

Totara Villa Preliminary PlansBethlehem, Tauranga

BESPOKE

Totara Villa



2



1.5



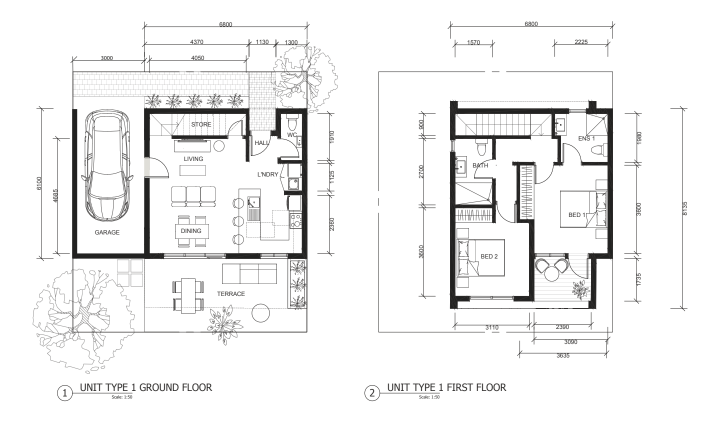
Floor Area

106.3 sqm*

* Measurements are approximate, individual listed apartments may vary.

* Lift Option





Note: All plans are illustrated and indicative only and may not represent the actual interior of the listed apartment.

Totara Villa Interior - no Lift



First Floor Plan



Note: Artist impression. All plans are illustrated and indicative only and may not represent the actual interior of the listed apartment.

Totara Villa Interior - with Lift



First Floor Plan



Note: Artist impression. All plans are illustrated and indicative only and may not represent the actual interior of the listed apartment.

Interior & Exterior Finishes

Exterior Finishes

slats

Roof - Eurotray Colorsteel Flaxpod

Painted plaster cladding Dulux Opononi

Aluminium Front Facade'

Sculptform Wood Finish Grey Gum

Window Joinery Matt Black Ebony

Entrance Door Flaxpod

Soffit Linings James Hardie Villa Board Lining - colour to match

ground floor cladding system

Interior Finishes - Light Scheme

Paint Colour Dulux Haast Half

Timber Flooring Hirst Oak Elegance Coastal Oak

OR Creative Flooring Capri

Carpet Cavalier Bremworth Levante Simoon, Kensho Rested

or Levante Artifact

Tiles Tile Space Classic Veincut White

Feature Tiles Tile Space Maku Rock Light Décor

Interior Finishes - Dark Scheme

Paint Colour Dulux Haast Half

Timber Flooring Hirst Oak Elegance Coffee Oak

Carpet Samurai Kawa

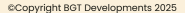
Tile Space Shale Taupe Matt

Feature Tiles Tile Space Shale Sand Ribbed













Interior & Exterior Finishes

Kitchen - Light Scheme

Benchtops Primestone Athena Polished

Kitchen Colour Bestwood Melamine Vintage Ash

Timberland

Kitchen Colour Bestwood Melamine Feather White

Kitchen Colour Melteca Mist Naturale

Tapware Brushed Nickel

Handles Brushed Nickel

Kitchen - Dark Scheme

Benchtops Primestone Athena Polished

Kitchen Colour Melteca Borders Oak Timberland

Kitchen Colour Prime Melamine White Pointer Velvet

Kitchen Colour Melteca Velveteen Natural

Tapware Brushed Nickel

Handles Brushed Nickel

Kitchen

Oven Fisher & Paykel OB60SD9PX2

Cooktop Fisher & Paykel CI604CTB1 - Induction

Rangehood Fisher & Paykel HC90DCXB4

Dishwasher Fisher & Paykel DW60FC1X2

Microwave & Trim Kit Fisher & Paykel OM25BLCX1

Waste Disposal Fisher & Paykel GD75IA1





Building Specifications

Internal

Ceiling Insulation R6.6 - R7.0

Exterior Wall Insulation R2.9

Wet Room Gib® Aquiline in Wet Rooms

Plasterboard 10mm Gib® Standard Walls & Ceilings

Internal Doors Paint Smooth Finish Hollow Core

Wardrobes MDF, Linen Wire Framing

Water Heater 180L Electric Hot Water Cylinder

Lighting & Electrical LED Recess Down Lights

Bathroom

Shower Floor to Ceiling Tiled Shower

Shower Glazing Frameless Glass

Bathroom Fittings Brushed Nickel

Toilet Soft Close Seat





Any encroachments shown are to be confirmed by a registered surveyor prior to commencement of foundations. No liability shall be held by designer with this confirmation.

NZBC D1/AS1 Access

Minimum slip resistance to steps and landings Concrete or H5 timber step to all access points, min. 150mm below finished floor level

Foundation:

TC2 Baseraft floor to Specifi design (see Specifi structural documentation and details)

Wall Cladding:
JSC Vertical Cedar w/board cladding J55 profile
Vertical Metal Cladding
50mm AAC Panel cladding - Render finish

Roof Cladding:

45° & 3° pitch. Longrun roofing - Tray profile 405mm min

Fascia and Spouting:

COLORCOTE fascia & spouting with 80mm Ø Alipipes - powder coated aluminium downpipes

Selected powder coated aluminium joinery with thermally improved Low E double glazing



BGTDEVELOPMENTS

PROJECT NO

2024122

NO	REVISION	DATE
A	PRELIM	04.12.24
В	DEVELOPED DESIGN	04.01.25

NOTES

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BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, **TAURANGA**

SCALE

ELEVATIONS

NORTH ELEVATION SCALE 1:100

35° wide panelcolorsteel_roofing		height			35° wide panel colorsteel roofing
Spectrum stroudsystem		7,955			Vertical metal cladding
		ode e			
FFL = 0.250 FGL = 0.000	50mm AAC Panel cladding - render finish	Selected Al. joinery	Heat pump external unit on concrete pad	Spectrum louvre system	

SOUTH ELEVATION

NO.





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NZBC D1/AS1 Access

Minimum slip resistance to steps and landings Concrete or H5 timber step to all access points, min. 150mm below finished floor level

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Wall Cladding:

JSC Vertical Cedar w/board cladding J55 profile Vertical Metal Cladding 50mm AAC Panel cladding - Render finish

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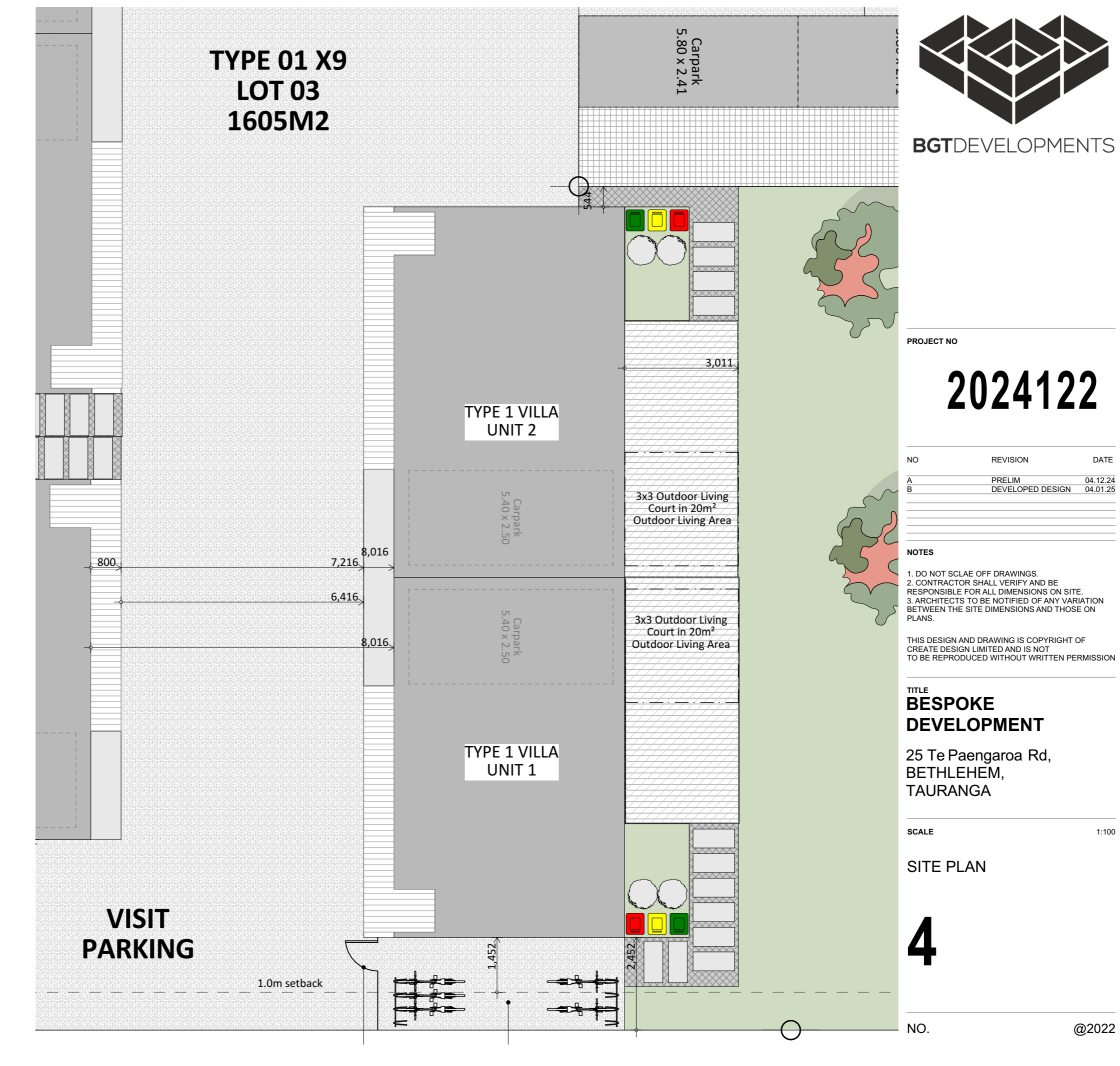
BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, TAURANGA

SCALE

ELEVATIONS

2





Always cross reference the foundation plan with the floor plan prior to setting out. If any discrepancies occur contact the designer

- Check truss manufacturers producer statements for any further load bearing footings / slab thickenings that may be required to support roof loads
- Contractor to confirm on site all boundary bearings, lengths & peg locations on site prior to commencement of works, to ensure house position is correct.
- Contractor to locate all service connections points on site prior to commencement of works. Check invert levels or pipes and manholes.
- Contractor to confirm plumbing routes and fixture positions on site prior to commencement of works.

Engineered Foundation Design:

In case of discrepancies engineers report shall take precedence

- 1. Concrete to be min. 20/25MPa at 28 days as per NZS 3109 & NZS 3124
- 2. Steel fibre reinforcment as per engineers design
- 3. Ground to have min. 300 kPa bearing capacity unless confirmed by an engineer.
- Use compacted 25mm sand blinding under DPM or compacted crusher dust with no protrusions that can puncture the DPM
- 5. Hardfill to be a min. 75mm deep & max. 600mm deep unless signed by certified engineer

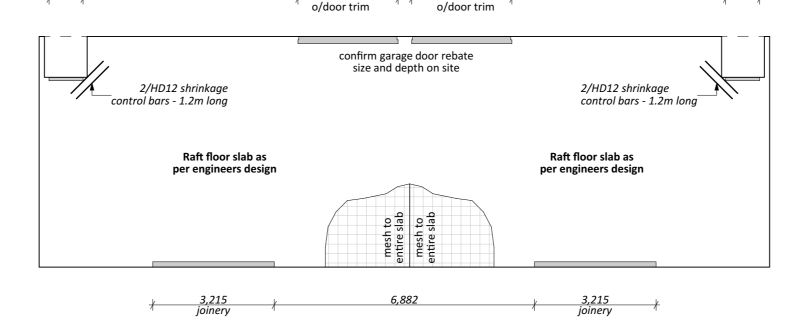
Site Maintenance:

The site should be maintained at essentially stable moisture conditions and extremes of wetting and drying prevented.

- 1. The site should be graded or drained so that water cannot pond against or near the building.
- Careful consideration is required to ensure gardens do not interfere with the drainage requirements. Garden beds adjacent to the building should be avoided. Overwatering of gardens near the foundations should be avoided.
- 3. Planting of trees should be avoided near the foundation of the building as they may cause drying out of the clay.
- 4. Leaks in plumbing, stormwater and sewerage should be repaired promptly.







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BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, TAURANGA

SCALE

1:100

FOUNDATION PLAN

6

Always cross reference the foundation plan with the floor plan prior to setting out.

All joinery sizes specified are to be confirmed with an on-site measure up prior to joinery fabrication. No liability shall be held by the designers for incorrect supply of joinery.

Refer to attached pre-cut design and documents for all lintel sizes, truss and top plate fixings. Contractor to refer to truss manufacturers producer statements for any further load bearing footing / slab thickenings that may be required to support roof loads. This layout is preliminary. Read in conjunction with final PS1 and precut design and documents.

Refer to all written dimensions, DO NOT scale off drawings.

2.425 stud height throughout, 2460 u/side of truss

Full height joinery to soffit (2155) All joinery 2155 head height

Electric hobs with vented r/hood.

Mains pressure 180 ℓ HWC with tempering valve and seismic restraint in accordance with NZBC: 2004 section G12. PE-Xa water supply pipes. Hot water supply pipes shall be thermally insulated to comply with H1/AS1 5.0

Please confirm plumbing fixture locations before foundation commences

Confirm shower tray size before commencing wall framing

Ensure entry lighting complies with NZBC D1/AS1 & G8/AS1. To provide a minimum *illuminance* of 20 lux, the total wattage required per m2 of floor area is shown in Table 1.

6,100 0/8

Down lights to be CA 80, CA 135. IC or IC-F Type (max 1 per $5m^2$).

©D- Approved smoke detectors required within 3m of any sleeping space - first alert hush type or similar

Access Landings:

A landing min 900mm deep shall be provided at the top and bottom of every flight of stairs where the rise of the flight is more than 600mm. Handrails are required to one side of all stairs with 4 or more risers - NZBC D1/AS1: Access routes

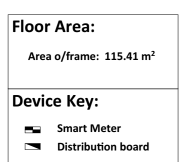
Stairway Lighting:

D1/AS1 4.6.1

Visibility of stair treads to comply with table 8. D1/AS1 4.6.2

Switches for stairway lighting shall be able to be actrivated at:

- a) The top of the stairway
- b) The bottom of the stairway

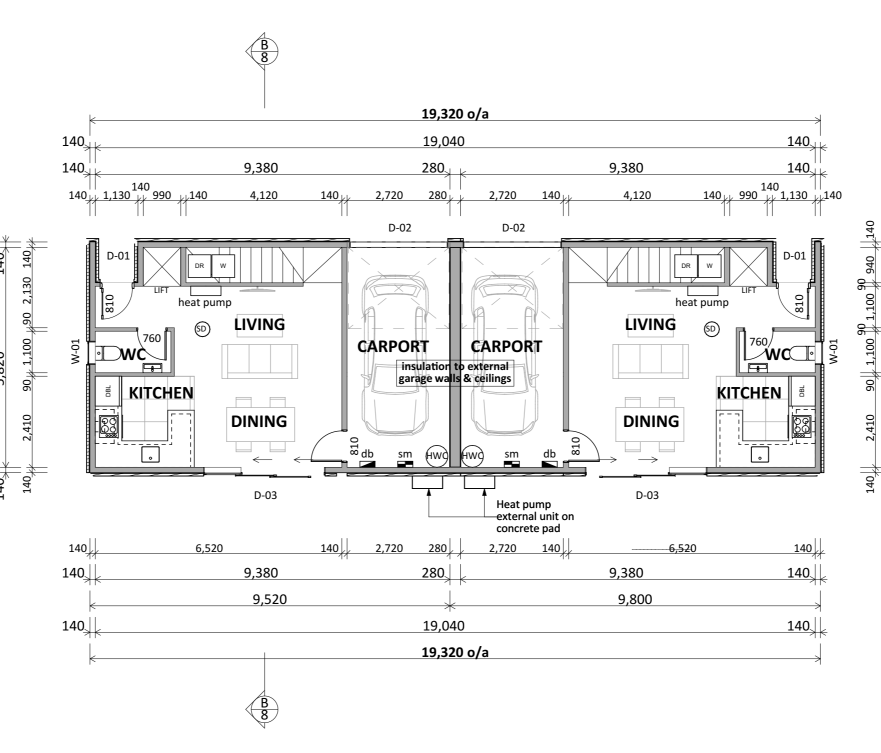


Engineering

Plans are to be read in conjunction with #### engineering report and details. Reference: -







PROJECT NO

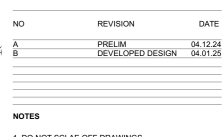
o/a

6,100

5,820

140

2024122



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TITLE

BESPOKE A DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, TAURANGA

SCALE

GROUND FLOOR PLAN

11

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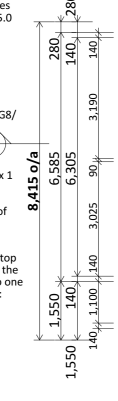
Stairway Lighting:

D1/AS1 4.6.1

Visibility of stair treads to comply with table 8. D1/AS1 4.6.2

Switches for stairway lighting shall be able to be actrivated at:

- a) The top of the stairway
- b) The bottom of the stairway





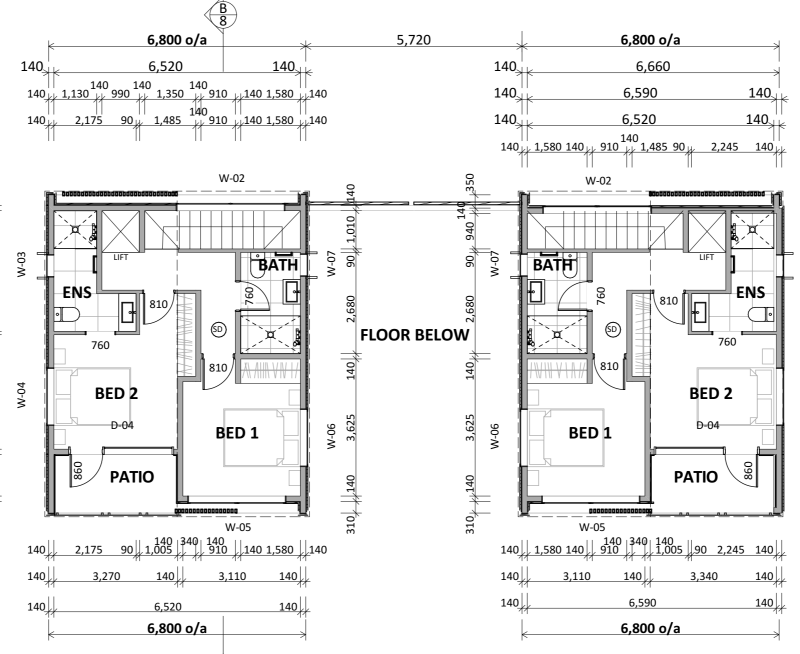
Area o/frame: 44.04 m²

Engineering

Plans are to be read in conjunction with #### engineering report and details.

Reference: -





PROJECT NO

2024122

NO	REVISION	DATE
A B	PRELIM DEVELOPED DESIGN	04.12.2
	DEVELOR ED BEGIGIT	0 1.0 1.2

8,415 o/a

8,135

140

90 1,000 1,90^{W-0}3,030

W₃-845

140 1,100 140

6,235

140 + 1,410 + 140

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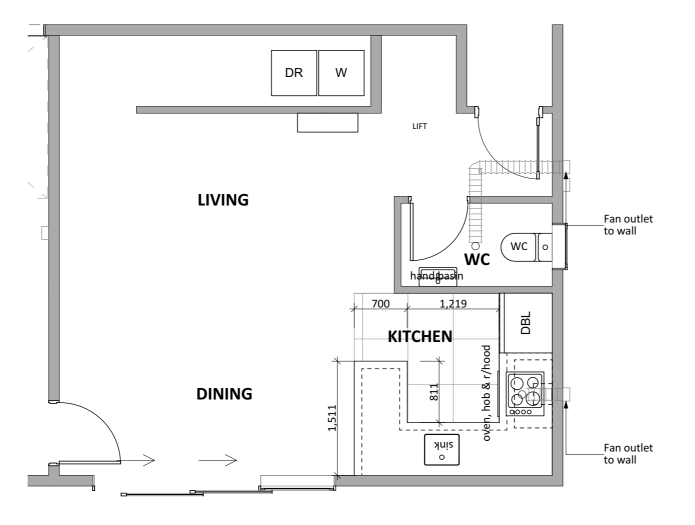
BESPOKE DEVELOPMENT

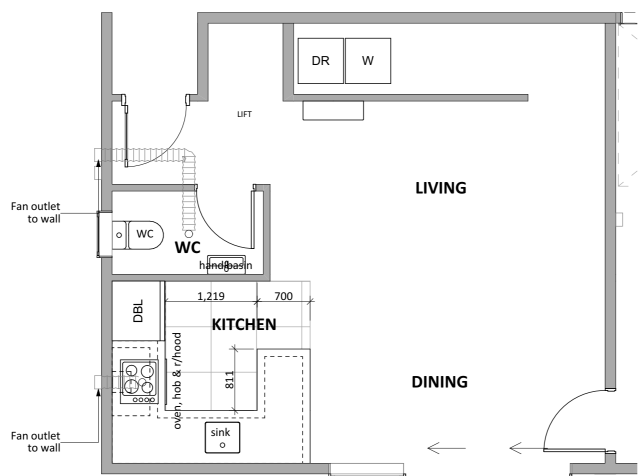
25 Te Paengaroa Rd, BETHLEHEM, **TAURANGA**

SCALE

FIRST FLOOR **PLAN**

NO.





Contractor to check and verify all dimensions on site prior to commencing construction.

REFER TO FINAL KITCHEN DESIGN PLAN BY OTHERS. In case of any discrepancies, kitchen designer layout to take precedence.

Bench clearance is an alternative solution as requested by

Shower glazing in accordance with NZS 4223 & 2016



Wet Areas:

FLOOR FINISHES

BATHROOM / WC / ENSUITE

Non-slip tiles over waterproofed floor. Minimum slip resistance co-efficient for level surface between 0.25 -0.50 acceptable in accordance with NZBC: D1/AS1 Access.

Concrete floor Tiles laid by qualified tiler, lay 1 row of tiles up wall with flexible sealant to all internal and external corners - tiler to supply producer statement for tiling (Contractor/Owner to confirm finish)

KITCHEN / DINING / ENTRY

Non-slip vinyl lining over sealed floor. Minimum slip resistance co-efficient for level surface between 0.25 -0.50 acceptable in accordance with NZBC: D1/AS1 Access. Option 1 - Cove vinyl up wall 100mm, fix skirting or vinyl smooth edge to wall junction
Option 2 - Waterproof seal vinyl to edge of painted

skirting, contractor to comply with NZBC: E3/AS1 Internal

WALL AND CEILING FINISHES

LAUNDRY

10mm GIB Aqualine to entire wall behind tub only, standard GIB to ceiling and all other walls

10mm GIB Aqualine to all walls, standard GIB to ceiling

BATHROOM / ENSUITE

13mm GIB Aqualine to walls and ceilings, 1/coat GIB Sealer with 2/coats semi-gloss or gloss, acrylic enamel

Floor Types Key:		
	= Tiled Floor	
	= Vinyl Floor	

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A	PRELIM	04.12.24
В	DEVELOPED DESIGN	04.01.25

NOTES

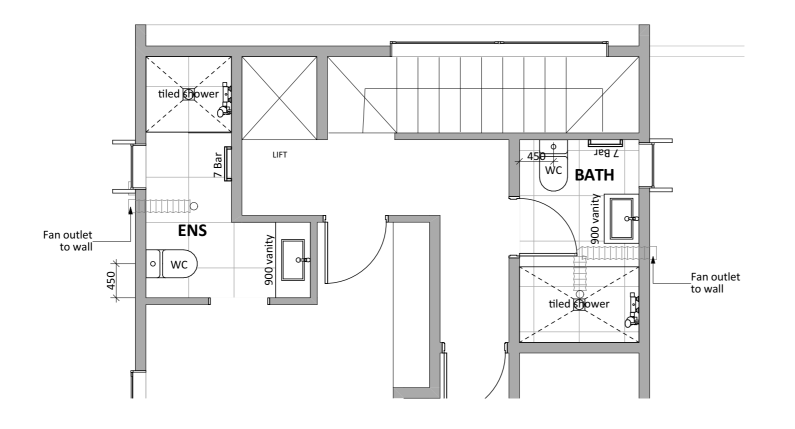
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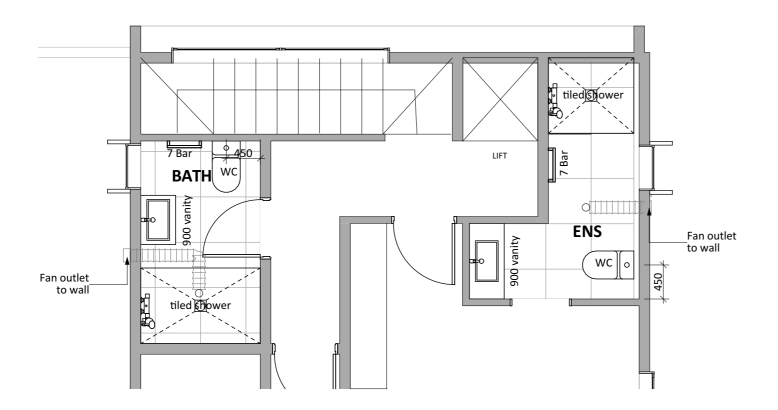
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BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, **TAURANGA**

SCALE KITCHEN & **BATHROOM PLAN**





Contractor to check and verify all dimensions on site prior to commencing construction.

REFER TO FINAL KITCHEN DESIGN PLAN BY OTHERS. In case of any discrepancies, kitchen designer layout to take precedence.

Bench clearance is an alternative solution as requested by owner.

Shower glazing in accordance with NZS 4223 & 2016 amendments

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Non-slip vinyl lining over sealed floor. Minimum slip resistance co-efficient for level surface between 0.25 - 0.50 acceptable in accordance with NZBC: D1/AS1 Access. Option 1 - Cove vinyl up wall 100mm, fix skirting or vinyl smooth edge to wall junction

Option 2 - Waterproof seal vinyl to edge of painted skirting, contractor to comply with NZBC: E3/AS1 Internal Moisture.

WALL AND CEILING FINISHES

LAUNDRY

10mm GIB Aqualine to entire wall behind tub only, standard GIB to ceiling and all other walls

WC

10mm GIB Aqualine to all walls, standard GIB to ceiling

BATHROOM / ENSUITE

13mm GIB Aqualine to walls and ceilings, 1/coat GIB Sealer with 2/coats semi-gloss or gloss, acrylic enamel paint

Floor Types Key:	
	= Tiled Floor



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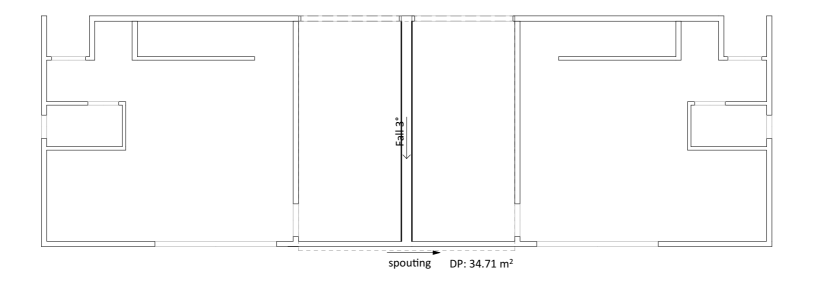
BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, TAURANGA

SCALE

BATHROOM PLAN

14



gable end gable end

General notes:

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PROJECT NO

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A	PRELIM	04.12.2
<u>B</u>	DEVELOPED DESIGN	04.01.2

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BESPOKE DEVELOPMENT

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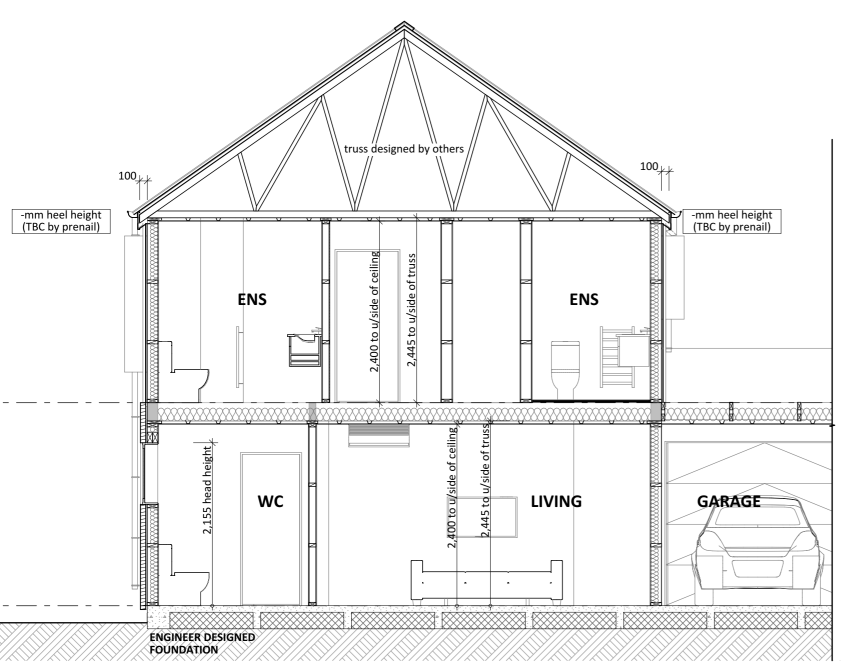
SCALE

1:10

ROOF PLAN

15

NO.



CROSS SECTION A

SCALE 1:50

Engineering

Plans are to be read in conjunction with Specifi structural documentation and details. Reference: -

Note: Exposure Zone C (exposure environments as defined by NZS 3604: fig 4.2 & table 4.1)

Fixings & Fastenings (excludes nails and screws):
Nail Plates - In 'closed' & 'roof space' environments - <u>continuously</u> coated galvanised steel

Wire dogs & bolts - In 'closed' & 'roof space' environments - hot-dip galvanised steel

All other structural fixings - In 'closed' environments - mild steel (uncoated, non-galvanised)

All other structural fixings (except fabricated brackets (1))

- In sheltered environments <u>hot-dip galv. steel</u>
- In exposed environments type 304 stainless steel (2)
- *1. "Fabricated brackets" shall be made from 5mm (minimum thickness) mild steel and shall be hot-dip galvanised.

Nails & screws used for framing & cladding:

Structural cladding acting as bracing (50 year durability) - galvanised

Non-structural cladding (15 year durability) - galvanised steel (2) Framing in 'closed' areas including roof spaces - mild steel (3) Framing in 'exposed or sheltered' areas - galvanised steel (3)

*3. Steel fixings and fastenings in contact with timber treated with copper-based timber preservatives (H3.2 or higher) shall be minimum of type 304 stainless steel (exposed and Sheltered environments), and hot-dip galvanised steel (all other locations)

Minimum concrete strength after 28 days shall be:

- (a) 10 MPa for unreinforced concrete in mass foundations (b) 17.5 MPa for unreinforced concrete applications & for reinforced concrete not exposed to weather or ground
- (c) 20 MPa for reinforced concrete exposed to weather or ground (d) 20/25 MPa for reinforced concrete ribraft floor (engineers design to supercede)

Fixing Materials:

(as per Acceptable Solution E2/AS1) - for definations refer to E2/AS1

Aluminium , or <u>Bronze</u>, or <u>type 304 stainless steel</u> Nails - <u>galvanised steel (2)</u>

Screws - galvanised steel (2), Painted or unpainted to AS 3566: Part 2 Exposed:

Aluminium , or <u>Bronze</u>, or <u>type 304 stainless steel</u> Nails - <u>galvanised steel (2)</u>

Screws - galvanised steel (2), Painted or unpainted to AS 3566: Part 2

<u>Aluminium</u>, or <u>Bronze</u>, or <u>type 304 stainless steel</u> Screws - <u>galvanised steel (2)</u>, <u>Painted or unpainted to AS 3566: Part 2</u>

* The use of stainless steel fixings is not recommended by steel manufacturers for use with coated steel in severe marine and industrial environments, as they are considered to cause deterioration

Microclimatic considerations:

In addition to exposure zones, evidence of local environmental effects (microclimates), and those produced by the erection of a structure or installation of equipment, shall be considered. Significant acceleration of the corrosion of structural fasteners and fixings beyond what could be expected from the geographical location can occur in the following circumstances:

- (a) Industrial contamination & corrosion atmospheres;
- (b) Contamination from agricultural chemicals or fertilisers; and
- (c) Geothermal hot spots. Hot spots are defined as being within 50m of a bore, mud pool, steam vent, or other souce.

Microclimatic conditions (a) to (c) require specific engineer design.



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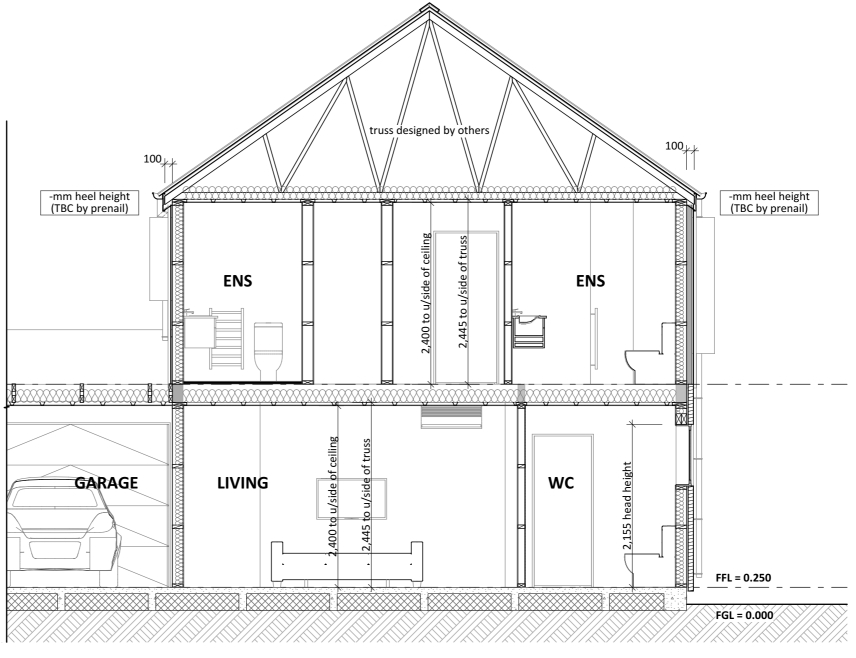
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SCALE

CROSS SECTIONS

NO.





CROSS SECTION A

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BESPOKE DEVELOPMENT

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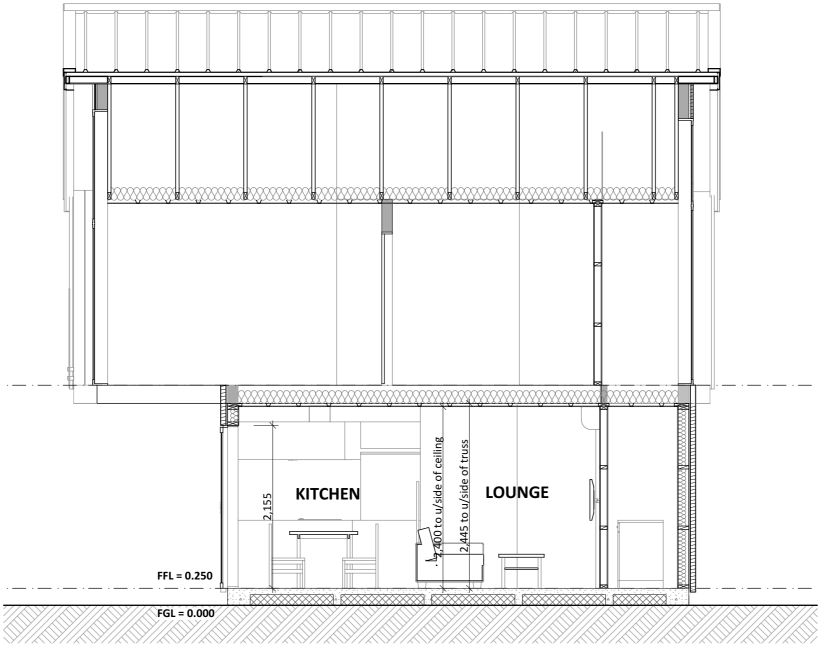
SCALE

CROSS SECTIONS

Engineering

Plans are to be read in conjunction with Specifi structural documentation and details. Reference: -





CROSS SECTION B

SCALE 1:50

PROJECT NO

2024122

NO	REVISION	DATE
Α	PRELIM	04.12.24
В	DEVELOPED DESIGN	04.01.25

NOTES

DO NOT SCLAE OFF DRAWINGS.
 CONTRACTOR SHALL VERIFY AND BE
RESPONSIBLE FOR ALL DIMENSIONS ON SITE.
 ARCHITECTS TO BE NOTIFIED OF ANY VARIATION
BETWEEN THE SITE DIMENSIONS AND THOSE ON
PLANS.

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TITL

BESPOKE DEVELOPMENT

25 Te Paengaroa Rd, BETHLEHEM, TAURANGA

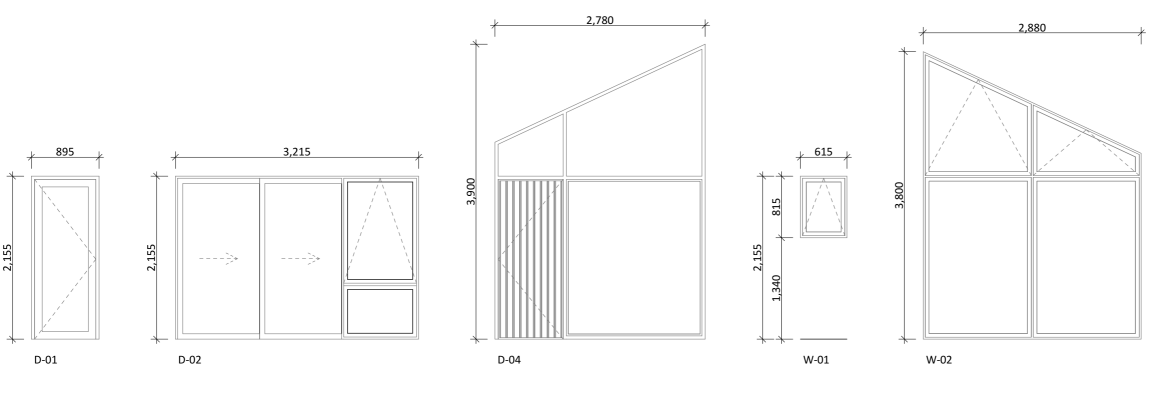
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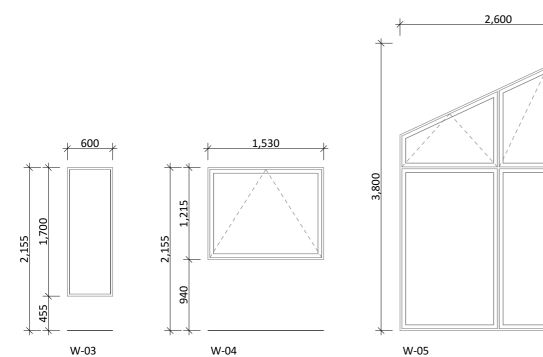
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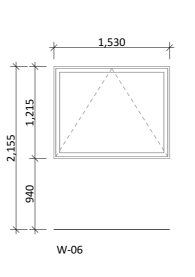
CROSS SECTIONS

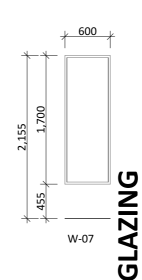
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NO.









Aluminium joinery head heights to be 2.155m (excludes rebated joinery units). Refer to floor plan for door & window sizes. Joinery schedule & sizes to be confirmed on site PRIOR to manufacture

Thermally improved double glazing aluminium framing

Glazing in accordance with NZS 4223 & 2016 amendments.
All glazing clear float unless noted anywhere, (refer to

joinery schedule)

- Low level glazing = Any glazing within 800mm from FFL, depending on size and proportions, safety glass or 5mm annealed will be required.

- Doors with glazing area > 0.75m² = safety glass
 Doors with glazing area < 0.75m² = 5mm annealed
 Side panels within 800mm of a door = safety glass, side panels not within 800mm of door considered a window.

sg = Safety glass as required by standards, joinery manufacturer to take precedence ss = Safety stays (in accordance with NZBC:F4 clause 2.0) obsc = Obscure glass

REBATED JOINERY

Rebated joinery sizes are to be confirmed with joinery manufacturer.

	Type of glazing	U _g ⁽¹⁾	Spacer type ⁽²⁾	Example IGU ^{(3),} (informative)	(4)	R _{window} (i n²-K/W) for different frames				
						Alumini frame	um	Thermally broken aluminium frame	uPVC frame	Timber frame
	Double pane	2.63	Aluminium	Glass: Clear/Cle	ar	R0.26		R0.32	R0.40	R0.44
				Gas: Air						
		1.90	Aluminium	Glass: Low E ₁ /Cl	ear	R0.30		R0.39	R0.50	R0.56
				Gas: Argon						
		1.60	Thermally improved	Glass: Low E ₂ /C	ear	R0.33	R	R0.42	R0.56	R0.63
				Gas: Argon				NO.42		
		1.30	Thermally	Glass: Low E ₃ /C	ear	R0.35	R0.46	R0.63	R0.71	
		1.50	improved	Gas: Argon				10.40	1.0.03	1.0.71
		1.10	Thermally improved	Glass: Low E ₄ /C	ear	er R0.37	R	R0.50	R0.69	R0.77
				Gas: Argon				κυ.50		
		0.90	Thermally improved	Glass: Low E ₄ /C			DO 54	DO 76	DO 05	
				Gas: Krypton		R0.40		R0.54	R0.76	R0.85

BESPOKE



bespokeinbethlehem.co.nz

For more about Bespoke in Bethlehem contact bespokeinbethlehem@bayleys.co.nz

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