

MultiProof Certificate

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

Housing NZ Corporation One Level Standard Plans

2 Bedroom Dwelling RH - D1 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

5 July 2019 Date Issued A1017

Manager Building System Assurance

Consumer Protection and Standards Branch

Ministry of Business, Innovation and Employment

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 A10175

Regional Housing Programme - Matrix

Structural Drawings - Kirk Roberts Consulting 1830020 - HNZC Hydraulic Drawings - 22 Degrees Building Services

H057 Rev A Drawing Symbol Sheet

H257 Rev A Water Supply Layout

M000 Rev A Drawing Symbol Sheet

M007 Rev B Schedules and Details

M107 Rev B Mechanical Layout

H157 Rev A Sanitary Waste & Stormwater Layouts

Hydraulic Services Specification - 22 Degrees Building

Services dated July 2018 Job No: 4782 Issue Rev A

Mechanical Drawings - 22 Degrees Building Services

Permitted Variations:

Foundations

Reinforced concrete waffle raft on the ground floor slab can be replaced with timber pile foundation system

Horizontal timber beyel back weatherboards can be replaced with horizontal fibre cement weatherboards

None

Building Design Reference to Drawings

Refer to the Ministry's website www.building.govt.nz/buil housingnz-for the approved drawings and documents. Check for current version of drawings and documents.

nousing itz-ior the approved drawings at
Architectural Drawings - Context Architects 17185
RH-D1-A1001 Rev 01 Cover Page
RH-D1-A1002 Rev 01 General Notes
RH-D1-A1003 Rev 01 House Typologies
RH-D1-A1101 Rev 01 Ground Floor GA Plan
RH-D1-A1102 Rev 01 Roof Plan
RH-D1-A1201 Rev 01 Elevations
RH-D1-A1202 Rev 01 Elevations
RH-D1-A1301 Rev 01 Sections
RH-D1-A1302 Rev 01 Sections
RH-D1-A3101 Rev 01 Slab Setout
RH-D1-A3201 Rev 01 Ground Floor Setout Plan
RH-D1-A4601 Rev 02 Openings Schedule
A4501 Rev 01 W/B Timber - Eave
A4504 Rev 01 W/B Timber - Barge
A4514 Rev 01 W/B Timber - Soffit Junction
A4520 Rev 01 W/B Timber - Window Details w/ Facing
A4523 Rev 01 W/B Timber - Exterior Door Details
A4530 Rev 01 W/B Timber - Sliding Door Details - No RAB
A4533 Rev 01 W/B Timber - Wall base - TIMBER w/RAB
A4535 Rev 01 W/B Timber - Wall Base Details
A4536 Rev 01 W/B Timber - Level Threshold Details
A4538 Rev 01 W/B Timber - Typical Wall Penetrations
A4539 Rev 01 W/B Timber - INT & EXT Corners
A4551 Rev 01 W/B Fibre - Eave
A4554 Rev 01 W/B Fibre - Barge
A4564 Rev 01 W/B Fibre - Soffit Junction
A4570 Rev 01 W/B Fibre - Window Details w/ Facing
A4573 Rev 01 W/B Fibre - Exterior Door Details
A4580 Rev 01 W/B Fibre - Sliding Door Details - No RAB
A4583 Rev 01 W/B Fibre - Wall base - TIMBER w/RAB
A4585 Rev 01 W/B Fibre - Wall Base Details
A4586 Rev 01 W/B Fibre - Level Threshold Details
A4588 Rev 01 W/B Fibre - Typical Wall Penetrations
A4589 Rev 01 W/B Fibre - INT & EXT Corners

M1.0 Rev B Structural Cases Matrix M2 0 Rev A Durability Matrix Structural Drawings - Kirk Roberts Consulting 1830020 Case 1 Case 2 Case 3 S0.00 Rev C. General Notes & Specification S0.01 Rev C Typical NZS-3604 Details S0.10 Rev C. Typical Timber Sub-Floor Details S0.20 Rev C Typical Set-out and Rib-Raft Details S0.21 Rev C Typical Pine Penetration Details S1.10 Rev D Pile Set-out Plan \$1.11 Rev D Floor Plans S2.01 Rev D Wall Bracing & Roof Framing Plans S4.01 Rev D Framing Details S5.01 Rev B Specific Details S5 02 Rev B Specific Details S5.03 Rev B. Specific Details S5.04 Rev B Specific Details S5.05 Rev B Specific Details S5.06 Rev B Specific Details S5.07 Rev B Specific Details S5 08 Rev B Specific Details S5.09 Rev B Specific Details S5 10 Rev B Specific Details S5.11 Rev B Specific Details Structural Specification - Kirk Roberts Consulting 1830020 dated July 2018 Electrical Drawings - 22 Degrees Building Services 4782/2018 E016 Rev A Legend & General Notes E017 Rev A Power Single Line Diagram E018 Rev A Communications Schematics E107 Rev A Lighting, Power & ICT Layout

Electrical Specification - 22 Degrees Building Services dated October 2018 Job No: 4782 Issue Rev B

Certificate Holder

Housing NZ Corporation PO Box 2628 Wellington 6140 Company number: N/A Certificate number: A10175

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: 5 July 2019

Restricted Building Work

Certificates of Work received from:

Jan Jaber Studnicka CPEna 1013092

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. Minor variations in accordance with Building (Minor Variations) Regulations 2009 are permitted.
- 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 Very High wind zone as defined in NZS 3604:2011.
 - b. Seismic zone: Sites in all earthquake zones and in all subsoil classes as defined in NZS 3604:2011.
 - Exposure zone: Up to and including Zone D as defined in NZS 3604:2011. Except where adverse microclimatic factors (e.g. geothermal areas)
 - Climate zones: Up to and including Zone 3 as defined in NZS 4218:2009.
 - Snow Loading: Limited to sites with a maximum ground snow load of 2.25kPa as defined in NZS 3604:2011.
 - Ground bearing capacity: Good ground as defined in B1 Structure Compliance Document