

NOTES:

© Create Design Ltd - Any unauthorised use, reproduction

© Create Design Ltd - Councert or it's contents will constitute
or distribution of the document or it's contents will constitute
an infringement of copyright.

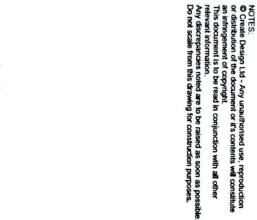
This document is to be read in conjunction with all other
relevant information.

Any discrepancies noted are to be raised as soon as possible
Do not scale from this drawing for construction purposes.

CS CamScanner

D23 - Window Head / Spandrel Panel Detail

internal wall face and incorporating existing Existing foil backed plasterboard forming Existing timber stud frame retained to be Existing PPC Aluminium window frame VCL, retained. Slab 032 insulation. full-filled with Rockwool NyRock Frame INTERNAL GYPLINE FRANK External weather seal to rainscreen system. sub-contractor allowing for necessary ventilation Existing ply sheathing board removed and RCM Y Wall sheathing board (A1 between insulation and rainscreen Please check all dimensions on site and NOTE: Window reveal closer panel by specialist cladding is very close to sheathing board. be Tenmat FF102 / 25 where cladding design. 25mm min. ventilation gap studs with intumescent sealing to all Fire Rated) fixed to existing timber (non-combustible) cladding. on galvanised supports to specialist report any discrepancies. Horizontal open-state cavity barrier to New Breather membrane unctions Aluminium Rainscreen cladding system EXTERNAL



No. Date Revisions Description DATE: 13.06.25

CLIENT CDAREF: SCALE: 704 CDA DATE: 18/12/2024 ADDRESS: PROJECT: Hilblone, Chapel Lane, Tregehan Mills, St Austrid. Comwell PL25 3TH +44 1726 63386 www.crestedesign.org/southwest DESIGN D23 - Window Head / Spandrel Panel Deta 22 STATUS: Preliminary Ħ PAPER SIZE: 8 ME DRAWN 21 GPF Lawis Plc. 642

704 CDA

2

ZZ DR A 21

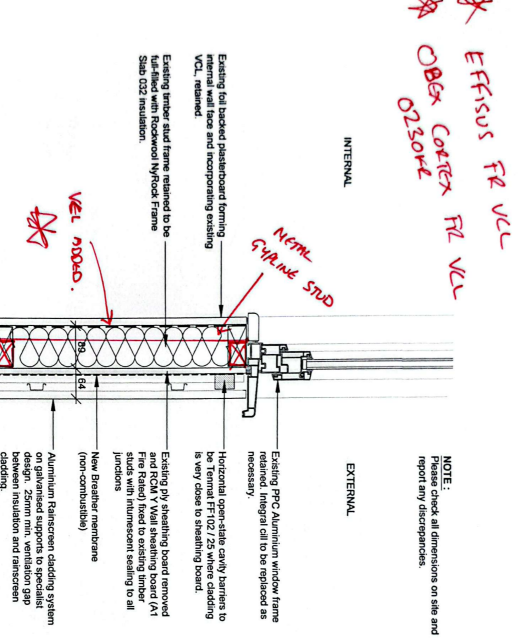
2

STATUS: Preliminary

CDA REF: SCALE:

PAPER SIZE: DRAWN: CHKD

D22 - Window Cill / Spandrel Panel Detail



NOTES:

© Create Design Ltd - Any unauthonised use, reproduction or distribution of the document or it's contents will constitute an infringement of copyright.

This document is to be read in conjunction with all other Any discrepancies noted are to be raised as soon as possible. Do not scale from this drawing for construction purposes. relevant information.



22 H

DR A 21

2

Please check all dimensions on site and report any discrepancies.

D21 - Window Jamb / Spandrel Panel Detail by specialist cladding sub-contractor Window reveal closer panel Existing PPC Aluminium window frame External weather seal Firestop cavity barrier to run vertically, fixed to sheathing Firestop brackets. board with Rockwool Rockwool Firepro SP EXTERNAL INTERNAL Existing foil backed plasterboard forming VCL, retained. internal wall face and incorporating existing design. 25mm min. ventilation gap Existing ply sheathing board removed between insulation and rainscreen on galvanised supports to specialist Aluminium Rainscreen cladding system (non-combustible) New Breather membrane with intumescent sealing to all junctions Fire Rated) fixed to existing timber studs and RCM Y Wall sheathing board (A1 retained to be full-filled with Slab 032 insulation. Rockwool NyRock Frame Existing timber stud frame CHAINE No. Date CDAREF: SCALE: PROJECT: ADDRESS: Hillions, Chapel Lans, Tragahan Wills, St./ustell, Compatt PL25 3TH +44 1776 63366 www.createdesign.org/southwest Revisions 704 CDA DATE: 18/12/2024 STATUS: Preliminary 021 - Window Jamb / Spandrel Panel Detail PAPER SIZE: DRAWN: DATE 13.06.25 GPF Lawis Plc

NOTES:

© Create Design Ltd - Any unauthorised use, reproduction or distribution of the document or it's contents will constitute Any discrepancies noted are to be raised as soon as possible This document is to be read in conjunction with all other an infringement of copyright.

Do not scale from this drawing for construction purposes.