

COUNY	Perry County, Item No. 10-1064.00, Willard Elementary School Road; Replace bridge and approaches at Willard Creek 50 feet West KY 2021	
ROUTE	Owsley County, Item No. 10-1067.00, KY 3-; Replace bridge and approaches at Little Sturgeon Creek 0.1 mile West KY 846	
ITEM NO.	Powell County, Item No. 10-1068.00, KY 11; Replace bridge and approaches at Middle Fork Red River 0.3 mile NW KY 77.	
PROJECT DESCRIPTION		
DISTRICT	10-Jackson	
PROJECT MANAGER	Corbett Caudill, P. E.	
USER DIVISION	Highway Design	
APPROXIMATE FEE	<\$280,000, including no more than 15% operating margin.	
PURPOSE AND NEED	Bridge replacement	
PROJECT SCHEDULE & PROJECT SCHEDULE MILESTONES	RESPONSE DATE	Wednesday, October 30, 2002, 4:30 p.m. (Frankfort time)
	SELECTION COMMITTEE DATE	November 14, 2002 11:00 a.m.
	PRE-DESIGN CONFERENCE	November 28, 2002
	TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	December 12, 2002
	CONTRACT NEGOTIATIONS	December 27, 2002
	NOTICE TO PROCEED	January 15, 2003
	PRELIMINARY INSPECTION	February 1, 2003
	JOINT INSPECTION	May 1, 2003
	RIGHT OF WAY PLANS	July 1, 2003

FINAL PLANS AND DRAINAGE FOLDERS	March 1, 2004 (Drainage Folders as required)
The selected consultant is expected to meet the scheduled milestone dates.	
EVALUATION FACTORS	<ol style="list-style-type: none"> 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) 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 offices where work is to be performed. (2 points)
SELECTION COMMITTEE MEMBERS	<ol style="list-style-type: none"> 1. Corbet Caudill, P. E., User Division 2. David Moses, P. E., User Division 3. David Jones, P. E., Secretary's Pool 4. Jeff Jasper, P. E., Secretary's Pool 5. Denton Biliter, P. E., Governor's Pool
DBE REQUIREMENT	N/A

SPECIAL INSTRUCTIONS	<p>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).</p> <p>Two pages for each bridge site will be allowed for the Project Approach section.</p>
SCOPE	<p>The selected consultant will provide engineering services for preliminary and final roadway design including any design studies, surveying, drainage design, traffic control, erosion control, right-of-way plans, and construction plans with construction cost estimates.</p>
AVAILABLE KTC STUDIES	None
PROJECT LENGTH	varies
METHOD OF DESIGN	<p><input checked="" type="checkbox"/> CADD Capability (with DGN Intergraph Design File Format)</p> <p><input checked="" type="checkbox"/> CADD Based Automated Highway Design System</p> <p><input checked="" type="checkbox"/> Digital Terrain Modeling</p>
ENVIRONMENTAL	Services by the Department
PHOTOGRAMMETRIC SERVICES	N/A
STRUCTURE DESIGN	<p>The selected consultant shall do the necessary engineering services to submit to the Kentucky Transportation Cabinet an Advance Situation folder (s) for the appropriate applicable structure(s). Upon submission of the folder (s), a determination will be made whether the structure design will be performed by the Department or by the consultant. Prequalification in the area of structure design is required to be identified in the consultant's Response to Announcement.</p>
GEOTECHNICAL SERVICES	By the Department

PROJECT FUNDING	Federal funds
UTILITY DESIGN	The selected consultant may be requested to provide utility related services for this project, which may include construction inspection.
TRAFFIC	Traffic projections and related information will be provided by the Department.
PREQUALIFICATION REQUIREMENTS	<p>The project team shall be prequalified in all areas as follows:</p> <p>ROADWAY DESIGN</p> <ul style="list-style-type: none">• Rural Roadway Design >\$250,000 <p>STRUCTURES</p> <ul style="list-style-type: none">• Spans under 500 feet• Culvert design <p>LOCATION MAPS</p> <p>10-1064</p> <p>10-1067</p> <p>10-1068</p>