HistoricBridges.org - National Bridge Inventory Data Sheet

2019 Inventory

The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format. Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Info	ormation							36-26-07.40 =	121-55-07.94	
California [06]		Monterey County [053]		Unknown [00000]	05-MON-001-64.33	3		36.435389	= -121.918872	
44 0012		Highway agency district: 5		Owner State Highway	Agency [01]	Maintenance responsibility S		State Highway Age	State Highway Agency [01]	
Route 1			STATE ROUTE 1	Toll On f	ree road [3] Fe	eatures intersect	ed GRANITE C	ANYON		
Design - main 1	Concrete [1 Arch - Decł	- 	approach	rete [1] eam [04]	Kilometerpoint643Year built1932Skew angle0Historical significance	Structure Fla	onstructed 1998			
Total leng	jth 87.8 m :	= 288.1 ft	Length of maximum sp	an 38.7 m = 127.0 ft	Deck width, out-to-ou	ut 8.4 m = 27.6 f	t Bridge road	lway width, curb-to-cu	urb 7.3 m = 24.0 ft	
Inventory Route, Total Horizontal Clearance 7.3 m = 24.0 ft			arance 7.3 m = 24.0 ft	Curb or sidewalk	width - left 0.2 m = 0.7	′ ft	Curb or side	walk width - right	0.2 m = 0.7 ft	
Deck strue	cture type		Concrete Cast-in-Pla	ce [1]						
Type of w	earing surfa	се								
Deck prote	ection									
Type of m	nembrane/we	earing surface								
Weight Li	imits									
		determine inventory rating	Load Factor(LF) [1] Inve	entory rating	20.7 metric ton = 22.8 tons				
19.9 km :	= 12.3 mi	Method to c	determine operating rating	Load Factor(LF) [1] Ope	erating rating	34.7 metric ton =	= 38.2 tons		
		Bridge post	ing Equal to or above l	egal loads [5]	Des	sign Load MS	13.5 / HS 15 [3]			

Functional Details									
Average Daily Traffic 11100 Average daily tr	uck traffi 0 % Year 2009 Future average daily tr	raffic 5058 Year 2037							
Road classification Minor Arterial (Rural) [06]	Lanes on structure 2	Approach roadway width 7.3 m = 24.0 ft							
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2]	Bridge median							
Parallel structure designation No parallel structure exists. [N]									
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation cont	trol							
Navigation vertical clearance 0 = N/A Navigation horizontal clearance 0 = N/A									
Minimum navigation vertical clearance, vertical lift bridge Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft									
Minimum lateral underclearance reference feature Feature not a highway or railroad [N]									
Minimum lateral underclearance on right 0 = N/A Minimum lateral underclearance on left 0 = N/A									
Minimum Vertical Underclearance 0 = N/A Minimum vertical underclearance reference feature Feature not a highway or railroad [N]									
Appraisal ratings - underclearances N/A [N]									
Repair and Replacement Plans									
Type of work to be performed	Work done by								
	Bridge improvement cost Roadw	vay improvement cost							
	Length of structure improvement	Total project cost							
	Year of improvement cost estimate								
	Border bridge - state	Border bridge - percent responsibility of other state							
	Border bridge - structure number								

Inspection and Sufficiency								
Structure status Open, no res		praisal ratings - uctural	Somewhat better than minimum adequacy to tolerate being left in place as is [5]					
Condition ratings - superstructure		praisal ratings - adway alignment	Equal to	Equal to present desirable criteria [8]				
Condition ratings - substructure	Fair [5]	Ar	Appraisal ratings - deck geometry	Basically intolerable requiring high priority of replacement [2]				
Condition ratings - deck	Good [7]							
Scour	Bridge four	Bridge foundations (including piles) on dry land well above flood water elevations. [9]						
Channel and channel protection		ginning to slump. River o am bed movement evider				espread minor damage	e. There is	
Appraisal ratings - water adequac	y Superior to	Superior to present desirable criteria [9]			Status evaluation	Functionally obsolete [2]		
Pier or abutment protection				Sufficiency rating	42			
Culverts Not applicable. Used i	f structure is not a	a culvert. [N]						
Traffic safety features - railings]	
Traffic safety features - transition	S]	
Traffic safety features - approach	n guardrail							
Traffic safety features - approach	n guardrail ends							
Inspection date July 2017 [07	'17]	Designated inspection	frequency 24		Vonths			
Underwater inspection		Underwater inspe	ection date					
Fracture critical inspection	Not needed [N]		Fracture critical inspection date					
Other special inspection	Not needed [N]		Other special inspection date					