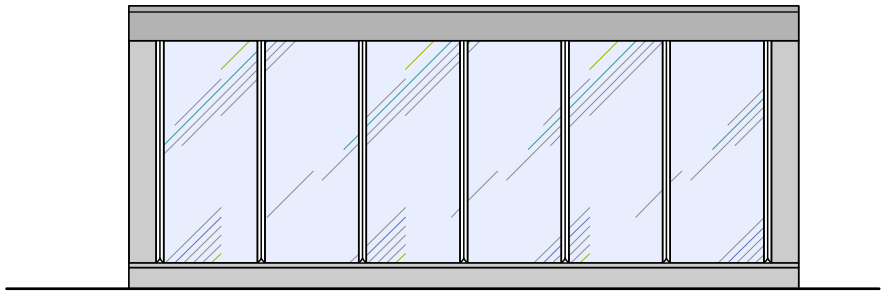
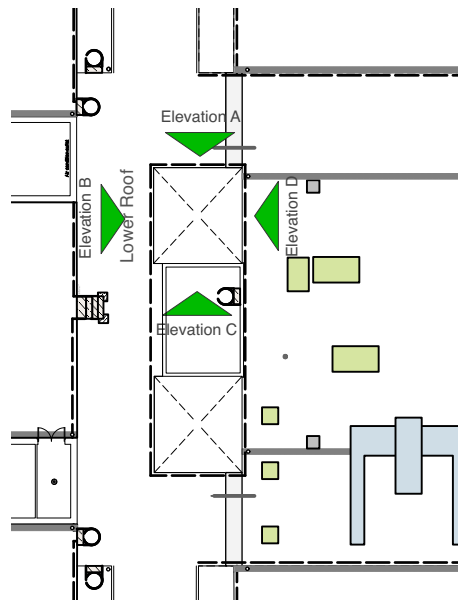


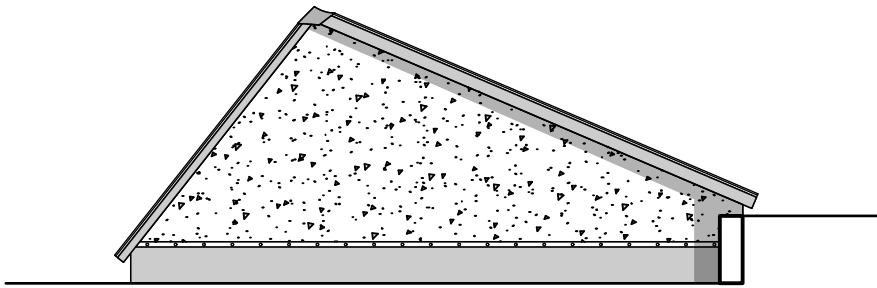
Existing Elevation A  
Scale: 1:50



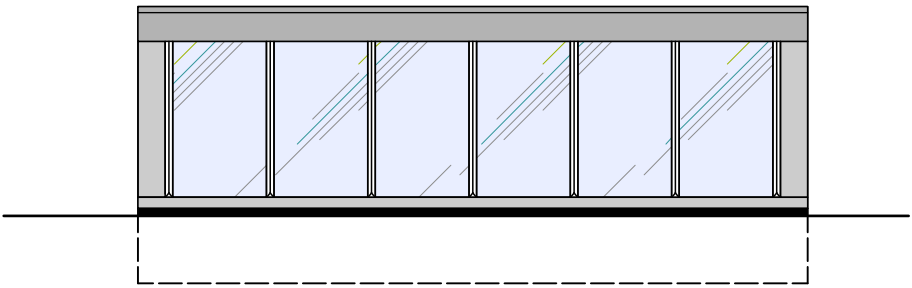
Existing Elevation B  
Scale: 1:50



Key Plan



Existing Elevation C  
Scale: 1:50



Existing Elevation D  
Scale: 1:50



Scale 1:50 @ A3



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Project  
CLB Phase 2 09. Roof Replacement

Client  
Brunell University

Scale 1:50 Paper Size ISO A3 Filename 220415 - BUL - CLB Roofing

works.vwx  
L00 1:100 scale area drawing

P1 30/08/2023 JI AC Issued for Planning  
Rev Date By Ap Note

Drawing Title  
Existing Rooflight Elevations

Project Number Drawing Number Revision  
220415-1202 P1

Date Drawn Checked Purpose/Status  
30/08/2023 JI AC PLANNING

Check all dimensions and levels on site

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