## HistoricBridges.org - National Bridge Inventory Data Sheet

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 Information									38-39-14 =	122-55-40 = -
California [06] Sonoma County [097]			Unknown [00000] 0.4 MI W OF DRY CREEK RD				38.653889	122.927778		
20C0248 Highway agency district 4		Owner	Owner County Highway Agency [02]		2]	Maintenan	Maintenance responsibility County H		Agency [02]	
Route 0	LAMBE	ERT BRIDGE RD		Toll On free	e road [3]		Features inters	sected DRY CR	REEK	
Design - steel [3] main  1 Truss - Thru	[10]	Design - approach  Other	r [00]		Kilometerp Year built Skew angl Historical	1915 le 0	Structure	reconstructed Ne Flared		
Total length 57.9 m =		gth of maximum sp			Deck wid	dth, out-to-	-out 5.2 m = 17	7.1 ft Bridge	roadway width, curb-to-	
Inventory Route, Total Horizontal Clearance 5 m = 16.4 ft Curb or side Deck structure type Concrete Cast-in-Place [1]			rb or sidewalk wi	dth - left	0  m = 0.0	0 ft	Curb or	sidewalk width - right	0 m = 0.0 ft	
Type of wearing surface Deck protection	3	indicte Gast-III-i la								
Type of membrane/wea	ring surface									
Weight Limits										
Bypass, detour length  1.8 km = 1.1 mi  Method to determine inventory rating  Method to determine operating rating			Allowable Stress(AS) [2] Allowable Stress(AS) [2]			nventory rating Operating rating	0 metric ton 14.3 metric t	= 0.0 tons on = 15.7 tons		
Bridge posting					D	esign Load				

Functional Details	
Average Daily Traffic 1200 Average daily tru	ck traffi 1 % Year 2008 Future average daily traffic 838 Year 2029
Road classification Local (Rural) [09]	Lanes on structure 1 Approach roadway width 5.8 m = 19.0 ft
Type of service on bridge Highway [1]	Direction of traffic One lane bridge for 2 - way traffic [3] Bridge median
Parallel structure designation No parallel structure	exists. [N]
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A
Minimum navigation vertical clearance, vertical lift brid	ge Minimum vertical clearance over bridge roadway 3.98 m = 13.1 ft
Minimum lateral underclearance reference feature Fe	ature 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 Work to be done by contract [1]
Replacement of bridge or other structure because of substandard load carrying capacity or substantial	Bridge improvement cost 690000 Roadway improvement cost 138000
bridge roadway geometry. [31]	Length of structure improvement 57.9 m = 190.0 ft Total project cost 1159000
	Year of improvement cost estimate 2010
	Border bridge - state Border bridge - percent responsibility of other state
	Border bridge - structure number

Inspection and Sufficiency							
Structure status Posted for lo	ad [P]	Appraisal ratings - structural	Basically intolerable requiring high priority of replacement [2]				
Condition ratings - superstructur	Serious [3]	Appraisal ratings - roadway alignment	Basically intolerable requi	ring high priority of corrrective action [3]			
Condition ratings - substructure Fair [5]		Appraisal ratings -	Basically intolerable require	ring high priority of replacement [2]			
Condition ratings - deck	Satisfactory [6]	deck geometry					
Scour	Bridge foundations determine						
Channel and channel protection	Bank protection is in need of a Banks and/or channel have m	minor repairs. River cont ninor amounts of drift. [7]	rol devices and embankment	protection have a little minor damage.			
Appraisal ratings - water adequac	y Better than present minimum	criteria [7]	Status evaluati	Structurally deficient [1]			
Pier or abutment protection			Sufficiency ration	ng 4.8			
Culverts Not applicable. Used	if structure is not a culvert. [N]						
Traffic safety features - railings							
Traffic safety features - transitions							
Traffic safety features - approach	guardrail						
Traffic safety features - approach	n guardrail ends						
Inspection date   July 2011 [0711] Designated inspection frequency   12 Months							
Underwater inspection	Not needed [N]	Underwater inspection date					
Fracture critical inspection	Every two years [Y24]	Fracture critical in		2011 [1211]			
Other special inspection	Not needed [N]	Other special insp	ection date				