

November 17, 2017 Quote #: Q-WCHI-12283-1

Mike Baker City of Aurora 44 E Downer Place Aurora IL 60507

RE: COA-OnLight Fiber Optic OSP Infrastructure Audit

Mr. Baker,

Thank you for the opportunity to submit the following proposal for the project referenced above.

Phase 2-Audit:

- 1. Enter approximately 550 hand holes (HH's) that do not contain splice cases for the City of Aurora/OnLight and take photos
- 2. Inventory what is currently in each duct, which ducts are vacant and if the vacant ducts have a pull line
- 3. Inventory how many cables are in each HH
- 4. Gather all sequential and cable information if legible
- 5. Add COA, or OnLight fiber tags as needed
- 6. Locate existing tracer wire and make sure they are properly hooked up, or note if they are not present, or if they are cut
- 7. Open the locate pedestal and confirm that all wires are present and properly attached
- 8. Add tracer wire direction labels as needed
- 9. Take photos and note any damage to HH's, or pedestals and recommend replacement as needed
- 10. Make recommendations to any deficiencies, such as pea gravel needed, or HH has settled and should be brought to correct height, etc..
- 11. Provide written documentation and photos upon completion to COA

Description	Hours/Qty	Unit	Rate	Cost
Project Manager	10	Hours	\$105.00	\$1,050.00
Foreman - ST	306	Hours	\$105.00	\$32,130.00
Splicer - ST	306	Hours	\$92.00	\$28,152.00
Truck-Standard	612	Hours	\$12.00	\$7,344.00
Consumables	1	Each	\$574.00	\$574.00

Sub Total: \$69,250.00

Equipment & Labor Total: \$69,250.00

FIBER OPTIC INSTALLATION . SPLICING & TESTING . EMERGENCY RESTORATION NTIFIBER.COM

P: 630.851.7751



Notes:

. All work will take place during normal business hours

We appreciate the opportunity to provide your company with a proposal and hope to work with you on this project. Should you have any questions or if we can be of further assistance, please call me at the number below.

Sincerely,

Rick Danca

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