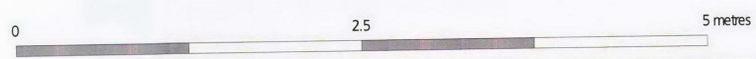


- Stainless steel flashing
- Stainless steel frame
- Structurally clamped glazed system
- Glass and internal beading to existing window to be replaced to achieve 60 minute fire rating. Should this not be possible frame set to be replaced / replicating original as far as possible to achieve 60 minute fire rating.
- New steel frame lined with oak cladding internally
- Oak cladding with shadow gap to concrete upstand and stainless steel frame
- 100mm concrete upstand at stair and landing edge
- Existing roof. Buildup presumed.
- Existing Slab Level +3,420 TBC
- Ground Floor FFL +2,970 approx
- Stainless steel handrail
- Soffit lined with 50mm oak battens with acoustic fleece and insulation behind.
- Precast concrete stair with upstand at stair edge. Polished concrete finish.
- Glazed balustrade with stainless steel clamp, face fixed to side of precast concrete stair.
- Proposed in-situ concrete wall supporting precast stair with plastered finish.
- Proposed FFL +0,075
- Existing Slab Level +0,000

01 Stair Section E  
1:25



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

Client	University College London		
Project	Cruciform Student Hub Project		
Drawing	Proposed Stair Section E	burwell deakins : architects	
Scale	1:25 @ A1	Status	PLANNING
Date	NOV 2012	Drawn	GN
Project N°	494	Revision	PI
Drawing N°	494/PL/218	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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