

ADDENDUM #1

DATE: May 18, 2016 **APN**: 15.3.118 LCCC - PB - FF&E

PROJECT: PATHFINDER BUILDING OWNER: Laramie County Community College

1400 E. College Drive Cheyenne, WY 82007

FURNITURE, FURNISHINGS &

EQUIPMENT

4:00pm, Wednesday,

SUBMISSION OF Laramie County Community College

TIME / DATE: June 8, 2016 BIDS: Purchasing Office

Attn: Jamie Spezzano

RFB - 16129 1400 E. College Drive, Room AM108

Cheyenne, WY 82007

Bidders are hereby notified of the following adjustments, corrections, additions or clarifications for the Bid Documents. Where provisions of the following items differ from those of the original Bid Documents, provisions of this addendum shall govern and take precedence. This addendum shall be considered part of the Contract Documents for this Project and must be returned with all other contract documents after the bid date.

Bidders shall acknowledge receipt of all addenda on the Bid Form.

DRAWINGS:

BIDS DUE

1. NONE

PROJECT MANUAL SPECIFICATIONS:

2. NONE

FURNISHING, FURNISHINGS & EQUPMENT - CUT SHEETS:

- 3. Clarifications:
 - REVISED: E-02 VERTICAL STORAGE TABLE CADDY: (Reference Attached Furniture Cut-Sheet)
 - i. Model # CRT18-60EBLK2 quantity 8 each for (T-12 Rectangle Tables)
 - ii. Model # CRTCT42-72BLK26 quantity shall be 3 for the T-04 (66" Round Tables)
 - b. **REVISED** F-05 FLAGSHIP STANDARD HEIGHT BOX / BOX / FILE Model #H18720A, Arch Pull (Reference Attached Furniture Cut-Sheet)
 - c. **REVISE** F-06 FLAGSHIP STANDARD HEIGHT FILE / FILE Model #H18820A, Arch Pull (Reference Attached Furniture Cut-Sheet)
 - d. **REVISE:** S-03 HIGH-BACK CONFERENCE CHAIR revise Fabric to Grade 8 (Reference Attached Furniture Cut-Sheet)
 - e. **ADD:** S-05 –UPHOLSTERED ARMLESS STACKING CHAIR– No Glides (Reference Attached Furniture Cut-Sheet)
 - f. **ADD:** S-06 –ARMLESS STACKING, POLYPROPYLENE CHAIR– No Glides (Reference Attached Furniture Cut-Sheet)

PRODUCT SUBSTITUTION APPROVALS:

In accordance with the requirements of Section 01600 - Product Requirements for submitting requests for substitutions during the bidding period, and subject to compliance with the requirements of the Bid Documents, the following furnishings and equipment have been approved for bidding in addition to those named in the Bid Documents:

1. NONE

LCCC – Pathfinder Building - FF&E Addendum #1 2016-05-18 Page 2 of 2

ATTACHMENTS:

FURNITURE CUT-SHEETS:

- E-02 Vertical Storage Table Caddy
- F-05 Box / Box / File Mobile Pedestal
- F-06 File / File Mobile Pedestal
- S-03 High-Back Conference Chair
- S-05 Upholstered Armless Stacking Chair
- S-06 –Armless Stacking, Polypropylene Chair

REVISED BID FORM:

Section 00410 – Bid Form Spreadsheet (separate attachment, live excel spreadsheet, must use this spreadsheet)

END OF ADDENDUM #1



E-02



Dimensions:

Width: 26.5" (67cm) Length:67" (170cm) Height: 39" (99cm) Weight: 79 lbs (36kg)

Warranty:

Warranted for twelve years

VERTICAL STORAGE TABLE CADDY

FOR: T-04 - 66" FOLDING TABLES AND T-12 - 24" X 60"

RECTANGLE TABLES

Manufacturer: Mitylite Model: CT Cart - Small Finish: Standard

Overview:

The CT Cart – Small is designed to hold up to 20 round tables stacked on edge. A handle is provided at the swivel caster end of the cart allowing the user to steer the cart. The middle support bar is provided to separate the tables into two sections holding 10 tables in each section up on edge.

Features:

Durable powder coated steel frame Easy to handle, move & store Non-marring wheels & casters Holds 10 - 20 tables

REVISED:

CRTCT42-72BLK26 - quantity shall be 3 for the T-04 66" Round Tables

CRT18-60EBLK2 - quantity shall be 8 for the T-12 Rectangle Tables



F-06

ADDENDUM #1



FILE / FILE MOBILE PEDESTALS

Manufacturer: HON, Flagship Series Model: H16820 - FILE / FILE MOBILE

Finishes: TBD

Metal Core Paint Pull Style: TBD

REVISED:

Model #H18820A -Flagship Standard Height File/File -

Arch Pull

Overview:

Mobile Pedestals:

Flagship is metal storage collection. It's versatile, with laterals, pedestals, and towers. Many pulls and colors offer variety. And no one has better value. In lab tests, Flagship outperforms many higher-priced files. You can rely on Flagship.

Specifications / Construction:

Assembly Type: Fully Assembled

Caster Quantity: 4 Counterweight: Yes Gross Weight: 84.0 lbs.

Lock: Yes

Ability to Key-Alike: Yes

Document Size Accommodation: Letter

Drawer Quantity Available: 2

Drawer Suspension - Box: Ball-Bearing

Hangrail: Front-to-Back

Pull Style: Arch

Overall Depth: 19-7/8" Overall Height: 26-7/8" Overall Width: 15.0"

Warranty:

Full Lifetime Warranty



F-05

ADDENDUM #1



BOX / BOX / FILE MOBILE PEDESTALS

Manufacturer: HON, Flagship Series
Model: H16720 – BOX/BOX/FILE MOBILE

Finishes: TBD

Metal Core Paint Pull Style: TBD

REVISED:

Model #H18720A -Flagship Standard Height Box/Box/File -

Arch Pull

Overview:

Mobile Pedestals:

Flagship is metal storage collection. It's versatile, with laterals, pedestals, and towers. Many pulls and colors offer variety. And no one has better value. In lab tests, Flagship outperforms many higher-priced files. You can rely on Flagship.

Specifications / Construction:

Assembly Type: Fully Assembled

Caster Quantity: 4 Counterweight: Yes Gross Weight: 84.0 lbs.

Lock: Yes

Ability to Key-Alike: Yes

Document Size Accommodation: Letter

Drawer Quantity Available: 3

Drawer Suspension - Box: Ball-Bearing

Hangrail: Front-to-Back

Pull Style: Arch

Overall Depth: 19-7/8" Overall Height: 26-7/8" Overall Width: 15.0"

Warranty:

Full Lifetime Warranty



S-03



7

Dimensions:

Maximum: 28-1/2" D x 28-1/2"W x 47-3/4"H

Seat: 15-3/4"D x 19-3/4"W Back: 21-5/8"W x 29-3/4"H Between Arms: 17-1/2" – 20-1/2" Seat to Floor: 16-5/8" – 22" Usable Seat Depth: 15-3/4"D

Warranty:

Full Lifetime Warranty

HIGH-BACK CONFERENCE CHAIR

Manufacturer: HON, Endorse Collection

Model: HLEU, W5, P Fixed Arms, H Casters, PA Polished

Aluminum Base

Fabric: L-Leather - TBD Fabric - Grade 8

Special Features:

Pneumatic Height Adjustment

- Lumbar Adjustment
- Tilt Lock (Available on Y1, Y2, and Y3 Controls)
- Tilt Lock/Limiter (Available on W5 Control)
- Telescoping Tilt Tension Knob (Available on Y2 and Y3 Controls)
- Front Tilt Tension Adjustment (Y1 Control)
- Tension Range Preference Setting (W5 Control)
- Seat Depth Adjustment (Available on Y2, Y3, and W5 Controls)
- Independent Back Angle Adjustment (Y3 Control only)

Construction:

Caster: Black open wheeled 2-1/2" diameter dual wheel.

Optional Caster: See List Pricer.

Base: Black 5 leg injection molded plastic, or Polished 5 leg cast $\,$

aluminum.

Control: Black heavy gauge steel, Seat Glide, Swivel, Tilt Lock, Tilt

Lock/ Limiter, Synchro-Tilt, 17-4 taper.

Seat: 5/8" thick, Composite Wood Product, 2-15/16" Thick

Polyurethane Foam Cushion.

Back: 0.45" thick Compression Molded Plastic Back with Adjustable

Lumbar and 1-5/32"Thick Polyurethane Foam Cushion.

Arm: "P" Fixed Arm with Polished Aluminum Upright and Soft

Polyurethane Pad

Customer own material (COM) required yardage per SKU = 2.0 yards.

Shipped: Knocked down, requires assembling of seat and back

assembly to cylinder and base.

Shipping Size: 41" wide x 29" deep x 23-1/4" high (16.0 cubic feet).

Flammability

Rating: Furnished upon request by The HON Company Customer

Service. Models HLEU meets the

State of California Department of Consumer Affairs Technical Bulletin 117 Requirements. Models HLEUFC meets the State of California Department of Consumer Affairs Technical Bulletin 133 Requirements.



S-05



UPHOLSTERED ARMLESS STACKING CHAIR

Manufacturer: KI Model: PRYU

Fabric and Cushioned – Grade 3 on Seats and Back, Fabric: TBD

No glides

Overview:

Perry(r) stack chairs offer surprising comfort in a high-density stack chair. Designed by renowned sculptor, architect and designer Charles Perry, the stack chair offers an articulating back. The seat is suspended from the lower back, so the occupant's weight perfectly counterbalances the tilting pressure on the backrest. This Perry model is armless, cushioned and upholstered.

Specifications:

Plastic Chair Seats and Backrests:

Injection-molded polypropylene. Seat is one piece screwed to frame. Backrest has two sections which form a snap-fit and are then screwed together. Chair seats have two die-formed 7-gauge straps welded to side frames.

Chair Frame:

Armless version has 7/16" o.d. solid steel rod welded into a one-piece unit. Armchair version has 7/16" o.d. steel rod and 5/8" steel tubing welded into a one-piece unit. Seats have two die-formed 7-gauge straps welded to side frames. Bright duplex nickel chrome plated or painted finish.

Back Articulation:

Articulation is achieved with a single-piece frame which flexes as the back pivots around its upper and lower crossbars. The seat is hung from the lower back so that the user's weight perfectly counterbalances the tilting pressure of the upper back.

Polypropylene Arm:

Injection-molded polypropylene. Two-piece arm is joined by screws to encapsulate the frame. Arm is integral to frame.

Stacking Bumpers:

Integral parts of the frame, the bumpers are welded to the lower front frame radius. Two scuff protectors will be glued to the rear crossbrace of the chair to prevent scuffing of seat wires when chairs are stacked.

Bright Chrome Finish:

Surfaces are duplex nickel-chrome plated in a twenty-two step process.

Dimensions:

Overall: 19-1/2"W X 21-1/2"D X 32-1/2"H Seat: 18-1/4"W X 17-1/2"D X 18"H

Warranty:

Warranted for ten years



S-06



Dimensions:

Overall: 19-1/2"W X 21-1/2"D X 32-1/2"H Seat: 18-1/4"W X 17-1/2"D X 18"H

Warranty:

Warranted for ten years

ARMLESS STACKING, POLYPROPYLENE CHAIR

Manufacturer: KI

Model: PRYP No glides

Finish: Shell TBD

Overview:

Perry(r) stack chairs offer surprising comfort in a high-density stack chair. Designed by renowned sculptor, architect and designer Charles Perry, the stack chair offers an articulating back. The seat is suspended from the lower back, so the occupant's weight perfectly counterbalances the tilting pressure on the backrest. This Perry model is armless, non-upholstered.

Specifications:

Plastic Chair Seats and Backrests:

Injection-molded polypropylene. Seat is one piece screwed to frame. Backrest has two sections which form a snap-fit and are then screwed together. Chair seats have two die-formed 7-gauge straps welded to side frames.

Chair Frame:

Armless version has 7/16" o.d. solid steel rod welded into a one-piece unit. Armchair version has 7/16" o.d. steel rod and 5/8" steel tubing welded into a one-piece unit. Seats have two die-formed 7-gauge straps welded to side frames. Bright duplex nickel chrome plated or painted finish.

Back Articulation:

Articulation is achieved with a single-piece frame which flexes as the back pivots around its upper and lower crossbars. The seat is hung from the lower back so that the user's weight perfectly counterbalances the tilting pressure of the upper back.

Stacking Bumpers:

Integral parts of the frame, the bumpers are welded to the lower front frame radius. Two scuff protectors will be glued to the rear crossbrace of the chair to prevent scuffing of seat wires when chairs are stacked.

Bright Chrome Finish:

Surfaces are duplex nickel-chrome plated in a twenty-two step process.