

**Town of Garden City**  
**Design and Installation of SCADA System**

**ADDENDUM NO. 1**

Date: September 12, 2018

An optional site tour of the Garden City culinary water system components was provided on September 6, 2018. During that site tour various questions and clarifications were discussed related to the Request For Proposal (RFP). These clarifications and questions are included below and will be considered part of the existing RFP as Addendum #1.

1. Solar power will be required at each tank site location and PRV location.
2. Five (5) years of data storage at the master station shall be required.
3. The Buttercup Booster Pump Station (BPS) will only need to have pressure monitoring.
4. Flow monitoring at the PRV locations is required in order to determine trends.
5. A Google Earth .KMZ file is provided to show the locations of the sites for path studies. If the link below does not work, contact Quinn Dance at J-U-B Engineers (435-753-9514) to be sent the file directly.



WaterSystem.kml.k  
mz

6. The flow meters or intruder sensors do not need to be included in the equipment list. Others will supply these components and the SCADA system will receive output from this equipment.
7. Variable Frequency Drives (VFD) at each of the BPS will include ModBus communication or similar features to monitor voltage.
8. Shundahai BPSs and Elk Ridge BPS will have new generators installed at these sites where potential fuel monitoring may occur.

This addendum does not change the due date of the RFP. The last day to submit questions remains September 13, 2018. Thank you for your interest in this project.