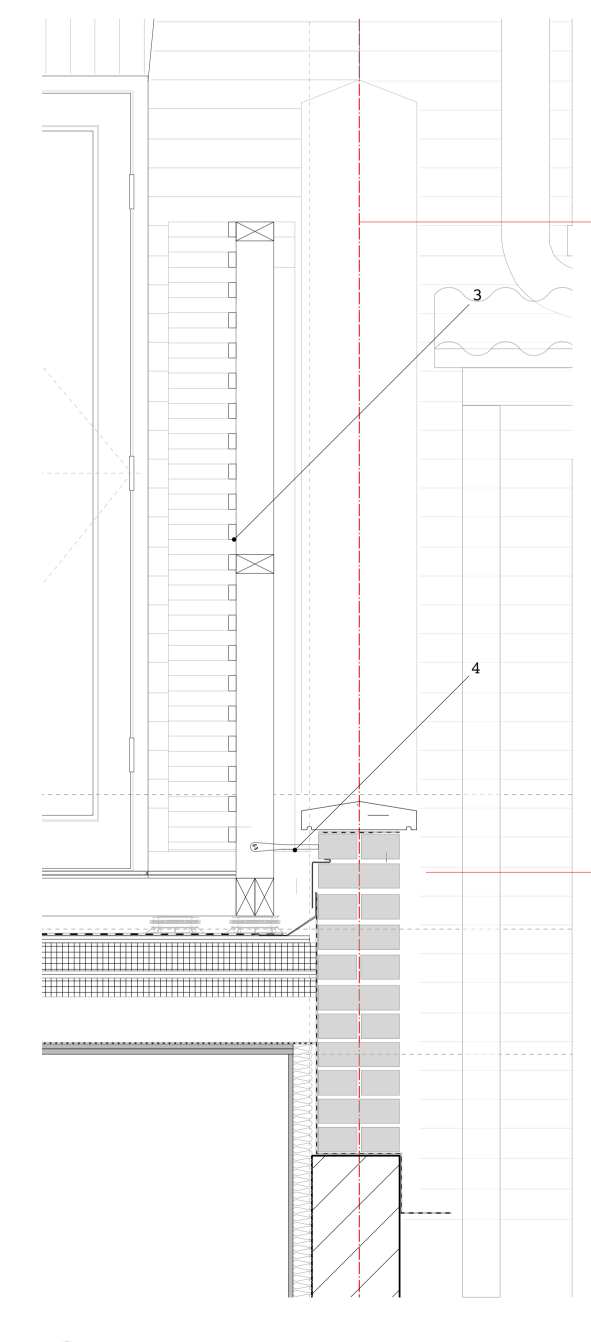


2 1:25 Proposed Privacy Screen

- 160MM BOILER FLUE, FINAL TERMINATION POINT OF FLUE TO BE AGREED WITH 1 BUILDING CONTROL. 1 BAY TO BE BRACED FOR RESITANCE TO SHEER.
- PRIVACY SCREEN BUILT WITH 100MM X 50MM HARDWOOD IROKO TIMBER 2 STRUCTURE.
- 40MM X 20MM HARDWOOD IROKO BATTENS AT 80MM CENTRES. PINNED TO 3 STRUCTURE BEHIND.
- STRUCTURE TO BE FIXED BACK TO PARAPET UPSTAND WITH STEEL BRACKET 4 AT BASE - TO BE CONFIRMED BY ENGINEER.
- BALUSTRADE FIXED BACK PRIVACY SCREEN 5





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All dimensions are to be checked on site before any work proceeds. Do not scale this drawing but use only figured dimensions. Any errors or omissions are to be reported to 51 architecture.

The Contractor shall submit full size drawings and specifications to 51 architecture for approval, without which, manufacture shall not commence.

This drawing is to be read in conjunction with all the relevant consultants' and/or specialists' drawings/documents, and any discrepancies or variations are to be notified to 51 architecture before work commences.

For further information please see other drawings and documents enclosed with this drawing. For information on Structure use Engineer's drawings. For further information on Services use Engineer's and/or Contractor's drawings.

1720



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Planning Pre-Condition RIBA Stage 5

Proposed Privacy Screen

Scale 1:50 @ A1 Drawn by MS

Issue Notes: A 14/8/17 Issued for Pre-Occupation condition approval

