

City of Tampa Addendum

ADDENDUM 1

DATE: September 25th, 2026

Contract: 26-C-00029 Howard F. Curren AWTP Aquifer Recharge Wells Construction

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM THIS NOTICE.

Question 1: Please confirm that all (4) additional recharge wells and associated monitor wells will be constructed if the results from Phase 1 are acceptable.

Response: Yes

Question 2: Please provide the bid form in excel format.

Response: Please request by separate email.

Question 3: Will the contractor be charged for water use?

Response: Refer to Section 01500.1.04 C Water.

Question 4: If phase 2 is implemented, may the contractor drill multiple wells simultaneously?

Response: Yes

Question 5: To help maintain the Phase 1 schedule, may the contractor drill, set & cement the 24" and 16" casings prior to completing the pilot hole to 1,300' on RW-1? The contractor can resume construction of MW-1 once certain parameters are met at RW-1 as determined by the Engineer/Consultant.

Response: The Contractor may set and cement the 24-inch diameter casing at the monitor well prior to completion of pilot hole testing at RW-1. However, the 16-inch diameter casing on the monitor well will have to wait until testing is completed through the Ocala Limestone at RW-1. It is anticipated that the 10,000 mg/L total dissolved solids (TDS) transition zone will be confirmed during the pilot hole to ± 450 feet BLS. However, with respect to determining the monitoring well completion, the FDEP permit requires confirmation of the hydrogeologic characteristics of the entire Suwannee Limestone and Ocala Limestone to confirm if there are any additional permeable intervals below the base of the Underground Source of Drinking Water (USDW) for a potential “lower zone” monitoring interval. Though unlikely, it may be necessary to consider a dual zone monitor well which could change the depth of the 16-inch diameter casing. Once the 34-inch diameter intermediate casing is set at RW-1 through the base of the lowermost USDW, the contractor may pause pilot hole drilling at approximately 600 feet BLS (base of the Ocala Limestone) to complete testing of this interval needed to make this determination, if needed to expedite the schedule. However, any additional testing (e.g., geophysical logging) required to do this would be at no additional cost to the City.

Question 6: Please confirm that this project is not subject to Build America, Buy America (BABA) or American Iron and Steel (AIS) domestic steel procurement requirements.

Response: Confirmed

Question 7: Please confirm whether advance registration is required for the September 29 pre-bid meeting and site visit, and provide any required check-in, identification, or PPE instructions.

Response: Direction to the HFC AWTP, including check-in instructions, are attached.

Question 8: May a Florida Certified Building Contractor holding CBC1254622 qualify as prime when the specialized drilling, well, utility, and treatment scopes are performed by appropriately licensed and experienced subcontractors, or is a specific prime license or experience classification mandatory?

Response: The following qualifications must be demonstrated by the bidder:

1. The prime Contractor must be a licensed Florida Water Well Drilling Contractor.
2. The prime Well Drilling Contractor shall provide documentation of at least three comparable well projects successfully completed within the previous ten years. Documentation shall include the owner, engineer, location, completion date, total depth, casing sizes and depths, drilling methods,

and current reference contact information. At least two of the projects must have been injection wells (Class I or major Class V) permitted by the FDEP UIC program. The Bidder shall also identify the proposed drilling superintendent and primary driller(s), summarize their experience on comparable Floridan aquifer wells, and provide evidence of drilling construction and testing similar to this project.

All other provisions of the Contract Documents and Specifications not in conflict with this

Addendum shall remain in full force and effect. Questions are to be e-mailed to

ContractAdministration@tampagov.net

Jim Greiner, P.E., Contract Management Supervisor

Howard F Curren Advanced Wastewater Treatment Plant (HFC AWTP) Temporary / Visitor Port Entry Passes

- Visitor name(s) must be provided to the City employee in advance to obtain authorization for a temporary port pass. **(if applicable)**
- Proceed to the Tampa Port Authority Access Control Building located at 2002 Maritime Blvd., Tampa, FL 33605 to obtain a temporary port entry pass for the day. A valid government- or state-issued photo ID is required to receive the pass.
- After receiving the temporary pass, exit the parking area and proceed to the security lanes. Present the visitor pass to security personnel before continuing.
- Continue to the HFC AWTP Main Entrance, located on Guy N Verger Blvd. Do not enter in the gate that has the sign that indicates "HOWARD F. CURREN WASTEWATER TREATMENT PLANT". Instead, proceed further south along Guy N Verger Blvd and use Gate 5 for entry. Refer to the figure below for the Maintenance Building location and designated parking area.
- Enter the Maintenance Building through the set of double glass doors and proceed to the reception area for check-in.



Port of Tampa Access
Control Building
2002 Maritime Blvd.,
Tampa, FL 33605

**DO NOT ENTER
THIS GATE**

**ENTER AT
GATE 5 -
HFC AWTP
ENTRANCE**

Guardhouse

City of Tampa
HFC AWTP
Maintenance
Building

Visitor Parking