

**Design Services for Streetscape Enhancements QA1 REQ 610**  
**4/26/11**

Q) Will the design follow MDOT or local standards?

**A) MDOT**

Q) The design Phase I for Kettering Gateway was done in AutoCAD. Will the project need to be converted to Microstation for the design of Phase II?

**A) The design for Phase II needs to follow MDOT standards and formatting for all plan sheets.**

Q) How much survey will be required?

**A) It is anticipated that some pick-up survey may be needed for possible grading permits.**

Q) Is there a comprehensive master plan for the phased project that includes a selection of site furnishings for the project, or will alternative recommendations and selection of furnishings be part of this project?

**A) There is no master plan for the corridor. It needs to be looked at as a "gateway corridor." Part of this phase of the project will be to meet with stakeholders to determine the extent of amenities that can/should be included but remain within budget of the grant dollars.**

Q) Could you describe the scope of the bridge deck improvements? Is this a vehicular, pedestrian or combination bridge? Is it just the deck that needs improvements or is the intent to provide decorative railings, lights, and pedestrian/bike enhancements?

**A) The bridge deck improvements are hydro demolition to the surface, concrete overlay of the deck, safety improvements to the railings (if budget allows decorative railing and lighting is an option.)**

Q) Will any local agencies have a role in the consultant selection and the project once awarded?

**A) Yes. The City of Flint Director of Transportation and City Engineer will be consulted throughout the selection and design process.**

Q) What is the reason that the engineering firm that implemented the Phase I project is not continuing on with the Phase II work?

**A) The City of Flint is satisfied with the consultant who completed Phase I, but due to minimal resources the City needs to go through MDOT for the selection and contracting of this phase.**