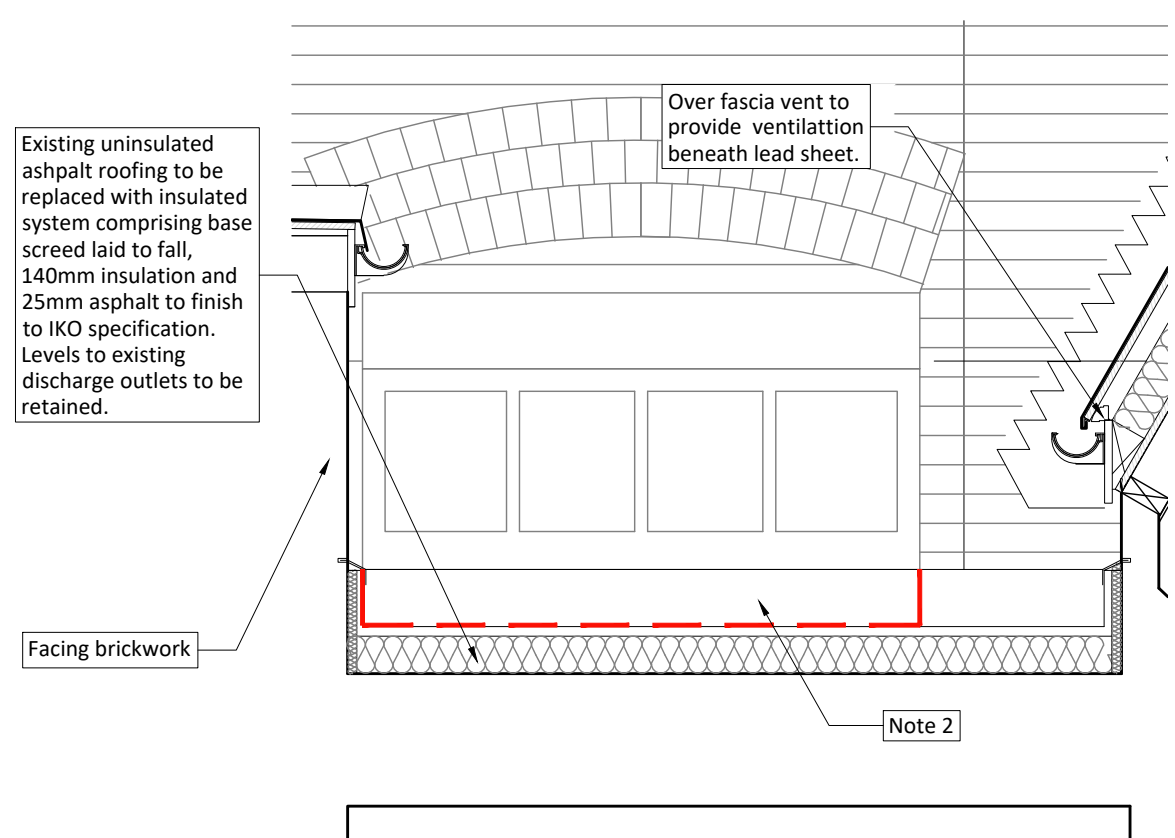


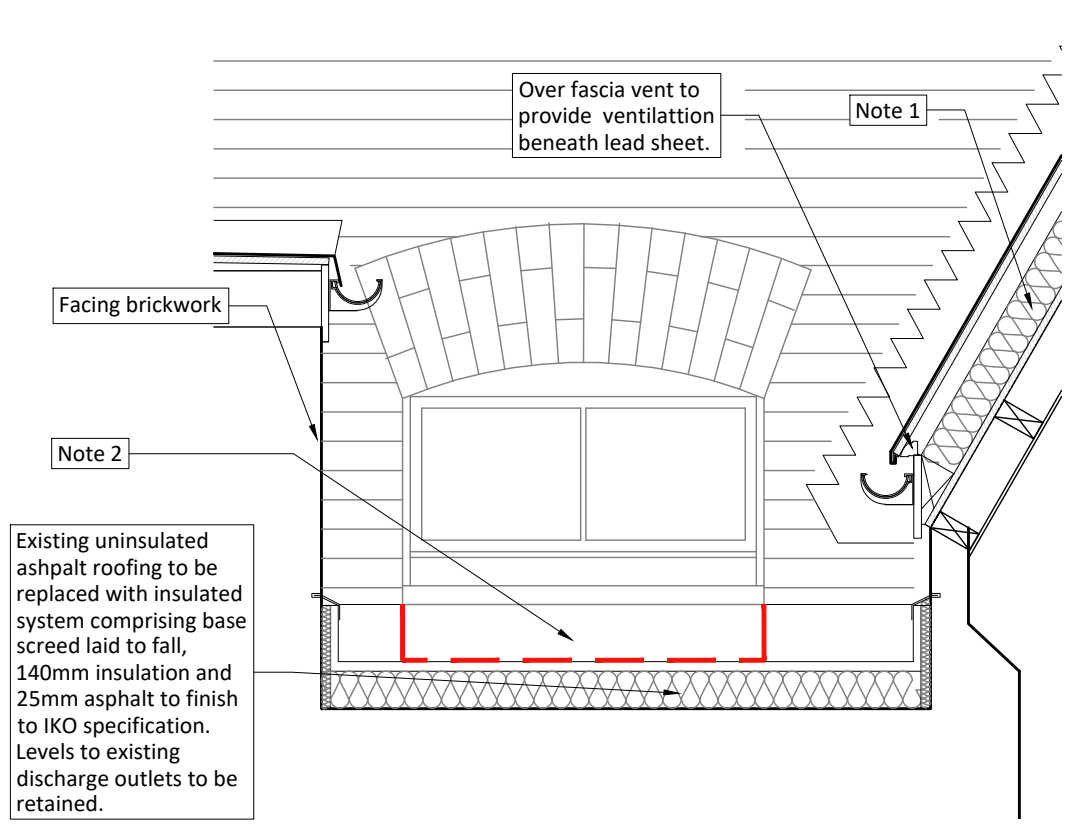
Detail 1: Lead Cheek Detail

As Proposed 1:20



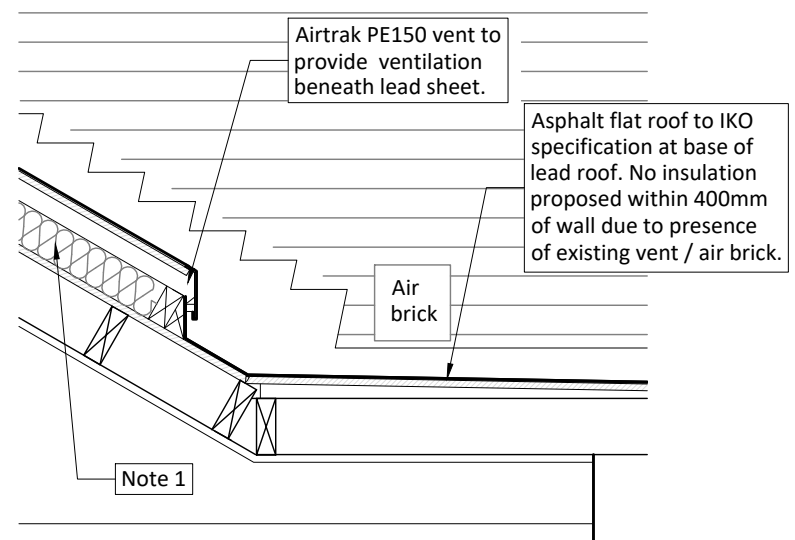
Detail 4: Abutment Asphalt Roof and Low Level Window

As Proposed 1:20



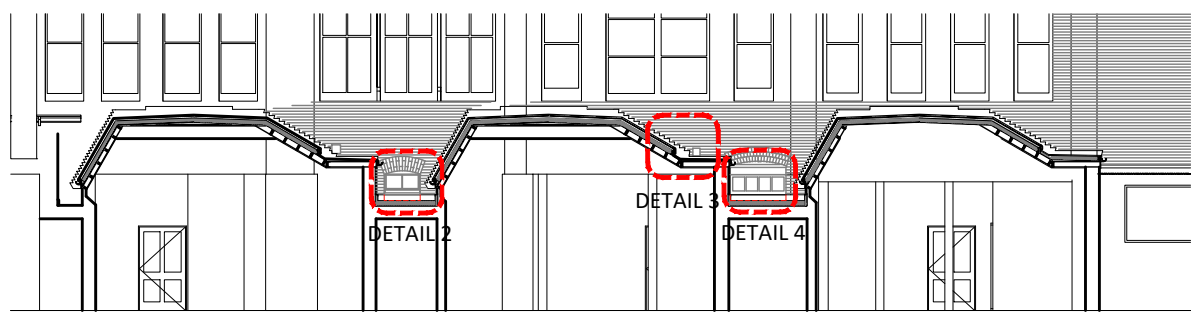
Detail 2: Abutment Asphalt Flat Roof with Low Level Window

As Proposed 1:20



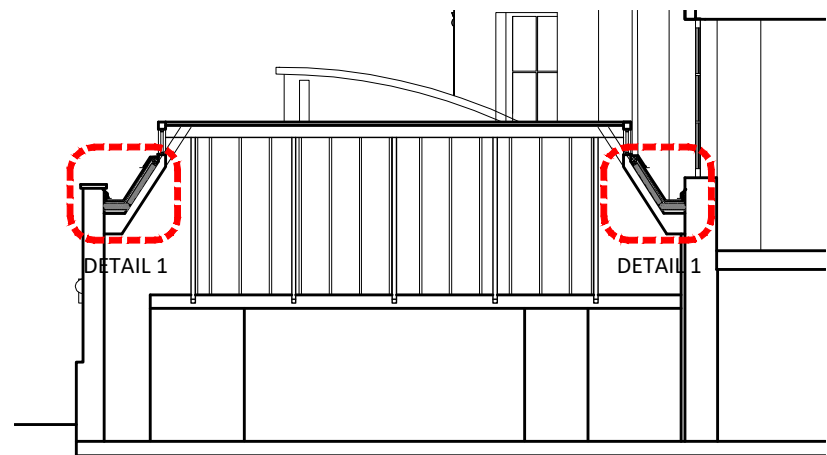
Detail 3: Abutment Asphalt Roof with Air Brick

As Proposed 1:20



Glazed Light Location Plan

As Existing NTS



Saw Tooth Roof Lead Cheek Location Plan

As Existing NTS

1:20



Note 1
Remove existing lead roof coverings and clear away. To existing sarking lay 100mm Kingspan Kooltherm K7 PIR insulation over 1000 gauge, 0.25mm polythene vapour control layer. Over insulation lay Kingspan Nilvent breathable membrane. Provide 50mm treated counter battens to provide 50mm min cross ventilation path; 18mm WBP plywood to G20/311 and new code 6 lead covering to clause H71/110.

Note 2
Carefully remove existing window and clear away. Raise cill height of window by three courses in brickwork to clause C41/265 and C41/320. Make good internally with plaster to clause M20/340 and decorations to Section M60. Reset cill as existing in 1:1:6 mortar and leave ready to receive window. Provide new window unit to match existing to clause L10/250, decorated on completion to Section M60. Re-use existing ironmongery.

A NBS clauses added 09.03.20

rev.	description	date	chkd.
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client : UCL

project : The Slade School of Fine Art
Gower St, London, WC1E 6BT
External Refurbishment

drawing title : Saw Tooth Roofs
Lead and Abutment Details
As Proposed

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drawn:SL chkd: date: Jan 2020

status: **Planning** scale: 1:20@A3

proj no: 19-2306

drg no: 200-22 rev no: A