

MultiProof Certificate

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

Pacific Lakes Village Kiokio Villa Design

Two bedroom dwelling with garage attached Stand-alone and Duplex

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.

Simon Thomas

National Manager Building System Assurance Consumer Protection and Standards Branch

Ministry of Business, Innovation and Employment

17 March 2020 Date Issued A10406

Certificate Numbe

*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 A10406

Permitted Variations:

Foundations None

Cladding None

Roof. None

Building Design Reference to Drawings

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

Architectural Drawings - ASC Architects 17401

A000 Cover Page

Base design Kiokio - duplex single garage A100 Rev 01 Reference Floor Plan

A101 Rev 01 Roof Reference Plan

A102 Rev 01 Electrical Lighting Plan

A200 Rev 01 Exterior Elevations

A300 Rev 01 Cross Sections A400 Rev 01 Drainage Plan

A401 Rev 01 Slab Plan

A700 Rev 01 Window & Door Schedule

Handed floor plan Kiokio-H - duplex single garage A100 Rev 01 Reference Floor Plan (replaces above)

Double garage Kiokio-DG - duplex double garage

A100 Rev 01 Reference Floor Plan (replaces above) A101 Rev 01 Roof Reference Plan (replaces above)

A200 Rev 01 Exterior Elevations (replaces above) A700 Rev 01 Window & Door Schedule (replaces above)

Stand Alone Kiokio-SA - stand-alone single garage

A100 Rev 01 Reference Floor Plan (replaces above)

A200 Rev 01 Exterior Elevations (replaces above)

A700 Rev 01 Window & Door Schedule (replaces above

Stand Alone Double Garage Kiokio-DG-SA

A100 Rev 01 Reference Floor Plan (replaces above)

A101 Rev 01 Roof Reference Plan (replaces above)

A200 Rev 01 Exterior Elevations (replaces above) A700 Rev 01 Window & Door Schedule (replaces above) Architectural Detail Drawings - ASC Architects 17401

(Common details)

A001 Rev 02 Keynotes & Legend

A002 Rev 02 Keynotes & Legend

A600 Rev 03 Exterior Details & Legend

A601 Rev 03 Exterior Details - Fire Rating IT Wall Details A602 Rev 03 Exterior Details - Wall Cladding

A603 Rev 03 Exterior Details - Foundation Details

A604 Rev 04 Exterior Details - Wall Base Cladding

A605 Rev 04 Exterior Details - Joinery Details

A606 Rev 03 Exterior Details - Joinery Details

A607 Rev 04 Exterior Details - Roof Details

A608 Rev 02 Exterior Details - Sun Tunnel Details A609 Rev 03 Exterior Miscellaneous Details

A611 Rev 03 Interior Details - Wet Areas

Architectural Specifications - ASC Architects 17401

Pacific Lakes Village Villas -- Project Specification Rev 04

Structural Drawings - Stratum Consultants 633559

Base design Kiokio - duplex single garage

02 Rev A Foundation Plan

03 Rev A Structural Plan na Rev A Bracing Plan

Truce information Mount ITM O0120-68 /2 cheets

Handed floor plan Kinkin-H - dupley single garage

04 Rev A Bracing Plan (replaces above) Truss information Mount ITM Q0120-69 (2 sheets)

Double garage Kiokio-DG - duplex double garage

02 Rev A Foundation Plan (replaces above

03 Rev A Structural Plan (replaces above)

04 Rev A Bracino Plan (replaces above) Truce information Mount ITM 00120-70 (2 sheets)

Stand Alone Kiokio-SA - stand-alone single garage

02 Rev A Foundation Plan (replaces above)

03 Rev A Structural Plan (replaces above)

04 Rev A Bracing Plan (replaces above) Truss information Mount ITM Q0619-32 (2 sheets)

Stand Alone Double Garage Kiokio-DG-SA

03 Rev A Structural Plan (replaces above)

04 Rev A Bracing Plan (replaces above) Truss information Mount ITM Q0120-71 (2 sheets)

Structural Detail Drawings - Stratum Consultants 633559 (Common details)

01 Rev A Structural Notes 100 Rev. C. Foundation details

101 Rev. A. Foundation details

102 Pey A Structural Details

103 Rev A Structural Details

104 Rev A Bracing Details

Structural Specifications — Stratum Consultants Pacific Lakes Village Single Level Dwellings May 2019

PO Box 3461

Pacific Lakes Village Partnership

Christchurch, 8140 Company number: N/A

Certificate Holder

Certificate number: A10406

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: 17 March 2020

Restricted Building Work

Certificates of Work received from:

Stephen Bos CPEng 154367

Primary Structure

Neil Cotton

Registered Architect No 1464

- External Moisture Management Systems
- Primary Structure

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

- 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.
- If there are any changes to the approved plans and specifications, this national multiple-use approval does not apply.
- 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.
- The building must be connected to a sewer or foul water disposal system and connected to a portable water supply.
- Mirror images and flipped images of the floor plan and roof plan are permitted.
- This National Multiple-Use Approval can only be used where the following conditions apply:
 - Wind zone: Limited to sites up to and including High wind zone (44m/s) as defined in Table 5.4 of NZS 3604:2011
- Seismic zone; Limited to sites in earthquake zone 1 as defined in Figure 5.4 of NZS 3604: 2011 and in all subsoil classes as defined in 5.3.3 of NZS 3604:2011.
- Exposure zone: Limited to sites up to and including Zone B as defined in 4.2.3.1 of NZS 3604: 2011. Except where adverse microclimatic factors (e.g. geothermal areas).
- Climate zone: Limited to sites up to and including Zone 2 as defined in Appendix B of NZS 4218:2009
- Snow Loading: Limited to a maximum 1kPa ground snow load.
- Ground bearing capacity: Good ground as defined in definition section of B1 Structure Acceptable Solutions and Verification Methods