

24 September 2012

Greg Johnson Los Angeles County Dept. of Public Works 900 S. Fremont Ave. Alhambra, CA 91803

RE:NA

Work Order No.: 1209224

Attached are the results of the analyses for samples received by the laboratory on 09/19/12 14:47.

The samples were received by Sierra Analytical Labs, Inc. with a chain of custody record attached or completed at the submittal of the samples.

The analyses were performed according to the prescribed method as outlined by EPA, Standard Methods, and A.S.T.M.

The remaining portions of the samples will be disposed of within 30 days from the date of this report. If you require any additional retaining time, please advise us.

Sincerely,

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Richard K. Forsyth

Laboratory Director

Sierra Analytical Labs, Inc. is certified by the California Department of Health Services (DOHS), Environmental Laboratory Accredidation Program (ELAP) No. 2320.



Los Angeles County Dept. of Public Works	Project: NA	
900 S. Fremont Ave.	Project Number: F6057919	Reported:
Alhambra CA, 91803	Project Manager: Greg Johnson	09/24/12 15:40

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
LARW-1P	1209224-01	Water	09/19/12 12:57	09/19/12 14:47
LARW-2P	1209224-02	Water	09/19/12 12:41	09/19/12 14:47
LARW-3P	1209224-03	Water	09/19/12 12:23	09/19/12 14:47

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Conventional Chemistry Parameters by APHA/EPA Methods Sierra Analytical Labs, Inc.										
Alhambra CA, 91803Project Manager: Greg Johnson09/24/12 15:40										
Los Angeles County Dept. of Public Works 900 S. Fremont Ave.	Project: NA Project Number: F6057919	Reported:								

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes			
LARW-1P (1209224-01) Water	Sampled: 09/19/12 12:57	Receive	ed: 09/19/	/12 14:47								
Dissolved Oxygen Total Suspended Solids	16.9 43.0	0.100 1.00	mg/L "	1 "	B2I2043	09/19/12	09/19/12 16:45	EPA 360.1 EPA 160.2				
LARW-2P (1209224-02) Water	Sampled: 09/19/12 12:41	Receive	ed: 09/19/	/12 14:47								
Dissolved Oxygen Total Suspended Solids	9.87 41.0	0.100 1.00	mg/L "	1 "	B2I2043	09/19/12	09/19/12 16:45	EPA 360.1 EPA 160.2				
LARW-3P (1209224-03) Water	Sampled: 09/19/12 12:23	Receive	Received: 09/19/12 14:47									
Dissolved Oxygen Total Suspended Solids	5.52 30.0	0.100 1.00	mg/L "	1 "	B2I2043	09/19/12	09/19/12 16:45	EPA 360.1 EPA 160.2				

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Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference

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Date: 9 19 12 Page 1 of 1	Lab Project No .: Ldc 2004		Geotracker EDD Info:	Client LOGCODE		Site Global ID	Field Point Names/ Comments	LARW - LA RWER WETT	1 = UBTREAM	2 = WITHIN	3 : NONNERA	1 = AFTER 4 66 W			Total Number of Containers Submitted to Sample Disposal:	Return to Client	this chain of custody form constitutes tied above under SIERRA's Terms and		Total Number of Containers Received		FOR LABORATORY USF ONLY - Sample Receipt Conditions:	Childed Temp. (*C)	Other	Storage Location #22000
ECORD	NO: 13 CO000011	Analysis Requested	JEL	0C. 1299	40- 1-41/2	- 0254 =1/045	H.S 2.H.S	XX	×××						Z Total Numbe	🖋 Laboratory	The delivery of samples and the signature on this chain of custody form constitutes authorization to perform the analysis specified above under SIERRA'S Terms and	Conditions, unless otherwise agreed upon in writing between STERRA and CLIENT. * - Samples determined to be hazardous by SIERRA will be returned to CLIENT.		by Laboratory	FOR LABORATORY USE ONL	hitaci example and	Property Labelled	🔀 Appropriate Sample Container
CHAIN OF CUSTODY RECORD	ENENMBRADCE	ject ID:	14/4	Three 24 Hour	48 Hour X 72 Hour	Concernant	e Container No. of Type Containers	1 The show 1	24 2000								8269-12	- Invert	QrtCf-1d		Date:	Time:		
been	FAX: 949•348•9115 26052 Merit Circle• Suite 105•Laguna Hills, CA•92653	Client Project ID:	AT FLA FLOS	Turn Around	Time Requested		Time Matrix Preservativ	We part from N	1241 3	1223 W 8					Shipped Via:	(Carrier/Waybill No.)	-2/181	5	Paul 9-12 Received By Kt	The Company: Seaver	e Received By:	ie: Company:		
SIERRA ANALYTICAL TEL: 949•348•9389		and the second	SFREMONTANES		1458	22, 221-6501 6 REEN K. JOHNOW	ID. Sierra Date	or 9/11/1	r co	3				 		R. JOPNEN	Pare Date	particulated its here	Sau	H- H	Date	Time:		
K		Client: LACDIN	Client Address: 966 At	a construction of the second	Client Tel. No.: 61	Client Fax. No.: 723, Client Proj. Mgr.: 677	Client Sample ID.	LALW-1P	LARW-2P	LARW-3P					T Sampler Signature:	Printed Name: BARE	2 Relinquished By:	Company: LANN,	31 (Relinquished By:)	Company:	(4) Relinquished By:	Company:	Special Instructions:	

DISTRIBUTION: White . To Accommany Samiles Vellow - Lahoratory Conv Pink - Field Personnel Conv