	1	2	3	4
Level 8 - Roof	 			
Level 7 - Fifth Floor 19100				
Level 6 - Fourth floor 15150		<u></u>		
Level 5 - Third Floor 12000				
Level 4 - Second Floor 8850				
Level 3 - First Floor 5800				
Level 2 - Mezzanine Floor 2900	       			
Level 1 - Ground Floor0				

## **1 Proposed Courtyard Elevation** 1:100

CDM Issues - Significant/Residual Hazards:	Hazard	Description	Measure/Location/Reference	Notes:
	Fall from height			<ol> <li>Do not scale from this drawing.</li> <li>Dimensions are in millimetres (mm) unless otherwise</li> <li>This drawing is to be read in conjunction with all relevance of the statement of the st</li></ol>
All designers involved in this drawing are to ensure that all forseeable Significant Hazards relating to this drawing are indicated below. Significant Hazards are not necesserialy those that resulot in the greatest risks, but those that	Falling objects			
	Hazardous materials			
	Uncontrolled substances			
are:	Site transport/plant			
<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> <li>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.</li> </ul>	Crushing/entrapment			
	Hazardous operations			
	Confined spaces			
	Noise			
	Dust			
	Vibration (HAV)			
	Manual handling			
	Asbestos			
	Others			



