<u>Code</u>	<u>Material</u>	<u>Analysis</u>	<u>Location</u>	<u>Lab</u>				
PAINT								
LB23514.163-1001	Paint	<93 ppm	Paint chip	R.J. Lee Group				
LB23514.163-1002	Paint	96 ppm	Paint chip	R.J. Lee Group				
LB23514.163-1003	Paint	170 ppm	Paint chip	R.J. Lee Group				
LB23514.163-1004	Paint	270 ppm	Paint chip	R.J. Lee Group				



Rev. 01



LABORATORY REPORT

Report amended 09/24/2019 to correct Client Project.

PBS Engineering & Environmental 4412 Southwest Corbett Ave. Portland, OR 97239

Attn: Alex Johnson Phone: 503-248-1939

Email: alex.johnson@pbsusa.com

RJ Lee Group Job No.: PA230920190011 Samples Received: September 23, 2019

Report Date: September 24, 2019 Client Project: 23514.163 Phase 0001

Purchase Order No.: N/A Matrix: Solid

Prep/Analysis: EPA 3050B / EPA 7000B-Paint

				Sample C	oncentration	Minimum R	eporting Limit		
Client Sample ID	RJ Lee Group ID	Sampling Date	Analyte	Weight Percent (%)	Parts per Million (PPM) - mg/kg	Weight Percent (%)	Parts per Million (PPM) - mg/kg	Analysis Date	Q
1001	PA230920190011-001	NP	Lead	< 0.0093	< 93	0.0093	93	9/24/2019	Α
1002	PA230920190011-002	NP	Lead	0.0096	96	0.0090	90	9/24/2019	A
1003	PA230920190011-003	NP	Lead	0.017	170	0.012	120	9/24/2019	A
1004	PA230920190011-004	NP	Lead	0.027	270	0.0096	96	9/24/2019	Α

Comments:

Report Qualifiers (Q):

P: PA-DEP Accredited (PA DEP Lab ID 02-00396, NELAP)

N: NY ELAP Accredited (NY ELAP Lab Code 10884)

C: CA ELAP Accredited (CA ELAP Certificate 1970)

A: AIHA-LAP, LLC Accredited (Lab ID 100364)

E = Value above highest calibration standard

J = *Value below lowest calibration standard but above MDL (Method Detection Limit)*

L = LCS (Laboratory Control Standard)/SRM (Standard Reference Material) recovery

outside accepted recovery limits

H = Holding times for preparation or analysis exceeded

- : Test (analyte-matrix-preparation-analysis) is performed under RJLG's General Quality System requirements and is not part to any of the above scopes of accredidations

B = Analyte detected in the associated Method Blank

S = Spike Recovery outside accepted limits

R = RPD (relative percent difference) outside accepted limits

D = RL (reporting limit verification) outside accepted limits

NP = Not Provided

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of thirty (30) days before discarding. A shipping and handling fee will be assessed for the return of any samples.

This laboratory operates in accord with ISO 17025:2005 guidelines, and holds a limited scope of accreditations under different accrediting agencies; refer to http://www.rilg.com/about-us/accreditations/ for more information and current status. Unless it is specifically stated otherwise (under the Q column using the appropriate accrediting agency qualifier(s)) the work contained in this report is performed under RJLG's General Quality System requirements and is not part of any scope of accreditations. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid.

Unless otherwise noted (either in the comments section of the report and/or with the appropriate qualifiers under the report qualifiers (Q) column) the following apply: (a) Samples were received in good condition, (b) All QC samples are within acceptable established limits, (c) All samples designated as NELAP meet the requirements of the NELAC standard; if not applicable qualifiers will be used to designate the non-compliance and (d) Results have not been blank corrected. Quality Control data is available upon request.

Philip Grindle

Laboratory Supervisor

Request for Environmental and IH Laboratory Analytical Services

ATTENTION TO:						Purchase Order	No.:						Client J	ob No.:	235	514	16	3/0	60 (
Lab Use	o Use Project No.: Client No:					Date Results	Rush Cha				rges	□YES									
Only	Date Logged In:	· Constitution of the contract					Needed	24	24 HR TAT			Authoriz (check o			□NO						
	Name: JOET MCACINY						Sample Purpose: Information Regulatory														
	Company: PAS	Company: PAS					Drinking	System ID #:									•				
	Address: 4412 Sw LORBETT						Water	DOH Source #:													
Report	Address: YUIL SW WORBETT City, State, Zip: PORTLAND, OR, 97239						Sample Only	Multip	Multiple Sources #s:												
Results	Phone: Fax:							Sample	Purpos	e: A 🗆 E	3 Ot	her 🗆									
То	Email Results To:							Preservation: Matrix:							Container:						
	ALEX. JOHNSON@ PBSUSA. com. JOEL. MCCARTHY @ PBSUSA. com							4°C	s H₂S0 HCl		GW=Groundwater			SW=Surface Water DW=Drinking Water O=Oil			P=Plastic G=Glass W=Wipe				
	Name: If a hard copy of invoice is needed, check here					here \Box	Analysis Key	HNO ₃ Other		aOH E=Evtract				X=Other		A=Air (filter or tube)					
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Pennsylvania - HQ 350 Hochberg Road Monroeville, PA 15146 Washington Columbia Basin Analytical Laboratories

2710 North 20th Avenue Pasco, WA 99301

724.325.1776 Phone 724.733.1799 Fax

509.545.4989 Phone 509.544.6010 Fax

