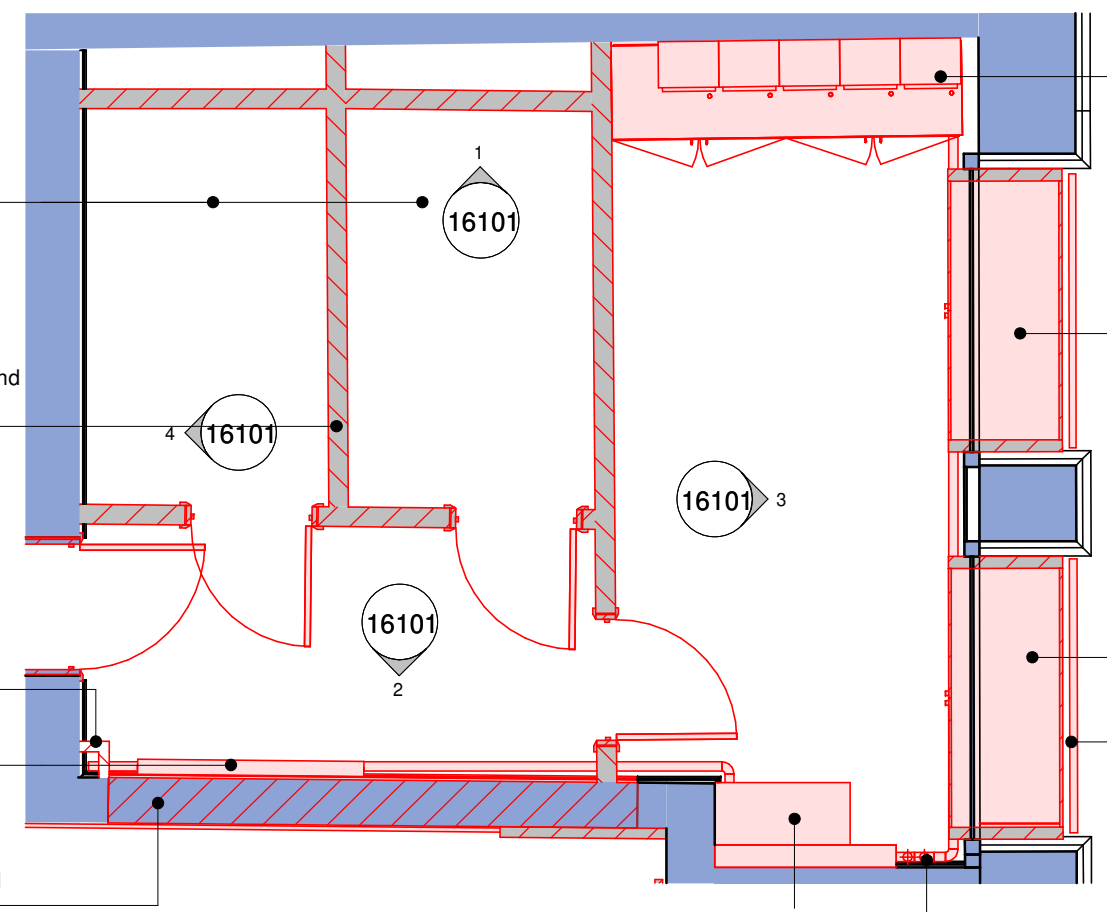


# Ground Floor Entrance Area One

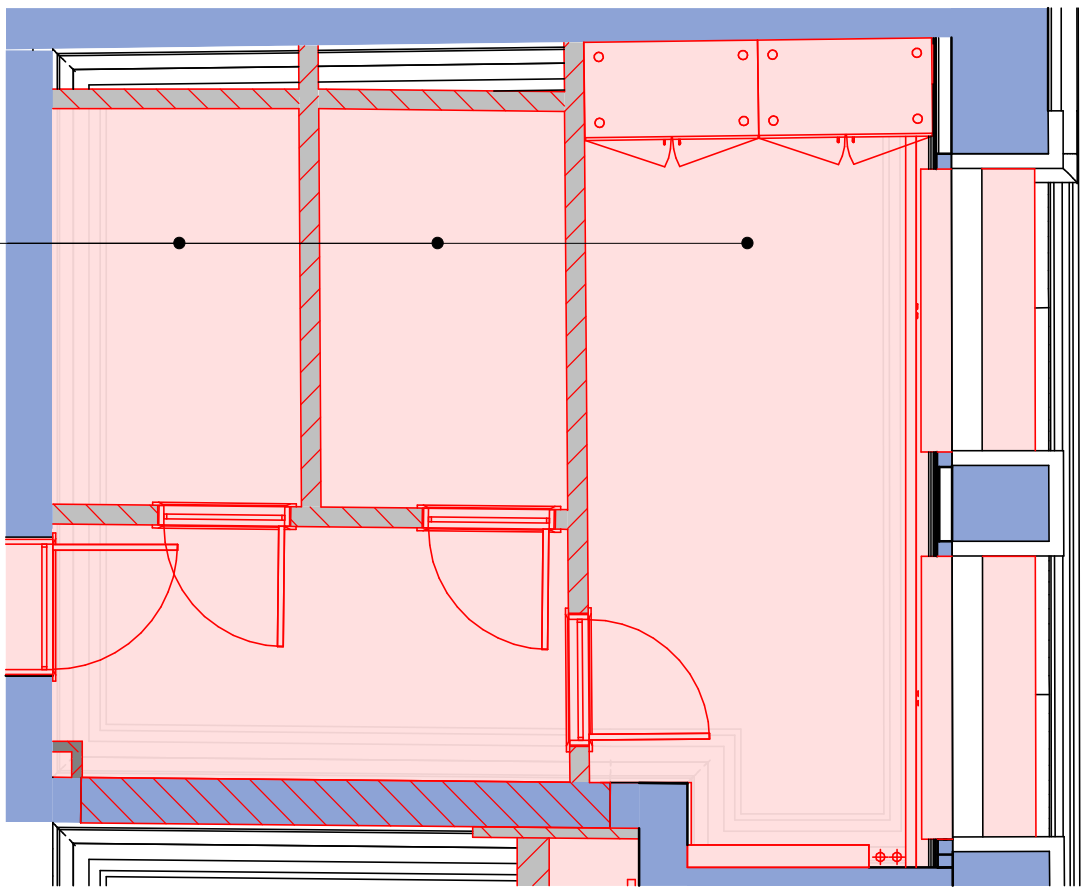
## Existing Drawings with Elements to be Removed

## Proposed Drawings with Elements Proposed



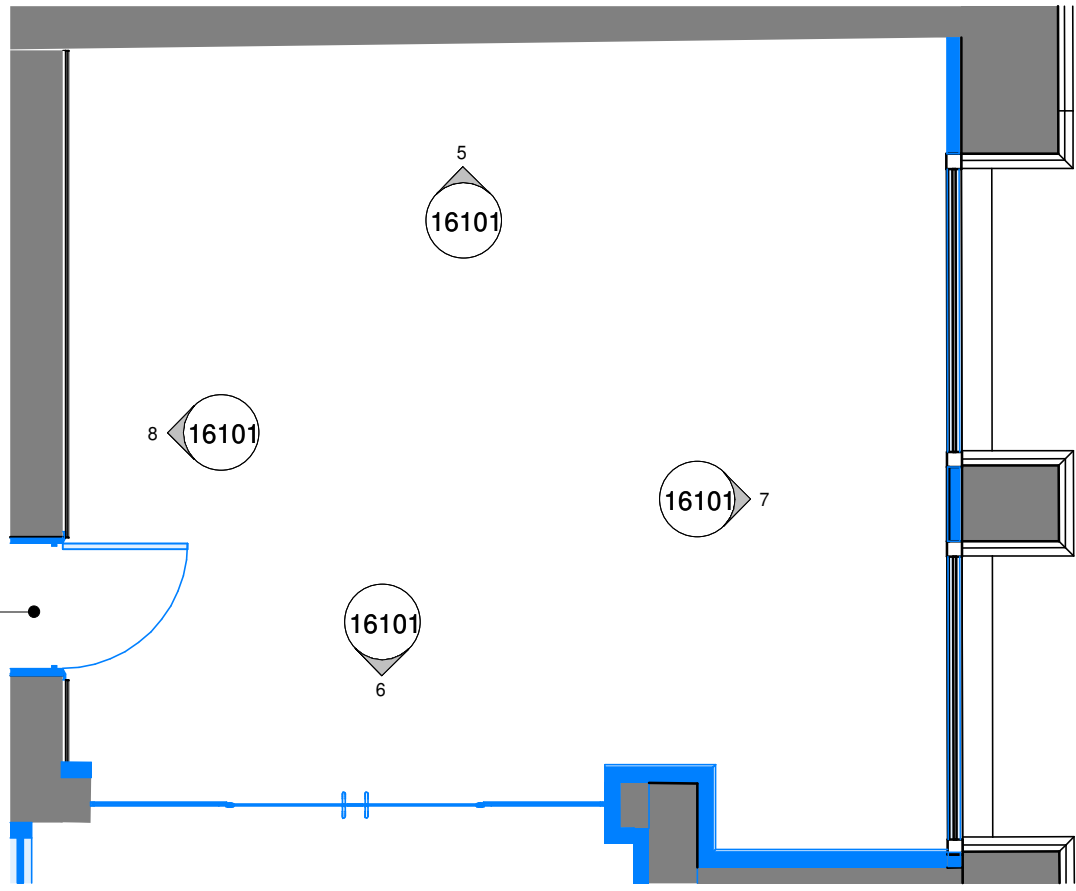
0 Plan - Existing Entrance Area One with Elements Removed

1 : 50



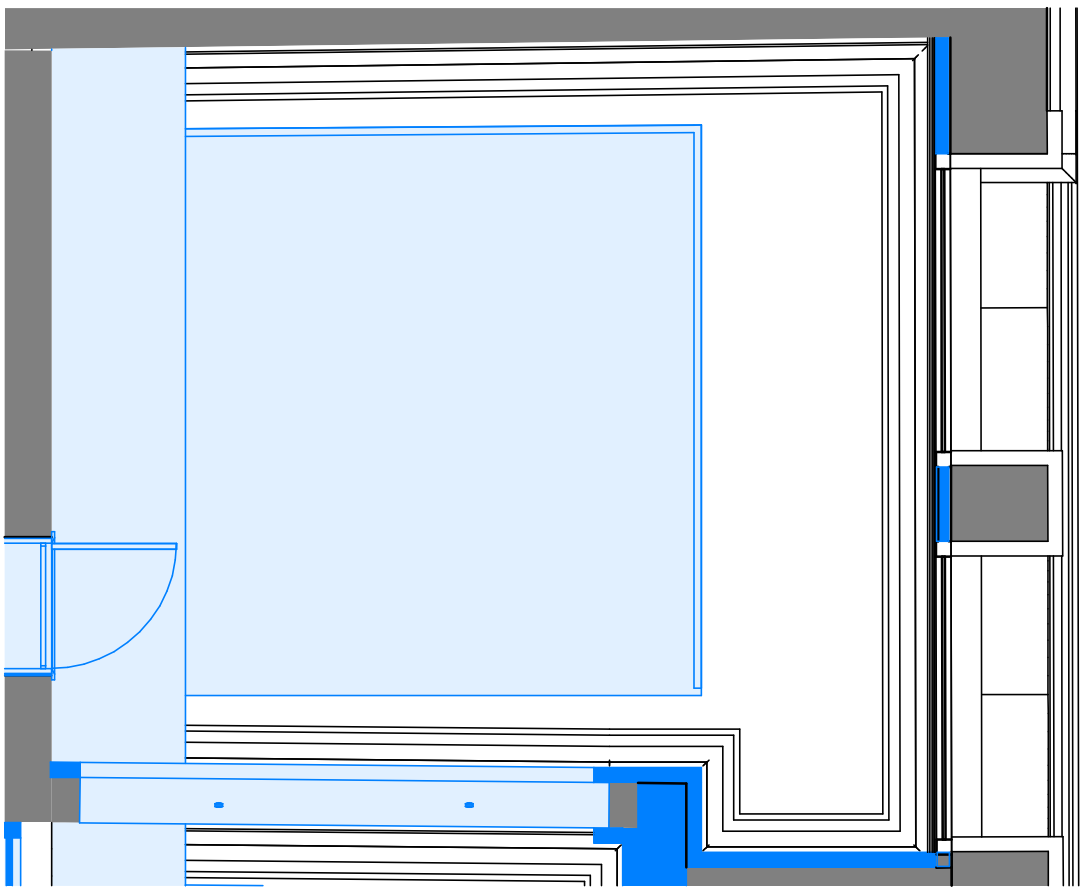
01 Reflected Ceiling Plan - Existing Entrance Area One with Elements Removed

1 : 50



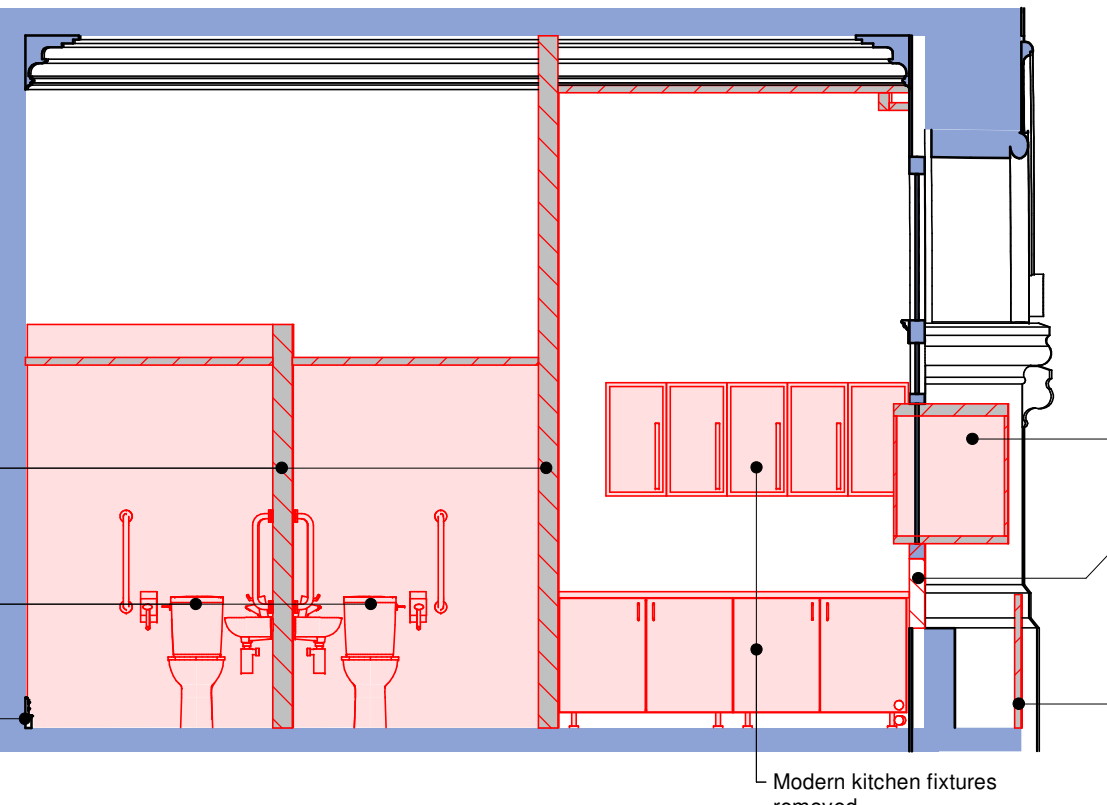
02 Plan - Proposed Entrance Area One with Elements Proposed

1 : 50



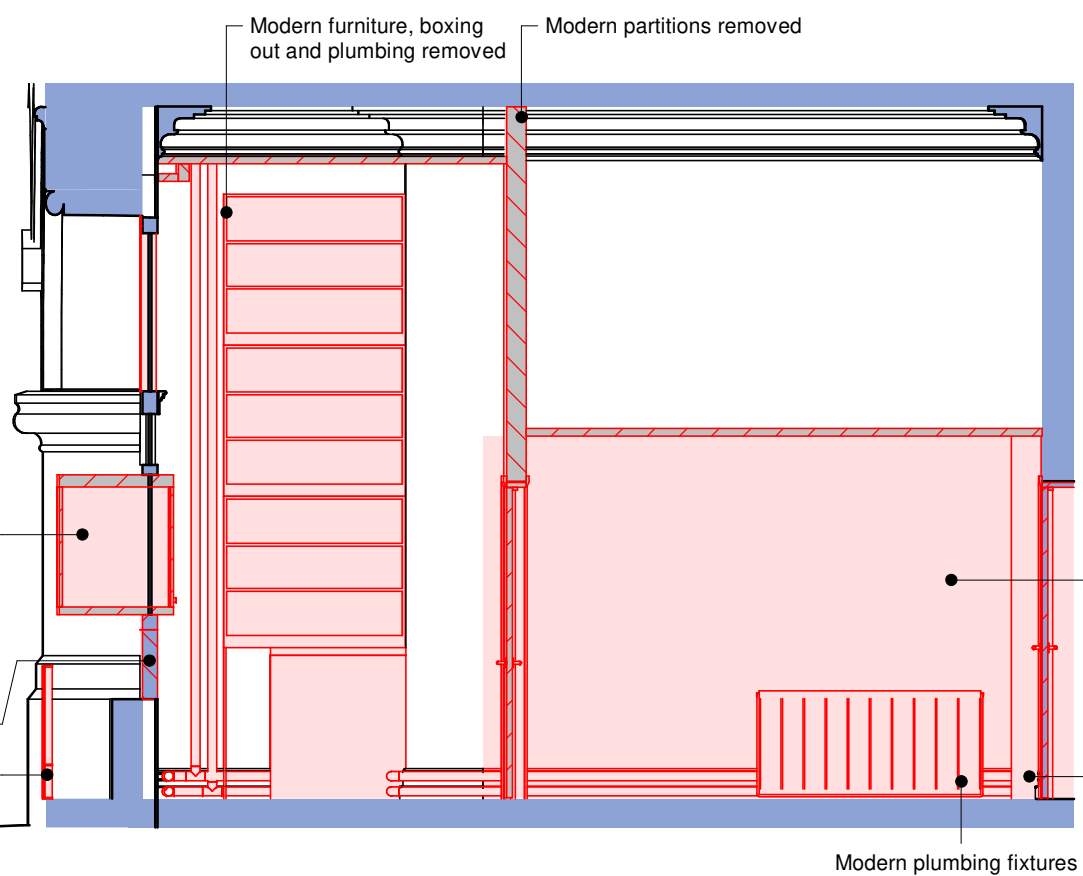
03 Reflected Ceiling Plan - Proposed Entrance Area One with Elements Proposed

1 : 50



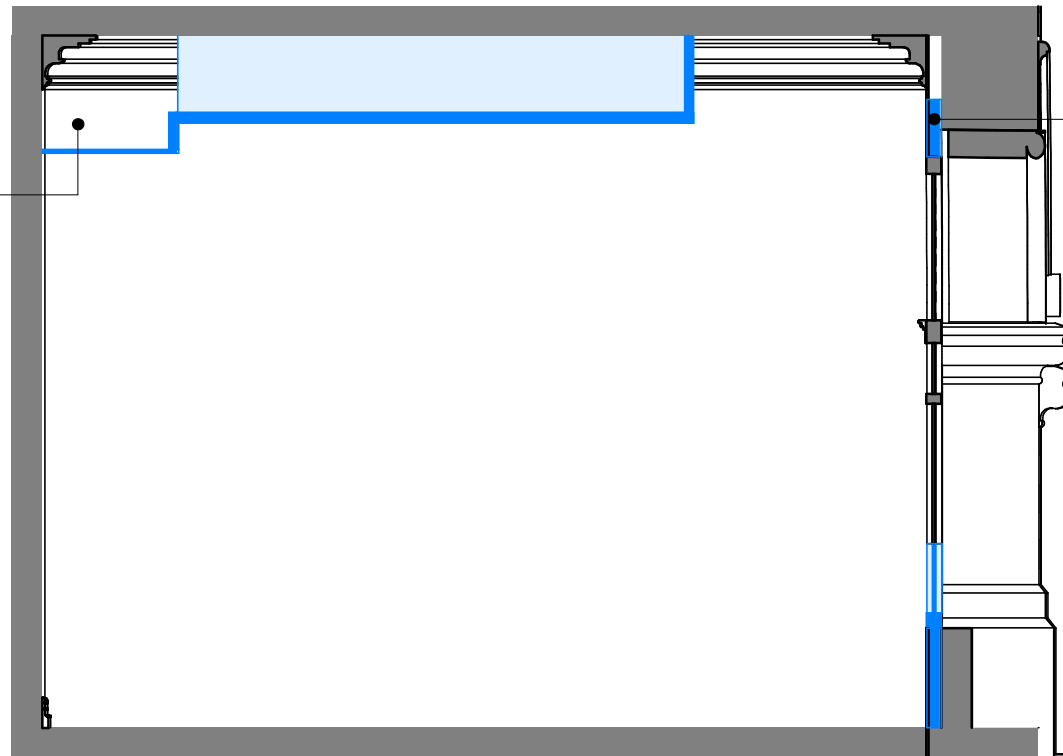
1 Internal Elevation 1 - Existing Entrance Area One with Elements Removed

1 : 50



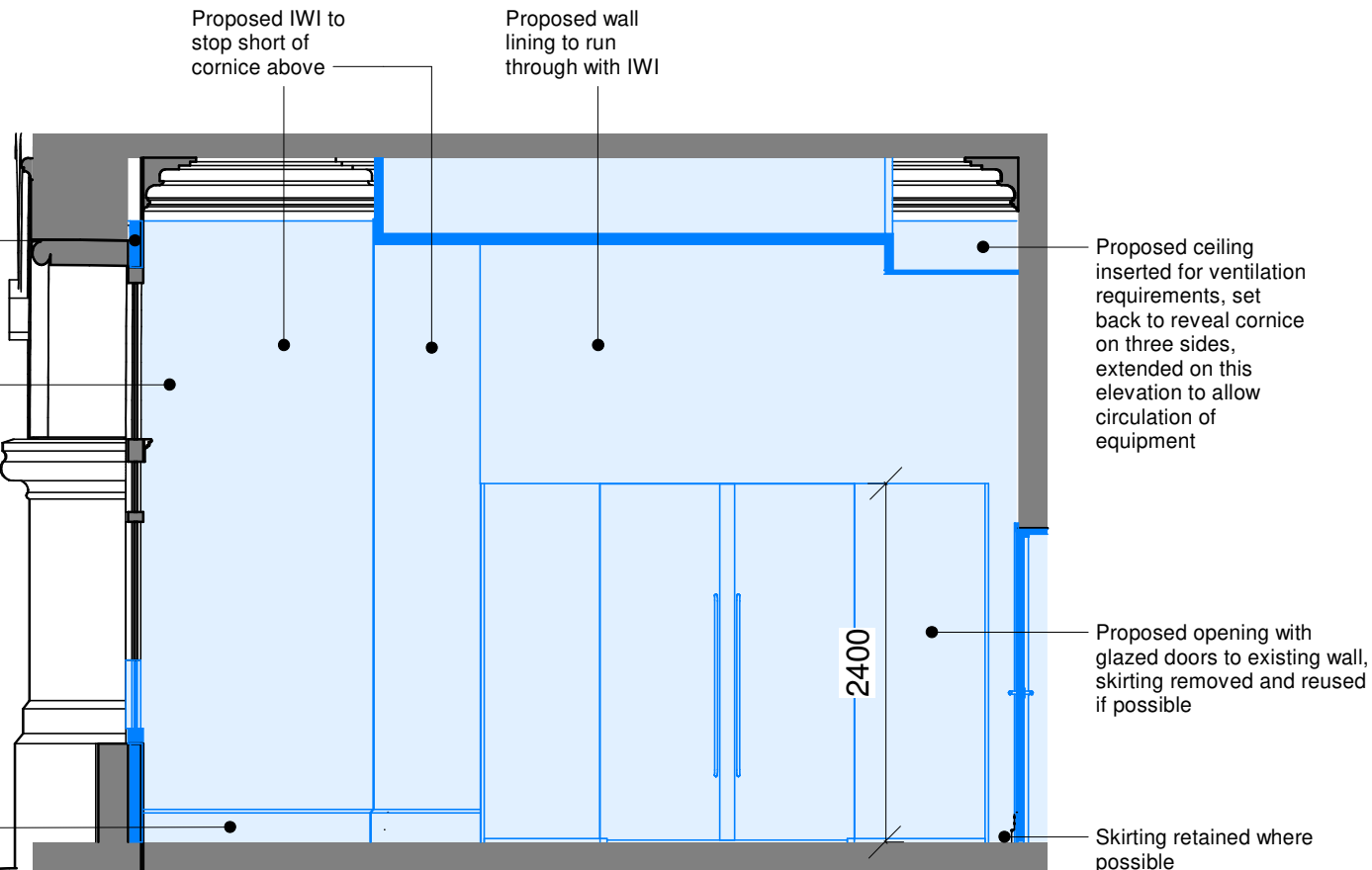
2 Internal Elevation 2 - Existing Entrance Area One with Elements Removed

1 : 50



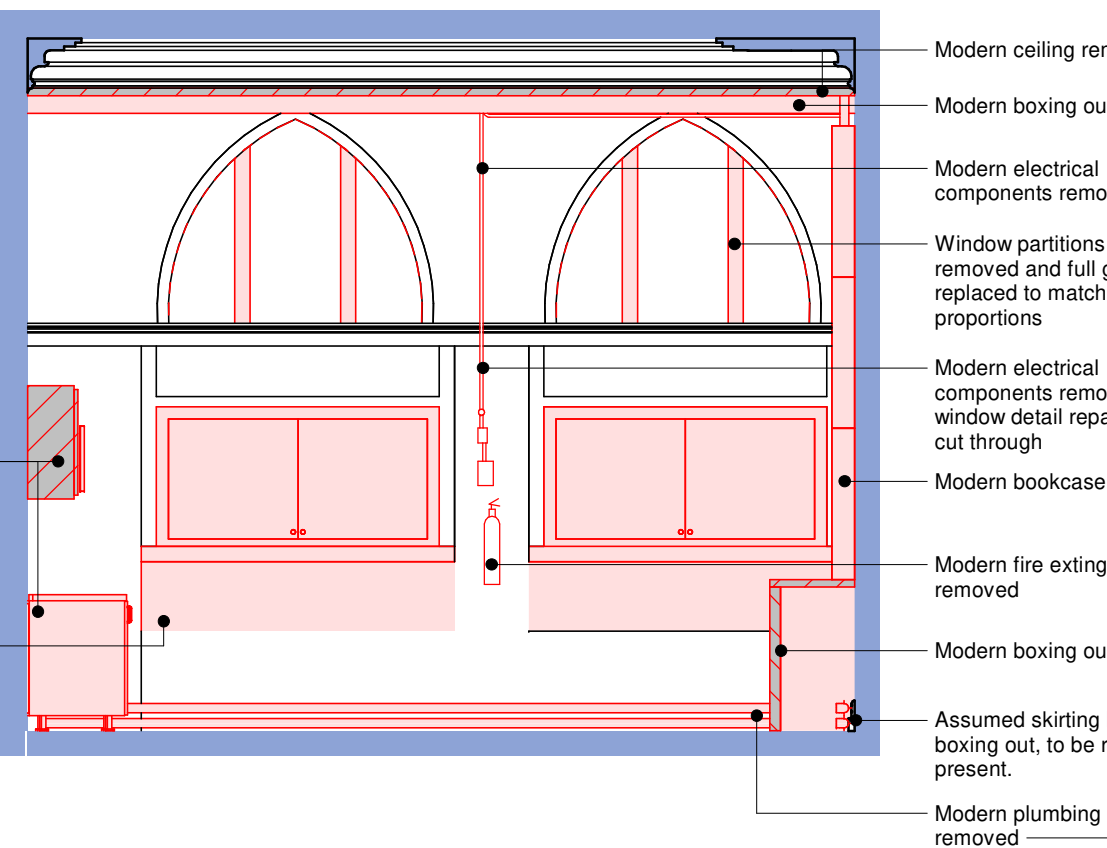
5 Internal Elevation 5 - Proposed Entrance Area One with Elements Proposed

1 : 50



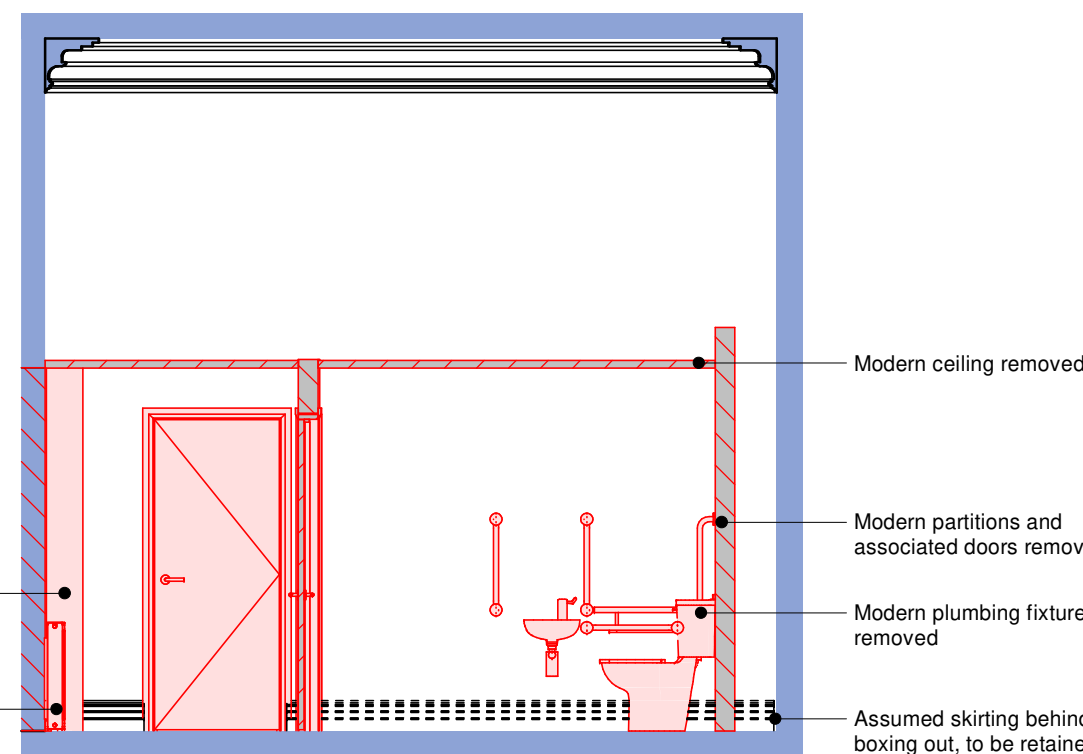
6 Internal Elevation 6 - Proposed Entrance Area One with Elements Proposed

1 : 50



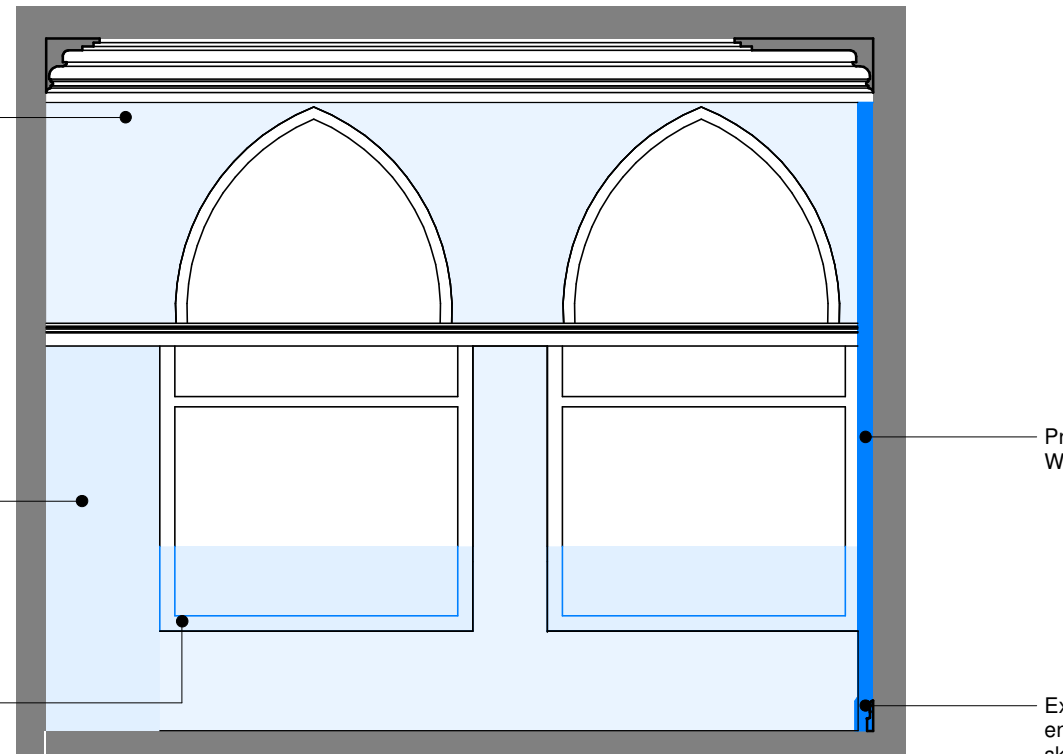
3 Internal Elevation 3 - Existing Entrance Area One with Elements Removed

1 : 50



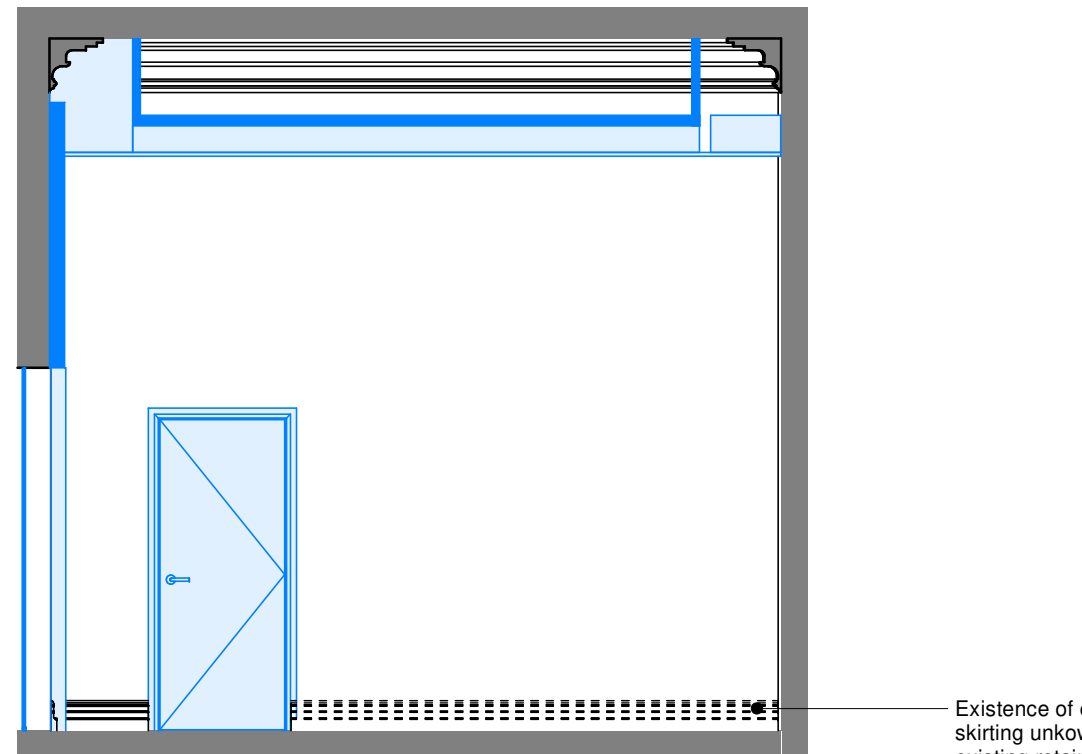
4 Internal Elevation 4 - Existing Entrance Area One with Elements Removed

1 : 50



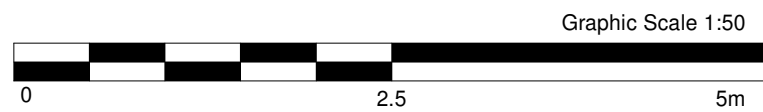
7 Internal Elevation 7 - Proposed Entrance Area One with Elements Proposed

1 : 50



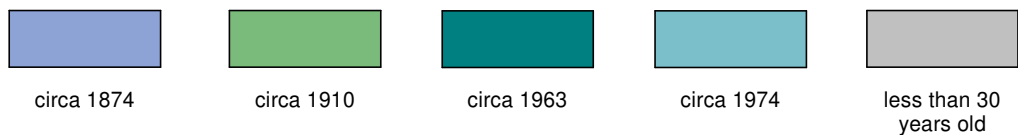
8 Internal Elevation 8 - Proposed Entrance Area One with Elements Proposed

1 : 50

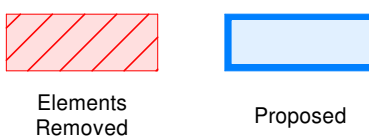


**Notes**  
This drawing is © Archtype Ltd. Check this drawing is the latest revision. Do not scale from this drawing. Do not use the information on this drawing without checking all dimensions on site. Do not use any areas indicated for other valuation, purchase, sale or any other form of legally binding contract. Do not reproduce any part of this drawing without prior written consent. Report any discrepancies on this document to Archtype. Read this drawing in conjunction with the associated models, specifications and related consultant's documents. Equivalent products / materials may be Approved where the Employer's Requirements, Thermal Performance, Airtightness and any other specified performance requirements are met. Subject to Archtype 'Acceptance'. All materials to be certified to comply with BS 14001 or BES6001. All timber species and sources used in this development are not to be listed on the CITES appendices for endangered or threatened species (appendix I, II or III).

### KEY: Age of Existing Elements



### KEY: Alterations



**NOTE:** The identified age of fabric is based on information from various sources, as a result there may be discrepancies in this information. The proposed construction is shown for information and reference only, refer to proposed drawings for further detail. To be read in conjunction with demolition section and elevation drawings and also heritage study sheets for specific locations. If any discrepancies are identified, please notify and seek input from the Architect. This drawing is not to be used for demolition or construction works, this will require detailed assessment for each element of fabric to be removed along with an appropriate method statement for sensitive removal, structural support and re-installment etc.

**NOTE:** The information contained on this drawing is intended to reflect the desired architectural intent. The Contractor should check all site dimensions & levels and undulations of walls, floors, ceilings etc and will be responsible for developing this information into a technical design solution that meets all necessary standards and then submitting to the Employers Agent and Design Advisor for approval prior to construction.

All M&E removals are based on appearance and location. This will be subject to M&E removals information.

**NOTE:** All heritage features indicated such as skirtings, picture rails, cornice, architraves etc are shown indicatively. For detailed work and interfaces with these features a site survey must be undertaken in each location.

Where openings are made in existing fabric, all surrounding surfaces to be made good with material that is appropriate to the adjacent fabric - eg where existing lime plaster is present lime plaster must be used.

All proposed Electrical, Mechanical, Ventilation & Public Health installations are indicated on the MEP consultants information.

All proposed Structural alterations and additions are indicated on the Structural Engineers information

Exhibition design is to be undertaken by specialist Exhibition designer and subject to a further future application for Listed Building Consent if necessary.

All existing vents are to be infilled with material appropriate to the surrounding structure to make airtight and to improve thermal performance. Where decorative grilles are present these should be retained, cleaned, restored and refixed in their original locations.

Keyplan

P0 1	22/05/24	Planning Submission	IR	PN
Rev	Date	Description	Drawn	Checked



Project  
Hereford Museum and Art Gallery  
Client  
Herefordshire Council  
Drawing Title

### Heritage - Entrance Area One

10265 - ART - XX - 00 - DR - A - 16101

Status	Description	Rev
S0	Initial Status	P0 1
Date	Scale	Drawn
14/03/24	As Indicated @ A1	IR
Internal Proj Ref	Model Ref	Checked
10265	70015	PU