

Drawing Numbering Key: This drawing is copyright and owned by MC Architecture + Design Ltd and may not be reproduced or used unless accepted in writing.

DO NOT SCALE this drawing (printed or electronic versions). Contractors must check all dimensions from site. All other design discipline elements other than specified architectural elements, have been imported from the relevant consultant's drawings and reference should be made to the individual consultant's drawings for their specific elements of work. Discrepancies and / or ambiguities within this drawing, between it and information given elsewhere, must be reported immediately to MC Architecture + Design Ltd for clarification before proceeding.

All works are to be carried out in accordance with the latest CDM Safety Standard, Building Regulations, British Standards and Industry Codes of Practice unless specifically directed otherwise. Responsibility for the reproduction of this drawing in paper form, or if issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic image. Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to the Specifications and / or Details for actual sizes and / or specific contractor construction information.

This original document is issued for the purpose indicated below and contains information of confidential nature. Further copies and circulation will be strictly in accordance with the confidentiality agreement under the contract. This original must be destroyed or returned to the contractor.

Elevation Materials Legend

Traditional timber frame sash windows - painted white

2 Slate roof

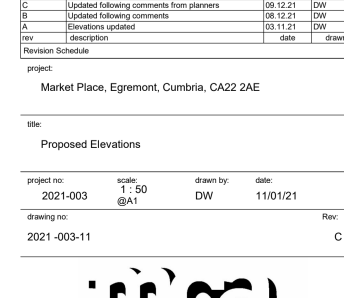
Roughcast cement render - off white

4 Stone window surrounds

5 Cast iron rainwater goods

6 Conservation roof light

Ornate black moulding to dormer gable



Tel: +44 785 2365 985

Web: mcarchitecture.co.uk

Email: mike@mcarchitecture.co.uk

VISUAL SCALE 1:50 @ A1