

Existing white painted timber sash window

Stone window sill

Existing sill to be carefully removed and set aside for reuse as door sill

Brickwork to be removed beneath window. Note: Salvaged bricks to be used to make good window return where inset sill removed.

01 Existing Window Elevation - Wilkins Building, North East Facade  
1:10 @ A1



Proposed card reader

743

Glass to provide 30mins fire resistance

New white painted timber fanlights to match existing

New white painted timber panel door with glazing, inserted into lowered opening

Glass to provide 30mins fire resistance

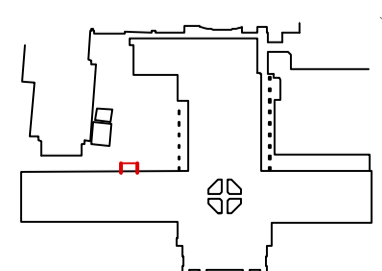
2324 door leaf

02 Proposed Door Elevation Detail - Catering Support Lobby  
1:10 @ A1

Note: Details subject to confirmation of fire resistance, expected early August 2014



Revision	Date	Amendment	Notes
P1	11.07.14	Planning Issue	
P2	21.07.14	Planning Issue	
P3	08.08.14	Details updated following receipt of Fire Resistance Assessment. Planning Issue	



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Client	University College London	burwell deakins : architects	
Project	WTLR Enabling Works 3: Catering Support		
Drawing	Door and Window Elevations: Existing and Proposed		
Scale	1:10@A1	Status	PLANNING
Date	June 2014	Drawn	PF
Project N°	621	Drawing N°	621-PL-134
		Revision	P3

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