

# Code Compliance Certificate

*Section 95, Building Act 2004*

*Form 7 – Building (Forms) Regulations 2004*

**Building consent number** BCN/2016/5889 **Date issued** 23 November 2017

## The building

**Street address of building** 1/132 Hoon Hay Road Hoon Hay, 2/132 Hoon Hay Road Hoon Hay **Location of building within site/block number**

**Legal description of land where building is located** Flat 1 DP 34234 on Lot 11 DP 16769 having share in 819 m2, Flat 2 DP 34234 on Lot 11 DP 16769 having share in 819 m2

**Building name** **Level/unit number** 1 & 2  
**Year first constructed** 2017 **Current, lawfully established use** Housing

## The owner

**Name of owner** S Stirling and N L Johnston **Phone number**  
**Contact person** **Landline** 339 8992  
**Mailing address** 132A Hoon Hay Road **Mobile** (021) 204 0836  
Christchurch 8025 **Daytime**  
**Street address/ registered office** 132A Hoon Hay Road **After hours**  
Christchurch 8025 **Fax**  
**Email address** ssshaz190@hotmail.com **Website**

First point of contact for communications with the building consent authority:

**Name** GI Builders Limited **Phone** 03 942 4332  
**Contact person** **Mobile** 021 289 9029  
**Mailing address** 104 Malvern Street **Fax**  
Christchurch 8014 **Email address** grant@gibuilders.co.nz

## Building work

Building consent number **BCN/2016/5889**

**Construction of 2 attached dwellings with attached garages**

Issued by: Christchurch City Council

## Code compliance

The Christchurch City Council is satisfied, on reasonable grounds, that the building work complies with the building consent.

## Attachments - Nil



**Mary Greening**

Code Compliance Auditor

CCBC Inspections & Scheduling

Phone: 941 8883

Email: [mary.greening@ccc.govt.nz](mailto:mary.greening@ccc.govt.nz)

On behalf of: Christchurch City Council

Date: 23 November 2017

Civic Offices, 53 Hereford Street, Christchurch 8011

PO Box 73013, Christchurch 8154

Phone: (03) 941-8999, Fax: (03) 941-8792

[www.ccc.govt.nz](http://www.ccc.govt.nz)