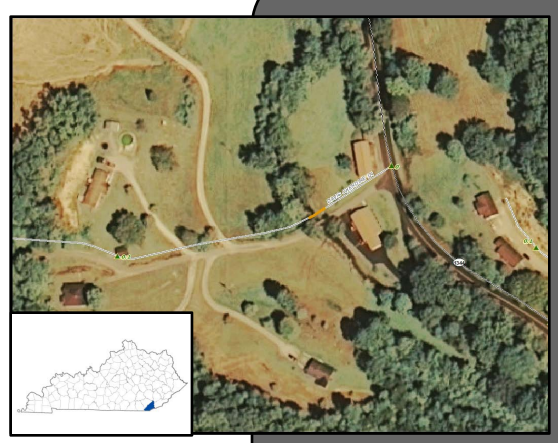
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Needs

Analysis



Scoping Study



CR 1184, Bell County Replace Bridge on Davis Oxendine Road over Hances Creek at Junction with KY 1344 Item No. 11-1093.00

Prepared by the KYTC
Division of Planning District 11

July 2012





I. PRELIMINARY PROJECT INFORMATION							
County:	Bell	Item No.:	11-1093				
Route Number(s):	CR-1184	Road Name: Davis Oxendine Road					
Program No.:	86552	UPN:	007 1184 000-001				
Federal Project No.:	BRZ 1103 (252)	Type of Work:	BRIDGE REPLACEMENT				
2012 Highway P	lan Project Description	:					
REPLACE BRIDGE ON D	DAVIS OXENDINE ROAD	(CR 1184) OVER HANCES	CREEK AT JCT WITH KY 1344				
Beginning MP:	0	Ending MP: 0.1	Project Length: 0.1				
Functional Class.:	Urban	State Class.:	☐ Primary ✓ Secondary				
	Local v	Route is on:	□ NHS □ NN □ Ext Wt				
MPO Area: Not Applicab	ole 🔻	Truck Class.:	▼				
In TIP: Yes	No	% Trucks:	n/a				
ADT (current):	50 2006	Terrain:	Rolling \blacktriangledown				
Access Control:		Fully Controlled Partial	Spacing: ▼				
Median Type:		rided (Type):					
Existing Bike Accomm		▼ Ped:	Sidewalk				
Posted Speed:	35 mph 45 mph	n 55 mph	✓ Other (Specify): 15 mph				
KYTC Guidelines Preli	minarily Based on :	MPH Propose	d Design Speed				
		CONANAONI CEONAETRIC					
Roadway Data:	EXISTING	COMMON GEOMETRIC PRACTICES*					
No. of Lanes	<u>1</u>	<u>2</u>	Existing Rdwy. Plans available?				
Lane Width	<u>±</u> <u>9</u>	<u>2</u> 9	Yes No				
Shoulder Width	<u>0</u>	<u>2</u>	Yes No Year of Plans:				
Max. Superelevation**	<u>≃</u> <u>n/a</u>	= <u>n/a</u>	✓ Traffic Forecast Requested				
Minimum Radius**	<u>n/a</u>	<u>n/a</u>	Date Requested: 6/4/2012				
Maximum Grade	<u></u> <u>n/a</u>	<u>n/a</u>	Mapping/Survey Requested				
Minimum Sight Dist.	n/a	n/a	Date Requested:				
Sidewalk Width(urban)	<u>0</u>	<u>0</u>	Type:				
Clear-zone***		<u>10</u>					
Project Notes/Design Exc	ceptions?: Expected b	ridge width to match mai	nline				
*Based on proposed Design Speed,	**AASHTO's A Policy on Geometric D	esign of Highways and Streets, ***AASH	ITO's Roadside Design Guide				
Bridge No.*:	007C00061N						
Sufficiency Rating	<u>12.9</u>		Existing Geotech data available?				
Total Length	<u>27</u>		☐ Yes ✓ No				
Width, curb to curb	<u>10'10"</u>						
Span Lengths	<u>25</u>		*If more than two bridges are located on				
Year Built	<u>1936</u>		the project, include additions sheets.				
Posted Weight Limit	3 tons						
Structurally Deficient?	<u>Yes</u>						
Functionally Obsolete?	<u>Yes</u>						

II. PROJEC	T PURPOSE	AND NEED		
A. Legislation				
The following funding was listed in the FY 2012-FY	Funding	Phase	Year	Amount
2018 Highway Plan.	BRZ	D	2013	\$250,000
	BRZ	R	2014	\$50,000
	BRZ	U	2014	\$50,000
	BRZ	С	2015	\$400,000
B. Project Status				
Design funds for this project have been requested.				
C. System Linkage				
CR 1184 connects several residents southeast of the	e Calvin comn	nunity to US 1	10 Vicinity Ma	n can he seen in Evh
	e calvill collill	iluliity to 03 1	13. Vicinity ivia	p can be seen in Exi
2.				
D. Modal Interrelationships				
This section of KY 72 has no known modal interrela	tionships.			
E. Social Demands & Economic Development				
CR 1184 provides local residents access to KY 1344	and US 119 in	Bell County.		
F. Tuesdamentation Demond				
	county route	•		
	county route	•		
	county route			
	s county route			
	s county route			
	s county route			
F. Transportation Demand There is no known traffic count information for this	s county route			
	s county route			
	s county route			

II. PROJECT PURPOSE AND NEED (cont.)				
G. Capacity				
Although this bridge has a very low ADT, currently it is one lane.				
H. Safety				
There are no known accidents on this route, however the bridge is classified as structurally deficient and functionally obsolete.				
I. Roadway Deficiencies				
The bridge is classified as structurally deficient and functionally obsolete. The sufficiency rating is 12.9. According to the Structure Inventory and Appraisal Sheet, the one lane bridge received an intolerable rating for the deck				
geometry.				
Draft Purpose and Need Statement:				
Need: This bridge is structurally deficient and functionally obsolete. It has a sufficiency rating of 12.9.				
Durnoss Durnoslasing the bridge CD 1194 in Dell County will allow safer and more reliable access for the local community to				
Purpose: By replacing the bridge, CR 1184 in Bell County will allow safer and more reliable access for the local community to access KY 1344.				

III. PRELIMINARY ENVIRONMENTAL OVERVIEW				
A. Air Quality				
Project is in: Attainment area Nonattainment or Maintenance Area PM 2.5 County				
STIP Pg.#: 11 TIP Pg.#:				
Bell Co is attainment for all monitored air pollutants. This project is a bridge replacement and no increase in traffic is expected. Air quality during construction will be controlled with good construction practices.				
B. Archeology/Historic Resources				
Known Archeological or Historic Resources are present				
A phase I archaeological survey will determine cultural significance and if eligible sites are located in the project footprint. No historic resources have been identified.				
C. Threatened and Endangered Species				
The USGS Quadrangle is Varilla and Stream crossing is Hances Creek. Current species listed for Bell County are				
Myotis sodalis, Indiana bat, Epioblasma torulosa rangiana, Northern riffleshell, Lampsilis abrupta, pink mucket, Obovaria retusa, ring pink, Plethobasus cooperianus, orangefoot pimpleback, Plethobasus cyphyus, sheepnose, Pleurobema clava, clubshell, Cyprogenia stegaria, fanshell, Pleurobema plenum, rough pigtoe, Alasmidonta atropurpurea, Cumberland elktoe, Trifolium stoloniferum, running buffalo clover, Phoxinus cumberlandensis, blackside dace, Etheostoma susanae, Cumberland darter, Pseudanopthalmus frigidus, icebox cave beetle. Project is in a USFWS Indiana bat polygon. Future study will address the requirements of USFWS and prevent detriment to the protected species.				
D. Hazardous Materials				
Potentially Contaminated Sites are present Potential Bridge or Structure Demolition				
Fueling stations or where petroleum products have been used can be identified for hazardous materials during phase I investigations and determine if phase II will be necessary. Asbestos and lead are possible hazardous materials in structures and these will be assessed during the environmental phase.				
E. Permitting				
Check all that may apply: Waters of the US MS4 area Floodplain Impacts Navigable Waters of the US Impacts Are 401/404 Permits likely to be required? Yes No Impacts to: Wetlands Stream/Lake/Pond ACE LON ACE NW ACE IP DOW IWOC Special Use Waters The USGS Quadrangle is Varilla. Wetlands are not identified on the project. A water of the United States with impacts below ordinary high water will require coordination with the officers of the CORP and DOW. Construction activities may need a USACE 404 permit and a DOW 401 permit. Additionally, a surface water KYR 10 permit may be required				
for construction disturbance.				
F. Noise Are existing or planned noise sensitive receptors adjacent to the proposed project? Yes No Is this considered a "Type I Project" according to the KYTC Noise Analysis and Abatement Policy? Yes No				
Noise issues will be temporary and limited to those associated with construction activity. It does not appear there are noise receptors within 150 feet of the project. Project will not increase capacity or through travel lanes.				
G. Socioeconomic				
Check all that may apply: Dow Income/Minority Populations affected Relocations Docal Land Use Plan available				
Relocations are possible as the geometrics of the road are addressed along with the bridge replacement. There				
appears to be no impacts to prime farmland.				
H. Section 4(f) or 6(f) Resources				
The following are present on the project: Section 4(f) Resources Section 6(f) Resources				
Should structures be accepted as eligible for the National Register of Historic Places, they could be afforded protection under Section 4(f). KYTC has options to mitigate and avoid impacts to section 4(f) resources including a programmatic agreement for mitigating historic bridges, or using 'de minimus' guidance for properties with minor strip takings				
Anticipated Environmental Document:				

IV. POSSIBLE ALTERNATIVES

A. Alternative 1: No Build

This alternate could be carried forward, but does not address the need to replace a bridge that is functionally obsolete and structurally deficient. Residents east of Davis Oxendine Road have no other route for road access.

B. Alternative 2: Build In-Place with Diversion

Alternate 2 will replace the bridge in the same location as it is now. It will require a diversion, approximately 30 foot long, parallel to the existing structure. Right of way and utilities should be minimal.



C. Alternative 2a: Study of Best Suited Structure

Alternate 2a would like to explore all structures that would accommodate this stream crossing and best suit the location. Structures to consider include, but are not limited to, box culvert, three sided culvert, precast structure, and box beam bridge.

V. Summary

This study is a Data Needs Analysis (DNA) of a bridge replacement over Hances Creek on CR 1184 in Bell County, Item Number 11-1093. Through analysis of the existing roadway geometrics, site visits, and discussion with the project team, several needs were identified within the project limits. The following were identified as project needs:

- The bridge needs replaced.
- This one lane road has a low ADT volume.
- There are no apparent deficiencies in the existing roadway tying into the bridge.

Included in the alternates were a no build recommendation and replacing the bridge in its current location.

Alt#	Description	D (\$)(BRZ)	R (\$) <u>(BRZ)</u>	U (\$)(BRZ)	C (\$)(BRZ)	Total
1	No Build	-	-	1	-	-
2	Build In-Place with Diversion	250,000	50,000	50,000	206,000	556,000
-	Current Hwy Plan Estimated Cost	250,000	50,000	50,000	400,000	750,000
-	Current Pre-Con Estimated Cost	250,000	50,000	50,000	206,000	556,000

