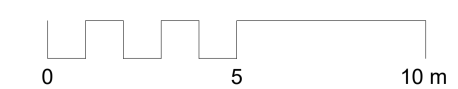


Total No : 154 Parking Cycle Space

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Basement Plan
1:100



CDM Issues - Significant/Residual Hazards:	Hazard	Description Measure/Location	on/Reference Notes:	Key:	Rev. Date	Description	Drn. Chkd. Appd.	Key Plan:	Issue Status:	
	Fall from height		1. Do not scale from this drawing.						PLANNING	
All designers involved in this drawing are to ensure that all forseeable Significant Hazards relating to this drawing are indicated below.	Falling objects		Dimensions are in millimetres (mm) unless otherwise stated.	d					Project Title:	
	Hazardous materials		3. This drawing is to be read in conjunction with all relevant Architectural, Civil, Structural and							
Significant Hazards are not necesserialy those that resulot in the greatest risks, but those that	Uncontrolled substances	s 🗍	Service Engineer's drawings, schedules and specifications.						UCL Student Bulge	architects & masterplanners
are:	Site transport/plant							The same of the sa	40 Bernard St	
<ul> <li>Unlikely to be obvious to a competent contractor or other designers;</li> <li>Unusual;</li> <li>Likely to be difficult to manage effectively.</li> </ul>	Crushing/entrapment							Manufacture of the second of t	Drawing Title:	twelve architects & masterplanners
	Hazardous operations								148 Tooley Street   London   SE1 2TU   UK	
	Confined spaces							Basement Plan	t: +44 (0) 207 846 2012	
	Noise							Station 19	Cycle Parking Provision	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 schedule is not a design risk assessment of a full and complete risk schedule and should not be deemed as such. Copies of the designers' risk assessment along with risk schedules are to be available from the Main Contractor's site office upon request.	Dust						Hold Rund	Cycle Farking Frovision	w: www.twelvearchitects.com	
	Vibration (HAV)								w. www.twervearchitects.com	
	Manual handling							Scale @ A1: Date: Drawn: Checked: Approved:	Checked: Approved: Joh No.: Drawing No.: Revision:	
	Asbestos								IVV   1 CC   40 0407   (DI \000	
	Others							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:100   08/12/21   JW	JW LSG 12.2127 (PL)099