

MultiProof Certificate

This is to certify that a National Multiple-Use Approval has been issued to:

Eastland Evolution Limited

1 Bedroom Dwelling Single Storey Design

under Section 30F of the Building Act 2004 in respect of the approved plans and specifications* and subject to the conditions** specified:

Details of this National Multiple-Use Approval have been entered in the register of National Multiple-Use Approvals in accordance with Section 273 of the Building Act 2004.

21st July 2020

A10415 (Rev 1 issued 8 March 2022)

Simon Thomas

National Manager Building System Assurance Consumer Protection and Standards Branch Ministry of Business, Innovation and Employment Date Issued

Certificate Number

*The approved plans and specifications are those held by the Ministry

**See Schedule for specific drawing references, permitted variations and conditions of approval

Note: The National Multiple-Use Approval referred to in this certificate is subject to change, suspension or revocation. For the current status of this National Multiple-Use Approval, check the Ministry's website www.building.govt.nz

Schedule for certificate number A10415

Permitted Variations:

Foundations:

Driven timber piles with anchor piles may be replaced with Specific Engineer Design foundation system

Bracing

James Hardie Villaboard may be replaced with CHH EcoPly

nsulation:

Tasman Insulation Ltd Pink Batts may be replaced with Knauf Insulation Ltd Earthwool Glasswool Insulation

Building Design Reference to Drawings

Refer to the Ministry's website www.building.govt.nz/building-code-compliance/product-assurance-and-multiproof/multiproof/multiproof-register/a10415-eastlandevolutionlimited-for the approved drawings and documents. Check for current version of drawings and documents.

Drawings - Willott Design - March 2020

MA01 Foundations

MA02 Floor Plan & Elevations

MA03 Rev B Fixing & Lintel and Bracing Plan
MA04 Rev A Roof Layout and Electrical Plan

MA04 Rev A Roof Layout a
MA05 Sections
MA05 Rev A Sections
MA06 Details
MA07 Roof Details

MA07 Roof Details
MA08 Rev A Shadowclad Details
MA09 Shadowclad Details
MA10 Shadowclad Details

MA11 Framing MA12 Fixings MA13 Fixings

MA14 Flashings Information MA15 Waterproofing Details

MA16 HWC

MA17 Rev A Rafter and Skillion Roof Details

MA18 Plumbing Plan MA19 Stair Details Specification—Eastland Evolution Ltd—January 2022

Truss Layout & Fixing Information— Carters 311453M7-M11

30 July 2021

Certificate Holder

Eastland Evolution Limited 1 Coppelia Ave Omokoroa Tauranga, 3114 Company number: N/A Certificate number: A10415

Issued by

Ministry of Business, Innovation and Employment

PO Box 1473, Wellington 6140

Website:

www.building.govt.nz/multiproof Email: multiproof@mbie.govt.nz

Date issued: 21st July 2020

Restricted Building Work

Certificates of Work received from:

Yongguang Chen CPEng 1021986

Primary Structure

Philip Willott

Registered License Building Practitioner BP 106881

• External Moisture Management

Note: Inspection procedures including any construction monitoring to be confirmed at the time of the building consent application

This National Multiple-Use Approval is subject to the following conditions:

- 1. This national multiple-use approval may only be use in its entirety, and does not apply to any one part of the plans and specifications.
- 2. If there are any changes to the approved plans and specifications, this national multiple-use approval does not apply.
- 3. Minor variations to the design as defined in the Building (Minor Variations) Regulations 2009 are permitted; and must be assessed at the time of the building consent application
- 4. The building must be located more than 1m from any relevant boundary and connected to a potable water supply and a foul water disposal system.
- 5. This National Multiple-Use Approval can only be used where the following conditions apply:
 - a. Wind zone: Limited to sites up to and including high wind zone as defined in Table 5.4 of NZS 3604:2011. Excludes lee zones as shown on Figure 5.1 of NZS 3604: 2011
 - o. Seismic zone: Limited to sites up to and including earthquake zones 1, 2 and 3 as defined in Figure 5.4 of NZS 3604: 2011.
 - c. Site subsoil classification: For any site seismic subsoil class A to E as determined in accordance with 5.3.3 of NZS 3604:2011.
 - d. Exposure zone: Limited to sites up to and including Zone C as defined in 4.2.3 of NZS 3604: 2011. Excludes all microclimatic conditions.
 - e. Climate zone: For zones 1 or 2 as defined in Appendix B of NZS 4218:2009
 - f. Snow Loading: Limited to a maximum 1.5kPa ground snow load as defined in NZS 3604: 2011.
 - g. Ground bearing capacity: Good ground as defined in definition section of B1 Structure Acceptable Solutions and Verification Methods.

And as determined by Driven Timber Pile requirements of NZS3604:2011