

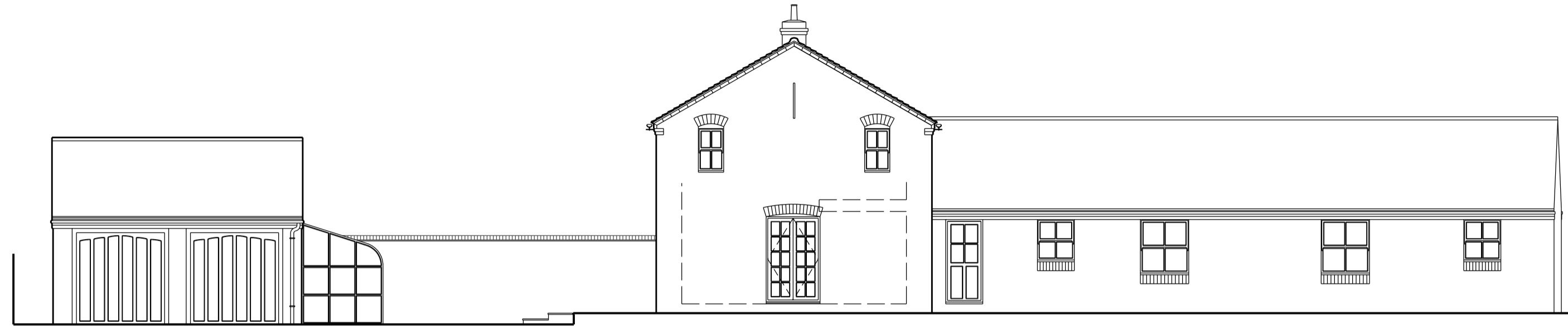
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CONTRACTORS PLEASE NOTE

- 1) Warning, no dimensions to be scaled from this drawing. All contractors to visit the site and be responsible for taking and checking all dimensions relative to this work. The designer must be advised of any discrepancies in writing.
- 2) This drawing must be read in conjunction with the specification / bill of quantities and related drawings. Any structural work must be carried out to the exact specification and requirements of the clients's appointed structural engineer, and any amendments must have his express prior written authority.
- 3) All structural work must be inspected at all relevant stages by the structural engineer and the Local Authority's Building Surveyor and comply with their requirements. Any costs and claims for damages, loss of trade, etc. incurred by failing to do so are the sole liability of the contractor.
- 4) Any discrepancies between drawings and/or drawings and specification, should be reported to the designer prior to any work commencing.



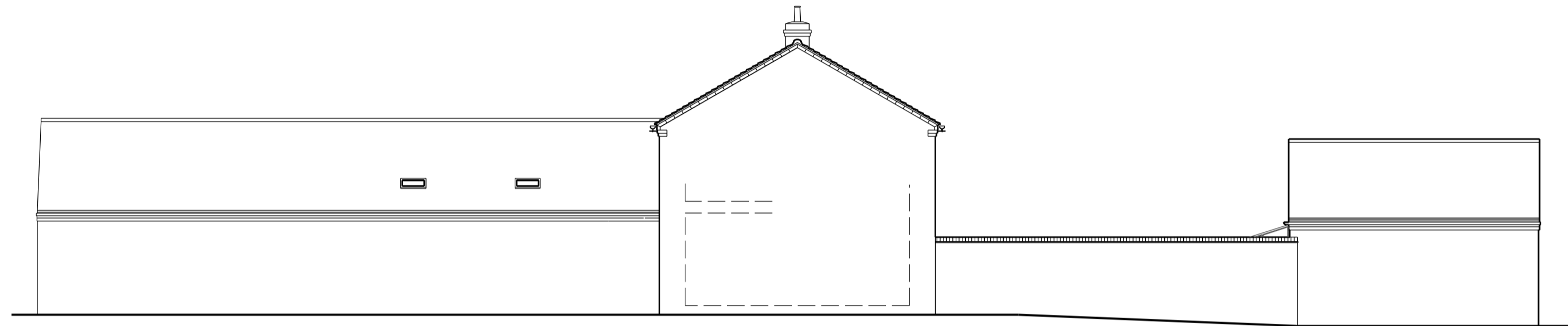
SECTIONAL ELEVATION A - A



SECTIONAL ELEVATION C - C



SECTIONAL ELEVATION B - B



SECTIONAL ELEVATION D - D

new single storey extension built between dwelling and garage, existing garage roofline to be extended, with parapet covering to match existing, extension built from cavity construction, wall facing courtyard to be clad in black shiplap horizontal boarding, with grey brick doors, rear wall to have facing brick to match existing.



SECTIONAL ELEVATION E - E

allow to remove the inspection chamber and provide new 400mm diameter drainage, soil and vent pipe relocated, all to be connected into main drainage system.

open pergola consisting of 200 x 200mm timber posts on metal shoes, with 200 x 200mm beams, all securely bonded together, in a black stain finish.

new single storey extension built between dwelling and garage, existing garage roofline to be extended, with parapet covering to match existing, extension built from cavity construction, wall facing courtyard to be clad in black shiplap horizontal boarding, with grey brick doors, rear wall to have facing brick to match existing.

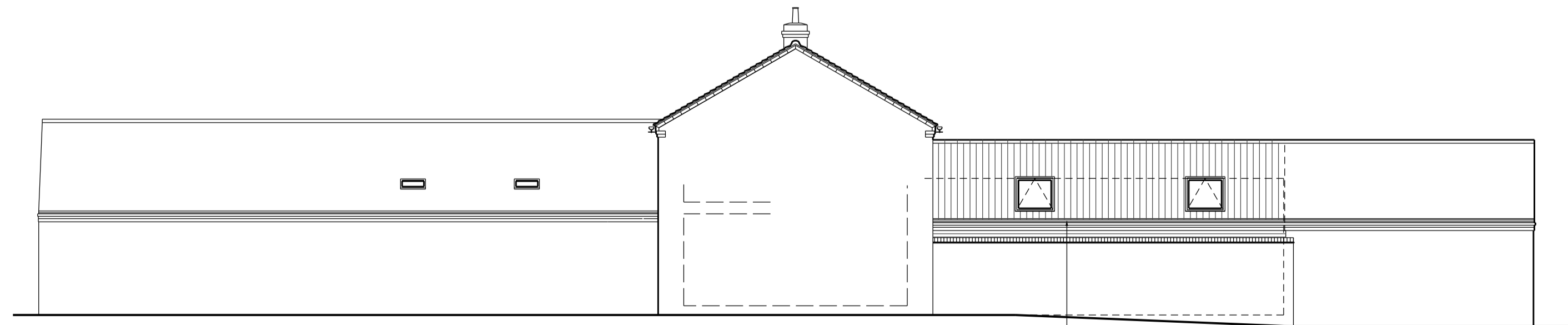


SECTIONAL ELEVATION G - G

open pergola consisting of 200 x 200mm timber posts on metal shoes, with 200 x 200mm beams, all securely bonded together, in a black stain finish.



SECTIONAL ELEVATION F - F



SECTIONAL SECTION H - H

new single storey extension built between dwelling and garage, existing garage roofline to be extended, with parapet covering to match existing, extension built from cavity construction, wall facing courtyard to be clad in black shiplap horizontal boarding, with grey brick doors, rear wall to have facing brick to match existing.

Date	Revisions	Int.

AP DOUGHTY  
DESIGN CONSULTANT

127 SYCAMORE HOUSE ROAD, SHEFFIELD, S5 0UD  
TEL : 0114 2450074, MOBILE 07717 290303  
E MAIL apdoughty127@gmail.com

Client  
MR. & MRS. H. THOMAS

Job Title  
MANOR BARN,  
MILL LANE,  
WALTHAM ON THE WOLDS,  
MELTON MOWBRAY,  
LE14 4AW.

Drawing Title  
EXISTING AND PROPOSED  
EXTERNAL ELEVATIONS

Scale & paper size  
1:100 @ A1

Drawn By  
APD

Date  
DEC. 2023

Checked By

Dwg.no. HT-MB-02	Rev.
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