Addendum # 2

Contract Number:  UMA 17-06  
Project Number:  1008489  
Speedtype:  158563  
Title:  Mullins Center and Garber Field Videoboards

The attention of the bidders submitting proposals for the above subject project is called to the following addendum to the specifications and drawings. The items set forth herein, whether of omission, addition, substitution, or clarifications, are all to be included in and form a part of the proposal submitted.

The number of this Addendum (2) must be entered in the appropriate space “B. This bid includes addenda numbered (list all addenda) ____” found on Page 51 – Form For General Bid, and/or Page 59 - Form for Sub-Bid “B. This sub-bid includes addenda numbered (list all addenda) ____.

Clarification of the Construction Drawings and Specification:

Item #1  Question from Contractor:  “Structural Steel Section 051200, 1.6, C, 1 & 2 calls for steel fabrication and erection by an AISC certified plant and erector. There are no AISC certified plants in western mass and very few in the general area. Would consideration be given to eliminating this requirement to bolster competition?”

Response from University of Massachusetts Amherst (UMA):  The University is going to waive the AISC certification noted under Structural Steel Section 051200, 1.6, C, Subparagraphs 1 & 2, however those subparagraphs 1 & 2 shall be revised to read as follows:

1. Fabrication:
   a. Company specializing in performing the work of this section with minimum 10 years’ experience.
   b. The fabricator needs to certify that all their welders are current AWS certified welders, either by letter from their QA/QC manager on their
letter head or by actually submitting the actual certification of the welders.

c. Fabricator QA/QC Manager to write a letter, in their letterhead, that he has inspected the fabricated pieces for workmanship.

2. Erector:
   a. Company specializing in performing the work of this section with minimum 10 years’ experience.
   b. The erector needs to certify that all their welders are current AWS certified welders, either by letter from their QA/QC manager on their letterhead or by actually submitting the actual certification of the welders.
   c. The General Contractor shall retain the services of an Independent Testing Agency to perform inspection of all newly erected steel, including the field weldments. The General Contractor shall submit the name of the Independent Testing Agency to the Architect, Structural Engineer, and University Project Manager for approval prior to the start of any work on site. Copies of all site visit reports from the Independent Testing Agency shall be submitted to the Architect, Structural Engineer, and University Project Manager directly. Any deficiencies identified by the Independent Testing Agency shall be promptly corrected and a re-inspection shall occur at no additional cost to the University.

<table>
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<th>Item #2</th>
<th>Question from Contractor: “Is it possible to gain access to the Mullins Center for an additional site-visit of about one hour duration?”</th>
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Response from University of Massachusetts Amherst (UMA): The University is NOT able to provide additional site visit time.

End of Addendum #2

By: John O. Martin
Director of Procurement