SCHEDULE OF PRICES

FOR

MAINTENANCE PROGRAM FOR NONADVERTISING BUS STOP AMENITIES –SOUTH COUNTY (2015-PA014)

In accordance with Specifications, the undersigned Proposer is herewith submitting the following Proposal for the performance of the work as described in these Specifications, subject to the Proposer furnishing all labor, supervision, materials, equipment, taxes, shipping and handling, and all other applicable charges. Using the examples given below calculate your maintenance, replacement, relocation, removal, and reinstallation costs for bus stop shelters, solar panels and apparatus; bus benches; and trash receptacles. Costs must also be submitted for trash collection, transportation, and disposal of waste at designated trash receptacles. The Unit Count shown for routine maintenance is based on the current number of the respective amenities located at the designated transit stops in the unincorporated areas of the County of Los Angeles, but may be revised in accordance with Section 2 of the Scope of Work, Work Location.

I. MAINTENANCE, REPLACEMENT, RELOCATION, REMOVAL, AND REINSTALLATION OF BUS STOP AMENITIES

A. ROUTINE MAINTENANCE

EXAMPLE				
Unit Count	Monthly <u>Unit Rate</u>	Monthly <u>Payment Rate</u>	<u>Months</u>	Annual <u>Proposed Amount</u>
3059	X \$7.4724	= \$22,858.07	X 12	= \$274,296.85
Two hundred secents.	eventy-four thouse	and two hundred ni	nety-six doll	ars and eighty-five

Using the example above, please calculate your costs for maintenance of the existing facilities:

1. <u>Maintenance of the Bus Stop Shelters (each shelter includes a bench, a trash receptacle, and is either hard-wired or has solar panels on top of the shelter or attached to a stand-alone pole)</u>

Once-a-week maintenance of entire bus stop shelter including, but not limited to, the bench, trash receptacle, and stand-alone solar light pole at designated transit stops located in the unincorporated areas of the County of Los Angeles.

Sites may include one and/or more shelters, benches, or trash receptacles.

Proposed maintenance (including examining electrical or solar-powered lighting for functionality, if applicable) cost for shelter with electric hard-wire, solar panel attached to top of shelter, or no lighting.

<u>Unit</u> <u>Count</u>		Unit Rate <u>Per Visit</u>		Visit <u>Subtotals</u>		Estimated <u>Weeks</u>	Annual Proposed <u>Amount</u>
251*	Х	\$	=	\$	Х	52	=\$

Write out annual proposed amount in full, below:

*Locations are marked "hard-wire", "solar panel," or "none" under the "Lighting" column in Exhibit E.1.

Proposed maintenance cost (including cost to examine solar-powered lighting for functionality) for shelter with solar panel attached to a stand-alone solar light pole. Annual Unit Unit Rate Visit Estimated Proposed **Subtotals** Per Visit Weeks Amount Count 13* Χ \$ \$ X 52 = \$ =

Write out annual proposed amount in full, below:

*Locations are marked "solar pole" under the "Lighting" column in Exhibit E.1.

2. Pressure Wash

Pressure wash each bus stop shelter every six weeks.

Proposed cost for pressure washing each bus shelter.							
<u>Unit</u> <u>Count</u>		Unit Rate <u>Per Visit</u>		Visit <u>Subtotals</u>		Estimated <u>Weeks</u>	Annual Proposed <u>Amount</u>
263*	Χ	\$	=	\$	Χ	9	=\$

Write out annual proposed amount in full, below:

3. Maintenance of Stand-Alone Solar Light Poles

Once-a-week maintenance of stand-alone solar light poles, including examine the functionality of each stand-alone solar light pole.

Proposed maintenance cost for the stand-alone solar light pole.							
<u>Unit</u> Count		Unit Rate <u>Per Visit</u>		Visit <u>Subtotals</u>		Estimated <u>Weeks</u>	Annual Proposed <u>Amount</u>
185*	Χ	\$	=	\$	Χ	52	=\$

^{*}Locations in Exhibit E.1.

^{*}Locations in Exhibit E.4 and E.5.

4. Maintenance of Bus Benches

Once a week maintenance of bus benches and adjacent trash receptacle (if applicable) per location at designated transit stops.

Sites may include one or more benches and may include one or more trash receptacles.

Proposed maintenance cost for bus bench locations.							
<u>Unit</u> Count		Unit Rate <u>Per Visit</u>		Visit <u>Subtotals</u>		Estimated <u>Months</u>	Annual Proposed <u>Amount</u>
143*	Х	\$	=	\$	Χ	52	=\$
							_

Write out annual proposed amount in full, below:

5. Maintenance of Stand-alone Trash Receptacles

Once a week maintenance of each stand-alone trash receptacle, not including those adjacent to bus shelters or bus benches.

F	Proposed maintenance cost for each stand-alone trash receptacle.							
	<u>Unit</u> Count		Unit Rate <u>Per Visit</u>		Visit <u>Subtotals</u>		Estimated <u>Months</u>	Annual Proposed <u>Amount</u>
	288*	X	\$	=	\$	X	52	= \$

^{*}Locations in Exhibit E.2.

^{*}Locations in Exhibit E.3 (Blank under the "other non-ad item" column).

B. REPLACEMENT

1. Replacement of Bus Stop Shelter Structures and Parts

Upon request or necessity for replacement of bus stop shelter structure and parts.

Replacement of bus stop shelter (without PSA panel) structure ONLY including solar system kit. Models: Tolar Maravilla Style 13NAHP-PMTR or LNI Aurora Series Model-SL 13

Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>
10	X	\$	=	\$

Write out annual proposed amount in full, below:

Replacement of side ornate iron panel for bus stop shelter.							
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>			
5	Х	\$	II	\$			
Write out annual propo	Write out annual proposed amount in full, below:						

2. Replacement of Solar-Powered Lighting and Apparatus.

Upon request or necessity for replacement of solar panel or other related apparatus.

Replacement of solar panel attached to top of shelter.						
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>		
10	Х	\$	=	\$		
Write out annual proposed amount in full, below:						

Replacement of solar system kit (includes 2 solar panels, batteries, LED lamp, and solar lighting controller) for solar-powered lighting attached to shelter. Estimated Annual **Unit Rate Proposed Amount** Units per Year 5 Χ \$ \$ Write out annual proposed amount in full, below:

Replacement of LED lamp (SW WP6X-LED) for bus stop shelter.							
Estimated Annual Units per Year Unit Rate Proposed Amount							
5	5 X \$ = \$						
Write out annual prop	osed amou	nt in full, belo	DW:				

Replacement of Urban Solar PV StopTM solar-powered lighting (entire unit including module, pole, and parts) with same model lighting unit. **Estimated** Annual **Proposed Amount** Units per Year **Unit Rate** Χ \$ \$

=

Write out annual proposed amount in full, below:

5

Replacement of solar panel ONLY attached to stand-alone Urban Solar PV Stop TM solar-powered lighting.						
Estimated <u>Units per Year</u>		Unit Rate		Annual Proposed Amount		
5	X	\$	=	\$		
Write out annual propo	Write out annual proposed amount in full, below:					

Replacement of stand-alone Urban Solar [™] PV Stop solar-powered lighting pole ONLY.						
Estimated <u>Units per Year</u>		Unit Rate		Annual Proposed Amount		
5	X	\$	=	\$		
Write out annual proposed amount in full, below:						

3. Replacement of Bus Benches

Upon request or necessity for replacement of bus bench, including, but not limited to, bench and mounting materials.

Replacement of LNI Aurora Series Model BL-6 bus bench.					
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>	
10	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

4. Replacement of Trash Receptacles

Upon request or necessity for replacement for either part of or the entire trash receptacle including, but not limited to, exterior frame, inner liner, dome cover, and mounting materials.

Replacement of LNI Aurora Series Model TC-32 trash receptacle (entire) unit. Estimated Annual Brancad Amount				
<u>Units per Year</u>		Unit Rate		Proposed Amount
10	X	\$	II	\$
Write out annual proposed amount in full, below:				

Replacement of trash receptacle exterior frame ONLY.					
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>	
10	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

Replacement of trash receptacle aluminum liner (container) ONLY.				
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>
10	Х	\$	=	\$
Write out annual proposed amount in full, below:				

Replacement of trash receptacle dome cover ONLY.					
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>	
30	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

5. Replacement of Miscellaneous Items

Replacement of Metro transit map kiosk (mounted on stand-alone Urban Solar PV Stop TM solar-powered lighting).					
Estimated Annual Units per Year Unit Rate Proposed Amount					
2	X	\$	=	\$	
Write out annual proposed amount in full, below:					

Replacement of acrylic glass (transparent plastic) for Metro transit map kiosk.				
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>
8	Х	\$	=	\$
Write out annual proposed amount in full, below:				

Replacement of anti-mar graffiti-resistant film (to cover acrylic glass for Metro transit map kiosk).					
Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>	
8	X	\$	=	\$	
Write out annual proposed amount in full, below:					

C. RELOCATION

1. Relocation of Bus Stop Shelters

Upon request or necessity for relocation of bus shelter, including, but not limited to, shelter, amenities, solar panels and apparatus, and the restoration of site to original condition.

Relocation of bus stop shelter (including bench, trash receptacle, and solar panel attached to top of shelter).

Estimated Units per Year Unit Rate Proposed Amount

5 X \$ = \$

Write out annual proposed amount in full, below:

Relocation of bus stop shelter (including bench, trash receptacle, and stand-alone Urban Solar PV Stop solar-powered lighting).

Estimated Units per Year

1 X \$ = \$

Write out annual proposed amount in full, below:

2. Relocation of Stand-Alone Solar-Powered Light Poles

Upon request or necessity for relocation of stand-alone solar-powered light pole, including, but not limited to, solar panel and apparatus and the restoration of site to original condition.

Relocation of stand-alone Urban Solar PV Stop [™] solar-powered lighting.				
Estimated Annual Units per Year Unit Rate Proposed Amount				
2	Х	\$	=	\$
Write out annual proposed amount in full, below:				

3. Relocation of Bus Benches

Upon request or necessity for relocation of bus benches, including, but not limited to, bench, mounting materials and the restoration of site to original condition.

Relocation of bus bench.					
Estimated Units per Year		Unit Rate		Annual <u>Proposed Amount</u>	
5	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

4. Relocation of Trash Receptacles

Upon request or necessity for relocation of trash receptacles including, but not limited to, trash receptacle, mounting materials, and the restoration of site to original condition.

Relocation of trash receptacle.						
Estimated <u>Units per Year</u>		<u>Unit Rate</u>		Annual <u>Proposed Amount</u>		
10	Х	\$	=	\$		
Write out annual proposed amount in full, below:						

D. REMOVAL

1. Removal of Bus Shelters and Amenities

Upon request or necessity for removal and disposal (may include storage) of bus shelters, including, but not limited to, shelter, amenities, solar panels and apparatus (or electric hard-wire), and the restoration of site to original condition.

Removal of bus stop shelter (including bench, trash receptacle, and solar panel attached to top of shelter, hard-wire, or no lighting; stand-alone solar-powered light pole to be charged separately).

Estimated <u>Units per Year</u>		Unit Rate		Annual <u>Proposed Amount</u>
5	X	\$	=	\$

Write out annual proposed amount in full, below:

2. Removal of Stand-Alone Solar-Powered Light Poles

Upon request or necessity for removal and disposal (may include storage) of stand-alone solar-powered light pole including, but not limited to, solar panel and apparatus and the restoration of site to original condition.

Removal of stand-alone Urban Solar PV Stop [™] solar-powered lighting.						
Estimated <u>Units per Year</u>						
3	Х	\$	=	\$		

3. Removal of Bus Benches

Upon request or necessity for removal and disposal (may include storage) of bus bench including, but not limited to, bench, mounting materials and the restoration of site to original condition.

Removal of bus bench.					
Estimated Annual Units per Year Unit Rate Proposed Amoun					
5	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

4. Removal of Trash Receptacles

Upon request or necessity for removal and disposal (may include storage) of trash receptacle including, but not limited to, trash receptacle, mounting materials and the restoration of site to original condition.

Removal of trash receptacle.					
Estimated Units per Year Unit Rate Annual Proposed Amount					
5	Х	\$	=	\$	
Write out annual proposed amount in full, below:					

E. REINSTALLATION

1. Reinstallation of Bus Stop Shelters

Upon request or necessity for reinstallation of bus shelter including, but not limited to, shelter, amenities, and solar panel and apparatus previously removed from other location.

Reinstallation of bus stop shelter (including bench, trash receptacle, and solar panel attached to top of shelter; stand-alone solar-powered light pole to be charged separately).

Estimated Units per Year Unit Rate Proposed Amount

5 X \$ = \$

Write out annual proposed amount in full, below:

2. Reinstallation of Stand-Alone Solar-Powered Light Poles

Upon request or necessity for reinstallation of stand-alone solar-powered light pole, including, but not limited to, and solar panel and apparatus previously removed from other location.

Reinstallation of stand-alone solar-powered lighting.						
Estimated <u>Units per Year</u>	Annual Unit Rate Proposed Amount					
1	Х	\$	II	\$		
Write out annual proposed amount in full, below:						

3. Reinstallation of Bus Benches

Upon request or necessity for reinstallation of bus bench including, but not limited to, bench and mounting materials previously removed from other location.

Reinstallation of bus bench.					
Estimated <u>Units per Year</u>	Annual <u>Unit Rate</u> Proposed Amount				
2	X \$ = \$				
Write out annual proposed amount in full, below:					

4. Reinstallation of Trash Receptacles

Upon request or necessity for reinstallation of trash receptacle including, but not limited to, trash receptacle and mounting materials previously removed from other location.

Reinstallation of trash receptacle.					
Estimated Annual Units per Year Unit Rate Proposed Amount					
5	X \$ = \$				
Write out annual proposed amount in full, below:					

II. COLLECTION, TRANSPORTATION, AND DISPOSAL OF WASTE

A. Collection, transportation and disposal of waste <u>once a day, three days a week, between Monday, Wednesday, and Friday,</u> at designated transit stops located in the unincorporated southern area of the County, as specified in Exhibit E.3.

County reserves the right to reduce or increase collection frequency of any unit on any route at any time during the Contract period.

Waste collection, transportation, and disposal at a permitted materials recovery facility (MRF).							
<u>Unit</u> Count	Unit Rate Daily Proposed Amount Daily Days Amount						
814	Χ	\$	=	\$	Χ	156	=\$

TOTAL PROPOSED ANNUAL PRICE

Total proposed annual price for maintenance, replacement, relocation, removal, and reinstallation of bus stop shelters, solar-powered lighting, bus benches, and trash receptacles; and the collection, transportation, and disposal of waste once a day, three days a week, between Monday and Friday is:

Total summation of	of all Subtotals from 1.A	۸. (1) to 2.A.: <u>\$</u> .					
(Write out annual price in full)							
		=======================================					
Complete Legal N	ame of Proposer (Print	or Type)					
Signature	Date	Required License Number					
Address:							
Street							
City	Zip Code	Telephone					