

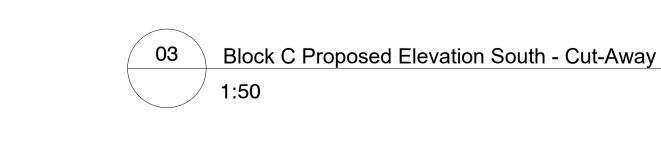


Block C Proposed Elevation South - Typical Elevation

NOTE: Arrangement replicated every 2 bays along

Typical Elevations of Blocks C1 to C3

1:50



 Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the architect. 5. This drawing is the copyright of Levitt Bernstein and may not be copied, altered or reproduced in any form, or passed to a third party without license or written consent. This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such. Key Plan KEY: Single glazing to be replaced with double vacuum glazing within existing douglas fir frame. Refer to Spec. L10 / 270 Review and re-seal window or door where necessary Insulate plywood opening vent, replace handle and re-seal and install secondary openable panel. Refer to Spec. L10 / 280 Fixed secondary glazing to retained wire glass. Refer to Spec. L10 / 275 Insulate plywood fixed panel. Refurbish and replace where required. Refer to Spec. L10 / 285 Refurbish or replace Plywood Fixed Panel where required. Refer to Spec. L10 / 285 Replace louvred glass with top hung window on winder. Refer to Spec. L10 / 290 Refurbish secondary glazing where missing, difficult to operate or broken. Refer to Spec. L10/ 340 C4-S-03 Refurbish operation and seals of window where broken Refer to Spec. L10 / 340 ref: 3467\_LB\_333009 C4-S-02 P3 17.11.23 - Planning & Listed Building Consent P2 07.04.22 - For comment ref: 3467\_LB\_333009 P1 15.01.21 - Planning & Listed Building Consent Description Project name Alexandra Rd Estate C4-S-01 **Emitter & Heating Thermal Improvements** ref: 3467\_LB\_333009 Drawing number 3467 LB 332004 P3 Block C - Proposed North and South Elevation Typical Bay Purpose of issue 17.11.23 PLANNING Drawn 1.50 @ A1 Checked Camden CC levittbernstein.co.uk London Manchester Eastgate 2 Castle Street Manchester M3 4LZ +44 (0)16 1669 8740 Thane Studios 2-4 Thane Villas London N7 7PA +44 (0)20 7275 7676

Notes

1. Do not scale this drawing.

structural surfaces.

 All dimensions must be checked on site and any discrepancies verified with the architect. 3. Unless shown otherwise, all dimensions are to