



Approval no: A10543
Original issue date: 14 July 2022

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**Simon Thomas** National Manager

**Building System and Assurance** 

Building and Tenancy Branch Ministry of Business Innovation and Employment

# MultiProof Approval

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

### **Moore Plans NZ Limited**

# MP 102w Design – 3 bedroom house with garage 153.5m<sup>2</sup> weatherboard cladding

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.

<sup>\*</sup>The approved plans and specifications are those held by the Ministry

<sup>\*\*</sup>See Schedule for specific drawing references, permitted variations and conditions of approval



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#### **Approval holder**

#### **Moore Plans NZ Limited**

1 Queens Drive Allenton ASHBURTON 7700 Company number: 8289346 NZBN: 9429050215065 Approval number: A10543

#### Issued by

### Ministry of Business, Innovation and Employment

PO Box 1473, Wellington 6140 www.building.govt.nz/multiproof multiproof@mbie.govt.nz

#### **Restricted Building Work**

#### Certificates of Work received from:

#### Jonathan Moore LBP 100567

- Primary Structure
- External Moisture Management Systems

Classified Use (Building Code Clause A1)

Housing: Detached dwelling

## MultiProof Approval



#### Schedule for approval number A10543

#### **Permitted Variations**

#### **Foundations**

Reinforced concrete floor slab with footing options 1, or 2, or 3, or 4, can be replaced with Allied Concrete Ready Floor

#### Cladding

Bevel back timber weatherboard on a cavity can be replaced with Envira brand timber weatherboard on a cavity or, Eurowood aluminium sidings on a cavity or, James Hardie Linea weatherboard on a cavity or, Health Based Building 9mm Magnum Board weatherboard on a cavity or, BGC Nuline Plus fibre cement weatherboard on a cavity

#### Roofing

Corrugated profile metal roofing can be replaced with trapezoidal profile metal roofing

#### **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/a10543/ for the approved drawings and documents. Check for current version of drawings and documents.

- 1. Plans Moore Plans NZ Construction Set MP102w Sheets A.01 & A.02 (to be assessed by BCA), A.03 to A.21
- 2. Project Specification Moore Plans NZ
- 3. Product Specification (Lists alternative products) Moore Plans NZ

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

- 1. This National Multiple-Use Approval includes the Permitted Variations set out in this Schedule.
- 2. Subject to the Permitted Variations, this National Multiple-Use Approval may only be used in its entirety, and does not apply to any one part of the plans and specifications.
- 3. If there are any changes to the approved plans and specifications this National Multiple-Use Approval does not apply.
- 4. Minor variations to the design as defined in the Building (Minor Variations) Regulations 2009 are permitted; and must be assessed at the building consent stage.
- 5. Mirror images of the floor plan are permitted.
- 6. The building must not be located within 1m of a relevant boundary.
- 7. The building must be connected to a sewer or foul water disposal system and connected to a potable water supply
- 8. This National Multiple-Use Approval can only be used where the following conditions apply:
  - a. Wind zones: Limited to sites up to and including Very High wind zone as defined in NZS 3604:2011.
  - b. Seismic zones: Limited to sites up to and including Earthquake zone 3 in all subsoil classes as defined in NZS 3604:2011.
  - c. Climate zones: Up to and including Zone 6 as defined in H1/AS1
  - d. Exposure zone: Up to and including Zone C (NZS 3604:2011). Except where adverse microclimatic factors (e.g. geothermal areas)
  - e. Snow Loading: Limited to a maximum 1.5kPa ground snow load as defined in NZS 3604:2011.
  - f. Ground bearing capacity: Good ground as defined in B1 Structure Compliance Document