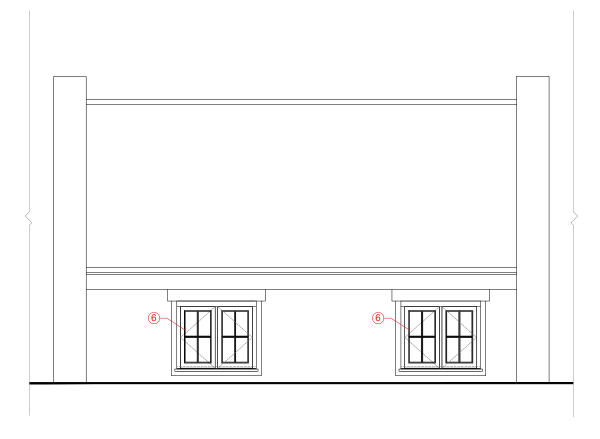


Existing Rear Elevation - 1:25(A1) - 1:50(A3)

6 Single-glazed steel casements replaced with white painted slimline doubled-glazed timber casement with floating mullion



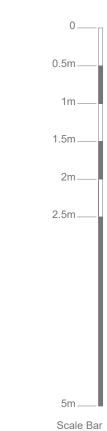
Proposed Rear Elevation - 1:25(A1) - 1:50(A3)

NOTES

Do not scale. Contractor or subcontracto check all dimensions on site before building or manufacture.

Any discrepancies between site, drawing specification to be reported to the architect immediately.

The measurements for neighboring properties are not (unless noted otherwise part of the measured survey but have been drawn with some approximation base on 0S or other information available.



04/06/2021 120-R00 First Issu DATE

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Freeman

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DRAWING

Existing and Proposed Rear Elevation

SCALE @ A1/A3	DATE	DRAWN
1:25/1:50	Jun 2021	PS
JOB No.	120—	REVISION

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