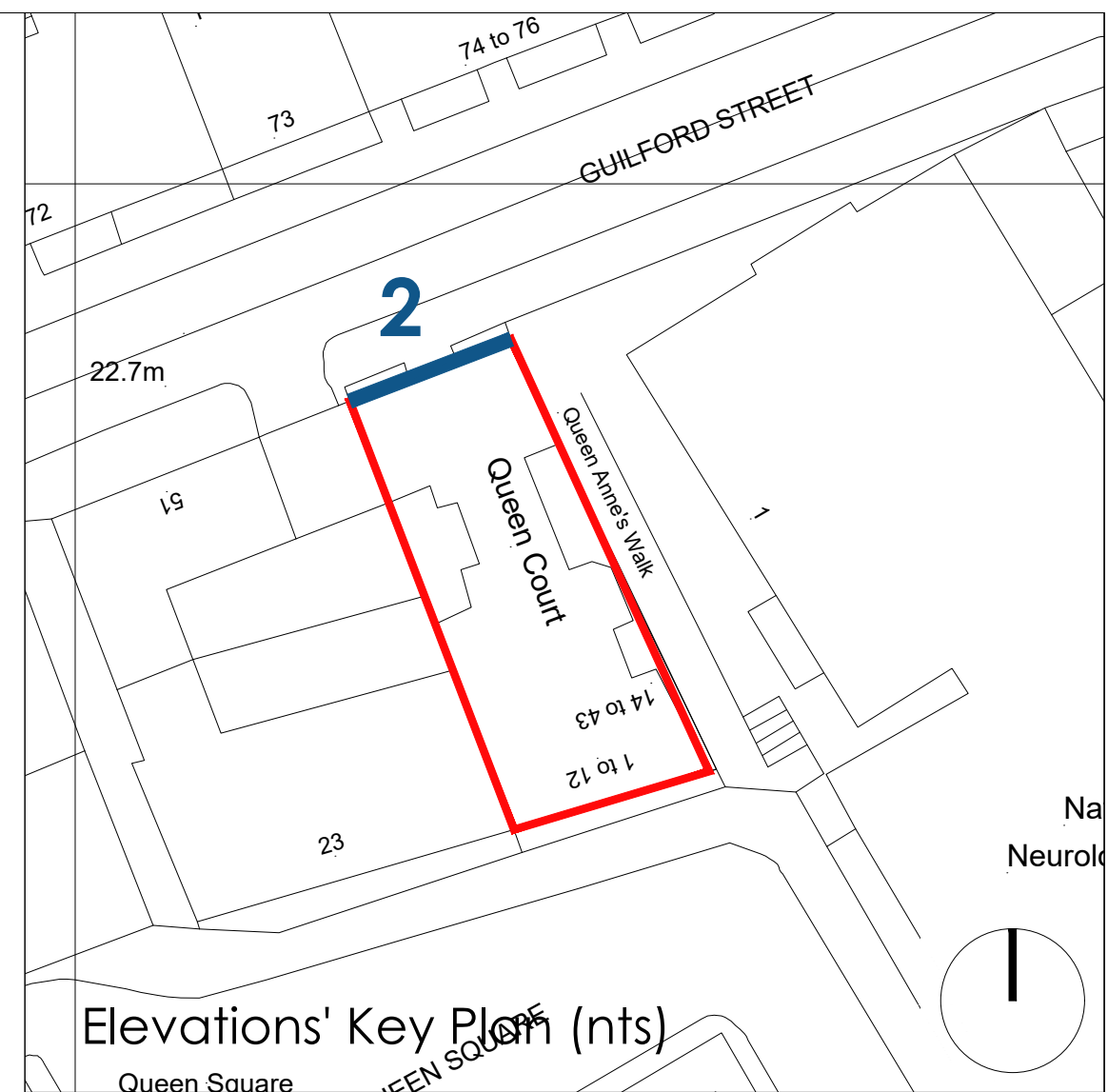


- GENERAL NOTE:
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AND SUBJECT TO SITE MEASUREMENT.
EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.

Existing Elevation 1

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd



Elevations' Key Plan (nts)

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AND SUBJECT TO SITE MEASUREMENT

EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.

Queen Court

Queen square
WC1N 3BB

Project

Existing Elevation 2

Title

aa_1917

Job number

mk

Drawn

P-A

Revision

December 2019

Date _____

E0101

Drawing no

1:50_@A1

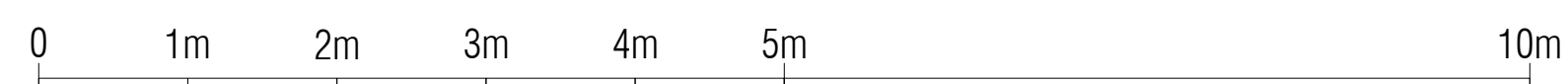
1:100_@A3

Scale

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd



P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.

Existing Elevations 3a-d

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE

Queen Court

Queen square
WC1N 3BB

Project

Existing Elevation 4

Title

aa_1917

Job number

December 2019

Date _____

E0104

Drawing no

mk

Drawn

P-A

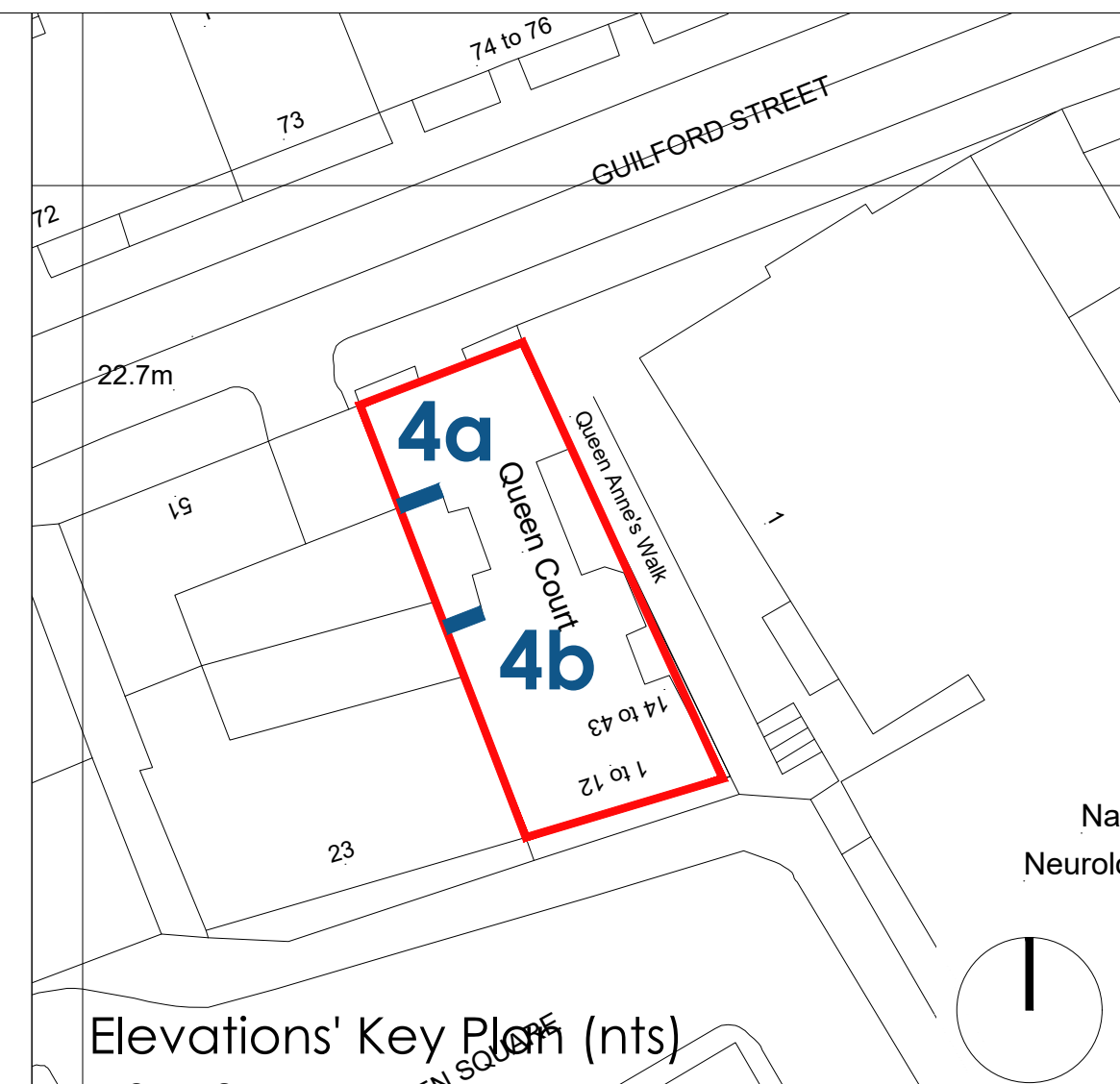
Revision

1:50_@A1

1:100_@A3

Scale

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.

Queen Court

Queen square
WC1N 3BB

Project

Existing Elevation 4a&4b

Title

P-AL -

Revision

Date _____

1:100_@A3

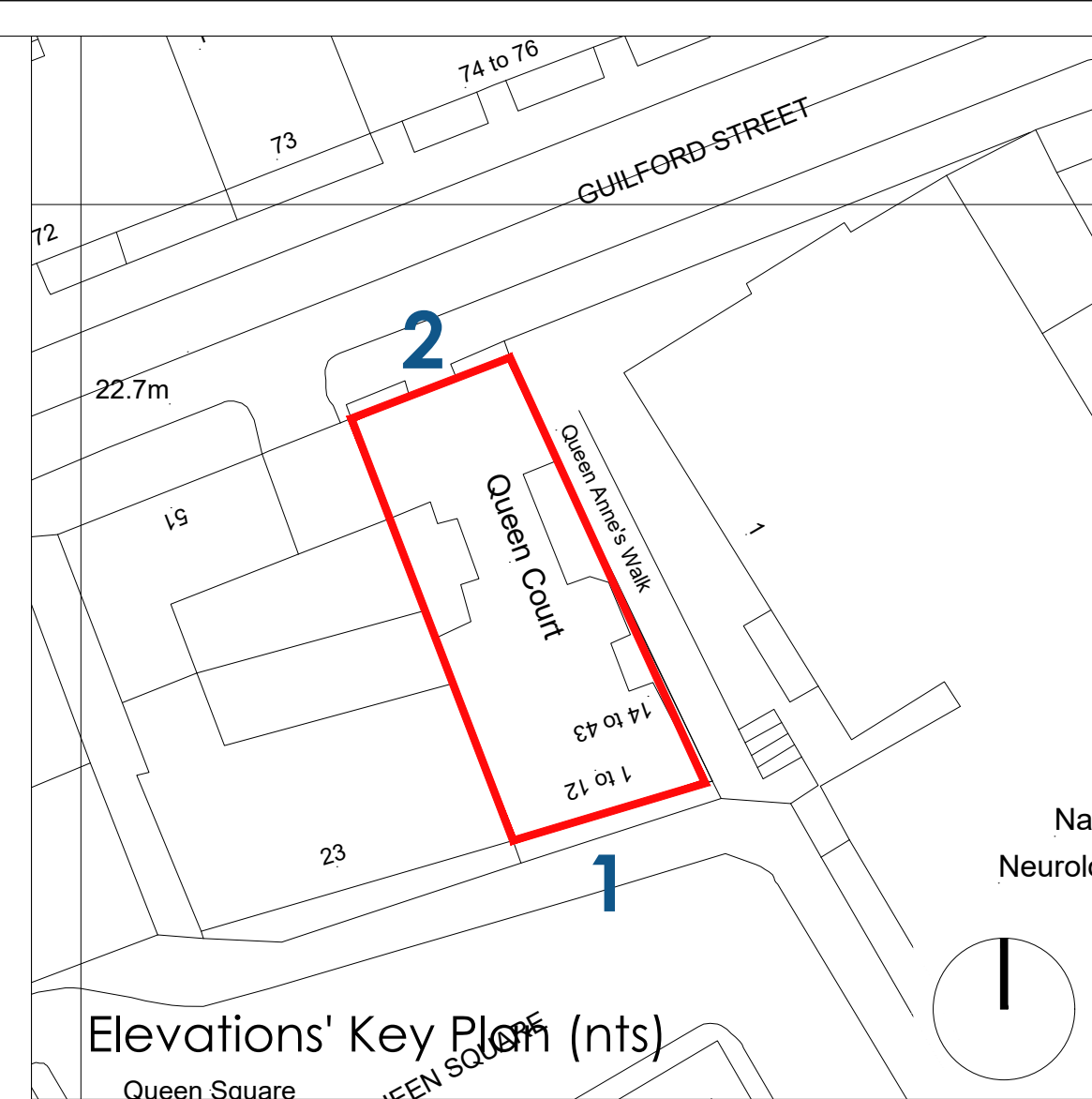
1:100_@A3

Scale

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

W6

W7



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.
OPENING OF WINDOWS/GLASS OPACITY TO BE CONFIRMED BY SURVEY.

Queen Court

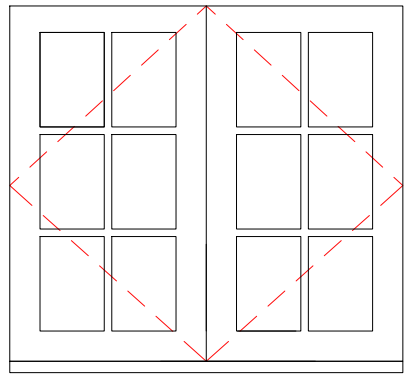
Queen square
WC1N 3BB

Project

Title		
aa_1917	mk	P-A
Job number	Drawn	Revision
December 2019		
Date	1:20_@A1	
E8100	1:40_@A3	
Drawing no	Scale	

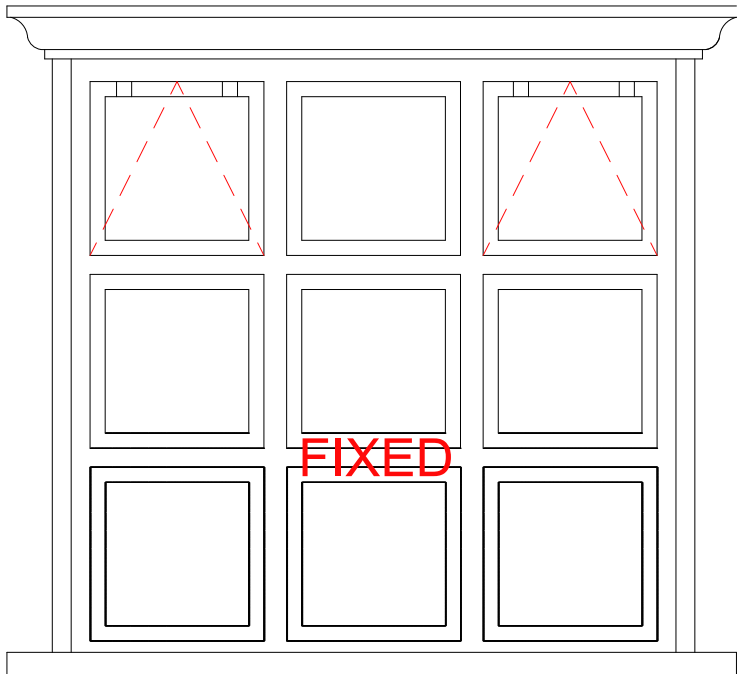
P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

W1



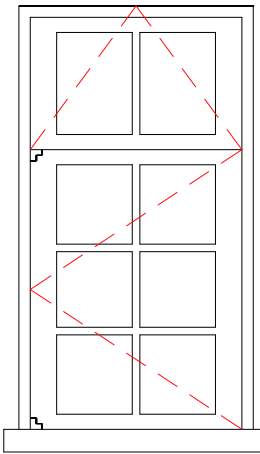
Window No. W1
No. of Units 02
Elevation Location 1,2
Glass Type Single Glazing
Frame Type Timber, Painted (tbc)
Thermal Performance tbc

W2



Window No. W2
No. of Units 04
Elevation Location 1, 2
Glass Type Single Glazing
Frame Steel, Painted (tbc)
Thermal Performance 5.5 Uvalue (noted by crittal)

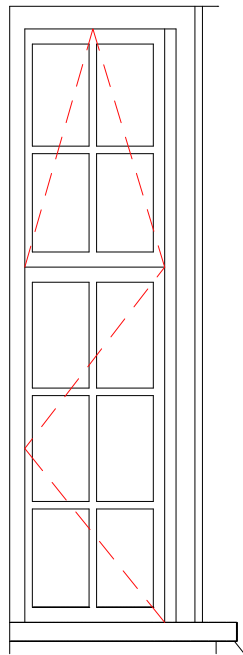
W8



OPENING OF WINDOW MAY VARY

Window No. W8
No. of Units 55
Elevation Location 3, 4, 4a
Glass Type Single Glazing
Frame Steel, Painted
Thermal Performance tbc

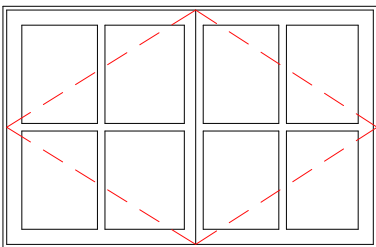
W9



WINDOW OPENING TYPE MAY VARY

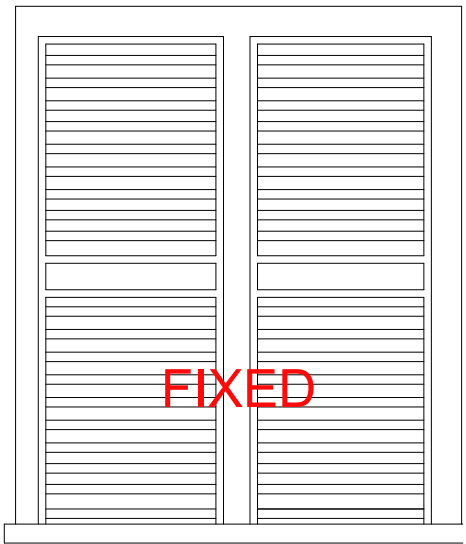
Window No. W9
No. of Units 8
Elevation Location 3c
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)

W10

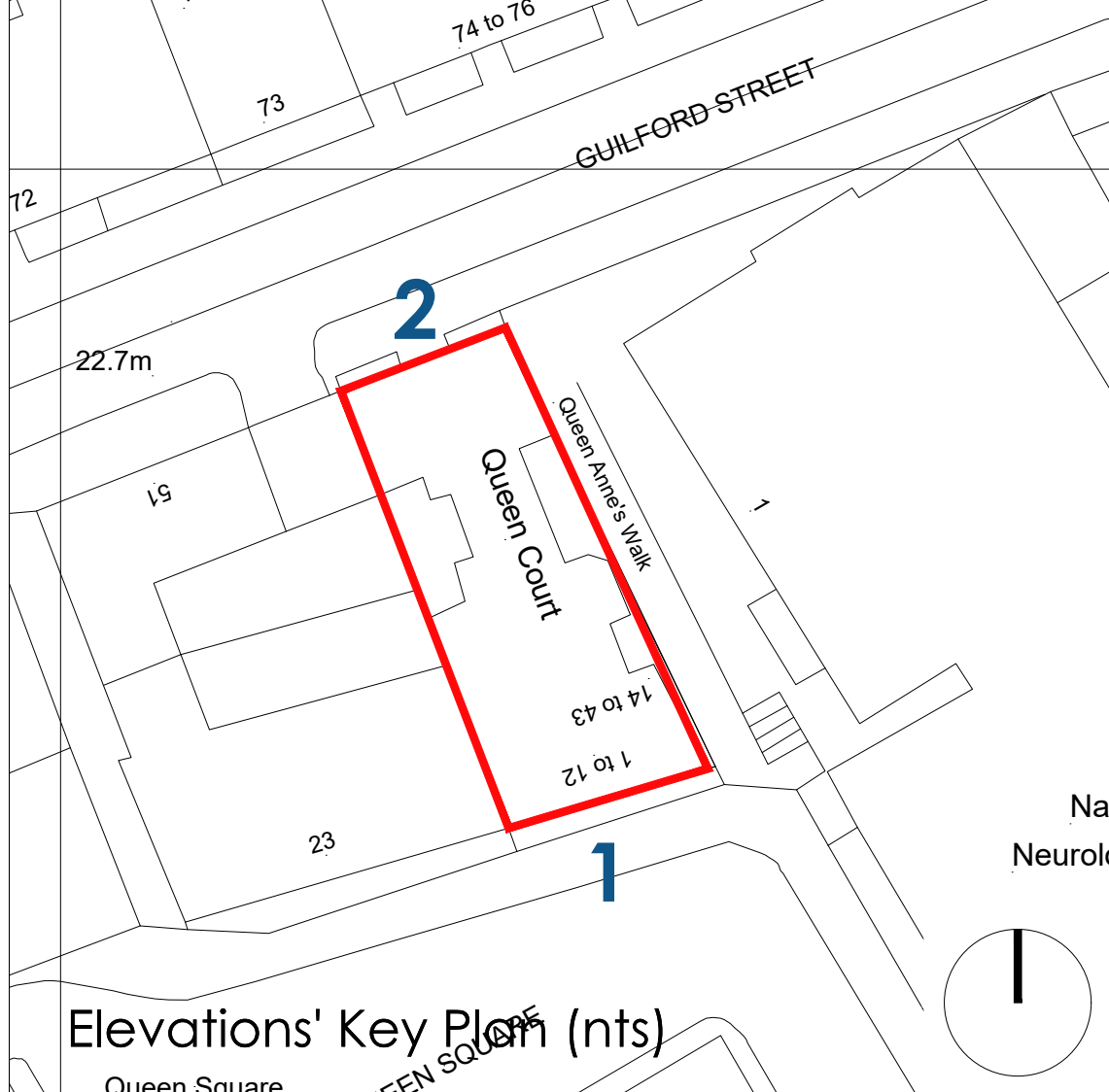


Window No. W10
No. of Units 02
Elevation Location 3
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)

W11



Window No. W11
No. of Units 01
Elevation Location 2
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.
OPENING OF WINDOWS/GLASS OPACITY TO BE CONFIRMED BY SURVEY.

Queen Court

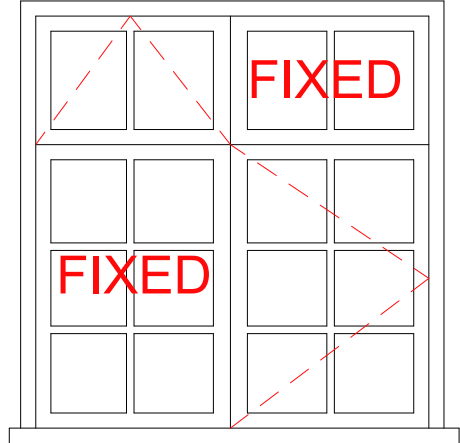
Queen square
WC1N 3BB

Project

Existing Window Schedule -
Steel Framed Windows 1-3

Title		
aa_1917	mk	P-A
Job number	Drawn	Revision
December 2019		
Date	1:20_@A1	
E8101	1:40_@A3	
Drawing no	Scale	

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

<div> <div>W12</div> <div>  </div> </div>	
<div> <div>OPENING OF WINDOW MAY VARY</div> <div> <div>Window No. W12</div> <div>No. of Units 54</div> <div>Elevation Location 3, 3a, 3d, 4</div> <div>Glass Type Single Glazing</div> <div>Frame Type Steel, Painted</div> <div>Thermal Performance 5.5 Uvalue (noted by crittal)</div> </div> </div>	

Window No. | W12

Elevation Location | 3, 3a, 3d, 4

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)

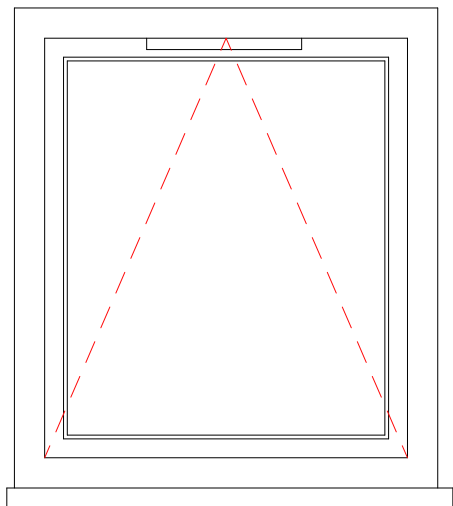
<div>W13</div> <div> </div>	
Window No. W13	
No. of Units 01	
Elevation Location 4	
Glass Type Single Glazing	
Frame Type Steel, Painted	
Thermal Performance 5.5 Uvalue (noted by crittal)	

No. of Units | 01

Elevation Location | 4

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)

<div>W14</div> <div>  </div>	
Window No. W14	
No. of Units 02	
Elevation Location 4	
Glass Type Single Glazing	
Frame Type Steel, Painted	
Thermal Performance 5.5 Uvalue (noted by crittal)	

No. of Units | 02

Elevation Location | 4

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)

W15

Diagram illustrating a window unit labeled W15. The unit consists of a 3x3 grid of panes. The four corner panes are labeled "FIXED" in red. The central four panes are outlined with a red dashed diamond shape, indicating they are operable. To the right of the grid is a vertical section with two panes.

No. of Units | 08

Elevation Location | 4b

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)

W16

The diagram illustrates a window unit labeled 'W16'. It consists of a large rectangular frame divided into 16 smaller rectangular panes arranged in a 4x4 grid. Red dashed lines are drawn across the panes, forming a continuous zig-zag pattern that starts at the top left and ends at the bottom right, indicating a systematic cleaning or inspection sequence. The lines connect the corners of the panes in a series of 'V' and inverted 'V' shapes.

No. of Units | 01

Elevation Location | 3b

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)

W17

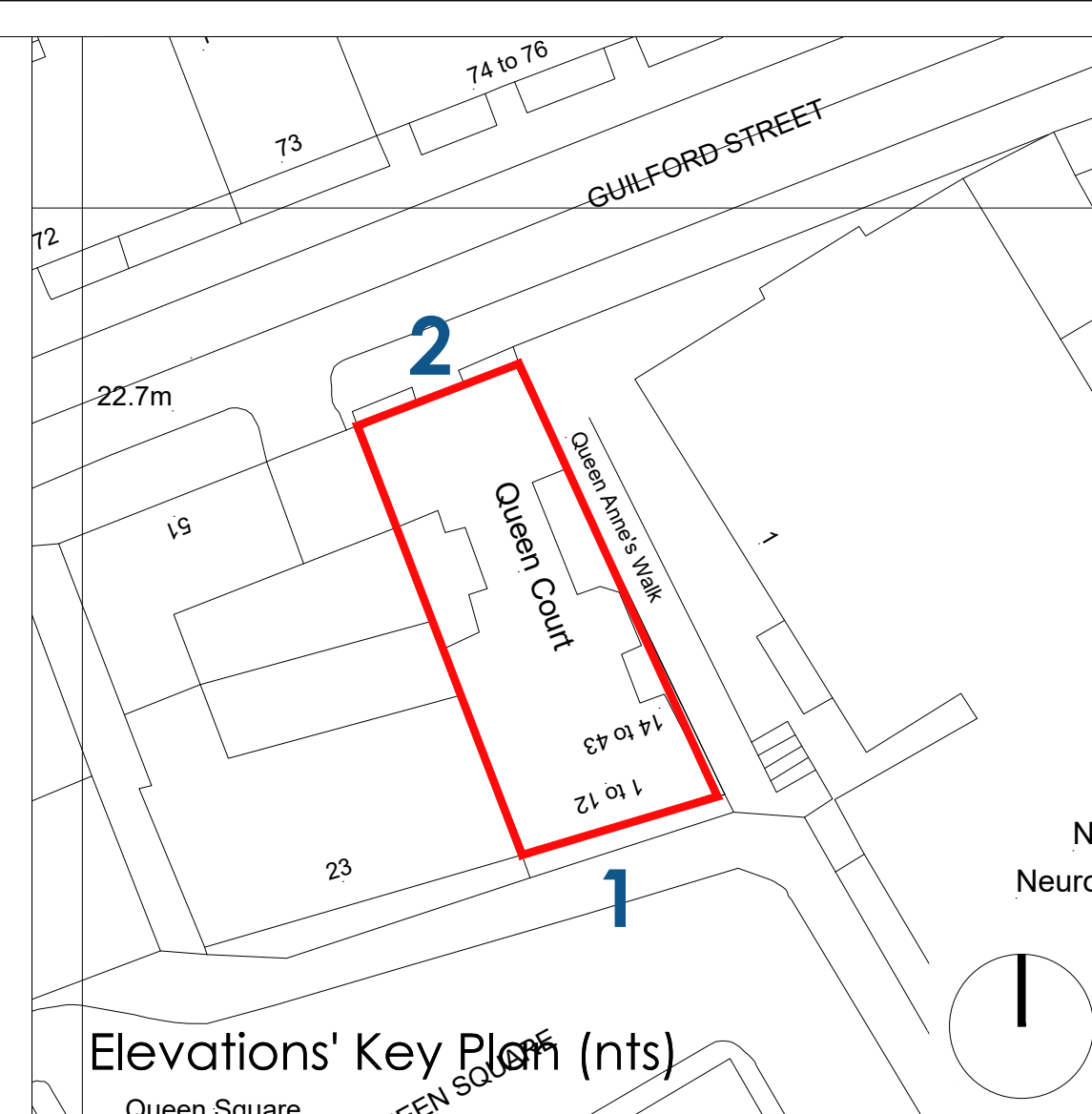
The image displays a technical drawing of a window assembly, labeled 'W17'. It consists of two parts: a cross-section on the left and a perspective view on the right. The cross-section shows a vertical frame with a handle. The perspective view shows a grid of panes with red dashed lines indicating the internal structure and handle mechanism.

No. of Units | 07

Elevation Location | 3b

Frame Type | Steel, Painted

Thermal Performance | 5.5 Uvalue (noted by crittal)



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.
OPENING OF WINDOWS/GLASS OPACITY TO BE CONFIRMED BY SURVEY.

Queen Court

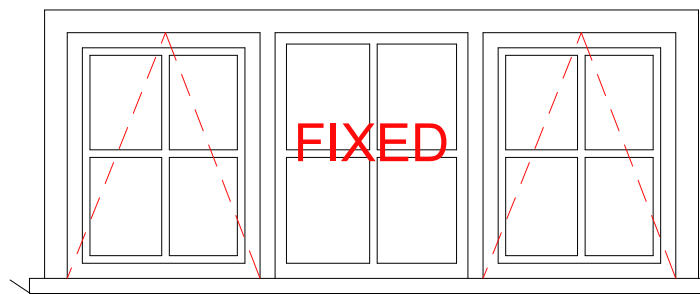
Queen square
WC1N 3BB

Project

file		
aa_1917	mk	P-A
Job number	Drawn	Revision
December 2019		
Date	1:20_@A1	
E8102	1:40_@A3	
Drawing no	Scale	

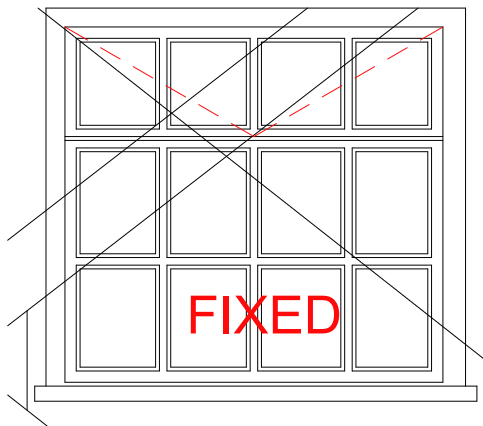
P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

W18



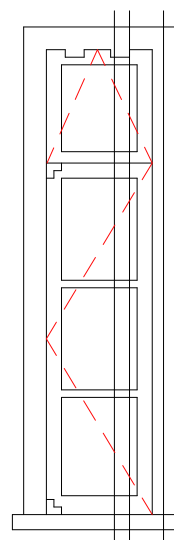
Window No. W18
No. of Units 01
Elevation Location 2
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)

W19



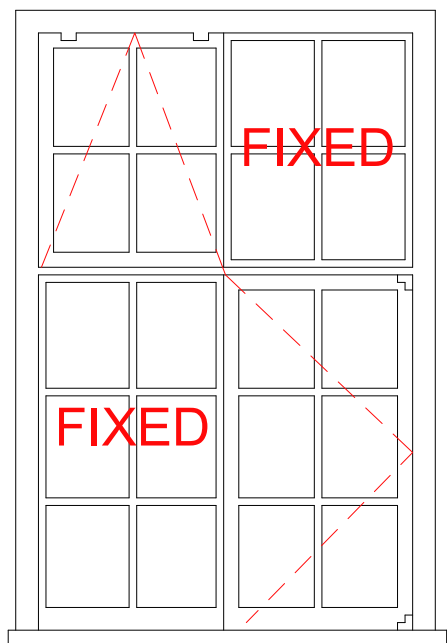
Window No. W19
No. of Units 07
Elevation Location 4
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)

W20

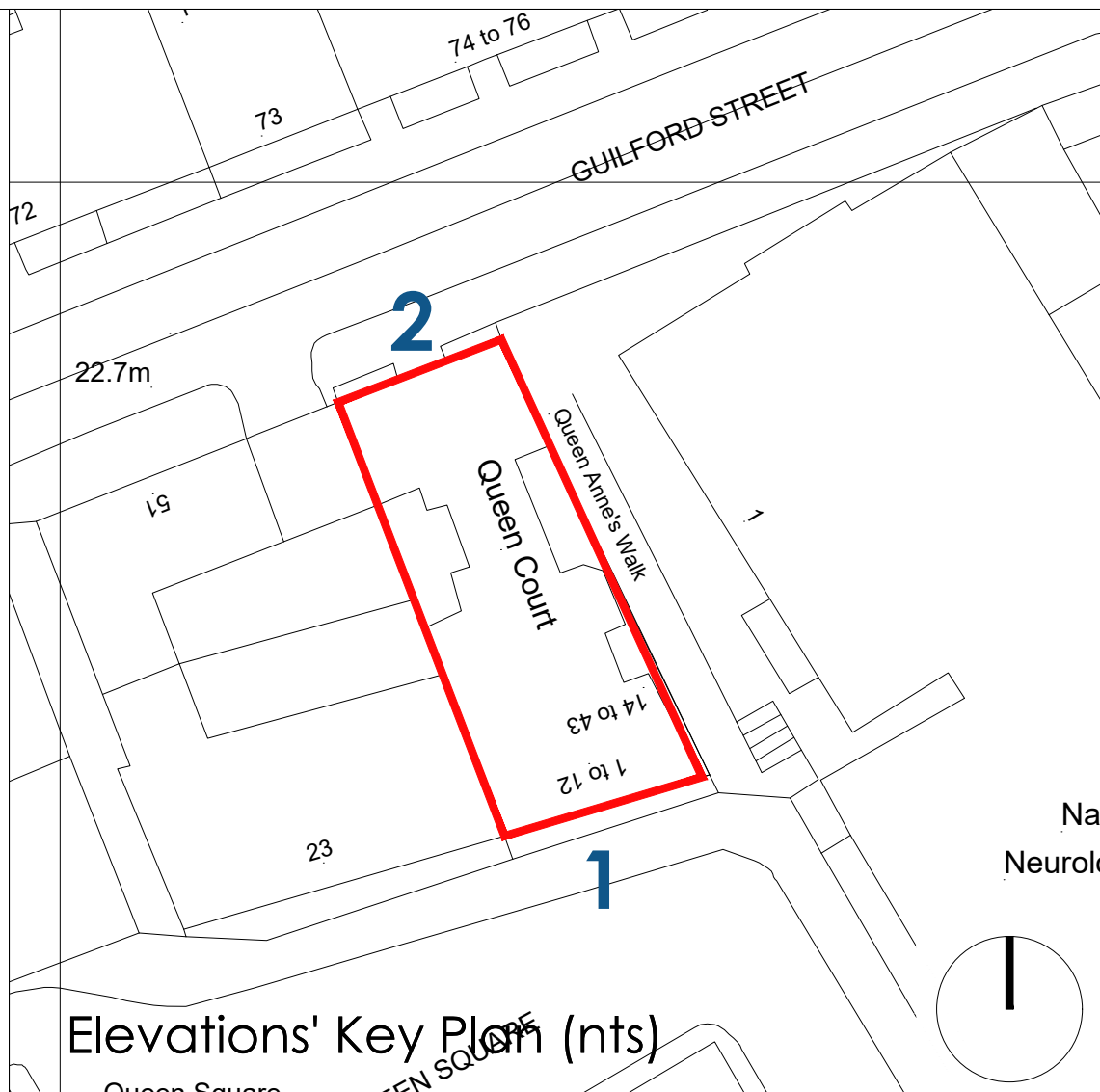
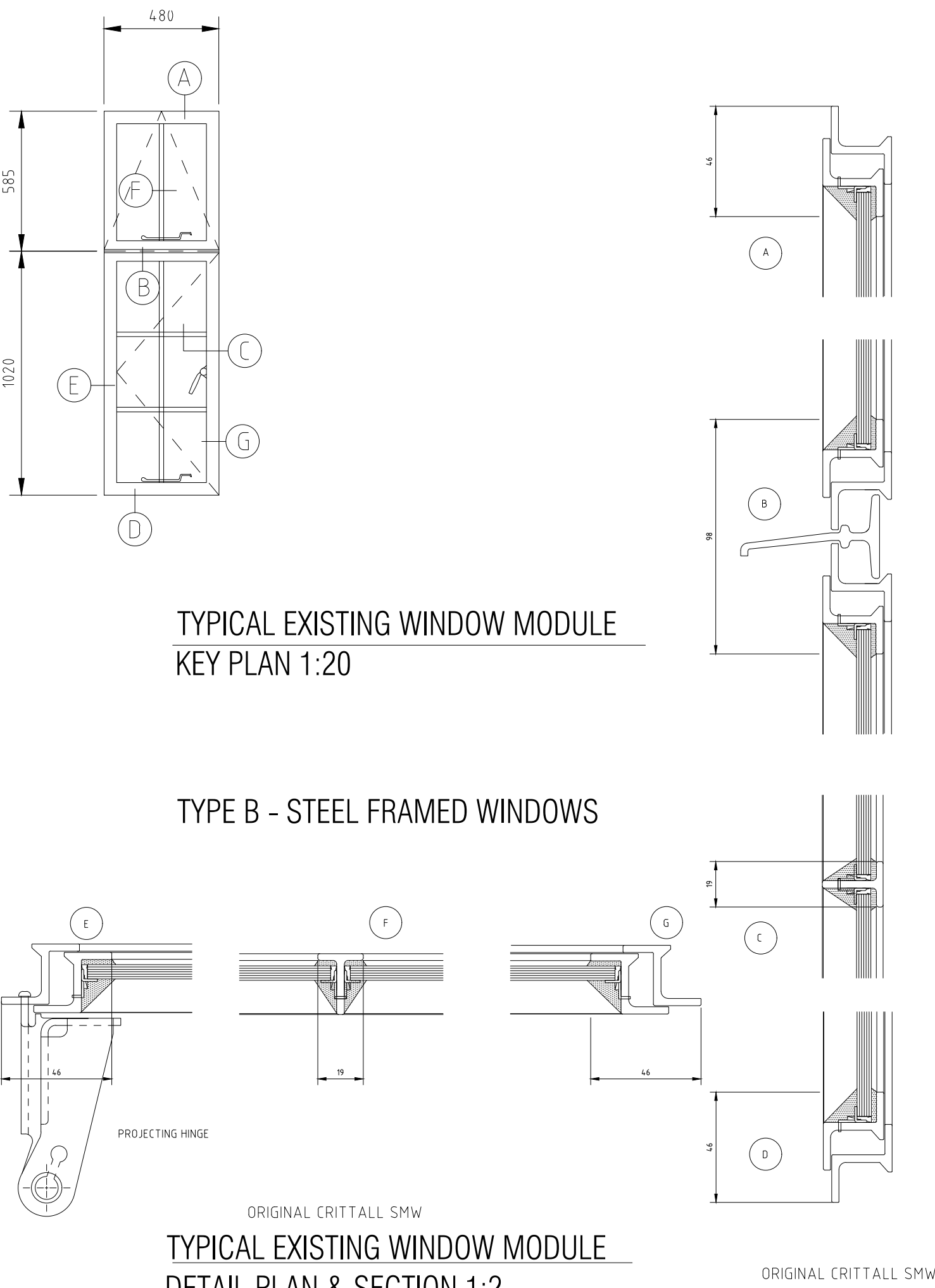


OPENING OF WINDOW MAY VARY
Window No. W20
No. of Units 07
Elevation Location 4a
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)

W21



OPENING OF WINDOW MAY VARY
Window No. W21
No. of Units 08
Elevation Location 4a
Glass Type Single Glazing
Frame Type Steel, Painted
Thermal Performance 5.5 Uvalue (noted by crittal)



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Queen Court

Queen square
WC1N 3BB

Project		
Title		
aa_1917	mk	P-A
Job number	Drawn	Revision
December 2019		
Date	1:20_@A1	
E8103	1:40_@A3	
Drawing no	Scale	

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

D1

A diagram of a window with a grid of panes. A red dashed line is drawn diagonally across the grid, starting from the bottom-left corner and ending at the top-right corner. The line passes through the center of the grid.

Thermal Performance | tbc

D2

A diagram showing a 4x4 grid of squares. A dashed red square is drawn around the grid, with its corners at the midpoints of the outer edges of the grid. A vertical line runs through the center of the grid, separating the left and right halves. The grid is enclosed in a rectangular frame with a smaller inner rectangle.

Thermal Performance | tbc

D3

A line drawing of a classical building entrance. The entrance features a pediment supported by two columns. The pediment contains the text "QUEEN COURT". The entrance is flanked by two columns. The entrance is flanked by two columns. The entrance is flanked by two columns.

Thermal Performance | tbc

D4

Architectural elevation drawing of a classical building entrance. The entrance features a pediment with a central pedimental urn and a semi-circular archway containing the text "QUEEN COURT". The archway is flanked by two columns. The double doors are highly ornate with intricate scrollwork and a central decorative element. A red dashed line indicates the opening of the doors. The drawing is set against a yellow background with a white border.

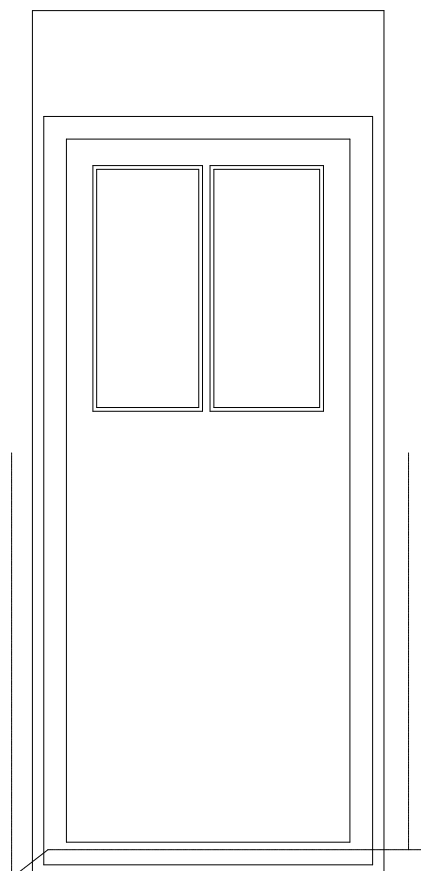
Thermal Performance | tbc

D5

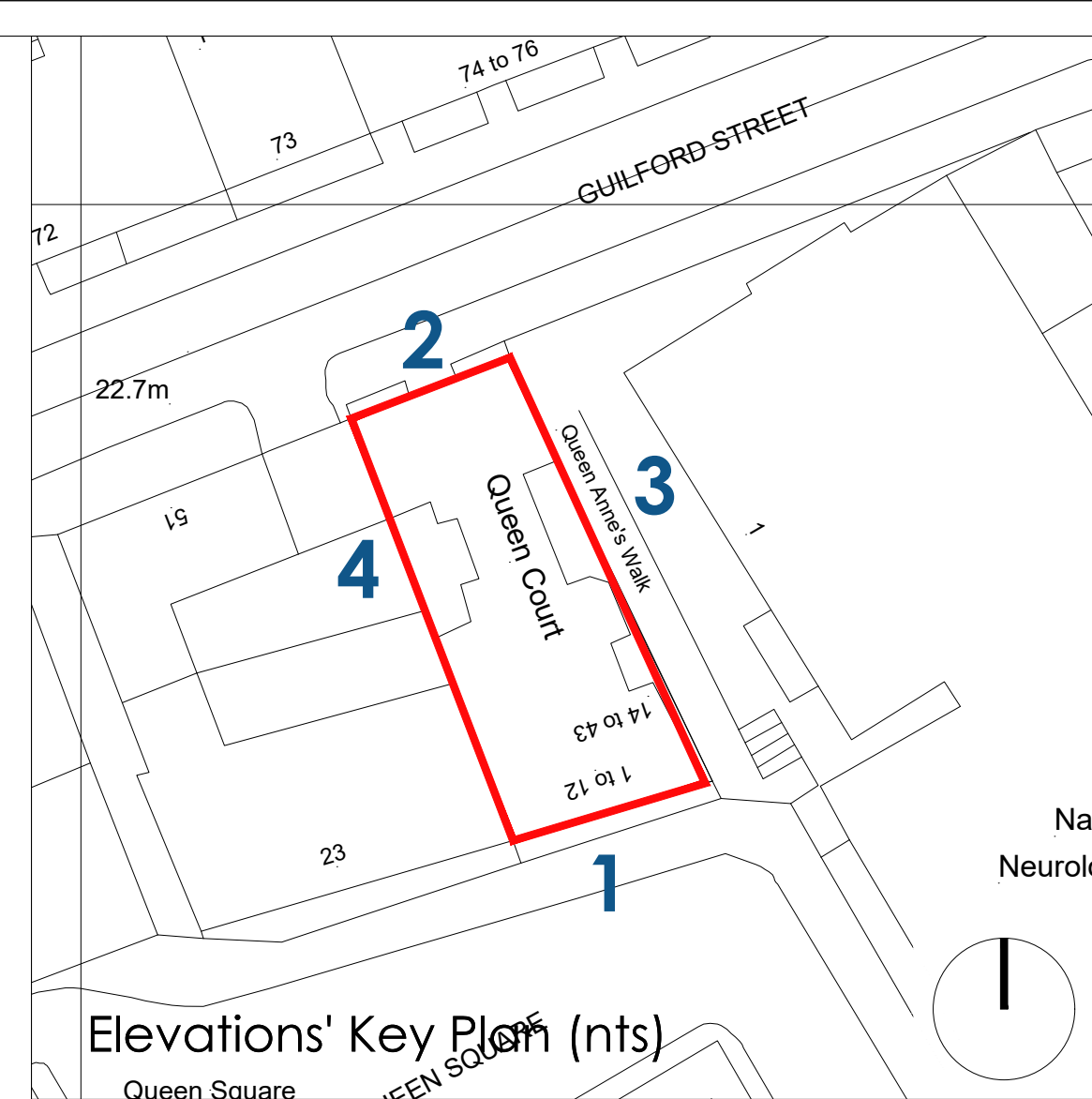
A technical line drawing of a door frame assembly. The drawing shows a rectangular frame with a central vertical opening. Inside this opening, there are several vertical bars or slats. A red dashed diamond is superimposed on the drawing, with its vertices at the top and bottom center of the frame and the left and right edges of the central opening. The diamond is oriented vertically. The drawing is a black and white line drawing with a red dashed line for the diamond.

Thermal Performance | tbc

D6

A line drawing of a door with two vertical panels and a transom window. The door is shown in a three-quarter view, with a thick frame and a smaller inner frame. The two panels are separated by a vertical line, and the transom window is located above them. The drawing is simple and schematic, with no shading or texture.

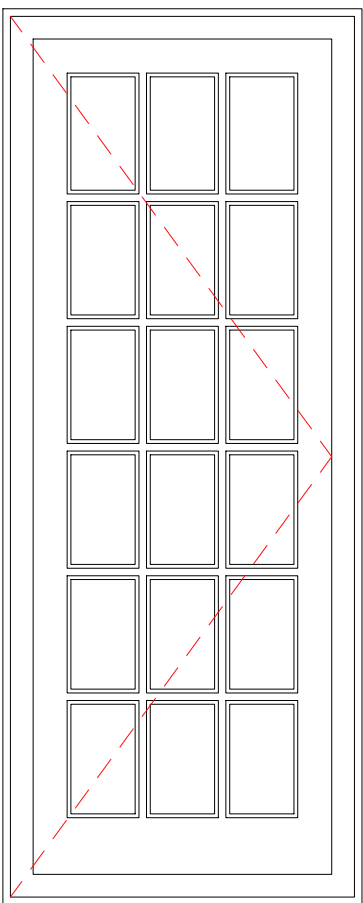
Thermal Performance | tbc



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EXISTING OPENING TYPES TO BE CONFIRMED ON SITE.

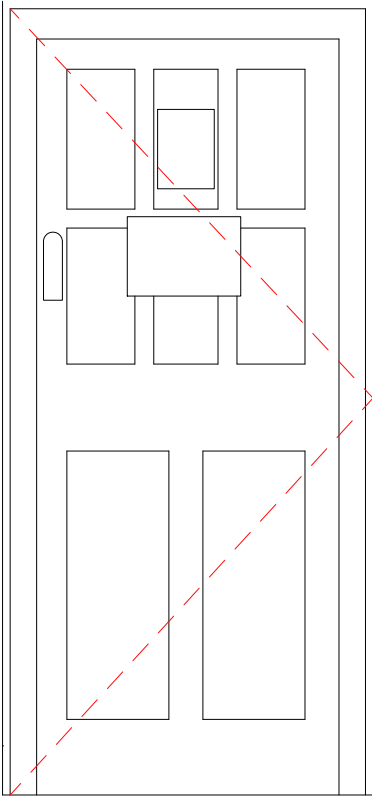
P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd

D7

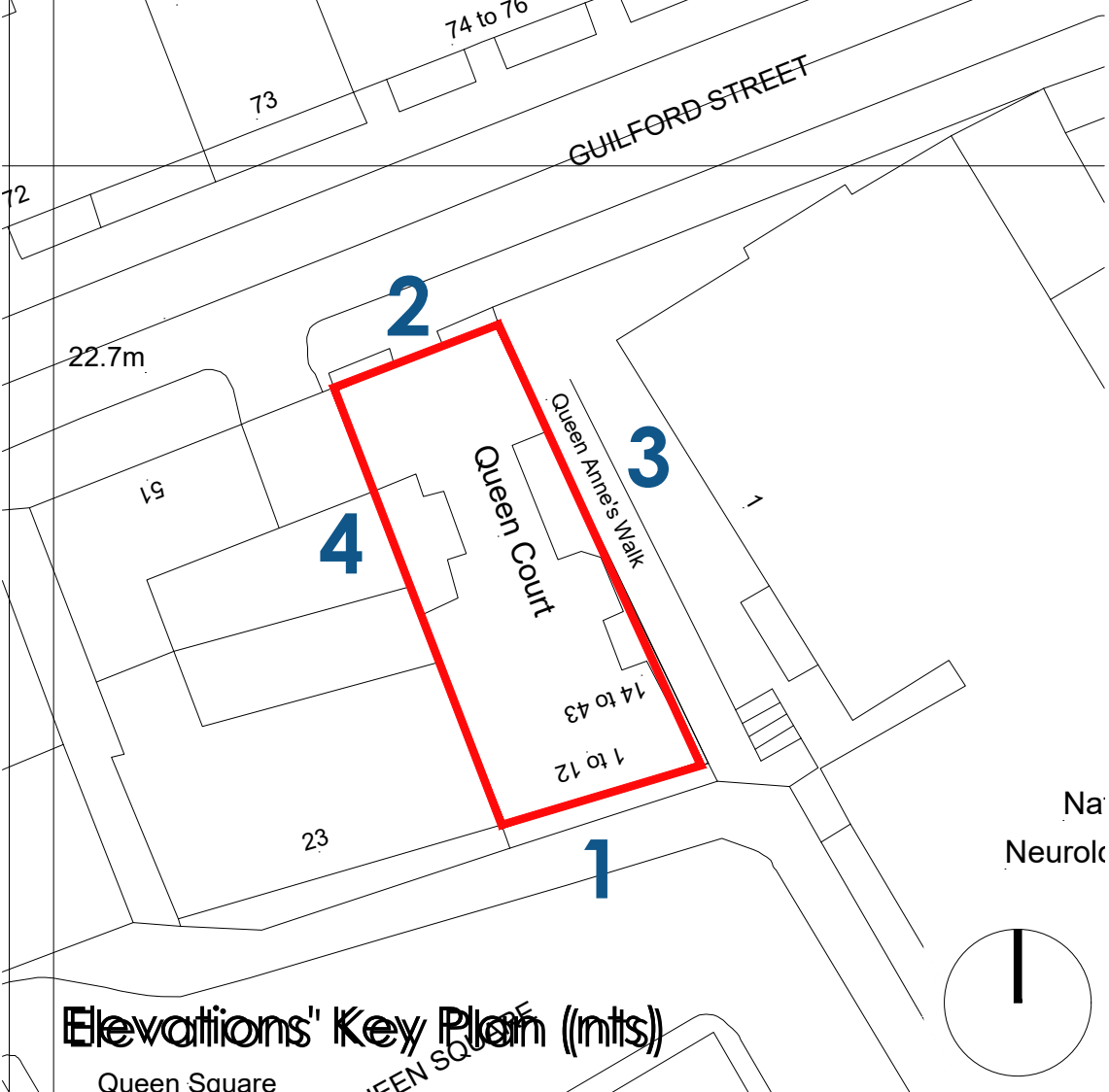


Door No. D7
No. of Units 07
Elevation Location 4
Glass Type Single Glazing
Frame Painted Metal
Thermal Performance 5.5 Uvalue (noted by crittal)

D8



Door No. D8
No. of Units 01
Elevation Location 4a
Glass Type Single Glazing
Frame Painted Metal (tbc)
Thermal Performance tbc



Elevations' Key Plan (mts)

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Queen Court

Queen square
WC1N 3BB

Project

Existing Door Schedule
2-2

Title		
aa_1917	mk	P-A
Job number	Drawn	Revision
September 2019		
Date	1:20_@A1	
E8105	1:40_@A3	
Drawing no	Scale	

P-A	18-12-2019	For planning	JG
Rev	Date	Reason for Issue	ch'd