

**BAUSCH & LOMB
ROCHESTER, NEW YORK**

**ASBESTOS/METALS SURVEY
at the**

**GLASS PLANT
BUILDING 12
ROCHESTER, NEW YORK**

October 18 - 20, 1993

Prepared By

PARADIGM ENVIRONMENTAL SERVICES, INC.

**BAUSCH & LOMB
GLASS PLANT
Building 12
Rochester, New York**

TABLE OF CONTENTS

- SECTION I - INTRODUCTION**
- SECTION II - LIMITATIONS**
- SECTION III - SUSPECT ASBESTOS CONTAINING MATERIALS**
- SECTION IV - ASBESTOS SURVEY SUMMARY**
- SECTION V - CONCLUSIONS**
- SECTION VI - DRAWINGS**
- SECTION VII - LABORATORY REPORTS**
- SECTION VIII - CHAINS OF CUSTODY**

INTRODUCTION

**BAUSCH & LOMB
GLASS PLANT
Building 12
Rochester, New York**

INTRODUCTION

Paradigm Environmental Services, Inc. was retained by Bausch & Lomb to conduct an inspection for the detection of asbestos containing materials and metals (random wipe samples) located at the Bausch & Lomb Glass Plant, Rochester, New York.

Paradigm Environmental Services inspectors Wayne Morton, inspector number AH 91-01792, and Keith Smith, inspector number AH 91-05908, conducted this inspection with procedures and guidelines commonly used and accepted in New York State. The objective of this inspection was to identify approximate locations and approximate quantities of asbestos containing materials within the plant. Also, several random wipe samples were collected and analyzed for the presence of the following metals: Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, & Selenium.

An initial walkthrough of each of the areas requiring inspection was conducted by experienced inspectors who observed and recorded many of the materials used in the construction of the plant. The inspectors proceeded by assessing floor, wall, and ceiling materials including applied coverings. In addition to floor, wall, and ceiling examinations, surfacing materials and thermal insulation were inspected. The inspection was organized and approached systematically to observe, record, and prepare a list of building materials that are suspected of containing asbestos.

The inspectors selected materials for inclusion in the Suspect Asbestos Containing Materials list through an understanding of the historical uses of asbestos and the experience of the Paradigm staff. Generally, if a building material within a structure could contain asbestos, the material was included on the suspect list.

Materials included on the suspect list were identified and recorded with respect to homogeneous sampling areas. Samples were collected within each homogeneous sampling area. Samples consist of a small amount of the subject material. Sampling points were recorded and cross referenced to prepared floor plans or sketches. Individual samples were also recorded on a chain of custody document.

Wipe samples were collected on a 12" x 12" surface area using 2" x 2" commercial wipes wetted with a non-alcohol based solution. Sampling locations were recorded on floor plans.

All samples were individually preserved within a container and transported to the Paradigm analytical laboratory for analysis.

The Paradigm laboratory is accredited through NYSDOH/ELAP (Lab ID# 10958) for asbestos;

however, there is no ELAP accreditation program for metal wipes. Paradigm has demonstrated proficiency for metal wipes via the AIHA ELPAT program. The chain of custody record accompanies all samples from the point collected until they reach the laboratory. Asbestos bulk samples are stored at the laboratory for 90 days then disposed of according to authoritative regulations. Wipe samples are consumed during analysis.

The analysis methodology used is as follows:

Asbestos Bulk Samples - Interim Method for the Determination of Asbestos in Bulk Samples. (40CFR Ch.1[1-1-37 ed.] Pt.763,Subpart F App. A, pp.293-299)

Metals Wipe Samples - EPA SW 846, 3rd Edition. Methods 3050/6010/7060/7740

Laboratory QA/QC is conducted in accordance with requirements for Paradigm laboratory certifications. These requirements include:

Asbestos:

10% Duplicate Analysis

Standard Reference Samples

Proficiency Samples

Round-Robin Exchanges

Metals:

5% Duplicate Analysis

5% Spiked Sample Analysis

Check Standards

Proficiency Samples

Method Blanks

Analysis results are stored at the Paradigm laboratory on magnetic storage media as well as hard copy files with the original chain of custody record.

Laboratory equipment maintenance is performed by authorized equipment persons while daily calibrations of spectrophotometers, microscopes and preparation oils is conducted by laboratory personnel.

LIMITATIONS

**BAUSCH & LOMB
GLASS PLANT
Building 12
Rochester, New York**

LIMITATIONS

The information provided in this report was compiled from field and laboratory data and was prepared for reference to the Bausch & Lomb Glass Plant, Rochester, New York only.

Observations noted and recorded are intended to represent the conditions that existed at the subject site at the time and date that the observations were made.

Determinations of "Suspect Asbestos Containing Materials" within the building were subject to the accessibility of individual areas or spaces. Paradigm Environmental Services, Inc. accepts no responsibility for the content of the building material within areas or spaces that were unknown to us or not reasonably accessible.

Conclusions and recommendations provided in this report are based on the assumption that materials identified are homogeneous throughout their application.

Paradigm assumes no liability for any buildings not identified by the client that may fall under state or federal regulations.

**SUSPECT ASBESTOS
CONTAINING MATERIALS**

**Bausch & Lomb
Glass Plant
Building 12
Rochester, New York**

SUSPECT ASBESTOS CONTAINING MATERIALS

Building 12

**Black baseboard
Brown baseboard
Concrete
Pipe covering
12" x 12" Brown floor tile
12" x 12" Grey floor tile
12" x 12" Yellow floor tile
Mirror sagar furnace
Black lab hood
Grey lab hood
Pipe insulation
Brown baseboard mastic
Yellow baseboard mastic
Black floor tile mastic
Mudded joint packing
1' x 2' Transite panel
4' x 8' Transite panel**

SURVEY SUMMARY

**BAUSCH & LOMB
GLASS PLANT
Rochester, New York**

ASBESTOS SURVEY SUMMARY

Building 12

<u>LOCATION</u>	<u>SAMPLE ID</u>	<u>DESCRIPTION</u>	<u>RESULTS</u>
Electric Shop Hall	PI.2	Pipe insulation	Positive***
Health Center	BB.2	Brown baseboard	Negative
Health Center	M.2	Brown mastic from BB.2	Negative
Health Center	FT.2	12" x 12" Yellow floor tile	Negative
Health Center	M.2A	Black mastic from FT.2	Negative
Homo Furnace	MSF.1	Mirror sagar furnace	Negative
Laboratory	FT.3	12" x 12" Brown floor tile	Negative
Laboratory	M.3	Black mastic from FT.3	Negative
Laboratory	LH.1	Black lab hood	Negative
Laboratory	LH.2	Grey lab hood	Negative
Laboratory	LT.1	Grey lab top	Positive***
Locker Room	PI.1	Pipe insulation	Positive***
Main Area	C.1	Concrete	Negative
Main Area	MJP.1	Mudded joint packing	Negative
Main Area	PC.1	Pipe covering	Negative
Pit Area	MJP.2	Mudded joint packing	Positive***
Pit Area	PI.3	Pipe insulation	Positive***
Pit Area	TR.3	1' x 2' Transite panel	Positive***
Storage Room	TR.1	4' x 8' Transite panel	Positive***
Women's Room	BB.1	Black baseboard	Negative
Women's Room	M.1	Yellow mastic from BB.1	Negative
Women's Room	FT.1	12" x 12" Grey floor tile	Negative
Women's Room	M.1A	Black mastic from FT.1	Negative
Women's Room	TR.2	4' x 8' Transite panel	Positive***

CONCLUSIONS

**BAUSCH & LOMB
GLASS PLANT
Building 12
Rochester, New York**

CONCLUSIONS

An asbestos survey was conducted by Paradigm Environmental Services, Inc. at the Bausch & Lomb Glass Plant, Rochester, New York. The survey was conducted from October 18, 1993 to October 20, 1993. The purpose of the survey was to identify the presence of the following metals: Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, and Selenium. Also, the purpose of the survey was to identify the approximate locations and approximate quantities of asbestos containing materials.

A walkthrough of the building was conducted by Paradigm inspectors, and a suspect list of materials that may contain asbestos was compiled from observation, notes, and drawings. Twenty four samples of suspect asbestos containing materials were collected. Four wipe samples were collected.

Sample locations and custody information were recorded, and the samples were transported to the Paradigm laboratory for analysis. Laboratory analysis indicated that asbestos containing material was present in several locations. In summary eight samples were found to be asbestos containing. The asbestos containing materials determined to be present at the Bausch & Lomb Glass Plant are:

<u>LOCATION</u>	<u>SAMPLE ID#</u>	<u>Building 12 MATERIAL</u>	<u>APPROX. QUANTITY</u>
Electric Shop Area	PI.2	Pipe Insulation	70 linear feet
Laboratory	LT.1	Grey Lab Top	60 square feet
Locker Room	PI.1	Pipe Insulation	25 linear feet
Pit Area	MJP.2	Mudded Joint Packing	18 linear feet
Pit Area	PI.3	Pipe Insulation	85 linear feet
Pit Area	TR.3	1' x 2' Transite Panel	2 square feet
Storage Room	TR.1	4' x 8' Transite Panel	3,775 square feet
Women's Room	TR.2	4' x 8' Transite Panel	See TR.1
Break Room			See TR.1
Cleaner Storage			See TR.1
Health Center			See TR.1
Locker Room			See TR.1
Men's Room			See TR.1
Pit Tools			See TR.1

Laboratory analysis indicated the following results for the wipe samples. All wipe sample results exceed the Method Detection Limit except for WP 4 Selenium which did not exceed the limit.

Building 12

<u>SAMPLE ID</u>	<u>LOCATION</u>	<u>METAL</u>	<u>RESULT</u>
WP 1	Warehouse-Top QC Lab	Arsenic	33.6
WP 1	Warehouse-Top QC Lab	Barium	399.1
WP 1	Warehouse-Top QC Lab	Cadmium	6.8
WP 1	Warehouse-Top QC Lab	Chromium	28.6
WP 1	Warehouse-Top QC Lab	Lead	434.1
WP 1	Warehouse-Top QC Lab	Nickel	27.4
WP 1	Warehouse-Top QC Lab	Selenium	2.19
WP 2	Lab Area-Top #2 Trent Furnace	Arsenic	56.8
WP 2	Lab Area-Top #2 Trent Furnace	Barium	347.7
WP 2	Lab Area-Top #2 Trent Furnace	Cadmium	19.0
WP 2	Lab Area-Top #2 Trent Furnace	Chromium	82.9
WP 2	Lab Area-Top #2 Trent Furnace	Lead	5228
WP 2	Lab Area-Top #2 Trent Furnace	Nickel	72.3
WP 2	Lab Area-Top #2 Trent Furnace	Selenium	2.78
WP 3	Lab Area-Chem. Rm. Top of Chase	Arsenic	18.8
WP 3	Lab Area-Chem. Rm. Top of Chase	Barium	263.2
WP 3	Lab Area-Chem. Rm. Top of Chase	Cadmium	8.9
WP 3	Lab Area-Chem. Rm. Top of Chase	Chromium	12.8
WP 3	Lab Area-Chem. Rm. Top of Chase	Lead	1307.6
WP 3	Lab Area-Chem. Rm. Top of Chase	Nickel	17.4
WP 3	Lab Area-Chem. Rm. Top of Chase	Selenium	1.31
WP 4	Lab Area-Top of Cabinet	Arsenic	9.1
WP 4	Lab Area-Top of Cabinet	Barium	77.3
WP 4	Lab Area-Top of Cabinet	Cadmium	3.6
WP 4	Lab Area-Top of Cabinet	Chromium	6.4
WP 4	Lab Area-Top of Cabinet	Lead	465.8
WP 4	Lab Area-Top of Cabinet	Nickel	8.00
WP 4	Lab Area-Top of Cabinet	Selenium	<1.0

LABORATORY REPORTS

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: **Bausch & Lomb, Inc.**
 Location: **Glass Plant - Building 12, Rochester, New York**
 Job Number: **31403**

Sample Date: **10/18/93**
 Page Number: **1 of 3**

Client ID	Lab ID	Sampling Location	Description	Asbestos Fibers Type & Percentage	Total Asbestos		Nonasbestos Fibers Type & Percentage	Matrix Material %
BB.1	37363	Womens Room	Black Baseboard	None Detected	0%	*	None Detected	100%
M.1	37364	Womens Room	Yellow Mastic from Sample #37363	None Detected	0%	*	Cellulose 2%	98%
BB.2	37365	Health Center	Brown Baseboard	None Detected	0%	*	None Detected	100%
M.2	37366	Health Center	Brown Mastic from Sample #37365	None Detected	0%	*	Cellulose 6%	94%
C.1	37367	Main Area	Grey Concrete	None Detected	0%		None Detected	100%
LH.1	37368	Laboratory	Black Lab Hood	None Detected	0%		None Detected	100%
LH.2	37369	Laboratory	Grey Fibrous Lab Hood	None Detected	0%		Fiberglass 24%	76%
LT.1	37370	Laboratory	Grey Fibrous Lab Top	Chrysotile 21%	21%		None Detected	89%
FT.1	37371	Womens Room	Grey 12"x12" Floor Tile	None Detected	0%	*	Cellulose 7%	93%
M.1A	37372	Womens Room	Black Mastic from Sample #37371	None Detected	0%	*	Cellulose 3%	97%

ELAP ID No.: 10958

The Samples were analyzed by Polarized Light Microscopy, according to the Interim Method for the Determination of Asbestos in Bulk Insulation Samples. (40 CFR Ch.1(1-1-37 ed.) Pt. 763, Subpart F App A, pp 293-299)

*Polarized Light Microscopy is not consistently reliable in detecting asbestos in non-friable organically bound materials.

Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Date Analyzed: **10/18/93**
 Microscope: **Olympus BH-2 #232953**
 Analyst: **S. Orfanidis**

Laboratory Results Approved By: *Mary A. Halvorsen*

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: **Bausch & Lomb, Inc.**
 Location: **Glass Plant - Building 12, Rochester, New York**
 Job Number: **31403**

Sample Date: **10/18/93**
 Page Number: **2 of 3**

Client ID	Lab ID	Sampling Location	Description	Asbestos Fibers Type & Percentage	Total Asbestos		Nonasbestos Fibers Type & Percentage	Matrix Material %
FT.2	37373	Health Center	Yellow 12"x12" Floor Tile	None Detected	0%	*	None Detected	100%
M.2	37374	Health Center	Black Mastic from Sample #37373	None Detected	0%	*	Cellulose 2%	98%
MJP.1	37375	Main Area	Grey Fibrous Mudded Joint Packing	None Detected	0%		Fiberglass 26%	74%
MJP.2	37376	Pit Area	Grey Fibrous Mudded Joint Packing	Chrysotile 32%	32%		Fiberglass 16%	52%
MSF.1	37377	Homo Furnace	Grey Fibrous Mirror Sagar Furnace	None Detected	0%		Fiberglass 12%	88%
PC.1	37378	Main Area	Grey Fibrous Pipe Covering	None Detected	0%		Cellulose 13%	87%
PI.1	37379	Locker Room	Grey Fibrous Pipe Insulation	Chrysotile 67%	67%		None Detected	33%
PI.2	37380	Electric Shop Hall	Grey Fibrous Pipe Insulation	Chrysotile 48%	48%		Cellulose 16%	36%
PI.3	37381	Pit Area	Grey Fibrous Pipe Insulation	Chrysotile 36%	36%		Cellulose 21%	43%
TR.1	37382	Storage Room	Grey 1'x2' Fibrous Transite Panel	Chrysotile 26%	26%		None Detected	74%

ELAP ID No.: 10958

The Samples were analyzed by Polarized Light Microscopy, according to the Interim Method for the Determination of Asbestos in Bulk Insulation Samples. (40 CFR Ch.1(1-1-37 ed.) Pt. 763, Subpart F App A, pp 293-299)

*Polarized Light Microscopy is not consistently reliable in detecting asbestos in non-friable organically bound materials.

Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Date Analyzed: **10/18/93**
 Microscope: **Olympus BH-2 #232953**
 Analyst: **S. Orfanidis**

Laboratory Results Approved By: Mary A. Halverson

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: **Bausch & Lomb, Inc.**
 Location: Glass Plant - Building 12, Rochester, New York
 Job Number: 31433

Sample Date: 10/19/93
 Page Number: 1 of 1

Client ID	Lab ID	Sampling Location	Description	Asbestos Fibers Type & Percentage	Total Asbestos		Nonasbestos Fibers Type & Percentage	Matrix Material %
FT.3	37584	Laboratory	Brown 12"x12" Floor Tile	None Detected	0%	*	Cellulose 2%	98%
M.3A	37585	Laboratory	Black Mastic from Sample #37584	None Detected	0%	*	Cellulose 8%	92%

ELAP ID No.: 10958

The Samples were analyzed by Polarized Light Microscopy, according to the Interim Method for the Determination of Asbestos in Bulk Insulation Samples. (40 CFR Ch.1(1-1-37 ed.) Pt. 763, Subpart F App A, pp 293-299)

*Polarized Light Microscopy is not consistently reliable in detecting asbestos in non-friable organically bound materials.

Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Date Analyzed: 10/19/93
 Microscope: Olympus BH-2 #232953
 Analyst: P. Fitzgerald

Laboratory Results Approved By: *[Signature]*

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: **Bausch and Lomb, Inc.**

Project Number: GE 1644

Project Location: Glass Plant
 Building-12

Date Sampled: 10/20/93
 Sampled By: W. Morton

Type of Sample: Wipe

Date Received: 10/20/93

Sample ID	Date of Analysis	Parameter	Analytical Method	Result (ug/Wipe)	MDL (ug/Wipe)
WP 1	10/26/93	Arsenic	EPA 7060	33.6	0.5
WP 1	10/25/93	Barium	EPA 6010	399.1	0.13
WP 1	10/25/93	Cadmium	EPA 6010	6.8	0.34
WP 1	10/25/93	Chromium	EPA 6010	28.6	0.97
WP 1	10/25/93	Lead	EPA 6010	434.1	4.20
WP 1	10/25/93	Nickel	EPA 6010	27.4	1.50
WP 1	10/27/93	Selenium	EPA 7740	2.19	0.5

Comments: MDL = Method Detection Limits

Laboratory Results Approved By: *Ben Morton*

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: Bausch and Lomb, Inc.

Project Number: GE 1644

Project Location: Glass Plant
 Building-12

Date Sampled: 10/20/93

Type of Sample: Wipe

Sampled By: W. Morton

Date Received: 10/20/93

Sample ID	Date of Analysis	Parameter	Analytical Method	Result (ug/Wipe)	MDL (ug/Wipe)
WP 2	10/26/93	Arsenic	EPA 7060	56.8	0.5
WP 2	10/25/93	Barium	EPA 6010	347.7	0.13
WP 2	10/25/93	Cadmium	EPA 6010	19.00	0.34
WP 2	10/25/93	Chromium	EPA 6010	82.9	0.97
WP 2	10/25/93	Lead	EPA 6010	5228	4.20
WP 2	10/25/93	Nickel	EPA 6010	72.3	1.50
WP 2	10/27/93	Selenium	EPA 7740	2.78	0.5

Comments: MDL = Method Detection Limits

Laboratory Results Approved By: *Ben Rooney*

File ID: GE1644P2.XLS

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: Bausch and Lomb, Inc.

Project Number: GE 1644

Project Location: Glass Plant
 Building-12

Date Sampled: 10/20/93
 Sampled By: W. Morton

Type of Sample: Wipe

Date Received: 10/20/93

Sample ID	Date of Analysis	Parameter	Analytical Method	Result (ug/Wipe)	MDL (ug/Wipe)
WP 3	10/26/93	Arsenic	EPA 7060	18.8	0.5
WP 3	10/25/93	Barium	EPA 6010	263.2	0.13
WP 3	10/25/93	Cadmium	EPA 6010	8.9	0.34
WP 3	10/25/93	Chromium	EPA 6010	12.8	0.97
WP 3	10/25/93	Lead	EPA 6010	1307.6	4.20
WP 3	10/25/93	Nickel	EPA 6010	17.4	1.50
WP 3	10/27/93	Selenium	EPA 7740	1.31	0.5

Comments: MDL = Method Detection Limits

Laboratory Results Approved By: *Brian A. [Signature]*

PARADIGM
Environmental
Services, Inc.

179 Lake Avenue Rochester, New York 14608 716-647-2530 FAX 716- 647-3311

Client: Bausch and Lomb, Inc.

Project Number: GE 1644

Project Location: Glass Plant
 Building-12

Date Sampled: 10/20/93

Type of Sample: Wipe

Sampled By: W. Morton

Date Received: 10/20/93

Sample ID	Date of Analysis	Parameter	Analytical Method	Result (ug/Wipe)	MDL (ug/Wipe)
WP 4	10/26/93	Arsenic	EPA 7060	9.1	0.5
WP 4	10/25/93	Barium	EPA 6010	77.3	0.13
WP 4	10/25/93	Cadmium	EPA 6010	3.6	0.34
WP 4	10/25/93	Chromium	EPA 6010	6.4	0.97
WP 4	10/25/93	Lead	EPA 6010	465.8	4.20
WP 4	10/25/93	Nickel	EPA 6010	8.00	1.50
WP 4	10/27/93	Selenium	EPA 7740	<1.0	1.0

Comments: MDL = Method Detection Limits

Laboratory Results Approved By: *Bruce Murray*

File ID: GE1644P4.XLS

CHAINS OF CUSTODY

CHAIN OF CUSTODY FOR BULK SAMPLES

BUILDING : Glass Plant - Building 12
ADDRESS : Rochester, New York
DATE : October 18, 1993

<u>SAMPLE #</u>	<u>LAB #</u>	<u>DESCRIPTION</u>
BB.1	37363	Black baseboard
M.1	37364	Yellow mastic from BB.1
BB.2	37365	Brown baseboard
M.2	37366	Brown mastic from BB.2
C.1	37367	Concrete
LH.1	37368	Black lab hood
LH.2	37369	Black lab hood
LT.1	37370	Grey lab top
FT.1	37371	12" x 12" Grey floor tile
M.1A	37372	Black mastic from FT.1
FT.2	37373	12" x 12" Yellow floor tile
M.2A	37374	Black mastic from FT.2
MJP.1	37375	Mudded joint packing
MJP.2	37376	Mudded joint packing
MSF.1	37377	Mirror sagar furnace
PC.1	37378	Pipe covering
PI.1	37379	Pipe insulation
PI.2	37380	Pipe insulation
PI.3	37381	Pipe insulation
TR.1	37382	1' x 2' Transite panel
TR.2	37383	4' x 8' Transite panel
TR.3	37384	1' x 2' Transite panel

SAMPLED BY: *W. J. [Signature]*

DATE: 10/18/93

TRANSPORTED BY: *W. J. [Signature]*

DATE: 10/18/93

SEALED BY: *W. J. [Signature]*

DATE: 10/18/93

RECEIVED BY: *A. [Signature]*

DATE: 10/18/93

CHAIN OF CUSTODY FOR BULK SAMPLES

BUILDING : Glass Plant - Building 12
ADDRESS : Rochester, New York
DATE : October 19, 1993

<u>SAMPLE #</u>	<u>LAB #</u>	<u>DESCRIPTION</u>
FT.3	37584	12" x 12" Brown floor tile
M.3A	37585	Black mastic from FT.3

SAMPLED BY:

Wyn/Rob

DATE: 10/19/93

TRANSPORTED BY:

Wyn/Rob

DATE: 10/19/93

SEALED BY:

Wyn/Rob

DATE: 10/19/93

RECEIVED BY:

A. D. J.

DATE: 10/19/93

CHAIN OF CUSTODY FOR WIPE SAMPLES

BUILDING : Glass Plant - Building 12
ADDRESS : Rochester, New York
DATE : October 20, 1993

Project Number: GE 1644

Activity : Pre-clean up wipe sampling

SAMPLE # **ANALYSES REQUESTED**

WP 1	Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, Selenium
WP 2	Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, Selenium
WP 3	Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, Selenium
WP 4	Arsenic, Barium, Cadmium, Chromium, Lead, Nickel, Selenium

SAMPLED BY: *Wgn/Post*

DATE: 10/20/93

TRANSPORTED BY: *Wgn/Post*

DATE: 10/20/93

SEALED BY: *Wgn/Post*







DATE: 10/20/93

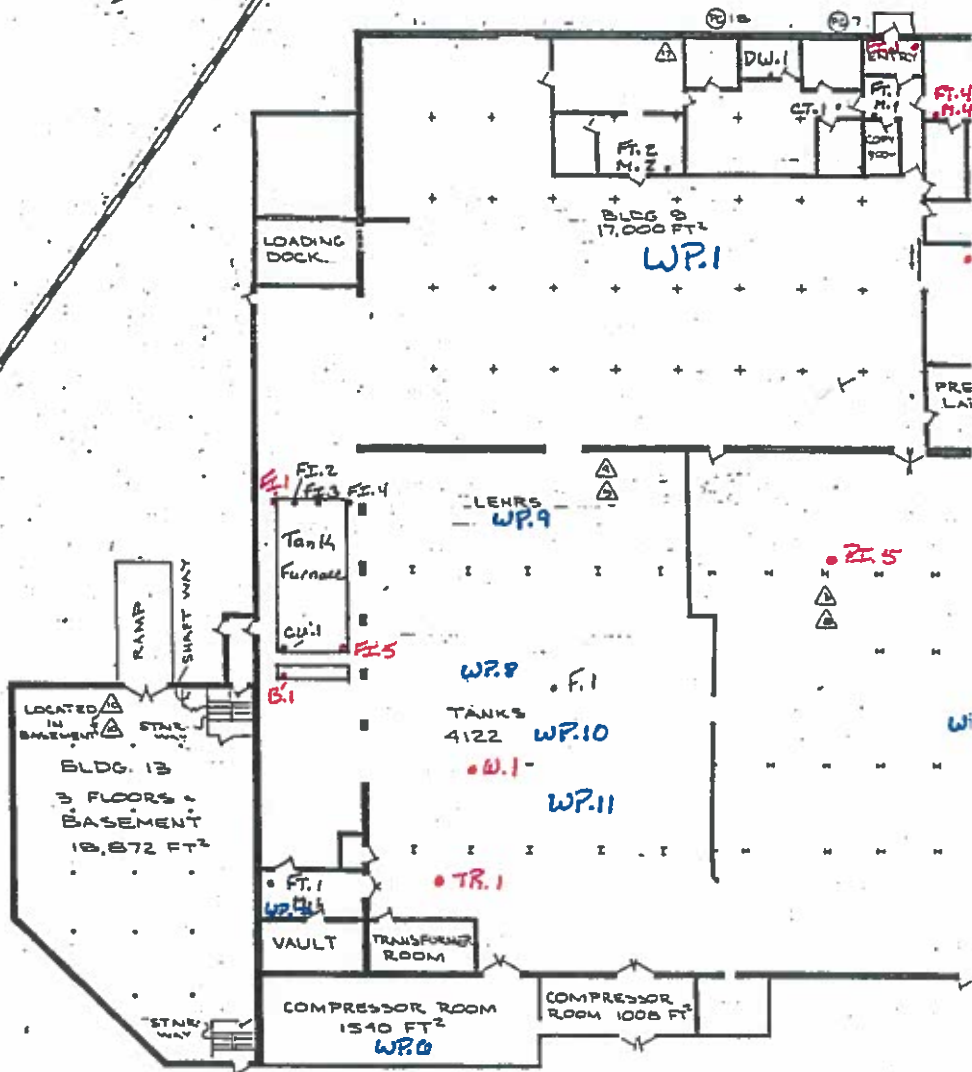
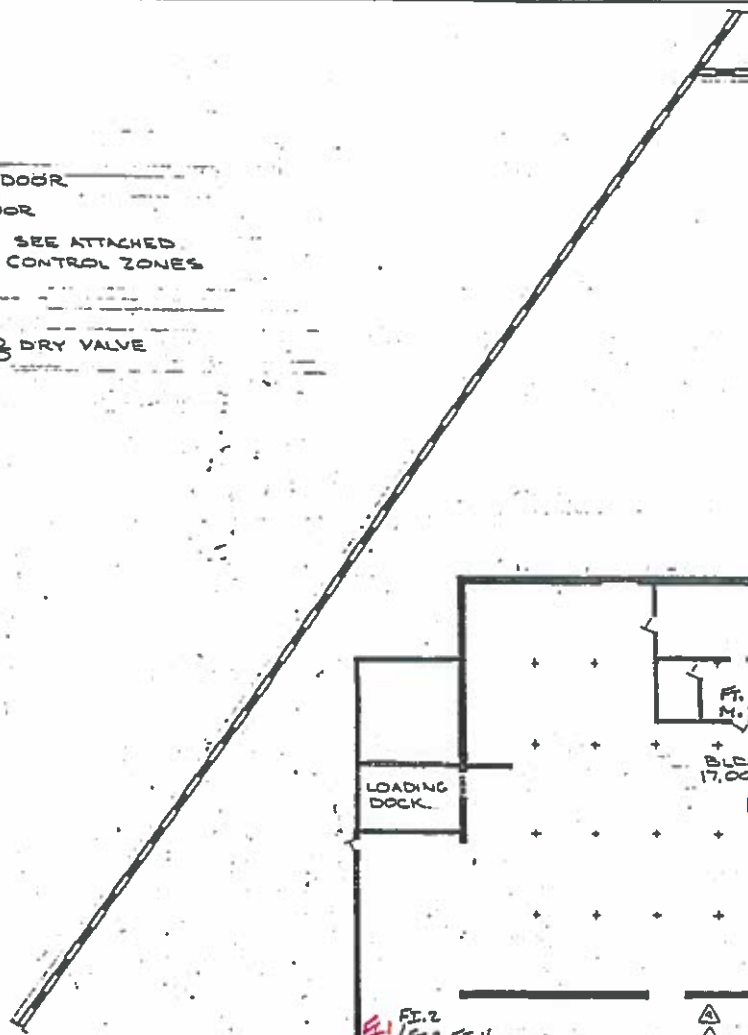
RECEIVED BY: *R Wheeler*

DATE: 10/20/93

DRAWINGS

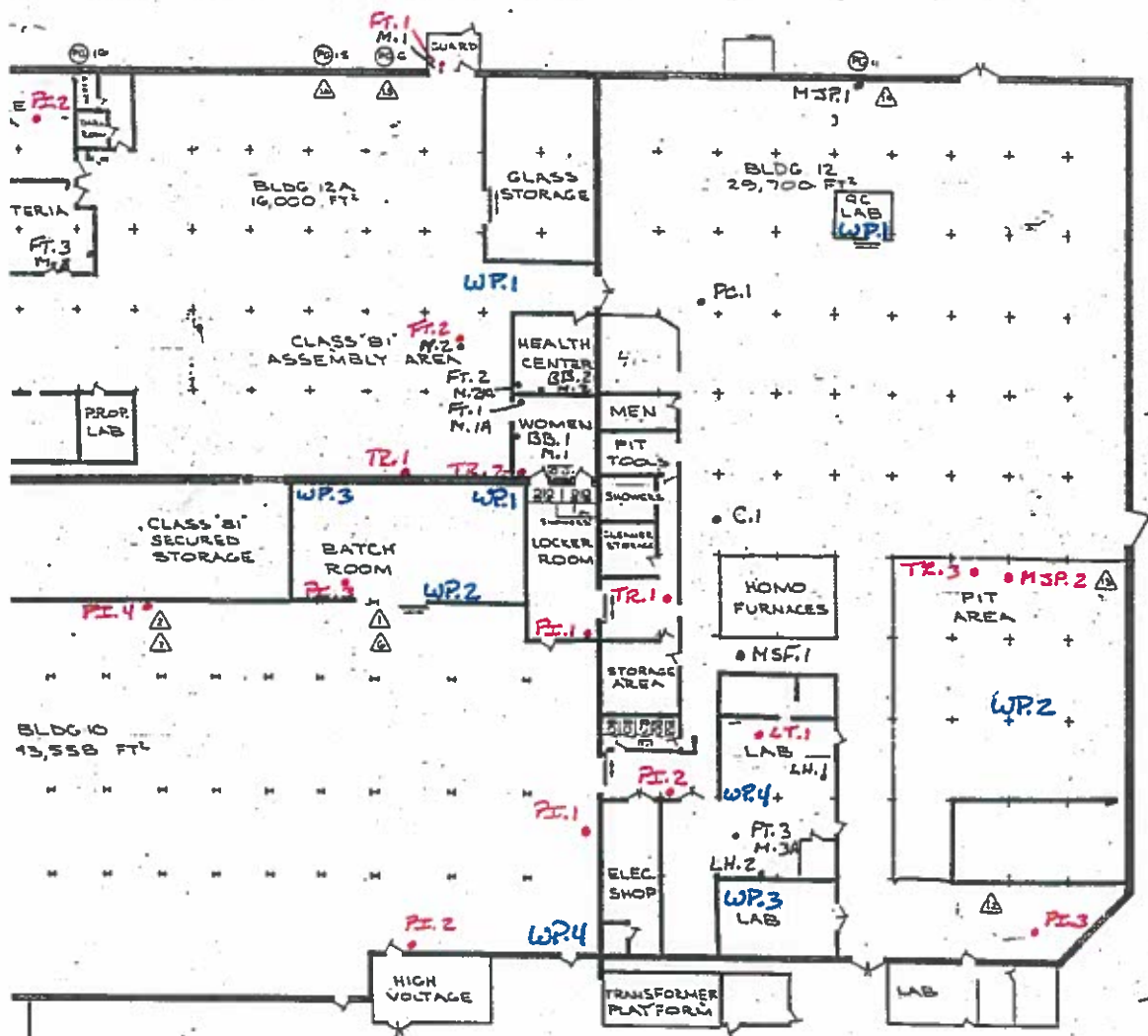
KEY

-  OVER HEAD DOOR
-  SLIDING DOOR
-  POST GATE SEE ATTACHED LISTING OF CONTROL ZONES
-  RISER
-  DRY SIDE
-  WET SIDE

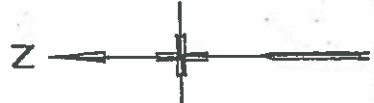


GLASS PLANT - 128,548 FT²

KEY: Black Lettering
 Red Lettering
 Blue Lettering



- Asbestos Containing Sample
 - Wipe Sample



DRAWING REDUCED	
NOT TO SCALE SHOWN	
PROPERTY BAUSCH & LOMB	
DATE	2/5/66
DRAWN	GWN
REVISED	9/4/66
SCALE	1" = 20'-0"
GLASS PLANT FLOOR PLAN	
BAUSCH & LOMB INCORPORATED ROCHESTER, NEW YORK, U.S.A.	