

BLK-200	BLK-201																															
<div><div>100mm High Density Concrete Block</div><table><tr><td>***Required Performance***</td><td>Masonry Blockwork Partition</td></tr><tr><td>Fire Rating (minutes)</td><td rowspan="2">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></tr><tr><td>Acoustic Rating (dB)</td><td rowspan="2">Product Ref: High Density Blockwork</td></tr><tr><td>0404550566267</td></tr><tr><td>Height (mm)</td><td></td></tr><tr><td>3050 MIN</td><td>4400 MAX</td></tr><tr><td colspan="2">For locations of fire ratings walls, Refer to fire consultant report & (68) series For locations of acoustic ratings to walls, Refer to acoustic consultant report For heights of walls, Refer to internal elevations.</td></tr></table></div> <div><div>Ref Structural Consultant For Details Structural Slab By Structural Engineer</div><div></div></div>	***Required Performance***	Masonry Blockwork Partition	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)	Product Ref: High Density Blockwork	0404550566267	Height (mm)		3050 MIN	4400 MAX	For locations of fire ratings walls, Refer to fire consultant report & (68) series For locations of acoustic ratings to walls, Refer to acoustic consultant report For heights of walls, Refer to internal elevations.		<div><div>100mm Architectural Blockwork</div><table><tr><td>***Required Performance***</td><td>Architectural Blockwork Partition</td></tr><tr><td>Fire Rating (minutes)</td><td rowspan="2">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></tr><tr><td>Acoustic Rating (dB)</td><td rowspan="2">Product Ref: High Density Architectural Blockwork</td></tr><tr><td>0404550566267</td></tr><tr><td>Height (mm)</td><td></td></tr><tr><td>3200 MIN</td><td>4300 MAX</td></tr><tr><td colspan="2">For locations of fire ratings walls, Refer to fire consultant report & (68) series For locations of acoustic ratings to walls, Refer to acoustic consultant report For heights of walls, Refer to internal elevations.</td></tr></table></div> <div><div>Ref Structural Consultant For Details Structural Slab By Structural Engineer</div><div></div></div>	***Required Performance***	Architectural Blockwork Partition	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)	Product Ref: High Density Architectural Blockwork	0404550566267	Height (mm)		3200 MIN	4300 MAX	For locations of fire ratings walls, Refer to fire consultant report & (68) series For locations of acoustic ratings to walls, Refer to acoustic consultant report For heights of walls, Refer to internal elevations.				
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KEY

REV	DATE	DESCRIPTION
T01	09/03/20	STAGE 4 ISSUE
T02	09/04/20	STAGE 4 ISSUE

CONSULTANTS	
CLIENT:	CROSTREE REAL ESTATE PARTNERS LLP
STRUCTURAL ENGINEER:	HEYNE TILLET STEEL
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