PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

FOR:

21255-21275 STEVENS CREEK BOULEVARD CUPERTINO, CALIFORNIA

Prepared For:

Mr. James Ng Industrial and Commercial Bank of China (USA) NA 1001 Grant Avenue San Francisco, CA 94133

Prepared By:

PIERS Environmental Services 1038 Redwood Highway, Suite 100A Mill Valley, CA 94941

SEPTEMBER 2015
PIERS PROJECT No. 15166



TEL:

415-388-7900

September 18, 2015

Mr. James Ng Industrial and Commercial Bank of China (USA) NA 1001 Grant Avenue San Francisco, CA 94133

RE: PHASE I ENVIRONMENTAL SITE ASSESSMENT

21255-21275 STEVENS CREEK BOULEVARD

CUPERTINO, CA

Dear Mr. Ng:

PIERS Environmental Services is pleased to provide you with the attached Phase I Environmental Site Assessment (Phase I ESA) for the above referenced subject site (hereafter referred to as the "Property"). This Phase I ESA conforms to the scope and limitations of the ASTM Practice E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

The work performed for this project included a professional site reconnaissance; interviews with owners, operators and occupants; and detailed research of regulatory agency files, aerial photographs, historical maps, and a review of the regulatory environmental database listings for the Property and surrounding area.

Should you have any questions or concerns regarding this report please do not hesitate in contacting either of us.

Respectfully,

PIERS Environmental Services

Author:

Tina Hariu Senior Geologist



Reviewer:

Norma K. Pannell Senior Project Manager REPA #100002

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Figure 1 - Property Vicinity Map

Figure 2 - Property Site Plan

APPENDICES

Appendix A - Property Photographs

Appendix B - Regulatory Records Documentation

Appendix C - PIERS Identified Hazardous Materials Sites Radius Report

Appendix D - Historical Research Documentation

Appendix E - Interview Documentation

Appendix F - Qualifications of Environmental Professional(s)

EXECUTIVE SUMMARY

The Property is located at 21255-21275 Stevens Creek Boulevard, approximately 400 feet east of U.S. Highway 85, in the City of Cupertino, Santa Clara County, California. The Property consists of three parcels (Assessor's Parcel Numbers [APN]) 326-27-039, 326-27-040 and 326-27-041) that is occupied by The Oaks Shopping Center (The Oaks), which is a complex of five contiguous buildings with an exterior courtyard, one stand-alone commercial building (The Shane Company), and a small maintenance and storage building. According to the Property profile, the building was constructed in 1976. Addresses associated with the Property include 21255, 21265, 21267, 21269, 21271, and 21275 Stevens Creek Blvd.

Historical research indicates the Property was first utilized for agricultural purposes (i.e., orchards) as early as the late 1940s. The prior use of the Property as orchards implies the use of agricultural chemicals such as fertilizers and pesticides (former use of agricultural chemicals is considered *de minimis* under ASTM E1527-13). Fertilizers and pesticides tend to biodegrade over time, and the last likely use of agricultural chemicals was prior to the development of the Property as The Oaks in 1976, nearly 40 years ago. Additionally, subsurface migration of agricultural chemicals tends to be low, and surface soils were likely removed during development of the Property as a shopping center. As such, the Property's former use as an orchard is not likely to pose significant environmental risk to human health or the environment.

Based on historical city directory listings, since development of the Property in 1976, The Oaks has been (and currently is) occupied primarily by restaurants, dance studios, nail shops, spas, bookstores, and beauty salons, etc. City Directories indicate that a dry cleaners was located at the Property at 21269 Stevens Creek Boulevard from around 1985 to 1996. However, information obtained in a previous Phase I ESA conducted at the Property in 2007 by EBI Consultants, Inc. indicates the dry cleaners shop was a clothes transfer station and did not house a dry cleaning machine. In their report, EBI states "As part of EBI's prior environmental assessment of the Subject Property conducted in January 2006, Mr. Tom Paulson of the Santa Clara County Environmental Health Department indicated that the dry cleaner was a drop-off only facility. Based on the above information, EBI concludes that the former dry cleaning drop-off facility does not pose an environmental concern to the Subject Property." In addition to EBI's personal communication with County staff, the dry cleaners does not appear on any databases in the environmental radius report or other historical documentation, which supports the assertion that the shop was a transfer station, and not an operational dry cleaning establishment.

On September 2, 2015, PIERS conducted a visual reconnaissance of the Property for indications of past or present hazardous material handling or storage activities which may pose a threat to the surface or subsurface environment. PIERS inspected all areas of the Property during the site reconnaissance.

The land surface in the vicinity of the Property slopes toward the east-northeast. The direction of groundwater flow in the vicinity of the Property is inferred to be to the east-northeast, consistent with the topography; however, local variations are likely present.

The Property buildings are of slab-on-grade construction and are divided into 26 suites. The buildings are surrounded by parking and landscaped areas. The parking lot is paved with asphalt. *De minimis* petroleum hydrocarbon stains associated with automobile parking were observed.

The following hazardous materials and other chemicals were observed at the Property: basic household cleaning supplies (e.g., floor cleaner, bleach, soap, etc.) in most units; small quantities of gold and associated plating and jewelry cleaning chemicals, and compressed gas cylinders at The Shane Company (diamond importers); small quantities of nail polish and remover at Fabulous Nails; carbon dioxide cylinders at all restaurants; and small quantities of paint, solvents, and basic maintenance chemicals at the small maintenance and storage building.

No evidence of water supply, irrigation, oil, injection, or dry wells was observed on the Property. No storage tanks were observed at the Property. No sumps were observed. No unusual staining or odors were observed.

The Property is listed on one database (HAZNET) between 1994 and 1998, at Oaks Chiropractic Center (21269 Stevens Creek Boulevard), for small quantities of photochemical processing chemicals. No spills or releases associated with former operations at the site were identified. The closest environmental site is De Anza College, located approximately 282 feet southeast of the Property. The site is listed as Completed-Case Closed LUST and CSL sites, and is not expected to pose environmental risk to the Property.

In 2015, a Limited Environmental Site Characterization was performed by Langan Treadwell Rollo (LTR) to evaluate the potential presence of chemicals in soil for off-haul associated with a proposed future redevelopment of the Property. Three soil borings were drilled to depths of approximately 47 feet below ground surface (bgs). Groundwater was not encountered, and is expected to occur at depths greater than 50 feet bgs in this vicinity. Low concentrations of Total Petroleum Hydrocarbons as diesel (TPHd) and TPH as motor oil (TPHmo) were detected in two of twelve soil samples analyzed. No other organic chemicals were detected. Total lead and chromium concentrations were detected in several soil samples. None of the concentrations of analytes in the soil samples exceeded the State of California criteria for hazardous waste. LTR recommended development of a Soil Management Plan (SMP) and Health and Safety Plan (HASP) in the event hazardous materials were encountered during redevelopment.

VAPOR ENCROACHMENT SCREENING (VES)

No sites with volatile organic compound (VOC) contamination were identified within the critical distances cited in the VES guidance document. Therefore, it is unlikely that a Vapor Encroachment Condition (VEC) exists on or near the subject Property.

DATA GAPS

No data gaps deemed significant to the findings, conclusions, and recommendations of this Phase I ESA were identified.

FINDINGS AND OPINION

This assessment has revealed no evidence of Recognized Environmental Conditions (RECs), Historical RECs, Controlled RECs (CRECs), or VECs associated with the subject Property.

OPINION

It is the opinion of the Environmental Professional that the information gathered in this Phase I ESA is accurate.

ENVIRONMENTAL ISSUE

An **environmental issue** is defined as an environmental concern which does not qualify as a REC, but which may warrant further discussion. PIERS did not identify any environmental issues during this Phase I ESA.

CONCLUSIONS AND RECOMMENDATIONS

Based on the information obtained in this Phase I ESA, PIERS recommends no further investigation.

INTRODUCTION

PROPERTY

PIERS Environmental Services (PIERS) has completed this Phase I Environmental Site Assessment (ESA) for the property located at 21255-21275 Stevens Creek Boulevard, in the City of Cupertino, Santa Clara County, California (cited hereafter as the Property). PIERS was retained by Mr. James Ng of the Industrial and Commercial Bank of China (USA) NA, in San Francisco, California, (cited hereafter as the Client) to conduct this Phase I Environmental Site Assessment for the subject Property for the purpose of compliance with the "All Appropriate Inquiries" Final Rule (40 CFR Part 312) under CERCLA (42 USC 9601). This report follows the guidelines as stated in ASTM Standard Designation E1527-13: Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. This Standard complies with "All Appropriate Inquiries" (AAI) 40 CFR Part 312. Any exceptions to, or deletions from, this practice are described in the Deviations Section of this report.

PURPOSE

The purpose is to conduct a Phase I Environmental Site Assessment (Phase I ESA) on these parcels of commercial real estate at 21255-21275 Stevens Creek Boulevard, Cupertino, CA with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 USC 9601) and petroleum products. This practice (ASTM E1527-13) is intended to permit a *user*, (i.e. Property owner, buyer, seller, or the Client) to satisfy one of the requirements to qualify for the *innocent landowner*, *contiguous property owner* or *bona fide prospective purchaser* limitation on CERCLA liability (hereinafter, the "landowner liability protections," or "LLPs") as defined under 42 USC 9601(35)(B).

The goal of the Phase I ESA is to identify *Recognized Environmental Conditions* (*RECs*), *Historical RECs* (*HREC*), or *Controlled RECs* (*CREC*). *RECs* are defined as the presence or likely presence of any hazardous substances or petroleum products, in, on or at a property due to release to the environment; under conditions indicative of a release to the environment or under conditions that pose a material threat of a future release. *De minimis* conditions are not recognized environmental conditions. *HRECS* are defined as the historical presence or likely presence at a property of any hazardous substances or petroleum products which were remediated or had undergone risk-based cleanup to meet unrestricted land use criteria. *CRECs* are defined as past releases of hazardous substances or petroleum products at a property that were addressed with risk-based closures, but contaminants are allowed to remain in place subject to the implementation of required activity and use limitations (AULs), for example, institutional controls or engineering controls.

De minimis conditions are defined as a condition that generally does not present a threat to human health or the environment and that generally would not be the

subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The identification of potential or existing RECs, HRECs, and/or CRECs affecting the Property is to determine if it:

- Constitutes or results in a potential or material violation of any applicable environmental laws;
- Imposes any material constraints of the operations of the Property or requires a material change in the use thereof (i.e. institutional controls/deed restrictions);
- Requires remedial actions or other responses with respect to hazardous substances or petroleum products affecting the Property under any applicable environmental law;
- May affect the value of the Property; and
- May require specific actions to be performed with regard to such conditions and circumstances.

The Client may use the information contained in this Phase I ESA report for the purposes of:

- Evaluating the Client's legal and financial liabilities for transactions related to purchase, sale, loans, seller financing, or foreclosure of the Property;
- Evaluating the Property's overall development potential, associated market value and the impact of applicable laws that restrict financial or other types of assistance for Property development; and/or
- Determining if specific actions are required prior to the purchase, sale, loan, financing or foreclosure of the Property.

SCOPE OF WORK

The Scope of Services for the performance of this Phase I ESA included the following tasks:

- On-site visual reconnaissance of the Property to evaluate on-site activities in respect to hazardous materials use, storage and disposal activities.
- On-site visual survey of the current uses of the immediately adjacent sites, and surrounding area.
- Review of selected historic documentation for the Property to determine what activities have occurred at the subject site since the Property's first developed use.
- Review of reasonably ascertainable regulatory agency files concerning hazardous material use, storage and disposal at the Property and at adjacent and surrounding sites.
- Acquisition and detailed professional review of a current environmental sites radius report (PIERS Identified Hazardous Materials Sites Radius Report [IHMSRR]).
- Preparation of this report in general accordance with the document entitled Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (The American Society for

- Testing and Materials [ASTM], Designation E 1527-13) and "All Appropriate Inquiries" Final Rule, 40 Code of Federal Regulations (CFR) Part 312.
- Interviews with available Property contacts, regulatory officials and personnel associated with the subject and adjoining properties.

NON-SCOPE SERVICES

The objective of this Phase I Environmental Site Assessment is to help users (i.e. the Client) qualify for one of the CERCLA Landowner Liability Protections (LLPs) under the "All Appropriate Inquiries" Final Rule (40 CFR Part 312) using the practice of ASTM E1527-13. As such, other environmental concerns of clients may be considered out of scope. Out of scope services may include analysis of Business Environmental Risk (BER); surveys for asbestos-containing building material (ACBM), Naturally Occurring Asbestos (NOA), radon gas, lead-based paint (LBP), and lead in drinking water (LIW); presence of wetlands; federal, state or local regulatory compliance including health and safety; presence of listed species under the Endangered Species Act (ESA); evaluation of indoor air quality; and/or evaluation for the presence of mold. This Section lists any non-scope services requested by the Client or recommended by PIERS.

No Non-Scope Services were requested by the Client.

RECOMMENDATIONS

PIERS has no recommendations for non-scope services.

ADDITIONAL SERVICES

No additional services were requested by the Client or recommended by PIERS.

LIMITING CONDITIONS AND EXCEPTIONS

The findings, conclusions, recommendations and opinions are constrained by the limitations of the methodologies inherent in the ASTM Standard Practice E1527-13.

This Phase I Environmental Site Assessment does not guarantee the condition of the Property. PIERS Environmental Services (PIERS) cannot and does not warrant or guarantee that information obtained from other sources, e.g. interviews and historical records, concerning the Property is accurate and reliable. PIERS is not responsible for conditions or consequences arising from facts and information that were withheld or concealed, or not fully disclosed at the time this evaluation was performed. Conclusions and recommendations made in the report for the Property are preliminary in nature and are based wholly upon the data obtained and available information reviewed during the assessment. The site assessment is prepared to assist in decisions regarding this Property, and its possible subsurface environmental hazards. PIERS is not responsible for errors or omissions in agency files or databases or non-disclosure by Property owners or representatives.

To achieve the study objectives for this project PIERS was required to base conclusions and recommendations on the best information available during the period the investigation was conducted. PIERS professional services are performed using the degree of care and skill ordinarily exercised by environmental consultants practicing in this or similar fields. The findings are mainly based upon examination of historic records, maps, aerial photographs, and governmental agencies lists. It should be noted that governmental agencies often do not list all sites with environmental contamination; the lists and data used could be inaccurate and/or incomplete. Recommendations are based on the historic land use of the subject Property, as well as features noted during the site inspection. The absence of potential gross contamination sources, historic or present, does not necessarily imply that the subject Property is free of any contamination.

This project did not include sampling of materials (for example: soil, water, air, mold, building materials). This Phase I ESA does not include the mention of, recovery, sampling, or reporting of the nature or extent of Asbestos Containing Materials or any mold issues. PIERS does not warrant or guarantee that no significant events, releases or conditions could have arisen during the periods with data gaps (if they exist).

This Phase I ESA does not include information or advice relating to any environmental issues, laws or environmentally related business decisions that have not been stated in the above outline. No warranties, therefore, are expressed or implied. PIERS has no liability towards consequential damages. In some cases, an environmental compliance audit may be necessary for a Property. The information and opinions rendered in the report are exclusively for use by the Client.

PIERS will not distribute or publish this report without the Client's consent except as required by law or court order. PIERS has no responsibilities or liability whatsoever to persons or entities other than the Client if they so choose to use this report.

This Phase I ESA does not address requirements of any state or local laws or of any federal laws other than the AAI provisions of the LLPs. Not does this report address all of the safety concerns, if any, of the subject Property.

MATTERS KNOWN TO CLIENT

The Client, Property representative or site owner should have provided PIERS with any and all information known to the Client, or suspected by the Client, which pertains to: (a) the existence or possible existence at, on, under or in the vicinity of the Property, of any hazardous materials, pollutants; (b) any conditions at, on, under or in the vicinity of the site, which might represent a potential safety hazard or danger to human health or the environment; (c) any permit, manifest, title record, lien or other record of compliance or non-compliance with any federal, state or local laws, or court or administrative order or decrees which could affect the recommendations or conclusions reached by PIERS in the performance of its Services.

There may be additional reports relating to the Property (whether prepared by PIERS or other parties), and reliance upon any PIERS report without reference to any such other reports is done at Client's sole risk. All information regarding operations, plans, specifications, conditions or test data which is provided to PIERS by the Client, Property owners or third parties (including without limitation, any point of contact at the site), is deemed by PIERS to be correct and complete without any independent verification by PIERS. PIERS assumes no responsibility for the accuracy of such information and shall not be liable if reliance on such information results in incorrect conclusions or results.

LIMITATION OF LIABILITY

PIERS total liability to the Client for any and all injuries, claims, losses, expenses or damages whatsoever directly or indirectly arising out of or in any way related to this report from any cause or causes, including but not limited to PIERS negligence, errors, omissions, strict liability, or breach of contract shall NOT EXCEED THE TOTAL AMOUNT OF THE CONTRACT FOR THIS PROJECT. PIERS SHALL NOT BE LIABLE FOR LATENT OR HIDDEN CONDITIONS, CONDITIONS NOT **OBSERVED** BYPIERS. THE ACTUALLY CONSEQUENCES OF OBSERVABLE CONDITIONS, CONDITIONS OF WHICH CLIENT HAD KNOWLEDGE OF AT THE TIME OF THE SERVICES, OR ANY UNAUTHORIZED ASSIGNMENT OF OR RELIANCE UPON THE REPORTS. NONWITHSTANDING THE PRIOR SENTENCE, IN NO EVENT SHALL PIERS BE LIABLE TO CLIENT FOR ANY EXEMPLARY, PUNITIVE, DIRECT INDIRECT. INCIDENTAL, SPECIAL, OR CONSEQUENTIAL (INCLUDING LOST PROFITS) DAMAGES ARISING FROM OR IN ANY WAY CONNECTED WITH ITS PERFORMANCE OR FAILURE TO PERFORM UNDER THE AGREEMENT, EVEN IF THE AFFECTED PARTY HAS KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES.

USER RELIANCE AND ASSIGNMENT

This Phase I Environmental Site Assessment has been prepared for the exclusive use of the Client. The Client may rely on the contents of this report. No other person or entity may rely on the report without the advance written consent of PIERS, and no other third party beneficiaries are intended. In the absence of a written agreement with PIERS granting such rights, no third parties shall have rights of recourse or recovery whatsoever under any course of action against PIERS, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect indemnify and hold PIERS, the Client and the respective officers, employees, vendors, successors and assigns harmless from any and all claims, damages, losses, liabilities, expenses, and costs attributable to such use. Unauthorized use of the report shall constitute acceptance of and commitment to these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted.

DEVIATIONS

No deviations from the recommended scope of ASTM E1527-13 were observed as part of this Phase I, except for the following:

- The user did not provide PIERS with any land title or environmental lien records.
- Interviews with owners previous to the current owners were not reasonably ascertainable and constitute a data gap. Based on information obtained from other historical sources, this data gap is not expected to alter the findings of this Phase I ESA.

SIGNIFICANT ASSUMPTIONS

PIERS assumes all the information provided to us was true and accurate.

SPECIAL TERMS AND CONDITIONS

The Client for this project requested no special terms, conditions or extraneous services. Therefore, PIERS implemented no special terms, conditions or extraneous services for this project. Business Environmental Risk concerns have not been addressed for this project. Controlled substances information has not been included, as it is outside the scope of ASTM E1527-13 unless specifically requested by the Client.

USER PROVIDED INFORMATION

The "All Appropriate Inquiries" Final Rule (40 CFR Part 312) requires tasks to be performed by or on behalf of a party seeking to qualify for an LLP to CERCLA liability. The environmental professional (EP) shall request that the user ("Client") provide the results of a review of:

- Recorded land title records
- Title and Judicial Records for Environmental Liens and Activity and Use Limitation (AULs)
- Specialized Knowledge or Experience of the User
- Fair Market Value: In a transaction involving the purchase of a parcel, the User should inform the EP if the purchase price is lower than the fair market value due to contamination. The User is not required to disclose the purchase price to the EP.
- Commonly Known or Reasonably Ascertainable Information about the Property to identify conditions indicative of releases or threatened releases of hazardous substances or petroleum products.

For this Phase I ESA the Client did not provide PIERS with any information regarding liens, activity and use limitations, specialized knowledge, or value reductions for environmental issues on the Property.

USER QUESTIONNAIRE

On September 12, 2015, PIERS submitted an ASTM Site Reconnaissance and Interview Form to the Property Manager, Mr. Abbas Zakerani. Mr. Zakerani was unaware of: 1) the existence of environmental liens on the Property; 2) any notifications by government of violations of current or historic environmental laws, or; 3) any existing or historic violations of environmental laws by past or current occupants; or, 4) the presence of any lawsuits, or administrative proceedings concerning the presence of contamination at the Property. A copy of the interview form with observations recorded by PIERS' Project Manager is attached to this report.

OWNER, PROPERTY MANAGER AND OCCUPANT INFORMATION

190 West St. James, LLC is listed as the owner of record. Mr. Abbas Zakerani is the Property Manager for The Oaks Shopping Center. Ms. Jenifer Jodoin

is the Director of Land Acquisition for KT Urban, and represented the Property owners during the course of this investigation.

PREVIOUS ENVIRONMENTAL REPORTS

According to available EBI Consultants documentation (EBI, 2007), a Phase I ESA was performed by AllWest Environmental, Inc. (AllWest) of San Francisco, California in 2004. PIERS was not provided the report for review, but according to EBI, AllWest did not identify environmental conditions of concern at the property.

In 2006, EBI Consulting reportedly conducted a Phase I ESA of the subject Property. No recognized environmental conditions were identified as part of this assessment. PIERS was not provided the report for review, but according to the EBI Consultants Phase I ESA report, recommendations included continuation of the existing asbestos Operations and Maintenance (O&M) Plan for the Subject Property.

In 2007 and 2014, EBI Consulting conducted Phase I ESAs at the subject Property. The 2007 Phase I ESA was conducted on behalf of Prudential Mortgage Capital Company. No further investigation was recommended, excepting evaluation of potential asbestos-containing materials, a non-ASTM E1527-13 condition. Similarly, no further investigation was recommended in the 2014 report prepared for Modena Investment, LP and Sunnyvale Holding, LLC. Continued implementation of the asbestos O&M Plan developed for the subject Property in 2006 was recommended.

In 2015, a Limited Environmental Site Characterization was performed by Langan Treadwell Rollo (LTR) to evaluate the potential presence of chemicals in soil for off-haul associated with a proposed future redevelopment of the Property. Three soil borings were drilled to depths of approximately 47 feet below ground surface (bgs). Low concentrations (up to 4.4 milligrams per kilogram [mg/kg]) of Total Petroleum Hydrocarbons as diesel (TPHd) were found in two of twelve soil samples analyzed. TPH as motor oil (TPHmo) concentrations were detected up to 17 mg/kg in two of twelve soil samples analyzed. No TPH as gasoline (TPHg), volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), or organochloride pesticides (OCPs) were detected in concentrations at or above reporting limits. Total lead and chromium were detected at concentrations up to 17 and 81 mg/kg, respectively. The soil samples with chromium were analyzed for California Soluble Threshold Concentration (STLC) to determine if the soil samples qualified as hazardous waste. None of the soil samples exceeded the State of California criteria for hazardous waste. LTR recommended development of a Soil Management Plan (SMP) and Health and Safety Plan (HASP) in the event hazardous materials were encountered during redevelopment.

PROPERTY DESCRIPTION

LOCATION AND LEGAL DESCRIPTION

The Property is located on the north side of Stevens Creek Boulevard, approximately 400 feet east of U.S. Highway 85, in the City of Cupertino, Santa Clara County, California. The Property is occupied by The Oaks Shopping Center (The Oaks) on approximately 5.25 acres. The Oaks is a complex of five contiguous buildings with an exterior courtyard, one stand-alone commercial building, and a small maintenance and storage building. According to the Property profile, the building was constructed in 1976.

A Property Site Plan and a Property Parcel Map are attached to this report as Figures 1 and 2, respectively. Site photographs are presented in Appendix A.

The property is legally described as Assessor's Parcel Numbers [APNs]) 326-27-039 01/02/03/04/05, 326-27-040, and 326-27-041 of Santa Clara County Assessor's Map Book, 326, Page 27, as shown on Figure 2. Addresses associated with the Property include 21255 (APN 326-27-039 01), 21265 (APN 326-27-039 02), 21267 (APN 326-27-039 03), 21269 (APN 326-27-039 04), 21271 (APN 326-27-039 05), and 21275 (APN 326-27-039 06) Stevens Creek Blvd.

SITE AND VICINITY GENERAL CHARACTERISTICS

The Property is located in an area comprised primarily of commercial, retail, and residential usage. The site is northwest of the intersection of Stevens Creek Boulevard and Mary Avenue. It is bound on the north and east side by Mary Avenue, by Stevens Creek Boulevard to the south, and by an on-ramp onto U.S. Highway 85 to the west. A residential area is present north of Mary Avenue. De Anza College is present across Stevens Creek Boulevard to the south.

SITE RECONNAISSANCE

On September 2, 2015, PIERS conducted a visual reconnaissance of the Property. PIERS inspected all areas of the Property during the site reconnaissance. Property photographs (Appendix A), site plans, and notes were taken during the reconnaissance.

GENERAL SITE SETTING

The Property is located in a commercial, retail, and residential area along a major thoroughfare in Cupertino, Stevens Creek Boulevard. The Property is served by the normal city and municipal utilities.

EXTERIOR OBSERVATIONS

The Oaks Shopping Center is a complex of five contiguous buildings with an exterior courtyard, one stand-alone commercial building, and a small maintenance and storage building. The Property buildings occupy a large portion of the three parcels. The area surrounding the building is paved with asphalt and is used for parking. There are storm drains throughout the parking areas. The perimeter of the parcels contains a sidewalk and landscaped areas.

INTERIOR OBSERVATIONS

The interiors of the main Property buildings are accessed from concrete walkways along the perimeter of the buildings. Of the suites, ten are currently occupied by restaurants/coffee shops, six by Dance Academy, two by Leapstart, one by BlueLight Cinema, one by Spring Wells Spa, one by ELS Educational Services, one by Premier Off-Campus Textbook, one by Quickly Corporation, and one is vacant (see rent roll for the suites).

The Shane Company building (21255 Stevens Creek Blvd) is a stand-alone commercial structure on the southeast side of the Property. Access to the building is from the parking lot. The building contains a large showcase and retail area, a jewelry repair and construction area, a vault, offices, and bathrooms.

DESCRIPTION OF STRUCTURES AND PROPERTY IMPROVEMENTS

STRUCTURES

The Property buildings are of slab-on-grade construction and perimeter foundations, and there are no basements.

ROADS

No roads are located on the Property. The Property is accessed from Stevens Creek Boulevard on the south, and from Mary Avenue on the north and east.

MECHANICAL SYSTEMS

Mechanical systems observed at the Property, in addition to the normal utilities, alarms, and fire sprinkler systems, consisted primarily of food preparation equipment (e.g., ovens, stoves, grease traps, etc.), jewelry repair and construction equipment.

SOLID WASTE AND SEWAGE DISPOSAL

Trash receptacles are used for solid waste. Sewage is disposed of via city sewer lines.

SURFACE WATER DRAINAGE, PITS, PONDS AND LAGOONS

Surface water drains into on-site storm water drains located along the Property boundary and into the public right of way. No wetlands, surface impoundments, natural catch basins, settling ponds or lagoons are located on the Property.

HEATING AND COOLING SYSTEMS

Heating and cooling systems are located on the roof and were not inspected as part of this assessment.

SOURCE OF POTABLE WATER

Water is provided by a municipal water service.

HAZARDOUS MATERIALS STORAGE, USE, DISPOSAL

The following hazardous materials and other chemicals were observed at the Property within the various buildings:

- Jewelry plating chemicals, various compressed gases The Shane Company
- General household cleaning supplies and/or compressed gases Restaurants and most commercial operations.
- Small quantities of maintenance chemicals The Oaks Shopping Center maintenance shop.

The materials were observed to be stored correctly, and there was no evidence of any improper storage, usage, or disposal of hazardous materials or other chemicals.

WELLS

No evidence of water supply, irrigation, oil, injection, or dry wells was observed on the Property.

FLOOR DRAINS, SUMPS AND CLARIFIERS

Floor drains are present in some of the restaurants and drain to the sanitary sewer or grease traps. No sumps were observed.

STORAGE TANKS

No storage tanks were observed at the Property.

STAINED SOIL OR PAVEMENT

There is no soil exposure at the Property. No stained soil was observed. No significant staining was observed on the exterior paved surfaces. *De minimis* stains were observed in the parking areas.

USES AND CONDITIONS OF THE PROPERTY AND ADJOINING PROPERTIES

CURRENT USE OF THE PROPERTY

The Property is occupied by The Oaks Shopping Center.

CURRENT USES OF ADJOINING PROPERTIES

The area surrounding the Property is comprised of commercial, educational, and residential developments. The parcels immediately surrounding and in the vicinity of the Property are as follows:

- The Property is bound to the north and east by Mary Avenue, followed farther north by multi- and single- family housing.
- The Property is bound to the south by De Anza College.
- The Property is bound to the west by U.S. Highway 85.

No features of obvious environmental concern were observed on the vicinity reconnaissance.

RECORDS REVIEW

PHYSICAL SETTING SOURCES

TOPOGRAPHIC MAP REVIEW

The Property is located at an elevation of approximately 300 feet above mean sea level (Google Earth Pro). The Property is located within an area that slopes generally toward the east-northeast. Regionally, the area slopes to the north toward San Francisco Bay.

Hydrogeological Review

The direction of groundwater flow in the vicinity of the Property is inferred to be to the east-northeast, consistent with the topography. Based on a review of the Geotracker database, there are no nearby LUST cases that have investigated groundwater. The 2015 Langan Treadwell Rollo Limited Site Characterization report cites that groundwater was not encountered to the maximum depth explored of 47 feet below ground surface (bgs).

STANDARD AND ADDITIONAL ENVIRONMENTAL RECORDS SOURCES

Regulatory records documentation is attached to this report as Appendix B.

LOCAL FIRE DEPARTMENT RECORDS REVIEW

Santa Clara County Fire Department (SCCFD) Review Date – August 20, 2015

SCCFD is the CUPA for Cupertino, California. SCCFD records consisted of the following:

- Pacific Breeze Spray Tanning Booth Permits for flammable liquids and pressurized gas containers from between 1981-1990. Violations for signage were noted.
- The Shane Company Hazardous Materials Business Plan Declaration sheets, business owner/operator declarations, and hazardous materials inspection reports. No significant violations were noted.

No records of significant environmental interest were obtained.

LOCAL HEALTH DEPARTMENT RECORDS REVIEW

Santa Clara County Department of Environmental Health (SCCDEH) Inquiry Date – August 27, 2015

SCCDEH stated they had no files for the Property.

ADDITIONAL FILE REVIEWS

The Property is not listed on Geotracker or Envirostor.

REGULATORY AGENCIES DATABASES REVIEW

Attached to this report as Appendix C is a PIERS Identified Hazardous Materials Sites Radius Report (IHMSRR) for the subject Property. The report identifies sites of environmental concern within a one-mile radius of the subject Property. The databases searched to compile the enclosed report are gathered from numerous federal, state and local governing environmental entities. All of the databases required to be searched by ASTM E1527-13 — Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process — Section 8.2.1 Standard Federal, State, and Tribal Environmental Record Sources have been included in this report, and searched to the required distances from the subject Property. The following is an analysis of the attached report.

SUMMARY OF DATABASES REVIEWED:

SUBJECT PROPERTY

The Property is listed on one database (HAZNET) between 1994 and 1998, at Oaks Chiropractic Center (21269 Stevens Creek Boulevard), for small quantities of photochemical processing chemicals waste disposal by recycler. No spills or releases associated with former operations at the site were identified.

The files for the Property were reviewed at the regulatory agencies, and are summarized earlier in this report.

SURROUNDING SITES

NPL - NATIONAL PRIORITIES LIST/TRIBAL NPL

No sites within a one-mile radius from the Property were listed on the National Priority List (NPL) database. No sites were listed on the Proposed NPL database, Delisted NPL database or on a Tribal NPL database.

CORRACT

One site within a one-mile radius from the Property was listed on the CORRACT database.¹ The site, Candescent Technologies, is located approximately 2,382 feet south of the Property, and also listed as a CERCLIS site and closed CSL site. Potential spills or releases associated with the site are not expected to pose significant environmental risk to the Property.

TSD

One site within a one-mile radius from the Property was listed on the TSD database. The site is identified as De Anza College, located approximately 282 feet southeast of the Property across Stevens Creek Boulevard. The site is also listed as a HAZNET site and Completed-Case Closed LUST and CSL sites. The site is likely located cross-gradient to the Property with respect to groundwater flow.

The site is listed as a Universal Waste (i.e., computers, screens, batteries, pesticides, lamps, and mercury-containing equipment, etc.) storage facility. Other wastes include halogenated and non-halogenated solvents, metals, and hazardous metal wastes. Compliance inspections indicated some violations.

TSD activities at the site are not expected to pose significant environmental risk to the Property due to: (1) the expected depth of groundwater (>50 feet bgs) in the site vicinity; and (2) no known spills or releases associated with the site, beyond the former Completed-Case Closed LUST and CSL sites at the college.

DEFENSE

No sites within a one-mile radius from the Property were listed on the DEFENSE sites database.

CSL

Fourteen sites within a one-mile radius from the Property were listed on the CSL database (one site is listed four times, and one site is listed twice). Seven of the cases are closed and unlikely to be of significant environmental concern to the Property, including the nearest site at De Anza College, located approximately 282 feet to the southeast (discussed previously). The CSL site was listed as Completed-Case Closed as of February 17, 2012.

The nearest open site is Hanggi Manufacturing, Inc., located over 1,070 feet southwest of the Property at 10100 Bubb Road, up-gradient. The site

¹ See Corract Events note in radius report.

² This is assumed to be a related listing to De Anza College, located approximately 282 feet southeast of the

has chlorinated solvent contamination decreasing in concentrations to depths of 59 feet bgs in unsaturated soil. Groundwater has not been encountered. Due to distance and no record of groundwater contamination, the site is not likely to pose significant environmental risk to the Property.

The remaining open sites are located over 1,380 feet from the Property and are not expected to pose significant environmental risk to the Property.

DEED

No sites within a one-mile radius from the Property were listed on the DEED database.

CERCLIS/TRIBAL CERCLIS

Four sites within a one-mile radius from the Property were listed on the CERCLIS database. The nearest site is Apple-Acrian, Inc., located at 10131 Bubb Road, approximately 1,380 feet southwest of the Property, up-gradient. The site is listed on Envirostor as "Corrective Action, Inactive – Needs Evaluation". No other information was provided on Envirostor. Due to the distance of the site to the Property, spills or releases at the site are unlikely to pose significant environmental risk to the Property.

The other sites are over 2,300 feet south (cross-gradient) or northeast (down-gradient) of the Property. Due to proximity, spills and or releases from the site are not expected to pose significant environmental risk to the Property.

U.S. INSTITUTIONAL AND ENGINEERING CONTROL REGISTRIES/TRIBAL

Neither the Property nor any adjacent parcel is listed on the federal institutional control/engineering control registries database. Neither the Property nor any adjacent parcel is listed on a tribal institutional control/engineering control registries database. There were no sites listed on this database within a one-half mile radius from the Property.

LUST/TRIBAL LUST

Eleven sites within a one-half mile radius from the Property were listed on the LUST database.

In fuel leak cases, research conducted in the State of California by Lawrence Livermore National Laboratory (LLNL) indicates that attenuation and degradation of the product in groundwater play major roles in reducing the hydrocarbon contamination to non-detectable levels within several hundred feet of the contaminant source. Moreover, this research indicates that in over 90% of the hydrocarbon contamination cases, with the possible exception of MTBE or other fuel oxygenates, groundwater contaminant plumes do not extend more than 250 feet from the source. Solvent/toxic contamination plumes may extend farther from the source.

Based on the discussion above, fuel leak LUST sites that are within one-eighth mile in the up-gradient direction, and up-gradient solvent or toxic leak sites are considered to have potential risk to the subsurface soils and/or groundwater of the Property.

One LUST site within one-eighth mile of the Property was listed. This site, De Anza College, is listed as Completed-Case Closed. As such, the site is not likely to pose significant environmental risk to the Property.

SWLF/TRIBAL SWLF

No sites within a one-half mile radius from the Property were listed on the SWLF database or a Tribal SWLF database.

WELLS

No sites within a one-quarter mile radius from the Property were listed on the WELLS database.

HAZMAT

No sites within a one-quarter mile radius from the Property were listed on the HAZMAT database.

ERNS

Neither the Property nor any adjacent parcel is listed on the ERNS database.

RCRIS GENERATORS

Neither the Property nor any adjacent parcel is listed on the GENERATORS database.

UST/TRIBAL UST

No sites within one-eighth mile of the Property were listed on the UST database. No sites were listed on the Tribal UST database.

AST/TRIBAL AST

No sites within one-eighth mile of the Property was listed on the AST database. No sites were listed on the Tribal AST database.

AIR EMISSIONS

No sites within one-eighth mile of the Property were listed on the Air Emissions database

HAZNET

Four sites (including the Property, as discussed previously) within oneeighth mile of the Property are listed on the HAZNET database.

The closest site is listed as the SCCDEH at 21250 Stevens Creek Boulevard (the same address as De Anza College), for disposal of household waste between 1994 and 2011.² No spills or releases associated with the HAZNET listing were identified, excepting the Completed-Case Closed LUST site listing for De Anza College.

The Glen Brook Apartments, located approximately 362 feet east, are listed for disposal of asbestos-containing materials (ACM) waste in 1997. Removal and disposal activities of ACM at an adjacent site are not expected to pose significant environmental risk to the Property.

None of the sites identified on the HAZNET database are expected to pose significant environmental risk to the Property.

HISTORICAL USE INFORMATION

As described under ASTM E1527-13 – Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process – Section 8.3 *Historical Use Information*, Historical Use Information is the objective of consulting historical records sources to develop a history of the previous uses of the Property and surrounding area in order to identify the likelihood of past uses having led to recognized environmental conditions in connection with the Property. All obvious uses of the Property shall be identified from the present back to the Property's first developed use or back to 1940 whichever is earlier.

Sources of such information are typically: interviews, aerial photographs, Sanborn Fire Insurance (Sanborn) Maps, city directories, and local fire, building and health department files. Other historical sources include internet sites, community organizations, local libraries and historical societies, and current owner/occupants of neighboring properties. Historical research documentation is attached to this report as Appendix D.

SANBORN FIRE INSURANCE MAPS REVIEW

No Sanborn Fire Insurance Map coverage was located for the Property.³

² This is assumed to be a related listing to De Anza College, located approximately 282 feet southeast of the Property.

³ Available Sanborn Maps were limited to a small area of Cupertino that did not include the Property.

LOCAL CITY DIRECTORY REVIEW

City Directories have been published for major cities and towns across the United States since the 18th century. Originally, these Directories, published in the 20th century, also included a street index. For each street address, the Directory lists the name of the resident or business operating from this address during a given year. City Directories are a valuable source of historical information with regard to site tenancy and use. Directories for rural areas were not often published.

A City Directory report was generated by EnviroSite Corporation for the period of 1970 through the present. Listings were primarily commercial, retail, food, and educational-related.

Listings of note include the following:

The Property:

- 21269 Stevens Creek Boulevard
 - o Astoria Cleaners (1995-1996, 1990-1991).
 - o Oaks Hygena Dry Cleaning (1985).

Adjacent parcels:

- 21250 Stevens Creek Boulevard
 - o De Anza College Printing Service (1985).

Previous Phase I ESA reports obtained for the subject Property indicate the former dry cleaners was only a transfer station for clothes, and no dry cleaning machine resided on the site (EBI Consultants, 2007 and 2014).

HISTORICAL AERIAL PHOTOGRAPH REVIEW

Aerial photographs from Google Earth Pro and Historical Aerials, NETR Online, were reviewed for evidence of hazardous materials and features that may have impacted the Property. The following is a summary of this review:

DATE	PHOTOS	OBSERVATIONS
1948	Google Earth Pro	The Property and vicinity are orchards. Stevens Creek Boulevard is the main east-west trending road through the vicinity.
1953	NETR Online	Same as above.
1960	NETR Online	Same as above.
1968	NETR Online	Same as above, except Mary Avenue has been constructed north and east of the Property. The area to the west of the Property has been developed with residences.
1980	NETR Online	The Property has been developed with The Oaks Shopping Center. The road system appears as it does today. The surrounding area is fully developed, and appears as it does today.
1987	NETR Online	Same as above.
>1994	Google Earth Pro	Same as above.

No features of obvious environmental concern were identified at the Property or vicinity on any of the aerial photographs reviewed.

The prior use of the Property for agriculture implies the use of agricultural chemicals such as fertilizers and pesticides. However, former use of agricultural chemicals is considered *de minimis* under ASTM E1527-13. Fertilizers and pesticides tend to biodegrade over time and the last likely use of agricultural chemicals was prior to the development of the Property as The Oaks Shopping Center in 1976, nearly 40 years ago. Additionally, subsurface migration of agricultural chemicals tends to be low, and surface soils were likely removed during development of the Property as a shopping center. Therefore, the Property's former use as an orchard is not likely to pose significant environmental risk to human health or the environment.

HISTORICAL TOPOGRAPHIC MAP REVIEW

Historical topographic maps from between 1897 and 2015 indicate the Property was first utilized for agricultural purposes (orchards) starting in the late 1940s. By 1961, the area immediately to the west of the Property was developed. Sometime between 1961 and the date the Property was developed (in 1976), the orchards were removed.

INTERVIEWS

ASTM E1527-13 requires the Environmental Professional (EP) or the User to interview current and or previous owners, operators or occupants of the Property likely to have material information about the Property. This task is completed when the aforementioned parties have been identified by the User and the parties comply with the interview request.

PAST AND PRESENT OWNERS AND OCCUPANTS

PIERS completed the following interviews of past and present owners, operators and occupants, report user, key site manager and/or others.

On September 5, 2015, PIERS received a completed ASTM Site Reconnaissance and Interview Form from the Property Manager of The Oaks Shopping Center, Mr. Abbas Zakerani. Mr. Zakerani was unaware of: 1) the existence of environmental liens on the Property; 2) any notifications by government of violations of current or historic environmental laws, 3) any existing or historic violations of environmental laws by past or current occupants; 4) the presence of any lawsuits, or administrative proceedings concerning the presence of contamination at the Property; or 5) any former dry cleaners at the Property. A copy of the interview form with observations recorded by PIERS' Project Manager is attached to this report.

During the Property visit, the PIERS representative interviewed Mr. Jorge Fernandez, owner of The Oaks contract janitorial service. Mr. Fernandez stated he was unaware of any ASTs, USTs, former environmental investigations, former dry cleaners, or environmental issues associated with the Property. Mr. Fernandez has acted as the Property janitor for 16 years.

STATE AND LOCAL GOVERNMENT OFFICIALS

PIERS Project Manager did not complete interviews of state and local government officials.

The Property is not listed as a spills or releases site.

VAPOR ENCROACHMENT SCREENING

The ASTM E2600-10 VES process may include a two-tiered screening process. Initially, the Tier 1 VES focuses on known or suspected contaminated properties located within the area of concern (AOC). According to ASTM E2600-10:

"the AOC is one third of a mile around the TP [Target Property], unless the use of a shorter distance (such as for petroleum hydrocarbon constituents of concern [COCs]) is appropriate. The AOC is measured from the TP to a contaminated property with known or suspect COC contamination of soil or groundwater or both." "If there are known or suspect property sources of contamination within the AOC, the environmental professional should evaluate whether COC may be present at the TP.

"For a contaminated property identified in Tier 1 located cross-gradient from the TP, the AOC will be the area within the critical distance plus one half of a reasonable estimation of the contaminated plume width (at the point nearest the closest TP boundary) that might be associated with the nearby known or suspect contaminated property (that is, the contaminated property where the groundwater contamination originated)."

ASTM E2600-10 states that if a VEC cannot be ruled out in the Tier 1 screen, the user can undertake more refined screening, as provided in Tier 2. "Tier 2 applies numeric screening criteria to existing or newly collected soil, soil gas, and/or groundwater testing results to evaluate whether or not a VEC can be ruled out. Tier 2 has two data collection components: one non-invasive and one invasive.

The objective of the non-invasive Tier 2 process is to identify through documentation, information regarding plume lengths and contaminants, remediation status, etc. The non-invasive Tier 2 VES uses a plume test and critical distance determination to evaluate whether vapors from the contaminated property might migrate to and encroach upon the Target Property. The critical distance between the Target Property and a contaminated plume is defined by E2600-10 as 30 feet (9 meters) for dissolved petroleum hydrocarbons, and 100 feet (30.5 meters) for separate-phase product petroleum hydrocarbons and non-petroleum chemicals of concern ("COCs") such as CVOCs. Contaminated groundwater plumes within these distances may constitute a VEC to the Target Property.

The User should be aware that:

- The presence of a VEC does not necessarily constitute a REC. The EP is to determine if the VEC represents a REC for the Target Property.
- The VES process does not evaluate the potential for vapor intrusion (VI) of subsurface vapors into existing buildings. Evaluation of VI conditions requires field sampling, and is not included in ASTM E1527-13.

EVALUATION

No sites with VOC contamination were identified within the critical distances cited in the VES guidance document. Therefore, it is unlikely that a VEC exists on or near the subject Property.

FINDINGS, OPINIONS AND CONCLUSIONS

PIERS has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 for 21255-21275 Stevens Creek Boulevard, in Cupertino, California, the Property. Any exceptions to, or deletions from, this practice are described in the Deviations Section of this report.

FINDINGS

This assessment has revealed no evidence Recognized Environmental Conditions (RECs), Historical RECs, Controlled RECs (CRECs), or VECs associated with the subject Property.

OPINION

It is the opinion of the Environmental Professional that the information gathered in this Phase I ESA is accurate, and that no significant data gaps were identified.

CONCLUSIONS AND RECOMMENDATIONS

Based on the information obtained in this Phase I ESA, PIERS recommends no further investigation.

ADDITIONAL INVESTIGATIONS

Additional investigations were not performed by PIERS for this Phase I ESA.

DATA GAPS

A data gap is defined as a lack of or inability to obtain information required by this practice (ASTM E1527-13) despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance (for example, an inability to conduct the site visit), and interviews.

ASTM Standard E 1527-13 requires the ESA report to note any data failure from historical research sources, if any; to give reasons why such sources were excluded; and discuss if data failure significantly affects the ability of the Environmental Professional to identify RECS. For this ESA, historical sources were able to document land use from 1897 to present.

No data gaps deemed significant to the findings, conclusions, and recommendations of this Phase I ESA were identified.

DELETIONS

Deviations from the recommended scope of ASTM E1527-13 are summarized earlier in this report, but are not considered significant data gaps.

ENVIRONMENTAL PROFESSIONAL'S STATEMENT

"I, Tina Hariu, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of 40 CFR 312", and "I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed All Appropriate Inquiries (AAI) in conformance with the standards and practices set forth in 40CFR Part 312."

The Environmental Professional(s) Qualifications are set forth in Appendix F of this report.

Should you have any questions or concerns regarding this report please do not hesitate in contacting either of us.

Respectfully,

PIERS Environmental Services

alina M. Harin

Author:

Tina Hariu Senior Geologist NORMA K. PANNELL REPA 100002

Reviewer:

Norma K. Pannell Senior Project Manager REPA #100002

REFERENCES

"All Appropriate Inquiries" Final Rule, 40 Code of Federal Regulations (CFR) Part 312, Chapter 1 EPA, Subchapter J-Superfund, Emergency Planning, and Community Right-To-Know Programs, 40 C.F.R. Parts 300-399.

AllWest, 2004 (Phase I ESA Report referenced by EBI Consultants, but not provided to PIERS for review).

American Society for Testing and Materials (ASTM) E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

ASTM E2091, Guide for Use of Activity and Use Limitations, Including Institutional and Engineering Controls.

ASTM E2600, Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.

Comprehensive Environmental Response, Compensation, and Liability Act of 1980 ("CERCLA" or "Superfund"), as amended by Superfund Amendments and Reauthorization Act of 1986 ("SARA") and Small Business Liability Relief and Brownfields Revitalization Act of 2002 ("Brownfields Amendments"), 42 U.S.C. §§9601 et seq.

EnviroSite Corporation, 2015. Historical Topographic Map Report, Order Number 2033, The Oaks Shopping Center, 21255-212175 Stevens Creek Boulevard, Cupertino, CA. August 25.

EBI Consultants, (Phase I ESA Report referenced by EBI Consultants, but not provided to PIERS for review).

EBI Consultants, Inc., 2007. Phase I Environmental Site Assessment. The Oaks Shopping Center, 21255-21271 Stevens Creek Boulevard Cupertino, California. March 14.

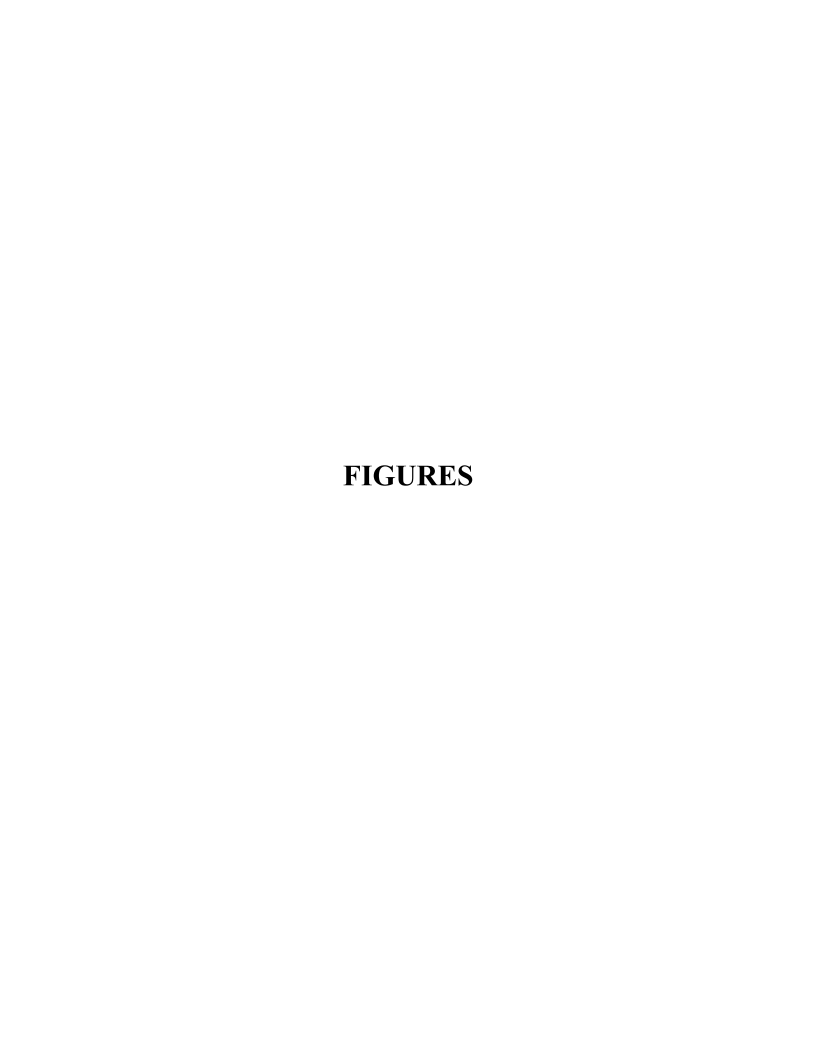
EBI Consultants, Inc., 2014. Phase I Environmental Site Assessment. The Oaks Shopping Center, 21265 Stevens Creek Boulevard Cupertino, California. August 11.

Langan Treadwell Rollo, 2015. Limited Environmental Site Characterization, The Oaks at 21255 Stevens Creek Boulevard, Cupertino, CA. January 28.

National Oil and Hazardous Substances Pollution Contingency Plan, 40 C.F.R. Part 300.

PIERS Environmental Services, 2015. Identified Hazardous Materials Sites Radius Report for 21255 and 21275 Stevens Creek Boulevard, Cupertino, California.

Resource Conservation and Recovery Act (also referred to as the Solid Waste Disposal Act), as amended ("RCRA"), 42 U.S.C §6901 et seq.



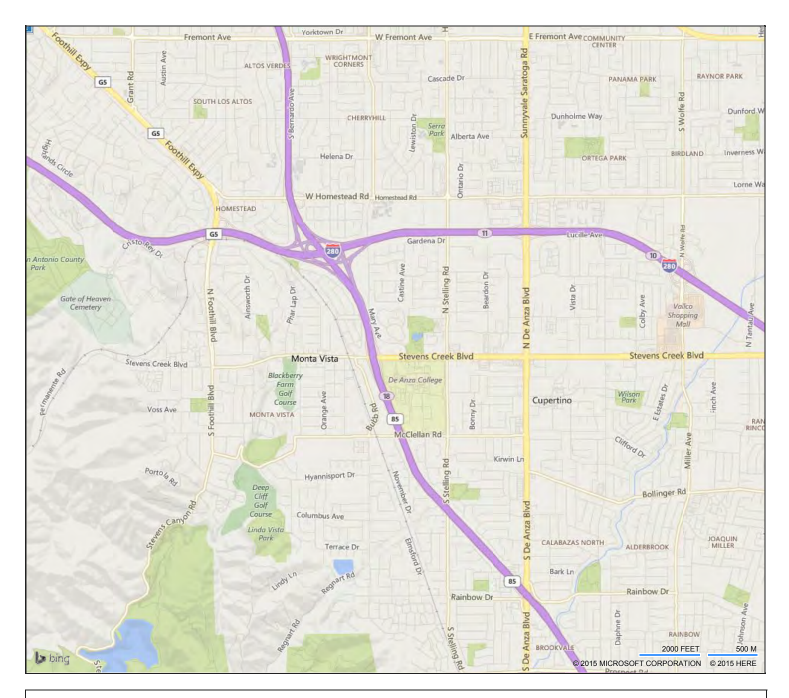


FIGURE 1 PROPERTY VICINITY MAP

21255-21275 STEVENS CREEK BLVD CUPERTINO, CA 95014

WEDNESDAY 19TH OF AUGUST, 2015

PIERS ENVIRONMENTAL SERVICES 1038 REDWOOD HWY., SUITE 100A, MILL VALLEY, CA 94941 PHONE: 415-388-7900 FAX: 415-388-7909 WWW.PIERSES.COM



FIGURE 2

PROPERTY SITE PLAN

21255-21275 STEVENS CREEK BOULEVARD CUPERTINO, CALIFORNIA

SEPTEMBER 2015 NOT TO SCALE



1038 Redwood Highway, Suite 100A, Mill Valley, CA 94941 Phone: 415-388-7900 Fax: 415-388-7909 www.pierses.com

APPENDIX A PROPERTY PHOTOGRAPHS



PHOTO #1. VIEW OF SHOPPING CENTER.



PHOTO #2. VIEW TO NORTHWEST.



PHOTO #3. VIEW TO NORTHEAST.



PHOTO #4. VIEW OF PARKING AREA.

<u>Property Photographs</u> <u>21255-21275 Stevens Creek Blvd., Cupertino, CA</u>



PHOTO #5. VIEW ALONG STEVENS CREEK BLVD.



PHOTO #6. VIEW THE SHANE COMPANY.

<u>Property Photographs</u> <u>21255-21275 Stevens Creek Blvd., Cupertino, CA</u>

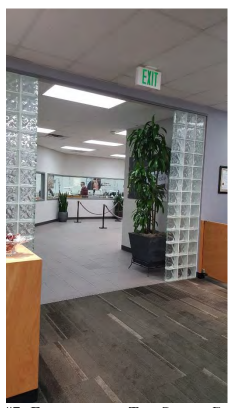


PHOTO #7. ENTRANCE TO THE SHANE COMPANY.



PHOTO #8. PLATING AREA IN THE SHANE COMPANY.



PHOTO #9. JEWELRY REPAIR AREA.

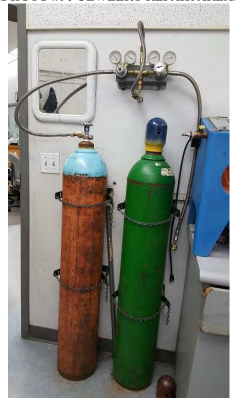


PHOTO #10. COMPRESSED AIR CYLINDERS.



PHOTO #11. CHEMICAL STORAGE AT THE SHANE COMPANY.



PHOTO #12. MSDS SHEETS AT THE SHANE COMPANY.

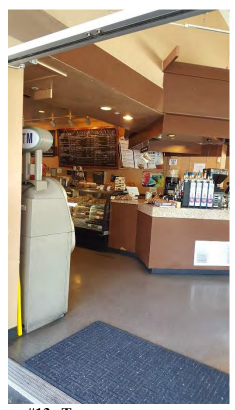


PHOTO #13. TYPICAL FOOD SERVICE AREA.



PHOTO #14. SOAPS AND CLEANERS.



PHOTO #15. TYPICAL CHEMICAL STORAGE AREA IN RESTAURANT.



PHOTO #16. TYPICAL RESTAURANT.



PHOTO #17. TYPICAL RESTAURANT SEATING.



PHOTO #18. NAIL REPAIR AREA.



PHOTO #19. TYPICAL CLEANER STORAGE IN RESTAURANT.



PHOTO #20. TYPICAL DISHWASHING AREA.

<u>Property Photographs</u> <u>21255-21275 Stevens Creek Blvd., Cupertino, CA</u>



PHOTO #21. SPA ENTRANCE.



PHOTO #22. TYPICAL LUNCH ROOM.



PHOTO #23. THE OAKS MAINTENANCE AND STORAGE AREA.



PHOTO #24. MAINTENANCE AND STORAGE ROOM.



PHOTO #25. PAINTS IN THE OAKS MAINTENANCE AND STORAGE AREA.



PHOTO #26. TRASH COMPACTOR.



PHOTO #27. POWER FOR TRASH COMPACTOR.



PHOTO #28. ELECTRICAL METER.

APPENDIX B REGULATORY RECORDS DOCUMENTATION



EXPIRES: 31 OCT 1990

FEE: \$85.00

SERVICE		(400) 370-4013		
PERMIT	The second secon	resh Restaurant		who has applied under
	the provisions of the to operate a publi	c assembly facility		ertino,
Premises kno	21255 Stevens Creek F	NI	This permit place of an by law and any change	orice does not take the license required is not transferable. in the use or occu- membes shall require
Legal owner	or premises:		a neu permi	<u>t.</u>
	date: 29 Oct 1989	subjec	t to the following	conditions:
Fan D	aid: 10/31/89	7	tere carr	100
Any violatio	the Fire Prevention Code, on of these provisions ma Applicant	post on	1	Shintagen By
afte	or by ooks	480	Gay Cor 547	New Cobinst
	(Detach Please note below and		remittance)	100
21255	c Fresh Restaurant Stevens Creek Bl ino, CA 95014	Serving West Valley Cit	Amount Enclosed:	
	Cupertino, Monte Seren	no, Saratoga, Town of Los (Gatos, and Adjacent County	Areas

UG WILL TEST AND FUUSH THIS AFTERNOOD.

12/24/74 KJS - DRF (1300 HRS) UNDERGROUND PRESSURE TEST (HYDROSTATIC) 215 PISG FORTWO HRS OK -1/8/75 100/14 (AS) Pressure test Bldg 'D This system in service

2/6/75 JRS (AS) FINAL TEST of BLOG'S BC.F.

Times ON YEllow Bheet, Cupertino Fire Notified
10:30 and will NOTIFY Batt Chief that the

System is in Service, JRS.

6-18-75 IN (CJR)(13-00 HRS) FMO R.I., 1415-75

6-18-75 IN (CJR) (1300 HRS) FMO R.I., 1415-75

11-19-75 REK - P.C. 75/76-195. SUBLIT REVISED AUTO. SPR. PLANS POR APPROVAL.

RI KJS 3/1/76

6/16/26 - 2013 - ABOUT 6 TEMPORTY Spring Booth Ofsending
6-10-62 Lorren Som Resource Approversor. / Chen
1-29-87 54 B Testing: PASSED

Date: 9/15/98.

HAZARDOUS MATERIAL BUSING Section A - General Information



1. Facility Information: (Note: Print or type all information.	
Business Name: SHANE CO.	BLVD. Business Phones (408) 44 63300
Site Address: 21256 STEVENS CREEK	BLVD. CILOLGS LOS
City: CUPERTINO	State: <u>CA</u> Zip: 95014
Dunn & Bradstreet No.:	Primary SIC Code (4 digit):
Operator Name: TINA MANIATIS	Operator Phone: (408)444-3300
2. Business Owner Information:	
Owner Name: T. MICHAEL & ASSOCIATE	8 Owner Phone: (303)792-3500
Owner Mailing Address: 900 E. MINERAL If different from site address	AVE STE. 200
City: ENGLEWOOD	State: CO Zip: 8011Z
3. Environmental Contact:	
Contact Name: CHRIS NOLTE	Contact Phone: (303)792-3500
Contact Mailing Address: 9200 E. MINERAL	
City: ENGLEWOD	State: <u>CO</u> zip: 80112
4. Emergency Contacts:	
Primary Emergency Coordinator	Secondary Emergency Coordinator
Name: CHRIS NOLTE	Name: JOEY WATTERS
Title: FAULITIES MANAGER	Title: FACILITIES COORDINATOR
Business Phone: (303) 792-3500	Business Phone: (303) 792-3500
24 Hour Phone: (303) 470-1660	24 Hour Phone: (303) 713-1242
Pager No.: ()	M681E (303) 981-0923
☐ (Check box only if applicable) Additional Emergency Coordinate	
5. Acutely Hazardous Materials (AHMs):	
Are AHMs Present On-Site? Yes; No (Note: If yes, contact your	local agency regarding an AHM Registration appendix to the HMBP.)
6. Additional Required Information:	
EPA ID No.: Principal Type	of Business: JEWELRY STORE
Billing Address: 900 F. MINERAL AVE	City: ENGLEKLOOD State: CU Zip: 80112
Industrial Waste Discharge Contact:	Phone No.: ()
Property Owner: T. MICHAEL & ASSOCIATE	S Phone No.: (303)792-3500
Facility Hours of Operation: H-F 10-8 53 10-5No. of E	The state of the s
I hereby certify under penalty of law that this information was o inquiry of those individuals responsible for obtaining the information accurate, and complete.	e level of Vice-President, General Partner, Sole Proprietor, or higher. btained in accordance with applicable requirements. Based upon my ation reported herein, I believe that the submitted information is true,
Name of HMBP Document Preparer (Print): ATTE	ERS Title: FAULTIES COORDINATOR

Signature of Owner/Operator: UN-020 - 3/15 2/2/202

3/26/99-CC: MONTA VISTA

Non-Waste Hazardous Materials Inventory Statement

For Use By All Jurisdictions Within the County of Santa Clara

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10.	SARA Hazard Class(cs)	offire pressure reactive firmmediate delayed	O fire O pressure O prescive Minmediate O delayed	O fire pressure prescive preactive primmediate	O fire O pressure O pressure Numediate O delayed	fire pressure reactive Remmediate delayed	O fire D pressure D reactive M immediate O delayed	O fire pressure O reactive X immediate O delayed	O fire pressure reactive pressure delayed
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o;	6 1	Defemb.	Coverno.	Semb.	C > semb.	2 smb.	memb. C > smb. C < smb.	O < smb.	CONTRACTOR OF STREET
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	red Lest. Cont.	74	(gal	1/2	5/12	74	1/2	Sas	7
9	Quantity Stored	74	7/2	72	31	74	1/202	3.5	7
	Qua Max.	74	lagi.	1/2	51bs	74	_9	Dw	7
.5	Physical State	O pure	D mixture D solid	O pure O solid Na liquid O gas	D pure Markture Solid D liquid D gas	O pure Ministure O solid C solid C ses	O pure O solid Schquid O sols	D solid	O mixture O solid
4	Chemical Abstract Service No.			易					
j.	Chemical Name Components & Concentration	CHODIUM SULPATE	Same as Column 2.	O Same as Column 2. METHYLENE? CHLORIDE CHLORIDE DIEVETHYLFORMENIE	SOULH SISULFITE SOULH SISULFITE SOULH SULFATE	O Same a Column 2. WATER 96 /.	DSame as Column 2. NITRICACIO 70 MATER 30	Same as Column 2.	Street Column 2. STREAUSED TRICHLOROETHANE
2.	Common/Trade Name	RHOUM	ACETONE	ATTACK	SODIUM	GOLD PLATING SOLITION	NITRIC ACID REAGENT ACS	OXYGEN	AUL SOLVENT STABALIZED TRICHLOROE
1.	2	Sa	28	30	¥ 80	₹0	₹ 8	4	32
	4gency Use Only								

Sev. 10/07/97

UN-020 - 6/15

Hazardous Waste Inventory Statement

(Hazardous Waste Generator Permit Application/Amendment)
For Use By All Jurisdictions Within the County of Santa Clara

ii.	SARA Hazard Class(es)	O fire O pressure O reactive O immediate	O fire O pressure O reactive O immediate O delayed	fire pressure pressure pressure prescrive premediate pressure pressure	fire pressure reactive immediate delayed	Office pressure prescrive premediate continuediate continu	fire pressure reactive immediate delayed	Diressure Diressure Direscive Direncedie Delayed	fire pressure pressure prescrive prescrive
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10.	Storage Codes	o semb.	0 × amb.	omb.	O O O o emb.	O semb. O > semb. O < semb.	O O O amb.	camb.	O amb. O > amb. O < amb.
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	ed Lest.								
7.	Quantity Stored								
	و ع								
ý	Annual Quantity Generated								
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4	California Waste Code								
ń	Treatment/ Disposal Method(s)	Recycled on-site. Treated on-site. Shipped off-site for recycling/ restaurent/ discounted.	Recycled on-site. Treated on-site. Shipped off-site for recycling/	Recycled on-site. Treated on-site. Shipped off-site for recycling/	Recycled on-site. Treated on-site. Shipped off-site for recycling/	Recycled on-site. Treated on-site. Shipped off-site for recycling restraint	Recycled on-site. Treated on-site. Shipped off-site for recycling respective.	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment/ disposal	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal
7	Waste Stream Name, Components & Concentration	47							
1.	3								
	(gency Use	CMO							

98-3112

Rev. 10/07/97

Emergency Response/Contingency Plan

(Hazardous Materials Business Plan Module)

Authority Cited: H&SC, Section 25504(b); Title 22, Div. 4.5, Ch. 12, Art. 3 CCR

All facilities which handle hazardous materials in specified quantities must have a written emergency response plan. In addition, facilities which generate 1,000 kilograms or more of hazardous waste per month, or accumulate more than 6,000 kilograms of hazardous waste on-site at any one time, must prepare a contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP). If you already have a plan which meets these requirements, you are not required to complete the blank plan, below, but you must include a copy of your existing plan as part of your HMBP.

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire, explosion, or release of hazardous materials which could threaten human health and/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of an emergency and for inspection by the local agency. Within Santa Clara County, hospitals and police agencies have delegated receipt of these plans to the local agencies administering Hazardous Materials Business Plans, so additional copies need not be submitted. However, a copy of the plan and any revisions must be provided to any contractor, hospital, or agency with whom special (i.e. contractual) emergency services arrangements have been made (see section 3, below).

Evacuation Plan:	
. The following alarm signal(s) will be used to begin evacuation of the facility (che	eck all which apply):
☐ Bells; Horns/Sirens; ☐ Verbal (i.e. shouting); ☐ Other (specify)	
Evacuation map is prominently displayed throughout the facility.	
A properly completed HMBP Site Plan satisfies contingency plan map require which shows primary and alternate evacuation routes, emergency exits, and p prominently posted throughout the facility in locations where it will be visible to	primary and alternate staging areas) must be
. Emergency Contacts*:	
Fire/Police/Ambulance	Phone No. 911
State Office of Emergency Services	Phone No. (800) 852-7550
. Post-Incident Contacts*:	
Fire Department Hazardous Materials Program	Phone No.: (408) 378-4010
Santa Clara County Hazardous Materials Compliance Division	Phone No. (408) 299-6930
California EPA Department of Toxic Substances Control	Phone No. (510) 540-3739
Cal-OSHA Division of Occupational Safety and Health	Phone No. (415) 557-1677
Bay Area Air Quality Management District	Phone No. (415) 771-6000
Regional Water Quality Control Board * These telephone numbers are provided as a general aid to emergency notification. Be advised to	
Emergency Resources:	
Poison Control Center	Phone No. (800) 876-4766
Nearest Hospital: Name: KAISER HOSPITAL	Phone No.: (408) 236-6440
Address: 900 KIEW BLVD	City: SANTA CLARA
Arrangements With Emergency Responders:	
u have made special (i.e. contractual) arrangements with any police department, fi emergency response team to coordinate emergency services, describe those arrang	ire department, hospital, contractor, or State of gements on the lines below:
	The following alarm signal(s) will be used to begin evacuation of the facility (che Bells; Altorns/Sirens; Verbal (i.e. shouting); Other (specify) Evacuation map is prominently displayed throughout the facility. A properly completed HMBP Site Plan satisfies contingency plan map require which shows primary and alternate evacuation routes, emergency exits, and prominently posted throughout the facility in locations where it will be visible to Emergency Contacts*: Fire/Police/Ambulance State Office of Emergency Services Post-Incident Contacts*: Fire Department Hazardous Materials Program Santa Clara County Hazardous Materials Compliance Division California EPA Department of Toxic Substances Control Cal-OSHA Division of Occupational Safety and Health Bay Area Air Quality Management District Regional Water Quality Control Board * These telephone numbers are provided as a general aid to emergency notification. Be advised to Emergency Resources: Poison Control Center Nearest Hospital: Name: KAISER HOSPITAL Address: 900 KIEW BLVD

Page | of | .

UN-020 - 11/15

Aboveground Separation, Containment, and Monitoring 98-3112 (Appendix to Hazardous Materials Business Plan)

Complete one column for each aboveground storage area shown on the Hazardous Materials Business Plan Storage Map(s). Write the appropriate location code in the box provided at the top of each column, then moving down the column, check all boxes which apply to that location. Make additional copies of this page if needed.

Location Code	A	B			
Storage Type	Inside building Outside storage shed Outdoors	Inside building Outside storage shed Outdoors	☐ Inside building ☐ Outside storage shed ☐ Outdoors	☐ Inside building ☐ Outside storage shed ☐ Outdoors	☐ Inside building ☐ Outside storage shed ☐ Outdoors
Primary Containment	Original containers Safety cans Inside machinery Drums/barrels Pressure vessels Bulk tanks Aboveground piping Other	Original containers Safety cans Inside machinery Drums/barrels Pressure vessels Bulk tanks Aboveground piping Other	☐ Original containers ☐ Safety cans ☐ Inside machinery ☐ Drums/barrels ☐ Pressure vessels ☐ Bulk tanks ☐ Aboveground piping ☐ Other	Original containers Safety cans Inside machinery Drums/barrels Pressure vessels Bulk tanks Aboveground piping Other	Original containers Safety cans Inside machinery Drums/barrels Pressure vessels Bulk tanks Aboveground piping Other
Secondary Containment	Approved cabinets Secondary drum Tray Bermed & coated floor Tank vault Secondary piping or piping trench Other	Approved cabinets Secondary drum Tray Bermed & coated floor Tank vault Secondary piping or piping trench Other	□ Approved cabinets □ Secondary drum □ Tray □ Bermed & coated floor □ Tank vault □ Secondary piping or piping trench □ Other	O Approved cabinets O Secondary drum O Tray O Bermed & coated floor O Tank vault O Secondary piping or piping trench O Other	□ Approved cabinets □ Secondary drum □ Tray □ Bermed & coated floor □ Tank vault □ Secondary piping or piping trench □ Other
Separation	All materials compatible One-hour separation wall/partition Separation by at least 20 feet Approved cabinets Other	☐ All materials compatible ☐ One-hour separation wall/partition ☐ Separation by at least 20 feet ☐ Approved cabinets ☐ Other	☐ All materials compatible ☐ One-hour separation wall/partition ☐ Separation by at least 20 feet ☐ Approved cabinets ☐ Other	☐ All materials compatible ☐ One-hour separation wall/partition ☐ Separation by at least 20 feet ☐ Approved cabinets ☐ Other	☐ All materials compatible ☐ One-hour separation wall/partition ☐ Separation by at least 20 feet ☐ Approved cabinets ☐ Other
Monitoring Type	Visual Continuous (automatic sensors) Cother	Continuous (automatic sensors) Other	☐ Visual ☐ Continuous(automatic seasors) ☐ Other	☐ Visual ☐ Continuous(automatic sensors) ☐ Other	☐ Visual ☐ Continuous (automatic sensors) ☐ Other
Monitoring Frequency	Daily Weekly Monthly Other	Daily Weekly Monthly Other	Daily Weekly Monthly Other	Daily Weekly Monthly Other	☐ Daily ☐ Weekly ☐ Monthly ☐ Other

Describe the location, type, manufacturer's visual monitoring:	specifications (if applicable) and suitability of any monitoring methods u	ised other than
		

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION

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BUSINESS OWNER/C	OPERATOR IDENTIFICATION
	FIR Page MBr
1. IDE	ENTIFICATION
FACILITY IDS	1. BEGINNING DATE 100 ENDING DATE
PUSENESS NAME (Sauce as FACHLITY NAME or DBA - Doing Business AC)	1 BUSINESS PLIONE 408 446 3306
21255 Stevens Que	ele Blue
Capatine	CA ZIP CODE 10
OUN & BRADSTREET	104 SIC CODE (4 digit #)
ARIA TT	
WEINT CON CALL TO CALL THE RES	SINESS OWNER BUSINESS OPERATOR PHONE ADE HADE STORESS OWNER
WHER NAME Come as above	OWNER PHONE
DWNER MAJE ING ADDRESS	
TO THE PERSON NAMED IN COLUMN TO THE	STATE IB ZIP CODE
UI. ENVIRO	NMENTAL CONTACT
Scooter Frency Di	SICHOLON CONTACT PHONE 303792-3500
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UNIFIED PROGRAM CONSOLIDATED FORM **FACILITY INFORMATION BUSINESS OWNER/OPERATOR IDENTIFICATION**

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FACILITY ID#	TIFICATIO	BEGIN	NINC	DATE 100	ENDING DATE	10
(Agency Use Only)					The state of	
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)					ESS PHONE	10
Shane Co.				(408)	446-3300	
BUSINESS SITE ADDRESS	2					10
21255 Stevens Creek Boulevard	3	101				
/ ·· LID	1	104.	CA	ZIP CODE		10.
Cupertino DUN & BRADSTREET SANTA PECEIVED	1.			95014-5724		
DUN & BRADSTREET SANTA CELIVED FIRE DEPT	1		06.	SIC CODE (4	digit #)	10
COUNTY	39					100
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BUSINESS OPERATOR NAME	/	- 1	09.	BUSINESS OF	PERATOR PHONE	110
4.16.16.16.1	4/2-42					
II. BUSIN	ESS OWN					
OWNER NAME		1	11.	OWNER PHO	NE	112
Western Stone & Metal Corp. dba Shane Co. OWNER MAILING ADDRESS			_11/	(303) 792-3	500	
						113
9200 East Mineral Avenue, Suite 200 CITY		-				
Centennial	114.	STAT	TE.	115.	ZIP CODE	116
		CO			80112-3414	
CONTACT NAME III. ENVIRONM	ENTAL C		CT			
Larry Steffen		117.		CONTACT PH		118
CONTACT MAILING ADDRESS				(303) 792-35	500	
9200 East Mineral Avenue, Suite 200						119
CITY	120.	STAT	TC.	121	Tana a a a a a	
Centennial		CO	E	121	ZIP CODE 80112-3414	122
-PRIMARY- IV. EMERGE	NCY CON				-SECONDARY-	
NAME 123	NAME	2000	-		BECOMBART-	120
Gwen Anderson	John We	oman				128
TITLE 124.	TITLE	Billian	-			129
Store Manager	Chief Fir	nancial	Offic	er		129
BUSINESS PHONE 125.	BUSINESS			-		130
(408)446-3300	(303) 792	2-3500				
24-HOUR PHONE* 126.	24-HOUR					131
(650) 961-5810	(303) 694	4-4762				,
PAGER # 127.	PAGER#					132.
ADDITIONAL LOCALLY COLLEGED INC.						
ADDITIONAL LOCALLY COLLECTED INFORMATION:						133.
Property Owner: Western Stone & Metal Corp.				Phone No.:	(303) 792-3500	
Billing Address: 9200 East Mineral Avenue, Suite 200						
Centennial, CO 80112-3414						
Certification: Based on my inquiry of those individuals responsible for obtaining m familiar with the information submitted and believe the information is true, accurately	the informatio	on, I certif	y und	ler penalty of lav	v that I have personally e	xamined and
IGNATURE OF OWNER OPERATOR OR DESIGNATED REPRESENTATIVE	mate, and comp	piete.				
Lx 11 0	DATE		134	NAME OF DOCU	MENT PREPARER	135
AME OF SIGNES (print) 136	1/17/03 TITLE OF					
ohn Wegman	111	D. Haranak				137.
See Instructions on next page.	Chief F	inancial	Off	icer		



FIRE DEPARTMENT SANTA CLARA COUNTY

INSPECTION NOTICE

CONTINUE A SECOND	1470	00 Winchester Blv) 378-4010 (phon	d., Los Gatos, CA 950: ne) • (408) 378-9342 (fa	32-1818 ax)	□ Re	nual - C inspect nstructi al	ion on	Page
Street # 2/255		rme & Suffix	er BLVD	Suite		up	Occ. Class.	Date: 1/26/99
Occupancy Shann	Co	ENS CHE	IL BLVD		Occ. Load:		Phone	1/2-5/11
Memo To: TIM	The Tra	e	2 Above gra		Richard &			
	···		OKYFEL PH					
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14700 Winchester Blvd., Los Gatos, CA 95032-1818

INSPECTION NOTICE

	14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 (phone) • (408) 378-9342 (fax)	☐ Reinspec				
Street # 2 1255	STEVENS CREEK BLVD	Suite # City	Occ. Class.	Date: 9/21/96		
Occupancy SHANE	Co	Occ. Load:	Phone	1111		
	Wetters / Jum Perker From John E. Watters The Business Haz MAT Inspect Cerida Seperita Secondery Continued Seperita Secondery Continued Seperita Secondery Continued Seperity Lobal All Hearders Miles Eperly Lobal Storasa Cobinat Chary " Ensura Allges cylinders Ara and & Lower than I	eterials Centerna	Acids,	Beses, -Kerp		
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All on - Pene	Violetions Are Correctable To Gerfy Compliance with Above or After 10/22/98 ding Completion of Temp#/ This feelity	umedictely. A	ReInsp 1162 C	endvete d		



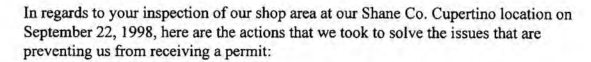
Western Stone & Metal Corp.

October 21, 1998

Mr. Richard Baker Santa Clara County Fire Department 14700 Winchester Blvd. Los Gatos, CA 95032-1818

RE: Inspection Notice Comments

Dear Richard,



- Provide separate secondary containment for acids, bases and flammables. These
 plastic bins have been purchased, labeled and placed in the storage unit that holds all
 of the chemicals. The acids, bases and flammables were placed in these containers.
- Properly label all hazardous materials containers. All containers have been labeled properly by the shop staff.
- 3. Properly label storage cabinet "Hazardous Materials Keep Fire Away". This has been completed.
- 4. Ensure that all gas cylinders are chained individually upper third and lower third. We have not yet placed any permanent cylinders in our shop area as of yet, but we do have the chains needed to proceed with this.
- 5. Update Hazardous Materials Inventory Statement. This has been completed.

I have also included with this package our City of Cupertino Building Division comments in order to clear up any questions of who inspected the shop area.

If you have any questions, please call. Thank you very much.

Sincerely,

WESTERN STONE & METAL CORP.

Joey Watters Facilities Coordinator



ons Materials Inventory Statement stims With the Count of Santa Clara

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Non-Waste

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Rey. 10/07/97

Non-Waste Huzardous Materiuls Inventory Statement For the By At riedefrom With the County of Santa Clara

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Ę	Chemical Component & Concentration	O Some w Ochers I. Agathy fore Clonds Done Thy foremends	Sachum Bishkite 131 Sachum Sishkite 131 Sachum Sulfate 65	O None to Column 1.	☐ Same as Colvina 7.	O Suma w Colemn 2.	U Same as Coltuan 2.	☐ Sune ■ Cohuna 3.	D fines a Column 2.
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Ras. 10/07/77

(N.020 - 6/15



Memo To: PRICE BLANCHARD (303)

DIRECT ALL QUESTIONS AND CORRESPONDENCE REGARDING ABOVE ITEMS

TO THE FIRE DEPARTMENT HAZARDOUS MATERIALS DIVISION.

Street #

21255 Occupancy

ITEM #

1

2

(3)

(4)

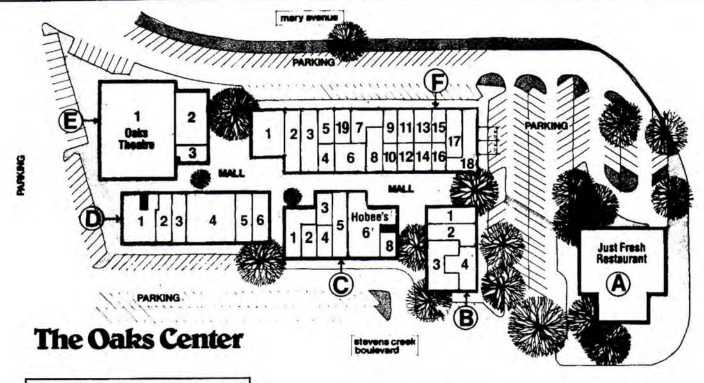
(5)

(6)

SHANE

UCDECTION NOTICE

		□ Annual - Cycle □ Reinspection Construction □ Final Page of _/_			
14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 (phone) • (408) 378-9342 (fax)					
Street Name & Suffix STEVENS CREEK BL	uite #	City	Occ. Class.	Date: 9-11-98	
NE COMPANY		Occ. Load:	Phone 446 - 3300		
PRICE BLANCHARD (303) 792-3500 From: ORPORATE OFFICE IN DENVER (303) CELL PHONE (303) 520-5711 PLANS AND SPECIFICATIONS FOR OXYGEN ST SUBMITTED TO THE FIRE DEPARTMENT HAZA	TORAC		STRBUTIO		
REVIEW AND APPROVAL TO OBTAIN A COMPRI PERMIT. THE NON-WASTE HAZARDOUS MATERIALS IN					
9-10-98 IS INCOMPLETE. CORRECT TO SHOW	MAX	MUM DAIL	4 AMOUNT		
SUBMIT A COMPLETED HAZARDOUS WASTE . ATTACHED TO THIS NOTICE) (SEE HMBP WED				(FORM 15	
FOLLOWING RECEIPT AND REVIEW OF THE ABOU					
WILL BE MADE REGARDING REQUIREMENTS FO					
PLAN (HMBP). AS IT APPEARS A HMBP M					
SHEET IS ATTACHED FOR YOU TO COMPLETE A REVIEWED AND APPROVED PRIOR TO 1554A STORAGE PERMIT.					
HAZARDOUS MATERIALS, INCLUDING 0X46	EN A	NO CHEM	ICALS, SH	ALL NOT BE	
USED OR BROUGHT ON-SITE UNTIL AUTHO			,		
HAZARDOUS MATERIALS SPECIALIST.				-	



LEASING PLAN

	Tenant	Sq. Ft	Suite No.			Tenant	Sq. Ft.	Suite No
1	Gifts Unique	1200	205		4	Vogue Alley	1400	201
2	Space Available	1600	204	В	5			
3	Malke-Sage	1600	202	- 4	6	****		
		1050			-			
1	Swensen's Ice Cream	1650	314		6	Hobee's	3400	310
2	Sweet Endings	750	313	•				
3	Heritage Pewter	800	315	-	8	Optically Speaking '	600	308
4	The Running Thread	780		312	9	21.0 211.13.38999		
5	Store Available	1600	311		10			
1	Lotus Inn	2230	410		4	A Place for Books	3600	405
2	Shizen Natural Foods	1170	407	D	5	RacquetSports II	1200	404
3	Blue Chip Cookies	1200	406	-	6	Sophia's Fashions	1200	403
-		-						
1	Oaks Theaters	11000	501	E	3	Acorn Flowers	855	506
2	Senor Pepe's	3720	505		4			
	D1146-4	2200	602		11	Brass Nail	750	613
1	Bagel Works	1500	606		12	Store Available	750	612
2	Space Available	0929	608		13	Oaks Cleaners	750	615
3	Space Available	1500	100		1,00	A STATE OF THE STA	750	614
4	Space Available	750	608A		14	Celtic Shoppe		617
5	Management Office	750	605	F	15	Oaks Travel	750	
6	Space Available	1500	608B		16	Store Available	750	616
7	V.I.P. Printing	930	609		17	Oaks Hair Salon	1100	618
8	Space Available	1100	610		18	Rod Otto Menswear	1900	619
9	Midnight Sun	750	611		19	Space Available	750	607
10	Store Available	750	620		20			

Owners-Developers:

Stoneson Development Corp. San Francisco, California (415)564-4000 Leasing Office:

21269 Stevens Creek Boulevard. Cupertino, California 95014 (408)253-1440

40' 0' 100'

CENTRAL FIRE PROTECTION DISTRICT 3071 DRIFTWOOD DRIVE SAN JOSE, CA. 95128 SINCE 1947 SERVICE

EXPIRES: 31 October 1981

PERMIT

who has applied under The Oaks Shopping Center the provisions of the Fire Prevention Code of Granted to:

378-4010

to operate flammable liquid spray booth

City of Cupertino

NOTICE

21269 STEVENS CREEK BLVD.

Legal owner of premises: Stoneson Development Corp. Premises known as: The Oaks Shopping Ctr - BLDG #7

Subject to the following conditions: 23 October 1980 Issued this date:

Sections, Article 14, "Application of Flammable Finishes;" Uniform Fire

Code, and Article 15 of the same code.

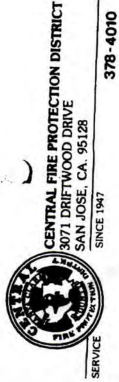
This permit is issued and accepted on condition that there shall be compliance with all provisions of the Fire Prevention Code, Sections 14.101 through 14.104 Any violation of these provisions may be grounds for revocation of permit

Guy Ruscigno, Proj. Manager App 1 I cant

1868 prem post

Fire Insp. Fire Prevention Division Angelo M.

Shancellor.



EXPIRES: 31 October 1981

PERMIT

who has applied under The Oaks Shopping Center the provisions of the Fire Prevention Code of Granted to:

City of Cupertino Operate flammable liquid spray booth

********************** NOTICE

- BLDG #7

Legal owner of premises: Stoneson Development Corp.

The Oaks Shopping Ctr

Premises known as:

Location:

21269 STEVENS CREEK BLVD.

Sections, Article 14, "Application of Flammable Finishes;" Uniform Fire Subject to the following conditions: Issued this date: 23 October 1980

Code, and Article 15 of the same code,

This permit is issued and accepted on condition that there shall be compliance with all prothrough 14,104 14,101 visions of the Fire Prevention Code, Sections

Any violation of these provisions may be grounds for revocation of permit.

premises S post

Manager

GUY Ruscigno, Proj.

Applicant

Chancellor, Fire Insp. Angelo M.

Fire Prevention Division

(408) 378-4015 SANTA CLARA CON A CENTRAL FIRE PROTECTION DISTRICT 3071 DRIFTWOOD DRIVE SAN JOSE, CA 95128-4499 **SINCE 1947** SERVICE

EXPIRES: 09 JULY 1990

FEE: None

PERMIT	Granted to:	Kathy Nunes		, who has applied under
#90-582	the provision to conduct	ons of the Fire Prev a public assembly o	vention Code of outside - Art/Wine	provisions of the Fire Prevention Code of City of Cupertino conduct a public assembly outside - Art/Wine/Food Benefit Festival .
Locat ion:	21269 STEVE	269 STEVENS CREEK BLVD		NOTICE
Premises known as:		Oaks Center Parking Lot		This permit does not take bis place of any ideas required by Las and is not transferable.
Legal owner of premises:		Stoneson Development	ıt	Any charge in the use or coon- paray of premises shall require a new permit.
Issued this date:	- 1	25 June 1990	Subject to the f	Subject to the following conditions:
Section 25,109	. UFC: exitwa	Section 25,109, UFC; exitways shall not be obstructed in any way.	tructed in any wa	γ.
Section 25,116	, UFC: no ope	Section 25.116, UFC: no open flame devices.		
This permit is issu visions of the Fire	Issued and ac	ed and accepted on condition that the Prevention Code, Sections 25,101	that there shall 25,101 th	This permit is issued and accepted on condition that there shall be compliance with all provisions of the Fire Prevention Code, Sections 25,101 through 25,401 .

premises post

Any violation of these provisions may be grounds for revocation of permit.

DENNIS MOORE, DEPUTY FIREMARSHAL

through 25,401

GS861 Patersons (Rev. 2/87) Applicant

Form #90

Fire Prevention Division

(408) 378-4015 SANTA CLARA CONTACTION DISTRICT 3071 DRIFTWOOD DRIVE SAN JOSE, CA 95128-4499 SINCE 1947 SERVICE

31 OCT 1990

\$85.00 FEE:

PACIFIC

PERMIT

who has applied under

Cupertino the provisions of the Fire Prevention Code of City of -three Fresh Restaurant Granted to:

operate a public assembly facility

to

21255 Stevens Creek RI Location:

PACIFIC Fresh Restaurant Premises known as:

Issued this date:

Legal Muner of premises:

29 Oct 1989

Subject to the following conditions:

This permit does not take the place of any licence required by Law and is not transferable.
Any change in the use or cocupantly of premises shall require a new permit.

NOTICE

Fee Paid: 10/31/89

This permit is issued and accepted on condition that there shall be compliance with all pro-Any violation of these provisions may be grounds for revocation of permit. through visions of the Fire Prevention Code, Sections

premises 5 post

Fire Prevention Division

GS681 Patersons (Rev. 2/87) Applicant

Form #90

(408) 378-4015 SANTA CLARA COULY CENTRAL FIRE PROFFECTION DISTRICT 3071 DRIFTWOOD DRIVE SAN JOSE, CA 95128-4499 SINCE 1947 SERVICE

EXPIRES: 31 0CT 1990

\$85.00 FEE:

PERMIT

Just Fresh Restaurant Granted to:

who has applied under the provisions of the Fire Prevention Code of City of Cupertino

NOTICE

operate a public assembly facility

to

21255 Stevens Creek Bl Location:

Just Fresh Restaurant Premises known as:

Issued this date: 29 Oct 1989

Legal owner of premises:

Subject to the following conditions:

place of any license required by law and is not transferable. Any obrage in the use or occu-parcy of premises shall require a new permit.

This permit does not take the

Fee Paid: 10/31/89

This permit is issued and accepted on condition that there shall be compliance with all prothrough visions of the Fire Prevention Code, Sections

Any violation of these provisions may be grounds for revocation of permit.

premises 5 post

Fire Prevention Division

G5661 Patersons (Rev. 2/87) Applicant

Form #90

APPENDIX C PIERS IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT



21255-21275 Stevens Creek Blvd Cupertino, CA 95014

Project #: 15166

Powered by the Cypress STAR $Report^{TM}$ Technology

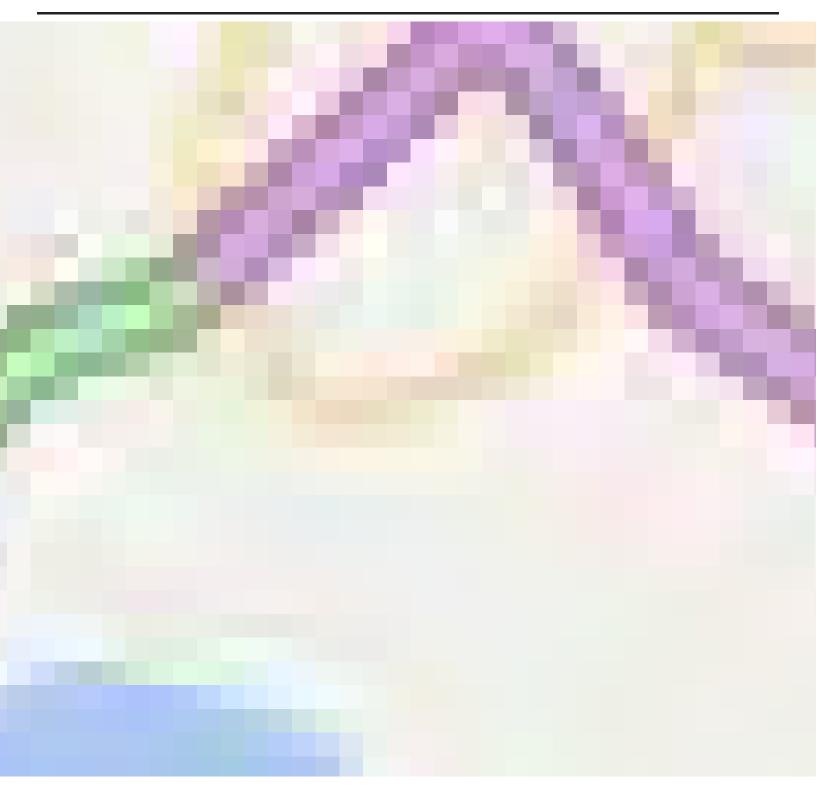
TABLE OF CONTENTS



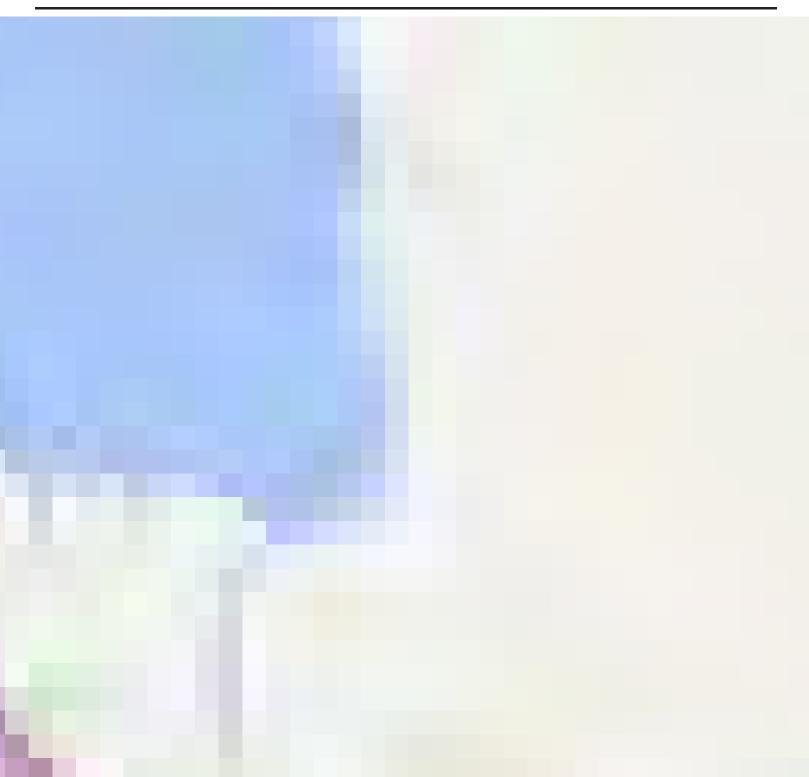
ABOUT THIS REPORT



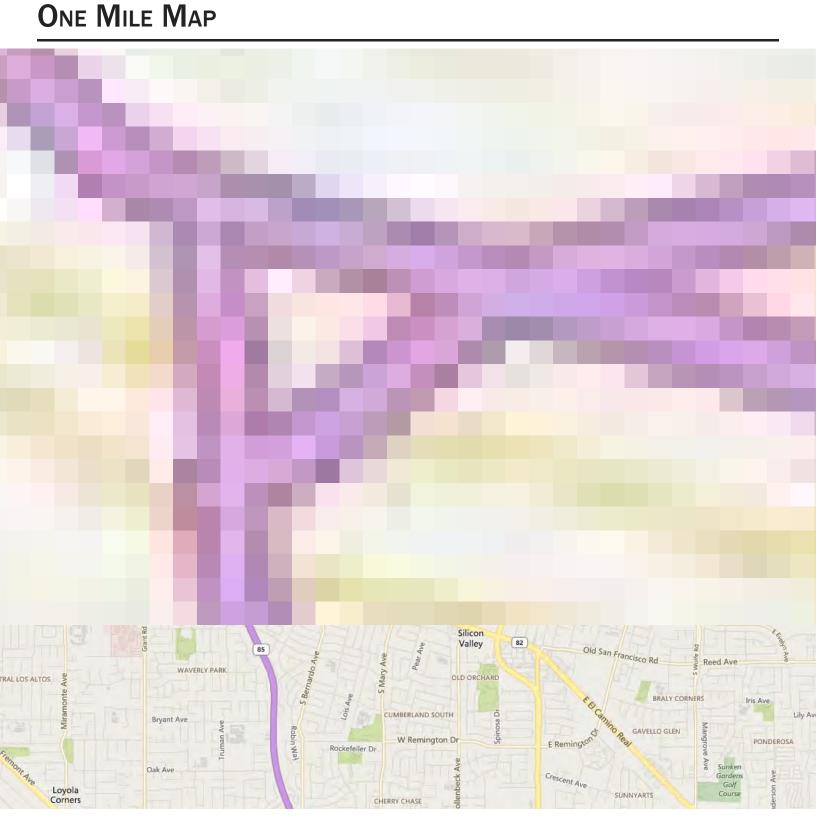
SITE SUMMARY



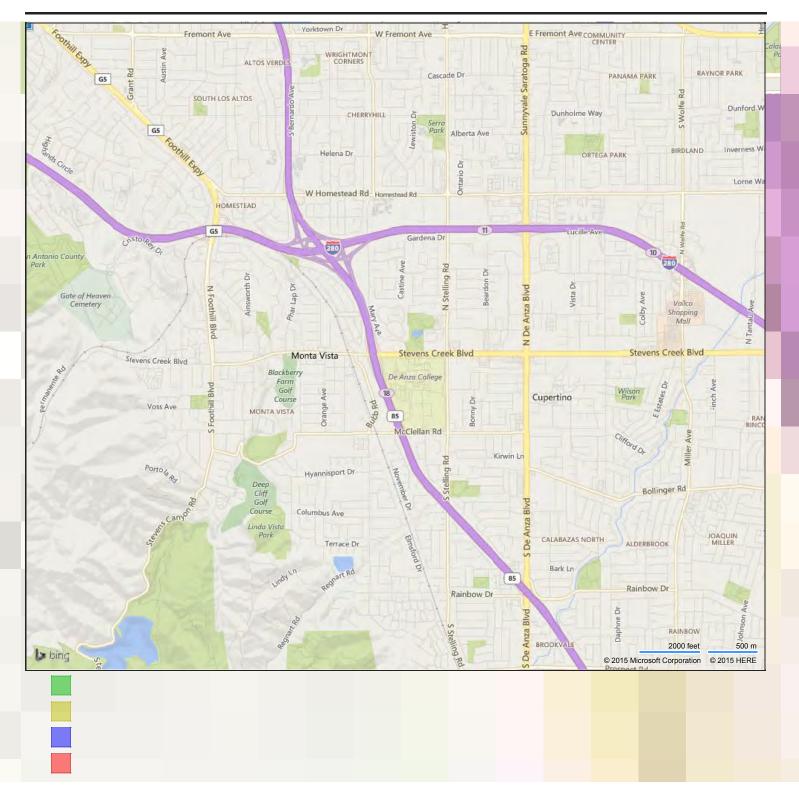
QUARTER MILE MAP



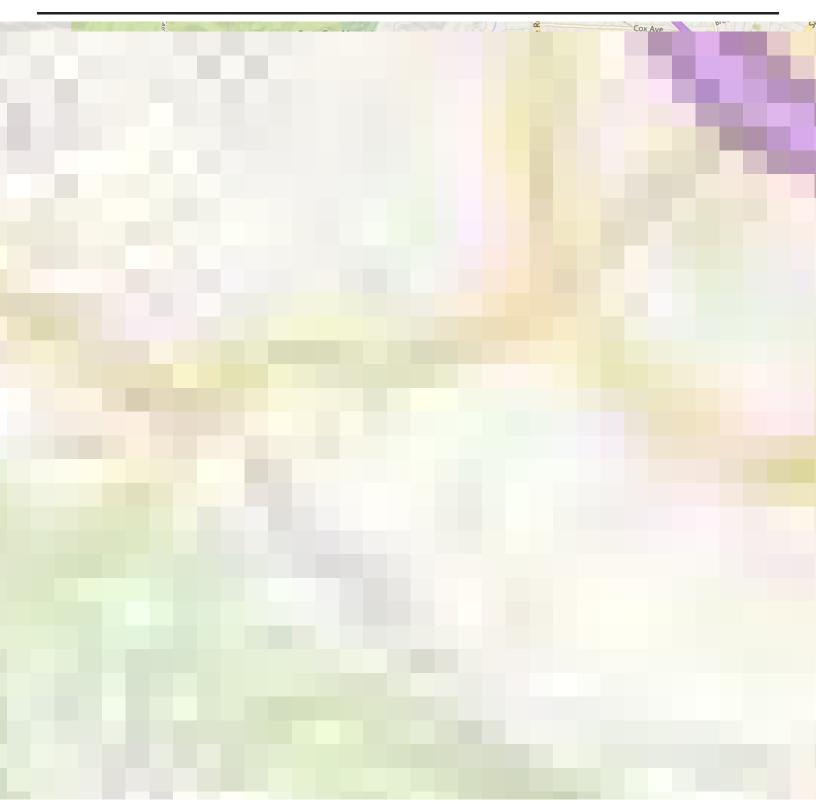
IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT



SITE VICINITY MAP



SITE DETAILS SUMMARY



SITE DETAILS SUMMARY

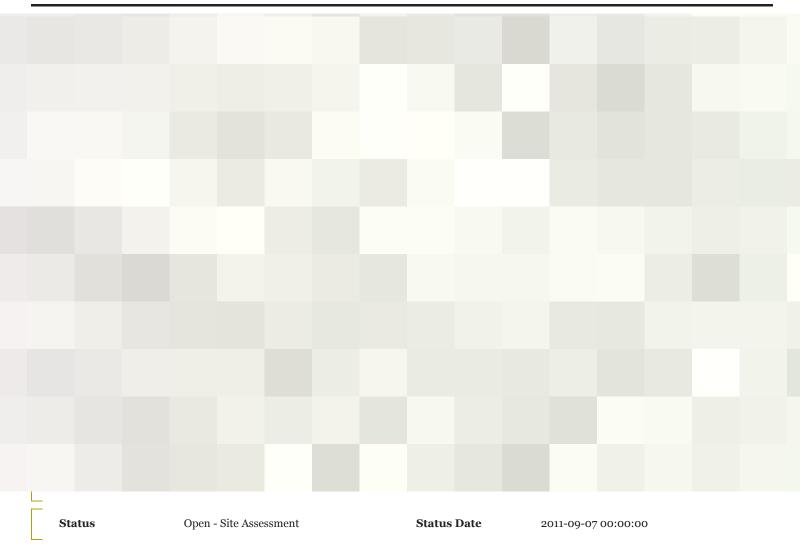


SUBJECT PROPERTY SITES



IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS



Status	Open - Site Assessment	Status Date	2011-09-07 00:00:00
_			

Completed - Case Closed **Status Date** 2012-02-17 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Action	Other Leak Discovery	Date	2011-07-22 00:00:00
Action Type Action	Other Leak Reported	Date	2011-08-24 00:00:00
Action Type Action	ENFORCEMENT Cost Recovery Agreement	Date	2011-08-31 00:00:00

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

Action Type Action	ENFORCEMENT Staff Letter	Date	2011-09-14 00:00:00
Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2011-09-21 00:00:00
Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2011-09-21 00:00:00
Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2011-09-30 00:00:00
Action Type Action	ENFORCEMENT Staff Letter	Date	2011-11-28 00:00:00
Action Type Action	RESPONSE Remedial Investigation Report	Date	2011-11-30 00:00:00
Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2012-01-10 00:00:00
Action Type Action	ENFORCEMENT Closure/No Further Action Letter	Date	2012-02-17 00:00:00
Action Type Action	RESPONSE Other Report / Document	Date	2012-03-31 00:00:00

2B

Type: Hazardous Waste Information System (HAZNET)
Source: California Department of Toxic Substance Controls's Hazardous Waste
Transportation System 1993-2012 Tanner List. Includes Nationally relevant
data!

Record ID: NAHWTSXX-CAH111000238

RECORD DETAILS

Fac Mail Str121250 STEVENS CREEK BLVDFac Mail CityCUPERTINOFac Mail StCAFac Mail Zip950140000Contact NameSHARON DOWELLContact Phone4082996930

Id Number Type State provisional or permanent number for household hazardous waste collections

Manifest Summary

Year 2011 Manifest Details 0.25 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER

OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `0.5 tons of Household waste disposed of by OTHER

SURROUNDING SITES DETAILS

	RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT`
Year 2010 Manifest Details	O.25 tons of Household waste disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT '7.725 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) '2.2 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) '0.25 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) '1.3 tons of Household waste disposed of by FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE '
Year 2009 Manifest Details	0.5 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `0.75 tons of Household waste disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT `6.075 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `1.56 tons of Household waste disposed of by FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE `3.6 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `
Year 2008 Manifest Details	o.26 tons of Household waste disposed of by FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE '4.7 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) '0.25 tons of Household waste disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGEWITH OR WITHOUT TREATMENT) '3.3 tons of Household waste disposed of by Unknown '0.78 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) '0.25 tons of Household waste disposed of by STORAGE,

SURROUNDING SITES DETAILS

			BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`
Year	2007	Manifest Details	2.85 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `3.4 tons of Household waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITENO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `10.92 tons of Household waste disposed of by FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE`
Year	2006	Manifest Details	0.78 tons of Household waste disposed of by RECYCLER`2.49 tons of Household waste disposed of by RECYCLER`
Year	2005	Manifest Details	1.5 tons of Household waste disposed of by Treatment, incineration `6.67 tons of Household waste disposed of by Recycler `1.35 tons of Household waste disposed of by Disposal, landfill `
Year	2003	Manifest Details	0.25 tons of Household waste disposed of by Treatment, incineration `6.83 tons of Household waste disposed of by Recycler `5.74 tons of Household waste disposed of by Recycler `1.66 tons of Household waste disposed of by Transfer station `
Year	2002	Manifest Details	2.65 tons of Household waste disposed of by Recycler`2.08 tons of Household waste disposed of by Transfer station`4.17 tons of Household waste disposed of by Recycler`0.75 tons of Household waste disposed of by Treatment, incineration`
Year	2001	Manifest Details	1.87 tons of Household waste disposed of by Recycler`1.66 tons of Household waste disposed of by Unknown`0.45 tons of Waste oil and mixed oil disposed of by Recycler`0.6 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`1 tons of Household waste disposed of by Treatment, incineration`0.91 tons of Household waste disposed of by Treatment, tank`2.25 tons of Household waste disposed of by Recycler`0.2 tons of Household waste disposed of by Treatment, incineration`
Year	2000	Manifest Details	1.7 tons of Household waste disposed of by Treatment, incineration`20.01 tons of

SURROUNDING SITES DETAILS

			Household waste disposed of by Unknown`3.5 tons of Household waste disposed of by Recycler`0.79 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`0.39 tons of Household waste disposed of by Recycler`2.08 tons of Household waste disposed of by Transfer station`1.54 tons of Waste oil and mixed oil disposed of by Recycler`
Year	1999	Manifest Details	8.8671 tons of Household waste disposed of by Unknown`.3753 tons of Household waste disposed of by Recycler`.0100 tons of Unknown disposed of by Unknown`.7297 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`10.3833 tons of Household waste disposed of by Transfer station`7.6728 tons of Household waste disposed of by Treatment, incineration`1.1467 tons of Waste oil and mixed oil disposed of by Recycler`.3900 tons of Household waste disposed of by Recycler`
Year	1998	Manifest Details	.8340 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station `13.6442 tons of Household waste disposed of by Unknown `2.0847 tons of Household waste disposed of by Recycler `1.2510 tons of Waste oil and mixed oil disposed of by Recycler `.4000 tons of Household waste disposed of by Disposal, landfill `1.1676 tons of Household waste disposed of by Treatment, tank `8.5358 tons of Household waste disposed of by Treatment, incineration `
Year	1997	Manifest Details	6.6720 tons of Household waste disposed of by Recycler`16.1964 tons of Household waste disposed of by Unknown`.7506 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`
Year	1996	Manifest Details	5.8500 tons of Household waste disposed of by Unknown`.0600 tons of Household waste disposed of by Recycler`.6600 tons of Household waste disposed of by Recycler`.4587 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`3.9000 tons of Household waste disposed of by Treatment, incineration`
Year	1995	Manifest Details	.9174 tons of Waste oil and mixed oil disposed of by Recycler`.3336 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`.0050 tons of Household waste disposed of by Disposal, Land application`6.5000 tons of Household waste

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

disposed of by Recycler`.8250 tons of Household waste disposed of by Recycler`

Year 1994 Manifest Details .1505 tons of Household waste disposed of by

Transfer station`4.4000 tons of Household

waste disposed of by Recycler`

2C

Type: Treatment, Storage and Disposal Sites (TSD)

Source: U.S. Environmental Protection Agency's Treatment, Storage and Disposal list

Record ID: NARCRA00-CAD982029837

RECORD DETAILS

Description

Tsd Activity Yes Found Violation Violation Found

Client Monitoring and Enforcement Data

Evaluation Start 6/5/2009 12:00:00 AM Evaluation Agency State

Date

Sampling Flag No Evaluation Type COMPLIANCE EVALUATION INSPECTION Description ON-SITE

Handler Name DE ANZA COMMUNITY COLLEGE Violation Short Generators - General Description

Violation 6/5/2009 12:00:00 AM **Act Return To Comp** 7/5/2009 12:00:00 AM

Determined Date Date

Return To Documented Violation State
Compliance Responsible Agency
Oualifier

Enforcement Action 6/5/2009 12:00:00 AM Enforcement State

Date Agency
Enforcement Type WRITTEN INFORMAL
Description

Evaluation Start 6/5/2009 12:00:00 AM Evaluation Agency State

Sampling Flag No Evaluation Type COMPLIANCE EVALUATION INSPECTION

Handler Name DE ANZA COMMUNITY COLLEGE Violation Short Generators - General

 Violation
 6/5/2009 12:00:00 AM
 Act Return To Comp 7/5/2009 12:00:00 AM

Determined Date

O/5/2009 12.00.00 AW

Act Return 10 comp //5/2009 12.00.00 AW

Date

Return To Documented Violation State
Compliance Responsible Agency

Compliance Responsible Agency
Qualifier

Enforcement Action 6/5/2009 12:00:00 AM Enforcement State

Date Agency

Date Agency
Enforcement Type WRITTEN INFORMAL

SURROUNDING SITES DETAILS

	Evaluation Start	6/5/2009 12:00:00 AM	Evaluation Agency	State
	Date Sampling Flag	No	Evaluation Type Description	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Handler Name	DE ANZA COMMUNITY COLLEGE	Violation Short Description	Generators - General
	Violation Determined Date	6/5/2009 12:00:00 AM	=	7/5/2009 12:00:00 AM
	Return To Compliance Qualifier	Documented	Violation Responsible Agency	State
	Enforcement Action Date	6/5/2009 12:00:00 AM	Enforcement Agency	State
	Enforcement Type Description	WRITTEN INFORMAL		
	Evaluation Start Date	6/5/2009 12:00:00 AM	Evaluation Agency	State
	Sampling Flag	No	Evaluation Type Description	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Handler Name	DE ANZA COMMUNITY COLLEGE	Violation Short Description	Generators - General
	Violation Determined Date	6/5/2009 12:00:00 AM	Act Return To Comp Date	7/5/2009 12:00:00 AM
	Return To Compliance Qualifier	Documented	Violation Responsible Agency	State
	Enforcement Action Date	6/5/2009 12:00:00 AM	Enforcement Agency	State
	Enforcement Type Description	WRITTEN INFORMAL		
	Evaluation Start Date	6/5/2009 12:00:00 AM	Evaluation Agency	State
	Sampling Flag	No	Evaluation Type Description	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Handler Name	DE ANZA COMMUNITY COLLEGE	Violation Short Description	Generators - General
	Violation Determined Date	6/5/2009 12:00:00 AM	Act Return To Comp Date	7/5/2009 12:00:00 AM
	Return To Compliance Qualifier	Documented	Violation Responsible Agency	State
	Enforcement Action Date	6/5/2009 12:00:00 AM	Enforcement Agency	State
	Enforcement Type Description	WRITTEN INFORMAL		
	Evaluation Start Date	6/21/2006 12:00:00 AM	Evaluation Agency	Local
	Sampling Flag	No	Evaluation Type Description	COMPLIANCE EVALUATION INSPECTION ON-SITE
4.5	166			17

SURROUNDING SITES DETAILS

Handler Name DE ANZA COMMUNITY COLLEGE Violation Short Generators - General

Violation 6/21/2006 12:00:00 AM Violation State

Determined Date Responsible Agency

HANDLER INFORMATION

I IANDLEN INI O			
Handler Sequence Number	1	Receive Date	19900410
Current Site Name	FOOTHILL DE ANZA COMMUNITY COLLEGE	Non-Notifier	Not a non-notifier
Location Zip Code	940140000	Mailing City	CUPERTINO
Mailing State	CA	Mailing Zip Code	940140000
Mailing Country	US	Federal Waste Generator Code Owner	HQ
Federal Waste Generator Code	Large Quantity Generator	Short Term Generator	No
Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	Yes
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No
Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
Used Oil Refiner	No	Used Oil Fuel Burner	No
Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
Reporting Cycle Year	1989	Location Street	21250 STEVENS CREEK BLVD
Mailing Street	21250 STEVENS CREEK BLVD	Contact Name	WILLIAM SCHOOLER
Handler Sequence Number	1	Receive Date	20140301
Current Site Name	DE ANZA COMMUNITY COLLEGE	Non-Notifier	Not a non-notifier
Location Zip Code	95014	Mailing City	LOS ALTOS HILL
Mailing State	CA	Mailing Zip Code	94020
Contact Phone Extension	6155	Contact E-Mail Address	BORASTONSUSAN@FHDA.EDU
Contact Title	ENVIRONMENTAL SPECIALIST	Federal Waste Generator Code Owner	HQ

SURROUNDING SITES DETAILS

Federal Waste Generator Code	Small Quantity Generator	State Waste Generator Code Owner	CA
Short Term Generator	No	Mixed Waste Generator	No
Transporter Activity	No	Transfer Facility	No
Treatment, Storage, Disposal Facility Activity	No	Recycler Activity	No
Onsite Burner Exemption	No	Underground Injection Activity	No
Receives Waste From Off-Site	No	Universal Waste Destination Facility	No
Used Oil Transporter	No	Used Oil Transfer Facility	No
Used Oil Processor	No	Used Oil Refiner	No
Used Oil Fuel Burner	No	Used Oil Fuel Marketer To Burner	No
Used Oil Specification Marketer	No	Opting Into Or Currently Operating Under	No
Part 262 Teaching Hospital	No	Part 262 Non-Profit Research Institute	No
Withdrawal From 40 Cfr Part 262 Subpart K	No	Reporting Cycle Year	2013
Location Street	21250 STEVENS CREEK BLVD	Mailing Street	12345 EL MONTE RD
Contact Street	12345 EL MONTE RD	Contact Name	SUSAN R BORASTON
Handler Sequence Number	1	Receive Date	19910709
Current Site Name	FOOTHILL DE ANZA COMMUNITY COLLEGE	Non-Notifier	Not a non-notifier
Acknowledge Flag Date	19920716	Location Zip Code	95014
Mailing City	LOS ALTOS HILLS	Mailing State	CA
Mailing Zip Code	94022	Mailing Country	US
Federal Waste Generator Code Owner	HQ	Federal Waste Generator Code	Small Quantity Generator
Short Term Generator	No	Mixed Waste Generator	No
Transporter Activity	No	Transfer Facility	No
Treatment, Storage, Disposal Facility Activity	No	Recycler Activity	No
Onsite Burner Exemption	No	Underground Injection Activity	No
Receives Waste From Off-Site	No	Universal Waste Destination Facility	No

SURROUNDING SITES DETAILS

	Used Oil Transporter	No	Used Oil Transfer Facility	No
	Used Oil Processor	No	Used Oil Refiner	No
1	Used Oil Fuel Burner	No	Used Oil Fuel Marketer To Burner	No
	Used Oil Specification Marketer	No	Location Street	21250 STEVENS CREEK BLVD
	Mailing Street	12345 EL MONTE RD	Contact Street	21250 STEVENS CREEK BLVD
	Contact Name	ENVIRONMENTAL MANAGER		
	Handler Sequence Number	2	Receive Date	20051221
	Current Site Name	DE ANZA COLLEGE	Non-Notifier	Not a non-notifier
	Location Zip Code	95014	Mailing City	LOS ALTOS HILLS
	Mailing State	CA	Mailing Zip Code	94022
	Mailing Country	US	Contact E-Mail Address	VOSSMONA@FHDA.EDU
	Federal Waste Generator Code Owner	HQ	Federal Waste Generator Code	Large Quantity Generator
	State Waste Generator Code Owner	CA	Short Term Generator	No
1	Mixed Waste Generator	No	Transporter Activity	No
,	Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
	Recycler Activity	No	Onsite Burner Exemption	No
	Underground Injection Activity	No	Receives Waste From Off-Site	No
	Universal Waste Destination Facility	No	Used Oil Transporter	No
	Used Oil Transfer Facility	No	Used Oil Processor	No
	Used Oil Refiner	No	Used Oil Fuel Burner	No
	Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
	Location Street	21250 STEVENS CREEK BLVD	Mailing Street	12345 EL MONTE RD
	Contact Street	12345 EL MONTE RD	Contact Name	MONA VOSS
<u></u>				
	Handler Sequence Number	2	Receive Date	19940331
	Current Site Name	DE ANZA COLLEGE	Non-Notifier	Not a non-notifier
	Location Zip Code	950140000	Mailing City	CUPERTINO
	Mailing State	CA	Mailing Zip Code	950140000
4				30

SURROUNDING SITES DETAILS

Mailing Country	US	Federal Waste	HQ
maning Country	0.5	Generator Code Owner	IIV
Federal Waste Generator Code	Large Quantity Generator	Short Term Generator	No
Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No
Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
Used Oil Refiner	No	Used Oil Fuel Burner	No
Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
Reporting Cycle Year	1993	Location Street	21250 STEVENS CREEK BLVD
Mailing Street	21250 STEVENS CREEK BLVD	Contact Name	WILLIAM T SCHOOLER
Handler Sequence Number	3	Receive Date	19960223
Current Site Name	DE ANZA COLLEGE	Non-Notifier	Not a non-notifier
Location Zip Code	95014	Mailing City	CUPERTINO
Mailing State	CA	Mailing Zip Code	95014
Mailing Country	US	Federal Waste Generator Code Owner	HQ
Federal Waste Generator Code	Large Quantity Generator	Short Term Generator	No
Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No
Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
-		Used Oil Fuel	No

SURROUNDING SITES DETAILS

			Burner	
	Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
	Reporting Cycle Year	1995	Location Street	21250 STEVENS CREEK BOULEVARD
	Mailing Street	21250 STEVENS CREEK BOULEVARD	Contact Name	WILLIAM SCHOOLER
	Handler Sequence Number	4	Receive Date	19990304
	Current Site Name	DE ANZA COLLEGE	Non-Notifier	Not a non-notifier
	Location Zip Code	95014	Mailing City	LOS ALTOS
	Mailing State	CA	Mailing Zip Code	94022
	Mailing Country	US	Federal Waste Generator Code Owner	HQ
	Federal Waste Generator Code	Large Quantity Generator	Short Term Generator	No
	Mixed Waste Generator	No	Transporter Activity	No
	Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
	Recycler Activity	No	Onsite Burner Exemption	No
	Underground Injection Activity	No	Receives Waste From Off-Site	No
	Universal Waste Destination Facility	No	Used Oil Transporter	No
	Used Oil Transfer Facility	No	Used Oil Processor	No
	Used Oil Refiner	No	Used Oil Fuel Burner	No
	Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
	Reporting Cycle Year	1997	Location Street	21250 STEVENS CREEK BLVD.
	Mailing Street	12345 EL MONTE RD	Contact Name	DAVID PAULSEN
	Handler Sequence Number	5	Receive Date	20001012
	Current Site Name	DE ANZA COLLEGE	Non-Notifier	Not a non-notifier
	Location Zip Code	95014	Mailing City	LOS ALTOS
	Mailing State	CA	Mailing Zip Code	94022
	Mailing Country	US	Federal Waste Generator Code Owner	HQ
L	Federal Waste Generator Code	Large Quantity Generator	Short Term Generator	No

SURROUNDING SITES DETAILS

Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No
Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
Used Oil Refiner	No	Used Oil Fuel Burner	No
Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
Reporting Cycle Year	1999	Location Street	21250 STEVENS CREEK BLVD
Mailing Street	FOOTHILL-DE ANZA COLLEGES 12345 EL MONTE ROAD	Contact Name	DAVID PAULSEN

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM

L	Naics Description	JUNIOR COLLEGES
	Naics Description	JUNIOR COLLEGES
	Naics Description	ALL OTHER MISCELLANEOUS SCHOOLS AND INSTRUCTION
	Naics Description	JUNIOR COLLEGES
	Naics Description	JUNIOR COLLEGES
	Naics Description	JUNIOR COLLEGES

SITE OWNERS

Owner/Operator FOOTHILL-DE ANZA COLLEGE DISTRICT Date Became 1/1/1967 12:00:00 AM Name Current

SURROUNDING SITES DETAILS

	Owner/Operator Name	FOOTHILL DE ANZA COMMUNITY COLLEGE DIST	Date Became Current	1/1/1960 12:00:00 AM
	Owner/Operator Name	JOHNSON WILLIAM C		
	Owner/Operator Name	FHDA COLLEGE DISTRICT	Date Became Current	1/1/1957 12:00:00 AM
	Owner/Operator Name	NOT REQUIRED		
Γ	Owner/Operator Name	DE ANZA COLLEGE	Date Became Current	1/1/1960 12:00:00 AM

SITE TYPE

Current Site Name	DE ANZA COMMUNITY COLLEGE	Non-Notifier	Not a non-notifier	
Receive Date	20140301	Reporting Cycle Year	2013	
Land Type	State	Contact Title	ENVIRONMENTAL SPECIALIST	
Owner Name	FOOTHILL-DE ANZA COLLEGE DISTRICT	Operator Name	FHDA COLLEGE DISTRICT	
Short Term Generator	No	Importer Activity	No	
Transfer Facility	No	Receives Waste From Off-Site	No	
Univ Waste Dest Facility	No	Federal Universal Waste	No	
Hazardous Secondary Material Indicator	No	Tsd Type	Not in a universe	
Post-Closure Workload Universe	Not in a universe	Tsdfs Potentially Subject To Corrective Action Under 3004 (U)/(No	
Inst Control Indicator	No	Human Exposure Indicator	N/A	
Groundwater Controls Indicator	N/A	Location Street	21250 STEVENS CREEK BLVD	
Mailing Street	12345 EL MONTE RD	Contact Street	12345 EL MONTE RD	

ADDITIONAL WASTE DATA

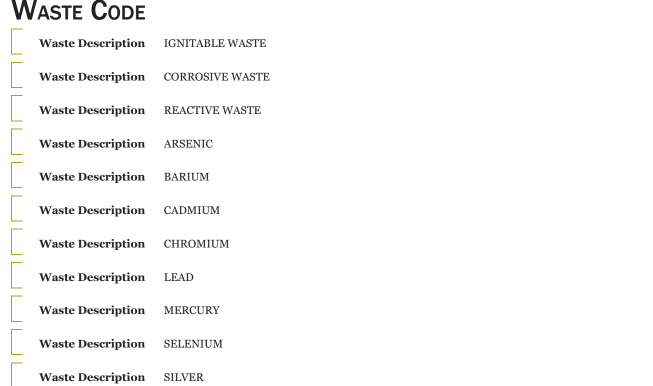
Universal Waste Type	A	Accumulated	No	
Generated	Yes			
Universal Waste Type	C	Accumulated	No	

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

L	Generated	Yes		
	Universal Waste Type	E	Accumulated	No
	Generated	Yes		
	Universal Waste Type	Batteries	Accumulated	Yes
	Generated	Yes		
	Universal Waste Type	Lamps	Accumulated	Yes
	Generated	Yes		
	Universal Waste Type	Pesticides	Accumulated	Yes
	Generated	Yes		
	Universal Waste Type	Mercury containing equipment	Accumulated	Yes
	Generated	Yes		
W	WASTE CODE			

Waste Description



25 15166

THE FOLLOWING SPENT HALOGENATED

SURROUNDING SITES DETAILS

SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE,
TRICHLORETHYLENE, METHYLENE
CHLORIDE, 1,1,1-TRICHLOROETHANE,
CARBON TETRACHLORIDE AND
CHLORINATED FLUOROCARBONS; ALL
SPENT SOLVENT MIXTURES/BLENDS USED
IN DEGREASING CONTAINING, BEFORE USE,
A TOTAL OF TEN PERCENT OR MORE (BY
VOLUME) OF ONE OR MORE OF THE ABOVE
HALOGENATED SOLVENTS OR THOSE
SOLVENTS LISTED IN F002, F004, AND F005;
AND STILL BOTTOMS FROM THE RECOVERY
OF THESE SPENT SOLVENTS AND SPENT
SOLVENT MIXTURES.

Waste Description

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN Foo1, Foo4, AND Foo5; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Description

THE FOLLOWING SPENT
NONHALOGENATED SOLVENTS: CRESOLS,
CRESYLIC ACID, AND NITROBENZENE; AND
THE STILL BOTTOMS FROM THE RECOVERY
OF THESE SOLVENTS; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE
USE, A TOTAL OF TEN PERCENT OR MORE
(BY VOLUME) OF ONE OR MORE OF THE
ABOVE NONHALOGENATED SOLVENTS OR
THOSE SOLVENTS LISTED IN FOO1, FOO2,
AND FOO5; AND STILL BOTTOMS FROM THE
RECOVERY OF THESE SPENT SOLVENTS
AND SPENT SOLVENT MIXTURES.

Waste Description TH

THE FOLLOWING SPENT
NONHALOGENATED SOLVENTS: TOLUENE,
METHYL ETHYL KETONE, CARBON
DISULFIDE, ISOBUTANOL, PYRIDINE,
BENZENE, 2-ETHOXYETHANOL, AND 2NITROPROPANE; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE
USE, A TOTAL OF TEN PERCENT OR MORE
(BY VOLUME) OF ONE OR MORE OF THE
ABOVE NONHALOGENATED SOLVENTS OR
THOSE SOLVENTS LISTED IN FO01, F002, OR
F004; AND STILL BOTTOMS FROM THE

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

IGNITABLE WASTE **Waste Description**

Waste Description CORROSIVE WASTE

Waste Description REACTIVE WASTE

Waste Description **BARIUM**

Waste Description CHROMIUM

Waste Description LEAD

Waste Description MERCURY

Waste Description **SILVER**

Waste Description

Waste Description THE FOLLOWING SPENT

CHLOROFORM

NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Description O-CRESOL

Type: Leaking Underground Storage Tanks (LUST) Source: California State Water Resources Control Board's Geotracker Leaking **Underground Storage Tank list**

Record ID: CALUSTCA-

T0608501336

RECORD DETAILS

Street Number Street Name Stevens Creek Blvd 21250 **Case Type LUST Cleanup Site** Status Completed - Case Closed

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

Status Date Cuf Case NO 1995-12-28 00:00:00 Caseworker UST **Lead Agency** SANTA CLARA COUNTY LOP

Local Agency SANTA CLARA COUNTY LOP **File Location** Stored electronically as an E-file

Gasoline **Potential Media Potential** Soil

Contaminants Of Affected

Begin Date Estimated Status 1989-01-01 00:00:00 Closed case or No Further Action

SITE STATUS HISTORY

Concern

Status Open - Case Begin Date **Status Date** 1989-01-01 00:00:00

Completed - Case Closed **Status Date** Status 1995-12-28 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other Date 1989-01-01 00:00:00

Action Leak Reported

ENFORCEMENT **Action Type Date** 1995-12-28 00:00:00

Action Closure/No Further Action Letter

RESPONSE **Action Type Date** 1995-12-28 00:00:00

Other Report / Document Action

Type: Hazardous Waste Information System (HAZNET) Source: California Department of Toxic Substance Controls's Hazardous Waste

Transportation System 1993-2012 Tanner List. Includes Nationally relevant

data!

RECORD DETAILS

Fac Mail Str1 12345 EL MONTE ROAD **Fac Mail City** LOS ALTOS HILLS

Fac Mail St Fac Mail Zip CA 940220000 **Contact Phone Contact Name** MONA VOSS 6509496146

Federal permanent or provisional number. **Id Number Type**

State provisional before 1988.

Manifest Summary

Year 2013 **Manifest Details** 1.0842 tons of Aqueous solution with metals (<

restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.21 tons of Off-

Record ID: NAHWTSXX-

CAD982029837

specification, aged or surplus organics disposed

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`0.418 tons of Waste oil and mixed oil disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT`1.3915 tons of Laboratory waste chemicals disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`0.075 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) \ 0.105 tons of Unspecified organic liquid mixture disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) 4.662 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.3753 tons of Other inorganic solid waste disposed of by Unknown \o.o6255 tons of Oil/water separation sludge disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) \`1.7565 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) `0.627 tons of Waste oil and mixed oil disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.002 tons of Unknown disposed of by OTHER TREATMENT \o.o25 tons of Offspecification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.137 tons of Waste oil and mixed oil disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135)`0.0375 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.0525 tons of Photochemicals/photoprocessing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.757 tons of Laboratory waste chemicals disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

IDENTIFIED HAZARDOUS MATERIALS SITES RADIUS REPORT

SURROUNDING SITES DETAILS

Year 2010 Manifest Details

0.0005 tons of Unknown disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) 4.56 tons of Waste oil and mixed oil disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.0005 tons of Unknown disposed of by OTHER TREATMENT'1 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.1205 tons of Alkaline solution without metals pH >= 12.5 disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) 40.8 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `o.0315 tons of Laboratory waste chemicals disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL 14 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.15 tons of Waste oil and mixed oil disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.068 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) `0.2425 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) `0.0275 tons of Other organic solids disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL \`o.5585 tons of Laboratory waste chemicals disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `o.o25 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`1.955 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.1725 tons of Photochemicals/photoprocessing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.003 tons of Off-specification, aged or surplus organics disposed of by OTHER

SURROUNDING SITES DETAILS

TREATMENT`0.1125 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`1.36 tons of Unspecified organic liquid mixture disposed of by OTHER CHEMICAL PRECIPITATION WITH OR WITHOUT PRE-TREATMENT` 0.5255 tons of Off-specification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.003 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) O.125 tons of Unspecified organic liquid mixture disposed of by LANDFILL OR SÜRFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)`0.22935 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 3.8 tons of Waste oil and mixed oil disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.9465 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.209 tons of Waste oil and mixed oil disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT`

Year 2009 Manifest Details

0.015 tons of Unknown disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 1.159 tons of Waste oil and mixed oil disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `1.49 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) \`0.00551 tons of Laboratory waste chemicals disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL'3.388 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) O.22935 tons of Unspecified oilcontaining waste disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT

SURROUNDING SITES DETAILS

TREATMENT) `o.oo5 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.o4 tons of Latex waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.27 tons of Detergent waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.076 tons of Waste oil and mixed oil disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT`0.4587 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) \ 0.005 tons of Adhesives disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.0875 tons of Laboratory waste chemicals disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) 45.6 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `o.o65 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.04 tons of Alkaline solution without metals pH >= 12.5 disposed of by OTHER CHEMICAL PRECIPITATION WITH OR WITHOUT PRE-TREATMENT \ o.0025 tons of Laboratory waste chemicals disposed of by NEUTRALIZATION ONLY`0.114 tons of Waste oil and mixed oil disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.1125 tons of Off-specification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.025 tons of Other organic solids disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Year 2008 Manifest Details

o.175 tons of Unspecified aqueous solution disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`o.2 tons of Unspecified organic

SURROUNDING SITES DETAILS

liquid mixture disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `o.o15 tons of Other organic solids disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL '0.01 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) \ 0.065 tons of Offspecification, aged or surplus organics disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`0.045 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.1124 tons of Polychlorinated biphenyls and material containing PCBs disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`4.484 tons of Waste oil and mixed oil disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) o.232 tons of Laboratory waste chemicals disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL `0.1725 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.0025 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRÂNSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.005 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.2 tons of Latex waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135)`5.004 tons of Unspecified oil-containing waste disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.1825 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.0075 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.225 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.0175 tons of Other empty containers 30 gallons or more disposed of by STORAGE, BULKING, AND/OR TRANSFER

SURROUNDING SITES DETAILS

OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.13 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.205 tons of Photochemicals/photoprocessing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)\`o.067 tons of Off-specification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.225 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 3.428 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Year 2007 Manifest Details

4 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.02 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.08 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)\`o.2 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.01 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.83 tons of Unspecified organic liquid mixture disposed of by SOLVENTS RECOVERY`0.22 tons of Alkaline solution without metals pH >= 12.5 disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) 3.72 tons of Aqueous solution with total organic residues 10 percent or more disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.o5 tons of Laboratory waste chemicals disposed of by Unknown `0.2 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE,

SURROUNDING SITES DETAILS

BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `0.12 tons of Metal dust (see 121) and machining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.64 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.04 tons of Off-specification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 0.22 tons of Unspecified aqueous solution disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) \ 1.23 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.47 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.15 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) '0.34 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) `0.17 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.09 tons of Contaminated soil from site clean-up disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.83 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`8 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.37 tons of Latex waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 2.62 tons of Aqueous solution with total organic residues 10 percent or more disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.91 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO

SURROUNDING SITES DETAILS

TREATMENT/REOVERY (H010-H129) OR (H131-H135) `0.01 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) `0.39 tons of Photochemicals/photoprocessing waste disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `

Year 2006 Manifest Details

0.01 tons of Laboratory waste chemicals disposed of by Unknown` tons of Unknown disposed of by Unknown`o tons of Laboratory waste chemicals disposed of by Unknown o tons of Laboratory waste chemicals disposed of by RECYCLER'o tons of Laboratory waste chemicals disposed of by Unknown `o.84 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL'o tons of Laboratory waste chemicals disposed of by Unknown`o tons of Laboratory waste chemicals disposed of by TRANSFER STATION'o tons of Laboratory waste chemicals disposed of by Unknown`15.17 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL`0.01 tons of Laboratory waste chemicals disposed of by Unknown o tons of Laboratory waste chemicals disposed of by TRANSFER STATION`0.02 tons of Laboratory waste chemicals disposed of by Unknown `0.01 tons of Laboratory waste chemicals disposed of by TRANSFER STATION \o.o1 tons of Laboratory waste chemicals disposed of by Unknown'o tons of Laboratory waste chemicals disposed of by TRANSFER STATION' o tons of Laboratory waste chemicals disposed of by Unknown o tons of Laboratory waste chemicals disposed of by TRANSFER STATION `0.02 tons of Laboratory waste chemicals disposed of by Unknown `16.85 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL `0.11 tons of Laboratory waste chemicals disposed of by Unknown `o.o1 tons of Laboratory waste chemicals disposed of by RECYCLER'0.03 tons of Laboratory waste chemicals disposed of by Unknown `o.2 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) o tons of Laboratory waste chemicals disposed of by Unknown o.o3 tons of Off-specification, aged or surplus organics disposed of by RECYCLER' 0.55 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.2 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by DISCHARGE TO SEWER/POTW OR

SURROUNDING SITES DETAILS

NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) o tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION '0.02 tons of Off-specification, aged or surplus organics disposed of by RECYCLER' 0.45 tons of Unspecified oilcontaining waste disposed of by RECYCLER `0.22 tons of Unspecified oil-containing waste disposed of by RECYCLER '0.22 tons of Aqueous solution with total organic residues 10 percent or more disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.12 tons of Aqueous solution with total organic residues less than 10 percent disposed of by SOLVENTS RECOVERY 2.61 tons of Aqueous solution with total organic residues 10 percent or more disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.22 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by RECYCLER' 0.29 tons of Unspecified oil-containing waste disposed of by RECYCLER' 0.06 tons of Unspecified oilcontaining waste disposed of by RECYCLER \o.o5 tons of Metal dust (see 121) and machining waste disposed of by DISPOSAL, LAND FILL `o.o6 tons of Unspecified aqueous solution disposed of by RECYCLER' 0.45 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.14 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.41 tons of Unspecified oilcontaining waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135)`5.05 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL `0.01 tons of Laboratory waste chemicals disposed of by RECYCLER' 0.12 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.o6 tons of Unspecified organic liquid mixture disposed of by TREATMENT, INCINERATION '0.33 tons of Unspecified organic liquid mixture disposed of by SOLVENTS RECOVERY' 0.06 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) '0.03 tons of Offspecification, aged or surplus organics disposed of by RECYCLER`0.07 tons of Other organic solids disposed of by RECYCLER' 0.09 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR

SURROUNDING SITES DETAILS

(H131-H135) o.16 tons of Unspecified organic liquid mixture disposed of by RECYCLER'0.12 tons of Unspecified organic liquid mixture disposed of by RECYCLER \o.o5 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.04 tons of Other organic solids disposed of by DISPOSAL, LAND FILL'0.04 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o tons of Laboratory waste chemicals disposed of by RECYCLER'0.12 tons of Laboratory waste chemicals disposed of by NEUTRALIZATION ONLY'0.18 tons of Photochemicals/photoprocessing waste disposed of by RECYCLER' 0.03 tons of Other organic solids disposed of by TREATMENT, INCINERATION `0.22 tons of Other organic solids disposed of by RECYCLER' 0.12 tons of Photochemicals/photoprocessing waste disposed of by RECYCLER' 0.22 tons of Photochemicals/photoprocessing waste disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) o tons of Laboratory waste chemicals disposed of by RECYCLER' 0.35 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.23 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o tons of Laboratory waste chemicals disposed of by RECYCLER `16.85 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL `1.68 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL \o.o5 tons of Laboratory waste chemicals disposed of by RECYCLER'0.02 tons of Laboratory waste chemicals disposed of by RECYCLER`4.21 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL '0.02 tons of Laboratory waste chemicals disposed of by RECYCLER'o.o2 tons of Laboratory waste chemicals disposed of by RECYCLER' 1.68 tons of Asbestos containing waste disposed of by DISPOSAL, LAND FILL`0.05 tons of Other organic solids disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.04 tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION o tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION o tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION o tons of Laboratory waste chemicals disposed of by TREATMENT,

SURROUNDING SITES DETAILS

INCINERATION o tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION`10.11 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.21 tons of Asbestos containing waste disposed of by TRANSFER STATION 6.74 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.12 tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION 'o tons of Laboratory waste chemicals disposed of by TREATMENT, INCINERATION

Year 2004 Manifest Details

0.05 tons of Laboratory waste chemicals disposed of by Treatment, incineration `0.31 tons of Laboratory waste chemicals disposed of by Unknown`3.37 tons of Asbestos containing waste disposed of by Disposal, landfill o.22 tons of Photochemicals/photoprocessing waste disposed of by Unknown \ o.38 tons of Laboratory waste chemicals disposed of by Recycler`o.15 tons of Unspecified oil-containing waste disposed of by Unknown `o.1 tons of Other organic solids disposed of by Recycler \o.o3 tons of Other organic solids disposed of by Unknown \42.98 tons of Asbestos containing waste disposed of by Disposal, landfill `o.25 tons of Aqueous solution with total organic residues 10 percent or more disposed of by Unknown `1.66 tons of Unspecified organic liquid mixture disposed of by Recycler `16.85 tons of Asbestos containing waste disposed of by Unknown `11.41 tons of Unspecified oil-containing waste disposed of by Recycler \o.22 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by Unknown \o.o3 tons of Laboratory waste chemicals disposed of by Transfer station `16.87 tons of Other organic solids disposed of by Disposal, landfill `0.52 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by Recycler `o.14 tons of Laboratory waste chemicals disposed of by Recycler \o.o1 tons of Laboratory waste chemicals disposed of by Treatment, incineration `0.09 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station `o.1 tons of Other empty containers 30 gallons or more disposed of by Recycler \ 1.35 tons of Photochemicals/photoprocessing waste disposed of by Recycler `o.o4 tons of Other inorganic solid waste disposed of by Disposal, landfill 1.33 tons of Aqueous solution with total organic residues 10 percent or more disposed of by Recycler'

SURROUNDING SITES DETAILS

Year **Manifest Details** 0.75 tons of Unspecified organic liquid mixture 2003 disposed of by Recycler \o.o2 tons of Liquids with halogenated organic compounds >= 1,000 Mg./L disposed of by Unknown \o.o2 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Transfer station`o.07 tons of Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) disposed of by Unknown '8.42 tons of Asbestos containing waste disposed of by Disposal, landfill`0.14 tons of Photochemicals/photoprocessing waste disposed of by Unknown`0.2 tons of Other organic solids disposed of by Recycler `0.12 tons of Unspecified organic liquid mixture disposed of by Treatment, incineration`5.05 tons of Asbestos containing waste disposed of by Disposal, landfill '4.04 tons of Waste oil and mixed oil disposed of by Recycler \o.o2 tons of Liquids with pH <= 2 disposed of by Recycler `o.45 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by Recycler \ o.3 tons of Laboratory waste chemicals disposed of by Treatment, incineration `o.4 tons of Laboratory waste chemicals disposed of by Recycler `10.36 tons of Unspecified oil-containing waste disposed of by Recycler \o.22 tons of Other empty containers 30 gallons or more disposed of by Recycler \o.22 tons of Photochemicals/photoprocessing waste disposed of by Recycler \o.o3 tons of Liquids with halogenated organic compounds >= 1,000 Mg./L disposed of by Transfer station`o.17 tons of Contaminated soil from site clean-up disposed of by Treatment, incineration `0.13 tons of Liquids with pH <= 2 disposed of by Treatment, incineration`o.76 tons of

Year 2002 Manifest Details

0.1 tons of Photochemicals/photoprocessing waste disposed of by Unknown \ 4.21 tons of Asbestos containing waste disposed of by Disposal, landfill` tons of Unknown disposed of by Transfer station `0.22 tons of Unspecified sludge waste disposed of by Transfer station`0.15 tons of Metal dust (see 121) and machining waste disposed of by Disposal, landfill 'o.o6 tons of Degreasing sludge disposed of by Transfer station `4.17 tons of Waste oil and mixed oil disposed of by Recycler \o.o6 tons of Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) disposed of by Recycler \ 1.06 tons of Photochemicals/photoprocessing waste disposed of by Recycler 2.29 tons of Waste oil and mixed oil disposed of by Transfer station `o.1 tons of Off-specification, aged or surplus organics disposed of by Recycler \ 94.81 tons of Asbestos containing waste disposed of by Disposal, landfill `0.42 tons of Other inorganic solid waste disposed of by Transfer station `o.o1 tons of

Photochemicals/photoprocessing waste disposed

of by Recycler`

SURROUNDING SITES DETAILS

Other organic solids disposed of by Transfer station`o.29 tons of Off-specification, aged or surplus organics disposed of by Transfer station`

Year 2001 Manifest Details

0.04 tons of Unspecified organic liquid mixture disposed of by Disposal, other `0.12 tons of Laboratory waste chemicals disposed of by Disposal, other `o.o5 tons of Laboratory waste chemicals disposed of by Disposal, other `o.83 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Recycler `o.16 tons of Other inorganic solid waste disposed of by Disposal, other `0.12 tons of Laboratory waste chemicals disposed of by Disposal, other `o.o2 tons of Unspecified organic liquid mixture disposed of by Recycler `0.04 tons of Liquids with cadmium >= 100 Mg./L disposed of by Recycler '0.14 tons of Off-specification, aged or surplus organics disposed of by Recycler `0.22 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Recycler `o.o1 tons of Asbestos containing waste disposed of by Disposal, other 'o tons of Other inorganic solid waste disposed of by Recycler'o tons of Other inorganic solid waste disposed of by Disposal, other `0.1 tons of Unspecified organic liquid mixture disposed of by Recycler \o.o2 tons of Offspecification, aged or surplus organics disposed of by Recycler 3.21 tons of Waste oil and mixed oil disposed of by Recycler \3.33 tons of Waste oil and mixed oil disposed of by Recycler \ o.84 tons of Asbestos containing waste disposed of by Disposal, landfill o.22 tons of Liquids with lead >= 500 Mg./L disposed of by Disposal, landfill \ o.79 tons of Unspecified oil-containing waste disposed of by Transfer station `35.39 tons of Asbestos containing waste disposed of by Disposal, landfill \2.04 tons of Photochemicals/photoprocessing waste disposed of by Recycler'

Year 2000 Manifest Details

6.04 tons of Waste oil and mixed oil disposed of by Unknown`o.25 tons of Other organic solids disposed of by Disposal, landfill \o.o5 tons of Other organic solids disposed of by Transfer station `o.33 tons of Off-specification, aged or surplus organics disposed of by Recycler \ 0.44 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Disposal, landfill o tons of Other inorganic solid waste disposed of by Treatment, incineration `0.22 tons of Unspecified sludge waste disposed of by Transfer station `0.22 tons of Unspecified oilcontaining waste disposed of by Transfer station`o tons of Laboratory waste chemicals disposed of by Recycler'o tons of Liquids with mercury >= 20 Mg./L disposed of by Recycler 2.73 tons of Waste oil and mixed oil disposed of by Recycler \ o.54 tons of Aqueous

SURROUNDING SITES DETAILS

solution with total organic residues less than 10 percent disposed of by Recycler`10.53 tons of Asbestos containing waste disposed of by Disposal, landfill`0.04 tons of Photochemicals/photoprocessing waste disposed of by Recycler`0.22 tons of Liquids with lead >= 500 Mg./L disposed of by Disposal, landfill`0.52 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Recycler`0.02 tons of Laboratory waste chemicals disposed of by Transfer station`1.23 tons of Photochemicals/photoprocessing waste disposed of by Recycler`

Year 2005 Manifest Details

0.43 tons of Other organic solids disposed of by Recycler \o.o8 tons of Unspecified organic liquid mixture disposed of by Unknown \48.88 tons of Asbestos containing waste disposed of by Disposal, landfill`o.4 tons of Laboratory waste chemicals disposed of by Unknown '7.58 tons of Asbestos containing waste disposed of by Disposal, landfill o.43 tons of Unspecified oilcontaining waste disposed of by Unknown `o.o1 tons of Laboratory waste chemicals disposed of by Transfer station of Other empty containers 30 gallons or more disposed of by Unknown `o.38 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Recycler`o.84 tons of Asbestos containing waste disposed of by Unknown`7.58 tons of Asbestos containing waste disposed of by Disposal, landfill`0.07 tons of Off-specification, aged or surplus inorganics disposed of by Transfer station `o.1 tons of Latex waste disposed of by Recycler \ 0.22 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by Recycler '0.04 tons of Laboratory waste chemicals disposed of by Transfer station `o.27 tons of Laboratory waste chemicals disposed of by Recycler \o.o3 tons of Empty containers less than 30 gallons disposed of by Recycler \o.89 tons of Photochemicals/photoprocessing waste disposed of by Recycler \o.25 tons of Other organic solids disposed of by Disposal, landfill \4.56 tons of Unspecified oil-containing waste disposed of by Recycler \ o.2 tons of Asbestos containing waste disposed of by Disposal, landfill '0.24 tons of Unspecified organic liquid mixture disposed of by Treatment, incineration `2.69 tons of Aqueous solution with total organic residues 10 percent or more disposed of by Recycler \o.o3 tons of Laboratory waste chemicals disposed of by Treatment, incineration \ o.22 tons of Contaminated soil from site clean-up disposed of by Treatment, incineration \o.o6 tons of Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) disposed of by Recycler \ o.82 tons of Unspecified organic liquid mixture disposed of by Recycler \o.o.3 tons of Off-specification, aged or surplus organics disposed of by Recycler

SURROUNDING SITES DETAILS

Year 1999 Manifest Details

.0041 tons of Liquids with mercury >= 20 Mg./L disposed of by Unknown `.2085 tons of Aqueous solution with total organic residues 10 percent or more disposed of by Disposal, other `.0400 tons of Other inorganic solid waste disposed of by Unknown`.0400 tons of Other inorganic solid waste disposed of by Treatment, incineration`.0025 tons of Laboratory waste chemicals disposed of by Unknown `.0005 tons of Liquids with polychloronated biphenyls >= 50 Mg./L disposed of by Treatment, incineration`.4795 tons of Unspecified solvent mixture disposed of by Disposal, other`.0417 tons of Photochemicals/photoprocessing waste disposed of by Recycler `.0625 tons of Unspecified solvent mixture disposed of by Recycler 2.0850 tons of Unspecified oilcontaining waste disposed of by Recycler \.2293 tons of Unspecified organic liquid mixture disposed of by Recycler \.oo50 tons of Offspecification, aged or surplus organics disposed of by Recycler`.0025 tons of Other inorganic solid waste disposed of by Disposal, landfill`.1000 tons of Other organic solids disposed of by Disposal, landfill 38.3474 tons of Asbestos containing waste disposed of by Disposal, landfill`.0041 tons of Laboratory waste chemicals disposed of by Recycler \.2085 tons of Unspecified oil-containing waste disposed of by Recycler`.1500 tons of Other empty containers 30 gallons or more disposed of by Disposal, landfill`.oo50 tons of Photochemicals/photoprocessing waste disposed of by Recycler \2.6138 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Disposal, landfill `.3943 tons of Unspecified oil-containing waste disposed of by Transfer station`.0083 tons of Liquids with mercury >= 20 Mg./L disposed of by Recycler `.9254 tons of Photochemicals/photoprocessing waste disposed of by Recycler \1.7742 tons of Liquids with polychloronated biphenyls >= 50 Mg./L disposed of by Disposal, landfill `.5629 tons of Unspecified organic liquid mixture disposed of by Recycler`

Year 2012 Manifest Details

o.o3 tons of Off-specification, aged or surplus organics disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.2695 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) o.021 tons of Aqueous solution with total organic residues 10 percent or more disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.0275 tons of Other organic solids

SURROUNDING SITES DETAILS

disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) \ 0.7964 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) \ 1.2093 tons of Aqueous solution with total organic residues 10 percent or more disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135)\`1.251 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 2.273 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.3285 tons of Laboratory waste chemicals disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `o.4 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.0782 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)`0.19 tons of Waste oil and mixed oil disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT`6.24666 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) \ o.01433 tons of Polychlorinated biphenyls and material containing PCBs disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`0.836 tons of Waste oil and mixed oil disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Year 1998 Manifest Details

1.1258 tons of Unspecified organic liquid mixture disposed of by Recycler`.0475 tons of Unspecified oil-containing waste disposed of by Unknown`4.7955 tons of Unspecified oil-containing waste disposed of by Recycler`.0208 tons of Liquids with pH <= 2 with metals disposed of by Unknown`.3306 tons of Polychlorinated biphenyls and material

SURROUNDING SITES DETAILS

containing PCBs disposed of by Disposal, landfill`.0749 tons of Laboratory waste chemicals disposed of by Unknown `.4587 tons of Latex waste disposed of by Recycler'.0060 tons of Liquids with mercury >= 20 Mg./L disposed of by Unknown`.1750 tons of Laboratory waste chemicals disposed of by Recycler \.o125 tons of Liquids with pH <= 2 disposed of by Unknown`.0541 tons of Laboratory waste chemicals disposed of by Treatment, incineration`.0250 tons of Liquids with pH <= 2 disposed of by Treatment, incineration `.2250 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by Recycler\.8756 tons of Photochemicals/photoprocessing waste disposed of by Transfer station `.0834 tons of Laboratory waste chemicals disposed of by Treatment, tank `.0125 tons of Liquids with pH <= 2 with metals disposed of by Treatment, incineration \2.5020 tons of Unspecified oilcontaining waste disposed of by Recycler `.7253 tons of Photochemicals/photoprocessing waste disposed of by Recycler 5.0568 tons of Asbestos containing waste disposed of by Disposal, landfill`.0250 tons of Off-specification, aged or surplus organics disposed of by Treatment, incineration `.2293 tons of Waste oil and mixed oil disposed of by Recycler`.0100 tons of Alkaline solution without metals pH >= 12.5 disposed of by Treatment, incineration `.0500 tons of Contaminated soil from site clean-up disposed of by Treatment, incineration `.2400 tons of Laboratory waste chemicals disposed of by Treatment, incineration

Year 1997 Manifest Details

.0041 tons of Laboratory waste chemicals disposed of by Recycler `.0125 tons of Unknown disposed of by Treatment, tank`.1251 tons of Liquids with halogenated organic compounds >= 1,000 Mg./L disposed of by Recycler`.1000 tons of Unknown disposed of by Treatment, incineration`.2000 tons of Laboratory waste chemicals disposed of by Recycler `.4170 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Unknown`.0875 tons of Laboratory waste chemicals disposed of by Treatment, tank `72.4808 tons of Asbestos containing waste disposed of by Unknown `1.9807 tons of Photochemicals/photoprocessing waste disposed of by Transfer station `.1583 tons of Laboratory waste chemicals disposed of by Unknown`.0625 tons of Off-specification, aged or surplus organics disposed of by Disposal, landfill `.1000 tons of Other organic solids disposed of by Unknown `.0750 tons of Other organic solids disposed of by Disposal, landfill`.2085 tons of Off-specification, aged or surplus inorganics disposed of by Unknown \.0834 tons of Laboratory waste chemicals disposed of by Treatment,

SURROUNDING SITES DETAILS

incineration `.0333 tons of Unspecified solvent mixture disposed of by Unknown `.0400 tons of Invalid waste code disposed of by Treatment, incineration `.1985 tons of Laboratory waste chemicals disposed of by Unknown `.0834 tons of Laboratory waste chemicals disposed of by Disposal, landfill `.3336 tons of Unspecified organic liquid mixture disposed of by Unknown`.0041 tons of Other inorganic solid waste disposed of by Treatment, incineration`.0333 tons of Latex waste disposed of by Treatment, tank`.0051 tons of Laboratory waste chemicals disposed of by Treatment, incineration `.1251 tons of Off-specification, aged or surplus organics disposed of by Recycler `.1500 tons of Other inorganic solid waste disposed of by Disposal, landfill`.5295 tons of Alkaline solution without metals $pH \ge 12.5$ disposed of by Treatment, tank 3.1275 tons of Unspecified oilcontaining waste disposed of by Recycler'.0500 tons of Laboratory waste chemicals disposed of by Disposal, landfill 3000 tons of Other inorganic solid waste disposed of by Recycler`1.8348 tons of Waste oil and mixed oil disposed of by Recycler`.1600 tons of Laboratory waste chemicals disposed of by Treatment, incineration `.0625 tons of Liquids with pH <= 2 with metals disposed of by Treatment, incineration`152.9682 tons of Asbestos containing waste disposed of by Disposal, landfill 2.5284 tons of Asbestos containing waste disposed of by Disposal, landfill`.0083 tons of Liquids with mercury >= 20 Mg./L disposed of by Recycler`.0050 tons of Laboratory waste chemicals disposed of by Treatment, incineration `.6000 tons of Contaminated soil from site clean-up disposed of by Disposal, landfill`.8340 tons of Unspecified organic liquid mixture disposed of by Recycler `5.8185 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Disposal, landfill`.2000 tons of Contaminated soil from site clean-up disposed of by Treatment, incineration `21.9128 tons of Contaminated soil from site clean-up disposed of by Disposal, landfill`.1668 tons of Latex waste disposed of by Disposal, landfill 25.2840 tons of Asbestos containing waste disposed of by Disposal, landfill`

Year 1996 Manifest Details

.0025 tons of Off-specification, aged or surplus inorganics disposed of by Unknown`.0025 tons of Liquids with pH <= 2 disposed of by Transfer station`.1575 tons of Liquids with pH <= 2 with metals disposed of by Unknown`.1575 tons of Liquids with pH <= 2 with metals disposed of by Disposal, other`.0075 tons of Unspecified organic liquid mixture disposed of by Unknown`1.2510 tons of Unspecified organic liquid mixture disposed of by Recycler`.9381 tons

SURROUNDING SITES DETAILS

of Photochemicals/photoprocessing waste disposed of by Transfer station `.2500 tons of Laboratory waste chemicals disposed of by Recycler`.0025 tons of Other organic solids disposed of by Transfer station`.0999 tons of Unspecified solvent mixture disposed of by Transfer station`5.3167 tons of Unspecified oilcontaining waste disposed of by Recycler `.0550 tons of Off-specification, aged or surplus inorganics disposed of by Disposal, other`.2710 tons of Photochemicals/photoprocessing waste disposed of by Transfer station `.3753 tons of Photochemicals/photoprocessing waste disposed of by Recycler `38.3474 tons of Asbestos containing waste disposed of by Disposal, landfill `.0055 tons of Liquids with cyanides >= 1,000 Mg./L disposed of by Transfer station`.0375 tons of Unspecified solvent mixture disposed of by Transfer station `.0250 tons of Unspecified solvent mixture disposed of by Disposal, other `.0395 tons of Unspecified organic liquid mixture disposed of by Disposal, other`.0475 tons of Liquids with pH <= 2 disposed of by Disposal, other `.0075 tons of Liquids with mercury >= 20 Mg./L disposed of by Transfer station`.0075 tons of Other inorganic solid waste disposed of by Transfer station`

.0320 tons of Unknown disposed of by Disposal,

Year 1995 Manifest Details

other `.4586 tons of Photochemicals/photoprocessing waste disposed of by Recycler`.0055 tons of Unknown disposed of by Transfer station `.6785 tons of Unspecified organic liquid mixture disposed of by Disposal, other`.6046 tons of Photochemicals/photoprocessing waste disposed of by Treatment, incineration `.1392 tons of Laboratory waste chemicals disposed of by Transfer station`.0700 tons of Empty containers less than 30 gallons disposed of by Disposal, other `.0225 tons of Other empty containers 30 gallons or more disposed of by Disposal, other `.4795 tons of Unspecified oil-containing waste disposed of by Disposal, other`.0005 tons of Off-specification, aged or surplus organics disposed of by Transfer station `.4211 tons of Waste oil and mixed oil disposed of by Disposal, other `.2400 tons of Other organic solids disposed of by Disposal, other 5.0040 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Disposal, other`.8265 tons of Polychlorinated biphenyls and material containing PCBs disposed of by Invalid disposal code `.0170 tons of Latex waste disposed of by Disposal, other `.4420 tons of Laboratory waste chemicals disposed of by Disposal, other 25.2840 tons of Asbestos containing waste disposed of by Disposal, landfill`.1251 tons of Photochemicals/photoprocessing waste disposed

SURROUNDING SITES DETAILS

of by Transfer station `.o333 tons of Unspecified solvent mixture disposed of by Transfer station `1.2510 tons of Unspecified oil-containing waste disposed of by Recycler `.3753 tons of Unspecified organic liquid mixture disposed of by Recycler `.0417 tons of Off-specification, aged or surplus organics disposed of by Recycler `.6880 tons of Unspecified organic liquid mixture disposed of by Disposal, injection well `

Year 2011 Manifest Details

0.0175 tons of Unknown disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) 0.0275 tons of Empty containers less than 30 gallons disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.6255 tons of Other inorganic solid waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) 18 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) 2.4 tons of Asbestos containing waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) o.o68 tons of Unspecified organic liquid mixture disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) o.209 tons of Waste oil and mixed oil disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) '0.0076 tons of Waste oil and mixed oil disposed of by OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT `0.7253 tons of Aqueous solution with metals (< restricted levels and see 121) disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) 63.72 tons of Contaminated soil from site clean-up disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.38 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) \ 0.0275 tons of Other organic solids disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE

SURROUNDING SITES DETAILS

TREATMENT AND/OR STABILIZATION)`0.005 tons of Unspecified oil-containing waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135) \ 0.0825 tons of Photochemicals/photoprocessing waste disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`0.3 tons of Latex waste disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135) $^{\circ}$ 0.0825 tons of Unspecified organic liquid mixture disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL \'o.425 tons of Unspecified aqueous solution disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) \ 0.1715 tons of Laboratory waste chemicals disposed of by DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT) `0.0125 tons of Other inorganic solid waste disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) 0.285 tons of Unspecified organic liquid mixture disposed of by LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) `0.025 tons of Other organic solids disposed of by INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL`1.1355 tons of Laboratory waste chemicals disposed of by STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (Ho10-H129) OR (H131-H135)

Year 1994 Manifest Details

.5629 tons of Unspecified organic liquid mixture disposed of by Disposal, other `.5070 tons of Unknown disposed of by Disposal, other`.0417 tons of Unspecified aqueous solution disposed of by Transfer station `.0130 tons of Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) disposed of by Disposal, other `.0400 tons of Paint sludge disposed of by Disposal, other`.1100 tons of Other empty containers 30 gallons or more disposed of by Disposal, other `.3750 tons of Asbestos containing waste disposed of by Transfer station `.1875 tons of Off-specification, aged or surplus inorganics disposed of by Disposal, other \\1.3968 tons of Photochemicals/photoprocessing waste disposed of by Treatment, incineration `.2700 tons of Other inorganic solid waste disposed of by Disposal, landfill \(^4.6354\) tons of Asbestos

SURROUNDING SITES DETAILS

containing waste disposed of by Disposal, landfill`.7297 tons of Unspecified organic liquid mixture disposed of by Recycler \.2293 tons of Unspecified solvent mixture disposed of by Transfer station`.0175 tons of Laboratory waste chemicals disposed of by Transfer station `.1000 tons of Off-specification, aged or surplus organics disposed of by Disposal, other `.0190 tons of Photochemicals/photoprocessing waste disposed of by Transfer station`.0415 tons of Laboratory waste chemicals disposed of by Transfer station`.1000 tons of Unspecified solvent mixture disposed of by Disposal, other `.0550 tons of Other organic solids disposed of by Disposal, other `.4000 tons of Other organic solids disposed of by Transfer station `.0085 tons of Alkaline solution without metals pH \geq = 12.5 disposed of by Disposal, other `6.3007 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Disposal, other `.0445 tons of Laboratory waste chemicals disposed of by Disposal, other `.0025 tons of Offspecification, aged or surplus organics disposed of by Transfer station

Year 1993 Manifest Details

.0305 tons of Laboratory waste chemicals disposed of by Transfer station`.0750 tons of Other organic solids disposed of by Unknown`.0800 tons of Other organic solids disposed of by Disposal, other `.o250 tons of Empty containers less than 30 gallons disposed of by Unknown `.3250 tons of Laboratory waste chemicals disposed of by Disposal, other`.8756 tons of Liquids with pH <= 2 with metals disposed of by Unknown \.9173 tons of Photochemicals/photoprocessing waste disposed of by Treatment, incineration \2.0850 tons of Waste oil and mixed oil disposed of by Unknown`21.0700 tons of Asbestos containing waste disposed of by Disposal, landfill `.4587 tons of Unspecified organic liquid mixture disposed of by Unknown `.0250 tons of Waste oil and mixed oil disposed of by Disposal, other`.oooo tons of Aqueous solution with total organic residues less than 10 percent disposed of by Unknown`.7089 tons of Unspecified organic liquid mixture disposed of by Recycler \ 9.2708 tons of Asbestos containing waste disposed of by Unknown `.1668 tons of Unspecified organic liquid mixture disposed of by Disposal, other `.0020 tons of Unknown disposed of by Transfer station \2.0850 tons of Aqueous solution with total organic residues less than 10 percent disposed of by Disposal, other 6.3210 tons of Asbestos containing waste disposed of by Disposal, landfill \.2000 tons of Photochemicals/photoprocessing waste disposed of by Transfer station `.3000 tons of Alkaline solution without metals pH >= 12.5 disposed of by Transfer station`

SURROUNDING SITES DETAILS

GLEN BROOK APPARTMENTS 10100 MARY AVE, CUPERTINO, CA

Records: 3A.

Type: Hazardous Waste Information System (HAZNET)

Source: California Department of Toxic Substance Controls's Hazardous Waste Transportation System 1993-2012 Tanner List. Includes Nationally relevant

Site ID: -401014727 Distance: 362 ft, East

Record ID: NAHWTSXX-CAC001342320

RECORD DETAILS

Fac Mail Str1 130 EAST DANA ST **Fac Mail City** MOUNTAIN VIEW

Fac Mail St Fac Mail Zip CA 940410000 **Contact Name** GLENBROOK APPARTMENTS **Contact Phone** 000000000

Id Number Type State provisional or emergency number

Manifest Summary

Year 1997 **Manifest Details** 3.7926 tons of Asbestos containing waste

disposed of by Disposal, landfill'

Distance: 1074 ft, South West

HANGGI MANUFACTURING INC~Bubb Road Property~THE DRIVING MACHINE Site ID: -742217528

INC~B M W THE DRIVING MACHINE

10100 Bubb Road, CUPERTINO, CA

Soil, Soil Vapor

Records: 4A.

Type: Contaminated Sites List (CSL)

Source: California State Water Resources Control Board's Geotracker Cleanup

Program Sites

Record ID: CACSLLIS-T10000004477

RECORD DETAILS

Affected

Street Number Street Name Bubb Road 10100

Case Type Cleanup Program Site Status Open - Site Assessment **Cuf Case** NO **Status Date** 2012-12-07 00:00:00

Lead Agency SANTA CLARA COUNTY LOP Caseworker LL **Local Agency** SANTA CLARA COUNTY LOP **Loc Case Number** 07S2W14K01s

File Location

Stored electronically as an E-file Potential

Contaminants Of

Concern **Potential Media**

Site History

1,1,1-Trichloroethane (TCA), Trichloroethylene (TCE)

The site is currently occupied by an automotive repair shop. The previous tenant conducted molded plastic maufacturing. Sub-slab soil gas samples collected as part of a due diligence assessment reported elevated concentrations of TCE. Soil has been assessed to depths of 59 feet and demonstrates decreasing concentrations of

Identified Hazardous Materials Sites Radius Report

SURROUNDING SITES DETAILS

Begin Date	2012-08-03 00:00:00	Estimated Status	TCE and groundwater was not encountered. Case is Open			
SITE STATUS HISTORY						
Status	Open - Case Begin Date	Status Date	2012-08-03 00:00:00			
Status	Open - Site Assessment	Status Date	2012-12-07 00:00:00			
SITE REGUL	ATORY ACTIVITIES					
Action Type	RESPONSE	Date	2012-08-03 00:00:00			
Action	Site Assessment Report					
Action Type	RESPONSE	Date	2012-10-11 00:00:00			
Action	Correspondence					
Action Type	RESPONSE	Date	2012-10-24 00:00:00			
Action	Other Report / Document					
Action Type	Other	Date	2012-10-25 00:00:00			
Action	Leak Reported					
Action Type	ENFORCEMENT	Date	2012-10-25 00:00:00			
Action	Letter - Notice	Dute	2012-10-25 00.00.00			
A stiess Trees	ENEODGEMENT	Data	2010 14 14 20 20 20			
Action Type Action	ENFORCEMENT Cost Recovery Agreement	Date	2012-11-14 00:00:00			
Action Type	ENFORCEMENT	Date	2013-03-29 00:00:00			
Action	Staff Letter					
Action Type	RESPONSE	Date	2013-05-03 00:00:00			
Action	CAP/RAP - Feasibility Study Report - Regulator Responded					
Action Type	ENFORCEMENT	Date	2012 05 17 00:00:00			
Action Type Action	Staff Letter	Date	2013-05-17 00:00:00			
Action Type	ENFORCEMENT	Date	2013-08-03 00:00:00			
Action	Site Visit / Inspection / Sampling					
Action Type	ENFORCEMENT	Date	2013-08-04 00:00:00			
Action	Site Visit / Inspection / Sampling					
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Identified Hazardous Materials Sites Radius Report

SURROUNDING SITES DETAILS

	Action Type	RESPONSE	Date	2013-09-30 00:00:00
L	Action	Site Assessment Report		
	Action Type	ENFORCEMENT	Date	2013-10-22 00:00:00
	Action	Staff Letter		
	Action Type	ENFORCEMENT	Date	2013-12-03 00:00:00
	Action	Staff Letter		
Г	Action Type	RESPONSE	Date	2013-12-18 00:00:00
	Action	Soil and Water Investigation Workplan - Regulator Responded		
	Action Type	ENFORCEMENT	Date	2013-12-24 00:00:00
	Action	Site Visit / Inspection / Sampling		
	Action Type	ENFORCEMENT	Date	2014-02-08 00:00:00
- 1	Action	Site Visit / Inspection / Sampling		•
Ē	Action Type	ENFORCEMENT	Date	2014-02-15 00:00:00
	Action	Site Visit / Inspection / Sampling	Dute	2014 02 13 00.00.00
Ē	Action Type	RESPONSE	Date	2014 02 28 2010010
	Action Type Action	Soil Vapor Intrusion Investigation Report	Date	2014-02-28 00:00:00
		ENTER DELIVERY	ъ.	
	Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2014-03-08 00:00:00
	Action Type Action	ENFORCEMENT Staff Letter	Date	2014-04-25 00:00:00
L	1 Citon	Stan Zetter		
	Action Type	ENFORCEMENT Staff Letter	Date	2014-04-30 00:00:00
L	Action	Stati Letter		
	Action Type	RESPONSE	Date	2014-05-05 00:00:00
Ļ	Action	Soil and Water Investigation Report		
	Action Type	ENFORCEMENT	Date	2014-05-28 00:00:00
L	Action	Staff Letter		
	Action Type	ENFORCEMENT	Date	2014-06-04 00:00:00
	Action	Staff Letter		
	Action Type	RESPONSE	Date	2014-07-30 00:00:00
	Action	Soil Vapor Intrusion Investigation Workplan - Regulator Responded		
151	166			53

SURROUNDING SITES DETAILS

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	Action Type Action	RESPONSE Monitoring Report - Quarterly	Date	2014-07-30 00:00:00
Ļ	Action	Monitoring Report - Quarterly		
	Action Type	RESPONSE	Date	2014-07-30 00:00:00
	Action	Monitoring Report - Quarterly		
Г	Action Type	ENFORCEMENT	Date	2014-08-11 00:00:00
	Action	Staff Letter	Date	2014-08-11 00.00.00
	Action Type	ENFORCEMENT	Date	2014-08-26 00:00:00
L	Action	Staff Letter		
Г	Action Type	RESPONSE	Date	2014-09-05 00:00:00
	Action	Other Report / Document		2017 07 00 00100100
	Action Type	ENFORCEMENT	Date	2014-09-10 00:00:00
	Action	Staff Letter		
Г	Action Type	RESPONSE	Date	2014-10-30 00:00:00
	Action	Monitoring Report - Quarterly		
	Action Type	ENFORCEMENT	Date	2014-12-10 00:00:00
L	Action	Staff Letter		
	Action Type	ENFORCEMENT	Date	2015-01-23 00:00:00
	Action	Staff Letter		
	A . 1	PEGBONGE	D. I.	
	Action Type Action	RESPONSE Monitoring Report - Semi-Annually	Date	2015-02-27 00:00:00
L	Action	Mointoring Report - Seini-Aintuany		
	Action Type	RESPONSE	Date	2015-03-02 00:00:00
	Action	Monitoring Report - Quarterly		
Г	Action Type	RESPONSE	Doto	2015 05 00 00100100
	Action Type Action	Monitoring Report - Semi-Annually	Date	2015-07-30 00:00:00
L	11ction	monitoring report - benn-minuary		
_	CUPERTIN	O UNION 76~CONOCOPHILLIPS #6080~5	SS # 31086~UNOCAL	Site ID: 939693103

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CUPERTINO UNION 76~CONOCOPHILLIPS #6080~SS # 31086~UNOCAI SERVICE STATION #6080~CONOCO PHILLIPS #256080~TOSCO CORPORATION STATION #31086~Unocal #6080 21530 STEVENS CREEK BLVD, CUPERTINO, CA Records: 5A,5B,

Site ID: 939693103 Distance: 1121 ft, West

5A

Type: Leaking Underground Storage Tanks (LUST)
Source: California State Water Resources Control Board's Geotracker Leaking
Underground Storage Tank list

Record ID: CALUSTCA-T0608501508

SURROUNDING SITES DETAILS

RECORD DETAILS

Concern

Street Number 21530 **Street Name** Stevens Creek Blvd Case Type **LUST Cleanup Site Status** Completed - Case Closed

Status Date 1991-02-19 00:00:00 **Cuf Case** YES SANTA CLARA COUNTY LOP UST **Lead Agency** Caseworker **Local Agency** SANTA CLARA COUNTY LOP **File Location** Stored electronically as an E-file

Potential Gasoline **Potential Media** Soil

Contaminants Of Affected

Estimated Status Begin Date Closed case or No Further Action 1989-12-07 00:00:00

SITE STATUS HISTORY

Status Open - Case Begin Date **Status Date** 1989-12-07 00:00:00

Status **Status Date** Open - Site Assessment 1990-12-11 00:00:00

Status Completed - Case Closed **Status Date** 1991-02-19 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other Date 1989-12-07 00:00:00

Action Leak Reported

Action Type REMEDIATION Date 1989-12-07 00:00:00 Action Excavation

Action Type RESPONSE Date 1990-01-31 00:00:00

Action Other Report / Document

Action Type ENFORCEMENT Date 1990-08-28 00:00:00

Action Notice of Responsibility - #39407

Action Type 1991-02-19 00:00:00 Action Closure/No Further Action Letter

ENFORCEMENT

Record ID: CALUSTCA-Type: Leaking Underground Storage Tanks (LUST) Source: California State Water Resources Control Board's Geotracker Leaking T0608524914 **Underground Storage Tank list**

RECORD DETAILS

Street Number STEVENS CREEK BLVD. **Street Name**

55 15166

Date

Identified Hazardous Materials Sites Radius Report

SURROUNDING SITES DETAILS

drinking water)

Closed case or No Further Action

Case Type	LUST Cleanup Site	Status	Completed - Case Closed
Status Date	2008-09-12 00:00:00	Cuf Case	NO
Lead Agency	SANTA CLARA COUNTY LOP	Caseworker	LL
Local Agency	SANTA CLARA COUNTY LOP	Loc Case Number	07S2W14F03f
File Location	Stored electronically as an E-file	Potential Contaminants Of Concern	Gasoline
Potential Media	Other Groundwater (uses other than	Begin Date	2003-03-01 00:00:00

SITE STATUS HISTORY

Affected

Estimated Status

Status	Open - Case Begin Date	Status Date	2003-03-01 00:00:00
Status	Open - Site Assessment	Status Date	2003-03-01 00:00:00
Status	Completed - Case Closed	Status Date	2004-10-12 00:00:00
Status	Open - Reopen Case	Status Date	2007-12-26 00:00:00
Status	Open - Site Assessment	Status Date	2008-04-28 00:00:00
Status	Completed - Case Closed	Status Date	2008-09-12 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Action	Other Leak Discovery	Date	2003-03-06 00:00:00
Action Type Action	Other Leak Reported	Date	2003-04-17 00:00:00
Action Type Action	ENFORCEMENT Staff Letter - #42792	Date	2003-12-17 00:00:00
Action Type Action	ENFORCEMENT Staff Letter - #43291	Date	2004-03-01 00:00:00
Action Type Action	ENFORCEMENT Notice of Responsibility - #706221	Date	2007-12-26 00:00:00
Action Type Action	ENFORCEMENT Staff Letter - #80503	Date	2008-03-05 00:00:00

SURROUNDING SITES DETAILS

Action Type RESPONSE Date 2008-04-28 00:00:00

Action Preliminary Site Assessment Workplan

Action Type ENFORCEMENT **Date** 2008-04-28 00:00:00

Action Staff Letter - #80824

RESPONSE **Action Type Date** 2008-09-12 00:00:00

Action Preliminary Site Assessment Report

Action Type ENFORCEMENT Date 2008-09-12 00:00:00

Action Closure/No Further Action Letter - #80219

APPLE~ACRIAN INCORPORATED~ACRIAN INC Site ID: -1071534258

10131 BUBB RD, CUPERTINO, CA Distance: 1380 ft, South West

Records: 6A,6B,6C,

Type: Contaminated Sites List (CSL) Record ID: CAENSTOR-

Source: California Department of Toxic Substances Control's EnviroStor list 80001710

RECORD DETAILS

Site Type Corrective Action Site Type Detailed Corrective Action Acres 357-20-004 Regulatory Agencies NONE SPECIFIED **National Priorities** NO

List Involved

Lead Agency NONE SPECIFIED **Supervisor** Mark Piros

Division Branch Cleanup Berkeley Congressional 17 District

Inactive - Needs Evaluation Status **Status Date** 2009-06-22 00:00:00

Past Uses NONE SPECIFIED **Restricted Use** NO

NONE SPECIFIED **Potential Media Potential Coc** NONE SPECIFIED

Affected Description

Description Confirmed Coc NONE SPECIFIED Site Mgmt Req NONE SPECIFIED

Description Description

ALIAS NAMES FOR SITES

Case is Open

Estimated Status

Alias Type APN Alias 357-20-004

EPA Identification Number Alias Alias Type CAD092205889

Alias Type Envirostor ID Number Alias 80001710

SURROUNDING SITES DETAILS

6B

Type: Contaminated Sites List (CSL)

Source: California Department of Toxic Substances Control's Permitted

Facilities and Corrective Actions

Record ID: CAPERCOR-CAD092205889

Record ID: NACERNFA-

UNKNOWN

RECORD DETAILS

Facility Type Historical - Non-Operating

Status

Estimated Status Agency did not provide any status information

6C

Type: CERCLIS/Superfund Database (CERCLIS)

Source: U.S. Environmental Protection Agency's CERCLIS No Further Action list 0900264

RECORD DETAILS

Epa Id CAD092205889 **Short Name** ACRIAN INC

Orphn Flag N **Cngrsnl Co Usgs Hydro** 18050003 **Nfrap Flag** NFA Smsa Nmbr 7400 Region 09 **Npl Code** N Rfedfac Ν

Non Npl Co NF Non Npl Da 9/7/1999 12:00:00 AM

Fips 06085

SITE CONTACTS

Site Cont Person Id 13287350 13003854

Rrole Code 70

Site Cont Person Id 13003858 13292945

Rrole Code 70

Person Id **Site Cont** 13298803 13004003

Rrole Code 70

OPERABLE UNITS

Operable Unit SITEWIDE

Name

Higdon Pest Control

Site ID: -2124831750 10070 Imperial Ave, CUPERTINO, CA Distance: 1650 ft, West

Records: 7A,

SURROUNDING SITES DETAILS

7A

Type: Leaking Underground Storage Tanks (LUST)
Source: California State Water Resources Control Board's Geotracker Leaking
Underground Storage Tank list

Record ID: CALUSTCA-T0608500726

RECORD DETAILS

Street Number 10070 Street Name Imperial Ave

Case TypeLUST Cleanup SiteStatusCompleted - Case Closed

Status Date1990-11-16 00:00:00Cuf CaseNOLead AgencySANTA CLARA COUNTY LOPCaseworkerUST

Local AgencySANTA CLARA COUNTY LOPFile LocationStored electronically as an E-file

Potential Gasoline Potential Media So

Contaminants Of Affected Concern

Begin Date 1986-07-03 00:00:00 Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1986-07-03 00:00:00

Status Open - Site Assessment Status Date 1989-08-25 00:00:00

Status Completed - Case Closed Status Date 1990-11-16 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1986-07-03 00:00:00

Action Leak Reported

Action Type ENFORCEMENT Date 1989-08-29 00:00:00

Action Notice of Responsibility - #39408

Action Type RESPONSE Date 1990-04-18 00:00:00

Action Other Report / Document

Action Type ENFORCEMENT Date 1990-11-16 00:00:00

Action Closure/No Further Action Letter

ARCO #5333 Site ID: 175627689
Stevens Creek/Stelling Rd, CUPERTINO, CA Distance: 1750 ft, East

Records: 8A,

SURROUNDING SITES DETAILS

8A

Type: Leaking Underground Storage Tanks (LUST)
Source: California State Water Resources Control Board's Geotracker Leaking
Underground Storage Tank list

Record ID: CALUSTCA-T0608500168

1989-06-30 00:00:00

RECORD DETAILS

Street NameStevens Creek/Stelling RdCase TypeLUST Cleanup SiteStatusCompleted - Case ClosedStatus Date1990-11-16 00:00:00

Cuf CaseYESLead AgencySANTA CLARA COUNTY LOPCaseworkerUSTLocal AgencySANTA CLARA COUNTY LOP

File Location Stored electronically as an E-file Potential Gasoline Contaminants Of

Concern
otential Media Soil Begin Date

Other Report / Document

Potential Media Soil Affected

Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Action

Status Open - Case Begin Date Status Date 1989-06-30 00:00:00

Status Open - Site Assessment Status Date 1990-03-16 00:00:00

Status Completed - Case Closed Status Date 1990-11-16 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1989-06-30 00:00:00

Action Leak Reported

Action Type REMEDIATION Date 1989-06-30 00:00:00

Action Excavation

Action Type RESPONSE Date 1989-09-23 00:00:00

Action Type ENFORCEMENT Date 1990-11-16 00:00:00
Action Closure/No Further Action Letter

Action Type ENFORCEMENT Date 1990-11-20 00:00:00

Action Notice of Responsibility - #39449

SURROUNDING SITES DETAILS

Shell~DE ANZA SHELL

20999 STEVENS CREEK BL, CUPERTINO, CA

Records: 9A,

Type: Leaking Underground Storage Tanks (LUST)

Source: California State Water Resources Control Board's Geotracker Leaking

Underground Storage Tank list

Site ID: -2082004581 Distance: 1774 ft, East

Record ID: CALUSTCA-

T0608502366

RECORD DETAILS

Street Number20999Street NameStevens Creek BlvdCase TypeLUST Cleanup SiteStatusCompleted - Case Closed

Status Date 2000-06-27 00:00:00 Cuf Case YES
Lead Agency SANTA CLARA COUNTY LOP Caseworker UST

Lead AgencySANTA CLARA COUNTY LOPCaseworkerUSTLocal AgencySANTA CLARA COUNTY LOPFile LocationStored electronically as an E-file

Potential Gasoline

Contaminants Of Concern

Begin Date 1998-08-11 00:00:00

Potential Media

Affected

Aquifer used for drinking water supply

Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1998-08-11 00:00:00

Status Open - Site Assessment Status Date 1998-08-11 00:00:00

Status Completed - Case Closed Status Date 2000-06-27 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1998-12-11 00:00:00

Action Leak Reported

US POSTAL SERVICE Site ID: 45509757
21701 STEVENS CREEK BLVD, CUPERTINO, CA Distance: 1778 ft, West

Records: 10A.

Type: Leaking Underground Storage Tanks (LUST)

Source: California State Water Resources Control Board's Geotracker Leaking

T0608501543

Underground Storage Tank list

RECORD DETAILS

10A

Street Number21701Street NameSTEVENS CREEK BLVDCase TypeLUST Cleanup SiteStatusCompleted - Case Closed

SURROUNDING SITES DETAILS

Status Date1993-08-10 00:00:00Cuf CaseNOLead AgencySAN FRANCISCO BAY RWQCB (REGION 2)CaseworkerUNKLocal AgencySANTA CLARA COUNTY LOPRh Case Number43-158

Local AgencySANTA CLARA COUNTY LOPRb Case Number43-1584PotentialWaste Oil / Motor / Hydraulic / LubricatingPotential MediaSoil

Contaminants Of Affected Concern

Begin Date 1991-03-21 00:00:00 Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1991-03-21 00:00:00

Status Completed - Case Closed Status Date 1993-08-10 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1991-03-21 00:00:00

Action Leak Discovery

Action Type Other **Date** 1991-03-21 00:00:00

Action Leak Stopped

Action Type Other **Date** 1991-03-21 00:00:00

Action Leak Reported

Measurex Corporation~TAYLOR WOODROW HOMES INC

Site ID: 737152708

10120 Imperial Ave, CUPERTINO, CA Distance: 1781 ft, West

Records: 11A,

Type: Leaking Underground Storage Tanks (LUST)

Source: California State Water Resources Control Board's Geotracker Leaking

Record ID: CALUSTCAT0608500888

Underground Storage Tank list

RECORD DETAILS

Street Number 10120 Street Name Imperial Ave

Case TypeLUST Cleanup SiteStatusCompleted - Case Closed

Status Date1997-08-29 00:00:00Cuf CaseNOLead AgencySANTA CLARA COUNTY LOPCaseworkerUST

Local AgencySANTA CLARA COUNTY LOPFile LocationStored electronically as an E-filePotentialHeating Oil / Fuel OilPotential MediaAquifer used for drinking water supply

Contaminants Of Affected

Concern

Begin Date 1985-02-25 00:00:00 Estimated Status Closed case or No Further Action

SURROUNDING SITES DETAILS

SITE STATUS HISTORY

Status	Open - Case Begin Date	Status Date	1985-02-25 00:00:00
Status	Open - Site Assessment	Status Date	1985-03-29 00:00:00
Status	Open - Site Assessment	Status Date	1992-07-10 00:00:00
Status	Completed - Case Closed	Status Date	1997-08-29 00:00:00

SITE REGULATORY ACTIVITIES

	Action Type	Other	Date	1985-02-25 00:00:00
	Action	Leak Reported		
-	- -			
	Action Type	REMEDIATION	Date	1985-03-29 00:00:00
	Action	Excavation		
-	_ _			
	Action Type	ENFORCEMENT	Date	1989-10-04 00:00:00
	Action	Notice of Responsibility - #39409		
-	- -			
	Action Type	ENFORCEMENT	Date	1993-11-28 00:00:00
	Action	Staff Letter - #21198		
-	- -			
	Action Type	RESPONSE	Date	1994-01-12 00:00:00
	Action	Other Report / Document		
-	<u>-</u> -			
	Action Type	ENFORCEMENT	Date	1997-08-29 00:00:00
	Action	Closure/No Further Action Letter		
-	- -			
	Action Type	RESPONSE	Date	1997-08-29 00:00:00
	Action	Other Report / Document		
- 1				

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KEY CHEVROLET~Anderson Chevrolet Dealership~WORTHINGTON CHEVROLET~ANDERSON CHEVROLET CHRYSLER PLYMOUTH~Anderson of Cupertino~SANDHILL PROPERTIES CO~ANDERSON CUPERTINO INC 20955 Stevens Creek Blvd, CUPERTINO, CA Records: 12A,12B,

Site ID: 555870502 Distance: 1784 ft, East

12A

Type: Contaminated Sites List (CSL)
Source: California Department of Toxic Substances Control's EnviroStor list

Record ID: CAENSTOR-60001047

RECORD DETAILS

SURROUNDING SITES DETAILS

Site Type Evaluation Site Type Detailed Evaluation

Acres 1 Apn NONE SPECIFIED

National Priorities NO Regulatory Agencies SMBRP

st Involved

Lead Agency SMBRP **Supervisor** Referred - Not Assigned

Division Branch Cleanup Berkeley Congressional 17
District

Status Refer: 1248 Local Agency Status Date 2009-

StatusRefer: 1248 Local AgencyStatus Date2009-06-06 00:00:00Past UsesNONE SPECIFIEDRestricted UseNO

Funding Not Applicable Potential Media NONE SPECIFIED

Affected Description

Potential Coc NONE SPECIFIED Confirmed Coc NONE SPECIFIED

Description Description

Site Mgmt Req NONE SPECIFIED Estimated Status Case is Open Description

ALIAS NAMES FOR SITES

Alias Type Envirostor ID Number Alias 60001047

COMPLETED ACTIONS

Area Name PROJECT WIDE Document Type Other Report

Completed Date 6/29/2006 12:00:00 AM

Type: Leaking Underground Storage Tanks (LUST)

Source: California State Water Resources Control Board's Geotracker Leaking T0608502120

Record ID: CALUSTCA-

Underground Storage Tank list

RECORD DETAILS

Concern

Street Number20955Street NameStevens Creek BlvdCase TypeLUST Cleanup SiteStatusCompleted - Case Closed

Status Date1998-07-30 00:00:00Cuf CaseNOLead AgencySANTA CLARA COUNTY LOPCaseworkerUST

Local Agency SANTA CLARA COUNTY LOP **File Location** Stored electronically as an E-file

Potential Waste Oil / Motor / Hydraulic / Lubricating Potential Media Soil

Contaminants Of

Affected

Begin Date 1998-05-08 00:00:00 Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1998-05-08 00:00:00

SURROUNDING SITES DETAILS

Status Completed - Case Closed Status Date 1998-07-30 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1998-05-08 00:00:00

Action Leak Reported

APPLE INC~UC SANTA CRUZ EXTENSION~NITRON INC~THE HOME OF CHRIST

CHURCH IN CUPERTINO LLC~NITRON 10420 BUBB RD, CUPERTINO, CA

Records: 13A,

Type: Contaminated Sites List (CSL)

Source: California State Water Resources Control Board's Geotracker Cleanup

Program Sites

Record ID: CACSLLIS-

Site ID: 1908225450

Distance: 2136 ft, South

T0608591742

RECORD DETAILS

Street Number 10420 Street Name BUBB RD

Case TypeCleanup Program SiteStatusCompleted - Case Closed

Status Date1997-10-01 00:00:00Cuf CaseNOLead AgencySAN FRANCISCO BAY RWQCB (REGION 2)CaseworkerDIB

Rb Case Number 43-1912 **Potential** Trichloroethylene (TCE)

Contaminants Of Concern

Conce

Potential MediaSoilBegin Date1985-08-28 00:00:00Affected

Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1985-08-28 00:00:00

Status Open - Remediation Status Date 1985-08-28 00:00:00

Status Completed - Case Closed Status Date 1997-10-01 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1985-08-28 00:00:00

Action Leak Discovery

Action Type Other Date 1985-08-28 00:00:00

Action Leak Stopped

SURROUNDING SITES DETAILS

 Action Type
 Other
 Date
 1985-08-28 00:00:00

Action Leak Reported

Garbini Electric~PRO-FORMANCE PAINTING INC Site ID: 2005922318

10261 Imperial Ave, CUPERTINO, CA Distance: 2361 ft, South West

Records: 14A,

Type: Leaking Underground Storage Tanks (LUST)

Record ID: CALUSTCA-

Source: California State Water Resources Control Board's Geotracker Leaking T0608500663

Underground Storage Tank list

RECORD DETAILS

Street Number10261Street NameImperial Ave

 Case Type
 LUST Cleanup Site
 Status
 Completed - Case Closed

Status Date1992-02-25 00:00:00Cuf CaseNOLead AgencySANTA CLARA COUNTY LOPCaseworkerUST

Local AgencySANTA CLARA COUNTY LOPFile LocationStored electronically as an E-file

Potential Gasoline Potential Media Soil

Contaminants Of Affected

Concern

Begin Date 1989-10-17 00:00:00 Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 1989-10-17 00:00:00

Status Open - Site Assessment Status Date 1991-09-02 00:00:00

Status Completed - Case Closed Status Date 1992-02-25 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1989-10-17 00:00:00

Action Leak Reported

Action Type RESPONSE Date 1989-10-17 00:00:00

Action Other Report / Document

Action Type ENFORCEMENT Date 1991-10-07 00:00:00

Action Notice of Responsibility - #39410

Action Type ENFORCEMENT Date 1992-02-25 00:00:00

Action Closure/No Further Action Letter

SURROUNDING SITES DETAILS

15

RICOH AMERICA'S CORPORATION~DAS DEVICES INC~ZILOG INC~CANDESCENT TECHNOLOGIES CORP~Candescent Technologies Corp.~ZILOG INC EXXON~luminous networks

10460 BUBB RD, CUPERTINO, CA Records: 15A,15B,15C,15D,15E,15F,

Type: CERCLIS/Superfund Database (CERCLIS)

Source: U.S. Environmental Protection Agency's CERCLIS No Further Action list

Record ID: NACERNFA-

Site ID: 75862592

Distance: 2382 ft, South

0901588

RECORD DETAILS

Epa Id CAD076314459 **Short Name** ZILOG INC **Cngrsnl Co Orphn Flag** Rcra **Usgs Hydro** 18050003 NFA Smsa Nmbr **Nfrap Flag** 7400 Region 09 **Npl Code** Ν Rfedfac Ν Non Npl Co NF Non Npl Da 11/1/1987 12:00:00 AM **Fips** 06085

SITE CONTACTS

Site Cont 13286165 **Rrole Code** 70

> **Site Cont** 13291760

Rrole Code

Site Cont 13297618

Rrole Code

Person Id

Person Id

13003858

13004003

13003854

Person Id

OPERABLE UNITS

Operable Unit Name

SITEWIDE

Type: Contaminated Sites List (CSL)

Source: California Department of Toxic Substances Control's EnviroStor list

Record ID: CAENSTOR-

80001679

RECORD DETAILS

Site Type Corrective Action Site Type Detailed Corrective Action Acres 357-20-037 Regulatory Agencies SMBRP **National Priorities** NO Involved List

SURROUNDING SITES DETAILS

Lead Agency	WM	Supervisor	Mark Piros
Division Branch	Cleanup Berkeley	Site Code	520046
Congressional District	17	Status	Inactive - Needs Evaluation
Status Date	2008-01-01 00:00:00	Past Uses	NONE SPECIFIED
Restricted Use	NO	Potential Media Affected Description	NONE SPECIFIED
Potential Coc Description	NONE SPECIFIED	Confirmed Coc Description	NONE SPECIFIED
Site Mgmt Req Description	NONE SPECIFIED	Estimated Status	Case is Open

ALIAS NAMES FOR SITES

Alias Type	Alternate Name	Alias	Zilog
Alias Type	APN	Alias	357-20-037
Alias Type	EPA Identification Number	Alias	CAD076314459
Alias Type	EPA (FRS #)	Alias	110002658507
Alias Type	Project Code (Site Code)	Alias	520046
Alias Type	Envirostor ID Number	Alias	80001679

COMPLETED ACTIONS

Area Name Completed Date	PROJECT WIDE 11/1/1987 12:00:00 AM	Document Type	Preliminary Assessment Report
Area Name Completed Date	PROJECT WIDE 7/21/1998 12:00:00 AM	Document Type Comments	RCRA Facility Assessment Report RCRA Facility Assessment Completed, site formerly known as Zilog, Inc.
Area Name Completed Date	PROJECT WIDE 7/12/2007 12:00:00 AM	Document Type	Remedy Constructed
Area Name Completed Date	PROJECT WIDE 4/10/2007 12:00:00 AM	Document Type	* Other Instrument
Area Name Completed Date	PROJECT WIDE 4/10/2007 12:00:00 AM	Document Type	Groundwater Migration Controlled

SURROUNDING SITES DETAILS

Area Name PROJECT WIDE **Document Type** * Remedy Selected

Completed Date 7/12/2007 12:00:00 AM

PROJECT WIDE **Area Name Document Type** Human Exposure Controlled

Completed Date 4/10/2007 12:00:00 AM

Affected

Type: Contaminated Sites List (CSL)

Record ID: CACSLLIS-Source: California State Water Resources Control Board's Geotracker Cleanup T0608591673

RECORD DETAILS

Street Number Street Name BUBB RD

Cleanup Program Site Status Completed - Case Closed Case Type

Status Date 2012-02-06 00:00:00 **Cuf Case** NO SAN FRANCISCO BAY RWQCB (REGION 2) UUU **Lead Agency** Caseworker * Solvents **Rb Case Number** 43S0712 Potential

Contaminants Of

Concern

Potential Media

Under Investigation Begin Date 1986-01-14 00:00:00

Closed case or No Further Action **Estimated Status**

SITE STATUS HISTORY

Status **Status Date** Open - Case Begin Date 1986-01-14 00:00:00

Status Open - Remediation **Status Date** 1988-01-14 00:00:00

Status Open - Inactive **Status Date** 2009-04-17 00:00:00

Status Completed - Case Closed **Status Date** 2012-02-06 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1986-01-14 00:00:00

Action Leak Reported

Action Type RESPONSE Date 1998-07-21 00:00:00

Action Technical Memos

Type: Contaminated Sites List (CSL)

Source: California Department of Toxic Substances Control's Permitted

Facilities and Corrective Actions

Record ID: CAPERCOR-CAD076314459

SURROUNDING SITES DETAILS

RECORD DETAILS

Facility Type Historical - Non-Operating **Status** CLOSED

Site Code Estimated Status Closed case or No Further Action 520046

Undergoing Closure Details

Facility Type Historical - Non-Operating **Unit Names** CONTAIN1, TANKSTR1, TANKTRT1

Closure Final - RECEIVE CLOSURE **Event Description Completed Date** 10/13/1988 CERTIFICATION

Facility Type Historical - Non-Operating **Unit Names** CONTAIN1, TANKSTR1, TANKTRT1

Event Description Closure Final - ISSUE CLOSURE **Completed Date** 10/13/1988

VERIFICATION

Type: Contaminated Sites List (CSL)

Record ID: CAENSTOR-71002580

NONE SPECIFIED

Source: California Department of Toxic Substances Control's EnviroStor list

RECORD DETAILS

Site Type Tiered Permit Site Type Detailed Tiered Permit

National Priorities Apn 35720037 List

Regulatory Agencies NONE SPECIFIED

Lead Agency Involved

Division Branch Cleanup Berkeley Congressional 17 District

Status Inactive - Needs Evaluation **Past Uses** NONE SPECIFIED

Restricted Use NO **Potential Media** NONE SPECIFIED **Affected Description**

NONE SPECIFIED **Potential Coc** NONE SPECIFIED **Confirmed Coc**

Description Description

Site Mgmt Req NONE SPECIFIED **Estimated Status** Case is Open Description

ALIAS NAMES FOR SITES

Alias Type APN Alias 35720037

Alias Type EPA Identification Number Alias CAD076314459

Alias Type EPA (FRS #) Alias 110002658507

Alias Type Envirostor ID Number Alias 71002580

SURROUNDING SITES DETAILS

15F

Type: Corrective Action Sites (CORRACT)
Source: U.S. Environmental Protection Agency's Corrective Action list

Record ID: NARCRA00-CAD076314459

RECORD DETAILS

Tsd

NC

CORRACT EVENTS

There were a total of 103 records in the Corract Events table. We are only displaying 50 of those in this report in order to keep the size of this report manageable. If you would like the full site record, please contact the responsible regulatory agency noted above.

	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
L	Corrective Action Event Description	CA PRIORITIZATION-LOW CA PRIORITY		
	Area Name	ACID NEUTRALIZATION SYSTEM	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	REMEDY DECISION		
	Area Name	SOLVENT TANK	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	DRUM STORAGE AREA	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit	Yes	Corrective Action	REMEDY CONSTRUCTION-REMEDY

SURROUNDING SITES DETAILS

	Indicator		Event Description	CONSTRUCTED
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE		
	Area Name	SPILL CONTAINMENT TANKS	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
	Area Name	GASOLINE TANK	Corrective Action Event Code	Ready for Anticipated Use - Yes
	Actual Date Of Event	9/24/2009 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Γ	Area Name	ACID NEUTRALIZATION SYSTEM	Corrective Action Event Code	Remedy Construction - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No

SURROUNDING SITES DETAILS

Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Construction - Remedy Constructed
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
Area Name	DRUM STORAGE AREA	Corrective Action Event Code	Remedy Constructed - Remedy Constructed
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	Yes	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	DRUM STORAGE AREA	Corrective Action Event Code	Remedy Decision
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	Yes	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Construction - Remedy Constructed
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	REMEDY DECISION		
Area Name	ACID NEUTRALIZATION SYSTEM	Corrective Action Event Code	Remedy Decision
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes

SURROUNDING SITES DETAILS

	Corrective Action Event Description	READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Constructed - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
	Area Name	SPILL CONTAINMENT TANKS	Corrective Action Event Code	Remedy Construction - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	REMEDY DECISION		
	Area Name	SPILL CONTAINMENT TANKS	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	CA PRIORITIZATION-LOW CA PRIORITY		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Construction - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
15	166			74

SURROUNDING SITES DETAILS

	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
Γ	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	REMEDY DECISION		
	Area Name	GASOLINE TANK	Corrective Action Event Code	Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
	Area Name	SOLVENT TANK	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	GASOLINE TANK	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
	Area Name	SOLVENT TANK	Corrective Action Event Code	Remedy Constructed - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Construction - Remedy Constructed
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Decision
	Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes

SURROUNDING SITES DETAILS

Corrective Action Event Description	RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Construction - Remedy Constructed
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Remedy Constructed
Actual Date Of Event	7/12/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	CA PRIORITIZATION-LOW CA PRIORITY		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	CA PRIORITIZATION-LOW CA PRIORITY		
Area Name	ENTIRE FACILITY	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
Corrective Action Event Description	READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE		
Area Name	SPILL CONTAINMENT TANKS	Corrective Action	Current Human Exposures Under Control -

SURROUNDING SITES DETAILS

			D . C 1	
			Event Code	Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	CA PRIORITIZATION-LOW CA PRIORITY		
	Area Name	ENTIRE FACILITY	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	Yes
	Corrective Action Event Description	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE		
	Area Name	ACID NEUTRALIZATION SYSTEM	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Γ	Area Name	GASOLINE TANK	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Γ	Area Name	SOLVENT TANK	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
	Area Name	GASOLINE TANK	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
	Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
	Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
_				77

SURROUNDING SITES DETAILS

Area Name	SOLVENT TANK	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
Area Name	DRUM STORAGE AREA	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	Yes	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	DRUM STORAGE AREA	Corrective Action Event Code	Current Human Exposures Under Control - Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	Yes	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Area Name	ACID NEUTRALIZATION SYSTEM	Corrective Action Event Code	Groundwater Releases Controlled Determination - Migration of Contaminated GW is Under Control
Actual Date Of Event	4/10/2007 12:00:00 AM	Facility Wide Indicator	No
Regulated Unit Indicator	No	Corrective Action Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

AUTHORITY DATA

Effective Date Authority Responsible Agency	4/10/2007 12:00:00 AM EPA	Responsible Agency Authority Type Description	EPA Consent Order
Corract Event Description	REMEDY DECISION		
Effective Date	4/10/2007 12:00:00 AM	Responsible Agency	EPA
Authority Responsible Agency	EPA	Authority Type Description	Consent Order
Corract Event Description	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED		
Effective Date	4/10/2007 12:00:00 AM	Responsible Agency	EPA
Authority Responsible Agency	EPA	Authority Type Description	Consent Order
Corract Event	HUMAN EXPOSURES CONTROLLED		

Responsible Agency EPA

Consent Order

READY FOR ANTICIPATED USE

DETERMINATION - READY FOR

ANTICIPATED USE

EPA

EPA

State

Other

Other

Other

State

Other

10/13/1988 12:00:00 AM

Authority Type

Responsible Agency

Responsible Agency

Responsible Agency

Responsible Agency State

Authority Type

Authority Type

Responsible Agency **Authority Type**

Responsible Agency

Authority Type

Description

Description

Description

Description

Description

Authority

Corract Event

Description

SURROUNDING SITES DETAILS

Description DETERMINATION-YES, APPLICABLE AS

OF THIS DATE

Effective Date 4/10/2007 12:00:00 AM

EPA

Authority

Responsible Agency

Corract Event Description

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS

OF THIS DATE

Effective Date 10/20/2006 12:00:00 AM **Issuance Date**

10/20/2006 12:00:00 AM

Authority Type Description

Other

4/10/2007 12:00:00 AM

REMEDY CONSTRUCTION-REMEDY

Effective Date 4/10/2007 12:00:00 AM **Authority**

Responsible Agency

Corract Event Description

CONSTRUCTED

State

State

Authority

Responsible Agency

Corract Event Description

Effective Date

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Effective Date

Authority

Responsible Agency

Corract Event

Description

4/10/2007 12:00:00 AM

OF THIS DATE

4/10/2007 12:00:00 AM

RELEASE TO GW CONTROLLED

DETERMINATION-YES, APPLICABLE AS

Authority

Responsible Agency

Responsible Agency

Permit Event Code

Corract Event Description

SITE EVENTS

Best Date

Effective Date

REMEDY DECISION

Actual Date Of

Event

Responsible Person R9EPA

10/13/1988 12:00:00 AM

REVIEW CLOSURE CERTIFICATION ACCEPTABLE

Joint

Description

15166

SURROUNDING SITES DETAILS

Responsible Agency State

Actual Date Of

10/13/1988 12:00:00 AM

Best Date

10/13/1988 12:00:00 AM

Permit Event Code Description

Responsible Person R9EPA

Responsible Person R9EPA

CLOSURE VERIFICATION-CLEAN

CLOSURE ACCEPTABLE

Responsible Agency Joint **Actual Date Of**

9/6/1988 12:00:00 AM

Best Date

9/6/1988 12:00:00 AM

Event

Event

Permit Event Code Description

CLOSURE PLAN APPROVED - FINAL

CLOSURE

Joint

State

Responsible Agency

Actual Date Of

5/27/1988 12:00:00 AM

Best Date

5/27/1988 12:00:00 AM

Event

Permit Event Code

PUBLIC NOTICE - CLOSURE

Description

Responsible Agency

Actual Date Of

12/8/1987 12:00:00 AM

Best Date

12/8/1987 12:00:00 AM

Event

Event

Responsible Person R9STA

Permit Event Code Description

Responsible Agency

PLAN RECEIVED - CLOSURE

Actual Date Of

11/26/1984 12:00:00 AM

Best Date

11/26/1984 12:00:00 AM

State

PLAN RECEIVED - CLOSURE

Responsible Person R9STA

Permit Event Code Description

UNIT EVENTS

Event Responsible Agency

Joint

Joint

Joint

Joint

Permit Event Code Description

PUBLIC NOTICE - CLOSURE

Event Responsible

Agency

Permit Event Code

Description

PUBLIC NOTICE - CLOSURE

Event Responsible

Agency

Permit Event Code Description

CLOSURE PLAN APPROVED - FINAL

CLOSURE

Event Responsible

Agency

Permit Event Code Description

CLOSURE PLAN APPROVED - FINAL CLOSURE

Joint

Event Responsible Agency

Permit Event Code Description

REVIEW CLOSURE CERTIFICATION

ACCEPTABLE

SURROUNDING SITES DETAILS

Event Responsible Agency	Joint	Permit Event Code Description	REVIEW CLOSURE CERTIFICATION ACCEPTABLE
Event Responsible Agency	State	Permit Event Code Description	PLAN RECEIVED - CLOSURE
Event Responsible Agency	State	Permit Event Code Description	PLAN RECEIVED - CLOSURE
Event Responsible Agency	State	Permit Event Code Description	PLAN RECEIVED - CLOSURE
Event Responsible Agency	State	Permit Event Code Description	PLAN RECEIVED - CLOSURE
Event Responsible Agency	State	Permit Event Code Description	CLOSURE VERIFICATION-CLEAN CLOSURE ACCEPTABLE
Event Responsible Agency	State	Permit Event Code Description	CLOSURE VERIFICATION-CLEAN CLOSURE ACCEPTABLE
Event Responsible Agency	State	Permit Event Code Description	CLOSURE VERIFICATION-CLEAN CLOSURE ACCEPTABLE

HANDLER INFORMATION

Handler Sequence Number	1	Receive Date	19970303
Current Site Name	CANDESCENT TECHNOLOGIES CORP	Non-Notifier	Not a non-notifier
Acknowledge Flag Date	19970404	Location Zip Code	95014
Mailing City	CUPERTINO	Mailing State	CA
Mailing Zip Code	95014	Mailing Country	US
Federal Waste Generator Code Owner	HQ	Federal Waste Generator Code	Not a generator, verified
State Waste Generator Code Owner	НQ	Short Term Generator	No
Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No

SURROUNDING SITES DETAILS

Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
Used Oil Refiner	No	Used Oil Fuel Burner	No
Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
Location Street	10460 BUBB RD	Mailing Street	10460 BUBB RD
Contact Street	6580 VIA DEL ORO	Contact Name	AGATA SULCZYNSKI
Handler Sequence Number	1	Receive Date	19960901
Current Site Name	CANDESCENT TECHNOLOGIES CORP	Non-Notifier	Not a non-notifier
Acknowledge Flag Date	19970404	Location Zip Code	95014
Mailing City	CUPERTINO	Mailing State	CA
Mailing Zip Code	95014	Mailing Country	US
Federal Waste Generator Code Owner	HQ	Federal Waste Generator Code	Small Quantity Generator
Short Term Generator	No	Mixed Waste Generator	No
Transporter Activity	No	Transfer Facility	No
Treatment, Storage, Disposal Facility Activity	No	Recycler Activity	No
Onsite Burner Exemption	No	Underground Injection Activity	No
Receives Waste From Off-Site	No	Universal Waste Destination Facility	No
Used Oil Transporter	No	Used Oil Transfer Facility	No
Used Oil Processor	No	Used Oil Refiner	No
Used Oil Fuel Burner	No	Used Oil Fuel Marketer To Burner	No
Used Oil Specification Marketer	No	Location Street	10460 BUBB RD
Mailing Street	10460 BUBB RD		

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM

Naics Description SEMICONDUCTOR AND RELATED DEVICE MANUFACTURING

SITE OWNERS

SURROUNDING SITES DETAILS

Owner/Operator

BERG AND BERG DEVELOPERS

Name

Owner/Operator

Name

ZILOG INC

SITE UNIT DETAILS

Process Unit Name	CONTAIN1	Process Status	10/12/1088 12:00:00 AM
Process Unit Name	CONTAINI	Effective Date	10/13/1988 12:00:00 AM
Process Capacity	330	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	CONTAINER	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed		
Process Unit Name	CONTAIN1	Process Status Effective Date	1/1/1995 12:00:00 AM
Process Capacity	330	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	CONTAINER	Legal Status Description	Interim Status
Operating Status Description	Clean Closed		
Process Unit Name	CONTAIN1	Process Status Effective Date	11/26/1984 12:00:00 AM
Process Capacity	330	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	CONTAINER	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed		
Process Unit Name	CONTAIN1	Process Status Effective Date	12/8/1987 12:00:00 AM
Process Capacity	330	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	CONTAINER	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed		
Process Unit Name	CONTAIN1	Process Status Effective Date	11/26/1984 12:00:00 AM

SURROUNDING SITES DETAILS

Process Capacity	330	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	CONTAINER	Legal Status Description	Interim Status
Operating Status Description	Operating, Actively Managing RCRA- Regulated Waste		
Process Unit Name	TANKSTR1	Process Status Effective Date	11/26/1984 12:00:00 AM
Process Capacity	600	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	TANK STORAGE	Legal Status Description	Interim Status
Operating Status Description	Operating, Actively Managing RCRA- Regulated Waste		
Process Unit Name	TANKSTR1	Process Status Effective Date	1/1/1995 12:00:00 AM
Process Capacity	600	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	TANK STORAGE	Legal Status Description	Interim Status
Operating Status Description	Clean Closed		
Process Unit Name	TANKSTR1	Process Status Effective Date	11/26/1984 12:00:00 AM
Process Capacity	600	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	TANK STORAGE	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed		
Process Unit Name	TANKSTR1	Process Status Effective Date	12/8/1987 12:00:00 AM
Process Capacity	600	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	TANK STORAGE	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed	-	
Process Unit Name	TANKSTR1	Process Status Effective Date	10/13/1988 12:00:00 AM

SURROUNDING SITES DETAILS

Clean Closed

Process Capacity	600	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons
Process Code Description	TANK STORAGE	Legal Status Description	Interim Status
Operating Status Description	Inactive/Closing, but not Yet RCRA closed		
Process Unit Name	TANKTRT1	Process Status Effective Date	1/1/1995 12:00:00 AM
Process Capacity	10	Num Units Within Proc Unit Group	1
Capacity Type	D	Unit Of Measure	gallons per day
Process Code Description	TANK TREATMENT	Legal Status Description	Interim Status

SITE TYPE

Operating Status Description

Curre	ent Site Name	CANDESCENT TECHNOLOGIES CORP	Non-Notifier	Not a non-notifier
Rece	ive Date	19970303	Land Type	Private
Owne	er Name	BERG AND BERG DEVELOPERS	Short Term Generator	No
Impo	rter Activity	No	Transfer Facility	No
	ives Waste Off-Site	No	Univ Waste Dest Facility	No
Fede Wast	ral Universal e	No	Hazardous Secondary Material Indicator	No
Tsd T	уре	Storage, Treatment	Post-Closure Workload Universe	Not in a universe
Subje Corre	Potentially ect To ective Action or 3004 (U)/(No	Inst Control Indicator	No
Hum Indic	an Exposure ator	Yes	Groundwater Controls Indicator	Yes
Locat	tion Street	10460 BUBB RD	Mailing Street	10460 BUBB RD
Conta	act Street	6580 VIA DEL ORO		

PRIVATE RESIDENCE Site ID: 243176910 16 PRIVATE RESIDENCE, CUPERTINO, CA

Distance: 2545 ft, North East

Records: 16A,

Type: Leaking Underground Storage Tanks (LUST) 16A Source: California State Water Resources Control Board's Geotracker Leaking **Underground Storage Tank list**

Record ID: CALUSTCA-T0608500760

SURROUNDING SITES DETAILS

RECORD DETAILS

Street NamePRIVATE RESIDENCECase TypeLUST Cleanup SiteStatusCompleted - Case ClosedStatus Date1993-06-09 00:00:00

Cuf Case NO Lead Agency SANTA CLARA COUNTY LOP
Caseworker UST Local Agency SANTA CLARA COUNTY LOP
File Location Stored electronically as an E-file Potential Gasoline

Stored electronically as an E-file Potential Gasoline Contaminants Of

Concern

Closed case or No Further Action

Potential MediaSoilBegin Date1985-08-30 00:00:00Affected

SITE STATUS HISTORY

Estimated Status

Status Open - Case Begin Date Status Date 1985-08-30 00:00:00

Status Open - Site Assessment Status Date 1991-10-22 00:00:00

Status Completed - Case Closed Status Date 1993-06-09 00:00:00

SITE REGULATORY ACTIVITIES

 Action Type
 Other
 Date
 1985-08-30 00:00:00

Action Leak Reported

Action Type ENFORCEMENT Date 1991-10-30 00:00:00

Action Notice of Responsibility - #39488

Action Type RESPONSE Date 1991-12-12 00:00:00
Action Other Report / Document

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Action Type ENFORCEMENT Date 1993-06-09 00:00:00
Action Closure/No Further Action Letter

LINOTEXT AMERICA INC~ZILOG CORP Site ID: 2136772606

10440 BUBB RD, CUPERTINO, CA Distance: 2564 ft, South Records: 17A.

7A Type: CERCLIS/Superfund Database (CERCLIS) Record ID: NACERNFA-Source: U.S. Environmental Protection Agency's CERCLIS No Further Action list 0901706

RECORD DETAILS

SURROUNDING SITES DETAILS

Epa Id	CAD103713863	Short Name	ZILOG CORP
Cngrsnl Co	12	Orphn Flag	N
Usgs Hydro	18050003	Nfrap Flag	NFA
Smsa Nmbr	7400	Region	09
Npl Code	N	Rfedfac	N
Non Npl Co	NF	Non Npl Da	11/1/1987 12:00:00 AM

Fips 06085

SITE CONTACTS

Site Cont Rrole Code	13296537 70	Person Id	13004003	
Site Cont Rrole Code	13285084 70	Person Id	13003854	
Site Cont Rrole Code	13290679 70	Person Id	13003858	

OPERABLE UNITS

Operable Unit SITEWIDE Name

PRIVATE RESIDENCE Site ID: -413436020 PRIVATE RESIDENCE, CUPERTINO, CA Distance: 4042 ft, South East

Records: 18A,

Type: Contaminated Sites List (CSL)
Source: California State Water Resources Control Board's Geotracker Cleanup

Record ID: CACSLLIST100000004530

Program Sites

RECORD DETAILS

_				
	Street Name	PRIVATE RESIDENCE	Case Type	Cleanup Program Site
	Status	Completed - Case Closed	Status Date	2014-07-16 00:00:00
	Cuf Case	NO	Lead Agency	SANTA CLARA COUNTY LOP
	Caseworker	LL	Local Agency	SANTA CLARA COUNTY LOP
	Loc Case Number	07S2W24D01s	File Location	Stored electronically as an E-file
	Potential Contaminants Of Concern	Lead	Potential Media Affected	Soil
	Site History	Orchard present onsite since 1939. The current residence was constructed in 1950 and since	Begin Date	2012-11-30 00:00:00

15166 87

that time has been used only for residential purposes. City of Cupertino required shallow soil sampling due to historical agriculture

SURROUNDING SITES DETAILS

onsite. Pesticides were reported to be present up to 8.3 ppm, but were not reported to exceed CHHSLs. Lead was reported to be present up to 390 ppm. Proposing to excavate areas of high

lead concentrations.

Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status	Open - Case Begin Date	Status Date	2012-11-30 00:00:00
Status	Open - Site Assessment	Status Date	2013-01-04 00:00:00
Status	Completed - Case Closed	Status Date	2014-07-16 00:00:00

SITE REGULATORY ACTIVITIES

Action Type	Other	Date	2012-11-30 00:00:00
Action	Leak Reported		
Action Type	RESPONSE	Date	2012-11-30 00:00:00
Action	Correspondence		
Action Type	RESPONSE	Date	2012-11-30 00:00:00
Action	Other Report / Document		
Action Type	ENFORCEMENT	Date	2012-11-30 00:00:00
Action	Letter - Notice		
Action Type	ENFORCEMENT	Date	2012-12-20 00:00:00
Action	Cost Recovery Agreement		
Action Type	ENFORCEMENT	Date	2013-03-14 00:00:00
Action	Staff Letter		
Action Type	RESPONSE	Date	2013-04-05 00:00:00
Action	Other Report / Document		
Action Type	ENFORCEMENT	Date	2013-04-26 00:00:00
Action	Site Visit / Inspection / Sampling		
Action Type	RESPONSE	Date	2013-05-28 00:00:00
Action	Correspondence		
Action Type	ENFORCEMENT	Date	2013-06-10 00:00:00

SURROUNDING SITES DETAILS

	Action	Staff Letter		
F				
	Action Type	RESPONSE	Date	2013-07-10 00:00:00
	Action	Site Investigation Workplan - Regulator Responded		
F				
	Action Type	ENFORCEMENT	Date	2013-07-15 00:00:00
L	Action	Staff Letter		
	Action Type	ENFORCEMENT	Date	2013-07-22 00:00:00
	Action	Site Visit / Inspection / Sampling		
F			_	
	Action Type	ENFORCEMENT	Date	2013-08-26 00:00:00
L	Action	Staff Letter		
	Action Type	ENFORCEMENT	Date	2013-09-30 00:00:00
	Action	Site Visit / Inspection / Sampling		
F	A . 1 TD	ENTODOEMENTE	Data	
	Action Type Action	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2013-10-01 00:00:00
L	Action	Site visit / inspection / Sampling		
	Action Type	ENFORCEMENT	Date	2013-11-05 00:00:00
	Action	Staff Letter		
	Action Type	RESPONSE	Date	2013-12-02 00:00:00
	Action	Remedial Progress Report	Date	2013-12-02 00.00.00
F		3		
	Action Type	ENFORCEMENT	Date	2014-01-24 00:00:00
	Action	Staff Letter		
	Action Type	RESPONSE	Date	2014-02-28 00:00:00
	Action	Correspondence		
	Action Type	ENFORCEMENT	Date	2014-03-03 00:00:00
	Action	Staff Letter		
	Action Type	REMEDIATION	Date	2014-04-29 00:00:00
	Action	Excavation		
F			.	
	Action Type	ENFORCEMENT Site Visit / Inspection / Sampling	Date	2014-04-29 00:00:00
L	Action	Site Visit / Inspection / Sampling		
	Action Type	RESPONSE	Date	2014-06-17 00:00:00
	Action	Request for Closure		
Ē	Action Trees	DECDONCE	Data	2214 25 22 22 22 22
	Action Type	RESPONSE	Date	2014-07-02 00:00:00

SURROUNDING SITES DETAILS

Action Request for Closure

Action Type ENFORCEMENT Date 2014-07-16 00:00:00

Action Closure/No Further Action Letter

Action Type RESPONSE Date 2014-09-04 00:00:00

Action Remedial Progress Report

Site ID: 844210620 Blackberry Farm Play Area

21979 San Fernando Drive, CUPERTINO, CA Distance: 4512 ft, South West

Records: 19A,

Type: Contaminated Sites List (CSL)

Record ID: CAENSTOR-60001205

Source: California Department of Toxic Substances Control's EnviroStor list

RECORD DETAILS

Voluntary Cleanup Site Type Site Type Detailed Voluntary Cleanup NONE SPECIFIED Acres 0.08

National Priorities NO Regulatory Agencies SMBRP

List **Involved**

SMBRP Lead Agency Project Manager Mark Piros Supervisor Barbara Cook **Division Branch** Cleanup Berkeley

Congressional **Status** No Further Action **District**

Status Date 2009-11-10 00:00:00 **Past Uses** AGRICULTURAL-ORCHARD

Restricted Use NO **Funding** Responsible Party

Potential Media Soil **Potential Coc** DDE, DDT, Lead, Toxaphene

Affected Description Description

Site Mgmt Req NONE SPECIFIED **Confirmed Coc** Toxaphene, Lead, DDE, DDT Description Description

Estimated Status Closed case or No Further Action

ALIAS NAMES FOR SITES

Alias Type Alternate Name Alias Captain Stevens Play Area

Alias Type **Envirostor ID Number** Alias 60001205

COMPLETED ACTIONS

PROJECT WIDE **Area Name Document Type** Preliminary Endangerment Assessment Report **Completed Date** 11/10/2009 12:00:00 AM Comments Soil samples were collected from within the footprint of a proposed play area and analyzed

for organochlorine pesticides and metals because of the possible historical use of a nearby parcel

SURROUNDING SITES DETAILS

for agricultural use. There were some exceedances of human health risk-based screening levels for lead and toxaphene. In May 2009, approximately 72 cubic yards of soil was excavated to address the locations where there were exceedances of screeening levels and the excavated soil was disposed at a permitted, offsite Class II landfill. The Soil Removal Completion Report presents the results of soil sampling and documents the soil removal. DTSC issued a no further action letter to the City of Cupertino based on the information presented in the Report and determined that the proposed play area has been made suitable for unrestricted use.

20

APPLE INC~TIMEX CORPORATION~APPLE COMPUTER~TIMEX 20650 VALLEY GREEN DR, CUPERTINO, CA

Records: 20A,20B,

06085

Site ID: -2078844243

Distance: 4691 ft, North East

20A

Type: CERCLIS/Superfund Database (CERCLIS)

Source: U.S. Environmental Protection Agency's CERCLIS No Further Action list

Record ID: NACERNFA-

0901648

RECORD DETAILS

н				
	Epa Id	CAD088844345	Short Name	TIMEX
l	Cngrsnl Co	12	Orphn Flag	N
	Usgs Hydro	18050003	Nfrap Flag	NFA
l	Smsa Nmbr	7400	Region	09
	Npl Code	N	Rfedfac	N
l	Non Npl Co	NF	Non Npl Da	2/1/1987 12:00:00 AM

SITE CONTACTS

	Site Cont Rrole Code	13287153 70	Person Id	13003854
	Site Cont Rrole Code	13292748 70	Person Id	13003858
Ī	Site Cont Rrole Code	13298606 70	Person Id	13004003

OPERABLE UNITS

Operable Unit SITEWIDE **Name**

SURROUNDING SITES DETAILS

20B

Type: Contaminated Sites List (CSL)

Source: California State Water Resources Control Board's Geotracker Cleanup

Program Sites

Record ID: CACSLLIS-T0608591755

RECORD DETAILS

Potential Media

Affected

Street Number 20650 **Street Name** VALLEY GREEN DR Cleanup Program Site **Status** Completed - Case Closed Case Type

NO **Status Date** 1987-01-21 00:00:00 **Cuf Case** SAN FRANCISCO BAY RWQCB (REGION 2) Caseworker DIB **Lead Agency** Gasoline **Rb Case Number** 43-1927 **Potential**

Contaminants Of Concern

Under Investigation

Begin Date 1987-01-21 00:00:00

Estimated Status Closed case or No Further Action

SITE STATUS HISTORY

Status Completed - Case Closed **Status Date** 1987-01-21 00:00:00

Status Open - Case Begin Date **Status Date** 1987-01-21 00:00:00

SITE REGULATORY ACTIVITIES

Action Type Other **Date** 1988-05-11 00:00:00

Action Leak Discovery

Other **Action Type** Date 1988-05-11 00:00:00

Action Leak Stopped

Action Type Other **Date** 1988-05-11 00:00:00

Action Leak Reported

MCClellan Square Cleaners Site ID: 1332763728

10477 South De Anza Boulevard, CUPERTINO, CA Distance: 4869 ft, South East

Records: 21A.

Type: Contaminated Sites List (CSL) Record ID: CACSLLIS-

Source: California State Water Resources Control Board's Geotracker Cleanup T10000003240

Program Sites

RECORD DETAILS

Street Number 10477 **Street Name** South De Anza Boulevard

SURROUNDING SITES DETAILS

Case Type Cleanup Program Site

Status Date 2011-08-30 00:00:00

Lead Agency SAN FRANCISCO BAY RWQCB (REGION 2)

Rb Case Number 43s1142

Potential Contaminants Of Concern 0-1110

Tetrachloroethylene (PCE)

Concern

Site History

Status Open - Assessment & Interim Remedial

Action

Cuf Case NO Caseworker MPB

File Location Regional Board

Potential Media Affected Indoor Air, Soil, Soil Vapor

Begin Date 2011-06-22 00:00:00

The site is located in the McClellan Square shopping center comprising 10385 to 10497 South De Anza Blvd, Cupertino, California. In addition to the dry cleaners facility at McClellan Square, the center includes several freestanding buildings: a \"Lucky\" supermarket (10435 S. De Anza Blvd), \"CVS\" drug store (10455 S. De Anza Blvd), \"Far East Bank\" (10465 S. De Anza Blvd), and a \"Key Point Credit Union/ Better Home and Loan\" (10495 S. De Anza Blvd) with remaining stores located within a strip mall-like structure, adjacent to the southern wall of the CVS drugstore. As part of a due-diligence process for a real estate property transaction Moore Twining performed a Phase I Environmental Site Assessment (Phase I ESA) for the site in Oct 2010. That assessment identified the McClellan Sqaure Cleaners in operation at the site since 1989. Prior, the facility operated as another dry cleaner from 1970 to 1989. Concentration of 47 ug/kg (miligrams per kilogram) PCE were detected in soil samples collected during installation of MW-1 (monitoring well) at depth of 15 ft. below ground surface (bgs). Non-detects were reported for VOCs from depths of 15 to 90 ft bgs at this location (MW-1). Additional soil sampling and indoor air quality assessment were performed in February 2011. Results indicated PCE concentrations at 130 mg/kg in 15 ft bgs soil sample in vicinity of existing dry cleaning machine. Results of the inddor air assessment indicated PCE concentrations exceeded screening levels published by California Environmental Protection Agency (CAL-EPA), the California Regional Water Quality Control Board (CRWQCB), and California Prop 65 \"No Significant Effect Concentration\". Horizontal extent of PCE soil gas concentrations above CHHSL and ESL values was found to extend under building slab to a minimum of 60 ft north (VMP-7) and 60 ft south (VMP-9) of existing dry cleaning machine. PCE concentrations below commercial CHHSL and ESL values were detected in soil gas in the eastern parking lot (VMP-4) about 80 ft east of existing dry cleaning machine. An in-situ SVE (Soil Vapor Extraction) system was recommended to be an appropriate and cost-effective interim method to remove PCE in soil and vapor at the site and to reduce the previously identified risk to indoor air quality.

Estimated Status

Case is Open

SURROUNDING SITES DETAILS

SITE STATUS HISTORY

Status Open - Case Begin Date Status Date 2011-06-22 00:00:00

Status Open - Assessment & Interim Remedial Status Date 2011-08-30 00:00:00

Action

SITE REGULATORY ACTIVITIES

 Action Type
 Other
 Date
 2011-06-22 00:00:00

Action Leak Reported

 Action Type
 RESPONSE
 Date
 2011-06-22 00:00:00

Action Corrective Action Plan / Remedial Action

Plan

Action Type ENFORCEMENT Date 2011-10-03 00:00:00

Action 13267 Requirement

 Action Type
 RESPONSE
 Date
 2011-10-03 00:00:00

Action Progress Report (Soil/GW/ Updates)

Action Type ENFORCEMENT Date 2012-04-23 00:00:00

Action Notification - Public Notice of

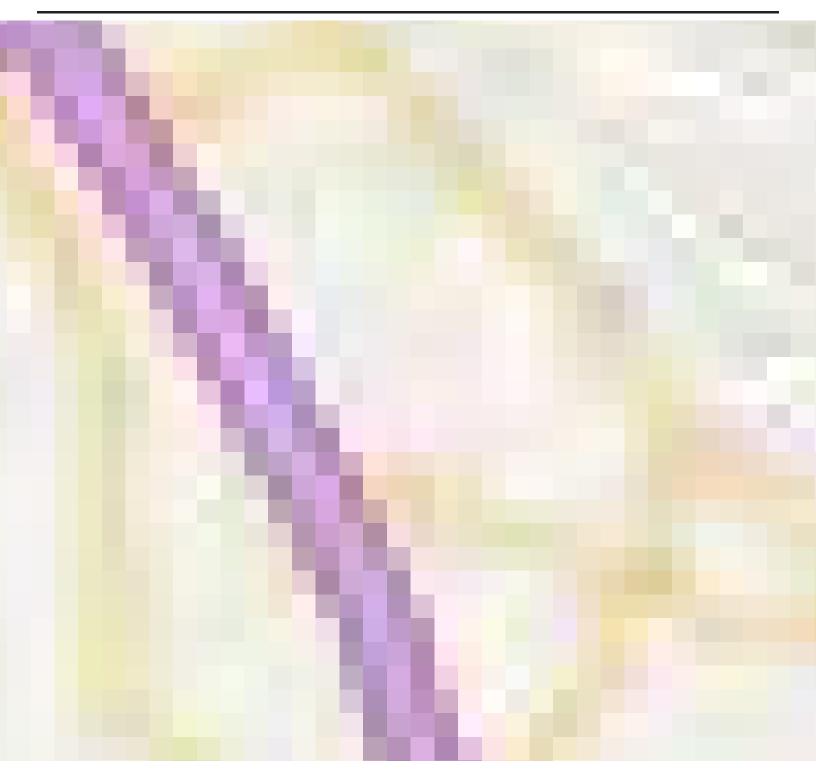
ROD/RAP/CAP

LIST OF UNLOCATABLE SITES

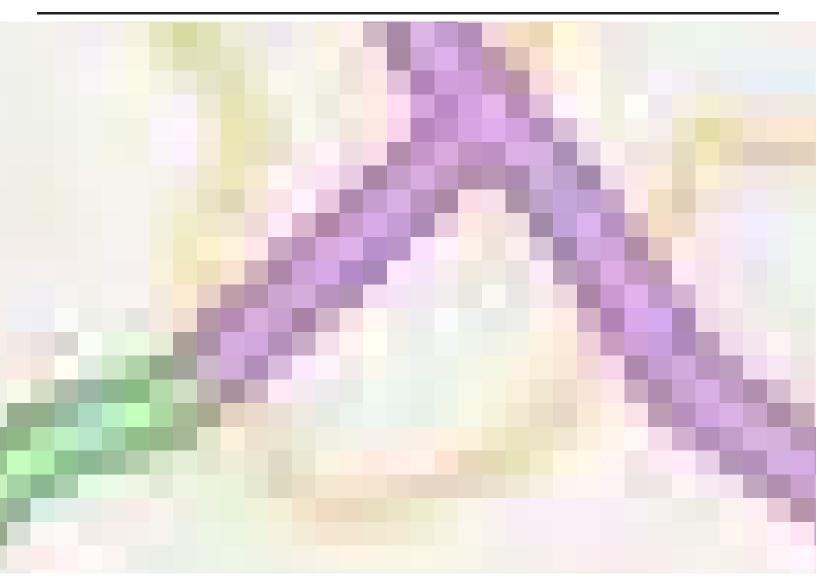
SEARCHED DATABASES



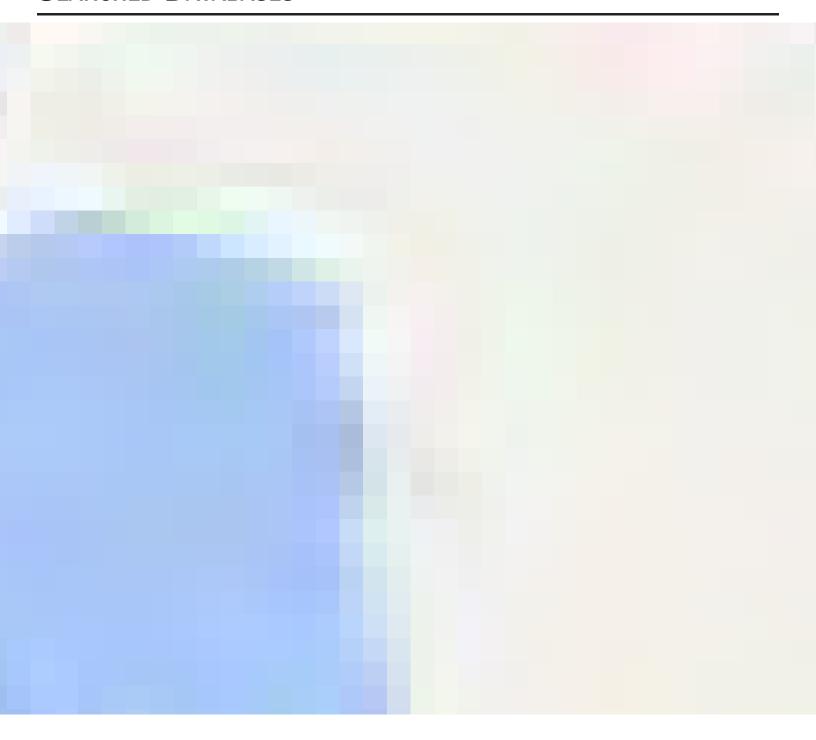
SEARCHED DATABASES



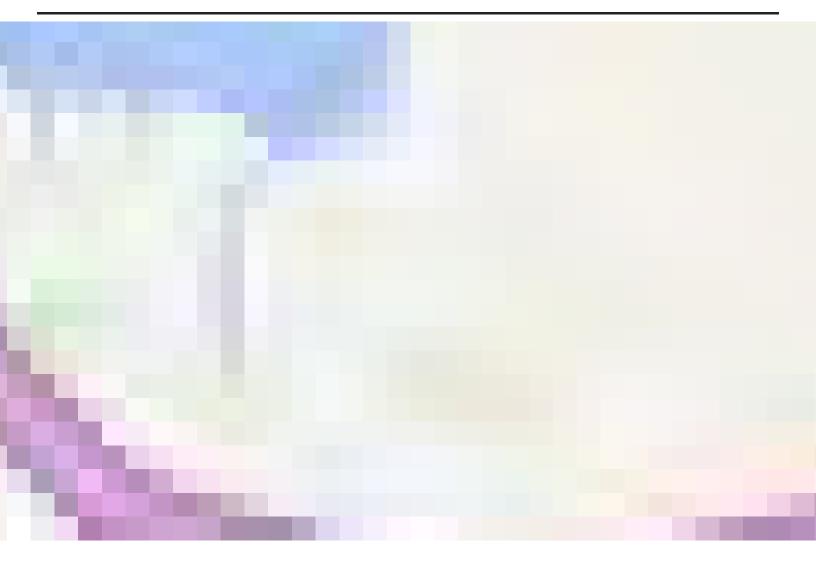
SEARCHED DATABASES



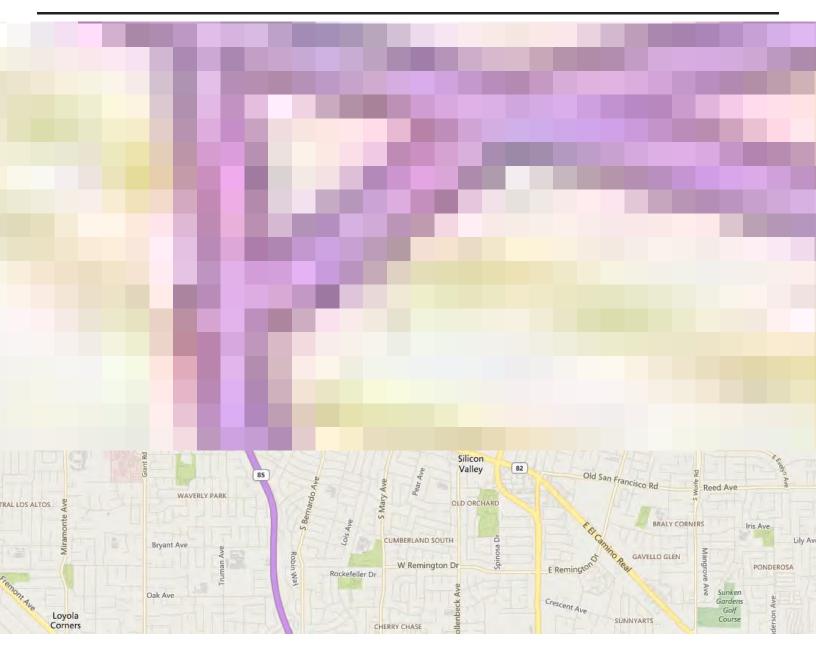
SEARCHED DATABASES



SEARCHED DATABASES



SEARCHED DATABASES



APPENDIX D HISTORICAL RESEARCH DOCUMENTATION

Research Summary for City Directory Abstract

Site Location:

The Oaks Shopping Center 21255-21275 Stevens Creek Boulevard Cupertino, CA HIG Project #: 1520406

Date Completed: 8/31/2015

Historical Information Gatherers

Conducted For: Envirosite Corporation Westport, CT

HIG has produced a city directory abstract for one or more streets associated with the site location indicated above. The publications used to create the CD Abstract are listed below.

The information below is taken directly from the city directory books. The following are definitions as they are found in the Haines books:

XXXX = is no phone, no people or non-published phone.

600 XXXX = Correct address only. No other information.

X Streetname = intersecting cross street

Publication year, publisher and title.

2011 Haines West Santa Clara

2006 Haines West Santa Clara

2000-01 Haines West Santa Clara

1995-1996 Haines San Jose

1990-1991 Haines San Jose

1985 Haines San Jose

1980 Haines San Jose

1975 Haines San Jose

1970 Haines San Jose

21000 Stevens Creek Boulevard

2000-01 MARDESICH Annette
2000-01 WHEREHOUSE THE

21080 Stevens Creek Boulevard

2000-01 XXXX 1990-1991 XXXX

21095 Stevens Creek Boulevard

2000-01 XXXX

21111 Stevens Creek Boulevard

2011 CITY OF CUPERTINO SPORTS CNTR
2011 CITY OF CUPERTINO TEEN CENTER
2011 CUPERTINO SPORTS CENTER
2011 NOVACARE CUPERTINO

2011 ACCELARATION CUPERTINO NVA CRE 2006 ACCELARATION CUPERTINO NVA CRE

2006 DACA SWIM SCHOOL

2006 CUPERTNO SPORTS CENTER

2000-01 D A C A SWIM SCHOOL

2000-01 CUPRTNO CTY SPORTS CENTER
2000-01 ACCELARATION CUPERTINO NVA CRE

 2000-01
 CUPERTNO SPORTS CENTER

 1995-1996
 CUPERTNO SPORTS CTR

 1995-1996
 CUPRTNO CTY SPRT CT

 1995-1996
 CUPRTNO CTY REC CTR

1990-1991 CLUB ONE

1985 DEANZA RACQUET CLUB1980 DEANZA RACQUIET CLUB

21121 Stevens Creek Boulevard

2000-01 XXXX 1995-1996 XXXX 1990-1991 XXXX 1985 XXXX 1980 XXXX

1975 CUPRTNO CTY SR CTZN
1975 CUPRTNO CTY RECRTN
1970 CPRTNO CTY REREATN

21151 Stevens Creek Boulevard

2000-01 XXXX 1995-1996 XXXX 1990-1991 XXXX 1985 XXXX

21250 Stevens Creek Boulevard

2011 DE ANZA COLLEGE FOOD SERVICE
2011 DE ANZA COLLEGE FLEA MARKET
2011 DE ANZA COLLEGE DIRECTOR
2011 DE ANZA COLLEGE CAREER CENTER

2011	DE ANZA CLG VET AFFAIRS OFC
2011	DE ANZA CLG TUTORIAL CNTR
2011	DE ANZA CLG VET AFFAIRS OFC
2011	DE ANZA CLG TV CNTR
2011	DE ANZA COLLEGE INFORMATION
2011	DE ANZA CLG TRNSFR CNTR
2011	FLINT CENTER BOX OFFICE
2011	DE ANZA COLLEGE
2011	DE ANZA COLLEGE JOB PLACEMENT
2011	DE ANZA COLLEGE LAB
2011	DE ANZA COLLEGE LANGUAGE ARTS
2011	DE ANZA COLLEGE OPEN MEDIA LAB
2011	DE ANZA COLLEGE PLANETARIUM
2011	DE ANZA COLLEGE SECURITY
2011	DE ANZA COLLEGE TEXTBOOKS
2011	FLINT CNTR ADMIN OFC
2011	MEDITERRANEA CAFE
2011	UNAMAS MEXICAN GRILL
2011	DE ANZA CLG TRNSFR CNTR
2011	DE ANZA COLLEGE CREATIVE ARTS
2011	DE ANZA COLLEGE SHORT COURSES
2011	DE ANZA CLG CHLD DVLP CNTR
2011	DE ANZA CLG EUPHRAT MSM OF ART
2011	DE ANZA CLG EDCTNL DGNSTC CNTR
2011	DE ANZA CLG DSTNCE LRNNG CNTR
2011	DE ANZA CLG DIV OFC
2011	DE ANZA CLG DEVLP OFC
2011	DE ANZA CLG CUPERTINO CMTY TV
2011	DE ANZA CLG CRR PLNG & PLCMNT
2011	DE ANZA CLG CRDC EXRCSE&ED
2011	DE ANZA CLG COUNSLNG CNTR
2011	DE ANZA CLG COOP EDCTN
	DE ANZA DEG OCCI EDOTIV
2011	DE ANZA CLG STDNT TRANS ACDMC
2011 2011	
	DE ANZA CLG STDNT TRANS ACDMC
2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY
2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID
2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST
2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS
2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & HLTH SCNCS
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & HLTH SCNCS DE ANZA CLG ATHLETIC DEPT
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & THLETIC DEPT DE ANZA CLG ASSOC STDNT
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & HLTH SCNCS DE ANZA CLG ATHLETIC DEPT DE ANZA CLG ASSOC STDNT DE ANZA CLG ASSESSMENT CNTR
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & TLTH SCNCS DE ANZA CLG ATHLETIC DEPT DE ANZA CLG ASSOC STDNT DE ANZA CLG ASSESSMENT CNTR DE ANZA CLG APPLIED TCHNLGS
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BLGCL & HLTH SCNCS DE ANZA CLG ATHLETIC DEPT DE ANZA CLG ASSOC STDNT DE ANZA CLG ASSESSMENT CNTR DE ANZA CLG APPLIED TCHNLGS DE ANZA CLG ADPTD PHYS
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BLGCL & HLTH SCNCS DE ANZA CLG ATHLETIC DEPT DE ANZA CLG ASSOC STDNT DE ANZA CLG ASSESSMENT CNTR DE ANZA CLG APPLIED TCHNLGS DE ANZA CLG ADPTD PHYS DE ANZA CLG ACTVTS&EVNTS AT
2011 2011 2011 2011 2011 2011 2011 2011	DE ANZA CLG STDNT TRANS ACDMC DE ANZA CLG EXTNDD OPPRTNTY DE ANZA COLLEGE FINANCIAL AID DE ANZA CLG CMPS STDNT ACTVTS DE ANZA CLG BUS& INDSTRY INST DE ANZA CLG BUS& CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BUS & CMPTR SYSTMS DE ANZA CLG BLGCL & HLTH SCNCS DE ANZA CLG ATHLETIC DEPT DE ANZA CLG ASSOC STDNT DE ANZA CLG ASSESSMENT CNTR DE ANZA CLG APPLIED TCHNLGS DE ANZA CLG ADPTD PHYS

2011	DE ANZA CLG CLG INFRMTN-INFO
2011	DE ANZA CLG SPCL ED DIV
2011	DE ANZA CLG CIRCULATION DESK
2011	DE ANZA CLG STCKMR LBRY&ARCHVS
2011	DE ANZA CLG FACILITIES-RENTAL
2011	DE ANZA CLG SOCL SCIENCES
2011	DE ANZA CLG RN REFRESHER PRGRM
2011	DE ANZA CLG REGISTRATION SYSTM
2011	DE ANZA CLG READINESS PROGRAM
2011	DE ANZA CLG PRNTG SERV
2011	DE ANZA CLG PHYS THRPST ASST
2011	DE ANZA CLG PHYS SCN
2011	DE ANZA CLG OLDER ADULT SERV
2011	DE ANZA CLG OFFICE
2011	DE ANZA CLG INSTRCTNL MKP
2011	DE ANZA CLG OFC OF RLTNS WTH
2011	DE ANZA CLG HLTH TECH PROGRAM
2011	DE ANZA CLG INSTTTNL RSRCH
2011	DE ANZA CLG INTL STUDENT PRGRM
2011	DE ANZA CLG INTRCLTRL INTL
2011	DE ANZA CLG JUSTICE ADM OF
2011	DE ANZA CLG LBRY INF DESK
2011	DE ANZA CLG MKTG CMNCTN DEPT
2011	DE ANZA CLG NRSNG DEPT
2011	DE ANZA CLG LASER SHOW INFO
2011	DE ANZA CLG HLTH SV FOR STDNTS
2011	DE ANZA CLG OCPTNL TRNNG
2006	DE ANZA CLG PARALGL
2006	DE ANZA CLG SECRTY
2006	DE ANZA CLG RN PRGM
2006	DE ANZA CLG READINESS LAB
2006	DE ANZA CLG PRNTNG
2006	DE ANZA CLG PLANTRM
2006	DE ANZA CLG PHYSICAL EDUCATION
2006	DE ANZA CLG PHYS SCN MATH&ENGR
2006	DE ANZA CLG SHORT COURSES
2006	DE ANZA CLG TESTING OFFICE
2006	DE ANZA CLG OFC RELATIONS SC
2006	DE ANZA CLG OPEN MEDIA LAB
2006	DE ANZA CLG PHYS THRPST ASST
2006	DE ANZA CLG SOCIAL SCN
2006	DE ANZA CLG SPCL ED
2006	DE ANZA CLG STAR REGISTRTN SYS
2006	DE ANZA CLG STAR STUDNT TRNSFR
2006	DE ANZA CLG SUMMER YTH PRGRMS

2006 TRIDENT BUILDERS
 2006 DE ANZA CLG TESTING
 2006 DE ANZA CLG TRNSFR

2006	DE ANZA CLG TUTORL
2006	FLINT CENTER ADMIN OFFICE
2006	DE ANZA CLG VERERANS AFFRS OFC
2006	DE ANZA CLG OCPTNL TRNG INST
2006	DE ANZA CLG TELEVISION CENTER
2006	DE ANZA CLG BUS LAB
2006	DE ANZA CLG DIRECTOR
2006	DE ANZA CLG CUPERTNO CMTY TV
2006	DE ANZA CLG CREATIVE ARTS DIV
2006	DE ANZA CLG COOP ED
2006	DE ANZA CLG CNSLG
2006	DE ANZA CLG CHLD
2006	DE ANZA CLG CAREER PLNG& PLCMNT
2006	DE ANZA CLG CARDIAC EXERCISE
2006	DE ANZA CLG CAMPS STDNT ACTVTY
2006	DE ANZA CLG CA HISTRY CT&FNDTN
2006	DE ANZA CLG DISTNCE
2006	DE ANZA CLG NRSNG DEPT PHLBTMY
2006	DE ANZA CLG BUS& CMPTR SYST DIV
2006	FLINT CENTER BOX OFFICE
2006	DE ANZA CLG BLGCL&HLTH SCN DIV
2006	DE ANZA CLG BKSTR
2006	DE ANZA CLG BKSTR
2006	DE ANZA CLG ASCTD STUDENT BODY
2006	DE ANZA CLG APPLIED TECH
2006	DE ANZA CLG ADMISSIONS& RECORDS
2006	DE ANZA CLG ADAPTED PHYSCL ED

วร 2006 CALIFORNIA HISTORY CENTER 2006 CALIF CMTY CLLGS HGH TECH CT 2006 DE ANZA COLLEGE

2006 DE ANZA CLG BUS& IND INST

2006 DE ANZA CLG INTRNTL

DE ANZA CLG INSTITUTIONL RSRCH 2006

DE ANZA CLG INFO- MANIA 2006 2006 DE ANZA CLG HLTH SV 2006 DE ANZA CLG FUNDRAISING 2006 DE ANZA CLG INTRCLTRL INTL 2006 DE ANZA CLG JOB PLACEMENT 2006 DE ANZA CLG LANGUAGE ARTS DE ANZA CLG LASER SHOW INFO 2006 2006 DE ANZA CLG LBRY INFO CIRCULTN 2006 DE ANZA CLG LIBRARY RFRNCE DSK

2006 DE ANZA CLG MRKTG 2006 DE ANZA CLG EXTNDED 2006 DE ANZA CLG FOOD SV 2006 DE ANZA CLG FNCL AD

2006 DE ANZA CLG FLINT CENTER OFC

2006 DE ANZA CLG FLINT

2	2006	DE ANZA CLG FLEA
2	2006	DE ANZA CLG FACULTY
2	2006	DE ANZA CLG NRSNG DEPT LAB
2	2006	DE ANZA CLG EUPHRAT MSM OF ART
2	2006	DE ANZA CLG ENVIRONMENTAL STDY
2	2006	DE ANZA CLG ED CNTR
2	2006	DE ANZA CLG NRSNG
2	2000-01	DE ANZA CLG NRSNG DEPT PHLBTMY
2	2000-01	DE ANZA CLG OCPTNL TRNG INST
2	2000-01	DE ANZA CLG OFC RELATIONS SC
2	2000-01	DE ANZA CLG OLDER ADULT SERV
2	2000-01	DE ANZA CLG PHYS ED
2	2000-01	DE ANZA CLG PHYSCL SCN MTHMTCS
2	2000-01	DE ANZA CLG PARALGL
2	2000-01	DE ANZA CLG NRSNG DEPT LAB
2	2000-01	DE ANZA CLG LANGGE
2	2000-01	DE ANZA CLG MDIA LB
2	2000-01	DE ANZA CLG LIBRARY RFRNCE DSK
2	2000-01	DE ANZA CLG LBRY INFO-CIRCULTN
2	2000-01	DE ANZA CLG LASER
2	2000-01	DE ANZA CLG PLANTRM
2	2000-01	DE ANZA CLG TESTING
2	2000-01	DE ANZA CLG MRKTG
2	2000-01	DE ANZA CLG SUMMER YTH PRGRMS
2	2000-01	NATURAL EDGE JUICE BAR
2	2000-01	FLINT CENTER BOX OFFICE
2	2000-01	FLINT CENTER ADMIN OFFICE
2	2000-01	DE ANZA CLG VETERAN
2	2000-01	DE ANZA CLG TV CNTR
2	2000-01	DE ANZA CLG TUTORL
2	2000-01	DE ANZA CLG TRNSFR
2	2000-01	DE ANZA CLG STOCKLMEIR LIBRARY
2	2000-01	DE ANZA CLG RELATN WITH SC DIR
2	2000-01	DE ANZA CLG READINESS LAB
2	2000-01	DE ANZA CLG JUSTICE
2	2000-01	DE ANZA CLG STAR STUDNT TRNSFR
2	2000-01	DE ANZA CLG STAR REGISTRTN SYS
2	2000-01	DE ANZA CLG SPCL ED
2	2000-01	DE ANZA CLG SHORT COURSES
2	2000-01	DE ANZA CLG SECRTV
2	2000-01	DE ANZA CLG NRSNG
2	2000-01	DE ANZA CLG RN PRGM
2	2000-01	DE ANZA CLG THRPY
2	2000-01	DE ANZA CLG ATHLETIC DEPT

DE ANZA CLG COOP ED

DE ANZA CLG CREATIVE ARTS DIV

2000-01

2000-01

2000-01

2000-01

2000-01	DE ANZA CLG CHLD
2000-01	DE ANZA CLG CAREER PLNG&PLCMNT
2000-01	DE ANZA CLG CAREER
2000-01	DE ANZA CLG CARDIAC EXERCISE
2000-01	DE ANZA CLG CAMPS STDNT ACTVTY
2000-01	DE ANZA CLG CA HISTRY CT&FNDTN
2000-01	DE ANZA CLG CUPERTNO CMNTY TV
2000-01	DE ANZA CLG BUS LAB
2000-01	DE ANZA CLG BUS&CMPTR SYST DIV
2000-01	DE ANZA CLG ASSMNT
2000-01	DE ANZA CLG ASCTD STUDENT BODY
2000-01	DE ANZA CLG ARTCLTN
2000-01	DE ANZA CLG APPLIED TEC
2000-01	DE ANZA CLG INSTITUTIONL RSRCH
2000-01	DE ANZA CLG SCIENCE
2000-01	DE ANZA CLG ADMISSION&RECORDS
2000-01	CA HISTORY CENTER
2000-01	CA COMMUNITY CLGS
2000-01	DE ANZA COLLAGE
2000-01	DE ANZA CLG BUSNS&INDSTRY INST
2000-01	DE ANZA CLG FUNDRAISING
2000-01	DE ANZA CLG INOMNIA
2000-01	DE ANZA CLG INTRNTL
2000-01	DE ANZA CLG INTL STUDIES DIV
2000-01	DE ANZA CLG INFO CT
2000-01	DE ANZA CLG HUMANTY
2000-01	DE ANZA CLG BKSTR
2000-01	DE ANZA CLG DEVLP
2000-01	DE ANZA CLG HLTH
2000-01	DE ANZA CLG HLTH TECH PRGRM
2000-01	DE ANZA CLG FOOD SV
2000-01	DE ANZA CLG FNCL AD

DE ANZA CLG FLINT CENTER OFC 2000-01

2000-01 DE ANZA CLG EXTNDED DE ANZA CLG FLINT 2000-01 DE ANZA CLG FLEA 2000-01 DE ANZA CLG FACULTY 2000-01

2000-01 DE ANZA CLG FACILITIES RENTAL

DE ANZA CLG DISABLD 2000-01 2000-01 DE ANZA CLG DISTNCE 2000-01 DE ANZA CLG ED CNTR

2000-01 DE ANZA CLG ENVIRONMENTAL STDY

2000-01 DE ANZA CLG HLTH SV

2000-01 DE ANZA CLG EUPHRAT MSM OF ART

1995-1996 DE ANZA CLG INTRNTL DE ANZA CLG INTRMRL 1995-1996 DE ANZA CLG FNDRSNG 1995-1996 1995-1996 DE ANZA CLG INST

1995-1996	DE ANZA CLG INDSTRY
1995-1996	DE ANZA CLG FOOD SV
1995-1996	DE ANZA CLG HUMANTY
1995-1996	DE ANZA CLG HLTH SV
1995-1996	DE ANZA CLG HLTH
1995-1996	DE ANZA CLG HISTORY
1995-1996	DE ANZA CLG JOB PLC
1995-1996	DE ANZA CLG HEALTH
1995-1996	DE ANZA CLG INFO CT
1995-1996	DE ANZA CLG JUSTICE
1995-1996	DE ANZA CLG LAB
1995-1996	DE ANZA CLG LANGGE
1995-1996	DE ANZA CLG LASER
1995-1996	DE ANZA CLG LFE OFC
1995-1996	DE ANZA CLG MDIA LB
1995-1996	DE ANZA CLG MRKTG
1995-1996	DE ANZA CLG NRSNG
1995-1996	DE ANZA CLG O T I
1995-1996	DE ANZA CLG OTI ADM
1995-1996	DE ANZA CLG PARALGL
1995-1996	DE ANZA CLG FNCL AD
1995-1996	DE ANZA CLG ART
1995-1996	DE ANZA CLG PHYS ED
1995-1996	DE ANZA CLG LIBRARY
1995-1996	DE ANZA CLG CHLD
1995-1996	DE ANZA CLG PLANTRM
1995-1996	DE ANZA COLLEGE
1995-1996	CA COMMUNITY CLGS
1995-1996	CA HISTORY CENTER
1995-1996	DE ANZA CLG
1995-1996	DE ANZA CLG ADMSSN
1995-1996	DE ANZA CLG ADULT
1995-1996	DE ANZA CLG ARTCLTN
1995-1996	DE ANZA CLG ASSMNT
1995-1996	DE ANZA CLG ATHLETC
1995-1996	DE ANZA CLG CARDIAC
1995-1996	DE ANZA CLG ARTS
1995-1996	DE ANZA CLG CAREER
1995-1996	DE ANZA CLG FLINT
1995-1996	DE ANZA CLG CMPTR
1995-1996	DE ANZA CLG CNSLG
1995-1996	DE ANZA CLG COOP ED
1995-1996	DE ANZA CLG DEVLP
1995-1996	DE ANZA CLG DISABLD
1995-1996	DE ANZA CLG DISTNCE
1995-1996	DE ANZA CLG ED CNTR
1995-1996	DE ANZA CLG ENVRMNT
1995-1996	DE ANZA CLG EXRCSE

1995-1996	DE ANZA CLG EXTNDED
1995-1996	DE ANZA CLG FACULTY
1995-1996	DE ANZA CLG FLEA
1995-1996	DE ANZA CLG BUS LAB
1995-1996	DE ANZA CLG THRPY
1995-1996	DE ANZA CLG BKSTR
1995-1996	DE ANZA CLG POINT A
1995-1996	DE ANZA ESPRESSO
1995-1996	DE ANZA CLG VETERAN
1995-1996	DE ANZA CLG TUTORL
1995-1996	DE ANZA CLG TESTING
1995-1996	DE ANZA CLG SUMMER
1995-1996	DE ANZA CLG STUDY
1995-1996	DE ANZA CLG STUDENT
1995-1996	DE ANZA CLG SPCL ED
1995-1996	DE ANZA CLG RELATNS
1995-1996	DE ANZA CLG PRNTNG
1995-1996	DE ANZA CLG TV CNTR
1995-1996	DE ANZA CLG SHRT CR
1995-1996	DE ANZA CLG READINS
1995-1996	DE ANZA CLG READNSS
1995-1996	DE ANZA CLG RE ENTY
1995-1996	DE ANZA CLG RENTAL
1995-1996	DE ANZA CLG RN PRGM
1995-1996	DE ANZA CLG SICENCE
1995-1996	DE ANZA CLG SCNS
1995-1996	DE ANZA CLG SECRTY
1990-1991	FLINT CENTER BOX CT
1990-1991	DE ANZA CLG
1990-1991	DE ANZA CLG INFO CT
1990-1991	DE ANZA CLG OTI SV
1990-1991	CA HISTORY CENTER
1990-1991	ASSOCTN CA CLG ADM
1990-1991	ACCCA
1990-1991	CESDAC
1985	DEANZA CLG EMPLY
1985	DEANZA CLG INDEP
1985	DEANZA CLG DEVLP
1985	DEANZA CLG DIAG CL
1985	DEANZA CLG DIAGNSTC
1985	DEANZA CLG ENG TECH
1985	DEANZA CLG ENGRG
1985	DEANZA CLG ENVRMNTL
1985	DEANZA CLG ENVRNMNT
1985	DEANZA CLG FINE ART
1985	DEANZA CLG FLEA MKT
1985	DEANZA CLG FLINT CT
1985	DEANZA CLG FNCL AID

1985	DEANZA CLG FOOD SV
1985	DEANZA CLG HLTH SRV
1985	DEANZA CLG BUSINESS
1985	DEANZA CLG INFO
1985	DEANZA CLG INPO CT
1985	DEANZA CLG GALLERY
1985	DEANZA CLG BUS IND
1985	DEANZA CLG ACTIVITY
1985	DEANZA CLG ADAPTIVE
1985	DEANZA CLG ADMISSNS
1985	DEANZA CLG ADULT ED
1985	DEANZA CLG ADULT SV
1985	DEANZA CLG ANNCMNT
1985	DEANZA CLG ASC STD
1985	DEANZA CLG ATHLETIC
1985	DEANZA CLG BLGCL SC
1985	DEANZA CLG BOOKSTOR
1985	DEANZA CLG CA HSTRY
1985	DEANZA CLG BSNS SYS
1985	DEANZA CLG COURSES
1985	DEANZA CLG BUS&CMPT
1985	DEANZA CLG POOL
1985	DEANZA CLG CA HIST
1985	DEANZA CLG INTERN
1985	DEANZA CLG CAREER
1985	DEANZA CLG CHLD DEV
1985	DEANZA CLG CMNTY SV
1985	DEANZA CLG COM SV
1985	DEANZA CLG COOP ED
1985	DEANZA CLG COUNSLNG
1985	DEANZA CLG BOOKSTRE
1985	DEANZA CLG TEST OFC
1985	DEANZA CLG PLANITRM
1985	DEANZA CLG SECURITY
1985	DEANZA CLG SOC SCI
1985	DEANZA CLG SOCL SC
1985	DEANZA CLG STAFF
1985	DEANZA CLG STD EMPL
1985	DEANZA CLG STDY CRS
1985	DEANZA CLG STF DVLP
1985	DEANZA CLG SCI&MATH
1985	DEANZA CLG T V CRS
1985	DEANZA CLG RESOURCE
1985	DEANZA CLG TESTING
1985	DEANZA CLG TEXTBKS
1985	DEANZA CLG TUTOR CT
1985	DEANZA CLG TUTORIAL
1985	DEANZA CLG TV CNTR

1985	DEANZA CLG VAN DSPT
1985	DEANZA CLG VET AFFR
1985	DEANZA CLG VETS AFF
1985	DIANZA COLLEGE
1985	DEANZA CLG STUDY
1985	DEANZA CLG PHYS LTD
1985	DEANZA CLG INTRCLTR
1985	DEANZA CLG JUSTICE
1985	DEANZA CLG LANGUAGE
1985	DEANZA CLG LAVOZ
1985	DEANZA CLG LIBRARY
1985	DEANZA CLG MLTCLTRL
1985	DEANZA CLG MLTICLTR
1985	DEANZA CLG NURSING
1985	DEANZA CLG SCIENCE
1985	DEANZA CLG PHYS ED
1985	DEANZA CLG INTERNSP
1985	DEANZA CLG PHYS SC
1985	DEANZA CLG PHYSCLLY
1985	FLINT CENTER BOX CT
1985	DEANZA CLG PLNTRM
1985	BUILDING
1985	DEANZA CLG POOL INF
1985	DEANZA CLG PRINT SV
1985	DEANZA CLG PRNTG SV
1985	DEANZA CLG RENEW DEANZA CLG OCCUPTNL
1985 1985	C E S D A C
1980	DE ANZA COL PLNTRM
1980	DE ANZA COL JSTC
1980	DE ANZA COL VOLUNTR
1980	DE ANZA COL VETERNS
1980	DE ANZA COL TESTING
1980	DE ANZA COL STUDY
1980	DE ANZA COL SHT CRS
1980	DE ANZA COL SCRTY
1980	DE ANZA COL CAL HST
1980	DE ANZA COL RENEW
1980	DE ANZA COL BUS
1980	DE ANZA COL PLCMNT
1980	DE ANZA COL PHYS LM
1980	DE ANZA COL P E
1980	DE ANZA COL NRSNG
1980	DE ANZA COL MULTICL
1980	DE ANZA COL LBRY
1980	DE ANZA COL LAVOZ
1980	DE ANZA COL LANG

DE ANZA COL SCL SCN

1980

1980	COSMIC CONCERT
1980	SC DNZ CLG SUNNYVLE
1980	SC DNZ CLG BILINGL
1980	SC DNZ CLG ASC STDN
1980	FLINT CENTR BOX OFC
1980	EYE SEE THE LIGHT
1980	DE ANZA INFORMATION
1980	DE ANZA FOOD
1980	DE ANZA COL WORK
1980	DE ANZA COL CAREER
1980	BAY AREA CMNTY CLG
1980	DE ANZA COL TUTORL
1980	DE ANZA COL ACTVTS
1980	DE ANZA COL ADLT ED
1980	DE ANZA COL ADM
1980	DE ANZA COL ASS STD
1980	DE ANZA COL ATHLTC
1980	DE ANZA COL AUDIO
1980	DE ANZA COL BIOL
1980	DE ANZA COL BKSTR
1980	BUILDING
1980	DE ANZA COL CH DEV
1980	DE ANZA COL COUNSL
1980	DE ANZA COL CRS TV
1980	DE ANZA COL ED CLNC
1980	DE ANZA COL ENGNRNG
1980	DE ANZA COL ENVRN
1980	DE ANZA COL EYE SEE
1980	DE ANZA COL FLEA
1980	DE ANZA COL VN DIS
1980	DE ANZA COL INTRCLT
1980	DE ANZA COL FLINT
1980	DE ANZA COL FNCL
1980	DE ANZA COL HLTH
1980	DE ANZA COL HOPE
1975	DEANZA COLLEGE
1975	DEANZA CLG STUDENTS
1975	DEANZA CLG BOOKSTRE
1975	BAT AREA COLLEGE TV
1975	DEANZA CLG HSTRY CT
1975	EDUCATIONAL PROGRAM
1975	FLINT CENTER OFC
1975	GALEB PAVING CO
1975	DEANZA CLG STF HSE
1970	CANTEEN CORP
1970	DEANZA COLLEGE
1970	DEANZA CLLG BKSTE
	5225 51012

1970

DEANZA CLG STF HSE

21251 Stevens Creek Boulevard

2011

2011	CITY OF COPERTING SENIOR CNTR
2011	CITY OF CPRTNO PUB INFRMTN-CTY
2011	CITY OF CPRTNO VOL INFRMTN-SNR
2011	CITY OF CPRTNO ZNNG CDE VLTNS
2011	CITY OF CUPERTINO ACCNTS PYBLE
2011	CITY OF CUPERTINO CITY CLERK
2011	CITY OF CUPERTINO ENGRG SERV
2011	CITY OF CUPERTINO HUMAN RSRCE
2011	CITY OF CUPERTINO NBRHD WATCH
2011	CITY OF CPRTNO JOB LNE RCRDNG
2011	CITY OF CUPERTINO ST LIGHTS
2011	CUPERTINO SENIOR CENTER
2011	CITY OF CUPERTINO NBRHD OTRCH
2011	CITY OF CPRTNO CTY OF CPRTNO
2011	CITY OF CPRTNO CTY CNCL MMBRS
2011	CITY OF CPRTNO CMPST PRGRM
2011	CITY OF CPRTNO BL PRMTS&CDS
2011	BUILDING
2011	CITY OF CPRTNO MED RSRV CRPS
2011	CITY OF CPRTNO LCL GVRNMNT-THE
2006	CUPERTNO SENIOR CENTER
2006	CUPRTNO CTY SENIOR CENTER
2000-01	CUPRTNO CTY SENIOR CENTER
2000-01	CUPERTNO SENIOR CENTER
1995-1996	CUPRTNO CTY SR CNTR
1995-1996	CUPRTNO CTY REC CTR
1990-1991	CUPRTNO CTY SR CMTY CT
1990-1991	CUPERTNO SR CMNTY CT
1985	CUPRTNO CTY SR CNTR
1985	CUPERTNO SENIOR

CITY OF CUPERTINO SENIOR CNTR

21255 Stevens Creek Boulevard

2011 SHANE CO DIRECT DMND IMPRTRS 2006 SHANE CO DIRECT DMND IMPRTRS

2000-01 POSTAL ANNEX 189

2000-01 JAMBA JUICE

2000-01 ALLIANCE TITLE COMPANY

2000-01 SHANE CO DIRECT DIAMOND IMPRS

1995-1996 PAC BREEZE FRSH SFD

1990-1991 JUST FRESH
 1985 SANDPIPER
 1975 SANDPIPER

21265 Stevens Creek Boulevard

2011 TOGO'S OAKS SHOPPING CENTER

2011 JAMBA JUICE2011 QUICKLY CORP2011 COFFEE SOCIETY

2011 **NEXGEN LENDING**

2011 **LEVY Mitchel**

GUARDIAN MRTG DOCUMENTS INC 2011

2011 **GULAS Carl** 2011 LAU Philip

2011 SUSHI YA RESTAURANT

COFFEE SOCIETY 2006 2006 **POSTAL ANNEX 189**

GUARDIAN MRTG DOCUMENTS INC 2006

2006 **LEVY Mitchell** 2006 JAMBA JUICE

1995-1996 COFFEE SOC MAIL ORD HENDRIKAS FASHION 1995-1996

1990-1991 **VOGUE ALLEY**

1990-1991 HENDRIKAS FASHION

1985 **VOGUE ALLEY** 1985 **GIFTS UIQUE**

21267 Stevens Creek Boulevard

2011 HOBEE'S RESTAURANT DEANZA

2011 SITAR EXPRESS

SIMPLY THAI RESTAURANT 2011

2011 ORANGE TREE 2006 **METROSPORT**

2006 HOBEE'S RESTAURANT DEANZA

2006 COLD STONE CREAMERY

2006 TOGO'S CUPERTINO

HOBEE S RESTAURANT DEANZA 2000-01

2000-01 MOMS ICE CREAMERY

2000-01 **METROSPORT** 1995-1996 **SWEET ENOINGS** 1995-1996 MOMS IC CREAMERY 1995-1996 HOBEES REST DE ANZA

1995-1996 **METROSPORT**

1990-1991 CHI PASNTS

HERITAGE PEWTER 1990-1991 1990-1991 HOBEES REST DE ANZA 1990-1991 **OPTICALLY SPEAKING** SWENSENS ICE CREAM 1990-1991

1990-1991 **SWEET ENDINGS**

1990-1991 1985 SWENSENS ICE CREAM 1985 SWEET COMPANY 1985 **RUNNING THREAD THE** 1985 **OPTICALLY SPEAKING**

RUNNING THREAD THE

1985 LATARANTELLA

1985 FEATHER YOUR NEST 1985 ALAMO ELTRNC CMPNTS 1985 ALAMO CMPTR CENTER
1980 OPTICALLY SPEAKING
1980 SWENSENS ICE CREAM
1980 OAKS THE LEASNG OFC

21269 Stevens Creek Boulevard

2011 SCHULZ Roland
2011 OAKS CENTER FABULOUS NAIL

2011 FARAS HAIR SALON2011 FABULOUS NAILS

2011 DANCE ACDM USA SLCN VLLY'S

2011 SPRING'S WELLS SPA

2006 OAKS CENTER FABULOUS NAILS

2006 MARK BURNS REALTOR

2006 OAKS CENTER CELTIC SHOPPE
2006 SCHOOLHOUSE SPORTS INC
2006 PEAK PHYSICAL THERAPIST

2006 OAKS TRAVEL

2006 OAKS CENTER HOBEE'S REST 2006 AIDA'S UNIV BOOK EXCH INC

2006 COCO BELLE
2006 CELTIC SHOPPE

2006 BUILDING2006 BOSSABELLA

2006 COLDWELL BKR RSDNTL BROKERAGE

2006 DANCE ACADEMY USA 2006 FABULOUS NAILS

2006 IDA'S GEMS & DESIGNS

2000-01 COLLECTION THE

2000-01 CONTEMPO REALTY INC

2000-01 CELTIC SHOPPE

2000-01 AMER SPIRIT ASSOCIATION INC

2000-01 BUILDING

2000-01 CENTURY 21 CONTEMPO SEVILLE

2000-01 DANCE ACADEMY USA

2000-01 AMER TITLE INSURANCE CO

2000-01 OAKS TRAVEL
 2000-01 MOLES BILL W

2000-01 MARK BURNS REALTOR
2000-01 IDAS GEMS&DESIGNS

2000-01 FABULOUS NAILS

2000-01 CENTURY 21 CONTEMPO REALTY

1995-1996 IDAS GEMS&DESIGNS

1995-1996 BUILDING

1995-1996 A CLEAN WELL LGHTD 1995-1996 ASTORIA CLEANERS

1995-1996 CAFÉ QUINN 1995-1996 CELTIC SHOPPE
 1995-1996
 CLEAN PLACE BOOKS

 1995-1996
 FABULOUS NAILS

 1995-1996
 OAKS MASSAGE THRPY

1995-1996 OAKS HAIR SALON

 1995-1996
 OAKS TRAVEL

 1995-1996
 COLLECTION THE

1990-1991 BEARLY BASKETS 1990-1991 OAKS TRAVEL

1990-1991 BUILDING

1990-1991 ASTORIA CLEANERS
1990-1991 BAGEL WORKS THE
1990-1991 OAKS CENTER
1990-1991 CELTIC SHOPPE
1990-1991 WORKING WIZARDS

1990-1991 ROD OTTO

1990-1991 R K SHOE REPAIR 1990-1991 MODA ITALIA 1990-1991 FABULDUS NAILS 1990-1991 ELEGANCY GEMS

1990-1991 COMPUTER GENERATION

1990-1991 OAKS HAIR SALON
 1985 CELTIC SHOPPE
 1985 V I P PRINTING
 1985 H Y K INTERIOR IMP

1985 HYGENA DRY CLEANING

1985 MIDNIGHT SUN1985 OAKS CENTER1985 OAKS HAIR SALON

1985 SHIRE THE1985 OAKS TRAVEL1985 COUNTRY HOME

1985 UVA TAN

1985 OAKS HYGENA DRY CLG
1985 BRASS NAIL SHOE RPR
1985 BAGEL WORKS THE

1985 BUILDING

1985 HERBALIFE DISTB

1980 SHIRE THE 1980 **BATH WORLD 2** 1980 ARTES CARIBE 1980 **CASUAL AIRE** 1980 **DELI DEMARCO** 1980 LITTLE PEOPLE 1980 **NEW IMPRESSIONS** 1980 OAKS TRAVEL

1980 RUNNING THREAD THE 1980 CAPRI JEWELERS INC

21271 Stevens Creek Boulevard

2011

2006 ROYAL TOFU HOUSE 2006 24 HOUR FITNESS 2000-01 TSUNAMI SUSHI

PHO LINH

2000-01 LINDA EVANS FITNESS CENTER

1995-1996 LOTUS INN

1990-1991 RACQUET SPORTS LTD
1990-1991 SHIZEN NUTRITN STR
1990-1991 SOPHIAS FASHIONS
1990-1991 CLEAN WELL LIGHTED
1990-1991 BLUE CHIP COOKIES
1990-1991 A CLEAN WELL LIGHTD

1990-1991 LOTUS INN

1985 SHIZEN NUTITN STR1985 CLEAN PLACE FOR BKS

1985 LOTUS INN

1985 RACQUET SPORTS LTD 1985 SOPHIAS FASHIONS 1985 A CLEAN WELL LIGHTD **BLUE CHIP COOKIES** 1985 1980 **SOPHIAS FASHIONS** 1980 SHIZEN NUTRITION RACQUET SPORTS LTD 1980 1980 CLEAN WL LIGHTD PLC 1980 A CLEAN PLC FR BOOK 1980 POTATO PATCH THE

21275 Stevens Creek Boulevard

2011 OAKS EVENT CENTER
2011 BLULIGHT CINEMAS 5
2000-01 OAKS THEATRE
1995-1996 OAKS THEATRE

1995-1996 MARGHERITA DI ROMA

1990-1991 SENOR PEPES

1990-1991 SCORN FLORSTS&ACCNT

1990-1991 OAKS THEATRE
 1985 SENOR PEPES

1985 ACON FLORSTS&ACCNT

1985 OAKS THEATRE
1985 PEPES SENOR
1980 OAKS THEATRE
1980 PEPES SENOR
1980 ACORN FLORIST
1980 SENOR PEPES
1975 OAKS THEATRE

21340 Stevens Creek Boulevard

1995-1996 XXXX

1985	XXXX
1980	XXXX
1975	XXXX
1970	MEDEIROS MANUEL
1970	DUNN ROBT R
1970	EUPHRAT E F

Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.

2011

	X N STELLING RD
	X S STELLING RD
	X MARY AVE
21111 Stevens Creek Boulevard	NOVACARE CUPERTINO
21111 Stevens Creek Boulevard	CUPERTINO SPORTS CENTER
21111 Stevens Creek Boulevard	CITY OF CUPERTINO TEEN CENTER
21111 Stevens Creek Boulevard	CITY OF CUPERTINO SPORTS CNTR
21111 Stevens Creek Boulevard	ACCELARATION CUPERTINO NVA CRE
21250 Stevens Creek Boulevard	DE ANZA CLG PRNTG SERV
21250 Stevens Creek Boulevard	DE ANZA CLG STCKMR LBRY&ARCHVS
21250 Stevens Creek Boulevard	DE ANZA CLG VET AFFAIRS OFC
21250 Stevens Creek Boulevard	DE ANZA CLG TV CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG TUTORIAL CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG TRNSFR CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG TRNSFR CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG STDNT TRANS ACDMC
21250 Stevens Creek Boulevard	DE ANZA CLG VET AFFAIRS OFC
21250 Stevens Creek Boulevard	DE ANZA CLG SPCL ED DIV
21250 Stevens Creek Boulevard	DE ANZA CLG SOCL SCIENCES
21250 Stevens Creek Boulevard	DE ANZA CLG RN REFRESHER PRGRM
21250 Stevens Creek Boulevard	DE ANZA COLLEGE
21250 Stevens Creek Boulevard	DE ANZA CLG READINESS PROGRAM
21250 Stevens Creek Boulevard	DE ANZA COLLEGE FOOD SERVICE
21250 Stevens Creek Boulevard	DE ANZA CLG PHYS THRPST ASST
21250 Stevens Creek Boulevard	DE ANZA CLG PHYS SCN
21250 Stevens Creek Boulevard	DE ANZA CLG OLDER ADULT SERV
21250 Stevens Creek Boulevard	DE ANZA CLG REGISTRATION SYSTM
21250 Stevens Creek Boulevard	DE ANZA COLLEGE LANGUAGE ARTS
21250 Stevens Creek Boulevard	UNAMAS MEXICAN GRILL
21250 Stevens Creek Boulevard	MEDITERRANEA CAFE
21250 Stevens Creek Boulevard	FLINT CNTR ADMIN OFC
21250 Stevens Creek Boulevard	FLINT CENTER BOX OFFICE
21250 Stevens Creek Boulevard	DE ANZA COLLEGE TEXTBOOKS
21250 Stevens Creek Boulevard	DE ANZA COLLEGE SHORT COURSES
21250 Stevens Creek Boulevard	DE ANZA COLLEGE SECURITY
21250 Stevens Creek Boulevard	DE ANZA COLLEGE FINANCIAL AID
21250 Stevens Creek Boulevard	DE ANZA COLLEGE OPEN MEDIA LAB

21250 Stevens Creek Boulevard	DE ANZA COLLEGE CAREER CENTER
21250 Stevens Creek Boulevard	DE ANZA COLLEGE LAB
21250 Stevens Creek Boulevard	DE ANZA COLLEGE JOB PLACEMENT
21250 Stevens Creek Boulevard	DE ANZA COLLEGE INFORMATION
21250 Stevens Creek Boulevard	DE ANZA CLG OCPTNL TRNNG
21250 Stevens Creek Boulevard	DE ANZA COLLEGE FLEA MARKET
21250 Stevens Creek Boulevard	DE ANZA CLG OFC OF RLTNS WTH
21250 Stevens Creek Boulevard	DE ANZA COLLEGE DIRECTOR
21250 Stevens Creek Boulevard	DE ANZA COLLEGE CREATIVE ARTS
21250 Stevens Creek Boulevard	DE ANZA COLLEGE PLANETARIUM
21250 Stevens Creek Boulevard	DE ANZA CLG BLGCL & HLTH SCNCS
21250 Stevens Creek Boulevard	DE ANZA CLG CRDC EXRCSE&ED
21250 Stevens Creek Boulevard	DE ANZA CLG COUNSLNG CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG CMPS STDNT ACTVTS
21250 Stevens Creek Boulevard	DE ANZA CLG OFFICE
21250 Stevens Creek Boulevard	DE ANZA CLG CIRCULATION DESK
21250 Stevens Creek Boulevard	DE ANZA CLG CHLD DVLP CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG BUS& INDSTRY INST
21250 Stevens Creek Boulevard	DE ANZA CLG CRR PLNG & PLCMNT
21250 Stevens Creek Boulevard	DE ANZA CLG BUS & CMPTR SYSTMS
21250 Stevens Creek Boulevard	DE ANZA CLG COOP EDCTN
21250 Stevens Creek Boulevard	DE ANZA CLG ATHLETIC DEPT
21250 Stevens Creek Boulevard	DE ANZA CLG ASSOC STDNT
21250 Stevens Creek Boulevard	DE ANZA CLG ASSESSMENT CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG APPLIED TCHNLGS
21250 Stevens Creek Boulevard	DE ANZA CLG ADPTD PHYS
21250 Stevens Creek Boulevard	DE ANZA CLG ACTVTS&EVNTS AT
21250 Stevens Creek Boulevard	CALIFORNIA HISTORY CENTER
21250 Stevens Creek Boulevard	DE ANZA COLLEGE
21250 Stevens Creek Boulevard	DE ANZA CLG BUS& CMPTR SYSTMS
21250 Stevens Creek Boulevard	DE ANZA CLG INTRCLTRL INTL
21250 Stevens Creek Boulevard	DE ANZA CLG NRSNG DEPT
21250 Stevens Creek Boulevard	DE ANZA CLG MKTG CMNCTN DEPT
21250 Stevens Creek Boulevard	DE ANZA CLG LBRY INF DESK
21250 Stevens Creek Boulevard	DE ANZA CLG CLG INFRMTN-INFO
21250 Stevens Creek Boulevard	DE ANZA CLG JUSTICE ADM OF
21250 Stevens Creek Boulevard	DE ANZA CLG CUPERTINO CMTY TV
21250 Stevens Creek Boulevard	DE ANZA CLG INTL STUDENT PRGRM
21250 Stevens Creek Boulevard	DE ANZA CLG INSTTTNL RSRCH
21250 Stevens Creek Boulevard	DE ANZA CLG INSTRCTNL MKP
21250 Stevens Creek Boulevard	DE ANZA CLG DEVLP OFC
21250 Stevens Creek Boulevard	DE ANZA CLG HLTH SV FOR STDNTS
21250 Stevens Creek Boulevard	DE ANZA CLG FACILITIES-RENTAL
21250 Stevens Creek Boulevard	DE ANZA CLG EXTNDD OPPRTNTY
21250 Stevens Creek Boulevard	DE ANZA CLG EUPHRAT MSM OF ART
21250 Stevens Creek Boulevard	DE ANZA CLG EDCTNL DGNSTC CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG DSTNCE LRNNG CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG DIV OFC

21250 Stevens Creek Boulevard	DE ANZA CLG HLTH TECH PROGRAM
21250 Stevens Creek Boulevard	DE ANZA CLG LASER SHOW INFO
21251 Stevens Creek Boulevard	CITY OF CUPERTINO CITY CLERK
21251 Stevens Creek Boulevard	CITY OF CUPERTINO ENGRG SERV
21251 Stevens Creek Boulevard	CITY OF CUPERTINO HUMAN RSRCE
21251 Stevens Creek Boulevard	CITY OF CUPERTINO NBRHD OTRCH
21251 Stevens Creek Boulevard	CITY OF CUPERTINO NBRHD WATCH
21251 Stevens Creek Boulevard	CITY OF CUPERTINO SENIOR CNTR
21251 Stevens Creek Boulevard	CITY OF CUPERTINO ST LIGHTS
21251 Stevens Creek Boulevard	CITY OF CUPERTINO ACCNTS PYBLE
21251 Stevens Creek Boulevard	BUILDING
21251 Stevens Creek Boulevard	CUPERTINO SENIOR CENTER
21251 Stevens Creek Boulevard	CITY OF CPRTNO CTY CNCL MMBRS
21251 Stevens Creek Boulevard	CITY OF CPRTNO CMPST PRGRM
21251 Stevens Creek Boulevard	CITY OF CPRTNO ZNNG CDE VLTNS
21251 Stevens Creek Boulevard	CITY OF CPRTNO CTY OF CPRTNO
21251 Stevens Creek Boulevard	CITY OF CPRTNO JOB LNE RCRDNG
21251 Stevens Creek Boulevard	CITY OF CPRTNO LCL GVRNMNT-THE
21251 Stevens Creek Boulevard	CITY OF CPRTNO MED RSRV CRPS
21251 Stevens Creek Boulevard	CITY OF CPRTNO PUB INFRMTN-CTY
21251 Stevens Creek Boulevard	CITY OF CPRTNO VOL INFRMTN-SNR
21251 Stevens Creek Boulevard	CITY OF CPRTNO BL PRMTS&CDS
21255 Stevens Creek Boulevard	SHANE CO DIRECT DMND IMPRTRS
21265 Stevens Creek Boulevard	SUSHI YA RESTAURANT
21265 Stevens Creek Boulevard	LEVY Mitchel
21265 Stevens Creek Boulevard	TOGO'S OAKS SHOPPING CENTER
21265 Stevens Creek Boulevard	QUICKLY CORP
21265 Stevens Creek Boulevard	NEXGEN LENDING
21265 Stevens Creek Boulevard	JAMBA JUICE
21265 Stevens Creek Boulevard	GULAS Carl
21265 Stevens Creek Boulevard	GUARDIAN MRTG DOCUMENTS INC
21265 Stevens Creek Boulevard	COFFEE SOCIETY
21265 Stevens Creek Boulevard	LAU Philip
21267 Stevens Creek Boulevard	ORANGE TREE
21267 Stevens Creek Boulevard	SIMPLY THAI RESTAURANT
21267 Stevens Creek Boulevard	SITAR EXPRESS
21267 Stevens Creek Boulevard	HOBEE'S RESTAURANT DEANZA
21269 Stevens Creek Boulevard	FARAS HAIR SALON
21269 Stevens Creek Boulevard	SPRING'S WELLS SPA
21269 Stevens Creek Boulevard	OAKS CENTER FABULOUS NAIL
21269 Stevens Creek Boulevard	FABULOUS NAILS
21269 Stevens Creek Boulevard	DANCE ACDM USA SLCN VLLY'S
21269 Stevens Creek Boulevard	SCHULZ Roland
21271 Stevens Creek Boulevard	PHO LINH
21275 Stevens Creek Boulevard	BLULIGHT CINEMAS 5
21275 Stevens Creek Boulevard	OAKS EVENT CENTER
	X BUBB RD
	X PENINSULA AVE

	X N STELLING RD
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	X MARY AVE
21111 Stevens Creek Boulevard	DACA SWIM SCHOOL
21111 Stevens Creek Boulevard	ACCELARATION CUPERTINO NVA CRE
21111 Stevens Creek Boulevard	CUPERTNO SPORTS CENTER
21250 Stevens Creek Boulevard	DE ANZA CLG NRSNG DEPT LAB
21250 Stevens Creek Boulevard	DE ANZA CLG PRNTNG
21250 Stevens Creek Boulevard	DE ANZA CLG PLANTRM
21250 Stevens Creek Boulevard	DE ANZA CLG PHYSICAL EDUCATION
21250 Stevens Creek Boulevard	DE ANZA CLG PHYS THRPST ASST
21250 Stevens Creek Boulevard	DE ANZA CLG PHYS SCN MATH&ENGR
21250 Stevens Creek Boulevard	DE ANZA CLG OPEN MEDIA LAB
21250 Stevens Creek Boulevard	DE ANZA CLG NRSNG DEPT PHLBTMY
21250 Stevens Creek Boulevard	DE ANZA CLG SECRTY
21250 Stevens Creek Boulevard	DE ANZA CLG NRSNG
21250 Stevens Creek Boulevard	DE ANZA CLG MRKTG
21250 Stevens Creek Boulevard	DE ANZA CLG LIBRARY RFRNCE DSK
21250 Stevens Creek Boulevard	DE ANZA CLG LBRY INFO CIRCULTN
21250 Stevens Creek Boulevard	DE ANZA CLG LASER SHOW INFO
21250 Stevens Creek Boulevard	DE ANZA CLG LANGUAGE ARTS
21250 Stevens Creek Boulevard	DE ANZA CLG JOB PLACEMENT
21250 Stevens Creek Boulevard	DE ANZA CLG INTRNTL
21250 Stevens Creek Boulevard	DE ANZA CLG OCPTNL TRNG INST
21250 Stevens Creek Boulevard	DE ANZA CLG TESTING
21250 Stevens Creek Boulevard	DE ANZA CLG INTRCLTRL INTL
21250 Stevens Creek Boulevard	DE ANZA CLG OFC RELATIONS SC
21250 Stevens Creek Boulevard	TRIDENT BUILDERS
21250 Stevens Creek Boulevard	FLINT CENTER BOX OFFICE
21250 Stevens Creek Boulevard	FLINT CENTER ADMIN OFFICE
21250 Stevens Creek Boulevard	DE ANZA CLG VERERANS AFFRS OFC
21250 Stevens Creek Boulevard	DE ANZA CLG TUTORL
21250 Stevens Creek Boulevard	DE ANZA CLG READINESS LAB
21250 Stevens Creek Boulevard	DE ANZA CLG TESTING OFFICE
21250 Stevens Creek Boulevard	DE ANZA CLG RN PRGM
21250 Stevens Creek Boulevard	DE ANZA CLG TELEVISION CENTER
21250 Stevens Creek Boulevard	DE ANZA CLG SUMMER YTH PRGRMS
21250 Stevens Creek Boulevard	DE ANZA CLG STAR STUDNT TRNSFR
21250 Stevens Creek Boulevard	DE ANZA CLG STAR REGISTRTN SYS
21250 Stevens Creek Boulevard	DE ANZA CLG SPCL ED
21250 Stevens Creek Boulevard	DE ANZA CLG SOCIAL SCN
21250 Stevens Creek Boulevard	DE ANZA CLG SHORT COURSES
21250 Stevens Creek Boulevard	DE ANZA CLG TRNSFR
21250 Stevens Creek Boulevard	DE ANZA CLG BKSTR
21250 Stevens Creek Boulevard	DE ANZA CLG CNSLG
21250 Stevens Creek Boulevard	DE ANZA CLG CHLD
21250 Stayona Craek Baylayard	DE ANIZA CLO CADEED DI NOS DI CMNIT

X N STELLING RD

DE ANZA CLG CAREER PLNG& PLCMNT

21250 Stevens Creek Boulevard

21250 Stevens Creek Boulevard	DE ANZA CLG CARDIAC EXERCISE
21250 Stevens Creek Boulevard	DE ANZA CLG CAMPS STDNT ACTVTY
21250 Stevens Creek Boulevard	DE ANZA CLG CA HISTRY CT&FNDTN
21250 Stevens Creek Boulevard	DE ANZA CLG BUS& IND INST
21250 Stevens Creek Boulevard	DE ANZA CLG COOP ED
21250 Stevens Creek Boulevard	DE ANZA CLG BKSTR
21250 Stevens Creek Boulevard	DE ANZA CLG BUS& CMPTR SYST DIV
21250 Stevens Creek Boulevard	DE ANZA CLG ASCTD STUDENT BODY
21250 Stevens Creek Boulevard	DE ANZA CLG APPLIED TECH
21250 Stevens Creek Boulevard	DE ANZA CLG ADMISSIONS& RECORDS
21250 Stevens Creek Boulevard	DE ANZA CLG ADAPTED PHYSCL ED
21250 Stevens Creek Boulevard	CALIFORNIA HISTORY CENTER
21250 Stevens Creek Boulevard	CALIF CMTY CLLGS HGH TECH CT
21250 Stevens Creek Boulevard	DE ANZA CLG INSTITUTIONL RSRCH
21250 Stevens Creek Boulevard	DE ANZA CLG BUS LAB
21250 Stevens Creek Boulevard	DE ANZA CLG FUNDRAISING
21250 Stevens Creek Boulevard	DE ANZA CLG INFO- MANIA
21250 Stevens Creek Boulevard	DE ANZA CLG BLGCL&HLTH SCN DIV
21250 Stevens Creek Boulevard	DE ANZA CLG HLTH SV
21250 Stevens Creek Boulevard	DE ANZA CLG CREATIVE ARTS DIV
21250 Stevens Creek Boulevard	DE ANZA CLG FOOD SV
21250 Stevens Creek Boulevard	DE ANZA CLG FNCL AD
21250 Stevens Creek Boulevard	DE ANZA CLG FLINT CENTER OFC
21250 Stevens Creek Boulevard	DE ANZA CLG FLINT
21250 Stevens Creek Boulevard	DE ANZA CLG FLEA
21250 Stevens Creek Boulevard	DE ANZA CLG FACULTY
21250 Stevens Creek Boulevard	DE ANZA CLG EXTNDED
21250 Stevens Creek Boulevard	DE ANZA CLG CUPERTNO CMTY TV
21250 Stevens Creek Boulevard	DE ANZA CLG EUPHRAT MSM OF ART
21250 Stevens Creek Boulevard	DE ANZA CLG ENVIRONMENTAL STDY
21250 Stevens Creek Boulevard	DE ANZA COLLEGE
21250 Stevens Creek Boulevard	DE ANZA CLG ED CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG PARALGL
21250 Stevens Creek Boulevard	DE ANZA CLG DISTNCE
21250 Stevens Creek Boulevard	DE ANZA CLG DIRECTOR
21251 Stevens Creek Boulevard	CUPRTNO CTY SENIOR CENTER
21251 Stevens Creek Boulevard	CUPERTNO SENIOR CENTER
21255 Stevens Creek Boulevard	SHANE CO DIRECT DMND IMPRTRS
21265 Stevens Creek Boulevard	GUARDIAN MRTG DOCUMENTS INC
21265 Stevens Creek Boulevard	POSTAL ANNEX 189
21265 Stevens Creek Boulevard	JAMBA JUICE
21265 Stevens Creek Boulevard	COFFEE SOCIETY
21265 Stevens Creek Boulevard	LEVY Mitchell
21267 Stevens Creek Boulevard	COLD STONE CREAMERY
21267 Stevens Creek Boulevard	HOBEE'S RESTAURANT DEANZA
21267 Stevens Creek Boulevard	METROSPORT
21267 Stevens Creek Boulevard	TOGO'S CUPERTINO
21269 Stevens Creek Boulevard	IDA'S GEMS & DESIGNS
= . = 00 Oto Total Orook Douisvala	to delile a peolotto

21269 Stevens Creek Boulevard OAKS CENTER CELTIC SHOPPE
21269 Stevens Creek Boulevard SCHOOLHOUSE SPORTS INC
21269 Stevens Creek Boulevard PEAK PHYSICAL THERAPIST

21269 Stevens Creek Boulevard OAKS TRAVEL

21269 Stevens Creek Boulevard OAKS CENTER FABULOUS NAILS

21269 Stevens Creek Boulevard MARK BURNS REALTOR
21269 Stevens Creek Boulevard DANCE ACADEMY USA

21269 Stevens Creek Boulevard COLDWELL BKR RSDNTL BROKERAGE

21269 Stevens Creek Boulevard OAKS CENTER HOBEE'S REST

21269 Stevens Creek Boulevard COCO BELLE
21269 Stevens Creek Boulevard FABULOUS NAILS
21269 Stevens Creek Boulevard CELTIC SHOPPE
21269 Stevens Creek Boulevard BOSSABELLA

21269 Stevens Creek Boulevard AIDA'S UNIV BOOK EXCH INC

21269 Stevens Creek Boulevard BUILDING

21271 Stevens Creek Boulevard ROYAL TOFU HOUSE 21271 Stevens Creek Boulevard 24 HOUR FITNESS

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21000 Stevens Creek Boulevard MARDESICH Annette
21000 Stevens Creek Boulevard WHEREHOUSE THE

21080 Stevens Creek Boulevard XXXX
21095 Stevens Creek Boulevard XXXX

21111 Stevens Creek Boulevard ACCELARATION CUPERTINO NVA CRE

21111 Stevens Creek Boulevard CUPERTNO SPORTS CENTER
21111 Stevens Creek Boulevard CUPRTNO CTY SPORTS CENTER

21111 Stevens Creek Boulevard D A C A SWIM SCHOOL

21121 Stevens Creek Boulevard XXXX
21151 Stevens Creek Boulevard XXXX

21250 Stevens Creek Boulevard

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21250 Stevens Creek Boulevard DE ANZA CLG LBRY INFO-CIRCULTN

21250 Stevens Creek Boulevard

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21250 Stevens Creek Boulevard	DE ANZA CLG INSTITUTIONL RSRCH
21250 Stevens Creek Boulevard	DE ANZA CLG STOCKLMEIR LIBRARY
21250 Stevens Creek Boulevard	DE ANZA CLG INTL STUDIES DIV
21250 Stevens Creek Boulevard	DE ANZA CLG SUMMER YTH PRGRMS
21250 Stevens Creek Boulevard	DE ANZA CLG COMMUNITY SERVICES
21250 Stevens Creek Boulevard	DE ANZA CLG INFO CT
21250 Stevens Creek Boulevard	FLINT CENTER BOX OFFICE
21250 Stevens Creek Boulevard	FLINT CENTER ADMIN OFFICE
21250 Stevens Creek Boulevard	DE ANZA CLG VETERAN
21250 Stevens Creek Boulevard	DE ANZA CLG TV CNTR
21250 Stevens Creek Boulevard	DE ANZA CLG TUTORL
21250 Stevens Creek Boulevard	DE ANZA CLG TRNSFR
21250 Stevens Creek Boulevard	DE ANZA CLG STAR REGISTRTN SYS
21250 Stevens Creek Boulevard	DE ANZA CLG TESTING
21250 Stevens Creek Boulevard	DE ANZA CLG PHYSCL SCN MTHMTCS
21250 Stevens Creek Boulevard	DE ANZA CLG STAR STUDNT TRNSFR
21250 Stevens Creek Boulevard	DE ANZA CLG SPCL ED
21250 Stevens Creek Boulevard	DE ANZA CLG SHORT COURSES
21250 Stevens Creek Boulevard	DE ANZA CLG SECRTV
21250 Stevens Creek Boulevard	DE ANZA CLG SCIENCE
21250 Stevens Creek Boulevard	DE ANZA CLG RN PRGM
21250 Stevens Creek Boulevard	DE ANZA CLG RELATN WITH SC DIR
21250 Stevens Creek Boulevard	DE ANZA CLG READINESS LAB
21250 Stevens Creek Boulevard	DE ANZA CLG PLANTRM
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21250 Stevens Creek Boulevard	DE ANZA CLG ASSMNT
21250 Stevens Creek Boulevard	DE ANZA CLG CAREER PLNG&PLCMNT
21250 Stevens Creek Boulevard	DE ANZA CLG CAREER
21250 Stevens Creek Boulevard	DE ANZA CLG CARDIAC EXERCISE
21250 Stevens Creek Boulevard	DE ANZA CLG CAMPS STDNT ACTVTY
21250 Stevens Creek Boulevard	DE ANZA CLG CA HISTRY CT&FNDTN
21250 Stevens Creek Boulevard	DE ANZA CLG BUSNS&INDSTRY INST
21250 Stevens Creek Boulevard	DE ANZA CLG BUS&CMPTR SYST DIV
21250 Stevens Creek Boulevard	DE ANZA CLG BUS LAB
21250 Stevens Creek Boulevard	DE ANZA CLG CHLD
21250 Stevens Creek Boulevard	DE ANZA CLG ATHLETIC DEPT
21250 Stevens Creek Boulevard	CA COMMUNITY CLGS
21250 Stevens Creek Boulevard	DE ANZA CLG ASCTD STUDENT BODY
21250 Stevens Creek Boulevard	DE ANZA CLG ARTCLTN
21250 Stevens Creek Boulevard	DE ANZA CLG APPLIED TEC
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21250 Stevens Creek Boulevard	CA HISTORY CENTER
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21250 Stevens Creek Boulevard	DE ANZA CLG CREATIVE ARTS DIV
21250 Stevens Creek Boulevard	DE ANZA CLG BKSTR
21250 Stevens Creek Boulevard	DE ANZA CLG FUNDRAISING
21250 Stevens Creek Boulevard	DE ANZA CLG CNSLG

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21250 Stevens Creek Boulevard	DE ANZA CLG ENVIRONMENTAL STDY	
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21250 Stevens Creek Boulevard	DE ANZA CLG CUPERTNO CMNTY TV	
21250 Stevens Creek Boulevard	DE ANZA CLG FACILITIES RENTAL	
21250 Stevens Creek Boulevard	DE ANZA CLG HLTH SV	
21251 Stevens Creek Boulevard	CUPRTNO CTY SENIOR CENTER	
21251 Stevens Creek Boulevard	CUPERTNO SENIOR CENTER	
21255 Stevens Creek Boulevard	POSTAL ANNEX 189	
21255 Stevens Creek Boulevard	JAMBA JUICE	
21255 Stevens Creek Boulevard	SHANE CO DIRECT DIAMOND IMPRS	
21255 Stevens Creek Boulevard	ALLIANCE TITLE COMPANY	
21267 Stevens Creek Boulevard	HOBEE S RESTAURANT DEANZA	
21267 Stevens Creek Boulevard	METROSPORT	
21267 Stevens Creek Boulevard	MOMS ICE CREAMERY	
21269 Stevens Creek Boulevard	CONTEMPO REALTY INC	
21269 Stevens Creek Boulevard	OAKS TRAVEL	
21269 Stevens Creek Boulevard	MOLES BILL W	
21269 Stevens Creek Boulevard	MARK BURNS REALTOR	
21269 Stevens Creek Boulevard	IDAS GEMS&DESIGNS	
21269 Stevens Creek Boulevard	FABULOUS NAILS	
21269 Stevens Creek Boulevard	DANCE ACADEMY USA	
21269 Stevens Creek Boulevard	CENTURY 21 CONTEMPO SEVILLE	
21269 Stevens Creek Boulevard	CENTURY 21 CONTEMPO REALTY	
21269 Stevens Creek Boulevard	CELTIC SHOPPE	
21269 Stevens Creek Boulevard	AMER TITLE INSURANCE CO	
21269 Stevens Creek Boulevard	AMER SPIRIT ASSOCIATION INC	
21269 Stevens Creek Boulevard	BUILDING	
21269 Stevens Creek Boulevard	COLLECTION THE	
21271 Stevens Creek Boulevard	LINDA EVANS FITNESS CENTER	
21271 Stevens Creek Boulevard	TSUNAMI SUSHI	
21275 Stevens Creek Boulevard	OAKS THEATRE	
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21111 Stevens Creek Boulevard	CUPERTNO SPORTS CTR	
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21121 Stevens Creek Boulevard	XXXX
21151 Stevens Creek Boulevard	XXXX
21250 Stevens Creek Boulevard	DE ANZA CLG ARTCLTN
21250 Stevens Creek Boulevard	DE ANZA COLLEGE
21250 Stevens Creek Boulevard	CA COMMUNITY CLGS
21250 Stevens Creek Boulevard	CA HISTORY CENTER
21250 Stevens Creek Boulevard	DE ANZA CLG
21250 Stevens Creek Boulevard	DE ANZA CLG ADMSSN
21250 Stevens Creek Boulevard	DE ANZA CLG ADULT
21250 Stevens Creek Boulevard	DE ANZA CLG ARTS
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21250 Stevens Creek Boulevard	DE ANZA CLG RELATINS
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21250 Stevens Creek Boulevard	DE ANZA CLG JOB PLC
21250 Stevens Creek Boulevard	DE ANZA CLG INTRNTL
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21250 Stevens Creek Boulevard	DE ANZA CLG INFO CT
21250 Stevens Creek Boulevard	DE ANZA CLG INDSTRY
21250 Stevens Creek Boulevard	DE ANZA CLG INDSTRY
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21250 Stevens Creek Boulevard	DE ANZA CLG HISTORY
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21250 Stevens Creek Boulevard	DE ANZA CLG CARDIAC
21250 Stevens Creek Boulevard	DE ANZA CLG FOOD SV
21250 Stevens Creek Boulevard	DE ANZA CLG FNDRSNG
21250 Stevens Creek Boulevard	DE ANZA CLG FNCL AD
21250 Stevens Creek Boulevard	DE ANZA CLG FLINT
21250 Stevens Creek Boulevard	DE ANZA CLG FLEA
21250 Stevens Creek Boulevard	DE ANZA CLG HUMANTY
21251 Stevens Creek Boulevard	CUPRTNO CTY REC CTR
21251 Stevens Creek Boulevard	CUPRTNO CTY SR CNTR
21255 Stevens Creek Boulevard	PAC BREEZE FRSH SFD
21265 Stevens Creek Boulevard	COFFEE SOC MAIL ORD
21265 Stevens Creek Boulevard	HENDRIKAS FASHION
21267 Stevens Creek Boulevard	HOBEES REST DE ANZA
21267 Stevens Creek Boulevard	METROSPORT
21267 Stevens Creek Boulevard	MOMS IC CREAMERY
21267 Stevens Creek Boulevard	SWEET ENOINGS
21269 Stevens Creek Boulevard	CELTIC SHOPPE
21269 Stevens Creek Boulevard	OAKS TRAVEL
21269 Stevens Creek Boulevard	OAKS MASSAGE THRPY
21269 Stevens Creek Boulevard	OAKS HAIR SALON
21269 Stevens Creek Boulevard	IDAS GEMS&DESIGNS
2 1200 Otovolio Olocia Doulevalu	IDINO OLINIORDESIGNO

21269 Stevens Creek Boulevard FABULOUS NAILS
21269 Stevens Creek Boulevard CLEAN PLACE BOOKS

21269 Stevens Creek Boulevard CAFÉ QUINN

21269 Stevens Creek Boulevard ASTORIA CLEANERS
21269 Stevens Creek Boulevard A CLEAN WELL LGHTD

21269 Stevens Creek Boulevard BUILDING

21269 Stevens Creek Boulevard COLLECTION THE

21271 Stevens Creek Boulevard LOTUS INN

21275 Stevens Creek Boulevard MARGHERITA DI ROMA

21275 Stevens Creek Boulevard OAKS THEATRE

21340 Stevens Creek Boulevard XXXX

1990-1991

21080 Stevens Creek Boulevard XXXX
21111 Stevens Creek Boulevard CLUB ONE
21121 Stevens Creek Boulevard XXXX
21151 Stevens Creek Boulevard XXXX
21250 Stevens Creek Boulevard A C C C A

21250 Stevens Creek Boulevard ASSOCTN CA CLG ADM

21250 Stevens Creek Boulevard C E S D A C

21250 Stevens Creek Boulevard CA HISTORY CENTER

21250 Stevens Creek Boulevard DE ANZA CLG

21250 Stevens Creek Boulevard

DE ANZA CLG INFO CT

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21250 Stevens Creek Boulevard

FLINT CENTER BOX CT

21251 Stevens Creek Boulevard

CUPERTNO SR CMNTY CT

21251 Stevens Creek Boulevard

CUPRTNO CTY SR CMTY CT

21255 Stevens Creek Boulevard JUST FRESH

21265 Stevens Creek Boulevard HENDRIKAS FASHION

21265 Stevens Creek Boulevard VOGUE ALLEY
21267 Stevens Creek Boulevard SWEET ENDINGS
21267 Stevens Creek Boulevard CHI PASNTS

21267 Stevens Creek Boulevard HERITAGE PEWTER
21267 Stevens Creek Boulevard HOBEES REST DE ANZA
21267 Stevens Creek Boulevard OPTICALLY SPEAKING
21267 Stevens Creek Boulevard RUNNING THREAD THE
21267 Stevens Creek Boulevard SWENSENS ICE CREAM

21269 Stevens Creek Boulevard OAKS CENTER
21269 Stevens Creek Boulevard OAKS HAIR SALON
21269 Stevens Creek Boulevard OAKS TRAVEL
21269 Stevens Creek Boulevard R K SHOE REPAIR
21269 Stevens Creek Boulevard WORKING WIZARDS

21269 Stevens Creek Boulevard MODA ITALIA
21269 Stevens Creek Boulevard ROD OTTO

21269 Stevens Creek Boulevard ELEGANCY GEMS

21269 Stevens Creek Boulevard COMPUTER GENERATION

21269 Stevens Creek Boulevard CELTIC SHOPPE
21269 Stevens Creek Boulevard BEARLY BASKETS
21269 Stevens Creek Boulevard BAGEL WORKS THE

21269 Stevens Creek Boulevard BUILDING 21269 Stevens Creek Boulevard **FABULDUS NAILS ASTORIA CLEANERS** 21269 Stevens Creek Boulevard 21271 Stevens Creek Boulevard A CLEAN WELL LIGHTD 21271 Stevens Creek Boulevard **SOPHIAS FASHIONS** 21271 Stevens Creek Boulevard SHIZEN NUTRITN STR RACQUET SPORTS LTD 21271 Stevens Creek Roulevard LOTUS INN 21271 Stevens Creek Boulevard 21271 Stevens Creek Boulevard **CLEAN WELL LIGHTED** 21271 Stevens Creek Boulevard **BLUE CHIP COOKIES** SENOR PEPES 21275 Stevens Creek Boulevard 21275 Stevens Creek Boulevard OAKS THEATRE SCORN FLORSTS&ACCNT 21275 Stevens Creek Boulevard 1985 21111 Stevens Creek Boulevard DEANZA RACQUET CLUB 21121 Stevens Creek Boulevard XXXX XXXX 21151 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG OCCUPTNL 21250 Stevens Creek Boulevard DEANZA CLG RENEW DEANZA CLG PRNTG SV 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG PRINT SV 21250 Stevens Creek Boulevard DEANZA CLG POOL INF 21250 Stevens Creek Boulevard DEANZA CLG POOL 21250 Stevens Creek Boulevard DEANZA CLG PLNTRM 21250 Stevens Creek Boulevard DEANZA CLG PLANITRM DEANZA CLG PHYSCLLY 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG PHYS SC 21250 Stevens Creek Boulevard DEANZA CLG PHYS ED 21250 Stevens Creek Boulevard DEANZA CLG SECURITY DEANZA CLG NURSING 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG MLTICLTR 21250 Stevens Creek Boulevard DEANZA CLG MLTCLTRL DEANZA CLG LIBRARY 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG LAVOZ 21250 Stevens Creek Boulevard DEANZA CLG LANGUAGE 21250 Stevens Creek Boulevard DEANZA CLG JUSTICE DEANZA CLG INTRCLTR 21250 Stevens Creek Boulevard DEANZA CLG INDEP 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG PHYS LTD DEANZA CLG TEST OFC 21250 Stevens Creek Boulevard 21250 Stevens Creek Boulevard DEANZA CLG INTERNSP 21250 Stevens Creek Boulevard FLINT CENTER BOX CT 21250 Stevens Creek Boulevard DIANZA COLLEGE 21250 Stevens Creek Boulevard DEANZA CLG VETS AFF 21250 Stevens Creek Boulevard DEANZA CLG VET AFFR 21250 Stevens Creek Boulevard DEANZA CLG VAN DSPT 21250 Stevens Creek Boulevard DEANZA CLG TV CNTR

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21250 Stevens Creek Boulevard	DEANZA CLG SCI&MATH
21250 Stevens Creek Boulevard	DEANZA CLG TESTING
21250 Stevens Creek Boulevard	DEANZA CLG RESOURCE
21250 Stevens Creek Boulevard	DEANZA CLG T V CRS
21250 Stevens Creek Boulevard	DEANZA CLG STUDY
21250 Stevens Creek Boulevard	DEANZA CLG STF DVLP
21250 Stevens Creek Boulevard	DEANZA CLG STDY CRS
21250 Stevens Creek Boulevard	DEANZA CLG STD EMPL
21250 Stevens Creek Boulevard	DEANZA CLG STAFF
21250 Stevens Creek Boulevard	DEANZA CLG SOCL SC
21250 Stevens Creek Boulevard	DEANZA CLG SOC SCI
21250 Stevens Creek Boulevard	DEANZA CLG SCIENCE
21250 Stevens Creek Boulevard	DEANZA CLG TEXTBKS
21250 Stevens Creek Boulevard	DEANZA CLG ASC STD
21250 Stevens Creek Boulevard	DEANZA CLG CHLD DEV
21250 Stevens Creek Boulevard	DEANZA CLG CAREER
21250 Stevens Creek Boulevard	DEANZA CLG CA HSTRY
21250 Stevens Creek Boulevard	DEANZA CLG CA HIST
21250 Stevens Creek Boulevard	DEANZA CLG BUSINESS
21250 Stevens Creek Boulevard	DEANZA CLG BUS&CMPT
21250 Stevens Creek Boulevard	DEANZA CLG BUS IND
21250 Stevens Creek Boulevard	DEANZA CLG BSNS SYS
21250 Stevens Creek Boulevard	DEANZA CLG CMNTY SV
21250 Stevens Creek Boulevard	DEANZA CLG ATHLETIC
21250 Stevens Creek Boulevard	DEANZA CLG BOOKSTRE
21250 Stevens Creek Boulevard	DEANZA CLG ANNCMNT
21250 Stevens Creek Boulevard	DEANZA CLG ADULT SV
21250 Stevens Creek Boulevard	DEANZA CLG ADULT ED
21250 Stevens Creek Boulevard	DEANZA CLG ADMISSNS
21250 Stevens Creek Boulevard	DEANZA CLG ADAPTIVE
21250 Stevens Creek Boulevard	DEANZA CLG ACTIVITY
21250 Stevens Creek Boulevard	CESDAC
21250 Stevens Creek Boulevard	BUILDING
21250 Stevens Creek Boulevard	DEANZA CLG INTERN
21250 Stevens Creek Boulevard	DEANZA CLG BOOKSTOR
21250 Stevens Creek Boulevard	DEANZA CLG HLTH SRV
21250 Stevens Creek Boulevard	DEANZA CLG INFO
21250 Stevens Creek Boulevard	DEANZA CLG BLGCL SC
21250 Stevens Creek Boulevard	DEANZA CLG INPO CT
21250 Stevens Creek Boulevard	DEANZA CLG COM SV
21250 Stevens Creek Boulevard	DEANZA CLG GALLERY
21250 Stevens Creek Boulevard	DEANZA CLG FOOD SV
21250 Stevens Creek Boulevard	DEANZA CLG FNCL AID
21250 Stevens Creek Boulevard	DEANZA CLG FLINT CT
21250 Stevens Creek Boulevard	DEANZA CLG FLEA MKT
21250 Stevens Creek Boulevard	DEANZA CLG FINE ART
21250 Stevens Creek Boulevard	DEANZA CLG ENVRNMNT

21250 Stevens Creek Boulevard	DEANZA CLG DEVLP
21250 Stevens Creek Boulevard	DEANZA CLG ENVRMNTL
21250 Stevens Creek Boulevard	DEANZA CLG COURSES
21250 Stevens Creek Boulevard	DEANZA CLG DIAG CL
21250 Stevens Creek Boulevard	DEANZA CLG DIAGNSTC
21250 Stevens Creek Boulevard	DEANZA CLG EMPLY
21250 Stevens Creek Boulevard	DEANZA CLG ENG TECH
21250 Stevens Creek Boulevard	DEANZA CLG ENGRG
21250 Stevens Creek Boulevard	DEANZA CLG COOP ED
21250 Stevens Creek Boulevard	DEANZA CLG COUNSLNG
21251 Stevens Creek Boulevard	CUPRTNO CTY SR CNTR
21251 Stevens Creek Boulevard	CUPERTNO SENIOR
21255 Stevens Creek Boulevard	SANDPIPER
21265 Stevens Creek Boulevard	VOGUE ALLEY
21265 Stevens Creek Boulevard	GIFTS UIQUE
21267 Stevens Creek Boulevard	SWEET COMPANY
21267 Stevens Creek Boulevard	OPTICALLY SPEAKING
21267 Stevens Creek Boulevard	RUNNING THREAD THE
21267 Stevens Creek Boulevard	LATARANTELLA
21267 Stevens Creek Boulevard	FEATHER YOUR NEST
21267 Stevens Creek Boulevard	ALAMO CMPTR CENTER
21267 Stevens Creek Boulevard	SWENSENS ICE CREAM
21267 Stevens Creek Boulevard	ALAMO ELTRNC CMPNTS
21269 Stevens Creek Boulevard	MIDNIGHT SUN
21269 Stevens Creek Boulevard	V I P PRINTING
21269 Stevens Creek Boulevard	UVA TAN
21269 Stevens Creek Boulevard	SHIRE THE
21269 Stevens Creek Boulevard	OAKS TRAVEL
21269 Stevens Creek Boulevard	OAKS HYGENA DRY CLG
21269 Stevens Creek Boulevard	OAKS HAIR SALON
21269 Stevens Creek Boulevard	OAKS CENTER
21269 Stevens Creek Boulevard	BUILDING
21269 Stevens Creek Boulevard	HERBALIFE DISTB
21269 Stevens Creek Boulevard	H Y K INTERIOR IMP
21269 Stevens Creek Boulevard	COUNTRY HOME
21269 Stevens Creek Boulevard	CELTIC SHOPPE
21269 Stevens Creek Boulevard	BRASS NAIL SHOE RPR
21269 Stevens Creek Boulevard	BAGEL WORKS THE
21269 Stevens Creek Boulevard	HYGENA DRY CLEANING
21271 Stevens Creek Boulevard	SOPHIAS FASHIONS
21271 Stevens Creek Boulevard	SHIZEN NUTITN STR
21271 Stevens Creek Boulevard	RACQUET SPORTS LTD
21271 Stevens Creek Boulevard	LOTUS INN
21271 Stevens Creek Boulevard	CLEAN PLACE FOR BKS
21271 Stevens Creek Boulevard	A CLEAN WELL LIGHTD
21271 Stevens Creek Boulevard	BLUE CHIP COOKIES
21275 Stevens Creek Boulevard	SENOR PEPES
21275 Stevens Creek Boulevard	PEPES SENOR

21275 Stevens Creek Boulevard OAKS THEATRE

21275 Stevens Creek Boulevard ACON FLORSTS&ACCNT

21340 Stevens Creek Boulevard XXXX

1980

21111 Stevens Creek Boulevard DEANZA RACQUIET CLUB

21121 Stevens Creek Boulevard XXXX

21250 Stevens Creek Boulevard DE ANZA COL NRSNG

21250 Stevens Creek Boulevard DE ANZA COL SHT CRS

21250 Stevens Creek Boulevard DE ANZA COL SCRTY

21250 Stevens Creek Boulevard DE ANZA COL SCL SCN

21250 Stevens Creek Boulevard DE ANZA COL RENEW

21250 Stevens Creek Boulevard DE ANZA COL PLNTRM

21250 Stevens Creek Boulevard DE ANZA COL PLCMNT

21250 Stevens Creek Boulevard DE ANZA COL PHYS LM

21250 Stevens Creek Boulevard DE ANZA COL LAVOZ

21250 Stevens Creek Boulevard FLINT CENTR BOX OFC

21250 Stevens Creek Boulevard DE ANZA COL MULTICL

21250 Stevens Creek Boulevard DE ANZA COL LBRY

21250 Stevens Creek Boulevard DE ANZA COL STUDY

21250 Stevens Creek Boulevard DE ANZA COL P E

21250 Stevens Creek Boulevard DE ANZA COL TESTING

21250 Stevens Creek Boulevard DE ANZA COL TUTORL

21250 Stevens Creek Boulevard DE ANZA COL VETERNS

21250 Stevens Creek Boulevard DE ANZA COL VN DIS

21250 Stevens Creek Boulevard DE ANZA COL VOLUNTR

21250 Stevens Creek Boulevard SC DNZ CLG SUNNYVLE

21250 Stevens Creek Boulevard DE ANZA COL WORK

21250 Stevens Creek Boulevard DE ANZA COL ASS STD

21250 Stevens Creek Boulevard DE ANZA FOOD

21250 Stevens Creek Boulevard EYE SEE THE LIGHT

21250 Stevens Creek Boulevard SC DNZ CLG ASC STDN

21250 Stevens Creek Boulevard SC DNZ CLG BILINGL

21250 Stevens Creek Boulevard DE ANZA COL LANG

21250 Stevens Creek Boulevard DE ANZA INFORMATION

21250 Stevens Creek Boulevard DE ANZA COL BUS

21250 Stevens Creek Boulevard DE ANZA COL AUDIO

21250 Stevens Creek Boulevard BUILDING

21250 Stevens Creek Boulevard BAY AREA CMNTY CLG

21250 Stevens Creek Boulevard COSMIC CONCERT

21250 Stevens Creek Boulevard DE ANZA COL ACTVTS

21250 Stevens Creek Boulevard DE ANZA COL ADLT ED

21250 Stevens Creek Boulevard DE ANZA COL ADM

21250 Stevens Creek Boulevard DE ANZA COL ATHLTC

21250 Stevens Creek Boulevard DE ANZA COL JSTC

21250 Stevens Creek Boulevard DE ANZA COL BKSTR

21250 Stevens Creek Boulevard DE ANZA COL CAREER

21250 Stevens Creek Boulevard DE ANZA COL FLINT

21250 Stevens Creek Boulevard

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DE ANZA COL CAL HST

	21250 Stevens Creek Boulevard	DE ANZA COL INTRCLT
	21250 Stevens Creek Boulevard	DE ANZA COL HOPE
	21250 Stevens Creek Boulevard	DE ANZA COL BIOL
	21250 Stevens Creek Boulevard	DE ANZA COL FNCL
	21250 Stevens Creek Boulevard	DE ANZA COL CH DEV
	21250 Stevens Creek Boulevard	DE ANZA COL FLEA
	21250 Stevens Creek Boulevard	DE ANZA COL EYE SEE
	21250 Stevens Creek Boulevard	DE ANZA COL ENVRN
	21250 Stevens Creek Boulevard	DE ANZA COL ENGNRNG
	21250 Stevens Creek Boulevard	DE ANZA COL ED CLNC
	21250 Stevens Creek Boulevard	DE ANZA COL CRS TV
	21250 Stevens Creek Boulevard	DE ANZA COL COUNSL
	21250 Stevens Creek Boulevard	DE ANZA COL HLTH
	21267 Stevens Creek Boulevard	OAKS THE LEASING OFC
	21267 Stevens Creek Boulevard	OPTICALLY SPEAKING
	21267 Stevens Creek Boulevard	SWENSENS ICE CREAM
	21269 Stevens Creek Boulevard	LITTLE PEOPLE
	21269 Stevens Creek Boulevard	SHIRE THE
	21269 Stevens Creek Boulevard	RUNNING THREAD THE
	21269 Stevens Creek Boulevard	NEW IMPRESSIONS
	21269 Stevens Creek Boulevard	CASUAL AIRE
	21269 Stevens Creek Boulevard	CAPRI JEWELERS INC
	21269 Stevens Creek Boulevard	BATH WORLD 2
	21269 Stevens Creek Boulevard	ARTES CARIBE
	21269 Stevens Creek Boulevard	OAKS TRAVEL
	21269 Stevens Creek Boulevard	DELI DEMARCO
	21271 Stevens Creek Boulevard	SHIZEN NUTRITION
	21271 Stevens Creek Boulevard	SOPHIAS FASHIONS
	21271 Stevens Creek Boulevard	RACQUET SPORTS LTD
	21271 Stevens Creek Boulevard	POTATO PATCH THE
	21271 Stevens Creek Boulevard	CLEAN WL LIGHTD PLC
	21271 Stevens Creek Boulevard	A CLEAN PLC FR BOOK
	21275 Stevens Creek Boulevard	OAKS THEATRE
	21275 Stevens Creek Boulevard	PEPES SENOR
	21275 Stevens Creek Boulevard	SENOR PEPES
	21275 Stevens Creek Boulevard	ACORN FLORIST
	21340 Stevens Creek Boulevard	XXXX
1975		
	21121 Stevens Creek Boulevard	CUPRTNO CTY SR CTZN
	21121 Stevens Creek Boulevard	CUPRTNO CTY RECRTN
	21250 Stevens Creek Boulevard	DEANZA COLLEGE
	21250 Stevens Creek Boulevard	FLINT CENTER OFC
	21250 Stevens Creek Boulevard	GALEB PAVING CO
	21250 Stevens Creek Boulevard	EDUCATIONAL PROGRAM
	21250 Stevens Creek Boulevard	DEANZA CLG STF HSE
	21250 Stevens Creek Boulevard	DEANZA CLG HSTRY CT
	21250 Stevens Creek Boulevard	BAT AREA COLLEGE TV
	21250 Stevens Creek Boulevard	DEANZA CLG BOOKSTRE

21250 Stevens Creek Boulevard DEANZA CLG STUDENTS

21255 Stevens Creek Boulevard SANDPIPER
21275 Stevens Creek Boulevard OAKS THEATRE

21340 Stevens Creek Boulevard XXXX

1970

21121 Stevens Creek Boulevard CPRTNO CTY REREATN 21250 Stevens Creek Boulevard DEANZA COLLEGE 21250 Stevens Creek Boulevard DEANZA CLLG BKSTE 21250 Stevens Creek Boulevard DEANZA CLG STF HSE 21250 Stevens Creek Boulevard **CANTEEN CORP** 21340 Stevens Creek Boulevard **MEDEIROS MANUEL** 21340 Stevens Creek Boulevard DUNN ROBT R EUPHRAT E F 21340 Stevens Creek Boulevard

HIG Research Summary

Site Location:

The Oaks Shopping Center 21255-21275 Stevens Creek Boulevard Cupertino, CA HIG Project #: 1520406

Research Summary Completed: 8/31/2015



Gatherers

Conducted For:

Envirosite Corporation 1175 Post Road E Westport, CT

This Research Summary identifies the products and services ordered from Historical Information Gatherers, Inc. (HIG) for the above referenced site location.

City Directory Abstract

A search was conducted for directories that include coverage of the site area. This included researching one or more of the following: HIG's City Directory Collection, the Allen County (Indiana) Public Library's city directory collection, the Library of Congress Business Reference Services Collection, and other miscellaneous online sources. Please see research summary included on the first page of each abstract for a listing of publications referenced to create the CD Abstract.

Stevens Creek Boulevard (1970-2011)

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Historical Topographic Map Report | 2015

Order Number: 2033 Report Generated: 08/25/2015

> Project Name: Project Number:

The Oaks Shopping Center 21255-21275 Stevens Creek Boulevard Cupertino, CA

> 1175 Post Road East Westport, CT 06880 Toll Free: 866-211-2028

www.envirositecorp.com

Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	Map Name:	Year:	Revision Year:	Scale:	Series:
1.	Palo Alto	1897	N/R	1:62500	7.5
2.	Palo Alto	1899	N/R	1:62500	7.5
3.	Palo Alto	1943	N/R	1:62500	7.5
4.	Palo Alto	1948	N/R	1:62500	7.5
5.	Cupertino	1953	N/R	1:24000	7.5
6.	<u>Cupertino</u>	1961	N/R	1:24000	7.5
7.	<u>Cupertino</u>	1961	N/R	1:24000	7.5
8.	<u>Cupertino</u>	1961	N/R	1:24000	7.5
9.	<u>Cupertino</u>	1961	N/R	1:24000	7.5
10.	Cupertino	1961	N/R	1:24000	7.5
11.	<u>Cupertino</u>	1961	N/R	1:24000	7.5
12.	Palo Alto	1961	N/R	1:62500	7.5
13.	Palo Alto	1961	N/R	1:62500	7.5
14.	Cupertino	1991	N/R	1:24000	7.5
15.	<u>Cupertino</u>	1991	N/R	1:24000	7.5
16.	<u>Cupertino</u>	2012	N/R	1:24000	7.5
17.	<u>Cupertino</u>	2015	N/R	1:24000	7.5

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PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

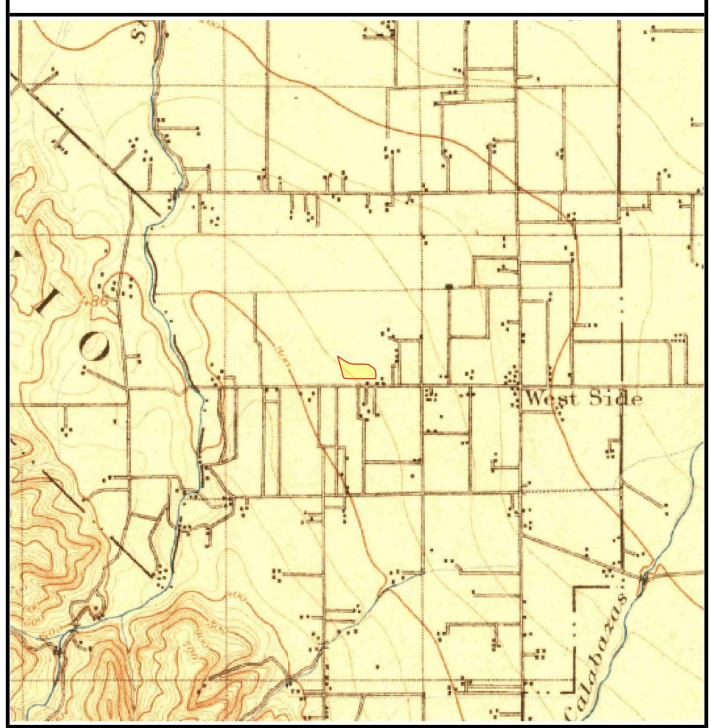
ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP NAME: Palo Alto MAP YEAR: 1897 N/R **REVISION YEAR:** SERIES: 7.5 SCALE: 1:62500



PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

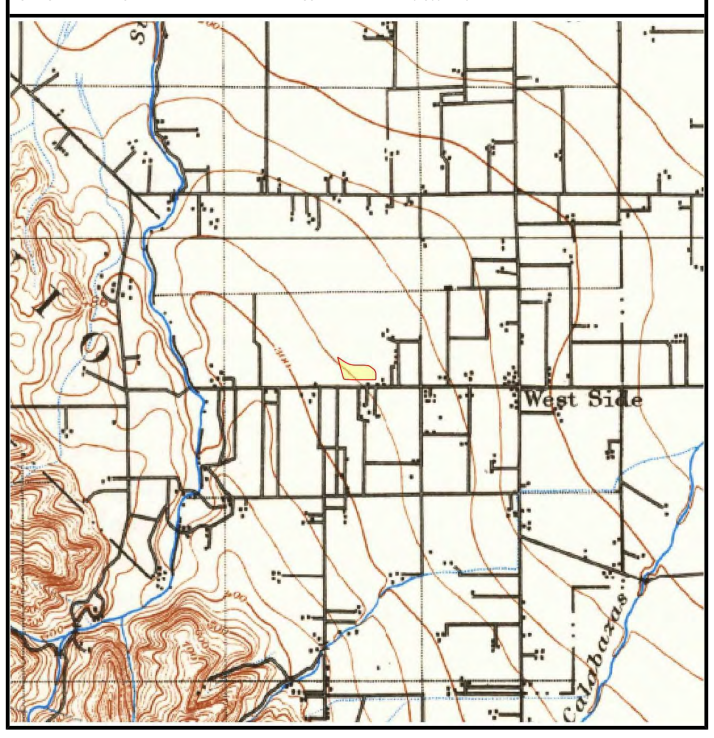
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP NAME: Palo Alto MAP YEAR: 1899 REVISION YEAR: N/R SERIES: 7.5 SCALE: 1:62500 Part 1



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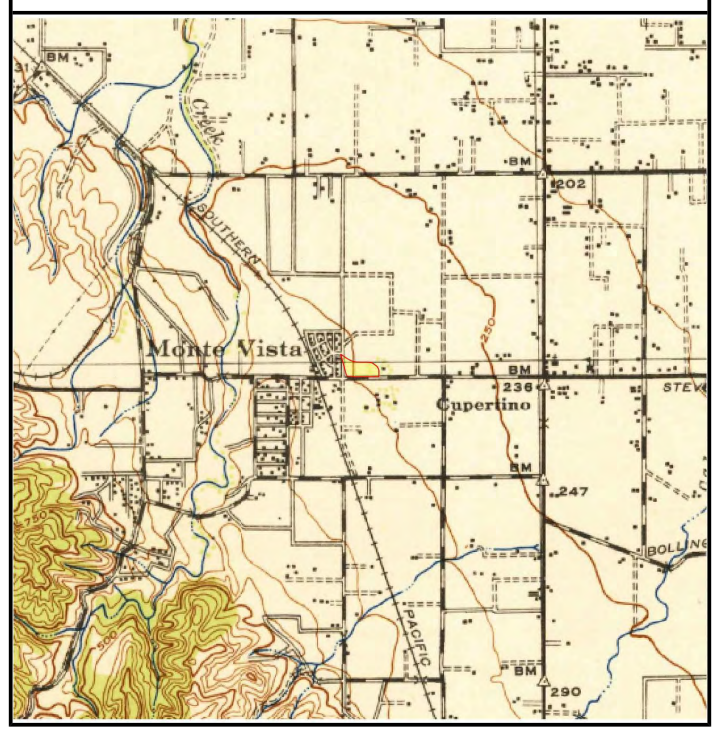
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REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP NAME: Palo Alto MAP YEAR: 1943 REVISION YEAR: N/R SERIES: 7.5 SCALE: 1:62500 Part 1



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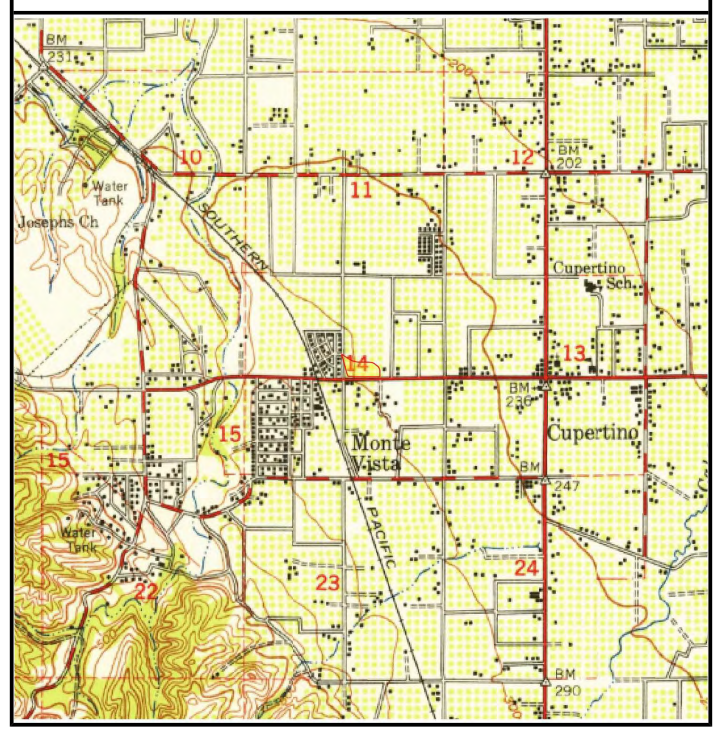
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP NAME: MAP YEAR: 1948 N/R Palo Alto **REVISION YEAR:** SERIES: SCALE: 7.5 1:62500



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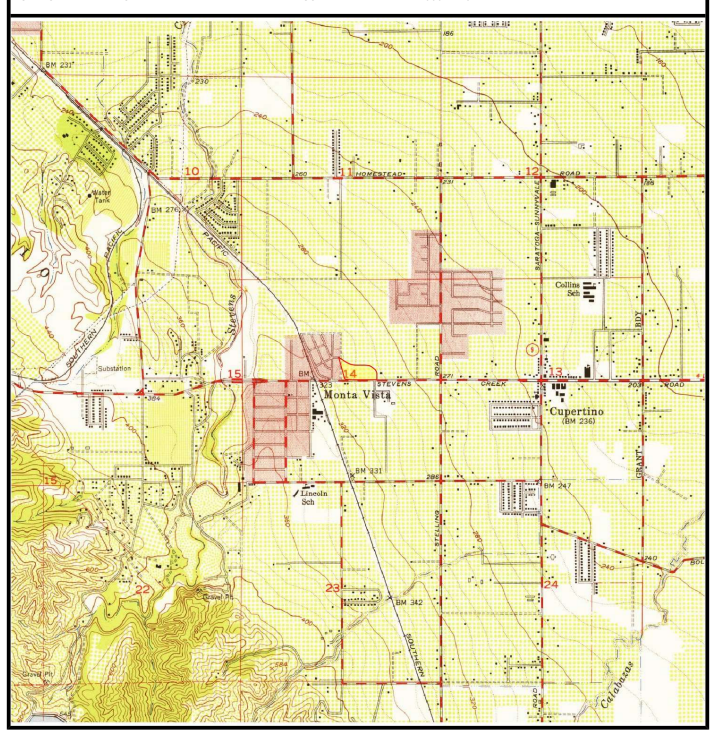
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP YEAR: MAP NAME: 1953 N/R Cupertino **REVISION YEAR:** SERIES: SCALE: 1:24000



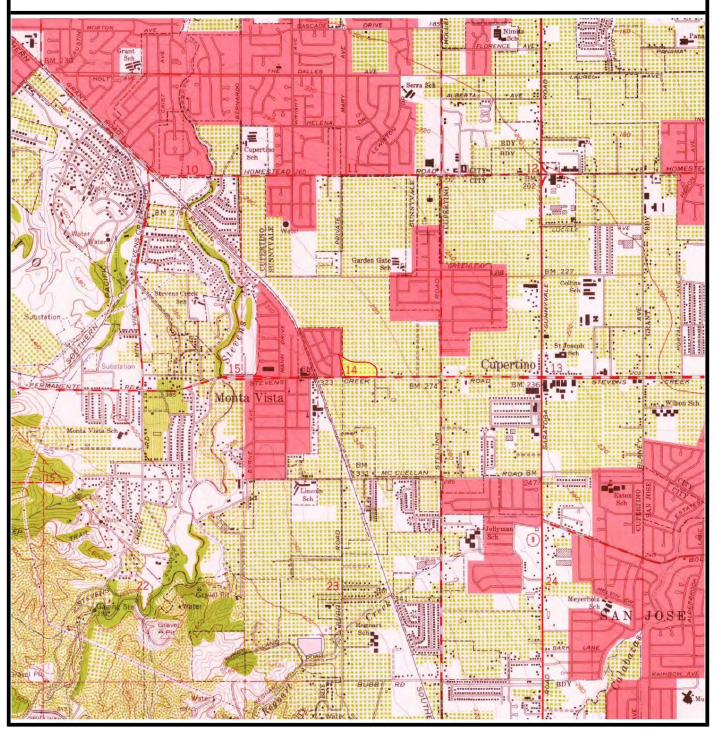
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ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:



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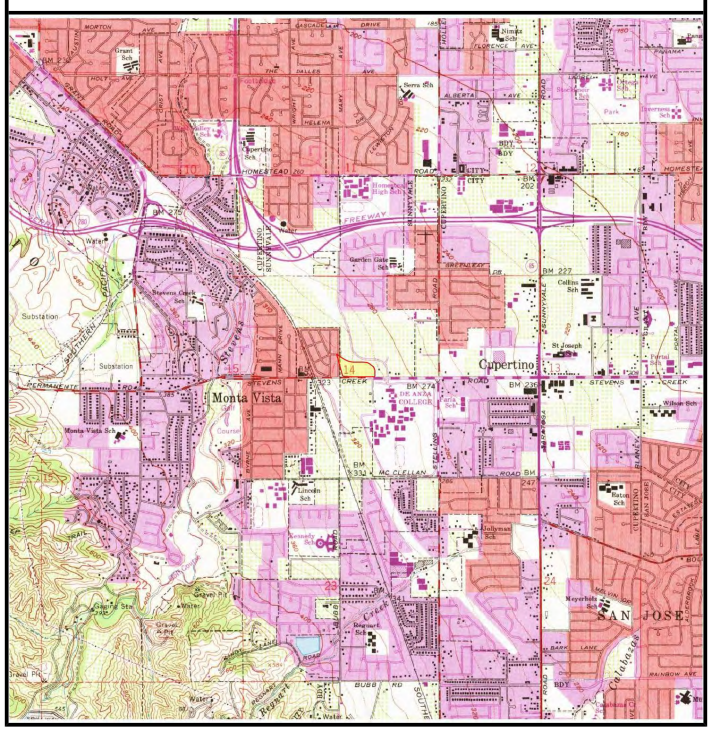
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ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:



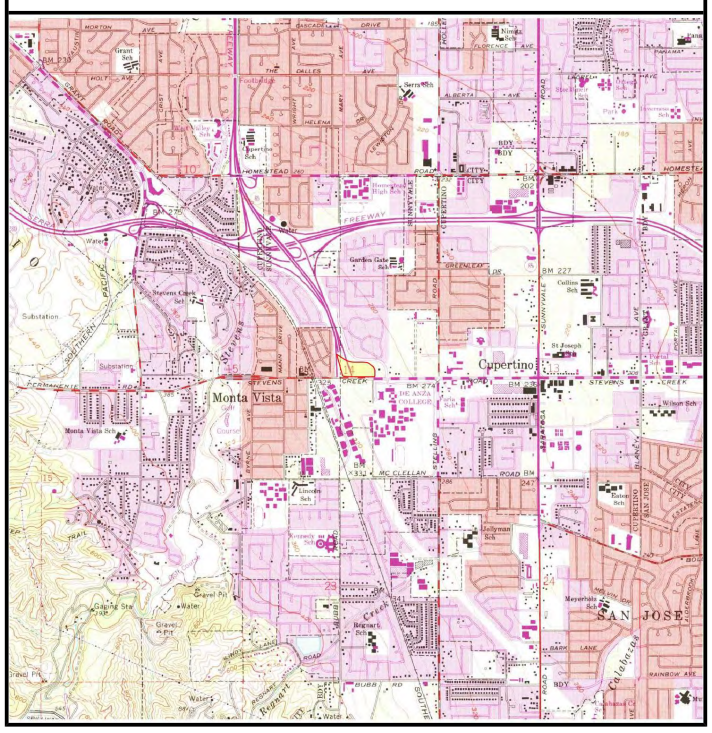
PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:



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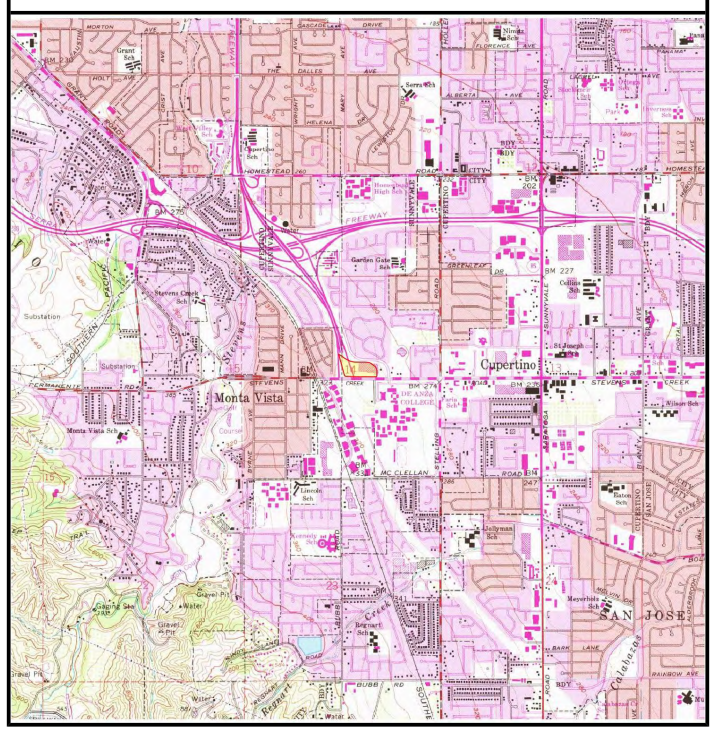
Services for PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:



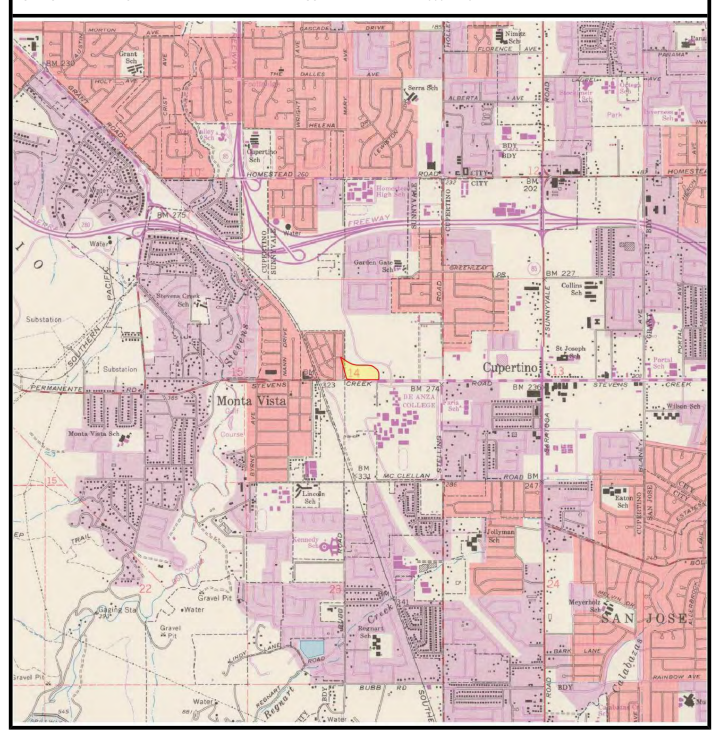
PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

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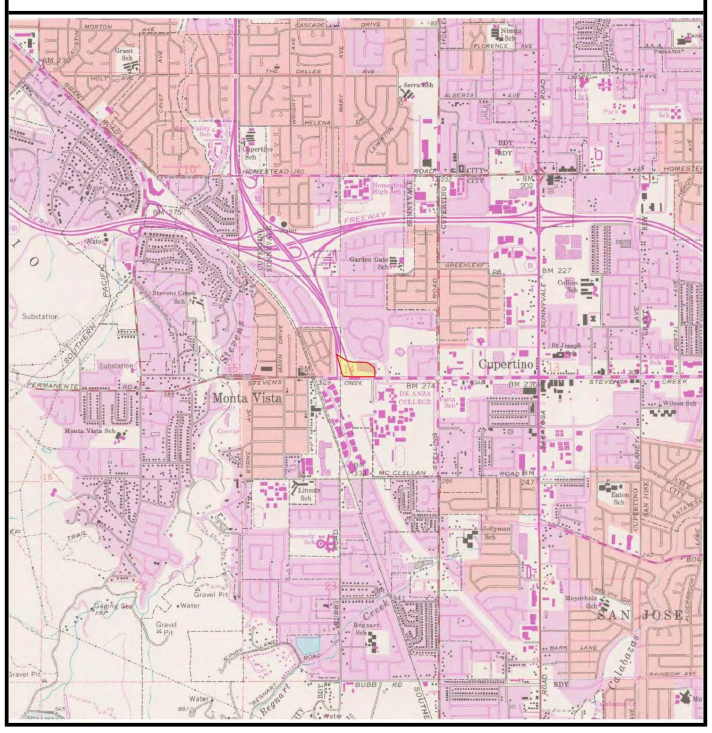
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP YEAR: MAP NAME: Cupertino 1961 **REVISION YEAR:** N/R SERIES: 7.5 SCALE: 1:24000 1



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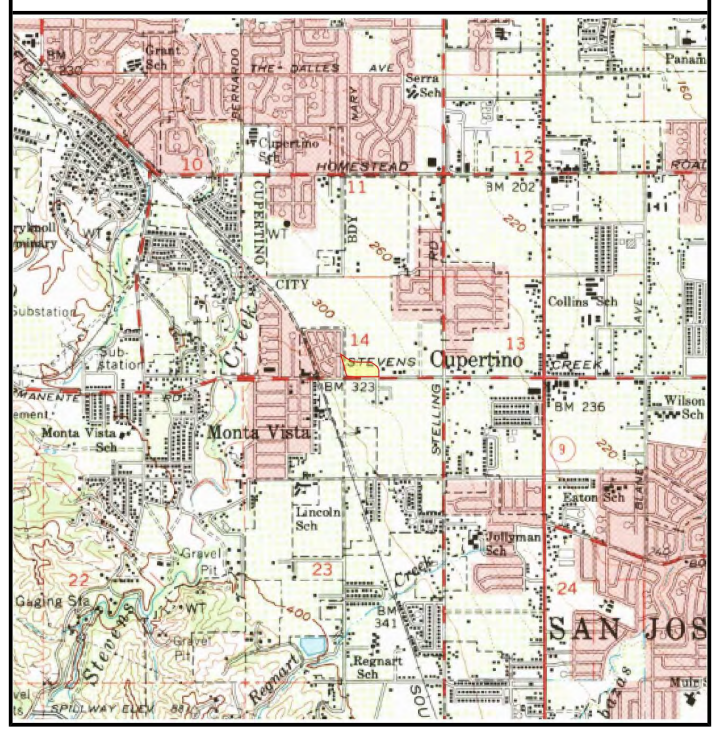
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP YEAR: MAP NAME: Palo Alto 1961 **REVISION YEAR:** N/R SERIES: 7.5 SCALE: 1:62500 1



PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

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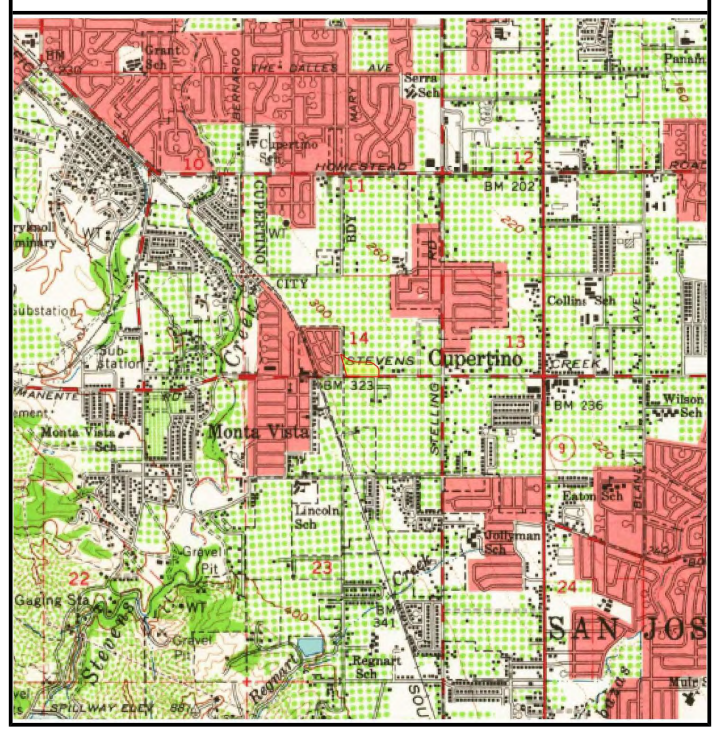
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LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP NAME: Palo Alto MAP YEAR: 1961 REVISION YEAR: N/R SERIES: 7.5 SCALE: 1:62500 Part 1

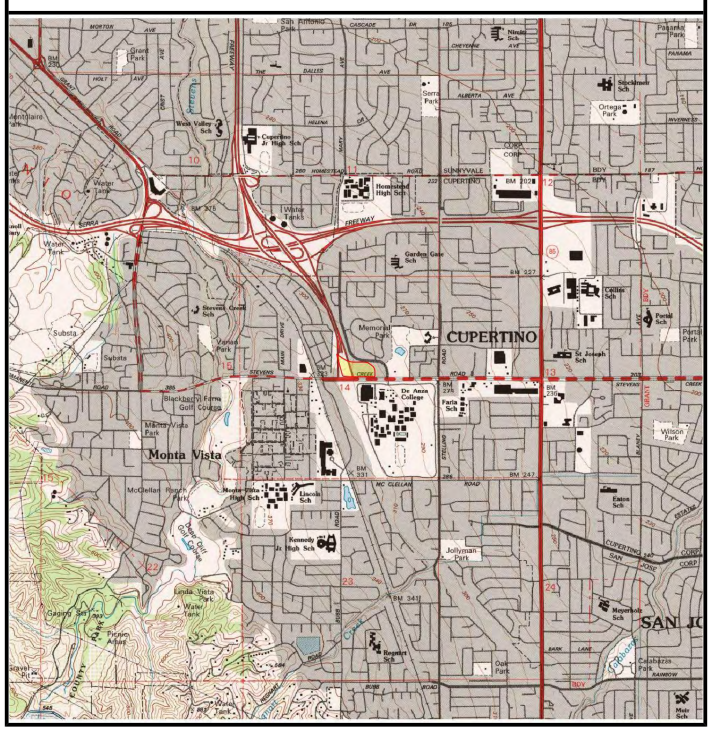


SUBJECT NAME: The Oaks Shopping Center PREPARED FOR: GeoTerren Environmental Services For PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973 REPORT DATE: 08/25/2015

SUBJECT QUAD:

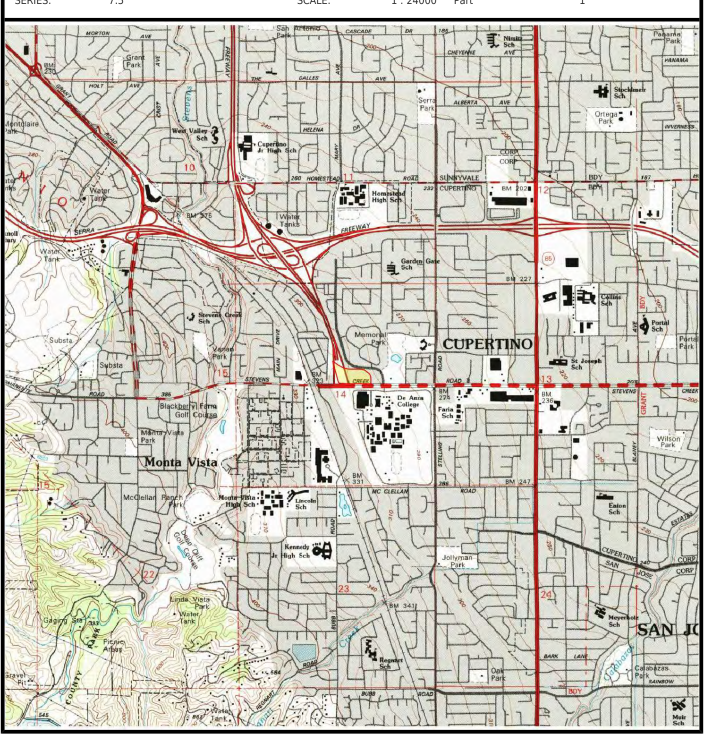


SUBJECT NAME: The Oaks Shopping Center PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973 REPORT DATE: 08/25/2015

SUBJECT QUAD:



PREPARED FOR: GeoTerren Environmental

Services for PIERS Environmental Services

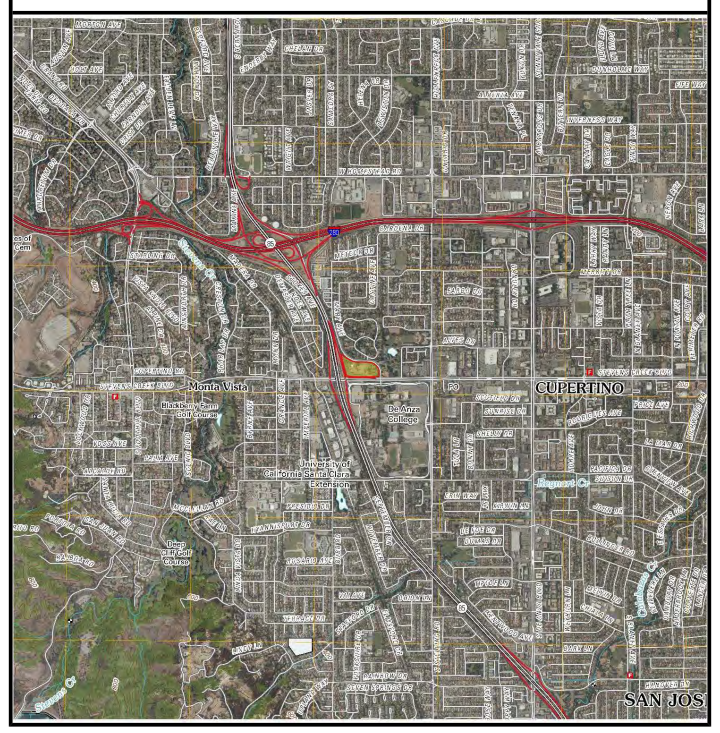
ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:

MAP YEAR: MAP NAME: Cupertino 2012 **REVISION YEAR:** N/R SERIES: SCALE: 1:24000



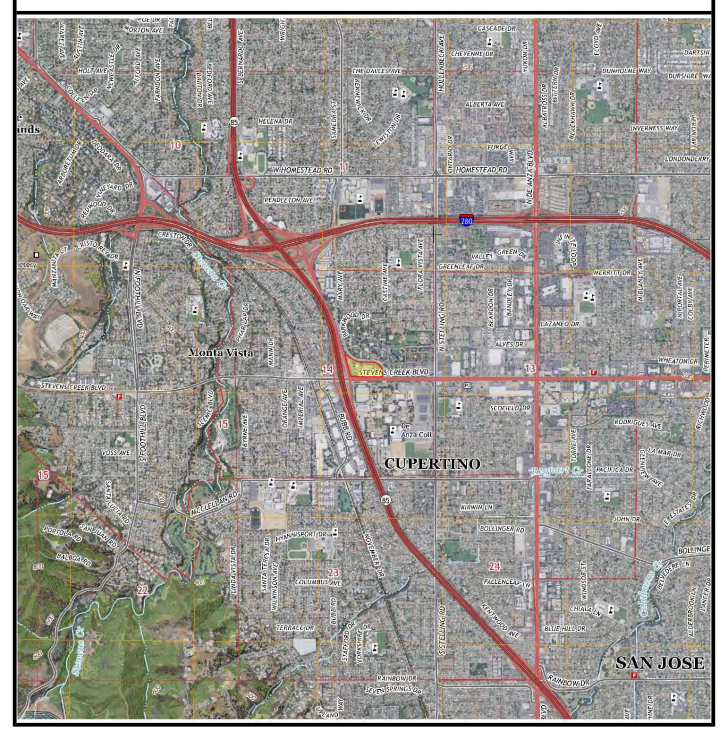
PREPARED FOR: GeoTerren Environmental Services for PIERS Environmental Services

ADDRESS: 21255-21275 Stevens Creek Boulevard, Cupertino, CA ORDER #: 2033

LAT/LONG: 37.323618 / -122.047973

REPORT DATE: 08/25/2015

SUBJECT QUAD:



APPENDIX E INTERVIEW DOCUMENTATION

PIERS ENVIRONMENTAL SERVICES

ENVIRONMENTAL QUESTIONAIRE / DISCLOSURE STATEMENT AND PROPERTY OBSERVATION FORM

SUBJECT SITE ADDRESS:	OAKS Shopping Center (21267 Stevens Creek BLVD, Cupertino, CA 95014)				
PERSON INTERVIEWED:	Abbas Zakerni				
TITLE:	Current Property Manager	DATE:	09/05/2015		

If you indicate an affirmative response (YES) to any of the below listed questions, please attach a separate sheet with details explaining the issue.

QUESTION	USER / OR KEY SITE MANAGER	OWNER	TENANT	PM OBSERVED
Are you aware of any environmental cleanup liens against the property that	T YES	T YES	T YES	T YES
are filed or recorded under federal, tribal, state or local law?	⊠ NO	r NO	□ NO	_X NO
2. Are you aware of any AULs, (Activity and Land Use Limitations), such as, engineering controls, land use restrictions or institutional controls that	□ YES	☐ YES	┌ YES	□ YES
are in place at the site and/ or have been filed or recorded in a registry under federal, tribal, state or local law?	⊠ NO	□ NO	□ NO	_X NO
3. Do you have any specialized knowledge, specific information and/or direct experience in relation to hazardous chemicals (types, quantities,	☐ YES	T YES	□ YES	_X YES
processes, disposal techniques) used at the property or nearby properties?	⊠ NO	∟ NO	□ NO	□ NO
4. Does the price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because	区, YES	C YES	r; YES	_ YES
contamination is known or believed to be present at the property?	□ NO	□ NO	□ NO	□ NO

QUESTION	USER / OR KEY SITE MANAGER	OWNER	TENANT	PM OBSERVED
5. Are you aware of any known or reasonably ascertainable information about the property that would help the environmental professional to identify	□ YES	□ YES	□ YES	_X YES
conditions indicative of releases or threatened releases? For example: Do you know the past uses of the property?	⊠ NO	□ NO	□ NO	□ NO
5A. Do you know the specific chemicals that are present or once were present	☐ YES	☐ YES	E YES	X YES
at the property?	区 NO	□ NO	□ NO	□ NO
5B. Do you know of spills or other chemicals releases that have taken	☐ YES	C YES	☐ YES	□ YES
place on the property?	⊠ NO	□ NO	□ NO	χ NO
5C. Do you know of any environmental cleanups that have taken place on the	YES	☐ YES	☐ YES	YES
property?	⊠ NO	┌ NO	□ NO	_X NO
5D. Do you know of any environmental violations in connection with the	☐ YES	_ YES	☐ YES	☐ YES
Property?	⊠ NO	□ NO	□ NO	_X NO
6. Based on your knowledge and experience related to the property are there any obvious indicators that point	_ YES	⊢ YES	☐ YES	X YES previous dry element
to the presence or likely presence of contamination at the property?	⊠ NO	□ NO	□ NO	□ NO
7. Is the property or any adjoining property currently used for an	☐ YES	☐ YES	C YES	☐ YES
industrial use?	⊠ NO	□ NO	□ NO	□x NO
7A) Did you observe evidence or do you have any prior knowledge that the property or adjoining property has	_ YES	☐ YES	☐ YES	☐ YES
been used for an industrial use in the past?	⊠ NO	□ NO	□ NO	NO x
8. Is the property or adjoining property currently or previously used as a gasoline station, motor repair facility, commercial printing facility, dry	☐ YES	☐ YES	☐ YES	Ç YES
cleaners, photo developing laboratory, junkyard, landfill, waste treatment, storage, disposal, processing, or recycling facility?	⊠ NO	. NO	□ NO	dry clea⊏ers NO

QUESTION	USER / OR KEY SITE MANAGER	OWNER	TENANT	PM OBSERVED
9. Are there currently or were there previously any discarded auto or industrial batteries, or other chemicals	☐ YES	☐ YES	☐ YES	<u></u> YES
> 5 gal in volume or 50 gallons in the aggregate on site?	⊠ NO	□ NO	□ NO	īx: NO
10. Did you observe evidence or do you have prior knowledge that fill dirt has been brought onto the property	☐ YES	□ YES	□ YES	□ YES
that originated from a contaminated site or that is of an unknown origin?	⊠ NO	□ NO	□ NO	x NO
11. Are there currently or were there previously any pits, ponds, or lagoons	T YES	_ YES	T YES	☐ YES
located on the property in connection with waste treatment or waste disposal?	x NO	□ NO	□ NO	[∡ NO
12. Is there currently, or was there previously any stained soil located on	☐ YES	_ YES	☐ YES	☐ YES
the Property?	NO NO	□ NO	□ NO	x NO
13. Are there currently or were there previously any registered or unregistered storage tanks (above or	☐ YES	☐ YES	☐ YES	□ YES
underground) located on the property?	⊠ NO	□ NO	□ NO	X NO
14. Are there currently or were there previously any vent plpes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the	☐ YES	_ YES	☐ YES	□ YES
property or adjacent to any structure located on the property?	⊠ NO	□ NO	□ NO	□x NO
15. Is there currently or was there previously evidence of leaks, spills or staining by substances other than	☐ YES	_ YES	□ YES	□ YES
water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?	⊠ NO	□ NO	□ NO	x NO

QUESTION	USER / OR KEY SITE MANAGER	OWNER	TENANT	PM OBSERVED
16. If the property is served by a private well or non-public water system, do you have any knowledge that contaminants have been identified in the well or system that exceed	□ YES	☐ YES	r YES	□ YES
allowable limits ?	⊠ NO	□ NO	□ NO	X NO
17.Do you know of any past, threatened, pending, violations of environmental laws, lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum	_ YES	□ YES	☐ YES	□ YES
hazardous substance or petroleum products involving the property by any owner or occupant of the property?	⊠ NO	□ NO	□ NO	īxi NO
18. Have you been informed of the current or past existence of hazardous substances or petroleum products with	☐ YES	☐ YES	_ YES	X YES
respect to the property or any facility located on the property?	⊠ NO	□ NO	□ NO	□ NO
19. Do you have any knowledge of any environmental assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or	┌ YES	┌ YES	☐ YES	☐ YES
contamination of, the property or recommended further assessment of the property?	x NO	□ NO	□ NO	区 NO
20. Does the property discharge any waste water (not including sanitary waste or storm water) onto the property or adjacent property and/or	☐ YES	☐ YES	T YES	_ YES
into a sanitary sewer system or storm water system?	⊠ NO	□ NO	□ NO	NO
21. Is there a transformer, capacitor, or any hydraulic equipment, for which there are any records indicating the	☐ YES	T YES	T YES	T YES
presence of PCBs?	⊠ NO	□ NO	□ NO	x NO
22. Have any hazardous substances or petroleum products, tires, auto or industrial batteries or any other waste	_ YES	☐ YES	_ YES	☐ YES
materials been dumped above grade, buried and/or burned on the property?	⊠ NO	□ NO	□ NO	X NO

QUESTION	USER / OR KEY SITE MANAGER	OWNER	TENANT	PM OBSERVED
23. Are there currently or were there previously any water monitoring wells located on the property?	⊢ YES	┌ YES	┌ YES	x YES
	⋉ NO	⊢ NO	⊢ NO	⊢ NO
24. Are there currently or were there previously any water monitoring wells	r YES	⊢ YES	⊤ YES	r YES
located on any adjacent and/or nearby properties?	⊼ NO	⊢ NO	┌ NO	x NO

eviously any water monitoring wells rated on any adjacent and/or nearby operties?	i NO	⊢ NO	⊢ NO	F YE
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APPENDIX F QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL(S)

TINA HARIU

SENIOR GEOLOGIST M.S. GEOLOGY

Ms. Hariu serves as a PIERS Senior Geologist providing our clients and projects outstanding expertise and reporting experience with respect to all aspects of the environmental industry.

She has managed investigation and remediation projects for a wide variety of private- and public-sector clients for over 25 years. Her project experience includes: Phase I and II Environmental Site Assessments, CERCLA (RI/FS) and RCRA (RFI) site investigations and remediation, Brownfields' redevelopments, and site closures. She has managed small- to large-scale projects involving diverse teams of engineers, scientists, geologists, and subcontractors. She has project managerial and technical experience with gasoline service stations, dry cleaners, solid and hazardous waste landfills, Naval facilities, chemical facilities, pulp mills, semiconductor sites, and a variety of manufacturing sites.

Ms. Hariu specializes in:

- Conceptual Site Models (CSMs)
- Environmental site evaluations
- Geology and hydrogeology
- Environmental litigation support (non-testifying)
- Technical peer review
- Remedial Investigation/Feasibility Studies (RI/FS)
- Remedial alternatives evaluations (e.g., excavation, groundwater extraction and treatment, soil vapor extraction, ISCO, ERD, MNA, etc.)
- Forensic environmental evaluations
- Site closure evaluations
- Scientific illustration

Ms. Hariu has extensive experience preparing soil gas, soil, and groundwater investigation/remediation work plans and reports; requests for proposals (RFPs); Low-Threat Case Closure evaluations; Health and Safety Plans (HASPs); Site Management Plans (SMPs); Journey Management Plans (JMPs); Communications and Public Awareness Plans; and Quality Assurance Project Plans (QAPPs). She has a working knowledge of Fate and Transport evaluations and Human Health Risk Assessments.

Ms. Hariu is a key player in PIERS decision-making on complex projects and offers our clients superior knowledge on a vast array of environmental issues.

KAY PANNELL

SENIOR PROJECT MANAGER REGISTERED ENVIRONMENTAL PROFESSIONAL #5800 REGISTERED ENVIRONMENTAL PROPERTY ASSESSOR #100002 M.S. GEOBIOLOGY

Ms. Pannell has successfully served PIERS since 2002. She brings over 26 years of experience in all aspects of environmental consulting, including Phase I Environmental Site Assessments, Phase II Subsurface Investigations, Phase III Remedial Project Oversight, Remedial Investigation/Feasibility Studies, Superfund Site Clean-up and Case Closure. Ms. Pannell's extensive experience in the industry has given her comprehensive knowledge of environmental regulations, laws, and remedial applications technology, which she applies on a daily basis at PIERS.

Ms. Pannell brings to PIERS an extraordinary depth and breadth of experience, including work in soil and groundwater sampling and analysis, underground storage tank removal and remediation, lead and asbestos abatement, chemical lab packing, industrial landfill investigation and remediation, radioactive waste removal, unexploded ordinance disposal, and wetland characterizations. Ms. Pannell's clients have included the U.S. Navy, the U.S. Army Corps of Engineers, various oil companies, and private sector individuals. Her projects have ranged from investigations of a single site underground fuel tank leak, to the technical coordination for a Superfund site, to conducting scientific research on regional geologic conditions affecting a major military installation.

Ms. Pannell's previous position as a Project Manager and technical coordinator for a nation-wide environmental consulting firm gave her the opportunity to work on the Navy CLEAN contract for naval base closures. The projects included water production well closure, radioactive waste removal at an industrial landfill, napalm-contaminated soil removal, lead-contaminated soil removal, groundwater contaminate plume characterizations, and a scientific research study of wetlands. Later, as a Quality Control Manager at another nation-wide environmental consulting firm, she expanded her expertise with U.S. Army Corps of Engineers contracts that included unexploded ordinance disposal, lead and asbestos abatement, industrial landfill remediation and closure, lead (bullet) removal from soil, and leaking underground storage tank removals.

Ms. Pannell's exemplary project management skills come from years of experience in cost estimation, proposal and technical writing, scheduling, client and agency negotiations, subcontractor and vendor oversight, quality control management, and employee supervision. Ms. Pannell's strong skills in data analysis and interpretation, diverse experience in project management, academic expertise, excellent communication skills, and outstanding rapport with environmental regulatory agencies make her an invaluable member of the PIERS team. Clients can depend upon Ms. Pannell's integrity, efficiency, knowledge, and commitment to excellence on any project.