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ADDENDUM NO 3

TO:All Prospective BiddersDATE:February 7, 2017PROJECT:Hunziker Wing Audio Visual Equipment & Integration
(WP-14-14-14)

This Addendum No. 3 forms a part of the contract bidding documents and answers all questions submitted regarding the bidding documents. Please acknowledge receipt of this Addendum No. 3 on Bid Document Checklist (WPU01) and Bid Form (WPU03) included in the Bid Document package.

Clarifications and Update:

1. The bid due date has been changed. Sealed bids must be publicly received at the University by the office of Associate Vice President located at the College Hall Room 312 (Building #35 on the Campus Map), 358 Hamburg Turnpike, Wayne, New Jersey 07470, prior to 2:00 p.m. on Friday, February 17, 2017.

Questions and Answers:

- Q. RFI #1, Item #1 AV Low Voltage Cabling Specification Section 274100-7, 1.8.A specifies that the "AV Contractor shall provide all Specified AV Devices, cables, connectors, jackplates, control system, racks, etc." Drawing AV.001.00, Separation of Work Between Trades, Items #7 & #8 illustrate that the General Contractor is responsible for providing "Low Voltage AV Cable" & "Pulling of Cable". Addendum 2, Item No. 13 specifies that the "wiring and termination of said speakers is the responsibility of the AV contractor". Please clarify who is to furnish and install all field low voltage AV cabling for the project.
- A. The AV contractor is responsible for ALL low voltage AV cabling and terminations for the classrooms, group study rooms, and labs that are proposed in the scope of work. The AV Contractor is responsible for installing the projector. The AV Contractor should not include the cost of the Chief CMA 330's (see Reference Documents), or threaded pipes that are parts for the projector mounts. The General Contractor is responsible for furnishing and installing the ceiling-mounted unistrut/Kindorf, CMA 330 off-set, the threaded pipe (at custom lengths), and the projector mounts. The General Contractor is also responsible for installing the speakers and speaker cabling.