

**ADDENDUM NO. 1**

**Date:** February 13, 2026

**From:** City of Grand Junction Purchasing Division

**To:** All Proposers

**RE:** Wastewater Flow Monitoring Services, *RFP-5860-26-KF*

Proposers responding to the above-referenced solicitation are hereby advised that certain requirements have been **clarified, modified, or supplemented** as of the date of this Addendum, as outlined below.

Please take note of the following:

1. **Question:** How will the flow monitoring Services support the design of the Grand Valley Byproducts Lift Station? What level of coordination is anticipated with the lift station design consultant, and in what format and timeframe will monitoring data and deliverables be provided to that design team?

**Answer:** The Technical Memorandum summarizing the flow monitoring results is required to be submitted to the City by June 26, 2026, in accordance with the RFP. Following receipt and review of the Technical Memorandum, the City will provide the final report to the Grand Valley Byproducts Lift Station design consultant.

2. **Question:** What is the intended format for the Technical Memorandum? Is it expected to be a high-level summary of data (e.g., dry weather flow, wet weather peaking flow averages, and peak hour flows), or will it include the actual data collected?

**Answer:** The Technical Memorandum shall include both a narrative summary and analysis of the flow monitoring results and the supporting data required under Section 4.2.3, *Data Management, Reporting, and Analysis*.

3. **Question:** Is a single Technical Memorandum covering both monitoring locations acceptable, or will separate Technical Memoranda be required for each location?

**Answer:** Two separate Technical Memoranda are required, one for each monitoring location.

4. **Question:** What level of coordination is anticipated with the City's Collections Division? Will City staff assist with any field activities, or is the Consultant responsible for performing all work, including installation and access to manholes?

**Answer:** The Consultant shall be responsible for providing all labor, equipment, materials, and resources necessary to perform the Services as outlined in the RFP.

5. **Question:** Will the City perform sewer cleaning at monitoring locations if needed?

**Answer:** Yes, the City will perform sewer cleaning at monitoring locations, if necessary.

6. **Question:** What is the traffic control permitting process required for this project?

**Answer:** Traffic control plans shall be reviewed and approved through the City's Work in the Right of Way permitting process. The permit application is submitted online through the City's website. The permit fee for this project will be waived.

7. **Question:** What is the typical turnaround time for that process? From submittal to approval.

**Answer:** Work in the Right of Way permits are typically issued within forty-eight (48) hours of submittal; however, processing times may vary depending on the completeness of the application and workload.

8. **Question:** Section 4.2.1 - Flow Monitoring — Would the City consider allowing a non-contact Flodar sensor as an approved equal?

Product Data Sheets:

[FLO-DAR® Area/Velocity Radar Flow Meter Sensor](#)

[FL900 Series Cellular Wireless Flow Logger](#)

**Answer:** The referenced non-contact Flodar sensor is approved as an equal for purposes of this solicitation.

9. **Non-Mandatory Pre-Proposal Meeting Information (For Reference Only)**

The City conducted a non-mandatory virtual pre-proposal meeting on **February 12, 2026**. For the convenience of Proposers, the City is providing the following link to meeting slides.

[Wastewater Flow Monitoring Services](#)

This addendum amends the original solicitation for the referenced project as outlined above. All other terms and conditions of the solicitation remain unchanged.

Proposers must acknowledge receipt of this addendum by completing the acknowledgment section on the **Solicitation Response Form** (Section 7.0).

Thank you for your attention to this matter.

Respectfully,



Kathleen Franklin  
Senior Buyer/Purchasing Agent  
City of Grand Junction