To: All Vendors Bidding on The College of New Jersey  
Acoustical Shell for Kendall Hall Main Stage Theatre  

From: Roselle Horodeski  
Finance and Business Services  

Date: May 11, 2015  

ADDENDUM NO. 1  

REFERENCE: The College of New Jersey  
Acoustical Shell for Kendall Hall Main Stage Theatre  
Bid No. AB150034  

Date of Original Bidding Documents: April 26, 2015  

INTENT: This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and Prior Addenda if any, as identified above.  

VENDOR QUESTIONS:  

Question 1: Could you please provide all drawings for the project.  
Response: There are no bid drawings for this project. However, we are providing the attached diagrams of Kendall Hall for reference only. These diagrams are not to scale. The College will provide hard copies of building drawings to the successful contractor. The contractor is responsible for field verifying all existing building conditions and dimensions as it relates to the scope of work for this contract.  

Question 2: Who is the theatre consultant on the project?  
Response: The College does not have a theatre consultant.  

Question 3: Requirements for the shell in the specification:  
A. Stage Acoustical Shell System: Acoustical Panel & Tower Sound Transmission: Provide acoustical shell system comprised of acoustical shell Panels and Towers having the following sound transmission requirements: Sound Transmission Class (STC): Minimum 50 per ASTM E 413. Our standard is STC 23 as the specification lists in the materials section items 6-8. Is this acceptable?  
Response: Minimum 50 per ASTM E 413 is acceptable in section A.
Attachment: Kendall Hall Diagrams

END OF ADDENDUM NO. 1