

## Addendum

---

TO: Bidders  
FROM: Little Diversified Architectural Consulting  
615 S. College St., Suite 1600, Charlotte, North Carolina 28202  
TODAY'S DATE: April Thirtieth, Two Thousand Twenty-Four  
PROJECT: Appalachian State University – Hickory– Phase IIA  
800 17<sup>th</sup> St. NW Hickory, NC 28601  
PROJECT NO: Little Job Number: 1131287502 / SCO#: 22-25410-01B  
ADDENDUM NO: 02

---

### **Addendum:**

---

The attention of the contractor(s) is called to the following clarifications, additions and changes in plans and specifications regarding the project referenced above. It shall be the responsibility of the contractor(s) to include these clarifications, additions and changes to the Procurement Documents dated April Thirtieth, Two Thousand Twenty-Four.

---

## **Addendum: Clarification Items**

### **General Clarifications:**

- 1) Product Substitution Request for Phenolic Core Toilet Compartments has been accepted
  - a) 10 21 13 – proposed substitution: Scranton Products, Hiny Hiders Solid Plastic
- 2) General Note: In wall blocking to be provided by GC at:
  - a) Owner Provided Lab Casework Shelving – See Plans for extent of casework.
  - b) Marker Boards – 2 to be provided (4 Marker Boards Total) by owner in each of the following rooms: General Science Lab and Computer Lab
- 3) Alternate 2 Restroom Renovation Ceilings to be GWB @ 8'-2" with a soffit @ 7'-0" above lavatories

### **Drawings:**

#### **Electrical**

1. REVISE input voltages for terminal units TU-7-1A, TU-7-1B, TU-7-22 and TU-8-2.
2. REVISE terminal unit identifier for TU-7-5 to TU-7-4.
3. REVISE circuiting to account for changes in voltage at terminal units.
4. ADD wire sizes to beaker descriptions in Panel '2HA'
5. ADD note to Panel Schedule '2HA' to allow for handle ties across spare breakers to create 3 pole breakers.

#### **Mechanical**

1. REVISE input voltages for terminal units TU-7-1A, TU-7-1B, TU-7-22 and TU-8-2. Reference revised Terminal Unit Schedule on Sheet M-601A.
2. ADD keyed note #7 to Sheet M-121AN at two locations where EF-1 and EF-2 are noted to continue to roof. Note: "7. Extend exhaust duct to new roof penetration at 11'0" from Level 3 exterior wall. Coordinate exact location with existing structure."

### **Attachments**

- ASU Hickory Phase IIA\_RFI LOG\_ADD2:
- ASU Hickory Phase IIA\_DWG\_ADD 2: Revised Electrical and Mechanical Drawings

END OF ADDENDUM