

Structure Inventory and Appraisal

Bridge ID: MILFORD-128950 Official SR: 43.3 SD/FO: Structurally Deficient

FHWA No.: 128950 Unofficial SR: 49.3 SD/FO: Structurally Deficient

IDENTIFICATION
7 Facility Carried: LOCAL

5B Rte. Signing Prefix: 45C Level of Service: 1 - MAINLINE

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5D Inventory Route: 00000

City: RURAL 3 County: 024 - Crawfo

3 County: 024 - Crawford 9 Location: 084383303

5E Directional Suffix: 0 - NOT APPLICABLE

6 Feature Intersected: ROCKY RUN

2 District: 0
Garage: 000
98 Border Bridge Code:
% Responsibility: 0

STRUCTURE TYPE AND MATERIALS

43A Main Span 3 - Steel43B Main Span Design: 10 - Truss Thru

45 No. Spans Main Unit: 1

99 Border Bridge No.:

44A Appr. Span 000 - NA 44B Appr. Span Design: 000 - NA

46 No. of Appr. Spans: Near 0 Far

107 Deck Type: 1 - Concrete Cast-in-Place

108A Wearing Surface: 8 - Gravel108B Membrane: 0 - None108C Deck Protection: 0 - None

GEOMETRIC DATA

26 ft

 48 Length Max Span:
 40 ft.

 49 Structure Length:
 41 ft.

 34 Skew:
 0°

 Deck Area:
 738.0 sq. ft.

 50B Curb/Sdwk Width R:
 0 ft.

 50A Curb/Sdwk Width L:
 0 ft.

51 Width Curb to Curb: 18.0 ft. 52 Width Out to Out: 18.0 ft.

(w/ Shoulders)

32 Appr. Roadway width:

33 Median:
0 - No median
35 Structure Flared:
00 - No flare
10 Vertical Clearance:
99'99"
47 Horiz. Clearance:
16'00"
53 Min. Vert. Clearance Over:
99'99"
54B Min. Vert. Underclearance:
00'00"
55 Min. Lat. Underclearance R:
00'00"

NAVIGATION DATA

0 - No navigation control on waterway (bridge permit not required)

111 Pier Protection:

38 Navigation Control:

39 Vertical Clearance: 00'00" 40 Horiz. Clearance: 000'00"

16 Latitude: 42.05112372 17 Longitude: -95.27169959

FRA No. (if RR Bridge):

Mile Post:

INSPECTION
90 Inspection Date: 05/08/2014 Inspe

 90 Inspection Date:
 05/08/2014
 Inspection Type:
 N/A

 Next Routine Insp Date:
 05/08/2016
 91 Frequency:
 24

Next Insp Type: In-Depth

Inspection Agency: 5 - Consultant Inspection Group: Calhoun-Burns & Associates, Inc.

93A FC Inspection Date: 05/08/2014

92A FC Frequency: 24 Next FC Insp.: 05/08/2016

93B UW Inspection Date:

92B UW Frequency: 0 Next UW Insp.: NA

93C SI Date:

92C SI Frequency: 0 Next Spec. Insp.: NA

Other Non-NBI Date:

Other Non-NBI Freq.: Next Other Insp.: NA

CONDITION

 58 Deck:
 4 - Poor Condition (advanced deterioration)

 59 Super:
 5 - Fair Condition (minor section loss)

 60 Sub:
 5 - Fair Condition (minor section loss)

61 Channel/Channel Prot.: 6 - Bank slump. widespread minor damage

62 Culvert: N - Not Applicable

APPRAISAL

67 Str. Evaluation: 4 - Meets minimum tolerable limits
68 Deck Geometry: 4 - Meets minimum tolerable limits

69 Underclear Vert & Horiz: N - Not applicable

71 Waterway Adequacy: 6 - Occasional Overtopping of Approaches
72 Approach Alignment: 7 - Better than present minimum criteria

36A Bridge Rail: 0 - DOES NOT MEET CURRENT SAFETY STANDARDS, OR IS NOT THERE AND IS NEEDED.
36B Transition: 0 - DOES NOT MEET CURRENT SAFETY STANDARDS, OR IS NOT THERE AND IS NEEDED
36C Approach Rail: 0 - DOES NOT MEET CURRENT SAFETY STANDARDS, OR IS NOT THERE AND IS NEEDED
36D Approach Rail Ends: 0 - DOES NOT MEET CURRENT SAFETY STANDARDS, OR IS NOT THERE AND IS NEEDED

113 Scour Critical: 8 - Stable - Excellent Condition

LOAD RATING AND POSTING

31 Design Load: 0 - Unknown

63 Rating Method: 2 - Allowable Stress (AS) reported in english tons using HS-20 loading.

64 Operating Rating: 22.3 Tons

65 Rating Method: 2 - Allowable Stress (AS) reported in english tons using HS-20 loading.

66 Inventory Rating: 13.9 Tons

70 Posting: 1 - 30.0-39.9% below legal loads

41 Posting Status: P - Posted for Load

AGE AND SERVICE

27 Year Built: 1946 Design No.: 0

106 Year Reconstructed:42A Type of Service on:1 - Highway42B Type of Service Under:5 - Waterway

 28A Lanes on:
 2
 28B Lanes under:
 0

 29 ADT:
 70
 30 Year of ADT:
 2012

 109 Truck ADT:
 0 %
 Speed Limit:
 55

19 Detour Length: 4 mi.

CLASSIFICATION

112 NBIS Length: Y

26 Functional Class: 09 - Rural - Local
100 STRAHNET: 0 - Not a defense highway
101 Parallel Structure: N - No parallel structure

 102 Direction of Traffic:
 3 - One lane bridge for 2-way traffic

 22 Owner:
 02 - County Highway Agency

 21 Custodian:
 02 - County Highway Agency

3 - May be eligible for National Register
75A Type of Work Proposed: 31 - Replacement - Load/Geometry
75B Work Done by: 1 - Work to be done by contract