



KEY										REV	DATE	DESCRIPTION	CONSULTANTS		NOTE		<div>ALLFORD HALL MONAGHAN MORRIS</div> <div>ARCHITECTS LTD</div> <div>MORELANDS, 5-23 OLD STREET LONDON EC1V 9HL</div> <div>TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK</div> <div>job title</div> <div>BERKELEY STREET</div> <div>drawing title / location</div> <div>INTERNAL WALLS - BASEMENT 2</div> <div>SCOPING PLAN</div> <table><tr><td>drawn by</td><td>checked</td><td>scale</td><td colspan="2">status</td></tr><tr><td>OU</td><td>BB</td><td>1 : 125@A1</td><td colspan="2">TENDER</td></tr><tr><td>project</td><td>zone</td><td>source</td><td>classification</td><td>drawing no. revision</td></tr><tr><td>16014</td><td></td><td>A</td><td>(22)_098</td><td>T02</td></tr></table>	drawn by	checked	scale	status		OU	BB	1 : 125@A1	TENDER		project	zone	source	classification	drawing no. revision	16014		A	(22)_098	T02
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FIXED PARTITION SYSTEM				SHAFTWALL SYSTEMS		WALL FINISHES		BLOCKWORK SYSTEMS																													
<div>FPS-100</div> <div>145mm GypWall</div> <div>Staggered w/ Moisture Resistant Lining</div>	<div>min FR 90mins</div> <div>min AR 53dB</div>	<div>IWS-100</div> <div>92mm ShaftWall w/ FireLine Lining</div>	<div>min FR 90mins</div> <div>min AR 50dB</div>	<div>IWS-110</div> <div>Fireline Plasterboard Lining</div>	<div>min FR 60mins</div> <div>min AR 0dB</div>	<div>BLK-200</div> <div>100mm High Density Concrete Block</div>	<div>min FR 120mins</div> <div>min AR 56dB</div>	<div>BLK-201</div> <div>100mm Architectural Blockwork</div>	<div>min FR 120mins</div> <div>min AR 50dB</div>																												
<div>FPS-101</div> <div>414mm BG Gyp Quiet w/ Moisture Resistant Lining</div>	<div>min FR 90mins</div> <div>min AR 53dB</div>	<div>IWS-101</div> <div>107mm ShaftWall w/ FireLine Lining</div>	<div>min FR 120mins</div> <div>min AR 50dB</div>	<div>IWS-111</div> <div>Moisture Resistant Plasterboard Lining</div>	<div>min FR 0mins</div> <div>min AR 0dB</div>	WATER PROOFING SYSTEMS		WATER PROOFING SYSTEMS																													
<div>FPS-102</div> <div>127mm GypWall Robust</div>	<div>min FR 120mins</div> <div>min AR 0dB</div>					<div>WPS-100</div> <div>15mm Sika 1 Render</div>	<div>min FR 0mins</div> <div>min AR 0dB</div>																														
<div>FPS-103</div> <div>162mm GypWall Quiet SF</div>	<div>min FR 90mins</div> <div>min AR 65dB</div>					STRUCTURE & UKPN		STRUCTURE & UKPN																													
<div>FPS-104</div> <div>200mm GypWall Quiet</div>	<div>min FR 120mins</div> <div>min AR 62dB</div>					<div></div> <div>New Structural Elements Refer to Structural Engineer's Drawings</div>		<div></div> <div>UKPN Substation Walls Refer to UKPN & Mechanical Engineer's Specification</div>																													