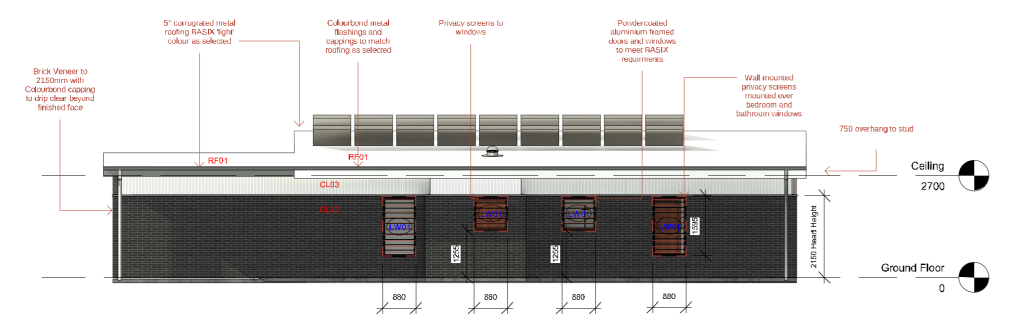


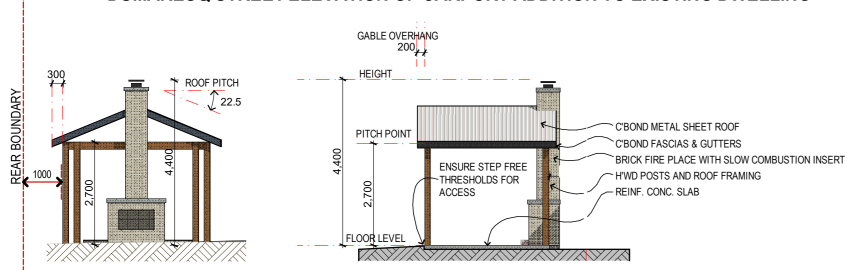
Proposed North Elevation - Variation 1



Proposed South Elevation - Variation 1 1:100



## **DUMARESQ STREET ELEVATION OF CARPORT ADDITION TO EXISTING DWELLING**



**GAZEBO FRONT ELEVATION** 

MOYCH ABORIGINAL CORPORATION

## **GAZEBO SIDE ELEVATION**







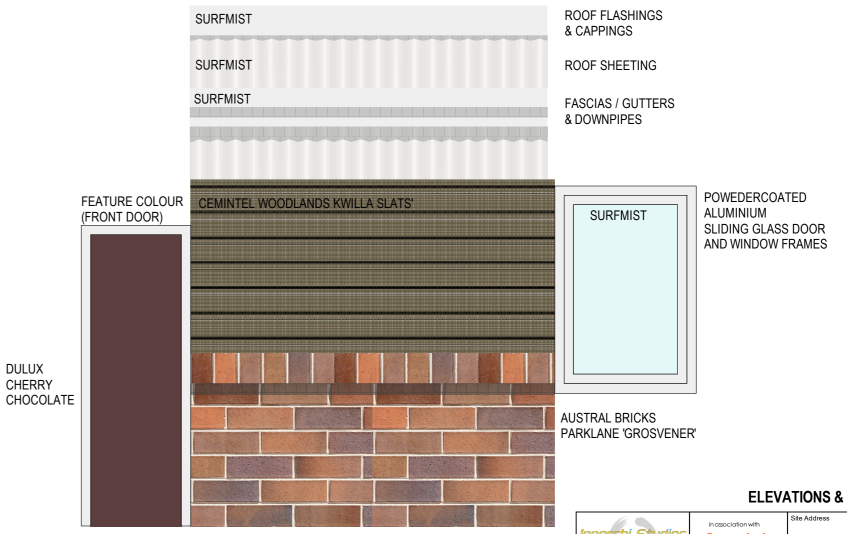
5° corrugrated metal roofing BASIX 'light' colour as selected Powdercoated aluminium framed Colourbond metal flashings and cappings to match roofing as solected doors and windows to meet BASIX requirments Brick Veneer to 2150mm with 795 o'hang to stud Colourbond capping to drip clear beyond finished face Ceiling 2700 450 Heka Hood or similar —— Ground Floor 2100

Proposed West Elevation - Variation 1

5° corrugrated metal roofing BASIX 'light' colour as selected 750 overhang to stud flashings and cappings to match routing as selected aluminium tramed doors and windows to meet BASIX requirments 2150mm with Ceiling 2700 450 Heka Hood or Ground Floor 2100

Proposed East Elevation - Variation 1

## 1:100



**SCHEDULE OF EXTERIOR FINISHES** 

**ELEVATIONS & SCHEDULE OF FINISHES** 



No. 17 Dumaresq St. Uralla

NOTES:

with all others.

are in millimeters.

requirements

Finishes:

NOT FOR CONSTRUCTION

All Work is to comply with Australian

Do not scale - use dimensions only.

on site before any work begins.

Smoke alarm installed to NCC

LW02 - Louvre Window Powered

CL01 - Pre finished Fibre Cement Sheet

CL03 - Custom Orb Colourbond Cladding CL04 - Horizontal Board Cladding

LW01 - Louvre Window

FW01 - Fixed Glazing

GD01 - Glazed Door

CL02 - Brick Veneer

SP01 - Solar Panel

SD01 - Glazed Sliding Door

RF01 - Custom Orb Roofing

This drawing is to be read in conjunction

All dimensions to be checked and verified

Unless otherwise stated all dimensions

These drawings are subject to copyright.

Standards and the Australian Building

HOUSING FOR SENIORS MOYCH ABORIGINAL CORPORATION, URALLA A-09