

**NOTES:**

**SUPPLEMENTARY INFORMATION:**  
 These drawings reflect the current position of the scheme development at RIBA Stage 2. They should be read in conjunction with the following information prepared by Morris+Company (MCO):  
 33-35 Jamestown Road Design and Access Statement  
 23054-MCO-XX-XX-DS-A-02017

These drawings should also be read in conjunction with the following information, prepared by other consultants:  
 - Structures Reports and Information (SDC Inc.)  
 - MEP Reports and Information (Wallace Whittle)  
 - Fire Report (Jensen Hughes)  
 - Acoustic Report (RBA Acoustics)  
 - Waste and Transport Report (iceni)  
 - Energy Report (Wallace Whittle)  
 - Environmental and Sustainability Consultant (Wallace Whittle)  
 - Landscape Drawings and Specification (New Practice and Context Office)

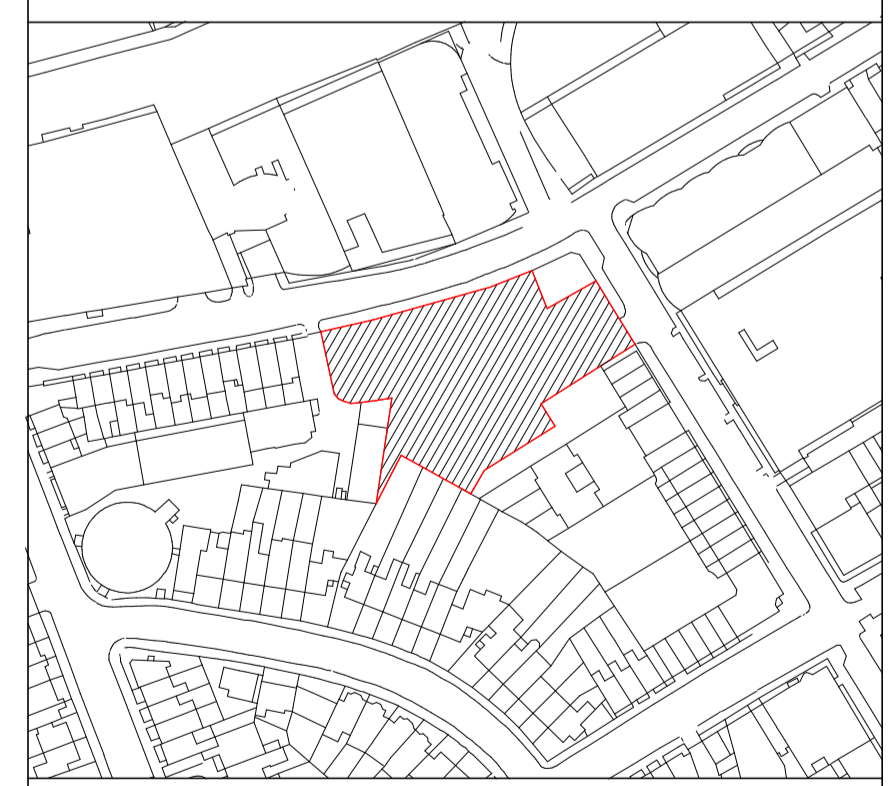
**EXTENTS AND BOUNDARIES:**  
 These drawings combine survey and site information produced by others and as such should be verified for accuracy.

Existing site information, context, surrounding infrastructure, neighbouring building extents and plots are derived from 2D Surveys, produced by:  
 'Maltby Land Surveys Ltd'  
 Survey Date: 13.02.2024  
 Survey Reference: 22249-100-RevA

Planning Application Boundary

P01 October 2024 Planning Submission

revision	date	description
0	1500	3000 7500 15000 mm



**MORRIS+COMPANY**  
 215 Mare Street - London E8 3QE  
 +44 (0)20 7566 7440  
 www.morrisandcompany.com

- Do not scale from this drawing  
 - All dimensions to be checked on site by the Contractor  
 - And such dimensions to be their responsibility  
 - Report all drawing errors and omissions to the Architect  
 - All dimensions in millimeters unless noted otherwise  
 - If in doubt ask Contract Administrator

job title  
**33-35 JAMESTOWN ROAD**

drawing title / location  
**EXISTING PLAN LEVEL 01**

status	<b>S2 - FOR INFORMATION / REFERENCE</b>
--------	-----------------------------------------

scale	<b>1 : 150 @ A1</b>
-------	---------------------

project	originator	funct.	spatial	form	disc.	number
23054	MCO	XX	01	DR	A	05111

**1 EXISTING PLN LEVEL 01**  
 05111 1:150

