EQ	EQ	EQ	-
,	4	4	1/	

OPERABLE/ FIXED PARTS OF WINDOWS / DOORS TO BE PROVIDED WITH METAL MESH & WEATHER STRIPS AS PER RELEVANT BUSH FIRE REQUIREMENTS ALL ALUMINIUM WINDOWS /DOOR TO BE 100mm FRAME - TYPE GJAMES PLEASE REFER TO BASIX CERTIFICATE / BUSH FIRE REPORT FOR WINDOW /GLAZING TYPE/

sheet no.	A902
scale:	1 : 50
date:	JUNE
drawn:	F.AVICE
revision	2

