

Shipping: 600 South Wagner Rd. Ann Arbor MI 48103 Dropbox: 674 South Wagner Rd. Ann Arbor MI 48103

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For	Lab	Use	Only

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Contact Information		Project Information	Reporting Method
Company:	Work Phone:	Project Name:	(Check One Box)
Primary Contact:	Cell Phone:	Project Location:	Email:
E-Mail:	Date Sampled:	Project ID:	Other:
Sampled By:	Time Sampled:	P.O. Number:	

Relinquished By	Via	Date and Time	Received By	Date and Time

Test and TAT						
PLM - Standard Methods PLM Options Other Analyses		Turnaround Time				
Methods below compliant with EPA 600/R-93/116 and 40 CFR 763 App. E to Sub. E	Check for positive stop	PLM Vermiculite - EPA 600/R-04/004	ASAP (2 hour)			
"Standard" PLM with CVE	Check for conditional 400 point count	PCM NIOSH 7400	Rush			
400 Point Count	Check for conditional 1000 point count	Other: Specify Below	24-Hour			
1000 Point Count	Range for point counting		3-Day			
			5-Day			

	Samples							
No.	Sample ID (Must Match Sample Labeling)	Description	Location	Volume/Area (as applicable)	Mat'l Type	Mat'l Cond.	Friable	
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
coc	Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant Damage							
V 724								



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Lab. No.

Accept Reject

	Project Information								
Compan	y:	Project N	lame:	Project Location:				•	
	Sample ID				Volume/Area	Mat'l	Mat'l		
No.	(Must Match Sample Labeling)		Description	Location	(as applicable)			Friable	
12									
13									
14									
15									
16									
17									
18									
19									
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21									
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34								<u> </u>	
35									
36									
37									
38									
39									
40									
coc			naged DG=Damage SD=Significantly Dama						
V 724	Friability: F=Friable NF=Not I	Friable	Material Type: TSI=Therr	mal System Insulation SM=Surfacing Mater	ial MM=Misc	.Materi	al		



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Lab. No.			
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	Project Information								
Company	r.	Project Name:	Project Location:						
No.	Sample ID (Must Match Sample Labeling)	Description	Location	Volume/Area (as applicable)		Mat'l Cond.	Friable		
41									
42									
43									
44									
45									
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69	Dama na Cal	ND-N-4 D-m-1 DO-D-m-1 OD-Oim# # D	and DD-D-to-ti-l D-m DOD-D () " "	· O::6 (D				
coc		ND=Not Damaged DG=Damage SD=Significantly Damage							
V 724	Friability: F=Friable NF=Not Fria	able 📗 Material Type: TSI=Thern	nal System Insulation SM=Surfacing Materi	aı MM=Misc	.Materi	al			



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Lab. No.
Accept Reject

	Project Information							
Compan	y:	Project Name:	Project Location:					
	Sample ID			Volume/Area	Mat'l	Mat'l		
No.	(Must Match Sample Labeling)	Description	Location	(as applicable)			Friable	
70								
71								
72								
73								
74								
75								
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81								
82								
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91								
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93								
94								
95								
96								
97								
98								
coc	Damage Categorie	es: ND=Not Damaged DG=Damage SD=Significantly Dama	nged PD=Potential Damage PSD=Potentiall	/ Significant	Damac	je	<u> </u>	
V 724	Friability: F=Friable NF=Not		mal System Insulation SM=Surfacing Mater					