



## EMERGENCY LIGHTING INSPECTION, TESTING

|  |                 |
|--|-----------------|
| Date   | Application No. |
| Project / Establishment Name                     |                 |
| Building Permit No. /<br>Commercial Register No. | PIN *           |

|             |            |        |      |
|-------------|------------|--------|------|
| Building No | رقم المبني |        |      |
| Area        | منطقة      | Street | شارع |
| Unit No     | رقم الوحدة |        |      |

| Source of<br>Emergency Power | Class 1.5                         | Type 10                             | Inspected & Tested |
|------------------------------|-----------------------------------|-------------------------------------|--------------------|
|                              | Minimum Operating Time<br>(hours) | Power Restoration Time<br>(seconds) |                    |
| Battery-operated             |                                   |                                     | Passed             |
| From Generator               |                                   |                                     |                    |
| From Central Battery System  |                                   |                                     |                    |

## TESTING

| Location    |              | Illumination<br>Reading | Location    |              | Illumination<br>Reading |
|-------------|--------------|-------------------------|-------------|--------------|-------------------------|
|             |              | lux                     |             |              | lux                     |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |
| Floor Level | Staircase    |                         | Floor Level | Staircase    |                         |
| Floor Level | Common Areas |                         | Floor Level | Common Areas |                         |

## TESTING

| Location    |  |              | Illumination Reading | Location    |  |              | Illumination Reading |
|-------------|--|--------------|----------------------|-------------|--|--------------|----------------------|
|             |  |              | lux                  |             |  |              | lux                  |
| Floor Level |  | Staircase    |                      | Floor Level |  | Staircase    |                      |
|             |  | Common Areas |                      | Floor Level |  | Common Areas |                      |
| Floor Level |  | Staircase    |                      | Floor Level |  | Staircase    |                      |
|             |  | Common Areas |                      | Floor Level |  | Common Areas |                      |
| Floor Level |  | Staircase    |                      | Floor Level |  | Staircase    |                      |
|             |  | Common Areas |                      | Floor Level |  | Common Areas |                      |
| Floor Level |  | Staircase    |                      | Floor Level |  | Staircase    |                      |
|             |  | Common Areas |                      | Floor Level |  | Common Areas |                      |
| Floor Level |  | Staircase    |                      | Floor Level |  | Staircase    |                      |
|             |  | Common Areas |                      | Floor Level |  | Common Areas |                      |

**Note:** Lux reading shall not be less than an average of 10.8 lux as per NFPA 101.  
 Power restoration shall be within 10 seconds.  
 Minimum operating time shall be 90 minutes.

## Test Equipment

|                          |  |                                    |  |
|--------------------------|--|------------------------------------|--|
| <b>Instrument/s Used</b> |  | <b>Calibration Date</b>            |  |
| <b>Serial No</b>         |  | <b>Calibration Certificate No.</b> |  |

## Declaration and Acknowledgement

1. We hereby declare that the information filled-up on this form is true and correct and that all system and equipment are installed/operational in accordance with approved QCDD drawings, NFPA, QCDD codes & standards, and Maintenance Manual and/or manufacturer recommendation.

2. The building is ready for QCDD inspection/assessment and successfully completed all necessary Inspection, Testing and Maintenance Work in accordance with NFPA, QCDD codes & standards.

**QCDD Approved Engineer**  
(Printed Name with Signature, Stamp & Date)

ID No. & Mobile No.

**Facility Manager / Owner's Representative / Consultant \***  
(Printed Name with Signature, Stamp & Date)

UPDA No.\* / ID No. & Mobile No.

**Note:** \* Required/mandatory for Building Completion