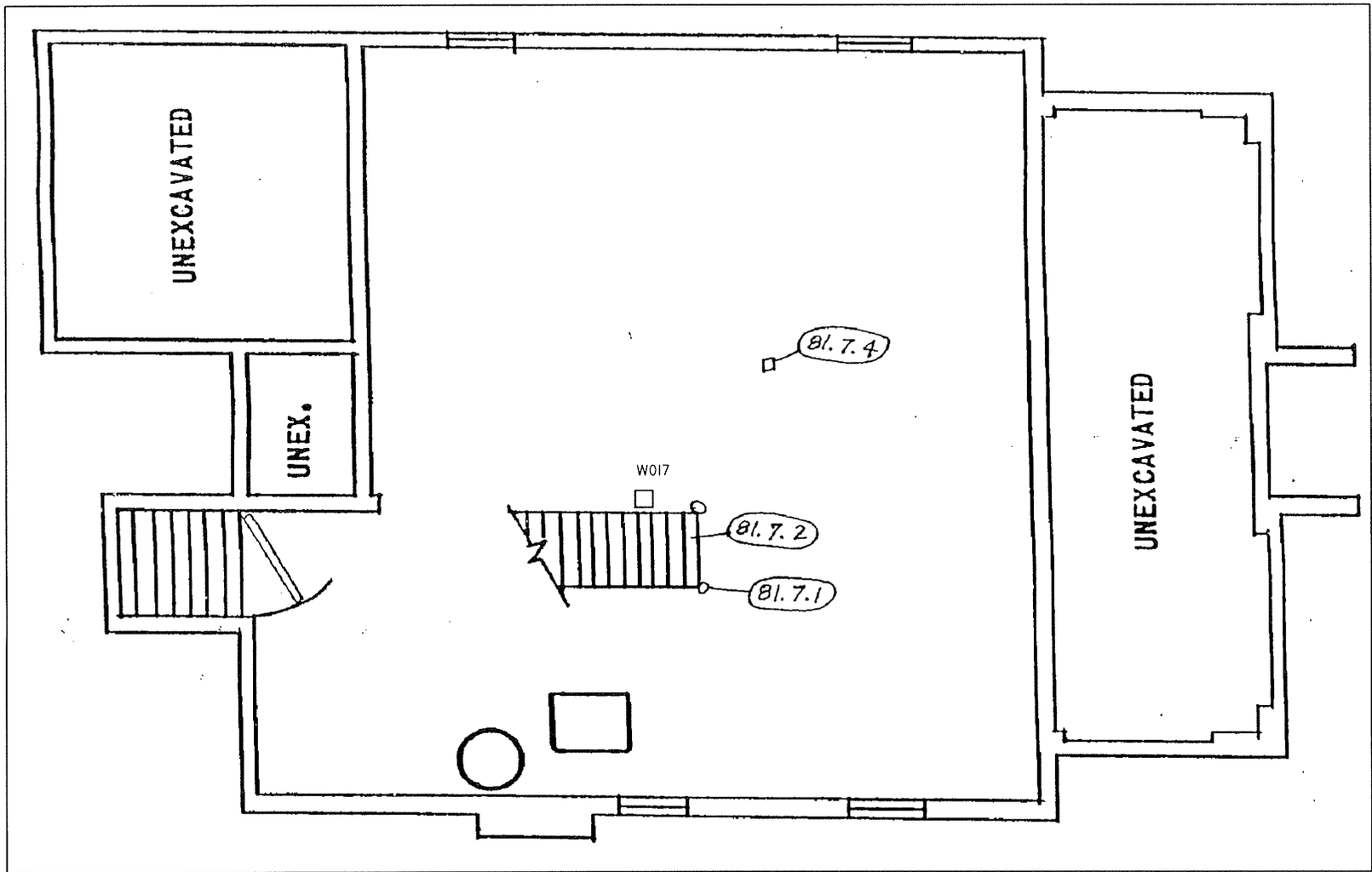


FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #81

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1646358	FTMC-81-0328-W015	Floor	Living Room & Kitchen	2	1	< 20.0	<10
1646359	FTMC-81-0328-W016	Floor	Bedroom (1), Bedroom (2) & Bedroom (3)	3	1	27.4	9.1
1646360	FTMC-81-0328-W017	Floor	Basement	1	1	111.3	111.3
1646361	FTMC-81-0328-W018	Window Sill	Living Room & Kitchen	6.17	1	< 20.0	< 3.2
1646362	FTMC-81-0328-W019	Window Sill	Bedroom (1), Bedroom (2) & Bedroom (3)	12.50	1	< 20.0	< 1.6
1646363	FTMC-81-0328-W020	Window Troughs	Living Room & Kitchen	3.78	1	75.4	19.9
1646364	FTMC-81-0328-W021	Window Troughs	Bedroom (1), Bedroom (2) & Bedroom (3)	8.42	1	47.4	5.6
1646365	FTMC-81-0328-W022FD	Floor	Living Room	1	1	< 20.0	< 20.0
1646366	FTMC-81-0328-W023FD	Floor	Kitchen	1	1	< 20.0	< 20.0
1646367	FTMC-0328-FB1	Blank		No Area Given	1	< 20.0	
1646368	FTMC-0328-FB2	Blank		No Area Given	1	< 20.0	
	QC - 13102	10.0 ppm Calibration Std				966.3	96.6%
	QC - 13102	200 µg spike				199.2	99.6%
	QC - 13102	5.0 ppm Calibration Std				498.8	99.8%
	QC - 13102	Blank				< 20.0	
	QC - 13102	CRM 020				518.8	101.5%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



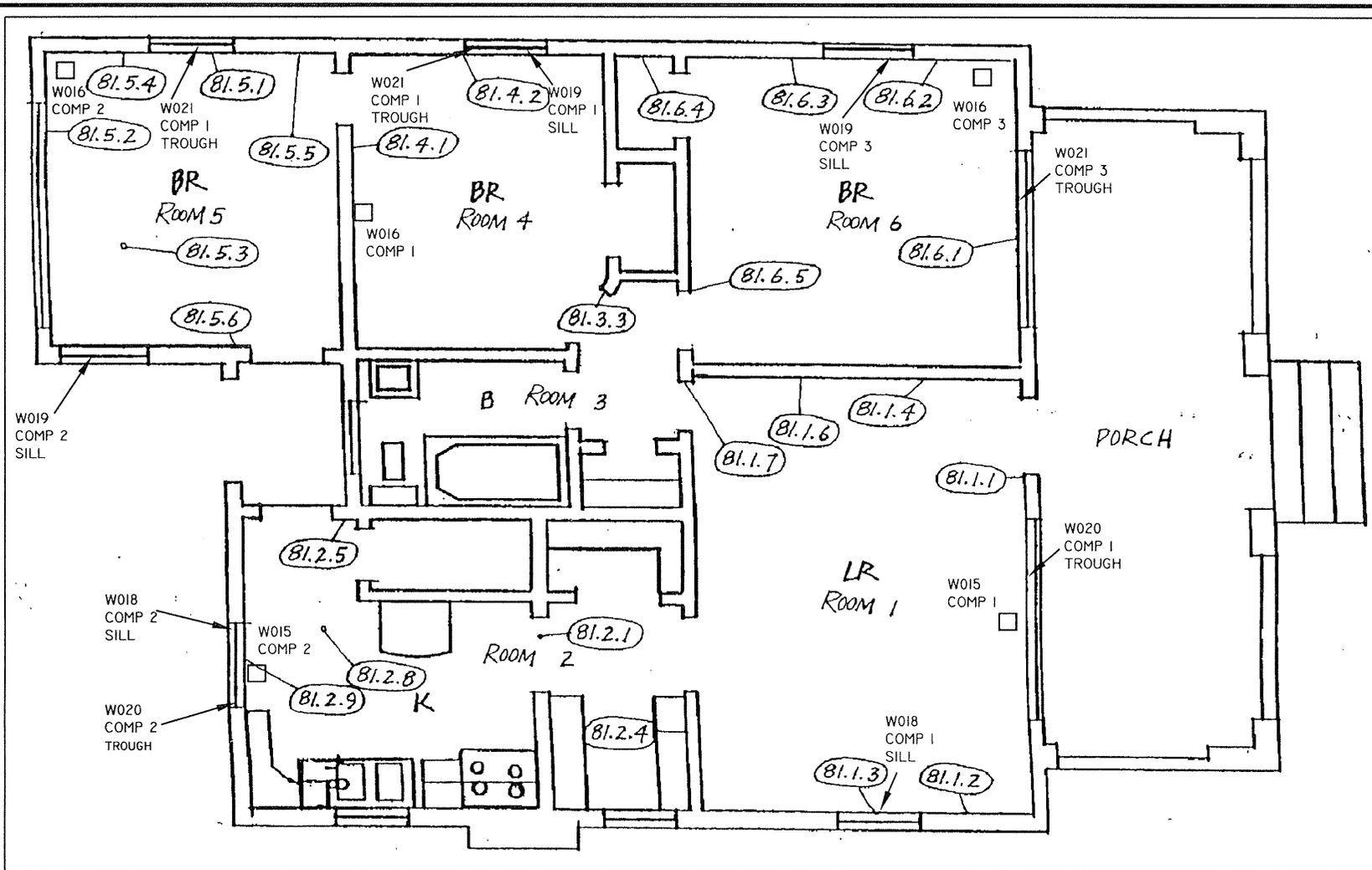
NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 81.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers MOBILE DISTRICT		
IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG81-BASEM
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.81 BASEMENT		



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 81.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

US Army Corps of Engineers MOBILE DISTRICT		
IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG81A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.81 FIRST FLOOR		

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-1
CLIENT: IT Corporation
ADDRESS: 2200 Cottontail Lane
Somerset, NJ 08873
PO NO.: PO#141048
PROJECT NAME: FTMC
PROJECT NO.: 805593
JOB LOCATION: Bldgs. 25,27,28,29,30, & 81

DATE COLLECTED: 36612
DATE RECEIVED: 36615
DATE ANALYZED: 36619
DATE REPORTED: 36630

SLI No.	Client Sample No.	Sample Description	SAMPLE TYPE: Total Lead (µg)*	Dilution Factor	COMPWIPE	Lead Conc (µg/ft ²)
1646344	25/25B0327W001	FLOOR	< 20.0	1		<6.6
1646345	25/25B0327W002	FLOOR	< 20.0	1		<6.6
1646346	25/25B0327W003	WINDOW SILL	< 20.0	1		< 2.1
1646347	27/27A0328W004	FLOOR	< 20.0	1		<5.0
1646348	27/27A0328W005	WINDOW SILL	< 20.0	1		< 8.3
1646349	28/28A0328W006	FLOOR	< 20.0	1		<6.6
1646350	28/28A0328W007	FLOOR	< 20.0	1		<6.6
1646351	28/28A0328W008	WINDOW SILL	< 20.0	1		< 8.3
1646352	29/29A0328W009	FLOOR	< 20.0	1		<6.6
1646353	29/29A0328W010	FLOOR	< 20.0	1		<10
1646354	29/29A0328W011	WINDOW SILL	< 20.0	1		< 8.3
1646355	30/30A0328W012	FLOOR	< 20.0	1		<10
1646356	30/30A0328W013	FLOOR	< 20.0	1		<6.6
1646357	30/30A0328W014	WINDOW SILL	< 20.0	1		< 8.3
1646358	810328W015	FLOOR	< 20.0	1		<10
1646359	810328W016	FLOOR	27.4	1		9.1
1646360	810328W017	FLOOR	111.3	1		111.3

1646361	810328W018	WINDOW SILL	< 20.0	1	< 3.2
1646362	810328W019	WINDOW SILL	< 20.0	1	< 1.6
1646363	810328W020	WINDOW TROUGHS	75.4	1	19.9
1646364	810328W021	WINDOW TROUGHS	47.4	1	5.6
1646365	810328W022FD	FLOOR	< 20.0	1	< 20.0
1646366	810328W023FD	FLOOR	< 20.0	1	< 20.0
1646367	0328FB1	BLANK	< 20.0	1	
	No Area Given				
1646368	0328FB2	BLANK	< 20.0	1	
	No Area Given				
	QC - 13102	10.0 ppm Calibration Std	966.3		96.6%
	QC - 13102	200 µg spike	199.2		99.6%
	QC - 13102	5.0 ppm Calibration Std	498.8		99.8%
	QC - 13102	Blank	< 20.0		
	QC - 13102	CRM 020	518.8		101.5%

ANALYST: M. TYLER SMITH
Total no. of pages in report =

REVIEWED BY

James M. Vescio, Supervisor

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 81

NAME OF UNIT: 81

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-81-0328-W015
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1) (wood)
Kitchen (2) (vinyl)
Total Dimensions of (all) Wipe Samples (inches x inches): 24" x 24"

Wipe Sample ID Number FTMC-81-0328-W016
Lead-Based Paint Component Sampled: Floor (wood)
Composite Locations: Bedroom (Room 4) (1)
Bedroom (Room 5) (2) Bedroom (Room 6) (3)
Total Dimensions of (all) Wipe Samples (inches x inches): 36" x 36"

Wipe Sample ID Number FTMC-81-0328-W017
Lead-Based Paint Component Sampled: Floor (concrete)
Composite Locations: Basement
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

all components - good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 81

NAME OF UNIT: 81

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC - 81 - 0328 - W018
Lead-Based Paint Component Sampled: Window Sill
Composite Locations: Living Room (1) 6" x 37"
Kitchen (2) 6" x 37"
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 74"

Wipe Sample ID Number FTMC - 81 - 0328 - W019
Lead-Based Paint Component Sampled: Window Sill
Composite Locations: Bedroom (Room 4) (1) 5" x 37.5
Bedroom (Room 5) (2) 6" x 37.5 Bedroom (Room 6) (3) 5" x 37.5
Total Dimensions of (all) Wipe Samples (inches x inches): 16" x 112.5"

Wipe Sample ID Number FTMC - 81 - 0328 - W020
Lead-Based Paint Component Sampled: Window Troughs
Composite Locations: Living Room (1) 4" x 35"
Kitchen (2) 4" x 33"
Total Dimensions of (all) Wipe Samples (inches x inches): 8" x 68"

All components - good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 81

NAME OF UNIT: 81

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-81-0328-W021
Lead-Based Paint Component Sampled: Window Troughs
Composite Locations: Bedroom (Room 4) (1) 4" x 33"
Bedroom (Room 5) (2) 4" x 33" Bedroom (Room 6) (3) 4 x 35
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 101"

Wipe Sample ID Number FTMC-81-0328-W022 FD
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

Wipe Sample ID Number FTMC-81-0328-W023 FD
Lead-Based Paint Component Sampled: Floor
Composite Locations: Kitchen
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

All components good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 81

NAME OF UNIT: 81

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-0328-FB1
Lead-Based Paint Component Sampled: _____
Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number FTMC-0328-FB2
Lead-Based Paint Component Sampled: _____
Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____

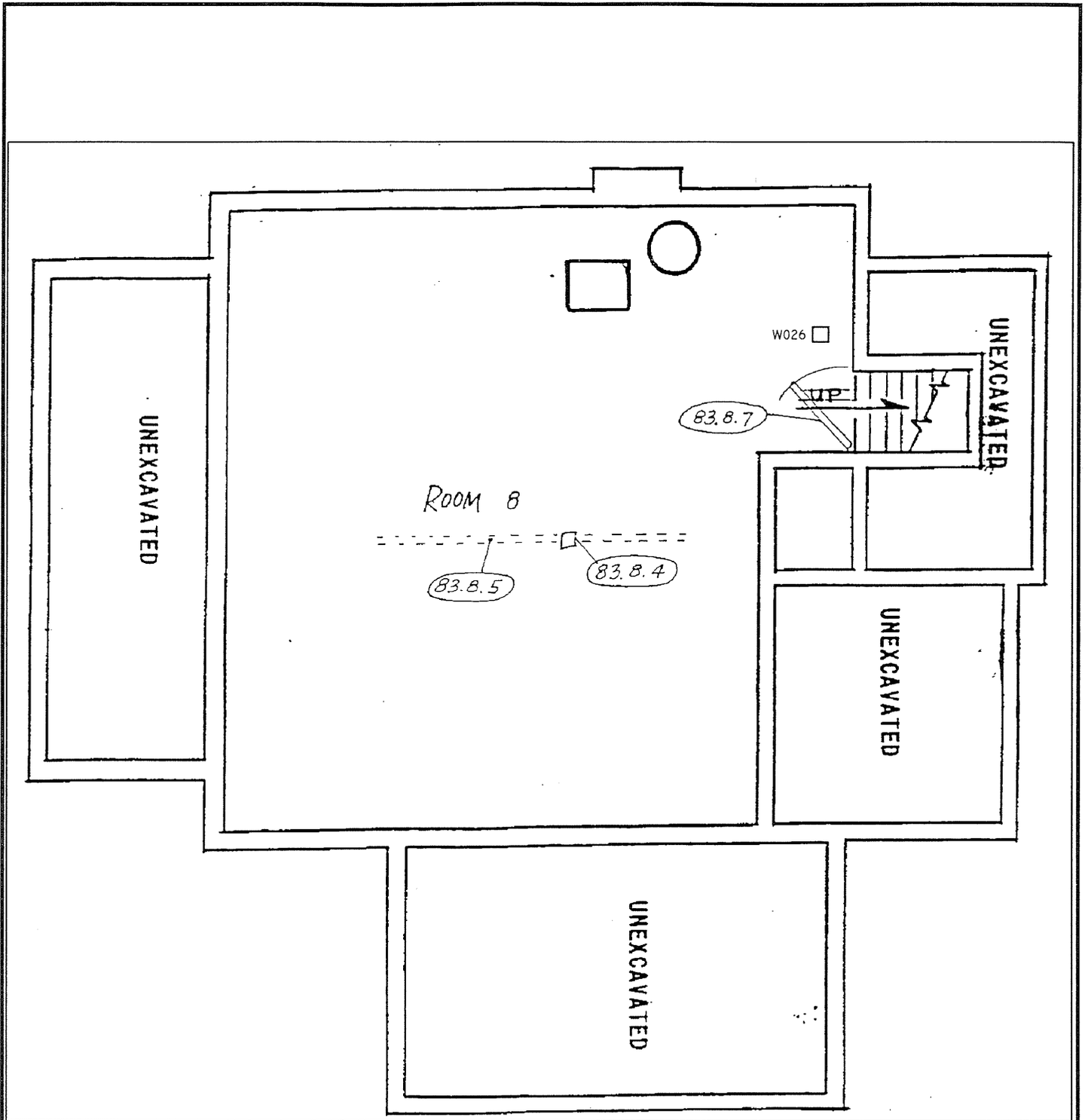
Total Dimensions of (all) Wipe Samples (inches x inches): _____

FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #83

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648437	FTMC-83-0329-W024	Floor	Living Room, Kitchen & Hallway	3	1	< 20.0	<6.6
1648438	FTMC-83-0329-W025	Floor	Bedroom (1) & Bedroom (2)	2	1	< 20.0	<10
1648439	FTMC-83-0329-W026	Floor	Basement	1	1	58.7	58.7
1648440	FTMC-83-0329-W027	Window Sill	3edroom (1), Bedroom (2), Living Room & Kitcher	20.83	1	< 20.0	< 1.0
1648441	FTMC-83-0329-W028	Window Troughs	3edroom (1), Bedroom (2), Living Room & Kitcher	15.11	1	301.9	20.0
1648442	FTMC-83-0329-W29FD	Floor	Bedroom	1	1	< 20.0	< 20.0
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).

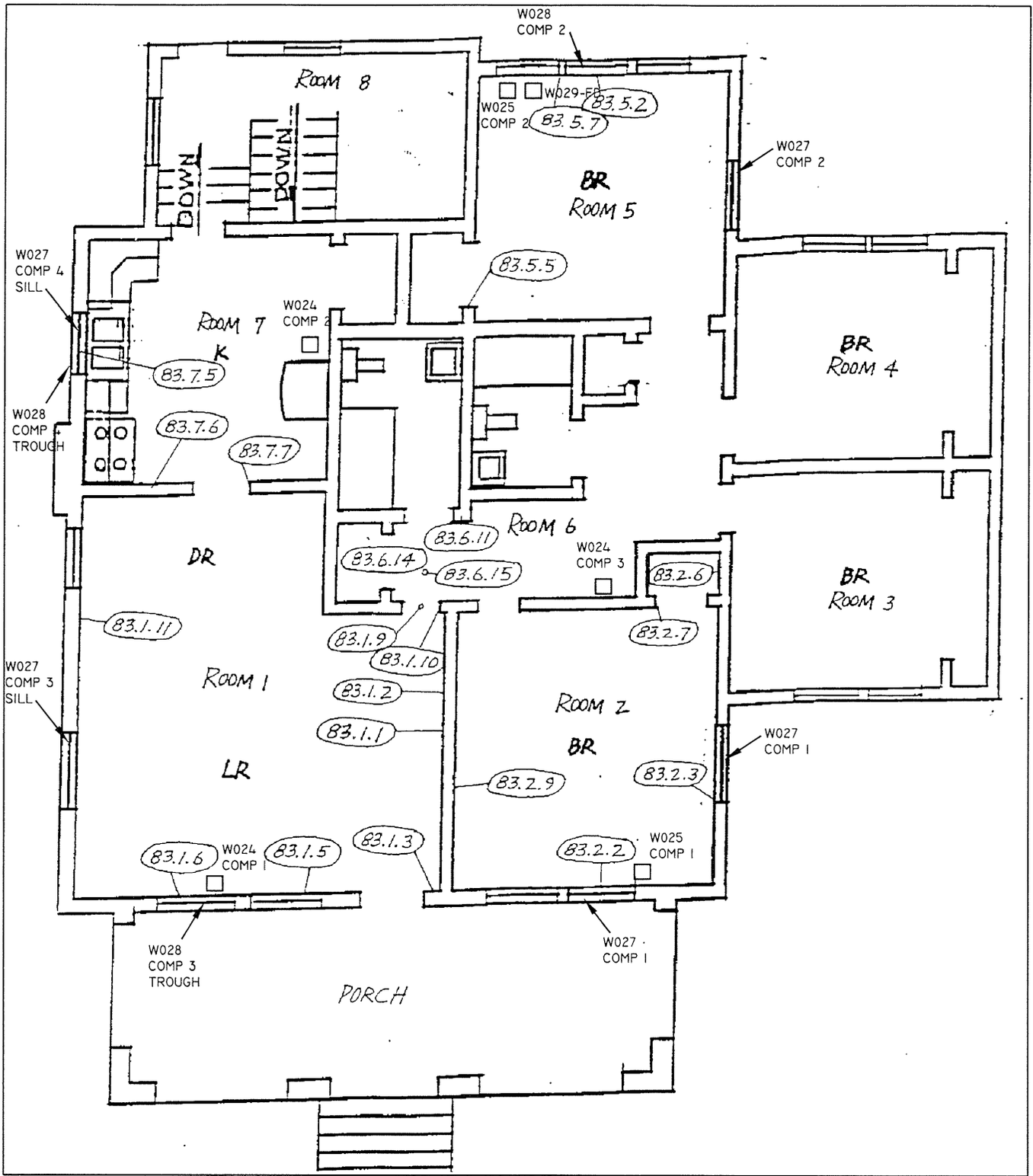


NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

- 83.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

 US Army Corps of Engineers MOBILE DISTRICT		
 IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/10/00	ACAD FILE: BLDG83-BASEM
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.83 BASEMENT		



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

- (91.8)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050** IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3** COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL** AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

 US Army Corps of Engineers MOBILE DISTRICT		
 IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG83A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.83 FIRST FLOOR		

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-6
CLIENT: IT Corporation - Knoxville
ADDRESS: 312 Directors Drive
Knoxville, TN 37923-4799
PO NO.: 141048
PROJECT NAME: Fort McClellan, AL
PROJECT NO.: 805593
JOB LOCATION: Bldg 83

DATE COLLECTED: 36614
DATE RECEIVED: 36619
DATE ANALYZED: 36623
DATE REPORTED: 36630

SLI No.	Client Sample No.	Sample Description	SAMPLE TYPE: Total Lead (µg)*	Dilution Factor	COMPWIPE	Lead Conc (µg/ft ²)
1648437	FTMC-0329-W024	Floor	< 20.0	1		<6.6
1648438	FTMC-0329-W025	Floor	< 20.0	1		<10
1648439	FTMC-0329-W026	Floor	58.7	1		58.7
1648440	FTMC-0329-W027	Window Sill	< 20.0	1		< 1.0
1648441	FTMC-0329-W028	Window Troughs	301.9	1		20.0
1648442	FTMC-0329-W29FD	Floor	< 20.0	1		< 20.0
	QC - 13174	10.0 ppm Calibration Std	977.0			97.7%
	QC - 13174	200 µg spike	196.6			98.3%
	QC - 13174	5.0 ppm Calibration Std	508.8			101.8%
	QC - 13174	Blank	< 20.0			
	QC - 13174	CRM 020	534.2			104.5%

ANALYST: M. TYLER SMITH

Total no. of pages in report =

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IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 83

NAME OF UNIT: 83

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC - 83 - 0329 - W024
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1)
Kitchen (2) Hallway (3)
Total Dimensions of (all) Wipe Samples (inches x inches): 36" x 36"

Wipe Sample ID Number FTMC - 83 - 0329 - W025
Lead-Based Paint Component Sampled: Floor
Composite Locations: Bedroom (Room 2) (1)
Bedroom (Room 5) (2)
Total Dimensions of (all) Wipe Samples (inches x inches): 24" x 24"

Wipe Sample ID Number FTMC - 83 - 0329 - W026
Lead-Based Paint Component Sampled: Floor
Composite Locations: Basement
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

all components - good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 83

NAME OF UNIT: 83

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-83-0329-W027
Lead-Based Paint Component Sampled: Window Sill
Composite Locations: Bedroom (Room 2) (1) 5" x 37.5"
Bedroom (Room 5) (2) 5" x 37.5" Living Room (3) 5" x 37.5"
Kitchen (4) 5" x 37.5"
Total Dimensions of (all) Wipe Samples (inches x inches): 20" x 150"

Wipe Sample ID Number FTMC-83-0329-W028
Lead-Based Paint Component Sampled: Window Troughs
Composite Locations: Bedroom (Room 2) (1) 4" x 35"
Bedroom (Room 5) (2) 4" x 33" Living Room (3) 4" x 35"
Kitchen (4) 4" x 33"
Total Dimensions of (all) Wipe Samples (inches x inches): 16" x 136"

Wipe Sample ID Number FTMC-83-0329-W029 FD
Lead-Based Paint Component Sampled: Floor
Composite Locations: Bedroom (Room 5)

Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

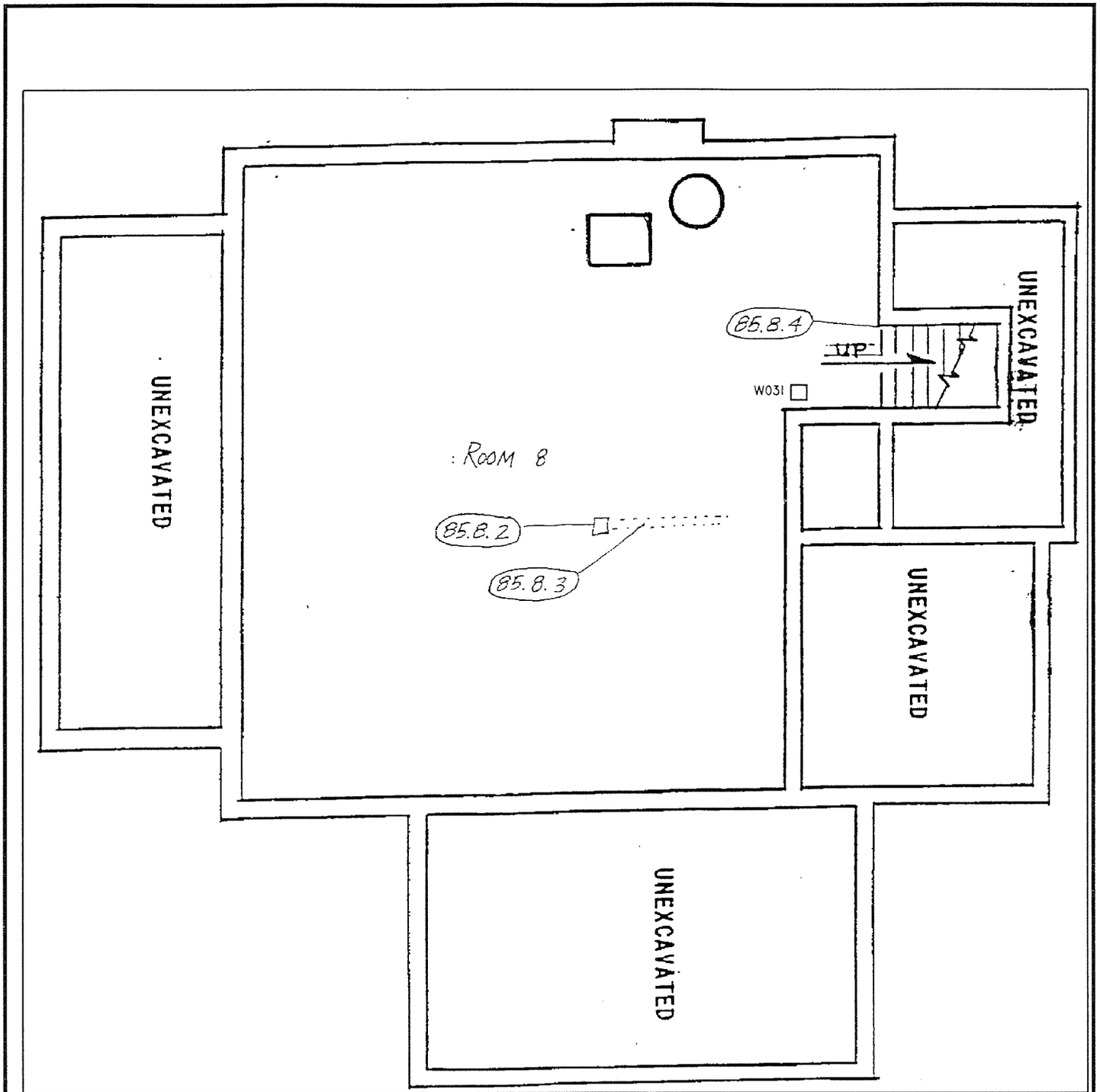
all components - good condition

FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #85

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648466	FTMC-85-0329-W030	Floor	Living Room, Kitchen, Bedroom (3) & Bedroom (4)	4	1	< 20.0	<5.0
1648467	FTMC-85-0329-W031	Floor	Basement	1	1	251.1	251.1
1648468	FTMC-85-0329-W032	Window Sill	Living Room, Kitchen, Bedroom (3) & Bedroom (4)	20.83	1	< 20.0	< 1.0
1648469	FTMC-85-0329-W033	Window Troughs	Living Room, Kitchen, Bedroom (3) & Bedroom (4)	14.89	1	55.1	3.7
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).

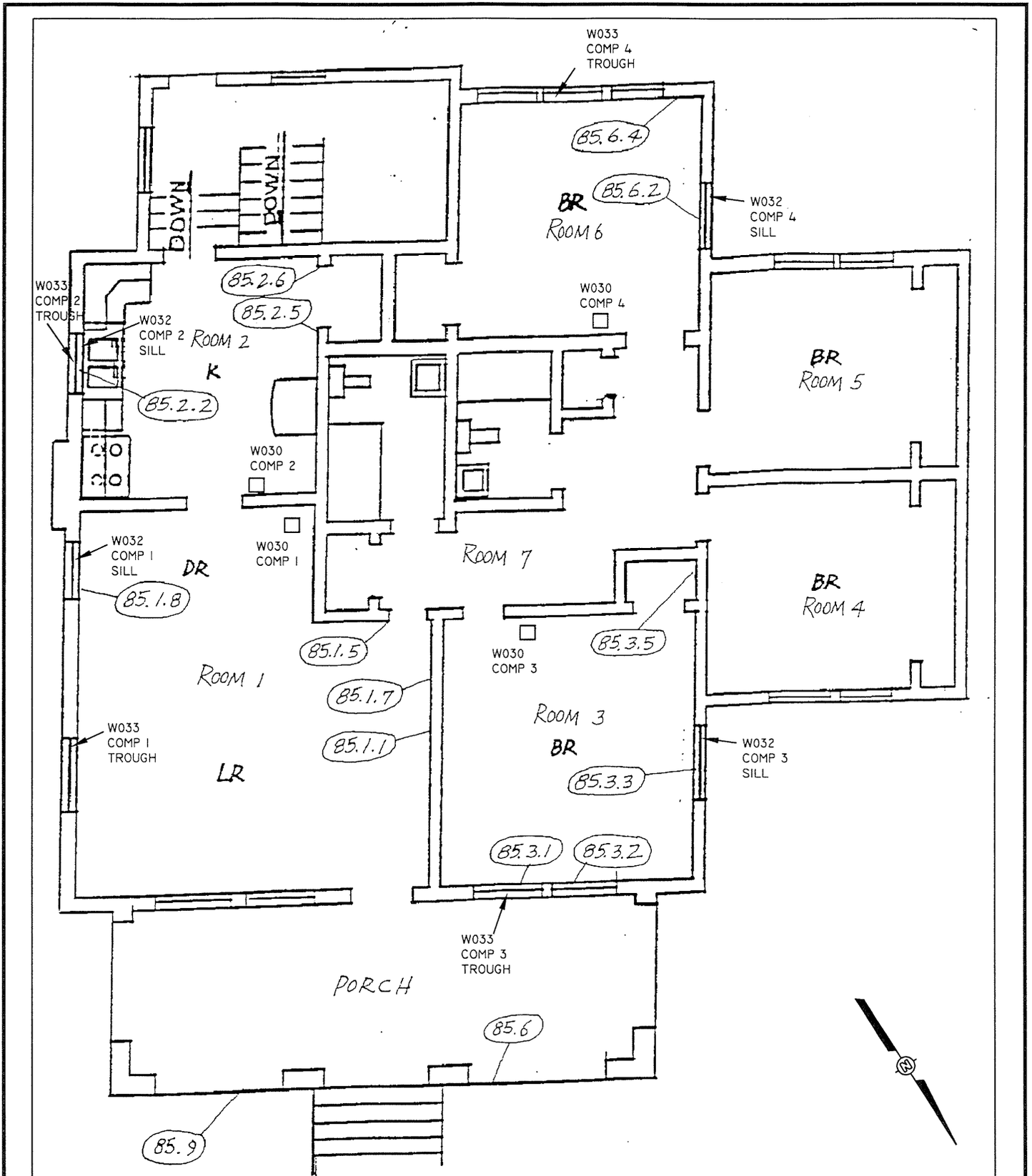


NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

- (85.B)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

 US Army Corps of Engineers MOBILE DISTRICT		
 <i>IT Corporation</i> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG85-BASEM
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.85 BASEMENT		



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

(91.8) LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY

W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
 COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
 SILL AND COMPONENT TESTED (SILL)

□ LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers
 MOBILE DISTRICT



IT Corporation
 2200 COTTONTAIL LANE
 SOMERSET, NJ 08873
 A Member of The IT Group

PROJECT NO.: 805593	DATE: 05/10/00	ACAD FILE: BLDG85A-A1
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FORT McCLELLAN, ALABAMA
 COMPOSITE LEAD-BASED PAINT WIPE
 SAMPLE LOCATION POINTS
 BUILDING NO.85
 FIRST FLOOR

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INCORPORATED

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-17
CLIENT: IT Corporation - Knoxville
ADDRESS: 312 Directors Drive
Knoxville, TN 37923-4799

PO NO.: 141048
PROJECT NAME: Fort McClellan, AL
PROJECT NO.: 805593
JOB LOCATION: Bldg 85

DATE COLLECTED: 36614
DATE RECEIVED: 36619
DATE ANALYZED: 36623
DATE REPORTED: 36630

SLI No.	Client Sample No.	Sample Description
1648466	FTMC-0329-W030	Floor
1648467	FTMC-0329-W031	Floor
1648468	FTMC-0329-W032	Window Sill
1648469	FTMC-0329-W033	Window Troughs

SAMPLE TYPE: COMPWIPE

Total Lead (µg)*
Dilution Factor

Lead Conc (µg/ft²)

< 20.0 1
251.1 1
< 20.0 1
55.1 1

< 5.0
251.1
< 1.0
3.7

QC - 13174	10.0 ppm Calibration Std	977.0	97.7%
QC - 13174	200 µg spike	196.6	98.3%
QC - 13174	5.0 ppm Calibration Std	508.8	101.8%
QC - 13174	Blank	< 20.0	
QC - 13174	CRM 020	534.2	104.5%

ANALYST: M. TYLER SMITH
Total no. of pages in report =

REVIEWED BY

Amy J. Colosimo, Analyst

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 85

NAME OF UNIT: 85

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-85-0329-W030
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1)
Kitchen (2) Bedroom (Room 3) (3)
Bedroom (Room 6) (4)
Total Dimensions of (all) Wipe Samples (inches x inches): 48" x 48"

Wipe Sample ID Number FTMC-85-0329-W031
Lead-Based Paint Component Sampled: Floor
Composite Locations: Basement

Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

Wipe Sample ID Number FTMC-85-0329-W032
Lead-Based Paint Component Sampled: Window Sill
Composite Locations: Living Room (1) 5" x 37.5"
Kitchen (2) 5" x 37.5" Bedroom (Room 3) (3) 5" x 37.5"
Bedroom (Room 6) (4) 5" x 37.5"
Total Dimensions of (all) Wipe Samples (inches x inches): 20" x 150"

all components - good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 85

NAME OF UNIT: 85

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-85-0329-W033
Lead-Based Paint Component Sampled: Window Troughs
Composite Locations: Living Room (1) 4" x 33"
Kitchen (2) 4" x 33" Bedroom (Room 3) (3) 4" x 35"
Bedroom (Room 6) (4) 4" x 33"
Total Dimensions of (all) Wipe Samples (inches x inches): 16" x 134"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

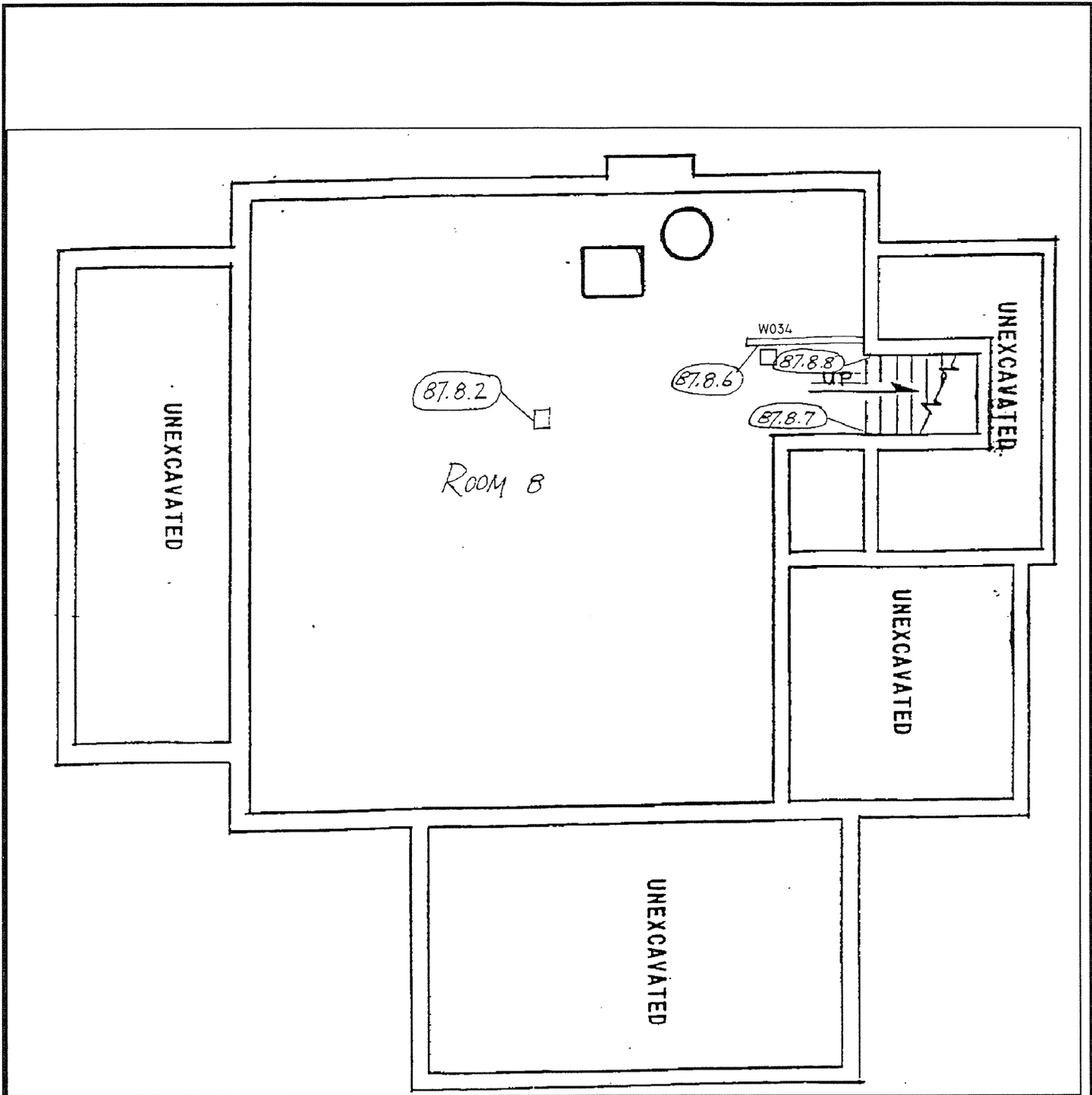
all components good condition

FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #87

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648447	FTMC-87-0329-W034	Floor	Basement	1	1	54.0	54.0
1648448	FTMC-87-0329-W035	Floor	Living Room, Kitchen, Bedroom (3) & Bedroom (4)	4	1	< 20.0	<5.0
1648449	FTMC-87-0329-W036	Window Sill	Living Room & Bedroom (2)	5.14	1	< 20.0	< 3.9
1648450	FTMC-87-0329-W037	Window Troughs	Living Room & Bedroom (2)	4.11	1	< 20.0	< 4.9
	QC - 13160	10.0 ppm Calibration Std				973.6	97.4%
	QC - 13160	5.0 ppm Calibration Std				511.9	102.4%
	QC - 13160	Blank				< 20.0	
	QC - 13160	CRM 020				534.8	104.6%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

(87.8) LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT
 DETECTED DURING THE ORIGINAL 1994 SURVEY

W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
 COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
 SILL AND COMPONENT TESTED (SILL)

LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers
 MOBILE DISTRICT



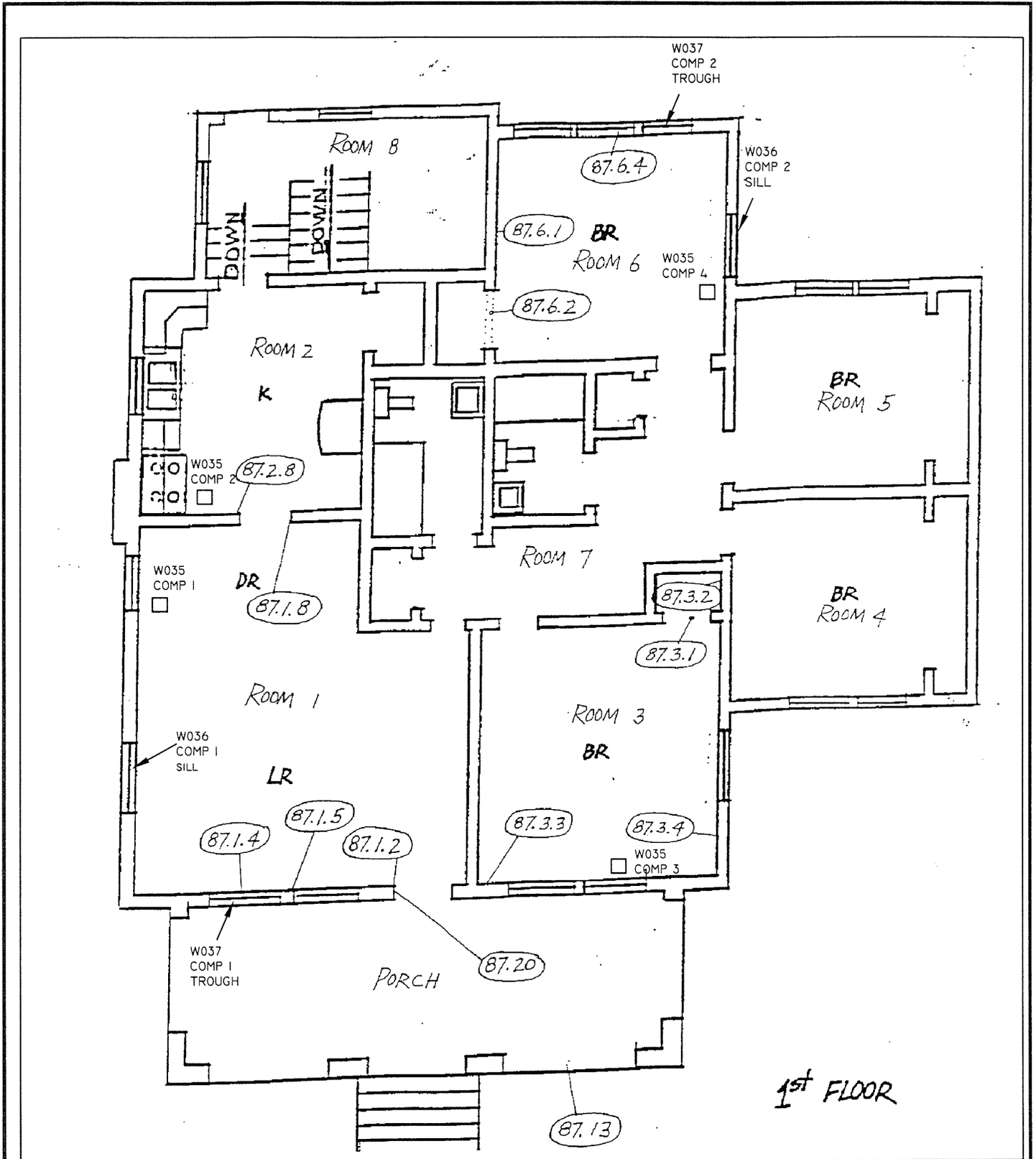
IT Corporation
 2200 COTTONTAIL LANE
 SOMERSET, NJ 08873
 A Member of The IT Group

PROJECT NO.:
 805593

DATE:
 05/08/00

ACAD FILE:
 BLDG87-BASEM

FORT McCLELLAN, ALABAMA
 COMPOSITE LEAD-BASED PAINT WIPE
 SAMPLE LOCATION POINTS
 BUILDING NO.87
 BASEMENT



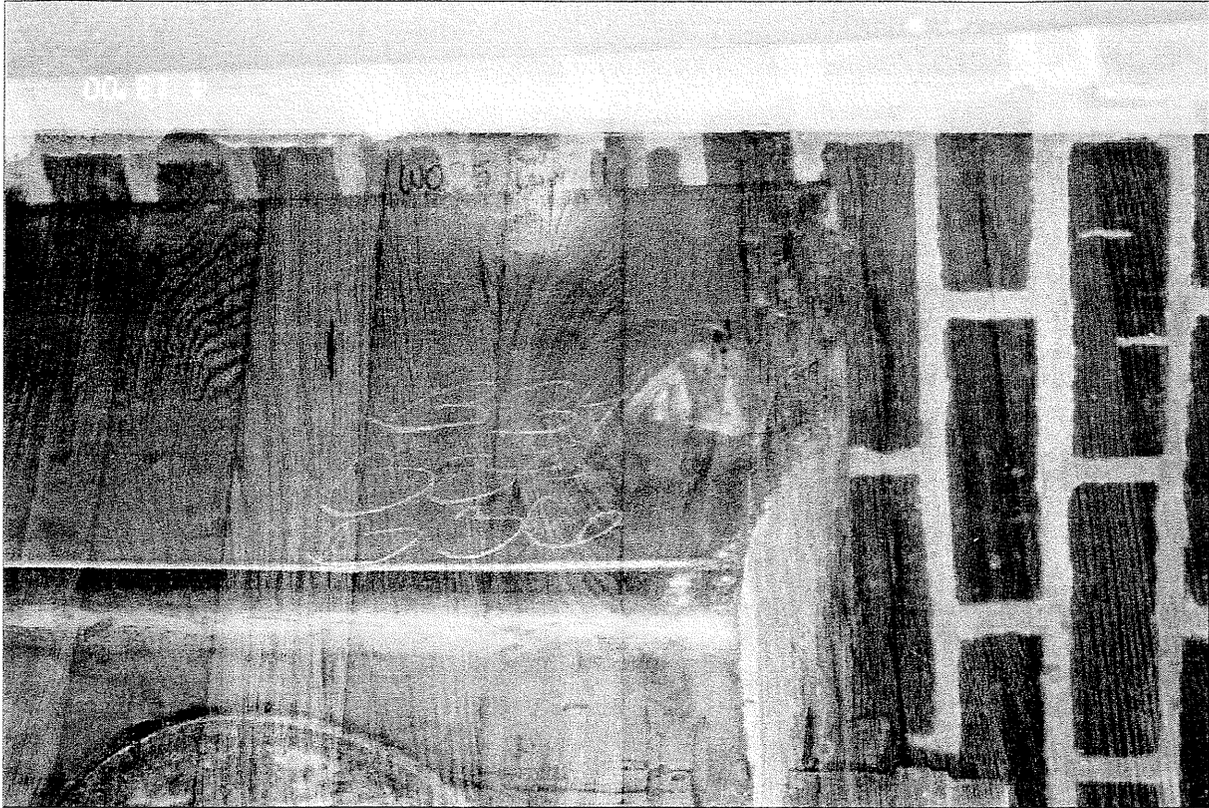
1st FLOOR

NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF READING
 TESTING POSITIVE ARE SHOWN

LEGEND:

- (87.1.8)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

 US Army Corps of Engineers MOBILE DISTRICT		
 IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG87A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.87 FIRST FLOOR		



Bldg 87 (W035 comp.1)

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 LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-10
 CLIENT: IT Corporation - Knoxville
 ADDRESS: 312 Directors Drive
 Knoxville, TN 37923-4799
 PO NO.: 141048
 PROJECT NAME: Fort McClellan, AL
 PROJECT NO.: 805593
 JOB LOCATION: Bldg 87

DATE COLLECTED: 36614
 DATE RECEIVED: 36619
 DATE ANALYZED: 36622
 DATE REPORTED: 36630

JOB LOCATION: Bldg 87			SAMPLE TYPE: COMPWIPE		Lead Conc (µg/ft ²)
SLI No.	Client Sample No.	Sample Description	Total Lead (µg)*	Dilution Factor	
1648447	FTMC-0329-W034	Floor	54.0	1	54.0
1648448	FTMC-0329-W035	Floor	< 20.0	1	<5.0
1648449	FTMC-0329-W036	Window Sill	< 20.0	1	< 3.9
1648450	FTMC-0329-W037	Window Troughs	< 20.0	1	< 4.9
QC - 13160		10.0 ppm Calibration Std	973.6		97.4%
QC - 13160		5.0 ppm Calibration Std	511.9		102.4%
QC - 13160		Blank	< 20.0		
QC - 13160		CRM 020	534.8		104.6%

ANALYST: M. TYLER SMITH
 Total no. of pages in report =

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IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 87

NAME OF UNIT: 87

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-87-0329-W0305
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1)
Kitchen (2) Bedroom (Room 3) (3)
Bedroom (Room 6) (4)
Total Dimensions of (all) Wipe Samples (inches x inches): 48" x 48"

Wipe Sample ID Number FTMC-87-0329-W0304
Lead-Based Paint Component Sampled: Floor
Composite Locations: Basement
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

Wipe Sample ID Number FTMC-87-0329-W0306
Lead-Based Paint Component Sampled: Window Sill
Composite Locations: Living Room (1) 5" x 37"
Bedroom (Room 6) (2) 5" x 37"
Total Dimensions of (all) Wipe Samples (inches x inches): 10" x 74"

all components good condition

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 87

NAME OF UNIT: 87

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-87-0329-W037
Lead-Based Paint Component Sampled: Window Troughs
Composite Locations: Living Room (1) 4" x 35"
Bedroom (Room 6) (2) 4" x 35"
Total Dimensions of (all) Wipe Samples (inches x inches): 8" x 74"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

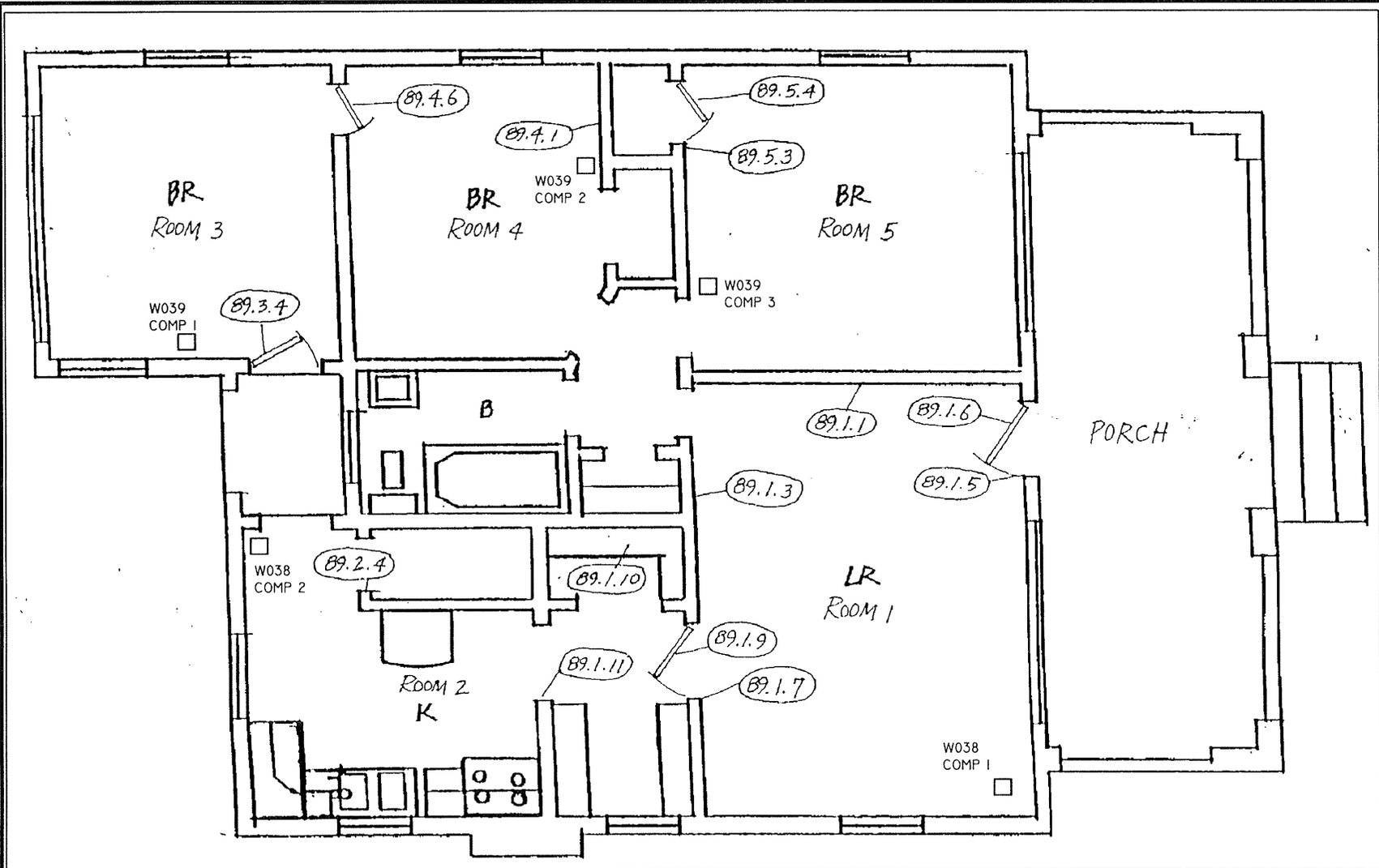
all components - good condition

FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #89

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648486	FTMC-89-0329-W038	Floor	Living Room & Kitchen	2	1	< 20.0	<10
1648487	FTMC-89-0329-W039	Floor	Bedroom (1), Bedroom (2) & Bedroom (3)	3	1	< 20.0	<6.6
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 89.1.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers MOBILE DISTRICT		
IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG89A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.89 SECOND FLOOR		



Bldg 89 (W038 comp.1)

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 LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-20
 CLIENT: IT Corporation - Knoxville
 ADDRESS: 312 Directors Drive
 Knoxville, TN 37923-4799
 PO NO.: 141048
 PROJECT NAME: Fort McClellan, AL
 PROJECT NO.: 805593
 JOB LOCATION: Bldg 89

DATE COLLECTED: 36614
 DATE RECEIVED: 36619
 DATE ANALYZED: 36623
 DATE REPORTED: 36630

SLI	Client	Sample	SAMPLE TYPE:	COMPWIPE	Lead
Sample	Sample	Description	Total	Dilution	Conc
No.	No.		Lead	Factor	(µg/ft²)
			(µg)*		
1648486	FTMC-0329-W038	Floor	< 20.0	1	<10
1648487	FTMC-0329-W039	Floor	< 20.0	1	<6.6
QC - 13174		10.0 ppm Calibration Std	977.0		97.7%
QC - 13174		200 µg spike	196.6		98.3%
QC - 13174		5.0 ppm Calibration Std	508.8		101.8%
QC - 13174		Blank	< 20.0		
QC - 13174		CRM 020	534.2		104.5%

ANALYST: M. TYLER SMITH
 Total no. of pages in report =

REVIEWED BY

Amy J. Colosimo, Ana

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 89

NAME OF UNIT: 89

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-89-0329-W038
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1)
Kitchen (2)
Total Dimensions of (all) Wipe Samples (inches x inches): 24" x 24"

Wipe Sample ID Number FTMC-89-0329-W039
Lead-Based Paint Component Sampled: Floor
Composite Locations: Bedroom (Room 3) (1)
Bedroom (Room 4) (2) Bedroom (Room 5) (3)
Total Dimensions of (all) Wipe Samples (inches x inches): 36" x 36"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

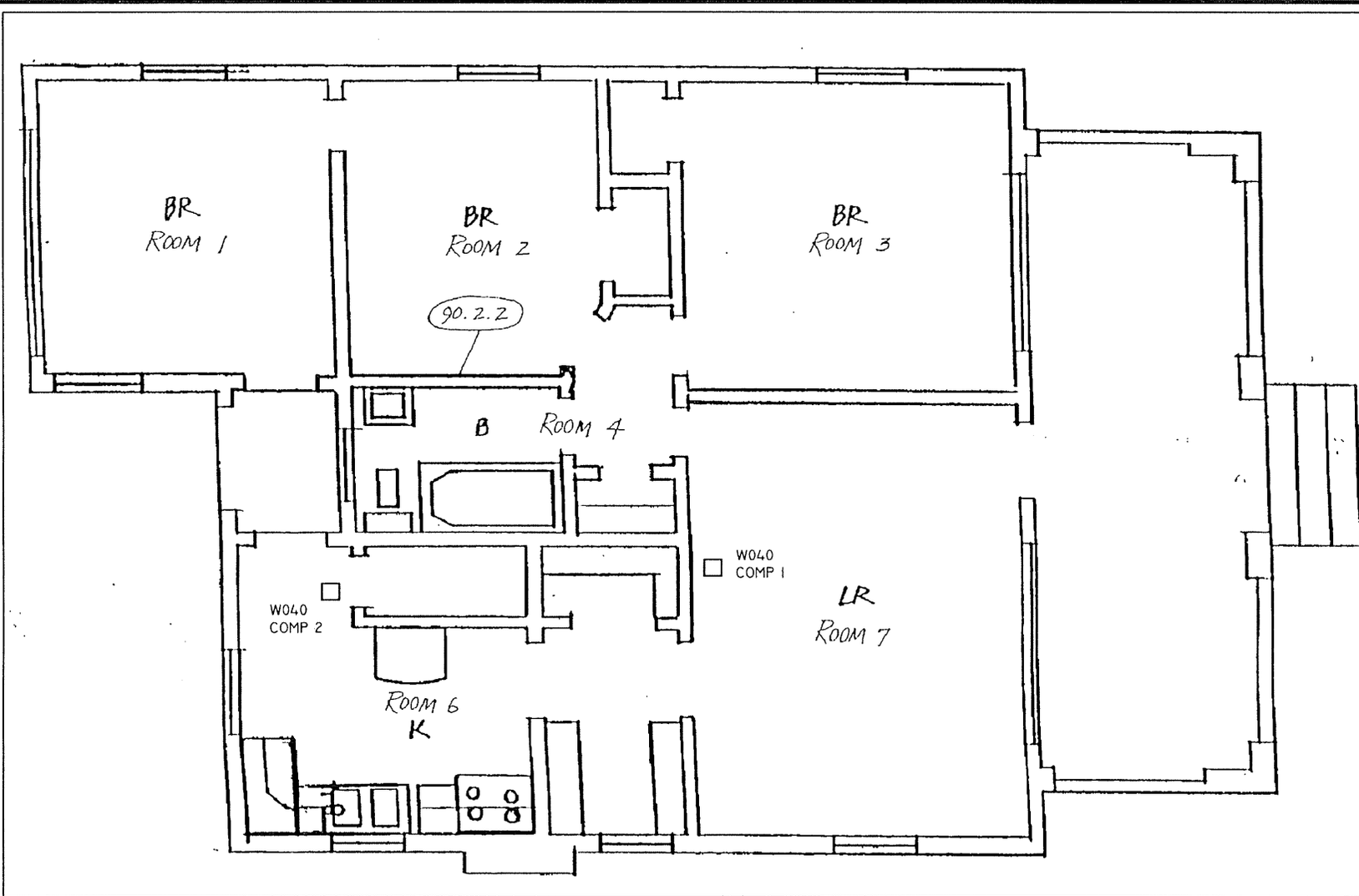
all components good condition

FORT McCLELLAN, ALABAMA
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
 BUILDING #90

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648508	FTMC-90-0329-W040	Floor	Living Room & Kitchen	2	1	< 20.0	<10
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%

*Minimum Reporting Limit: 20 µg Total Lead.

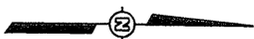
**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 91.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers
 MOBILE DISTRICT



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PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG90A-A1
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FORT McCLELLAN, ALABAMA
 COMPOSITE LEAD-BASED PAINT WIPE
 SAMPLE LOCATION POINTS

BUILDING NO.90
 FIRST FLOOR

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-31
CLIENT: I T Corporation - Knoxville
ADDRESS: 312 Directors Drive
Knoxville, TN 37923-4799
PO NO.: 141048
PROJECT NAME: Fort McClellan, AL
PROJECT NO.: 805593
JOB LOCATION: Bldg 90

DATE COLLECTED: 36614
DATE RECEIVED: 36619
DATE ANALYZED: 36623
DATE REPORTED: 36630

SAMPLE TYPE: COMPWIPE

SLI	Client	Sample	Total	Dilution	Lead
Sample	Sample	Description	Lead	Factor	Conc
No.	No.		(µg)*		(µg/ft²)
1648508	FTMC-0329-W040	Floor	< 20.0	1	<10
	QC - 13174	10.0 ppm Calibration Std	977.0		97.7%
	QC - 13174	200 µg spike	196.6		98.3%
	QC - 13174	5.0 ppm Calibration Std	508.8		101.8%
	QC - 13174	Blank	< 20.0		
	QC - 13174	CRM 020	534.2		104.5%

ANALYST: M. TYLER SMITH
Total no. of pages in report =

REVIEWED BY

Amy J. Colosimo, Analyst

IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 90

NAME OF UNIT: 90

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-90-0329-W040
Lead-Based Paint Component Sampled: Floor
Composite Locations: Living Room (1)
Kitchen (2)
Total Dimensions of (all) Wipe Samples (inches x inches): 24" x 24"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

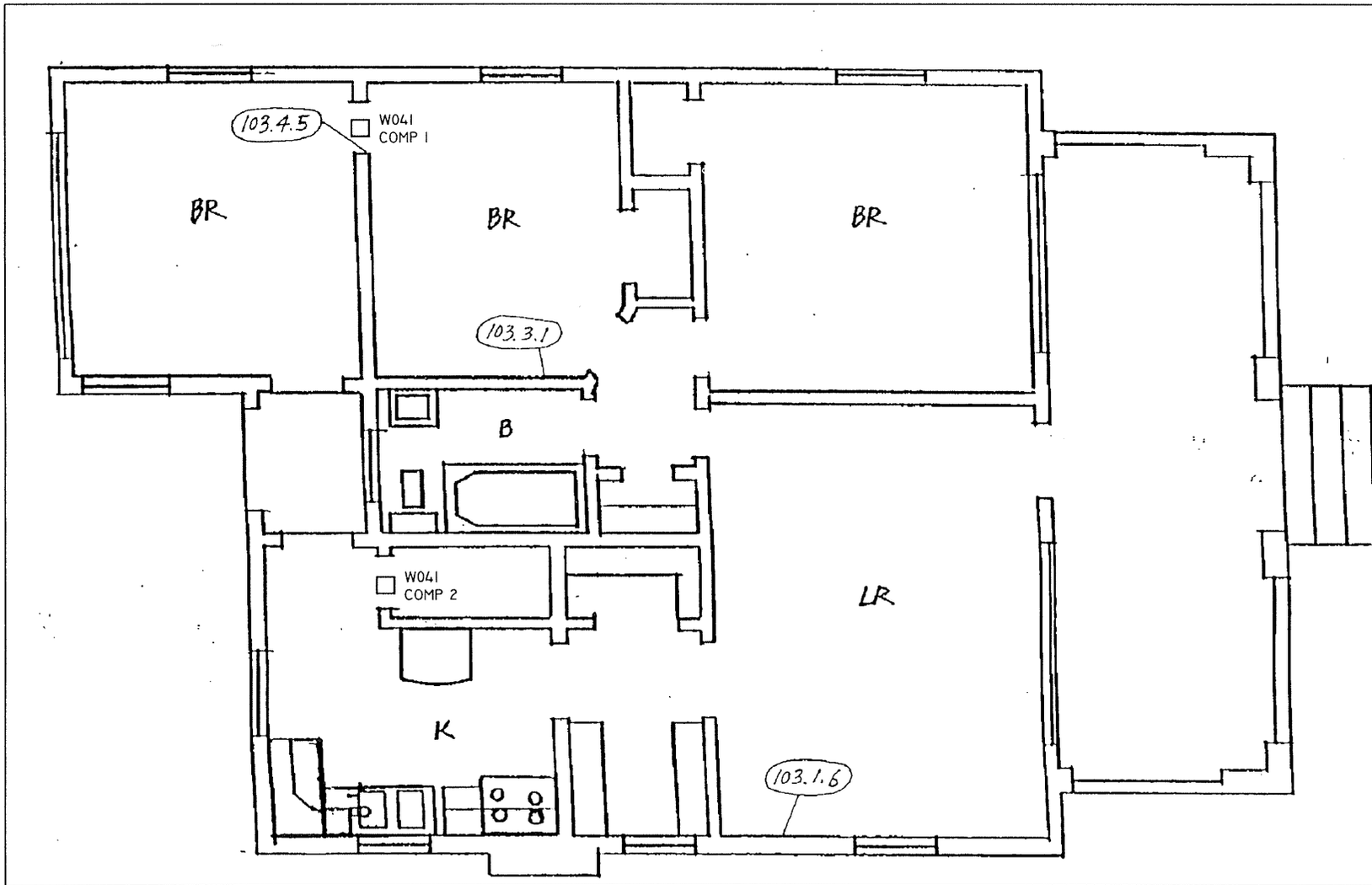
all components - good condition

FORT McCLELLAN, ALABAMA
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
 BUILDING #103

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648454	FTMC-103-0329-W041	Floor	Bedroom & Kitchen	2	1	91.4	45.7
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%

*Minimum Reporting Limit: 20 µg Total Lead.

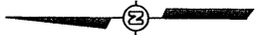
**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 918 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers

MOBILE DISTRICT



IT Corporation
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PROJECT NO.:	DATE:	ACAD FILE:
805593	05/08/00	BLDG103A-A1

FORT McCLELLAN, ALABAMA
 COMPOSITE LEAD-BASED PAINT WIPE
 SAMPLE LOCATION POINTS
 BUILDING NO.103
 FIRST FLOOR



Bldg 103 (W041 comp.2)

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-11
CLIENT: IT Corporation - Knoxville
ADDRESS: 312 Directors Drive
Knoxville, TN 37923-4799
PO NO.: 141048
PROJECT NAME: Fort McClellan, AL
PROJECT NO.: 805593
JOB LOCATION: Bldg 103

DATE COLLECTED: 36614
DATE RECEIVED: 36619
DATE ANALYZED: 36623
DATE REPORTED: 36630

SLI No.	Client Sample No.	Sample Description	SAMPLE TYPE: Total Lead (µg)*	Dilution Factor	COMPWIPE	Lead Conc (µg/ft²)
1648454	FTMC-0329-W041	Floor	91.4	1		45.7
	QC - 13174	10.0 ppm Calibration Std	977.0			97.7%
	QC - 13174	200 µg spike	196.6			98.3%
	QC - 13174	5.0 ppm Calibration Std	508.8			101.8%
	QC - 13174	Blank	< 20.0			
	QC - 13174	CRM 020	534.2			104.5%

ANALYST: M. TYLER SMITH
Total no. of pages in report =

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IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 103

NAME OF UNIT: 103

NAME OF RISK ASSESSOR:

Wipe Sample ID Number FTMC - 103 - 0329 - W041

Lead-Based Paint Component Sampled: Floor

Composite Locations: Bedroom (Room 4) (1)
Kitchen (2)

Total Dimensions of (all) Wipe Samples (inches x inches): 24" x 24"

Wipe Sample ID Number _____

Lead-Based Paint Component Sampled: _____

Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____

Lead-Based Paint Component Sampled: _____

Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

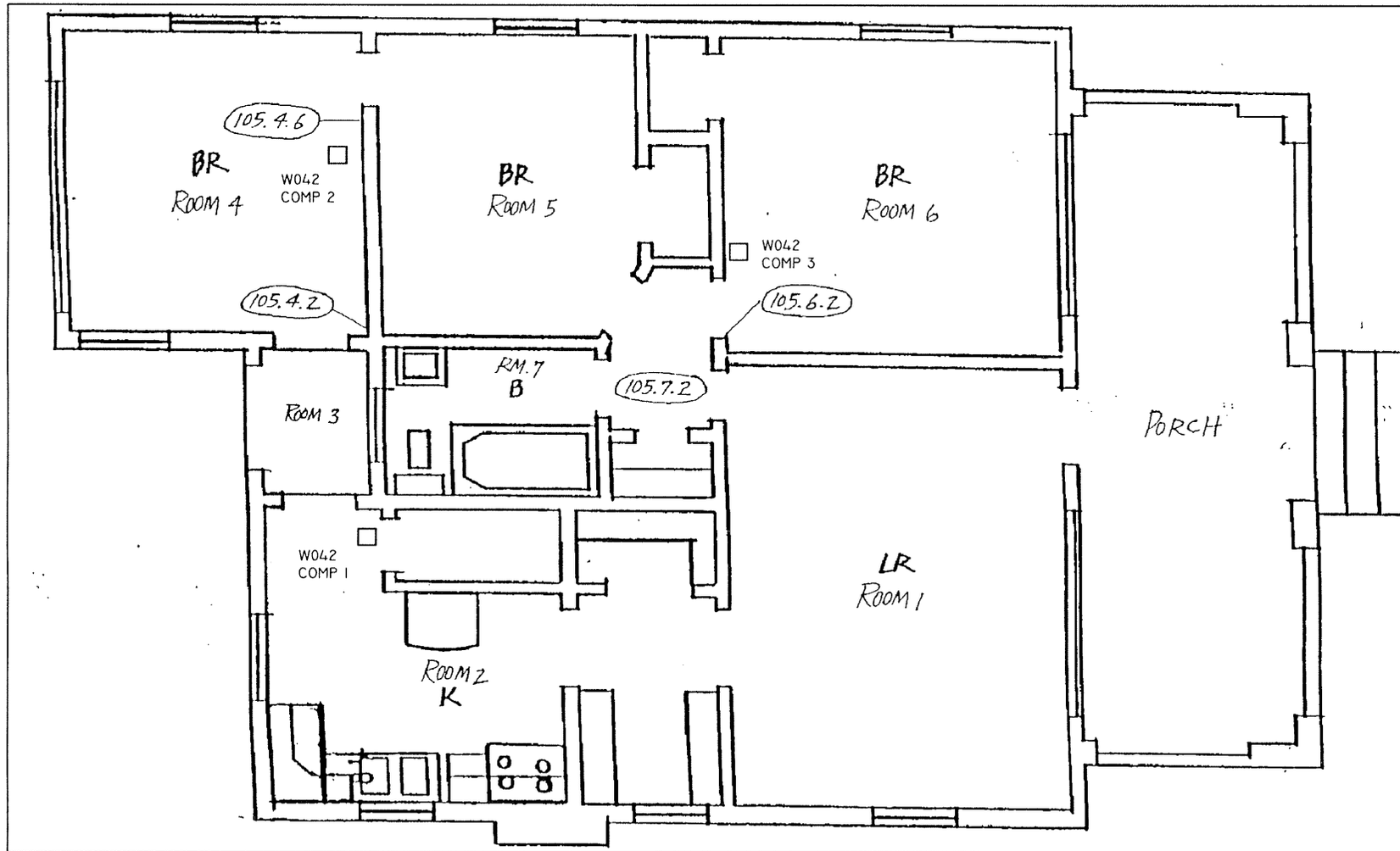
all components good condition

FORT McCLELLAN, ALABAMA
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
 BUILDING #105

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648446	FTMC-105-0329-W042	Floor	Kitchen, Bedroom (2) & Bedroom (3)	2	1	27.3	13.65
	QC - 13160	10.0 ppm Calibration Std				973.6	97.4%
	QC - 13160	5.0 ppm Calibration Std				511.9	102.4%
	QC - 13160	Blank				< 20.0	
	QC - 13160	CRM 020				534.8	104.6%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).

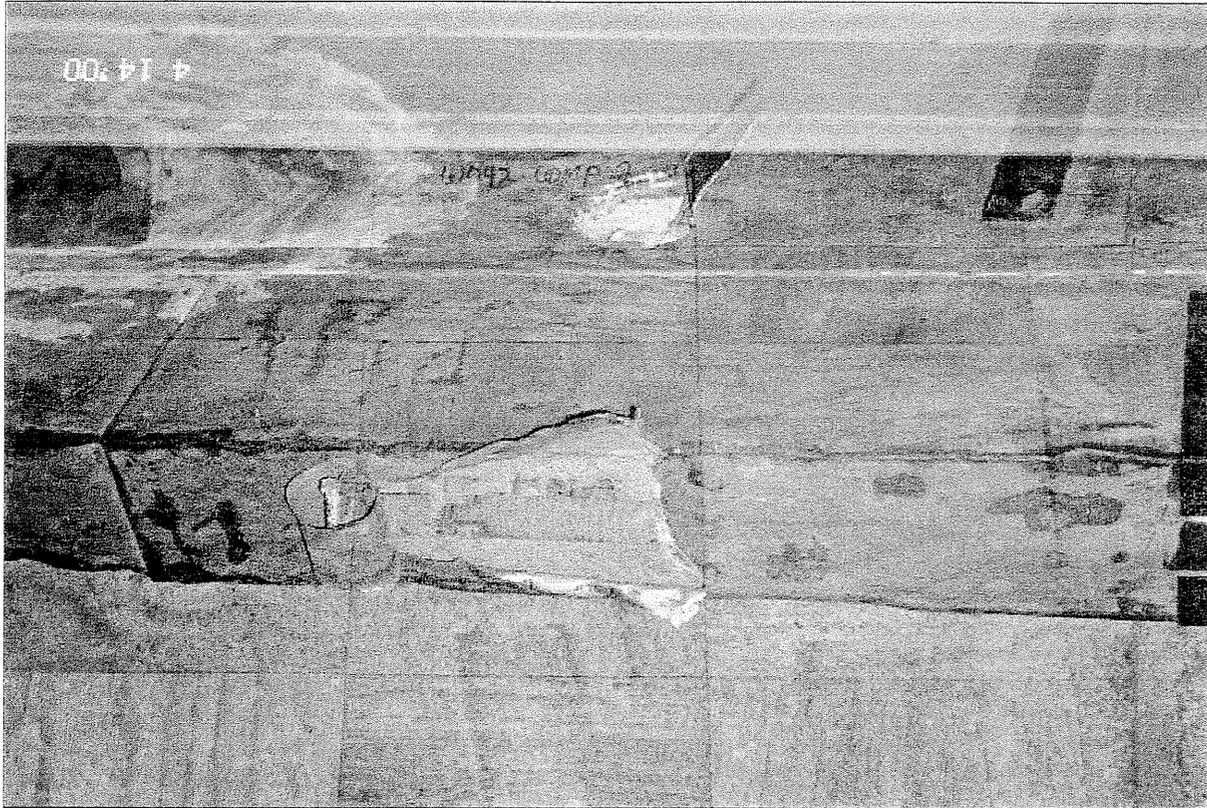


NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 91.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

	US Army Corps of Engineers MOBILE DISTRICT	
	IT Corporation 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>	
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG106A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.105 FIRST FLOOR		



Bldg 105 (W042 comp.2)

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 LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-9
 CLIENT: IT Corporation - Knoxville
 ADDRESS: 312 Directors Drive
 Knoxville, TN 37923-4799

DATE COLLECTED: 36614
 DATE RECEIVED: 36619
 DATE ANALYZED: 36622
 DATE REPORTED: 36630

PO NO.: 141048
 PROJECT NAME: Fort McClellan, AL
 PROJECT NO.: 805593
 JOB LOCATION: Bldg 105

SLI No.	Client No.	Sample Description
1648446	FTMC-0329-W042	Floor

SAMPLE TYPE:		COMPWIPE
Total Lead (µg)*	Dilution Factor	
27.3	1	

Lead Conc (µg/ft²)
 13.65

QC - 13160	10.0 ppm Calibration Std
QC - 13160	5.0 ppm Calibration Std
QC - 13160	Blank
QC - 13160	CRM 020

973.6
 511.9
 < 20.0
 534.8

97.4%
 102.4%
 104.6%

ANALYST: M. TYLER SMITH
 Total no. of pages in report =

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FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 105

NAME OF UNIT: 105

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FMC - 105 - 0329 - W042
Lead-Based Paint Component Sampled: floor
Composite Locations: Kitchen (1)
Bedroom (Room 4) (2) Bedroom (Room 6) (3)
Total Dimensions of (all) Wipe Samples (inches x inches): 36" x 36"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

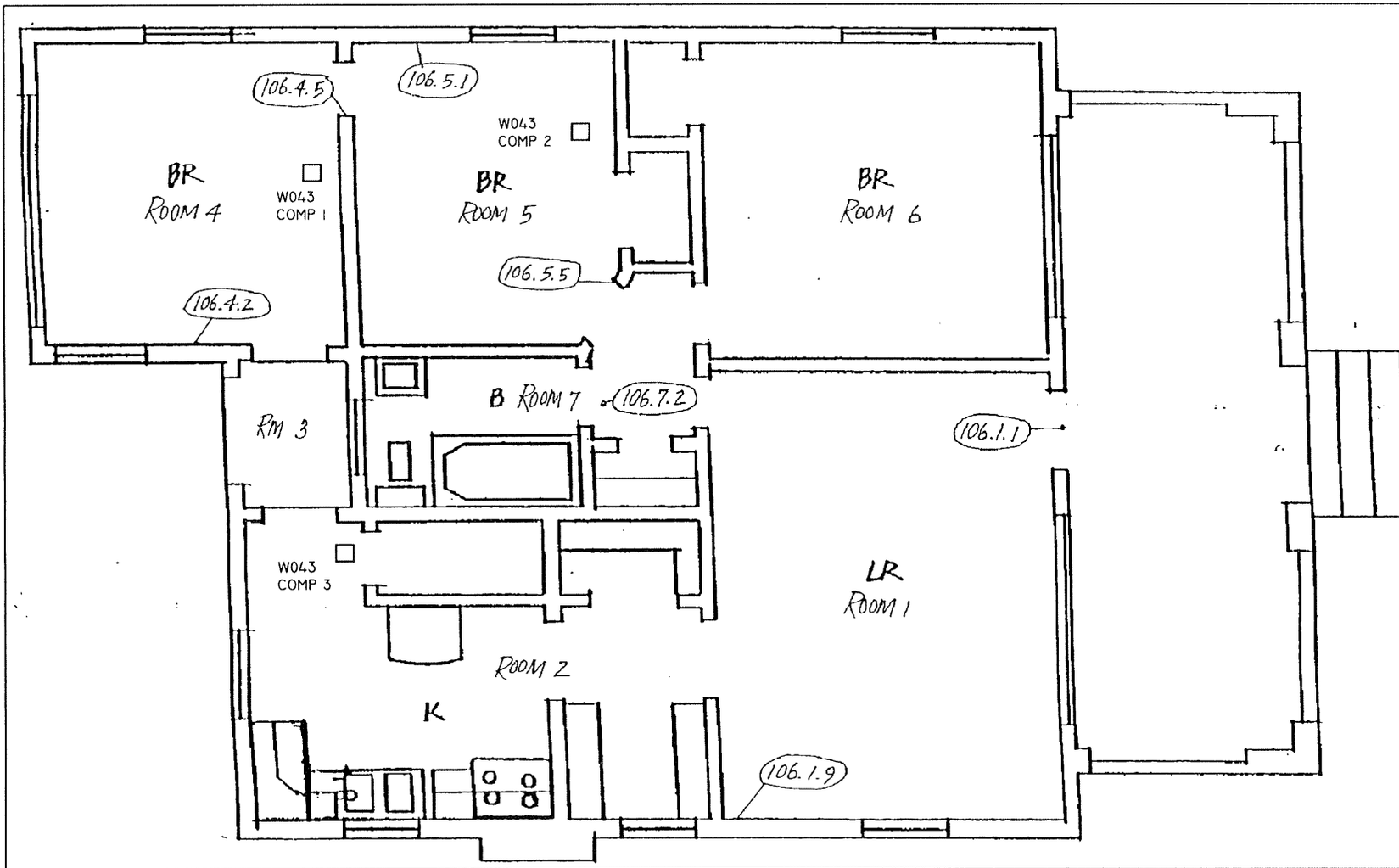
all components - good condition

FORT McCLELLAN, ALABAMA
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
 BUILDING #106

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648511	FTMC-106-0329-W043	Floor	Bedroom (1), Bedroom (2) & Kitchen	3	1	23.5	7.8
1648512	FTMC-106-0329-W44FD	Floor	Bedroom	1	1	< 20.0	< 20.0
	QC - 13160	10.0 ppm Calibration Std				973.6	97.4%
	QC - 13160	5.0 ppm Calibration Std				511.9	102.4%
	QC - 13160	Blank				< 20.0	
	QC - 13160	CRM 020				534.8	104.6%

*Minimum Reporting Limit: 20 µg Total Lead.

**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
 ONLY LOCATIONS OF XRF
 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- 21.8 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE

	US Army Corps of Engineers MOBILE DISTRICT	
	<i>IT Corporation</i> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>	
PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG106A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO.106 FIRST FLOOR		

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LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-33
CLIENT: IT Corporation - Knoxville
ADDRESS: 312 Directors Drive
Knoxville, TN 37923-4799
PO NO.: 141048
PROJECT NAME: Fort McClellan, AL
PROJECT NO.: 805593
JOB LOCATION: Bldg 106

DATE COLLECTED: 36614
DATE RECEIVED: 36619
DATE ANALYZED: 36622
DATE REPORTED: 36630

SAMPLE TYPE: COMPWIPE

SLI No.	Client Sample No.	Sample Description	Total Lead (µg)*	Dilution Factor	Lead Conc (µg/ft ²)
1648511	FTMC-0329-W043	Floor	23.5	1	7.8
1648512	FTMC-0329-W44FD	Floor	< 20.0	1	< 20.0
	QC - 13160	10.0 ppm Calibration Std	973.6		97.4%
	QC - 13160	5.0 ppm Calibration Std	511.9		102.4%
	QC - 13160	Blank	< 20.0		
	QC - 13160	CRM 020	534.8		104.6%

ANALYST: M. TYLER SMITH
Total no. of pages in report =

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IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 106

NAME OF UNIT: 106

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-106-0329-W043
Lead-Based Paint Component Sampled: floor
Composite Locations: Bedroom (Room 4) (1)
Bedroom (Room 5) (2) Kitchen (3)
Total Dimensions of (all) Wipe Samples (inches x inches): 36" x 36"

Wipe Sample ID Number FTMC-106-0329-~~W044~~ FD
Lead-Based Paint Component Sampled: Floor
Composite Locations: Bedroom (Room 4)
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

Wipe Sample ID Number _____
Lead-Based Paint Component Sampled: _____
Composite Locations: _____
Total Dimensions of (all) Wipe Samples (inches x inches): _____

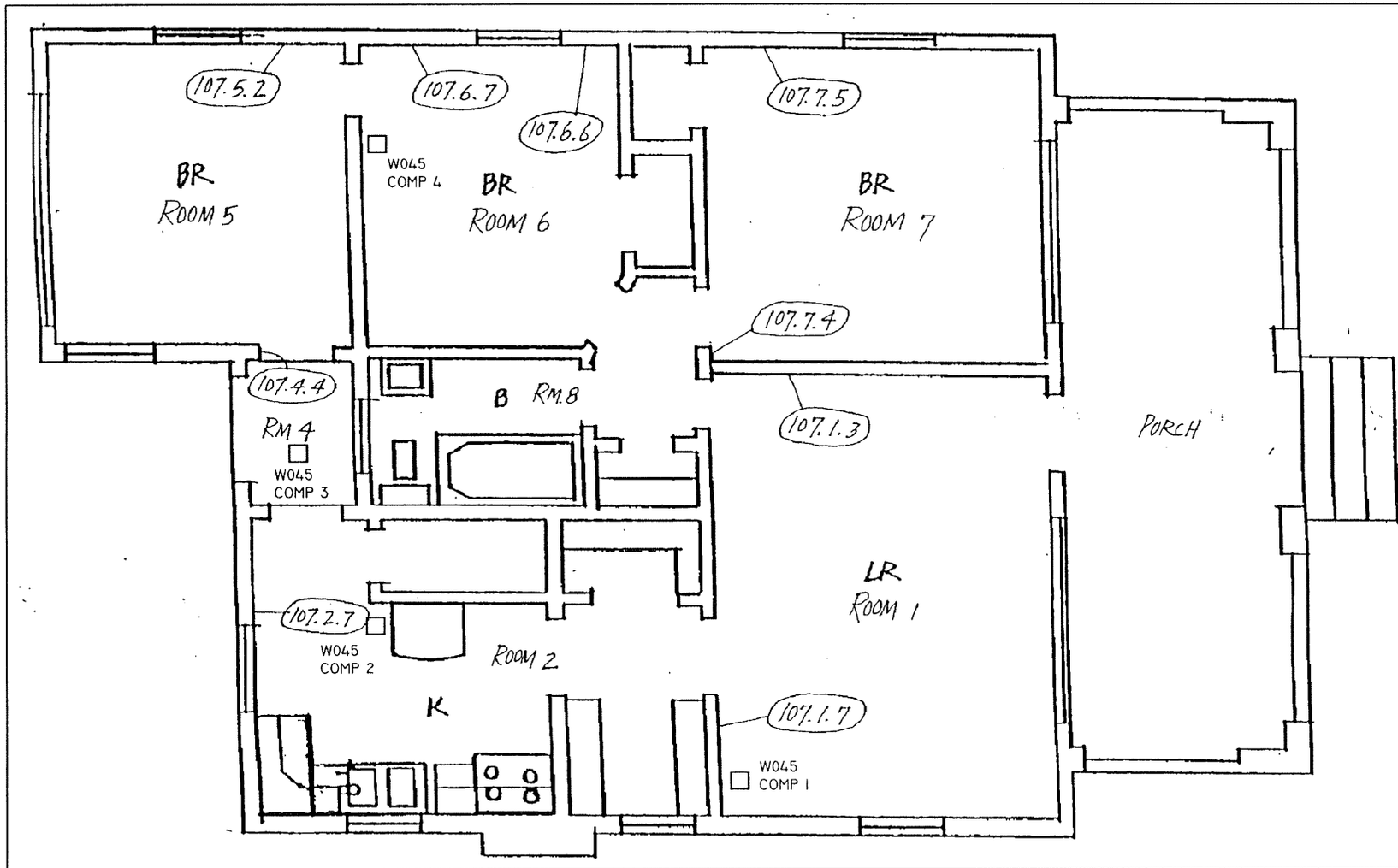
all components - good condition

FORT McCLELLAN, ALABAMA
LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS
BUILDING #107

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft ²)	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft ²)**
1648495	FTMC-107-0329-W045	Floor	Living Room, Kitchen, Rear Foyer & Bedroom (4)	4	1	< 20.0	<5.0
	QC - 13174	10.0 ppm Calibration Std				977.0	97.7%
	QC - 13174	200 µg spike				196.6	98.3%
	QC - 13174	5.0 ppm Calibration Std				508.8	101.8%
	QC - 13174	Blank				< 20.0	
	QC - 13174	CRM 020				534.2	104.5%
1648496	FTMC-0329-FB1	Field Blank				1 < 20.0	
1648497	FTMC-0329-FB2	Field Blank				1 < 20.0	
	QC - 13142	10.0 ppm Calibration Std				997.4	99.7%
	QC - 13142	200 µg spike				212.5	106.3%
	QC - 13142	5.0 ppm Calibration Std				514.4	102.9%
	QC - 13142	Blank				< 20.0	
	QC - 13142	CRM 020				518.4	101.4%

*Minimum Reporting Limit: 20 µg Total Lead.

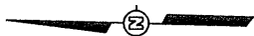
**In accordance with the December 1999, Department of Defense Lead-Based Paint Guidelines for Disposal of Department of Defense Residential Real Property - A Field Guide, Standards for Leaded Dust Clearance Levels by wipe sampling are: floors - 40 µg/ft²; interior window sills - 250 µg/ft², and window troughs - 800 µg/ft² (HUD Guidelines).



NO SCALE IMPLIED
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 READING TESTING POSITIVE
 ARE SHOWN

LEGEND:

- (91.8) LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- SILL AND COMPONENT TESTED (SILL)
- LOCATION OF FLOOR WIPE SAMPLE



US Army Corps of Engineers
 MOBILE DISTRICT



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PROJECT NO.: 805593	DATE: 05/08/00	ACAD FILE: BLDG107A-A1
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FORT McCLELLAN, ALABAMA
 COMPOSITE LEAD-BASED PAINT WIPE
 SAMPLE LOCATION POINTS

BUILDING NO.107
 FIRST FLOOR

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 LABORATORY ANALYSIS REPORT

Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-25
 CLIENT: I T Corporation - Knoxville
 ADDRESS: 312 Directors Drive
 Knoxville, TN 37923-4799
 PO NO.: 141048
 PROJECT NAME: Fort McClellan, AL
 PROJECT NO.: 805593
 JOB LOCATION: Bldg 107

DATE COLLECTED: 36614
 DATE RECEIVED: 36619
 DATE ANALYZED: 36623
 DATE REPORTED: 36630

SLI	Client	Sample
Sample	Sample	Description
No.	No.	
1648495	FTMC-0329-W045	Floor

SAMPLE TYPE:		COMPWIPE	Lead
Total	Dilution		Conc
Lead	Factor		(µg/ff ²)
(µg)*			
< 20.0		1	<5.0
977.0			97.7%
196.6			98.3%
508.8			101.8%
< 20.0			
534.2			104.5%

QC - 13174	10.0 ppm Calibration Std	977.0	97.7%
QC - 13174	200 µg spike	196.6	98.3%
QC - 13174	5.0 ppm Calibration Std	508.8	101.8%
QC - 13174	Blank	< 20.0	
QC - 13174	CRM 020	534.2	104.5%

ANALYST: M. TYLER SMITH
 Total no. of pages in report =

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IT CORPORATION

FORT McCLELLAN, ALABAMA

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 107

NAME OF UNIT: 107

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number FTMC-107-0329-W045

Lead-Based Paint Component Sampled: Floor

Composite Locations: Living Room (1)
Kitchen (2) Real Foyer (Room 4) (3)
Bedroom (Room 6) (4)

Total Dimensions of (all) Wipe Samples (inches x inches): 48" x 48"

Wipe Sample ID Number ~~FTMC-0329-107~~

Lead-Based Paint Component Sampled: _____

Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

Wipe Sample ID Number _____

Lead-Based Paint Component Sampled: _____

Composite Locations: _____

Total Dimensions of (all) Wipe Samples (inches x inches): _____

all components - good condition