

IOWA DEPARTMENT OF TRANSPORTATION
IOWA STRUCTURE INVENTORY AND APPRAISAL SHEET

126060

Date Printed: 09/21/07

*Sufficiency Rating 000

*Do Not Change

Note:

IDENTIFICATION COUNTY ENGR.		INSPECTIONS	
* COUNTY/CITY CRAWFORD		90 INSPECTION DATE <u>1</u>	
COUNTY ID IOWA		91 FREQUENCY 24 MO	
* 8 STRUCTURE NO 126060 1		92 CRITICAL FEATURE INSPECTION	93 CFI DATE
* 5 INVENTORY ROUTE 0			
2 STATE AREA NO 3		A FRACTURE CRIT DETAIL <u> </u> MO	A MO <u> </u> YR <u> </u>
6 FEATURES CROSSED UNDER BNSF RR		B UNDERWATER INSP <u> </u> MO	B MO <u> </u> YR <u> </u>
7 FACILITY CARRIED BNSF RR		C OTHER SPECIAL INSP <u> </u> MO	C MO <u> </u> YR <u> </u>
9 LOCATION 082370802			
11 MILE POINT 0.000		Inspected By: _____	
98 BORDER BRIDGE CODE 000 SHARE 00 %		Consulting Firm Name: _____	
* 99 BORDER BRIDGE NO			

STRUCTURE TYPE AND MATERIAL

43 MAIN STRUCTURE TYPE **101**

44 APPROACH TYPE NEAR **0** FAR **0**

45 NO OF SPANS-MAIN **1**

46 NO OF APPR SPANS NEAR **00** FAR **00**

107 DECK TYPE **1**

108 WEARING SURFACE/PROTECTIVE SYSTEM **NNN**

CONDITION

	Rating (9-0)
58 DECK	<u>N</u>
59 SUPER	<u>N</u>
60 SUB	<u>N</u>
61 CHAN & PROT	<u>N</u>
62 CURV	<u>N</u>

AGE AND SERVICE

27 YEAR BUILT **1913**

105 YEAR RECONST **0000**

42 TYPE OF SERVICE **21**

28 LANES: ON **0** UNDER **2**

* 29 EST AVE DAILY TRAFFIC **50**

* 30 YEAR ADT IS **04**

* 109 TRUCK ADT **00** % (PRIMARY ONLY)

19 BYPASS, DETOUR LENGTH **10.350**

LOAD RATING AND POSTING

31 DESIGN LOAD **0** 64 OPERATING RATING

66 INVENTORY RATING

63 METHOD USED - OPERATING RATING **5** 65 METHOD USED - INVENTORY RATING **5**

70 BRIDGE POSTING **5** 41 STRUCTURE OPEN, POSTED OR CLOSED **A**

CALC OPER	<u>4</u>	<u>5</u>	<u>6</u>
CALC INV	<u>4</u>	<u>5</u>	<u>6</u>

GEOMETRIC DATA

48 LONGEST SPAN **30** (112 NBIS BR)

49 STRUCTURE LENGTH **30**

50 CURB OR SIDEWALK: RT **0.0** LT **0.0**

51 BR RDWY WIDTH C-C **20.0**

52 DECK WIDTH O-D **20.0**

32 APPR RDWY WIDTH (W/SHOULDERS) **24**

33 BRIDGE MEDIAN **NONE**

34 SKEW **0**

35 STRUCTURE FLARED **NO**

10 MIN VERT CLEAR 3m LANE **14 04**

47 TOTAL HORIZ CLEAR RT **0 00** LT

53 VERT CLEAR OVER BR RDWY RT **14 02** LT

54 VERT UNDERCLEAR RT **H 14 00**

55 LAT UNDERCLEAR RT **H 0 00**

56 LAT UNDERCLEAR LT

APPRAISAL

	Rating (9-0)
67 STRUC EVAL	<u>N</u>
68 DECK GEO	<u>N</u>
69 UNDERCLEAR, VERT & HORI	<u>N</u>
71 WATERWAY ADQ	<u>N</u>
72 APP RDWY ALIG	<u>N</u>

36 TRAFFIC SAFETY FEATURES **NNNN** 113 SCOUR CRIT BR **N**

NAVIGATION DATA

38 NAVIGATION CONTROL **N**

111 PIER PROTECTION

39 NAV VERT CLEARANCE **0**

115 VERT-LIFT BR NAV MIN VERT CLEAR **00.0**

40 NAVIGATION HORIZ CLEAR **0**

PROPOSED IMPROVEMENTS

75 TYPE OF WORK **000** 76 LENGTH OF STRUCT. IMPROVEMENT **0**

84 BRIDGE IMPR. COST (1000's) **0** 95 RDWY. IMPROVE COST (1000's) **0**

96 TOTAL PROJ. COST (1000's) **0** 97 YEAR IMPROVE ESTIMATE MADE

CLASSIFICATION

101 PARALLEL HIGHWAY **N** 103 TEMPORARY STRUCTURE

102 DIRECTION OF TRAFFIC * 26 FUNC. CL **08 MIN COLL**

20 TOLL **3** 21 MAINTAIN **27** 22 OWNER **27**

LAST RECORDED INSPECTION 03/2002