

F A X**MWH**9444 Farnham St., Suite 300
San Diego, California 92123

Date: 02/21/06

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To: Michele Chamberlin/ Del Mar Analytical

Fax No: 949-261-1228

From: Anca Braso /cane

sign: 

Subject: Chain-of-Custody Form Analytical Request Change

No. of Pages: 2
(including cover)**Per Request:**

Please make the changes listed below to the chain-of-custody analytical request form. Include this form with the final deliverables for these samples.

COC No.	EPA Sample ID(s)	MWH Sample ID(s)	Date Collected	Originally Requested Analyses	Change (s) and Method (s) Now Requested
No COC No. assigned	No EPA_ID assigned	CF-1	2/19/06	No EPA_ID assigned. Metals and Dioxins. Hold NO2/NO3, pH, TSS and Ammonia analysis.	New COC No. = WL053 New EPA_ID = WL053 Hold Metals, Dioxins and Ammonia analysis. Take off HOLD NO2/NO3, pH and TSS analysis.
No COC No. assigned	No EPA_ID assigned	CF-1	2/19/06	No EPA_ID assigned. Metals and Dioxins.	New COC No. = WL053 New EPA_ID = WL054 Hold Metals and Dioxins analysis.

The reason for these changes:

*Incorrectly marked on COC form**Lack of sample volume**MWH office personnel require this change**Other: Containers mislabeled*☒

Thank you



ADDITIONAL ANALYSIS REQUEST FORM

Today's Date: 3/22 Del Mar Analytical Project Manager: MC

Request via: ☐ telephone ☐ chain of custody form ☐ fax transmission ☒ E-mail ☒ other change order

Client: nwh-San Diego Contact: Lisa Tucker

Project: Post Fire Stormwater / China Flats

Date Sampled: 2/19/06 Date Received: 2/20/06

Status: ☐ in progress ☐ completed ☐ received today ☐ received yesterday ☒ on hold ☐ other

**SAMPLE
NUMBER**

**SAMPLE
DESCRIPTION**

**ANALYSIS
REQUESTED**

**SPECIAL
REQUIREMENTS**

1PB1825-02 WLO54

Total Recoverable Metals, TSS,

Nitrogen = NO₃ + NO₂, pH, NH₃

- Add-in to original workorder

- Due 4/4/06

- Okay to analyze past hold time

TURNAROUND STATUS: ☐ Same Day ☐ 24hr ☐ 48hr ☐ 3days

☐ 5days ☐ Standard ☐ No Rush Charge

IPB1825

CHAIN OF CUSTODY FORM

Del Mar Analytical Version 10/18/05

Client Name/Address: MWH-Pasadena 300 North Lake Avenue, Suite 1200 Pasadena, CA 91101		Project: Boeing-SSFL NPDES Offsite Storm water Samples China Flats		ANALYSIS REQUIRED											
Project Manager: Bronwyn Kelly Phone Number: (626) 568-6691 Fax Number: (626) 568-6515		Sampler: She/Hy Valenzuela													
Sample Description	Sample Matrix	Container Type	# of Cont.	Sampling Date/Time	NO2 + NO3-N, pH, TSS	TCDD (and all congeners)	Ammonia-N								Comments
CF-1-SW	W	Poly-1L	10/2	2/19/06 1200	X										
CF-1-SW	W	1L Amber	1												
CF-1-SW	W	1L Amber	2												
CF-1-SW	W	Poly-500 ml	10												
CF-1-SW Duplicate	W	Poly-1L	2/2												
2/19/06 1325 2/20/06 0600															
Relinquished By: [Signature]				Received By: [Signature]				Date/Time: 2/19/06 1325				Turn around Time: (check) 24 Hours <input type="checkbox"/> 5 Days <input type="checkbox"/> 48 Hours <input type="checkbox"/> 10 Days <input type="checkbox"/> 72 Hours <input checked="" type="checkbox"/> Normal <input type="checkbox"/>			
Relinquished By: [Signature]				Received By: [Signature]				Date/Time: 2/20/06 0600				Perchlorate Only 72 Hours: <input type="checkbox"/> Metals Only 72 Hours: <input type="checkbox"/> Sample Integrity: (Check) Intact <input checked="" type="checkbox"/> On Ice: <input type="checkbox"/>			

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