

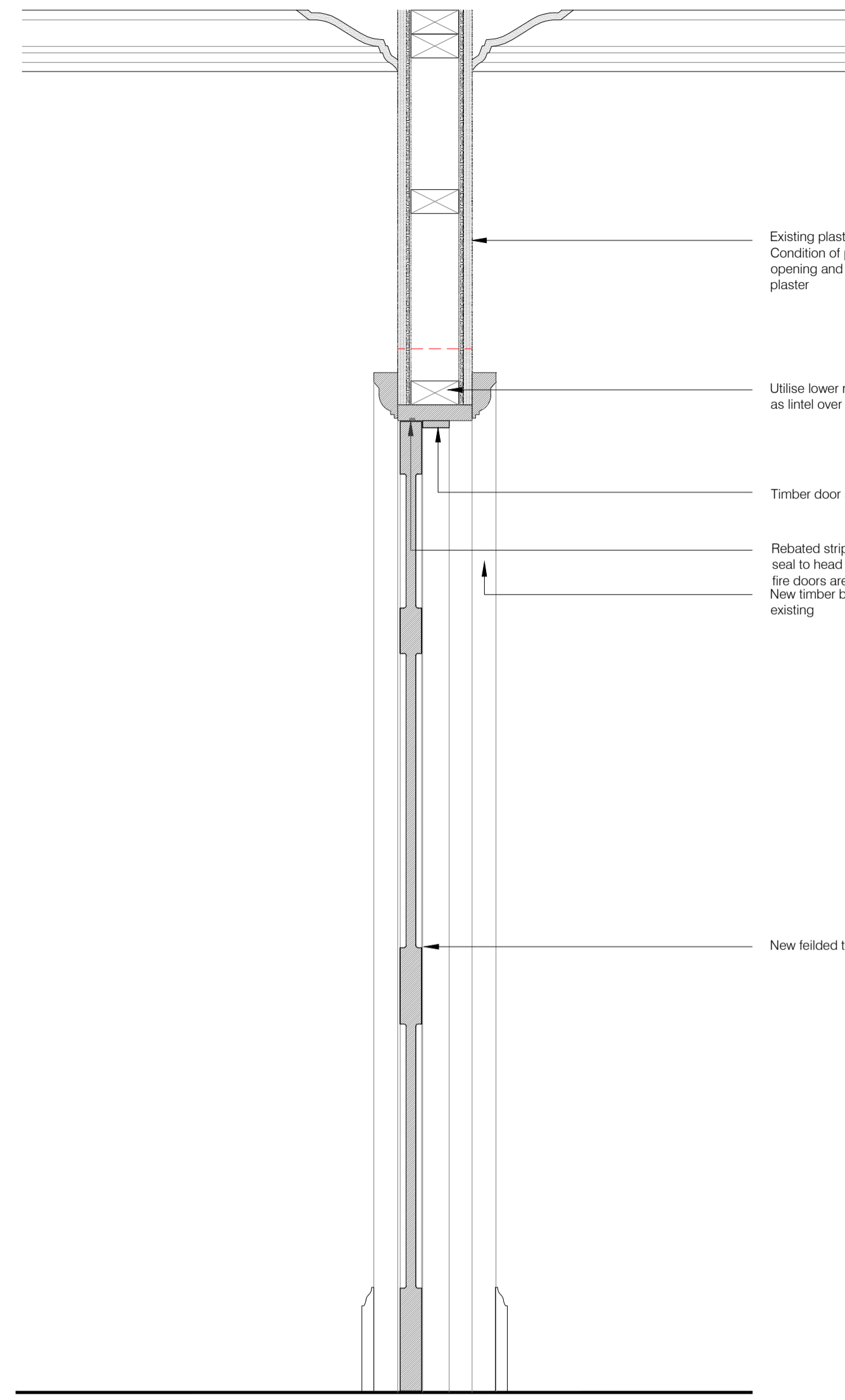
Where opening is created any cut existing timbers should be carefully removed and condition assessed. Where possible any existing timber should be reused to create frame and lintel of new opening.

Existing plaster to be made good as appropriate. Condition of plaster to be reviewed locally to opening and repaired using materials as original plaster

Red dashed line denotes plaster on lath and timber sections to be carefully removed.

New fielded/reused timber door to match existing

Elevation - Typical Door Opening  
Inserted in existing partition Scale 1: 10



Existing plaster to be made good as appropriate. Condition of plaster to be reviewed locally to opening and repaired using materials as original plaster

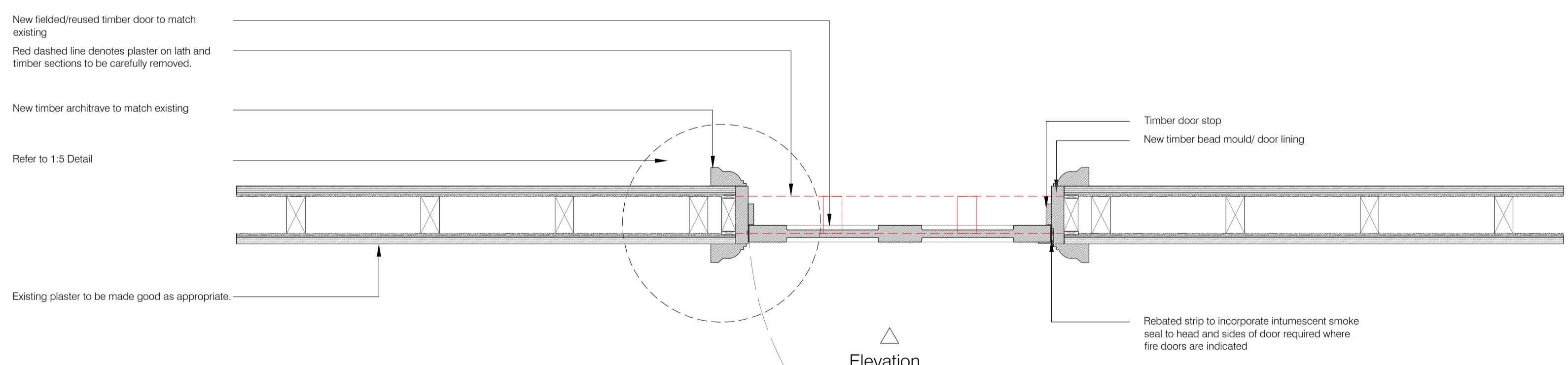
Utilise lower removed timber sections and re-use as lintel over door to match existing.

Timber door stop

Rebated strip to incorporate intumescent smoke seal to head and sides of door required where fire doors are indicated  
New timber bead mould/ door lining to match existing

New fielded timber door to match existing

Section - Typical Door Opening  
Inserted in historic paneling Scale 1: 10



New fielded/reused timber door to match existing

Red dashed line denotes plaster on lath and timber sections to be carefully removed.

New timber architrave to match existing

Refer to 1:5 Detail

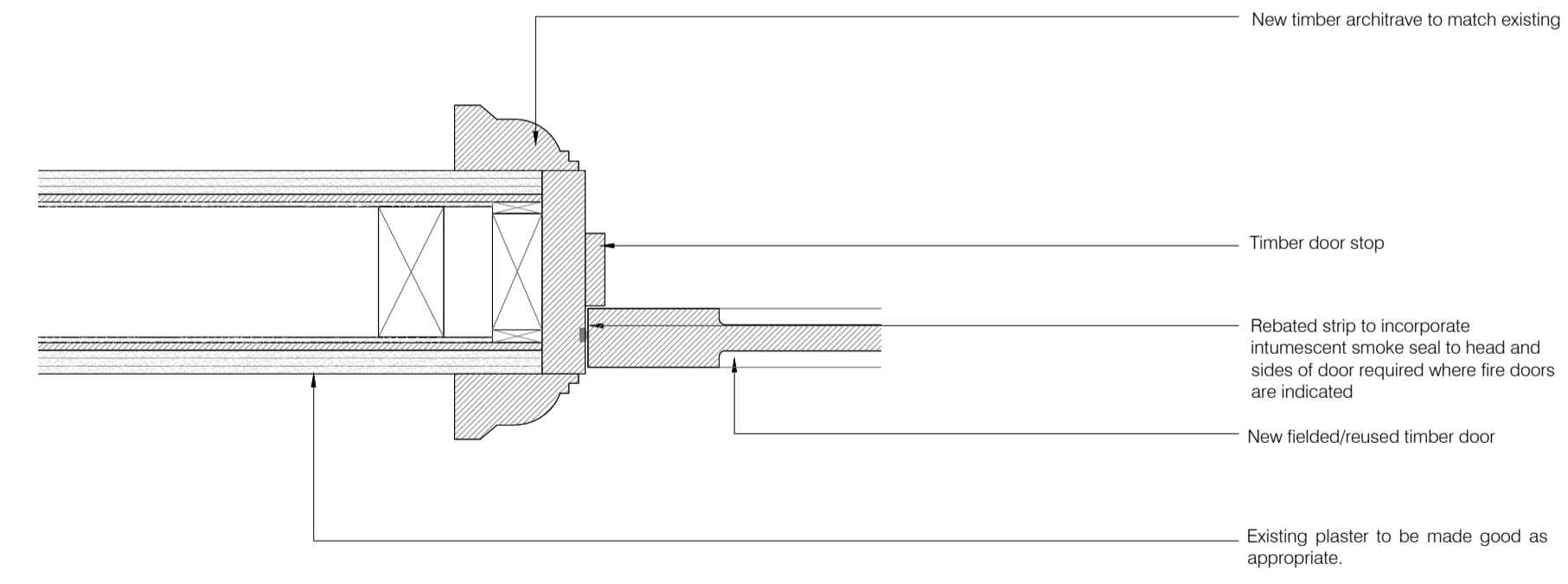
Existing plaster to be made good as appropriate.

Timber door stop  
New timber bead mould/ door lining

Rebated strip to incorporate intumescent smoke seal to head and sides of door required where fire doors are indicated

Elevation

Plan - Typical Door Opening Scale 1: 10



New timber architrave to match existing

Timber door stop

Rebated strip to incorporate intumescent smoke seal to head and sides of door required where fire doors are indicated

New fielded/reused timber door

Existing plaster to be made good as appropriate.

Plan - Typical Jamb Detail Scale 1: 5

**Note:**

- 1 Dimensions to be checked on site prior to manufacture.
- 2 All works to be in accordance with Conservation Specifications by KM Heritage.

SCALE - 1:10 0 0.1 0.25 0.5 m

Rev: Comments: By: Date:

PLANNING

Client:

Project Title:  
24 Heath Drive, London, NW3 7SB

Drawing Title:  
Proposed  
Opening/Door Details

Scale: 1:10@A1 Date: JAN 18 Drawn: ST Checked: HV

**Studio**

28 Scrutton Street  
London  
UK  
EC2A 4RP  
T: +44(0) 20 7247 2462  
E: enquiries@kyson.co.uk  
W: www.kyson.co.uk

Project No.: 508-16 Drawing No.: 5003 Revision: -

Do not scale this drawing. All dimensions must be checked on site. All rights reserved. No reproduction in any material form is permitted without consent.

kyson