

WASTEWATER FLOW MONITORING SERVICES OVER SENSITIVE FEATURES PROJECT Solicitation Number: PS-00158

ADDENDUM 2 October 6, 2023

To Respondent of Record:

RESPONSES TO QUESTIONS

1. Question: I understand that field investigations will be required by the winning contractor to collect information on existing and new monitoring points, but can you provide any details on the existing sites, such as manhole depth and pipe diameter?

Response: Diameter -8" -36" and Manhole depth -5 ft -22 ft

2. Question: Regarding <u>equipment selection</u>, can you provide any details on the type of flow meters currently being used?

Response: A combination of ultrasonic, pressure, and velocity sensors are currently used for each site.

3. Question: Several technologies are listed (ultrasonic, pressure transducers and velocity sensors). Is it up to the contractor to decide which combination of these technologies will be best suited for each particular site or are we required to select equipment that utilizes all of these technologies?

Response: It is up to the selected vendor to provide recommendations for the type of sensors best suited for each site. Each site must be capable of reporting flow during free flowing and surged conditions, and sensor redundancy is preferred.

END OF ADDENDUM

This Addendum is one (1) page in its entirety.