

VHCB Lead Based Paint Hazard Reduction Program Contractor Air Sample Data Sheet - Lead

Date: _____ Company: **Environmental Hazards Management, Inc.**

Supervisor: _____ Certification #: _____

Job Address: _____

VHCB Building #: _____ Unit #: _____ Age of Building : _____

Monitored Employee Name & ID # _____

Pump Type & Serial #													NIOSH 7082 Method 1.0 – 4.0 L / min. air flow 0.8µm cellulose ester membrane 37mm cassette											
Sample Type	Personal				Area				Indoor				Outdoor											
Respirator Type	Half Face w/ HEPA				Full Face w/ HEPA				PAPR				None				Other							
Worn on Task #	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
Task 1 Cassette 1	Task 2 Cassette 2				Task 3 Cassette 3				Task 4 Cassette 4															
Engineering Controls Utilized	Engineering Controls Utilized				Engineering Controls Utilized				Engineering Controls Utilized				Engineering Controls Utilized											
Down Time:	Down Time:				Down Time:				Down Time:				Down Time:											
Notes:																								
Sample #	Lab #	Time			Flow L/min		Volume Min 200 L Max 1500 L	Results µg Pb / m ³																
		Start	Stop	Total Minutes	Start	Stop		Total Pb	Actual Exp	8hr TWA														

Supervisor Signature: _____

Date Shipped or Given to VHCB: _____ by: _____

Date Results Rec'd: _____ by: _____

Date Reviewed by Monitored Employee: _____ Employee Initials: _____

(Note: 29 CFR 1926.62 requires employers to notify employees of monitoring results within 5 days of receiving the results.)