



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	REVIEW STATUS : APPROVED	NBI STATUS : P
RECORD TYPE : ROUTE CARRIED 'ON' STRUCT		RUN DATE : 3/7/2024	SUBMITTAL YEAR : 2023

GENERAL STRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION
1 State MISSOURI	5A Record Type ROUTE CARRIED 'ON' STRUCT
2 District KC	5B Route Signing Prefix CRD
3 County SALINE	5C Designated Level of Service MAINLINE
8 Federal ID No. 110	5D Route Number 00000
27 Year Built 1961	5E Directional Suffix NOT APPLICABLE
106 Year Reconstructed 0	7 Facility Carried NITROGEN AVE S
42A Type of Service On HIGHWAY	12 Base Hwy. Network NO
21 Structure Maintenance STATE HIGHWAY AGENCY	13A LRS Inventory Route No.
22 Structure Owner STATE HIGHWAY AGENCY	13B Subroute No.
33 Br. Median Code NO MEDIAN	20 Toll Status ON FREE ROAD
37 Historical Significance NOT ELIGIBLE FOR NR OF HP	26 Functional Classification 09-RURAL LOCAL
101 Parallel Struc Desg NONE EXISTS	28A Lanes on Structure 02
103 Temporary Structure NOT TEMPORARY	100 STRAHNET Designation RTE NOT A DEFENSE HWY
112 NBIS Bridge Length YES	104 National Highway System NOT ON NHS
	105 Federal Lands Highway NOT APPLICABLE
	110 Designated Nat. Network NO

STRUCTURE LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION
4 Place BLACKWATER	29 AADT 62
Code 06202	30 AADT Year 2023
9 Location S 11 T 48 N R 20 W	102 Direction of Traffic 2-WAY TRAFFIC
11 Milepoint 1.05 miles	109 AADT Truck Percent 10%
16 Latitude 38 D 57 M 6 S	114 Future AADT 78
17 Longitude 93 D 4 M 6 S	115 Future AADT Year 2043

UNDERRECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION
6 Features Intersected IS 70	10 Inventory Rte. Vert. Clear 99 Ft. 99 In.
42B Type of Service Under HIGHWAY	19 By pass Detour Length 6.20 miles
28B Lanes Under Structure 04	32 Approach Roadway Width 20 Ft. 0 In.
54A Vert. Clearance Ref. HIGHWAY	34 Skew 3.00 Degrees
54B Vert. Clearance 15 Ft. 11 In.	35 Struct. Flared NO
55A Rt. Lat Clear Ref. HIGHWAY	47 Total Horiz. Clear 23 Ft. 11 In.
55B Rt. Lat Clearance 12 Ft. 2 In.	48 Maximum Span Length 57 Ft. 5 In.
56 Left Lat Clearance 12 Ft. 2 In.	49 Structure Length 200 Ft. 2 In.
38 Navigation Control N/A	50A Left Curb/Sidewalk Width 0 Ft. 0 In.
39 Nav Vertical Clear 0 Ft. 0 In.	50B Right Curb/Sidewalk Width 0 Ft. 0 In.
40 Nav Horizontal Clear 0 Ft. 0 In.	51 Curb to Curb Br. Width 23 Ft. 11 In.
111 Nav. Pier Protection	52 Deck Width (Out-Out) 26 Ft. 7 In.
116 Nav. Cl. Vert. Clear	53 Vert. Clearance Over Deck 99 Ft. 99 In.

Design_No = a0132



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	REVIEW STATUS : APPROVED	NBI STATUS : P
RECORD TYPE : ROUTE CARRIED 'ON' STRUCT		RUN DATE : 3/7/2024	SUBMITTAL YEAR : 2023

LOAD RATING AND POSTING INFORMATION	MATERIAL/CONSTRUCTION INFORMATION																																																						
<table border="0" style="width:100%"> <tr><td>31</td><td>Design Load</td><td>H 15</td></tr> <tr><td>41</td><td>Structure Status</td><td>A - OPEN NO RESTRICTIONS</td></tr> <tr><td>63</td><td>Oper. Rating Meth.</td><td>LOAD FACTOR</td></tr> <tr><td>64</td><td>Operating Rating</td><td>63 Tons.</td></tr> <tr><td>65</td><td>Inventory Rating Meth</td><td>LOAD FACTOR</td></tr> <tr><td>66</td><td>Inventory Rating</td><td>38 Tons.</td></tr> <tr><td>70</td><td>Bridge Posting Code</td><td>=>LEGAL LOADS</td></tr> </table>	31	Design Load	H 15	41	Structure Status	A - OPEN NO RESTRICTIONS	63	Oper. Rating Meth.	LOAD FACTOR	64	Operating Rating	63 Tons.	65	Inventory Rating Meth	LOAD FACTOR	66	Inventory Rating	38 Tons.	70	Bridge Posting Code	=>LEGAL LOADS	<table border="0" style="width:100%"> <tr><td>43A</td><td>Main Struc. Mat type</td><td>PRESTRSED CONCRETE CONTIN</td></tr> <tr><td>43B</td><td>Main struc Constr. Type</td><td>STRINGER/MULTIBEAM - GRD</td></tr> <tr><td>45</td><td># of Main Spans</td><td>4</td></tr> <tr><td>44A</td><td>Appr Struc. Mat type</td><td></td></tr> <tr><td>44B</td><td>Appr Struc. Cnstr. type</td><td></td></tr> <tr><td>46</td><td># of Approach Span</td><td>0</td></tr> <tr><td>107</td><td>Deck Mat/Constr.</td><td>1 CONCRETE CIP</td></tr> <tr><td>108A</td><td>Wear Surf Mat/Constr.</td><td>1 MONO CONCRETE</td></tr> <tr><td>108B</td><td>Membrane Mat/Constr.</td><td>0 NONE</td></tr> <tr><td>108C</td><td>Deck Protect Mat/Constr.</td><td>0 NONE</td></tr> </table>	43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN	43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD	45	# of Main Spans	4	44A	Appr Struc. Mat type		44B	Appr Struc. Cnstr. type		46	# of Approach Span	0	107	Deck Mat/Constr.	1 CONCRETE CIP	108A	Wear Surf Mat/Constr.	1 MONO CONCRETE	108B	Membrane Mat/Constr.	0 NONE	108C	Deck Protect Mat/Constr.	0 NONE			
31	Design Load	H 15																																																					
41	Structure Status	A - OPEN NO RESTRICTIONS																																																					
63	Oper. Rating Meth.	LOAD FACTOR																																																					
64	Operating Rating	63 Tons.																																																					
65	Inventory Rating Meth	LOAD FACTOR																																																					
66	Inventory Rating	38 Tons.																																																					
70	Bridge Posting Code	=>LEGAL LOADS																																																					
43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN																																																					
43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD																																																					
45	# of Main Spans	4																																																					
44A	Appr Struc. Mat type																																																						
44B	Appr Struc. Cnstr. type																																																						
46	# of Approach Span	0																																																					
107	Deck Mat/Constr.	1 CONCRETE CIP																																																					
108A	Wear Surf Mat/Constr.	1 MONO CONCRETE																																																					
108B	Membrane Mat/Constr.	0 NONE																																																					
108C	Deck Protect Mat/Constr.	0 NONE																																																					
PROPOSED IMPROVEMENT INFORMATION	CONDITION RATING INFORMATION																																																						
<table border="0" style="width:100%"> <tr><td>Sufficiency Rating</td><td>69.0</td><td>Percent</td></tr> <tr><td>Deficiency Rating</td><td colspan="2">STRUCTURAL</td></tr> <tr><td>Funding Eligibility</td><td colspan="2">PARTIAL</td></tr> <tr><td>75A</td><td>Proposed Work</td><td>REHAB-GENERAL DETERIORAT</td></tr> <tr><td>75B</td><td>Work Done By</td><td>Contract</td></tr> <tr><td>76</td><td>New Struc Length</td><td>12 Ft. 2 In.</td></tr> <tr><td>94</td><td>Struc Improve Cost</td><td>\$ 634,000</td></tr> <tr><td>95</td><td>Roadway Improve Cost</td><td>\$ 63,000</td></tr> <tr><td>96</td><td>Total Project Cost</td><td>\$ 950,000</td></tr> <tr><td>97</td><td>Year of Cost Estimates</td><td>2024</td></tr> </table>	Sufficiency Rating	69.0	Percent	Deficiency Rating	STRUCTURAL		Funding Eligibility	PARTIAL		75A	Proposed Work	REHAB-GENERAL DETERIORAT	75B	Work Done By	Contract	76	New Struc Length	12 Ft. 2 In.	94	Struc Improve Cost	\$ 634,000	95	Roadway Improve Cost	\$ 63,000	96	Total Project Cost	\$ 950,000	97	Year of Cost Estimates	2024	<table border="0" style="width:100%"> <tr><td>58</td><td>Deck Cond. Rating</td><td>7</td></tr> <tr><td>59</td><td>Superstructure Cond. Rating</td><td>6</td></tr> <tr><td>60</td><td>Substructure Cond. Rating</td><td>4</td></tr> <tr><td>61</td><td>Channel /Channel Protection Cond. Rating</td><td>N</td></tr> <tr><td>62</td><td>Culvert Cond. Rating</td><td>N</td></tr> </table>	58	Deck Cond. Rating	7	59	Superstructure Cond. Rating	6	60	Substructure Cond. Rating	4	61	Channel /Channel Protection Cond. Rating	N	62	Culvert Cond. Rating	N									
Sufficiency Rating	69.0	Percent																																																					
Deficiency Rating	STRUCTURAL																																																						
Funding Eligibility	PARTIAL																																																						
75A	Proposed Work	REHAB-GENERAL DETERIORAT																																																					
75B	Work Done By	Contract																																																					
76	New Struc Length	12 Ft. 2 In.																																																					
94	Struc Improve Cost	\$ 634,000																																																					
95	Roadway Improve Cost	\$ 63,000																																																					
96	Total Project Cost	\$ 950,000																																																					
97	Year of Cost Estimates	2024																																																					
58	Deck Cond. Rating	7																																																					
59	Superstructure Cond. Rating	6																																																					
60	Substructure Cond. Rating	4																																																					
61	Channel /Channel Protection Cond. Rating	N																																																					
62	Culvert Cond. Rating	N																																																					
APPRAISAL RATING INFORMATION	INSPECTION INFORMATION																																																						
<table border="0" style="width:100%"> <tr><td>36A</td><td>Br. Rail App. Rating</td><td>DOES NOT MEET ACCEPT STND</td></tr> <tr><td>36B</td><td>Transition Rail App. Rating</td><td>DOES NOT MEET ACCEPT STND</td></tr> <tr><td>36C</td><td>Approach Rail App. Rating</td><td>DOES NOT MEET ACCEPT STND</td></tr> <tr><td>36D</td><td>Rail End Treat. App. Rating</td><td>DOES NOT MEET ACCEPT STND</td></tr> <tr><td>67</td><td>Struc Eval App. Rating</td><td>4</td></tr> <tr><td>68</td><td>Deck Geometry App. Rating</td><td>6</td></tr> <tr><td>69</td><td>Underclearance App. Rating</td><td>5</td></tr> <tr><td>71</td><td>Waterway Adeq. App. Rating</td><td>N</td></tr> <tr><td>72</td><td>Approach Road App. Rating</td><td>8</td></tr> <tr><td>113</td><td>Scour Assess App. Rating</td><td>N</td></tr> </table>	36A	Br. Rail App. Rating	DOES NOT MEET ACCEPT STND	36B	Transition Rail App. Rating	DOES NOT MEET ACCEPT STND	36C	Approach Rail App. Rating	DOES NOT MEET ACCEPT STND	36D	Rail End Treat. App. Rating	DOES NOT MEET ACCEPT STND	67	Struc Eval App. Rating	4	68	Deck Geometry App. Rating	6	69	Underclearance App. Rating	5	71	Waterway Adeq. App. Rating	N	72	Approach Road App. Rating	8	113	Scour Assess App. Rating	N	<table border="0" style="width:100%"> <tr><td>90</td><td>Gen. Insp Date</td><td>12 / 23</td></tr> <tr><td>91</td><td>Gen. Insp. Frequency</td><td>24 Months</td></tr> <tr><td>92A</td><td>Frac. Critical Inspection</td><td>N Months</td></tr> <tr><td>93A</td><td>Frac. Critical Insp. Date</td><td></td></tr> <tr><td>92B</td><td>Underwater Inspection</td><td>N Months</td></tr> <tr><td>93B</td><td>Underwater Insp. Date</td><td></td></tr> <tr><td>92C</td><td>Special Inspection</td><td>N Months</td></tr> <tr><td>93C</td><td>Special Inspection Date</td><td></td></tr> </table>	90	Gen. Insp Date	12 / 23	91	Gen. Insp. Frequency	24 Months	92A	Frac. Critical Inspection	N Months	93A	Frac. Critical Insp. Date		92B	Underwater Inspection	N Months	93B	Underwater Insp. Date		92C	Special Inspection	N Months	93C	Special Inspection Date	
36A	Br. Rail App. Rating	DOES NOT MEET ACCEPT STND																																																					
36B	Transition Rail App. Rating	DOES NOT MEET ACCEPT STND																																																					
36C	Approach Rail App. Rating	DOES NOT MEET ACCEPT STND																																																					
36D	Rail End Treat. App. Rating	DOES NOT MEET ACCEPT STND																																																					
67	Struc Eval App. Rating	4																																																					
68	Deck Geometry App. Rating	6																																																					
69	Underclearance App. Rating	5																																																					
71	Waterway Adeq. App. Rating	N																																																					
72	Approach Road App. Rating	8																																																					
113	Scour Assess App. Rating	N																																																					
90	Gen. Insp Date	12 / 23																																																					
91	Gen. Insp. Frequency	24 Months																																																					
92A	Frac. Critical Inspection	N Months																																																					
93A	Frac. Critical Insp. Date																																																						
92B	Underwater Inspection	N Months																																																					
93B	Underwater Insp. Date																																																						
92C	Special Inspection	N Months																																																					
93C	Special Inspection Date																																																						
APPROVED POSTING INFORMATION	BORDER BRIDGE INFORMATION																																																						
<table border="0" style="width:100%"> <tr><td>Approved Posting Category</td><td>S-1</td></tr> <tr><td></td><td>Ton1 Ton2 Ton3</td></tr> <tr><td>Tonnage Values for Posting Sign</td><td></td></tr> <tr><td>General Text for Posting Sign</td><td></td></tr> <tr><td>NO POSTING REQUIRED</td><td></td></tr> </table>	Approved Posting Category	S-1		Ton1 Ton2 Ton3	Tonnage Values for Posting Sign		General Text for Posting Sign		NO POSTING REQUIRED		<table border="0" style="width:100%"> <tr><td>98</td><td>Neighboring State Code</td></tr> <tr><td>98B</td><td>Neighboring State % Respon</td></tr> <tr><td>99</td><td>Neighboring State Struc. No.</td></tr> </table>	98	Neighboring State Code	98B	Neighboring State % Respon	99	Neighboring State Struc. No.																																						
Approved Posting Category	S-1																																																						
	Ton1 Ton2 Ton3																																																						
Tonnage Values for Posting Sign																																																							
General Text for Posting Sign																																																							
NO POSTING REQUIRED																																																							
98	Neighboring State Code																																																						
98B	Neighboring State % Respon																																																						
99	Neighboring State Struc. No.																																																						
APPROVED POSTING INFORMATION	FIELD POSTING INFORMATION																																																						
<table border="0" style="width:100%"> <tr><td>Approved Posting Category</td><td>S-1</td></tr> <tr><td></td><td>Ton1 Ton2 Ton3</td></tr> <tr><td>Tonnage Values for Posting Sign</td><td></td></tr> <tr><td>General Text for Posting Sign</td><td></td></tr> <tr><td>NO POSTING REQUIRED</td><td></td></tr> </table>	Approved Posting Category	S-1		Ton1 Ton2 Ton3	Tonnage Values for Posting Sign		General Text for Posting Sign		NO POSTING REQUIRED		<table border="0" style="width:100%"> <tr><td>Field Posting Category</td><td>S-1</td></tr> <tr><td></td><td>Ton1 Ton2 Ton3</td></tr> <tr><td>Tonnage Values for Posting Sign</td><td></td></tr> <tr><td>General Text for Posting Sign</td><td></td></tr> <tr><td>NO POSTING REQUIRED</td><td></td></tr> </table>	Field Posting Category	S-1		Ton1 Ton2 Ton3	Tonnage Values for Posting Sign		General Text for Posting Sign		NO POSTING REQUIRED																																			
Approved Posting Category	S-1																																																						
	Ton1 Ton2 Ton3																																																						
Tonnage Values for Posting Sign																																																							
General Text for Posting Sign																																																							
NO POSTING REQUIRED																																																							
Field Posting Category	S-1																																																						
	Ton1 Ton2 Ton3																																																						
Tonnage Values for Posting Sign																																																							
General Text for Posting Sign																																																							
NO POSTING REQUIRED																																																							

Design_No = a0132



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	REVIEW STATUS : APPROVED	NBI STATUS : P
RECORD TYPE : 1 RTE THAT GOES 'UNDER' S		RUN DATE : 3/7/2024	SUBMITTAL YEAR : 2023

GENERAL STRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION																																																																																																										
<table border="0" style="width:100%"> <tr><td>1</td><td>State</td><td>MISSOURI</td></tr> <tr><td>2</td><td>District</td><td>KC</td></tr> <tr><td>3</td><td>County</td><td>SALINE</td></tr> <tr><td>8</td><td>Federal ID No.</td><td>110</td></tr> <tr><td>27</td><td>Year Built</td><td>1961</td></tr> <tr><td>106</td><td>Year Reconstructed</td><td>0</td></tr> <tr><td>42A</td><td>Type of Service On</td><td>HIGHWAY</td></tr> <tr><td>21</td><td>Structure Maintenance</td><td></td></tr> <tr><td>22</td><td>Structure Owner</td><td></td></tr> <tr><td>33</td><td>Br. Median Code</td><td></td></tr> <tr><td>37</td><td>Historical Significance</td><td></td></tr> <tr><td>101</td><td>Parallel Struc Desg</td><td>NONE EXISTS</td></tr> <tr><td>103</td><td>Temporary Structure</td><td>NOT TEMPORARY</td></tr> <tr><td>112</td><td>NBIS Bridge Length</td><td></td></tr> </table>	1	State	MISSOURI	2	District	KC	3	County	SALINE	8	Federal ID No.	110	27	Year Built	1961	106	Year Reconstructed	0	42A	Type of Service On	HIGHWAY	21	Structure Maintenance		22	Structure Owner		33	Br. Median Code		37	Historical Significance		101	Parallel Struc Desg	NONE EXISTS	103	Temporary Structure	NOT TEMPORARY	112	NBIS Bridge Length		<table border="0" style="width:100%"> <tr><td>5A</td><td>Record Type</td><td>1 RTE THAT GOES 'UNDER' S</td><td>Code : A</td></tr> <tr><td>5B</td><td>Route Signing Prefix</td><td>IS</td><td></td></tr> <tr><td>5C</td><td>Designated Level of Service</td><td>MAINLINE</td><td></td></tr> <tr><td>5D</td><td>Route Number</td><td>00070</td><td></td></tr> <tr><td>5E</td><td>Directional Suffix</td><td>NOT APPLICABLE</td><td></td></tr> <tr><td>7</td><td>Facility Carried</td><td>NITROGEN AVE S</td><td></td></tr> <tr><td>12</td><td>Base Hwy. Network</td><td></td><td></td></tr> <tr><td>13A</td><td>LRS Inventory Route No.</td><td></td><td></td></tr> <tr><td>13B</td><td>Subroute No.</td><td></td><td></td></tr> <tr><td>20</td><td>Toll Status</td><td>ON FREE ROAD</td><td></td></tr> <tr><td>26</td><td>Functional Classification</td><td>01-RU PRINCIPL ARTRIAL-IS</td><td></td></tr> <tr><td>28A</td><td>Lanes on Structure</td><td>02</td><td></td></tr> <tr><td>100</td><td>STRAHNET Designation</td><td>ON A DEFENSE HWY</td><td></td></tr> <tr><td>104</td><td>National Highway System</td><td>ON NHS</td><td></td></tr> <tr><td>105</td><td>Federal Lands Highway</td><td></td><td></td></tr> <tr><td>110</td><td>Designated Nat. Network</td><td>YES</td><td></td></tr> </table>	5A	Record Type	1 RTE THAT GOES 'UNDER' S	Code : A	5B	Route Signing Prefix	IS		5C	Designated Level of Service	MAINLINE		5D	Route Number	00070		5E	Directional Suffix	NOT APPLICABLE		7	Facility Carried	NITROGEN AVE S		12	Base Hwy. Network			13A	LRS Inventory Route No.			13B	Subroute No.			20	Toll Status	ON FREE ROAD		26	Functional Classification	01-RU PRINCIPL ARTRIAL-IS		28A	Lanes on Structure	02		100	STRAHNET Designation	ON A DEFENSE HWY		104	National Highway System	ON NHS		105	Federal Lands Highway			110	Designated Nat. Network	YES	
1	State	MISSOURI																																																																																																									
2	District	KC																																																																																																									
3	County	SALINE																																																																																																									
8	Federal ID No.	110																																																																																																									
27	Year Built	1961																																																																																																									
106	Year Reconstructed	0																																																																																																									
42A	Type of Service On	HIGHWAY																																																																																																									
21	Structure Maintenance																																																																																																										
22	Structure Owner																																																																																																										
33	Br. Median Code																																																																																																										
37	Historical Significance																																																																																																										
101	Parallel Struc Desg	NONE EXISTS																																																																																																									
103	Temporary Structure	NOT TEMPORARY																																																																																																									
112	NBIS Bridge Length																																																																																																										
5A	Record Type	1 RTE THAT GOES 'UNDER' S	Code : A																																																																																																								
5B	Route Signing Prefix	IS																																																																																																									
5C	Designated Level of Service	MAINLINE																																																																																																									
5D	Route Number	00070																																																																																																									
5E	Directional Suffix	NOT APPLICABLE																																																																																																									
7	Facility Carried	NITROGEN AVE S																																																																																																									
12	Base Hwy. Network																																																																																																										
13A	LRS Inventory Route No.																																																																																																										
13B	Subroute No.																																																																																																										
20	Toll Status	ON FREE ROAD																																																																																																									
26	Functional Classification	01-RU PRINCIPL ARTRIAL-IS																																																																																																									
28A	Lanes on Structure	02																																																																																																									
100	STRAHNET Designation	ON A DEFENSE HWY																																																																																																									
104	National Highway System	ON NHS																																																																																																									
105	Federal Lands Highway																																																																																																										
110	Designated Nat. Network	YES																																																																																																									
STRUCTURE LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION																																																																																																										
<table border="0" style="width:100%"> <tr><td>4</td><td>Place</td><td>BLACKWATER</td></tr> <tr><td></td><td>Code</td><td>06202</td></tr> <tr><td>9</td><td>Location</td><td>S 11 T 48 N R 20 W</td></tr> <tr><td>11</td><td>Milepoint</td><td>85.51 miles</td></tr> <tr><td>16</td><td>Latitude</td><td>38 D 57 M 6 S</td></tr> <tr><td>17</td><td>Longitude</td><td>93 D 4 M 6 S</td></tr> </table>	4	Place	BLACKWATER		Code	06202	9	Location	S 11 T 48 N R 20 W	11	Milepoint	85.51 miles	16	Latitude	38 D 57 M 6 S	17	Longitude	93 D 4 M 6 S	<table border="0" style="width:100%"> <tr><td>29</td><td>AADT</td><td>16630</td></tr> <tr><td>30</td><td>AADT Year</td><td>2023</td></tr> <tr><td>102</td><td>Direction of Traffic</td><td>1-WAY TRAFFIC</td></tr> <tr><td>109</td><td>AADT Truck Percent</td><td>24%</td></tr> <tr><td>114</td><td>Future AADT</td><td></td></tr> <tr><td>115</td><td>Future AADT Year</td><td></td></tr> </table>	29	AADT	16630	30	AADT Year	2023	102	Direction of Traffic	1-WAY TRAFFIC	109	AADT Truck Percent	24%	114	Future AADT		115	Future AADT Year																																																																							
4	Place	BLACKWATER																																																																																																									
	Code	06202																																																																																																									
9	Location	S 11 T 48 N R 20 W																																																																																																									
11	Milepoint	85.51 miles																																																																																																									
16	Latitude	38 D 57 M 6 S																																																																																																									
17	Longitude	93 D 4 M 6 S																																																																																																									
29	AADT	16630																																																																																																									
30	AADT Year	2023																																																																																																									
102	Direction of Traffic	1-WAY TRAFFIC																																																																																																									
109	AADT Truck Percent	24%																																																																																																									
114	Future AADT																																																																																																										
115	Future AADT Year																																																																																																										
UNDERRECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION																																																																																																										
<table border="0" style="width:100%"> <tr><td>6</td><td>Features Intersected</td><td>IS 70</td></tr> <tr><td>42B</td><td>Type of Service Under</td><td>HIGHWAY</td></tr> <tr><td>28B</td><td>Lanes Under Structure</td><td>02</td></tr> <tr><td>54A</td><td>Vert. Clearance Ref.</td><td></td></tr> <tr><td>54B</td><td>Vert. Clearance</td><td></td></tr> <tr><td>55A</td><td>Rt. Lat Clear Ref.</td><td></td></tr> <tr><td>55B</td><td>Rt. Lat Clearance</td><td></td></tr> <tr><td>56</td><td>Left Lat Clearance</td><td></td></tr> <tr><td>38</td><td>Navigation Control</td><td></td></tr> <tr><td>39</td><td>Nav Vertical Clear</td><td></td></tr> <tr><td>40</td><td>Nav Horizontal Clear</td><td></td></tr> <tr><td>111</td><td>Nav. Pier Protection</td><td></td></tr> <tr><td>116</td><td>Nav. Cl. Vert. Clear</td><td></td></tr> </table>	6	Features Intersected	IS 70	42B	Type of Service Under	HIGHWAY	28B	Lanes Under Structure	02	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		116	Nav. Cl. Vert. Clear		<table border="0" style="width:100%"> <tr><td>10</td><td>Inventory Rte. Vert. Clear</td><td>15 Ft. 11 In.</td></tr> <tr><td>19</td><td>By pass Detour Length</td><td>0.00 miles</td></tr> <tr><td>32</td><td>Approach Roadway Width</td><td></td></tr> <tr><td>34</td><td>Skew</td><td></td></tr> <tr><td>35</td><td>Struct. Flared</td><td></td></tr> <tr><td>47</td><td>Total Horiz. Clear</td><td>23 Ft. 11 In.</td></tr> <tr><td>48</td><td>Maximum Span Length</td><td>57 Ft. 5 In.</td></tr> <tr><td>49</td><td>Structure Length</td><td>200 Ft. 2 In.</td></tr> <tr><td>50A</td><td>Left Curb/Sidewalk Width</td><td></td></tr> <tr><td>50B</td><td>Right Curb/Sidewalk Width</td><td></td></tr> <tr><td>51</td><td>Curb to Curb Br. Width</td><td></td></tr> <tr><td>52</td><td>Deck Width (Out-Out)</td><td></td></tr> <tr><td>53</td><td>Vert. Clearance Over Deck</td><td></td></tr> </table>	10	Inventory Rte. Vert. Clear	15 Ft. 11 In.	19	By pass Detour Length	0.00 miles	32	Approach Roadway Width		34	Skew		35	Struct. Flared		47	Total Horiz. Clear	23 Ft. 11 In.	48	Maximum Span Length	57 Ft. 5 In.	49	Structure Length	200 Ft. 2 In.	50A	Left Curb/Sidewalk Width		50B	Right Curb/Sidewalk Width		51	Curb to Curb Br. Width		52	Deck Width (Out-Out)		53	Vert. Clearance Over Deck																													
6	Features Intersected	IS 70																																																																																																									
42B	Type of Service Under	HIGHWAY																																																																																																									
28B	Lanes Under Structure	02																																																																																																									
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																																																																																																										
116	Nav. Cl. Vert. Clear																																																																																																										
10	Inventory Rte. Vert. Clear	15 Ft. 11 In.																																																																																																									
19	By pass Detour Length	0.00 miles																																																																																																									
32	Approach Roadway Width																																																																																																										
34	Skew																																																																																																										
35	Struct. Flared																																																																																																										
47	Total Horiz. Clear	23 Ft. 11 In.																																																																																																									
48	Maximum Span Length	57 Ft. 5 In.																																																																																																									
49	Structure Length	200 Ft. 2 In.																																																																																																									
50A	Left Curb/Sidewalk Width																																																																																																										
50B	Right Curb/Sidewalk Width																																																																																																										
51	Curb to Curb Br. Width																																																																																																										
52	Deck Width (Out-Out)																																																																																																										
53	Vert. Clearance Over Deck																																																																																																										

Design_No = a0132



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	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																																												
<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 31</td><td>Design Load</td></tr> <tr><td><input type="checkbox"/> 41</td><td>Structure Status</td></tr> <tr><td><input type="checkbox"/> 63</td><td>Oper. Rating Meth.</td></tr> <tr><td><input type="checkbox"/> 64</td><td>Operating Rating</td></tr> <tr><td><input type="checkbox"/> 65</td><td>Inventory Rating Meth</td></tr> <tr><td><input type="checkbox"/> 66</td><td>Inventory Rating</td></tr> <tr><td><input type="checkbox"/> 70</td><td>Bridge Posting Code</td></tr> </table>	<input type="checkbox"/> 31	Design Load	<input type="checkbox"/> 41	Structure Status	<input type="checkbox"/> 63	Oper. Rating Meth.	<input type="checkbox"/> 64	Operating Rating	<input type="checkbox"/> 65	Inventory Rating Meth	<input type="checkbox"/> 66	Inventory Rating	<input type="checkbox"/> 70	Bridge Posting Code	<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 43A</td><td>Main Struc. Mat type</td><td>PRESTRSED CONCRETE CONTIN</td></tr> <tr><td><input type="checkbox"/> 43B</td><td>Main struc Constr. Type</td><td>STRINGER/MULTIBEAM - GRD</td></tr> <tr><td><input type="checkbox"/> 45</td><td># of Main Spans</td><td></td></tr> <tr><td><input type="checkbox"/> 44A</td><td>Appr Struc. Mat type</td><td></td></tr> <tr><td><input type="checkbox"/> 44B</td><td>Appr Struc. Cnstr. type</td><td></td></tr> <tr><td><input type="checkbox"/> 46</td><td># of Approach Span</td><td></td></tr> <tr><td><input type="checkbox"/> 107</td><td>Deck Mat/Constr.</td><td></td></tr> <tr><td><input type="checkbox"/> 108A</td><td>Wear Surf Mat/Constr.</td><td></td></tr> <tr><td><input type="checkbox"/> 108B</td><td>Membrane Mat/Constr.</td><td></td></tr> <tr><td><input type="checkbox"/> 108C</td><td>Deck Protect Mat/Constr.</td><td></td></tr> </table>	<input type="checkbox"/> 43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN	<input type="checkbox"/> 43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD	<input type="checkbox"/> 45	# of Main Spans		<input type="checkbox"/> 44A	Appr Struc. Mat type		<input type="checkbox"/> 44B	Appr Struc. Cnstr. type		<input type="checkbox"/> 46	# of Approach Span		<input type="checkbox"/> 107	Deck Mat/Constr.		<input type="checkbox"/> 108A	Wear Surf Mat/Constr.		<input type="checkbox"/> 108B	Membrane Mat/Constr.		<input type="checkbox"/> 108C	Deck Protect Mat/Constr.	
<input type="checkbox"/> 31	Design Load																																												
<input type="checkbox"/> 41	Structure Status																																												
<input type="checkbox"/> 63	Oper. Rating Meth.																																												
<input type="checkbox"/> 64	Operating Rating																																												
<input type="checkbox"/> 65	Inventory Rating Meth																																												
<input type="checkbox"/> 66	Inventory Rating																																												
<input type="checkbox"/> 70	Bridge Posting Code																																												
<input type="checkbox"/> 43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN																																											
<input type="checkbox"/> 43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD																																											
<input type="checkbox"/> 45	# of Main Spans																																												
<input type="checkbox"/> 44A	Appr Struc. Mat type																																												
<input type="checkbox"/> 44B	Appr Struc. Cnstr. type																																												
<input type="checkbox"/> 46	# of Approach Span																																												
<input type="checkbox"/> 107	Deck Mat/Constr.																																												
<input type="checkbox"/> 108A	Wear Surf Mat/Constr.																																												
<input type="checkbox"/> 108B	Membrane Mat/Constr.																																												
<input type="checkbox"/> 108C	Deck Protect Mat/Constr.																																												
PROPOSED IMPROVEMENT INFORMATION	CONDITION RATING INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="2">Sufficiency Rating</td></tr> <tr><td colspan="2">Deficiency Rating</td></tr> <tr><td colspan="2">Funding Eligibility</td></tr> <tr><td><input type="checkbox"/> 75A</td><td>Proposed Work</td></tr> <tr><td><input type="checkbox"/> 75B</td><td>Work Done By</td></tr> <tr><td><input type="checkbox"/> 76</td><td>New Struc Length</td></tr> <tr><td><input type="checkbox"/> 94</td><td>Struc Improve Cost</td></tr> <tr><td><input type="checkbox"/> 95</td><td>Roadway Improve Cost</td></tr> <tr><td><input type="checkbox"/> 96</td><td>Total Project Cost</td></tr> <tr><td><input type="checkbox"/> 97</td><td>Year of Cost Estimates</td></tr> </table>	Sufficiency Rating		Deficiency Rating		Funding Eligibility		<input type="checkbox"/> 75A	Proposed Work	<input type="checkbox"/> 75B	Work Done By	<input type="checkbox"/> 76	New Struc Length	<input type="checkbox"/> 94	Struc Improve Cost	<input type="checkbox"/> 95	Roadway Improve Cost	<input type="checkbox"/> 96	Total Project Cost	<input type="checkbox"/> 97	Year of Cost Estimates	<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 58</td><td>Deck Cond. Rating</td></tr> <tr><td><input type="checkbox"/> 59</td><td>Superstructure Cond. Rating</td></tr> <tr><td><input type="checkbox"/> 60</td><td>Substructure Cond. Rating</td></tr> <tr><td><input type="checkbox"/> 61</td><td>Channel /Channel Protection Cond. Rating</td></tr> <tr><td><input type="checkbox"/> 62</td><td>Culvert Cond. Rating</td></tr> </table>	<input type="checkbox"/> 58	Deck Cond. Rating	<input type="checkbox"/> 59	Superstructure Cond. Rating	<input type="checkbox"/> 60	Substructure Cond. Rating	<input type="checkbox"/> 61	Channel /Channel Protection Cond. Rating	<input type="checkbox"/> 62	Culvert Cond. Rating														
Sufficiency Rating																																													
Deficiency Rating																																													
Funding Eligibility																																													
<input type="checkbox"/> 75A	Proposed Work																																												
<input type="checkbox"/> 75B	Work Done By																																												
<input type="checkbox"/> 76	New Struc Length																																												
<input type="checkbox"/> 94	Struc Improve Cost																																												
<input type="checkbox"/> 95	Roadway Improve Cost																																												
<input type="checkbox"/> 96	Total Project Cost																																												
<input type="checkbox"/> 97	Year of Cost Estimates																																												
<input type="checkbox"/> 58	Deck Cond. Rating																																												
<input type="checkbox"/> 59	Superstructure Cond. Rating																																												
<input type="checkbox"/> 60	Substructure Cond. Rating																																												
<input type="checkbox"/> 61	Channel /Channel Protection Cond. Rating																																												
<input type="checkbox"/> 62	Culvert Cond. Rating																																												
APPRAISAL RATING INFORMATION	INSPECTION INFORMATION																																												
<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 36A</td><td>Br. Rail App. Rating</td></tr> <tr><td><input type="checkbox"/> 36B</td><td>Transition Rail App. Rating</td></tr> <tr><td><input type="checkbox"/> 36C</td><td>Approach Rail App. Rating</td></tr> <tr><td><input type="checkbox"/> 36D</td><td>Rail End Treat. App. Rating</td></tr> <tr><td><input type="checkbox"/> 67</td><td>Struc Eval App. Rating</td></tr> <tr><td><input type="checkbox"/> 68</td><td>Deck Geometry App. Rating</td></tr> <tr><td><input type="checkbox"/> 69</td><td>Underclearance App. Rating</td></tr> <tr><td><input type="checkbox"/> 71</td><td>Waterway Adeq. App. Rating</td></tr> <tr><td><input type="checkbox"/> 72</td><td>Approach Road App. Rating</td></tr> <tr><td><input type="checkbox"/> 113</td><td>Scour Assess App. Rating</td></tr> </table>	<input type="checkbox"/> 36A	Br. Rail App. Rating	<input type="checkbox"/> 36B	Transition Rail App. Rating	<input type="checkbox"/> 36C	Approach Rail App. Rating	<input type="checkbox"/> 36D	Rail End Treat. App. Rating	<input type="checkbox"/> 67	Struc Eval App. Rating	<input type="checkbox"/> 68	Deck Geometry App. Rating	<input type="checkbox"/> 69	Underclearance App. Rating	<input type="checkbox"/> 71	Waterway Adeq. App. Rating	<input type="checkbox"/> 72	Approach Road App. Rating	<input type="checkbox"/> 113	Scour Assess App. Rating	<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 90</td><td>Gen. Insp Date</td></tr> <tr><td><input type="checkbox"/> 91</td><td>Gen. Insp. Frequency</td></tr> <tr><td><input type="checkbox"/> 92A</td><td>Frac. Critical Inspection</td></tr> <tr><td><input type="checkbox"/> 93A</td><td>Frac. Critical Insp. Date</td></tr> <tr><td><input type="checkbox"/> 92B</td><td>Underwater Inspection</td></tr> <tr><td><input type="checkbox"/> 93B</td><td>Underwater Insp. Date</td></tr> <tr><td><input type="checkbox"/> 92C</td><td>Special Inspection</td></tr> <tr><td><input type="checkbox"/> 93C</td><td>Special Inspection Date</td></tr> </table>	<input type="checkbox"/> 90	Gen. Insp Date	<input type="checkbox"/> 91	Gen. Insp. Frequency	<input type="checkbox"/> 92A	Frac. Critical Inspection	<input type="checkbox"/> 93A	Frac. Critical Insp. Date	<input type="checkbox"/> 92B	Underwater Inspection	<input type="checkbox"/> 93B	Underwater Insp. Date	<input type="checkbox"/> 92C	Special Inspection	<input type="checkbox"/> 93C	Special Inspection Date								
<input type="checkbox"/> 36A	Br. Rail App. Rating																																												
<input type="checkbox"/> 36B	Transition Rail App. Rating																																												
<input type="checkbox"/> 36C	Approach Rail App. Rating																																												
<input type="checkbox"/> 36D	Rail End Treat. App. Rating																																												
<input type="checkbox"/> 67	Struc Eval App. Rating																																												
<input type="checkbox"/> 68	Deck Geometry App. Rating																																												
<input type="checkbox"/> 69	Underclearance App. Rating																																												
<input type="checkbox"/> 71	Waterway Adeq. App. Rating																																												
<input type="checkbox"/> 72	Approach Road App. Rating																																												
<input type="checkbox"/> 113	Scour Assess App. Rating																																												
<input type="checkbox"/> 90	Gen. Insp Date																																												
<input type="checkbox"/> 91	Gen. Insp. Frequency																																												
<input type="checkbox"/> 92A	Frac. Critical Inspection																																												
<input type="checkbox"/> 93A	Frac. Critical Insp. Date																																												
<input type="checkbox"/> 92B	Underwater Inspection																																												
<input type="checkbox"/> 93B	Underwater Insp. Date																																												
<input type="checkbox"/> 92C	Special Inspection																																												
<input type="checkbox"/> 93C	Special Inspection Date																																												
APPROVED POSTING INFORMATION	BORDER BRIDGE INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="4">Approved Posting Category</td></tr> <tr><td></td><td style="text-align: center;">Ton1</td><td style="text-align: center;">Ton2</td><td style="text-align: center;">Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Approved Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign				<table border="0" style="width:100%"> <tr><td><input type="checkbox"/> 98</td><td>Neighboring State Code</td></tr> <tr><td><input type="checkbox"/> 98B</td><td>Neighboring State % Respon</td></tr> <tr><td><input type="checkbox"/> 99</td><td>Neighboring State Struc. No.</td></tr> </table>	<input type="checkbox"/> 98	Neighboring State Code	<input type="checkbox"/> 98B	Neighboring State % Respon	<input type="checkbox"/> 99	Neighboring State Struc. No.																						
Approved Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													
<input type="checkbox"/> 98	Neighboring State Code																																												
<input type="checkbox"/> 98B	Neighboring State % Respon																																												
<input type="checkbox"/> 99	Neighboring State Struc. No.																																												
APPROVED POSTING INFORMATION	FIELD POSTING INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="4">Approved Posting Category</td></tr> <tr><td></td><td style="text-align: center;">Ton1</td><td style="text-align: center;">Ton2</td><td style="text-align: center;">Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Approved Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign				<table border="0" style="width:100%"> <tr><td colspan="4">Field Posting Category</td></tr> <tr><td></td><td style="text-align: center;">Ton1</td><td style="text-align: center;">Ton2</td><td style="text-align: center;">Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Field Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign															
Approved Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													
Field Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													

Design_No = a0132



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	REVIEW STATUS : APPROVED	NBI STATUS : P
RECORD TYPE : 2ND RTE THAT GOES 'UNDR'S		RUN DATE : 3/7/2024	SUBMITTAL YEAR : 2023

GENERAL STRUCTURE INFORMATION	ROUTE DESIGNATION INFORMATION
1 State MISSOURI	5A Record Type 2ND RTE THAT GOES 'UNDR'S Code : B
2 District KC	5B Route Signing Prefix IS
3 County SALINE	5C Designated Level of Service MAINLINE
8 Federal ID No. 110	5D Route Number 00070
27 Year Built 1961	5E Directional Suffix NOT APPLICABLE
106 Year Reconstructed 0	7 Facility Carried NITROGEN AVE S
42A Type of Service On HIGHWAY	12 Base Hwy. Network
21 Structure Maintenance	13A LRS Inventory Route No.
22 Structure Owner	13B Subroute No.
33 Br. Median Code	20 Toll Status ON FREE ROAD
37 Historical Significance	26 Functional Classification 01-RU PRINCIPL ARTRIAL-IS
101 Parallel Struc Desg NONE EXISTS	28A Lanes on Structure 02
103 Temporary Structure NOT TEMPORARY	100 STRAHNET Designation ON A DEFENSE HWY
112 NBIS Bridge Length	104 National Highway System ON NHS
	105 Federal Lands Highway
	110 Designated Nat. Network YES

STRUCTURE LOCATION INFORMATION	STRUCTURE TRAFFIC INFORMATION
4 Place BLACKWATER	29 AADT 14712
Code 06202	30 AADT Year 2023
9 Location S 11 T 48 N R 20 W	102 Direction of Traffic 1-WAY TRAFFIC
11 Milepoint 163.93 miles	109 AADT Truck Percent 24%
16 Latitude 38 D 57 M 6 S	114 Future AADT
17 Longitude 93 D 4 M 6 S	115 Future AADT Year

UNDERRECORD INFORMATION	STRUCTURE GEOMETRIC INFORMATION
6 Features Intersected IS 70	10 Inventory Rte. Vert. Clear 16 Ft. 0 In.
42B Type of Service Under HIGHWAY	19 By pass Detour Length 0.00 miles
28B Lanes Under Structure 02	32 Approach Roadway Width
54A Vert. Clearance Ref.	34 Skew
54B Vert. Clearance	35 Struct. Flared
55A Rt. Lat Clear Ref.	47 Total Horiz. Clear 23 Ft. 11 In.
55B Rt. Lat Clearance	48 Maximum Span Length 57 Ft. 5 In.
56 Left Lat Clearance	49 Structure Length 200 Ft. 2 In.
38 Navigation Control	50A Left Curb/Sidewalk Width
39 Nav Vertical Clear	50B Right Curb/Sidewalk Width
40 Nav Horizontal Clear	51 Curb to Curb Br. Width
111 Nav. Pier Protection	52 Deck Width (Out-Out)
116 Nav. Cl. Vert. Clear	53 Vert. Clearance Over Deck

Design_No = a0132



**Missouri Department of Transportation
Bridge Inventory and Inspection System
Structural Inventory & Appraisal Sheet**

April 16, 2024
11:31:47am

COUNTY : SALINE	BRIDGE : A0132	REVIEW STATUS : APPROVED	NBI STATUS : P
RECORD TYPE : 2ND RTE THAT GOES 'UNDR'S		RUN DATE : 3/7/2024	SUBMITTAL YEAR : 2023

LOAD RATING AND POSTING INFORMATION	MATERIAL/CONSTRUCTION INFORMATION																																												
<table border="0" style="width:100%"> <tr><td>31</td><td>Design Load</td></tr> <tr><td>41</td><td>Structure Status</td></tr> <tr><td>63</td><td>Oper. Rating Meth.</td></tr> <tr><td>64</td><td>Operating Rating</td></tr> <tr><td>65</td><td>Inventory Rating Meth</td></tr> <tr><td>66</td><td>Inventory Rating</td></tr> <tr><td>70</td><td>Bridge Posting Code</td></tr> </table>	31	Design Load	41	Structure Status	63	Oper. Rating Meth.	64	Operating Rating	65	Inventory Rating Meth	66	Inventory Rating	70	Bridge Posting Code	<table border="0" style="width:100%"> <tr><td>43A</td><td>Main Struc. Mat type</td><td>PRESTRSED CONCRETE CONTIN</td></tr> <tr><td>43B</td><td>Main struc Constr. Type</td><td>STRINGER/MULTIBEAM - GRD</td></tr> <tr><td>45</td><td># of Main Spans</td><td></td></tr> <tr><td>44A</td><td>Appr Struc. Mat type</td><td></td></tr> <tr><td>44B</td><td>Appr Struc. Cnstr. type</td><td></td></tr> <tr><td>46</td><td># of Approach Span</td><td></td></tr> <tr><td>107</td><td>Deck Mat/Constr.</td><td></td></tr> <tr><td>108A</td><td>Wear Surf Mat/Constr.</td><td></td></tr> <tr><td>108B</td><td>Membrane Mat/Constr.</td><td></td></tr> <tr><td>108C</td><td>Deck Protect Mat/Constr.</td><td></td></tr> </table>	43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN	43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD	45	# of Main Spans		44A	Appr Struc. Mat type		44B	Appr Struc. Cnstr. type		46	# of Approach Span		107	Deck Mat/Constr.		108A	Wear Surf Mat/Constr.		108B	Membrane Mat/Constr.		108C	Deck Protect Mat/Constr.	
31	Design Load																																												
41	Structure Status																																												
63	Oper. Rating Meth.																																												
64	Operating Rating																																												
65	Inventory Rating Meth																																												
66	Inventory Rating																																												
70	Bridge Posting Code																																												
43A	Main Struc. Mat type	PRESTRSED CONCRETE CONTIN																																											
43B	Main struc Constr. Type	STRINGER/MULTIBEAM - GRD																																											
45	# of Main Spans																																												
44A	Appr Struc. Mat type																																												
44B	Appr Struc. Cnstr. type																																												
46	# of Approach Span																																												
107	Deck Mat/Constr.																																												
108A	Wear Surf Mat/Constr.																																												
108B	Membrane Mat/Constr.																																												
108C	Deck Protect Mat/Constr.																																												
PROPOSED IMPROVEMENT INFORMATION	CONDITION RATING INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="2">Sufficiency Rating</td></tr> <tr><td colspan="2">Deficiency Rating</td></tr> <tr><td colspan="2">Funding Eligibility</td></tr> <tr><td>75A</td><td>Proposed Work</td></tr> <tr><td>75B</td><td>Work Done By</td></tr> <tr><td>76</td><td>New Struc Length</td></tr> <tr><td>94</td><td>Struc Improve Cost</td></tr> <tr><td>95</td><td>Roadway Improve Cost</td></tr> <tr><td>96</td><td>Total Project Cost</td></tr> <tr><td>97</td><td>Year of Cost Estimates</td></tr> </table>	Sufficiency Rating		Deficiency Rating		Funding Eligibility		75A	Proposed Work	75B	Work Done By	76	New Struc Length	94	Struc Improve Cost	95	Roadway Improve Cost	96	Total Project Cost	97	Year of Cost Estimates	<table border="0" style="width:100%"> <tr><td>58</td><td>Deck Cond. Rating</td></tr> <tr><td>59</td><td>Superstructure Cond. Rating</td></tr> <tr><td>60</td><td>Substructure Cond. Rating</td></tr> <tr><td>61</td><td>Channel /Channel Protection Cond. Rating</td></tr> <tr><td>62</td><td>Culvert Cond. Rating</td></tr> </table>	58	Deck Cond. Rating	59	Superstructure Cond. Rating	60	Substructure Cond. Rating	61	Channel /Channel Protection Cond. Rating	62	Culvert Cond. Rating														
Sufficiency Rating																																													
Deficiency Rating																																													
Funding Eligibility																																													
75A	Proposed Work																																												
75B	Work Done By																																												
76	New Struc Length																																												
94	Struc Improve Cost																																												
95	Roadway Improve Cost																																												
96	Total Project Cost																																												
97	Year of Cost Estimates																																												
58	Deck Cond. Rating																																												
59	Superstructure Cond. Rating																																												
60	Substructure Cond. Rating																																												
61	Channel /Channel Protection Cond. Rating																																												
62	Culvert Cond. Rating																																												
APPRAISAL RATING INFORMATION	INSPECTION INFORMATION																																												
<table border="0" style="width:100%"> <tr><td>36A</td><td>Br. Rail App. Rating</td></tr> <tr><td>36B</td><td>Transition Rail App. Rating</td></tr> <tr><td>36C</td><td>Approach Rail App. Rating</td></tr> <tr><td>36D</td><td>Rail End Treat. App. Rating</td></tr> <tr><td>67</td><td>Struc Eval App. Rating</td></tr> <tr><td>68</td><td>Deck Geometry App. Rating</td></tr> <tr><td>69</td><td>Underclearance App. Rating</td></tr> <tr><td>71</td><td>Waterway Adeq. App. Rating</td></tr> <tr><td>72</td><td>Approach Road App. Rating</td></tr> <tr><td>113</td><td>Scour Assess App. Rating</td></tr> </table>	36A	Br. Rail App. Rating	36B	Transition Rail App. Rating	36C	Approach Rail App. Rating	36D	Rail End Treat. App. Rating	67	Struc Eval App. Rating	68	Deck Geometry App. Rating	69	Underclearance App. Rating	71	Waterway Adeq. App. Rating	72	Approach Road App. Rating	113	Scour Assess App. Rating	<table border="0" style="width:100%"> <tr><td>90</td><td>Gen. Insp Date</td></tr> <tr><td>91</td><td>Gen. Insp. Frequency</td></tr> <tr><td>92A</td><td>Frac. Critical Inspection</td></tr> <tr><td>93A</td><td>Frac. Critical Insp. Date</td></tr> <tr><td>92B</td><td>Underwater Inspection</td></tr> <tr><td>93B</td><td>Underwater Insp. Date</td></tr> <tr><td>92C</td><td>Special Inspection</td></tr> <tr><td>93C</td><td>Special Inspection Date</td></tr> </table>	90	Gen. Insp Date	91	Gen. Insp. Frequency	92A	Frac. Critical Inspection	93A	Frac. Critical Insp. Date	92B	Underwater Inspection	93B	Underwater Insp. Date	92C	Special Inspection	93C	Special Inspection Date								
36A	Br. Rail App. Rating																																												
36B	Transition Rail App. Rating																																												
36C	Approach Rail App. Rating																																												
36D	Rail End Treat. App. Rating																																												
67	Struc Eval App. Rating																																												
68	Deck Geometry App. Rating																																												
69	Underclearance App. Rating																																												
71	Waterway Adeq. App. Rating																																												
72	Approach Road App. Rating																																												
113	Scour Assess App. Rating																																												
90	Gen. Insp Date																																												
91	Gen. Insp. Frequency																																												
92A	Frac. Critical Inspection																																												
93A	Frac. Critical Insp. Date																																												
92B	Underwater Inspection																																												
93B	Underwater Insp. Date																																												
92C	Special Inspection																																												
93C	Special Inspection Date																																												
APPROVED POSTING INFORMATION	BORDER BRIDGE INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="4">Approved Posting Category</td></tr> <tr><td></td><td>Ton1</td><td>Ton2</td><td>Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Approved Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign				<table border="0" style="width:100%"> <tr><td>98</td><td>Neighboring State Code</td></tr> <tr><td>98B</td><td>Neighboring State % Respon</td></tr> <tr><td>99</td><td>Neighboring State Struc. No.</td></tr> </table>	98	Neighboring State Code	98B	Neighboring State % Respon	99	Neighboring State Struc. No.																						
Approved Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													
98	Neighboring State Code																																												
98B	Neighboring State % Respon																																												
99	Neighboring State Struc. No.																																												
APPROVED POSTING INFORMATION	FIELD POSTING INFORMATION																																												
<table border="0" style="width:100%"> <tr><td colspan="4">Approved Posting Category</td></tr> <tr><td></td><td>Ton1</td><td>Ton2</td><td>Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Approved Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign				<table border="0" style="width:100%"> <tr><td colspan="4">Field Posting Category</td></tr> <tr><td></td><td>Ton1</td><td>Ton2</td><td>Ton3</td></tr> <tr><td colspan="4">Tonnage Values for Posting Sign</td></tr> <tr><td colspan="4">General Text for Posting Sign</td></tr> </table>	Field Posting Category					Ton1	Ton2	Ton3	Tonnage Values for Posting Sign				General Text for Posting Sign															
Approved Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													
Field Posting Category																																													
	Ton1	Ton2	Ton3																																										
Tonnage Values for Posting Sign																																													
General Text for Posting Sign																																													

Design_No = a0132