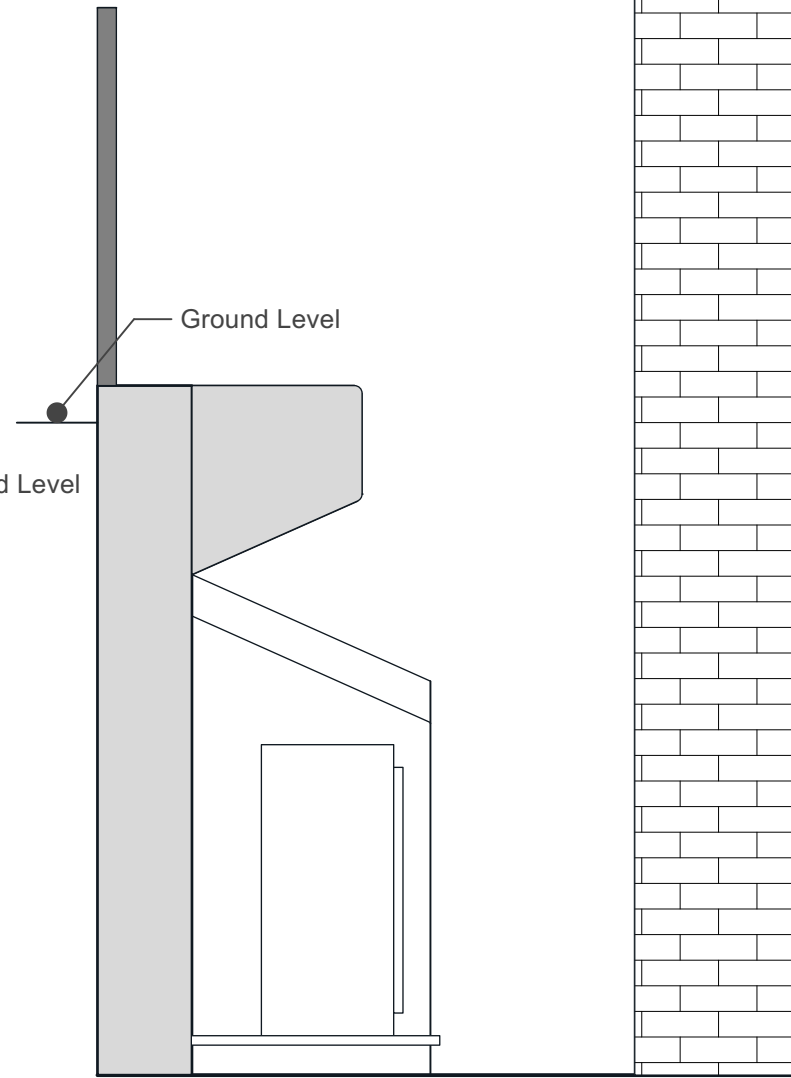
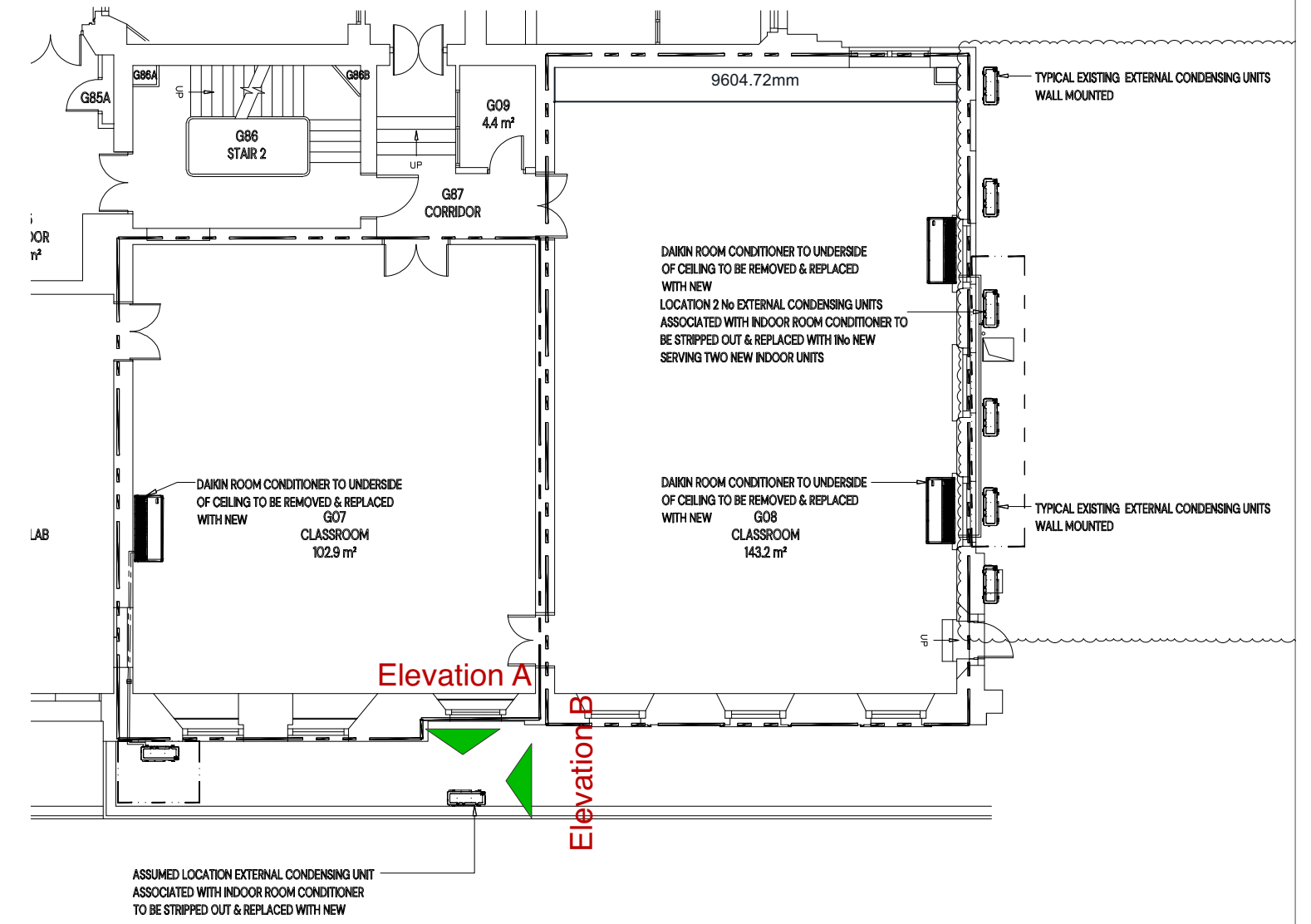


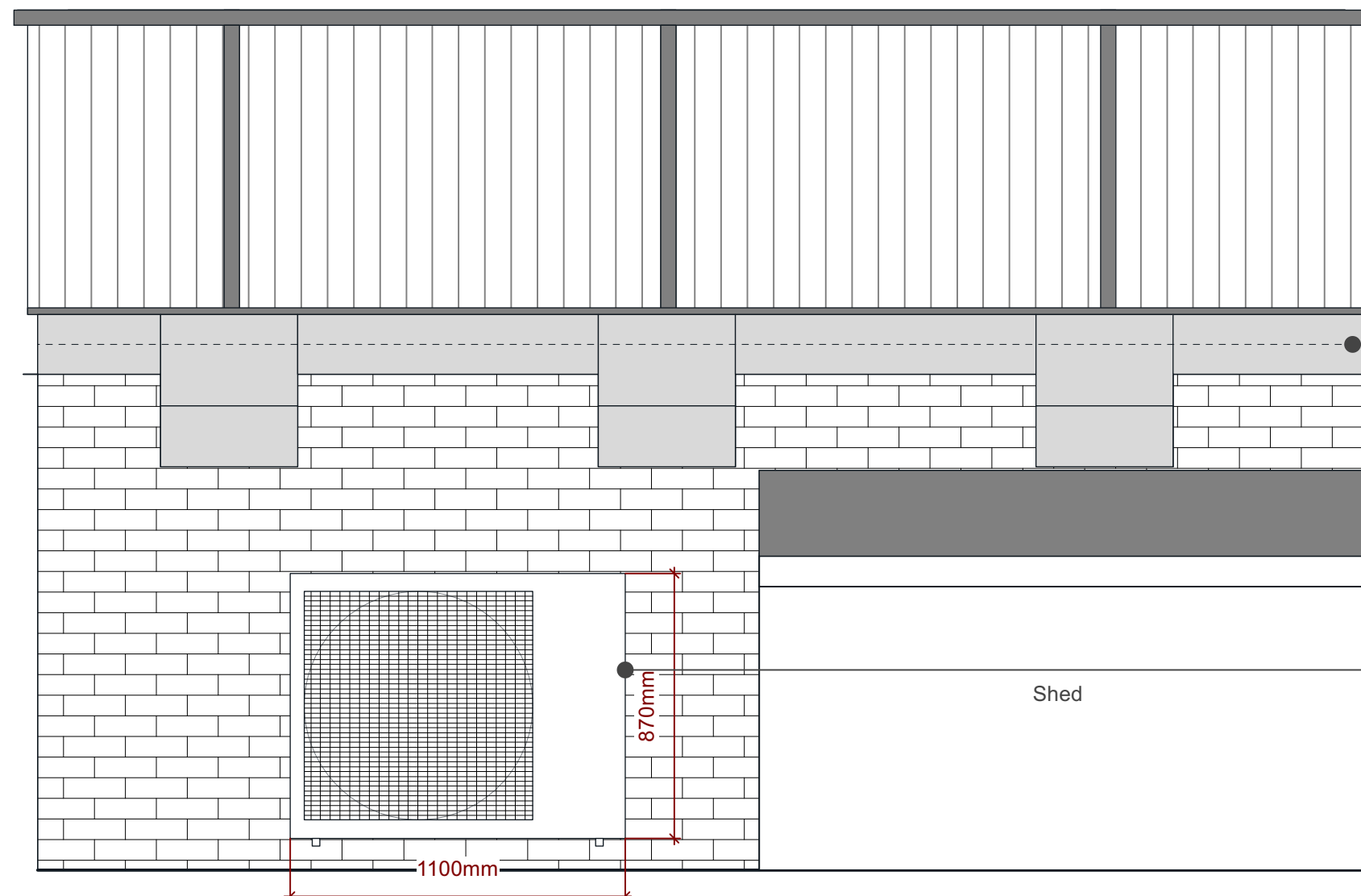
Existing Elevation A
Scale: 1:20



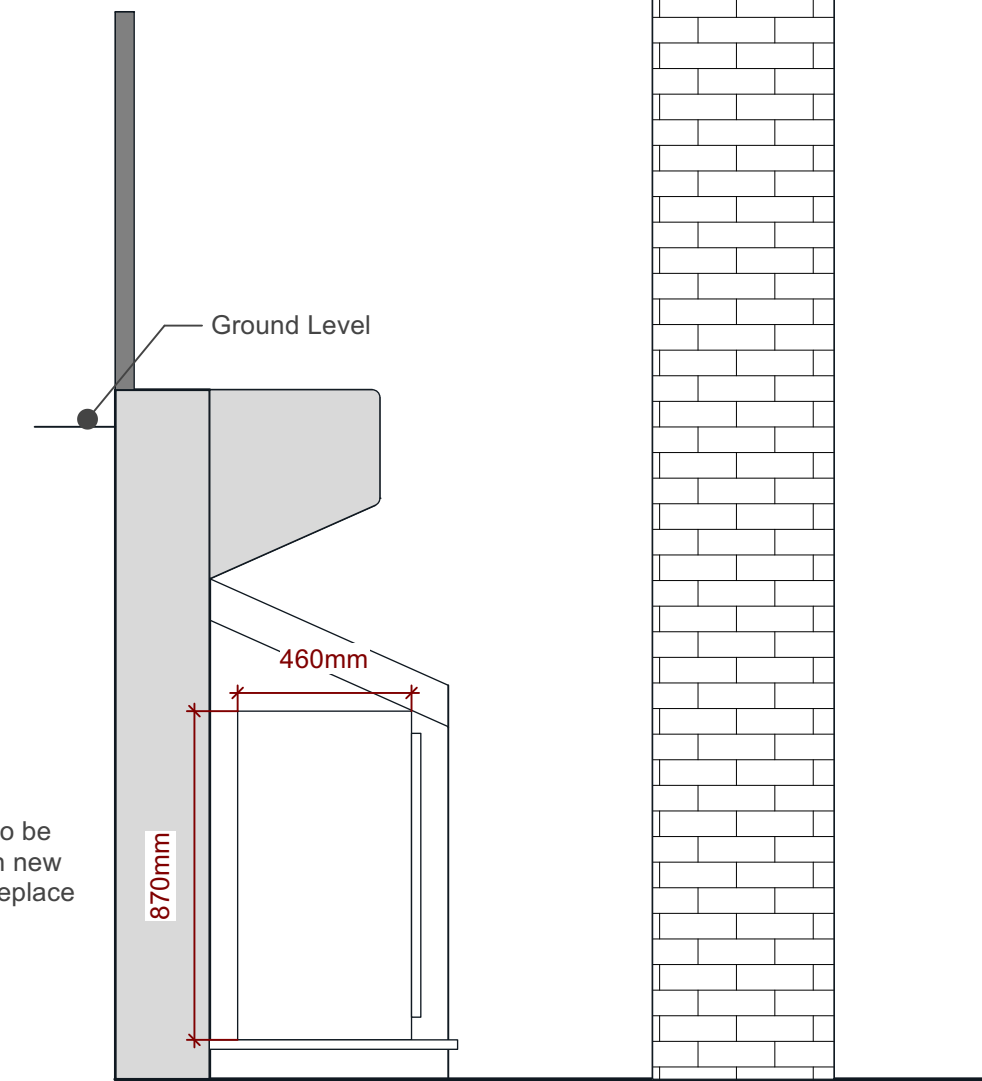
Existing Elevation B
Scale: 1:20



Key Plan



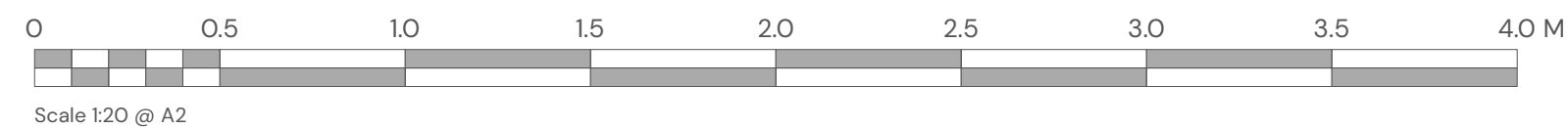
Proposed Elevation A
Scale: 1:20



Proposed Elevation B
Scale: 1:20

Proposed External Daiken Condenser to be installed in the same exact location with new pipework to follow existing routes and replace those pipes being removed

EXISTING AND PROPOSED ELEVATIONS A AND B



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Do not scale this drawing

Project
**Teaching Spaces Capital
Refurbishment 24**
Client
UCL - University College London

Date	Drawn	Purpose/Status
08/11/2024	J1	CONSTRUCTION
Scale	Checked	Paper Size
1:20		ISO A2
Filename	240216.vwx	

PO1 08/11/2024 J1 AC Planning
Rev Date By Ap Note

Drawing Title
Existing and Proposed Elevations A and B

Project Number/Drawing Number
240216 - 3030
Check all dimensions and levels on site

Revision
PO1
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