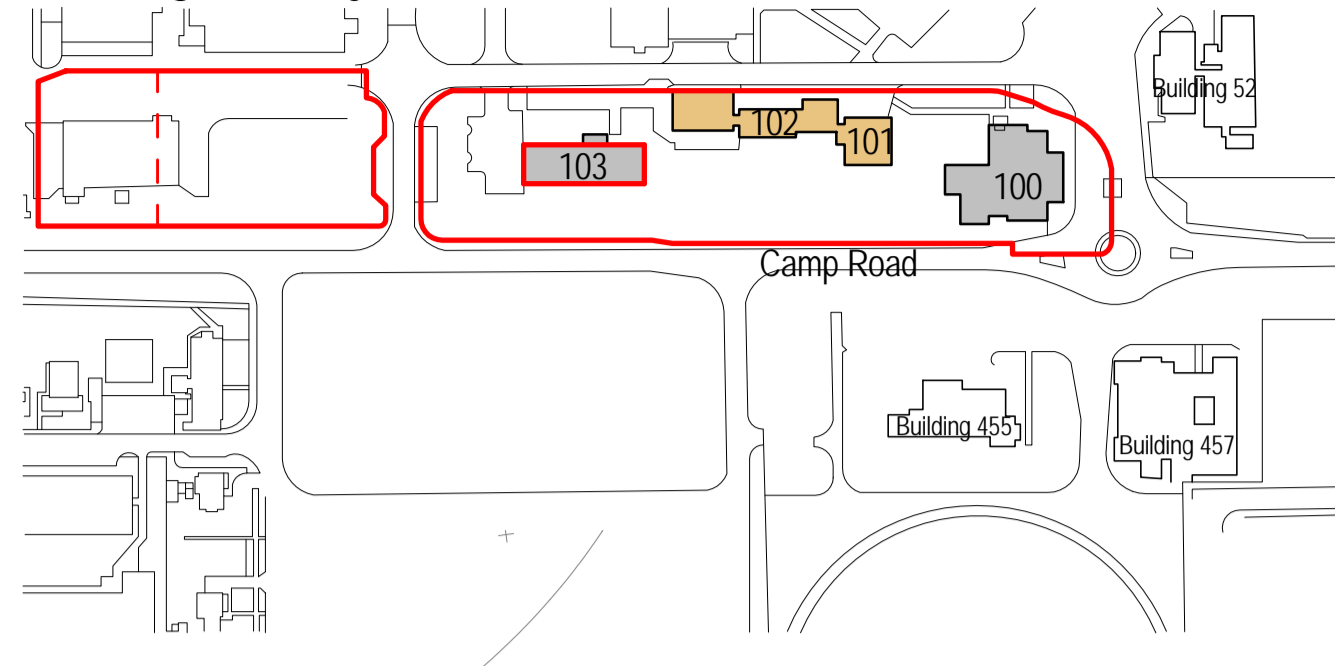


**Existing Site Key Plan**



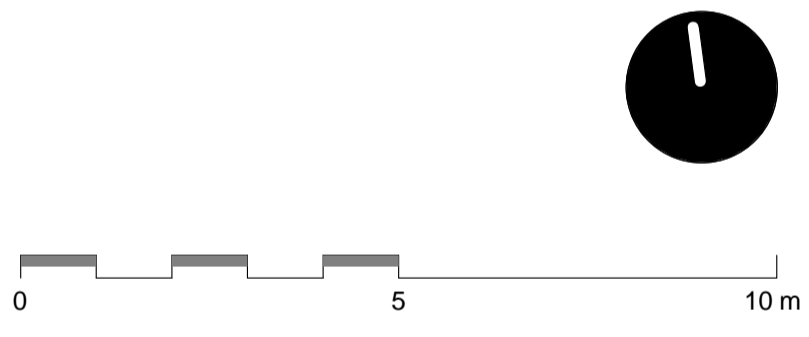
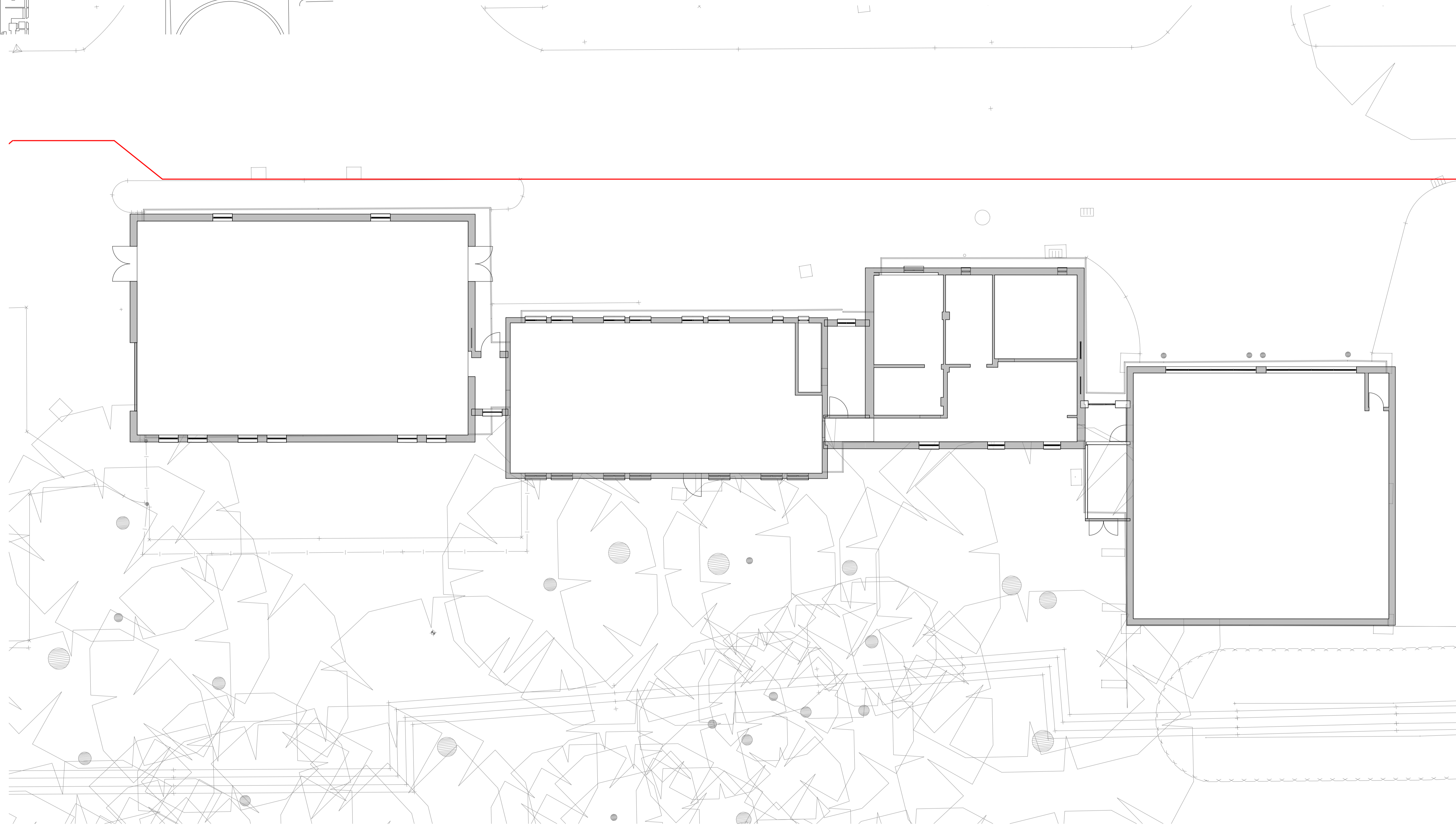
**Notes:**

**1. Measured Survey Information:**  
Please note the existing building layout indicated on this drawing is derived from the measured survey information produced by Open Architecture (London) Ltd. (Drawing Refs: 17003-001-Rev.P1 and 17003-002-Rev.P1: Dated 31/01/2017). The existing building position relative to the wider site context is derived from the topographical site survey information produced by Woods Hardwick Ltd. (Issued to ADP on 17/10/2016). ADP take no responsibility for the reliability/accuracy of the survey information.

**2. Levels:**  
All levels are in metres relating to an ordnance datum derived from the topographical site survey information produced by Woods Hardwick Ltd. (Issued to ADP on 17/10/2016). ADP take no responsibility for the reliability/accuracy of the survey information.

**3. Site Boundary:**  
Please note the site boundary position identified on this drawing remains subject to confirmation from Land Registry/ verification with the land owner's title deeds. ADP take no responsibility for the reliability/accuracy of this survey information.

**Key**  
Application Site Boundary



REVISION	DATE	DESCRIPTION	DRAWN	CHECKED
S2-P 1	07/04/17	Issued for information	RH	ADP
S2-P 2	12/04/17	Key plan updated	JMet	ADP
S2-P 3	20/03/18	Reserved Matter Application	JMet	ADP
S2-P 4	22/03/18	Reserved Matters Application	JMet	ADP

CHECK ALL DIMENSIONS AND VERIFY ON SITE. REPORT ANY ERRORS OR OMISSIONS

**1 BUILDING 101/102 - EXISTING GROUND FLOOR PLAN**  
1 : 100

**CORDE**  
 Charity Housing  
 Park End Street Oxford OX1 1JD  
 T +44 (0) 1865 248045  
 E info@corde.co.uk  
 www.corde.co.uk

**JOB TITLE:**  
 HEYFORD PARK VILLAGE CENTRE  
 (NORTH OF CAMP ROAD)

**DRAWING TITLE:**  
 BUILDING 101/102 - EXISTING GROUND FLOOR  
 PLAN

**SCALE:** As indicated      **DRAWING SHEET SIZE:** A1

<b>JOB CODE:</b> CD2316	<b>DRAWING NUMBER:</b> CRD-00-00-DR- A-00930	<b>REVISION:</b> S2-P 4
-------------------------	--	-------------------------

This line should measure 100mm along x and y axis when printed