COUNTY	Campbell		
ROUTE	KY 2238 and KY 2925		
ITEM NO.	6-1054.00 and 6-1055.00		
DISTRICT	6-Covington		
PROJECT DESCRIPTION	Replace bridge 6-1054.00 - over Three Mile Creek 0.1 mile SE of KY 9 (B59) 6-1055.00 - over Owl Creek 0.5 mile N of Jct CR 5306 (B63)		
PROJECT MANAGER	Carol Callan, P. E.		
USER DIVISION	Highway Design		
APPROXIMATE FEE	<\$90,000, each, 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	
		10:00 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	
		6-1054.00	6-1055.00
	PRELIMINARY LINE & GRADE	July 1, 2003	April 1, 2003
	FINAL JOINT INSPECTION	March 1, 2004	July 1, 2003
	PLAN REVIEW	September 1, 2004	August 1, 2003

I				
	RIGHT OF WAY PLANS	December 1, 2004	September 1, 2003	
	FINAL ROADWAY PLANS	September 1, 2005	November 1, 2003	
	The selected consultant is expected to meet the scheduled milestone dates.			
	EVALUATION FACTORS	points) 2. Capacity to oproject sched 3. Past record on project of and complex 4. Project appropriate proposed proposed project. (5. Consultant's	ersonnel project team projects for for federal, restate al agencies. (10 comply with dule. (10 points) of performance similar type pach and pocedures to the services for 10 points) Kentucky erwork is to be	
	SELECTION COMMITTEE MEMBERS	1. Carol Callan Division 2. Brad Eldridge Division 3. Jeff Jasper, I Secretary's F 4. Amos Hubba Secretary's F 5. Joe Kearnes Governor's F	e, P. E., User P. E., Pool ard, P. E., Pool , P. E.,	
DBE REQUIREMENT	N/A	IJ.		

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.	
AVAILABLE KTC STUDIES	Planning Report prepared by Mike Bezold, District Planning Engineer, for Item No. 6-1054.00, KY 2238 (Three Mile Road) Bridge Replacement Wilder, Kentucky. This document will be available for review in the Division of Professional Services, Room 610, State Office Building, Frankfort, Kentucky, between the hours of 9:00 a.m. and 3:00 p.m. (EDT), October 9, 2002, through November 13, 2002. After October 8, 2002, consultants may obtain copies from Lynn copies, 1122 US Highway 127 South, Frankfort, Kentucky 40601, Phone: 502/875-8341. Lynn Copies will set costs. (None available for Item No. 6-1055.00)	
PROJECT LENGTH	0.1 mile each	
METHOD OF DESIGN	 X CADD Capability (with DGN Intergraph Design File Format) X CADD Based Automated Highway Design System X Digital Terrain Modeling 	
ENVIRONMENTAL	Services by the Department	
PHOTOGRAMMETRIC SERVICES	By the Consultant.	

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
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	By the Department
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows: ROADWAY DESIGN Rural Roadway Design <\$250,000 Urban Roadway Design <\$250,000 Photogrammetric Services STRUCTURES Spans under 500 feet Culvert design