

Existing Rear Elevation



Proposed Rear Elevation



Existing Rear Elevation photo



Cast Iron Round Downpipe Branch



Flexible Ducting & Cast Iron Vent

BUILT.WORKS

3-5 Bleeding 020 86385945 info@built.works Heart Yard, @built.works EC1N 8SJ www.built.works

PROJECT NUMBER PROJECT NAME

BW125 AA Minor Works No.38

Architectural Association

PROJECT STATUS

CLIENT

PLANNING

PLANNING NOTES

Architectural Information - the level of detail shown on the drawings is relative to the submission of a PLANNING APPLICATION.

The drawings should therefore not be used for any other purpose without both the prior the agreement of the architect, and subsequent checking / development by

Dimensions and setting out - Do not scale from this drawing. All dimensions to be checked on site by the contractor and to be his responsibility.

Structure & Construction – these drawings, unless expressly noted otherwise, have not been fully coordinated with a Structural Engineer's input and show indicative construction build-up only.

Building Control - the client / the contractor will liaise directly with Local Authority to ensure the project is completed in accordance with the Building Regulations.

Planning - the client/ the contractor will ensure that the project is completed in accordance with the approved Planning drawings and take responsibility for the discharge of any planning conditions.

Party Walls & Rights to Light – the client/ the contractor will ensure that any notices and consents required are obtained before work commences.

Freeholder / Leaseholder / Restricted covenants / Easement approvals - the client will ensure that any notices and consents required are obtained before work

Archaeological & Ecological – the client/ the contractor will ensure that any notices and consents required are obtained before work commences.

Areas – the areas provided on drawings are rounded to the nearest whole unit. Measurements are based upon received survey information and as such a reasonable allowance should be made for discrepancies or deviations that may occur during construction.



SITE BOUNDARY











Scale at A1 / A3 1:50 / 1:100

Drawing Name

Rear Elevation