Ballard/McCracken	
I-66	
01-23.00	
1 (Paducah)	
new route (I-66) from the Mis Line to I-24 at or near Paduc	Study to study potential corridors for a ssouri State Line and/or Illinois State cah, and, in cooperation with Missouri tucky State Line to the I-57/US 62
Planning	
<\$500,000 including no mor	e than 15% operating margin
Jim Wilson, P.E.	
(ISTEA) identified the East-V high priority corridor on the N the Kentucky Transportation Cabinet concluding that the Sthrough Kentucky was feasible connecting link into Missouri	e Transportation Efficiency Act Vest Transamerica Corridor (I-66) as a National Highway System. In 1997, Center completed a study for the Southern Kentucky Corridor (I-66) Die. This project would provide a or Illinois from I-24 near Paducah, ducah area, and complete a segment rn Kentucky.
RESPONSE DATE FIRST SELECTION	Thursday, August 31, 2000, 4:30 p. m. Frankfort time September 5, 2000
COMMITTEE DATE	
SECOND COMMITTEE DATE	September 16, 2000
PRE-DESIGN CONFERENCE	September 29, 2000
TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	October 17, 2000
CONTRACT NEGOTIATIONS	November 1, 2000
	I-66 01-23.00 1 (Paducah) Strategic Corridor Planning Snew route (I-66) from the MisLine to I-24 at or near Paduce DOT, from the Missouri-Kentinterchange in Missouri. Planning <\$500,000 including no more Jim Wilson, P.E. The 1991 Intermodal Surface (ISTEA) identified the East-Vhigh priority corridor on the Nather Kentucky Transportation Cabinet concluding that the Sthrough Kentucky was feasible connecting link into Missouri improve traffic flow in the Parof the I-66 corridor in southe RESPONSE DATE FIRST SELECTION COMMITTEE DATE SECOND COMMITTEE DATE PRE-DESIGN CONFERENCE TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL

1-23 I66		
	NOTICE TO PROCEED	December 20, 2000
PROJECT SCHEDULE MILESTONES	DRAFT REPORT	April 1, 2002
	FINAL REPORT	June 30, 2002
	The selected consultant is exmilestone dates.	spected to meet the scheduled

EVALUATION FACTORS	 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) Capacity to comply with project schedule. (10 points) Past record of performance on project of similar type and complexity. (10 points) Project approach and proposed procedures to accomplish the services for the project. (10 points) Consultant's Kentucky office where work is to be performed. (2 points) 100% of work accomplished in Kentucky offices – 2 points. 75% - 74% of work accomplished in Kentucky offices – 1 point. 9% - 25% of work accomplished in Kentucky offices – 0 points.
SELECTION COMMITTEE MEMBERS	 Mohamed Taqui, P.E. User Division Bryan Stewart, P.E. User Division Lonnie Yates, P.E. Secretary's Pool Phil Lambert, P.E. Secretary's Pool Tom Francis, P.E. Governor's Pool
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 at that time be prequalified by the Department in the required area(s).
	prequalified by the Department in the required area(s).

SCOPE	The selected consultant will provide engineering services for the completion of a strategic corridor planning study to identify and evaluate potential corridors for an I-66 interstate route from the Missouri and/or Illinois State Line to I-24 at or near Paducah and from the Missouri-Kentucky State Line to the I-57/US 62 interchange in Missouri. Activities include but may not be limited to an inventory of existing conditions, establishing project purpose and goals, proposing and analyzing alternate corridors and improvement options, conducting public involvement activities throughout the study process, making recommendations, and writing a technical report to document the study process and results.
AVAILABLE KTC STUDIES	"Southern Kentucky Corridor I-66 Economic Justification and Financial Feasibility Study". Copies may be obtained from the Division of Planning. Please call 564-7183 for further information. "I-66 Southern Kentucky Corridor Planning Study between the Louie B. Nunn (Cumberland) Parkway and Daniel Boone Parkways". Copies may be obtained by accessing the internet address http://www.kytc.state.ky.us/planning/index.htm
PROJECT LENGTH	Approximately 40 miles in Kentucky and 12 miles in Missouri
ENVIRONMENTAL	Environmental Overview
PHOTOGRAMMETRIC SERVICES	Consultant responsible for obtaining aerial or equivalent for meeting displays
STRUCTURE DESIGN	None
GEOTECHNICAL SERVICES	Geotechnical Overview
PROJECT FUNDING	Federal National Highway System
TRAFFIC	Traffic forecasts to be provided by the consultant
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows:

CORRIDOR PLANNING

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

GEOTECHNICAL

• Engineering Services

LOCATION MAP:

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