

**ADDENDUM #2
TO
SPECIFICATION AND CONTRACT DOCUMENTS**

July 3, 2012

TO: ALL PLAN HOLDERS

FOR: ITB-023-2012
Submersible Pump Station No. 00

This addendum sets forth changes and/or additional information as referenced and is hereby made a part of and should be attached to the subject Specifications and Contract Documents.

Contractor must acknowledge receipt of all addenda with proposal on the form provided herein.

The purpose of addenda # 2 is to answer questions from mandatory pre-bid conference and additional questions received. Duplicate questions will only be answered once.

Addendum No. 1 Dated_____

Signature:_____

Addendum No. 2 Dated_____

Signature:_____

THIS FORM MUST BE INCLUDED WITH BID PROPOSAL

1. What is the flow on that? **120 GPM average (normal drawdown flow). Pumps will do 250 GPM each.**
2. What is the fill rate? **Around 60 GPM average**
3. Two manholes I saw, one on sidewalk at 441 and one on Gumswamp Road. **Both feed to the existing station and will have to be diverted to the new wetwell.**
4. Where will discharge be on that? **Force main is due west of building.**
5. What size is the force main? **8 inch**
6. What size are the pumps? **7.5 HP 230 volt.**
7. Will electric service be underground or overhead? **Overhead. The City is responsible for electrical service.**
8. Do you have soil borings at proposed lift station site? **No**
9. Where will they be discharging de-water? **Only place to discharge is the adjacent wetland (which is currently flooded)**
10. What is the size, type and depth of force main pipe at tie-in for bypass pumping? **The existing station should remain in operation during the installation and a discharge hose could be placed directly into the old wetwell from the manhole by-pass operation.**
11. Can the experience of our subcontractor combined with our own experience fulfill the “3 similar projects in 3 years” requirement? **No.**
12. Please confirm the new pumps make & model. **Hydromatic – S4SDB750M3-4**