

Photographs of the rear of the house



Proposed Window to be double glazed

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To be double glazed

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1 East
1 : 50



New rear door to replace the current 1960's style door. The new door is to be more in keeping with the period the property was built.



Door to be replaced



Details on the 3D models are a guide. Please refer to the individual cross sectional drawings for the detail. Any inconsistencies found should be reported to Thomas Custom Architectural Services Ltd before construction begins.
All manufacturers of all components are advised to check on site dimensions before any manufacturing or installation is started.
All dimensions to be checked on site by the contractor and any discrepancies reported to Thomas Custom Architectural Services Ltd before any work proceeds. No responsibility is taken for any consequential loss, damage or any other matter arising out of defects or omissions on the drawing.
Do not scale from drawing.
Under the Construction Design and Management (CDM) Regulations 2015 and if there are multiple contractors a principle designer must be appointed (in writing) to oversee the construction of the project.

No.	Description	Date

CODE	SUITABILITY DESCRIPTION
STATUS	PURPOSE OF ISSUE Planning



PROJECT
31 St Peter Street

TITLE
Proposed Rear Elevation and Photographs

CLIENT
Mr John and Mrs Julian May

DRAWN BY Mark Thomas	CHECKED BY Checker	DATE 15/02/24
SCALE (@A2) 1 : 50	PROJECT Project Number	
DRAWING NUMBER PES200 A2	REV	