



GROUND FLOOR OPTION:2 MULTIPLE TENANT SPLIT

Partition Construction Legend		]	Ν	Т	HIS DRAWING IS UNDER COPY THIS DRAWING IS	RIGHT.	E	
				P/	REPRODUCED IN ART UNLESS AUT	HORISED B	{ Y	
	Existing Door to remain				© COPYRI THIS DRAWIN	GHT		
					TO BE SCA THE GENERAL CON	LED TRACTOR IS		
<b>_</b>	New Single Leaf Door				TO CHECK ALL DIME NOTIFY THE DESIGN DISCREPANCIES OR	IERS OF ANY OMISSIONS.		
		DRAW	/ING TO BE	READ IN		TION		
<mark>]</mark> ●	New Double Leaf Door		WITH SC	OPE OF	WORKS			
	New Leaf and a Half Door							
4	New Frameless Glass Door							
	~							
4 Y	New Frameless Double Glass Door							
	New Glass Door with Frame							
	-							
a γ	New Glass Double Door with Frame							
	New Sliding Solid Door							
0 0	New Sliding Glass Door							
		4						
	Existing Partition to Remain							
( <u>10 10 10 10 10 10 10 10 10 10 10 10 10 1</u>	New 75mm solid partition constructed from FFL to 1200mm from FFL, using one sheet of 12.5mm plasterboard either side of a 48mm galvanized steel stud with Rockwool infill.					1	1	
	New 75mm solid partition constructed from FFL to suspended ceiling level, using one sheet of 12.5mm plasterboard either side of a 48mm galvanized steel							
·····	stud with Rockwool infill. New 100mm solid partition constructed from FFL to							
	suspended ceiling level, using two sheets of 12.5mm plasterboard either side of a 48mm galvanized steel stud with Rockwool infill. Rockwool ood and mesh cavity barrier to be placed in ceiling void above for sound							
****	attenuation purposes. New 100mm solid partition constructed from FFL to suspended ceiling level, using two sheets of 12.5mm							
	plasterboard either side of a 48mm galvanized steel stud with Rockwool infill.							
<b></b>	New 100mm solid partition constructed from slab to slab, using two sheets of 12.5mm plasterboard either side of a 48mm galvanized steel stud with Rockwool infill.							
	New dry lining consisting of 2 sheets of plasterboard fixed to one side only of a 48mm galvanized steel stud with Rockwool infill							
	Line Denotes Position of Ply Strengthening Within Partition							
FR30	Partition with 30 minutes fire rated fire barrier within ceiling and floor voids							
FR60	Partition with 60 minutes fire rated fire barrier within ceiling and floor voids					z	9	
		DATE		REVISIO	NS	SIGN	СНКD	
	Existing Glazing to Remain.							
	New full height, single glazed panel. Aluminium frame to specialist detail. Glass 6.4mm laminated. Manifestation to detail.							
	New full height, double glazed panel. Aluminium frame to specialist detail. Glass 6.4mm laminated. Manifestation to detail.							
<u> </u>	New frameless single glazed silicon jointed glass panel constructed from FFL to FCL with manifestation to detail.							
<u> </u>	New frameless double glazed silicon jointed glass panel constructed from FFL to FCL with		Post Office		th Floor,			
	manifestation to detail.	33 Statio Egham,	on Road,		ounting H 3 Tooley S			
SW 1000x500	Storage Wall Unit (Standard Depth)	-	W20 9LA		ondon SE1			
SW	Skawar Well 11-11 - FRE	Τ 01794	274000	<sub>т</sub>	. 020 7089	) 6000		
5 VV 1000x600	Storage Wall Unit - 600mm Deep	1.01/04		1 1	. 520 7005			
	Storage Wall Unit - 600mm Deep with Coat Rail and Hat Shelf	info@ar	easq.co.uk	c w	ww.areas	q.co.u	k	
1/01	Room Label - Floor / Room No.	DRAWING	STATUS					
	Door Label - Floor / Door No.					<b>\/ </b>	$\mathbf{c}$	
(VP)	New door to have 1550x152 vision panel	PKES	ΕΝΤΑΤ	IUN	υκάν	V I IN	U	
SS DL	Door to be fittef with self closing device Door to be fitted with digital keypad lock							
(AC)	Door to be fitted with electronic access control	CLIENT						
		J						
		PROJECT Stoke P	ററേ					
		Manor I	House					
		Sefton F	Park SL2 4HD					
		TITLE						
		OPTION: 2 - Proposed Ground &						
			First Floor General Arrangement Plans For Multiple Tenant Split					
		SCALE	SCALE					
			100 @ A1	DRAWN	CHE	CKED		
		29	9/11/17	 	MC			
		PROJECT NO	BLI	DG. FLO	OOR DETA		V.	
					GA	\ <b>  </b>		