

DEPARTMENT OF TRANSPORTATION

Structure Maintenance & Investigations

Bridge Number : 55C0652

Facility Carried: PEDESTRIAN OC Location : 0.04 M W/O SIENNA PKWY

Eddaeron : 0.01

City

Inspection Date: 04/30/2018

Inspection Type

Bridge Inspection Report

STRUCTURE NAME: CROWN VALLEY POC

CONSTRUCTION INFORMATION

Year Built : 2000 Skew (degrees): 0 Year Modified: N/A No. of Joints : 0 Length (m) : 68.1 No. of Hinges : 0

Structure Description: Simply supported two span welded steel tube truss (Steadfast) with a continuous RC deck, an RC single column bent, and RC open end seat

abutments, all supported upon 45 ton CIDH concrete piles.

Span Configuration : (S) 125.0 feet, 97.0 feet (N)

SAFE LOAD CAPACITY AND RATINGS

Design Live Load: PEDESTRIAN

Inventory Rating: N/A Calculation Method: Operating Rating: N/A Calculation Method:

Permit Rating : N/A

Posting Load : Type 3: N/A

Type 3S2: N/A

Type 3-3: N/A

DESCRIPTION ON STRUCTURE

Deck X-Section: (W) 10.5 feet (E)

Total Width: N/A No. of Lanes: N/A Speed: N/A

Min. Vertical Clearance: Unimpaired Overlay Thickness: 0.0 inches

Rail Code: NNNN

DESCRIPTION UNDER STRUCTURE

	Func	Lanes	Horiz Clr	Vert Clr
Facility Name	Class		(m)	(m)
Crown Valley Parkway	14	8	13.40	5.58

Channel Description: none

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 complete routine inspection was performed by walking on and around the bridge to inspect all visible elements of the bridge structure. Bridge deck was inspected by walking. Soffit and all substructure were inspected by walking underneath the bridge.

There is no need of a special equipment to inspect this structure.

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55C0652/AAAF/45768

INSPECTION COMMENTARY

DECK AND ROADWAY

There are minor random hairline transverse deck cracks (less than 0.02 inches wide, 2.0 feet in spacing). The deck soffit is covered by corrugated metal sheets.

There are four hairline cracks (0.05 inches wide) on westerly PCC approach.

There is no notable distress observed at the time of inspection.

SUPERSTRUCTURE

All the steel members are in good condition. There is no notable distress observed at the time of inspection.

SUBSTRUCTURE

There is no notable distress observed at the time of inspection.

MISCELLANEOUS

The painting system of this bridge is in good condition through out the entire structure.

ELEMEI	NT INSPECTION	RATINGS AND COMMENTARY							
	Defect Defect /Prot	Element Description	Env	Total Qty	Units	_		ondition St. 3	
12	D	eck-RC	2	216	sq.m	191	25	0	0
	1130 C	racking (RC and Other)	2	25		0	25	0	0
(12) There	were no signif	icant defects noted.							-
	are minor rand	om hairline transverse deck c soffit is covered by corrugat			0.02 ir	nches w	ide, 2.	0 feet i	n
120	T	russ-Steel	2	136	m	136	0	0	0
	515 S	teel Coating-Paint	2	999	sq.m	999	0	0	0
(120) There		icant defects noted.							
There	were no signif	icant defects noted.							
205	C	olumn-RC	2	1	each	1	0	0	0
(205) There	were no signif	icant defects noted.		* **					
215	A	butment-RC	2	6	m	6	0	0	0
(215) There	were no signif	icant defects noted.							
234	P	ier Cap-RC	2	3	m	3	0	0	0
(234) There	were no signif	icant defects noted.							
252	P	ile-CIDH	2	1	ea.	1	0	0	0
(252)									

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ELEMENT INSPECTION RATINGS AND COMMENTARY Elem Defect Defect Element Description Env Total Units Qty in each Condition State No. /Prot Qty St. 1 St. 2 St. 3 St. 4 The pile element is included to indicate the presence of piles on this structure. The piles were not exposed for visual inspection. No indication of pile distress was noted in any substructure element. 308 Joint-Steel Sliding Plates 10 0 10 m (308)There were no significant defects noted.

WORK RECOMMENDATIONS - NONE

Team Leader : Edwin Mah

Report Author: Nelson N. Vo

Inspected By : E.Mah/NN.Vo

Edwin Mah (Registered Civil Engineer) (Date)

PROFESSIONAL

Edwin

Mah

No. 27141

03/31/2019

CIVIL

OF CALIFORNIT

STRUCTURE INVENTORY AND APPRAISAL REPORT

(-)	**************************************		**************************************
	STATE NAME- CALIFORNIA 069		STATUS
	STRUCTURE NUMBER 55C0652		HEALTH INDEX 98.5
	INVENTORY ROUTE (ON/UNDER) - UNDER 24000000 HIGHWAY AGENCY DISTRICT 12		PAINT CONDITION INDEX = 100.0
			******** CLASSIFICATION ******** CODE
	(, ======	(110)	WELG BEINGE LEWISTI
	FEATURE INTERSECTED- CROWN VALLEY PARKWAY		NBIS BRIDGE LENGTH- YES Y
	FACILITY CARRIED- PEDESTRIAN OC		HIGHWAY SYSTEM- ROUTE ON NHS 1
	LOCATION- 0.04 M W/O SIENNA PKWY		FUNCTIONAL CLASS- OTHER PRIN ART URBAN 14
(11)	MILEPOINT/KILOMETERPOINT 0		DEFENSE HIGHWAY- NOT STRAHNET 0
(12)	BASE HIGHWAY NETWORK- PART OF NET 1		PARALLEL STRUCTURE- NONE EXISTS N
(13)	LRS INVENTORY ROUTE & SUBROUTE 0000000000		DIRECTION OF TRAFFIC- 2 WAY 2
(16)	LATITUDE 33 DEG 33 MIN 59.23 SEC		TEMPORARY STRUCTURE-
(17)	LONGITUDE 117 DEG 37 MIN 57.77 SEC		FED.LANDS HWY- NOT APPLICABLE 0
(98)	BORDER BRIDGE STATE CODE % SHARE %		DESIGNATED NATIONAL NETWORK - NOT ON NET 0
(99)	BORDER BRIDGE STRUCTURE NUMBER		TOLL- ON FREE ROAD 3
	TATALATA CONDICONING ONDO AND MADDIAL ALALATA		MAINTAIN- PRIVATE (OTHER THAN RAILROAD) 26
	******* STRUCTURE TYPE AND MATERIAL *******		OWNER- PRIVATE (OTHER THAN RAILROAD) 26
(43)	STRUCTURE TYPE MAIN: MATERIAL- STEEL TYPE- TRUSS - DECK CODE 309	(37)	HISTORICAL SIGNIFICANCE- NOT ELIGIBLE 5
(44)	STRUCTURE TYPE APPR:MATERIAL- OTHER/NA		********** CONDITION ********** CODE
	TYPE- OTHER/NA CODE 000	(58)	DECK 7
(45)	NUMBER OF SPANS IN MAIN UNIT 2	(59)	SUPERSTRUCTURE 7
(46)	NUMBER OF APPROACH SPANS 0	(60)	SUBSTRUCTURE 7
	DECK STRUCTURE TYPE- CIP CONCRETE CODE 1	(61)	CHANNEL & CHANNEL PROTECTION N
		(62)	CULVERTS
	WEARING SURFACE / PROTECTIVE SYSTEM:		
	TYPE OF WEARING SURFACE- NONE CODE 0 TYPE OF MEMBRANE- NONE CODE 0		******* LOAD RATING AND POSTING ****** CODE
	TYPE OF MEMBRANE- NONE CODE 0 TYPE OF DECK PROTECTION- NONE CODE 0		DESIGN LOAD- PEDESTRIAN 7
σ,	CODE V	(63)	OPERATING RATING METHOD-
	******* AGE AND SERVICE **********	(64)	OPERATING RATING- N/A
	YEAR BUILT 2000	(65)	INVENTORY RATING METHOD-
	YEAR RECONSTRUCTED 0000	(66)	INVENTORY RATING- N/A
(42)	TYPE OF SERVICE: ON- PEDESTRIAN-BICYCLE 3	(70)	BRIDGE POSTING-
(28)	UNDER- HIGHWAY W/WO PEDESTF 1 LANES:ON STRUCTURE UNDER STRUCTURE 08	(41)	STRUCTURE OPEN, POSTED OR CLOSED- A
	AVERAGE DAILY TRAFFIC 20000		DESCRIPTION- OPEN, NO RESTRICTION
	YEAR OF ADT 2012 (109) TRUCK ADT 1 %		********* APPRAISAL ********* CODE
	BYPASS, DETOUR LENGTH 2 KM		STRUCTURAL EVALUATION *
(+2)			DECK GEOMETRY *
	********* GEOMETRIC DATA **********		UNDERCLEARANCES, VERTICAL & HORIZONTAL 6
	LENGTH OF MAXIMUM SPAN 38.0 M		WATER ADEQUACY N
	STRUCTURE LENGTH 68.1 M	1 1	APPROACH ROADWAY ALIGNMENT 6
	CURB OR SIDEWALK: LEFT 0.0 M RIGHT 0.0 M		TRAFFIC SAFETY FEATURES NNNN
	BRIDGE ROADWAY WIDTH CURB TO CURB N		SCOUR CRITICAL BRIDGES N
	DECK WIDTH OUT TO OUT 3.2 M	()	•
	APPROACH ROADWAY WIDTH (W/SHOULDERS) N		******* PROPOSED IMPROVEMENTS *******
	BRIDGE MEDIAN 0 MEDIAN 0		TYPE OF WORK- CODE
	SKEW 0 DEG (35) STRUCTURE FLARED NO		LENGTH OF STRUCTURE IMPROVEMENT M
	INVENTORY ROUTE MIN VERT CLEAR 5.58 M	(94)	BRIDGE IMPROVEMENT COST
1 1	INVENTORY ROUTE TOTAL HORIZ CLEAR 13.4 M		ROADWAY IMPROVEMENT COST
	MIN VERT CLEAR OVER BRIDGE RDWY 99.99 M	(96)	TOTAL PROJECT COST
	MIN VERT UNDERCLEAR REF- HIGHWAY 5.58 M MIN LAT UNDERCLEAR RT REF- HIGHWAY 4.1 M		YEAR OF IMPROVEMENT COST ESTIMATE
	MIN LAT UNDERCLEAR LT 1.5 M		FUTURE ADT 22444
		(115)	YEAR OF FUTURE ADT 2034
	**************************************		**************************************
	NAVIGATION CONTROL- NOT APPLICABLE CODE N	(90)	INSPECTION DATE 04/18 (91) FREQUENCY 72 MO
	PIER PROTECTION- CODE	(92)	CRITICAL FEATURE INSPECTION: (93) CFI DATE
	NAVIGATION VERTICAL CLEARANCE 0.0 M	A)	FRACTURE CRIT DETAIL- NO MO A)
	VERT-LIFT BRIDGE NAV MIN VERT CLEAR M	B)	UNDERWATER INSP- NO MO B)
(40)	NAVIGATION HORIZONTAL CLEARANCE 0.0 M	C)	OTHER SPECIAL INSP- NO MO C)

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Photo No. 1 Deckview looking west

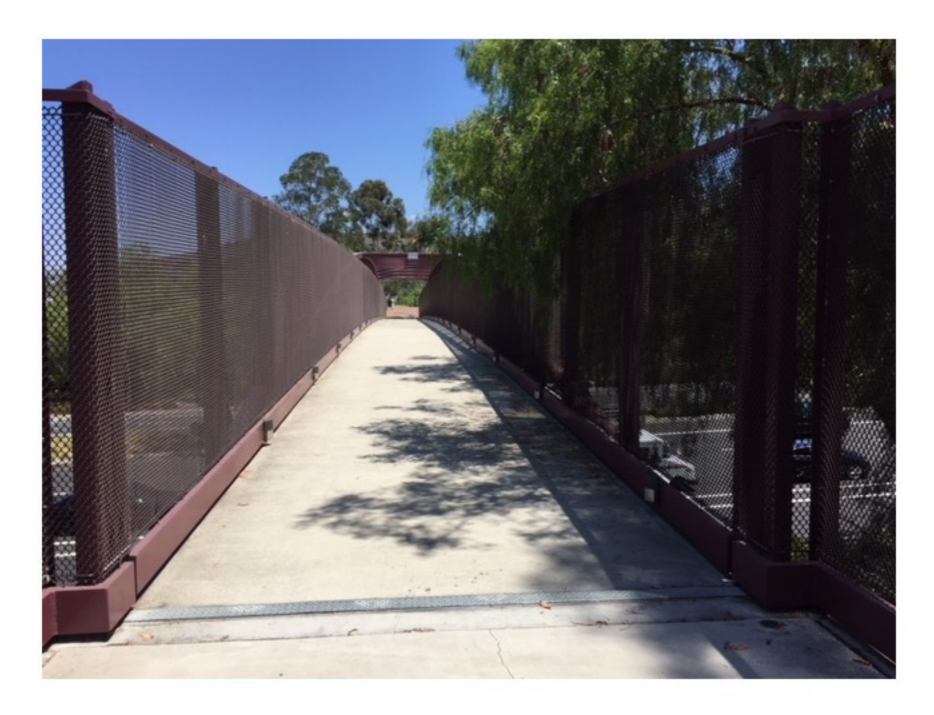


Photo No. 1 Deckview looking east



Photo No. 1 Elevation looking northeast



Photo No. 1 Elevation looking north

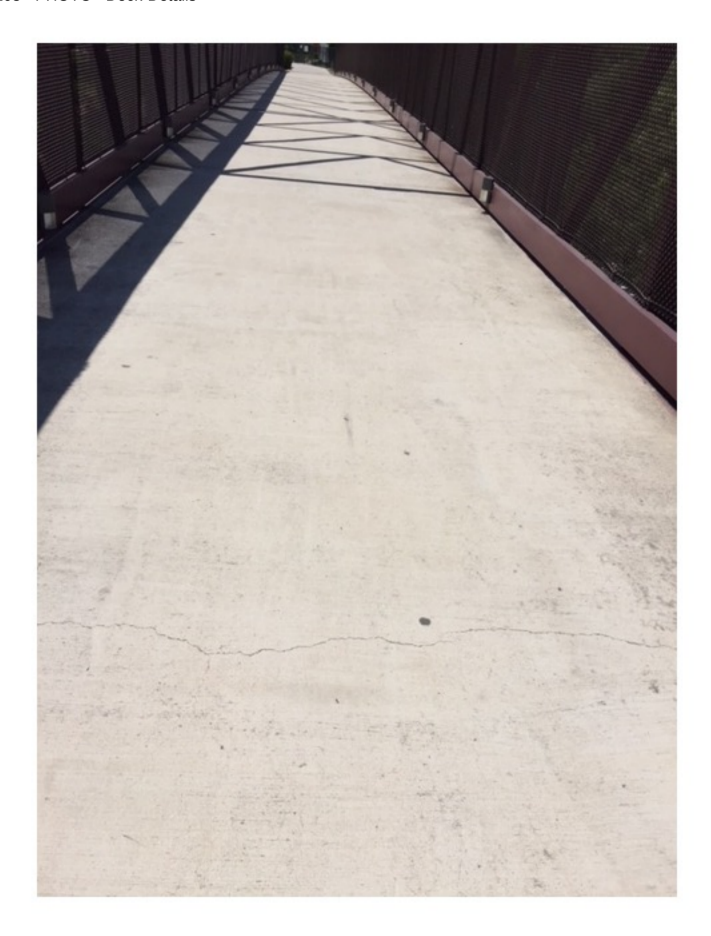






Photo No. 1



Photo No. 1 Deck soffit is covered by corrugated metal sheet

