

Airport Administrative Office 906-346-3308 Water/Wastewater Dept, 906-346-3137 Maintenance Dept, 906-250-1928

Airport Services Center. 125 G Ave. Gwinn, MI 49841 flymarquette.com

## Notice to Bidders for Letting of April 24, 2024

## ADDENDUM NO. 1 – Issued April 18, 2024

## REQUEST FOR PROPOSALS PFAS SAMPLING MARQUETTE SAWYER REGIONAL AIRPORT TAXIWAY REHABILITATION PROJECT

This Addendum changes the terms of the Bid Proposal. By submitting a bid, you accept all changes included in this Addendum. Bidders are required to acknowledge receipt of this Addendum in the space provided on the Proposal Forms.

The following paragraphs and the attached pages will instruct you as to the changes made and how to make them.

## CHANGES TO BID ITEM PAGES

When you are instructed to **ADD**, **DELETE**, or **MAKE CHANGES** to **a BID ITEM PAGE OR PAGES**, these additions, deletions, or changes **MUST** be made on the bid item pages you submit with your bidding proposal, whether handwritten or computer generated.

#### **CHANGES TO OTHER PAGES**

When you are instructed to **DELETE** something which is **NOT** on a Bid Item Page, you may line through

the text diagonally and/or print or write the word "**DELETE**" on the text being deleted. Physically removing the page(s) is not necessary.

When you are instructed to **ADD A NON-BID ITEM PAGE(S)**, **OR PORTIONS THEREOF**, you **MUST CONSIDER** it/them in developing your bid, but the physical insertion of the new page(s) into the proposal is not necessary.

## FAILURE TO CARRY OUT THE INSTRUCTIONS IN THIS ADDENDUM MAY RESULT IN THE REJECTION OF YOUR BID.

Prospective bidders on the above project are hereby advised of the following changes: **PROJECT CHANGES:** Addendum No. 1 Issued April

Issued April 18, 2024

Addendum No. 1 Request for Proposals – PFAS Sampling – Taxiway Rehabilitation Project



1. **QA/QC samples question submitted**: Is one field blank and one equipment blank collected per day of sample collection sufficient to cover QA/QC testing requirements?

Add: QA/QC Samples: One field blank and one equipment blank per day will cover the project requirements.

## 2. Concrete Sample Collection (Delete)

Collection of concrete borings will require use of a water-based drilling method, such as a roto-hammer or other designated and approved method.

**Replace**: Dry drilling is acceptable. However, dust suppression should be used to ensure that dust is not spread further than the drilling location.

3. Laboratory Analysis question submitted: Is SAW requesting the analysis of 4 composite samples (one sample made up of 5 locations within each decision unit) or is SAW requesting each boring location be analyzed? The Laboratory Analysis section indicates 20 plus samples would be submitted when including QA/QC analysis.

# No compositing is needed. Samples from each individual location should be submitted to the lab.

4. **Report questions submitted:** It is assumed the milled concrete would be considered a soil similar to gravel. MI Part 201 currently does not have criteria for soil. MI Part 201 does have criteria for water that results can be compared to in regard to the decontamination water that will be drummed on site. Are there site-specific soil criteria that SAW already uses for PFAS? This mainly pertains to the reporting section.

**Clarification:** Please compare the results with the EGLE Groundwater-Surface Water Interface Protection Criteria (GSIPC).

This Addendum provides additional information for potential bidders. Bidders are required to acknowledge receipt of this Addendum in the space provided on the Proposal forms.