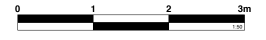




Proposed Rear Elevation



Drawings based on measured survey carried out by Omega Geo on 12.05.20 Elevation above lower ground floor based on brick dims / site photographs

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Revision Date

By Ck Note

- General Notes

 1. This drawing remains copyright of Pitman Tozer Architects Limited and may not be reproduced or copied without consent in writing.

 2. Do not scale drawing use figured dimensions only.

 3. Any discrepancies between site and drawings to be reported to the architect immediately.

 4. Read in conjunction with all relevant structural and mechanical & electrical engineers drawings.

 5. Dimensions critical to proposed building works must be checked on site before building works commence, as certain assumptions have been made due to lack of accessibility and anomalies in the existing building.



Proposed Rear Elevation Sketch

Materials Key

- 1 Flemish brick bond
- 2 Herringbone decorative brickwork
- (3) Header / stretchers decorative lintel to match front elevation
- (4) New aluminium / timber composite windows with black frames
- (5) Aluminium hopper and down pipe
- (6) New landscaping

(7) Lead flashing to new parapet

8 New slim line double glazed sash window to match existing

Drawn

OJ

Checked

Revision

MB

Note: All bricks red brick similar to existing bricks on front elevation

Project Address 55a Broadhurst Gardens

Proposed Rear Elevation

Drawing number 1923 PL05

22.06.2020

Drawing status

Planning

1:50 @ A3