Ohio Department of Transportation Prebid Questions

Project No. 101039 Sale Date - 3/25/2010

Question Submitted: 3/18/2010

Which waterline is the irrigation water service to be tapped into?What is the size and material of this existing waterline?Are we responsible for any tap, meter or inspection fees?Under what bid item is the irrigation electric service to be paid?

A1: The irrigation water service shall tap the existing waterline near Sta. 60+00, 75' Rt.A2: The existing main that the water service will tap is a 12" ductile iron pipe.A3: The City will handle the tap fee for capacity in house. The will be no inspection or tap fee. The fee for the meter is to be included in the item for the irrigation system.A4: Item 625 – Power Service, 2 Each, has been added to the Proposal. See below for the note: Item 625- Power Service – The contractor shall provide a power service for the irrigation controller and landscape lighting. Payment shall be per Item 625 – Power Service, 2 Each.

Question Submitted: 3/22/2010

Question Number: 2

Question Number: 1

Can you provide more details on the pole that is to be supplied with the Radar Detection System (Ref# 181)?

Any 30' light pole without mast arm on breakaway base that meets ODOT light standard is acceptable.No addendum needed as this is a clarification of the note and drawings on plan sheets 104 and 108.

Question Submitted: 3/24/2010

Question Number: 3

1. We received an adendum today to provide a cost for two different power services, which had no attached drawing or description or details of what you anticipate. Examples are amperage, voltage , single phase or three phase or where we are to pick up the source for these services. PLEASE ADVISE. 2. On your landscape lighting you say there is 905 feet of distribution cable, please indicate wire size and if this includes the CAT-5E cable for LED lighting. 3. You have a pay item for 60 feet of aluminum conduit jacked or drilled, are we to assume that one conduit will be utilized for power and CAT-5E cable, please provide a detail of the separation of systems. 4. You indicate that there is 905 feet of aluminum conduit to be installed that is to serve the LED lights and the GFIC outlets, please provide a detail as to how you anticipate to make a connection from the 4" aluminum to the various devices. Example would be in ground pull boxes and any junction boxes that would be needed to connect to the GFIC outlets. Please provide a detail of what you anticipate for means and methods of installation. 5. Please provide a detail of where the existing controller is so that we may make measurements of the conduit and wire needed to connect.

All prospective bidders, subcontractors, suppliers, materialmen and all others who have an interest in these prebid questions and answers are advised that these items are being provided for informational purposes only and are not part of the bidding documents. If a question warrants a clarification, the Department will issue an addenda addressing the request for clarification to all plan holders. If the Department believes that the bidding documents adequately address the request, the contractor will be advised accordingly.