

June 13, 2022

To All Bidders:

Subject: Bid No. CR-7831-W2, Hauling – Street Sweepings & Catch Basin Waste / DPWP

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

- Please see below questions received and responses from City.
- The scope of services indicates transportation options at Clinton Landfill and Winchendon Landfill. The Bid Form requests one unit rate for transportation. Was the intent to have two separate unit rates; one rate for Winchendon and one rate for Clinton?
 Yes, please provide two rates. An updated bid price form is attached for bidder's use.
- I have two other approved disposal sites. My question is May I use those sites? No, bidders are required to provide pricing for hauling to the two sites listed.
- Are your catch basins storm water drains only?
- Second are any of your catch basins tied into sanitary sewer systems?
 We have both type of catch basins in the City, our catch basins in our combined sewer system area are tied into the combined sewer system. The majority of our catch basins discharge to our MS4 stormwater system.

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Christopher J. Gagliastro Purchasing Director



PRICING PAGE - REVISED VIA ADDENDUM # 1

Item No.	Estimated Quantity	Description	Mfg	Unit Price	Total Amount
1	10,000 tons	Hauling of street sweepings and catch basin waste TO WINCHENDON LANDFILL for DPWP programs for a period of one year as per the attached requirements and specifications of the City of Worcester Department of Public Works & Parks.		\$Per ton	\$Total
2	2,000 tons	Hauling of street sweepings and catch basin waste TO CLINTON LANDFILL for DPWP programs for a period of one year as per the attached requirements and specifications of the City of Worcester Department of Public Works & Parks.		\$Per ton	\$Total
					\$ Total All Items