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Rev	Date	Reason for Issue	ch'd	©C
	PL-01 PL-00	PL-01 01-02-2018 PL-00 01-02-2018	PL-0201-02-2018Planning ConditionsPL-0101-02-2018Planning ConditionsPL-0001-02-2018Planning ConditionsPL-0001-02-2018Planning ConditionsRevDateReason for Issue	PL-0101-02-2018Planning ConditionsJGPL-0001-02-2018Planning ConditionsJG

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Bayham Place

Condition 8 - Acoustic Details Betwee Title

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—— Bracket at 800 mm centres fixed to partition studs with anchors
 2x15mm plasterboard* with 3mm plaster skim 25mm Acoustic Insulation 250x140 mm Solid Dense Concrete Block (1850 kg/m³) 14mm Edge bead for shadow gap with intumescent seal behind 100x15mm Painted moisture resistant MDF
skirting —— Acoustic Sealant —— Acoustic isolator track, fixed to floor/soffit at 600mm centres, to reduce noise transmission
 20 mm dense cement board 9mm Cementitious Fire Spray above steel beam Steel Beam 15mm Plywood is used on all walls above 1200mm to provide
sufficient backing for any occupant fixings.

48-56 Bayham Place London NW1 0EU	AA-A-1702	JP	PL-02
	Job number	Drawn	Revision
	July 2017		
	Date	1:5 @A1	
een Dwellings	0504	1:10 @A3	
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