




## ADDENDUM NO. 1

**TO:** All Planholders

**FROM:** Daniel R. Shafar, P.E.   
Project Engineer

**DATE:** May 3, 2012

**RE:** Skamania County PUD No. 1  
Carson Reservoir Coating Project  
WE Job No. 1321A

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Notice is hereby given to prospective bidders that the Contract Documents have been amended as follows:

- **A copy of this addendum is available for download at the ENGINEER'S website:** <http://walliseng.net/login/>.

### **ITEM 1:**

CONTRACT DOCUMENTS, PART IV – TECHNICAL SPECIFICATIONS, DIVISION 9 – FINISHES, SECTION 09800 – PROTECTIVE COATINGS, PART 3 EXECUTION, 3.02 SAFETY AND HEALTH REQUIREMENTS, E. LEAD PAINT REMOVAL: Add the following paragraph:

“Three (3) paint samples were taken on May 1, 2012 for lead testing. JSE labs conducted testing in accordance with EPA SW846 Method 3050/7420. The limits of detection for the three samples were: 159 ppm, 248 ppm, and 226 ppm. For all tests, the amount of lead was determined to be less than the detection limit. The detection limits vary due to loss of the sample's mass when the sample was subjected to acid digestion to remove impurities in the sample.”

The lead paint testing results are attached to this addendum and are available on the Engineer's website: <http://walliseng.net/login/>.

**All bidders shall acknowledge receipt of this addendum by dating and signing the appropriate line in the Bid Proposal Form submitted with their bid.**

**JSE Labs, Inc.**

Jones Stohosky Environmental Laboratory, Inc.  
 3325 SE Harrison Street, Milwaukie OR  
 Ph 503-659-8338 Fax 503-659-7477  
 website: www.jselabs.com

Fax # or Email Address

For Office Use

JSE Labs Client #: 12059

Estimated Deadline: 5/3

check one:

Walk-In

Field

**CHAIN OF CUSTODY**

Complete as much of the requested information as possible on side 1 of this form. For Terms and Conditions - See reverse, visit www.jselabs.com, or call us for a copy. Samples archived for 30 days from laboratory acceptance, then disposed of. Client encouraged to retrieve samples.

Name / Company Name: Skamania County PUDContact Phone / Fax: 509 427 5126 / 509 427 8416Report Mailing Address: PO Box 500, Carson, Wa. 98610Project Name: Carson Reservoir Lead testProject Location: CarsonProject #: 11-2018PO #: 7699**STANDARD SERVICES:**

Analysis Type:

Asbestos Bulk PLM

Asbestos Bulk PLM-PC

Asbestos Air PCM

Lead Paint X Pb-

Lead In Water Pb-

Inspection, Sampling and Consulting Service



**TOM VANCE**  
 Water Distribution Manager  
**Public Utility District No. 1**  
**SKAMANIA COUNTY**  
 Public Power & Water

Cell (541) 490-4643  
 P.O. Box 500 • Carson, WA 98610  
 tvance@skamaniapud.com

Local (509) 427-5126  
 1-800-922-5329  
 Fax (509) 427-8416

**Turn-Around Times:**

Choose one of the

turnaround times:

☐ Wknd Rush- Double Rate☐ Rush Same Day☐ Next Day by 5 PM☒ 2- 2 Days☐ 3- 3 Days

If not designated by the client the

laboratory will automatically assign a Priority 1 and

accordingly.

**Client Sample Identification:**

Analysis

Priority A / R

For Office Use  
JSE Labs ID #

1	Test 1	Lead	2	A	Pb1200141
2	Test 2	Lead	↓	↓	Pb1200142
3	Test 3	Lead	↓	↓	Pb1200143
4					
5					
6					
7					
8					
9					
10					

**Special Instructions:**

SIGN Here: &gt;&gt;&gt;

Tom Vance  
Colinus Boyer

Date:

5-1-12 AM/PM 9 AM

JSE Labs:

Date:

5/1/12 0957 AM / PM

MC VI Disc (last 4 digits):

CASH

Check #

Amount \$

Results Call/Fax/Email:

Lock/Snapped:

Mailed:

Sales#:

Jones Stohosky Environmental Laboratory, Inc.  
3325 SE Harrison Street, Milwaukie, Oregon 97222  
Ph: 503-659-8338 Fax 503-659-7577  
www.jselabs.com



#### SAMPLE INVENTORY

JSE Project: 12059

Batch #: 1200141

Report Date: 05/03/2012

Skamania County, PUD  
Project: Carson Reservoir Lead Test  
Project ID: 11-2018

Sample Type	Sample Location	Material Extent	Limit of Detection	Lead Analysis
Test 1 Pb-1200141	Not Specified	PAINT	159 ppm	<159 ppm
Test 2 Pb-1200142	Not Specified	PAINT	248 ppm	<248 ppm
Test 3 Pb-1200143	Not Specified	PAINT	226 ppm	<226 ppm

Analysis: EPA SW846 Method 3050/7420 Flame Atomic Absorption - LEAD