## <%@LANGUAGE="VBSCRIPT" CODEPAGE="1252"%>

COUNTY	Harrison	
ROUTE	KY 356	
DISTRICT	6 - Covington	
ITEM NUMBER	6-1052.00	
PROJECT DESCRIPTION	Replace Bridge over Mill Creek (B30) 2	.5 miles west of Jct. KY 36.
PROJECT MANAGER	Mike Bezold	
USER DIVISION	Highway Design	
APPROXIMATE FEE	\$250,000	
PURPOSE AND NEED	Bridge Replacement	
PROJECT SCHEDULE & MILESTONES	RESPONSE DATE	03/03/2005 4:30 P.M. Frankfort Time
	SELECTION COMMITTEE DATE FIRST MEETING	03/17/2005
	PRE-DESIGN CONFERENCE	03/31/2005
	TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	04/14/2005
	CONTRACT NEGOTIATIONS	04/28/2005
	NOTICE TO PROCEED	05/19/2005
	PRELIMINARY LINE & GRADE	12/01/2005
	FINAL JOINT INSPECTION	06/01/2006
	RIGHT OF WAY PLANS	08/01/2006

	FINAL ROADWAY PLANS	06/01/2007
	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)  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	<ol> <li>Kevin Rust, User Division</li> <li>Brad Eldridge, User Division</li> <li>Patty Dunaway, Secretary's Pool</li> <li>Mike Bezold, Secretary's Pool</li> <li>Harvey Pelley, Governor's Pool</li> </ol>
DBE REQUIREMENT	None	

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 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, eroston control, Advanced Situation Folders, 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  STRUCTURE DESIGN  Department shall perform Service.  GEOTECHNICAL SERVICES  PROJECT FUNDING  BRZ  TRAFFIC  Department shall perform Service.		
and final roadway design including any surveying, drainage design, traffic control, erosion control, Advanced Situation Folders, right-of-way plans, and construction plans with construction cost estimates.  AVAILABLE KYTC 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  Department shall perform Service.  GEOTECHNICAL SERVICES  PROJECT FUNDING  BRZ	SPECIAL INSTRUCTIONS	agreement to include any necessary engineering and/or related services for this project. The firm(s) will ask that time be prequalified by
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  Department shall perform Service.  GEOTECHNICAL SERVICES  PROJECT FUNDING  BRZ	SCOPE	and final roadway design including any surveying, drainage design, traffic control, erosion control, Advanced Situation Folders, right-of-way
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       Department shall perform Service.         GEOTECHNICAL SERVICES       Department shall perform Service.         PROJECT FUNDING       BRZ	_	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 Department shall perform Service.  GEOTECHNICAL SERVICES  PROJECT FUNDING  BRZ	PROJECT LENGTH	0.3 Miles
PHOTOGRAMMETRIC SERVICES  STRUCTURE DESIGN  Department shall perform Service.  GEOTECHNICAL SERVICES  PROJECT FUNDING  Department shall perform Service.  BRZ	METHOD OF DESIGN	<ul><li>X CADD Capability (with DGN Intergraph Design File Format)</li><li>X CADD Based Automated Highway Design System</li></ul>
SERVICES  STRUCTURE DESIGN  Department shall perform Service.  GEOTECHNICAL SERVICES  Department shall perform Service.  PROJECT FUNDING  BRZ	ENVIRONMENTAL	Department shall perform Service.
GEOTECHNICAL Department shall perform Service.  PROJECT FUNDING BRZ		N/A
SERVICES PROJECT FUNDING BRZ	STRUCTURE DESIGN	Department shall perform Service.
		Department shall perform Service.
TRAFFIC Department shall perform Service.	PROJECT FUNDING	BRZ
	TRAFFIC	Department shall perform Service.

DDEOLIAL IEICATION	The project team shall be proqualified in all areas as follows:
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows:
	ROADWAY DESIGN
	Rural Roadway Design<\$250,000
	Surveying
	STRUCTURES
	Spans under 500 feet
	Culvert Design
MAP	KY 356 Map