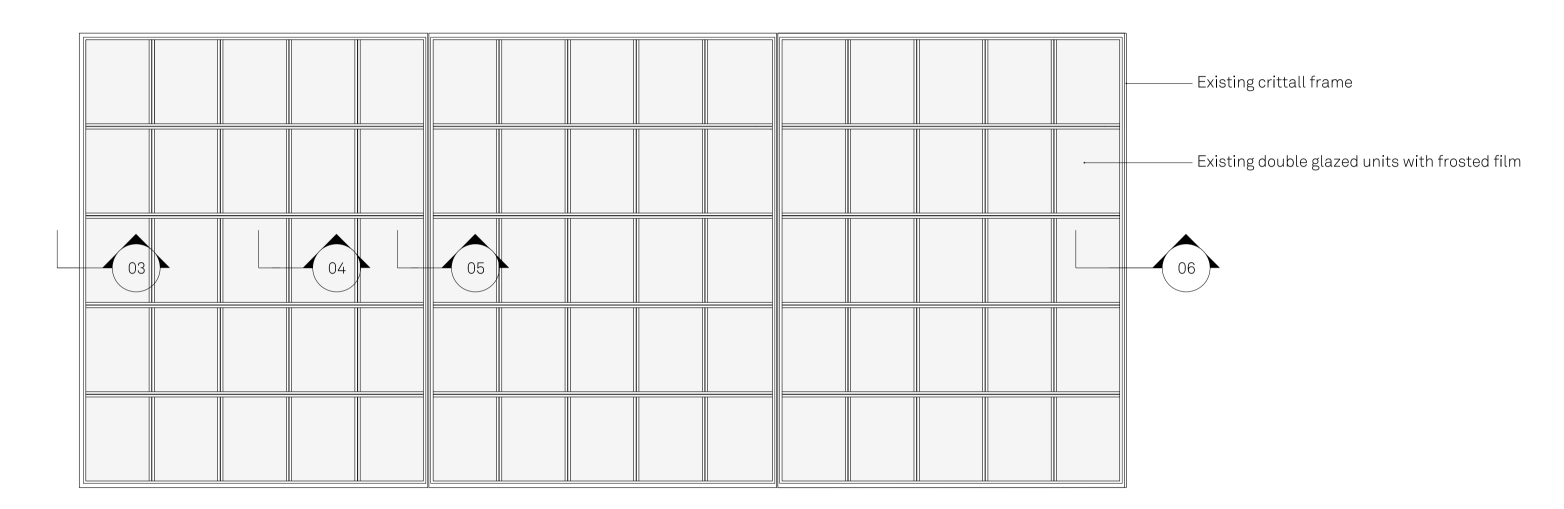
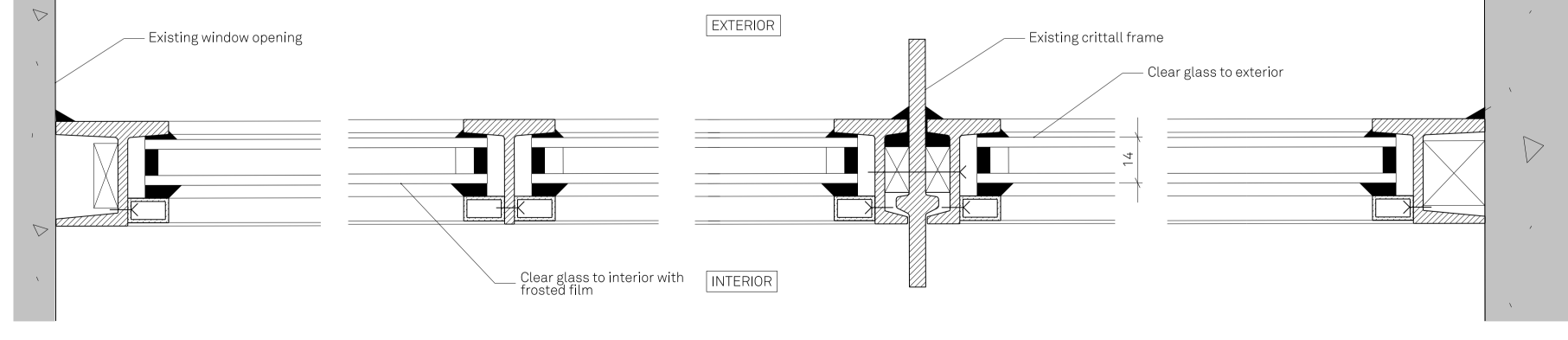


O1 Exterior Elevation

1:20@A1



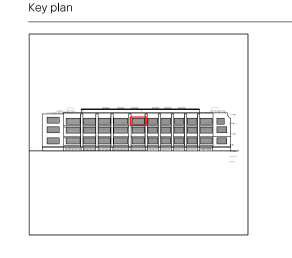
 $02^{\frac{\text{Interior Elevation}}{1:20@A1}}$ 



 $03_{\frac{\text{Plan detail}}{1:1@\text{A1}}}$   $04_{\frac{\text{Plan detail}}{1:1@\text{A1}}}$   $05_{\frac{\text{Plan detail}}{1:1@\text{A1}}}$ 

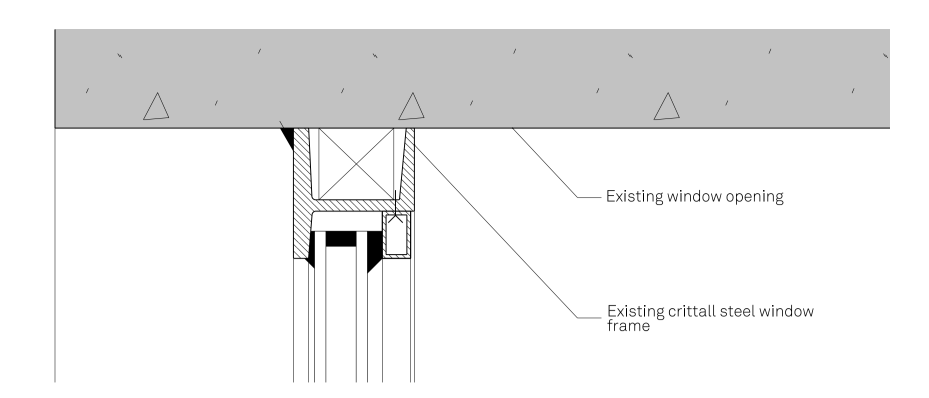
Revision Description Drawn/Check Date Key

16 10 2020

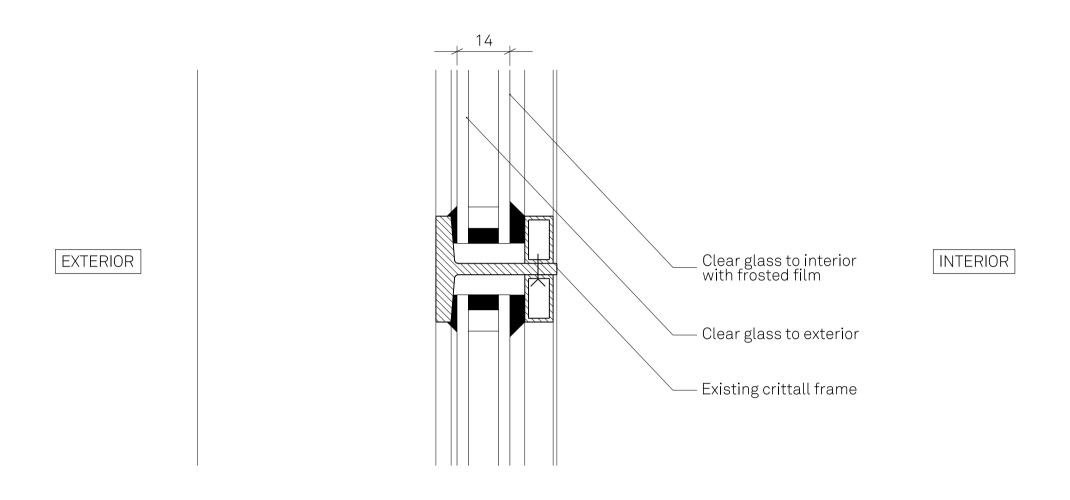


Drawings are based on survey information provided and subject to changes to accommodate existing building structure and services installation. We have noted discrepancies in the survey information and clarification required following further site investigations by the contractor on site. Do not scale from drawing. Errors to be reported immediately to the Architect. All dimensions must be verified on site. To be read in conjunction with all relevant Architects', Services and Structural Engineers' drawings.

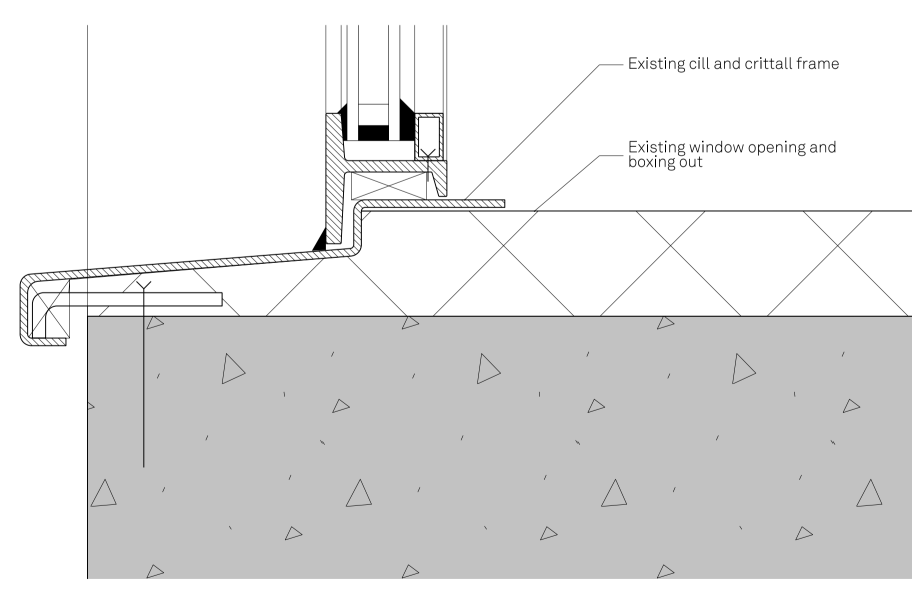
© Carmody Groarke Limited.



 $07 \frac{\text{Section detail}}{\text{1:1@A1}}$ 



 $08^{\frac{\text{Section detail}}{1:1@A1}}$ 



 $09 \frac{\text{Section detail}}{\text{1:1@A1}}$ 

## CARMODY GROARKE

Drawing name

Existing Window Detail

Date of current issue

16 10 2020

PL1

Project name Herbrand House Scale/format As Noted

Carmody Groarke Limited, 67–74 Saffron Hill, London EC1N 8QX +44 (0)20 7836 2333 www.carmodygroarke.com

Project name Herbrand House Scale/format As Noted
Drawn/Checked AC
Client LabTech Approved ET
Project number 318 CAD Reference P/Projects/318/CAD/sheets