

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

Glass and internal beading 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).

Glazed balustrade with stainless steel clamp, faced fixed to concrete stair

Stainless steel handrail

Precast concrete stair. Polished concrete finish.

01 Stair Section A  
1:25

Revision	Date	Amendment
P1	28.11.12	Issued for Planning, Listed Building and Conservation Area Consent.

Notes

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Client	University College London			burwell deakins : architects
Project	Cruciform Student Hub Project			
Drawing	Proposed Stair Section A			
Scale	1:25 @ A1	Status	PLANNING	t 020 8305 6010 f 020 8305 6020 e info@burwellarchitects.com w www.burwellarchitects.com a unit 0.01 california building deals gateway london SE13 7SF
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Project N°	Drawing N°	Revision		
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