



TE KATONGA NUI

LOT NUMBER	HOUSE SIZE	SECTION SIZE	NUMBER OF BEDROOMS	NUMBER OF BATHROOMS
8	124 SQM	605 SQM	3	2.5



DELIVERED IN PARTNERSHIP
WITH KA URUORA

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PLANNING & ZONING

		CONSTRUCTION	CLADDING	FITOUT			
Lot / DP Number	Lot 1 DP 9054, Sections 68 and 76 Town of Ōkato, Section 3 SO 453138, Parts Section 2 Ōkato Town Belt (Ōkato Primary School)	Foundation Type	Cupolex Ecodome System, designed to NZS3604:2011	Wall Cladding Type 1 Wall Cladding Type 2 Wall Cladding Type 3 Roof Cladding Fascia Type	Truwood Vertical Timber JH Axon 400 N/A Trapezoidal Coloursteel Metal	Flooring Types Balustrade Type Shower Type Water Heating Space Heating	Carpet/Vinyl N/A Acrylic external HWC Heatpump
Address	Lot 8 - Okato School Development Taranaki	Stud Height	2.4m				
Territorial Authority	NPDC	Typical Joinery Height	2.1m				
District Plan Zone	Low Density Residential	Typical Internal Door Height	2m				
Easements	N/a	Rebated Joinery	N/A				
Relevant Consent Notices	TBC	Wall Underlay	Thermakraft WaterGate Plus				
Resource Consent #	SUB23/48158 & LUC24/48481	Roof Underlay	Thermakraft Covertek 401	Topographical Survey	Envelope Engineering	Site Coverage	605m ² /20.5%
Wind Zone	High	Wall Insulation	90mm R2.2 Pink Batts Classic Wall	Structural Engineer	N/A	Floor Area	124m ²
Corrosion Zone	C	Ceiling Insulation	225mm R5 Pink Batts Classic Ceiling	Geotechnical Engineer	Initia Engineering	Minimum Floor Level (to u/s floor)	To NZBC
Earthquake Zone	1	Floor Insulation	N/A	Truss Manufacturer	ITM		
Liquefaction Zone	N/A	Wet Area Membrane	N/A				



Lot 8

Client: Taranaki Iwi Holdings LP

Ōkato School Development

Job No: 24101

Taranaki

Date: 4/07/2025



Print In Color

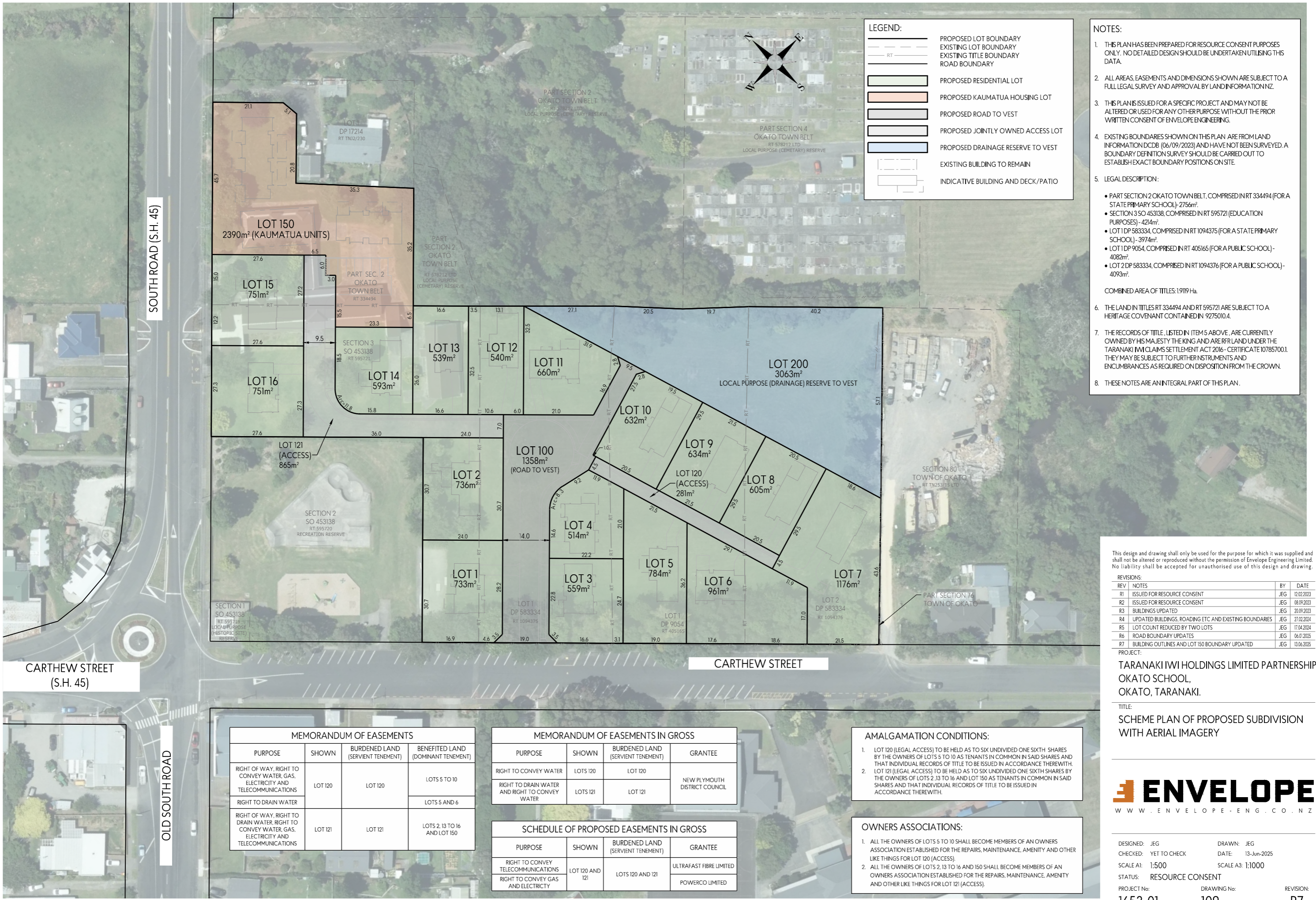
Drawing Set: WD - K02.2

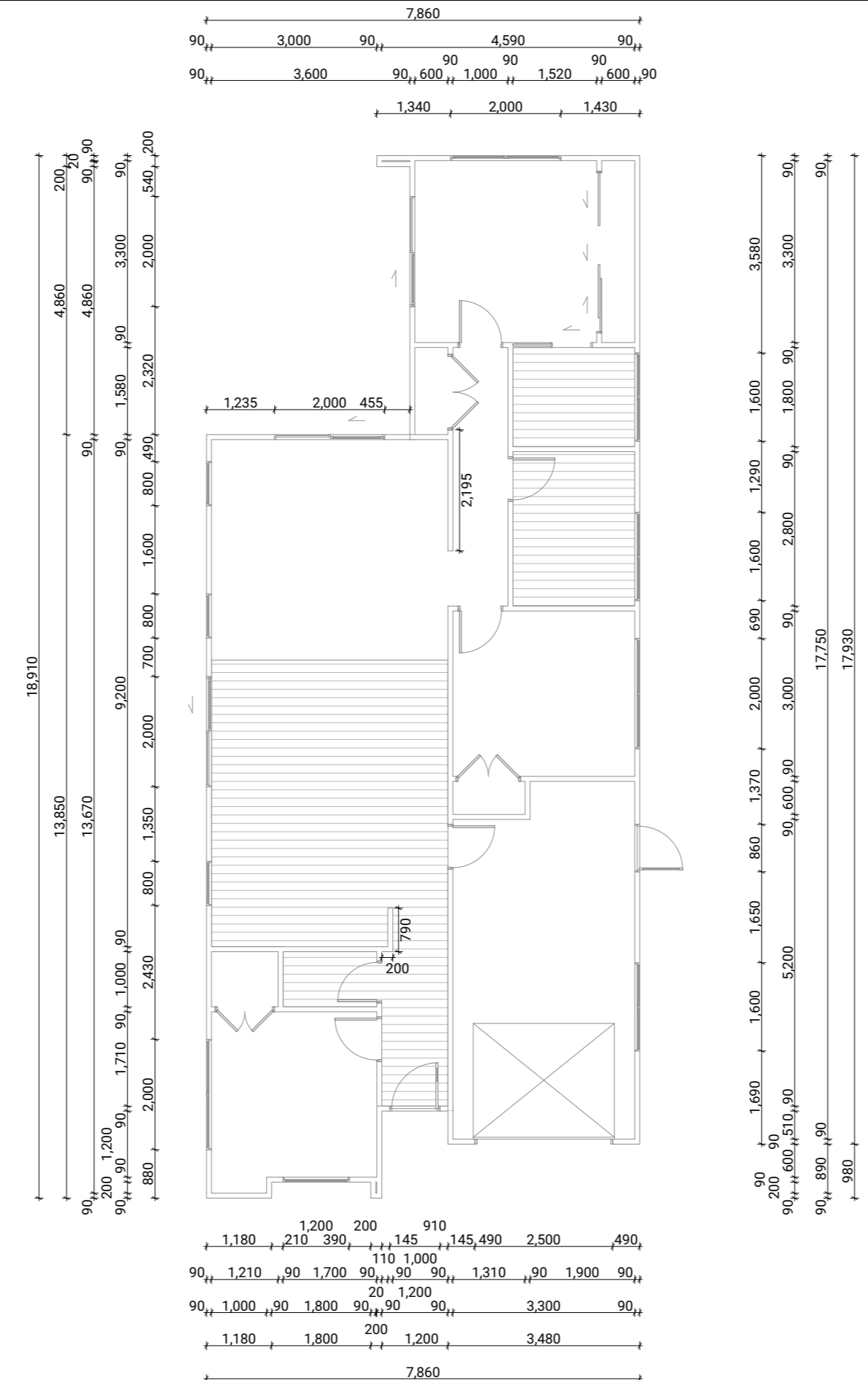
Drawn By: A Samson

Scale:

Drawing Sheet: Project Specifications

All work must comply with relevant NZS & council requirements. All dimensions to be verified on site by contractor prior to commencing work, do not scale from drawings. If there are any inaccuracies with the drawings, please contact designer immediately. Copyright for design & drawings retained by Prime Designs Wgt Ltd.





Lot 8	Client:	Taranaki Iwi Holdings
Ōkato School Development	Job No:	24
Taranaki	Date:	4/07/2024
admin@primedesigns.co.nz	04 528 8405	3 Jupiter Gr



Drawing Set: WD - K02.2

Drawn By: A Samson

Scale: 1:100

Drawing Sheet: Dimension Plan

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td

A compass rose with a large 'N' at the top, a diagonal line from top-right to bottom-left, and a horizontal line from left to right.

Roof Plan Notes

General Notes

Roof framing general
Trusses designed by truss manufacturer, refer to manufacturer's documentation.

All enclosed framing to be H1.2 SG8 unless otherwise noted. Framing to comply with NZS3604:2011

Client selected metal fascia.

Roof bracing to comply with NZS3604:2011 section 10.4
Zone B & C fixings and fastenings
Structural fixings except fabricated brackets in a Sheltered environment to be - Hot-dipped galvanized steel
Structural fixings except fabricated brackets in an Exposed environment to be - Type 304 stainless steel
All fixings be suitable for exposure zone C as outlined in NZS3604:2011 section 4.4 "steel fixings and fastenings"

Fixings and fastenings all Zones
Nail plates, wire dogs & bolts in roof spaces and closed environments to be continuously coated galvanized steel or Hot-dipped galvanized steel
Continuous spouting rainwater system
Continuous spouting rainwater system, spouting to have 4880mm² cross sectional area, DN80 downpipes unless otherwise noted.

Roof Bracing

Steel strip roof bracing
Diagonally opposing pair of continuous steel strips at a 45° each having a capacity of 4.0kN in tension, fixed to each top chord or rafter that is intersected and to the top plate
Bottom Cord Restraints for GIB Rondo clip system
When GIB Rondo clip system is installed additional 90x35 SG8 battens @ 1800ctrs max as bottom cord restraints required.

Underlay

Roof underlay
Thermakraft 401 synthetic self-supporting roof underlay run vertically over purlins & horizontally on roof pitches less than 10 degrees. Fix using stainless steel 8-12mm staples or 20mm flat head clouts at 300mm ctrs. 150mm min cover over vertical and horizontal joins. Refer to manufacturer's information.

Roof Cladding

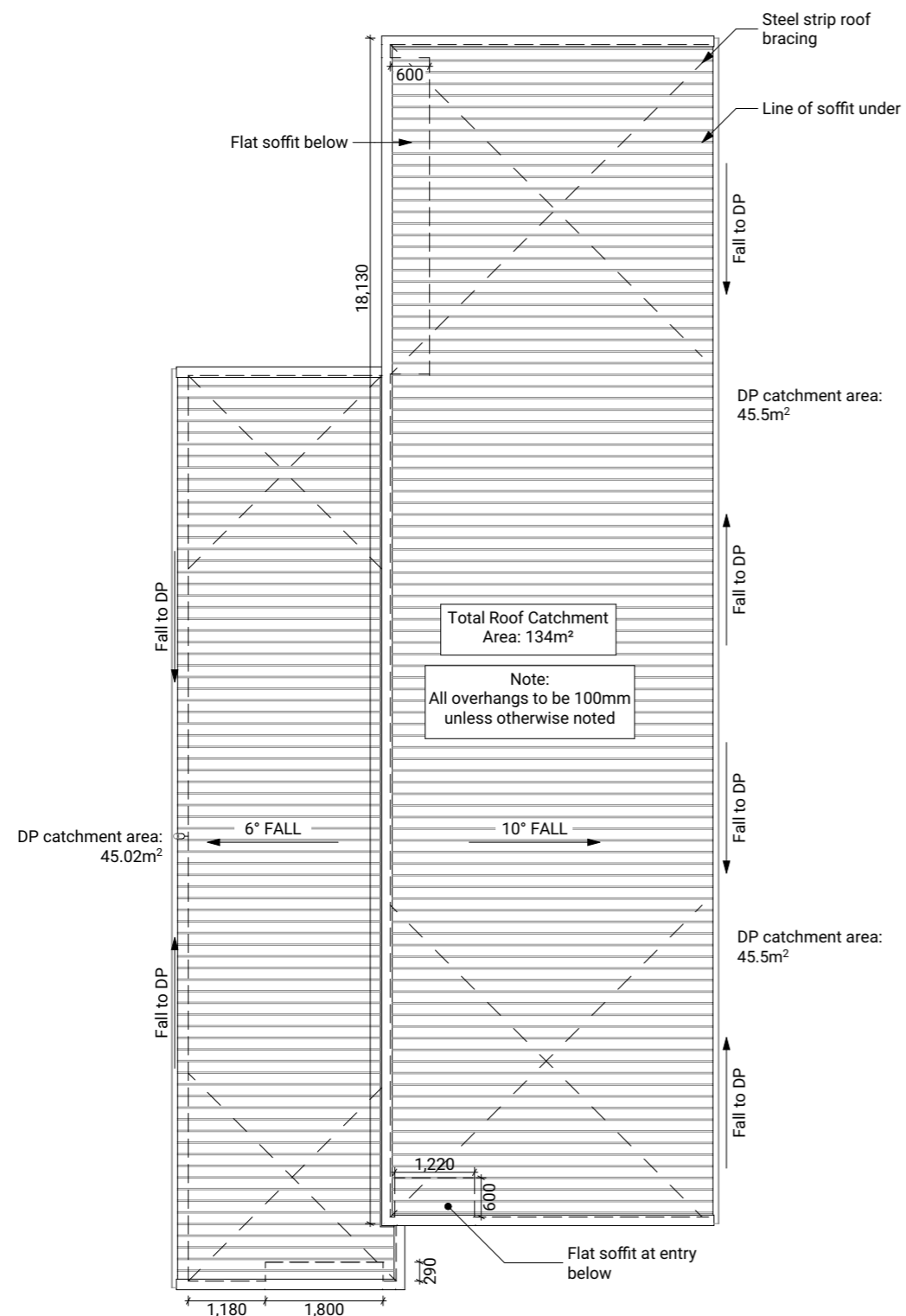
Trapezoidal roof cladding on purlins
0.55mm BMT trapezoidal profile Colorsteel Maxam roof cladding on purlins over roof underlay. Roofing profile to have a minimum crest height of 19mm and a maximum of 210mm between crests.

Purlins

70x45 Purlins (up to VH)
70x45mm H1.2 SG8 purlins @ 900mm ctrs regular spacing & 600mm ctrs end spacing, fixed to trusses with 1/10g 80mm long self-drilling screw or alternative 2.4kN fixing.

Soffit Lining

4.5mm HardieFlex soffit lining
4.5mm James Hardie HardieFlex soffit lining fixed to 90x45mm H1.2 soffit framing using 40 x 2.8mm HardieFlex nails at 200mm ctrs. Soffits jointed with proprietary uPVC joiners.



1 Roof Plan 1:100

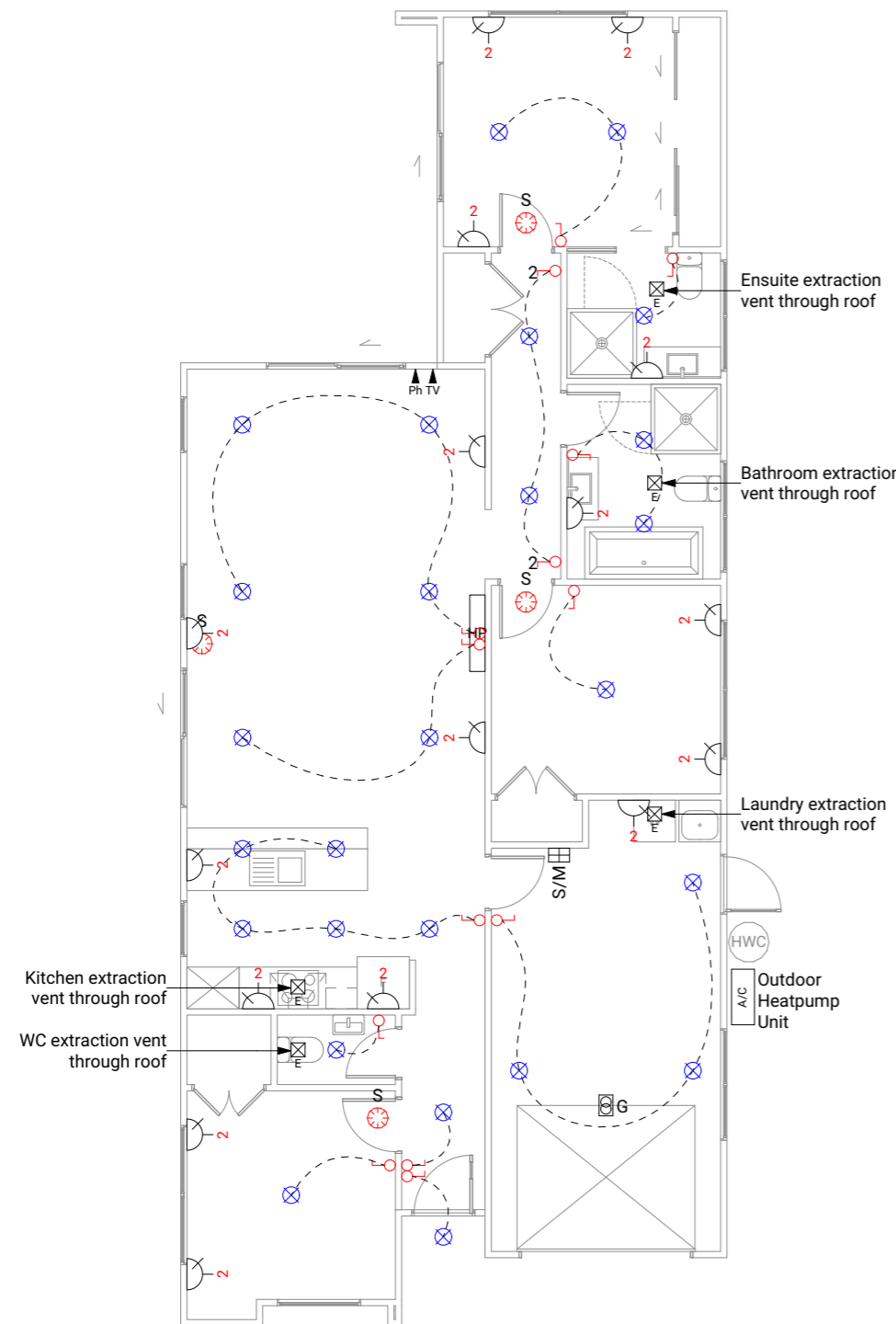
Lot 8	Client: Taranaki Iwi Holdings LP	 Print In Color	Drawing Set: WD - K02.2	All work must comply with relevant NZS & council requirements. All dimensions to be verified on site by contractor prior to commencing work, do not scale from drawings. If there are any inaccuracies with the drawings please contact designer immediately. Copyright for design & drawings retained by Prime Designs Wgtm Ltd.	
Ōkato School Development	Job No: 24101		Drawn By: A Samson		
Taranaki	Date: 4/07/2025		Scale: 1:100		
admin@primedesigns.co.nz	04 528 8405		Drawing Sheet: Roof Plan		

Electrical Legend

 S/M	Smart Meter
 G	Garage door motor
 S	Smoke detector
 E	Extractor fan
 P	Power point
 L	Light switch
 DL	Recessed downlight

Electrical Notes

General electrical notes
Ensure all habitable rooms are fitted with a minimum of one light fixture. All habitable internal spaces are to have a minimum illuminance of 20 lux or a minimal total wattage required per m ² of floor area as shown in G8/AS1, Table 1. Lights in the stairwell to provide 100lux at tread level or a total wattage per m ² of floor plan area as shown in D1/AS1 table8,
All electrical works to be installed to comply with NZBC G9/AS1, AS/NZS 3000:2018, AS/NZS 3008.1.2:2017, AS/NZS 5000.2:2006
Recessed downlights
Downlights to be CA135, CA180, IC, or IC-F to comply with AS/NZS 60598.2.2 Amendment A
Smoke detectors
Smoke detectors to be installed to comply with NZBC F7/AS1, C/AS1, NZS 4514:2021 and be located on or near the ceiling, in all bedrooms, living spaces, hallways and landings within the building. Where the kitchen is separated from the living space and hallways by doors that can be closed a heat alarm shall be located in the kitchen. There shall be at least one smoke level on each level. Where more than one smoke alarm is needed to meet the requirements, these alarms shall be interconnected as per NZS 4514:2021 clause 2.5. Smoke detectors to meet at least one of the following standards: UL 217, CAN/ULC S531, BS EN 14604, ISO 12239 or AS 3786
Mechanical ventilation
Extractor fans to be Manrose XF150 or similar, vent through wall as per manufacturer's installation instructions.
Rangehood to be ducted and vented through wall.
Dryer to be vented separately as per NZBC G4.



1 Electrical Plan 1:100

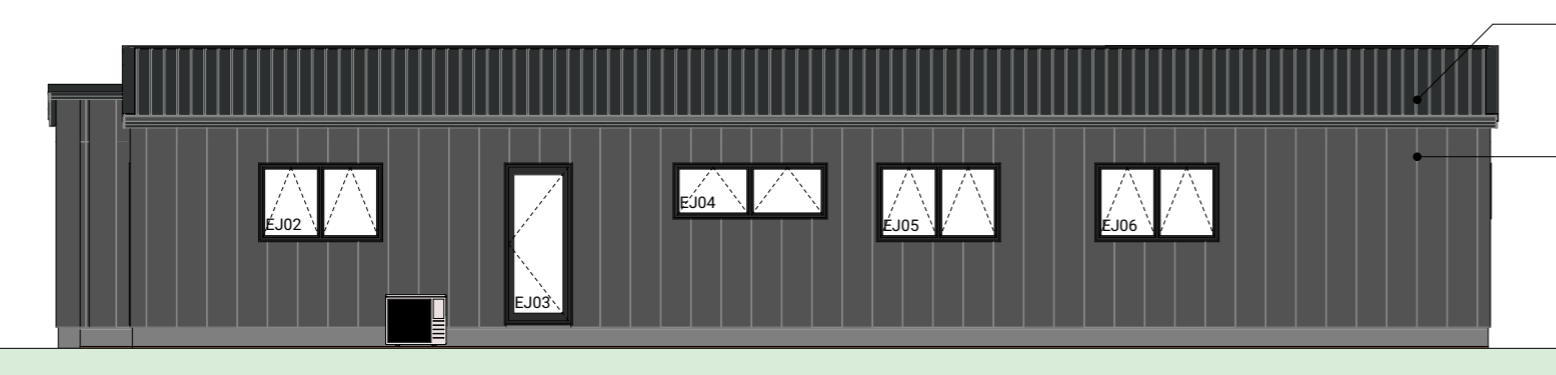
Lot 8	Client:	Taranaki Iwi Holdings LP	 Print In Color
Ōkato School Development	Job No:	24101	
Taranaki	Date:	4/07/2025	
admin@primedesigns.co.nz	04 528 8405	3 Jupiter Grove, Trentham, Upper Hutt	



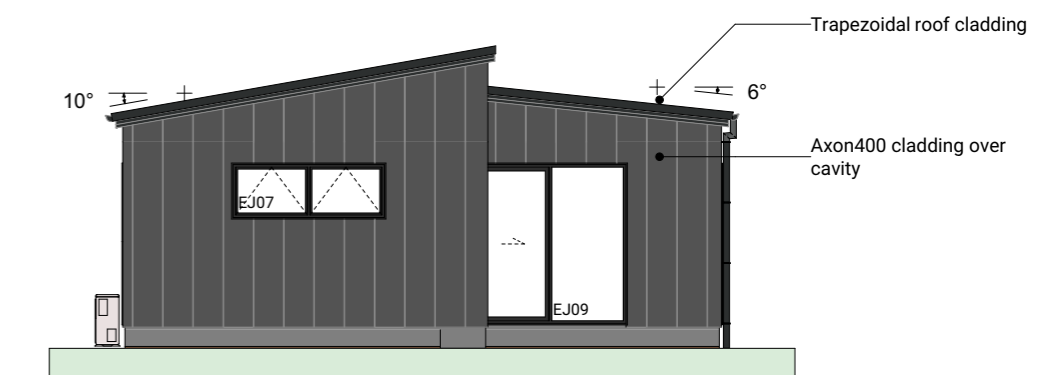
1 North Elevation 1:100



2 West Elevation 1:100



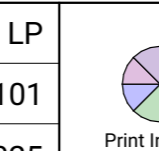
3 South Elevation 1:100



4 East Elevation 1:100

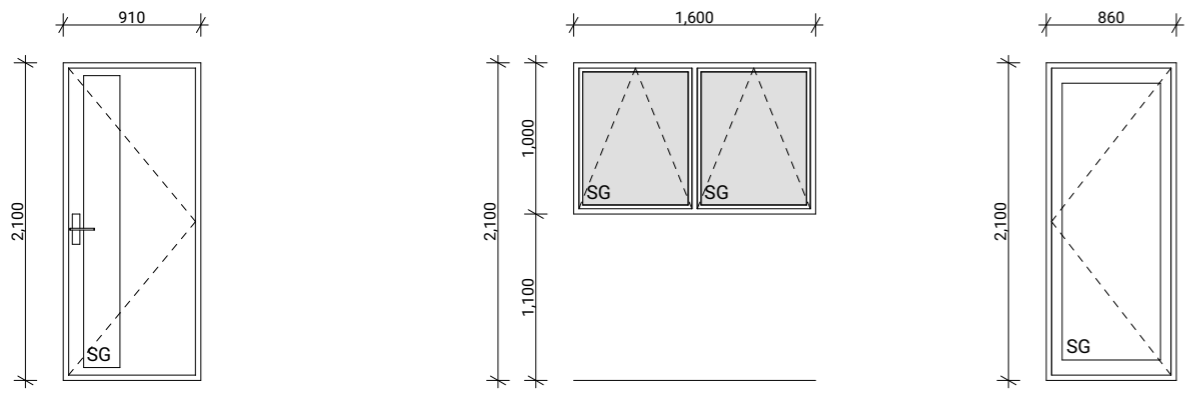
BUILDING ENVELOPE RISK MATRIX		
All Elevations		
Risk Factor	Risk Severity	Risk Score
Wind zone (per NZS 3604)	High risk	1
Number of storeys	Low risk	0
Roof/wall intersection design	Very high risk	5
Eaves width	Very high risk	5
Envelope complexity	Medium risk	1
Deck design	Low risk	0
Total Risk Score:		12

Lot 8 Client: Taranaki Iwi Holdings LP
Ōkato School Development Job No: 24101
 Taranaki Date: 4/07/2025
 admin@primedesigns.co.nz 04 528 8405



PRIME DESIGNS
 CREATIVE | FUNCTIONAL | ARCHITECTURE

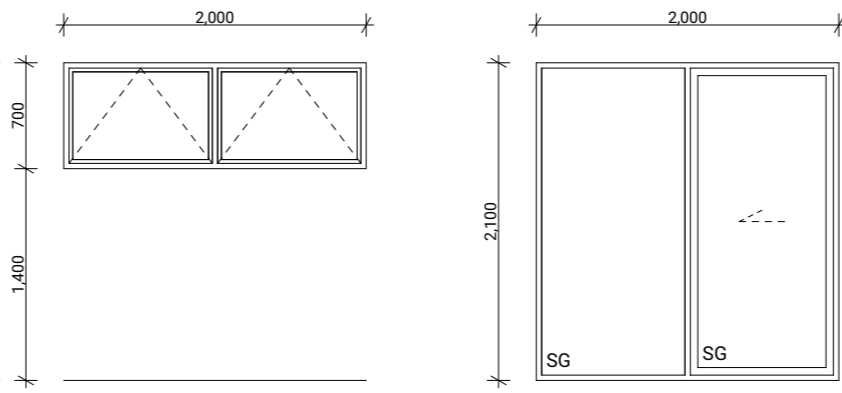
Drawing Set: WD - K02.2
 Drawn By: A Samson
 Scale: 1:100
 Drawing Sheet: Elevations
 Drawing No: 301
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EJ01
Type Entry Door
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety

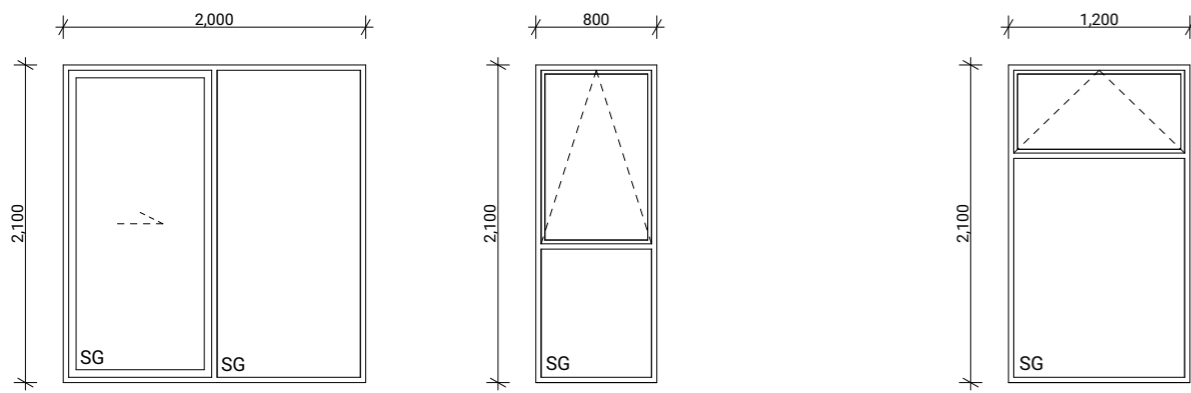
EJ02, EJ05, EJ06
Type Awning Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Obscured, Grade A Safety

EJ03
Type External Hinged Door
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety



EJ04, EJ07, EJ14
Type Awning Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety

EJ08
Type Sliding Door With Fixed Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety



EJ09, EJ12
Type Sliding Door With Fixed Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety

EJ10, EJ11, EJ13
Type Awning Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety

EJ15
Type Awning Window
Material Aluminium, Thermally Broken
Glazing Double, Low E, Grade A Safety

Joinery Notes
General joinery notes
All dimensions to be checked on site prior to fabrication
Windows & doors viewed from exterior
Window & door supplier is responsible for ensuring that all components fit the structure and opening size
All windows & doors to be installed in accordance with construction details in drawing set
Aluminium joinery
Selected colour powder-coated thermally broken aluminium joinery. All head, jamb and sill liners to be 20mm H3.1 timber, painted
Glazing
Glazing weight to comply with NZS4223.
Glass to be Low E with a U value of 1.3.
Double Pane with argon gas.
Flashings and flexible flashing tape
All flashings and flashing tape to be installed to comply with NZBC E2/AS1 and manufacturer's specification. Do not fix through flashings unless otherwise specifically shown in details
Window and door opening widths
All window and door sizes shown on the plan refer to 'Box' size only and do not allow for packers, pre-nailer to increase opening width accordingly
Reveal Depths
Joinery manufacturer to check reveal depths to suit cladding system, wall underlay, wall framing & interior lining thickness.
Window Restrictors
Place restrictor stays to all openable windows with sills within 760mm of floor level where a fall greater than 1m is possible from FFL to ground.

Lot 8	Client: Taranaki Iwi Holdings LP	 Print In Color	Drawing Set: WD - K02.2	All work must comply with relevant NZS & council requirements. All dimensions to be verified on site by contractor prior to commencing work, do not scale from drawings. If there are any inaccuracies with the drawings please contact designer immediately. Copyright for design & drawings retained by Prime Designs Wgtm Ltd.	
Ōkato School Development	Job No: 24101		Drawn By: A Samson		
Taranaki	Date: 4/07/2025		Scale: 1:50, 1:1		
admin@primedesigns.co.nz	04 528 8405		Drawing Sheet: Window & Door Schedule		



Outline Specification.

House finishes.

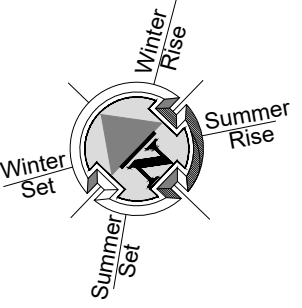
Roof	<ul style="list-style-type: none"> Roof insulation Pink Batts or similar, to meet building code requirements. Corrugate Profiled Metal Roofing with Coloursteel finish.
Walls – External	<ul style="list-style-type: none"> Exterior cladding – refer units plans for specific cladding types by unit. Timber framed wall construction. Wall insulation – Pink Batts or similar, to meet building code requirements.
Aluminium Joinery	<ul style="list-style-type: none"> All aluminium to be powder coat finish, refer exterior colour specification per unit for colouring. Glazing to all units to be double glazed. Refer exterior colour specification per unit for colouring.
Foundation	<ul style="list-style-type: none"> Cuplox engineered pod system.
Walls and ceilings – Internal	<ul style="list-style-type: none"> GIB standard plasterboard, finished to level 4. Paint finish. Wet areas (bathrooms and kitchens) lined with GIB Aqualine plasterboard where required.
Internal mouldings & Trims	<ul style="list-style-type: none"> Skirtings – paint finish Tiled kitchen backsplash Tiled vanity backsplash Tiled bath backsplash
Floors	<ul style="list-style-type: none"> Godfrey Hirst Tundra 100% NZ loop pile wool carpet on underlay to all bedroom floors, hallways and living areas. Godfrey Hirst hard flooring (planks) to entry, kitchen, bathrooms.
Doors	<ul style="list-style-type: none"> Aluminium entry doors Internal timber doors, paint finish
Private outdoor areas	<ul style="list-style-type: none"> Boundary fence to neighbours – finish, material, and colours as selected by landscape architect. Proprietary fixed folding clothesline mounted to boundary fences. Garden shed. Letterbox.

House fit out.

Electrical/data	<ul style="list-style-type: none"> LED downlights refer electrical layout plan. Fibre optic network termination. Meter/distribution. Power outlets refer electrical layout plan. Data outlet/ONT (Optical Network Terminal) Extract fan in bathroom and laundry. Oven/Hob/extraction in kitchen. Power outlet for Fridge and Dishwasher. Towel Rail outlet for heated towel rail.
Laundry (garage)	<ul style="list-style-type: none"> Laundry Tub. Extraction fan. Panasonic washing machine and dryer (an AI driven smart washer dryer) or similar.



Kitchen appliances	<ul style="list-style-type: none">• Rangehood and extraction. Cabinet undermount rangehood• Panasonic in-built oven with easy LED dial controls, 7 cooking functions and a black glass exterior finish, dual interior lighting gives even brightness. 5 shelf positions. HL-CK632BJPQ (or similar)• Panasonic ceramic cooktop: easy to clean, with a smooth, flat surface that wipes away spills and splatters effortlessly. 4 cooking zones, 9 power levels, turbo function, residual heat indicator, child lock. KY-R64ARLJPQ (or similar)• Panasonic Dishwasher: 12-place setting capacity, 7 smart pre-set wash programmes (plus child lock, express dry or extra wash), economical use of energy and water. 6R2MUQNZ (or similar)• Panasonic Fridge/Freezer combo (or similar)
Mechanical	<ul style="list-style-type: none">• Rangehood ducting to exterior.• Extraction fans to bathrooms and laundry areas ducted to the exterior.
Heating/Cooling	<ul style="list-style-type: none">• Energy efficient high wall heat pump - Panasonic (heating and cooling).
Plumbing - hot water heating	<ul style="list-style-type: none">• Integrated hot water heat pump - IHA Carrier Ecoblue (or similar).
Bathroom Fittings/Fixtures	<ul style="list-style-type: none">• Wall mounted vanity with drawer.• Mirror: Polished edge.• Toilet Suite - LeVivi.• Basin mixer - LeVivi.• Shower mixer - LeVivi.• Proprietary frameless shower, acrylic lining.• Sliding shower with hose and detachable head - Le Vivi.• Bath - LeVivi Lucca.• Toilet roll holder.• Towel hook.• Heated bar towel rail.
Internal Joinery	<ul style="list-style-type: none">• 20mm Engineered stone kitchen benchtop.• Kitchen joinery doors/fronts Melteca with soft closing drawers/cupboards (except any 165mm hinges). Refer kitchen elevation and colourways for joinery options.• Wardrobe systems, shelf and rail.
Miscellaneous	<ul style="list-style-type: none">• Window furnishings roller blinds.• Smoke alarms to be provided.
Exclusions or Disclaimers	<ul style="list-style-type: none">• Furniture and furnishings are not provided as part of the general specification.• Visuals are artist illustrative representation only.• The developer reserves the right to make all or any substitutions at its discretion. Where there is a material substitution, the substitution will be a comparable or better alternative - both in specification and quality of material.



LEGEND	
	KARAEHE - GRASS
	RAIMA- CONCRETE. BRUSH FINISH
	ROAD. FINISH BY OTHERS
	KÖWHATU- STONES (PERMEABLE)
	EXISTING VEGETATION UNALTERED EXTENT SHOWN INDICATIVELY, ALLOW TO CONFIRM ON SITE.
4	HEDGE PLANTING. READ IN CONJUNCTION WITH PLANTING PALETTE
5	LOW PLANTING. READ IN CONJUNCTION WITH PLANTING PALETTE
6	PLANTING TO EFFLUENT FIELD. READ IN CONJUNCTION WITH PLANTING PALETTE
PAVERS	PAVERS (SHOWN INDICATIVELY)
1.8M F	1.8M HIGH ROUGH SAWN CLOSED BOARDED TIMBER FENCE
1.2M F	1.2M HIGH VISUALLY PERMEABLE TIMBER FENCE
BARRIER	BARRIER TO PREVENT FALLING. REFER DOCUMENTATION BY OTHERS FOR DETAILS.
GATE	1.2M HIGH POOL STYLE GATE
1.2M PS	1.2M HIGH POOL STYLE FENCE
1.2M P & W	1.2M HIGH TIMBER POST AND WIRE MESH FENCE
EX F	EXISTING FENCE READ IN CONJUNCTION WITH NOTES
RW	RETAINING WALL (INDICATIVE. REFER ENGINEERING DOCUMENTATION FOR DETAILS).
HPP	EXTERIOR HEAT PUMP UNIT. REFER ARCHITECTURAL DRAWINGS FOR DETAILS. ELECTRICIAN TO CONFIRM LOCATION ON SITE.
HWC	EXTERIOR HOT WATER CYLINDER. REFER ARCHITECTURAL DRAWINGS FOR DETAILS.
IPUPARA	IPUPARA/ HANGARUA - SERVICE AREA FOR RUBBISH/ RECYCLING BINS
LB	POUAKA RETA- LETTERBOX. MAIL SLOT 0.9M - 1M FROM THE GROUND. TOP OF LETTERBOX NOT TO EXCEED 1M TO ENSURE NO OBSTRUCTIONS TO VISIBILITY FROM DRIVEWAYS.
EEEE	WASHING LINE - RETRACTABLE OR FOLD DOWN, FIXED TO FENCE OR POSTS.
LAMP POST	REFER DOCUMENTATION BY OTHERS FOR DETAILS
	MANHOLE COVER. SHOWN INDICATIVELY.

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IN CONJUNCTION WITH THE SUBDIVISION, ARCHITECTURAL, & ENGINEERING DRAWINGS,
DRAWINGS BY OTHERS FOR RETAINING WALLS, BARRIERS WITH FALLS OVER 1M, STAIRS,
& SITE DRAINAGE, LANDSCAPE PLANS ARE INDICATIVE AND ARE SUBJECT TO CHANGE.
HOW TO CONFIRM ALL LAYOUTS BEFORE CONSTRUCTION COMMENCES, FLOOR PLANS AND SITE
PLANS SUPPLIED BY OTHERS, WE DO NOT TAKE LIABILITY FOR ITS ACCURACY.

OKATO SCHOOL
OKATO, TARANAKI

FOR COUNCIL

LANDSCAPE PLAN

REV: E DATE: 25/06/2025 SHEET No.

SCALES (A3):
1:150



1. Dark

1. High performance planks: kitchen, dining, bathrooms, entry.
2. 100% NZ Wool carpet: bedrooms, hallways, lounge.
3. Composite stone (silica safe) benchtop.
4. Kitchen cabinetry.
5. Kitchen cabinetry feature.
6. Splashbacks.
7. Tapware (chrome).

The developer reserves the right to make changes to the specifications if necessary without prior notice provided there is no appreciable difference in value/appearance.

TE
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2. Warm

1. High performance planks: kitchen, dining, bathrooms, entry.
2. 100% NZ Wool carpet: bedrooms, hallways, lounge.
3. Composite stone (silica safe) benchtop.
4. Kitchen cabinetry.
5. Kitchen cabinetry feature.
6. Splashbacks.
7. Tapware (chrome).

The developer reserves the right to make changes to the specifications if necessary without prior notice provided there is no appreciable difference in value/appearance.

TE
KATONGA
NUI



3. White

1. High performance planks: kitchen, dining, bathrooms, entry.
2. 100% NZ Wool carpet: bedrooms, hallways, lounge.
3. Composite stone (silica safe) benchtop.
4. Kitchen cabinetry.
5. Splashbacks.
6. Tapware (chrome).

TE
KATONGA
NUI

The developer reserves the right to make changes to the specifications if necessary without prior notice provided there is no appreciable difference in value/appearance.

Colour Selection.



Lot #

Selection:

- 1. Dark
- 2. Warm
- 3. White

Purchaser Name(s):

Signature(s):

Date:



The developer reserves the right to make changes to the specifications if necessary without prior notice provided there is no appreciable difference in value/appearance.

Exterior House Colours

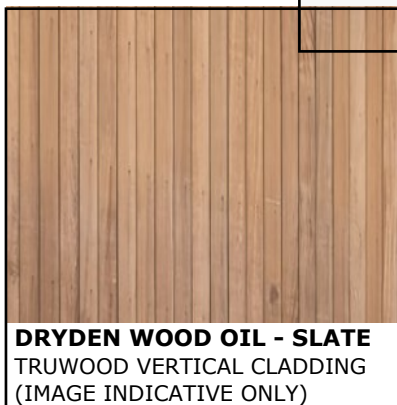


EXTERIOR COLOUR SCHEME CONCEPT A

Lots 8 & 10

OKATO SCHOOL DEVELOPMENT, CARTHEW STREET
TARANAKI

14.04.2025/20.06.2025

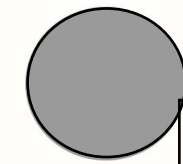


TUITUFT
GARAGE DOOR

COLORSTEEL TUITUFT
ROOF, FASCIA/BARGE BOARDS &
SPOUTING



RESENE QUARTER GRAVEL
AXON CLADDING



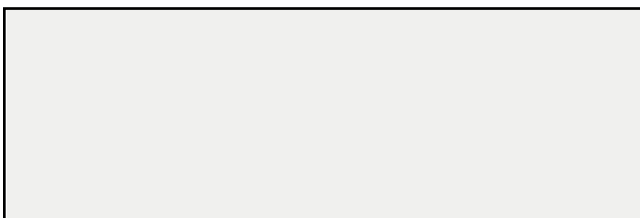
SANDSTONE GREY
DNOPIPES



RESENE HALF BLACK WHITE
SOFFITS



APPLIANCE WHITE
WINDOWS, JOINERY & FRONT DOOR



REPRESENTATION OF COLOURS ONLY - INDICATIVE ONLY
DETAILED SUPPORTING PAPERWORK ATTACHED

Wendy Elers PDINZ (Professional Member Designers Institute NZ)

Office: 1 Countryridge Close, Bella Vista Rise, Paraparaumu 5032

Mobile: 027 482 0886

Email: wendy@stagethreedesign.co.nz

Website: www.stagethreedesign.co.nz

Instagram: @stagethreedesign

interior design | colour consultation | project planning | project management

CLIENT: Okato School Development

SITE ADDRESS: Okato School, Carthew Street, Taranaki

Status: DRAFT – NOT FOR RELEASE

DATE: 14.04.2025/20.06.2025

EXTERIOR – CONCEPT A

(Lots 8 & 10)

(clients advised us - no colour restrictions apply on this site)

	Product	Colour/Finish
Roof	Colorsteel	Tui Tuft
Soffit Flashing & Beading	Aluminium & timber (where applicable)	Painted (same colour as cladding)
Fascia/Barge Boards	Colorsteel	Tui Tuft
Spouting	Colorsteel	Tui Tuft
Downpipes	Colorsteel	Tui Tuft
Soffits	Painted	Resene Half Black White
Cladding 1	JH Axon 400 - vertical (painted)	Resene Quarter Gravel Base: Light LRV: 24%
Cladding 2	Truwood – vertical (stained)	Oil Product: Dryden Wood Oil Colour: Slate
Base of House	Painted (only if a requirement from Council)	Resene Atmosphere
Balustrading	Nil	
Garage Door (not insulated)	Brand: Dominator (or similar) Style: Montana Finish: Smooth	Colour: Tui Tuft
Garage Door Reveal	Timber (painted)	Resene Half Black White
Garage Door Head Flashing	Powdercoated or painted same colour as reveal	Appliance White (powdercoated) OR Resene Half Black White (painted)
Aluminium Joinery (with clear glass which has a slight tint)	Powdercoated with Low E Glass	Appliance White
Cat Door	No	
Front Door	Aluminium Vertical T&G (powdercoated)	Mannex colour: Appliance White
Front Door Handle	Kanso Lever Handle	Colour matched to front door

***Kanso hardware to all aluminium joinery – colour matched to joinery

ALL SAMPLES GIVEN OUT AT COLOUR CONSULTATION MEETINGS ARE INDICATIVE ONLY AS SOME FINISHES MAY CHANGE WITHOUT NOTICE
ALL PRODUCTS ARE SUBJECT TO AVAILABILITY AT TIME OF ORDERING

Wendy Elers PDINZ (Professional Member Designers Institute of NZ)

Office: 1 Countryridge Close, Bella Vista Rise, Paraparaumu 5032

M: 027 482 0886 | T: 04 298 8000

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