



383 Industrial Way Suite 300
Anchorage, AK 99501 (907) 258-8661



Lab Code: 200124-0

Bulk Sample Analysis for Asbestos

ATC Project #: LL03827

Report #: 648303

Client Project #: 484-18 / 2019-00001611

Report By: A. Syvertson

Report Date: 10/10/2018

Client: **Mat Su Borough**

350 E. Dahlia Ave
Palmer, AK 996456488

Billing Number: 26038

Collected By: D. Diselrod

Collection Date: 10/02/2018

Analysis By: J. Hicklin

Analysis Date: 10/09/2018

Received By: R. Briggs

Received Date: 10/03/2018

TAT: 5 Day

Sample Count: 5 Layer Count: 15

Project Name/Location: ATC: 533 E Fireweed Ave Roof

Client ID #	ATC ID#	Location:		
484-01	AB18-6499	Edge Of Roof South Side		
Homogenous		Material	Color	Layer
No		Sealant	Black	1 of 1
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		10%	Other Fibrous Materials: 10%	
			Non-Fibrous Materials: 90%	

Client ID #	ATC ID#	Location:		
484-02	AB18-6500A	Edge Of Roof North Side		
Homogenous		Material	Color	Layer
No		Lagging	Gray	1 of 2
Asbestos Type		Asbestos %		
Chrysotile		8%	% Asbestos: 8%	
Other Fibrous Material		Fibrous %		
Cellulose		Trace	Other Fibrous Materials: 10%	
Fibrous Glass		10%	Non-Fibrous Materials: 82%	

Client ID #	ATC ID#	Location:		
484-02	AB18-6500B	Edge Of Roof North Side		
Homogenous		Material	Color	Layer
No		Sealant	Black	2 of 2
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		10%	Other Fibrous Materials: 10%	
			Non-Fibrous Materials: 90%	



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Client ID #	ATC ID#	Location:		
484-03	AB18-6501A	East Side		
Homogenous		Material	Color	Layer
No		Tar	Black	1 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		Trace	Other Fibrous Materials: TRACE	
			Non-Fibrous Materials: 100%	

Sample Comments: Foam Negative

Client ID #	ATC ID#	Location:		
484-03	AB18-6501B	East Side		
Homogenous		Material	Color	Layer
No		Felt	Black	2 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		30%	Other Fibrous Materials: 40%	
Mineral Wool		10%	Non-Fibrous Materials: 60%	

Client ID #	ATC ID#	Location:		
484-03	AB18-6501C	East Side		
Homogenous		Material	Color	Layer
No		Tar	Black	3 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		Trace	Other Fibrous Materials: TRACE	
			Non-Fibrous Materials: 100%	

Client ID #	ATC ID#	Location:		
484-03	AB18-6501D	East Side		
Homogenous		Material	Color	Layer
No		Felt	Black	4 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		30%	Other Fibrous Materials: 40%	
Mineral Wool		10%	Non-Fibrous Materials: 60%	



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Client ID #	ATC ID#	Location:		
484-03	AB18-6501E	East Side		
Homogenous		Material	Color	Layer
No		Tar	Black	5 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		Trace	Other Fibrous Materials: TRACE	
Non-Fibrous Materials: 100%				

Client ID #	ATC ID#	Location:		
484-03	AB18-6501F	East Side		
Homogenous		Material	Color	Layer
No		Felt	Black	6 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		30%	Other Fibrous Materials: 40%	
Mineral Wool		10%		
Non-Fibrous Materials: 60%				

Client ID #	ATC ID#	Location:		
484-03	AB18-6501G	East Side		
Homogenous		Material	Color	Layer
No		Tar	Black	7 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		Trace	Other Fibrous Materials: TRACE	
Non-Fibrous Materials: 100%				

Client ID #	ATC ID#	Location:		
484-03	AB18-6501H	East Side		
Homogenous		Material	Color	Layer
No		Felt	Black	8 of 10
Asbestos: None Detected				
Other Fibrous Material		Fibrous %		
Cellulose		30%	Other Fibrous Materials: 40%	
Mineral Wool		10%		
Non-Fibrous Materials: 60%				



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Client ID #	ATC ID#	Location:	Homogenous	Material	Color	Layer
484-03	AB18-6501I	East Side	No	Tar	Black	9 of 10
Asbestos: None Detected						
				Other Fibrous Material	Fibrous %	
				Cellulose	Trace	
					Other Fibrous Materials: TRACE	
					Non-Fibrous Materials: 100%	

Client ID #	ATC ID#	Location:	Homogenous	Material	Color	Layer
484-03	AB18-6501J	East Side	No	Fesco	Brown	10 of 10
Asbestos: None Detected						
				Other Fibrous Material	Fibrous %	
				Cellulose	90%	
					Other Fibrous Materials: 90%	
					Non-Fibrous Materials: 10%	

Client ID #	ATC ID#	Location:	Homogenous	Material	Color	Layer
484-04	AB18-6502	Roof Vent	No	Sealant	Black	1 of 1
Asbestos: None Detected						
				Other Fibrous Material	Fibrous %	
				Cellulose	12%	
					Other Fibrous Materials: 12%	
					Non-Fibrous Materials: 88%	

Client ID #	ATC ID#	Location:	Homogenous	Material	Color	Layer
484-05	AB18-6503	Drain Bowl	No	Sealant	Black	1 of 1
Asbestos: None Detected						
				Other Fibrous Material	Fibrous %	
				Cellulose	4%	
					Other Fibrous Materials: 4%	
					Non-Fibrous Materials: 96%	



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Joel Hicklin, Laboratory Technical Manager

10/10/2018

Date

10/10/2018

Date

Analysis performed by: EPA Method 600/M4-82-020 or EPA Method 600/R-93/116, at the discretion of the client or ATC. All quantities reported are based on visual estimation by PLM, unless point-counting method is requested and noted for the sample. Test report relates only to items tested and must not be used by client to claim product endorsement by NVLAP or any agency of the U.S. Government. Test reports must not be reproduced without the approval of ATC, and are subject to ATC General Terms and Conditions (available upon request).

