

VARIES (existing wall) -New TYPE A architrave (Please refer to Dwg.17023_407). Paint finish TBC by Interior Designer Existing door jamb to be made good and painted. Retain existing smoke seal (replace with new if damaged). Finish TBC by Interior –Designer. Existing FD30 door to be made good and painted (finish TBC by Interior Designer) -New 6mm mirror adhesive fixed to internal side of door Retain existing drop down seal (TBC)

-New TYPE A architrave Existing door jamb to be made (Please refer to Dwg.17023_407). good and painted (finish TBC by Paint finish TBC by Interior Designer Interior Designer). Retain existing smoke seal (replace with new if damaged). Existing FD30 door to be made good and painted (finish TBC by Interior Designer). New 6mm mirror adhesive fixed to internal side of door -New TYPE A architrave (Please refer to Dwg.17023 407). Paint finish TBC by Interior Designer

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

GENERAL NOTES

- 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.
- 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.
- Precise positions of all fixtures and fittings is subject to confirmation on site. Allow for the protection of all finishes and fittings that are to be retained.
- All drawings are to be read in conjunction with the scope of works and relevant specifications.
- All works to be carried out strictly in accordance with relevant manufacturers

instructions KEY:

Indicates existing fabric

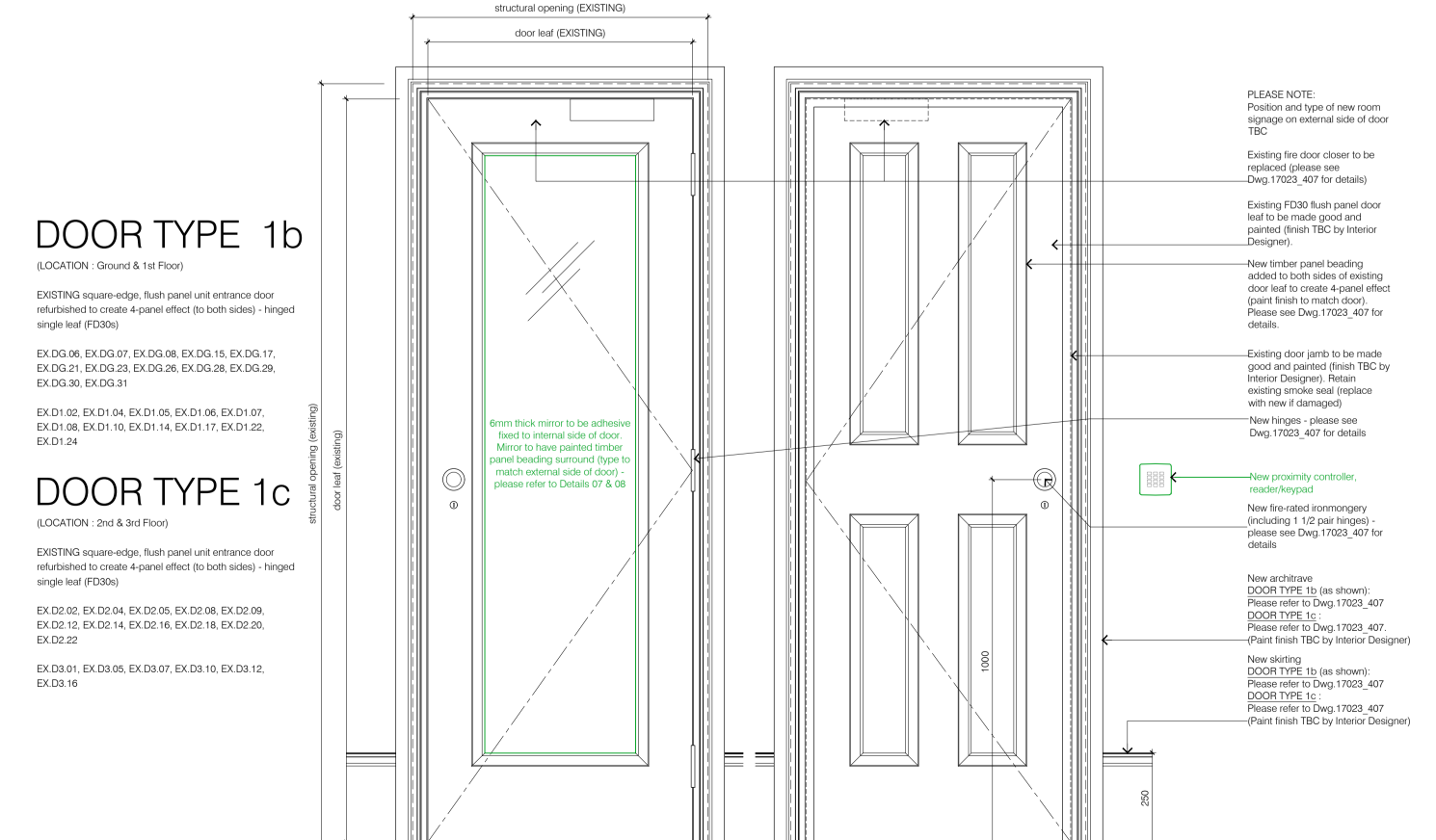
EX.xx.xx Indicates existing doors (+ fire rating)

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

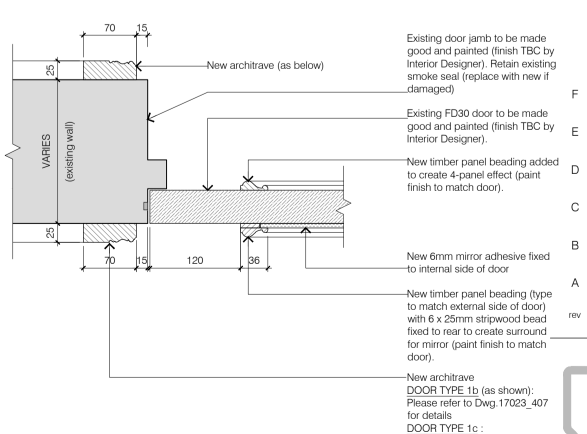
Indicates new doors (+ fire rating)

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

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



VARIES New architrave DOOR TYPE 1b (as shown): (existing wall) Please refer to Dwg.17023_407 for DOOR TYPE 1c Please refer to Dwg.17023_407 for Existing door jamb to be made good and painted (finish TBC by Interior Designer). Retain existing smoke seal (replace with new if damaged) —New timber panel beading added to create 4-panel effect (paint finish to match door). New 6mm mirror adhesive fixed to internal side of door New timber panel beading (type to match external side of door) with 6 x 25mm stripwood bead fixed to rear to create surround for mirror (paint finish to match Existing FD30 door to be made good and painted (finish TBC by Interior Designer). Retain existing drop down seal (TBC)



2019.08.23 db lg 2019.08.16 db lg 2019.06.30 DB LG 2018.10.24 LW 2018.07.10 LW 2018.06.26 LW drawn checked

Drawing number updated. Issued for Planning

Final construction issue - general revision

Issued for Planning

Handle heights and panelling updated.

Details 01 & 05 added to show new mirrors on internal side of doors. Details and notes updated. Spyhole removed. Door numbers EX.DB.24 & EX.DB.26 added to Door Type 1a. Type A skirting height changed to 70mm description

modulor studio 5a Iliffe Yard

London. SE17 3QA

t: +44 (0)20 7193 1717

e: www.modulor-studio.co.uk



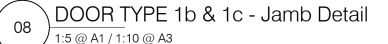
Please refer to Dwg.17023_407

for details

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

Internal Door Details - TYPE 1a, 1b & 1c 1:50 @ A1 / 1:100 @ A3

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





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

(LOCATION : Basement & 4th Floor)

(* entrance door to Lift Motor Room)

(** entrance door to Plant Room)

EX.DB.25**, EX.DB.26

EX.D4.01, EX.D4.11

entrance door - hinged single leaf (FD30s)

EXISTING refurbished square-edge, flush panel unit

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,

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

1:5 @ A1 / 1:10 @ A3