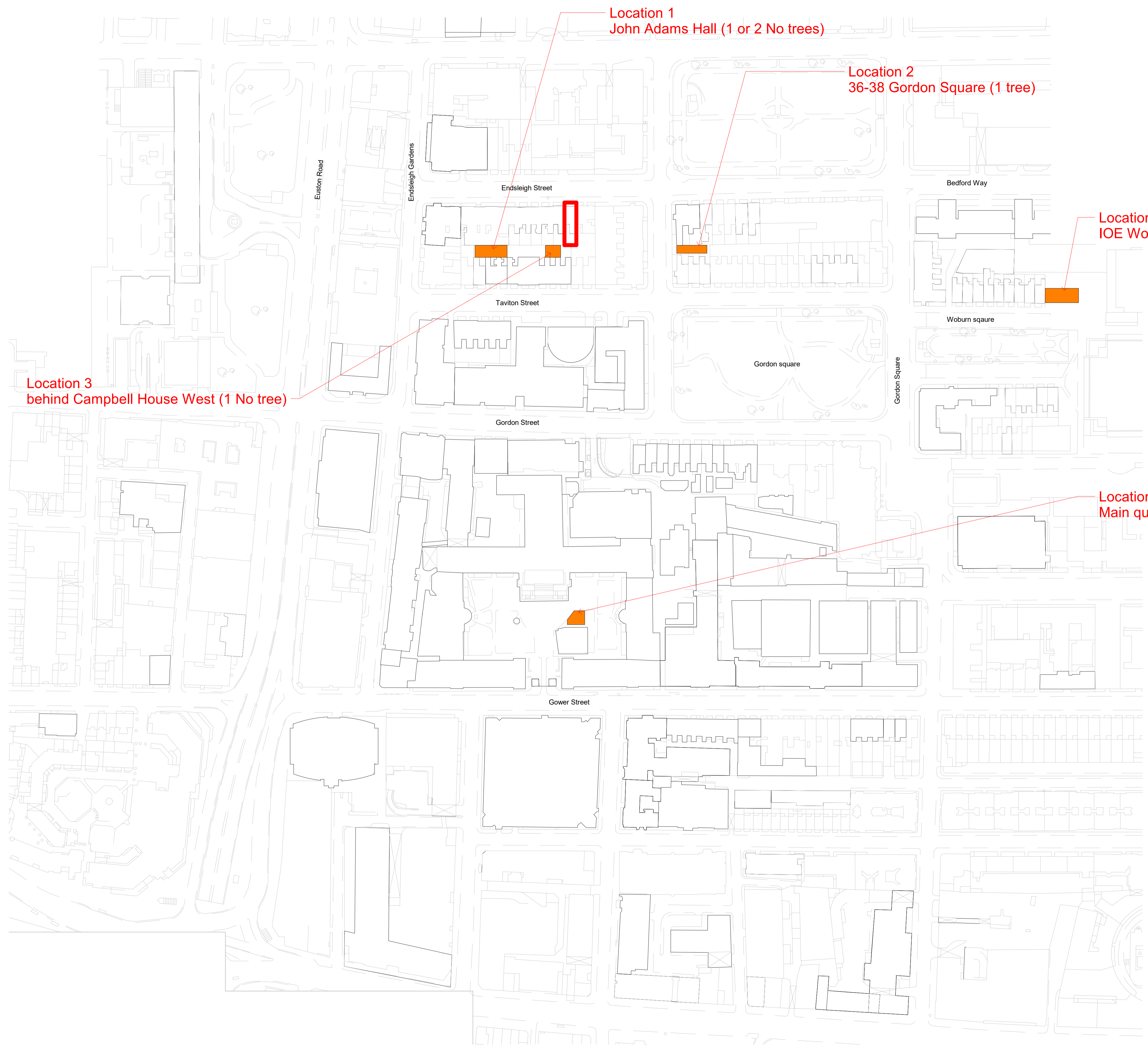


- | No. | Note   |
|-----|--|
| 1   | All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting out or shop drawings being prepared.  |
| 2   | The contractor not to scale the drawings. Work to figured dimensions only.   |
| 3   | © copyright SAUNDERS BOSTON LIMITED. All rights reserved. This drawing remains the property of SAUNDERS BOSTON LIMITED at all times and may not be reproduced or copied in whole or in part without their prior written consent. |
| 4   | This drawing and related specifications are for use only in the stated location.   |
| 5   | This drawing is to be read in conjunction with all other Consultants drawings and specifications.  |
| 6   | Drainage has not been surveyed and any/all pipe locations and below ground drainage runs are indicative.   |
| 7   | It is assumed that all works will be carried out by a competent contractor who will be working, where appropriate, to an approved method statement.  |

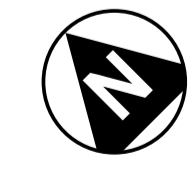
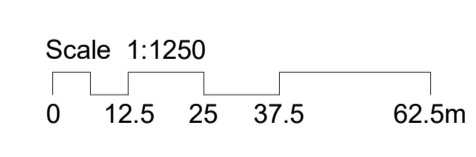
**Note**

This drawing shows locations for potential new tree planting on the UCL Estate, which will replace the four trees proposed for removal at 14 Endsleigh street. Proposed trees will be selected from the following list of species:

- Liquidamber styraciflua 20-25cm girth
- Quercus palustris 20-25cm girth
- Betula nigra 20-25cm girth
- Gleditsia triacanthos 20-25cm girth



**Location Plan**  
Scale 1 : 1250



C1	Drawing amended	15/10/20	SBA	NG
No.	Revision	Date	Chk.	Auth.

		<b>University College London</b> Job: GAMMA Drawing: Location Plan - Potential replacement tree location	
Eastern Gate House, 119 Newmarket Road, Cambridge CB5 8HA T: 01223 367733 office@saundersboston.co.uk		The Generator, The Gallery, King's Wharf The Quay, Exeter EX2 4AN T: 01392 348621 www.saundersboston.co.uk	
<b>PLANNING</b>		Scale: 1 : 1250 @A1	Revision: <b>C1</b>
SBA Project Code: <b>1802</b>	Drawn: SBA Checked: JRB	Date: 16/07/20 Suitability Code:	project: 1802 originator zone level type role number: -SBA-XX-XX-DR-A-504