

Alaska Railroad Corporation 327 W. Ship Creek Ave. Anchorage, AK 99501

January 28, 2020

Addendum 2 Invitation to Bid # 20-01-207635 Whittier Corrosion Inspection and Repairs

Addendum number 2 is issued for Questions and Extension of time.

The Closing Date for this ITB <u>has</u> changed. Bids will be received until Thursday February 6, 2020 @ 3:00 PM Alaska time.

## **Questions**:

- 1. We have been unable to find the lead test results in the ITB. Can these be provided as different concentrations require different mitigation methods?
  - a. See attachment: "Lead Paint Analysis-06152017.pdf"
- 2. Appendix F shows the completion date as May 1, 2020. Knowing the weather in Whittier and the restrictions for the lead abatement/metalizing work can cause significant delays particularly if it's a late spring. Can this date be extended, at least for the metalizing portion of the work?
  - a. Contract extensions for the reasons listed in subsection 108-1.06.3 "Reasons for Suspension of Work and Extension of Contract Time" will be reviewed on a case-by-case basis. Substantial and final completion dates are likely to be extended to ensure that the coating is applied in accordance with the specifications.
- 3. Can the photos discussed at the site walk be provided?
  - a. They will be uploaded to a dropbox site and the link will be emailed out to those who request it.

All other terms and conditions remain unchanged.

If there are any questions regarding this addendum please let me know.

Thank you,

Greg C Goemer

Sr. Contract Administrator Alaska Railroad Corporation



## Lead Analysis in Paint

WL Project #: LA-024078

Client Project #: 10473-7983

Report #: 632405 Report By: R. Briggs Report Date: 06/27/2017

Client: Alaska Railroad Corporation

327 W Ship Creek Ave Anchorage, Alaska 99501

Billing Number: 24653

TAT: 5 Day Sample Count: 1

Project Name/Location: Whitter Barge Shop

Collected By:

Client Collection Date: 06/15/2017

Analysis By: **Analysis Date:** Received By:

G. Caudill 06/27/2017 J. Hicklin

Received Date: 06/26/2017

Client ID	WLSample	Result	Result Units	Reporting Limit (ppm)	
10473-9983-A	AL17-2021	840	ppm	90	
	Hant lende	06/27/2017			
Grant Caudill, Lab Analyst			Date		
			06/27/2017		
Joel Hickl	in, Laboratory Technical		Date		

Preparation is performed according to EPA Method SW-846 3050B (M). Analysis performed according to EPA method SW-846 7420 (M), analysis by flame atomic absorption spectroscopy. The Reporting Limit is at least twice that of the Method Detection Limit (MDL). The MDL (defined as the minimum concentration of an analyte that can be reported with 99% confidence to have a concentration greater than zero) is determined from statistical analysis of replicate samples in a given matrix containing the analyte, as defined in 40CFR Part 136, Appendix B. Field and laboratory blanks are used to assess possible contamination and sensitivity of analysis, and no blank correction is made. Unless otherwise stated, all quality control samples are acceptable. Modifications made to the previously referenced test methods are documented in WEC, Inc. Standard Operating Procedures Manual. Supporting laboratory documentation is available upon request. Unless otherwise stated, samples are received in acceptable condition. Results relate only to the items tested. WEC, Inc. Anchorage is a current proficient participant in the AIHA ELPAT program and is accreditted by AIHA LAP, LLC for environmental lead (Lab ID# 102739). Test reports must not be reproduced without the approval of WEC, Inc. and are subject to WEC, Inc. General Terms and Conditions (available upon request).



## WEC WHITE ENVIRONMENTAL CONSULTANTS, INC.

CHAIN OF CHETONY

383 Industrial Way, Suite 300

Anchorage, AK 99501 907.258.8661

frontdesk@wecenv.com

Date: 6/26/17	_		CHAI	P.	0#/04	173-799
Customer Name: <u>A/A</u>	SKA K	4/10	and C		· · · · · · · · · · · · · · · · · · ·	
Project Name: Whith	er Bun	98 S	dip.	Project #: <u>/0 <b>473</b></u>	7983	·
Billing Address: 327	7W3	Ship	CON	City: Hashornge State	Zip Co	de: <i>99</i> 50
Phone (907) 28	55-2	435	<del></del>	cell: (907) 748-2196	5	•
Send report via (choose o	one): Email:	Wh	रेक्ट	OHERR.COM_or Fax:	(907)	765-24
*Only for SAME DAY T.A.	T* Verbal (cir	cie one) '	Y/N If yes,	, please provide name/contact #:		
**By signing for these	samples yo	ou are re	esponsible	for payment. We will not bill someone	e else on y	our behalf.*
Samples Relinquished By (	(please print)	Ecc	t W	Date: 6/36/1	Time 3	
Samples Received By (plea	ase print):		Thick	Date: 6 . 26.)	7Time: 1	10 am/pm
Sam	ples Analysis	Type: Po	CM PLM	TEM LEAD TCLP MOLD Other	(specify)	
	PAYMENT AT	TACHED	Y N	Composite: Y	N	
	Turn-ar	ound Tim	ie: SAME I	DAY NEXT DAY 2-DAY 3-DAY (5-DAY)		
Method of Pay	ment: C	ASH C	HECK CREI	DIT CARD ACCOUNT WALK-IN	WALK-IN-I	RUSH
Sample #	Collection Date	T.A.T.	Analysis Type	Location/Worker: Task	Volume (L)	Sample Condition
10473-9983-A	4/15/17	SDAY	LEND	Whither BARGEShip PAINT MA	16M	6000

It is the responsibility of the Customer to ensure that samples are correctly taken and packaged. WEC reserves the right to refuse samples for analysis which are obviously unsuitable due to damage, incorrect or insufficient labeling, or incorrect sample loading. WEC will contact the Customer as soon as such a problem is identified and will discuss with the Customer the course of action to be taken.