

Oklahoma Dept. of Transportation - Bridge Inspection Report

NBI No.: 16940		Structure No.: 4405 1252EX	Local ID: -1	Suff. Rating: 93.90	FO
<b>Bridge Description:</b> 30ft.-46ft.-30ft. I-BM. SPANS			<b>IDENTIFICATION</b>		
1. State: Oklahoma	7. Facility Carried : I-35	Type	Insp. Req.	Insp. Done	Freq.
2. Division: Division 3	6. Feat. Intersect: S.H. 74 UNDER	NBI:		1	24 months
3. County: MCCLAIN	9. Location: JCT I-35 & SH 74	FC:	N	0	NA
4. City: Unknown	11. Mile Post: 20.145 mi	UW:	N	0	NA
Admin Area: Unknown	13. LRS Inv. / Sub Rte: 4400005HX/ 00	OS:	N	0	NA
5a. On/Under: Route On Structure	16. Latitude: 35° 01' 47.30"	<b>CLASSIFICATION</b>			
5b. Kind of Hwy: Interstate Hwy	17. Longitude: 097° 22' 32.66"	12. Base Hwy Net.: On Base Network	101. Parallel Str.: Right of    bridge		
5c. Lvl of Srvc: Mainline	98. Border Brdg: Unknown (P)	20. Toll Facility: On free road	102. Traffic Dir.: 1-way traffic		
5d. Route No.: 00035	% Responsible: 0.00	21. Custodian: State	103. Temp. Str.: Not Applicable (P)		
5e. Dir. Sufx: N/A (NBI)	99. Border Brdg #: Unknown	22. Owner: State	104. Hwv System: On the NHS		
			26. Function Class: 01 Rural Interstate	105. Fed Land Hwy: N/A (NBI)	
			37. Historical Sig.: Not eligible for NRHP	110. Defense Hwy: On Interstate STRAHLER	
			100. Def. Hwy: On Interstate STRAHLER	112. NBIS Length: Long Enough	
<b>STRUCTURE TYPE AND MATERIALS</b>			<b>CONDITION</b>		
43a/b. Main Span:	Steel / Stringer/Girder	58. Deck: 9 Excellent	59. Sup.: 9 Excellent	60. Sub: 7 Good	
44a/b. Appr. Span:	Unknown / Unknown (P)	62. Culvert: N/A (NBI)	61. Chan./Chan. Prot.: N/A (NBI)		
45. # of Main Spans:	3	<b>Flowline Notes</b>			
46. # of Appr. Spans:	0	S.H. 74 UNDER			
107. Deck Type:	Concrete-Cast-in-Place				
108a. Wearing Surface:	Monolithic Concrete				
108b. Membrane:	Unknown				
108c. Deck protection:	Unknown				
<b>AGE AND SERVICE</b>			<b>LOAD RATING AND POSTING</b>		
19. Detour Length:	0.1 mi	106. Year Reconst.:	2017	31. Design Load: MS 18 (HS 20)	Date Rated: 10/06/2020
27. Year Built:	1967	109. Truck ADT:	36%	41. Post. Status: A Open, no restriction	
28a/b. Lanes on/und:	2 / 2	70. Posting: 5 At/Above Legal Loads		63. Op / 65. Inv. Rating Meth.: 1 LF Load Factor / 1 LF Load Factor	
29. ADT:	14,950			H	HS
30. Year of ADT:	2019			3-3	EV3
42a/b. Type of Svc on/und:	Highway / Highway			64. Operating Rating (tons):	SHV
				54.00	72.00
				32.00	43.00
				125.00	61.00
				75.00	36.00
					67.00
<b>GEOMETRIC DATA</b>			<b>APPRaisal</b>		
10. Vert. Clearance:	99.99 ft	50a. Curb/Sdwlk Width L:	0.00 ft	36a. Brdg Rail: 1 Meets Standards	68. Deck Geom.: 6 Equal Min Criteria
32. Appr Rwy Width:	38.00 ft	50b. Curb/Sdwlk Width R:	0.00 ft	36b. Transition: 1 Meets Standards	69. Vert./Horiz. Undcl: 2 Intolerable - Rep
33. Median: Open median		51. Width Curb to Curb:	38.06 ft	36c. Appr. Rail: 1 Meets Standards	71. Waterway Adeq: N Not applicable
34. Skew:	0.00°	52. Width Out to Out:	39.70 ft	36d. Appr. Rail Ends: 1 Meets Standard	72. Appr. Alignment: 8 Equal Desirable Cri
35. Struct. Flared:	No flare	Deck Area:	4,240.98 sq. ft	67. Str Evaluation: 7 Above Min Criteri	113. Scour Critical: N Not Over Waterway
47Horizontal Clr:	37.73 ft	53. Min.Vert.Cl.Ovr Brdg:	99.99 ft		
48. Length Max Span:	46.92 ft	54a. Min.Vt.Undcl.Ref.:	H Hwy beneath stru		
49. Struct. Length:	106.96 ft	54b. Min. Vert. Undcl.:	14.73 ft		
		55a. Min.Lat.Undcl.Ref.:	H Hwy beneath str		
		55. Min.Lat.Undercl. R:	2.63 ft		
		56. Min.Lat.Undercl. L:	0.00 ft		
<b>OKLAHOMA ITEMS</b>			<b>PROPOSED IMPROVEMENTS</b>		
200c. Temperature:	86	214a. Posted Weight Limit:	NR	94. Bridge Cost: \$486,053	75. Type of Work: 31 Repl-Load Capacity
200d. Weather:	Cloudy	b. Posted Speed Limit:	NR	95. Roadwav Cost: \$801,987	76. Lngth of Improvement: 183.7 ft
201. Struc.Stl. ASTM Desig.:	-1 / 20	c. Narrow/1way Brdg Sign:	No	96. Total Cost: \$1,360,948	114. Future ADT: 23,920
202. Waterprf.Membrane:	-1	d. Vertical Clr. Sign:	Yes	97. Yr.of Cost Est.: 2015	115. Yr.of Future ADT: 2039
Date Installed:	01/01/1901	e. Adv. Warning Sign:	Yes		
203. Type Exp. Device:	Pourable	f. Navigation Lights?:	NA		
		Working/Not Working:	NA		
204. Type of Railing:	SFP-1	215. Overpass: INTERSTATE			
205. Material Quantity:	339.00	218. Functionally Obsolete :	FO		
208a. Type of Abutment:	Skeleton	220. Bridge Redecked	—		
b. Type of Found.:	Steel Piling	221. Substr.Cond.(U/W):			
209. Type of Pier/Found.:	2 / No	222. Fill Over RCB:			
	Steel Piling	223. Appr.Slab/Rwy Cond.:	1		
210. Foundation Elev.:	-1.00	225. Paint Type/Ovrcrt:	Weathering Steel(NoPaint		
	-1.00		N/A		
211. Wear.Surf.Prot.Sys:	None	226. Date Painted:	2017		
Date Installed:	01/01/1901	227. Paint Color:	Weathering		
211c. Silane Reapplied		233. Deck Forming:			
211d. Date :		238. School Bus Rte.:	Current & Desired route		
213. Utilities Attached:		240. Appr. Rwy Type.:	Asphalt/Bituminous		
		243. Grdr Spacing/No.:	/		

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Inspection Date: 9/2/21	Adam Hill			
Invoice No.: McClainCo2021	Inspected With: Erik Cox			

**BRIDGE NOTES:**

REDECK / NEW BEAMS / APPR. SLABS / PIER CAPS ENCASEMENT PROJECT COMPLETED 10/2017

**INSPECTION NOTES:** 9/2/21

**ELEMENT CONDITION STATE DATA**

Elem. / Env	Description	Unit	Total Qty	% 1	Qty. 1	% 2	Qty. 2	% 3	Qty. 3	% 4	Qty. 4
12 / 4	Re Concrete Deck	sq.ft	4,241.00	100%	4,241.00	0%	0.00	0%	0.00	0%	0.00
-1											
107 / 4	Steel Open Girder/Beam	ft	380.60	100%	380.60	0%	0.00	0%	0.00	0%	0.00
-1											
515 / 4	Steel Protective Coating	sq.ft	1,171.00	100%	1,171.00	0%	0.00	0%	0.00	0%	0.00
-1											
205 / 4	Re Conc Column	each	4.00	50%	2.00	25%	1.00	25%	1.00	0%	0.00
	PX- PIER # 1, COL. # 1 HAS 4 ft TALL x 1 ft WIDE DELAM. COL. # 2, PIER # 1 HAS 2 ft DIAM. DELAM @ TOP OF COLUMN.										
215 / 4	Re Conc Abutment	ft	78.70	100%	78.70	0%	0.00	0%	0.00	0%	0.00
-1											
234 / 4	Re Conc Pier Cap	ft	75.50	100%	75.50	0%	0.00	0%	0.00	0%	0.00
-1											
321 / 4	Re Conc Approach Slab	sq.ft	2.00	100%	2.00	0%	0.00	0%	0.00	0%	0.00
-1											
331 / 4	Re Conc Bridge Railing	ft	213.00	80%	171.00	20%	42.00	0%	0.00	0%	0.00
	NUMEROUS VERTICAL CRACKS IN RAIL.										
865 / 4	St.Open Gird End(5Ft	(LF)	150.90	100%	150.90	0%	0.00	0%	0.00	0%	0.00
-1											
870 / 4	Concrete Wingwall	(EA)	4.00	100%	4.00	0%	0.00	0%	0.00	0%	0.00
890 / 4	Steel SIP Form	(LF)	1.00	100%	1.00	0%	0.00	0%	0.00	0%	0.00
-1											
906 / 4	Sealed Exp.Jt.(SEJ-3	(LF)	39.70	100%	39.70	0%	0.00	0%	0.00	0%	0.00
-1											