ADDENDUM 1

To: All Interested Proposers

From: Sally Borrego, Secretary

Date: March 2, 2007

Subject: Bid# 07-022, Texas Bootstrap

The Purchasing Department received questions relating to the above referenced proposal.

1. Page 14 (Pipe, valves and Fittings) - this is not enough information. There is no size of the pipe and fittings or what kind of valves you need. It seems like the plumber needs this material probably to rough in the items your requesting; only a plumber would know what is needed.

   Answer:

   Pricing for (Pipe, Valves and Fittings) may be done one of two ways:
   
   • On site inspection by a License - Plumber, because each house has different needs. In some cases the homeowner has already done some of the work and are on different stages of construction.
   • Or the following are the materials needed for each stage;

   **A - Top Out will need the following:**
   • Starting at base to use 2” pipe
   • Sanitary T 2”
   • 1 ½” reducers to be used for kitchen sinks and drains
   • 1 ¼” reducers to be used for bathrooms
   • 2 kitchen drain baskets
   • ½ “ compression valve to ½ ” female thread
   • ½ ” compression valve to 3/8” thread

   **B - Rough In:**
   • Schedule 40 PVC using 4”, 3” 2”, 1 ½ ” and 1 ¼ ”
   • SDR 35 PVC using 4”, 3”,

   **C - Finish:**
   • Water supply – ½ ” Female Thread x ½ ” Female Thread
   • Water supply – ½ “ Female Thread x 3/8” Female Compression Thread
2. Page 14 (Plumbing Craftwork-License Plumber) are you asking how much a plumber is charging per hour?
   Answer:
   Plumbing Craftwork was placed on the bid accidentally and will not be required at this time.

3. Drain Plumbing fittings – can you please be more specific on which fittings you need?
   Answer:
   Kitchen Sink set-1 ½ pvc basket drain.
   Lavatory sink set – 1 ¼ pvc sink drain

4. On Products where you name Delta, can it be a compatible product?
   Answer:
   No, please provide price for Delta products

5. Pipe, Values and Fitting (set) - can you please be more specific on the type of valves, which fitting and sizes, what type of pipe, size and length?
   Answer:
   A. Valves
      Water supply cut-off valves – ½ compression x ½ compression brass
      ½ compression x 3/8 THF compression brass.
   B. Fittings
      1 ¼ PVC p-trap
      1 ½ PVC p-trap

6. PVC Tail Pipe 1 ½ - which length?
   Answer:
   10 inch

7. Toilet bowl and tank – Is it round or elongated? Is it commercial and is it handicap or regular?
   Answer:
   Regular and elongated

8. Water supply box- with or without valves?
   Answer:
   With valves