

Contract Administration Michael W. Chucran, Director

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ADDENDUM 3 Via E-Mail DATE: September 8, 2021

Contract: 21-C-00009 Krause Pumping Station Standby Generators

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 TO THIS NOTICE.

Item 1: Design Specification no. 6 as shown on sheet S-0.4 was intended to be included in the shop drawing package provided by the railing manufacture. No physical testing onsite will be required. A certified letter by the railing manufacturer's engineer indicating "the mid-rail at a corner return shall be able to withstand a 200-pound load without loosening" will be an acceptable alternative to physical testing at a laboratory.

Item 2: The existing equipment manufacturer, model number, and software version are as follows:

- 1. Switchgear PLC: Modicon Premium TSX 57 Unity Pro XL v12
- 2. Switchgear HMI: Schneider Vijeo v6.2
- 3. Pumping PLC: Motorola ACE3600 with CPU3640 (Control and Communications) STSV21.61
- 4. Pumping SCADA: VTS
- 5. Pumping HMI: Maple EZware PLUS or EBPro
- 6. SCADA: VTS HMI: Maple EZware PLUS or EBPro
- 7. HMI: Maple EZware PLUS or EBPro
- 8. PLC (if required): GE RX3i

Item 3: Main Circuit Breakers, Tie Circuit Breaker and Generator Circuit Breakers shall be tested as per the specifications. These tests shall insure the proper operation of the circuit breakers and automatic transfer scheme. Tests such as Insulation Resistance Testing, Contact Resistance Testing or Primary Current Injection Testing are not required.

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Item 4: The City's storm season operation plan for this pump station includes that portable generators will be located at the south side of the building from June 1st to December 1st to ensure continued pump station service. The contractor is responsible for procuring a suitable staging area for the project if necessary. The cost for City owned parking nearby the project is \$15.00 per space, per day for surface lots and \$25 per space, per day for on-street parking. The Contractor must contact the City of Tampa Parking Division at 813-274-8179 or tampagov.net/Parking to make arrangements to utilize these options for staging.

Item 5: If dewatering is necessary, it can discharge into the wastewater manhole. Silt or sand will need to be filtered out before discharging.

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 Contract Administration@tampagov.net.

Jim Greiner

Jim Greiner, P.E., Contract Management Supervisor