Three (3) copies of the drawings must accompany the utility permit application.

Permit Number	
CONTROL	SECTION

STATE OF LOUISIANA

DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

<u>UTILITY RELOCATION AGREEMENT PERMIT SUPPLEMENT</u>

Rev 8/13

CERTIFICATION FOR PERMIT LIGHTING

Th	OWNER This check list is required to be completed and signed by the owner apply Illumination and electrical design shall comply with the "LADOTD (
	MAINTAINING HIGHWAY LIGHTING SYSTEMS." This document m <a .ies"="" data="" filename.<="" href="http://www.dotd.la.gov/highways/project_devel/design/documents/Lighting_Comparison-to-the-to</th><th></th></tr><tr><th>Th</th><th>The following is additional data that must be included with the lighting pe</th><th>ermit or the application will be denied.</th></tr><tr><th></th><th></th><th>e of the following sheet sizes and scales:</th></tr><tr><th></th><th>Drawings are to show the complete roadway and locations of all proposed conductors, or aerial conductor highway crossings (underground or abov North Arrow, and Scale to describe equipment and features on the sheet Louisiana.</th><th>e ground), etc. Include on each sheet a Sheet Legend</th></tr><tr><td></td><td>☐ Photometric Report. The report shall be developed by a factory designated but not limited to, the following:</td><td>d or consulting lighting engineer. The report shall include</td></tr><tr><td></td><td> Average illuminance, Average to Minimum ratio, and Veiling Lumi
(LLF) shall be 0.80 for all calculations. NOTE: Lv Ratio calculati
minimum 30' luminaire mounting height. Luminaire " li=""> <td>ons are only required if a request is made to waive the</td>	ons are only required if a request is made to waive the	
	 Luminaire description, mounting height, and offset from travel lane(s Highway information such as Type (i.e. R1, R2, etc.), Classification (width, Shoulder Width, etc. 		
	 The following data must also be included with the permit: Structural fabrication drawings from the manufacturer of the light pole(s), luminaire arm(s), and impact attenuatio (breakaway) device(s) if the light pole is steel, aluminum, or fiberglass. If the Pole is an existing or new wood utility pole, onl a cut sheet(s) of the luminaire mounting bracket or luminaire arm is required. A manufacturer's catalog cut sheet(s) on the luminaire. Information on the cut sheet(s) must be marked to show the selecte pertinent information such as the Wattage, Type (i.e. High Pressure Sodium, Mercury Vapor, etc.), Voltage, Photocell, Typ Distribution, etc. NOTE: For roadway lighting installations on state highways, low mast luminaires shall comply with vibratio test levels in accordance with ANSI C136.31 "Bridge/Overpass Applications". High mast luminaires shall comply wit vibration test levels in accordance with ANSI C136.31 "Normal Applications" Manufacturer catalog cut sheets on the lighting controller(s), disconnect(s), ground rod(s), ground connector(s), conduit conductors, circuit breakers, fuses, splices, termination devices, contactors, enclosures, junction boxes, service equipment, etc. 		
	☐ The complete electrical and illumination system, including plans, calculated by a licensed Electrical Engineer registered in the State of Louisiana and i		
	All structural design components, plan sheets and calculations, including layouts, and anchor bolts, shall be stamped and signed by a licensed Civil	• • • • • • • • • • • • • • • • • • • •	
Ve	Verification of Completion:		
(Si	(Signature of Owner, required) (Date	re)	
(Si	(Signature Engineer of Record, Electrical, required) (Dat	re)	
(Si	(Signature Engineer of Record, Civil, required) (Dat	re)	

Headquarters (original) pc: District pc: Permittee