## SCOPE OF WORK PROVISIONS

## **CRAFT/CLASSIFICATION**

Electrician: Transportation Systems Electrician; Transportation Systems Electrician (Second Shift); Transportation Systems Electrician (Third Shift); Transportation Systems Electrician (Cable Splicing, Welding and NETA Testing); Transportation Systems Electrician (Cable Splicing, Welding and NETA Testing) Second Shift; Transportation Systems Electrician (Cable Splicing, Welding and NETA Testing) Third Shift; Transportation Systems Technician; Transportation Systems Technician (Second Shift); Transportation Systems Technician (Third Shift)

ID

61-11-4

## LOCALITY

Los Angeles County

## SCOPE OF WORK

The scope of work covered by this agreement shall be as is more fully described below. It is intended to cover electrical work on public streets and freeways, above or below the ground. All work necessary for the installation, maintenance, renovation, repair or removal of Intelligent Transportation Systems, CCTV, Street Lighting and Traffic Signal work or systems, whether overhead, underground, or on bridges, including dusk to dawn lighting installations and ramps for access to or egress from freeways. Intelligent Transportation Systems shall include all systems and components to controls, monitor and communicate with pedestrian or vehicular traffic included but not limited to installation, modifications, removal of all Fiber Optic Video Systems, Fiber Optic Data Systems, Direct Interconnect and Communication Systems, Microwave Data and Video Systems, Microwave Detection Systems, Infrared and Sonic Detection Systems, Solar Power Systems, Highway Advisory Radio Systems, Highway Weight and Motion Systems, etc. Any and all work required to install and maintain specialized systems. [REDACTED]

The cleaning and rodding and installation of "Fish and Pull Wires." All cutting, fitting and bandaging of such ducts, raceways and all conduits. [REDACTED]

The excavating, setting, leveling, [REDACTED] and grounding of precast manholes, vaults and pull boxes, including ground rods, or grounding systems, rock necessary for leveling and drainage, as well as the pouring of a concrete envelops [REDACTED]

The handling of all material from the first point of delivery on the jobsite to the final installation.

Performs testing of electrical systems. [REDACTED]

All the foregoing areas of work jurisdiction when such work is to be performed in underground systems in a signal ditch in established easements. It is not intended nor shall it include electrical work performed beyond the property line or public streets unless performed on established easements or rightways.

All electrical infrastructure installation of airfield lighting systems, including the wiring, conductor placement and terminations, regulators, and control systems both on the airfield and in the electrical vault buildings.