

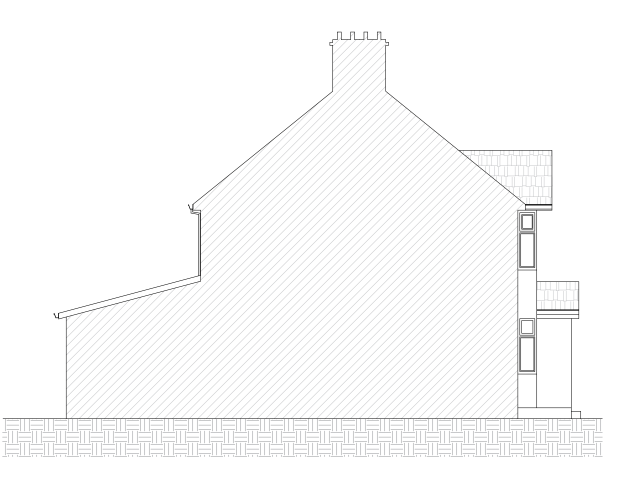
Proposed Front Elevation Scale 1:100



Proposed Rear Elevation Scale 1:100



Proposed Side Elevation (From No . 173) Scale 1:100



Proposed Side Elevation (From No. 169) Scale 1:100

SCALE BAR 1:100 0m 1m 2m 3m 4m 5m 10m ALL DIMENSIONS AND INFORMATION ON THE DOCUMENT MUST THEREFORE BE CHECKED ON SITE FOR ACCURACY AND APPROVED WITH THE BUILDING INSPECTOR PRIOR TO THE COMMENCEMENT OF

CONTRACTORS MUST VERIFY ALL DIMENSIONS, LEVELS AND BOUNDARIES ON SITE BEFORE COMMENCING ANY WORKS.

ALL EXISTING LINTELS, BEAMS, FOUNDATIONS ETC. TAKING ANY NEW LOADS ARE TO BE EXPOSED AND RE-ASSESSED FOR THE NEW LOAD AND TO BE RE-INFORCED OR REPLACED AS NECESSARY AT THE DESCRETION OF THE LOCAL AUTHORITY.

ALL STRUCTURAL INFORMATION SHOULD BE CHECKED AGAINST DETAILED STRUCTURAL ENGINEERS INFORMATION AND CALCULATION SHEETS.

REFER STRUCTURAL DRAWINGS FOR STRUCTURAL DETAILS

ENGINEER'S

CONTRACTOR TO CHECK EXISTING HEIGHTS PRIOR TO CONSTRUCTION

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Drawing issued for

Project Address

171 Upton Road, Bexleyheath, DA6 8LY

Client Name

Proposed Single Storey Side Extension and

Proposed Elevations

Scale @ A3 1:100

Drawing No-Revision:

P-002