

Existing Elevations

GENERAL NOTES:

This drawing is to be read in conjunction with the contract specification, the engineer's drawings and specification, and where appropriate the drawings and specifications prepared by relevant sub contractors.

All works are to be undertaken in accordance with the Building Regulations and the latest British Standards and Codes of Practice. The contractor must obtain Building Control permissions as necessary and appropriate.

All proprietary materials and products are to be used strictly in accordance with the manufacturers recommendations.

IF IN DOUBT - ASK!

Printed correctly this line will
measure 50mm @ A3 size



SIDE ELEVATION
to Rochester Square 1:100

Fibre cement slate clad
dormer with GRP roof and
aluminium framed window

London stock brick walls

Aluminium framed
windows throughout

Painted stucco door
surround

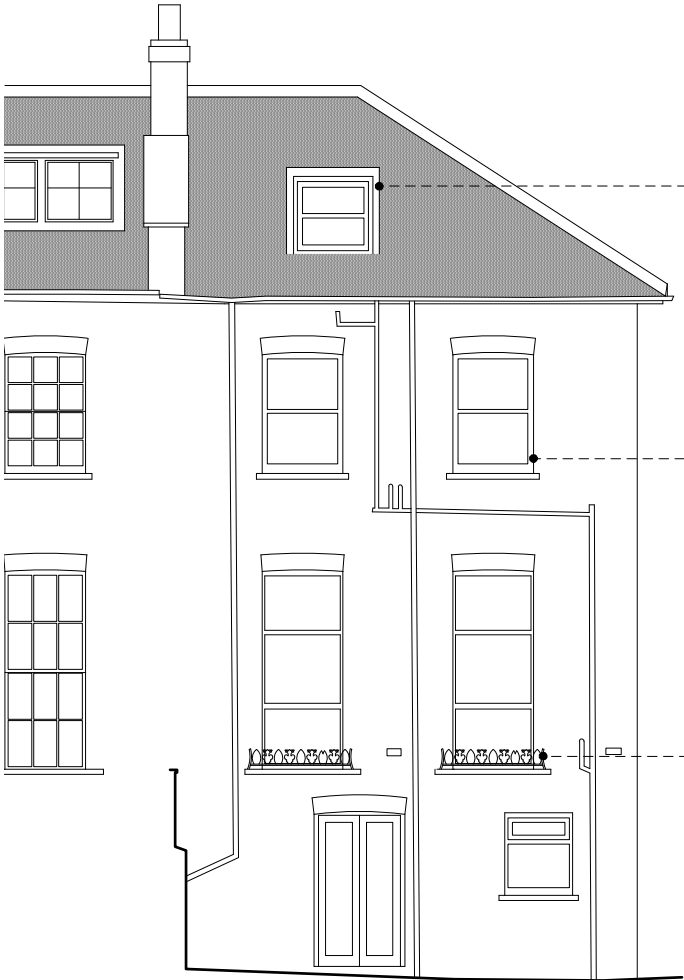


FRONT ELEVATION
to Stratford Villas 1:100

Fibre cement slate
clad dormer with
aluminium framed
window

Aluminium framed
windows throughout

Ironwork guarding to sills



REAR ELEVATION
to garden 1:100

0 1 2 3 4 M @1:100

REV	DATE	DESCRIPTION
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PROJECT. Stratford Villas

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CLIENT Rose Davey & Joe Lewis

DRAWING TITLE Existing Elevations_A3

PROJECT No.	DRAWING No.	REVISION
253	253 EX02	
DRAWN: TS	ISSUE:	
CHECKED: JT	PLANNING	
SCALE: 1:100@A3 /as noted	DATE: 14/1/22	

CAD FILENAME: Filename