

# Fiber Optic Cable Installation

### CITY COUNCIL MEETING – October 15, 2024

City Staff Representative:

Chris J Neves, Director of IT & Innovation

## Purpose

Staff require underground conduit and fiber optic cable construction to connect City infrastructure to the City's traffic, data, and communications network.

Staff solicited for 11 fiber construction projects and intend to award 6 priority fiber construction projects with appropriated capital budget in 2024.



## **Procurement Summary**

#### **Procurement method:**

Formal solicitation advertised through BidNet Direct, resulting in 6 submissions, 2 of which have been deemed responsive.

#### **Staff recommendation:**

Accept Bid 1, submitted by Communication Construction Engineering, Inc, as this Bid has been deemed the most responsive and responsible of those received. The Contractor's past performance has been satisfactory, and the Bid demonstrates the Contractor's extensive experience with work of a similar nature. Dollar amount of Bids received:

#### 1. \$ 633,058

- 2. Not Responsive
- 3. Not Responsive
- 4. \$1,018,445
- 5. Not Responsive
- 6. Not Responsive

Dollar amounts have been rounded to next whole dollar.

## Fiber Projects Selected for 2024 Completion

- 11<sup>th</sup> & Bridge Street Traffic Network \$41,060
- 18<sup>th</sup> & Bridge Street Traffic Network \$37,796
- Bridge & Main Streets Traffic Network \$88,782
- Bromley Lane & 4800 Bromley Lane Traffic Network \$78,194
- 144<sup>th</sup> & Sable Traffic Network \$180,439
- Municipal Service Center (MSC) City Network \$206,787