

**07-121844 ("Rte 5 Widening")  
07-LA-5-42.8/47.3  
from 5/134 to Magnolia**

**ASSISTANT STRUCTURE REPRESENTATIVE REPORT**

#157 Erect Struct Steel Bridge, CCO #194

Structure Location & Description of Operation: LA River Bridge #53-1075

A) For LA River Bridge, girders for span 3 were delivered but Adams Smith did not have time to erect them. They wasted some time trying to position the truck correctly per plan in between the cranes. Freeway was closed at midnight, and the cranes were set up about 0100. The girders had to be stored temporarily within the K-rails in the median area south of LA River Bridge.

B) Security Paving spent 2 hours removing existing cable restrainers that would obstruct girder erection.

Crane Certs attached.

EQUIPMENT AND/OR LABOR:										HOURS-ITEMS NO.		WEATHER				
EQUIP NO.	NO. MEN	DESCRIPTION (EQUIPMENT/LABOR)	A) #157-Erect Struct Steel Bridge B) CCO #194										clear Temp 50-70			
													<b>REMARKS</b> (Reason for Idleness or other remarks)			
	1	Project Manager	8.0													Justin Page
	1	\Superintendent	8.0													Trinity Hansen
	1	Foreman	8.0													Brent Richardson
	1	ironworker	8.0													Kameron Richins
	1	ironworker	8.0													Daniel Pittman
	1	ironworker	8.0													Guillermo Cruz
	1	welder	8.0													Fidel Dimos Mendoza
rental	2	skytrak	16.0													
	1	trailer	8.0													
R930L,F421EW	2	pickups	16.0													Adams Smith
	2	pickups	16.0													Ram 2500
W303,W935	2	welder machine	16.0													Silverado, F250
E931	1	generator	8.0													
	1	oiler	8.0													Brad Runyan
	1	crane operator	8.0													Robert Tipton
	1	crane	8.0													110 ton Grove TMS 9000E
	1	oiler	8.0													Joseph Ramirez
	1	crane operator	8.0													Theodore R Foster III
	1	crane	8.0													LTM 1080-1L, 100 TON
	1	carpenter foreman		2.0												Brian Geesaman
	1	carpenter		2.0												Anthony Aigamaua
2-1283	1	pickup		2.0												

I worked from 2100 to 0500, total 8 hours.

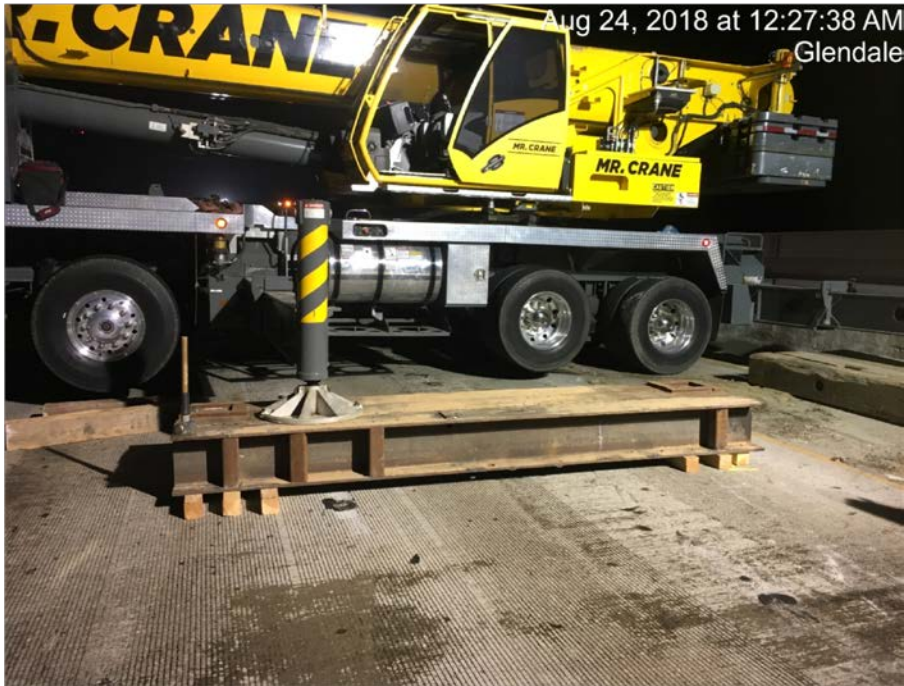
*Eng Yeong*

Eng Yeong

Assist Struct Rep

**ASSISTANT STRUCTURE REPRESENTATIVE REPORT**

Structure Location & Description of Operation: LA River Bridge #53-1075



Crane outrigger support



Moving girders to temporary storage area

# Security Paving Company, Inc.

## DAILY FORCE ACCOUNT WORK TENTATIVE AGREEMENT

CONTRACT NO. 07-1212441

DATE: 8-23-18

CCO NO. 17-1

LOCATION DESCRIPTION OF EXTRA WORK: L.A. River Bridge Deck Concrete  
curbs & parapets

EQUIPMENT NO	EQUIPMENT	HRS	NO. OF MEN	NAME	HOURS	
					ST	OT
<u>7-1283</u>	<u>F-50</u>	<u>2</u>	<u>1</u>	<u>John</u>		<u>2</u>
			<u>1</u>	<u>Anthony</u>		<u>2</u>

MATERIAL \_\_\_\_\_

[Signature]  
 CONTRACTOR'S REPRESENTATIVE

Verly...  
1574-2  
 OWNERS'S REPRESENTATIVE



**R A Batchelor Co.**  
Crane and Aerial Inspection Services

State of California  
Department of Industrial Relations  
Division of Occupational Safety and Health (DOSH)  
Certificate of Unit Test and/or Examination of  
Cranes and Derricks Used for Lifting Service

1. Owner: Mr. Crane
2. Owner's Address: 647 N. Hariton St. Orange, CA 92868
3. Device:  Crane  Derrick  Other
4. Description: Truck Mounted Hydraulic Crane Rated Capacity: 200,000 lb.
5. Manufacturer: Liebherr Model: LTM 1080-1L Serial: 061-520
6. Owner's Identification: 100 License Plate: 5BMP738 CA.
7. Service status at time of survey: Lifting Other (describe): N/A
8. Boom, at time of survey - Length: 36' Retracted 157' Fully Extended Jib: 34'-62' Swing Away Type: 6 Section Pin and Latch
9. Test loads applied functional (partial) test load: Quadrennial

Radius	Proof Load	Rated Load	Outriggers	Boom Direction
157' Bm. 38' Rd	9,680 lb.	8,800 lb.	Yes	360 Deg.
157' Bm. 95' Rd.	2,970 lb.	2,700 lb.	Yes	360 Deg.
157'+62' Jib. 75' Rd.	5,940 lb.	5,400 lb.	Yes	360 Deg.
157'+62' Jib. 145' Rd.	3,080 lb.	2,800 lb.	Yes	360 Deg.

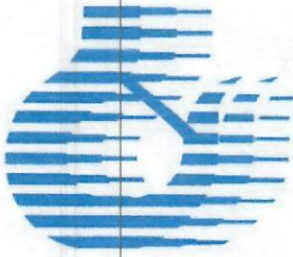
Description or Proof Load: Live load known weight.

10. Basis for assigned load ratings: manufacturers assigned ratings
11. The examination shall cover the points listed on the attachment sheet as applicable.
12. Remarks and/or limitation imposed: None

I certify that on 11th. day of Aug., 2016 the above described device was tested and examined by the Undersigned; that said test and examination met with the requirements of the Division of Occupational Safety and Health (DOSH); that any deficiencies affecting the safe operation of the crane have been corrected prior to the issue of this certificate. A copy of such certificate(s) attesting to Annual and Quadrennial certification shall be maintained in the crane or at the work site at all times.

Certifying agency: R A Batchelor Co., PO Box 96, Upland CA, 91785

This certificate is:  Annual  Quadrennial Proof Load Quad attached:  Yes  No  
 Next Annual Due: 8/11/2017 Last Quadrennial Done: 8/11/2016 By: CA 204  
 Signature: Michael D. Davis DOSH License No: CA 204  
 Printed Name: Michael D. Davis Expires: January 31 2019  
 Title: Surveyor Category: M,B&G  
 Mailed to DOSH: Yes Issue Date: 8/11/2016



**R A Batchelor Co.**  
Crane and Aerial Inspection Services

State of California  
Department of Industrial Relations  
Division of Occupational Safety and Health (DOSH)  
Certificate of Unit Test and/or Examination of  
Cranes and Derricks Used for Lifting Service

1. Owner: Mr. Crane
2. Owner's Address: 647 Hariton St. Orange, CA 92868
3. Device:  Crane  Derrick  Other
4. Description: Truck mounted hydraulic crane Rated Capacity: 220,000 Lbs.
5. Manufacturer: Grove Mfg. Co. Model: TMS 9000 E Serial: 233635
6. Owner's Identification: TC110 License Plate: 7GEA358 CA
7. Service status at time of survey: Lifting Other (describe): N/A
8. Boom, at time of survey – Length: 35.9' Retracted 142.3' Extended Jib: 33'-56' Folding boom extension Type: 5-Section Latch & Pin
9. Test loads applied functional (partial) test load: Quadrennial (Proof load applied)

Radius	Proof Load	Rated Load	Outriggers	Boom Direction
142.3' Bm. 50' Rd.	20,075 Lbs.	18,250 Lbs.	Yes	360 Deg.
142.3' Bm. 90' Rd.	5,640 Lbs.	5,130 Lbs.	Yes	360 Deg.
142.3' Bm. w/33' Jib 70' Rd.	10,285 Lbs.	9,350 Lbs.	Yes	360 Deg.

Description or Proof Load: Live load known weight

10. Basis for assigned load ratings: Manufactures assigned load ratings
11. The examination shall cover the points listed on the attachment sheet as applicable.
12. Remarks and/or limitation imposed: None

I certify that on 1<sup>st</sup> day of June, 2018 the above described device was tested and examined by the Undersigned; that said test and examination met with the requirements of the Division of Occupational Safety and Health (DOSH); that any deficiencies affecting the safe operation of the crane have been corrected prior to the Issue of this certificate. A copy of such certificate(s) attesting to Annual and Quadrennial certification shall be maintained in the crane or at the work site at all times.

Certifying agency: R A Batchelor Co., PO Box 96, Upland CA, 91785

This certificate is:  Annual  Quadrennial Proof Load Quad attached:  Yes  No

Next Annual Due: 6/1/2019 Last Quadrennial Done: 6/1/2018 By: CA 204

Signature: *Tony Coffin* DOSH License No: CA 204

Printed Name: Tony Coffin Expires: January 31, 2019

Title: Surveyor Category: M.B&G.T

Mailed to DOSH: Yes Issue Date: 6/1/2018