

ADDENDUM NO. 3
TO THE CONTRACT DOCUMENTS
for the construction of the

Date: June 25, 2012
IFB#: 2012-00053

City of Suffolk G. Robert House, Jr. WTP Phase IIIA Expansion Project

To All Planholders and/or Prospective Bidders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of the City of Suffolk G. Robert House, Jr. WTP Phase IIIA Expansion Project dated May 2012 as fully and completely as if the same were fully set forth therein:

PART 2. CONTRACTING REQUIREMENTS

1. Section 00 72 00, General Conditions:

- a. Article 5.04.C.2: REVISE the required insurance coverages listed in Articles 5.04.C.2.a through 5.04.C.2.f to "\$1,000,000" for each.

PART 3. SPECIFICATIONS

2. Section 40 27 00, Process Piping - General:

- b. Article 2.02.C: REVISE Article header to: "Mechanical Joint Restraint Device:".
- c. Article 2.02.C: ADD new Paragraph 3 as follows:

"3. Mechanical joint restraint devices shall be used only in conjunction with Proprietary Restrained Joint Piping where necessary to connect to mechanical joint valves or existing piping. The use of mechanical joint piping with mechanical joint restraint devices for other buried piping requiring thrust restraint is not acceptable."

- d. Article 3.08.A.1: REPLACE with the following:

"1. Buried Piping: Buried joints for nonconcrete encased pipe specified to be pressure tested in the Piping Schedule shall be restrained in all directions and at dead ends to comply with the minimum restrained pipe lengths specified in the New Buried Pipe Thrust Restraint Table shown on the Drawings. Provide Proprietary Restrained Joint Piping in accordance with Section 40 27 00.01, Data Sheet for Cement-Mortar-Lined Ductile Iron Pipe and Fittings."

PHASE IIIA EXPANSION

- e. Article 3.08.C: REVISE to read as follows: "Mechanical Joint Valve Restraint in Proprietary Restrained Joint Piping: Install pipe joint manufacturer's adapter gland follower and pipe end retainer, or mechanical joint restraint device."
- f. Supplement Piping Schedule: REVISE Size (inches) for Service Water (Nonpotable) service to " ≤ 4 " (less than or equal to 4 inches).

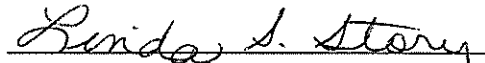
DRAWINGS

1. Drawing 004-YP-102:

- a. The diameter of the BWR (Backwash Recycle) piping increases from 18" to 36" at Manhole 9 (MH-9), and remains 36" to termination (size increases at MH-9 to account for future additional flows that will be routed to this manhole). Refer to Manhole information at upper right corner of Drawing. 16" callouts on Drawing between MH-9 and MH-10 are referencing existing raw groundwater (GW) pipes that new BWR crosses under.

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 3 in the Bid Form or by submitting the Addendum with the bid package. Bid Forms submitted without acknowledgment or without this Addendum will be considered in nonconformance.

CITY OF SUFFOLK


Linda S. Story, CPPB, Purchasing Agent

END OF ADDENDUM