Addendum # 4 To  
Request for Proposal  
For Renovation of 5447 Woodward for Social Work: Project 063-233732  

Dated January 13, 2015

The Addendum must be acknowledged on your lump sum bid.

IMPORTANT – PLEASE NOTE: Effective December 1, 2007, bid notices will be sent only to those Vendors registered to receive them via our Bid Opportunities Listserv service. To register, to http://www.forms.purchasing.wayne.edu/Adv_bid/Adv_bid.html, and click on the “Join our Listserve” link at the top of the page. Instructions are at the top of the page, and the Construction Listserv service is under “Construction Bid Opportunities”.

NOTE: You must have attended a pre-bid conference in order to be eligible to bid on a particular project. Receipt of minutes or addenda without being at a pre-bid conference does not qualify your company to bid.

Addendum 4 items: See attached

Wayne State University contracts separately with Siemens for temperature controls. Vendors do not need to carry temperature control work in their bid

A copy of this Addendum will be posted to the Purchasing web site at http://www.forms.purchasing.wayne.edu/Adv_bid/Adv_bid.html.

As a reminder, the bid due date is February 9, 2015, at 2:00 pm. If you have any further questions, please do not hesitate to email them to me at rfpteam2@wayne.edu.

Thank you,

Valerie Kreher,  
Senior Buyer
ADDENDUM

Project Name: Wayne State University
School of Social Work
5447 Woodward Ave

PBA Project Number: 2013.0358
Addendum Number: 4
Date: 2/3/15

Each Bidder’s proposal shall include the work described herein.

Unless otherwise indicated, the work described herein shall comply with, and be equal in all respects to, the original Specifications and the Drawings accompanying same. Include incidental work required to properly complete the work, whether stated herein or not.

Drawings Issued: None
Specification Issued: None

Electrical Drawing Items:

Item No. 1: Refer to drawing E3.0 – Lower Level Power and Auxiliary Systems Plan (Not Issued)

A. Added General Note No.12 – “Electrical contractor to provide control wiring for mechanical systems. Provide conduits, conductors, control transformers, and 120VAC/24VDC power as required for temperature controls. Electrical contractor to install temperature controls. Coordinate exact requirements with mechanical trades and Siemens drawings.

Item No. 2: Refer to drawing E3.1 – First Floor Power and Auxiliary Systems Plan (Not Issued)

A. Added General Note No.12 – “Electrical contractor to provide control wiring for mechanical systems. Provide conduits, conductors, control transformers, and 120VAC/24VDC power as required for temperature controls. Electrical contractor to install temperature controls. Coordinate exact requirements with mechanical trades and Siemens drawings.
Item No. 3: Refer to drawing E3.2 – Second Floor Power and Auxiliary Systems Plan (Not Issued)

A. Added General Note No.12 – “Electrical contractor to provide control wiring for mechanical systems. Provide conduits, conductors, control transformers, and 120VAC/24VDC power as required for temperature controls. Electrical contractor to install temperature controls. Coordinate exact requirements with mechanical trades and Siemens drawings.

Item No. 4: Refer to drawing E3.3 – Roof Power and Auxiliary Systems Plan (Not Issued)

A. Added General Note No.12 – “Electrical contractor to provide control wiring for mechanical systems. Provide conduits, conductors, control transformers, and 120VAC/24VDC power as required for temperature controls. Electrical contractor to install temperature controls. Coordinate exact requirements with mechanical trades and Siemens drawings.

Item No. 5: Refer to drawing E4.1 – Enlarged Electrical Plans (Not Issued)

A. Added General Note No.12 – “Electrical contractor to provide control wiring for mechanical systems. Provide conduits, conductors, control transformers, and 120VAC/24VDC power as required for temperature controls. Electrical contractor to install temperature controls. Coordinate exact requirements with mechanical trades and Siemens drawings.