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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

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