

FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3500 / UNIT 3500A

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796482	FTMC-3500/3500A-1106-D002	Floor	Bottom Landing #1, Middle Landing #2, Upper Landing #3	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

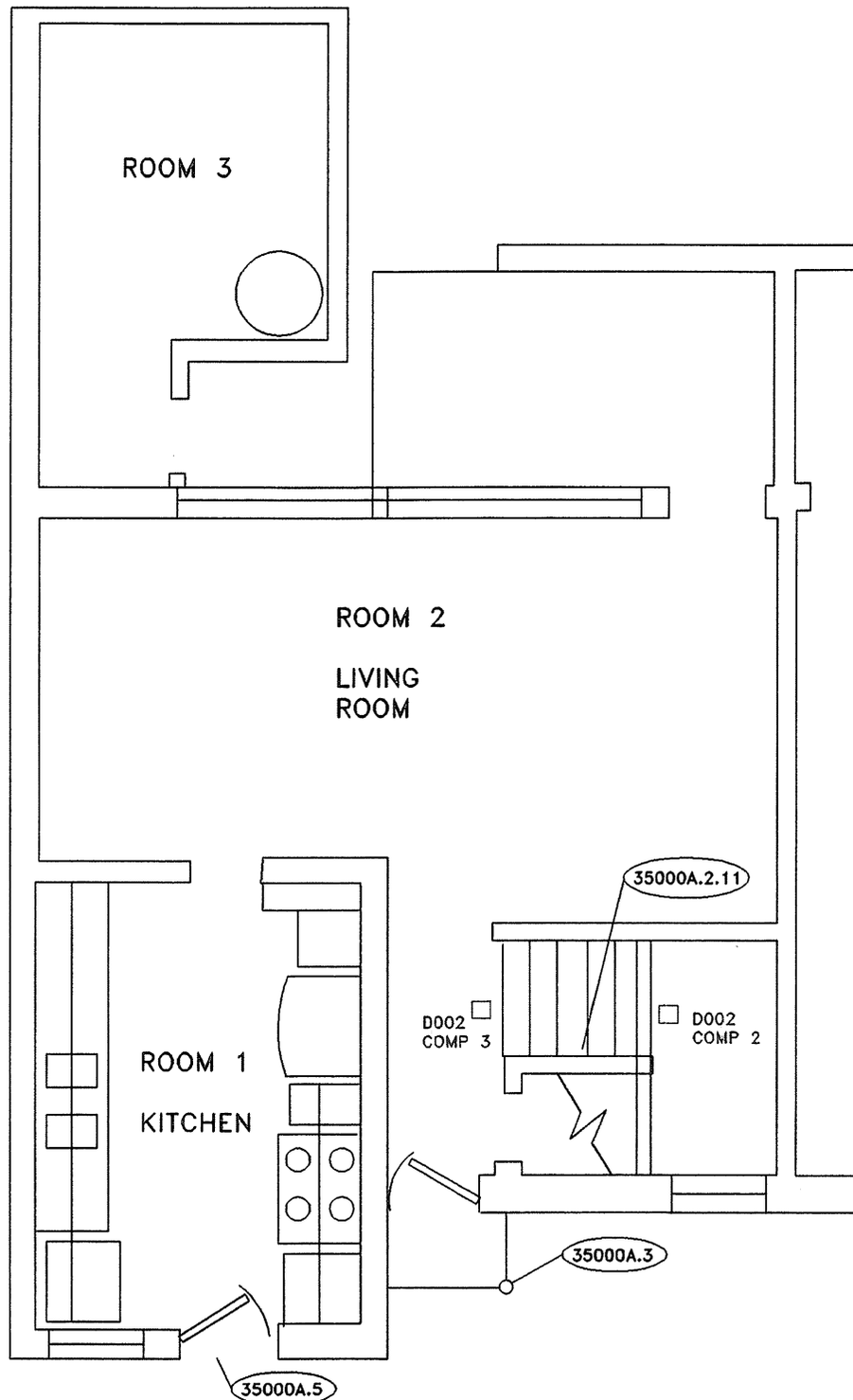
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3500 / UNIT 3500C

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796477	FTMC-3500/3500C-1106-W002	Floor	Bottom, Middle and Upper Stair Landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

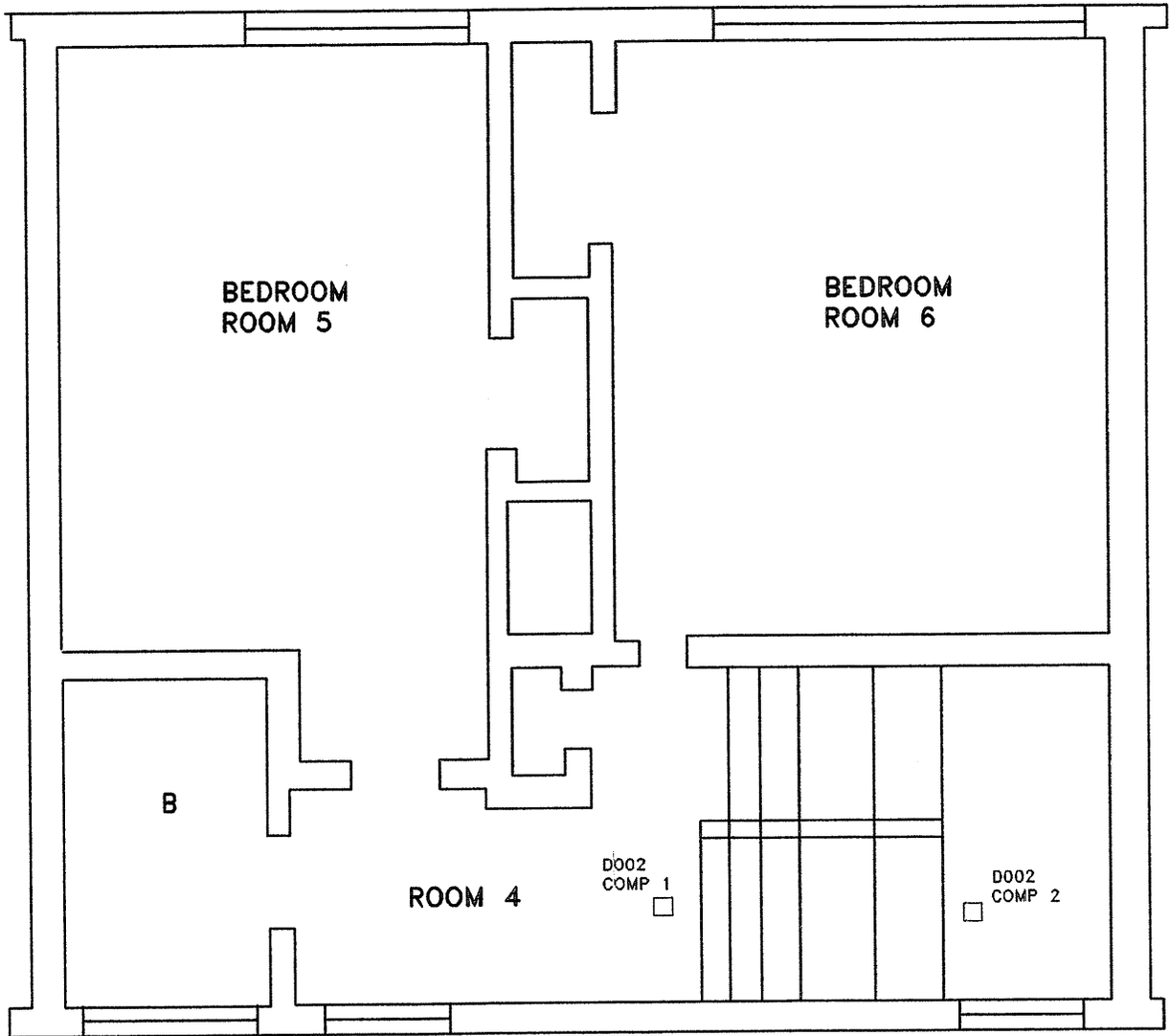


NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

- 3502D.4.2** 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)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
		
PROJECT NO.: 805593	DATE: 12/9/00	ACAD FILE: BLDG3500A-A1
FORT McCLELLAN, ALABAMA COMPOSITE LEAD-BASED PAINT WIPE SAMPLE LOCATION POINTS BUILDING NO. 3500A FIRST FLOOR		

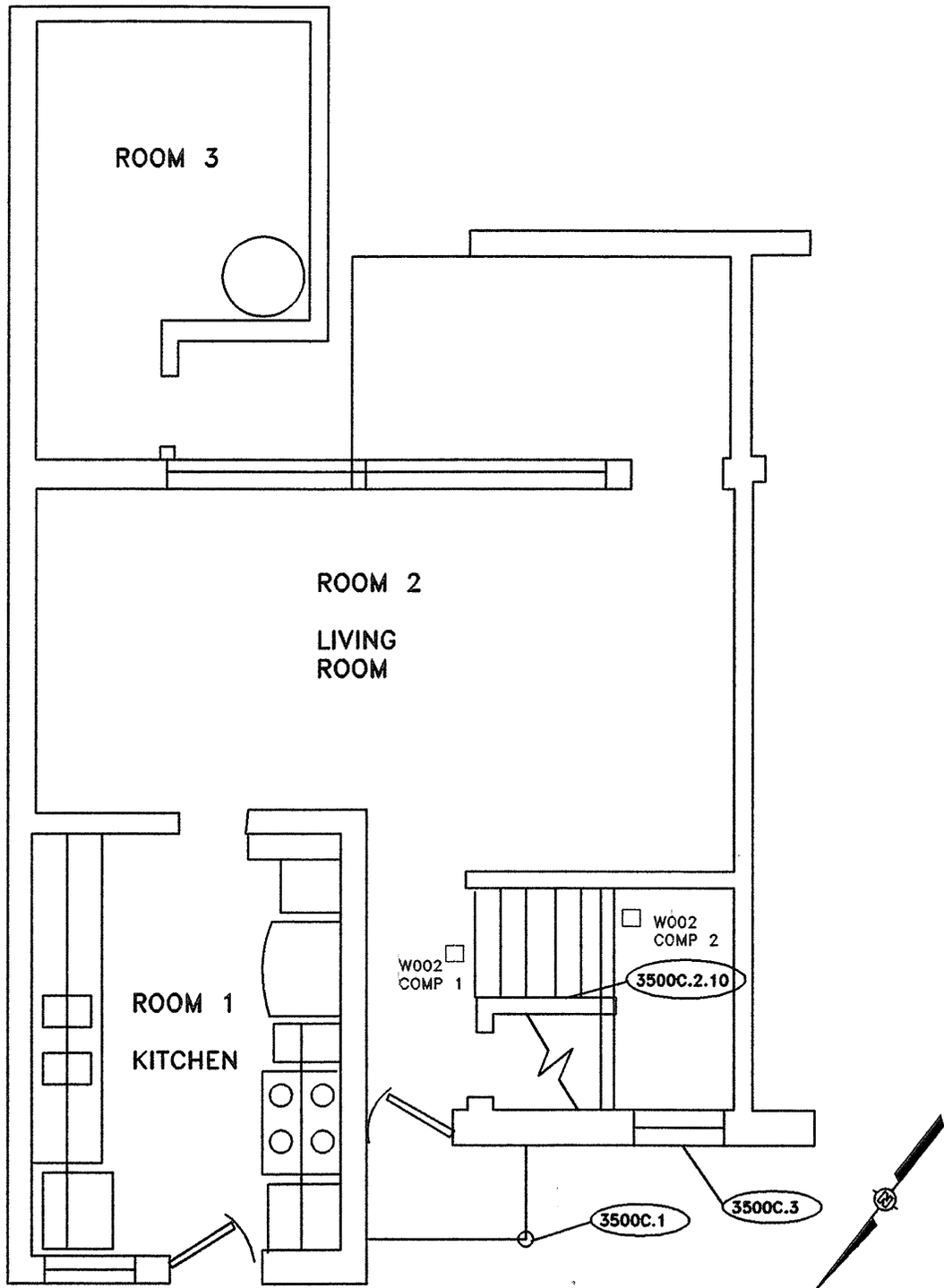


NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

- (918)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 2 COMPOSITE NUMBER OF THAT WIPE (COMP2)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
 <i>IT Corporation</i> 220 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.:	DATE:	ACAD FILE:
805593	12/9/00	BLDG3500A-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3500A</b> <b>SECOND FLOOR</b>		



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

**LEGEND:**

- 3502D.4.2 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE



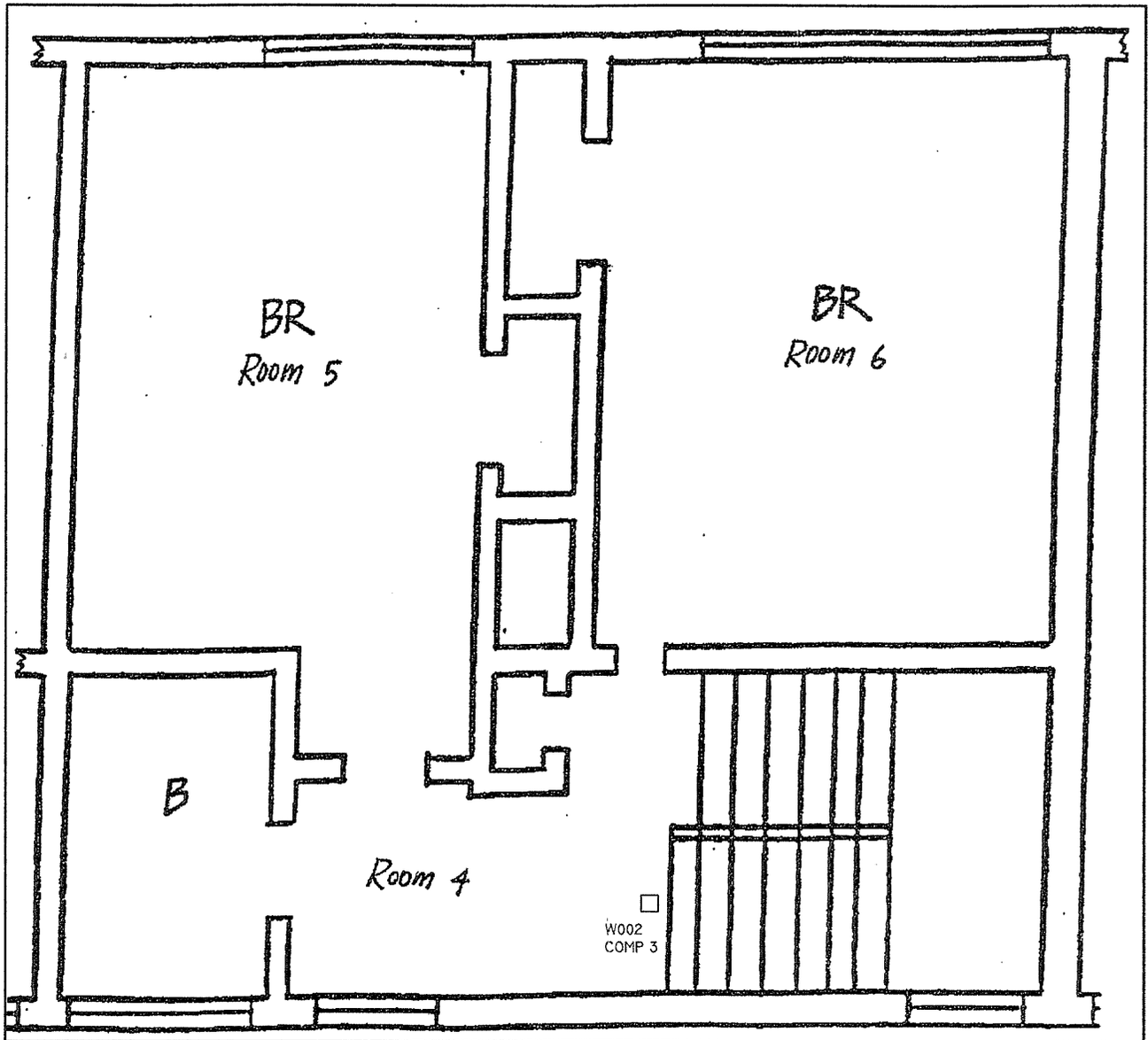
**US Army Corps of Engineers**  
 MOBILE DISTRICT



*IT Corporation*  
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 SOMERSET, NJ 08873  
A Member of The IT Group

PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3500C-A1
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**FORT McCLELLAN, ALABAMA**  
**COMPOSITE LEAD-BASED PAINT WIPE**  
**SAMPLE LOCATION POINTS**  
**BUILDING NO. 3500C**  
**FIRST FLOOR**



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 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)
- 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.: <b>805593</b>	DATE: <b>12/06/00</b>	ACAD FILE: <b>BLDG3500C-A2</b>
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**FORT McCLELLAN, ALABAMA**  
**COMPOSITE LEAD-BASED PAINT WIPE**  
**SAMPLE LOCATION POINTS**  
**BUILDING NO. 3500C**  
**SECOND FLOOR**

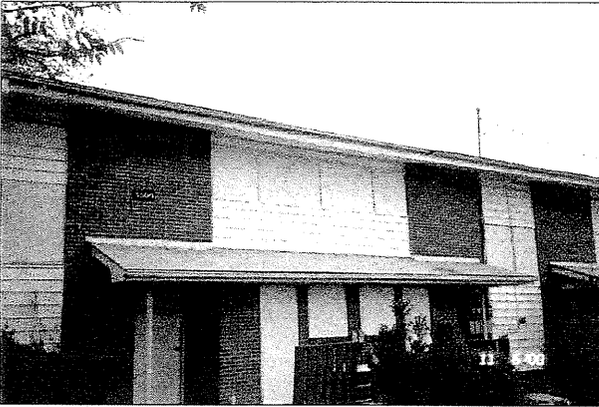
FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



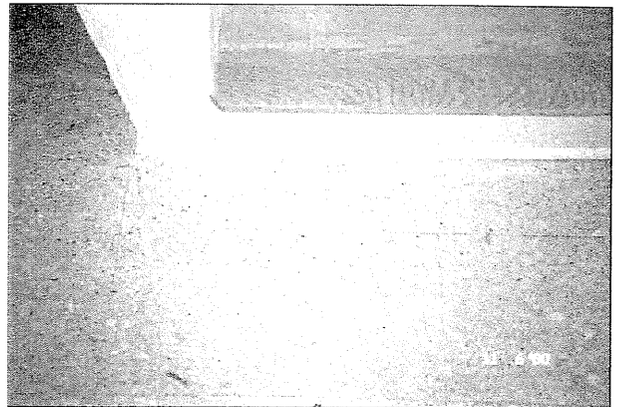
Building & Unit 3500 A



Floor wipe sample: D002 collected 11/6/00



Building & Unit 3500



Floor wipe sample: W002 collected 11/6/00

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AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003

LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
CLIENT: IT Corporation - Knoxville  
ADDRESS: 312 Directors Drive  
Knoxville, TN 37923-4799  
PO NO.: 141048  
PROJECT NAME: Fort McClellan AL  
PROJECT NO.: 805593

DATE COLLECTED: 36836  
DATE RECEIVED: 36837  
DATE ANALYZED: 36839  
DATE REPORTED: 36874

JOB LOCATION:			SAMPLE TYPE:		WIPE	
SLI	Client	Sample	Sample	Dilution	Total	Lead
Sample	Sample	Description	Area	Factor	Lead	Conc
No.	No.		(ft <sup>2</sup> )		(µg)*	(µg/ft <sup>2</sup> )
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7
1796486	FB1	Field Blank	< 20.0	1		
1796487	FB2	Field Blank	< 20.0	1		
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%
	QC - 15749	200 µg spike	210.7			105.3%
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%
	QC - 15749	Blank	< 20.0			
	QC - 15749	NIST 2710 Standard	561.7			101.5%

ANALYST: MATTHEW ASBURY  
Total no. of pages in report =  
\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft<sup>2</sup>; interior window sills-250 µg/ft<sup>2</sup>;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/8

NAME OF BUILDING: 3500

NAME OF UNIT: 3500-A

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: ETMC 3500 / 3500A - 1106<sub>D002</sub>  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: TOP LANDING wood #1 12"x12"  
MIDDLE LANDING wood #2 12"x12" LOWER #3 tiled 12"x12"  
Total Dimensions of (all) Wipe Samples (inches x inches): 12 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): \_\_\_\_\_

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3500

NAME OF UNIT: Unit 3500-C

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC-3500/3500C-1106-W002  
Lead-Based Paint Component Sampled: Floor  
Composite Locations: Bottom of landing #1  
Middle landing #2 Upper landing #3  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3502 / UNIT 3502B

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796478	FTMC-3502/3502B-1106-W003	Floor	Bottom, Middle and Upper Stair Landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

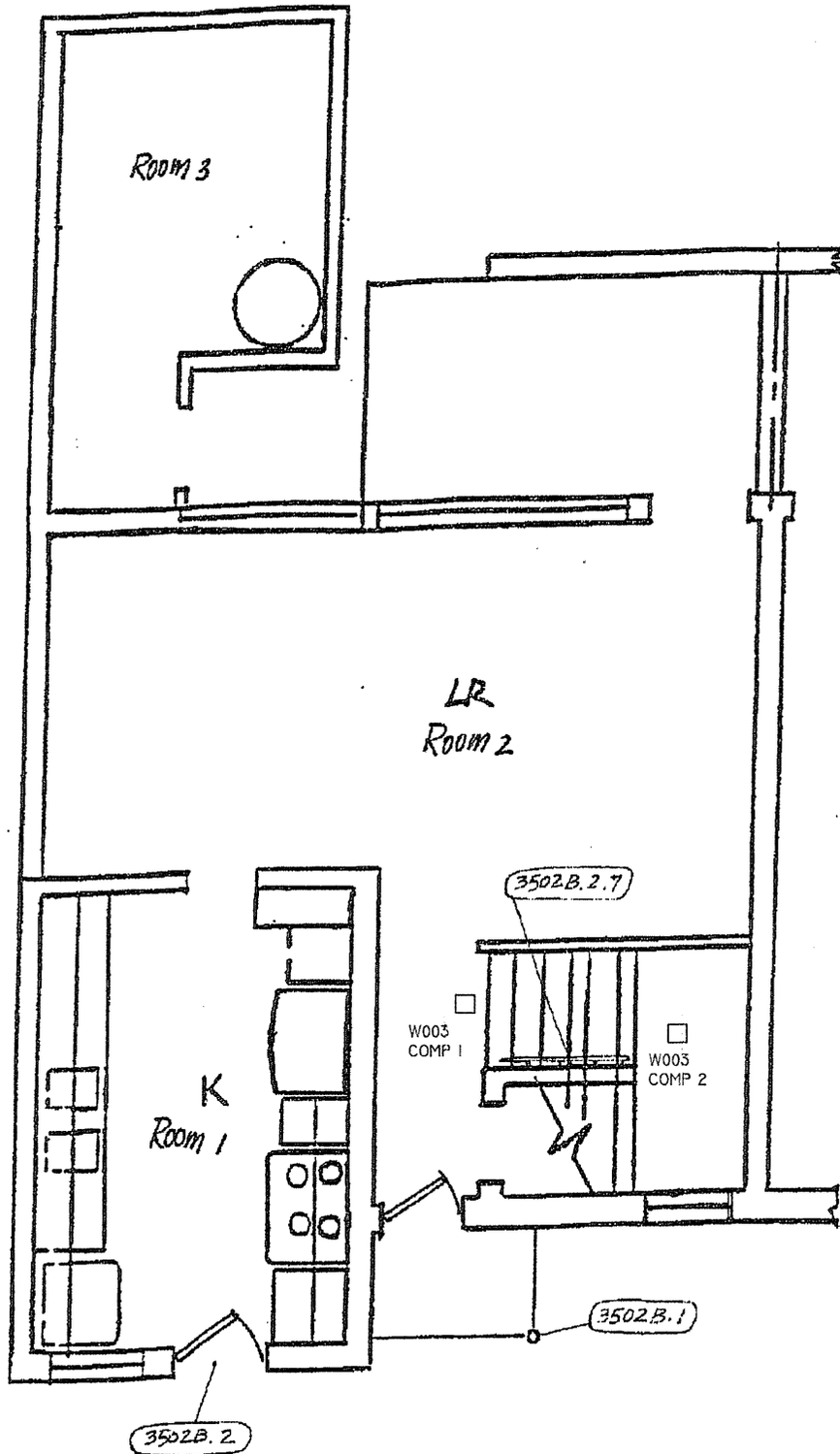
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3502 / UNIT 3502D

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796483	FTMC-3502/3502D-1106-D003	Floor	Top, Middle and Lower Landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (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)

□ LOCATION OF FLOOR WIPE SAMPLE



**US Army Corps of Engineers**  
 MOBILE DISTRICT



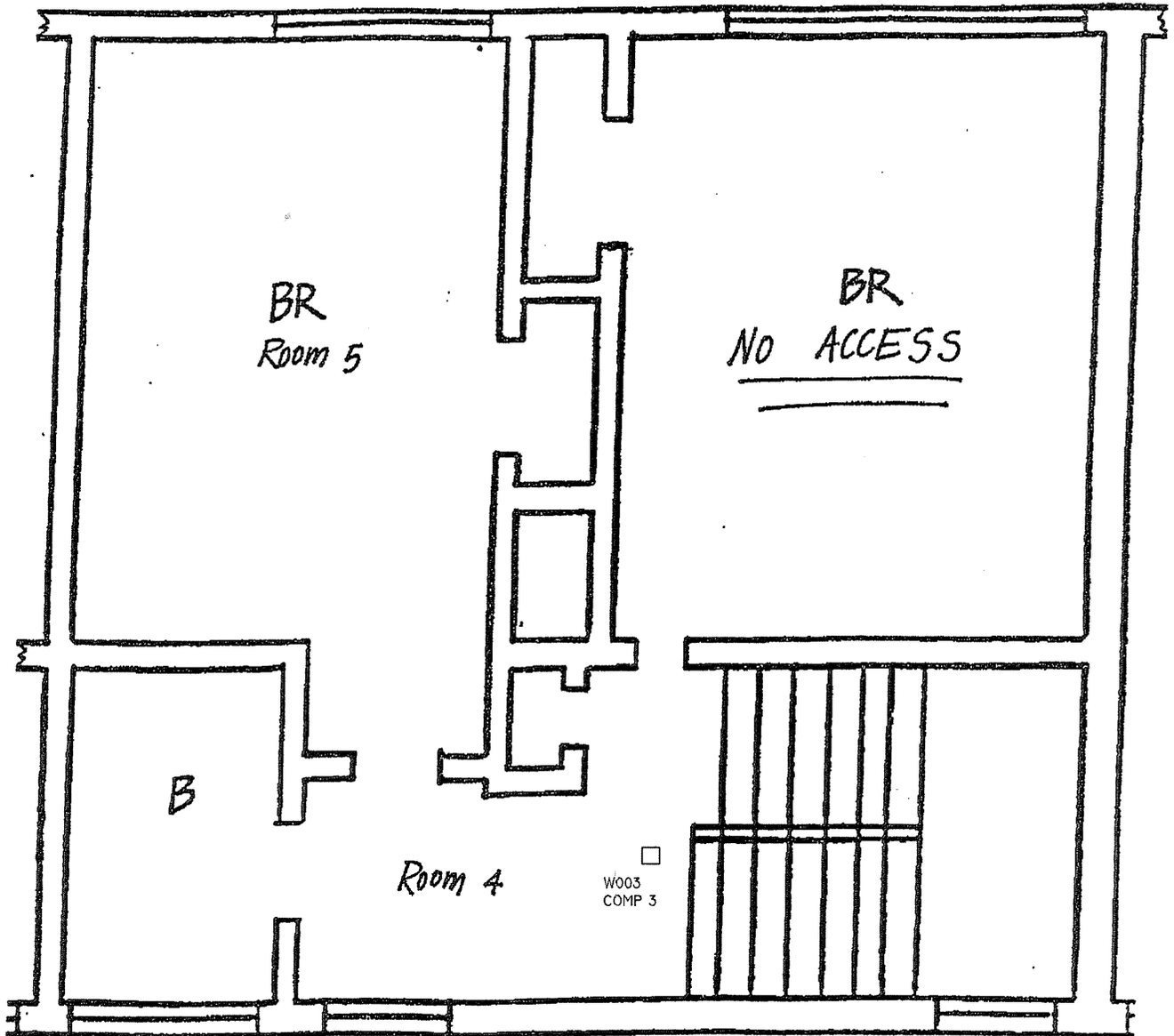
ITT Corporation  
 2200 COTTONTAIL LANE  
 SOMERSET, NJ 08873  
 A Member of the IT Group

PROJECT NO.:  
 805593

DATE:  
 12/06/00

ACAD FILE:  
 BLDG3502B-A1

FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3502B  
 FIRST FLOOR



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)
- LOCATION OF FLOOR WIPE SAMPLE



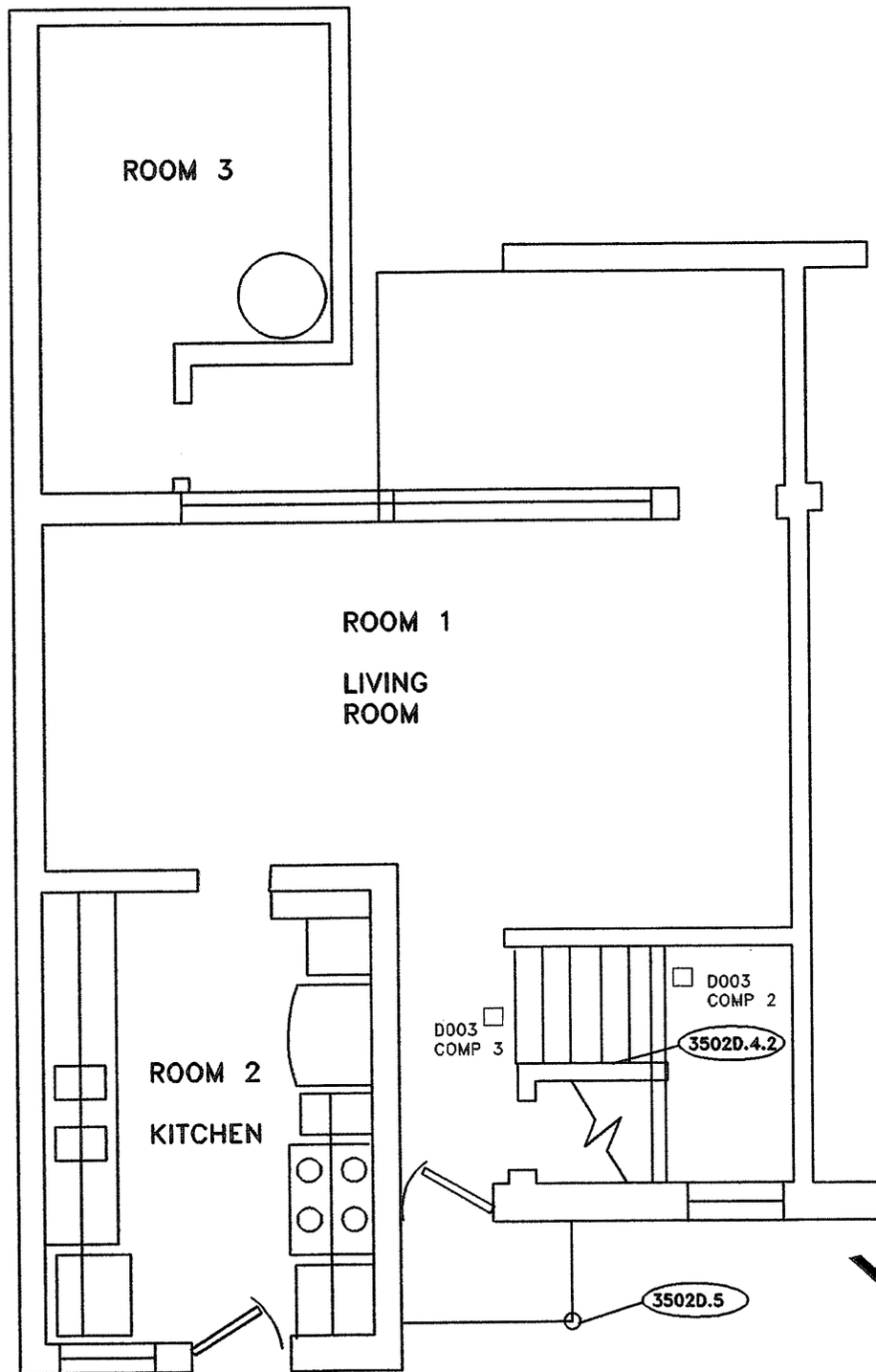
**US Army Corps of Engineers**  
 MOBILE DISTRICT



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 SOMERSET, NJ 08873  
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PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3502B-A2
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**FORT McCLELLAN, ALABAMA**  
**COMPOSITE LEAD-BASED PAINT WIPE**  
**SAMPLE LOCATION POINTS**  
**BUILDING NO. 3502B**  
**SECOND FLOOR**

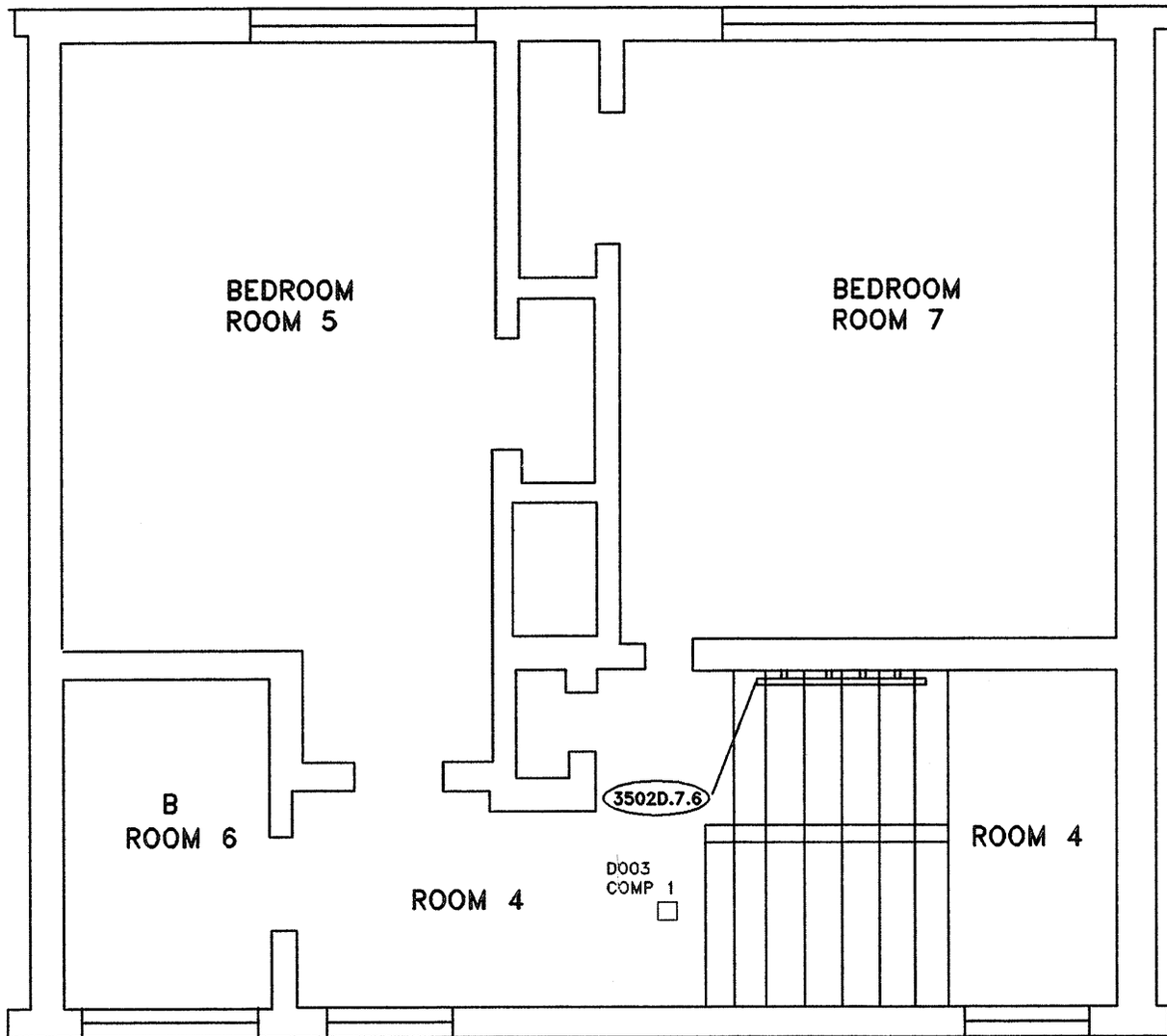


NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

- 3502D.4.2 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP2)
- LOCATION OF FLOOR WIPE SAMPLE

<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<i>IT Corporation</i> 2200 COTTONTAIL LANE SCHMERSSET, NJ 08875 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3502D-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3502D</b> <b>FIRST FLOOR</b>		



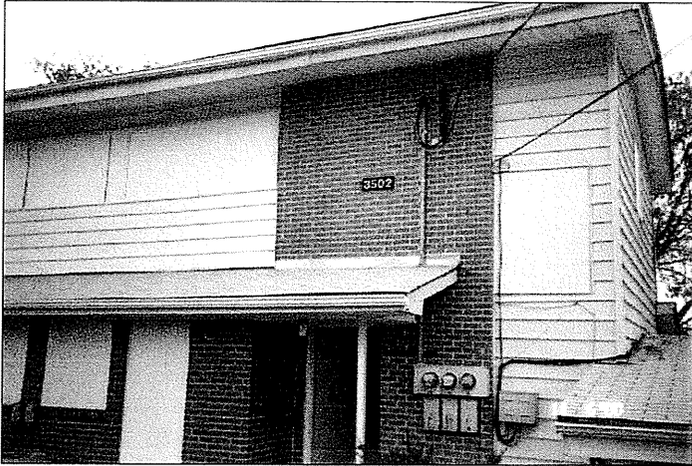
NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

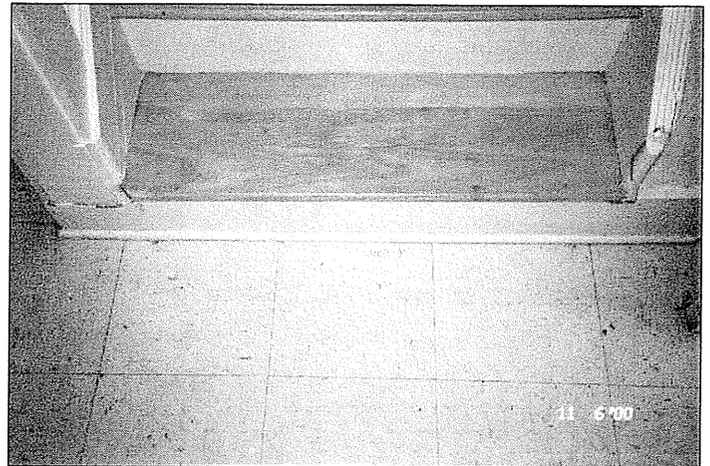
- 3502D.7.6 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 2 COMPOSITE NUMBER OF THAT WIPE (COMP2)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<i>IT Corporation</i> 200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of the IT Group</small>		
PROJECT NO.: 805593	DATE: 12/9/00	ACAD FILE: BLDG3502D-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3502D</b> <b>SECOND FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3502



Floor wipe sample: W003 collected 11/6/00

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3502 D



Floor wipe sample: D003 collected 11/6/00

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AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003

LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Fort McClellan AL  
 PROJECT NO.: 805593

DATE COLLECTED: 36836  
 DATE RECEIVED: 36837  
 DATE ANALYZED: 36839  
 DATE REPORTED: 36874

SLI	Client	Sample	SAMPLE TYPE:	WIPE	Total	Lead
Sample	Sample	Description	Sample	Dilution	Lead	Conc
No.	No.		Area	Factor	(µg)*	(µg/ft²)
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7
1796486	FB1	Field Blank	< 20.0	1		< 6.7
1796487	FB2	Field Blank	< 20.0	1		
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%
	QC - 15749	200 µg spike	210.7			105.3%
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%
	QC - 15749	Blank	< 20.0			
	QC - 15749	NIST 2710 Standard	561.7			101.5%

ANALYST: MATTHEW ASBURY

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3502

NAME OF UNIT: Unit 3502-B

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC-3502/3502-B-1106-W003  
Lead-Based Paint Component Sampled: Floor  
Composite Locations: Bottom of landing #1  
Middle landing #2 Upper landing #3  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/06

NAME OF BUILDING: 3502

NAME OF UNIT: 3502 - A

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC - 3502 / 3502 - D - 1100  
D 003

Lead-Based Paint Component Sampled: FLOOR

Composite Locations: Top Landing wood (#1) 12" x 12"  
Middle (#2) 12" x 12" wood  
Lower (#3) tiled

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

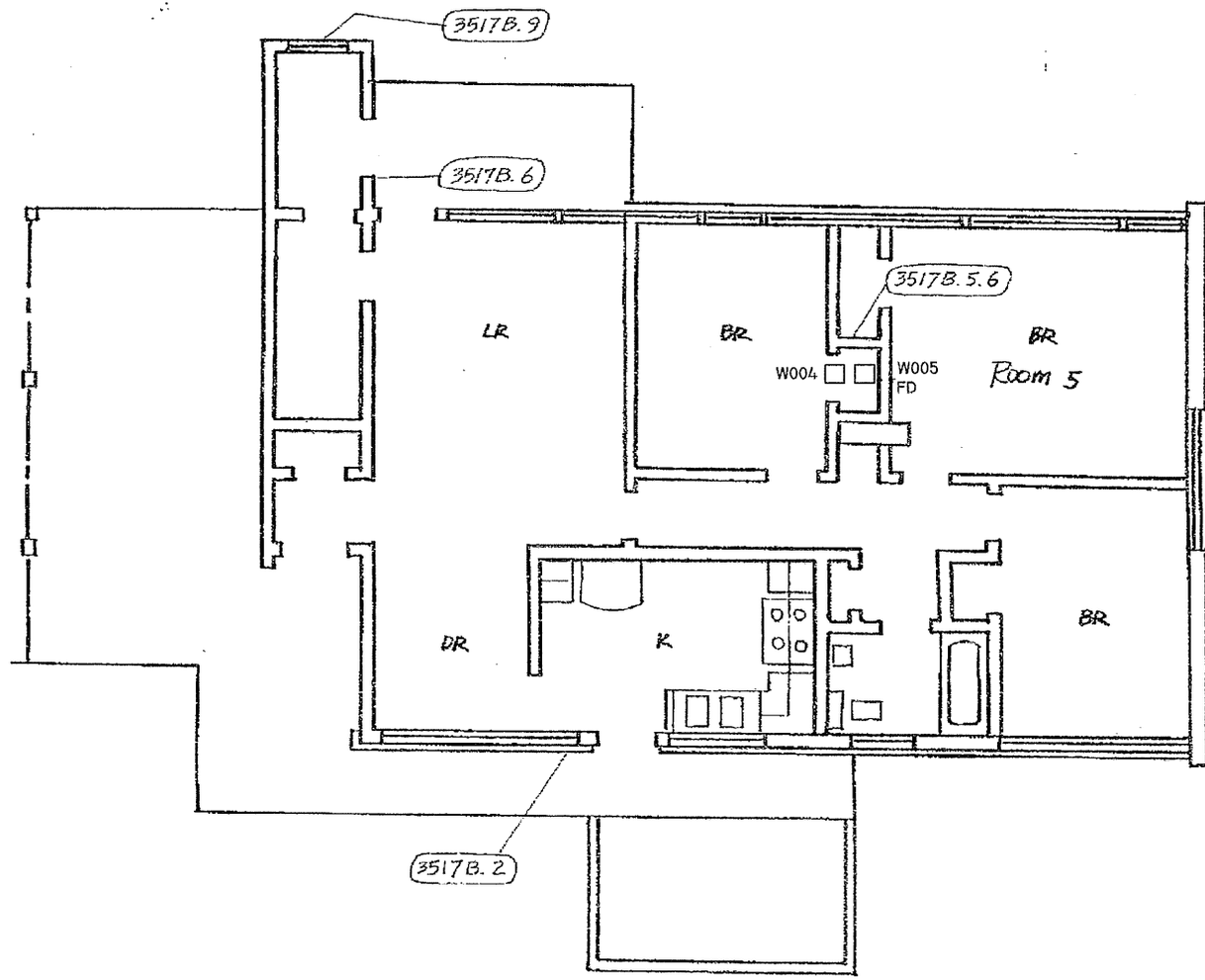
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3517 / UNIT 3517B

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796479	FTMC-3517/3517B-1106-W004	Floor	Bedroom #6	1.00	1	<20	<20
1796480	FTMC-3517/3517B-1106-W005FD	Floor	Bedroom #6	1.00	1	<20	<20

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



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

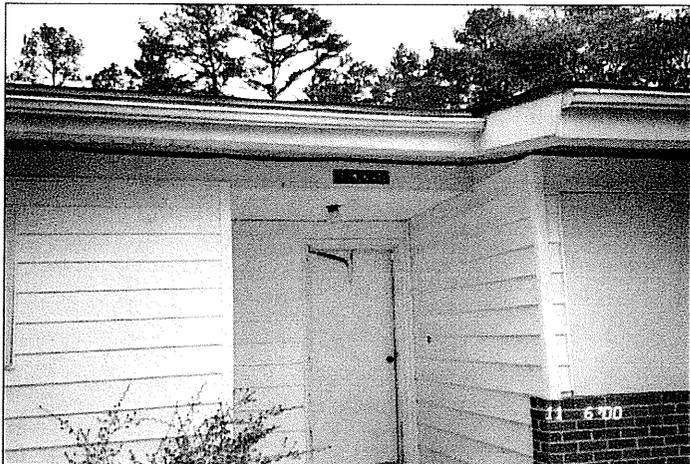
**LEGEND:**

- 218 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)
- LOCATION OF FLOOR WIPE SAMPLE

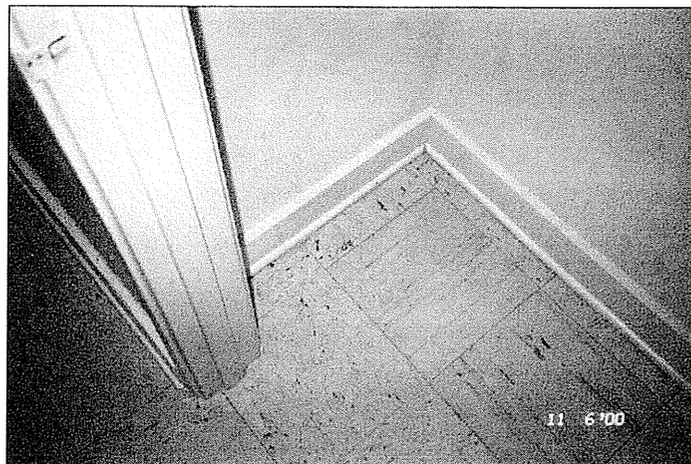


<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<b>IT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3517B-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3517B</b> <b>FIRST FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3517B



Floor wipe sample: W004 collected 11/6/00

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LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
CLIENT: IT Corporation - Knoxville  
ADDRESS: 312 Directors Drive  
Knoxville, TN 37923-4799  
PO NO.: 141048  
PROJECT NAME: Fort McClellan AL  
PROJECT NO.: 805593

DATE COLLECTED: 36836  
DATE RECEIVED: 36837  
DATE ANALYZED: 36839  
DATE REPORTED: 36874

JOB LOCATION:

SLI	Client	Sample	SAMPLE TYPE:	WIPE	Total	Lead
Sample	Sample	Description	Sample	Dilution	Lead	Conc
No.	No.		Area	Factor	(µg)*	(µg/ft²)
			(ft²)			
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7
1796486	FB1	Field Blank	< 20.0	1		< 6.7
1796487	FB2	Field Blank	< 20.0	1		
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%
	QC - 15749	200 µg spike	210.7			105.3%
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%
	QC - 15749	Blank	< 20.0			
	QC - 15749	NIST 2710 Standard	561.7			101.5%

ANALYST: MATTHEW ASBURY

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3517

NAME OF UNIT: Unit 3517-B

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC 3517/3517-B-1106-W004  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: \_\_\_\_\_  
BEDROOM (Room 6) \_\_\_\_\_  
\_\_\_\_\_  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

Wipe Sample ID Number: FTMC 3517/3517-B-1106-W005  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: \_\_\_\_\_  
BEDROOM (Room 6) \_\_\_\_\_  
\_\_\_\_\_  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" x 12"

FD

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

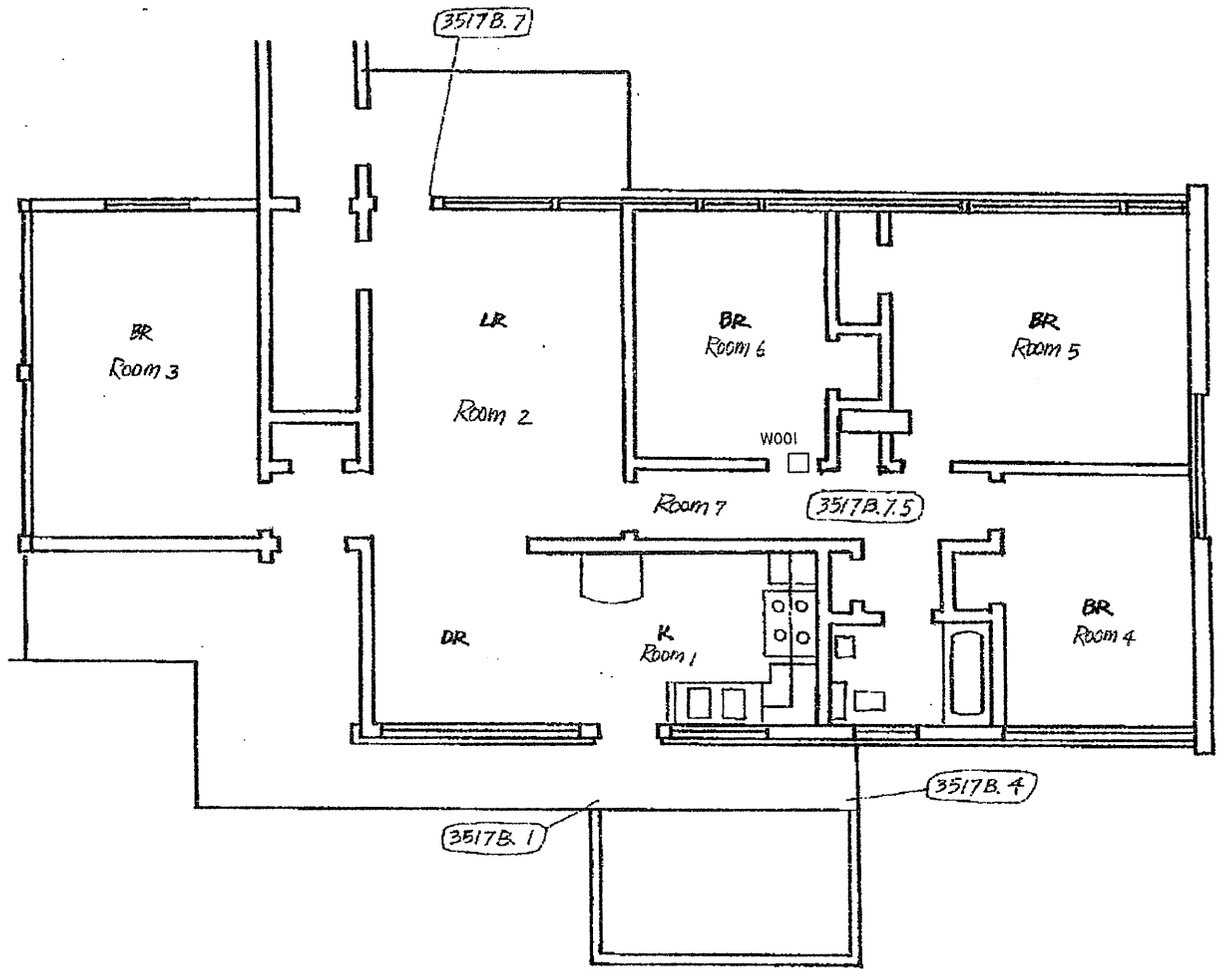
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3519 / UNIT 3519B

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796476	FTMC-3519/3519B-1106-W001	Floor	Tiled Hallway	1.00	1	<20	<20

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



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

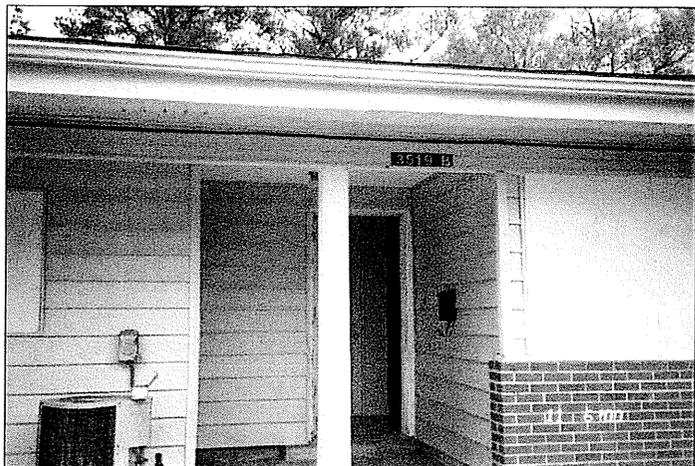
**LEGEND:**

- 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)
- LOCATION OF FLOOR WIPE SAMPLE

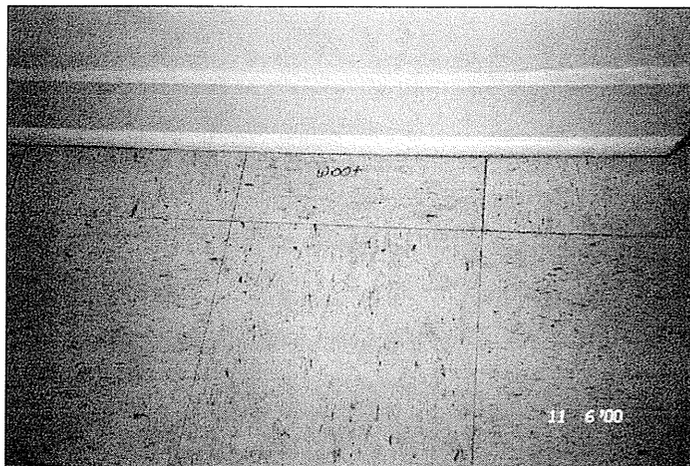


<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<b>IT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: <b>805593</b>	DATE: <b>12/06/00</b>	ACAD FILE: <b>BLDG3519B-A1</b>
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO.3519B</b> <b>FIRST FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3519B



Floor wipe sample: W001 collected 11/6/00

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 LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Fort McClellan AL  
 PROJECT NO.: 805593

DATE COLLECTED: 36836  
 DATE RECEIVED: 36837  
 DATE ANALYZED: 36839  
 DATE REPORTED: 36874

JOB LOCATION:			SAMPLE TYPE:		WIPE	Total Lead (µg)*	Lead Conc (µg/ft²)
SLI	Client	Sample	Sample	Dilution			
Sample No.	Sample No.	Description	Area (ft²)	Factor			
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0	< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7	< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7	< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0	< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0	< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0	< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7	< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7	< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7	< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7	< 6.7
1796486	FB1	Field Blank	< 20.0	1		< 6.7	< 6.7
1796487	FB2	Field Blank	< 20.0	1		< 6.7	< 6.7
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%	
	QC - 15749	200 µg spike	210.7			105.3%	
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%	
	QC - 15749	Blank	< 20.0				
	QC - 15749	NIST 2710 Standard	561.7			101.5%	

ANALYST: MATTHEW ASBURY  
 Total no. of pages in report =  
 \* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3519

NAME OF UNIT: Unit 3519-B

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC-3519/3519B-1106-W001  
Lead-Based Paint Component Sampled: Floor "tile"  
Composite Locations: Hallway (Room 7)  
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): \_\_\_\_\_

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

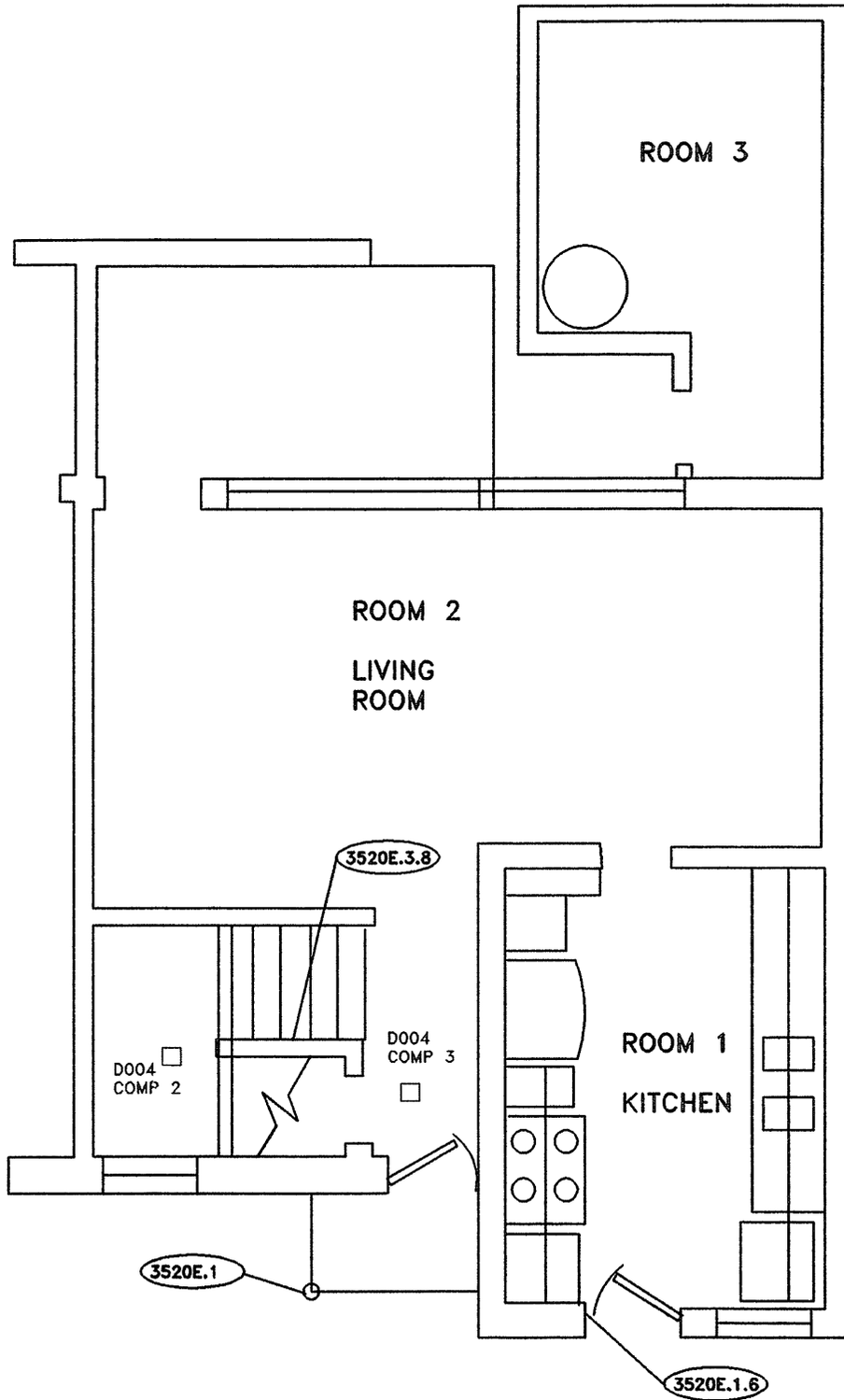
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3520 / UNIT 3520E

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796484	FTMC-3520/3520E-1106-D004	Floor	Top, Middle and Lower Landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

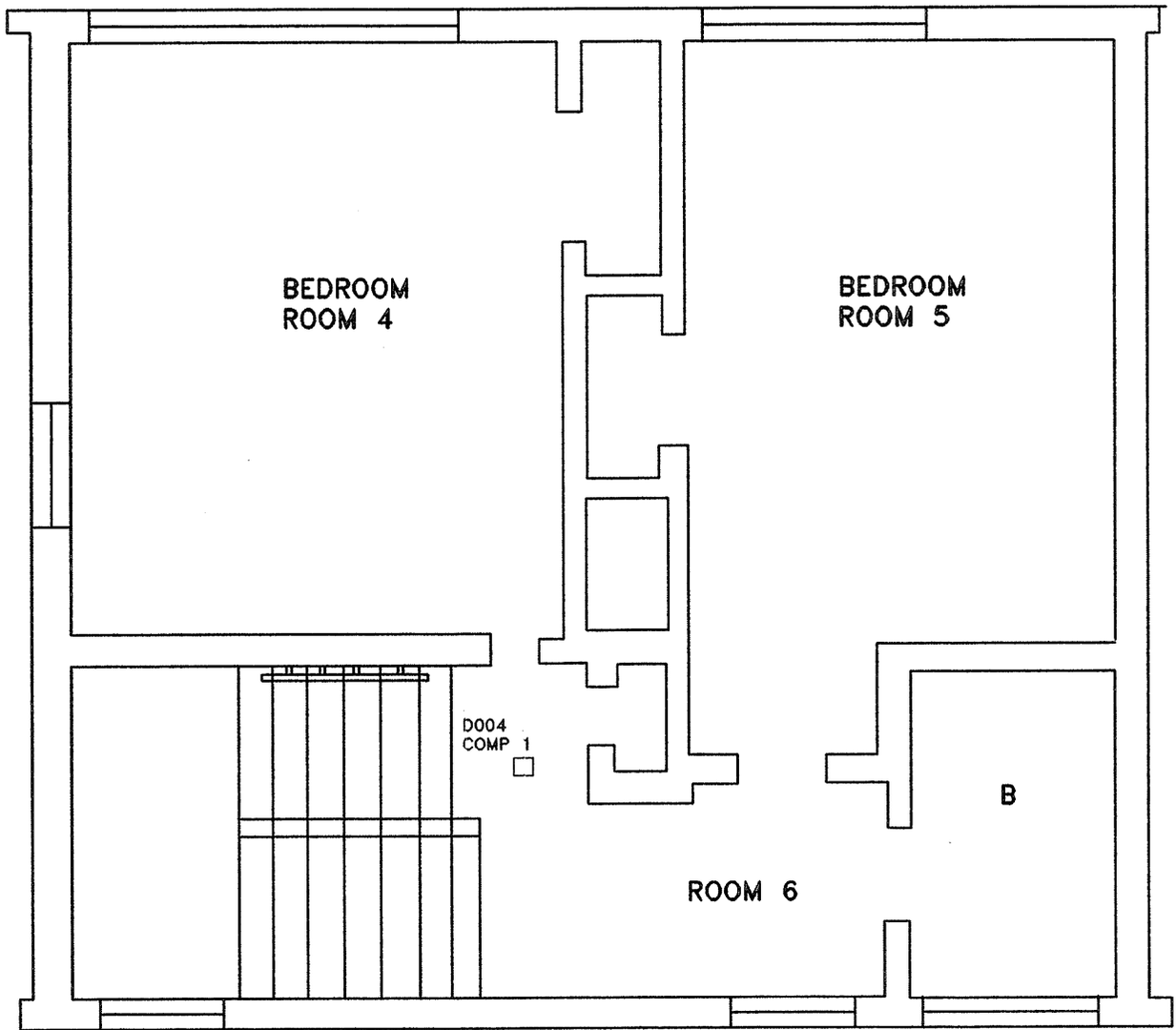


NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

- 3520D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
 <i>IT Corporation</i> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3520E-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3520E</b> <b>FIRST FLOOR</b>		



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

**LEGEND:**

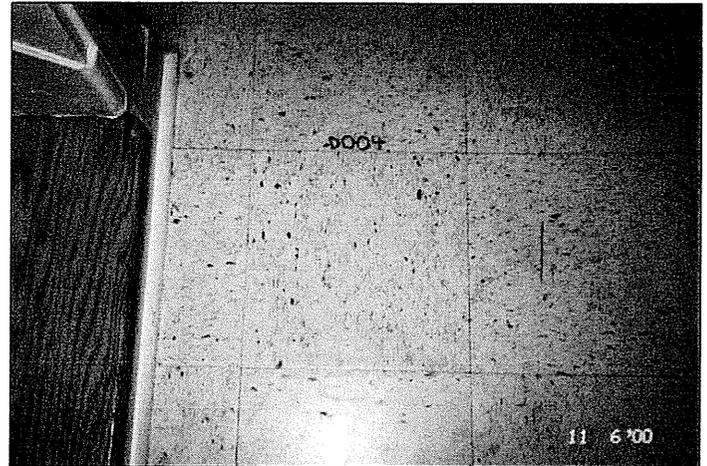
- 3502D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
 <b>ITT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08875 <small>A Member of the IT Group</small>		
PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3520E-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3520E</b> <b>SECOND FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3520 E



Floor wipe sample: D004

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LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
CLIENT: I T Corporation - Knoxville  
ADDRESS: 312 Directors Drive  
Knoxville, TN 37923-4799  
PO NO.: 141048  
PROJECT NAME: Fort McClellan AL  
PROJECT NO.: 805593

DATE COLLECTED: 36836  
DATE RECEIVED: 36837  
DATE ANALYZED: 36839  
DATE REPORTED: 36874

JOB LOCATION:			SAMPLE TYPE:		WIPE	Total Lead (µg)*	Lead Conc (µg/ft²)
SLI No.	Client Sample No.	Sample Description	Sample Area (ft²)	Dilution Factor			
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0	
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7	
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7	
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0	
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0	
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0	
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7	
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7	
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7	
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7	
1796486	FB1	Field Blank	< 20.0	1		< 6.7	
1796487	FB2	Field Blank	< 20.0	1			
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%	
	QC - 15749	200 µg spike	210.7			105.3%	
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%	
	QC - 15749	Blank	< 20.0				
	QC - 15749	NIST 2710 Standard	561.7			101.5%	

ANALYST: MATTHEW ASBURY

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/06

NAME OF BUILDING: 3520

NAME OF UNIT: 3520E

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC - 3520 / 3520 E - 11/06 Day  
Lead-Based Paint Component Sampled: Floor  
Composite Locations: Top Landing (wood) #1 12x12"  
Middle (wood) #2 12x12" Lower Landing #3 tiles 12x12"  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

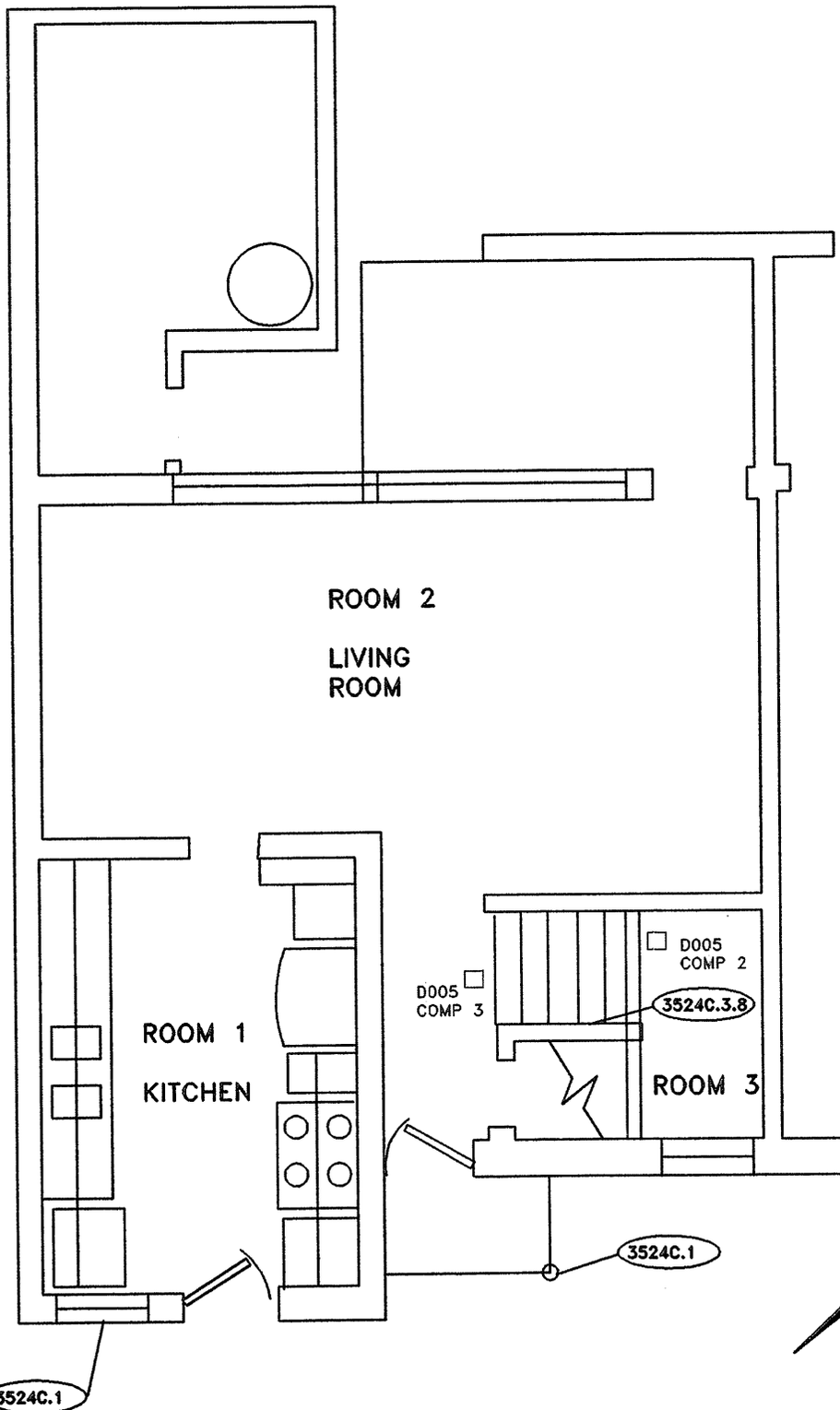
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3524 / UNIT 3524C

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796485	FTMC-3524/3524C-1106-D005	Floor	Top, Middle and Lower Landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



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

**LEGEND:**

**3502D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT  
 DETECTED DURING THE ORIGINAL 1994 SURVEY

D002 IT WIPE SAMPLE NUMBER LOCATION (D002)  
 COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP2)

□ LOCATION OF FLOOR WIPE SAMPLE



**US Army Corps of Engineers**  
 MOBILE DISTRICT



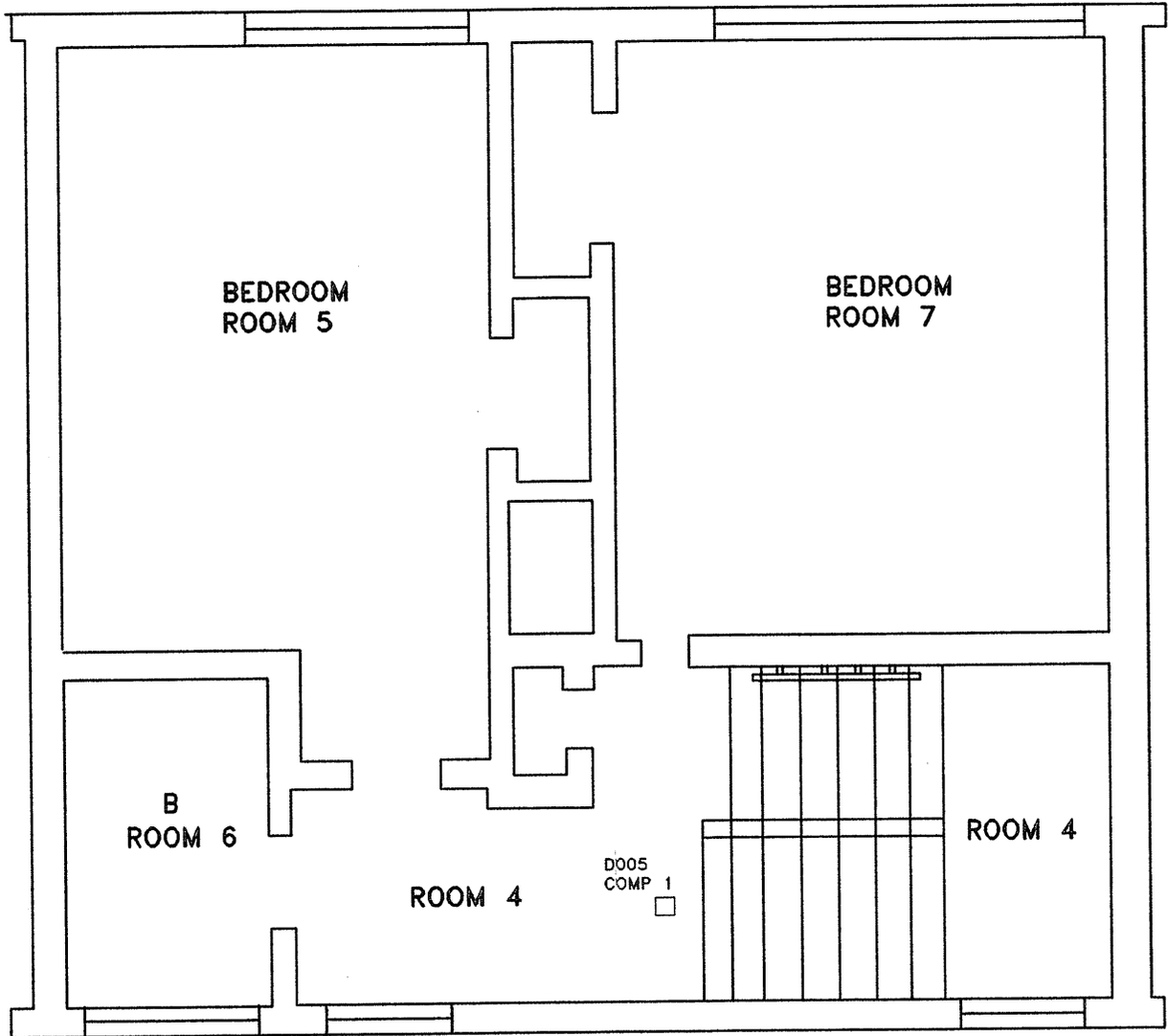
*IT Corporation*  
 200 COTTONTAIL LANE  
 SCHMERSTET, NJ 08873  
 A member of the IT Group

PROJECT NO.:  
 805593

DATE:  
 12/12/00

ACAD FILE:  
 BLDG3524C-A1

FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3524C  
 FIRST FLOOR



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

**LEGEND:**

**3502D.7.6** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT  
 DETECTED DURING THE ORIGINAL 1994 SURVEY

D002 IT WIPE SAMPLE NUMBER LOCATION (D002)  
 COMP 2 COMPOSITE NUMBER OF THAT WIPE (COMP2)

□ LOCATION OF FLOOR WIPE SAMPLE



**US Army Corps of Engineers**  
 MOBILE DISTRICT



*IT Corporation*  
 2300 COTTONTAIL LANE  
 SOMERSET, NJ 08875  
 A Member of ITB, IT Group

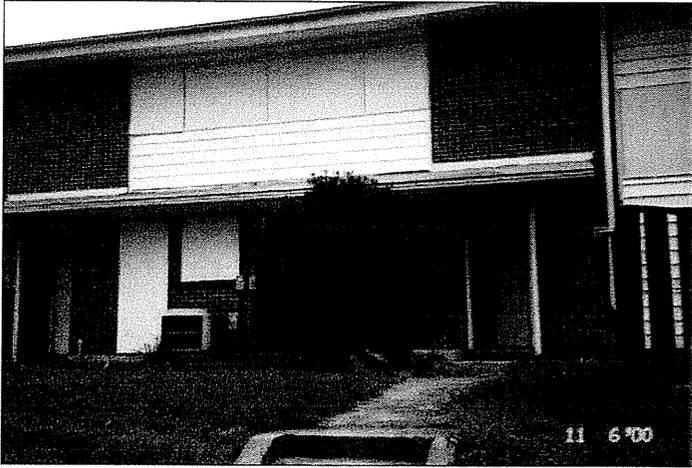
PROJECT NO.:  
 805593

DATE:  
 12/9/00

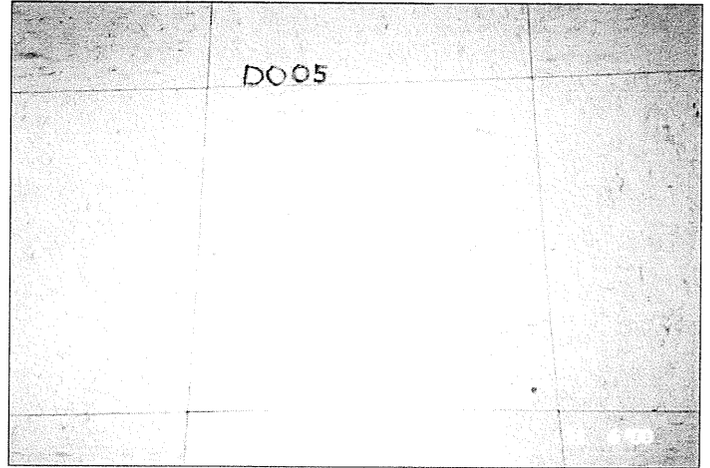
ACAD FILE:  
 BLDG3524C-A2

FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3524C  
 SECOND FLOOR

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3524 C



Floor wipe sample: D005 collected 11/6/00

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AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003

LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
CLIENT: IT Corporation - Knoxville  
ADDRESS: 312 Directors Drive  
Knoxville, TN 37923-4799  
PO NO.: 141048  
PROJECT NAME: Fort McClellan AL  
PROJECT NO.: 805593

DATE COLLECTED: 36836  
DATE RECEIVED: 36837  
DATE ANALYZED: 36839  
DATE REPORTED: 36874

JOB LOCATION:			SAMPLE TYPE:		WIPE	Total Lead (µg)*	Lead Conc (µg/ft²)
SLI No.	Client Sample No.	Sample Description	Sample Area (ft²)	Dilution Factor			
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0	< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7	< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7	< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0	< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0	< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0	< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7	< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7	< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7	< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7	< 6.7
1796486	FB1	Field Blank	< 20.0	1		< 20.0	< 6.7
1796487	FB2	Field Blank	< 20.0	1		< 20.0	< 6.7
	QC - 15749	10.0 ppm Calibration Std	1,004.4				100.4%
	QC - 15749	200 µg spike	210.7				105.3%
	QC - 15749	5.0 ppm Calibration Std	511.1				102.2%
	QC - 15749	Blank	< 20.0				
	QC - 15749	NIST 2710 Standard	561.7				101.5%

ANALYST: MATTHEW ASBURY

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/06

NAME OF BUILDING: 3524

NAME OF UNIT: 3524C

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC - 3524 / 3524C - 1106  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: Top Landing wood (#2) 12" x 12"  
Middle (#2) 12" x 12" Lower (#3) 12" x 12" Tiled  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

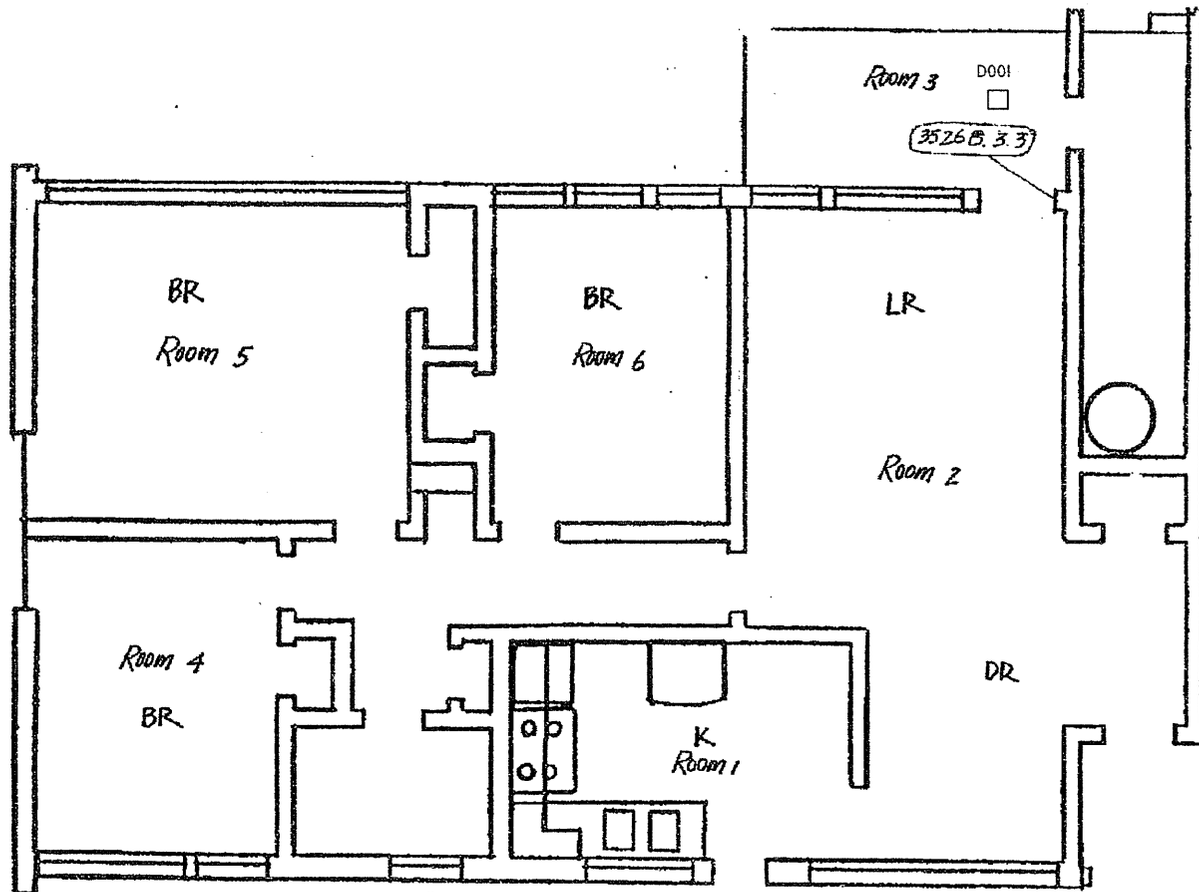
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3526 / UNIT 3526B

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1796481	FTMC-3526/3526B-1106-D001	Floor	Laundry Room #3	1.00	1	<20	<20

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



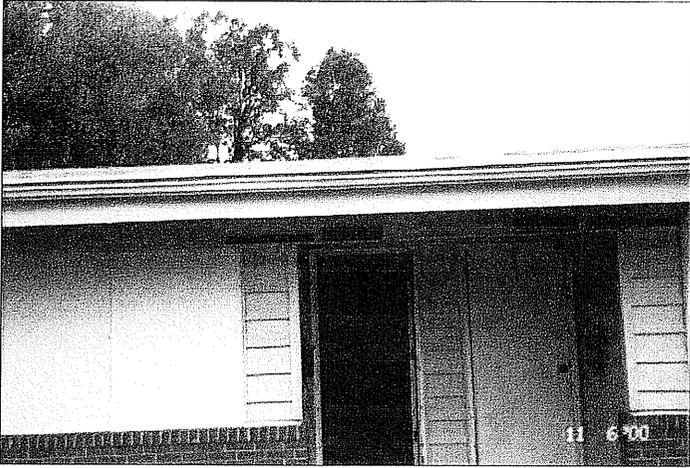
NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF  
 READING TESTING POSITIVE  
 ARE SHOWN

**LEGEND:**

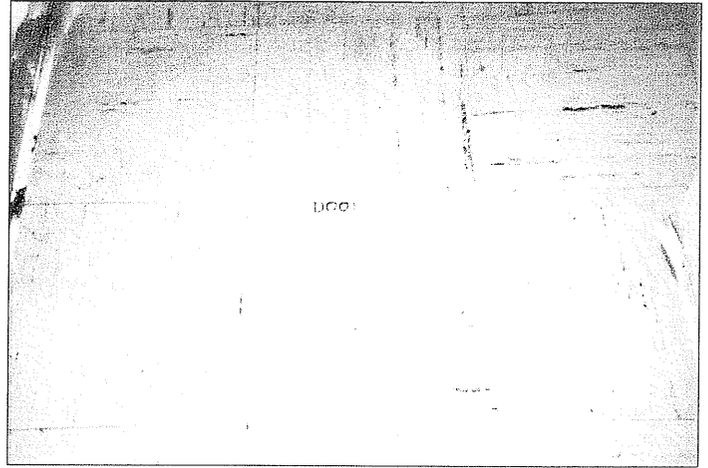
- (913)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D044- IT WIPE SAMPLE NUMBER LOCATION (D044)
- COMP 4 COMPOSITE NUMBER OF THAT WIPE (COMP4)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
 <b>IT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/11/00	ACAD FILE: BLDG3526B-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO.3526B</b> <b>FIRST FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3526 B



Floor wipe sample: D001 collected 11/6/00

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LABORATORY ANALYSIS REPORT

Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-45  
CLIENT: IT Corporation - Knoxville  
ADDRESS: 312 Directors Drive  
Knoxville, TN 37923-4799  
PO NO.: 141048  
PROJECT NAME: Fort McClellan AL  
PROJECT NO.: 805593

DATE COLLECTED: 36836  
DATE RECEIVED: 36837  
DATE ANALYZED: 36839  
DATE REPORTED: 36874

JOB LOCATION:

SLI	Client	Sample	SAMPLE TYPE:	WIPE	Total	Lead
Sample	Sample	Description	Sample	Dilution	Lead	Conc
No.	No.		Area	Factor	(µg)*	(µg/ft²)
1796476	W001	Bldg 3519 / 3519B	< 20.0	1		< 20.0
1796477	W002	Bldg 3500 / 3500C	< 20.0	1		< 6.7
1796478	W003	Bldg 3502 / 3502B	< 20.0	1		< 6.7
1796479	W004	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796480	W005FD	Bldg 3517 / 3517B	< 20.0	1		< 20.0
1796481	D001	Bldg 3526 / 3526B	< 20.0	1		< 20.0
1796482	D002	Bldg 3500 / 3500A	< 20.0	1		< 6.7
1796483	D003	Bldg 3502 / 3502D	< 20.0	1		< 6.7
1796484	D004	Bldg 3520 / 3520E	< 20.0	1		< 6.7
1796485	D005	Bldg 3524 / 3524C	< 20.0	1		< 6.7
1796486	FB1	Field Blank	< 20.0	1		
1796487	FB2	Field Blank	< 20.0	1		
	QC - 15749	10.0 ppm Calibration Std	1,004.4			100.4%
	QC - 15749	200 µg spike	210.7			105.3%
	QC - 15749	5.0 ppm Calibration Std	511.1			102.2%
	QC - 15749	Blank	< 20.0			
	QC - 15749	NIST 2710 Standard	561.7			101.5%

ANALYST: MATTHEW ASBURY

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

James M. Vescio, Supervisor

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft²; interior window sills-250 µg/ft²;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/06

NAME OF BUILDING: 3526

NAME OF UNIT: 3526-B

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC 3526 / 3526B - 1106 - Duct  
Lead-Based Paint Component Sampled: FLOOR (TILES)  
Composite Locations: Laundry Rm #3  
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): \_\_\_\_\_

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

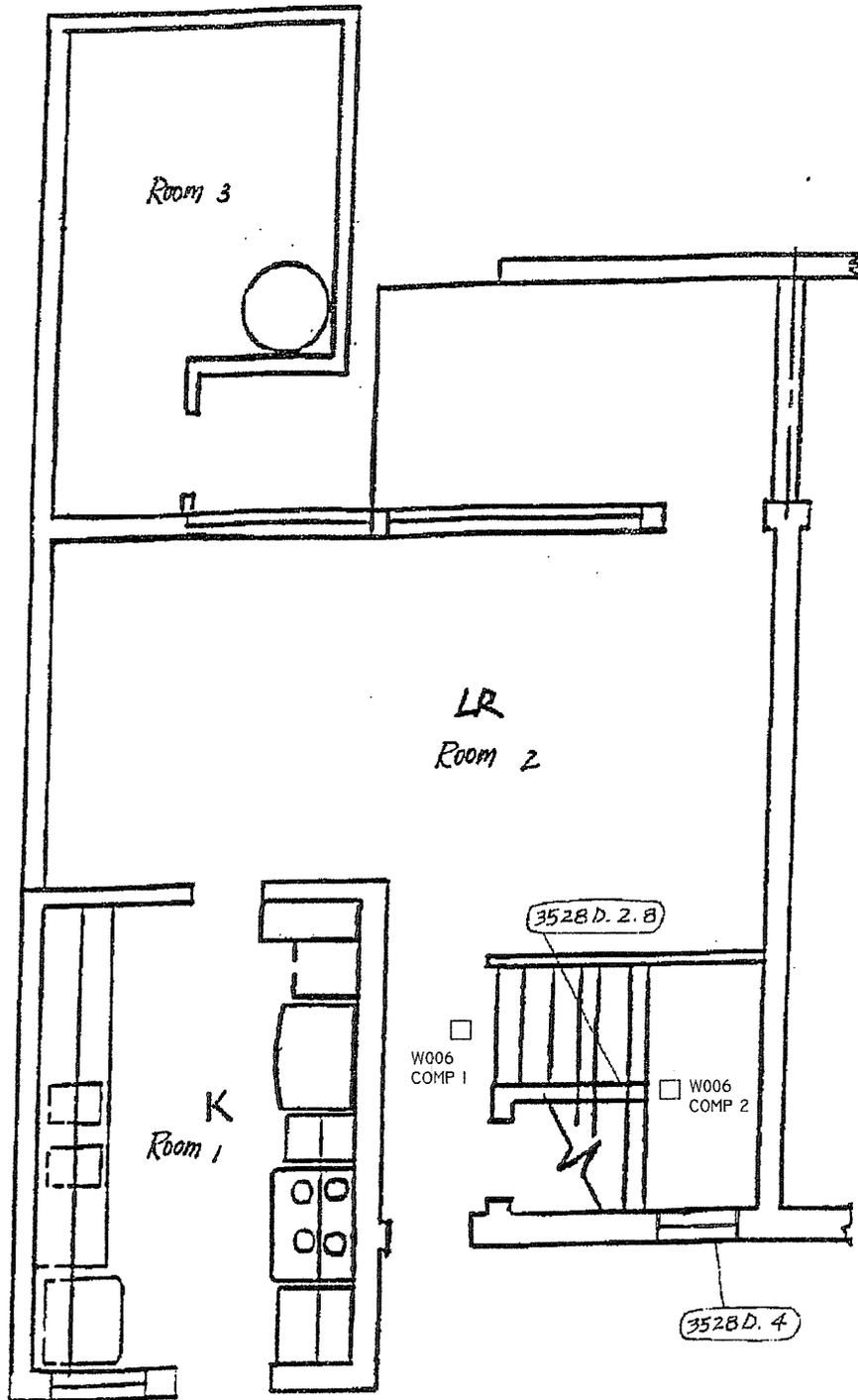
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3528 / UNIT #3528D

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1799343	FTMC-3528/3528D-1107-W006	Floor	Bottom Landing #1, Middle Landing #2, Upper Landing #3	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (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)
- LOCATION OF FLOOR WIPE SAMPLE



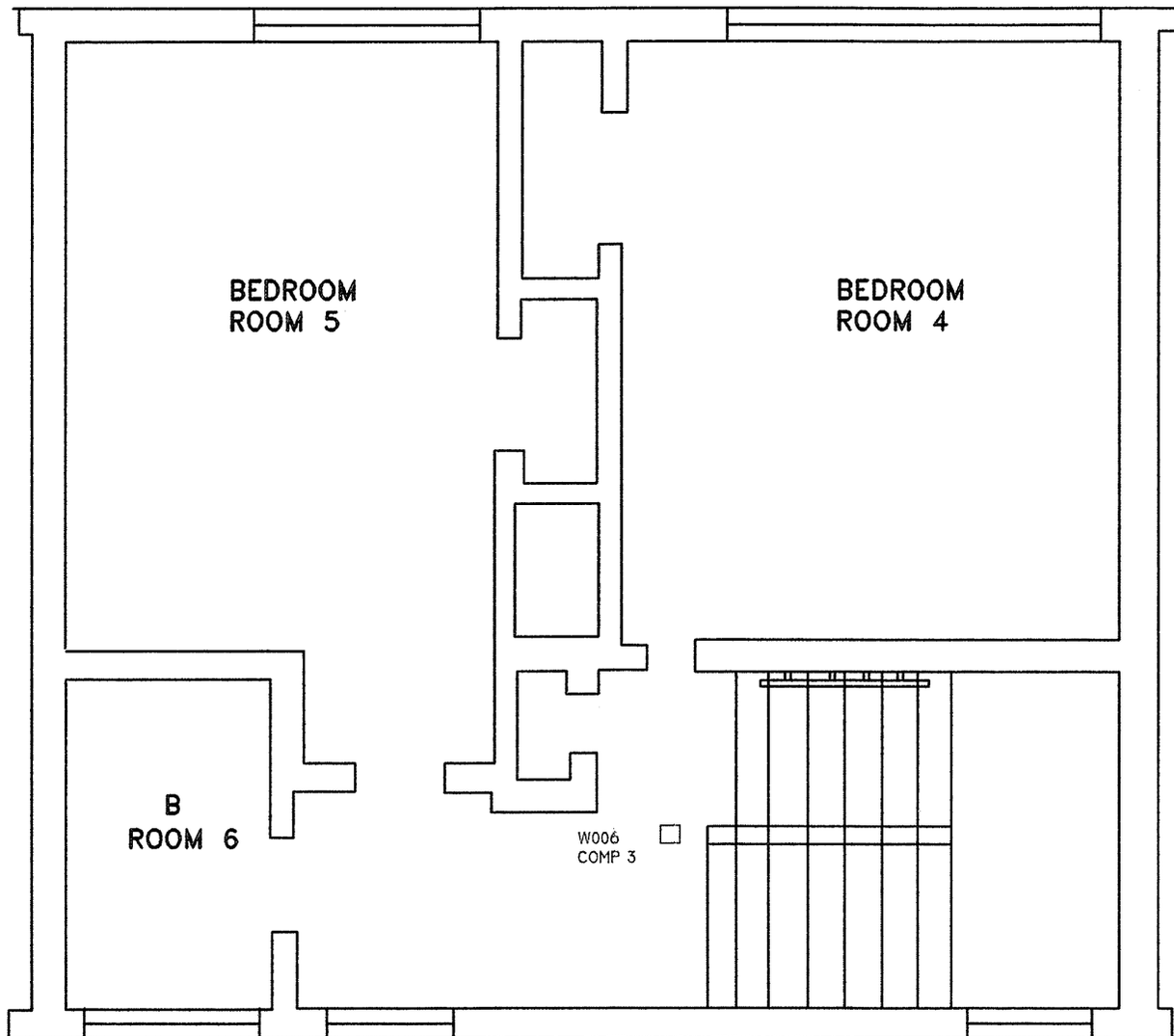
**US Army Corps of Engineers**  
 MOBILE DISTRICT



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

PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3528D-A2
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**FORT McCLELLAN, ALABAMA**  
**COMPOSITE LEAD-BASED PAINT WIPE**  
**SAMPLE LOCATION POINTS**  
**BUILDING NO. 3528D**  
**FIRST FLOOR**



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)
- LOCATION OF FLOOR WIPE SAMPLE

<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<i>IT Corporation</i> 280 COTTONTAIL LANE SOMERSET, NJ 08879 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3528D-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3528D</b> <b>SECOND FLOOR</b>		



Building & Unit 3528 D



Floor wipe sample:W006 collected 11/7/00

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LABORATORY ANALYSIS REPORT

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

ACCOUNT #: 2038-00-48  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Pb Paint Assessment

DATE COLLECTED: 36837  
 DATE RECEIVED: 36840  
 DATE ANALYZED: 36844  
 DATE REPORTED: 36874

PROJECT NO.:  
 JOB LOCATION:

SLI	Client	Sample	SAMPLE TYPE:	COMPWIPE	Lead
Sample No.	Sample No.	Description	Total Lead (µg)*	Dilution Factor	Conc (µg/ft²)
1799343	W006	3528 / 3528	< 20.0	1	< 6.7
1799344	W007	3530 / 3530	< 20.0	1	< 6.7
1799345	W013	3538 / 3538	< 20.0	1	< 20.0
1799346	W012	3537 / 3537	< 20.0	1	< 10.0
1799347	W011	3535 / 3535	< 20.0	1	< 5.0
1799348	W009	3531 / 3534	< 20.0	1	< 6.7
1799349	W008	3534 / 3534	< 20.0	1	< 5.0
1799350	W010	3533 / 3533	< 20.0	1	< 6.7
1799351	W014	3610 / 3610	< 20.0	1	< 5.0
1799352	W015	3610 / 3610	3,206.7	10	824.4
1799353	W016	3612 / 3612	33.0	1	8.2
1799354	W017	3612 / 3612	1,701.2	10	437.3
1799355	D011	3540 / 3540	< 20.0	1	< 6.7
1799356	D010	3536 / 3536	< 20.0	1	< 6.7
1799357	D008	3533 / 3533	< 20.0	1	< 6.7
1799358	D006	3532 / 3532	< 20.0	1	< 6.7
1799359	D007	3531 / 3531	< 20.0	1	< 6.7
1799360	D009	3535 / 3535	< 20.0	1	< 6.7
1799361	D012	3611 / 3611	< 20.0	1	< 5.0
1799362	D013	3611 / 3611	1,801.6	10	463.1
1799363	D014	3614 / 3614	130.0	1	32.5
1799364	D015	3614 / 3614	10,695.8	20	2,749.6
1799365	FB1	Field Blank	< 20.0	1	
1799366	FB2	Field Blank	< 20.0	1	
QC - 15802		10.0 ppm Calibration Std	989.8		99.0%
QC - 15802		200 µg spike	200.2		100.1%
QC - 15802		5.0 ppm Calibration Std	504.7		100.9%
QC - 15802		Blank	< 20.0		
QC - 15802		NIST 2710 Standard	564.9		102.1%

ANALYST: AMY J. COLOSIMO  
 Total no. of pages in report =  
 \* AMENDED REPORT \*

REVIEWED BY

Matthew D. Asbury, Dept. Head

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dus

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3528

NAME OF UNIT: Unit 3528-D

NAME OF RISK ASSESSOR: TONY MATTHEWS

Wipe Sample ID Number: FTMC-3528/3528D-1107-W006  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: BOTTOM OF LANDING #1  
MIDDLE LANDING #2 UPPER LANDING #3  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

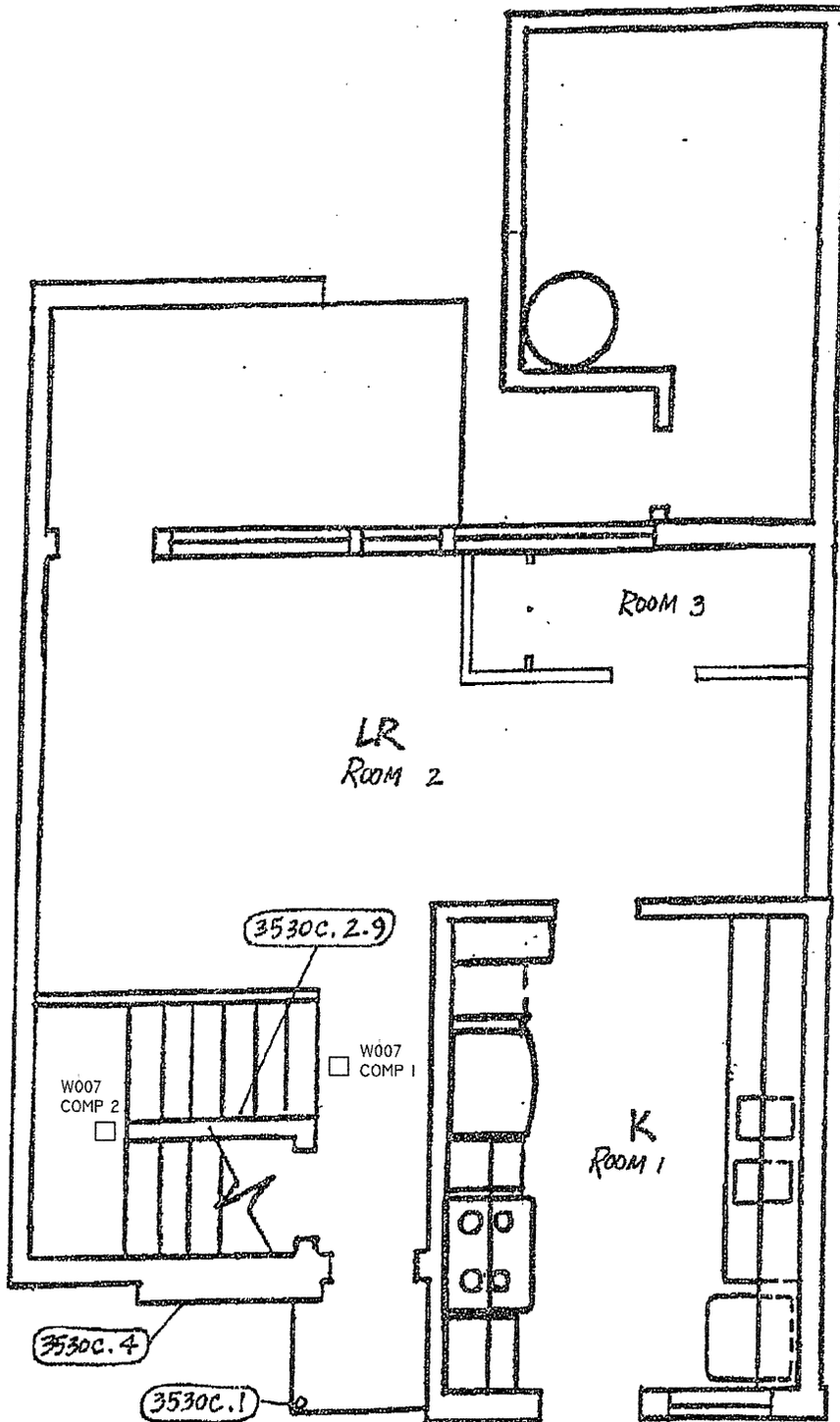
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3530 / UNIT #3530C

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1799344	FTMC-3530/3530C-1107-W007	Floor	Bottom Landing #1, Middle Landing #2, Upper Landing #3	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

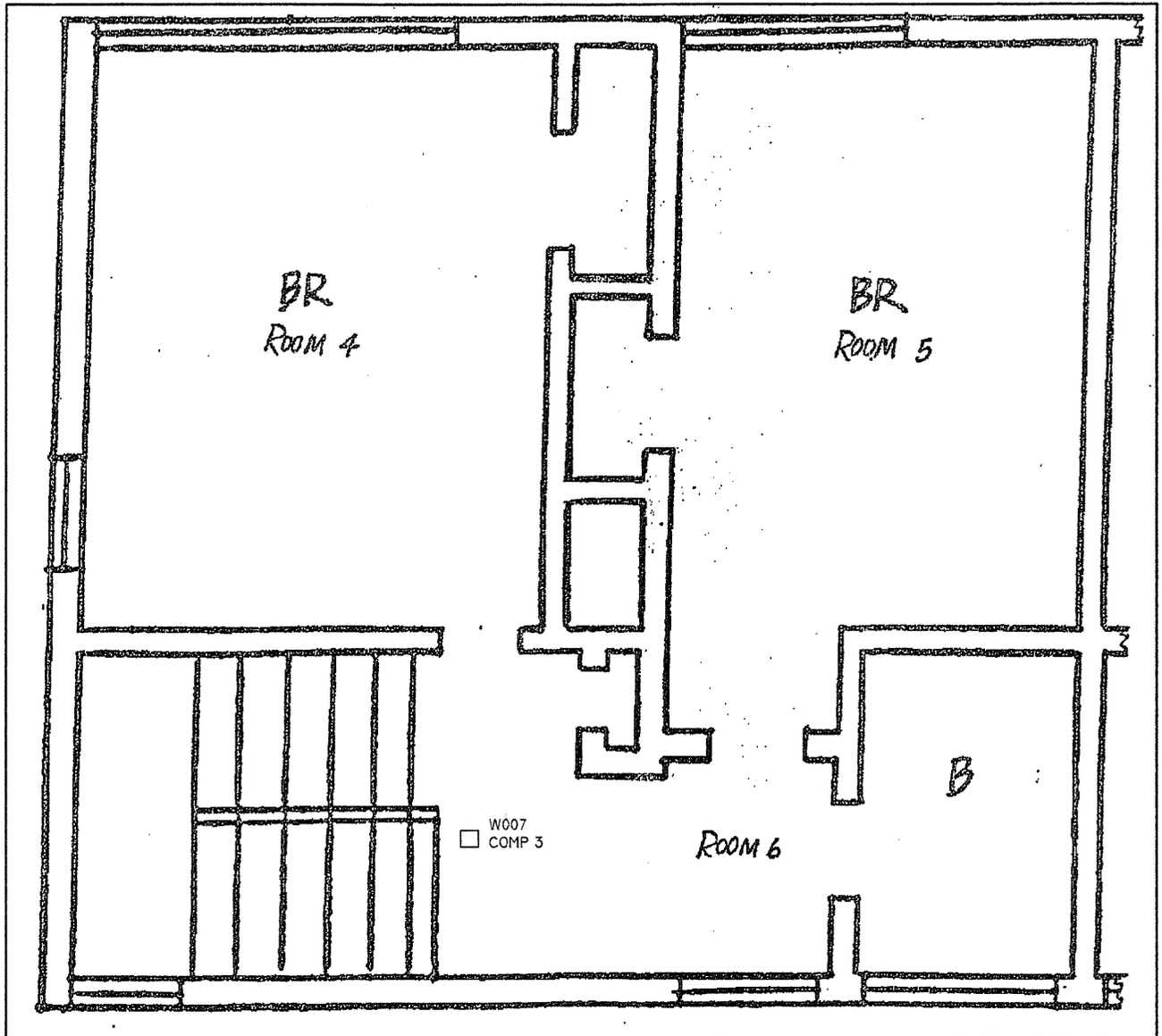


NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

- 2.1.3 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)
- LOCATION OF FLOOR WIPE SAMPLE

<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<i>IT Corporation</i> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of TSC, IT Group</small>		
PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3530C-A1
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3530C</b> <b>FIRST FLOOR</b>		



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
- D044 IT WIPE SAMPLE NUMBER LOCATION (D044)
- COMP 4 COMPOSITE NUMBER OF THAT WIPE (COMP4)
- LOCATION OF FLOOR WIPE SAMPLE

 **US Army Corps of Engineers**  
 MOBILE DISTRICT

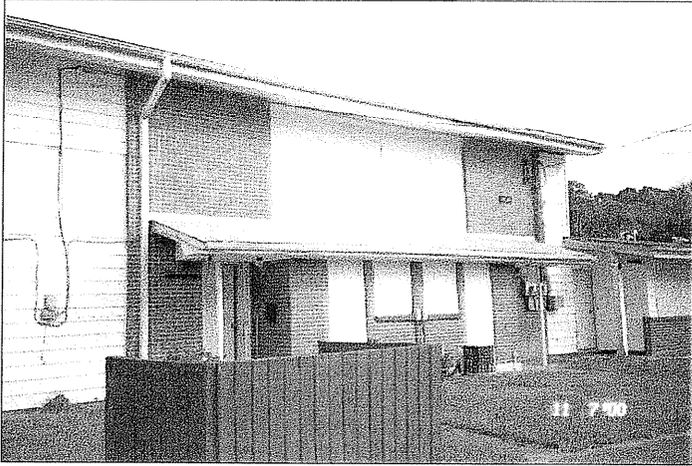


*IT Corporation*  
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 SOMERSET, NJ 08873  
A member of The IT Group

PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3530C-A2
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FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3530C  
 SECOND FLOOR

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3530 C



Floor wipe sample: W007 collected 11/7/00

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 AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003  
 LABORATORY ANALYSIS REPORT  
 Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-48  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Pb Paint Assessment

DATE COLLECTED: 36837  
 DATE RECEIVED: 36840  
 DATE ANALYZED: 36844  
 DATE REPORTED: 36874

PROJECT NO.:  
 JOB LOCATION:

SLI No.	Client Sample No.	Sample Description	Sample Area (ft <sup>2</sup> )	Dilution Factor	COMPWIPE Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )
1799343	W006	3528 / 3528	< 20.0	1		< 6.7
1799344	W007	3530 / 3530	< 20.0	1		< 6.7
1799345	W013	3538 / 3538	< 20.0	1		< 20.0
1799346	W012	3537 / 3537	< 20.0	1		< 10.0
1799347	W011	3535 / 3535	< 20.0	1		< 5.0
1799348	W009	3531 / 3534	< 20.0	1		< 6.7
1799349	W008	3534 / 3534	< 20.0	1		< 5.0
1799350	W010	3533 / 3533	< 20.0	1		< 6.7
1799351	W014	3610 / 3610	< 20.0	1		< 5.0
1799352	W015	3610 / 3610	3,206.7	10		824.4
1799353	W016	3612 / 3612	33.0	1		8.2
1799354	W017	3612 / 3612	1,701.2	10		437.3
1799355	D011	3540 / 3540	< 20.0	1		< 6.7
1799356	D010	3536 / 3536	< 20.0	1		< 6.7
1799357	D008	3533 / 3533	< 20.0	1		< 6.7
1799358	D006	3532 / 3532	< 20.0	1		< 6.7
1799359	D007	3531 / 3531	< 20.0	1		< 6.7
1799360	D009	3535 / 3535	< 20.0	1		< 6.7
1799361	D012	3611 / 3611	< 20.0	1		< 5.0
1799362	D013	3611 / 3611	1,801.6	10		463.1
1799363	D014	3614 / 3614	130.0	1		32.5
1799364	D015	3614 / 3614	10,695.8	20		2,749.6
1799365	FB1	Field Blank	< 20.0	1		
1799366	FB2	Field Blank	< 20.0	1		
	QC - 15802	10.0 ppm Calibration Std	989.8			99.0%
	QC - 15802	200 µg spike	200.2			100.1%
	QC - 15802	5.0 ppm Calibration Std	504.7			100.9%
	QC - 15802	Blank	< 20.0			
	QC - 15802	NIST 2710 Standard	564.9			102.1%

ANALYST: AMY J. COLOSIMO  
 Total no. of pages in report =  
 \* AMENDED REPORT \*

REVIEWED BY

Matthew D. Asbury, Dept. Head

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft<sup>2</sup>; interior window sills-250 µg/ft<sup>2</sup>;

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3530

NAME OF UNIT: Unit 3530-C

NAME OF RISK ASSESSOR: Tony MATTHEWS

Wipe Sample ID Number: FTMC-3530/3530C-1107-W007  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: BOTTOM OF LANDING #1  
MIDDLE LANDING #2 UPPER LANDING #3  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3531 / UNIT #3531B

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1799359	FTMC-3531/3531B-1107-D007	Floor	Top, Middle and Lower landings	3.00	1	< 20.0	< 6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).

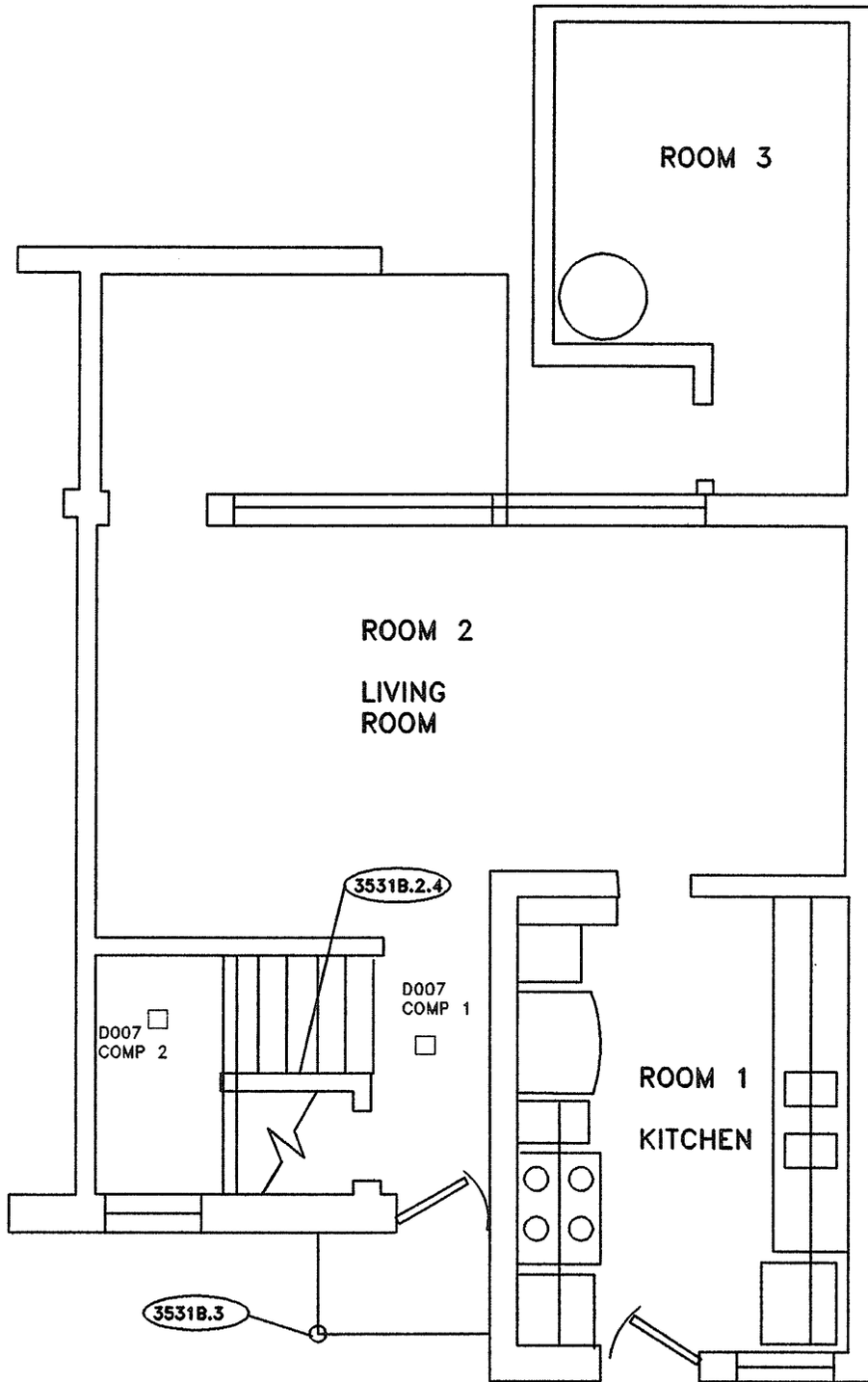
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3531 / UNIT #3531E

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1799348	FTMC-3531/3531E-1107-W009	Floor	Bottom, middle & upper landings	3.00	1	<20	<6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



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

**LEGEND:**

**3502D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT  
 DETECTED DURING THE ORIGINAL 1994 SURVEY

D002 IT WIPE SAMPLE NUMBER LOCATION (D002)  
 COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)

□ LOCATION OF FLOOR WIPE SAMPLE



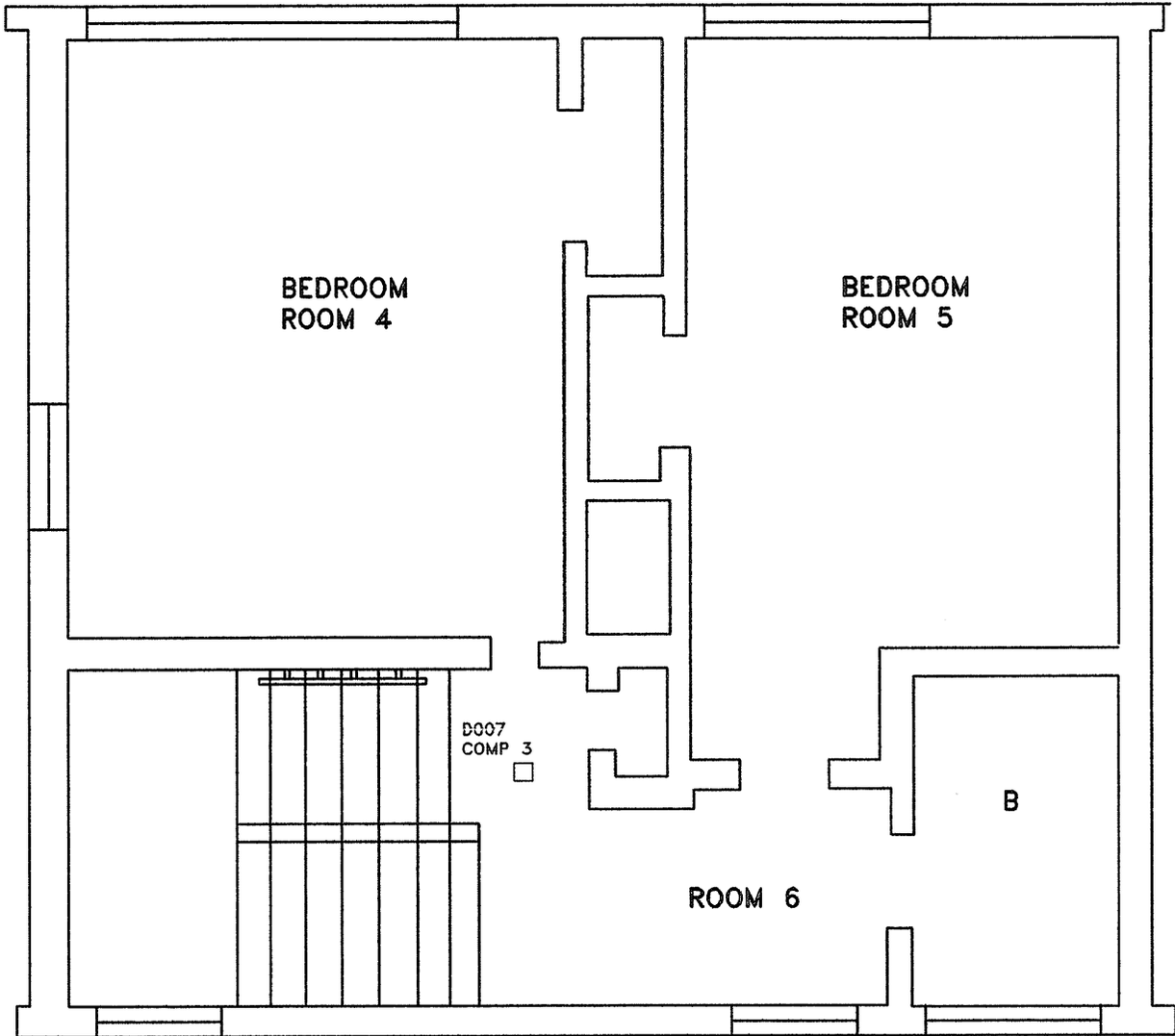
**US Army Corps of Engineers**  
 MOBILE DISTRICT



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

PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3531B-A1
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FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3531B  
 FIRST FLOOR



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

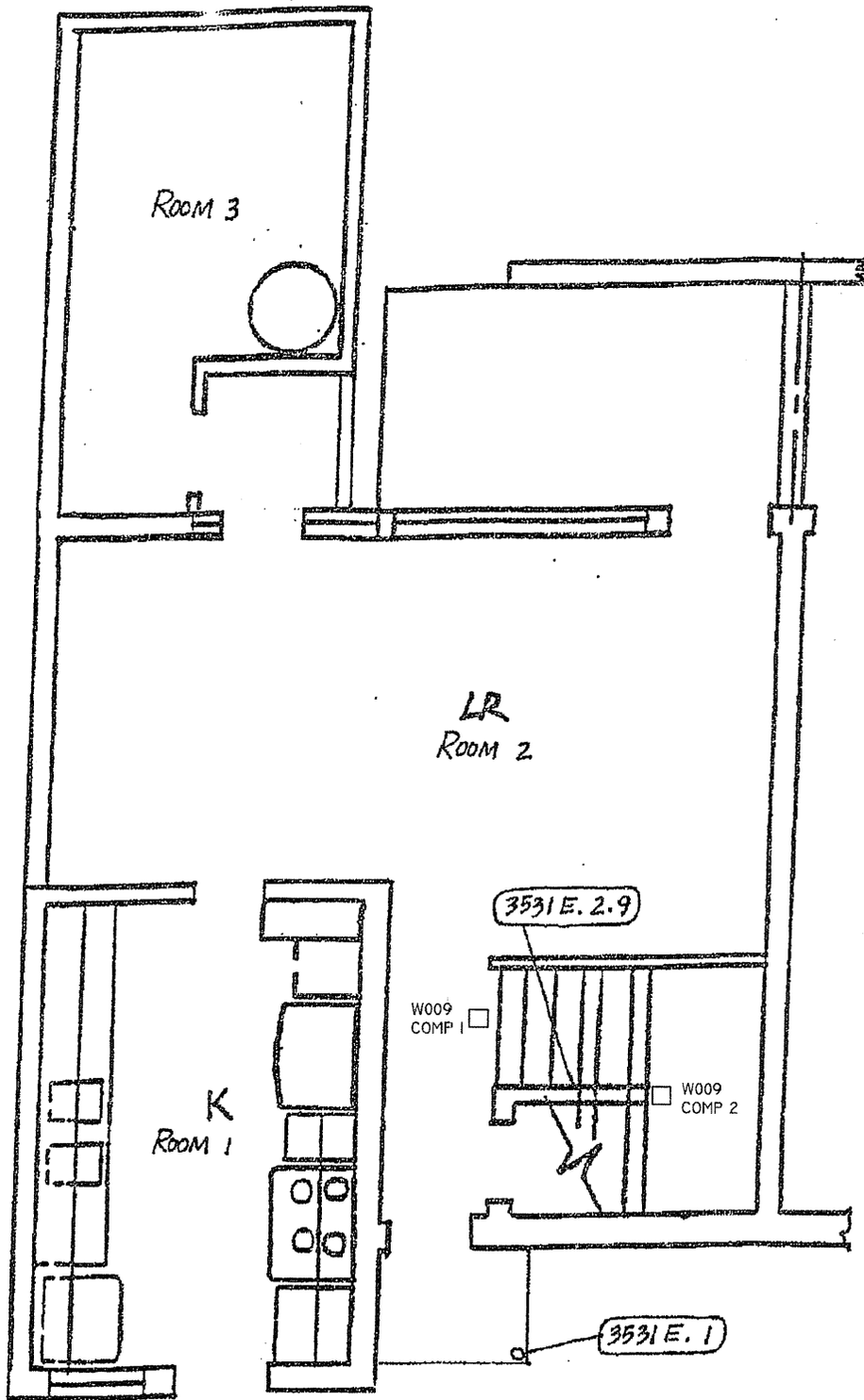
**LEGEND:**

**3502D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT  
 DETECTED DURING THE ORIGINAL 1994 SURVEY

D002 IT WIPE SAMPLE NUMBER LOCATION (D002)  
 COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)

□ LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
 <b>ITT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08875 <small>A Member of The IT Group</small>		
PROJECT NO.:	DATE:	ACAD FILE:
805593	12/12/00	BLDG3531B-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3531B</b> <b>SECOND FLOOR</b>		



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

**LEGEND:**

- 2.9 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)
- LOCATION OF FLOOR WIPE SAMPLE



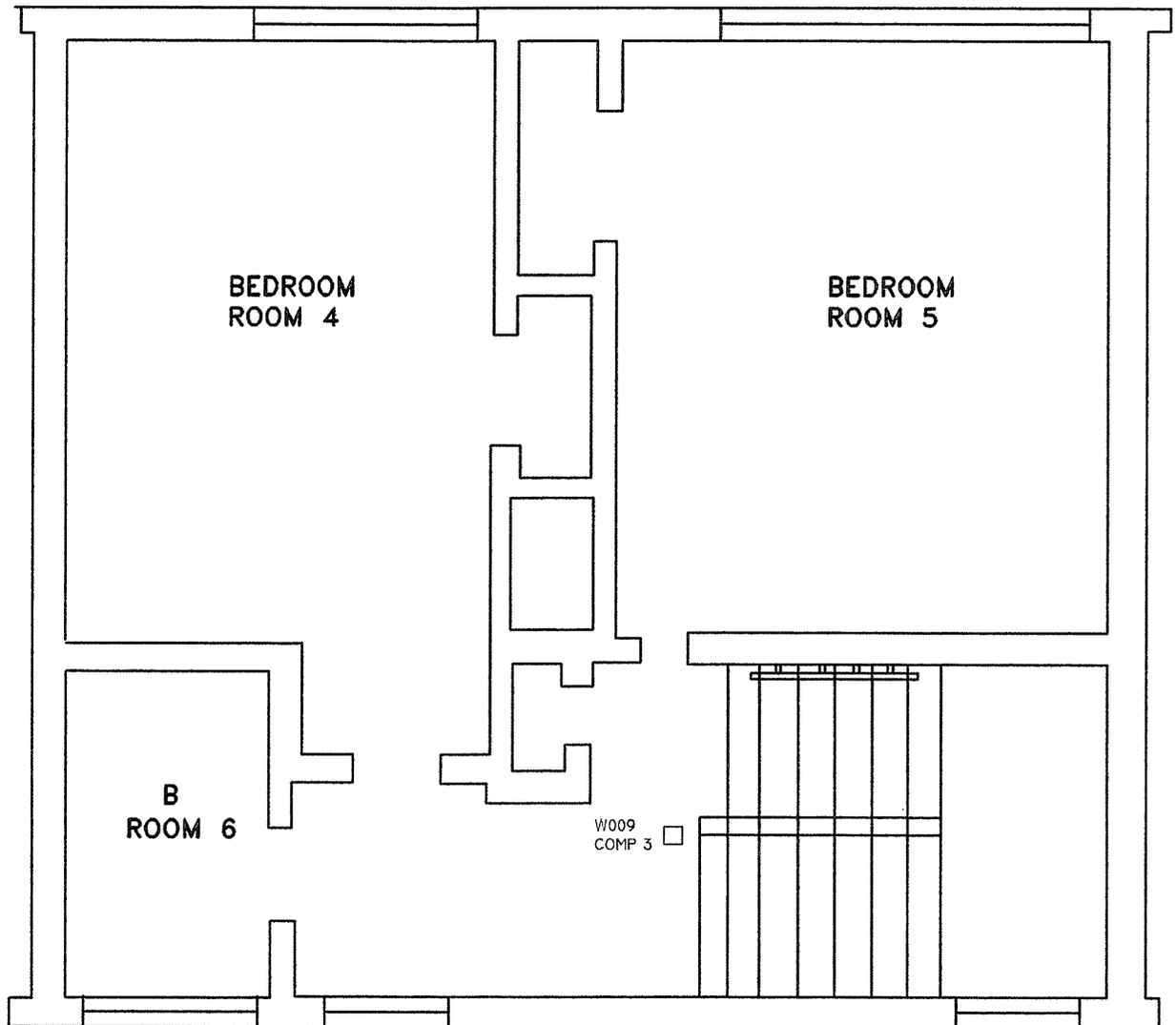
**US Army Corps of Engineers**  
 MOBILE DISTRICT



*IT Corporation*  
 2200 COTTONTAIL LANE  
 SOMERSET, NJ 08875  
A Member of The IT Group

PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3531E-A1
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FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3531E  
 FIRST FLOOR



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

**LEGEND:**

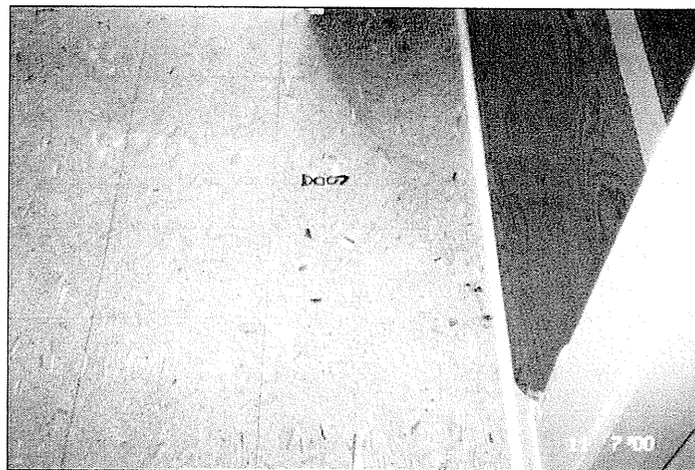
- 918 LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- W050 IT WIPE SAMPLE NUMBER LOCATION (W050)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE

<b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<b>ITT Corporation</b> 2200 COTTONTAIL LANE SOMERSET, NJ 08879 <small>A Member of The ITT Group</small>		
PROJECT NO.: 805593	DATE: 12/06/00	ACAD FILE: BLDG3531E-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3531E</b> <b>SECOND FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT

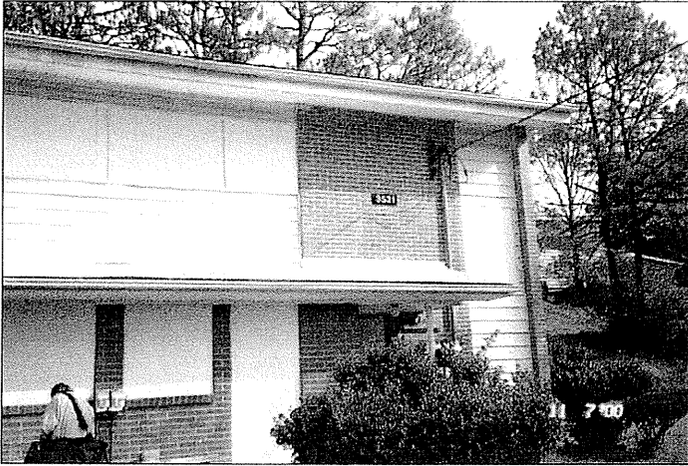


Building & Unit 3531 B

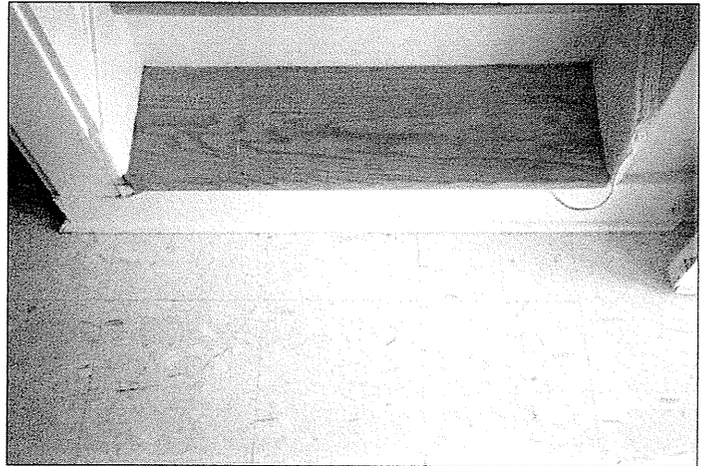


Floor wipe sample D007 collected 11/7/00

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3531E



Floor wipe sample: W009 collected 11/7/00

SCHNEIDER LABORATORIES

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AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003

LABORATORY ANALYSIS REPORT

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

ACCOUNT #: 2038-00-48  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Pb Paint Assessment

DATE COLLECTED: 36837  
 DATE RECEIVED: 36840  
 DATE ANALYZED: 36844  
 DATE REPORTED: 36874

JOB LOCATION:			SAMPLE TYPE:	COMPWIPE		
SLI	Client	Sample	Sample	Dilution	Total	Lead
Sample	Sample	Description	Area	Factor	Lead	Conc
No.	No.		(ft <sup>2</sup> )		(µg)*	(µg/ft <sup>2</sup> )
1799343	W006	3528 / 3528	< 20.0	1		< 6.7
1799344	W007	3530 / 3530	< 20.0	1		< 6.7
1799345	W013	3538 / 3538	< 20.0	1		< 20.0
1799346	W012	3537 / 3537	< 20.0	1		< 10.0
1799347	W011	3535 / 3535	< 20.0	1		< 5.0
1799348	W009	3531 / 3534	< 20.0	1		< 6.7
1799349	W008	3534 / 3534	< 20.0	1		< 5.0
1799350	W010	3533 / 3533	< 20.0	1		< 6.7
1799351	W014	3610 / 3610	< 20.0	1		< 5.0
1799352	W015	3610 / 3610	3,206.7	10		824.4
1799353	W016	3612 / 3612	33.0	1		8.2
1799354	W017	3612 / 3612	1,701.2	10		437.3
1799355	D011	3540 / 3540	< 20.0	1		< 6.7
1799356	D010	3536 / 3536	< 20.0	1		< 6.7
1799357	D008	3533 / 3533	< 20.0	1		< 6.7
1799358	D006	3532 / 3532	< 20.0	1		< 6.7
1799359	D007	3531 / 3531	< 20.0	1		< 6.7
1799360	D009	3535 / 3535	< 20.0	1		< 6.7
1799361	D012	3611 / 3611	< 20.0	1		< 5.0
1799362	D013	3611 / 3611	1,801.6	10		463.1
1799363	D014	3614 / 3614	130.0	1		32.5
1799364	D015	3614 / 3614	10,695.8	20		2,749.6
1799365	FB1	Field Blank	< 20.0	1		
1799366	FB2	Field Blank	< 20.0	1		
QC - 15802		10.0 ppm Calibration Std	989.8			99.0%
QC - 15802		200 µg spike	200.2			100.1%
QC - 15802		5.0 ppm Calibration Std	504.7			100.9%
QC - 15802		Blank	< 20.0			
QC - 15802		NIST 2710 Standard	564.9			102.1%

ANALYST: AMY J. COLOSIMO

Total no. of pages in report =

\* AMENDED REPORT \*

REVIEWED BY

Matthew D. Asbury, Dept. Head

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft<sup>2</sup>; interior window sills-250 µg/ft<sup>2</sup>;

IT CORPORATION  
FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/07/00

NAME OF BUILDING: 3531

NAME OF UNIT: 3531-B

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC 3531/3531B-1107-DOOR ✓  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: Lower Landing #1 12"x12" wood  
MIDDLE Landing #2 12"x12" wood  
TOP Landing #3 12"x12" wood  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

NAME OF BUILDING: 3531

NAME OF UNIT: Unit 3531-E

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC 3531/3531E-1107-W009  
Lead-Based Paint Component Sampled: Floor  
Composite Locations: Bottom of landing #1  
Middle of landing #2 Upper landing #3  
12"  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_

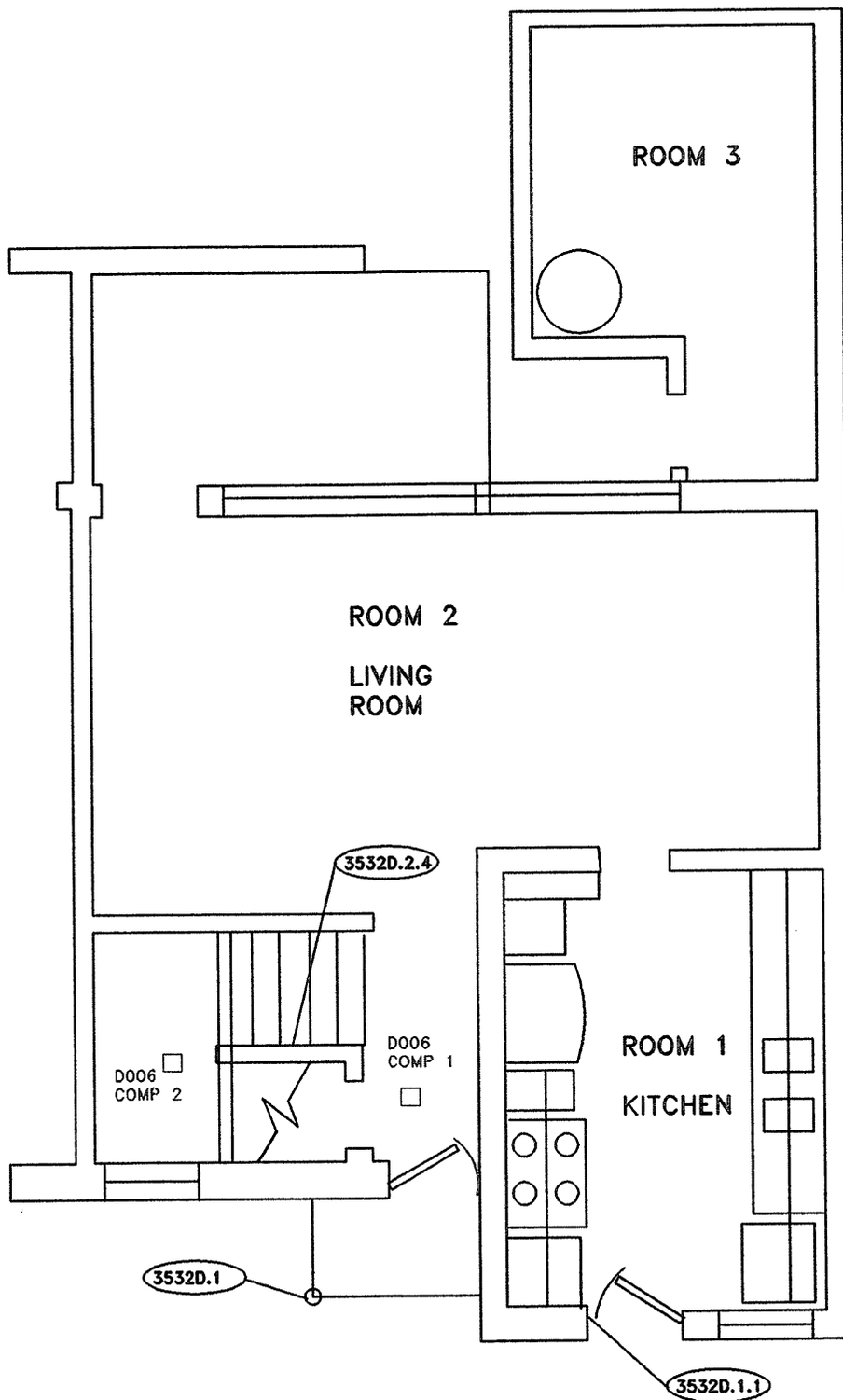
FORT McCLELLAN, ALABAMA  
 LEAD-BASED PAINT WIPE SAMPLE RISK ASSESSMENT ANALYTICAL RESULTS  
 BUILDING #3532 / UNIT #3532D

SLI Sample No.	Client Sample No.	Sample Description	Composite Sample Location	Sample Area (ft <sup>2</sup> )	Dilution Factor	Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )**
1799358	FTMC-3532/3532D-1107-D006	Floor	Top, Middle and Lower landings	3.00	1	< 20.0	< 6.7

\*Minimum Reporting Limit: 20 µg Total Lead.

SLI = Schneider Laboratory Sample Identification Number

\*\*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/ft<sup>2</sup>; interior window sills - 250 µg/ft<sup>2</sup>, and window troughs - 800 µg/ft<sup>2</sup> (HUD Guidelines).



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

**LEGEND:**

- 3502D.4.2** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE



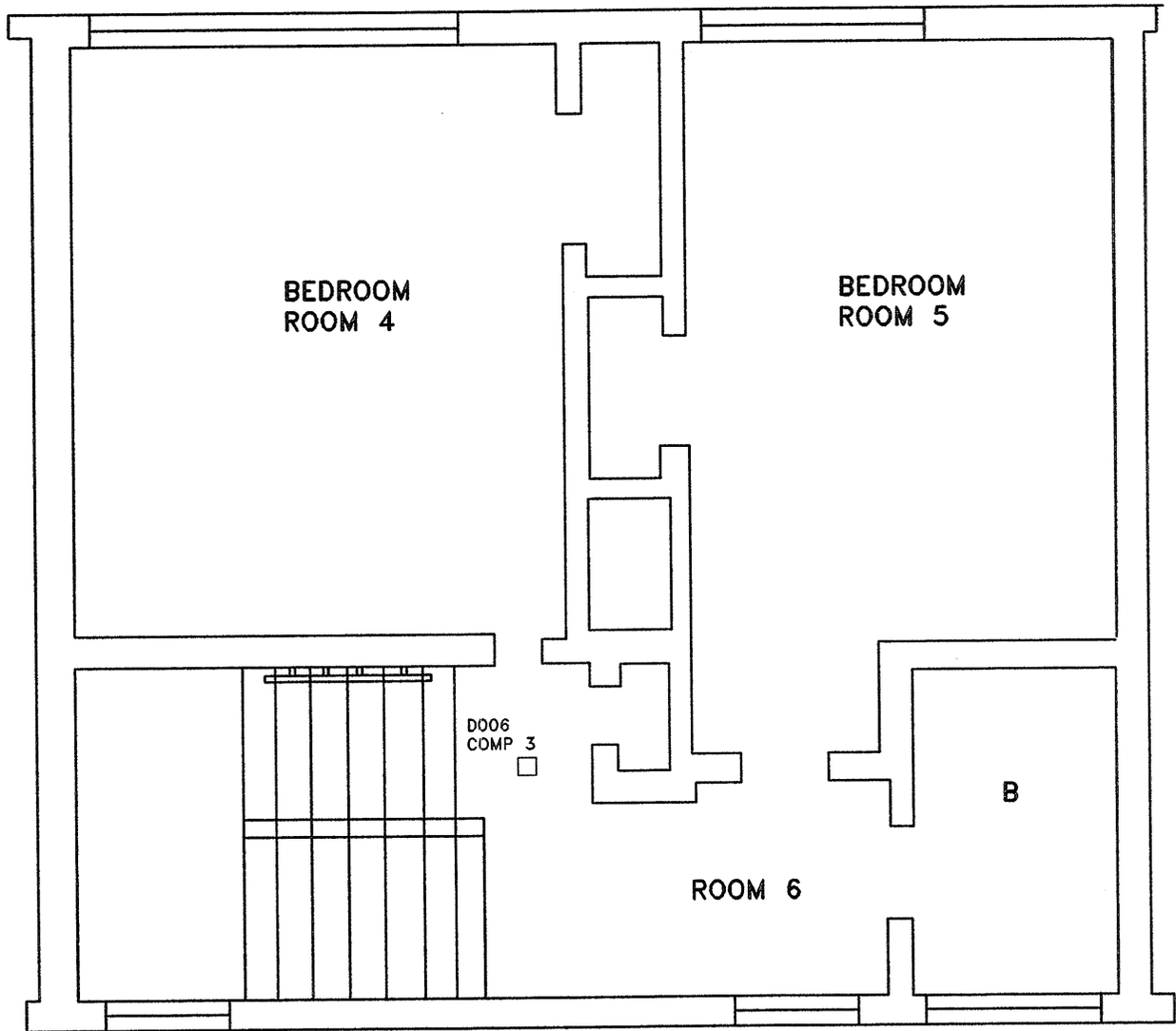
**US Army Corps of Engineers**  
 MOBILE DISTRICT



*ITT Corporation*  
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 SOMERSET, NJ 08875  
 A Member of The IT Group

PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3532D-A1
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FORT McCLELLAN, ALABAMA  
 COMPOSITE LEAD-BASED PAINT WIPE  
 SAMPLE LOCATION POINTS  
 BUILDING NO. 3532D  
 FIRST FLOOR



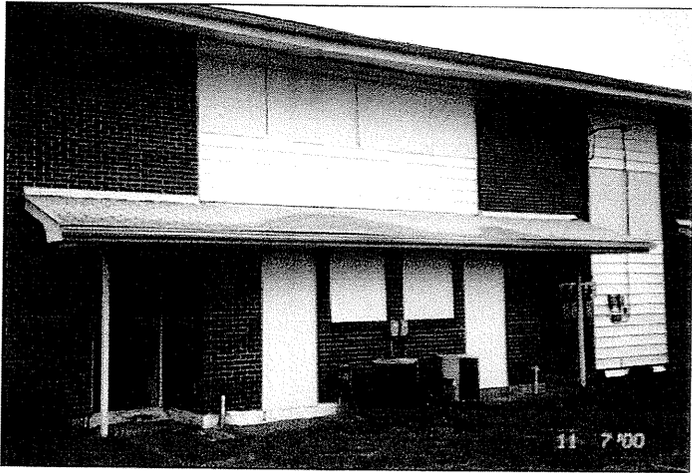
NO SCALE IMPLIED  
 ONLY LOCATIONS OF XRF READING  
 TESTING POSITIVE ARE SHOWN

**LEGEND:**

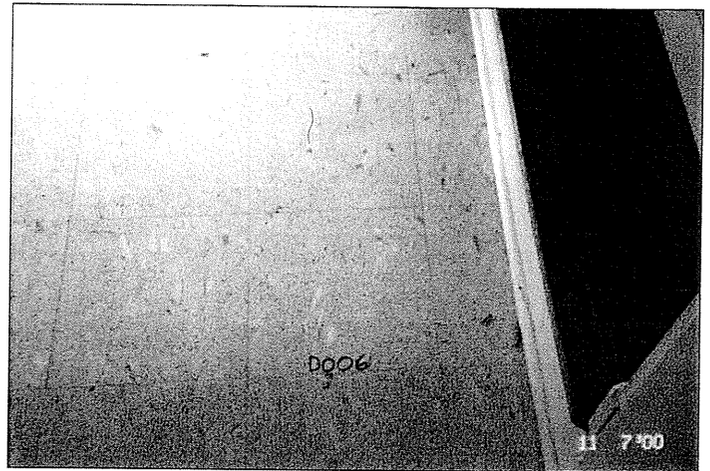
- (35020.4.2)** LOCATIONS OF POSITIVE XRF LEAD BASED PAINT COMPONENT DETECTED DURING THE ORIGINAL 1994 SURVEY
- D002 IT WIPE SAMPLE NUMBER LOCATION (D002)
- COMP 3 COMPOSITE NUMBER OF THAT WIPE (COMP3)
- LOCATION OF FLOOR WIPE SAMPLE

 <b>US Army Corps of Engineers</b> MOBILE DISTRICT		
<i>IT Corporation</i> 2200 COTTONTAIL LANE SOMERSET, NJ 08873 <small>A Member of The IT Group</small>		
PROJECT NO.: 805593	DATE: 12/12/00	ACAD FILE: BLDG3532D-A2
<b>FORT McCLELLAN, ALABAMA</b> <b>COMPOSITE LEAD-BASED PAINT WIPE</b> <b>SAMPLE LOCATION POINTS</b> <b>BUILDING NO. 3532D</b> <b>SECOND FLOOR</b>		

FORT McCLELLAN, ALABAMA LEAD-BASED PAINT RISK ASSESSMENT



Building & Unit 3532 D



Floor wipe sample: D006 collected 11/7/00

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 AIHA 8936, ELLAP 8936, NVLAP 1150, NYELAP 11413, CAELAP 2078, NC 593, SC 93003  
 LABORATORY ANALYSIS REPORT  
 Sample Preparation by HUD Appendix 14.2, Lead Analysis by EPA 3050B/7420 Method

ACCOUNT #: 2038-00-48  
 CLIENT: IT Corporation - Knoxville  
 ADDRESS: 312 Directors Drive  
 Knoxville, TN 37923-4799  
 PO NO.: 141048  
 PROJECT NAME: Pb Paint Assessment

DATE COLLECTED: 36837  
 DATE RECEIVED: 36840  
 DATE ANALYZED: 36844  
 DATE REPORTED: 36874

SLI No.	Client Sample No.	Sample Description	SAMPLE TYPE: Area (ft <sup>2</sup> )	DILUTION Factor	COMPWIPE Total Lead (µg)*	Lead Conc (µg/ft <sup>2</sup> )
1799343	W006	3528 / 3528	< 20.0	1		< 6.7
1799344	W007	3530 / 3530	< 20.0	1		< 6.7
1799345	W013	3538 / 3538	< 20.0	1		< 20.0
1799346	W012	3537 / 3537	< 20.0	1		< 10.0
1799347	W011	3535 / 3535	< 20.0	1		< 5.0
1799348	W009	3531 / 3534	< 20.0	1		< 6.7
1799349	W008	3534 / 3534	< 20.0	1		< 5.0
1799350	W010	3533 / 3533	< 20.0	1		< 6.7
1799351	W014	3610 / 3610	< 20.0	1		< 5.0
1799352	W015	3610 / 3610	3,206.7	10		824.4
1799353	W016	3612 / 3612	33.0	1		8.2
1799354	W017	3612 / 3612	1,701.2	10		437.3
1799355	D011	3540 / 3540	< 20.0	1		< 6.7
1799356	D010	3536 / 3536	< 20.0	1		< 6.7
1799357	D008	3533 / 3533	< 20.0	1		< 6.7
1799358	D006	3532 / 3532	< 20.0	1		< 6.7
1799359	D007	3531 / 3531	< 20.0	1		< 6.7
1799360	D009	3535 / 3535	< 20.0	1		< 6.7
1799361	D012	3611 / 3611	< 20.0	1		< 5.0
1799362	D013	3611 / 3611	1,801.6	10		463.1
1799363	D014	3614 / 3614	130.0	1		32.5
1799364	D015	3614 / 3614	10,695.8	20		2,749.6
1799365	FB1	Field Blank	< 20.0	1		
1799366	FB2	Field Blank	< 20.0	1		
	QC - 15802	10.0 ppm Calibration Std	989.8			99.0%
	QC - 15802	200 µg spike	200.2			100.1%
	QC - 15802	5.0 ppm Calibration Std	504.7			100.9%
	QC - 15802	Blank	< 20.0			
	QC - 15802	NIST 2710 Standard	564.9			102.1%

ANALYST: AMY J. COLOSIMO  
 Total no. of pages in report =  
 \* AMENDED REPORT \*

REVIEWED BY

Matthew D. Asbury, Dept. Head

Minimum Reporting Limit: 20 µg Total Lead. For work involving HUD, child-occupied building and other residential units, the Federal Standard for Leaded Dust Clearance Levels by wipe sampling are: floors-40 µg/ft<sup>2</sup>; interior window sills-250 µg/ft<sup>2</sup>;

IT CORPORATION

FORT McCLELLAN

LEAD-BASED PAINT RISK ASSESSMENT WIPE SAMPLE FORMS

11/07/00

NAME OF BUILDING: 3532

NAME OF UNIT: 3532 A

NAME OF RISK ASSESSOR: Tony Matthews

Wipe Sample ID Number: FTMC 3532/3532 A - 1107-0006  
Lead-Based Paint Component Sampled: FLOOR  
Composite Locations: ~~AS~~ Lower Landing #1 12" x 12" wood  
MIDDLE Landing #2 12" x 12" wood TOP Landing #3 12" x 12" wood  
Total Dimensions of (all) Wipe Samples (inches x inches): 12" 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): \_\_\_\_\_