DIVISION OF MAINTENANCE STRUCTURE MAINTENANCE & INVESTIGATIONS 100 South Main Street, 3rd Floor LOS ANGELES, CA 90012 PHONE (213) 897-2004 FAX (213) 897-2033



July 4, 2018

RECEIVED

AUG 1-7 2018

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

OC PUBLIC WORKS DIRECTOR'S OFFICE

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 5 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 Bing Wu @ (213) 897-0874.

Sincerely

CHING CHAO

Office Chief

Structure Maintenance & Investigations - (Investigations-South)

Enclosures

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Bridge Report Transmittal Sheet

Batch 45045

County	of Orange	Inspe	ction	Outsta	ınding	
Bridge #	Bridge Name	Location	Date		Work	Cost
55C0175	LADD CANYON	2.2 MI. E/O SANTIAGO ROAD	12/15/2017	Routine	Y	\$
55C0176	SILVERADO CANYON CREEK	0.1 MI. S/O SLVRDO CYN RD	12/15/2017	Routine	Y	\$
55C0180	SILVERADO CANYON CREEK	2.7 MI E/O SANTIAGO ROAD	12/15/2017	Routine	N	\$
55C0188	SILVERADO CANYON CREEK	200' S/O SILVERADO CYN RD	12/15/2017	Routine	N	\$
55C0189	SILVERADO CANYON CREEK	50' N/O SILVERADO CYN RD	12/15/2017	Routine	Y	\$

Bridge(s) in this Transmittal

<u>5</u>

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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.



Structure Maintenance & Investigations

Bridge Number : 55C0180

Facility Carried: SILVERADO CNYN RD

Location : 2.7 MI E/O SANTIAGO ROAD

City :

Inspection Date: 12/15/2017

Inspection Type

Bridge Inspection Report

Routine FC Underwater Special Other

STRUCTURE NAME: SILVERADO CANYON CREEK

CONSTRUCTION INFORMATION

Year Built : 1971 Skew (degrees): 64 Year Modified: N/A No. of Joints : 0 Length (m) : 16.2 No. of Hinges : 0

Structure Description: Single span CIP/RC rigid frame slab, all supported upon spread

footings.

Span Configuration : (W) 24.00 ft (E) clear, normal

SAFE LOAD CAPACITY AND RATINGS

Design Live Load: UNKNOWN

Permit Rating : ppppp

Posting Load : Type 3: Legal Type 3S2: Legal Type 3-3: Legal

DESCRIPTION ON STRUCTURE

Deck X-Section: (S) 4.00 ft min deck, 1.00 ft br, 25.00 ft, 1.00 ft br, 5.00 ft min deck (N)

Total Width: 11.0 m Net Width: 7.6 m No. of Lanes: 2 Speed: 25 mph

Min. Vertical Clearance: Unimpaired Overlay Thickness: 3.0 inches

Rail Code: 1000

Rail Type Location Length (ft) Rail Modifications

MBBR Right/Left 111

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

This inspection was performed by walking on the culvert shoulders and deck, and under the span. A full visual inspection is performed for the visible substructure elements.

The water in the channel was 10 inches deep at the easterly 10 feet next to the east Abutment at the time of the inspection.

The bridge deck was inspected on 12/15/2017 and the underside elements were inspected on

Printed on: Wednesday 06/27/2018 04:35 PM

55C0180/AAAK/45045

INSPECTION COMMENTARY

2/8/2018.

SAFE LOAD CAPACITY

A Load Rating Summary Sheet is archived on 4/30/2018 for this structure. The current rating has been assigned in accordance with SMI procedures for concrete bridges without plans.

As-built plans are not available for this bridge. The load rating was assigned in accordance with Section 5.10 of the SM&I Inspection Procedure Manual and Article 6.1.4 of the AASHTO Manual for Bridge Evaluation (2018, Third Edition).

Elem No.	Defect De: /Prot	fect Element Description	Env	Total Qty	Units			Condition St. 3	
38		Slab-RC	2	534	sq.m	520	13	1	0
	1080	Delamination/Spall/Patched Are	a 2	1		0	1	0	0
	1120	Efflorescence/Rust Staining	2	3		0	2	1	0
	1130	Cracking (RC and Other)	2	10		0	10	0	0
	510	Deck Wearing Surface-Asphalt	2	123	sq.m	120	3	0	0
	32	20 Cracking-AC (WS)	2	3		0	3	0	0
		mall spalls 8" X 1" X 1" in the so	offit next t	o the	COHSCI	1001011	, 01110		
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WORK RECOMMENDATIONS - NONE

Team Leader : Ashraf Shenouda

Report Author : Ashraf Shenouda

A.Shenouda/KD.Henderson Inspected By :

Ashraf Shenouda (Registered Civil Engineer)

PROFESSIONA Ashraf Shenouda No. 64332 06/30/2019 CIVIL

STRUCTURE INVENTORY AND APPRAISAL REPORT

	**************************************		**************************************
	STATE NAME- CALIFORNIA 069		STATUS
	STRUCTURE NUMBER 55C0180		HEALTH INDEX 98.9
	INVENTORY ROUTE (ON/UNDER) - ON 140000000		DITUE CONDITION TODAY
(2)	HIGHWAY AGENCY DISTRICT 12		II/ A
(3)	COUNTY CODE 059 (4) PLACE CODE 00000		******** CLASSIFICATION ********* CODE
(6)	FEATURE INTERSECTED- SILVERADO CANYON CREEK		NBIS BRIDGE LENGTH- YES Y
(7)	FACILITY CARRIED- SILVERADO CNYN RD		HIGHWAY SYSTEM- NOT ON NHS 0
(9)	LOCATION- 2.7 MI E/O SANTIAGO ROAD	(26)	FUNCTIONAL CLASS- MAJOR COLLECTOR RURAL 07
(11)	MILEPOINT/KILOMETERPOINT 0	(100)	DEFENSE HIGHWAY- NOT STRAHNET 0
(12)	BASE HIGHWAY NETWORK- NOT ON NET 0	(101)	PARALLEL STRUCTURE- NONE EXISTS N
(13)	LRS INVENTORY ROUTE & SUBROUTE	(102)	DIRECTION OF TRAFFIC- 2 WAY 2
(16)	LATITUDE 33 DEG 44 MIN 48.61 SEC	(103)	TEMPORARY STRUCTURE-
(17)	LONGITUDE 117 DEG 37 MIN 52.44 SEC	(105)	FED.LANDS HWY- NOT APPLICABLE 0
(98)	BORDER BRIDGE STATE CODE % SHARE %	(110)	DESIGNATED NATIONAL NETWORK - NOT ON NET 0
	BORDER BRIDGE STRUCTURE NUMBER	(20)	TOLL- ON FREE ROAD 3
		(21)	MAINTAIN- COUNTY HIGHWAY AGENCY 02
	****** STRUCTURE TYPE AND MATERIAL *******	(22)	OWNER- COUNTY HIGHWAY AGENCY 02
(43)	STRUCTURE TYPE MAIN: MATERIAL- CONCRETE	(37)	HISTORICAL SIGNIFICANCE- NOT ELIGIBLE 5
	TYPE- SLAB CODE 101		the transfer of the transfer o
(44)	STRUCTURE TYPE APPR:MATERIAL- OTHER/NA		********* CODE
	TYPE- OTHER/NA CODE 000	, ,	DECK 7
(45)	NUMBER OF SPANS IN MAIN UNIT 1	(59)	SUPERSTRUCTURE 7
(46)	NUMBER OF APPROACH SPANS 0		SUBSTRUCTURE 7
(107)	DECK STRUCTURE TYPE- CIP CONCRETE CODE 1		CHANNEL & CHANNEL PROTECTION 8
(108)	WEARING SURFACE / PROTECTIVE SYSTEM:	(62)	CULVERTS
A)	TYPE OF WEARING SURFACE- BITUMINOUS CODE 6		****** LOAD RATING AND POSTING ****** CODE
B)	TYPE OF MEMBRANE- NONE CODE 0	(31)	DESIGN LOAD- UNKNOWN 0
C)	TYPE OF DECK PROTECTION- NONE CODE 0		OPERATING RATING METHOD- FIELD EVAL/ENG JUD 0
	******* AGE AND SERVICE *********		OPERATING RATING- FIELD EVALUE OF 40.5
(27)	YEAR BUILT 1971		INVENTORY RATING METHOD- FIELD EVAL/ENG JUL 0
	YEAR RECONSTRUCTED 0000		
	TYPE OF SERVICE: ON- HIGHWAY 1		INVENTORY RATING- 24.3
, ,	UNDER- WATERWAY 5		BRIDGE POSTING- EQUAL TO OR ABOVE LEGAL LOADS 5
(28)	LANES:ON STRUCTURE 02 UNDER STRUCTURE 00	(41)	STRUCTURE OPEN, POSTED OR CLOSED- A
(29)	AVERAGE DAILY TRAFFIC 2000		DESCRIPTION- OPEN, NO RESTRICTION
(30)	YEAR OF ADT 2009 (109) TRUCK ADT 1 %		********** APPRAISAL ********** CODE
(19)	BYPASS, DETOUR LENGTH 199 KM	(67)	STRUCTURAL EVALUATION 6
	************ GEOMETRIC DATA **********	(68)	DECK GEOMETRY 4
(40)	LENGTH OF MAXIMUM SPAN 7.3 M	(69)	UNDERCLEARANCES, VERTICAL & HORIZONTAL N
		(71)	WATER ADEQUACY 8
	STRUCTURE LENGTH 16.2 M CURB OR SIDEWALK: LEFT 0.0 M RIGHT 0.0 M	(72)	APPROACH ROADWAY ALIGNMENT 6
	BRIDGE ROADWAY WIDTH CURB TO CURB 7.6 M	(36)	TRAFFIC SAFETY FEATURES 1000
	DECK WIDTH OUT TO OUT 11.0 M	(113)	SCOUR CRITICAL BRIDGES 8
			******* PROPOSED IMPROVEMENTS *******
	APPROACH ROADWAY WIDTH (W/SHOULDERS) 7.0 M BRIDGE MEDIAN 0	(==)	
	SKEW 64 DEG (35) STRUCTURE FLARED NO		TYPE OF WORK- CODE
			LENGTH OF STRUCTURE IMPROVEMENT M
	INVENTORY ROUTE MIN VERT CLEAR 99.99 M	(94)	BRIDGE IMPROVEMENT COST
	INVENTORY ROUTE TOTAL HORIZ CLEAR 7.6 M MIN VERT CLEAR OVER BRIDGE RDWY 99.99 M	(95)	ROADWAY IMPROVEMENT COST
	MIN VERT CLEAR OVER BRIDGE RDWY 99.99 M MIN VERT UNDERCLEAR REF- NOT H/RR 0.00 M		TOTAL PROJECT COST
	MIN LAT UNDERCLEAR REF- NOT H/RR 0.00 M		YEAR OF IMPROVEMENT COST ESTIMATE
	MIN LAT UNDERCLEAR RT REF- NOT H/RR 0.0 M	(114)	FUTURE ADT 4204
		(115)	YEAR OF FUTURE ADT 2035
	*********** NAVIGATION DATA **********		**************************************
	NAVIGATION CONTROL- NOT APPLICABLE CODE N	(90)	INSPECTION DATE 12/17 (91) FREQUENCY 24 MO
	PIER PROTECTION- CODE		CRITICAL FEATURE INSPECTION: (93) CFI DATE
	NAVIGATION VERTICAL CLEARANCE 0.0 M		FRACTURE CRIT DETAIL- NO MO A)
	VERT-LIFT BRIDGE NAV MIN VERT CLEAR M		UNDERWATER INSP- NO MO B)
(40)	NAVIGATION HORIZONTAL CLEARANCE 0.0 M		OTHER SPECIAL INSP- NO MO C)

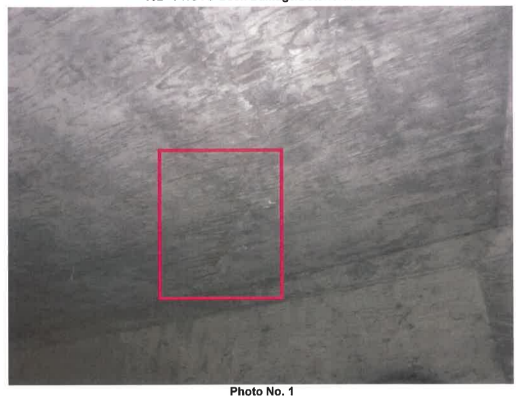
SILVERADO CANYON CREEK

2.7 MI E/O SANTIAGO ROAD

12/15/2017 [AAAK]

102 - PHOTO-Deck-Damage/Deterioration





Diagonal and longitudinal cracks with white and brown efflorescence.