



**GUADALUPE-BLANCO RIVER AUTHORITY**  
**Southbank Lift Station Rehabilitation**  
**(GBRA BID #0105)**

**ADDENDUM NO. 2**

Date of Addendum: May 16, 2018  
Original Bid Date: Thursday, May 17, 2018 at 10:00 AM  
**New Bid Date: Thursday, May 31, 2018 at 10:00 AM**

This addendum is made part of the Contract Documents and Specifications and shall be noted in the space provided on the Bid Form. All items in conflict with this addendum are hereby deleted.

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The Bid Opening date has been extended to May 31, 2018 at 10:00 AM. The location of the bid opening has not changed.

A Mandatory Pre-Bid meeting will be held on Thursday, May 24, 2018 at 10:00 AM at the Southbank Lift Station, 2405 Essex Grace, New Braunfels, Texas 78130.

The following changes have been made.

- Stock size impellers are required, no trimmed impellers will be accepted.
- Motors 11 Horsepower and larger shall be furnished with internal bypass soft starters.
- Motors 10 Horsepower and smaller shall be furnished with NEMA starters.
- An existing Banner RTU/Radio and a MPCJR pump controller that are mounted at the wet well shall remain and shall be utilized for the pumping system.
- What is the required water-to-wire efficiency of this pump? **The pump efficiency must be a minimum of 60%.**
- Per GBRA specs, is the pump required to have a next size larger impeller available? **No**
- Do you have a detail for the stilling well? **The stilling well shall be in accordance with GBRA standard details as published at the website listed above.**

- Will you be requiring 24HR pump watch? (recommended) **Bypass pumping is described in Item 3 of the Scope of Work which requires redundant pumps, each with automatic start/stop and remote alarms (e.g. auto dialer, etc.). Depending on flows and the contractor’s anticipated response time, 24 HR pump watch may be necessary to ensure that no overflows or spills occur.**
- Will you be requiring coal tar epoxy for exterior of the wet well piping? **Piping inside the wet well is required to be coated with coal tar epoxy. Reference GBRA Standards and Design Guidelines at the following website for this and other coating requirements:**  
<http://www.gbra.org/public/waterwastewaterservices.aspx>
- Item 6 states no “mechanical joints, couplings, and flange adapters” I recommend one mega flange per pump. **All piping inside the wet well shall be flanged.**
- Item 11 Wet Well Hatch says the hatch “shall be surface mount bolt down type”; are we mounting the hatch to the surface of the wet well? Also, are you requiring the hatch because you need a safety grate? If so do you want to consider an aftermarket bolt in safety grate. **The hatch shall be surface mounted, bolted and sealed to the existing wet well concrete roof. The hatch shall include safety grates in accordance with GBRA standard details.**