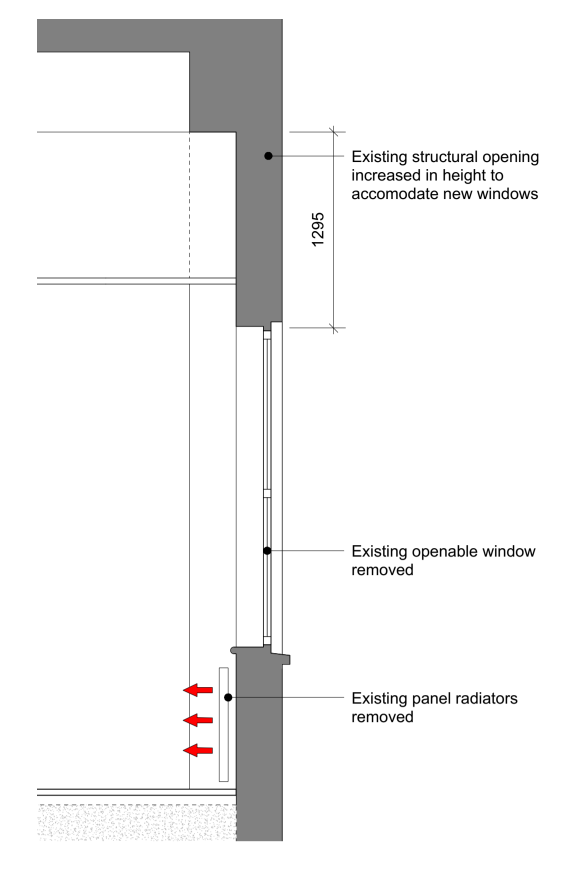


- Sizes of and dimensions to any structural or services elements are indicative only. See	-	-	-
structural and service engineers drawings for actual sizes / dimensions. - This drawing to be read in conjunction with all other Architect's drawings, specifications	-	-	-
and other Consultants' information.	-	-	-
- All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.	-	-	_
- Any discrepancies between information shown on this drawing and any other contract	-	-	_
information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.	_	-	_

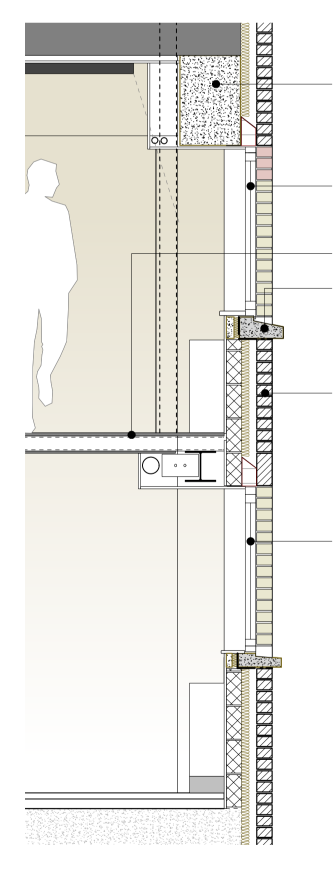
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Existing Detailed Section & Elevation Scale: 1:25 @ A1 / 1:50 @ A3

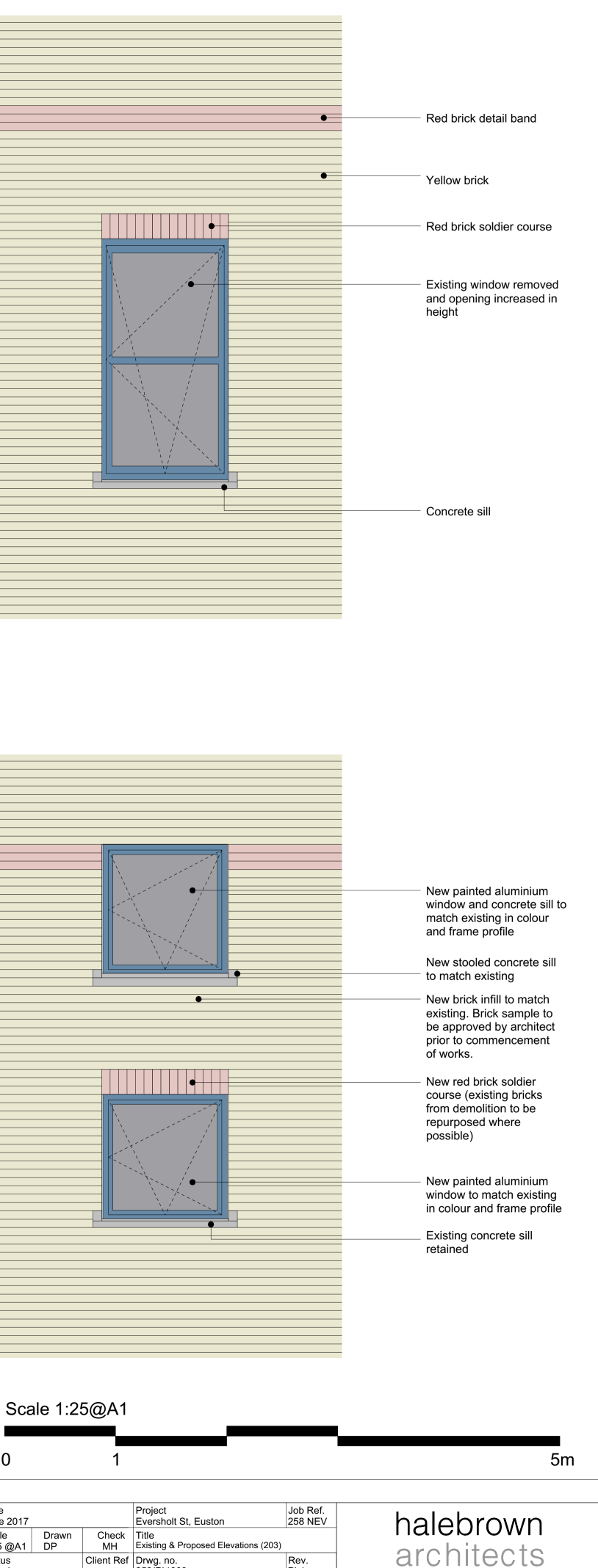


Existing RC beam New openable aluminium window to match existing New mezzanine floor New stooled concrete sill to match existing New infill wall to existing opening. Brick sample to be approved by architect prior to commencement of works. New openable aluminium window to match existing

4 Proposed Detailed Section & Elevation Scale: 1:25 @ A1 / 1:50 @ A3

0

Date June 2017 Scale Drawn 1:25 @A1 DP Status Client Ref Drwg. no. Planning 258(PL)303 Architect



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Rev.

PL1