

Intelligent Transportation Services for the Dynamic Message Signs Replacement
including structural and electrical design at the Blue Water Bridge Plaza – QA1
REQ #554

3/4/11

- Q.) In the P/PMS task list, nothing was checked for task number 3330 Conduct Design Survey or 3610 Compile Utility Information. Can you please indicate if these are the consultant's responsibilities?
- A.) **There is no design survey required. The utilities involved in this project include communication and electrical power. These utilities will run along the bridge and/or canopy into the Blue Water Bridge Administration Building to a designated demarcation. The existing utilities along the consultants chosen path will be provided by MDOT.**
- Q.) Will MDOT provide the structural details and structural analysis for the existing gantries to be used to mount the large DMS?
- A.) **MDOT will provide the structural details for the existing gantries and canopy supports, but it is the consultant's responsibility to analyze the existing gantries. MDOT's intent is to use existing supports wherever possible.**
- Q.) The total number of DMS to be installed by the project is 10? The RFP is asking for 2 new large DMS, 5 replacement small DMS and 2 new small DMS?
- A.) **There will be 10 signs in total. 2 large DMS which will replace existing large DMS signs and 8 small DMS 5 of these will be replacing the current signs.**