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 Two Level Standard Plans

4 Bedroom Dwelling P7 - 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 21 April 2020 Date Issued A10312 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 <u>Note:</u> 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: Note: timber sub-floor option is not applicable but SED foundation is allowed				Certificate Holder
Cladding: Timber weatherboard can be replaced with fibre-cement weatherboard Roof: None				Kāinga Ora – Homes and Communities PO Box 2628 Wellington 6140 Company number: N/A Certificate number: A10312
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/a10312-				
aingaora-for the approved drawings and documents. Check for current version of drawings and documents.				Issued by
Architectural Drawings - Context Architects 17086 77-A1001 Rev 10 General Notes 77-A1003 Rev 10 General Notes 77-A1003 Rev 10 General Notes 77-A1003 Rev 10 Ground Floor GA Plan 77-A1102 Rev 10 Ground Floor GA Plan 77-A1102 Rev 10 Elevations 77-A1201 Rev 10 Elevations 77-A1202 Rev 10 Elevations 77-A1202 Rev 10 Elevations 77-A1301 Rev 10 Sections 77-A1301 Rev 10 Sections 77-A3101 Rev 10 Stabestout 77-A3201 Rev 10 Stabestout 77-A3201 Rev 10 Stabestout 77-A3201 Rev 10 Ground Floor Setout Plan 77-A3201 Rev 10 First Floor Setout Plan 77-A3201 Rev 10 First Floor Setout Plan 77-A4601 Rev 10 Orgenings Schedule N1441 Rev 10 Brick - Course & Window Arrangement 44505 Rev 10 W/B Timber - Parge - Low Pitch 44506 Rev 10 W/B Timber - Apron - Perpendicular 44511 Rev 10 W/B Timber - NRAB - Eave-Low Pitch 44522 Rev 10 W/B Timber - WRAB - Eave-Ses Stope 44520 Rev 10 W/B Timber - Vindow Details w FAB 44523 Rev 10 W/B Timber - Front Door Details 44524 Rev 10 W/B Timber - Front Door Details 44526 Rev 10 W/B Timber - Front Door Details 44527 Rev 10 W/B Timber - Front Door Details 44528 Rev 10 W/B Timber - Front Door Details 44528 Rev 10 W/B Timber - Front Door Details 44538 Rev 10 W/B Timber - Hidfloor w/RAB 44538 Rev 10 W/B Timber - Hidfloor w/RAB 44538 Rev 10 W/B Timber - Windb Details 44538 Rev 10 W/B Timber - NIT Corner + Vert Junction 44538 Rev 10 W/B Timber - Windb Details 44538 Rev 10 W/B Timber - Midfloor 44539 Rev 10 W/B Timber - Midfloor 44541 Rev 10 W/B Timber - Midfloor 44541 Rev 10 W/B Timber - Midfloor 44541 Rev 10 W/B Timber - Midfloor 4556 Rev 10 W/B Timber - Vindb Datails 44564 Rev 10 W/B Timber - Midfloor 4567 Rev 10 W/B Timber - Windb Datails 4568 Rev 10 W/B Timber - Windb Datails 4568 Rev 10 W/B Timber - Windb Datails 4568 Rev 10 W/B Timber - Windb Datails 4567 Rev 10 W/B Timber - Windb Datails 4568 Rev 10 W/B Timber - Windb Datails 4568 Rev 10 W/B Timber - Windb Datails 4567 Rev 10 W/B Timber - Windb Datails 45	A4572 Rev 10 W/B Fibre - Window Details A4573 Rev 10 W/B Fibre - Stiding Door Details A4574 Rev 10 W/B Fibre - Stiding Door Details A4576 Rev 10 W/B Fibre - Front Door Jamb - INT Corner A4578 Rev 10 W/B Fibre - Front Door Jamb - INT Corner A4578 Rev 10 W/B Fibre - Midfloor A4585 Rev 10 W/B Fibre - Jourd Base Details A4596 Rev 10 W/B Fibre - Level Threshold Details A4598 Rev 10 W/B Fibre - Typical Wall Penetrations A4590 Rev 10 W/B Fibre - Vitrical Junctions A4590 Rev 10 W/B Fibre - Vitrical Junctions A4590 Rev 10 W/B Fibre - Vertical Junctions A4591 Rev 10 Brick - Barge - Low Pitch A4592 Rev 10 Brick - Reverse Siope w/RAB A4692 Rev 10 Brick - Reverse Siope w/RAB A4692 Rev 10 Brick - Window Details A4588 Rev 10 Brick - Window Details A4588 Rev 10 Brick - Window Details A4828 Rev 10 Brick - Window Details A4831 Rev 10 Brick - Window Details A4832 Rev 10 Brick - Window Details A4833 Rev 10 Brick - Window Details A4838 Rev 10 Brick - Stidt Drains W RAB A4832 Rev 10 Brick - Vali Base Details A4838 Rev 10 Brick - Junctions w/RAB A4848 Rev 10 Brick - Junctions w/RAB A4849 Rev 10 Brick - Junctions w/RAB A4841 Rev 10 Brick - Junctions w/RAB A4841 Rev 10 Brick - Stidt Drain W RAB A4841 Rev 10 Brick - Stidt Drain W RAB A4841 Rev 10 Brick - Stidt Drain W RAB A4841 Rev 10 Brick - Stidt Drain W RAB A4845 Rev 10 Roof - Post to Veranda A4856 Rev 10 Roof - Roof Penetration A4866 Rev 10 Roof - Roof Penetration A4867 Rev 10 Roof - Roof Penetration A4868 Rev 10 Roof - Roof Penetration A4869 Rev 10 R	A5304 Rev 10 Internal Sections - Stairs 4B & 4B+1 long A5305 Rev 10 Internal Sections - Stairs 4B & 4B+1 short A5402 Rev 10 Vinyl Coving Details A5403 Rev 10 Floring Details A5404 Rev 10 Floring Details A5405 Rev 10 Bath Details A5408 Rev 10 Bath Details A5409 Rev 10 Shower Threshold Detail A5409 Rev 10 Stair Details Truss Layout and Fixing Information - Buildable Layouts 13714 Architectural Specification - Context Architects 17086 Performance Specification Structural Drawings - Blueprint P18-004 - HNZC Regional Housing Programme - Matrix S000 Rev C General Notes & Specification Structural Drawings - Blueprint P18-004 - HNZC Regional Housing Programme - Matrix S001 Rev C General Notes & Specification S110 Rev C General Notes & Specification S110 Rev C General Notes & Specification S111 Rec C Jimber Subfloor Pile Layout S121 Rev C Joist & Bearer Layout S120 Rev C Wall Framing & Bracing—Ground Floor S125 Rev C Wall Framing & Bracing—Ground Floor S126 Rev C Timber Subfloor S401 Rev C Timber Subfloor S401 Rev C Raft Slab S410 Rev C Timber Subfloor S411 Rev C Jimber Subfloor S411 Rev C Specific Details S601 Rev C Specific Details S701 Rev C Specific Details	Structural Specification - Blueprint P18-004 dated March 2020 Electrical Drawings - 22 Degrees Building Services 4714/2018 E070 Rev A Legend & General Notes E080 Rev A Power Single Line Diagram E081 Rev A Legend & General Notes E152 Rev A Lighting Layout E252 Rev A Dower & ICT Layout Electrical Specification - 22 Degrees Building Services dated October 2018 Job No: 4714 Issue Rev B Hydraulic Drawings - 22 Degrees Building Services 4714/2019 H052 Rev C Drawing Symbol Sheet H152 Rev C Sanitary Waste & Stormwater Layouts H153 Rev C Roof Sanitary Waste & Stormwater Layouts & Schematics Details H252 Rev B Water Supply Layout Hydraulic Services Specification - 22 Degrees Building Services dated May 2018 Job No: 4714 Issue Rev A Mechanical Drawings - 22 Degrees Building Services 4714/218 M000 Rev A Drawing Symbol Sheet M052 Rev A Schedules and Details M152 Rev A Mechanical Layout	Ministry of Business, Innovation and Employment PO Box 1473, Wellington 6140 Website: www.building.govt.nz/multiproof Email: multiproof@mbie.govt.nz Date issued: 21 April 2020 Restricted Building Work Certificates of Work received from: Rohan Leslie Pollard CPEng 228756 • Primary Structure Scott Cracknell Registered Architect No 3102 • External Moisture Management 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.
- Site subsoil classification: Limited to Class A, Class B and Class C as determined in accordance with 5.3.3 of NZS 3604:2011. с.
- 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.
- Climate zone: Limited to sites up to and including Zone 2 as defined in Appendix B of NZS 4218:2009 e.
- Snow Loading: Limited to a maximum 1kPa ground snow load as defined in NZS 3604: 2011. f.
- g. Ground bearing capacity: Good ground as defined in B1 Structure Compliance Document