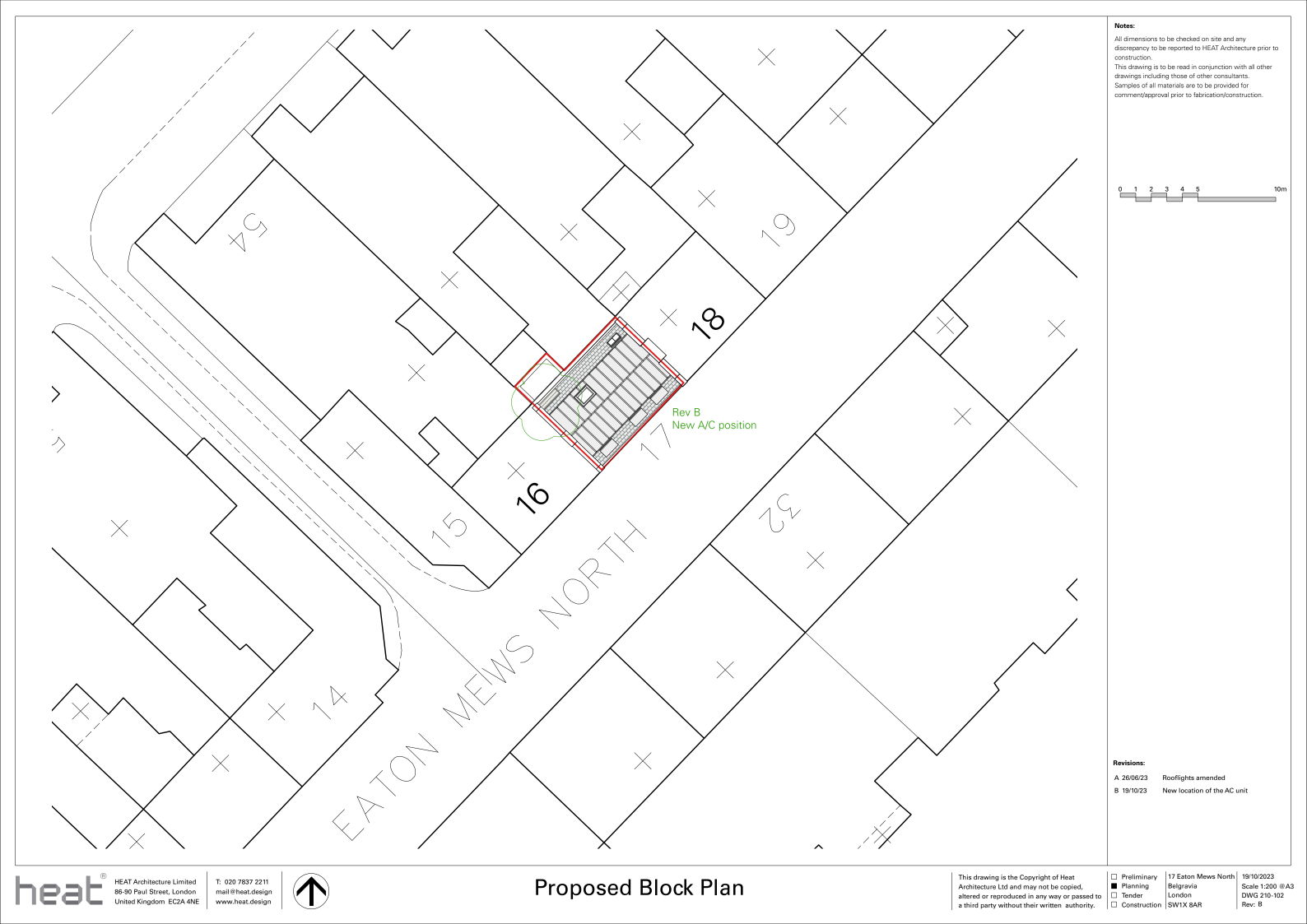


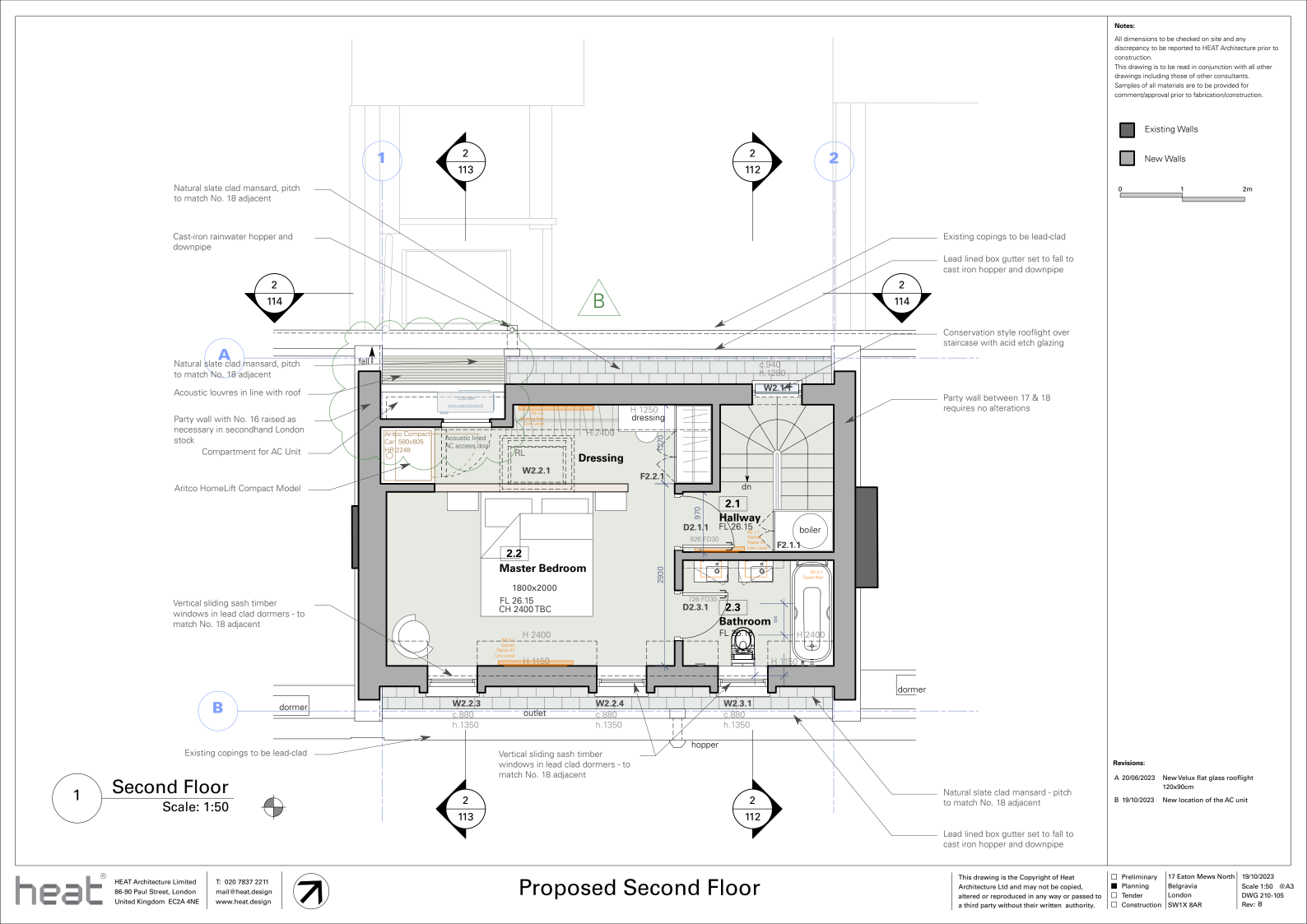


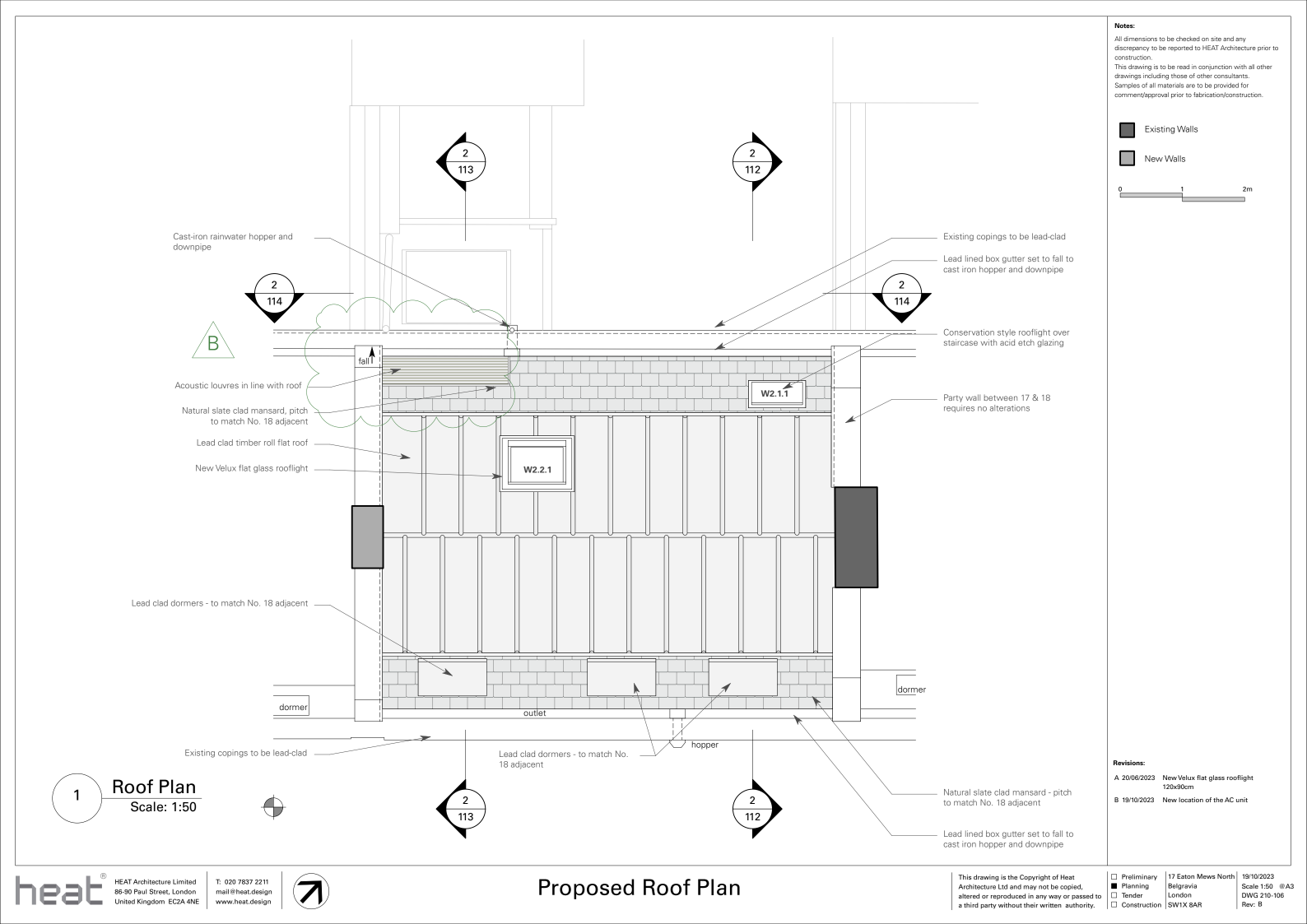


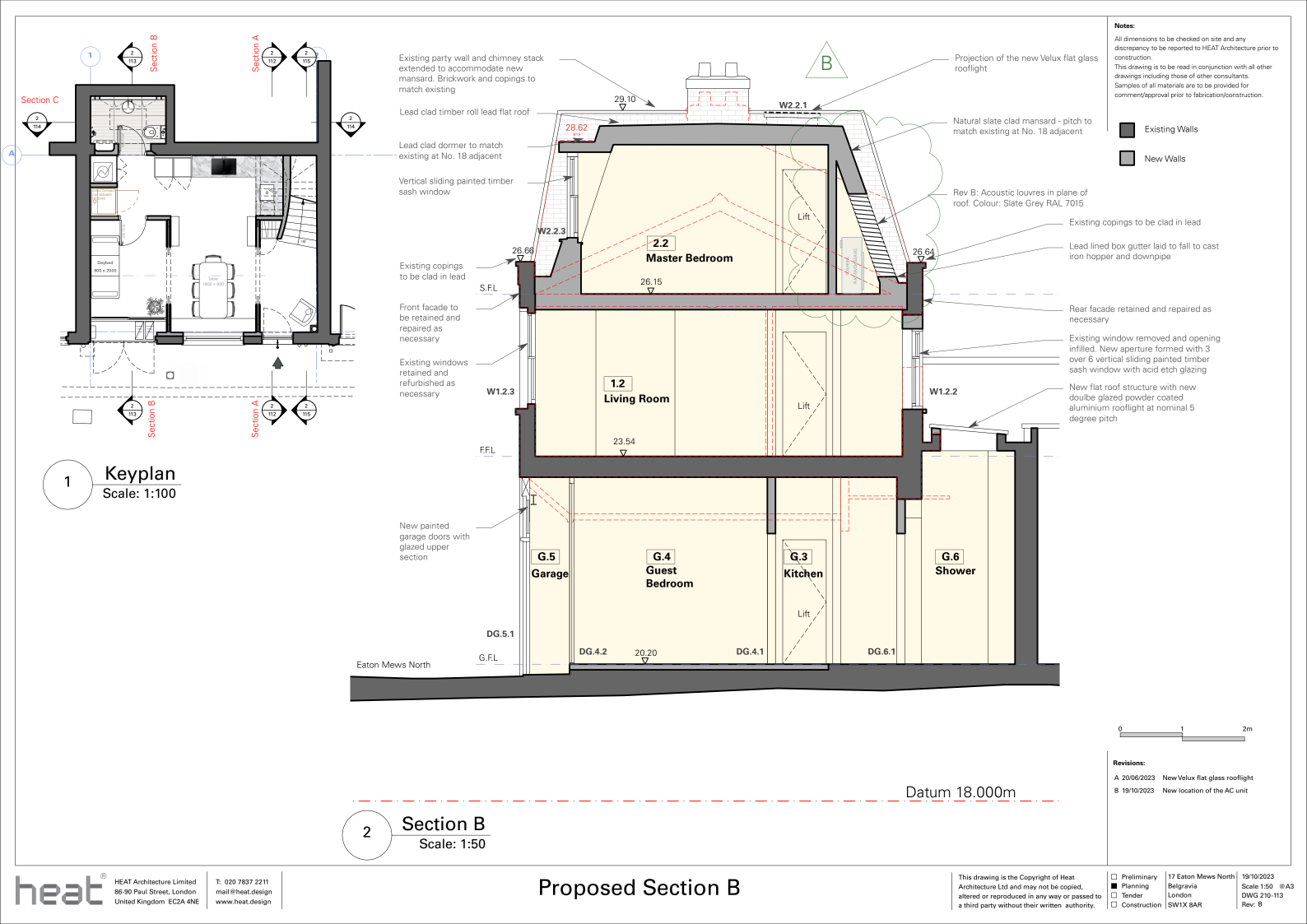
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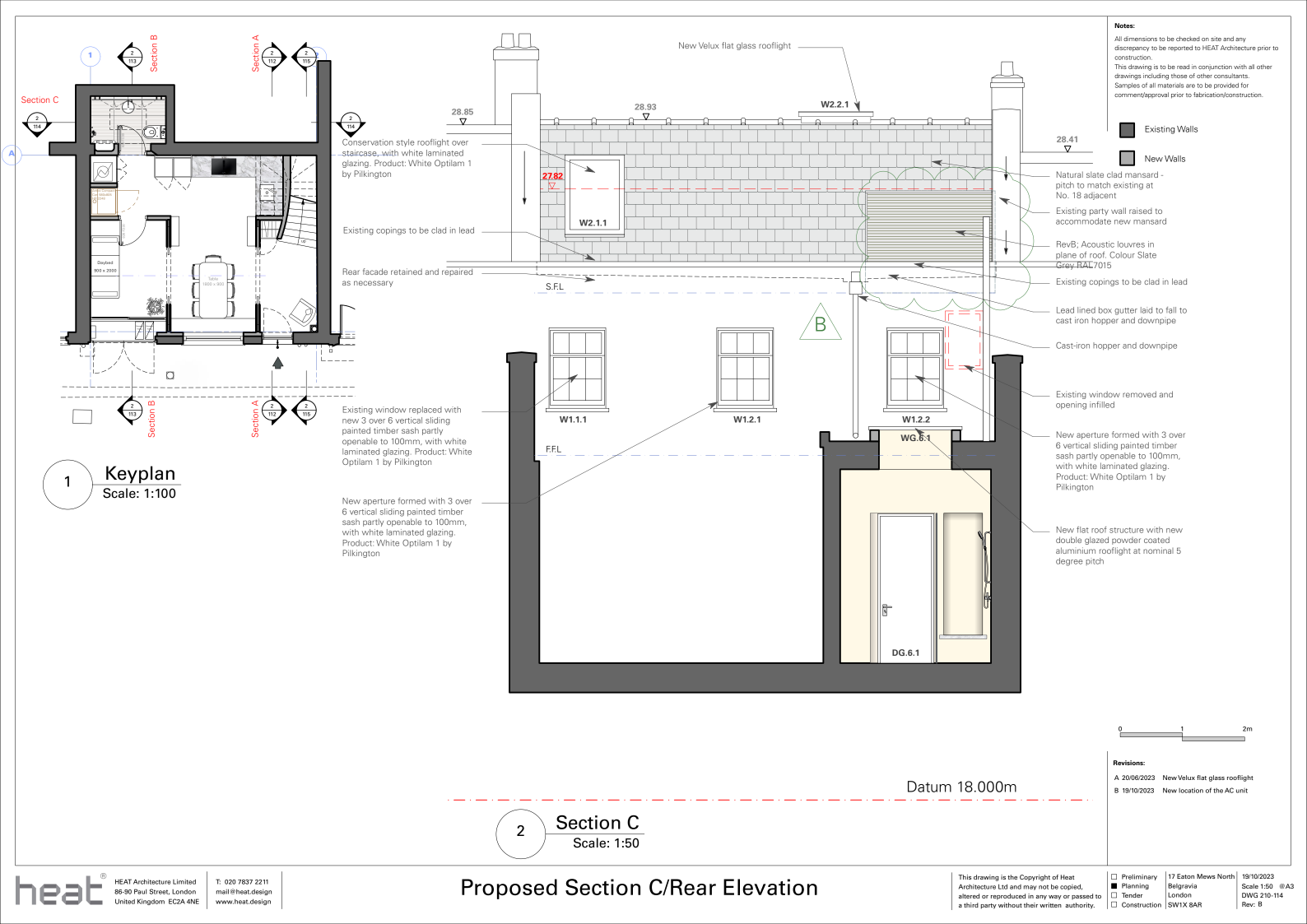
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Notes:

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Do not scale from this drawing. All dimensions to be checked on site and any discrepancy to be reported to HEAT Architecture prior to construction. This drawing is to be read in conjunction with all other drawings including those of other consultants. Samples of all materials are to be provided for comment/approval prior to fabrication/construction.

Acoustic louvres as necessary (Shown at 170mm deep). In roofline.

Void space for A/C Unit. Internally weatherproofed and drained. Access from outside using safety stay system. Internal dividers to divide air in and air out.

Toshiba Inverter Multi System R32 Outdoor Unit: RAS-5M34G3AVG-E/TR

AIR OUT

from rear

Cutaway View of AC Enclosure

_ Line of Lift Shaft Section thru Proposed A/C Enclosure 501 Scale 1:20 at A4

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A/C Enclosure Section

Preliminary

☐ Planning ☐ Tender ☐ Construction

Site Address: 17 Eaton Mews N London SW1

12/10/2023 1:20@A3 DWG 210-501 Rev