

**CITY OF RENTON  
STREET LIGHT-LUMINAIRE CHECKLIST**

<b>CONTACT:</b>	<b>PHONE:</b>	<b>EMAIL:</b>	
<b>INSPECTOR NAMES:</b> const/elect/maintenance / /	<b>ELECTRICAL CONTRACTORS NAME:</b>		
<b>PROJECT NAME(S):</b>	<b>DATE OF INSPECTION COMPLETION:</b>		
<b>LOCATION:</b>			
<b>NOTE TO CONTRACTOR:</b> Check to insure the following is installed as outlined in WSDOT Standard Specifications Section 8 & 9 or as amended by the Renton Standard details and is installed per the approved plans.			
<b>Construction Inspection Checklist</b> <i>Lighting Contractor call 425-430-7203 for inspections 1-3</i>	Date of Inspection:	Initials of Inspector If Accepted	<b>CONSTRUCTION PERMIT#</b> COMMENTS
1. Pole Foundations			
2. Base Bolts			
3. Cabinet foundation and Type			
<b>Electrical Construction Inspection Checklist</b> <i>Lighting Contractor call 425-430-7202 for inspection 4</i>	Date of Inspection:	Initials of Inspector If Accepted	<b>ELECTRICAL PERMIT#</b> COMMENTS
4. <u>Underground/Rough-In Inspection:</u> Junction Box/Conduit Size, Type, Burial			
<b>Transportation Maintenance Inspection Checklist</b> <i>Lighting Contractor call 425-430-7423 for inspection 5</i>	Date of Inspection:	Initials of Inspector If Accepted	<b>CONSTRUCTION PERMIT#</b> COMMENTS
5. Street Lighting Inspection for Project By City Maintenance confirming standard details and plans have been met prior to energizing (see list below for typical inspection items).			
<b>Electrical Construction Inspection Checklist</b> <i>Lighting Contractor call 425-430-7202 for inspections 6-7</i>	Date of Inspection:	Initials of Inspector If Accepted	<b>ELECTRICAL PERMIT#</b> COMMENTS
6. <u>Service Inspection:</u> Confirm electrical system conforms with Electrical Code prior to being energized. (See contractor requirements for energizing system.)			
7. <u>Final Inspection:</u> Final Street Lighting Inspection for Project By Electrical Inspector once street lighting has been energized.			

Inspection 5: Typical inspection items reviewed during Maintenance Inspection: conductor size, insulation, type; electrical service panel (including address); grounding and connections; wire/splices/fuses; fixture and associated parts; poles and plumb/nut covers; decorative pad around vault; street lighting pole locations; pole numbers; and check for damage. Meg reading may be required.

Inspection 6: Following inspection, electrical contractor is required to submit application to PSE to energize the street lighting. PSE application (201E) may be found at the following website:  
[https://pse.com/accountsandservices/Construction/CCS%20Forms/1378\\_201E.pdf](https://pse.com/accountsandservices/Construction/CCS%20Forms/1378_201E.pdf)