COUNTY	Pendleton	
ROUTE	KY 22	
ITEM NUMBER	6-1048	
DISTRICT	6 (Covington)	
PROJECT DESCRIPTION	Replace bridge and approaches @ South Fork of the Licking River 1.0 mile East of US 27 (B07).	
PROJECT MANAGER	Patrick Deming, P.E.	
USER DIVISION	Highway Design	
APPROXIMATE FEE	<\$650,000 including no more than 15% operating margin.	
PURPOSE AND NEED	Bridge replacement	
PROCUREMENT SCHEDULE	Response Date	Wednesday, June 26, 4:30 p.m. (Frankfort time)
	Selection Committee Date	July 10, 2002 1:15 p.m.
	Pre-Design Conference	July 24, 2002
	Tentative Deadline for Consultant Fee Proposal	August 7, 2002
	Contract Negotiations	August 19, 2002
	Notice to Proceed	August 30, 2002
PROJECT SCHEDULE & PROJECT SCHEDULE MILESTONES	Preliminary Line & Grade	July 1, 2003

Final Joint Inspection	March 1, 2004
Plan Review	September 1, 2004
Right of Way Plans	March 1, 2005
Final Roadway Plans	September 1, 2005

The selected consultant is expected to meet the scheduled milestone dates.

EVALUATION FACTORS

- 1. Project approach and proposed procedures to accomplish the services for the project. (10 points)
- 2. Relative experience of consultant personnel assigned to project team with highway projects for KYTC and/or for federal, local or other state governmental agencies. (10 points)
- 3. Capacity to comply with project schedule. (10 points)
- 4. Past record of performance on projects of similar type and complexity. (10 points)
- 5. Consultant's Kentucky offices 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 office - 0 points

SELECTION COMMITTEE MEMBERS

- 1. Patrick Deming, P.E., User Division
- 2. Brad Eldridge, P.E., User Division
- 3. Jeff Jasper, P.E., Secretary's Pool
- 4. Jim Rummage, P.E., Secretary's Pool
- 5. Denton Biliter, P.E., Governor's Pool

SPECIAL INSTRUCTIONS	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).
SCOPE	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. Consultant will complete structure work up to Advance Folder, and perform environmental work.
DBE REQUIREMENT	None
AVAILABLE KYTC STUDIES	None
PROJECT LENGTH	0.1 mile
METHOD OF DESIGN	X CADD Capability (with DGN Intergraph Design File Format)
	X CADD Based Automated Highway Design System
	X Digital Terrain Modeling
ENVIRONMENTAL	By the consultant.
PHOTOGRAMMETRIC SERVICES	The Department will be responsible for aerial photography and will furnish manuscripts on compute discs in .DGN format.
STRUCTURE DESIGN	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.
GEOTECHNICAL SERVICES	By the Department.
TRAFFIC	By the Department.

UTILITY DESIGN	The selected consultant may be requested to provide utility related 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.
PROJECT FUNDING	Federal funds
PREQUALIFICATION REQUIREMENTS	ROADWAY DESIGN Rural Roadway Design > \$250,000 Urban Roadway Design > \$250,000 STRUCTURE DESIGN Spans under 500 feet Culvert Design
	ENVIRONMENTAL SERVICES ARCHEOLOGY Prehistoric Historic Highway Noise Air Quality Analysis Cultural Historic Analysis EIS Writing & Coordination Socioeconomic Analysis
	 AQUATIC/TERRESTRIAL ECOSYSTEMS Fisheries Macroinvertebrates Water Quality Botany Zoology Wetlands

HAZMAT/UST

• Preliminary Site Assessment

LOCATION MAP