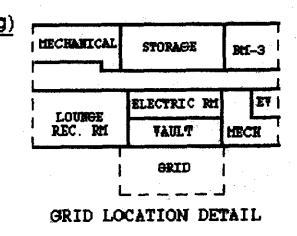
2	2	2	2	2	2	2	2	2	2	2	2
1	4	4	4	7	7	7	10	10	10	10	3
1	4	4	4	7	7	7	10	10	10	10	3
1	4	4	4	7	7	7	10	10	10	10	3
1	5	5	5	8	8	8 *	11	11	11	11	B
1	5	5	5	8	8	8	11	11	11	11	3
1	5	5	5	8	8	8	11	11	11	11	3
1	6	6	6	9	9	9	12	12	12	12	3
1	6	6	6	9	9	9	12	12	12	12	3
1	6	6	6	9	9	9	12	12	12	12	3



GRID SECTION	RESULTS IN	(mg/Kg
1	1.6	:
2	ND	
3	ND	
4	2.6	
* 5	110.0	
6	9.2	
7	1.2	
8	1.1	
9	ND	
10	ND	
11	ND	
12	ND	* 1



\* NOTE:

NOTE: GRID SECTION #5 WAS ADVANCED TO

THE LEVEL OF TWO FEET . THE

RESULT WAS (ND).

mg/kg = MILLIGRAM PER KILOGRAM

NOTE: ALL SAMPLES TAKEN AT ONE FOOT UNLESS OTHERWISE

NOTED.

ND = NON-DETECT

KEY

1 ,	SUNY GAGE HALL	MN	,		
1881.F	DESCRIPTION	CRYN	Q-HQ.	vrt.	PATE



ENVIRONMENT AL SERVICES, INC. 325 Wood Road

Braintree, Massachusetts 02184 Telephone (617),849-1900 GAGE HALL INITAIL EXTERNAL EXCAVATION GRID PCB SAMPLE RESULTS.

PROJEC1	NO. NY5069	DWG. NO.	SUNY-021-V5
SCALE	NTS		DOME-OFF 10



ENVIRONMENTAL SERVICES COMPANIES

24 HOUR SERVICE

P.O. BOX 1812

ALBANY, N.Y. 12201

(518) 434-0149

February 26, 1992

Mr. Dean N. Palen, P.E., MBA Director of Environmental Sanitation Division Ulster County Health Department 300 Flatbush Ave. Kingston, New York 12401

Please find attached the plans for cleaning and opening the following buildings on the State University of New York campus in New Paltz:

Building: Scudder Hall

Revision 3.2

I have received, reviewed and approved this plan.

Paul Pukk

Clean Harbors of Kingston

Dean N. Palen, P.E., MBA

Ulster County Health Dept.

Kristine Edwards

NYS Office of General Services

Peter Betley

SUNY New Paltz

Coord. Env. Health & Safety

Lindo Signore li

SUNY

Facilities Mgt. & Support

I have inspected the completed work and it meets my approval.

Paul Pukk

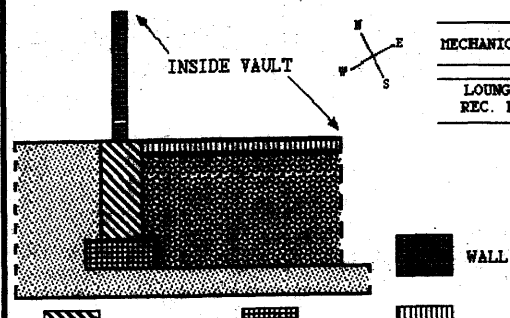
Clean Harbors of Kingston

Dean N. Palen, P.E., MBA Ulster County Health Dept.

Kristine Edwards NYS Office of General Services

Peter Betley SUNY New Paltz Coord. Env. Health & Safety

Lindo Signorelli SUNY Facilities Mgt. & Support



MECHANICAL	STORAGE	BM-3
LOUNGE REC. RM	VAULT	PECHANICAL X V
	OUTH PL	N YIEY

WALL







SOUTH VALL	NORTH EAST WEST SOUTH VALL VALL CEILING GRADE BE.				SOUTH DOOR	
16	26	56	24	1.0	41	32
46	64	58	20		140	
22 (WEST	HALF OF WALL)	••		•	<b>45</b> 0 (C	HIP)*
26 (WEST	HALF OF WALL)				940 (6	HIP)*
				•		

40 (EAST HALF OF WALL)

21 (EAST HALF OF WALL)

ALL PCB SAMPLES IN THE AREA SHOWN WERE WIPE SAMPLES EXCEPT FOR THE SOUTH GRADE BEAMS MARKED WITH AN ASTERISK "\*", THESE INDICATE CHIP SAMPLES. THE SAMPLE RESULTS ARE GIVEN IN 119/100 sq cm. THE REMAINING TWO CHIP SAMPLE RESULTS ARE GIVEN IN mg/Kg.

KEY

mg/kg = MILLIGRAM PER KILOGRAM

SUNY GAGE HALL MN 1 DRYN O-KD. AFTR JOATE DESCRIPTION ISSUE

leanHarbo

ENVIRONMENT AL SERVICES, INC 325 Wood Rood Breintree, Messechusetts 02184 Telephone (617) 849-1900

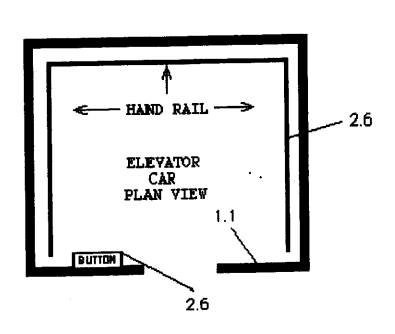
GAGE HALL VAULT PRE-CLEAN GRADE BEAM, WALL, AND DOOR PCB SAMPLE RESULTS.

PROJECT NO 115068 DVG. NO. SUNY-021-Y6 IT'S SCALE

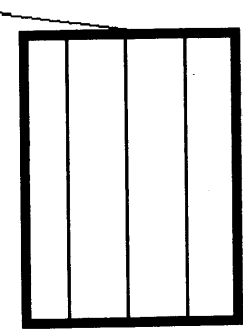
SHAFI						
3rd FLOOR	0.7					
2nd FLOOR	2.2					
1st FLOOR	0.1					
BASEMENT						

BUILDING SIDE VIEW (NTS)

26



KEY
UNITS IN ug/100 sq cm
NOTE: ALL SAMPLES ARE 1260
UNLESS NOTED.



ELEVATOR CAR FRONT VIEW

	1	50111 01102	MN			
1	ISSUE	DESCRIPTION	ORYN	Q-IKD.	AFFR.	DATE

# (leanHarbors

ENVIRONMENT AL SERVICES, INC 325 Wood Road Breintree, Massachusetts 02184 Telephone (617) 849-1800 GAGE HALL PRE-CLEAN ELEVATOR SHAFT AND ELEVATOR CAR PCB WIPE SAMPLE RESULTS.

PROJECT	NO.	MY5068
SCALE		NTS

DWG. NO.

SUNY-021-Y7

	ELEC RO		
MECHANICAL ROOM	<b>A</b> 1	B1	LOUNGE REC. RM
	A2	B2	

SAMPLE LOCATION	DEPTH (FEET)	RESULTS IN ppm (mg/kg)		
<b>M</b> .	1'6"	47.0		
<b>A2</b>	1'6"	3.0		
<b>B1</b>	1'6"	<b>4</b> 0. 0		
B2	1'6"	1600.0		
		٠.		



### KEY

ppm = PARTS PER MILLON mg/kg = MILLIGRAM PER KILOGRAM T.O.S. = TOP OF SLAB

	1	SUNY GAGE HALL	<i>ID</i> V			
3	SSUE	DESCRIPTION	CHIM	CHKD,	ATT.	DATE

ENVIRONMENTAL SERVICES, Inc. 325 Wood Road Braintree, Messachusetts 02184 Telephone (617) 849-1880

GAGE HALL VAULT GRID EXCAVATION PCB SAMPLE RESULTS. SAMPLES COLLECTED ON 6/16/92. 1'6" BELOW T.O.S.

PROJECT NO. 375068	DWG.NO. SUNY-021-Y1
SCALE MYS	50212 12

	ELEC RO	TRIC OM	
MECHANICAL ROOM			
	À1	<b>B1</b> **	LOUNGE REC. RM
	<b>A2</b>	B2	

SAMPLE LOCATION	DEPTH (FEET)	RESULTS IN ppm (mg/kg)		
11	3'3"	9.7		
<b>12</b> ,	3'3"	<b>3</b> 0.0		
<b>B1</b>	3'3"	4.2		
B2	3'7"	1.2		
		•		



## KEY

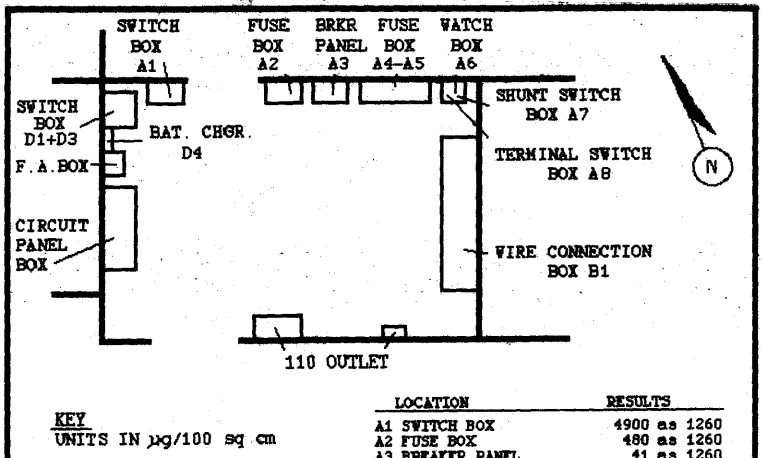
ppm = PARTS PER MILLON mg/kg = MILLIGRAM PER KILOGRAM T.O.S. = TOP OF SLAB

1	SUNY GAGE HALL	M			
ISSUE	DESCRIPTION		CHD.	MTR.	DATE

## CleanHarbor ENVIRONMENTAL SERVICES, Inc.

325 Wood Road Breintree, Messachusetts 02184 Telephone (617) 849-1800 GAGE VAULT EXCAVATION GRID-DEPTH OF 3'3" AND 3'7" BELOW T.O.S. PCB SAMPLES COLLECTED 6/23/92

PROJECT NO. H25668	DWG. NO. SUNY-021-72
SCALE MAS	N 42.2 022 12



41 as 1260 A3 BREAKER PANEL 160 as 1260 100 as 1260 A4 INSIDE OF FUSE BOX AS INSIDE OF FUSE BOX 1100 as 1260 A6 INSIDE OF WATCH BOX A7 SHUNT SWITCH BOX 1100 as 1260 AS INSIDE TERMINAL SWITCH 200 as 1260 B1 INSIDE WIRE CONN. BOX 2.2 as 1260 11 as 1260 D1 INSIDE SWITCH BOX D3 INSIDE SWITCH BOX D4 INSIDE BATTERY CHGR BOX 67 as 1260 25 as 1260 INSIDE CIRCUIT PANEL BOX 17 as 1260 480 as 1260 FIRE ALARM BOX

ELECTRICAL ROOM
DETAIL

MECH	YAULT	7.070532		
EY	ELECTRIC	REC. RM		
BKI-3	STORAGE	HECHANICAL		

1	SUNY GAGE HALL	MN			·
 ISSUE	DESCRIPTION	מצאמ	CHD.	dir.	DATE

CleanHarbors
ENVRONMENTAL SERVICES, NC

325 Wood Roed Breintree, Messachusetts 02164 Telephone (617) 849-1900 PROJECT NO. MY5068 SCALE MYS DWG. NO.

SUNY-021-EL1

		XB6
XB4	VAULT	
LOUNGE REC. RM	XB3 XB2	XB1 MECHANICAL ROOM
	ELECTRIC ROOM	XB5
DEPTH RE	Sults in	

SAMPLE LOCATION	DEPTH (FEET)	RESULTS IN ppm (mg/kg)
B1	0-1	MD
B1	1-2	1.4
B2	0-1	ND
B2	1-2	1.1
B2	2-3	2.8
<b>B</b> 3	0-1	ND
<b>B</b> 3	1-2	ND
B3	2-3	ND_
B4	0-1	M
<b>B4</b>	1-2	ND
<b>B</b> 5	0.5-1	ND
<b>B</b> 5	1-2	ND
<b>B</b> 5	2-3	ND
B5	3. 25	ND
<b>B6</b>	0.5-1	ND
<b>B</b> 6	1-2	ND
B6	2-3	ND 1

<u>KEY</u>

<u>ppm</u> = PARTS PER HILLON

<u>mg/kg</u> = HILLIGRAN PER KILOGRAN

T.O.S. = TOP OF SLAB

CleanHarber

ENVIRONMENTAL SERVICES, INC 325 Wood Road Breintree, Messachusetts 02184 Telephone (617) 849-1900 SSUE DESCRIPTION DRYNGHO APPRIDATE

GAGE HALL VAULT PERIMETER SPLIT-SPOON PCB SAMPLE RESULTS SAMPLES COLLECTED 6/17/92

PROJECT NO. NYS068

DWG. NO.

SUNY-021-73

ELECTRIC ROOM

LOUNGE REC. RM

XA	1			XAZ
. •	- "	,	•	
		Y	AULT	

MECHANICAL ROOM

XA3 XA4

XA5

XA7

LOCATION	(FEET)	RESULT
A1	2'6"	ND
A2 .	2'6"	4.2
AЗ	2'6"	23.0
À4	3"	1.1
A5	2'-3'	24.0
<b>A</b> 6	3'-4'	2.7
A7	2'-3'	ND
<b>8</b> A	3'-4'	ND

<u>KEY</u> UNITS IN mg/Kg ND = NON-DETECT



ENVIRONMENT AL SERVICES, INC 325 Wood Road Braintree, Massachusetts 82184 Telephane (617) 849-1600

1	Suny gage Hall	MN			
ISSUE	DESCRIPTION		CHO.	WIT.	DVI

GAGE HALL VAULT EXCAVATION SPLIT-SPOON PCB SAMPLE RESULTS. SAMPLES TAKEN 6/9/92

PROJECT NO. 375068	DYG. NO.	SUNY-021	-74	_
SCALE #15				 ٠.