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	and the second	
	Ceiling finishes refer to ceiling types.	Do not scale from this drawing.
	GypFrame 72 DC 60 deep flange channel, suitably fixed through	Check drawing on receipt and immediately report any discrepancies to the Architect.
	72x30mm timber head plate & Gyproc FireStrip into soffit at 600mm centres.	Verify all dimensions and levels on site prior to construction. The contents of this drawing are Stiff + Trevillion Architects LLP copyright and shall not be re-used without their written permission.
	GypFrame 70 S 50 'C' studs at 600 centres.	Notes
		1.Plywood Pattress locations refer to Wall Types Drawings
	Skim M20/PLS-101	
	2 layers of 12.5mm Gyproc SoundBlock	
	Amend outer layer to Tilebacker to P3-A wet areas	
	GypFrame 72 DC 60 base channel fixed to concrete slab. Gaps below the base channel to be filled as required.	
	Gypframe 99 FC 50 fixing channels where required to support radiators, fittings etc.	
	Skirting, Refer to Interior Design Finishes Schedule	
	Sealant. Bulk fill with Gyproc jointing materials (where gap exceeds 5mm)	
Ļ	Floor finishes refer Interior Finishes Schedule	
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		Rev. Date Note Approved
		Stiff + Trevillion
		Stiff + Trevillion Architects Ltd 16 Woodfield Road London W9 2BE
e 70 S 5	50 'C' studs at 600	T +44(0)20 8960 5550 mail@stiffandtrevillion.com
		www.stiffandtrevillion.com
f 12.5mm Gyproc c		Client LBS PROPERTIES
		Project BRILL PLACE
		NW1 1BP
		Drawing Title
<u>V</u>		PARTITION WALL TYPES
location	n of plywood	Drawing Status
-		STAGE 3
N - GYF	PWALL CLASSIC Ref. A206198	Date Scale @ A1 Scale @ A3
		27 11 2019 1.50 1.100

27.11.2019

Project No. Drawing No.

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Revision

3A

Key Plan