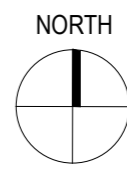


100
Millimetres
0 10



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:	
CONSTRUCTION	
MAINTENANCE/CLEANING	
DECOMMISSIONING/DEMOLITION	
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	

Notes :

1. Drawings to be read in conjunction with all other disciplines drawings and specification documents
2. Drawings are shown for design intent only and subject to further development.
3. All dimensions are in millimetres unless otherwise specified.
4. The level of information in this drawing is issued for planning only. The information shown should not be used for any other purpose (such as building regulations, costing or construction) unless permission is expressly given by client/architect. To be read in conjunction with Civil, Structural and MEP information. Rights for party wall and rights of light lies with the client. A specialist measured survey has not been carried out on the site. All dimensions should be checked out on site. Illustrated material subject to copyright.

Site Pertaining to Application

Site Address:

26 Downs Park East
Bristol
BS6 7QD

Rev.	Date	Description	By	Chkd	App'd

Drawing Status	PLANNING	Suitability	SO
----------------	-----------------	-------------	-----------

Cryer & Coe architects
 10 - 12 Gloucester Rd, Bristol, BS7 8AE
 Tel: 01173 634033
 hello@cryerandcoe.co.uk
 www.cryerandcoe.co.uk

Client
James & Gemma

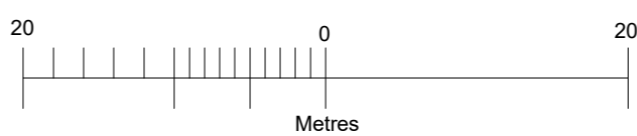
Project Title
26 - Downs Park East, Bristol

Drawing Title
SITE LOCATION PLAN

Scale	1 : 500	Designed	SC	Drawn	SC	Checked	DC	Authorised	DC
Original Size	A3	Date	26-01-2024	Date	26-01-2024	Date	26-01-2024	Date	26-01-2024

Drawing Number
DPE-CC-00-PL-A-008

© Crown copyright and database rights 2019 OS 100035409
 Reproduction in whole or in part is prohibited
 without the permission of Ordnance Survey.



2
008
Site Location Plan
SCALE 1 : 500

Model Status (S0) - Model Issue Date (MODEL ISSUE DATE)