University of Massachusetts
Procurement Department
140 Hicks Way
407 Goodell Building
Amherst MA 01003
April 19, 2016

Addendum #1

Contract Number: UMAPP16-027
Speedtype: 105084
Title: Campus – Plumbing Trade Labor

The attention of the bidders submitting proposals for the above subject project is called to the following addendum to the specifications and drawings. The items set forth herein, whether of omission, addition, substitution, or clarifications, are all to be included in and form a part of the proposal submitted.

The number of this Addendum (1) must be entered in the appropriate space “B. This bid includes addenda numbered (list all addenda) _____” found on Page 51 – Form For General Bid, and/or Page 59 - Form for Sub-Bid “B. This sub-bid includes addenda numbered (list all addenda) _____.

Attached Bid Computation Worksheet pages should be added after page 51D in the Form for General Bid.

End of Addendum #1

By: John O. Martin
Director of Procurement
BID COMPUTATION WORK-SHEET

NORMAL MONDAY-FRIDAY LABOR:
For the purpose of evaluating bids, the University has estimated that this contract will include two thousand hours Regular Labor, conducted in regular (normal business) hours. The bidder shall enter below the Plumbing hourly rate for normal (Monday-Friday) hours and extend that price by multiplying it by the University’s estimate of hours.

\( \text{2000 hours} \times \ \$60.00 \ \text{dollars per hour} = \ \$120,000.00 \)

Normal LABOR BID PRICE:
\( \text{2000 hours} \times \ \$ \ \text{dollars per hour} = \ \$ \ \text{ } \)

OFF SHIFT MONDAY-FRIDAY LABOR:
For the purpose of evaluating bids, the University has estimated that this contract will include one thousand off shift labor hours conducted Monday through Friday. The bidder shall enter below the Plumbing hourly rate for off shift (Monday-Friday) hours and extend that price by multiplying it by the University’s estimate of hours. Generally, the University will attempt to schedule work during regular (normal business) hours.

\( \text{1000 hours} \times \ \$80.00 \ \text{dollars per hour} = \ \$80,000.00 \)

Off Shift LABOR PRICE:
\( \text{1000 hours} \times \ \$ \ \text{dollars per hour} = \ \$ \ \text{ } \)

SATURDAY LABOR PRICE
For the purpose of evaluating bids, the University has estimated that this contract will include One hundred Saturday labor hours. The bidder shall enter below the Plumbing hourly rate for Saturday hours and extend that price by multiplying it by the University’s estimate of hours. Generally, the University will attempt to schedule work during regular (normal business) hours.

\( \text{100 hours} \times \ \$80.00 \ \text{dollars per hour} = \ \$8,000.00 \)

Saturday LABOR PRICE:
\( \text{100 hours} \times \ \$ \ \text{dollars per hour} = \ \$ \ \text{ } \)
SUNDAY LABOR PRICE
For the purpose of evaluating bids, the University has estimated that this contract will include Fifty Sunday labor hours. The bidder shall enter below the Plumbing hourly rate for Sunday hours and extend that price by multiplying it by the University's estimate of hours. Generally, the University will attempt to schedule work during regular (normal business) hours.

(For example: 50 hours x $80.00 dollars per hour = $4,000.00)

Sunday LABOR PRICE:
50 hours x $ ____________ dollars per hour = $ ____________

HOLIDAY LABOR PRICE
For the purpose of evaluating bids, the University has estimated that this contract will include Twenty Holiday labor hours. The bidder shall enter below the Plumbing hourly rate for Holiday hours and extend that price by multiplying it by the University's estimate of hours. Generally, the University will attempt to schedule work during regular (normal business) hours.

(For example: 20 hours x $80.00 dollars per hour = $1,600.00)

Holiday LABOR PRICE:
100 hours x $ ____________ dollars per hour = $ ____________

PLUMBING PARTS:
For the purpose of evaluating bids, the University has estimated that this contract will include plumbing materials/parts equal to One hundred thousand dollars, based on the pricing described as included in the attachment to the Technical Specifications. The bidder shall enter below their bid mark up to be applied to the estimate of one hundred thousand dollars. Extend that mark up by multiplying it by the University's estimate of dollars.

(For example: $100,000 quoted wholesale parts with __30__ % Mark Up = $ __30,000.00)

PLUMBING PARTS BID PRICE:
$100,000 from the Quote ___ % Discount / Markup = $ ____________

51F
PLUMBING SUBCONTRACTORS:
For the purpose of evaluating bids, the University has estimated that this contract will
include Plumbing subcontractors equal to twenty-five thousand dollars, based on the
pricing described as included in the attachment to the Technical Specifications. The
bidder shall enter below their bid mark up to be applied to the estimate of twenty-five
thousand dollars. Extend that mark up by multiplying it by the University’s estimate
of dollars.

(For example: $25,000 quoted subcontractor charge with 10% Mark Up = $27,500.00)

Plumbing Subcontractor Bid Price:
$25,000.00 from the Quote _____ % Discount / Markup = $ ____________

(Note: Complete the computations on the following page as an aid to determining the
Contract Price to enter on line C of page 51 of the bid form.)
SUPPLEMENT TO PAGE 51

BID COMPUTATION SUMMARY

A. Bidders may use the following spaces to compute their total contract price.

B. COMPUTATION SPACE:

NORMAL LABOR BID PRICE $ ________________

OFF SHIFT LABOR BID PRICE $ ________________

SATURDAY BID PRICE $ ________________

SUNDAY BID PRICE $ ________________

HOLIDAY BID PRICE $ ________________

PLUMBING PARTS BID PRICE $ ________________

PLUMBING SUBCONTRACTOR BID PRICE $ ________________

ADD THE ABOVE FIGURES FOR THE TOTAL CONTRACT PRICE $ ________________

COPY AND WRITE OUT THIS TOTAL CONTRACT PRICE ONTO LINE C ON PAGE 51 OF THE BID FORM.

Name of Bidder __________________________________________

51H