



Representing the best in electrical engineering and building services

ECA EMERGENCY LIGHTING CERTIFICATE
Model periodic inspection and test certificate

Serial Number (if required) 15819/3
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Emergency Lighting Inspection Test Certificate			
For systems designed to BS 5266-1:2016			
WARNING			
Full duration tests involve discharging the batteries, so the emergency lighting system will not be fully functional until the batteries have had time to recharge. For this reason, always carry out testing at times of minimal risk, or only test alternate luminaires at any one time.			
System manufacturer	Various		
Contact phone number			
System installer	Not Known		
Contact phone number			
Competent engineer responsible for commissioning and annual tests	John Southworth		Phone Number 07966137187
Site address			
Thingamajigz Unit 5 & Millenium Court, Furness Dr, Poulton Business Park, Poulton-le-Fylde, FY6 8JS			
Responsible Person	Owner		
Date the system was commissioned	Not Known		
Details of system mode of	Non-maintained		
	Non-maintained luminaires, maintained signs		
	Maintained		Yes
	Other		
Duration of system	...3....	Is automatic test system fitted?	No
Details of additions or modifications to the system or the premises since original installation			
Addition or modification			Date
Action to be taken on finding a failure			
<ul style="list-style-type: none"> The supplier of the system or a competent engineer should be contacted to rectify the fault. A risk assessment of the failure should be conducted; this should evaluate the people who will be at increased risk and the level of that risk. Based on this data, if necessary, advice from the Fire Authority, the appropriate action should be taken. Action may be: <ul style="list-style-type: none"> To warn occupants to be extra vigilant until the system is rectified To initiate extra safety patrols To issue torches as a temporary measure In a high risk situation, to limit use of all or part of the building 			
NOTE Test programmes for identifying early failures can reduce the chances of failure of two adjacent luminaires at the same time.			
Details of System Non-Compliance			

Emergency Lighting Inspection and Test Record

Sheet number: 1

Site: Thingamajigz Unit 5 & Millenium Court, Furness Dr, Poulton Business Park, Poulton-le-Fylde, FY6 8JS

Test types: C = Commissioning test
 M = Monthly test
 A = Annual test

Date of Test	Test Type	Result – Test Passed No action needed Sign below *	Result – Test Failed	
			Need for repair of system Notified Sign below *	Need for safeguarding of Premises notified Sign below *
			30/04/19	A
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 6 th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 11th			
	A			
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 6th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 10 th			
	M – 11th			
	A			
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 10 th			
	M – 11th			
	A			



Representing the best in electrical engineering and building services

ECA EMERGENCY LIGHTING CERTIFICATE
Model periodic inspection and test certificate

Serial Number (if required) 187218/3
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Emergency Lighting Inspection Test Certificate
 For systems designed to BS 5266-1:2016

WARNING
Full duration tests involve discharging the batteries, so the emergency lighting system will not be fully functional until the batteries have had time to recharge. For this reason, always carry out testing at times of minimal risk, or only test alternate luminaires at any one time.

System manufacturer Various
 Contact phone number

System installer Not Known
 Contact phone number

Competent engineer responsible for commissioning and annual tests John Southworth	Phone Number 07966137187
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Site address
Thingamajigz Unit 5/6 Millenium Court, Furness Dr, Poulton Business Park, Poulton-le-Fylde, FY6 8JS

Responsible Person	Owner		
Date the system was commissioned	Not Known		
Details of system mode of	Non-maintained		
	Non-maintained luminaires, maintained signs		
	Maintained	Yes	
Duration of system	Other		
	...3....	Is automatic test system fitted?	No

Details of additions or modifications to the system or the premises since original installation		
Addition or modification	Date	

Action to be taken on finding a failure

- The supplier of the system or a competent engineer should be contacted to rectify the fault.
- A risk assessment of the failure should be conducted; this should evaluate the people who will be at increased risk and the level of that risk. Based on this data, if necessary, advice from the Fire Authority, the appropriate action should be taken.
- Action may be:
 - To warn occupants to be extra vigilant until the system is rectified
 - To initiate extra safety patrols
 - To issue torches as a temporary measure
 - In a high risk situation, to limit use of all or part of the building

NOTE Test programmes for identifying early failures can reduce the chances of failure of two adjacent luminaires at the same time.

Details of System Non-Compliance

Emergency Lighting Inspection and Test Record

Sheet number: 1

Site: Thingamajigz Unit 5/6 Millenium Court, Furness Dr, Poulton Business Park, Poulton-le-Fylde, FY6 8JS

Test types: C = Commissioning test
 M = Monthly test
 A = Annual test

Date of Test	Test Type	Result – Test Passed No action needed Sign below *	Result – Test Failed	
			Need for repair of system Notified Sign below *	Need for safeguarding of Premises notified Sign below *
			26/10/18	A
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 6 th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 11th			
	A			
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 6th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 10 th			
	M – 11th			
	A			
	M – 1 st			
	M – 2 nd			
	M – 3 rd			
	M – 4 th			
	M – 5 th			
	M – 7 th			
	M – 8 th			
	M – 9 th			
	M – 10 th			
	M – 11th			
	A			