

Wilkins first FFL +5070

Wilkins UGF FCL +4845

New platform lift (Reference: NOVA Suite, PLC).
Lift car size: 1100x1400 mm.

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 room to be made good and decorated as existing. Future use to be confirmed by UCL.
Solid and glazed panels as shown.

JBR FFL +1760

Glazed lift doors.

New 6mm steel sheet curved balustrade (RAL 8040) to landing with metal handrail to landing side with intergral LED lighting.

Entrance to removed provost dining room to be blocked up and half stair to be removed.

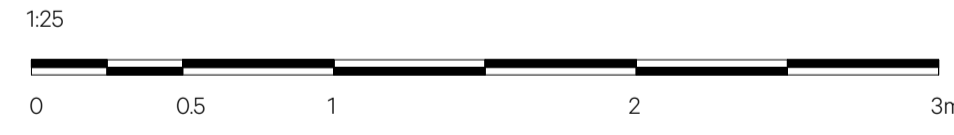
Wilkins UGF FFL +0000

New UGF landing structure to SE Details.

Existing doors to be retained and modified to be on access control.

New stone floor finish to LGF lobby area.

Wilkins LGF FFL -3856



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

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Client

UCL

Project Title

UCL Wilkins Bicentennial

Sheet Title

New Lift & Stair - Proposed Section F-F

CAD File Name
980-A-1300 New Lift and Stairs.rvt

Checked By
CP

Project No
980

Drawn By

Scale

T1

1:25 @ A1

Date

25/04/2024

Sheet No

980-A-1349

Revision

P3

1 New Lift & Stair - Proposed Section F-F
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