

DOOR TYPE 1a

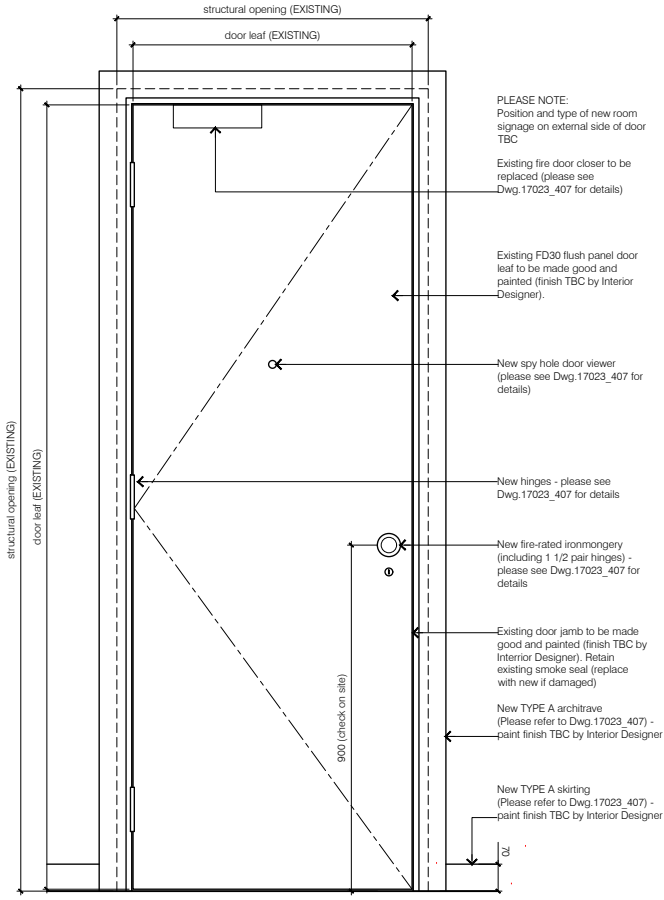
(LOCATION : Basement & 4th Floor)

EXISTING refurbished square-edge, flush panel unit entrance door - hinged single leaf (FD30s)

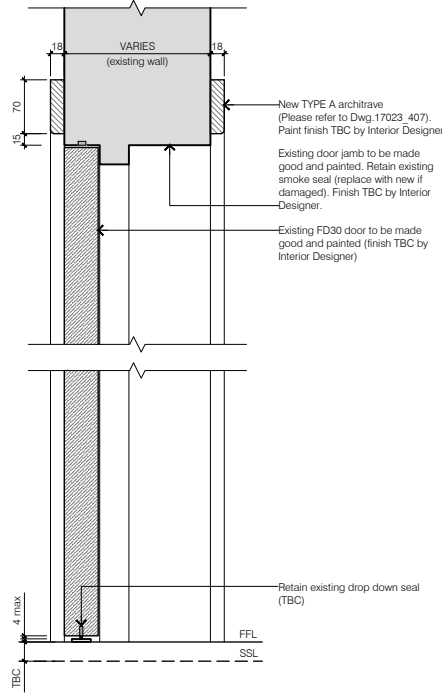
RE.DB.01, RE.DB.02, EX.DB.08, EX.DB.10, EX.DB.13, EX.DB.17*, EX.DB.18, EX.DB.21, EX.DB.23, EX.DB.24, EX.DB.25**, EX.DB.26

EX.D4.01, EX.D4.11

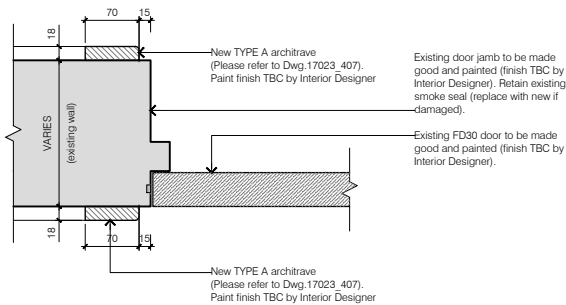
(* entrance door to Lift Motor Room)
(** entrance door to Plant Room)



01 DOOR TYPE 1a - Elevation
1:10 @ A1 / 1:20 @ A3



02 DOOR TYPE 1a - Head & Threshold Detail
1:5 @ A1 / 1:10 @ A3



03 DOOR TYPE 1a - Jamb Detail
1:5 @ A1 / 1:10 @ A3

NOTE :
TO BE READ IN CONJUNCTION WITH Dwg. 17023_407

GENERAL NOTES

- A. Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey information supplied/produced by/om behalf of the client.
- B. All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply with current British standards and regulations, codes of practice, Building regulations, and appropriate European standards.
- C. Precise positions of all fixtures and fittings is subject to confirmation on site.
- D. Allow for the protection of all finishes and fittings that are to be retained.
- E. All drawings are to be read in conjunction with the scope of works and relevant specifications.
- F. All works to be carried out strictly in accordance with relevant manufacturers instructions

KEY:



Indicates existing fabric

EX.xx.xx Indicates existing doors (+ fire rating)

RE.xx.xx Indicates existing rehanged doors (+ fire rating)

xx.xx Indicates new doors (+ fire rating)

DOOR TYPE 1b

(LOCATION : Ground & 1st Floor)

EXISTING square-edge, flush panel unit entrance door refurbished to create 4-panel effect (to both sides) - hinged single leaf (FD30s)

EX.DG.06, EX.DG.07, EX.DG.08, EX.DG.15, EX.DG.17, EX.DG.21, EX.DG.23, EX.DG.26, EX.DG.28, EX.DG.29, EX.DG.30, EX.DG.31

EX.D1.02, EX.D1.04, EX.D1.05, EX.D1.06, EX.D1.07, EX.D1.08, EX.D1.10, EX.D1.14, EX.D1.17, EX.D1.22, EX.D1.24

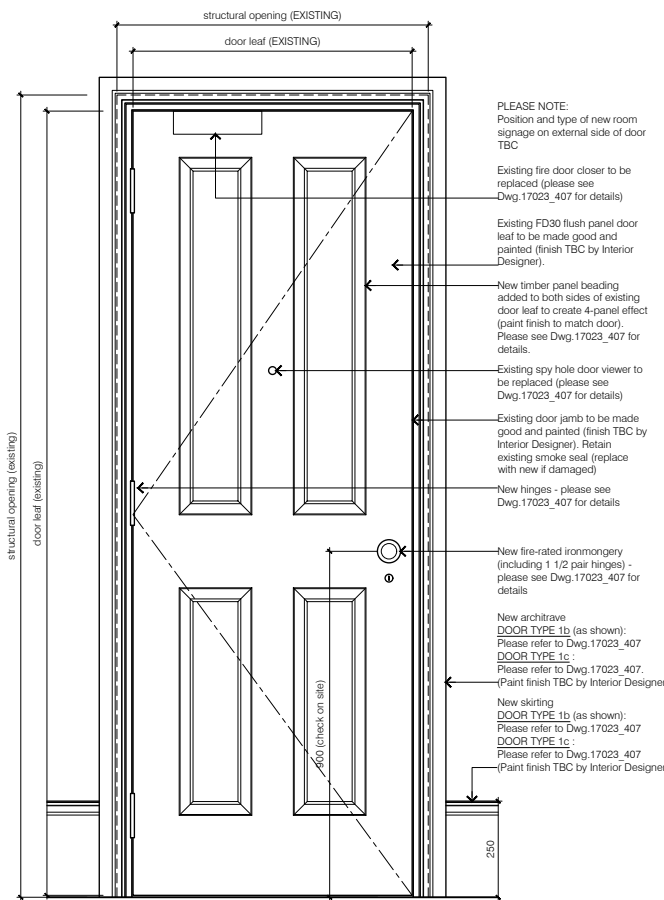
DOOR TYPE 1c

(LOCATION : 2nd & 3rd Floor)

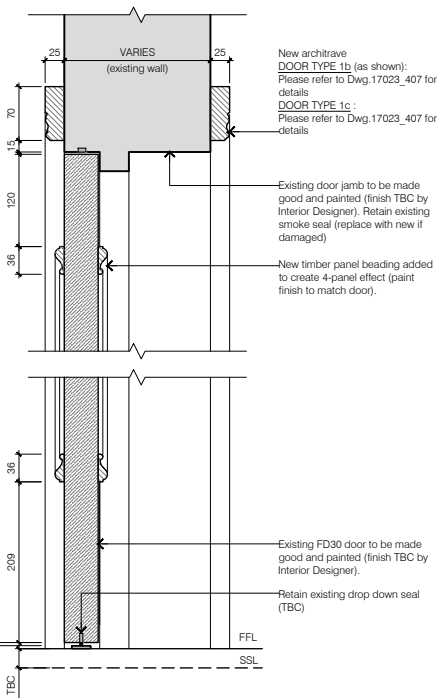
EXISTING square-edge, flush panel unit entrance door refurbished to create 4-panel effect (to both sides) - hinged single leaf (FD30s)

EX.D2.02, EX.D2.04, EX.D2.05, EX.D2.06, EX.D2.09, EX.D2.12, EX.D2.14, EX.D2.16, EX.D2.18, EX.D2.20, EX.D2.22

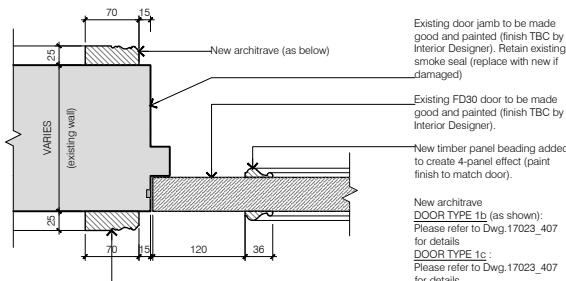
EX.D3.01, EX.D3.05, EX.D3.07, EX.D3.10, EX.D3.12, EX.D3.16



04 DOOR TYPE 1b & 1c - Elevation
1:10 @ A1 / 1:20 @ A3



05 DOOR TYPE 1b & 1c - Head & Threshold Detail
1:5 @ A1 / 1:10 @ A3



06 DOOR TYPE 1b & 1c - Jamb Detail
1:5 @ A1 / 1:10 @ A3

B	2019.08.23	db	lg	Drawing name updated. Issued for Planning
A	2018.06.26	lw		Door numbers EX.DB.24 & EX.DB.26 added to Door Type 1a. Type A skirting height changed to 70mm
rev	date	drawn	checked	description



modular studio
5a Iliffe Yard
London. SE17 3QA
t: +44 (0)20 7193 1717
e: www.modular-studio.co.uk

client.



project address.
Vernon Hse, 5-8 Mark's Sq, NW1 7TN...

drawing title.
Approved Internal Door Details - TYPE...

scale.
1a, 1b & 1c 1:5 @ A1 / 1:10 @ A3

job no.

dwg no.

revision

17023 401 B

©2013 do not scale from drawing report discrepancies immediately