

G 117	
3 No. SMQKE DETECTORS LOCATED AT TOP OF LIFT SHAFT	

116	AO
Please note that information used to produce these drawing is based on measured survey supplied by othe Heritage Architecture cannot be held responsible for ar inaccuracies that may exist. Please do not scale from the drawings. All dimensions should be verified on site. Any inconsistencies should be reported to the project archite	iy ne V
Drawing to be read in conjunction with the Heritage and Design & Access Statement by Heritage Architecture L 2023 and datasheets in Appendices.	
Any dimensions detailed in this drawing are in millimeter The drawings is protected by copyright. All copyrights we Heritage Architecture Ltd and Anslow Partnership.	
<ol> <li>The information contained in this drawing is provided by the University of London, showing the existing fire alarm as installed by BBC between 200 and 2015.</li> </ol>	
2. Locations of existing conduits/ electrical routes in the building are based on the best estimate where they are concealed by later finishes/ ducting.	J
<ol> <li>All existing Fire Alarm device are proposed to be remove The proposed removal existing devices and associate cables do not include demolite of historic fabric.</li> </ol>	ed. of ed
<ol> <li>Any cabling embedded in a work or ceiling will be left in siture minimise potential intervention to the historic fabric. Or external cabling and associate fixings will be fully removed.</li> </ol>	to ion nly
SYMBOL LEGEND	
Ceiling-mounted Hardwired Devices (proposed to remove): SD FIRE ALARM SMOKE DETECTOR	
FIRE ALARM HEAT DETECTOR	
HD/S/FB HEAT DETECTOR WITH BASE	
SOUNDER SD/S SMOKE DETECTOR WITH BASE	
HD/S HEAT DETECTOR WITH BASE	
Wall-mounted Wireless Devices (propose	ot be
<b>remove):</b> Manual Call Point	<u></u>
SOUNDER UNIT WITH LED BEACON	
I/U FIRE ALARM INTERFACE UNIT	
BEAM DETECTION TRANSMITTER	
■ BEAM DETECTION RECEIVER ■ DOOR HOLD OPEN DEVICE	
FASP FIRE ALARM SLAVE PANEL	
Surface-mounted cables/conduits (proposed to remove): CABLES/ CONDUITS	
Key Plan JOB TITLE Senate House Library University of London DRAWING TITLE FIRE ALARM SYSTEM LAYOUT (As Existing	g)
SIXTH FLOOR - SOUTH BLOCKJOB NoDWG NoREVN2865116ADRAWN BYCHECKED BYSCALE (@A0)DATEDYTNS1:100MAY/23	
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