Road Lighting Installation Certificate: DC3



This form should be completed by the installer and submitted to the Local Roads Authority as part of the Application for Adoption using Form CC6. Multiple forms may be submitted for larger projects with more than one road lighting scheme.

Project:	
Description of Road:	
Location Details:	

Drawing Reference(s)

Details of Installation
Column Manufacturer/ Cat. No.
Column Mounting Height
Lantern Manufacturer/ Cat. No.
Lantern Wattage
Control Gear Manufacturer/ Cat. No.
Control Gear Wattage
Cut Out Manufacturer/ Cat. No.
HRC/ MCB Rating
Lamp Manufacturer/ Cat. No.
Ducting Manufacturer/ Cat. No.
Cable Type/ Diameter
Switchbox Manufacturer/ Cat. No.
Distribution Board Manufacturer/ Cat. No.

Details of Installation	
Contactor/ Relay Manufacturer/ Cat. No.	
Construction Consent Forms	
Details of Installation (continued)	
Contactor/ Relay Rating	
PEC Manufacturer/ Cat. No.	
Lux on and Ratio on/off	

I, being the person responsible (as indicated by my signature below) for the construction of the Lighting Electrical Installation, certify that the said work for which I have been responsible is to the best of my knowledge and belief in accordance with the current Code of Practice for Street Lighting BS 5489, the Local Roads Authority specification for the installation of street lighting, and the Regulations for Electrical Installation 16th Edition as published by the Institute of Electrical Engineers except for departures, if any, stated in this certificate.

The extent of liability of the signatory is limited to the work described above as subject to this certificate.

Name of Installer:	me of Installer: Position:	
Company:		
Address:		
On behalf of (client):		
Signed:		Date:

For office use only	
Inspection Date:	
Inspecting Engineer:	
Certified for Adoption:	