

DOOR REFERENCE							
ELEVATION Scale - 1:50 @ A3							
PLAN Scale - 1:50 @ A3							
DESCRIPTION	D1.01 - Restored original panelled door (from existing Reading Room) to be reused here (Family Bedroom 1.02)	D1.02 - Restored original panelled door (from existing Boiler Room) to be reused here (Family Bathroom 1.03)	D1.03 - Restored original panelled door (from existing Bedroom) to be retained here (Spare Bedroom 1.08)	D1.04 - Restored original panelled door to be retained here (Study / Master Dresser 1.06)	D1.05 - New panelled door to match original door design (Master Bathroom 1.04)	D1.06 - New sliding door (Study / Master Dresser 1.06)	

DOOR REFERENCE							
ELEVATION Scale - 1:50 @ A3							
PLAN Scale - 1:50 @ A3							
DESCRIPTION	D2.01 - Existing door to be made good and retained (Landing 2.01)	D2.02 - Existing door to be made good and retained (Landing 2.01)	D2.03 - New french door with glazing bars to match original window design (Terrace 2.04)				

PLANNING

DRAWING STATUS: **A3**

GENERAL NOTES

- This drawing is copyright of Powell Tuck Associates and must not be used or reproduced without permission from Powell Tuck Associates. All rights reserved.
- This drawing should be removed from currency immediately when a revised version is issued.
- IMPORTANT** - Drawing to be read in conjunction with all specifications, schedules, drawings and documents provided by the design team. Any discrepancies between these documents to be referred immediately to PTA.

DIMENSIONING

- No dimensions to be scaled from this drawing. All dimensions in mm's unless otherwise stated.
- IMPORTANT** - All dimensions are to be site checked by contractors, sub-contractors and suppliers prior to commencing any works or fabrication/ shop drawings.
- IMPORTANT** - All dimensions taken from finished face unless otherwise stated, if in doubt confirm before proceeding.
- Dimensions followed by [ref] indicate reference dims, these should be used as check dims only and not as the primary source for setting out.
- Dimensions followed by [site check] indicate check dimensions that the contractor must confirm to PTA prior to proceeding with setting out.
- Dimensions followed by [s/o] indicate dims of structural opening.
- Dimensions followed by [fo] indicate dims of finished opening.

REV	DESCRIPTION	DATE	NAME
PL1	Planning Issue	16/07/24	SA
PL2	PLANNING Issue - Rear Terrace Door updated	19/09/24	BB

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DRAWN	SA	CHECKED	AS	JOB NO.	2649
DATE	19-09-2024	SCALE	1:25 @ A1 1:50 @ A3	DRAWING NO.	PL-05-001
				REV	PL2

PROJECT TITLE
15 CHURCH ROW
LONDON
NW3 6UP

DRAWING TITLE
DOORS SCHEDULE