

















KEY

- 1 layer 15mm Gyproc Duraline
- 15mm plywood inner layer to wall linings Gypframe GL8 Track fixed at 600mm centres.
- Fixing to be removable for future demounting of wall lining
- Existing masonry
- Plasterboard angle bead.
- Existing steelwork retained and redecorated. Existing historic door & architrave retained and

4 7 6 7 8 9

- Softwood timber batten.
- Softwood section beveled to suit existing
- Existing window retained and refurbished. window/wall junction.
- 1 layer 15mm Gyproc Duraline on softwood

1 0

door frame to form continuous shadow gap. Plasterboard angle bead set back 10mm from

12

New softwood surround to existing opening.

13. 15.

Mastic joint

Service trunking

GOWER STREET CHADWICK BUILDING

Levitt Bernstein 1 Kingsland Passage London E8 266

scale 1:5@A3 date OCT 11

drawn checked drawing number ED TL 2964 A_500

THIS IS NOT A CONSTRUCTION DRAWING, IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION AND MUST ON NO ACCOUNT BE USED AS SUCH.

standard notes

drawing notes

20

Wall Detail at Existing Door B10A

1:5@A3

04 Wall Detail at Existing Opening (B10) 1:5@A3

revisions
P1 09.11.11
P2 18.11.11
T1 21.03.12

First Issue
Issued for Listed Building Consent
Updated in line with planners comn
Issued for tender.

 (\mathcal{N})

~145 - Site Dim

(w)

drawing
WALL DETAILS - SHEET 1 Levitt Bernstein