PROJEC ### Hampstead Parish Church, NW3 6UU																						
DATE	Day	000				Hampstead Parish Church, NW3 6	20	22	28				-									
DATE	Mon						08	08	01				-									
	Year						18	18	19													
	Tour	000					10	10	10													$\vdash$
ISSUED	to																					
Client :						Hampstead Parish Church	1	1	1				- 1									
Structural Engineer									<u> </u>													
Quantity S							2								-							$\vdash$
Mechanica			al End	ineer			2								-							
Local Authority Planning Dept						London Borough Camden		1	1													
Building Control							0															
Diocese						Brian Cuthbertson	1	1	1													
							0															
Main Contractor						Treadlighter	1	1	1													
Subcontractor							0															
Dwg No.							0															
ELECTR					VINGS																 	
				Scale		Dwg Title Status:	p - De	sign;	P - P	lannir	ıg; R	- Reg	ulation	ıs; T	- Ten	der; V	/ - Wo	orks c	n site			
Site Inform																						
arish Chur	τE	101	A3	1:1250		LOCATION PLAN																
						Aerial View																
L	-	<u> </u>	L			SITE PLAN																$\square$
		<u> </u>	<u> </u>		Electrical		2															$\vdash$
<u> </u>		<u> </u>			Electrical		2		_												 	$\vdash$
Plana 1.50	10 to 7	1.100 /	200	rioc	Electrical		2															$\vdash$
Plans 1:50			200 SE	nies)	Flootier	Roof Plan	400															$\vdash$
-	E	200				Proposed Cable Route	000	p00														$\vdash$
		<u> </u>			Electrical Electrical		2															$\vdash$
		<u> </u>			Electrical																	$\vdash$
Plans 1:50	) (300	series	)		Licotriodi		1											-		-		$\vdash$
	EX			1:50	Electrical	Grd Flr Elec Layout as EXISTING	1															
	EX	301	A3	1:50	Electrical		1															
		001	RO	1.50	Electrical		1													-		$\vdash$
	Е	300	A3	1:50		Grd Fir Elec Layour as PROPOSED																
	E	301	A3	1:50	Electrical																	
	-	001	710	1.00	Electrical		-															$\square$
					Electrical																	
					Electrical																	
					Electrical																	
Sections (	400 s	eries)																				
	E	401	A3	1:50	Electrical	Sections AA & BB																
					Electrical		)															
					Electrical		0															
					Electrical		)															
					Electrical		0															
<b>FI</b>	500				Electrical	(	2															
Elevations				1.100	Flashiast	Fast & Wast Elevations	-															$\vdash$
arish Chur	άE	501	A3	1:100		East & West Elevations North & South Elevations																$\vdash$
					Electrical																	
		<u> </u>	<u> </u>		Electrical		2			$\vdash$											 	$\vdash$
-	1	<u> </u>			Electrical		2														 	$\vdash$
	1		<u> </u>		Electrical		2															$\vdash$
Details 1:2	20 to 1	1:10 (6)	)0 ser	ies)	Lissunda		1								-							
arish Chur				1:20	Electrical	WALL SECTION	1															$\square$
	1			-	Electrical		2															
					Electrical		0															
					Electrical	(	0															
					Electrical		0															
Details 1:5																						
arish Chur	¢Ε	701		NTS		Cable Route Images as Prop_Main Roof	1		p00													$\square$
<b></b>	-	702		NTS		Cable Route Images as Prop_Chancel	-	-	p00													$\square$
		703		NTS		Cable Route Images as Prop_Drop	-		p00													$\vdash$
	-	704		NTS		Cable Route Images as Prop_Entry & Crypt		-	p00													$\vdash$
Other (800	1000	705	A3	NTS	Liectrical	PV Bracket installation images		-	p00													$\vdash$
arish Chur			A4		Flootriac	PHOTOGRAPH OF BRICK COURSING	-		<u> </u>													+
ansi Giur	1 -	001	M4		Electrical					$\vdash$												$\vdash$
-	1				Electrical		2	-														+
-	1		<u> </u>		Electrical		2											-				$\vdash$
	1				Electrical		2															
<u> </u>	1				Electrical		2															$\vdash$
Schedules	+ Sn	ecifatio	ns (90	0 series			1								-							$\square$
arish Chur						Electrical Fittings Schedule	1															$\vdash$
	1				Electrical		1															
	1				Electrical		1															$\square$
	1				Electrical																	
					Electrical		1															
					Electrical																	
					Electrical																	
												-										