

1 Existing Courtyard Elevation
1: 100

0 5 10 m

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CDM Issues - Significant/Residual Hazards:	Hazard Description	Measure/Location/Reference Notes: Key:	1	Rev. Date Description Drn. Chkd. Appd.	Key Plan:	Issue Status:	
	Fall from height	Do not scale from this drawing.				PLANNING	
/ in designer in the drawing are to enough that an isreedable eightness in the	Falling objects	Dimensions are in millimetres (mm) unless otherwise stated.				Project Title:	
	Hazardous materials	This drawing is to be read in conjunction with all relevant Architectural, Civil, Structural and				LICL Ctudent Dulge	
Significant Hazards are not necesserialy those that resulot in the greatest risks, but those that	Uncontrolled substances	Service Engineer's drawings, schedules and specifications.				UCL Student Bulge	architects & masterplanners
are:	Site transport/plant					40 Bernard St	
 Unlikely to be obvious to a competent contractor or other designers; Unusual; Likely to be difficult to manage effectively. 	Crushing/entrapment				AT THE STATE OF THE PARTY OF TH	Drawing Title:	twelve architects & masterplanners
	Hazardous operations						148 Tooley Street London SE1 2TU UK
	Confined spaces					Existing Section	t: +44 (0) 207 846 2012
	Noise				St. St. Russel Square Stories	Condenser Units	e: info@twelvearchitects.com
As a design and building project, the Main Contractor is deemed to be a designer under the CDM Regulations as well as the Client, Architect, Engineer or subcontractors. This risk	Dust					Condenser Onits	w: www.twelvearchitects.com
	Vibration (HAV)						w. www.tweivearchitects.com
schedule is not a design risk assessment of a full and complete risk schedule and should not be	Manual handling					Socia @ A1: Date: Drown: Chapted: Appro	Lob No : Drowing No : Povinion:
deemed as such. Copies of the designers' risk assessment along with risk schedules are to be					3	J Scale @ A1. Date. Drawn. Checked. Appro	ved. Job No Prevision.