

Issued by:
ABHA Architects
1621 North Lincoln Street
Wilmington, Delaware 19806

NOTICE: Attach this Addendum to the Project Manual for this project. It modifies and becomes a part of the Contract Documents. Work or materials not specifically mentioned herein are to be as described in the main body of the Specifications and as shown on the Drawings. Acknowledge receipt of the Addendum in the space provided on the Bid Form.

This Addendum consists of the following 5 pages + 2 pages of attachments:
BIDDERS QUESTIONS AND ANSWERS
CHANGES TO PROJECT MANUAL
CHANGES TO DRAWINGS

ATTACHMENTS:
DINING FURNITURE BID TAB (1 pages)
Sheet I-152

BIDDERS QUESTIONS AND ANSWERS

Clarifications/Questions	Response
Q1. Which prevails, model number or description?	A1. Any discrepancy should be noted as a question and submitted in written format.

CHANGES TO PROJECT MANUAL

SECTION 00300-12-00300-11 (1 page)
Replace 1 with attached updated Dining Furniture Bid Tab Sheet
Includes:
Revised quantities for: DN-09A and DN-10A

SECTION 12000 - FURNITURE

Page 1012-FFE-12000-3 item C-01A. Armless Side Chair with Mesh Back (alternate)
Revise Manufacturer 3 to read:
Global Total Office - Sonic Mesh
Revise Model 3: 6509 MB

Page 1012-FFE-12000-4 item C-02A. Mesh Back Task Chair
Revise Finish to read:
Fabric Momentum pattern Axis colorway to be selected. All other finishes to be selected from manufacturer's standards.

Page 1012-FFE-12000-4 item C-02B. Fabric Back Task Chair

Revise Finish to read:

Fabric Momentum pattern Axis colorway to be selected. All other finishes to be selected from manufacturer's standards.

Page 1012-FFE-12000-8 item C-07A. Mesh Back Teacher Stool

Revise Finish to read:

Fabric Momentum pattern Axis colorway to be selected. All other finishes to be selected from manufacturer's standards.

Page 1012-FFE-12000-8 item C-07B. Fabric Back Teacher Stool

Revise Finish to read:

Fabric Momentum pattern Axis colorway to be selected. All other finishes to be selected from manufacturer's standards.

Page 1012-FFE-12000-10 item C-09. Mobile Lounge Chairs

Revise Model 2 to read:

2641

Page 1012-FFE-12000-12 item C-13. Conference Chair with 5-Star Base

Revise Model 1 # to read:

7107-E1-A55

Revise Finish to read:

To be selected from manufacturer's Grade 3 or Grade C fabric options.

Page 1012-FFE-12000-20 item D-11. Lectern

Revise Dimensions to read:

To be selected from manufacturer's Grade 3 or Grade C fabric options.

Page 1012-FFE-12000-63 item Z-08. Flame Safe Cabinet

Revise Model 2 # to read:

891220

Revise Description to read:

Standard safety cabinet used for storage of flammable and combustible liquids. 12 gallon capacity. Manual door unit. Designed in accordance with NFPA, OSHA and FM regulations.

Page 1012-FFE-12000-71 item DN-01. 12' Rectangular Cafeteria Table

Revise Description to read:

Mobile folding cafeteria table. Laminate tabletop with edge that is bonded or sealed to prevent trapping of food or bacteria.

Page 1012-FFE-12000-71 item DN-02. 60" Diameter Cafeteria Table

Revise Description to read:

Mobile folding cafeteria table. Laminate tabletop with edge that is bonded or sealed to prevent trapping of food or bacteria.

Page 1012-FFE-12000-72 item DN-04. 48" Diameter Table

Revise Description to read:

Mobile folding cafeteria table. Laminate tabletop with edge that is bonded or sealed to prevent trapping of food or bacteria.

Page 1012-FFE-12000-75 item DN-08B. 48" Diameter Outdoor Table

Revise Model # to read:

(3) 6820ST (BENCHES), (1) 6848ST (BASE), 58412 (FRAME)

Page 1012-FFE-12000-98 item L-02. 90"H x 12" Single Faced Steel Shelving - 36"W

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware. Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate. Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-99 item L-03A. 90"H x 24" Double Faced Steel Shelving

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware. Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate. Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-100 item L-03B. 90"H x 24" Double Faced Steel Shelving

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware. Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate. Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-103 item L-06. 90"H x 10" Single Faced Steel Shelving

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware. Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate. Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-107 item L-12. Lounge Chair with Tablet Arm - Left

Revise Model 2 to read:

2641

Revise Finish to read:

To be selected from manufacturer's Grade D fabric options.

Revise description to read:

Lounge chair with oval shaped tablet arm on left side. Includes handle on back. Arms to have wood caps.

Page 1012-FFE-12000-107 item L-13. Lounge Chair with Tablet Arm - Right

Revise Model 2 to read:

2641

Revise Finish to read:

To be selected from manufacturer's Grade D fabric options.

Revise description to read:

Lounge chair with oval shaped tablet arm on right side. Includes handle on back. Arms to have wood caps.

Page 1012-FFE-12000-108 item L-14. Task Chair with Detachable base

Revise Finish to read:

To be selected from manufacturer's Grade D fabric options.

Page 1012-FFE-12000-113 item L-24A. 90"H x 20" Double Faced Steel Shelving

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware. Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate. Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-114 item L-24B. 90"H x 20" Double Faced Steel Shelving

Revise Description:

Insert the following:

Provide overhead anti-tip bar.

Delete the following paragraph in Description:

Canopy Top:

Provide a one-piece high-pressure laminate canopy top with all necessary hardware.

Laminate top shall be 1-1/4" thick 45 lb density particle board core with .050" high pressure laminate on face. Opposite face shall have backer. Exposed edges to be self edge laminate.

Where spliced, canopy tops shall have flush, butt joints not to exceed 1/16" and come equipped with tight-joint fasteners. Successful bidder must submit shop drawings to architect prior to order placement.

Page 1012-FFE-12000-117 item L-29. Modular Table

Revise Finish to read:

Upholstery for Sauder Puzzle to be selected Grade D fabric options. Laminate to be selected from manufacturer's standard options.

CHANGES TO DRAWINGS:

Replace Sheet I-152 attached to this Addendum. Revises detail E4 (L-26)

END OF ADDENDUM NO. 3