

STATEMENT OF PASSING OVER INFORMATION

This information has been supplied by the vendor or the vendor's agents. Accordingly, Ownly (REAA 2008) and Sold On Kapiti Limited is merely passing over the information as supplied to us by the vendor of the vendor's agents.

We cannot guarantee its accuracy and reliability as we have not checked, audited, or reviewed the information and all the intending purchasers are advised to conduct their own due diligence investigation into the same.

To the maximum extent permitted by law Ownly (REAA 2008) and Sold On Kapiti Limited does not accept any responsibility to any person for the accuracy of the information herein.



SOLD ON KĀPITI
real estate

BC210486
Further Information Received
16/06/21

GENERAL NOTES:

- All work must be carried out to conform to relevant sections of the New Zealand Building Code and New Zealand Standards - in particular NZS 3604, NZS 3602 & NZS 4218. All references to Standards shall be taken as reference to the latest revision including amendments.
- Ground bearing must be reconfirmed on site following excavation but prior to placing concrete and reinforcing.
- Confirm site boundaries with licenced surveyor. Fences may not necessarily be on the legal boundary.
- All work to be carried out to best trade practice
- All habitable rooms have at least 5% of their floor area as opening windows or approved alternative to achieve ventilation requirements
- All habitable rooms have windows providing at least 10% of their floor area as natural light. At least 50% of the glazed area providing natural light is clear glazing falling within the visual awareness zone providing natural light is clear glazing falling within the visual awareness zone
- Garage spaces within or attached to the building envelope shall have
 - A - Openings provided with a 50mm min total level change between the interior & exterior paving
 - B - Provision to drain water away from the threshold of the opening.
- refer to E2 fig 65 & table 18 for overall level change requirements
- Do Not Scale off Building Consent Documentation issued from TA's as the plans may have been scanned and the scale distorted.
- Prenail framing and truss manufacturer to provide lintel sizes and provide a producer statement for framing, window lintels and trusses.
- Window openings to be 20mm larger than window sizes (10mm tolerance each side)
- All bottom plates and framing to shower areas to be H3.1. All framing in other at risk areas such as parapets and enclosed balconys to comply with NZS 3602 for particular situation.
- Allow for dwangs to fix fittings as required by owner.
- Wall junctions shall be framed up with not less than 2 studs blocked and nailed.
- Maximum diameter hole in 90mm stud to be 25mm or 35mm diameter where not more than 3 consecutive studs are drilled.
- Lintels supporting rafters or trusses shall be secured against uplift as per clause 8.6.1.8 & figure 8.12, NZS 3604:2011. 25x1mm strap with 6/30x2.5mm nails into both lintel & stud & 25x1mm strap taken under plate & up 150mm each side of stud fixed with 6/30x2.5mm nails into each side of stud
- Confirm building wrap is able to be used with timber treatment.
- Builders on site to comply with F5 of the building code (Health & Safety)

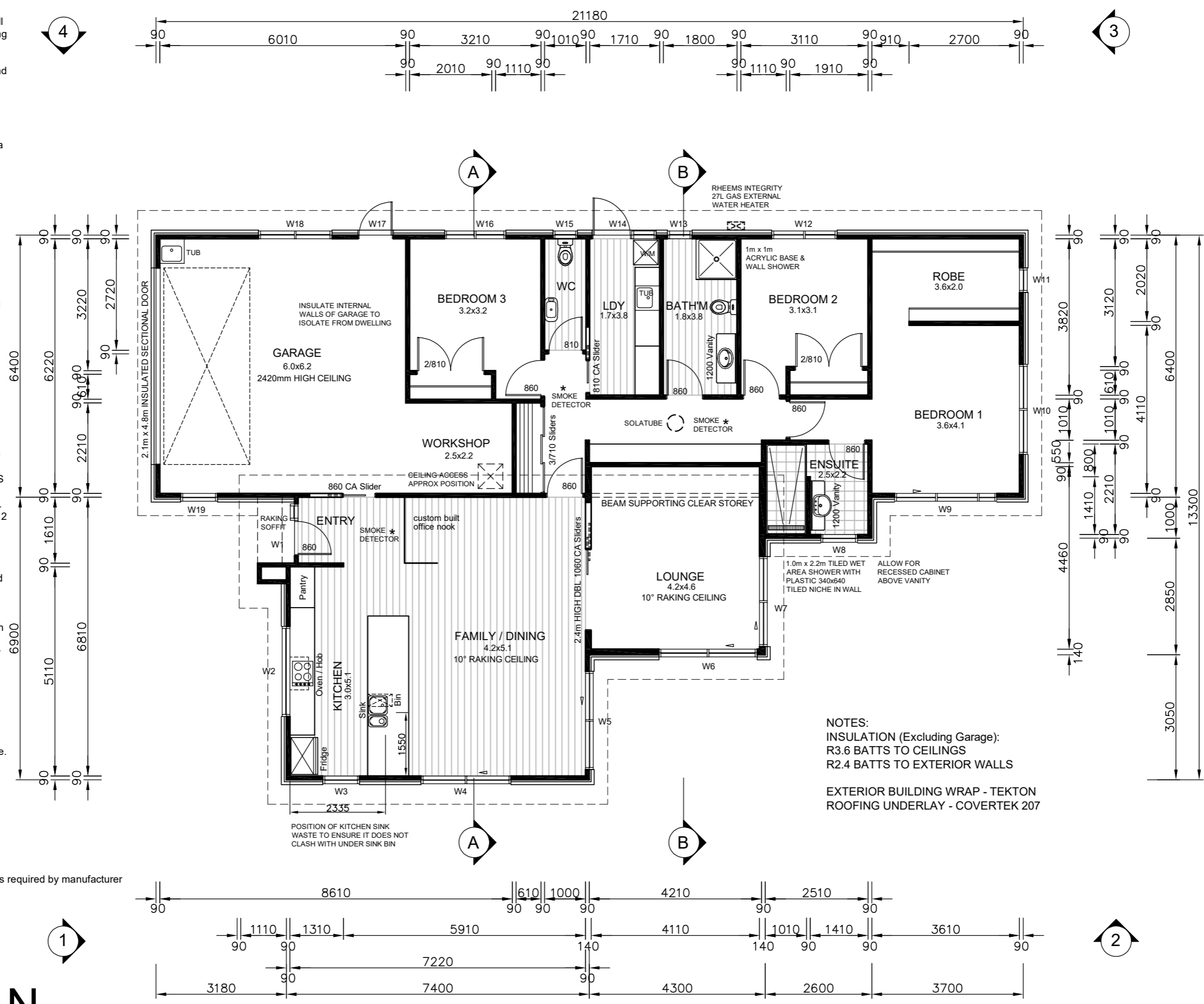
- Benchtops & Vanities**
- To be selected at owners discretion. To be continuously smooth and easily maintained in a hygienic condition e.g. stainless steel, high pressure laminate, acrylic, granite, or engineered stone surface. Must be sealed to adjoining impervious, easily cleaned walls e.g. aquaenamell paint, tiles, or glass

- INTERNAL LININGS**
- WALLS:**
- Generally - 10mm Standard Gib Board
 - Bathrooms - 10mm Gib Aqualine
- CEILING:**
- Generally - 13mm Standard Gib
 - Bathrooms - 13mm Gib Aqualine
 - Back block sheet joints and allow for control joints as required by manufacturer

- FRAMING**
- Exterior Walls & Internal Load Bearing Walls:**
- Up to 2.4m - 90x45 SG8 at 400 crs H1.2
 - Up to 2.7m - 90x45 SG8 at 300 crs H1.2
 - Up to 4.2m - 140x45 SG8 at 400 crs H1.2
- Interior Non Load Bearing Walls:**
- Up to 2.4m - 90x45 SG8 at 600 crs H1.2

FLOOR PLAN

SCALE 1:100
AREA = 206m² (215m² OVER CLADDING)



NOTES:
INSULATION (Excluding Garage):
R3.6 BATTS TO CEILINGS
R2.4 BATTS TO EXTERIOR WALLS

EXTERIOR BUILDING WRAP - TEKTON
ROOFING UNDERLAY - COVERTEK 207

Revisions:
APRIL 2021 rev A
JUNE 2021 rev B

Project:
PROPOSED DWELLING

LOT 16,
4 KAIWARU PLACE,
ANDERSON PARK,
WAIKANAE
Client:
FLETCHER

Drawing Title:
FLOOR PLAN

Designer:
COASTAL ARCHITECTURE LTD.
11 Kodex Place
Paraparaumu
New Zealand
Tel: 04 296 1248
e-mail : coastarchdesign@gmail.com

Design: BF	Drawn: BF	Rev: B
	Scale: as shown	
Job: 280	Page of: 3	

All work shall be in accordance with the NZBC. If in doubt ASK The Contractor must verify all dimensions on the job before commencing any work or shop drawings. Figured dimensions are to be used, scaled dimensions must be verified. This drawing and concept are copyright of Coastal Architecture Ltd. The recipient of this document is prohibited from disclosing its content for any purpose without the prior written consent of Coastal Architecture Ltd

