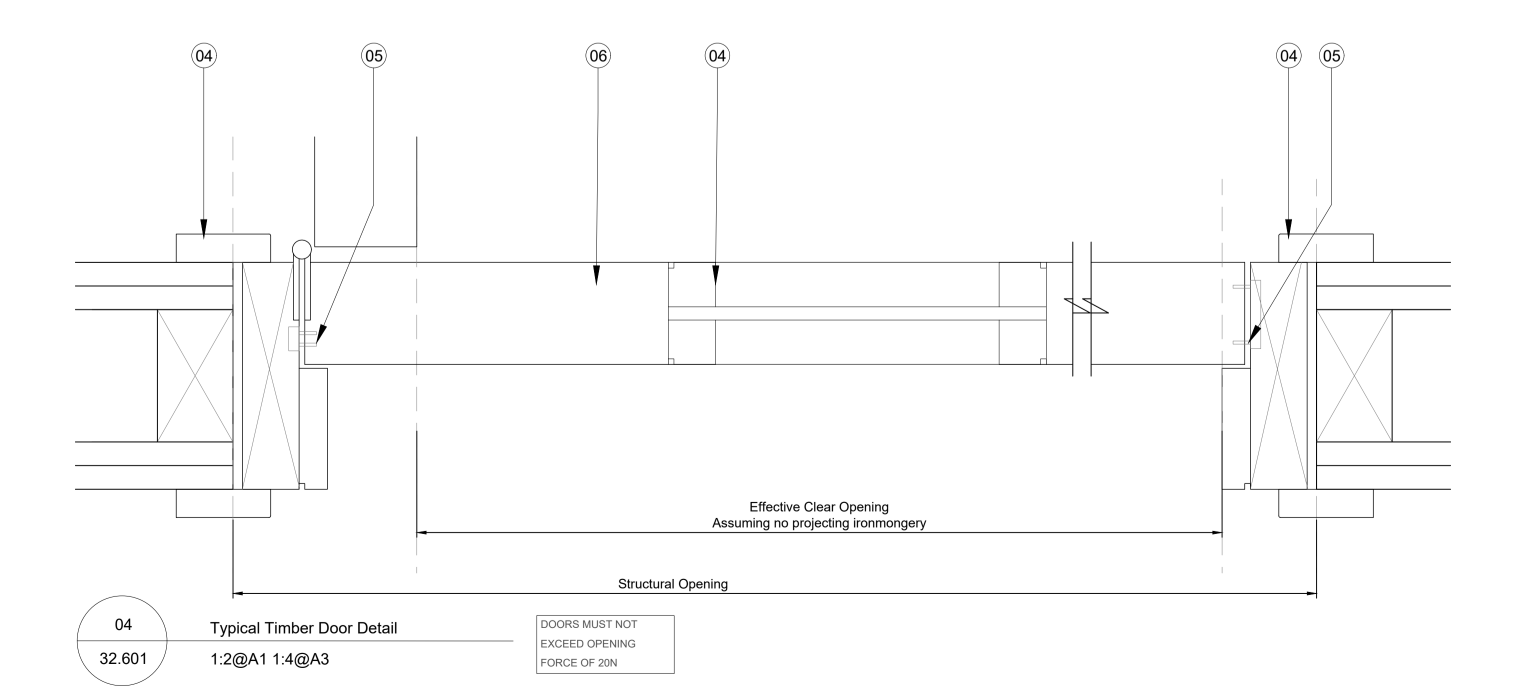


Typical New internal timber door elevation- double door with vsion panel 32.601 1:10@A1 1:20@A3

Typical New internal timber door elevation- single door with vsion panel 32.601 1:10@A1 1:20@A3

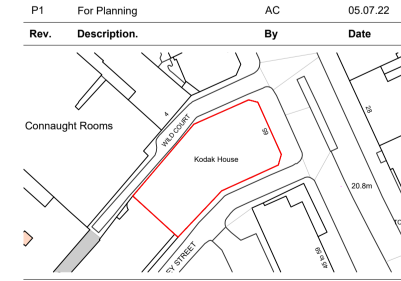


BARR GAZETAS

- 2. vision panel
- 5. intumescent smoke seal

6. solid core timber door

Door, architraves and frame finish: White RAL 9016



Kings Keeley Limited C/o Clearbell Capital LLP

65 Kingsway - Base Scheme

Timber Door Detail

Status	Purpose of issue For Planning			RIBA sta
S2				2
Project No.	Drawn	Checked	Scale	Rev.
1914	FB	TJ	1:100 @ A1 1:200 @ A3	P1

1914-BG-01-00-DRA-32.601

Do not scale from this drawing. The Contractor is to take and check all dimensions on site before work commences. Discrepancies must be reported to the Architect. Subcontractors must verify all dimensions on site before making a shop drawing or commencing manufacturing. This drawing is copyright. ©

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