



State of Rhode Island
Department of Administration / Division of Purchases
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ADDENDUM #2

RFQ # 7598641

TITLE: WORKSTATIONS - DOT

SUBMISSION DEADLINE:

MARCH 7, 2019 – 11:00 A.M.

Answers to additional questions received are as follows:

1. We cannot put overheads on a 44”H panel. Do you want me to remove them or change the panel height to 64”H? Either way we will be blocking the windows. **Make these panels 64” and keep the overheads. Move the overheads above the curved corner worksurface**
2. Drawing shows two wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? If so, we will be blocking the windows. **Box in the assembly. There are no windows here.**
3. Drawing shows three wall mounts. I was told we could not wall mount any more. Should we box this 80”H station in? If so, we will be blocking the windows. **Yes. If a window is present, provide the maximum width of 80” high return panel possible to stabilize the assembly. Keep the windows clear. If needed for stability, utilize a 30” high open frame panel at the windows**
4. We cannot put overheads on a 44”H panel. Do you want me to remove them or change the panel height to 64”H? Either way we will be blocking the windows. **Change the panel height to 64”.** This is an interior wall with no windows. . **Move any overheads that conflict with windows above the curved corner worksurface**
5. You have 44”H panels in front of the windows. You will be blocking. Do you want me to lower them to 30”H? **Lower them to 30”.** **Provide open frame panels here to accommodate the heating radiators at each window**

6. The drawing shows a wall mount. I was told we could not wall mount any more. Should we box this 80”H station in? **Yes. If a window is present, provide the maximum width of 80” high return panel possible to stabilize the assembly. Keep the windows clear. If needed for stability, utilize a 30” high open frame panel at the windows**

7. These two locations show overheads on 44”H panels. Should we remove or change the panel height to 64”H? **The lower office will be boxed in. Overheads should not be an issue here. The other office will be boxed in per #8 below. The overhead should not be an issue.**

8. The drawing shows a wall mount. I was told we could not wall mount any more. Should we box this 80”H station in? If so, we will be blocking the windows. **Yes. If a window is present, provide the maximum width of 80” high return panel possible to stabilize the assembly. Keep the windows clear. If needed for stability, utilize a 30” high open frame panel at the windows**

Lisa Hill

Lisa Hill
Assistant Administrator

Cannot put overhead on 44" panel ①

WM? ② WM?

WM? ③ WM? WM?

WM? ④

Cannot put overhead on 44" panel ⑦

①

WM? ⑥

⑤

Cannot put overhead on 44"

You have 44" panels in front of window

2ND FLOOR - ROOMS 244A - 244L

NOT TO SCALE

Partition Heights

- 80" high partition
- 64" high partition
- 44" high partition

BID# 7598641

