

SRR & ASSOCIATES, PC

ARCHITECTURE, SUSTAINABLE DESIGN, NEIGHBORHOOD AND DOWNTOWN REVITALIZATION, PLANNING AND URBAN DESIGN

CHA Pole Replacement Project
Chattanooga, Tennessee
Project No. 21014.00
CHA Solicitation No.: D-945-00



ADDENDUM NO.: 1 (JUNE 28, 2022)

The drawings and Project Manual dated June 6, 2022, for the above referenced project is hereby amended and the following items shall be incorporated into and considered part of the Contract Documents.

Specifications

- Item 1:** Section 012200 Unit Cost, Add the update unit prices sheet to add LED Lighting and triplex conductors.
- Item 2:** Section 337116.33 Wood Electrical Utility Poles, Under 1.02 A. Item 1, change the pole to CCA treated poles.

Drawings

- Item 1:** Drawing CS, Under Scope of Work, add Item No. 10, provide testing for transformers foe pcb's.
- Item 2:** Drawing CS, Under Scope of Work, add Item No. 11, removal all the old hangers
- Item 3:** Drawing CS, Under Scope of Work, under Item No. 6, the LED light is Howard Lighting Products LRL1 K 200 watts, 29,600 lumens including add to attach light.
- Item 4:** Drawing CS, Under Scope of Work, add Item No. 12, replace open wiring on poles being replaced, from pole to building with triplex conductors.
- Item 5:** Drawing CS, Under General Notes, add Item No. 17, for any transformers tested with pcb's, lower from pole leave on ground for CHA subcontractor to remove and dispose of.

PROJECT MANUAL FOR CHA POWER POLE REPLACEMENT PROJECT

CHA Solicitation No.: D-945-00

Section 012200 - Unit Prices

	Unit Cost
1. Wire size _____	_____ ln ft
2. Wire size _____	_____ ln ft
3. Wire size _____	_____ ln ft
4. Communication wires	_____ ln ft
5. Replace insulators	_____ unit
6. Lighting Resistors	_____ unit
7. LED Lighting with pole	_____ unit
8. Switches	_____ unit
9. Pole ground wire for transformers or lighting resistor	_____ ln ft
10. Pole ground rod for transformers or lighting resistor	_____ ea
11. Transformers size _____	_____ ea
12. Transformers size _____	_____ ea
13. Transformers size _____	_____ ea
14. Transformers size _____	_____ ea
15. Power Poles 35 ft _____	_____ ea
16. Power Poles 40 ft _____	_____ ea
17. Power Poles 45 ft _____	_____ ea
18. Triplex conductors	_____ ln ft.

Dated 06/28/2022

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END OF ADDENDUM

Acknowledgment

I acknowledge receipt of Addendum No. 1 to the invitation to bid (IFB) for CHA Power Pole Replacement Project CHA Solicitation #D-945-00.

(SIGNED)

(COMPANY)

(DATE)

QUALIFIED BIDS MUST INCLUDE THIS FORM WITH THE SEALED BID.