PITMAN TOZER ARCHITECTS

117 Great Western Studios 65 Alfred Road London W2 5EU tel 020 3214 3255 mail@pitmantozer.com www.pitmantozer.com

Drawing issue sheet

1316 8 Great Ormond Street

Series no.	Drawing Package	Date of issue	Sheet no.	1 of 2
PL	PLANNING	20.02.15		

Distribution					No. of copies																
Client	Richard Meade and Sara Payne	1	1	1																	
Structural Engineer	Sinclair Johnston																			 	
LB Camden Planning	Planning Portal		1	1																 	
				1																	
				ļ												ļ				 	
				<u> </u>												÷				 	
				+																 	
																1					
]																	
				ļ												ļ				 	
				ļ												ļ				 	
Architect's Instruction	no.							-													
Status		i	SC	SC																	_
Alternative format		р	р	р																	
Status: I- for Information	T- for Tender C- for Construction SC-	for \$	Stat	utory	Coi	nsen	t R-	for l	Reti	urne	d C	om	men	t							
Alternative format: d- dxf/	dwg p-pdf																				

Dwg no	Dwg title	Scale	Size	Re	visi	on											
PL02_01	Location and Block Plan	1:1250		1	1												
PL02_02	Existing ground floor plan	1:50	A3	1	1		 1	 			1	1	 		 		
PL02_03	Proposed ground floor plan		A3	1	1		 11	 		 			 		 		
PL02_04	Extg and Prop. Dining Room	1:20	A3	1	1	1	 11	 		 			 		 		
PL02_05	Extg and Prop. Kitchen		A3	1	1		 1			 			 		 		
PL02_06	Dwg title Location and Block Plan Existing ground floor plan Proposed ground floor plan Extg and Prop. Dining Room Extg and Prop. Kitchen Extg and Prop. Section	1:20	A3			1		 		 					 		
		n/a	A3	1	A			 		 			 	 	 		
	Dem. And Schedule of removals	1.50	A3		7	ļļ	 	 		 			 	 	 		
FLZDEIVIUT	Dem. And Schedule of Temovals	1.50	70		×	·	 	 		 			 	 	 		
							 	 		 			 	 	 	\rightarrow	
						+	 ++	 		 			 	 	 		
										 			 		 	-	
						<u>├</u>	 	 		 			 	 	 		
					+		 	 		 			 	 	 		
										 			 	 	 	\rightarrow	
							 $\left \right $			 			 	 	 		
						t	 t	 		 			 	 	 		
							 			 			 		 	\rightarrow	
					+	++-	 	 		 			 	 	 		
				+		t	 $\left \cdots \right $	 		 			 	 	 		
						+		 		 			 	 	 	\rightarrow	
					+	++-	 	 		 			 	 	 	\rightarrow	
					1	1 }	3 1	; ;	:						 	<u> </u>	