Atlas Laboratories Inc 14795 SW 72nd Avenue, Portland, OR 97224 STE B (503) 430-5290 www.atlaslabsinc.com

Lab Results Completed By:

Atlas Labs

CHAIN OF CUSTODY Phone: (360) 425-3331 Name / Company Name: ServiceMaster by JTS Contact Email: mail@servicemasterjts.com Job Name: Shellex Job/Project #1-23-do46 Please check box that applies Abestos PLM X Rush Lead Paint Next day Other 2 days 5 Days Office **Use Only Material Description** Special Instructions: Client Sign Here: Katona Date: 10 . 18 . 2023 Time: 11:55 -Atlas: Accepted By

Date Sent Out:

Atlas charges a per sample fee and not by layer. One sample fee equals four layers. Additional layers will result in an additional sample fee.

Page

Ema)VFax/Mail

Atlas Labs

Batch # 2022 *

Name / Company *

22-928901

ServiceMaster by JTS

Analysis Date *

Project Name

10/18/2023

Shelley

Project #

PO#

L23-0646

Analyst *

Project Location *

Crossland Kapaun

15900 NE 183rd St., Brush

Prairie, WA 98606

Turnaround Time *

Rush

Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1	1	Drywall (White) - Bath	Cellulose	None Present	N/D
1	2	Wallpaper (Beige / Green) - Bath	Cellulose	None Present	N/D
2	1	Vinyl (Brown / Grey) - Bath	Cellulose	Chrysotile	25%
2	2	Mastic (Yellow) - Bath	Cellulose	Chrysotile	2%

To Be Filled by the Technician

Technician *



Atlas Laboratories maintains liability to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full without written permission by Atlas. Atlas bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST, NIOSH or any other agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore Atlas recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Transmission Electron Microscopy asbestos identification and lead paint analysis will be available and performed by laboratories by proxy. Original analysis documents are available upon request of the client.

	•	• • •
	•	