**Suggested Data for the District System Lighting Plan**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Luminaires** | **Pole or Tower** | **Control Center** | **Circuits** | **Maintenance Costs** |
| Voltage | Tower or Pole Number | Energy Account Number | Number | Energy Units Consumed |
| No. of Units | Height | Power Company | AWG | Lamp Life Cycle |
| Manufacturer | Foundation Diameter & Depth | CapacityCurrent & Future | Two or Three-wire | Direct Labor |
| Wattage (HPS)Lumen Output (LED) | Manufacturer | Service Type |  |  |
| Ballast (HPS only) | Lowering Device Type | Supply Voltage |  |  |
| Shields | Bracket Arm Length | Voltage Drop & Circuit |  |  |
| IES Distribution | Pole Base Type | Amperage |  |  |
| IES Photometric # | Installation Year | Meter Type & Number |  |  |
| Re-lamp Date | Control center | Latitude & Longitude |  |  |
|  | Circuit number | Owner or Maintaining Agency |  |  |
|  | Latitude & Longitude | Control Center ID Number |  |  |