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ADDENDUM #1

RFP # 7598641 TITLE: WORKSTATIONS - DOT
SUBMISSION DEADLINE: MARCH 7, 2019 – 11:00 A.M.

Questions and clarifications as follows:

Room 336:

Are we connecting the 80”H panel to the 44”H panel with Office A and C? **This 44” panel will be lowered to 30” per the clarification below. No need to connect the low partition unless it serves to strengthen the entire assembly**

You show 44”H panels in office A in front of the windows that will be blocking. Should we lower those to 30”H? **Lower them to 30”.** **Provide open frame panels here to accommodate the heating radiators at each window**

Again, here we show in Office C a wall starter that we cannot use. Should I box this station in? if so, should we use 30”H panels in front of the windows? **Yes, box it.** **Provide open frame panels here to accommodate the heating radiators at each window**

Room 338:

In Office C there shows 2 wall mounts. We cannot do that. Because of the odd shape of the space we may not be able to put a door here because it cannot be boxed in. Please advise. **Use the same layout as office C in Room 336.**

Office 331:

You show 44”H panels in front of the windows. They will be blocking. Should we lower to 30”H? **Lower them to 30”.** **Provide open frame panels here to accommodate the heating radiators at each window**

Room 340:

You show 44”H panels in front of the windows. They will be blocking. Should we lower to 30”H? **Lower them to 30”.** Provide open frame panels here to accommodate the heating radiators at each window

Room 345:

44”H panel will block the window. Should we lower to 30”H? **Yes.** No need for open frame panel here.

Rooms 344-346-348 and 350

All 65”H panels will be blocking the windows. Should we lower to 30”H on the outside wall? **Lower them to 30”.** Provide open frame panels here to accommodate the heating radiators at each window

Room 130D:

We need to have panels along the wall in Station C in order to mount the overheads. Should we add them? **Yes**

Drawing shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

The two “A” stations show 44”h panels. We cannot mount overheads on 44”h panels. Should I eliminate the overheads or switch the panels to 64”h. **Keep the overheads and provide 64” high partitions as needed.**

Room 130B:

We need to have panels along the wall in Station C in order to mount the overheads. Should we add them? **Yes**

Drawing shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

Room 130A:

We need to have panels along the wall in Station C in order to mount the overheads. Should we add them? **Yes**

Drawing shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

The overhead in Station C will partially block the window. Should I eliminate? **No**, provide the overhead in the opposite corner - on the partition with the door. Adjust the size of the shelf beside it (eliminate the shelf if it cannot work in the remaining space shown)

Room 130:

Station D shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

Do we need furniture in Station D? **No**

Room 133:

We need to have panels along the wall in Station C in order to mount the overheads. Should we add them? **Yes**

Drawing shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

The “A” Stations show 44”H panels along the windows. These will partially block. Should I leave them at 44”H or lower to 30”H **Lower them to 30”**. **Provide open frame panels here to accommodate the heating radiators at each window**

Room 132:

We need to have panels along the wall in Station C in order to mount the overheads. Should we add them? **Yes**

Drawing shows a wall mount. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes**

In the “A” Stations you show 80”H panels along the window, These will block. Should we leave or lower them. If we lower, what height? **Lower them to 30”**. **Provide open frame panels here to accommodate the heating radiators at each window**

Additionally, CAD drawings are attached.

Lisa Hill

Lisa Hill
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