

COUNTY: SALINE BRIDGE: A0130 1 RECORD TYPE: ROUTE CARRIED 'ON' STRUCT	REVIEW STATUS :APPROVEDNBI STATUS :PRUN DATE :3/7/2024SUBMITTAL YEAR :2023
GENERAL STRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION
1StateMISSOURI2DistrictKC3CountySALINE8Federal ID No.10827Year Built1961106Year Reconstructed042AType of Service OnHIGHWAY21Structure MaintenanceSTATE HIGHWAY AGENCY22Structure OwnerSTATE HIGHWAY AGENCY33Br. Median CodeNO MEDIAN37Historical SignificanceNOT ELIGIBLE FOR NR OF HP101Parallel Struc DesgNONE EXISTS103Temporary StructureNOT TEMPORARY112NBIS Bridge LengthYES	5ARecord TypeROUTE CARRIED 'ON' STRUCT5BRoute Signing PrefixCRD5CDesignated Level of ServiceMAINLINE5DRoute Number000005EDirectional SuffixNOT APPLICABLE7Facility CarriedLEMON TRL S12Base Hwy. NetworkNO13ALRS Inventory Route No.20Toll StatusON FREE ROAD26Functional Classification09-RURAL LOCAL28ALanes on Structure02100STRAHNET DesignationRTE NOT A DEFENSE HWY104National Highway SystemNOT APPLICABLE
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STRUCTURE LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION
4PlaceBLACKWATERCode062029LocationS 8 T 48 N R 20 W11Milepoint5.15 miles16Latitude38 D 57 M 24 S17Longitude93 D 8 M 33 S	29AADT6230AADT Year2023102Direction of Traffic2-WAY TRAFFIC109AADT Truck Percent10%114Future AADT78115Future AADT Year2043
UNDERRECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION
6Features IntersectedIS 7042BType of Service UnderHIGHWAY28BLanes Under Structure0454AVert. Clearance Ref.HIGHWAY54BVert. Clearance15 Ft. 10 In.55ARt. Lat Clear Ref.HIGHWAY55BRt. Lat Clearance12 Ft. 2 In.56Left Lat Clearance12 Ft. 2 In.38Navigation ControlN/A39Nav Vertical Clear0 Ft. 0 In.40Nav Horizontal Clear0 Ft. 0 In.111Nav. Pier Protection116Nav. Cl. Vert. Clear	10Inventory Rte. Vert. Clear99 Ft. 99 In.19By pass Detour Length13.02 miles32Approach Roadway Width23 Ft. 11 In.34Skew0.00 Degrees35Struct. FlaredNO47Total Horiz. Clear23 Ft. 11 In.48Maximum Span Length56 Ft. 1 In.49Structure Length200 Ft. 2 In.50ALeft Curb/Sidewalk Width0 Ft. 0 In.50BRight Curb/Sidewalk Width0 Ft. 0 In.51Curb to Curb Br. Width23 Ft. 11 In.52Deck Width (Out-Out)26 Ft. 7 In.53Vert.Clearance Over Deck99 Ft. 99 In.

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LOAD RATING AND POSTING INFORMATION	MATERIAL/CONSTRUCTION INFORMATION
31 Design Load H 15 41 Structure Status K - CLOSED TO ALL TRAFFIC 63 Oper. Rating Meth. LOAD FACTOR 64 Operating Rating 57 Tons. 65 Inventory Rating Meth LOAD FACTOR 66 Inventory Rating 34 Tons. 70 Bridge Posting Code =>LEGAL LOADS PROPOSED IMPROVEMENT INFORMATION Sufficiency Rating 68.1 Percent 68.1	43AMain Strue. Mat typePRESTRSED CONCRETE CONTIN43BMain strue Constr. TypeSTRINGER/MULTIBEAM - GRD45# of Main Spans444AAppr Strue. Mat type44BAppr Strue. Cnstr. type46# of Approach Span0107Deck Mat/Constr.1 CONCRETE CIP108AWear Surf Mat/Constr.5 EPOXY OVERLAY108BMembrane Mat/Constr.0 NONE
Deficiency Rating STRUCTURAL	108C Deck Protect Mat/Constr. 0 NONE
Funding EligibilityPARTIAL75AProposed WorkREHAB-GENERAL DETERIORAT75BWork Done ByContract76New Struc Length12 Ft. 2 In.94Struc Improve Cost\$ 634,00095Roadway Improve Cost\$ 63,00096Total Project Cost\$ 950,000	CONDITION RATING INFORMATION 58 Deck Cond. Rating 6 59 Superstructure Cond. Rating 6 60 Substructure Cond. Rating 4 61 Channel /Channel Protection Cond. Rating N 62 Culvert Cond. Rating N
97 Year of Cost Estimates 2024	90 Gen. Insp Date 12/21
APPRAISAL RATING INFORMATION36ABr. Rail App. RatingDOES NOT MEET ACCEPT STND36BTransition Rail App. RatingDOES NOT MEET ACCEPT STND36CApproach Rail App. RatingDOES NOT MEET ACCEPT STND36DRail End Treat. App. RatingDOES NOT MEET ACCEPT STND67Struc Eval App. Rating468Deck Geometry App. Rating669Underclearance App. Rating5	91 Gen. Insp. Frequency 24 Months 92A Frac. Critical Inspection N Months 93A Frac. Critical Insp. Date 92B Underwater Inspection N 93B Underwater Insp. Date 92B Underwater Insp. Date 92C Special Inspection N Months 93C Special Inspection Date Inspection Date
69 Underclearance App. Rating 5 71 Waterway Adeq. App. Rating N	BORDER BRIDGE INFORMATION
72 Approach Road App. Rating 8 113 Scour Assess App. Rating N	98 Neighboring State Code 98B Neighboring State % Respon 99 Neighboring State Struc. No.
APPROVED POSTING INFORMATION	FIELD POSTING INFORMATION
Approved Posting Category S-CD-CIF Ton1 Ton2 Ton3	Field Posting Category S-CD-CIF Ton1 Ton2 Ton3
Tonnage Values for Posting Sign	Tonnage Values for Posting Sign
General Text for Posting Sign CLOSED BECAUSE OF CRITICAL INSPECTION FINDING.	General Text for Posting Sign CLOSED BECAUSE OF CRITICAL INSPECTION FINDING.
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COUNTY: SALINE	BRIDGE : A0130 1	REVIEW STATUS : APPROVED NBI STATUS : P	
RECORD TYPE : 1 RT	E THAT GOES 'UNDER' S	RUN DATE : 3/7/2024 SUBMITTAL YEAR : 2023	_
GENERAL S	STRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION	
1State2District3County8Federal ID No.27Year Built106Year Reconstructed42AType of Service On21Structure Maintenance22Structure Owner33Br. Median Code37Historical Significance101Parallel Struc Desg103Temporary Structure112NBIS Bridge Length	MISSOURI KC SALINE 108 1961 0 HIGHWAY NONE EXISTS NOT TEMPORARY	5ARecord Type1 RTE THAT GOES 'UNDER' SCode :5BRoute Signing PrefixIS5CDesignated Level of ServiceMAINLINE5DRoute Number000705EDirectional SuffixNOT APPLICABLE7Facility CarriedLEMON TRL S12Base Hwy. Network.13ALRS Inventory Route No20Toll StatusON FREE ROAD26Functional Classification01-RU PRINCIPL ARTRIAL-IS28ALanes on Structure02100STRAHNET DesignationON A DEFENSE HWY104National Highway SystemON NHS	А
		105 Federal Lands Highway 110 Designated Nat. Network	
STRUCTURE	E LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION	
4 Place	BLACKWATER	29 AADT 14600	
Code	06202	30 AADT Year 2023	
9 Location	S 8 T 48 N R 20 W	102 Direction of Traffic 1-WAY TRAFFIC	
11 Milepoint	81.52 miles	109 AADT Truck Percent 24%	
16 Latitude	38 D 57 M 24 S	114 Future AADT	
17 Longitude	93 D 8 M 33 S	115 Future AADT Year	
UNDERI	RECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION	
 6 Features Intersected 42B Type of Service Under 28B Lanes Under Structure 54A Vert. Clearance Ref. 54B Vert. Clearance 55A Rt. Lat Clear Ref. 55B Rt. Lat Clearance 56 Left Lat Clearance 38 Navigation Control 39 Nav Vertical Clear 40 Nav Horizontal Clear 111 Nav. Pier Protection 	IS 70 HIGHWAY 02	10Inventory Rte. Vert. Clear15 Ft. 10 In.19By pass Detour Length0.00 miles32Approach Roadway Width34Skew35Struct. Flared47Total Horiz. Clear23 Ft. 11 In.48Maximum Span Length56 Ft. 1 In.49Structure Length200 Ft. 2 In.50ALeft Curb/Sidewalk Width50BRight Curb/Sidewalk Width51Curb to Curb Br. Width52Deck Width (Out-Out)	

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COUNTY: SALINE BRIDGE: A0130 1	REVIEW STATUS : APPROVED NBI STATUS : P
RECORD TYPE : 1 RTE THAT GOES 'UNDER' S	RUN DATE : 3/7/2024 SUBMITTAL YEAR : 2023
LOAD RATING AND POSTING INFORMATION	MATERIAL/CONSTRUCTION INFORMATION
31 Design Load	43A Main Strue. Mat type PRESTRSED CONCRETE CONTIN
41 Structure Status	43B Main struc Constr. Type STRINGER/MULTIBEAM - GRD
63 Oper. Rating Meth.	45 # of Main Spans
64 Operating Rating	44A Appr Struc. Mat type
65 Inventory Rating Meth	44B Appr Struc. Cnstr. type
66 Inventory Rating	46 # of Approach Span
70 Bridge Posting Code	107 Deck Mat/Constr.
PROPOSED IMPROVEMENT INFORMATION	108A Wear Surf Mat/Constr.
	108B Membrane Mat/Constr.
Sufficiency Rating Deficiency Rating	108C Deck Protect Mat/Constr.
Funding Eligibility	CONDITION RATING INFORMATION
75A Proposed Work	58 Deck Cond. Rating
75B Work Done By	59 Superstructure Cond. Rating
76 New Struc Length	60 Substructure Cond. Rating
94 Struc Improve Cost	61 Channel /Channel Protection Cond. Rating
95 Roadway Improve Cost	62 Culvert Cond. Rating
96 Total Project Cost	
97 Year of Cost Estimates	INSPECTION INFORMATION
APPRAISAL RATING INFORMATION	90 Gen. Insp Date
	91 Gen. Insp. Frequency
36A Br. Rail App. Rating	92A Frac. Critical Inspection
36B Transition Rail App. Rating	93A Frac. Critical Insp. Date
36C Approach Rail App. Rating	92B Underwater Inspection
36D Rail End Treat. App. Rating	93B Underwater Insp. Date
67 Struc Eval App. Rating	92C Special Inspection
68 Deck Geometry App. Rating 69 Underclearance App. Rating	93C Special Inspection Date
	BORDER BRIDGE INFORMATION
71 Waterway Adeq. App. Rating 72 Approach Road App. Rating	98 Neighboring State Code
113 Scour Assess App. Rating	98B Neighboring State % Respon
115 Stour Assess App. Rating	99 Neighboring State Struc. No.
APPROVED POSTING INFORMATION	FIELD POSTING INFORMATION
Approved Posting Category	Field Posting Category
Ton1 Ton2 Ton3	Ton1 Ton2 Ton3
Tonnage Values for Posting Sign	Tonnage Values for Posting Sign
General Text for Posting Sign	General Text for Posting Sign
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COUNTY: SALINE RECORD TYPE: 2ND	BRIDGE : A0130 1 RTE THAT GOES 'UNDR'S	REVIEW STATUS :APPROVEDNBI STATUS :PRUN DATE :3/7/2024SUBMITTAL YEAR :2023
GENERAL S	TRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION
1State2District3County8Federal ID No.27Year Built106Year Reconstructed42AType of Service On21Structure Maintenance22Structure Owner33Br. Median Code37Historical Significance101Parallel Struc Desg103Temporary Structure112NBIS Bridge Length	MISSOURI KC SALINE 108 1961 0 HIGHWAY NONE EXISTS NOT TEMPORARY	5ARecord Type2ND RTE THAT GOES 'UNDR'S Code : B5BRoute Signing PrefixIS5CDesignated Level of ServiceMAINLINE5DRoute Number000705EDirectional SuffixNOT APPLICABLE7Facility CarriedLEMON TRL S12Base Hwy. Network1313ALRS Inventory Route No.13B200Toll StatusON FREE ROAD26Functional Classification01-RU PRINCIPL ARTRIAL-IS28ALanes on Structure02100STRAHNET DesignationON A DEFENSE HWY104National Highway SystemON NHS
		105 Federal Lands Highway
		110 Designated Nat. Network YES
	LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION
4Place Code9Location11Milepoint16Latitude17Longitude	BLACKWATER 06202 S 8 T 48 N R 20 W 167.93 miles 38 D 57 M 24 S 93 D 8 M 33 S	29AADT1517130AADT Year2023102Direction of Traffic1-WAY TRAFFIC109AADT Truck Percent24%114Future AADT115115Future AADT Year
UNDERI	RECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION
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LOAD RATING AND POSTING INFORMATION	MATERIAL/CONSTRUCTION INFORMATION
31 Design Load	43A Main Strue. Mat type PRESTRSED CONCRETE CONTIN
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66 Inventory Rating	46 # of Approach Span
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72 Approach Road App. Rating	98 Neighboring State Code
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General Text for Posting Sign	General Text for Posting Sign
$\mathbf{D}_{\text{point}} = \mathbf{N}_{0} = c0120$	
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