Liberty School District – LED Lighting Upgrades  
Addendum No: 001  
Description Narrative  
September 5, 2023

This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders and Conditions of the Contract. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.

The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.

A. CONSTRUCTION MANAGER’S FRONT END MANUAL

   Bid Date has changed to September 11 1:00PM.

B. OTHER

NA

C. SPECIFICATIONS

NA

D. DRAWINGS

1. Please reference the attached Addendum No. 001 issued by Smith and Boucher dated September 05, 2023, for updates to Drawings.

Please direct any questions regarding the information in this addenda and the project to Newkirk Novak Construction Partners.

---

www.newkirknovak.com
ADDENUM No. 1

Liberty North High School Lighting Upgrades
Smith & Boucher Project No. 2314711

09/05/2023

To Documents Titled: Liberty North High School Lighting upgrades
08/11/2023

Architect-of-Record:
Hollis and Miller
1828 Walnut Street Suite 922
Kansas City, MO 64108

The Contract Documents for the above referenced project and the Work covered thereby are modified as described herein.

DRAWINGS

1. Sheet E100H– LOWER LEVEL – AREA H
   a. Added entire sheet for missing lower levels rooms.

2. Sheet E101A–MAIN LEVEL – AREA A
   a. Added in missing corridor lighting.

3. Sheet E101B–MAIN LEVEL – AREA B
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
   b. Added in missing section of classrooms and corridor that was cut off by top of drawing, added it off to the side.

4. Sheet E101C–MAIN LEVEL – AREA C
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.

5. Sheet E101D–MAIN LEVEL – AREA D
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
   b. Added in missing section of classrooms and corridor that was cut off by top of drawing, added it off to the side.

   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.

7. Sheet E101F–MAIN LEVEL – AREA F
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.

8. Sheet E101G–MAIN LEVEL – AREA G
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
   b. Added in missing troffers in corridors and classroom and storage room.

   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
   b. Added in missing troffers in corridors and classroom and restrooms.
   c. Removed troffers from weight room area, this area to be existing to remain.

10. Sheet E102A–UPPER LEVEL – AREA A
    a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
    b. Added in missing troffers in corridors.
    c. Added in hatch for clarify of area with existing LED troffers.
11. Sheet E102B-UPPER LEVEL – AREA B
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
   b. Added in missing troffers in corridor/upper lobby area and storage room.
12. Sheet E102D-UPPER LEVEL – AREA D
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
13. Sheet E102E-UPPER LEVEL – AREA E
   a. Revised corridor troffers and troffers in small rooms to be RA-L indicating that the flat panel troffer to be set on the lowest output level.
14. Sheet E102H-UPPER LEVEL – AREA H
   a. Sheet removed from plans since area does not exist.
15. Sheet E301-Schedules
   a. Added Signify to approved manufactures.

Attachments
   • See the drawing list above.

END OF MEP ITEMS FOR ADDENDUM NO. 1
ADDENUM No. 1

Liberty Discovery Middle School Lighting Upgrades
Smith & Boucher Project No. 2314702

Liberty South Valley Middle School Lighting Upgrades
Smith & Boucher Project No. 2314703

Liberty Epic Elementary School Lighting Upgrades
Smith & Boucher Project No. 2314704

09/05/2023

To Documents Titled: See titles above.
08/31/2023

Architect-of-Record: Hollis and Miller
1828 Walnut Street Suite 922
Kansas City, MO 64108

The Contract Documents for the above referenced project and the Work covered thereby are modified as described herein.

DRAWINGS
1. Sheet E301-Schedules
   a. Added Signify Fluxpanel to approved manufactures.

Attachments
• No attachments, just listed approved manufacturer above.

END OF MEP ITEMS FOR ADDENDUM NO. 1
CONTRACTOR TO ONE FOR ONE REMOVE AND DISPOSE OF ALL 2'X2' AND 2'X4' FLUORESCENT TROFFERS AND REPLACE AND RECONNECT WITH NEW LED TROFFERS AS SHOWN.

THIS AREA ALREADY HAS LED
LIGHTING PLAN - AREA D - LEVEL 1

G10

PARTIAL LIGHTING PLAN - AREA D - LEVEL 1

Scale 1/8" = 1'-0"

Please consider the environment before printing this.
CONTRACTOR TO ONE FOR ONE
REMOVE AND DISPOSE OF ALL 2'X2' AND 2'X4' FLUORESCENT TROFFERS AND REPLACE AND RECONNECT WITH NEW LED TROFFERS AS SHOWN.
Missouri State Certificate of Authority
Structure # 2006031333
Smith & Boucher
Mechanic, Electric, Plumbing
State Certificate of Authority #EGC000178
Olathe, KS 66061
913.345.2127 phone

Liberty North High School Lighting Upgrades
Liberty Public Schools
1000 NE 104th Street
Liberty, MO 64068

100% CONSTRUCTION DOCUMENTS
CONTRACTOR TO ONE FOR ONE
REMOVE AND DISPOSE OF ALL 2’X2’ AND REPLACE AND RECONNECT WITH NEW LED TROFFERS AS SHOWN.

1 Addendum #1 09/05/2023

The Professional Architects seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this architect, and this architect expressly disclaims any and all responsibility for such plan, drawings, or documents not exhibiting this seal.

Please consider the environment before printing this.
<table>
<thead>
<tr>
<th>LIGHT FIXTURE SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
<tr>
<td>LED RECESSED 3-INCH 100-WATT</td>
</tr>
</tbody>
</table>