



## VILLAGE OF OAK PARK

**BID NO.:** 18-1107  
**PROJECT NAME:** Fiber Infrastructure RFP  
**DATE ISSUED:** 2-13-2019

### **Oak Park Fiber Project – Request for Updated Proposal**

The Village of Oak Park and School District 97 have reviewed proposals received for the Fiber Infrastructure RFP. The review and evaluation of the proposals has established that there is significant cost impact to the implementation of the project by the stating to place fiber at the 8' (96") depth.

The Village of Oak Park and School District 97 are requesting for vendors who have submitted a proposal for the Fiber Infrastructure project to resubmit pricing sheet and taking into account the following clarifications:

1. Depth of duct for primary route construction can be 36" to 42". Exceptions for street crossings, utility coordination, and other obstacle avoidance are anticipated.
2. Primary paths selected for fiber construction should avoid street front installation where possible, minimizing locating issues and potential damage of water and sewer lines. Vendors are asked to consider alley construction as an alternative. Running lines for alley construction will be 3' to 4' off center to avoid storm drains typically placed in the center of the alley. A route map example is attached for reference.

Vendors are asked to resubmit the only the pricing sheet in response to this request. All other conditions defined in original RFP remain. Please sign and date the updated pricing proposal and email to [fiberproject@oak-park.us](mailto:fiberproject@oak-park.us) by **5 PM Central Time Thursday, February 21<sup>st</sup>**.

# Village of Oak Park & School District 97

## Fiber Infrastructure Project, Request for Proposal

Rev 11/1/2018

### Cost for Proposed Fiber Optic Network

System Design		Cost:	_____
System Engineering		Cost:	_____
System Permitting		Cost:	_____
Duct and underground installation	Microduct System Construction	Total Labor and Material for 4 Cell Microduct & Implementation Laterals and entrances to 24 facilities Inside conduit and construction	Material Cost: _____ Labor Cost: _____
Village of Oak Park Sites: Fiber Installation and Termination	144 Strand Fiber Backbone 488 terminations 2 Hub termination panel locations 10 Anchor site termination panels 32 additional in-rack fiber cross connects Splice cases and inserts		Material Cost: _____ Labor Cost: _____
Village of Oak Park - 288 Strand Backbone Fiber Count Option	Provide/install 288 strand fiber for all backbone fiber segments	Show additional cost delta only.	_____
School District 97 Sites: Fiber Installation and Termination	144 Strand Fiber Backbone 260 terminations 2 Hub termination panel locations 11 Anchor site termination panels Splice cases and inserts		Material Cost: _____ Labor Cost: _____
School District 97 - 288 Strand Backbone Fiber Count Option	Provide/install 288 strand fiber for all backbone fiber segments	Show additional cost delta only.	_____
System Test and Documentation			Cost: _____
<b>TOTAL COST for Fiber Network</b>			_____
<i>Optional: System Maintenance - 5 Year Fiber System Maintenance and Repair</i>	5 Year Maintenance Proposal Planned and unplanned fiber maintenance and repair		_____
<i>Optional: System Locate - 5 Year Locate Services and System Monitoring</i>	5 Year Locate Services and Fiber Path Monitoring and Threat Assessment		_____
Planned Project Duration from Project Award to Project Completion	_____		

Company Name \_\_\_\_\_

Date: \_\_\_\_\_

Signed by: \_\_\_\_\_