


STREETLIGHT ALTERATION/INSTALLATION FORM

CONTRACTORS, PLEASE NOTE – ONE FORM PER REMOVAL, UPGRADE OR NEW STREETLIGHT

NAME OF OWNER:		
STREET No. & NAME:		
TOWN:		
LIGHT/POLE NUMBER:		
REMOVAL		
Date Removed :		
Lamp Size & Type:		
UPGRADE	INSTALLED	REMOVED
Date:		
Lamp Size & Type:		
NEW		
Date Installed		
Lamp Size & Type		
CONDUCTOR DETAILS		
No. of Phases:	Size:	
Type:	Depth:	
SKETCH SHOWING NEW UNDERGROUND CABLE & LAMP LOCATION:		
<p>The Plan of underground cables shall show sufficient dimensions to enable any person, equipped with only a sketch and measuring tape, to locate (or avoid) any section of the cable. Cable is to be dimensioned to permanent and readily identifiable features on site, preferably to Legal boundaries, otherwise fences, kerbs, power poles or streetlight standards. Dimensions shall be to nearest 0.05m e.g., 17.35m. Plans not meeting the above requirements will be returned and processing to live the installation will not begin until such time as an acceptable plan is received.</p> <p>The Contractor shall keep original of the document, and submit a copy only. This is to ensure that the information is not lost if this form does not reach this office.</p>		
Please return to Network Information		
INSTALLED BY:	DATE:	

CONTRACTOR'S FORM FOR ADDING STREET LIGHTING TO SLIM

Location Details

Installing Company Name					Date Of Installation		
Road Name					Township		
Light Route Position (Metres)		House No Same Side	Left	Right	House No. Opposite Side	Left	Right
Feature Same Side			Feature Opposite Side				

Pole Details

Pole Primary Use <i>(Lighting unit, Electrical dist)</i>		Owner	
Pole Construction <i>(Steel, Concrete etc)</i>		Shape <i>(Round, Square etc)</i>	
Manufacturer/Make		Model	
Mounting		Control <i>(relay, PEC, other state)</i>	
Network Company ID No.		Council ID No.	
Base Dimensions		Level <i>(Height of base of pole from road surface)</i>	
Pole Height		Height of Bracket <i>(Where the bracket is fixed to pole)</i>	
Pole Off Set <i>(From Kerb edge to center of pole)</i>		Light Height <i>(From center of light to road surface)</i>	
Pole Coating <i>(Painted, Powder Coated, Galvanised)</i>		Colour	

Bracket Details

Manufacturer		Type	
Bracket Angle In Degrees (From Pole)		Light Tilt In Degrees	

Luminaire Details

Manufacturer		Model	
Luminaire Coating <i>(Painted, Powder Coated, Galvanised)</i>		Color	
Lamp Manufacturer		Lamp Wattage & Type	