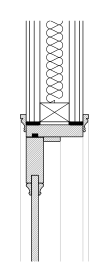




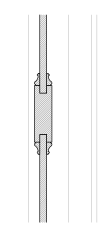
Photograph of typical existing door showing architrave and applied bed mould panel bead

NOTES:

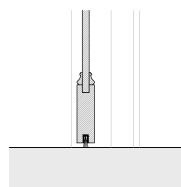
- 1. Solid or glazed upper panels. Glazed panels required for all fire doors in accordance with fire strategy.
- 2. Door knobs or push/pull handles with finger plates, subject to fire criteria
- Square profile mould and applied bed mould to match existing original profile, see photograph
- Skirting block
- Existing original skirting profile or new profile to match. Size varies
- Architrave to match existing original profile, see photograph
- Doorset to suit new or existing openings, depending on location



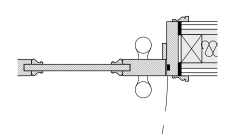
Detail 1: Head @ 1:10



Detail 2: Mid-rail @ 1:10



Detail 3: Threshold @ 1:10



Detail 4: Jamb @ 1:10

Interior Plan, Section & Elevation @ 1:20

DOORSET SPECIFICATION

New, CE certified, timber panelled doorset. Fire doors to be FD30S with glazed upper panels as noted. Door leaves to be self-closing and hinged with concealed overhead door closer. The doorset is to comply with parts APDB2, K, MA & M2 of the current Building Regulations:

Doors to suit both existing structural openings and openings in new partitions. New door leaf size typically 2040h x 826mm, as drawn

 Species: sustainably sourced hardwood as BS EN 942 table NA2, prepared for painting or staining

- Appearance class: J2
- Thickness: Min 44mm thick to comply with specification requirements

- Species: sustainably sourced hardwood as BS EN 942 table NA2, prepared for painting or staining
- Thickness: Min 32mm thick to comply with specification requirements

Clear, bevelled, FR single-glazed integrity units, where required

 Solid timber glazing and applied bed mould beads as shown on the drawing, to match existing profile as closely as possible. WRP Mouldings or similar

Acoustic & Fire Seals:

- Acoustic performance specification TBC by acoustic consultant prior to ordering. Allow for automatic drop threshold seal to AC requirements
 Fire & smoke seals as required. Seals to be located in lining, with cover caps to match

- Unlacquered Brass hinges to manufacturers recommendations
- Unlacquered brass knobs, pull handles and push plates, type TBC
- Emergency exit signage, type TBC

Security & Locking:

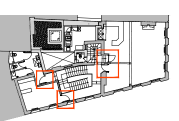
TBC and subject to means of escape strategy

scale bar @ 1:10 0 0.1m 0.2m The use of this data by the recipient acts as an agreement of the following statements. Do not use this data if you do not agree with any of the following statements:-

All drawings are based upon site information supplied by third parties and as such their accuracy cannot be guaranteed. All features are approximate and subject to clarification by a detailed topographical survey, statutory service enquiries and confirmation of the legal boundaries.

Do not scale the drawing. Use figured dimensions in all cases. Check all dimensions on site.

Report any discrepancies in writing to Palmer Lunn Architects before



location key of typical door locations, first floor: nts

P01	Planning Issue	20.01.21	AMe	APa	
Rev	Description	Date	Drn	Chk	

Status

PLANNING

Client

Bohemia Club

Project

The Apple Tree Public House 45 Mount Pleasant London WC1X 0AE

Drawing

Door & Joinery Details Typical Internal Room Door SHEET 1 OF 1

Project No.	Drawing No.	Revision
18003	BHM-A-P-253	P01
Scale @ A3	Drawn By	

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1:20/10 AMe