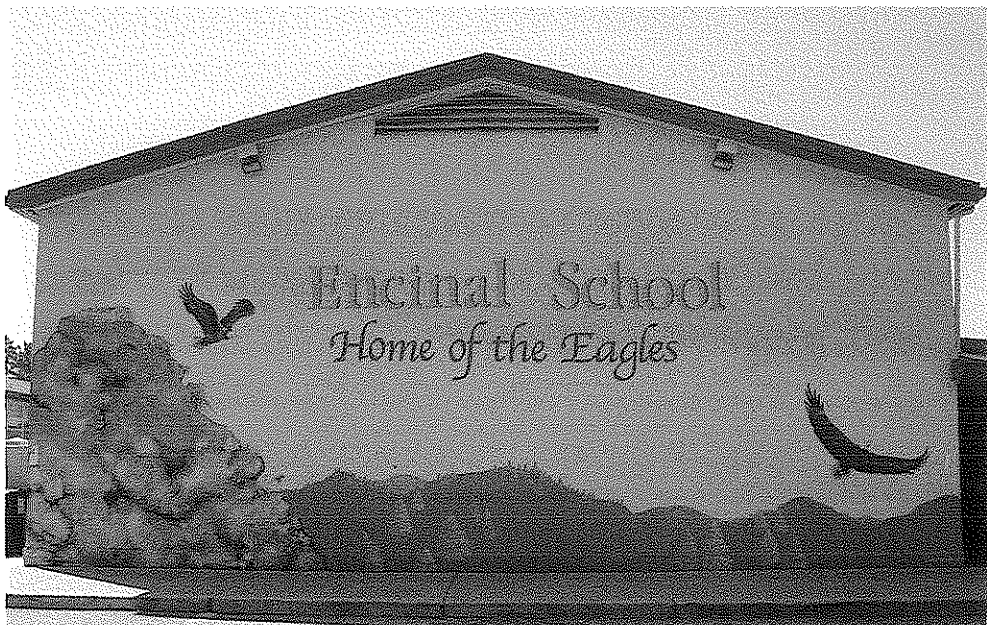


ASBESTOS AND LEAD SURVEY REPORT

**ENCINAL ELEMENTARY SCHOOL
195 ENCINAL AVENUE
ATHERTON, CALIFORNIA**



PREPARED FOR:

**MENLO PARK CITY SCHOOL DISTRICT
181 ENCINAL AVENUE
ATHERTON, CALIFORNIA, 94027**

PREPARED BY:

**NORTH TOWER ENVIRONMENTAL
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May 23, 2007

Written Report

Figure 1-Site Plan

**ENCINAL ELEMENTARY SCHOOL
ASBESTOS and LEAD SURVEY REPORT**

MAY 23, 2007

Tables

Lab Reports

Performed For:

Menlo Park City School District
181 Encinal Avenue
Atherton, CA 94027

XRF Reports

Performed By:

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Consultant Certs.

**ENCINAL ELEMENTARY SCHOOL
195 EDGE ROAD
ATHERTON, CALIFORNIA**

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**ASBESTOS and LEAD SURVEY REPORT
ENCINAL ELEMENTARY SCHOOL
195 ENCINAL AVENUE
MENLO PARK, CALIFORNIA**

A. EXECUTIVE SUMMARY

This summary is not to be read as a stand alone document. The report shall be read in its entirety. The reader must review the detailed information provided in the accompanying text. Any interpretation, use and conclusion resulting from the data contained in this report is the responsibility of the reader.

Asbestos:

Material	Location	Result
Floor Tile/Mastic	A,B,C,D,E,F, Admin.(vault)	5-15%
Floor Mastic	A, E, Admin. (vault)	1-15%
Ceiling Plaster	A, Admin., MP, Arrington	2-10%
Covered Walkway Plaster	A, Admin., MultiPurp, Arrington	2-10%
Window / Door Caulk	Throughout School	1-10%
Drywall Joint Compound	MultiPurp, C, E	1-3%
Exterior Paint	Throughout (except Library)	<1% (by point count)
TSI-Piping	A (attic and behind walls)	2-60%
	A (mech. room trench)	2-10%
	Throughout School-Encased in Concrete Floors	PACM
Transite Panels	E, Ball Hut Exterior	PACM
Transite Flue	Building A-Mechanical Room	PACM
Fire Core Doors	Throughout School	PACM
Roofing Fields	Throughout School	PACM
Roofing Mastics	Throughout School-Penetrations and Flashings	10-15%
Vapor Barrier	Beneath Floors-Throughout school, particularly in bathrooms	PACM

Lead:

Category	Surface
Lead-Based Paint	Interior and Exterior Window and Door Components; Facia; Walkway Columns; Downspouts; Exterior Wall (Building E); and MP Building Shed Walls
Lead-Containing Paint	Wood and Plaster Walls; Gymnasium Floor Stain; Ceramic Tile Glazing; Acoustical Ceiling Tile; Gutters; Canopy Stucco; Louvers; Ball Hut Exterior

B. INTRODUCTION

North Tower Environmental was requested by the Menlo Park City School District to develop an Asbestos and Lead Survey Report for Encinal Elementary School. The purpose of the Asbestos and Lead survey was to identify asbestos-containing materials (ACM) and lead-based paint (LBP) for the purpose of complying with the United States Environmental Protection Agency, National Emissions Standard for Hazardous Air Pollutants (US EPA NESHAP), as required prior to conducting a renovation or demolition of a regulated structure, and to comply with the California Occupational Safety and Health Administration Lead in Construction regulation 1532.1.

The survey and report were completed by Carolyn Henry, a Cal/OSHA Certified Asbestos Consultant (#92-837) and Department of Health Services Accredited Lead Inspector/Assessor (#2451). The building survey and collection of bulk material samples were conducted in January and February of 2007.

The approach used to meet the stated objective did not include the use of destructive surveying methods, such as breaking into wall voids, and penetrating inaccessible ceiling or floor cavities to locate suspect materials.

C. BACKGROUND

Site Description: The site is located at 195 Encinal Avenue, Atherton, California. The school buildings are composed of wood and stucco. The interior is composed of wood, drywall, plaster and tackboard walls, 12" and 9" floor tile, carpeted and ceramic tile floors and walls in the restrooms. Newer mechanical rooms are located within classrooms and departments. The original Boiler Room and Mechanical Room no longer contain the original boiler or mechanical equipment, however, these rooms used to supply hot water to a series of radiators in the buildings and suspended fan units in the gym ceiling. The abandoned insulated piping exists in the attic space as well the concrete floors. The piping exists in the form of radiant heating the original Kindergarten Room (Room 7).

The Encinal School consists of several structures built over time. Building A, Arrington, Administration, and the Mult-Purpose Building were constructed in 1948. Buildings C

(except Library), E and F were constructed in 1952. Building C (Library) was constructed in 1970. Significant major renovations have been completed over the years.

D. OTHER SITE CONDITIONS

Presumed Asbestos Containing Material (PACM):

- Vapor Barrier: It is suspected there may be an asbestos containing vapor barrier under the wood floor of the gym and ceramic tile floor in the restrooms and possibly all concrete floors. This could not be investigated without damaging the wood floor of the gym or concrete floors.
- Fire Doors: It is suspected that there may be asbestos insulation within the core of the fire-rated doors.
- Abandoned Concrete Encased Piping: Based upon as-built drawing review, return lines of an abandoned heating system run through the concrete floors. A sample of the pipe insulation was collected from the trench of the mechanical room in Bldg. A and contained 2-10%.
- Roofing Fields: Roofing Mastics were samples but not Roofing Fields

Thermal System Insulation Note: During the survey, North Tower Environmental inspected above dropped ceilings and within wall cavities (where access was possible) in order to identify the location of asbestos-containing pipe insulation. The information presented in this report reflects NTE's observations. NTE did not observe any hard-packed or air cell suspect asbestos pipe insulation in the attics of the Administration Building and Wings C, E and F (non-ACM fiberglass insulation was observed in these areas). NTE observed and noted the presence asbestos-containing pipe insulation in the A Wing attic and presumes that this material also runs behind walls in some areas. Because they were constructed at the same time, this material is also presumed to be behind walls in the Administration Building, and above the ceilings and behind walls in the Arrington and Multi-Purpose Building.

Ceramic Tile: The restrooms were found to be recently renovated with new ceramic tile walls and floors. Therefore, the ceramic tile was not sampled.

E. WORK DESCRIPTION: SURVEY AND FINDINGS

Bulk Asbestos Sample Collection

Bulk samples were collected from various interior and exterior materials suspected to contain asbestos by cutting the materials with a razor knife. The sample collection was performed in January, February and April of 2007. Sampling was generally conducted in a manner that minimized damage to the building, did not leave unsightly marks, and did not create a health hazard for building occupants or inspectors.

The United States Environmental Protection Agency's Asbestos Hazard Emergency Response Act (AHERA) Sampling Protocols were used during the course of this inspection. All samples, along with a completed chain of custody, were sent to Analytical labs of San Francisco (ALSF). ALSF is accredited by the National Institute of Standards and Technology and by the National Voluntary Laboratory Accreditation Program. ALSF analyzed these samples by polarized light microscopy (PLM).

Lead-Based Paint Testing Procedures

NTE visually inspected the painted structural components for damaged and/or deteriorating paint conditions. A X-Ray Fluorescence Spectrum Analyzer was used to sample for lead paint. NTE sampled a portion of each significant exposed painted surface on the interior of the structure. Carolyn Henry (DHS #I-2541) and James Ratti (DHS #I-316), DHS Certified Lead Inspector/Assessors, performed the testing on February 23-24 and March 1, 2007.

An XRF analyzer can measure the concentration of lead in a coating without damaging the coating during the sampling process. The XRF calculates the weight of lead per a defined, measured area. The results are reported in milligrams of lead per square centimeter (mg/cm²).

The purpose of the survey was to gain baseline information on the presence of lead and LBP throughout the structure. Such data will be of use in minimizing potential exposures to employees and to contract employees who may encounter lead while engaged in operations which may disturb lead in dust or paint.

Asbestos Sample Results

The results of the analysis indicated that asbestos was present in the materials noted below. Based upon analytical results and visual observations, the materials listed below were determined to be ACM or ACCM.

A-Wing

Material	Location	Result
Floor Tile/Mastic	Room 2 (Beneath 1'x1' Tile and Carpet) Room 3 (Beneath 1'x1' Tile) Room 4 (Beneath 1'x1' Tile) Room 5 (Beneath Carpet) Room 6 (Beneath Carpet) Room 7 (Beneath 1'x1' Tile)	5-15%
Floor Mastic	Room 5 (Beneath 1'x1' Tile) Room 6 (Beneath 1'x1' Tile)	1-15%
Ceiling Plaster	Rooms 1-7 (Above Ceiling Tile)	2-10%
Covered Walkway Plaster	South Side of Bldg	2-10%
Exterior Painted Stucco	Throughout Bldg.	<1% (by point count)
Thermal System Insulation Piping	Above Ceilings and Behind Walls	2-60%
	Mechanical Room Trench	2-10%
	Encased in Concrete Floors	PACM
Transite Flue	Building A-Mechanical Room	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Fire Core Doors	Throughout School	PACM
Roofing Fields	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

Administration Wing

Material	Location	Result
Floor Mastic	Vault Room	1-15%
Ceiling Plaster	Throughout (Above Ceiling Tile)	2-10%
Covered Walkway Plaster	South Side of Bldg	2-10%
Exterior Painted Stucco	Throughout Bldg.	<1% (by point count)
Thermal System Insulation Piping	Behind Walls	PACM
	Encased in Concrete Floors	PACM
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

Arrington Wing		
Material	Location	Result
Ceiling Plaster	Throughout (Above Drywall)	PACM
Covered Walkway Plaster	South Side of Bldg	2-10%
Exterior Painted Stucco	Throughout Bldg.	<1% (by point count)
Thermal System Insulation Piping	Above Ceilings and Behind Walls	PACM
	Encased in Concrete Floors	PACM
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

Multi-Purpose Building		
Material	Location	Result
Ceiling Plaster	Gymnasium	2-10%
Canopy Plaster	South Side of Bldg	2-10%
Exterior Painted Stucco	Throughout Bldg. including Canopy	<1% (by point count)
Drywall Joint Compound	Former Kitchen	1-3%
Thermal System Insulation Piping	Above Ceilings and Behind Walls	PACM
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

C-Wing – Library

Material	Location	Result
Window and Door Caulk	Throughout Bldg.	<1 to 10%
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

C-Wing (excluding Library) - Classrooms 8-10; 13-15

Material	Location	Result
Floor Tile/Mastic	Room 8 (Beneath Carpet) Room 9 (Beneath Carpet) Room 10 (Beneath Carpet) Room 14 (Beneath 1'x1' Tile and Carpet) Room 15 (Beneath 1'x1' Tile and Carpet)	1-15%
Exterior Painted Stucco	Throughout Bldg. including Canopy (west side wood canopy ceilings are not ACM)	<1% (by point count)
Window and Door Caulk	Throughout Bldg.	<1 to 10%
Drywall Joint Compound	Exterior Mechanical End-Units	1-3%
TSI Piping	Encased in Concrete Floors	2-10%
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

E-Wing
Classrooms 11, 12 and 16

Material	Location	Result
Floor Tile/Mastic	Room 12 (Beneath 1'x1' Tile and Carpet) Room 16 (Beneath 1'x1' Tile and Carpet)	1-15%
Exterior Painted Stucco	Throughout Bldg. including Canopy (west side wood canopy ceilings are not ACM)	<1% (by point count)
Window and Door Caulk	Throughout Bldg.	<1 to 10%
Drywall Joint Compound	Exterior Mechanical End-Units	1-3%
TSI-Pipe Runs	Encased in Concrete Floors	2-10%
Transite Panel	Room 11 (exterior SE corner)	PACM
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

F-Wing
Classrooms 17, 18, 19, 20

Material	Location	Result
Floor Tile/Mastic	Room 17 (Beneath 1'x1' Tile and Carpet) Room 18 (Beneath 1'x1' Tile and Carpet) Room 19 (Beneath 1'x1' Tile and Carpet) Room 20 (Beneath 1'x1' Tile and Carpet)	1-15%
Exterior Painted Stucco	Throughout Building including Canopy (west side <u>wood</u> canopy ceilings are not ACM)	<1% (by point count)
Window and Door Caulk	Throughout Bldg. (including at former window locations)	<1 to 10%
TSI-Pipe Runs	Encased in Concrete Floors	2-10%
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

Ball Hut		
Material	Location	Result
Transite Panels	Exterior	PACM
Fire Core Doors	Throughout School	PACM
Roofing Mastics	Penetrations and Flashings	10-15%
Roofing	Throughout School	PACM
Vapor Barrier	Beneath Floors	PACM

Lead Testing Results

Category	Surface
Lead-Based Paint	Interior and Exterior Window Components; Interior and Exterior Door Components; Facia; Walkway Columns; Downspouts; Exterior Wall (Building E); and MP Building Shed Walls
Lead-Containing Paint	Interior and Exterior Window Components; Interior and Exterior Door Components; Wood and Plaster Walls; Gymnasium Floor Stain; Ceramic Tile Glazing; Acoustical Ceiling Tile; Gutters; Canopy Stucco; Louvers; Ball Hut Exterior

A total of 504 XRF readings were collected from surface coatings on selected building components. XRF sampling and analysis resulted in 76 of the 504 samples exceeding the U.S. Department of Housing and Urban Development (HUD) definition of lead-based paint (i.e., 0.5% by weight or 1.0 mg/cm²). Other paint samples contained detectable concentrations of lead, but less than 1.0 mg/cm² lead.

Paint tested on the interior and exterior of the buildings contains lead. When considering XRF sample results, which have already tested positive for lead, they may be placed in one of two categories. Lead-Based Paint, which is any paint containing greater than or equal to 1.0 mg/cm²

lead. The sample may also have a lower lead content and be considered Lead-Containing Paint, which is any paint indicating detectable concentrations of lead but less than 1.0 mg/cm² lead.

Lead-Based Paint (LBP) is present on door and window components; walkway columns; downspouts; fascia and the Multi Purpose wood shed.

Lead containing paint is present on door and window components; some wood and plaster walls and ceilings; gymnasium floor stain; some ceramic tile glazing; acoustical tile ceiling; gutters; canopy stucco; exterior stucco; louvers; and ball hut exterior fascia and soffit.

F. LIMITATIONS

The reported results of the presence of ACMs and LBP presented in this report are intended for discussion and informational purposes only. These results should not be solely used in the preparation or design of specific asbestos and lead abatement response options without the supplement of additional field-specific and material-specific information.

The judgments, conclusions, and recommendations described in this report pertain to the conditions judged to be present or applicable at the time the work was performed. Future conditions may differ from those described herein and this report is not intended for use in future evaluations of the facility unless an update is conducted by a Certified Asbestos Consultant and DHS certified employee familiar with currently used asbestos and lead survey practices and this subject facility.

North Tower Environmental performed its services using that degree of care and skill ordinarily exercised under similar conditions by reputable members of our profession practicing in the same or similar locality. No other warranty, expressed or implied, is made or intended by our performance of consulting services or by furnishing our written report. This report has been prepared on behalf of and exclusively for the use of Menlo Park City School District. This report shall not, in whole or in part, be disseminated or conveyed to any other party, or be used or relied upon by any other party, in whole or in part, without the prior written consent of North Tower Environmental.

Use of this report is provided to Menlo Park City School District solely for its exclusive use and shall be subject to the terms and conditions in the applicable agreement between Menlo Park City School District and North Tower Environmental. Any third party use of this report shall also be subject to the terms and conditions governing the work in the agreement between Menlo Park City School District and North Tower Environmental. Any unauthorized release or misuse of this report shall be without risk to North Tower Environmental.

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G. CONCLUSIONS and RECOMMENDATIONS

- Two areas of damaged asbestos-containing canopy plaster is present in front of the Administration Building and A-Wing; this material should be removed or repaired.
- Debris from the asbestos-containing ceiling plaster was noted in the Administration Building attic; it is mainly present around HVAC penetrations and resulted from the installation of this equipment. This material should be properly removed and the area repaired particularly before renovation work is performed in the attic.
- Prior to any planned construction or renovation work, the following should be conducted:
 - North Tower should review architectural drawings for planned construction/renovation projects and conduct necessary follow-up investigations and destructive sampling for hazardous materials;
 - An asbestos and lead specification should be developed; and
 - A lead-related construction work plan should be developed.
- Construction work involving the disturbance or removal of ACMs (materials containing greater than 0.1% asbestos) should be conducted by licensed, certified, and registered asbestos abatement contractors.
- Painted stucco material located on the exterior walls throughout many of the buildings is designated as Asbestos Containing Construction material (ACCM), which has a content of less than one percent asbestos as determined by Point Counting . This material is regulated by Cal/OSHA in Title 8, 1529 which requires the removing contractor to be registered with the Division of Occupation Safety and Health (DOSH) in accordance with Title 8 1529, Asbestos in Construction Sections 341.6 to 341.9 for the purpose of conducting asbestos related work involving over 100 square feet of ACCM as defined in Section 341.6(a) which also requires that all personnel performing removal work are appropriately trained and equipped with proper personal protective equipment.
- For all work to be performed on surfaces coated with Lead-Based Paint or Lead-Containing Paint, the contractor must comply with Cal/OSHA Construction Safety Orders, Lead, Section 1532.1, Title 8, CCR and DHS Title 17. The work (presumably renovation, modernization or demolition work) shall be performed in compliance with applicable regulations in order to protect employee, the environment and the surrounding community from the potential hazards associated with lead.

APPENDIX A

SUMMARY of LEAD INSPECTION

ENCINA ELEMENTARY SCHOOL

SUMMARY OF ASBESTOS CONTAINING MATERIAL (ACM)

Lead-Based Paint

Interior and Exterior Window Components;
Interior and Exterior Door Components; Facia;
Walkway Columns; Downspouts; and
MP Building Shed Walls

Lead-Containing Paint

Interior and Exterior Window Components; Wood
and Plaster Walls; Gymnasium Floor Stain;
Ceramic Tile Glazing; Acoustical Ceiling Tile;
Gutters; Canopy Stucco; Louvers; and
Ball Hut Exterior

C WING: (1952 Classrooms 8-10,13-15;

1960 Library)

- Floor Tile and Mastic:
 - Room 8, 9, 10 - Beneath Carpet
 - Room 14, 15-Beneath 1'x1' Tile and Carpet
- Window and Door Caulk
 - (Also located at former window locations)
- Ext Painted Stucco(excluding Library Stucco)
- Drywall Joint Compound
- Mechanical End-Units
- Roofing Mastics/Flashings

BALL HUT

- Exterior Transite Panels
- Window and Door Caulk
- Exterior Paint

F WING: (1952 Classrooms 16-20)

- Floor Tile and Mastic:
 - Rooms 17, 18, 19, 20
- Window and Door Caulk
 - (Also located at former window locations)
- Exterior Painted Stucco
- Roofing Mastics/Flashings

E WING: (1952 Classrooms 11, 12, 16)

- Floor Tile and Mastic: Rooms 12, 16
- Window and Door Caulk
- Exterior Paint
- Transite Panel-Rm 11, SE corner
- Drywall Joint Compound
- Mechanical End-Units
- Roofing Mastics/Flashings

** PRESUMED ACM ** ALL BUILDINGS

- Roofing Fields
- Fire Core Doors
- TSI piping: (encased in concrete floor)
- Vapor Barriers (beneath concrete floors)

A WING: (1948 Classrooms 1-7)

Floor Tile and Mastic:

- Room 2- Beneath 1'x1' Tile and Carpet
- Room 3,4, 7 - Beneath 1'x1' Tile
- Room 5,6 - Beneath Carpet
- Floor Mastic:
- Covered Walkways Plaster
- Ceiling Plaster: above ceiling tile
- All Classrooms
- Window and Door Caulk
- Exterior Painted Stucco
- Transite Flue-Mech. Room
- TSI piping (above/below ceiling/walls)
- TSI piping (below floor):
- Mechanical Room - Pipe Trench
- Below Floor in Radiant Heating-Rm 7
- Roofing Mastics/Flashings

Mechanical Rm

ADMINISTRATION WING and ARRINGTON WING (1948)

- Floor Tile and Mastic (vault only)
- Ceiling Plaster (above ceiling tile/ drywall)
- Covered Walkway Plaster
- Window and Door Caulk
- Exterior Painted Stucco
- Roofing Mastics/Flashings

FIGURE 1

APPENDIX B

TABLE I
SUMMARY OF SUSPECT ASBESTOS-CONTAINING MATERIAL SAMPLE RESULTS

**Encinal Elementary School
 195 Encinal Avenue
 Menlo Park, California 94027**

Sample ID	Location	Material Type	Asbestos Detection Result
NT-2459-021007-ENC-01	Administration Building, Main Office at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-02	Administration Building, Main Office Storage at Wall	Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-04	Administration Building, Exterior at Window	Window Caulk	No Asbestos Detected
NT-2459-021007-ENC-05	Administration Building, Teacher's Room at Floor	1' x 1' Floor Tile, Mastic and Leveling Compound	No Asbestos Detected
NT-2459-021007-ENC-06	Arrington Building, Conference Room 1 at Floor	Carpet Glue (on concrete)	No Asbestos Detected
NT-2459-021007-ENC-07	Arrington Building, Conference Room 1 at Wall	Plaster and Skim Coat	No Asbestos Detected
NT-2459-021007-ENC-08	Arrington Building, Conference Room 1 at Wall	Composite Sample of Sheetrock, Joint Compound and Wallpaper	No Asbestos Detected
NT-2459-021007-ENC-09	Arrington Building, Conference Room 1 at Wall	Tan and Brown Basecove Mastic	No Asbestos Detected

NT-2459-021007-ENC-10	Arrington Building, Conference Room 2 Bathroom at Floor	1' x 1' Floor Tile and Brown Mastic	No Asbestos Detected
NT-2459-021007-ENC-11	Arrington Building, Conference Room 2 at Wall	Plaster and Skim Coat	No Asbestos Detected
NT-2459-021007-ENC-12	Arrington Building, Conference Room 2 at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-13	Arrington Building, Exterior at Wall	Stucco and Paint	Trace (<1%) in Paint None Detect in Stucco
NT-2459-021007-ENC-14	Administration Building, Safe Room at Floor	1' x 1' Floor Tile and Mastic	None Detect in Floor Tile None Detect in Yellow Glue None Detect in Leveling Comp. 10 to 15% in Black Mastic
NT-2459-021007-ENC-15	Administration Building, Safe Room at Ceiling	Soft Plaster	5 to 10% (chrysotile) 1 to 3% (tremolite)
NT-2459-021007-ENC-16	Administration Building, Mechanical Room at Floor	Floor Tile and Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-17	Building A, Science Room at Floor	1' x 1' Floor Tile, Older Tile Bottom Layer and Mastics	None Detect in 1'x 1' Tile None Detect in Mastics 10 to 15% in Brown (old) Tile
NT-2459-021007-ENC-18	Building A, Science Room at Wall	Skim Coat and Fiberboard	No Asbestos Detected
NT-2459-021007-ENC-19	Building A, Science Room at Wall	Joint Compound	No Asbestos Detected

Sample ID	Location	Material	Asbestos Content (%)
NT-2459-021007-ENC-20	Building A, Science Room at Ceiling	Gray Soft Plaster	2 to 5%
NT-2459-021007-ENC-21	Building A, Science Room at Ceiling	1' x 1' Ceiling Tile (gray with holes) and Yellow Glue	HOLD
NT-2459-021007-ENC-22	Building A, Science Room at Ceiling	1' x 1' Ceiling Tile (brown with holes)	HOLD
NT-2459-021007-ENC-23	Building A, Room Number 6 at Floor	1' x 1' Floor Tile and Black Mastic	None Detect in Floor Tile None Detect in Glue 5 to 15% in Black Mastic
NT-2459-021007-ENC-24	Building A, Room Number 6 at Floor	Old Floor Tile and Black Mastic	ND in White/Green Glues None Detect in Mastics 10 to 15% in Brown (old) Tile
NT-2459-021007-ENC-26	Building A, Room Number 6 at Ceiling	Plaster with Ceiling Tile Mastic	HOLD
NT-2459-021007-ENC-27	Building A, Room Number 6 at Ceiling	1' x 1' Gray Ceiling Tile	No Asbestos Detected
NT-2459-021007-ENC-28	Building A, Room Number 5 at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-29	Building A, Room Number 4 at Floor	Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-30	Building A, Room Number 3 at Floor	Yellow and Black Mastic	No Asbestos Detected

Sample ID	Location	Description	Test Result
NT-2459-021007-ENC-31	Building A, Storeroom at Wall Outlet	Skim Coat and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-32	Building A, Hallway at Floor	Concrete, Black Mastic and Glue	No Asbestos Detected
NT-2459-021007-ENC-33	Building A, Storeroom at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-34	Building A, Storeroom at Floor	1' x 1' Floor Tile, Yellow Mastic and Black Mastic	HOLD
NT-2459-021007-ENC-35	Building A, Storeroom at Wall	Plaster and Skim Coat	No Asbestos Detected
NT-2459-021007-ENC-36	Building A, Room Number 1 at Floor	1' x 1' Floor Tile, Yellow Mastic and Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-37	Building A, Room Number 1 at Window	Window Caulk	No Asbestos Detected
NT-2459-021007-ENC-38	Building A, Exterior (East) at Window	Window Caulk	No Asbestos Detected
NT-2459-021007-ENC-39	Building A, Exterior (West) at Window	Window Caulk	No Asbestos Detected
NT-2459-021007-ENC-40	Multi-Purpose Building, Old Kitchen at Floor	Concrete Top Slab	No Asbestos Detected
NT-2459-021007-ENC-41	Multi-Purpose Building, Old Kitchen at Wall	Plaster	No Asbestos Detected

Sample ID	Description	Composite Sample of Sheetrock and Joint Compound	Asbestos Content
NT-2459-021007-ENC-42	Multi-Purpose Building, Old Kitchen at Wall	Composite Sample of Sheetrock and Joint Compound	None Detect in Sheetrock 1 to 3% in Joint Compound 1 to 3% in Gray Compound
NT-2459-021007-ENC-43	Multi-Purpose Building, Old Equipment Storage Room at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-44	Multi-Purpose Building, Old Kitchen at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-45	Multi-Purpose Building, Janitor's Office at Wall	Composite Sample of Sheetrock, Joint Compound and Texture	No Asbestos Detected
NT-2459-021007-ENC-46	Multi-Purpose Building, Exterior at Window	Tan Window Caulk	No Asbestos Detected
NT-2459-021007-ENC-47	Multi-Purpose Building, Exterior Between Window Frame and Wall	Caulk	No Asbestos Detected
NT-2459-021007-ENC-48	Multi-Purpose Building, Exterior at Wall	Stucco	Trace (<1%) (0.50% Asbestos by Point Counting) in White Paint
NT-2459-021007-ENC-49	Multi-Purpose Building, New Kitchen at Floor	Yellow Mastic	None Detect in Stucco
NT-2459-021007-ENC-50	Multi-Purpose Building, New Kitchen at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected

Job Number	Location	Sample Description	Test Results
NT-2459-021007-ENC-51	Building C, Room Number 8 at Floor	Old Floor Tile with Brown Mastic	None Detect in Yellow Glue 10 to 15% in Tan Tile Trace (<1%) in Black Mastic
NT-2459-021007-ENC-52	Building C, Room Number 8 at Floor	1' x 1' Floor Tile with Yellow/Brown Mastic	No Asbestos Detected
NT-2459-021007-ENC-53	Building C, Room Number 8 at Wall	Skim Coat	No Asbestos Detected
NT-2459-021007-ENC-54	Building C, Room Number 8 at Wall	Fiberboard and Skim Coat	No Asbestos Detected
NT-2459-021007-ENC-55	Building C, Mechanical Closet at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-56	Building C, Room Number 10 at Floor	1' x 1' Floor Tile and Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-57	Building C, Room Number 13 at Floor	Mastic	No Asbestos Detected
NT-2459-021007-ENC-58	Building C, Room Number 13 at Floor	Mastic	No Asbestos Detected in Black Mastic and Yellow Glue on Concrete Pieces
NT-2459-021007-ENC-59	Building C, Room Number 14 at Floor	Floor Tile and Mastic	HOLD
NT-2459-021007-ENC-60	Building C, Computer Lab at Floor	Black Mastic	No Asbestos Detected in Black Mastic, Gray Leveling, Carpet With Fibers and White Glue and Yellow Glue

Sample ID	Description	Sample Type	Detected Components
NT-2459-021007-ENC-61	Building C, Computer Lab at Door to Library	Tan Basecove, Beige Mastic and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-62	Building C, Computer Lab Above Ceiling	Roofing Debris	No Asbestos Detected
NT-2459-021007-ENC-63	Building E, Room Number 12 at Ceiling	1' x 2' Ceiling Tile	No Asbestos Detected
NT-2459-021007-ENC-64	Building E, Room Number 12 at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-65	Building E, Room Number 11 at Floor	1' x 1' Floor Tile and Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-66	Building E, Room Number 11 Storeroom at Wall	Composite Sample of Sheetrock and Joint Compound	Blue Tile, Brown Glue and Black Mastic
NT-2459-021007-ENC-67	Building E, Room Number 11 Tabletop	Vinyl	No Asbestos Detected
NT-2459-021007-ENC-68	Building E, Room Number 11 Storeroom at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-69	Building E, Room Number 11 Storeroom at Ceiling	1' x 4' Ceiling Tile	No Asbestos Detected
NT-2459-021007-ENC-70	Building E, Room Number 11 Storeroom at Ceiling	Brown Ceiling Tile Glue	No Asbestos Detected
NT-2459-021007-ENC-71	Building E, Room Number 11 Storeroom at Ceiling	Tan Ceiling Tile Glue	No Asbestos Detected

Sample ID	Location	Material	Test Results
NT-2459-021007-ENC-73	Building D, Room Number 18 at Floor	Black Mastic	No Asbestos Detected
NT-2459-021007-ENC-74	Building D, Room Number 18 Mechanical Closet at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-75	Building D, Room Number 20 at Floor	Old Floor Tile and Mastic	No Asbestos Detected
NT-2459-021007-ENC-76	Building D, Janitor's Room at Wall	Plaster	No Asbestos Detected
NT-2459-021007-ENC-77	Building C, Old Boiler Room at Wall	Cemintitious Plaster	No Asbestos Detected
NT-2459-021007-ENC-78	Building C, Library Above Ceiling Tile	Fiberboard and Joint Compound	No Asbestos Detected
NT-2459-021007-ENC-79	Building C, Library at Wall	Tan Basecove, Beige Mastic and Fiberboard Skim Coat	No Asbestos Detected
NT-2459-030107-ENC-80	Building C, Librarian's Office at Wall	Composite Sample of Sheetrock and Joint Compound	No Asbestos Detected
NT-2459-030101-ENC-81	F Wing, Exterior (Middle-Low)	Stucco	Trace (<1%) (0.50% Asbestos by Point Counting) in Paint (Off-White-Yellow) None Detect in Orange Skimcoat and Tan Concrete Plaster

Sample ID	Location	Material	Painting Pattern	Asbestos Detection
NT-2459-030107-ENC-82	F Wing, Exterior (Near Corner)	Stucco		Trace (<1%) in Paint (Gray/Gold/Blue/White/Brown) None Detect in Red Paint and Orange Skimcoat on Gray Concrete
NT-2459-030107-ENC-83	F Wing, Exterior at Concealed Old Window Frame	Paint / Caulk		None Detect in Gray/White Paint Trace (<1%) in Blue / Green / Orange Paints 5 to 10% in White Putty
NT-2459-030107-ENC-84	Multi-Purpose Canopy Ceiling (In Front of New Kitchen)	Stucco		No Asbestos Detected in Gray Paint and White Coarse Plaster
NT-2459-030107-ENC-85	NO SAMPLE			
NT-2459-030107-ENC-86	F Wing, Exterior (Bottom Base Seem)	Stucco		HOLD
NT-2459-030107-ENC-87	F Wing, Between Door and Stucco	Paint / Compound		Trace (<1%) in Rose Gray / Green / Pink Paints Trace (<1%) in Brown Paint None Detect in Green / Pink / White Paints None Detect in White Caulk on Edge
NT-2459-030107-ENC-88	Admin. Building, Exterior Canopy Ceiling	Stucco		5 – 15% in White Painted Tan Fireproofing Material No Asbestos Detected White Coarse Plaster
NT-2459-030107-ENC-89	Arrington Building, Exterior Sidewalk Seem	Stucco		HOLD
NT-2459-030107-ENC-90	Admin Building, Exterior	Stucco		HOLD
NT-2459-030107-ENC-91	Admin. Building, Exterior Canopy Ceiling	Debris		None Detect in White Coarse Plaster Debris and Black Tar Debris

NT-2459-030507-ENC-92	A Wing, Hallway Ceiling	Drywall / Joint Compound	None Detect in White Paint, Off-White Compound, White Compound, Tape, Compound and White Sheetrock
NT-2459-030507-ENC-93	A Wing, Hallway Wall (Door Patch)	Drywall / Joint Compound	HOLD
NT-2459-030507-ENC-94	NO SAMPLE		
NT-2459-030507-ENC-95	Admin. Wing, Teacher's Work Room	Drywall / Joint Compound	HOLD
NT-2459-030507-ENC-96	Admin. Wing, Teacher's Work Room	Internal Window Caulk	No Asbestos Detected
NT-2459-030507-ENC-97	A Wing, Boiler Room Pipe Trench	Asphalt / Felt / Debris	None Detect in Tan Felt with Black Organic Coating, Gold Glass Wool Debris on Bottom Surface and Loose Gray Concrete
NT-2459-030107-ENC-98	A Wing, Boiler Room Pipe Trench	Paper / Cementitious Material Around Pipe	1 to 2% (amosite) and Trace (<1%) (chrysotile) in Gold Felt Debris None Detect in Gray Concrete 5 to 10 % (chrysotile) and 3 to 5% (amosite) in White Insulation on Bottom Surface
NT-2459-030507-ENC-99	A Wing, Boiler Room Attic	Fiberglass Insulation and Vapor Barrier	HOLD
NT-2459-030507-ENC-100	A Wing, Boiler Room Attic	Drywall / Joint Compound	HOLD
NT-2459-030507-ENC-101	A Wing, Boiler Room Pipe Trench	Debris on Loose Pipe	HOLD
NT-2459-030507-ENC-102	A Wing, Boiler Room Pipe Trench	Debris on Attached Pipe	HOLD
NT-2459-041307-ENC-113	A Wing, Attic Above Room 5	3 inch TSI / Mag	10 - 20% (amosite) and 2 - 5% (chrysotile) in White Insulation

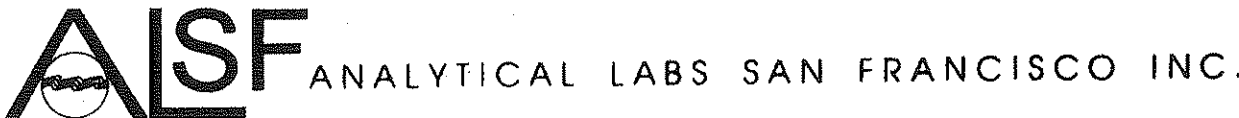
Sample ID	Location	Material	Test Results	Comments
NT-2459-041307-ENC-114	A Wing, Attic Above Room 5	3 inch TSI / Mag	2 – 5% (chrysotile) in Off-White Insulation	
NT-2459-030107-ENC-150	F Wing, Upper Canopy	Plaster	Trace (<1%) In Gray / White / Green / Brown Paints None Detect in Orange Skimcoat None Detect in Gray Concrete	
NT-2459-030107-ENC-151	F Wing, Lower Canopy	Plaster	Trace (<1%) In Gray / White / Brown Paints None Detect in Orange Skimcoat None Detect in Gray Concrete	
NT-2459-030107-ENC-152	E Wing, Exterior Wall	Stucco	HOLD	
NT-2459-030107-ENC-153	E Wing, Window	Caulk	None Detect in Off-White / Brown Paints Trace (<1%) in Brown Glue / Paints	
NT-2459-030107-ENC-154	C Wing, Around Mechanical Vent	Sealant	Trace (<1%) in Tan Putty HOLD	
NT-2459-030107-ENC-155	C Wing, Window	Caulk	None Detect in White Paint None Detect in Gray Putty	
NT-2459-030107-ENC-156	C Wing, Exterior Wall	Stucco	No Asbestos Detected in Gray / Tan / White Paint and Gray Concrete	
NT-2459-030107-ENC-157	C / E Wing, Canopy	Plaster	HOLD	
NT-2459-030107-ENC-158	Multipurpose Building, Exterior Wall	Plaster	HOLD	
NT-2459-030107-ENC-159	C Wing, Window	Caulk	None Detect in White / Gold / Green / Tan Paints Trace (<1%) in Tan Putty	
NT-2459-030107-ENC-160	C Wing, Exterior Base of Building	Sealant	HOLD	

Sample ID	Description	Material Type	Asbestos Content
NT-2459-030107-ENC-161 Lab Sample 12A	C Wing, Exterior Wall	Stucco (Plaster) Paint on White Coarse Plaster (Thin Texture Layer)	None Detect in Gray / Green (Olive) / Tan / Pink Paints None Detect in White Coarse Plaster
NT-2459-030107-ENC-161 Lab Sample 12B	C Wing, Exterior Wall	Stucco (Plaster) Paint on Gray Concrete With Negative Putty	Trace (<1%) (0.75% Asbestos by Point Counting) in Gray Green (Olive / Pink / White / Brown Paints None Detect in Gray Concrete Plaster
NT-2459-030107-ENC-161 Lab Sample 12C	C Wing, Exterior Wall	Stucco (Plaster) Paint on Soft Deteriorated Gypsum Plaster	2 – 5% (chrysotile) (5.75% Asbestos by Point Counting) in Off-White / Pink Paint None Detect in Off-White Gypsum Plaster
NT-2459-030107-ENC-162	A Wing, Around Metal Vent	Sealant	HOLD
NT-2459-030107-ENC-163	A Wing, Window	Caulk	None Detect in White / Gold / Green / Brown Paints and Off- White / Tan Putty on Wood
NT-2459-030107-ENC-164	A Wing, Exterior	Stucco	None Detect in Gray / White Paints, Coarse Plaster, White / Gold / Green / Brown Paints (Lose Paint in Debris)
NT-2459-030107-ENC-165	A Wing, Exterior Wall	Stucco	None Detected in Gray Paint with Vermiculite Trace (<1%) in Green / White / Brown Paints (0.25% Asbestos by Point Counting) None Detected in Gold Finishing and Gray Concrete
NT-2459-030107-ENC-166	A Wing, Overhang	Stucco	None Detect in Gray / White / Green Paints, Pink Skimcoat and Gray Concrete

Sample ID	Location	Material	Test Results / Condition
NT-2459-030107-ENC-167	A Wing, Window	Caulk	None Detect in White / Gold Paints, White Putty and Paint, Gray Putty and White Putty
NT-2459-030107-ENC-168	Admin. Building, Window	Caulk	None Detect in White / Green Paints and Off-White Putty
NT-2459-030107-ENC-169	Multipurpose Building, Window	Caulk	None Detect in White / Gold Paints and Gray Putty
NT-2459-030107-ENC-170	F Wing, Window	Caulk	HOLD
NT-2459-041107-ENC-192	E Wing, Outside Room 12, Metal Column	Paint Layers	None Detect in Green / Gold/ White / Brown / Silver / Black / Red Paints
NT-2459-041107-ENC-193	E Wing, Exterior Mechanical Room Next to Room 16	Drywall / Joint Compound	1 to 3% (chrysotile) in White Compound None Detect in White Sheetrock
NT-2459-041107-ENC-194	F Wing, Outside Room 17, Metal Window Frame	Paint	None Detect in White / Gold / Green / Brown / Off-White Paints
NT-2459-041107-ENC-195	F Wing, Outside Room 17, Wood Canopy Ceiling	Paint	None Detect in Gray / White / Green / Tan Paints
NT-2459-041107-ENC-196	E Wing, Above Room 16, Attic	Duct Tape (White)	None Detect White Woven Cotton and Coating and Gray Glass Wool Insulation
NT-2459-041107-ENC-197	C Wing, Exterior of Room 8	Stucco / Paint	None Detect in Gray / White / Green / Paints Trace (<1%) (0.25% Asbestos by Point Counting) in Brown / White / Pink Paints None Detect in Gray Concrete
NT-2459-041107-ENC-198	C Wing, Exterior of Room 15	Stucco / Paint	HOLD
NT-2459-041107-ENC-199	E Wing, Above Room 12, Attic	Drywall / Joint Compound	None Detect in White Compound, Tape, Compound None Detect in White Sheetrock

Sample ID	Description	Material	Test Results
NT-2459-041107-ENC-1100	C Wing, Exterior Mechanical Closet	Drywall / Joint Compound	1 to 3% (chrysotile) in White Compound None Detect in White Sheetrock
NT-2459-041107-ENC-1101	C Wing, Outside Room 8, Window	Caulk	None Detect in White / Gold / Green Paints and Off-White Plaster
NT-2459-041107-ENC-1102	Multi-Purpose, Skylight Window	Caulk	None Detect in Off-White Putty
NT-2459-041107-ENC-1103	Multi-Purpose, Exterior Plywood Wall Covers	Caulk	HOLD
NT-2459-041107-ENC-1104	Multi-Purpose, Roof	Penetration Mastic	10 - 15% in Silver Painted Black Surface Tar
NT-2459-041107-ENC-1105	C Wing, Roof	Black and Gray Penetration Mastic	None Detect in Silver Paint, Black Gummy Tar and Felt
NT-2459-041107-ENC-1106	Admin. Building, Attic	Fiberglass / Canvass Insulation	None Detect in White Paper and Fiberglass Mesh and Aluminum, Gray Glue, Black Tar and Yellow Glass Wool
NT-2459-041107-ENC-1107	Admin. Building, West Attic	Drywall	None Detect in Brown / White Sheetrock
NT-2459-041107-ENC-1108	Admin. Wing, Attic	Plaster Debris	HOLD
NT-2459-041107-ENC-1109	E Wing, Room 12, Ceiling	Drywall / Joint Compound	None Detect in White Paint and White Compound
NT-2459-041107-ENC-1110	C Wing, Canopy Roof	Tar / Gravel Roofing	HOLD
NT-2459-041107-ENC-1111	C Wing, Canopy Roof	Black / Gray Mastic	None Detect in Silver Paint, Gray-Black Surface Coating and Black Tar
NT-2459-041107-ENC-1112	F Wing, Canopy Roof	Tar / Gravel Roofing	None Detect in Black Tar / Glass Mesh, Black Nylon Felt / Tar, Black Felts / Tar, Brown Insulation and Off-White Foam

APPENDIX C

**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Sample #	61 Sample(s) Analyzed	A S B E S T O S	N O N A S B E S T O S
	77 Sample(s) Received 2/10/07 15:00	TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance
1. NT-2459-01	ADMINISTRATION BUILDING MAIN OFFICE / DRYWALL/JOINT COMPOUND		
	A) WHITE WALLCOVERING	NONE DETECTED	SYN 20-30 / SYN, CARB, PERLITE, MISC.
	B) OFF-WHITE PAINT	NONE DETECTED	
	C) WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED	CELL 20-30
2. NT-2459-02	ADMINISTRATION BUILDING MAIN OFFICE STORAGE / JOINT COMPOUND		
	A) WHITE WALLCOVERING	NONE DETECTED	CELL, GL 20-30 / GYPSUM, CARB, PERLITE, SYN,
	B) WHITE COMPOUND	NONE DETECTED	MISC.
	C) WHITE SHEETROCK	NONE DETECTED	
3. NT-2459-03	NOT RECEIVED		
4. NT-2459-04	ADMINISTRATION BUILDING EXTERIOR / WINDOW CAULK		
	A) WHITE/GREEN PAINTS	NONE DETECTED	CARB, SILI, BINDER, SYN, MISC.
	B) OFF-WHITE PUTTY	NONE DETECTED	
5. NT-2459-05	ADMINISTRATION BUILDING TEACHER'S ROOM / 1' X 1' FT/MASTIC/LEVELING COMPOUND		
	A) LIGHT BLUE TILE	NONE DETECTED	SYN, CARB, PERLITE, FLYASH, BINDER, ASPHALT, MISC.
	B) YELLOW GLUE	NONE DETECTED	GL <1
	C) TAN LEVELING	NONE DETECTED	
	D) BLACK MASTIC	NONE DETECTED	
6. NT-2459-06	HOLD		
7. NT-2459-07	ARRINGTON CONF. RM 1 / PLASTER (WALL)/SKIMCOAT		
	A) WHITE PAINT	NONE DETECTED	SILI, GYPSUM, PERLITE, MICA, SYN, BINDER, MISC.
	B) WHITE COMPOUND	NONE DETECTED	
	C) YELLOW-BROWN GLUES	NONE DETECTED	
	D) OFF-WHITE PINK PAINTS	NONE DETECTED	
	E) OFF-WHITE COARSE PLASTER	NONE DETECTED	
	CHrys: Chrysotile	CELL: Cellulose	POLY: Polyethylene
	AMOS: Amosite	GL: Fiberglass/Mineral Wool	FTALC: Fibrous Talc
	CROC: Crocidolite	SYN: Synthetic	FGYP: Fibrous Gypsum
	TREM: Tremolite/Actinolite	CARB: Carbonates	FELD: Feldspar
	ANTH: Anthophyllite	SILI: Mixed Silicates	CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 2/19/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NON ASBESTOS Other Fibers (%) Balance
8. NT-2459-08	ARRINGTON CONF. RM 1 / DRYWALL/JOINT COMPOUND/WALL PAPER A) OFF-WHITE WALLPAPER GLUE B) WHITE PAINT C) WHITE COMPOUND, TAPE, COMPOUND D) GOLD WOOD FIBERS	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	GYPSUM, CARB, PERLITE, SYN, STARCH, MISC. CELL 20-30 CELL 80-90
9. NT-2459-09	ARRINGTON CONF. RM 1 / BASECOVE MASTIC (TAN AND BROWN) A) OFF-WHITE GLUE B) BROWN GLUE C) OFF-WHITE PAINT D) WHITE COMPOUND E) WHITE COARSE PLASTER	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SILI, GYPSUM, BINDER, CARB, PERLITE, SYN, MISC.
10. NT-2459-10	ARRINGTON CONF. RM 2 (BATHROOM) / 1' X 1' FT/BROWN MASTIC (IN CONCRETE) A) WHITE-BLUE VINYL B) GOLD GLUE C) TAN LEVELING D) GRAY CONCRETE	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SYN, CARB, SILI, FLYASH, BINDER, MISC. GL <1
11. NT-2459-11	ARRINGTON CONF. RM 2 / PLASTER/SKIMCOAT A) WHITE PAINT B) WHITE COMPOUND C) OFF-WHITE PAINT D) WHITE FINISHING PLASTER E) OFF-WHITE COARSE PLASTER	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SILI, GYPSUM, CARB, PERLITE, MICA, SYN, MISC.

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

SILI: Mixed Silicates

CAS: Calcium Silicates

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ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
12. NT-2459-12	ARRINGTON CONF. RM 2 / DRYWALL/JOINT COMPOUND (CEILING)		
	A) WHITE PAINT	NONE DETECTED	CARB, PERLITE, MICA, GYPSUM, SYN, MISC.
	B) WHITE TAPE AND COMPOUND	NONE DETECTED	CELL, GL 10-20
	C) YELLOW GLASS MESH	NONE DETECTED	GL 50-60
	D) WHITE SHEETROCK PLASTER	NONE DETECTED	
13. NT-2459-13	ARRINGTON EXTERIOR / STUCCO		
	A) GRAY/GOLD/PINK/WHITE/TAN PAINTS	CHRYS <1	SILI, CARB, SYN, MISC.
	B) GRAY CONCRETE	NONE DETECTED	
14. NT-2459-14	ADMINISTRATION BUILDING (SAFE RM) / 1' X 1' FT/MASTIC (ON CONCRETE)		
	A) WHITE-BLUE TILE	NONE DETECTED	SYN, CARB, SILI, FLYASH, PERLITE,
	B) YELLOW GLUE	NONE DETECTED	BINDER, ASPHALT, MISC.
	C) MINOR BLACK MASTIC	CHRYS 10-15	
	D) TAN LEVELING	NONE DETECTED	
	E) GRAY CONCRETE	NONE DETECTED	
15. NT-2459-15	ADMINISTRATION BUILDING / PLASTER CEILING (SOFT)		
	WHITE-PAINTED FIREPROOFING (VERMICULITE)	CHRYS 5-10, TREM 1-3	MICA, SYN, MISC.
16. NT-2459-16	ADMINISTRATION MECHANICAL ROOM / FT/BLACK MASTIC (ON CONCRETE)		
	A) WHITE-BLUE TILE	NONE DETECTED	SYN, CARB, FLYASH, BINDER, ASPHALT,
	B) GOLD GLUE	NONE DETECTED	MISC.
	C) TAN LEVELING	NONE DETECTED	
	D) BLACK MASTIC	NONE DETECTED	

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

SILI: Mixed Silicates

CAS: Calcium Silicates

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3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003
Date: FEBRUARY 16-19, 2007
Analyst: OLGA KIST

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Date Analyzed: FEBRUARY 16-19, 2007
Sample Collector: CAROLYN HENRY
Collection Date: N/A
10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
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17. NT-2459-17	BUILDING "A" SCIENCE RM / 1' X 1' FT/OLD FT (2 LAYERS)	A) WHITE-BLUE TILE B) GOLD GLUE C) BROWN TILE D) GOLD GLUE	NONE DETECTED NONE DETECTED CHRYS 10-15 NONE DETECTED	SYN, CARB, BINDER, MISC.
18. NT-2459-18	BUILDING "A" SCIENCE RM / SKIMCOAT FIBERBOARD	A) WHITE COATING B) GOLD ACOUSTIC TILE C) WHITE COMPOUND D) OFF-WHITE GLUE E) WHITE PAINT F) WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	CARB, MICA, PERLITE, SYN, MISC. CELL 80-90
19. NT-2459-19	BUILDING "A" SCIENCE RM / JOINT COMPOUND (NEXT TO FIBERBOARD)	WHITE COMPOUND WITH WOOD FIBERS	NONE DETECTED	CELL 1-3 / CARB, PERLITE, MICA, MISC.
20. NT-2459-20	BUILDING "A" SCIENCE RM / PLASTER CEILING (GRAY, SOFT)	WHITE ACOUSTIC TEXTURE MATERIAL	CHRYS 2-5	VERMICULITE, PUMICE, SYN, GYP, CARB, MISC.
21. NT-2459-21	HOLD			
22. NT-2459-22	HOLD			
23. NT-2459-23	BUILDING "A" SCIENCE RM 6 / 1' X 1' FT/BLACK MASTIC (ON CONCRETE)	A) WHITE-BLUE TILE B) GOLD GLUE C) BLACK MASTIC	NONE DETECTED NONE DETECTED CHRYS 5-15	SYN, CARB, ASPHALT, BINDER, MISC.

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

SILI: Mixed Silicates

CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 2/19/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
24. NT-2459-24	BUILDING "A" SCIENCE RM 6 / OLD FT/BLACK MASTIC (UNDER CARPET) A) WHITE-GREEN GLUES B) TAN LEVELING C) BROWN TILE D) BLACK MASTIC	NONE DETECTED NONE DETECTED CHRYS 10-15 NONE DETECTED	SYN, CARB, SILI, FLYASH, BINDER, ASPHALT, MISC.
25. NT-2459-25	NOT RECEIVED		
26. NT-2459-26	HOLD		
27. NT-2459-27	BUILDING "A" RM 6 / 1' X 1' CT (GRAY) (ON PLASTER) A) WHITE CAULK B) WHITE COATING C) TAN ACOUSTIC TILE	NONE DETECTED NONE DETECTED NONE DETECTED	PERLITE, SYN, CARB, MISC. GL, CELL 50-60
28. NT-2459-28	BUILDING "A" RM 5 / DRYWALL/JOINT COMPOUND A) WHITE PAINT B) WHITE COMPOUND, TAPE, COMPOUND C) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED	CELL, GL 20-30 / CARB, MICA, GYPSUM, MISC.
29. NT-2459-29	BUILDING "A" RM 4 / BLACK MASTIC (UNDER CARPET) A) OFF-WHITE/GOLD GUMMY GLUES B) BLACK MASTIC	NONE DETECTED NONE DETECTED	SYN 1-3 / BINDER, ASPHALT, MISC.
30. NT-2459-30	HOLD		
31. NT-2459-31	HOLD		

CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SILI: Mixed Silicates

POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CASl: Calcium Silicates

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**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003
Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST
Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY
Collection Date: N/A
10 Sample(s) containing Asbestos

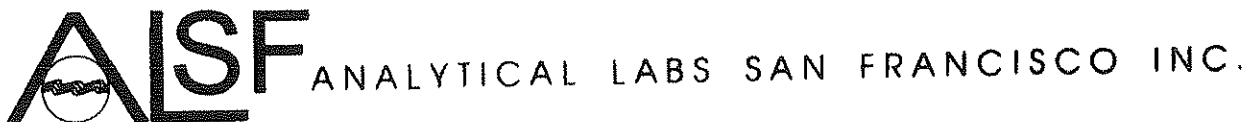
Project #: NT-2459
Location: ENCINAL ELEMENTARY

Sample #		ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
32. NT-2459-32	BUILDING "A" HALLWAY / CONCRETE & BLACK MASTIC & GLUE UNDER NEW TILE) A) BROWN GLUE B) GRAY CONCRETE	NONE DETECTED SILI, CARB, BINDER, ASPHALT, MISC. NONE DETECTED	
33. NT-2459-33	HOLD		
34. NT-2459-34	HOLD		
35. NT-2459-35	BUILDING "A" STORE ROOM / PLASTER/SKIMCOAT (WALL) A) WHITE PAINT B) WHITE COMPOUND (SKIMCOAT) C) TAN/GOLD PAINTS D) WHITE FINISHING PLASTER E) OFF-WHITE PLASTER	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	GYPSUM, SILI, SYN, CARB, PERLITE, MISC.
36. NT-2459-36	HOLD		
37. NT-2459-37	BUILDING "A" ROOM 1 / WINDOW CAULK A) WHITE PAINT B) WHITE PUTTY	NONE DETECTED NONE DETECTED	CARB, SILI, BINDER, SYN, MISC.
38. NT-2459-38	BUILDING "A" EXTERIOR (EAST) / WINDOW CAULK A) WHITE/GRAY PAINTS B) YELLOW PUTTY	NONE DETECTED NONE DETECTED	CARB, SILI, BINDER, SYN, MISC.
39. NT-2459-39	HOLD		
40. NT-2459-40	M.P. BUILDING OLD KITCHEN / UNDER 1 X 1 FT CONCRETE TOP SLAB/BLACK MASTIC & GREEN MASTIC A) GOLD GLUE B) TAN LEVELING CHrys: Chrysotile AMos: Amosite CROC: Crocidolite TREM: Tremolite/Actinolite ANTH: Anthophyllite	NONE DETECTED CARB, FLYASH, BINDER, MISC. NONE DETECTED CELL: Cellulose GL: Fiberglass/Mineral Wool SYN: Synthetic CARB: Carbonates SILI: Mixed Silicates	POLY: Polyethylene FTALC: Fibrous Talc FGYP: Fibrous Gypsum FELD: Feldspar CASI: Calcium Silicates

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**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003
Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST
Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY
Collection Date: N/A
10 Sample(s) containing Asbestos

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
41. NT-2459-41	M.P. BUILDING OLD KITCHEN / PLASTER WALL A) WHITE/GOLD PAINTS B) WHITE FINISHING PLASTER C) OFF-WHITE COARSE PLASTER D) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SILI, GYPSUM, SYN, MISC.
42. NT-2459-42	M.P. BUILDING OLD KITCHEN / DRYWALL/JOINT COMPOUND A) WHITE PAINT B) WHITE COMPOUND (SKIMCOAT), TAPE, COMPOUND C) WHITE SHEETROCK D) GRAY COMPOUND E) WHITE SHEETROCK	NONE DETECTED CHRYS 1-3 NONE DETECTED CHRYS 1-3 NONE DETECTED	GYPSUM, CARB, MICA, SYN, MISC. CELL, GL 40-50 CELL, GL 40-50
43. NT-2459-43	M.P. BUILDING EQUIPMENT STORAGE RM / DRYWALL/JOINT COMPOUND A) WHITE PAINT B) WHITE COMPOUND, TAPE, COMPOUND C) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED	CELL, GL 15-20 / GYPSUM, CARB, PERLITE, SYN, MISC.
44. NT-2459-44	M.P. BUILDING OLD KITCHEN / DRYWALL/JOINT COMPOUND A) WHITE PAINT B) WHITE COMPOUND, TAPE, COMPOUND C) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED	CELL, GL 30-40 / GYPSUM, CARB, PERLITE, SYN, MISC.
45. NT-2459-45	M.P. BUILDING JAN. OFFICE / DRYWALL/JOINT COMPOUND/TEXTURE A) OFF-WHITE PAINT B) WHITE COMPOUND, TAPE, COMPOUND C) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED	CELL 20-30 / GYPSUM, CARB, PERLITE, SYN, MISC.

CHrys: Chrysotile
AMos: Amosite
Croc: Crocidolite
Trem: Tremolite/Actinolite
Anth: Anthophyllite

Cell: Cellulose
GL: Fiberglass/Mineral Wool
Syn: Synthetic
Carb: Carbonates
Sili: Mixed Silicates

Poly: Polyethylene
FTalc: Fibrous Talc
FGyp: Fibrous Gypsum
Feld: Feldspar
Casi: Calcium Silicates

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POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
46. NT-2459-46	M.P. BUILDING EXTERIOR / WINDOW CAULK (TAN) A) WHITE/YELLOW/GREEN/TAN PAINTS B) YELLOW PUTTY	NONE DETECTED NONE DETECTED	CARB, BINDER, SYN, MISC.
47. NT-2459-47	M.P. BUILDING EXTERIOR / CAULK BETWEEN WINDOW & BLDG WHITE/GREEN/PINK PAINTS/CAULK	NONE DETECTED	SYN, CARB, MISC.
48. NT-2459-48	M.P. BUILDING EXTERIOR / EXTERIOR STUCCO A) GRAY/GREEN/WHITE/TAN PAINTS B) PINK FINISHING PLASTER C) GRAY CONCRETE	CHrys <1* NONE DETECTED NONE DETECTED * CHrys OBSERVED IN WHITE PAINT	SILI, CARB, IRON OXIDES, SYN, MICA, MISC.
49. NT-2459-49	M.P. BUILDING NEW KITCHEN / YELLOW MASTIC (UNDER 1 X 1 FT ON CONCRETE) A) TAN GLUE B) GRAY PLASTER	NONE DETECTED NONE DETECTED	SILI, CARB, MICA, BINDER, MISC.
50. NT-2459-50	M.P. BUILDING NEW KITCHEN / DRYWALL/JOINT COMPOUND (CEILING) A) OFF-WHITE PAINTS B) WHITE COMPOUND, TAPE, COMPOUND C) WHITE SHEETROCK	NONE DETECTED NONE DETECTED NONE DETECTED	CELL 20-30 / CARB, MICA, GYPSUM, SYN, MISC.
51. NT-2459-51	BUILDING "C" ROOM 8 / OLD FT/BROWN MASTIC (UNDER CARPET) A) MINOR YELLOW GLUE B) TAN TILE C) MINOR BLACK MASTIC	NONE DETECTED CHrys 10-15 CHrys <1	SYN, CARB, SILI, ASPHALT, BINDER, MISC.

CHrys: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

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Client: NORTH TOWER ENVIRONMENTAL
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SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003
Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST
Date Analyzed: FEBRUARY 16-19, 2007
Sample Collector: CAROLYN HENRY

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Collection Date: N/A
10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
52. NT-2459-52 BUILDING "C" RM 8 / 1' X 1' FT & YELLOW/BROWN MASTIC			
A)	WHITE-BLUE TILE	NONE DETECTED	SYN, CARB, FLYASH, BINDER,
B)	YELLOW GLUE	NONE DETECTED	MISC.
C)	TAN LEVELING	NONE DETECTED	
53. NT-2459-53 BUILDING "C" ROOM 8 / SKIM ON FIBERBOARD (WALL)			
A)	OFF-WHITE GLUE	NONE DETECTED	CARB, MICA, GYPSUM, PERLITE, STARCH, MISC.
B)	WHITE COMPOUND, TAPE, COMPOUND WITH WOOD FIBERS	NONE DETECTED	CELL 40-50
54. NT-2459-54 BUILDING "C" ROOM 8 / NW WALL-FIBERBOARD & SKIM			
A)	OFF-WHITE GLUE	NONE DETECTED	CARB, MICA, GYPSUM, PERLITE, STARCH, MISC.
B)	WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED	CELL 20-30
C)	BROWN FIBERBOARD	NONE DETECTED	CELL 80-90
55. NT-2459-55 BUILDING "C" ROOM 8 MECHANICAL CLOSET / DRYWALL/JOINT COMPOUND			
A)	WHITE PAINT	NONE DETECTED	CELL, GL 30-40 / CARB, MICA, GYPSUM,
B)	WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED	PERLITE, SYN, MISC.
C)	WHITE SHEETROCK	NONE DETECTED	
56. NT-2459-56 BUILDING "C" ROOM 10 / 1' X 1' FT/BLACK MASTIC			
A)	YELLOW GLUE	NONE DETECTED	SYN, CARB, SILI, BINDERS, MISC.
B)	WHITE-BLUE TILE	NONE DETECTED	
C)	GOLD GLUE	NONE DETECTED	
D)	GRAY CONCRETE	NONE DETECTED	

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

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Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

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57. NT-2459-57	BUILDING "C" ROOM 13 / MASTIC (BENEATH CARPET) A) WHITE/YELLOW GLUES B) BLACK MASTIC WITH GLUE C) GRAY CONCRETE	NONE DETECTED NONE DETECTED NONE DETECTED	SYN <1 / SILI, CARB, BINDER, ASPHALT, MISC.
58. NT-2459-58	HOLD		
59. NT-2459-59	HOLD		
60. NT-2459-60	HOLD		
61. NT-2459-61	BUILDING "C" COMPUTER LAB (AT DOOR TO LIBRARY) / TAN BASECOVE/BEIGE MASTIC/JOINT COMPOUND A) TAN VINYL B) OFF-WHITE GLUE C) WHITE PAINT D) WHITE COMPOUND	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SYN, BINDER, CARB, PERLITE, MISC.
62. NT-2459-62	BUILDING "C" COMPUTER LAB / ROOFING DEBRIS (ABOVE CEILING) A) WHITE-BLACK GRAVEL B) BLACK TAR WITH WOOD FIBER/CHIPS C) SILVER PAINT	NONE DETECTED NONE DETECTED NONE DETECTED	SILI, MICA, ASPHALT, METAL, FLAKES, MISC.
63. NT-2459-63	BUILDING "E" ROOM 12 / 1 X 2 CT A) WHITE COATING B) BROWN ACOUSTIC TILE	NONE DETECTED NONE DETECTED	FTALC 1-3 SYN, CARB, MICA, TALC, MISC. CELL 80-90
64. NT-2459-64	BUILDING "E" ROOM 12 / DRYWALL/JOINT COMPOUND A) WHITE COMPOUND B) WHITE SHEETROCK CHRYST: Chrysotile AMOS: Amosite CROC: Crocidolite TREM: Tremolite/Actinolite ANTH: Anthophyllite	NONE DETECTED NONE DETECTED CELL: Cellulose GL: Fiberglass/Mineral Wool SYN: Synthetic CARB: Carbonates SILI: Mixed Silicates	GYPSUM, PERLITE, CARB, MISC. CELL 50-60 FTALC: Fibrous Talc FGYP: Fibrous Gypsum FELD: Feldspar CAS: Calcium Silicates

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Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #		ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
61. NT-2459	Sample(s) Analyzed		
77. NT-2459	Sample(s) Received 2/10/07 15:00		
65. NT-2459-65	NOT RECEIVED		
66. NT-2459-66	HOLD		
67. NT-2459-67	HOLD		
68. NT-2459-68	BUILDING "E" ROOM 11 / TABLE - TOP VINYL A) GRAY VINYL B) BROWN FELT BACKING	NONE DETECTED NONE DETECTED	CELL / SYN, CARB, ASPHALT, MISC. CELL, SYN, HAIR 50-60
69. NT-2459-69	BUILDING "E" ROOM 11 STORE ROOM / DRYWALL/JOINT COMPOUND (CEILING) A) WHITE COMPOUND B) WHITE SHEETROCK	NONE DETECTED NONE DETECTED	CELL 20-30 / GYPSUM, CARB, PERLITE, MISC.
70. NT-2459-70	BUILDING "E" ROOM 11 STORE ROOM / 1' X 4' CT A) WHITE COATING B) GOLD ACOUSTIC TILE	NONE DETECTED NONE DETECTED	SYN, CARB, SIL, MISC. CELL 80-90
71. NT-2459-71	BUILDING "E" ROOM 11 STORE ROOM / CT GLUE (BROWN) A) OFF-WHITE GLUE WITH WOOD FIBERS B) BROWN GLUE	NONE DETECTED NONE DETECTED	CELL 3-5 / BINDERS, SIL, CARB, MISC.
72. NT-2459-72	BUILDING "E" ROOM 11 STORE ROOM / CT GLUE (TAN) YELLOW GLUE	NONE DETECTED	CELL <1 / BINDER, CARB, MISC.
73. NT-2459-73	BUILDING "D" ROOM 18 / BLACK MASTIC (BENEATH 1' X 1 FT) A) BROWN GUMMY GLUE W/ BLACK MASTIC B) TAN LEVELING	NONE DETECTED NONE DETECTED	CARB, FLYASH, BINDER, ASPHALT, MISC.

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

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Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
74. NT-2459-74	BUILDING "D" ROOM 18 MECH. CLOSET / DRYWALL/JOINT COMPOUND A) WHITE PAINT B) WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED NONE DETECTED	CELL 40-50 / CARB, MICA, GYPSUM, SYN, PERLITE, MISC.
75. NT-2459-75	HOLD		
76. NT-2459-76	BUILDING "D" JANITOR'S RM / PLASTER (WALL) A) WHITE FINISHING PLASTER B) OFF-WHITE COARSE PLASTER	NONE DETECTED NONE DETECTED	CELL <1 / SILI, GYPSUM, MISC.
77. NT-2459-77	BUILDING "C" OLD BOILER ROOM / CEMENTITIOUS PLASTER (WALL) GRAY CONCRETE	NONE DETECTED	CELL <1 / SILI, CARB, MISC.
78. NT-2459-78	BUILDING "C" LIBRARY (ABOVE CT) / FIBERBOARD/JOINT COMPOUND A) WHITE TAPE B) WHITE COMPOUND C) GOLD FIBERBOARD	NONE DETECTED NONE DETECTED NONE DETECTED	CARB, MICA, MISC. CELL 80-90
79. NT-2459-79	BUILDING "C" LIBRARY / TAN BASECOVE/BEIGE MASTIC/FIBERBOARD & SKIM A) OFF-WHITE GLUE B) WHITE WALLCOVERING C) WHITE COMPOUND D) OFF-WHITE COMPOUND	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	SYN, BINDER, CARB, PERLITE, GYP, MICA, MISC. SYN, CELL 20-30 /

CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

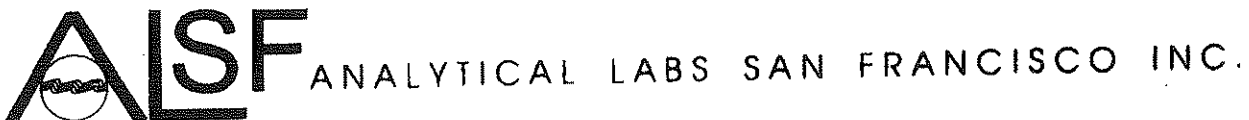
CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SILI: Mixed Silicates

POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CASl: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 2/19/07

**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 16-19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 16-19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Project #: NT-2459
Location: ENCINAL ELEMENTARY

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance

80. NT-2459-80	BUILDING "C" LIBRARIAN'S OFFICE / DRYWALL/JOINT COMPOUND	
A)	WHITE PAINT AND COMPOUND (SKIMCOAT)	NONE DETECTED
B)	WHITE TAPE AND COMPOUND	NONE DETECTED
C)	WHITE SHEETROCK	NONE DETECTED

021907	LABORATORY BLANK (1866 GLASS FIBERS) CHrys: Chrysotile AMOS: Amosite CROC: Crocidolite TREM: Tremolite/Actinolite ANTH: Anthophyllite	NONE DETECTED CELL: Cellulose GL: Fiberglass/Mineral Wool SYN: Synthetic CARB: Carbonates SILI: Mixed Silicates	POLY: Polyethylene FTALC: Fibrous Talc FGYP: Fibrous Gypsum FELD: Feldspar CAS: Calcium Silicates
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Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 2/19/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0105

Date: MARCH 5, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 5, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

4 Sample(s) containing Asbestos

Sample #	5 Sample(s) Analyzed	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
1. NT2459-81	F WING / EXT. STUCCO (MIDDLE-LOW) A) OFF-WHITE-YELLOW PAINTS B) ORANGE SKIMCOAT C) TAN CONCRETE PLASTER	CHRYS <1 TRACE NONE DETECTED NONE DETECTED	SILI, CEMENT, SYN, CARB, MISC. DIATOMS 1-3
2. NT2459-82	F WING / EXT. STUCCO (NEAR CORNER) A) GRAY/GOLD/BLUE/WHITE/BROWN PAINTS B) RED PAINT C) ORANGE SKIMCOAT ON GRAY CONCRETE	CHRYS <1 TRACE NONE DETECTED NONE DETECTED	DIATOMS <1 / SYN, SILI, CARB, MICA, MISC.
3. NT2459-83	F WING AT CONCEALED OLD WINDOW FRAME / EXT. PAINT/CAULK A) GRAY/WHITE PAINTS B) BLUE/GREEN/ORANGE PAINTS C) WHITE PUTTY	NONE DETECTED CHRYS <1 TR CHRYS 5-10	SYN, CARB, MICA, MISC.
4. NT2459-84	HOLD		
5. NT2459-85	NOT RECEIVED		
6. NT2459-86	HOLD		
7. NT2459-87	F WING (BETWEEN DOOR & STUCCO) / EXT. PAINT/COMPOUND A) ROSE GRAY/GREEN/PINK PAINTS B) BROWN PAINT C) GREEN/PINK/WHITE PAINTS D) WHITE CAULK ON EDGE	CHRYS <1 CHRYS <1 NONE DETECTED NONE DETECTED	SYN, CARB, SILI, MISC.

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

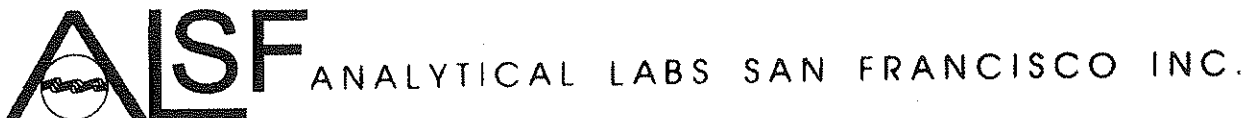
SILI: Mixed Silicates

CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/8/07

**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0105
Date: MARCH 5, 2007
Analyst: OLGA KIST
Date Analyzed: MARCH 5, 2007
Sample Collector: CAROLYN HENRY
Collection Date: N/A
4 Sample(s) containing Asbestos

Project #: NT2459

Location: ENCINAL

Sample #	5 Sample(s) Analyzed 11 Sample(s) Received 3/1/07 16:00	ASBESTOS		NONASBESTOS
		TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance	
8. NT2459-88	HOLD			
9. NT2459-89	HOLD			
10. NT2459-90	HOLD			
11. NT2459-91	ADMIN. BLDG. / EXT. CANOPY CEILING (DAMAGE AREA)			
	A) WHITE COARSE PLASTER DEBRIS	NONE DETECTED	CELL <1 / SILI, GYPSUM, ASPHALT, MISC.	
	B) BLACK TAR IN DEBRIS	NONE DETECTED		

030507	LABORATORY BLANK (1866 GLASS FIBERS)	NONE DETECTED	
	CHRY斯: Chrysotile	CELL: Cellulose	POLY: Polyethylene
	AMOS: Amosite	GL: Fiberglass/Mineral Wool	FTALC: Fibrous Talc
	CROC: Crocidolite	SYN: Synthetic	FGYP: Fibrous Gypsum
	TREM: Tremolite/Actinolite	CARB: Carbonates	FELD: Feldspar
	ANTH: Anthophyllite	SILI: Mixed Silicates	CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/8/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0512

Date: MARCH 12, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 12, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos

Project #:	NT2459	ASBESTOS	NONASBESTOS
Location:	ENCINAL	TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance
	4 Sample(s) Analyzed		
	10 Sample(s) Received 3/5/07 15:00		
Sample #			
1. NT2459-92	A-WING HALLWAY CEILING / DRYWALL/JC	NONE DETECTED	CELL 20-30 / GYPSUM, CARB, MICA, PERLITE, MISC.
	A) WHITE PAINT	NONE DETECTED	
	B) OFF-WHITE COMPOUND	NONE DETECTED	
	C) WHITE COMPOUND, TAPE, COMPOUND	NONE DETECTED	
	D) WHITE SHEETROCK	NONE DETECTED	
2. NT2459-93	HOLD		
3. NT2459-94	NOT RECEIVED		
4. NT2459-95	HOLD		
5. NT2459-96	ADMIN WING TEACHER'S WORKROOM / INT. WINDOW CAULK (TAN)	NONE DETECTED	CARB, SILI, BINDER, MISC.
	OFF-WHITE-GOLD PUTTY		
6. NT2459-97	A-WING BOILER ROOM PIPE TRENCH / ASPHALT/FELT/DEBRIS	NONE DETECTED	CELL 60-70, GL 3-5 / SILI, CARB, MISC.
	A) TAN FELT WITH BLACK ORGANIC COATING	NONE DETECTED	GL, CELL 50-60
	B) GOLD GLASS WOOL DEBRIS ON BOTTOM SURFACE	NONE DETECTED	GL, CELL <1
	C) LOOSE GRAY CONCRETE	NONE DETECTED	
7. NT2459-98	A-WING BOILER ROOM PIPE TRENCH / PAPER/CEMENTITIOUS MATERIAL AROUND PIPE		
	A) GOLD FELT DEBRIS	AMOS <1-2, CHRYS <1	CELL, GL 70-80 / SILI, CARB, MISC.
	B) GRAY CONCRETE	NONE DETECTED	
	C) WHITE INSULATION ON BOTTOM SURFACE	CHRYS 5-10, AMOS 3-5	

CHRYST: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

SILI: Mixed Silicates

CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/12/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0512

Date: MARCH 12, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 12, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos

Project #: NT2459
Location: ENCINAL

4 Sample(s) Analyzed
10 Sample(s) Received 3/5/07 15:00

ASBESTOS

TYPE AND % OR

NONE DETECTED

NONASBESTOS

Other Fibers (%)

Balance

Sample #

8. NT2459-99 HOLD
9. NT2459-100 HOLD
10. NT2459-101 HOLD
11. NT2459-102 HOLD

031207 LABORATORY BLANK (1866 GLASS FIBERS)
CHrys: Chrysotile
AMos: Amosite
Croc: Crocidolite
Trem: Tremolite/Actinolite
Anth: Anthophyllite

NONE DETECTED

CELL: Cellulose

POLY: Polyethylene

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

SYN: Synthetic

FGYP: Fibrous Gypsum

CARB: Carbonates

FELD: Feldspar

SILL: Mixed Silicates

CASl: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/12/07



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UD1604
Date: APRIL 17, 2007
Analyst: OLGA KIST
Date Analyzed: APRIL 17, 2007
Sample Collector: CAROLYN HENRY
Collection Date: APRIL 13, 2007

Project #: NT2459
Location: ENCINAL

2 Sample(s) containing Asbestos

Sample #	Location / Description	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
1. NT-2459-041307-113	3" LINE IN ATTIC ABOVE ROOM 5 / TSI/MAG WHITE INSULATION	AMOS10-20 CHRYS 2-5	MAGNESITE, MISC.
2. NT-2459-041307-114	3" LINE IN ATTIC ABOVE ROOM 5 / TSI/AIR CELL OFF-WHITE INSULATION	CHRYS 50-60	CELL <1 / FLYASH, MISC.

041607	LABORATORY BLANK (1866 GLASS FIBERS)	NONE DETECTED	NONASBESTOS
ASBESTOS TYPES			
CHRYS:	Chrysotile	CELL:	Polyethylene
AMOS:	Amosite	GL:	Fiberglass/Mineral Wool
CROC:	Crocidolite	SYN:	Synthetic
TREM:	Tremolite/Actinolite	CARB:	Carbonates
ANTH:	Anthophyllite	SILI:	Mixed Silicates
FTALC: Fibrous Talc			
FGYP: Fibrous Gypsum			
FELD: Feldspar			
CAS: Calcium Silicates			

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/17/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0104

Date: MARCH 5-6, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 5-6, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

4 Sample(s) containing Asbestos

Sample #	11 Sample(s) Analyzed 21 Sample(s) Received 3/1/07 16:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
1. NT2459-150	WING F / UPPER CANOPY PLASTER A) GRAY/WHITE/GREEN/BROWN PAINTS B) ORANGE SKIMCOAT C) GRAY CONCRETE	CHRYS <1 TRACE NONE DETECTED NONE DETECTED	SILI, CARB, SYN, MICA, MISC.
2. NT2459-151	WING F / LOWER CANOPY PLASTER A) GRAY/WHITE/BROWN PAINTS B) ORANGE SKIMCOAT C) GRAY CONCRETE	CHRYS <1 NONE DETECTED NONE DETECTED	SILI, CARB, SYN, MICA, MISC.
3. NT2459-152	HOLD		
4. NT2459-153	WING E / WINDOW CAULK A) OFF-WHITE/BROWN PAINTS B) BROWN GLUE/PAINTS C) TAN PUTTY	NONE DETECTED CHRYS <1 CHRYS <1	CARB, SILI, BINDER, SYN, MISC.
5. NT2459-154	HOLD		
6. NT2459-155	WING C / WINDOW CAULK A) WHITE PAINT B) GRAY PUTTY	NONE DETECTED NONE DETECTED	CARB, SILI, BINDER, SYN, MISC.
7. NT2459-156	HOLD		
8. NT2459-157	HOLD		
9. NT2459-158	HOLD		

CHRYS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

SILI: Mixed Silicates

CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/8/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0104

Date: MARCH 5-6, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 5-6, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

4 Sample(s) containing Asbestos

Project #: NT2459
Location: ENCINAL -EXTERIOR

Sample #	11 Sample(s) Analyzed 21 Sample(s) Received 3/1/07 16:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
10. NT2459-159	WING C / WINDOW CAULK A) WHITE/GOLD/GREEN/TAN PAINTS B) TAN PUTTY	NONE DETECTED CHRYS <1	CARB, SILI, BINDER, SYN, MISC.
11. NT2459-160	HOLD		
12. NT2459-161	HOLD		
13. NT2459-162	HOLD		
14. NT2459-163	WING A / WINDOW CAULK A) WHITE/GOLD/GREEN/TAN PAINTS B) OFF-WHITE/TAN PUTTY ON WOOD	NONE DETECTED NONE DETECTED	CARB, BINDER, MISC. CELL <1
15. NT2459-164	WING A / EXT. STUCCO A) GRAY/WHITE PAINTS B) WHITE COARSE PLASTER C) WHITE/GOLD/GREEN/BROWN PAINTS (LOOSE IN DEBRIS)	NONE DETECTED NONE DETECTED NONE DETECTED	SILI, GYPSUM, MISC. CELL <1-2
16. NT2459-165	HOLD		
17. NT2459-166	WING A / STUCCO OVERHANG A) GRAY/WHITE/GREEN PAINTS B) PINK SKIMCOAT C) GRAY CONCRETE	NONE DETECTED NONE DETECTED NONE DETECTED	SILI, CARB, SYN, MISC.

CHRS: Chrysotile

CELL: Cellulose

POLY: Polyethylene

AMOS: Amosite

GL: Fiberglass/Mineral Wool

FTALC: Fibrous Talc

CROC: Crocidolite

SYN: Synthetic

FGYP: Fibrous Gypsum

TREM: Tremolite/Actinolite

CARB: Carbonates

FELD: Feldspar

ANTH: Anthophyllite

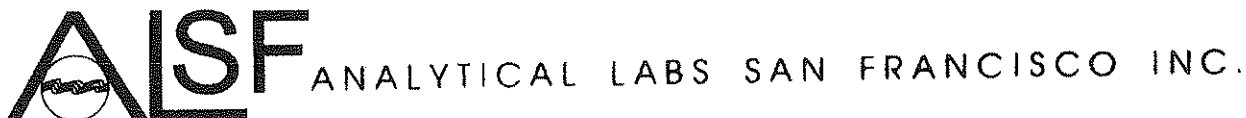
SILI: Mixed Silicates

CAST: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/8/07

**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0104
Date: MARCH 5-6, 2007
Analyst: OLGA KIST

Project #: NT2459
Location: ENCINAL -EXTERIOR

Date Analyzed: MARCH 5-6, 2007
Sample Collector: CAROLYN HENRY
Collection Date: N/A
4 Sample(s) containing Asbestos

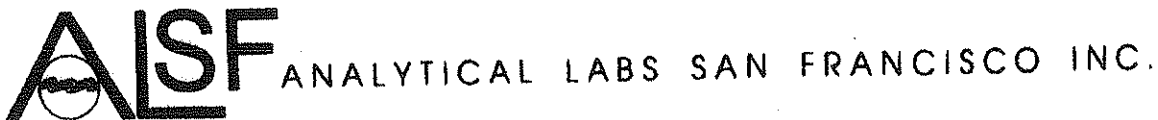
Sample #	11 Sample(s) Analyzed 21 Sample(s) Received 3/1/07 16:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
18. NT2459-167	WING A / WINDOW CAULK		
	A) WHITE/GOLD PAINTS	NONE DETECTED	CARB, BINDER, SYN, MISC.
	B) WHITE PUTTY AND PAINT	NONE DETECTED	
	C) GRAY PUTTY	NONE DETECTED	
	D) WHITE PUTTY	NONE DETECTED	
19. NT2459-168	ADMIN. BLDG / WINDOW CAULK		
	A) WHITE/GREEN PAINTS	NONE DETECTED	CARB, SILI, SYN, MISC.
	C) OFF-WHITE PUTTY	NONE DETECTED	CELL <1
20. NT2459-169	MP. BLDG / WINDOW CAULK		
	A) WHITE/GOLD PAINTS	NONE DETECTED	CARB, SILI, SYN, MISC.
	B) GRAY PUTTY	NONE DETECTED	
21. NT2459-170	HOLD		

030507	LABORATORY BLANK (1866 GLASS FIBERS)	NONE DETECTED	
	CHRYS: Chrysotile	CELL: Cellulose	POLY: Polyethylene
	AMOS: Amosite	GL: Fiberglass/Mineral Wool	FTALC: Fibrous Talc
	CROC: Crocidolite	SYN: Synthetic	FGYP: Fibrous Gypsum
	TREM: Tremolite/Actinolite	CARB: Carbonates	FELD: Feldspar
	ANTH: Anthophyllite	SILI: Mixed Silicates	CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/8/07



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UD1306
Date: APRIL 16-17, 2007
Analyst: OLGA KIST
Date Analyzed: APRIL 16-17, 2007
Sample Collector: CAROLYN HENRY
Collection Date: APRIL 11, 2007

Project #: NT2459
Location: ENCINAL

3 Sample(s) containing Asbestos

Sample #	Location / Description	ASBESTOS	NONASBESTOS
		TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance
1. NT2459-192	E WING (OUTSIDE RM. 12) / PAINT LAYERS ON METAL COLUMN GREEN/GOLD/WHITE/BROWN/SILVER/BLACK/RED PAINTS	NONE DETECTED	SYN, CARB, IRON OXIDES, METAL FLAKES, MISC.
2. NT2459-193	E WING (EXT. MECH. CLOSET NEXT TO RM. 16) / DRYWALL/JC A) WHITE COMPOUND B) WHITE SHEETROCK	CHRYS 1-3 NONE DETECTED	CELL, GL 20-30 / GYPSUM, CARB, MICA, MISC.
3. NT2459-194	F WING (OUTSIDE ROOM 17) / PAINT ON METAL WINDOW FRAME WHITE/GOLD/GREEN/BROWN/OFF-WHITE PAINTS	NONE DETECTED	SYN, CARB, IRON OXIDES, MICA, MISC.
4. NT2459-195	F WING (OUTSIDE ROOM 17) / PAINT ON WOOD CANOPY CEILING GRAY/WHITE/GREEN/TAN PAINTS	NONE DETECTED	SYN, CARB, SILI, MISC.
5. NT2459-196	E WING (ABOVE 18) ATTIC / DUCT TAPE (WHITE) A) WHITE WOVEN COTTON AND COATING B) GRAY GLASS WOOL INSULATION	NONE DETECTED NONE DETECTED	CELL 60-70 / SYN, CARB, MISC. GL 70-80
6. NT2459-197	C WING (OUTSIDE ROOM 8) / EXTERIOR STUCCO AND PAINT LAYERS A) GRAY/WHITE/GREEN PAINTS B) BROWN/WHITE/PINK PAINTS C) GRAY CONCRETE	NONE DETECTED CHRYS <1 NONE DETECTED	SILI, CARB, SYN, MICA, MISC.
7. NT2459-198	HOLD		
8. NT2459-199	E WING (ABOVE RM 12) ATTIC / DRYWALL/JC A) WHITE COMPOUND, TAPE, COMPOUND B) WHITE SHEETROCK	NONE DETECTED NONE DETECTED	CELL, GL 15-20 / GYPSUM, CARB, MICA, PERLITE, MISC.

ASBESTOS TYPES

CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

NONASBESTOS

CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SILI: Mixed Silicates
POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CAS: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 13, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/17/02

467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UD1306
Date: APRIL 16-17, 2007
Analyst: OLGA KIST
Date Analyzed: APRIL 16-17, 2007
Sample Collector: CAROLYN HENRY
Collection Date: APRIL 11, 2007

Project #: NT2459
Location: ENCINAL

3 Sample(s) containing Asbestos

Sample #	Location / Description	ASBESTOS		NONASBESTOS
		Type and % OR NONE DETECTED	Other Fibers (%) Balance	
9. NT2459-1100	C WING (EXT. MECH. CLOSET) / DRYWALL/JC A) WHITE COMPOUND B) WHITE SHEETROCK	CHRYS 1-3 NONE DETECTED	GYPSUM, CARB, MICA, MISC. CELL, GL 20-30	
10. NT2459-1101	C WING (OUTSIDE ROOM 8) / WINDOW CAULK A) WHITE/GOLD/GREEN PAINTS B) OFF-WHITE PLASTER	NONE DETECTED NONE DETECTED	GYPSUM, SYN, CARB, MISC. GL <1	
11. NT2459-1102	MP ROOF / SKYLIGHT WINDOW CAULK OFF-WHITE PUTTY	NONE DETECTED	CARB, SILI, BINDER, MISC.	
12. NT2459-1103	HOLD			
13. NT2459-1104	HOLD			
14. NT2459-1105	C WING ROOF / BLACK AND GRAY PENETRATION MASTIC A) SILVER PAINT B) BLACK GUMMY TAR AND FELT	NONE DETECTED NONE DETECTED	ASPHALT, CARB, METAL FLAKES, BINDER, MICA, MISC.	
15. NT2459-1106	ADMIN. WING ATTIC / FIBERGLASS AND CANVAS INSULATION A) WHITE PAPER AND FIBERGLASS MESH & ALUMINUM B) GRAY GLUE C) BLACK TAR D) YELLOW GLASS WOOL	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	CELL, GL 50-60 / ASPHALT, BINDER, CARB, MISC. GL 80-90	
16. NT2459-1107	ADMIN. WING (WEST) ATTIC / DRYWALL BROWN/WHITE SHEETROCK	NONE DETECTED	CELL 60-70 / GYPSUM, CARB, MISC.	

ASBESTOS TYPES

CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

NONASBESTOS

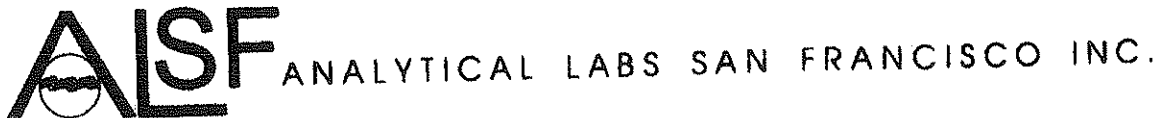
CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SILI: Mixed Silicates
POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CASL: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/17/07

467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UD1308
Date: APRIL 16-17, 2007
Analyst: OLGA KIST
Date Analyzed: APRIL 16-17, 2007
Sample Collector: CAROLYN HENRY
Collection Date: APRIL 11, 2007

Project #: NT2459
Location: ENCINAL

3 Sample(s) containing Asbestos

Sample #	Location / Description	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
17. NT2459-1108	HOLD		
18. NT2459-1109	E WING ROOM 12 / JOINT AND COMPOUND (CEILING) A) WHITE PAINT B) WHITE COMPOUND	NONE DETECTED NONE DETECTED	CARB, MICA, PERLITE, SYN, MISC.
19. NT2459-1110	HOLD		
20. NT2459-1111	HOLD		
21. NT2459-1112	F WING CANOPY / TAR/GRAVEL ROOFING A) BLACK TAR AND GLASS MESH B) BLACK NYLON FELT AND TAR C) BLACK FELTS AND TAR D) BROWN INSULATION E) OFF-WHITE FOAM	NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED	GL 10-20 / ASPHALT, CARB, SILI, BINDER, MISC. SYN 10-20 CELL 40-50 CELL 80-90

040907	LABORATORY BLANK (1866 GLASS FIBERS)	ASBESTOS TYPES	NONE DETECTED	NONASBESTOS
		CHRYS: Chrysotile	CELL: Cellulose	POLY: Polyethylene
		AMOS: Amosite	GL: Fiberglass/Mineral Wool	FTALC: Fibrous Talc
		CROC: Crocidolite	SYN: Synthetic	FGYP: Fibrous Gypsum
		TREM: Tremolite/Actinolite	CARB: Carbonates	FELD: Feldspar
		ANTH: Anthophyllite	SILI: Mixed Silicates	CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/17/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003

Date: FEBRUARY 19, 2007

Analyst: OLGA KIST

Date Analyzed: FEBRUARY 19, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

10 Sample(s) containing Asbestos

Sample #	61 Sample(s) Analyzed 77 Sample(s) Received 2/10/07 15:00	ASBESTOS TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance

30. NT-2459-30 BUILDING "A" RM 3 / YELLOW & BLACK MASTIC (UNDER CARPET)

A) OFF-WHITE/YELLOW GLUES NONE DETECTED SYN 1-2 / BINDER, CARB, MISC.
B) GRAY CONCRETE NONE DETECTED

31. NT-2459-31 BUILDING "A" STOREROOM WALL AT OUTLET / SKIMCOAT/JOINT COMPOUND

A) OFF-WHITE GLUE NONE DETECTED GYPSUM, PERLITE, CARB, BINDER, MISC.
B) WHITE COMPOUND NONE DETECTED

33. NT-2459-33 BUILDING "A" STOREROOM / DRYWALL/JOINT COMPOUND (CEILING)

A) WHITE PAINT NONE DETECTED CELL 5-10 / CARB, PERLITE, GYPSUM, SYN, MISC.
B) WHITE COMPOUND NONE DETECTED
C) WHITE SHEETROCK NONE DETECTED

36. NT-2459-36 BUILDING "A" ROOM 1 / 1' X 1' FT/YELLOW MASTIC/BLACK MASTIC

A) LIGHT BLUE TILE NONE DETECTED SYN, CARB, BINDER, ASPHALT, MISC.
B) GOLD GLUE NONE DETECTED
C) BROWN-BLACK MASTIC NONE DETECTED

39. NT-2459-39 BUILDING "A" EXTERIOR (WEST) / WINDOW CAULK

A) WHITE/GOLD PAINTS NONE DETECTED CARB, SILI, BINDER, SYN, MISC.
B) GRAY PUTTY NONE DETECTED CASI <1

67. NT-2459-67 BUILDING "E" RM 11 STOREROOM / DRYWALL/JOINT COMPOUND (WALL)

A) OFF-WHITE PAINT NONE DETECTED GYPSUM, CARB, SYN, MISC.
B) WHITE SHEETROCK NONE DETECTED

021907	LABORATORY BLANK (1866 GLASS FIBERS) CHRYS: Chrysotile AMOS: Amosite CROC: Crocidolite TREM: Tremolite/Actinolite ANTH: Anthophyllite	NONE DETECTED CELL: Cellulose GL: Fiberglass/Mineral Wool SYN: Synthetic CARB: Carbonates SILI: Mixed Silicates	POLY: Polyethylene FTALC: Fibrous Talc FGYP: Fibrous Gypsum FELD: Feldspar CASI: Calcium Silicates
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Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 2/20/07

467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003S

Date: MARCH 29, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 29, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

0 Sample(s) containing Asbestos

SUPPLEMENTAL TO REPORT UC0105

Sample #	3 Sample(s) Analyzed	ASBESTOS	NON ASBESTOS
	3 Sample(s) Received 2/10/07 15:00	TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance

58. NT-2459-58 BLDG C ROOM 13 / MASTIC (BENEATH FT)
BLACK MASTIC & YELLOW GLUE ON CONCRETE PIECES NONE DETECTED BINDER, ASPHALT, SILI, CARB, MISC.

60. NT-2459-60 BLDG C COMPUTER LAB / BLACK MASTIC
A) BLACK MASTIC
B) GRAY LEVELING
C) CARPET WITH FIBERS AND WHITE GLUE
D) YELLOW GLUE
NONE DETECTED
NONE DETECTED
NONE DETECTED
NONE DETECTED
BINDER, ASPHALT, SILI, CARB, FLYASH, MISC.
SYN 3-5

66. NT-2459-66 BLDG E RM 11 / 1' X 1' FT/BLACK MASTIC
A) LIGHT BLUE TILE
B) BROWN GLUE
C) BLACK MASTIC
NONE DETECTED
NONE DETECTED
NONE DETECTED
SYN, CARB, BINDER, ASPHALT, MISC.
CELL , SYN <1

032607 LABORATORY BLANK (1866 GLASS FIBERS)
CHrys: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite
NONE DETECTED
CELL: Cellulose
GL: Fiberglass/Mineral Wool
SYN: Synthetic
CARB: Carbonates
SILI: Mixed Silicates
POLY: Polyethylene
FTALC: Fibrous Talc
FGYP: Fibrous Gypsum
FELD: Feldspar
CASl: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/29/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0105S

Date: MARCH 5, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 5, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos

SUPPLEMENTAL TO REPORT UC0105

Project #:	NT2459	ASBESTOS	NONASBESTOS
Location:	ENCINAL	TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance
	2 Sample(s) Analyzed 2 Sample(s) Received 3/1/07 16:00		

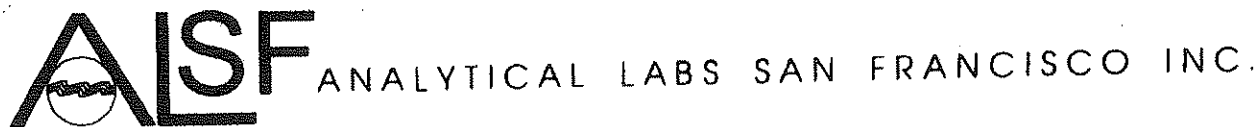
Sample #		ASBESTOS	NONASBESTOS
4. NT2459-84	MP CANOPY (IN FRONT OF NEW KIT) / CANOPY STUCCO CEILING	NONE DETECTED	SILI, GYPSUM, SYN, MISC.
	A) GRAY PAINT	NONE DETECTED	
	B) WHITE COARSE PLASTER	NONE DETECTED	
8. NT2459-88	ADMIN. BLDG / EXT. CANOPY CEILING	CHRYS 5-15	SILI, GYPSUM, VERMICULITE, MISC.
	A) WHITE-PAINTED TAN FIREPROOFING MATERIAL	NONE DETECTED	
	B) WHITE COARSE PLASTER	NONE DETECTED	

032607	LABORATORY BLANK (1866 GLASS FIBERS)	NONE DETECTED	POLY: Polyethylene
	CHRYS: Chrysotile	CELL: Cellulose	FTALC: Fibrous Talc
	AMOS: Amosite	GL: Fiberglass/Mineral Wool	FGYP: Fibrous Gypsum
	CROC: Crocidolite	SYN: Synthetic	FELD: Feldspar
	TREM: Tremolite/Actinolite	CARB: Carbonates	CASI: Calcium Silicates
	ANTH: Anthophyllite	SILI: Mixed Silicates	

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/29/07

**POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT**

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0104S

Date: MARCH 29, 2007

Analyst: OLGA KIST

Date Analyzed: MARCH 29, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos

SUPPLEMENTAL TO REPORT UC0104

Sample #	3 Sample(s) Analyzed	ASBESTOS		NONASBESTOS
		Type and % OR	None Detected	Other Fibers (%)
7. NT2459-156	WING C / EXT. WALL STUCCO			
	A) GRAY/TAN/WHITE PAINT	NONE DETECTED		DIATOMS <1 / SILI, CARB, SYN, MISC.
	B) GRAY CONCRETE	NONE DETECTED		GL 1-3, CELL <1
12. NT2459-161	WING C / EXT. WALL STUCCO (PLASTER)			
	A) GRAY/TAN/GREEN PAINTS	NONE DETECTED		SILI, CARB, GYPSUM, MISC.
	B) WHITE FINISHING PLASTER	NONE DETECTED		
	C) GRAY CONCRETE	NONE DETECTED		
16. NT2459-165	WING A / EXT. STUCCO			
	A) GRAY PAINT WITH VERMICULITE	NONE DETECTED		SILI, CARB, SYN, VERMICULITE, MISC.
	B) GREEN/WHITE/BROWN PAINTS	CHRYS <1		
	C) GOLD FINISHING	NONE DETECTED		
	D) GRAY CONCRETE	NONE DETECTED		

032607	LABORATORY BLANK (1866 GLASS FIBERS) CHRYST: Chrysotile AMOS: Amosite CROC: Crocidolite TREM: Tremolite/Actinolite ANTH: Anthophyllite	NONE DETECTED CELL: Cellulose GL: Fiberglass/Mineral Wool SYN: Synthetic CARB: Carbonates SIL: Mixed Silicates	POLY: Polyethylene FTALC: Fibrous Talc FGYP: Fibrous Gypsum FELD: Feldspar CASI: Calcium Silicates
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Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 3/29/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

QUANTITATION OF ASBESTOS CONTENT USING POINT COUNTING
METHOD AND POLARIZED LIGHT MICROSCOPY

CLIENT: NORTH TOWER ENVIRONMENTAL REPORT #: UC0104.PT
3900 GEARY BLVD, SUITE 301 DATE: MARCH 29, 2007
SAN FRANCISCO, CALIFORNIA 94118 ANALYST: O. KIST

Job No: NT2459 SUPPLEMENTAL TO:
Reference: ENCINAL -EXTERIOR PLM BULK REPORT UC0104

SAMPLE NO.	DESCRIPTION	TOTAL POINTS	ASBESTOS AREA PERCENT BY POINT-COUNTING COMPOUND/COMPOSITE	STATISTICAL LIMIT (COMPOUND)
16. NT2459-165	WING A / EXT. STUCCO			
	B) GREEN/WHITE/BROWN PAINTS	400	0.25%	0.25%

AUTHORIZED SIGNATURE


DATE 3/29/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UB1003S2

Date: APRIL 4, 2007

Analyst: OLGA KIST

Date Analyzed: APRIL 4, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos**SUPPLEMENTAL REPORT TO UC1003**

Project #: NT-2459 - REANALYSIS REPORT

ASBESTOS**NONASBESTOS**

Location: ENCINAL ELEMENTARY

1 Sample(s) Analyzed

TYPE AND % OR

Other Fibers (%)

1 Sample(s) Received 2/10/07 15:00

NONE DETECTED

Balance

Sample #

48. NT-2459-48 M.P. BUILDING EXTERIOR / EXTERIOR STUCCO PAINT

A) GRAY/GREEN (OLIVE) PAINTS NONE DETECTED SILI, CARB, SYN, PUMICE, MICA, IRON OXIDES, MISC.

B) PINK/WHITE/BROWN PAINTS CHRYS <1* DIATOMS, GL <1

C) BROWN RESIDUE/SKIMCOAT NONE DETECTED

* WHITE PUMICE TEXTURE IS IN CENTER

040207	LABORATORY BLANK (1866 GLASS FIBERS)	NONE DETECTED	POLY: Polyethylene
	CHRYS: Chrysotile	CELL: Cellulose	FTALC: Fibrous Talc
	AMOS: Amosite	GL: Fiberglass/Mineral Wool	FGYP: Fibrous Gypsum
	CROC: Crocidolite	SYN: Synthetic	FELD: Feldspar
	TREM: Tremolite/Actinolite	CARB: Carbonates	CASI: Calcium Silicates
	ANTH: Anthophyllite	SILI: Mixed Silicates	

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/5/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

QUANTITATION OF ASBESTOS CONTENT USING POINT COUNTING
METHOD AND POLARIZED LIGHT MICROSCOPY

CLIENT: NORTH TOWER ENVIRONMENTAL REPORT #: UC1003.PT
3900 GEARY BLVD, SUITE 301 DATE: APRIL 4, 2007
SAN FRANCISCO, CALIFORNIA 94118 ANALYST: O. KIST

Job No: NT-2459 SUPPLEMENTAL TO:
Reference: ENCINAL ELEMENTARY PLM BULK REPORT UB1003

SAMPLE NO.	DESCRIPTION	TOTAL POINTS	ASBESTOS AREA PERCENT BY POINT-COUNTING COMPOUND/COMPOSITE	STATISTICAL LIMIT (COMPOUND)
48. NT-2459-48	M.P. BUILDING EXTERIOR / EXTERIOR STUCCO			
	A) GRAY/GREEN/WHITE/TAN PAINTS	400	0.50%	0.25%

AUTHORIZED SIGNATURE

DATE 4/8/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0104S2

Date: APRIL 2, 2007

Analyst: OLGA KIST

Date Analyzed: APRIL 2, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

2 Sample(s) containing Asbestos

SUPPLEMENTAL TO REPORT UC0104

Sample #	3 Sample(s) Analyzed	ASBESTOS	NONASBESTOS
	3 Sample(s) Received 3/1/07 16:00	TYPE AND % OR NONE DETECTED	Other Fibers (%) Balance

12A. NT2459-161 WING C / EXT. WALL STUCCO (PLASTER) / PAINT ON WHITE COARSE PLASTER (THIN TEXTURE LAYER)

A) GRAY/GREEN (OLIVE)/TAN/PINK PAINTS NONE DETECTED SILI, CARB, GYPSUM, SYN, MICA, MISC.
B) WHITE COARSE PLASTER NONE DETECTED

12B. NT2459-161 WING C / EXT. WALL STUCCO (PLASTER) / PAINT ON GRAY CONCRETE WITH NEGATIVE PUTTY

A) GRAY/GREEN (OLIVE)/PINK/WHITE/BROWN PAINTS CHRYS <1 SILI, CARB, SYN, MICA, MISC.
B) GRAY CONCRETE PLASTER NONE DETECTED

12C. NT2459-161 WING C / EXT. WALL STUCCO (PLASTER) / PAINT ON SOFT DETERIORATED GYPSUM PLASTER

A) OFF-WHITE/PINK PAINT CHRYS 2-5 GYPSUM, SILI, SYN, MISC.
B) OFF-WHITE GYPSUM PLASTER NONE DETECTED

040207 LABORATORY BLANK (1866 GLASS FIBERS)
CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

NONE DETECTED
CELL: Cellulose POLY: Polyethylene
GL: Fiberglass/Mineral Wool FTALC: Fibrous Talc
SYN: Synthetic FGYP: Fibrous Gypsum
CARB: Carbonates FELD: Feldspar
SILI: Mixed Silicates CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/5/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

QUANTITATION OF ASBESTOS CONTENT USING POINT COUNTING
METHOD AND POLARIZED LIGHT MICROSCOPY

CLIENT: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

REPORT #: UC0104.PT2
DATE: APRIL 3, 2007
ANALYST: O. KIST

Job No: NT2459 REANALYSIS REPORT
Reference: ENCINAL -EXTERIOR

SUPPLEMENTAL TO:
PLM BULK REPORT UC0104

SAMPLE NO.	DESCRIPTION	TOTAL POINTS	ASBESTOS AREA PERCENT BY POINT-COUNTING COMPOUND/COMPOSITE	STATISTICAL LIMIT (COMPOUND)
12B. NT2459-161 WING C / EXT. WALL STUCCO (PLASTER) / PAINT ON GRAY CONCRETE WITH NEGATIVE PUTTY				
	A) GRAY/GREEN (OLIVE)/PINK/WHITE/BROWN	400	0.75%	0.25%
12C. NT2459-161 WING C / EXT. WALL STUCCO (PLASTER) / PAINT ON SOFT DETERIORATED GYPSUM PLASTER				
	A) OFF-WHITE/PINK PAINT	400	5.75%	0.25%

AUTHORIZED SIGNATURE

DATE 4/5/07



ANALYTICAL LABS SAN FRANCISCO INC.

POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UC0105S2

Date: APRIL 9, 2007

Analyst: OLGA KIST

Date Analyzed: APRIL 9, 2007

Sample Collector: CAROLYN HENRY

Collection Date: N/A

1 Sample(s) containing Asbestos

SUPPLEMENTAL TO REPORT UC0105

Project #: NT2459 - REANALYSIS REPORT
Location: ENCINAL

Sample #	ASBESTOS	NONASBESTOS
1 Sample(s) Analyzed	TYPE AND % OR	Other Fibers (%)
1 Sample(s) Received 3/1/07 16:00	NONE DETECTED	Balance

Sample # 1. NT2459-81 F WING / EXT. STUCCO (MIDDLE-LOW)
A) GRAY/GREEN/PINK/WHITE/BROWN/PINK PAINTS
B) GRAY CONCRETE PLASTER

CHRYS <1 TRACE* DIATOMS 1-3 / SILI, CARB, SYN, MISC.
NONE DETECTED

*CHRYSTAL OBSERVED IN WHITE PORTION
WITH STEREOMICROSCOPE.

040907 LABORATORY BLANK (1866 GLASS FIBERS)
CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

NONE DETECTED
CELL: Cellulose POLY: Polyethylene
GL: Fiberglass/Mineral Wool FTALC: Fibrous Talc
SYN: Synthetic FGYP: Fibrous Gypsum
CARB: Carbonates FELD: Feldspar
SILI: Mixed Silicates CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/11/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

QUANTITATION OF ASBESTOS CONTENT USING POINT COUNTING
METHOD AND POLARIZED LIGHT MICROSCOPY

CLIENT: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

REPORT #: UC0105.PT
DATE: APRIL 9, 2007
ANALYST: O. KIST

Job No: NT2459
Reference: ENCINAL -EXTERIOR

SUPPLEMENTAL TO:
PLM BULK REPORT UC0105S2

SAMPLE NO.	DESCRIPTION	TOTAL POINTS	ASBESTOS AREA PERCENT BY POINT-COUNTING COMPOUND/COMPOSITE	STATISTICAL LIMIT (COMPOUND)
1. NT2459-81	F WING / EXT. STUCCO (MIDDLE-LOW)			
	A) GRAY/GREEN/PINK/WHITE/BROWN/PINK PAINTS	400	0.50%	0.25%

AUTHORIZED SIGNATURE _____

O. Kist
4/10/07



POLARIZED LIGHT MICROSCOPY ANALYSIS FOR ASBESTOS CONTENT

Client: NORTH TOWER ENVIRONMENTAL
3900 GEARY BLVD, SUITE 301
SAN FRANCISCO, CALIFORNIA 94118

Report Number: UD1306S

Date: APRIL 18, 2007

Analyst: OLGA KIST

Date Analyzed: APRIL 18, 2007

Sample Collector: CAROLYN HENRY

Collection Date: APRIL 11, 2007

1 Sample(s) containing Asbestos

SUPPLEMENTAL REPORT TO UD1306

Project #: NT2459
Location: ENCINAL

Sample #	Location / Description	A S B E S T O S	
		TYPE AND % OR NONE DETECTED	NONASBESTOS Other Fibers (%) Balance
13. NT2459-1104	MP BLDG ROOF / PENETRATION MASTIC SILVER-PAINTED BLACK SURFACE TAR	CHRYS 10-15	ASPHALT, CARB, METAL FLAKES, MISC.
20. NT2459-1111	C WING CANOPY ROOF / BLACK/GRAY MASTIC A) SILVER PAINT B) GRAY-BLACK SURFACE COATING C) BLACK TAR	NONE DETECTED NONE DETECTED NONE DETECTED	ASPHALT, METAL FLAKES, SYN, MISC. GL <1-2

040907 LABORATORY BLANK (1866 GLASS FIBERS)
A S B E S T O S T Y P E S
CHRYS: Chrysotile
AMOS: Amosite
CROC: Crocidolite
TREM: Tremolite/Actinolite
ANTH: Anthophyllite

NONE DETECTED
N O N A S B E S T O S
CELL: Cellulose POLY: Polyethylene
GL: Fiberglass/Mineral Wool FTALC: Fibrous Talc
SYN: Synthetic FGYP: Fibrous Gypsum
CARB: Carbonates FELD: Feldspar
SILI: Mixed Silicates CASI: Calcium Silicates

Bulk samples analyzed in accordance with "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. The detection limit is 1%. Quantitation of asbestos is by calibrated visual estimation. Analytical Labs San Francisco, Inc. (ALSF) is recognized under the National Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 7 code of Federal Regulations and accredited for bulk asbestos fiber analysis (NVLAP lab code: 101909-0). Asbestos fibers less than 0.2 microns cannot be resolved by light microscope. This report must not be reproduced except in full, without the written approval of ALSF and pertains only to the samples analyzed.

AUTHORIZED SIGNATURE

DATE 4/18/07



ANALYTICAL LABS SAN FRANCISCO INC.
467 Potrero Avenue, San Francisco, CA 94110 (415) 552-4595 FAX 552-0730

QUANTITATION OF ASBESTOS CONTENT USING POINT COUNTING
METHOD AND POLARIZED LIGHT MICROSCOPY

CLIENT: NORTH TOWER ENVIRONMENTAL REPORT #: UD1306.PT
3900 GEARY BLVD, SUITE 301 DATE: APRIL 18, 2006
SAN FRANCISCO, CALIFORNIA 94118 ANALYST: O. KIST

Job No: NT2459 SUPPLEMENTAL TO:
Reference: ENCINAL PLM BULK REPORT UD1306

SAMPLE NO.	DESCRIPTION	TOTAL POINTS	ASBESTOS AREA PERCENT BY POINT-COUNTING COMPOUND/COMPOSITE	STATISTICAL LIMIT (COMPOUND)
6. NT2459-197	C WING (OUTSIDE ROOM 8) / EXTERIOR STUCCO AND PAINT LAYERS			
	B) BROWN/WHITE/PINK PAINTS	400	0.25%	0.25%

AUTHORIZED SIGNATURE

A handwritten signature in black ink that appears to read "O. Kist". It is written over a horizontal line.

DATE 4/18/07

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

94612

Laboratory: ALSF

pg. 1 of 7

16 samples - Hand - samples submitted
6/15/00

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

7

Comments:

Project

Name/Location:

Encinal Elementary

Comments:

Analysis: PLM TEM AA Rush Other (see Comments)

Turn-Around Time 24-Hour

Other (5 days)

Project

Name/Location:

Encinal Elementary

Comments:

Sample Number Date Sample Information Sample Location Remarks

1 Enc - 01 Drywall/Joint Compound Admin. Bldg. - Main Office

2 02 Joint Compound " Main Office-Storage

3 03 Mastic ~~exterior~~ " - Exist

4 04 Window Caulk " - Teacher's Room

5 05 1x1 CT/mastic/levelling compound " - Carpet Glue (on concrete)

6 06 Carpet Glue (on concrete) Arlington - Conf. Rm. 1 HOLD

7 07 Plaster (wall)/Skin Coat " "

8 08 Drywall/Joint Compound/Bluff paper " "

9 09 Bascose Mastice (tan + brown) " "

10 10 1x1 Pt/Brown Plastic (in concrete) " - Conf. Rm. 2 (Bath)

11 11 Plaster/Skin Coat " " "

12 12 Drywall/Joint Compound (ceiling) " "

13 13 Stucco " Exterior

Special Instructions:

Requested By: <u>E.W.</u>	Signature: <u>J.J.</u>	Date: _____	Received By: <u>M. Affan</u>	Signature: <u>M. Affan</u>	Date: _____
Relinquished By: _____	Signature: _____	Date: _____	Received By: _____	Signature: _____	Date: _____

3:00

2/16/07

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Laboratory:

Analysis: PLM_ TEM_ AA_ Other(see Comments)

Turn-Around Time

24-Hour

Rush

Other

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Sample Number	Date	Sample Information	Sample Location	Remarks
14	-14	1'x1' FT/Matix (concrete)	Admin Bldg - (soil)	
15	15	Plaster Ceiling (soft)	" " "	
16	16	6T / Black Matix (concrete)	Admin-Mech. Room	
17	17	1'x1' FT / Old FT (2 layers)	Bldg. A - Science Rm	
18	18	Skim Coat / Fiberboard	" " "	
19	19	Jam & Compound (next to fiberboard)	" " "	
20	20	Plaster Ceiling (gray, soft)	" " "	
21	21	1'x1' FT w/holes (gray) / yellow slue	" " "	HOLD
22	22	1'x1' FT w/ holes (brown)	" " "	HOLD
23	23	1'x1' FT / black matix (concrete)	" " "	HOLD
24	24	Old FT / black matix (under carpet)	" " "	
25 Missing	25			
26	26	Celing Plaster (off brown or metric)	" " "	HOLD

Special Instructions:

Reinstituted By:	Signature:	Date:	Received By:	Signature:	Date:
Reinstituted By:	Signature:	Date:	Received By:	Signature:	Date:

3:00

Date: 2/10/07

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory:

Analysis: PLM TEM AA Other(see Comments)

Turn-Around Time: 24-Hour Rush Other

Project Number: NT2459-Encinal	Comments:	Project Name/Location: Encinal Elementary	Sample Information	Sample Location	Remarks
Sample Number	Date				
27	-27	1'x1' CT (gray) (on plaster)	Bldg A - Rm 6		
28	28	Drywall / Joint Compound	" " - Rm 5		
29	29	Black Mastix (under carpet)	" " - Rm 4		
30	30	Yellow & Black Mastix (under carpet)	" " - Rm 3		Hold
31	31	Skim Coat (out) Joint Compound	" " - Store room @ outlet	Wall	Hold
32	32	Concrete & Black Mastix & Glue <u>Under new tile</u>	" " - Hallway		
33	33	Decayall / Joint Compound (ceiling)	" " - Store room		
34	34	1'x1' CT / Yellow Mastix / <u>Black Mastix</u> <u>Concrecie</u>	" " - "	" "	Hold
35	35	Plaster / Skim Coat (wall)	" " - "	" "	
36	36	1'x1' CT / Yellow Mastix / Black Plastic	" " - Room 1		Hold
37	37	Window astic Caulk I	" " - "	" "	
38	38	Window Caulk K	Bldg. A - Exterior (east)		
39	39	" "	" " - " (west)		Hold

Special Instructions:

Relinquished By: <i>[Signature]</i>	Signature:	Date: 1/16/07	Received By: M. O. Yauk Signature: <i>[Signature]</i>	Date: 1/16/07
Relinquished By: <i>[Signature]</i>	Signature:	Date: 1/16/07	Received By: <i>[Signature]</i>	Date: 1/16/07

3:00

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory:

Analysis: PLM TEM AA Other(see Comments)

Project <u>KTA454-Environ</u>		Project <u>Enviro</u> Name/Location: <u>Elementary</u>	
Sample Number	Date	Sample Information	
40	Under 1x1FT (concrete Top Slab (greenmastic on it))	M. P. Bldg	- Old Kitchen
41	Plaster Wall	" "	- Old Kitchen
42	Drywall / Joint Compound	" "	- Old Kitchen
43	" "	" "	- Equip. Storage Rm
44	" "	" "	- Old Kitchen
45	" "	" "	- Jan. Office
46	Window Caulk (tan)	" "	- Exterior
47	Caulk between Window & Bldg	" "	" "
48	Exterior Stucco	" "	" "
49	Yellow Mastic (under 1x1FT on concrete)	" "	- New Kitchen
50	Drywall / Joint Compound (ceiling)	" "	- New Kitchen
51	Old Pt (green) Mastic (under carpet)	Bldg C - Rm 8	" "
52	Yellow/Brown Mastic	" "	- Rm 8

Special Instructions:

Retained By:	Signature:	Date:	Received By:	Signature:
Retained By:	Signature:	Date:	Received By:	Signature:

Date: 2/10/01

Date:

3:00

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory:

Analysis: PLM_ TEM_ AA_ Other(see Comments)

Project Number:	Project Manager:	Comments:	Turn-Around Time	24-Hour Rush	Other
NFT2459-Enclosed	CMH	Project Name/Location: Oak Knoll Elementary Encinal			

Sample Number	Date	Sample Information	Sample Location	Remarks
53	-53	Skin on Fiberboard (wall)	Bldg. C - Room 8	
54	54	New Wall-Fiberboard & Skin	11 11 11 11	
55	55	Drywall Joint Compound	11 " " " - Much. Clst.	
56	56	1x1 FT / Black Mastic	Bldg. C - Room 10	
57	57	Mastic (beneath carpet)	11 11 11 13	
58	58	Mastic (beneath FT)	" " " 13	Hold
59	59	FT / Mastic (old tin beneath carpet)	Bldg. C - Room 14	Computer Lab
60	60	Black Mastic	11 -	Hold
61	61	Tan Basecoat / Black Mastic / Joint Comp.	11 - Computer ^{to door} _{to library}	
62	62	Roofing Debris (above ceiling)	Bldg. C - Computer Lab	
63	63	1x2 CT	Bldg. E - Room 12	
64	64	Drywall / Joint Compound	Bldg. E - Room 12	
65	65	Mastic	Bldg. C - Room 11	

Special Instructions:

Reinstituted By:	Signature	Date:	Received By: M. Clark	Signature	Date: 2/10/01
Reinstituted By:	Signature	Date:	Received By:	Signature	Date:

(S) Date: 2/10/01

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory

Analysis: PLM TEM AA Other (see Comments)

Project Number:	Name/Location:	Turn-Around Time	24-Hour Rush	Other
NT2462-Oak Knoll NT2459 - Encinal	Oak Knoll Elementary	Encinal		

Comments:

Sample Number	Date	Sample Information	Sample Location	Remarks
66	11/17/	Black Plastic	Bldg E - Rm 11	Hold
67	6/7	Drywall / Joint Compound (wall)	" - Rm 11 - Store Room	Hold
68	6/8	Table - Top Vinyl	Rm 11	
69	6/9	Drywall / Joint Compound (ceiling)	Rm 11 - Store Room	
70	6/10	1" x 4" CT	" "	" "
71	6/11	CT Glue (brown)	" "	" "
72	6/12	" " (tan)	" "	" "
73	6/13	Black Plastic (beneath 1X4)	Bldg D - Room 18	
74	6/14	Drywall / Joint Compound	" "	Mech. Closed
75	6/15	1/8" GFRG Plastic (beneath 1X4's)	" "	Hold
76	6/16	Plaster (wall)	" " - Janitor's Room	
77	6/17	Cerametous Plaster (wall)	Bldg. C. - Boiler Room	
78	6/18	Fiberglass / Joint Compound	" " - Library (above CT)	

Special Instructions:

Relinquished By:	Signature:	Date:	Received By:	Date:
Relinquished By:	Signature:	Date:	Received By:	Date:

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

3:00

Date: 10/07

Date: 10/07

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

UB100 3

Laboratory: Analysis: PLM TEM AA Other(see Comments)

Project Number: NE2462-Date Samp. 1/12/59			Project Name/Location: Oak Knoll Elementary Enchanted		Turn-Around Time: 24-Hour Rush Other			
Project Manager: CMH			Comments:					

Sample Number	Date	Sample Information			Sample Location			Remarks
-79	1/9	Tan Biscocore/Bridge Nestle/Fiberboard			Dig C - Library			
-80	1/10	Drywall/Joint Compound			on Librarians Office			

UB100 3

Special Instructions:

Relinquished By:	Signature:	Date:	Received By:	Signature:	Date:	3:00
Relinquished By:	Signature:	Date:	Received By:	Signature:	Date:	1/10/01

NORTH TOWER ENVIRONMENTAL

3900 Geary Boulevard Suite 301, San Francisco, California 94118 (415) 933-8170 (415) 933-8171 fax

5 Samples

UCO 5

Chain of Custody Record

Turn Around Time: RUSH 24 Hours 48 Hours 72 Hours

Analysis: PLM AA TEM Page 1 of 1

Project Number:	Project Name:	Date:	Sample Information	Sample Location	Remarks or Area
NT2459	Encinal				
-81	Ext. Stucco (middle-low)		F-Wing		
-82	" " (near corner)		"		
-83	Ext. Paint/Caulk &		" - old window frame		
-84	Canopy Stucco Ceiling		MP Canopy (in front of new kit)		HOLD
-85	Ext. Stucco		F-Wing (bottom base seam)		HOLD
-86			" (bottom door & stereo)		HOLD
-87	Ext. Paint/Chipping		Admin Bldg		
-88	Ext. Canopy Ceiling		Arlington Bldg		HOLD
-89	Ext. Services		Admin Bldg		HOLD
90	Ext. Canopy Sidewalk Seam		"		
91	Ext. Canopy Ceiling (damaged area)		"		
Relinquished By:	Signature:	Date:	Received By:	Signature:	Date:
CMF			J.M. Alvarado		3/1/07 4:00 P.M.

Date:

Please Fax Results To (415)933-8171

NORTH TOWER ENVIRONMENTAL UCO 512 Samples

3900 Geary Boulevard Suite 301, San Francisco, California 94118 (415) 933-8170 (415) 933-8171 fax 415

Turn Around Time: RUSH 24 Hours 48 Hours 72 Hours

Chain of Custody Record

Analysis: PLM AA TEM

Page 1 of 1

Project Number:	Project Name:		Sample Information		Comments:	Sample location	Reasons of Analysis
Sample Number	Date	Comments:	Sample Number	Date	Comments:	Sample location	Reasons of Analysis
1 NT2459-92	Drywall/JC	A-Wing - Hallway Ceiling	1 1	"	- Hallway Wall (door patch)	HOLD	
2 " - 93	"		2 "	"			
3 "	"		3 "	"			
4 " - 95	Drywall/JC	Admin Wing - Teacher's Work Room	4 " "	"	"	HOLD	
5 " - 96	Int. Window Calk (tan)	"	5 " "	"	"		
6 " - 97	Asphalt/Felt/Debris	A-Wing - Boiler Room - Pipe trench	6 " "	"	"		
7 " - 98	Paint/Cementitious Material around pipe	"	7 " "	"	"		
8 " - 99	Foam Insulation & Vapor Barrier	"	8 " "	"	"		
9 " - 100	Drywall/JC	"	9 " "	"	"		
10 " - 101	Ceramic Loose Pipe	"	10 " "	"	"		
11 " - 102	" attached pipe	"	11 " "	"	"		
Retrieved By:		Received By:		Date:		Signature:	
<u>MM</u>		<u>MM</u> Alfa		3/15/07		<u>Mattie Clark</u>	
Date:		Date:		Date:		Date:	
3/15/07		3/15/07		3/15/07		3/15/07	
3:00		3:00		3:00		3:00	

Please Fax Results To (415)933-8171

NORTH TOWER ENVIRONMENTAL

3900 Geary Boulevard Suite 301, San Francisco, California 94118 (415) 933-8170 (415) 933-8171 fax

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Chain of Custody Record

Turn Around Time: RUSH (24 Hours) 48 Hours 72 Hours

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UD160 4

NORTH TOWER ENVIRONMENTAL

3900 Geary Boulevard Suite 301, San Francisco, California 94118 (415) 933-8170 (415) 933-8171 fax pg. 1 of 4

UCO! 4
11 Samples

Chain of Custody Record

Turn Around Time: RUSH 24 Hours 48 Hours 72 Hours

Analysis: PLM AA TEM Page 1 of 1

Project Number:		Project Name:	Sample Information	Sample Location	Results n/A
Sample Number	Date	Comments:			
-1	NT2459 - 150	Upper Canopy Plaster	Wing F		
-2	151	Lower Canopy Plaster	Wing F		
-3	152	Ext. Stucco wall	" E	Hold	
-4	153	Window Caulk	" E		
-5	154	Selant (around mech. vent)	" C	Hold	
-6	155	Window Caulk	" C		
-7	156	Ext. Wall Stucco	" C	Hold	
-8	157	Canopy Plaster	CIE	Hold	
-9	158	Ext. Wall Plaster	" M P Bldg	Hold	
-10	159	Window Caulk	" C		
-11	160	Selant @ Base of Bldg	" C	Hold	
-12	161	Ext. Wall Stucco (front)	" C	Hold	
Reinquired By:		Signature:	Received By:	Date:	Date:
CMK		MM	MM	MM	MM
Please Fax Results To (415)933-8171					

UCO 10

4

Signature:

Date:

UCO 10 4
NORTH TOWER ENVIRONMENTAL
3900 Geary Boulevard Suite 301, San Francisco, California 94118 (415) 933-8170 (415) 933-8171 fax

Pg. 2 of :

Chain of Custody Record

Turn Around Time: RUSH 24 Hours 48 Hours 72 Hours
Analysis: PLM AA TEM Page 1 of 1

Project Number:	Project Name:	Comments:	Sample Number	Date	Sample Description	Sample Location	Comments:
NT 2459	Encinal - Exterior		13		Sediment (groundwater test)	Wing A	Hold
			14		Window Caulk	" " A	
			15		Ext. Stucco	" " A	
			16		Ext. brick	" " A	Hold
			17		Stucco Overhang	" " A	Hold
			18		Window Caulk	" " A	
			19		A	Admin Bldg	
			20		" "	ME Bldg	
			21		" "	Wing F	Hold

Requisitioned By:

CML

Date Received By:

3/17 M. Olivas

Signature:

M. Olivas

Date:

3/17/07

Signature:

M. Olivas

Date:

3/17/07

Please Fax Results To (415)933-8171

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

1 of 2

101306
Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory:	Project Number:	Project Manager:	Comments:	Analysis:	PLM <input checked="" type="checkbox"/>	TEM <input checked="" type="checkbox"/>	AA <input checked="" type="checkbox"/>	Other (see Comments)
				Turn-Around Time	24-Hour <input checked="" type="checkbox"/>	Rush <input checked="" type="checkbox"/>	Other	
CDI	NT2459	CMIH	Encinal Elementary					
Sample Number	Date	Sample Information	Sample Location	Remarks				
192	4/1/87	Paint layers on metal column	E Wing (outside Rm. 12)					
193		Drywall/SC	E Wing (ext. mech. closet next to Rm. 16)					
194		Paint on metal window frame	E Wing (outside Rm. 17)					
195		Paint on wood fluffy ceiling	E Wing (outside Rm. 13)					
196		Duct tape (white)	E Wing (above Rm. 16) Attic					
197		Exterior Stucco & Paint layers	E Wing (outside Room 8)	* Point count (100) 16 glass blocks				
198		" " " "	E Wing (")					
199		Drywall/SC	E Wing (above Rm 2) Office					
100		" " " "	E Wing (ext. mech. closet)					
101		Window Cork	C Wing (outside Room 8)					
102		Skylight Window Cork	1st floor					
103		Cork at plywood wall covers	MP Bldg (exterior)					
104		Penetration Plastic	MP Bldg (exterior) supply					

Special Instructions:

Reinforced By: John Signature: J Date: 4/12/87 Received By: CGA KIST Signature: John Date: 4/12/87
Reinforced By: John Signature: J Date: 4/12/87 Received By: CGA KIST Signature: John Date: 4/12/87

3/30
Date: 4/12/87 10 AM.

North Tower Environmental

3900 Geary Boulevard, Suite 301
San Francisco, California 94118-3251

Phone Number: (415) 933-8170
Fax Number: (415) 933-8171

Laboratory: _____

Project	Number:	Project Manager:	Turn-Around Time	24-Hour Rush	Other
NT - Encinal	1234567890	CMH	Encinal Name/Location: Laurel Elementary	Comments:	

Sample Number	Date	Sample Information	Sample Location	Remarks
1/05		Black/Grey Construction Plastic	C-wing (Conf)	
1/06		Glass + Glass Transition	Admin. Wing - Attic	
1/07		Oxwall	Admin Wing (west) Attic	
1/08		Poster Onduris	Admin Wing Attic	HOLD
1/09		Steel + Compound (Gilding)	Eldring - Room 12	
1/10		Sac/Cord leather	C-wing - Canopy Hatch	HOLD
1/11		Black/Grey Plastic	" " "	HOLD
1/12		Ice/Cloud looking	C-wing Canopy	

Special Instructions:

Reinquished By:	<u>John H</u>	Signature:	Date:	Received By:	<u>John H</u>	Date:
Reinquished By:		Signature:	Date:	Received By:	<u>John H</u>	Date:

30P1
Date 12/07/03

APPENDIX D

XRF LEAD PAINT INSPECTION REPORT

PROJECT LOCATION:
Encinal School
Building Interiors Part 1
195 Encinal Ave.
Atherton, CA 94027

INSPECTION DATE: 03/01/07

INSTRUMENT TYPE: R M D
MODEL LPA-1
XRF TYPE ANALYZER
Serial Number:1025
ACTION LEVEL: 1.0 mg/cm**2
OPERATOR LICENSE: I-316

STATEMENT: Lead Paint Inspection As Agreed.
No representations are made for any areas not tested.

SIGNED Craig M. May Date 3/30/07
DHS Inspector ID #2461
North Tower Environmental
3900 Geary Blvd., # 301
San Francisco, CA 94118
Phone: 415-933-8170

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date: 02/23/07 Encinal School
 Report Date: 2/27/2007 Interior Part 1
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 02/23/07 16:33 Atherton, CA 94027
 Total Readings: 133 Actionable: 7
 Job Started: 02/23/07 16:33
 Job Finished: 02/23/07 18:09

Read No.	Wall	Structure	Location	Member	Paint Cond	Paint Substrate	Lead Color (mg/cm²)	Mode
040	C	Window	Lft Sash	I	Wood	White	1.0	QM
092	D	Door	Lft U Ctr	I	Wood	Green	1.7	QM
098	D	Door	Lft U Lft	I	Wood	Green	2.0	QM
104	D	Door	Lft U Ctr	I	Wood	Green	2.0	QM
119	D	Door	Lft U Ctr	I	Wood	Green	1.3	QM
129	D	Door	Lft Lft jamb	I	Wood	Red	1.8	QM
128	D	Door	Lft U Ctr	I	Wood	Green	1.3	QM
Calibration Readings			----- End of Readings -----					

Inspection Date:	02/23/07	Encinal School
Report Date:	2/27/2007	Interior Part 1
Abatement Level:	1.0	195 Encinal Ave.
Report No.	02/23/07 16:33	Atherton, CA 94027
Total Readings:	133	
Job Started:	02/23/07 16:33	
Job Finished:	02/23/07 18:09	

Read No.	Wall	Structure	Location	Member	Paint Cond	Paint Substrate	Paint Color	Lead (mg/cm ²)	Lead Mode
Interior Room 001 Office									
006	A	Ceiling			I	Acc.Tile	White	0.1	QM
011	A	Window	Lft	Sash	I	Wood	White	0.7	QM
009	A	Window	Lft	Sill	I	Metal	White	-0.1	QM
012	A	Window	Lft	Sill	I	Wood	White	0.1	QM
008	A	Door	Rgt	Lft casing	I	Metal	Red	-0.1	QM
007	A	Door	Rgt	U Ctr	I	Metal	Green	-0.1	QM
004	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
005	C	Wall	L Lft		I	Wood	White	0.4	QM
010	C	Ceiling			I	Plaster	White	0.2	QM
Interior Room 002 Nurse									
014	A	Ceiling			I	Acc.Tile	White	0.0	QM
	A	Window	Lft	Sash	I	Wood	White	0.7	QM
	A	Window	Lft	Sill	I	Wood	White	-0.1	QM
018	A	Window	L Ctr		I	Tackboard	White	0.0	QM
013	B	Wall	Rgt	Lft casing	I	Metal	Red	0.1	QM
016	B	Door	Rgt	U Ctr	I	Metal	Green	0.0	QM
015	B	Door							
Interior Room 003 Nurse Bath									
019	A	Wall	U Rgt		I	Tackboard	White	0.0	QM
020	A	Ceiling			I	Drywall	White	-0.2	QM
022	A	Door	Rgt	Lft casing	I	Metal	Red	-0.1	QM
021	A	Door	Rgt	U Lft	I	Wood	Green	-0.1	QM
Interior Room 004 Storeroom									
024	A	Ceiling			I	Drywall	White	-0.1	QM
023	B	Wall	L Ctr		I	Drywall	White	-0.1	QM
026	B	Door	Ctr	Lft casing	I	Metal	Red	-0.3	QM
025	B	Door	Ctr	U Lft	I	Wood	Green	-0.2	QM
Interior Room 005 Principal									
027	A	Wall	L Ctr		I	Tackboard	White	-0.1	QM
029	A	Ceiling			I	Acc.Tile	White	-0.1	QM
031	B	Door	Lft	Rgt casing	I	Metal	Red	-0.3	QM
030	B	Door	Lft	U Ctr	I	Wood	Green	-0.1	QM
028	C	Wall	L Lft		I	Wood	White	0.1	QM
032	C	Window	Lft	Sash	I	Wood	White	0.5	QM
033	C	Window	Lft	Sill	I	Wood	White	0.2	QM

Interior Room 006 Conference

03	A	Wall	L Rgt		I	Drywall	White	-0.1	QM
03	A	Ceiling			I	Acc.Tile	White	0.0	QM
035	B	Wall	U Ctr		I	Tackboard	White	-0.1	QM
039	B	Door	Rgt	Lft casing	I	Metal	Red	0.0	QM
038	B	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM
036	C	Wall	L Lft		I	Plaster	White	0.1	QM
040	C	Window	Lft	Sash	I	Wood	White	1.0	QM
041	C	Window	Lft	Sill	I	Wood	White	0.3	QM
042	C	Window	Lft	Lft casing	I	Wood	White	0.5	QM

Interior Room 007 Work Room

047	A	Ceiling			I	Plaster	White	-0.1	QM
046	A	Door	Ctr	Lft casing	I	Metal	Red	0.0	QM
045	A	Door	Ctr	U Ctr	I	Metal	Green	-0.2	QM
043	B	Wall	U Ctr		I	Tackboard	White	-0.1	QM
044	C	Wall	L Ctr		I	Wood	White	-0.1	QM
048	C	Ceiling			I	Acc.Tile	White	-0.2	QM
051	C	Window	Rgt	Rgt casing	I	Wood	White	-0.1	QM
049	C	Window	Rgt	Sash	I	Wood	White	0.7	QM
050	C	Window	Rgt	Sill	I	Wood	White	0.1	QM

Interior Room 008 Mens Room

052	A	Wall	L Ctr		I	Ceram.Tile	Gray	-0.3	QM
053	A	Wall	U Ctr		I	Ceram.Tile	Green	-0.1	QM
054	A	Floor			I	Ceram.Tile	Orange	-0.3	QM
056	A	Door	Ctr	Rgt casing	I	Metal	Red	-0.2	QM
	A	Door	Ctr	U Ctr	I	Wood	Green	0.0	QM

Interior Room 009 Womens Room

059	A	Floor			I	Ceram.Tile	Orange	-0.3	QM
061	A	Door	Lft	Lft casing	I	Metal	Red	-0.1	QM
060	A	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
057	C	Wall	L Ctr		I	Ceram.Tile	Gray	-0.2	QM
058	C	Wall	U Ctr		I	Ceram.Tile	Green	-0.2	QM

Interior Room 010 Blanco

063	A	Ceiling			I	Plaster	White	-0.1	QM
067	A	Window	Lft	Sash	I	Wood	White	0.6	QM
068	A	Window	Lft	Sill	I	Wood	White	-0.1	QM
066	A	Door	Ctr	Lft casing	I	Metal	Red	0.3	QM
065	A	Door	Ctr	U Ctr	I	Wood	Green	0.4	QM
062	B	Wall	U Ctr		I	Tackboard	White	-0.2	QM
064	C	Ceiling			I	Acc.Tile	White	0.0	QM

Interior Room 011 Staff Room

072	A	Door	Rgt	Lft casing	I	Wood	Red	-0.1	QM
071	A	Door	Rgt	U Ctr	I	Wood	Green	-0.2	QM
070	C	Wall	L Ctr		I	Wood	White	0.0	QM
073	C	Window	Lft	Sash	I	Wood	White	0.6	QM
074	C	Window	Lft	Sill	I	Wood	White	0.3	QM
069	D	Wall	L Lft		I	Tackboard	White	-0.2	QM

Interior Room 012 Media Clst.

✓5	A	Wall	L Ctr		I	Drywall	White	0.0	QM
----	---	------	-------	--	---	---------	-------	-----	----

7	A	Ceiling		I	Drywall	White	-0.2	QM	
7	A	Door	Ctr	Lft casing	I	Metal	Red	0.1	QM
77	A	Door	Ctr	U Ctr	I	Metal	Green	-0.1	QM

Comment: front of library

Interior Room 013 Library									
180	A	Ceiling		I	Drywall	White	-0.2	QM	
185	A	Door	Rgt	Rgt casing	I	Metal	Red	-0.2	QM
184	A	Door	Rgt	U Lft	I	Metal	Green	-0.4	QM
183	C	Ceiling			I	Acc.Tile	White	0.0	QM
182	C	Window	Ctr	Sill	I	Wood	White	0.3	QM
179	D	Wall	L Rgt		I	Tackboard	White	0.1	QM
181	D	Column	Rgt	U column	I	Wood	White	-0.1	QM

Interior Room 014 Library Off									
087	A	Ceiling		I	Drywall	White	0.0	QM	
086	C	Wall	L Ctr		I	Tackboard	White	0.0	QM
089	C	Door	Lft	Rgt casing	I	Metal	Red	-0.1	QM
088	C	Door	Lft	U Ctr	I	Wood	Green	-0.1	QM

Comment: library office

Interior Room 015 Rm 8									
091	A	Ceiling		I	Acc.Tile	White	-0.1	QM	
090	B	Wall	L Rgt		I	Tackboard	White	-0.2	QM
094	D	Window	Lft	Sash	I	Metal	White	-0.2	QM
	D	Window	Lft	Sill	I	Wood	White	0.1	QM
	D	Door	Lft	Lft casing	I	Wood	Red	0.3	QM
092	D	Door	Lft	U Ctr	I	Wood	Green	1.7	QM

Interior Room 016 Rm 9									
096	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
097	D	Ceiling			I	Acc.Tile	White	0.0	QM
100	D	Window	Ctr	Sash	I	Metal	White	0.1	QM
101	D	Window	Ctr	Sill	I	Wood	White	0.1	QM
099	D	Door	Lft	Lft casing	I	Wood	Red	0.0	QM
098	D	Door	Lft	U Lft	I	Wood	Green	2.0	QM

Interior Room 017 Rm 10									
103	A	Ceiling		I	Acc.Tile	White	-0.1	QM	
102	B	Wall	L Ctr		I	Tackboard	White	-0.3	QM
106	D	Window	Lft	Sash	I	Metal	White	-0.4	QM
107	D	Window	Lft	Sill	I	Wood	White	-0.1	QM
108	D	Window	Lft	Lft casing	I	Wood	White	-0.1	QM
105	D	Door	Lft	Lft jamb	I	Wood	Red	-0.1	QM
104	D	Door	Lft	U Ctr	I	Wood	Green	2.0	QM

Interior Room 018 ComputerRm									
109	A	Wall	U Ctr		I	Drywall	White	-0.1	QM
111	A	Ceiling			I	Acc.Tile	White	-0.1	QM
110	B	Wall	L Ctr		I	Tackboard	White	0.0	QM
113	B	Door	Rgt	Lft jamb	I	Wood	Red	-0.1	QM
112	B	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM

Interior Room 019 Rm 13

14	A	Wall	L Ctr		I	Tackboard	White	0.1	QM
16	B	Door	Rgt	Lft casing	I	Wood	Red	-0.2	QM
15	B	Door	Rgt	U Ctr	I	Wood	Green	-0.1	QM

Interior Room 020 Rm 14

118	A	Wall	L Ctr		I	Tackboard	White	0.0	QM
117	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
123	B	Door	Ctr	Rgt casing	I	Wood	Red	0.1	QM
121	D	Window	Lft	Sash	I	Metal	White	0.5	QM
122	D	Window	Lft	Sill	I	Wood	White	0.2	QM
120	D	Door	Lft	Rgt jamb	I	Wood	Red	0.3	QM
119	D	Door	Lft	U Ctr	I	Wood	Green	1.3	QM

Interior Room 021 Rm 15

130	A	Ceiling			I	Acc.Tile	White	0.0	QM
124	B	Wall	L Ctr		I	Tackboard	White	0.0	QM
125	D	Wall	L Lft		I	Wood	White	0.1	QM
126	D	Window	Lft	Sash	I	Metal	White	-0.1	QM
127	D	Window	Lft	Sill	I	Wood	White	0.2	QM
129	D	Door	Lft	Lft jamb	I	Wood	Red	1.8	QM
128	D	Door	Lft	U Ctr	I	Wood	Green	1.3	QM

Calibration Readings

001							1.2	TC
002							1.2	TC
131							1.3	TC
132							1.0	TC
133							0.9	TC
							0.9	TC

----- End of Readings -----

IBUTION REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

nspection Date: 02/23/07 Encinal School
 eport Date: 2/27/2007 Interior Part 1
 batement Level: 1.0 195 Encinal Ave.
 eport No. 02/23/07 16:33 Atherton, CA 94027
 Total Reading Sets: 127
 Job Started: 02/23/07 16:33
 Job Finished: 02/23/07 18:09

Structure	Total	Structure Distribution			Inconclusive
		Positive	Negative	-----	
Ceiling	20	0 <0%>	20 <100%>	0	<0%>
Column U column	1	0 <0%>	1 <100%>	0	<0%>
Door Lft casing	13	0 <0%>	13 <100%>	0	<0%>
Door Lft jamb	3	1 <33%>	2 <67%>	0	<0%>
Door Rgt casing	5	0 <0%>	5 <100%>	0	<0%>
Door Rgt jamb	1	0 <0%>	1 <100%>	0	<0%>
Door U Ctr	17	4 <24%>	13 <76%>	0	<0%>
Door U Lft	4	1 <25%>	3 <75%>	0	<0%>
Floor	2	0 <0%>	2 <100%>	0	<0%>
Wall	32	0 <0%>	32 <100%>	0	<0%>
Window Lft casing	2	0 <0%>	2 <100%>	0	<0%>
Window Rgt casing	1	0 <0%>	1 <100%>	0	<0%>
Window Sash	12	1 <8%>	11 <92%>	0	<0%>
Window Sill	14	0 <0%>	14 <100%>	0	<0%>
Inspection Totals:	127	7 < 6%>	120 < 94%>	0 < 0%>	

XRF LEAD PAINT INSPECTION REPORT

PROJECT LOCATION:
Encinal School
Building Interiors Part 2
195 Encinal Ave.
Atherton, CA 94027

INSPECTION DATE: 02/24/07

INSTRUMENT TYPE: R M D
MODEL LPA-1
XRF TYPE ANALYZER
Serial Number:1025
ACTION LEVEL: 1.0 mg/cm**2
OPERATOR LICENSE: I-316

STATEMENT: Lead Paint Inspection As Agreed.
No representations are made for any areas not tested.

SIGNED Carly M. May Date 3/30/07
DHS Inspector ID #2461
North Tower Environmental
3900 Geary Blvd., # 301
San Francisco, CA 94118
Phone: 415-933-8170

STORY REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date: 02/24/07 Encinal School
 Report Date: 2/27/2007 Interior Part 2
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 02/24/07 13:21 Atherton, CA 94027
 Total Readings: 251 Actionable: 16
 Job Started: 02/24/07 13:21
 Job Finished: 02/24/07 16:03

Read No.	Wall	Structure	Location	Member	Paint Cond	Paint Substrate	Lead Color (mg/cm²)	Mode
Interior Room 001 7 M								
012 B Door			Lft	Lft jamb	I	Wood	Red 2.0	QM
007 D Door			Rgt	Lft jamb	I	Wood	Red 2.4	QM
Interior Room 004 Hall Rm.1-6								
028 A Door			Ctr	U Ctr	I	Wood	Green 1.0	QM
Interior Room 006 Rm 6								
040 D Door			Lft	Lft jamb	T	Wood	Red 1.7	QM
Interior Room 007 Rm 5								
050 D Door			Lft	Lft jamb	I	Wood	Red 2.7	QM
Interior Room 008 Rm 4								
059 D Door			Lft	Lft jamb	I	Wood	Red 2.1	QM
Interior Room 009 Rm 3								
069 D Door			Rgt	Lft jamb	I	Wood	Red 1.9	QM
Interior Room 011 Rm 1								
084 D Door			Lft	Lft jamb	I	Wood	Red 1.6	QM
Interior Room 019 Storage 2								
137 B Door			Ctr	Lft jamb	I	Wood	Red 2.4	QM
Comment: Larger of 2 storage rooms								
Interior Room 026 Bathroom								
180 B Door			Rgt	U Rgt	I	Wood	Green 1.7	QM
Comment: behind room 12								
Interior Room 028 Rm. 16								
191 D Door			Lft	U Ctr	I	Wood	Green 1.0	QM
Interior Room 029 Rm. 17								
199 D Door			Lft	U Ctr	I	Wood	Green 1.0	QM
Interior Room 030 Rm. 18								
7 D Door			Lft	U Lft	T	Wood	Green 1.4	QM

21.	Interior Room 031 Rm. 19 D Door	Lft	U Ctr	I	Wood	Green	1.0	QM
223	Interior Room 032 Rm. 20 D Door	Lft	U Ctr	I	Acc.Tile	Green	1.5	QM
239	Interior Room 034 Custodian C Door	Ctr	U Ctr	I	Wood	Brown	1.8	QM
Calibration Readings			---- End of Readings -----					

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date: 02/24/07 Encinal School

Start Date: 2/27/2007
 Basement Level: 1.0
 Report No. 195 Encinal Ave.
 Total Readings: 251 Atherton, CA 94027
 Job Started: 02/24/07 13:21
 Job Finished: 02/24/07 16:03

Read No.	Wall	Structure	Location	Member	Paint Cond	Paint Substrate	Lead Color (mg/cm²)	Lead Mode
Interior Room 001 7 M								
013	A	Ceiling			I	Acc.Tile	White	0.0 QM
004	B	Wall	L Ctr		I	Tackboard	White	-0.2 QM
012	B	Door	Lft	Lft jamb	I	Wood	Red	2.0 QM
011	B	Door	Lft	U Ctr	I	Wood	Green	-0.2 QM
005	D	Wall	L Ctr		I	Plaster	White	0.5 QM
008	D	Window	Rgt	Sash	I	Wood	White	0.4 QM
009	D	Window	Rgt	Sill	I	Wood	White	0.0 QM
010	D	Window	Rgt	Lft casing	I	Wood	White	0.3 QM
007	D	Door	Rgt	Lft jamb	I	Wood	Red	2.4 QM
006	D	Door	Rgt	U Ctr	I	Wood	Green	-0.1 QM
Interior Room 002 PhoneCloset								
014	A	Wall	U Ctr		I	Plaster	White	-0.3 QM
015	A	Ceiling			I	Plaster	White	-0.2 QM
	B	Window	Ctr	Sash	I	Wood	White	0.5 QM
017	D	Door	Lft	Rgt jamb	I	Wood	Red	0.0 QM
016	D	Door	Lft	U Ctr	I	Wood	Green	0.0 QM
Comment: in 7 M								
Interior Room 003 Storeroom								
020	A	Ceiling			I	Acc.Tile	White	0.0 QM
019	B	Wall	L Ctr		I	Plaster	White	-0.2 QM
022	B	Door	Rgt	Lft casing	I	Metal	Red	0.1 QM
021	B	Door	Rgt	U Ctr	I	Wood	Green	-0.1 QM
023	D	Window	Lft	Sash	I	Wood	White	0.2 QM
024	D	Window	Lft	Sill	I	Wood	White	0.0 QM
Comment: in 7 M								
Interior Room 004 Hall Rm.1-6								
027	A	Ceiling			I	Plaster	White	-0.1 QM
029	A	Door	Ctr	Lft jamb	I	Wood	Red	0.5 QM
028	A	Door	Ctr	U Ctr	I	Wood	Green	1.0 QM
025	B	Wall	L Ctr		I	Plaster	White	0.1 QM
030	B	Window	Lft	Sash	I	Wood	White	0.6 QM
031	B	Window	Lft	Sill	I	Wood	White	0.1 QM
032	B	Window	Lft	Lft casing	I	Wood	White	0.5 QM
033	B	Fire Exting.	Lft		I	Metal	White	0.0 QM
026	D	Wall	L Ctr		I	Plaster	White	-0.1 QM
Interior Room 005 Boiler Rm								
6	B	Door	Ctr	Lft casing	I	Metal	Yellow	0.5 QM
u35	B	Door	Ctr	Lft jamb	I	Metal	Red	0.4 QM

	B	Door	Ctr	U Ctr	I	Metal	Green	0.4	QM
Interior Room 006 Rm 6									
037	A	Wall	U Rgt		I	Tackboard	White	-0.2	QM
038	A	Ceiling			I	Acc.Tile	White	-0.2	QM
046	B	Door	Lft	Lft jamb	I	Wood	Red	0.0	QM
045	B	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
044	C	Duct	Ctr		I	Metal	White	-0.1	QM
041	D	Window	Lft	Sash	I	Wood	White	0.7	QM
042	D	Window	Lft	Sill	I	Wood	White	0.1	QM
043	D	Window	Lft	Lft casing	I	Wood	White	0.0	QM
040	D	Door	Lft	Lft jamb	I	Wood	Red	1.7	QM
039	D	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
Interior Room 007 Rm 5									
055	A	Ceiling			I	Acc.Tile	White	-0.2	QM
047	B	Wall	L Ctr		I	Tackboard	White	0.0	QM
054	C	Duct	Ctr		I	Metal	White	0.2	QM
048	D	Wall	L Rgt		I	Wood	White	0.3	QM
051	D	Window	Ctr	Sash	I	Wood	White	0.7	QM
052	D	Window	Ctr	Sill	I	Wood	White	0.3	QM
053	D	Window	Ctr	Lft casing	I	Wood	White	0.0	QM
050	D	Door	Lft	Lft jamb	I	Wood	Red	2.7	QM
049	D	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
Interior Room 008 Rm 4									
055	B	Wall	L Rgt		I	Tackboard	White	0.0	QM
055	B	Door	Rgt	Lft casing	I	Wood	Red	0.0	QM
064	B	Door	Rgt	U Ctr	I	Wood	Green	-0.1	QM
063	C	Duct	Ctr		I	Metal	White	-0.1	QM
057	D	Wall	L Ctr		I	Wood	White	0.0	QM
060	D	Window	Ctr	Sash	I	Wood	White	0.5	QM
061	D	Window	Ctr	Sill	I	Wood	White	0.3	QM
062	D	Window	Ctr	Lft casing	I	Wood	White	0.3	QM
059	D	Door	Lft	Lft jamb	I	Wood	Red	2.1	QM
058	D	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
Interior Room 009 Rm 3									
073	A	Ceiling			I	Acc.Tile	White	-0.1	QM
066	B	Wall	L Ctr		I	Tackboard	White	0.0	QM
072	C	Duct	Ctr		I	Metal	White	-0.2	QM
067	D	Wall	L Ctr		I	Wood	White	0.0	QM
070	D	Window	Ctr	Sash	I	Wood	White	0.5	QM
071	D	Window	Ctr	Sill	I	Wood	White	0.3	QM
069	D	Door	Rgt	Lft jamb	I	Wood	Red	1.9	QM
068	D	Door	Rgt	U Ctr	I	Wood	Green	-0.1	QM
Interior Room 010 Rm 2									
079	A	Ceiling			I	Acc.Tile	White	-0.2	QM
078	A	Duct	Ctr		I	Metal	White	-0.2	QM
074	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
080	B	Door	Lft	Lft jamb	I	Wood	Red	0.0	QM
5	D	Wall	L Ctr		I	Wood	White	-0.3	QM
17	D	Door	Rgt	Lft jamb	I	Wood	Red	0.1	QM

	D	Door	Rgt	U Lft	I	Wood	Green	0.3	QM
Interior Room 011 Rm 1									
081	A	Wall	L Rgt		I	Tackboard	White	-0.2	QM
089	A	Ceiling			I	Acc.Tile	White	-0.1	QM
088	C	Duct	Ctr		I	Metal	White	0.0	QM
082	D	Wall	L Ctr		I	Wood	White	0.1	QM
085	D	Window	Ctr	Sash	I	Wood	White	0.6	QM
086	D	Window	Ctr	Sill	I	Wood	White	0.0	QM
087	D	Window	Ctr	Lft casing	I	Wood	White	0.0	QM
084	D	Door	Lft	Lft jamb	I	Wood	Red	1.6	QM
083	D	Door	Lft	U Ctr	I	Wood	Green	0.4	QM
Interior Room 012 Book Rm									
091	A	Ceiling			I	Plaster	White	-0.1	QM
093	A	Door	Rgt	Lft jamb	I	Metal	Red	-0.2	QM
092	A	Door	Rgt	U Lft	I	Wood	Green	0.0	QM
090	B	Wall	L Ctr		I	Plaster	White	0.1	QM
Comment: End of Hall next to room 1									
Interior Room 013 Boys Rm									
094	A	Wall	L Ctr		I	Ceram.Tile	Beige	-0.2	QM
095	A	Wall	U Ctr		I	Ceram.Tile	Green	-0.3	QM
096	A	Floor			I	Ceram.Tile	Orange	0.0	QM
097	A	Ceiling			I	Plaster	White	0.0	QM
100	B	Window	Ctr	Sash	I	Wood	White	0.1	QM
101	B	Window	Ctr	Sill	I	Wood	White	0.3	QM
099	C	Door	Lft	Lft jamb	I	Metal	Red	-0.1	QM
098	C	Door	Lft	U Ctr	I	Metal	Green	-0.1	QM
Comment: outside entrance									
Interior Room 014 Girls Rm									
104	A	Floor			I	Ceram.Tile	Orange	-0.2	QM
105	A	Ceiling			I	Plaster	White	-0.3	QM
108	A	Window	Ctr	Sash	I	Wood	White	0.5	QM
109	A	Window	Ctr	Sill	I	Wood	White	0.3	QM
107	A	Door	Rgt	Rgt casing	I	Metal	Red	-0.2	QM
106	A	Door	Rgt	U Ctr	I	Metal	Green	-0.1	QM
102	C	Wall	L Ctr		I	Ceram.Tile	Beige	-0.2	QM
103	C	Wall	U Ctr		I	Ceram.Tile	Green	-0.2	QM
Comment: exterior entrance									
Interior Room 015 Multi Purp									
110	A	Wall	L Ctr		I	Wood	White	0.0	QM
111	A	Wall	U Ctr		I	Acc.Tile	White	-0.1	QM
114	A	Floor			I	Wood	Stain	0.1	QM
115	C	Floor			I	Ceram.Tile	Beige	-0.2	QM
116	C	Floor			I	Ceram.Tile	Black	-0.1	QM
113	D	Door	Rgt	Lft jamb	I	Metal	Red	-0.1	QM
112	D	Door	Rgt	U Ctr	I	Metal	Green	-0.1	QM
Interior Room 016 Girls Rm									
117	A	Wall	L Ctr		I	Ceram.Tile	Gray	-0.1	QM
118	A	Wall	U Ctr		I	Ceram.Tile	Green	-0.1	QM

2	A	Floor			I	Ceram.Tile	Orange	0.2	QM
19	A	Ceiling			I	Plaster	White	-0.2	QM
21	A	Door	Rgt	Lft casing	I	Metal	Red	-0.1	QM
20	A	Door	Rgt	U Ctr	I	Wood	Green	-0.2	QM
22	D	Window	Rgt	Sill	I	Wood	White	0.0	QM

Comment: in multi purpose room

Interior Room 017 Boys Rm									
124	A	Wall	L Ctr		I	Ceram.Tile	Gray	-0.3	QM
125	A	Wall	U Ctr		I	Ceram.Tile	Green	0.1	QM
126	A	Floor			I	Ceram.Tile	Orange	-0.1	QM
128	C	Door	Lft	Rgt casing	I	Metal	Red	0.0	QM
127	C	Door	Lft	U Ctr	I	Wood	Green	0.0	QM
129	D	Window	Lft	Sill	I	Wood	White	0.0	QM

Comment: in multi purpose room

Interior Room 018 Storage 1									
131	A	Ceiling			I	Drywall	White	-0.1	QM
133	A	Door	Lft	Rgt casing	I	Wood	Red	-0.1	QM
132	A	Door	Lft	U Ctr	I	Wood	Green	0.2	QM
130	D	Wall	L Ctr		I	Drywall	White	-0.2	QM

Comment: closest to bathrooms

Interior Room 019 Storage 2									
134	A	Wall	L Ctr		I	Plaster	White	-0.1	QM
135	A	Ceiling			I	Plaster	White	-0.2	QM
	A	Door	Rgt	Rgt casing	I	Wood	Red	0.2	QM
138	A	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM
137	B	Door	Ctr	Lft jamb	I	Wood	Red	2.4	QM
136	B	Door	Ctr	U Ctr	I	Wood	Green	0.0	QM

Comment: Larger of 2 storage rooms

Interior Room 020 Multi Off.									
140	A	Wall	U Ctr		I	Drywall	White	0.0	QM
141	A	Ceiling			I	Drywall	White	-0.2	QM
143	C	Door	Lft	Rgt casing	I	Wood	White	0.5	QM
142	C	Door	Lft	U Ctr	I	Wood	White	0.1	QM

Interior Room 021 Kitchen									
147	A	Door		Ctr	I	Metal	Red	0.1	QM
146	A	Door		Ctr	I	Metal	Green	-0.1	QM
144	B	Wall		U Ctr	I	Drywall	White	-0.1	QM
145	D	Ceiling			I	Drywall	White	-0.1	QM

Interior Room 022 Rm. 11									
150	A	Ceiling			I	Acc.Tile	White	0.1	QM
148	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
152	B	Door	Rgt	Lft jamb	I	Wood	Red	0.2	QM
151	B	Door	Rgt	U Ctr	I	Wood	Green	0.3	QM
149	D	Wall	L Ctr		I	Tackboard	White	-0.1	QM
155	D	Window	Rgt	Sash	I	Metal	White	-0.3	QM
156	D	Window	Rgt	Sill	I	Wood	White	0.7	QM
154	D	Door	Rgt	Rgt jamb	I	Wood	Red	-0.1	QM
153	D	Door	Rgt	U Lft	I	Wood	Green	0.1	QM

Interior Room 023 Left Storage

158	A	Ceiling			I	Acc.Tile	White	-0.2	QM
161	C	Wall	L Lft		I	Drywall	White	0.0	QM
160	C	Door	Ctr	Lft jamb	I	Wood	Red	-0.1	QM
159	C	Door	Ctr	U Ctr	I	Wood	Green	0.0	QM
157	D	Wall	L Ctr		I	Drywall	White	-0.1	QM

Comment: room has ceramic oven

Interior Room 024 Rgt. Storage

166	B	Window	Ctr	Sash	I	Metal	White	0.1	QM
162	C	Wall	U Ctr		I	Drywall	White	-0.1	QM
165	C	Door	Lft	Lft casing	I	Wood	Red	-0.1	QM
164	C	Door	Lft	U Ctr	I	Wood	Green	0.1	QM
163	D	Wall	U Ctr		I	Drywall	White	-0.1	QM

Comment: behind teachers desk

Interior Room 025 Rm. 12

169	A	Ceiling			I	Acc.Tile	White	-0.1	QM
168	B	Wall	L Ctr		I	Tackboard	White	-0.3	QM
174	B	Window	Rgt	Sash	I	Metal	White	-0.3	QM
175	B	Window	Rgt	Sill	I	Wood	White	0.4	QM
171	B	Door	Rgt	Lft jamb	I	Wood	Red	-0.1	QM
170	B	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM
167	D	Wall	L Ctr		I	Tackboard	White	-0.2	QM
176	D	Window	Lft	Sash	I	Metal	White	0.1	QM
176	D	Window	Lft	Sill	I	Wood	White	0.1	QM
173	D	Door	Lft	Rgt jamb	I	Wood	Red	0.1	QM
172	D	Door	Lft	U Ctr	I	Wood	Green	0.2	QM

Interior Room 026 Bathroom

178	A	Wall	U Ctr		I	Tackboard	White	-0.1	QM
179	A	Ceiling			I	Plaster	White	-0.1	QM
182	B	Window	Ctr	Sash	I	Metal	White	0.2	QM
181	B	Door	Rgt	Lft jamb	I	Wood	Red	0.2	QM
180	B	Door	Rgt	U Rgt	I	Wood	Green	1.7	QM

Comment: behind room 12

Interior Room 027 Storeroom

183	C	Wall	U Ctr		I	Drywall	White	-0.1	QM
184	C	Ceiling			I	Plaster	White	-0.3	QM
186	C	Door	Rgt	Rgt jamb	I	Wood	Red	0.1	QM
185	C	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM
187	D	Electrical	Ctr		I	Metal	White	-0.1	QM

Interior Room 028 Rm. 16

190	A	Ceiling			I	Acc.Tile	White	-0.1	QM
196	B	Door	Rgt	Rgt jamb	I	Wood	Red	0.1	QM
195	B	Door	Rgt	U Ctr	I	Wood	Green	0.0	QM
188	C	Wall	L Ctr		I	Tackboard	White	0.1	QM
189	D	Wall	L Ctr		I	Wood	White	0.0	QM
193	D	Window	Lft	Sash	I	Metal	White	0.2	QM
194	D	Window	Lft	Sill	I	Wood	White	0.0	QM

1	D	Door	Lft	Lft jamb	I	Wood	Red	0.3	QM
15	D	Door	Lft	U Ctr	I	Wood	Green	1.0	QM
<hr/>									
Interior Room 029 Rm. 17									
203	A	Ceiling			I	Acc.Tile	White	-0.1	QM
197	C	Wall	U Ctr		I	Tackboard	White	-0.1	QM
198	D	Wall	L Ctr		I	Wood	White	0.2	QM
201	D	Window	Lft	Sash	I	Metal	White	0.1	QM
202	D	Window	Lft	Sill	I	Wood	White	-0.1	QM
200	D	Door	Lft	Rgt casing	I	Wood	Red	0.1	QM
199	D	Door	Lft	U Ctr	I	Wood	Green	1.0	QM
<hr/>									
Interior Room 030 Rm. 18									
206	A	Ceiling			I	Acc.Tile	White	-0.1	QM
212	B	Door	Rgt	Rgt casing	I	Wood	Red	0.0	QM
211	B	Door	Rgt	U Ctr	I	Wood	Green	-0.1	QM
204	C	Wall	L Ctr		I	Tackboard	White	-0.1	QM
205	D	Wall	L Ctr		I	Wood	White	0.0	QM
209	D	Window	Lft	Sash	I	Metal	White	-0.1	QM
210	D	Window	Lft	Sill	I	Wood	White	0.3	QM
208	D	Door	Lft	Lft jamb	I	Wood	Red	0.1	QM
207	D	Door	Lft	U Lft	I	Wood	Green	1.4	QM
<hr/>									
Interior Room 031 Rm. 19									
215	A	Ceiling			I	Acc.Tile	White	0.1	QM
213	B	Wall	L Ctr		I	Tackboard	White	-0.1	QM
213	D	Wall	L Ctr		I	Wood	White	0.1	QM
213	D	Window	Ctr	Sash	I	Metal	White	-0.1	QM
219	D	Window	Ctr	Sill	I	Wood	White	0.3	QM
217	D	Door	Lft	Rgt jamb	I	Wood	Red	0.3	QM
216	D	Door	Lft	U Ctr	I	Wood	Green	1.0	QM
<hr/>									
Interior Room 032 Rm. 20									
222	A	Ceiling			I	Acc.Tile	White	0.2	QM
229	B	Window	Rgt	Sash	I	Metal	White	-0.1	QM
228	B	Door	Rgt	Rgt jamb	I	Wood	Red	0.0	QM
227	B	Door	Rgt	U Rgt	I	Wood	Green	0.0	QM
220	C	Wall	U Rgt		I	Tackboard	White	0.0	QM
221	D	Wall	L Ctr		I	Wood	White	0.1	QM
225	D	Window	Lft	Sash	I	Metal	White	-0.1	QM
226	D	Window	Lft	Sill	I	Wood	White	0.4	QM
224	D	Door	Lft	Rgt casing	I	Acc.Tile	Red	0.3	QM
223	D	Door	Lft	U Ctr	I	Acc.Tile	Green	1.5	QM
<hr/>									
Interior Room 033 Girls Rm									
230	A	Wall	L Ctr		I	Ceram.Tile	Beige	-0.1	QM
231	A	Wall	U Ctr		I	Ceram.Tile	Green	-0.4	QM
232	A	Floor			I	Ceram.Tile	Orange	-0.3	QM
233	A	Ceiling			I	Plaster	White	-0.1	QM
235	C	Door	Rgt	Lft casing	I	Metal	Red	-0.1	QM
234	C	Door	Rgt	U Ctr	I	Metal	Green	-0.1	QM
236	D	Window	Ctr	Sill	I	Metal	White	-0.1	QM

Comment: next to room 20

Interior Room 034 Custodian						
236	A	Ceiling		F	Plaster	White -0.2 QM
237	B	Wall	L Ctr	P	Plaster	White -0.2 QM
240	C	Door	Ctr	I	Wood	Beige 0.0 QM
239	C	Door	Ctr	I	Wood	Brown 1.8 QM
241	D	Pipe	Lft	I	Metal	Black -0.2 QM

Interior Room 035 Boys Rm						
242	A	Wall	L Ctr	I	Ceram.Tile	Beige -0.3 QM
243	A	Wall	U Ctr	I	Ceram.Tile	Green -0.3 QM
244	A	Floor		I	Ceram.Tile	Orange -0.4 QM
245	A	Ceiling		I	Plaster	White -0.2 QM
246	B	Window	Rgt	I	Metal	White -0.6 QM
248	C	Door	Lft	I	Metal	Red -0.1 QM
247	C	Door	Lft	I	Metal	Green -0.2 QM

Calibration Readings						
001						1.2 TC
002						1.2 TC
003						1.1 TC
249						1.0 TC
250						1.0 TC
251						1.0 TC

----- End of Readings -----

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date: 02/24/07 Encinal School
 Report Date: 2/27/2007 Interior Part 2
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 02/24/07 13:21 Atherton, CA 94027
 Total Reading Sets: 245
 Job Started: 02/24/07 13:21
 Job Finished: 02/24/07 16:03

Structure	Total	Structure Distribution			Inconclusive
		Positive	Negative	-----	
Ceiling	30	0 <0%>	30 <100%>	0	<0%>
Door Lft casing	7	0 <0%>	7 <100%>	0	<0%>
Door Lft jamb	24	8 <33%>	16 <67%>	0	<0%>
Door Rgt casing	8	0 <0%>	8 <100%>	0	<0%>
Door Rgt jamb	7	0 <0%>	7 <100%>	0	<0%>
Door U Ctr	37	6 <16%>	31 <84%>	0	<0%>
Door U Lft	5	1 <20%>	4 <80%>	0	<0%>
Door U Rgt	2	1 <50%>	1 <50%>	0	<0%>
Duct	6	0 <0%>	6 <100%>	0	<0%>
Electrical	1	0 <0%>	1 <100%>	0	<0%>
Fire Exting.	1	0 <0%>	1 <100%>	0	<0%>
pr	9	0 <0%>	9 <100%>	0	<0%>
type	1	0 <0%>	1 <100%>	0	<0%>
Wall	57	0 <0%>	57 <100%>	0	<0%>
Window Lft casing	6	0 <0%>	6 <100%>	0	<0%>
Window Sash	23	0 <0%>	23 <100%>	0	<0%>
Window Sill	21	0 <0%>	21 <100%>	0	<0%>
Inspection Totals:	245	16 < 7%>	229 < 93%>	0 < 0%>	

XRF LEAD PAINT INSPECTION REPORT

PROJECT LOCATION:

Encinal School
Building Exteriors
195 Encinal Ave.
Atherton, CA 94027

INSPECTION DATE: 03/01/07

INSTRUMENT TYPE: R M D

MODEL LPA-1

XRF TYPE ANALYZER

Serial Number: 1025

ACTION LEVEL: 1.0 mg/cm^{**2}

OPERATOR LICENSE: I-316

STATEMENT: Lead Paint Inspection As Agreed.
No representations are made for any areas not tested.

SIGNED

Carly M. Ray Date 3/30/07

DHS Inspector ID #2461
North Tower Environmental
3900 Geary Blvd., # 204
San Francisco, CA 94118
Phone: 415-933-8170

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date: 03/01/07 Encinal School
 Report Date: 3/5/2007 Building Exteriors
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 03/01/07 18:20 Atherton, CA 94027
 Total Readings: 120 Actionable: 53
 Job Started: 03/01/07 18:20
 Job Finished: 03/01/07 19:48

Read No.	Wall	Structure	Location	Member	Paint Cond	Paint Substrate	Lead Color (mg/cm²)	Lead Mode
Exterior Room 001 Bldg. 1								
012	A	Fascia			I	Wood	Gray	5.2 QM
007	A	Window	Ctr	Sash	I	Wood	White	3.2 QM
008	A	Window	Ctr	Sill	I	Wood	White	6.3 QM
015	A	Door	Ctr	Lft casing	I	Wood	Green	1.0 QM
014	A	Door	Ctr	U Ctr	I	Wood	Green	2.4 QM
010	A	Column	Ctr	U column	I	Metal	Green	7.1 QM
018	C	Window	Rgt	Sash	I	Wood	White	3.2 QM
019	C	Window	Rgt	Sill	I	Wood	White	2.9 QM
021	C	Door	Rgt	Rgt casing	I	Wood	Red	4.4 QM
020	C	Door	Rgt	U Ctr	I	Wood	Green	1.7 QM
	C	Downspout	Ctr		I	Metal	Green	2.6 QM
Exterior Room 002 Bldg. 2								
027	B	Window	Ctr	Sash	I	Wood	White	2.5 QM
028	B	Window	Ctr	Sill	I	Wood	White	3.5 QM
026	B	Door	Rgt	Lft casing	I	Wood	Red	2.4 QM
025	B	Door	Rgt	U Ctr	I	Wood	Green	2.5 QM
029	B	Column	Lft	U column	I	Metal	Green	6.2 QM
036	D	Window	Rgt	Sash	I	Wood	White	2.1 QM
035	D	Window	Rgt	Sill	I	Wood	White	3.9 QM
037	D	Downspout	Rgt		I	Metal	White	1.0 QM
Exterior Room 003 Bldg. 3								
043	C	Column	Lft	U column	I	Metal	Green	1.6 QM
044	C	Downspout	Rgt		I	Metal	Gray	1.0 QM
047	D	Fascia			I	Wood	Gray	1.0 QM
050	D	Window	Lft	Sash	F	Wood	White	2.1 QM
051	D	Window	Lft	Sill	F	Wood	White	2.0 QM
052	D	Window	Rgt	Sash	I	Wood	White	2.1 QM
053	D	Window	Rgt	Sill	I	Wood	White	2.2 QM
056	D	Door	Ctr	Rgt casing	I	Wood	Red	1.7 QM
054	D	Shed	Rgt		I	Wood	Gray	1.0 QM
Exterior Room 004 Bldg. 4								
065	B	Fascia			I	Wood	Green	1.0 QM
066	B	Column	Rgt	U column	I	Metal	Green	5.6 QM
3	B	Fire Exting.	Lft		I	Metal	Gray	1.0 QM
v58	D	Window	Lft	Sash	I	Metal	White	1.4 QM

06	D	Window	Lft	Sill	I	Wood	White	2.0	QM
06-	D	Door	Lft	Lft casing	I	Wood	Red	2.9	QM
060	D	Door	Lft	U Ctr	I	Wood	Green	2.6	QM

Exterior Room 005 Bldg. 5

074	A	Column	Ctr	U column	I	Metal	Green	1.0	QM
083	C	Window	Rgt	Sash	I	Metal	White	2.5	QM
084	C	Window	Rgt	Sill	I	Wood	White	3.1	QM
076	D	Window	Lft	Sash	I	Metal	White	1.0	QM
077	D	Window	Lft	Sill	I	Wood	White	1.6	QM
079	D	Door	Lft	Lft casing	I	Wood	Red	2.1	QM
078	D	Door	Lft	U Ctr	I	Wood	Green	2.1	QM

Exterior Room 006 Bldg. 6

089	B	Window	Lft	Sash	I	Metal	White	1.0	QM
087	C	Column	Ctr	U column	I	Metal	Green	2.7	QM
092	D	Door	Rgt	Lft casing	I	Wood	Red	2.0	QM
091	D	Door	Rgt	U Ctr	I	Wood	Green	2.4	QM

Exterior Room 007 Bldg. 7

103	B	Column	Ctr	U column	I	Metal	Green	4.3	QM
098	D	Wall	L Lft		I	Wood	Green	2.4	QM
100	D	Window	Lft	Sash	I	Metal	White	1.0	QM
101	D	Window	Lft	Sill	I	Wood	White	1.0	QM
099	D	Door	Lft	Lft casing	I	Wood	Red	2.3	QM
102	D	Downspout	Lft		I	Metal	White	1.5	QM

Exterior Room 008 Ball Hut

107	A	Door	Ctr	U Ctr	F	Wood	Green	1.0	QM
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Calibration Readings

----- End of Readings -----

Collection Date: 03/01/07 Encinal School
 Report Date: 3/5/2007 Building Exteriors
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 03/01/07 18:20 Atherton, CA 94027
 Total Readings: 120
 Job Started: 03/01/07 18:20
 Job Finished: 03/01/07 19:48

Read No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Paint Color	Lead (mg/cm²)	Mode
Exterior Room 001 Bldg. 1									
004	A	Wall	L Ctr		I	Stucco	Gray	0.0	QM
012	A	Fascia			I	Wood	Gray	5.2	QM
013	A	Gutter			I	Metal	Green	0.2	QM
009	A	Window	Ctr	Rgt casing	I	Wood	White	0.2	QM
007	A	Window	Ctr	Sash	I	Wood	White	3.2	QM
008	A	Window	Ctr	Sill	I	Wood	White	6.3	QM
006	A	Door	Ctr	Lft casing	I	Metal	Red	0.2	QM
015	A	Door	Ctr	Lft casing	I	Wood	Green	1.0	QM
005	A	Door	Ctr	U Lft	I	Metal	Green	-0.1	QM
014	A	Door	Ctr	U Ctr	I	Wood	Green	2.4	QM
010	A	Column	Ctr	U column	I	Metal	Green	7.1	QM
011	A	Canopy	Ctr		I	Stucco	Gray	0.1	QM
016	B	Wall	L Rgt		I	Stucco	Gray	-0.1	QM
	C	Wall	L Lft		I	Stucco	Gray	-0.1	QM
018	C	Window	Rgt	Sash	I	Wood	White	3.2	QM
019	C	Window	Rgt	Sill	I	Wood	White	2.9	QM
021	C	Door	Rgt	Rgt casing	I	Wood	Red	4.4	QM
020	C	Door	Rgt	U Ctr	I	Wood	Green	1.7	QM
022	C	Downspout	Ctr		I	Metal	Green	2.6	QM
Exterior Room 002 Bldg. 2									
038	A	Wall	L Rgt		I	Stucco	Gray	-0.1	QM
023	B	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
024	B	Fascia			I	Wood	Green	0.0	QM
027	B	Window	Ctr	Sash	I	Wood	White	2.5	QM
028	B	Window	Ctr	Sill	I	Wood	White	3.5	QM
026	B	Door	Rgt	Lft casing	I	Wood	Red	2.4	QM
025	B	Door	Rgt	U Ctr	I	Wood	Green	2.5	QM
029	B	Column	Lft	U column	I	Metal	Green	6.2	QM
033	C	Wall	L Lft		I	Stucco	Gray	-0.1	QM
030	C	Railing	Lft	Railing	I	Metal	Pink	0.0	QM
032	C	Conduit	Rgt		I	Metal	Gray	0.1	QM
034	D	Wall	U Rgt		I	Stucco	Gray	0.1	QM
036	D	Window	Rgt	Sash	I	Wood	White	2.1	QM
035	D	Window	Rgt	Sill	I	Wood	White	3.9	QM
031	D	Louver	Rgt		I	Metal	White	-0.6	QM
037	D	Downspout	Rgt		I	Metal	White	1.0	QM
Exterior Room 003 Bldg. 3									
9	A	Wall	L Rgt		I	Stucco	Gray	0.1	QM
42	C	Wall	L Ctr		I	Stucco	Gray	0.0	QM

04	C	Wall	U Rgt		I	Wood	Gray	0.0	QM
04	C	Column	Lft	U column	I	Metal	Green	1.6	QM
044	C	Downspout	Rgt		I	Metal	Gray	1.0	QM
046	D	Wall	L Lft		I	Wood	Gray	-0.1	QM
041	D	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
047	D	Fascia			I	Wood	Gray	1.0	QM
049	D	Gutter			I	Metal	Green	-0.1	QM
048	D	Soffit			I	Wood	Gray	-0.1	QM
050	D	Window	Lft	Sash	F	Wood	White	2.1	QM
051	D	Window	Lft	Sill	F	Wood	White	2.0	QM
052	D	Window	Rgt	Sash	I	Wood	White	2.1	QM
053	D	Window	Rgt	Sill	I	Wood	White	2.2	QM
056	D	Door	Ctr	Rgt casing	I	Wood	Red	1.7	QM
055	D	Door	Ctr	U Ctr	I	Wood	Green	0.0	QM
040	D	Walkway	Lft		I	Stucco	Gray	-0.1	QM
054	D	Shed	Rgt		I	Wood	Gray	1.0	QM

Exterior Room 004 Bldg. 4

063	A	Wall	L Lft		I	Stucco	Gray	-0.1	QM
070	B	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
065	B	Fascia			I	Wood	Green	1.0	QM
066	B	Column	Rgt	U column	I	Metal	Green	5.6	QM
068	B	Fire Exting.	Lft		I	Metal	Gray	1.0	QM
067	B	Canopy	Ctr		I	Stucco	Gray	0.1	QM
064	B	Wind.Guard	Rgt		I	Wood	White	0.7	QM
069	C	Wall	L Rgt		I	Stucco	Gray	-0.2	QM
	D	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
058	D	Window	Lft	Sash	I	Metal	White	1.4	QM
059	D	Window	Lft	Sill	I	Wood	White	2.0	QM
061	D	Door	Lft	Lft casing	I	Wood	Red	2.9	QM
060	D	Door	Lft	U Ctr	I	Wood	Green	2.6	QM
062	D	Panel	Lft		I	Transite	Gray	-0.3	QM
071	D	Louver	Rgt		I	Metal	Gray	0.1	QM

Exterior Room 005 Bldg. 5

072	A	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
074	A	Column	Ctr	U column	I	Metal	Green	1.0	QM
073	A	Canopy	Ctr		I	Stucco	Gray	0.0	QM
080	B	Wall	L Rgt		I	Stucco	Gray	-0.2	QM
081	C	Wall	U Rgt		I	Stucco	Gray	-0.1	QM
083	C	Window	Rgt	Sash	I	Metal	White	2.5	QM
084	C	Window	Rgt	Sill	I	Wood	White	3.1	QM
082	C	Louver	Ctr		I	Metal	Gray	-0.1	QM
075	D	Wall	L Lft		I	Stucco	Gray	-0.2	QM
076	D	Window	Lft	Sash	I	Metal	White	1.0	QM
077	D	Window	Lft	Sill	I	Wood	White	1.6	QM
079	D	Door	Lft	Lft casing	I	Wood	Red	2.1	QM
078	D	Door	Lft	U Ctr	I	Wood	Green	2.1	QM

Exterior Room 006 Bldg. 6

085	A	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
093	A	Wall	U Ctr		I	Stucco	Gray	0.0	QM
8	B	Wall	L Lft		I	Stucco	Gray	0.0	QM
089	B	Window	Lft	Sash	I	Metal	White	1.0	QM

08	C	Column	Ctr	U column	I	Metal	Green	2.7	QM
090	C	Canopy	Ctr		I	Stucco	Gray	-0.2	QM
090	D	Wall	L Rgt		I	Stucco	Gray	-0.3	QM
092	D	Door	Rgt	Lft casing	I	Wood	Red	2.0	QM
091	D	Door	Rgt	U Ctr	I	Wood	Green	2.4	QM

Exterior Room 007 Bldg. 7									
094	A	Wall	L Ctr		I	Stucco	Gray	-0.1	QM
097	A	Wall	U Rgt		I	Stucco	Gray	-0.1	QM
096	B	Wall	L Lft		I	Stucco	Gray	0.1	QM
103	B	Column	Ctr	U column	I	Metal	Green	4.3	QM
104	B	Canopy	Lft		I	Stucco	Gray	-0.1	QM
098	D	Wall	L Lft		I	Wood	Green	2.4	QM
095	D	Wall	L Rgt		I	Stucco	Gray	-0.2	QM
100	D	Window	Lft	Sash	I	Metal	White	1.0	QM
101	D	Window	Lft	Sill	I	Wood	White	1.0	QM
099	D	Door	Lft	Lft casing	I	Wood	Red	2.3	QM
102	D	Downspout	Lft		I	Metal	White	1.5	QM

Exterior Room 008 Ball Hut									
105	A	Wall	L Lft		I	Transite	Gray	-0.1	QM
106	A	Fascia			I	Wood	Green	0.7	QM
109	A	Soffit			I	Wood	Green	0.5	QM
108	A	Door	Ctr	Rgt casing	I	Wood	Red	0.1	QM
107	A	Door	Ctr	U Ctr	F	Wood	Green	1.0	QM

Exterior Room 009 Bldg. 8									
110	A	Wall	L Lft		I	Wood	Brown	-0.1	QM
117	A	Window	Lft	Rgt casing	I	Wood	Brown	-0.1	QM
116	A	Door	Rgt	Lft casing	I	Metal	Brown	-0.1	QM
115	A	Door	Rgt	U Ctr	I	Metal	Brown	-0.1	QM
114	A	Railing	Ctr	Railing	I	Metal	Brown	-0.1	QM
111	B	Wall	L Rgt		I	Wood	Brown	-0.1	QM
112	C	Wall	L Ctr		I	Wood	Brown	0.0	QM
113	D	Wall	L Rgt		I	Wood	Brown	-0.1	QM

Calibration Readings									
001								1.0	TC
002								1.2	TC
003								1.1	TC
118								1.0	TC
119								1.1	TC
120								1.1	TC

----- End of Readings -----

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: Menlo Park City School District

Inspection Date:

03/01/07

Encinal School

Report Date: 3/5/2007 Building Exteriors
 Abatement Level: 1.0 195 Encinal Ave.
 Report No. 03/01/07 18:20 Atherton, CA 94027
 Total Reading Sets: 114
 Job Started: 03/01/07 18:20
 Job Finished: 03/01/07 19:48

Structure	Total	Structure Distribution		
		Positive	Negative	Inconclusive
Canopy	5	0 <0%>	5 <100%>	0 <0%>
Column U column	7	7 <100%>	0 <0%>	0 <0%>
Conduit	1	0 <0%>	1 <100%>	0 <0%>
Door Lft casing	8	6 <75%>	2 <25%>	0 <0%>
Door Rgt casing	3	2 <67%>	1 <33%>	0 <0%>
Door U Ctr	9	7 <78%>	2 <22%>	0 <0%>
Door U Lft	1	0 <0%>	1 <100%>	0 <0%>
Downspout	4	4 <100%>	0 <0%>	0 <0%>
Fascia	5	3 <60%>	2 <40%>	0 <0%>
Fire Exting.	1	1 <100%>	0 <0%>	0 <0%>
Gutter	2	0 <0%>	2 <100%>	0 <0%>
Louver	3	0 <0%>	3 <100%>	0 <0%>
Panel	1	0 <0%>	1 <100%>	0 <0%>
P-iling Railing	2	0 <0%>	2 <100%>	0 <0%>
d	1	1 <100%>	0 <0%>	0 <0%>
Soffit	2	0 <0%>	2 <100%>	0 <0%>
Walkway	1	0 <0%>	1 <100%>	0 <0%>
Wall	34	1 <3%>	33 <97%>	0 <0%>
Wind.Guard	1	0 <0%>	1 <100%>	0 <0%>
Window Rgt casing	2	0 <0%>	2 <100%>	0 <0%>
Window Sash	11	11 <100%>	0 <0%>	0 <0%>
Window Sill	10	10 <100%>	0 <0%>	0 <0%>
Inspection Totals:	114	53 < 46%>	61 < 54%>	0 < 0%>

APPENDIX E

State of California Department of Health Services

Lead-Related Construction Certificate	Certificate Type	Expiration Date
	Inspector/Assessor	07/25/2005
	Project Monitor	07/25/2005



Carolyn M. Henry

ID # 2451

State of California
Division of Occupational Safety and Health

Certified Asbestos Consultant

Carolyn Marie Henry

Name

Certification No. **92-0837**

Expires on **01/08/08**



This certification was issued by the Division of
Occupational Safety and Health as authorized by
Sections 7180 et seq. of the Business and
Professions Code.