## Addendum 2

## City of Canton, Ohio

Purchasing Department 218 Cleveland Ave. SW, 4<sup>th</sup> floor Canton, Ohio 44702

Liquid Emulsion Polymer								
Item/Project								
Water Reclamation Facility								
<b>Responsible Department</b>								
Wednesday, February 8, 2023, 2:00 PM local	time							
Proposals Due By								
	<b>Proposal Submitted</b>	By:						
Company Name								
Street Address								
City	State	Zip						
Contact Person	Phone No.	Email Address						

Question 1: Should the 5,500 tons dry solids/year be reflected as "tons wet solids/year" for the (1) Total Disposal Cost/Year and (2) Total Emulsion Polymer Cost/Year?
Answer: No
Question 2: Should there be a 'divided by' symbol between "(% cake solids) and 100)" to convert the number to a decimal for the (1) Total Disposal Cost/Year?
Formula: Sludge Disposal Cost (\$24.50/ton wet cake x 5,500 tons dry solids/year) ) ( % cake solids ) 100) = \$ (1) Total Disposal Cost/Year
Emulsion Polymer Cost lbs. emulsion polymer/ton dry solids x \$ per lb. = \$ x 5,500 tons dry solids/year = \$ (2) Total Emulsion Polymer Cost/Year (B) (C) \$ Annual Operating Cost (1 + 2)
Answer: Please use the revise equation below for the proposal page evaluation in place of the formula from the original proposal page.

The 5,500 dry tons does not need changed, our polymer feed rates are based on pounds per dry ton.