

Lead Chain of Custody

600 South Wagner Rd. Ann Arbpr MI, 48103 877-220-3528 | info@pellabs.com

Page 1 of

For Lab Use Only

				Lab. No.	
				Accept Reje	ct
	Contact In	formation	Project Information	Report Results	
Company:		Phone:	Project Name:	(Check One Box)	
Contact:		Cell Phone:	Project Location:	Email:	
Account #:		E-Mail:	Project ID:	Other:	
Sampled By:	Name:	Date:	P.O. Number:		

Relinquished By	Date & Time	VIA	Received By	Date & Time

Requested Services (Please Check the Appropriate Boxes)

	Sample ID.		Volume	Volume Area	Sample Matrix				Units								
No.	(Ten Characters Max)	Sample Description	(Liters)	(L x W)	(see matrix code box)	A	nalysis	5	(Check ONE Box Only)						Sample Matrix Codes		
1															Α	Soil	
2									5	%	_	$\mu g/ft^2$	mg/m ₃	mg/cm ²	В	Paint Chips	
3						Pb			РРМ	%LM	l/gm	/gn	/Bn	/gm	O	Surface/Dust Wipes	
4															D	Bulk Miscellaneous	
5															Е	Air Cassette	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																Turnaround Time	
14				_	_											2-Day	
15																3-Day	
16				_	_											5-Day	



Lead Chain of Custody

600 South Wagner Rd. Ann Arbpr MI, 48103 877-220-3528 | info@pellabs.com

Page 2 of

For Lab Use Only

Lab. No.

Accept Reject

				Project Info	ormation										Accept Neject	
Company: Project Name: Project Location:																
No.	Sample ID. (Ten Characters Max)	Sample Description	Volume (Liters)	Volume Area (L x W)	Sample Matrix (see matrix code box)	Analys	is	Units (Check ONE Box Only)						Sample Matrix Codes		
17														Α	Soil	
18								_	%		µg/ft²	µg/m³	cm ²	В	Paint Chips	
19						Pb		МАА	%LM	l/gm	/Brl	/Bn	mg/	С	Surface/Dust Wipes	
20														D	Bulk Miscellaneous	
21														Е	Air Cassette	
22																
23																
24																
25																
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36								1								
37								1								
38															Turnaround Time	
39															2-Day	
40															3-Day	
41								1						l	5-Day	