TORRENS TITLE SUBDIVISION OF 1 LOT INTO 2 AND CONSTRUCTION OF A 2-STOREY DWELLING ON EACH LOT

1070 CANTERBURY ROAD ROSELANDS NSW 2196 LOT1 DP35202





Certificate No. 0009285081

NSW,2196



N-TECH DESIGN 24 Chaperon Crescent MINTO NSW2566 M: 0452621498 E: info@n-techdesign.com.au www.n-techdesign.com.au

FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

A133

A134

A135

SHADOW DIAGRAM

SHADOW DIAGRAM

SHADOW DIAGRAM
CUT & FILL

SITE

SHEET NAME COVER PAGE		SHEET NUMBER A101
Project number	ND21090801	CLIENT
Date	06/03/2024 12:37:50] :
Design by	MIZANUR	
Checked by	AMAN	Scale

ARCHITECTURAL SPECIFICATIONS

Designed in accordance with and shall comply to the Building Code of Australia and all Australian Standards Codes referred to therein. ALL DIMENSIONS ARE IN MILLIMETRES.

Written dimensions take precedence over scale

Builder is to confirm all levels and dimensions on site before commencing. Top of meter box to be 2100 above FGL.

Stairs to comply with BCA Vol 2 Part 3.9.1

Handrails to comply with BCA Vol 2 Part 3.9.2

Mechanical Ventilation to comply with AS 1668

Glazing to comply and be certified to AS 2047

Smoke Alarms to comply with AS 3782 & BCA Vol 2 Part 3.7.2

Wet Areas to comply with BCA Part 3.8.1 and water proofing to be in accordance with AS 3740. Fall all tiles to floor waste.

WC doors to BCA clause F2.1

Min. 70mm end bearing to laminated beams.

Downpipes to be connected to local authority's stormwater system.

Sarking required behind planking to outside walls or gable ends. Also required to raked areas of ceilings.

Exposed edges of concrete floor slabs to be treated with approved waterproofing

Timber sizes and details are to comply with the BCA Part 3.4.4 and AS1684 National Timber Framing Code.

Studs to any wall over 3000mm are to be certified by an engineer. All truss positions and applicable supporting lintels are to be checked by the truss engineers.

Builder to verify lintel sizes for girder trusses over openings with truss manufacturer.

Truss anchorage information provided is for standard trusses only. Builder to obtain from truss manufacturer or engineer anchorage details for all non-standard trusses such as girder, hip, valleys etc. All concrete and other structural details to engineer's specification. Report all discrepancies in dimensions to builder and designer before the commencement of work at any stage of construction.

SITE SURVEY

All survey pegs are to be located and verified prior to commencement

Contours and levels as shown are from levels supplied by surveyor or builder. No responsibility is taken for the accuracy or cut/fill levels.

Cut and Fill batters to comply with BCA Vol 2 Part 3.1.1. Vehicle access is not to exceed 1:14 slope at any point and is to comply with local authority requirements.

Battered banks generally 1:4 grade except where Engineer nominates steeper angle of repose. Where directed by council anti-erosion measures (turf) to be the responsibility of the Owner.

Platform immediately surrounding the residence to fall away from the residence at a slope of 1:20 minimum.

Roof water and site drainage to comply with BCA Vol 2. Part 3.1.2 and AS/NZS 3500.3.2 - Stormwater Drainage.

Building platform to be self-draining and must not cause nuisance to adjoining properties.

Site preparation to comply with BCA Vol 2 Part 3.1.2.3.

Sediment and erosion control measures during construction are to be in accordance with the environmental protection requirements of the Local Government / Council.

Site levels are supplied by others therefore N-TECH DESIGN takes no responsibility for their accuracy. The builder should verify all levels before commencing work.

AAA WATER FITTINGS

All water fitings are to be AAA rated where possible. Thermostatic mixers to be provided to showers.

MASONRY ARTICULATION

Masonry articulation centres are to comply with the geotechnical engineer and BCA Part 3.3.1 requirements.

BRICKWORK

Brickwork to comply with AS 3700

Kitchen layout is diagrammatic only. For exact dimensions and details refer to associated detailed drawings and manufacturers drawings.

CONCRETE EARTHWORKS

Slab measurements are to the outside face of external skin. Refer soil report for footing & slab design.

All construction is to be in accordance with the Building Code of Australia (BCA), the Building Act 1991 and relevant Australian Standards.

All Earthworks are to comply with AS3798.

Concrete construction is to comply with AS2870.

Masonry construction is to comply with AS3700 and clause F1.4 of the BCA.

Walls are to be articulated in accordance with construction note 'TN61- Articulated Walling'.

Articulated joints are to be placed at sides of openings and behind downpipes unless noted otherwise.

All wet areas are to have floor wastes with local fall to floor wastes.

All Stormwater is to be drained away from footings and slab. All dimensions and levels on plans are to be confirmed

on site prior to commencing construction. Where possible all new construction is to match existing when extending and/or renovating.

DOWNPIPES

Downpipes to comply with BCA 3.5.2.5

(a) Downpipes must be securely fixed to walls.

(b) The spacing between downpipes must not be more than 12 m

(c) Downpipes must be fixed as close as possible to valley gutters and if the downpipe is more than 1.2 m from a valley, provision for overflow must be made.

PLUMBING

Fixture dimensions to be used as a guide only.

Fixture and fitting sizes may vary; therefore dimensions may not be exact.

Fixture and fitting dimensions are to be checked on site.

ACCESS AND MOBILITY

All access and dedicated areas for people with disabilities to comply with

Braille and Tactile signage shall be installed to AS 1428.1 and the NCC specification D3.6

Tactile Ground Surface Indicators (TGSI's) shall be installed to AS 1428.4.1 and the NCC specification D3.8.



BRACING NOTES

Angle:- PRYDA galvanised steel angle brace or equivalent. BKP:- 350x350 brick pier with a continuous anchor rod tied into

footing. Brick: 110mm brick wall with an engaged pier and anchor rod at each end

CC:- Reinforced concrete column/stump.

HBD-A:- Hardboard in accordance with AS1684 table 8.18(I).

HBD-B:- Hardboard in accordance with AS1684 table 8.18(m).

HDB-A - 'Hardibrace' in accordance with James Hardie Building Products details

HDB-B:- 'Hardibrace' in accordance with James Hardie Building Products details.

MC:- Reinforced concrete masonry column/stump

Ply:- Plywood in accordance with AS1684 table 8.18(a).

Ply-A:- Plywood in accordance with AS1684 table 8.18(h).

Ply-B:- Plywood in accordance with AS1684 table 8.18(h).

Ply-C:- Plywood in accordance with AS1684 table 8.18(i). Ply-D:- Plywood in accordance with AS1684 table 8.18(i).

SHS:- 100x100x4.0 steel column.

Strap:- PRYDA galvanised iron looped strap or equivalent.

TC:- Timber column/stump.

MECHANICAL VENTILATION

Performance Requirement P2.4.5 is satisfied for a mechanical ventilation system if it is installed in accordance with AS 1668.2--Mechanical ventilation for acceptable indoor air quality, except that any contaminated air from a sanitary compartment or

(a) exhaust directly to outside the building by way of ducts;

(b) exhaust into the roof space provided-(i) it is adequately ventilated by open eaves, and/or roof vents; or

(ii) the roof is clad in roofing tiles without sarking or similar materials which would prevent

Venting through gaps between tiles.

TERMITE CONTROL

Kordan termite barrier is to be used as a building perimeter and service penetration termite protection system (AS3660.1 - 2000) Kordan termite moisture barrier is to be used as a termite protection (AS3660.1 - 2000) and as a damp proof membrane as per (AS2870) Termite caps to all piers

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Builder to verify all dimensions and levels prior to starting job. No responsibility will be taken after commencement. Should any discrepancy be found the Builder is to contact N-Tech Design immediately. Where products, materials etc. are specified the builder shall install all strictly in accordance with the manufacturers most current written instructions



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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storev dwelling on each lot

1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME GENERAL NOTE	S	SHEET NUMBER A102	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:37:50	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100

06/03/2024 12:37:50

DUNLOP LN



TORRENS SUBDIVISION PLAN



Single Dwelling

Certificate number: 1738909S Date of issue: Thursday, 07 March 2024 To be valid, this certificate must be lodged within 3 months of the date of issue



Basix-Commitments-Unit A

The applicant must install a rainwater tank of at least 3000 litres The rainwater tank to collect rain runoff from at least 50 m2 of the roof

The applicant must connect the rainwater tank to:

all toilets in the development

the cold water tap that supplies each clothes washer
 at least one outdoor tap in the development

•Shower heads 3 star (>7.5but <= 9.0 L/min) •Toilets......4 star

Hot Water System: gas instantaneous with a performance of 6.0 stars /or a system with a higher energy rating/

Heating/Cooling: In at least 1 living area and 1 bedroom: 1-phase Airconditioning; Energy rating: EER 3.0-3.5 (Zoned)

ventulation

•At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: interlocked to light with timer off

•Kitchen: individual fan, ducted to façade or roof; Operation control:

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

Natural lighting

•The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.

•The applicant must install a window and/or skylight in 3 bathroom(s) /toilet(s) in the development for natural lighting.

Artificial lighting:
•The applicant must ensure that a minimum of 80% of light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.

•The applicant must install a gas cooktop & electric oven in the kitchen

The applicant must install a gas cooktop & electric oven in the kitchen
of the dwelling.
 The applicant must install a fixed outdoor clothes drying line as part of
the development.
 The applicant must install a fixed indoor or sheltered clothes drying line
as part of the development.

The Basix certificate should be read in conjunction with the Nathers certificate (including the additional notes pages 4 & 5).

BASIX Certificate

Single Dwelling

Certificate number: 1738908S Date of issue: Thursday, 07 March 2024 To be valid, this certificate must be lodged within 3 months of the date of issue.



Basix-Commitments-Unit B

Alternative water
The applicant must install a rainwater tank of at least 2000 litres.
The rainwater tank to collect rain runoff from at least 30 m2 of the roof.
The applicant must connect the rainwater tank to:

all toilets in the development

the cold water tap that supplies each clothes washer
 at least one outdoor tap in the development

Fixtures
•Shower heads 3 star (>7.5but <= 9.0 L/min)
•Toilets......4 star

•Kitchen tap.....5 star

Hot Water System: gas instantaneous with a performance of 6.0 stars /or a system with a higher energy rating/ $\,$

Heating/Cooling: In at least 1 living area and 1 bedroom: 1-phase Airconditioning; Energy rating: EER 3.0-3.5 (Zoned)

ventiation

At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: interlocked to light with timer off

*Kitchen: individual fan, ducted to façade or roof; Operation control:

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

Natural lighting
•The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.
•The applicant must install a window and/or skylight in 3 bathroom(s) /toilet(s) in the development for natural lighting.

The applicant must ensure that a minimum of 80% of light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode

•The applicant must install a gas cooktop & electric oven in the kitchen

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

The Basix certificate should be read in conjunction with the Nathers certificate (including the additional notes pages 4 & 5).

400.9 sqm 300.00 sqm

TOTAL LOT AREA = 700.9 sqm

NOTE: Surveyor to verify Site Areas at Lodgement of Linnen Plan





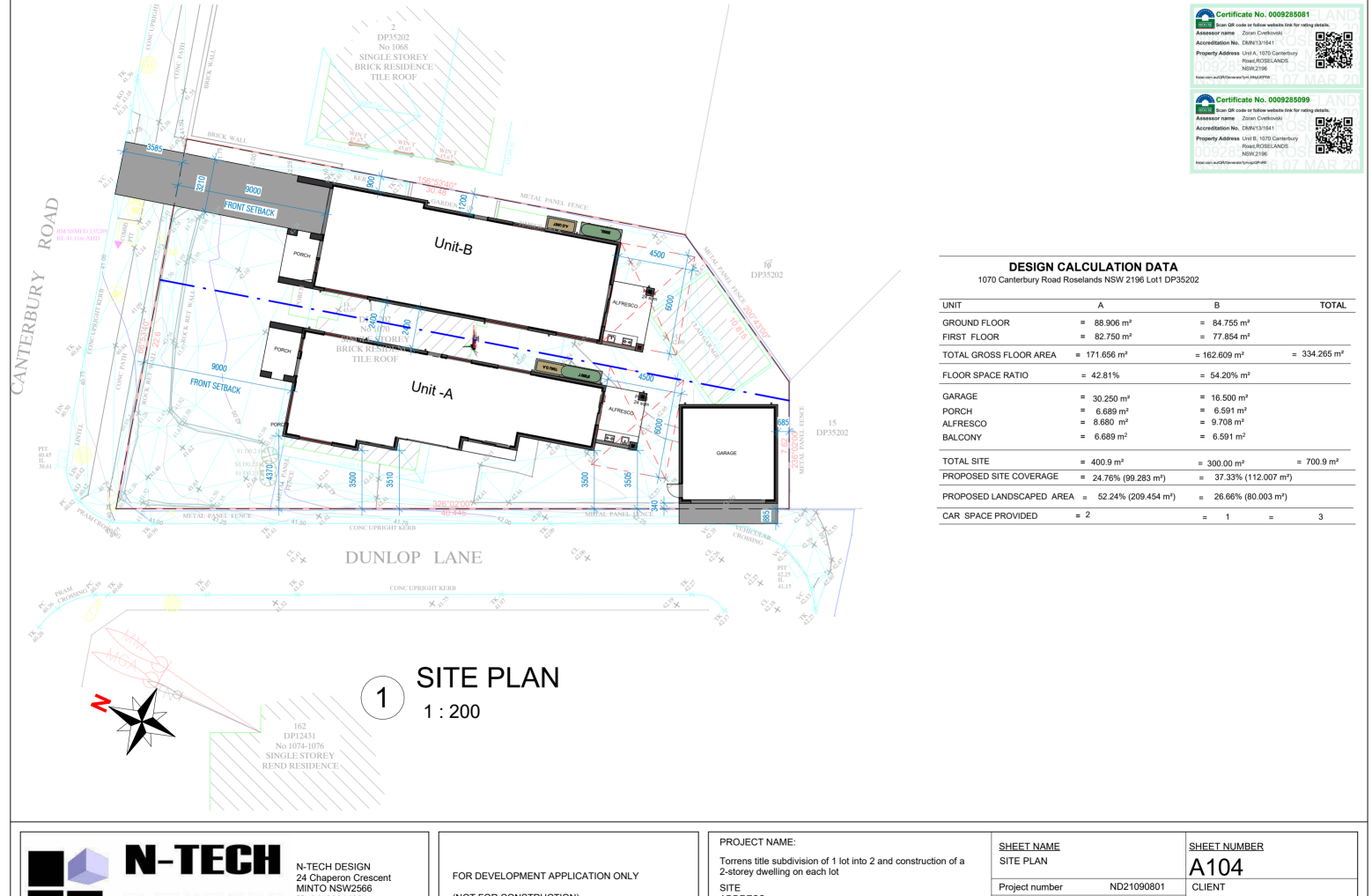
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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET NAME TORRENS TITTL	E SUBDIVISION	SHEET NUMBER A103	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:37:51	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 200



(NOT FOR CONSTRUCTION)

DESIGN

M: 0452621498

E: info@n-techdesign.com.au

06/03/2024 12:37:54

1:200

Date

Design by

Checked by

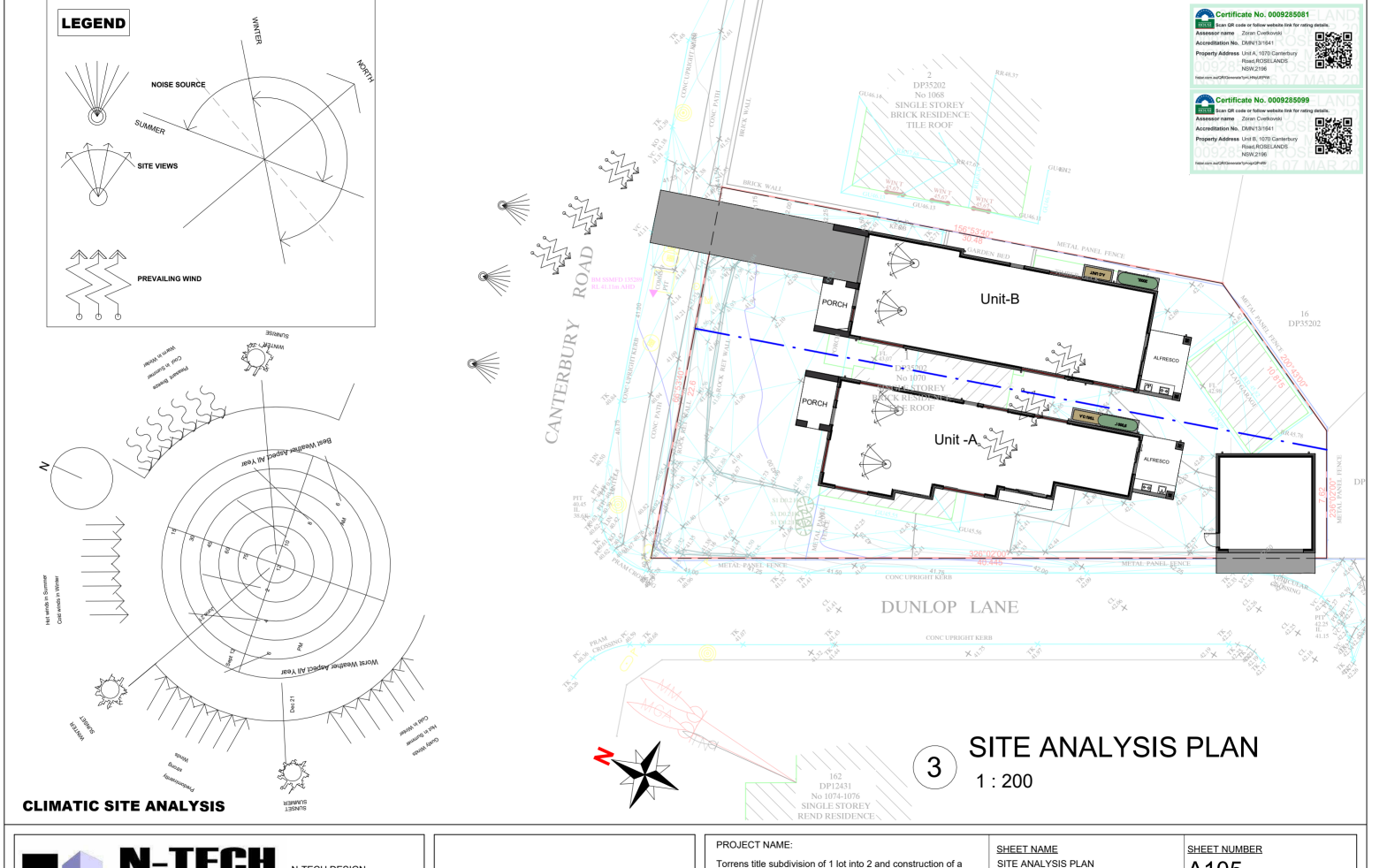
1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

06/03/2024 12:37:54

MIZANUR

Scale

AMAN





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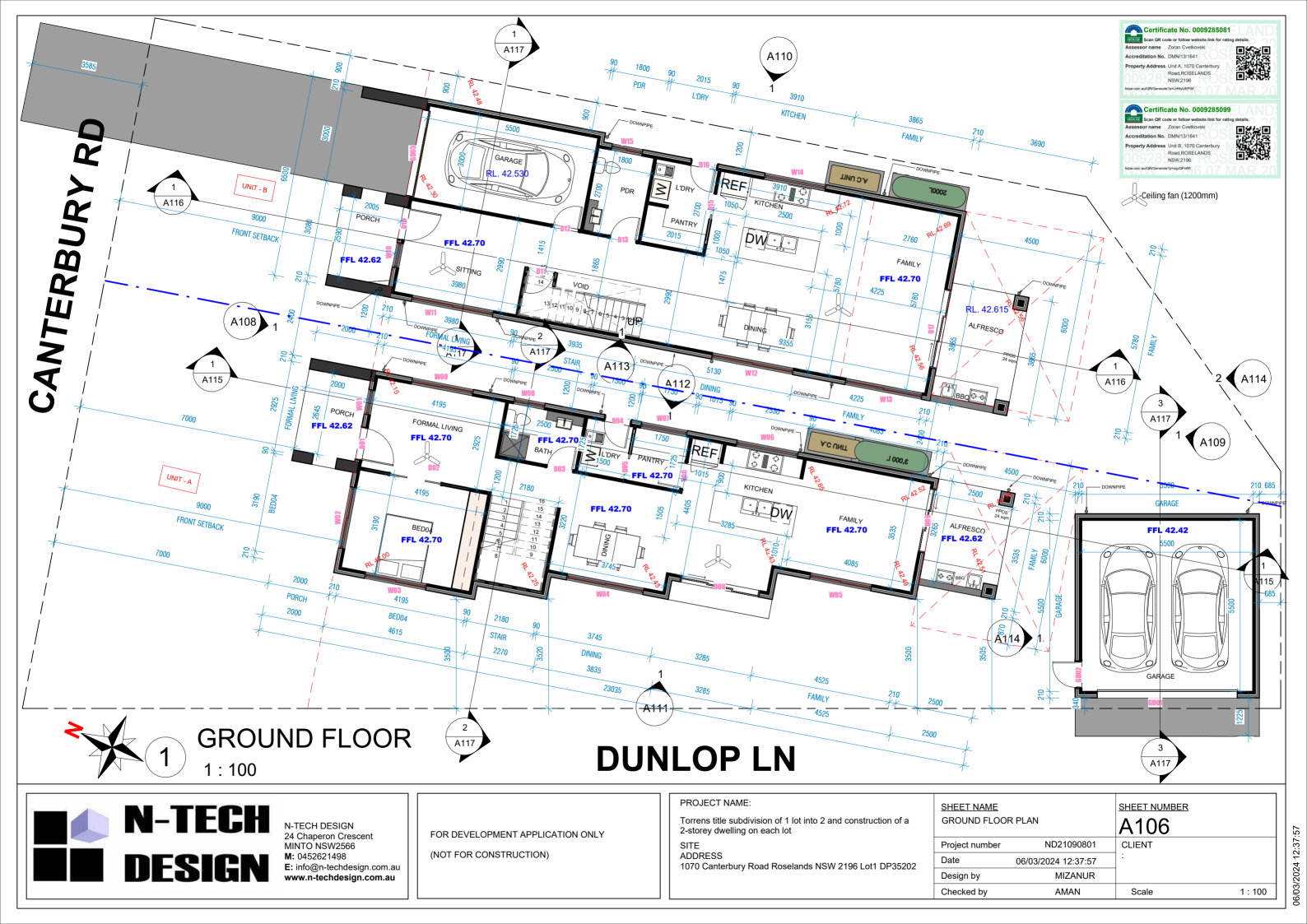
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Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRES

SHEET NAME		SHEET NUMBER	
SITE ANALYSIS	PLAN	A105	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:37:56]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	As indicated







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Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SIT

ADDRE

SHEET NAME		SHEET NUMBER	
FIRST FLOOR P	LAN	A107	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:37:58]:	
Design by	MIZANUR		
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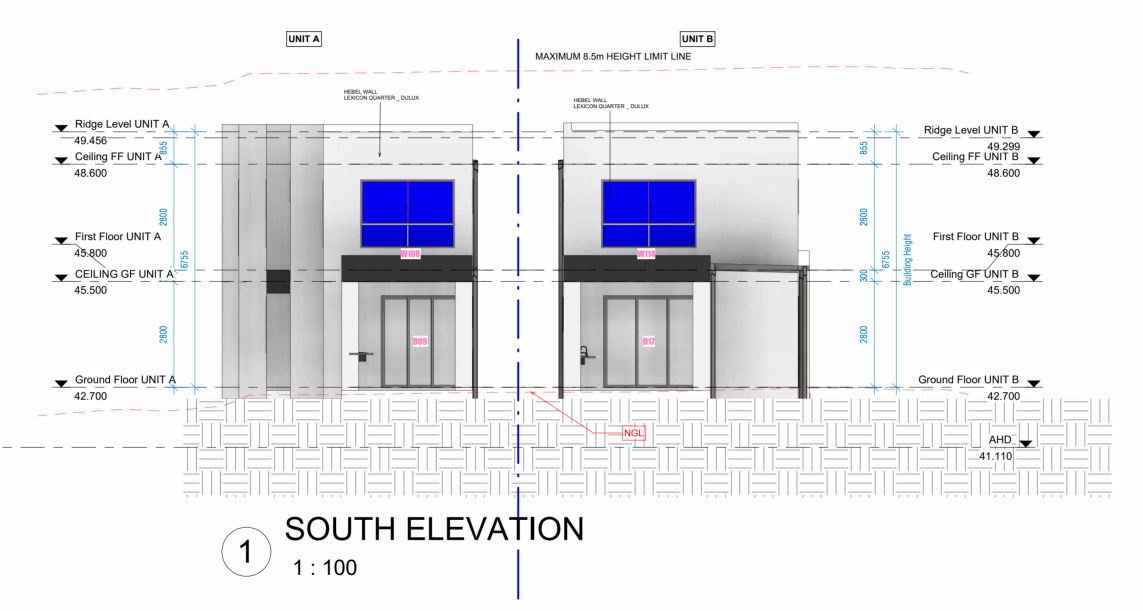
PROJECT NAME:	
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot	
SITE	
ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202	
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SHEET NAME		SHEET NUMBER	
ELEVATION		A108	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:37:59	:	
Design by	MIZANUR		
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Certificate No. 0009285081

Road.ROSELANDS







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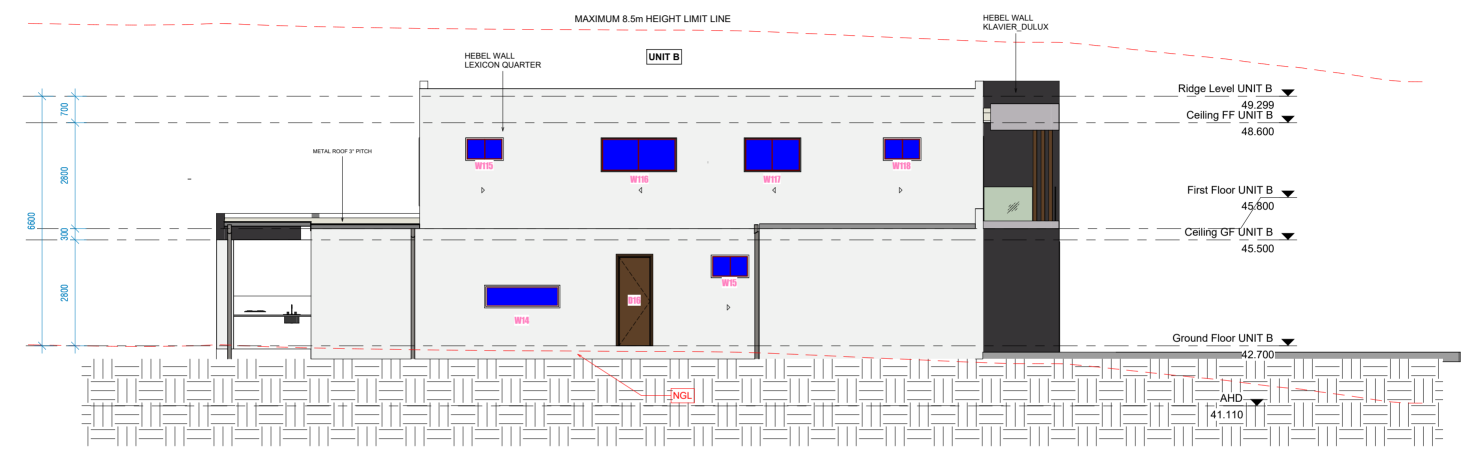
FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

PROJECT NAME:
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

SHEET NAME		SHEET NUMBER	
ELEVATION		A109	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:02	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100



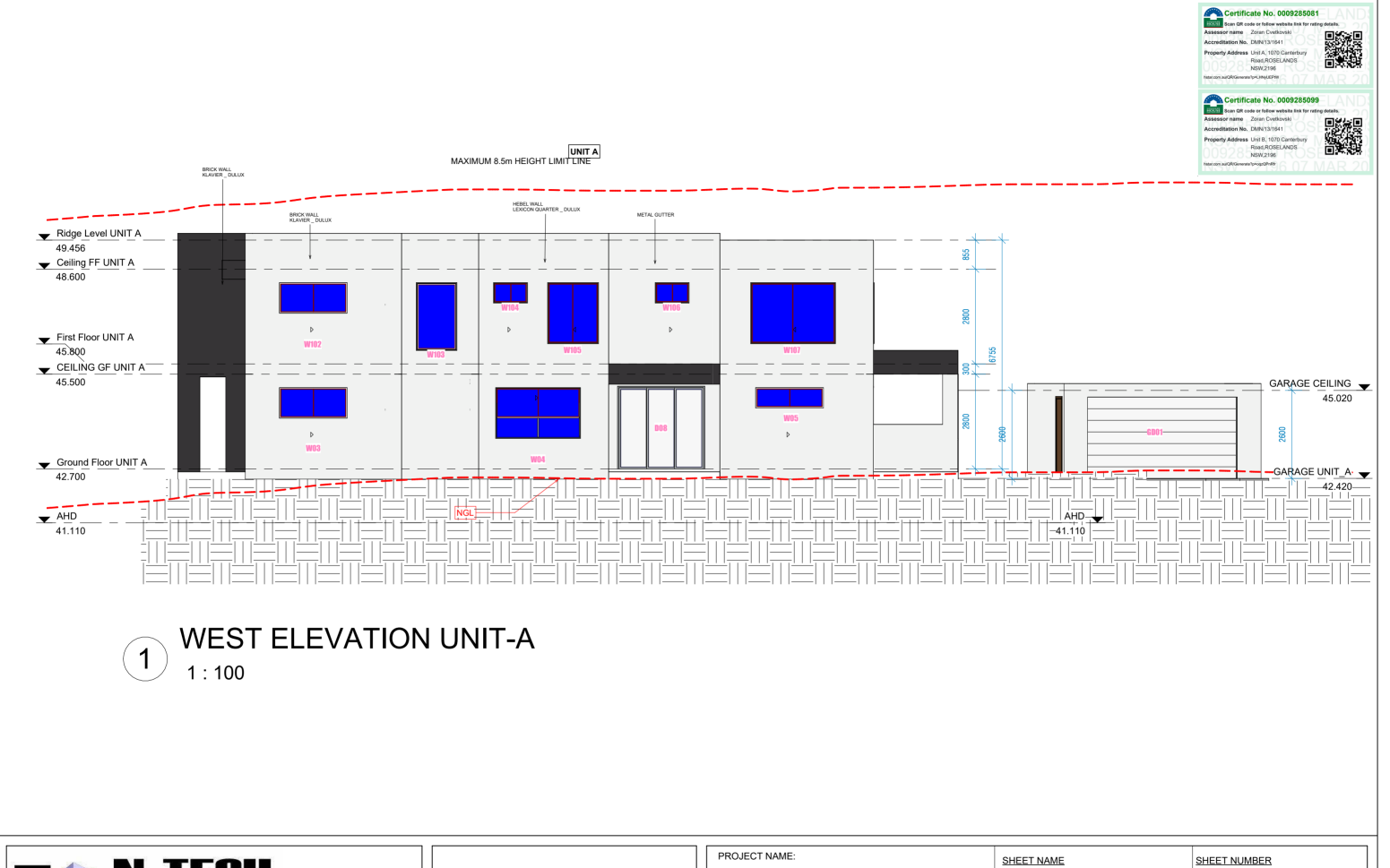


EAST ELEVATION UNIT-B

1:100



PROJECT NAME:	SHEET NAME		SHEET NUMBER	
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot	ELEVATION		A110	
SITE	Project number	ND21090801	CLIENT	
ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202	Date	06/03/2024 12:38:03	:	
1070 Carrierbary Road Rosciands NOV 2100 LOT DI 30202	Design by	MIZANUR		
	Checked by	AMAN	Scale	1 : 100

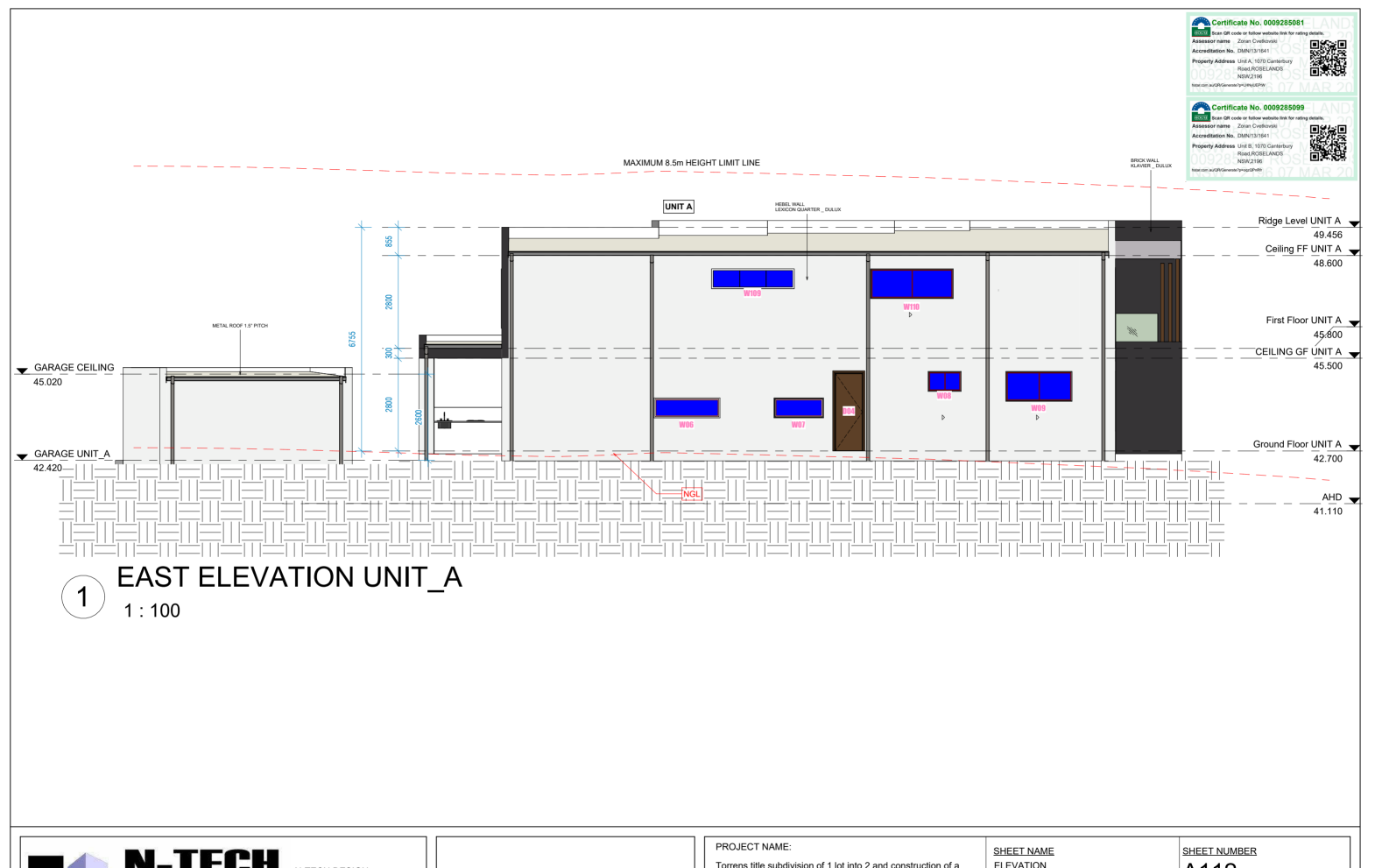




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SITE ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME		SHEET NUMBER	
ELEVATION		A111	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:03]:	
Design by	MIZANUR]	
Checked by	AMAN	Scale	1 : 100





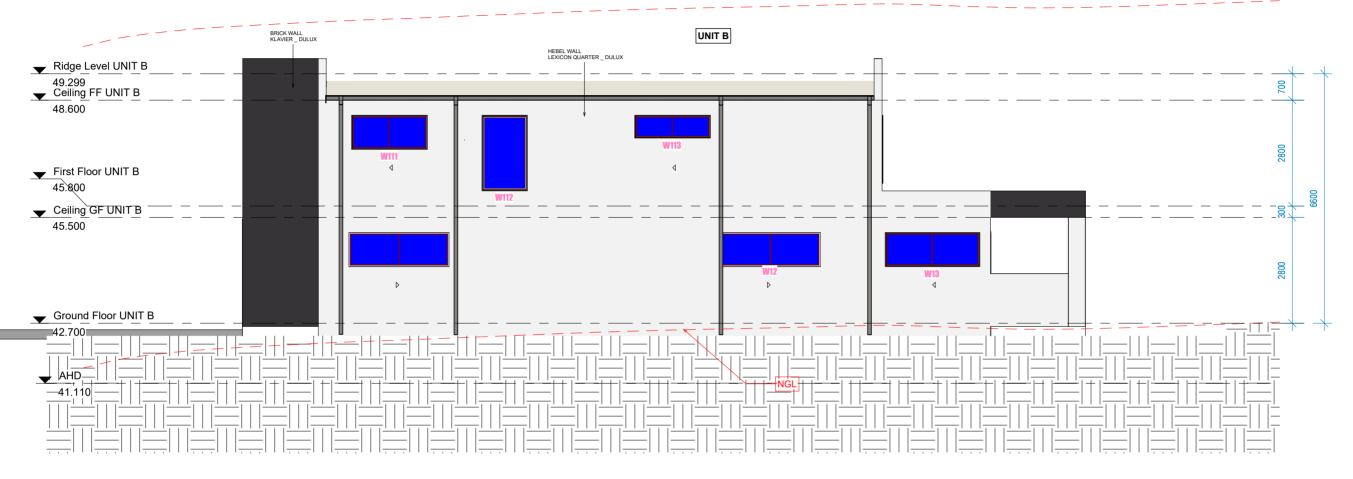
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MINTO NSW2566
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Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot	E
SITE ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202	Pr Da
1070 Gailleibury Road Roscialids 110W 2130 Edit Di 35202	De

SHEET NAME		SHEET NUMBER	
ELEVATION		A112	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:04	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100



MAXIMUM 8.5m HEIGHT LIMIT LINE



1

WEST ELEVATION UNIT-B

1:100



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PROJECT NAME:

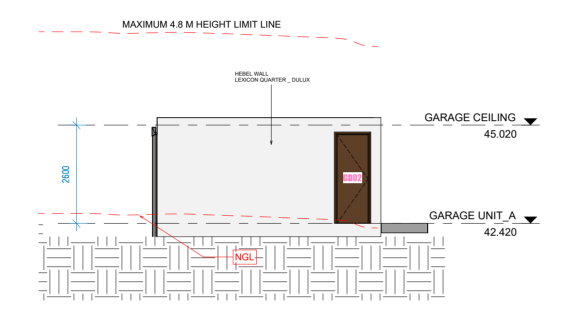
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

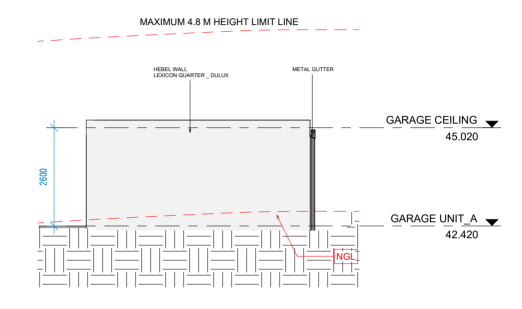
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SHEET NAME		SHEET NUMBER	
ELEVATION		A113	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:04] :	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100





1 NORTH ELEVATION _ U-A_ GARAGE

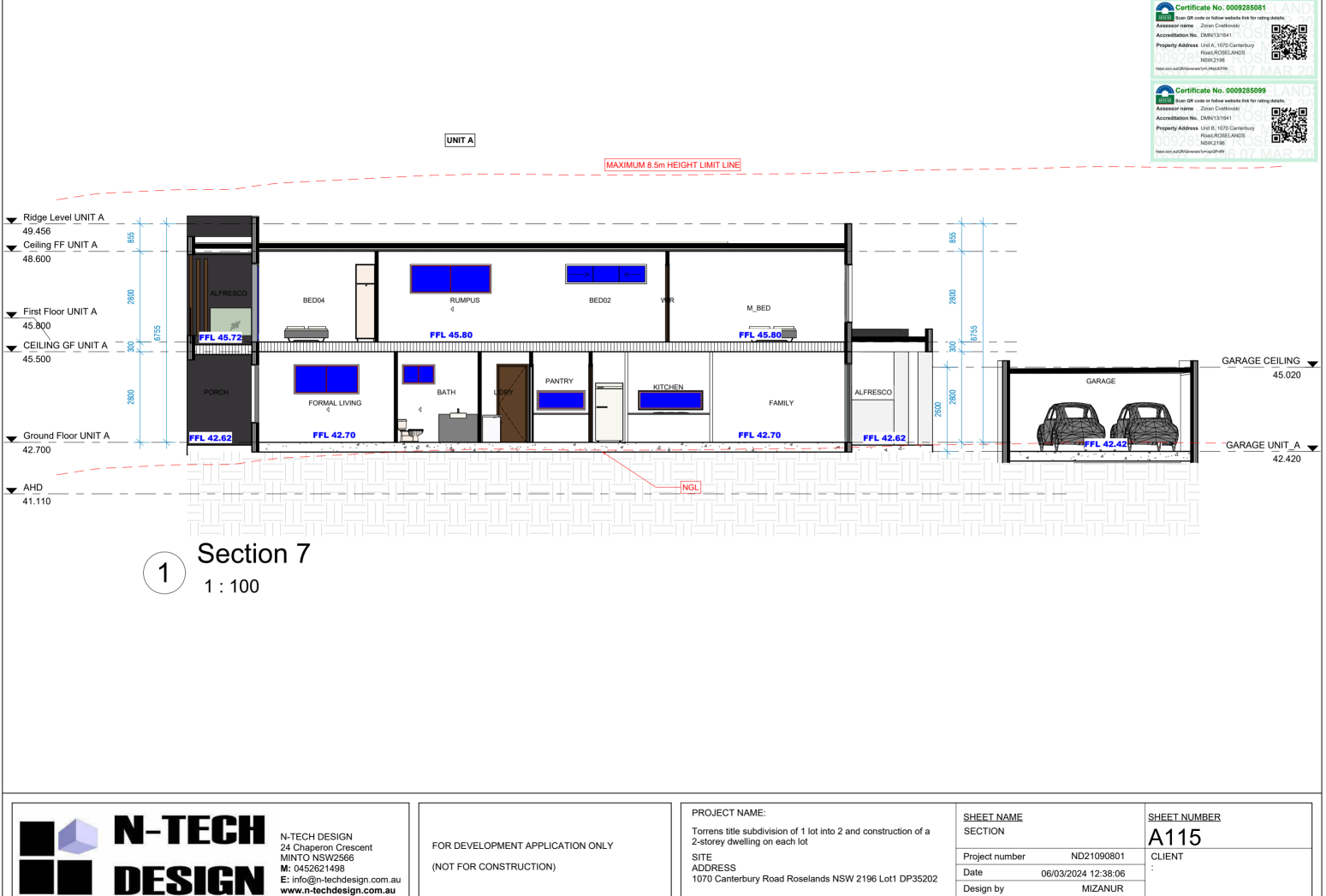


2 SOUTH ELEVATION _ U-A_ GARAGE 1:100



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PROJECT NAME:	SHEET NAME		SHEET NUMBER	
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot	ELEVATION		A114	
SITE	Project number	ND21090801	CLIENT	
ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202	Date	06/03/2024 12:38:05	:	
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	Checked by	AMAN	Scale	1 : 100



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1:100

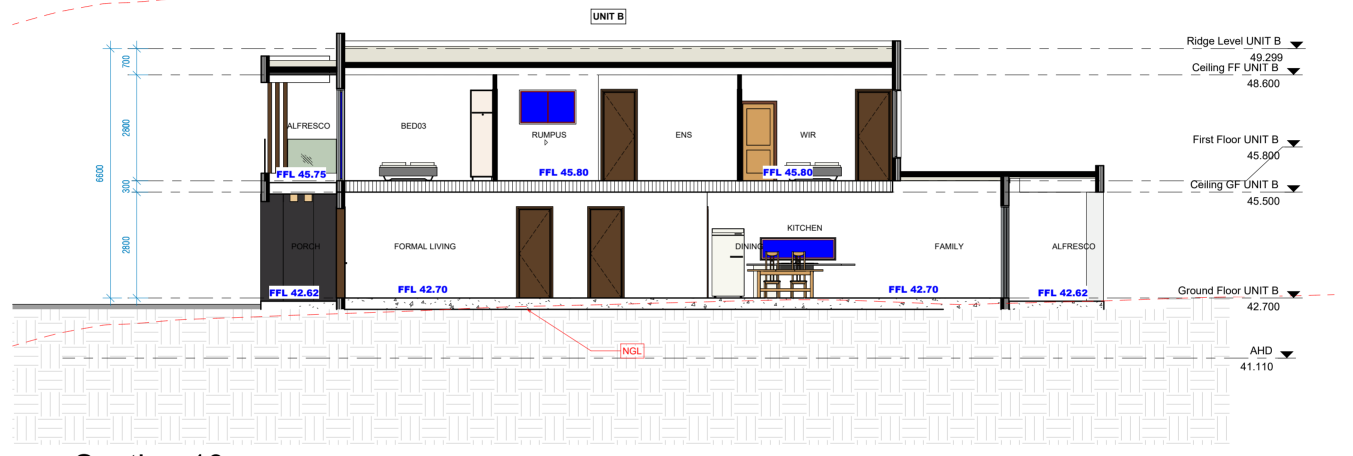
Checked by

AMAN

Scale



MAXIMUM 8.5m HEIGHT LIMIT LINE



Section 10 1:100



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PROJECT NAME:

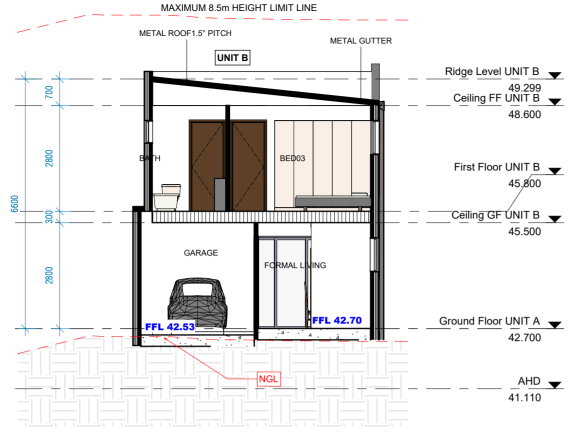
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET I			SHEET NUMBER A116	
Project r	number	ND21090801	CLIENT	
Date		06/03/2024 12:38:06]:	
Design b	у	MIZANUR		
Checked	l by	AMAN	Scale	1 : 100

UNIT A

BATH

FFL 42.70



1:100

Section 9

Building Elements-Unit B

A detailed method of assessment with greater flexibility of solution choice and capacity to assess complex

dwelling designs.
The dwelling design has been assessed with NatHERS software from an accredited assessor

External Walls
• AAC Timber Stud Frame on Battens, R2.7 Anti-glare foil with bulk no gap

•Timber Stud Frame, Direct Fix Plasterboard, R2.7 Bulk Insulation, No Air Gap (Against Garage)
•Timber Stud Frame, Direct Fix Plasterboard, No Insulation (All Others)

External Floor
•Waffle pod slab

Internal Floor/Ceiling
•Timber Framed Timber Above Plasterboard, R2.5 Bulk Insulation (Above Garage)
•Timber Framed Timber Above Plasterboard, No Insulation (All Others)

•Plasterboard on Timber, R2.5 Bulk Insulation Unventilated roofspace (Reduced insulation near the eave in the distance of 580mm) •Plasterboard on Timber, R5.0 Bulk Insulation Unventilated roofspace (All others/unaffected ceiling area)

Roof
•Waterproofing Membrane, No Insulation, Only an Air Gap
•Corrugated Iron Timber Frame, R1.8 Bulk, Reflective Side Down, No Air Gap Above

Note: All coffer ceiling verticals and walls against the roof-space, to be insulated, with the same insulation as

Note: All downlights: IC-F /IC-4/ (insulation covered/ including the control gears/) rated as per AS/NZS standard 60598 and IP (sealed) rated as per BS EN 60529:1992, European IEC 60509:1989

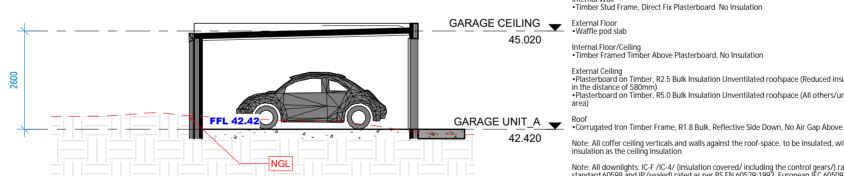
Note: (where the roof is extended over an open area such as a deck or carport): A barrier to be installed within the roof space to separate the space above the zoned part of the house and the space above the open

The building fabric, including insulation and air cavity ventilation, must meet the requirements specified in Part H Energy Efficiency (Volume 2) of the NCC and the ABCB Housing Provisions 10.8 and 13.2. These standards are essential to ensure proper energy efficiency and compliance in construction practices.

Note-Ceiling fans: For the number and the location, see the Nathers certificate.

For additional information please refer to the additional notes on the Nathers certificate.

MAXIMUM 4.8 M HEIGHT LIMIT LINE



Section 12

1:100



355

2800

Section 11

RUMPUS

FFL 45.80

1:100

Building Elements-Unit A

Thermal Comfort-Simulation method A detailed method of assessment with greater flexibility of solution choice and capacity to assess complex dwelling designs.

The dwelling design has been assessed with NatHERS software from an accredited assessor

External Walls

• AAC Timber Stud Frame on Battens, R2.7 Anti-glare foil with bulk no gap

Internal Wall

•Timber Stud Frame, Direct Fix Plasterboard No Insulation

Internal Floor/Ceiling
• Timber Framed Timber Above Plasterboard, No Insulation

External Ceiling
•Plasterboard on Timber, R2.5 Bulk Insulation Unventilated roofspace (Reduced insulation near the eave in the distance of 580mm)
•Plasterboard on Timber, R5.0 Bulk Insulation Unventilated roofspace (All others/unaffected ceiling

Note: All coffer ceiling verticals and walls against the roof-space, to be insulated, with the same insulation as the ceiling insulation

Note: All downlights: IC-F /IC-4/ (insulation covered/ including the control gears/) rated as per AS/NZS standard 60598 and IP (sealed) rated as per BS EN 60529:1992, European IEC 60509:1989

Note: (where the roof is extended over an open area such as a deck or carport): A barrier to be installed within the roof space to separate the space above the zoned part of the house and the space above the open veranda.

The building fabric, including insulation and air cavity ventilation, must meet the requirements specified in Part H Energy Efficiency (Volume 2) of the NCC and the ABCB Housing Provisions 10.8 and 13.2. These standards are essential to ensure proper energy efficiency and compliance in construction practices.

Note-Ceiling fans: For the number and the location, see the Nathers certificate.

For additional information please refer to the additional notes on the Nathers certificate.



NSW,2196

Ridge Level UNIT A

Ceiling FF UNIT A

First Floor UNIT A

Ground Floor UNIT A

49.456

48.600

45/800

CEILING GF UNIT A

45.500

AHD 🛨

41.110

06/03/2024 12:38:08

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

ADDRESS

PROJECT NAME:

1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME SECTION		SHEET NUMBER A117	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:08]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100

N-TECH

N-TECH DESIGN 24 Chaperon Crescent MINTO NSW2566 M: 0452621498 E: info@n-techdesign.com.au www.n-techdesign.com.au

		1		0:11	I		
Mark	Height	Width	Head	Sill Height	Area	Family	Comments
	GE UNI	-	ricigit	ricigiit	Aica	1 anny	Comments
GD01		4500	2400	0	10.80 m²	Overhead-Sectional	
GD02		820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
		1	1=0.10			g	
Groun	d Floor l	JNIT A					
D01	2340	1020	2340	0	2.39 m ²	Exterior-Single-Entry	
D02	2340	1640	2340	0	3.84 m²	Double pocket door 18990	
D03	2340	820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D04	2340	820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D05	2340	820	2340	0	1.92 m²	Single-Pocket	
D06	2340	820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D08	2400	2500	2400	0	6.00 m ²	Sliding Door - 3 Panel (AUS)	
D09	2400	2000	2400	0	4.80 m²	Sliding Door - 3 Panel (AUS)	
Groun	d Floor l	JNIT B					
D10	2340	1020	2340	0	2.39 m ²	Exterior-Single-Entry	
D11	2040	820	2040	0	1.67 m²	Single - Timber Frame (AUS)	
D12	2340	820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D13	2340	820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D15	2340	820	2340	0	1.92 m ²	Single-Pocket	
D16	2340	820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D17	2400	2500	2400	0	6.00 m ²	Sliding Door - 3 Panel (AUS)	
GD03	2400	2800	2230	-170	6.72 m ²	Overhead-Sectional	
	loor UNI						
D101		2000	2400	0	4.80 m ²	Sliding Door - 3 Panel (AUS)	
D102		820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D103		820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D104		820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D105		820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D106		820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D108	2340	820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
	loor UNI					I	
D109		2000	2400	0	4.80 m²	Sliding Door - 3 Panel (AUS)	
D110		820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D111		820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D112		820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D113		820	2340	0	1.92 m²	Single - Timber Frame (AUS)	
D114	2340	820	2340	0	1.92 m ²	Single - Timber Frame (AUS)	
D115		820	2032	0	1.67 m ²	Single-Pocket	

			Sill	Head			
Mark	Height	Width	Height	Height	Area.	Description	Remarks
Ground	Floor UN	A TIV					
W01	1800	800	600	2400	1.44 m²	Awning Window	
W02	1800	2000	600	2400	3.60 m ²	Sliding Window	
W03	900	2000	1500	2400	1.80 m²	Sliding Window	
W04	1500	2500	900	2400	3.75 m ²	Sliding Window	
W05	600	2000	1800	2400	1.20 m²	Sliding Window	
W06	600	2000	1000	1600	1.20 m ²	Fixed Window	
W07	600	1500	1000	1600	0.90 m ²	Fixed Window	
W08	600	1000	1800	2400	0.60 m ²	Sliding Window	
W09	900	2000	1500	2400	1.80 m²	Sliding Window	
Ground	Floor UN	NIT B					
W10	1800	800	600	2400	1.44 m²	Awning Window	
W11	900	2650	1500	2400	2.39 m ²	Sliding Window	
W12	900	2650	1500	2400	2.39 m ²	Sliding Window	
W13	900	2500	1500	2400	2.25 m ²	Sliding Window	
W14	600	2000	1000	1600	1.20 m ²	Fixed Window	
W15	600	1000	1800	2400	0.60 m ²	Sliding Window	
First Flo	or UNIT	A	•	•	•	•	
W101	1800	2000	600	2400	3.60 m ²	Sliding Window	
W102	900	2000	1500	2400	1.80 m²	Sliding Window	
W103	2000	1200	400	2400	2.40 m ²	Fixed Window	
W104	600	1000	1800	2400	0.60 m ²	Sliding Window	
W105	1800	1500	600	2400	2.70 m ²	Sliding Window	
W106	600	1000	1800	2400	0.60 m ²	Sliding Window	
W107	1800	2500	600	2400	4.50 m ²	Sliding Window	
W108	1800	2500	600	2400	4.50 m ²	Sliding Window	
W109	600	2500	1800	2400	1.50 m²	Sliding Window	
W110	900	2500	1500	2400	2.25 m ²	Sliding Window	
First Flo	or UNIT	В		•		·	
W111	900	2000	1500	2400	1.80 m²	Sliding Window	
W112	2000	1200	400	2400	2.40 m ²	Fixed Window	
W113	600	2000	1800	2400	1.20 m²	Sliding Window	
W114	1800	2500	600	2400	4.50 m²	Sliding Window	
W115	600	1000	1800	2400	0.60 m ²	Sliding Window	
W116	900	2000	1500	2400	1.80 m²	Sliding Window	
W117	900	1500	1500	2400	1.35 m²	Sliding Window	
W118	600	1000	1800	2400	0.60 m ²	Sliding Window	





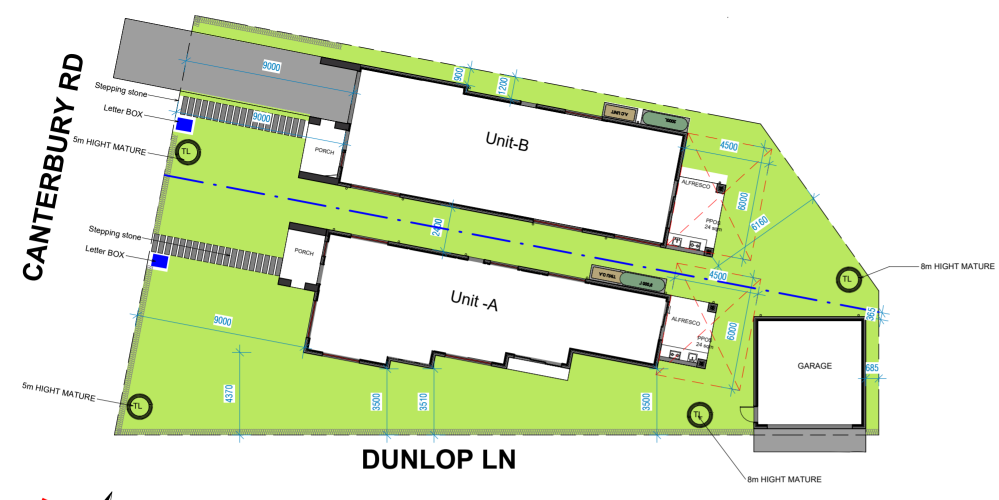
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FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

PROJECT NAM	F٠

Torrens title subdivision of 1 lot into 2 and construction of a $\,$ 2-storey dwelling on each lot

SHEET NAME DOOR & WINDO	W SCHEDULE	SHEET NUMBER A118	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:09	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	







LANDSCAPE PLAN



The client may choose to have an approved automated drip-irrigation system installed to the garden bed areas prior to planting. This system will be designed and installed by a qualified licensed irrigation specialist to suit the garden layouts and planting species nominated in the design. Note that endemic and native planting will not require significant watering once established and that a longer maintance period should be considered in lieu of irrigation. Irrigation system shall be installed in accordance to the latest Sydney water irrigation regulations and time and shall consist of the necessary components to ensure safe, efficient operation. Such components shall include a back flow prevention valve and moisture sensor to prevent watering during wet periods. The irrigation shall be tested and approved upon completion and monitored/maintained at 6 monthly periods

Cultivation:

Cultivate all planting and turf areas by deep ripping to a depth of 300mm. Apply gypsum at a rate of 1kg/m² to ripped soil. Apply organic matter 200mm deep over ripped soil. Apply imported soil to prepared planting holes.

Imported Soils:

Imported soils to be standard "Allgrow/ Garden King" premium garden blend or similar to AS4419 consisting of 60% composted organics, 40% mineral components and a pH of 6.0 - 7.0 and LawnCare to AS4419 consisting of 70%composted organics, 30% mineral components and a pH of 6.0 - 7.0

Plants shall be container grown, well formed, pest and diseases free, true to species and nominated size. Apply agriform or similar slow release 10g fertilizer tablets 20-4, 3-4, 1. NPK to all plants at the following rates:

125mm pots - 1 tablet

140 - 200mm pots - 2 tablets

300mm pots - 3 tablets

45 litre bag – 4 tablets

Plants are to be watered adequately to sustain healthy grown at a minimum of three times weekly for the first 12 weeks and once weekly when established.

All garden areas to be mulched to a depth of 100mm with an organic mulch, e.g pine bark fines. Finish mulch flush with adjoining edges and ensure mulch depth is reduced around stem of plants. All weed matter should be removed prior to placement of mulches. Separate organic mulch from foundations and structures with a 300mm deep aggregate termite barrier.

LANDSCAPE MAINTANCE SCHEDULE

The landscape maintance period will begin after the landscape compliance certificate has been issued to the principal certifying authority approved.

Construction and landscape maintance is the care and maintance of the contracted landscape works using acceptable horticultural practices, ensuring that all plants and planting areas experience the optimum growing conditions and are in excelent appearence at all times, as well as the reflection of defects which have resulted from

The landscape maintance will be held once in three months or as requested by the council or requested by the client from the date of the certification and shall include.

be limited to the following maintance work.

-Replacement of dead, damaged, stolen, unhealthy or diseases plants(at the reasonable

discretion of client/ landscape architect)

- Watering all garden areas as required by hand to ensure plant establishment without loss/irrigation maintance (monitor soil moisture)
- Clearing litter and other debris from landscaped and lawn areas
- Monitoring for pests and diseases & treat as requested
- Fertilizing with approved fertilizer
- Adjusting stakes and ties/ removing as tree mature
- mowing lawn areas, watering, edging and weeding as requested
- Topping up mulch area and keeping beds free and weeds
- Making good areas of soil subsistence or erosion & repair problem
- maintain all hard and semi permeable areas including raking gravel and decomposed granite area, cleaning/weeding paving etc

PLANT SCHEDULE

SYMBOL	BOTANIC NAME	COMMON NAME	NATURE HEIGHT	species	QTY	POT SIZE
	WESTRINGIA FRUITICOSA	COASTAL ROSEMARY	1.00-2.0 m	NATIVE		
BS	BURSARIA SPINOSA	SWEET BURSARIA	5.00-10.0 m	NATIVE	2	40L
<u> </u>	TRISTNALOPSIA LAURINA	WATER GUM	5.00-10.0 m	NATIVE	2	45L
•	PULTANAEA VILLOSA	BUSH PEA	0.6 m	NATIVE	16	15L
		NATURAL TURF		NATIVE		
		DEEP SOIL		NATIVE		



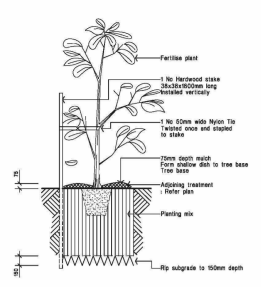
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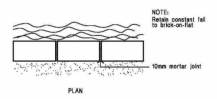
PROJECT NAME:

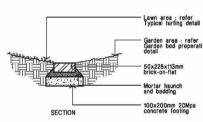
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET NAME LANDSCAPE PL	AN	SHEET NUMBER A119	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:10	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	As indicated

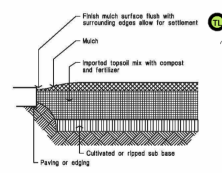


15 - 35 litre Tree planting Detail. Not.To.Scale.

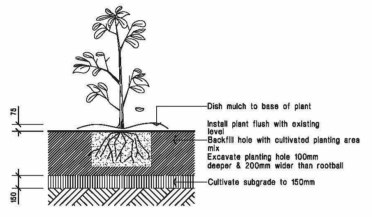




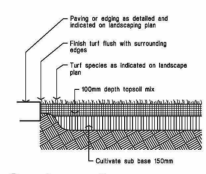
Brick garden edge Detail.



Ground preparation Planting area using imported topsoil Detail. Not.To.Scale.



Planting in garden beds Detail. Not.To.Scale.



Ground preparation Grassed area: turf using imported topsoil Detail. Not.To.Scale.

LEGEND



Excavate / grade all areas to be turfed to 120mm below required finished levels Do not excavate within 1500mm of the trunk of any existing tree to be retained Ensure that all surface water runoff is directed towards the inlet pits, kerbs etc.. and away from buildings. Ensure that no pooling or panding will occur. Rip the subgrade to 150mm. install 100mm depth of imported topsoil. Just prior to spreading the turf, spread "Shirley's No.17 lawn fertilizer" over the topsoil at the recommended rate. Lay "Kikuyu" turf rolls closely butted. Fill any small gaps with topsoil. Water thoroughly.





Brick garden edging

Lay a single coarse of paving bricks in a mortar haunch (200mm wide and 100mm deep).

The edges are to be laid in even curves and straight line as shown on the plan. Where tight curves are shown use half bricks to show a more even curve. The top of the edge is to finish flush with the adjacent turf and mulch levels.



1800mm high lapped and capped timber paling fence





Ensure that the mass planting areas have been excavated to 300 below finished levels. Rip to a further depth of 150mm. Supply and install 300mm soil mix. Soil mix to comprise of one part approved compast to three parts topsoil.

Topsoil shall be either imported topsoil or stockpiled site topsoil (if suitable is: No clay) install 75mm depth of selected mulch.

Maintenance:

of practical completion. This includes all watering, weeding, spraying and re-mulching necessary to achieve vigorous growth. Any defects which arise during this period are to be rectified immediately. Any plants or areas of turf which fall during this period are to be replaced









Stencilled concrete finish



LANDSCAPE DETAILS



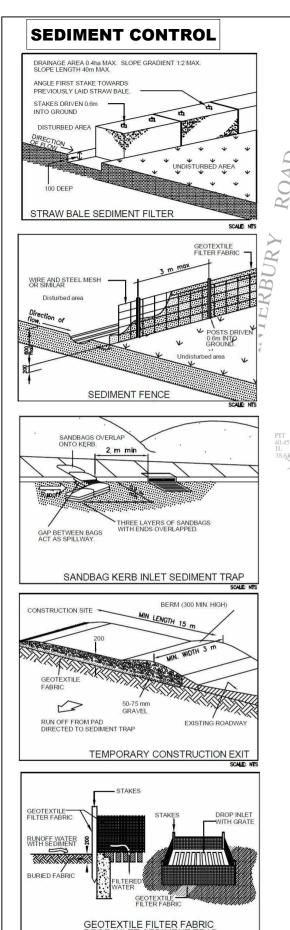
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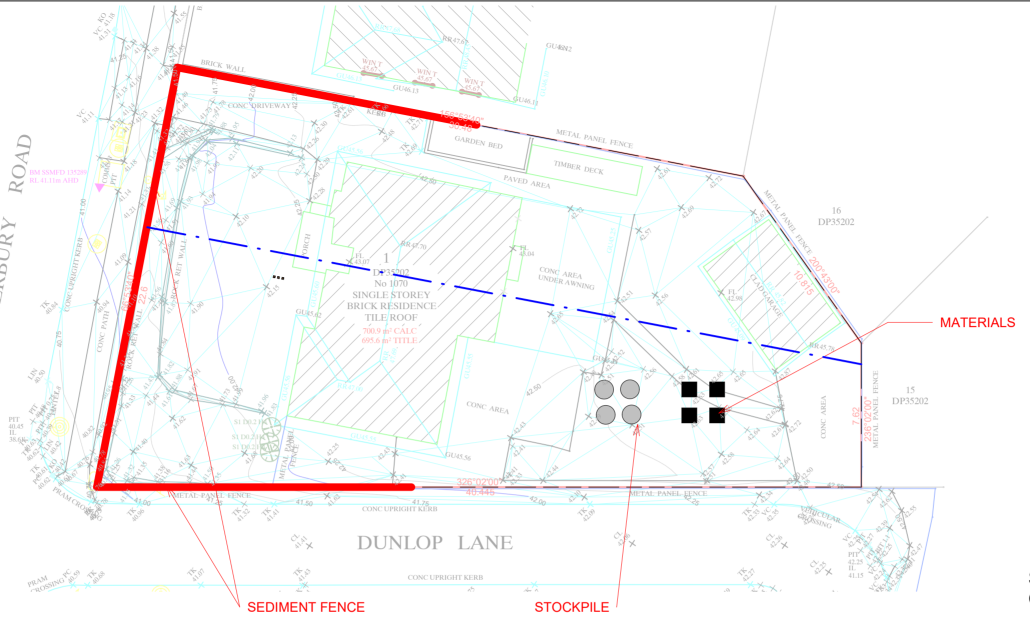
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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET NAME LANDSCAPE PL	AN	SHEET NUMBER A120	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:11] :	
Design by	MIZANUR		
Checked by	AMAN	Scale	As indicated







Certificate No. 0009285081

Road.ROSELANDS NSW,2196

Certificate No. 0009285099

roperty Address Unit B, 1070 Canterb Road, ROSELANDS NSW 2196

I. INSTALL SEDIMENT CONTROL STRUCTURES IN LOCATIONS INDICATED ON DRAWINGS AND AS OTHERWISE REQUIRED TO CONTROL SEDIMENT DURING ALL EXCAVATIONS AND WHILST AREAS OF THE SITE ARE EXPOSED TO EROSION.

II. CONTROL STRUCTURES TO BE AS DETAILED OR AS OTHERWISE

III. REVIEW CONTROL MEASURES AND MAINTAIN STRUCTURES DURING CONSTRUCTION

IV. IF ADDITIONAL MEASURES ARE REQUIRED FOR EROSION CONTROL OR BY COUNCIL REQUIREMENTS REFER TO 'URBAN EROSION AND SEDIMENT CONTROL' GUIDELINES PREPARED BY THE DEPARTMENT OF CONSERVATION AND LAND MANAGEMENT.

WASTEMANAGEMENT PLAN

1:200

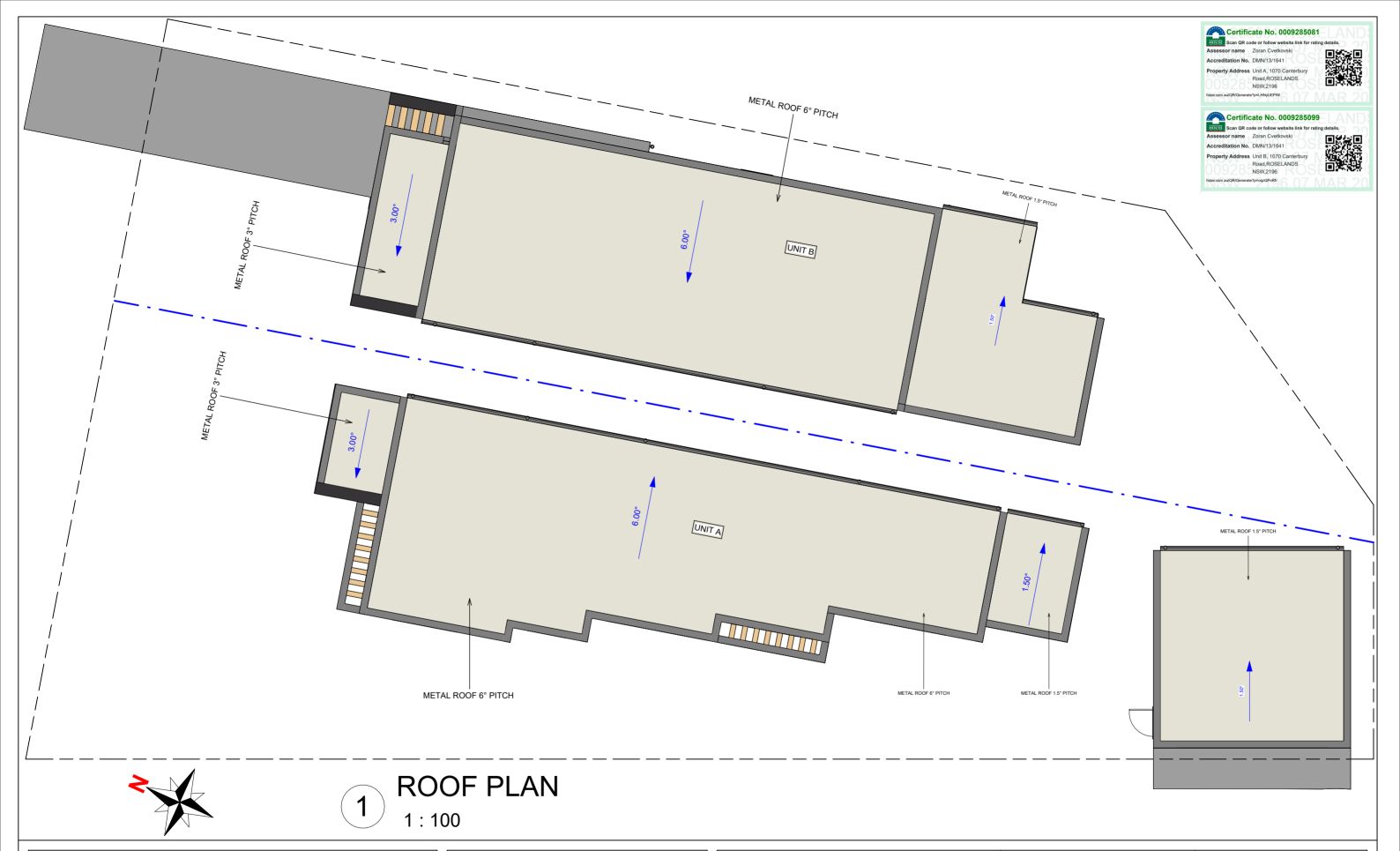
N-TECH **DESIGN**

N-TECH DESIGN 24 Chaperon Crescent MINTO NSW2566 E: info@n-techdesign.com.au

FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

PROJECT NAME: Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET NAME WASTE MANAG	EMENT PLAN	SHEET NUMBER A121	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:12	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	As indicated





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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS

SHEET NAME ROOF PLAN		SHEET NUMBER A122	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:13]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1:100







PRESPECTIVE 01



PERSPECTIVE 03



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PROJECT NAME:

PERSPECTIVE 02



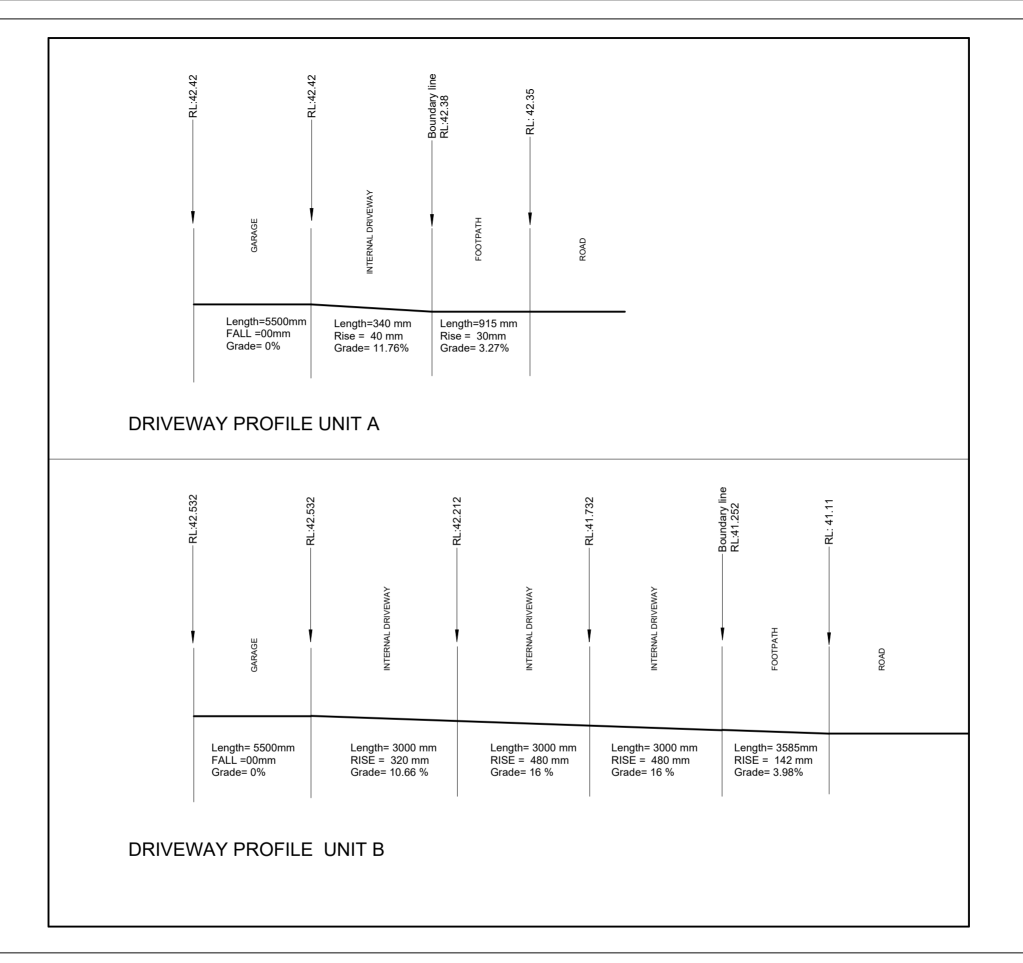
PERSPECTIVE 04



3

N-TECH DESIGN 24 Chaperon Crescent MINTO NSW2566 E: info@n-techdesign.com.au Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SHEET NAME VIEWS		SHEET NUMBER A123
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:17] :
Design by	MIZANUR	
Checked by	AMAN	Scale





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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS

1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME		SHEET NUMBER	
DRIVEWAY PROFILE		A124	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:18]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 100

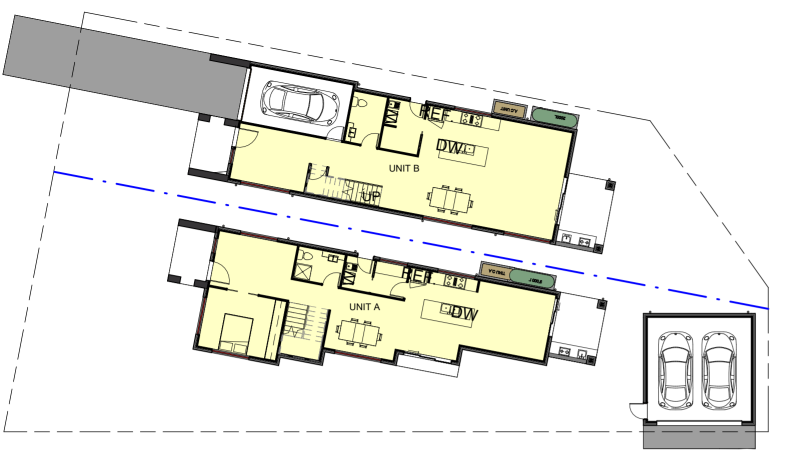
Certificate No. 0009285081

Certificate No. 0009285099
Scan OR code or follow website link for rating
Assessor name Zoran Cvetkovski
Accreditation No. DMN/13/1641
Property Address Unit B, 1070 Canterbury
Road, ROSELANDS
NSW.2196

Accreditation No. DMN/13/1641

Property Address Unit A, 1070 Canterbury
Road,ROSELANDS
NSW,2196

06/03/2024 12:38:18



LEGENDS

GROSS FLOOR AREA







1

GFA Calculations Ground Floor

1:200





2

GFA Calculations First Floor

1:200



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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS

SHEET NAME		SHEET NUMBER	
GFA DIAGRAM		A125	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:19]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 200



Surfmist® COLORBOND

F4



Favoured _DULUX

OLDE PEWTER GREY

F3

F5

Certificate No. 0009285099

EDISTS Scan QR code or follow website link for rating details.

Assessor name Zoran Cvetkovski

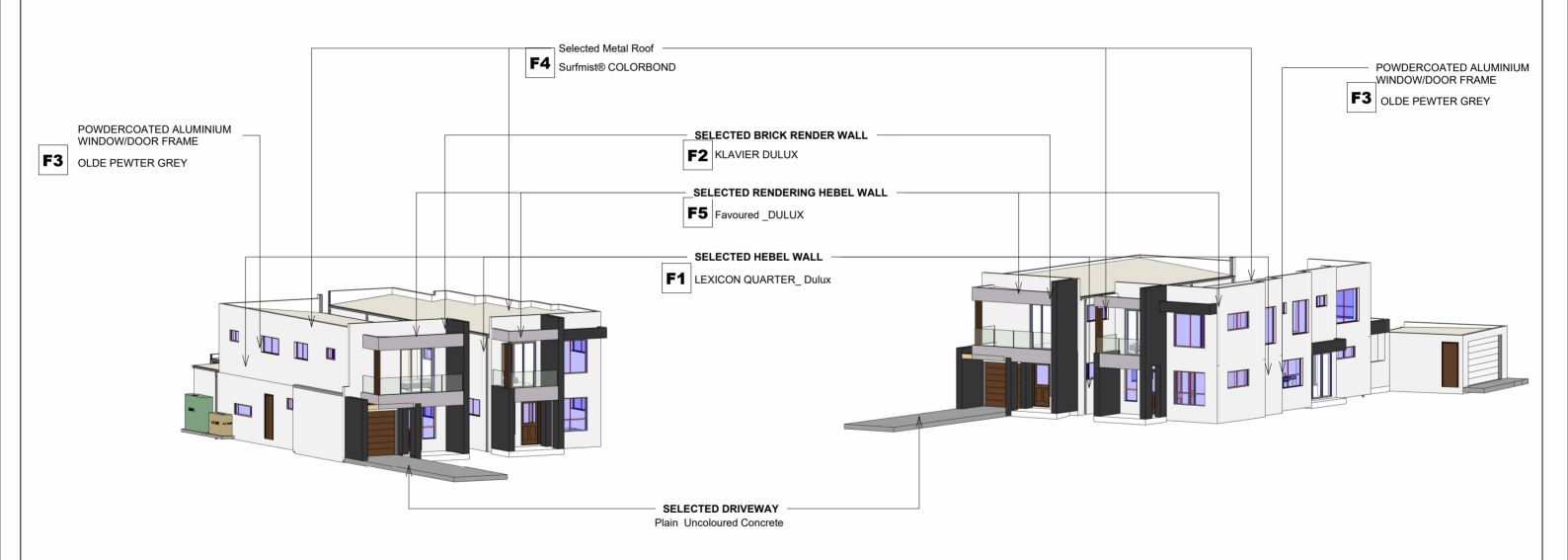
Accreditation No. DMN/13/1641

Property Address Unit B, 1070 Canterbury
Road,ROSELANDS
NSW2196

https://doi.org/10.1009/10

Certificate No. 0009285081

Property Address Unit A, 1070 Canterbur Road,ROSELANDS NSW,2196





F1

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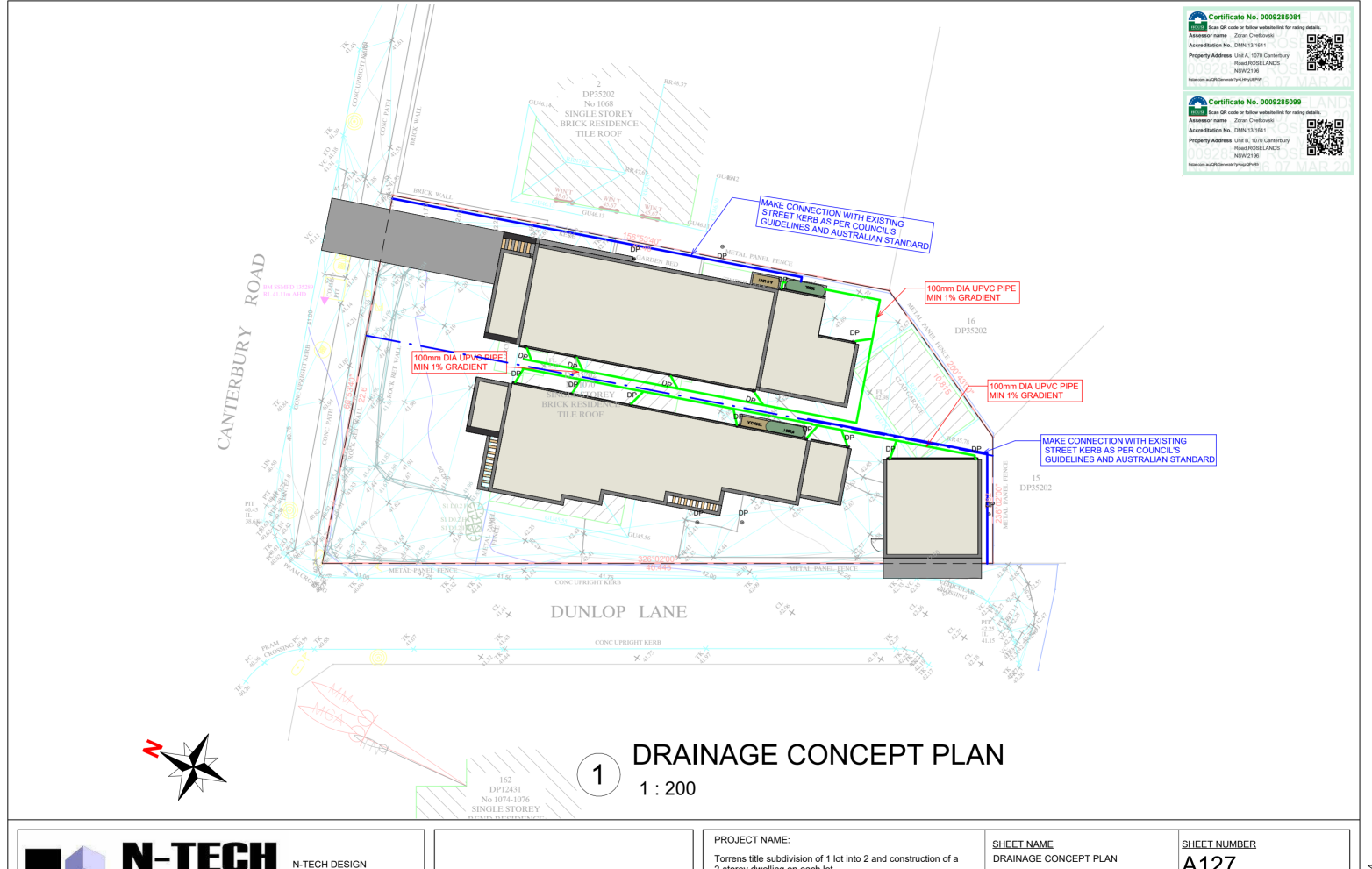
PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME		SHEET NUMBER
MATERIALS & F	INISHES	A126
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:23]:
Design by	MIZANUR	
Checked by	AMAN	Scale





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2-storey dwelling on each lot

SHEET NAME		SHEET NUMBER	
DRAINAGE CON	CEPT PLAN	A127	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:24]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 200





UNIT-A (FRONT VIEW)

UNIT- A (FRONT VIEW)



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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS

1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME		SHEET NUMBER
PERSPECTIVES		A128
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:27	:
Design by	MIZANUR	
Checked by	AMAN	Scale

Certificate No. 0009285081

Certificate No. 0009285099

Accreditation No. DMN/13/1641

Road,ROSELANDS NSW,2196



CANTERBURY RD VIEW



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PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRE

SHEET NAME PERSPECTIVES		SHEET NUMBER A129
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:30] :
Design by	MIZANUR	
Checked by	AMAN	Scale





DUNLOP LN



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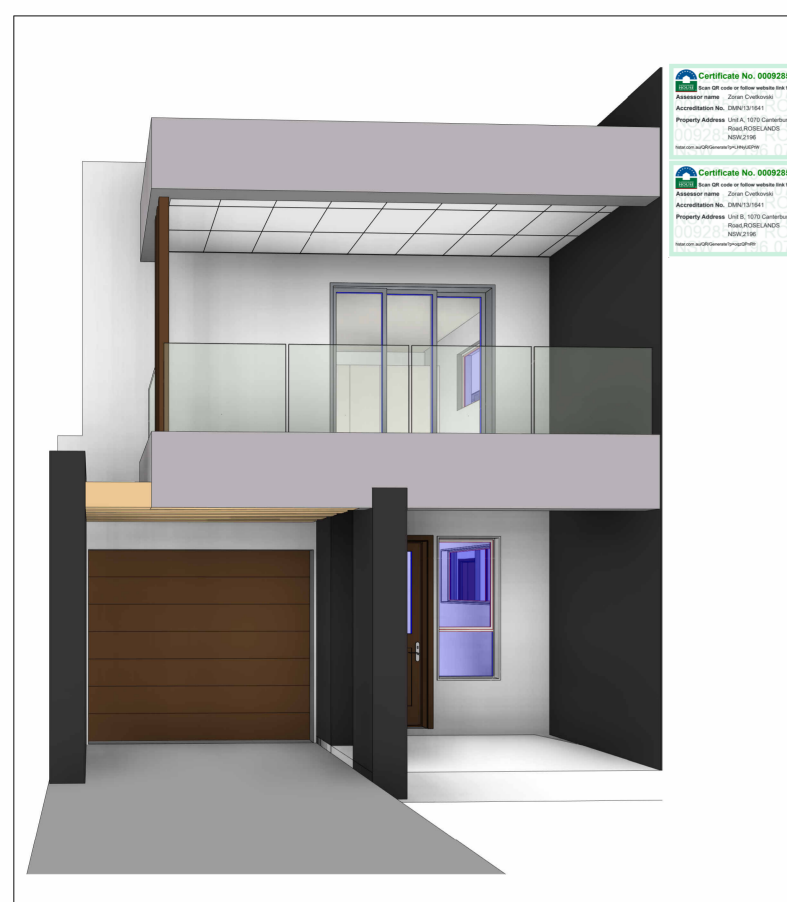
PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRES

SHEET NAME PERSPECTIVES		SHEET NUMBER A130
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:33	:
Design by	MIZANUR	
Checked by	AMAN	Scale





UNIT B (FRONT VIEW



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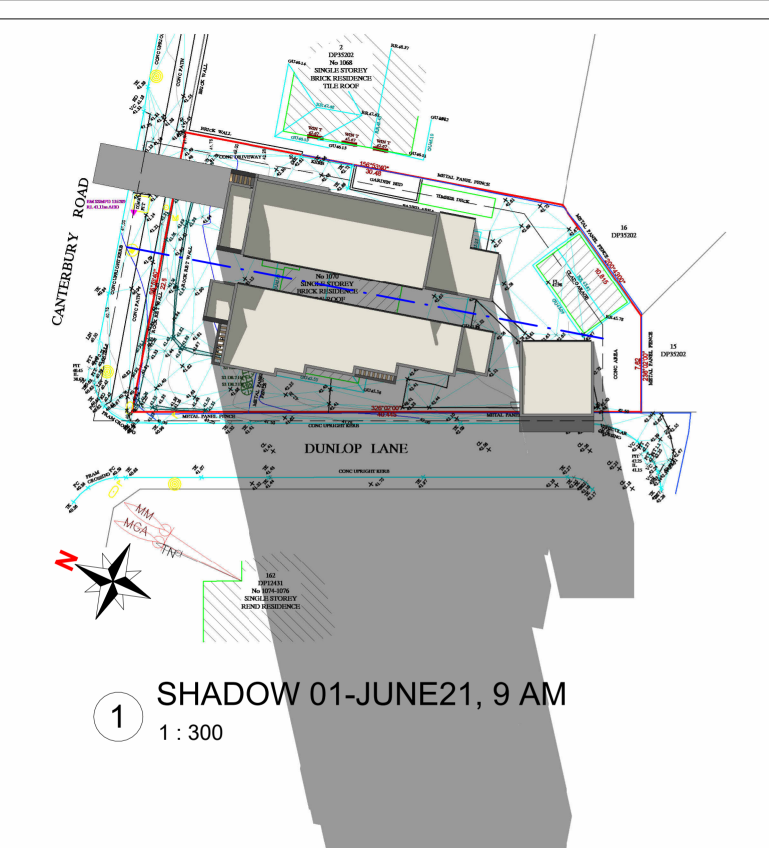
FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

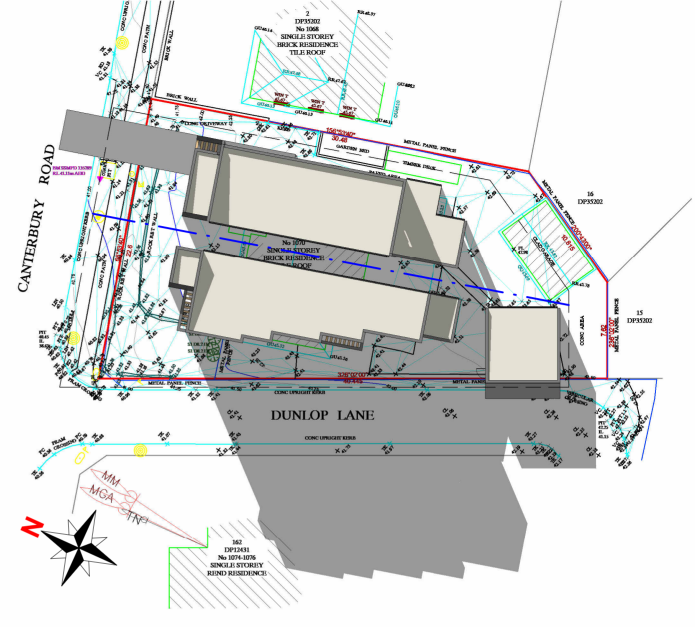
PROJECT NAME:

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

Road,ROSELANDS NSW,2196

SHEET NAME PERSPECTIVES		SHEET NUMBER A131
Project number	ND21090801	CLIENT
Date	06/03/2024 12:38:35] :
Design by	MIZANUR	
Checked by	AMAN	Scale





2 SHADOW 02-JUNE21, 10 AM 1:300





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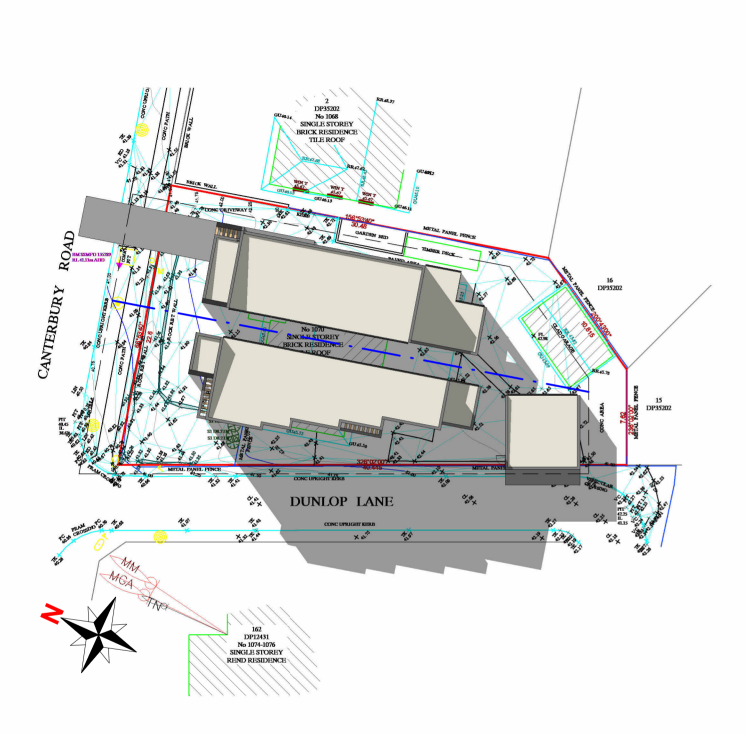
PROJECT	NAME:
PROJECT	INAIVIE.

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

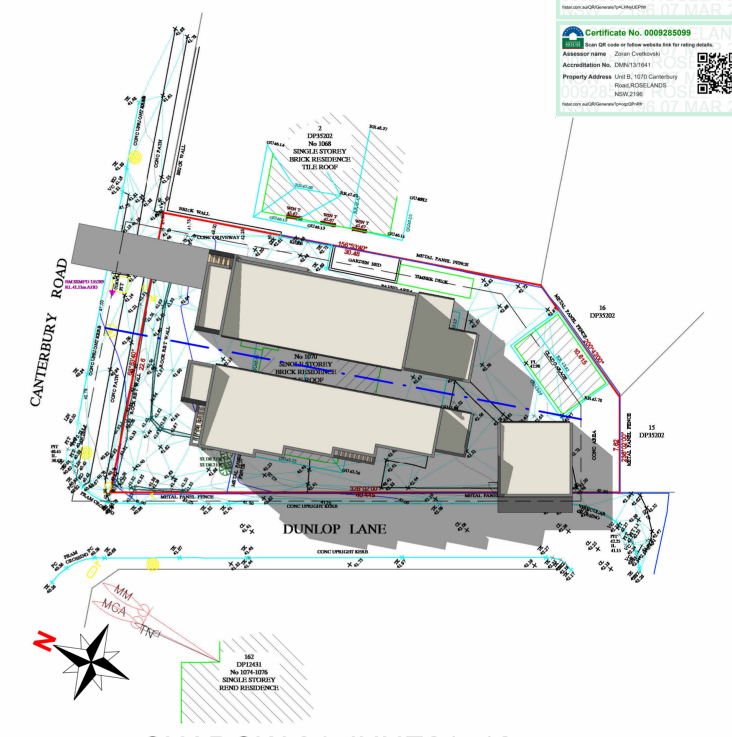
SITE

ADDRES

SHEET NAME SHADOW DIAGE	RAM	SHEET NUMBER A132	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:38]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1:300



SHADOW 03-JUNE21, 11 AM



SHADOW 04-JUNE21, 12

2 PM 1:30



N-TECH DESIGN
24 Chaperon Crescent
MINTO NSW2566
M: 0452621498
E: info@n-techdesign.com.au

FOR DEVELOPMENT APPLICATION ONLY (NOT FOR CONSTRUCTION)

Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

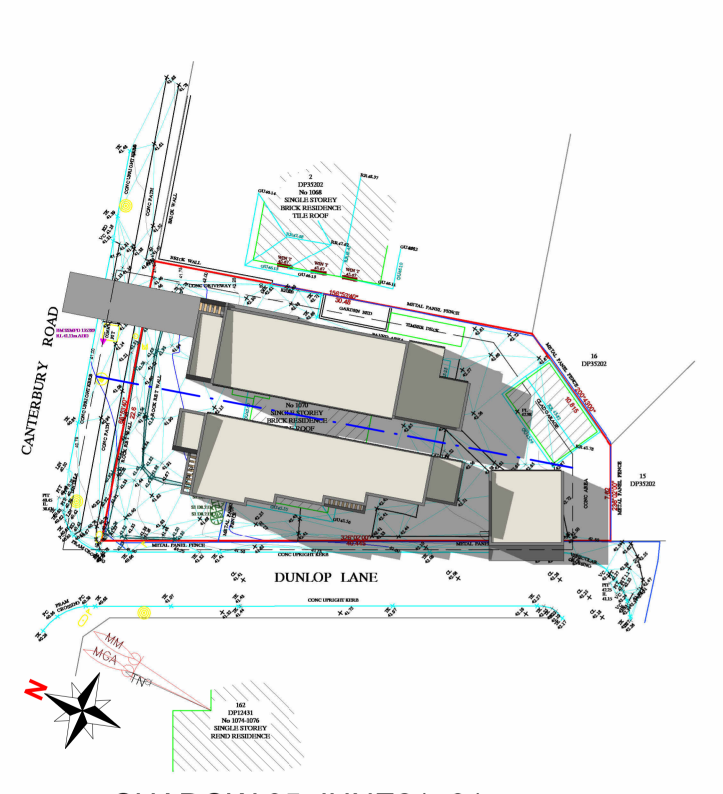
SITE

ADDRESS

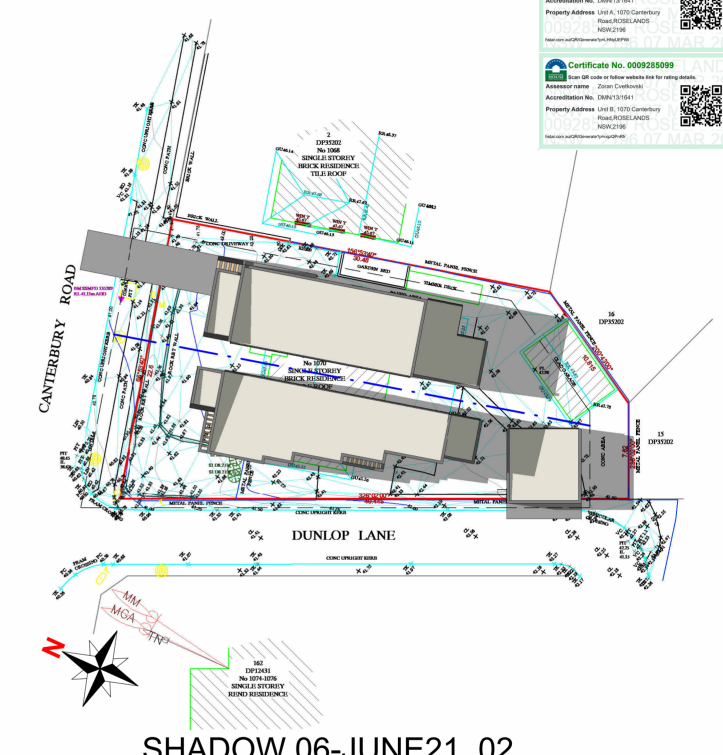
1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202

SHEET NAME SHADOW DIAGE	RAM	SHEET NUMBER A133	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:41	:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 300

06/03/2024 12:38:41



SHADOW 05-JUNE21, 01 PM 1:300



SHADOW 06-JUNE21, 02

2 PN



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PROJECT	NAME:

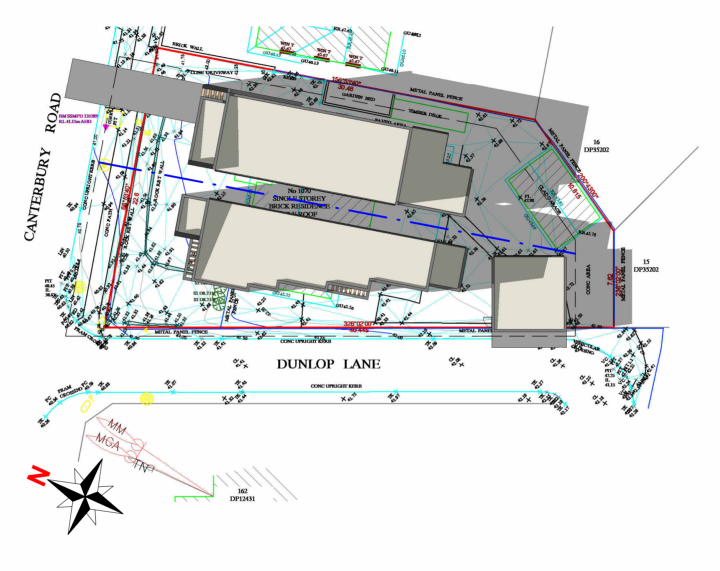
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot

SITE

ADDRESS

SHEET NAME		SHEET NUMBER	
SHADOW DIAGE	RAM	A134	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:44] :	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 300



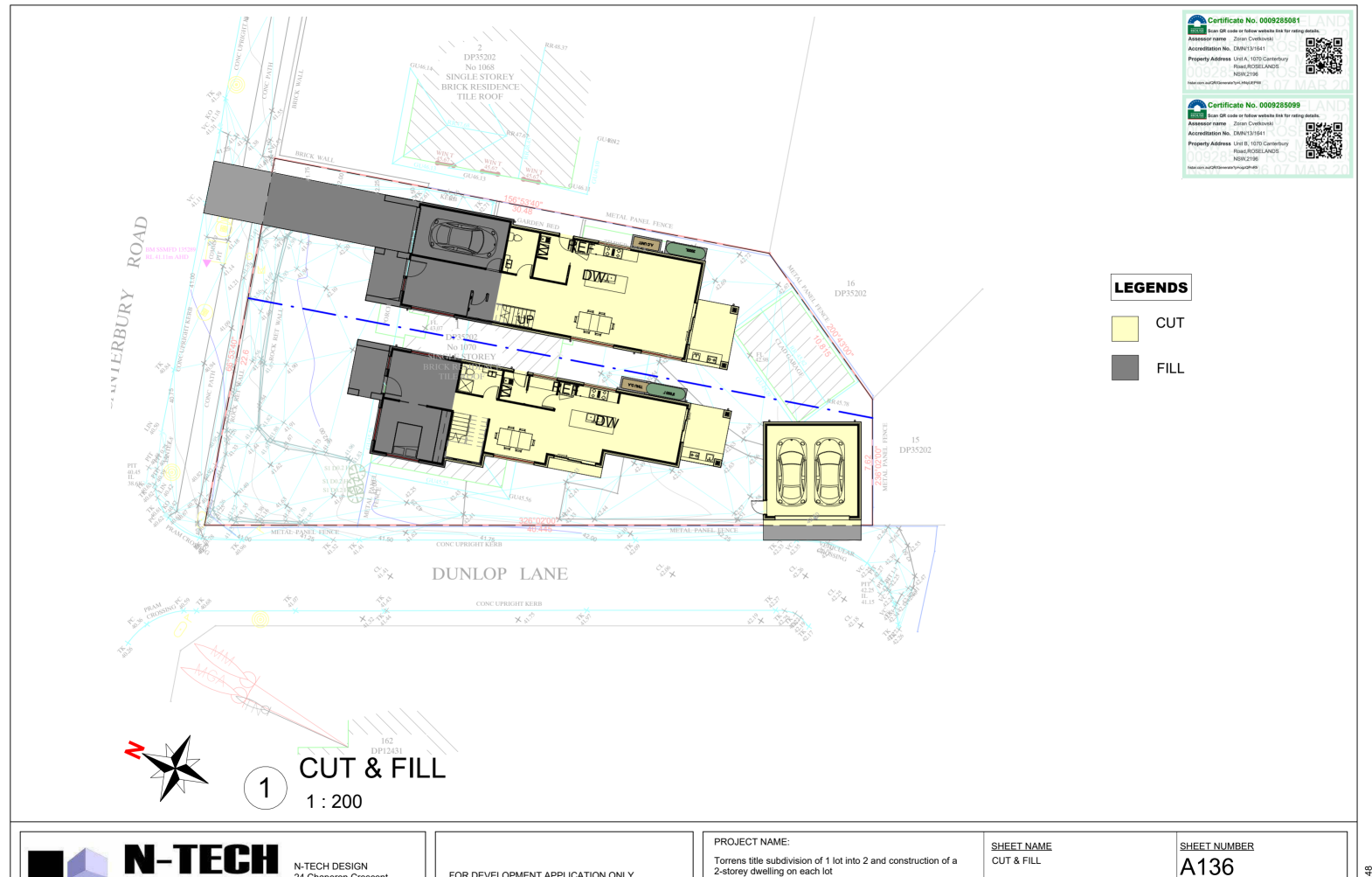


1 SHADOW 07-JUNE21, 3 PM 1:300



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PROJECT NAME:	SHEET NAME		SHEET NUMBER	
Torrens title subdivision of 1 lot into 2 and construction of a 2-storey dwelling on each lot	SHADOW DIAGR	AM	A135	
SITE	Project number	ND21090801	CLIENT	
ADDRESS 1070 Canterbury Road Roselands NSW 2196 Lot1 DP35202	Date	06/03/2024 12:38:46	:	
1070 Caritorbury Road Roscialids NOW 2100 Lott Bi 35252	Design by	MIZANUR		
	Checked by	AMAN	Scale	1:300





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SITE

ADDRES

SHEET NAME		SHEET NUMBER	
CUT & FILL		A136	
Project number	ND21090801	CLIENT	
Date	06/03/2024 12:38:48]:	
Design by	MIZANUR		
Checked by	AMAN	Scale	1 : 200