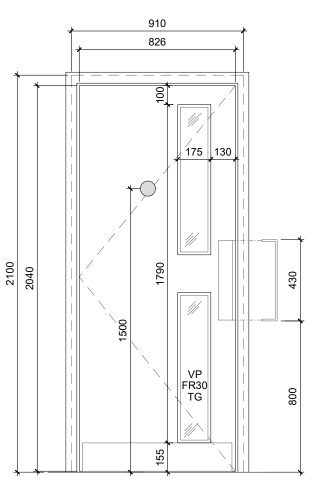


DOOR TYPE 1

Structural opening: 810 x 2100mm WC turn/release, WC symbol, lever handle, rose & escutcheon, kickplate, door stop. Hinges to be fall open type. All WC doors to be undercut by 10mm to provide air transfer. Finish: Solid timber door stained/painted to match existing.

Applies to Doors: TH-D-02-03



INTERNAL DOOR TYPE 2

Structural opening: 910 x 2100mm Vision panel 30min fire integrity, smoke seal, door closer, pull handle/push plate, kickplate, door stop, fire door signage. Fire Rating: FD30(S)sc Finish: Solid timber door stained/painted to match existing

Applies to Door: TH-D-02-01, TH-D-02-02

DOOR NOTES

- All dimensions to relate to nominal structural opening sizes. Manufacturer is responsible for checking structural opening sizes prior to component fabrication

- All new internal door widths/clear opening widths should if possible comply with Part M of the Building Regulations and have a minimum clear opening width of 800mm unless wider doors are specified elsewhere.

- All new doors to have new s/s coloured floor mounted door stops.

FIRE DOORS

- Doors to be FD30 or FD60 self closing fire doors where indicated on the YHA103 door schedule.

- New fire doors identified by their performance under test to BS476: Part 22, in terms of integrity for a period of minutes.

- All new fire doors to be fitted with smoke seals unless indicated otherwise.

- All fire doors must have the manufacturer's original fire rated mark or label intact. All doors without this official rating will be condemned and shall be replaced by the Contractor.

- All fire resisting doors are to be permanently marked on each side at eye level (1500mm from ffl) with a notice bearing the words 'Fire Door - Keep Shut' in letters not less than 5mm high. All Fire notice signage to doors is to be

rigid plastic type with a self-adhesive backing, do not screw fix signage to doors.

VISION PANELS

- Doors as indicated are to have a vision panel towards the leading edge of the door whose vertical dimensions include a zone of viability between 500mm and 1500mm from floor level with, if necessary, an interruption between 800mm and 1150mm for ironmongery.

- All vision panels and glazing in doors, to a height of 1500mm, and within 300mm of door openings, is to be of laminated or toughened safety glass to BS6206 Class A eg. Pilkington Pyrostop glazing, bedded in intumescent paste with hardwood beading.

IRONMONGREY

- New doors to have s/s door closers, lever handles or pull handles and push plates as indicated on the door schedule.

 Doors to have new SALTO door security system, as indicated on the door schedule, to incorporate new ironmongery as specified by SALTO and fitted in accordance with manufacturers details.
All ironmongery is subject to the Clients approval.

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> > NE

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FIRST ISSUE

REVISION

СТ

TO BE READ IN CONJUNCTION WITH THE YHA105 SFW-DOOR SCHEDULE.

YHA (ENGLAND & WALES) LTD	client	
HA CHESTER TRAFFORD HALL NCE LANE, CHESTER, CH2 4JP	project	
SECON FLOOR WORKS EW INTERNAL DOOR DETAILS	title	Just H
YHA105	job No.	Architects
SFW-AD2.01	dwg No.	107 Timber Wharf 32 Worsley Street
1:20 @ A3	scale	Castlefield, Manchester M15 4NX
СТ	drawn	0161 237 5500 info@justharchitects.co.uk