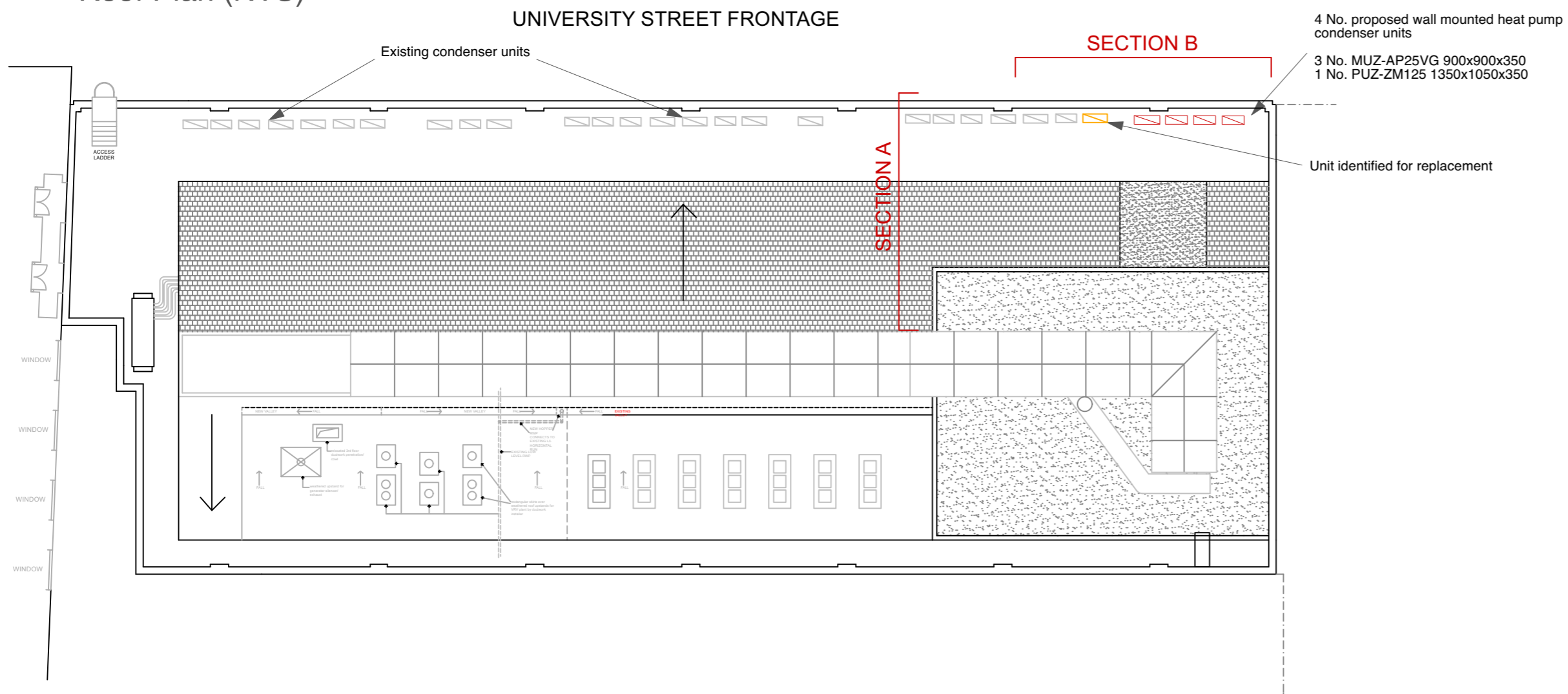
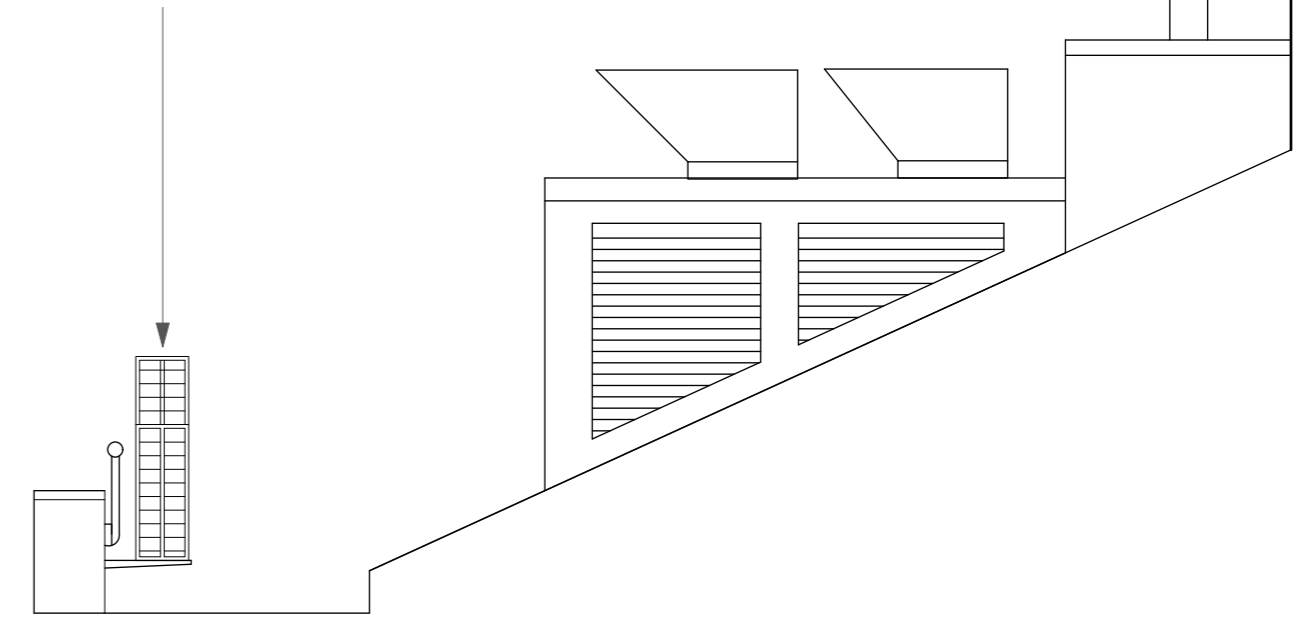


**KEY PLAN
Roof Plan (NTS)**

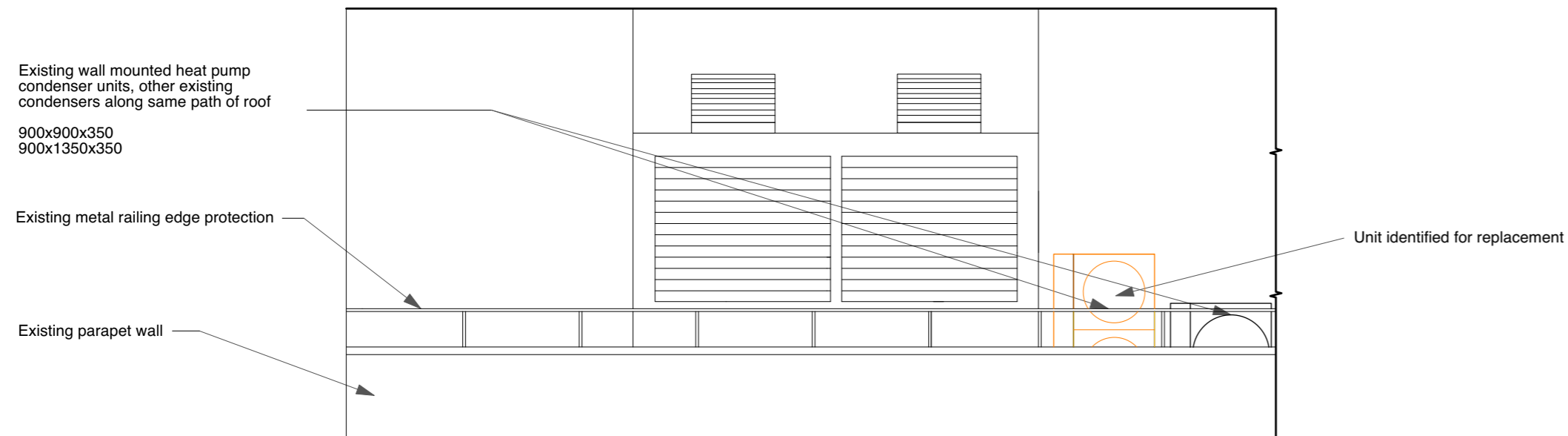


7 No. Existing wall mounted heat pump condenser units, proposed to continue along same path within the area marked Section A on roof plan

3 No. 900x900x350
4 No. 900x1350x350

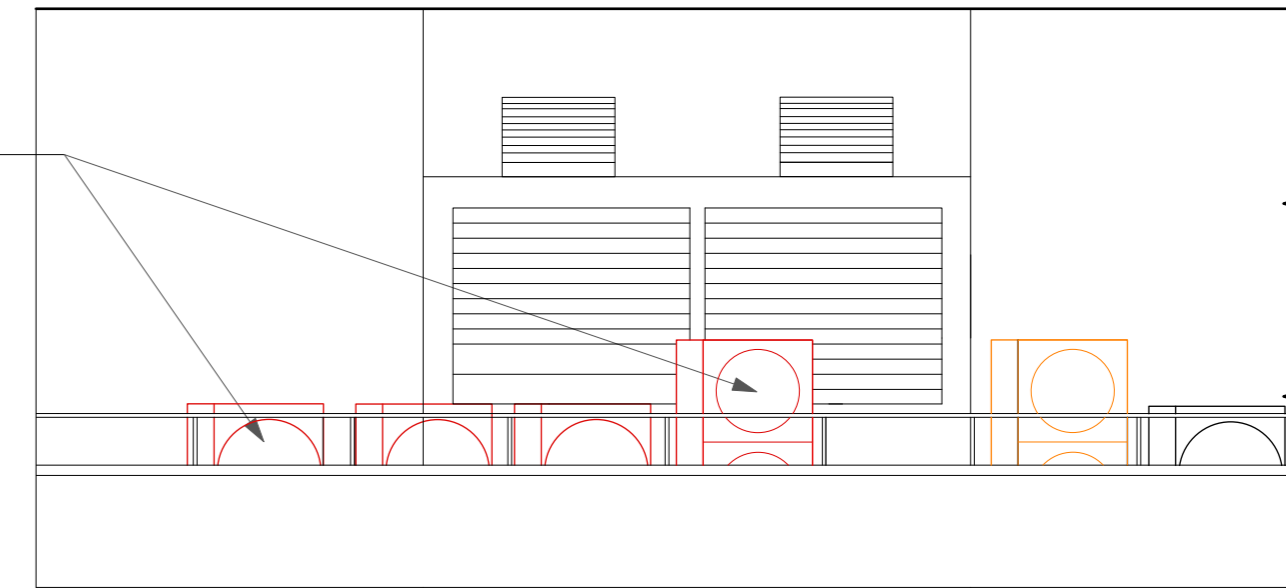


Existing and Proposed Section A



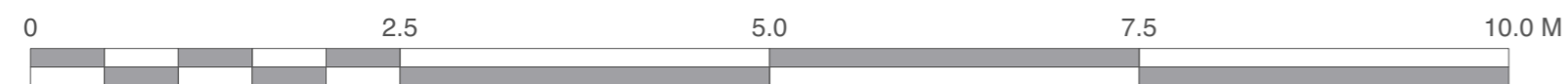
Existing Section B

4 No. proposed wall mounted heat pump condenser units
3 No. MUZ-AP25VG 900x900x350
1 No. PUZ-ZM125 1350x1050x350



Proposed Section B

RAYNE INSTITUTE SW01 ROOF SECTIONS



Scale 1:50 @ A2



Chartered Architects
Chartered Building Surveyors
Interior Designers
CDM Services

Suite 3, Sandford House,
1b Claremont Road,
Teddington, TW11 8DH
+44 (0)20 8943 5300
www.kendallkingscott.co.uk

Project
UCL Life and Medical Science

Client
University College London

Scale Paper Size Filename
1:50 ISO A2 SW01-Rayne AC v2022.vwx

© Copyright Do not scale this drawing

P1 09/03/23 AC GC Issued to Planning
Rev Date By Ap Note

Drawing Title
SW01 Rayne Institute Roof Sections

Project Number Drawing Number Revision

220592(SW01)-1105 P1

Date Drawn Checked Purpose/Status
09/03/2023 AC GC PLANNING

Check all dimensions and levels on site

Only to be used on the site for which designed. The electronic transmission of design information contained in this drawing is carried out entirely at the User's risk and Kendall Kingscott Ltd. will have no liability for any errors or inaccuracies arising therefrom. The production of amended or updated information from the said design information by the User is entirely the responsibility of the User and Kendall Kingscott Ltd. shall have no responsibility in respect thereof whatsoever.