



<b>PROJECT:</b>	CENTENNIAL PUBLIC SCHOOL ADDITION AND RENOVATION	<b>PROJECT NO.</b>	L13030
<b>FROM:</b>	BVH ARCHITECTS	<b>DATE:</b>	NOV. 22, 2013
<b>TO:</b>	CHEEVER CONSTRUCTION	<b>ADDENDUM NO.</b>	BID PACKAGE #5 ADDENDUM #2

*This Addendum is issued by the Architect to all bidders of record prior to receipt of proposals. Bidders shall acknowledge receipt of this addendum by so indicating on the Proposal Form. Failure to do so may subject Bidder to disqualification.*

*All information and instructions given herein shall become a part of the Contract Documents.*

#### **GENERAL**

1. Mechanical equipment list and associated manufacturers listed for prior approval. See the attached 'Exhibit A'.
2. The following Substitution Requests are approved for bidding:
  - A. Firestone Unaclad UC-600 or UC-601 – 074213 Metal Wall Panels
  - B. Firestone Series 4500 – 074219 Aluminum Metal Plate Wall Panels
  - C. Electro-Mech Scoreboard, Inc. – 116624 Scoreboards
2. See the following structural clarification items:
  - A. Reference S1.2
    - i. Note 1 on the standard Steel Connection Schedule is to include Single Plate Connections (SP) as an acceptable Primary Beam to Primary Beam and Primary Beam to Column Connection.
  - B. Reference S2.1
    - i. Gridline "Existing E" is located 8'-11 ½" North of gridline 12.
    - ii. The 5" STD Pipe near gridline 5 and gridline 6 are located 6" East of gridline C
  - C. The w16x26 at the west end of the low roof south of the Multi-Purpose Room 125 is located 3'-5 east of gridline A.

#### **PROJECT MANUAL**

1. SECTION 075300 – ELASTOMERIC MEMBRANE ROOFING
  - A. Section 2.02-ROOFING FULLY ADHERED APPLICATIONS, B, 3 to read as the following:
    - i. 3. Insulation Thermal Value (R), minimum: 24.2 Per 2013 PIMA Values, 22.8 Per 2014 PIMA Values.
2. SECTION 101400 – SIGNAGE
  - A. Section 2.04-Illuminated Logo & Letter Signage Add the following:

- i. C: Lettering: 1/2" Aluminum plate flat cut letters; Finish: Anodized; Font: TBD – 2 types to be utilized (bold & italicized); Size: See below. Attachment: permanent hidden fastening device. All letters are being directly applied to a wood veneer substrate. See drawings for section of wood veneer as req'd.

Letter sizes: Reference elevations as noted:

S1/A8.2 – CENTENNIAL = 7" letters; PUBLIC SCHOOL = 3 1/2" letters.

A1/A8.3 – MENS (quantity = 2) = 6" letters; WOMENS (quantity = 2) = 6" letters;  
VARSITY (quantity = 2) = 3 1/2" letters; VISITORS (quantity = 2) = 3 1/2" letters.

Font & final "wording" to be verified during shop drawing phase.

**END OF ADDENDUM**



DATE ISSUED 11/22/2013

ADDENDUM # 2

ENGINEER Engineering Technologies, Inc.  
825 M Street, Suite 200  
Lincoln, NE 68508

PROJECT Centennial Public School Addition and  
Renovation

ETI PROJECT # 2013-077

The Architect issues this Addendum to all known bidders before receipt of proposals. Bidder shall acknowledge the receipt of this addendum on their proposal sheet and all information contained herein shall become a part of the contract documents.

**ADDENDUM:**

**SPECIFICATIONS – MECHANICAL**

- 1. Section 23 7413 – Packaged Outdoor Central-Station Air-Handling Units
  - A. 2.03.Fabrication.A/B: Provide 1" double wall construction with 1" insulation.
  - B. 2.03.Fabrication.E: Air filters shall be 2" pleated MERV 7.
  - C. 2.04 Burner: Provide 10 year burner warranty.

**DRAWINGS – MECHANICAL**

- 1. Sheet M3.2 First Floor HVAC- Area 'B'
  - A. All 10" dia. spiral ductwork served by Dust Collector (DC-1) shall be 9" dia. spiral ductwork.
- 2. Sheet M4.1 Symbols, Details & Schedules
  - A. Dust Collector (DC-1) specified in Mechanical Equipment Schedule shall be 1800 cfm.

**PRIOR APPROVAL – ELECTRICAL**

- 1. The following manufacturers have received prior approval for bidding purposes subject to shop drawing review:
 

<ul style="list-style-type: none"> <li>A. <u>List Equipment Here</u></li> <li>Light Fixture Type #9</li> <li>Light Fixture Type #10</li> <li>Light Fixture Type #11</li> <li>Light Fixture Type #12</li> <li>Light Fixture Type #15</li> <li>Light Fixture Type #25</li> <li>Light Fixture Type #26</li> <li>Light Fixture Type #27</li> <li>Light Fixture Type #29</li> <li>Light Fixture Type #34</li> <li>Light Fixture Type #35</li> <li>Light Fixture Type #41</li> <li>Light Fixture Type #48</li> <li>Light Fixture Type #49</li> <li>Light Fixture Type #50</li> </ul>	<ul style="list-style-type: none"> <li><u>List Manufacturer Here</u></li> <li>Eclipse</li> <li>Eclipse</li> <li>Eclipse</li> <li>Eclipse</li> <li>Portfolio</li> <li>Portfolio</li> <li>Portfolio</li> <li>Portfolio</li> <li>Portfolio</li> <li>Corelite</li> <li>Corelite</li> <li>McGraw-Edison</li> <li>Metalux</li> <li>Metalux</li> <li>Metalux</li> </ul>
--	--

**DRAWINGS – ELECTRICAL**

- 1. Sheet E4.1 - Schedules
  - A. Light Fixture Schedule
    - (a) Light fixture type #6 – change catalog number to LA-232-MVOLT-GEB10RS-WG-EL14-HC.
    - (b) Light fixture type #7 – change mounting to see detail sheet E4.3 and catalog number to FGB24-654-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG.

- (c) Light fixture type #8 – change mounting to see detail sheet E4.3 and catalog number to FGB24-654-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG-EL14.
- (d) Light fixture type #9 – change catalog number to VPF8-4-2F32T8-120-CD-WHT.
- (e) Light fixture type #10 – change catalog number to VPF8-4-2F32T8-120-CP-WHT-EMB50.
- (f) Light fixture type #14 – change catalog number to EDG-1-RMR-ELSD.
- (g) Light fixture type #19 – change mounting to bottom of joist and catalog number to EJA-332-MVOLT-GEB10PS-WG.
- (h) Light fixture type #20 – change mounting to bottom of joist and catalog number to EJA-332-MVOLT-GEB10PS-EL14-WG.
- (i) Light fixture type #31 – change catalog number to WMA-2-217-AF.
- (j) Light fixture type #39 – change catalog number to WMA-2-217-AF.
- (k) Light fixture type #52 – change mounting to see detail sheet E4.3 and catalog number to FGB164-454-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG.
- (l) Light fixture type #53 – change mounting to see detail sheet E4.3 and catalog number to FGB164-454-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG-EL14.
- (m) Light fixture type #54 – change mounting to bottom of joist and catalog number to FGB14-354-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG.
- (n) Light fixture type #55 – change mounting to bottom of joist and catalog number to FGB14-354-NIX20U-ACL-MVOLT-2/3-GEB10IS-LP841-WG-EL14.

END OF ADDENDUM