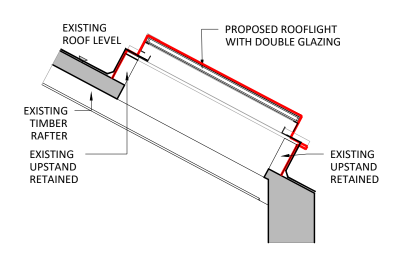
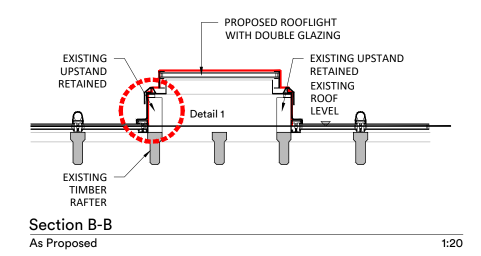


Rooflight RL08 RL09 RL10 RL12 RL13 & Typical Inset Glazed Panel

As Proposed

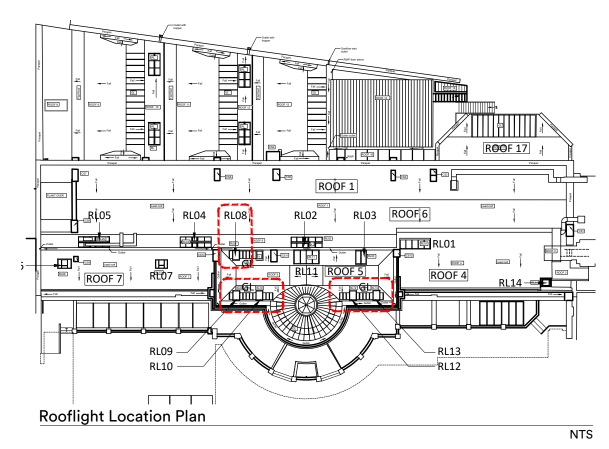


Section A-A As Proposed 1:20



Notes:

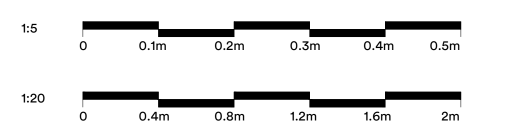
- 1. New glazing to rooflight as The Standard Patent Glazing Company No.7 'Heritage' lead covered steel glazing bar with double glazing. Ref. UCL/07 and UCL/04.
- REMOVE EXISTING PERIMETER LEAD AS REQUIRED TO ALLOW WORKS TO BE UNDERTAKEN. AS REQUIRED PROVIDE NEW LEAD COVERING TO CLAUSE H71/110
- New glazing to glazed light as The Standard Patent Glazing Company Rafterline aluminium glazing bar with double glazing and lead cloaked timber roll fixed to cap. Ref. UCL/08.



PROPOSED LEAD COVER FLASHING TO STEEL GLAZING BAR TO CLAUSE H71/420 PROPOSED OPENABLE ROOFLIGHT WITH DOUBLE GLAZING PROPOSED LEAD COVER FLASHING TO CLAUSE H71/420 PROPOSED DOUBLE GLAZING **EXISTING** UPSTAND **EXISTING** RETAINED ROOF LEVEL **EXISTING** TIMBER RAFTER

Detail 1 - Typical Rooflight Detail

As Proposed 1:5



P01 Issue for Planning 03:02:25 ck client :

UCL

project :

The Slade School of Fine Art Gower St London WC1E 6BT **External Repairs**

drawing title:

Rooflight RL08 RL09 RL10 RL12 RL13 And Typical Glazed Inset Panel As Proposed

Fulkers Bailey Russell

London | Basingstoke | Brighton | Bristol | Cardiff | Kings Hill | Manchester info@fulkers.co.uk // www.fulkers.co.uk // 020 3735 5792

proj no: 24 4682 1: 20 & 1:5 @A3 identifier:

4682-FBR-A1-XX-DR-A-233

rev no: S2 (For Information) P.01