

					SIGNIFICANT HEALTH AND SAFETY RISKS	This scheme is subject to town planning and all other necessary consents. Dimensions, area and levels where given are only approximate and subject to site survey. All dimensions	Client		
Rev	Date	Ву	Comments	Checked	(UNUSUAL AND DIFFICULT TO MANAGE ONLY)	alterious chock micro grant te discription applications and sources to be reporting the microbial are to be chocked on site. Any discrepancies or variations are to be reporting the microbial before work commences. Figured dimensions only are to be taken from this drawing. This drawing is to be read in conjunction with all relevant consultants and or specialists drawings documents and any discrepancies or variations are to be reported to the architect before the affected work commences. Magnetic media does not consiliute contract documentation and updates of this data will occur. These files are current as of the date of issue. Your use of the content of these files is al your own hisk. Reference should always be made to the hard copy which is superior to the digital romat. Any document produced by yourselves which contains part or all of this date remains your responsibility and attributed to yourselves. Whilst we make every effort to ensure that it is scanned for Kruses, we cannot guarantee that it does not contain any.	ANDREW OGG BA Dip Arch RIBA	PLANN	
P01	30.11.23.	JAA	ISSUED FOR PLANNING		It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement. In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:		Consultante		
							Consultants JAA ARCHITECTURAL DESIGN CDeC LTD (STRUCTURAL ENGINEERS)	Drawing Title LOCATION PLAN	
						DENOTES EXTENT OF OWNERSHIP	Job Title PROPOSED CAR PORT AND REAR POOL COTSWOLD LODGE, ASTON ROAD, BAMPTON, OXFORDSHIRE, OX18 2AF	Scale @ A3 Date 1:1250 27.11.23. Job No. Drawing No.	
						OWNERSHIP/ SITE AREA 0.0798 HECTARES		0_0_1_7 A_L (0_2)0	

