

**CONTRACT CHANGE ORDER (CCO)**

CHANGE ORDER       WRITTEN AMENDMENT      CHANGE NO: 01

TO CONTRACTOR: Great Lakes Mechanical

PROJECT: City of Appleton Water Department – Corrosion Control Treatment Test Apparatus

OWNER: City of Appleton, 100 North Appleton Street, Appleton, WI 54911

**The following modification(s) to the Contract are hereby ordered (Use additional pages if required):**

All materials substitutions proposed in the Great Lakes Mechanical bid (dated 5-8-2020) will be accepted except for the Stenner pipe loop apparatus chemical metering pumps. Five Stenner chemical metering pumps (Model No. E10LHM) will be substituted with six Blue-White peristaltic metering pumps (Model No. A1N10F-4T). One Blue-White pump will be used as a spare.

**Reason for Modification(s):**

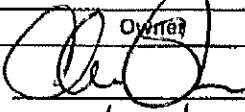
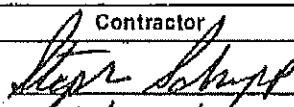
Contractor materials substitutions proposal in Bid document and client pump manufacturer preference for a higher quality pump.

**Attachments (List Supporting Documents):**

1. Materials Substitution Table (Great Lakes Mechanical Bid, 5-8-2020)
2. Blue-White A100-NF Series Data Sheet
3. Chemical Feed Pump Pricing Documentation

Contract Amount or Price		Contract Times (Calculate Days)	
Original	\$121,340.00	Original Completion	July 10, 2020 Date
Previous Contract Modification(s) (Add)		Previous Contract Modification(s) (Add/Deduct)	0 Days
This Contract Modification (Deduct)	(\$1,702.61)	This Contract Modification (Add/Deduct)	42 Days
Revised Contract Amount	\$119,637.39		

The Revised Contract Completion Date is:  
August 21, 20 20

<p style="text-align: center;"><b>Owner</b></p> <p>By: </p> <p>Date: <u>6/22/20</u></p>	<p style="text-align: center;"><b>Contractor</b></p> <p>By: </p> <p>Date: <u>6/19/20</u></p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------