

1 THIRTY-FIRST AMENDMENT TO LIGHTING CONTRACT NO. 24289

2 **24289**

3 THIS THIRTY-FIRST AMENDMENT is made and entered, in duplicate, as
4 of October 3, 2011 for reference purposes only, pursuant to a minute order adopted by
5 the City Council of the City of Long Beach at its meeting held on November 21, 1995, by
6 and between WS LIGHT & POWER, INC., a California corporation ("WS"), assignee of
7 CITY LIGHT & POWER, INC., a California corporation ("CLP"), and the CITY OF LONG
8 BEACH, a municipal corporation ("City").

9 WHEREAS, the parties entered Lighting Contract No. 24289 whereby CLP
10 agreed to convert the City's Street Light System; and

11 WHEREAS, said Contract included a provision whereby the City could
12 choose to install, relocate or remove lighting and WS would do so; and

13 WHEREAS, the City desires WS perform such additional work as provided
14 in the Contract;

15 NOW, THEREFORE, in consideration of the mutual terms and conditions
16 contained in Lighting Contract No. 24289 and herein, the parties agree as follows:

17 1. Section 58 of Lighting Contract No. 24289 is hereby added to read
18 as follows:

19 "58. POWER FOR SURVEILLANCE CAMERA EXPANSION PROJECT.

20 58.1 Scope of Work. WS shall provide power connections to four traffic
21 signal poles, new pull boxes at five separate railroad bridge locations, and provide power
22 to three light poles in Ramona Park, as more particularly described in the proposal
23 attached hereto as Exhibit "EE".

24 58.2 Compensation. For the services and work relating to the
25 Surveillance Camera Expansion Project, City shall pay WS upon completion of the
26 services, an amount not to exceed One Hundred Two Thousand Three Hundred Sixty-
27 Five Dollars (\$102,365.00).

28 ///

OFFICE OF THE CITY ATTORNEY
ROBERT E. SHANNON, City Attorney
333 West Ocean Boulevard, 11th Floor
Long Beach, CA 90802-4664

1 58.3 Conditions. To the extent applicable, any and all terms and
2 conditions relating to the Street Lighting System in Lighting Contract No. 24289, including
3 all exhibits, shall apply to the Surveillance Camera Expansion Project.”

4 2. The proposals attached hereto as Exhibit “EE” shall be attached to
5 Lighting Contract No. 24289 as Exhibit “EE” thereto.

6 3. Except as expressly amended herein, all of the terms and conditions
7 contained in Lighting Contract No. 24289, as previously amended, are ratified and
8 confirmed and shall remain in full force and effect.

9 IN WITNESS WHEREOF, the parties have caused this document to be duly
10 executed with all formalities required by law as of the date first stated above.

11 WS LIGHT & POWER, INC., a California
12 corporation

13 SEPTEMBER 20, 2011

By 

President

William F. SIMMONS

Type or Print Name

14 By _____

Secretary

Type or Print Name

15 “WS”

16 CITY OF LONG BEACH, a municipal
17 corporation

18 10.7, 2011

19 By  **Assistant City Manager**

City Manager

**EXECUTED PURSUANT
TO SECTION 301 OF
THE CITY CHARTER.**

20 “City”

21 This Thirty-First Amendment to Lighting Contract No. 24289 is approved as
22 to form on September 21, 2011.

23 ROBERT E. SHANNON, City Attorney

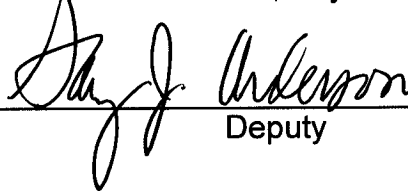
24 By 
25 Deputy

Exhibit EE



City Light & Power, Inc.
2961 Redondo Avenue
Long Beach
California 90806
Tel 562 983 2000
Fax 562 983 7870

June 30, 2011

Oscar Alaniz
Long Beach Parks, Recreation & Marine
2760 Studebaker Road
Long Beach, CA 90815

RE: Ramona Park Security Cameras Electrical Connection

Dear Mr. Alaniz:

City Light & Power, Inc. (CLP) is pleased to submit a proposal to run 120 volt power to three (3) light poles in Ramona Park for the future installation of security cameras. A detailed description of the work is listed below.

CLP will tie into an existing panel located in the Recreation Building with a new breaker, extend conduit out through the wall, around the building where the conduit will drop down near the windows on the northeast side of the building. From there CLP will trench conduit over to two (2) existing park light poles where we will mount two (2) weatherproof boxes. CLP will then pull in #10 THHN wire that will be utilized to power the future cameras. The conduit installation requires 3 locations of concrete to be sawcut and removed and concrete replacement will only be as wide as the trench.

In addition to the Recreation Building circuits, CLP will install a new 120 volt circuit over to a tennis lighting pole (northwest corner of courts) for an additional security camera. CLP will tie into the existing service, pull wire to the pole and install a weatherproof box. Wire will be pulled through the existing tennis court lighting conduit.

Pricing does not include the purchase, installation or any adjustment of security cameras.

The estimated cost to complete this project is Six Thousand Five Hundred Seventy-Five Dollars (\$6,575).

If you agree with the above scope of work and would like to proceed with the project, please sign below and fax or email it to my attention so that we may schedule the work.

If you have any questions, please call me at (562) 216-2159.

Sincerely,
CITY LIGHT & POWER, INC.

Brad M. Weber
Chief Estimator

Approval:

Date:

9/9/11

Purchase Order No: _____



City Light & Power, Inc.
2961 Redondo Avenue
Long Beach
California 90806
Tel: 562 983 2000
Fax: 562 983 7870

August 26, 2011

Sandy Taylor
Manager, Infrastructure Services Bureau
City of Long Beach
333 West Ocean Blvd., 12th Floor
Long Beach, CA 90802

RE: Power for Surveillance Camera Expansion Project – Revision #1

Dear Mr. Taylor:

City Light & Power, Inc. (CLP) is pleased to submit a proposal to provide a power connection to a new pull box at five (5) separate railroad bridge locations in Long Beach as shown in the Surveillance Camera Expansion Project documents dated May 13, 2011, designed by CelPlan Technologies, Inc./Wi4Net. A detailed description is listed below.

Long Beach Blvd & Arbor:

CLP will install a new service pedestal on the northwest* side of the railroad bridge, install new underground conduit with a boring machine to a new pull box on the south side of the bridge where new conduit will turn towards the bridge abutment. At the base of the wall a sweep will be installed & galvanized rigid conduit will be installed on the surface of the abutment, up & over the wall where the conduit will be placed under ground & terminate in a new pull box near the train tracks & proposed repeater pole. Wire will then be pulled in from the new service to the last pull box where the circuit will terminate for future connection. The cost to complete this project is **Twenty-One Thousand One Hundred Eighty Dollars (\$21,180)**.

Del Amo & 49th Street:

CLP will install a new service pedestal on the southeast side of the railroad bridge, intercept the existing street light conduit with a pull box and pull wire to another new pull box where new conduit will turn towards the bridge abutment. At the base of the wall a sweep will be installed & galvanized rigid conduit will be installed on the surface of the abutment, up & over the wall where the conduit will be placed under ground & terminate in a new pull box near the train tracks & proposed repeater pole. Wire will then be pulled in from the street light circuit to the last pull box where the circuit will terminate for future connection. The cost to complete this project is **Twenty Thousand Two Hundred Dollars (\$20,200)**.

Atlantic & Del Amo:

CLP will rework the existing electrical feed to service a new breaker, run conduit down pole & over to a new pull box & existing repeater pole. Wire will be pulled from the panel & terminate in the pull box for future connection. The cost to complete this project is **Eight Thousand Five Hundred Seventy Dollars (\$8,570)**.

Orange & Del Amo:

CLP will install a new service pedestal on the southeast side of the railroad bridge, intercept the existing street light conduit with a pull box, pull wire to another new pull box where new conduit will turn towards the bridge abutment. At the base of the wall a sweep will be installed & galvanized rigid conduit will be installed on the surface of the abutment, up & over the wall where the conduit will be placed under ground & terminate in a new pull box near the train tracks & proposed repeater pole. Wire will then be pulled in from the street light circuit to the last pull box where the circuit will terminate for future connection. The cost to complete this project is **Nineteen Thousand Seven Hundred Ten Dollars (\$19,710)**.

Cherry & 63rd Street:

CLP will install a new service pedestal on the northwest* side of the railroad bridge, intercept the existing street light conduit with a pull box, pull wire to another new pull box on the south side of the bridge where new conduit will turn towards the bridge abutment. At the base of the wall a sweep will be installed & galvanized rigid conduit will be installed on the surface of the abutment, up & over the wall where the conduit will be placed under ground & terminate in a new pull box near the train tracks & proposed repeater pole. Wire will then be pulled in from the street light circuit to the last pull box where the circuit will terminate for future connection. The cost to complete this project is **Twenty Thousand Two Hundred Dollars (\$20,200)**.

The cost to complete all five (5) locations is **Eighty-Nine Thousand Eight Hundred Sixty Dollars (\$89,860)**.

*This location is different from the proposed plan based on where Southern California Edison (SCE) has indicated that the service must be installed.

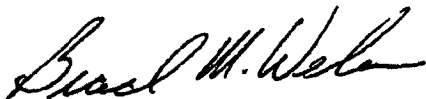
Exclusions:

Railroad permits, railroad flagging, railroad safety training, railroad insurance, any work beyond termination pull box or tree trimming.

If you agree with the above scope of work and would like to proceed with the project, please sign below and fax or email it to my attention so that we may schedule the work.

If you have any questions, please call me at (562) 216-2159.

Sincerely,
CITY LIGHT & POWER, INC.



Brad M. Weber
Chief Estimator

Approval: _____



Date: _____

9/9/11

Purchase Order No: _____



City Light & Power, Inc.
2961 Redondo Avenue
Long Beach
California 90806
Tel 562 983 2000
Fax 562 983 7870

September 7, 2011

Sandy Taylor
Manager, Infrastructure Services Bureau
City of Long Beach
333 West Ocean Blvd., 12th Floor
Long Beach, CA 90802

RE: Power for Surveillance Camera Expansion Project – Paramount & Atlantic Locations

Dear Mr. Taylor:

City Light & Power, Inc. (CLP) is pleased to submit a proposal to provide a power connection to four (4) separate traffic signal poles in Long Beach as indicated in the Surveillance Camera Expansion Project Change Order Proposal document dated August 24, 2011 as designed by CelPlan Technologies, Inc./Wi4Net and an email from Eduardo Reyes dated July 12, 2011. A detailed description is listed below.

Paramount & South Street:

CLP will install a new breaker in the existing traffic signal service pedestal, pull new wire through the existing conduit to the traffic signal pole located on the southwest corner of the intersection and terminate in a receptacle box on the pole. The cost to complete this project is **Six Hundred Dollars (\$600)**.

Paramount & Artesia:

CLP will install a new breaker in the existing traffic signal service pedestal, pull new wire through the existing conduit to the traffic signal pole located on the northeast corner of the intersection and terminate in a receptacle box on the pole. The cost to complete this project is **Three Thousand One Hundred Twenty-Five Dollars (\$3,125)**.

Atlantic & 52nd Street:

CLP will install a new breaker in the existing traffic signal service pedestal, pull new wire through the existing conduit to the traffic signal pole located on the southwest corner of the intersection and terminate in a receptacle box on the pole. The cost to complete this project is **One Thousand Four Hundred Seventy Dollars (\$1,470)**.

Atlantic & Market Street:

CLP will install a new breaker in the existing traffic signal service pedestal, pull new wire through the existing conduit to the traffic signal pole located on the southwest corner of the intersection and terminate in a receptacle box on the pole. The cost to complete this project is **Seven Hundred Thirty-Five Dollars (\$735)**.

The cost to complete all four (4) locations is **Five Thousand Nine Hundred Thirty Dollars (\$5,930)**.

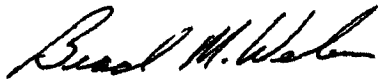
Exclusions:

Tree trimming

If you agree with the above scope of work and would like to proceed with the project, please sign below and fax or email it to my attention so that we may schedule the work.

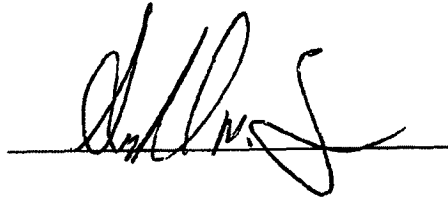
If you have any questions, please call me at (562) 216-2159.

Sincerely,
CITY LIGHT & POWER, INC.



Brad M. Weber
Chief Estimator

Approval:



Date:

9/9/11

Purchase Order No:
