

**Plymouth South High School
Furniture, Furnishings & Equipment
Plymouth, MA**

**Addendum No. 1
November 18, 2016**

The original Specifications and Drawings for the above noted project are amended as stated in the Addendum. Receipt of this Addendum shall be acknowledged by inserting its number in the space provided on the Bid Form. This Addendum consists of 8 pages.

ADD 1-001 Page IFB-1, Change the bid close date to December 5, 2016, at 2:00 pm.

ADD 1-002 Page CDA-2, Replace this page with the page following this addenda.

ADD 1-003 SECTION 001 – STUDENT CHAIRS, Page FFE-3, item S1, PantoSwing-LuPo Chair: The polypropylene color shall be C1 073.

ADD 1-004 SECTION 001 – STUDENT CHAIRS, Page FFE-4, item S2, PantoSwing-LuPo Chair, Swivel: Change item's name to PantoMove LuPo Swivel Chair. The seat height shall be 16 7/8" to 20.5". The polypropylene color shall be C1 073.

The following specifications replace the specification in the document:

Provide an Air-cushion swivel chair. 5-star aluminium foot, choice of glides or double-castors with load-dependent brakes. Stepless seat height adjustment from 42 to 52 cm (model 31506) or 34 to 42 cm (model 31505) by means of container lift, gas spring with top release in unbreakable steel supporting tube. As an option - seat support with rocking mechanism inclining forwards and backwards as well as side-to-side. Steel parts epoxy-resin powder-coated.

Seat shell to be fully-recyclable, flexible one piece double-wall injection blow molded polypropylene type with perforated seat pan and textured finish. Shell back to be lumbar supporting type with molded-in round hand hole for ease of lifting or moving. Bottom of shell to be molded to receive the supporting chair frame and held in place with concealed seat brackets and tamper-proof screws. Seat shell and frame shall be totally replaceable and independent from each other. Seat support dark grey, gas spring coated black.

Glides: Glides shall be two-component type with non-marring face attached to replaceable hard plastic housing suitable for use on all hard-surface floors. Standard hard plastic glide available for use on carpeted surfaces.

The polypropylene color shall be C1 073.

ADD 1-005 SECTION 002 – STUDENT DESKS & TABLES, Page FFE-11, item D1, Uno-M Steel Skid Table, Middle Legged Frame and Book Bag Hook: Change the model number to 02408. The desk is fixed height disregard any reference to adjustable height.

ADD 1-006 SECTION 002 – STUDENT DESKS & TABLES, Page FFE-12, item D2, Mobile Table, Euroline: Provide 2 casters and 2 glides.

- ADD 1-007 SECTION 002 – STUDENT DESKS & TABLES, Page FFE-17, item D17, Mobile Science Table, Adjustable, ADA:** In lieu of the adjustable table, provide Diversified, model P7606K34SC. This table will have the apron cut to allow a 27”H clear space from the finished floor. In addition the horizontal rail will be set 19”D from the front of the table to allow accessibility. The specification for D15, Mobile Science Table will apply to this item.
- ADD 1-008 SECTION 003 – SEATING, Page FFE-32, item O8, TRILLIPSE GUEST CHAIR:** Replace the fabric with Arc Com, Tango, AC-68222, Iris #3.
- ADD 1-009 SECTION 003 – SEATING, Page FFE-33, item O10, GUEST CHAIR, TIC TAC TOE COLLECTION:** Replace the fabric with Arc Com, Compass, AC-61450, Midnight #11. The finish shall be MLC, Light Cherry.
- ADD 1-010 SECTION 003 – SEATING, Page FFE-34, items O11, O12, and O13, Barrington Side, Barchair and Tonic Backless Stools:** Replace the vinyl color with SC Black. Replace the wood finish with Maple Mahogany.
- ADD 1-011 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-40, item O20, Euroline (Teacher’s) Table:** Provide 2 casters and 2 glides.
- ADD 1-012 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-46, item O39, Desk Assembly:** The finish shall be MLC, Light Cherry.
- ADD 1-013 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS Page FFE-47, item O40, Techera Instructor Workstation:** All finishes shall be standard. The providing vendor will supply actual samples for selection. Worksurface - Worksurface shall be available in either a right-hand orientation or a left-hand orientation. For description purposes, the following assumes a right-hand orientation. (The dimensions for a left-hand orientation would be a “mirror image” of those for a right-hand orientation.)
 Shape: The left end shall be a semi-circle and the front-edge (closest to user) shall extend 29” from the point where circle ends to a point where the edge turns at a 26 degree angle to extend another 16” to the right corner, then back at 90 degrees to the right rear corner. The resultant shape (which is 72.5” from tip to tip is approximately 13.5 square feet and shall “wrap around” the user slightly.
 Depth: Worksurface shall be 30" deep from front to back.
 Width: Worksurface shall be 72.5” wide from tip to tip.
 Height: Worksurface height shall be 29”, measuring from floor to worksurface top.
 Fabrication: Worksurface shall be laminated with high pressure laminate bonded to 1-1/8” high density particleboard.
 Edging: Worksurface edges shall be contour banded with 2mm pvc edging bonded to the worksurface.
 Support: Worksurface shall be supported by a single 60mm diameter round steel leg tube with adjustable glide on the left (located at the centerpoint of the circle), fastened to the worksurface by a 2mm thick steel plate and four 22mm bolts screwed into steel inserts; the right support shall be provided by the drawer/equipment pedestal.
- Pedestal Base - Pedestal Base shall consist of two sections in order to provide file and/or equipment storage in the front and wire-management in the back. The

pedestal shall be able to be used with either right-hand or left-hand worksurface orientation.

Height: Pedestal Base shall measure 28" high (outside dimension).

Width: Pedestal Base shall measure a total of 16" wide (outside dimension).

Depth: Pedestal Base shall measure 28" from front to back.

Fabrication: Pedestal Base shall be constructed of 3/4" solid core, with plastic laminate on both sides and 2mm pvc edge band.

Support: The pedestal shall rest of 4 adjustable height, cast aluminum glides. The glides shall be 2 1/2" in diameter and shall be mounted by through-bolting into the base panel of the pedestal. The pedestal file shall be Box, Box, File.

Front Storage Area: Front storage area shall measure 14 1/2" wide x 20" deep x 23 1/2" high (all inside dimensions) with a series of holes on 32mm centers on the side panels such that a combination of shelves and drawers shall be accommodated. The standard arrangement shall be a 12 1/2" high file drawer on the bottom and a 5" box and a 5" open shelf area above. The inside dimension of the file drawer shall be 19" deep x 13" wide. The box drawer shall be 15" deep x 13" wide. The pencil drawer shall be 2" high inside and the file drawer shall be 6" high inside; 16" steel tubes run from to back in the file drawer such that either letter size hanging folders can be accommodated. Both file and box drawers shall be fitted with locks.

Wire-Management Area: The inside dimensions of the back section shall measure 6" front to back, 14 1/2" side to side and 23 1/2" high, and shall provide storage for power and other cords and wires. A full sized hinged door shall provide access. A 3/4" thick baffle separates the front from the back sections, with a 2 1/2" diameter hole between each of the three front housings and the back section for cord passage and air circulation. A 6-outlet power strip with surge protection shall be mounted inside the top of the housing such that equipment cords can be passed through a 2 1/2" grommet hole directly over the rear edge of the pedestal.

Wire Access: On each side of the pedestal shall be located two 2 1/2" diameter round holes into which are inserted grommets with covers for cords and wires: one shall be positioned 4" from the back edge and 2 1/4" from the top, and the other shall be positioned 2" from the back edge and 2" from the bottom.

Each pedestal unit shall contain a concealed, entrapped auxiliary writing surface. This surface shall be constructed of 3/4" particle board with low pressure laminate 2 sides and full perimeter edgeband of 2mm PVC. For the sake of safety, the shape of the protruding edge shall be of an elliptical shape.

Construction of the pedestal shall be such that this writing surface shall extend beyond the work surface 12" in the open position, but no further. In the closed position, the auxiliary writing surface shall not extend past the work surface, but shall extend past the pedestal by 1" so that the finger groove in the bottom can be accessed and the writing surface can be deployed.

Modesty Panel - Modesty panel shall extend from the left-hand leg to the left side of the pedestal and shall provide a "housing area" for a CPU tower. Modesty panel shall be constructed of 3/4" solid care, with plastic laminate on both sides and 2mm pvc edge band and shall extend 12" below the bottom of the worksurface.

Extension - An optional extension shall be available and shall consist of a worksurface "return" and an upper bookshelf and lower shelf system for additional storage of papers, books and equipment. Extension shall be fabricated of the same material as the main station.

Extension Worksurface:

Shape and location: Extension worksurface shall be positioned so as to provide a right-angle return from the main work surface's primary front edge. The angle between the pedestal base and the extension shall be 116 degrees.

Width: Extension worksurface shall be 13" wide.

Depth: Extension worksurface shall be 49" tip to tip. Height: Extension worksurface shall be 29" tall.

Lower shelf system:

Width: Lower shelf system shall be 23" wide.

Depth: Lower shelf system shall be 12 1/4" deep.

Height: Lower shelf system height to worksurface shall be 28" tall.

Internal dimensions: Interior of lower shelf system area shall be 23 1/2" high by 11" deep by 21 1/2" wide. Interior of side panels shall be drilled with holes at 32mm centers to accommodate storage shelves.

Wire access: Each end panel of lower shelf system shall have a 2 1/2" diameter round hole, positioned 1 1/4" from the back and 1" from the top, into which is inserted a grommet with cover for cords and wires.

Upper bookshelf:

Width: Upper bookshelf shall be 47.5" tip to tip.

Depth: Upper bookshelf shall be 9" deep.

Support: Upper bookshelf shall be supported on one 38mm diameter round steel tube and a 3/4" solid core slab end, 12" above the extension worksurface.

Bookends: Eight painted wire bookends, 6 1/4" wide and 6" high shall be spaced at 10 1/2" centers along the length of the upper bookshelf, such that they can be positioned across or with the shelf length.

Power: The Techera teacher desk includes a Rear Entry Power Strip.

- ADD 1-014 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-47, item O41, Language Lab Tables and Carrels – Starter:** All finishes shall be standard. The providing vendor will supply actual samples for selection. The model number shall be R3S-C4636XXC-XX-X-LP. Power: Byrne - Plug in Power Entry Cables. Qty: 7 (one for each student carrel) Byrne 4-Trac Desk Kit – Manufacturer is Byrne. Item # BE41941-3-X-8B-36-18 All electrical components required for a complete installation are the responsibility of the providing vendor. Carrels that are not adjacent to the wall, will have a floor plug in connections. Carrels that are adjacent to the wall, will have a wall plug in. All carrels in a row will "daisy chain" one to another.

The furniture has cutouts so the path from the headset to the computer is easily accessible during the installation and students cannot reach the PC connection easily after installation. Provide headset hooks. CPU Bracket, PC Straps and Shrouds are not required.

- ADD 1-015 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-47, item O42, Language Lab Tables and Carrels – Adder:** All finishes shall be standard. The providing vendor will supply actual samples for selection. The model number shall be R3A-C4636XXC-XX-X-LP. Qty: 21 (one for each student carrel) Byrne 4-Trac Desk Kit – Manufacturer is Byrne. Item # BE41941-3-X-8B-36-18 All electrical components required for a complete installation are the

responsibility of the providing vendor. Carrels that are not adjacent to the wall, will have a floor plug in connections. Carrels that are adjacent to the wall, will have a wall plug in. All carrels in a row will "daisy chain" one to another.

The furniture has cutouts so the path from the headset to the computer is easily accessible during the installation and students cannot reach the PC connection easily after installation. Provide headset hooks. CPU Bracket, PC Straps and Shrouds are not required.

- ADD 1-016 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-50 to 52, items O48 to O58, InTandem® Computer Table System:** Change the table heights from 27"H to 29"H.
- ADD 1-017 SECTION 004 – DESKS, WORKSURFACES & CREDENZAS, Page FFE-55 to 56, items O59 to O66, WorkUp® Table:** Change the installed table heights to 29"H.
- ADD 1-018 SECTION 005 – CONFERENCE & SIDE TABLES, Page FFE-60, item O72, Smart Conference Table:** The model number for the veneered table is MLC, Light Cherry.
- ADD 1-019 SECTION 005 – CONFERENCE & SIDE TABLES, Page FFE-68 to 69, item O89 to O93, High Top Table, Round, Duce, Square Tables:** The finish shall be Maple Mahogany.
- ADD 1-020 SECTION 008 – CASEWORK, Page FFE-103, items L50 to L51, High Wall Unit and Low Display:** The laminate shall be Pionite, Peach Cobbler, WT850-SD. The metal finish shall be P7 Iron Glimmer.
- ADD 1-021 SECTION 021 – GYM EQUIPMENT, Page FFE-311, item E460, Bison Lockable 24 Ball Cart:** The logo for this item is Logo 2, found at the end of this document.
- ADD 1-022 SECTION 021 – GYM EQUIPMENT, Page FFE-312, item E462, Deluxe Sideline Chair:** The logo for this item is Logo 3, found at the end of this document. The chairs shall be Black, with a white logo and the trim shall be Teal.
- ADD 1-023 SECTION 021 – GYM EQUIPMENT, Page FFE-317, item E477, Cheerleading Mats:** The color is black. The size is 6'x42'x2"H per unit. The model number 502BK is 4" x 42.5' Velcro – 4" Black. Change the quantities to (9) for 205 BK and (8) for 502 BK. The overall size of all mat components when connected is 54' x 42'.
- ADD 1-024 SECTION 021 – GYM EQUIPMENT, Page FFE-321, item E489, Heavy Duty Multi-Rack and Bench with Spotter Platform, Plates, Bars and Bar Collars:** The logo for this item is Logo 3, found at the end of this document. The color shall be Black.
- ADD 1-025 SECTION 021 – GYM EQUIPMENT, Page FFE-323, item E490, Proteam Cabinet:** The logo for this item is Logo 2, found at the end of this document.
- ADD 1-026 SECTION 021 – GYM EQUIPMENT, Page FFE-323, item E491, Proteam Taping Table:** Delete this item, making the quantity 0.

- ADD 1-027 SECTION 021 – GYM EQUIPMENT, Page FFE-324, item E493, Proteam Cabinet Table and Lock:** The logo for this item is Logo 2, found at the end of this document.
- ADD 1-028 SECTION 026 – DINING EQUIPMENT, Page FFE-361, item E591, Cofffee Brower for Glass Decanters:** Provide (2) Regular and (2) Decaf decanters.
- ADD 1-029 SECTION 026 – DINING EQUIPMENT, Page FFE-364, item E598, CAMBRO® CAMWEAR® SQUARE FOOD BOX. & GREEN PLASTIC LIDS:** Change food box model number to 45840.
- ADD 1-030 SECTION 026 – DINING EQUIPMENT, Page FFE-364, item E598, CAMBRO® CAMWEAR® SQUARE FOOD BOX. & GREEN PLASTIC LIDS:** Change food box model number to 45840.
- ADD 1-031 SECTION 026 – DINING EQUIPMENT, Page FFE-367, item E605 DEXTER SANDWICH SPREADER, 3-1/2"L:** Change the specification to the following:
Slip resistant handle for mess free use. Carbon-Steel build for durability. Ergonomically designed grip for comfort.
This sandwich spreader by Dexter-Russell will allow you to put condiments on bread quickly and easily. This tool has a durable build, made with a high carbon stainless steel. This sandwich spreader has a slip resistant polypropylene handle to prevent messes and accidents. This Dexter-Russell cutlery is extremely easy to clean and prevent the growth of bacteria, fungi, yeast and mold. This sandwich spreader has a 3-1/3 inch blade length.
- ADD 1-031 SECTION 026 – DINING EQUIPMENT, Page FFE-369, item E610, MUNDIAL PIZZA CUTTER IN STAINLESS STEEL:** Change the manufacturer to Mundial. Change the model number to 5691-4.
- ADD 1-033 SECTION 026 – DINING EQUIPMENT, Page FFE-372, item E618, PORTION SERVERS, PERFORATED:** This item is a 2 oz. perforated portion server.
- ADD 1-034 SECTION 026 – DINING EQUIPMENT, Page FFE-373, item E623, SAN JAMAR EZ-CHILL CONDIMENT PUMP BOXES:** Change the model number to PSJ.P9810.
- ADD 1-035 SECTION 026 – DINING EQUIPMENT, Page FFE-375, item E627, THREE-WAY HAND TRUCK:** This is a current model at Hubert. No change is required.
- ADD 1-036 SECTION 030 – COSMETOLOGY EQUIPMENT, Page FFE-407, item E700, Color Bar, 20 Slots:** The color bar will provide 50 slots in lieu of 20 slots. The construction will be veneered lumbercore panels with 1/2" hardwood edges. The overall size will be 5'-11-1/2"W x 2'4-3/8"H x 9"D. The dimensions may need minor alterations to accommodate slots that are 2.5"W x 12"H x 8"D. All wood stock shall be 3/4" thick, clear and select red oak with a natural finish to match the existing casework. All nails and screws shall be concealed. The dividers are 1/4" clear plexiglass. This will be the overhead cabinet over the counter. The side panel will be scribed to the wall. The walls are blocked to receive this cabinet. The drawing is provided at the end of this addendum. The scale is 1" =1'-0".

**Plymouth South High School
Furniture, Furnishings & Equipment
Bid 21624**

**Ai3 Architects, L.L.C.
Integrated Contract Design, Inc.**

Section 018 - Science Equipment	\$ _____
Section 019 - Therapy Equipment	\$ _____
Section 020 - Life Skills Equipment	\$ _____
Section 021 - Gym Equipment	\$ _____
Section 022 - Audio/Visual Equipment	\$ _____
Section 024 - Office Equipment	\$ _____
Section 025 - Medical Equipment	\$ _____
Section 026 - Dining Equipment	\$ _____
Section 027 - Appliances	\$ _____
Section 028 - Custodial Equipment	\$ _____
Section 029 - Cosmetology Equipment	\$ _____

2. BID SECURITY DEPOSIT

The Bidder must complete one of the following. **Failure to do so will result in disqualification.**

BANK CHECK: (See Part II, Section 8. Bid Security Deposit) Enclosed is the bid security deposit in the form of cash, certified check or treasurer's check (Check No.: _____) as required, in the amount of five (5) percent of the Base Bid or _____ dollars (\$_____).

BID BOND: (See Part II, Section 8. Bid Security Deposit) Enclosed is the bid security deposit in the form of a bid bond as required, in the amount of five (5) percent of the Base Bid or _____ dollars (\$_____).

3. TIME FOR SUBSTANTIAL COMPLETION

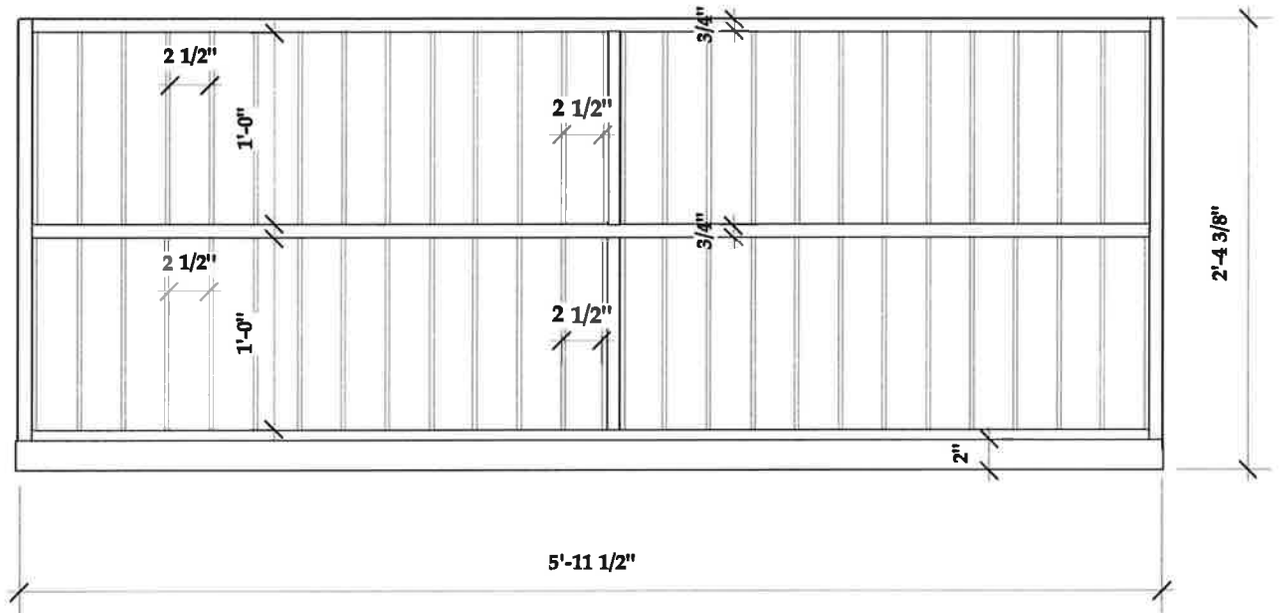
The Bidder, if awarded the contract, agrees that he/she will substantially complete the Work or deliver the goods in _____ working days according to the time line provided. The Work shall be substantially complete when the Owner determines that it is so, in accordance with the Contract Document, so the Owner can occupy or utilize the Work of the designated portion thereof for the use for which it is intended.

4. VENDOR'S APPLICATION: STATEMENT OF QUALIFICATIONS

(See Part II, Section 10. Vendor's Application: Statement of Qualifications) The Bidder shall complete, execute and submit the "Vendor's Application: Statement of Qualifications" attached to this proposal.

5. MAJOR SUBCONTRACTORS

(See Part II, Section 11. Bid Attachment: List of Major Subcontractors) The Bidder proposes to award contracts to the subcontractors listed with their bids on this bid attachment. The amounts of such sub-bids are included in the Base Bid.



Plymouth South High School

E700

11/07/16