

Engineering Report

Wakefield Security Systems Limited
Unit 8
Water Lane
Storrington
West Sussex
RH20 3DW
01903 823033

Administration@wakefield-security.uk



Site Name	Dove (Littlehampton) Ltd	Site ID	002107
Address	49 Beach Road Littlehampton West Sussex BN17 5JG		Dove(Littlehampton) Ltd 49 Beach Road Littlehampton West Sussex BN17 5JG

Contact	Mr Mike Clayden	Customer Reference	
----------------	-----------------	---------------------------	--

System Type	Fire Detection and Alarm System BS5839 Pt 1 (002894)
--------------------	--

Call No.	14626	Type	Preventative Maintenance	Reason	Preventative Maintenance
-----------------	-------	-------------	--------------------------	---------------	--------------------------

Description Preventative Maintenance : Fire Equipment Interim Visit

Started 24/05/24 @ 08:45:00 **Finished** 24/05/24 @ 13:02:00

Remarks On site for routine service.

System fully working.

Replaced 2x 3.4AH batteries in panel.

100% tested this visit.

Spot checked low level detectors and all checked were dated 2019.

Parts Used

<u>Quantity</u>	<u>Description</u>
2	12v 3.4a lead acid battery

Checklist

<u>Check Item</u>	<u>Checked ?</u>	<u>Remarks</u>
Check with users that there have been no other problems since last visit	Yes	
Check for changes in the building since the last visit, and the system conforms to the Fire Grading	Yes	
Check the satisfactory operation of all detection devices including deliberately operated devices	Yes	
Inspect all flexible connections	Yes	
Inspect exposed wiring for damage, if applicable	Yes	
Check all batteries with discharge meter (replace if older than 4 years)	Yes	Replaced 2x 3.4AH batteries
Carry out System Performance Checks to record battery voltages and charging currents		

Control panel. Check mains and standby power supply, including correct charging rates.	Yes	Within limits
Check control unit for correct operation	Yes	
Check the operation of any automatic remote signalling or receiving equipment	Yes	
Check all audible warning and alarm devices for correct operation (Min 65db or 75db at bed heads)	Yes	Unable to test DB
Check all egress points including Access Controlled doors "fail unlocked" if specified to do so	Yes	
Check all manual call points for correct operation	Yes	
Record below the detectors checked during this visit (If over manufacturers recommended life they must be replaced).	Yes	100% Test
Are there any discrepancies between the specification and the installed equipment?	Yes	No

Engineer Signature



Customer Signature



Engineer

Dan Keeble

Name

Mike C