

CONTRACT CHANGE ORDER
N. GRANDVIEW BLVD TRAFFIC SIGNAL COMMUNICATIONS PROJECT

DATE: September 12, 2018

Contract Number: 4032

Branch: Engineering Department

Change Order Number: 2

Contractor: MP Systems, Inc.

Amount of original contract \$51,220.90

Amount of Contract prior this Change Order..... \$59,177.44

Description of change:

Additional Quantity of Contract Items

During the removal of existing copper communication cable from the existing system, more cable was encountered than the contract quantities.

Item No. 1 – Remove Existing Copper Communication Cable, 224.0 Lin Ft @ \$0.54
Additional Payment: \$120.96

During the removal of existing fiber optic cable from the existing system, more cable was encountered than the contract quantities. Overages are due to additional cable coiled in pull boxes and in the cabinets.

Item No. 2 – Remove Existing Fiber Optic Cable, 1,677.0 Lin Ft @ \$0.54
Additional Payment: \$905.58

During the installation of new fiber optic cable into the signal communication system, more cable was required to be installed than estimated in the contract quantities. Overages are due to needing to coil additional fiber optic cable in each pull box and each signal base.

Item No. 3 – Furnish and Install 6-CT Fiber Optic Cable, 1,274.0 Lin Ft @ \$1.40
Additional Payment: \$1,783.60

Payment for a Fiber Optic Utility Box:

During the installation of the fiber optic line on N. Grandview Blvd., the contractor encountered a blockage in the conduit. The blockage was exposed and it was determined the best way to remove the blocked section of conduit was to install a fiber optic utility box which would remove the blocked section and provide another access to aid in installing the fiber optic cable

Extra No. 1 – Quanzite Fiber Optic Utility Box, 1 each @ \$2,950.00

Additional Payment: \$2,950.00

Total Amount of this Change Order \$5,760.14

Net Contract Amount after this Change Order **\$64,937.58**

City of Waukesha
Director of Public Works

Date



9/12/18

Contractor
MP Systems, Inc.

Date