

Bid # 16-37 Ceiling Mounted Projectors

Attached is a clarification for Bid # 16-37. Please note the bid opening date of February 4, 2016 remains the same.

1. What is the ceiling height in the PAC Theater Auditorium 206?
Response: Attached is picture of the PAC. The ceiling height is approximately 10 ft. The bidder should schedule a site visit. Please contact Nick Gula at ext. 2535.
2. There are no PXE controllers indicated on the room drawings for BH208, BH211, ED109 and LH137. Please confirm if there are existing PXE controllers in these rooms.
Response: Yes PXE Controllers exist.
3. There is no projection screen indicated on room drawing CC109. Please confirm if there is an existing projection screen in this room.
Response: Yes screen exists.
4. Is there an existing rack in PAC 303 Control Room that the new HDMI switch is to be installed in?
Response: No.
5. Is it the A/V contractor's responsibility to tie into the existing sound system in the PAC Theater with the new projector? If so, please indicate how and what additional materials/hardware would be required in order to do so.
Response: No.
6. Are wires currently run from the existing VGA plate in the PAC Theater to the new projector location?
Response: Yes, there is a VGA connection from backstage to the existing projector location. The new projector will be in the same location.
7. Is PAC 303 the control room for Auditorium 206 PAC Theater?
Response: Yes.
8. There is a new ethernet plate indicated on the drawing for PAC 303 Control Room. Please confirm a specification for this and whether or not the AV contractor is to provide this.
Response: See Section 6.0.
9. Please confirm that a Kramer PT-572+ is required at the new projector location in Auditorium 206 PAC and a Kramer WP-571 in the PAC 303 Control Room. Please also provide an approximate distance between the two.

Response: Yes, PAC 303 Control Room is right above the projector. Please schedule site visit.

10. Is the A/V Contractor required to program the new HDMI Switch in PAC 303 Control Room. If so, what are the inputs?

Response: No.

