

MODERNIZATION/CCAD
94 NOV -8 1110:51

Occupational Knowledge, Inc.

November 1, 1994

Ms. Nancy Mazzie
Modernization Department
Los Angeles City Housing Authority
1533 Wilshire Boulevard, Suite 100
Los Angeles, CA 90017

Dear Nancy:

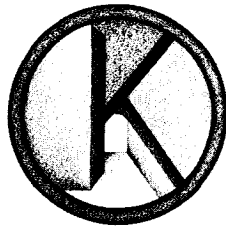
Enclosed is lead inspection report for testing conducted in October at the Ramona Gardens Housing Development in Los Angeles, California. The final laboratory reports shall be submitted under a separate cover when made available.

If you require more information, do not hesitate to contact me at (510) 444-0163.

Sincerely,

Perry Gottesfeld, M.P.H.
President

PG/jdj
enc.



Occupational Knowledge, Inc.

Lead Paint Inspection Report

Ramona Gardens
Los Angeles, California

Submitted to:

Housing Authority of the City of Los Angeles
1533 Wilshire Blvd., Suite 100
Los Angeles, CA 90017

November 11, 1994

Lead Paint Inspection Report

Ramona Gardens
Los Angeles, California

Submitted to:

Housing Authority of the City of Los Angeles
1533 Wilshire Blvd., Suite 100
Los Angeles, CA 90017

Prepared By:

Occupational Knowledge, Inc.
2030 Franklin Street, Suite 220
Oakland, CA 94612

© 1994

Section 1

Section 1: Lead Paint Inspection Report

I. Executive Summary

II. Description of Facilities

III. Inspection Procedures

Purpose

Sampling Objectives

Bulk Paint Sample Collection and Analysis

Uncompleted Testing

Summary of Test Results

Section 2: Table 1: Bulk Paint Sample Laboratory Results (sorted by unit)

Table 2: Bulk Paint Sample Laboratory Results (sorted by component)

Table 3: Components Not Sampled

Lead Paint Inspection Report

I. Executive Summary

Testing for lead-based paint was conducted at the Ramona Gardens housing project in Los Angeles, California in October 1994. Select components on the interior and exterior of units were inspected and tested with laboratory sampling techniques as a follow up to initial testing conducted in 1992. The recent inspection indicated that the following conditions exist at the property:

- Out of a total of 65 paint samples collected on unit interiors, 16 (25%) were above 5,000 ppm, 8 (12%) were below 1,000 ppm and 41 (63%) were between 1,000 and 5,000 ppm.
- Both paint samples collected on exterior unit doors were below 1,000 ppm.

II. Description of Facilities

Property Address: Ramona Gardens
Los Angeles, CA

Facility: The site is a 498 unit housing complex.

Client: Housing Authority of the City of Los Angeles
1533 Wilshire Blvd., Suite 100
Los Angeles, CA 90017

Inspector: Blythe York Mansfield

Report: Perry Gottesfeld
Blythe York Mansfield

Inspection

Dates: October 7, 10 1994

Testing

Consultant: Occupational Knowledge, Inc.
2030 Franklin Street, Suite 220
Oakland, California 94612

Phone: (510) 444-0163

Fax: (510) 444-2851

III. Inspection Procedures

Occupational Knowledge, Inc. provided an inspector to conduct the survey. Bulk paint samples were collected from components that tested inconclusive or positive for lead paint as indicated in the initial survey. A total of 67 bulk samples were taken from shelves, interior doors, ceilings, door jambs, staircase risers, window sills and exterior main doors. These components required confirmation testing based on the interpretation of statistical summaries from the sampling data of the initial survey.

Purpose

The lead-based paint inspection was conducted in accordance with the U.S. Department of Housing and Urban Development's Interim Guidelines for Hazard Identification and Abatement for Lead-Based Paint and the testing requirements under the applicable HUD program. This testing was conducted to follow up on the testing report dated March 1992 by Health Science Associates. Paint, for the purposes of this inspection, includes all surface coatings such as varnish, stain, and lacquer.

Sampling Objectives

The objective of this inspection is to measure the concentration of lead-based paint on interior and exterior components that previously tested inconclusive or positive by XRF. This sampling scheme, as outlined in the Department of Housing and Urban Development (HUD) Interim Guidelines, is required to clarify XRF test results.

A lead testing Sampling and Analysis Plan was prepared after a review of the initial testing conducted by Health Science Associates. The plan indicates that results for shelves, interior doors, ceilings, door jambs, staircase risers, window sills and exterior main doors at this site are less than 11% positive with results above 1.0 mg/cm². Bulk samples of these components are required to be collected and analyzed under the HUD guidelines.

Bulk Paint Sample Collection and Analysis

Bulk samples of paint films were collected in order to clarify the XRF results for shelves, interior doors, ceilings, door jambs, staircase risers, window sills and exterior main doors which tested positive or inconclusive. A total of 67 paint samples were collected and analyzed for these reasons.

To obtain bulk samples, a small amount of paint is scraped from the surface and placed into a pre-labeled plastic bag for delivery to an analytical laboratory. Tracor Technology Resources of Rockville performed the bulk paint sample analysis.

Samples were analyzed by Atomic Absorption Spectroscopy (AAS) using ASTM method D 3335-85a. Paint containing more than 5,000 parts per million (or 0.5% lead by weight) is considered to contain lead-based paint under the HUD Guidelines. In 1973 the Consumer Product Safety Commission (CPSC) established this as the maximum lead content allowed in paint for residential use. However in 1978, the CPSC further lowered the content of lead in residential paint to 600 ppm. In addition, the regulatory limit for hazardous waste is 1,000 ppm.

These established criteria for the definition of lead-based paint are not based in health related studies. Instead these levels were set based on economic and other criteria. It is possible to cause significant exposures to lead in paint at levels below 5,000 ppm. In particular, any renovation activity that may disturb these surfaces can cause exposure to both occupants and workers.

Table 1 lists bulk paint sample laboratory results sorted by unit and Table 2 lists the results by component type. Paint sample testing with XRF techniques and laboratory analysis are not directly comparable. XRF results reported in the initial survey are given in lead per unit area (area concentration) and bulk paint sample laboratory results are reported as a weight/weight ratio (or weight percent). It is impossible to convert from parts per million to area concentration in any predictable way.

Table 3 lists additional components that are required to be sampled according to the HUD guidelines, but were not sampled because there was no access to these units.

Summary of Test Results

The laboratory results are for interior painted surfaces at the site are listed by unit number in Table 1 and by component in Table 2. The results apply only to the specific locations that were tested.

Out of a total of 2 paint samples collected on exterior doors, both were below 1,000 ppm. Out of a total of 65 paint samples collected on unit interiors, 16 (25%) were above 5,000 ppm, 8 (12%) were below 1,000 ppm and 41 (63%) were between 1,000 and 5,000 ppm.

According to the HUD guidelines, if any of the components tested exceed 5,000 ppm, all such components at the site are to be tested. Kitchen ceilings, shelves, doors, door jambs and window sills meet this criteria and should be tested accordingly.

Some components at the site require bulk sample collection and analysis under the HUD Guidelines, but samples could not be collected due to extenuating circumstances. Occupational Knowledge, Inc. made efforts to gain access to the following units but could not enter as explained below:

- 33 Child in body cast in bed blocking door to closet
- 125 Parent of sick children did not allow entry
- 164 LAHA did not have master key for unit and tenants were not home
- 355 Unit is a health clinic
- 585 Dog in unit and tenants were not home

Additional Notes:

- 1) No sample was collected from floor in living room of unit 113 because flooring did not have a surface coating of paint, varnish, stain, or lacquer.
- 2) No sample was collected from door of hallway in unit 113 because door was not found.
- 3) Window sill paint was in poor condition in the following units: 98, 73, 211 and 605.
- 4) No sample was collected from floor in hallway of unit 190 because flooring did not have a surface coating of paint, varnish, stain, or lacquer.
- 5) No sample was collected from door of bedroom #2 in unit 462 because door was not found.
- 6) No sample was collected from baseboard of staircase in unit 455 because baseboard was not found.
- 7) Window sill paint was in fair condition in bathroom #2 of unit 462.
- 8) Bedroom #2 door paint was in fair condition in unit 455.
- 9) Exterior main door paint of unit 164 was in fair condition.

Section 2

Occupational Knowledge, Inc.
 Table 1 - Ramona Gardens
 Bulk Paint Sample Laboratory Results (Sort by Unit)

Substrate	Apt. #	Component	Room	Sample No.	Lab Result (ppm)
Concrete	2	Ceiling	Kitchen	10794-02	3,015
Wood	2	Closet Shelf	Bdrm #1	10794-01	1,378
Concrete	18	Ceiling	Kitchen	10794-08	7,079
Wood	18	Closet Shelf	Closet staircase	10794-07	6,836
Wood	18	Closet Shelf	Bdrm #2	10794-12	6,151
Wood	18	Closet Shelf	Living room	10794-03	13,025
Wood	18	Door	Bath #1	10794-04	9,778
Wood	18	Door	Bed #1	10794-13	4,646
Metal	18	Door Jamb	Bthrm #1	10794-05	7,051
Wood/metal	18	Door Jamb	LR Closet	10794-09	11,872
Wood/metal	18	Door Jamb	Bdrm #1	10794-10	5,691
Wood/metal	18	Door Jamb	Bdrm #2	10794-11	2,566
Concrete	18	Stair Riser	Staircase	10794-06	4,043
Concrete	19	Stair Riser	Staircase	10794-18	1,211
Wood/concrete	33	Door Jamb	Bthrm #1	10794-19	2,103
Concrete	72	Ceiling	Kitchen	10794-15	2,855
Wood/metal	72	Door Jamb	Bthrm #1	10794-14	2,202
Wood	73	Window Sill	Bath #1	10794-16	678
Wood	98	Window Sill	Bath #1	10794-17	2,328
Concrete	126	Staircase Riser	Staircase	10794-20	1,813
Concrete	127	Staircase Riser	Staircase	10794-21	1,360
Concrete	146	Ceiling	Kitchen	10794-22	2,492
Concrete	148	Ceiling	Kitchen	10794-23	3,039
Wood	148	Door	Bed #1	10794-24	5,374
Concrete	160	Ceiling	Kitchen	10794-26	2,662
Wood	160	Door	Bed #2	10794-25	2,398
Wood	164	Main Door	Exterior	10794-27	208
Wood	184	Door	Bath #1	10794-28	2,571
Wood	184	Door	Bed #1	10794-29	11,545
Wood	184	Door	Bed #2	10794-30	3,122
Wood	184	Shelf	Bdrm #2 shelf	10794-31	2,266
Wood	185	Main Door	Exterior	10794-33	455
Concrete	185	Stair Riser	Staircase	10794-32	1,152
Wood	190	Door	Bath #1	10794-37	92
Wood/metal	190	Door Jamb	Bdrm #1	10794-34	3,083
Wood/metal	190	Door Jamb	Bdrm #2	10794-36	3,840
Wood	190	Door Jamb	Bthrm #1	10794-38	13,481
Wood/metal	190	Door Jamb	Bdrm #3	10794-39	2,292
Concrete	190	Stair Riser	Staircase	10794-35	1,471

Substrate	Apt. #	Component	Room	Sample No.	Lab Result (ppm)
Concrete	211	Ceiling	Kitchen	10794-41	1,671
Wood	211	Door	Bed #2	10794-42	10,488
Wood	211	Window Sill	Bath #1	10794-40	309
Concrete	212	Stair Riser	Staircase	10794-43	1,222
Concrete	218	Ceiling	Kitchen	10794-44	4,933
Concrete	219	Stair Riser	Staircase	10794-45	755
Concrete	231	Ceiling	Kitchen	101094-03	1,481
Wood	231	Door	Bed #4	101094-01	1,023
Wood	231	Door	Bed #3	101094-02	2,251
Wood	233	Door	Bed #4	101094-04	6,013
Wood/metal	355	Door Jamb	Bdrm #2	101094-05	5,884
Wood/metal	355	Door Jamb	Bdrm #1	101094-06	3,509
Wood/metal	402	Door Jamb	Hallway	101094-10	2,061
Wood	418	Door	Bed #2	101094-07	1,953
Wood	418	Door	Bath #1	101094-08	3,384
Wood	418	Door	Living room	101094-09	156
Wood	433	Door	Bed #1	101094-12	6,939
Wood	433	Door	Bath #1	101094-13	804
Wood/metal	433	Door Jamb	Bthrm #1	101094-11	28
Wood	455	Door	Bath #2	101094-14	2,786
Wood	455	Door	Bath #1	101094-15	3,614
Wood	455	Door	Bed #2	101094-16	2,992
Concrete	455	Stair Riser	Staircase	101094-17	1,289
Wood	462	Door	Bath #2	101094-20	4,321
Wood/metal	462	Door Jamb	Bthrm #2	101094-19	2,322
Wood	462	Window Sill	Bath #2	101094-18	18,317
Concrete	583	Stair Riser	Riser	101094-22	1,779
Wood	605	Window Sill	Bath #1	101094-21	41

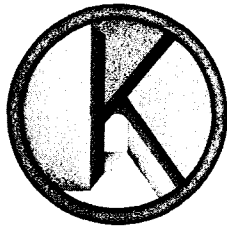
Occupational Knowledge, Inc.
Table 2 - Ramona Gardens
Bulk Paint Sample Laboratory Results (Sort by Component)

Substrate	Apt. #	Component	Room	Sample No.	Lab Result (ppm)
Concrete	231	Ceiling	Kitchen	101094-03	1,481
Concrete	211	Ceiling	Kitchen	10794-41	1,671
Concrete	146	Ceiling	Kitchen	10794-22	2,492
Concrete	160	Ceiling	Kitchen	10794-26	2,662
Concrete	72	Ceiling	Kitchen	10794-15	2,855
Concrete	2	Ceiling	Kitchen	10794-02	3,015
Concrete	148	Ceiling	Kitchen	10794-23	3,039
Concrete	218	Ceiling	Kitchen	10794-44	4,933
Concrete	18	Ceiling	Kitchen	10794-08	7,079
Wood	2	Closet Shelf	Bdrm #1	10794-01	1,378
Wood	18	Closet Shelf	Bdrm #2	10794-12	6,151
Wood	18	Closet Shelf	Closet staircase	10794-07	6,836
Wood	18	Closet Shelf	Living room	10794-03	13,025
Wood	190	Door	Bath #1	10794-37	92
Wood	418	Door	Living room	101094-09	156
Wood	433	Door	Bath #1	101094-13	804
Wood	231	Door	Bed #4	101094-01	1,023
Wood	418	Door	Bed #2	101094-07	1,953
Wood	231	Door	Bed #3	101094-02	2,251
Wood	160	Door	Bed #2	10794-25	2,398
Wood	184	Door	Bath #1	10794-28	2,571
Wood	455	Door	Bath #2	101094-14	2,786
Wood	455	Door	Bed #2	101094-16	2,992
Wood	184	Door	Bed #2	10794-30	3,122
Wood	418	Door	Bath #1	101094-08	3,384
Wood	455	Door	Bath #1	101094-15	3,614
Wood	462	Door	Bath #2	101094-20	4,321
Wood	18	Door	Bed #1	10794-13	4,646
Wood	148	Door	Bed #1	10794-24	5,374
Wood	233	Door	Bed #4	101094-04	6,013
Wood	433	Door	Bed #1	101094-12	6,939
Wood	18	Door	Bath #1	10794-04	9,778
Wood	211	Door	Bed #2	10794-42	10,488
Wood	184	Door	Bed #1	10794-29	11,545
Wood/metal	433	Door Jamb	Bthrm #1	101094-11	28
Wood/metal	402	Door Jamb	Hallway	101094-10	2,061
Wood/concrete	33	Door Jamb	Bthrm #1	10794-19	2,103
Wood/metal	72	Door Jamb	Bthrm #1	10794-14	2,202
Wood/metal	190	Door Jamb	Bdrm #3	10794-39	2,292
Wood/metal	462	Door Jamb	Bthrm #2	101094-19	2,322

Substrate	Apt. #	Component	Room	Sample No.	Lab Result (ppm)
Wood/metal	18	Door Jamb	Bdrm #2	10794-11	2,566
Wood/metal	190	Door Jamb	Bdrm #1	10794-34	3,083
Wood/metal	355	Door Jamb	Bdrm #1	101094-06	3,509
Wood/metal	190	Door Jamb	Bdrm #2	10794-36	3,840
Wood/metal	18	Door Jamb	Bdrm #1	10794-10	5,691
Wood/metal	355	Door Jamb	Bdrm #2	101094-05	5,884
Metal	18	Door Jamb	Bthrm #1	10794-05	7,051
Wood/metal	18	Door Jamb	LR Closet	10794-09	11,872
Wood	190	Door Jamb	Bthrm #1	10794-38	13,481
Wood	164	Main Door	Exterior	10794-27	208
Wood	185	Main Door	Exterior	10794-33	455
Wood	184	Shelf	Bdrm #2 shelf	10794-31	2,266
Concrete	219	Stair Riser	Staircase	10794-45	755
Concrete	185	Stair Riser	Staircase	10794-32	1,152
Concrete	19	Stair Riser	Staircase	10794-18	1,211
Concrete	212	Stair Riser	Staircase	10794-43	1,222
Concrete	455	Stair Riser	Staircase	101094-17	1,289
Concrete	190	Stair Riser	Staircase	10794-35	1,471
Concrete	583	Stair Riser	Riser	101094-22	1,779
Concrete	18	Stair Riser	Staircase	10794-06	4,043
Concrete	127	Staircase Riser	Staircase	10794-21	1,360
Concrete	126	Staircase Riser	Staircase	10794-20	1,813
Wood	605	Window Sill	Bath #1	101094-21	41
Wood	211	Window Sill	Bath #1	10794-40	309
Wood	73	Window Sill	Bath #1	10794-16	678
Wood	98	Window Sill	Bath #1	10794-17	2,328
Wood	462	Window Sill	Bath #2	101094-18	18,317

Occupational Knowledge, Inc.
Table 3 - Ramona Gardens
Components Not Sampled

Apt #	Component	Room #	Lab Result (ppm)
125	Door	Bath #1	N/A
125	Door	Bed #1	N/A
125	Door	Bed #2	N/A
355	Door	Bed #1	N/A
585	Door	Bath #1	N/A
585	Door	Bed #1	N/A
585	Door	Bed #2	N/A
33	Shelf	Lv Rm Closet	N/A
125	Ceiling	Kitchen	N/A
125	Shelf	Bdrm #1 Closet	N/A
125	Door Jamb	Lv Rm Closet	N/A
125	Stair Riser	Staircase	N/A
125	Stair Tread	Staircase	N/A
164	Stair Riser	Staircase	N/A
355	Shelf	Bdrm #2 Closet	N/A



MODERNIZATION/CCAD
RECEIVED 11/10/94 10:22 AM

SWNDV 10 PM 2:15

Occupational Knowledge, Inc.

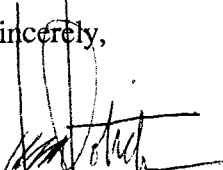
November 8, 1994

Ms. Nancy Mazzie
Modernization Department
Los Angeles City Housing Authority
1533 Wilshire Boulevard, Suite 100
Los Angeles, CA 90017

Dear Nancy:

Enclosed is laboratory final report for the lead inspection conducted in October at the Ramona Gardens Housing Development in Los Angeles, California. If you require more information, do not hesitate to contact Perry Gottesfeld at (510) 444-0163.

Sincerely,


Jessica Rotich
Administrative Assistant

JDR
enc.

TRACOR

MODERNIZATION/CAD
DEVELOPMENT CENTER
94 NOV 10 PM 2:15

Tracor Technology Resources, Inc.
1601 Research Boulevard
Rockville, MD 20850-3173
301 251-4911

26 October 1994

Mr. Perry Gottesfeld
OK, Inc.
2030 Franklin Street
Suite 220
Oakland, CA 94612

Dear Mr. Gottesfeld,

Enclosed are results of analyses run on paint chips received at the laboratory on 13 October 1994. An invoice for services and a copy of our sample receipt form are included. If you have any questions, please call me at (800) 599-7818.

Yours truly,



Bonnie A. Barrows
Laboratory Manager

Enclosures

LABORATORY: TRACOR TECHNOLOGY RESOURCES
CLIENT: Occupational Knowledge, Inc.
SAMPLE MATRIX: Paint chips
METHOD: ASTM D3335-85a
DATE COLLECTED: 7 October 1994
DATE REC'D: 13 October 1994

SAMPLING LOCATION: Ramona Gardens, LAHA

<u>SAMPLE I.D.</u>	<u>TAL LOG #</u>	<u>Lead, ppm</u>
10794-01 2, BR#1 closet shelf	94-18174	1378
10794-02 2, kitchen ceiling	94-18175	3015
10794-03 18, LR closet shelf	94-18176	13025
10794-04 18, bath door	94-18177	9778
10794-05 18, bath door jamb	94-18178	7051
10794-06 18, stair riser	94-18179	4043
10794-07 18, stair closet shelf	94-18180	6836
10794-08 18, kitchen ceiling	94-18181	7079
10794-09 18, LR closet door jamb	94-18182	11872
10794-10 18, BR#1 door jamb	94-18183	5691
10794-11 18, BR#2 door jamb	94-18184	2566
10794-12 18, BR#2 closet shelf	94-18185	6151
10794-13 18, BR#1 door	94-18186	4646
10794-14 72, bath door jamb	94-18187	2202
10794-15 72, kitchen ceiling	94-18188	2855
10794-16 73, bath window sill	94-18189	678
10794-17 98, bath window sill	94-18190	2328
10794-18 19, stair riser	94-18191	1211
10794-19 33, bath door jamb	94-18192	2103
10794-20 126, stair riser	94-18193	1813

LABORATORY: TRACOR TECHNOLOGY RESOURCES
CLIENT: Occupational Knowledge, Inc.
SAMPLE MATRIX: Paint chips
METHOD: ASTM D3335-85a
DATE COLLECTED: 7 October 1994
DATE REC'D: 13 October 1994

SAMPLING LOCATION: Ramona Gardens, LAHA

<u>SAMPLE I.D.</u>	<u>TAL LOG #</u>	<u>Lead, ppm</u>
10794-21 127, stair riser	94-18194	1360
10794-22 146, kitchen ceiling	94-18195	2492
10794-23 148, kitchen ceiling	94-18196	3039
10794-24 148, BR#1 door	94-18197	5374
10794-25 160, BR#2 door	94-18198	2398
10794-26 160, kitchen ceiling	94-18199	2662
10794-27 164, ext main door	94-18200	208
10794-28 184, bath #1 door	94-18201	2571
10794-29 184, BR#1 door	94-18202	11545
10794-30 184, BR#2 door	94-18203	3122
10794-31 184, BR#2 closet shelf	94-18204	2266
10794-32 185, stair riser	94-18205	1152
10794-33 185, ext main door	94-18206	455
10794-34 190, BR#1 door jamb	94-18207	3083
10794-35 190, stair riser	94-18208	1471
10794-36 190, BR#2 door jamb	94-18209	3840
10794-37 190, bath #1 door	94-18210	92
10794-38 190, bath #1 door jamb	94-18211	13481
10794-39 190, bath #3 door jamb	94-18212	2292
10794-40 211, bath window sill	94-18213	309

LABORATORY: TRACOR TECHNOLOGY RESOURCES
CLIENT: Occupational Knowledge, Inc.
SAMPLE MATRIX: Paint chips
METHOD: ASTM D3335-85a
DATE COLLECTED: 7 October 1994
DATE REC'D: 13 October 1994

SAMPLING LOCATION: Ramona Gardens, LAHA

<u>SAMPLE I.D.</u>	<u>TAL LOG #</u>	<u>Lead, ppm</u>
10794-41 211, kitchen ceiling	94-18214	1671
10794-42 211, BR#2 door	94-18215	10488
10794-43 211, stair riser	94-18216	1222
10794-44 218, kitchen ceiling	94-18217	4933
10794-45 219, stair riser	94-18218	755

LABORATORY: TRACOR TECHNOLOGY RESOURCES
CLIENT: Occupational Knowledge, Inc.
SAMPLE MATRIX: Paint chips
METHOD: ASTM D3335-85a
DATE COLLECTED: 10 October 1994
DATE REC'D: 13 October 1994

SAMPLING LOCATION: Ramona Gardens, LAHA

<u>SAMPLE I.D.</u>	<u>TAL LOG #</u>	<u>Lead, ppm</u>
101094-01 231, BR#4 door	94-18219	1023
101094-02 231, BR#3 door	94-18220	2251
101094-03 231, kitchen ceiling	94-18221	1481
101094-04 233, BR#4 door	94-18222	6013
101094-05 355, BR#2 door jamb	94-18223	5884
101094-06 355, BR#1 door jamb	94-18224	3509
101094-07 418, BR#2 door	94-18225	1953
101094-08 418, bath #1 door	94-18226	3384
101094-09 418, LR door	94-18227	156
101094-10 402, hall door jamb	94-18228	2061
101094-11 433, bath #1 door jamb	94-18229	28
101094-12 433, BR#1 door	94-18230	6939
101094-13 433, bath #1 door	94-18231	804
101094-14 455, bath #2 door	94-18232	2786
101094-15 455, bath #1 door	94-18233	3614
101094-16 455, BR#2 door	94-18234	2992
101094-17 455, stair riser	94-18235	1289
101094-18 462, bath #2 window sill	94-18236	18317
101094-19 462, bath #2 door jamb	94-18237	2322

LABORATORY: TRACOR TECHNOLOGY RESOURCES
CLIENT: Occupational Knowledge, Inc.
SAMPLE MATRIX: Paint chips
METHOD: ASTM D3335-85a
DATE COLLECTED: 10 October 1994
DATE REC'D: 13 October 1994

SAMPLING LOCATION: Ramona Gardens, LAHA

<u>SAMPLE I.D.</u>	<u>TAL LOG #</u>	<u>Lead, ppm</u>
101094-20 462, bath #2 door	94-18238	4321
101094-21 605, bath #1 window sill	94-18239	41
101094-22 583, stair riser	94-18240	1779

