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Kingston Water Department

PO Box 1537 Kingston, N.Y. 12402

September 15, 2014

Shayne R. Gallo

Mayor

Judith A. Hansen

Superintendent

Mr. Geoff Kamansky Niagara Bottling, LLC 2560 E. Philadelphia St. Ontario, CA 91761

Subject: Will Serve Letter for Niagara Bottling at 300 Enterprise Drive

Dear Mr. Kamansky:

This Will Serve Letter is for the proposed project to be located at 300 Enterprise Drive. The proposed project would create a water bottling plant at this location to be constructed by Niagara Bottling, LLC (Niagara).

As outlined in your email of April 15, 2014, Niagara's water demand for this project is as follows:

- Peak dcmand: 3,715 gallons per minute (GPM) (2,500 GPM (for backwash) + 1.75 million gallons per day (MGD) for bottling)
- Maximum Daily Demand: 1.75 MGD
- Minimum pressure at the delivery point of 50 pounds per square inch (psi)

In reply to your inquiry of August 11, 2014, we wish to advise that, based upon present daily consumption demands of the Kingston Water Department (KWD) water system and following completion of the renovations at its Water Treatment Plant that are slated to be completed in early 2015, the KWD will have the production, supply and delivery capability to supply the Niagara facility with a maximum daily demand not to exceed 1.0 MGD (695 GPM) and minimum pressure at the delivery point of 50 psi. The improvements to its treatment plant will also allow for a greater "production" capability by the KWD for future requirements. Additional improvements to the KWD water distribution system would be necessary to accomplish a higher "delivery" demand to the Niagara facility. In view of this, the Board of Water Commissioners of the City of Kingston Water Department (Board) commissioned its consultant, CDM Smith, to perform a demand analysis and has identified specific improvements to accomplish a "delivery" in excess of 1.0 MGD. The preliminary estimate for the cost of this work, without a geotechnical investigation and assuming minimal rock removal, is approximately \$2M.

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Additionally, under all demand scenarios, Niagara would have to construct a backwash tank capable of supplying their backwash demands. The tank should be sized appropriately and the influent flow to the tank would be limited to no more than 313 GPM to reduce head loss in the distribution system feeding the tank during tank fill cycles.

Therefore, in consideration of the aforementioned conditions and subject to agreement by the KWD Board and Niagara Bottling Co. LLC, the KWD is able to provide Niagara with the requested flows subject to the above. Please let me know if this meets your requirements so that we can execute a more formal agreement that is acceptable to both parties.

The Board of Water Commissioners looks forward to working with Niagara and welcomes you to the City of Kingston.

Sinocrely;

Judith A. Hansen Superintendent

cc: Board of Water Commissioners