	Method
1111	Method Consulting

Document Issue Register

Project Code	716LGH	Package															Ν	/1&E					
Project Title	Tavistock Guildhall																						
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216LGH-MET-00-00-DR-ME-P30-0001 216LGH-MET-00-00-DR-ME-P30-0002	Selected Proposed Incoming Services Layout Site Plan Existing Incoming Services Layout	Method Method	1:100 1:100		P1 P1		P2 P1		3 P4 2 P3			P7 T: P5 T:											\mp
16LGH-MET-00-00-DR-M-T90-0001	Selected Proposed Mechanical Services Layout Ground Floor	Method	1:50	P1	P2		P3	P4 P5	5							Supe	ersed	ed					+
16LGH-MET-00-01-DR-M-T90-0001 16LGH-MET-00-02-DR-M-T90-0001	Selected Proposed Mechanical Services Layout First Floor Selected Proposed Mechanical Services Layout Second Floor	Method Method	1:50 1:50	P1 P1	P2 P2		P3 P2	P4 P5									ersed ersed						_
61LGH-MET-00-00-DR-ME-P30-0001	Proposed BWIC Layout Ground Floor	Method	1:50										1 T2		Т3	+							\pm
61LGH-MET-00-01-DR-ME-P30-0001 61LGH-MET-00-02-DR-ME-P30-0001	Proposed BWIC Layout First Floor Proposed BWIC Layout Second Floor	Method Method	1:50 1:50									T: T:											+
61LGH-MET-00-00-DR-M-SS_50-0001 61LGH-MET-00-01-DR-M-SS_50-0001	Proposed Above Ground Drainage Layout Ground Floor Proposed Above Ground Drainage Layout First Floor	Method Method	1:50 1:50						P1		P2 F	23 T	1	Т3									Ŧ
61LGH-MET-00-02-DR-M-SS_50-0001 61LGH-MET-00-XX-DR-M-SS_50-8001	Proposed Above Ground Drainage Layout Second Floor Proposed Above Ground Drainage Schematic	Method Method	1:50 1:50						P1	P2	P3 P1	T: T:		T2									+
61LGH-MET-00-00-DR-M-SS_55-0001 61LGH-MET-00-01-DR-M-SS_55-0001	Proposed Hot & Cold Water Services Ground Floor Proposed Hot & Cold Water Services First Floor	Method Method	1:50 1:50					_		P2 P2		T: T:	1 T2			+				-		_	+
61LGH-MET-00-02-DR-M-SS_55-0001 61LGH-MET-00-XX-DR-M-SS_55-8001	Proposed Hot & Cold Water Services Second Floor Proposed Hot & Cold Water Services Schematic	Method Method	1:50 1:50							P2		T:											\pm
61LGH-MET-00-00-DR-M-SS_60-0001 61LGH-MET-00-01-DR-M-SS_60-0001	Proposed Heating Services Ground Floor Proposed Heating Services First Floor	Method Method	1:50 1:50							P2 P2													+
61LGH-MET-00-02-DR-M-SS_60-0001 61LGH-MET-00-2DR-M-SS_60-0001 61LGH-MET-00-XX-DR-M-SS_60-8001	Proposed Heating Services Second Floor Proposed Heating Services Second Floor Proposed Heating Plant Schematic	Method Method	1:50							P2		T:	1										+
61LGH-MET-00-XX-DR-M-SS_60-8002	Proposed Heating Services Schematic	Method	1:50									T	1										\pm
61LGH-MET-00-00-DR-M-SS_65-0001 61LGH-MET-00-01-DR-M-SS_65-0001 61LGH-MET-00-02-DR-M-SS_65-0001	Proposed Ventilation Services Ground Floor Proposed Ventilation Services First Floor Proposed Ventilation Services Second Floor	Method Method Method	1:50 1:50 1:50		+		+	+	P1	P2 P2 P2	P3 F	24 T			+	+			+			+	\pm
61LGH-MET-00-03-DR-M-SS_65-0001	Proposed Ventilation Services Roof Floor	Method	1:50						P1		P2		1 T2										+
16LGH-MET-00-00-DR-E-Ss_70-0001 16LGH-MET-00-01-DR-E-Ss_70-0001	Proposed Small Power & Data Layout Ground Floor Proposed Small Power & Data Layout First Floor	Method Method	1:50 1:50	P1 P1	P2 P2		P4 P3	PS P4		P7 P5		9 T	1 T2										Ŧ
16LGH-MET-00-02-DR-E-Ss_70-0001 16LGH-MET-00-02-DR-E-Ss_70-0001 16LGH-MET-00-XX-DR-E-Ss_70-8001	Proposed Small Power & Data Layout Nachoon Proposed LV Schematic	Method Method	1:50	P1	P2		P3	P4			P5		1 T2			-						_	+
L6LGH-MET-00-00-DR-E-Ss_70_80-0001	Proposed Lighting Layout Ground Floor	Method	1:50	P1	P1		P2	P	3 P4	P5	P6	P7 T:	1 T2										+
16LGH-MET-00-01-DR-E-Ss_70_80-0001	Proposed Lighting Layout First Floor	Method	1:50	P1	P1		P2	_	3 P4		_	р7 Т:	-										_
16LGH-MET-00-02-DR-E-Ss_70_80-0001	Proposed Lighting Layout Second Floor	Method	1:50	P1	P1		P2	P	3 P4	P5	P6	T	1 T2			_							+
16LGH-MET-00-00-DR-E-Ss_75-0001 16LGH-MET-00-01-DR-E-Ss_75-0001	Selected Proposed Security Layout Ground Floor Selected Proposed Security Layout First Floor	Method Method	1:50 1:50	P1 P1	P2 P2		P3 P3	P4	4 P5 4 P5								Supe	rsede rsede	d				_
16LGH-MET-00-02-DR-E-Ss_75-0001	Selected Proposed Security Layout Second Floor Proposed Security, Access Control & Fire Alarm Layout Ground Floor	Method Method	1:50	P1	P1		P2	P4	4 P5		D1 /	2 T	1 73			Ŧ	Supe	rsede	d			_	+
716LGH-MET-00-00-DR-E-Ss_75-0002 716LGH-MET-00-01-DR-E-Ss_75-0002 716LGH-MET-00-02-DR-E-Ss_75-0002	Proposed Security, Access Control & Fire Alarm Layout Ground Floor Proposed Security, Access Control & Fire Alarm Layout First Floor Proposed Security, Access Control & Fire Alarm Layout Second Floor	Method Method	1:50 1:50				-	-	_			2 T				+				-		_	+
16LGHr Z90 960	M&E Scoping Document	Method	n/a	P3	P4 P5	P6	Ρ7																_
16LGHs Z90 950 16LGHe Z90 953 16LGHe V40 900	M&E Specification Samples Sheet Distribution Board Schedules	Method Method Method	n/a n/a n/a						P1		P2 P1		1 T2 1 T2										+
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