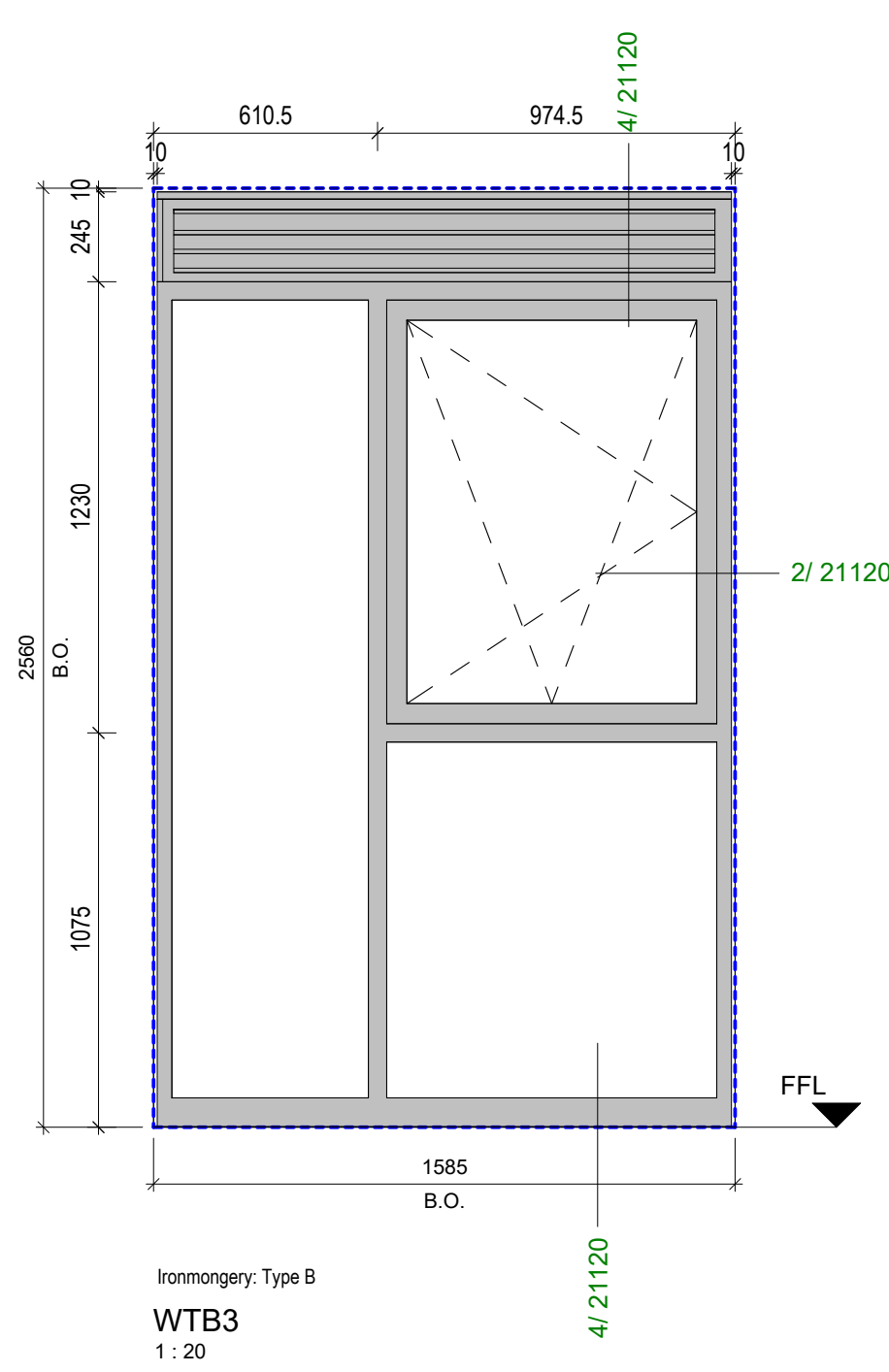
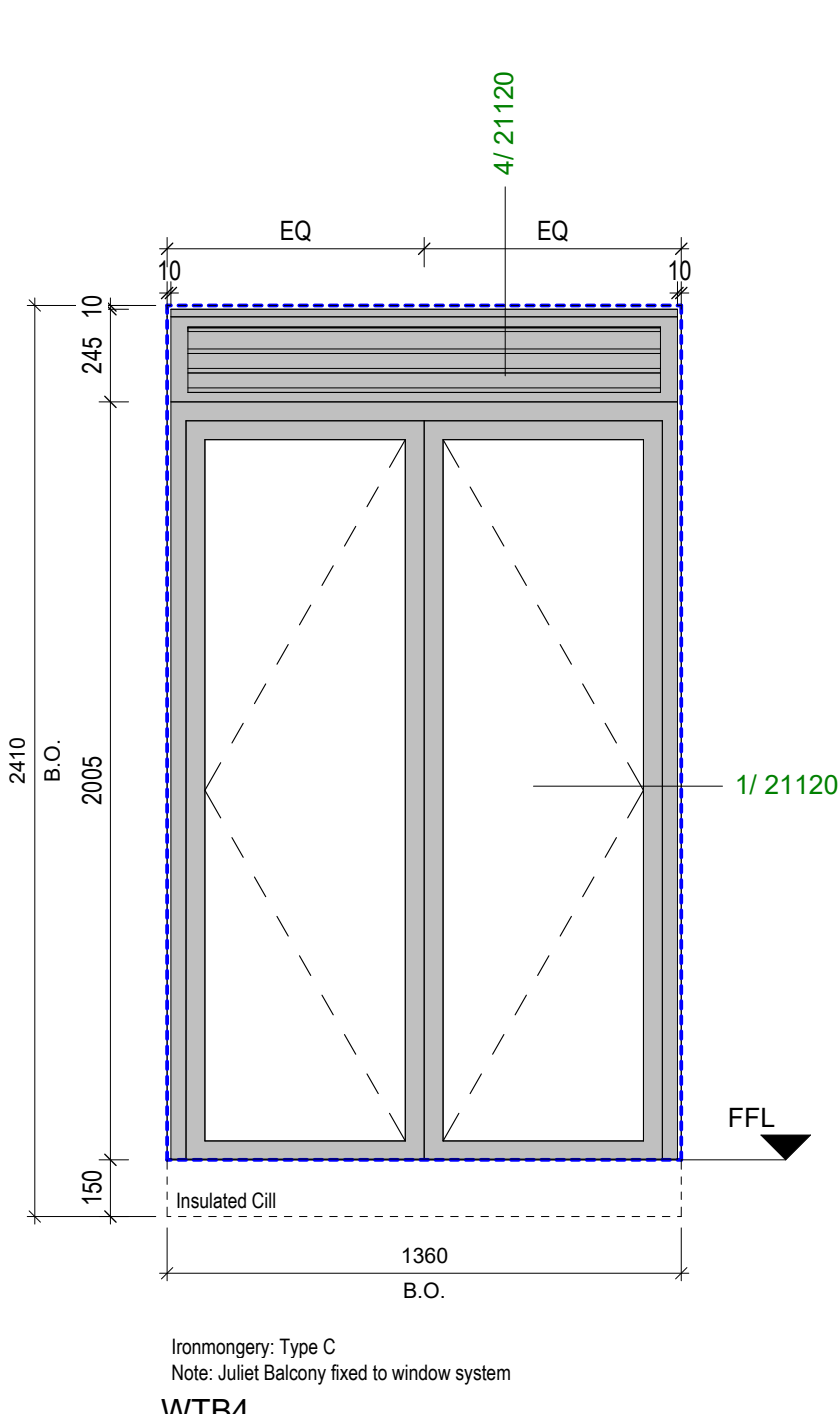


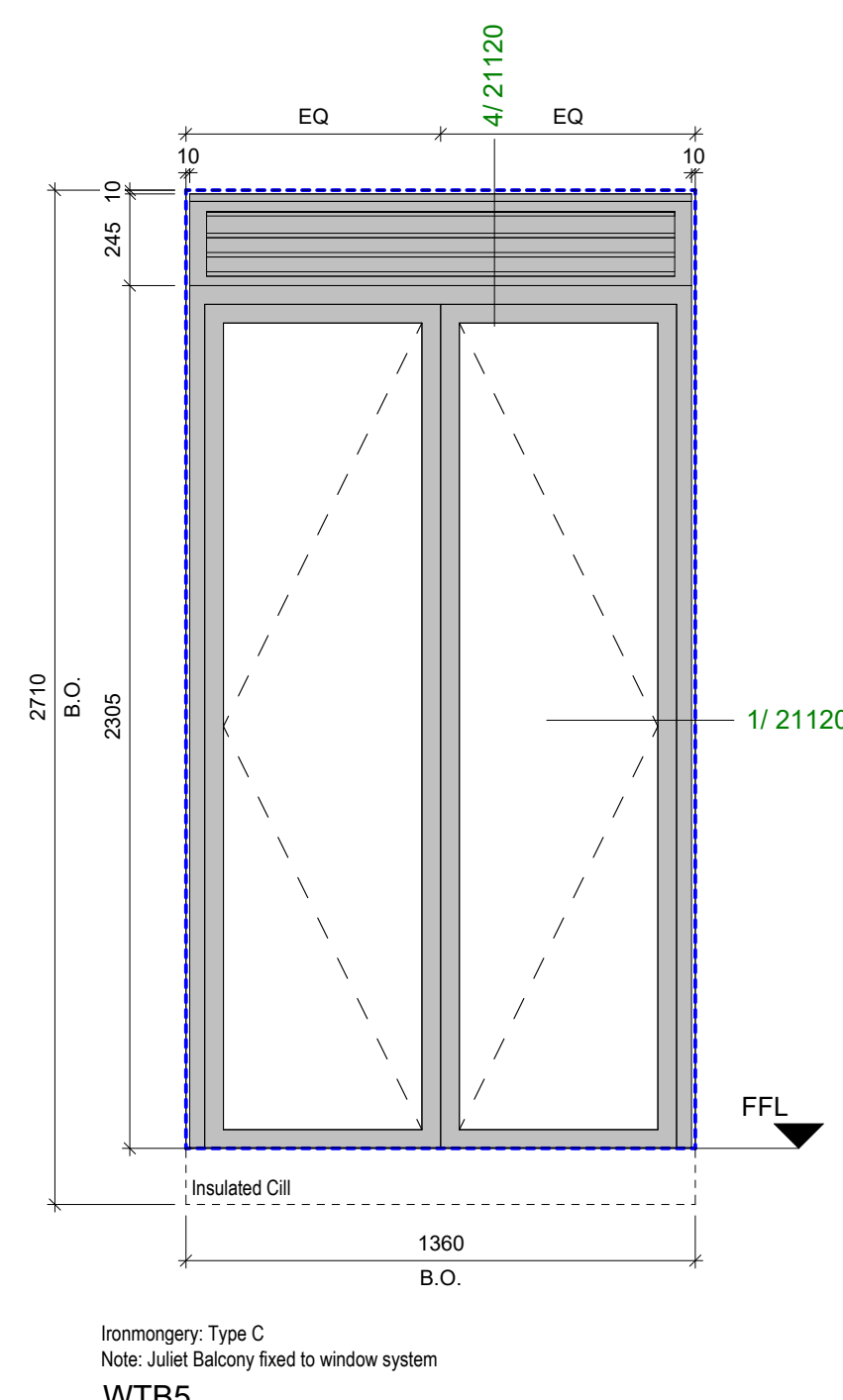
Ironmongery: Type A
WTB1
1 : 20



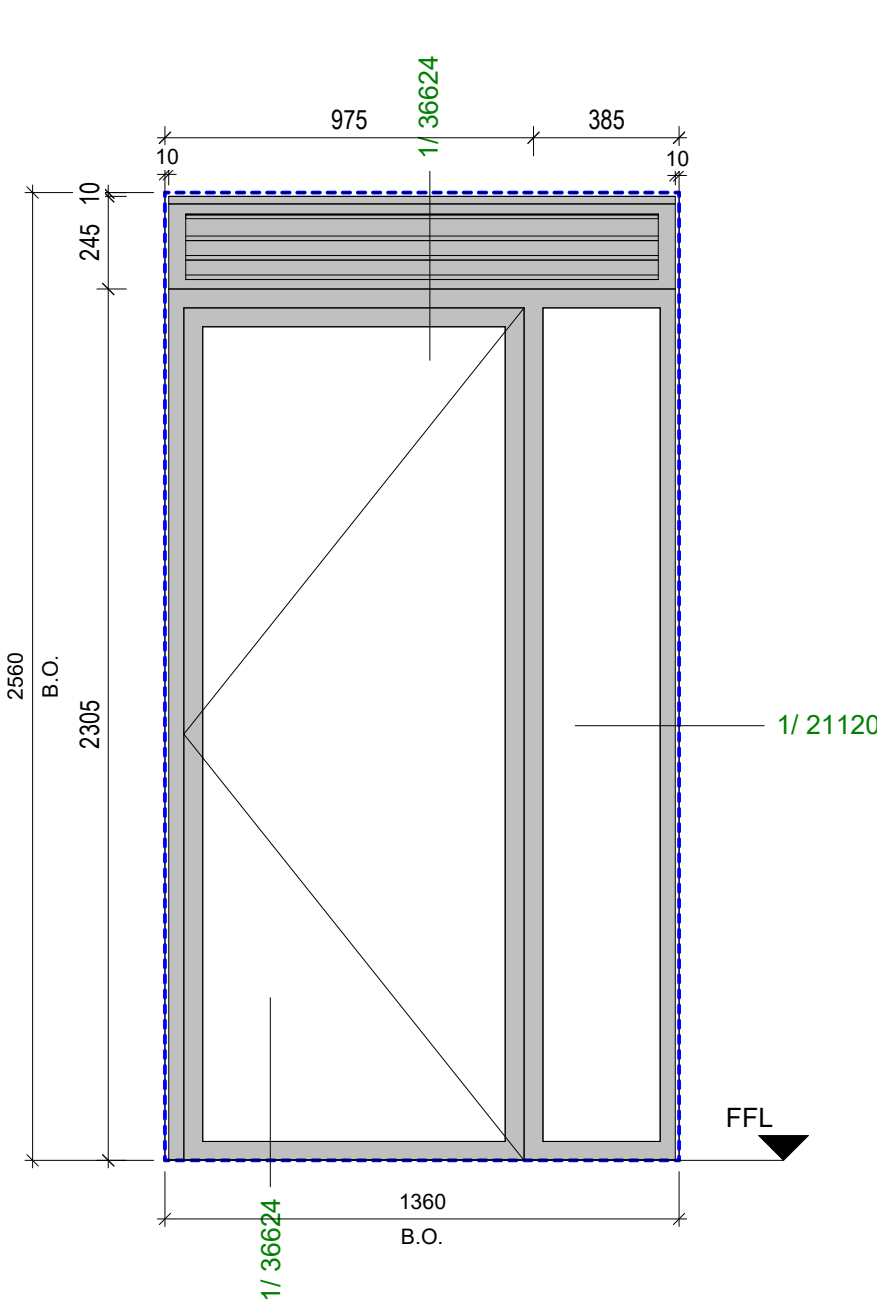
Ironmongery: Type B
WTB3
1 : 20



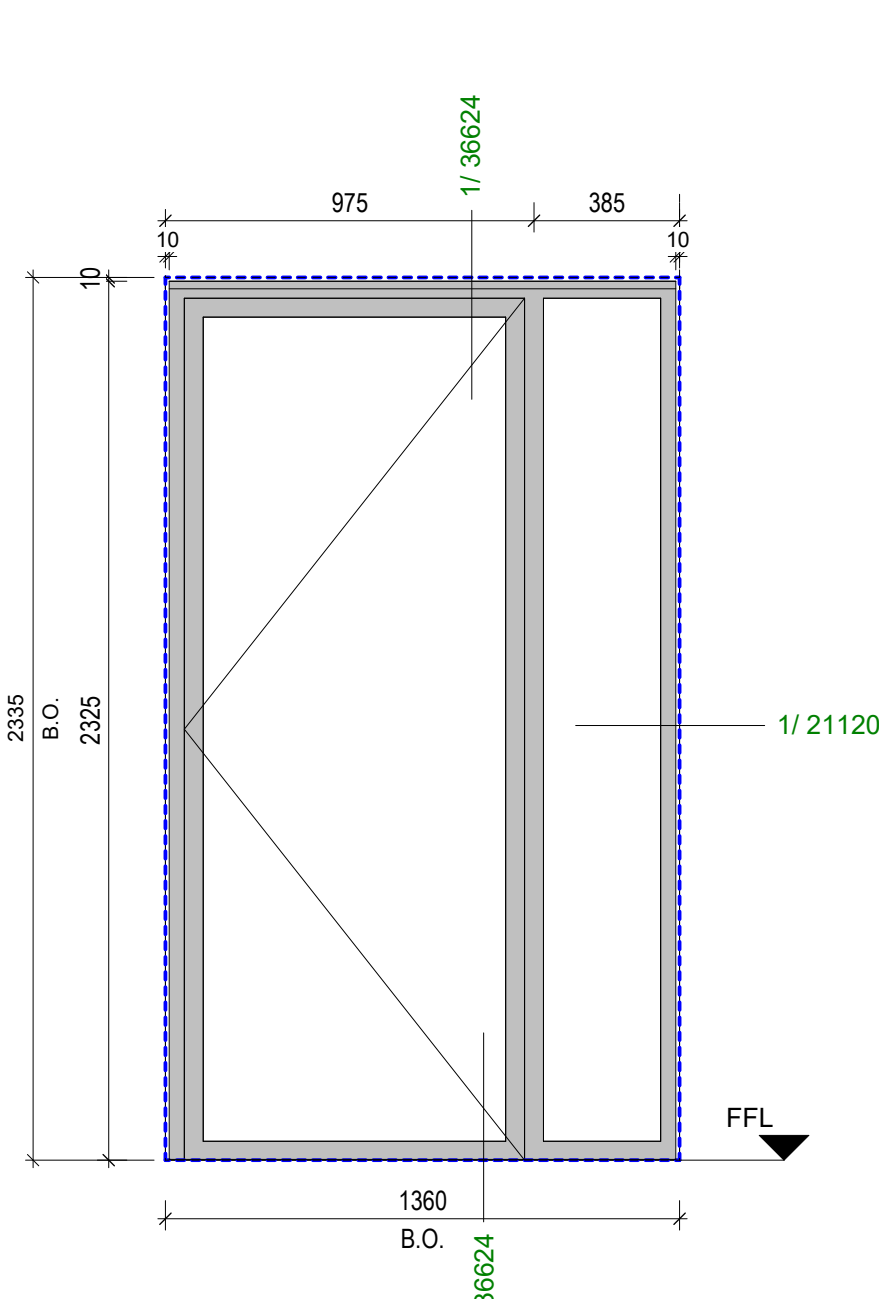
Ironmongery: Type C
Note: Juliet Balcony fixed to window system
WTB4
1 : 20



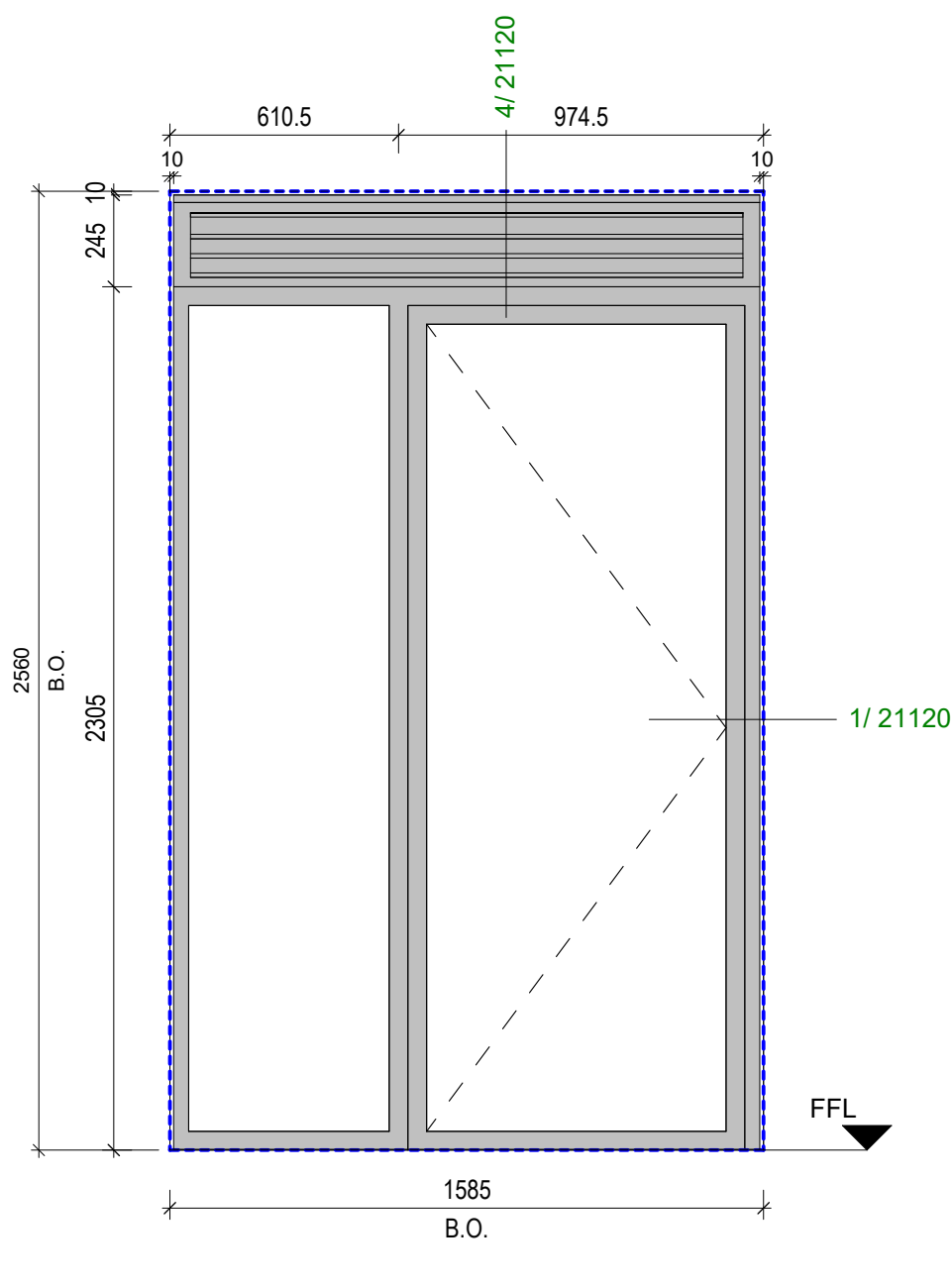
Ironmongery: Type C
Note: Juliet Balcony fixed to window system
WTB5
1 : 20



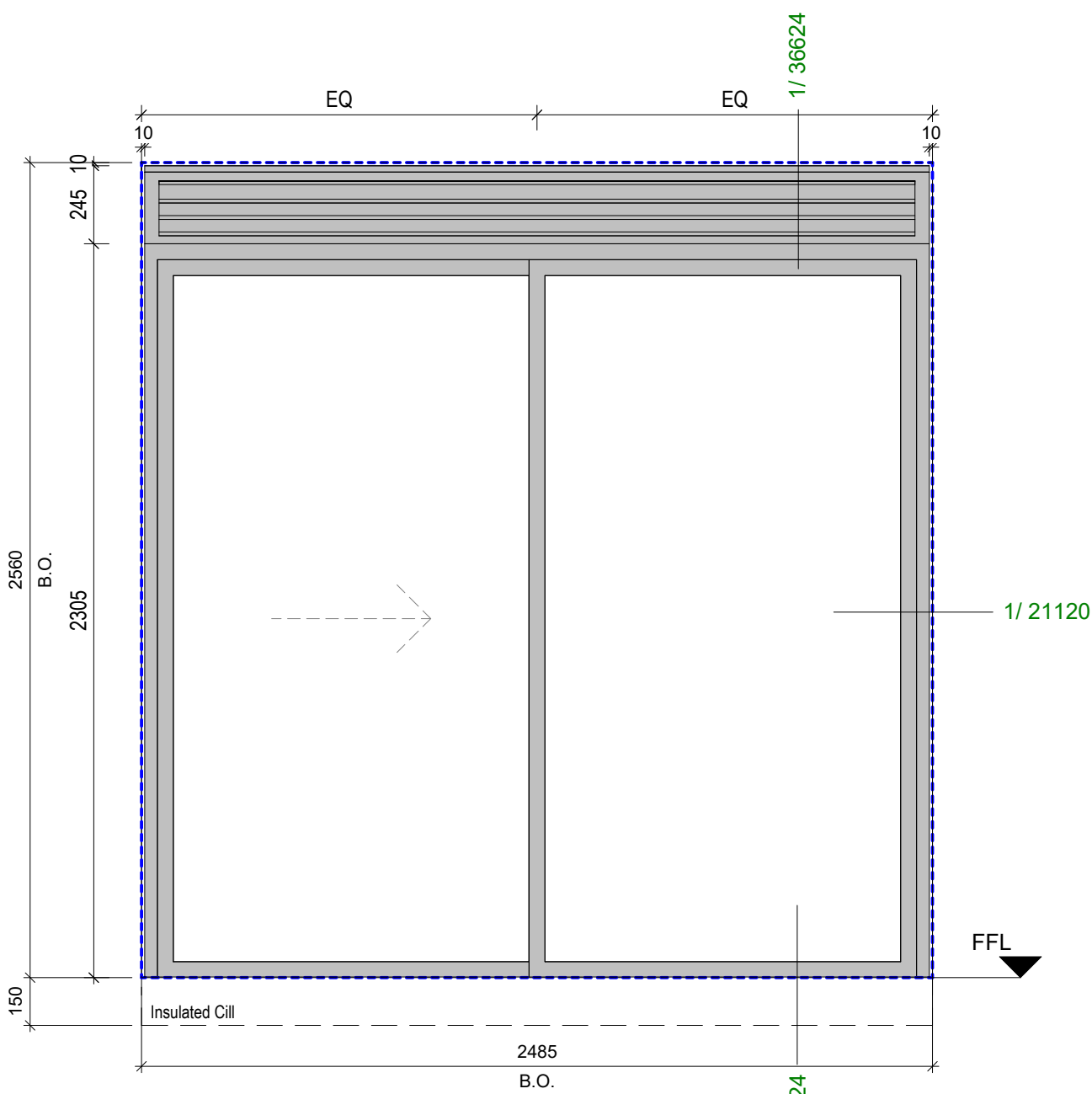
Ironmongery: Type D
WTB7
1 : 20



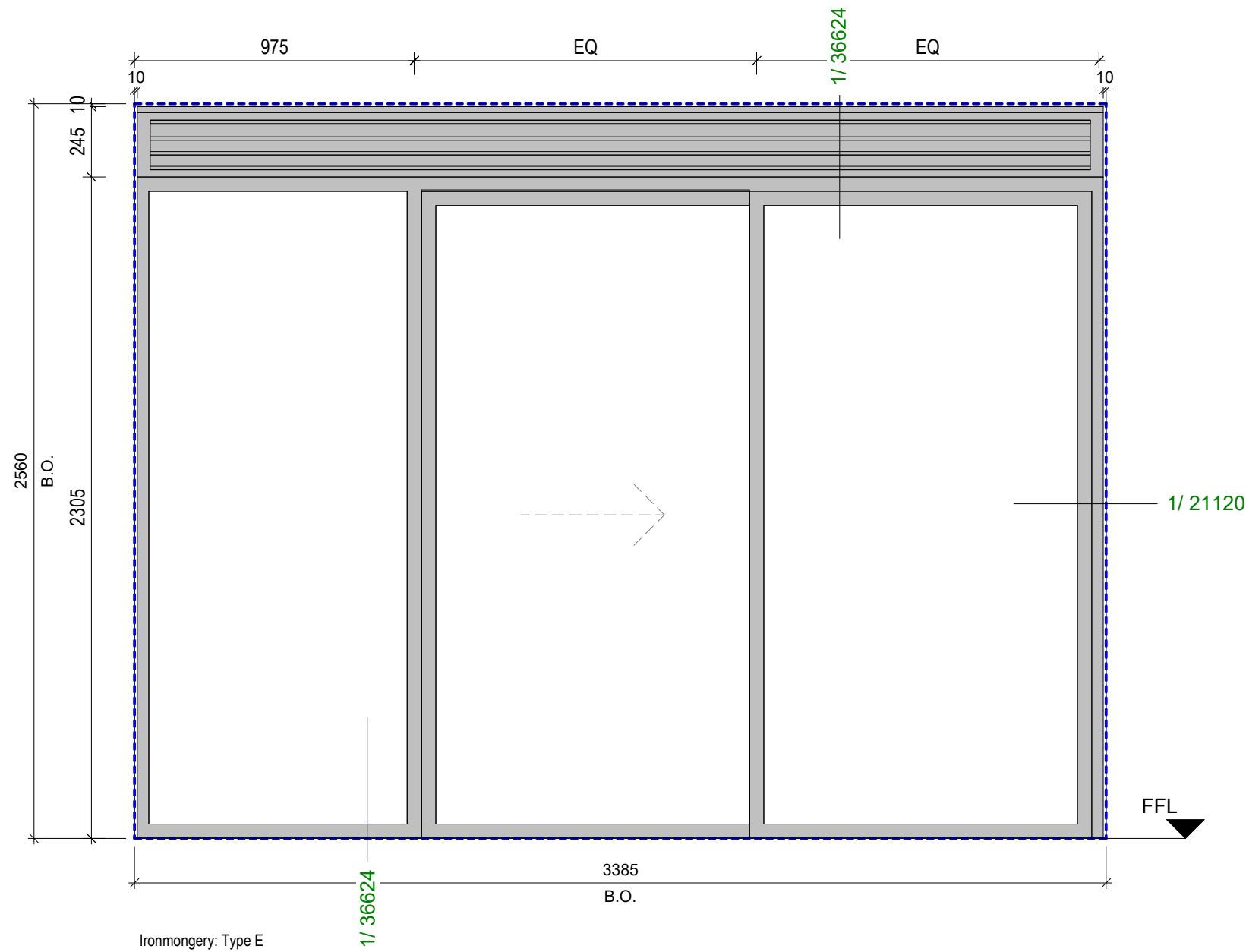
Ironmongery: Type H
WTB8
1 : 20



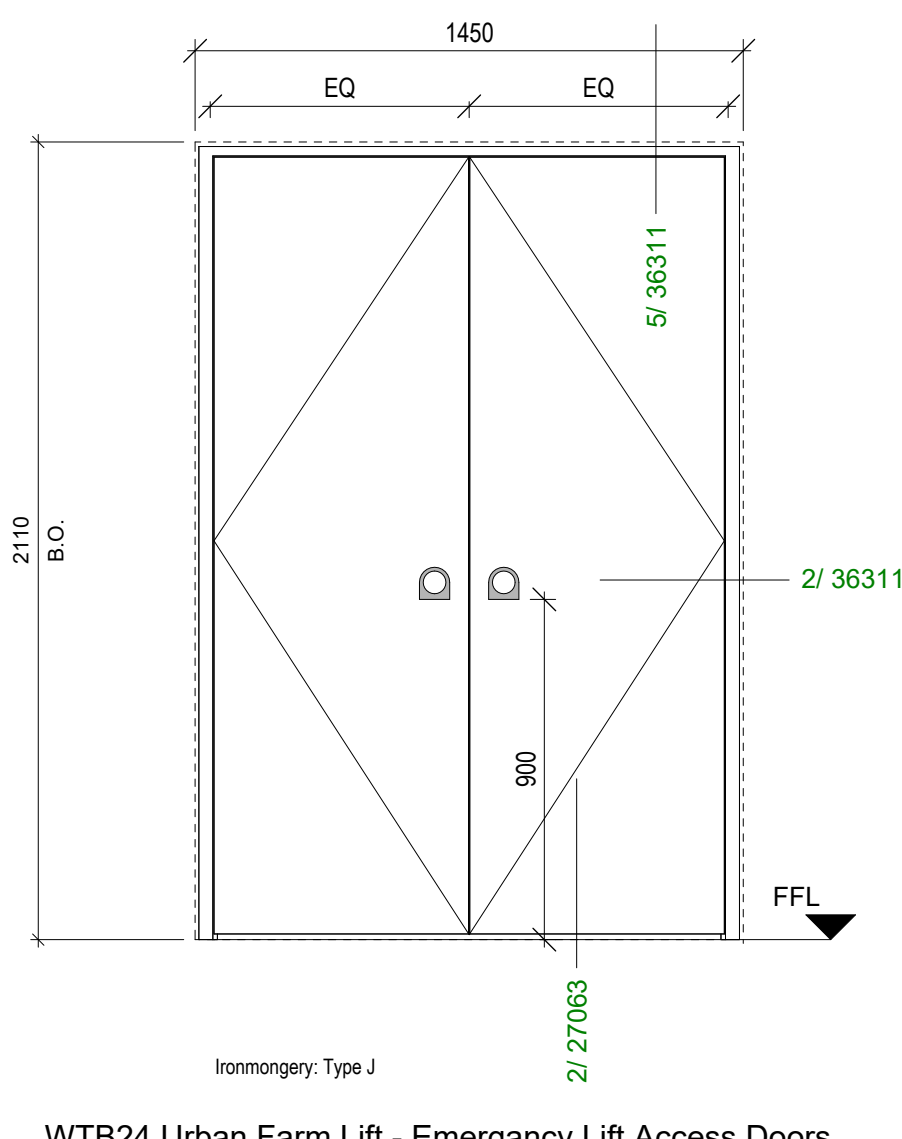
Ironmongery: Type D
WTB9
1 : 20



Insulated cill & Juliet Balustrade to Windows WTB11-07-28 & WTB11-07-31 ONLY
Ironmongery: Type E
WTB11
1 : 20



Ironmongery: Type E
WTB12
1 : 20



Ironmongery: Type J
WTB24 Urban Farm Lift - Emergency Lift Access Doors
1 : 20

For Ironmongery requirements refer to schedule -
CGYXX-DDU-SW-XX-SH-A-31999
(previously issued by PTAL as - CGYXX-PTA-XXX-XX-SH-AR-31999)

A = RW-SH-A (residential window - side hung - type A)
B = RW-TT-B (residential window - tilt/turn - type B)
C = RD-HD-A (residential door - hinged double - type A)
D = RD-HS-D (residential door - hinged single - type D)
E = RD-SL-A (residential door - sliding - type A)
F = RD-TH-A (residential window - top hung - type A)
G = RD-HS-A (residential door - hinged single - type A)
H = RD-HS-E (residential door - hinged single - type E)
I = RD-HS-G (residential door - hinged single - type G)
J = RD-HS-F (residential door - hinged single - type F)

Note: All ironmongery must be compliant with Building Regulations.
Communal doors must comply with accessible entrance criteria. Windows / doors to M4(3) apartments are noted in the 'Comments' column and ironmongery must be provided to suit; all other apartments to meet M4(2) criteria.

Juliet Balustrade / Guarding to be fixed to window system
system design and compliance to be confirmed by manufacturer.

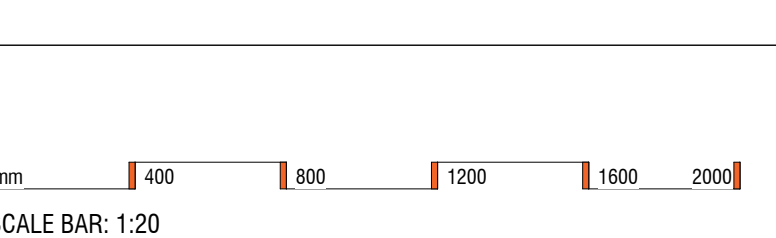
B.O (Brick opening) dimensions is overall length including insulated cill and louvre panel

Schedules to be read in conjunction with Plans, Elevations, Types and Details. Any discrepancies to be identified to DDU.

Façade Group		Sound Reduction Index, Octave Band Centre Frequency (Hz)					
		125	250	500	1k	2k	4k
Glazing Type G1		26	27	34	40	39	46
Glazing Type G2		20	19	29	38	36	45
Glazing Type G3		20	18	26	33	33	30

T10 Table displaying the minimum octave band Sound Reduction Index of each glazing type.

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This drawing is to be read in conjunction with all relevant architect's and other designers' drawings and associated specifications. Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand.



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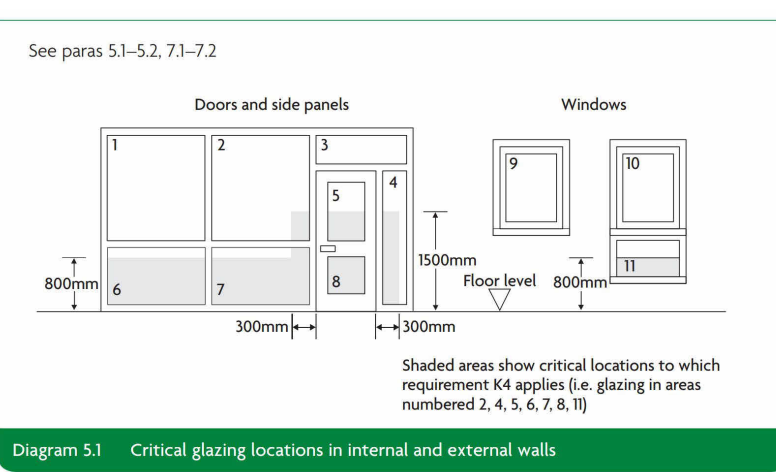


Diagram 5.1 - Critical glazing locations in internal and external walls

C02	Updates following package presentation	04.08.23	CS	ACS
C01	CONSTRUCTION ISSUE	13.07.23	CS	ACS
Revision	Description	Date	Drawn	Checked

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Client's Name
St George North London Limited



Job Title
Camden Goods Yard

Drawing Title
Building B Window-Door Types Sheet1

Scale
As indicated @A1

Practice Project No.
20226

Client Project Code	Originator	Volume	Level	Type	Role	Number
CGYB0-DDU-B0-XX-DR-A-31031						
Description						Rev
CONSTRUCTION						C02

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