

## **Structure Inventory and Appraisal**

0	R CREEK-130380	Official	-	90.0	SD/FO: No	t Deficient or Obsolete	
FHWA No.: 13038	30	Unofficial	SR:	90.0	SD/FO: No	t Deficient or Obsolete	
<u>&gt;</u>	IDENTIFICATION	Y		INSPEC	TION		
7 Facility Carried:	LOCAL	90 Inspection Date:	04/25/2014		Inspection Type:	N/A	
5B Rte. Signing Prefix:	4	Next Routine Insp Date:	04/25/2016		91 Frequency:	24	
5C Level of Service:	1 - MAINLINE				Next Insp Type:	Regular	
5D Inventory Route:	00000	Inspection Agency:	5 - Consulta	nt	Inspection Group:	Crawford County	
City:	RURAL	93A FC Inspection Date:					
3 County:	024 - Crawford	92A FC Frequency:	0		Next FC Insp.:	NA	
9 Location:	085392302	93B UW Inspection Date:	:				
5E Directional Suffix:	0 - NOT APPLICABLE	92B UW Frequency:	0		Next UW Insp.:	NA	
6 Feature Intersected:	SMALL STREAM	93C SI Date:					
2 District:	0	92C SI Frequency:	0		Next Spec. Insp.:	NA	
Garage:	000	Other Non-NBI Date:					
98 Border Bridge Code:		Other Non-NBI Freq.:			Next Other Insp.:	NA	
% Responsibility:	0			COND	ITION		
99 Border Bridge No.:		58 Deck: 6 - Satisfactory Condition (minor deterioration)					
	CTURE TYPE AND MATERIALS	59 Super: 6 - Satisfactory Condition (minor deterioration)					
•	1 - Concrete	60 Sub:	6 - Satisfac	tory Condition (min	or deterioration)		
43B Main Span Design:	04 - Tee Beam	61 Channel/Channel Prot	.: 7 - Bank pr	otection needs mir	or repairs		
45 No. Spans Main Unit:	1	62 Culvert:	N - Not App	olicable			
44A Appr. Span	000 - NA			APPR	AISAL		
44B Appr. Span Design:	1: 000 - NA 67 Str. Evaluation: 6 - Equal to present minimum criteria						
46 No. of Appr. Spans:	Near 0 Far 0	68 Deck Geometry:	4 - Meets n	ninimum tolerable	imits		
107 Deck Type:	2 - Concrete Precast Panels	69 Underclear Vert & Hor	iz: N - Not app	olicable			
108A Wearing Surface:	8 - Gravel	71 Waterway Adequacy:	7 - Slight C	hance of Overtopp	ing Bridge		
108B Membrane:	0 - None	72 Approach Alignment:	7 - Better tl	han present minim	um criteria		
108C Deck Protection:	0 - None	36A Bridge Rail:	0 - DOES N	OT MEET CURRENT	SAFETY STANDARD	S, OR IS NOT THERE AND IS NEEDED	
	GEOMETRIC DATA	36B Transition:	0 - DOES NO	OT MEET CURRENT	SAFETY STANDARDS	, OR IS NOT THERE AND IS NEEDED	
48 Length Max Span:	30 ft.	36C Approach Rail:	0 - DOES NO	OT MEET CURRENT	SAFETY STANDARDS	, OR IS NOT THERE AND IS NEEDED	
49 Structure Length:	31 ft.	36D Approach Rail Ends:	0 - DOES N	OT MEET CURREN	SAFETY STANDARD	S, OR IS NOT THERE AND IS NEEDEI	
34 Skew:	0°	113 Scour Critical: 8 - Stable - Excellent Condition					
Deck Area:	620.0 sq. ft.	sq. ft. LOAD RATING AND POSTING					
50B Curb/Sdwk Width R:	idth R: 0 ft. 31 Design Load: 4 - H 20						
50A Curb/Sdwk Width L: 0 ft. 63 Rating Method: 1 - Load Factor (LF) reported in english tons using HS-20 loading.   51 Width Curb to Curb: 19.7 ft. 64 Operating Rating: 65.3 Tons						20 loading.	
65 Rating Method: 1 - Load Factor (LF) reported in english tons using HS-20 loading.						20 loading.	
52 Width Out to Out:	20.0 ft.	•	8.9 Tons	( ) ]	<b>3</b> • • • • <b>3</b> •		
32 Appr. Roadway width:	28 ft.	•		bove legal loads			
(w/ Shoulders)		41 Posting Status: A	- Open		050//05		
33 Median:	0 - No median	27 Year Built:	1965	AGE AND	Design No.:	0	
35 Structure Flared:	00 - No flare	106 Year Reconstructed:	0			-	
10 Vertical Clearance:	99'99"	42A Type of Service on:	0 1 - Highwa	v			
47 Horiz. Clearance:	19'07"	42B Type of Service Und	•	•			
53 Min. Vert. Clearance (		28A Lanes on:	2	•	28B Lanes under:	0	
54B Min. Vert. Underclea		29 ADT:	35		30 Year of ADT:	2012	
55 Min. Lat. Undercleara		109 Truck ADT:	0 %		Speed Limit:	55	
56 Min. Lat. Undercleara	nce L: 00'00"	19 Detour Length:	0 % 4 mi.	·	poou Linit.	00	
38 Navigation Control:	NAVIGATION DATA						
•	ntrol on waterway (bridge permit not required)	112 NBIS Length:	Y	CLASSI	FICATION		
111 Pier Protection:		26 Functional Class:	09 - Rura	al - Local			
39 Vertical Clearance:	00'00"	100 STRAHNET:		defense highway			
	000'00"	101 Parallel Structure:		arallel structure			
40 Horiz. Clearance:		102 Direction of Traffic:	2 - 2-way	raffic			
40 Horiz. Clearance:							
40 Horiz. Clearance: 16 Latitude: 42.1589568	34 17 Longitude: -95.36237993	22 Owner:	02 - Cou	nty Highway Ageno	<sup>cy</sup>		
	34 17 Longitude: -95.36237993			nty Highway Ageno nty Highway Ageno			
	34 17 Longitude: -95.36237993	22 Owner:	02 - Cou 3 - May b		ÿ		