



Addendum No. 1

March 5, 2018

Locker Replacement at Toll, Roosevelt, and Wilson Middle Schools

Bid Number 160-17/18

This addendum supercedes, supplements and has precedence over all portions of the bidding documents with which it differs. Acknowledge receipt of this Addendum in the space provided on Bid Form, paragraph 9. Failure to do so may subject the Bidder to disqualification.

Changes to Specifications:

- 1) For all locker please use Superior Unibody all Welded Athletic Lockers with the following specs

General: Lockers shall Be **Superior Unibody All-Welded Athletic Lockers** as manufactured by List Industries Inc. or approved equal. All lockers shall be factory-assembled, of all MIG welded construction, in multiple column units to meet job conditions. **Assembly of locker bodies by means of bolts, screws, or rivets will not be permitted. Welding of knockdown locker construction is not acceptable.** Grind exposed welds and metal edges flush and make safe to touch. All lockers must be manufactured in the US using domestic steel and paint.

Lockers shall be **GREENGUARD Children & Schools CertifiedSM**

Finishing: All locker parts to be cleaned and coated after fabrication with a seven stage hot-spray washing process and coated with a zirconium-based nanotechnology providing a green alternative to traditional iron phosphate followed by a coat of high grade custom blend powder electrostatically sprayed and baked at 350 degrees Fahrenheit for a minimum of 20 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors. **Two-Tone Color Combination: Shall be at no additional cost with the locker body, frame and trim chosen from one color and the doors may be one of any other color chosen from manufacturers standard selection.**

Lockers:

15" wide x 15" deep x 15"/60" high 4-tier at perimeter walls 15" wide x 15" deep x 15"/45" high 3-tier at island lockers



Box Doors: Doors to be fabricated from single sheet prime 14 gauge with single bends at top, bottom and sides. Doors shall be fabricated to accept a Master Lock Company #1670 Built-In Manually Operated Dead-bolt Lock.

Spring bolt locks will not be accepted. Doors to be perforated with 7/16" x 15/16" diamonds.

Door Hinges: Hinges shall not be less than 16 gauge continuous piano type, securely riveted to frame and welded to the door. All doors shall be right hand side hinged.

Vertical Door Frames/Locker Side Panels: Shall be of Unibody integral frame and side wall construction manufactured from 16 gauge sheet steel. The one-piece side/frame shall be formed to provide a continuous door strike on the hinge side. An additional continuous vertical door strike shall be achieved at the latch side by MIG welding a 16 gauge full height channel frame member to the integral locker side producing a rigid torque-free welded locker body. The frame shall include a tab which engages a slot in the base locking the side panel and frame into position. Sides to be diamond perforated for added ventilation.

Flat Tops: Shall be formed of one piece of 16 gauge cold rolled sheet steel and shall be an integral part MIG welded to each vertical side panel frame member and be continuous to cover the full width of a multiple locker unit.

Intermediate Tier Dividers: Shall be 16 gauge sheet steel, have double bends at front and shall be MIG welded to the sides.

Base: Integral Frame Locker Base shall be formed from 16 gauge sheet steel with double return flanges at the front and rear. A full depth horizontal channel shall be MIG welded under the locker bottom front-to-back at the left and right side of each welded locker unit as well as beneath each vertical side panel for maximum rigidity.

Locker base places the inside locker bottom a full 1-1/2" above the concrete base. Lockers to be installed on, and securely anchored to concrete base by others.

Backs: Shall be 18 gauge cold rolled sheet steel, be continuous to cover a multiple twin-framed unit and be welded to each vertical side panel.

Locks: Shall be Master Lock Company #1670 Built-In Manually Operated Dead-bolt Lock. Spring bolt locks will not be accepted.. Furnish 2-Master Keys. All locks shall be master keyed to one system for the entire project.



Boxed End Panels: Shall be "Boxed" type formed from 16 gauge cold rolled steel with 1" O.D. double bends on sides and a single bend at top and bottom with no exposed holes or bolts. If lockers have slope tops, end panels must be formed with slope at top to cover the ends of the slope tops. Finish to match lockers. Provide at all exposed ends.

Continuous Slope Tops: Not less than 16 gauge cold rolled sheet steel, 18 degree pitch, in 72" lengths. A splice cover with concealed spring clip is used to cover joints where Continuous Slope Tops are joined end-to-end. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers. Provide at perimeter wall lockers only.

Fillers: Shall be fabricated of not less than 16 gauge cold rolled sheet steel, factory fabricated and finished to match lockers. Provide to close off all gaps between lockers and walls where gap is less than 12". 16 gauge slope top corner fillers are to be installed to close off corner conditions at locker tops of perimeter wall lockers.

Interior Equipment: None

Lifetime Warranty: Superior All-Welded Athletic Lockers by List Industries Inc. are covered against all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section **for the lifetime of the facility.**

2) Please contact for pricing and availability:

Braden List @ 954-429-9155 ext. 1004 office or 504-400-0847 (Cell)

Or

Dominique McDermott @ 626-460-0287 office or 661-319-2392 (cell)

At Wilson in the boys locker room

- 1) Please level shower floor with existing concrete please (discussed per job-walk)
- 2) Remove all bottom curbs waling in to the shower (discussed per job-walk)
- 3) Remove 45 inches of existing middle wall (discussed per job-walk)
- 4) Install a chain link gate for storage area (discussed per job-walk)



At Rosemont Girls Locker room

- 1) We will be omitting one row of lockers from the drawing which is listed as the third row from the right of the picture where it says 405 inches, 30 inches wide, back to back because of the clearance and shower issue as discussed per job-walk
- 2) On the top upper left hand corner of the image it shows 330 inches long, 30 inches wide; that should be 15 inches wide.

At Toll and Wilson locker rooms, please incorporate locker benches for the areas in front of the lockers (as an additive alternate in the bid).

End of Addendum No. 1