

SITE DRAWINGS

ISSUE DATE : 05.10.2018



Generation II H3.2 Exterior Cladding Systems Bevel Back Weatherboard - Cavity Fix



These environmental certifications have been awarded to MicroPro® Wood Treatment Technology



VERSION V1 01/03/2018

CAD REF : KLC DF BB00 COVER SHEET.dwg
DATE : 20/11/2018



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TYPE Generation II H3.2 Exterior Cladding Systems
Bevel Back Weatherboard - Direct Fix

NAME A4 COVER SHEET - Site Details



DRAWING SCALE
N.T.S

ISSUE DATE
20/11/2018

DRAWING No	REVISION
KLC DF BB01	

A4 Site Details - INDEX

Sheet Number Sheet Title

KLC DF BB10	Window Head Detail - Aluminium Joinery
KLC DF BB11	Window Sill Detail - Aluminium Joinery
KLC DF BB12	Window Jamb Detail - Aluminium Joinery
KLC DF BB13	Window Flashing Details - Aluminium Joinery
KLC DF BB20	Door Head Detail - Aluminium Joinery
KLC DF BB21	Door Sill Detail - Aluminium Joinery
KLC DF BB22	Door Jamb Detail - Aluminium Joinery
KLC DF BB23	Door Flashing Details - Aluminium Joinery
KLC DF BB30	Meter Box - Head Detail
KLC DF BB31	Meter Box - Sill Detail
KLC DF BB32	Meter Box - Jamb Detail
KLC DF BB33	Meter Box - Flashing Details
KLC DF BB40	External Corner Soaker
KLC DF BB41	3D - External Corner Soaker
KLC DF BB42	Internal Corner
KLC DF BB43	3D - Internal Corner
KLC DF BB44	Weatherboard Fixing
KLC DF BB45	Scarf Joint - Horizontal
KLC DF BB50	External Boxed Corner
KLC DF BB51	3D - External Boxed Corner
KLC DF BB52	Internal Boxed Corner
KLC DF BB53	3D - Internal Boxed Corner
KLC DF BB54	Pipe Penetration
KLC DF BB55	3D - Pipe Penetration
KLC DF BB60	Base of Wall, Timber
KLC DF BB61	Base of Wall, Concrete
KLC DF BB62	Soffit Detail at Wall
KLC DF BB63	Soffit Detail at Fascia
KLC DF BB64	Apron Flashing - Roof to Wall Junction
KLC DF BB65	Balustrade Capping or Parapet Detail



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NAME

A4 INDEX - Site Details

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REVISION

General Notes :

This documentation has been specifically designed to help Architects, Designers & Builders. They are grouped into Two Sections

A3 / A1 ARCHITECTURAL DRAWINGS :

The details are grouped together to make up completed A1 or A3 drawings.
eg WINDOW DETAILS (Head, Sill, Jamb & Flashing Details)

A4 SITE DRAWINGS :

The details in this section are full scale 1:2 at A4. You can easily read these drawings and are intended for the builder.

ARCHITECTS / DESIGNERS RESPONSIBILITY :

We have made the drawings as accurate as possible. We have even specified extra flashing's in some areas that are over and above the NZ Building Code E2/AS1 External Moisture.

But it is the Architects / Designers responsibility to confirm the suitability of these details for his particular projects and his client.

The Architect / Designer will need to determine the "RISK MATRIX" that is project specific, that then determines the details required.

Builder that have questions about these details, will need to contact there project specific Architect or Designer

TECHNICAL INFORMATION :

1. The AutoCAD drawings have all the Xref,s embedded as blocks.
Erase the title block and Xref in your own title block.
2. These drawings have been KEY NOTED
This makes the details more readable, people then focus on the actual important notes on the drawing. This also allows for easier revisions. You only need to change one key note reference. You will need to personalize these notes to make them specific for your project.
3. The Drawings are coloured and have pen assignments to the colours. a PGP file will be supplied in the Zip File. All the drawing output sheets are default set to print a PDF drawing. It is recommended that you print these detail in PDF then print your paper copies from the PDF File.
4. The AutoCAD drawings, are made up of multiple details, The A1/A3 output drawings also link into the A4 Detail drawings, These A4 drawings have special scaled down notes and blocks.
(Annotative Scale) But it is the exact same information
5. These drawings are Copyrighted to " KLC LIMITED" (ALL RIGHTS ASSERTED) and there Approved Clients. The Drawings have two methods of Electronic protect.
You will receive your own personal password to open the drawings.

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TYPE

**Generation II H3.2 Exterior Cladding Systems
Bevel Back Weatherboard - Direct Fix**

NAME **A4 NOTES - Site Details**

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