MINISTRY OF BUSINESS, INNOVATION & EMPLOYMENT HIKINA WHAKATUTUKI

MultiProof Certificate

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

Kāínga Ora - Homes and Communíties Duplex Standard Plans

3 + 1 Bedroom Duplex KN9 - 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.

Simon Thomas National Manager Building System Assurance Consumer Protection and Standards Branch Ministry of Business, Innovation and Employment 2 November 2020 Date Issued A10475 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

Foundations: Raft slab can be replaced with timber sub-floor & piles or SED foundations			Certificate Holder
Cladding: Fibre cement horizontal weatherboards can be replaced with timber horizontal weatherboards			Kāinga Ora – Homes and Communities PO Box 2628 Wellington 6140 Company number: N/A Certificate number: A10475
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/multiproof-register/a10475- kāingaora -for the approved drawings and documents. Check for current version of drawings and documents.			Issued by
Architectural Drawings - Context Architects 17086 KN9-A1001 Rev 10 Gover Page KN9-A1002 Rev 10 General Notes KN9-A1003 Rev 10 House Typologies KN9-A1101 Rev 10 Ground Floor GA Plan KN9-A1101 Rev 10 Erevations KN9-A1103 Rev 10 Roof Plan KN9-A1202 Rev 10 Elevations KN9-A1202 Rev 10 Elevations KN9-A1301 Rev 10 Sections KN9-A1301 Rev 10 Sections KN9-A3101 Rev 10 Sab Setout KN9-A3101 Rev 10 Slab Setout Plan KN9-A3202 Rev 10 First Floor Setout Plan KN9-A3601 Rev 10 Openings Schedule Architectural Details - Context Architects 17086 Al Rev 10	Structural Drawings - Blueprint P18-004 - Käinga Ora - Homes & Communities - KN Typology S000 Rev B Cover Sheet S001 Rev B General Notes S100 Rev B Raft Slab Foundation S110 Rev B Plan - Timber Subfloor Pile Layout S111 Rev B Braced Piles & Anchor Piles S112 Rev B Vall Framing & Bracing - Ground Floor S121 Rev B Wall Framing & Bracing - Ground Floor S125 Rev B Wall Framing & Bracing - Ground Floor S126 Rev B Wall Framing & Bracing - First Floor S150 Rev B Midfloor S401 Rev B Raft Slab S402 Rev B Raft Slab S405 Rev B Timber Subfloor S411 Rev B Timber Subfloor S412 Rev B Timber Subfloor S413 Rev B Details - Walls Gib Brace Fixings S603 Rev B Details - Walls Gib Brace Fixings S604 Rev B Details - Walls Gib Brace Fixings S610 Rev B Details - Walls Gib Brace Fixings S611 Rev B Details - Walls Gib Brace Fixings S702 Rev B Details - Walls Gib Brace Fixings S703 Rev B Details - Walls Gib Brace Fixings S704 Rev B Details - Walls Gib Brace Fixings S705 Rev B Details - Walls Gib Brace Fixings S707 Rev B Details - Walls Gib Brace Fixings S708 Rev B Details - Walls Gib Brace Fixings S709 Rev B Details - Midfloor S709 Rev B Details - Midfloor T Portal S710 Rev B Details - Midfloor T Portal	Structural Specification - Blueprint P18-004 Rev 02 dated 10 July 2020 Electrical Drawings - 22 Degrees Building Services 4714/2019 Electrical Specification - 22 Degrees Building Services dated July 2018 Job No: 4714 Hydraulic Drawings - 22 Degrees Building Services 4714/2019 Hydraulic Services Specification - 22 Degrees Building Services dated September 2018 Job No: 4714 Mechanical Drawings - 22 Degrees Building Services 4714/2019	Ministry of Business, Innovation and Employment PO Box 1473, Wellington 6140 Website: www.building.govt.nz/multiproof Email: multiproof@mbie.govt.nz Date issued: 2 November 2020 Restricted Building Work
Architectural Specification - Context Architects 17086 Performance Specification Truss Layout and Fixing Information - Buildable Layouts 13714			Certificates of Work received from: Rohan Leslie Pollard CPEng 228756 • Primary Structure Scott Cracknell Registered Architect No 3102 • External Moisture Management Systems • Fire Safety Systems

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. If there are any changes to the approved plans and specifications this National Multiple-Use Approval does not apply.
- 2. 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.
- 3. 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
- b. Seismic zone: Limited to sites up to and including earthquake zone 1 as defined in Figure 5.4 of NZS 3604: 2011.
- c. Site subsoil classification: Limited to Class A, Class B and Class C as determined in accordance with 5.3.3 of NZS 3604:2011.
- d. Exposure zone: Limited to sites up to and including Zone D as defined in 4.2.3.3 of NZS 3604: 2011. Excludes all microclimatic conditions.
- e. Climate zone: Limited to sites up to and including Zone 2 as defined in Appendix B of NZS 4218:2009
- f. Snow Loading: Limited to a maximum 1kPa ground snow load as defined in NZS 3604: 2011.
- g. Ground bearing capacity: Good ground as defined in B1 Structure Compliance Document