Addendum #2 To
Request for Proposal
For Athletic Multi-Purpose Facility DTE-PLD Electrical Conversion: Project 091-291627
Dated February 22, 2017

The Addendum must be acknowledged on your lump sum bid.

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

Please find the following questions and answers per the above RFP Opportunity.

Question 1: Please provide confirmation regarding whether duct banks are required to be concrete encased, based on the following apparent discrepancies:

Sheet E5.1 Note 10 and 11 seem to clearly indicate concrete encasement is required for all runs from the DTE transformers and PSCs.

Answer: Electrical ductbank to be concrete encased as indicated under note 10 and 11 on sheet E5.1.

Question 2: Sheet E1.2 Note 8 for Alternate No. 1 seems to indicate concrete encasement for the alternate conduits but not the conduits for the Harwell Field Building, but calls for all four conduits to be in a common ductbank.

Answer: Electrical ductbank to be concrete encased for both the base bid which is the 2-5°C from the DTE transformer to Harwell Field outdoor switchboard and the alternate to add the 2-5°C for the future primary service to the athletics substation from the DTE PSC10 to the stub out location shown with a construction note 9 on sheet E1.2.
Question 3: Almost all of the reference symbols on E1.2 have solid line outlines, which the details on E0.2 indicate represent concrete encased ductbank.

Answer: All of the reference symbols on E1.2 are to be indicated with solid line outlines. All of the ductbanks are to be concrete encased.

Question 4: The reference symbol on E1.2 for the ductbank in the center of the drawing next to the Alternate 8 has dotted lines, which indicates non-concrete encased ductbank.

Answer: The reference symbol on E1.2 for the ductbank in the center of the drawing next to the Alternate 8 is to be solid lines and not dotted as indicated. This ductbank and all ductbanks on this project are to be concrete encased.

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, Assoc. Director of PASS, 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
Sr. Buyer

CC:    Thomas J. Edwards (Project Manager), Anne Vandenbussche (Project Director), Leiann Day, Assoc. Director of PASS, Attendee list.