Drawing Issue Sheet

Project: 3 Templewood Avenue, NW3

	Purpose of Issue			2016.05.26	2016.05.27	2016.05.31	2016.06.02		2016.06.15
T = Tender/Pri SUED TO:	cing; C = Contract; B = Construction; E = Electronic Issue; P = Paper	Issue; FA = For Approval		FA	FA	FA	Т	FA	FA
ient	Cristina Lavin			E	Ē	Ē		E	Ē
ontractor									
	Richard Tant Associates Camden Council						E		
lanning arty Wall Surveyor									<u></u>
uilding Control DM Consultant	London Building Control						E		
DRAWING No.	DRAWING TITLE	SCALE	SIZE						DATE OF ISSUE
610 L 001	LOCATION PLAN	1:1250	A3						*
	EGG/IIIGN E/N		7.0						
610 L 010	EXISTING SITE PLAN	1:200	A3						*
610 L 011 610 L 012	EXISTING SECOND FLOOR PLAN EXISTING LOFT PLAN	1:100 1:100	A3 A3	*			***		*
610 L 013	EXISTING ROOF PLAN	1:100	A3			***	****		*
510 L 014	EXISTING SECTION AA	1:100	A3	*			*		*
510 L 015 510 L 016	EXISTING SECTION BB EXISTING FRONT ELEVATION	1:100 1:100	A3 A3	*****			···*··		*
610 L 017	EXISTING REAR ELEVATION	1:100	A3	*			*		*
610 L 018 610 L 019	EXISTING EAST ELEVATION EXISTING WEST ELEVATION	1:100 1:100	A3 A3	*			****		*
610 L 050	EXISTING COMMUNAL AREA	1:50	A3					*	
610 L 110	PROPOSED SITE PLAN	1:200	А3						*
610 L 111 610 L 112	PROPOSED SECOND FLOOR PLAN PROPOSED LOFT PLAN	1:100 1:100	A3 A3	*					A
610 L 113	PROPOSED ROOF PLAN	1:100	A3				***		*
610 L 114	PROPOSED SECTION AA	1:100	A3				*		*
610 L 115 610 L 116	PROPOSED SECTION BB PROPOSED FRONT ELEVATION	1:100 1:100	A3 A3	*			*		*
610 L 117	PROPOSED REAR ELEVATION	1:100	A3	*			*		*
610 L 118 610 L 119	PROPOSED EAST ELEVATION PROPOSED WEST ELEVATION	1:100 1:100	A3 A3	*			* A		*
010 L 119	PROPOSED WEST ELEVATION	1.100	A3						
610 L 150	PROPOSED COMMUNAL AREA	1:50	A3		****			Α	
610 L 211	PROPOSED SECOND FLOOR PLAN	1:100	A3			A			
610 L 212 610 L 213	PROPOSED LOFT PLAN PROPOSED ROOF PLAN	1:100 1:100	A3 A3			*			
510 L 213	PROPOSED SECTION AA	1:100	A3 			*			
610 L 215	PROPOSED SECTION BB	1:100	A3			*			
510 L 216 510 L 217	PROPOSED FRONT ELEVATION PROPOSED REAR ELEVATION	1:100 1:100	A3 A3			··· <u>·</u> ···			
610 L 218	PROPOSED EAST ELEVATION	1:100	A3			*			
610 L 219	PROPOSED WEST ELEVATION	1:100	А3			Α			