

WINDOW TYPE 24  
Second Floor  
Elevation and Section

556

1550

Double blue line indicates new double glazing

WINDOW TYPE 25  
First Floor to Second Floor Stairwell  
Elevation and Section

1405

3459

WINDOW TYPE 26  
Second Floor  
Elevation and Section

1340

1840

WINDOW TYPE 27  
Second Floor  
Elevation and Section

580

620

WINDOW TYPE 28  
Second Floor  
Elevation and Section

500

1440

WINDOW TYPE 29  
Second Floor  
Elevation and Section

1000

1840

WINDOW TYPE 30  
Third Floor  
Elevation and Section

1406

1580

WINDOW TYPE 31  
Third Floor  
Elevation and Section

1000

1580

WINDOW TYPE 32  
Third Floor  
Elevation and Section

1300

1580

01 m

General Notes:

All dimensions to be checked on site. All dimensions in mm.  
DO NOT SCALE drawing.  
Burrell & Mistry Ltd. is a limited company registered in the UK.  
© All drawings and designs remain the copyright of Burrell & Mistry Ltd.

Drawing to be read in conjunction with all contract documents.  
Verify all existing conditions and dimensions on site.  
If in doubt, the contractor is to seek the advice of the employer's representative,  
site architect and engineer.

Rev.

Chk.

Revision Description

Project Title  
Doughty Street

Site Address  
1 Doughty Street, London WC1N 2PH

Drawing Title  
Proposed Reveal/Window Frame Placements, Window Types 24-32

Scale  
1:20 @ A1

Date  
12/08/21

Drawn By  
IT

Checked By  
JB

Project Number  
1218

Status  
Planning

Client

Drawing Number  
1218/1009/3

Rev.

7a Lamb's Conduit Passage, London, WC1R 4RG, UK

T: +44(0)20 7092 3081/82

E: post@burrellmistry.com

burrell&mistry