

ADDENDUM NO.: 3

IFB or RFP NO.: Bid No. 626

Description: Furnish, Deliver and Install

Herman Miller Product Project: CUNY Central

Bid Opening Date: February 20, 2019

Specifics of the Addendum: Responses to all Questions received during the Request for Information period per the Bid.

- 1. GENERAL for Key #s D-01A, D-01B, D-02, D-03A, D-03B, D-03C:
 - a. What material are the overheads? Laminate or Steel? We are assuming laminate because it is called out on D-03A, D-03B, D-03C, D-04A, D-04B

 All overheads are laminate- 91 White
 - b. What finish are the overheads. We think they are "white" laminate .. Is this correct?

All overheads are laminate- 91 White

c. What size tasklight(s) under 72" overheads required ?, (2) 36", (1) 48" (1) 60" ?? (1) 72"? (1) 60"

2. D-01A

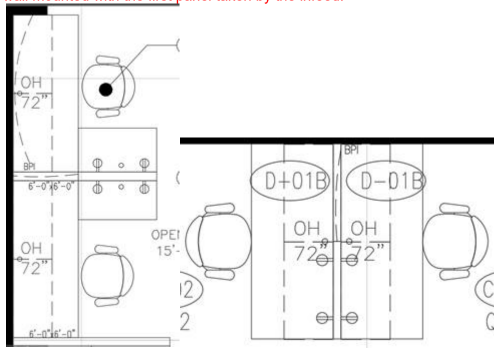
- a. Is the freestanding ped supposed to support the top? Where is this ped located?
 No, there should be legs supporting each side with a free standing pedestal underneath. The ped should have a steel top, and will not be attached to the work surface.
- b. What is the power requirements? Note: no outlet can be located where the infeed is positioned, usually on the wall side.

There are no power requirements for these stations as they will power from the wall duplex.

3. D-01B

a. How many outlets per station required?. Note: no outlet can be located where the infeed is positioned, usually on the wall side

NYC power is required. Minimum of (2) outlets and (1) data location is required per workstation. Panels will be wall mounted with the first panel taken by the infeed.



a. Is the freestanding ped located on the wall side? .It's usually on the exposed side. Is there a reason it needs to be a freestanding ped and not a support ped?

The pedestal will be placed on the wall side.... We are matching existing furniture on campus, and need the ability to easily remove the pedestal, but still have support for the work station.

5. D-02

- a. How many outlets per station required?. Note: no outlet can be located where the infeed is positioned, usually on the wall side See 3.A
- b. Is the freestanding ped located on the wall side? .It's usually on the exposed side. Is there a
 reason it needs to be a freestanding ped and not a support ped?
 Refer to the specification. There are (2) pedestals per work station, and are both different types
 and sizes. Matching existing furniture.
- 6. D-03A
 - a. See General note 1 but add>>
 - b. Wall mounted overheads and supports are assumed to be "white" Correct, Laminate, 91 White
 - c. How many outlets per station required?. Are there wall outlets at this station? Please see specification. These will be powered from the wall
 - d. Is there a reason for freestanding peds and not a support ped? Where are they located? Refer to 4.A
- 7. D-03B
 - a. See General note 1 but add>> see above
 - b. Wall mounted overheads and supports are assumed to be "white"
 - c. How many outlets per station required?. Are there wall outlets at this station?
 - d. Is there a reason for freestanding peds and not a support ped? Where are they located?
- 8. D-03C
 - a. See General note 1 but add>> see above
 - b. Wall mounted overheads and supports are assumed to be "white"
 - c. How many outlets per station required?. Are there wall outlets at this station?
 - d. Is there a reason for freestanding peds and not a support ped? Where are they located?
- 9. D-04A
 - a. There is a BBF called out. Is this a support ped? All office have support pedestals
- b. What size tasklight(s) under 72" overheads required ?, (2) 36", (1) 48" (1) 60" ?? (1) 72"? (1) 60" 10. D-04B
 - a. There is a BBF called out. Is this a support ped? See above
 - b. What size tasklight(s) under 72" overheads required ?, (2) 36", (1) 48" (1) 60" ?? (1) 72"?
- 11. D-04C
 - a. Please confirm top are "white." The other private offices call out "Oak on Ash" This desk is 91 White to match the D-01A style desks in this suite.
 - b. There is a BBF called out. Is this a support ped? Yes
 - c. What size tasklight(s) under 72" overheads required ?, (2) 36", (1) 48" (1) 60" ?? (1) 72"? (1) 60"
- 12. Please provide a CAD Drawing See attached.

All other terms and conditions of the original Invitation for Bids or Request for Proposals shall remain the same.

