

September 11, 2020

Quote #: Q-CHI-37818

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

RE: SIP-Diverse Routes

Mr. Baker,

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

**SCOPE:**

1. This work to be done after hours on (2) separate days for each of the 24ct cables and the scope will be the same for each.
2. Inside the SIP building data closet, cut the 24ct cable and remove back to HH 1-1 the first night and HH 33-2 the second night.
3. Remove (2) existing outdoor wall mount pull boxes and replace with 24" x 24" outdoor boxes.
4. Furnish and install (2) new approx. 300' long 24ct SM cables from both HH and into the data closet.
5. Prep both cables into the existing rack and into the existing splice cases in the outdoor HH's.
6. Provide fusion splicing of (4) 24ct ends for a total of (96) fibers spliced.
7. Verify all circuits come back up and perform any necessary re-burns.
8. Update SEP's as needed.
9. Clean up all debris associated with project.

Description	Hours / Qty	Unit	Rate	Cost
Foreman - ST	64	Hours	\$157.50	\$10,080.00
Truck-Standard	48	Hours	\$12.00	\$576.00
Trailer - Splicing	16	Hours	\$29.00	\$464.00
OTDR	16	Each	\$8.00	\$128.00
24" x 24" wall boxes	2		\$225.00	\$450.00
24ct SM cable	600		\$2.50	\$1,500.00
tracer wire	300		\$0.60	\$180.00

**Sub Total:** \$13,378.00

**Equipment & Labor Total:** **\$13,378.00**

**NOTES**

- all work performed after hours during scheduled maintenance window.

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.

Sincerley,

Chad Peterson



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