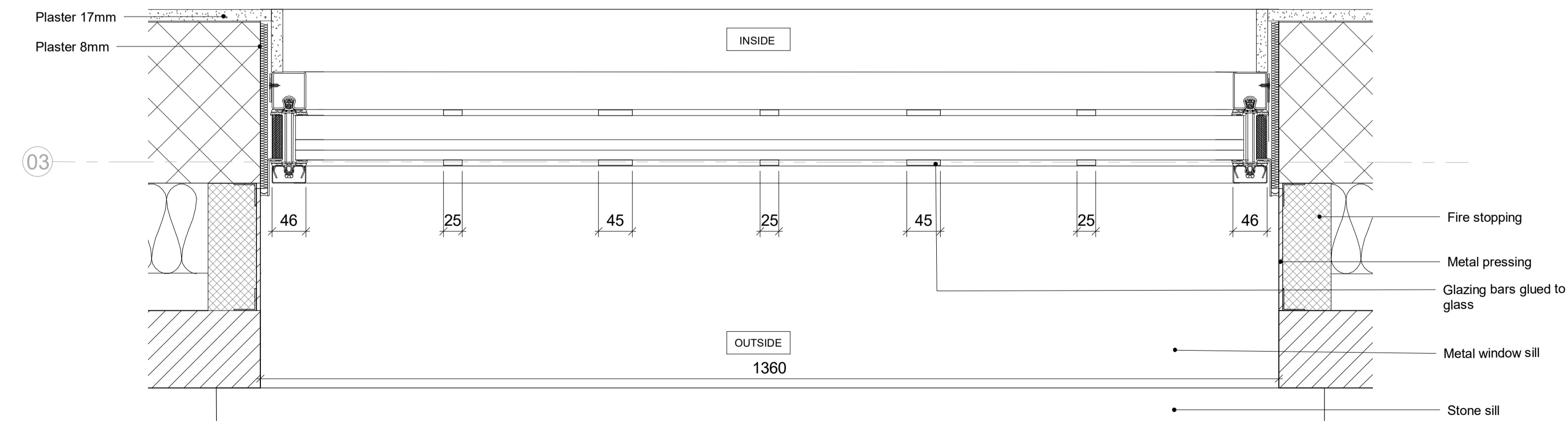
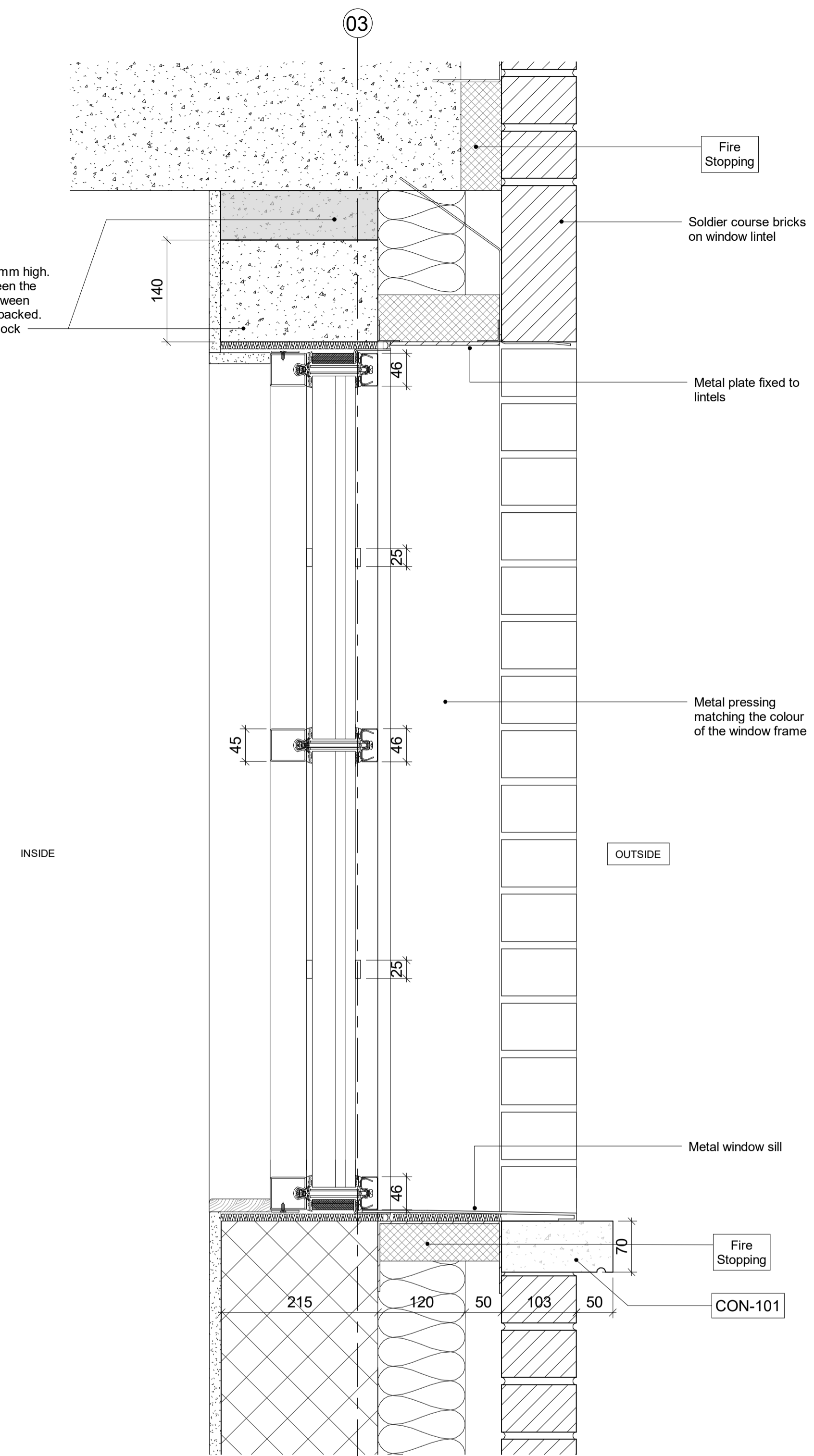


1 South Elevation - W 18 Elevation
Scale: 1:5



2 South Elevation Stair - W 18 Plan
Scale: 1:5

Lintel must be 140mm high.
-Dimensions between the slab and frame between 140-190 to be dry packed. 190+ to use split block



3 South Elevation - W 18 Section
Scale: 1:5

WINDOW SPECIFICATIONS
 Frame system: Forster Vario steel system
 Fire rating: EI 90
 Frame thickness: 45mm
 RAL: 9010
 Glass type: Clear / Frosted
 Glass thickness: 59.5mm (clear glass), 67.4 (frosted glass)
 Glazing bars thickness: 25 / 45mm

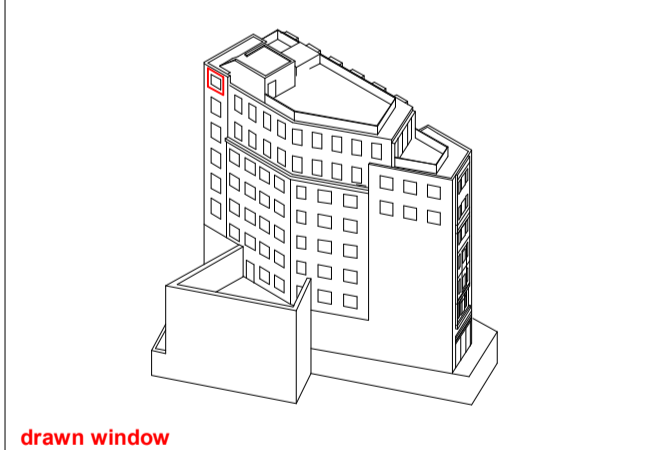
Disclaimer
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Notes
Not all revision notes appear on all sheets. Refer to tagged clouds.

- Key**
- ALT-301 Retained facade to be cleaned and made good
 - BRK-101 Red brick matching retained facade
 - BRK-102 Buff brick
 - BRK-103 Dark grey brick
 - EWS-702 Aluminium cladding and frame
 - EWS-120 Retail glazing and framing
 - EWS-705 Backpainted glass and framing
 - EWS-205 Residential glazing and aluminium framing
 - EWS-203 Residential glazing and U-PVC framing
 - EWS-201 Residential glazing and steel framing FR90
 - EWS-202 Residential glazing and steel framing FR120
 - EWS-701 Metal louvres
 - EWS-801 Granite Plinth
 - DRS-301 Residential metal door with double glazed panel
 - DRS-215 Waste store door
 - DRS-303 Metal frame glazed retail door
 - DRS-202 External FR90 metal hinged door
 - DRS-205 External metal hinged door
 - DRS-215 External metal hinged door
 - DRS-802 External riser door
 - DRS-803 External riser door
 - BAL-105 External metal balustrade and handrail
 - AM-101 Aluminium PPC coping
 - CON-401 Precast concrete matching existing
 - IWS-312 Retained facade internal lining
 - IWS-313 New brick wall internal lining
 - IWS-331 Column lining
 - TRM-201 MDF Non-combustible window board
 - AM-305 MVHR outlet/inlet aluminium PPC finish grille
 - GL-101 - Glass infill panel FR90
 - GL-102 - Glass infill panel
 - GL-103 - Glass infill panel FR120
 - SFS-101 - Light steel framing system
 - BRK-105 - Red air brick
 - BRK-106 - Buff air brick
 - BRK-107 - Dark grey air brick

Rev	Reason for issue	Date	Iss
C04	Updated for planning conditional approval	05/07/2021	Apt
C03	Construction Issue for Skanska	09/06/2021	Apt
C02	Construction Issue for Skanska	14/05/2021	Apt
C01	For Construction	12/01/2021	Apt

Consultants
 Structural Engineer: Davies Maguire
 MEP Engineer: GDM Partnership
 Project Manager: CBRE



Apt

235 St John Street London EC1V 4NG www.apt.london

Client
Royal London Asset Management

Project
Castlewood & Medius House

Drawing Title
**External Envelope
Window Detail - New Facade W 18
Detail**

Scale	Drawn By	Issued By
1:5 @ A1	Apt	Apt

Construction		
Project No.	Drawing No.	Revision
18013	A_21_967	C04