COUNTY	Grant		
ROUTE	CS 4009		
DISTRICT	6-Covington		
ITEM NO	6-1059.00		
PROJECT DESCRIPTION	Replace bridge and approaches on Stringtown Road in Corinth over Norfork Southern Railroad (C11) 0.1 miles east of Jct. US 25.		
PROJECT MANAGER	John Eckler, P.E.		
USER DIVISION	Highway Design		
APPROXIMATE FEE	\$200,000		
PURPOSE AND NEED	Improve safety and maintain mobility for the community. The bridges have low sufficiency ratings that warrant replacement.		
PROJECT SCHEDULE & MILESTONES	RESPONSE DATE	May 3, 2005 4:30 P.M. (Frankfort Time)	
	SELECTION COMMITTEE DATE FIRST MEETING	May 17, 2005	
	PRE-DESIGN CONFERENCE	June 1, 2005	
	TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	June 15, 2005	
	CONTRACT NEGOTIATIONS	June 29, 2005	
	NOTICE TO PROCEED	July 13, 2005	
	PRELIMINARY LINE & GRADE	December 1, 2005	
	FINAL JOINT INSPECTION	June 1 2006	
	RIGHT OF WAY PLANS	August 1 2006	

	FINAL ROADWAY PLANS	June 1 2007
	The selected consultant is expected to meet the scheduled milestone dates.	
	EVALUATION FACTORS	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)
		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	 John Eckler, User Division Brad Eldridge, User Division Mike Bezold, Secretary's Pool Greg Meredith, Secretary's Pool Harvey Pelley, Governor's Pool
DBE REQUIREMENT	None	

SPECIAL INSTRUCTIONS The Department reserves the option to modify the selected consultant's agreement to include any necessary services for this project. The firm(s) will ask 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 surveying, drainage design, traffic control, erosion control. Advanced Situation Folders, structure plans, right-of-way plans, and construction plans with construction cost estimates. AVAILABLE KYTC STUDIES N/A PROJECT LENGTH 0.3 Miles METHOD OF DESIGN X_English Units X_CADD Capability (with DGN Intergraph Design File Format) X_CADD Based Automated Highway Design System X_Digital Terrain Modeling ENVIRONMENTAL Department shall perform Service. PHOTOGRAMMETRIC SERVICES N/A STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service. PROJECT FUNDING BRZ		
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STUDIES PROJECT LENGTH 0.3 Miles METHOD OF DESIGN X English Units X CADD Capability (with DGN Intergraph Design File Format) X CADD Based Automated Highway Design System X Digital Terrain Modeling ENVIRONMENTAL Department shall perform Service. PHOTOGRAMMETRIC SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.	SCOPE	and final roadway design including any surveying, drainage design, traffic control, erosion control. Advanced Situation Folders, structure plans, right-
METHOD OF DESIGN X_English Units X_CADD Capability (with DGN Intergraph Design File Format) X_CADD Based Automated Highway Design System X_Digital Terrain Modeling ENVIRONMENTAL Department shall perform Service. PHOTOGRAMMETRIC SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.		N/A
X CADD Capability (with DGN Intergraph Design File Format) X CADD Based Automated Highway Design System X Digital Terrain Modeling ENVIRONMENTAL Department shall perform Service. PHOTOGRAMMETRIC SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.	PROJECT LENGTH	0.3 Miles
X CADD Based Automated Highway Design System X Digital Terrain Modeling ENVIRONMENTAL Department shall perform Service. PHOTOGRAMMETRIC SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.	METHOD OF DESIGN	X English Units
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PHOTOGRAMMETRIC SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.		X Digital Terrain Modeling
SERVICES STRUCTURE DESIGN Consultant shall perform Service. GEOTECHNICAL SERVICES Department shall perform Service.	ENVIRONMENTAL	Department shall perform Service.
GEOTECHNICAL Department shall perform Service. SERVICES		N/A
SERVICES	STRUCTURE DESIGN	Consultant shall perform Service.
PROJECT FUNDING BRZ		Department shall perform Service.
,	PROJECT FUNDING	BRZ

TRAFFIC	Department shall perform Service.
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows: ROADWAY DESIGN Urban Roadway Design<\$250,000 Surveying STRUCTURES Spans under 500 feet Culvert Design
MAP	<u>CS 4009 Map</u>