



CITY OF TAMPA

Pam Iorio, Mayor

CONTRACT ADMINISTRATION DEPARTMENT

David L. Vaughn, AIA, Director

ADDENDUM NO. 1 DATE: July 8, 2010

Contract: 10 - C-00009; Screen and Grit Building No. 1 Interior Piping Replacement

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

Item 1: On plan sheet 3, replace General Note 5 with the following: "5. The stainless steel pipe shall be schedule 40, grade 316, seamless, welded, flanged pipe. Each bend or tee fitting and valve one-inch in diameter or larger, shall have flanged connections on each/all end(s) to allow easy replacement. Also each straight run of pipe shall have a flanged connection every 25 to 30 feet. For fittings and valves less than one-inch in diameter a compression connection may be used. Threaded fittings will not be accepted."

Item 2: On plan sheet 3, revise General Note 6 to read: "6. Existing DIP roof drain pipes and air handler stack drain pipe shall be replaced with schedule 80 PVC pipes and fittings with glued or flanged (using stainless steel nuts and bolts) joints."

Item 3: On plan sheet 3, replace General Note 8 with the following: "8. Existing globe and ball valves shall be replaced with stainless steel ball valves. New ball valves shall have stainless steel bodies, ball, stem and handles along with PTFE (Teflon) seats and seals. In-line valves shall have flanges on both sides of the valve. Valves at the end of an air line shall have a flange on both sides of the valve with a blind flange on the down-stream side. Valves at the end of a water line shall have a flange on both sides of the valve and be connected to a 1-inch hose male fitting on the down-stream side."

Item 4: On plan sheet 3, General Note 23, change the first sentence to read: "The drainage systems shall be cut as close as practical to the concrete ceiling and floor, unless noted otherwise."

Item 5: On plan sheets 8, 9, 10, 11, 12 and 17 in the PROPOSED detail, change the word "PLUGS" to read "BLIND FLANGES".

Item 6: On plan sheet 13, change the note "PROP 1" BALL VALVE W/PLUG" to read "PROP 1" BALL VALVE W/BLIND FLANGE."

Item 7: In the Specifications, on page SP-4, in SP-84 Piping Identification, add the words "and PVC" to the sixth sentence so that it reads: "The stainless steel and PVC piping shall have the".

Item 8: In the Specifications, there are two sections identified as "LEAKAGE TESTS". One is identified as SECTION 18 and the other is identified as SECTION 33. Remove pages W18-1 through W18-3. Page W33-1 is to remain.

Item 9: In the Specifications, there are two sections identified as "MISCELLANEOUS PIPE AND FITTINGS". One is identified as SECTION 30 and the other is identified as SECTION 68. Remove pages W30-1 and W30-2. Pages W68-1 through W68-6 are to remain.

Item 10: In the Specifications there are two Sections 63. One is a one-page section entitled "SECTION 63 - CONCRETE REPAIR" and the other is a three-page section entitled "SECTION 63 - CONCRETE RESTORATION".

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Remove the three-page section entitled "SECTION 63 - CONCRETE RESTORATION". The one-page section entitled "SECTION 63 - CONCRETE REPAIR" is to remain.

A prospective bidder has posed the following six questions to be answered:

1. Please confirm that all piping and hangers are 316 Stainless Steel and Sch 40 seamless pipe. *The original and revised General Note 5 states "The stainless steel pipe shall be schedule 40, grade 316, seamless, welded, flanged pipe." General Note 7, states "The three new systems shall have new grade 316 stainless steel hangers and/or wall supports, along with stainless steel anchors, screws, etc." The General Notes adequately answer the question.*
2. Please confirm that system piping will have to be run parallel to existing piping to keep associated equipment operational. *General Note 2 states "The intent is to construct a parallel (or replacement), same size, plant air, plant water and roof drain system, as close as practical to the old air, water and drain systems. The note goes on to say "The Contractor shall prepare a plan of action to include proposed locations and sequence of activities for approval by the Engineer with concurrence of the AWTP personnel." The General Note adequately answers the question. If the Contractor were to suggest a more efficient routing that is not a parallel system, the City would evaluate the suggestion.*
3. Please confirm location of flanges on SS is at ball valves and at the Contractor's discretion for installation. *The revised General Note 5 gives the definitive answer for this question.*
4. Please confirm that all pipe shown on drawings as existing is to be replaced. *Part of General Note 2 states "All interior small diameter (less than 4-inch) plant air and plant water piping, and roof drains (2-inch to 10-inch) that are labeled as "Existing" in these drawings shall be replaced unless otherwise noted or detailed." This General Note adequately answers the question.*
5. Please confirm that the type of welding is up to the Contractor's discretion. *Specification W-67.03 on page W67-1 states "... welding shall meet the requirements of ANSI B31.1, Code for Pressure Piping..." also that the welders have to be certified. As long as the welder meets those requirements and the pipeline is able to meet the Section 33 - Leakage Tests, the type of welding is up to the Contractor's discretion.*
6. What size pipe needs to be butt welded fittings, and what size are socket? *Any joining of pipe either by butt welding or by socket welding is up to the discretion of the Contractor. Revised General Note 5 allows small diameter tubing to be joined with compression fittings.*

This addendum shall be included in and attached to the inside cover of the Contract Documents by and upon which bids are submitted.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect.

Questions are to be e-mailed to Contract Administration@tampagov.net.

Jim Greiner

Jim Greiner, P.E., Contract Manager