



FIRE ALARM SYSTEM SCHEDULED SERVICE / PPM REPORT

Client and Job Details

Client	Mari Deli & Dining	Appointment Date / Time	11-Nov-2022 12:27
Site	1a Eyot Gardens London W6 9TN	Reason For Call	Scheduled Service / PPM for Fire Alarm System

Contact	Mariano
Telephone	
Email	

System Details

Make	Kentec	Model	Conventional
System Type	Conventional	Panel Type	2 Zones
Signal Type	Bells Only	Grade	
Software Version		Installation Date	
URN		Chip	
ARC		STU	

Service Checklist

Is this the last routine inspection within a 12 month period?	Yes
BAFE Certificate of Compliance on Site?	No
BAFE Certificate Number	
System Category	
Power Supplies Checked?	Yes
Charge Volts	24.9 Volts
Battery Volts	12.9 Volts
Battery Size	6.8 Amp hours
Standby Battery Load Tested?	Yes
Standby Period	9 Hours
Quiescent Load	Amps
Alarm Load	Amps

Subclause 45.3 Periodic Inspection & Test

Log Book Updated	Yes
Survey for change of layout / use	
Link to ARC / Fire Brigade Checked	
O&M Documents, Certificates, Drawings Seen	Yes
Control and Indicating Equipment Checked	Yes
Direction is free from obstructions	Yes

Subclause 45.5 Periodic Inspection & Test over 12 month period

Cause & Effects Tested	100%
Cables & Fixings Inspected	100%
Alarm Warning Devices Tested	100%
Analogue Levels Checked	100%
Detectors & Call Points Tested	100%

Declaration

I confirm as the competent person, that the works undertaken as requested by the client as identified on this certificate, comply with the recommendations of clause 45 of BS5839-1:2017 (periodic inspection and test/inspection of systems over a 12 month period) with the exception of variations listed herein (if any)

Variations from the recommendations of clause 45 of BS5839-1:2017 (periodic inspection and test/inspection of systems over a 12 month period)

Engineer's Report / Description of Works:

System tested according to guidelines.
 No issues. All batteries and equipment operate properly.

Client has **Agreed** for alarm sounders to be tested as required by BS5839-1:2017 (periodic inspection and test/inspection of systems over a 12 month period)

Maintenance Visits:

Last Visit:	15-Sep-2022 00:00	Next Visit:	14-Sep-2023 00:00
-------------	-------------------	-------------	-------------------

Customer Name / Signature	Engineer
----------------------------------	-----------------

Mariano
