

THE SCHOOL DISTRICT OF OSCEOLA COUNTY, FLORIDA

Purchasing/Property Records/Warehouse

817 Bill Beck Boulevard, Building 2000 • Kissimmee • Florida 34744-4492

Phone: 407-870-4630 • Fax: 407-870-4616 • www.osceola.k12.fl.us

SCHOOL BOARD MEMBERS

- District 1 – Jay Wheeler
407-390-0505
- District 2 – Marjorie Guillen-Melendez
407-922-5113
- District 3 – Cindy Lou Hartig
407-832-3999
- District 4 – David Stone, Vice Chair
407-957-4056



Superintendent of Schools

Michael A. Grego, Ed.D.

June 23, 2010

ITB # SDOC 10-B-100 CJ

Chilled Water Piping Replacement at Discovery Intermediate School

Addendum # 1

The original Invitation To Bid (ITB) documents shall remain in full force and effect, except as modified herein, and shall take precedence over any contrary provisions in the prior documents. If you have any questions regarding this Addendum please feel free to contact Cheryl M. Jessee, Senior Buyer by email at jesseec@osceola.k12.fl.us or by phone at (407) 870-4627.

This addendum is being issued to answer questions that were received regarding the above mentioned ITB.

Question 1: Building 500, can the 4" chilled water lines be moved to the outside of the chain link fencing? This will eliminate saw cutting and replacement of approximately 125' of side walk.

Answer 1: Yes, it is permissible to move outside the chain link area. Reminder; that it is in the scope of work for the contractor to be responsible for locates of existing underground utilities in the proposed new piping areas.

Question 2: Building 100, can the 3" chilled water piping to the building be relocated to the grassy area between the curbing and the outside slab where the panel boxes are located? This will eliminate about 675 sq. ft. of asphalt removal and replacement.

Answer 2: Yes, it is permissible to move to the grassy area between curbing and outside slab where panel boxes are located. Reminder; that it is in the scope of work for the contractor to be responsible for locates of existing underground utilities in the proposed new piping areas.

Question 3: Building 100 & Chiller Yard, can the valve box shown between building 100 and the chiller yard, where the 3" tees into the 6" be moved to the 6" 90 degree elbow location. This will eliminate the need for a traffic lid for the valve box.

Answer 3: Yes, it is permissible to move the '6" 90 location keeping in mind to try and eliminate as many 90's as possible. Reminder; that it is in the scope of work for the contractor to be responsible for locates of existing underground utilities in the proposed new piping areas.

Question 4: General Note on page M3.01 states that, "Old PVC CHWS&R system shall be capped as each building is converted to new steel piping system". Is it anticipated that the old and new systems will be temporarily interconnected at the chiller plant to allow chilled water to be pumped into both systems simultaneously?

Answer 4: Yes, it is anticipated that the two systems will be temporarily interconnected to provide chilled water to the new piping while buildings are converted while maintaining chilled water to the existing piping system. We would also suggest that at least two locations of the new piping be looped temporarily between supply and return with a valve to allow balanced flow in system if necessary until completion of work.

Student Achievement – Our Number One Priority

Districtwide Accreditation by the Southern Association of Colleges and Schools

School District Main Office: 817 Bill Beck Boulevard • Kissimmee • Florida • 34744-4492 • Phone: 407-870-4600 • www.osceola.k12.fl.us

An Equal Opportunity Agency

Addendum #1

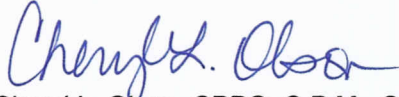
Question 5:

Is it possible to bid HDPE piping in lieu of welded steel as an alternate? HDPE can be installed using a directional bore method and could save time, interface with school functions and cost. We have installed this product in the past with satisfactory results.

Answer 5:

The District will not entertain an alternate using HDPE pipe in lieu of welded steel at this time.

Sincerely,



Cheryl L. Olson, CPPO, C.P.M., CPM, FCCN
Director of Purchasing and Warehouse Services

CLO/cmj

Acknowledgment of Addendum #1 by Vendor:

This addendum shall be completed by the Vendor and returned with the Bid submittal. If a submittal has already been submitted, this addendum must be submitted to the above address in a sealed envelope, which is marked on the outside: Addendum to Bid, Bid title and number.

This is to acknowledge receipt of this addendum, which will become part of the Bid document.

NAME (TYPED OR PRINTED)

TITLE

SIGNATURE

VENDOR NAME

DATE

PHONE NUMBER