141 POWDERWORKS ROAD, ELANORA HEIGHTS 2101

NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO EXISTING BRICK DWELLING

DEVELOPMENT APPLICATION

APPLICANTS: MATT & NAOMI NOFFS LOT101/DP842992 LOT/DP:

LGA: NORTHERN BEACHES COUNCIL R2 - LOW DENSITY RESIDENTIAL ZONE: IS NOT A FLOOD CONTROL LOT FLOOD: IS NOT A BUSHFIRE PRONE LOT **BUSHFIRE**:

HERITAGE: NOT IN A HERITAGE CONSERVATION AREA

NOT A LOCAL HERITAGE ITEM OR DRAFT HERITAGE ITEM

DEVELOPMENT APPLICATION - DRAWING LIST

DEVELORISIE	INT AFFEIGATION - DRAWING LIST
ID	DRAWING
DA-00	COVER SHEET
DA-01	NOTES AND STANDARDS
DA-02	SITE STAGING AND SEDIMENTATION PLAN
DA-10	SITE PLAN AND SITE ANALYSIS
DA-11	FLOOR PLAN - DUAL OCCUPANCY GROUND FLOOR
DA-12	FLOOR PLAN - DUAL OCCUPANCY FIRST FLOOR
DA-13	FLOOR PLAN - PROPOSED ADDITIONS TO EXISTING BRICK DWELLING
DA-14	ROOF PLAN
DA-15	DEMOLITION PLAN
DA-16	LANDSCAPING CONCEPT PLAN
DA-17	PLANTING SCHEDULE (PREPARED BY WILDER GARDEN CO.)
DA-20	ELEVATIONS
DA-21	ELEVATIONS
DA-22	SECTIONS
DA-23	SHADOW DIAGRAMS
DA-30	WINDOW SCHEDULE
DA-31	DOOR SCHEDULE
DA-32	FINISHES AND COLOURS
DA-33	BASIX DA REQUIREMENTS
3585	SURVEY (PREPARED BY GEOGRAPHIC SOLUTIONS SURVEYORS)
11682-C1.00	STORMWATER MANAGEMENT - SHEET 1 (PREPARED BY WADDINGTON CONSULTING P/L)
11682-C1.01	STORMWATER MANAGEMENT - SHEET 2 (PREPARED BY WADDINGTON CONSULTING P/L)
11682-C1.02	STORMWATER DETAILS (PREPARED BY WADDINGTON CONSULTING P/L)
164/2020	PROPOSED CAR PARKING AREA (PREPARED BY TTPA)
164/2020	CAR PARKING AREA RLs AND GRADIENTS (PREPARED BY TTPA)
164/2020	SWEPT PATH ASSESSMENTS FOR B85 VEHICLE (PREPARED BY TTPA)
	1

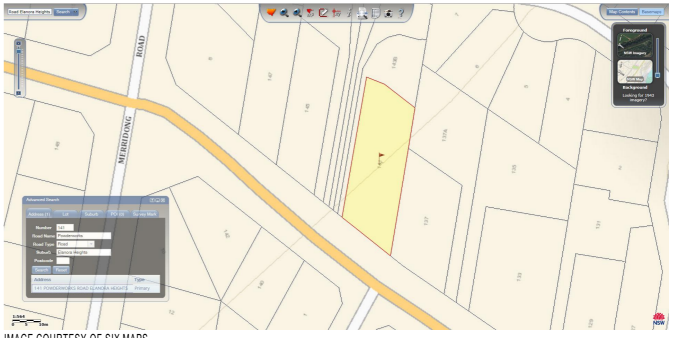
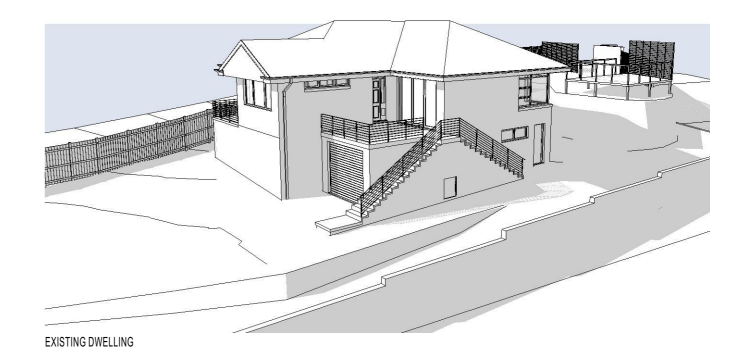


IMAGE COURTESY OF SIX MAPS



DRAWING: COVER SHEET



DO NOT SCALE FROM DRAWINGS.

REV.	DESCRIPTION	DATE
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/201
A5	REVISED PARKING AND STORMWATER.	18/09/201
A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/201
Δ8	REVISED DRAWING LIST	21/03/202





CLIENT: MATT & NAOMI NOFFS

PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS

SCALE: AS SHOWN @ A3

ALMDRAWN: DRAWING ID: DA-00 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018

- 1. CONFIRM ALL DIMENSIONS ON SITE BEFORE ORDERING MATERIALS AND STARTING CONSTRUCTION.
- 2. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH ALL RELEVANT AUSTRALIAN STANDARDS, THE BUILDING CODE OF AUSTRALIA, NSW WORKCOVER AND ALL RELEVANT APPROVALS/REQUIREMENTS.
- 3. ALL WORKS TO BE IN ACCORDANCE WITH BASIX CERTIFICATE A323325 06 AND BASIX CERTIFCATE 1003317M 03 AND ALL ASSOCIATED DOCUMENTATION.
- 4. DEMOLISH EXISTING STRUCTURES AS SHOWN, WHERE REQUIRED, ALL DEMOLITION SHALL BE CARRIED OUT IN ACCORDANCE WITH AS 2601 AND NSW WORKCOVER REGULATIONS.
- 5. IF REQUIRED, ANY ASBESTOS REMOVAL SHALL BE UNDER TAKEN BY APPROPRIATELY QUALIFIED AND LICENSED CONTRACTORS AND ALL MATERIALS TREATED AND DISPOSED OF IN ACCORDANCE WITH NSW WORKCOVER REQUIREMENTS.
- 6. PROVIDE TERMITE TREATMENT TO WHOLE OF NEW CONSTRUCTION AREA IN ACCORDANCE WITH PART 3.1 OF VOLUME TWO OF THE BUILDING CODE OF AUSTRALIA AND AS 3660.
- 7. WHERE REQUIRED, PROVIDE WATER SERVICES, STORMWATER DRAINAGE, HOT WATER SERVICES AND SANITARY SERVICES, METERS, VENTS, WASTES, Etc. AS REQUIRED IN ACCORDANCE WITH AS 3500 AND AS 1547 AND THE BUILDING CODE OF AUSTRALIA. ALL NEW WATER PIPES ARE TO BE ACCOUSTICALLY INSULATED.
- 8. WHERE REQUIRED, PROVIDE ALL ELECTRICAL SERVICES, METERS, LIGHTING, EMERGENCY LIGHTING, SWITCHBOARDS, METERS, Etc. IN ACCORDANCE WITH AS 3000 AND AS 1680.
- 9. WHERE REQUIRED, ALL WET AREAS ARE TO BE WATER PROOFED, AND THE INSTALLATION CERTIFIED, IN ACCORDANCE WITH THE BUILDING CODE OF AUSTRALIA AND AS 4200.
- 10. WHERE REQUIRED, PROVIDE ALL TIMBER FRAMING, TRUSSES, BEAMS, POSTS, Etc. AS REQUIRED, ALL IN ACCORDANCE WITH THE BUILDING CODE OF AUSTRALIA AND AS 1684 TIMBER FRAMING CODE.
- 11. WHERE REQUIRED, PROVIDE ALL STEEL FRAMING, TRUSSES, BEAMS, COLUMNS, Etc. AS REQUIRED IN ACCORDANCE WITH THE BUILDING CODE OF AUSTRALIA AND AS 4100.
- 12. WHERE REQUIRED, PROVIDE ALL ROOFING AND ASSOCIATED GUTTERS, DOWNPIPES. FLASHINGS, INSULATION, Etc. IN ACCORDANCE WITH AS 2050, AS 2728, AS 4389, AND AS 3500 AND THE THE BUILDING CODE OF AUSTRALIA,.
- 13. WHERE REQUIRED, PROVIDE SMOKE ALARMS IN ACCORDANCE WITH THE BUILDING CODE OF AUSTRALIA AND AS 3786 AND AS 2293.
- 14. WHERE REQUIRED, PROVIDE ALL DOORS AND DOOR HARDWARE AS REQUIRED IN ACCORDANCE WITH AS 2688, AS 1909, AS 3959.
- 15. WHERE REQUIRED. PROVIDE ALL WINDOWS, FRAMES, GLAZING, Etc. IN ACCORDANCE WITH AS 1288, AS 3715, AS 4667, AS 3959 AND THE REQUIREMENTS OF THE BASIX REPORT/S.
- 16. WHERE REQUIRED, ALL PREPARATION FOR PAINTING AND PAINTING SHALL BE CARRIED OUT IN ACCORDANCE WITH AS 1627, AS 2311, AS 2312.
- 17. WHERE REQUIRED, PROVIDE ALL WALL AND FLOOR TILING IN ACCORDANCE WITH AS 1884 & AS 2358

REV.	DESCRIPTION	DATE
A3	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	02/06/2019
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
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SPECIFICATION

ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH BCA REQUIREMENTS & ALL RELEVANT AUSTRALIAN STANDARDS INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

TRADE	<u>STANDARD</u>	<u>TRADE</u>	<u>STANDARD</u>
SURVEYS:		DOORS & DOOR HARDWARE:	
TECHNICAL DRAWING	AS 1100.40-1984	FLUSH DOORS AND JOINERY DOORS	AS 2688 & AS 3959
		INSTALLATION	AS 1909
SAFETY:			
WORK HEALTH & SAFETY REGULATIONS 2011 & SAFE WORK AUSTR	RALIA HEALTH AND	WINDOWS & GLAZING:	
SAFETY AT WORK - PRINCIPLES AND PRACTICES	AS 1470	MATERIALS, SELECTION AND INSTALLATION	AS 2047, AS 3959 &
			AS 1288
DEMOLITION:		CUT-TO-SIZE QUALITY	AS/NZS 4667
THE DEMOLITION OF STRUCTURES	AS 2601	LAMINATED AND TOUGHENED GLASS PROCESS	AS/NZS 4667
		METAL FINISHING - THERMOSET POWDER COATING FOR ARCHITEC	
EARTHWORKS & EXCAVATION:		OF ALUMINUM AND ALUMINUM ALLOY	AS 3715-2002
GEOTECHNICAL SITE INVESTIGATIONS	AS 1726	SAFETY GLAZING MATERIALS IDENTIFY EACH PIECE OR PANEL	AS 1288.
EARTHWORKS	AS 1726	B.4.1.	
COMPACTION TESTING	AS 1289.5.41 &	PAINTING:	A O (NIZO 0044
	AS 1289.5.4.2	GUIDE TO THE PAINTING OF BUILDINGS	AS/NZS 2311
CTORM WATER & HVRRAIII ICC.		GUIDE TO THE PROTECTIVE COATINGS	
STORM WATER & HYDRAULICS:	AC 4547	BY THE USE OF PROTECTIVE COATINGS	AS/NZS 2312
WASTEWATER STORMWATER	AS 1547 AS NZS 3500.3	METAL FINISHING - PREPARATION AND PRE-TREATMENT OF SURFACE CLEANING OF STEEL	
STORMWATER PLUMBING & DRAINAGE - WATER SERVICES	AS NZS 3500.3 AS/NZS 3500.1	CLEANING OF STEEL	AS 1627.4-2005
PLUMBING & DRAINAGE - SANITARY PLUMBING & DRAINAGE	AS/NZS 3500.1 AS/NZS 3500.2.	TILING:	
PLUMBING & DIVAINAGE - SANITAIN PLOMBING & DIVAINAGE PLUMBING & DRAINAGE - HEATED WATER SERVICES	AS/NZS 3500.2.	AN INTRODUCTORY GUIDE TO THE SLIP RESISTANCE OF PEDESTRIA	ΔNI
COPPER PIPES & FITTINGS - INSTALLATION & COMMISSIONING	AS 4809	SURFACE MATERIALS	HB197:1999
OCT EXT II EO CTT TINOO INCTAED THOM COOMINICOTORING	710 1000	FLOOR COVERINGS - RESILIENT SHEET AND TILES - INSTALLATION F	
ELECTRICAL:		TEGOR GOVERNMON REGIETER ONLE THE METALER MONTE	AS 1884
DEGREES OF ELECTRICAL PROTECTION	AS 1939	ADHESIVES - FOR FIXING CERAMIC TILES	AS 2358-1990
ELECTRICAL INSTALLATIONS	AS/NZS 3000		
ELECTRICAL WORK	AS/NZS 3000	LANDSCAPING:	
INTERIOR LIGHTING	AS/NZS 1680.	SOILS FOR LANDSCAPING & GARDEN USE	AS 4419
TERMITE MANAGEMENT:		PARKING:	
TERMITE MANAGEMENT	AS 3660	PARKING FACILITIES PART 1 OFF-STREET CAR PARKING	AS/NZS 2890.1:2004
TERMITE WAY OLMENT	710 0000	TANKING TAGIETTES TAKET OF THEET SAKETAKKING	710/11/20 2000:1:2004
TIMBER FRAMING:			
TIMBER FRAMING CODE	AS1684		
CONCRETE & MASONRY:			
FORMWORK DESIGN & CONSTRUCTION	AS 3610		
STEEL REINFORCING MATERIALS	AS 1302, AS 1303	&	
OTELE NEINI ONOMO MATERIALO	AS 1304	α	
CONCRETE	AS 1379		
MATERIALS & CONSTRUCTION	AS 3600		
CONCRETE STRUCTURES FOR RETAINING LIQUIDS	AS 3735		
MATERIALS & CONSTRUCTION	AS 3700		
STRUCTURAL STEEL:			
MATERIALS, CONSTRUCTION, FABRICATION & ERECTION	AS 4100		
· · · · · · · · · · · · · · · · · · ·			
WATERPROOFING: PLIABLE BUILDING MEMBRANES & UNDERLAYS -			
PLIABLE BUILDING MEMBRANES & UNDERLAYS - MATERIALS/INSTALLATION	A S/NIZS 4200 1		
IVIA I LIMIALO/INO TALLATION	AS/NZS 4200.1, AS/NZS 4200.2		
ROOFING:	AU/11/20 4200.2		



PRE-PAINTED AND ORGANIC FILM/METAL LAMINATE PRODUCTS

DESIGN AND INSTALLATION

ROOF PLUMBING

CLIENT: MATT & NAOMI NOFFS

AS/NZS 3500.3.2

AS 1562.1

AS 2728

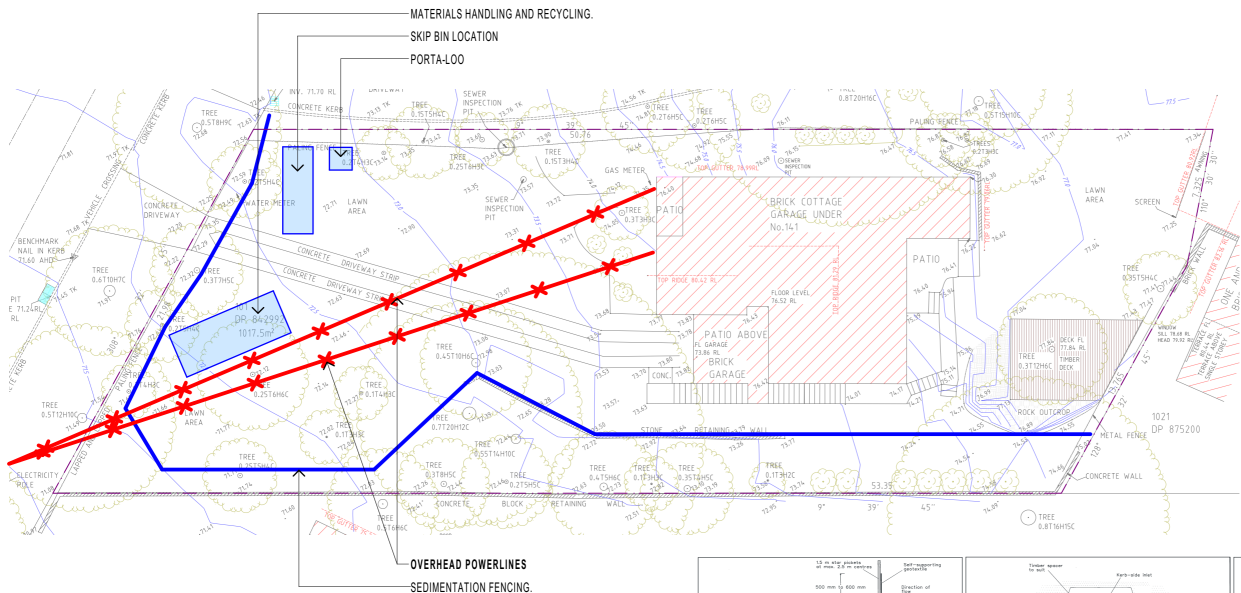
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING

141 POWDERWORKS ROAD ELANORA HEIGHTS

DRAWING: NOTES AND STANDARDS ALMDRAWN: DRAWING ID: DA-01

SCALE: AS SHOWN @ A3 NSW 2102

REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS



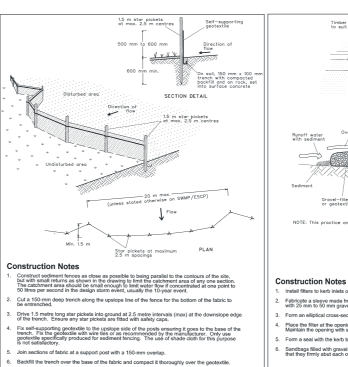
P09

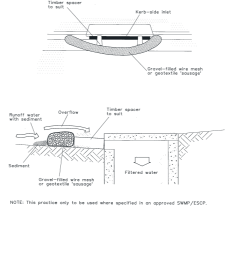
1. ENSURE ALL WORKS ARE CARRIED OUT BY SUITABLY QUALIFIED INDIVIDUALS IN ACCORDANCE WITH ALL RELEVANT SAFEWORK AUSTRALIA LAWS AND REGULATIONS.

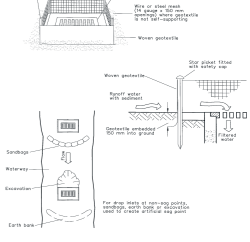
SITE STAGING

1:200

- 2. IF REQUIRED, ANY ASBESTOS REMOVAL SHALL BE UNDER TAKEN BY APPROPRIATELY QUALIFIED AND LICENSED CONTRACTORS AND ALL MATERIALS TREATED AND DISPOSED OF IN ACCORDANCE WITH NSW WORKCOVER REQUIREMENTS.
- 3. EXACT LOCATION OF AREAS TO BE DETERMINED ONSITE TO MEET REQUIREMENTS DURING DEMOLITION AND CONSTRUCTION.
- 4. ALL AREAS TO BE LOCATED ONSITE WITH IN SITE BOUNDARIES.







- . Form an elliptical cross-section about 150 mm high x 400 mm wide
- Place the filter at the opening leaving at least a 100-mm space between it and the kerb inlet.
 Maintain the opening with spacer blocks.
- Form a seal with the kerb to prevent sediment bypassing the filte
- Sandbags filled with gravel can substitute for the mesh or geote that they firmly abut each other and sediment-laden waters can

SD 6-8 MESH AND GRAVEL INLET FILTER

SEDIMENT FENCE SOURCE: Managing Urban Stormwater: Soils and Construction - © New South Wales Government, 2004

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REV.	DESCRIPTION	DATE
A3	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	02/06/2019
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
LA6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
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CLIENT:	MATT & NAOMI NOFFS
PROJECT	NEW ATTACHED TWO STOREY DUAL OCCUPANCY
	& ADDITIONS TO AN EXISTING BRICK DWELLING
SITE:	141 POWDERWORKS ROAD ELANORA HEIGHTS

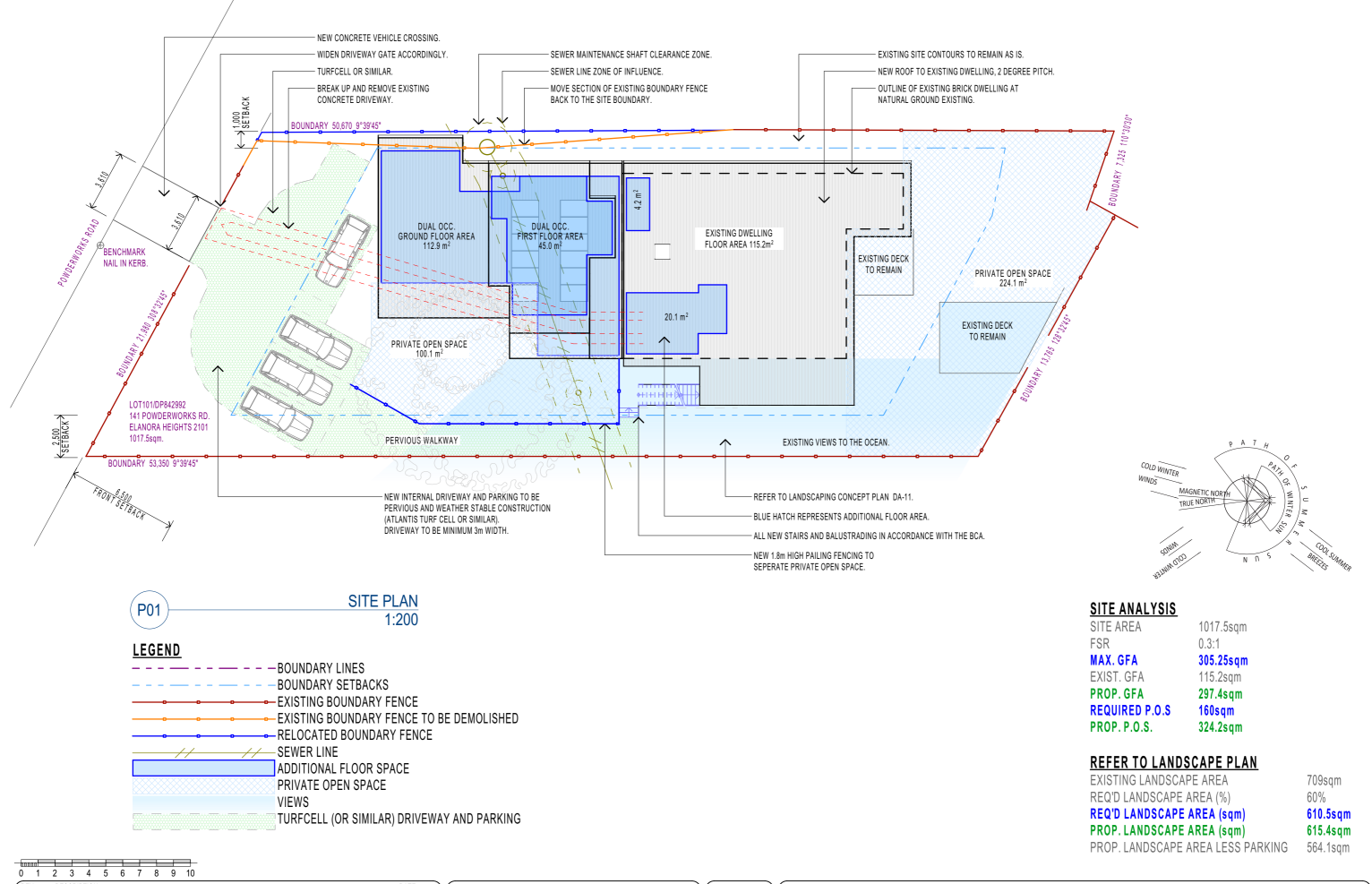
DRAWING: SITE STAGING PLAN AND SEDIMENTATION CONTROL

Construction Notes

GEOTEXTILE INLET FILTER

DRAWN:	ALIVI
DRAWING ID:	DA-02
REV. STATUS:	APPROVALS
CREATED:	22nd JUNE 2018
DO NOT SCALE FRO	OM DRAWINGS.

SD 6-12



REV.	DESCRIPTION	DATE
A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
A7	REVISED - ADDED ACCESS DRIVEWAY DIMENSIONS	30/12/2019
A8	REVISED - PARKING, VEHICLE CROSSING AND DRIVEWAY GATE CHANGED.	14/03/2020

REVISED - NEW FENCE TO SEPERATE P.O.S. AND WALKWAY



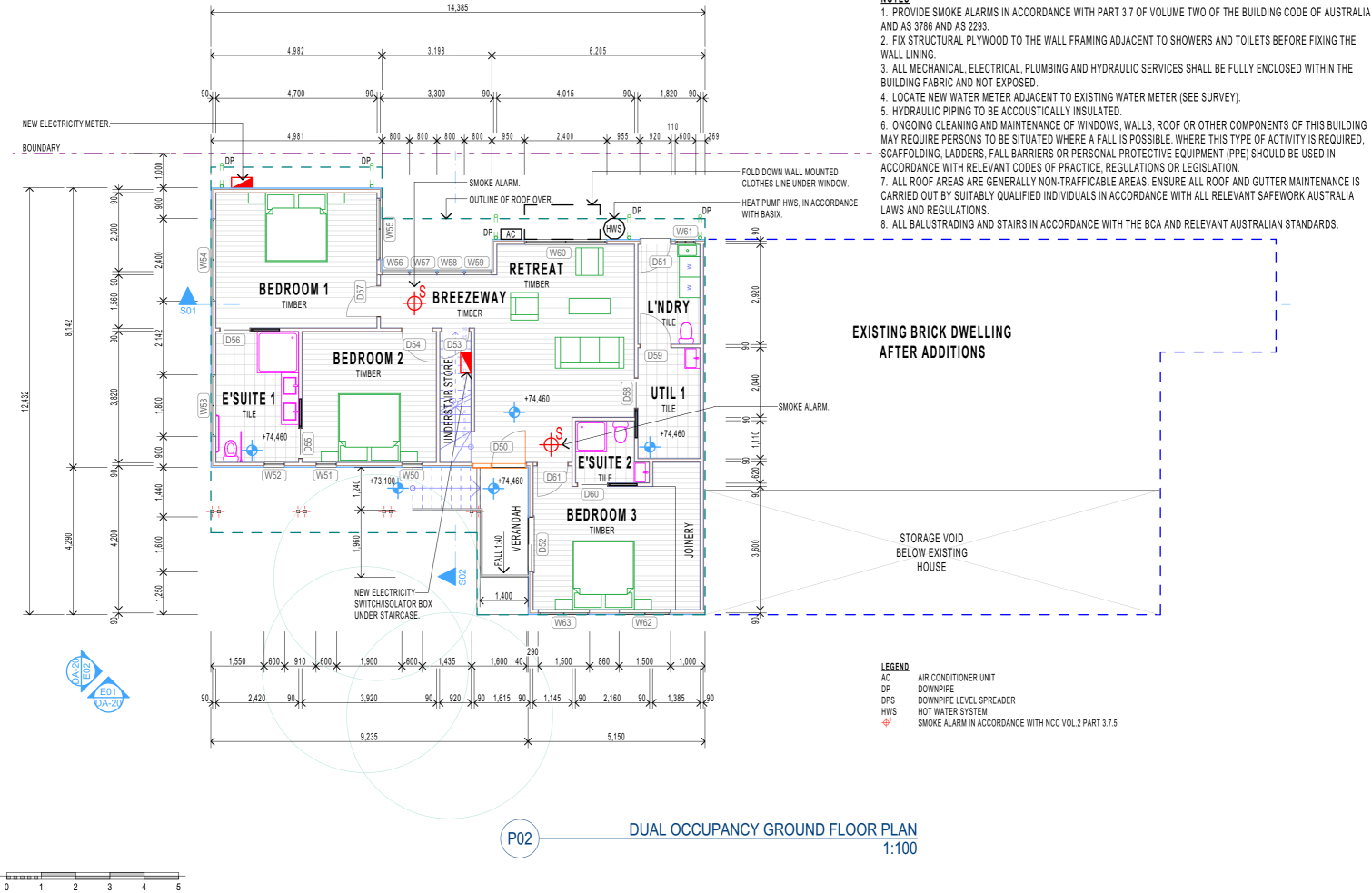


CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING

& ADDITIONS TO AN EXISTING BRICK DWELLING
141 POWDERWORKS ROAD ELANORA HEIGHTS
NSW 2102

DRAWING: SITE PLAN AND SITE ANALYSIS

DRAWN: ALM
DRAWING ID: DA-10
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018
DO NOT SCALE FROM DRAWINGS.



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REV.	DESC	RIPTION					DATE
A3	FOR	APPROV	'ALS ONL	Y, NOT F	OR CONS	TRUCTION.	02/06/2019
A4	FOR	APPROV	'ALS ONL	Y, NOT F	OR CONS	TRUCTION.	11/06/2019
A5	REV	ISED PAF	RKING AN	ID STORM	MWATER.		18/09/2019
LA6	REV	ISED BAS	SIX - CHA	NGE HW	S & INCLUI	DE PV SYSTEM.	23/09/2019

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9)(0419 988 653 - mail@4plan.com.au - http://4plan.com.au - 36 EAST PARADE EASTWOOD	(

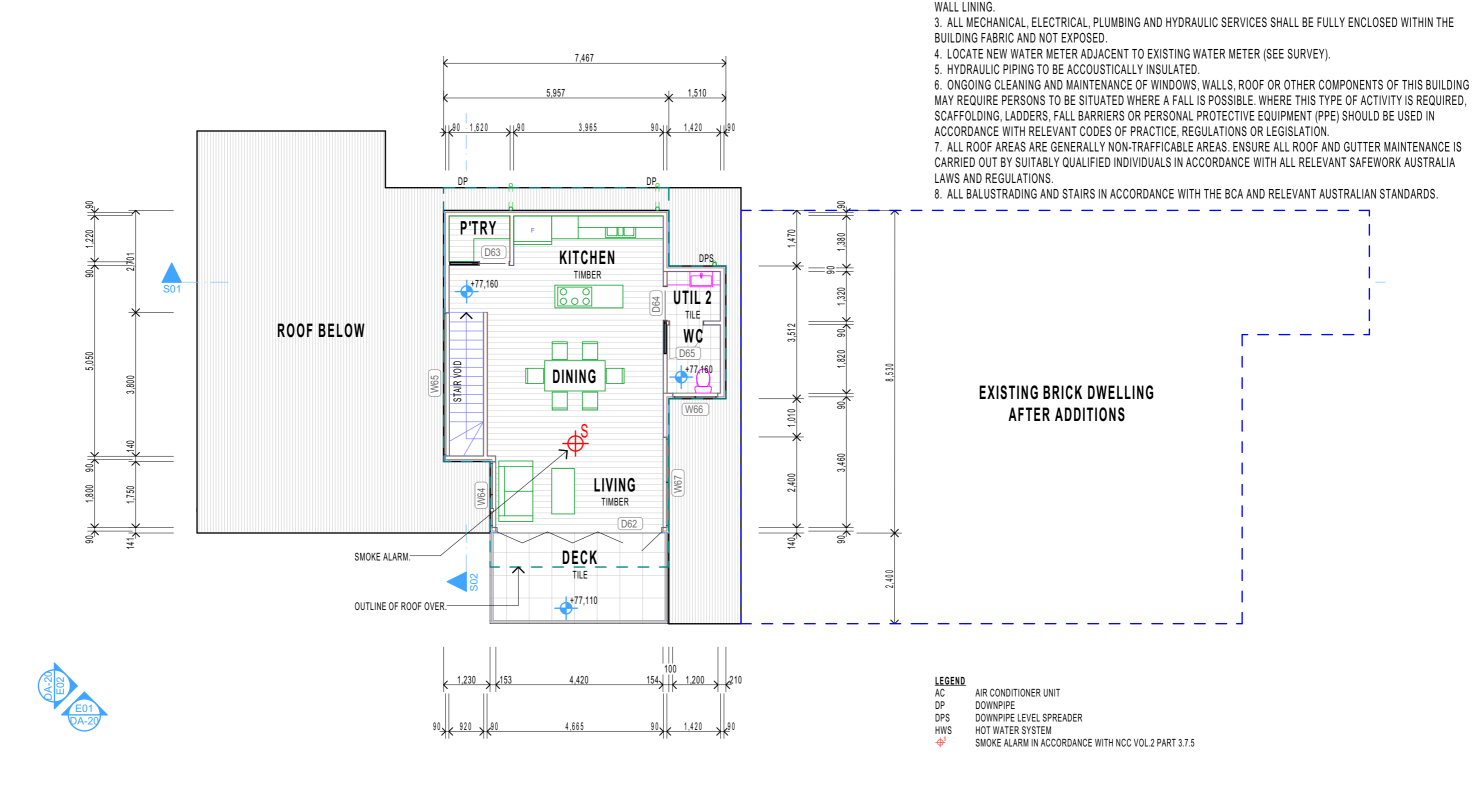


CLIENT: MATT & NAOMI NOFFS PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY

& ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS NSW 2102

DRAWING: FLOOR PLAN - DUAL OCCUPANCY GROUND FLOOR DRAWN:

ALMDRAWING ID: DA-11 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS



DUAL OCCUPANCY FIRST FLOOR PLAN P03 1:100

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REV.	DESCR	IPTION					DATE
A3	FOR A	PPROV	'ALS ONL'	Y, NOT F	OR CONSTRUCTION		02/06/2019
A4	FOR A	PPROV	'ALS ONL'	Y, NOT F	OR CONSTRUCTION		11/06/2019
A5	REVIS	ED PAF	RKING ANI	D STORI	MWATER.		18/09/2019
L _{A6}	REVIS	ED BAS	SIX - CHAN	IGE HW	& INCLUDE PV SYS	TEM.	23/09/2019
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CLIENT: MATT & NAOMI NOFFS

PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS

DRAWING: FLOOR PLAN - DUAL OCCUPANCY FIRST FLOOR

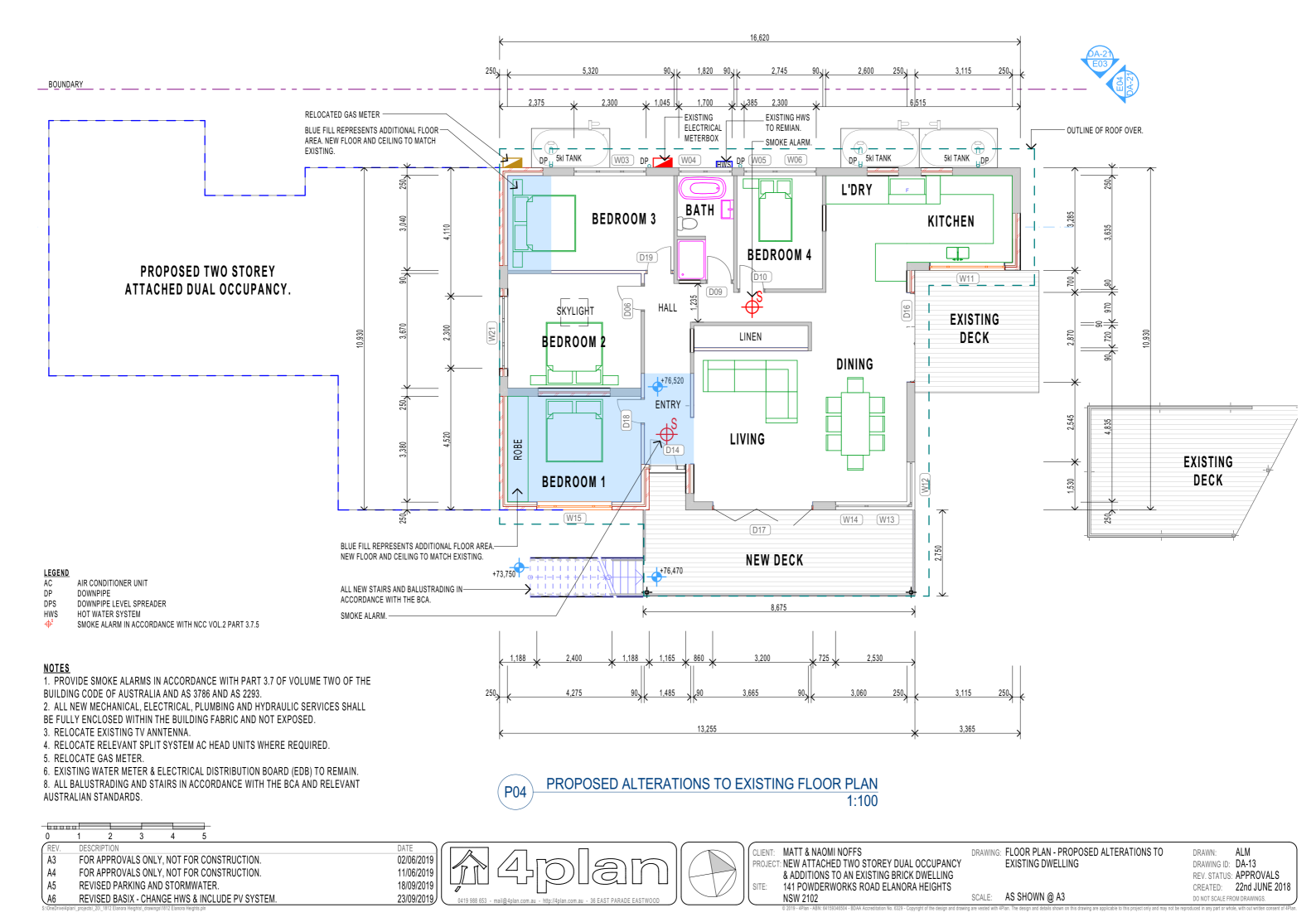
1. PROVIDE SMOKE ALARMS IN ACCORDANCE WITH PART 3.7 OF VOLUME TWO OF THE BUILDING CODE OF AUSTRALIA

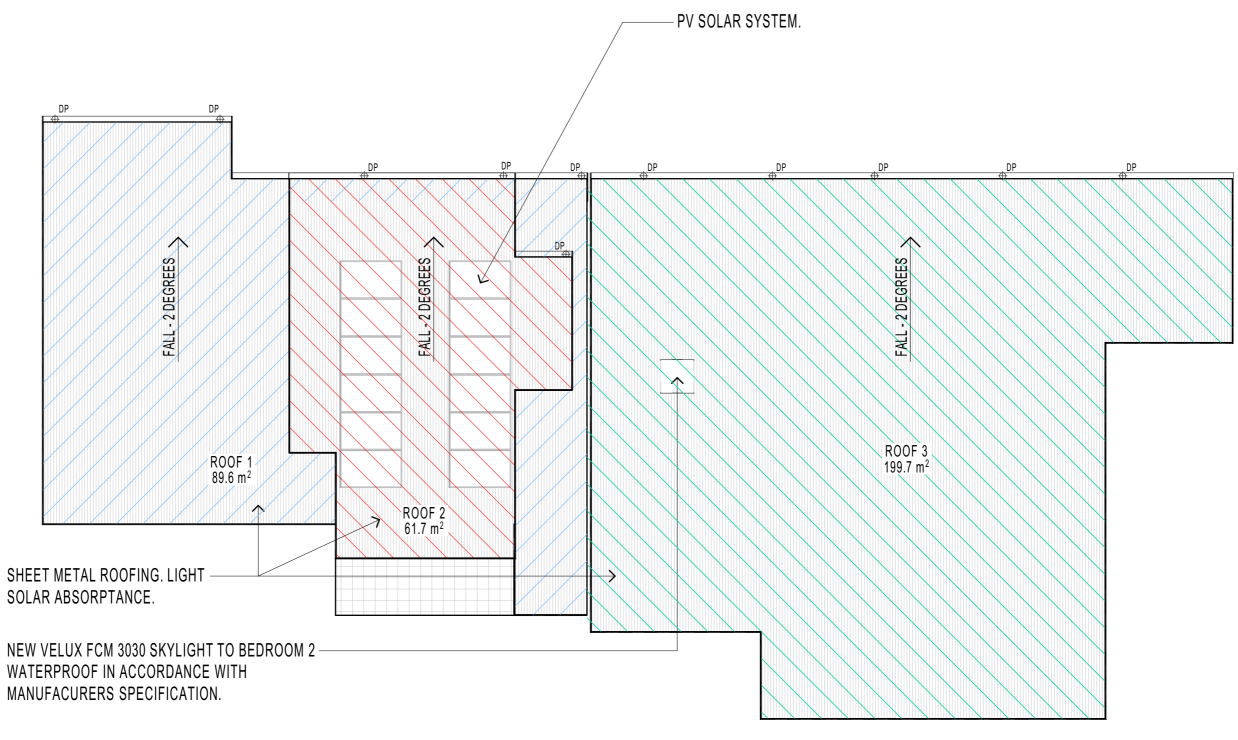
2. FIX STRUCTURAL PLYWOOD TO THE WALL FRAMING ADJACENT TO SHOWERS AND TOILETS BEFORE FIXING THE

AND AS 3786 AND AS 2293.

ALMDRAWN: DRAWING ID: DA-12 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.

NSW 2102





1. ALL ROOF AREAS ARE GENERALLY NON-TRAFFICABLE AREAS. ENSURE ALL ROOF AND GUTTER MAINTENANCE IS CARRIED OUT BY SUITABLY QUALIFIED INDIVIDUALS IN ACCORDANCE WITH ALL RELEVANT SAFEWORK AUSTRALIA LAWS AND REGULATIONS.

2. STORMWATER AND DOWNPIPES IN ACCORDANCE WITH STORMWATER MANAGEMENT PLANS 11682-C1.00, 11682-C1.01 & 11682-C1.02, PREPARED BY WADDINGTON CONSULTING Pty Ltd, BASIX CERTIFICATES AND ASSOCIATED DOCUMENTATION.

P06 ROOF PLAN 1:100

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REV.	DESC	RIPTION				DATE	$ \frown $
A3	FOR	APPROV	'ALS ONL'	Y, NOT F	OR CONSTRUCTION.	02/06/	/2019
A4	FOR	APPROV	'ALS ONL'	Y, NOT F	OR CONSTRUCTION.	11/06/	/2019
A5	REV	ISED PAF	RKING AN	D STORM	MWATER.	18/09/	/2019
LA6	REV	ISED BAS	SIX - CHAN	IGE HWS	& INCLUDE PV SYSTEM.	23/09/	/2019
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9)(0419 988 653 - mail@4plan.com.au - http://4plan.com.au - 36 EAST PARADE EASTWOOD	ハ



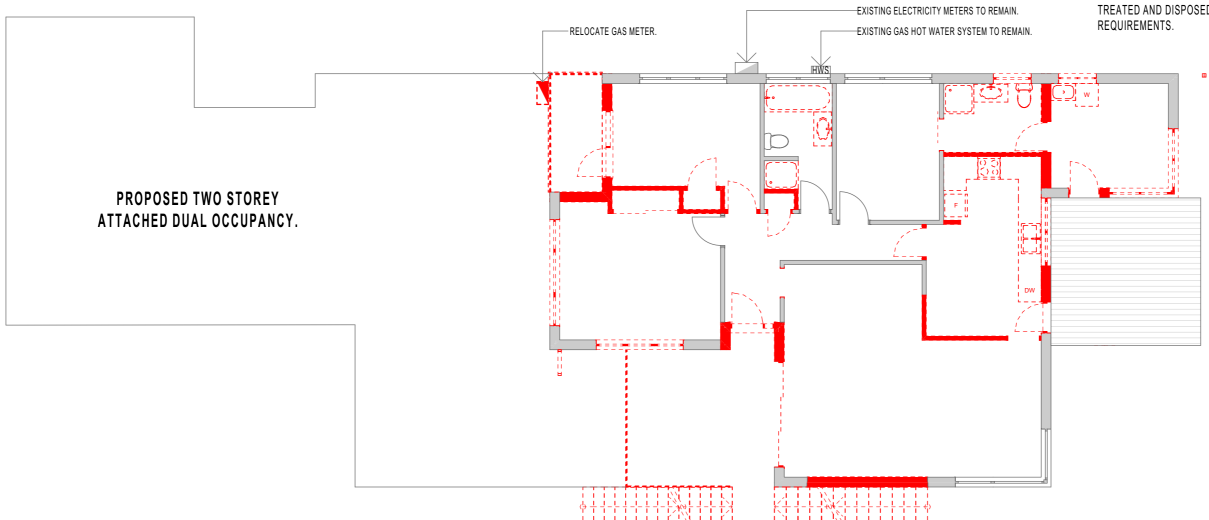
CLIENT:	MATT & NAOMI NOFFS
PROJECT	NEW ATTACHED TWO STOREY DUAL OCCUPANCY
	& ADDITIONS TO AN EXISTING BRICK DWELLING
OITE	ANA DOMDEDWODIKO DOND ELANODA HEIOUTO

DRAWING: ROOF PLAN

DRAWN: ALM
DRAWING ID: DA-14
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018
DO NOT SCALE FROM DRAWINGS.

141 POWDERWORKS ROAD ELANORA HEIGHTS
NSW 2102 SCALE:

- 1. DEMOLISH EXISTING STRUCTURES AS SHOWN (RED HATCH). WHERE REQUIRED, ALL DEMOLITION SHALL BE CARRIED OUT IN ACCORDANCE WITH AS 2601 AND NSW WORKCOVER REGULATIONS.
- 2. WHERE REQUIRED, ALL EXISTING SERVICES SHALL BE DISCONNECTED, TERMINATED, CAPPED ETC. IN ACCORDANCE WITH THE SUPPLY AUTHORITIES REQUIREMENTS. ANY BUILDING SERVICES SHALL BE RECONNECTED IN ACCORDANCE WITH THE SUPPLY AUTHORITIES PROCEDURES.
- 3. IF REQUIRED, ANY ASBESTOS REMOVAL SHALL BE UNDER TAKEN BY APPROPRIATELY QUALIFIED AND LICENSED CONTRACTORS AND ALL MATERIALS TREATED AND DISPOSED OF IN ACCORDANCE WITH NSW WORKCOVER REQUIREMENTS



P05 DEMOLITION PLAN 1:100

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REV.	DESC	RIPTION					DATE
A3	FOR	APPROV	'ALS ONL'	Y, NOT F	OR CONSTR	UCTION.	02/06/2019
A4	FOR	APPROV	'ALS ONL'	Y, NOT F	OR CONSTR	RUCTION.	11/06/2019
A5	REVI	SED PAF	RKING AN	D STORN	/WATER.		18/09/2019
A6	REVI	SED BAS	SIX - CHAN	IGE HWS	S & INCLUDE	PV SYSTEM.	23/09/2019



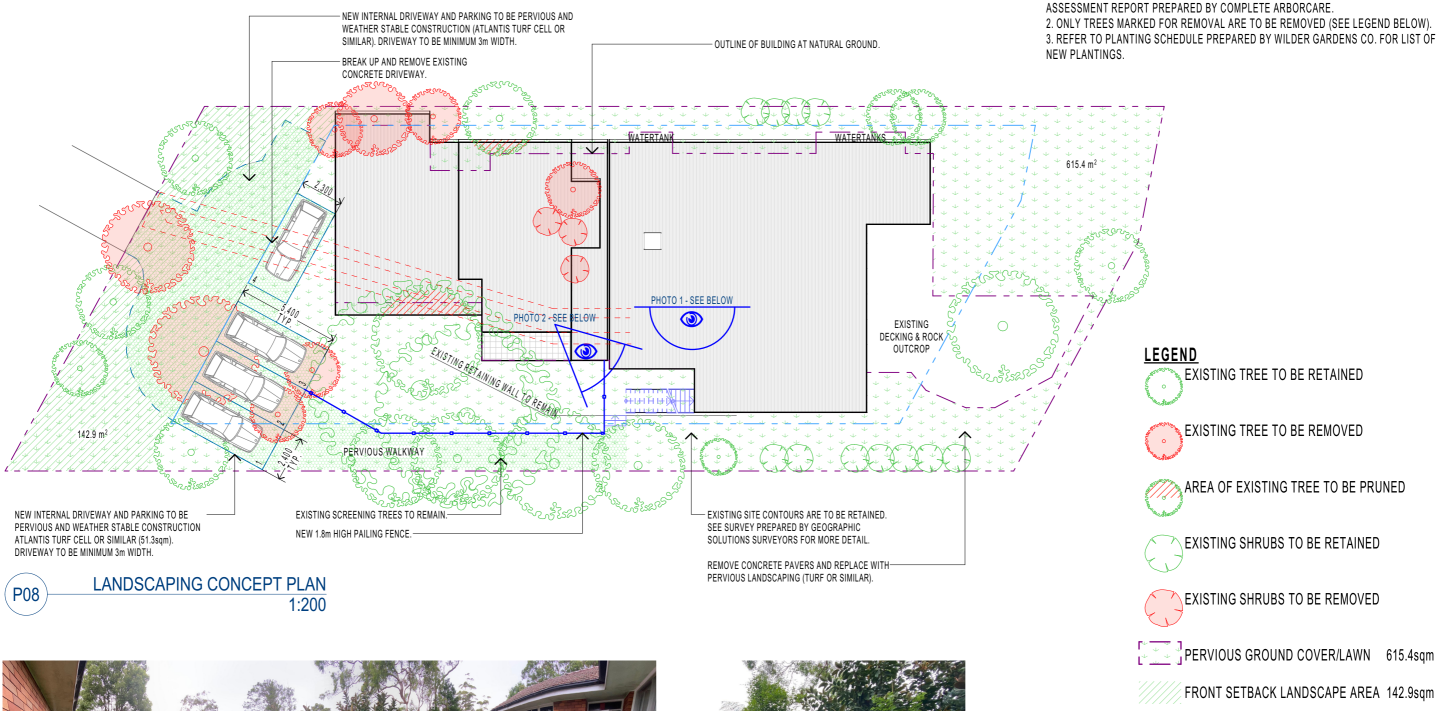


CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING

& ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS NSW 2102 DRAWING: DEMOLITION PLAN

SCALE: AS SHOWN @ A3

DRAWN: ALM
DRAWING ID: DA-15
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018
DO NOT SCALE FROM DRAWINGS.





SCREENING - PANORAMIC PHOTO 1 (SEE ABOVE) EYE LEVEL ABOVE EXISTING PATIO (RL 76.43), EQUIVALENT TO EYE LEVEL ABOVE NEW DECK.



SCREENING - PHOTO 2 (SEE ABOVE) EYE LEVEL ABOVE EXISTING GROUND.

I ANDSCADE ANAI VSIS

1. ALL WORKS TO BE IN ACCORDANCE WITH THE ARBORICULTURAL IMPACT

LANUSCAPE ANALYSIS	
SITE AREA	1017.5sqr
EXISTING LANDSCAPE AREA	709sqm
REQ'D LANDSCAPE AREA (%)	60%
REQ'D LANDSCAPE AREA (sqm)	610.5sqm
PROP. LANDSCAPE AREA (sqm)	615.4sqm
PROP. LANDSCAPE AREA LESS PARKING	564.1sqm
FRONT SETBACK AREA	143sqm
REQ'D FRONT SETBACK LANDSCAPING (%)	60%
REQ'D FRONT SETBACK LANDSCAPE (sqm)	86sqm
PROP. FRONT SETBACK LANDSCAPE (sqm)	143sqm

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1	REV.	DESC	RIPTIO	N						DATE
l	A6	REVI	SED E	BASIX	(- CH	IAN(E H	WS 8	R INCLUDE PV SYSTEM.	23/09/2019
	Α7	REVI	SED -	ADDI	ED A	CCE	SS D	RIV	EWAY DIMENSIONS	30/12/2019
	A8	REVI	SED -	PARI	KING	i, VE	HICL	E CF	ROSSING AND DRIVEWAY GATE CHANGED.	14/03/202
	Α9	RFVI	SFD -	NFW	FFN	iCF -	TO S	FPF	RATE P.O.S. AND WALKWAY	06/04/2020





CLIENT: MATT & NAOMI NOFFS PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING

141 POWDERWORKS ROAD ELANORA HEIGHTS NSW 2102

DRAWING: LANDSCAPING CONCEPT PLAN

ALMDRAWN: DRAWING ID: DA-16 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018

SCALE: AS SHOWN @ A3

DO NOT SCALE FROM DRAWINGS

Wilder Gardens .Co

Landscape Design for* 141 POWDER-WORKS ROAD, ELANORA HEIGHTS 2101. Contact / Adam Byrne 0404 413 813 / wildergardensoz@gmail.com Lic No. 344757C



Backhousia myrtifolia -Grey myrtle



Correa alba - White



Leptospermum laevigatum -Coast Tea-Tree



Westringa Fruticosa -Coastal Rosemary





Grevillea sericea - Pink spider grevillea



Prostanthera ovalifolia



Myoporum parvifolium



Actinotus helianthi -Flannel flower



Eremophila nivea – Emu Bush



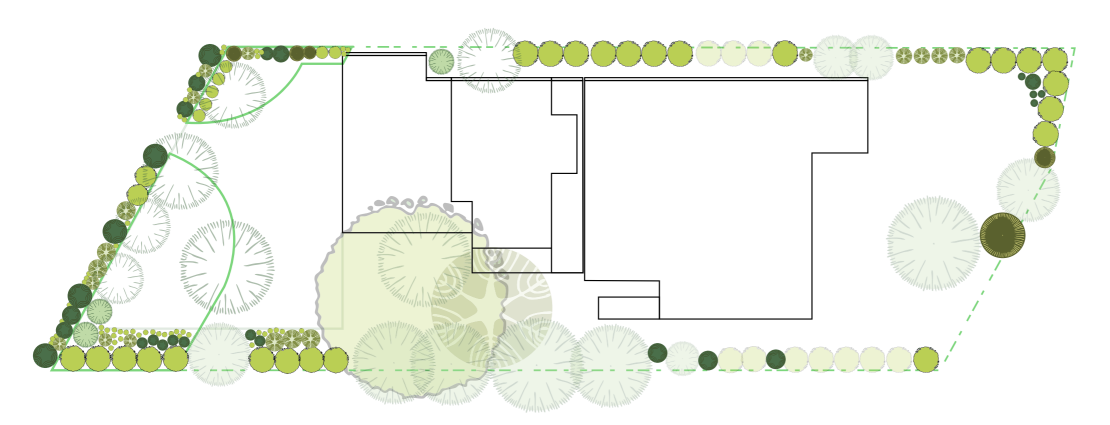
Themeda australis / Kangaroo Grass



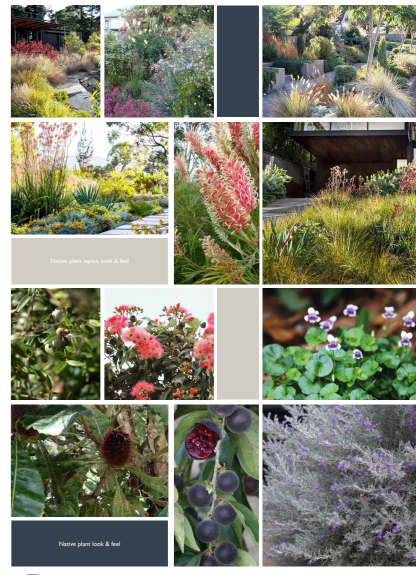
Chrysocephalum - Yellow buttons

01

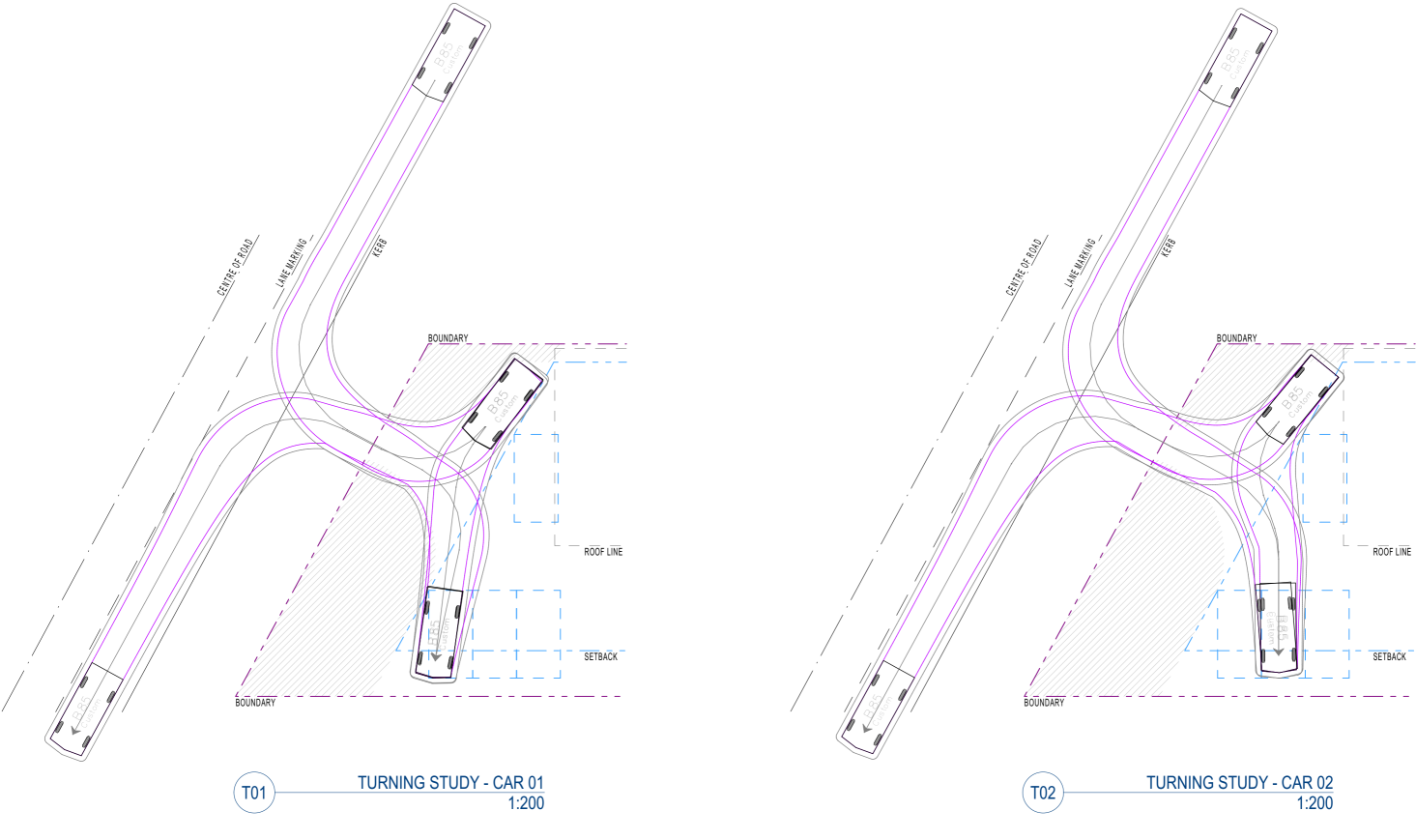
PLANTINGS







03



THE B85 VEHICLE TURNING PATHS SHOWN ON THIS DRAWING HAVE BEEN GENERATED USING AutoTURN 10.2, CONFIGURED TO MEET THE REQUIREMENTS OF AUSTROADS 2013 AS DETAILED IN AUSTRALIAN STANDARD 2890.1-2004.

0 1 2 3 4 5 6 7 8 9 10 DATE 30/12/2019 REVISED - ADDED CAR PARKING TURNING STUDIES





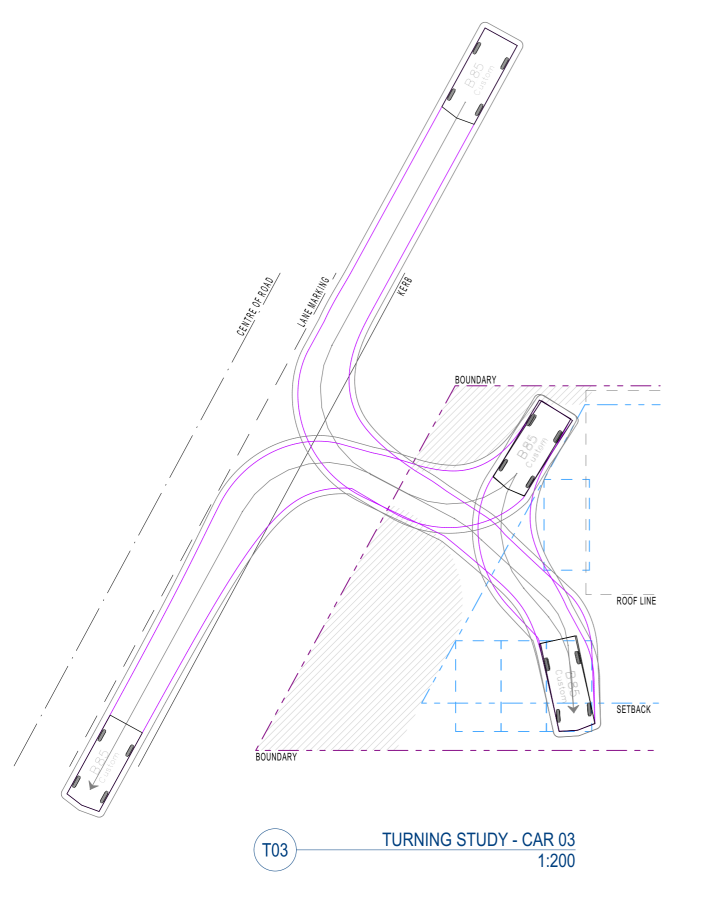
CLIENT: MATT & NAOMI NOFFS PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING
SITE: 141 POWDERWORKS ROAD ELANORA HEIGHTS

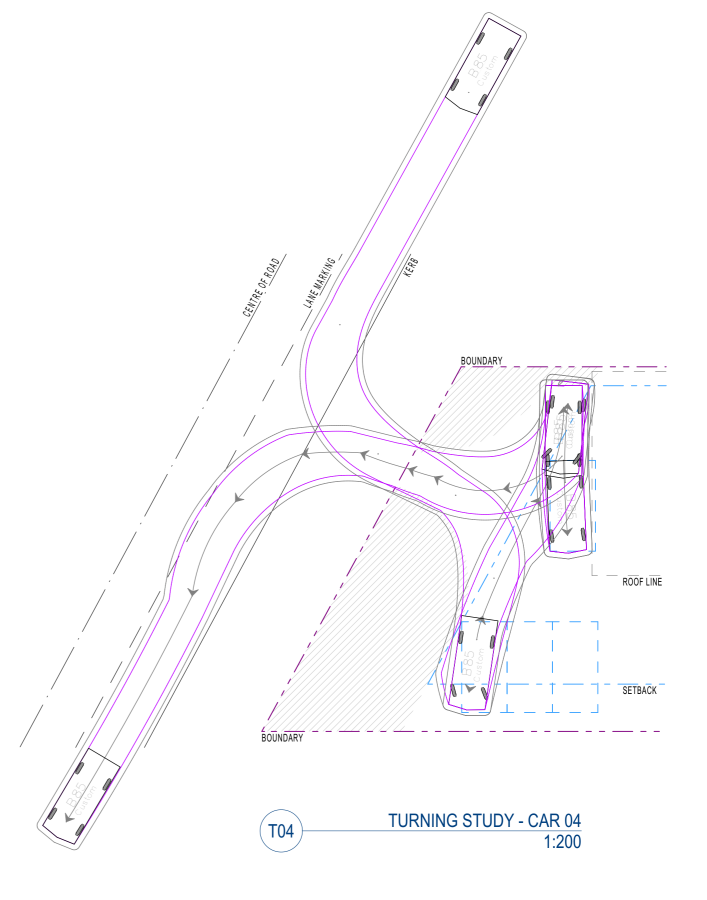
NSW 2102

DRAWING: CAR PARKING TURNING STUDIES - SHEET 1

SCALE: AS SHOWN @ A3

DRAWN: ALM
DRAWING ID: DA-18
REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.





NOTE
THE B85 VEHICLE TURNING PATHS SHOWN ON THIS DRAWING HAVE BEEN GENERATED USING AutoTURN 10.2, CONFIGURED TO MEET THE REQUIREMENTS OF AUSTROADS 2013 AS DETAILED IN AUSTRALIAN STANDARD 2890.1-2004.

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RE'	٧.	DE	SCRII	PTION	1									DATE	۱
A7		RE	VIS	ED -	ADD	ED C	AR F	PARK	ING	TURNING	STUDIES			30/12/2019	



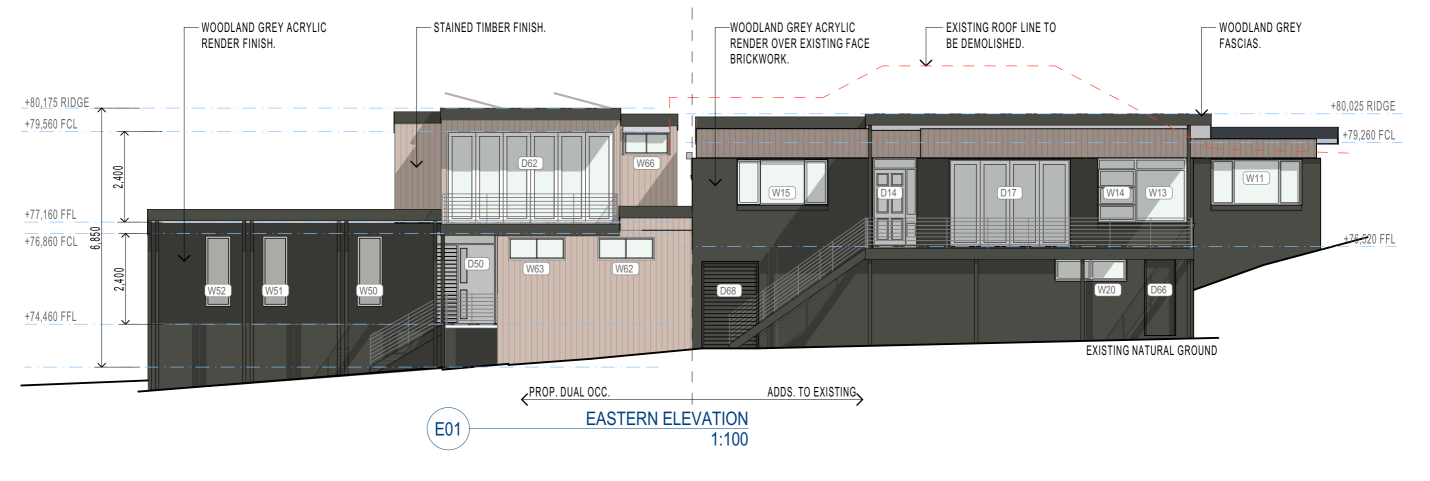


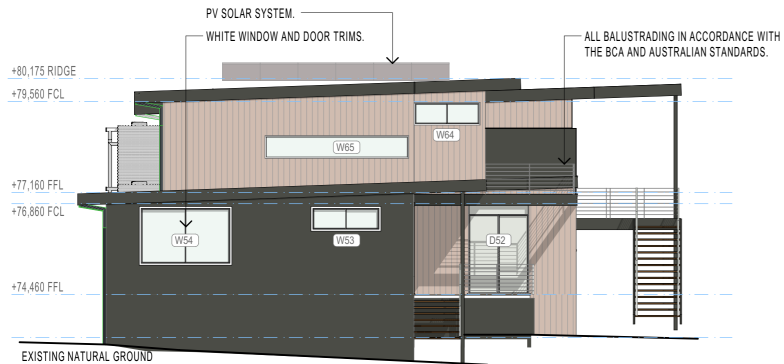
CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING
SITE: 141 POWDERWORKS ROAD ELANORA HEIGHTS
NSW 2102

DRAWING: CAR PARKING TURNING STUDIES - SHEET 2

SCALE: AS SHOWN @ A3

DRAWN: ALM
DRAWING ID: DA-19
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.





E02 SOUTHERN ELEVATION 1:100

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 REV.
 DESCRIPTION
 DATE

 A4
 FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.
 11/06/2019

 A5
 REVISED PARKING AND STORMWATER.
 18/09/2019

 A6
 REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.
 23/09/2019

 A8
 REVISED COLOUR SCHEME
 21/03/2020



1	CLIENT:	MATT & NAOMI NOFFS
П	DDO IFOT	NEW ATTACHED TWO

PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING

TE: 141 POWDERWORKS ROAD ELANORA HEIGHTS

DRAWING: ELEVATIONS

S DRAWN:

DRAWING ID:

REV. STATUS

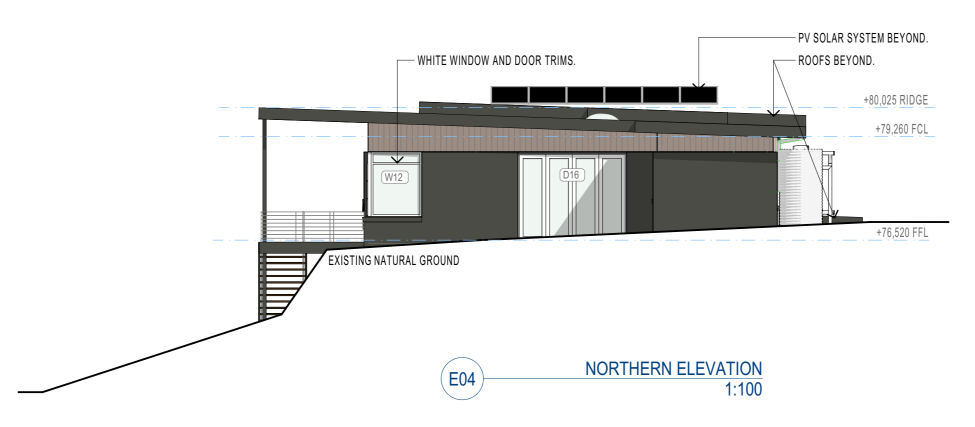
CREATED:

DRAWING ID: DA-20
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018
DO NOT SCALE FROM DRAWINGS.

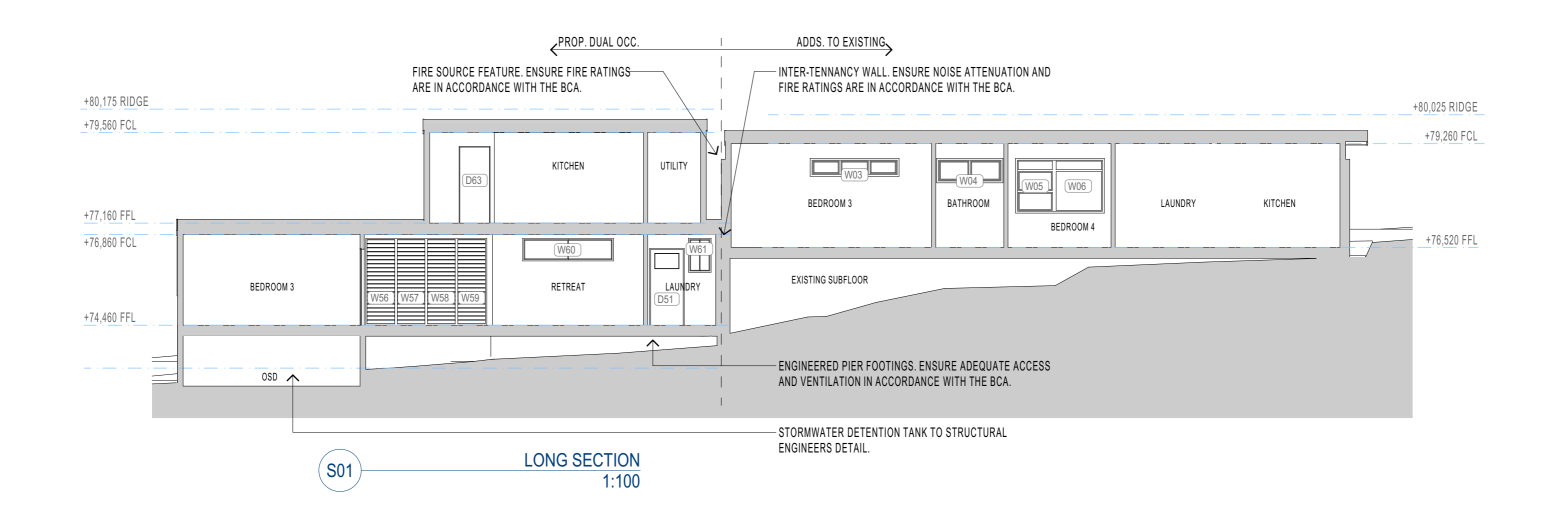
ALM

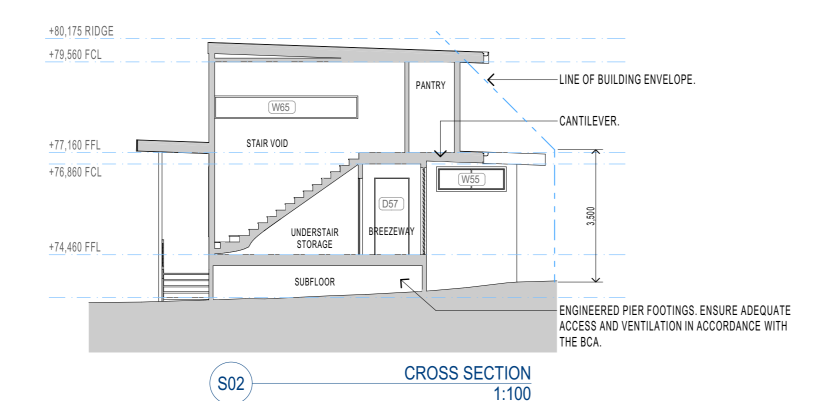
NSW 2102 SCALE: AS SHOWN @ A3





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	REV.	DESCRIPTION	DATE		CI	IENT: MATT & NAOMI NOFFS	DRAWING:	ELEVATIONS	DRAWN: ALM
	A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019		II PR	OJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY			DRAWING ID: DA-21
	A5	REVISED PARKING AND STORMWATER.	18/09/2019		11	& ADDITIONS TO AN EXISTING BRICK DWELLING			REV. STATUS: APPROVALS
	A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019		SIT	TE: 141 POWDERWORKS ROAD ELANORA HEIGHTS			CREATED: 22nd JUNE 2018
	A8	REVISED COLOUR SCHEME	21/03/2020	0419 988 653 - mail@4plan.com.au - http://4plan.com.au - 36 EAST PARADE EASTWOOD		NSW 2102	SCALE:	AS SHOWN @ A3	DO NOT SCALE FROM DRAWINGS.
S:\	OneDrive\4nla	an) projects 20\ 1812 Flanora Heights\ drawings\1812 Flanora Heights pln				© 2019 - 4Plan - ARN: 64159346504 - RDAA Accreditation No. 6329 - Conviont of the design and draw	ing are vested with 4Pla	on. The design and details shown on this drawing are applicable to this project only and may not be repro	duced in any part or whole, with out written consent of 4Plan





DATE FOR APPROVALS ONLY, NOT FOR CONSTRUCTION. 02/06/2019 FOR APPROVALS ONLY, NOT FOR CONSTRUCTION. 11/06/2019 18/09/2019 REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM. 23/09/2019

A3

A4

A5

DESCRIPTION

REVISED PARKING AND STORMWATER.



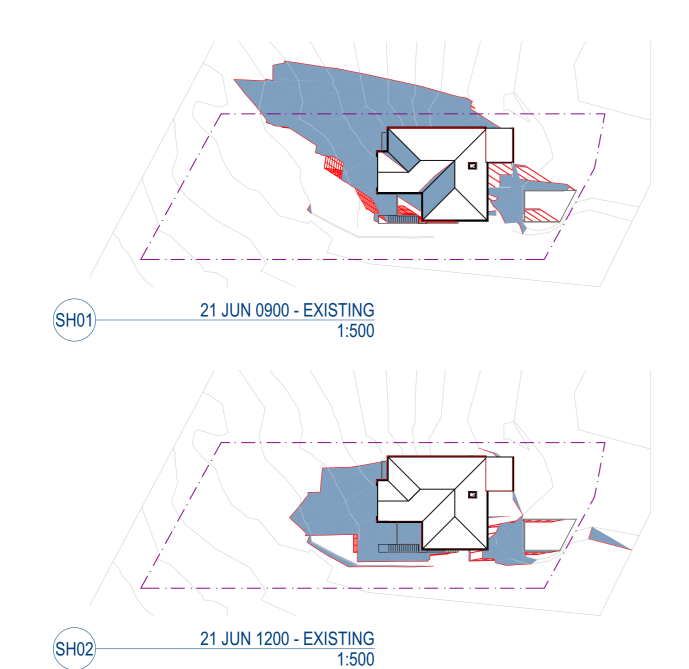
CLIENT: MATT & NAOMI NOFFS

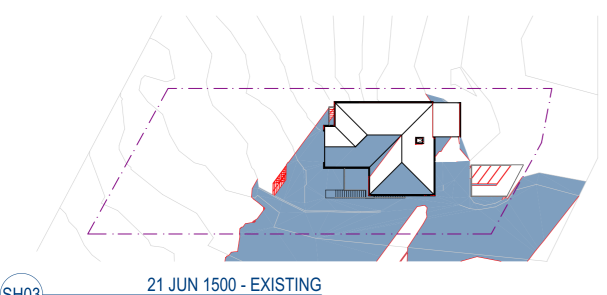
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING

141 POWDERWORKS ROAD ELANORA HEIGHTS NSW 2102

DRAWING: SECTIONS

ALMDRAWN: DRAWING ID: DA-22 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 SCALE: AS SHOWN @ A3 DO NOT SCALE FROM DRAWINGS.





1:500

SH03

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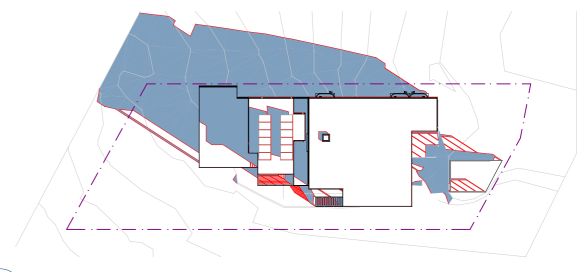
REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.

REVISED PARKING AND STORMWATER.

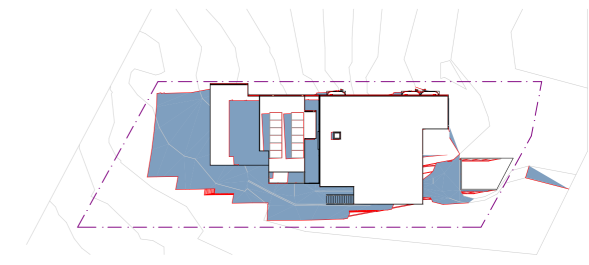
DESCRIPTION

A4

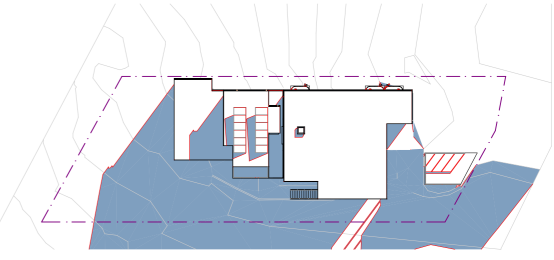




21 JUN 0900 - PROPOSED (SH04) 1:500



21 JUN 1200 - PROPOSED (SH05) 1:500



21 JUN 1500 - PROPOSED SH06 1:500

CLIENT: MATT & NAOMI NOFFS

PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS

DRAWING: SHADOW DIAGRAMS

SCALE: AS SHOWN @ A3

DRAWN: ALM DRAWING ID: DA-23 REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.

NSW 2102

WINDOW SCHEDUL	E - ALL NEW WINDOWS	IN ACCORDANCE W	/ITH BASIX AND AS20	47								
ID	W03	W04	W05		W11	W12	W13	W14	W15	W20	W21	W50
RENO STATUS	Existing	Existing	Existing	Existing	New	Existing	Existing	Existing	New	Existing	New	New
DESCRIPTION	AWNING	AWNING	AWNING	FIXED	SLIDING	FIXED	FIXED	AWNING	SLIDING	FIXED	SLIDING	CASEMENT
GLAZING	SINGLE CLEAR	SINGLE CLEAR	SINGLE CLEAR	SINGLE CLEAR	SINGLE LOW-E	SINGLE CLEAR	SINGLE CLEAR	SINGLE CLEAR	SINGLE LOW-E	SINGLE CLEAR	DBL GLAZE	DBL GLAZE
FRAME	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	METAL	METAL
LOCATION	ALTS. BEDROOM 3	ALTS. BATHROOM	ALTS. BEDROOM 4	ALTS. BEDROOM 4	ALTS. KITCHEN	ALTS. DINING	ALTS. DINING	ALTS. DINING	ALTS. BEDROOM 1	ALTS. UNDERCROFT	ALTS. BEDROOM 2	DUAL OCC. BEDROOM 2
WxH	2,300×430	1,700×600	1,000×1,400	1,300×1,400	2,400×1,200	1,340×1,700	1,340×1,700	1,000×1,700	2,400×1,200	1,900×600	2,300×430	600×1,800
AREA (sqm)	0.99	1.02	1.40	1.82	2.88	2.53	2.53	1.70	2.88	1.14	0.99	1.08
SILL HÈIGHT	1,900	1,730	930	930	1,100	630	630	630	1,100	1,740	1,900	500
HEAD HEIGHT	2,330	2,330	2,330	2,330	2,300	2,330	2,330	2,330	2,300	2,340	2,330	2,300
ORIENTATION	W	W	W	W	Е	N	Е	Е	E	Е	S	Е
EAVES	600mm	600mm	600mm	600mm	450mm	450mm	2750mm	2750mm	450mm	2750mm	0mm	1900mm
OVERSHADOWING	N	N	N	N	N	N	N	N	N	N	N	N
COMMENTS										F	FIRE SHUTTER FRL -/60/-	
ELEVATION												
ID	W51	W52	W53	W54	W55	W56	W57	W58	W59	W60	W61	W62
RENO STATUS	New	New	New	New	New	New	New	New	New	New	New	New
DESCRIPTION	CASEMENT	CASEMENT	SLIDING	SLIDING	SLIDING	LOUVRE	LOUVRE	LOUVRE	LOUVRE	SLIDING	SLIDING	SLIDING
GLAZING	DBL GLAZE	DBL GLAZED	DBL GLAZED	DBL GLAZE	DBL GLAZE	SINGLE CLEAR	SINGLE CLEAR	SINGLE CLEAR	SINGLE CLEAR	DBL GLAZE	SINGLE CLEAR	DBL GLAZE
FRAME	METAL	METAL	METAL	METAL	METAL	METAL	METAL	METAL	METAL	METAL	METAL	METAL
LOCATION	DUAL OCC. BEDROOM 2	DUAL OCC. ESUITE 1	DUAL OCC. ESUITE 1	DUAL OCC. BEDROOM 1	DUAL OCC. BEDROOM 1	DUAL OCC. BREEZEWAY	DUAL OCC. BREEZEWAY	DUAL OCC. BREEZEWAY	DUAL OCC. BREEZEWAY	DUAL OCC. RETREAT	DUAL OCC. LAUNDRY	DUAL OCC. BEDROOM 3
WxH	600×1,800	600×1,800	1,800×600	2,400×1,500	1,800×600	800×2,300	800×2,300	800×2,300	800×2,300	2,400×600	600×900	1,500×600
AREA (sqm)	1.08	1.08	1.08	3.60	1.08	1.84	1.84	1.84	1.84	1.44	0 E /	0.90
SILL HEIGHT											0.54	
	500	500	1,700	800	1,700	0	0	0	0	1,700	1,400	1,700
HEAD HEIGHT	2,300	500 2,300	2,300	2,300	1,700 2,300	2,300	0 2,300	2,300	0 2,300	1,700 2,300	1,400 2,300	1,700 2,300
ORIENTATION	2,300 E	2,300 E	2,300 S	2,300 S	2,300 N	W	W	2,300 W	0 2,300 W	1,700 2,300 W	1,400 2,300 W	1,700 2,300 E
ORIENTATION EAVES	2,300 E 1900mm		2,300 S 0mm	2,300 S 0mm	2,300 N PART		W 1450mm	2,300 W 1450mm	0 2,300 W 1450mm	1,700 2,300 W 600mm	1,400 2,300 W 600mm	1,700 2,300
ORIENTATION EAVES OVERSHADOWING	2,300 E	2,300 E 1900mm N	2,300 S	2,300 S	2,300 N	W	W	2,300 W	0 2,300 W 1450mm	1,700 2,300 W	1,400 2,300 W	1,700 2,300 E
ORIENTATION EAVES	2,300 E 1900mm	2,300 E	2,300 S 0mm	2,300 S 0mm	2,300 N PART	1450mm N	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm	1,400 2,300 W 600mm	1,700 2,300 E
ORIENTATION EAVES OVERSHADOWING	2,300 E 1900mm	2,300 E 1900mm N	2,300 S 0mm	2,300 S 0mm	2,300 N PART	W	W 1450mm	2,300 W 1450mm	0 2,300 W 1450mm	1,700 2,300 W 600mm	1,400 2,300 W 600mm	1,700 2,300 E
ORIENTATION EAVES OVERSHADOWING COMMENTS	2,300 E 1900mm	2,300 E 1900mm N	2,300 S 0mm	2,300 S 0mm	2,300 N PART	W 1450mm N	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm	1,400 2,300 W 600mm	1,700 2,300 E
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION	2,300 E 1900mm N	2,300 E 1900mm N FROSTED	2,300 S Omm N	2,300 S Omm N	2,300 N PART N	W 1450mm N	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm	1,400 2,300 W 600mm	1,700 2,300 E
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION	2,300 E 1900mm N	2,300 E 1900mm N FROSTED	2,300 S Omm N	2,300 S Omm N	2,300 N PART N	W 1450mm N	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING	2,300 E 1900mm N	2,300 E 1900mm N FROSTED W64 New	2,300 S Omm N	2,300 S Omm N W66 New	2,300 N PART N	W 1450mm N	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING FRAME	2,300 E 1900mm N W63 New SLIDING DBL GLAZE METAL	2,300 E 1900mm N FROSTED W64 New SLIDING	2,300 S Omm N W65 New FIXED DBL GLAZE METAL	2,300 S Omm N W66 New SLIDING SINGLE CLEAR METAL	2,300 N PART N W67 New SLIDING DBL GLAZE METAL	WS01 New SKYLIGHT	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING FRAME LOCATION	2,300 E 1900mm N W63 New SLIDING DBL GLAZE METAL DUAL OCC. BEDROOM 3	2,300 E 1900mm N FROSTED W64 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING	2,300 S Omm N W65 New FIXED DBL GLAZE METAL DUAL OCC. STAIR VOID	2,300 S Omm N W66 New SLIDING SINGLE CLEAR METAL DUAL OCC. WC	2,300 N PART N W67 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING	WS01 New SKYLIGHT DBL GLAZE	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING FRAME LOCATION WxH	2,300 E 1900mm N W63 New SLIDING DBL GLAZE METAL DUAL OCC. BEDROOM 3 1,500×600	2,300 E 1900mm N FROSTED W64 New SLIDING DBL GLAZE METAL	2,300 S Omm N W65 New FIXED DBL GLAZE METAL	2,300 S Omm N W66 New SLIDING SINGLE CLEAR METAL	2,300 N PART N W67 New SLIDING DBL GLAZE METAL	WS01 New SKYLIGHT DBL GLAZE METAL	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING FRAME LOCATION W x H AREA (sqm)	2,300 E 1900mm N W63 New SLIDING DBL GLAZE METAL DUAL OCC. BEDROOM 3 1,500×600 0.90	2,300 E 1900mm N FROSTED W64 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING 1,750×600 1.05	2,300 S Omm N W65 New FIXED DBL GLAZE METAL DUAL OCC. STAIR VOID 3,800×600 2.28	2,300 S Omm N W66 New SLIDING SINGLE CLEAR METAL DUAL OCC. WC 1,200×600 0.72	2,300 N PART N W67 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING 2,400×600 1.44	WS01 New SKYLIGHT DBL GLAZE METAL	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N
ORIENTATION EAVES OVERSHADOWING COMMENTS ELEVATION ID RENO STATUS DESCRIPTION GLAZING FRAME LOCATION WxH	2,300 E 1900mm N W63 New SLIDING DBL GLAZE METAL DUAL OCC. BEDROOM 3 1,500×600	2,300 E 1900mm N FROSTED W64 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING 1,750×600	2,300 S Omm N W65 New FIXED DBL GLAZE METAL DUAL OCC. STAIR VOID 3,800×600	2,300 S Omm N W66 New SLIDING SINGLE CLEAR METAL DUAL OCC. WC 1,200×600	2,300 N PART N W67 New SLIDING DBL GLAZE METAL DUAL OCC. LIVING 2,400×600	WS01 New SKYLIGHT DBL GLAZE METAL	W 1450mm N	2,300 W 1450mm N	0 2,300 W 1450mm N	1,700 2,300 W 600mm N	1,400 2,300 W 600mm N	1,700 2,300 E 0mm N

N/A

N/A

N/A

REV.	DESCRIPTION	DATE
A3	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	02/06/2019
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
LA6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
S:\OneDrive\4r	plan\ projects\ 20\ 1812 Flanora Heights\ drawings\1812 Flanora Heights, pln	

0mm

0mm

0mm

0mm

FIRE SHUTTER FRL -/60/-

ORIENTATION

COMMENTS

ELEVATION

OVERSHADOWING

EAVES



0mm

CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY

& ADDITIONS TO AN EXISTING BRICK DWELLING 141 POWDERWORKS ROAD ELANORA HEIGHTS

NSW 2102

DRAWING: WINDOW SCHEDULE

DRAWN: ALM DRAWING ID: DA-30 REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.

SCALE: AS SHOWN @ A3 DO NOT SCALE FROM DRAWINGS.

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DOOR SCHEDULE - A	ALL NEW DOORS WITH				B.10	D.(=	5.10	B.(0	D.F.O.	D=4	D.F.O.	B.50
ID STATUS	D06	D09	D10	D14	D16		D18			D51	D52	D53
RENO STATUS	Existing	Existing	Existing	New New	New	New	New	New	New	New New	New	New
DESCRIPTION	HINGED INTERNAL	HINGED INTERNAL	HINGED INTERNAL	HINGED ENTRY	BIFOLD	BIFOLD	HINGED INTERNAL	HINGED INTERNAL	SOLID HINGE W. HIGH	HINGED ENTRY	SINGLE SLIDING	HINGED INTERNAL
GLAZING MATERIAL	NO	NO	NO	SINGLE CLEAR	SINGLE LOW-E	SINGLE LOW-E	NO	NO		SINGLE CLEAR	DBL GLAZE	NO
	TIMBER	TIMBER	TIMBER	TIMBER	IMPROVED ALUMINIUM		TIMBER	TIMBER	TIMBER	TIMBER	METAL	TIMBER
LOCATION W x H	ALTS. BEDROOM 2 830×2,030	ALTS. BATHROOM 830×2,030	ALTS. BEDROOM 4	ALTS. ENTRY 1,165×2,330	ALTS. DINING 2,870×2,300	ALTS. LIVING 3,200×2,300	ALTS. BEDROOM 1 830×2,030	ALTS. BEDROOM 3 830×2,030	DUAL OCC. ENTRY 1,600×2,400	DUAL OCC. LAUNDRY 920×2,030	DUAL OCC. BEDROOM 3 1,600×2,400	DUAL OCC. UNDERSTA
AREA (sqm)	1.68	1.68	830×2,030 1.68	1,105*2,330	2,070*2,300	7.36	1.68	1.68		1.87	3.84	820×2,030 1.66
ORIENTATION	N/A	N/A	N/A	2.71 F	0.00 N	1.30	N/A	N/A	J.04	1.07 W	3.04	N/A
EAVES	N/A	N/A	N/A	3750mm	450mm	2750mm	N/A	N/A	4200mm	600mm	1400mm	N/A N/A
OVERSHADOWING	N/A	N/A	N/A	3/30IIIII	450IIIII	Z/JUIIIII	N/A	N/A N/A	4200111111	N	1400111111 N	N/A N/A
COMMENTS	IN/A	IN/A	IN/A	IV	IV	IV.	TO MATCH EXISTING	TO MATCH EXISTING	14	14	IV	IV/A
COMMENTS							TO WATOIT EXISTING	TOWATOTILATING				
ELEVATION												
ID	D54	D55	D56	D57	D58	D59	D60	D61	D62	D63	D64	D65
RENO STATUS	New	New	New	New	New	New	New	New	New	New	New	New
DESCRIPTION	HINGED INTERNAL	CAVITY SLIDER	CAVITY SLIDER	HINGED INTERNAL	CAVITY SLIDER	HINGED INTERNAL	CAVITY SLIDER	HINGED INTERNAL	BIFOLD	CAVITY SLIDER	CAVITY SLIDER	HINGED INTERNAL
GLAZING	NO	NO	NO	NO	NO	NO	NO	NO	DBL GLAZE	NO	NO	NO
MATERIAL	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	TIMBER	METAL	TIMBER	TIMBER	TIMBER
LOCATION	DUAL OCC. BEDROOM 2	DUAL OCC. ENSUITE 1	DUAL OCC. ENSUITE 1	DUAL OCC. BEDROOM 1	DUAL OCC. UTILITY	DUAL OCC. LAUNDRY	DUAL OCC. ENSUITE 2	DUAL OCC. BEDROOM 3	DUAL OCC. LIVING	DUAL OCC. PANTRY	DUAL OCC. UTILITY 2	DUAL OCC. WC
WxH	920×2,030	900×2,030	900×2,030	920×2,030	900×2,030	920×2,030	900×2,030	920×2,030	4,420×2,400	820×2,030	920×2,030	920×2,030
AREA (sqm)	1.87	1.83	1.83	1.87	1.83	1.87	1.83	1.87	10.61	1.66	1.87	1.87
ORIENTATION	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	E	N/A	N/A	N/A
EAVES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	900mm	N/A	N/A	N/A
OVERSHADOWING	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N/A	N/A	N/A
COMMENTS												
ELEVATION												
ID	D66	D67	D68									
RENO STATUS	Existing	Existing	New									
DESCRIPTION	HINGED ENTRY	ROLLER	ROLLER									
GLAZING	NO	NO	NO							NOTE: DOORS TO	D BE DEMOLISHED DO NO	T APPEAR IN SCHEDULE.
MATERIAL	TIMBER	METAL	METAL									
LOCATION	ALTS. UNDERCROFT	ALTS. UNDERCROFT	ALTS. UNDERCROFT									
WxH	820×2,040	2,690×2,300	1,500×2,300									
AREA (sqm)	1.67	6.19	3.45									
ORIENTATION	E	N/A	E									
EAVES OVERSHADOWING	N/A	N/A	N/A									
UMEDCHADOMINIO	NI/A	AI/A	NI/A									

REV.	DESCRIPTION	DATE
A3	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	02/06/2019
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019

OVERSHADOWING COMMENTS

ELEVATION

N/A



CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING
SITE: 141 POWDERWORKS ROAD ELANORA HEIGHTS

DRAWING: DOOR SCHEDULE

DRAWN: ALM
DRAWING ID: DA-31
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018
DO NOT SCALE FROM DRAWINGS.

NSW 2102

SCALE: AS SHOWN @ A3
Tawling are vested with 4Plan. The design and details shown on this drawing are applicable to this project



REV.	DESCRIPTION	DATE
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
A6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
A8	REVISED COLOUR SCHEME.	21/03/2020
S-InnaDrivalAr	slan\ projects\ 20\ 1812 Flanora Heights\ drawings\1812 Flanora Heights pln	



CLIENT: MATT & NAOMI NOFFS
PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY
& ADDITIONS TO AN EXISTING BRICK DWELLING
SITE: 141 POWDERWORKS ROAD ELANORA HEIGHTS

RAWING.	FINISHES	AND	COLOURS
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DRAWN: ALM
DRAWING ID: DA-32
REV. STATUS: APPROVALS
CREATED: 22nd JUNE 2018

SCALE: AS SHOWN @ A3

DO NOT SCALE FROM DRAWINGS.

BASIX DA SUMMARY TABLE – PROPOSED DUAL OCCUPANCY

The following schedule lists the DA requirements of BASIX certificate No. 1003317M_03. All items listed in the BASIX certificate, are to be incorporated into the construction of the residence.

WATER REQUIREMENT

Fixtures Shower Heads Toilets

4 Star Kitchen Taps 4 Star Bathroom Taps 4 Star

Individual water tank 2000 litres (min.) collecting run off from Alternative Water

at least 100sqm of roof area. **ENERGY**

Pool/Spa

Appliances

Alternative energy

REQUIREMENT Hot Water System Bathroom ventilation Kitchen ventilation Laundry ventilation Cooling living areas Cooling bedrooms Heating living areas Heating bedrooms Natural lighting

Individual fan ducted to façade or roof. Manually switched. Ceiling fans and single-phase air-conditioning (1 star zoned). Ceiling fans and single-phase air-conditioning (1 star zoned). Single-phase air-conditioning (1 star zoned). Single-phase air-conditioning (1 star zoned). 2 Bathrooms. No. Electric cooktop & electric oven.

Private clothes drying line.

1.6kW photovoltaic system.

4 Star (> 4.5 but \leq 6 L/minute)

Connected to landscaping and toilets.

Electric heat pump – air sourced, fewer than 15 STCs. Individual fan ducted to façade or roof. Manually switched.

Individual fan ducted to façade or roof. Manually switched.



REV.	DESCRIPTION	DATE
A3	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	02/06/2019
A4	FOR APPROVALS ONLY, NOT FOR CONSTRUCTION.	11/06/2019
A5	REVISED PARKING AND STORMWATER.	18/09/2019
LA6	REVISED BASIX - CHANGE HWS & INCLUDE PV SYSTEM.	23/09/2019
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BASIX DA SUMMARY TABLE – ALTERATION & ADDITIONS TO EXISTING DWELLING

The following schedule lists the DA requirements of BASIX certificate No. A323325_06. All items listed in the BASIX certificate, are to be incorporated into the construction of the residence.

CONSTRUCTION REQUIREMENT

Insulation Suspended floor with enclosed subfloor: framed (R0.7) Additional: R0.60 (down) (or R1.30 including construction)

R1.16 (or R1.70 including construction) External wall: brick veneer Flat ceiling, flat roof: framed Ceiling: R2.32 (up), roof: foil/sarking (light solar absorptance < 0.475)

GLAZING REQUIREMENT

Skylights

Windows & Glazed Windows, glazed doors and shading devices must be installed in accordance with the specification listed in BASIX certificate No. Doors

TagOrientation (sqm)Area (sqm)Overshadow height x distance (m)Shading DeviceFrame & GlassW15E2.8nilEaves ≥ 450mm (U-value: 3.99, SHGC: 0.4)D14E0.5nilEaves ≥ 900mm (U-value: 5.71, SHGC: 0.66)D16N6.6nilEaves ≥ 450mm (U-value: 4.48, SHGC: 0.46)D17E7.3nilEaves ≥ 900mm (U-value: 4.48, SHGC: 0.46)W21S1.0nilnoneStandard aluminium, clear/air gap/clear, (U-value: 5.34, SHGC: 0.67)W11E2.9nilEaves ≥ 450mm (U-value: 3.99, SHGC: 0.4)Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325.TagArea (sqm)Shading DeviceFrame & Glass	A020020.					
450mm (U-value: 3.99, SHGC: 0.4) D14 E 0.5 nil Eaves ≥ Timber or uPVC, single clear 900mm (U-value: 5.71, SHGC: 0.66) D16 N 6.6 nil Eaves ≥ Improved aluminium, single pyrolytic low-e, 450mm (U-value: 4.48, SHGC: 0.46) D17 E 7.3 nil Eaves ≥ Improved aluminium, single pyrolytic low-e, 900mm (U-value: 4.48, SHGC: 0.46) W21 S 1.0 nil none Standard aluminium, clear/air gap/clear, (U-value: 5.34, SHGC: 0.67) W11 E 2.9 nil Eaves ≥ Timber or uPVC, single pyrolytic low-e, 450mm (U-value: 3.99, SHGC: 0.4) Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. Tag Area (sqm) Shading Device Frame & Glass	Tag	Orientation		height x	•	Frame & Glass
900mm (U-value: 5.71, SHGC: 0.66) 1016 N 6.6 nil Eaves \geq Improved aluminium, single pyrolytic low-e, 450mm (U-value: 4.48, SHGC: 0.46) 1017 E 7.3 nil Eaves \geq Improved aluminium, single pyrolytic low-e, 900mm (U-value: 4.48, SHGC: 0.46) 1018 S 1.0 nil none Standard aluminium, clear/air gap/clear, (U-value: 5.34, SHGC: 0.67) 1019 V21 S 1.0 nil Eaves \geq Timber or uPVC, single pyrolytic low-e, 450mm (U-value: 3.99, SHGC: 0.4) 1020 Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. 1030 Area (sqm) Shading Device Frame & Glass	V15	E	2.8	nil		, 0 1, , ,
450mm (U-value: 4.48, SHGC: 0.46) D17 E 7.3 nil Eaves ≥ Improved aluminium, single pyrolytic low-e, 900mm (U-value: 4.48, SHGC: 0.46) N21 S 1.0 nil none Standard aluminium, clear/air gap/clear, (U-value: 5.34, SHGC: 0.67) N11 E 2.9 nil Eaves ≥ Timber or uPVC, single pyrolytic low-e, 450mm (U-value: 3.99, SHGC: 0.4) Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. Fag Area (sqm) Shading Device Frame & Glass	D14	Е	0.5	nil		
900mm (U-value: 4.48, SHGC: 0.46) W21 S 1.0 nil none Standard aluminium, clear/air gap/clear, (U-value: 5.34, SHGC: 0.67) W11 E 2.9 nil Eaves ≥ Timber or uPVC, single pyrolytic low-e, 450mm (U-value: 3.99, SHGC: 0.4) Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. Tag Area (sqm) Shading Device Frame & Glass	D16	N	6.6	nil		
(U-value: 5.34, SHGC: 0.67) W11 E 2.9 nil Eaves ≥ Timber or uPVC, single pyrolytic low-e, 450mm (U-value: 3.99, SHGC: 0.4) Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. Tag Area (sqm) Shading Device Frame & Glass	D17	Е	7.3	nil		
450mm (U-value: 3.99, SHGC: 0.4) Skylights must be installed in accordance with the specification listed in BASIX certificate No. A323325. Fag Area (sqm) Shading Device Frame & Glass	W21	S	1.0	nil	none	
Tag Area (sqm) Shading Device Frame & Glass	W11	Е	2.9	nil		, 0 1, , ,
Tag Area (sqm) Shading Device Frame & Glass	Skylights must	be installed in	accordance	with the specification	on listed in BAS	SIX certificate No. A323325.
MOO4 0.77						
WS01 0.77 No shading device Aluminium, moulded plastic single clear,	WS01	0.77		No shading device	•	Aluminium, moulded plastic single clear,

(or U-value: 6.21, SHGC: 0.808)

CLIENT: MATT & NAOMI NOFFS DRAWING: BASIX DA REQUIREMENTS PROJECT: NEW ATTACHED TWO STOREY DUAL OCCUPANCY & ADDITIONS TO AN EXISTING BRICK DWELLING

141 POWDERWORKS ROAD ELANORA HEIGHTS

SCALE: AS SHOWN @ A3

ALMDRAWN: DRAWING ID: DA-33 REV. STATUS: APPROVALS CREATED: 22nd JUNE 2018 DO NOT SCALE FROM DRAWINGS.

NSW 2102

