



Emergency Light Maintenance Attendance Certificate

System serviced in accordance with BS5266-1

Site name & address Nuneaton + Bedworth Borough Council Sunnyside Court Croft Road Nuneaton Post code CV10 7EG Contact name John Sweeney Telephone 024 7637 6464 Site Mobile Site e-mail Contract number MD-M58674	Call type Routine Maintenance Visit date 23/10/2020 Job number 1267867 Appointment booked by Claire Long System type Emergency Lighting Panel type none Panel location/number Customer Order Number Contract extension 4 Engineer David Walker
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Site	Luminaires located at the following positions																
All relevant information and documentation available <input checked="" type="checkbox"/> Inform customer system on test <input checked="" type="checkbox"/> Check log book for previous faults <input checked="" type="checkbox"/>	At each emergency exit door <input checked="" type="checkbox"/> Within 2m of stair treads/level change <input checked="" type="checkbox"/> Within 2m of exit and safety signs <input checked="" type="checkbox"/> At intersection of corridors <input checked="" type="checkbox"/> At each change of direction <input checked="" type="checkbox"/> Outside and within 2m of final exits <input checked="" type="checkbox"/> Within 2m of each first aid point NA Within 2m fire fighting equipment and call points NA																
Luminaires	Additional luminaires located at the following positions																
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Main manufacturer/model</td> <td style="text-align: right;">bulkhead</td> </tr> <tr> <td>Number of non-maintained luminaires</td> <td style="text-align: right;">27</td> </tr> <tr> <td>Number of non-maintained luminaires, maintained signs</td> <td style="text-align: right;">0</td> </tr> <tr> <td>Number of maintained luminaires</td> <td style="text-align: right;">0</td> </tr> <tr> <td>Number of slaves</td> <td style="text-align: right;">0</td> </tr> <tr> <td>Duration of system tested</td> <td style="text-align: right;">3 hour</td> </tr> <tr> <td>Total number tested</td> <td style="text-align: right;">27</td> </tr> <tr> <td>No. of luminaires failed</td> <td style="text-align: right;">1</td> </tr> </table>	Main manufacturer/model	bulkhead	Number of non-maintained luminaires	27	Number of non-maintained luminaires, maintained signs	0	Number of maintained luminaires	0	Number of slaves	0	Duration of system tested	3 hour	Total number tested	27	No. of luminaires failed	1	Lift cars NA Moving Stairways and walkways <input checked="" type="checkbox"/> Disabled Toilets NA Motor generator room, control & plant rooms NA Covered car parks NA
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System status
Have you returned the system to its normal operational state to the best of your knowledge Yes If not why?

Works completed/engineer findings
A/ Routine service of emergency lighting.3 hours discharge test B/ Below is a list of all failures exit light inside lounge C/ All lighting put back to normal D/ NB not all lights are barcoded

Works to be completed
none

Customer actions & recommendations
none

Equipment required
Qty Item Description
1 EMLED3M - Emergency Light LED BULKHEAD Maintained/Non Maintained 3Hr IP65

Timesheet							
Engineer	Call Date	Travel	Time On Site	Time Off Site	Arrive Back	Total Hours	Engineers Notes
David Walker	23/10/2020	12:04	12:54	16:57	18:08	6.07	

Customer signature



Engineer signature



Customer Position warden

Engineer Name David Walker

Reason for no signature if applicable: Other