

## **Addendum #1 to Pickens County Bid/Quote No. 011-08:**

The following items were discussed February 2, 2010, at the Pre-bid Conference and subsequently summarized by the Commission to amend Pickens County Bid/Quote No. 011-08:

- 1) During the pre-bid site visit, pipe structures in the basin include several pipes emerging with square concrete bases. The question was asked about what should be done with these structures. Concrete bases to the pipes shall be removed. This will cause the new concrete to be poured up against the pipes. The only pipe where this will NOT be required is the large outfall pipe on the south side of the basin.
- 2) Subgrade Preparation, Item 2 calls for a pre-fabricated manhole base. This requirement shall be deleted and replaced with a built in-place, formed concrete box. The box rim elevation may be lower than the existent sump as long as there is four inches between the top of outfall pipe and the box rim.
- 3) Subgrade Preparation, Item 3 calls for crusher run to replace unsuitable soil. Number #5 stone will replace crusher run. Water can be pumped into sump pit to drain basin.
- 4) Subgrade Preparation, Item 3. All quarry tickets for the job will be required for payment of stone beyond the 15 cubic yard allowance.
- 5) If Alternative #3 is selected by the County, Contractor will be responsible for hauling concrete off site.
- 6) Concrete Material, Mix and Pour, Item 4: Fiber-mesh will not be required in concrete mix.
- 7) Concrete Material, Mix and Pour: Add Item 11: Base pour edge shall be 15 inches in height (up the slope).
- 8) Concrete Reinforcement, Item 4: Remove requirement for high chairs. Contractor shall lift welded wire into concrete horizon.
- 9) Highway signs indicate that the job is outside the City of Liberty.
- 10) Concrete Joints: Add Item 4: Control joint spacing shall not exceed 600 sq ft.
- 11) A drawing of the lagoon is available at the Commission office for review (151 Clearwater Drive in Liberty). The drawing dimensions of the lagoon are as follows: The slopes are 2:1. The bottom (flat) area is 142' X 48'. The linear length of the slope from toe to top of concrete is 25'. The concrete apron is shown as 8' from toe to top. The lagoon dimensions at top of concrete apron is 192' X 98'.