## HUGHCULLUM ARCHITECTS LTD Bloomsbury Design 61b Judd Street London WC1H 9QT t 020 7383 7647 f 020 7387 7645 mail@hughcullum.com

## 8 Fitzroy Square Drawing Issue

Sheet 01

			D	10	)				1											{				٦
Ref:			M	00	5		-		}											}				
FSQ08			Y	1	5																			~~
Dwg no	Drawing Title	Scale	Size	Re	evisi	on	1		(	,									,		,			
	Existing																							
P110	Section AA	1:100	A3	_			1																	
P111	Section BB	1:100	A3	_		Τ	1										1							
P112	Section CC	1:100	A3	_																				
	Proposed Floor Plans																						'	
P003	Basement Plan	1:50	A1	A		1																	a factor to	
P004	Ground Floor Plan	1:50	A1	A			1				1													
P005	First Floor Plan	1:50	A1	A			1																	
P006	Second Floor Plan	1:50	A1	A		1	1													1				
P007	Third Floor Plan	1:50	A1	A		1																		~
P008	Roof Floor Plan	1:50	A1	A																				
Sections & Elevation						1																		
P011	Section AA	1:100	A3	A		1	1																	
P012	Section BB	1:100	A3	A		1																		
P013	Section CC	1:100	A3	A		1	1													1				
	Details				1																			
P330	Proposed Study Roof	1:20	A1	T																				
P340	Proposed Basement Floor Details	1:20	A1	_																				~~
P350	Proposed Rooflight Details	1:20	A1	-																				~~
Distribution					Number of Copies			Electronic issue				ue	PDF I				Issue							
Client																								
Quantity	Surveyor																							
Structura	al Engineer																							
M&E En	gineer																							
Local Authority (Planning)																1								
Local Au	thority (Building Control)					T	1																	
Contract	or																						T	
Other																								
Hugh Cu	Illum Architects (File copy)																							
Issue Sta	atus F (Feasibility) D	(Design)	P (Peri	mis	sion	s) 9	S (S)	cher	ne)	Т (Т	enc	ler)	C	Co	nstr	Ictio	n)	E (F	- xis	tina`	SK	(Sk	etch	1)

Issue Status

F (Feasibility) D (Design) P (Permissions) S (Scheme) T (Tender) C (Construction) E (Existing) SK (Sketch)