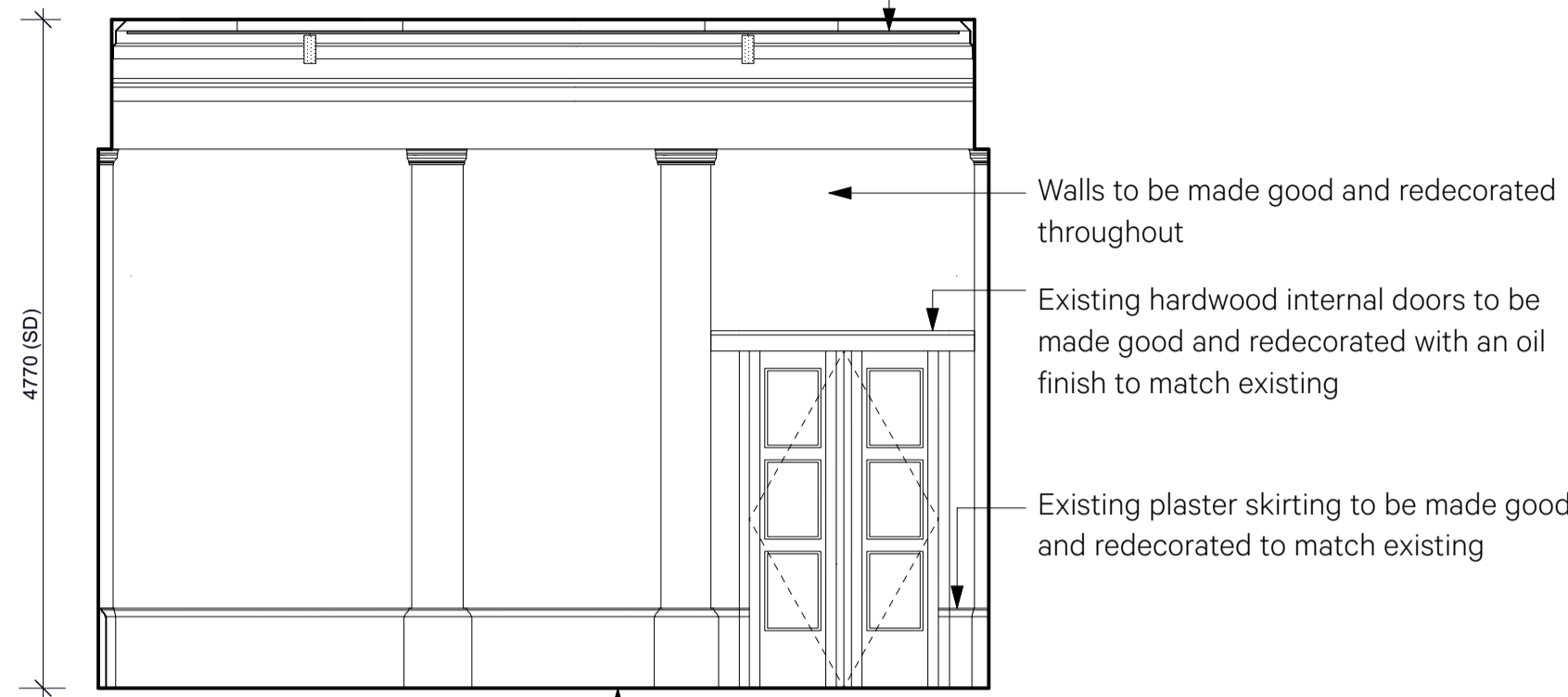
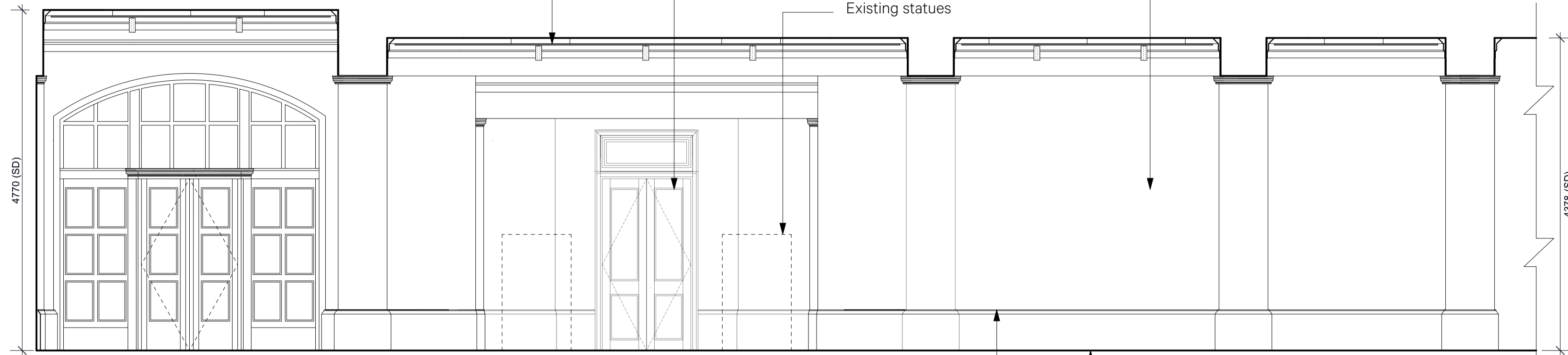


New inset suspended MF ceiling raft with 12.5mm moisture resistant plasterboard, with perimeter set in 100mm from adjacent downstand beams / walls, with acoustic plaster finish (Baswa Phon Fine 30mm o/a with metal trim to perimeter or equal and approved). Finished ceiling level to be set out 100mm below existing soffit level, which leaves 57.5 mm zone between rear face of plasterboard and existing soffit for cable routes



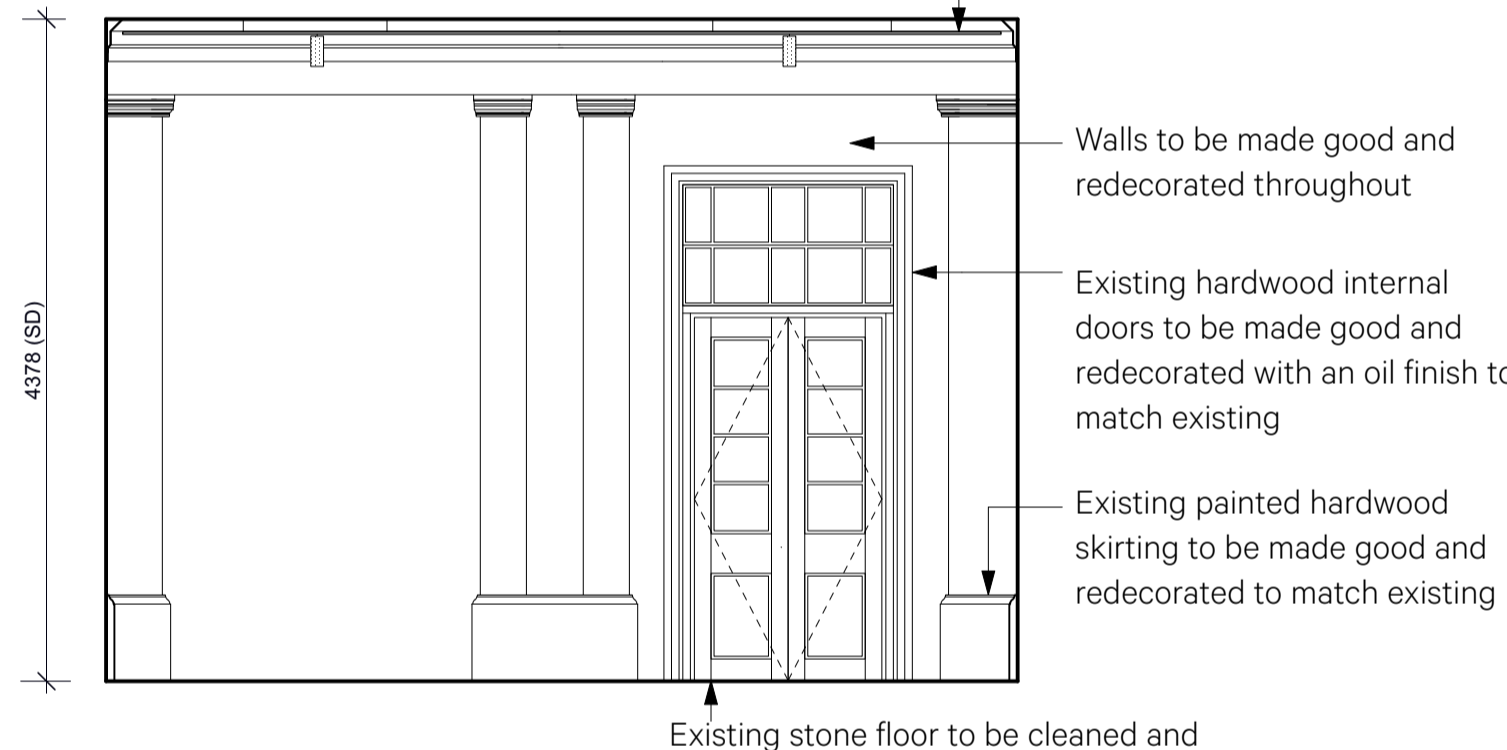
1 Proposed Elevation A
150@ A1 / 1:100@A3

New inset suspended MF ceiling raft with 12.5mm moisture resistant plasterboard, with perimeter set in 100mm from adjacent downstand beams / walls, with acoustic plaster finish (Baswa Phon Fine 30mm o/a with metal trim to perimeter or equal and approved). Finished ceiling level to be set out 100mm below existing soffit level, which leaves 57.5 mm zone between rear face of plasterboard and existing soffit for cable routes



2 Proposed Elevation B
150@ A1 / 1:100@A3

New inset suspended MF ceiling raft with 12.5mm moisture resistant plasterboard, with perimeter set in 100mm from adjacent downstand beams / walls, with acoustic plaster finish (Baswa Phon Fine 30mm o/a with metal trim to perimeter or equal and approved). Finished ceiling level to be set out 100mm below existing soffit level, which leaves 57.5 mm zone between rear face of plasterboard and existing soffit for cable routes



3 Proposed Elevation C
150@ A1 / 1:100@A3

Existing plaster skirting to be made good and redecorated to match existing
Walls to be made good and redecorated throughout
Existing hardwood internal doors to be made good and redecorated with an oil finish to match existing



4 Proposed Elevation D
150@ A1 / 1:100@A3

Walls to be made good and redecorated throughout

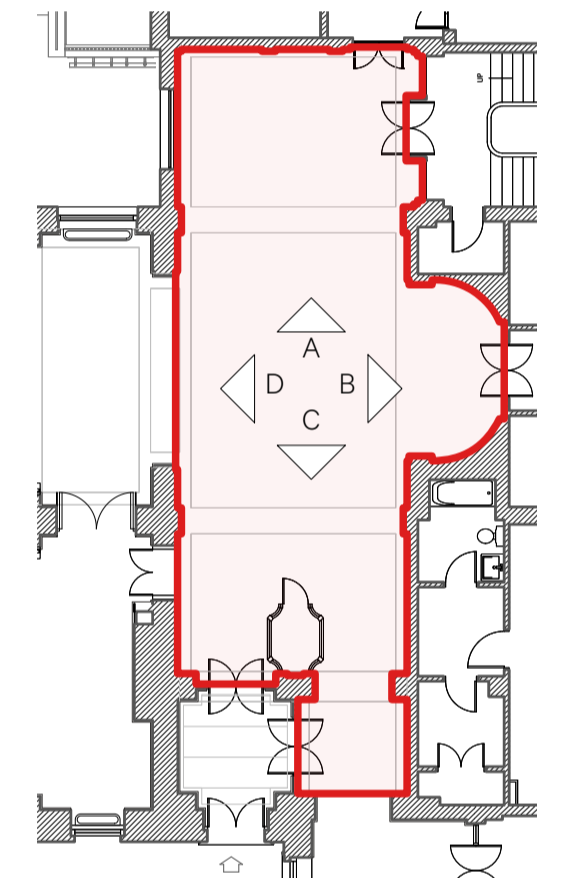
Existing hardwood internal doors to be made good and redecorated with an oil finish to match existing

Existing statues

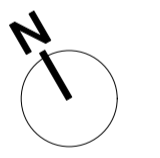
Existing plaster skirting to be made good and redecorated to match existing

Existing stone floor to be cleaned and refinished with Lithofin Stain Stop.

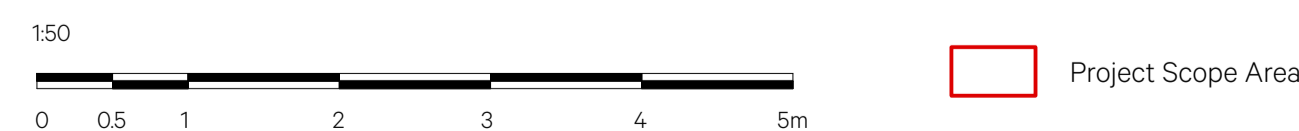
New inset suspended MF ceiling raft with 12.5mm moisture resistant plasterboard, with perimeter set in 100mm from adjacent downstand beams / walls, with acoustic plaster finish (Baswa Phon Fine 30mm o/a with metal trim to perimeter or equal and approved). Finished ceiling level to be set out 100mm below existing soffit level, which leaves 57.5 mm zone between rear face of plasterboard and existing soffit for cable routes



5 South Cloisters Lobby Proposed Plan
1:200@ A1 / 1:400@A3



| Date | Revision | Reviewed by | Issue Notes |
|------------|----------|-------------|----------------|
| 25/04/2024 | P1 | CP | First Issue |
| 21.06.24 | P2 | CP | Stage 3 Issue |
| 19.07.24 | P3 | CP | Planning Issue |



Note:
All existing skirting and sockets to be revised
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| | | |
|---|------------------|------------------------------|
| Project Title | Project Director | Project No. |
| Wilkins Building | SP | 980 |
| Sheet Title | Drawn By | Scale |
| South Cloisters Lobby - Proposed Elevations | MM | 1:50 |
| | Date | CAD File Name |
| | 25/04/2024 | 980-A-1230-Wilkins South.vwx |
| | Revision | Sheet No. |
| | P3 | 980-A-1254 |

| | |
|-------------|---|
| Client | UCL |
| Design Firm | Unit 0.01 California Building Deals Gateway London SE13 7SB 020 5305 6010 info@burwellarchitects.com www.burwellarchitects.com |

Burwell Architects