

SCHNEIDER LABORATORIES

INCORPORATED

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593, SC 93003

LABORATORY ANALYSIS REPORT

Lead Analysis based on EPA 7420 Method

Using SLI P26 A14

ACCOUNT #:

CLIENT:

ADDRESS:

DATE COLLECTED: 8/15/2008

DATE RECEIVED: 8/19/2008

DATE ANALYZED: 8/26/2008

DATE REPORTED: 8/26/2008

PROJECT NAME:

JOB LOCATION:

PROJECT NO.:

PO NO.:

Sample Type: SOIL

SLI Sample No.	Client Sample No.	Sample Description	Sample Wt (mg)	Total Lead (μ g)*	Lead Conc (% by wt)	Lead Conc PPM
29860096	1	House Side A Left	1,571	25.1	0.002	16
29860097	2	House Side D Play Area	1,597	42.8	0.003	27
29860098	3	House Side C/D Play Area	1,494	92.4	0.006	62
29860099	4	House Side A Und Porch	1,631	28.6	0.002	18
29860100	5	House Side C By Bench	1,521	106.6	0.007	70

Analysis Run ID: 42167

Analyst:

Total Number of Pages in Report: 1

Results relate only to samples as received by the laboratory.

Reviewed By

Visit www.slabin.com for current certifications.

*Minimum Reporting Limit: 20.0 μ g. EPA Soil Std for bare residential soil: 400 ppm by wt in play areas; 1200 ppm by wt in bare soil in the remainder of the yard based on an avg of all other samples collected. EPA does not distinguish between lead-contaminated soil and soil-lead hazards. Soil samples are tested as received unless noted as "Dried before analysis." *Data precision justifies 2 sig. figures. All internal QC parameters were met. Unusual sample conditions, if any, are described.*