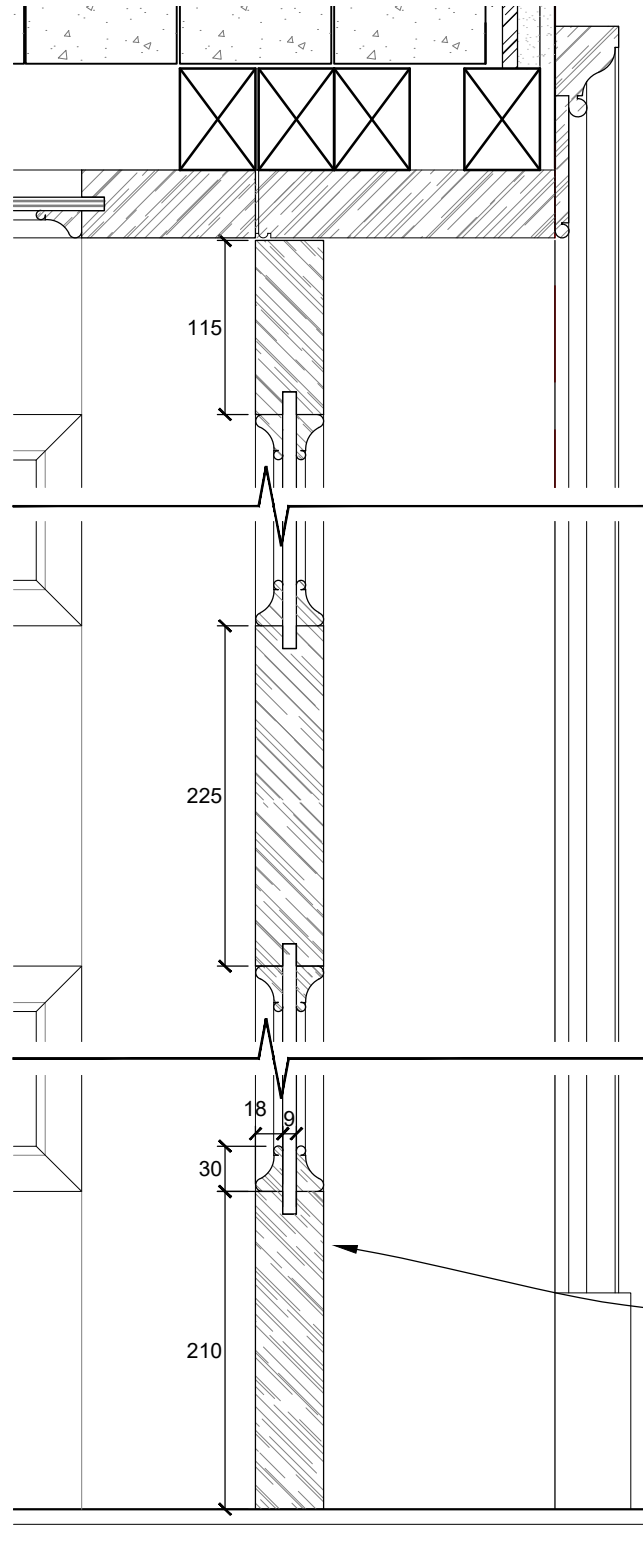


Rauceby Hall

Middle House

Internal Doors - New Double Doors



Section Details - Head, Midrail & Bottom Rail

Scale 1:5 @ A3

Form new opening in existing loadbearing masonry wall - new lintels overhead to SE specification. Make good lath & plaster wall finish upon completion.

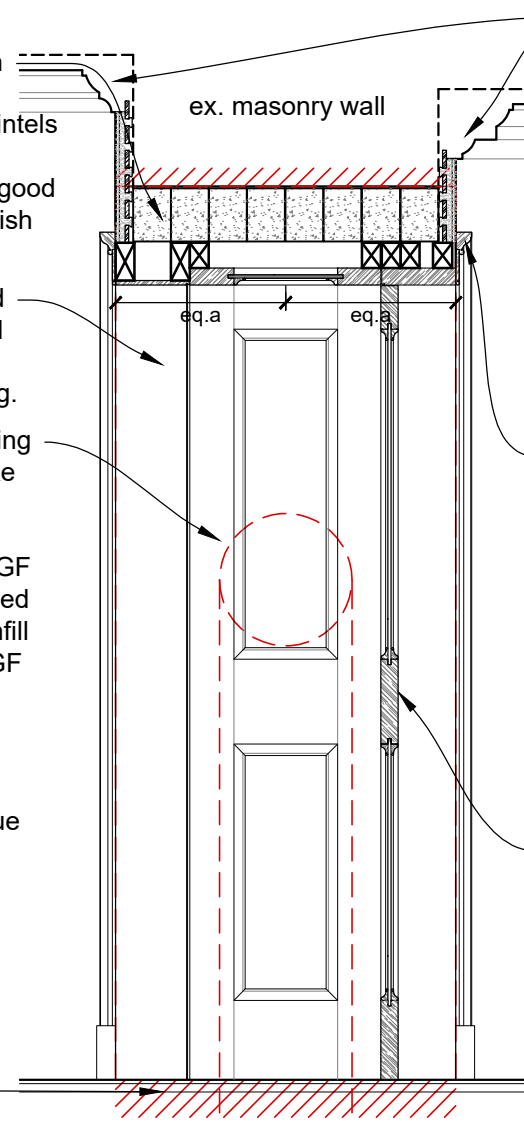
New timber soffit and reveal panels formed as finish linings to depth of new opening.

NOTE: route of existing flue not known. Make allowance for truncation of already-redundant LGF chimney flue (assumed location), including infill of flue from LGF to GF level, in accordance with SE's recommendations. Form new vent at bottom of retained flue section at GF level. Position of proposed vent to be agreed following opening-up site investigations which will confirm existing flue route.

Make good existing floor to form level threshold between Sitting Room and Dining Room. Allow for new timber deck and timber floor boards, complete with underlay and carpet finish.

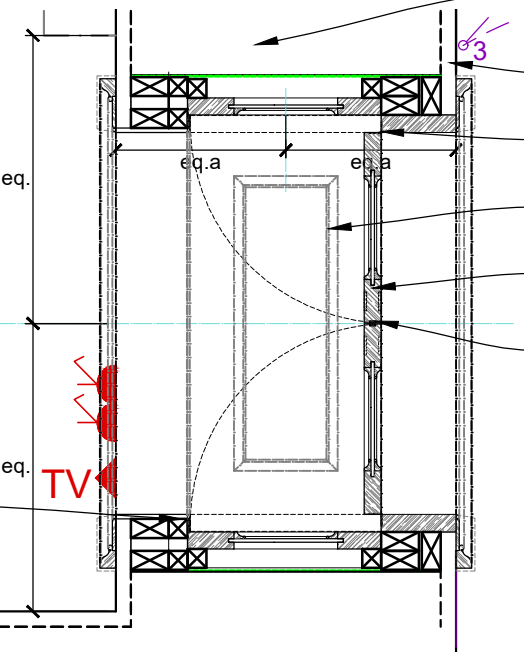
New door mouldings and paneling, stiles and rails proportions to match existing.

Magnetic catches rebated into reveal edge to secure doors in open position.



Section

Scale 1:20 @ A3



Plan

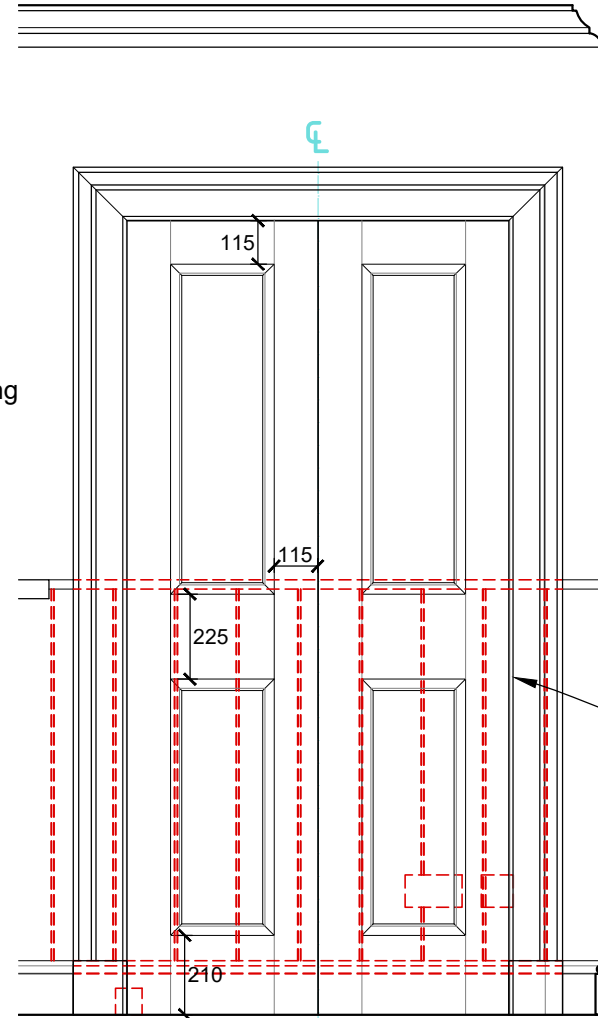
Scale 1:20 @ A3

Existing cornices.

ex. masonry wall

New timber architrave profiles and accompanying base blocks to match existing profiles.

New 45mm thick double door - timber panelled door with mouldings and proportions to match existing.



Elevation

Scale 1:20 @ A3

Exact location of chimney flue void is unknown. Provisionally: install new steel portal frame either side of void and within thickness of wall to Structural Engineer's detail to support new opening. Allow for masonry consolidation.

Make good existing plaster and skirting finishes, both sides of new opening.

New double doors to be shop hung on hinges. Door leaves to finish flush with adjacent timber panel reveals when in hold open position.

Timber soffit panel overhead.

Fit 2nr flush ring handles per door leaf. Ironmongery must not project from door face.

Magnetic catches rebated into meeting edges of doors.

NOTE

Do not scale from this drawing - all dimensions should be checked on site by the contractor prior to construction and discrepancies notified to the architect immediately.

This drawing should be read in conjunction with the architect's drawings, specification and schedules, and those provided by the other consultants.

For information on known hazards and general health & safety issues prior to work on site, reference should be made to the Pre-Construction Health & Safety Pack.

Form new opening in existing loadbearing masonry wall. Carefully take down section of existing dado lining, skirting and bead and set aside for reuse in repairs to dado linings elsewhere as needed. Make good adjacent dado linings, skirtings and plasterwork upon completion.

P03 LBC issue. SE note added.

DN 25.01.24

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Architecture

Heritage Consultancy

Archaeology

JOB TITLE **Rauceby Hall**
 CLIENT **The Rauceby Foundation**
 DWG TITLE **Internal Doors**
New Double Doors

JOB NO. **2641.01** A3 SCALE **1:20** STATUS **LBC**

PROJECT	ORIGIN	ZONE	LEVEL	TYPE	ROLE	DRG NO.	REV
RHM	SAB	XX	XX	DE	A	32001	P03