

Request for Information (RFI)

RFI No(s): 01-05

TO: FROM:

Respondents to RFP 2025-01 Napa Valley Community College District

2277 Napa-Vallejo Highway

Napa, CA 94558

PROJECT: Wine Education Center Audiovisual

Systems

PROJECT NUMBER(S): RFI 2025-01

ISSUE DATE: February 21, 2025

RFI #01: Section 27 41 00 -4 E. Confirm that the AV Contractor is not responsible for design, installation or modification of 120v power infrastructure.

Salter Response: The AV contractor is not responsible for 120V power.

RFI #02: Section 27 41 00 -14 B. 1. Confirm that a structural engineering stamp is not required for overhead mounting of speakers, projectors, screens or other AV equipment.

Salter Response: A structural engineering stamp is not required as this has been handled in the DSA approved drawings. The AV Contractor shall provide an installation that matches the AV installation details in the DSA approved drawings, or the AV Contractor shall be responsible for documentation to obtain DSA approval of deviations, which may require structural engineering.

RFI #03: Section 27 41 00 - 17 G. 1. The specified Microphone system does not appear have adjustable frequencies, is not expandable to include additional antennas and cannot be modified beyond the manufacturer's suggested installation instructions. Confirm that the AVC is not bound by 27 41 00 - 17 G.

Salter Response: The AVC is not bound by 27 41 00 -17 Page 17 subsection G (Wireless AV Systems).

RFI #04: Section 27 41 00 - 17 G. 1. The specified Microphone system does not appear have adjustable frequencies, is not expandable to include additional antennas and cannot be modified beyond the manufacturer's suggested installation instructions. Confirm that the AVC is not bound by 27 41 00 - 17 G.

Salter Response: Fire Alarm Wiring from any nearby smoke detector or heat detector device will run in shared AV/Data conduit to the AV equipment rack (ER back box) at the instructor station and will be installed by the Fire + Life Safety Contractor. The AV Contractor shall

make the connection of this wire to the Audio DSP contact control closure ports and program the DSP software to mute audio when signal is received from fire alarm system.

RFI #05: Section 27 41 00 -20 C. 5. f. Confirm whether or not the following controls are required on the touch panel of the Audio Visual Control system: HVAC, Lighting, Shade, Electrical systems?

Salter Response: HVAC, Light, Shades and Electrical Systems can be removed from the list of items to be controlled by the AV system.