

DEPARTMENT OF TRANSPORTATION

DIVISION OF MAINTENANCE
STRUCTURE MAINTENANCE & INVESTIGATIONS
1801 30th Street
SACRAMENTO, CA 95816
PHONE (916) 227-8631
FAX (916) 227-8357



*Making Conservation
a California Way of Life.*

July 4, 2018

Mr. Shane Silsby
Director of Public Works
County of Orange
P O Box 4048
Santa Ana, CA 92702-4048

Dear Mr. Silsby:

In accordance with Title 23 of the Code of Federal Regulations (Federal Highway Act) and the National Bridge Inspection Standards (NBIS), Caltrans Structure Maintenance and Investigations performed an inspection of 2 bridges under your jurisdiction. The type of inspection is indicated on the bridge report transmittal sheet. The bridges have been rated to indicate their deficiencies, structural adequacy, safe load carrying capacity and overall general condition.

Enclosed are copies of the Bridge Inspection Reports for the structures noted on the attached transmittal sheet. These reports contain descriptions of physical changes to the structures since the last inspection, recommendations for work to be done, and additional information not recorded in the previous Bridge Reports.

Your attention is directed to the requirements of Title 23, Part 650 of the Code of Federal Regulations, where newly completed structures or any modification of existing structures shall be entered in the inventory within 90 days. Please notify this office of any newly constructed bridge or culvert within your jurisdiction, more than 20 feet measured along the center of the roadway and carrying public vehicular traffic or over a public roadway, in order that it may be entered in the inventory of bridge structures in compliance with Federal requirements.

Should you have any questions regarding the enclosed Bridge Inspection Reports, please contact Chaz Kussoy @ (510) 286-6480.

Sincerely,

Karen Flora for Vassil Simeonov

VASSIL K. SIMEONOV
Office Chief
Structure Maintenance & Investigations - (Specialty Investigations)

Enclosures

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Bridge Report Transmittal Sheet**Batch** **44281****County of Orange**

Bridge #	Bridge Name	Location	Inspection		Outstanding	
			Date	Type	Work	Cost
55C0172	SANTIAGO CREEK	0.1 MI N/O MODJESKA GR RD	05/10/2018	Fracture Critical	Y	\$
55C0174	SILVERADO CANYON CREEK	1.6 MI E/O SANTIAGO ROAD	05/10/2018	Fracture Critical	Y	\$

2 Bridge(s) in this Transmittal

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WEB SITES:

The National Bridge Inspection Standards (NBIS) Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges, Element Level Inspection, Structure Maintenance and Investigations Manuals, Local Assistance Program Guidelines and other related information are posted on Division of Maintenance, Structure Maintenance and Investigations; Division of Local Assistance, Local Highway Bridge Program (HBP) and FHWA websites.

The websites can be accessed at:

1. "Caltrans Structure Maintenance and Investigations" <http://www.dot.ca.gov/hq/structur/strmaint/>
2. "Caltrans Division of Local Assistance"
<http://www.dot.ca.gov/hq/LocalPrograms/hbrr99/hbrr99a.htm>
3. "FHWA" <http://www.fhwa.dot.gov/BRIDGE/mtguide.pdf>

Inspection Type Definitions**Routine Inspection:**

Routine Inspections consist of both the initial Inventory Inspection (the first inspection of the bridge that places it in the bridge inventory or when there has been a change in the configuration of the structure) and subsequent regularly scheduled inspections. The initial inspection provides all the Structural Inventory & Appraisal (SI&A) data required by federal and state regulations, determines the baseline structural conditions, lists any existing problems, and establishes the load capacity of the structure. Subsequent inspections consist of observations, measurements needed to determine the physical and functional condition of the bridge, to identify any changes from the previously recorded conditions, and verification of its load capacity. These inspections are generally conducted from the deck, ground and/or water level, and from permanent work platforms and walkways, if present. Inspection of underwater portions of the substructure is limited to observations during low-flow periods and/or probing for signs of undermining. Special equipment should be utilized in circumstances where its use provides the only practical access to areas of the structure.

Fracture Critical, Special Feature & Underwater Inspections:

Fracture Critical, Special Feature, and Underwater Inspections are up close, hands-on inspections of one or more members above or below the water level to identify any deficiencies not readily detectable using Routine Inspection procedures. These inspections generally require special equipment such as under-bridge inspection equipment, manlifts, boats, traffic control, and railroad flagging. Personnel with special skills such as divers or structural steel inspectors trained in non-destructive testing techniques may be required.

Other Inspections:

Other Inspections are conducted on damaged structures, structures that have developed specific problems, or structures suspected of developing problems. The scope of these investigations should be sufficient to determine the need for emergency load restrictions or closure of the structure, monitor a changing condition, and to assess the level of effort necessary to effect a repair.



DEPARTMENT OF TRANSPORTATION
Structure Maintenance & Investigations

Bridge Number : 55C0174
Facility Carried: SILVERADO CANYON RD.
Location : 1.6 MI E/O SANTIAGO ROAD
City :
Inspection Date : 05/10/2018

Bridge Inspection Report

Inspection Type
Routine ☐ FC ☒ Underwater ☐ Special ☐ Other ☐

STRUCTURE NAME: SILVERADO CANYON CREEK

CONSTRUCTION INFORMATION

Year Built : 1935 Skew (degrees): 36
Year Modified: N/A No. of Joints : 0
Length (m) : 17.7 No. of Hinges : 0

Structure Description: CIP/RC deck on riveted steel floor beams on simply supported riveted steel through girders (2) on RC pedestals on RC closed end backfilled cantilever abutments on spread footings.

Span Configuration : (W) 1 @ 50.83 ft (E)

SAFE LOAD CAPACITY AND RATINGS

Design Live Load: M-13.5 OR H-15
Inventory Rating: RF=0.75 =>24.3 metric tons Calculation Method: LOAD FACTOR
Operating Rating: RF=1.15 =>37.3 metric tons Calculation Method: LOAD FACTOR
Permit Rating : GGGGG
Posting Load : Type 3: Legal Type 3S2: Legal Type 3-3: Legal

DESCRIPTION ON STRUCTURE

Deck X-Section: (S) 2.30 ft cu, 23.00 ft, 2.30 ft cu, 4.00 ft sw (N)
Total Width: 9.7 m Net Width: 7.0 m No. of Lanes: 2 Speed: 45 mph
Min. Vertical Clearance: Unimpaired Overlay Thickness: 0.0 inches
Rail Code: 0000

Rail Type	Location	Length (ft)	Rail Modifications
Misc.	Right/Left		
Steel			

DESCRIPTION UNDER STRUCTURE

Channel Description: Natural earth trapezoidal with a cobbled bottom.

NOTICE

The bridge inspection condition assessment used for this inspection is based on the American Association of State Highway and Transportation Officials (AASHTO) Bridge Element Inspection Manual 2013 as defined in Moving Ahead for Progress in the 21st Century (MAP-21) federal law. The new element inspection methodology may result in changes to related condition and appraisal ratings on the bridge without significant physical changes at the bridge.

The element condition information contained in this report represents the current condition of the bridge based on the most recent routine and special inspections. Some of the notes presented below may be from an inspection that occurred prior to the date noted in this report. Refer to the Scope and Access section of this inspection report for a description of which portions of the bridge were inspected on this date.

INSPECTION COMMENTARY

SCOPE AND ACCESS

A fracture critical member inspection was performed on 05/10/2018 by Peyman Kaviani from the Office of Specialty Investigations.

INSPECTION COMMENTARY

The structure was accessed with a ladder from the ground below. Lane closures and traffic control were not needed.

The investigation was conducted in accordance with the Fracture Critical Member Inspection Plan, dated 05/21/2008.

FRACTURE CRITICAL MEMBER INSPECTION

A hands-on visual inspection was performed on the tension stress areas of the left and right girders. No fractures or cracks were found.

STEEL INVESTIGATIONS

This structure qualifies for an in-depth Steel investigation because it possesses the following fracture critical or fatigue prone details:

Girder (Built-Up): FC Members

Fracture Critical: Yes

Inspection Freq.: 24

Next Inspection: 05/10/2020

ELEMENT INSPECTION RATINGS AND COMMENTARY

Elem No.	Defect /Prot	Defect	Element Description	Env	Total Qty	Units	Qty in each State	Condition	State
							St. 1	St. 2	St. 3 St. 4
12			Deck-RC	2	148	sq.m	71	77	0 0
	1080		Delamination/Spall/Patched Area	2	2		0	2	0 0
	1130		Cracking (RC and Other)	2	15		0	15	0 0
	1190		Abrasion (PS Conc./RC)	2	60		0	60	0 0
(12-1080)									
The concrete deck exhibits a spall 8 inches X 3 inches X 2 inches at the easterly end of the eastbound lane above the east Abutment.									
The concrete deck exhibits two sound patched areas at the west Abutment, the first unsound area is 2 feet X 1 foot at eastbound lane; and the second unsound area is 1 foot X 6 inches at eastbound lane.									
(12-1130)									
The concrete deck exhibits transverse cracks, up to 0.04 inches wide, 3 feet long and 3 feet spaced apart.									
The soffit exhibits several longitudinal and transverse cracks, 0.03 inches wide and 3 feet long without any efflorescence at most bays. Also there is a longitudinal crack in bays 1, 2, 3 and 4 at 10 feet from the north end.									
(12-1190)									
The deck exhibits almost 40% light abrasion.									
107			Girder/Beam-Steel	2	35	m	0	33	2 0
	1000		Corrosion	2	33		0	33	0 0
	1900		Distortion	2	2		0	0	2 0
	7000		Damage	2	2		0	0	2 0
	515		Steel Coating-Paint	2	168	sq.m	128	20	10 10
	3440		Effectiveness (Steel PC)	2	40		0	20	10 10

(107)

FCMI (05/10/2018): See the report narrative for the list of members that were inspected.

ELEMENT INSPECTION RATINGS AND COMMENTARY

Elem No.	Defect /Prot	Element Description	Env Qty	Total Qty	Units	Qty in each Condition	State	St. 1	St. 2	St. 3	St. 4
A fracture critical member inspection was performed (on 05/19/2016) on the tension stress areas of the left and right girders. No fractures or cracks were found.											
(107-1000)											
Freckled rust has formed on the above the deck portions of the through girders. (see the attached photo no. 6)											
(107-1900)											
Both through girders were hit and deformed especially at the east end. (see the attached photo no. 5)											
(107-7000)											
Both through girders were hit and deformed especially at the east end. (see the attached photo no. 5)											
(107-515-3440)											
The paint system was failed, where the top portion of the steel through girder is rusted.											
152		Floor Beam-Steel	2	68	m	66		2		0	0
1000		Corrosion	2	2		0		2		0	0
515		Steel Coating-Paint	2	164	sq.m	149		0		15	0
		3440 Effectiveness (Steel PC)	2	15		0		0		15	0
(152-1000)											
The top flange of floor beam #2 (first full width floor beam) is rusted at the northerly 4 feet.											
(152-515-3440)											
The paint is failed at the top flange of floor beam #2 (first full width floor beam) of the northerly 4 feet.											
215		Abutment-RC	2	34	m	30		3		1	0
1080		Delamination/Spall/Patched Area	2	2		0		1		1	0
1130		Cracking (RC and Other)	2	2		0		2		0	0
(215)											
Monolithic wingwalls are included in the total quantity.											
(215-1080)											
Northeast wingwall has a spall 1.5 feet X 3 inches X 3 inches with rebar exposed and rusted. (see the attached photo no. 7)											
There three spalls 12 inches X 3 inches X 2 inches at the top of east back wall.											
(215-1130)											
There are three vertical and diagonal cracks, up to 0.05 inches at west abutment.											
311		Bearing-Moveable	2	3	each	2		1		0	0
1000		Corrosion	2	1		0		1		0	0
(311-1000)											
South bearing is rusted above the east abutment.											
313		Bearing-Fixed	2	3	each	3		0		0	0
(313)											
There were no significant defects noted.											

Team Leader : Peyman Kaviani
Report Author : Peyman Kaviani
Inspected By : P.Kaviani

Peyman Kaviani 06/27/2018
Peyman Kaviani (Registered Civil Engineer) (Date)



SILVERADO CANYON CREEK

1.6 MI E/O SANTIAGO ROAD

05/10/2018 [AAAS]

55C0174

133 - PHOTO-Unclassified



Photo No. 1

Roadway view of the structure

133 - PHOTO-Unclassified



Photo No. 2

Elevation view of the structure

SILVERADO CANYON CREEK

1.6 MI E/O SANTIAGO ROAD

05/10/2018 [AAAS]

55C0174

133 - PHOTO-Unclassified



Photo No. 3

Underside view of the structure

108 - PHOTO-Super-Details

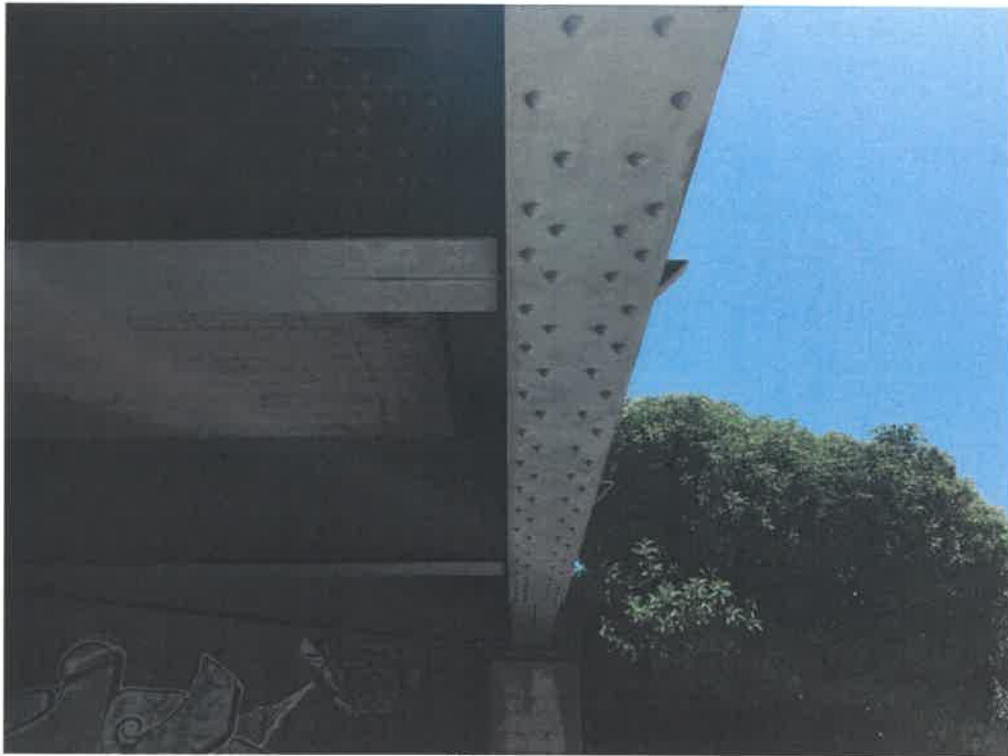


Photo No. 4

Typical view of a girder with a cover plate