

**ADDENDUM No. 3**

**Issuance Date: 8/25/21**

**Village of Oak Park 2021 Emergency Fiber Optic Repair Rates**

**Bid Number: 21-135 - Issuance Date: 8/30/21**

The Village of Oak Park Public Works Department is adding information in the Request for Bids #21-135 for Emergency Fiber Optic Repair Rates issued on August 18<sup>th</sup>, 2021. To be consistent, all bidders will use this additional information. Please contact Scott Brinkman, Streets and Street Lighting Superintendent with any questions: [sbrinkman@oak-park.us](mailto:sbrinkman@oak-park.us).

**Please disregard Addendum No. 1. and No. 2**

Please replace page 3 of original Request for Bids with page 3 contained below.

**All Bidders are required to acknowledge receipt of this addendum with submitted bid.**

Section II: Equipment Rates			
	<u>Item</u>	<u>Unit</u>	<u>Rate</u>
1	Bucket Truck	Hour	\$
2	Splicing Trailer	Hour	\$
3	Manhole Kit	Hour	\$
4	Static Plow	Hour	\$
5	Vibratory Plow	Hour	\$
6	Backhoe	Hour	\$
7	Mini-excavator	Hour	\$
8	Trencher	Hour	\$
9	Trackhoe	Hour	\$
10	Directional Boring Machine	Hour	\$
11	Skid Steer	Hour	\$
12	Water Truck	Hour	\$
13	Dump Truck	Hour	\$
14	Pick-Up Truck	Hour	\$
15	Trailer	Hour	\$
16	Reel Cart	Hour	\$
17	Cable Blower	Hour	\$
18	Mid-Assist Capstan	Hour	\$
19	Truck Mounted Attenuator	Hour	\$
20	Air Compressor, 185 CFM	Hour	\$
21	Generator, Up To 6000 W	Hour	\$
22	3" Pump	Hour	\$
23	Pickup with Splicing Setup	Hour	\$
24	Vac Truck	Hour	\$
Section III: Material and types of repair			
1	Mechanical Repair of Multi-Mode Cable*		\$
2	Fusion Repair of Multi-Mode Cable*		\$
3	Mechanical Repair of Single-Mode Cable		\$
4	Fusion Repair of Single-Mode Cable		\$
5	Price per foot of Multi-Mode Cable* (No price necessary due to the different types of cable present)		Cost + Above Labor Rates
6	Price per foot of Single-Mode Cable**		\$

Expected response time for emergency repairs \_\_\_\_\_

\*Multi-mode cable and splices shall be compatible with existing multi-mode cable

\*\*See Exhibit A for specifications