



MAGNOLIA PUBLIC SCHOOLS

Request for Qualifications / Proposals
for (1) Asbestos Containing Materials and Lead Based Paint
Abatement and (2) Building and Site Demolition at 7111 Winnetka
Ave, Winnetka CA 91306

Due Date:

March 10, 2023 by 5:00 PM

1.0 INTRODUCTION

Magnolia Education & Research Foundation doing-business as Magnolia Public Schools ("MPS"), a charter school management organization, operates Magnolia Science Academy 5 ("MSA-5") located at 18238 Sherman Way Reseda CA 91335. The purpose of this RFP is to obtain proposals from qualified bidders that will enable Magnolia to select a qualified firm that can assist MSA5 in (1) the asbestos abatement and (2) demolition of the existing structure and site (each a "Project" and together, the "Projects"), in preparation for construction of a new building at 7111 Winnetka Ave.

Vendors may submit a proposal for both or either of the projects.

Please see the 2.0 Project Description for details. The Projects are being funded with an award from the State of California, Office of Public School Construction, under its Charter School Facilities Program ("CSFP"). Accordingly, all the requirements of the CSFP program are applicable including, prevailing wage and all public contract code requirements.

Site Tour

A site tour will be facilitated.

Proposals Due

Responses to the RFP are due no later than **5:00 PM (PST), Friday, March 10, 2023**, to the following individual:

Mustafa Sahin
Facility Project Manager
Magnolia Public Schools
250 East 1st Street
Suite 1500
Los Angeles, CA 90012
msahin@magnoliapublicschools.org
760-587-6031

Questions regarding this RFP may be directed to the individual identified above via email.

Proposal Format:

One (1) electronic PDF copy (by email) of your proposal must be delivered to the person indicated by the deadline stated above. Please endeavor to keep any emailed material to a single manageable file size (at or about 10 MBs) so that it may be easily distributed to the Selection Committee.

Respondents are encouraged to only include information pertinent to the Projects and the Selection Committee's ability to select the vendor best suited to successfully complete this job.

Interviews:

Interviews will be held at the discretion of MPS and MSA-5. Interviews, if any, are expected to be held according to the schedule outlined above.

Selection Committee:

The Selection Committee will be composed of representatives from MPS and MSA-5

1.1 Timeline

RFP Distributed: March 1, 2023

Proposals Due:	March 10, 2023
Interviews, if any (exact date and time TBD):	Week of March 13, 2023
Selection Announced:	Week of March 13, 2023
Contract Execution:	ASAP

2.0 PROJECT DESCRIPTION

The general scope of work is (1) the abatement of the asbestos and lead based paint and (2) the demolition of the existing one story structure and site asphalt on the site as indicated on the attached Alta survey and detailed within the scope of work. The site address is 7111 Winnetka Ave, Winnetka CA 91306. The successful respondent(s) shall be responsible for the following:

- Obtain all permits as required by State, County and Local Authorities.
- All soil erosion and sedimentation control measures as required including maintenance of such.
- All utility shutdowns and disconnections, including scheduling and coordination with utility companies, including demolition and capping of utilities at right of way for future use. This includes but is not restricted to electric, natural gas, water, storm, sanitary, phone, cable and fiber optic. All utility company fees for disconnections will be paid by the Owner.
- Lead and Asbestos Abatement per the LBP & ABM report.
- All Investigations and Assessments needed to develop a suitable abatement and demolition plan.
- Complete demolition of the structure on the property, including but not restricted to all below grade footings, foundations, slabs, piping, wiring and ductwork.
- Backfill of all excavated and/or demolished areas with compacted fill material.
- Coordination with all Owner's Consultants and Contractors.
- The selected firm shall provide temporary facilities, services, barriers, pollution controls, prevention of wind-blown debris leaving the site, enclosures, and removal and legal disposal of all demolition and construction debris as required by local, state, and federal codes. This includes securing the site during demolition, and until construction activity begins, with a temporary fence around the demolition areas.
- All demolition work must adhere to all municipal demolition regulations. It is the responsibility of the demolition contractor to verify these regulations and to adhere to them at all times.
- The existing one-story wood frame building is approximately 21,000 square feet and was constructed in 1979.
- The demolition plan will need to be submitted and approved by the City of Los Angeles Department of Building and Safety. Securing a demolition permit, and all other necessary municipal approvals, will be the responsibility of the selected firm.
- All bidders shall be responsible for familiarizing themselves with on-site job conditions. Failure to do so shall in no way incur any delays in work or extra cost to the Owner.

The building and premises are available for examination. Please coordinate site access with Mustafa Sahin, msahin@magnoliapublicschools.org or (760) 587-6031.

3.0 PROPOSAL FORMAT

Respondent shall format its response as set forth below to facilitate timely review and selection. Please be specific to the RFP, and do not include materials not explicitly requested, such as generic marketing materials.

Your response should include the following:

- Letter of interest
- Name of your company and the individual responsible for the account
- Restate all the requirements of Section 4.0 and provide responses to each.

See Section 1.0 for additional proposal format clarifications.

4.0 PROPOSAL REQUIREMENTS

4.1 Vendor Qualifications and Experience

4.1.1 Vendor Description.

Provide a description of your company and why it is qualified to undertake the Project(s). In particular, describe your experience with similar projects (that is, projects subject to the California Public Contract code).

Provide the following:

A minimum of three (3) references, including

- (a) name and scope of the project
- (b) client name and contact information
- (c) contract amount

4.1.2 Qualifications and Experience of Key Personnel.

Identify the person(s) that will be principally responsible for working with the MPS and leading this engagement and their qualifications and experience.

4.1.3 Insurance.

Provide a description of vendor's insurance coverage.

4.2 Cost

Respondent's proposal should include an overall cost and should be broken down in detail. The proposal should also provide a break-down of any and all other costs and fees including, but not limited to, labor, delivery fees, installation fees, applicable taxes, etc.

4.3 Schedule

MPS and MSA-SA desire to complete this project as soon as possible, please also provide the expected completion of the project.

4.4 Contract

The successful respondent will be required to sign an agreement with Owner in the form of (AIA Document A101-2017). Please provide an affirmative statement of respondent's concurrence or else any changes that respondent desires to make to the form.

5.0 CONTACT

Questions to Owner will be accepted via email by the Project Manager identified above. Answers to questions will be provided to all participants as available.

6.0 RFP/Q EXHIBITS

Exhibit A- Alta Survey
Exhibit B- Asbestos Test

7.0 BID ACCEPTANCE/REJECTION & MODIFICATION

The Owner reserves the right to modify this RFP/Q, reject any or all proposals, cancel the solicitation process at its sole discretion. Owner will endeavor to inform all parties who have expressed interest in submitting a response to this RFP/Q of any such changes.

8.0 PROPOSAL VALIDITY

RFP responses shall be valid until execution of a contract, which is expected to occur on or about the week of March 13, 2023. No changes to information received within the Respondent's proposal shall be changed or altered without approval by the Owner.

Exhibit A

ALTA and Topo Survey

LEGAL DESCRIPTION:

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AND IS DESCRIBED AS FOLLOWS:

LOTS 1 AND 2 OF TRACT NO. 24753, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 642 PAGES 47 AND 48 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.

EXCEPTING THEREFROM LOT 2 AND THE NORTHERLY 30.05 FEET OF LOT 1, ALL MINERALS, OILS, PETROLEUM, AND KINDRED SUBSTANCE AND NATURAL GAS UNDER AND IN SAID LAND AS RESERVED IN DEED FROM W. F. RUTSHAUSER AND WIFE RECORDED IN BOOK 16963 PAGE 322, OFFICIAL RECORDS.

APN: 2135-038-016

PRELIMINARY REPORT PREPARED BY:

FIDELITY NATIONAL TITLE COMPANY

4400 MacArthur Blvd., Suite 200, Newport Beach, CA 92660
TITLE OFFICER: Thomas Szopinski - TEL: (949) 622-5000

EXCEPTION ITEMS PER ORDER NO. 002-30078511-TS4, DATED DECEMBER 6, 2021

NOTE: EXCEPTION ITEMS IN THE PRELIMINARY REPORT IS PREPARED FOR THE CONVENIENCE OF THOSE PERSONS USING THIS SURVEY. FOR FULL DETAILS OF TITLE ITEMS, REFER TO THE COMPLETE REPORT AND TO THOSE DOCUMENTS REFERRED TO THEREIN.

- ITEM NO. A. PROPERTY TAXES, INCLUDING ANY PERSONAL PROPERTY TAXES AND ANY ASSESSMENTS COLLECTED TAXES, ARE AS FOLLOWS:**
- TAX IDENTIFICATION NO.: 2135-038-016
 - FISCAL YEAR: 2021-2022
 - 1ST INSTALLMENT: \$34,871.37, PAID.
 - 2ND INSTALLMENT: \$34,871.37, OPEN (DELINQUENT AFTER APRIL 10)
 - PENALTY AND COST: \$3,497.13
 - HOMEOWNERS EXEMPTION: \$0.00
 - CODE AREA: 00016
- B. THE LIEN OF SUPPLEMENTAL OR ESCAPED ASSESSMENTS OF PROPERTY TAXES, IF ANY, MADE PURSUANT TO THE PROVISIONS OF CHAPTER 3.5 (COMMENCING WITH SECTION 75) OR PART 2, CHAPTER 3, ARTICLES 3 AND 4, RESPECTIVELY, OF THE REVENUE AND TAXATION CODE OF THE STATE OF CALIFORNIA AS A RESULT OF THE TRANSFER OF TITLE TO THE VESTEE NAMED IN SCHEDULE A OR AS RESULT OF CHANGES IN OWNERSHIP OR NEW CONSTRUCTION OCCURRING PRIOR TO DATE OF POLICY.**
1. WATER RIGHTS, CLAIMS OR TITLE TO WATER, WHETHER OR NOT DISCLOSED BY THE PUBLIC RECORDS.
 2. EASEMENT(S) FOR THE PURPOSE(S) SHOWN BELOW AND RIGHTS INCIDENTAL THERETO AS SET FORTH IN A DOCUMENT:
 - PURPOSE: POLE LINES AND CONDUITS
 - RECORDING NO.: IN BOOK 6044, PAGE 99, DEEDS
 - THE EXACT LOCATION AND EXTENT OF SAID EASEMENT IS NOT DISCLOSED OF RECORD. (SURVEYORS NOTE: FALLS WITHIN STREET RIGHT OF WAY)
 3. AN EASEMENT FOR STREET PURPOSES OVER THAT PORTION OF SAID LAND SHOWN AS "FUTURE STREET" ON THE MAP OF SAID TRACT NO. 24753, AND ACCEPTED BY RESOLUTION ADOPTED BY THE COUNCIL OF THE CITY OF LOS ANGELES, A COPY THEREOF BEING RECORDED FEBRUARY 8, 1963 AS INSTRUMENT NO. 5877, OFFICIAL RECORDS.
 4. A COVENANT AND AGREEMENT REGARDING MAINTENANCE OF YARDS OF AN OVERSIZED BUILDING
 - EXECUTED BY: CALIFORNIA MEDICAL GROUP HEALTH PLAN, INC.
 - IN FAVOR OF: CITY OF LOS ANGELES
 - RECORDING DATE: JUNE 14, 1979
 - RECORDING NO.: AS INSTRUMENT NO. 79-646882, OFFICIAL RECORDS
 - REFERENCE IS HEREBY MADE TO SAID DOCUMENT FOR FULL PARTICULARS.
 - THIS COVENANT AND AGREEMENT PROVIDES THAT IT SHALL BE BINDING UPON ANY FUTURE OWNERS, ENCUMBRANCERS, THEIR SUCCESSORS OR ASSIGNS, AND SHALL CONTINUE IN EFFECT UNTIL THE ADVISORY AGENCY APPROVES TERMINATION.
 5. THE LAND DESCRIBED HEREIN IS INCLUDED WITHIN A PROJECT AREA OF THE REDEVELOPMENT AGENCY SHOWN BELOW, AND THAT PROCEEDING FOR THE REDEVELOPMENT OF SAID PROJECT HAVE BEEN INSTITUTED UNDER THE REDEVELOPMENT LAW (SUCH REDEVELOPMENT TO PROCEED ONLY AFTER THE ADOPTION OF THE REDEVELOPMENT PLAN) AS DISCLOSED BY A DOCUMENT.
 - REDEVELOPMENT AGENCY: COMMUNITY REDEVELOPMENT AGENCY OF THE CITY OF LOS ANGELES
 - RECORDING DATE: NOVEMBER 30, 2007
 - RECORDING NO.: AS INSTRUMENT NO. 2007263624, OFFICIAL RECORDS
 6. A DEED OF TRUST TO SECURE AN INDEBTEDNESS IN THE AMOUNT SHOWN BELOW,
 - AMOUNT: \$1,200,00.00
 - DATE: OCTOBER 11, 2017
 - TRUSTOR/ GRANTOR: RAINBOW INVESTMENTS LLC, A CALIFORNIA LIMITED LIABILITY COMPANY, AS TO AN UNDIVIDED 50% INTEREST AND WINNETKA LIFE PARTNERS, LLC AS TO AN UNDIVIDED 50% INTEREST AS TENANTS IN COMMON
 - TRUSTEE: GRANDPOINT BANK
 - BENEFICIARY: GRANDPOINT BANK
 - LOAN NO.: 154418355
 - RECORDING DATE: OCTOBER 30, 2017
 - RECORDING NO.: AS INSTRUMENT NO. 20171242820, OFFICIAL RECORDS
 7. AN ASSIGNMENT OF ALL THE MONEYS DUE, OR TO BECOME DUE AS RENTAL, AS ADDITIONAL SECURITY FOR THE OBLIGATIONS SECURED BY DEED OF TRUST SHOWN AS ITEM NO. 6
 - ASSIGNED TO: GRANDPOINT BANK
 - RECORDING DATE: OCTOBER 30, 2017
 - RECORDING NO.: AS INSTRUMENT NO. 20171242821, OFFICIAL RECORDS
 8. MATTERS CONTAINED IN THAT CERTAIN DOCUMENT
 - ENTITLED: HAZARDOUS SUBSTANCES CERTIFICATE AND INDEMNITY AGREEMENT
 - DATED: OCTOBER 11, 2017
 - EXECUTED BY: WINNETKA LIFE PARTNERS, LLC, RAINBOW INVESTMENTS, LLC AND GRANDPOINT BANK
 - RECORDING DATE: OCTOBER 30, 2017
 - RECORDING NO.: AS INSTRUMENT NO. 20171242822, OFFICIAL RECORDS
 - REFERENCE IS HEREBY MADE TO SAID DOCUMENT FOR FULL PARTICULARS.
 9. A FINANCING STATEMENT AS FOLLOWS:
 - DEBTOR: WINNETKA LIFE PARTNERS, LLC AND RAINBOW INVESTMENTS, LLC
 - SECURED PARTY: GRANDPOINT BANK
 - RECORDING DATE: OCTOBER 30, 2017
 - RECORDING NO.: AS INSTRUMENT NO. 20171242823, OFFICIAL RECORDS
 10. ANY EASEMENTS NOT DISCLOSED BY THE PUBLIC RECORDS AS TO MATTERS AFFECTING TITLE TO REAL PROPERTY, WHETHER OR NOT SAID EASEMENT ARE VISIBLE AND APPARENT.
 11. MATTERS WHICH MAY BE DISCLOSED BY AN INSPECTOR AND/OR BY A CORRECT ALTA/NSPS LAND TITLE SURVEY OF SAID LAND THAT IS SATISFACTORY TO THE COMPANY, AND/OR BY INQUIRY OF THE PARTIES IN POSSESSION THEREOF.
 12. ANY RIGHTS OF THE PARTIES IN POSSESSION OF A PORTION OF, OR ALL OF, SAID LAND, WHICH RIGHTS ARE NOT DISCLOSED BY THE PUBLIC RECORDS.
 - THE COMPANY WILL REQUIRE, FOR REVIEW, A FULL AND COMPLETE COPY OF ANY UNRECORDED AGREEMENT, CONTRACT, LICENSE AND/OR LEASE, TOGETHER WITH ALL SUPPLEMENTS, ASSIGNMENTS AND AMENDMENTS THERETO, BEFORE ISSUING ANY POLICY OF TITLE INSURANCE WITHOUT EXCEPTING THIS ITEM FROM COVERAGE.
 - THE COMPANY RESERVES THE RIGHT TO EXCEPT ADDITIONAL ITEMS AND/OR MAKE ADDITIONAL REQUIREMENTS AFTER REVIEWING SAID DOCUMENTS.

CERTIFICATION:

TO: FIDELITY NATIONAL TITLE COMPANY, RAINBOW INVESTMENTS, LLC, A CALIFORNIA LIMITED LIABILITY COMPANY, AS TO AN UNDIVIDED 50% INTEREST AND WINNETKA LIFE PARTNERS, LLC, AS TO AN UNDIVIDED 50% INTEREST AS TENANTS IN COMMON AND MAGNOLIA EDUCATIONAL & RESEARCH FOUNDATION

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 2, 3, 4, 5, 6a, 6b, 7a, 7b1, 7c, 8, 9, 10, 11a, 11b, 13, 14, 16 & 18 OF TABLE A THEREOF. THE FIELDWORK WAS COMPLETED ON FEBRUARY 06, 2022

DATE OF COMPLETED MAP: FEBRUARY 22, 2022

GERARDO GARCIAMONTES, PLS 9195



SURVEYOR'S NOTE:

GMON SURVEYING, INC., HAS RELIED SOLELY ON THE MENTIONED REPORT ORDER NO. 002-30078511-TS4, DATED DECEMBER 06, 2021, PREPARED BY FIDELITY NATIONAL TITLE COMPANY TO LOCATE TITLE MATTERS SHOWN HEREON UNLESS NOTED OTHERWISE. GMON SURVEYING, INC MAKES NO STATEMENT AS TO THE ACCURACY OR COMPLETENESS OF THE HEREON REFERENCED TITLE REPORT.

FURTHER ALL INTERESTED PARTIES ARE ADVISED THAT LIENS, TAXES, C.C. & R'S, TRUST DEEDS, COUNTY CONDITIONS, ORDINANCES, REGULATIONS, STANDARDS OR POLICIES HAVE NOT BEEN ADDRESSED BY THIS SURVEY OTHER THAN AS NOTED HEREON, AND THEN ONLY TO THE EXTENT ADDRESSED HEREON.

ITEMS 6A, 6B, 11A & 11B: DOCUMENTS NOT PROVIDED

NO EVIDENCE OF RECENT EARTH MOVING WORK, BUILDING CONSTRUCTION, OR BUILDING ADDITIONS OBSERVED ON THE PROCESS OF CONDUCTING THE FIELDWORK

BASIS OF BEARINGS:

THE BEARING N 00°01'17" W OF THE CENTERLINE OF WINNETKA AVENUE, AS SHOWN ON TRACT NO. 24753, RECORDED IN BOOK 642, PAGES 47 & 48, WAS USED AS THE BASIS OF BEARINGS SHOWN ON THIS MAP.

ABBREVIATIONS:

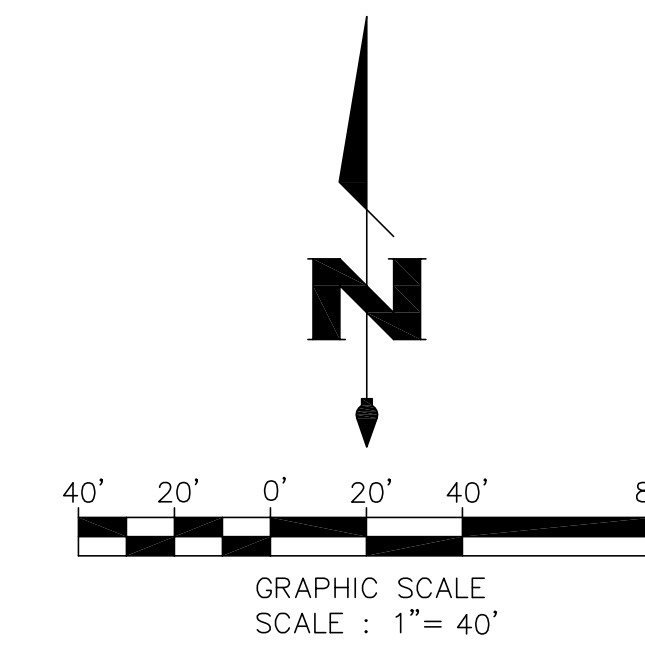
C.E.F.B. CITY ENGINEER FIELD BOOK
C/L CENTERLINE
M.B. MAP BOOK
PG. PAGE
PGS. PAGES

FLOOD ZONE:

AREA FALLS IN ZONE X - AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN PER FEMA FIRM COMMUNITY PANEL NO. 06037C1280F, DATED SEPTEMBER 26, 2008

GROSS SITE AREA:

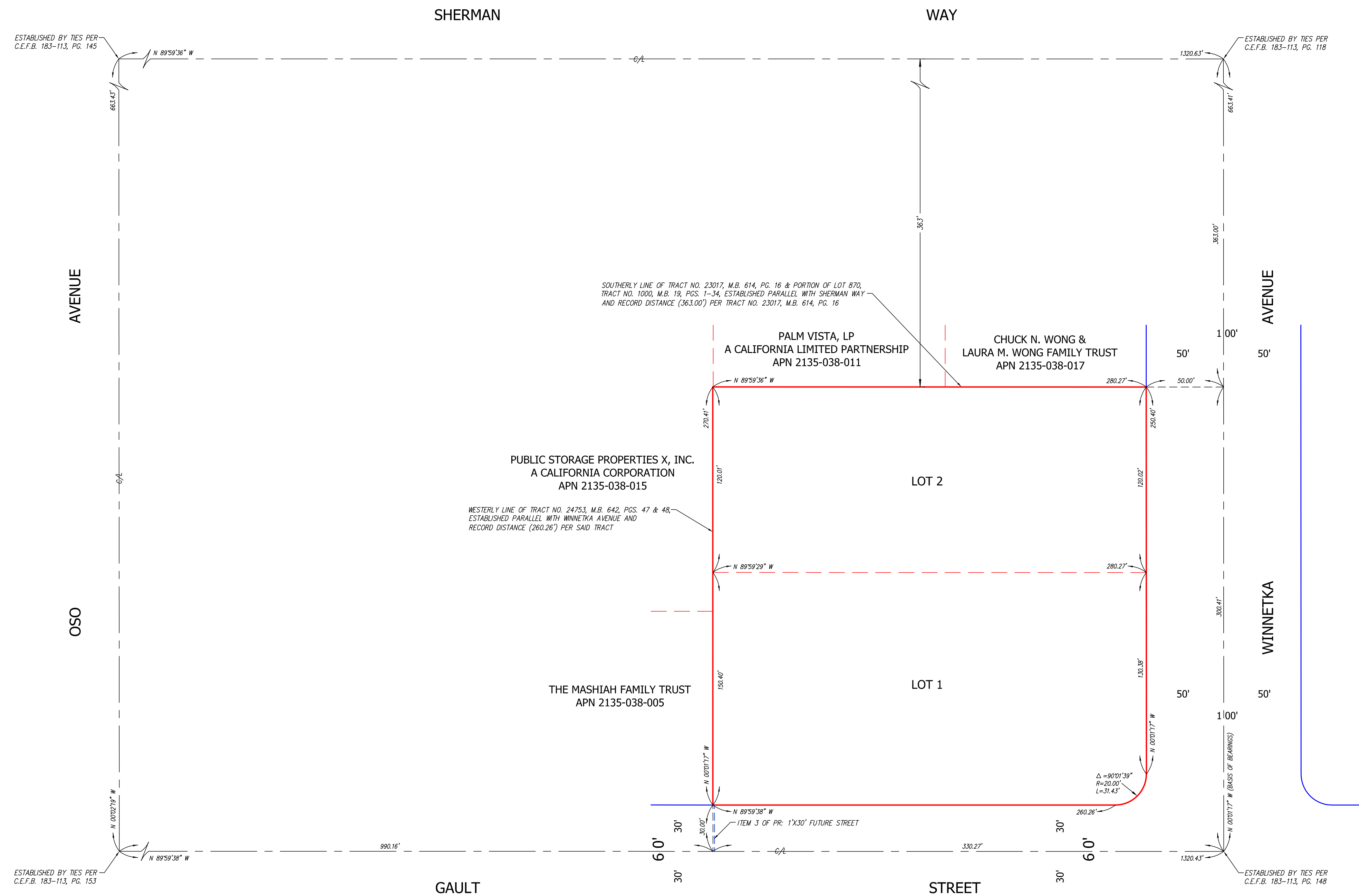
75,702 SQ.FT.



VICINITY MAP
NO SCALE



BOUNDARY ESTABLISHMENT



PREPARED BY:
GMON Surveying, Inc.
Gerardo Garciamontes, PLS 9195
200 N. San Fernando Road #318, Los Angeles CA 90031
Office: 323.336.6725 | 818.478.2017
gmonsurveying.com

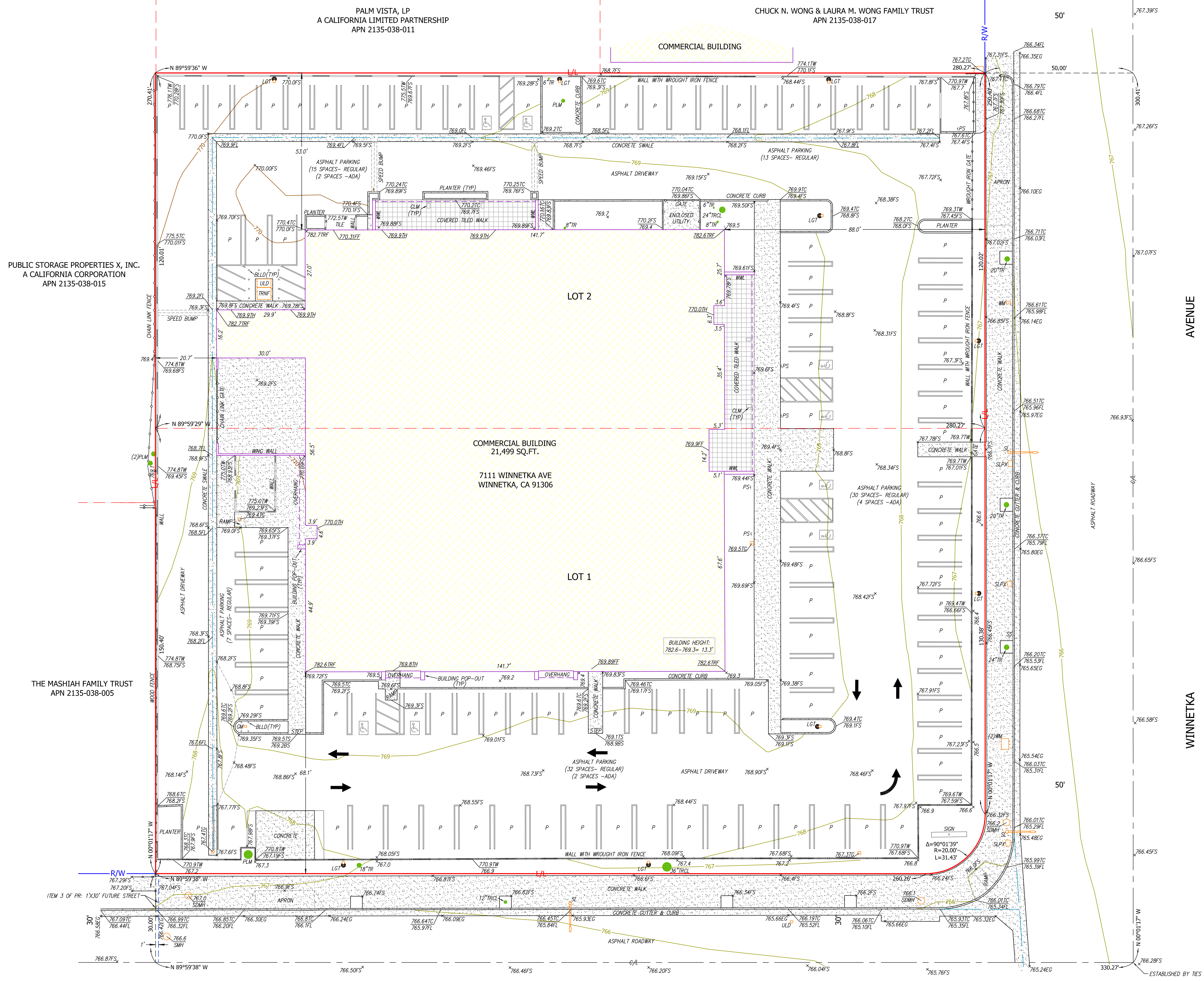
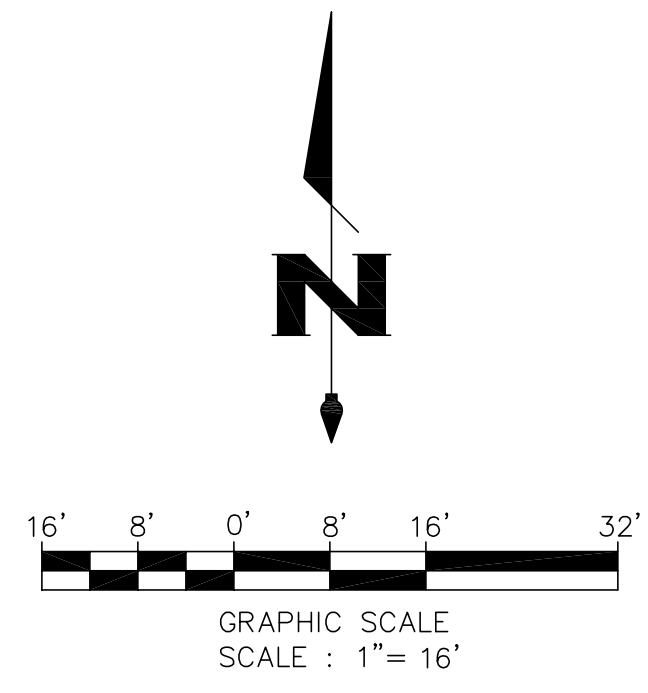
PREPARED FOR:
Magnolia Educational & Research Foundation
(323) 490-0701

ALTA/NSPS LAND TITLE SURVEY
Lots 1 & 2, Tract No. 24753,
M.B. 642, Pgs. 47 & 48
7111 Winnetka Avenue
Winnetka, CA 91306

DATE	REVISION NOTES	DESCRIPTION	BY

JOB NO. 22-1917
SCALE: 1" = 40'
DATE: FEB 2022
DRAFTED: CF

SHEET NO.
1
OF 2 SHEETS



- ABBREVIATIONS:**
- BLLD BOLLARD
 - BS BOTTOM OF STEP
 - CL CENTERLINE
 - EG EDGE OF GUTTER
 - FF FINISHED FLOOR
 - FL FLOWLINE
 - FS FINISHED SURFACE
 - GM GAS METER
 - L/L LOT LINE
 - LGT LIGHT POST
 - PLM PALM TREE
 - PS PARKING SIGN
 - R/W RIGHT OF WAY
 - SDMH STORM DRAIN MANHOLE
 - SL STREET LIGHT
 - SLPX STREET LIGHT PULL-BOX
 - SMH SEWER MANHOLE
 - SS STREET SIGN
 - TC TOP OF CURB
 - TC TOP OF GRATE
 - TH THRESHOLD
 - TR TREE
 - TRCL TREE CLUSTER
 - TRNF TRANSFORMER
 - TS TOP OF STEP
 - TW TOP OF WALL
 - TYP TYPICAL
 - ULD UTILITY LID
 - UP UTILITY POLE
 - WM WATER METER
 - WWL WING WALL

BENCH MARK:
 B.M. NO. 07-07245 NAVD 1988 LOS ANGELES CITY BENCH MARK
 WIRE SPK IN W CURB WINNETKA AVE; 2FT S OF BC CURB RET S OF GAULT ST
 ELEVATION = 765.873 FEET (ADJUSTMENT 2000)

PREPARED BY:
GMON Surveying, Inc.
 Genaro Garcia-Lamontes, PLS 9195
 200 N. San Fernando Road #318, Los Angeles CA 90031
 Office: 323.336.6725 | 818.478.2017
 gmonsurveying.com

PREPARED FOR:
Magnolia Educational & Research Foundation
 (323) 490-0701

ALTA/NSPS LAND TITLE SURVEY
 Lots 1 & 2, Tract No. 24753,
 M.B. 642, Pgs. 47 & 48
 7111 Winnetka Avenue
 Winnetka, CA 91306
 SITE AREA:
 75,702 SQ.FT.

REVISION NOTES	DATE	DESCRIPTION

JOB NO. 22-1917
 SCALE: 1" = 16'
 DATE: FEB 2022
 DRAFTED: CF

SHEET NO.
2
 OF 2 SHEETS

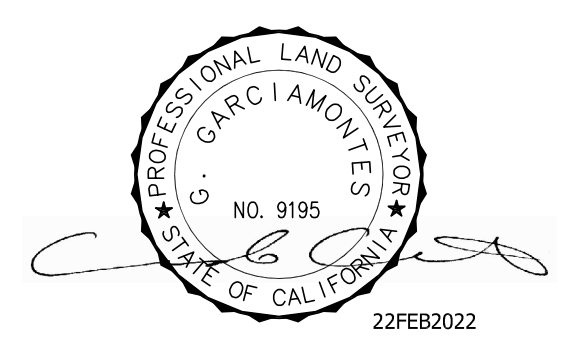


Exhibit B

ACM and LBP Report



CLARK SEIF CLARK, INC.
HEALTH & SAFETY • ENGINEERING • ENVIRONMENTAL



Project Number: 1031500

Re: Limited Asbestos Containing Materials and
Lead-Based Paint Survey Report
Winnetka Offices
7111 Winnetka Avenue
Canoga Park, CA 91306

CSC Local Office: Clark Seif Clark, Inc.
PO Box 4299
Chatsworth, CA 91313
Office: 818-727-2553
Fax: 818-727-2556

Client: Magnolia Public Schools
Mr. Mustafa Sahin M.Ed.
250 E. 1st Street, Suite 1500
Los Angeles, CA 90012

Date Report Issued: November 7, 2022

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I. INTRODUCTION

Mr. Mustafa Sahin M.Ed. of Magnolia Public Schools retained Clark Seif Clark, Inc. (CSC) to perform an asbestos-containing material (ACM) and Lead-Based Paint (LBP) survey for the proposed demolition of the vacant commercial property located at 7111 Winnetka Avenue in Canoga Park, California. Mr. Christian Goerrissen, (Cal/OSHA - CAC No. 00-2840 and California Department of Public Health (CDPH) Certified Lead Inspector/Assessor - CDPH No. 00000162) and Mr. Devon Charnley (Cal/OSHA CAC No. 11-6982 and CDPH No. 00006856) of CSC conducted the survey on October 24 and 25, 2022.

CSC's report is for the exclusive use of Magnolia Public Schools and applies only to the building referenced above or portion thereof. No one other than Magnolia Public Schools or those contracted by Magnolia Public Schools may utilize, reference, or otherwise rely on this report without prior written consent from CSC.

II. PURPOSE AND SCOPE

The purpose of this investigation was to identify accessible ACM and LBP at the site that may be impacted by the proposed demolition activities at the site. CSC's scope of work included:

- A visual inspection of the readily accessible impacted areas at the site to evaluate the possible presence of ACM and LBP.
- Collection of bulk samples of suspect ACM and submittal of samples to a NVLAP accredited laboratory for analysis.
- Assessment of the condition of suspect ACM.
- Collection of x-ray fluorescence (XRF) reading of potential LBP.
- Assessment of the condition of potential LBP.
- Preparation of this report, which presents our data and summarizes the assessed materials

III. SITE DESCRIPTION

The subject property is an approximately 22,000 square foot commercial building slated for demolition and redevelopment. In general the construction of the building consists of wood frame construction on a concrete slab foundation. The interior finishes consist of various vinyl floor coverings including vinyl floor tile, sheet vinyl flooring ceramic tile and carpeting. The interior demising walls are drywall; the ceilings are a suspended ceiling system with 2x4 lay in ceiling panels. There is spray applied fireproofing on the structural ceiling beams above the drop ceiling.

The exterior of the building contains ceramic floor and wall tiles, stucco wall texture and rock/tar built up roofing on a flat roof. The roof penetrations, seams and flashings are sealed with gray roof mastic.

The remainder of the property, which is 67,000 square feet in total, is covered with concrete walkways and asphalt paving.

IV. METHODOLOGY

A. ASBESTOS

Sampling of suspect-asbestos-containing materials was performed as required by the Asbestos Hazard Emergency Response Act (AHERA, 40 CFR Part 763, Appendix E to Subpart F) and the South Coast Air Quality Management District (SCAQMD, rule 1403).

Suspect asbestos materials were sampled and later identified using Polarized Light Microscopy (PLM) method in accordance with EPA Interim method for Determination of Asbestos in Bulk Samples (EPA/600/R-93/116, July 1993). The samples were submitted under proper chain of custody to EMSL Laboratory in Cinnaminson, New Jersey for analysis. The PLM Method is the most commonly used method to analyze building materials for the presence of asbestos. This method utilizes the optical properties of minerals to identify the selected constituent. The use of this method enables identification of the type and percentage of asbestos in a given sample. The PLM detection limit for asbestos identification is about one (1) percent asbestos. Because the State of California recognizes asbestos-containing building material (ACBM) as any material which contains greater than or equal to one tenth of one percent (.1) asbestos, materials containing "trace" amounts of asbestos are reported as ACBM in the State of California. The EPA, NESHAPS 40 CFR, M, recommends application of the more quantitative 400 Point Count Method when a sample material contains less than 10% asbestos by PLM. Documentation of laboratory results should be retained as a reference for general building safety and maintenance, and for any future renovation/ demolition activities.

B. LEAD-BASED PAINT

Our inspector used a portable NITON-XLp 300 Series, XRF LBP Spectrum Analyzer manufactured by NITON Corporation to test for LBP. The LBP analyzer was equipped with 14 mCi, cadmium 109 sealed radioactive source. CSC calibrated the XRF pursuant to the manufacturer's specifications and regularly verified XRF readings against pre-determined lead samples produced by the National Institute of Standards and Testing (NIST). The calibration data is attached hereto.

The HUD Guidelines define X-Ray fluorescent analyzer (XRF) measurements greater than or equal to 1.0 mg/cm² (milligrams per square centimeter) or 5000 ppm (parts per million by weight) (0.5% by dry weight) using laboratory analysis, lead positive. For purposes of this inspection, all XRF readings equal to or greater than 0.7 mg/cm² are considered lead-based paint in accordance with the California Title 17 regulations and Los Angeles County guidelines. The Cal/OSHA "Lead in Construction" standard recognizes *any detectable (quantifiable)* concentrations of lead as regulated materials.

When performing lead-related construction activities, workers must be protected when exposed to levels above the current permissible exposure limit (PEL) of 50ug/cm², regardless of the content of lead in paint.

V. APPLICABLE REGULATIONS AND GUIDELINES

A. ASBESTOS

CSC performed in accordance with SCAQMD Rule 1403, AHERA 40 CFR Part 763 and US EPA NESHAP 40 CFR 61, Subparts A and M.

The Asbestos Hazard Emergency Response Act (AHERA) 40 CFR Part 763, as implemented by the US EPA, Primarily pertains to the assessment and management of ACMs in Kindergarten through Grade 12, non-profit schools. However, many of the procedures, training requirements, and certifications defined by AHERA have become the industry standard for most other facilities. For this survey, CSC utilized AHERA protocols in the identification, assessment, and sampling of building materials suspected of containing asbestos.

U.S. EPA NESHAP regulations for asbestos apply to certain renovation and demolition projects in facilities containing ACM and/or assumed ACM. NESHAP usually requires all friable ACM and some categories of non-friable ACM be removed before a building is demolished, and may require localized removal before or as part of a demolition. For demolition projects where friable ACM will be disturbed, NESHAP may require appropriate

work practices or procedures for the control of emissions. The following U.S. EPA NESHAP definitions of ACM are very important in interpreting which NESHAP requirements may apply to the site building:

- *Friable asbestos-containing material*: any material containing more than one (1) percent asbestos that when dry, can be crumbled, pulverized, or reduced to powder by hand pressure.
- *Category I non-friable asbestos-containing material*: asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products containing more than one (1) percent asbestos that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- *Category II non-friable asbestos-containing material*: any material excluding Category I non-friable ACM, containing more than one (1) percent asbestos that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- *Regulated asbestos-containing material (RACM)*: (1) friable ACM, (2) Category I non-friable ACM that has become friable (3) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (4) Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of renovation or demolition operations regulated by NESHAP.

B. LEAD-BASED PAINT

The US EPA, HUD, and CDPH define LBP as paint containing greater than 0.5% lead by weight or 5,000 parts per million (ppm) of total lead by laboratory analysis, or a lead content of 1.0 milligrams per square centimeter (mg/cm²) by XRF measurement. Federal OSHA and Cal/OSHA regulations (Lead Construction Standard) do not provide a definition for “lead-based paint” but refer to the US EPA, HUD, and CDPH criteria mentioned above. Cal/OSHA is primarily concerned with worker protection, and regulates any amount of lead contained within the coatings.

Both Federal OSHA and Cal/OSHA provide an Action Level (AL) of 30 micrograms per cubic meter (µg/m³) of airborne lead for an 8-hour, time-weighted average. Specific worker training and worker protection are to be provided by employers if workers are exposed to airborne lead at or above the AL. Additionally, both Federal OSHA and Cal/OSHA provide a Permissible Exposure Limit (PEL) for worker exposure to airborne lead particles of 50 µg/m³ of air for an 8-hour, time-weighted average. According to Cal/OSHA (CCR Title 8, Section 1532.1), employers may assume that disturbance of coatings or materials shown to contain less than 0.06% lead by weight (equivalent to 600 ppm lead) will not result in exposures above the applicable AL as long as workers are not performing the Cal/OSHA designated “trigger tasks” (such as manual demolition, manual sanding or scraping, or abrasive blasting). However, demolition or demolition activities that include materials with lead in any concentration could, under certain circumstances, trigger Federal OSHA and Cal/OSHA regulations. The concentrations of airborne lead generated by disturbing paints at the Site would vary based upon several factors, including the type of activity (including “trigger tasks”) and the severity of disturbance to the building materials. Measurement of airborne lead concentrations would require air monitoring by a trained lead professional during the disturbance of building materials.

VI. RESULTS

The following tables summarize the results of the testing performed during the site survey.

A. ASBESTOS

A total of one hundred thirty five (135) bulk samples were collected and analyzed on a layer-by-layer basis using polarized light microscopy (PLM). Representative samples of all identified suspect asbestos-containing materials were collected and submitted for analysis; each distinguishable layer was analyzed individually by the laboratory. The following table summarizes the analytical results. A complete list of sample results can be found in Appendix A:

Table 1: Bulk Sampling Results

Sample No:	HM	Suspect Asbestos-Containing Materials	Asbestos Content	Location of Material (Homogenous area)	NESHAPS Condition/Friability	Quantity (ft ²)*
7111 B1	1	Black 12" ceramic floor tile with grout and mortar	NAD	Main lobby floor	G/NF	1,000
7111 B2	2	Blue 12" ceramic floor tile with grout and mortar	NAD	Main lobby floor	P/NF	600
7111 B3 – B5	3	Beige 12" ceramic floor tile with grout and mortar	NAD	Suite 1 lobby and restrooms, suite 10	G/NF	1,700
7111 B6 – B7	4	White 6" ceramic tile with grout and mortar	NAD	Suite 16 restrooms on floors and walls	G/NF	200
7111 B8 – B10	5	Brown 4" ceramic tile with grout and mortar	NAD	Exterior floors and walls at north and east entrances	G/NF	2,000
7111 B11 – B16	6	Yellow carpet glue	NAD	Interior floors under carpet	G/NF	8,000
7111 B17 – B23	7	Concrete slab	NAD	Building slab	G/NF	22,000
7111 B24 – B25	8	Gray terrazzo print vinyl sheet flooring with tan mastic (top layer)	NAD	Corridor restrooms east of Suite 8	G/NF	60
7111 B24 – B25	8	Beige vinyl sheet flooring with tan mastic (bottom layer)	15% Chrysotile	Corridor restrooms east of Suite 8, suite 8 reception restroom	G/NF	60
7111 B26, 28, 29, 31, 35, 36	9	Blue gray terrazzo print vinyl sheet flooring with tan mastic (top layer)	NAD	Suite 9 restrooms, throughout Suite 4, suite 14 restrooms and janitor closet, north corridor janitors office, Go-Green suite under laminate	G/NF	2,500
7111 B26, 28, 29, 31, 35, 36	9	Black floor tile mastic (bottom layer)	2%-3% Chrysotile	Suite 9 restrooms, throughout Suite 4, suite 14 restrooms and janitor closet, north corridor janitors office, Go-Green suite under laminate	G/NF	2,500
7111 B27, 32-34	10	Gray 12" tile print vinyl sheet flooring with tan mastic (top layer)	NAD	Suite 20 bathroom floor	G/NF	40
7111 B27, 32-34	10	White vinyl floor tile with tan mastic (bottom layer)	NAD	Suite 20 bathroom floor	G/NF	40
7111 B37-39, B42-44, B46-48, B54-56	11	Tan vinyl floor tile	2%-3% Chrysotile	Under laminate flooring in Suite 1, debris in Suite 14, under carpet in Suite 9, Suite 20 and in the janitors office	D/NF	15,000

Sample No:	HM	Suspect Asbestos-Containing Materials	Asbestos Content	Location of Material (Homogenous area)	NESHAPS Condition/Friability	Quantity (ft ²)*
7111 B37-39, B42-44, B46-48, B54-56	11	Black floor tile mastic	2%-3% Chrysotile	Under laminate flooring in Suite 1, debris in Suite 14, under carpet in Suite 9, Suite 20 and in the janitors office	D/NF	15,000
7111 B40 – B41	12	White 12” vinyl floor tile	NAD	Suite 1 Private under laminate	G/NF	1,400
7111 B40 – B41	12	Black floor tile mastic	3% Chrysotile	Suite 1 Private under laminate	G/NF	1,400
7111 B45	13	White 12” vinyl floor tile	NAD	Suite 9 office under laminate	G/NF	500
7111 B45	13	Black floor tile mastic	2% Chrysotile	Suite 9 office under laminate	G/NF	500
7111 B49 – B51	14	Beige 12” vinyl floor tile with yellow glue	NAD	Suite 16 Offices	G/NF	1,000
7111 B52 – B53	15	Beige 12” vinyl floor tile with black mastic	NAD	Suite 16 MRI room and MRI electrical room	G/NF	1,400
7111 B57 – B58	16	White 12” vinyl floor tile with yellow mastic (top layer)	NAD	Middle offices and network room	G/NF	280
7111 B57 – B58	16	Tan vinyl floor tile (bottom layer)	2% Chrysotile	Middle offices and network room	G/NF	280
7111 B57 – B58	16	Black floor tile mastic (bottom layer)	3% Chrysotile	Middle offices and network room	G/NF	280
7111 B59 – B68	17	4” vinyl base cove with adhesives (various colors)	NAD	Interior walls at base throughout building	G/NF	1,000
7111 B69	18	White 4” vinyl base cove with glue	NAD	Suite 20 bathroom	G/NF	10
7111 B70 – B84	19	Drywall system (skim coat/mud, drywall)	NAD	Interior walls throughout the building	G/NF	110,000
7111 B85 – B88	20	Drywall system (skim coat/mud, drywall)	NAD	Hard lid ceiling and columns above drop ceiling	G/NF	25,000
7111 B89 – B91	21	Wall panel adhesive	NAD	Suite 1 Private, north office on east wall (wood paneling)	G/NF	120
7111 B92 – B98	22	2x4 lay in ceiling panels	NAD	Interior ceilings throughout	G/F	40,000
7111 B99 – B103	23	Spray applied fireproofing	NAD	I-Beams above drop ceilings	G/F	5,000
7111 B104 – B107	24	Asphalt paving	NAD	Parking lots	G/NF	30,000
7111 B108 – B112	25	Concrete	NAD	Drain ditches, curbs, walkways and ramps	G/NF	3,000
7111 B113 – B117	26	Exterior stucco system	NAD	Exterior walls and soffits	G/NF	15,000
7111 B118	27	Stucco lath paper	NAD	Exterior walls and soffits	G/F	15,000
7111 B119	28	Wall caulk	NAD	At base of stucco walls at SW exterior	G/NF	10
7111 B120 – B122	29	Concrete masonry unit (CMU) walls with mortar	NAD	Perimeter walls and walls by trash dumpsters	G/NF	3,000
7111 B123 – B127	30	Rock/Tar roof core	NAD	Roof field and roof overhangs	G/NF	22,000

Sample No:	HM	Suspect Asbestos-Containing Materials	Asbestos Content	Location of Material (Homogenous area)	NESHAPS Condition/Friability	Quantity (ft ²)*
7111 B128 – B131	31	Rolled asphalt roof core	NAD	Roof patches	G/NF	2,000
7111 B132 – B135	32	Roof mastic	3% Chrysotile	Roof penetrations and flashings	G/NF	200
HM = Homogeneous Material, NAD = No Asbestos Detected, G = Good D = Damaged SD = Significantly Damaged F = Friable NF = Non-friable * = Quantities are estimates of the amount of material affected by renovation/demolition and are not intended for bid purposes. Refer to the laboratory report and chain(s) of custody in Appendix A for complete list of materials tested and sampling locations						

Materials containing greater than one percent (>1%) asbestos as determined by Polarized Light Microscopy methodology are considered to be an asbestos-containing materials (ACM) according to the Environmental Protection Agency (EPA). These materials are subject to regulatory provisions under 40 CFR 61.

Any manufactured construction material containing greater than one tenth of one percent (>0.1%) asbestos as determined by Polarized Light Microscopy methodology are considered to be an asbestos-containing construction materials (ACCM) according to California Occupational Safety and Health Administration (Cal-OSHA). These materials are subject to regulatory provisions under CCR Title 8, Section 1529.

Should the demolition process reveal any additional suspect asbestos-containing materials; work must stop until the suspect materials are tested for asbestos content.

B. LEAD-BASED PAINT

In Los Angeles County, paint is considered lead-based (LBP) if it tests greater than or equal to ≥ 0.7 mg/cm², and paint is considered lead-containing (LCP) if it tests between 0.1 and 0.7 mg/cm². The following are the analytical results of the testing combinations collected from the site:

TABLE II: LBP Results

Testing Combination / Locations	Substrate	Condition	Lead Status*	Lead Concentration (mg/cm ²)	Inspection Notes
Interior walls	Drywall	Intact	NEG	0.0	Throughout building
Interior baseboards	Wood	Intact	NEG	0.0	Throughout building
Interior ceramic tile / bathrooms, lobby	Ceramic	Intact	NEG	0.0-0.5	
Interior bathroom fixtures	Porcelain	Intact	NEG	0.0	Throughout building
<i>Interior office wall with lead sheeting behind wood paneling / Suite 1 Private, north office wall</i>	<i>Wood / Lead</i>	<i>Intact</i>	<i>LBP</i>	<i>42.9</i>	<i>Elemental lead</i>
Interior windows, doors, door frames, trim	Wood	Intact	NEG	0.0-0.01	Throughout building
Exterior walls	Stucco	Intact	NEG	0.0	Throughout building

Testing Combination / Locations	Substrate	Condition	Lead Status*	Lead Concentration (mg/cm ²)	Inspection Notes
Exterior CMU walls	CMU	Intact	NEG	0.0	Throughout building
Exterior ceramic tile walls, columns, floor	Ceramic	Intact	NEG	0.0	Throughout building
Exterior parking lot striping	Asphalt / concrete	Intact	NEG	0.0	White, blue and red curbs
Exterior bollards	Metal / Concrete	Intact	NEG	0.0	Yellow
*LBM = Lead Based Material LC = Lead-Containing NEG = No Lead Detected above the regulatory limit Refer to the XRF Data Sheet(s) in Appendix B for a complete list of components and locations tested					

Note: Painted surfaces generally contain lead at various levels, which are lead containing and not considered lead-based paint. It is advised that all work where painted surfaces are impacted is conducted in a manner to minimize the generation of dust.

VII. SITE OBSERVATIONS

CSC made the following noteworthy observations during the site visit on October 24 and 25, 2022.

1. The site survey was performed in advance of the planned demolition of all improvements on the subject property.
2. All suspect asbestos-containing materials were in good condition at the time of CSC's site investigation.
3. Black floor tile mastic, an asbestos-containing material, was observed on the concrete slab throughout most of the building; the material is present underneath the various floor coverings including the laminate, vinyl flooring and carpeting.
4. CSC performed destructive sampling throughout the property; however asbestos-containing materials may exist in areas that were not accessible through reasonable means.
5. CSC did not perform any underground investigation or testing; there is a likelihood that buried asbestos-containing utility pipes and lines exist underground on the property.

VIII. CONCLUSIONS AND RECOMMENDATIONS

A. ASBESTOS

Asbestos-containing materials are present at the site that will be impacted during the construction activities for the proposed demolition project. Since ACM is present, actions should be taken to prevent fiber release and to minimize exposure of the contractor and other subcontractors to asbestos fibers. The following recommendations should be followed for demolition projects including contracting the services of an environmental consultant to monitor/document that the contractor activities comply with OSHA, Cal-OSHA, US-EPA NESHAP, SCAQMD, and applicable city and county requirements:

- 1) A DOSH-licensed asbestos contractor shall remove the impacted ACM's from the demolition areas prior to initiating any demolition activities that could result in an uncontrolled asbestos fiber release.
- 2) The disposal of asbestos waste shall be in accord with applicable regulations of the U.S. EPA, U.S. DOT, California DOSH and SCAQMD. Friable asbestos-containing waste, containing more than one (1) percent

asbestos must be handled, transported, and disposed of as hazardous waste in accordance with the California Environmental Protection Agency regulations contained in Title 22 CCR. ACCM containing one percent or less asbestos can be disposed as non-hazardous waste. However the waste disposal facility must be notified of the presence of asbestos in the waste. DOSH worker protection regulations for asbestos would still apply during handling of the waste.

3) The general contractor, subcontractors, and employees working on-site should be made aware of the locations of the ACM identified in this report and the possibility of concealed suspect ACM's that could be found during modification activities. They should be advised to not disturb the identified ACM.

B. LEAD

For the lead-based paints and lead-containing materials that will be impacted during the construction activities for the proposed demolition project, all work impacting the lead containing materials shall be performed in compliance with applicable DOSH Title 8, CCR, Section 1532.1 lead regulations and with the most recent edition of all applicable federal, state, and local regulations, standards, and codes governing abatement, transport, and disposal of lead-containing/contaminated materials.

Disposal of all lead containing materials shall be in compliance with the following Title 22, CCR, Division 4.5, Chapter 11. The California Department of Toxic Substances Control (DTSC) regulates the disposal of hazardous wastes generated in California, including wastes that contain certain amounts of lead. DTSC limits for what constitutes a hazardous waste because of lead content are more stringent than RCRA limits.

IX. GENERAL

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating ACM and /or assumed ACM, LBP and/or lead-containing paint, and universal waste. The quantities of materials identified in this report are only estimates and should not be used for bidding or developing costs for abatement. It should be the responsibility of the asbestos abatement contractor to calculate actual quantities and develop removal costs accordingly.

Should materials similar to those identified in this report or, other forms of suspect hazardous materials be discovered during the renovation process, the contractor should be instructed to cease all work activities which may initiate an exposure episode and notify the appropriate management personnel.

Clark Seif Clark, Inc. prepared this asbestos survey under contract with Magnolia Public Schools. No warranties expressed or implied, are made by Clark Seif Clark, Inc. or its employees as to the use of any information, apparatus, product or process disclosed in this report. Though reasonable efforts have been made to assure correctness, if a Contractor is employed he should bring any discrepancies to the immediate attention of Clark Seif Clark, Inc.

We have employed state-of-the-art practices to perform this analysis of risk and identification, but this evaluation is severely limited in scope to areas accessible to a visual inspection or through reasonable means of the areas evaluated. No demolition or product review was performed in attempts to reveal material compositions. Our services consist of professional opinions and recommendations made in accordance with generally accepted engineering principles and practices and are designed to provide an analytical tool to assist the client. Clark Seif Clark or those representing Clark Seif Clark bear no responsibility for the actual condition of the structure or safety of a site pertaining to asbestos and/or asbestos contamination regardless of the actions taken by the client.

Clark Seif Clark appreciated having the opportunity to inspect your property. If you have any questions regarding this survey or other environmental hazards, please don't hesitate to contact us at (818) 727-2553 or (800) 807-1118.

Written by,

Reviewed and endorsed by,



Christian Goerrissen
Certified Asbestos Consultant (CAC)
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Project Name: Winnetka Offices
Project Location: 7111 Winnetka Avenue, Canoga Park CA
CSC Project No.: 1031500

APPENDIX A

LABORATORY ANALYTICAL RESULTS AND CHAIN OF CUSTODY



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

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EMSL Order: 042227413

Customer ID: CLAR53

Customer PO:

Project ID:

Attention: Christian Goerrissen

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Phone: (818) 402-9844

Fax: (818) 727-2556

Received Date: 10/31/2022 9:00 AM

Analysis Date: 11/03/2022 - 11/05/2022

Collected Date: 10/24/2022

Project: 1031500 - Winnetka Offices - 7111 Winnetka Avenue, Canoga Park, CA

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B1-Ceramic Tile 042227413-0001	Hall Lobby Floor - Ceramic Tile System - Black 12" Tile	Gray Non-Fibrous Homogeneous	HA: 1	100% Non-fibrous (Other)	None Detected
7111-B1-Grout 042227413-0001A	Hall Lobby Floor - Ceramic Tile System - Black 12" Tile	White Non-Fibrous Homogeneous	HA: 1	100% Non-fibrous (Other)	None Detected
7111-B1-Mortar 042227413-0001B	Hall Lobby Floor - Ceramic Tile System - Black 12" Tile	White Non-Fibrous Homogeneous	HA: 1	100% Non-fibrous (Other)	None Detected
7111-B2-Ceramic Tile 042227413-0002	Pharmacy Floor - Ceramic Tile System - Blue 12" Tile	Brown/Blue Non-Fibrous Homogeneous	HA: 2	100% Non-fibrous (Other)	None Detected
7111-B2-Grout 042227413-0002A	Pharmacy Floor - Ceramic Tile System - Blue 12" Tile	Blue Non-Fibrous Homogeneous	HA: 2	100% Non-fibrous (Other)	None Detected
7111-B2-Mortar 042227413-0002B	Pharmacy Floor - Ceramic Tile System - Blue 12" Tile	White Non-Fibrous Homogeneous	HA: 2	100% Non-fibrous (Other)	None Detected
7111-B3-Ceramic Tile 042227413-0003	Suite 1 Lobby - Ceramic Tile System - Beige 12" Tile	Brown/Beige Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B3-Grout 042227413-0003A	Suite 1 Lobby - Ceramic Tile System - Beige 12" Tile	Beige Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B3-Mortar 042227413-0003B	Suite 1 Lobby - Ceramic Tile System - Beige 12" Tile	Gray Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B4-Ceramic Tile 042227413-0004	Suite 1 RR Floor - Ceramic Tile System - Beige 12" Tile	Beige Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B4-Grout 042227413-0004A	Suite 1 RR Floor - Ceramic Tile System - Beige 12" Tile	Beige Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B4-Mortar 042227413-0004B	Suite 1 RR Floor - Ceramic Tile System - Beige 12" Tile	Gray Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected

Initial report from: 11/07/2022 10:50:29



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EMSL Order: 042227413
Customer ID: CLAR53
Customer PO:
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B5-Ceramic Tile <small>042227413-0005</small>	Suite 10 Floor - Ceramic Tile System - Beige 12" Tile	Brown/Beige Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B5-Grout <small>042227413-0005A</small>	Suite 10 Floor - Ceramic Tile System - Beige 12" Tile	Brown Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B5-Mortar <small>042227413-0005B</small>	Suite 10 Floor - Ceramic Tile System - Beige 12" Tile	White Non-Fibrous Homogeneous	HA: 3	100% Non-fibrous (Other)	None Detected
7111-B6-Ceramic Tile <small>042227413-0006</small>	Suite 16 RR Floor - Ceramic Tile System - White 6" Tile	White Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B6-Grout <small>042227413-0006A</small>	Suite 16 RR Floor - Ceramic Tile System - White 6" Tile	Beige Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B6-Mortar <small>042227413-0006B</small>	Suite 16 RR Floor - Ceramic Tile System - White 6" Tile	White Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B7-Ceramic Tile <small>042227413-0007</small>	Suite 16 RR Walls - Ceramic Tile System - White 6" Tile	White Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B7-Grout <small>042227413-0007A</small>	Suite 16 RR Walls - Ceramic Tile System - White 6" Tile	White Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B7-Mortar <small>042227413-0007B</small>	Suite 16 RR Walls - Ceramic Tile System - White 6" Tile	Beige Non-Fibrous Homogeneous	HA: 4	100% Non-fibrous (Other)	None Detected
7111-B8-Ceramic Tile <small>042227413-0008</small>	Exterior at North Entry Floor - Ceramic Tile System - Brown 4" Tile	Brown Non-Fibrous Homogeneous	HA: 5	100% Non-fibrous (Other)	None Detected
7111-B8-Grout <small>042227413-0008A</small>	Exterior at North Entry Floor - Ceramic Tile System - Brown 4" Tile	Tan Non-Fibrous Homogeneous	HA: 5	100% Non-fibrous (Other)	None Detected
7111-B8-Mortar <small>042227413-0008B</small>	Exterior at North Entry Floor - Ceramic Tile System - Brown 4" Tile	Gray Non-Fibrous Homogeneous	HA: 5	100% Non-fibrous (Other)	None Detected
7111-B9-Ceramic Tile <small>042227413-0009</small>	Exterior at East Entry Floor - Ceramic Tile System - Brown 4" Tile	Brown Non-Fibrous Homogeneous	HA: 5	100% Non-fibrous (Other)	None Detected

Initial report from: 11/07/2022 10:50:29



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EMSL Order: 042227413
Customer ID: CLAR53
Customer PO:
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B9-Grout <small>042227413-0009A</small>	Exterior at East Entry Floor - Ceramic Tile System - Brown 4" Tile	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 5		
7111-B9-Mortar <small>042227413-0009B</small>	Exterior at East Entry Floor - Ceramic Tile System - Brown 4" Tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 5		
7111-B10-Ceramic Tile <small>042227413-0010</small>	Exterior at East Entry Walls - Ceramic Tile System - White 4" Tile	Brown/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 5		
7111-B10-Grout <small>042227413-0010A</small>	Exterior at East Entry Walls - Ceramic Tile System - White 4" Tile	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 5		
7111-B10-Mortar <small>042227413-0010B</small>	Exterior at East Entry Walls - Ceramic Tile System - White 4" Tile				Layer Not Present
			HA: 5		
7111-B11 <small>042227413-0011</small>	Under Carpets - Corridor by STE 8 - Yellow Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B12 <small>042227413-0012</small>	Under Carpets - Corridor by STE 16 - Yellow Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B13 <small>042227413-0013</small>	Under Carpets Suite 16 Lobby - Yellow Carpet Glue	Black/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B14 <small>042227413-0014</small>	Under Carpets by SE Entry - Yellow Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B15 <small>042227413-0015</small>	Under Carpets by Suite 14 - Yellow Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B16 <small>042227413-0016</small>	Under Carpets by Suite 20 - Yellow Carpet Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 6		
7111-B17 <small>042227413-0017</small>	Building Slab - North at STE 1 - Concrete Slab	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 7		
7111-B18 <small>042227413-0018</small>	Building Slab - NE At Ste 16 - Concrete Slab	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 7		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B19 <small>042227413-0019</small>	Building Slab - East At Ste 3 - Concrete Slab	Gray Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B20 <small>042227413-0020</small>	Building Slab - Center at Ste 8 - Concrete Slab	Gray Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B21 <small>042227413-0021</small>	Building Slab - North at STE 1 - Concrete Slab	Gray Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B22 <small>042227413-0022</small>	Building Slab - West at STE 20 - Concrete Slab	Gray Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B23-Concrete <small>042227413-0023</small>	Building Slab - NW at STE 20 - Concrete Slab	Gray Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B23-Glue <small>042227413-0023A</small>	Building Slab - NW at STE 20 - Concrete Slab	Brown Non-Fibrous Homogeneous	HA: 7	100% Non-fibrous (Other)	None Detected
7111-B24-VSF <small>042227413-0024</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Gray Fibrous Homogeneous	HA: 8	15% Cellulose 85% Non-fibrous (Other)	None Detected
7111-B24-Mastic <small>042227413-0024A</small>	Corridor Restrooms East of Suite 8 - Mastic	Tan Non-Fibrous Homogeneous	HA: 8	100% Non-fibrous (Other)	None Detected
7111-B24-VSF 2 <small>042227413-0024B</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Tan Fibrous Homogeneous	HA: 8	10% Cellulose 75% Non-fibrous (Other)	15% Chrysotile
7111-B24-Mastic 2 <small>042227413-0024C</small>	Corridor Restrooms East of Suite 8 - Mastic	Tan Non-Fibrous Homogeneous	HA: 8	100% Non-fibrous (Other)	None Detected
7111-B24-VSF 3 <small>042227413-0024D</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Blue/Beige Fibrous Homogeneous	HA: 8	15% Cellulose 85% Non-fibrous (Other)	None Detected
7111-B25-VSF <small>042227413-0025</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Gray Fibrous Homogeneous	HA: 8	15% Cellulose 85% Non-fibrous (Other)	None Detected
7111-B25-Mastic <small>042227413-0025A</small>	Corridor Restrooms East of Suite 8 - Mastic	Tan Non-Fibrous Homogeneous	HA: 8	100% Non-fibrous (Other)	None Detected
7111-B25-VSF 2 <small>042227413-0025B</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Tan Fibrous Homogeneous	HA: 8	10% Cellulose 75% Non-fibrous (Other)	15% Chrysotile

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			% Fibrous	% Non-Fibrous	% Type
7111-B25-Mastic 2 <small>042227413-0025C</small>	Corridor Restrooms East of Suite 8 - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B25-VSF 3 <small>042227413-0025D</small>	Corridor Restrooms East of Suite 8 - Gray Terrazzo Print VSF	Blue/Beige Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B26-VSF <small>042227413-0026</small>	Suite 9 Restroom - Blue and Gray Terrazzo Print VSF	White/Blue Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B26-Mastic <small>042227413-0026A</small>	Suite 9 Restroom - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B26-VSF 2 <small>042227413-0026B</small>	Suite 9 Restroom - Blue and Gray Terrazzo Print VSF	Tan Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B26-Mastic 2 <small>042227413-0026C</small>	Suite 9 Restroom - Blue and Gray Terrazzo Print VSF	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 9		
7111-B27-VSF <small>042227413-0027</small>	Suite 1 Lobby Recetion Area - Gray 12" Tile Print VSF	Gray Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
			HA: 10		
7111-B27-Mastic <small>042227413-0027A</small>	Suite 1 Lobby Recetion Area - Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 10		
7111-B27-VFT <small>042227413-0027B</small>	Suite 1 Lobby Recetion Area - VFT	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 10		
7111-B27-Mastic 2 <small>042227413-0027C</small>	Suite 1 Lobby Recetion Area - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 10		
7111-B28-VSF <small>042227413-0028</small>	Suite 4 Room 3 all Exam Room - Blue and Gray Terrazzo Print VSF	Gray/Blue Fibrous Homogeneous	15% Synthetic	85% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B28-Mastic <small>042227413-0028A</small>	Suite 4 Room 3 all Exam Room - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B28-VFT <small>042227413-0028B</small>	Suite 4 Room 3 all Exam Room - Vinyl Floor	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 9		
7111-B28-Mastic 2 <small>042227413-0028C</small>	Suite 4 Room 3 all Exam Room - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 9		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B29-VSF <small>042227413-0029</small>	Suite 4 Room 3 all Exam Room - Blue and Gray Terrazzo Print VSF	Gray/Blue Fibrous Homogeneous	15% Synthetic	85% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B29-Mastic <small>042227413-0029A</small>	Suite 4 Room 3 all Exam Room - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B29-VSF <small>042227413-0029B</small>	Suite 4 Room 3 all Exam Room - Blue and Gray Terrazzo Print VSF	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 9		
7111-B29-Mastic 2 <small>042227413-0029C</small>	Suite 4 Room 3 all Exam Room - Blue and Gray Terrazzo Print VSF	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 9		
7111-B30-VSF <small>042227413-0030</small>	Suite 8 Reception Restroom - Gray Terrazzo Print VSF	Gray Fibrous Homogeneous	15% Synthetic	85% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B30-Mastic <small>042227413-0030A</small>	Suite 8 Reception Restroom - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B30-VSF 2 <small>042227413-0030B</small>	Suite 8 Reception Restroom - Gray Terrazzo Print VSF	White/Blue Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B30-Mastic 2 <small>042227413-0030C</small>	Suite 8 Reception Restroom - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B30-VSF 3 <small>042227413-0030D</small>	Suite 8 Reception Restroom - Gray Terrazzo Print VSF	Tan Fibrous Homogeneous	10% Cellulose	75% Non-fibrous (Other)	15% Chrysotile
			HA: 8		
7111-B30-Mastic 3 <small>042227413-0030E</small>	Suite 8 Reception Restroom - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 8		
7111-B31-VSF <small>042227413-0031</small>	Suite 14 Restrooms and Janitor Closet - Blue and Gray Terrazzo Print VSF	Gray/Blue Fibrous Homogeneous	15% Synthetic	85% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B31-Mastic <small>042227413-0031A</small>	Suite 14 Restrooms and Janitor Closet - MasticSF	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B31-VFT <small>042227413-0031B</small>	Suite 14 Restrooms and Janitor Closet - VFT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 9		
7111-B31-Mastic 2 <small>042227413-0031C</small>	Suite 14 Restrooms and Janitor Closet - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
HA: 9					
7111-B32-VSF 042227413-0032	Suite 20 Bathroom Floor - Tan Stone Tile Print VSF	Tan Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
HA: 10					
7111-B32-Mastic 042227413-0032A	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B32-VFT 042227413-0032B	Suite 20 Bathroom Floor - VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B32-Mastic 2 042227413-0032C	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B33-VSF 042227413-0033	Suite 20 Bathroom Floor - Tan Stone Tile Print VSF	Tan Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
HA: 10					
7111-B33-Mastic 042227413-0033A	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B33-VFT 042227413-0033B	Suite 20 Bathroom Floor - VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B33-Mastic 2 042227413-0033C	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B34-VSF 042227413-0034	Suite 20 Bathroom Floor - Tan Stone Tile Print VSF	Tan Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
HA: 10					
7111-B34-Mastic 042227413-0034A	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B34-VFT 042227413-0034B	Suite 20 Bathroom Floor - VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B34-Mastic 2 042227413-0034C	Suite 20 Bathroom Floor - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 10					
7111-B35-VSF 042227413-0035	Go Green Middle Office under Laminate - Blue and Gray Terrazzo	Gray/Blue Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
HA: 9					
7111-B35-Mastic 042227413-0035A	Go Green Middle Office under Laminate - Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
HA: 9					

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B35-VFT 042227413-0035B	Go Green Middle Office under Laminate - Blue and Gray Terrazzo	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 9		
7111-B35-Mastic 2 042227413-0035C	Go Green Middle Office under Laminate - Mastic	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 9		
7111-B36-VSF 042227413-0036	North Corridor Janitors Room Office - Blue and Gray Terrazzo	Gray/Blue Fibrous Homogeneous	5% Cellulose 2% Glass	93% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B36-Mastic 042227413-0036A	North Corridor Janitors Room Office - Mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 9		
7111-B37-VFT 042227413-0037	Suite Offices under Laminate - VFT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 11		
7111-B37-Mastic 042227413-0037A	Suite Offices under Laminate - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 11		
7111-B37-Glue 042227413-0037B	Suite Offices under Laminate - Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 11		
7111-B38-VFT 042227413-0038	Suite 1 Exam Room under Laminate - VFT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 11		
7111-B38-Mastic 042227413-0038A	Suite 1 Exam Room under Laminate - Mastic	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 11		
7111-B38-Glue 042227413-0038B	Suite 1 Exam Room under Laminate - Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 11		
7111-B39-VFT 042227413-0039	Suite 1 Private Corridor under Laminate - VFT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 11		
7111-B39-Mastic 042227413-0039A	Suite 1 Private Corridor under Laminate - Mastic	Black Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 11		
7111-B39-Glue 042227413-0039B	Suite 1 Private Corridor under Laminate - Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 11		
7111-B40-VFT 042227413-0040	Suite 1 Private Room under Laminate - White 12 x 12 VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 12		

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			% Fibrous	% Non-Fibrous	% Type
7111-B40-Adhesive <i>042227413-0040A</i>	Suite 1 Private Room under Laminate - Adhesive	Tan Non-Fibrous Homogeneous	HA: 12	100% Non-fibrous (Other)	None Detected
7111-B41-VFT <i>042227413-0041</i>	Suite 1 Private North Office under Laminate - White 12 x 12 VFT	White Non-Fibrous Homogeneous	HA: 12	100% Non-fibrous (Other)	None Detected
7111-B41-Adhesive <i>042227413-0041A</i> <i>Result includes inseparable black mastic.</i>	Suite 1 Private North Office under Laminate - Adhesive	Tan/Black Non-Fibrous Homogeneous	HA: 12	97% Non-fibrous (Other)	3% Chrysotile
7111-B42-VFT <i>042227413-0042</i>	Suite 1 Private North Office under Laminate - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B42-Glue <i>042227413-0042A</i>	Suite 1 Private North Office under Laminate - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B42-Mastic <i>042227413-0042B</i>	Suite 1 Private North Office under Laminate - Mastic	Black Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B43-VFT <i>042227413-0043</i>	Suite 3 Exam Rooms under Laminate - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B43-Glue <i>042227413-0043A</i>	Suite 3 Exam Rooms under Laminate - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B43-Mastic <i>042227413-0043B</i>	Suite 3 Exam Rooms under Laminate - Mastic	Black Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B44-VFT <i>042227413-0044</i>	Suite 3 Lab Area under Laminate - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B44-Glue <i>042227413-0044A</i>	Suite 3 Lab Area under Laminate - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B44-Mastic <i>042227413-0044B</i>	Suite 3 Lab Area under Laminate - Mastic	Black Non-Fibrous Homogeneous	HA: 11	96% Non-fibrous (Other)	4% Chrysotile
7111-B45-VFT <i>042227413-0045</i>	Suite 9 Office under Laminate - VFT	White Non-Fibrous Homogeneous	HA: 13	100% Non-fibrous (Other)	None Detected
7111-B45-Mastic <i>042227413-0045A</i> <i>Result includes inseparable black mastic.</i>	Suite 9 Office under Laminate - Mastic	Tan/Black Non-Fibrous Homogeneous	HA: 13	98% Non-fibrous (Other)	2% Chrysotile

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B46-VFT 042227413-0046	Suite 14 Scattered Debris - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B46-Mastic 042227413-0046A	Suite 14 Scattered Debris - Mastic	Black Non-Fibrous Homogeneous	HA: 11	97% Non-fibrous (Other)	3% Chrysotile
7111-B46-Glue 042227413-0046B	Suite 14 Scattered Debris - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B47-VFT 042227413-0047	Suite 14 Scattered Debris - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B47-Mastic 042227413-0047A	Suite 14 Scattered Debris - Mastic	Black Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B47-Glue 042227413-0047B	Suite 14 Scattered Debris - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B48-VFT 042227413-0048	Suite 14 Scattered Debris - VFT	Tan Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B48-Mastic 042227413-0048A	Suite 14 Scattered Debris - Mastic	Black Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B48-Glue 042227413-0048B	Suite 14 Scattered Debris - VFT	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B49-VFT 042227413-0049	Suite 16 Offices - Beige 12 x 12 VFT	Beige Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B49-Glue 042227413-0049A	Suite 16 Offices - Yellow Glue	Yellow Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B50-VFT 042227413-0050	Suite 16 Offices - Beige 12 x 12 VFT	Beige Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B50-Glue 042227413-0050A	Suite 16 Offices - Yellow Glue	Yellow Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B50-VFT 2 042227413-0050B	Suite 16 Offices - VFT	Gray/Tan Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected

Result includes inseparable tan mastic.

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B51-VFT <small>042227413-0051</small>	Suite 16 Offices - Beige 12 x 12 VFT	Beige Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B51-Glue <small>042227413-0051A</small>	Suite 16 Offices - Yellow Glue	Yellow Non-Fibrous Homogeneous	HA: 14	100% Non-fibrous (Other)	None Detected
7111-B52-VFT <small>042227413-0052</small>	Suite 16 MRI Room - Beige 12 x 12 VFT	Beige Non-Fibrous Homogeneous	HA: 15	100% Non-fibrous (Other)	None Detected
7111-B52-Mastic <small>042227413-0052A</small>	Suite 16 MRI Room - Mastic	Black Non-Fibrous Homogeneous	HA: 15	100% Non-fibrous (Other)	None Detected
7111-B53-VFT <small>042227413-0053</small>	Suite 16 MRI Electrical Room - Beige 12 x 12 VFT	Beige Non-Fibrous Homogeneous	HA: 15	100% Non-fibrous (Other)	None Detected
7111-B53-Mastic <small>042227413-0053A</small>	Suite 16 MRI Electrical Room - Mastic	Black Non-Fibrous Homogeneous	HA: 15	100% Non-fibrous (Other)	None Detected
7111-B54-VFT <small>042227413-0054</small>	Corridor by Ste 9 under Carpet - VFT	White Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B54-Glue <small>042227413-0054A</small>	Corridor by Ste 9 under Carpet - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B54-Mastic <small>042227413-0054B</small>	Corridor by Ste 9 under Carpet - Mastic	Black Non-Fibrous Homogeneous	HA: 11	97% Non-fibrous (Other)	3% Chrysotile
7111-B55-VFT <small>042227413-0055</small>	Corridor by Ste 9 under Carpet - VFT	White Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B55-Glue <small>042227413-0055A</small>	Corridor by Ste 9 under Carpet - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected
7111-B55-Mastic <small>042227413-0055B</small>	Corridor by Ste 9 under Carpet - Mastic	Black Non-Fibrous Homogeneous	HA: 11	97% Non-fibrous (Other)	3% Chrysotile
7111-B56-VFT <small>042227413-0056</small>	Corridor by Suite 20 under Carpet - VFT	White Non-Fibrous Homogeneous	HA: 11	98% Non-fibrous (Other)	2% Chrysotile
7111-B56-Glue <small>042227413-0056A</small>	Corridor by Suite 20 under Carpet - Glue	Tan Non-Fibrous Homogeneous	HA: 11	100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B56-Mastic <i>042227413-0056B</i>	Corridor by Suite 20 under Carpet - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 11		
7111-B57-VFT <i>042227413-0057</i>	Middle Office - White 12 x 12 VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 16		
7111-B57-Glue <i>042227413-0057A</i>	Middle Office - Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 16		
7111-B58-VFT <i>042227413-0058</i>	Network Room - White 12 x 12 VFT	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 16		
7111-B58-Glue <i>042227413-0058A</i>	Network Room - Glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 16		
7111-B58-VSF <i>042227413-0058B</i>	Network Room - VSF	Various/Yellow/Green Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (Other)	None Detected
<i>Result includes analysis of inseparable mastic.</i>			HA: 16		
7111-B58-VFT 2 <i>042227413-0058C</i>	Network Room - VFT	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
			HA: 16		
7111-B58-Mastic <i>042227413-0058D</i>	Network Room - Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 16		
7111-B59-Base Cove <i>042227413-0059</i>	Interior Walls at Base Suite 4 - Blue 4" Vinyl Base Cove	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		
7111-B59-Glue <i>042227413-0059A</i>	Interior Walls at Base Suite 4 - Glue	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		
7111-B60-Base Cove <i>042227413-0060</i>	Interior Suite 4 Room 4 - Blue 4" Vinyl Base Cove	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		
7111-B60-Glue <i>042227413-0060A</i>	Interior Suite 4 Room 4 - Glue	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		
7111-B61-VBC <i>042227413-0061</i>	Interior Walls at Base - North Janitors Room - Blue 4" -VBC	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		
7111-B61-Glue <i>042227413-0061A</i>	Interior Walls at Base - North Janitors Room - Glue	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 17		

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			% Fibrous	% Non-Fibrous	% Type
7111-B62-VBC 042227413-0062	Interior Walls at Base - Corridor by SE Entry - Black 4" VBC	Black Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B62-Glue 042227413-0062A	Interior Walls at Base - Corridor by SE Entry - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B63-VBC 042227413-0063	Interior Walls at Base - Corridor by SE 8 - Black 4" VBC	Black Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B63-Glue 042227413-0063A	Interior Walls at Base - Corridor by SE 8 - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B64-VBC 042227413-0064	Interior Walls at Base - Corridor by SE 9 - Black 4" VBC	Black Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B64-Glue 042227413-0064A	Interior Walls at Base - Corridor by SE 9 - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B65-VBC 042227413-0065	Interior Walls at Base - Corridor by SE 14 - Black 4" VBC	Black Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B65-Glue 042227413-0065A	Interior Walls at Base - Corridor by SE 14 - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B66-VBC 042227413-0066	Interior Walls at Base - Suite 16 by Reception - Tan 4" VBC	Tan Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B66-Glue 042227413-0066A	Interior Walls at Base - Suite 16 by Reception - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B67-VBC 042227413-0067	Interior Walls at Base - Suite 16 Offices - Tan 4" VBC	Tan Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B67-Glue 042227413-0067A	Interior Walls at Base - Suite 16 Offices - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B68-VBC 042227413-0068	Interior Walls at Base - Network Room - Tan 4" VBC	Tan Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected
7111-B68-Glue 042227413-0068A	Interior Walls at Base - Network Room - Glue	White Non-Fibrous Homogeneous	HA: 17	100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B69-VBC <small>042227413-0069</small>	Interior Walls at Base - Suite 20 Bathroom - White 4" VBC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 18		
7111-B69-Glue <small>042227413-0069A</small>	Interior Walls at Base - Suite 20 Bathroom - Glue	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 18		
7111-B70-Drywall <small>042227413-0070</small>	Interior Walls - East Lobby - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B70-Mud <small>042227413-0070A</small>	Interior Walls - East Lobby - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B70-Tape <small>042227413-0070B</small>	Interior Walls - East Lobby - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B71-Drywall <small>042227413-0071</small>	Interior Walls - South Lobby - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B71-Mud <small>042227413-0071A</small>	Interior Walls - South Lobby - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B71-Tape <small>042227413-0071B</small>	Interior Walls - South Lobby - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B72-Drywall <small>042227413-0072</small>	Interior Walls - South Lobby Ceiling - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B72-Mud <small>042227413-0072A</small>	Interior Walls - South Lobby Ceiling - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B72-Tape <small>042227413-0072B</small>	Interior Walls - South Lobby Ceiling - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B73-Drywall <small>042227413-0073</small>	Interior Walls - Corridor by Ste 16 - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B73-Mud <small>042227413-0073A</small>	Interior Walls - Corridor by Ste 16 - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B73-Tape <small>042227413-0073B</small>	Interior Walls - Corridor by Ste 16 - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B74-Drywall <small>042227413-0074</small>	Interior Walls - SEW Corridor - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B74-Mud <small>042227413-0074A</small>	Interior Walls - SEW Corridor - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B74-Tape <small>042227413-0074B</small>	Interior Walls - SEW Corridor - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B75-Drywall <small>042227413-0075</small>	Interior Walls - Suite 3 Room 4 - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B75-Mud <small>042227413-0075A</small>	Interior Walls - Suite 3 Room 4 - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B75-Tape <small>042227413-0075B</small>	Interior Walls - Suite 3 Room 4 - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B76-Drywall <small>042227413-0076</small>	Interior Walls - Suite 4 Exam Room 1 - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B76-Mud <small>042227413-0076A</small>	Interior Walls - Suite 4 Exam Room 1 - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B77-Drywall <small>042227413-0077</small>	Interior Walls - Suite 8 Reception - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B77-Mud <small>042227413-0077A</small>	Interior Walls - Suite 8 Reception - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B78-Drywall <small>042227413-0078</small>	Interior Walls - Suite 14 Lobby - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B78-Mud <small>042227413-0078A</small>	Interior Walls - Suite 14 Lobby - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B78-Tape <small>042227413-0078B</small>	Interior Walls - Suite 14 Lobby - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B79-Drywall <small>042227413-0079</small>	Interior Walls - Suite 16 Office - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		

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			% Fibrous	% Non-Fibrous	% Type
7111-B79-Mud <small>042227413-0079A</small>	Interior Walls - Suite 16 Office - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B79-Tape <small>042227413-0079B</small>	Interior Walls - Suite 16 Office - Drywall System	Beige Fibrous Homogeneous	HA: 19	95% Cellulose 5% Non-fibrous (Other)	None Detected
7111-B80-Drywall <small>042227413-0080</small>	Interior Walls - Room 19 - Drywall System	White Fibrous Homogeneous	HA: 19	10% Cellulose 90% Non-fibrous (Other)	None Detected
7111-B80-Mud <small>042227413-0080A</small>	Interior Walls - Room 19 - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B80-Drywall 2 <small>042227413-0080B</small>	Interior Walls - Room 19 - Drywall System	White Non-Fibrous Homogeneous	HA: 19	10% Cellulose 90% Non-fibrous (Other)	None Detected
7111-B80-Mud 2 <small>042227413-0080C</small>	Interior Walls - Room 19 - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B81-Drywall <small>042227413-0081</small>	Interior Walls - Go Green Offices - Drywall System	White Fibrous Homogeneous	HA: 19	10% Cellulose 90% Non-fibrous (Other)	None Detected
7111-B81-Mud <small>042227413-0081A</small>	Interior Walls - Go Green Offices - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B81-Skim Coat <small>042227413-0081B</small>	Interior Walls - Go Green Offices - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B82-Drywall <small>042227413-0082</small>	Interior Walls - Suite 20 Reception - Drywall System	White Fibrous Homogeneous	HA: 19	10% Cellulose 90% Non-fibrous (Other)	None Detected
7111-B82-Mud <small>042227413-0082A</small>	Interior Walls - Suite 20 Reception - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B82-Skim Coat <small>042227413-0082B</small>	Interior Walls - Suite 20 Reception - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected
7111-B83-Drywall <small>042227413-0083</small>	Interior Walls - Room 20 - Drywall System	White Fibrous Homogeneous	HA: 19	10% Cellulose 90% Non-fibrous (Other)	None Detected
7111-B83-Mud <small>042227413-0083A</small>	Interior Walls - Room 20 - Drywall System	White Non-Fibrous Homogeneous	HA: 19	100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B84-Drywall <small>042227413-0084</small>	Interior Walls - Network Room - Drywall System	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B84-Mud <small>042227413-0084A</small>	Interior Walls - Network Room - Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B84-Tape <small>042227413-0084B</small>	Interior Walls - Network Room - Drywall System	Beige Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
			HA: 19		
7111-B85-Drywall <small>042227413-0085</small>	Hard Lid Ceiling and Columns above Drop Ceiling NW - Drywall System Ceilings				Layer Not Present
			HA: 20		
7111-B85-Mud <small>042227413-0085A</small>	Hard Lid Ceiling and Columns above Drop Ceiling NW - Drywall System Ceilings	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B86 <small>042227413-0086</small>	Hard Lid Ceiling and Columns above Drop Ceiling Center - Drywall System Ceilings	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B87-Drywall <small>042227413-0087</small>	Hard Lid Ceiling and Columns above Drop Ceiling at Suite 14 - Drywall System Ceilings	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B87-Mud <small>042227413-0087A</small>	Hard Lid Ceiling and Columns above Drop Ceiling at Suite 14 - Drywall System Ceilings	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B88-Drywall <small>042227413-0088</small>	Hard Lid Ceiling and Columns above Drop Ceiling at Suite 4 - Drywall System Ceilings	White Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B88-Mud <small>042227413-0088A</small>	Hard Lid Ceiling and Columns above Drop Ceiling at Suite 4 - Drywall System Ceilings	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 20		
7111-B89 <small>042227413-0089</small>	Suite 1 Private N Office E Wall Wood Panel - Wall Panel Adhesive	Tan/Silver Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 21		

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			% Fibrous	% Non-Fibrous	% Type
7111-B90 042227413-0090	Suite 1 Private N Office E Wall Wood Panel - Wall Panel Adhesive	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 21		
7111-B91 042227413-0091	Suite 1 Private N Office E Wall Wood Panel - Wall Panel Adhesive	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 21		
7111-B92 042227413-0092	Interior Ceilings - Main Lobby - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B93 042227413-0093	Interior Ceilings - Pharmacy - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B94 042227413-0094	Interior Ceilings - E Corridor - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B95 042227413-0095	Interior Ceilings - Suite 4 - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B96 042227413-0096	Interior Ceilings - Suite 20 - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B97 042227413-0097	Interior Ceilings - Suite 1 - 2 x 4 Lay-in Ceiling Panels	Tan Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B98 042227413-0098	Interior Ceilings - Suite 8 - 2 x 4 Lay-in Ceiling Panels	Gray Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
			HA: 22		
7111-B99 042227413-0099	I Beams above Drop Ceiling - NW - Spray Applied Fireproofing	Brown Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
			HA: 23		
7111-B100 042227413-0100	I Beams above Drop Ceiling - Center - Spray Applied Fireproofing	Brown Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
			HA: 23		
7111-B101 042227413-0101	I Beams above Drop Ceiling - At Suite 14 - Spray Applied Fireproofing	Brown Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
			HA: 23		
7111-B102 042227413-0102	I Beams above Drop Ceiling - At Suite 19 - Spray Applied Fireproofing	Brown Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
			HA: 23		

Initial report from: 11/07/2022 10:50:29



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200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

<http://www.EMSL.com> / cinnasblab@EMSL.com

EMSL Order: 042227413
Customer ID: CLAR53
Customer PO:
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B103 042227413-0103	I Beams above Drop Ceiling - SW at Suite 4 - Spray Applied Fireproofing	Brown Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
			HA: 23		
7111-B104 042227413-0104	Parking Lot - North - Asphalt Paving	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 24		
7111-B105 042227413-0105	Parking Lot - South - Asphalt Paving	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 24		
7111-B106 042227413-0106	Parking Lot - SW - Asphalt Paving	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 24		
7111-B107 042227413-0107	Parking Lot - West - Asphalt Paving	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 24		
7111-B108 042227413-0108	North Side Drain Ditch - Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 25		
7111-B109 042227413-0109	East Side Curb - Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 25		
7111-B110 042227413-0110	East Walkway - Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 25		
7111-B111 042227413-0111	South Entry Ramp - Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 25		
7111-B112 042227413-0112	West Walkway - Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 25		
7111-B113-Texture 042227413-0113	Exterior Walls - North - Exterior Stucco System	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 26		
7111-B113-Stucco 042227413-0113A	Exterior Walls - North - Exterior Stucco System	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 26		
7111-B114-Texture 042227413-0114	Exterior Walls - Ceiling at N Entry - Exterior Stucco System	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 26		
7111-B114-Stucco 042227413-0114A	Exterior Walls - Ceiling at N Entry - Exterior Stucco System	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 26		

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EMSL Order: 042227413
Customer ID: CLAR53
Customer PO:
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B115-Texture 042227413-0115	Exterior Walls - NE - Exterior Stucco System	Gray/White Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B115-Stucco 042227413-0115A	Exterior Walls - NE - Exterior Stucco System	Gray/White Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B116-Texture 042227413-0116	Exterior Walls - SW - Exterior Stucco System	Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B116-Stucco 042227413-0116A	Exterior Walls - SW - Exterior Stucco System	Gray Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B117-Texture 042227413-0117	Exterior Walls - West - Exterior Stucco System	White Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B117-Stucco 042227413-0117A	Exterior Walls - West - Exterior Stucco System	Gray Non-Fibrous Homogeneous	HA: 26	100% Non-fibrous (Other)	None Detected
7111-B118 042227413-0118	Behind Stucco Walls - SW Corner - Stucco Lath Paper	Brown/Black Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
7111-B119 042227413-0119	At Base of Stucco Walls - SW Corner - Wall Caulk	White Non-Fibrous Homogeneous	HA: 28	100% Non-fibrous (Other)	None Detected
7111-B120-CMU 042227413-0120	North Perimeter Wall - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected
7111-B120-Mortar 042227413-0120A	North Perimeter Wall - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected
7111-B121-CMU 042227413-0121	West Perimeter Wall - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected
7111-B121-Grout 042227413-0121A	West Perimeter Wall - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected
7111-B122-CMU 042227413-0122	West by Trash Dumpsters - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected
7111-B122-Grout 042227413-0122A	West by Trash Dumpsters - CMU Wall with Mortar	Gray Non-Fibrous Homogeneous	HA: 29	100% Non-fibrous (Other)	None Detected

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EMSL Order: 042227413
Customer ID: CLAR53
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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B123-Roofing 042227413-0123	Rof Field - NW - Roof Tar Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B123-Tar 042227413-0123A	Rof Field - NW - Roof Tar Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B124-Roofing 042227413-0124	Rof Field - Center - Roof Tar Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B124-Tar 042227413-0124A	Rof Field - Center - Roof Tar Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B125-Roofing 042227413-0125	Rof Field - SE - Roof Tar Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B125-Tar 042227413-0125A	Rof Field - SE - Roof Tar Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B126-Roofing 042227413-0126	Rof Field - N Overhang - Roof Tar Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B126-Tar 042227413-0126A	Rof Field - N Overhang - Roof Tar Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B127-Roofing 042227413-0127	Rof Field - E Overhang - Roof Tar Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B127-Tar 042227413-0127A	Rof Field - E Overhang - Roof Tar Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 30		
7111-B128-Shingle 042227413-0128	Northeast Patch over Roof and Tar - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B128-Tar 042227413-0128A	Northeast Patch over Roof and Tar - Rolled Asphalt Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B128-Roofing 042227413-0128B	Northeast Patch over Roof and Tar - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B129-Shingle 042227413-0129	Center Ditch - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Synthetic	80% Non-fibrous (Other)	None Detected
			HA: 31		

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EMSL Order: 042227413
Customer ID: CLAR53
Customer PO:
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
7111-B129-Tar <small>042227413-0129A</small>	Center Ditch - Rolled Asphalt Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B129-Roofing <small>042227413-0129B</small>	Center Ditch - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B130-Shingle <small>042227413-0130</small>	Parapet at North Overhang - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B130-Tar <small>042227413-0130A</small>	Parapet at North Overhang - Rolled Asphalt Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B130-Roofing <small>042227413-0130B</small>	Parapet at North Overhang - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B131-Shingle <small>042227413-0131</small>	Edge Flashing at South Side - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B131-Tar <small>042227413-0131A</small>	Edge Flashing at South Side - Rolled Asphalt Roof Core	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B131-Roofing <small>042227413-0131B</small>	Edge Flashing at South Side - Rolled Asphalt Roof Core	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
			HA: 31		
7111-B132 <small>042227413-0132</small>	Penetrations and Flashing - H Flashing - Roof Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 32		
7111-B133 <small>042227413-0133</small>	Penetrations and Flashing - NW Penetration - Roof Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 32		
7111-B134 <small>042227413-0134</small>	Penetrations and Flashing - E Penetration - Roof Mastic	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
			HA: 32		
7111-B135 <small>042227413-0135</small>	Penetrations and Flashing - SE Penetration - Roof Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
			HA: 32		

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EMSL Order: 042227413

Customer ID: CLAR53

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Project ID:

Analyst(s)

Elijah Mayorga (75)

Liliveth Escamilla (66)

Lori Grenier (138)

William Bradford (17)

Samantha Rundstrom, Laboratory Manager
or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Las Vegas, NV NVLAP Lab Code 600140-0, AZ 0953, CA 3002, NV 050132018-1

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042227413

Requested Turn around time

5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	Sampling By	Date Taken	# Samples	Page #	Total Pages		
1031500	Christian Goerrissen	10/24/22	RECEIVED EMSL + LABERS	1 of	9		
Job Name & Location			Customer Id No.: WINSTON, N.J.				
Winnetka Offices			(1006444)				
7111 Winnetka Avenue			2022 OCT 31 AM 9:53				
Canoga Park, CA							
Sample Analysis:	PLM - Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy		Lab Submitted to: ETSL				
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity	
7111 B1	CERAMIC TILE SYSTEM - BLACK 12" TILE	1	MAIN LOBBY FLOOR	GOOD	NO	~1,000 LB	
B2	- BLUE 12" TILE	2	PHARMACY FLOOR	POOR	NO	~6,000 LB	
B3	- BEIGE 12" TILE	3	SUITE 1 LOBBY	GOOD	NO	~2,000 LB	
B4	- BEIGE 12" TILE	3	SUITE 1 PRIVATE RR FLOOR	GOOD	NO	~200 LB	
B5	- BEIGE 12" TILE	3	SUITE 10 FLOOR	FAIR	NO	~1,500 LB	
B6	- WHITE 6" TILE	4	SUITE 16 RR FLOOR	GOOD	NO	~2,000 LB	
B7	- WHITE 6" TILE	4	SUITE 16 RR WALLS	↓	↓	↓	
B8	- BROWN 4" TILE	5	EXTERIOR AT NORTH ENTRY FLOOR	GOOD	NO	~2,000 LB	
B9	- BROWN 4" TILE	5	EXTERIOR AT EAST ENTRY FLOOR	↓	↓	↓	
B10	✓ - WHITE 4" TILE	5	EXTERIOR AT EAST ENTRY WALLS	↓	↓	↓	
B11	YELLOW CARPET GLUE	6	UNDER CARPETS	GOOD	NO	~3,000 LB	
B12		6	- CORRIDOR BY STE 8				
B13		6	- CORRIDOR BY STE 16				
B14		6	- SUITE 16 LOBBY				
B15		6	- BY SE ENTRY				
B15		6	✓ - BY SUITE 14	✓	✓	✓	
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD D=	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.
INSPECTION COMMENTS:		CERAMIC TILE SYSTEM = TILE, GROUT, MORTAR					
Relinquished By:			Date & Time				
			10-27-22 @ 4:45 PM				
Received By:			Date & Time				
			10/31/22 9:00 am				

Clark Seif Clark

135011



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Chain of Custody Form- Bulk Sampling

5 Days

CSC Job #	1031500	Sampling By	Christian Goerrissen	Date Taken	10/24/22	# Samples	2378 SLABS	Page #	2	Total Pages	9
Job Name & Location						Customer Id No. JIMMAMINSON, N.J.					
Winnetka Offices						(1006444)					
7111 Winnetka Avenue						2022 OCT 31 AM 9:53					
Canoga Park, CA											
Sample Analysis:	PLM - Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy						Lab Submitted to: ETJSC				
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity					
B16	YELLOW CARPET GLUE CONCRETE SLABS	6	UTILITY CARPETS - CORRIDOR BY STE 20	GOOD	NO	~8,000 LB					
B17		7	BUILDING SLABS - NORTH AT STE 1	GOOD	NO	~22,000 LB					
B18		7	- NE AT STE 10								
B19		7	- EAST AT STE 3								
B20		7	- CENTER AT STE 8								
B21		7	- CENTER AT STE 10								
B22		7	- WEST AT STE 20								
B23		7	- NW AT STE 20								
B24	GRAY TERRAZZO PRINT USE	8	CORRIDOR RESTROOMS EAST OF SUITE 8	GOOD	NO	60 LB					
B25		8									
B26	BLUE/GRAY TERRAZZO PRINT USE	9	SUITE 9 RESTROOM	GOOD	NO	40 LB					
B27	GRAY 12" TILE PRINT USE	10	SUITE 1 LOBBY/ RECEPTION AREA	FAIR	NO	~200 LB					
B28	BLUE/GRAY TERRAZZO PRINT USE	9	SUITE 4 ROOM 3 (ALL EXAM ROOMS)	GOOD	NO	~1,000 LB					
B29		9									
B30	GRAY TERRAZZO PRINT USE	8	SUITE 8 RECEPTION RESTROOM	GOOD	NO	~60 LB					
CONDITION CODE			FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE				
G= GOOD	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL		SF= Square Ft.	LF= LINEAR Ft.			
INSPECTION COMMENTS: USE = VINYL SHEET FLOORING											
ALL VINYL FLOORING SAMPLES ARE CORE SAMPLES WITH MULTIPLE LAYERS OF FLOORING AND ADHESIVES/MASTIC											
Relinquished By:						Date & Time					
						10/27/22 @ 4:45 PM					
Received By:						Date & Time					



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Chain of Custody Form- Bulk Sampling

5 DAYS

CSC Job # 1031500	Sampling By Christian Goerrissen	Date Taken 10/24/22	# Samples 135 + LAYERS	Page # 3	Total Pages 9
Job Name & Location Winnetka Offices 7111 Winnetka Avenue Canoga Park, CA		Customer Id No.: (1006444) 2022 OCT 31 AM 9:53			

ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity
B31	BLUE/GRAY TERRAZZO PRINT USF	9	SUITE 14 RESTROOMS AND JANITOR CLOSET	GOOD	NO	~120 LB
B32	TAN STONE TILE PRINT USF	10	SUITE 20 BATHROOM FLOOR	GOOD	NO	~40 LB
B33	↓	10	↓	↓	↓	↓
B34	↓	10	↓	↓	↓	↓
B35	BLUE/GRAY TERRAZZO	9	60-GREEN MIDDLE OFFICE (UNDER LAMINATE)	GOOD	NO	~1,000 LB
B36	↓	9	NORTH CORRIDOR JANITORS ROOM (OFFICE	GOOD	NO	~100 LB
B37	VFT WITH GLOB AND MASTIC	11	SUITE 1 OFFICES (UNDER LAMINATE)	FAIR	NO	~10,000 LB
B38	↓	11	SUITE 1 EXAM ROOMS (UNDER LAMINATE)	↓	↓	↓
B39	↓	11	SUITE 1 PRIVATE CORRIDOR (UNDER LAMINATE)	↓	↓	↓
B40	WHITE 12X12 VFT W/ADHESIVE	12	SUITE 1 PRIVATE ROOM 1 (UNDER LAMINATE)	FAIR	NO	~1,400 LB
B41	↓	12	SUITE 1 PRIVATE ROOM 3 (UNDER LAMINATE)	↓	↓	↓
B42	VFT WITH GLOB AND MASTIC	11	SUITE 1 PRIVATE NORTH OFFICE (UNDER LAMINATE)	FAIR	NO	~10,000 LB
B43	↓	11	SUITE 3 EXAM ROOMS (UNDER LAMINATE)	↓	↓	↓
B44	↓	11	SUITE 3 LAB AREA (UNDER LAMINATE)	↓	↓	↓
B45	WHITE 12X12 VFT W/MASTIC	13	SUITE 9 OFFICE (UNDER LAMINATE)	FAIR	NO	~500 LB

CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.

INSPECTION COMMENTS: VFT = VINYL FLOOR TILE
VINYL FLOORING, SAMPLES AND CORE SAMPLES WITH MULTIPLE LAYERS OF FLOOR TILE, GLOB AND MASTIC

Relinquished By:	Date & Time
	10-27-22 @ 4:45 PM
Received By:	Date & Time



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5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	Sampling By	Date Taken	# Samples	Page #	Total Pages		
1031500	Christian Goerissen	10/24/22	135 + LAYERS	4	of	9	
Job Name & Location			Customer Id No. J.				
Winnetka Offices			(1006444)				
7111 Winnetka Avenue			2021 OCT 31 AM 9:53				
Canoga Park, CA							
Sample Analysis:	PLM - Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy			Lab Submitted to: ETTSL			
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity	
7111 B46	UFT WITH GLOBE AND MASTIC	11	SUITE 14 SCATTERED BERRIS	POOR	NO	~1,400 LB	
B47	↓	11	↓	↓	↓	↓	
B48	↓	11	↓	↓	↓	↓	
B49	BEIGE 12x12 UFT W/ YELLOW GLOBE	14	SUITE 16 OFFICES	GOOD	NO	~1,000 LB	
B50	↓	14	↓	↓	↓	↓	
B51	↓	14	↓	↓	↓	↓	
B52	BEIGE 12x12 UFT W/ MASTIC	15	SUITE 16 MRI ROOM	FAIR	NO	~1,400 LB	
B53	↓	15	SUITE 16 MRI ELECTRICAL ROOM	↓	↓	↓	
B54	UFT WITH GLOBE AND MASTIC	11	CORRIDOR BY STE 9 UNDER CARPET	POOR	NO	~3,000 LB	
B55	↓	11	JANITORS OFFICE UNDER CARPET	↓	↓	↓	
B56	↓	11	CORRIDOR BY SUITE 20 UNDER CARPET	↓	↓	↓	
B57	WHITE 12x12 UFT W/ GLOBE	16	MIDDLE OFFICE	GOOD	NO	~200 LB	
B58	↓	16	NETWORK ROOM	GOOD	NO	~80 LB	
B59	BLUE 4" VINYL BASE COVE W/ GLOBE	17	INTERIOR WALLS AT BASE - SUITE 4 - TR 3	GOOD	NO	~1,000 LB	
B60	↓	17	↓ - SUITE 4 - TR 4	↓	↓	↓	
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD D	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.
INSPECTION COMMENTS:		VBC = VINYL BASE COVE					
Relinquished By:				Date & Time			
				10-27-22 @ 4:45 PM			
Received By:				Date & Time			



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HEALTH & SAFETY • ENGINEERING • ENVIRONMENTAL

042227413

Requested Turn around time

5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	Sampling By	Date Taken	# Samples	Page #	Total Pages		
1031500	Christian Goerrissen	10/24/22	135+LAYERS	5	of	9	
Job Name & Location		Customer Id. No.:					
Winnetka Offices		(1006444)					
7111 Winnetka Avenue		2022 OCT 31 AM 9:53					
Canoga Park, CA							
Sample Analysis:	PLM – Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy			Lab Submitted to: EMTSL			
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity	
B61	BLUE 4" VBC WITH GLUE	17	INTERIOR WALLS AT BASE - N. JANITORS ROOM	GOOD	NO	1,000 LB	
B62	BLACK 4" VBC WITH GLUE	17	- CORRIDOR BY SE ENTRY				
B63		17	- CORRIDOR BY STE 8				
B64		17	- CORRIDOR BY STE 9				
B65		17	- CORRIDOR BY STE 14				
B66	TAN 4" VBC WITH GLUE	17	- SUITE 16 RECEPTION				
B67		17	- SUITE 16 OFFICES				
B68		17	- NETWORK ROOM				
B69	WHITE 4" VBC WITH GLUE	18	- SUITE 20 BATHROOM	GOOD	Y/N	10 LB	
B70	DRYWALL SYSTEM	19	INTERIOR WALLS - EAST LOBBY	GOOD	NO	110,000 LB	
B71		19	- SOUTH LOBBY				
B72		19	- S. LOBBY CEILING				
B73		19	- CORRIDOR BY STE 16				
B74		19	- S. E-W CORRIDOR				
B75		19	- SUITE 3. ROOM 4				
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.
INSPECTION COMMENTS:		DRYWALL SYSTEM = SKIN COAT / MUD, DRYWALL					
Relinquished By:				Date & Time			
				10-27-22 @ 4:45 PM			
Received By:				Date & Time			



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042227413

Requested Turn around time

5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	Sampling By	Date Taken	# Samples	Page #	Total Pages		
1031500	Christian Goerrissen	10/24/22	135 + LAYERS	6	of	9	
Job Name & Location			Customer Id No.:				
Winnetka Offices			CINNAMEN, H.J. (1006444)				
7111 Winnetka Avenue			2022 OCT 31 AM 9:53				
Canoga Park, CA							
Sample Analysis:	PLM – Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy			Lab Submitted to:			
				ETISL			
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity	
711 B76	DRYWALL SYSTEM	19	INTERIOR WALLS - SUITE 4 EXAM RM 1	GOOD	NO	110.00016	
B77		19	- SUITE 8 RECEPTION				
B78		19	- SUITE 14 LOBBY				
B79		19	- SUITE 16 OFFICE				
B80		19	- ROOM 19				
B81	DRYWALL SYSTEM	19	INTERIOR WALLS - 60-GREET OFFICE	GOOD	NO	110.00016	
B82		19	- SUITE 20 RECEPTION				
B83		19	- ROOM 20				
B84		19	- NETWORK ROOM				
B85	DRYWALL SYSTEM (CEILING)	20	HARD LTD CEILING & COLUMNS ABOVE DROP CEILING - 114	GOOD	NO	25.00016	
B86		20	- CENTER				
B87		20	- AT SUITE 14				
B88		20	- SW AT SUITE 4				
B89	WALL PANEL ADHESIVE	21	SUITE 1 PRIVATE - IT OFFICE E-WALL (WOOD PANEL)	GOOD	NO	120A	
B90		21					
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD D	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.
INSPECTION COMMENTS:							
Relinquished By:				Date & Time			
				10-27-22 @ 4:45 PM			
Received By:				Date & Time			



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HEALTH & SAFETY • ENGINEERING • ENVIRONMENTAL

042227413

Requested Turn around time

5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	1031500	Sampling By	Christian Goerrissen	Date Taken	10/24/22	# Samples	135 + LAYERS	Page #	7	of	9	Total Pages	9
Job Name & Location				Customer ID No.: (1006444)									
Winnetka Offices				2022 OCT 31 AM 9:53									
7111 Winnetka Avenue													
Canoga Park, CA													
Sample Analysis:	PLM – Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy						Lab Submitted to:		ETSCL				
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity							
7111	WALL PANEL ADHESIVE	21	SUITE 1 PRIVATE N. OFFICE E-WALL (WOOD PANEL)	GOOD	NO	~100 P							
B91	2x4 LAM-111 CEILING PANELS	22	INTERIOR CEILING - MAIN LOBBY	GOOD	YES	~20000							
B92		22	- PHARMACY										
B93		22	- E-CORRIDOR										
B94		22	- SUITE 4										
B95		22	- SUITE 20										
B96		22	- SUITE 1										
B97		22	- SUITE 8										
B98		23	I-BEAMS ABOVE DROP CEILING - NW	GOOD	YES	5,000 P							
B99		ASPHALT PAVING	23	- CENTER									
B100			23	- AT SUITE H									
B101	23		- TROOP 19										
B102	23		- SW AT SUITE 4										
B103	24		PARKING LOTS - NORTH	GOOD	NO	~10,000 P							
B104	24	- SOUTH											
B105													
CONDITION CODE			FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE						
G= GOOD	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL		SF= Square Ft.	LF= LINEAR Ft.					
INSPECTION COMMENTS:													
Relinquished By:						Date & Time							
						10/27/22 @ 4:45 PM							
Received By:						Date & Time							



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042227413

Requested Turn around time

5 DAYS

Chain of Custody Form- Bulk Sampling

CSC Job #	Sampling By	Date Taken	# Samples	Page #	Total Pages	
1031500	Christian Goerrissen	10/24/22	135 + Layers	8	of	9
Job Name & Location			Customer Id No.:			
Winnetka Offices			(1006444)			
7111 Winnetka Avenue			2022 OCT 31 AM 9:53			
Canoga Park, CA						
Sample Analysis:	PLM – Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy			Lab Submitted to: ETSL		
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity
7111 B106	ASPHALT PAVING	24	PARKING LOTS - SW	GOOD	NO	~10,000 lb
B107	↓	24	↓ - WEST	↓	↓	↓
B108	CONCRETE	25	NORTH SIDE DRAIN DITCH	GOOD	NO	~3,000 lb
B109	↓	25	EAST SIDE CUTS	↓	↓	↓
B110	↓	25	EAST WALKWAY	↓	↓	↓
B111	↓	25	SOUTH ENTRY PAVD	↓	↓	↓
B112	↓	25	WEST WALKWAY	↓	↓	↓
B113	EXTERIOR STUCCO SYSTEM	26	EXTERIOR WALLS - NORTH	GOOD	NO	~15,000 lb
B114	↓	26	↓ - CEILING AT N. ENTRY	↓	↓	↓
B115	↓	26	↓ - TIE	↓	↓	↓
B116	↓	26	↓ - SW	↓	↓	↓
B117	↓	26	↓ - WEST	↓	↓	↓
B118	STUCCO LATH PAPER	27	BEHIND STUCCO WALLS - SW CORNER	GOOD	YES	~15,000 lb
B119	WALL CAULK	28	AT BASE OF STUCCO WALLS - SW CORNER	GOOD	NO	~10 lb
B120	CMU WALL WITH MORTAR	29	NORTH PERIMETER WALL	GOOD	NO	~3,000 lb
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE
G= GOOD D	F= FAIR	P= POOR	Y= YES N= NO	HA= HOMOGENEOUS MATERIAL		SF= Square Ft. LF= LINEAR Ft.
INSPECTION COMMENTS:		CMU = CONCRETE MASONRY UNIT				
Relinquished By:				Date & Time		
				10-27-22 @ 4:45 PM		
Received By:				Date & Time		

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Chain of Custody Form- Bulk Sampling

5 DAYS

CSC Job # 1031500	Sampling By Christian Goerrissen	Date Taken 10/24/22	# Samples 135 + LAYERS	Page # 9	of 9	Total Pages 9	
Job Name & Location Winnetka Offices 7111 Winnetka Avenue Canoga Park, CA		Customer Id No.: (1006444) 2022 OCT 31 AM 9:53					
Sample Analysis:	PLM - Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy			Lab Submitted to: ETS			
ID #	Material Description	HM	Location of Sample	Condition	Friable	Quantity	
B11	CMU WALL WITH MORTAR	29	WEST PERIMETER WALL	GOOD	NO	~3000#	
B12	ROCK/TAR ROOF CORE	29	WEST BY TRASH DUMPSTERS	✓	✓	✓	
B13		30	ROOF FIELD - NW	GOOD	NO	~22,000#	
B14		30	- CENTER	✓	✓	✓	
B15		30	- SE	✓	✓	✓	
B16		36	- W. OVERHANG	✓	✓	✓	
B17		30	- E. OVERHANG	✓	✓	✓	
B18	ROCKED ASPHALT ROOF CORE	31	NORTHEAST PATCH (OVER ROCK/TAR)	GOOD	NO	~2,000#	
B19	ROOF MASTIC	31	CENTRAL PATCH	✓	✓	✓	
B20		31	PANTRY AT NORTH OVERHANG	✓	✓	✓	
B21		31	EDGE FLASHING AT SOUTH SIDE	✓	✓	✓	
B22		32	PENETRATIONS AND FLASHINGS - N FLASHING	FAIR	NO	~200#	
B23		32	- NW PENETRATION	✓	✓	✓	
B24		32	- E. PENETRATION	✓	✓	✓	
B25		32	- SE PENETRATION	✓	✓	✓	
CONDITION CODE		FRIABLE CODE		HOMOGENEOUS CODE		QUANTITY CODE	
G= GOOD D	F= FAIR	P= POOR	Y= YES	N= NO	HA= HOMOGENEOUS MATERIAL	SF= Square Ft.	LF= LINEAR Ft.
INSPECTION COMMENTS:							
Relinquished By:				Date & Time			
[Signature]				10-27-22 @ 4:45 PM			
Received By:				Date & Time			
[Signature]							

Project Name: Winnetka Offices
Project Location: 7111 Winnetka Avenue, Canoga Park CA
CSC Project No.: 1031500

APPENDIX B
XRF DATA SHEETS



HEALTH & SAFETY • ENGINEERING • ENVIRONMENTAL

CSC Project No. 1031500
Project Name: Magnolia Public Schools
Project Location: 7111 Winnetka Avenue, Canoga Park, CA
Client: Magnolia Public Schools

XRF LEAD-BASED PAINT AND LEAD-CONTAINING MATERIALS INSPECTION REPORT

Reading No	Site	Room	Side	Component	Substrate	Condition	Color	Results			
								Results	PbC	PbC Error	Units
1		SHUTTER CALIBRATION							4.03	0	cps
2		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.7	0.1	mg / cm ^2
3		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.8	0.1	mg / cm ^2
4		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.7	0.1	mg / cm ^2
5	7111 Winnetka	LOBBY	C	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
6	7111 Winnetka	LOBBY	C	FLOOR	CERAMIC	INTACT	BLACK	Negative	0	0.02	mg / cm ^2
7	7111 Winnetka	LOBBY	D	WALL	DRYWALL	INTACT	RED	Negative	0	0.02	mg / cm ^2
8	7111 Winnetka	BATHROOM	D	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
9	7111 Winnetka	BATHROOM	C	DOOR	WOOD	INTACT	BLUE	Negative	0	0.02	mg / cm ^2
10	7111 Winnetka	BATHROOM	C	DOOR	WOOD	INTACT	BLUE	Negative	0	0.02	mg / cm ^2
11	7111 Winnetka	BATHROOM	B	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
12	7111 Winnetka	RADIOLOGY	D	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
13	7111 Winnetka	RADIOLOGY	B	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
14	7111 Winnetka	SE BATHROOM		FLOOR	CERAMIC	INTACT	WHITE	Negative	0.01	0.02	mg / cm ^2
15	7111 Winnetka	SE BATHROOM		SINK	PORCELAIN	INTACT	WHITE	Negative	0	0.03	mg / cm ^2
16	7111 Winnetka	SE BATHROOM	A	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
17	7111 Winnetka	NE ENTRY		FLOOR	CERAMIC	INTACT	BEIGE	Negative	0.05	0.06	mg / cm ^2
18	7111 Winnetka	NE ENTRY	C	BASEBOARD	WOOD	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
19	7111 Winnetka	CENTER		FLOOR	CERAMIC	INTACT	BEIGE	Negative	0.02	0.02	mg / cm ^2
20	7111 Winnetka	N BATH		FLOOR	CERAMIC	INTACT	BEIGE	Negative	0	0.04	mg / cm ^2

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PO Box 4299, Chatsworth, California 91313
 Office 818 727-2553, Fax 818 727-2556, Web: csceng.com



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CSC Project No. 1031500
 Project Name: Magnolia Public Schools
 Project Location: 7111 Winnetka Avenue, Canoga Park, CA
 Client: Magnolia Public Schools

XRF LEAD-BASED PAINT AND LEAD-CONTAINING MATERIALS INSPECTION REPORT

Reading No	Site	Room	Side	Component	Substrate	Condition	Color	Results			
								Results	PbC	PbC Error	Units
21	7111 Winnetka	N BATH	A	WALL	DRYWALL	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
22	7111 Winnetka	STE 1 PVT	B	WALL	WOOD	INTACT	WHITE	Positive	42.9	25.1	mg / cm ^2
23	7111 Winnetka	STE 1 PVT	B	WALL	WOOD	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
24	7111 Winnetka	STE 1 PVT	B	COLUMN	METAL	INTACT	BROWN	Negative	0	0.04	mg / cm ^2
25	7111 Winnetka	STE 1 PVT	B	COLUMN	METAL	INTACT	BROWN	Negative	0.01	0.03	mg / cm ^2
26	7111 Winnetka	HALL	C	WINDOW	METAL	INTACT	BLUE	Negative	0	0.02	mg / cm ^2
27	7111 Winnetka	STE 20	D	WALL	DRYWALL	INTACT	BEIGE	Negative	0	0.02	mg / cm ^2
28	7111 Winnetka	STE 20	D	DOOR	WOOD	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
29	7111 Winnetka	STE 20	D	DOOR	WOOD	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
30	7111 Winnetka	STE 20	D	DOOR	WOOD	INTACT	BROWN	Negative	0	0.02	mg / cm ^2
31	7111 Winnetka	OUTSIDE	A	WALL	STUCCO	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
32	7111 Winnetka	OUTSIDE	A	COLUMN	CERAMIC	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
33	7111 Winnetka	OUTSIDE		FLOOR	CERAMIC	INTACT	BROWN	Negative	0	0.02	mg / cm ^2
34	7111 Winnetka	OUTSIDE	D	WALL	STUCCO	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
35	7111 Winnetka	OUTSIDE	D	WALL	CERAMIC	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
36	7111 Winnetka	OUTSIDE	D	WALL	CERAMIC	INTACT	WHITE	Negative	0.01	0.02	mg / cm ^2
37	7111 Winnetka	OUTSIDE	C	WALL	CMU	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
38	7111 Winnetka	OUTSIDE	C	BOLLARD	CONCRETE	INTACT	YELLOW	Negative	0	0.02	mg / cm ^2
39	7111 Winnetka	OUTSIDE	A	STRIPING	CONCRETE	INTACT	WHITE	Negative	0	0.02	mg / cm ^2
40	7111 Winnetka	OUTSIDE	A	STRIPING	CONCRETE	INTACT	BLUE	Negative	0	0.02	mg / cm ^2

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CSC Project No. 1031500
Project Name: Magnolia Public Schools
Project Location: 7111 Winnetka Avenue, Canoga Park, CA
Client: Magnolia Public Schools

XRF LEAD-BASED PAINT AND LEAD-CONTAINING MATERIALS INSPECTION REPORT

Reading No	Site	Room	Side	Component	Substrate	Condition	Color	Results			
								Results	PbC	PbC Error	Units
41		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.8	0.1	mg / cm ^2
42		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.7	0.1	mg / cm ^2
43		NITON CALIBRATION - SRM 2574					GOLD	Positive	0.8	0.1	mg / cm ^2

Action Level is ≥ 0.7 mg/cm²

Inspection Comments:

This XRF inspection was performed on October 25, 2021 with a Niton XLp300 series lead detector, serial no. 25374

Inspector signature

LRC-00006856

CDPH Certification

October 25, 2022

Date

Project Name: Winnetka Offices
Project Location: 7111 Winnetka Avenue, Canoga Park CA
CSC Project No.: 1031500

APPENDIX C
SITE PHOTOGRAPHS



Photo 1: East elevation



Photo 2: North elevation



Photo 3: West elevation



Photo 4: Asphalt paving on the east parking lot

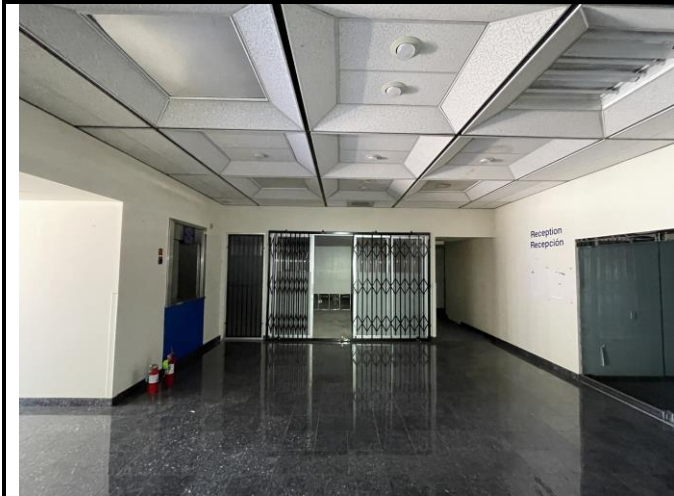


Photo 5: Main lobby at the east entrance

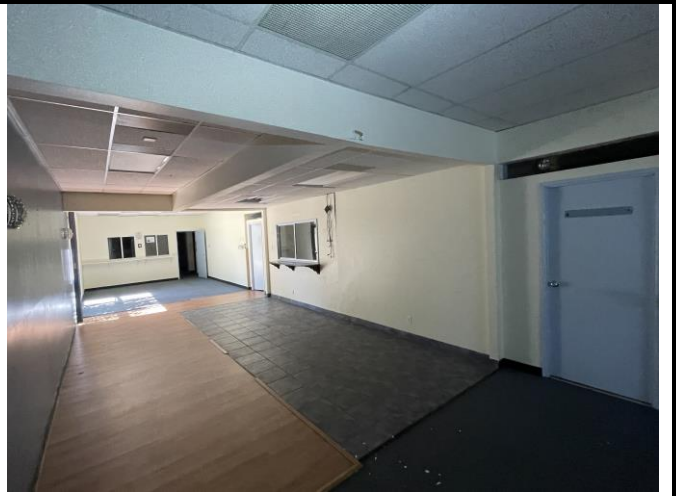


Photo 6: South entrance lobby



Photo 7: Typical interior corridor



Photo 8: Yellow carpet glur



Photo 9: Gray terrazzo print vinyl sheet flooring



Photo 10: Blue gray terrazzo print vinyl sheet flooring



Photo 11: ACM flooring under laminate



Photo 12: ACM flooring under sheet vinyl



Photo 13: ACM flooring



Photo 14: Suite 14 with flooring removed, ACM mastic on slab



Photo 15: Non-ACM fireproofing on I-Beams above drop ceiling



Photo 16: Non-ACM pipe insulation above drop ceiling



Photo 17: Roof field



Photo 18: ACM roof mastic at the penetrations and flashings

Project Name: Winnetka Offices
Project Location: 7111 Winnetka Avenue, Canoga Park CA
CSC Project No.: 1031500

APPENDIX D
SITE SKETCH

21732 Devonshire St. Suite B
Chatsworth, CA 91311
P.O. Box 4299
Chatsworth, CA 91313
Tel: 818-727-2553
Fax: 818-727-2556

CSC Project No.: 1031500

Project Title:
Winnetka Offices
7111 Winnetka Avenue
Canoga Park, CA

Prepared for:
Magnolia Public Schools
250 East 1st Street, Suite 1500
Los Angeles, CA 90012

NOTES

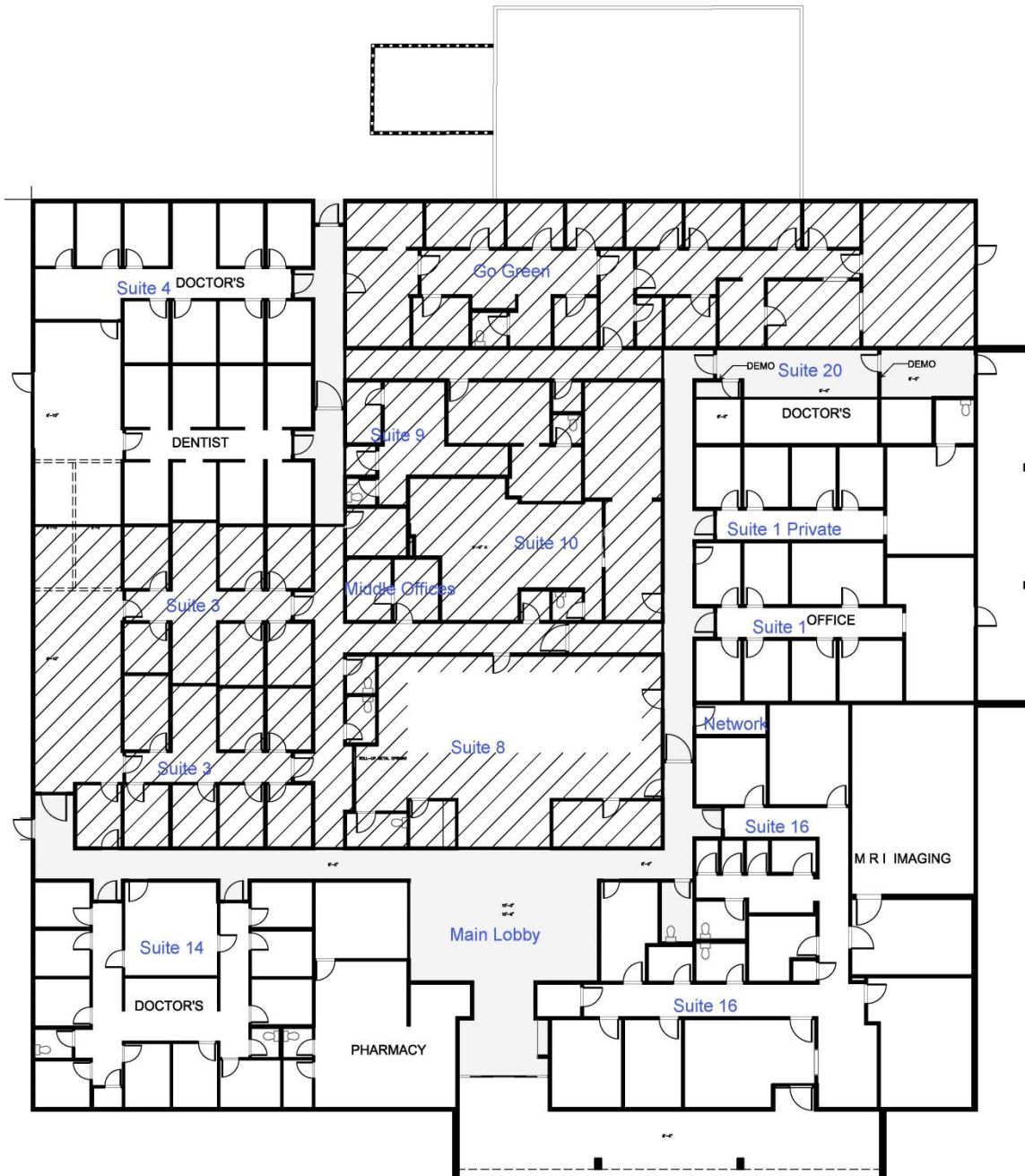
Refer to the survey report for locations and quantities of asbestos containing materials and lead-containing materials.

Contractor must verify all quantities before bidding

Title: Building: Winnetka Offices

Scale: NTS

Drawing Number:
HAZ-1



APPENDIX E

ACCREDITATIONS AND CERTIFICATIONS

State of California
Division of Occupational Safety and Health
Certified Asbestos Consultant

Christian Goerrissen

Name



Certification No. **00-2840**

Expires on **01/05/23**

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.

PHOTOGRAPH BY: [unreadable]



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:
	Lead Inspector/Assessor	LRC-00000162	5/14/2023
	Lead Project Monitor	LRC-00000161	5/14/2023

Christian Goerrissen

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

State of California
Division of Occupational Safety and Health
Certified Asbestos Consultant

Devon H Charnley

Name

Certification No. **11-6982**

Expires on **01/21/23**

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.





STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Devon Charnley

CERTIFICATE TYPE:

Lead Sampling Technician

Lead Project Monitor

NUMBER:

LRC-00006856

LRC-00010248

EXPIRATION DATE:

8/13/2023

7/19/2023

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clpph or calling (800) 597-LEAD