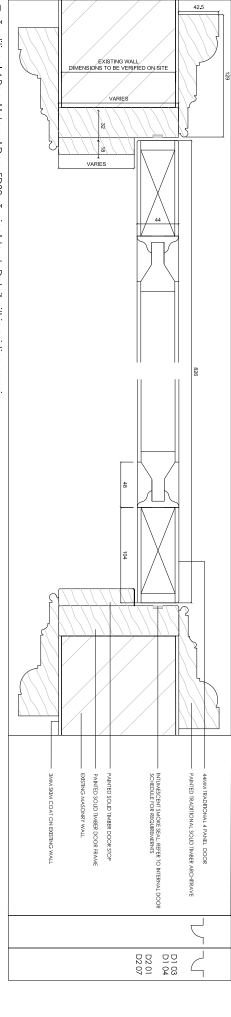
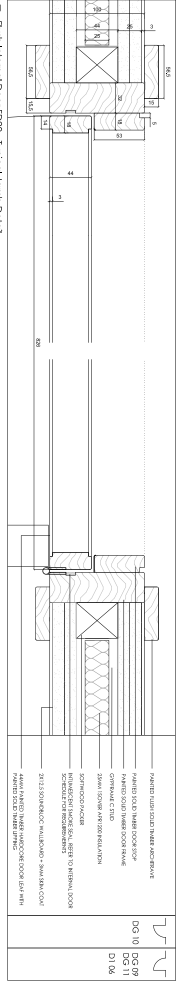


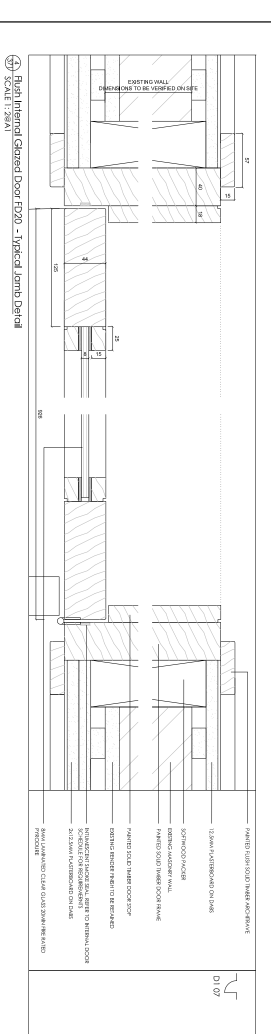
↑ Traditional 4 Panel Internal Door FD30 - Typical Jamb Detail ③ SCALE 1: 2@A1



Traditional 4 Panel Internal Door FD30 - Typical Jamb Detail within existing opening SCALE 1: 2@A1



3) Flush Internal Door FD20 - Typical Jamb Detail 37) SCALE 1: 2@A1



Notes

- FOLLOW MANUFACTURERS INSTRUCTIONS/RECOMENDATIONS FOR ALL INSTALLATIONS
 REFER TO RELATIVE CONSULTANT'S REPORTS FOR FURTHER DETAILS WHEN APPLICABLE
 TO ME READ IN CONJUNCTION WITH ACOUSTIC REPORT
 TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER DRAWINGS
 TO BE READ IN CONJUNCTION WITH MECHANICAL ENGINEER DRAWINGS
 THOUR FIRE RATING TO ALL STRUCTURAL ELEMENTS.
 THOUR FIRE RATING TO ALL INTERNAL PARTITIONS BETWEEN UNITS
 SO MIN. FIRE RATING TO ALL INTERNAL PARTITIONS
 IF THE MATERIAL IS NOT PRESCRIBED, CONTRACTOR TO PROVIDE PROPOSALS
 AND SAMPLES FOR APPROVAL FROR TO ORDER
 CONTRACTOR TO COMPLY WITH OR BUILDING CONTROL REQUIREMENTS
 NEW PLASTERBOARD PARTITIONS TO BE BUILD AROUND EXISTING ARCHITRAVES,
 SKIRTINGS AND COVINGS

07.06.16 DETAIL DESIGN Date Reason nitia GM

Revision

Dimensions based on topological survey by EPC commercial surveys Ltd All dimensions must be checked on site and not scaled from this drawing @ Mark Fairhurst Ltd.

mark fairhurst Architects
48A Union Street, London, SEI 11D. T 020 7407 7070, E info@mark-fairhurst.co.uk Project: Cock Tavern, 23 Phoenix Road, London NW1 1HB

Client: Flamestrike Ltd.

Scale: 1:2@A1 Drawing title: Internal Door Jamb Details Date: 07.06.16 Drawn by:

Status: DETAIL DESIGN Project number: 1250 Drawing number: WD371 GM