A001 - Drawing Issue Register

PROJECT: QA 203 - 37 Great James Street

DATE: **27 Apr 22**

ISSUED FOR: LBC Condition Discharge

ISSUE REV: B

			Day Month Year	24 October 2021	27 April 2022
Number	Title	Scale	Size		
REGISTER		•			
P001	Drawing Register			Α	В
DRAWING	S				
P100	Lower Ground and Ground Floors - Proposed Floor and Skirting Types	1:50	A1	Α	
P101	First and Second Floors - Proposed Floor and Skirting Types	1:50	A1	Α	
P102 P105	Third Floor and Roof Plans - Proposed Floor and Skirting Types Lower Ground and Ground Floors - RCPs	1:50	A1 A1	A	
P106	First and Second Floors - RCPs	1:50	A1	A	
P107	Third Floor - RCPs	1:50	A1	A	
P110	Lower Ground and Ground Floors - Proposed Doors and Windows	1:50	A1	Α	Α
P111	First and Second Floors - Proposed Doors and Windows	1:50	A1	Α	Α
P112	Third Floor and Roof Plans - Proposed Floor Types	1:50	A1	Α	Α
P300	Components - Floor Types	1:5	A1	Α	
P301	Components - Skirting Types	1:2	A1	Α	
P305	Components - Ceiling Types	1:5	A1	Α	
P306	Components - Ceiling Mouldings	1:2	A1	A	
P462	Proposed Internal Elevations - Ground Floor Dining G02	1:20	A1	A	
P463 P464	Proposed Internal Elevations - Ground Floor Reception G03 Proposed Internal Elevations - Ground Floor Library G04	1:20	A1 A1	A	
P471	Proposed Internal Elevations - Ground Floor Library 604 Proposed Internal Elevations - First Floor Living 101	1:20	A1	A	
P473	Proposed Internal Elevations - First Floor Library 103	1:20	A1	A	
P474	Proposed Internal Elevations - First Floor Study 104	1:20	A1	Α	
P506	External Stair - Page 1 of 2	1:25	A1		Α
P507	External Stair - Page 2 of 2	VARIES	A1		Α
P520	Components - Internal Doors Type 1 - Typical 4 Panel Door	VARIES	A1	Α	
P521	Components - Internal Doors Type 2 - Glazed 4 Panel Door	VARIES	A1	Α	
P522	Components - Internal Doors Type 3 - Typical 6 Panel Door	VARIES	A1	Α	
P523	Components - Internal Doors Type 4 - Double 6 Panel Door	VARIES	A1	A	
P524	Components - Internal Doors Type 5 - Double 2 Panel Door	VARIES	A1	A	
P525 P526	Components - Internal Doors Type 6 - Understair Cupboard Double Door Components - Internal Doors Type 7 - Typical 2 Panel Door	VARIES VARIES	A1 A1	A	
P535	External Doors & Windows - DEG.03 Kitchen Doors	1:8	A1	A	
P536	External Doors & Windows - WG.04 Kitchen Window	1:8	A1	A	
P537	External Doors & Windows - DEG.04 and WG.05 - Link Door and Window	1:8	A1	Α	
P538	External Doors & Windows - DEG.02 Library Doors	1:8	A1	Α	
P539	External Doors & Windows - DEB.02 and WB.04 - Lightwell Door and Window	1:8	A1	Α	
P540	External Doors & Windows - New Sash Window - W1.07	1:8	A1	Α	
P541	External Doors & Windows - New Sash Window - W2.06	1:8	A1	Α	
P542	External Doors & Windows - New Sash Window - W3.06	1:8	A1	Α	
P550	New Brick on rear 'Cottage' Building	Not to scale	A1		Α
MS1	Method Statement 1: Levelling joists and laying of new floors	_	A4	Α	
MS2	Method Statement 2: Stair Levelling and Refurbishment	-	A4 A4	A	
MS3	Method Statement 2: Stair Levelling and Returbishment Method Statement 3: Wood Panelling stripping & restoration	-	A4 A4	A	
QA202_L01	Cover Letter	-	A4		Α
DISTRIBU	TION				
	Planning Authority: Camden			x	х
	Applicant's Planning Consultant: Montague Evans				
	Applicant a Fianning Consultant, infontague Evalis			x	
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	KEY: In= Information / Plan = Planning / Ten = Tender / Con = Contract			Plan	Plan