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Project Code	1716PMN											М	echa	nical	& Eleo	ctrica	l Serv	vices							
Project Title	Midsomer Norton Town Hall - Phase 1																								
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1716PMN-MET-P1-00-DR-M-5201	Above Ground Drainage Services Ground Floor	Method	1:50 @ A1	P01		02 T	01	-			-		_	_				_	-						
1716PMN-MET-P1-00-DR-M-5201	Above Ground Drainage Services Ground Floor	Method	1:50 @ A1			02 T									-				+						
1716PMN-MET-P1-00-DR-M-5301	Combined Piped Services Ground Floor	Method	1:50 @ A1			02 T																_			
1716PMN-MET-P1-01-DR-M-5302	Combined Piped Services First Floor	Method	1:50 @ A1 1:50 @ A1			02 T 01 T		_			_		_	_	-			_	-		_	_		_	
1716PMN-MET-P1-02-DR-M-5303 1716PMN-MET-P1-XX-DR-M-5370	Combined Piped Services Second Floor Water Services Schematic	Method Method	N.T.S	P01	P		01	-			-		-		-				+			-			
1,10,11,1,11,11,1,1,0,0,1,11,55,0	Water Services Seremate	method																							
1716PMN-MET-P1-00-DR-M-5601	Heating & Cooling Services Ground Floor	Method	1:50 @ A1				01																		
1716PMN-MET-P1-01-DR-M-5602	Heating & Cooling Services First Floor	Method	1:50 @ A1 1:50 @ A1	P01	_		01 01	_			_		_	_	_			_	_		_	_			
1716PMN-MET-P1-02-DR-M-5603 1716PMN-MET-P1-XX-DR-M-5670	Heating & Cooling Services Second Floor Heating & Cooling Plant Schematic	Method Method	N.T.S	PUI	_	_	01	-					_					_	-						
1716PMN-MET-P1-XX-DR-M-5671	Heating & Cooling Layout Schematic	Method	N.T.S				01																		
1716PMN-MET-P1-00-DR-M-5701	Ventilation Services Ground Floor	Method	1:50 @ A1			02 T		-	\vdash	-	_	+	-+	+	+		\vdash	_	+	\vdash	+	_	+	+	++
1716PMN-MET-P1-01-DR-M-5702 1716PMN-MET-P1-02-DR-M-5703	Ventilation Services First Floor Ventilation Services Second Floor	Method Method	1:50 @ A1 1:50 @ A1	P01 P01		02 T 02 T		+	\vdash			+	-+	+				_	+	\vdash	+	+	+		+
1716PMN-MET-P1-02-DR-M-5704	Ventilation Services Third Floor	Method	1:50 @ A1			02 T		+	\vdash	+	+	+	+	+			\vdash	+	+	\vdash	+	+	+	+	+
1716PMN-MET-P1-XX-DR-M-5770	Ventilation Services Schematic	Method	N.T.S																						
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1716PMN-MET-P1-00-DR-E-6201	Small Power & Data Services Ground Floor	Method	1:50 @ A1		_	02 T		-	\vdash		_	+	\rightarrow		_		\vdash	+	_	$\left \right $	+	+	+		+
1716PMN-MET-P1-01-DR-E-6202	Small Power & Data Services First Floor	Method	1:50 @ A1	P01		02 T					_		$ \rightarrow$		+		\square		_		+	+			++
1716PMN-MET-P1-02-DR-E-6203	Small Power & Data Services Second Floor	Method	1:50 @ A1			02 T					_		_		_				_			_			
1716PMN-MET-P1-03-DR-E-6204	Small Power & Data Services Third Floor	Method	1:50 @ A1	P01	_	02 T		+	\vdash	+	+	+	+	+	+		\vdash	_	+	$\left \cdot \right $	+	+	++	+	++
1716PMN-MET-P1-XX-DR-E-6270	LV Schematic	Method	N.T.S	P01	Р	02 T	01																		
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1716PMN-MET-P1-00-DR-E-6301	Lighting Services Ground Floor	Method				_					-								_		_				
1716PMN-MET-P1-01-DR-E-6302	Lighting Services First Floor	Method	1:50 @ A1	P01	P	02 T	01				_		_		-							_			
1716PMN-MET-P1-00-DR-E-6801	Security & Fire Alarm Services Cround Floor	Method	1:50 @ A1	P01	D	02 T	01												-						
	Security & Fire Alarm Services Ground Floor				_	_					_		_		_			_	-			_			
1716PMN-MET-P1-01-DR-E-6802	Security & Fire Alarm Services First Floor	Method	1:50 @ A1	P01		02 T		-			-		_	_	_			_	-			_			
1716PMN-MET-P1-02-DR-E-6803	Security & Fire Alarm Services Second Floor	Method	1:50 @ A1	P01	Р	02 T	01																		
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1716PMN-MET-P1-XX-SP-M-9101	M&E Services Specification - Phase 1	Method	n/a			Т	01																		
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1716PMN-MET-P1-XX-SH-M-9109	M&E Tender Summary - Phase 1	Method	n/a		_	- 1	101	-			-		_	_	_			_	-		_	_			
1716PMN-MET-P1-XX-SH-M-5081	Mechanical Equipment Schedule	Method	n/a	P01	Р	02 T																			
1716PMN-MET-P1-XX-SH-E-5681	Heat Emitter Schedule	Method	n/a	P01		_	01															_			
1716PMN-MET-P1-XX-SH-E-5781	Fan Schedule	Method	n/a	P01		_	01								_							_			
1716PMN-MET-P1-XX-SH-E-5782	Grille & Louvre Schedule	Method	n/a			_	01																		
1716PMN-MET-P1-XX-SH-E-6281	Distribution Board Schedule	Method	n/a			_	01								_										
1716PMN-MET-P1-XX-SH-E-6381	Luminaire Schedule	Method	n/a	P01	Р	01 T	01	_																	
1716PMN-MET-P1-XX-HS-Y-9903	RIBA Stage 4 Designer's Hazard Risk Assessment	Method	n/a	1	P01																				
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1716PMN-MET-P1-XX-RI-M-9110	M&E Design RFI Tracker	Method	n/a	PU1	-	+		+	\vdash	+	+	+	+	+	+		\vdash		+	$\left \right $	+	+	+	+	++
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