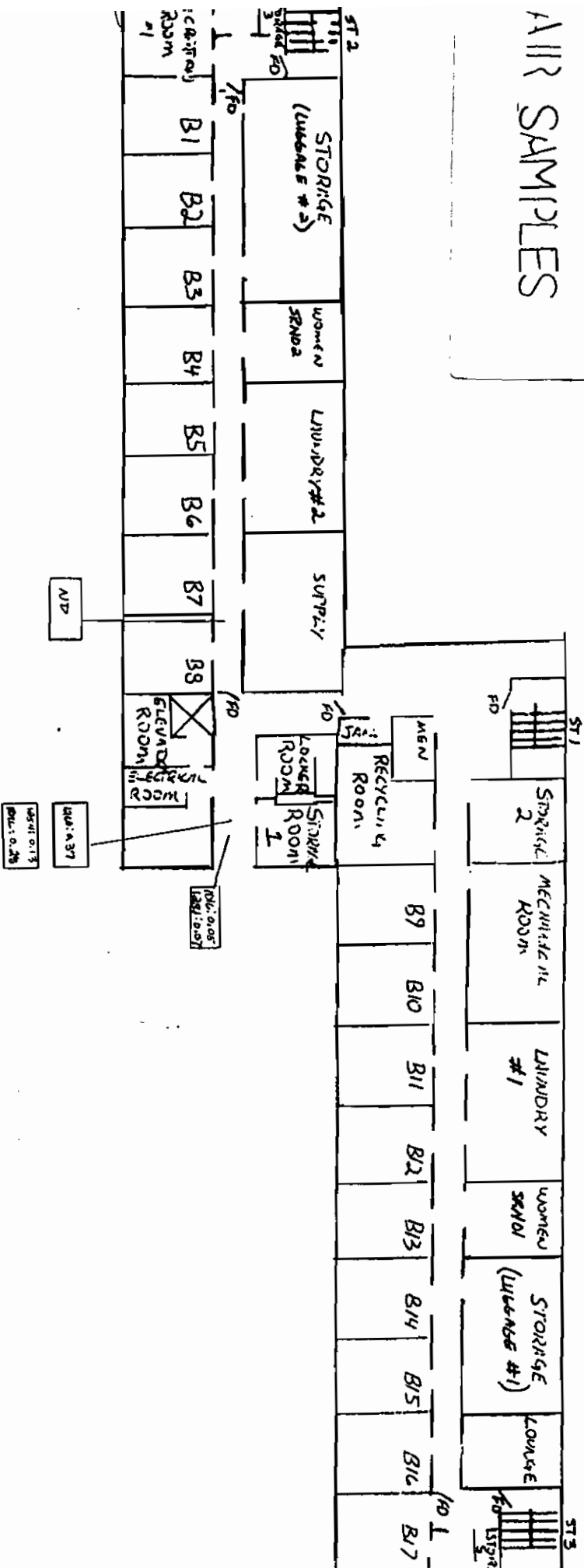


BLISS AIR SAMPLES

LOCATION	ID#	DATE	RESULT	COMMENT
BLISS	22B1122-5	01/12/92	.37 as 1260	BASEMENT OUTSIDE VAULT PRE-CLEAN
BLISS	22090492	09/04/92	0.13 as 1254 0.28 as 1016	VAULT AREA DOWN WIND OF TWO NEGATIVE AIR MACHINES PRE-CLEAN
BLISS	122091792	09/17/92	ND	BASEMENT NORTH WING (LEVEL C AREA) NEAR FIRE DOOR PRE CLEAN
BLISS	2210692	10/06/92	0.05 as 1016 0.07 as 1254	NEAR VAULT
BLISS	22101792A	10/17/92	0.09 as 1254 0.20 as 1254	BASEMENT LOBBY POST CLEAN
BLISS	22101792B	10/17/92	0.03 as 1016 0.03 as 1254	BASEMENT NORTH WING POST CLEAN
BLISS	22102192	10/21/92	0.04 as 1242	BASEMENT SOUTH WING POST CLEAN
BLISS	22101692C	10/16/92	0.05 as 1254	1ST FLOOR LOBBY POST CLEAN
BLISS	22101792D	10/17/92	0.04 as 1254	1ST FLOOR MAIN LOUNGE POST CLEAN
BLISS	22101692D	10/16/92	ND	1ST FLOOR NORTH WING POST CLEAN
BLISS	22101792C	10/17/92	ND	1ST FLOOR SOUTH WING POST CLEAN
BLISS	2211692	11/06/92	0.05 as 1254	FIRST FLOOR TV'S AND SODA MACHINES
BLISS	22101692A	10/16/92	ND	2ND FLOOR LOBBY POST CLEAN
BLISS	22101592A	10/15/92	ND	2ND FLOOR LOBBY POST CLEAN
BLISS	22101392	10/13/92	ND	2ND FLOOR NORTH WING POST CLEAN
BLISS	22101692B	10/16/92	ND	2ND FLOOR SOUTH WING POST CLEAN
BLISS	2210892	10/08/92	0.11 as 1016 0.66 as 1254	3RD FLOOR LOBBY POST CLEAN
BLISS	2210792	10/07/92	0.12 as 1254	3RD FLOOR NORTH WING POST CLEAN
BLISS	22101592B	10/15/92	ND	3RD FLOOR SOUTH WING POST CLEAN

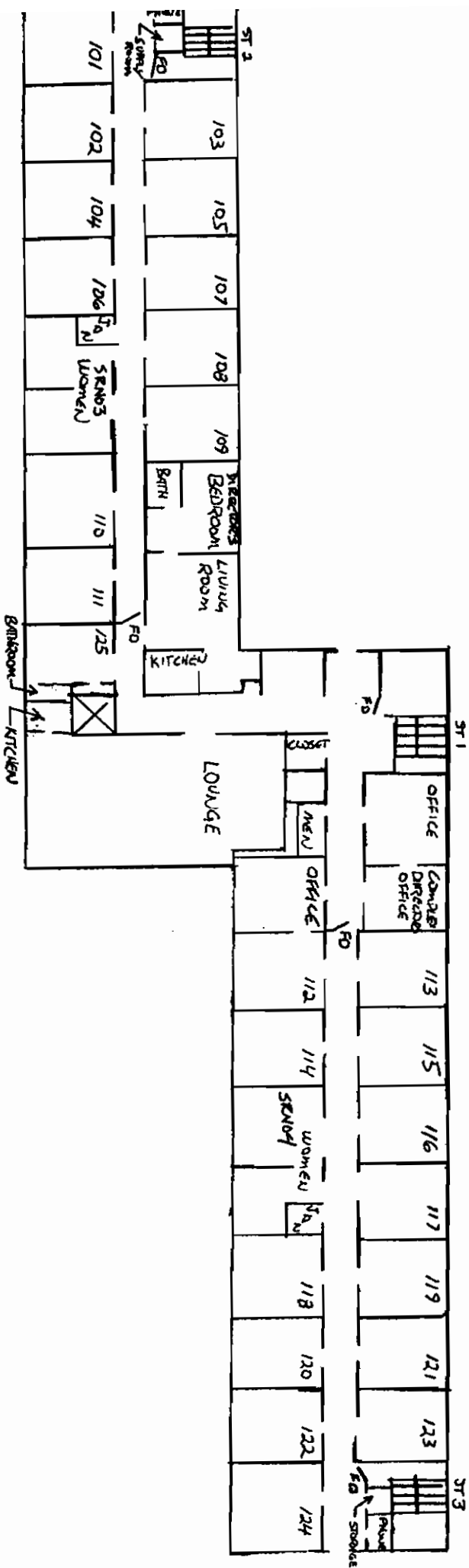
PRE-CLEAN  
AIR SAMPLES



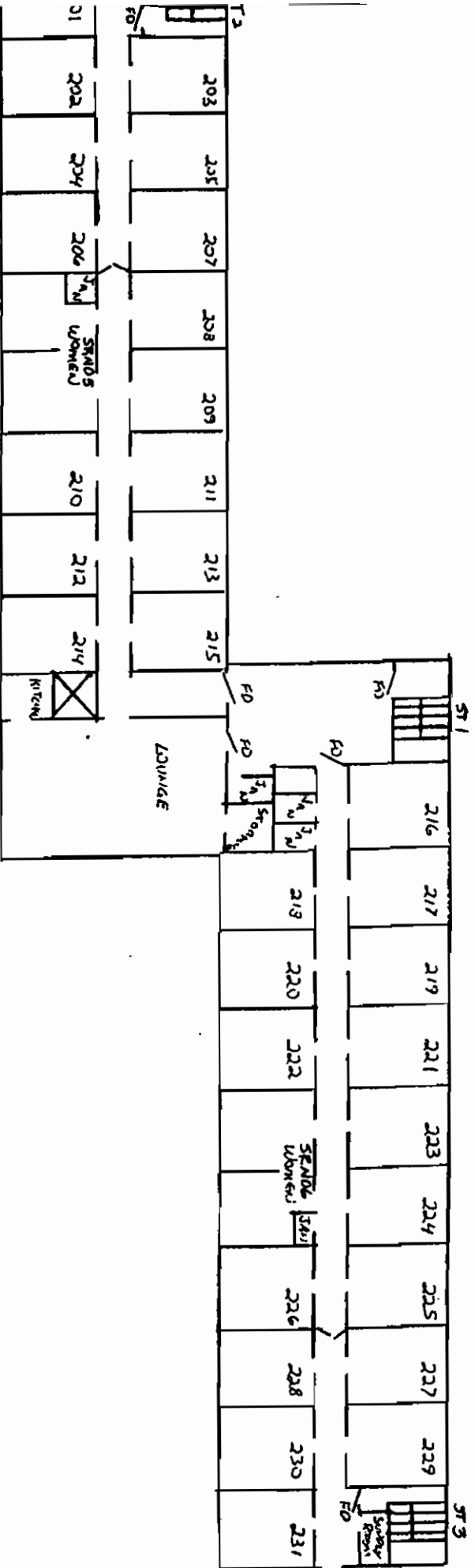
BLISS HALL  
BASEMENT

- AIR RESULT

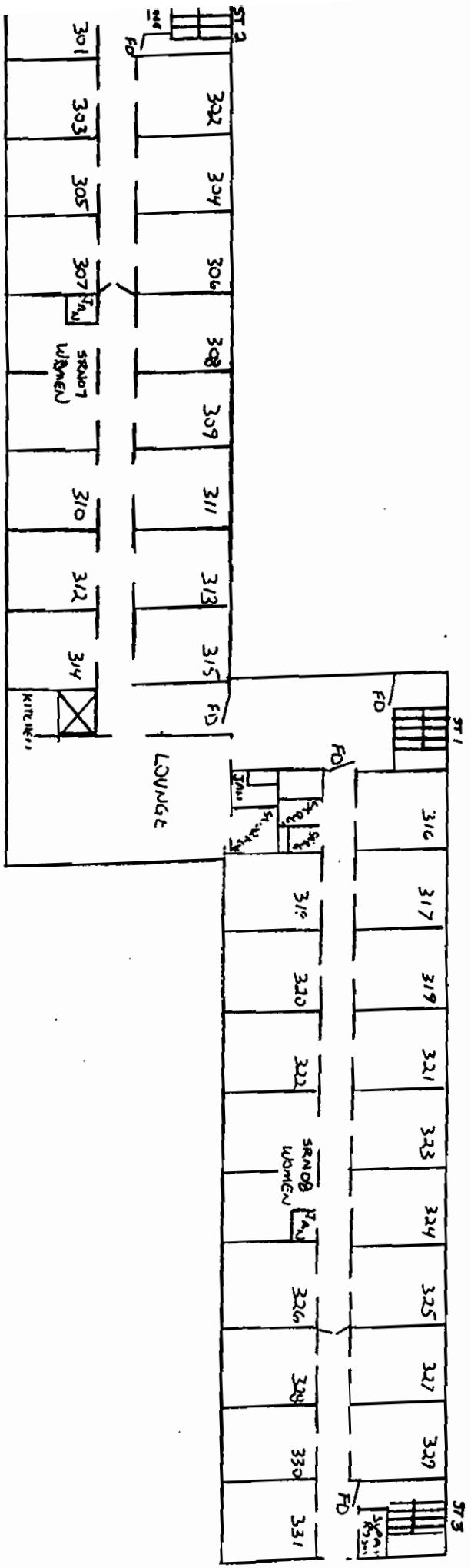
# BLISS HALL FIRST FLOOR



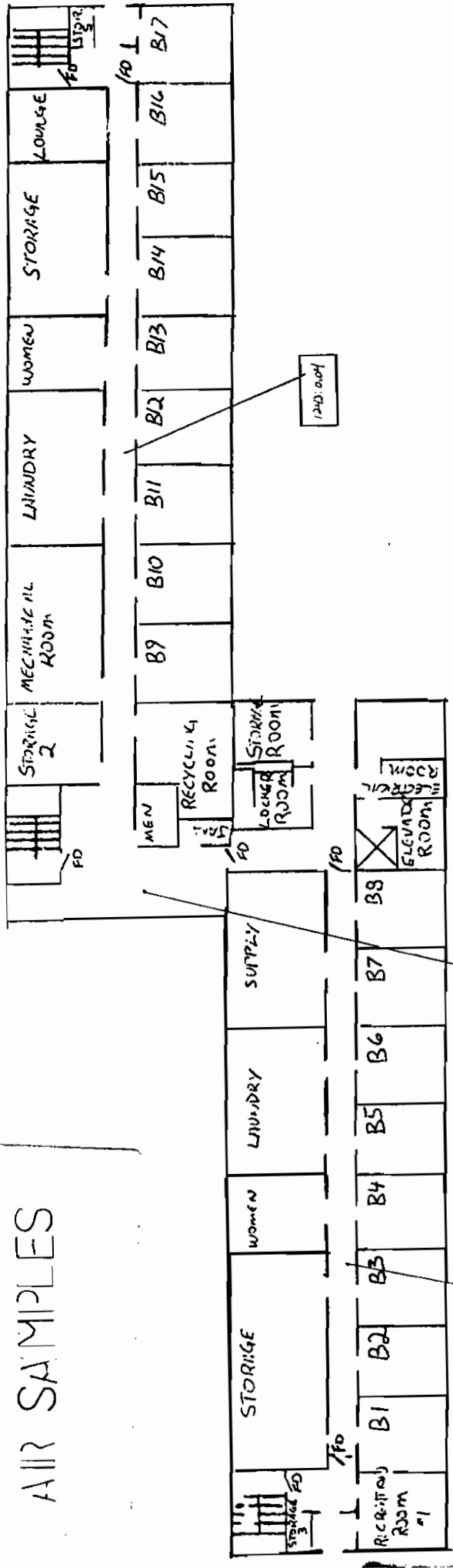
BLISS HALL  
SECOND FLOOR



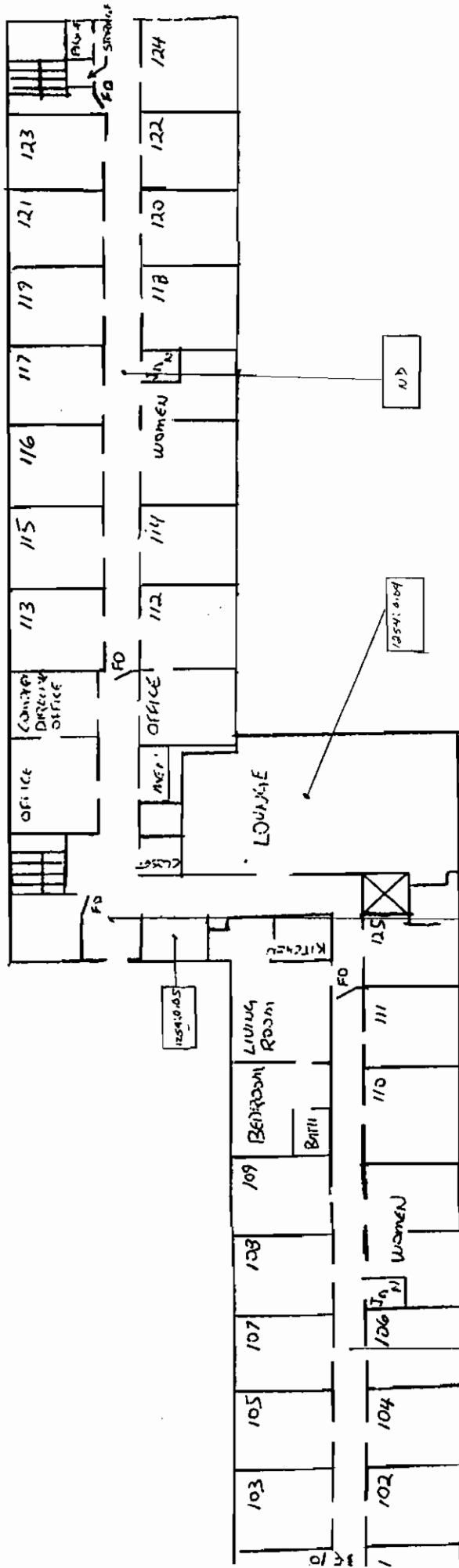
BLISS HALL  
THIRD FLOOR



# POSTCLEAN AIR SAMPLES



# BLISS HALL BASEMENT



BLISS HALL  
FIRST FLOOR

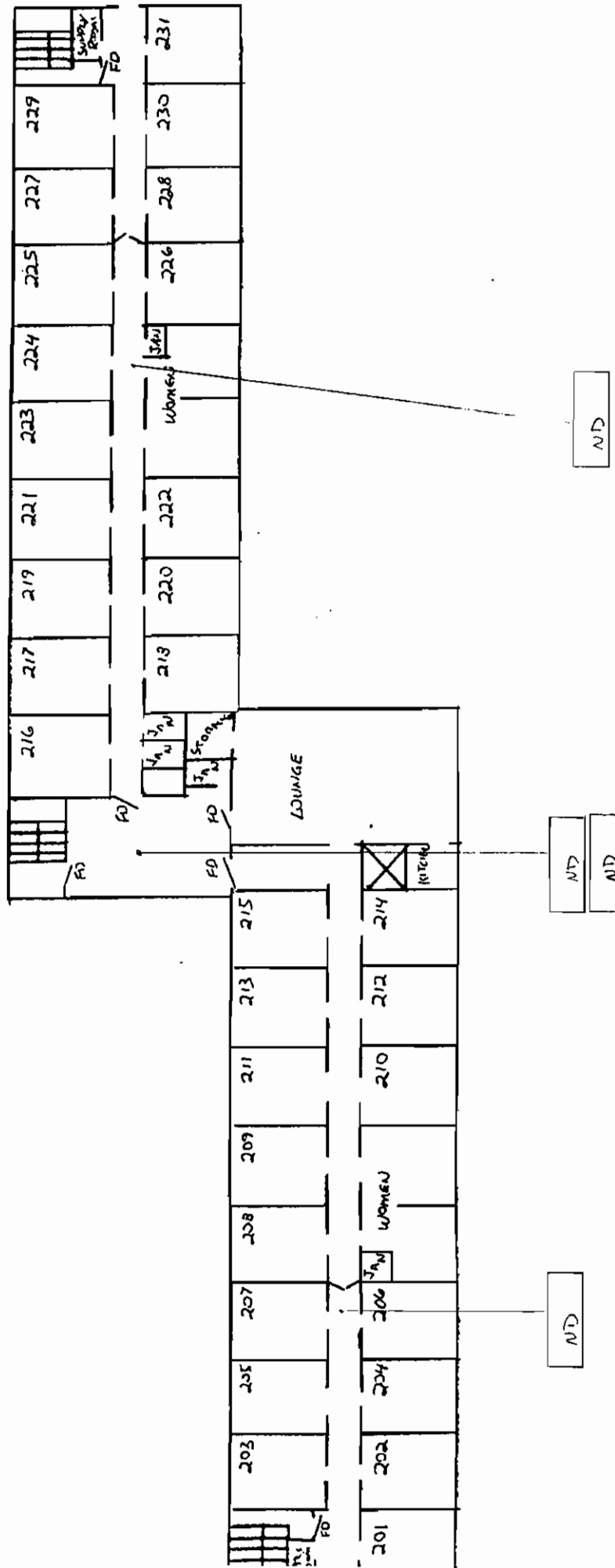
125' x 109'

N.D.

125' x 105'

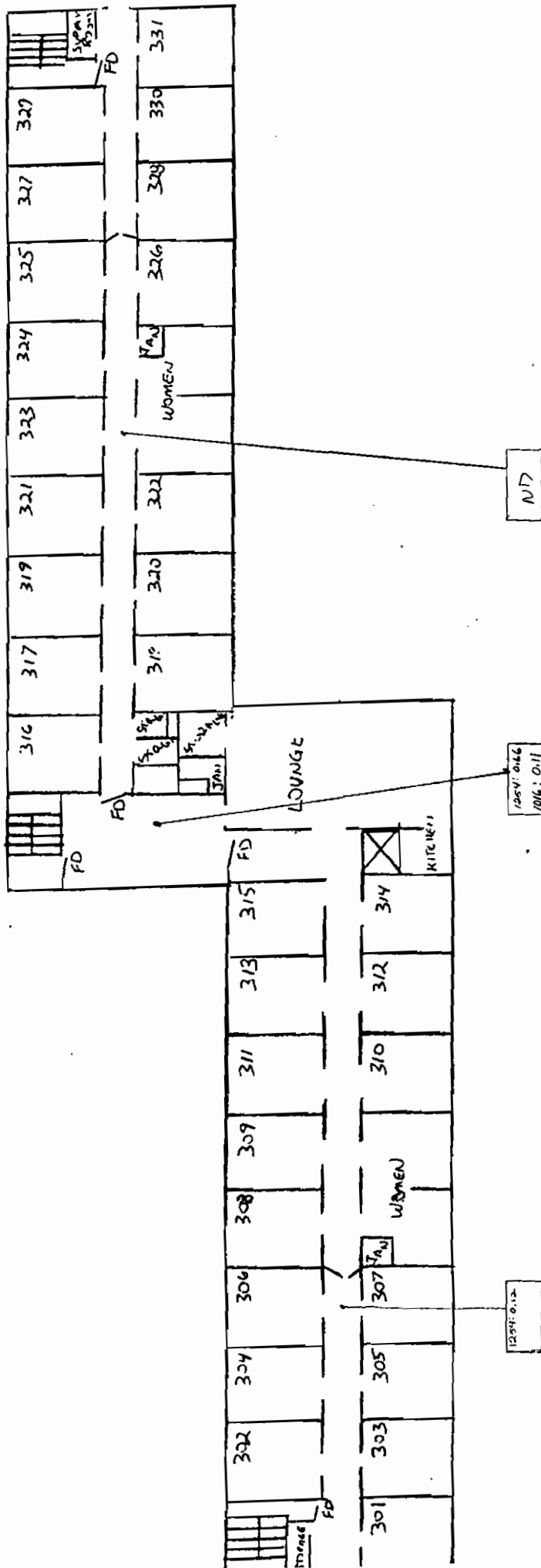
125' x 109'

N.D.



BLISS HALL  
SECOND FLOOR





BLISS HALL  
THIRD FLOOR

LEAN HAYDON

PO BOX 1812

ALBANY

NY 12201

CTH PROJECT #: 92.08020

CTH Task #: 9201138

Attention: MR. PAUL PUKR

Purchase Order Number: 10233

Date Sampled: 01/18/92 Time: 3:11 PM

Sampled By: KELSEY/BE

Sample Id: ~~9201138-5~~

Location: BASEMENT OUTSIDE VAULT

CTH Sample No: 9201138 04

Date Received: 01/13/92

Collection Method: COMPOSITE

Matrix: AIR

9201138-5

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PCU	Unit	Analyst Reference
PCB-1016 NYS DOH 311-1	ND	0.37	MCB/MS	6C3 D:4 1/15
PCB-1221 NYS DOH 311-1	ND	0.37	MCB/MS	6C3 D:4 1/15
PCB-1232 NYS DOH 311-1	D	0.37	MCB/MS	6C3 D:4 1/15
PCB-1242 NYS DOH 311-1	ND	0.37	MCB/MS	6C3 D:4 1/15
PCB-1245 NYS DOH 311-1	ND	0.37	MCB/MS	6C3 D:4 1/15
PCB-1254 NYS DOH 311-1	ND	0.37	MCB/MS	6C3 D:4 1/15
PCB-1260 NYS DOH 311-1	0.37	0.37	MCB/MS	6C3 D:4 1/15

REMARKS:

LEGEND: MS/KS-PPM, MCB/KS-PPB, MS/L-PPM, MCB/L-PPB, MCB/S-PPM

CLEEN HARBORS  
32 BARK RD.  
ELEMENT NY 12077

CTM PROJECT #: 92.03020

CTM Task #: 920908C

Attention: MS. ALLISON SMITH

Purchase Order Number:  
Date Sampled: 09/04/92 Time: 6:00 PM  
Sampled By: BURMAN  
Sample Id: 22090492  
Location: NEW PALTZ

CTM Sample No: 920908C 02  
Date Received: 09/08/92  
Collection Method: GRAB  
Matrix: AIR

Parameters and Standard Methodology Used	Results	PCL	Unit	Analyst Reference	
PCB-1016	NYS DOH 311-1	0.28	0.04	MCB/KS	BC 3E:68 9/9
PCB-1221	NYS DOH 311-1	ND	0.04	MCB/KS	BC 3E:68 9/9
PCB-1232	NYS DOH 311-1	ND	0.04	MCB/KS	BC 3E:68 9/9
PCB-1242	NYS DOH 311-1	ND	0.04	MCB/KS	BC 3E:68 9/9
PCB-1248	NYS DOH 311-1	ND	0.04	MCB/KS	BC 3E:68 9/9
PCB-1254	NYS DOH 311-1	0.13	0.04	MCB/KS	BC 3E:68 9/9
PCB-1260	NYS DOH 311-1	ND	0.04	MCB/KS	BC 3E:68 9/9
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED			DD 9/8/92
TOTAL VOLINE		1.3		KS	BC 3E:68 9/9

REMARKS:

AUTHORIZED FOR RELEASE:

*J. D. Smith*

LEGEND: MS/KS-PPH, MCB/KS-PPB, NB/L-PPH, MCB/L-PPB, MCB/S-PPH

CLEAN HARBORS

CTM PROJECT #: 92-03020

52 BARK RD.

GLENKENT

NY 12077

CTM Task #: 920922E

Attention: MR. ALLSTON SMITH

Purchase Order Number:

Date Sampled: 09/17/92 Time: 00100

Sampled By: BUNNAN

Sample Id: 122091792

Location: NEW PALYZ

CTM Sample No: 920922E 01

Date Received: 09/22/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used	Result	PCB	Unit	Analyst Reference
PCB-1016	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1221	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1232	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1242	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1248	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1254	ND	0.03	MCB/KS	BCS E1B1 9/23
PCB-1260	ND	0.03	MCB/KS	BCS E1B1 9/23
EXTRACTION FOR PCBs	EXTRACTED			ACH 9/23
TOTAL VOLUME	1.6		KS	BCS E1B1 9/23

RECEIVED

SEP 30 1992

REMARKS:

AUTHORIZED FOR RELEASE: *J. D. Law*

LEGEND: MB/KS-PPM, MCB/KS-PPB, MB/L-PPM, MCB/L-PPB, MCB/S-PPM

CLEAN HARBORS

CTM PROJECT #: 92.03020

32 BAGK RD.

GLENMONT

NY 12077

CTM Task #: 921009R

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 10/06/92 Time: 00:00

Sampled By: BIRD

Sample Id: 2210692

Location: BLISS HALL

CTM Sample No: 921009R 01

Date Received: 10/09/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used		Results	PQL	Unit	Analyst Reference
PCB-1016	NYS DOH 311-1	0.05	0.03	MCB/K3	6C3 E:97 10/14
PCB-1221	NYS DOH 311-1	ND	0.03	MCB/K3	6C3 E:97 10/14
PCB-1232	NYS DOH 311-1	ND	0.03	MCB/K3	6C3 E:97 10/14
PCB-1242	NYS DOH 311-1	ND	0.03	MCB/K3	6C3 E:97 10/14
PCB-1248	NYS DOH 311-1	ND	0.03	MCB/K3	6C3 E:97 10/14
PCB-1254	NYS DOH 311-1	0.07	0.03	MCB/K3	6C3 E:97 10/14
PCB-1260	NYS DOH 311-1	ND	0.03	MCB/K3	6C3 E:97 10/14
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED			DO 10/13
TOTAL VOLUME		1.6M3	0.03	MCB/K3	6C3 E:97 10/14

REMARKS:

LEGEND: MG/KG=PPM, MCG/KG=PPB, MG/L=PPM, MCG/L=PPB, MCG/G=PPM

CLEAN HANDS

CTM PROJECT #: 92.03020

32 BASK NO.

ELEMENT NY 12077

CTM Task #: 921020C

Attention: MS. ALLISON SMITH

Purchase Order Numbers

CTM Sample No: 921020C 05

Date Sampled: 10/17/92 Time: 00100

Date Received: 10/20/92

Sampled By: MR. RANDALL

Collection Method: SPMS

Sample Id: 22101792A

Matrix: AIR

Location: BASEMENT LOBBY

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PEL	Unit	Analyst Refers
PCB-1016 NYS DOH 311-1	0.09	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1221 NYS DOH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1232 NYS DOH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1242 NYS DOH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1249 NYS DOH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1254 NYS DOH 311-1	0.20	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1260 NYS DOH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
EXTRACTION FOR PCBs NYS DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	2.2		ML	BC 4C:92 10/20/92

REMARKS:

LEGEND: MG/KG-PPM, MCB/KG-PPB, MS/L-PPM, MCB/L-PPB, MCG/G-PPM

CLEAN HARBORS

32 BARK RD.

ELEMENT

NY 12077

CTM PROJECT #: 92-03020

CTM Task #: 921020C

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 10/17/92 Time: 00:00

Sampled By: MR. RONNELL

Sample Id: 22101792B

Location: BASEMENT NORTH WING

CTM Sample No: 921020C 06

Date Received: 10/20/92

Collection Method: BBSR

Matrix: AIR

Parameters and Standard Methodology Used

Parameter	Standard	Result	PH	Unit	Analyst	Refers
PCB-1016	NYS DOH 311-1	0.03	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1221	NYS DOH 311-1	ND	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1232	NYS DOH 311-1	ND	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1242	NYS DOH 311-1	ND	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1248	NYS DOH 311-1	ND	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1254	NYS DOH 311-1	0.03	0.02	MCB/KS	BC	4C:92 10/20/92
PCB-1260	NYS DOH 311-1	ND	0.02	MCB/KS	BC	4C:92 10/20/92
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED				ACM 10/20
TOTAL VOLUME		2.1		KS		BC 4C:92 10/20/92

REMARKS:

LEGEND: MB/KB=PPM, MCB/KB=PPB, MB/L=PPH, MCB/L=PPB, MCG/S=PPM

**CTM Analytical Laboratories, Ltd.**

15 Century Hill Drive  
 P.O. Box 727  
 Latham, NY 12110  
 518-786-7100  
 FAX 518-786-7139



GC/MS  
 GC  
 ICAP  
 Sampling Services

CLEAN HARBORS  
 32 BASK RD.  
 GLENNMONT NY 12077

CTM PROJECT #: 92.03020

Attention: MS. ALLISON SMITH

CTM Task #: 9210261

Purchase Order Number:  
 Date Sampled: 10/21/92 Time: 4:05 PM  
 Sampled By: RANDALL  
 Sample Id: 22102192  
 Location: NEW PALTZ

CTM Sample No: 9210261 01  
 Date Received: 10/26/92  
 Collection Method: COMPOSITE  
 Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NYS DOH 311-1
PCB-1221	NYS DOH 311-1
PCB-1232	NYS DOH 311-1
PCB-1242	NYS DOH 311-1
PCB-1248	NYS DOH 311-1
PCB-1254	NYS DOH 311-1
PCB-1260	NYS DOH 311-1
EXTRACTION FOR PCBs	NYS DOH 311-1
TOTAL VOLUME	

Results	PQL	Unit	Analyst Reference
ND	0.03	MCG/KG	GC3 E:109 10/26
ND	0.03	MCG/KG	GC3 E:109 10/26
ND	0.03	MCG/KG	GC3 E:109 10/26
0.04	0.03	MCG/KG	GC3 E:109 10/26
ND	0.03	MCG/KG	GC3 E:109 10/26
ND	0.03	MCG/KG	GC3 E:109 10/26
ND	0.03	MCG/KG	GC3 E:109 10/26
EXTRACTED			ACH 10/26
1.5		KG	GC3 E:109 10/26

REMARKS:

AUTHORIZED FOR RELEASE: *Peter B. Butryn*

LEGEND: NG/KG=PPM, MCG/KG=PPB, NG/L=PPM, MCG/L=PPB, MCG/G=PPM



CLEAN HARBOR

CTM PROJECT # 92-03020

32 BARK RD.

ELEMENT NY 12077

CTM Task # 921030C

Attention: MR. ALLISON SMITH

Purchase Order Number:

CTM Sample No: 921030C 03

Date Sampled: 10/16/92 Time: 00:00

Date Received: 10/20/92

Sampled By: MR. RANDALL

Collection Method: Q949

Sample Id: Z2101692C

Matrix: AIR

Location: 1ST FLOOR LOBBY

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PEL	Unit	Analyst Reference
PCB-1014 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1221 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1232 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1242 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1248 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1254 NYS DOH 311-1	0.05	0.02	MCB/KS	SC AC:92 10/20/9
PCB-1260 NYS DOH 311-1	ND	0.02	MCB/KS	SC AC:92 10/20/9
EXTRACTION FOR PCBs NYS DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	2.2		KS	SC AC:92 10/20/9

MAP-91

CLEAN HOURS

CTM PROJECT #: 92-03020

32 BAK NO.

BLENDING NY 12077

CTM Task #: 921020C

Attention: MR. ALLISON SMITH

Purchase Order Number:

CTM Sample No: 921020C.08

Date Sampled: 10/17/92 Time: 00:00

Date Received: 10/20/92

Sampled By: MR. RANDALL

Collection Method: SPAR

Sample Id: 221017920

Matrix: AIR

Location: MAIN LOBBY

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PCB	Unit	Analyst Refs
PCB-1016 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1221 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1232 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1242 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1248 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1254 NYB DOH 311-1	0.04	0.02	MCB/KS	BC 4C192 10/20/92
PCB-1260 NYB DOH 311-1	ND	0.02	MCB/KS	BC 4C192 10/20/92
EXTRACTION FOR PCBs NYB DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	2.1		KS	BC 4C192 10/20/92

REMARKS:

AUTORIZED FOR RELEASE:

*Rita B. Bostyn*

LEGEND: MB/KS-PPH, MCB/KS-PPB, MB/L-PPH, MCB/L-PPB, MCB/G-PPH

CLEAN HARBORS  
 32 BARK RD.  
 ELLENHART NY 12077

CTH PROJECT #: 92.03020

CTH Task #: 921020C

Attention: MS. ALLISON SMITH

Purchase Order Number:  
 Date Sampled: 10/16/92 Time: 00:00  
 Sampled By: MR. RANDALL  
 Sample Id: 221016920  
 Location: 1ST FLOOR NORTH WING

CTH Sample No: 921020C.04  
 Date Received: 10/20/92  
 Collection Method: BRAB  
 Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PEL	Unit	Analyst Reference
PCB-1016 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1221 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1232 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1242 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1248 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1254 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
PCB-1260 NYS DOH 311-1	ND	0.02	MCB/MS	BC 4C192 10/20/92
EXTRACTION FOR PCBs NYS DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	2.2		MS	BC 4C192 10/20/92

REMARKS:

LEGEND: MS/KG-PPM, MCB/KG-PPB, MB/L-PPH, MCB/L-PPB, MCB/S-PPM

CLEAN BUILDERS  
 32 BASK RD.  
 BLEMONT NY 12077

CTM PROJECT #: 92.03020

CTM Task #: 921020C

Attention: MR. ALLISON SMITH

Purchase Order Number:  
 Date Sampled: 10/17/92 Time: 00:00  
 Sampled By: MR. RONNALL  
 Sample Id: 2210172C  
 Location: 1ST FLOOR SOUTH WING

CTM Sample No: 921020C 07  
 Date Received: 10/20/92  
 Collection Method: BBA  
 Matrix: AIR

Parameters and Standard Methodology Used	Results	PCB	Unit	Analyst Refers
PCB-1016 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1221 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1232 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1242 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1248 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1254 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
PCB-1260 NYB DCH 311-1	ND	0.02	MCB/KS	BC 4C:92 10/20/92
EXTRACTION FOR PCBs NYB DCH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	2.1		KS	BC 4C:92 10/20/92

REMARKS:

CTH ANALYTICAL LABS, LTD  
Laboratory Analysis Report  
22 OCT 1992

CLEAN HARBORS  
32 BEEK RD.  
GLENNONT NY 12077

CTH PROJECT # 92-03020

CTH Task # 921030C

Attention: MS. ALLISON SMITH

Purchase Order Number:  
Date Sampled: 10/16/92 Time: 00:00  
Sampled By: MR. RANDALL  
Sample Id: 221014928  
Location: 2ND FLOOR LOBBY

CTH Sample No: 921030C-01  
Date Received: 10/20/92  
Collection Method: BGRB  
Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PCB	Unit	Analyst Refers
PCB-1016 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1221 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1232 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1242 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1248 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1254 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
PCB-1260 NYB DOH 311-1	ND	0.03	MCB/KG	BC 4C:92 10/20/
EXTRACTION FOR PCBs NYB DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	1.7		KG	BC 4C:92 10/20/

REMARKS:

# CTM Analytical Laboratories, Ltd.

16 Century Hill Drive  
P.O. Box 727  
Latham, NY 12110  
518-788-7100  
FAX 518-788-7199



GC/MS  
GC  
ICAP  
Sampling Services

CLEAN HARBORS  
32 BARK RD.  
GLENNMONT NY 12077

CTM PROJECT #: 92.03020

Attention: MS. ALLISON SMITH

CTM Task #: 921019P

Purchase Order Number:  
Date Sampled: 10/15/92 Time: 00:00  
Sampled By: UNKNOWN  
Sample Id: 22101592A  
Location: NEW PALTZ

CTM Sample No: 921019P 01  
Date Received: 10/19/92  
Collection Method: GRAB  
Matrix: AIR

### Parameters and Standard Methodology Used

PCB-1016	NYS DOH 311-1
PCB-1221	NYS DOH 311-1
PCB-1232	NYS DOH 311-1
PCB-1242	NYS DOH 311-1
PCB-1248	NYS DOH 311-1
PCB-1254	NYS DOH 311-1
PCB-1260	NYS DOH 311-1
EXTRACTION FOR PCBs	NYS DOH 311-1
TOTAL VOLUME	

Results	PGI	Unit	Analysis Refers
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
ND	0.03	MCB/MS	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.5		MS	GC 4C:92 10/20

REMARKS:

**CTM Analytical Laboratories, Ltd.**

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GC/MS  
 GC  
 ICAP  
 Sampling Services

CLEAN HARBORS  
 32 BASK RD.  
 GLENMONT NY 12077

CTM PROJECT #: 92.03020

Attention: MS. ALLISON SMITH

CTM Task #: 921019P

Purchase Order Number:  
 Date Sampled: 10/13/92 Time: 00:00  
 Sampled By: UNKNOWN  
 Sample Id: 22101398  
 Location: NEW PALTZ

CTM Sample No: 921019P 03  
 Date Received: 10/19/92  
 Collection Method: GRAB  
 Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NYS DON 311-1
PCB-1221	NYS DON 311-1
PCB-1232	NYS DON 311-1
PCB-1242	NYS DON 311-1
PCB-1248	NYS DON 311-1
PCB-1254	NYS DON 311-1
PCB-1260	NYS DON 311-1
EXTRACTION FOR PCBs	NYS DON 311-1
TOTAL VOLUME	

Results	PSL	Unit	Analyst Refer
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.5		KG	GC 4C:92 10/20

REMARKS:

AUTHORIZED FOR RELEASE:

LEGEND: NG/KG=PPM, NG/L=PPM, NG/L=PPB, NG/G=PPM

CLEAN HARBORS  
 32 BANK RD.  
 BLENDEN NY 12077

CTM PROJECT #: 92-03020

CTM Task #: 921020C

Attention: MS. ALLISON SMITH

Purchase Order Number:  
 Date Sampled: 10/16/92 Time: 00:00  
 Sampled By: MR. RENDALL  
 Sample Id: 221016929  
 Location: 2ND FLOOR SOUTH WING

CTM Sample Nos: 921020C.02  
 Date Received: 10/20/92  
 Collection Method: GRAB  
 Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PCB	Unit	Analyst Ref:
PCB-1016 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1221 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1232 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1242 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1248 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1254 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
PCB-1260 NYB DOH 311-1	ND	0.03	MCB/KS	BC AC:92 10/20/92
EXTRACTION FOR PCBs NYB DOH 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	1.8		KS	BC AC:92 10/20/92

REMARKS:

LEGEND: MB/KS-PPH, MCB/KS-PPB, MB/L-PPH, MCB/L-PPB, MCB/B-PPH



CLEAN HARBORS

CTM PROJECT #: 92.03020

32 BASK RD.

GLENDON

NY 12077

CTM Task #: 921009R

Attention: MS. ALLISON SMITH

Purchase Order Number:

CTM Sample No: 921009R 03

Date Sampled: 10/08/92 Time: 00:00

Date Received: 10/09/92

Sampled By: BIRD

Collection Method: COMPOSITE

Sample Id: 2210892

Matrix: AIR

Location: BLIS

Parameters and Standard Methodology Used

Results

PQL

Unit

Analyst Reference

Parameters and Standard Methodology Used	Results	PQL	Unit	Analyst Reference
PCB-1016	0.11	0.04	MCB/KG	6C3 E:97 10/14
PCB-1221	ND	0.04	MCB/KG	6C3 E:97 10/14
PCB-1232	ND	0.04	MCB/KG	6C3 E:97 10/14
PCB-1242	ND	0.04	MCB/KG	6C3 E:97 10/14
PCB-1248	ND	0.04	MCB/KG	6C3 E:97 10/14
PCB-1254	0.66	0.04	MCB/KG	6C3 E:97 10/14
PCB-1260	ND	0.04	MCB/KG	6C3 E:97 10/14
EXTRACTION FOR PCBs	EXTRACTED			DO 10/13
TOTAL VOLUME	1.2MS	0.04	MCB/KG	6C3 E:97 10/14

REMARKS:

LEGEND: MG/KG=PPM, MCG/KG=PPB, MG/L=PPM, MCG/L=PPB, MCG/G=PPM

CLEAN HARBORS

CTM PROJECT #: 92.03020

32 BASK RD.

GLENMONT

NY 12077

CTM Task #: 921009R

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 10/07/92 Time: 00:00

Sampled by: BIRD

Sample Id: 2210792

Location: BLISS HALL

CTM Sample No: 921009R 02

Date Received: 10/09/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used		Results	PQL	Unit	Analyst Reference
PCB-1016	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
PCB-1221	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
PCB-1232	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
PCB-1242	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
PCB-1248	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
PCB-1254	NYS DOH 311-1	0.12	0.03	MCS/K3	6C3 E:97 10/14
PCB-1260	NYS DOH 311-1	ND	0.03	MCS/K3	6C3 E:97 10/14
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED			DO 10/13
TOTAL VOLUME		1.7M3	0.04	MCS/K3	6C3 E:97 10/14

REMARKS:

LEGEND: MG/KG=PPM, MCS/KG=PPB, MG/L=PPM, MCS/L=PPB, MCS/G=PPM

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CLEAN HARBORS  
32 BASK RD.  
GLENDON

NY 12077

Attention: MS. ALLISON SMITH

Purchase Order Number:  
Date Sampled: 10/15/92 Time: 00:00  
Sampled By: UNKNOWN  
Sample Id: 22101592B  
Location: NEW PALTZ

CTM PROJECT #: 92.03020

CTM Task #: 921019P

CTM Sample No: 921019P 02  
Date Received: 10/19/92  
Collection Method: GRAB  
Matrix: AIR

### Parameters and Standard Methodology Used

PCB-1016	NYS DON 311-1
PCB-1221	NYS DON 311-1
PCB-1232	NYS DON 311-1
PCB-1242	NYS DON 311-1
PCB-1248	NYS DON 311-1
PCB-1254	NYS DON 311-1
PCB-1260	NYS DON 311-1
EXTRACTION FOR PCBs	NYS DON 311-1
TOTAL VOLUME	

Results	PCL	Unit	Analyst Ref:
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
ND	0.03	MCB/KS	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.5		KS	GC 4C:92 10/20

REMARKS:

LEGEND: NG/KG=PPM, MCB/KG=PPB, NG/L=PPM, MCB/L=PPB, MCB/g=P

NOV 18 '92 11:26 CTM ANALYTICAL

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CLEAN HARBORS  
32 BASK RD.  
GLENMONT NY 12077

CTM PROJECT #: 92.03020

Attention: MS. ALLISON SMITH

CTM Task #: 9211106

Purchase Order Number:  
Date Sampled: 11/06/92 Time: 00:00  
Sampled By: RANDALL  
Sample Id: 2211692  
Location: NEW PALTZ

CTM Sample No: 9211106 01  
Date Received: 11/10/92  
Collection Method: GRAB  
Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NYS DOH 311-1
PCB-1221	NYS DOH 311-1
PCB-1232	NYS DOH 311-1
PCB-1242	NYS DOH 311-1
PCB-1248	NYS DOH 311-1
PCB-1254	NYS DOH 311-1
PCB-1260	NYS DOH 311-1
EXTRACTION FOR PCBs	NYS DOH 311-1
TOTAL VOLUME	

Results	PQL	Unit	Analyst Reference
ND	0.03	MCQ/KG	GC3E:127 11/14/91
ND	0.03	MCQ/KG	GC3E:127 11/14/91
ND	0.03	MCQ/KG	GC3E:127 11/14/91
ND	0.03	MCQ/KG	GC3E:127 11/14/91
ND	0.03	MCQ/KG	GC3E:127 11/14/91
0.05	0.03	MCQ/KG	GC3E:127 11/14/91
ND	0.03	MCQ/KG	GC3E:127 11/14/91
EXTRACTED			ACM 11/10/92
1.9		KG	

REMARKS:

AUTHORIZED FOR RELEASE: *Peter B. Bittyn*

LEGEND: MG/KG=PPM, MCQ/KG=PPB, MG/L=PPM, MCG/L=PPB, MCG/G=PPM