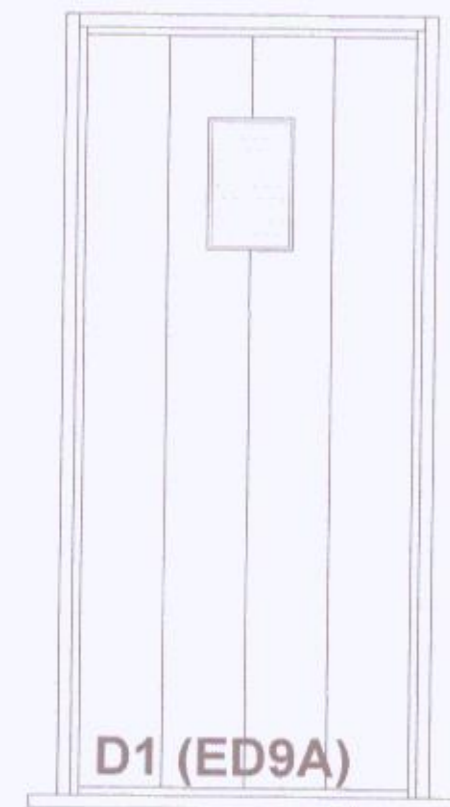


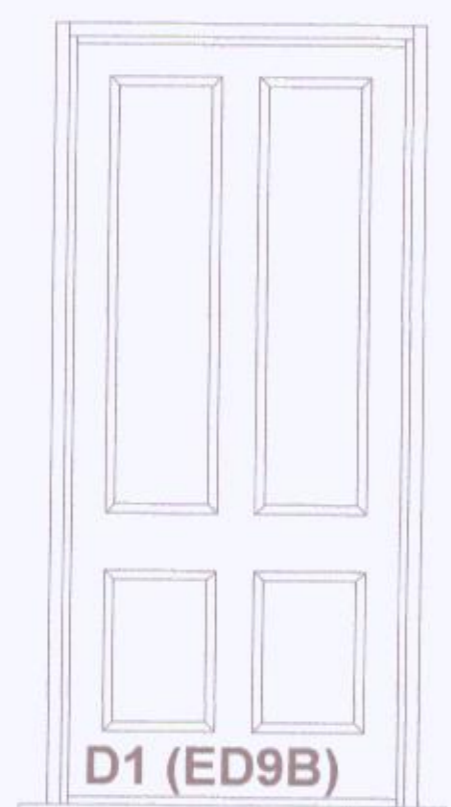
FRONT DOORS



D1 (ED9A)

ED9A

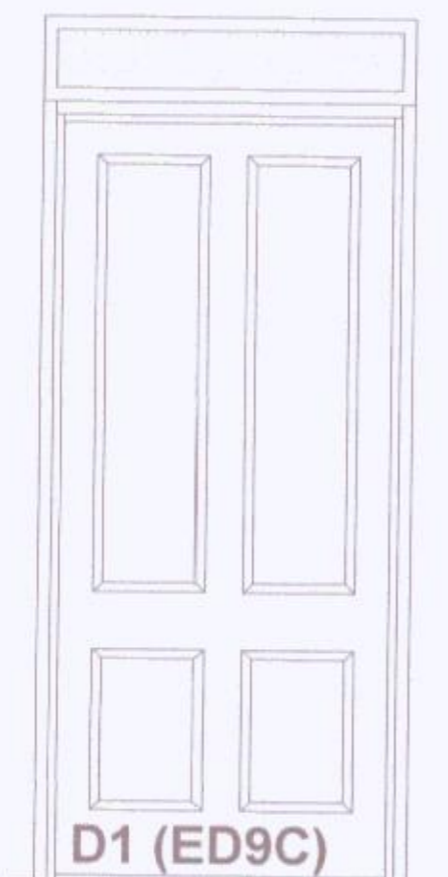
Almond
Cam
Nene
Oxford V1, V2, V3
Tove - P15, 26 & 64
Trent V2
Welland V1 & V2
Wharfe



D1 (ED9B)

ED9B

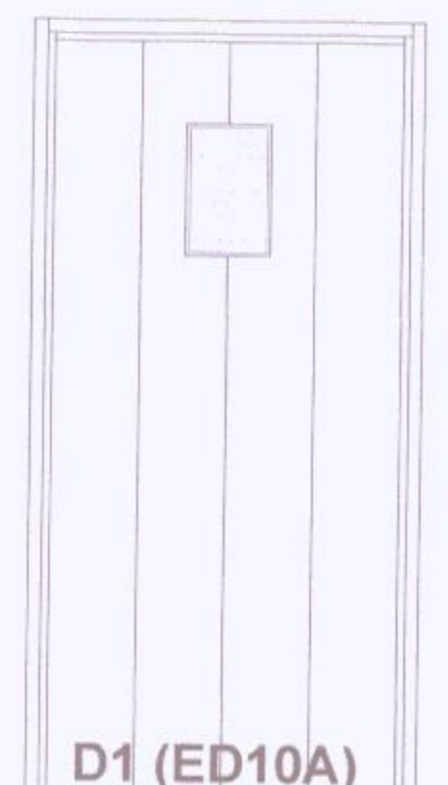
KM10
Tove - P103, 104 & 117
Trent V1
Welland V3



D1 (ED9C)

ED9C

Alnwick V1 & V2
Carlisle
KM5 & KM12
KM6
KM7
KM8 & KM16
KM11
KM14
KM17



D1 (ED10A)

ED10A

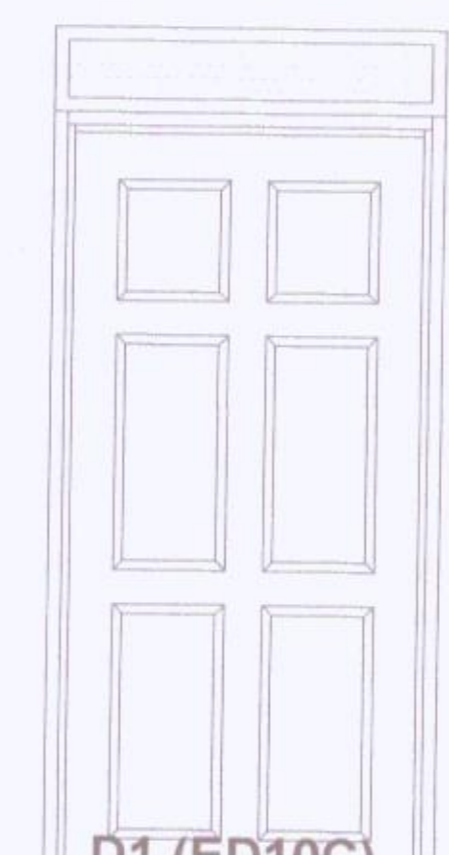
AF2 V1 & V2
AF3A
AF3D
AF FOG V1, V2 & V3
AF Bungalow



D1 (ED10B)

ED10B

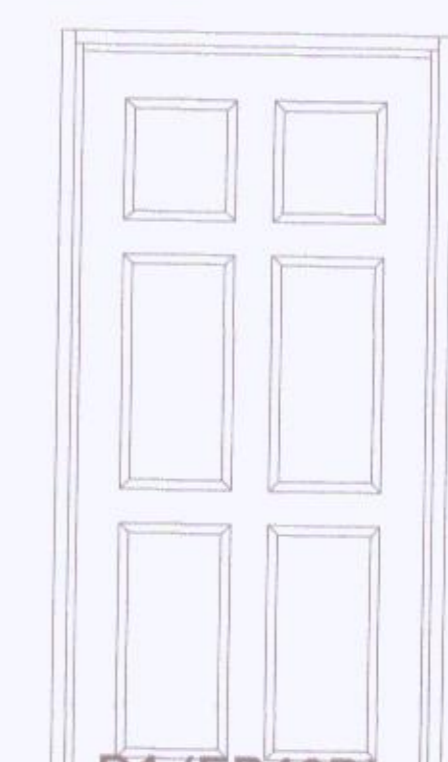
Marker Building



D1 (ED10C)

ED10C

AF3 Townhouse
AF4 Townhouse

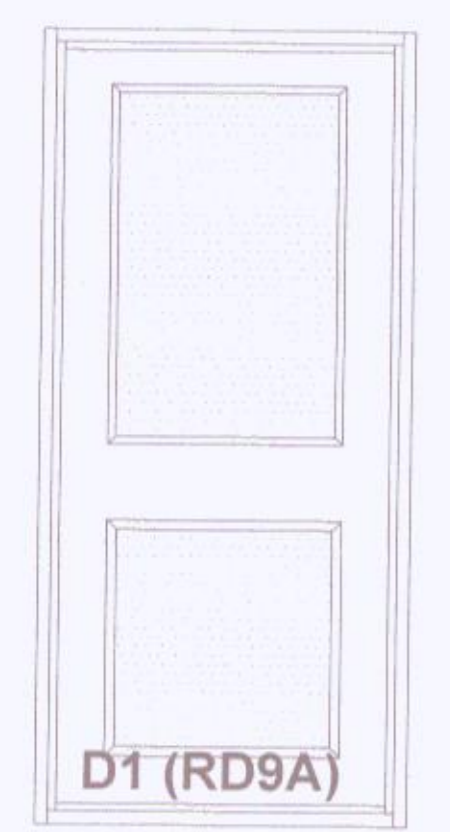


D1 (ED10D)

ED10D

Marker Building

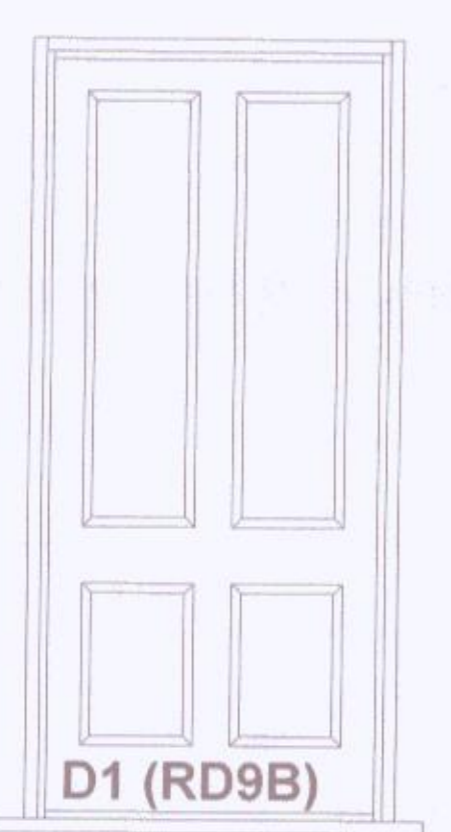
REAR DOORS



D1 (RD9A)

RD9A

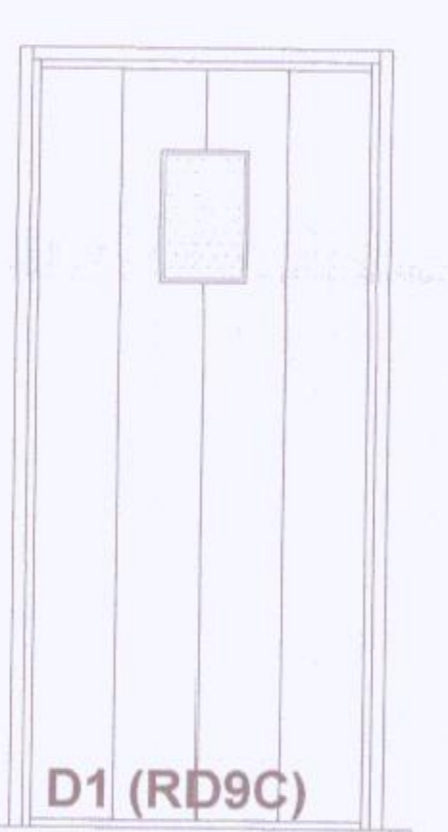
Cam



D1 (RD9B)

RD9B

KM10
KM17



D1 (RD9C)

RD9C

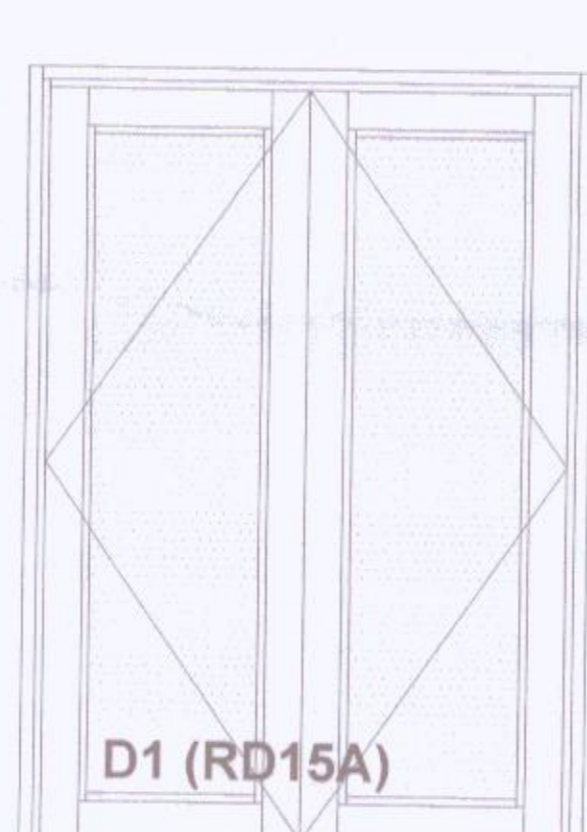
Oxford V1



D1 (RD10A)

RD10A

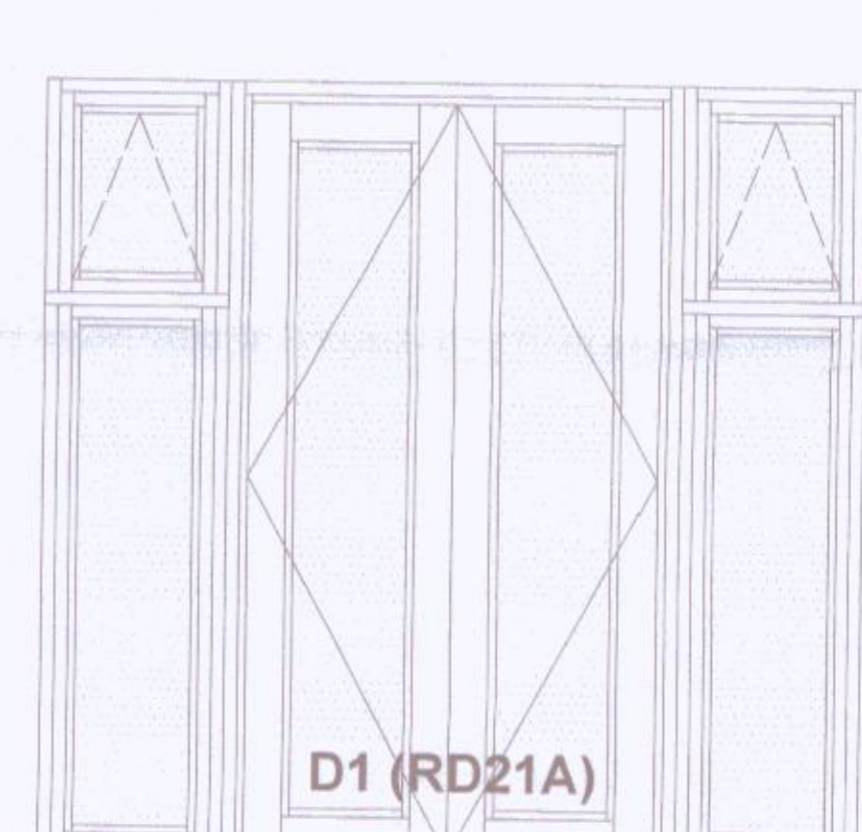
AF3 Townhouse
AF4 Townhouse



D1 (RD15A)

RD15A

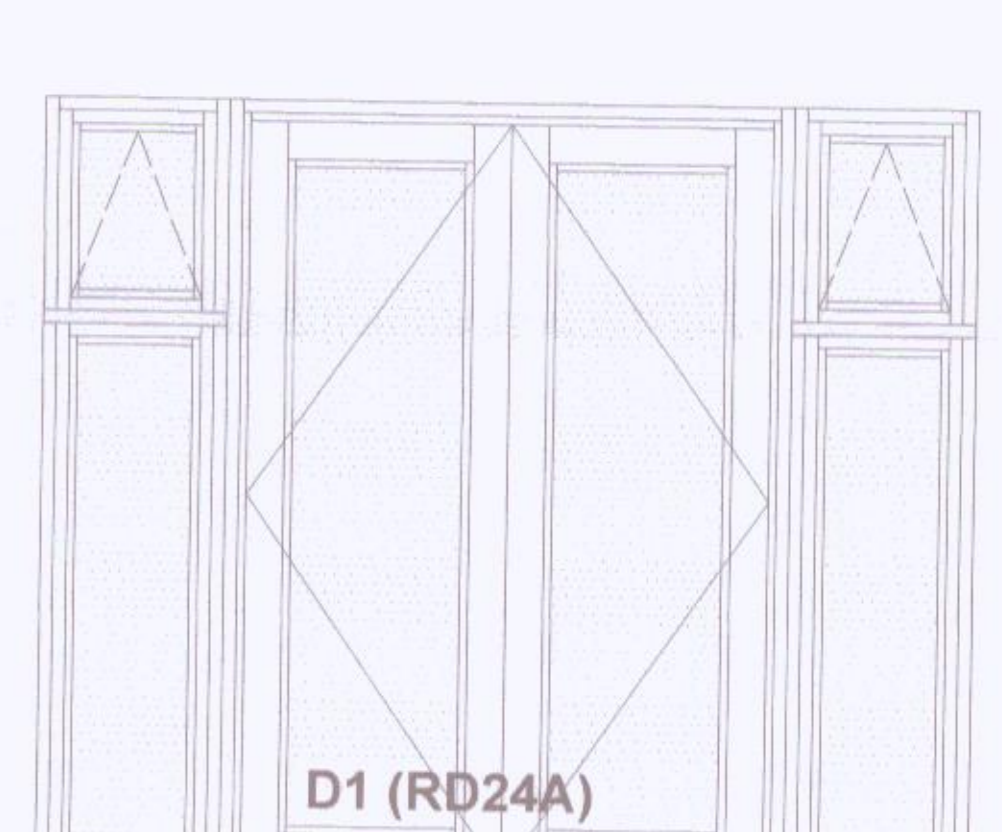
AF3A
AF3D
Cam
KM10
KM17
Welland V1 & V3
Wharfe



D1 (RD21A)

RD21A

AF Bungalow
Alnwick V1 & V2
Carlisle
KM5
KM11
KM12
KM14

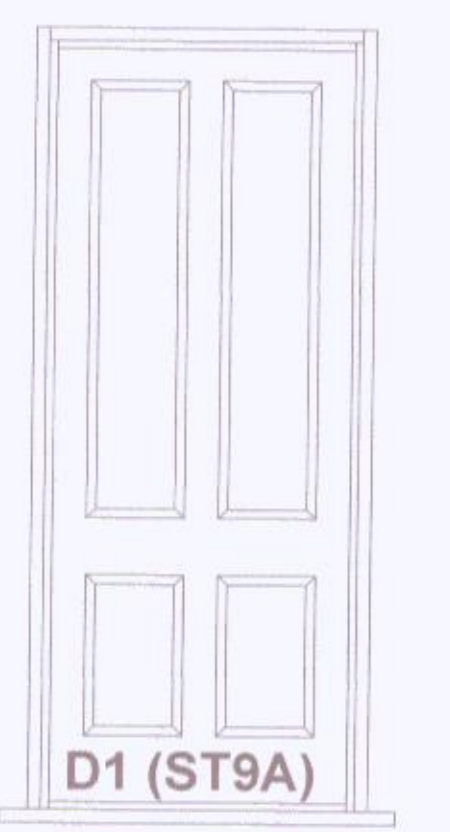


D1 (RD24A)

RD24A

AF2 V1 & V2
Almond
Alnwick V2
Cam
KM6
KM7
KM8 & KM16
KM11
Nene
Tove
Trent V1 & V2
Welland V1, V2 & V3
Wharfe

ANCILLARY DOORS



D1 (ST9A)

ST9A

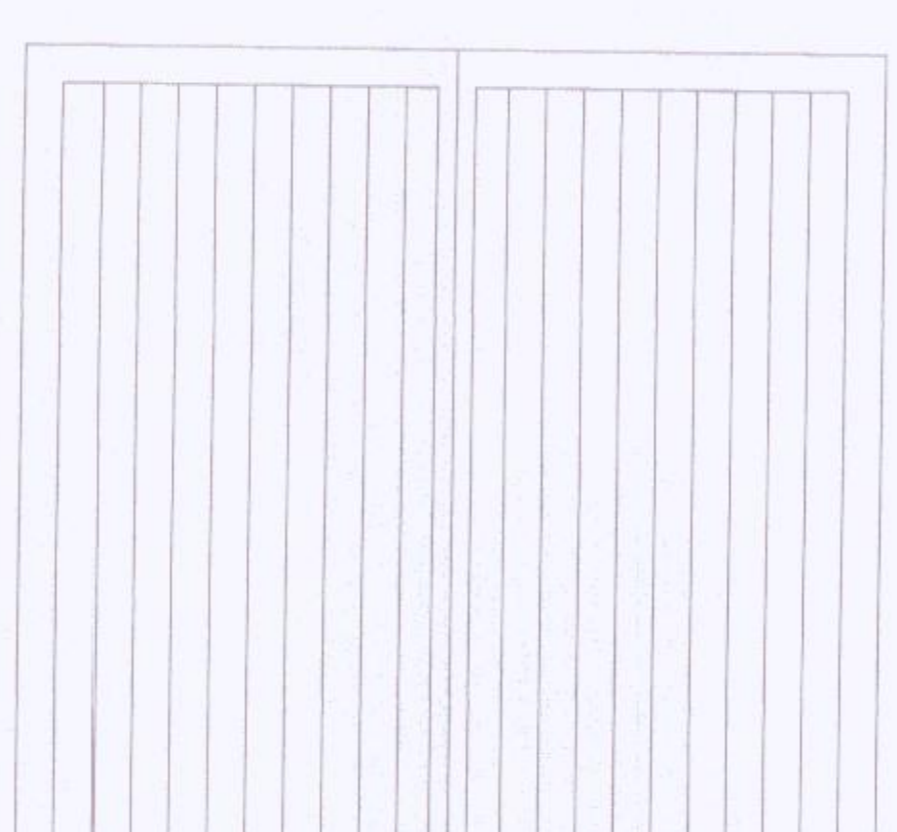
Marker Building



D1 (ED18)

ED18

Marker Building



GARAGE DOOR

GARAGE DOOR

KM5
KM10
KM11
KM12
KM16
KM17
Oxford V1 & V3

Notes to door schedule:
1. External door leaf(s) size is dependent on information supplied by client approved manufacturer.
2. All safety glazing to comply with Approved Document K4 Section 5 Diagram 5.1 for glazing to critical locations.
3. Structural opening dimensions to internal door height is taken from L1.
4. All sill and jamb to doors to be positioned within openings to ensure minimum 30mm overlap of adjacent cavity closer to external wall to prevent cold bridging.
5. All sill to doors to be sized to ensure adequate provision for weather drip.
6. All doors and glazed elements to be double glazed hermetically sealed type.
7. Principal entrance doors to comply with Approved Document M Section 6 for means of access.
8. Internal doors to entrance/principal rooms to comply with approved document part M1 Sections 7.1 - 7.5 for circulation requirements.
9. Permanent background ventilation to be provided in accordance with Approved Document F Section 5 Table 5.2a. Visible vents to be incorporated into window heads where possible.
10. Operable doors and windows to all habitable rooms to have an equivalent minimum operable area of 1/20th of the habitable room floor area.
11. Lintels to all openings are to be galvanneal steel cavity type with insulated centres - all as manufacturers recommend. Lintels to have minimum 150mm and bearing where possible with cavity trays with step ends above all lintels.
12. Full architraves to be provided wherever possible.
13. 35mm thick double doors to weatherstrips with but jointed meeting sill.
14. 35mm thick internal doors.
15. 45mm thick fire check doors. Specified the resistance refers to complete door and as tested and approved by manufacturer.
16. Garage door also to be provided by client approved manufacturer.
17. External doors shall have a maximum U-value of 1.3w/m²K.
18. All proposals to have Secure by Design certification and these shall require the following additional considerations:
i) Doorset shall be certified compliant with BS PAS 24:2007
ii) All glazed panels shall be laminated glass
iii) Letter plate shall be more than 450mm from the back
iv) An internal deflector shall be fitted over the letter plate
v) Main access door shall be entry by key only
vi) Cylinders shall be certified to BS EN 1300, Grade 5 security and Grade 0 attack resistance
iii FD30 Fire Door. • FD30S Fire Door.
iv FD30S Fire Door. • FD30S Fire Door Locked shut.

Revisions: 16/00504/15isc

Ref	Date	Details
B	12/17/16	Updated as client's request (Email 11.10.16)
A	22/07/16	External store door added

Bellway
BELLWAY HOMES NORTHERN-HOME-COUNTIES MILTON-KEYNES
Site Location: KINGSMERE KM5 & KM22
BICESTER
Drawing: DOOR SCHEDULE

SHEET 5 of 7

Scale	1:20	Date	08.02.16
Drawing No.	113/1005	Rev	B
Drawn By:	CDA	Checked By:	CDA

THIS DRAWING IS A COPYRIGHT
All dimensions to be checked on site or in the workshop before work commences. Only figured dimensions to be worked to. Any discrepancies to be reported to the Architect.

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