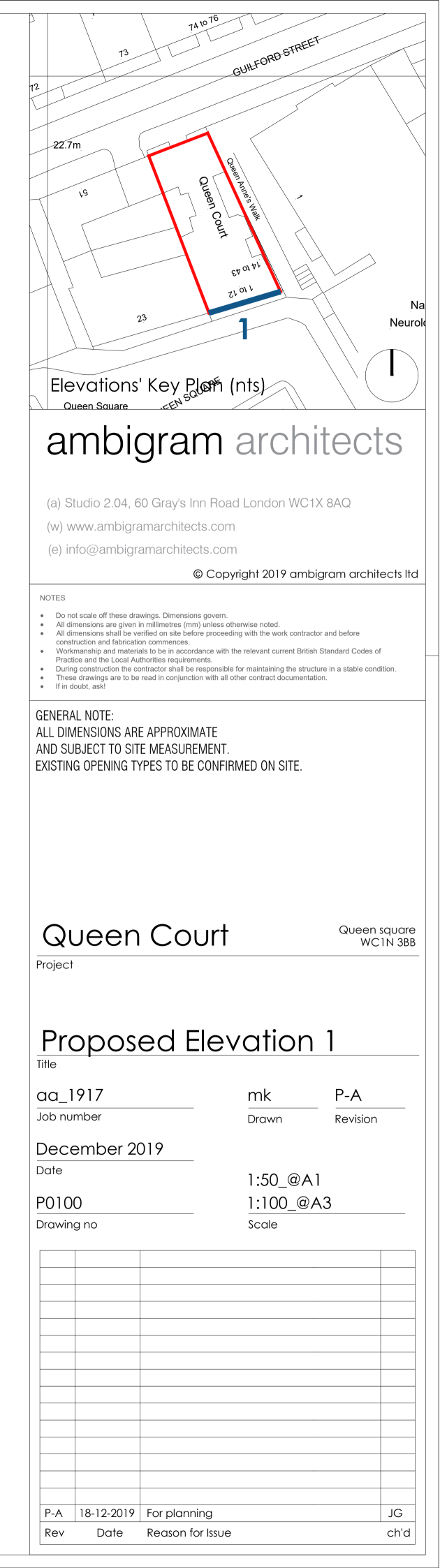


Elevation 1

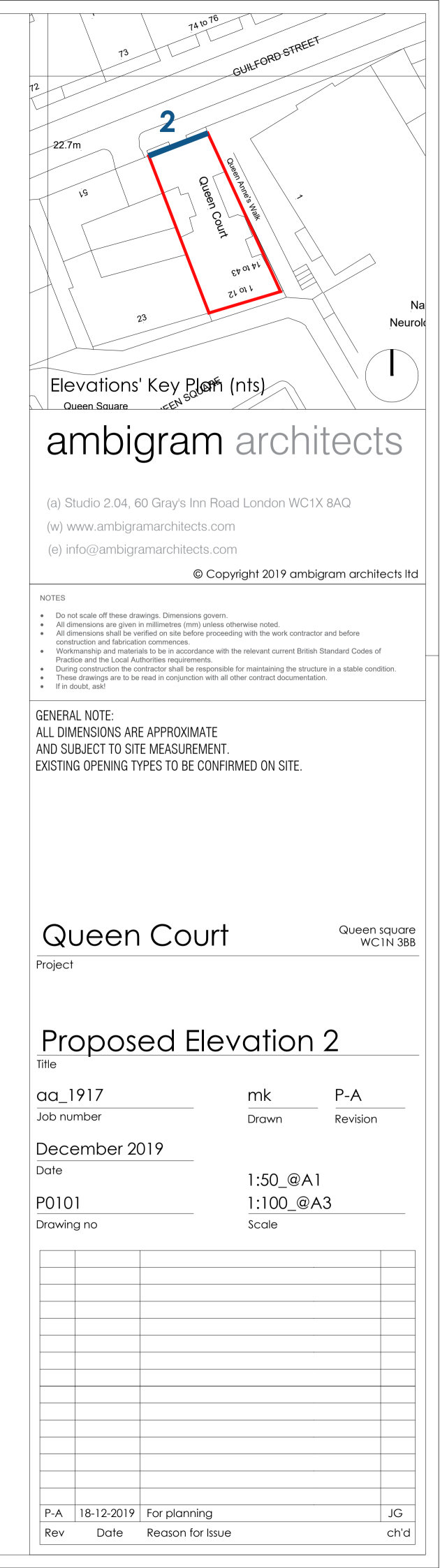
00

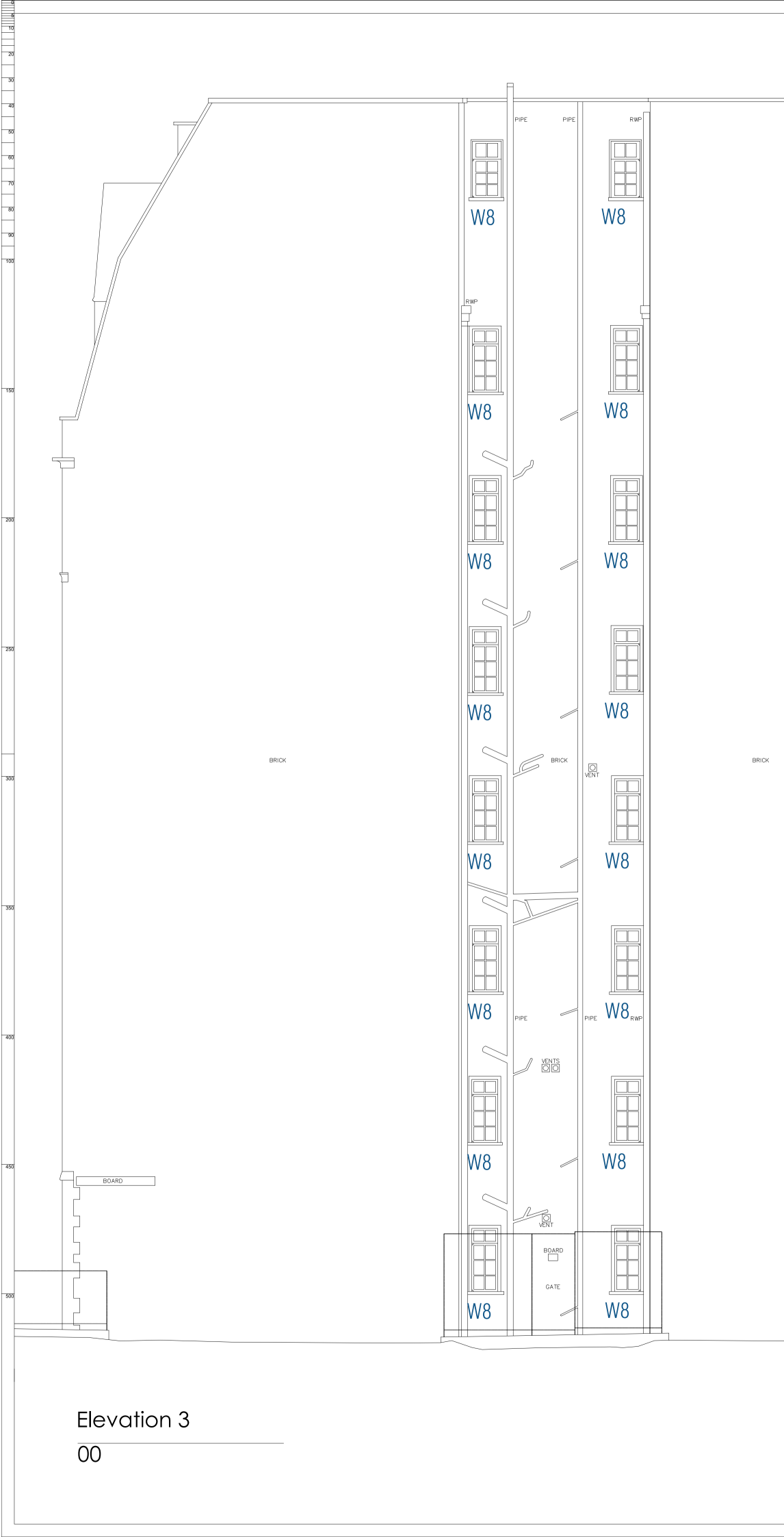
0 1m 2m 3m 4m 5m

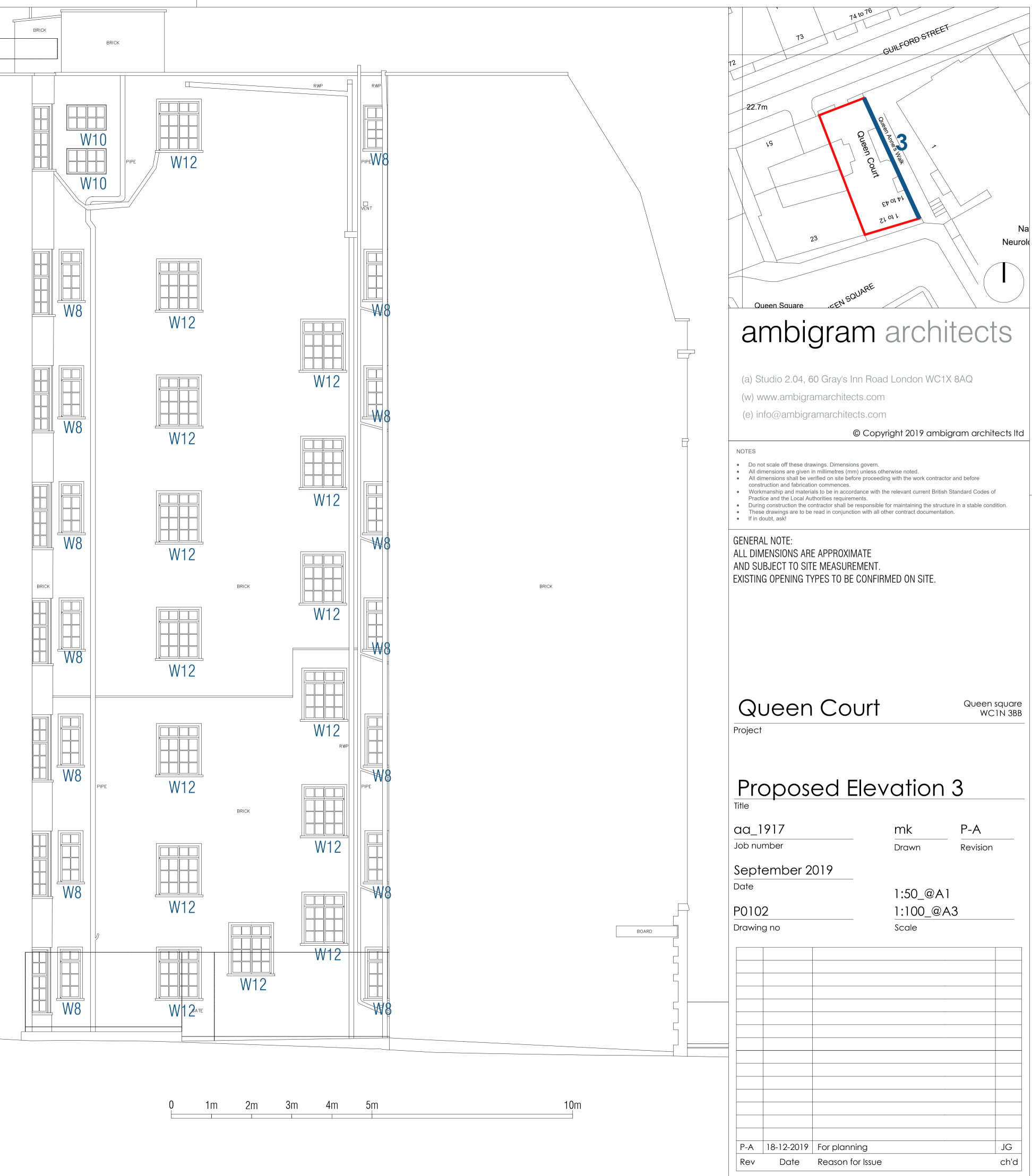
10m

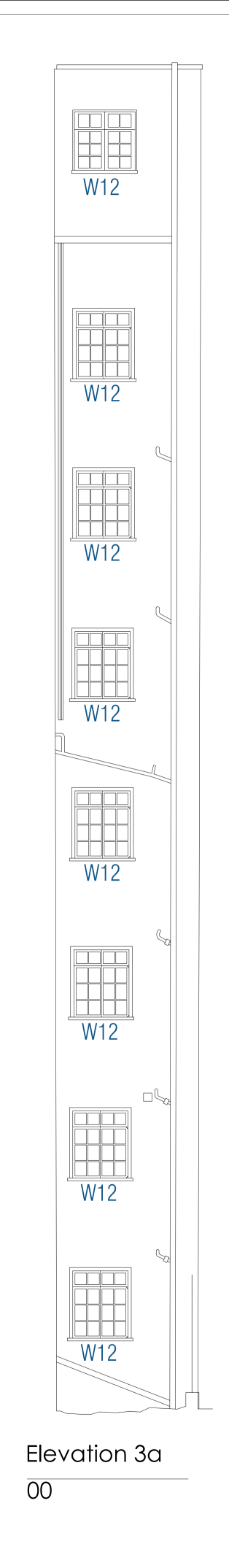


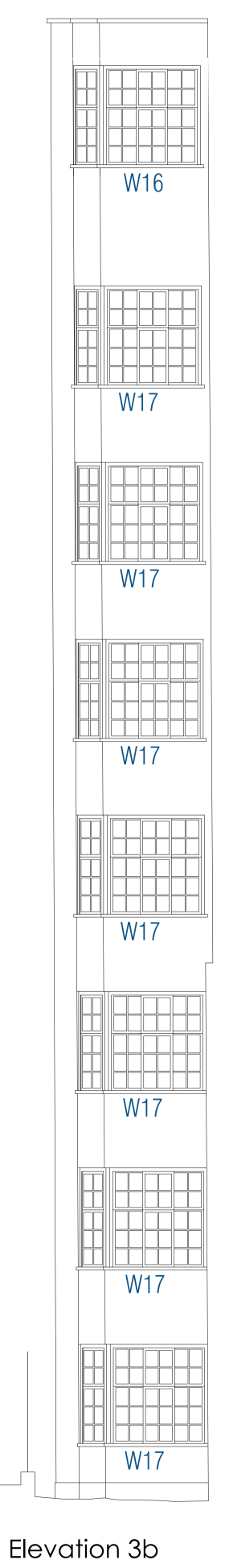




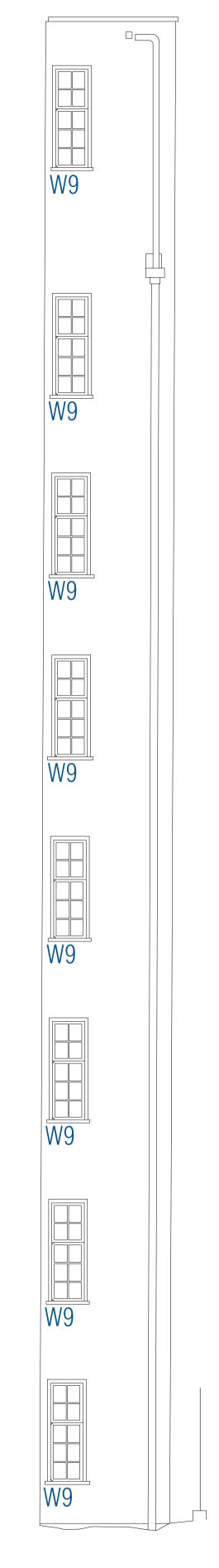




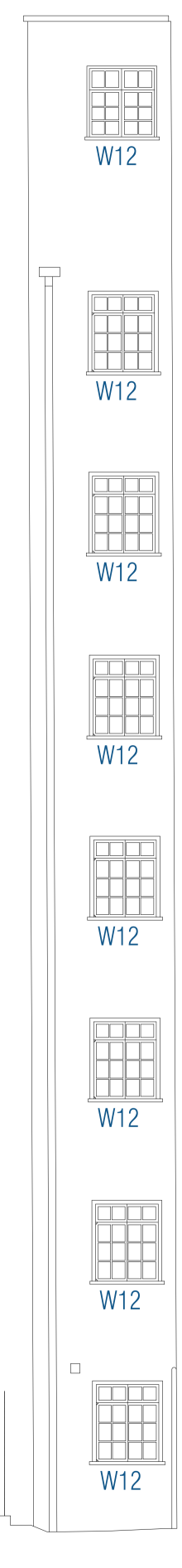








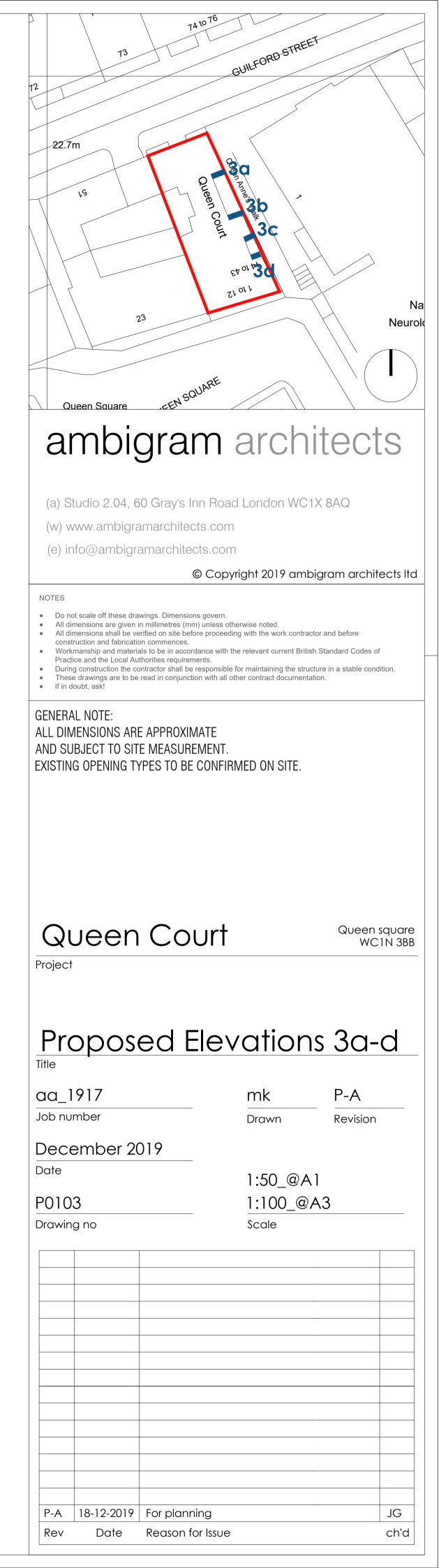


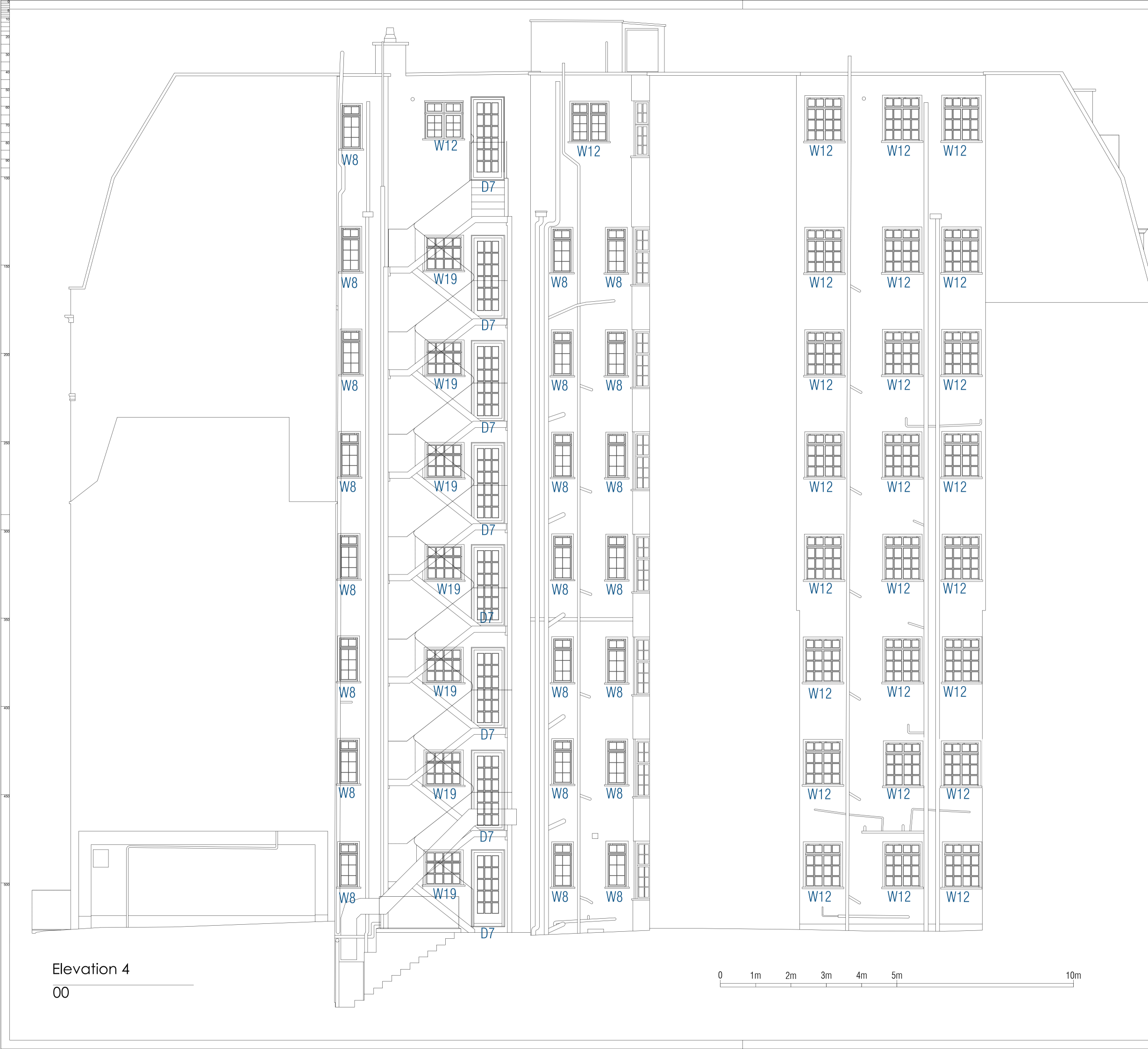


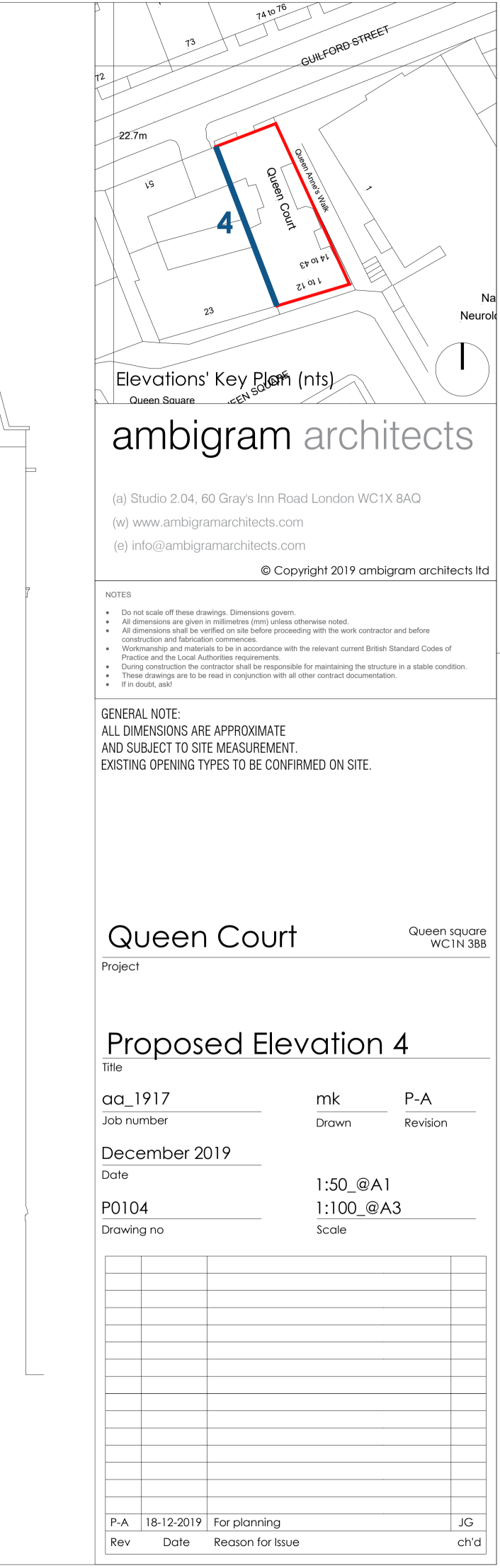
### Elevation 3d

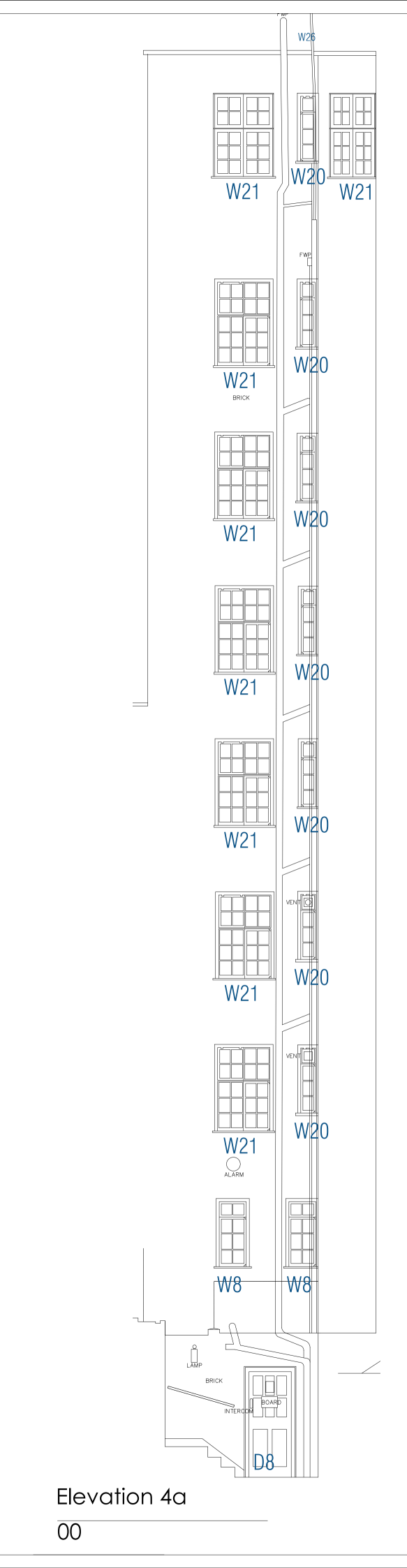
03

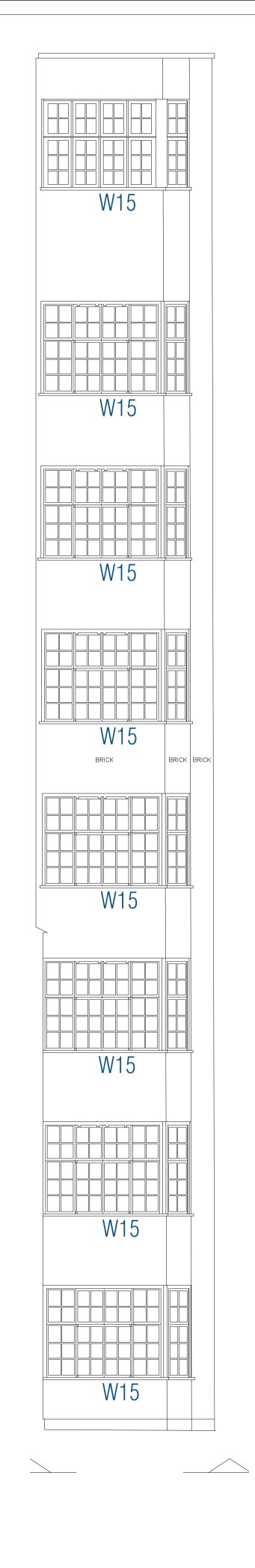
0 1m 2m 3m 4m 5m









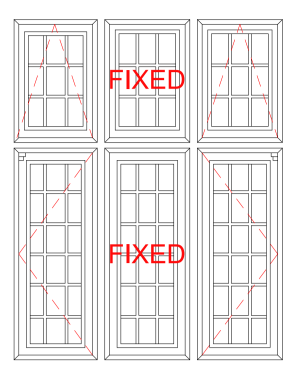


Elevation 4b

0 1m 2m 3m 4m 5m

10m

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		60 Gray's Inn Road		C1X 8AQ	
		amarchitects.com amarchitects.com			
(0) 111	lo@ambigh			nbigram archit	ects Itd
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#### Window No. | W3

No. of Units | 07

Elevation Location | 1,2

Glass Type | Double Glazing

Frame | Leaded Style Metal

Thermal Performance | 1.5 UValue (approximate)

### W6

Window No. | W6

No. of Units | 05

Elevation Location | 1

Glass Type | Double Glazing

Frame | Leaded Style Metal

Thermal Performance | 1.5 UValue (approximate)

Window N	o.   W4	
No. of Uni	ts   20	
Elevation	Location	1,2

Glass Type | Double Glazir

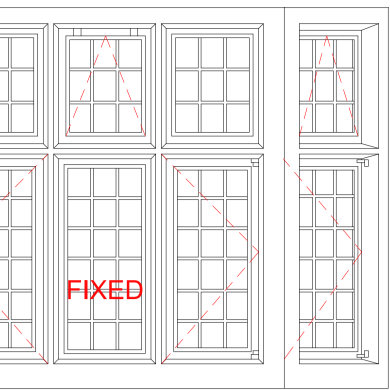
Frame | Leaded Style Metal

Thermal Performance | 1.5 UValue (approximate)

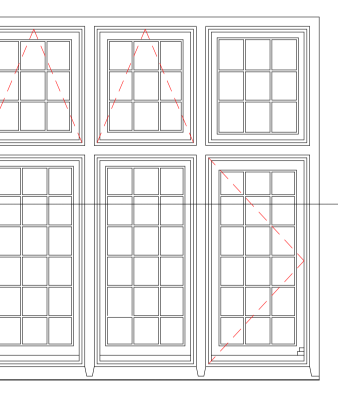
	<u> </u>
	-
1	
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Window No.   W7
No. of Units   04
Elevation Location   1,2
Glass Type   Double Glazing
Frame   Leaded Style Metal
Thermal Performance   1.5 UValue (approximate)

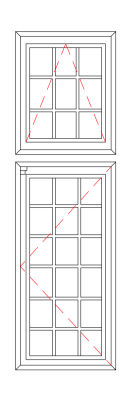




W7



W5i



W5ii

Window No. | W5i + W5ii

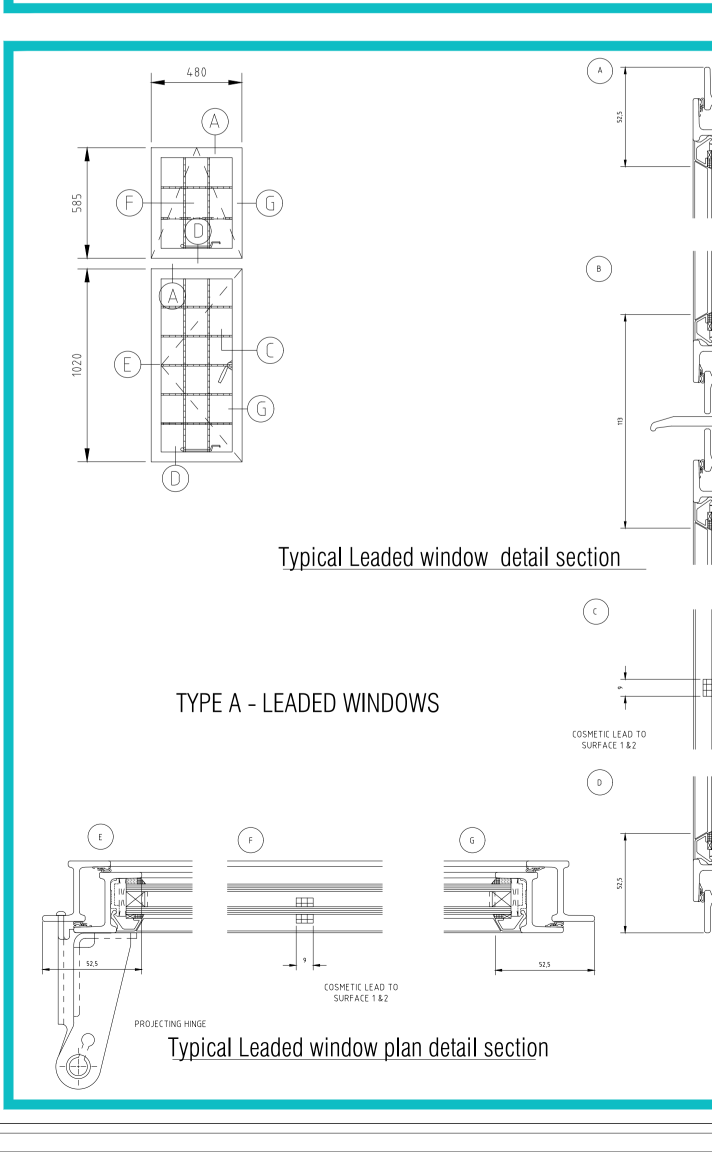
No. of Units | W5i = 5, W5ii = 5

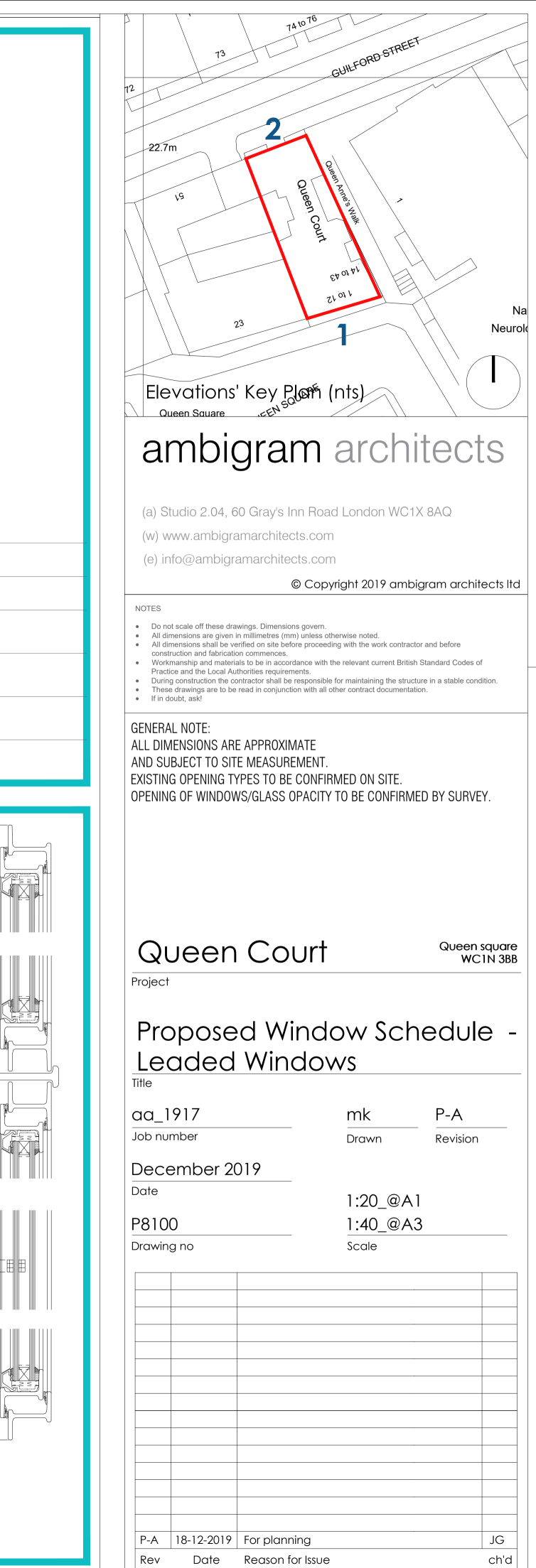
Elevation Location | 1

Glass Type | Double Glazing

Frame | Leaded Style Metal

Thermal Performance | 1.5 UValue (approximate)



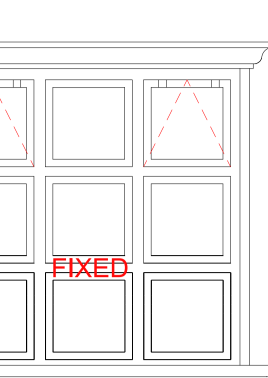


W1	
Vindow No.   W1	Window No.   W2
o. of Units   02	No. of Units   04
Elevation Location   1,2	Elevation Location   1, 2
Blass Type   Double Glazing	Glass Type   Double Glazir
rame Type   Steel	Frame   Steel
hermal Performance   1.5 UValue (approximate)	Thermal Performance   1.5

-	
 1	
VI	
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 1	

### \*Existing grille to be retained

Window No.   W11	
No. of Units   01	
Elevation Location   2	
Glass Type   NA	
Frame Type   Steel	
Thermal Performance   NA	

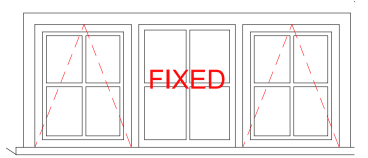


W2

### ng

5 UValue (approximate)

## W18



Window No. | W18

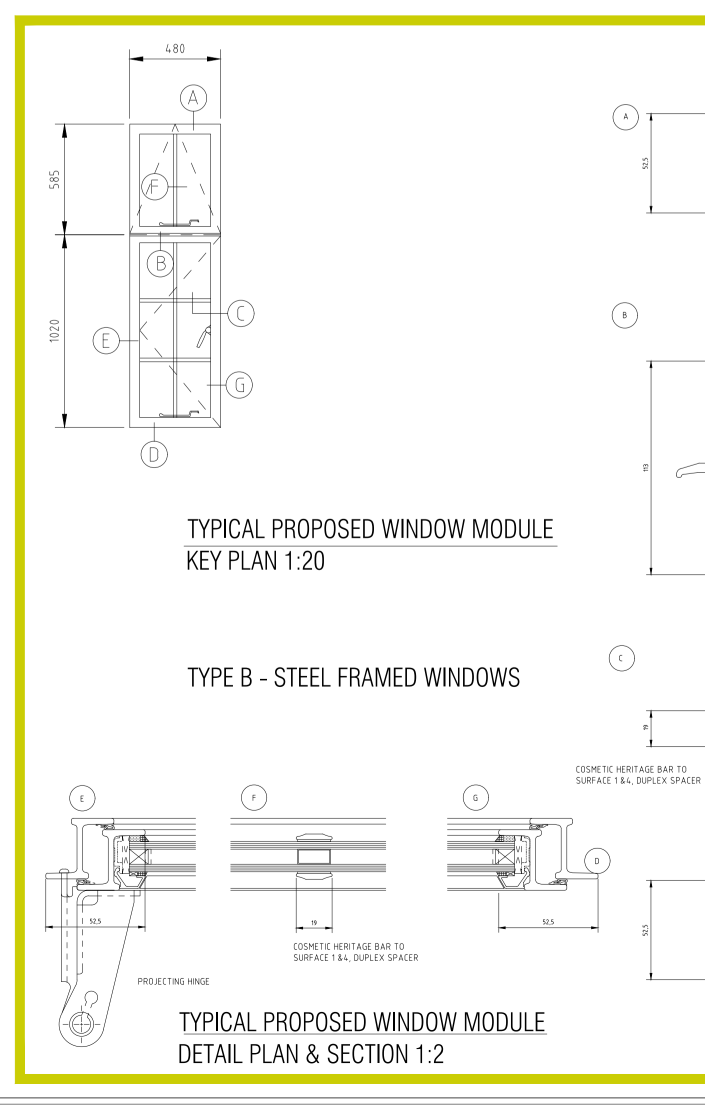
No. of Units | 01

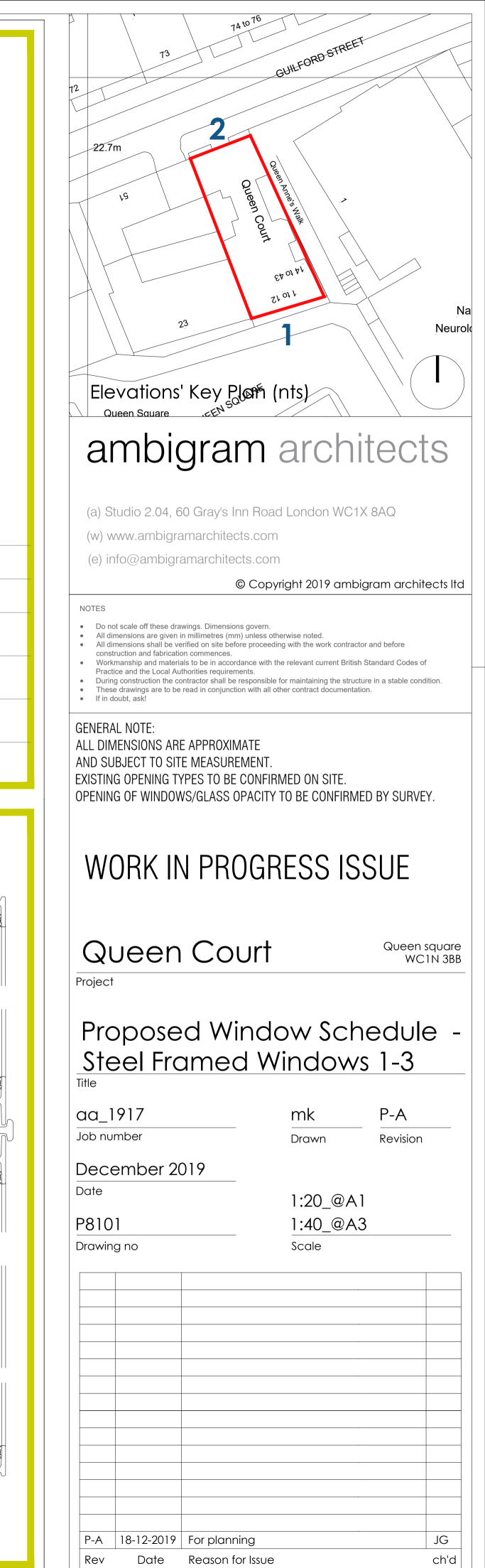
Elevation Location | 2

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)





	FIXED
FIXED	

#### OPENING OF WINDOW MAY VARY

Window No. | W12

No. of Units | 57

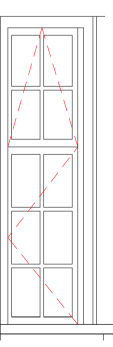
Elevation Location | 3, 3a, 3d, 4

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)





#### WINDOW OPENING TYPE MAY VARY

Window No. | W9

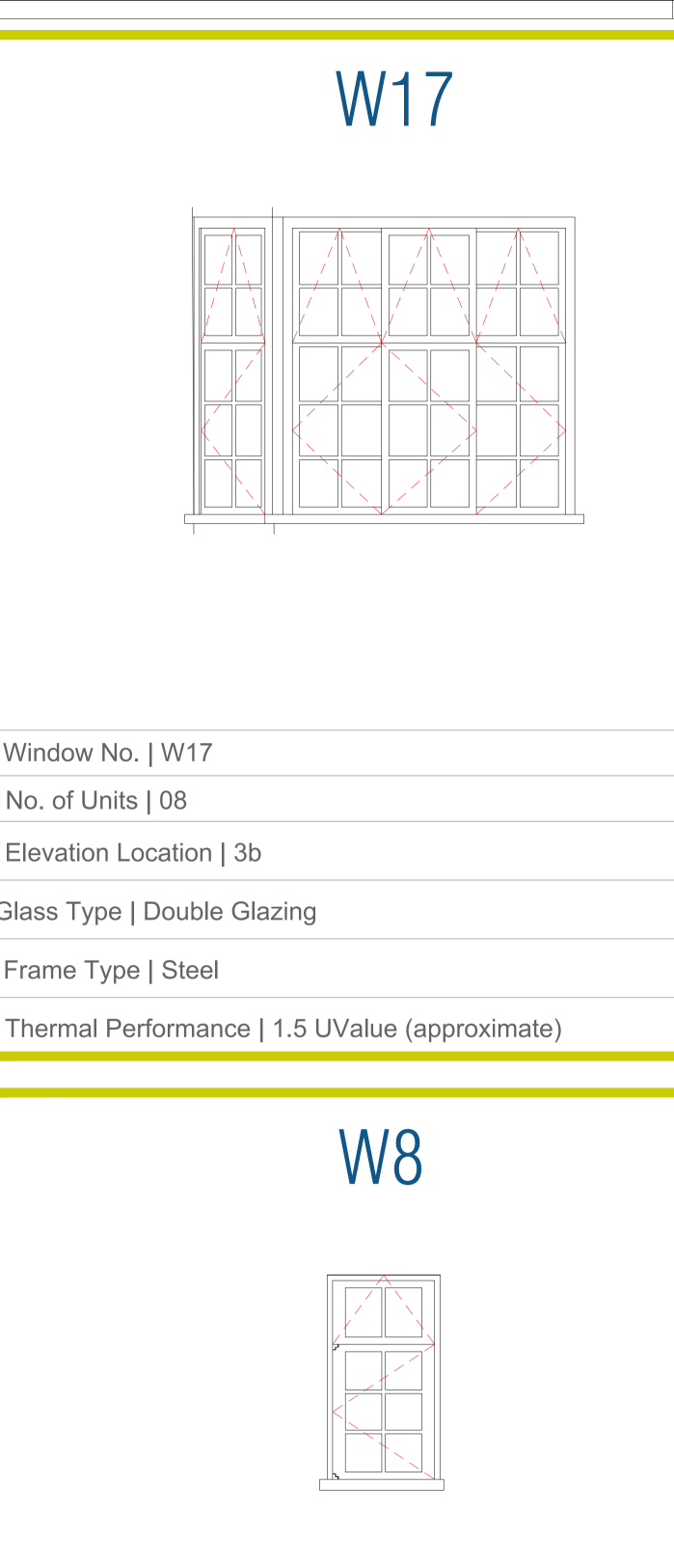
No. of Units | 8

Elevation Location | 3c

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)



Window No. | W17

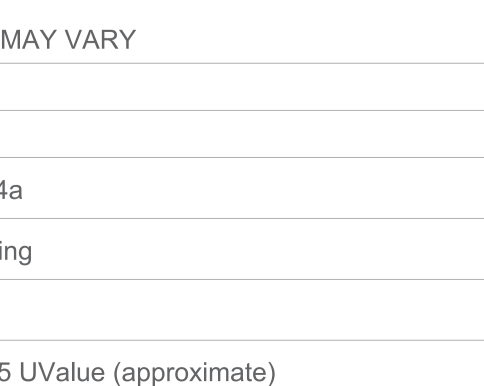
No. of Units | 08

Elevation Location | 3b

Glass Type | Double Glazing

Frame Type | Steel

OPENING OF WINDOW MAY VARY Window No. | W8 No. of Units | 55 Elevation Location | 3, 4, 4a Glass Type | Double Glazing Frame | Steel Thermal Performance | 1.5 UValue (approximate)



# W10

	/

Window No. | W10

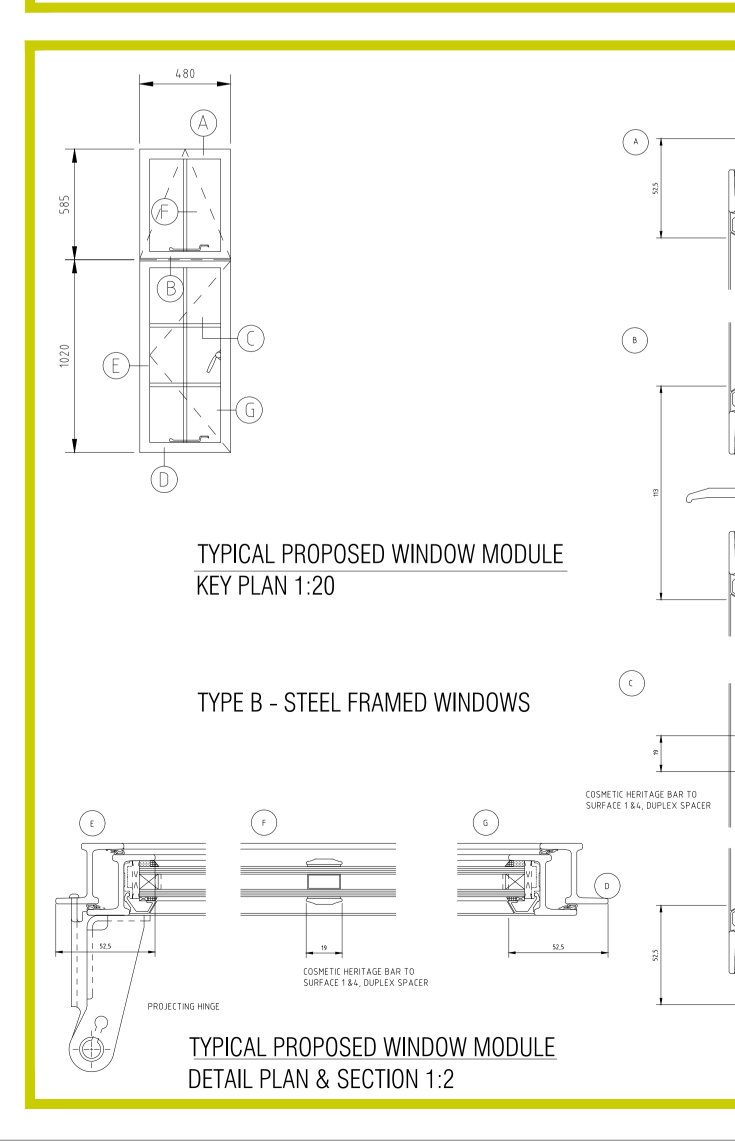
No. of Units | 02

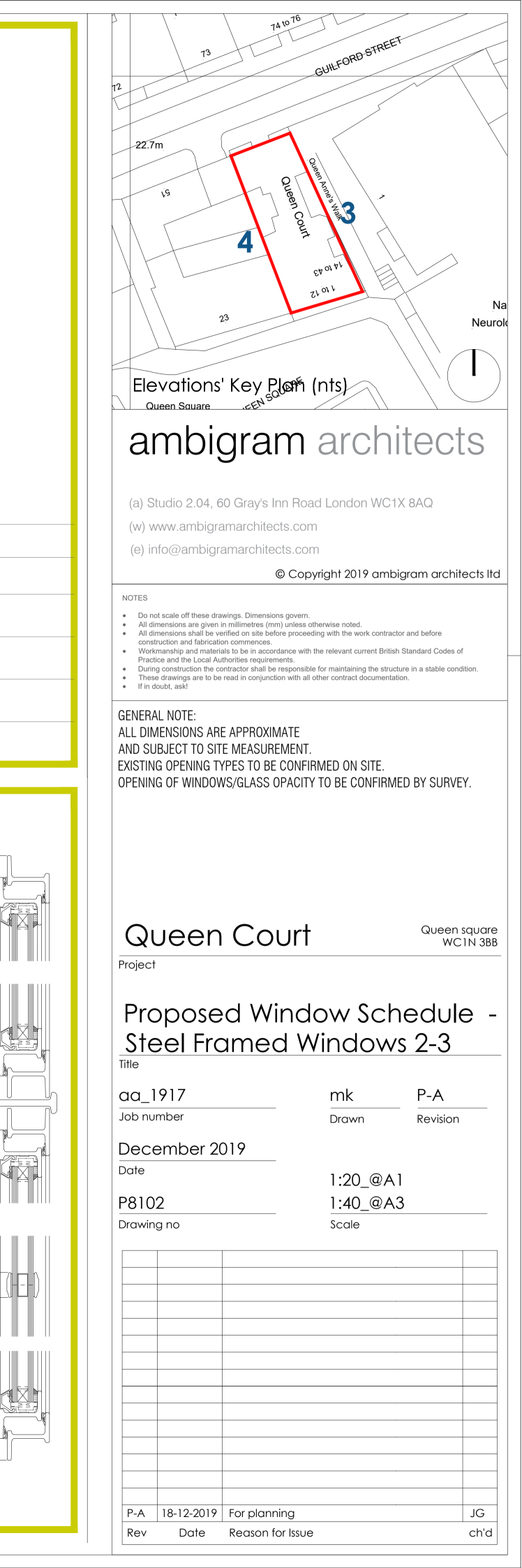
Elevation Location | 3

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)





FIXED		FIXED	FIXED
FIXED		FIXED	FIXED

#### Window No. | W15

No. of Units | 08

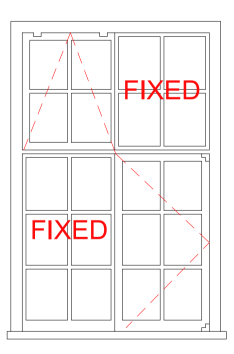
Elevation Location | 4b

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)

## W21



#### OPENING OF WINDOW MAY VARY

Window No. | W21

No. of Units | 07

Elevation Location | 4a

Glass Type | Double Glazing

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)

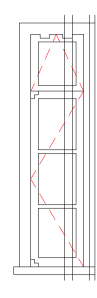
Vindow No.   W19
No. of Units   07
Elevation Location   4
Glass Type   Double Gla

Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)

W19	
FIXED	
zing	

W20



OPENING OF WINDOW MAY VARY

Window No. | W20

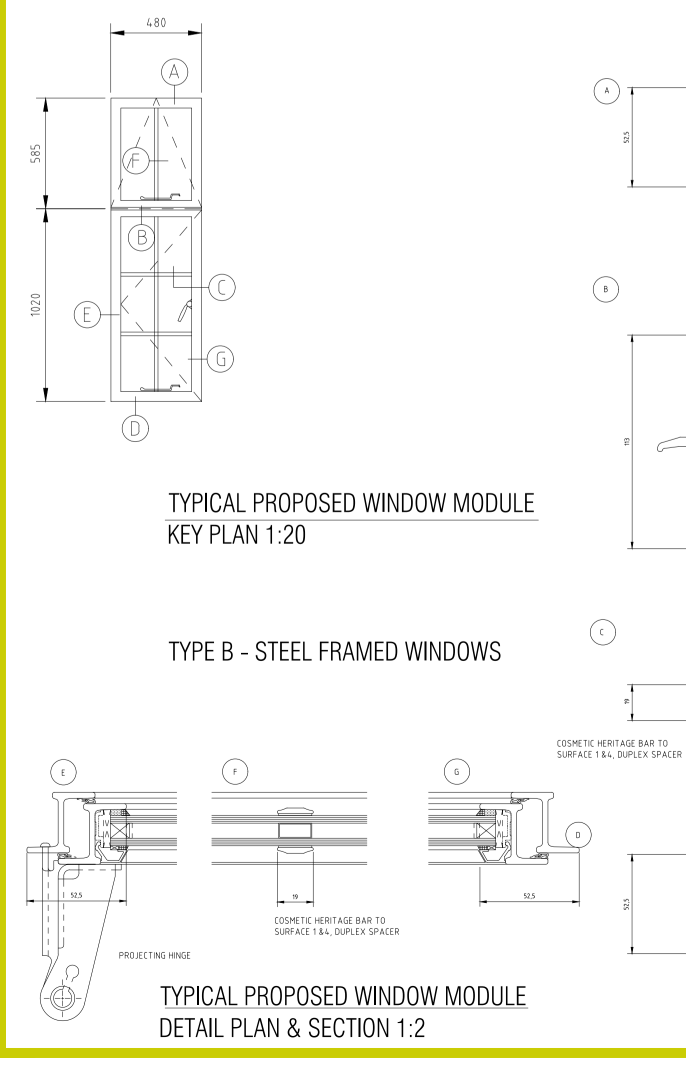
No. of Units | 07

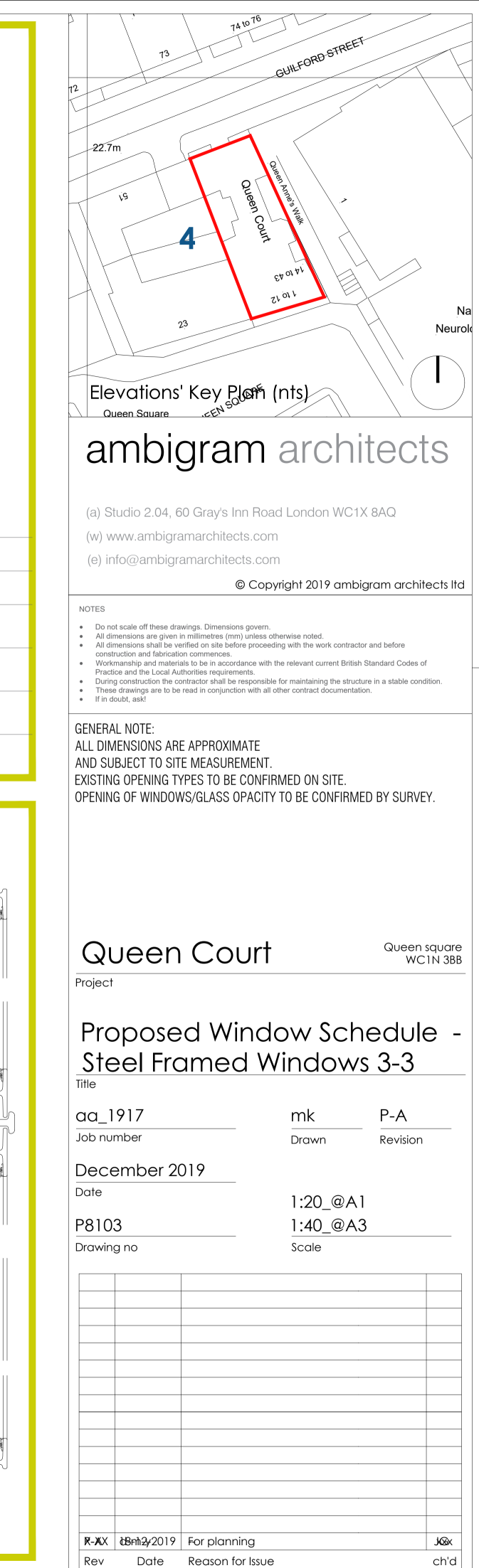
Elevation Location | 4a

Glass Type | Double Glazing

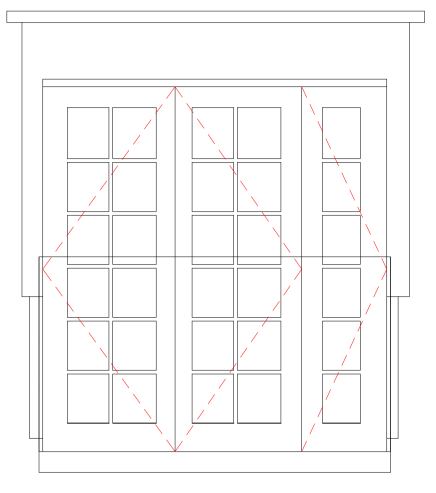
Frame Type | Steel

Thermal Performance | 1.5 UValue (approximate)









Door No. | D1 - - Proposed new steel door Crittal corporate W20

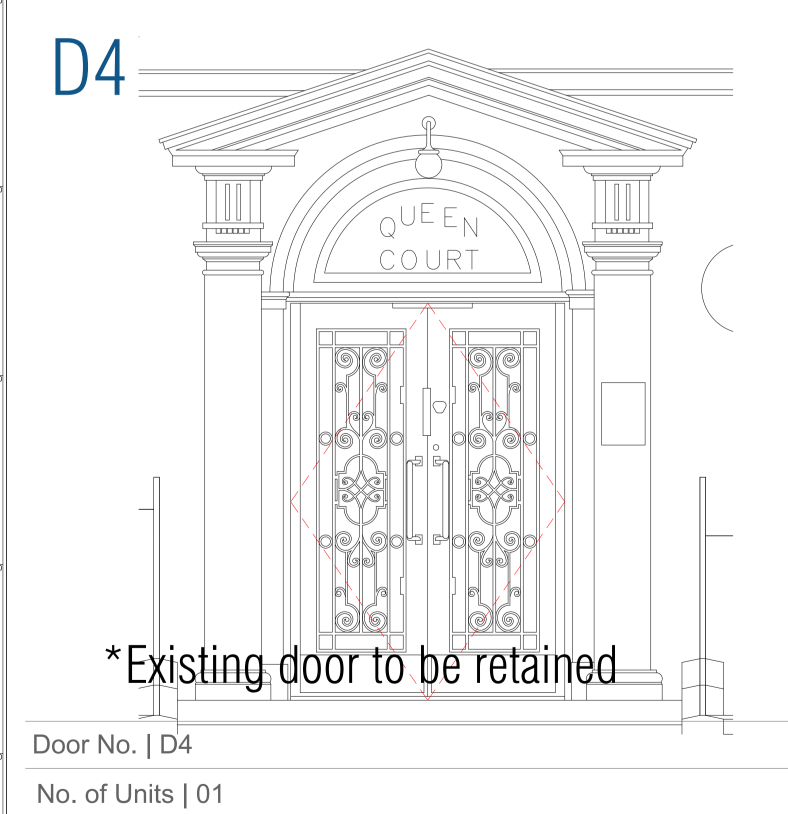
No. of Units | 02

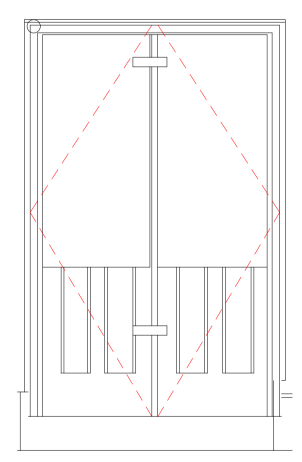
Elevation Location | 1

Glass Type | Double Glazing

Frame | Steel

Thermal Performance | 1.5 UValue (approximate)





### \*Existing door to be retained

Door No. | D5 No. of Units | 01 Elevation Location | 2 Glass Type | Single Glazing Frame | Painted Metal (tbc) Thermal Performance | tbc

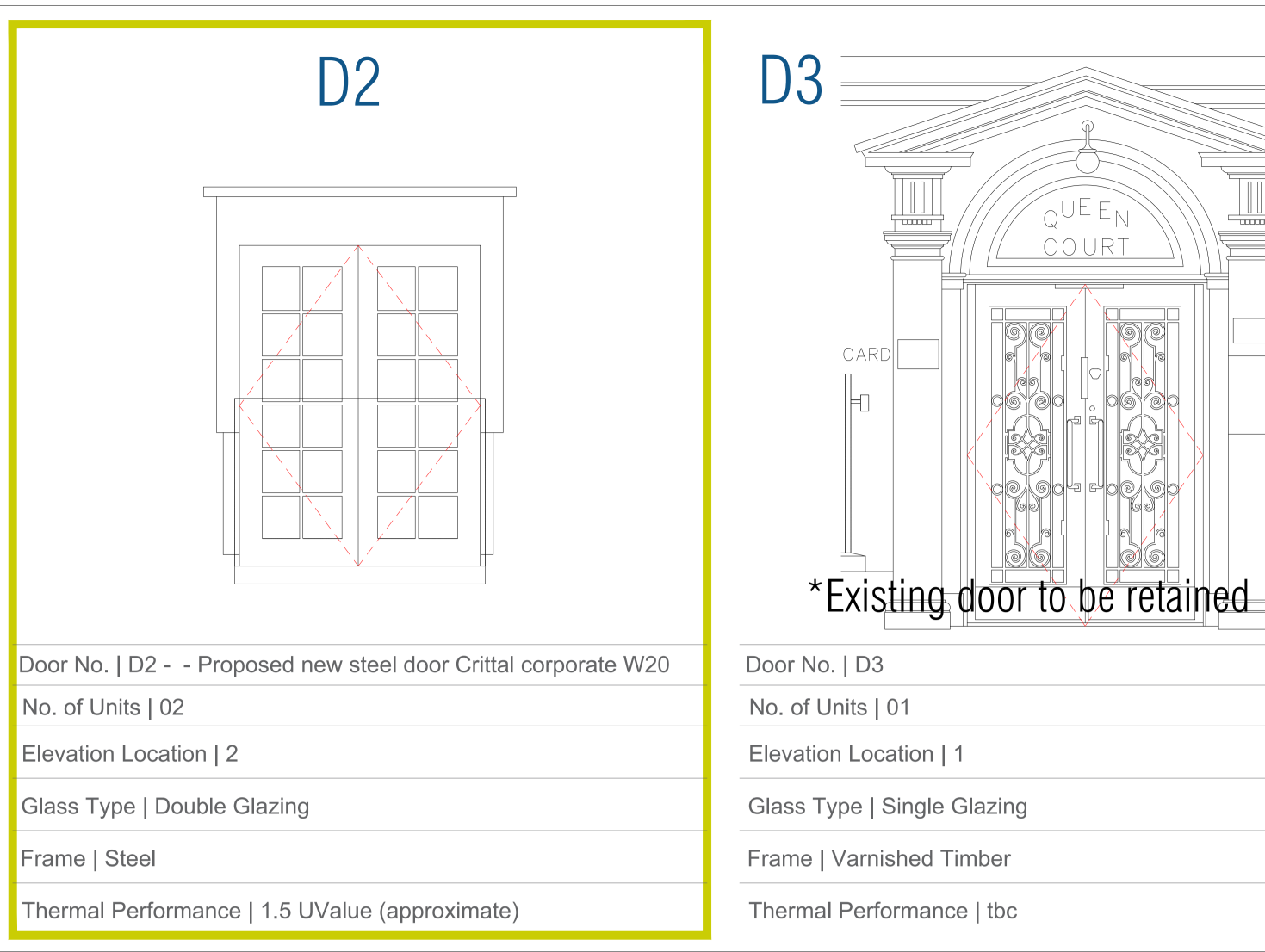
Elevation Location | 2

Glass Type | Single Glazing

Frame | Varnished Timber

Thermal Performance | tbc

Door No.   D2 Proposed
No. of Units   02
Elevation Location   2
Glass Type   Double Glazir
Frame   Steel

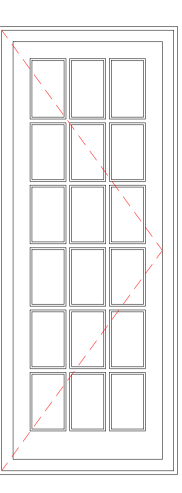


# D5

D6

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	22.7m			
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		- III	0141	
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				Neurol
		' Key Plomi (r		
	ambi	gram a	archit	ects
		0 Gray's Inn Road amarchitects.com	London WC1X	8AQ
	(e) info@ambigr	amarchitects.com © Copyri	ght 2019 ambigr	am architects Itd
	<ul> <li>All dimensions are given</li> <li>All dimensions shall be very</li> </ul>	wings. Dimensions govern. n millimetres (mm) unless othe rified on site before proceeding	rwise noted. 9 with the work contractor a	and before
	<ul> <li>construction and fabrication</li> <li>Workmanship and materia</li> <li>Practice and the Local Autor</li> <li>During construction the construction the construction</li> </ul>	on commences. als to be in accordance with the	relevant current British St or maintaining the structure	andard Codes of in a stable condition.
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	aa_1917 Job number		mk Drawn	P-A Revision
	September 2 Date	019	1:20_@A1	
	P8104 Drawing no		1:40_@A3 Scale	
	P-A 18-12-2019 Rev Date	For planning Reason for Issue		JG ch'd

## **D7**



### Door No. | D7 - Proposed new steel door Crittal corporate W20

No. of Units | 08

Elevation Location | 4

Glass Type | Double Glazing

Frame | Painted Metal

Thermal Performance | 1.5 UValue (approximate)

### \*Existing door to be retained

Door No. | D8

No. of Units | 01

Elevation Location | 4a

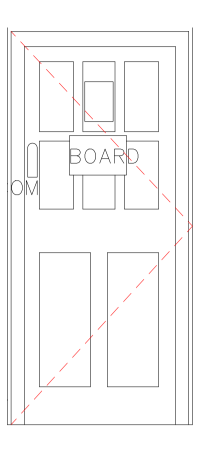
Glass Type | Single Glazing Frame | Painted Metal (tbc)

Thermal Performance | tbc

Elevation 1

00

# D8



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22.7m	5	$\sim$	
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(a) Studio 2.04, 60 Gray's Inn Road Lo (w) www.ambigramarchitects.com	ondon WC1)	X 8AQ	
(e) info@ambigramarchitects.com			
	nt 2019 ambi	gram architects	s Ito
NOTES			
<ul> <li>Do not scale off these drawings. Dimensions govern.</li> <li>All dimensions are given in millimetres (mm) unless otherwis</li> </ul>	e noted		
<ul> <li>All dimensions shall be verified on site before proceeding will construction and fabrication commences.</li> </ul>	h the work contracto		
<ul> <li>Workmanship and materials to be in accordance with the rele Practice and the Local Authorities requirements.</li> <li>During construction the contractor shall be responsible for m</li> </ul>			
<ul> <li>These drawings are to be read in conjunction with all other c</li> <li>If in doubt, ask!</li> </ul>			
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Project	2-2	Queen squa WC1N (	are 3BI
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