



SORDONI
CONSTRUCTION SERVICES, INC.

Wilkes University -Science Center
Wilkes-Barre, PA

BID CLARIFICATION NO. 8

February 16, 2012

This Bid Clarification forms a part of the Contract Documents and modifies the original bidding documents. Please acknowledge receipt of this Bid clarification in your bid proposal. Failure to do so may subject bidder to disqualification.

TRADE CONTRACT No. 2200 – PLUMBING ONLY

- 1) **Bid date and time has been extended to Tuesday, February 28, 2012 at 1 PM.**

- 2) **Please note that the location for the Bid Delivery is as follows:**
Sealed Bids will be received at the following location:
Director of Procurement
Wilkes University
Public Safety Office
Lower Level Parking Garage
148 South Main Street
Wilkes-Barre, PA 18766
Please mark “CONFIDENTIAL” along with the “TRADE CONTRACT No. 2200 – PLUMBING” on the outside of the envelope.

- 3) **Previously issued Bid Clarifications:**
 - a) Bid Clarification No. 1 dated January 9, 2012.
 - b) Bid Clarification No. 2 dated January 11, 2012
 - c) Bid Clarification No. 3 dated January 13, 2012
 - d) Bid Clarification No. 4 dated January 16, 2012
 - e) Bid Clarification No. 5 dated January 17, 2012
 - f) Bid Clarification No. 6 dated January 20, 2012
 - g) Bid Clarification No. 7 dated January 20, 2012

- 4) Reference Plumbing Connections at Fume Hoods: Bidders are to reference the fume hood schedule on Drawing AL902 to determine the number of plumbing connections required at each fume hood. Note that the plumbing drawings do not show the fume hoods that required 2 points of connection.

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TRADE CONTRACT No. 2200 – PLUMBING ONLY (continued):

5) Attached is response to RFI No. 098.

Should there be any questions, please contact the undersigned at (570) 283-6216.



Mark T. Stanchak, Estimator

ATTACHMENTS:

- Response to RFI #098

End of Bid Clarification No. 8 including Attachments (3 pages)

cc: D. Galli – SCS
J. Galvin – SCS
G. Stilp – SCS
T. Plociniak - SCS
B. Becker – WU
T. Breslin - SaylorGregg



Request for Information 098

Detailed, RFIs Grouped by RFI Number

4706 - Wilkes University - New Science Center **Project # 4706** **Sordoni Construction Services, Inc.**
150-180 South River Street Tel: Fax:
Wilkes-Barre, PA

RFI #: 098 **Date Created: 2/14/2012**

| Answer Company | Answered By | Author Company | Authored By |
|--|-------------|---|---------------|
| SaylorGregg Architects 1100 Land Title Building, South Broad Street Philadelphia, PA 19010 | Tom Breslin | Sordoni Construction Services, Inc. 45 Owen Street Forty Fort, PA 18704 | Mark Stanchak |

Co-Respondent **Author RFI Number**

Subject **Discipline** **Category**
Acid Waste Piping System Scope

Cc: Company Name **Contact Name** **Copies** **Notes**

Question **Date Required: 2/16/2012**

1) The drawings do not appear to indicate a separate acid waste piping system with neutralization tanks. Please clarify the acid waste piping removal system requirements.

Suggestion

Answer **Date Answered:**

See below from Ron White of Martin Rogers. - TEB 02.15.2012

Acid neutralization is accomplished via local neutralization tanks serving designated sinks & dilution traps on all laboratory sinks. Waste & vent piping from lab sinks shall be of acid resistant material to the vertical sanitary stacks on floors 2 through 4. On the first floor the branch lines & vent piping shall be of acid resistant material until the common mains below the floor slab. Reference notes on drawings P101 through P105.

2-15-2012