Project: South Neighborhood Street Light Date: 2/25/15

Engineer: Ensign Engineering PC RE: Addenda #1

of Pages: 2

The following revisions and/or clarifications are to be made to the proposal documents for South Neighborhood Street Light project. They are a result of issues discussed at the pre-proposal conference held on February 17, 2015 and any questions received by close of business of February 19, 2015

Clarifications:

1.

2.

• •

Questions: (answers to all questions are shown in Italics immediately after the question) for example:

- 1. Note 13, 14, 15 Drawing E301.00 Are feeders to esplanade, esplanade park and blue lighting to be replaced or only remove any street lighting if connected from those feeders? *Only the feeder cables that energize the street lights are to be removed. L4, L5, L6 wiring to remain. Circuits to be disconnected and reconnected to refurbished Second Place load box.*
- 2. Drawing E301.00 "power and control wiring diagram for the second place load box" shows the following:

```
L1 circuit 4 # 1 + 2 # 1 (24HR) +1 # 1 Gnd
L2 circuit 4 # 2 + 2 # 2 (24HR) +1 # 2 Gnd
L3 circuit 4 # 1 + 2 # 1 (24HR) + 1 # 1 Gnd
```

However on drawings E102.00, E103.00, E104.00 the wire legend found in the center of each page calls for:

```
L1 #2AWG
L2 #2AWG
L3 4/O
```

Please indicate which is correct and if the wiring legend is to be used, provide number of conductors per L1, L2, L3.

```
The wire legend sizes are correct. Conductors to be provided are:
L1 circuit 4 # 2 + 2 # 1 (24HR) +1 # 1 Gnd
L2 circuit 4 # 2 + 2 # 2 (24HR) +1 # 2 Gnd
L3 circuit 4 # 4/0 + 2 # 1 (24HR) + 1 # 1 Gnd
```

- 3. Drawings E102.00, E103.00, E104.00 have type B lamppost calling for work as per notes #10, 14, and 22. Typical, but have no conduit connection to any handhole. Please confirm the only work at these locations is per notes #10, 14, 22. All internal works at the pole to be completed as per notes and existing conduits from hand holes to be used. Wherever conduit to pole is not shown, contractor to trace the conduit and change power wiring.
- 4. Are First Street [sic] and Little West Street considered "protected streets" as per the NYCDOT? Is a professional arborist required when excavating for conduit repairs when in the vicinity of the trees? Neither First Place nor Little West Street is a NYC DOT protected street. Battery Place is a NYC DOT protected street and Little West Street is a NYS DOT protected street. A professional arborist is not required.
- 5. Clarify note 14, does this refer to wiring from handhole to lineside of fuse or loadside of fuse to ballast. *This refers to the wiring from loadside of fuse to the ballast.*
- 6. Is a letter of surety required on this project? A letter of surety is required with your proposal. The project requires a payment and performance bond in value of 100% of the project.

By signing the line below, I am acknowledging that all pages of the addenda have been received, reviewed and understood, and will be incorporated into the bid price submitted. This document must be attached to the proposal for consideration.

Print Name	Signature	Date
Number of pages received:	<fill in=""></fill>	

Distributed to: All present and all prospective Proposers