1.1 PROJECT INFORMATION

A. Project Name: LCCC Crossroads Renovation.
   1. Owner: Laramie County Community College.
   3. Architect Project Number: 11738.001

1.2 NOTICE TO BIDDERS

A. This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders and Conditions of the Contract.

B. Incorporate the following modifications, corrections, additions and/or deletions into the Drawings, Specifications and Construction Documents issued for this project.

C. This Addendum is dated January 31, 2018 and will be attached to and become part of the Contract Documents dated January 4, 2018 and submitted with the Contract.

D. There have been occasions when the failure of a Contractor to acknowledge receipt of Addenda has cost him/her the award of a Contract. Please acknowledge receipt of this Addendum on the Bid Form.

1.3 CONTRACTOR QUESTIONS

A. Refer to “ATTACHMENTS’ for responses to all contractor questions.

1.4 SUBSTITUTION REQUESTS

A. None

1.5 ATTACHMENTS

A. None

1.6 REVISIONS TO DIVISIONS 02-49 SPECIFICATION SECTIONS

A. Revision to Section 095113

1. The following change shall replace the previous revision: Paragraph 2.4.B - ACP-1: Basis of Design shall be changed to Armstrong #895 with NRC of 0.55 and CAR of 35, Thickness to 5/8”, Size 24x48 inch.

1.7 REVISIONS TO DRAWING SHEETS

A. Revision to A-141
1. Remove text “LOCK-IN SYSTEM” from Finish Legend for 095133 Acoustic Metal Pan Ceilings MTL-2. The install system shall be per specification.

B. Revision to sheet E-111

1. Provide 150W step down transformer for Type D3 lighting. Nora #NA-277-150, or equal.
2. Connect architectural lighting fixtures to circuit PA-6. Provide step down transformer described above for Type L2 and Type L3, adjust wattage for actual loads. Mount in box adjacent to control switch or mount in box adjacent to branch circuit jbox when control is integral to fixture.

END OF DOCUMENT 009113.01
<table>
<thead>
<tr>
<th>SHT/SPEC</th>
<th>DTl/Para.</th>
<th>Date</th>
<th>Review Comment</th>
<th>Responsible Party</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spec 095113</td>
<td>2.4.B</td>
<td>1/29/2018</td>
<td>The Finish Legend on page A-141 shows ACP-1 as Armstrong &quot;895 Fissured&quot; but Spec Section 095113 paragraph 2.4B.1 shows the ceiling tile to be Armstrong &quot;School Zone Fine Fissured #1810&quot;. The NRC, CAC &amp; LR of the Fissured 895 are much lower than the School Zone 1810. Also, the School Zone 1810 is a 2x2 ceiling tile and the drawings show a 2x4 grid.</td>
<td>HCM</td>
<td>Basis of Design for ACP-1 shall be changed to Armstrong #895 with NRC of 0.55 and CAR of 35. Thickness to 5/8&quot;, Size 24x48 inch. Revision made in Addendum 2</td>
</tr>
<tr>
<td>Ceiling</td>
<td>1/29/2018</td>
<td>The Finish Legend Remarks for the MTL-2 &quot;Metalworks Open Cell&quot; show it to be a &quot;Lock-n&quot; system but Spec Section 095133 paragraph 2.4C shows a 9/16&quot; grid to be used. Which one is correct?</td>
<td>HCM</td>
<td>Install shall be per spec 9/16 grid. Revision made in Addendum 2</td>
<td></td>
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<tr>
<td>General</td>
<td>1/30/2018</td>
<td>Provide contact info for the controls contractor that provides Reliable Controls.</td>
<td>HCM</td>
<td>Kevin Reinschmidt Operations Manager – Colorado Unity Energy Solutions, LLC 12061 Pennsylvania Suite A103 Thornton, CO 80241 <a href="mailto:kevin@unifyes.com">kevin@unifyes.com</a> O 303.453.1000 C 303.746.7832</td>
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