

**DO NOT SCALE**

THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS.

THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS.

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**NOTES**

STAGE 4.2 NOTES:  
- TERRACOTTA AMENDED TO EQUITONE

REV	DATE	DESCRIPTION
C1	09.06.22	STAGE 5 - CONSTRUCTION

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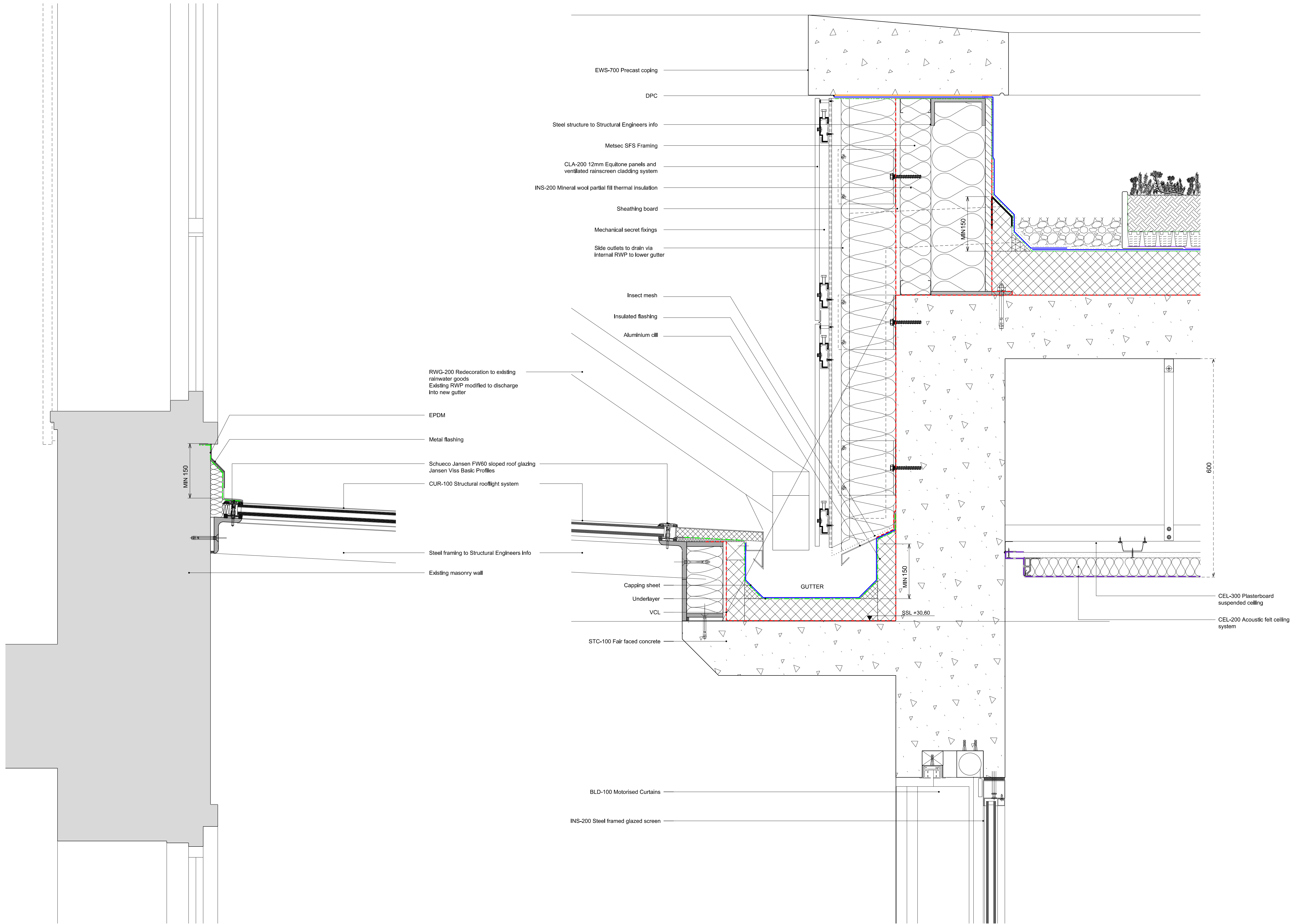
JOB 1811: WARBURG INSTITUTE  
DRG Roofs - New Extension  
Parapet / Glazed Roof Details: Sheet 01  
Proposed

DRG No 1811-HT-27-25 REV C1

SCALE 1:5@A1 DATE 05.20

DRAWN BY JR INSPECTED BY DT

DRAWING STATUS **CONSTRUCTION**



- EWS-700 Precast coping
- DPC
- Steel structure to Structural Engineers info
- Metsec SFS Framing
- CLA-200 12mm Equitone panels and ventilated rainscreen cladding system
- INS-200 Mineral wool partial fill thermal insulation
- Sheathing board
- Mechanical secret fixings
- Slide outlets to drain via Internal RWP to lower gutter
- Insect mesh
- Insulated flashing
- Aluminium cill
- RWG-200 Redecoration to existing rainwater goods Existing RWP modified to discharge into new gutter
- EPDM
- Metal flashing
- Schueco Jansen FW60 sloped roof glazing Jansen Viss Basic Profiles
- CUR-100 Structural rooflight system
- Steel framing to Structural Engineers Info
- Existing masonry wall
- Capping sheet
- Underlayer
- VCL
- STC-100 Fair faced concrete
- BLD-100 Motorised Curtains
- INS-200 Steel framed glazed screen
- CEL-300 Plasterboard suspended ceiling
- CEL-200 Acoustic felt ceiling system

01 Courtyard Extension - Existing Wall/Glazed Roof Interface 01  
1:5

02 Courtyard Extension - Parapet/Glazed Roof Detail 01  
1:5