

# UWM

## Lead & "Other" Environ. Sample Inventory

Call Environ. Health, Safety, and Risk Management  
229-6339  
for additional information.

**Version:**  
**Mar. 19,**  
**2004**

**WATER:**  
EPA Guideline is 15 ppb.  
Detectable limit is 2 ppb.

**PAINT:**  
Lead Based Paint is > 0.5% (5,000 ppm)  
Lead Based Paint (Wisconsin Definition) is >0.06% (600 ppm)  
"Lead-Free" Paint is < 0.06% (600 ppm)

**SOIL:**  
CDC Level of Concern is 500 ppm  
Mean concentration in Milw. County is 640 ppm

	ROOM OR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
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**Please Note:** This inventory lists environmental sample analysis for lead (paint, water and soil), heavy metals and microbiological water quality.

This inventory *only* lists materials which have been sampled and is *not* representative of all areas or building materials at UWM suspected of having lead based paint or some other type of suspected lead contamination.

There are various definitions for lead based paint; Wisconsin has adopted 600 ppm, or 0.06%. Hygienic levels for other potential lead exposure sources (i.e., water, soil, surface contamination, etc.) come from various agencies or organizations. See the Introductory Comments for additional information regarding this inventory, or reference the UWM Lead Management Program web page at:

[www.safety.uwm.edu/ASB/lead.html](http://www.safety.uwm.edu/ASB/lead.html)

Other lead paint application information may be available on the DOA-DFD WALMS database (under development). Please contact EHSRM for any questions or for an environmental lead exposure assessment (Robert Grieshaber, 414-229-4576).

ARCHITECTURE AND URBAN PLANNING	--	LEAD COATED COPPER SHEET SIDING ON SOUTH AND WEST EXTERIOR OF SOUTH TOWER. OTHERWISE KNOWN AS THE "WALL-OF-LEAD".	POSITIVE	11/1/1993	--	--	--
ARCHITECTURE AND URBAN PLANNING	--	SOIL SAMPLE: TAKEN SOUTH SIDE OF SOUTH TOWER, 0.5 METER ADJACENT TO BRICK WALL (CONTROL SAMPLE). COMPOSITE SAMPLE. <b>NOTE:</b> MUCH OF THIS SOIL WAS DISTURBED DURING 2001 LAPHAM STEAM LINE PROJECT.	26 PPM	10/24/1996	61024Pb06	M96-4550	SOIL
ARCHITECTURE AND URBAN PLANNING	--	SOIL SAMPLE: TAKEN SOUTH SIDE OF SOUTH TOWER, ALONG SIDE WALK, 4.5 METERS AWAY FROM THE "WALL-OF-LEAD". <b>NOTE:</b> MUCH OF THIS SOIL WAS DISTURBED DURING 2001 LAPHAM STEAM LINE PROJECT.	25 PPM	10/24/1996	61024Pb07	M96-4551	SOIL

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
ARCHITECTURE AND URBAN PLANNING	--	SOIL SAMPLE: TAKEN SOUTH SIDE OF SOUTH TOWER, 0.5 METER ADJACENT TO "WALL-OF-LEAD", COMPOSITE SAMPLE. TAKEN 3 YEARS AFTER BUILDING CONSTRUCTION. <b>NOTE:</b> MUCH OF THIS SOIL WAS DISTURBED DURING 2001 LAPHAM STEAM LINE PROJECT.	284 PPM	10/24/1996	61024Pb08	M96-4552	SOIL
ARCHITECTURE AND URBAN PLANNING	--	SOIL SAMPLE: TAKEN SOUTH SIDE OF SOUTH TOWER, 0.5 METER ADJACENT TO "WALL-OF-LEAD", COMPOSITE SAMPLE. TAKEN 4 YEARS AFTER BUILDING CONSTRUCTION. REPEAT OF SAMPLE #61024Pb08. <b>NOTE:</b> MUCH OF THIS SOIL WAS DISTURBED DURING 2001 LAPHAM STEAM LINE PROJECT.	305 PPM	7/24/1997	71024Pb01	810955	SOIL
ARCHITECTURE AND URBAN PLANNING	B33	WIPE SAMPLE ON FLOOR OF HVAC'S MIXED AIR PLENUM, DIRECTLY UPSTREAM OF FILTERS, JUST DOWNSTREAM OF TURNING VANES.	58 MICROGRAMS/SQUARE FOOT	11/5/1996	61105Pb10	M96-4734	WIPE
ARCHITECTURE AND URBAN PLANNING	B33	WIPE SAMPLE ON FLOOR OF HVAC'S MIXED AIR PLENUM, DIRECTLY UPSTREAM OF FILTERS, JUST DOWNSTREAM OF TURNING VANES (REPEAT OF SAMPLE #61105Pb10). ALSO SEE LAPHAM SAMPLE #70724Pb03 FOR COMPARISON.	125 MICROGRAMS/SQUARE FOOT	7/24/1997	70724Pb02	810954	WIPE
ARCHITECTURE AND URBAN PLANNING	--	WIPE SAMPLE ON ONE FOOT SECTION OF LEAD COATED COPPER PANEL ON SOUTH EXTERIOR WALL.	4,680 MICROGRAMS/SQUARE FOOT	11/5/1996	61105Pb11	M96-4735	WIPE
ARCHITECTURE AND URBAN PLANNING	--	WIPE SAMPLE ON HAND AFTER WIPING HAND OVER ONE SQUARE FOOT OF LEAD COATED COPPER SIDING.	1,284 MICROGRAMS/SQUARE FOOT	11/5/1996	61105Pb12	M96-4736	WIPE
ALUMNI	235	PAINT FROM EAST WALL BAY WINDOW. BEIGE. APPEARS MULTI-LAYERED.	NONE DETECTED.	12/12/1998	81212Pb14	812680	PAINT
ALUMNI	235A	WALL PAINT, FROM EAST EXTERIOR WALL, SEVERAL LAYERS (BASE PALE YELLOW, PALE GREEN, OFF-WHITE SURFACE). APPROXIMATELY 1 SQUARE CENTIMETER.	28,500 PPM. LEAD BASED PAINT	12/31/1998	81231Pb16	M98-6843	PAINT
ALUMNI	347	WALL PAINT, MULTI-LAYER, LIGHT GREEN, LIGHT YELLOW, SAMPLED BY CUSTODIAN.	5,130 PPM.	4/30/1997	70430Pb05	810586	PAINT
ALUMNI	B18	WALL PAINT, DRAB YELLOW, SAMPLED BY CUSTODIAN.	3,050 PPM.	4/30/97	70430Pb06	810586	PAINT
ALUMNI	KIT	WATER SAMPLE, FIRST DRAW	6 MCG/LITER LEAD	7/27/1998	80727Pb19	--	
ALUMNI	KIT	WATER SAMPLE, FIRST DRAW	52 MCG/LITER COPPER	7/27/1998	80727Pb19	--	
ALUMNI	KIT	WATER SAMPLE, FLUSH FOR FIVE MINUTES	<1 MCG/LITER LEAD	7/27/1998	80727Pb20	--	
ALUMNI	KIT	WATER SAMPLE, FLUSH FOR FIVE MINUTES	<10 MCG/LITER COPPER	7/27/1998	80727Pb20	--	
ALUMNI	307	WATER SAMPLE, FIRST DRAW	<1 MCG/LITER LEAD	7/27/1998	80727Pb21	--	
ALUMNI	307	WATER SAMPLE, FIRST DRAW	52 MCG/LITER COPPER	7/27/1998	80727Pb21	--	
ALUMNI	307	WATER SAMPLE, FLUSH FOR FIVE MINUTES	<1 MCG/LITER LEAD	7/27/1998	80727Pb22	--	
ALUMNI	307	WATER SAMPLE, FLUSH FOR FIVE MINUTES	<10 MCG/LITER COPPER	7/27/1998	80727Pb22	--	

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
BOLTON	6	WATER SAMPLE FOR LEAD, PORCELAIN WATER FOUNTAIN IN ELEVATOR LOBBY. TAKEN 10 AM WEDNESDAY. RESULT BELOW LIMIT OF DETECTION.	< 1 PPB	8/16/2000	00816Pb02	--	WATER
BOLTON	6	WATER SAMPLE TOTAL PLATE COUNT AND COLIFORM TEST, NOZZLE FLAMED AND ONE MINUTE FLUSH. LESS THAN ONE COLONY FORMING UNIT (CFU) OF HETEROTROPHIC AND LESS THAN ONE CFU COLIFORM PER MILLILITER (I.E., NONE DETECTED). SAFE BACTERIOLOGICALLY.	< 1 CFU	8/16/2000	00816M02	00A04878-002	WATER
CHANCELLORS RESIDENCE	--	NO LEAD PAINT OR WATER SAMPLES TO DATE.	--	--	--	--	--
CHAPMAN	100T	TEXTURED SURFACING MATERIAL APPLIED TO VERTICAL SURFACE ABOVE MID STAIR PLATFORM. SAMPLE FROM CORNICE MOLDING AT VERTICAL/HORIZONTAL JUNCTURE. ALSO SUBMITTED FOR ASBESTOS ANALYSIS. UNKNOWN IF JUST THICK PAINT, OR SURFACING MATERIAL.	91 PPM (0.091 %)	12/11/1998	81211Pb13	812680	PAINT
CHAPMAN	207C	WALL PAINT, OFF-WHITE AND PEELING, PRIOR TO CHAPMANN REMODELING	130 PPM.	9/24/1993	30924Pb08	93271-U01118	PAINT
CHAPMAN	207C	WALL PAINT, MULTI-LAYERED, OFF-WHITE, BEIGE PAINT, DEEPER LAYERS THAN 30924Pb08.	2,800 PPM. LEAD BASED PAINT+D16	6/6/1994	40606Pb19	94-0005984	PAINT
CHAPMAN	206A	WALL PAINT, OFF-WHITE AND PEELING, PRIOR TO CHAPMANN REMODELING	1,100 PPM.	9/24/1993	30924Pb09	93271-U01119	PAINT
CHAPMAN	300A	WATER SAMPLE, FIRST DRAW, GE WATER COOLER.	<1 MCG/LITER LEAD	12/17/1998	81217Pb15	w945	WATER
CIVIC CENTER NORTH	--	WATER SAMPLE: FIRST DRAW DRINKING WATER FOUNTAIN, STAND ALONE REFRIGERATED MODEL	46 PPB	12/4/1991	11204WPb01	91338-U01118	WATER
CIVIC CENTER NORTH	104	WATER SAMPLE: FIRST DRAW HOT WATER TAP IN UTILITY ROOM	<4 PPB	12/4/1991	11204WPb02	91338-U01119	WATER
E BUILDING	--	WATER SAMPLE: FIRST DRAW DRINKING WATER FOUNTAIN, STAND ALONE REFRIGERATED MODEL, NO ID	40 PPB	2/10/1992	20210WPb01	92042-U01118	WATER
E BUILDING	100A	WALL PAINT: HALLWAY, NORTHWEST CORNER, ZOLATONE PAINT, GREEN WITH WHITE FLECKS, FROM CEMENT BLOCK WALLS.	50 PPM.	9/16/1992	20916Pb10	92262-U01118	PAINT

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
E BUILDING	100A	WALL PAINT: HALLWAY, SOUTHEAST CORNER, ZOLATONE PAINT, GREEN WITH WHITE FLECKS, FROM CEMENT BLOCK WALLS.	16 PPM.	9/16/1992	20916Pb11	92262-U01119	PAINT
E BUILDING	122	WALL PAINT: ZOLATONE PAINT, PINK WITH WHITE FLECKS, FROM CEMENT BLOCK WALLS.	17 PPM.	9/16/1992	20916Pb12	92262-U01120	PAINT
EMS	W365A	WIPE TEST: EMS FOUNDRY, FOR CADMIUM. 0.035 MG/WIPE OF 1SQ.FT.	0.035 MG	1/29/1993	30129Pb06	93048-U01119	WIPE
EMS	W365A	WIPE TEST: EMS FOUNDRY, FOR CHROMIUM. 0.33 MG/WIPE OF 1 SQ. FT.	0.33 MG	1/29/1993	30129Pb06	93048-U01119	WIPE
EMS	W365A	WIPE TEST: EMS FOUNDRY, FOR LEAD. 2.6 MG/WIPE OF 1 SQ. FT.	2.6 MG	1/29/1993	30129Pb06	93048-U01119	WIPE
EMS	WB65	ANALYSIS OF DUST SAMPLES TAKEN IN EMS WB65 BY SOMMER-FREY LABORATORIES ON AUGUST 8, 2000. RESULTS INDICATED A MIXTURE OF ORDINARY DUST WITH DUST FROM IRON RELATED SOURCES. NO ASBESTOS-FORM FIBERS DETECTED. ALSO SEE BULK ASBESTOS INVENTORY FOR TAPE SAMPLES OBTAINED BY EHSRM IN ADJACENT AREAS.	SEE EHS&RM FOR S-F LAB REPORT	8/8/2000	NA	S-F ANALYTICAL LABORATORIES #E-2525	DUST
ENDERIS	--	PLEASE SEE DOA-DFD WALMS INSPECTION FOR PAINT APPLICATION SURVEY PERFORMED FEBRUARY 2003.	SEE WALMS	2/1/2003	--	--	PAINT
ENDERIS	100K	WATER SAMPLE FROM PORTABLE SELF-CONTAINED SINK. HOT/COLD MIX (OVER 100 DEGREES). FAUCET FLAMED BEFORE SAMPLE, AND FLUSHED FOR SEVERAL SECONDS, 6 AM, WEDNESDAY. STANDARD PLATE COUNT AND COLIFORM BY S-F ANALYTICAL. NO COLIFORM DETECTED.	SEE EHSRM FOR SAMPLE RESULTS	1/31/2001	10131W2	01A00616-002	WATER
ENDERIS	100K	WATER SAMPLE FROM THERMOS JUGS. ROOM TEMPERATURE. COMPOSITE FROM TWO CONTAINERS. FAUCETS WIPED WITH ALCOHOL BEFORE SAMPLED, FLUSHED FOR SEVERAL SECONDS. 6 AM, WEDNESDAY. STANDARD PLATE COUNT AND COLIFORM BY S-F ANALYTICAL. NO COLIFORM DETECTED.	SEE EHSRM FOR SAMPLE RESULTS	1/31/2001	10131W3	01A00616-003	WATER
ENDERIS	178	WATER SAMPLE FROM CUSTODIAL CLOSET FLOOR SINK HOSE BIB OF ROOM 178. SAMPLE DRAWN THROUGH BLACK HOSE, HOSE EXTENDS TO SINK BOTTOM. HOSE NOT FLAMED OR DISINFECTED, FIRST DRAW SAMPLE AT 6 AM, WEDNESDAY. STANDARD PLATE COUNT BY S-F ANALYTICAL. 5,600 COLONY FORMING UNITS PER MILLILITER.	5,600 CFU / ML	1/31/2001	10131W1	01A00615-001	WATER
ENDERIS	800A	WATER SAMPLE: FIRST DRAW, 8TH FLOOR ELEVATOR LOBBY DRINKING WATER FOUNTAIN. SUNROC BY MORRISON, MODEL MSW-8. SEE #21123Pb17.	9 PPB	10/27/1992	21027Pb13	92301-U01118	WATER
ENDERIS	814	WATER SAMPLE: FIRST DRAW, COLD WATER TAP, COPPER SUPPLY LINES. SEE #21123Pb18.	17 PPB	10/27/1992	21027Pb14	92301-U01119	WATER
ENDERIS	800A	WATER SAMPLE: SAMPLE TAKEN ONE HOUR AFTER LINE WAS PURGED. REPEAT OF #21027PB13.	<4 PPB	11/23/1992	21123Pb17	92329-U01118	WATER
ENDERIS	814	WATER SAMPLE: SAMPLE TAKEN ONE HOUR AFTER LINE WAS PURGED. REPEAT OF #21027PB14.	10 PPB	11/23/1992	21123Pb18	92329-U01119	WATER

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
ENGELMANN	229B	MEN'S LAVATORY: WALL PAINT, OFF-WHITE, FROM EAST WALL	100 PPM. D16	12/22/1993	31222Pb23	93364-U01118	PAINT
ENGELMANN	300A	HALLWAY: WALL PAINT, OFF-WHITE, FROM SOUTH WALL	380 PPM.	12/22/1993	31222Pb24	93364-U01119	PAINT
ENGELMANN	B92	RIFLE RANGE WIPE SAMPLE: FLOOR WIPE, NEAR SAND TRAP, LANE 4, 144 SQ. IN., AFTER RANGE CLEANING.	1,758 MICROGRAMS/WIPE	10/18/1993	31018Pb11	M93-6609	WIPE
ENGELMANN	B92	RIFLE RANGE WIPE SAMPLE: FLOOR WIPE, HALF WAY DOWN RANGE, LANE 1, AFTER RANGE CLEANING.	680 MICROGRAMS/WIPE	10/18/1993	31018Pb12	M93-6610	WIPE
ENGELMANN	B96	RIFLE RANGE WIPE SAMPLE: FLOOR WIPE SAMPLE, LANE 4, MID RANGE, 144 SQ. IN.	100 MG/WIPE (100,000 MICROGRAMS/WIPE)	1/5/1993	30105Pb01	93006-U01119	WIPE
ENGELMANN	B96	RIFLE RANGE WIPE SAMPLE: EAST WALL, MID RANGE, 1.5 METER IN HEIGHT, 144 SQ. IN.	160 MG/WIPE (160,000 MICROGRAMS/WIPE)	1/5/1993	30105Pb02	93006-U01120	WIPE
ENGELMANN	B96	RIFLE RANGE WIPE SAMPLE: FLOOR/WALL AREA, WEST WALL, NEAR SAND TRAP, 144 SQ. IN.	310 MG/WIPE (310,000 MICROGRAMS/WIPE)	1/5/1993	30105Pb03	93006-U01121	WIPE
ENGELMANN	B96	RIFLE RANGE WIPE TEST: INSIDE OF HVAC MIXED AIR PLENUM, NEAR FIBERGLASS FILTER.	430 MG/WIPE (430,000 MICROGRAMS/WIPE)	1/5/1993	30105Pb04	93006-U01122	WIPE
ENGELMANN	B96	RIFLE RANGE WIPE TEST: WEST HVAC FIBERGLASS FILTER SAMPLE, MIXED AIR PLENUM, THIS FILTER WAS CHANGED 11/93.	1900 PPM	1/5/1993	30105Pb05	93006-U01118	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT.	2472 MICROGRAMS/WIPE	6/26/1997	70626PB07	810810	WIPE
ENGELMANN	B96	POST-CLEAN OF RIFLE RANGE, BY PPS CUSTODIANS, AFTER FLOOD.	1360 MICROGRAMS/WIPE	6/26/1997	70626PB08	810810	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. WESTSIDE WALL @ 5FT. (CLOSE TO SAND AREA)	964 MICROGRAMS/WIPE	6/19/1998	80619Pb12	M98-3212	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. TAKEN @ 15 YD. LINE DISTANCE ON WESTSIDE WALL.	326 MICROGRAMS/WIPE	6/19/1998	80619Pb13	M98-3213	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. WESTSIDE FLOOR (IN FRONT OF SAND PIT)	8438 MICROGRAMS/WIPE	6/19/1998	80619Pb14	M98-3214	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. EASTSIDE WALL @ 5FT. (CLOSE TO SAND AREA)	2680 MICROGRAMS/WIPE	6/19/1998	80619Pb15	M98-3215	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. EASTSIDE FLOOR @ 15 YD. FIRING LINE	1692 MICROGRAMS/WIPE	6/19/1998	80619Pb16	M98-3216	WIPE
ENGELMANN	B96	PRE-CLEAN WIPE SAMPLE, 1 SQUARE FOOT. "CONTROL" (HAND WIPE SAMPLE)	103 MICROGRAMS/WIPE	6/19/1998	80619Pb17	M98-3217	WIPE
ENGELMANN	B96	RIFLE RANGE AIR TEST DURING RANGE CLEANUP. 871 LITERS.	NONE DETECTED.	6/26/1997	70626F15	810810	AIR
ENGELMANN	B96	VARIOUS AIR MONITORING HAS BEEN CONDUCTED IN THE RIFLE RANGE. SEE ENVIRONMENTAL HEALTH & SAFETY FOR MORE INFORMATION.	SEE EHS&RM	--	--	--	AIR
ENGELMANN	E	EXTERIOR BROWN PAINT APPLIED TO WOOD FRAME WINDOWS ON BASEMENT LEVEL, SOUTH SIDE OF BUILDING. NOTE: MOST ALL BUILDING WINDOWS REPLACED IN 2000 (?).	11,580 PPM (1.58%)	3/7/1996	60307Pb04	M96-1003	PAINT

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
FIELD STATION		CHECK EHS&RM FIELD STATION FILE FOR INFORMATION	--	12/15/1993	31215Pb17	--	PAINT
FIELD STATION RESIDENCE	1	PAINT FROM STAIRWELL TO SECOND FLOOR. MULTI-LAYER ON BOX CAR WOOD SIDING OF STAIRWELL. LEAD BASED PAINT.	70,000 (7 %)	1/23/2002	20123Pb08	815256	PAINT
FIELD STATION OVERNIGHT	1	PAINT ON BASEMENT DOOR, DOOR FROM KITCHEN. THOUGHT TO BE ORIGINAL DOOR. MULTI-LAYER PAINT. LEAD BASED PAINT.	15,000 MG/KG (1.5%)	1/23/2002	20123Pb05	815256	PAINT
FIELD STATION OVERNIGHT	1	PAINT ON WALL OF BASEMENT STAIRWELL, THOUGHT TO BE ORIGINAL PAINT. MULTI-LAYER. LEAD BASED PAINT.	8,400 MG/KG (0.84%)	1/23/2002	20123Pb06	815256	PAINT
FIELD STATION OVERNIGHT	1	PAINT ON EXTERIOR WINDOW FRAME. THOUGHT TO BE ORIGINAL WINDOW FRAME. MULTI-LAYER. LEAD BASED PAINT.	8,800 MG/KG (0.88%)	1/23/2002	20123Pb07	815256	PAINT
FINE ARTS-ARTS	AB51	PAINT FROM PLASTER WALL, SAMPLE TAKEN NEAR DOORWAY, OPPOSITE ROOM AB61A, ON WALL OF CHASE.	290 PPM (0.029 %).	7/30/1997	70730Pb05	810953	PAINT
FINE ARTS-ARTS	A378A	BEIGE PAINT. SAMPLE FROM NORTH WALL.	190 PPM (0.019 %).	7/30/1997	70730Pb06	810953	PAINT
GARLAND	--	PLEASE SEE DOA-DFD WALMS INSPECTION FOR PAINT APPLICATION SURVEY PERFORMED FEBRUARY 2003.	SEE WALMS	2/1/2003	--	--	PAINT
GARLAND	108	PAINT SAMPLE: CEILING PAINT SAMPLE, PAINT ON ORIGINAL BUILDING PLASTER. EGG SHELL WHITE. SAMPLE OBTAINED ABOVE SUSPENDED CEILING. LEAD BASED PAINT.	153,000 PPM (15.3%)	9/21/1999	90921Pb01	813535	PAINT
GARLAND	334	PAINT SAMPLE: PEELING PAINT FROM ABOVE FALSE CEILING. TROUBLE REPORT #091003. LEAD BASED PAINT.	23,000 PPM (2.3%).	6/23/1992	20623Pb07	92176-U01118	PAINT
HEFTER	B	PAINT SAMPLE: PALE GREEN PEELING PAINT IN BASEMENT STAIRWELL (NE). LEAD BASED PAINT.	91,000 PPM (9.1%).	10/16/1991	11016Pb01	91301-U01118	PAINT
KENILWORTH	100B	REPEAT WATER SAMPLE FROM ELKAY REFRIGERATED WATER FOUNTAIN MODEL EH8 SERIAL NUMBER 5B 14961; FIRST DRAW MONDAY MORNING. SLIGHT DISCOLORATION TO WATER. SEE SAMPLE #91122K03.	381 PPB	12/6/1999	91206K04	W-1054	WATER
KENILWORTH	100B	WATER SAMPLE FROM ELKAY REFRIGERATED WATER FOUNTAIN MODEL EH8 SERIAL NUMBER 5B 14961; FIRST DRAW MONDAY MORNING. SLIGHT DISCOLORATION TO WATER. LAB NOTED THAT LEAD LEVEL WAS QUITE ELEVATED, RESAMPLING RECOMMENDED. SEE SAMPLE #91206K04.	284 PPB	11/22/1999	91122K03	--	WATER

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
KENILWORTH	200B	KENILWORTH 200B HALLWAY: WESTINGHOUSE MODEL W-8C WATER FOUNTAIN, SN 177012315, PART #4-36603. MONDAY AM FIRST DRAW COMPOSITE.	4.6 PPB	6/19/1995	50619Pb04	95-0009574	WATER
KENILWORTH	200P	NORTHEAST STAIRWELL WALL PAINT, MULTI-LAYERED OFF-WHITE.	3,430 PPM (0.343 %)	7/25/1997	70725Pb04	810953	PAINT
KENILWORTH	229	KENILWORTH 229 MEN'S LAVATORY: COLD WATER TAP, SINK. MONDAY AM FIRST DRAW COMPOSITE.	3.3 PPB	6/19/1995	50619Pb05	95-0009575	WATER
KENILWORTH	250	WATER SAMPLE: TOTAL COLIFORM TEST; LESS THAN 1 CFU PER 100 ML (I.E., DONE DETECTED).	<1 PER 100 ML	8/17/1992	20817W01	92230-U01119	WATER
KENILWORTH	250	WATER SAMPLE: DRINKING WATER SAMPLE FROM DRINKING WATER FOUNTAIN.	<4 PPB	8/18/1992	20818Pb09	92232-U01118	WATER
KENILWORTH	296	PAINT SAMPLE, NORTH WALL, GREEN, SUBMITTED BY KEN KLEINHANS. SEE ASBESTOS SAMPLE #21028K31. LEAD BASED PAINT.	14,000 PPM (1.4%).	10/28/1992	21028Pb16	92302-U01118	PAINT
KENILWORTH	229	MEN'S RESTROOM: GREEN PAINT FROM LAVATORY STALL, REPAINTED 12/93. LEAD BASED PAINT.	5,900 PPM.	12/1/1993	31201Pb16	93341-U01118	PAINT
KENILWORTH	250	CARPENTER'S SHOP: MULTI-LAYER PAINT FROM BUILDING SUPPORT COLUMN, AT LEAST 3 LAYERS OF GREEN, PINK, AND TAN PAINT. TAKEN NEAR CEILING. PAINT IS CHIPPING AND PEELING.	700 PPM.	2/16/1994	40216Pb02	94059-U01118	PAINT
KENILWORTH	400S	400S HALLWAY LEADING TO STAIRWELL. THICK DRAB GREEN PAINT WITH GREY BASE APPLIED TO BRICK WALLS. SIMILAR TO OTHER GREEN PAINT IN BUILDING. LEAD BASED PAINT.	12,976 PPM (1.2%)	1/12/1999	90112Pb17	812711	PAINT
KENILWORTH	431	ROOM 431: GRAY PAINT AND GRAY EPOXY-LIKE COATING ON EAST BRICK WALL, BELOW WINDOWS. LEAD BASED PAINT.	9,922 PPM (0.922%)	11/23/1996	61123Pb13	809921	PAINT
KENILWORTH	541	DRAB GREEN PAINT OVER EAST/EXTERIOR WALL PLASTER. THIN PAINT, UNLIKE THICKER VARIETY FOUND IN BUILDING. CHIPPING AND PEELING. LEAD BASED PAINT.	7,820 PPM (0.78%)	4/30/1999	90430Pb18	813039	PAINT
KENILWORTH	544	PAINT ON COLUMN. LEAD BASED PAINT.	11,090 PPM (1.1%)	6/3/1999	90603Pb19	813072	PAINT
KENILWORTH	544	PAINT ON WALL. LEAD BASED PAINT.	9,461 PPM (0.9%)	6/3/1999	90603Pb20	813072	PAINT
KENILWORTH	573A	KENILWORTH 573A: MULTI-LAYER DRAB GREEN PAINT APPLIED TO MASONARY WALLS. LEAD BASED PAINT.	1,500 PPM (0.15%)	3/6/1996	60306Pb03	M96-1002	PAINT
KENILWORTH	620	WATER SAMPLE: FIRST DRAW MONDAY MORNING, FROM WATER FOUNTAIN AT NORTH STAIRWELL DOOR.	2 PPB	11/22/1999	91122Pb02	--	WATER
KENILWORTH	B20	KENILWORTH B20: DRAB GREEN PAINT ON COLUMN G7. LEAD BASED PAINT.	9,020 PPM (0.902%)	1/27/1997	70127Pb01	810129	PAINT
KLOTSCHE	128	NATATORIUM: ROYAL BLUE PAINT APPLIED TO PERIMETER OF FACILITY, ON WALLS FROM FLOOR TO 6 FEET HEIGHT. WALLS AND POOL REPAINTED AUGUST 1997. POOL PAINTED WITH PPG AQUAPON POLYAMIDE EPOXY.	NONE DETECTED.	8/25/1997	70825Pb07	811074	PAINT
KLOTSCHE	EXTERIOR	QUALITATIVE SAMPLE OF BLACK PAINT ON HANDRAIL FOR GYMNASIUM RAMP, NORTHWEST CORNER OF BUILDING, ONE INCH SQUARE METAL TUBING. LEAD CHECK SWAB.	NEGATIVE	12/9/1999	NA	NA	PAINT

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
KUNKLE	100	PAINT SAMPLE: EC GYM, WALL NEAR ENTRY AREA, BY BULLETIN BOARD, RETEST SUGGESTED	4,900 PPM (0.49%) *. CPSC NON-LEAD BASED PAINT, LEAD BASED	4/7/1994	40407K17	94096-U01239	PAINT
KUNKLE	103	PAINT SAMPLE: RED ROOM, OUTSIDE DOOR BY PARENT'S BULLETIN BOARD (THE WEST DOOR)	<53 PPM (0.005%) LEAD-FREE PAINT	4/7/1994	40407Pb11	94096-U01124	PAINT
KUNKLE	112	FUNGAL (MOLD) WIPE ON CEILING TILE, ADJACENT TO WEST CEILING HVAC ON VISIBLY DARKENED TILE DIRECTLY DOWNSTREAM OF OUTLET. 1 SQUARE INCH WIPE USING CULTURETTE. 256,000 COLONY FORMING UNITS CLADOSPORIUM AND 100 CFU PENICILLIUM. TILES SCHEDULE FOR REPLACEMENT FALL 2001.	SEE COMMENTS.	9/24/2001	10924M01	911585	FUNGI
KUNKLE	116	PAINT SAMPLE: SAMPLE TAKEN NEAR HORIZONTAL CRACK, TO LEFT OF EXIT DOOR TO THE LOWER PARKING LOT.	270 PPM (0.027%) LEAD-FREE PAINT	4/7/1994	40407K18	94096-U01240	PAINT
KUNKLE	125	PAINT SAMPLE: WOODSTOCK ROOM, ART AREA WALL, ABOVE AND RIGHT OF THE DOOR	<83 PPM (0.008%) LEAD-FREE PAINT	4/7/1994	40407Pb14	94098-U01236	PAINT
KUNKLE	125	PAINT SAMPLE: WOODSTOCK ROOM, UPPER WALL AREA, BETWEEN DOOR TO 116 AND JUST LEFT OF THE WINDOWS	110 PPM (0.01%) LEAD-FREE PAINT	4/7/1994	40407Pb15	94098-U01237	PAINT
KUNKLE	201	PAINT SAMPLE: BLUE ROOM, WOOD STRIP RUNNING EAST/WEST DOWN CENTER OF ROOM	<77 PPM (0.007%) LEAD-FREE PAINT	4/7/1994	40407Pb10	94098-U01123	PAINT
KUNKLE	202	PAINT SAMPLE: SUNSHINE ROOM, CEILING OVER BATHROOM STALL	110 PPM (0.01%) LEAD-FREE PAINT	4/7/1994	40407Pb07	94098-U01120	PAINT
KUNKLE	202	PAINT SAMPLE: SUNSHINE ROOM, WOOD BEAM UNDER THE UPPER WINDOWS	45 PPM (0.0045%) LEAD-FREE PAINT	4/7/1994	40407Pb08	94098-U01121	PAINT
KUNKLE	203	PAINT SAMPLE: RAINBOW ROOM, WOOD BEAM UNDER UPPER WINDOWS, NEAR WEST WALL, RETEST SUGGESTED	2,400 PPM (0.24%) CPSC NON-LEAD BASED PAINT, LEAD BASED	4/7/1994	40407Pb05	94098-U01118	PAINT
KUNKLE	204	PAINT SAMPLE: YELLOW ROOM, WOOD BEAM UNDER THE UPPER WINDOWS	<10 PPM (0.001%) LEAD-FREE PAINT	4/7/1994	40407Pb09	94098-U01122	PAINT
KUNKLE	205	PAINT SAMPLE: 1T NAP ROOM, HALLSIDE BATHROOM OVER THE STALL	21 PPM (0.002%) LEAD-FREE PAINT	4/7/1994	40407Pb12	94098-U01234	PAINT
KUNKLE	205	PAINT SAMPLE: 1T NAP ROOM, WOODEN BEAM UNDER THE UPPER WINDOWS	480 PPM (0.048%) LEAD-FREE PAINT	4/7/1994	40407Pb13	94098-U01235	PAINT
KUNKLE	206	PAINT SAMPLE: 1T GYM, BATHROOM CEILING, BATHROOM WITH THE WINDOWS-STREETSIDE	160 PPM (0.016%) LEAD-FREE PAINT	4/7/1994	40407K16	94098-U01238	PAINT
KUNKLE	208	PAINT SAMPLE: ORANGE ROOM, WOOD BEAM, DIRECTLY UNDER FRAME OF UPPER WINDOWS	350 PPM (0.03%) LEAD-FREE PAINT	4/7/1994	40407Pb06	94098-U01121	PAINT
KUNKLE	--	PAINT SAMPLE: TAN-BROWN PAINT FROM PERIMETER FENCE ON SOUTH SIDE OF BUILDING, SUBMITTED BY BOB WALBRUN. THIS FENCE WAS REMOVED SUMMER 1992.	10,000 PPM (1%). LEAD BASED PAINT	11/13/1991	11023Pb02		PAINT
KUNKLE	--	PAINT SAMPLE: TAN-BROWN PAINT FROM PERIMETER FENCE, SUBMITTED BY LOREN KOHEL. THIS FENCE WAS REMOVED SUMMER 1992.	31,000 PPM (3.1%). LEAD BASED PAINT	11/13/1991	11113Pb03	91319-U01118	PAINT
KUNKLE	--	SOIL SAMPLE: EAST HALF OF SOUTH PLAYGROUND, 1 INCH CORE SAMPLE EVERY METER IN GRASSY AREAS, ADJACENT TO FENCE PERIMETER.	23 PPM	4/21/1992	20421Pb01	92113-U01118	WATER
KUNKLE	--	SOIL SAMPLE: WEST HALF OF SOUTH PLAYGROUND, 1 INCH CORE SAMPLE EVERY METER IN GRASSY AREAS, ADJACENT TO FENCE PERIMETER.	56 PPM	4/21/1992	20421Pb02	92113-U01119	WATER

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
KUNKLE		SOIL SAMPLE: SOUTH PLAYGROUND, 1 INCH CORE SAMPLE EVERY 2 METERS IN GRASSY AREAS, AWAY FROM BUILDING AND FENCE.	24 PPM	6/9/1992	20609Pb04	92162-U01118	SOIL
KUNKLE	--	SOIL SAMPLE: EAST PLAYGROUND, 1 INCH CORE SAMPLE EVERY 2 METERS IN GRASSY AREAS, AWAY FROM BUILDING AND FENCE.	28 PPM	6/9/1992	20609Pb05	92162-U01119	SOIL
KUNKLE	--	SOIL SAMPLE: MEDIAN STRIP ON KENWOOD AVENUE	73 PPM	6/9/1992	20609Pb06	92162-U01120	SOIL
KUNKLE	200A	WATER SAMPLE: DRINKING WATER FOUNTAIN, EBCO OASIS, MODEL PLF8WMQ	11 PPB	8/17/1992	20817Pb08	92230-U01118	WATER
KUNKLE	125	WATER SAMPLE-FIRST DRAW FROM KITCHEN SINK. POSSIBLE SAMPLING ERROR. SEE REPEAT SAMPLE #31115Pb18.	1000 PPB (SAMPLING ERROR ?)	11/15/1993	31115Pb1	93320-U01118	WATER
KUNKLE	125	WATER SAMPLE-PURGE SAMPLE FROM KITCHEN SINK	<2 PPB	11/29/1993	31129Pb2	93333-U01118	WATER
KUNKLE	125	WATER SAMPLE-FIRST DRAW FROM KITCHEN SINK. REPEAT OF #31220Pb1	13 PPB	12/20/1993	31220Pb18	93354-U01118	WATER
KUNKLE	125	WATER SAMPLE-FIRST DRAW FROM ART SINK	15 PPB	12/20/1993	31220Pb19	93354-U01119	WATER
KUNKLE	125	WATER SAMPLE-PURGE SAMPLE FROM ART SINK	<2 PPB	12/20/1993	31220Pb20	93354-U01120	WATER
KUNKLE	125B	WATER SAMPLE-FIRST DRAW FROM LAVATORY SINK	9.9 PPB	12/20/1993	31220Pb21	93354-U01121	WATER
KUNKLE	125B	WATER SAMPLE-PURGE SAMPLE FROM LAVATORY SINK	<2 PPB	12/20/1993	31220PB22	93354-U01122	WATER
KUNKLE @ UMC	2	SATELLITE CENTER AT UNITED METHODIST CHURCH, WIZARD ROOM (2ND. FLR, SW): COLD TAP AT SINK, FIRST DRAW COMPOSITE	9.5 PPB	9/16/1994	40916K23	94-0011935	WATER
KUNKLE @ UMC	2	SATELLITE CENTER AT UNITED METHODIST CHURCH, STAR ROOM (2ND FLR. NE): COLD TAP AT SINK, FIRST DRAW COMPOSITE	4.6 PPB	9/16/1994	40916K24	94-0011936	WATER
KUNKLE @ UMC	B	SATELLITE CENTER AT UNITED METHODIST CHURCH, BASEMENT: HALSEY TAYLOR REFRIGERATED WATER FOUNTAIN, WM14A-A, FIRST DRAW COMPOSITE	3.7 PPB	9/16/1994	40916K25	94-0011937	WATER
KUNKLE @ UMC	2	SATELLITE CENTER AT UNITED METHODIST CHURCH, STAR ROOM: LEAD SWAB CHECK OF WALL PAINT, EAST WALL, OFF-WHITE SEMI GLOSS	NEGATIVE	9/16/1994	NA	NA	PAINT
KUNKLE @ UMC	2	SATELLITE CENTER AT UNITED METHODIST CHURCH, STAR ROOM: LEAD SWAB CHECK OF NORTH WINDOW SILL, VARNISH.	NEGATIVE	9/16/1994	NA	NA	PAINT
KUNKLE @ UMC	2	SATELLITE CENTER AT UNITED METHODIST CHURCH, STAR ROOM: LEAD SWAB CHECK OF NORTH WALL RADIATOR, SILVER PAINT.	NEGATIVE	9/16/1994	NA	NA	PAINT
LAPHAM	B1A	WATER SAMPLE: B1A DRINKING WATER FOUNTAIN (PORCELAIN).	<4 PPB	10/27/1992	21027Pb15	92301-U01120	WATER
LAPHAM	B10	FUNGAL WIPE ON CARPET OF NORTHEAST CUBICLE, 1 SQUARE FOOT WIPE. CARPET ABOUT 13 YEARS OLD. SAMPLE TAKEN IN NORTHEAST SECTION OF ROOM. ONE COLONY FORMING UNIT CLADOSPORIUM.	ONE CFU CLADOSPORIUM	9/24/2001	10924M02	911586	FUNGI

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
LAPHAM	B53B	REFRIGERATOR WIPE SAMPLE FOR MOLD. ONE SQUARE FOOT USING CULTURETTE ON EAST WALL, BELOW FAN UNIT. SAMPLE PRIOR TO ROOM SANITATION. NO VISIBLE CONTAMATION ON WALL, MOLD PROBLEM ON CONTENTS IN ROOM.	100 CFU MALBRANCHEA AND 100 CFU PENICILLIUM	10/12/2001	11012M03	915256	FUNGI
LAPHAM	B53B	REFRIGERATOR WIPE SAMPLE FOR MOLD. ONE SQUARE FOOT USING CULTURETTE ON EAST WALL, BELOW FAN UNIT. SAMPLE AFTER ROOM SANITATION. NO VISIBLE CONTAMATION ON WALL.	100 CFU PENICILLIUM	10/12/2001	11012M04	915257	FUNGI
LAPHAM	108C	WATER SAMPLE: LAPHAM 108C, DEIONIZED WATER FAUCET, FIRST DRAW BY DAVE MELITZ.	29 PPB	10/12/1994	41012Pb25	94-0014356	WATER
LAPHAM	108C	OFF-WHITE PAINT FROM HVAC DUCT. PAINT WAS PEELING.	58 PPM (0.0058%).	10/1/1993	31001Pb10	93277-UO1118	PAINT
LAPHAM	100P	PEELING AND CHIPPING PAINT APPLIED TO EXTERIOR SOFFIT OF NORTHEAST ENTRANCE, OFF-WHITE, APPLIED TO CEMENT PLASTER. SCHEDULED FOR REMOVAL OR REPAINTING DURING NORTH TOWER RENOVATION IN 2005.	120 PPM (0.0120%)	1/14/2004	40114Pb01	817425	PAINT
LAPHAM	303	PEELING AND CHIPPING CEILING PAINT, OFF-WHITE IN MEN'S LAVATORY.	1,100 PPM (0.11%).	8/19/1994	40819Pb20	M94-4894	PAINT
LAPHAM	300A	PAINT ON 24" CEILING TILES OF NORTH TOWER HALLWAY, CHIPPING AND PEELING, OFF-WHITE.	<100 PPM (<0.01%).	8/19/1994	40819Pb21	M94-4895	PAINT
LAPHAM	300A	NORTH TOWER HALLWAY: PAINT ON CEMENT BLOCK WALLS.	100 PPM (0.01%).	8/19/1994	40819Pb22	M94-4896	PAINT
LAPHAM	400H	CEMENT BLOCK WALL, MULTI-LAYER PAINT. SAMPLE TAKEN AT EAST END OF HALL NEAR 497. LEAD CHECK SWAB WAS NEGATIVE. SIMILAR TO OTHER PAINTED WALLS IN BUILDING.	440 PPM (0.044%)	5/12/2000	00512Pb11	RES69425-1	PAINT
LAPHAM	487	DOOR FRAME PAINT, MULTI-LAYER. LEAD CHECK SWAB WAS NEGATIVE. SIMILAR TO OTHER METAL DOOR FRAMES THROUGHOUT BUILDING.	770 PPM (0.077%)	5/12/2000	00512Pb12	RES69425-1	PAINT
LAPHAM	500C	CEMENT BLOCK WALL, MULTI-LAYER PAINT. SAMPLE TAKEN AT WEST END OF HALL ON SOUTH WALL. LEAD CHECK SWAB WAS NEGATIVE. SIMILAR TO OTHER PAINTED WALLS IN THIS AREA.	110 PPM (0.011%)	5/12/2000	00512Pb13	RES69425-1	PAINT
LAPHAM	500F	CEILING TILE PAINTED SURFACE. TAKEN SOUTH END OF HALL NEAR ELEVATOR. TILE SIMILAR TO OTHER 2X2 FOOT TILES IN BUILDING.	<50 PPM (<0.005%)	5/12/2000	00512Pb14	RES69425-1	PAINT
LAPHAM	512	WALL PAINT FROM SOUTH WALL. MULTI-LAYERED: LIGHT BEIGE OVER LIGHT YELLOW OVER BASE PALE GREEN.	1,011 PPM (0.1 %).	4/30/1997	70430Pb04	810586	PAINT
LAPHAM	533	WIPE SAMPLE ON FLOOR OF HVAC'S MIXED AIR PLENUM, DIRECTLY UPSTREAM OF FILTERS. ALSO SEE SARUP 70724Pb02 FOR COMPARISON.	69 MCG/SQUARE FOOT	7/24/1997	70724Pb03	810954	WIPE
MELLENBAMP	B46A	PAINT SAMPLE: DRAB GREEN PAINT FROM NORTH WALL WHERE STEAM LINE ENTERS BUILDING. CHIPPING/PEELING PAINT. SAMPLE OBTAINED USING LEAD CHECK SWAB.	TEST NEGATIVE	10/28/1996	61028Pb09	809921	PAINT

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
MITCHELL	--	PAINT SAMPLE: MITCHELL HALL WINDOW PAINT SAMPLE SUBMITTED BY LOREN KOHEL. LOCATION UNSPECIFIED. LEAD BASED PAINT.	27,000 PPM (2.7%).	5/18/1992	20518Pb03	92140-U01118	PAINT
MITCHELL	112	PAINT FROM CEILING, PEELING PAINT WEST SIDE OF ROOM NEAR LIGHT FIXTURE. SOME PLASTER MAY HAVE BEEN IN SAMPLE.	1,900 PPM (0.19%)	12/7/1999	91207Pb05	813732	PAINT
MITCHELL	127	PAINT SAMPLE: MITCHELL 127. MULTI-LAYERED WINDOW SILL PAINT.	3,700 PPM (0.37%)	3/24/1997	70324Pb02	810446	PAINT
MITCHELL	206	CEILING PAINT. GREY-WHITE.	85,320 PPM (8.5%)	7/20/1998	80720Pb18	812150	PAINT
MITCHELL	306	PAINT SAMPLE: MITCHELL 306. MULTI-LAYERED WALL PAINT FROM EAST WALL.	400 PPM (0.04%). LEAD FREE PAINT.	1/23/1995	50123Pb01	M95-419	PAINT
MITCHELL	353	PAINT SAMPLE: MULTI-LAYER PAINT SAMPLE FROM WEST WALL.	1,044 PPM	1/13/1998	80113Pb09	811544	PAINT
MITCHELL	359	PAINT SAMPLE: MULTI-LAYER PAINT SAMPLE FROM NORTH WALL.	614 PPM	1/13/1998	80113Pb08	811544	PAINT
MITCHELL	B18	MULTI-LAYERED OFF WHITE WALL PAINT. LOCATION UNSPECIFIED. SUBMITTED BY CONNIE GLUSZCZ.	1000 PPM.	3/16/1994	40316Pb03	94076-U01118	PAINT
MITCHELL	B35	PAINT SAMPLE: MITCHELL B35. CEILING. TAN COLOR. LEAD BASED PAINT.	15,300 PPM (1.5%).	4/3/1997	70403Pb03	810495	PAINT
MITCHELL	B	MULTI-LAYERED OFF WHITE WALL PAINT FROM BASEMENT NORTH-SOUTH HALLWAY. LOCATION UNSPECIFIED. SUBMITTED BY CONNIE GLUSZCZ. LEAD BASED PAINT.	9300 PPM.	3/16/1994	40316Pb04	94076-U01119	PAINT
PEARSE	--	PLEASE SEE DOA-DFD WALMS INSPECTION FOR PAINT APPLICATION SURVEY PERFORMED FEBRUARY 2003.	SEE WALMS	2/1/2003	--	--	PAINT
PHYSICS	120	PHYSICS 120: WALL PAINT, PALE SALAMON, ON MASONARY WALLS. SIMILAR PAINT THROUGHOUT BUILDING. LEAD-FREE PAINT.	500 PPM (0.05%)	3/7/1996	60307Pb05	M96-1004	PAINT
PHYSICS	339	PHYSICS 339: FIRST DRAW WATER SAMPLE FROM FLOOR SINK COLD TAP.	<1 PPB	1/30/1996	60130Pb02	W14	WATER
PHYSICS	405	PHYSICS 405 HALLWAY, NEAR ELEVATOR: FIRST DRAW WATER SAMPLE FROM CORDLEY WATER COOLER (NO ID INFORMATION).	<1 PPB	1/30/1996	60130Pb01	W13	WATER
PHYSICS	B41	PHYSICS B41: PAINT ON METAL DOOR JAMB, CHOCALATE BROWN. SIMILAR PAINT ON DOOR JAMBS THROUGHOUT BUILDING.	1,100 PPM (0.11%)	3/7/1996	60307Pb06	M96-1005	PAINT
PHYSICS	--	LEAD AND OTHER HEAVY METAL CONTAMINATION SURVEY CONDUCTED 1998. CONTACT EHSRM FOR MORE INFORMATION.	--	1998	--	--	WIPE
POWER PLANT	1	PAINT DUST FROM HANDRAILS, TAKEN NORTH STAIRS TO BASEMENT. MULTIPLE PAINT LAYERS. LEAD SWAB TEST WAS INCONCLUSIVE.	5.84% LEAD BASED PAINT	2/24/2000	00224Pb06	M00-984	PAINT

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
POWER PLANT	2	PAINT CHIPS FROM HAND RAIL.	7.01% LEAD BASED PAINT	3/29/2000	00329PB07	103482	PAINT
POWER PLANT	1	PAINT CHIPS FROM BOILER #2.	0.14%	3/29/2000	00329PB08	103482	PAINT
POWER PLANT	1	PAINT CHIPS FROM CHILLER #2.	0.81%	3/29/2000	00329PB09	103482	PAINT
PURIN	103F	WALL PAINT, ALL LAYERS, SAMPLE TAKEN ABOVE WATER CLOSET. BELOW LIMIT OF DETECTION.	<0.008 %	6/24/1996	60624Pb03	809224	PAINT
PURIN	200A	WALL PAINT, EAST WALL PAINT, ALL LAYERS. LEAD-FREE PAINT BY DEFINITION.	0.042%	6/24/1996	60624Pb04	809224	PAINT
PURIN	301A	WALL PAINT, SOUTH WALL, ALL LAYERS. LEAD-FREE PAINT BY DEFINITION.	0.058%	6/24/1996	60624Pb05	809224	PAINT
SABIN	--	SABIN: EXTERIOR OLIVE GREEN PAINT FROM WINDOW FRAMES (6.2% LEAD).	62,000 PPM. LEAD BASED PAINT	10/28/1993	31028Pb13	93302-U01118	PAINT
SABIN	100C	SABIN 100C: WATER SAMPLE, EBCO OASIS MODEL #PLF8WMQ, SAMPLE TAKEN AT 2:30 PM.	4.7 PPB	12/12/1994	41212Pb26	94-0018218	WATER
SANDBURG	--	SEE EHSRM FOR ORIGINAL BUILDING SPECIFICATIONS FOR SURFACE COATINGS WHICH WERE SUBMITTED BY DAVID RIESCH. EAST TOWER OPENED FALL 2001.	SEE COMMENT	--	--	--	PAINT
UCCE	5046	PAINT SAMPLE FROM WINDOW SILL FRAME. MULTI-LAYERED PAINT. ABOUT 3 SQ. CM.	4,740 PPM. LEAD BASED PAINT	5/22/1998	80522Pb11	--	PAINT
UCCE	5075	PAINT SAMPLE FROM WINDOW SILL FRAME. MULTI-LAYERED PAINT. ABOUT 2 SQ. CM.	4,680 PPM LEAD BASED PAINT	5/22/1998	80522Pb10	--	PAINT
UCCE	7	LEAD IN WATER. OUTSIDE ROOM 7441. SAMPLE FROM ELKAY WATER FOUNTAIN MODEL EB75A-8-1A, SERIAL NUMBER 95021804, 4.8 OUNCE OF R134A. RESULT BELOW LIMIT OF DETECTION.	<1 PPB	8/16/2000	00816Pb01	--	WATER
UCCE	7	WATER SAMPLE TOTAL PLATE COUNT AND COLIFORM TEST, NOZZLE FLAMED AND ONE MINUTE FLUSH. OUTSIDE ROOM 7441. SAMPLE FROM ELKAY WATER FOUNTAIN MODEL EB75A-8-1A, SERIAL NUMBER 95021804, 4.8 OUNCE OF R134A. C36	<1 CFU	8/16/2000	00816M01	00A04878-001	WATER

BUILDING	ROOM OR FLOOR	SAMPLE DESCRIPTION	RESULTS	SAMPLE DATE	UWM SAMPLE ID #	CBC, WAM, SL OF H LAB #	PAINT H2O, WIPE WATER
UNION	W215A	FLOOR PAINT, BRICK RED.	13 PPM.	3/11/1993	30311Pb06	93074-U01118	PAINT
VOGEL	B	BASEMENT WEST WALL, OFF-WHITE PAINT, SUBMITTED BY KEN KLEINHANS.	500 PPM.	2/4/1994	40204Pb01	94038-U01118	PAINT
ZELAZO CENTER	2	MUSIC LIBRARY NORTHWEST CORNER OF SECOND FLOOR OF AUDITORIUM.	16,600 PPM LEAD BASED PAINT	4/14/2000	00414Pb10	813877	PAINT
ZELAZO CENTER	3	PAINT BEHIND RADIATOR, 3RD FLOOR, LOCATION UNSPECIFIED. SAMPLE OBTAINED BY BEYER CONSTRUCTION, EXACT LOCATION NOT SPECIFIED.	280 PPM (LEAD-FREE PAINT)	10/26/2000	3	10-00-3461	PAINT
ZELAZO CENTER	3	"PAINT FROM ORGAN ROOM" FROM THIRD FLOOR. SAMPLE OBTAINED BY BEYER CONSTRUCTION, EXACT LOCATION NOT SPECIFIED.	270 PPM (LEAD-FREE PAINT)	10/26/2000	4	10-00-3461	PAINT
ZELAZO CENTER	A	"PAINT ON STRUCTURAL BEAMS" IN ATTIC SPACE ABOVE AUDITORIUM. BLACK PAINT OVER RED LEAD PRIMER, UNSURE WHICH LAYER WAS ANALYZED. SAMPLE OBTAINED BY BEYER CONSTRUCTION, EXACT LOCATION NOT SPECIFIED.	34,000 PPM (LEAD BASED PAINT)	10/26/2000	1	10--00-3936	PAINT
ZELAZO CENTER	A	"COATING OVER PAINT ON BEAMS". PAINT ON STRUCTURAL BEAMS IN ATTIC SPACE ABOVE AUDITORIUM. BLACK PAINT OVER RED LEAD PRIMER, UNSURE WHICH LAYER WAS ANALYZED. SAMPLE OBTAINED BY BEYER CONSTRUCTION, EXACT LOCATION NOT SPECIFIED.	5,900 PPM (LEAD BASED PAINT)	10/26/2000	2	10--00-3936	PAINT
XXXX	X	XXXX: END OF LEAD INVENTORY DATABASE HORIZONTAL ROW ALIGNMENT CONTROL LINE. ALL ENTRIES OF THE LAST ROW SHOULD BE IN ALLIGNMENT. IF NOT, CHECK FOR ALLIGNMENT ERRORS FOR THE ROWS ABOVE. XXXX	XXXX	7/5/2002	XXXX	XXXX	XXXX

