

**ADDENDUM #2**DATE: **July 10, 2018**

TO BIDDING DOCUMENTS ENTITLED:

**Columbia Public Schools  
Hickman High CASA Building Renovations****PWA PROJECT NUMBER: 201621.15**~~ORIGINAL BID DATE: 2:00p.m. Tuesday, July 10th, 2018~~**NEW BID DATE: 2:00p.m. Thursday, July 19th, 2018**PREPARED FOR: **Columbia Public Schools**CONSULTANT: **PWArchitects, Inc.  
Attn: Chris Davis, AIA  
Email: cdavis@PWArchitects.com**

**Drawings and Specifications for the above noted project and the work covered thereby are herein modified as follows, and except as set forth herein, otherwise remain unchanged and in full force and effect:**

**General:**

1. **Plan holders List:** A plan holders list is available online at [www.adsmo.net](http://www.adsmo.net) or by calling ADS at (573) 446-7768.
2. The existing Tectum roof deck is sufficient to handle the load of the RTU and curb.
3. The existing mechanical unit that is to be moved to 10' away from the roof edge is to be moved to the end of the existing support rails/curb. There is sufficient bearing capacity to support it.
4. The connections for the existing mechanical unit that is being relocated shall be made above the roof and utilize the existing roof penetration.
5. The concrete slab condition at the existing double doors on the North side will need to be chiseled down for the new slab overpour for the full width of the original overhead door opening.
6. The existing pipe tunnel will be penetrated for the new plumbing fixture locations in multiple locations. The contractor will have to seal around the pipe penetrations to keep the new concrete slab pour from spilling into the pipe tunnel.
7. The existing hatch to the pipe tunnel shall be removed and a new one provided in the new concrete slab in the same location. The hatch shall be lockable and coated with the epoxy flooring. The hatch shall be flush with the new concrete slab.
8. Supply ducts for RTU1 and MAU1 may be single wall.
9. The existing window interior sills are sloped glazed tile. The contract shall provide blocking/framing to compensate for the slope so the final condition for the solid surface sills ends up level like the details.
10. Concrete Slab Clarifications for note 2 on A1/A101:

- a. Sealer type shall be as specified in spec section 03 30 00 2.05/F. The cure and seal product shall suffice for the sealer for the new concrete floor. Contractor shall maintain the new floor after sealing to prevent damage from ongoing construction since the floor finish in this space will be the concrete floor and not a flooring product.

**Specifications:**

1. Approved Equals:
  - a. 08 16 13 FRP Doors: FRP Architectural Doors models FD-25 and FR-90 are approved.
  - b. 08 71 00 Door Hardware: McKinney MCK12HD continuous hinges are approved.

**Drawings:**

1. MD100, TTRU Schedule add note #9 for RTU-1: With hot-gas reheat dehumidification controlled by return-duct-mounted humidistat.

**Attachments:**

1. None

**END OF ADDENDUM**