



Proposed Front Elevation - 1:50

- Localised window repairs to existing windows if required as part of redecoration works
- Facade redecorated Colour - Ammonite (Farrow and Ball Colour: 274)
- Facade detailing redecorated. Colour - Strong White (Farrow and Ball Colour: 2001)
- Facade redecorated Colour - Railings (Farrow and Ball Colour: 31)
- Existing windows to be replaced with new timber sash windows.

Existing door repainted Traffic Yellow (RAL Colour: 1023)



Proposed Side Elevation - 1:50

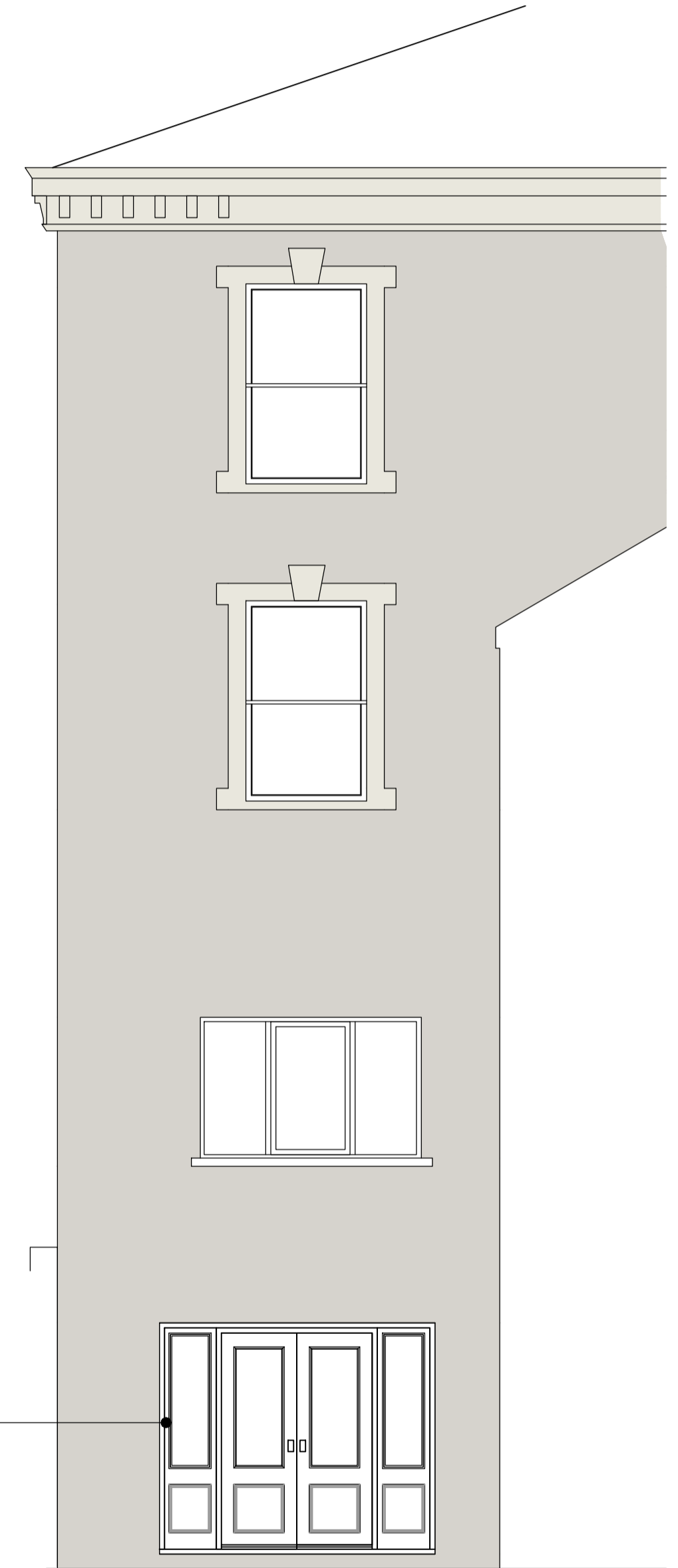
- Localised window repairs to existing windows if required as part of redecoration works
- Facade detailing redecorated. Colour - Strong White (Farrow and Ball Colour: 2001)
- Facade redecorated Colour - Ammonite (Farrow and Ball Colour: 274)
- Facade redecorated Colour - Railings (Farrow and Ball Colour: 31)

Facade redecorated. Colour - Plummert Satin (Farrow and Ball Colour: 272)

New french door with sidelights in reinstated historic opening. Colour - Off White

Existing Window Refurbishment Method Statement - if/where refurbishment required

- If required existing sash windows are to be carefully refurbished as follows:
- Staff beading is to be carefully removed. Individual sashes to be removed, parting beads to be removed
  - Box access panel to weights to be carefully removed
  - Weights and cords removed.
  - Box sash to be retained where possible and repaired/made good (rotten sections removed and new soft wood pieces scarfed into existing.
  - All paint work is to be carefully burnt off.
  - Box to be stopped and knotted with proprietary paint on treatment. Box to be primed (2 coats), undercoated (1 coat) and top coated (2 coats).
  - Sashes are to be stripped, stopped & knotted with new softwood pieces scarfed in and made good where found to be rotten.
  - Any existing broken glass where required (broken) to be removed and replaced like for like.
  - All existing putty to be scraped out and sash to be re-puttied. Sashes to be re-glazed and primed (2 coats), undercoated (1 coat) and top coated (2 coats).
  - Outer sash to be rehung, new parting bead to be installed with draft strip to upper part.
  - Inner sash to be installed.
  - Sashes are to be rehung on new cords and pulleys and reweighted with coiled lead. (existing weights to be reused where possible).
  - Install new milled staff bead with draft strips pinned to existing frame.
  - New flitch plate and new external pull handles and new lifts, two per bottom sash.
  - New dowelled sash securing locks to be installed to upper sashes to restrict bottom sash for security.
  - Where sashes or boxes are beyond repair, these are to be replaced in full to match existing with all profiles and Georgian bars to be replicated



Proposed Rear courtyard elevation - 1:50

**Notes:**

do not scale:  
Detailed drawings and larger scale drawings take precedence. Figured dimensions only are to be taken from this drawing.

**dimensions:**  
All building and site dimensions, levels and sewer invert levels at connection points are to be checked and verified on site by the contractor before the commencement of works. All dimensions are to be checked prior to the placement of orders for materials or the fabrication of work and any discrepancy, omission or error is to be reported to the Architect immediately for verification.

**specification:**  
The Contractor is to comply with current Building Legislation, British Standard Specifications, Building Regulations etc. whether or not specifically stated on this drawing. This drawing must be checked against and read in conjunction with any structural or other relevant specialist and design documentation provided.

Strong White - Farrow and Ball Colour 2001

Ammonite - Farrow and Ball Colour 274

Railings - Farrow and Ball Colour 31

Traffic Yellow 1023 RAL: 1023

**revisions:**

A - 07.2024 Planning Issue - JC  
B - 08.2024 Planning Query - JW  
C - 08.2024 Planning Query - JW

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Mr P Monger

**project:**  
24 Bridge Street  
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**description:**  
Proposed Elevations

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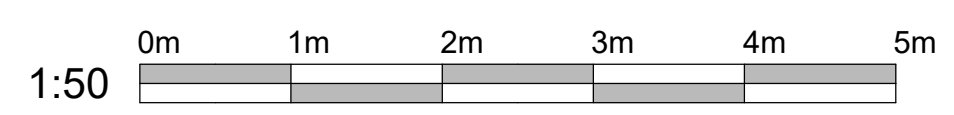
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**drawn:** JDW **scale:** 1:50 **@A1**

**date:** June 24 **sheet of:** SHEET

**job drwg. no.:** jw1174-110 **rev:** C



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