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General Notes:	Notable Hazards & Risks:	Level Notes:	Notes:	Rev. Date Description / Comments Drn	Chk. Project Name	Drawing Title
This drawing is to be read in conjunction with all other drawings, structume chanical & electrical engineer's drawings. Written dimensions take precedence over scaled. All dimensions to be confirmed on site. All are and dimensions are approximate and subject to change. All details are indicative of design intent. Specialist design subcontractors are to deve and co-ordinate final details for the contract administrators comments. installations are to be in accordance with manufacturers recommendations, any discrepancy is to be notified to the contract administrator immediately. Kiran Curtis Ltd accept no responsibility for accuracy of the existing building survey upon which these drawings are based. This drawing is protected by copyright and must not be copied or reproduced without the written consent of Kiran Curtis Ltd.	Potentially unstable excavations, including temporary conditions. Processes that give rise to the creation of dust eg dry cutting. Chasing out of concrete/ brick/ blockwork walls or floors for the installation of services. Designs requiring work near live railways. On-site welding, in particular for new structures. Early installation of permanent means of access, with hand rails / edge protection, where there is a foreseeable risk of falls	HIGH HIGH HIGH MED LOW Site Address: 30-38 The Arches, Prowse Place NW1 9PH	PLANNING	PL1 24.02.20 FULL PLANNING PERMISSION NF	Recovery College Client St Mungos KC+A 1.05 Wenlock Studios, 50-52 Wharf Road, LDN. N	Ground Floor GA Plan Proposed @ 1:200 Job No. Drawing No. PL_1205 Scale Drn. Chk. 1:400@A3 (1:200@A1)