Ministry of Business, Innovation & Employment

MultiProof Certificate

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

Affordable Space Solutions Ltd

Room Mate Cabins #1- 4.2 x 2.4 Large Cabin

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.

10 August 2020

A10418

Date Issued

Certificate Number

Simon Thomas National Manager Building System Assurance Consumer Protection and Standards Branch Ministry of Business, Innovation and Employment

*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

Permitted Variations:

Foundations:			Certificate Holder
Duckbill anchors (installed to manufacturer's instructions) can be replaced with SED foundations Cladding: None			Affordable Space Solutions Ltd PO Box 9411 Greerton Tauranga 3110 Company number: 6257027 Certificate number: A10418
Roofing: 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/a10418-			Issued by
200 FLOOR PLANS GROUND 201 FLOOR PLANS GROUND 201 Rev B Cabin Floor Plan 202 Rev B Cabin Floor Plan 203 Rev A Cabin Flooring Plan 204 Rev B Cabin Flooring Plan 205 Rev B Cabin Roof Framing 206 Rev B Cabin Roof Framing Plan 207 Rev B Cabin Roof Plan 300 ELEVATIONS & 3D VIEWS 301 Rev B 301 Rev B Wall Framing Elevations 302 Rev B Cabin Elevations 303 Rev B Cabin Elevations 304 Rev B Cabin Elevations	ngs and documents. Chec 400 SECTIONS 401 Rev B 402 Rev A 500 DETAILS 501 Rev B 503 Rev B 504 Rev B 505 Rev B 506 Rev B 507 Rev B 507 Rev B 508 Rev B 509 Rev B 501 Rev B 501 Rev B 502 Rev B 503 Rev B 503 Rev B 503 Rev B 504 Rev B 505 Rev B 505 Rev B 507 Rev B 508 Rev B 501 Rev B 510 Rev B 511 Rev B 512 Rev B	k for current version of drawings and documents.	Ministry of Business, Innovation and Employment PO Box 1473 Wellington 6140 Website: www.building.govt.nz Email: multiproof@mbie.govt.nz Date issued: 10 August 2020 Restricted Building Work Certificates of Work received from: Andre Laurent BP 115293 • External Moisture Management Systems Craig Manssen CPEng 161576 • Primary Structure

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

- 1.
- 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. 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 to the design as defined in the Building (Minor Variations) Regulations 2009 are permitted; and must be assessed at the building consent stage. 2.
- 3.
- 4.
- 5.
- 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: a. Seismic zones: Limited to sites in earthquake zones 1, 2 & 3 and in subsoil classes D & E as defined in NZS 3604:2011
 - b. Snow Loading: Limited to sites with a maximum ground snow load of 2.0kPa as defined in NZS 3604:2011
 c. Wind zones: Limited to sites with an Ultimate Wind Speed of 44m/s (High) as defined in NZS 3604:2011

 - Climate zones: Up to and including Zone 3 as defined in NZS 4218:2009 d.
 - e.
 - f.
 - Ground bearing capacity: Ultimate bearing capacity of 150 kPa verified with application for building consent to suit foundation design Exposure zone: Up to and including Zone D as defined in NZS 3604:2011, except where adverse microclimatic factors (e.g. geothermal) Design working life: 5 years, therefore Building Act 2004 section 113 'Buildings with specified intended lives' applies to the building consent g.