



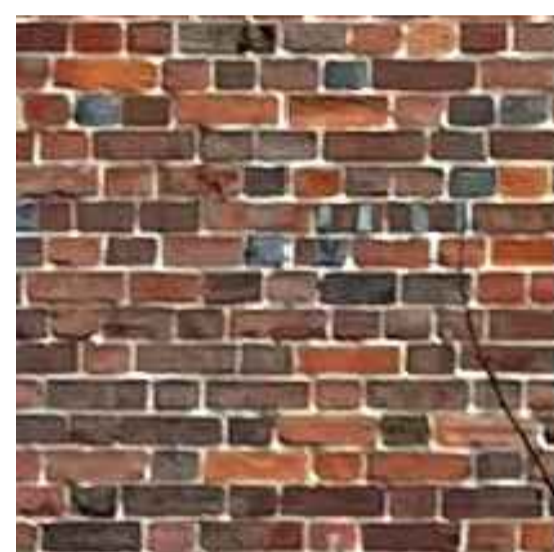
Front Elevation
1:50



Front Elevation
Colour wash until c2009



Front Elevation
Colour wash since c2014



Phase I
As evident on rear elevation



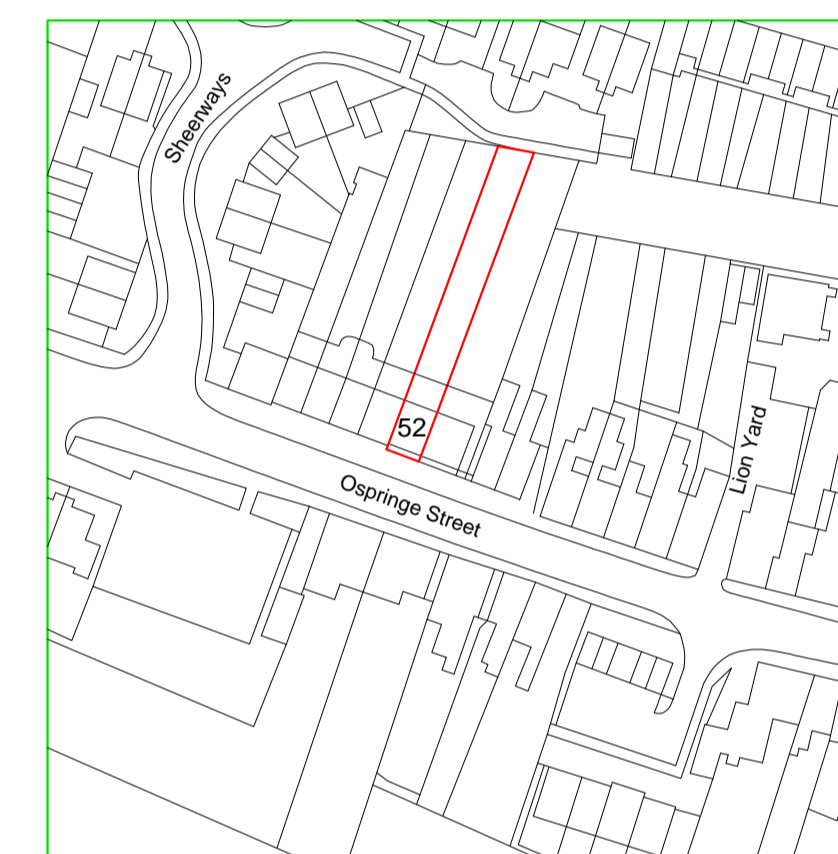
Phase II
Keim 9125



Phases I and II
RAL 7013



Block Plan
1:500



Location Plan
1:1250

Notes:

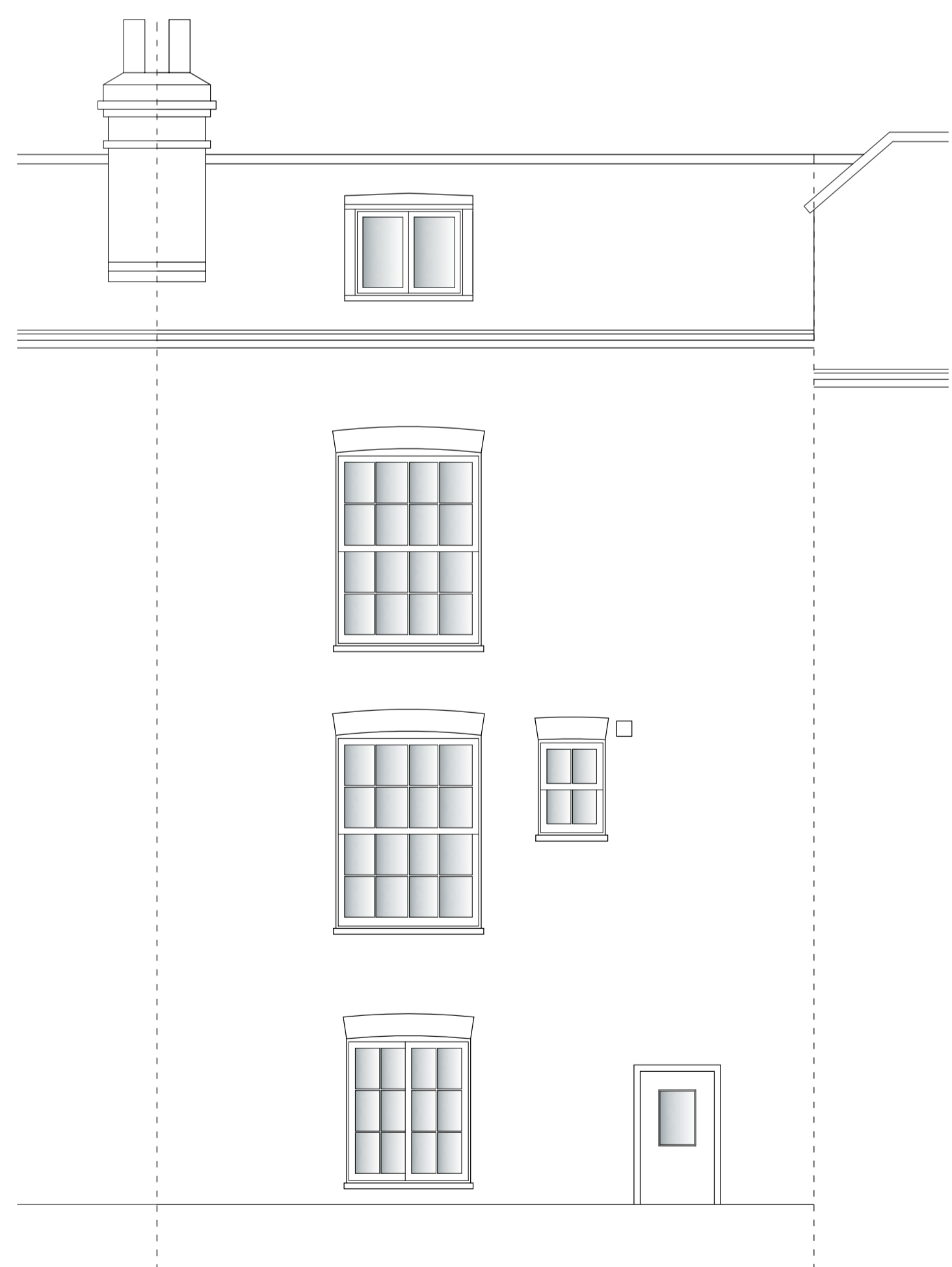
Refer to Heritage Statement for a full description of the proposal.

Front, south, elevation.

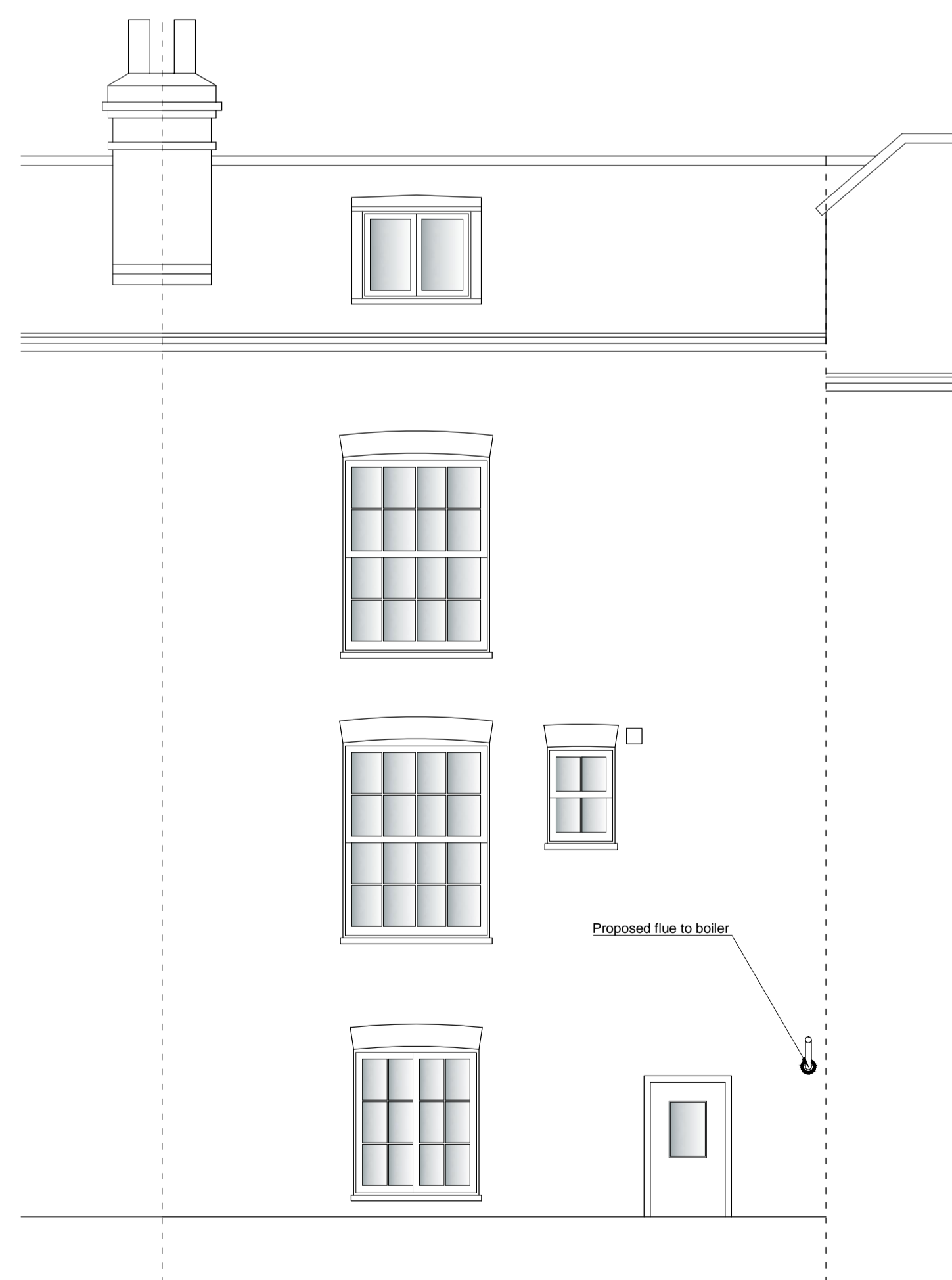
Phase I
Remove existing colour wash to brickwork.
Repair and repoint as necessary.
Paint timber, excluding front door, together with stone cills in RAL7013.

Phase II
If the outcome of Phase I is unsatisfactory the elevation is to be colour washed in Keim Exclusiv 9125.

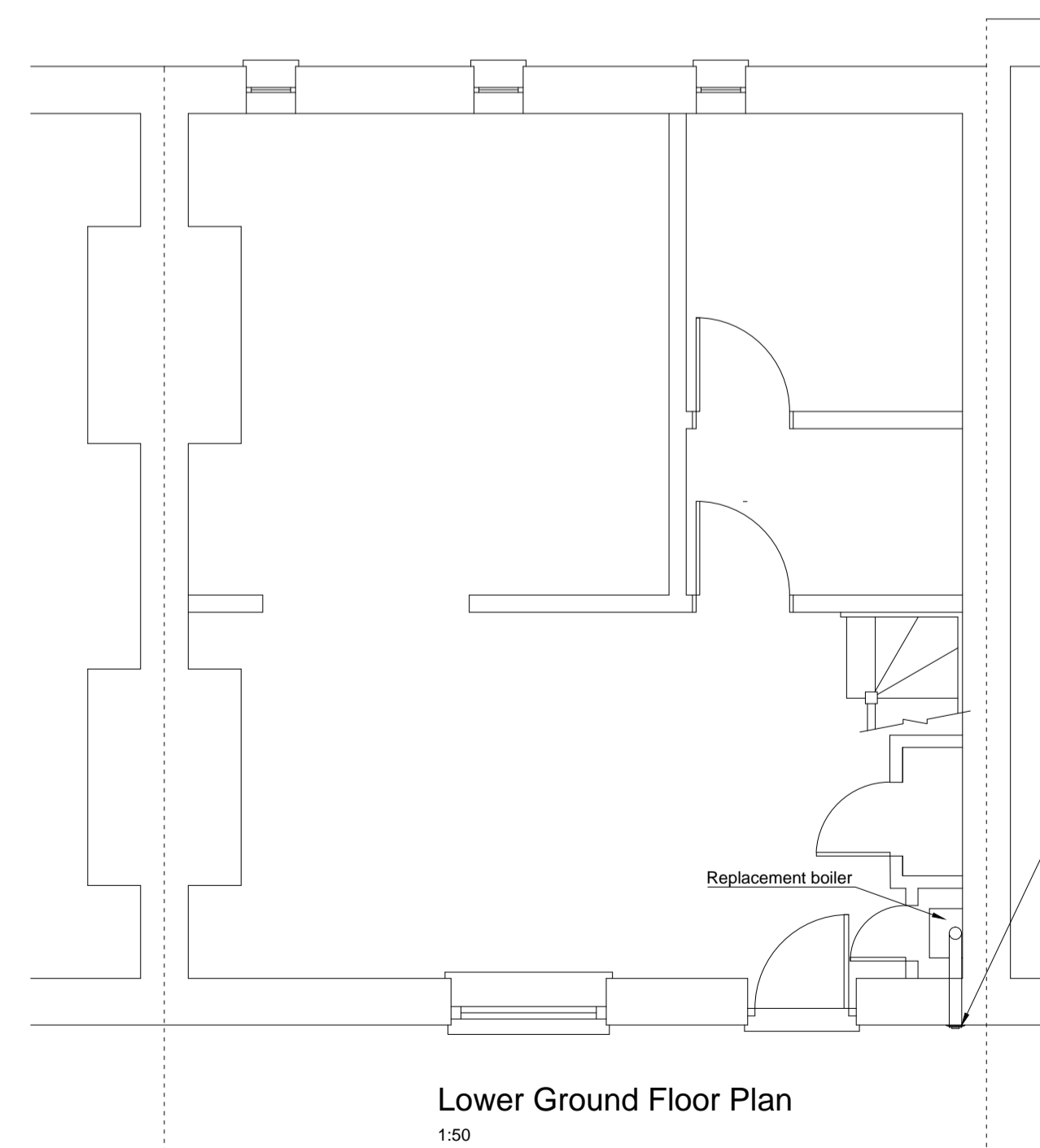
Rear, north, elevation.
Replace central heating boiler located on the lower ground floor level.
Fit black flue and plume outlet as detailed.



Existing Rear Elevation
1:50



Proposed Rear Elevation
1:50



Lower Ground Floor Plan
1:50



Worcester Bosch Flue and plume outlet

Project Title:

Remedial works to front elevation together with replacement gas boiler.

Client:

T Richardson and A Heath,
52 Ospringe Street,
Faversham, ME13 8TN

Drawing Title:

Elevations and plans

Drawing No:

CJB/ME138TN/LBTP3a

Date:

May 2024

Scale: (@A1)

1 : 50
1 : 500
1 : 1250

