

Stainless steel flashing

Stainless steel frame

Structurally clamped glazed system

Existing brickwork to be rendered within extent of new staircase enclosure.

New steel frame lined with oak cladding internally

Existing timber framed window to be removed and wall beneath sill to be demolished. Oak framed glazed door to be inserted in opening to achieve a 60 minute fire rating.

Existing Slab Level
+3,420 TBC

Ground Floor FFL
+2,970 approx

Precast concrete landing with polished concrete finish

Proposed FFL
+0.075

Existing Slab Level
+0.000

Glass and internal boarding to existing window to be replaced to achieve 60 minute fire rating. Should this not be possible frame set to be replaced / replicating original as far as possible to achieve 60 minute fire rating.

Proposed roof covering to match existing (assumed felt with chippings).

Glass balustrade with stainless steel clamp, face fixed to side of precast concrete landing with stainless steel capping

Soffit lined with 50mm oak battens with acoustic fleece and insulation behind.

01 Stair Section B
1:25

0 2.5 5 metres

Revision	Date	Amendment
PI	28.11.12	Issued for Planning, Listed Building and Conservation Area Consent

Notes

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Client University College London
Project Cruciform Student Hub Project
Drawing Proposed Stair Section B

Scale 1:25 @ A1
Date NOV 2012
Status Drawn
PLANNING GN

Project N° 494
Drawing N° 494/PL/215
Revision PI

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