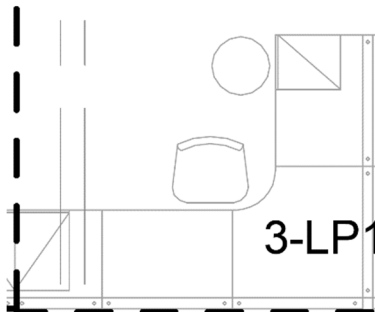


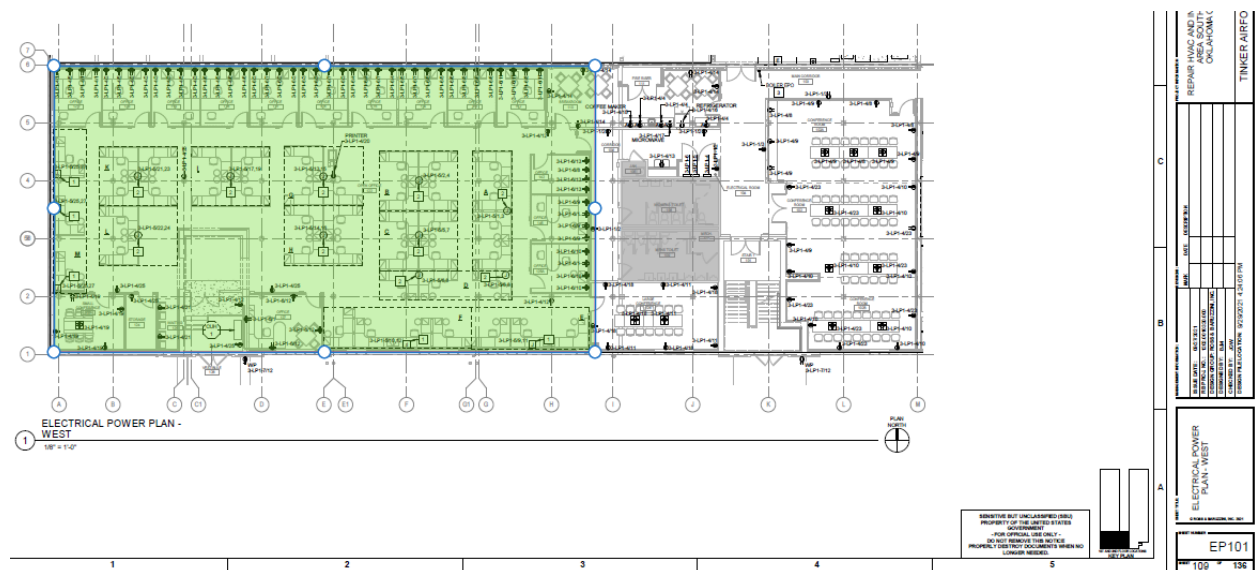
Questions & Answers

- 1) SOW States Wood Veneer work surface, is a high quality wood-grain Laminate surface acceptable? [A high grade wood laminate is standard and acceptable finish for workstations.](#)
- 2) SOW Calls for 2 each surface mounted duplex receptacles. SOW States Power in Spine, 2 Each Surface Mounted Duplex receptacles, 2 each USB, Voice&Data Port. Is it acceptable to provide (2) Duplex receptacles & voice-dataport in the spine panels, and provide 2 USB and Voice-Dataport on a worksurface mounted power Module? [The Electrical Wiring Harnesses, Receptacles, and USB Voice/Data wiring & Outlets should be installed within the Tele-Power Pole and Modular Furniture Raceways provided with the Modular Furniture.](#)
- 3) Are the worksurfaces to be “wood veneer” per 1.1 scope of work, or laminate woodgrain? [A high grade wood laminate is standard and acceptable finish for workstations.](#)
- 4) What is the width of the storage tower/wardrobe?
[The width would need to finish out the 6’x6’ workstation size with the identified work surface size.](#)
- 5) Are we to provide a monthly storage fee option if the project doesn’t install by tentative install date of 10/31/2023 as per SOW? [A monthly fee option is acceptable.](#)
- 6) The SOW states there is to be an adjustable height main desk, 24 x 47, but the plan in the Electrical_IFC Submittal pdf (shown below) shows a cockpit corner surface which would be 36x36, so the adjacent surfaces would be 24x36 to make the 6’ x 6’. Please clarify the configuration of tops/panels widths/depths. The workstation looks like a 6’x8’ on the plan.



The above furniture picture is from the AutoCAD plan that was provided in response to previous RFIs. It was created by the A&E that is doing the construction in the area currently. That plan was provided for the contractor to use for their own drawing and measurement purposes only. This furniture layout does NOT match what is being requested in this RFP. The furniture contractor shall reference the attachment 9B_B3 Layout that was provided in the RFP package, which includes 6’x6’ cubicles.

- 7) I want to confirm the location of the (50) 6x6 workstations according to the plans that were given. If looking for electrical information, the correct location reference is on sheet EP101 from Attachment 11c in the RFP package. See snippet picture below. Again, the workstations shown in these design drawings are not what is being requested as part of this RFP. They are conceptual locations that the current construction contractor used to plan their project around. The actual workstation requirements are outlined in the SOW and in the RFP attachment 9B_B3 Layout



- 8) Can you provide the CAD file for the building/office space? There are not currently any As-builts. Please see "B3_CPTS_CONCEPT_to_KTRS" for furniture concept layout that matches with what was provided in the pdf attachment 9b.
- 9) Is this a new building or is it an existing building? Existing, but newly renovated.
- 10) Is it possible for our electrician to visit the site to review the electrical panel(s)? The IFC Drawings (attached) show the Electrical Panel Locations and proposed Electrical J-Box locations for the furniture Tele-Power Poles.

- 11) Is the location for the installation of the workstations on the ground floor. If not on the ground floor is there an elevator available for the transport of the furniture items? [Ground floor.](#)
- 12) Is there a parking lot area adjacent where we can deliver one or two storage pods and a dumpster? [Yes, the GPOC can submit a staging request at or near the work site to allow for placement of these items.](#)
- 13) Is there any existing furniture that needs to be removed and discarded? [The work site is currently vacant and empty.](#)