

Existing elevation to north wall of first floor front room



Fig 1: Photograph of existing wall

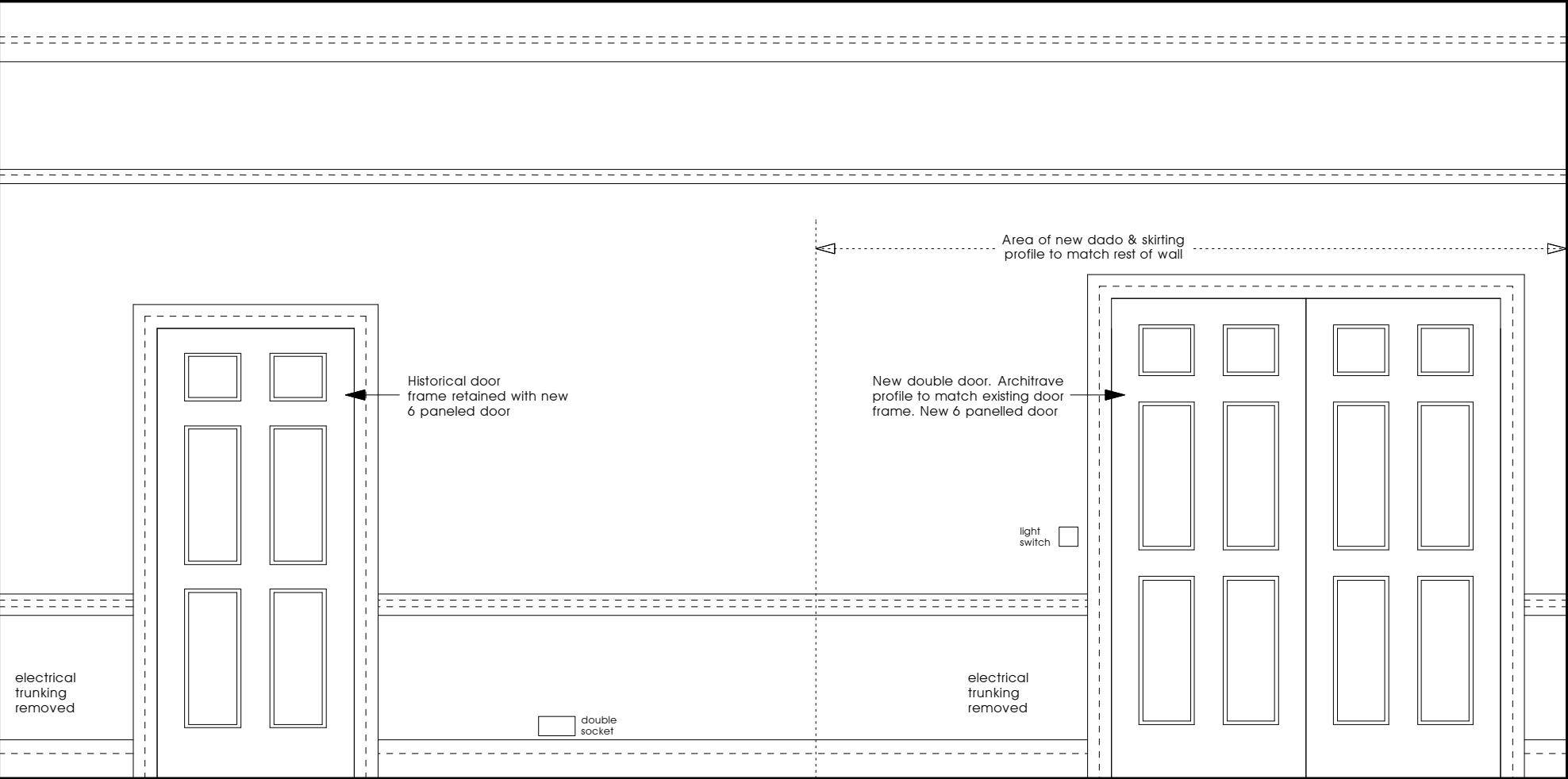
Internal Elevation

The front room to the first floor has a moulded ceiling that is mentioned in the building's listing.

It is proposed that there are changes to the north wall of the room. To this wall there are two doorways. The first is a historical doorway which has been blocked up, although the profiled architrave remains, and the second is a modern flat faced door, providing access from the fire lobby.

The current use of the room is as an office and there are stretches of electrical trunking to the lower wall. These will be removed if the property becomes a house.

To the right of the modern door the style of the dado and skirting is different from the rest of the room. Therefore it is highly likely in the past that there would have been a door here providing direct access from this room to the stairwell.



Proposed elevation to north wall of first floor front room

note added to existing blocked up door	4/12/13	GS	A
Date	By	Revision	

studiohenley
ARCHITECTS

40 Berkeley Square, Clifton, Bristol, BS8 1HP
Tel: 0117 927 9721 mail@barlowhenley.co.uk

Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

Project:

32 PERCY STREET, LONDON

Job No.:	Date: Dec 2013	Scale:
700	Drawn: CH	1:25@A3

Drawing Title:

Details of existing and proposed elevations to north wall of first floor front room

Drawing No.:	Revision:
De106	A

