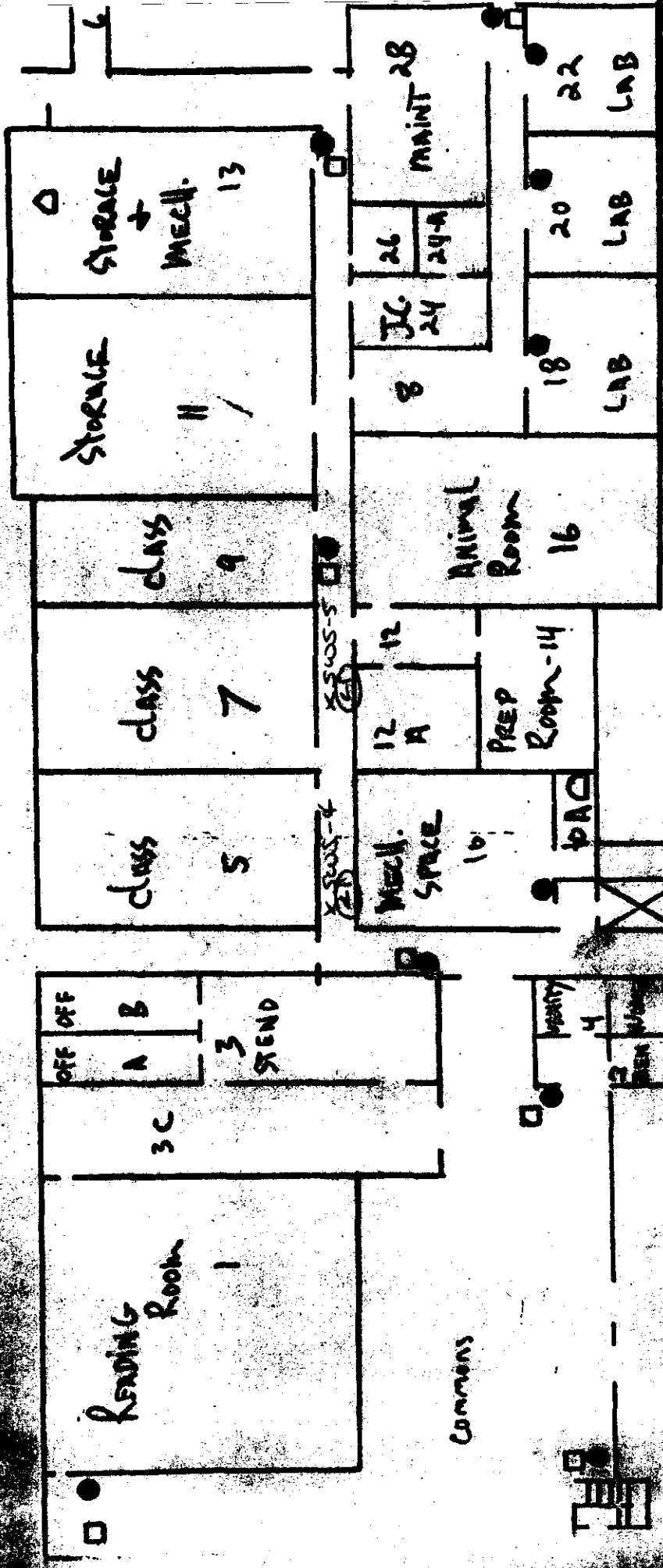


Building - 18 (N)  
**WOOSTER SCIENCE BUILDING**



Simplex Recorder Co.

- FIRE ALARMS
- P.W. EXT.
- COR. EXT.
- ASC. EXT.
- GENERATOR
- FIREPANEL

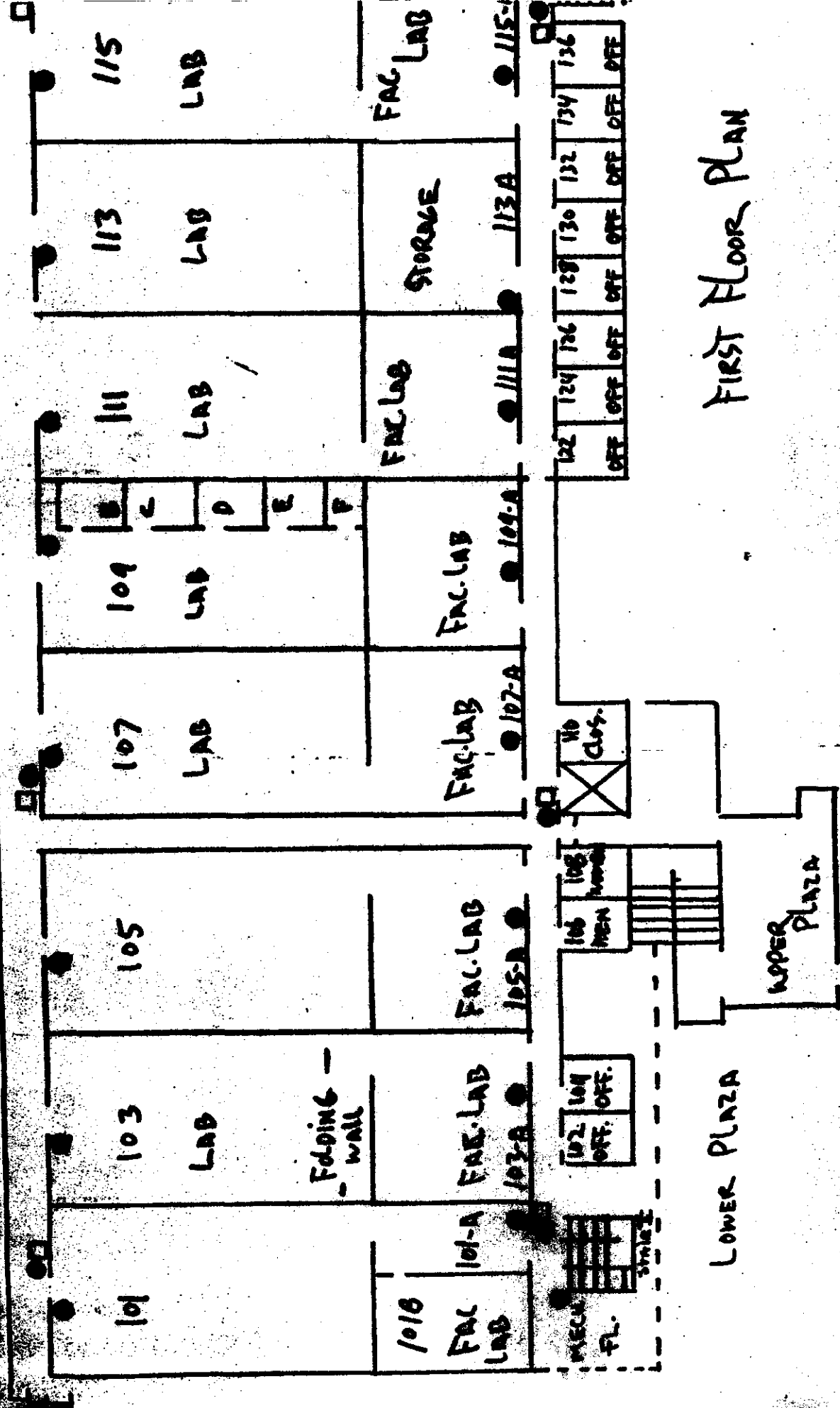
SUNY New Paltz  
 Safety Office  
 8/75

**BASEMENT FLOOR PLAN**

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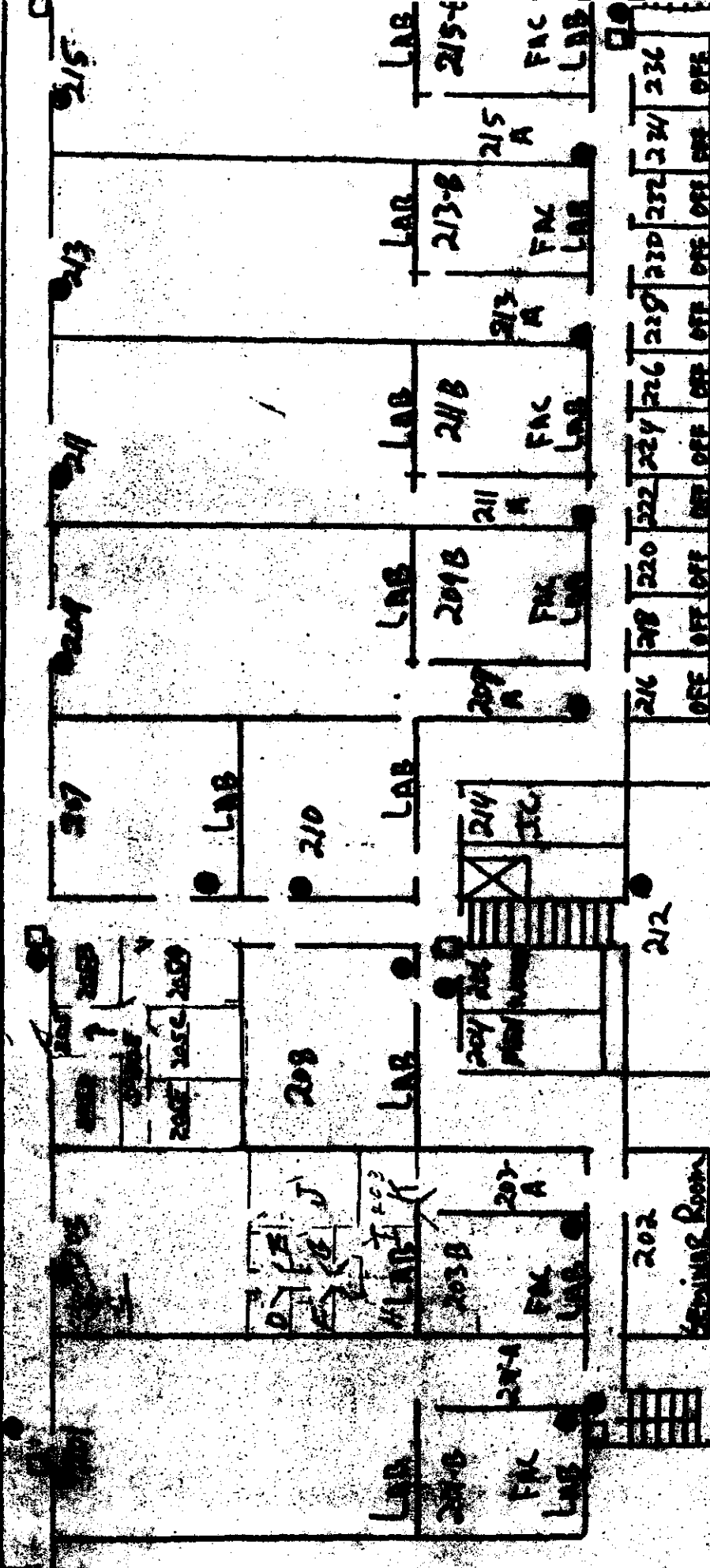
CSB

# WOOSTER SCIENCE BUILDING



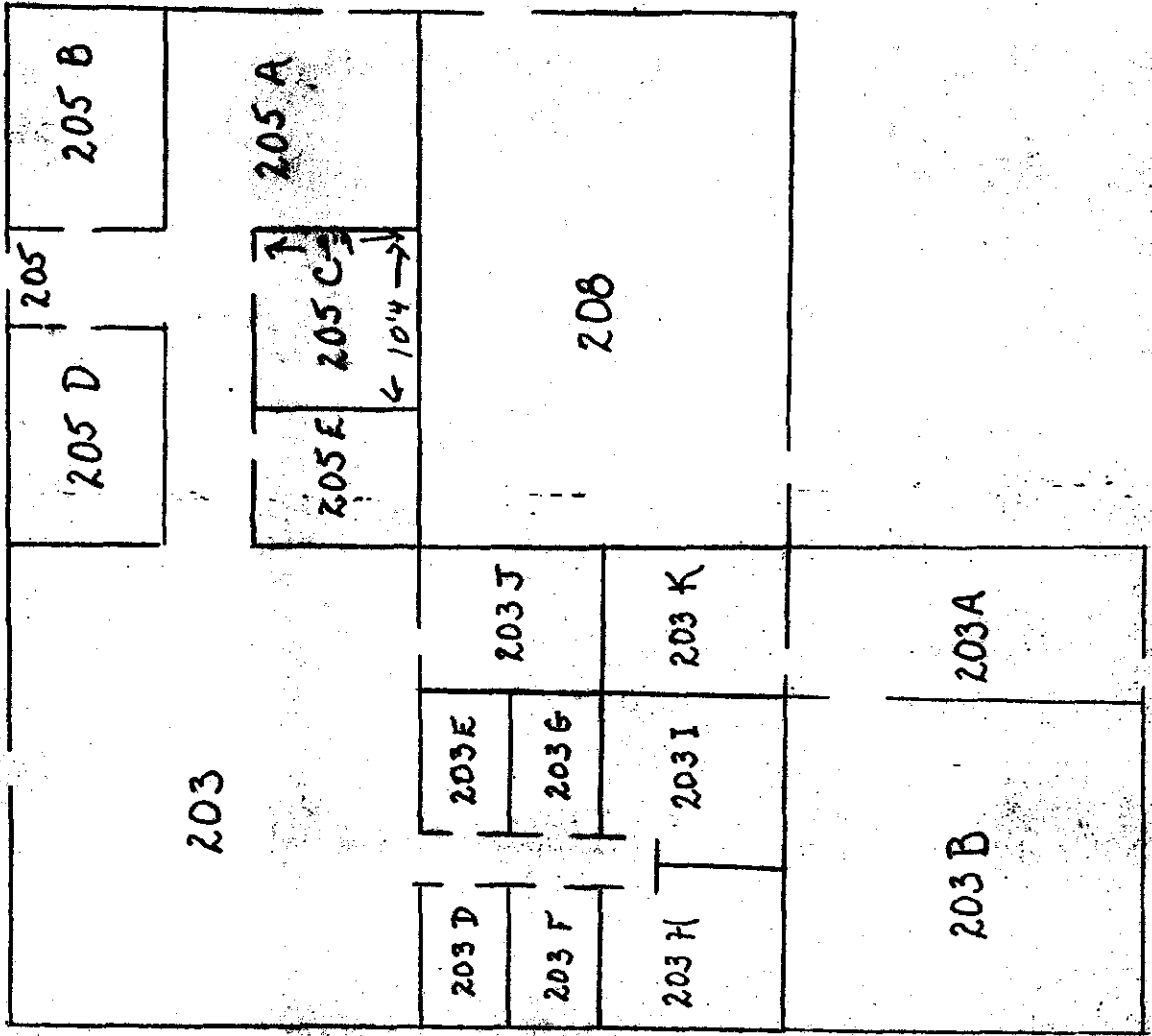
FIRST FLOOR PLAN

# WOOSTER SCIENCE BUILDING



SECOND FLOOR PLAN

WORSTER SCIENCE BUILDING



SECOND FLOOR PLAN



Client: Clean Harbors of Kingston, Inc.  
Sample I.D.: SWS-4, WOOSTER  
Sample Type: Wipe

CHAS Lab #: 9201009-04N  
Date Received: 01/02/92

Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91  
Analysis Date: 01/02/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)  
Wipe Area: 100 sq cm

The sample was mixed with hexane for 5 minutes. The resulting extract was analyzed by GC/ECD following EPA Method 8080.



Client: Clean Harbors of Kingston, Inc.  
Sample I.D.: SWS-5, WOOSTER  
Sample Type: Wipe

CHAS Lab #: 9201009-05N  
Date Received: 01/02/92

Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91  
Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)  
Wipe Area: 100 sq cm

The sample was mixed with hexane for 5 minutes. The resulting extract was analyzed by GC/ECD following EPA Method 8080.

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Client: CLS - (ST-MALE) Project Name: SUNY NEW PALTZ Project/P.O. #: A-8820 Date: 1/5/92

Report To: Clean Harbors Address: P.O. Box 1812 ALBANY NY Phone #:

Invoice To: Clean Harbors Address: P.O. Box 1812 ALBANY NY

Date Samples Collected: 1/5/92 by: RKC PARAGAN Date Samples Received: \_\_\_\_\_

Airbill/Bill of Lading? Y N NOTE: Samples received unpreserved will be preserved upon arrival at CHAS. Samples were: Preserved Unpreserved

Sample I.D.	Sampling Information			Analysis										# of con.	Comments (Special instructions, cautions, etc.)	CHAS Sample #	
	Date	Time	Station Location	Sample Type													
1201592-30	1/5/92		FACULTY tower	AIR												Basement outside VAULT	702 MIN
1201592-31	1/5/92		FACULTY tower	AIR												C-Floor EAST LOBBY	698 MIN
1221592-32	1/5/92		FACULTY tower	AIR												2 Floor outside ELEVATOR	695 MIN
1231592-33	1/5/92		FACULTY tower	AIR												3 Floor outside ELEVATOR	693 MIN
1241592-34	1/5/92		FACULTY tower	AIR												4 Floor outside ELEVATOR	692 MIN
1251592-35	1/5/92		FACULTY tower	AIR												5 Floor outside ELEVATOR	691 MIN
1261592-36	1/5/92		FACULTY tower	AIR												6 Floor outside ELEVATOR	689 MIN
1271592-37	1/5/92		FACULTY tower	AIR												7 Floor outside ELEVATOR	687 MIN
1281592-38	1/5/92		FACULTY tower	AIR												8 Floor outside ELEVATOR	689 MIN
1291592-39	1/5/92		FACULTY tower	AIR												9 Floor outside ELEVATOR	682 MIN
12101592-40	1/5/92		FACULTY tower	AIR												10 Floor outside ELEVATOR	684 MIN

REMARKS: (Sample storage, nonstandard sample bottles, special instructions)

See Attached For  
 Prepbst CAL/TIME  
 USED BUCK CAL. (1P)

Standard laboratory turnaround time is 2 weeks from date of receipt. Accelerated turnaround may be assessed a surcharge. Accelerated turnaround requested: \_\_\_\_\_

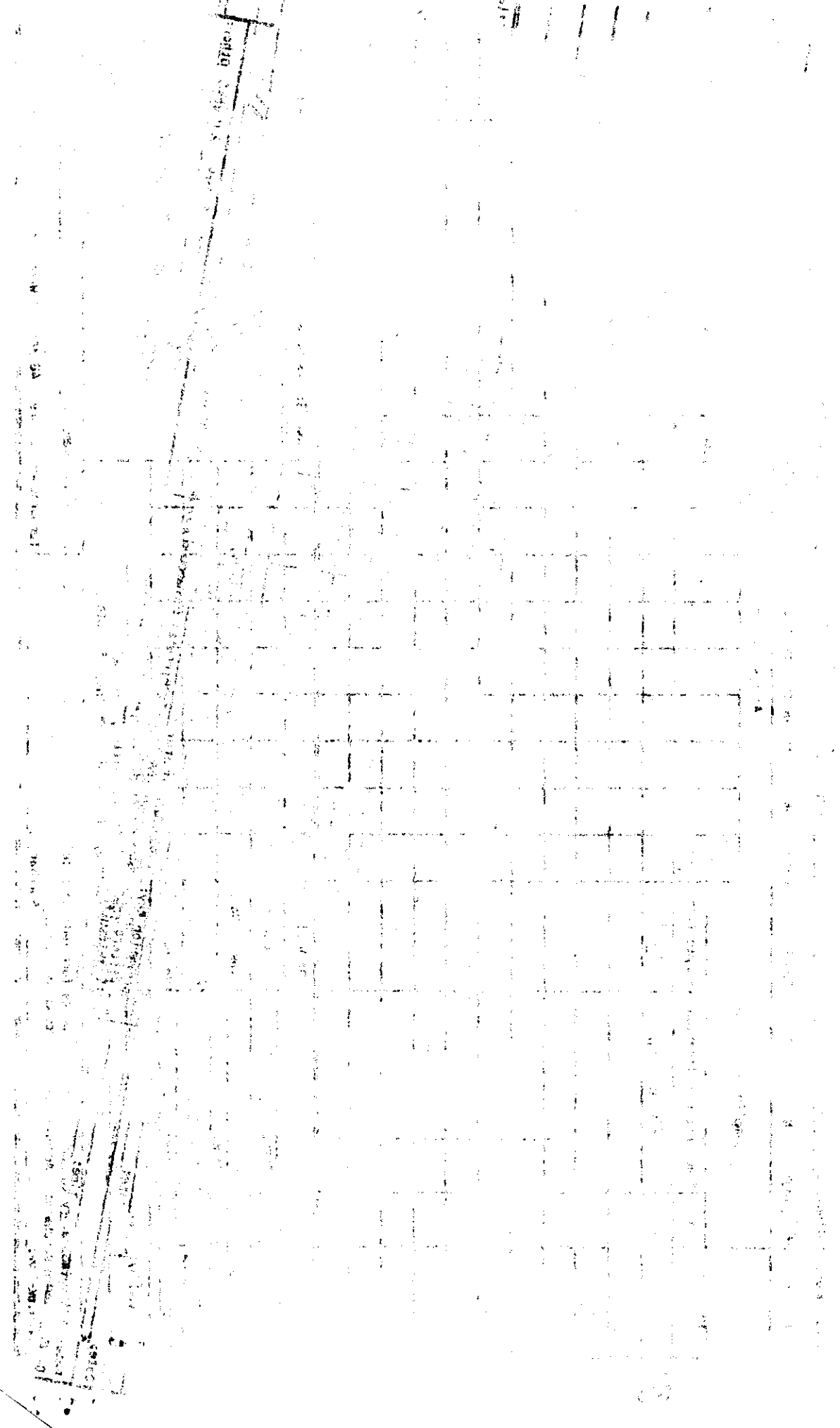
Location of samples: \_\_\_\_\_

Turnaround: 24 hrs 48 hrs 1 Week 2 Weeks Other: \_\_\_\_\_

Surcharge: \_\_\_\_\_

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SECTION 15:

SECTION 16:

SECTION 17:

SECTION 18:

SECTION 19:

SECTION 20:

SECTION 21:



Clean Harbors Analytical, 213 Burlington Rd., Bedford, MA 01730

CHAIN OF CUSTODY RECORD

Sample Custodian - (617) 276-6111

Client: OGS. (CT MALE) Project Name: SUNNY NEW PALTZ Project No. #: A-8820 Date: 1/5/92

Report To: CLEAN HARBORS ALBANY Address: P.O. Box 1812 ALBANY NY Phone #:

Invoice To: CLEAN HARBORS ALBANY Address: P.O. Box 1812 ALBANY NY

Date Samples Collected: 1/5/92 by: Peter PARSON Date Samples Received:

Airbill/Bill of Lading? Y N NOTE: Samples received unpreserved will be preserved upon arrival at CHAS. Samples were: Preserved Unpreserved

Sample I.D.	Sampling Information		Analysis										# of con.	Comments (Special Instructions, cautions, etc.)	CHAS Sample #		
	Date	Time	Station Location	Sample Type													
3001592-41	1/5/92		Heating Plant	AIR												outside control office	617. Min
<del>_____</del>																	

Relinquished by: Peter Parson Time: 11:45  
 Date: 1/5/92

Received by: [Signature] Time: 11:45  
 Date: 1/5/92

Relinquished by: [Signature] Time: 11:45  
 Date: 1/5/92

Received by: [Signature] Time: 11:45  
 Date: 1/5/92

Remarks: (Sample storage, nonstandard sample bottles, special instructions)  
SEE ATTACHED FOR CALIBRATION  
PTIME: 1000 CALIBRATION  
USED: BUCK CAL.

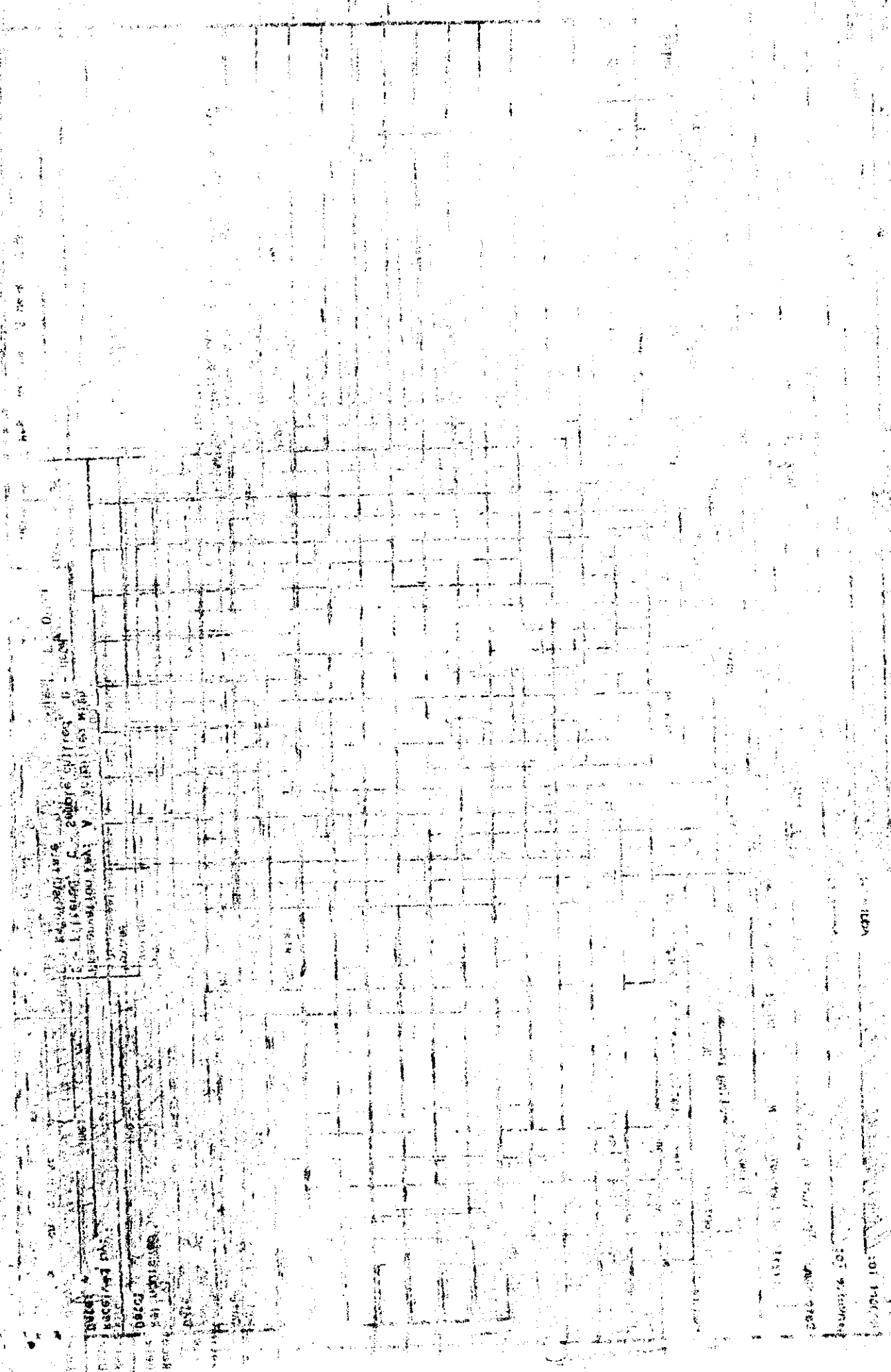
Standard laboratory turnaround time is 2 weeks from date of receipt. Accelerated turnaround may be assessed a surcharge. Accelerated turnaround requested: \_\_\_\_\_

Location of samples: \_\_\_\_\_

Turnaround: 24 hrs 48 hrs 1 Week 2 Weeks Other: \_\_\_\_\_

Confirmed by: \_\_\_\_\_ Surcharges: \_\_\_\_\_

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P201032

Clean Harbors Analytical, 213 Burlington Rd., Bedford, MA 01730

CHAIN OF CUSTODY RECORD

Sample Custodian - (617) 275-6111

Client: CI-MAR Project Name: SUNY NEW PALTZ Project/P.O. #: A-8820 Date: 1/5/92

Report To: Clean Harbors - Albany Address: P.O. Box 1812 Albany New York Phone #:

Invoice To: Clean Harbors - Albany Address: P.O. Box 1812 Albany, N.Y. 12212

Date Samples Collected: 1/4 - 1/5/92 by: Pat Paragon Date Samples Received: \_\_\_\_\_

Airbill/Bill of Lading? Y N NOTE: Samples received unpreserved will be preserved upon arrival at CIAS. Samples were: Preserved Unpreserved

Sample I.D.	Sampling Information		Analysis										# of con.	Comments (Special instructions, cautions, etc.)	CIAS Sample #			
	Date	Time	Station Location	Sample Type														
37	3/11/92	23	1/4/92															
38	5/15/92	26	1/5/92															
39	5/21/92	27	1/5/92															
40	5/21/92	28	1/5/92															
41	1/15/92	28	1/5/92															

REMARKS: (Sample storage, nonstandard sample bottles, special instructions)

See Attached for PRE/PST CONSERVATIONS

Preservation Keys: A - Acidified with 2 - Filtered, C - Sample chilled, D - NDOH, E - Methiculfate, V - Sample Ambient, F - Other

Received by: Pat Paragon Date: 1/5/92 Time: \_\_\_\_\_

Received by: Pat Paragon Date: 1/5/92 Time: \_\_\_\_\_

Received by: Pat Paragon Date: 1/5/92 Time: \_\_\_\_\_

Standard laboratory turnaround time is 2 weeks from date of receipt. Accelerated turnaround may be assessed a surcharge. Accelerated turnaround requested: \_\_\_\_\_

Confirmed by: \_\_\_\_\_

Location of samples: \_\_\_\_\_

Turnaround: 24 hrs 48 hrs 1 week 2 weeks Other: \_\_\_\_\_