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

Report No.: 43 - Girder,353-354 Date: 8/23/2018-8/24/2018

Circle Day

M T W (T F) S*S

0500

Shift Hours Start: 2100 Stop:

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.

		HOURS-ITEMS NO.										WEATHER			
	F011	IDMENT AND/OD LADOD	N#576-feet Same sweet Bridge A # 576-feet Same sweet Bridge 8.0								clear Temp 50-70				
EQUIP NO.	NO. MEN	IPMENT AND/OR LABOR: DESCRIPTION (EQUIPMENT/LABOR)	- NA STREET STRA										REMARKS (Reason for Idleness or other remarks)		
	1	Project Manager	8.0	<u> </u>											Justin Page
	1	\Superintedent	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											mith	
30L,F421EW	2	pickups	16.0											Adams Smith	Ram 2500
	2	pickups	16.0											Adaı	Silverado, F250
V303,W935	2	welder machine	16.0												
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										Pavin	Anthony Aigamaua
2-1283	1	pickup		2.0										Security Paving	
														0)	

I worked from 2100 to 0500, total 8 hours.

0	ing Years
	ing Yeong

Assist Struct Rep

Report No.: 43 - Girder,353-354 Date:

8/23/2018-8/24/2018

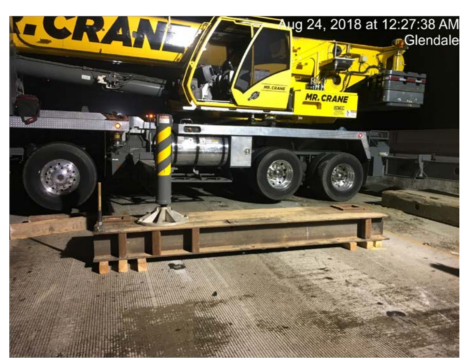
2 of 5

M T W (T F) S*S Circle Day

Shift Hours Start: 2100 Stop: 0500

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.	7-1215441			DATE: 6.23	18				
10/1									
CCO NO									
LOCATION DESCRIP	TION OF EXTRA W	ORK:	Rue	rido De a C	in re	+10 0			
Carles & ma	4 Part	Cur							
EQUIPMENT NO	EQUIPMENT	HRS	NO. OF MEN	NAME		URS			
				Sec.	ST	ОТ			
7-1-83	F (50)			an hegy		-			
				Ayeren		-			
Tea Telles									
MATERIAL									
				Verbil.	0,4				
BA				15%	1-				
CONTRACTOR'S	CONTRACTOR'S REPRSENTATIVE OWNERS'S REPRESENTATIVE								

" ACCEPTABLE FOR PROGRESS ESTIMATE PURPOSES "



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. H		Tau		
3. Device: Crane 4. Description: Truck Mounted	Derrick	Other	9	
4. Description: Truck Mounted 5. Manufacturer: Liebherr			pacity: 200,000 lb.	
6. Owner's Identification: 10			Serial: 061-520	
7. Service status at time of			ate: 5BMP738 CA.	
8. Boom, at time of survey		T Fully Extended Jib: 34'-62'	scribe): N/A	oe: 6 Section Pin and Lat
9. Test loads applied function			IVI	ge: o Section Pin and Lat
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.
				:
10. Basis for assigned load ra 11. The examination shall cov	tings: manufacturers assigned		plicable.	
10. Basis for assigned load ra 11. The examination shall cov 12. Remarks and/or limitation certify that on	tings: manufacturers assigned for the points listed on a imposed: None day ofAug, 201 nd examination met we idencies affecting the saluch certificate(s) atteste at all times.	the attachment sheet as ap 6 the above described devith the requirements of the afe operation of the crane had been to Annual and Quadres the Co., PO Box 96, Uplan	vice was tested a e Division of Occ nave been correct nnial certification ad CA, 91785	upational Safety ar
10. Basis for assigned load ra 11. The examination shall covol 12. Remarks and/or limitation certify that on1th. Undersigned; that said test a Health (DOSH); that any defice of this certificate. A copy of s n the crane or at the work sit Cert This certificate is: ✓Annual Next Annual Due: 8/11/2017	tings: manufacturers assigned for the points listed on a imposed; None day of _Aug, 201 nd examination met we diencies affecting the saluch certificate(s) attested at all times. If Quadrennial Property of the pro	the attachment sheet as ap 6 the above described devith the requirements of the afe operation of the crane had been to Annual and Quadres the Co., PO Box 96, Uplan	vice was tested a e Division of Occ have been correct nnial certification ad CA, 91785	upational Safety ar ed prior to the Issu shall be maintaine
10. Basis for assigned load ra 11. The examination shall covol 12. Remarks and/or limitation 12. Certify that on	tings: manufacturers assigned for the points listed on a imposed; None day of _Aug, 201 nd examination met we diencies affecting the saluch certificate(s) attested at all times. If Quadrennial Property of the pro	the attachment sheet as ap 6 the above described devith the requirements of the afe operation of the crane had been and Quadres theorem. PO Box 96, Uplan pof Load Quad attac	vice was tested a e Division of Occ have been correct nnial certification ad CA, 91785 ched: Yes By:	upational Safety ar led prior to the Issu shall be maintaine
10. Basis for assigned load ra 11. The examination shall cov 12. Remarks and/or limitation 12. Certify that on	tings: manufacturers assigned for the points listed on a imposed; None day of _Aug, 201 nd examination met we diencies affecting the saluch certificate(s) attested at all times. If Quadrennial Property of the pro	the attachment sheet as ap 6 the above described devith the requirements of the afe operation of the crane had been too and and Quadrent theory co., PO Box 96, Uplant of Load Quad attactuadrennial Done: 8/11/2016 DOSH Lice	vice was tested a e Division of Occ have been correct nnial certification ad CA, 91785 ched: Yes By:	upational Safety ar led prior to the Issu shall be maintaine]No CA 204
Description or Proof Load: Live 10. Basis for assigned load ra 11. The examination shall covol 12. Remarks and/or limitation 13. Certify that on	tings: manufacturers assigned for the points listed on a imposed; None day of _Aug, 201 nd examination met we diencies affecting the saluch certificate(s) attested at all times. If Quadrennial Property of the pro	the attachment sheet as ap 6 the above described devith the requirements of the afe operation of the crane had been too and and Quadrent theory co., PO Box 96, Uplant of Load Quad attactuadrennial Done: 8/11/2016 DOSH Lice	vice was tested a e Division of Occ have been correct nnial certification ad CA, 91785 ched: Yes By: nse No: nuary 31 2019	upational Safety ar led prior to the Issu shall be maintaine]No CA 204

PO Box 96, Upland CA, 91785 (562)673-3796 BatchelorPact1@aol.com



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	n St. Orange, CA 92868			
3. Device: Crane	Derrick Oth	er		
4. Description: Truck mounted by		Rated Capa	acity: 220,000 Lbs.	
Manufacturer: Grove Mfg. Co	Model: TMS	9000 E S	erial: 233635	
Owner's Identification: TC1	110	License Pla	ite: 7GEA358 CA	
Service status at time of su		Other (des		
8. Boom, at time of survey -	Length: 35.9' Retracted 142.3' I	Extended Jib: 33'-56' Fold	ding boom extension Type	e: 5-Secton Latch & Pin
Test loads applied function				
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.
			A PROPERTY OF	
Description or Proof Load: Live I	oad known weight			
10 0-1-6		l l'		
10. Basis for assigned load rational land			1	
11. The examination shall cove		attachment sneet as ap	plicable.	
12. Remarks and/or limitation	imposed: None			
I certify that on1st	day of _June, 2018_ tl	ne above described dev	vice was tested a	nd examined by the
Undersigned; that said test ar				
Health (DOSH); that any defici	encies affecting the safe o	peration of the crane h	ave been correct	ed prior to the Issue
of this certificate. A copy of su		to Annual and Quadrer	nnial certification	shall be maintained
in the crane or at the work site	e at all times.			
Certi	fying agency: R A Batchelo	r Co PO Roy 96 Unlan	d CA 01785	
This certificate is: ✓ Annual	✓ Quadrennial Proof L	oad Quad attac	hed: ✓ Yes	No
Next Annual Due: 6/1/2019	The state of the s	ennial Done: 6/1/2018	By:	CA 204
Signature: LCLL	2 (DOSH Lice	nse No:	CA 204
Printed Name: Tony Coffin		Expires: Jai	nuary 31, 2019	
Title: Surveyor		Category: _	M.B&G.T	
Mailed to DOSH: Yes		Issue Date	: 6/1/2018	