



Inter Company Correspondence

		Date: 10-30-97
To - Name & Department		CIMS Number
See Distribution	TMP	474-00-00
From - Name & Department		CIMS Number
Bob Potter <i>Bob</i>	TMP, Environmental	474-00-00

Subject: Location of Asbestos Containing Materials @ TMP

The following information is based on sampling and analyses conducted during 1997. The information is important in emergency response as well as during normal maintenance activities.

MATERIALS THAT CONTAINS ASBESTOS:

- Insulation on roof drain elbows & fittings
- Insulation on city water elbows, fittings, & valves - all buildings
- Insulation on all original installation steam piping - all buildings (runs, straight sections, elbows, fittings, & valves)
- Insulation on process water elbows (located near Columns A-7 & A-8)
- Asphalt floor tile and mastic (A&B training rooms, light tan color, size 9")
- Asphalt floor tile (Administration Building, brown color, size 12")
- Wrapping on blue-foam insulation @ elbows & fittings, only on piping in Administration Building 2nd Floor Mechanical Equipment Room.
- All boiler and stack insulation in Powerhouse
- Insulation at elbows & fittings on hot water piping in Waste Treatment
- #3GE furnace electrical cable insulation (cables from transformers to glow bars)

Asbestos containing materials must not be disturbed by plant personnel. An outside company (John Pomroy & Associates, Rand, or Burdco) must be used to safely remove and properly dispose of asbestos materials.

Maximum speed of any scrubber or buffer is 300-rpm on the floor tile that contains asbestos. This is to ensure that asbestos fibers are not released during floor cleaning or polishing.

Asbestos Removal Contractors:

Name	Phone (24-hour)	Pager
John Pomroy & Associates	(248) 549-6086	(800) 759-7243 pin #630-9055
Rand Environmental Services	(313) 946-5090	(810) 905-7990 Mark Hill
Burdco Group	(313) 462-9490	(313) 684-0019 Rick Sheets

MATERIALS CONFIRMED NOT TO CONTAIN ANY ASBESTOS:

- Insulation on roof drain pipe runs - all buildings (straight sections)
- Insulation on city water pipe runs - all buildings (straight sections)
- Insulation on process water pipe runs - Mfg. Bldg. (straight sections)
- Insulation on make-up air ductwork - all buildings
- Ceiling tile
- Drywall (Administration Building)
- Mastic under brown-colored, 12" asphalt floor tile (Administration Building)
- Blue-foam insulation and the wrapping on straight sections only on piping in the Administration Building 2nd Floor Mechanical Equipment Room.
- Asphalt, blue-colored floor tile in Security
- Insulation on process water pipe runs (straight sections) - Waste Treatment and Fire Pump House
- Pipe insulation in the Gas Meter House

Non-asbestos containing materials may be disturbed (removed, etc.) by plant personnel and disposed of in general refuse (blue buggies).

Distribution:

E. Bauer	S. Colburn	P. Cooper
T. Eckel	R. Elwing	P. Hernandez
D. Herring	J. Huber	D. Jankowski
F. Kynard	C. Poremsky	P. Scully

RCRA Environmental Training - 1997

ASBESTOS CONTAINING MATERIAL (ACM)

It is plant policy to contract out all work involving asbestos demolition and renovation, including any small-scale emergency spot repair and cleaning jobs. This action is required for employee safety, and is based on OSHA regulations, Corporate requirements, and the recommendation of the plant's Regional Industrial Hygienist.

PLANNED WORK KNOWN TO INVOLVE ACM:

Contact Pete Scully (#597) or Bob Potter (#398) to have the suspected material analyzed to make sure it contains ACM.

The outside company will then be contracted to remove and dispose of the ACM.

EMERGENCIES THAT INVOLVES SUSPECTED ACM:

Secure and control the access, keeping all personnel out of the affected area.

Shut down all make-up air units and man-cooling fans in or near the affected area.

Contact Plant Security, who will notify Pete Scully and Bob Potter.

Scully and/or Potter will have the suspected material analyzed for ACM, and arrange for clean-up as required.

Only when notified by Scully or Potter that the material does not contain ACM will continued work in the affected area be allowed.

NOTE: IF THIS IS AN EMERGENCY JOB AND THERE IS NO TIME TO WAIT FOR AN ANALYSIS, YOU MUST ASSUME THE SUSPECTED MATERIAL DOES CONTAIN ACM, AND PROCEED BY CONTACTING THE REMOVAL AND DISPOSAL CONTRACTOR

Arrangements for emergency ACM testing, removals and disposal are to be made with:

John A. Pomroy	(Vendor Code # 77422)		
4116 Seminole Drive			
Royal Oak, MI 48073		Phone #	(248) 549-6086
Contact: John Pomroy		Pager #	(800) 759-7243 pin#630-9055

Arrangements for non-emergency testing, removal, and disposal would be made with Rand Environmental Services, Inc.(V/C #74683).

CHRYSLER CORPORATION
INDUSTRIAL HYGIENE CORPORATE SUMMARY REPORT
ASBESTOS CONDITION & IDENTIFICATION SURVEY
FOR
TOLEDO MACHINE
8000 CHRYSLER Dr.
PERRYSBURG, OHIO 43551

MARCH 31, 1997

SURVEYED BY: JOHN A. POMROY - INSPECTOR

Introduction:

This survey was conducted to identify and assess the current condition as well as to answer how much asbestos still exists within the facility. As built "D" size drawings were utilized to mark up where the asbestos is and where it is not within the piping systems. These drawings will be done on CAD #13 to be maintained by the plant engineering staff.

Currently the steam system is insulated with asbestos in its entirety. The asbestos containing materials are in good condition only due to the heavy canvas wrap containing the asbestos on the piping. It must be noted that a breach of the canvas will expose a very friable asbestos. The asbestos being maintained on the steam system is found on the piping, boiler tanks, and componentry found within the thermal system. The asbestos is mainly found above the trusses of the main plant, but it can be found in the Administration Building, and Waste Treatment Building.

The City Water supply currently contains asbestos on the piping system. Analyses of the systems components have proven that the pipe runs and wrap do not contain asbestos, but the mudded elbows, joints, and fittings contain asbestos.

Building materials such as floor tiles & mastic, ceiling tiles, and plastered walls were tested for the presents of asbestos. Most of these materials were found not to contain asbestos, but certain floor tiles and adhesives contain asbestos. These tiles are listed within the analytical supplied in this report.

Water line for the supply to the fire system has mudded joints and fittings that have tested positive for the presents of asbestos. These are in good condition. There has been a discovery of a cementious pipe located underground from a fire pump house to the main plant. This pipe is constructed of a material called TRANSITE. It contains asbestos. The asbestos adds to the tensile strength of cement pipe. Being underground it presents no potential health hazard. If this line is excavated the persons doing the excavation must be aware that damaging this pipe could potentially create a health hazard.

I-H ASBESTOS SURVEY
PAGE 2

CONCLUSIONS:

The overall condition of the asbestos contain materials are good. The drawings are at present available for all plant and contractor personnel to utilize. This information should assist the plant in labeling of known asbestos. The CAD#13 drawings will allow the plant to delete asbestos from the drawings as asbestos is replaced with non-asbestos materials.

The design of maintaining asbestos in place is very simply an effort until the right time comes to eliminate its use to the plants advantage.

RECOMMENDATIONS:

- A. Labeling of known is mandatory by law. The current asbestos condition is good and can be labeled by inplant personnel.
- B. Engineering and maintenance need to be aware of where to find to drawing and analytical so that they can plan and work safely.
- C. Custodial staff need to be aware of floor tile.
 - 1. Do not scrape floors.
 - 2. Do not polish, scrub, or strip floors with power equipment that turns in excess of 300 Revalutions Per Minute "RPM".

cc: Lou Gendernalik -IH
W.D. Watt -IH
Pete Scully -Safety
Ed Bauer- Union Safety
Don Crites-IH

Certificate of Laboratory Analysis
Test Method, Polarized Light Microscopy (PLM)

Project : Toledo Machine
Project # 4397



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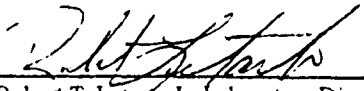
JPA / Chrysler
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Perrysburg, Ohio 43551

ARL Report # 97-1230
Date Collected: 4-3-97
Date Received: 4-4-97
Date Analyzed: 4-4-97
Date Reported: 4-7-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-01 Client # 4397-1 Material: Insulation Elbow Wrap Location: Administration, Mechanical Room Appearance: beige, fibrous, homogenous Layers: 1 of 3	Asbestos Present: NO Chrysotile - <1%	Cellulose - 80% Other - 20%
Lab ID # 1230-01a Client # 4397-1 Material: Mudd Location: Administration, Mechanical Room Appearance: grey, fibrous, homogenous Layers: 2 of 3	Asbestos Present: YES Chrysotile - 30%	Other - 70%
Lab ID # 1230-01b Client # 4397-1 Material: Blue Foam Location: Administration, Mechanical Room Appearance: blue, nonfibrous, homogenous Layers: 3 of 3	Asbestos Present: NO No Asbestos Observed	Other - 100%

For Layered samples, each component will be analyzed and reported separately.


Robert T. Letarte Jr., Laboratory Director

Test Method EPA 600/R-93/116 was used to analyze the above samples. Matrix interference and/or resolution limits may yield false results in certain circumstances. Suspect floor tiles containing <1% should be tested with SEM or TEM. The above certificate of analysis relates only to the samples tested and to insure the integrity of the results may only be reproduced in full. The above certificate of analysis may not be used by the client to claim product endorsement by NVLAP or any agency of the US Government. Apex Research Laboratory is not responsible for the accuracy of the results when requested to physically separate and analyze layered samples. Liability limited to cost of analysis.

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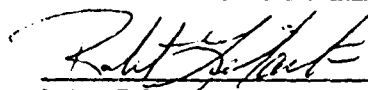
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-02 Client # 4397-2 Material: Insulation Pipe Run Wrap Location: Admin., Mech. Room, 2nd Floor Appearance: grey, fibrous, homogenous Layers: 1 of 2	Asbestos Present: NO No Asbestos Observed	Cellulose - 30% Fiberglass - 20% Other - 50%
Lab ID # 1230-02a Client # 4397-2 Material: Location: Admin., Mech. Rm., 2nd Floor Appearance: blue, nonfibrous, homogenous Layers: 2 of 2	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID # 1230-03 Client # 4397-3 Material: Insulation Elbow Location: Main Plant, Col. A-14 Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 15%	Cellulose - 20% Mineral Wool - 10% Other - 55%

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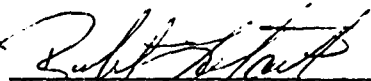
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-04 Client # 4397-4 Material: Floor Tile Location: SE Security Office Appearance: blue, nonfibrous, homogenous Layers: 1 of 2	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID # 1230-04a Client # 4397-4 Material: Mastie Location: SE Security Office Appearance: yellow, nonfibrous, homogenous Layers: 2 of 2	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID # 1230-05 Client # 4397-5 Material: Insulation Location: Boiler Room Stack Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 15%	Cellulose - 40% Mineral Wool - 25% Other - 20%

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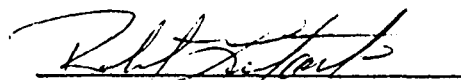
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-06 Client # 4397-6 Material: Insulation Location: Boiler Faring Appearance: beige, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 10% Mineral Wool - 20% Other - 60%
Lab ID # 1230-07 Client # 4397-7 Material: Insulation, Elbow Location: City Water/Waste Treatment Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 15%	Cellulose - 20% Mineral Wool - 10% Other - 55%
Lab ID # 1230-08 Client # 4397-8 Material: Insulation, Pipe Run Location: City Water/Waste Treatment Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 70% Fiberglass - 5% Other - 15%

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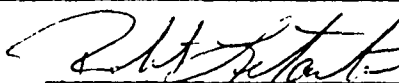
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Date Reported: 4-7-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-09 Client # 4397-9 Material: Insulation Location: Waste Treatment Hot Water Pipe Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 70% Other - 20%
Lab ID # 1230-10 Client # 4397-10 Material: Insulation Location: Waste Treatment Hot Water Joint Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 25%	Cellulose - 10% Other - 65%
Lab ID # 1230-11 Client # 4397-11 Material: Insulation Location: Waste Treatment Steam Run Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5% Amosite - 15%	Cellulose - 30% Other - 50%

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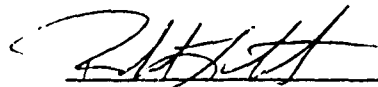
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Date Analyzed: 4-4-97
Date Reported: 4-7-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-12 Client # 4397-12 Material: Insulation Location: Waste Treatment Steam Joint Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5% Amosite - 15%	Cellulose - 10% Other - 70%
Lab ID # 1230-13 Client # 4397-13 Material: Insulation Location: Fire Pump House City Water Joint Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 20% Mineral Wool - 15% Other - 55%
Lab ID # 1230-14 Client # 4397-14 Material: Insulation, Pipe Run Location: Fire Pump House City Water Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 15% Mineral Wool - 80% Other - 5%

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Date Collected: 4-3-97
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Date Analyzed: 4-4-97
Date Reported: 4-7-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1230-15 Client # 4397-15 Material: Insulation, Elbow Location: Fire Pump House Hot Water Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 20% Mineral Wool - 20% Other - 50%
Lab ID # 1230-16 Client # 4397-16 Material: Insulation Location: Hot Water Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 20% Mineral Wool - 70% Other - 10%
Lab ID # 1230-17 Client # 4397-17 Material: Insulation Location: Gas House Hot Water Appearance: yellow, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 20% Mineral Wool - 70% Other - 10%

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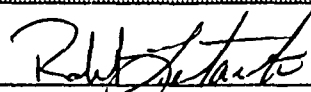
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ARL Report # 97-1193
Date Collected: 3-14-97
Date Received: 3-17-97
Date Analyzed: 3-17-97
Date Reported: 3-20-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-01 Client # 31397-1 Material: Insulation Location: Col. N-21, Roof Drain Elbow Appearance: beige, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 5% Mineral Wool - 10% Diatoms - 15% Other - 60%
Lab ID # 1193-02 Client # 31397-2 Material: Insulation Location: Col. P-21, Roof Drain Pipe Run Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 15% Mineral Wool - 70% Fiberglass - 5% Other - 10%
Lab ID # 1193-03 Client # 31397-3 Material: Insulation Location: Col. N-8, City Water Elbow Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5%	Cellulose - 25% Mineral Wool - 20% Other - 50%

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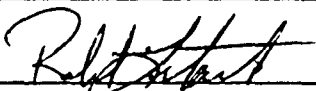
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ARL Report # 97-1193
Date Collected: 3-14-97
Date Received: 3-17-97
Date Analyzed: 3-17-97
Date Reported: 3-20-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-04 Client # 31397-4 Material: Insulation Location: Col. W-11, City Water Pipe Run Appearance: black, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 75% Fiberglass - 5% Other - 10%
Lab ID # 1193-05 Client # 31397-5 Material: Insulation Location: Col. J-15, Steam Pipe Run Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 15% Amosite - 5%	Cellulose - 15% Other - 65%
Lab ID # 1193-06 Client # 31397-6 Material: Insulation Location: Col. G-15, Duct Work Covering Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Mineral Wool - 85% Other - 15%

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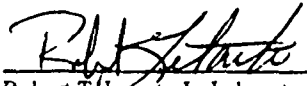
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-07 Client # 31397-7 Material: Insulation Location: Col. H-14, City Water Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 70% Fiberglass - 10% Other - 10%
Lab ID # 1193-08 Client # 31397-8 Material: Insulation Location: Col. H-14, City Water Valve Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5%	Cellulose - 20% Mineral Wool - 20% Other - 55%
Lab ID # 1193-09 Client # 31397-9 Material: Insulation Location: Col. D-11, City Water Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 80% Fiberglass - 5% Other - 5%

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Robert T. Letarte Jr., Laboratory Director

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Certificate of Laboratory Analysis
Test Method, Polarized Light Microscopy (PLM)

Project : Toledo Machine
Project # 31397



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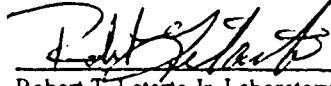
JPA / Chrysler
Oregon Road
Perrysburg, Ohio

ARL Report # 97-1193
Date Collected: 3-14-97
Date Received: 3-17-97
Date Analyzed: 3-17-97
Date Reported: 3-20-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-10 Client # 31397-10 Material: Insulation Location: Col. D-11, Steam Pipe Run Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Amosite - 10%	Cellulose - 10% Mineral Wool - 10% Other - 70%
Lab ID # 1193-11 Client # 31397-11 Material: Insulation Location: Col. A-11, Roof Drain Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 80% Fiberglass - 5% Other - 5%
Lab ID # 1193-12 Client # 31397-12 Material: Insulation Location: Col. A-11, Roof Drain Elbow Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5%	Cellulose - 20% Mineral Wool - 10% Other - 65%

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Date Reported: 3-20-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-13 Client # 31397-13 Material: Insulation Location: Col. A-8, Process Water Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 80% Other - 10%
Lab ID # 1193-14 Client # 31397-14 Material: Insulation Location: Col. A-8, Process Water Elbow Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 10% Mineral Wool - 10% Other - 70%
Lab ID # 1193-15 Client # 31397-15 Material: Insulation Location: Col. C-1, Roof Drain Joint Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5%	Cellulose - 10% Mineral Wool - 15% Other - 70%

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Project : Toledo Machine
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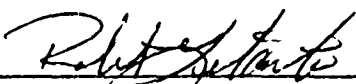
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Date Reported: 3-20-97

Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-16 Client # 31397-16 Material: Insulation Location: Col. S-20, Steam Elbow Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Amosite - 10%	Cellulose - 2% Other - 88%
Lab ID # 1193-17 Client # 31397-17 Material: Insulation Location: Col. S-20, Steam Pipe Run Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Amosite - 15%	Cellulose - 2% Other - 83%
Lab ID # 1193-18 Client # 31397-18 Material: Insulation Location: Col. S-20, City Water Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 5% Mineral Wool - 80% Fiberglass - 5% Other - 10%

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Robert T. Letarte Jr., Laboratory Director

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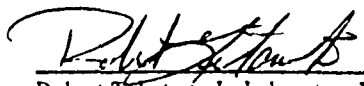
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-19 Client # 31397-19 Material: Insulation Location: Col. S-20, City Water Elbow Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 5%	Cellulose - 15% Mineral Wool - 15% Other - 65%
Lab ID # 1193-20 Client # 31397-20 Material: Insulation Location: Col. B-21, Steam Pipe Run Appearance: brown, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 10% Mineral Wool - 80% Other - 10%
Lab ID # 1193-21 Client # 31397-21 Material: Insulation Location: Administration 1st Fl. Ceiling Tile Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 25% Mineral Wool - 25% Perlite - 25% Other - 25%

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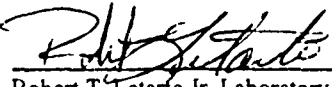
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-22 Client # 31397-22 Material: Insulation Location: Admin Bldg. 2nd Fl., Wall Material Appearance: grey, nonfibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID # 1193-23 Client # 31397-23 Material: Insulation Location: Admin Bldg., Steam Elbows Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: YES Chrysotile - 10%	Cellulose - 10% Mineral Wool - 10% Other - 70%
Lab ID # 1193-24 Client # 31397-24 Material: Floor Tile Location: Training Room Appearance: brown, fibrous, homogenous Layers: 1 of 2	Asbestos Present: YES Chrysotile - 5%	Other - 95%

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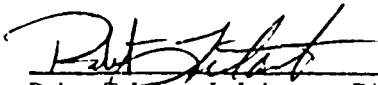
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-24a Client # 31397-24 Material: Mastic Location: Training Room Appearance: black, fibrous, homogenous Layers: 2 of 2	Asbestos Present: YES Chrysotile - 5%	Other - 95%
Lab ID # 1193-25 Client # 31397-25 Material: Floor Tile Location: Admin Bldg., 2nd Floor Appearance: brown, fibrous, homogenous Layers: 1 of 2	Asbestos Present: YES Chrysotile - 5%	Other - 95%
Lab ID # 1193-25a Client # 31397-25 Material: Mastic Location: Admin Bldg., 2nd Floor Appearance: clear, fibrous, homogenous Layers: 2 of 2	Asbestos Present: NO No Asbestos Observed	Cellulose - 2% Other - 98%

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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-26 Client # 31397-26 Material: Floor Tile Location: Admin Bldg., 3rd Floor Appearance: brown, fibrous, homogenous Layers: 1 of 2	Asbestos Present: YES Chrysotile - 5%	Other - 95%
Lab ID # 1193-26a Client # 31397-26 Material: Mastic Location: Admin Bldg., 3rd Floor Appearance: black, fibrous, homogenous Layers: 2 of 2	Asbestos Present: NO Chrysotile - <1%	Other - 100%
Lab ID # 1193-27 Client # 31397-27 Material: Ceiling Location: Admin Bldg., 3rd Floor Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 40% Perlite - 25% Other - 35%

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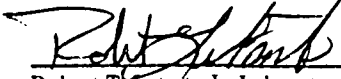
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Attn: Mr. John Pomroy, Mr. Bob Potter

Sample Information	Asbestos Type / Percent	Non-Asbestos
Lab ID # 1193-28 Client # 31397-28 Material: Ceiling Location: Admin Bldg., 3rd Floor Appearance: grey, fibrous, homogenous Layers: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 35% Mineral Wool - 30% Perlite - 20% Other - 15%
Lab ID # Client # Material: Location: Appearance: Layers: of	Asbestos Present:	
Lab ID # Client # Material: Location: Appearance: Layers: of	Asbestos Present:	

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