The following questions were submitted for clarification to the above referenced bid documents. Receipt of this addendum must be acknowledged by completing the enclosed "Acknowledgement of Receipt of Addenda" Form and returning it along with your bid.

The due date and time for the bids to be submitted to the University remains the same, Thursday, July 15, 2010 by 2:00 p.m. to the issuing office.

A. QUESTIONS AND ANSWERS:

1. QUESTION: The specifications call for a “pair” of Community Entesys speakers or Tannoy Qflex 16 or QFlex 8 speakers. It would help clarify the project and ensure an “apples to apples” comparison if a specific configuration was specified for each manufacturer. The arrays can be stacked vertically to significantly alter their patterns, and frequency response, as well as their polar patterns. The QFlex 8, while significantly cheaper than the 16, is not intended to stand alone, but rather to be stacked with a 16 to improve its low frequency performance.

Lack of clarification on this point is inviting a “Value Engineered” solution that may not perform favorably, but still “meets spec.”

For this space, would this solution be appropriate -- 1 full-range array and 1 low-frequency array on each side (Community would be Entasys FR, and Entasys LF, Tannoy Would be QFlex 16 and QFlex 8), or a single array with a companion sub (Community VLF208B, Tannoy PowerVS10 BP) on each side? Please clarify.

ANSWER: The primary function of this system is speech reinforcement. The Community representative and engineering staff recommended 2 Entasys Full Range columns accompanied by a compact VLF208 subwoofer on each side for this application in this space. This results in 4 three-way speakers and 2 subs for the project. For the Tannoy option, each side should contain a QFlex 16 and PowerVS 10 BP.
2. **QUESTION:** There is an Extron cable cubby shown in the flow drawing, is this existing or are we providing this? Is it a pass-through or are there AAP/MAAP plates?

**ANSWER:** The Cable Cubby and AAP plates are listed on the equipment list and should be supplied by the winning bidder. The VGA (with mini audio) cable for an OFE laptop should pass through the device. The AAP plate will contain RCA barrels for composite and LR audio.

Enclosures:
Acknowledgement of Receipt of Addenda Form

Cc: Procurement File

END OF ADDENDUM #2 DATED 07/12/10

(This Addendum and enclosure were sent electronically to vendors of record on 07/12/10)  
(Originals were not mailed via U.S. Mail)
RFP #: BC-20679-P

PROPOSAL DUE DATE: THURSDAY, JULY 15, 2010

PROPOSAL FOR: LECTURE HALL II – MEDIA PROJECTION SYSTEM

NAME OF BIDDER:___________________________________________

ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA

The undersigned, hereby acknowledges the receipt of the following addenda:

Addendum No. 1 dated 07/09/10
Addendum No. 2 dated 07/12/10
Addendum No. ______ dated ______
Addendum No. ______ dated ______
Addendum No. ______ dated ______

As stated in this Addendum, this form must be completed and returned along with your Proposal.

________________________________________
Signature

________________________________________
Printed Name

________________________________________
Title

________________________________________
Date

END OF FORM