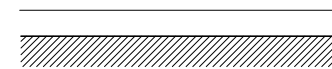
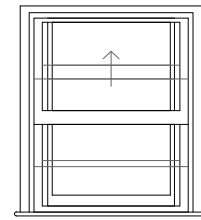
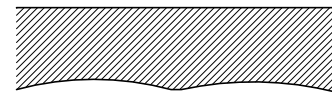
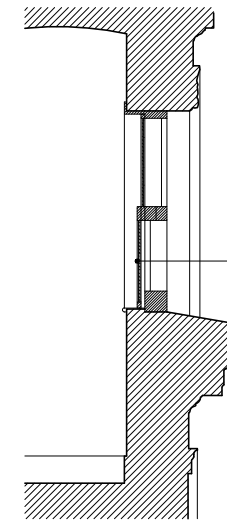


1 EXISTING ELEVATION
6.04 SCALE 1:50 @ A3

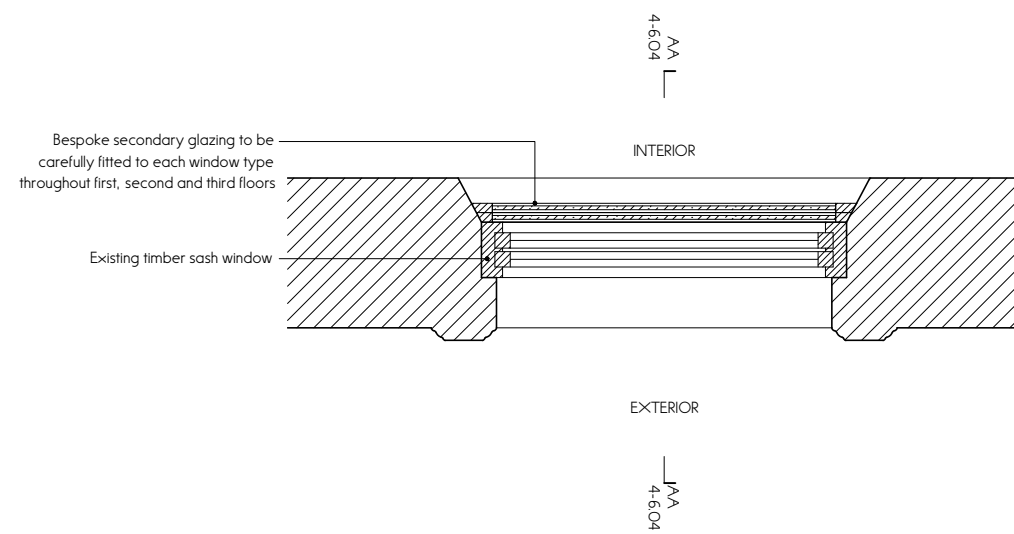


3 PROPOSED WINDOW ELEVATION
6.04 SCALE 1:50 @ A3



Secondary glazing to have sash opening, to match existing

4 PROPOSED WINDOW SECTION AA
6.04 SCALE 1:50 @ A3



Bespoke secondary glazing to be carefully fitted to each window type throughout first, second and third floors

Existing timber sash window

2 PROPOSED WINDOW PLAN
6.04 SCALE 1:20 @ A3

Notes

In general the building has modern doors and some historic architraves. No historic doors or architraves will be removed. Only modern doors and architraves will be removed and replaced to match those existing and historic.

- Structural Opening
- Remove (section cut)
- Repair and/or reinstate (section cut)
- Remove (building fabric)
- Remove (fixed furnishing)
- Repair and/or reinstate

Third Floor Windows & Secondary Glazing

Location: Third Floor around front and side of building

Supplier: TBC

Model & finish: Secondary glazing on existing window

Opening Type: Sash

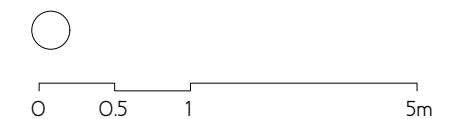
Hardware: TBC

Structural Opening Width: Check on-site

Structural Opening Height: Check on-site

Quantity: 10

Drawn	Checked	Scale
EP	HN	1:50 @ A3



This drawing is to be read in conjunction with all other contract documents and specifications and all other consultants drawings. All levels and dimensions should be checked on site and any discrepancies notified to OMMX prior to proceeding with works. No drawing should be reproduced in any form without prior written permission from OMMX.