COUNTIES	Fayette		
ROUTE	I-64		
ITEM NUMBER	7-30.00 & 7-31.00		
DISTRICT	7 (Lexington)		
PROJECT DESCRIPTION	Preliminary Engineering services for the widening and reconstruction of I-64 from I-75 to Clark County line.		
USER DIVISION	Highway Design		
APPROXIMATE FEE	<\$1,200,000 including no more than 15% operating margin		
PROJECT MANAGERS	Andre Johannes, P.E.; Ken Sperry, P.E.	Ξ	
PURPOSE AND NEED	Rehabilitation of the pavement and widening on I-64 to six lanes to increase capacity.		
	RESPONSE DATE	Wednesday, August 2, 2000, 4:30 p. m. (Frankfort time)	
	FIRST SELECTION COMMITTEE DATE	August 7, 2000	
	SECOND COMMITTEE DATE	August 15, 2000	
PROCUREMENT	PRE-DESIGN CONFERENCE	August 22, 2000	
SCHEDULE	TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	August 29, 2000	
	CONTRACT NEGOTIATIONS	September 6, 2000	
	NOTICE TO PROCEED	November 15, 2000	
	AERIAL PHOTOGRAPHY AND MANUSCRIPTS	November 1, 2000	
	PRELIMINARY LINE & GRADE	January 1, 2001	
PROJECT SCHEDULE	RIGHT OF WAY PLANS	February 1, 2001	
MILESTONE	FINAL PLANS	June 1, 2001	
	The selected consultant is expected to meet the scheduled milestone dates.		

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	1. Relative experience of consultant personnel assigned to project team with highway projects for KTC and/or for federal, local or other state governmental agencies. (10 points)
EVALUATION FACTORS	2. Capacity to comply with project schedule. (10 points)
	3. Past record of performance on project of similar type and complexity. (10 points)
	4. Project approach and proposed procedures to accomplish the services for the project. (10 points)
	5. Consultant's Kentucky office where work is to be performed. (2 points)
	75% - 100% of work accomplished in Kentucky offices – 2 points.
	26% - 74% of work accomplished in Kentucky offices – 1 point.
	0% - 25% of work accomplished in Kentucky offices – 0 points.
SELECTION COMMITTEE MEMBERS	 Andre Johannes, P.E. User Division Joe Blankenship, P.E. User Division Lonnie Yates, P.E. Secretary's Pool Phil Lambert, P.E. Secretary's Pool Paul Gravely, P.E. Governor's Pool
DBE REQUIREMENT	10% participation
	The Department reserves the option to modify the selected consultant's agreement to include any necessary engineering and/or related services for this project. The firm(s) will at that time be prequalified by the Department in the required area(s).
	The Response to Announcement shall include a two page project approach describing the consultant's project approach to project's concepts for widening the identified section of interstate to six lanes.
	Respondents also are advised that the concepts of "phased" design and construction have been discussed with the FHWA. The phased approach generally involves the following:

SPECIAL	Phase I: Development of bridge widening plans (Full Six Lane Section)
INSTRUCTIONS	Phase II:Development of roadway widening plans (widening to the inside, flattening slopes and extending pipe to eliminate guardrail, etc., within the limits of existing right of way). This Phase will not involve right of way acquisition or utility relocation.Phase III:Development of plans for the "ultimate" full safety typical section. This Phase will include development of plans for interchange reconstruction, truck climbing lanes, re-benching cuts, etc., and would involve all other aspects of the project involving right of way acquisition or utility relocation.
	It is anticipated that plans will be delivered for the ultimate "full safety" typical section for this project. Modifications of plans to reflect delivery of plans for other phases as discussed above will be addressed as the project develops.
	The selected consultant will be required to provide engineering services for the completion of roadway design, including the preparation of any design studies, right of way plans for utilities and construction plans as required.
	Geotechnical services and right of way services as required will be the responsibility of the selected consultant or consultant teams. This work shall be added by contract modification and will be provided by firms prequalified by the Department at that time.
	The design shall be in accordance with Department of Highways and AASHTO standards. The consultant will evaluate existing conditions and determine the scope of work required to bring the roadway and interchanges up to current standards when prudent and practical. It is anticipated that major widening of Interstate routes will be developed to the largest extent possible under the concept of "widening to the inside" with the intent to minimize or eliminate the need for construction outside the limits of existing right-of-way. The concept for design in accordance with the Department's "Policy for Rehabilitation and/or Restoration for Interstate and National Highway System Routes" also may be incorporated into some aspects of these projects depending upon specific conditions.
SCOPE	The consultant will be required to develop studies in sufficient detail to allow for evaluations (economic and engineering analyses) of variations in courses of action for each project. The consultant will make recommendations regarding the most desirable course of action for addressing the scope of work for the project. The consultant also will be required to attend and document project review meetings, research past records, and prepare documentation to enable the Department to comply with applicable federal requirements.
	Projects may require request for "design exceptions." The need for design exceptions will be discussed on a project specific basis. The consultant must

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GEOTECHNICAL SERVICES	consultant for geotechnical services will not be required to be identified in the consultant's Response to Announcement.	
	identified in the consultant's Response to Announcement. Geotechnical services will be the responsibility of the consultant. A sub-	
STRUCTURE DESIGN	RUCTURE DESIGNThe selected consultant shall do the necessary engineering services and submit to the Kentucky Transportation Cabinet an Advanced Situation Folder(s) the Kentucky Transportation Cabinet a contract modification should be processed with the selected consultant or consultant team for the structure design. Pre-qualification in the area of structure design is required to be	
PHOTOGRAMMETRIC SERVICES	The Department will be responsible for aerial photography and will furnish manuscripts on computer disks in DGN format. Mapping for the listed project is scheduled to be available before November 1, 2000.	
ENVIRONMENTAL	The Department will be responsible for environmental services.	
	X Digital Terrain Modeling	
METHOD OF DESIGN	X CADD Capability (with DGN Design File Format) X CADD Based Automated Highway Design System	
	X English Units	
PROJECT LENGTH	8.4 miles	
AVAILABLE KTC STUDIES	None	
	The consultant will be required to evaluate the general pavement design concept and make recommendations regarding the final pavement design and conditions specific to this project. Projects will be done as "English" projects.	
	The Department will provide the consultant with a pavement design concept.	
	Major widening of interstate routes will require development of structural design details for widening existing bridges. Specifics regarding the development of structural designs and geotechnical designs will be determined on a project specific basis.	
	Whenever possible, plans shall be developed to minimize the use of guardrail.	
	All projects should involve upgrading guardrail, guardrail end treatments, and related safety hardware to current standards.	
	document all design exceptions and the basis for all exceptions.	

UTILITY DESIGN	The selected consultant may be requested to provide utility services for this project, which may include construction inspection. Prequalification in this area is not required to be identified in the consultant's Response to Announcement. However, prequalification will be required in this area should the consultant be requested to perform this activity.	
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows:	
	ROADWAY DESIGN	
	 Rural Roadway Design > \$250,000 Surveying 	
	STRUCTURE DESIGN	
	Spans under 500'Culvert Design	
	GEOTECHNICAL SERVICES-	
	 Laboratory Testing Services Drilling Engineering 	

LOCATION MAP:

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