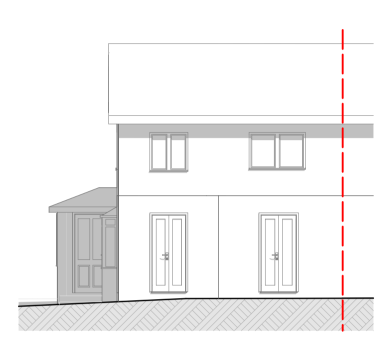
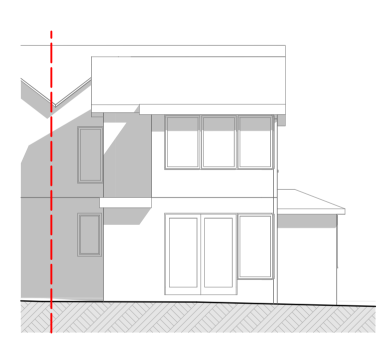


4

1:100



1:100 Front Elevation



Rear Elevation 1:100



'Cut Through' Outline Only Sid Elevation 2 8

Disclaimer Note:

Adjacent properties and boundaries are shown for illustrative purposes only and have not been surveyed unless otherwise stated. All dimensions should be checked by the Contractor before commencing works on site, and prior to ordering materials, and fixtures and fittings.

Do not scale from this drawing.

Do not scale from this drawing. No deviation from this drawing will be permitted without the prior written consent of SJM Projects. The copyright of this drawing remains with SJM Projects and may not be reproduced in any form without written consent. All works below ground level is shown provisionally. It is the responsibility for establishing the soil and sub-soil conditions of the contractor. Existing dimensions have been taken from SJM Surveys survey unless otherwise stated. Existing wall thicknesses are assumed as an intrusive survey was not carried out. The drawings and specifications represent a proposed building

The drawings and specifications represent a proposed building regulation compliant scheme, and do not indicate the method or means of construction. This is NOT a full specification of materials, finishes or construction methods to be employed in this project The contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, procedures, technologies, and materials.

Inspection of ground conditions is essential prior to work commencing. Reassessment is essential when the ground conditions are apparent, and redesign may be necessary in the light of soil conditions found. Any discrepancies shall be brought to the attention of SJM Projects immediately.

Generally all works to be in accordance with building regulations approved documents, NHBC, relevant codes of practice and British Standards. Construction (Design and Management) Regulations 2015:

Construction (Design and Management) Regulations 2015: CDM 2015 apply when more than one contractor is operating on site. Commonly all Principal Contractors employ multiple sub-contractors, and so most projects need to comply. The details upon this drawing have been prepared on the undertaking that the contractor is competent to carry out such works utilizing traditional details and construction methodology. Should this not be the case the contractors' issues are to be brought to the attention of the designer immediately. Unless otherwise stated within our terms and conditions of business the client duties on domestic projects will be undertaken by the contractor.

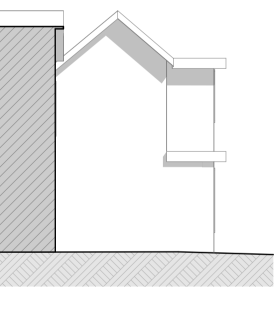
Legends and Keys: Proposed Materials:

1.1 Flat Roof: 2 layers of Felt, with Metal ridge flashing. 1.2 Pitched Roof: Clay Roof tile to match existing 2.1 External Wall: Brickwork to match existing

Plan Notes:

SVP = Soil Vent Pipe RWP = Rainwater Pipe VP = Vent pipe only SS = Unvented Stub Stack AOV = Automatic Opening Vent ES = Fire Escape Window TG = Toughened Glass (all windows within 800mm of floor level) OG = Obscure Glazing RS = Surface mounted restrictions (fitted to prevent opening more than 100mm)

= Wall/Items removed = proposed structure = existing structure



1:100

RevID Change Nar	ne	Date
		-
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Status		
Planning		
SJM PROJECTS		
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Drawing Title Proposed Building		
Scale	Date	Drawn
1:500, 1:100 @ A1	07 September 2022	RM
Drawing N°.]	Rev
2021-085-0002.3		
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