



Markilux 5010 Syncra fix system with retractable awning. Colour tbc. System to incorporate sun and wind sensors.

Existing guard rail to be removed from perimeter of terrace & replaced with 2m high frameless glass screens in location shown

5th Floor Level

5th Floor Roof Terrace

Existing guard rail to be removed from perimeter of terrace & replaced with 1100mm high frameless glass screens in location shown

New permanent canopy to external steps, to provide covered access between refectory and terrace awning. Roof to be clad in aluminium composite panels. Colour tbc.

Full height glazing panel with ss handrail, to terrace edge side of steps

1100mm glass balustrade to steps with brushed ss handrail

New external steps to provide access between refectory and terrace. Flank walls of steps to be finished in aluminium composite panels. Colour tbc.

1 Proposed North Elevation  
2005 Scale: 1:50

Revision	Date	Amendment
-	00.00.00	-

Notes	Checked By

Client	BIRKBECK UNIVERSITY	
Project	BIRKBECK REFECTORY ROOF TERRACE THE EXTENSION BUILDING	
Drawing	PROPOSED NORTH ELEVATION	
Scale	1:50 @ A1	Status PLANNING
Date	03.05.11	Drawn By NH
Project N°	Drawing N°	Revision
BB09	2005	-

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