

**NOTICE OF COMPLETION OF UNMETERED ELECTRICAL INSTALLATION
(TO BE COMPLETED BY THE INSTALLER)**

WPD Enquiry Reference:

Name of registered Electricity Customer:

Work Site Address:

SUPPLY NUMBER (MPAN CORE) **Telephone No:** **Mobile:**.....

Name of Highway Authority Authorising Officer..... **Signature**

Installation	Tick:
New Permanent Unmetered Connection/s	
Temporary Unmetered Connection	
Change of Load to existing Exit Point	
Service Alteration	
Earthing – Connection only / Request for PME	
Rewire/ Test & Connect	

ENTER LOAD DETAILS OVERLEAF
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Other Information:

Phases (1,2 or 3) :

METHOD OF EARTHING PROVIDED:

(PLEASE TICK ONE)

WPD EARTHING TERMINAL

PROTECTIVE MULTIPLE EARTH (TN-C-S)

CABLE SHEATH EARTH (TN-S)

OVERHEAD WIRE (TN-S)

OTHER EARTHING TERMINAL

Residual Current Device. Rated tripping currentmA

Fault Voltage Operated Device (existing installations only)

Direct Earthing (Use of a water main will only be accepted for existing Installations. Customers are advised NOT to rely upon a water main earth; A WPD terminal or RCD should be used.

A MINIMUM OF 5 WORKING DAYS NOTICE IS REQUIRED BEFORE DE-ENERGISING / RE-ENERGISING
A CONNECTION TO AN EXISTING SERVICE

Is a site visit required by WPD to de-energise/re-energise the connection to the existing service?

YES/NO (Please delete)

Preferred Date:.....AM/PM (Please Delete)

IT IS THE RESPONSIBILITY OF THE INSTALLER TO ENSURE COMPLIANCE WITH THE CURRENT EDITION OF THE IEE WIRING REGULATIONS.

Compliance with the IEE Wiring Regulations (British Standards BS 7671) will ensure that the relevant requirements of Regulations 8(4) and 25 of the Electricity Safety, Quality and Continuity Regulations 2002 are fulfilled.

Declaration:

I certify to the best of my knowledge and belief that the installation summarised above complies at the time of my test with the current edition of the IEE Wiring Regulations (British Standards BS 7671). Where appropriate the installation complies with the requirements for Protective Multiple Earthing. Except for tests which cannot be completed before the electricity supply is connected, the installation has been tested in accordance with the requirements of Part 7 of the IEE Wiring Regulations and has satisfactorily passed the tests specified therein. The remaining tests will be carried out by me as soon as possible after the connection of the electricity supply.

Signature of Installer	Date:
Name (Printed)	
Address:	
	Post Code
Telephone No:	Mobile
WPD CONNECTION MADE BY	Date

UNMETERED LOAD AND LOCATION DETAILS (please note : Connection cannot be made unless this detail is completed)

Item/Column Number	Location Details	WPD Exit Point Yes or No	Item Type Code	Watts	Lamp Type Code	Daily Burning Hours Code	Control Device Code

Code	Item Type
SL	Street Light
SN	Illuminated Sign
BD	Illuminated Bollard
PC	Pedestrian Crossing
TS	Traffic Signal
PX	Pelican Crossing
AH	Advertising Hoarding (static)
FSU	Advertising Hoarding (Scrolling)
BIS	Scrolling LED Bus info signs
SC	Security Camera
RLC	Red Light Camera
SPC	Speed Camera
CP	Car Park Ticket Machine
TM	On Road Ticket Machine
CC	Communication Cabinet
AS	Alarm System
OTH	Other Please specify below

Code	Lamp Type
GLS	General Ltg
TH	Tungsten Halogen
SOX	Low Pressure Sodium
SOXE	Low Pressure Sodium (Economy)
SOX LL	Low Pressure Sodium Low Loss Gear
SON	High Pressure Sodium
MBFU	High Pressure Mercury
MBI	High Pressure Mercury (Halide)
MCFU1	LP Mercury (Fluor) - single lamp
MCFU2	LP Mercury (Fluor) - twin lamp
PLS1	LP Mercury (Compact) - single lamp
PLS2	LP Mercury (Compact) - twin lamp
OTH	Please specify below

Code	Daily Operating Hours
1	Dusk to 24.00 Timeswitch
2	Dusk to 24.00 + 06.30 to Dawn Timeswitch
3	Dusk to 24.00 + 05.30 to Dawn Timeswitch
4	Sunset to Sunrise Timeswitch
5	Dusk to Dawn Timeswitch
6	Photocell All Night
7	Photocell Dusk to 24.00
8	Photocell Dusk to 24.00 + A.M.
9	Continuous
OTH	Other Please specify below

Code	Control Device
PECE	Electronic Photocell
PECT	Thermal Photocell
TSW	Mechanical Timeswitch
NONE	None or controlled remotely
OTH	Other Please specify below