

## SINGLE STOREY 2.4m TIMBER STUD TIMBER GROUND FLOOR

## CONSTRUCTION DETAILS

In Accordance with NZS 3604:1999

## WALL BRACING DESIGN

Design the wall bracing system for a "Heavy Cladding" system as defined by

## **DESIGN ASSUMPTIONS**

- Maximum snow load : 0.5kPa
  Utimate ground bearing of 300kPa in accordance with NZS 3604:1999
- Well drained soil conditions in accordance with NZS 3604:1999

NOTE: ALL BUILDING MUST COMPLY WITH NZS3604: 1999 AND THE NEW ZEALAND BUILDING CODE

Technical Dicidative: This formattion is instrumition is instrumition is instrumition is instrumition in instrumition is instrumition in instrumition in instrumition constitutes a guide for use of Village Store product. Before using Village Store product you should ensure that the product is suitable for use in the specific application. Nothing in this information constitutes a statement of fitness for particular purpose – application. Willing Store product.

White Store makes on a owner purposing the use of this information with north-Village Store product.



VILLAGE STONE VENEER DETAILS Option 5: Single Storey 2.4m Stud Timber ground floor

scale 1:20

SK5