

KEY	REV DATE	TROCEST WIDE NOTES			11012	Loo, men	🛱 ALLFORD HALL MONAGHAN MORRIS
	- 13/11/18 Issued for information	The elements of the existing building are shown indicatively only. This	CLIENT:	MELROSE CAPITAL	1. Do not scale from this drawing. 2. All dimensions to be checked on		ARCHITECTS Ltd
		represented on the Design Drawings and in the Specification	CONTRACTOR:	ERNEST PARK	site by the contractor and such dimensions to be his responsibility.		MORELANDS, 5-23 OLD STREET LONDON EC1V 9HL TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW,AHMM,CO,UK
		The Contractor shall satisfy himself the As-Built condition is accurately	STRUCTURAL ENGINEER:	PARMARBROOK	3. Report all drawing errors, omissions	Pangbourne WILLIAM ROAD	
		works and the existing building for Architects review and comment.	SERVICES ENGINEER:	GDM	and discrepancies to the architect. 4. This document may be issued in an	Pangtourne WILLIAM ROAD	17-33 WILLIAM ROAD
		The Contractor shall provide details of the interfaces between the new	COST CONSULTANT:	EXIGERE	uncontrolled CAD format to enable others to use it as background	Acre Hou	se
		Engineers drawings.	PROJECT MANAGER:	GVA SECOND LONDON WALL	information to make alterations		drawing title / location
		All visual steel work connections are indicative. Please refer to Structure	ACOUSTIC CONSULTANT:	-	and/or additions. In that instance the file will be accompanied by a	STATE OF THE STATE	GA ELEVATIONS: 17-33 ENTRANCE YARD Existing Implementation Works - Section
	ir i		CLADDING CONSULTANT:	-	PDF version. It is for those making such alterations and additions to		
			SPECIFICATIONS CONSULTANT		ensure that they make use of current background information.		drawn by checked scale status HM AB 1:50@A1; 1:100@A3 INFORMATION
		All supporting structures, fixings, seals and waterproofing arrangements are Design drawings and documentation			AHMM Ltd accepts no liability for	Schaler House Schaler House	
					 any such alterations or additions to the background information or arising 	1 to 70 Bucklebury Stephenson Hous	
		Please read in conjunction with Services/Structural/Acoustic/Fire Engineers			out of changes to background information which occur prior to	De la	<u> </u>
		Design drawings and documentation			alterations of additions being made.		
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