

## State of Rhode Island Department of Administration / Division of Purchases One Capitol Hill, Providence, Rhode Island 02908-5855 Tel: (401) 574-8100 Fax: (401) 574-8387

## **ADDENDUM #2**

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

Answers to additional questions received are as follows:

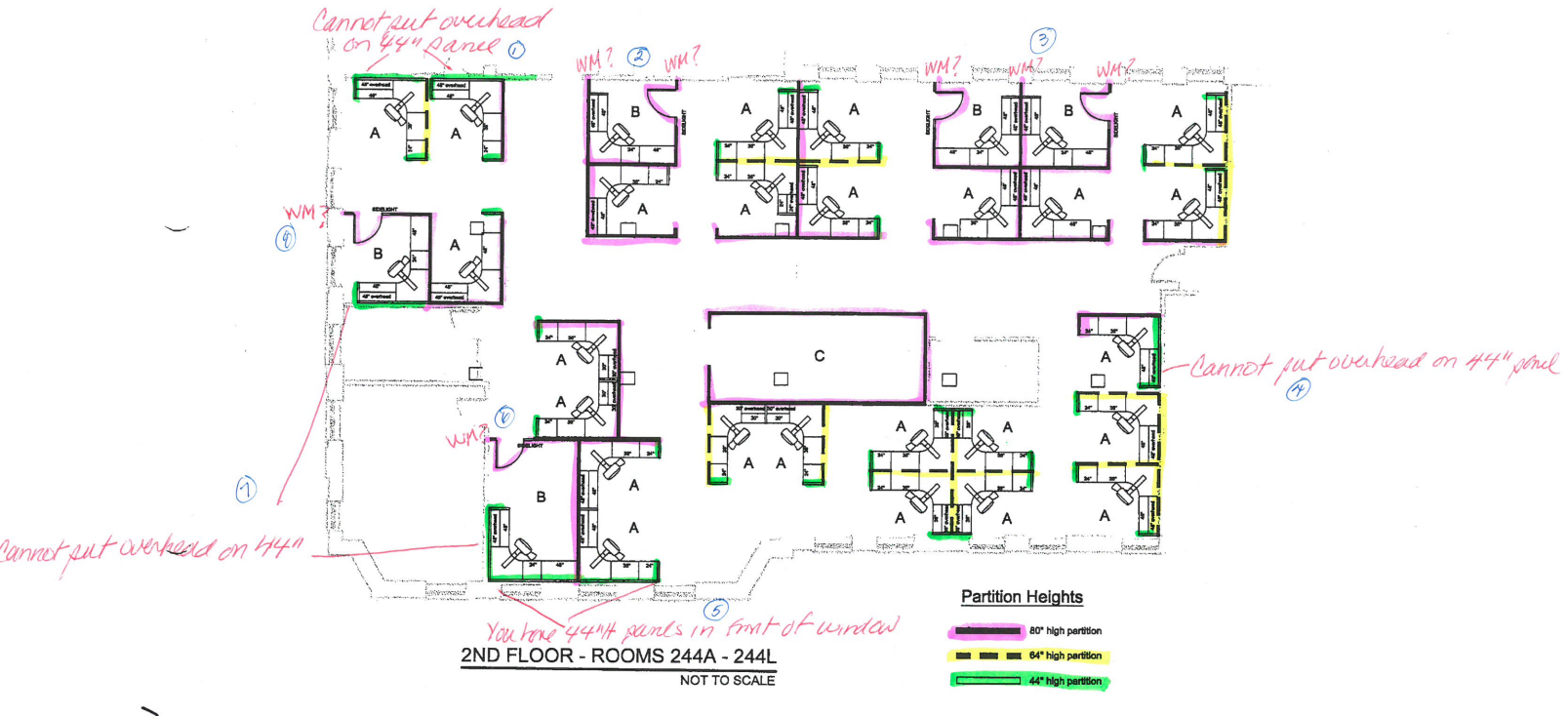
- 1. We cannot put overheads on a 44"H panel. Do you want me to remove them or change the panel height to 64"H? Either way we will be blocking the windows. Make these panels 64" and keep the overheads. Move the overheads above the curved corner worksurface
- 2. Drawing shows two wall mounts. I was told 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

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**Assistant Administrator** 



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