

<div>IWS-100</div> <div><div><div><div><div>92mm ShaftWall</div><div>w/ FireLine Lining</div></div><table><tr><td>***Required Performance***</td><td>Shaft Wall</td></tr><tr><td>Fire Rating (minutes)</td><td>System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.</td></tr><tr><td>030607590120</td><td></td></tr><tr><td>Acoustic Rating (dB)</td><td></td></tr><tr><td>0404550566267</td><td></td></tr><tr><td>Height (mm)</td><td>Product Ref: BG ShaftWall - A3060</td></tr><tr><td>3200 MIN</td><td>4500 MAX</td></tr></table><div><div>For locations of fire ratings walls, Refer to fire consultant report &amp; (68) series</div><div>For locations of acoustic ratings to walls, Refer to acoustic consultant report</div><div>For heights of walls, Refer to internal elevations.</div></div></div></div><div></div></div>	***Required Performance***	Shaft Wall	Fire Rating (minutes)	System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.	030607590120		Acoustic Rating (dB)		0404550566267		Height (mm)	Product Ref: BG ShaftWall - A3060	3200 MIN	4500 MAX	<div>IWS-101</div> <div><div><div><div><div>107mm ShaftWall</div><div>w/ FireLine Lining</div></div><table><tr><td>***Required Performance***</td><td>Shaft Wall</td></tr><tr><td>Fire Rating (minutes)</td><td>System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.</td></tr><tr><td>030607590120</td><td></td></tr><tr><td>Acoustic Rating (dB)</td><td></td></tr><tr><td>0404550566267</td><td></td></tr><tr><td>Height (mm)</td><td>Product Ref: BG ShaftWall - A3060</td></tr><tr><td>3100 MIN</td><td>4500 MAX</td></tr></table><div><div>For locations of fire ratings walls, Refer to fire consultant report &amp; (68) series</div><div>For locations of acoustic ratings to walls, Refer to acoustic consultant report</div><div>For heights of walls, Refer to internal elevations.</div></div></div></div><div></div></div>	***Required Performance***	Shaft Wall	Fire Rating (minutes)	System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.	030607590120		Acoustic Rating (dB)		0404550566267		Height (mm)	Product Ref: BG ShaftWall - A3060	3100 MIN	4500 MAX																															
***Required Performance***	Shaft Wall																																																											
Fire Rating (minutes)	System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.																																																											
030607590120																																																												
Acoustic Rating (dB)																																																												
0404550566267																																																												
Height (mm)	Product Ref: BG ShaftWall - A3060																																																											
3200 MIN	4500 MAX																																																											
***Required Performance***	Shaft Wall																																																											
Fire Rating (minutes)	System Ref and specific products mentioned in drawings for information only, in all cases most recent Specification superseeds all drawn information.																																																											
030607590120																																																												
Acoustic Rating (dB)																																																												
0404550566267																																																												
Height (mm)	Product Ref: BG ShaftWall - A3060																																																											
3100 MIN	4500 MAX																																																											
KEY	<table><tr><th>REV</th><th>DATE</th><th>DESCRIPTION</th></tr><tr><td>T01</td><td>09/03/20</td><td>STAGE 4 ISSUE</td></tr><tr><td>T02</td><td>09/04/20</td><td>STAGE 4 ISSUE</td></tr></table>	REV	DATE	DESCRIPTION	T01	09/03/20	STAGE 4 ISSUE	T02	09/04/20	STAGE 4 ISSUE	<div>CONSULTANTS</div> <table><tr><td>CLIENT:</td><td>CROSTREE REAL ESTATE PARTNERS LLP</td></tr><tr><td>STRUCTURAL ENGINEER:</td><td>HEYNE TILLET STIEL</td></tr><tr><td>MECHANICAL ENGINEER:</td><td>HURLEY PALMER FLATT</td></tr><tr><td>PROJECT MANAGER:</td><td>JACKSON COLES</td></tr><tr><td>COST CONSULTANT:</td><td>CORE FIVE LLP</td></tr><tr><td>HOTEL ARCHITECT:</td><td>DEXTER MOREN ASSOCIATES</td></tr><tr><td>SUSTAINABILITY CONSULTANT:</td><td>EIGHT ASSOCIATES</td></tr><tr><td>PLANNING CONSULTANT:</td><td>DP9</td></tr><tr><td>PROJECT MANAGER:</td><td>JACKSON COLES</td></tr><tr><td>ACOUSTIC CONSULTANT:</td><td>HANN TUCKER</td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>	CLIENT:	CROSTREE REAL ESTATE PARTNERS LLP	STRUCTURAL ENGINEER:	HEYNE TILLET STIEL	MECHANICAL ENGINEER:	HURLEY PALMER FLATT	PROJECT MANAGER:	JACKSON COLES	COST CONSULTANT:	CORE FIVE LLP	HOTEL ARCHITECT:	DEXTER MOREN ASSOCIATES	SUSTAINABILITY CONSULTANT:	EIGHT ASSOCIATES	PLANNING CONSULTANT:	DP9	PROJECT MANAGER:	JACKSON COLES	ACOUSTIC CONSULTANT:	HANN TUCKER							<div>NOTE</div> <div>When this drawing is issued in uncontrolled CAD format it will be accompanied by a PDF version and is issued to enable the recipient to prepare their own documents / models / drawings for which they are solely responsible.</div> <div>The recipient should report all drawing errors, omissions and discrepancies to the architect. All dimensions should be checked on site by the contractor and such dimensions shall be the contractor's responsibility.</div> <div>Alford Hall Monaghan Morris Limited accepts no responsibility or liability for:-</div> <div>- any use of this drawing by parties other than the party for whom it was prepared or for purposes other than those for which it was prepared</div> <div>- any alterations or additions to or discrepancies arising out of changes to the background information on which the drawings are based that was current at the time of issue, and which occur to that information after it has been issued by AHMM</div> <div>- any loss or degradation of the information held in this drawing resulting from the translation from the original file format to any other file format or from the recipient's reading of it in any other programme or any version of the programme other than that which was used to prepare it</div> <div>- the accuracy of survey information provided by others or for any costs, claims, proceedings and expenses arising out of reliance on such information</div> <div>- any scaling from this drawing other than by the local planning authority solely for the purposes of the planning application to which it relates</div>		<div>ALLFORD HALL MONAGHAN MORRIS</div> <div>ARCHITECTS Ltd</div> <div>MORELANDS, 5-23 OLD STREET LONDON EC1V 9HL</div> <div>TEL 020 7251 6261 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 - SHAFTWALL SYSTEMS (SHEET 02 of 03)</div> <table><tr><td>drawn by</td><td>checked</td><td>scale</td><td>status</td></tr><tr><td>OU</td><td>PK</td><td>1 : 5@A1</td><td>TENDER</td></tr><tr><td>project</td><td>zone</td><td>source</td><td>classification</td><td>drawing no.</td><td>revision</td></tr><tr><td>16014</td><td></td><td>A</td><td>(22)_201</td><td>T02</td><td></td></tr></table>	drawn by	checked	scale	status	OU	PK	1 : 5@A1	TENDER	project	zone	source	classification	drawing no.	revision	16014		A	(22)_201	T02	
REV	DATE	DESCRIPTION																																																										
T01	09/03/20	STAGE 4 ISSUE																																																										
T02	09/04/20	STAGE 4 ISSUE																																																										
CLIENT:	CROSTREE REAL ESTATE PARTNERS LLP																																																											
STRUCTURAL ENGINEER:	HEYNE TILLET STIEL																																																											
MECHANICAL ENGINEER:	HURLEY PALMER FLATT																																																											
PROJECT MANAGER:	JACKSON COLES																																																											
COST CONSULTANT:	CORE FIVE LLP																																																											
HOTEL ARCHITECT:	DEXTER MOREN ASSOCIATES																																																											
SUSTAINABILITY CONSULTANT:	EIGHT ASSOCIATES																																																											
PLANNING CONSULTANT:	DP9																																																											
PROJECT MANAGER:	JACKSON COLES																																																											
ACOUSTIC CONSULTANT:	HANN TUCKER																																																											
drawn by	checked	scale	status																																																									
OU	PK	1 : 5@A1	TENDER																																																									
project	zone	source	classification	drawing no.	revision																																																							
16014		A	(22)_201	T02																																																								