

LACLEDE COUNTY ROUTE 5 OSAGE FORK RIVER CONSTRUCTION DURING SUMMER 2013

EXISTING BRIDGE
OSAGE FORK



EXISTING BRIDGE FACTS

- ROUTE 5 - BRIDGE J-881
- * Existing Bridge was constructed in 1932
 - * Length = 308' and Width = 24'
(2-12' lanes with no shoulders)

PROPOSED BRIDGE FACTS

- ROUTE 5 - BRIDGE # A7954
- * Construction Year 2013
 - * Length = 308' and Width = 28'
(2-11' lanes with 3' shoulders)

EXISTING BRIDGE
OVERFLOW



EXISTING BRIDGE FACTS

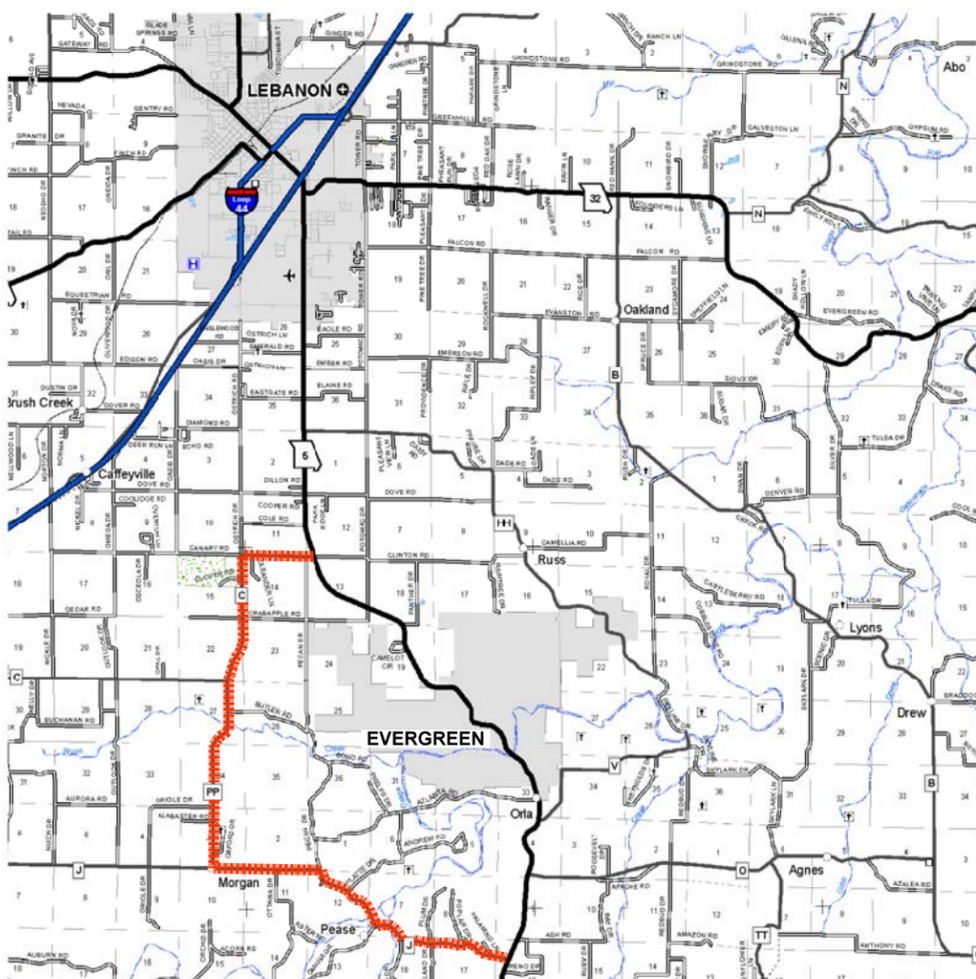
- ROUTE 5 - BRIDGE K-180
- * Existing Bridge was constructed in 1932
 - * Length = 383' and Width = 24'
(2-12' lanes with no shoulders)

PROPOSED BRIDGE FACTS

- ROUTE 5 - BRIDGE # A7955
- * Construction Year 2013
 - * Length = 198' and Width = 28'
(2-11' lanes with 3' shoulders)

DETOUR

NOT TO SCALE



POTENTIAL DETOUR ROUTE OPTIONS

ROUTE	LENGTH (A TO B)	ADVERSE TRAVEL
ROUTE 5	8.5 mi	0 mi
	11.6 mi	3.1 mi



BRIDGES DESIGNED BY



1719 SOUTHBRIDGE DR. SUITE 100 - JEFFERSON CITY MO 65109 4000
PHONE 573-634-3181 - FAX 573-634-7904
CERTIFICATE OF AUTHORITY NO. 000167
WWW.BARTWEST.COM

ROADWAY DESIGNED BY



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314.863.5570
CIVIL DESIGN, INC.
WBE / DBE
Missouri State Certificate
of Authority #2002006804