Addendum #2  
Request for Proposal  
For Men’s Batting Cage Practice Mound Pavilions 2017: Project 080-304020  
Dated November 10, 2017

The Addendum must be acknowledged on your lump sum bid.

NOTE: You must have attended a prebid conference in order to be eligible to bid on a particular project. Receipt of minutes or addenda without being at a prebid conference does not qualify your company to bid.

Please find the following questions and clarifications with regards to the above RFP opportunity.

Question 1: Pre-engineered shelter structure: Can you please provide fencing specifications and details? See attached Section 323113 Chain Link Fencing.

Answer:

Question 2: Pre-engineered shelter structure: How many girts are between base angle and eave strut?
Basis of design product, Steelworx Steel Shelter, has an eave purlin at the column line and two intermediary purlins between the eave purlin and the ridge beam for the 30’ wide span shelter.

Answer:

Question 3: Is there a continuous header on top of the main header?
No.

Answer:

Question 4: Pre-engineered storage structure: Do you have specifications on the pre-engineered storage unit? See attached Section 133419 Metal Storage Unit.

Answer:

Question 5: What will be the contract award date?
Mid December

Answer: From the RFP Section Information for Bidders Page:

Bid Qualification Meeting: Bidders must be available for bid prequalification meeting the day following the bid opening. The lowest qualified bidder will be contacted and requested to meet with Facilities Planning & Management at their office located at 5454 Cass Avenue, Detroit, MI 48202. During the bid qualification, the Vendor must provide a Project Schedule and a Schedule of Values, including a list of Contractor’s suppliers, subcontractors and other qualifications.

An unsigned contract will be given to the successful Contractor at the conclusion of the bid qualification meeting, if all aspects of the bid are in order. The Contractor has 5 business days to return the contract to the Project Manager for University counter signature. The contractor must also submit a Performance Bond as outlined above and a Certificate of Insurance in the same 5 business day period. In the event the Contractor fails to return the documents in this 5 day period, the University reserves the right to award the contract to the next most responsive bidder.

IMPORTANT- This is an addendum which MUST be acknowledged on your bid form
We will require two copies each of your lump sum proposals, vendor qualification questionnaire and your bid bond documents.

All questions concerning this project must be emailed to: Robert Kuhn, Procurement & Strategic Sourcing. Email: ac6243@wayne.edu, and copy Leiann Day, Associate Director, at leiann.day@wayne.edu.

Do not contact either FP&M or the Design Firm directly as this may result in disqualification of your proposal.

Thank you for interest shown in working with Wayne State University.

Robert Kuhn
Senior Buyer

CC: Mark Gibbons (Project Manager), Leiann Day, Associate Director, Attendee list.
SECTION 323113 - CHAIN LINK FENCES AND GATES

PART 1 - GENERAL

1.1 SECTION REQUIREMENTS

A. Submittals: Product Data.

PART 2 - PRODUCTS

2.1 FENCE COMPONENTS

A. Fabric: Metallic-coated steel, 2-inch mesh, 0.148-inch-diameter wire with polymer coating.
   1. Polymer Coating: ASTM F 668, Class 2a or 2b.
   2. Color: Per Owner selection from manufacturer standard range.
   3. Selvage: Knuckled on both selvages.

B. Posts and Rails: Galvanized-steel pipe complying with ASTM F 1043 requirements for heavy industrial fence, and color coated to match fabric.

C. Fittings and Accessories: ASTM F 626[, color coated to match fabric,] and as follows:
   1. Post and Line Caps: Provide weathertight cap for each post. Provide line post caps with loop to receive tension wire or top rail.
   2. Post Brace Assembly: Same material as top rail with 3/8-inch- (9.5-mm-) diameter rod and adjustable tightener.
   3. Bottom Rail: Same material as top rail with cap on each end.

D. Gate Posts, Swing Gates, and Accessories: ASTM F 900, same metal and finish as posts and rails, with galvanized hardware and accessories.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install fence to comply with ASTM F 567.

B. Excavation: Drill post holes 8 inches (200 mm) in diameter and 40 inches (1.02 m) in depth, equally spaced, but not more than 10 feet (3.05 m) apart.

C. Setting Posts: Set posts in holes approximately 4 inches (102 mm) above bottom of excavation. Align posts vertically and align tops.

END OF SECTION 323113
SECTION 133419 - METAL STORAGE UNIT

PART 1 - GENERAL

1.1 SECTION REQUIREMENTS

A. Submittals: Shop Drawings and structural analysis data signed and sealed by a qualified professional engineer registered in Michigan.


PART 2 - PRODUCTS

2.1 METAL BUILDINGS

A. Manufacturers:

1. Eversafe Buildings, a division of Ironbuilt Steel Buildings, or Owner approved equal.

B. Metal Building System Description: Eversafe Certified building.

1. Eave Height: 10’.
2. Dimensions and Bay Spacings: 10’ x 20’.
3. Roof Slope: Manufacturer’s standard.

C. Structural Performance: Metal building systems shall withstand the effects of gravity loads and the following loads and stresses:


D. Structural-Framing Materials:

1. Box beam framework 12 gauge galvanized steel. 2 ½ x 2 ½ square tubes. Leg spacing 4’-0”.

E. Roof and Wall Panels:

1. Metal Panels: Steel sheet, hot dip galvanized.
2. Roof Panels: Vertical ribs.
5. Metal Panel Finish: Manufacturer’s standard factory applied finish. Color per Owner selection from Manufacturer’s standard range.
6. Panel Accessories: Provide clips, flashings, sealants, gaskets, and similar items.
7. Overhead Doors: Manufacturer’s overhead door assembly including structural frame, door panels brackets, guides, tracks, hardware, and installation accessories.
PART 3 - EXECUTION

3.1 ERECTION

A. Erect framing true to line, level, plumb, rigid, and secure. Comply with AISC specifications referenced in this Section.
   1. Framing for Openings: Provide shapes of proper design and size to reinforce openings and to carry loads and vibrations imposed, including equipment furnished under mechanical and electrical work. Securely attach to structural framing.

B. Roof Panel Installation: Provide roof panels of full length from eave to ridge.

C. Wall Panel Installation: Provide panels full height of building unless otherwise indicated.

END OF SECTION 133419