

# Citywide Street-Lighting Master Plan Final Report



The City of Commerce  
October 7, 2025

Prepared by:



## **TABLE OF CONTENTS**

<b><u>CONTENT</u></b>	<b><u>PAGE</u></b>
EXECUTIVE SUMMARY	2
INTRODUCTION	4
METHODOLOGY	5
EXISTING STREET LIGHT INFRASTRUCTURE	8
PHOTOMETRIC ANALYSIS	9
RESULTS OF PHOTOMETRIC ANALYSIS	12
LONG AND SHORT TERM IMPROVEMENT PLANS	13
DISCUSSIONS, RECOMMENDATIONS, AND FUTURE TECHNOLOGY	14
CONCLUSION	16
<b><u>APPENDICES</u></b>	<b>17</b>
1. DETAILS ON EXISTING POLES AND LUMINAIRES BY OWNERSHIP	18
2. CITY OF COMMERCE STANDARD DETAILS ST101 AND ST102	20
3. HYPERLINKS TO VARIOUS RESOURCES AND DELIVERABLES	24
4. RECOMMENDED IMPROVEMENTS AND COST ESTIMATE	25

## EXECUTIVE SUMMARY

The City of Commerce has undertaken a comprehensive review and analysis of its roadway street lighting system to develop strategic short-term and long-term plans for upgrading and improving the system over time. The goal is to ensure that all roadway lighting meets current standards while also enhancing the overall aesthetics and safety of the City's lighting infrastructure. To achieve this, the City issued a Request for Proposal (RFP) and subsequently retained *Transportation & Energy Solutions, Inc.* (TES) a Southern California-based transportation engineering and lighting design firm to prepare a Citywide Street Lighting Master Plan.

The main objectives of the Lighting Master Plan are as follows:

- Conduct a detailed inventory of all the street lighting along city streets and alleys and related public infrastructure within the City, including both Southern California Edison (SCE) and City-owned assets.
- Create a lighting inventory and management software to track and maintain these assets.
- Create a digital map within the software to indicate these assets.
- Create a database of the lighting infrastructure by identifying and mapping assets in the field and recording their condition.
- Perform an engineering analysis of the existing condition of each asset vis-à-vis established City photometric standards and identify those areas or street sections that do not meet standards.
- Determine the infrastructure or fixture upgrades necessary to bring the non-conforming areas or sections up to City standards.
- Prepare a cost estimate associated with these upgrades and seek SCE input.
- Prepare a list of short-term (approximately within one year) and long-term (within approximately five years) improvements and an associated budget.
- Provide brief recommendations about the operation and maintenance of the City's Street Lighting infrastructure.

The project was completed in July of 2025, and the final report was presented to the City. The following principal findings were made:

1. The City of Commerce has a total of 77.7 miles of centerline roadway, and within the City boundaries there are a total of 3,094 street lights, of which 2,407 are currently owned by SCE and 549 are owned by the City of Commerce. 138 Street lights within the City boundaries owned by adjoining agencies include – County of Los Angeles - 70, Caltrans - 32, City of Bell Gardens – 22, City of Bell – 8, and City of Montebello – 6.
2. There are currently a mix of various types of poles (e.g. wood, concrete, steel, etc.) and lighting technology (e.g. LED, high intensity discharge, etc.) within the City.

3. The City currently has no plans to acquire or purchase the street lighting infrastructure in Commerce owned by SCE or other agencies.

Although the analysis of existing conditions included all lighting infrastructure within the City of Commerce, the City can only directly upgrade lighting systems that are under its jurisdiction or install new lighting within its own right-of-way. This represents a small portion of the overall lighting infrastructure - approximately 18%. The remaining lighting system, which is owned by Southern California Edison (SCE), can be upgraded or improved by SCE upon request from the City and at the City's cost.

4. The estimated cost for short-term improvements, which include replacement and/or upgrade of existing fixtures with LEDs, or adding new mast arms and fixtures on existing poles, is \$642,000. The portion of the upgrade to City's infrastructure is estimated at \$244,000, and the cost of SCE-related upgrades is \$398,000, as of 2025.
5. The estimated cost for long-term improvements, which include installation of new poles, conduits and power supply, is \$3.32 million, with improvements of City-owned infrastructure estimated at \$991,000 and those of SCE facilities at around \$2.33 million as of 2025.

Details on the plan, methodology used, analysis conducted, results obtained, and recommendations are included in this report.

Hyperlinks to the street maps, street light locations, inventory database, and photometric analysis may be found in **Table 3 on Page 24**. Recommended improvements and estimated costs are in **Table 4 beginning on Page 25**.

## INTRODUCTION

Proper lighting upgrades on streets and alleys have been shown to enhance safety, save energy, and improve aesthetics in cities. Meeting required lighting standards improves pedestrian and driver visibility. It also reduces crime associated with poorly lit areas. Both of these factors improve safety. Inefficient lighting, such as high-intensity discharge (which includes high-pressure sodium vapor), unlike LED technology, can waste energy and have a limited lifespan. These older technologies also waste energy by lighting areas that are not necessary. Over-lighting can also waste energy and affect visibility. Properly lit areas can enhance the overall attractiveness of public streets and infrastructure and make these areas more appealing for business, commerce, and residences, improving quality of life.

To upgrade the quality of lighting in its streets and alleys, the City of Commerce embarked on a Citywide Street Lighting Master Plan. The goals of the plan were to:

- Prepare a citywide plan for the City's lighting infrastructure
- Take an inventory of its lighting infrastructure and create a database
- Assess the physical condition of its infrastructure
- Undertake photometric analysis of the infrastructure to determine the lighting improvements necessary to meet established standards
- Estimate a budget to make these improvements, both long-term and short-term
- Prepare and submit the analysis, reports, budget and database to the City

To implement this project, the City retained an engineering consultant through a Request for Proposal (RFP) process to prepare the Master Plan. The team consisted of the following firms: **Transportation & Energy Solutions, Inc.** – Prime Consultant responsible for overall project and management, photometric analysis, improvement decisions/recommendations, City interface, and final deliverables (plans, reports, cost estimate, and database with software).

**CASC Engineering** – Surveying/engineering subconsultant responsible for aerial survey of City's roadways and assets and converting this data into engineering (AutoCAD) plans.

**Bear Electrical** – Lighting and Traffic Signal Maintenance firm, retained as subconsultant to gather lighting infrastructure field data, GIS locations, photos, and circuitry data for database.

**Andre Lockhart/LenioLabs** – Software subconsultant retained to prepare the database for streetlight data and make it accessible by developing a Street Light Manager tool/software.

**Wright Engineering** – Lighting Analysis subconsultant retained to perform computer modeling/photometric analysis of "before" and "after" lighting conditions.

This report describes the following in more detail

- Methodology followed and assumptions, standards, and theory behind the process.
- Analysis conducted, the software used, and the process followed
- Results of the analysis
- Improvement plans - both short and long term
- Budgetary recommendations
- Other Recommendations - such as future technology, maintenance, monitoring, etc.



## METHODOLOGY

The project began with a number of meetings with the City's project managers and staff to understand the City's vision, needs, requirements, constraints, and to receive other input. Through the term of the project, regular meetings were held with the City to communicate the consulting team's questions, needs, progress, and any changes in directions necessary, as well as to receive the City's review and input on ongoing work.

To map the existing roadway and lighting infrastructure (roadways, curbs, poles, etc.), a city-wide aerial survey was conducted that picked up curb faces and light poles that are necessary for photometric analysis, and in addition, pull boxes and service cabinets, but not circuit types or conduits. The CAD file(s) created from this included a current planimetric base for the 77.7 miles of City streets. Infrastructure not properly picked up by the survey (items under a tree or other obstruction) was later picked up or verified during the field inventory portion of the work. This step was essential in creating and running the photometric files, which use AutoCAD (ACAD) files as a reference base.

Besides the base for the photometric files, this effort also provided the City with an ACAD base for all its roadway systems, which the City can extract and use for other future engineering projects. The product was a set of ACAD sheets with street names and separate street index files that allowed users to review these sheets (242) in paper space.

An app/program was developed that would help collect, collate, sort, and store the data from the field. To make the data-capture by the field inventory technicians easier, a smartphone application was created and provided to our field technicians. This gave them an easy, efficient way to enter information for street lights while at each physical location. This data was later made available in a web-browser-based application. This application provided editable information in both a spreadsheet/list and map-based format. The web map looks and feels similar to Google Maps with zoom, drag/pan, etc. Both modes of information display allow simple editing of data. The map is color-coded by type of light, ownership, and other parameters. The map gives users the ability to adjust locations by selecting a marker and dragging/dropping it to the correct position. Users can also use either the browser-based spreadsheet or the map to add or remove street lights from the system. The street light data can be exported in both Excel and ArcGIS shapefile formats. Separately, there is a feature to upload, store, and download the AutoCAD maps developed by the Road Mapping task. The Street Light Manager app was developed using open source, so there were no initial or ongoing license fees. However, at the request of the City, the database has been stored at an AWS cloud server, which will ensure the safety and integrity of the database, and not require a City server or hardware. In the future, if the City so desires, it can be moved to an in-house server.

To retain the integrity of the database, there are system (higher) and user (lower) level accesses that have been created to ensure only those authorized by the City can amend or augment this data.

Next, the field data collection process was undertaken. This was conducted using the app developed in the previous step. To conduct photometric analysis of the existing infrastructure (i.e., to determine how the existing lighting system is performing), the following information/data were necessary:

- Coordinates of poles
- Pole height
- Fixture mounting height
- Mast arm length
- Single or Dual arms
- Pole Distance from curb-face
- Type of luminaire/fixture (e.g., LED, high intensity discharge, etc.)
- Manufacturer, model, and wattage of luminaire
- IES file (i.e., light distribution data/pattern of the fixture model)

Additional data that may assist the City with operation and maintenance was also collected, such as the type of circuitry (series or multiple), a photo of the fixture, ownership, pole ID, etc.

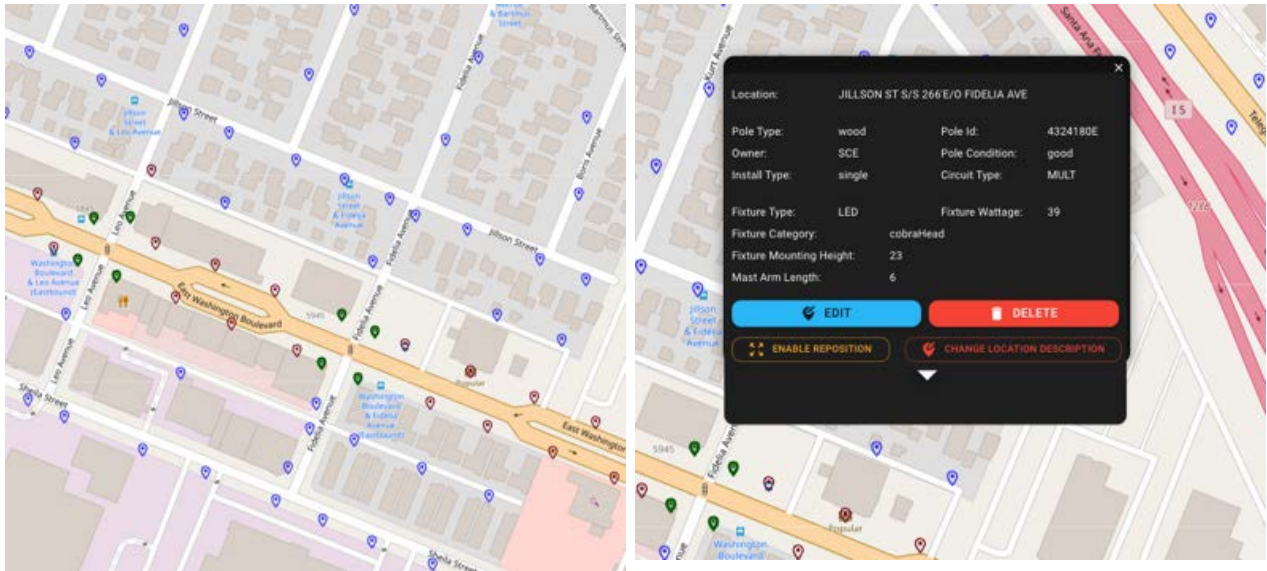
All data, other than the IES files, were collected in the field inventory process and entered into the Street Light Manager app. A printout of the input page and a sample inventory map from the Street Light Manager have been included as **Figures 1 and 2**. The IES files were obtained from manufacturer sources during the photometric analysis process based on the specific fixture that was identified at each location.

It is important to note that some of these lights are located at signalized intersections and designated as Safety Lighting – both for pedestrians to see the crossing clearly and for motorists to easily identify pedestrians or bicycles. Some of these safety lights are located along jurisdictional boundaries and are maintained by the City of Commerce, adjacent cities, or the County of Los Angeles, as determined by their locations and maintenance agreements.

SCE owns and operates its own poles and light fixtures. However, there are a few locations where SCE has an agreement with other entities (e.g. a cable company) to use their poles to locate SCE infrastructure, and the costs for these poles are shared (“buddy poles”).

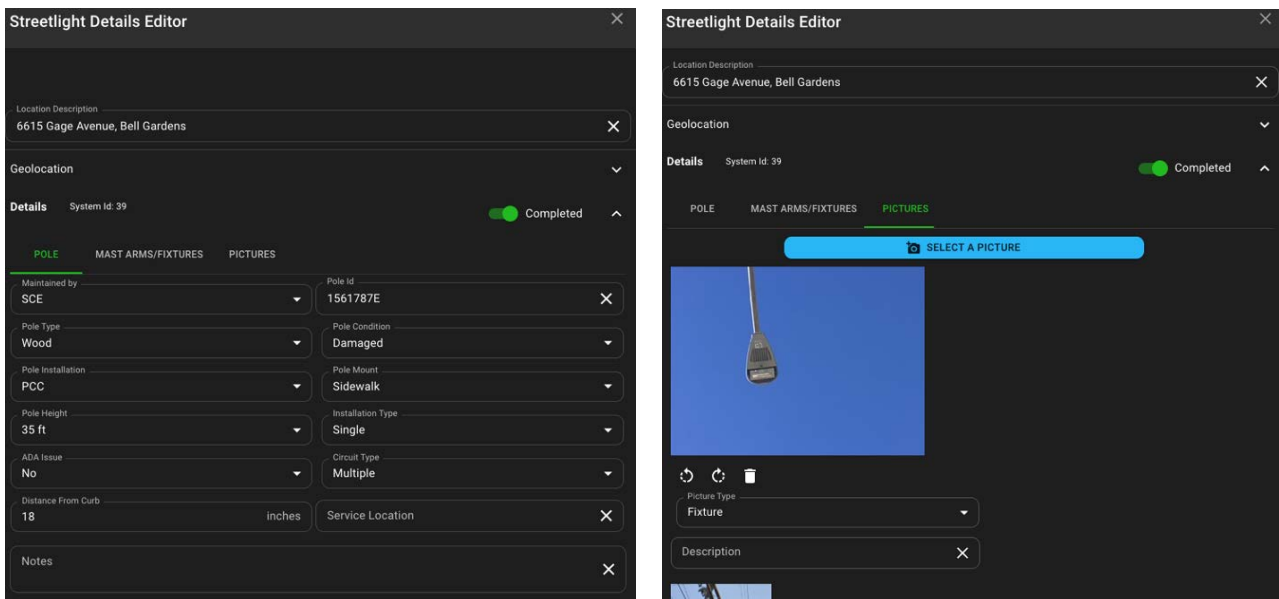
It must be mentioned that during data collection, there was a section near the City’s boundary where field staff found access to be restricted. This area is in the north-east corner of the City, and is bound by Union Pacific Avenue in the north, Noakes Street in the south, South Indiana Street in the west, and South Rowan Street in the east. Hence, it has been left out of the analysis due to access issues. However, our understanding is that this area is being redeveloped by a developer, and as part of the conditions of development, street lighting in this area will be improved.

**FIGURE 1**



**SCREENSHOTS OF STREET LIGHT MANAGER SHOWING MAPS OF STREET LIGHTS**

**FIGURE 2**



**SCREENSHOTS OF STREET LIGHT MANAGER SHOWING STREET LIGHT DETAILS EDITOR**



## EXISTING STREET LIGHTING INFRASTRUCTURE

The following describes the City's existing infrastructure:

There are 3,094 street lights within the City, of which 2,407 are currently owned by SCE and 549 are owned by the City of Commerce. Other (138) lights within the City boundaries owned by adjoining agencies include

- County of Los Angeles – 70
- Caltrans – 32
- City of Bell Gardens – 22
- City of Bell – 8
- City of Montebello – 6

There are various types of poles, including wood, concrete, steel, aluminum, and decorative. SCE lights are mainly on wooden poles. Mast arms vary between 6 ft to 15 ft, and some poles have double mast arms. There are both high pressure sodium and LED fixtures. Almost all of the SCE-owned lights (about 97%) have already been converted to LEDs, while 67% of the City-owned luminaires are LEDs. The majority of SCE's circuits are multiple (parallel) type, and more than half of those in the City are series circuits.

The ownership of street lights were determined primarily using an SCE owned (City/SCE provided) pole list and verifying their locations in the field. Ownership of the rest were determined based on their location within or along jurisdictional boundaries. Safety light ownership was determined based on the location of the intersection within a jurisdiction's boundaries and also information from the City's street light and traffic signal maintenance contract.

There are a total of 355 safety lights at signalized intersections of which 228 are owned by the City of Commerce, and 127 by adjoining agencies.

The types and **quantities of the various light fixtures, poles, and circuits by ownership** are presented in the **Appendices** under **Table 1**.

Since the City did not use an identification system for its lighting pole infrastructure, a new numbering system was introduced with this project. This system uses two alphabets and three digits for identifying poles. For example, CT001 to CT999 would be traffic safety lights, and CS001 to CS999 would be street lights. The inventory system includes these assigned numbers in the database. Any new poles installed from now on will be assigned a new number from this system.

## PHOTOMETRIC ANALYSIS

The photometric analysis was conducted using a method patterned after IES RP8-22 (Illuminating Engineering Society) recommendations.

Using the IES RP8-22 recommendations, the Illuminance method was used to analyze intersections (Table 12-1 of IES standards). **Illuminance** refers to the amount of light falling on a surface. The IES recommends using the illuminance method for intersections due to the complex nature of these areas and the multiple viewing angles and potential for pedestrian conflicts. Intersections are considered high-conflict areas for both vehicles and pedestrians, requiring higher light levels than individual street segments. The illuminance method allows for the assessment of light levels on both horizontal surfaces (roadway) and vertical surfaces (pedestrians), making it suitable for areas with significant pedestrian activity.

Using the same IES standards, the luminance method was used for roadway segments. **Luminance** is the amount of light reflected from a surface and is considered a more accurate measure of what the driver actually sees. The IES recommends using the luminance method for street segments, particularly for high-speed roads where driver visibility and the perception of obstacles are critical. Calculating luminance can be more complex as it necessitates lighting engineering software and estimations based on pavement type. This method requires considering factors like the reflectance properties of the pavement and the geometry between the light source and the driver's viewing position. Hence, this requires consideration of the direction of the driver's travel on the roadway segment, especially for wider roadways. However, for roadway segments less than 40 feet curb to curb width, unidirectional calculations were used because the narrower width makes the results almost the same for each direction of travel. The actual roadway light levels were designed to meet City of Commerce standard details **ST101** and **ST102**, which have been included in the Appendices in **Table 2**.

The initial analysis was conducted for the existing lighting infrastructure for all public roadways, alleys, and intersections within the City of Commerce boundaries. The analysis was conducted using the AutoLUX photometric program, which is a plug-in for the AutoCAD software. The citywide AutoCAD base files prepared for this project were populated with the lighting infrastructure and data collected for the Lighting Manager software and database, described under the Methodology section.

The assessed photometric values using the AutoLUX software indicated the existing level of lighting for roadway segments in candela/square meter (luminance) and for intersections in foot candles (illuminance). The calculated values for each point in a 10 ft grid in all directions inside the travel way were indicated in the output graphics (on the roadway plans). Values for points that fell below the minimums established were indicated in red for easy identification. Some of the following parameters were also noted for a given roadway segment or intersection:

- Average Value
- Maximum Value

- Minimum Value
- Avg.: Min (ratio)
- Max.: Min (ratio)
- Coefficient Variable

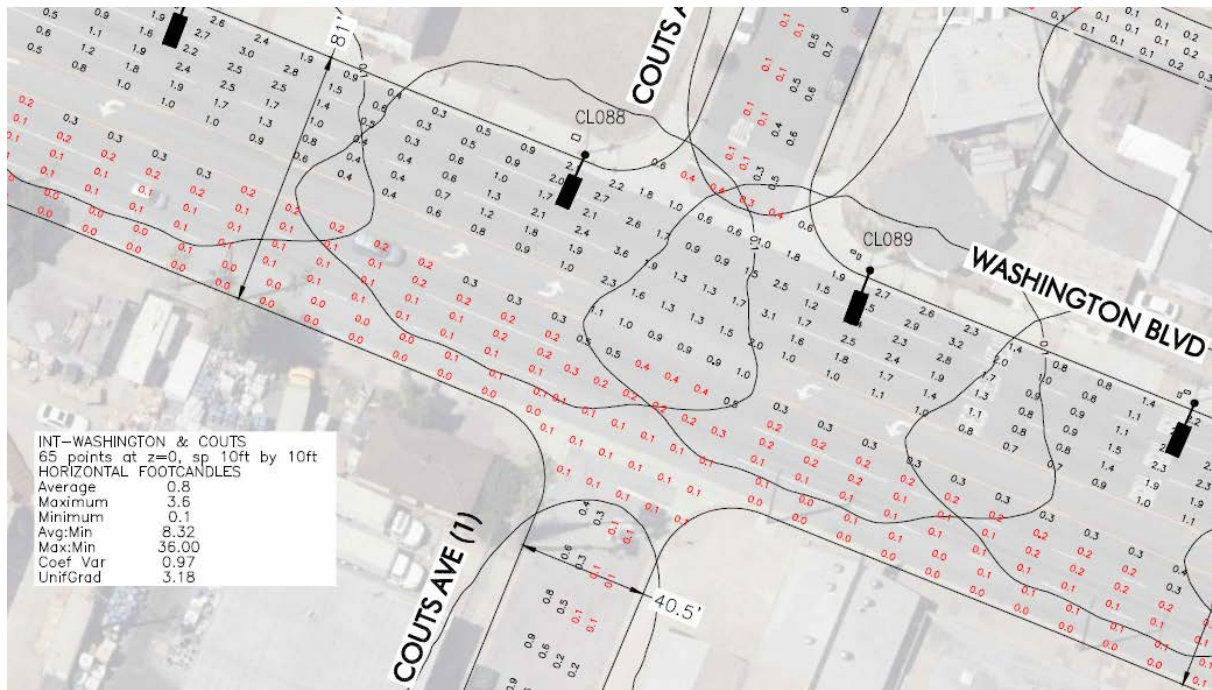
Sample photometric outputs are presented in **Figures 3 and 4**.

The first analysis was conducted for existing conditions. Once completed, the results were reviewed for deficiencies, such as:

- Lower than minimum lighting levels
- Missing lights or unlit sections of roadways or alleys
- Old and inefficient technology – such as HPSV
- Infrastructure not meeting established standards in some other way

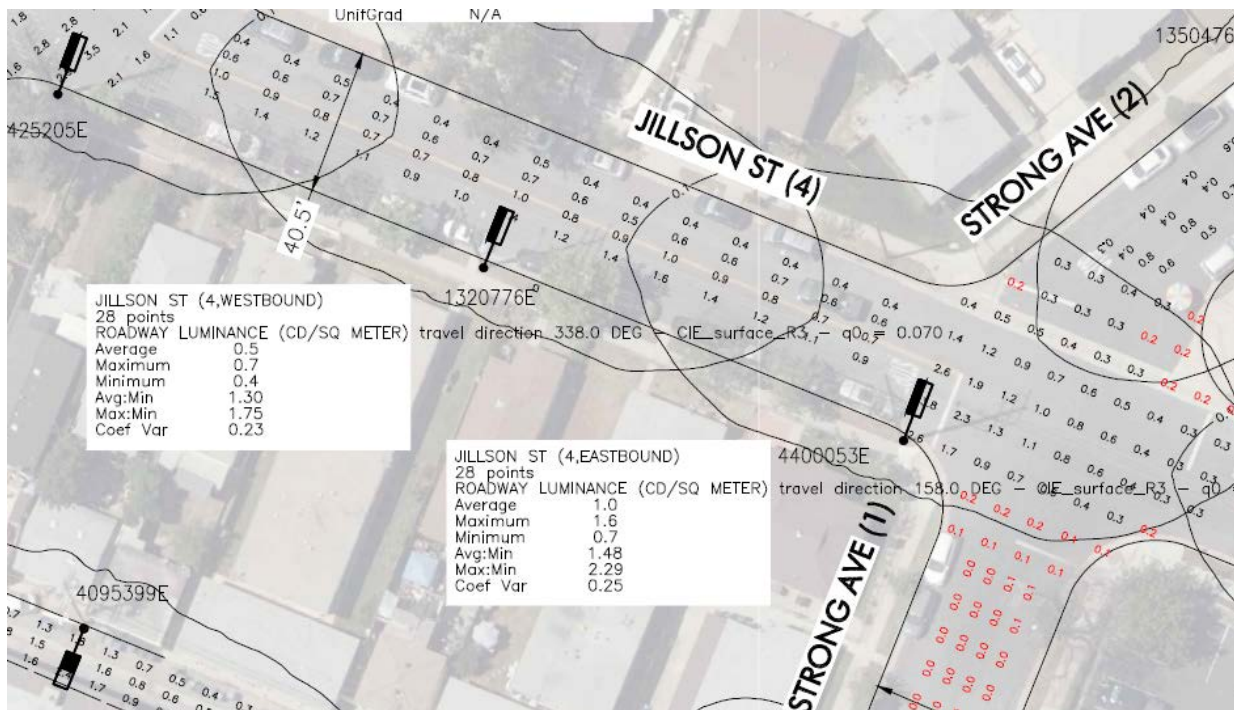
Once these deficiencies were identified, upgrades were recommended to correct them, and these changes were identified on the plans. With these upgrades incorporated in the model, a new analysis was conducted to ensure that all of the City's lighting infrastructure would meet the required lighting standards and none would have any deficiencies identified above.

**FIGURE 3**



**SAMPLE EXISTING CONDITION ILLUMINANCE ANALYSIS AT INTERSECTION**

**FIGURE 4**



**SAMPLE EXISTING CONDITION LUMINANCE ANALYSIS FOR ROADWAY SEGMENT**

## RESULTS OF PHOTOMETRIC ANALYSIS

Within the City boundaries, there are a total of 3,094 street lights, of which 2,407 are currently owned by SCE. Only 550 are owed by the City of Commerce. 138 Street lights within the City boundaries are also owned by adjoining agencies. The City, on its own, can only upgrade infrastructure directly already under its jurisdiction or add new lighting within its right of way. Upgrades to SCE-owned facilities would require the City to request such improvements through SCE and pay for them. The analysis took this factor into consideration.

The existing conditions analysis identified 742 locations where the City is recommended to upgrade infrastructure to improve lighting conditions. This includes a number of alleyways that currently lack adequate lighting.

The upgrade recommendations were categorized into short-term and long-term improvements, with cost estimates provided for each. These are discussed further in the following section.

**Links to various deliverables**, such as the **Citywide CAD Drawings with Index**, the **Lighting Management software**, **citywide Street Light Inventory** and the results of the **Photometric Analysis** are found in the **Appendices in Table 3**.



## LONG AND SHORT-TERM LIGHTING IMPROVEMENT PLANS

**Short-term improvements** in the lighting infrastructure are those that are relatively less expensive and can be implemented within a reasonably short period (within 2 years). Such improvements include the replacement and/or upgrade of existing light fixtures with LEDs, or adding a new mast arm and fixture to an existing pole that already has electrical power in close proximity. For such short-term improvements, the cost estimate for City-owned infrastructure upgrades is approximately \$244,000, and for SCE-related upgrades it is approximately \$398,000, totaling \$642,000 as of July, 2025.

**Long-term improvements** include the installation of new poles, conduits, and power supply infrastructure in areas currently lacking lighting. The estimated cost for these improvements is approximately \$3.32 million, of which about \$991,000 is for City-owned infrastructure and approximately \$2.33 million for SCE-owned facilities, as of July 2025. Because these improvements will require budgeting, planning, design, and major construction, implementation is expected to take between 2 to 5 years, depending on available funding.

The detailed cost breakdown of these improvements is presented in **Table 4** in the Appendices.

## DISCUSSIONS, RECOMMENDATIONS, AND FUTURE TECHNOLOGY

Current street lighting technology is heavily focused on energy-efficient LEDs and smart, connected systems, with future trends pointing towards further integration with **Internet of Things** (IoT - a vast network of interconnected devices, objects, and systems that can collect and exchange data over the internet) and smart city initiatives. LEDs are replacing older technologies like high-intensity discharge (HID) lamps due to their longer lifespan, lower energy consumption, and reduced maintenance costs.

The analysis and recommendations in this report have been based on the City's lighting infrastructure ownership, inventory, and current status. For example, considering the City is currently not planning to move away from SCE ownership for the majority of its lighting infrastructure, the most cost efficient methods of improvements have been suggested, which in most cases include adding lighting and mast arms to SCE owned poles rather than installation of City owned poles. In the same vein, some recommendations that would have been logical if the City owned majority of its lighting infrastructure have not been included, which are briefly mentioned here.

The most important recommendation is to maintain, monitor and update the City's street lighting database via the Street Light Manager. Any new lighting updates or additions must be included here to keep the database current and useful. In addition, because the City owns this software, there is currently no agreement in place with third parties for software maintenance and upgrades on an annual basis. This step is highly recommended, since this will not be monitored or maintained by City personnel, and if there are any software issues in the future (like most software), they will not be addressed otherwise.

As LED technology has been improving rapidly, the current trend for street light manufacturers is to provide a single product with variable lighting capability and energy usage. This will allow a jurisdiction to purchase a single lighting product for its inventory and then use these for any location by adjusting settings like lighting level, light distribution pattern, color temperature, and energy usage. At that point the City will have to move away from specifying different luminaire models/types for different roadway classifications, and focus on specifying lighting levels for each application using the same luminaire unit.

Being able to connect and control the lights via the internet will be very important in the near future, since energy efficiency for street lights is highly dependent on remote control and monitoring (on/off times, dimming during certain periods at night, adjustment of color temperature, etc.). Smart street lights, enabled by the IoT, allow for remote monitoring, control, and data collection, optimizing energy usage and offering additional functionalities like adaptive brightness and integration with other urban systems. Some of these systems include other applications, such as security and crime prevention or visual infrastructure monitoring with addition of cameras to this network.

There are street light networking hardware (communication and control) and software (lighting management) products for street lights already available, but these products are expensive to acquire and maintain. At this time with the small number of inventory it may not be cost effective for the City of Commerce to purchase this, but as these products become more prevalent, efficient, and less expensive, it is an option for the future. Some common lighting management hardware/software solutions in the market are LightGrid by GE, CityTouch by Signify/Philips, and LightingGale by Eaton (Cooper Lighting)/CIMCON.

Another technology that is also improving rapidly is solar-powered street lights/luminaires. At this time the technology is still expensive and require a substantial initial investment, particularly for durable (long-lived) and dependable products, but within the next 3 years the solar panels associated with these are predicted to become smaller and more efficient, the storage system lighter in weight while providing more power for longer use without charging, and also more cost effective. At that time, the City should evaluate this technology for implementation.

## CONCLUSION

The City of Commerce retained Transportation & Energy Solutions, Inc. to review and analyze its street lighting infrastructure and develop a comprehensive Lighting Master Plan. A well-devised plan was prepared, which includes but is not limited to inventory of City and SCE-owned lights, evaluation of roadway lighting levels, and recommended improvements over time to meet all relevant lighting standards while also enhancing the aesthetic and safety of the City's roadway lighting system. Specifically, the plan includes the following elements:

- A city-wide map base in AutoCAD with an index including all of the City's roadway and lighting infrastructure
- A complete inventory database of the City's lighting infrastructure within the City's boundary including assets owned by SCE and other adjoining agencies
- A Street Light Manager software tool to input, review, manage and update the City's lighting inventory data
- Photometric analysis of the City's existing lighting infrastructure with recommendations for improvement
- Photometric analysis of the proposed improvements demonstrating compliance with IES RP-8-22 standards
- List of short-term (within 1 year) and long-term (up to 5 years) improvements, with associated estimated cost
- Discussion of future lighting trends and some general recommendations

This Lighting Master Plan will allow the City to upgrade, expand and manage its street lighting infrastructure more effectively while also exploring implementation of other innovative technologies.

## APPENDICES



**TABLE 1**
**DETAILS ON EXISTING POLES AND LUMINAIRES BY OWNERSHIP**
**Fixture Type**

Ownership	LED Count	HPS Count	Total
SCE	2336	71	2407
City	373	176	549
Adjoining Agencies	121	17	138
<b>Totals</b>	<b>2830</b>	<b>264</b>	<b>3094</b>

**Circuit Type (Multiple or Series)**

Ownership	Circuit Type	Count
CITY	MULT	300
CITY	SER	249
Adjoining Agencies	MULT	35
Adjoining Agencies	SER	103
SCE	MULT	2076
SCE	SER	331
<b>Totals</b>		<b>3094</b>

**Pole Type**

Ownership	Pole Type	Count
CITY	Aluminum	14
CITY	Concrete	54
CITY	Decorative	189
CITY	Safety Light	228
CITY	Steel	57
CITY	Wood	7
Adjoining Agencies	Aluminum	2
Adjoining Agencies	Concrete	2
Adjoining Agencies	Decorative	3
Adjoining Agencies	Safety Light	127
Adjoining Agencies	Steel	4
SCE	Aluminum	10
SCE	Concrete	549
SCE	Decorative	17
SCE	Steel	19
SCE	Wood	1812
<b>Totals</b>		<b>3094</b>

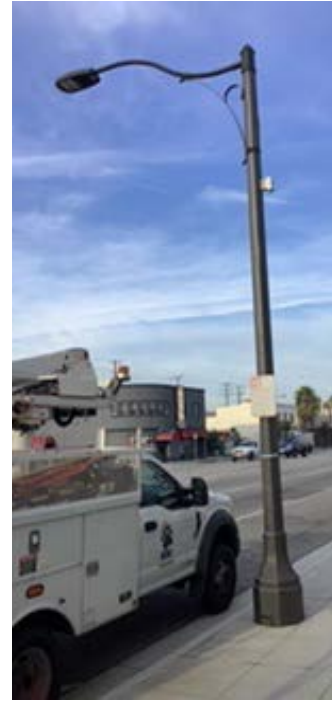
## SAMPLE PHOTOGRAPHS OF POLES AND FIXTURES



**WOOD POLE (SCE)**



**CONCRETE POLE (SCE)**



**DECORATIVE POLE (CITY)**



**STEEL POLE (VARIOUS)**



**OTHER TYPE (VARIOUS)**



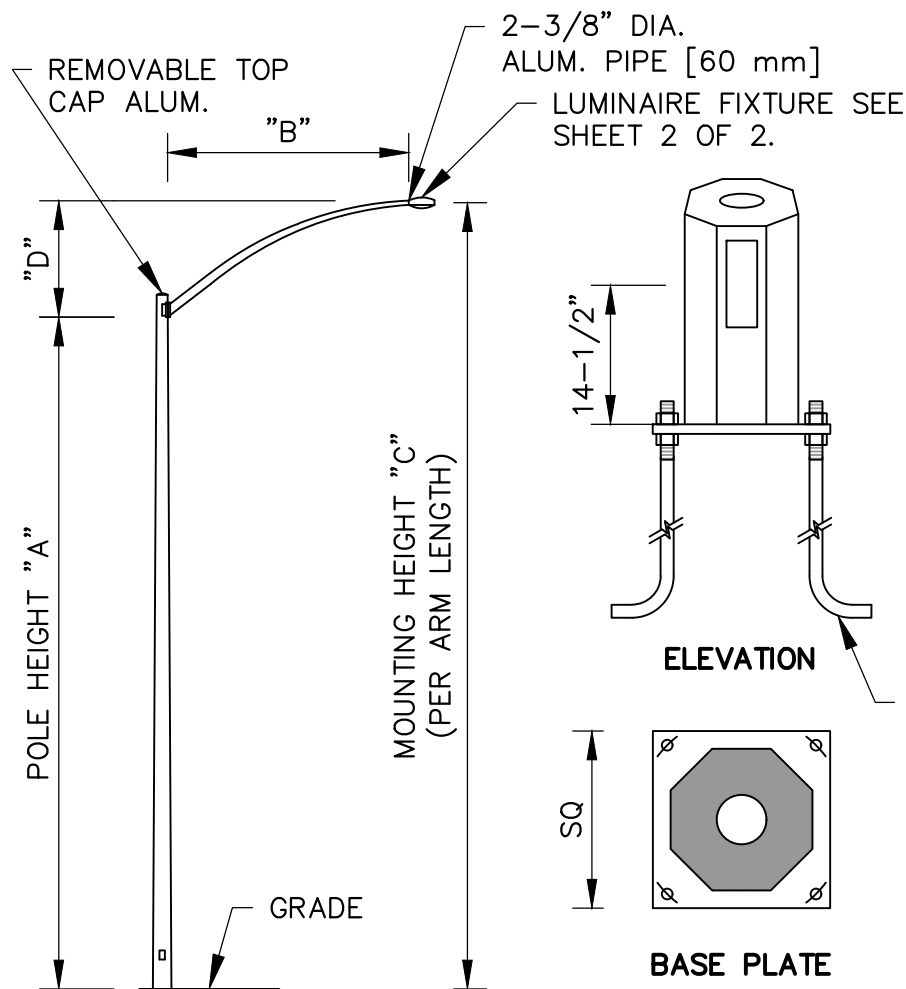
**HID FIXTURE**



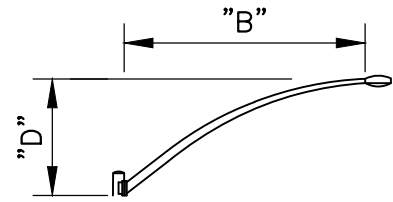
**LED FIXTURE**

**TABLE 2**

**CITY OF COMMERCE STANDARD DETAILS ST101 AND ST 102**



## CONTEMPORARY ARM DETAILS



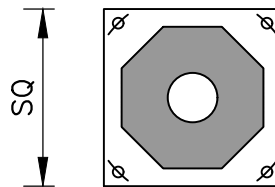
TYPE	"D"	"B"
1AP4	24"	4'
1AP6	32"	6'
1AP8	42"	8'

### LUMINAIRE MAST ARM

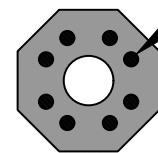
1 - OCTAGONAL  
AP - ALUMINUM PIPE

### ELEVATION

SEE TABLE BELOW  
FOR DETAILS.



### BASE PLATE



### SHAFT CROSS SECTION DETAIL

AMERON CATALOG NUMBER	POLE HEIGHT "A"	MOUNTING HEIGHT "C" (PER ARM LENGTH)			BASE PLATE (SQ)
		4'-0"(1.22m)	6'-0"(1.83m)	8'-0"(2.44m)	
1C1-23	23'-3"	25'-0"	25'-8"	26'-6"	12"
1C1-28	28'-3"	30'-0"	30'-8"	31'-6"	12"

AMERON CATALOG NUMBER	ANCHOR BOLT	BOLT CIRCLE	ULTIMATE G.L. MOMENT (FT. LBS.)	WEIGHT (LBS.)
1C1-23	1"x36"x4"	12-1/2"	22,000	940
1C1-28	1"x36"x4"	12-1/2"	27,400	1240

## NOTES:

- CONCRETE TO BE 6,000 PSI COMPRESSION MINIMUM IN 28 DAYS.
- MANUFACTURED TO ASTM C 1089-88.
- BASEPLATE ASTM A-36 FULLY PRESTRESSED WITH (8) 5/15" DIA. (8) A-416 WIRES.
- DIMENSIONS IN BRACKETS ARE MILLIMETERS UNLESS NOTED OTHERWISE.
- SEE EXHIBIT L-2 FOR PULL BOX SPECIFICATIONS, EXHIBIT L-3 FOR STREETLIGHT FOUNDATIONS, AND EXHIBIT L-4 FOR TYPICAL CONDUIT AND RISER BEND INSTALLATION FOR PULL BOX THROUGH SERVICE TO STREETLIGHT STANDARDS, IN THE **"LOS ANGELES COUNTY PUBLIC WORKS' PROCEDURES FOR THE PREPARATION OF STREETLIGHT PLANS BY PRIVATE DEVELOPER"** DOCUMENT. USE THE FOLLOWING LINK TO ACCESS THE DOCUMENT:  
<https://pw.lacounty.gov/tul/streetlights/docs/Procedures-for-the-Preparation-of-Streetlight-Plans-by-Private-Developers.pdf>

CITY OF COMMERCE

SCALE: NTS

DATE: 3/7/2023

# STREET LIGHTING STANDARD

STANDARD DRAWING NO.

ST 101

SHEET 1 OF 2

TABLE 1

## STREET LIGHTING STANDARDS BY GENERAL PLAN ROADWAY CLASSIFICATIONS

Roadway Classification from General Plan	Travel Lanes	Volumes ADT	Right-of Way Width	Curb to Curb Width	Min Fixture Lumens*	Pole Type (See Std 101)	Luminaire Mounting Height	Mast Arm Length ***	Spacing**	Configuration	IES Distribution Type	Kelvin Temperature CRI	Notes
Major Highways	4 - 6 lanes	20,000 or more	100'	84'	10,000	1C1-28	31'-6"	8'	Max 70'; Min 60'	Staggered	II or III	4000K 70 CRI	None
Secondary Highways	2 - 4 lanes	10,000 or more	80'	64'	6,700	1C1-28	31'-6"	8'	Max 70'; Min 60'	Staggered	II or III	4000K 70 CRI	None
Collector Roads	2 lanes	Up to 10,000	60'	40' - 50'	10,000	1C1-28	30'-8"	6'	Max 160'; Min 130'	Staggered	II or III	4000K 70 CRI	None
Local Streets	2 lanes	2,000 or less	40' - 50'	24' - 30'	3,900	1C1-23	25'-8"	6'	Max 170'; Min 130'	Staggered	II	3000K 70 CRI	On tangents or curves with R>700'
									Max 140'; Min 110'	One Side	II	3000K 70 CRI	On tangents or curves with R>700'
									Max 120'; Min 95'	One Side	II	3000K 70 CRI	On tangents or curves with R<700'

\*Not applicable for median mounted poles. See Table 1-A for fixture types

\*\* All spacing is measured between the next closest pole, either on the same side of the roadway or the opposite. \*\*\*

Mast arm Length will depend on actual pole location.

TABLE 1-A

## LED FIXTURE TYPE BY ROADWAY CLASSIFICATIONS

Roadway Classification	Right-of Way Width	Curb to Curb Width	Nominal Wattage	Lumens	Min. Average Luminance	Avg/Min Uniformity Ratio	Min. Street Side Lumens	Fixture Type (Manufactured by Cooper Lighting)	Max. BUG Ratings	To replace following HPSV lamps
Major Highways	100'	84'	74	10,091	0.90	2.00	7,787	ARCH-S-PA1-70-740-U-T3	B=2, U=0, G=3	125-150W
Secondary Highways	80'	64'	74	10,091	0.90	2.00	7,787	ARCH-S-PA1-70-740-U-T3	B=2, U=0, G=2	
Collector Roads	60'	40' - 50'	74	10,091	0.90	3.00	7,787	ARCH-S-PA1-70-740-U-T3	B=2, U=0, G=3	
Local Streets	40' - 50'	24' - 30'	31	3,993	0.30	3.00	2,853	ARCH-N-PA1-30-730-U-T2U	B=1, U=0, G=1	90-100 W

NOTE: To reduce the inventory of various types of fixtures, the same fixtures are to be used Major, Secondary and Collector.

## CITY OF COMMERCE

SCALE: NTS

DATE: 3/7/2023

## STREET LIGHTING STANDARD

STANDARD DRAWING NO.

ST 101

SHEET 2 OF 2



TABLE 2

CITY OF COMMERCE RECOMMENDED SAFETY LIGHTING REQUIREMENTS BY INTERSECTION CLASSIFICATIONS			
Roadway Classification	Major Highways (fc)	Secondary Highways (fc)	Collector Roads (fc)
Major Highways	A (2.6FC)	B (2.2FC)	C (2.0 FC)
Secondary Highways		D (2.0 FC)	E (1.8 FC)
Collector Roads			F (1.7 FC)

NOTE: For Major/Local, Collector/Local and Secondary/Local use C, E and F values respectively.

TABLE 2-A

SAFETY LIGHTING FIXTURES FOR INTERSECTIONS IN TABLE 2									
Type	Model	Manufacturer	Nominal Wattage	Lumens	Kelvin Temperature	Street Side Lumens	Avg. Min. Maintained fc	Mounting Height*	Min. Arm Length*
A	ARCH-L-PA3-190-740-T4W	Cooper Ltg.	189	27562	4000K	21471	2.6	34' 3"	12'
B	ARCH-M-PA2-130-740-T4W	Cooper Ltg.	131	19,091	4000K	14872	2.2	34' 3"	12'
C	ARCH-M-PA2-130-740-T4W	Cooper Ltg.	131	19,091	4000K	14872	2.0	34' 3"	12'
D	ARCH-S-PA2-90-740-T3	Cooper Ltg.	92	12838	4000K	10029	2.0	34' 3"	12'
E	ARCH-S-PA2-90-740-T3	Cooper Ltg.	92	12838	4000K	10029	1.8	30'	8'
F	ARCH-N-PA1-60-740-T2U	Cooper Ltg.	62	7629	4000K	4846	1.7	30'	8'

\*Actual mast arm and pole height values will be based on relevant Caltrans and County of Los Angeles standards, and design engineer's recommendations for the intersection.

CITY OF COMMERCE

SCALE: NTS

DATE: 3/7/2023

## SAFETY LIGHTING STANDARD

STANDARD DRAWING NO.

ST 102

SHEET 1 OF 1

**TABLE 3****HYPERLINKS TO VARIOUS RESOURCES AND DELIVERABLES****Links to CAD Drawing of Citywide Roadways:**

<https://streetlightscommerce.com/sheetsforstreets>

(Index of Streets with CADD Sheet)

<https://streetlightscommerce.com/autocadfiles>

(Citywide CADD Index Map with drill down CADD sheets)

**Links to Street Light Manager and Inventory Database:**

<https://streetlightscommerce.com/>

(Citywide Inventory on GIS Map)

<https://streetlightscommerce.com/streetlights>

(Citywide Inventory in Abbreviated Table Format with filter capabilities)

**Links to Photometric Analysis**

 [City of Commerce - Proposed Photometrics](#)






(Citywide Photometric Analysis – Proposed Conditions)

 [23254 - Updated Photometric Plans - City of Commerce](#)

(Citywide Photometric Analysis – Existing Conditions)

**TABLE 4**

**RECOMMENDED IMPROVEMENTS AND COST ESTIMATE**

INDEX		PLAN SYMBOL
SP	New Light on New SCE Pole	
SE	New Light/MA on Existing SCE Power Pole	
SL	Luminaire Replacement on SCE Pole	
CP	New Light on New City Pole	
CL	Luminaire Replacement on City Pole	

**\* Notes on Cost Estimate**

1. Estimates are in 2025 US dollars.
2. Cost Estimate Edison - (Soft costs, Labor, material & equipmt.) for proposed improvement related to Edison.
3. Cost Estimate City - (Soft costs, labor, material & equipmt.) for proposed improvement outside Edison responsibility
4. Soft costs: 10% for SCE owned streetlights and 25% for City owned streetlights.

LIST OF RECOMMENDED LIGHTING IMPROVEMENTS FOR CITY OF COMMERCE

Pole Item No.	Location	Sheet No.	Pole ID	Description	Long (L) or Short (S) Range	Cost Estimate - Edison	City Estimate - City	Total Cost Estimate for Site*	Comments or Notes (Pole Items refer to to first column)
1	Eastern Ave: I-5 Ped Bridge	<a href="#">P12</a>	New	SP	L	\$ 22,000.00	\$ 2,200.00	\$ 24,200.00	Pole items (Refer to 1st column) numbered N to S on Sheet No. (refer to 3rd column) Will require SCE power source and conduit on bridge from SCE Pole 4303598E to pole Item 2.
2	Eastern Ave: I-5 Ped Bridge	<a href="#">P12</a>	New	SP	L	\$ 22,000.00	\$ 2,200.00	\$ 24,200.00	
3	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit on south side of Telegraph from SCE Pole 2022431E to pole Item 3.
4	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
5	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
6	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
7	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13, P19</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
8	Telepgraph Rd: between McDonell & Duncan	<a href="#">P13, P19</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
9	Marianna Ave. & Triggs, NE corner	<a href="#">P18</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1773819E
10	Triggs St. & Eastern, NW corner	<a href="#">P18</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1951765E
11	S. Sydney Dr. & Triggs, SE corner	<a href="#">P18, P19</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1951768E
12	Lovett St. & Eastern, NW corner	<a href="#">P18</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 937023E
13	Telepgraph Rd: between McDonell & Duncan	<a href="#">P19, P20</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2022421E
14	S. McBride Ave. North of Triggs St.	<a href="#">P19</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4558923E
15	S. McBride Ave. South of Triggs St.	<a href="#">P19</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 391828E
16	West of Telegraph Rd. and Kern Ave.	<a href="#">P20</a>	2022420E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
17	East of Telegraph Rd. and Kern Ave.	<a href="#">P20</a>	937240E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
18	East of Telegraph Rd. and Kern Ave.	<a href="#">P20</a>	937239E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

19	East of Telegraph Rd. and Fetterly Ave.	<a href="#">P20</a>	2022419E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
20	West of Telegraph Rd. and Fetterly Ave.	<a href="#">P20</a>	4666348E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
21	West of Telegraph Rd. and Ferris Ave.	<a href="#">P20</a>	937237E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
22	East of Telegraph Rd. and Ferris Ave.	<a href="#">P20</a>	937236E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
23	West of Telegraph Rd. and La Verne Ave.	<a href="#">P20</a>	2022418E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
24	East of Telegraph Rd. and La Verne Ave.	<a href="#">P20, P28</a>	937235E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
25	Alley intersecting Triggs St.	<a href="#">P20, P28</a>	4453689E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
26	South side of Washington Blvd. West of Indiana St.	<a href="#">P22, P30</a>	New	CP	L	\$ 6,500.00	\$ 26,000.00	\$ 32,500.00	Power from City Pole CL001
27	NW corner of Herbert Ave. and Noakes St.	<a href="#">P24</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1408166E
28	NW corner of Marianna St. and Dunham St.	<a href="#">P26</a>	1244031E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
29	NE Corner of S. Eastern Ave. and Dunham St.	<a href="#">P26</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from Item 30 Pole ID 71625S
30	NW corner of S. Sydney Dr. and Dunham St.	<a href="#">P26, P27</a>	71625S	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
31	West side of S. Eastern Ave. North of Noakes St.	<a href="#">P26</a>	1069433E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
32	NW corner of S Eastern Ave. and Dunham St.	<a href="#">P26</a>	2127301E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
33	NE corner of S. Duncan Ave. and Dunham St.	<a href="#">P27</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1391869E
34	West side of McBride Ave. North of Dunham St.	<a href="#">P27</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2221277E
35	West side of McBride Ave. South of Dunham St.	<a href="#">P27</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1391824E
36	West side of S. McBride Ave. North of Noakes St.	<a href="#">P27, P35</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1391822E
37	NW corner of S. McDonnel Ave. and Dunham St.	<a href="#">P27</a>	2267751E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
38	South on Alley intersecting Telegraph Rd	<a href="#">P28</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4591024E
39	South on Alley intersecting Telegraph Rd	<a href="#">P28</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4591024E



40	West of Telegraph Rd. and Fraser Ave.	<a href="#">P28, P29</a>	4558996E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
41	East of Fraser Ave. and Telegraph Rd.	<a href="#">P29</a>	776757E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
42	West of Telegraph Rd. and Clela Ave.	<a href="#">P29</a>	776756E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
43	West of Telegraph Rd. and Clela Ave.	<a href="#">P29</a>	2022416E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
44	East of Telegraph Rd. and Clela Ave.	<a href="#">P29</a>	4559302E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
45	East of Telegraph Rd. and Clela Ave.	<a href="#">P29</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4559302E
46	West of Telegraph Rd. and Vancouver Ave.	<a href="#">P29</a>	2022415E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
47	East of Telegraph Rd. and Vancouver Ave.	<a href="#">P29</a>	4694731E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
48	East of Telegraph Rd. and Vancouver Ave.	<a href="#">P29</a>	1774087E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
49	SW corner of Washington Blvd. and Indiana St.	<a href="#">P30</a>	New	CP	L	\$ 6,500.00	\$ 26,000.00	\$ 32,500.00	Power from City Pole CL003
50	East side of Indiana St. South of Washington Blvd.	<a href="#">P30</a>	1614988E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered W to E on Sheet No. Power expected from Pole itself.
51	East side of Indiana St. South of Washington Blvd.	<a href="#">P30</a>	1614990E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
52	North side of Washington Blvd. East of Pine St.	<a href="#">P31</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL015
53	South West Corner of Washington Blvd and Pine St.	<a href="#">P31</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL022
54	North West Corner of Washington Blvd and Pine St.	<a href="#">P31</a>	CL023	CL	S	\$ -	\$ 850.00	\$ 850.00	Power expected from pole itself.
55	East side of Pine St. North of Pacific Way.	<a href="#">P31</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1391911E
56	South of Triggs St. close to Freeway entrance	<a href="#">P37</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1448877E
57	North side of Washington Blvd. East of Oak St.	<a href="#">P40</a>	CL033	CL	S	\$ -	\$ 850.00	\$ 850.00	Power expected from pole itself.

58	South side of Washington Blvd. East of Oak St.	<a href="#">P40</a>	CL754	CL	S	\$ -	\$ 850.00	\$ 850.00	Power expected from pole itself.
59	East side of Ash St. North of Pacific Way	<a href="#">P40</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 936935E
60	North side of Washington Blvd. West of Arrowmill Ave.	<a href="#">P41</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL057
61	South side of Washington Blvd. West of Arrowmill Ave.	<a href="#">P41</a>	CL056	CL	S	\$ -	\$ 850.00	\$ 850.00	Power expected from pole itself.
62	East side of Ayers Ave. North of Leonis St.	<a href="#">P42</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 776724E
63	SE corner of Leonis St. and Ayers Ave.	<a href="#">P42, P49</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1381227E
64	South side of Leonis St. East of Connor Ave.	<a href="#">P42, P49</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1773795E
65	West side of Connor Ave. South of Leonis St.	<a href="#">P42, P49</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 601244H
66	SE corner of Hepworth Ave. and Astor Ave.	<a href="#">P43</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 809343H
67	West side of Hepworth Ave. North of Leonis St.	<a href="#">P43, P50</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392401E
68	SE corner of Astor Ave. and Ransom St.	<a href="#">P43</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 167645E
69	SE corner of Astor Ave. and Kinsie St.	<a href="#">P43, P44</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1381203E
70	SE corner of Astor Ave. and Jardine St.	<a href="#">P44</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 732150H
71	SE corner of Astor Ave. and Quigley St.	<a href="#">P44</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 776766E
72	NW corner of Cotus Ave. and Jardine St.	<a href="#">P44, P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381108E
73	SW corner of Cotus Ave. and Jardine St.	<a href="#">P44, P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from Future SCE Pole Item 72
74	SW corner of Cotus Ave. and Quigley St.	<a href="#">P44</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381114E
75	SE corner of Cotus Ave. and Harbor St.	<a href="#">P44</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381135E
76	SE corner of Cotus Ave. and Astor Ave.	<a href="#">P44</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 809348H
77	SE corner of Gafford St. and Astor Ave.	<a href="#">P44</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381129E

78	NW corner of Gafford St. and Astor Ave.	<a href="#">P44</a>	732147H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
79	SE corner of Astor Ave. and Fair St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381143E
80	SE corner of Cowlin Ave. and Fair St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381123E
81	SE corner of Everington St. and Astor Ave.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 723598H
82	SE corner of Cowlin Ave. and Everington St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381121E
83	NE corner of Cowlin Ave. and Farrar St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4642532E
84	SE corner of Como St. and Cowlin Ave.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4538963E
85	South side of Astor Ave. East of Como St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from future SCE Pole Item 84
86	North side of Astor Ave. East of Como St.	<a href="#">P45</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1455689E
87	South side of Astor Ave. East of Como St.	<a href="#">P45, P80, P37, P74</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1455689E
88	South side of Atlantic Blvd. East of Como St.	<a href="#">P45, P80</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL316
89	North side of Wilma Ave East of Everington St.	<a href="#">P45, P80</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350494E
90	SE corner of Gafford St. and Cowlin Ave.	<a href="#">P45, P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2184167E
91	NW corner of Everington St. and Astor Ave.	<a href="#">P45</a>	723553H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
92	NW corner of Cowlin Ave. and Farrar St.	<a href="#">P45</a>	1381120E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
93	NW corner of Como St. and Cowlin Ave.	<a href="#">P45</a>	228577E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
94	NE corner of Como St. and Astor Ave.	<a href="#">P45</a>	551063H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
95	NE corner of Wilma Ave and Fitzgerald Ave.	<a href="#">P45, P80</a>	1350494E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
96	Alley East of Everington St. South of Atlantic Ave.	<a href="#">P45</a>	675141H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
97	Alley East of Everington St. South of Atlantic Ave.	<a href="#">P45, P80</a>	1069047E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.

98	South side of Sheila St. West of Arrowmill Ave.	<a href="#">P48</a>	NOT SCE; communication pole	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Pole items numbered from W to E on Sheet No. Power expected from pole itself.
99	North side of Sheila St. West of Arrowmill Ave.	<a href="#">P48</a>	1831373E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
100	South side of Sheila St. West of Arrowmill Ave.	<a href="#">P48</a>	NOT SCE; communication pole	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	
101	South side of Sheila St. West of Arrowmill Ave.	<a href="#">P48</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from future SCE Pole Item 100 ID XXXX
102	SW corner of Cobb St. and Washington Blvd.	<a href="#">P48, P49</a>	4443418E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
103	East side of Arrowmill Ave. North of Sheila St.	<a href="#">P48</a>	1381300E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
104	SW corner of Bedessen Ave. and Washington Blvd.	<a href="#">P49</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL691
105	NE corner of Bedessen Ave. and Washington Blvd.	<a href="#">P49</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL080
106	SW corner of Dennis Ave. and Washington Blvd.	<a href="#">P49</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL681
107	NE corner of Dennis Ave. and Washington Blvd.	<a href="#">P49</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL083
108	North side of Washington Blvd. East of Bedessen Ave.	<a href="#">P49</a>	CL080	CL	S	\$ -	\$ 850.00	\$ 850.00	None
109	East side of Nobel St. South of Leonis St.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381234E
110	SE corner of Leonis St. and Hepworth St.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381231E
111	SE corner of Nobel St. and Hepworth St.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381232E
112	SE corner of Leonis St. and Ransom St.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381224E
113	NE corner of Nobel St. and Ransom St.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381226E
114	SE corner of Nobel St. and Ransom St.	<a href="#">P50, P55</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 527444H
115	SW corner of Nobel St. and Cotus Ave.	<a href="#">P50, P55</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 527444H
116	NW corner of Nobel St. and Cotus Ave.	<a href="#">P50, P55</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381214E

117	Leonis is N-S. NE corner of Leonis St. and Cotus Ave.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381212E
118	SW corner of Leonis St. and Cotus Ave.	<a href="#">P50</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381208E
119	NW corner of Jillson St. and Cotus Ave.	<a href="#">P50, P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381105E
120	West side of Jillson St. North of Cotus Ave.	<a href="#">P50, P51</a>	1381116E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
121	NE corner of Kinsie St. and Cowlin Ave.	<a href="#">P51</a>	152460E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
122	NW corner of Kinsie St. and Cotus Ave.	<a href="#">P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381107E
123	SW corner of Kinsie St. and Cowlin Ave.	<a href="#">P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381223E
124	SW corner of Jillson St. and Cowlin Ave.	<a href="#">P51, P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381222E
125	NE corner of Kinsie St. and Atlantic Blvd.	<a href="#">P51, P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2184455E
126	SW corner of Quigley St. and Cowlin Ave.	<a href="#">P51</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4319436E
127	NW corner of Harbor St. and Cowlin Ave.	<a href="#">P51, P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381144E
128	NE Corner of Jardine St. and Cowlin Ave.	<a href="#">P51</a>	875521E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
129	NW corner of Quigley St. and Cowlin Ave.	<a href="#">P51</a>	776762E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
130	SE Corner of Harbor St. and Cowlin Ave.	<a href="#">P51, P52</a>	New wood new fixture	SE	S	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power expected from pole itself.
131	NE Corner of Harbor St. and Cowlin Ave.	<a href="#">P51, P52</a>	New wood new fixture	SE	S	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power expected from pole itself.
132	East in Alley intersecting Jardine St.	<a href="#">P51, P56, P52, P57</a>	4183911E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
133	North of Alley intersecting Wilma Ave.	<a href="#">P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 732198H
134	South of Alley intersecting Atlantic Blvd.	<a href="#">P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 732198H
135	Wilma is N-S. SW corner of Wilma Ave. and Harbor St.	<a href="#">P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1676230E
136	NW corner of Strong Ave. and Harbor St.	<a href="#">P52, P57</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350481E
137	NW corner of Fitzgerald Ave. and Everington St.	<a href="#">P52, P88</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350497E

138	Alley intersecting Harbor St. on West side	<a href="#">P52</a>	2183162E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
139	Alley intersecting Harbor St. on East side	<a href="#">P52</a>	732199H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
140	Alley intersecting Harbor St. on East side	<a href="#">P52</a>	732197H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
141	Alley intersecting Everington St. on West side	<a href="#">P52, P45</a>	472286H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
142	SW corner of Wilma Ave. and Everington St.	<a href="#">P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 505039E
143	Sheila St. opposing Dennis Ave.	<a href="#">P54</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4568529E
144	Sheila St. East of Dennis Ave.	<a href="#">P54</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1615052E
145	SE corner of Nobel St. and Bewley Ave.	<a href="#">P55</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 181494E
146	NW corner of Washington Blvd and Cowlin Ave.	<a href="#">P55, P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1614704E
147	NW corner of Ransom St. and Washington Blvd.	<a href="#">P55</a>	776728E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
148	East of Alley intersecting Coutts Ave.	<a href="#">P55</a>	NOT SCE; communication pole; new wood pole and new fixture.	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Power expected from pole itself.
149	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
150	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
151	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
152	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	



153	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit on south side of Washington from City Pole CT019 to pole Item 149.
154	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
155	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
156	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
157	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
158	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
159	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P55, P56</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
160	Washington Blvd. between Hepworth Ave. and Atlantic Blvd.	<a href="#">P56</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
161	East side of Cowlin Ave. North of Washington Blvd.	<a href="#">P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1614704E
162	SW corner of Nobel St. and Cowlin Ave.	<a href="#">P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381220E
163	Wilma is N-S. NW corner of Wilma Ave. and Washington Blvd.	<a href="#">P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2313847E
164	NW corner of Jillson St. and Wilma Ave.	<a href="#">P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350475E
165	East side of Strong Ave. South of Jillson St.	<a href="#">P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4051642E
166	SW corner of Jardine St. and Wilma Ave.	<a href="#">P56, P57</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350474E
167	SE Corner of Jardine St. and Wilma Ave.	<a href="#">P56, P57</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350473E
168	West of Alley intersecting Leonis St.	<a href="#">P56</a>	711818E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
169	West side of Leonis St. North of Atlantic Blvd.	<a href="#">P56</a>	2184176E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.



170	West of Alley intersecting Jillson St.	<a href="#">P56</a>	230283E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered from W to E. Power expected from pole itself.
171	West of Alley intersecting Jillson St.	<a href="#">P56</a>	736072H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
172	East of Alley Intersecting Strong Ave.	<a href="#">P56, P57, P107</a>	510726H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
173	West of Alley intersecting Strong Ave.	<a href="#">P56</a>	4450304E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
174	NW corner of Nobel St. and Cowlin Ave.	<a href="#">P56</a>	1381219E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
175	SE corner of Nobel St. and Cowlin Ave.	<a href="#">P56</a>	1381220E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
176	NE corner of Cowlin Ave. and Leonis St.	<a href="#">P56</a>	1454925E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
177	North side of Strong Ave. East of Jardine St.	<a href="#">P57</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350479E
178	NW corner of Harbor St. and Fitzgerald Ave.	<a href="#">P57, P52</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350487E
179	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P59, P63</a>	1448915E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered W to E on Sheet No. Power expected from pole itself.
180	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P59, P63</a>	2182603E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
181	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P59, P63</a>	1448916E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
182	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P59, P63</a>	1736379E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
183	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P59, P63</a>	1448917E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
184	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P63, P64</a>	1780251E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
185	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	1448918E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
186	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	4642761E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	

187	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	1448919E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
188	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	1448920E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
189	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	1465596E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
190	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	1448921E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
191	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64</a>	675635H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
192	Grace Place between Goodrich Blvd. and Gerhart Ave.	<a href="#">P64, P65</a>	4022154E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
193	Alley SE of Gerhart Ave. and Whittier Blvd.	<a href="#">P65</a>	2899231E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered N to S on Sheet No. Power expected from pole itself.
194	Alley SE of Gerhart Ave. and Whittier Blvd.	<a href="#">P65</a>	787092H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
195	Alley SE of Gerhart Ave. and Whittier Blvd.	<a href="#">P65, P69</a>	248470E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
196	East of Olympic Blvd. and Gerhart Ave.	<a href="#">P68, P69</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4184455E
197	Alley North East of Olympic Blvd. and Gerhart Ave.	<a href="#">P69</a>	248470E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered N to S on Sheet No. Power expected from pole itself.
198	Alley North East of Olympic Blvd. and Gerhart Ave.	<a href="#">P69</a>	4558248E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
199	Alley North East of Olympic Blvd. and Gerhart Ave.	<a href="#">P69</a>	4922414E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
200	Alley South East of Olympic Blvd. and Gerhart Ave.	<a href="#">P69, P72, P73</a>	1455005E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
201	Alley intersecting Goodrich Blvd.	<a href="#">P70, P74</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4751343E
202	Alley intersecting Goodrich Blvd.	<a href="#">P70, P74</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from Future SCE Pole Item 199

203	Alley South East of Olympic Blvd. and Gerhart Ave.	<a href="#">P72, P73</a>	248492E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered N to S on Sheet No. Power expected from pole itself.
204	Alley South East of Olympic Blvd. and Gerhart Ave.	<a href="#">P72, P73</a>	1455708E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
205	Alley South East of Olympic Blvd. and Gerhart Ave.	<a href="#">P72, P73, P77</a>	1069185E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
206	NE corner of Goodrich Blvd. and Ferguson Dr.	<a href="#">P74</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4325621E
207	North side of Camfield Ave. East of Telegraph Rd.	<a href="#">P74, P75,P80, P81</a>	4742363E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
208	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P75</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit on North side of Ferguson from SCE Pole 4308162E to pole Item 206.
209	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P75</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	
210	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P75</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	
211	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P75, P76</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	
212	SE corner of Camfield Ave. and Flotilla St.	<a href="#">P75, P81</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4667749E
213	SW corner of Hoefner Ave. and Flotilla St.	<a href="#">P75, P81</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 937270E
214	NE corner of Hoefner Ave. and Flotilla St.	<a href="#">P75, P81</a>	1365296E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
215	North side of Camfield Ave. West of Flotilla St.	<a href="#">P75, P81</a>	4667749E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
216	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P76</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit on North side of Ferguson from SCE Pole 4308162E to pole Item 206.
217	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P76</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	
218	SW corner of Ferguson Dr. and Simmons Ave.	<a href="#">P77</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4127321E

219	Ferguson Dr. between Atlantic Blvd. and Gerhart Ave.	<a href="#">P76</a>	4390498E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
220	Alley intersecting Ferguson Dr.	<a href="#">P76, P77</a>	1455537E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered North to South. Power expected from pole itself.
221	Alley intersecting Ferguson Dr.	<a href="#">P76, P77</a>	1069183E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
222	NW of Eastern Ave. and Stevens PL.	<a href="#">P80</a>	CT001	CL	S	\$ -	\$ 850.00	\$ 850.00	None
223	SW of Eastern Ave. and Stevens PL.	<a href="#">P80</a>	CT005	CL	S	\$ -	\$ 850.00	\$ 850.00	None
224	Cul de Sac of Village Dr.	<a href="#">P80</a>	2220396E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
225	North side of Camfield Ave. East of Telegraph Rd.	<a href="#">P80, P81</a>	4742362E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
226	North side of Camfield Ave. East of Telegraph Rd.	<a href="#">P80, P81</a>	1839833E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
227	South of Alley running parallel to Fitzgerald Ave.	<a href="#">P80, P88</a>	732127H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
228	North of Alley running parallel to Fitzgerald Ave.	<a href="#">P80</a>	1069046E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
229	End of Off Ramp on to Eastern Ave.	<a href="#">P80</a>	711879E (Caltrans)	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
230	East side of Fitzgerald Ave. South of Stevens Pl.	<a href="#">P80</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1924634E
231	West side of Telegraph Rd. South of Camfield Ave.	<a href="#">P80, P81, P89</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 372224H
232	NE corner of Telepgraph Rd and Hoefner Ave.	<a href="#">P81, P89</a>	94477E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
233	Cul de Sac of Tubeway Ave.	<a href="#">P84</a>	1465170E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No comments.
234	East side of Tubeway Ave.	<a href="#">P84</a>	675527H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
235	East side of Tubeway Ave.	<a href="#">P84</a>	1672844E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
236	East side of Tubeway Ave.	<a href="#">P84</a>	676527H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
237	East side of Tubeway Ave.	<a href="#">P84, P92</a>	1672845E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
238	East side of Tubeway Ave.	<a href="#">P84, P92</a>	1672846E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

239	Saybrook is N-S. SE corner of Flotilla St. and Saybrook Ave.	<a href="#">P85, P93</a>	1165912E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
240	SE corner of Ferguson Dr. and Burrard Ave.	<a href="#">P85</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 834353E
241	SE corner of Ferguson Dr. and Tolmie Ave.	<a href="#">P85</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 834355E
242	SE corner of Ferguson Dr. and Miracle Pl.	<a href="#">P86</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 834358E
243	SE corner of alley intersecting Ferguson Dr. East of Garfield Ave.	<a href="#">P86, P87</a>	834363E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
244	East side of Garfield Ave. South of Ferguson Dr.	<a href="#">P86</a>	1392645E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
245	West side of Garfield Ave. South of Ferguson Dr.	<a href="#">P86</a>	994119E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
246	West side of Garfield Ave. South of Ferguson Dr.	<a href="#">P86</a>	994120E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
247	SE corner of Ferguson Dr. and Yates Ave.	<a href="#">P87</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 834368E
248	SW corner of Ferguson Dr. and Concourse Ave. From Western approach	<a href="#">P87</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 834304E
249	SW corner of Ferguson Dr. and Concourse Ave. From Southern approach	<a href="#">P87</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1152358E
250	SE corner of Ferguson Dr. and Concourse Ave.	<a href="#">P87</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1614874E
251	West side of Concourse Ave. south of Ferguson Ave.	<a href="#">P87</a>	1152358E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No comments.
252	West side of Concourse Ave. south of Ferguson Ave.	<a href="#">P87</a>	834303E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
253	North of Alley intersecting Everington St	<a href="#">P88</a>	732129H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
254	North side of Village Dr. East of Plaza St.	<a href="#">P88</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2220398E
255	NW corned of Fitzgerald Ave. and Harbor St.	<a href="#">P88, P52, P96, P246</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1350487E
256	West side of Fairgrounds St. South of Village Dr.	<a href="#">P88, P89</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221219E

257	SE corner of Entrada St. and Mission Way.	<a href="#">P88, P96</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221215E
258	Cul de Sac of Pueblo Ct.	<a href="#">P88</a>	2221227E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
259	West side of Entrada St. South of Mission Way.	<a href="#">P88, P96</a>	2221206E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
260	East side of Fairgrounds St. North of School House Ct.	<a href="#">P89</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221221E
261	North of Corvette St. and Leo Ave.	<a href="#">P91</a>	730424H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
262	East of Corvette St. and Leo Ave. on North Side	<a href="#">P91</a>	730423H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
263	East of Corvette St. and Leo Ave. on North Side	<a href="#">P91, P92</a>	4820517E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
264	South of Corvette St. and Leo Ave. on West Side	<a href="#">P91</a>	4521641E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
265	South of Corvette St. and Leo Ave. on West Side	<a href="#">P91</a>	1673272E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
266	South of Corvette St. and Leo Ave. on West Side	<a href="#">P91</a>	1673273E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
267	West of Triumph St. and Leo Ave.	<a href="#">P91</a>	4101041E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
268	South of Triumph St. and Leo Ave. on West side	<a href="#">P91</a>	2182646E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
269	South of Triumph St. and Leo Ave. on West side	<a href="#">P91, P99</a>	2182647E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
270	East of Triumph St. and Leo Ave. on South side	<a href="#">P91</a>	4858831E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
271	East of Triumph St. and Leo Ave. on South side	<a href="#">P91, P99</a>	4820886E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
272	East of Triumph St. and Leo Ave. on South side	<a href="#">P91, P99</a>	675373H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
273	East of Triumph St. and Leo Ave. on South side	<a href="#">P91, P99</a>	675372H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
274	West of Corvette St. and Tubeway Ave. on North Side	<a href="#">P92</a>	730421H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
275	West of Corvette St. and Tubeway Ave. on North Side	<a href="#">P92</a>	4939651E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
276	North of Corvette St. and Tubeway Ave. on West Side	<a href="#">P92</a>	1244548E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	



277	North of Corvette St. and Tubeway Ave. on West Side	<a href="#">P92</a>	1672848E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
278	NW Corner of Corvette St. and Tubeway Ave.	<a href="#">P92</a>	1672848E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
279	SW Corner of Corvette St. and Tubeway Ave.	<a href="#">P92</a>	1271115E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
280	South of Corvette St. and Tubeway Ave. on West Side	<a href="#">P92</a>	127115E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
281	South of Corvette St. and Tubeway Ave. on West Side	<a href="#">P92</a>	1455208E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
282	South of Corvette St. and Tubeway Ave. on West Side	<a href="#">P92, P100</a>	1672849E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
283	East of Flotilla St. and Saybrook Ave. on South Side	<a href="#">P93</a>	1392524E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
284	East of Flotilla St. and Saybrook Ave. on South Side	<a href="#">P93</a>	1165911E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
285	East of Flotilla St. and Saybrook Ave. on South Side	<a href="#">P93</a>	4481401E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
286	East of Flotilla St. and Saybrook Ave. on South Side	<a href="#">P93</a>	1165909E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
287	South of Flotilla St. and Saybrook Ave. on East Side	<a href="#">P93</a>	1165913E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
288	South of Flotilla St. and Saybrook Ave. on East Side	<a href="#">P93</a>	4006884E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
289	South of Flotilla St. and Saybrook Ave. on East Side	<a href="#">P93</a>	1392525E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
290	South of Flotilla St. and Saybrook Ave. on East Side	<a href="#">P93</a>	1165915E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
291	South of Fleet St. and Saybrook Ave. on East Side	<a href="#">P93</a>	1066341E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

292	South of Fleet St. and Saybrook Ave. on East Side	<a href="#">P93</a>	2194151E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
293	South of Fleet St. and Saybrook Ave. on East Side	<a href="#">P93, P101</a>	1069567E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
294	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93</a>	4446225E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
295	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93</a>	994057E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
296	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93</a>	994056E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
297	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93</a>	994055E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
298	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93</a>	994054E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
299	East of Fleet St. and Saybrook Ave. on North Side	<a href="#">P93, P101</a>	994053E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
300	East of Flotilla St. and Saybrook Ave. on North Side	<a href="#">P93, P94</a>	New	CP	S	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Pole items numbered from E to W on Sheet No. Power provided by the Flotilla Project within a year
301	East of Flotilla St. and Saybrook Ave. on North Side	<a href="#">P93, P94</a>	New	CP	S	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
302	West of Flotilla St. and Davie Ave. on North Side	<a href="#">P94</a>	New	CP	S	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
303	East of Flotilla St. and Davie Ave. on North Side	<a href="#">P94</a>	New	CP	S	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	
304	West side of Davie Ave. South of Flotilla St.	<a href="#">P94</a>	1676219E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
305	West side of Davie Ave. South of Flotilla St.	<a href="#">P94</a>	4658548E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
306	West side of Davie Ave. South of Flotilla St.	<a href="#">P94</a>	1392251E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
307	West side of Davie Ave. South of Flotilla St.	<a href="#">P94, P102</a>	994052E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
308	NW Corner of Davie Ave. and Fleet St.	<a href="#">P94, P93, P102, P101</a>	994882E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None

309	West of Davie Ave. and Fleet Street on N side	<a href="#">P94, P93, P102, P101</a>	1392543E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
310	East of Flotilla St. and Davie Ave. on South Side	<a href="#">P94</a>	1165905E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
311	East of Flotilla St. and Garfield Ave. on South Side	<a href="#">P94</a>	1392647E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
312	South side of Flotilla St. West of Yate Ave.	<a href="#">P94, P95</a>	1065153E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
313	South side of Flotilla St. West of Yate Ave.	<a href="#">P95, P94</a>	1392646E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
314	South side of Flotilla St. West of Yate Ave.	<a href="#">P95</a>	146559E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
315	South side of Flotilla St. West of Yate Ave.	<a href="#">P95</a>	1065154E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
316	South side of Flotilla St. West of Yate Ave.	<a href="#">P95</a>	1065155E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
317	South side of Flotilla St. West of Yate Ave.	<a href="#">P95</a>	1065156E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
318	North side of Joaquin Ct. West of Entrada St.	<a href="#">P88, P96</a>	2221207E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
319	North side of Joaquin Ct. East of Entrada St.	<a href="#">P96</a>	2221212E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
320	North side of Joaquin Ct. East of Entrada St.	<a href="#">P96</a>	2221211E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
321	NW corner of Entrada St. and Harbor St.	<a href="#">P96</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221211E
322	NE corner of Bartmus St. and Commerce Way.	<a href="#">P97</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380921E
323	Senta Ave. is N-S. NW corner of Senta Ave. and Bartmus St.	<a href="#">P97</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380923E
324	SE corner of Senta Ave. and Bartmus St.	<a href="#">P97</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380925E
325	Gaspar Ave. is N-S. NW corner of Gaspar Ave. and Bartmus St.	<a href="#">P97, P98, P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381016E
326	NW corner of Senta ave. and Harbor St.	<a href="#">P97</a>	NOT SCE; communication	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Power expected from pole itself.
327	SE corner of Senta ave. and Harbor St.	<a href="#">P97</a>	NOT SCE; communication	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Power expected from pole itself.
328	NW corner of Commerce Way. And Barmus St.	<a href="#">P97</a>	1773926E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None

329	End of Cul de sac of Travers Ave.	<a href="#">P98, P133</a>	2221237E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
330	Smithway St. is N-S. West side of Smithway St. North of Leo Ave.	<a href="#">P99</a>	4521637E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
331	NE Corner of Smithway St. and Leo Ave.	<a href="#">P99</a>	2182648E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
332	NW Corner of Smithway St. and Leo Ave.	<a href="#">P99</a>	4521638E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
333	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	4521639E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
334	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	1118465E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
335	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	1672842E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
336	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	1118467E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
337	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	2218711E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
338	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	1118468E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
339	West side of Smithway St. South of Leo Ave.	<a href="#">P99</a>	1118469E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
340	West side of Tubeway Ave. south of Smithway St.	<a href="#">P99</a>	675537H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
341	South side of Triumph St. West of Tubeway Ave.	<a href="#">P99</a>	675372H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
342	SW corner of Triumph St. West of Tubeway Ave.	<a href="#">P99, P100</a>	4857210E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
343	West side of Tubeway Ave. south of Triumph St.	<a href="#">P99, P100</a>	675534H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
344	West side of Tubeway Ave. south of Triumph St.	<a href="#">P99, P100</a>	1672850E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
345	West side of Tubeway Ave. south of Triumph St.	<a href="#">P99, P100</a>	675535H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
346	West side of Tubeway Ave. south of Triumph St.	<a href="#">P99</a>	1672851E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
347	West side of Tubeway Ave. south of Triumph St.	<a href="#">P99</a>	4591687E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
348	NW corner of Triumph St. and Tubeway Ave.	<a href="#">P100, P92</a>	2368378E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
349	SW corner of Triumph St. and Tubeway Ave.	<a href="#">P100</a>	1243922E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None

350	East side of Saybrook Ave. South of Corvette St	<a href="#">P100, P101, P135</a>	1392529E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered S to N on Sheet No. No Comment.
351	East side of Saybrook Ave. South of Corvette St	<a href="#">P100, P101</a>	4591688E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
352	East side of Saybrook Ave. South of Corvette St	<a href="#">P101, P100</a>	1392528E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
353	East side of Saybrook Ave. South of Corvette St	<a href="#">P101</a>	1032297E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
354	SE corner of Saybrook Ave. and Corvette St	<a href="#">P101</a>	1065166E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
355	SE corner of Saybrook Ave. and Corvette St	<a href="#">P101</a>	1392527E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
356	North side of Corvette St. East of Saybrook Ave.	<a href="#">P101</a>	1455219E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
357	NE corner of Saybrook Ave. and Corvette St	<a href="#">P101</a>	1150541E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
358	North side of Corvette St. East of Saybrook Ave.	<a href="#">P101</a>	1392544E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
359	North side of Corvette St. East of Saybrook Ave.	<a href="#">P101</a>	1032285E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
360	North side of Corvette St. East of Saybrook Ave.	<a href="#">P101</a>	1834815E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
361	North side of Corvette St. West of Davie Ave.	<a href="#">P101</a>	4441699E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
362	North side of Corvette St. West of Davie Ave.	<a href="#">P101</a>	1834814E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
363	North side of Corvette St. West of Davie Ave.	<a href="#">P101</a>	4446974E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
364	West side of Davie Ave. South of Fleet St.	<a href="#">P101, P102</a>	601388H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
365	West side of Davie Ave. South of Fleet St.	<a href="#">P101, P102</a>	1032154E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
366	West side of Davie Ave. South of Fleet St.	<a href="#">P101, P102</a>	601387H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
367	NW corner of Davie Ave. and Corvette St.	<a href="#">P101</a>	601386H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
368	West side of Davie Ave. South of Corvette St.	<a href="#">P101</a>	1392542E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
369	West side of Davie Ave. South of Corvette St.	<a href="#">P101, P136</a>	601385H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
370	SE corner of Fleet St. and Davie Ave.	<a href="#">P102</a>	994149E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
371	South side of Atlantic Blvd. East of the Railroad	<a href="#">P105</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 220064E

372	Sheila is N-S. NW corner of Atlantic Blvd. and Sheila St.	<a href="#">P106</a>	1736384E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
373	East of Alleyinstersecting Ralph Liberman Ave.	<a href="#">P107, P106</a>	4855732E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
374	West of Alleyinstersecting Strong Ave. south of Washington Blvd.	<a href="#">P107</a>	1672911E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
375	East of Alleyinstersecting Strong Ave. south of Washington Blvd.	<a href="#">P107</a>	1672910E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
376	West of Alleyinstersecting O Neil Ave. south of Washington Blvd.	<a href="#">P107</a>	4443182E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
377	East of Alleyinstersecting O Neil Ave. south of Washington Blvd.	<a href="#">P107, P108</a>	1672908E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
378	NOT USED								
379	West of Alleyinstersecting O Neil Ave. North of Washington Blvd.	<a href="#">P107</a>	4183919E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered from W to E. Power expected from pole itself.
380	West of Alleyinstersecting O Neil Ave. North of Washington Blvd.	<a href="#">P107</a>	4443182E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
381	East of Alleyinstersecting O Neil Ave. North of Washington Blvd.	<a href="#">P107, P108</a>	1168851E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
382	West of Alleyinstersecting O Neil Ave.	<a href="#">P107</a>	1465161E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Currentmly assigned CL377 in App. Assign CL137 to to CL123 in Pole Item 396, for Washington/Fitzgerald SE corner.
383	East of Alleyinstersecting Strong Ave.	<a href="#">P107</a>	4324173E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
384	NE corner of Washington Blvd. and Strong Ave.	<a href="#">P107</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL109

385	SE corner of Washington Blvd. and Strong Ave.	<a href="#">P107</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL110
386	SW corner of Washington Blvd. and Strong Ave.	<a href="#">P107</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL106
387	East side of Strong Ave. North of Washington Blvd.	<a href="#">P107, P56</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4051642E
388	SW corner of Jillson St. and O Neil Ave.	<a href="#">P107, P108</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4400054E
389	Alley West of Fitzgerald Ave. North of Washington Blvd	<a href="#">P107, P108</a>	1168400E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole Items numbered from W to E. Power expected from pole itself.
390	Alley West of Fitzgerald Ave. North of Washington Blvd	<a href="#">P108</a>	1168399E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
391	Alley West of Fitzgerald Ave. North of Washington Blvd	<a href="#">P108</a>	1168398E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
392	Alley West of Eastern Ave.	<a href="#">P108</a>	1069256E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
393	Alley West of Fitzgerald Ave. South of Washington Blvd.	<a href="#">P108</a>	1672906E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
394	Alley East of Fitzgerald Ave. South of Washington Blvd.	<a href="#">P108, P113</a>	1672904E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
395	South side of Washington Blvd. West of Fitzgerald Ave.	<a href="#">P108</a>	CL120	CL	S	\$ -	\$ 850.00	\$ 850.00	None
396	North side of Washington Blvd. East of Fitzgerald Ave.	<a href="#">P108</a>	CL126	CL	S	\$ -	\$ 850.00	\$ 850.00	None
397	Alley West of Fitzgerald Ave.	<a href="#">P108, P113</a>	1672905E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
398	NW Corner of Washington Blvd. and Fitzgerald Ave.	<a href="#">P108</a>	New	CP	L	\$ 3,375.00	\$ 22,000.00	\$ 25,375.00	Power from City Pole CL123 (There's two CL123s)
399	NE Corner of Washington Blvd. and Fitzgerald Ave.	<a href="#">P108</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL124
400	SW Corner of Washington Blvd. and Fitzgerald Ave.	<a href="#">P108</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL122



401	SE Corner of Fitzgerald Ave. and Jillson St.	<a href="#">P108</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4400052E
402	SE Corner of Daniel Ave. and Jillson St.	<a href="#">P109</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1369279E
403	NE Corner of Jardine St. and Commerce Way.	<a href="#">P109</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380915E
404	West on Alley intersecting Eastern Ave.	<a href="#">P113</a>	1672903E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
405	East on Alley intersecting Eastern Ave.	<a href="#">P113</a>	1736378E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
406	East on Alley intersecting Daniel Ave.	<a href="#">P114, P113</a>	1736375E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
407	West on Alley intersecting Commerce Way. South of Washington Blvd.	<a href="#">P114</a>	1736371E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered from W to E on Sheet No. Power expected from pole itself.
408	West on Alley intersecting Commerce Way. South of Washington Blvd.	<a href="#">P114</a>	1736370E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
409	West on Alley intersecting Commerce Way. North of Washington Blvd.	<a href="#">P114</a>	1455511E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
410	East on Alley intersecting Senta Ave. North of Washington Blvd.	<a href="#">P114</a>	1465158E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
411	East side of Senta Ave. South of Washington Blvd.	<a href="#">P114</a>	40028SCG	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
412	NW corner of Daniel Ave. and Washington Blvd.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4319434E
413	South side of Jillson St. West of Commerce Way.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1455512EE
414	West side of Commerce Way. South of Jillson St.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1455512EE
415	NW corner of Jillson St. and Senta Ave.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380934E
416	SW corner of Jillson St. and Senta Ave.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2278962E
417	Alley Intersecting Senta Ave. and Commerce Way.	<a href="#">P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1736367E
418	SW corner of Commerce Way. And Jillson St.	<a href="#">P114</a>	1455512E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None

419	NW corner of Commerce Way. And Sheila St.	<a href="#">P114</a>	4749107E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
420	SW corner of Commerce Way. And Sheila St.	<a href="#">P114</a>	776615E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
421	SE corner of Commerce Way. And Sheila St.	<a href="#">P114, P117</a>	776615E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
422	NE corner of Daniel Ave. and Washington Blvd.	<a href="#">P114</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL138
423	SE corner of Daniel Ave. and Washington Blvd.	<a href="#">P114</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL139
424	NE corner of Senta Ave. and Washington Blvd.	<a href="#">P114</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL154
425	North side of Commerce Way. East of Eastern Ave	<a href="#">P116, P117, P113, P114</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 833929E
426	South side of Commerce Way. East of Eastern Ave	<a href="#">P116, P117</a>	4419744E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
427	North side of Commerce Way. West of Sheila St.	<a href="#">P117, P114</a>	1381053E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
428	South side of Commerce Way. West of Sheila St.	<a href="#">P117</a>	1381057E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
429	South side of Commerce Way. West of Sheila St.	<a href="#">P117, P114</a>	1381059E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
430	South side of Bandini Blvd. East of Eastern St	<a href="#">P122, P120</a>	915082E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
431	South side of Bandini Blvd. East of Eastern St	<a href="#">P122, P123</a>	1124013E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
432	South side of Bandini Blvd. East of Eastern St	<a href="#">P122, P120</a>	915080E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
433	South side of Bandini Blvd. East of Eastern St	<a href="#">P123</a>	1408209E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
434	South side of Bandini Blvd. East of Eastern St	<a href="#">P123</a>	1408208E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
435	South side of Bandini Blvd. East of Eastern St	<a href="#">P123</a>	1408207E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
436	South side of Bandini Blvd. East of Eastern St	<a href="#">P123</a>	1408206E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
437	South side of Rickenbacker Rd. East of Alexander St.	<a href="#">P127, P123</a>	2219924E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
438	SE corner of Alexander St. and Rickenbacker Rd.	<a href="#">P127</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2219929E

439	North side of Rickenbacker Rd. East of Alexander St.	<a href="#">P127</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2219926E
440	East side of Eastern Ave. North of Slauson Ave.	<a href="#">P130, P126</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Pole items numbered N to S on Sheet No. Will require SCE power source and conduit from SCE Pole 2126658E to pole Item 439.
441	East side of Eastern Ave. North of Slauson Ave.	<a href="#">P130</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	
442	West side of Eastern Ave. North of Slauson Ave.	<a href="#">P130</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2126658E
443	East side of Eastern Ave. South of Slauson Ave.	<a href="#">P130</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Pole items numbered N to S on Sheet No. Will require SCE power source and conduit from SCE Pole 2126655E to pole Item 442.
444	East side of Eastern Ave. South of Slauson Ave.	<a href="#">P130, P189</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	
445	North side of Slauson Ave. East of Eastern Ave.	<a href="#">P130</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 884431E
446	East side of Alexander St. North of Slauson Ave.	<a href="#">P131, P130</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2219939E
447	North side of Slauson Ave. East of Alexander St.	<a href="#">P131</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1386132E
448	South side of Slauson Ave. East of Alexander St.	<a href="#">P131</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4017384E
449	South side of Slauson Ave. West of Zambrano St.	<a href="#">P131, P190</a>	4751326E	SE	S	\$ 10,000.00	\$ 100.00	\$ 10,100.00	Power expected from pole itself.
450	NW Corner of Senta Ave. and Jardine St.	<a href="#">P132, P109</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380931E
451	NE Corner of Senta Ave. and Jardine St.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381008E
452	SW Corner of Gaspar Ave. and Jardine St.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381008E
453	NE Corner of Gaspar Ave. and Jardine St.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4447483E
454	SW Corner of Elkgrove Ave. and Jardine St.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4447483E
455	NE Corner of Elkgrove Ave. and Jardine St.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381010E
456	NW Corner of Travers Ave. and Jardine St.	<a href="#">P132, P139</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381041E
457	NE Corner of Travers Ave. and Jardine St.	<a href="#">P132, P139</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221300E

458	Barmtus St. is N-S. NW corner of Bartmus St. and Elkgrove Ave.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381018E
459	SE corner of Bartmus St. and Elkgrove Ave.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2314025E
460	SW corner of Bartmus St. and Travers Ave.	<a href="#">P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381042E
461	NE corner of Bartmus St. and Leo Ave.	<a href="#">P132, P133</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381042E
462	North on Alley Intersecting Gaspar Ave.	<a href="#">P132, P97</a>	648646H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
463	South on Alley Intersecting Gaspar Ave.	<a href="#">P132</a>	2022283E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
464	SW corner of Bartmus St. and Gaspar Ave.	<a href="#">P132, P97</a>	4405038E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
465	West on Telegraph Rd. North on Travers Ave.	<a href="#">P132, P133</a>	4101432E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
466	SE corner of Bartmus St. and Leo Ave.	<a href="#">P132, P133</a>	1381028E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
467	SE Corner of Travers Ave. and Telegraph Rd.	<a href="#">P133</a>	4101433E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
468	North side of Travers Ave. East of Telegraph Rd	<a href="#">P133</a>	1381028E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
469	East side of Tubeway Ave.	<a href="#">P134, P99</a>	675537H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
470	East side of Tubeway Ave.	<a href="#">P134</a>	1672854E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
471	East side of Tubeway Ave.	<a href="#">P134</a>	4308146E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
472	East side of Tubeway Ave.	<a href="#">P134</a>	1168694E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
473	East side of Tubeway Ave.	<a href="#">P134</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	
474	West side of Saybrook Ave. North of Gayhart St.	<a href="#">P135</a>	4493314E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
475	West side of Saybrook Ave. North of Gayhart St.	<a href="#">P135</a>	1152790E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
476	West side of Saybrook Ave. North of Gayhart St.	<a href="#">P135</a>	1032294E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
477	West side of Saybrook Ave. South of Gayhart St.	<a href="#">P135</a>	1392530E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
478	West side of Saybrook Ave. South of Gayhart St.	<a href="#">P135</a>	4528528E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

479	West side of Saybrook Ave. South of Gayhart St.	<a href="#">P135</a>	1392531E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
480	West side of Saybrook Ave. South of Gayhart St.	<a href="#">P135, P142</a>	4591690E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
481	NE Corner of Saybrook Ave. and Gayhart St.	<a href="#">P135</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1032294E
482	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	1392534E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered W to E on Sheet No. No Comment.
483	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	4528530E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
484	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	937219E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
485	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	1392536E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
486	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	937218E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
487	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135</a>	1392537E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
488	North Side of Gayhart St. East of Saybrook Ave.	<a href="#">P135, P136</a>	937217E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
489	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	1392541E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
490	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	601384H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
491	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	1152141E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
492	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	1392540E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
493	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	1392539E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
494	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	596712H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
495	West side of Davie Ave. North of Gayhart St.	<a href="#">P136</a>	937216E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
496	NW Corner of Gayhart St. and Davie Ave.	<a href="#">P136, P143</a>	4435445E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
497	South side of Washington Blvd. West of Garfield Ave.	<a href="#">P136, P143</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 937206E
498	West side of Garfield Ave. North of Washington Blvd.	<a href="#">P137, P136</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4367646E
499	North side of Acco St. East of Yates Ave.	<a href="#">P137</a>	NOT SCE communication	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	

500	North side of Acco St. East of Yates Ave.	<a href="#">P137</a>	NOT SCE communication	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Pole items numbered from W to E on Sheet No. Power expected from pole itself.
501	North side of Acco St. East of Yates Ave.	<a href="#">P137</a>	NOT SCE communication	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	
502	West on Alley intersecting Elkgrove Ave.	<a href="#">P139</a>	4405036E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
503	East on Alley intersecting Elkgrove Ave.	<a href="#">P139</a>	4717136E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
504	West on Elkgrove Ave. South of Jillson St.	<a href="#">P139</a>	1465155E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
505	West on Elkgrove Ave. North of Washington Blvd.	<a href="#">P139</a>	4820518E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
506	NW corner of Elkgrove Ave. and Jillson St.	<a href="#">P139</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381043E
507	NW corner of Leo Ave. and Jillson St.	<a href="#">P139</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1380937E
508	SE corner of Leo Ave. and Jillson St.	<a href="#">P139</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1369267E
509	SE corner of Leo Ave. and Jardine St.	<a href="#">P139, P132</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381006E
510	NE corner of Washington Blvd. and Elkgrove Ave.	<a href="#">P139, P146</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL164
511	West on Travers Ave. North of Jillson St.	<a href="#">P139</a>	1381037E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
512	SW Corner of Jillson St. and Travers Ave.	<a href="#">P139</a>	1369265E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
513	SE Corner of Jillson St. and Travers Ave.	<a href="#">P139, P146</a>	1369262E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
514	NE corner of Tubeway Ave. and Telegraph Rd.	<a href="#">P140</a>	CS172	CL	S	\$ -	\$ 850.00	\$ 850.00	None
515	SW corner of Tubeway Ave. and Telegraph Rd.	<a href="#">P140</a>	CS173	CL	S	\$ -	\$ 850.00	\$ 850.00	None
516	NW corner of Bartmus St. and Fidela Ave.	<a href="#">P140</a>	587764E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
517	NW corner of Bartmus St. and Boris Ave.	<a href="#">P140</a>	1780283	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
518	NW corner of Bartmus St. and Kurt Ave.	<a href="#">P140</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1381026E
519	South side of Fidelia Ave. East of Bartmus St.	<a href="#">P140</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1381024E
520	Corsair St. is N-S. West side of Corsair St.	<a href="#">P141</a>	1152513E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None



521	East side of Corsair St.	<a href="#">P141</a>	4735837E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
522	East side of Corsair St.	<a href="#">P141, P142, P148, P149</a>	1069328E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
523	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142, P135</a>	600521H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
524	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	4445095E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
525	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	1392532E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
526	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	994146E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
527	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	994145E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
528	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	2022134E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
529	East side of Saybrook Ave. North of Washington Blvd.	<a href="#">P142</a>	1465552E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
530	NE Corner of Gayhart St. and Davie Ave.	<a href="#">P143, P136</a>	4127359E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
531	South side of Washington Blvd. East of Yates Ave.	<a href="#">P144, P145</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Power from SCE Pole 1392457E
532	West side of Leo Ave. North of Sheila St.	<a href="#">P146</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1736361E
533	West side of Elkgrove Ave. North of Sheila St.	<a href="#">P146</a>	4324178E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
534	South side of Sheila St. West if Leo Ave.	<a href="#">P146</a>	2336204E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
535	West on alley intersecting Leo Ave.	<a href="#">P146</a>	1736361E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
536	SW corner of Fidelia Ave. and Sheila St.	<a href="#">P146</a>	861428E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
537	West on Fidelia Ave. North of Washington Blvd.	<a href="#">P146, P147</a>	412397E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None



538	East on Alley intersecting Elkgrove Ave.	<a href="#">P146</a>	1736363E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
539	West on Alley Intersecting Fidelia Ave.	<a href="#">P146</a>	4538958E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered from W to E on Sheet No. Power expected from pole itself.
540	West on Alley Intersecting Fidelia Ave.	<a href="#">P146, P147</a>	1380961E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
541	North West of Fidelia and Alley	<a href="#">P146, P147</a>	412397E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
542	East on Alley Intersecting Fidelia Ave.	<a href="#">P147</a>	4538957E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
543	SW Corner of Jillson St. and Fidelia Ave.	<a href="#">P146, P147</a>	425231E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
544	SW Corner of Jillson St. and Boris Ave.	<a href="#">P147</a>	4324180E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
545	North of Washington Blvd. and East of Fidelia Ave.	<a href="#">P147</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CL220
546	East side of Telegraph Rd. North of Loop Road.	<a href="#">P148</a>	4101406E	SE	S	\$ 10,000.00	\$ 100.00	\$ 10,100.00	Power expected from pole itself.
547	East side of Telegraph Rd. North of Loop Road.	<a href="#">P148, P155</a>	New	SP	S	\$ 22,000.00	\$ 2,200.00	\$ 24,200.00	Power from Loop Road Project within a Year
548	North side of Washington Blvd. East of Loop Road.	<a href="#">P148</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Power from SCE Pole 1381024E
549	SE corner of Loop Road and Telegraph Rd.	<a href="#">P148, P155</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	Power from Loop Road Project within a Year
550	North side of Loop Road East of Telegraph Rd.	<a href="#">P148</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	
551	South side of Loop Road East of Telegraph Rd.	<a href="#">P148</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	
552	East side of Loop Road North of Washington Blvd.	<a href="#">P148</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	
553	West side of Loop Road North of Washington Blvd.	<a href="#">P148</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	
554	NE corner of Loop Road and Washington Blvd.	<a href="#">P148</a>	New	CP	S	\$ 4,500.00	\$ 18,000.00	\$ 22,500.00	
555	East side of Corsair St. North of Washington Blvd.	<a href="#">P149, P148</a>	1392084E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered N to S on Sheet No. No Comment.
556	East side of Corsair St. North of Washington Blvd.	<a href="#">P149</a>	1069326E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

557	East side of Corsair St. North of Washington Blvd.	<a href="#">P149</a>	1951888E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
558	NW corner of Corsair St. and Washington Blvd.	<a href="#">P149</a>	4420019E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
559	SE corner of Corsair St. and Washington Blvd.	<a href="#">P149</a>	1069325E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
560	West of Malt Ave. South of Intersection with Garfield Ave.	<a href="#">P150</a>	924329E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
561	NE Corner of Malt Ave. and Garfield Ave.	<a href="#">P150</a>	994360E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
562	South side of Sheila St.	<a href="#">P154</a>	4226114E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
563	South side of Sheila St.	<a href="#">P154</a>	4493373E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
564	South side of Washington Blvd. West of Telegraph Rd.	<a href="#">P154, P155</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit from SCE Pole 4742577E to pole Item 563.
565	South side of Washington Blvd. West of Telegraph Rd.	<a href="#">P155, P154</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	
566	South side of Washington Blvd. West of Telegraph Rd.	<a href="#">P155</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	
567	North side of Washington Blvd. West of Telegraph Rd.	<a href="#">P155, P154</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit from SCE Pole 4413538E to pole Item 565.
568	North side of Washington Blvd. West of Telegraph Rd.	<a href="#">P155</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	
569	West side of Telegraph Rd. North of Washington Blvd.	<a href="#">P155, P148</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Power from SCE Pole 4101401E
570	East side of Telegraph Rd. North of Washington Blvd.	<a href="#">P155, P148</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Power from SCE Pole 4101401E
571	NE corner of Telegraph Rd. and Washington Blvd.	<a href="#">P155</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CS205
572	NE corner of Telegraph Rd. and Washington Blvd.	<a href="#">P155</a>	New	CP	L	\$ 5,500.00	\$ 22,000.00	\$ 27,500.00	Power from City Pole CS200

573	Garfield Ave. and Yates Ave.	<a href="#">P157</a>	4735832E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
574	East of Garfield Ave. South of Yates Ave.	<a href="#">P157, P163</a>	1118417E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
575	South side of 26th St.	<a href="#">P160</a>	4431047E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
576	North side of Carrier Ave. East of Telegraph Rd.	<a href="#">P162</a>	1232835E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
577	North side of Carrier Ave. East of Telegraph Rd.	<a href="#">P162</a>	1736334E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
578	North side of Carrier Ave. East of Telegraph Rd.	<a href="#">P162</a>	1232837E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
579	NW corner of Carrier Ave. and Telegraph Rd.	<a href="#">P162</a>	4319429E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
580	East side of Malt Ave.	<a href="#">P162</a>	1392615E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
581	East side of Garfield Ave. South of Yates Ave. Intersection	<a href="#">P163</a>	1118420E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
582	East side of Vail Ave. North of Condor St.	<a href="#">P164, P171</a>	490708H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
583	East side of Tanager Ave	<a href="#">P165</a>	1232933E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
584	East side of Tanager Ave	<a href="#">P165, P172</a>	1243884E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
585	West side of Tanager Ave.	<a href="#">P165</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4989404E
586	South side of Bandini Blvd.	<a href="#">P166</a>	4493319E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
587	South side of Bandini Blvd.	<a href="#">P166</a>	1392700E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
588	North side of Bandini Blvd.	<a href="#">P166</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Pole items numbered W to E on Sheet No. Will require SCE power source and conduit from SCE Pole 1003522E to pole Item 586.
589	North side of Bandini Blvd.	<a href="#">P166, P167</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	
590	North side of Bandini Blvd.	<a href="#">P167</a>	1003522E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
591	South side of Bandini Blvd.	<a href="#">P167, P174</a>	4727460E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
592	North side of Elm St. East of Garfield Ave.	<a href="#">P170</a>	626655H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
593	North side of Elm St. East of Garfield Ave.	<a href="#">P170</a>	626654H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

594	West side of Garfield Ave. South of Elm St.	<a href="#">P170</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1381329E
595	North side of Elm St. West of Vail Ave.	<a href="#">P171</a>	626653H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
596	North side of Elm St. West of Vail Ave.	<a href="#">P171</a>	626652H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
597	North side of Elm St. West of Vail Ave.	<a href="#">P171</a>	626651H	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
598	NW corner of Tanager Ave. and Condor St.	<a href="#">P171</a>	4989404E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
599	SW corner of Condor St. and Vail Ave.	<a href="#">P171, P164</a>	776666E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
600	East side of Tanger Ave. North of Condor St.	<a href="#">P172, P171</a>	1242823E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
601	West side of Tanger Ave. North of Condor St.	<a href="#">P172, P171</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4989404E
602	SE corner of Condor St. and Supply Ave.	<a href="#">P172</a>	1152121E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
603	NW corner of Rickenbacker Rd. and Zambrano St.	<a href="#">P173</a>	2314099E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
604	SE corner of Rickenbacker Rd. and Zambrano St.	<a href="#">P173</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2314099E
605	South side of Bandini Blvd.	<a href="#">P174, P167</a>	1392697E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
606	North side of Bandini Blvd.	<a href="#">P174</a>	4751454E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
607	North side of Bandini Blvd.	<a href="#">P175</a>	1392694E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
608	SW corner of Bandini Blvd. and Malt Ave.	<a href="#">P175</a>	1109551E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
609	SW corner of Bandini Blvd. and Malt Ave.	<a href="#">P175</a>	1950032E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
610	NE corner of Bandini Blvd. and Malt Ave.	<a href="#">P175</a>	1028162E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
611	26th St. is N-S. East side of 26th St. North of Garfield Ave.	<a href="#">P176, P169</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 930341E
612	East side of 26th St. North of Garfield Ave.	<a href="#">P176</a>	4489855E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
613	NE corner of 26th St. and Garfield Ave.	<a href="#">P176, P183</a>	1271147E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
614	South side of Garfield Ave. East of 26th St.	<a href="#">P176, P183</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1013081E

615	SE corner of Vail Ave. and Sycamore St.	<a href="#">P177</a>	751485E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
616	East of Vail Ave. North of Sycamore St.	<a href="#">P178, P177</a>	4437435E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
617	West side of Zambrano St. North of Slauson Ave.	<a href="#">P180</a>	2314096E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
618	East side of Zambrano St. North of Slauson Ave.	<a href="#">P180</a>	2314094E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
619	West side of Malt Ave. North of Canning St.	<a href="#">P182, P175</a>	923586E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from N to S on Sheet No. No comment.
620	West side of Malt Ave. North of Canning St.	<a href="#">P182</a>	923585E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
621	SW corner of Malt Ave. and Canning St.	<a href="#">P182</a>	915181E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
622	West side of Malt Ave. South of Canning St.	<a href="#">P182</a>	923584E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
623	West side of Malt Ave. South of Canning St.	<a href="#">P182</a>	1952281E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
624	NE Corner of Malt Ave. and Garfield Ave.	<a href="#">P182</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2022474E
625	North side of Bandini Blvd. West of on ramp	<a href="#">P184</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4101331E
626	North side of Bandini Blvd. East of on ramp	<a href="#">P184</a>	4101331E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
627	Telegraph Rd. is N-S. East side of Telegraph Rd. North of Church Rd.	<a href="#">P184</a>	4238667E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
628	NW corner of Telegraph Rd. and Church Rd.	<a href="#">P184</a>	4238670E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
629	NE corner of Tanager Ave. and Sycamore St.	<a href="#">P185, P178</a>	1118594E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
630	SE corner of Tanager Ave. and Sycamore St.	<a href="#">P185</a>	681012	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
631	NE corner of Supply Ave. and Sycamore St.	<a href="#">P185</a>	1152068E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
632	West side of Eastern Ave. North of 61st St.	<a href="#">P188, P192, P193, P189</a>	2132185E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
633	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952329E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
634	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952330E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
635	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952331E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	

636	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952332E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
637	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952334E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
638	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952335E	CL	S	\$ -	\$ 850.00	\$ 850.00	
639	South side of Peachtree St. East of Eastern Ave.	<a href="#">P189</a>	1952337E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
640	East side of Eastern Ave. North of Peachtree St.	<a href="#">P189, P130</a>	2126655E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
641	NW corner of Eastern Ave. and Peachtree St.	<a href="#">P189</a>	CL665	CL	S	\$ -	\$ 850.00	\$ 850.00	None
642	SW corner of Eastern Ave. and Peachtree St.	<a href="#">P189</a>	Not Given	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
643	East side of Eastern Ave. South of Peachtree St.	<a href="#">P189</a>	1952331E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
644	East side of Eastern Ave. North of Peachtree St.	<a href="#">P189</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2126653E
645	South side of Peachtree St.	<a href="#">P190</a>	19559270E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
646	South side of Peachtree St.	<a href="#">P190</a>	2132559E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
647	South side of Peachtree St.	<a href="#">P190</a>	19523376	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
648	South side of Peachtree St.	<a href="#">P190</a>	4244192E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
649	South side of Peachtree St.	<a href="#">P190</a>	2022332E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
650	South side of Peachtree St.	<a href="#">P190</a>	2022332E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
651	South side of Peachtree St.	<a href="#">P190</a>	884441E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
652	South side of Peachtree St.	<a href="#">P190</a>	CL667	CL	S	\$ -	\$ 850.00	\$ 850.00	
653	South side of Peachtree St.	<a href="#">P190, P201, P194</a>	19523374	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
654	South side of 61st St.	<a href="#">P191</a>	1165907E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
655	West side of Eastern Ave. North of 61st St.	<a href="#">P192</a>	2279046E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
656	West side of Eastern Ave. North of 61st St.	<a href="#">P192</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2279046E
657	East side of Eastern Ave. North of 61st St.	<a href="#">P193, P192</a>	4724296E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None



658	South side of 61st St. East of Eastern Ave.	<a href="#">P193</a>	4372259E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
659	East side of Eastern Ave. North of Randolph St.	<a href="#">P196, P192</a>	New	SP	L	\$ 25,000.00	\$ 2,500.00	\$ 27,500.00	Power from SCE Pole 2126638E
660	North side of Randolph St.	<a href="#">P198</a>	4328689E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
661	West side of Eastern Ave. South of Peachtree St.	<a href="#">P189</a>	2132185E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
662	NE corner of Slauson Ave. and Boxford Ave.	<a href="#">P201, P180</a>	CS130	CL	S	\$ -	\$ 850.00	\$ 850.00	None
663	East side of Boxford Ave. North of Peachtree St.	<a href="#">P201</a>	2022347	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from N to S on Sheet No. No comment.
664	East side of Boxford Ave. North of Peachtree St.	<a href="#">P201</a>	2022348E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
665	East side of Boxford Ave. North of Peachtree St.	<a href="#">P201</a>	2022345E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
666	East side of Boxford Ave. North of Peachtree St.	<a href="#">P201</a>	4283145E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
667	South side of Peachtree St. West of Boxford Ave.	<a href="#">P201, P207</a>	4391491E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
668	South side of Slauson Ave. West of Malt Ave.	<a href="#">P202</a>	884447E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
669	North side of Slauson Ave. West of Garfield Ave.	<a href="#">P203, P209</a>	1016799H	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
670	North side of Slauson Ave. East of Malt Ave.	<a href="#">P203</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1365299E
671	West side of Malt ave. North of Slauson Ave.	<a href="#">P203, P182</a>	930389E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from N to S on Sheet No. No comment.
672	West side of Malt ave. North of Slauson Ave.	<a href="#">P203, P202</a>	930388E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
673	NE corner of Garfield Ave. and Canning St.	<a href="#">P204</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392398E
674	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	2022337E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from W to E on Sheet No. No comment.
675	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	4101402E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
676	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	2022341	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
677	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	4022402E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
678	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	2022343E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	



679	South side of Peachtree St. West of Boxford Ave.	<a href="#">P207, P201</a>	2025632E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
680	End of Cul de sac of Scott Way.	<a href="#">P207, P213, P208</a>	1952177E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
681	West side of Malt Ave.	<a href="#">P208, P202</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4022447E
682	West side of Malt Ave. South of Item 677	<a href="#">P208</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 4022447E
683	East side of Malt Ave.	<a href="#">P208, P214</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4305893E
684	North side of Slauson Ave. East of Garfield Ave.	<a href="#">P210</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1152050E
685	East side of Scott Way North of Randolph St.	<a href="#">P213, P214, P207</a>	1465570E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	Pole items numbered from N to S on Sheet No. No comment.
686	East side of Scott Way North of Randolph St.	<a href="#">P213, P214</a>	1591076E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
687	East side of Scott Way North of Randolph St.	<a href="#">P213</a>	1591075E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
688	East side of Scott Way North of Randolph St.	<a href="#">P213</a>	4623478E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	
689	West side of Malt Ave.	<a href="#">P214, P221</a>	4640438E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
690	West side of Malt Ave.	<a href="#">P214</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1152050E
691	Triangle Dr. is N-S. NE Corner of Oxford Say and Triangle Dr.	<a href="#">P217, P224</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221242E
692	Bandini is N-S. South side of Travis Ave. West of Bandini Blvd.	<a href="#">P219</a>	1350168E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
693	NW Corner of Scott Way. and Randolph St.	<a href="#">P220, P213</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1211618EE
694	SE Corner of Scott Way. and Randolph St.	<a href="#">P220</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4415871E
695	South side of Randolph St. West of Malt Ave.	<a href="#">P221</a>	1207922E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Pole items numbered from W to E on Sheet No. Power expected from pole itself.
696	South side of Randolph St. West of Malt Ave.	<a href="#">P221</a>	1269161E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
697	South side of Randolph St. West of Malt Ave.	<a href="#">P221</a>	1269162E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	
698	NW corner of Malt Ave. and Randolph St.	<a href="#">P221</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4415871E

699	West side of Garfield Ave. south of Randolph St.	<a href="#">P222</a>	1003505E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
700	End of Cul de sac of Triangle Dr.	<a href="#">P223</a>	4325619E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
701	End of Cul de sac of Oxford Way.	<a href="#">P224</a>	2221249E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
702	End of Cul de sac of Dominion Cir.	<a href="#">P224</a>	2221241E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
703	North side of Slauson Ave. East of Greenwood Ave.	<a href="#">P225</a>	4880223E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
704	North of Alley Intersecting Slauson Ave.	<a href="#">P225</a>	2126684E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
705	East side of Greenwood Ave. South of Neenah st.	<a href="#">P225</a>	1350156E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
706	East side of Greenwood Ave. North of Neenah st.	<a href="#">P225</a>	4453534E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
707	East side of Greenwood Ave. North of Slauson Ave.	<a href="#">P225</a>	4283418E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
708	NE corner of Wellman St. and Greenwood Ave.	<a href="#">P225</a>	1013078E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
709	South side of Wellman St. East of Greenwood Ave.	<a href="#">P225</a>	1350165E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
710	East side of Travis Ave. North of Wellman St.	<a href="#">P225, P226</a>	1350166E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
711	North side of Wellman St. East of Travis Ave.	<a href="#">P225, P266</a>	1350164E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
712	SW corner of Volmer Ave. and Wellman St.	<a href="#">P226</a>	1350154E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
713	SE corner of Wellman St. and Todd Ave.	<a href="#">P226</a>	1350151E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
714	NW corner of Wellman St. and Todd Ave.	<a href="#">P226</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4415871E
715	NE corner of Wellman St. and Todd Ave.	<a href="#">P226</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4415871E
716	North side of Slauson Ave. West of Todd Ave.	<a href="#">P226</a>	2126894E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
717	North side of Agra St. East of Emil Ave.	<a href="#">P231</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392202E
718	South side of Lanto St. East of Emil Ave.	<a href="#">P231</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392208E

719	West side of Danielson Ct. North of Watcher St.	<a href="#">P231, P223</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2221246E
720	South side of Lanto St. West of Pacific Dr.	<a href="#">P231</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4745956E
721	SE corner of Lanto St. and Pacific Dr.	<a href="#">P231</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2127148E
722	East side of Pacific Dr. North of Agra St.	<a href="#">P231</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 2127149E
723	North side of Agra St. West of Pacific Dr.	<a href="#">P231, P239</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392206E
724	South of Watcher St. West of Chalet Dr.	<a href="#">P232</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1455405E
725	SW corner of Chalet Dr. and Watcher St.	<a href="#">P232</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392214E
726	North side of Lanto St. East of Nye St.	<a href="#">P232</a>	M14272Y	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
727	East side of Greenwood Ave. North of Watcher St.	<a href="#">P233, P225</a>	2074632E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
728	West side of Greenwood Ave. North of Watcher St.	<a href="#">P233, P225</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 657821E
729	SE corner of Greenwood Ave. and Watcher St.	<a href="#">P233</a>	New	SP	L	\$ 2,000.00	\$ 200.00	\$ 2,200.00	Power from SCE Pole 1392229E
730	East side of Greenwood Ave. North of Watcher St.	<a href="#">P233</a>	M10335Y	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
731	End of Cul de sac of Watcher St.	<a href="#">P233, P234</a>	Pole is an abandoned wood pole	SE	S	\$ 4,000.00	\$ 400.00	\$ 4,400.00	Power expected from pole itself.
732	West side of Gage Ave. South of Slauson Ave.	<a href="#">P234</a>	621879E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
733	East side of Gage Ave. South of Slauson Ave.	<a href="#">P234</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	Pole items numbered N to S on Sheet No. Will require SCE power source and conduit from SCE Pole 1392239E to pole Item 730.
734	East side of Gage Ave. South of Slauson Ave.	<a href="#">P234</a>	New	SP	L	\$ 26,000.00	\$ 2,600.00	\$ 28,600.00	
735	South side of Slauson Ave. East of Gage Ave.	<a href="#">P234</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 1109537E
736	South side of Slauson Ave. West of Telegraph Rd.	<a href="#">P235</a>	4183917E	SL	S	\$ 500.00	\$ 50.00	\$ 550.00	None
737	West side of Pacific Dr. South of Agra St.	<a href="#">P239</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2127150E
738	East side of Pacific Dr. North of Gage Ave.	<a href="#">P239</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 2127150E

739	SE corner of Kuhl Dr. and Gage Ave.	<a href="#">P241</a>	New	SP	L	\$ 10,000.00	\$ 1,000.00	\$ 11,000.00	Power from SCE Pole 4012197E
740	East side of Greenwood Ave. North of Gage Ave.	<a href="#">P241</a>	1673257E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
741	East side of Lanto St. North of Gage Ave.	<a href="#">P241</a>	M14264Y	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
742	South side of Kuhl Dr. West of Zindell Ave.	<a href="#">P242</a>	1774105E	SE	S	\$ 1,000.00	\$ 100.00	\$ 1,100.00	Power expected from pole itself.
Total Costs						\$ 2,742,875.00	\$ 1,235,100.00	\$ 3,977,975.00	
						Edison Component	City Component	Total Cost Estimate	
Total Cost for Short Term Improvements						\$ 416,500.00	\$ 243,700.00	\$ 660,200.00	
Total Cost for Long Term Improvements						\$ 2,326,375.00	\$ 991,400.00	\$ 3,317,775.00	