Bid Addendum No. 03

This ADDENDUM forms part of the contract documents and modifies and takes precedence over the original bid documents, as noted in the attached documents. Original items of the plans and specifications not herein modified, amended, voided or suspended shall remain in effect. It is the responsibility of the Bidder to notify and/or distribute this ADDENDUM to those sub-bidders who have received prints. Acknowledge receipt of this ADDENDUM in the space provided on the Bid Form.

BID DATE:

1. The Bid Date will be moved to May 6, 2015 at 3:00 pm in the same location as indicated in the Advertisement for Bids.

MECHANICAL:

1. Mechanical Bulletin Drawing MBD1 attached to address contractor’s comments.
M101 NEW WORK NOTES:

1. Coordinate with C.E. for easements through trusses.
2. Coordinate ducts and takeoffs with hatch and mezzanine entry.
3. Coordinate drain to floor drain below via indirect waste. Provide auxiliary drain pan with drain discharge just below ceiling and located directly above floor drain.
4. Provide the following accessories: angle filter with 30% pleated media throwaway filters, foil-faced insulation, premium efficiency supply fan motor, condensate overflow switch.

SPLIT SYSTEM AIR CONDITIONING UNIT SCHEDULE

<table>
<thead>
<tr>
<th>UNIT</th>
<th>CFM</th>
<th>ESP</th>
<th>FAN</th>
<th>COOLING</th>
<th>UNIT</th>
<th>MANUFACTURER/MODEL NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AME-1</td>
<td>1600</td>
<td>0.5</td>
<td>3/4</td>
<td>208/230/1</td>
<td>56</td>
<td>42</td>
</tr>
</tbody>
</table>

NOTES:
1. Provide the following accessories: angle filter with 30% pleated media throwaway filters, foil-faced insulation, premium efficiency supply fan motor, condensate overflow switch.
2. External pressure drop is external to unit. Internal pressure drop includes coil, casing, and dirty filter losses.

CONDENSING UNIT SCHEDULE

<table>
<thead>
<tr>
<th>CU-#</th>
<th>NOMINAL TONS</th>
<th>CAPACITY (MBH)</th>
<th>SEER</th>
<th>ELECTRICAL CHARACTERISTICS</th>
<th>MANUFACTURER/MODEL NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-1</td>
<td>5</td>
<td>56</td>
<td>18.0</td>
<td>95</td>
<td>36.6/50</td>
</tr>
</tbody>
</table>

NOTES:
1. Provide the following accessories: angle filter with 30% pleated media throwaway filters, foil-faced insulation, premium efficiency supply fan motor, condensate overflow switch, dirty filter switch, freeze stat, control, end devices per sequence of operation.
2. External pressure drop is external to unit. Internal pressure drop includes coil, casing, and dirty filter losses.

M501 GENERAL NOTES:

1. All work shown is by M.C., except where specifically shown to be by others.
2. All radiant floor heating shall be installed by a contractor with a minimum of 3 successful, completed projects of similar scope and magnitude. This can be by M.C. if they have this experience or by specialty subcontractor(s). Solar and radiant floor work may be by the same or different parties.

SOLAR DOMESTIC HOT WATER AND RADIANT SPACE HEATING SCHEMATIC

DODD MEADOWS COMMUNITY CENTER