

SCF25-1130-Nuka Learning and Wellness Center A/V Upgrade Questions and Answers Issuance #2

	Date Received	Comment or Question Provided by Bidder	SCF Response	RFP Reference (If Applicable)
1	2/14/25	Outside of preliminary testing of new equipment in Contractor shop, please confirm all testing is to be done onsite. With the short schedule doing a shop test with the consultant would be VERY difficult.	Confirmed that all testing of Owner furnished equipment and systems to be performed onsite. It is expected that testing of new equipment would occur in the Contractor's facility, however the Consultant is not expecting to witness system performance at the Contractor's facility ahead of onsite installation.	
2	2/14/25	During the pre-bid meeting it was mentioned that the Make and Model of the Owner's Ceiling Tiles the AVC's are to use as replacement tiles per specification 115200 subsection 1.2 C.7.7 had been supplied. However, the make and model of the Owner's Ceiling Tiles does not appear to have been provided. Please provide this information.	Manufacturer: ARMSTRONG STYLE / PRODUCT: 3151 OPTIMA, TEGULAR Color: White Size: 2x4	
3	2/17/25	On Drawing Page TA601: There are two Room 130F's shown with Six Theory iCE Speakers in each room, is one of those rooms supposed to be Room 130E?	Confirmed, there are intended to be six S1 in Room 130E. See Addendum2 SK2 detail 2.	
4	2/17/25	On Drawing Page TA601: There are two VCON4's shown, VCON4-12 and VCON4-13, VCON4 is not listed in the A/V Specifications, are these two devices supposed to be VCON3's?	VCON4 is listed under 2.4.E.1.f and is the Inogeni SDI2USB3 that is supplied by the manufacturer with the parent device.	
5	2/17/25	On Drawing Page TA604: Is the designation CART refer to the Confidence Monitor Carts?	Confirmed. The CART designation is indeed the Confidence Monitor Carts under Specification paragraph 2.9.U.	
6	2/17/25	On Drawing Page TA606: Is the designation CRDR refer to the Card Reader?	There are 2 card reader types in project, both to be furnished by Proposer. The card reader indicated on TA606 (CRDR) is intended to be the Sonnetech SF3-2AJAPK listed under Specification paragraph 2.8.D.2.d. The other card reader type listed under Specification paragraph 2.9.I is to be furnished as portable equipment and not shown on drawings.	
7	2/17/25	On Drawing Page TA623: There is an OFCI VCON3 shown connected to the REC, should the VCON3 be OFCI?	There are no OFCI VCON3 in this project. All VCON3 shall be furnished by Proposer.	
8	2/17/25	On Drawing Page TA625: There are two F/O-# shown, are they supposed to be the Fiber Optic Patch Panel(F-#)?	The designation F-# was used in error, and F/O-# as shown on the drawings is correct. See Addendum #2 – Specification Updates. While the drawings illustrate the necessary patching methodology and intended locations, the quantity of patch points and size of patch panels is to be verified by the Contractor, who is to furnish patch panels as necessary to complete the project.	
9	2/17/27	On Drawing Page TA630: What is the designation DSIGN for? Could not find in the A/V Specifications.	DSIGN is a Digital Signage Appliance. See Addendum #2 – Specification Updates.	
10	2/17/25	On Drawing Page TA631: What is the designation MIC3 for? Could not find in the A/V Specifications.	MIC3 is an extension microphone for an OFCI conferencing system. See Addendum #2 – Specification Updates.	
11	2/17/25	On Drawing Page TA701: What is the designation VCON5 for? Could not find in the A/V Specifications.	There is no VCON5 in the project. VCON 5 should be shown as BLANK on the rack elevation. See Addendum2 SK2 detail 4.	
12	2/17/25	On Drawing Page TA702: There are multiple DSW1 and a DSW2 shown on the page, are these devices supposed to be OFCI?	All DSW1 and DSW2 are OFCI and the rack elevation was shown in error. Refer to the single line diagrams to verify which devices are OFCI.	
13	2/17/25	On Drawing Page TA702: There is a CLIO1 shown on the page, should this be OFCI?	Refer to the single line diagrams to verify which devices are OFCI.	
14	2/17/25	On Drawing Page TA702: What is the designation VCON5 for? Could not find in the A/V Specifications.	There is no VCON5 in the project. VCON 5 should be shown as BLANK on the rack elevation.	
15	2/17/25	On Drawing Page TA702: What is the designation ADA for? Could not find in the A/V Specifications.	ADA is an OFCI Audio Distribution Amp listed under Specification paragraph 2.1.A.2.v.	
16	2/17/25	In Section 2.6.I.2.A The Creston DGE-100 has been discontinued, what model is an acceptable replacement?	Please use the Creston DGE-1000 in place of the specified DGE-100. See Addendum #2. – Specification Updates	
17	2/18/25	In Section 2.9.G.1.C There is a USB-A Male to USB-B Mini Cable (per 2.9.O.2.b.1) listed, when you go to that Section, it lists a USB-A to USB-C cable. What is the acceptable type of cable for this Section?	The Comprehensive Standard Series USB 2.0 A to Micro B. Provide 6-ft usable length after exiting the Cable Cubby.	
18	2/18/25	In Section 2.9.J.3.A The Jensen ISO-MAX PC-2XR has been discontinued, what model is an acceptable replacement?	The ISO-MAX DIN-2U can be used as a replacement to the ISO-MAX PC-2XR when necessary.	
19	2/18/25	In Section 2.9.L.3.A The Jensen ISO-MAX DM2-2XX has been discontinued, what model is an acceptable replacement?	The ISO-MAX DIN-2U can be used as a replacement to the ISO-MAX DM2-2XX when necessary.	
20	2/19/25	RFI #1, Item #1– AMP2 Device Quantities Sheet TA601 illustrates two AMP2 devices being provided. However, sheet TA605 illustrates three AMP2 devices being provided. Please clarify the quantity of AMP2 devices that are required.	The quantity of AMP2 and AMP3 devices on TA601, and AMP2 on TA605 is shown in error. One of these devices is to be type AMP1. See Addendum2 SK2 details 1 & 3.	
21	2/19/2025	RFI #1, Item #2– DSIGN Devices Sheet TA624 illustrates a DSIGN device being provided in rack ER-123.1. However, this device is not listed in Section 11 52 00. Please provide a manufacturer and model for this device.	DSIGN is a Digital Signage Appliance. See Addendum #2 – Specification Updates.	
22	2/19/2025	RFI #1, Item #3– Network Switch Locations Sheet TA623 illustrates DSW2-1 being provided in rack ER123.2. However, this device is illustrated in rack ER110.6 on Sheet TA625. Please clarify the correct rack location for network switch DSW2-1.	While the room number (RM110), was omitted from TA623, DSW2-1 is clearly shown in ER110.6 on TA623 and TA625.	
23	2/19/2025	RFI #1, Item #4– OFE Network Switches and Patch Panels in IT Rack Sheet TA630 illustrates OFE network switches and patch panels in the IT Rack. Please clarify if the AV contractor is responsible for the installation of these devices.	The facility currently has networked digital signage appliances at all of locations indicated on TA630. The work of this scope is to furnish, install and program new replacement appliances (DSIGN), and some new displays. The Proposer should plan to furnish a 2" network drop at these displays as indicated. The equipment in the IT racks exists and is not intended to be furnished by Proposer. This project will require coordination with the Owner's IT group.	
24	2/19/2025	RFI #1, Item #5– MIC3 Device Sheet TA631 illustrates a MIC3 device being provided in the Executive Conference Room. However, this device is not listed Section 11 52 00. Please provide a manufacturer and model for this device.	MIC3 is an extension microphone for an OFCI conferencing system. See Addendum #2 – Specification Updates.	
25	2/19/2025	RFI #1, Item #6– TSC1 Touch Panel in Executive Conference Room Sheet TA631 illustrates a TSC1 Touch Panel being provided in the Executive Conference Room. This device is part of the UCT1 Video Conferencing System per Section 11 52 00, 2.4GG. Please clarify if a UCT1 Video Conferencing System is to be provided in this room.	The Executive Conf. Room currently uses a Poly X70 video bar, which will be maintained and reintegrated by the Contractor. The room also currently has a Creston touchscreen which is to be replaced by a new TSC1 shown on the drawings. The TSC1 is a Creston TSW-1070-B-S and can be procured separately from the UCT kit the manufacturer offers.	

SCF25-1130-Nuka Learning and Wellness Center A/V Upgrade Questions and Answers Issuance #2

26	2/19/2025	RFI #1, Item #7– Flat Panel Display Mounts Section 11 52 00, 2.5 specifies Chief XTM1U mounts for FPD1 devices but no mounts are specified for FPD2, FPD3, and FPD4 devices. Please clarify if new mounts are required for FPD2, FPD3, and FPD4 devices.	Please refer to the drawings for the display mounting requirements. FPD4 does require a Chief TS110SU mount to be furnished by the Proposer. See Addendum #2 – Specification Updates.	
27	2/19/2025	RFI #1, Item #8– Countertop Material The existing countertop cutouts will need to be modified to accommodate new cable cubbies. Please provide existing countertop material type.	Material: Solid Surface Acrylic Manufacture: Formica Style/Product: Traditions Color: BLEACHED CONCRETE 601	
28	2/19/2025	Does the qualified project engineer need to be licensed?	The project engineer does not require any professional licensing. The Proposer is to submit project engineer qualifications as part of the RFP response.	
29	2/18/25	Can we please get the invoicing/payment submission directions for this project? For example, will there be deliverable requirements for each invoice? How often may we invoice?	This will be worked out after the contract has been awarded.	