

## MEMORANDUM PROC #22-08

## NOTICE TO BIDDERS CLARIFICATION #1

## **SENT VIA - E-MAIL**

**DATE:** March 4, 2022

**TO:** ALL PROSPECTIVE BIDDERS

**FROM:** Margaret Maddalena, Contract Administrator

RE: CONTRACT #2086R POT PERM SYSTEM REHABILITATION

Question #1 Can you advise how you are currently conveying the pot perm from

the bottom of the splitter tank to the point of distribution?

I assume you are using two eductors with city water pressure. The

discharge point appears to be too far to just use gravity.

Please respond at your earliest convenience.

Response: Pot Perm flow from the splitting tank to the discharge point

into the system is by gravity flow. Eductors are not used as

described in the question.

cc: Timothy J. Eustace, Executive Director

Maria Alliegro, P.E., LEED AP, Director of Engineering

Paul Serillo, Director of Facilities

Chris Clamser, Engineering Project Manager William Schaffner. Chief Financial Officer

Mike Broncatello, Comptroller and Chief Investment Officer