















## FIRE MAINTENANCE CERTIFICATE Page 1 of 2

ENGINEER'S	FIR	FIRE > STEPHEN ENGLES (M)				DA	DATE OF CALL			10,	10/01/2022		
CUSTOMER	Westwood Church					CONT		RACT REF :		4102			
ADDRESS : Be			Belmont Drive, Westwood, G75 8HD										
SYSTEM: Fir			Fire Detection and Alarm System BS5839 Pt 1										
LAST INSPECT DATE:	28/09/	8/09/2021			NEXT INSPECT DATE:		0	01/01/2023			CALL REF : 694019		
DEVICE TYPE CHECKED	CALI POII (CP)	TV	ES	SMOKE DETECTOR (SD)	_	NA	HEAT NOTE (HD)		A SC (Sc		OUNDER O)	YES	
SYSTEM TYPE Co			onventional				SIGNALLING Au			dible			
FALSE ALARM ANALYSIS		False Alarm Rate OK?		YES		No. of Devices		5	5		No. of False Alarms		0
DOES THE NUMBER OF FALSE ALARMS EXCEED 1 PER 25 DETECTORS? NO													
DB LEVELS TESTED YES				RESULTS =				PASS					

## **ZONES / LOOPS TESTED:**

Noted Structural Changes : N/A								
BATTERY	RESULTS – VOLTS D	С	PASS					
Battery Test	Quiesent Ma =	0	FIRE PANEL MANUFACTURER	C-TEC				
	Alarm mA =	0	DEVICE MANUFACTURER	APOLLO				



























## FIRE MAINTENANCE CERTIFICATE Page 2 of 2

No		СНЕСК/ТЕ	EST	TICK			
1	Has the structur	NO					
2	Has the use of t	NO					
3	Routine Mainter	nance in accordance with B	\$5839-1:2017	YES			
4	Examine system appropriate atte	YES					
5	Check the instal drawings/notes	YES					
6	Check the satisf	YES					
7	Inspect all flexib	YES					
8	Check printers f	or correct operation and leg	ible characters	N/A			
9	Check stand-by with the mains of	CHECKED - PASS					
10	Check age and crequired.	ALL IN DATE					
11	Check control pa	N/A					
12	Check remote si	N/A					
13	Check audible a	CHECKED					
14	Check alarm sys	tem is fully functional and n	ote any areas for future attention	ALL OK			
15	Clean equipmen	arm devices	CLEANED				
16	Check that the k docket.	N/A					
	COMMENTS	Tested all detection, all te	ested okay and signalled back to panel.	•			
CUSTOMER'S NAME :							
CUSTOMER SIGNATURE :							
ENG	INEER'S NAME	:	FIRE > STEPHEN ENGLES (M)				
ENG	INEER'S SIGNAT	TURE					









