ADDENDUM NUMBER TWO

February 3, 2011

UNIVERSITY OF SOUTH CAROLINA – COLUMBIA PHRC LABORATORY 305 RENOVATION Project Number H27-I937

COLUMBIA, SOUTH CAROLINA

Contractors bidding the above referenced project are hereby instructed to incorporate the following information into the Contract Documents.

SPECIFICATIONS:

- 1. Section 12352 Wood Laboratory Casework
 School Equipment, Inc. is not approved as an acceptable alternate
 manufacturer.
- 2. Section 12352 Wood Laboratory Casework
 Cabinets by Design, Inc. is approved as an acceptable alternate
 manufacturer. Approval does not allow or approve the manufacturer's
 standard product. All casework must match existing. This includes
 construction, hardware, materials, and finishes. Any product not matching
 existing casework can be refused by owner.
- 3. Section 12352 Wood Laboratory Casework

 Multiple drawer-pull finishes are noted in sections 2.01, 2.06, and on sheet
 A7.01. As stated in paragraph A, the provided product will match
 existing. Referencing Section 1.06 Quality Assurance paragraph A; all
 manufacturers are required to perform a site visit and to provide written
 documentation of the existing conditions and their ability to match them.
 Those bidding on this work will need to verify all drawer-pull finishes and
 match the existing.
- 4. Section 12352 Wood Laboratory Casework

 Multiple hinge finishes are noted in sections 2.01, 2.06, and on sheet
 A7.01. As stated in paragraph A, the provided product will match
 existing. Referencing Section 1.06 Quality Assurance paragraph A; all
 manufacturers are required to perform a site visit and to provide written
 documentation of the existing conditions and their ability to match them.
 Those bidding on this work will need to verify all hinge finishes and
 match the existing.
- 5. Section 12352 Wood Laboratory Casework

Multiple lock types are noted in sections 2.01 and 2.06. As stated in paragraph A, the provided product will match existing. Referencing Section 1.06 Quality Assurance paragraph A; all manufacturers are required to perform a site visit and to provide written documentation of the existing conditions and their ability to match them. Those bidding on this work will need to verify existing lock types and match the existing.

6. Section 12352 Wood Laboratory Casework

Section 2.02, paragraph A; material finishes are to match existing. This includes the existing wood stain. Casework Manufacturers may submit their standard stains for approval, but the stain will be required to match, which may require a custom stain. Existing stain is to be confirmed during required site visit, see section 1.06 Quality Assurance, paragraph A.

7. Section 12352 Wood Laboratory Casework

Section 2.02, paragraph A, number 4; composition core plywood that is 3-ply and compliant with ANSI A208.1-1999 and/or ANSI 208.2-1994 is an approved substitute.

8. Section 12352 Wood Laboratory Casework

Section 2.02, paragraph C, number 2; semiexposed materials must be Grade B or better.

9. Section 12352 Wood Laboratory Casework

Section 2.02, paragraph A, number 1; CARBII compliant wood products are an acceptable alternative to NAUF wood products.

10. Section 12352 Wood Laboratory Casework

Section 2.01, paragraph B, number 1, item b; slip matched veneer is not an acceptable alternative to book matched.

11. Section 12352 Wood Laboratory Casework

Section 2.04, paragraph B, number 3; cabinet backs that are ¼" thick hardboard, dadoed into end panels and securely fastened to cabinet bottom and top back rail are acceptable.

12. Section 12352 Wood Laboratory Casework

Section 2.04, paragraph B, number 4; 3/4" thick composite core plywood is acceptable.

13. Section 12352 Wood Laboratory Casework

Section 2.04, paragraph B, number 6; ¼" thick hardboard drawer bottoms set and hot-melt glued into ¼" grooves on four sides are acceptable.

DRAWINGS:

1. Drawing A1.0 Demolition Plans

Demolition Note 1 should read: "Remove existing floor covering and rubber base in its entirety. Remove adhesive completely and prep for new floor – see finish schedule."

2. Drawing A2.0 Floor Plans

Key Note 1 should read: "Area to receive new floor - see finish schedule."

3. Drawing A7.3 & A7.4 Casework Plans and Elevations
Wire mold will be supplied and installed by the electrical contractor.

4. Drawing A7.7 Casework Sections

Shelving units on top of the epoxy cap are to match existing. The upright material from the counter bottom to the epoxy cap is also to match existing. Verify existing construction and materials during required site visit. See Section 1.06, paragraph A.

5. Drawing A7.8 Casework Utilities Shaft

The casework utility shaft is to be built of the same material as the utility shaft found on the existing casework. Verify existing construction and materials during required site visit. See Section 1.06, paragraph A.

END OF ADDENDUM NUMBER TWO