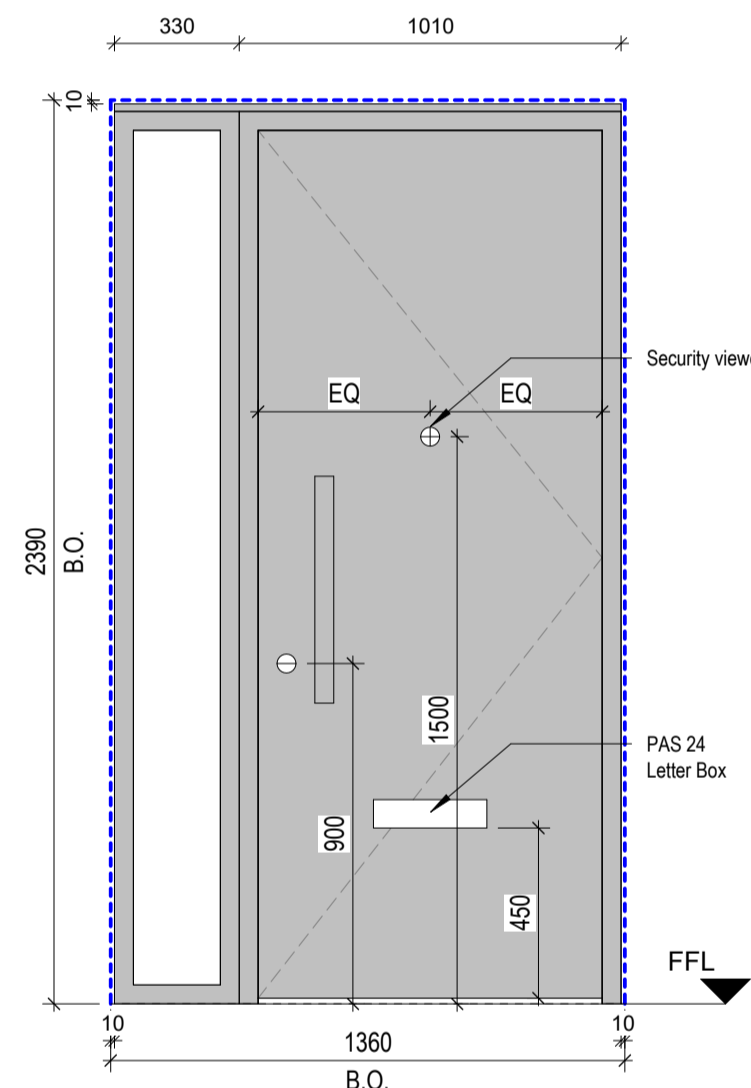
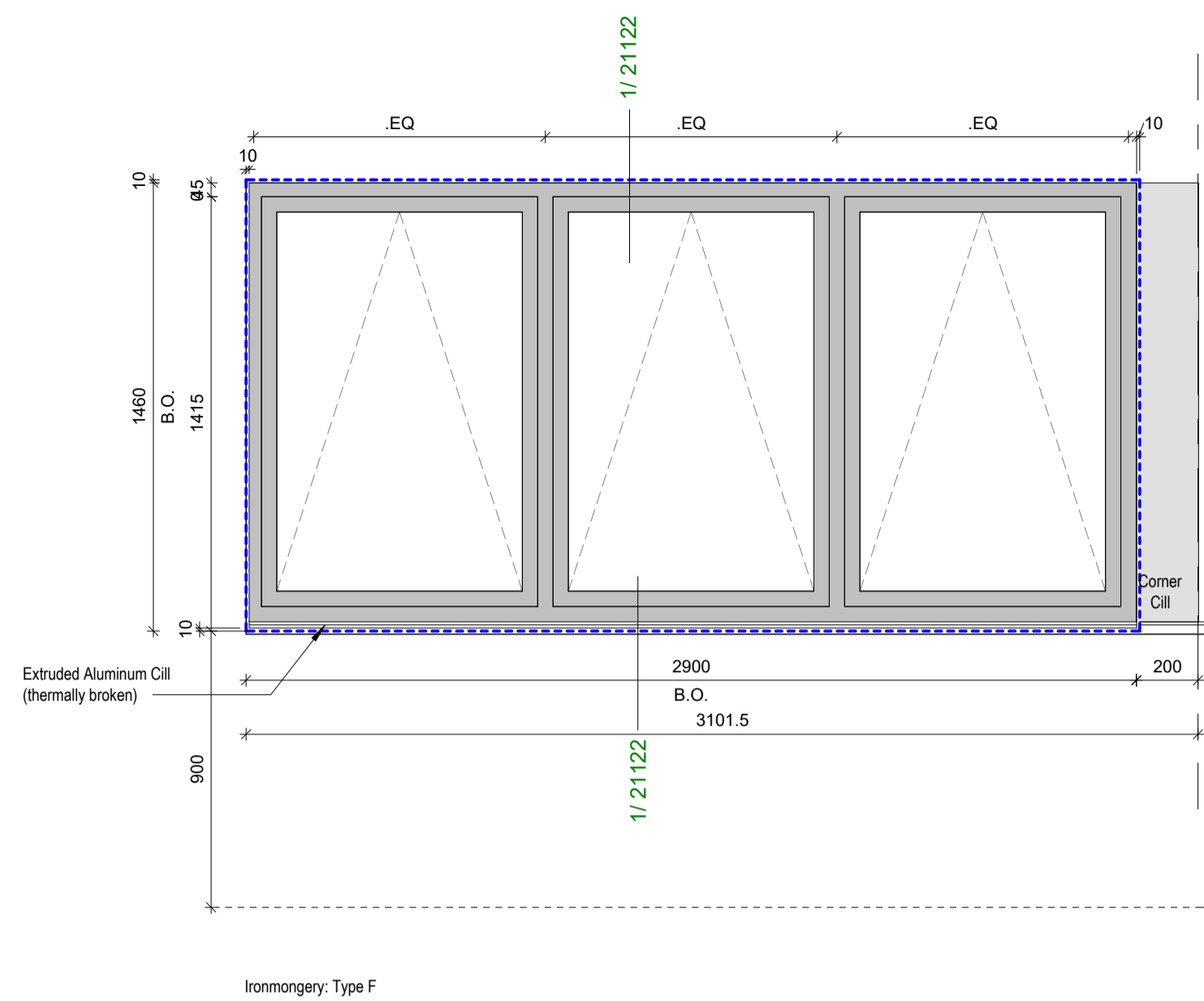


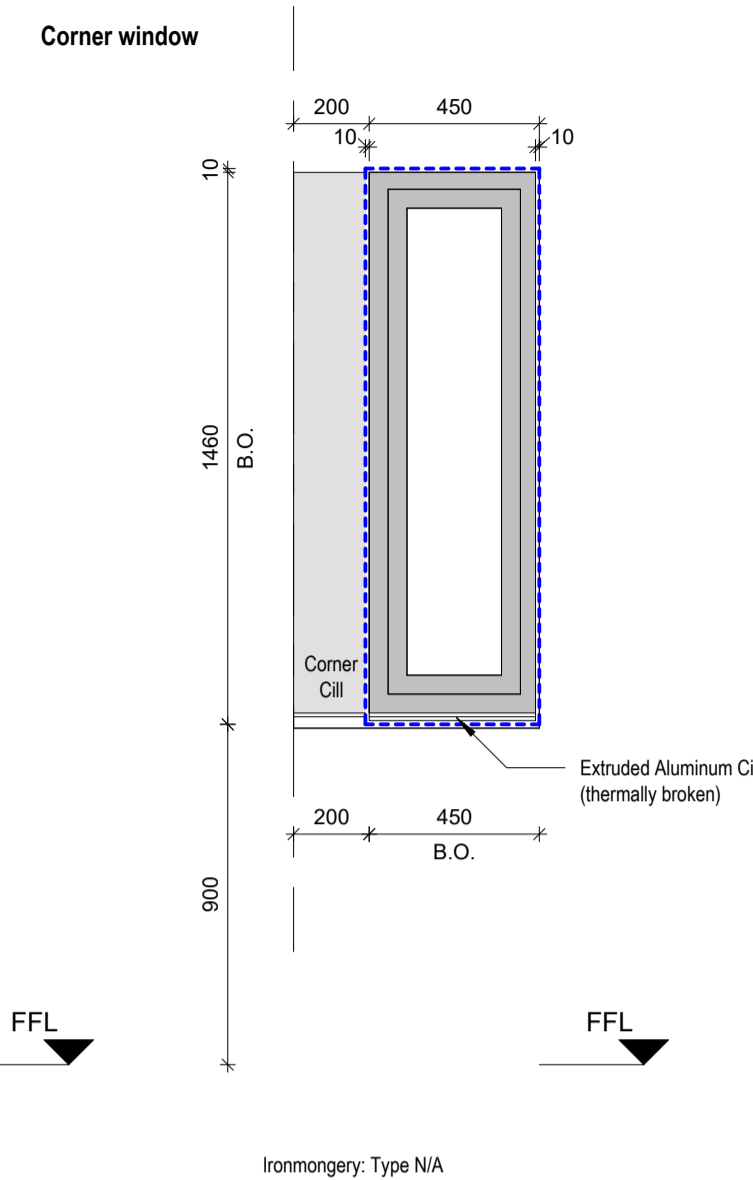
WTB14 - Office Windows - Level 01
1:20



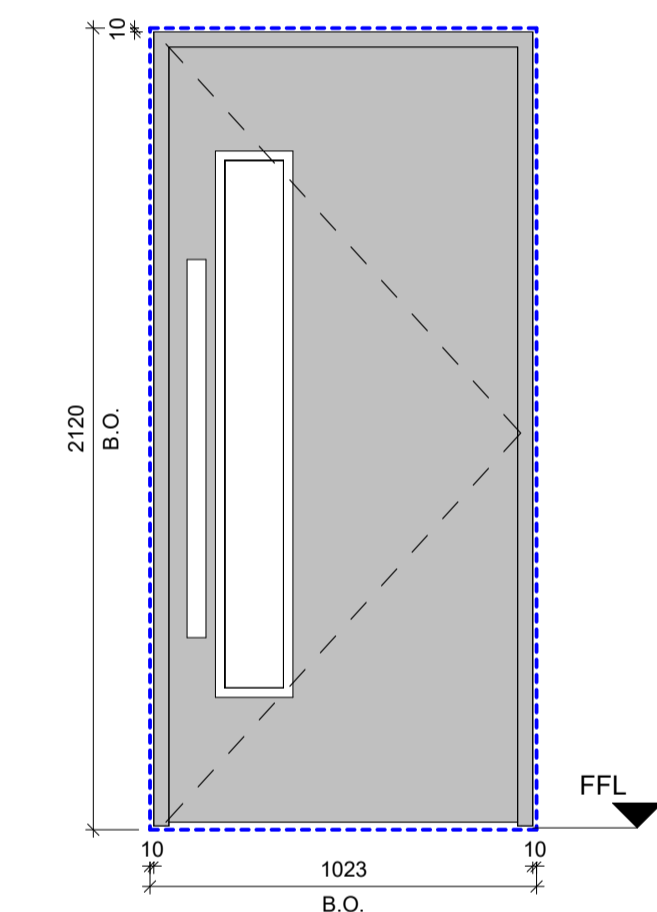
WTB18 - Duplex Entrance Door
1:20



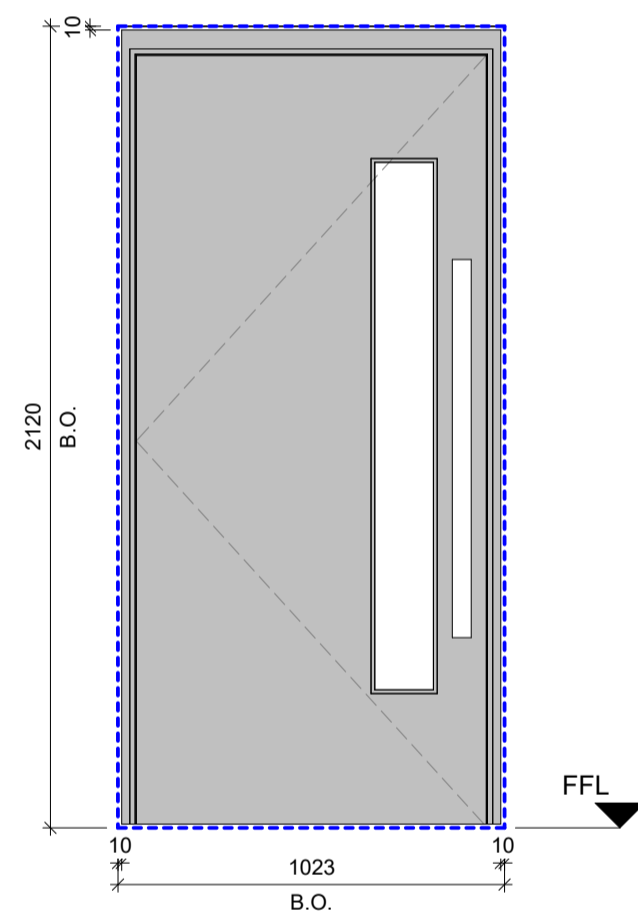
WTB16
1:20



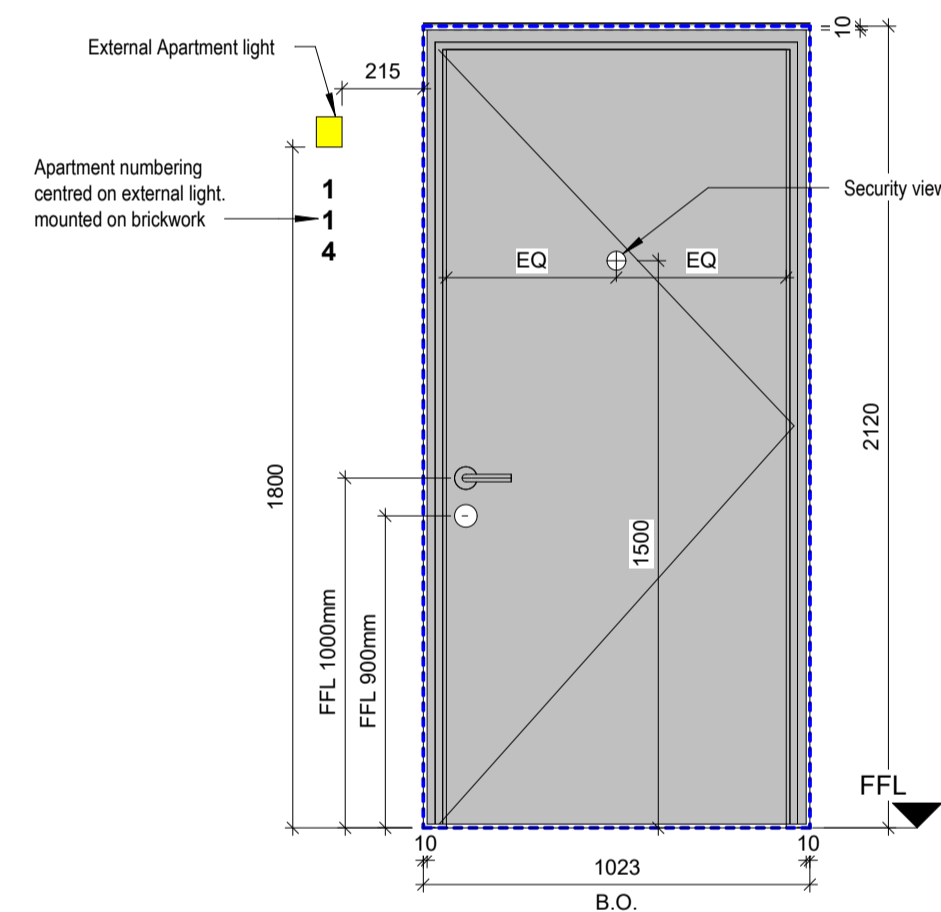
WTB17
1:20



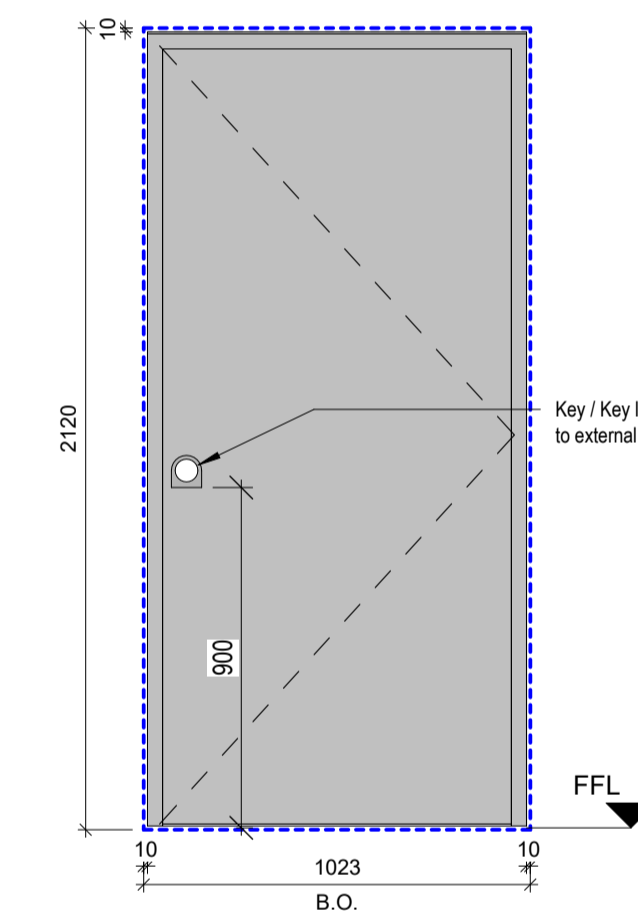
WTB19 - Urban Farm Lift Deck Access Door Level 08
1:20



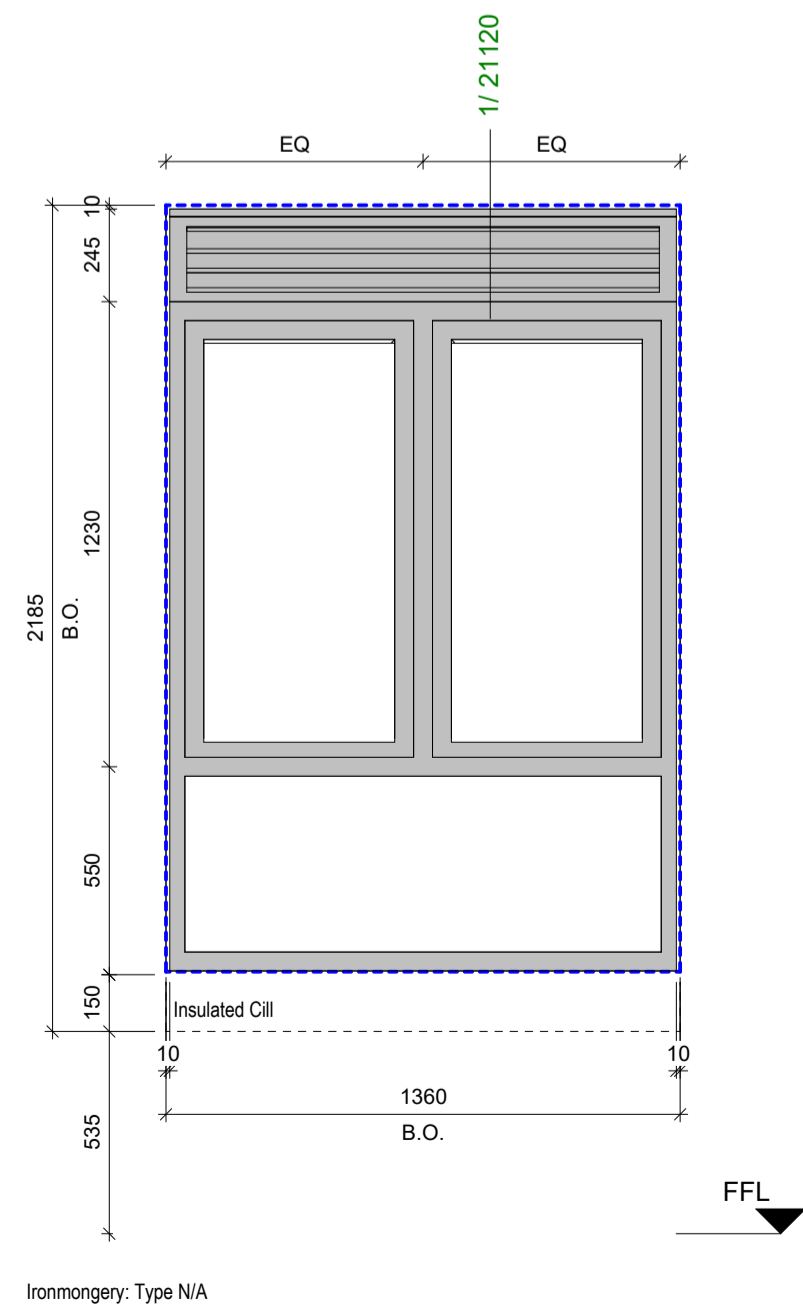
WTB20 - Deck Access Corridor Door
1:20



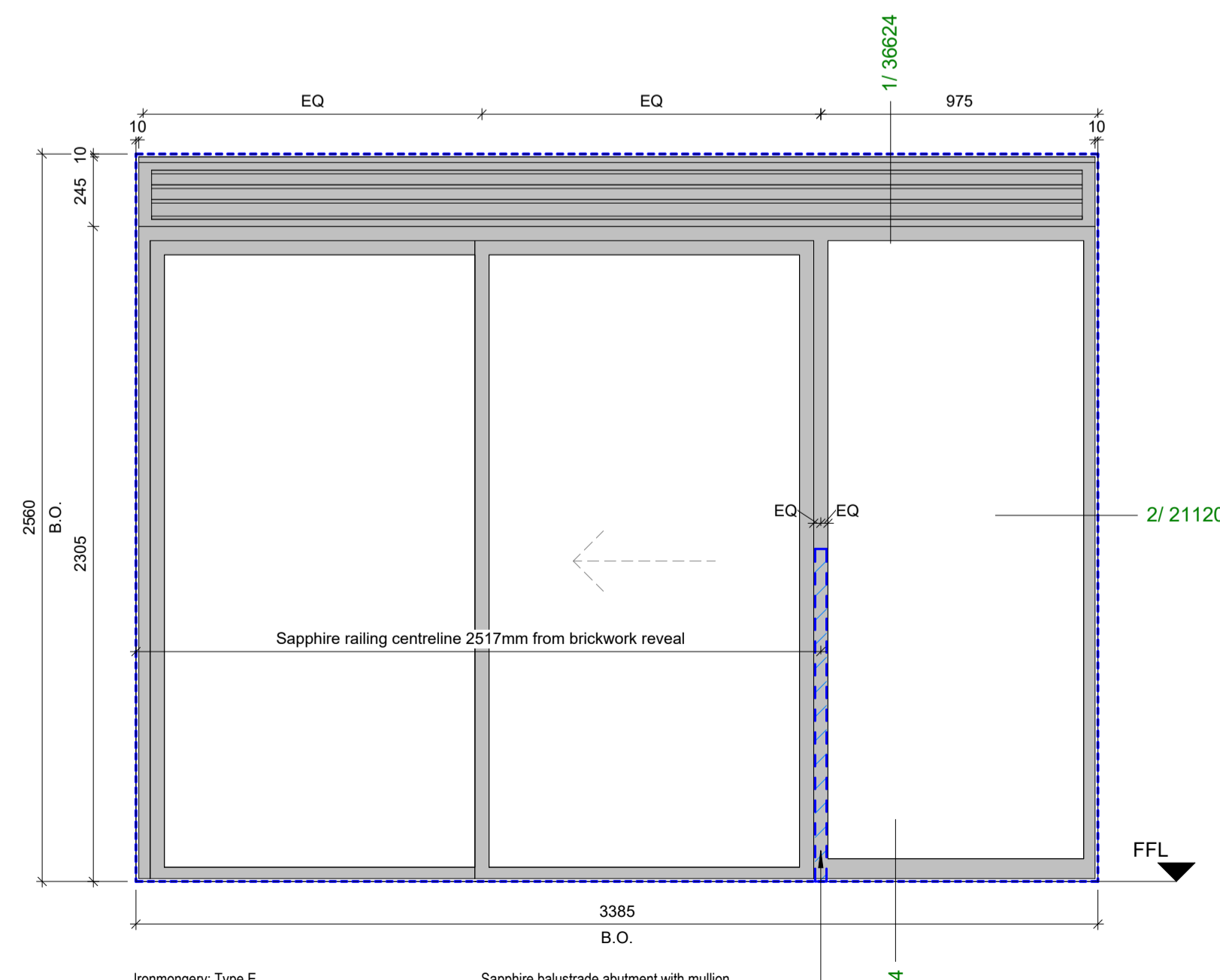
WTB21 - Flat Entrance Door - B1 Gallery
1:20



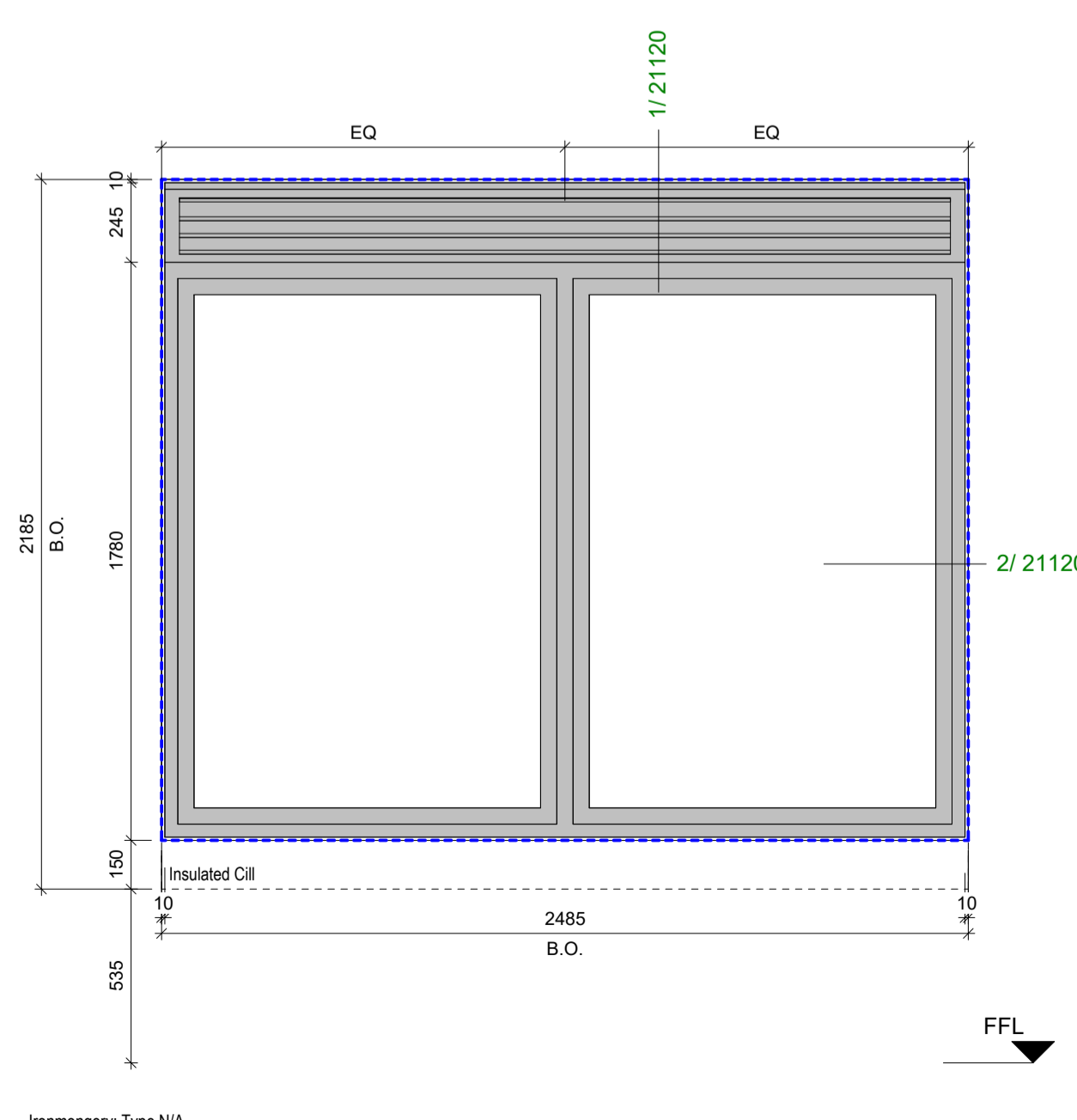
WTB22 Urban Farm Lift Deck Access Door Level 02 & 05
1:20



WTB50
1:20



WTB52
1:20



WTB54
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 M(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 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.

Refer to RSK Acoustics report 20/0484/R1/4 for acoustic assessment, locations and requirements, clause 5.2.6 provides typical glazing to achieve acoustic requirements, acoustic requirement extract below from RSK report.

Façade Group	Sound Reduction Index, Octave Band Centre Frequency (Hz)			
	125	250	500	1k 2k 4k
Glazing Type C1	26	27	34	40 39 46
Glazing Type C2	20	19	29	38 36 45
Glazing Type C3	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.

SCALE BAR: 1:20

DRAWING SERIES

- Series 00 - Accommodation Schedules
- Series 01 - NBS Specification
- Series 02 - Conveyance Plans
- Series 03 - GA Plans, GA Setting out Plans & Marketing Plans
- Series 04 - GA Sections
- Series 05 - GA Elevations
- Series 07 - Bay Studies
- Series 09 - 3D Views
- Series 16 - Substructure
- Series 20 - Superstructure
- Series 21 - External Wall Types & Details
- Series 22 - Internal Wall Types & Details
- Series 23 - Floor Types & Details
- Series 24 - Staircases & Lifts
- Series 27 - Roof Types & Details
- Series 31 - Window & Doors Types, Details & Schedules
- Series 35 - Reflected Ceiling Plans
- Series 36 - Balconies & External Metalwork
- Series 40 - Internal Finishes
- Series 43 - Floor Finishes
- Series 60 - Electrical Plans
- Series 67 - Fire Strategy Plans
- Series 70 - Flat Type Layouts
- Series 71 - Signage Plans
- Series 73 - Kitchen Layouts & Schedules
- Series 74 - Bathroom Layouts & Schedules
- Series 79 - Residents Facilities
- Series 82 - Commercial Units
- Series 83 - Offices

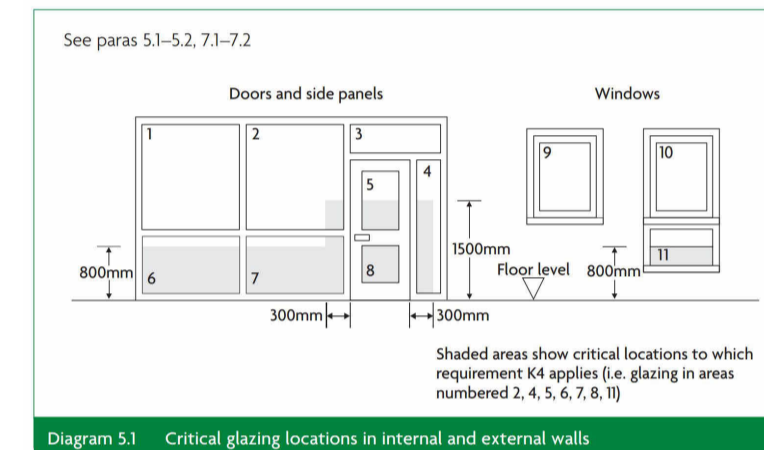


Diagram 5.1 Critical glazing locations in internal and external walls

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

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Client's Name
St George North London Limited



Job Title
Camden Goods Yard

Drawing Title
Building B Window-Door Types Sheet2

Scale
As indicated @A1

Practice Project No.
20226

Client Project Code
CGYB0-DDU-B0-XX-DR-A-31032

Description
CONSTRUCTION

NOTE: C1 Construction issue by SGNL 22.07.2022

Previous Drawing Number
CGYB0 - PTA - XXX - XX - DR - A - 31032
Last Revision
P3, General revisions incorporating client comments, 27.05.22