



<ol> <li>Notes</li> <li>Do not scale this drawing.</li> <li>All dimensions must be checked discrepancies verified with the arch</li> <li>Unless shown otherwise, all dimestructural surfaces.</li> <li>Drawing to be read with all other Any discrepancies to be brought to architect.</li> <li>This drawing is the copyright of L may not be copied, altered or repro or passed to a third party without lic consent.</li> </ol>	itect. ensions are to issued information. the attention of the evitt Bernstein and duced in any form,
This is not a construction drawing, i unsuitable for the purpose of constr and must on no account be used as	ruction ( / )
Two existing windows the internal lightwell to by aluminium louvres	be replaced
DESIGN INTENT: These are design do not show full construction informat must develop the details, without char spatial or other performances, to pro- developed scheme including all con- such as wind posts, vapour barriers All dimensions on this drawing are ta surfaces unless specifically indicated itself.	ation. The Contractor anging the visual, ovide a fully cealed components and cavity barriers. aken to finished
T127.06.17Tender IssueP116.06.17Preliminary IssueRevDateDescription	ID ID Initials
UCL Agile 2	
Drawing number	Rev
3437 - L - 250	T1
Drawing	
Proposed Elevation	
Purpose of issue Tender Issue	Date 27/06/17
<sub>Scale</sub> 1 : 100 @ A1	Drawn ID
Client University College London	Checked TG
	London 1 Kingsland Passage London E8 2BB +44 (0)20 7275 7676
Levitt Bernstein levittbernstein.co.uk	Manchester 3rd HQ Building 2 Atherton Street Manchester M3 3GS +44 (0)16 1669 8740