

KINGSPAN SISALATION UNDER METAL ROOF

50mm BLANKET INSULATION IN CATHEDRAL CEILING

TRIM BETWEEN RAFTERS WITH RAFTER MATERIAL

50

300

EAVE O/H TO STONE WALL

### Detail at Eave

3

1:5

300 O/H STONE WALL  
50 O/H ROOF SHEET

1st Floor

2520

COLORBOND ROOFING PROFILE/PATTERN SHOWN BEYOND  
COLORBOND ROOFING SECTION  
TIMBER RAFTERS EXPOSED  
ROOF BATTENS  
TRIM BETWEEN RAFTERS WITH RAFTER NOGGINS

COLORBOND FLASHING TO U/SIDE OF WEATHER BOARDS X100mm & TO OVER STONEWORK BY 150mm

MAINTAIN 50mm CLEARANCE OF WEATHERBOARDS OFF STONE WALL  
FINISH STONE WALL WITH MINIMUM CHAMFER OF 10deg

DOUBLE HUNG TIMBER WINDOWS TO MATCH MATERIAL & STYLE OF EXISTING

90mm TIMBER FRAME & INSULATION  
CEMENT SHEET TO FORM WATER/CONDENSATION PROOF BARRIER  
STONE WALL

FOOTINGS TO BE DESIGNED & SPECIFIED BY ENGINEERS

Ground Floor

0

Site Level

-900

WEATHERBOARD CLADDING TO MATCH EXISTING, MATERIAL AND FINISH COLOUR

WINDOW - ARCHITRAVE BEYOND

100  
50  
10.00°  
10  
150  
DIMS TO COLORBOND FLASHING

### Detail at Top of Stone Wall

1

1:5

## Garage Section 1

# DRAFT

Lillahem Renovations

Drg. Title  
Garage Section 1

# DRAFT

Drg. No.

A107

Date 05/23/13

Scale As indicated

5/06/2013 5:19:54 PM