

1:10 Studio Chimney Elevation 1:10 Plan

Existing fire surround

26 x 95mm timber frame with boad, painted finals. Softw to achieve a frame minimum quit.

Magnet catch

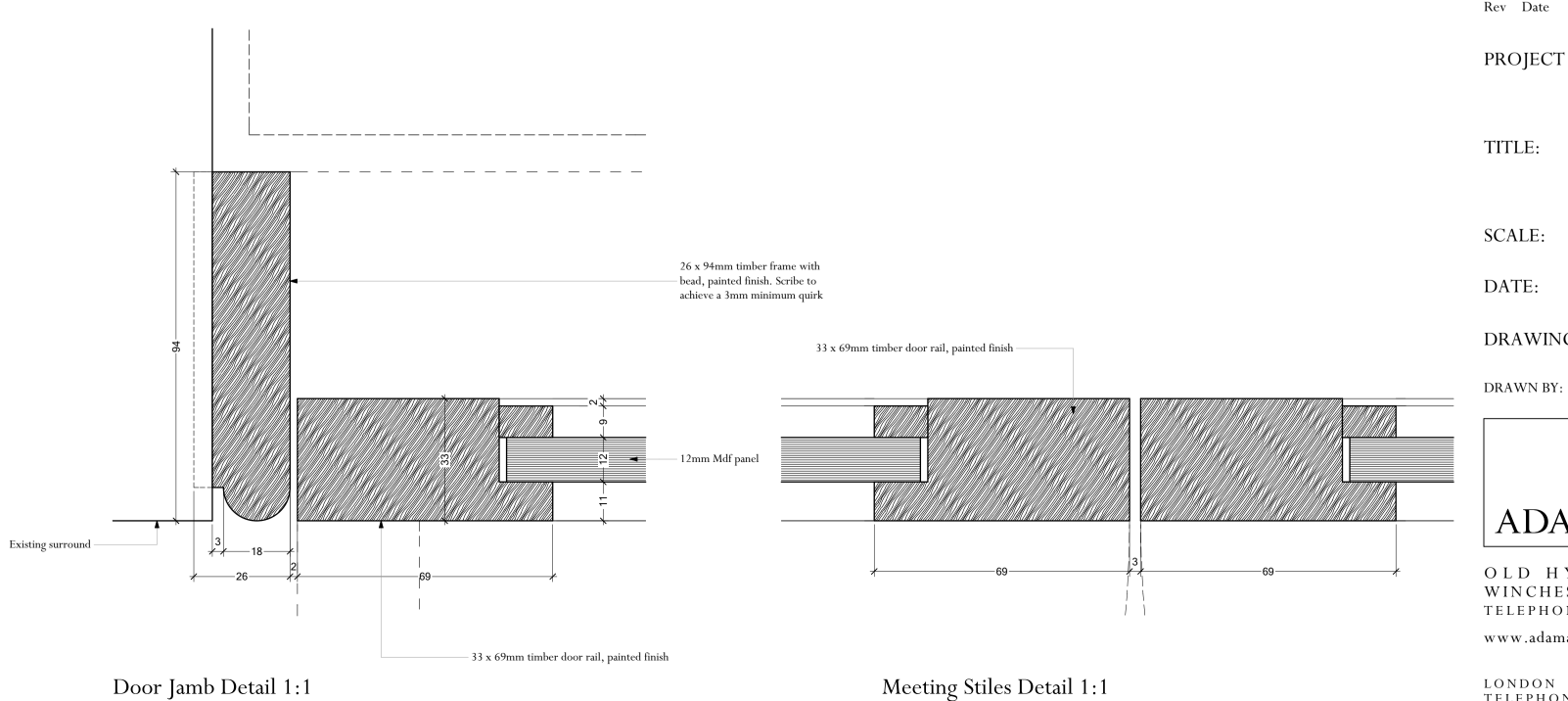
13 x 65mm timber door rail, painted finals.

12 max Mdf panel

12 max Mdf panel

13 x 65mm timber door rail, painted finals.

Rail detail 1:1



A 03.02.17 Issued for tender

Rev Date Description

6 Queen Square Refurbishment London

Adjacent Properties and Boundaries are shown for illustrative purposes

All areas shown are approximate and should be verified before forming

All dimensions must be checked by the contractor before commencing

No deviation from this drawing will be permitted without the prior written

The copyright of this drawing remains with the Architect and may not be

Ground Floor Slabs, Foundations, Sub-Structures, etc. All work below ground level is shown provisionally. Inspection of ground condition is

Reassessment is essential when the ground conditions are apparent, and redesign may be necessary in the light of soil conditions found. The

responsibility for establishing the soil and sub-soil conditions rests with

only and have not been surveyed unless otherwise stated.

Do not scale other than for Planning Application purposes.

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the basis of a decision.

consent of the Architect.

the contractor.

essential prior to work commencing.

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TITLE: Proposed Studio Chimney Sheet 2.

SCALE: 1:1/1:10 @ A1

DATE: Jan. 2017

DRAWING No: 5861 12 A

DRAWN BY: LM

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