



Wilkins first FFL +5070

Wilkins UGF FCL +4845

JBR FFL +1760

Wilkins UGF FFL +0000

Wilkins LGF FFL -3856

- Suspended ceiling to be timber slats with metal hangers. Intergrated and adjustable lighting. Refer to lighting consultants (BDP) drawings & Specifications.
- New steel beams to support floor above where masonry wall has been removed to SE Details. Beams to be encased to achieve EI 120 mins fire resistance. Refer to structural engineers (BDP) specification.
- Lift to be clad with secondary steelwork / SFS with aluminium cladding (RAL 8040). Aluminium composite panels to be used for large sheets on the side, with cassette panels used for the ends of the side walls and roof to form door reveals. All cladding to be fixed with concealed fixings.
- Existing timber doors to be removed and replaced with new timber window. Design and profile sizes to match the existing adjacent windows to the South Cloisters.
- New floor structure to SE Details, to align with structural floor to UGF JBR level, with new sheet floor finish throughout (including lobby to JBR at top of main stairs).
- New 6mm steel sheet curved balustrade (RAL 8040) to landing with metal handrail to landing side with integral LED lighting.

- New steel beam to structural engineers (BDP) Specification.
- New padstone to structural engineers (BDP) Specification.
- New suspended plasterboard ceiling on metal furring ceiling system, lighting fixtures as per lighting engineers (BDP) specification.

- New insitu concrete staircase with 50mm stone risers and treads (stone to match Library staircase). Balustrade to be formed from curved 6mm sheet steel fixed to side of staircase with metal handrail with integral lighting.

- New UGF landing structure to SE Details.
- Lift door reveals to be clad with aluminium cassette panels (RAL 8040). All cladding to be fixed with concealed fixings.

- New stone floor finish to LGF lobby area.



1 New Lift & Stair - Proposed Section C-C
1:25 @ A1

Date	Rev	By	Issue Notes
21.06.24	P2	BC	Stage 3 Issue
19.07.24	P3	CP	Planning Issue

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New Lift & Stair - Proposed Section C-C

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