Skip to main content Skip to primary navigation
Menu
<ul> <li>Home Home</li> <li>About this portal</li> </ul>
<ul> <li>About this portal</li> <li>Latest updates</li> </ul>
Print Save Email
Resource detail
<u>Citations</u>
Two Level Standard Plan Type JN8 Design.
View on Information Provider website Download this resource (PDF, 231KB) {{ linkText }}
Alphana dation
Abbreviation A10358
Valid from
21/04/2020
Information provider
Ministry of Business, Innovation and Employment
Information type
MultiProof certificate
Format PDF
Description
A10358: Kāinga Ora - Homes and Communities
Two Level Standard Plan Type JN8 Design. Two storey 3+1 bedroom dwelling.
Two Level Standard Flam Type Give Design. Two storey 5+1 bedroom dwelling.
For assistance with locating previous versions, please contact the information provider.
View on Information Provider website Download this resource (PDF, 231KB) {{ linkText }}
For assistance with locating previous versions, please contact the information provider.
This resource is not cited by any other resources.
This resource is not ched by any other resources.
Two Level Standard Plan Type JN8 Design.
This document is not CITED BY any other resources:
Back

Show what documents this resource CITES

Description

A10358: Kāinga Ora - Homes and Communities

Show what documents this resource is CITED BY

Two Level Standard Plan Type JN8 Design.

Two Level Standard Plan Type JN8 Design. Two storey 3+1 bedroom dwelling.

View on Information Provider website Download this resource (PDF, 231KB)

Two Level Standard Plan Type JN8 Design.

Description

A10358: Kāinga Ora - Homes and Communities

Two Level Standard Plan Type JN8 Design. Two storey 3+1 bedroom dwelling.

View on Information Provider website Download this resource (PDF, 231KB)

This resource does not cite any other resources.

Two Level Standard Plan Type JN8 Design.

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print Save Email

Feedback

Contact usPrivacy policyDisclaimerCopyright

**Feedback**