Plant number 268	
Business name Nie	lson's Martinizing Dry Cleaning
Location address 230	
City Los	Altos, CA 94022
Telephone 415	-949-0880
Mailing address 230	1st Street
City Los	Altos, CA 94022
Contact Kil	C Kwak
Address 230	1st Street
City Los	Altos, CA 94022
Telephone (41	
Permit engineer Sco	tt A Comiso, x5129
Supervisor Sco	tt B Lutz, x4676
Ownership type Pri	
Inside city limits Yes	
Ceased operation Oct	4, 1989 , Closed
OLD Plant# 126	1

NEW Plant# ..... 5089

Plant number	5089 A5089
Business name	Nielson's Martinizing Dry Cleaning
Location address	
City	Los Altos, CA 94022
Telephone	
Mailing address	
City	
SIC	
NAICS	
Contact	
Address	230 1st Street
City	Los Altos, CA 94022
Telephone	
Permit engineer	
	Judith A Cutino, x5115
Registered sources only	
Ownership type	Private
	578.298 Horizontal, 4137.102 Vertical
Inside city limits	
	Jan 6, 2014 , Dismantled

OLD Plant# ..... 2680

Plant #: 1264 [2680] [5089] Company name: Nielson's Martinizing Dry Cleaning Location: 230 1st Street, Los Altos, CA 94022

Application #: 29456 Project title: Not available Engineer: Mohamad R Moazed [307 ] Received: 06/07/83 Final disposition: Waived A/C, 11/10/83 Plant #: 5089 Company name: Nielson's Martinizing Dry Cleaning Location: 230 1st Street, Los Altos, CA 94022

Application #: 871 Project title: Dry Cleaning Machine Engineer: Irma C Salinas [640] Received: 01/27/00 Final disposition: Exempt, 02/01/00

Application #: 3882 Project title: New Source/Dry Cleaning Machine Engineer: Marc A Nash [1019] Received: 12/17/01 Final disposition: Exempt, 02/22/02

Application #: 6107 Project title: Drycleaning Machine Engineer: Duncan F Campbell [1028] Received: 01/14/91 Final disposition: Waived A/C, 11/01/90

Application #: 18875 Project title: Replacement/Dryclean Engineer: Marc A Nash [1019] Received: 09/16/98 Final disposition: Waived A/C, 11/02/98

#### Passerelle Investment Company LLC

Service Provider Purchase Order

108 First Street, Los Altos, CA 94022

Contact Name: Brooke Ray Smith

Ph: 650.450.0335 Fax: 650.887.1405

Email: brookeray@passerelleinvestments.com

 
 TO:
 Consulting Engineers Corp. (CEC)

 ADDRESS:
 3016 Scott Boulevard Santa Clara, CA 95054-3323

 PHONE:
 408-327-5700

 EMAIL:
 benjamin@cecorp.biz

 SHIPPING INSTRUCTIONS:
 Jobsite(s) - 139 First Street, Los Altos, CA 94022

 PROPERTY OWNEF
 Los Altos Holdings LLC

 DATE REQUIRED:
 On or before 08/13/2014
 DATE: August 5, 2014 Project Name: Soil Sampling Assessment

sint integentable			
QUANTITY		UNIT PRICE	AMOUNT
	"Perform the services at the costs/prices listed in Exhibit C Scope of Work and Bid" -		\$15,510
	PLEASE NOTE: Absolutely no photographs may be taken of the property or the vendor's project on the property at any time, for any purpose. Contractor shall not utilize any, paints, stains, sealers, oils, cleaners, adhesives, finishes, flooring or other similar products on the propert(ies) or for any fixtures, furniture or other items purchased for the propert(ies) without owner approval. All products used must be non-toxic (zero VOC and formaldehyde free).		
ENCLOSURES ARE	PART OF THIS PURCHASE ORDER:		
Exhibit A - General Co	onditions		
Exhibit B - Insurance I	Requirements		
Exhibits C - Vendor So	cope of Work and Bid, dated 07/29/2014		
ferms and provisions con	tained in Exhibit C are not part of this order, are not effective and are hereby disregarded, except for terms and provisions that (i) describe the work and see	vices to be provided pursu	uant to this order, (ii)

rembs and provisions contained in Exhibit C are not part of this order, are not precive and are necesy distignated, except for terms and provisions that (1) describe the work and services (iii) describe how vendor will be directly compensated for services rendered (e.g., fixed-fee amount(s), time and materials at certain hourly rates and initialed. Notwithstanding the foregoing, in the event of any conflict between any term or provision in Exhibit C (even if initialed by client) and the rest of this order, the rest of this order shall control.

#### **INSURANCE REQUIREMENTS - Per Exhibit B**

Total Price includes all applicable taxes, labor, insurance, materials, price escalations, permits and all mobilizations.

	Docusigadd:by\$	15,510.00
ORDERED BY:	Brooke Ray	Smith
NAME:	A3076894478#458	nith
TITLE:	Director, Community I	Development

#### PROPERTY ADDRESS MUST APPEAR ON ALL INVOICES

INVOICING INSTRUCTIONS:

1. Render invoice within 15 days of the end of the month via e-mail to accounting@passerelleinvestments.com

2. To ensure prompt payment, invoice must correspond with prices on this order.

TERMS OF PAYMENT: Unless provision is herein made to the contrary, payment for above shall be made by Passerelle Investment Company LLC within thirty (30) days of the invoice date.

#### PLEASE SIGN, DATE AND RETURN ONE COPY TO US

ACCEPTED: SIGNATURE VENDOR NAME:

cc: File, Accounting, Jobsite

#### EXHIBIT A GENERAL CONDITIONS

1. ACCEPTANCE. This purchase order constitutes Passerelle Investment Company LLC's ("Passerelle") offer to Service Provider/Vendor ("Vendor"), and becomes a binding contract on the terms set forth herein when it is accepted by Vendor either by signature or the commencement of performance. No revisions to this order shall be valid unless approved in writing (or electronic mail) by an authorized representative of Passerelle, and no condition stated by Vendor in accepting or acknowledging this order shall be binding upon Passerelle if in conflict with, or in addition to the terms and conditions contained herein unless expressly accepted in writing (or electronic mail) by Passerelle within five (5) days of this order. This purchase order may be expanded to cover work at other properties, upon change order or similar mechanism approved in writing by Passerelle; upon approval of such change order, Vendor immediately shall ensure that the added property and its owner are added as named parties on the insurance documents required by Exhibit B.

2. **INSPECTION**. All work to be performed by Vendor (and all materials to be supplied, if any) under this order will be subject to final inspection and approval by Passerelle. Passerelle reserves the right to reject any work and/or materials not conforming to the requirements of this order and require Vendor, at Vendor's expense, to correct the work and/or supply materials in a manner that complies with this order.

3. **PRICES**. The prices, fees and costs herein stated are firm and not subject to adjustment upwards or other modifications without advance written or electronic mail approval by Passerelle. The prices shown, unless otherwise provided, include all applicable taxes, insurance, labor, materials, shop drawings, instruction and maintenance manuals, packing, crating, transportation, and delivery costs.

4. **SCHEDULE**. Vendor shall perform the work and, as applicable, provide materials, to meet the schedule required by this order. Vendor shall be responsible for all costs to Passerelle caused in whole or in part by Vendor's late performance or delivery.

5. GENERAL WARRANTY. Vendor expressly warrants that all of the articles, assemblies, materials, work, services, and installations furnished under this order will be free from defects in material and workmanship, and will conform to applicable specifications, drawings, samples or other descriptions given, and that articles and materials of Vendor's design will also be free from defects in design. Said express warranties shall remain in effect, as to each material and as to each article assembled, constructed, furnished, serviced and/or repaired hereunder for a period of one (1) year after substantial completion and it is accepted by Passerelle or final building inspection, whichever occurs first; Vendor shall promptly correct any work Passerelle finds defective within this one-year warranty period. The aforesaid express warranties shall be in addition to any standard warranty or service guarantee given to Passerelle by Vendor. Vendor shall furnish to Passerelle three (3) copies of Vendor's standard warranty and service guarantee, if any, applicable to the items covered by this order. Vendor guarantees that the sale and/or use of any or all articles or materials delivered hereunder will not infringe any United States or foreign patents and agrees that Vendor will save Passerelle and its principals and clients harmless from any loss, damage, or claim in which such infringement is alleged (including attorney's fees and other expenses of suits.). All warranties and service guarantees shall run both to Passerelle and to its principals and clients.

6. LICENSING. Vendor represents that it (i) possesses valid license(s) from governing authorities and has provided to Passerelle the title and number of such license or (ii) the work Vendor will perform does not require any such licenses.

7. **TERMINATION**. (a) Passerelle may terminate this order at any time; such termination shall be effective five (5) days after Passerelle provides written notice to Vendor of such termination. If Passerelle terminates this order, Passerelle shall be responsible for the value of the work (measured as against the Scope of Work and prices set forth in this order) completed by Vendor up to the date of termination. Passerelle's right to terminate this order shall be in addition to all other remedies available under the law. (b) Vendor may terminate this order at any time; such termination shall be effective thirty (30) days after Vendor provides written notice to Passerelle of such termination. Vendor shall continue to provide the services and work contemplated by this order, if and as directed by Passerelle, during such thirty (30) day period.

8. **INSURANCE AND INDEMNITY**. Prior to commencement of work, Vendor shall provide and maintain the insurance that meets the requirements of <u>Exhibit B</u>. To the fullest extent permitted by law, Vendor will defend with counsel acceptable to Passerelle, indemnify and hold harmless Passerelle and the property owner, and their respective principals, members, employees and agents, and the City of Los Altos, from claims, demands, liability, defects, deficiencies, attorneys' fees and costs by reason of personal injury, property damage, patent infringement or economic losses of whatsoever nature of kind arising out of or relating to the work to be performed under this order. The indemnity provided herein shall apply throughout the performance of the work and shall survive the completion of the work until any claim or action is barred by the applicable statute of limitations.

9. WAIVERS OF SUBROGATION. Passerelle (on behalf of itself and the property owner(s)), on the one hand, and Vendor, on the other hand, waive all rights against each other and any of their agents, members, principals and employees, each of the other, for losses caused by fire or other perils to the extent such losses are compensated with proceeds from property insurance, except such rights to proceeds of such insurance held by one party as fiduciary for the other party. Vendor waives all rights against Passerelle

and the property owner for losses to the extent such losses are compensated by the liability and Worker's Compensation insurance required by this order. Prior to commencement of the work contemplated by this order, Vendor shall provide to Passerelle waiver of subrogation insurance endorsements, or equivalent, as required by Exhibit B. A waiver of subrogation shall be effective as to a person or entity even though that person or entity would otherwise have a duty of indemnification, contractual or otherwise, even though the person or entity did not pay the insurance premium directly or indirectly, and whether or not the person or entity had an insurable interest in the property damaged.

10. **WORK PRODUCT.** All reports, images, documents, electronic files and other materials developed by Vendor or any other person engaged by Vendor in furtherance of this order shall be and remain the property of Passerelle without restriction or limitation upon their use.

11. **BOND.** Passerelle has the right to require Vendor to furnish a payment/performance bond with respect to the work required by this order. Any cost associated with such bond shall be paid by Passerelle.

12. LIEN RELEASES; RETENTION. With each invoice, Vendor shall provide (i) signed conditional lien releases and waiver of claims relating to all work performed through the invoice date by Vendor and all its subcontractors and suppliers and (ii) signed unconditional lien releases by Vendor and all its subcontractors and suppliers for all work performed through the date of the last invoice paid by Passerelle. Passerelle will not pay invoices that are not accompanied by signed lien releases. Passerelle may withhold ten (10) percent from each payment as retention until substantial completion of work required by this order. Final payment will be made only upon delivery by Vendor to Passerelle of conditional final lien releases by Vendor and all of Vendor's subcontractors and suppliers for the final payment as covering all the work. All lien releases required by this order shall meet the form requirements of California Civil Code §§8132-8138. A lien release shall be on the letterhead of the entity or person submitting the lien release is effective as against the entity submitting the lien release if it is signed by any employee, representative or agent of the entity. All lien releases shall identify the address of the applicable property and the property owner name.

13. **DISPUTE RESOLUTION.** Unless otherwise agreed by Passerelle in writing or by electronic mail, Vendor shall continue the work during any dispute resolution proceedings and Passerelle shall continue to make associated payments required by this order. If the parties cannot resolve the dispute through direct discussions or through mediation, the dispute shall be resolved by binding arbitration in San Francisco, California, conducted pursuant to applicable rules of the American Arbitration Association; arbitration may be commenced by a written demand to arbitrate sent by one party to the other, and filed with the American Arbitration Association San Francisco office. The prevailing party in any dispute arising out of or relating to this proposal contract or its breach that is resolved by a binding dispute resolution process shall be entitled to recover from the other party reasonable attorneys' fees, costs and expenses incurred by the prevailing party in connection with such dispute resolution process. This paragraph is also binding upon Vendor's subcontractors and sub-consultants and suppliers. The foregoing provisions of this paragraph shall not prevent or preclude either party from seeking from a court of law temporary restraining orders or temporary injunctive relief as an interim remedy for breach of this purchase order contract while the parties are attempting to resolve the dispute through the foregoing provisions of this paragraph.

14. **MISCELLANEOUS**. This purchase order contract shall be governed by and enforced in accordance with the laws of the State of California and shall be binding upon Vendor in the United States and worldwide. Vendor may not assign its rights or obligations under this purchase order contract. Passerelle may assign its rights and obligations under this purchase order contract without consent of Vendor. Vendor is not an employee or agent of Passerelle or the property owner, and shall not have the right to bind Passerelle or the Owners to any contract or other commitment. Vendor and its employees, agents and subcontractors shall exercise due professional care to comply with all applicable laws in carrying out the work contemplated by this order. Any previous order, contract or agreement between Passerelle and Vendor covering the scope(s) of work covered by this purchase order contract is hereby terminated. This order represents the entire agreement of the parties with respect to the matters covered by this order. This purchase order contract may be executed in counterparts. Facsimile signatures shall be treated as original signatures.

#### EXHIBIT B

#### Standard insurance requirements

Service Provider/vendor shall maintain in force, at its sole cost, the following insurance:

- Commercial General Liability:
  - \$1,000,000 per occurrence; \$1,000,000 Personal and Advertising Injury;
     \$2,000,000 General Aggregate
    - \$1,000,000 Products & Completed Operations Aggregate
  - Policy written on an "occurrence" basis; "claims made" policy not acceptable
  - Additional Insured wording as required below
- Automobile Liability:
  - o \$1,000,000 Each Accident
- Workers' Compensation and Employer's Liability
  - Workers' Compensation: Statutory coverage
  - Employer's Liability: \$1,000,000 Bodily Injury each Accident
- General Requirements:
  - Service Provider/vendor shall maintain at all times during performance of the work the above-required insurance;
    - Certificates of Insurance and copies of additional insured endorsements must be provided prior to start of operations and must be kept current through the end of the periods specified above
  - 30 days notice of cancellation or material change in coverage, except 10 days notice for nonpayment of premium
  - Additional Insured on all liability policies (except Employer's Liability) in favor of: Passerelle Investment Company LLC, and the property owner(s) and their officers, directors, members, employees and agents; and the City of Los Altos, its elected and appointed officers, employees, agents, boards and commissions.
  - Additional insured endorsements must specify that Contractor's Liability coverage is primary and non-contributory with respect to any carried by the additional insureds
  - All insurers must be rated at least A- VII by A. M. Best
  - Contractor must ensure that any sub-consultant or subcontractor hired by Contractor meets the following requirements for insurance coverage unless otherwise agreed in writing by Passerelle Investment Company LLC:
    - General Liability, Automobile Liability, and Workers Compensation: as above

Consulti ineers Corp.

July 29, 2014 CEC Project No. 3236

Ms. Joan Zhao Passerelle Investment Company LLC 108 First Street Los Altos, CA 94022 Via Email to: joan@passerelleinvestments.com

CC: Taylor Robinson, Passerelle Investment Company LLC, Via Email to: taylor@passerelleinvestments.com

CC: Ms. Chris Wade, SSL Law Firm LLP, Via Email to: chris@SSLLAWFIRM.COM

ATTN: Joan Zhao

#### SUBJECT: PROPOSAL CONTRACT AND AUTHORIZATION, SOIL SAMPLING ASSESSMENT SITE: 139 FIRST (1<sup>ST</sup>) STREET, LOS ALTOS, CALIFORNIA

Dear Ms. Zhao:

Consulting Engineers Corp. (CEC) presents herein our proposal contract and authorization to perform a soil sampling assessment at the subject site in accordance with our conference call on July 25, 2014, with you, myself, and Mr. Ross Tinline of SVC Environmental. We understand that collection and testing of soil samples will be performed to assist in determining if a significant source of PCE or other volatile chemicals (identified from recent soil-gas, aka soil vapor sampling) exist in soil beneath the site. We additionally understand the following: in the short term the current building will be demolished and replaced by a parking lot, long term future plans call for possible underground parking (one level) and a new building on the entire parcel and adjacent parcels, and the client wishes to perform soil remediation (if needed) at the site at the earliest convenient opportunity prior to converting the site to a parking lot. The client shall pay outside Outside contractors and vendors for this project include the following: ECA costs directly. (GeoProbe drilling contractor), Ross Tinline of SVC Environmental (Professional Geologist services), and Curtis & Tompkins LTD (laboratory, sample analysis). Note that different contractors / vendors may be used if those listed here are not available.

#### Planned Scope of Services

Task 1, Underground Service Alert (USA). CEC will mark the planned sampling locations with white paint as required and call USA at least 48 hours prior to planned drilling activities. (No private underground locating service is planned because a private underground locating service was used recently to check for underground pipes prior to the soil-vapor sampling).

Task 2, Drilling and Soil Sample Collection. A total of five (5) soil borings are planned, each to an anticipated depth of approximately 15 feet below the ground surface (bgs); one in the back parking lot, one in the front parking lot, and three inside the existing building. The soil borings will be drilled

and continuously cored using truck-mounted direct-push ("GeoProbe") powered equipment by a California licensed drilling contractor. Soil samples will be collected for laboratory analysis using the Terra Core method acceptable to / required by the California Department of Toxic Substances Control (DTSC). A total of approximately 25 soil samples for laboratory analysis are anticipated. Five (5) soil samples will be collected from each boring for laboratory analysis: one close to the surface just below the concrete slab and gravel base (at ~1 foot depth), one at ~2.5 feet, one at ~5 feet, one at ~10 feet, and one at ~15 foot depth from each boring. The soil borings will be logged by a California Professional Geologist. In addition, a hand-held Photo Ionization Detector (PID) will be used to field screen the soil cores for the relative presence of total Volatile Organic Compounds (VOCs). After all soil samples are collected, the borings will be permanently sealed with neat cement grout and topped with concrete at the surface. Drilling wastes (i.e., soil cuttings) will be placed in a drum and left onsite inside the building for subsequent disposal.

**Task 3, Soil Sample Analysis.** The soil samples (anticipated at 25 samples) will be submitted to a California certified laboratory for analysis. A Chain-of-Custody record will accompany the samples from the field to the laboratory. The soil samples will be tested for the standard list of Volatile Organic Chemicals (VOCs), including PCE, using EPA Method 5030 / 5035 / 8260 or equivalent method compatible with using the Terra Core method of sample collection. The laboratory typically requires five (5) business days (not including sample transit time) to provide sample analytical results; therefore it is assumed that sample results will be available within approximately seven (7) business days after the samples are collected. A faster turnaround time can be obtained from the laboratory; the lab charges additional fees for rush turnaround times

**Task 4, Report of Results and Findings.** After all sampling activities have been completed and all sample analytical results are available from the laboratory, a report of results and findings will be prepared. The report will contain a description / documentation of the field assessment activities, a figure showing the sampling locations, and the certified laboratory sample results and chain of custody records. If appropriate, the report will include tabulated soil sample results with comparisons to the Residential and Commercial / Industrial Environmental Screening Levels (ESLs). The report will be reviewed, signed and stamped by a registered California professional geologist.

#### ESTIMATED COST, BUDGET CRITERIA

Outside contractors / services / vendors (i.e., driller, professional geologist, and certified laboratory) will be directly billed to the client / user; the <u>total</u> estimated project cost (including contractor / services / vendor costs) is: \$ 15,510

#### EXCLUSIONS / ASSUMPTIONS

- All contractor / service / vendor exclusions, assumptions, terms, and conditions apply; it is assumed the client / user will sign contracts if requested by contractors / service providers / vendors,
- This proposal assumes no agency / regulatory permits, fees, or notifications of any kind are required to perform the scope of services (such permits, fees, or notifications, if any, are the responsibility of the client / user),
- The scope of services is not intended to comply with the specific requirements of any regulatory agency,

- Unless indicated otherwise, notifications / communications with / reporting of results and findings to regulatory agencies (if any such notifications / communications / reporting) is the responsibility of the client / user,
- Assumes no underground or above ground obstructions at the sampling locations,
- The client / user must provide adequate and timely access for drilling and sampling,
- All proper caution will be used while working on the Site but the possibility exists that an underground pipe, conduit, or other underground structure, or the concrete slab foundation may be damaged,
- CEC shall be held blameless for any damage to underground utilities, pipes, conduits, or other underground structures, or the concrete slab foundation, that may result from activities on the Site performed to complete the scope of services described in this proposal,
- This proposal is based on the assumption that all contractors and other outside vendor fees, will be paid directly by the client / user; CEC will manage and track these costs, distribute payments, etc.

Please do not hesitate to contact me, at 408-327-5700, if you have any questions or need more information.

Sincerely,

Benjamin Berman Project Manager

Enclosures: CEC Authorization to Proceed, CEC Terms and Conditions of Agreement

### AUTHORIZATION TO PROCEED

#### With a

#### SOIL SAMPLING ASSESSMENT

For

#### Passerelle Investment Company LLC 108 First Street Los Altos, CA 94022

At

## SITE: 139 FIRST (1<sup>ST</sup>) STREET, LOS ALTOS, CALIFORNIA

I, the undersigned, agree to the implementation of the Scope of Services and to the attached Terms and Conditions as presented in this proposal contract. I understand that a minimum fee retainer of **\$2,500** is to be remitted to CEC, along with this signed Authorization. **Project work will not commence until CEC has received the signed authorization and the retainer.** The balance of the fees will be due and payable to CEC and the contractors / vendors when the work is completed, the letter / report of findings is delivered, and upon submittal of invoices. Contractors / vendors shall be paid and contracted directly by the client / user, the terms and conditions of their contracts shall apply.

Approved by:

Client / User / Representative

Title

Date

**Print Name** 

#### TERMS AND CONDITIONS OF AGREEMENT BETWEEN CONSULTING ENGINEERS CORP. (CEC) AND CLIENT / USER

These Terms and Conditions of Agreement are incorporated and are an integral part of the contract proposal to **Passerelle Investment Company LLC (Client / User).** 

#### DATA GAPS, DATA QUALITY

Client / User understand that assessments / investigations are not exhaustive and that uncertainty is not eliminated. In the event data gaps / failures are identified, CEC will endeavor to comment on the significance of those data gaps / failures. However, CEC cannot, and does not warrant or guarantee that no significant events, releases, or conditions arose, during periods of such data gaps / failures. CEC need obtain data only if: 1) it is from a reliable source; 2) can be acquired within reasonable time and cost constraints; and 3) can be practicably reviewed. CEC disclaims liability for the accuracy or lack thereof of government records, other documents reviewed, and data generated by third parties, for the truthfulness or lack thereof of interviewees, and for data withheld or not provided by Client / User.

#### SCOPE OF SERVICES AND STANDARD OF CARE

Client / User agrees that the discovery of a release of hazardous materials, wastes, substances, contaminants, or petroleum products or other toxic substance or pollutant may require a change to the scope of work to protect CEC personnel, personnel of our subcontractors, the environment, or the public. Client / User should give consideration to contacting an environmental attorney regarding Client / User's obligation to report such a discovery to the appropriate regulatory agency; such reporting may or may not be required, however such reporting is the ultimate responsibility of the Client/User. Client / User shall indemnify and hold harmless CEC, its officers, directors, employees, agents, and subcontractors for any and all damages that may result from such a discovery. Consulting Engineers Corp. will perform its services in accordance with generally accepted professional engineering practices ordinarily exercised by those currently practicing under similar conditions. No warranty, express or implied, is made concerning work performed under this agreement. Subsurface conditions may vary from those encountered where borings, surveys, or explorations are made from which Consulting Engineers Corp. provides data, interpretation, and recommendations available to it and is not responsible for the interpretation or implementation by others of the information developed. Consulting Engineers Corp. will diligently proceed with the contracted work and report to Client / User in a timely manner, except for delays occasioned by factors beyond its control, caused by Client / User or not reasonably foreseeable. Any and all writings prepared by Consulting Engineers Corp. shall remain the property of Consulting Engineers Corp. All such writings and pertinent records relating to the services performed will be retained for five years following the submission of the final report. Subcontracted laboratories typically retain samples for 30 days. Further storage or transfer of samples shall be at Client / User's request and expense.

#### CHARGES

Work performed by Consulting Engineers Corp. on a time-and-expense basis will be charged in accordance with Consulting Engineers Corp.'s most current "Schedule of Rates and Charges." A fifty percent (*50%*) retainer is to be submitted along with an executed copy of the Terms and Conditions of Agreement document. Work performed by Consulting Engineers Corp. under a fixed price contract will be charged at the agreed fixed amount. Any work performed outside the scope of the agreement is subject to separate agreement at the prevailing rate agreed upon. For any project exceeding 30 calendar days in duration, monthly progress invoices may be submitted to Client / User for partial work completed to date. Payment due upon receipt; for all invoices not paid within net 30 days, a service charge of 1.5% per month will be added to the outstanding balance.

#### **RIGHT OF ENTRY / UTILITIES**

Client / User shall provide for right of entry for Consulting Engineers Corp. and its agents and equipment to undertake the work contracted. Consulting Engineers Corp. will take reasonable precautions to avoid damage or injury to subterranean structures or utilities. However, Client / User shall hold Consulting Engineers Corp. harmless for any damages to subterranean structures, utilities, pipes, conduits, wires, or other underground lines damaged as the result of activities performed by Consulting Engineers Corp., or its subcontractors, as part of proposed or contracted work under this agreement.

#### LIMITATION OF LIABILITY

Consulting Engineers Corp. has insurance coverage for its professional acts, subject to various terms and conditions. A copy of a Certificate of Insurance will be provided if requested. Client / User agrees that the liability of Consulting Engineers Corp. its officers, directors, employees, and agents to Client / User, and anyone claiming by, through, or under Client / User, for any and all injuries, claims, losses, expenses (*including attorneys' fees*) or damages whatsoever related to

Consulting Engineers Corp.'s services under this proposal or project from any covered cause whatsoever including, but not limited to, negligence, errors and omissions, strict liability or breach of contract, shall not exceed the amount of insurance coverage provided Consulting Engineers Corp. for the particular loss under the terms and conditions of Consulting Engineers Corp.'s insurance policy or the amount of compensation received by Consulting Engineers Corp. under this Agreement, whichever is the greater. In no event shall Consulting Engineers Corp.'s eliable for any incidental or consequential damages, direct or indirect, arising from Consulting Engineers Corp.'s services pursuant to this Agreement or project. Any liability incurred by Consulting Engineers Corp. will be limited to Consulting Engineers Corp.'s charges to the client, not to exceed \$50,000.

#### INDEMNIFICATION

In the event that no professional liability insurance is available to Consulting Engineers Corp. for its activities under this Agreement that are claimed to be or are related to hazardous waste or asbestos, it is agreed that client / user shall indemnify and hold harmless Consulting Engineers Corp. and its officers, directors, and employees from and against all claims, loss causes of action, expenses and damages, direct and indirect, or consequential, including attorneys' fees and court costs, arising out of or resulting from Consulting Engineers Corp.'s negligence (*passive or active*), actions or inaction under this Agreement or involvement with this project. Client / User agrees to indemnify and hold harmless Consulting Engineers Corp. its officers, directors, employees, and agents from any and all claims, losses, and expenses (*including attorneys' fees*) for bodily injury or death, as well as claims for damages because of injury to or destruction of property including loss or use resulting therefrom, caused in whole or part by any negligent act or omission of Client / User regardless of whether or not it is caused in part by Consulting Engineers Corp.

#### MISCELLANEOUS

In the event of a failure of Client / User or Consulting Engineers Corp. to substantially perform, this Agreement may be terminated by either party upon seven (7) days written notice to the other party. In the event of termination, Consulting Engineers Corp. shall be paid for services performed and expenses incurred until the termination notice. In the event of a dispute that cannot be resolved short of litigation, it is agreed that the dispute shall be arbitrated pursuant to the rules of the American Arbitration Association. The prevailing party shall be entitled to all reasonable costs incurred, including attorneys' fees and expenses. If any provision, or any part of any provision, of these Terms and Conditions shall, for any reason, be held to be invalid, unenforceable, or contrary to public policy or any law, then the remainder of this document's provisions shall not be affected thereby. Each signatory warrants that he or she has authority to sign the Agreement and, in doing so, binds the Client / User or Consulting Engineers Corp. to its terms.



ENVIRONMENTAL CONTROL ASSOCIATES, INC.

July 29, 2014

Ms. Joan Zhao Passerelle Investment Company LLC c/o Benjamin Berman at Consulting Engineers Corp. (CEC) via email to: <u>benjamin@cecorp.biz</u>

# RE: Authorization and Cost Proposal for Concrete Coring & GeoProbe Borings to Facilitate Soil Sampling, Site: Automotive Repair Shop, 139 First Street, Los Altos, California

Environmental Control Associates, Inc. (ECA) is pleased to present you this authorization and cost proposal for Concrete Coring & GeoProbe Borings to Facilitate Soil Sampling, at the referenced site, as requested by the Project Manager, Mr. Benjamin Berman of Consulting Engineers Corp. (CEC).

#### **Project Approach**

ECA will use our truck mounted GeoProbe rig. Marking of planned boring locations for Underground Service Alert (USA) / underground locating – utility clearances will be by CEC. ECA will provide concrete coring and install five (5) borings to approximately 15 feet below the ground surface (bgs). All materials are included, including: clear plastic liners for continuous coring, logging, and soil sampling; neat cement grout for sealing of boreholes; concrete for top of boreholes after they are sealed; and DOT approved 5-gallon pails or 55-gallon drum, for soil cuttings, to be left onsite for later disposal by the client. ECA believes the work can be completed in one day (8 hours maximum onsite).

Daily Rate, Rig w/Operator \$	2,500	
mob/demob/prep	300	
Expendables	200	
Drum + Delivery	100	
2 hours overtime (10 hrs onsite), if needed	400	
Total Estimated Cost: \$3,500		
(Deduct \$400 if overtime not needed)		

**Terms of Payment: 30 Days after completion of work.** If this proposal is acceptable please indicate below and send us a signed copy of this proposal and payment conditions as your authorization to proceed. ECA thanks you for the opportunity to submit this proposal authorization. If you have questions or desire additional information, please contact Benjamin Berman at CEC (Office: 408-327-5700, Cell: 408-313-9376) or contact us at (831) 662-8178 or (916) 417-6858 cell.

#### Environmental Control Associates, Inc (ECA). Tim Tyler, California Driller's License Number: C-57 # 695970 Cc: Benjamin Berman, CEC via e-mail

#### Authorization to Proceed, Client Signature:

Agreed and Accepted by:\_

Date \_\_\_

Ms. Joan Zhao, Passerelle Investment Company LLC



#### SVC WORK ORDER FOR LIMITED PROFESSIONAL SERVICES

DATE: July 29, 2014

PROJECT: Soil Sampling Assessment

CLIENT NAME AND ADDRESS: Passerelle Investment Company LLC, c/o Benjamin Berman at Consulting Engineers Corp. (CEC), via

email to: <u>benjamin@cecorp.biz</u>

#### PROJECT NAME AND ADDRESS: Soil Sampling Assessment, Auto Repair Shop, 139 First Street, Los Altos, CA

1. SVC Environmental, Inc. (SVC) agrees to perform professional services at the Project location described above, or elsewhere as appropriate, the scope of which services is briefly described below:

Provide professional geologist services for soil sampling in accordance with CEC's proposal: five (5) soil borings to ~ 15-foot depth; log boreholes, PID field screening; assist with collection of ~25 soil samples using Terra Core methods; review and stamp CEC's final report of results and findings; according to the T & M budget details attached.

2. Unless otherwise specifically agreed in writing, SVC's services shall be performed on a time-and-materials basis according to our standard Schedule of Rates and Charges. Any estimate of the total cost for the scope of work described herein is provided in good faith, but is intended as an estimate only in recognition of the many variables that may affect the execution of professional services.

3. Client will be invoiced every one (1) month for professional services and direct costs. Invoices are due and payable upon receipt, and become delinquent after thirty (30) days. Late charges shall accrue on delinquent invoices at the rate of 1½% per month. Should Client dispute any fee or charge, written notices of such dispute must be provided to SVC within thirty (30) days after invoice date; otherwise, invoiced items and amounts shall be conclusively presumed correct. If it becomes necessary for SVC to file suit to collect any sum due for professional fees or costs, the prevailing party in such collection action shall be entitled to reasonable attorney's fees and costs incurred therein.

4. Any change order or expansion or modification of the scope of work, or additional services to be provided by SVC, shall be agreed upon in writing, to the extent that it is reasonably practicable to do so, and such modified or additional work shall be governed by each and every provision of the Agreement; provided however, that Client's acceptance of the work as modified or enlarged shall be deemed a waiver of any requirement of a written change order associated therewith.

5. SVC shall perform professional services hereunder in accordance with generally accepted professional practice in its fields of specialty. No other warranty or representation of quality or result, expressed or implied, is included or intended.

6. To the fullest extent permitted by law, Client agrees to indemnify, defend, and hold harmless SVC from any and all liability, costs, loss, damages, or judgments arising directly or indirectly out of the conduct of Client, its employees, subcontractors, design professionals, agents, suppliers, and representatives, regardless of whether or not the active or passive fault of SVC contributed to the claim, loss, damage or liability.

7. SVC will diligently proceed to complete the professional services described in this Agreement in a timely manner. However, it is expressly agreed that SVC shall not be held responsible for delays in performance occasioned by factors beyond SVC's control.

SVC Environmental, Inc (SVC).

#### CLIENT SIGNATURE

Rom Zil-

By: Ms. Joan Zhao, \_\_\_\_\_

Date: July 29, 2014

Date:

SVC Budget Details & Cost Estimate, Date: 07-29-14

Soil Sampling Assessment

Site: Auto Repair Shop, 139 First Street, Los Altos, CA

- Estimated Total Hours: 20 hours @ \$ 100 hour (10 hours onsite, 2 hours travel, 8 hours report review),
- Estimated Total Expenses: \$ 300 (field equipment and supplies, mileage, etc)
- Estimated Total Budget for SVC: \$ 2,300



# Google earth

37°22'47.24" N 122°07'06.88" W elev 185 ft eye alt 678 ft 💽

LEOU SA

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#### **Regis.los Altos**

101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.7 June 07, 2017

# **EDR Environmental Lien and AUL Search**



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

#### Thank you for your business.

Please contact EDR at 1-800-352-0050 with any guestions or comments.

#### **Disclaimer - Copyright and Trademark Notice**

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#### TARGET PROPERTY INFORMATION

#### ADDRESS

101-151 First Street Regis.los Altos Los Altos, CA 94022

#### RESEARCH SOURCE

#### Source 1:

Santa Clara Recorder Santa Clara, CA

#### **PROPERTY INFORMATION**

#### Deed 1:

Type of Deed: Title is vested in: Title received from: Deed Dated Deed Recorded: Book:	deed Creative Urban Investments LLC Mayan Group LLC Betine Lee Trustee 5/20/2016 5/23/2016 na
Page:	na
Volume:	NA
Instrument:	na
Docket:	NA
Land Record Comments: Miscellaneous Comments:	
Legal Description:	See Exhibit
Legal Current Owner:	Creative Urban Investments LLC
Parcel # / Property Identifier:	167-36-126
Comments:	See Exhibit
Deed 2:	
Type of Deed:	deed
Title is vested in:	151 First St LLC
Title received from:	Ellen Lee Haskill Karen Jean Grimm Executors
Deed Dated	6/21/2010
Deed Recorded:	6/22/2010
Book:	NA
Page:	na
Volume:	na
Instrument: Docket:	na NA
Land Record Comments:	NA

Miscellaneous Comments:

Legal Description:	See Exhibit
Legal Current Owner:	151 First St LLC
Parcel # / Property Identifier:	167-39-041
Comments:	See Exhibit
Deed 3:	
Type of Deed: Title is vested in: Title received from: Deed Dated Deed Recorded: Book: Page: Volume: Instrument: Docket: Land Record Comments: Miscellaneous Comments:	deed 151 First St LLC Dymond South Bay LLC 5/3/2012 6/3/2012 NA na na na NA
Lawal Daa anin tian .	
Legal Description:	See Exhibit
Legal Description: Legal Current Owner:	See Exhibit 151 First St LLC
	151 First St LLC
Legal Current Owner:	151 First St LLC
Legal Current Owner: Parcel # / Property Identifier:	151 First St LLC 167-39-040
Legal Current Owner: Parcel # / Property Identifier: Comments:	151 First St LLC 167-39-040

#### Legal Description:

See Exhibit

Legal Current Owner:	141 First St LLC
Parcel # / Property Identifier:	167-39-042
Comments:	See Exhibit
Deed 5:	
Type of Deed: Title is vested in: Title received from: Deed Dated Deed Recorded:	Los Altos Holdings LLC Richard & Sharon I Chackerian Trustee Mildred Chac 7/18/2014 7/18/2014
Book: Page: Volume: Instrument: Docket: Land Record Comments: Miscellaneous Comments:	NA na na NA
Legal Description:	See Exhibit
Legal Current Owner:	Los Altos Holdigs LLC
Parcel # / Property Identifier:	167-39-043
Comments:	See Exhibit
Deed 6:	
Type of Deed: Title is vested in: Title received from: Deed Dated Deed Recorded: Book: Page: Volume: Instrument: Docket: Land Record Comments: Miscellaneous Comments:	deed 129 First St LLC Mike C & Michelle B Herbert 10/19/2012 10/23/2012 NA na na NA See Exhibit
Legal Current Owner:	129 First St LLC
Parcel # / Property Identifier:	167-39-044

Comments:	See Exhibit
Deed 7:	
Type of Deed:	deed
Title is vested in:	127 First St LLC
Title received from:	Intellcom Inc
Deed Dated	9/8/2009
Deed Recorded:	9/10/2009
Book:	NA
Page:	na
Volume:	na
Instrument:	na
Docket:	NA
Land Record Comments:	
Miscellaneous Comments:	
Legal Description:	See Exhibit
Legal Current Owner:	127 First St LLC
Parcel # / Property Identifier:	167-39-045
Comments:	See Exhibit
Deed 8:	
Type of Deed:	deed
Title is vested in:	101 First St LLC
Title received from:	Harvey L & Linda J Ziff Trustees
Deed Dated	1/13/2017
Deed Recorded:	1/18/2017
Book:	NA
Page:	na
Volume:	na
Instrument:	na
Docket:	NA
Land Record Comments:	
Miscellaneous Comments:	
Legal Description:	See Exhibit
Legal Current Owner:	101 First St LLC
Parcel # / Property Identifier:	167-39-127
Comments:	See Exhibit
<b>NVIRONMENTAL LIEN</b>	
Environmental Lien:	Found D Not Found 🗵

#### OTHER ACTIVITY AND USE LIMITATIONS (AULs)

AULs:

Found

Not Found 🔀

**Deed Exhibit 1** 

RECORDING REQUESTED BY: <b>Chicago Title Company</b> ORDER NO: <b>fwps-2982160128</b> When recorded mail document to: <b>Creative Urban Investments, LLC</b> <b>C/O Gilchrist &amp; Rutter</b> <b>1299 Ocean Avenue, Suite 900</b> <b>Santa Monica, CA 90401</b>		Pages ( ees 40.00 axes 5329.50 Copies 5369.50 MT PAID 5369.50
	REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDER Recorded at the request of Recording Service	RDE # ∷024 5/23/2016 3: ∫8_PM

APN/Parcel No:

167-39-126

SPACE ABOVE THIS LINE FOR RECORDER'S USE

**Grant Deed** 

# Mail Tax Statements as Directed Above

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# THIS PAGE ADDED TO PROVIDE ADEQUATE SPACE FOR RECORDING INFORMATION

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# **RECORDING REQUESTED BY AND** WHEN RECORDED MAIL TO AND MAIL TAX STATEMENTS TO:

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Creative Urban Investments LLC c/o Gilchrist & Rutter 1299 Ocean Avenue, Suite 900 Santa Monica, California 90401 Attention: Peter Swain

APN: 167-39-126

(Above Space For Recorder's Use Only)

# THE UNDERSIGNED GRANTOR DECLARES

Wanty TAX \$ 53.29.50 Documentary Transier Tlax is \$5,330.00 City Tax \$0.00 \_\_X\_ Computed on full value of property conveyed, OR

Computed on full value, less value of liens or encumbrances remaining at time of sale. Unincorporated area X City of 105 Altos

Betine Lee, Declarant

# **GRANT DEED**

FOR VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, Mayan Group, LLC, a California limited liability company, as to an undivided 49% interest and Betine Lee, successor trustee under the Gerald Colombi and Betine Lee Revocable trust, UTA dated March 9, 2004, as to an undivided 51% interest, hereby GRANTS to CREATIVE URBAN INVESTMENTS LLC, a California limited liability company, that certain real property which is more particularly described on **Exhibit A** which is attached hereto and incorporated herein, also known by street and number as: 121 1st Street, Los Altos, California, together with all easements, hereditaments and appurtenances thereto and all improvements situated thereon.

#### [470901.2/5301.018]

IN WITNESS WHEREOF, Grantor has executed this Grant Deed as of May 2016.

MAYAN GROUP, LLC, a California limited liability company

By: Name: LING-ERL WU EILEEN Title: Managing Men ha

THE GERALD COLOMBI AND BETINE LEE REVOCABLE TRUST, UTA DATED MARCH 9, 2004

he By:

Betine Lee, successor trustee under the Gerald Colombi and Betine Lee Revocable trust, UTA dated March 9, 2004

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[470901.2/5301.018]

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# CALIFORNIA ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California ) County of <u>SAN MATED</u>

On <u>05/20/2016</u>, before me, <u>RHET BUTLER</u>, a notary public, personally appeared <u>BETINE LEE</u>, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature

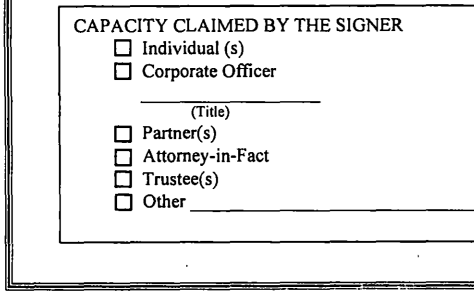
(Seal)



#### [470901.2/5301.018]

والبرج معاللا المرجع المستعربين فالمستعربي معط المستجر بمغاط المستجر وخالا التعريب المتقالا المحيب ومعاط المستجر والع		
CALIFORNIA ALL-PURPOSE C	ERTIFICATE OF ACKNOWLEDGMENT	
A notary public or other officer completing this certificat which this certificate is attached, and not the truthfulness	te verifies only the identity of the individual who signed the document to s, accuracy, or validity of that document.	
State of California		
County of SAN MATEO		
On 05/20/2016 before me, Rhe- personally appeared <u>LING-ERL E/L</u>	Here insert name and title of the officer) LEEN 7. WU	
<ul> <li>who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.</li> <li>I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.</li> </ul>		
WITNESS my hand and official seal.	(Notary Seal)	
ADDITIONAL OPTIONAL INFORMATION		
DESCRIPTION OF THE ATTACHED DOCUMENT (Title or description of attached document)	INSTRUCTIONS FOR COMPLETING THIS FORM Any acknowledgment completed in California must contain verbiage exactly as appears above in the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only exception is if a document is to be recorded outside of California. In such instances, any alternative acknowledgment verbiage as may be printed on such a document so long as the verbiage does not require the notary to do something that is illegal for a notary in California (i.e. certifying the authorized capacity of the signer) Please check the document carafully for proper notarial wording and attach this form if required	
(Title or description of attached document continued)	document carefully for proper notarial wording and attach this form if required.	

- State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.
- Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed
- The notary public must print his or her name as it appears within his or her commission followed by a comma and then your title (notary public).
- Print the name(s) of document signer(s) who personally appear at the time of notarization.



Number of Pages \_\_\_\_\_

- Indicate the correct singular or plural forms by crossing off incorrect forms (i.e he/she/they, is /are) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of document recording
- The notary seal impression must be clear and photographically reproducible Impression must not cover text or lines. If seal impression smudges, re-seal if a sufficient area permits, otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on file with the office of the county clerk.
  - Additional information is not required but could help to ensure this acknowledgment is not misused or attached to a different document.
  - Indicate title or type of attached document, number of pages and date.
  - Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i e. CEO, CFO, Secretary).
- Securely attach this document to the signed document

• • • •

C 2004-2015 ProLink Signing Service, Inc. - All Rights Reserved www.TheProLink.com - Nationwide Notary Service

Document Date

(Additional information)

# Exhibit A to Grant Deed

# **Real Property Description**

For APN/Parcel ID(s): 167-39-126

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

LOT 27, BLOCK 14, AS DELINEATED UPON THAT CERTAIN MAP ENTITLED "MAP NO. 1 OF THE TOWN OF LOS ALTOS, SITUATED IN THE SEC. 30 T. 6 S R. W., M.D.M.", FILED FOR RECORD IN THE OFFICE OF THE RECORDER OF THE COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, ON OCTOBER 25TH, 1907 IN BOOK L OF MAPS, AT PAGE 99.

#### [470901.2/5301.018]

**Deed Exhibit 2** 

First American NCS-436482-SC **RECORDING REQUESTED BY** AND WHEN RECORDED, RETURN TO, AND MAIL TAX STATEMENTS TO:

145 First Street LLC 145 First Street Los Altos, CA 94022

APN: 167-39-041



Fees . Taxes Copies.	38.00 •• Conf ••
AMT PAID	38.00
	RDE # 014

Pages:

2

REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDER 6/22/2010 1:22 PM Recorded at the request of First American Title Company

**DO NOT RECORD STAMP VALUE** 

Documentary transfer tax is not of public record and is shown on a separate sheet attached to this deed. Per R&TC 11932-11933 **(** D. Bla FILOR REQUESTS

**GRANT DEED** 

FOR VALUE RECEIVED, Ellen Lee Haskell and Karen Jean Grimm, Co-Executors of the Estate of Ellen Kircher, Deceased (collectively "Grantor") grant to 145 First Street LLC, a California limited liability company, all that certain real property, located in the City of Los Altos County of Santa Clara, State of California, more particularly described as.

REAL PROPERTY IN THE CITY OF LOS ALTOS, COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

LOT 19, BLOCK 14, MAP NO. 1 OF THE TOWN OF LOS ALTOS, FILED OCTOBER 25, 1907, BOOK "L" OF MAPS, PAGES 99, SANTA CLARA COUNTY RECORDS.

APN: 167-39-041

IN WITNESS WHEREOF, Grantor has executed this Grant Deed as of this day of June, 2010.

Ellen Lee Haskel

Co-Executor of the Estate of Ellen Kirohe

an

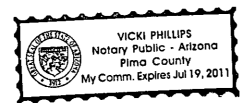
Karen Jean Grimm Co-Executor of the Estate of Ellen Kircher

[NOTARY ACKNOWLEDGEMENTS - CONTINUED NEXT PAGE]

#### [NOTARY ACKNOWLEDGEMENTS ATTACHED TO GRANT DEED TO 145 FIRST STREET LLC, A CALIFORNIA LIMITED LIABILITY COMPANY]

State of Arizona
County of \_\_\_\_\_

On this 215 day of 5200 to me on the basis of satisfactory evidence to be the person whose name is subscribed to this document, and who acknowledged that he/she signed the above/attached document.



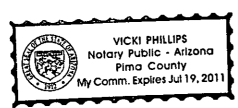
lips Notary Public

My commission expires

(Affix notary seal here

State of Arizona County of \_\_\_\_\_\_

On this 25 day of 32 day



[Affix notary seal here]

Notary Public

My commission expires 7/19/201 [Day] (Month) [Year

2.

**Deed Exhibit 3** 

First American NCS-529613-SC **RECORDING REQUESTED BY** WHEN RECORDED, RETURN TO AND MAIL TAX STATEMENTS TO:

**151 FIRST STREET LLC** 108 First Street Los Altos, CA 94022

21652928 DOCUMENT:

			100		Ŭ
	Fees Taxes Copies	<b>+ +</b>	2 Con		00 ••
	AMT PAID		2	1	00
DEI	R	-	# 03/	-	-

Pages

3

REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORD Recorded at the request of Recording Service

9 09 AM

APN: 167-39-040

Documentary transfer tax is not of public record and is shown on a separate sheet attached to this deed.

# **FILOR REQUESTS DO NOT RECORD STAMP VALUE**

#### **GRANT DEED**

FOR VALUE RECEIVED, DYMOND SOUTH BAY, LLC, a California limited liability company, grants to 151 FIRST STREET LLC, a California limited liability company, all that certain real property, located in the Town of Los Altos, County of Santa Clara, State of California, more particularly described in Exhibit A, attached hereto and incorporated herein by reference thereto.

IN WITNESS WHEREOF, Grantor has executed this Grant Deed as of this 3d day of \_, 2012.

> DYMOND SOUTH BAY, LLC, a California limited liability company

By: REN U.JESS Name: KA Title: HSING IMEMBER

CALIFORNIA ALL-PURPOSE ACKNOWLEDGEMENT				
STATE OF <b>California</b> )SS				
STATE OF California )SS COUNTY OF Santa Clara )				
On May 1, 2012 before me, Dian L. Blair , Notary Public, personally appeared	1			
On <u>May 1, 2012</u> before me, <u>Dian L. Blair</u> , Notary Public, personally appeared Karen L. Jessen				
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the w instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies) and tha his/her/their signature(s) on the instrument the person(s) or the entity upon behalf of which the person(s) acted, executed instrument.	t by			
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.				
WITNESS my hand and official seal. Signature Signature My Comm. Expires Sec 1, 2012				
This area for official notarial seal.				
OPTIONAL SECTION CAPACITY CLAIMED BY SIGNER Though statute does not require the Notary to fill in the data below, doing so may prove invaluable to persons relying on the documents.				
PARTNER(S)     LIMITED     GENERAL     ATTORNEY-IN-FACT				
GUARDIAN/CONSERVATOR				
OTHER				
SIGNER IS REPRESENTING:				
Name of Person or Entity         Name of Person or Entity				
OPTIONAL SECTION				
Though the data requested here is not required by law, it could prevent fraudulent reattachment of this form.				
THIS CERTIFICATE MUST BE ATTACHED TO THE DOCUMENT DESCRIBED BELOW				
TITLE OR TYPE OF DOCUMENT:				
NUMBER OF PAGES DATE OF DOCUMENT				
SIGNER(S) OTHER THAN NAMED ABOVE	/2001			

#### Exhibit A to Grant Deed Legal Description

Real property in the Town of Los Altos, County of Santa Clara, State of California, described as follows:

ALL OF LOT 17, IN BLOCK 14, AS SHOWN UPON THAT CERTAIN MAP ENTITLED "TOWN OF LOS ALTOS", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE RECORDER OF THE COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, ON OCTOBER 25, 1907 IN BOOK L OF MAPS, AT PAGE 99.

APN: 167-39-040

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**Deed Exhibit 4** 

# First American Title Company ESCTOW NO .: NCS - 641794

**RECORDING REQUESTED BY** WHEN RECORDED, RETURN TO AND MAIL TAX STATEMENTS TO:

141 FIRST STREET LLC 108 First Street Los Altos, CA 94022

APN: 167-39-042

3

# 22490854 DOCUMENT:

2 Pages: 18 00 Fees ++ Conf \*\* Taxes Copies 18,00 AMT PAID RDE # 025

REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDER Recorded at the request of Document Processing Solutions 1/09/2014 8:00 AM

FILOR REQUESTS DO NOT RECORD STAMP VALUE

The undersigned Grantor(s) declare(s) that Documentary Transfer Tax shall be shown on a separate Declaration or Statement of Tax Due and not of public record pursuant to revenue & taxation code 11932-11933.

Signature of Declarant

#### **GRANT DEED**

FOR VALUE RECEIVED, Carol Webster Millie, Trustee of the Carol Webster Millie Trust dated October 21, 1992 ("Grantor"), hereby grants to 141 FIRST STREET LLC, a California limited liability company ("Grantee"), all that certain real property, located in the Town of Los Altos, County of Santa Clara, State of California, more particularly described as follows:

ALL OF THE SOUTHEAST 1/2 OF LOT 21 IN BLOCK 14 AS DELINEATED AND SO DESIGNATED UPON MAP ON ENTITLED "MAP NO. 1 OF THE TOWN OF LOS ALTOS, SITUATED IN SEC 30, T.6S., R.2.W., M.D.M.", AND WHICH SAID MAP WAS FILED FOR RECORD IN THE OFFICE OF THE RECORDER OF THE COUNTY OF SANTA CLARA STATE OF CALIFORNIA, ON OCTOBER 25, 1907 IN VOLUME "L" OF MAPS, AT PAGE 99. APN: 167-39-042

IN WITNESS WHEREOF, Grantor has executed this Grant Deed as of this 8<sup>th</sup> day of January, 2014.

Mulho: Thuslee

Carol Webster Millie. **Trustee of the Carol Webster Millie** Trust dated October 21, 1992

MAIL TAX STATEMENT TO: SAME AS ABOVE

$C \Lambda$
STATE OF
COUNTY OF Scinta Clara
COUNTY OF <u>JUNIA CIONA</u>
On before me, (MHerrerk, Notary Public, personally appeared Carol WebSter Mille, who proved to me on the basis of satisfactory
evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/heir authorized capacity(ies), and that by his/her/heir
to me that he/she/they executed the same in his/her/heir authorized capacity(ies), and that by his/her/their
signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted,
executed the instrument.

Witness my hand and official seal.

1 1

Signature

C. M. HERRERA CCMM. #1882197 Notary Public-California SANTA CLARA COUNTY My Comm. Exp. MAR 11, 2014 Ĵ ESH (Seaf

**Deed Exhibit 5** 

scrow #: NC3-660086-sc	DOCUMENT: 22649361	Pages 4	
RECORDING REQUESTED BY WHEN RECORDED, RETURN TO AND MAIL TAX STATEMENTS TO:		Fees	
LOS ALTOS HOLDINGS LLC 108 First Street Los Altos, CA 94022	REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDE Recorded at the request of Document Processing Solution	8:00 AM	
APN: 167-39-043	•		

**GRANT DEED** 

FOR VALUE RECEIVED, Richard Chackerian and Sharon I. Chackerian, Trustees of The Richard Chackerian and Sharon I Chackerian Revocable Living Trust Dated May 13, 2005 and Mildred Chackerian, Trustee of The Charles and Mildred Chackerian Family Revocable Trust of August 26, 1999 (collectively, "Grantors"), grant to Los Altos Holdings LLC, a California limited liability company, all that certain real property, located in the Town of Los Altos, County of Santa Clara, State of California, more particularly described as:

The Northwesterly 25 feet, front and rear measurements of Lot 21 in Block 14, as shown upon that certain Map entitled, "Map No. 1 of the Town of Los Altos, situate in Sec. 30, T.6S. R.2W., M.D.M.", which Map was filed for record in the office of the Recorder of the County of Santa Clara, State of California, on October 25, 1907 in Book L of Maps, at page 99.

APN: 167-39-043

This Grant may be executed and acknowledged in any number of counterparts, each of which shall be deemed an original, and all of which counterparts together shall constitute one original Grant Deed.

IN WITNESS WHEREOF, Grantors have executed this Grant Deed as of this 12 day of 1, 2014. RICHARD CHACKERIAN, Trustee of The Richard

RICHARD CHACKERIAN, Trustee of The Richard Chackerian and Sharon I. Chackerian Revocable Living Trust Dated May 13, 2005

Sharonal Chackenian

FILOR REQUESTS

1

nanga as gan7

functure of Declarant.

SHARON I CHACKERIAN, Trustee of The Richard Chackerian and Sharon I. Chackerian Revocable Living Trust Dated May 13, 2005

kerian MILDRED CHACKERIAN, Trustee of The Charles and Mildred Chackerian Family Revocable Trust of August 26, 1999

MAIL TAX STATEMENTS TO SAME AS ABOVE

STATE OF COUNTY OF Santa Clara

On <u>619</u> <u>14</u> before me, <u>Sancha Witter</u>, Notary Public, personally appeared <u>Mildred Chackerian</u>, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that be/she/they executed the same in bis/her/their authorized capacity(ies), and that by bis/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing is true and correct.

Witness my hand and official seal.

Signature



(Seal)

STATE OF CALIFORNIA COUNTY OF SAN FRANCISCO

On  $\underbrace{\text{SUNE } B^{e}, \text{coll}}_{\text{RicHARD}}$  before me,  $\underbrace{P. FALIAND}_{\text{FALIAND}}$ , Notary Public, personally appeared who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) (3) are subscribed to the within instrument and acknowledged to me that (he)she/they executed the same in (hi) her/their authorized capacity(ies), and that by (his) her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing is true and correct.

Witness my hand and official seal.

Taliano

Signature



(Seal)

CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT			
State of California County of <u>SAN FRANCISCO</u>			
On <u>SUNE 24, 2014</u> before me, <u>P. FALIANO</u> NOTARY PUBLIC, (Here insert name and the of the officer) personally appeared <u>SHARON IRENE CHACKERIAN</u>			

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) (s) are subscribed to the within instrument and acknowledged to me that he she/they executed the same in his/he) their authorized capacity(jes), and that by his/hei/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

alramo

P. FALIANO COMM.#2062232 Notary Public-California SAN FRANCISCO COUNTY My Comm. Exe. MAR. 23, 2018

(Notary Seal)

Signature of Notary Public

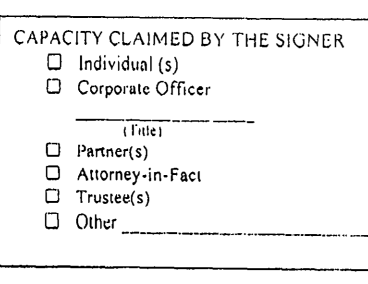
ADDITIONAL OPTIONAL INFORMATION

DESCRIPTION OF THE ATTACHED DOCUMENT
(Title or description of attached document)
(Title or description of attached document continued)
Number of Pages Document Date
(Additional information)

# INSTRUCTIONS FOR COMPLETING THIS FORM

Any acknowledgment completed in California must contain verbiage exactly as appears above in the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only exception is if a document is to be recorded outside of California. In such instances, any alternative acknowledgment verbiage as may be printed on such a document so long as the verbiage does not require the notary to do something that is illegal for a notary in California (i.e. certifying the authorized capacity of the signer). Please check the document carefully for proper notarial wording and attach this form if required.

- State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.
- Date of notarization must be the date that the signer(s) personally appeared which
  must also be the same date the acknowledgment is completed.
- The money public must prior his or her name as it appears within his or her commission followed by a comma and then your title (notary public).



- Print the name(s) of document signer(s) who personally appear at the time of notarization
- Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. he/she/they; is /are ) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of document recording.
- The notary seal impression must be clear and photographically reproducible impression must not cover text or lines. If seat impression smudges, re-seal if a sufficient area permits, otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on life with the office of the county clerk.
  - Additional information is not required but could help to ensure this acknowledgment is not misused or attached to a different document.
  - Indicate title or type of attached document, number of pages and date.
  - Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i.e. CEO, CFO, Secretary)
- Securely attach this document to the signed document.

2008 Version CAPA v12.10.07 800-873-9865 www.NotaryClasses.com

**Deed Exhibit 6** 

### First American Title Company Escrow No.: NCS - 56544- sc

RECORDING REQUESTED BY WHEN RECORDED, RETURN TO AND MAIL TAX STATEMENTS TO:

129 FIRST STREET LLC c/o Passerelle Investment Company LLC 108 First Street Los Altos, CA 94022

APN: 167-39-044

DOCUMENT: 21912591		Pages :	2
	Fees Taxes Copies AMT PAID	18.( ++ Conf 18 @	30 
REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDER Recorded at the request of Recording Service	2	RDE # 02 10/23/201 10:07 AM	

Documentary transfer tax is not of public record and is shown on a separate sheet attached to this deed.

## FILOR REQUESTS DO NOT RECORD STAMP VALUE

#### **GRANT DEED**

FOR VALUE RECEIVED, Mike C. Herbert and Michelle B. Herbert ("Grantors"), hereby grant to 129 First Street LLC, a California limited liability company ("Grantee"), all that certain real property, located in the Town of Los Altos, County of Santa Clara, State of California, more particularly described as follows:

LOT 23, BLOCK 14, as delineated upon that certain Map entitled "Map No. 1 of the Town of Los Altos, situated in Section 30, Township 6 South, Range 2 West, M.D.M.", filed for record in the Office of the Recorder of the County of Santa Clara, State of California, on October 25th, 1907 in Book L of Maps, at Page 99.

APN: 167-39-044

IN WITNESS WHEREOF, Grantors have executed this Grant Deed as of this 9 day of October 2012.

Mike C. Herbert

MAIL TAX STATEMENTS TO: SAME AS ABOVE

CALIFORNIA A	LL-PURPOSE ACKI	NOWLEDGEMENT		
STATE OF California	)SS			
COUNTY OF Santa Clara	)			
On <u>October 19, 2012</u> before me Mike C. Hebert and Michelle B. Hebert	· <u>· · · · · · · · · · · · · · · · · · </u>	, Notary Public, personally appeared		
instrument and acknowledged to me that he/she	e/they executed the same	on(s) whose name(s) is/are subscribed to the within in his/her/their authorized capacity(ies) and that by on behalf of which the person(s) acted, executed the		
I certify under PENALTY OF PERJURY under the law	vs of the State of California	that the foregoing paragraph is true and correct.		
WITNESS my hand and official seal. Signature		DIAN L. BLAIR Commission # 1987229 Notary Public - California Santa Clara County My Comm. Expires Sep 1, 2016		
		This area for official notarial seal.		
	OPTIONAL SECTION ACITY CLAIMED BY S	IGNER		
Though statute does not require the Notary to fill in documents.	n the data below, doing so	may prove invaluable to persons relying on the		
CORPORATE OFFICER(S) TITLE(S)				
PARTNER(S)	GENERAL			
ATTORNEY-IN-FACT				
TRUSTEE(S)				
GUARDIAN/CONSERVATOR				
OTHER				
SIGNER IS REPRESENTING:				
Name of Person or Entity	Name	e of Person or Entity		
OPTIONAL SECTION				
Though the data requested here is not required by law, it could prevent fraudulent reattachment of this form.				
THIS CERTIFICATE MUST BE ATTACHED TO THE DOCUMENT DESCRIBED BELOW				
TITLE OR TYPE OF DOCUMENT:				
NUMBER OF PAGES	DATE OF DOCUMENT			
SIGNER(S) OTHER THAN NAMED ABOVE		Reproduced by First American Title Insurance 1/2001		

**Deed Exhibit 7** 

#### **RECORDING REQUESTED BY:**

Chicago Title Company Escrow No.: 08-98607364-TW Locate No.: CACTI7743-7743-2986-0098607364 Title No.: 08-98607364-MC

#### When Recorded Mail Document and Tax Statement To:

127 First Street LLC 127 1st Street Los Altos, CA 94022

APN: 167-39-045

# DOCUMENT: 20427358

SPACE ABOVE THIS LINE FOR RECORDER'S USE

**DO NOT RECORD STAMP VALUE** 

**R** REQUESTS

REGINA ALCOMENDRAS SANTA CLARA COUNTY RECORDER Recorded at the request of Chicago Title RDE # 014 9/10/2009 8:00 AM

### GRANT DEED

#### The undersigned grantor(s) declare(s)

Documentary transfer tax is \$ Filor requests that transfer tax not be filmed in accordance with Section 11932 R & T Code

[ ] computed on full value of property conveyed, or
 [ ] computed on full value less value of liens or end

computed on full value less value of liens or encumbrances remaining at time of sale,

] Unincorporated Area City of Los Altos,

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, Intelicom Inc., a California Corporation, which originally acquired title as Intellicom, Inc.,

hereby GRANT(S) to 127 First Street LLC, a California limited liability company

the following described real property in the City of Los Altos, County of Santa Clara, State of California: SEE EXHIBIT "A"ATTACHED HERETO AND MADE A PART HEREOF

DATED: September 8, 2009.

State of California ) County of <u>Banta Clara</u>) On <u>Banta Clara</u>) Defore me, <u>Kella Phonoten</u>, Notary Public (here insertiname and title of the officer), personally appeared ITAMIC GNAZUNI

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacit/(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

erau (Seal) Signature

Intelicom Inc., a California Corporation	
Ву:	

Hamid Ghazvini, President

#### MAIL TAX STATEMENTS AS DIRECTED ABOVE GRANT DEED

FD-213 (Rev 12/07) (grant)(06-09)

Escrow No.: 08-98607364-TW Locate No.: CACT17743-7743-2986-0098607364 Title No.: 08-98607364-MC

#### EXHIBIT "A"

All that certain Real Property in the City of Los Altos, County of Santa Clara, State of California, described as follows:

PARCEL ONE:

Lot 25 in Block 14, as shown upon a Map entitled, "Map No. 1 of The Town of Los Altos, situated in Sec. 30. T. 6 S. R., 2 W., M.D.M. and which said Map was filed for record in the Office of the County Recorder of the County of Santa Clara, State of California, on October 25, 1907 in Volume "L" of Maps, Page 99, records of said County.

ţ

PARCEL TWO:

A footing Easement described as follows:

The Northwesterly 1.00 foot of Lot 23 in Block 14, as shown upon that certain Map entitled Map No. 1 of the Town of Los Altos, situated in Sec. 30, T. 6 S R., 2 W., M.D.M., filed for record in the Office of the Recorder of the County of Santa Clara, State of California, on October 25, 1907 in volume "L" of Maps, Page 99. Said 1.00 foot to be measured at right angles from the Northwesterly line of said Lot 23.

APN: 167-39-045

**Deed Exhibit 8** 

\*\*This document was electronically submitted to Santa Clara County for recording\*\*

# 23559410

01/18/2017 08:28 AM

Regina Alcomendras Santa Clara County - Clerk-Recorder

Titles: 1 Pages: 4 Fees: \$24.00 Taxes: \$5132.60 Total: \$5156.60

4

# RECORDING REQUESTED BY AND WHEN RECORDED MAIL TO AND MAIL TAX STATEMENTS TO:

Los Altos Community Investments 110 First Street Los Altos, California, 94022

# 5344252

APN: 167-39-127

(Above Space For Recorder's Use Only)

THE UNDERSIGNED GRANTOR DECLARES
Documentary Transfer Tax is \$5,132.60, City Tax \$6
Computed on full value of property conveyed, OR
Computed on full value less value of liens or encumbrances remaining at time of sale.
Computed on full value less value of liens or encumbrances remaining at time of sale. Unincorporated area X City of LOS A HOS
-

# **GRANT DEED**

FOR VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, HARVEY L. ZIFF AND LINDA J. ZIFF, AS TRUSTEES OF THE ZIFF FAMILY 2010 REVOCABLE TRUST (collectively, "Grantor") hereby GRANT to 101 FIRST STREET LLC, a California limited liability company, that certain real property which is more particularly described on <u>Exhibit A</u> attached hereto and incorporated herein, also known by street and number as: 101-111 1<sup>st</sup> Street, Los Altos, California, together with all easements, hereditaments and appurtenances thereto and all improvements situated thereon.

# "MAIL TAX STATEMENTS AS DIRECTED ABOVE"



DOC #23559410 Page 2 of 4

IN WITNESS WHEREOF, Grantor has executed this Grant Deed as of January 13, 2017.

.

as trustee of The Ziff Family 2010 Harvey/Lx Revocable Trust Linda'J. Ziff, as trustee of The Ziff Family 2010 Revocable Trust

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### [487731.1/5301.022]

# CALIFORNIA ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of Inta

On <u>(muany 13 2017</u>, before me, <u>(10) (0) (0)</u>, a notary public, personally appeared <u>(harvey 4. 2.ff + linda J 2:ff</u>), who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal. Signatur

(Seal)

J. HOLLOWAY Commission # 2088968 Notary Public - California Santa Clara County My Comm. Expires Nov 6, 2018

#### [487731.1/5301.022]

DOC #23559410 Page 4 of 4

# Exhibit A to Grant Deed

# **Real Property Description**

All that certain real property situated in the City of Los Altos, Santa Clara County, State of California, and described as follows:

.

LOT 29 IN BLOCK 14, AS SHOWN UPON A MAP ENTITLED "MAP NO. 1 OF THE TOWN OF LOS ALTOS, SITUATED IN THE SEC. 30 T. 6 S R. 2 W., M.D.M.", AND WHICH SAID MAP WAS FILED FOR RECORD IN THE OFFICE OF THE COUNTY RECORDER OF THE COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, ON OCTOBER 25, 1907 IN VOLUME "L" OF MAPS, PAGE 99, RECORDS OF SAID COUNTY

APN: 167-39-127

. م الديني العرب

#### [487731.1/5301.022]

#### **Regis.los Altos**

151 First Street Los Altos, CA 94022

Inquiry Number: 4940446.1S June 2, 2017

# EDR Environmental Lien and AUL Search



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

#### EDR Environmental Lien and AUL Search

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### **EDR Environmental Lien and AUL Search**

#### TARGET PROPERTY INFORMATION

#### ADDRESS

REGIS.LOS ALTOS 151 FIRST STREET LOS ALTOS, CA 94022

#### RESEARCH SOURCE

Source 1: Recorder Santa Clara County, California

Source 2: Assessor Santa Clara County, California

#### **PROPERTY INFORMATION**

#### Deed 1:

According to the Santa Clara County Assessor, the current owner of the subject property is the City of Los Altos. Records were searched at the Santa Clara County Recorder's Office back to 1980. No conveyance was found of record transferring fee title ownership into the City of Los Altos for the subject property.

Legal Description: All that certain piece or parcel of land being Lots 13, 14, 15 and 16, Block 14, and alley, as shown on that certain map entitled "Map No. 1 of the Town of Los Altos", recorded 10/25/1907, in Book "L" of Maps, Page 99, situate and lying in the County of Santa Clara, State of California.

Legal Current Owner: City of Los Altos

Property Identifiers: 167-39-032

#### ENVIRONMENTAL LIEN

Environmental Lien: If found:	Found	Not Found 🔀
1 <sup>st</sup> Party:		
2 <sup>nd</sup> Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

### EDR Environmental Lien and AUL Search

#### OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	Not Found
If found:		
1 <sup>st</sup> Party:		
2 <sup>nd</sup> Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

## IRC Environmental Consulting, LLC <u>www.irc-enviro.com</u>

# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

101, 111 First Street Los Altos, California

December 9, 2016 Project Number 3347

**Prepared For** 

Creative Urban Investments LLC 110 First Street Los Altos, CA 94022

**Prepared By** 

IRC Environmental Consulting, LLC 430 South 4th Street San Jose, California 95112-5730 (408) 313 - 9376 ircenvironmental@gmail.com

# **IRC Environmental Consulting, LLC**

www.irc-enviro.com

December 9, 2016 Project Number 3347

Creative Urban Investments LLC 110 First Street Los Altos, CA 94022 *Via Email to*: <u>joanne@losaltoscommunityinvestments.com</u>

Attn: Joanne Price

Subject: PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT SITE: 101, 111 FIRST STREET, LOS ALTOS, CALIFORNIA

Dear Ms. Price:

IRC is pleased to present the accompanying final report of the Phase I Environmental Site Assessment (ESA) prepared for the subject Site.

IRC appreciates the opportunity to have been of service. Should you have any questions or require additional information or services please contact me at (408) 313 - 9376 or <u>ircenvironmental@gmail.com</u>.

Sincerely,

Benjamin Berman Project Manager IRC Environmental Consulting, LLC (IRC)

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  - RE: FORMER GASOLINE UST
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#### **1.0 EXECUTIVE SUMMARY, CONCLUSIONS, RECOMMENDATIONS**

IRC Environmental Consulting, LLC (IRC) has completed a Phase I Environmental Site Assessment (ESA) of the property located at address 101, 111 First Street, Los Altos, California (referred to hereinafter as the Site, subject Site, or subject property). This Site assessment was prepared for Creative Urban Investments LLC in December 2016.

This assessment included visual survey of the Site, exterior inspection of immediately adjacent properties, review of historical documentation, review of local agency files specific to the Site, and a review of regulatory databases that identify nearby sites of potential environmental concern. The purpose of this assessment was to evaluate the Site for real and potential environmental impairments, or risks of impairments, that may represent existing or potential financial and legal liabilities to Creative Urban Investments LLC and / or their agents.

Based on our review of available records, Site inspections, and / or interviews, no Recognized Environmental Conditions (RECs) were identified. Business Environmental Risks and potential Non-Scope Considerations were identified. See below for details.

#### Findings, Opinions

#### Subject Property, Location, Description

The subject property is identified as Santa Clara County Assessor's Parcel Number 167-39-127, and is associated with 101 and 111 First Street in the City of Los Altos, California. The property consists of a +/- 7,100 square foot rectangular parcel of land developed with two buildings: the 101 First Street building is 1-story commercial and the 111 First Street Building is 2-stories with offices on the 2nd floor; most of the ground level of 111 First Street is utilized by 101 First (the interiors are connected at ground level). The two buildings total approximately +/- 3,250 square feet. The subject property also includes asphalt paved parking at the back of the parcel behind the buildings.

#### Subject Property, Historical and Current Uses

Review of available information indicated that the subject property was undeveloped prior to 1950. The subject property appears to have been first developed circa 1950 with one or two buildings (consisting of one story and two story portions). The subject property (and the immediately adjoining property at 121 First Street) was reportedly occupied by the Los Altos Garbage Company from the 1950s through the early 1970s. The Los Altos Garbage Company formerly parked trucks onsite until 1952 and continued to use the subject property for truck fueling after 1952 (the subject property formally contained a gasoline UST) and by the early to mid 1970s the Los Altos Garbage Company no longer occupied the subject property. The subject property has been used for commercial / retail and offices since the mid 1970s. By 1981 the 101 First Street building was associated with Los Altos Blueprint Supply, Professional Janitorial Service, Western Union and Los Altos Mail Office. At the time of the Site inspection (December 1, 2016) 101 First Street was occupied by Los Altos Mail Office and 111 First Street was offices.

#### Adjoining Properties, Historical and Current Uses

Adjoining properties were mostly undeveloped in the 1920s to 1940s. By the 1950s to 1960s adjoining properties were mostly developed, primarily for commercial uses.

#### Subject Property, Potential Concerns Originating from Onsite

A 1,000 to 1,200 gallon, single-wall steel gasoline underground storage tank (UST) was installed at the subject property circa 1960 (approximate assumed location shown on Figure 3). The UST was closed in-place (filled with concrete slurry) in October 1985 under permit and inspection of the SCCDEH Hazmat. In June 2007 the UST was excavated and removed from the site under permit and inspection of the SCCDEH Hazmat. The SCCDEH inspector's UST Closure Inspection Report included the following comments: Tank Condition: good, minor rusting; Soil Condition: appeared clean, no discoloration, no odor of petroleum hydrocarbons. Soil samples were collected from under the UST and associated piping and tested for the following: total petroleum hydrocarbons as gasoline (TPHG); benzene, toluene, ethyl benzene and total xylenes (BTEX) compounds; methyl tert butyl ether (MTBE) and six other fuel oxygenates / additives; and total organic lead. Sample results were all ND, not detected at or above the method or laboratory reporting limits.

On November 30, 2016, Benjamin Berman of IRC spoke by telephone and exchanged emails with Richard Owens, Senior Hazardous Materials Specialist with SCCDEH. Mr. Owens was the hazmat inspector that performed the inspections when the UST was removed in 2007. Mr. Owens had no additional information regarding the UST other than the documents already provided by SCCDEH.

Based on the above, IRC has not identified the former UST on the subject property as a recognized environmental condition (REC) or significant environmental concern for the subject property. However, it has been identified as a potential Business Environmental Risk for the subject property (see below).

#### Adjoining / Nearby Properties, Potential Concerns

During a previous Phase I ESA for the immediately adjoining property at 121 First Street (IRC, May 18, 2016) a potential environmental concern was identified on the roof of the building at 121 First Street; a diesel backup generator, including staining on the roof proximate to the diesel fuel tank and rust on the diesel fuel tank. This has not been identified as a Recognized Environmental Condition (REC) or significant environmental concern for the subject property. However, it has been identified as a potential Business Environmental Risk for the subject property (see below).

A previous Phase I ESA report for the subject property (AEI, July 30, 2007) indicated that the property at 95 First Street (on the opposite side of Shasta Street from the subject property) was reportedly a former gasoline service station and historical UST site (three fuel USTs and one waste oil UST) by the 1950s and by the 1970s was occupied by Don's Gulf Service. No other information was found regarding former USTs or former use as an automotive service station at the 95 First Street site. This has not been identified as a Recognized Environmental Condition (REC) or significant environmental concern for the subject property. However, it has been identified as a data gap and a potential Business Environmental Risk for the subject property (see below).

#### **Business Environmental Risks**

Regarding the former gasoline UST at the subject property, in our opinion, based on the above, the likelihood of significant impact to the subject property is low. However, additional subsurface investigation or other action may be warranted if there are plans for the subject property for significant subsurface disturbance (such as for soil excavation for a basement or underground parking) or if there is a plan to change from the current commercial use to a sensitive use (i.e., residential, day care, school, medical).

Regarding the backup diesel generator on the roof of the adjoining property at 121 First Street. No city or county documents were found with regards to the diesel generator and it is unknown whether or not it is properly permitted or in compliance with local requirements (i.e., fire, hazmat, environmental, air board) (IRC, May 18, 2016). This may become a concern for the subject property if there is a plan to change from the current commercial use to a sensitive use (i.e., residential, day care, school, medical).

Regarding former gasoline service station use and historical USTs at the property at 95 First Street. Additional subsurface investigation or other action may be warranted if there are plans for the subject property for significant subsurface disturbance (such as for soil excavation for a basement or underground parking) or if there is a plan to change from the current commercial use to a sensitive use (i.e., residential, day care, school, medical).

#### Non-Scope Considerations

Given the age of the structures on the subject property (circa 1950s to 1960s) it is possible that Asbestos Containing Building Materials (ACBM) may have been used in construction and / or Lead-Based Paint (LBP) may have been used on painted surfaces.

#### **Conclusions, Recommendations**

IRC Environmental Consulting, LLC has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Standard Practice E 1527 of 101, 111 First Street in the City of Los Altos, California, the *property*. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report.

This assessment has revealed no evidence of *recognized environmental conditions* in connection with the *property*. However, the following should be considered:

• Business Environmental Risks and Non-Scope Considerations were identified (see above).

#### 2.0 PURPOSE AND SCOPE

This report presents the results, conclusions, and recommendations from the Phase I Environmental Site Assessment (ESA) for the property located at 101, 111 First Street in the City of Los Altos, California (hereinafter referred to as the "Site", "subject Site", or "subject property").

#### 2.1 Purpose

The purpose of this investigation was to conduct an environmental assessment that would address real and potential environmental impairments, or risks of impairments, that may represent existing or potential financial and legal liabilities to Creative Urban Investments LLC and / or their agents. IRC assumes the purpose of this ESA is to qualify for Landowner Liability Protections (LLP) to Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) liability, to understand potential environmental conditions that could materially impact the operation of the business(es) associated with the parcel(s) of commercial real estate, and / or for other purposes associated with business environmental risk. In addition, we understand that the users of this Phase I ESA are the prospective purchasers of the subject property (we were not informed of any other purpose).

#### 2.2 Scope of Services

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

- Research and review available geologic and hydrogeologic information concerning the Site and its environment.
- Review available historical documentation of the property to determine what activities have occurred at the Site and immediately adjacent sites since the Site's first developed use or since 1940 (whichever is earlier).
- Generally survey current uses of immediately adjacent properties.
- Inspect the Site to determine current on-Site activities and past uses.
- Review available files / records, request public records, submit an inquiry to, and or obtain online information from the following state or local regulatory agencies for the subject Site address(es):
  - State / Regional Water Quality Control Board (S/RWQCB)
  - Santa Clara Valley Water District (SCVWD)
  - Santa Clara County Department of Environmental Health (SCCDEH)
  - Santa Clara County Fire Department (SCCFD)
  - City of Los Altos Building Department (LABD)
  - Santa Clara County Assessor's Office (SCCAO)
- Acquire a review of federal, state and county publications (radius report) to identify the Site and nearby sites (if any) included on more than 50 databases, including (but not limited to) the following databases or current equivalents:
  - National Priority List (NPL)

- Resource Conservation and Recovery Act (RCRAInfo)
- Region 9, Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
- RCRA Treatment, Storage and Disposal (TSD) Facilities
- Emergency Response Notification System (ERNS)
- Leaking Underground Storage Tanks (LUST) sites
- Registered underground storage tank (UST) sites
- Review available reports concerning on-going investigations at nearby agency-listed sites.
- Prepare this report in general accordance with the document entitled Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments Process (The American Society for Testing and Materials [ASTM], E 1527-13).

#### 2.3 Limitations

For this current December 2016, Phase I ESA report for the subject property at 101, 111 First Street, Los Altos, California, the GeoSearch *historical* research documents used (Historical Topographic Maps, City Directories, Aerial Photographs and Fire Insurance / Sanborn Maps) were from 2010 and were obtained from previous Phase I ESA reports for nearby sites on First Street (CEC, April 16, 2012 and E2C Inc, May 21, 2010). In our opinion it is unlikely that current *historical* research documents would provide additional significant *historical* data occurring in the period circa 2010 - 2016. In addition, the following GeoSearch reference documents; physical settings maps, water well and oil & gas reports, were from a previous Phase I ESA performed in April-May 2016 for the immediately adjoining property at 121 First Street (IRC, May 18, 2016). The radius map report and environmental lien search are current.

Assessments are performed on subject property identification information (street addresses and parcel numbers) provided by the client / user at the initiation and authorization of the work. The conclusions of this report are based solely on the Scope of Services outlined above, and on the sources of information referenced in this report. Any additional information that becomes available concerning this Site should be submitted to IRC Environmental Consulting, LLC (IRC) so that our conclusions may be reviewed and modified, if necessary. Conducting environmental sampling (i.e. soil, groundwater, vapor / air, building materials) is outside the scope of this Phase 1 ESA. Other Non-scope considerations outside the scope of this Phase 1 ESA include, but are not limited to, considerations such as the following: screening for the possibility of vapor intrusion into buildings or structures, indoor air quality, asbestos containing building materials, lead-based paint, mold, radon, and wetlands. Note regarding potential vapor intrusion / indoor air quality; the possibility of / potential for subsurface contaminant migration via subsurface vapor, along with potential contaminant migration in subsurface soil and groundwater, are considered as part of this Phase I ESA.

The accompanying report presents a description of the work performed by IRC and was prepared using guidelines presented in the document entitled, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (The American Society for Testing and Materials [ASTM], E 1527-13). Note that all limitations in ASTM E 1527-13 apply, such as those in sections 4.5.1 through 4.5.4 (and other sections), and user's responsibilities in ASTM E 1527-13 apply (section 6). It should be noted that this report has been prepared to

generally accepted industry standards and may need to be modified to meet specific lender requirements.

This document has been prepared according to generally accepted practices. No other warranty, either expressed or implied as to the methods, results, conclusions or recommendations is made. The user is notified that uncertainty is not eliminated, assessments are not exhaustive, reasonable time and cost constraints and other limitations are inherent, certain conditions may not be detected during an assessment of this type, and no level of assessment can guarantee that a site is completely free of hazardous substances. This assessment was based on a specific scope of work with a defined budget, was not intended to be comprehensive, identify all potential concerns, or eliminate the possibility of any environmental impacts to the subject property. The results of all assessments are subject to differing professional interpretations and opinions, the conclusions of others may differ. If you wish to reduce the level of uncertainty associated with this study, we should be contacted for Regulatory agency environmental regulations, priorities, and additional consultation. enforcement change over time and tend to get stricter / more conservative; potential impacts previously unknown or of little concern, such as but not limited to vapor intrusion, tend to become more important environmental regulatory concerns over time.

The findings, analysis, opinions, conclusions and recommendations contained in this report are based on site conditions as they existed at the time of our assessment and review of practically reviewable information relevant to the site conditions that was reasonably available and ascertainable at the time of this assessment. Changes in the information or data gained from any of these sources could result in changes in our conclusions or recommendations. If such changes do occur, we should be advised so that we can review our report in light of those changes. This assessment and report are for the sole use of the client, reliance upon the information in this report by others is solely at their own risk. Nothing in this report shall be construed as a legal opinion, this assessment / report may be based in part upon verbal or written information possessed by the client / user or other non-public privately owned information, and all of IRC's Standard Terms and Conditions and Limitations apply at all times to this report and all reports by IRC.

#### 3.0 PHYSICAL AND ENVIRONMENTAL SETTING

#### 3.1 Topography

The Site's physical location was researched employing the United States Geological Survey (USGS) 7.5-Minute Topographic Quadrangle Map(s) section relevant to the Site. The 7.5-Minute Map has an approximate scale of 1 inch to 24,000 inches, and shows physical features such as wetlands, water bodies, railways and roadways, mines, wells, and buildings. The physical and natural features illustrated on the topographic map serve as areas of visual emphasis to note when conducting the on-Site visit.

The Mountain View Quadrangle Topographic Map (dated 1997) shows no physical features that would likely environmentally impact the Site. The map reveals no storage tanks, mines, or wells in the immediate area. This topographic map shows the elevation of the Site to be approximately 185 to 190 feet above mean sea level (MSL) with an approximate topographic gradient direction to the northeast. Adobe Creek is visible on the map approximately 600 to 700 feet west - southwest of the subject property.

#### 3.2 Regional Geology

The site is located within the central region of the Coast Ranges Geomorphic Province, which extends from the Oregon border south to the Transverse Ranges. The general topography is characterized by subparallel, northwest trending mountain ranges and intervening valleys. The region has undergone a complex geologic history of sedimentation, volcanic activity, folding, faulting, uplift and erosion. The Santa Cruz Mountains are located to the west of the site; the relatively flat-lying, alluviated San Francisco Bay Plain is situated to the east of the site.

Based on Brabb et al (2000), the site is located on Pleistocene age "Alluvial Fan and Fluvial Deposits", map unit Qpaf, consisting primarily of dense gravelly and clayey sand or clayey gravel that fines upward to sandy clay. The Qpaf deposits are commonly incised by channels filled with younger alluvium. The maximum thickness is unknown but at least 150 feet except at the margins of occurrence, such as the subject site. Unit Qpaf is underlain in the site vicinity by the Upper Pliocene / Lower Pliocene Santa Clara Formation, map unit QTsc, consisting of poorly indurated conglomerate, sandstone and mudstone in irregular and lenticular beds. The Santa Clara Formation directly underlies the ground surface immediately southwest of North First Street.

Source: Brabb, E.E, R.W Graymer, and D.L. Jones, 2000, Geologic Map and Database of the Palo Alto 30 X 60 Minute Quadrangle, California: U.S. Geological Survey Miscellaneous Field Studies Map 2332, Version 1, Map Scale 1: 100,000.

In addition, soils and geology in the vicinity of the subject property are included in Appendix H, Physical Settings Maps provided by GeoSearch. The geology map / report in Appendix H includes the following information from the United States Geological Survey (USGS):

- Geology Symbol: Q; Unit Name: Quaternary Alluvium and Marine Deposits;
- Unit Description: Alluvium, lake, playa, and terrace deposits, unconsolidated and semiconsolidated. Mostly non-marine, but includes marine deposits near the coast; and
- Rock type/s: Alluvium; Terrace; Lake Or Marine Deposit (Non-Glacial).
- Information on depth to and flow direction of ground water in the site vicinity is included in Section 6.2.

#### 4.0 LAND USE HISTORY

A review of readily available, standard historical sources (as defined in ASTM E 1527-13) was performed to assist in establishing any significant past uses of the Site and immediately adjacent properties. The review attempted (to the extent of readily available sources) to encompass the years since the first obvious developed use of the Site, or since 1940, whichever is earlier. The following subsections present a summary of our findings from our review of each source.

Review of available building and fire department records, city directories, Sanborn maps, previous environmental investigations, historical aerial photographs, historical topographic maps and / or interviews indicated that the subject Site was undeveloped prior to 1950. The subject property appears to have been first developed circa 1950 with one or two buildings (consisting of one story and two story portions). The subject property (and the immediately adjoining property at 121 First Street) was reportedly occupied by the Los Altos Garbage Company from the 1950s through the early 1970s. The Los Altos Garbage Company formerly parked trucks onsite until 1952 and continued to use the subject property for truck fueling after 1952 (the subject property formally contained a gasoline UST) and by the early to mid 1970s the Los Altos Garbage Company no longer occupied the subject property. The subject property has been used for commercial / retail and offices since the mid 1970s. By 1981 the 101 First Street building was associated with Los Altos Blueprint Supply, Professional Janitorial Service, Western Union and Los Altos Mail Office. At the time of the Site inspection (December 1, 2016) 101 First Street was occupied by Los Altos Mail Office and 111 First Street was offices.

#### 4.1 Historical Topographic Maps

Historical Topographic Maps from 1899, 1941, 1948, 1953, 1961, 1968, 1973, 1981, 1991, and 1997 were reviewed. The Topographic Maps from 1968, 1973, and 1981 were photo revised from the 1961 map. The level of detail, scale and / or resolution of the 1899, 1941 and 1948 maps were not adequate to determine details for the subject property. Historical Topographic Maps from 1953 and 1961 show Southern Pacific Railroad tracks running southwest of the subject property parallel to First Street and Foothill Expressway. The 1953 through 1997 maps show the subject property within the area of urban development. Historical Topographic Maps are presented in Appendix B.

#### 4.2 Review of Aerial Photographs

Historical aerial photographs supplied by GeoSearch were reviewed to help evaluate past land uses on the Site and surrounding properties. In addition, the photographs were reviewed for evidence of hazardous materials and features that may have impacted the Site and general vicinity. These features included, but were not limited to, landfills, ponds, pits, staining or distressed vegetation, aboveground storage tanks, lagoons, exterior storage of hazardous materials, and general land use practices.

Aerial photographs taken in 1939, 1948, 1956, 1968, 1982, 1995, and 2005 were reviewed (Appendix D). Generally, the scale and or resolution of the aerial photographs were inadequate to determine details for the subject property. Little additional useable information was obtained from the aerial photography review, at least partially due to the general poor quality of many of the photographs. In addition, aerial images from Google Earth (Appendix D), from 1948, 1991, 2002, 2007, 2009, 2011 and 2013 were also reviewed. The Google Earth image from 1948 appears to show the subject property as undeveloped and structures on the immediately adjoining property to

the southeast (current 121 First Street), on the northwest corner of Shasta Street (current 95 First Street) and on the southwest side of First Street (current 106 - 110 First Street).

The subject property is difficult to discern on the 1991 image; however, the 2002, 2007, 2009, 2011 and 2013 images appear to show the current buildings on the subject property and immediately adjoining properties. The aerial photographs were of insufficient quality to make determinations regarding a potential former historical gasoline service station at 95 First Street (parcel located on the northwest side of Shasta Street opposite of the subject property; the site currently contains a two story office building).

#### 4.3 Historical Fire Insurance Maps

Fire Insurance Maps (FIM) / fire maps produced by the Sanborn Fire Insurance Company for major cities and towns depict structures, building materials, uses, USTs, gas lines, etc. These maps were typically produced beginning prior to 1900 and were often updated into the 1970s. These maps are valuable sources of information in determining prior usage, provided the site's location is within city limits as they were defined in the early to mid-1900s. The results of the FIM / Sanborn Map search are presented in Appendix E. FIM / Sanborn maps were available for the subject Site and vicinity for the years 1926 and 1932. Table 1, in the Tables section, presents a summary of FIM / Sanborn Map reviews. The subject property and immediately adjoining properties were shown as undeveloped on both the 1926 and 1932 maps. The Southern Pacific Rail Road (SPRR) Right of Way (ROW) is shown on the opposite side of First Street from the subject property. Opposite the subject property on the SPRR ROW is a building marked with a "D" for dwelling (hotel, house, or warehouse). Regarding a potential former historical gasoline service station at 95 First Street (parcel located on the northwest side of Shasta Street opposite of the subject property); the parcel is not shown on the Sanborn maps reviewed.

#### 4.4 City Directories

City directories have been published for major cities and towns across the United States since the 19<sup>th</sup> century. City directories published in the 20<sup>th</sup> century also included a street index for each street address during a given year. City directories are a valuable source of historical information with regard to Site tenancy and use. IRC reviewed city directories as provided by GeoSearch for the subject Site address(es) (Appendix C). Information is provided in Table 2, in the Tables section, for those years where city directory information for the subject property was found.

The subject property at 101 First Street was listed as "Los Altos Blueprint Supply" in 1981; "Professional Janitorial Service, Los Altos Mail Office, Western Union" in 1986; and as an office building in 1991, 1996, 2001 and 2006. The subject property at 111 First Street had various listings for six years between 1976 and 2001 that mostly appeared to be associated with office use. The immediately adjoining property to the southeast (121 First Street) was listed as "Garden Equipment Clinic" for six years between 1976 and 2001 and the site directly across from the subject property (110 First Street) on the opposite side of First Street had various listings indicating commercial, retail and office uses (Figure 5). Regarding a potential former historical gasoline service station at 95 First Street (parcel located on the northwest side of Shasta Street opposite of the subject property); the 95 First Street address was not included in the city directories reviewed.

#### 4.5 User Provided Data, Data from Non-Public Sources, Questionnaire, Interviews

During this *Phase I Environmental Site Assessment* two previous documents on the subject Site property of potential significant relevance to the performance of this *Phase I Environmental Site Assessment* were made available for our review by Site contacts, potential users of this *Phase I Environmental Site Assessment*, or other non-public sources of information.

A previous Phase I ESA report for the subject property was provided (without figures, photographs and appendices) (AEI, July 30, 2007); the Executive Summary was briefly reviewed. The following information was quoted from the Executive Summary.

"Information obtained from the current property owner, who has owned the subject property since 1979, as well as information obtained from former employees of the Los Altos Garbage Company, indicates that the subject property and southeastern adjacent site were occupied by the Los Altos Garbage Company during the 1950s through the early 1970s. The Los Altos Garbage Company's First Street facility, which operated with the address 101 First Street, reportedly consisted of an office building, as well as a vard-type area used for parking. Although the Los Altos Garbage Company formerly parked trucks onsite, by 1952 it was reported that the overnight truck parking had been relocated to an off-site location. However, after 1952 the trucks would come to the site for fueling and to "drop off their tags" at the office and then drive to the off-site location to park for the night. An underground storage tank (UST) for gasoline, likely associated with these former fueling activities, was removed from the subject property in June 2007, as further discussed below. In addition, it was noted that a landscaper also formerly utilized a shed in the rear of the property (possibly at the southeastern adjacent site) for equipment during this time period. The Los Altos Garbage Company moved their facility from the subject property between 1972 and 1975. Since the mid 1970s, the subject property has been used primarily for office purposes."

The previous Phase I ESA report identified the former gasoline UST on the subject property as a recognized environmental condition (REC) based on the following.

"... as of this writing, it does not appear that the SCCDEH has issued a response to the tank removal report issued by O'Brien & Gere on July 19, 2007. Based on the analytical results it does not appear that any further investigation will be required. However, the agency has not yet issued its opinion on the results of the tank removal and soil sampling activities, and therefore the regulatory status is currently undetermined."

The previous Phase I ESA report identified a former UST site at the property at 95 First Street (a parcel located on the northwest side of Shasta Street opposite the subject property; the site currently contains a two story office building), although it was not identified as a REC; the following is quoted from the report.

"During the city directory review for the subject property, it was noted that the northern adjacent property at 95 First Street was identified as Don's Gulf Service in the 1975 city directory. In the regulatory database, Don's Gulf Service was identified without an address (in the Orphan Summary) as a historical UST site. Details provided for the UST listing indicate that the site, which formerly operated as a gas station, was equipped with a total of four USTs, which were installed in 1958: three fuel USTs and one waste oil UST. The database also referenced the years 1985 and 1988; however, it is unclear what these dates

reference in relation to the status of the USTs. Based on the proximity of this site to the subject property, and the unknown management and/or removal practices utilized in connection with the USTs, the potential exists that, if a release of petroleum hydrocarbons occurred at this adjacent site and impacted groundwater, the subsurface of the subject property may have been impacted. However, based on the soil sample results collected during the removal of the UST from the subject property which indicates that an on-site release did not occur (previously discussed), it does not appear that the subject property would be investigated as a source of this contamination. Consequently, it is unlikely that the subject property owner would be responsible for any clean up costs associated with a release at this adjacent site. Based on this information, no further action or investigation appears to be warranted at this time."

The users also provided a document (O'Brien & Gere, July 19, 2007) that indicated a former gasoline underground storage tank (UST) and associated fuel pump on the subject property; the O'Brien & Gere reported cited above was also included in a package of information provided by Santa Clara County Department of Environmental Health (SCCDEH), see section 6.5, SCCDEH, for more information regarding the former gasoline UST at the subject property.

#### Questionnaire

IRC's standard Phase I assessment Questionnaire, which includes questions in accordance with the ASTM Standard Practice E 1527-13, was completed on November 30, 2016 by Ms. Joanne Price of Los Altos Community Investments, the users of this Phase I ESA and prospective purchasers of the subject property. No additional significant information was obtained from the completed questionnaire that was not also obtained from other sources. A copy of the completed Questionnaire is provided in Appendix K.

#### Interviews

All interviews were conducted by Mr. Benjamin Berman of IRC, via telephone except where indicated otherwise. A brief in-person interview was conducted with an employee of the onsite business at the subject property (101 First Street) on December 1, 2016 during the Site inspection. A male employee (the only employee present) at the Los Altos Mail Office indicated to Mr. Berman when asked that he started working at this location many years after 2007 (the year the UST was removed, see section 6.5, SCCDEH, for more information on the former gasoline UST at the subject property).

Various county and city public agencies were contacted by email and telephone in November and December 2016, see section 6.5.

#### 5.0 SITE RECONNAISSANCE

Benjamin Berman of IRC Environmental Consulting, LLC conducted a Site visit and inspection on December 1, 2016. Mr. Berman was accompanied by Mr. Brian N. Kelly, real estate broker with Zane MacGregor in Palo Alto, California. See Figures 3 and 4. Site photographs and photographic notes are presented in the Photographs section of this Phase I ESA report. All observations are valid as of the date of the Site inspection.

#### 5.1 Site Description and General Observations

A Site Location & Vicinity Map (on topographic base, Figure 1), Subject Site and Adjacent Properties – Google Earth Image<sup>TM</sup> (Figure 2), Subject Site – Google Earth Image<sup>TM</sup> (Figure 3), Exterior Subject Site Features (Figure 4) and Adjacent Property Uses (Figure 5), are provided in the *Figures* section of this report. Site photographs (and photographic notes) are provided in the *Photographs* section of this report.

The Site is identified as Santa Clara County Assessor's Parcel Number 167-39-127, and is associated with 101 and 111 First Street in the City of Los Altos, California. The property consists of a +/- 7,100 square foot rectangular parcel of land developed with two buildings: the 101 First Street building is 1-story commercial and the 111 First Street Building is 2-stories with offices on the 2nd floor; most of the ground level of 111 First Street is utilized by 101 First (the interiors are connected at ground level). The two buildings total approximately +/- 3,250 square feet. The subject property also includes asphalt paved parking at the back of the parcel behind the buildings. At the time of the Site inspection (December 1, 2016) the 101 First Street building was occupied by the Los Altos Mail Office and was open for business and the upstairs offices at 111 First Street were not occupied (they were unlocked by the broker for the Site inspection).

See Figures 3 and 4 and Photographs (with Photographic Notes). A potential environmental concern was identified; a rectangular - shaped asphalt cut and patch was identified in the back parking lot (Photograph Numbers 5 and 6). This may have been the location of a former gasoline UST (see section 6.5, SCCDEH, for more information on the former gasoline UST at the subject property). The asphalt cut and patch is one of two alternative approximate inferred locations of the former UST; the precise location was not determined. No other significant environmental concern was identified during the Site inspection.

#### 5.2 Additional, Non-Scope Services

No additional, non-scope services were performed as part of this Phase I ESA and no detailed observations / investigation of non-scope conditions was made. However, with regards to Non-Scope Considerations, the following should be noted with regards to Asbestos Containing Building Materials (ACBM) and Lead-Based Paint (LBP). Given the age of the buildings on the subject property (circa 1950s) it is possible that ACBM may have been used in construction and / or LBP may have been used on painted surfaces.

#### 5.3 Adjoining and Neighboring Properties Description

IRC performed a limited visual inspection of immediately adjoining properties to evaluate their potential environmental significance to the subject property; see Figures 2, 3 and 5. No readily observable items (such as the presence of currently existing gasoline service stations or dry cleaners) of likely or potential environmental concern to the subject property were observed during

the site inspection on any of these immediately adjoining properties; the user is cautioned that some potential concerns (such as, but not limited to, past uses and subsurface impacts) cannot be identified from offsite / exterior observations.

#### 6.0 RECORDS AND CORRESPONDENCE REVIEW

To further evaluate potential sources of contamination originating from on and/or off-site sources, a review of published agency documents, agency files, and other pertinent documents was performed. Generally, information regarding potential off-site sources is obtained from federal and state agency listings, while local agencies offer more site-specific information.

#### 6.1 Federal and State Records Sources

IRC Environmental Consulting contracted with GeoSearch for the performance of an environmental database search to identify agency-listed sites of potential environmental significance located within a one-mile radius of the Site. The GeoSearch Radius Map report is presented in *Appendix G*. The GeoSearch radius report identifies sites on more than 50 databases including all or most of the following or equivalent / current categories:

NPL: CERCLIS/NFRAP: CORRACTS: RCRA GEN: ERNS: HMIRS: TRIS: TSCA: FTTS: SSTS: PADS: MLTS: MINES: FINDS: RAATS: CAL-SITES: REF: LUST: SWLF/State Landfill: DEED: CORTESE: TOXIC Pits: UST/AST: CHMIRS: CA WDS: CA SLIC: SWEEPS UST: NOTIFY 65: DRYCLEANERS: HAZNET:	National Priority List (Federal Superfund Sites) EPA State Superfund Sites EPA Corrective action facilities Small and large quantity generators of hazardous waste Emergency Response Notification System Sites Hazardous Materials Information Reporting System Toxic Release Inventory System Toxic Substance Control Act Federal Insecticide, Fungicide, & Rodenticide Act/TSCA Section 7 Tracking System PCB Activity Database System Material Licensing Tracking System Mines Master Index File Facility Index System RCRA Administrative Action Tracking System Potential or confirmed hazardous release properties Unconfirmed Properties Referred to Another Agency Sites with Leaking Underground Storage Tanks Permitted solid waste State landfills, incinerators, or transfer stations Deed restriction sites Hazardous Waste Substance Sites Toxic pits cleanup facilities Registered Underground or Aboveground Storage Tank Sites California Hazardous Materials Information Reporting System Waste Discharge System Statewide Spills, Leaks, Investigations and Cleanups Statewide Spills, Leaks, Investigations and Cleanups Statewide Environmental Evaluation and Planning System Proposition 65 Records Drycleaner related facilities with EPA ID numbers Facility and Manifest Data
	Facility and Manifest Data Emissions Inventory Data
RAATS: CAL-SITES: REF: LUST: SWLF/State Landfill: DEED: CORTESE: TOXIC Pits: UST/AST: CHMIRS: CA WDS: CA SLIC: SWEEPS UST: NOTIFY 65: DRYCLEANERS: HAZNET:	RCRA Administrative Action Tracking System Potential or confirmed hazardous release properties Unconfirmed Properties Referred to Another Agency Sites with Leaking Underground Storage Tanks Permitted solid waste State landfills, incinerators, or transfer stations Deed restriction sites Hazardous Waste Substance Sites Toxic pits cleanup facilities Registered Underground or Aboveground Storage Tank Sites California Hazardous Materials Information Reporting System Waste Discharge System Statewide Spills, Leaks, Investigations and Cleanups Statewide Environmental Evaluation and Planning System Proposition 65 Records Drycleaner related facilities with EPA ID numbers Facility and Manifest Data

#### 6.2 Contamination Migration

#### Fuel Leak Attenuation

In fuel leak cases, research conducted at the Lawrence Livermore National Laboratory (LLNL) indicates that attenuation and degradation play major roles in reducing hydrocarbon contamination in groundwater to non-detectable levels within several hundred feet of the contaminant source. Moreover, this research indicates that in over 90% of the petroleum hydrocarbon contamination cases, groundwater contaminant plumes do not extend more than 250-feet from the source; however, a gasoline additive called Methyl Tertiary Butyl Ether (MTBE) has been found to be more mobile in groundwater compared to gasoline and gasoline break-down products. Findings indicate that MTBE is highly soluble in water and moves easily through soil particles and into groundwater from gasoline leaking from USTs, pipelines, car emissions into the atmosphere, and other components of gasoline vapor distribution. MTBE has been an additive to gasoline since approximately 1985.

#### Toxic-Leak Attenuation

In the case of toxic substances in the groundwater, namely the more mobile Volatile Organic Compounds (VOCs), detectable levels may extend several thousand feet or more from the source. In most VOC groundwater plume cases, however, attenuation will act to reduce the contamination to non-detectable levels within one-half mile of the source.

#### Groundwater Depth and Flow

Site-specific information on groundwater flow direction, depth and quality can only be confirmed through the installation and survey of a minimum of three on-Site or near Site groundwater-monitoring wells for measuring depth to groundwater. No indication was found that groundwater monitoring wells ever existed on or immediately proximate to the subject Site, therefore an estimation of groundwater flow direction beneath the subject Site was not possible.

However, groundwater flow directional information was found from two other sites, 330 and 470 South San Antonio Road, Los Altos, located approximately 0.3 and 0.45 miles southeast to south-southeast of the subject property, respectively (Stantec, May 20, 2013 and April 30, 2009, respectively). Data from these sites indicated that the direction of groundwater flow in the general area was northeasterly from the 1990's through 2013, with depth to groundwater ranging from approximately 65 to 155 feet; these flow directions are consistent with the regional topographic gradients in the general area. It should be noted that groundwater flow directions and depths are variable and subject to site-specific influences, such as groundwater pumping, and undiscovered shallow perched / seasonal groundwater may occur.

#### 6.3 Summary of Radius Map Report Findings

The GeoSearch Radius Map Report is presented in Appendix G. The subject property was identified under one of the database searches (the SWEEPS database list) in the GeoSearch Radius Report as having formally contained a gasoline underground storage tank (UST); see section 6.5, SCCDEH for more information.

Several other offsite Leaking Underground Storage Tank (LUST) or other release sites were listed in the radius report in the surrounding area. However, IRC concludes that based on the media affected (e.g. soil only), the substance released (e.g. petroleum hydrocarbons), distances from the subject Site, the age of the releases, the regulatory / cleanup status, the inferred down / cross gradient orientation (with regards to groundwater flow) relative to the subject Site, and / or other potential 'de minimus' condition (ASTM, November 1, 2005 [Section 1.1.1]), the likelihood that the subject property is impacted at levels of regulatory concern by these listed sites is low.

#### 6.4 Environmental Liens and Activity and Use Limitations

An environmental lien search provided by GeoSearch indicated environmental liens for the subject Site were "Not Found". The lien search report can be found in Appendix F.

#### 6.5 Summary of State and Local Agency Records and Correspondence

During the review of standard environmental records, IRC Environmental Consulting used the following information sources:

- State / Regional Water Quality Control Board (S/RWQCB) / GeoTracker
- Santa Clara Valley Water District (SCVWD)
- Santa Clara County Department of Environmental Health (SCCDEH)
- Santa Clara County Fire Department (SCCFD)
- City of Los Altos Building Department (LABD)
- Santa Clara County Assessor's Office (SCCAO)

Synopses of records and correspondence reviewed for the Site at the following agencies are presented below:

#### State / Regional Water Quality Control Board (S/RWQCB) / GeoTracker

IRC Environmental Consulting searched the S/RWQCB GeoTracker online files on December 3, 2016, for information regarding Leaking Underground Storage Tanks (LUSTs) and hazardous materials spills or other potential concerns that may significantly adversely affect the subsurface of the subject Site. No records were found for the subject property or immediately adjoining properties. No additional items indicating potential significant environmental concerns for the subject property were identified from S/RWQCB reviews. Information was found for two other sites in the surrounding area, from which regional groundwater flow directional information was obtained: see section 6.2, Groundwater Flow.

#### Santa Clara Valley Water District (SCVWD)

IRC contacted the SCVWD by email on November 29, 2016 to inquire if there are any records indicating the existence of wells on the subject property; the SCVWD indicated that there are no registered wells on the subject property. During the Site inspection no wells were observed on the subject property.

#### Santa Clara County Department of Environmental Health (SCCDEH)

IRC submitted an email request for public records to the SCCDEH for the subject property on November 29, 2016; the SCCDEH provided scanned files indicating a former gasoline underground storage tank (UST) at the subject property. The following information regarding the former UST was obtained from the documents provided by the SCCDEH (Appendix L) (see also Figures 3 and 4).

A 1,000 to 1,200 gallon, single-wall steel gasoline underground storage tank (UST) was installed at the subject property circa 1960. The UST was closed in-place (filled with concrete slurry) in October 1985 under permit and inspection of the SCCDEH Hazmat. In June 2007 the UST was excavated and removed from the site under permit and inspection of the SCCDEH Hazmat. The SCCDEH inspector's UST Closure Inspection Report included the following comments: Tank Condition: good, minor rusting; Soil Condition: appeared clean, no discoloration, no odor of petroleum hydrocarbons. Soil samples were collected from under the UST and associated piping and tested for the following: total petroleum hydrocarbons as gasoline (TPHG); benzene, toluene, ethyl benzene and total xylenes (BTEX) compounds; methyl tert butyl ether (MTBE) and six other fuel oxygenates / additives; and total organic lead. Sample results were all ND, not detected at or above the method or laboratory reporting limits.

On November 30, 2016, Mr. Berman of IRC spoke by telephone and exchanged emails with Richard Owens, Senior Hazardous Materials Specialist with SCCDEH. Mr. Owens was the hazmat inspector that performed the inspections when the UST was removed in 2007. Mr. Owens had no additional information regarding the UST other than the documents already provided by SCCDEH.

Based on the above, IRC has not identified the former UST on the subject property as a recognized environmental condition (REC) or significant environmental concern for the subject property (it has been identified as a potential Business Environmental Risk, see the Executive Summary).

#### Santa Clara County Fire Department (SCCFD)

City of Los Altos, fire department activities / records, notably for those functions covering areas such as hazardous materials (hazmat) and underground storage tank (UST) regulation, are typically handled by the SCCFD or SCCDEH (see above). On May 3, 2016, during another Phase I ESA for the adjoining property at 121 First Street (IRC, May 18, 2016), IRC submitted a request for public records by email for the current subject property at 101-111 First Street. SCCFD indicated by email that they did not have *hazmat* records for 101-111 First Street.

#### City of Los Altos Building Department (LABD)

On November 29, 2016, IRC submitted a Building Permit Record Search Request to the City of Los Altos Building Division for the subject property. The results of the building permits search for the subject property provided by the City of Los Altos are presented in Appendix M. The following is a summary of permits, year and description: 1971, office addition; 1979, install exhaust fan; 1983, re-roof flat portion, interior remodel; 1986, water heater; 1988, add 100 amp service; 1989, gas line for furnace /air conditioner; 1992, re-roof; 2011, replace wood beams and decorative beams due to rot and termite damage; 2012, re-roof flat portion.

#### Santa Clara County Assessor (SCCAO)

An assessor's map for the subject property assessor's parcel number (APN), 167-39-127, was obtained on November 28, 2016, from the Santa Clara County Assessor's Office online database. On December 5, 2016, the SCCAO Public Service section was contacted by telephone, they indicated the following for the subject property parcel: year built, 1950 ("2 units", "2 floors").

#### 6.6 Data Gaps and Data Failure

A previous Phase I ESA report for the subject property (AEI, July 30, 2007) indicated that the adjoining property at 95 First Street was a former gasoline service station and historical UST site (three fuel USTs and one waste oil UST) by the 1950s and by the 1970s was occupied by Don's Gulf Service. No other information was found regarding former USTs or former use as an automotive service station at the 95 First Street site (the site currently contains a two story office building). This has not been identified as a Recognized Environmental Condition (REC) or significant environmental concern for the subject property. In our opinion, the likelihood is low that a REC would have been identified had additional information been available. However, it has been identified as a data gap and a potential Business Environmental Risk for the subject property. No other significant data gaps / data failure were identified.

#### 7.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

The conclusions of this report are based solely on the Scope of Services outlined and the referenced sources of information. Any additional information that becomes available concerning this report should be submitted to IRC Environmental Consulting so that our conclusions may be reviewed and modified, if necessary. No soil, groundwater, vapor, or building material samples were collected or analyzed as part of this investigation. This report was prepared in December 2016 for the sole use of Creative Urban Investments LLC and/or their agents.

Prepared by:

Benjamin Berman Project Manager Environmental Professional IRC Environmental Consulting, LLC

The text of this report was reviewed by David F. Hoexter, Consulting Engineering Geologist. As per ASTM E 1527-13 Section 12.13, we declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

#### 8.0 REFERENCES

AEI Consultants (AEI). July 30, 2007. Phase I Environmental Site Assessment, 101-111 First Street, Los Altos, California 94022. (without figures, photographs and appendices)

Benchmark Environmental, Inc. (Benchmark). July 24, 2009. <u>Phase I Environmental Site</u> <u>Assessment Report, Z Castle Gallery, 127 1st Street, Los Altos, CA 94022-2706</u>. Job Number: E09-581-PES-ASU-MIV. (document provided by the seller's or buyer's of the subject property)

Consulting Engineers Corp. (CEC). April 16, 2012. <u>Phase I Environmental Site Assessment.</u> <u>151 First (1st) Street, Los Altos, California</u>. Project Number 3105.

Consulting Engineers Corp. (CEC). July 28, 2014. <u>Limited Soil-Gas Sampling Assessment</u> <u>Report, Former Automotive Repair Shop, 139 First (1<sup>st</sup>) Street, Los Altos, California</u>. Project Number 3224.

Consulting Engineers Corp. (CEC). September 2, 2014. <u>Soil Sampling Assessment Report,</u> <u>Former Automotive Repair Shop, 139 First (1<sup>st</sup>) Street, Los Altos, California</u>. Project Number 3236.

E2C Inc. May 21, 2010. <u>Phase I Environmental Site Assessment, 145 First (1st) Street, Los Altos, California</u>. Project Number 2997.

E2C Inc. June 11, 2010. <u>Limited Phase II Sampling Report, 145 First (1st) Street, Los Altos,</u> <u>California</u>. Project Number 3000.

GeoSearch (Order # 78406). November 30, 2016. <u>Environmental Lien Search</u>. Document from GeoSearch presented in the appendices of the final Phase I ESA report for the subject property.

GeoSearch (Order # 78406). November 30, 2016. <u>Radius Report</u>. Document from GeoSearch presented in the appendices of the final Phase I ESA report for the subject property.

IRC Environmental Consulting LLC (IRC). May 18, 2016. <u>Phase I Environmental Site</u> <u>Assessment Report, 121 First (1st) Street, Los Altos, California</u>. Project Number 3328.

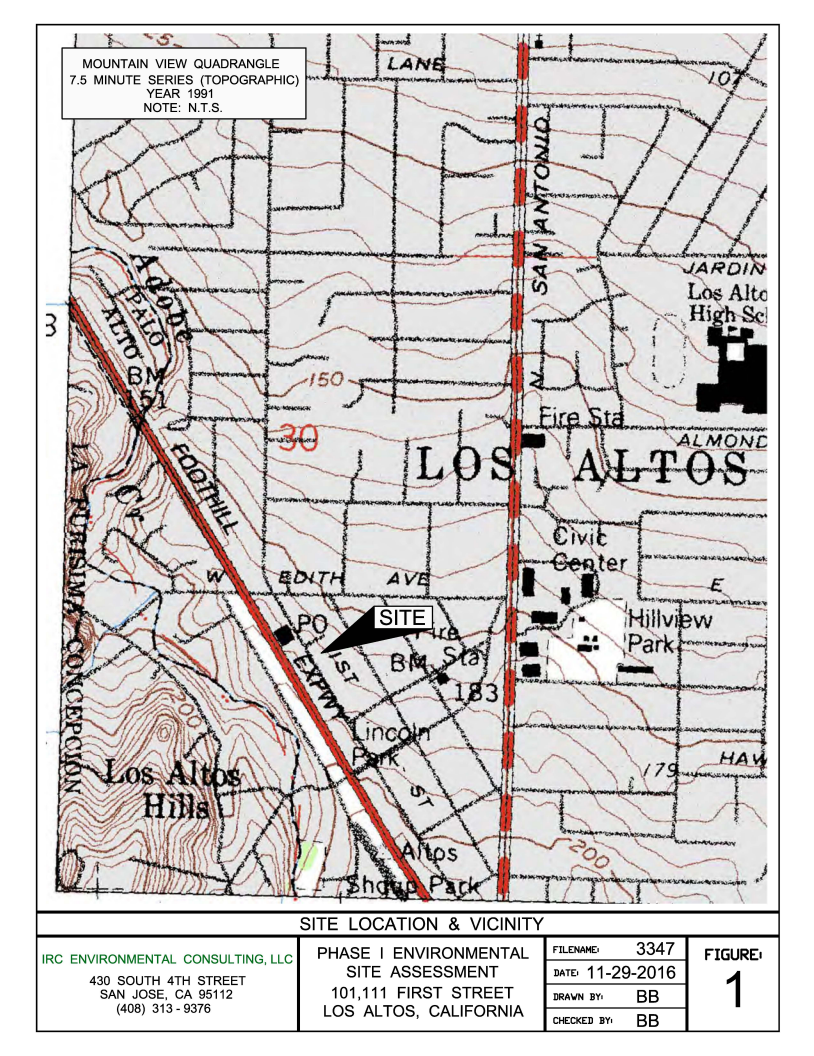
O'Brien & Gere Engineers, Inc (O'Brien & Gere). July 19, 2007. <u>Final Report, Underground</u> <u>Fuel Tank Removal, 101-111 First Street, Los Altos, California</u>.

Stantec Consulting Services Inc. (Stantec). April 30, 2009. First Quarter 2009 Quarterly Groundwater Monitoring Report, Former Chevron-branded Service Station 9-5215, 470 South San Antonio Road, Los Altos, California. (obtained online from the GeoTracker website)

Stantec Consulting Services Inc. (Stantec). May 20, 2013. Second Quarter 2013 Quarterly Groundwater Monitoring Report, 330 South San Antonio Road, Los Altos, California. (obtained online from the GeoTracker website)

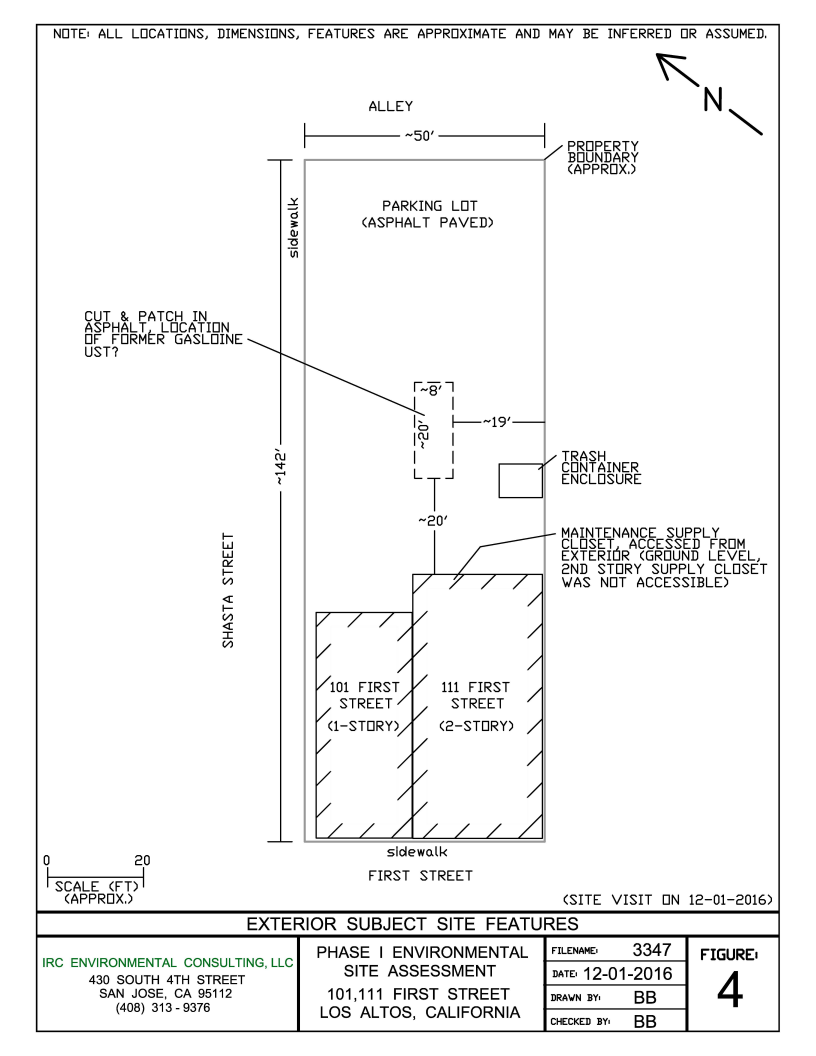
United States Geological Survey (USGS). 1991. <u>Mountain View Quadrangle, California, 7.5-Minute Series, Topographic Map</u>.

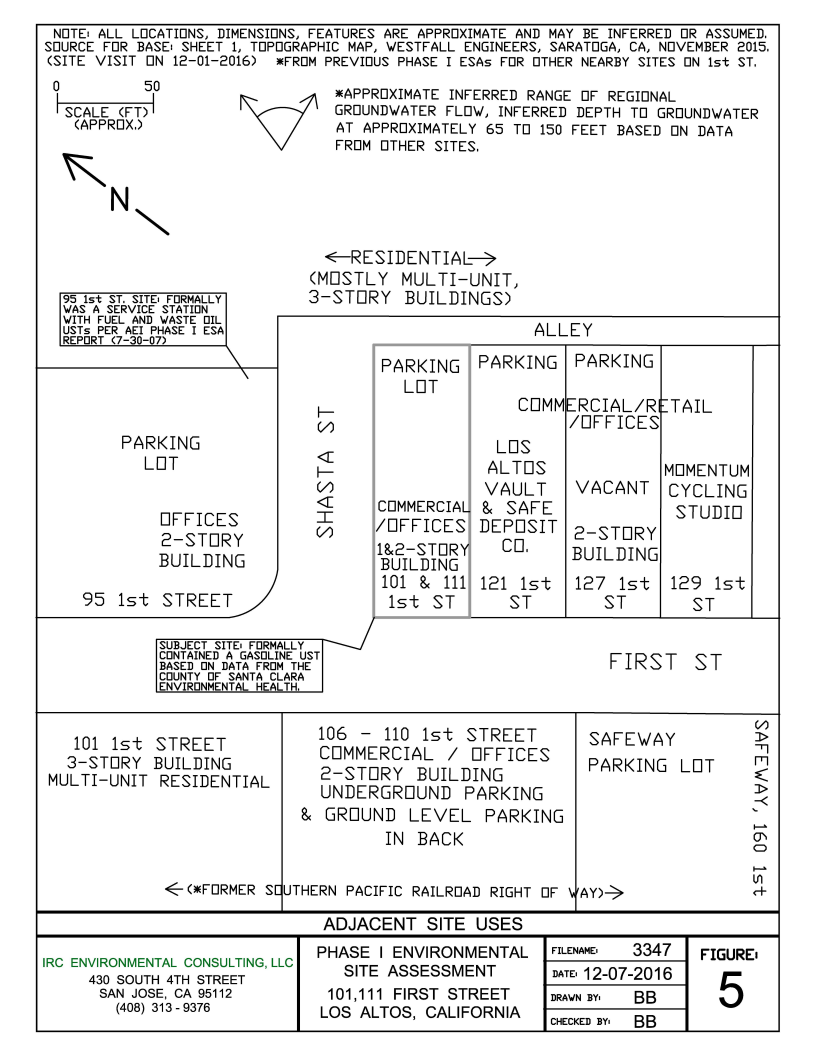
### FIGURES











### TABLES

# Table 1, Summary of FIM - Sanborn Map Reviews101, 111 First Street, Los Altos, CA

Year	Site Use	Site Observations
1926	Undeveloped	The inferred subject property appears as an undeveloped lot. Two old address numbers for the inferred subject property are shown as 93 and 94 First Street (current 111 and 101 First Street, respectively). The numbers 3, 4, 5 and 6 also appear proximate to Shasta Street and the subject property (possible additional historical address numbers?). The immediately adjoining parcels to the northeast (opposite side of the alley), east and southeast appear as undeveloped lots. The areas to the west, northwest and north (opposite side of Shasta Street) are not shown on the map. The Southern Pacific (S.P.) Railroad Right Of Way (R.R. R.O.W.) is shown immediately opposite the subject property on the southwest side of 1 <sup>st</sup> Street. The visible portion of the R.R. R.O.W. is approximately 200 feet wide and runs approximately between and parallel to 1 <sup>st</sup> Street and what is now Foothill Expressway. The S.P.R.R. main line tracks are shown running approximately 250 to 300 feet west-southwest of the subject property. The following appears within the R.R. R.O.W. approximately opposite of the subject property to the southwest and south, at old addresses shown as 21 through 29 (21 opposite of Shasta Street and 22 and 23 directly opposite the subject property). An area marked as "SECTION HO'S" (hotel, house or warehouse according to the Sanborn Map Legend), containing four small structures, two of them labeled as dwellings ("D").
1932	Undeveloped	In the vicinity of the subject property, appears generally the same as the previous map, see above.

# Table 2, Summary of City Directories Review101, 111 First Street, Los Altos, CA

Year	City Directory Listing
	Subject Property: 101 First Street
1976	No Return
1981	Los Altos Blueprint Supply
1986	Professional Janitorial Service, Los Altos Mail Office, Western Union
1991, 1996, 2001, 2006	Office Building (12 to 27 occupants)
	Subject Property: 111 First Street
1971	No Return
1976	Barrett & Associates, Nine Par Co
1981	Diversified Property, Gabi Lallos, Development, Nine Par Co, Pecos
1986	Conference Copy, Kaitek Media Inc, Nine Par Co
1991	Schwartzman Distribution
1996	No Return
2001	Karen Allen Tietjien Atty
A A	Adjoining Property (Southeast of Subject Property): 121 First Street
1971	No Return
1976, 1981, 1986, 1991, 1996, 2001	Garden Equipment Clinic
	Property on the opposite side of First Street (immediately opposite of the subject property): 110 First Street
1971, 1976	Office building (6 occupants)
1981, 1986, 1991	Quantic Graphic Center
1996	Cornish & Carey Real Estate, The Ivy Co
2001	Coldwell Banker, The Ivy Co
2006	Coldwell Banker Real Estate, North American Title Co

### **PHOTOGRAPHS**

### <u>Photographic Notes</u> (see Figures 2 through 5), 101, 111 First Street, Los Altos, California. Date of Site Visit: December 1, 2016.

**Photograph No. 1** – Front of subject property building looking northeast (First Street in foreground), 101 First Street building (1-story) on the left, 111 First Street building (2-story) on the right.

**Photograph No. 2** – Front of subject property building looking east from intersection of First Street (in foreground, right) and Shasta Street (in foreground, left).

**Photograph No. 3** – Back of subject property looking west, alley way in foreground, adjoining property and brick building on the left is 121 First Street.

Photograph No. 4 – Back of subject property looking southwest from the alley way.

**Photograph No. 5** – Back of subject property looking south at asphalt patch cut (possible location of former gasoline UST?) and trash container enclosure, stairway provides back access to 2nd story of the 111 First Street building.

**Photograph No. 6** – Back of subject property looking southwest at asphalt patch cut (possible location of former gasoline UST?) and storage closet at ground level exterior of 111 First Street building (the storage closet on the exterior 2nd story was not accessible). One story building on the right is 101 First Street.

**Photograph No. 7** – Back of subject property looking southwest at the maintenance storage closet at ground level exterior of 111 First Street building (open doors). The storage closet on the exterior 2nd story was not accessible (shown in the photograph with closed doors).

**Photograph No. 8** – Back of subject property looking southwest inside the maintenance storage closet at ground level exterior of 111 First Street building. Showing 1-gallon and 5-gallon pails of paint and other maintenance supplies.

**Photograph No. 9** – Interior of the 101 First Street building ("Los Altos Mail Office", "Private Mail Boxes, Packaging - Shipping & Receiving, Electronic Mail, Notary & Passport Service").

Photograph No. 10 – Interior of the 101 First Street building.

Photograph No. 11 – Interior offices of the 111 First Street building (2nd story).

Photograph No. 12 – Interior offices of the 111 First Street building (2nd story).



Photograph No. 1



Photograph No. 2



Photograph No. 3



Photograph No. 4



Photograph No. 5



#### Photograph No. 6



Photograph No. 7



Photograph No. 8



Photograph No. 9



Photograph No. 10



Photograph No. 11



Photograph No. 12

# APPENDICIES <u>NOTE</u>: ALL APPENDICIES ARE ON CD



#### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: Los Altos Mail Office, 101 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings LLC, 171 Main St #259, Los Altos, CA 94022

Assessor Parcel Number(s):167-39-127

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

### **<u>Question 1:</u>** Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer?	(Circle answer)	
	Yes	No
<b><u>Question 2</u></b> : Activity and use limitations that are in place filed or recorded against the property (40 CFR 312.26(a))		t have been

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes

If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

### **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

Environmental Services & Technology

If Yes, has information been forwarded to Phase I preparer? Yes No

### <u>Question 4:</u> Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circl	e answer)	
	Yes	No

### <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of spills or other chemical releases that have taken place at the property?

Do you know of any environmental cleanups that have taken place at the property?

Yes No

No

No

No

Yes

Yes

Yes

Yes

If answered Yes to the above questions, has information been forwarded to the Phase I preparer?

No

х



# <u>Question 6:</u> The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (*Please check all that apply*)

X	Site/Base Maps.
X	Assessors Parcel Number(s) [APN]. 167-39-127
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
	Hazardous waste generator notices or reports.
	Geotechnical studies.
	Information regarding historical site usage, e.g., aerial photographs, infrastructure



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential X Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No



### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: Los Altos Vault & Safe Deposit, 121 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings LLC, 171 Main St #259, Los Altos, CA 94022

Assessor Parcel Number(s): 167-39-126

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

# <u>Question 1:</u> Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No	
If Yes, has information been forwarded to Phase I preparer? (	Circle answer)		
	Yes	No	
<u>Question 2</u> : Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).			

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes

If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

# **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

Environmental Services & Technology

If Yes, has information been forwarded to Phase I preparer? Yes No

## <u>Question 4:</u> Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circl	e answer)	
	Yes	No

# <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of spills or other chemical releases that have taken place at the property?

Do you know of any environmental cleanups that have taken place at the property?

Yes No

No

No

No

Yes

Yes

Yes

Yes

If answered Yes to the above questions, has information been forwarded to the Phase I preparer?

No



# <u>Question 6:</u> The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (*Please check all that apply*)

	Site/Base Maps.
X	Assessors Parcel Number(s) [APN]. 167-39-126
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
	Hazardous waste generator notices or reports.
	Geotechnical studies.
	Information regarding historical site usage, e.g., aerial photographs, infrastructure



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential x Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No



### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: 127 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings, LLC 171 Main St #259, Los Altos, CA 94022

Assessor Parcel Number(s): 167-39-045

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

# **<u>Question 1:</u>** Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (C	ircle answer)	
	Yes	No
Question 2: Activity and use limitations that are in place on	the property or tha	t have bee

# <u>Question 2</u>: Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

# **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

Environmental Services & Technology

If Yes, has information been forwarded to Phase I preparer? Yes No

## <u>Question 4:</u> Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circl	e answer)	
	Yes	No

# <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of spills or other chemical releases that have taken place at the property?

Do you know of any environmental cleanups that have taken place at the property?

Yes No

No

No

No

Yes

Yes

Yes

Yes

If answered Yes to the above questions, has information been forwarded to the Phase I preparer?

No

X



# <u>Question 6:</u> The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (*Please check all that apply*)

X	Site/Base Maps.
X	Assessors Parcel Number(s) [APN]. 167-39-126
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
X	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
X	Hazardous waste generator notices or reports.
	Geotechnical studies.
	Information regarding historical site usage, e.g., aerial photographs, infrastructure

drawings, utility maps, topographic maps, operations, waste disposal practices.



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential X Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No



### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: 141 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings LLC, 171 Main St #259, Los Altos, CA 94025

Assessor Parcel Number(s): 167-39-042

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

# **<u>Question 1:</u>** Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No	
If Yes, has information been forwarded to Phase I preparer? (	Circle answer)		
	Yes	No	
<u>Question 2</u> : Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).			

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

# **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

Environmental Services & Technology

If Yes, has information been forwarded to Phase I preparer? Yes No

## <u>Question 4:</u> Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circl	e answer)	
	Yes	No

# <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

Do you know of specific chemicals that are present or once were present at the property?

Do you know of spills or other chemical releases that have taken place at the property?

Do you know of any environmental cleanups that have taken place at the property?

Yes No

No

No

No

Yes

Yes

Yes

Yes

If answered Yes to the above questions, has information been forwarded to the Phase I preparer?

No

Х



# <u>Question 6:</u> The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (*Please check all that apply*)

X	Site/Base Maps.
X	Assessors Parcel Number(s) [APN]. 167-39-042
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
X	Hazardous waste generator notices or reports.
	Geotechnical studies.
	Information regarding historical site usage, e.g., aerial photographs, infrastructure

drawings, utility maps, topographic maps, operations, waste disposal practices.



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential X Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No



### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: Bumble, 145 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings, LLC, 171 Main St #259, Los Altos, CA 94022

Assessor Parcel Number(s): 167-39-041

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

# <u>Question 1:</u> Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circle answ	er)	
	Yes	No

# <u>Question 2</u>: Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)).

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes

If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

# **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

If Yes, has information been forwarded to Phase I preparer?

## **<u>Question 4:</u>** Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

Ye	es	No
If Yes, has information been forwarded to Phase I preparer? (Circle answer)		
Ye	es	No

# <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

 Yes
 No

 Do you know of specific chemicals that are present or once were present at the property?
 Yes
 No

 Do you know of spills or other chemical releases that have taken place at the property?
 Yes
 No

 Do you know of any environmental cleanups that have taken place at the property?
 Yes
 No

 If answered Yes to the above questions, has information been forwarded to the Phase I preparer?
 Yes
 No



No

Yes



### Question 6: The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (Please check all that apply)

X	Site/Base Maps.
X	Assessors Parcel Number(s) [APN]. 167-39-041
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
	Hazardous waste generator notices or reports.
	Geotechnical studies.
x	Information regarding historical site usage, e.g., aerial photographs, infrastructure drawings, utility maps, topographic maps, operations, waste disposal practices.



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential X Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No



### PHASE I ENVIRONMENTAL SITE ASSESSMENT USER RESPONSIBILITY QUESTIONNAIRE ASTM E 1527-13

Date: 6/14/2017

Name and Address of User: Area 151, 151 First St, Los Altos, CA 94022

Name and Address of Subject Property: Los Altos Holdings, LLC 171 Main St. #259, Los Altos, CA 94022

Assessor Parcel Number(s): 167-39-040

<u>User's Responsibility:</u> The purpose of this questionnaire is to identify the possibility of recognized environmental conditions in connection with the subject property known by User of the Phase I ESA.

# **<u>Question 1:</u>** Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (C	Circle answer)	
	Yes	No
<u>Question 2</u> : Activity and use limitations that are in place of filed or recorded against the property (40 CFR 312.26(a)(1		t have been

Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? (Circle answer)

Yes

If Yes, has information been forwarded to Phase I preparer? (Circle answer)

Yes No

No

# **<u>Question 3</u>**: Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.88).

Do you have any specialized knowledge or experience related to the property or nearby properties (For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals or processes used by this type of business)? Yes No

Environmental Services & Technology

If Yes, has information been forwarded to Phase I preparer? Yes No

## <u>Question 4:</u> Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase 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 contamination is known or believed to be present at the property? (Circle answer)

	Yes	No
If Yes, has information been forwarded to Phase I preparer? (Circle	answer)	
	Yes	No

# <u>Question 5:</u> Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

Do you know the past uses of the property?

	Yes	No
Do you know of specific chemicals that are present or once were present	it at the prope	erty?
	Yes	No
Do you know of spills or other chemical releases that have taken place a	at the propert	y?
	Yes	No
Do you know of any environmental cleanups that have taken place at th	e property?	
	Yes	No
If answered Yes to the above questions, has information been forwarded	d to the Phase	e I preparer?
	Yes	No



### Question 6: The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of releases at the property? (Circle Answer)

	Yes	No
If Yes, has information been forwarded to the Phase I preparer?		
	Yes	No

Is any of the following information available regarding the subject property(s)? (*Please check all that apply*)

X	Site/Base Maps.
	Assessors Parcel Number(s) [APN]. <u>167-39-040</u>
	Environment investigation/remediation/closure documents.
	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits).
	Registrations for underground and aboveground storage tanks.
	Material safety data sheets.
	Community right-to-know plan.
	Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
	Reports regarding hydrogeologic conditions on the property or surrounding area
	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property.
	Hazardous waste generator notices or reports.
	Geotechnical studies.
X	Information regarding historical site usage, e.g., aerial photographs, infrastructure drawings, utility maps, topographic maps, operations, waste disposal practices.

drawings, utility maps, topographic maps, operations, waste disposal practices.



Planned future development use:

Residential X Commercial Industrial		Agricultural
Current property zoning/usage:		
Residential X Commercial Industrial		Agricultural
Has above information been forwarded to Phase I preparer?	Yes	No

### **Regis.los Altos**

101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.2s May 23, 2017

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBB-CHM

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*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

101-151 FIRST STREET LOS ALTOS, CA 94022

#### COORDINATES

Latitude (North):	37.3797820 - 37° 22' 47.21"
Longitude (West):	122.1188990 - 122° 7' 8.03"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	578008.0
UTM Y (Meters):	4137164.2
Elevation:	189 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	5641106 MOUNTAIN VIEW, CA
Version Date:	2012
Southeast Map:	5640178 CUPERTINO, CA
Version Date:	2012
Southwest Map:	5640188 MINDEGO HILL, CA
Version Date:	2012
Northwest Map:	5640620 PALO ALTO, CA
Version Date:	2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from:	20140608
Source:	USDA

# Target Property Address: 101-151 FIRST STREET LOS ALTOS, CA 94022

Click on Map ID to see full detail.

NA.	ᄭᄃ	2

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	CASEY WILLIAM	139 FIRST ST	EDR Hist Auto		TP
A2	A PICKETT'S CALIFORN	139 1ST ST	FINDS		TP
A3	NEXTFUELS TRADING, I	101 FIRST ST #250	FUELS PROGRAM		TP
A4	GERARD HOMES, INC	141 001ST ST	SWEEPS UST, CA FID UST		TP
A5	MEDALLION SERVICES I	101 1ST ST STE 143	EDR Hist Cleaner		TP
A6	NEXTFUELS TRADING, I	101 FIRST ST #250	FUELS PROGRAM		TP
A7	GERARD HOMES, INC	141 1ST ST	HIST UST		TP
<b>A8</b>	NEXTFUELS TRADING, I	101 FIRST ST #250	FUELS PROGRAM		TP
A9	JAMES MOFFETT	101 FIRST ST #197	PEST LIC		TP
A10	L. E. E. ASSOC.	101 001ST ST	SWEEPS UST, CA FID UST		TP
A11	MOFFETT LANDSCAPE SE	101 FIRST ST PRIVATE	PEST LIC		TP
A12	L. E. E. ASSOC.	101-111 FIRST ST.	HIST UST		TP
A13	CAL WEST LTD	127 1ST ST	HAZNET		TP
14	SAFEWAY #2814	160 1ST ST	CUPA Listings, HAZNET	Higher	265, 0.050, South
15	DONS GULF SERVICE	95 FIRST ST	EDR Hist Auto	Lower	330, 0.062, NNW
B16	FOUR SEASONS CARPET	199 1ST ST STE 325	EDR Hist Cleaner	Higher	341, 0.065, SSE
B17	CARPET CARE INC	390 STATE ST	EDR Hist Cleaner	Higher	366, 0.069, SSE
B18	LOS ALTOS FRENCH CLE	358 STATE ST	EDR Hist Cleaner	Higher	368, 0.070, SE
19	LEGACY DENTAL CARE	158 2ND ST	CUPA Listings	Lower	410, 0.078, ESE
C20	STATE STREET CLEANER	361 STATE STREET	EDR Hist Cleaner	Higher	479, 0.091, SE
21	RON HAMAKO DDS	1 FIRST ST 8	CUPA Listings	Lower	512, 0.097, NW
C22	PETERSON HARRY A	201 FIRST ST	EDR Hist Auto	Higher	513, 0.097, SSE
C23	WEBTOWN DRYCLEANER	227 1ST ST	CUPA Listings, DRYCLEANERS	Higher	519, 0.098, SSE
C24	NIELSEN ONE HOUR MAR	227 1ST ST	EDR Hist Cleaner	Higher	519, 0.098, SSE
D25	NIELSEN ONE HOUR MAR	230 1ST ST	EDR Hist Cleaner	Higher	609, 0.115, SSE
D26	NIELSENS ONE HR MART	230 FIRST ST	RCRA-SQG, DRYCLEANERS, HAZNET	Higher	609, 0.115, SSE
27	MATTOS J TRUCKING	225 STATE ST	RCRA NonGen / NLR	Lower	676, 0.128, East
28	WOLF CAMERA NO RITZ	398 MAIN STREET	RCRA-LQG	Higher	702, 0.133, SSE
29	BRUNNERS W VALLEY CH	300 MAIN	HIST CORTESE	Higher	824, 0.156, SE
E30	91875	401 MAIN ST	HIST UST	Higher	887, 0.168, SSE
E31	CHEVRON #9-1875	401 MAIN ST	LUST, HIST LUST, SWEEPS UST, HIST CORTESE	Higher	887, 0.168, SSE
E32	VILLAGE CHEVRON	401 MAIN ST	CUPA Listings	Higher	887, 0.168, SSE
E33	91875	401 MAIN ST	CA FID UST	Higher	887, 0.168, SSE
E34	VILLAGE CHEVRON	401 MAIN ST.	UST	Higher	887, 0.168, SSE
35	SANTA BARBARA FIRE S	182 MAIN	HIST CORTESE	Lower	1075, 0.204, ESE
F36	REITMEIR'S WERKSTATT	309 1ST ST	CUPA Listings	Higher	1152, 0.218, SSE
F37	SKIP'S TIRE & AUTO C	317 1ST ST	CUPA Listings	Higher	1202, 0.228, SSE
F38	AQUA CLEANERS INC	325 1ST ST	CUPA Listings, DRYCLEANERS	Higher	1228, 0.233, SSE
G39	SHELL (FORMER)	45 MAIN ST	LUST, HIST LUST, HIST CORTESE	Lower	1245, 0.236, ENE

### Target Property Address: 101-151 FIRST STREET LOS ALTOS, CA 94022

Click on Map ID to see full detail.

M	AP
---	----

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS		ELEVATION	DIRECTION
G40	BOB PEARSON	45 MAIN ST	HIST UST	Lower	1245, 0.236, ENE
G41	BOB PEARSON	45 MAIN ST	SWEEPS UST, HIST UST, CA FID UST	Lower	1245, 0.236, ENE
H42	WALGREENS NO 7088	303 2ND ST	RCRA-SQG, CUPA Listings, HAZNET	Higher	1249, 0.237, SE
H43	WALGREENS #7088	303 2ND ST	RCRA-CESQG	Higher	1249, 0.237, SE
144	HON PROPERTY	386 UNIVERSITY	LUST, HIST CORTESE	Higher	1493, 0.283, South
I45	HON RESIDENCE	386 UNIVERSITY AVE	LUST, HIST LUST, SWEEPS UST	Higher	1493, 0.283, South
J46	LOS ALTOS UNION #595	330 S SAN ANTONIO RD	LUST, SWEEPS UST, CA FID UST	Higher	1613, 0.305, SE
J47	UNOCAL #5957	330 S SAN ANTONIO RD	LUST, HIST LUST	Higher	1613, 0.305, SE
J48	UNOCAL #5957	330 S. SAN ANTONIO R	LUST, HIST UST	Higher	1613, 0.305, SE
49	TIRE STORE	404 2ND	HIST CORTESE	Higher	1704, 0.323, SE
50	PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Higher	1774, 0.336, SSE
K51	PACIFIC BELL	61 N SAN ANTONIO AVE	LUST, CUPA Listings, EMI	Lower	1795, 0.340, NE
K52	PACIFIC BELL	61 N SAN ANTONIO RD	RCRA-SQG, LUST, HIST LUST, SWEEPS UST, HIST UST	「, Lower	1795, 0.340, NE
L53	VILLA ANGELA RESIDEN	11 ANGELA	LUST, HIST LUST, HIST CORTESE	Lower	2024, 0.383, NE
54	HILLVIEW MAINTENANCE	ADJ TO 97 HILLVIEW A	SEMS-ARCHIVE	Lower	2033, 0.385, East
55	HILLVIEW - ELEANOR A	BTW HILLVIEW;ELEANOR	RESPONSE, ENVIROSTOR, HIST Cal-Sites, Cortese	Lower	2044, 0.387, East
L56	PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Lower	2058, 0.390, NE
M57	95215	470 S SAN ANTONIO RD	LUST, HIST LUST, HIST UST	Higher	2331, 0.441, SSE
M58	95215	470 S SAN ANTONIO	LUST, SWEEPS UST, HIST UST, CA FID UST	Higher	2331, 0.441, SSE
59	HILLVIEW-ELEANOR ARE	NEAR CORNER OF HILLV	CA BOND EXP. PLAN	Lower	2359, 0.447, East
N60	MCELROY LUMBER	496 1ST ST	LUST, HIST LUST	Higher	2483, 0.470, SSE
N61	MCELROY LUMBER CO	496 1ST ST	LUST, HIST UST, HIST CORTESE	Higher	2483, 0.470, SSE

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
CASEY WILLIAM 139 FIRST ST LOS ALTOS, CA 94022	EDR Hist Auto	N/A
A PICKETT'S CALIFORN 139 1ST ST LOS ALTOS, CA 94022	FINDS Registry ID:: 110065821837	N/A
NEXTFUELS TRADING, I 101 FIRST ST #250 LOS ALTOS, CA	FUELS PROGRAM	N/A
GERARD HOMES, INC 141 001ST ST LOS ALTOS, CA 94022	SWEEPS UST Status: A Tank Status: A Comp Number: 2575	N/A
	CA FID UST Facility ld: 43011951 Status: A	
MEDALLION SERVICES I 101 1ST ST STE 143 LOS ALTOS, CA 94022	EDR Hist Cleaner	N/A
NEXTFUELS TRADING, I 101 FIRST ST #250 LOS ALTOS, CA	FUELS PROGRAM	N/A
GERARD HOMES, INC 141 1ST ST LOS ALTOS, CA 94022	HIST UST Facility Id: 0000002575	N/A
NEXTFUELS TRADING, I 101 FIRST ST #250 LOS ALTOS, CA	FUELS PROGRAM	N/A
JAMES MOFFETT 101 FIRST ST #197 LOS ALTOS, CA 94022	PEST LIC	N/A
L. E. E. ASSOC. 101 001ST ST LOS ALTOS, CA 94022	SWEEPS UST	N/A

	Status: A Tank Status: A Comp Number: 4262	
	CA FID UST Facility Id: 43011963 Status: A	
MOFFETT LANDSCAPE SE 101 FIRST ST PRIVATE LOS ALTOS, CA 94022	PEST LIC	N/A
L. E. E. ASSOC. 101-111 FIRST ST. LOS ALTOS, CA 94022	HIST UST Facility Id: 00000004262	N/A
CAL WEST LTD 127 1ST ST LOS ALTOS, CA 94022	HAZNET GEPAID: CAC001244000	N/A

#### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

#### Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

#### Federal CERCLIS list

FEDERAL FACILITY	Federal Facility Site Information listing
	Superfund Enterprise Management System

#### Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

#### Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
	Engineering Controls Sites List
	Sites with Institutional Controls

#### Federal ERNS list

ERNS\_\_\_\_\_ Emergency Response Notification System

#### State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

#### State and tribal leaking storage tank lists

INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
SLIC	Statewide SLIC Cases

#### State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
AST	Aboveground Petroleum Storage Tank Facilities
INDIAN UST	. Underground Storage Tanks on Indian Land

#### State and tribal voluntary cleanup sites

#### State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

#### Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT	. Waste Management Unit Database
SWRCY	Recycler Database
HAULERS	Registered Waste Tire Haulers Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
	Open Dumps on Indian Land

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
	. School Property Evaluation Program
CDL	Clandestine Drug Labs
Toxic Pits	. Toxic Pits Cleanup Act Sites
US CDL	National Clandestine Laboratory Register

#### Local Land Records

LIENS	Environmental Liens Listing
LIENS 2	CERCLA Lien Information
DEED	Deed Restriction Listing

#### Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
CHMIRS	California Hazardous Material Incident Report System
LDS	Land Disposal Sites Listing
MCS	Military Cleanup Sites Listing
SPILLS 90	. SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS	<ul> <li>2020 Corrective Action Program List</li> <li>Toxic Substances Control Act</li> <li>Toxic Chemical Release Inventory System</li> <li>Section 7 Tracking Systems</li> <li>Records Of Decision</li> <li>Risk Management Plans</li> <li>RCRA Administrative Action Tracking System</li> <li>Potentially Responsible Parties</li> <li>PCB Activity Database System</li> <li>Integrated Compliance Information System</li> </ul>
FTTS	<ul> <li>FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &amp; Rodenticide Act)/TSCA (Toxic Substances Control Act)</li> <li>Material Licensing Tracking System</li> </ul>
MLTS	Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FITS	FIFRA/TSCA Tracking System Administrative Case Listing
INDIAN RESERV	Superfund (CERCLA) Consent Decrees
	Formerly Utilized Sites Remedial Action Program
UMTRA	Liranium Mill Tailings Sites
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
007.00	Account of the mornation retrieval bystem radinty bubbystem

DOCKET HWC ECHO. EMI. ENF. Financial Assurance. ICE. HWP. HWT. MINES. MWMP. NPDES. PROC. Notify 65.	<ul> <li>Abandoned Mines</li> <li>Unexploded Ordnance Sites</li> <li>Hazardous Waste Compliance Docket Listing</li> <li>Enforcement &amp; Compliance History Information</li> <li>Emissions Inventory Data</li> <li>Enforcement Action Listing</li> <li>Financial Assurance Information Listing</li> <li>ICE</li> <li>EnviroStor Permitted Facilities Listing</li> <li>Registered Hazardous Waste Transporter Database</li> <li>Mines Site Location Listing</li> <li>Medical Waste Management Program Listing</li> <li>Certified Processors Database</li> <li>Proposition 65 Records</li> <li>Hazardous Material Facilities</li> <li>UIC Listing</li> <li>Oil Wastewater Pits Listing</li> </ul>
	<ul> <li>Waste Discharge System</li> <li>Well Investigation Program Case List</li> </ul>

#### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

#### EDR RECOVERED GOVERNMENT ARCHIVES

#### **Exclusive Recovered Govt. Archives**

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 02/07/2017 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HILLVIEW MAINTENANCE	ADJ TO 97 HILLVIEW A	E 1/4 - 1/2 (0.385 mi.)	54	67

#### Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WOLF CAMERA NO RITZ	398 MAIN STREET	SSE 1/8 - 1/4 (0.133 mi.)	28	24

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/12/2016 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NIELSENS ONE HR MART	230 FIRST ST	SSE 0 - 1/8 (0.115 mi.)	D26	20
WALGREENS NO 7088	303 2ND ST	SE 1/8 - 1/4 (0.237 mi.)	H42	38

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALGREENS #7088	303 2ND ST	SE 1/8 - 1/4 (0.237 mi.)	H43	40

#### State- and tribal - equivalent NPL

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, has revealed that there is 1 RESPONSE site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>HILLVIEW - ELEANOR A</i> AWP Facility Id: 43490059 Status: Backlog Facility Id: 43490059	BTW HILLVIEW;ELEANOR	E 1/4 - 1/2 (0.387 mi.)	55	67

#### State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 10/31/2016 has revealed that there is 1 ENVIROSTOR site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HILLVIEW - ELEANOR A Facility Id: 43490059 Status: Backlog	BTW HILLVIEW;ELEANOR	E 1/4 - 1/2 (0.387 mi.)	55	67

#### State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the LUST list, as provided by EDR, has revealed that there are 16 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-1875 Database: LUST SANTA CLARA, Date of Database: LUST REG 2, Date of Governin Database: LUST, Date of Government Ve Status: Completed - Case Closed Facility Status: Case Closed Date Closed: 10/01/1996 Global Id: T0608502130 SCVWD ID: 06S2W30R05F date9: 10/1/1996	ment Version: 09/30/2004	SSE 1/8 - 1/4 (0.168 mi.)	E31	26
HON PROPERTY Database: LUST SANTA CLARA, Date o Date Closed: 10/10/1995 SCVWD ID: 06S2W30R03F	<b>386 UNIVERSITY</b> f Government Version: 03/03/2014	S 1/4 - 1/2 (0.283 mi.)	144	43
HON RESIDENCE Database: LUST REG 2, Date of Govern Facility Status: Case Closed date9: 10/10/1995	386 UNIVERSITY AVE ment Version: 09/30/2004	S 1/4 - 1/2 (0.283 mi.)	145	43
LOS ALTOS UNION #595 Database: LUST SANTA CLARA, Date o SCVWD ID: 06S2W30R01F	330 S SAN ANTONIO RD f Government Version: 03/03/2014	SE 1/4 - 1/2 (0.305 mi.)	J46	44
UNOCAL #5957 Database: LUST REG 2, Date of Govern Facility Status: Pollution Characterization		SE 1/4 - 1/2 (0.305 mi.)	J47	45
UNOCAL #5957 Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0608502323	330 S. SAN ANTONIO R ersion: 03/13/2017	SE 1/4 - 1/2 (0.305 mi.)	J48	46
PRIVATE RESIDENCE Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0608501780	PRIVATE RESIDENCE ersion: 03/13/2017	SSE 1/4 - 1/2 (0.336 mi.)	50	56
<b>95215</b> Database: LUST REG 2, Date of Govern Facility Status: Remedial action (cleanup)		SSE 1/4 - 1/2 (0.441 mi.)	M57	76
95215 Database: LUST SANTA CLARA, Date o Database: LUST, Date of Government Ve Status: Completed - Case Closed Date Closed: 06/02/2010 Global Id: T0608502364		SSE 1/4 - 1/2 (0.441 mi.)	M58	78

SCVWD ID: 06S2W30R06F

SCVWD ID: 06S2W30R06F				
MCELROY LUMBER Database: LUST REG 2, Date of Gove Facility Status: Case Closed date9: 4/6/1995	<b>496 1ST ST</b> ernment Version: 09/30/2004	SSE 1/4 - 1/2 (0.470 mi.)	N60	92
MCELROY LUMBER CO Database: LUST SANTA CLARA, Data Database: LUST, Date of Government Status: Completed - Case Closed Date Closed: 04/06/1995 Global Id: T0608501872 SCVWD ID: 06S2W30R04F		SSE 1/4 - 1/2 (0.470 mi.)	N61	92
Lower Elevation	Address	Direction / Distance	Map ID	Page
SHELL (FORMER) Database: LUST REG 2, Date of Gover Database: LUST, Date of Government Status: Completed - Case Closed Facility Status: Case Closed Global Id: T0608500089 date9: 8/27/1992		ENE 1/8 - 1/4 (0.236 mi.)	G39	33
PACIFIC BELL Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T0608501964	61 N SAN ANTONIO AVE version: 03/13/2017	NE 1/4 - 1/2 (0.340 mi.)	K51	58
PACIFIC BELL Database: LUST SANTA CLARA, Date Database: LUST REG 2, Date of Gove Facility Status: Case Closed Date Closed: 07/01/1998 SCVWD ID: 06S2W29E02F date9: 7/1/1998		NE 1/4 - 1/2 (0.340 mi.)	K52	62
VILLA ANGELA RESIDEN Database: LUST SANTA CLARA, Date Database: LUST REG 2, Date of Gove Facility Status: Case Closed Date Closed: 09/26/1989 SCVWD ID: 06S2W29E01F date9: 9/26/1989		NE 1/4 - 1/2 (0.383 mi.)	L53	66
PRIVATE RESIDENCE Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T0608501563	PRIVATE RESIDENCE Version: 03/13/2017	NE 1/4 - 1/2 (0.390 mi.)	L56	75

HIST LUST: A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

A review of the HIST LUST list, as provided by EDR, and dated 03/29/2005 has revealed that there are

8 HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-1875 SCVWD ID: 06S2W30R05	401 MAIN ST	SSE 1/8 - 1/4 (0.168 mi.)	E31	26
HON RESIDENCE SCVWD ID: 06S2W30R03	386 UNIVERSITY AVE	S 1/4 - 1/2 (0.283 mi.)	145	43
UNOCAL #5957 SCVWD ID: 06S2W30R01	330 S SAN ANTONIO RD	SE 1/4 - 1/2 (0.305 mi.)	J47	45
95215 SCVWD ID: 06S2W30R06	470 S SAN ANTONIO RD	SSE 1/4 - 1/2 (0.441 mi.)	M57	76
MCELROY LUMBER SCVWD ID: 06S2W30R04	496 1ST ST	SSE 1/4 - 1/2 (0.470 mi.)	N60	92
Lower Elevation	Address	Direction / Distance	Map ID	Page
SHELL (FORMER) SCVWD ID: 06S2W30J01	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G39	33
PACIFIC BELL SCVWD ID: 06S2W29E02	61 N SAN ANTONIO RD	NE 1/4 - 1/2 (0.340 mi.)	K52	62
VILLA ANGELA RESIDEN SCVWD ID: 06S2W29E01	11 ANGELA	NE 1/4 - 1/2 (0.383 mi.)	L53	66

#### State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VILLAGE CHEVRON	401 MAIN ST.	SSE 1/8 - 1/4 (0.168 mi.)	E34	31
Database: UST, Date of Governmen	t Version: 03/12/2017			
Facility Id: 43-000-201596				

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there

is 1 HIST Cal-Sites site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HILLVIEW - ELEANOR A	BTW HILLVIEW;ELEANOR	E 1/4 - 1/2 (0.387 mi.)	55	67

#### Local Lists of Registered Storage Tanks

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 2 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-1875 Status: A Tank Status: A Comp Number: 62160	401 MAIN ST	SSE 1/8 - 1/4 (0.168 mi.)	E31	26
Lower Elevation	Address	Direction / Distance	Map ID	Page
<b>BOB PEARSON</b> Status: A Tank Status: A Comp Number: 67162	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G41	36

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 3 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
91875 Facility Id: 00000062160	401 MAIN ST	SSE 1/8 - 1/4 (0.168 mi.)	E30	25
Lower Elevation	Address	Direction / Distance	Map ID	Page
BOB PEARSON Facility Id: 00000067162	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G40	35
BOB PEARSON	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G41	36

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 2 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
91875 Facility Id: 43000522 Status: A	401 MAIN ST	SSE 1/8 - 1/4 (0.168 mi.)	E33	30
Lower Elevation	Address	Direction / Distance	Map ID	Page
<b>BOB PEARSON</b> Facility Id: 43004199 Status: A	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G41	36

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MATTOS J TRUCKING	225 STATE ST	E 1/8 - 1/4 (0.128 mi.)	27	23

CA BOND EXP. PLAN: Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HILLVIEW-ELEANOR ARE	NEAR CORNER OF HILLV	E 1/4 - 1/2 (0.447 mi.)	59	91

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

A review of the Cortese list, as provided by EDR, and dated 12/28/2016 has revealed that there is 1 Cortese site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HILLVIEW - ELEANOR A Envirostor Id: 43490059	BTW HILLVIEW;ELEANOR	E 1/4 - 1/2 (0.387 mi.)	55	67
Cleanup Status: BACKLOG				

CUPA Listings: A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

A review of the CUPA Listings list, as provided by EDR, has revealed that there are 9 CUPA Listings sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAFEWAY #2814 Database: CUPA SANTA CLARA,		<b>S 0 - 1/8 (0.050 mi.)</b> 1/16/2016	14	13
WEBTOWN DRYCLEANER Database: CUPA SANTA CLARA,		<b>SSE 0 - 1/8 (0.098 mi.)</b> 1/16/2016	C23	18
VILLAGE CHEVRON Database: CUPA SANTA CLARA,			E32	30
REITMEIR'S WERKSTATT Database: CUPA SANTA CLARA,		SSE 1/8 - 1/4 (0.218 mi.) 1/16/2016	F36	31
SKIP'S TIRE & AUTO C Database: CUPA SANTA CLARA,	317 1ST ST Date of Government Version: 1	· · · · · · · · · · · · · · · · · · ·	F37	32
AQUA CLEANERS INC Database: CUPA SANTA CLARA,		<b>SSE 1/8 - 1/4 (0.233 mi.)</b> 1/16/2016	F38	32
WALGREENS NO 7088 Database: CUPA SANTA CLARA,		<b>SE 1/8 - 1/4 (0.237 mi.)</b> 1/16/2016	H42	38
Lower Elevation	Address	Direction / Distance	Map ID	Page
LEGACY DENTAL CARE Database: CUPA SANTA CLARA,		ESE 0 - 1/8 (0.078 mi.) 1/16/2016	19	17
RON HAMAKO DDS		NW 0 - 1/8 (0.097 mi.)	21	17

Database: CUPA SANTA CLARA, Date of Government Version: 11/16/2016

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, and dated 09/02/2016 has revealed that there are 3 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WEBTOWN DRYCLEANER EPA Id: CAL000356239	227 1ST ST	SSE 0 - 1/8 (0.098 mi.)	C23	18
NIELSENS ONE HR MART EPA Id: CAD981985393	230 FIRST ST	SSE 0 - 1/8 (0.115 mi.)	D26	20
AQUA CLEANERS INC EPA Id: CAL000341904 EPA Id: CAL000385645	325 1ST ST	SSE 1/8 - 1/4 (0.233 mi.)	F38	32

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 9 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRUNNERS W VALLEY CH Reg ld: 43-0204	300 MAIN	SE 1/8 - 1/4 (0.156 mi.)	29	25
<b>CHEVRON #9-1875</b> Reg ld: 43-0326	401 MAIN ST	SSE 1/8 - 1/4 (0.168 mi.)	E31	26
HON PROPERTY Reg ld: 43-1854	386 UNIVERSITY	S 1/4 - 1/2 (0.283 mi.)	144	43
TIRE STORE Reg ld: 43-1729	404 2ND	SE 1/4 - 1/2 (0.323 mi.)	49	56
MCELROY LUMBER CO Reg ld: 43-2034	496 1ST ST	SSE 1/4 - 1/2 (0.470 mi.)	N61	92
Lower Elevation	Address	Direction / Distance	Map ID	Page
SANTA BARBARA FIRE S Reg ld: 3188	182 MAIN	ESE 1/8 - 1/4 (0.204 mi.)	35	31
<b>SHELL (FORMER)</b> Reg Id: 43-0017	45 MAIN ST	ENE 1/8 - 1/4 (0.236 mi.)	G39	33
PACIFIC BELL Reg ld: 43-2139	61 N SAN ANTONIO RD	NE 1/4 - 1/2 (0.340 mi.)	K52	62
VILLA ANGELA RESIDEN Reg ld: 43-1608	11 ANGELA	NE 1/4 - 1/2 (0.383 mi.)	L53	66

#### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PETERSON HARRY A	201 FIRST ST	SSE 0 - 1/8 (0.097 mi.)	C22	18
Lower Elevation	Address	Direction / Distance	Map ID	Page

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 6 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FOUR SEASONS CARPET	199 1ST ST STE 325	SSE 0 - 1/8 (0.065 mi.)	B16	16
CARPET CARE INC	390 STATE ST	SSE 0 - 1/8 (0.069 mi.)	B17	16
LOS ALTOS FRENCH CLE	358 STATE ST	SE 0 - 1/8 (0.070 mi.)	B18	16
STATE STREET CLEANER	361 STATE STREET	SE 0 - 1/8 (0.091 mi.)	C20	17
NIELSEN ONE HOUR MAR	227 1ST ST	SSE 0 - 1/8 (0.098 mi.)	C24	19
NIELSEN ONE HOUR MAR	230 1ST ST	SSE 0 - 1/8 (0.115 mi.)	D25	19

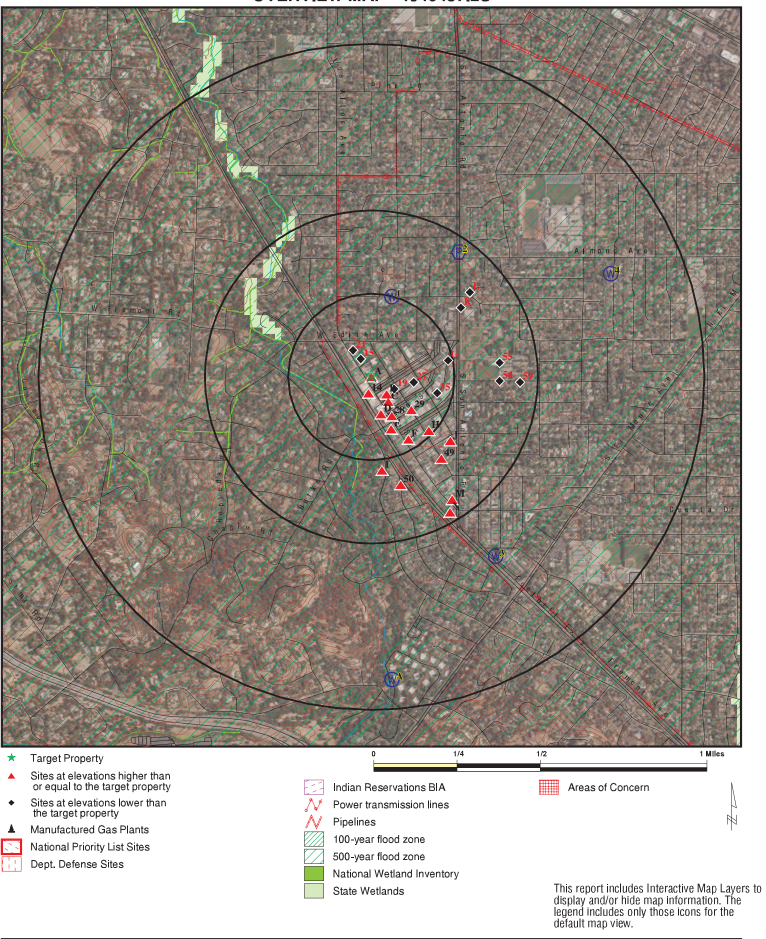
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name

LOS ALTOS WELL FIELD HILLVIEW - ELEANOR Database(s)

SEMS-ARCHIVE SEMS-ARCHIVE

## **OVERVIEW MAP - 4940437.2S**



ADDRESS:		 WEST Peter Morris 4940437.2s May 23, 2017 6:04 pm
LAT/LONG.	31.3191021122.110099	 May 23, 2017 0.04 pm

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## DETAIL MAP - 4940437.2S



- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 4
- National Priority List Sites
- Dept. Defense Sites



- Power transmission lines 100-year flood zone 500-year flood zone National Wetland Inventory
- State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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Los Altos CA 94022	CLIENT: WEST CONTACT: Peter Morris INQUIRY #: 4940437.2s
LAT/LONG: 37.379782 / 122.118899	DATE: May 23, 2017 6:08 pm

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 1 0	1 1 1	NR NR NR	NR NR NR	NR NR NR	1 2 1
Federal institutional cor engineering controls re								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
RESPONSE	1.000		0	0	1	0	NR	1
State- and tribal - equiva	alent CERCLIS	5						
ENVIROSTOR	1.000		0	0	1	0	NR	1
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	2	14	NR	NR	16

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST SLIC HIST LUST	0.500 0.500 0.500		0 0 0	0 0 2	0 0 6	NR NR NR	NR NR NR	0 0 8
State and tribal register	red storage ta	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal volunta	ary cleanup sit	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownf	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
WMUDS/SWAT SWRCY HAULERS INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 TP 0.500 0.500 0.500 0.500		0 0 NR 0 0 0	0 0 NR 0 0 0 0	0 0 NR 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	us waste /							
US HIST CDL HIST Cal-Sites SCH CDL Toxic Pits US CDL	TP 1.000 0.250 TP 1.000 TP		NR 0 0 NR 0 NR	NR 0 NR 0 NR	NR 1 NR 0 NR	NR 0 NR NR 0 NR	NR NR NR NR NR	0 1 0 0 0 0
Local Lists of Registere	ed Storage Tai	nks						
SWEEPS UST HIST UST CA FID UST	0.250 0.250 0.250	2 2 2	0 0 0	2 3 2	NR NR NR	NR NR NR	NR NR NR	4 5 4
Local Land Records								
LIENS LIENS 2 DEED	TP TP 0.500		NR NR 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Records of Emergency I	Release Repo	orts						
HMIRS CHMIRS LDS MCS SPILLS 90	TP TP TP TP TP		NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM CA BOND EXP. PLAN Cortese	0.250 1.000 1.000 0.500 TP TP 0.250 TP TP TP TP TP TP TP TP TP TP	1 3	0 0 0 0 RR 0 RR R O R RR R R R R R R O R R R R	1 0 0 0 RR 0 RRR 0 RRR RRR RR RR R 0 RRR 0 0 0 0 NR 0 0 NR 0 NR 0 NR NR 0 0 0	NR O O O RR RR R R O R RR R R R R R R R	NR 0 0 RR R RR R R R R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	$     \begin{array}{c}       1 \\       0 \\       1 \\       1 \\       1       \end{array} $
CUPA Listings DRYCLEANERS EMI	0.250 0.250 TP		4 2 NR	5 1 NR	NR NR NR	NR NR NR	NR NR NR	9 3 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ENF	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	Õ
HAZNET	TP	1	NR	NR	NR	NR	NR	1
ICE	TP		NR	NR	NR	NR	NR	0
HIST CORTESE	0.500		0	4	5	NR	NR	9
HWP	1.000		0	0	0	0	NR	0
HWT	0.250		0	0	NR	NR	NR	0
MINES	TP		NR	NR	NR	NR	NR	0
MWMP	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
PEST LIC	TP	2	NR	NR	NR	NR	NR	2
PROC	0.500		0	0	0	NR	NR	0
Notify 65	1.000		0	0	0	0	NR	0
SAN JOSE HAZMAT	0.250		0	0	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
WASTEWATER PITS	0.500		0	0	0	NR	NR	0
WDS	TP		NR	NR	NR	NR	NR	0
WIP	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORIC	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125	1	2	NR	NR	NR	NR	3
EDR Hist Cleaner	0.125	1	6	NR	NR	NR	NR	7
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	ovt. Archives							
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		15	15	26	31	0	0	87

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A1 Target Property	CASEY WILLIAM 139 FIRST ST LOS ALTOS, CA 94022	ED	R Hist Auto	1020735161 N/A
	Site 1 of 13 in cluster A			
Actual: 189 ft.	EDR Hist Auto			
	Year: Name: 1969 CASEY WILLIAM 1970 CASEY WILLIAM 1971 CASEY WILLIAM 1972 CASEY WILLIAM 1973 CASEY WILLIAM 1974 CASEY WILLIAM 1975 CASEY WILLIAM 1989 CASEYS AUTOMOTIVE REPAIR 1991 CASEYS AUTOMOTIVE REPAIR			
A2 Target Property	A PICKETT'S CALIFORNIA AUTOMOTIVE 139 1ST ST LOS ALTOS, CA 94022		FINDS	1023290739 N/A
	Site 2 of 13 in cluster A			
Actual: 189 ft.	FINDS: Registry ID: 110065821	837		
	Environmental Interest/Information System			
	STATE MASTER			
		e viewing on your computer to access I in the EDR Site Report.		
A3 Target Property	NEXTFUELS TRADING, INC PADD 1 101 FIRST ST #250 LOS ALTOS, CA	FUELS	 PROGRAM	1016679386 N/A
	Site 3 of 13 in cluster A			
Actual: 189 ft.	FUELS PROGRAM: Program Type: Company Seq. ID: Business Activity: Company Name: Company Address: Facility ID: Facility Type: Facility Activity: Subject to 80.1403: Fuel Only For Off Road: Fuel Created: D Code:	Renewable Fuel Standard 4298 PADD Importer (Renewable Fuel Importer) NextFuels Trading, Inc. 101 First St #250 Los Altos, CA 94022 80001 Diesel/Biodiesel - PADD Renewable Fuels Importer No No Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

A4 Target Property	GERARD HOMES, INC 141 001ST ST LOS ALTOS, CA 94022			SWEEPS UST CA FID UST	S101622956 N/A
	Site 4 of 13 in cluster A				
Actual: 189 ft.	SWEEPS UST: Status: Comp Number: Number: Board Of Equalization Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG:	Active 2575 9 1: 44-025700 07-01-85 Not reported 02-29-88 1 43-000-002575-000001 A 2000 07-01-85 M.V. FUEL P			
	Content: Number Of Tanks:	REG UNLEADED 1			
	Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments:	43011951 UTNKA 00002575 Not reported A159414141 Not reported 141 001ST ST Not reported LOS ALTOS 94022 Not reported Not reported Not reported Not reported Not reported Not reported Active			
A5 Target Property	MEDALLION SERVICES II 101 1ST ST STE 143 LOS ALTOS, CA 94022	NC	E	DR Hist Cleaner	1018541334 N/A
	Site 5 of 13 in cluster A				

Year:	Name:
1993	MEDALLION SERVICES INC
1994	MEDALLION SERVICES INC
1995	MEDALLION SERVICES INC
2006	MEDALLION SERVICES INC
2007	MEDALLION SERVICES INC
2008	MEDALLION SERVICES INC
2009	MEDALLION SERVICES INC

EDR Hist Cleaner

Actual: 189 ft.

#### Type:

Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	MEDALLION SERVICES INC (Continue			1018541334
	2010 MEDALLION SERVICES IN 2011 MEDALLION SERVICES IN	1 1 , 3		
A6 Target Property	NEXTFUELS TRADING, INC PADD 3 101 FIRST ST #250 LOS ALTOS, CA	FUEL	S PROGRAM	1016679401 N/A
	Site 6 of 13 in cluster A			
Actual: 189 ft.	FUELS PROGRAM: Program Type: Company Seq. ID: Business Activity: Company Name: Company Address: Facility ID:	Renewable Fuel Standard 4298 PADD Importer (Renewable Fuel Importer) NextFuels Trading, Inc. 101 First St #250 Los Altos, CA 94022 80003		
	Facility Type: Facility Activity: Subject to 80.1403: Fuel Only For Off Road: Fuel Created: D Code:	Diesel/Biodiesel - PADD Renewable Fuels Importer No Not Not reported Not reported		
A7 Target Property	GERARD HOMES, INC 141 1ST ST LOS ALTOS, CA 94022		HIST UST	U001594138 N/A
	Site 7 of 13 in cluster A			
Actual: 189 ft.	HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Total Tanks: Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construction Thickness: Leak Detection:	Not reported Not reported STATE 00000002575 Other CONSTRUCTION ED TOWNSEND 4159414141 GERARD HOMES, INC 141 FIRST ST. LOS ALTOS, CA 94022 0001 001 1 1 1978 00002000 PRODUCT UNLEADED 3/16 None		

Database(s)

EDR ID Number EPA ID Number

A8 Target Property	NEXTFUELS TRADING, INC 101 FIRST ST #250 LOS ALTOS, CA	PADD 5	FUE	LS PROGRAM	1016679415 N/A
	Site 8 of 13 in cluster A				
Actual: 189 ft.	FUELS PROGRAM: Program Type: Company Seq. ID: Business Activity: Company Name: Company Address:	4298 PADD Im NextFuel 101 First	ble Fuel Standard nporter (Renewable Fuel Importer) s Trading, Inc. St #250 s, CA 94022		
	Facility ID: Facility Type: Facility Activity: Subject to 80.1403: Fuel Only For Off Road:	80005 Diesel/Bi	odiesel - PADD ole Fuels Importer		
	Fuel Created: D Code:	Not repor Not repor			
A9 Target Property	JAMES MOFFETT 101 FIRST ST #197 LOS ALTOS, CA 94022			PEST LIC	S117648842 N/A
	Site 9 of 13 in cluster A				
Actual: 189 ft.	PEST LIC: Facility Type: Categories: License No: Issued or Renewed Date: Expiration Date:	QAC Q 87182 01/01/2016 12/31/2017			
A10 Target Property	L. E. E. ASSOC. 101 001ST ST LOS ALTOS, CA 94022			SWEEPS UST CA FID UST	S101622961 N/A
	Site 10 of 13 in cluster A				
Actual: 189 ft.	Comp Number:4Number:9Board Of Equalization:NReferral Date:0Action Date:NCreated Date:0Owner Tank Id:1SWRCB Tank Id:4Tank Status:ACapacity:1Active Date:0Tank Use:MSTG:P	tive 62 t reported -01-85 t reported -29-88 -000-004262-000001 00 -01-85 V. FUEL :G UNLEADED			

Database(s)

EDR ID Number EPA ID Number

#### L. E. E. ASSOC. (Continued)

CA FID UST:	
Facility ID:	43011963
Regulated By:	UTNKA
Regulated ID:	00004262
Cortese Code:	Not reported
SIC Code:	Not reported
Facility Phone:	4153285998
Mail To:	Not reported
Mailing Address:	840 MADONNA WAY
Mailing Address 2:	Not reported
Mailing City,St,Zip:	LOS ALTOS 94022
Contact:	Not reported
Contact Phone:	Not reported
DUNs Number:	Not reported
NPDES Number:	Not reported
EPA ID:	Not reported
Comments:	Not reported
Status:	Active

# A11MOFFETT LANDSCAPE SERVICESTarget101 FIRST ST PRIVATE MAIL BOX 197PropertyLOS ALTOS, CA 94022

#### Site 11 of 13 in cluster A

Actual:	PEST LIC:	
189 ft.	Facility Type:	MGB
	Categories:	Not reported
	License No:	34816
	Issued or Renewed Date:	01/01/2016
	Expiration Date:	12/31/2017

# A12L. E. E. ASSOC.Target101-111 FIRST ST.PropertyLOS ALTOS, CA 94022

#### Site 12 of 13 in cluster A

Actual: 189 ft.	HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Total Tanks:	Not reported Not reported STATE 00000004262 Other STORAGE GAS TANK Not reported 4153285998 L. E. E. ASSOCIATES 840 MADONNA WAY LOS ALTOS, CA 94022 0001
	Tank Num: Container Num: Year Installed: Tank Capacity:	001 1 Not reported 00001000

#### PEST LIC S117640712 N/A

HIST UST U001594143 N/A

Map ID Direction		MAP FINDINGS	]	
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	L. E. E. ASSOC. (Contine Tank Used for: Type of Fuel: Container Constructi Leak Detection:	PRODUCT PREMIUM		U001594143
A13 Target Property	CAL WEST LTD 127 1ST ST LOS ALTOS, CA 94022		HAZNET	S112877293 N/A
Actual: 189 ft.	Site 13 of 13 in cluster A HAZNET: envid: Year: GEPAID: Contact: Telephone: Mailing Name: Mailing Address: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Cat Decode: Method Decode: Facility County:	S112877293 1997 CAC001244000 CORPORATION 000000000 Not reported 127 1ST ST LOS ALTOS, CA 940220000 Not reported CAL000027741 Not reported Asbestos containing waste Disposal, Land Fill .2528 Not reported Not reported Santa Clara		
14 South < 1/8 0.050 mi. 265 ft.	SAFEWAY #2814 160 1ST ST LOS ALTOS, CA 94022		CUPA Listings HAZNET	S113468148 N/A
Relative: Higher	CUPA SANTA CLARA: Region:	SANTA CLARA		
Actual: 193 ft.	PE#: Program Description Latitude: Longitude:	2202		
	Region: PE#: Program Description Latitude: Longitude:	SANTA CLARA BP01 HMBP FACILITY, 1-3 CHEMICALS 37.379299 -122.118894		
	HAZNET: envid: Year: GEPAID: Contact: Telephone: Mailing Name:	S113468148 2013 CAL000353565 SHARON PLOUFFE 9252265097 Not reported		

Database(s)

EDR ID Number EPA ID Number

#### SAFEWAY #2814 (Continued)

Mailing Address: 5918 STONERIDGE MALL RD PLEASANTON, CA 945883229 Mailing City, St, Zip: Gen County: Santa Clara TSD EPA ID: INR000110197 TSD County: Not reported Waste Category: Not reported Disposal Method: Not reported 0.0205 Tons: Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported S113468148 envid: Year: 2013 GEPAID: CAL000353565 Contact: SHARON PLOUFFE Telephone: 9252265097 Mailing Name: Not reported Mailing Address: 5918 STONERIDGE MALL RD PLEASANTON, CA 945883229 Mailing City, St, Zip: Gen County: Santa Clara TSD EPA ID: CAD982042475 TSD County: Solano Waste Category: Not reported **Disposal Method:** Landfill Or Surface Impoundment That Will Be Closed As Landfill( To Include On-Site Treatment And/Or Stabilization) Tons: Not reported Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported envid: S113468148 Year: 2013 GEPAID: CAL000353565 SHARON PLOUFFE Contact: 9252265097 Telephone: Mailing Name: Not reported Mailing Address: 5918 STONERIDGE MALL RD Mailing City, St, Zip: PLEASANTON, CA 945883229 Gen County: Santa Clara TSD EPA ID: CAD982042475 TSD County: Solano Waste Category: Not reported **Disposal Method:** Not reported Tons: 13.6 Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported S113468148 envid: Year: 2013 GEPAID: CAL000353565 SHARON PLOUFFE Contact: Telephone: 9252265097 Mailing Name: Not reported Mailing Address: 5918 STONERIDGE MALL RD Mailing City, St, Zip: PLEASANTON, CA 945883229

Database(s)

EDR ID Number EPA ID Number

#### SAFEWAY #2814 (Continued) Santa Clara Gen County: INR000110197 TSD EPA ID: TSD County: Not reported Waste Category: Not reported Disposal Method: Not reported 0.0025 Tons: Cat Decode: Not reported Method Decode: Not reported Facility Co int Not ro ortod

Facility County:	Not reported
envid:	S113468148
Year:	2013
GEPAID:	CAL000353565
Contact:	SHARON PLOUFFE
Telephone:	9252265097
Mailing Name:	Not reported
Mailing Address:	5918 STONERIDGE MALL RD
Mailing City, St, Zip:	PLEASANTON, CA 945883229
Gen County:	Santa Clara
TSD EPA ID:	INR000110197
TSD County:	Not reported
Waste Category:	Not reported
Disposal Method:	Storage, Bulking, And/Or Transfer Off SiteNo Treatment/Reovery
	(H010-H129) Or (H131-H135)
Tons:	0.0035
Cat Decode:	Not reported
Method Decode:	Not reported
Facility County:	Not reported
	•

# <u>Click this hyperlink</u> while viewing on your computer to access 7 additional CA\_HAZNET: record(s) in the EDR Site Report.

15 NNW < 1/8 0.062 mi. 330 ft.	DONS GUL 95 FIRST S LOS ALTOS		EDR Hist Auto	1021101761 N/A	
Relative: Lower	EDR Hist	Auto			
	Year:	Name:	Туре:		
Actual:	1969	DONS GULF SERVICE	Gasoline Service Stations		
187 ft.	1970	DONS GULF SERVICE	Gasoline Service Stations		
	1971	DONS GULF SERVICE	Gasoline Service Stations		
	1972	DONS GULF SERVICE	Gasoline Service Stations		
	1973	DONS GULF SERVICE	Gasoline Service Stations		
	1974	DONS GULF SERVICE	Gasoline Service Stations		
	1975	DONS GULF SERVICE	Gasoline Service Stations		
	1976	DONS GULF SERVICE	Gasoline Service Stations		
	1977	DONS GULF SERVICE	Gasoline Service Stations		

Map ID Direction		MAP FI	NDINGS		
Distance Elevation	Site			Database(s)	EDR ID Numbe EPA ID Number
B16 SSE < 1/8 0.065 mi. 341 ft.	199 1ST ST	S, CA 94022	EDR	Hist Cleaner	1018911317 N/A
Relative: Higher	EDR Hist	Cleaner			
•	Year:	Name:	Туре:		
Actual: 192 ft.	1998	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
192 11.	1999	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2000 2001	FOUR SEASONS CARPET CLEANING FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2001	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning		
	2002	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2003	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2004	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2006	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2007	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2008	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2009	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2010	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2011	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2012	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2013	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		
	2014	FOUR SEASONS CARPET CLEANING	Carpet And Upholstery Cleaning		

B17 SSE < 1/8 0.069 mi.	CARPET CA 390 STATE LOS ALTOS		EDR Hist Cleaner	1018870770 N/A
366 ft.	Site 2 of 3 i	n cluster B		
Relative: Higher	EDR Hist	Cleaner		
•	Year:	Name:	Туре:	
Actual:	2002	CARPET CARE	Carpet And Upholstery Cleaning	
192 ft.	2003	CARPET CARE	Carpet And Upholstery Cleaning	
	2004	CARPET CARE INC	Carpet And Upholstery Cleaning	
	2005	CARPET CARE INC	Carpet And Upholstery Cleaning	
	2006	CARPET CARE INC	Carpet And Upholstery Cleaning	
B18 SE < 1/8	358 STATE	S FRENCH CLEANERS ST 5. CA 94022	EDR Hist Cleaner	1020029942 N/A
1.10	LOGALIO	, on otoll		

#### 0.070 mi. 368 ft.

Relative: EDR Hist Cleaner

# Higher Year: Name: Actual: 2001 LOS ALTOS FRENCH CLEANERS 191 ft. 2002 LOS ALTOS FRENCH CLEANERS 2003 LOS ALTOS FRENCH CLEANERS 2004 LOS ALTOS FRENCH CLEANERS 2005 LOS ALTOS FRENCH CLEANERS 2006 LOS ALTOS FRENCH CLEANERS 2007 LOS ALTOS FRENCH CLEANERS

Site 3 of 3 in cluster B

#### Type:

Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs

Map ID Direction					
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	LOS ALTOS FRENCH CLEANER 2008 LOS ALTOS FRENC 2009 LOS ALTOS FRENC	H CLEANERS	Drycleaning Plants, Except Rug Drycleaning Plants, Except Rug		1020029942
19 ESE < 1/8 0.078 mi. 410 ft.	LEGACY DENTAL CARE 158 2ND ST LOS ALTOS, CA 94022			CUPA Listings	S112345979 N/A
Relative: Lower	CUPA SANTA CLARA: Region:	SANTA CLARA			
Actual: 187 ft.	PE#: Program Description: Latitude: Longitude:	2202 GENERATES < 100 KG 37.379257 -122.117627	6/YR		
C20 SE < 1/8 0.091 mi. 479 ft.	STATE STREET CLEANERS 361 STATE STREET LOS ALTOS, CA 94022 Site 1 of 4 in cluster C		ED	DR Hist Cleaner	1018932803 N/A
Relative: Higher	EDR Hist Cleaner				
Actual: 193 ft.	Year: Name: 1975 STATE STREET CLE 1976 STATE STREET CLE 1977 STATE STREET CLE 1978 STATE STREET CLE 1979 STATE STREET CLE 1980 STATE STREET CLE 1982 STATE STREET CLE 1983 STATE STREET CLE	EANERS EANERS EANERS EANERS EANERS EANERS EANERS	Type: Drycleaning Plants, Except Rug Drycleaning Plants, Except Rug Drycleaning Plants, Except Rug Garment Pressing And Cleaner Garment Pressing And Cleaner	gs gs rs' Agents rs' Agents rs' Agents rs' Agents rs' Agents	
21 NW < 1/8 0.097 mi. 512 ft.	RON HAMAKO DDS 1 FIRST ST 8 LOS ALTOS, CA 94022			CUPA Listings	S103619374 N/A
Relative: Lower	CUPA SANTA CLARA: Region: PE#:	SANTA CLARA 2271			
Actual:	Program Description:	SILVER WASTE ONLY	<100 KG/MO		

PE#:	2271
Program Description:	SILVER WASTE ONLY <100 KG/MO
Latitude:	37.381273
Longitude:	-122.120249
-	

Actual: 184 ft.

C22 SSE < 1/8 0.097 mi.	PETERSON 201 FIRST S LOS ALTOS		EDR Hist Auto	1022102143 N/A
513 ft.	Site 2 of 4 i	n cluster C		
Relative: Higher	EDR Hist	Auto		
-	Year:	Name:	Туре:	
Actual:	1969	PETERSON HARRY A	General Automotive Repair Shops	
193 ft.	1970	PETERSON HARRY A	General Automotive Repair Shops	
	1971	PETERSON HARRY A	General Automotive Repair Shops	
	1972	PETERSON HARRY A	General Automotive Repair Shops	
	1973	PETERSON HARRY A	General Automotive Repair Shops	
	1974	PETERSON HARRY A	General Automotive Repair Shops	
	1975	PETERSON HARRY A	General Automotive Repair Shops	
	1976	PETERSON HARRY A	General Automotive Repair Shops	
	1977	PETERSON HARRY A	General Automotive Repair Shops	
	1978	PETERSON HARRY A	General Automotive Repair Shops	
	1979	PETERSON HARRY A	General Automotive Repair Shops	
	1980	PETERSON HARRY A	Automotive Repair Shops, NEC	
	1982	PETERSON HARRY A	Automotive Repair Shops, NEC	
	1983	PETERSON HARRY A	Automotive Repair Shops, NEC	
	1985	PETERSON HARRY A	Automotive Repair Shops, NEC	

C23 SSE < 1/8 0.098 mi.	WEBTOWN DRYCLEANER 227 1ST ST LOS ALTOS, CA 94022	ſ	CUPA Listings DRYCLEANERS	S111075483 N/A
519 ft.	Site 3 of 4 in cluster C			
Relative: Higher	CUPA SANTA CLARA: Region: PE#:	SANTA CLARA 2202		
Actual: 194 ft.	Program Description: Latitude: Longitude:	GENERATES < 100 KG/YR 37.378175 -122.117995		
	Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA BP01 HMBP FACILITY, 1-3 CHEMICALS 37.378175 -122.117995		
	DRYCLEANERS: EPA Id: NAICS Code: NAICS Description: SIC Code: SIC Description: Create Date: Facility Active: Inactive Date: Facility Addr2: Owner Name: Owner Address: Owner Address 2: Owner Telephone: Contact Name:	CAL000356239 81232 Drycleaning and Laundry Services (except Coin-Operate 7211 Power Laundries, Family and Commercial 08/26/2010 Yes Not reported Not reported JIN C LEE 76 ALMA CT Not reported 6508144874 JIN LEE	ed)	

Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	WEBTOWN	DRYCLEANER (	Continued)			S111075483
	Contac Contac Mailing Mailing Mailing Mailing Mailing Owner	g State: g Zip:	76 ALMA CT Not reported 6508144874 Not reported 227 1ST ST Not reported LOS ALTOS CA 940222709 Not reported 2			
C24 SSE < 1/8 0.098 mi.	227 1ST ST LOS ALTOS	NE HOUR MARTI	NIZING	EDR	Hist Cleaner	1018890129 N/A
519 ft.	Site 4 of 4 in EDR Hist					
Relative: Higher				-		
Actual: 194 ft.	Year: 2010 2011 2012 2013 2014	NIELSEN ONE H NIELSEN ONE H NIELSEN ONE H	IOUR MARTINIZING IOUR MARTINIZING IOUR MARTINIZING IOUR MARTINIZING IOUR MARTINIZING	Type: Laundry And Drycleaner Agents Laundry And Drycleaner Agents Laundry And Drycleaner Agents Laundry And Drycleaner Agents Laundry And Drycleaner Agents		
D25 SSE < 1/8 0.115 mi.	230 1ST ST	NE HOUR MARTII 5, CA 94022	NIZING	EDR	Hist Cleaner	1018633296 N/A
609 ft.	Site 1 of 2 in	n cluster D				
Relative: Higher	EDR Hist	Cleaner				
Actual: 199 ft.	Year: 1983 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	NIELSEN JUNE NIELSEN JUNE NIELSEN JUNE NIELSEN JUNE NIELSEN ONE H NIELSEN ONE H	& BOB INC & BOB INC & BOB INC	Type: Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs		

Map ID Direction

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Direction		4			
Direction Distance					EDR ID Numbe
Elevation	Site			Database(s)	EPA ID Number
	NIELSEN ONE HOUR MAR	TINIZING (Continued)			1018633296
		HOUR MARTINIZING	Drycleaning Plants, Except Rug		
			Laundry And Drycleaner Agents		
		E HOUR MARTINIZING E HOUR MARTINIZING	Laundry And Drycleaner Agents Laundry And Drycleaner Agents		
		E HOUR MARTINIZING	Laundry And Drycleaner Agents		
	2008 1 HR MARTIN	ZING	Drycleaning Plants, Except Rug		
	2009 NIELSEN ONE	E HOUR MARTINIZING	Laundry And Drycleaner Agents	3	
D26	NIELSENS ONE HR MARTI	NIZING		RCRA-SQG	1000292289
SSE < 1/8	230 FIRST ST LOS ALTOS, CA 94022		U	RYCLEANERS HAZNET	CAD981985393
0.115 mi. 609 ft.	Site 2 of 2 in cluster D				
Relative:	RCRA-SQG:				
ligher	Date form received by				
ctual:	Facility name:	NIELSENS ONE HR	MARTINIZING		
99 ft.	Facility address:	230 FIRST ST LOS ALTOS, CA 940	122		
	EPA ID:	CAD981985393			
	Contact:	ENVIRONMENTAL	MANAGER		
	Contact address:	230 FIRST ST			
		LOS ALTOS, CA 940	)22		
	Contact country: Contact telephone:	US (415) 949-0880			
	Contact email:	Not reported			
	EPA Region:	09			
	Classification:	Small Small Quantity	Generator		
	Description:		nore than 100 and less than 1000 kg		
			endar month and accumulates less		
			any time; or generates 100 kg or less endar month, and accumulates more		f
		hazardous waste at a			
	Owner/Operator Summar	y:			
	Owner/operator name:				
	Owner/operator addres	SS: NOT REQUIRED NOT REQUIRED, M	E 99999		
	Owner/operator countr				
	Owner/operator teleph				
	Legal status:	Private			
		0			
	Owner/Operator Type: Owner/Op start date:	Owner Not reported			

NOT REQUIRED

NOT REQUIRED

Not reported

Not reported

Not reported

Private

Operator

(415) 555-1212

NOT REQUIRED, ME 99999

MAP FINDINGS

Handler Activities Summary: U.S. importer of hazardous waste: No

Owner/operator name:

Owner/operator address:

Owner/operator country:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Legal status:

Owner/operator telephone:

Map ID

Database(s)

EDR ID Number EPA ID Number

#### NIELSENS ONE HR MARTINIZING (Continued)

	Mixed waste (haz. ar Recycler of hazardou Transporter of hazard Treater, storer or disp Underground injectio On-site burner exemp Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel markete Used oil Specification Used oil transfer facil Used oil transporter:	as waste: dous waste: boser of HW: n activity: ption: er to burner: n marketer:	No No No No No No No No No No No No
	Violation Status:	No vi	olations found
DR	YCLEANERS:		
	EPA Id:	CAD	981985393
	NAICS Code:	8123	
	NAICS Description:		eaning and Laundry Services (except Coin-Operated)
	SIC Code:	7211	······································
	SIC Description:		er Laundries, Family and Commercial
	Create Date:		8/1987
	Facility Active:	No	
	Inactive Date:	08/26	6/2010
	Facility Addr2:	Not r	eported
	Owner Name:	JIN C	LEE
	Owner Address:	230 2	IST ST
	Owner Address 2:	Not r	eported
	Owner Telephone:	4159	490880
	Contact Name:	JIN C	CLEE OWNER
	Contact Address:	230 2	IST ST
	Contact Address 2:		eported
	Contact Telephone:		490880
	Mailing Name:		eported
	Mailing Address 1:		IST ST
	Mailing Address 2:		eported
	Mailing City:		ALTOS
	Mailing State:	CA	22704
	Mailing Zip:		22761
	Owner Fax:		000000
	Region Code:	2	
на	ZNET:		
	envid:	1000292289	
	Year:	2003	
	GEPAID:	CAD98198539	3
	Contact:	JIN C LEE OW	
	Telephone:	4159490880	
	Mailing Name:	Not reported	
	Mailing Address:	230 1ST ST	
	Mailing City,St,Zip:	LOS ALTOS, O	CA 940222761
	Gen County:	Not reported	
	TSD EPA ID:	CAT08001407	9
	TSD County:	Not reported	
	Waste Category:		logenated organic compounds >= 1,000 Mg./L
			-

#### 1000292289

Database(s)

EDR ID Number EPA ID Number

#### NIELSENS ONE HR MARTINIZING (Continued)

**Disposal Method:** Not reported Not reported Tons: Not reported Cat Decode: Method Decode: Not reported Facility County: Santa Clara 1000292289 envid: Year: 2003 GEPAID: CAD981985393 Contact: JIN C LEE OWNER 4159490880 Telephone: Not reported Mailing Name: 230 1ST ST Mailing Address: Mailing City, St, Zip: LOS ALTOS, CA 940222761 Gen County: Not reported TSD EPA ID: CAT080014079 TSD County: Not reported Waste Category: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L **Disposal Method:** Not reported Tons: Not reported Cat Decode: Not reported Method Decode: Not reported Facility County: Santa Clara envid: 1000292289 Year: 2003 GEPAID: CAD981985393 Contact: JIN C LEE OWNER Telephone: 4159490880 Not reported Mailing Name: 230 1ST ST Mailing Address: Mailing City, St, Zip: LOS ALTOS, CA 940222761 Gen County: Not reported TSD EPA ID: CAT080014079 TSD County: Not reported Waste Category: Off-specification, aged or surplus organics Disposal Method: Transfer Station Tons: 0.12 Cat Decode: Not reported Method Decode: Not reported Facility County: Santa Clara envid: 1000292289 Year: 2002 GEPAID: CAD981985393 Contact: JIN C LEE OWNER Telephone: 4159490880 Mailing Name: Not reported Mailing Address: 230 1ST ST Mailing City, St, Zip: LOS ALTOS, CA 940222761 Gen County: Not reported TSD EPA ID: CAT080014079 TSD County: Not reported Waste Category: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L **Disposal Method:** Not reported Not reported Tons: Cat Decode: Not reported

#### 1000292289

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000292289

#### NIELSENS ONE HR MARTINIZING (Continued)

Method Decode:	Not reported
Facility County:	Santa Clara
envid:	1000292289
Year:	2002
GEPAID:	CAD981985393
Contact:	JIN C LEE OWNER
Telephone:	4159490880
Mailing Name:	Not reported
Mailing Address:	230 1ST ST
Mailing City,St,Zip:	LOS ALTOS, CA 940222761
Gen County:	Not reported
TSD EPA ID:	CAT080014079
TSD County:	Not reported
Waste Category:	Liquids with halogenated organic compounds >= 1,000 Mg./L
Disposal Method:	Not reported
Tons:	Not reported
Cat Decode:	Not reported
Method Decode:	Not reported
Facility County:	Santa Clara

<u>Click this hyperlink</u> while viewing on your computer to access 23 additional CA\_HAZNET: record(s) in the EDR Site Report.

27 East 1/8-1/4 0.128 mi. 676 ft.	MATTOS J TRUCKING 225 STATE ST ALVISO, CA 95002	RCRA NonGen / NLR	1000418020 CAD054801741
Relative:	RCRA NonGen / NLR:		
Lower	Date form received by agency	r:01/19/1983	
	Facility name:	MATTOS J TRUCKING	
Actual:	Facility address:	225 STATE ST	
185 ft.		ALVISO, CA 95002	
	EPA ID:	CAD054801741	
	Mailing address:	1088 BELFORD DR	
		SAN JOSE, CA 95132	
	Contact:	ENVIRONMENTAL MANAGER	
	Contact address:	225 STATE ST	
		ALVISO, CA 95002	
	Contact country:	US	
	Contact telephone:	(408) 259-2200	
	Contact email:	Not reported	
	EPA Region:	09	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	MATTOS JOHN	
	Owner/operator address:	NOT REQUIRED NOT REQUIRED, ME 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(415) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	

Database(s)

EDR ID Number EPA ID Number

#### MATTOS J TRUCKING (Continued)

Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	NOT REQUIRED NOT REQUIRED
Owner/operator country:	NOT REQUIRED, ME 99999 Not reported
Owner/operator telephone:	(415) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	No.
U.S. importer of hazardous	
Mixed waste (haz. and radio	,
Recycler of hazardous waste	
Transporter of hazardous wa	aste: Yes

wikeu waste (naz. anu rauluactive).	INU
Recycler of hazardous waste:	No
Transporter of hazardous waste:	Yes
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Violation Status:

No violations found

# 28WOLF CAMERA NO RITZ CAMERA CENTERS INCSSE398 MAIN STREET1/8-1/4LOS ALTOS, CA 94022

#### 0.133 mi. 702 ft.

Relative:	RCRA-LQG:	
Higher	Date form received by agen	cy: 10/12/2000
	Facility name:	WOLF CAMERA NO RITZ CAMERA CENTERS INC
Actual:	Site name:	WOLF CAMERA & 962
196 ft.	Facility address:	398 MAIN STREET
		LOS ALTOS, CA 94022
	EPA ID:	CAR000030304
	Mailing address:	4955 MARCONI DRIVE
	5	ALPHARETTA, GA 30005
	Contact:	JAMES LEAGAN
	Contact address:	Not reported
		Not reported
	Contact country:	US
	Contact telephone:	(678) 297-9653
	Telephone ext.:	8897
	Contact email:	Not reported
	EPA Region:	09
	Classification:	Large Quantity Generator
	Description:	Handler: generates 1,000 kg or more of hazardous waste during any
		calendar month; or generates more than 1 kg of acutely hazardous waste
		during any calendar month; or generates more than 100 kg of any

#### 1000418020

RCRA-LQG 1007200608 CAR000030304

EDR ID Number Database(s) EPA ID Number

#### WOLF CAMERA NO RITZ CAMERA CENTERS INC (Continued)

#### 1007200608

residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Handler Activities Summary:	
U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Violation Status:

No violations found

29 SE 1/8-1/4 0.156 mi. 824 ft.	BRUNNERS W VALLEY CHAPEL 300 MAIN LOS GATOS, CA		HIST CORTESE	S103472918 N/A
Relative: Higher Actual: 192 ft.	HIST CORTESE: Region: Facility County Code: Reg By: Reg Id:	CORTESE 43 LTNKA 43-0204		
E30 SSE 1/8-1/4 0.168 mi. 887 ft.	91875 401 MAIN ST LOS ALTOS, CA 94022 Site 1 of 5 in cluster E		HIST UST	U001594126 N/A
Relative: Higher Actual: 201 ft.	HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name:	0002D001 http://geotracker.waterboards.ca.gov/ustpdfs/pdf/ STATE 00000062160 Gas Station Not reported RULLHAUSEN, HENRY L 4159489837 CHEVRON U.S.A. INC.	0002D001.pdf	

Database(s)

EDR ID Number EPA ID Number

91875 (Continued)	
Owner Address:	575 MARKET
Owner City,St,Zip:	SAN FRANCISCO, CA 94105
Total Tanks:	0004
TOTAL LATIKS.	0004
Tank Num:	001
Container Num:	1
Year Installed:	1969
Tank Capacity:	00010000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor
Tank Num:	002
Container Num:	2
Year Installed:	1969
Tank Capacity:	00005000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor
Tank Num:	003
Container Num:	3
Year Installed:	1969
Tank Capacity:	00010000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor

004

00001000

Not reported

Stock Inventor

WASTE

0000130

4 1969

#### U001594126

LUST	S103657495
HIST LUST	N/A
SWEEPS UST	
HIST CORTESE	

Click here for Geo Tracker PDF	
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Container Construction Thickness:

Tank Num:

Container Num:

Year Installed: Tank Capacity:

Tank Used for:

Leak Detection:

Type of Fuel:

E31 SSE 1/8-1/4 0.168 mi. 887 ft.	CHEVRON #9-1875 401 MAIN ST LOS ALTOS, CA 94022 Site 2 of 5 in cluster E	
Relative: Higher Actual: 201 ft.	LUST: Region: Global Id: Latitude: Longitude: Case Type:	STATE T0608502130 37.377528 -122.117781 LUST Cleanup Site
	Status: Status Date: Lead Agency: Case Worker:	Completed - Case Closed 10/01/1996 SANTA CLARA COUNTY LOP UST

EDR ID Number Database(s)

**EPA ID Number** 

S103657495

#### CHEVRON #9-1875 (Continued)

SANTA CLARA COUNTY LOP Local Agency: RB Case Number: Not reported Not reported All Files are on GeoTracker or in the Local Agency Database LOC Case Number: File Location: Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Not reported Site History:

Click here to access the California GeoTracker records for this facility:

Click here to access the Call	forma deorracker records for this facility.
Contact: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:	T0608502130 Regional Board Caseworker Regional Water Board SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400 OAKLAND Not reported Not reported
Global Id:	T0608502130
Contact Type:	Local Agency Caseworker
Contact Name:	UST CASE WORKER
Organization Name:	SANTA CLARA COUNTY LOP
Address:	1555 Berger Drive, Suite 300
City:	SAN JOSE
Email:	Not reported
Phone Number:	4089183400
Status History: Global Id: Status: Status Date:	T0608502130 Completed - Case Closed 10/01/1996
Global Id:	T0608502130
Status:	Open - Case Begin Date
Status Date:	09/07/1995
Global Id:	T0608502130
Status:	Open - Site Assessment
Status Date:	09/07/1995
Regulatory Activities: Global Id: Action Type: Date: Action:	T0608502130 ENFORCEMENT 10/01/1996 Closure/No Further Action Letter
Global Id:	T0608502130
Action Type:	Other
Date:	11/09/1995
Action:	Leak Reported
Global Id:	T0608502130
Action Type:	ENFORCEMENT
Date:	03/06/1996
Action:	Notice of Responsibility - #40072

Database(s)

EDR ID Number EPA ID Number

S103657495

#### CHEVRON #9-1875 (Continued)

HEVRON #9-16/5 (Contin	iuea)		
Global Id:	Т	060850213	0
Action Type:	E	NFORCEM	ENT
Date:	1	1/09/1995	
Action:	S	taff Letter -	#29436
Global Id:	Т	060850213	0
Action Type:	R	ESPONSE	
Date:	1	1/09/1995	
Action:	Р	reliminary S	Site Assessment Report
Global Id:	Т	060850213	0
Action Type:		ESPONSE	
Date:		0/01/1996	-
Action:	0	ther Report	t / Document
Global Id:		060850213	
Action Type:		EMEDIATI	NC
Date:	-	9/12/1995	
Action:	E	xcavation	
LUST REG 2:			
Region:	2		
Facility Id:	Z Not reported		
Facility Status:	Case Closed		
Case Number:	06S2W30R05	f	
How Discovered:	Not reported	•	
Leak Cause:	Not reported		
Leak Source:	Not reported		
Date Leak Confirmed:	Not reported		
Oversight Program:	LUST		
Prelim. Site Assesment		nitted: Not	reported
Preliminary Site Assesr			/1995
Pollution Characterizati		Not	reported
Pollution Remediation F	•		reported
Date Remediation Action	on Underway:	Not	reported
Date Post Remedial Ac			
LUST SANTA CLARA:			
	TA CLARA		
	-		

#### LU

Region:	SANTA CLARA
SCVWD ID:	06S2W30R05F
Date Closed:	10/01/1996
EDR Link ID:	06S2W30R05F

#### HIST LUST SANTA CLARA:

Region:	SANTA CLARA		
Region Code:	2		
SCVWD ID:	06S2W30R05		
Oversite Agency:	SCVWD		
Date Listed:	1996-03-06 00:00:00		
Closed Date:	1996-10-01 00:00:00		

#### SWEEPS UST:

Status:	Active
Comp Number:	62160

Database(s)

EDR ID Number EPA ID Number

#### CHEVRON #9-1875 (Continued)

Number:	2
Board Of Equalization:	44-031913
Referral Date:	09-17-93
Action Date:	04-01-94
Created Date:	02-29-88
Owner Tank Id:	WC5524C
SWRCB Tank Id:	43-000-062160-000001
Tank Status:	A
Capacity:	10000
Active Date:	10-01-93
Tank Use:	M.V. FUEL
STG:	P
Content:	REG UNLEADED
Number Of Tanks:	4
Status:	Active
Comp Number:	62160
Number:	2
Board Of Equalization:	44-031913
Referral Date:	09-17-93
Action Date:	04-01-94
Created Date:	02-29-88
Owner Tank Id:	WC5524C
SWRCB Tank Id:	43-000-062160-000002
Tank Status:	A
Capacity:	10000
Active Date:	10-01-93
Tank Use:	M.V. FUEL
STG:	P
Content:	PRM UNLEADED
Number Of Tanks:	Not reported
Status:	Active
Comp Number:	62160
Number:	2
Board Of Equalization:	44-031913
Referral Date:	09-17-93
Action Date:	04-01-94
Created Date:	02-29-88
Owner Tank Id:	WC5524C
SWRCB Tank Id:	43-000-062160-000003
Tank Status:	A
Capacity:	10000
Active Date:	09-17-93
Tank Use:	M.V. FUEL
STG:	P
Content:	PLUS UNLEADED
Number Of Tanks:	Not reported
Status:	Active
Comp Number:	62160
Number:	2
Board Of Equalization:	44-031913
Referral Date:	09-17-93
Action Date:	04-01-94
Created Date:	02-29-88
Owner Tank Id:	WC5524C

Site 4 of 5 in cluster E

CA FID UST:

Facility ID:

SIC Code:

Mail To:

Regulated By:

Regulated ID:

Cortese Code:

Facility Phone:

Mailing Address:

Mailing Address 2:

43000522

00062160

Not reported

Not reported

4159489837

Not reported

401 MAIN ST

Not reported

UTNKA

887 ft.

Relative: Higher

Actual:

201 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

E33 SSE 1/8-1/4 0.168 mi.	91875 401 MAIN ST LOS ALTOS, CA 94022 Site 4 of 5 in cluster 5	CA FID U	ST S101622946 N/A
	Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA 2202 GENERATES < 100 KG/YR 37.377780 -122.117717	
	Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA 2399 UNDERGROUND STORAGE TANK PROGRAM RECORD 37.377780 -122.117717	
Actual: 201 ft.	PE#: Program Description: Latitude: Longitude:	BP01 HMBP FACILITY, 1-3 CHEMICALS 37.377780 -122.117717	
887 ft. Relative: Higher	Site 3 of 5 in cluster E CUPA SANTA CLARA: Region:	SANTA CLARA	
E32 SSE 1/8-1/4 0.168 mi.	VILLAGE CHEVRON 401 MAIN ST LOS ALTOS, CA 94022	CUPA Listir	ngs S103880894 N/A
	HIST CORTESE: Region: Facility County Code: Reg By: Reg Id:	CORTESE 43 LTNKA 43-0326	
	CHEVRON #9-1875 (Conti SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks:	nued) 43-000-062160-000004 A 1000 09-17-93 OIL W WASTE OIL Not reported	S103657495
			S402657405

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	<b>91875 (Continued)</b> Mailing City,St,Zip: LOS AL	.TOS 94022		S101622946
	Contact:Not repContact Phone:Not repDUNs Number:Not repNPDES Number:Not repEPA ID:Not repComments:Not repStatus:Active	orted orted orted orted		
E34 SSE 1/8-1/4 0.168 mi.	VILLAGE CHEVRON 401 MAIN ST. LOS ALTOS, CA 94022		UST	U004049679 N/A
887 ft.	Site 5 of 5 in cluster E			
Relative: Higher	UST: Facility ID:	43-000-201596		
Actual: 201 ft.	Permitting Agency: Latitude: Longitude:	SANTA CLARA COUNTY 37.3775408018694 -122.11769208312		
	Facility ID: Permitting Agency: Latitude: Longitude:	Not reported Santa Clara County Environmental Health 37.3775 -122.11782		
35 ESE 1/8-1/4 0.204 mi. 1075 ft.	SANTA BARBARA FIRE STATIO 182 MAIN MILPITAS, CA 95035		HIST CORTESE	S105024976 N/A
Relative: Lower	HIST CORTESE: Region: Facility County Code:	CORTESE 43		
Actual: 187 ft.	Reg Id:	43 LTNKA 3188		
F36 SSE 1/8-1/4 0.218 mi.	REITMEIR'S WERKSTATT 309 1ST ST LOS ALTOS, CA 94022		CUPA Listings	S109932792 N/A
1152 ft.	Site 1 of 3 in cluster F CUPA SANTA CLARA:			
Relative: Higher	Region: PE#:	SANTA CLARA 2205		
Actual: 200 ft.	Program Description: Latitude: Longitude:	GENERATES 100 KG YR TO <5 TONS/YR 37.376987 -122.116860		
	Region:	SANTA CLARA		
	PE#: Program Description: Latitude:	BP02 HMBP FACILITY, 4-6 CHEMICALS 37.376987		

		[		
Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	REITMEIR'S WERKSTATT	(Continued)		S109932792
	Longitude:	-122.116860		
F37 SSE 1/8-1/4 0.228 mi.	SKIP'S TIRE & AUTO CTR-L 317 1ST ST LOS ALTOS, CA 94022	LOS ALTOS	CUPA Listings	S111857014 N/A
1202 ft.	Site 2 of 3 in cluster F			
Relative: Higher Actual: 200 ft.	CUPA SANTA CLARA: Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA 2205 GENERATES 100 KG YR TO <5 TONS/YR 37.376885 -122.116780		
	Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA BP01 HMBP FACILITY, 1-3 CHEMICALS 37.376885 -122.116780		
F38 SSE 1/8-1/4 0.233 mi.	AQUA CLEANERS INC 325 1ST ST LOS ALTOS, CA 94022		CUPA Listings DRYCLEANERS	S109611980 N/A
1228 ft.	Site 3 of 3 in cluster F			
Relative: Higher	CUPA SANTA CLARA: Region: PE#:	SANTA CLARA 2240		
Actual: 200 ft.	Program Description: Latitude: Longitude:	GENERATES < 10 GAL/YR 37.376782 -122.116700		
	Region: PE#: Program Description: Latitude: Longitude:	SANTA CLARA BP01 HMBP FACILITY, 1-3 CHEMICALS 37.376782 -122.116700		
	DRYCLEANERS: EPA Id: NAICS Code: NAICS Description: SIC Code: SIC Description: Create Date: Facility Active: Inactive Date: Facility Addr2: Owner Name: Owner Address: Owner Address 2: Owner Telephone: Contact Name: Contact Address:	CAL000341904 81232 Drycleaning and Laundry Services (except Coin-Op 7211 Power Laundries, Family and Commercial 04/07/2009 No 06/30/2010 Not reported AQUA CLEANERS INC 325 1ST ST Not reported 6509178400 KATAYOUN HEILMANN 751 LAUREL ST # 806	perated)	

Database(s)

EDR ID Number EPA ID Number

### AQUA CLEANERS INC (Continued)

S109611980

AQUA CLEANERS INC (CONTIN	uea)
Contact Address 2:	Not reported
Contact Telephone:	6509178400
Mailing Name:	Not reported
Mailing Address 1:	751 LAUREL ST # 806
Mailing Address 2:	Not reported
Mailing City:	SAN CARLOS
Mailing State:	CA
Mailing Zip:	940703113
Owner Fax:	6509178400
Region Code:	2
EPA Id:	CAL000385645
NAICS Code:	81232
NAICS Description:	Drycleaning and Laundry Services (except Coin-Operated)
SIC Code:	7211
SIC Description:	Power Laundries, Family and Commercial
Create Date:	05/23/2013
Facility Active:	Yes
Inactive Date:	Not reported
Facility Addr2:	Not reported
Owner Name:	KIMKO'S COMPANY INC
Owner Address:	325 1ST STREET
Owner Address 2:	Not reported
Owner Telephone:	6502795675
Contact Name:	JUNG KIM
Contact Address:	325 1ST STREET
Contact Address 2:	Not reported
Contact Telephone:	6509178400
Mailing Name:	Not reported
Mailing Address 1:	325 1ST STREET
Mailing Address 2:	Not reported
Mailing City:	LOS ALTOS
Mailing State:	CA
Mailing Zip:	940220000
Owner Fax:	Not reported
Region Code:	2
SHELL (FORMER) 45 MAIN ST	
LOS ALTOS, CA 94022	HIST
LU3 ALTU3, CA 94022	HI31
Site 1 of 3 in cluster G	
LUST:	
Region:	STATE
Global Id:	T0608500089
Latitude:	37.3805588382105
Longitude:	-122.114517688751
Coop Type:	LUST Cleanup Site

LUST S103880891 HIST LUST N/A T CORTESE

Actual: 178 ft.

G39

ENE

1/8-1/4

0.236 mi. 1245 ft.

Relative: Lower

Case Type: Status:

Status Date:

122.114517688751 LUST Cleanup Site Completed - Case Closed 08/27/1992 Lead Agency: SANTA CLARA COUNTY LOP Case Worker: UST Local Agency: SANTA CLARA COUNTY LOP RB Case Number: Not reported LOC Case Number: Not reported Stored on Microfiche File Location: Potential Media Affect: Soil

Database(s)

EDR ID Number EPA ID Number

#### SHELL (FORMER) (Continued)

Action:

Potential Contaminants of Concern: Gasoline Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Contact: T0608500089 Global Id: Contact Type: Regional Board Caseworker Contact Name: Regional Water Board Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2) Address: 1515 CLAY ST SUITE 1400 City: OAKLAND Not reported Email: Phone Number: Not reported Global Id: T0608500089 Contact Type: Local Agency Caseworker Contact Name: UST CASE WORKER Organization Name: SANTA CLARA COUNTY LOP Address: 1555 Berger Drive, Suite 300 SAN JOSE City: Not reported Email: 4089183400 Phone Number: Status History: Global Id: T0608500089 Status: Completed - Case Closed Status Date: 08/27/1992 T0608500089 Global Id: Open - Case Begin Date Status: Status Date: 02/04/1992 Global Id: T0608500089 **Open - Site Assessment** Status: 06/01/1992 Status Date: **Regulatory Activities:** Global Id: T0608500089 Action Type: Other 02/04/1992 Date: Action: Leak Reported T0608500089 Global Id: Action Type: ENFORCEMENT Date: 06/10/1992 Action: Notice of Responsibility - #40070 Global Id: T0608500089 RESPONSE Action Type: Date: 08/02/2002 Action: Other Report / Document Global Id: T0608500089 Action Type: ENFORCEMENT Date: 08/27/1992

Closure/No Further Action Letter

### S103880891

Database(s)

EDR ID Number EPA ID Number

## SHELL (FORMER) (Continued)

LUST REG 2:		
Region:	2	
Facility Id:	Not reported	
Facility Status:	Case Closed	
Case Number:	06S2W30J01f	
How Discovered:	Not reported	
Leak Cause:	Not reported	
Leak Source:	Not reported	
Date Leak Confirmed:	Not reported	
Oversight Program:	LUST	
Prelim. Site Assesment	Wokplan Submitted:	Not reported
Preliminary Site Assesment Began: 6/1/19		
Pollution Characterization Began: Not reporte		
Pollution Remediation Plan Submitted:		Not reported
Date Remediation Action Underway: Not reported		
Date Post Remedial Act	ion Monitoring Began:	Not reported

### HIST LUST SANTA CLARA:

Region:	SANTA CLARA
Region Code:	2
SCVWD ID:	06S2W30J01
Oversite Agency:	SCVWD
Date Listed:	1992-05-06 00:00:00
Closed Date:	1992-08-27 00:00:00

### HIST CORTESE:

Region:	CORTESE
Facility County Code:	43
Reg By:	LTNKA
Reg Id:	43-0017

G40 ENE 1/8-1/4 0.236 mi. 1245 ft.	BOB PEARSON 45 MAIN ST LOS ALTOS, CA 94022 Site 2 of 3 in cluster G	
Relative:	HIST UST:	
Lower	File Number:	Not reported
	URL:	Not reported
Actual:	Region:	STATE
178 ft.	Facility ID:	0000067162
	Facility Type:	Gas Station
	Other Type:	Not reported
	Contact Name:	BOB PEARSON
	Telephone:	4159413927
	Owner Name:	SHELL OIL COMPANY
	Owner Address:	P.O. BOX 4848
	Owner City,St,Zip:	ANAHEIM, CA 92803
	Total Tanks:	0003
	Tank Num:	001
	Container Num:	1
	Year Installed:	Not reported
	Tank Capacity:	00008000

Tank Used for:

WASTE

# S103880891

HIST UST	U001594131
	N/A

Database(s)

EDR ID Number EPA ID Number

Type of Fuel:	1
Container Construction Thickness:	/4 2
Leak Detection:	Stock Inventor, 10
Tank Num:	002
Container Num:	2
Year Installed:	Not reported
Tank Capacity:	00008000
Tank Used for:	PRODUCT
Type of Fuel:	REGULAR
Container Construction Thickness:	1/4
Leak Detection:	Stock Inventor, 10
Tank Num:	003
Container Num:	3
Year Installed:	Not reported
Tank Capacity:	00008000
Tank Used for:	PRODUCT
Type of Fuel:	PREMIUM
Container Construction Thickness:	1/4
Leak Detection:	Stock Inventor, 10

SWEEPS UST	S101622950
HIST UST	N/A
CA FID UST	

1/8-1/4 LOS ALTOS, CA 94022 0.236 mi. 1245 ft. Site 3 of 3 in cluster G	
1245 ft.       Site 3 of 3 in cluster G         Relative:       SWEEPS UST:         Lower       Status:       Active         Comp Number:       67162         Actual:       Number:       9         178 ft.       Board Of Equalization:       44-025820         Referral Date:       07-01-85         Action Date:       Not reported         Created Date:       02-29-88         Owner Tank Id:       1         SWRCB Tank Id:       43-000-067162-000001         Tank Status:       A         Capacity:       8000         Active Date:       07-01-85         Tank Use:       M.V. FUEL         STG:       P         Content:       REG UNLEADED         Number Of Tanks:       3         Status:       Active         Comp Number:       67162         Number:       9         Board Of Equalization:       44-025820         Referral Date:       07-01-85         Action Date:       Not reported         Created Date:       07-01-85         Number:       9         Board Of Equalization:       44-025820         Referral Date:       07-01-85	

Database(s)

EDR ID Number EPA ID Number

# **BOB PEARSON (Continued)**

Mailing Address:

45 MAIN ST

	ч)	
Tank Use:	M.V. FUEL	
STG:	Р	
Content:	LEADED	
Number Of Tanks:	Not reported	d
Status:	Active	
Comp Number:	67162	
Number:	9	
Board Of Equalization:	44-025820	
Referral Date:	07-01-85	
Action Date:	Not reported	d
Created Date:	02-29-88	
Owner Tank Id:	3	
SWRCB Tank Id:	43-000-067	162-000003
Tank Status:	А	
Capacity:	8000	
Active Date:	07-01-85	
Tank Use:	M.V. FUEL	
STG:	P	
Content:	REG UNLE	
Number Of Tanks:	Not reported	d
HIST UST:		
File Number:		000208F8
URL:		http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000208F8.pdf
Region:		Not reported
Facility ID:		Not reported
Facility Type:		Not reported
Other Type:		Not reported
Contact Name:		Not reported
Telephone:		Not reported
Owner Name:		Not reported
Owner Address:		Not reported
Owner City,St,Zip:		Not reported
Total Tanks:		Not reported
Tank Num:		Not reported
Container Num:		Not reported
Year Installed:		Not reported
Tank Capacity:		Not reported
Tank Used for:		Not reported
Type of Fuel:		Not reported
Container Construction	Thickness:	Not reported
Leak Detection:		Not reported
Click here for Geo Trac	ker PDF:	
CA FID UST:		
,	3004199	
	TNKA	
	0067162	
	ot reported	
	ot reported 159413927	
•		
	ot reported	

S101622950

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

				040400050
	BOB PEARSON (Contin Mailing Address 2:	Not report	ed	S101622950
	Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number:	LOS ALTO Not report Not report Not report	DS 94022 ed ed ed	
	EPA ID:	Not report		
	Comments:	Not report	ed	
	Status:	Active		
H42 SE 1/8-1/4 0.237 mi.	WALGREENS NO 7088 303 2ND ST LOS ALTOS, CA 94022		RCRA-SQG CUPA Listings HAZNET	1010562082 CAR000186619
1249 ft.	Site 1 of 2 in cluster H			
Relative: Higher	RCRA-SQG: Date form received b	, ,		
Actual: 196 ft.	Facility name: Facility address:	3	VALGREENS NO 7088 303 2ND ST .OS ALTOS, CA 94022	
	EPA ID:		CAR000186619	
	Contact: Contact address:		ALI ANJUM 303 2ND ST	
	Contact address.		.OS ALTOS, CA 94022	
	Contact country:	ι	JS	
	Contact telephone:		47-914-3195	
	Contact email: EPA Region:		lot reported 19	
	Classification:		Small Small Quantity Generator	
	Description:		Handler: generates more than 100 and less than 1000 kg of hazardous	
			vaste during any calendar month and accumulates less than 6000 kg of	
			nazardous waste at any time; or generates 100 kg or less of hazardous	
			vaste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time	
	Owner/Operator Summ	harv.		
	Owner/operator nam		VALGREENS	
	Owner/operator add		Not reported	
			Not reported	
	Owner/operator cour	•	Not reported	
	Owner/operator telep Legal status:		lot reported Private	
	Owner/Operator Typ		Dperator	
	Owner/Op start date		6/20/2003	
	Owner/Op end date:	: •	lot reported	
	Owner/operator nam		VALGREENS	
	Owner/operator add		Not reported	
	Owner/operator cour		Not reported Not reported	
	Owner/operator telep	•	Not reported	
	Legal status:		Private	
	Owner/Operator Typ		Dwner	
	Owner/Op start date		06/20/2003	
	Owner/Op end date:	. r	Not reported	

Database(s)

EDR ID Number EPA ID Number

### WALGREENS NO 7088 (Continued)

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: D011 Waste name: SILVER Violation Status: No violations found CUPA SANTA CLARA: Region: SANTA CLARA PE#: 2205 Program Description: GENERATES 100 KG YR TO <5 TONS/YR Latitude: 37.377415 Longitude: -122.115761 SANTA CLARA Region: PE#: BP01 Program Description: HMBP FACILITY, 1-3 CHEMICALS Latitude: 37.377415 Longitude: -122.115761 HAZNET: envid: 1010562082 Year: 2008 CAR000186619 GEPAID: ALI ANJUM Contact: 8479143195 Telephone: Mailing Name: Not reported Mailing Address: 303 2ND ST LOS ALTOS, CA 940220000 Mailing City, St, Zip: Gen County: Not reported TSD EPA ID: CAD981402522 TSD County: Not reported Photochemicals/photoprocessing waste Waste Category: Metals Recovery Including Retoring, Smelting, Chemicals, Ect **Disposal Method:** Tons: 0.12093 Cat Decode: Not reported Method Decode: Not reported Facility County: Santa Clara 1010562082 envid: Year: 2007 CAR000186619 GEPAID:

Map ID Direction		MAP FINDINGS	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	WALGREENS NO 7088 Contact: Telephone: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Cat Decode: Method Decode:	ALI ANJUM 8479143195 Not reported 303 2ND ST LOS ALTOS, CA 940220000 Not reported CAD981402522 Not reported Photochemicals/photoprocessing waste Metals Recovery Including Retoring,Smelting,Chemicals,Ect 0.65 Not reported Not reported Not reported	1010562082
H43 SE 1/8-1/4 0.237 mi.	Facility County: WALGREENS #7088 303 2ND ST LOS ALTOS, CA 94022	Santa Clara	1016954311 CAL000323471
1249 ft.	Site 2 of 2 in cluster H		
Relative: Higher	RCRA-CESQG: Date form received t Facility name:	by agency:04/06/2016 WALGREENS #7088	
196 ft.	Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	LOS ALTOS, CA 94022 CAL000323471 GREYHAWK CT SUITE 200 CARLSBAD, CA 92010 KARINA ROMERO GREYHAWK CT SUITE 200 CARLSBAD, CA 92010 US (760) 602-8700 REGULATORY@3ECOMPANY.COM 09 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from	
	Owner/Operator Summ Owner/operator nam Owner/operator add	the cleanup of a spill, into or on any land or water, of acutely hazardous waste	

Database(s)

EDR ID Number EPA ID Number

# WALGREENS #7088 (Continued)

Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	08/26/2003
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address: Owner/operator country:	DUC HAN CORP LINCOLN AVE SAN JOSE, CA 95125 US
Owner/operator telephone:	(408) 293-0344
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	08/21/2001
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioar Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No HW: No : No No No No No No No er: No
. Waste code:	122
. Waste name:	122
. Waste code:	131
. Waste name:	131
. Waste code:	214
. Waste name:	214
. Waste code:	311
. Waste name:	311
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	D010
. Waste name:	SELENIUM

# 1016954311

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WALGREENS #7088 (Continue	ed)		1016954311
	. Waste code:	P001		
	. Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO- WHEN PRESENT AT CONCENTRATIONS GREATER SALTS, WHEN PRESENT AT CONCENTRATIONS G	R THAN 0.3% (OR)	WARFARIN, &
	. Waste code: . Waste name:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2 SALTS	2-PYRROLIDINYL)	)-,(S)-, &
	Historical Generators: Date form received by ager	02/01/2014		
	Site name:	WALGREENS #7088		
	Classification:	Conditionally Exempt Small Quantity Generator		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	. Waste code:	D002		
	. Waste name:	CORROSIVE WASTE		
	. Waste code:	D007		
	. Waste name:	CHROMIUM		
	. Waste code:	D009		
	. Waste name:	MERCURY		
	. Waste code:	D010		
	. Waste name:	SELENIUM		
	. Waste code:	D024		
	. Waste name:	M-CRESOL		
	. Waste code:	P001		
	. Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO- WHEN PRESENT AT CONCENTRATIONS GREATER SALTS, WHEN PRESENT AT CONCENTRATIONS G	R THAN 0.3% (OR)	WARFARIN, &
	. Waste code:	P075		
	. Waste name:	NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2 SALTS	2-PYRROLIDINYL)	)-,(S)-, &

 Waste code:
 U034

 Waste name:
 ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

 Waste code:
 U165

. Waste name: NAPHTHALENE

Violation Status: No violations found

EDR ID Number EPA ID Number

I44 South 1/4-1/2 0.283 mi. 1493 ft. Relative: Higher Actual: 208 ft.	HON PROPERTY 386 UNIVERSITY LOS ALTOS, CA 94305 Site 1 of 2 in cluster I LUST SANTA CLARA: Region: SANTA CLARA SCVWD ID: 06S2W30R03F Date Closed: 10/10/1995 EDR Link ID: 06S2W30R03F	LUST HIST CORTESE	S103472903 N/A
	Region:CORTESEFacility County Code:43Reg By:LTNKAReg Id:43-1854		
I45 South 1/4-1/2 0.283 mi. 1493 ft.	HON RESIDENCE 386 UNIVERSITY AVE LOS ALTOS, CA 94022 Site 2 of 2 in cluster I	LUST HIST LUST SWEEPS UST	S103474330 N/A
Relative: Higher Actual: 208 ft.	LUST REG 2:Region:2Facility Id:Not reportedFacility Status:Case ClosedCase Number:06S2W30R03fHow Discovered:Not reportedLeak Cause:Not reportedLeak Source:Not reportedDate Leak Confirmed:Not reportedOversight Program:LUSTPrelim. Site Assesment Wokplan SubmittedPreliminary Site Assesment Began:Pollution Characterization Began:Pollution Remediation Plan Submitted:Date Remediation Action Underway:Date Post Remedial Action Monitoring Began	Not reported Not reported Not reported Not reported	
	HIST LUST SANTA CLARA: Region: SANTA CLARA Region Code: 2 SCVWD ID: 06S2W30R03 Oversite Agency: SCVWD Date Listed: 1994-04-20 00:00:00 Closed Date: 1995-10-10 00:00:00 SWEEPS UST: Status: Not reported Comp Number: 9494 Number: Not reported Board Of Equalization: 44-035726 Referral Date: Not reported Action Date: Not reported Created Date: Not reported		

Database(s)

EDR ID Number EPA ID Number

	HON RESIDENCE (Continu	ued)		S103474330
	SWRCB Tank Id:	, 43-000-009494-000001		
	Tank Status:	Not reported		
	Capacity:	550		
	Active Date:	Not reported		
	Tank Use:	OIL		
	STG:	PRODUCT		
	Content:	HEATING OIL		
	Number Of Tanks:	1		
J46 SE	LOS ALTOS UNION #5957 330 S SAN ANTONIO RD		LUST SWEEPS UST	S101622965 N/A
S⊏ 1/4-1/2	LOS ALTOS, CA 94022		CA FID UST	N/A
0.305 mi.	LUS ALTUS, CA 94022		CA FID 031	
1613 ft.	Site 1 of 3 in cluster J			
Relative:	LUST SANTA CLARA:			
Higher		TA CLARA		
-		2W30R01F		
Actual: 198 ft.		eported		
196 It.	EDR Link ID: 06S2	2W30R01F		
	SWEEPS UST:	A ative		
	Status: Comp Number:	Active 30774		
	Number:	1		
	Board Of Equalization:			
	Referral Date:	04-03-91		
	Action Date:	01-26-93		
	Created Date:	02-29-88		
	Owner Tank Id:	5957-1-RU		
	SWRCB Tank Id:	43-000-030774-000001		
	Tank Status:	A		
	Capacity:	12000		
	Active Date:	04-03-91		
	Tank Use:	M.V. FUEL		
	STG:	P		
	Content: Number Of Tanks:	REG UNLEADED 3		
	Number OF Tarks.	3		
	Status:	Active		
	Comp Number:	30774		
	Number:	1		
	Board Of Equalization:			
	Referral Date:	04-03-91		
	Action Date:	01-26-93		
	Created Date: Owner Tank Id:	02-29-88 5957-SU-1		
	SWRCB Tank Id:	43-000-030774-000002		
	Tank Status:	A		
	Capacity:	12000		
	Active Date:	04-03-91		
	Tank Use:	M.V. FUEL		
	STG:	P		
	Content:	PRM UNLEADED		
	Number Of Tasles	N at non-out-out-		

Number Of Tanks:

Status:

Not reported

Active

12/12/1991

Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number** 

### LOS ALTOS UNION #5957 (Continued)

(
30774 1 04-03-91 01-26-93 02-29-88 5957-WO-1 43-000-030774-000003 A 520 04-03-91 OIL W WASTE OIL Not reported
43001549 UTNKA 00030774 Not reported Not reported 4089484771 Not reported P O BOX Not reported LOS ALTOS 94022 Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Active

J47 SE 1/4-1/2 0.305 mi. 1613 ft.	UNOCAL #5957 330 S SAN ANTONIO RD LOS ALTOS, CA 94022 Site 2 of 3 in cluster J		
Relative:	LUST REG 2:		
Higher	Region:	2	
-	Facility Id:	Not reported	
Actual:	Facility Status:	Pollution Characteriz	ation
198 ft.	Case Number:	06S2W30R01f	
	How Discovered:	Not reported	
	Leak Cause:	Not reported	
	Leak Source:	Not reported	
	Date Leak Confirmed:	Not reported	
	Oversight Program:	LUST	
	Prelim. Site Assesment	t Wokplan Submitted:	Not reported
	Preliminary Site Asses	ment Began:	5/22/1991

Pollution Characterization Began:

Pollution Remediation Plan Submitted:

Date Post Remedial Action Monitoring Began: Not reported

Date Remediation Action Underway:

EPA ID:

Status:

Comments:

S101622965

S103880893 LUST HIST LUST N/A

Database(s)

EDR ID Number EPA ID Number

	UNOCAL #5957 (Continued) HIST LUST SANTA CLARA: Region: SANTA CLARA Region Code: 2 SCVWD ID: 06S2W30R01 Oversite Agency: SCCDEH Date Listed: 1985-01-01 00:00 Closed Date: Not reported	<b>\$103880893</b>
J48 SE 1/4-1/2 0.305 mi. 1613 ft.	UNOCAL #5957 330 S. SAN ANTONIO ROAD LOS ALTOS, CA 94022 Site 3 of 3 in cluster J	LUST U001594148 HIST UST N/A
Relative: Higher Actual: 198 ft.	LUST: Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: File Location: Potential Media Affect: Potential Media Affect: Potential Contaminants of Concern: Site History:	A release of gasoline was reported in November 1984. In February 1985, 3 USTs were removed from the site. In December 1984, 3 vadose zone wells were installed adjacent to the newly installed USTs. A strong hydrocarbon odor was observed in soil from on boring from 70-110 feet below ground surface (ft bgs). 3 groundwater monitoring wells were installed. In 2004, wells U4 through U9 and UV1 and UV2 were destroyed and replaced with 2 wells appropriately screened. Soil samples collected indicated petroleum hydrocarbons were present at depths of between 100-115 bgs. Soil vapor extraction and ozone injection had been proposed to remediate the site. The location of the new ozone injection and SVE wells were near a protected juniper tree. Relocation of the wells outside the footprint of the juniper tree would result in the remedial wells being located ouside of the sorbed and dissolved-phase hydrocarbon plumes presen onsite. Short term events of SVE with ozone injection were conducted utilizing existing site wells. In June 2008, a permanent SVE system was installed. SVE operated through July 2011.

Contact:	
Global Id:	T0608502323
Contact Type:	Regional Board Caseworker
Contact Name:	Regional Water Board
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)
Address:	1515 CLAY ST SUITE 1400
City:	OAKLAND
Email:	Not reported

Database(s)

EDR ID Number EPA ID Number

#### UNOCAL #5957 (Continued)

Phone Number:

Status History: Global Id: Status: Status Date:

> Global Id: Status: Status Date:

Regulatory Activities: Global Id: Action Type: Date:

> Global Id: Action Type: Date: Action:

Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action: Not reported

T0608502323 Completed - Case Closed 10/15/2014

T0608502323 Open - Case Begin Date 11/11/1984

T0608502323 Open - Eligible for Closure 12/26/2013

T0608502323 Open - Remediation 07/07/2005

T0608502323 Open - Remediation 11/04/2005

T0608502323 Open - Site Assessment 11/11/1984

T0608502323 Open - Site Assessment 01/05/1993

T0608502323 Open - Verification Monitoring 07/31/2011

T0608502323 ENFORCEMENT 11/09/2012 Staff Letter

T0608502323 ENFORCEMENT 09/04/2013 Staff Letter

T0608502323 RESPONSE 04/30/2009 Monitoring Report - Quarterly

T0608502323 RESPONSE 01/30/2009 Monitoring Report - Quarterly

Database(s)

EDR ID Number **EPA ID Number** 

#### UNOCAL #5957 (Continued)

Date: Action:

Date:

Date: Action:

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Action:

Global Id: T0608502323 RESPONSE Action Type: 10/09/2014 Other Report / Document Global Id: T0608502323 ENFORCEMENT Action Type: 10/31/2008 Staff Letter T0608502323 Global Id: Action Type: ENFORCEMENT 07/29/2014 Staff Letter Global Id: T0608502323 RESPONSE Action Type: 05/30/2003 Soil and Water Investigation Workplan Global Id: T0608502323 RESPONSE Action Type: 04/30/2011 Monitoring Report - Semi-Annually Global Id: T0608502323 Action Type: RESPONSE 07/30/2011 **Remedial Progress Report** Global Id: T0608502323 Action Type: RESPONSE 01/30/2011 Remedial Progress Report Global Id: T0608502323 Action Type: RESPONSE 04/30/2011 **Remedial Progress Report** T0608502323 Global Id: Action Type: RESPONSE 10/30/2011 Monitoring Report - Semi-Annually Global Id: T0608502323 Action Type: RESPONSE 08/29/2014 Well Destruction Report T0608502323 Global Id: Action Type: RESPONSE 10/19/2004 Other Report / Document Global Id: T0608502323 Action Type: RESPONSE

Database(s)

EDR ID Number **EPA ID Number** 

#### UNOCAL #5957 (Continued)

Date:

Date: Action:

Date:

Date:

Action:

Action:

Date:

Date:

Date: Action:

Date:

Action:

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Date: Action:

Date:

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Global Id:

Global Id:

Action Type:

Global Id:

Action Type: Date:

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Global Id:

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Global Id:

Global Id:

Global Id:

Action Type: Date:

Action: Global Id:

Action: Global Id:

Action Type:

Global Id:

Action Type:

Action Type:

04/29/2005 CAP/RAP - Other Report T0608502323 RESPONSE 05/19/2003 Soil and Water Investigation Workplan T0608502323 ENFORCEMENT 10/28/2010 Staff Letter T0608502323 ENFORCEMENT 03/25/2014 Staff Letter T0608502323 RESPONSE 09/16/2002 Monitoring Report - Quarterly T0608502323 Action Type: RESPONSE 08/05/2011 **Remedial Progress Report** T0608502323 Action Type: RESPONSE 09/01/1999 Tank Removal Report / UST Sampling Report T0608502323 RESPONSE Action Type: 01/08/2008 Other Report / Document T0608502323 Action Type: RESPONSE 12/20/2013 Soil and Water Investigation Report T0608502323 RESPONSE 02/07/2014 Correspondence T0608502323 Action Type: RESPONSE 02/07/2014 Correspondence T0608502323 RESPONSE 08/30/2013 Other Report / Document

Database(s)

EDR ID Number EPA ID Number

# UNOCA

OCAL #5957 (Continued)	
Global Id:	T0608502323
Action Type:	ENFORCEMENT
Date:	01/22/2014
Action:	Notification - Public Notice of Case Closure
Global Id:	T0608502323
Action Type:	ENFORCEMENT
Date:	10/03/2005
Action:	Staff Letter - #50301
Global Id:	T0608502323
Action Type:	ENFORCEMENT
Date:	06/08/2009
Action:	Staff Letter
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	01/20/2000
Action:	Unauthorized Release Form
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	03/27/1991
Action:	Other Workplan
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	11/03/2003
Action:	Other Workplan
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	04/03/1992
Action:	Other Workplan
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	04/30/2008
Action:	Interim Remedial Action Report
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	11/24/1998
Action:	Other Report / Document
Global Id:	T0608502323
Action Type:	ENFORCEMENT
Date:	05/28/2013
Action:	Staff Letter
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	11/04/2003
Action:	Soil and Water Investigation Workplan
Global Id:	T0608502323
Action Type:	RESPONSE

Database(s)

EDR ID Number **EPA ID Number** 

#### UNOCAL #5957 (Continued)

Date:

Date: Action:

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Date: Action:

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Date: Action:

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Date: Action:

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Global Id:

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Global Id:

Action: Global Id:

05/14/2002 Other Workplan T0608502323 Action Type: RESPONSE 02/15/2008 Correspondence T0608502323 Action Type: RESPONSE 05/20/2013 Monitoring Report - Quarterly T0608502323 Action Type: RESPONSE 10/13/1999 Other Report / Document T0608502323 RESPONSE Action Type: 04/07/2003 Soil Vapor Intrusion Investigation Report T0608502323 Action Type: RESPONSE 11/22/2004 Correspondence T0608502323 Action Type: RESPONSE 11/30/2001 Corrective Action Plan / Remedial Action Plan T0608502323 Action Type: RESPONSE 11/16/2005 Other Report / Document T0608502323 Action Type: RESPONSE 08/08/2005 Other Report / Document T0608502323 RESPONSE Action Type: 02/06/1985 Preliminary Site Assessment Report T0608502323 Action Type: RESPONSE 08/04/1997 Verbal Communication T0608502323 Action Type: RESPONSE 04/29/2005

#### U001594148

CAP/RAP - Feasibility Study Report

Database(s)

EDR ID Number EPA ID Number

#### UNOCAL #5957 (Continued)

Global Id: T0608502323 ENFORCEMENT Action Type: 04/16/2003 Date: Action: Staff Letter - #41101 Global Id: T0608502323 Action Type: ENFORCEMENT Date: 05/05/2004 Action: Staff Letter - #43802 T0608502323 Global Id: Action Type: Other 11/25/1984 Date: Action: Leak Stopped Global Id: T0608502323 Other Action Type: 11/27/1984 Date: Action: Leak Reported Global Id: T0608502323 RESPONSE Action Type: Date: 10/15/1997 Action: Monitoring Report - Quarterly Global Id: T0608502323 Action Type: RESPONSE Date: 02/20/2004 Action: Soil and Water Investigation Report Global Id: T0608502323 Action Type: ENFORCEMENT Date: 09/07/2006 Action: Staff Letter - #607090 Global Id: T0608502323 Action Type: ENFORCEMENT Date: 12/04/1990 Notice of Responsibility - #40071 Action: T0608502323 Global Id: Action Type: ENFORCEMENT Date: 08/09/1996 Action: Staff Letter - #29417 Global Id: T0608502323 Action Type: ENFORCEMENT Date: 09/25/2003 Action: Staff Letter - #42224 T0608502323 Global Id: Action Type: ENFORCEMENT Date: 11/12/2003 Action: Staff Letter - #42567 Global Id: T0608502323 Action Type: ENFORCEMENT

Database(s)

EDR ID Number **EPA ID Number** 

#### UNOCAL #5957 (Continued)

Date:

Date:

Date:

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Date: Action:

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Date:

Action:

Action:

Global Id:

Global Id:

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Global Id:

Action: Global Id:

Action:

Global Id:

Action: Global Id:

08/04/2004 Staff Letter - #44515 T0608502323 Action Type: RESPONSE 10/30/2009 Monitoring Report - Semi-Annually T0608502323 Action Type: RESPONSE 07/30/2009 **Remedial Progress Report** T0608502323 Action Type: RESPONSE 04/30/2010 Monitoring Report - Semi-Annually T0608502323 RESPONSE Action Type: 10/15/1996 Monitoring Report - Quarterly T0608502323 Action Type: RESPONSE 04/30/2013 Monitoring Report - Quarterly T0608502323 Action Type: ENFORCEMENT 06/13/2005 Staff Letter T0608502323 Action Type: RESPONSE 07/30/2010 Remedial Progress Report T0608502323 Action Type: RESPONSE 01/30/2010 **Remedial Progress Report** T0608502323 RESPONSE Action Type: 04/30/2010 Remedial Progress Report T0608502323 Action Type: RESPONSE 07/30/2013 Monitoring Report - Quarterly - Regulator Responded T0608502323 Action Type: RESPONSE 08/30/2013 Conceptual Site Model - Regulator Responded

Database(s)

EDR ID Number EPA ID Number

# UNOCAL #5957 (Continued)

DCAL #5957 (Continued)	
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	01/06/2014
Action:	Site Assessment Report - Regulator Responded
Global Id:	T0608502323
Action Type:	Other
Date:	11/26/1984
Action:	Leak Discovery
Global Id:	T0608502323
Action Type:	ENFORCEMENT
Date:	10/15/2014
Action:	Closure/No Further Action Letter
Global ld:	T0608502323
Action Type:	ENFORCEMENT
Date:	08/17/2011
Action:	Staff Letter
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	01/30/2012
Action:	Monitoring Report - Quarterly
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	04/30/2012
Action:	Monitoring Report - Quarterly
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	07/30/2012
Action:	Monitoring Report - Quarterly
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	10/30/2012
Action:	Monitoring Report - Quarterly
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	10/30/2010
Action:	Monitoring Report - Semi-Annually
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	10/30/2009
Action:	Remedial Progress Report
Global Id:	T0608502323
Action Type:	RESPONSE
Date:	07/15/1997
Action:	Monitoring Report - Quarterly
Global Id:	T0608502323
Action Type:	RESPONSE

Database(s)

EDR ID Number EPA ID Number

#### UNOCAL #5957 (Continued)

Date:

Date: Action:

Date:

Date:

Action:

Action:

Date:

Date: Action:

Action:

Global Id: Action Type:

Global Id:

Action:

Date:

HIST UST: File Number:

URL:

Region:

Facility ID:

Facility Type:

Contact Name:

**Owner Name:** 

Total Tanks:

Owner Address: Owner City,St,Zip:

Other Type:

Telephone:

Action:

Global Id:

Action Type:

Action Type: Date:

Global Id:

Action Type:

Global Id:

Action Type: Date:

Action: Global Id:

Action:

Global Id:

Global Id:

Action Type:

Action Type:

Action Type:

02/07/2014 Correspondence T0608502323 RESPONSE 07/18/2014 Correspondence - Regulator Responded T0608502323 ENFORCEMENT 02/13/2008 Notice of Responsibility - #08312 T0608502323 RESPONSE 11/04/2005 Other Report / Document T0608502323 RESPONSE 03/31/2005 CAP/RAP - Feasibility Study Report T0608502323 RESPONSE 04/15/1997 Monitoring Report - Quarterly T0608502323 REMEDIATION 11/27/1984 Excavation T0608502323 REMEDIATION 07/01/2000 Soil Vapor Extraction (SVE) T0608502323 REMEDIATION 06/30/2008 Soil Vapor Extraction (SVE) Not reported Not reported STATE 00000011409 Gas Station Not reported JOHN H SEARS 4159484771 UNION OIL OF CALIF. P.O. BOX 940

SAN JOSE, CA 95126 0003

UNOCAL #5957 (Continued)

Tank Num: Container Num: MAP FINDINGS

001

1

Database(s)

EDR ID Number EPA ID Number

Container Num.	I		
Year Installed:	1968		
Tank Capacity:	00010000		
Tank Used for:	PRODUCT		
Type of Fuel:	UNLEADED		
Container Construction Th	nickness: Not reported		
Leak Detection:	Stock Inventor		
Tank Num:	002		
Container Num:	2		
Year Installed:	1968		
Tank Capacity:	00010000		
Tank Used for:	PRODUCT		
Type of Fuel:	PREMIUM		
Container Construction Th	•		
Leak Detection:	Stock Inventor		
Tank Num:	003		
Container Num:	3		
Year Installed:	1965		
Tank Capacity:	00000550		
Tank Used for:	WASTE		
Type of Fuel:	WASTE OIL		
Container Construction Th			
Leak Detection:	None		
SAN JOSE, CA HIST CORTESE:			
Region:	CORTESE		
Facility County Code:	43		
Reg By:	LTNKA		
Reg Id:	43-1729		
PRIVATE RESIDENCE PRIVATE RESIDENCE LOS ALTOS, CA 94022		LUST	S110655378 N/A
LUST:			
Region:	STATE		
Global Id:	T0608501780		
Latitude:	T0608501780 37.375079		
Latitude: Longitude:	T0608501780 37.375079 -122.1173		
Latitude: Longitude: Case Type:	T0608501780 37.375079 -122.1173 LUST Cleanup Site		
Latitude: Longitude: Case Type: Status:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed		
Latitude: Longitude: Case Type: Status: Status Date:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995		
Latitude: Longitude: Case Type: Status: Status Date: Lead Agency:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995 SANTA CLARA COUNTY LOP		
Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995 SANTA CLARA COUNTY LOP UST		
Latitude: Longitude: Case Type: Status: Status Date: Lead Agency:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995 SANTA CLARA COUNTY LOP		
Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995 SANTA CLARA COUNTY LOP UST		
Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker:	T0608501780 37.375079 -122.1173 LUST Cleanup Site Completed - Case Closed 10/10/1995 SANTA CLARA COUNTY LOP UST	TC494	0437.2s Page

Database(s) EPA ID N

EDR ID Number EPA ID Number

# PRIVATE RESIDENCE (Continued)

RB Case Number:	Not reported
LOC Case Number:	Not reported
File Location:	All Files are on GeoTracker or in the Local Agency Database
Potential Media Affect:	Soil
Potential Contaminants of Concern:	Heating Oil / Fuel Oil
Site History:	Not reported

Click here to access the California GeoTracker records for this facility:

Contact: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:	T0608501780 Regional Board Caseworker Regional Water Board SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400 OAKLAND Not reported Not reported
Global Id:	T0608501780
Contact Type:	Local Agency Caseworker
Contact Name:	UST CASE WORKER
Organization Name:	SANTA CLARA COUNTY LOP
Address:	1555 Berger Drive, Suite 300
City:	SAN JOSE
Email:	Not reported
Phone Number:	4089183400
Status History:	
Global Id:	T0608501780
Status:	Completed - Case Closed
Status Date:	10/10/1995
Global Id:	T0608501780
Status:	Open - Case Begin Date
Status Date:	01/01/1993
Regulatory Activities: Global Id: Action Type: Date: Action:	T0608501780 Other 01/01/1993 Leak Reported
Global ld:	T0608501780
Action Type:	ENFORCEMENT
Date:	10/10/1995
Action:	Closure/No Further Action Letter
Global Id:	T0608501780
Action Type:	RESPONSE
Date:	02/02/1994
Action:	Other Report / Document

### S110655378

Database(s)

EDR ID Number EPA ID Number

K51 NE 1/4-1/2 0.340 mi. 1795 ft.	PACIFIC BELL 61 N SAN ANTONIO AVE LOS ALTOS, CA 94022 Site 1 of 2 in cluster K		LUST CUPA Listings EMI	S108432761 N/A
Relative: Lower Actual: 169 ft.	LUST: Region: Global Id: Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History:	STATE T0608501964 37.3825539 -122.1140597 LUST Cleanup Site Completed - Case Closed 07/01/1998 SANTA CLARA COUNTY LOP UST SANTA CLARA COUNTY LOP Not reported Not reported All Files are on GeoTracker or in the Local Agence Soil Diesel Not reported	cy Database	
	Click here to access the California G Contact: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number: Global Id: Contact Type: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:	GeoTracker records for this facility: T0608501964 Regional Board Caseworker Regional Water Board SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400 OAKLAND Not reported Not reported T0608501964 Local Agency Caseworker UST CASE WORKER SANTA CLARA COUNTY LOP 1555 Berger Drive, Suite 300 SAN JOSE Not reported 4089183400		
	Status History: Global Id: Status: Status Date: Global Id: Status: Status Date: Regulatory Activities: Global Id: Action Type: Date: Action:	T0608501964 Completed - Case Closed 07/01/1998 T0608501964 Open - Case Begin Date 01/12/1998 T0608501964 ENFORCEMENT 07/01/1998 Closure/No Further Action Letter		

Database(s)

EDR ID Number EPA ID Number

#### PACIFIC BELL (Continued)

### S108432761

PACIFIC BELL (Continued)		
Global Id:	T060850	1964
Action Type:	ENFOR	
Date:	07/01/19	
Action:		No Further Action Letter
/ louon.	0100010/1	
Global Id:	T060850	1964
Action Type:	RESPON	
Date:	07/01/19	
Action:	Other Re	eport / Document
Global Id:	T060850	1964
Action Type:	Other	
Date:	01/12/19	98
Action:	Leak Re	ported
CUPA SANTA CLARA:		
Region:	SANTA CLARA	A
PE#:	2399	
Program Description:	UNDERGROU	ND STORAGE TANK PROGRAM RECORD
Latitude:	37.382484	
Longitude:	-122.113988	
Region:	SANTA CLARA	A
PE#:	BP01	
Program Description:	HMBP FACILIT	TY, 1-3 CHEMICALS
Latitude:	37.382484	
Longitude:	-122.113988	
Desia		
Region:	SANTA CLARA	A
PE#:	2240	
Program Description:	GENERATES -	< 10 GAL/YR
Latitude:	37.382484	
Longitude:	-122.113988	
EMI:		
Year:		2005
County Code:		43
Air Basin:		SF
Facility ID:		13486
Air District Name:		BA
SIC Code:		4813
Air District Name:		BAY AREA AQMD
Community Health Air Pollutio		Not reported
Consolidated Emission Repor	-	Not reported
Total Organic Hydrocarbon G		.001
Reactive Organic Gases Tons		.0008367
Carbon Monoxide Emissions		.003
NOX - Oxides of Nitrogen Tor		.013
SOX - Oxides of Sulphur Tons	5/YF:	0
Particulate Matter Tons/Yr:	and Coolly Targe M	.001
Part. Matter 10 Micrometers a	nu Smir Tons/Y	1
Year:		2006
County Code:		43
Air Basin:		SF
, in Buoni.		

Database(s) EPA

EDR ID Number EPA ID Number

# PACIFIC BELL (Continued)

Facility ID:	13486
Air District Name:	BA
	4813
SIC Code:	
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.001
Reactive Organic Gases Tons/Yr:	.0008367
Carbon Monoxide Emissions Tons/Yr:	.004
NOX - Oxides of Nitrogen Tons/Yr:	.016
5	
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	.001
Part. Matter 10 Micrometers and Smllr Tons/Y	r:.000976
Year:	2007
County Code:	43
Air Basin:	SF
Facility ID:	13486
Air District Name:	BA
SIC Code:	4813
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.001
Reactive Organic Gases Tons/Yr:	.0008367
Carbon Monoxide Emissions Tons/Yr:	.004
NOX - Oxides of Nitrogen Tons/Yr:	.016
SOX - Oxides of Sulphur Tons/Yr:	0
	0
	004
Particulate Matter Tons/Yr:	.001
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Y	
Particulate Matter Tons/Yr:	
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Y	r:.000976
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year:	r:.000976 2008
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin:	2008 43 SF
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID:	2008 43 SF 13486
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name:	2008 43 SF 13486 BA
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:	r:.000976 2008 43 SF 13486 BA 4813
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004 .016
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004 .016 0
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr:	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	r:.000976 2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF 13486 BA
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF 13486 BA 4813
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Particulate Matter Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF 13486 BA 4813 BAY AREA AQMD
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF 13486 BA 4813 BAY AREA AQMD Not reported
Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Nitrogen Tons/Yr: Particulate Matter Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name:	2008 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported .001 .0008367 .004 .016 0 .001 r:.000976 2009 43 SF 13486 BA 4813 BAY AREA AQMD

# S108432761

Database(s)

EDR ID Number EPA ID Number

## PACIFIC BELL (Continued)

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	4.00000000000001E-3 0.0033468 0.012 5.700000000000002E-2 0 4.000000000000001E-3 r:3.90399999999999995-3
Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	2010 43 SF 13486 BA 4813 BAY AREA AQMD Not reported 5.00000000000001E-3 4.183499999999997E-3 0.014 6.400000000000001E-2 0 5.1229508196721299E-3 r:5.00000000000001E-3
Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr	2011 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported 0.005 0.0041835 0.014 0.064 0 0
Year: County Code: Air Basin: Facility ID: Air District Name: SIC Code: Air District Name: Community Health Air Pollution Info System: Consolidated Emission Reporting Rule: Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: SOX - Oxides of Sulphur Tons/Yr: Particulate Matter Tons/Yr:	2012 43 SF 13486 BA 4813 BAY AREA AQMD Not reported Not reported 0.005 0.0041835 0.014 0.0064 0 0.0051229508197

EDR ID Number **EPA ID Number** 

Database(s)

## PACIFIC BELL (Continued)

Part. Matter 10 Micrometers and Smllr Tons/Yr:0.005

Year:	2013	
County Code:	43	
Air Basin:	SF	
Facility ID:	13486	
Air District Name:	BA	
SIC Code:	4813	
Air District Name:	BAY AREA AQMD	
Community Health Air Pollution Info System:	Not reported	
Consolidated Emission Reporting Rule:	Not reported	
Total Organic Hydrocarbon Gases Tons/Yr:	0.007	
Reactive Organic Gases Tons/Yr:	0.0058569	
Carbon Monoxide Emissions Tons/Yr:	0.023	
NOX - Oxides of Nitrogen Tons/Yr:	0.104	
SOX - Oxides of Sulphur Tons/Yr:	0	
Particulate Matter Tons/Yr:	0.008	
Part. Matter 10 Micrometers and Smllr Tons/Yr:0.007		
Year:	2014	
County Code:	43	
Air Basin:	SF	

County Code: Air Basin:	43 SF
Facility ID:	13486
Air District Name:	BA
SIC Code:	4813
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.007479784
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0.022587386
NOX - Oxides of Nitrogen Tons/Yr:	0.103897195
SOX - Oxides of Sulphur Tons/Yr:	4.8164e-005
Particulate Matter Tons/Yr:	0.007734286
Part. Matter 10 Micrometers and Smllr Tons/Yr	:0.007424915

K52	PACIFIC BELL	RCRA-SQG	1000251159
NE	61 N SAN ANTONIO RD	LUST	CAT08001991
1/4-1/2	LOS ALTOS, CA 94022	HIST LUST	
0.340 mi.		SWEEPS UST	
1795 ft.	Site 2 of 2 in cluster K	HIST UST	
		CA FID UST	
Relative:		FINDS	
Lower		ECHO	
Actual:		HIST CORTESE	
169 ft.	RCRA-SQG:		
	Date form received by age	ncy:09/01/1996	
	Facility name:	PACIFIC BELL	
	Facility address:	61 N SAN ANTONIO RD	
		LOS ALTOS, CA 94022	
	EPA ID:	CAT080019912	
	Mailing address:	2 NORTH SECOND ST ROOM 1125	
	5	SAN JOSE, CA 95113	
	Contact:	Not reported	
	Contact address:	Not reported	
		Not reported	

US

Contact country:

### S108432761

CAT080019912

Database(s)

EDR ID Number EPA ID Number

Contact telephone:	Not reported	
Contact email:	Not reported	
EPA Region:	09	
Classification:	Small Small Quantity Generator	
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of	
	hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time	
Owner/Operator Summary:		
Owner/operator name:	THE PACIFIC TELEPHONE AND TELEGRAPH CO	
Owner/operator address:	NOT REQUIRED NOT REQUIRED, ME 99999	
Owner/operator country:	Not reported	
Owner/operator telephone:	(415) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Owner/operator name:	NOT REQUIRED	
Owner/operator address:		
	NOT REQUIRED, ME 99999	
Owner/operator country: Owner/operator telephone:	Not reported (415) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w	vaste: No	
Mixed waste (haz. and radio		
Recycler of hazardous waste		
Transporter of hazardous wa		
Treater, storer or disposer of	HW: No	
Underground injection activit		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bur		
Used oil Specification market		
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agend		
Site name:	PACIFIC BELL	
Classification:	Large Quantity Generator	
	No violations found	

Database(s)

EDR ID Number EPA ID Number

1000251159

# PACIFIC BELL (Continued)

Region: Facility Id: Facility Status: Case Number: How Discovered: Leak Cause: Leak Cource: Date Leak Confirmed: Oversight Program: Prelim. Site Assesmen Preliminary Site Asses Pollution Characterizat Pollution Remediation Date Remediation Actin Date Post Remedial Actin	ment Began: ion Began: Plan Submitted: on Underway:	Not reported Not reported Not reported Not reported Not reported Not reported
SCVWD ID: 06S2 Date Closed: 07/0	TA CLARA 2W29E02F 1/1998 2W29E02F	
Region Code: 2 SCVWD ID: 06S2 Oversite Agency: SCV Date Listed: 1998	TA CLARA 2W29E02	
SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks:	Active 57529 9 44-025806 07-01-85 Not reported 02-29-88 1 43-000-057529-0000 A 6000 07-01-85 M.V. FUEL P DIESEL 1	01
HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type:	000206E http://ged STATE 0000005 Other SIC 4800	otracker.waterboards.ca.gov/ustpdfs/pdf/000206B7.pdf

Database(s)

EDR ID Number EPA ID Number

#### PACIFIC BELL (Continued)

ACIFIC BELL (Continu	eu)	
Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Total Tanks:		E.J. KOEHLER 4155426758 PACIFIC BELL 370 THIRD STREET SAN FRANCISCO, CA 94107 0001
Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Construct Leak Detection:	ion Thickness:	001 1 1971 00006000 PRODUCT DIESEL Not reported None
Click here for Geo T CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:	A3010955 UTNKA 00057529 Not reported Not reported 4155426758 Not reported 370 003RD S Not reported LOS ALTOS 9 Not reported Not reported Active	

#### FINDS:

Registry ID:

#### 110055873381

Environmental Interest/Information System STATE MASTER

#### Registry ID:

110002948810

### Environmental Interest/Information System AIR EMISSIONS CLASSIFICATION UNKNOWN

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

#### 1000251159

EDR ID Number Database(s)

EPA ID Number

	PACIFIC BELL (Continued)		1000251159
	events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	RCRA	
	STATE MASTER		
	<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: 1000251159 Registry ID: 110002948810 DFR URL: http://echo.epa.gov/detailed-facility-report?f	id=110002948810	
	HIST CORTESE:Region:CORTESEFacility County Code:43Reg By:LTNKAReg Id:43-2139		
L53 NE 1/4-1/2 0.383 mi. 2024 ft.	VILLA ANGELA RESIDENCE 11 ANGELA LOS ALTOS, CA 94022 Site 1 of 2 in cluster L	LUST HIST LUST HIST CORTESE	S103472899 N/A
Relative: Lower Actual: 164 ft.	LUST REG 2:       Region:       2         Facility Id:       Not reported         Facility Status:       Case Closed         Case Number:       06S2W29E01f         How Discovered:       Not reported         Leak Cause:       Not reported         Leak Source:       Not reported         Date Leak Confirmed:       Not reported         Oversight Program:       LUST         Prelim. Site Assesment Wokplan Submitted:       Not reported         Preliminary Site Assesment Began:       6/19/1989         Pollution Characterization Began:       Not reported         Date Remediation Plan Submitted:       Not reported         Date Remediation Action Underway:       Not reported         Date Post Remedial Action Monitoring Began: Not reported         Date Closed:       09/26/1989         EDR Link ID:       06S2W29E01F         Date Closed:       09/26/1989         EDR Link ID:       06S2W29E01F         HIST LUST SANTA CLARA:       Region:         Region:       SANTA CLARA         Region Code:       <		

Map ID		MAP FINDINGS	]	
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
		(in the d)		6402472000
	VILLA ANGELA RESIDENCE (Con Date Listed: 1989-01-01 (			S103472899
	Date Listed:         1989-01-01 (           Closed Date:         1989-09-26 (			
	HIST CORTESE:			
	5	CORTESE		
		43 LTNKA		
		43-1608		
54 East 1/4-1/2 0.385 mi. 2033 ft.	HILLVIEW MAINTENANCE YARD ADJ TO 97 HILLVIEW AVE, NRBY LOS ALTOS, CA 94022	DRY CLEANER	SEMS-ARCHIVE	1000293149 CAD982400202
Relative:	SEMS-ARCHIVE:			
Lower		03430		
Actual:	EPA ID: C Federal Facility: N	CAD982400202 I		
178 ft.	NPL: N	lot on the NPL		
	Non NPL Status: N	IFRAP-Site does not qualify for the NPL based on	existing information	
55 East 1/4-1/2 0.387 mi. 2044 ft.	HILLVIEW - ELEANOR AREA PLUI BTW HILLVIEW;ELEANOR AVE&S LOS ALTOS, CA 94022		RESPONSE ENVIROSTOR HIST Cal-Sites Cortese	S101482393 N/A
East 1/4-1/2 0.387 mi.	BTW HILLVIEW;ELEANOR AVE&S LOS ALTOS, CA 94022 AWP:	AN ANTONIO RD	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft.	AWP: AWP Facility ID:	43490059	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	BTW HILLVIEW;ELEANOR AVE&S LOS ALTOS, CA 94022 AWP:	AN ANTONIO RD	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code:	43490059 2 BERKELEY NC	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit:	43490059 2 BERKELEY NC NORTH COAST	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code:	43490059 2 BERKELEY NC	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported Not reported Not reported 49	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code: Facility SIC:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported Not reported 49 ELECTRIC, GAS & SANITARY SERVICES	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status Date: Current Status: Lead Agency Code: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported Not reported 49 ELECTRIC, GAS & SANITARY SERVICES Not reported	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	BTW HILLVIEW;ELEANOR AVE&S         LOS ALTOS, CA 94022         AWP:         AWP Facility ID:         Region Code:         Region:         SMBR Branch Code:         SMBR Branch Code:         SMBR Branch Unit:         Site Name.:         Current Status Date:         Current Status:         Lead Agency Code:         Lead Agency:         Facility Type:         Awp Site Type:         NPL:         Tier Of AWP Site:         Source Of Funding:         Responsible Staff Member:         Supervisor Responsible:         SIC Code:         Facility SIC:         RWQCB Code:         RWQCB Associated With Site:         Site Access Controlled:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported 49 ELECTRIC, GAS & SANITARY SERVICES Not reported Not reported	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	BTW HILLVIEW;ELEANOR AVE&S         LOS ALTOS, CA 94022         AWP:         AWP Facility ID:         Region Code:         Region:         SMBR Branch Code:         SMBR Branch Unit:         Site Name.:         Current Status Date:         Current Status:         Lead Agency Code:         Lead Agency:         Facility Type:         Awp Site Type:         NPL:         Tier Of AWP Site:         Source Of Funding:         Responsible Staff Member:         Supervisor Responsible:         SIC Code:         Facility SIC:         RWQCB Code:         RWQCB Associated With Site:         Site Access Controlled:         Site Listed HWS List:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	BTW HILLVIEW;ELEANOR AVE&S         LOS ALTOS, CA 94022         AWP:         AWP Facility ID:         Region Code:         Region:         SMBR Branch Code:         SMBR Branch Code:         SMBR Branch Unit:         Site Name.:         Current Status Date:         Current Status:         Lead Agency Code:         Lead Agency:         Facility Type:         Awp Site Type:         NPL:         Tier Of AWP Site:         Source Of Funding:         Responsible Staff Member:         Supervisor Responsible:         SIC Code:         Facility SIC:         RWQCB Code:         RWQCB Associated With Site:         Site Access Controlled:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported 49 ELECTRIC, GAS & SANITARY SERVICES Not reported Not reported	ENVIROSTOR HIST Cal-Sites	
East 1/4-1/2 0.387 mi. 2044 ft. Relative: Lower Actual:	AWP: AWP Facility ID: Region Code: Region: SMBR Branch Code: SMBR Branch Code: SMBR Branch Unit: Site Name.: Current Status Date: Current Status Date: Current Status: Lead Agency: Facility Type: Awp Site Type: NPL: Tier Of AWP Site: Source Of Funding: Responsible Staff Member: Supervisor Responsible: SIC Code: Facility SIC: RWQCB Code: RWQCB Associated With Site: Site Access Controlled: Site Listed HWS List: Hazard Ranking Score:	43490059 2 BERKELEY NC NORTH COAST Not reported 07012004 ANNUAL WORKPLAN - ACTIVE SITE DTSC DEPT OF TOXIC SUBSTANCES CONTROL LTORP LONG TERM ORPHAN SITE Not Listed Not reported C Not reported Not reported 49 ELECTRIC, GAS & SANITARY SERVICES Not reported Not reported	ENVIROSTOR HIST Cal-Sites	

Database(s)

EDR ID Number EPA ID Number

### HILLVIEW - ELEANOR AREA PLUME (Continued)

Lat/Long:	Not reported
Lat/Long (dms):	000/000
Lat/long Method:	Not reported
Description Of Entity:	Not reported
State Assembly Distt Code:	21
State Senate District:	11

### RESPONSE:

RESPONSE:	
Facility ID:	43490059
Site Type:	State Response
Site Type Detail:	State Response or NPL
Acres:	Not reported
National Priorities List:	NO
Cleanup Oversight Agencies:	SMBRP
Lead Agency Description:	DTSC - Site Cleanup Program
Project Manager:	Not reported
Supervisor:	Mark Piros
Division Branch:	Cleanup Berkeley
Site Code:	200047
Site Mgmt. Req.:	NONE SPECIFIED
Assembly:	24
Senate:	13
Special Program Status:	Not reported
Status:	Backlog
Status Date:	10/05/2005
Restricted Use:	NO
Funding:	Orphan Funds
Latitude:	37.37959
Longitude:	-122.1125
APN:	NONE SPECIFIED
Past Use:	NONE SPECIFIED
Potential COC :	Carbon tetrachloride
Confirmed COC:	Carbon tetrachloride
Potential Description:	AQUI, WELL
Alias Name:	CAD982400053
Alias Name. Alias Type:	EPA Identification Number
Alias Name:	110033614863
Alias Type:	EPA (FRS #)
Alias Name:	P21030
Alias Type:	PCode
Alias Name:	200047 Decide ( Other Octobe)
Alias Type:	Project Code (Site Code)
Alias Name:	43490059
Alias Type:	Envirostor ID Number
Completed Info:	
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Removal Action Completion Report
Completed Date:	11/06/1992
Comments:	Completed RA. Two wells, California Water Service well #110 and City
	of Los Altos well #10, were abandoned and properly destroyed.
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Fact Sheets
Completed Date:	08/15/1988
•	

### S101482393

Database(s) El

EDR ID Number EPA ID Number

#### HILLVIEW - ELEANOR AREA PLUME (Continued) S101482393 Comments: Fact Sheet on ongoing field work. Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 06/12/1990 Comments: A Screening Site Inspection report was completed on June 12, 1990. The report recommended No Further Remedial Action Planned. Completed Area Name: PROJECT WIDE Not reported Completed Sub Area Name: Completed Document Type: Imminent and/or Substantial Endangerment Order Completed Date: 01/15/1991 Comments: A GW contamination plume was detected in the aquifer under the Site. Two water production wells, Well #10 and Well #110 are situated upon the Site and are installed into the contaminated aquifer. The City of Los Altos owned the property upon which Well #10 was situated. The CoC in the GW was carbon tetrachloride. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Imminent and/or Substantial Endangerment Order Completed Date: 01/15/1991 Comments: The Amended Order removed the City of Los Altos and the Los Altos School District as Responsible Parties. Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 10/26/1992 Comments: DTSC issued a letter to the City of Los Altos to authorize the decommissioning of City of Los Altos well #10 and California Water Service Company #110. Attached to the letter are sampling results for the wells from September 9, 1992. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Amendment - Order/Agreement Completed Date: 03/26/1992 Comments: Issued I & SE Determination. Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) Completed Document Type: Completed Date: 01/15/1991 Comments: Issued I & SE Order. Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Database(s)

EDR ID Number EPA ID Number

### HILLVIEW - ELEANOR AREA PLUME (Continued)

ENVIROSTOR: 43490059 Facility ID: Status: Backlog Status Date: 10/05/2005 Site Code: 200047 Site Type: State Response State Response or NPL Site Type Detailed: Acres: Not reported NPL: NO SMBRP **Regulatory Agencies:** Lead Agency: SMBRP Program Manager: Not reported Mark Piros Supervisor: **Division Branch: Cleanup Berkeley** Assembly: 24 Senate: 13 Special Program: Not reported Restricted Use: NO Site Mgmt Req: NONE SPECIFIED Funding: **Orphan Funds** 37.37959 Latitude: Longitude: -122.1125APN: NONE SPECIFIED Past Use: NONE SPECIFIED Potential COC: Carbon tetrachloride Confirmed COC: Carbon tetrachloride Potential Description: AQUI. WELL Alias Name: CAD982400053 **EPA Identification Number** Alias Type: Alias Name: 110033614863 EPA (FRS #) Alias Type: Alias Name: P21030 Alias Type: PCode Alias Name: 200047 Alias Type: Project Code (Site Code) Alias Name: 43490059 Alias Type: Envirostor ID Number Completed Info: PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: **Removal Action Completion Report** Completed Date: 11/06/1992 Comments: Completed RA. Two wells, California Water Service well #110 and City of Los Altos well #10, were abandoned and properly destroyed. Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fact Sheets Completed Date: 08/15/1988 Comments: Fact Sheet on ongoing field work. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 06/12/1990 Comments: A Screening Site Inspection report was completed on June 12, 1990.

EDR ID Number Database(s) EPA ID Number

#### HILLVIEW - ELEANOR AREA PLUME (Continued) S101482393 The report recommended No Further Remedial Action Planned. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Imminent and/or Substantial Endangerment Order Completed Date: 01/15/1991 Comments: A GW contamination plume was detected in the aquifer under the Site. Two water production wells, Well #10 and Well #110 are situated upon the Site and are installed into the contaminated aquifer. The City of Los Altos owned the property upon which Well #10 was situated. The CoC in the GW was carbon tetrachloride. Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Imminent and/or Substantial Endangerment Order Completed Date: 01/15/1991 Comments: The Amended Order removed the City of Los Altos and the Los Altos School District as Responsible Parties. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 10/26/1992 Comments: DTSC issued a letter to the City of Los Altos to authorize the decommissioning of City of Los Altos well #10 and California Water Service Company #110. Attached to the letter are sampling results for the wells from September 9, 1992. PROJECT WIDE Completed Area Name: Not reported Completed Sub Area Name: Completed Document Type: Amendment - Order/Agreement Completed Date: 03/26/1992 Comments: Issued I & SE Determination. PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Unilateral Order (I/SE, RAO, CAO, EPA AO) Completed Document Type: Completed Date: 01/15/1991 Issued I & SE Order. Comments: Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported Calsite: Region: BERKELEY Facility ID: 43490059 LTORP Facility Type: Type: LONG TERM ORPHAN SITE Branch: NC Branch Name: NORTH COAST

Database(s)

EDR ID Number EPA ID Number

### HILLVIEW - ELEANOR AREA PLUME (Continued)

File Name: Not reported State Senate District: 07012004 ANNUAL WORKPLAN (AWP) - ACTIVE SITE Status: ANNUAL WORKPLAN - ACTIVE SITE Status Name: Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL NPL: Not Listed SIC Code: 49 SIC Name: ELECTRIC, GAS & SANITARY SERVICES Access: Not reported Cortese: Not reported Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Confirmed Staff Member Responsible for Site: Not reported Supervisor Responsible for Site: Not reported Not reported Region Water Control Board: Region Water Control Board Name: Not reported Lat/Long Direction: Not reported Lat/Long (dms): 000/000 Lat/long Method: Not reported Lat/Long Description: Not reported State Assembly District Code: 21 State Senate District Code: 11 Facility ID: 43490059 ORDER Activity: Activity Name: I/SE, IORSE, FFA, FFSRA, VCA, EA AWP Code: ISE Proposed Budget: 0 AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 01151991 Est Person-Yrs to complete: 0 Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: BKLG Definition of Status: **BACKLOG - POTENTIAL AWP SITE** Liquids Removed (Gals): 0 Liquids Treated (Gals): 0 Action Included Capping: Not reported Not reported Well Decommissioned: Action Included Fencing: Not reported Removal Action Certification: Not reported Activity Comments: Not reported For Commercial Reuse: 0 0 For Industrial Reuse: For Residential Reuse: 0 Unknown Type: 0 Facility ID: 43490059 Activity: ORDER Activity Name: I/SE, IORSE, FFA, FFSRA, VCA, EA AWP Code: ISED Proposed Budget: AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 03261992 Est Person-Yrs to complete: 0 Estimated Size: Not reported

### S101482393

Database(s)

EDR ID Number EPA ID Number

### HILLVIEW - ELEANOR AREA PLUME (Continued)

Request to Delete Activity: Not reported Activity Status: BKI G Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: Removal Action Certification: Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Facility ID: Activity: Activity Name: AWP Code: Proposed Budget: AWP Completion Date: Revised Due Date: Comments Date: Est Person-Yrs to complete: Estimated Size: Request to Delete Activity: Activity Status: Definition of Status: Liquids Removed (Gals): Liquids Treated (Gals): Action Included Capping: Well Decommissioned: Action Included Fencing: **Removal Action Certification:** Activity Comments: For Commercial Reuse: For Industrial Reuse: For Residential Reuse: Unknown Type: Alternate Address: Alternate City, St, Zip: Background Info:

**BACKLOG - POTENTIAL AWP SITE** 0 0 Not reported Not reported Not reported Not reported Not reported 0 0 0 0 43490059 RA **REMOVAL ACTION** WELLS 0 Not reported Not reported 11061992 0 Not reported Not reported BKLG **BACKLOG - POTENTIAL AWP SITE** 0 0 Not reported х Not reported N TWO WELLS ABANDONED AND PROPERLY DESTROYED. 0 0 0 0 BTW HILLVIEW; ELEANOR AVE&SAN ANTONIO RD LOS ALTOS, CA 94022 This site consists of two wells serving the City of Los Altos and parts of Sunnyvale, Mountain View, and Cupertino. Levels of carbon tetrachloride between 4 and 17 parts per billion (ppb) have been found in groundwater from the wells. No point of contamination has been confirmed. The most probable receptors are the people who may inhale carbon tetrachloride vapor from the use and treatment of water from the contaminated wells: this includes people served by the California Water Service well, local residents, and the children who attend the local day care center. Since 1986, extensive remedial investigation activities have been conducted at the site, including a search of historical chemical use in the area, drilling bore holes to determine sub-surface lithology, and a soil gas survey. A 1990 activity stabilized the site by discontinuing the lifting of contaminated water to the surface thus preventing the release of carbon tetrachloride vapor to the ambient air. This action also included sampling the well water column stratigraphically to

### S101482393

Database(s) EP

EDR ID Number EPA ID Number

### HILLVIEW - ELEANOR AREA PLUME (Continued)

### S101482393

further investigate the vertical extent of the contamin- ation. In 1985, DHS referred this site to EPA for consideration for listing on the NPL. The site was rejected as a candidate for the NPL. Comments Date: 01151991 Issued I & SE Order. Comments: Comments Date: 01251991 Comments: DHS received EPA Federal Investigation Team SSI Reassessment Comments Date: 01251991 Comments: Report. EPA is taking no further action as of 09/10/90. 03261992 Comments Date: Issued I & SE Determination. Comments: Comments Date: 07251991 Comments: Two wells have been found to be contaminated with levels of Comments Date: 07251991 Comments: carbon tetrachloride above the state primary MCL. No point Comments Date: 07251991 source has been confirmed, although three potential sources have Comments: Comments Date: 07251991 been identified. Site is located between corner of Hillview and Comments: Comments Date: 07251991 Comments: Eleanor Avenues, and San Antonio Road. Comments Date: 11061992 Comments: Completed RA. Two wells, California Water Service well #110 and Comments Date: 11061992 City of Los Altos well #10, were abandoned and properly Comments: Comments Date: 11061992 Comments: destroyed. ID Name: CALSTARS CODE 200047 ID Value: BEP DATABASE PCODE ID Name: ID Value: P21030 ID Name: EPA IDENTIFICATION NUMBER ID Value: CAD982400053 HILLVIEW - ELEANOR AREA PLUME Alternate Name: Alternate Name: Not reported Special Programs Code: Not reported Special Programs Name: Not reported

### CORTESE:

Region:	CORTESE
Envirostor Id:	43490059
Site/Facility Type:	STATE RESPONSE
Cleanup Status:	BACKLOG
Status Date:	10/05/2005
Site Code:	200047
Latitude:	37.379599
Longitude:	-122.11255
Owner:	Not reported
Enf Type:	Not reported
Swat R:	Not reported
Flag:	envirostor
Order No:	Not reported
Waste Discharge System No:	Not reported
Effective Date:	Not reported
Region 2:	Not reported
WID Id:	Not reported

Database(s)

EDR ID Number EPA ID Number

	HILLVIEW - ELEANOR AREA PLUME (Continued)			S101482393
	Solid Waste Id No:	Not reported		
	Waste Management Uit Name:	Not reported		
L56 NE 1/4-1/2 0.390 mi.	PRIVATE RESIDENCE PRIVATE RESIDENCE LOS ALTOS, CA 94022		LUST	S110655369 N/A
2058 ft.	Site 2 of 2 in cluster L			
Relative:	LUST:			
Lower	Region:	STATE		
Actual:	Global Id: Latitude:	T0608501563 37.3834659278625		
163 ft.	Longitude:	-122.113519906998		
	Case Type:	LUST Cleanup Site		
	Status:	Completed - Case Closed		
	Status Date:	09/26/1989		
	Lead Agency:	SANTA CLARA COUNTY LOP		
	Case Worker:	UST SANTA CLARA COUNTY LOP		
	Local Agency: RB Case Number:	Not reported		
	LOC Case Number:	Not reported		
	File Location:	All Files are on GeoTracker or in the Local Agency Databa	ase	
	Potential Media Affect:	Soil		
	Potential Contaminants of Concern:			
	Site History:	Not reported		
	Click here to access the California G	GeoTracker records for this facility:		
	Contact:			
	Global Id:	T0608501563		
	Contact Type:	Regional Board Caseworker		
	Contact Name:	Regional Water Board		
	Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
	Address:	1515 CLAY ST SUITE 1400		
	City:	OAKLAND		
	Email: Phone Number:	Not reported Not reported		
	r hone Number.	Notreponeu		
	Global Id:	T0608501563		
	Contact Type:	Local Agency Caseworker		
	Contact Name:			
	Organization Name:	SANTA CLARA COUNTY LOP		
	Address: City:	1555 Berger Drive, Suite 300 SAN JOSE		
	Email:	Not reported		
	Phone Number:	4089183400		
	Ctatua Lliata			
	Status History: Global Id:	T0608501563		
	Status:	Completed - Case Closed		
	Status Date:	09/26/1989		
	Global Id:	T0608501563		
	Status:	Open - Case Begin Date		
	Status Date:	08/12/1988		
	Global Id:	T0608501563		

Database(s)

EDR ID Number EPA ID Number

### **PRIVATE RESIDENCE (Continued)**

S110655369

Status: Status Date:	Open - Site Assessment 06/19/1989
Status Date:	06/19/1989
Regulatory Activities:	
Global Id:	T0608501563
Action Type:	ENFORCEMENT
Date:	09/26/1989
Action:	Closure/No Further Action Letter
Global Id:	T0608501563
Action Type:	Other
Date:	08/12/1988
Action:	Leak Reported
Action.	Leak Reported
Global Id:	T0608501563
Action Type:	ENFORCEMENT
Date:	06/21/1989
Action:	Notice of Responsibility - #40069
Global Id:	T0608501563
Action Type:	RESPONSE
Date:	08/16/1988
Action:	Other Report / Document

M57 SSE 1/4-1/2 0.441 mi. 2331 ft.	95215 470 S SAN ANTONIO RD LOS ALTOS, CA 94022 Site 1 of 2 in cluster M	
Relative: Higher	LUST REG 2: Region: 2	
•	Facility Id: Not reported	
Actual: 211 ft.	Facility Status:Remedial action (cleanup) UndeCase Number:06S2W30R06fHow Discovered:Not reportedLeak Cause:Not reportedLeak Source:Not reportedDate Leak Confirmed:Not reportedOversight Program:LUSTPrelim. Site Assesment Wokplan Submitted:Not reportedPollution Characterization Began:1/7/16/1998Pollution Remediation Plan Submitted:Not reportedDate Remediation Action Underway:1/7/1999Date Post Remedial Action Monitoring Began:Not reported	ed
	HIST LUST SANTA CLARA: Region: SANTA CLARA	
	Region Code: 2 SCVWD ID: 06S2W30R06 Oversite Agency: SCCDEH Date Listed: 1998-11-02 00:00:00	

Not reported

Closed Date:

LUST U001594128 HIST LUST N/A HIST UST

Database(s)

EDR ID Number EPA ID Number

## 95215 (Continued)

U001594128

HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip: Total Tanks:	Not reported Not reported STATE 00000062721 Gas Station Not reported ZIMMERMAN, ARTHUR 4159482247 CHEVRON U.S.A. INC. 575 MARKET SAN FRANCISCO, CA 94105 0004
Tank Num:	001
Container Num:	1
Year Installed:	Not reported
Tank Capacity:	00008000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor
Tank Num:	002
Container Num:	2
Year Installed:	Not reported
Tank Capacity:	00008000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor
Tank Num:	003
Container Num:	3
Year Installed:	Not reported
Tank Capacity:	00008000
Tank Used for:	PRODUCT
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor
Tank Num:	004
Container Num:	4
Year Installed:	Not reported
Tank Capacity:	00001000
Tank Used for:	WASTE
Type of Fuel:	Not reported
Container Construction Thickness:	0000250
Leak Detection:	Stock Inventor

Database(s)

EDR ID Number EPA ID Number

M58 SSE 1/4-1/2 0.441 mi. 2331 ft.	95215 470 S SAN ANTONIO LOS ALTOS, CA 94022 Site 2 of 2 in cluster M	LUST S101622947 SWEEPS UST N/A HIST UST CA FID UST
Relative: Higher Actual: 211 ft.	LUST: Region: Global Id: Latitude: Longitude: Case Type: Status: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History:	STATE T060850364 37.374386702 -122.114485237 LUST Cleanup Site Completed - Case Closed 06/02/2010 SANTA CLARA COUNTY LOP Not reported 13-029 0652W30R06f All Files are on GeoTracker or in the Local Agency Database Aquifer used for drinking water supply MTBE / TBA / Other Fuel Oxygenates, Gasoline 1994 In July, 4 soil borings (SB4 through SB7) were advanced to 55 feet below the ground surface (It bgs) onsite. 16 soil samples were collected and reported to have low to non-detectable concentrations of the Constituents of Concern (COCs). A soil sample collected between 36-45 ft bgs in each boring was additionally analyzed for Halogenated Volatile Organic Compounds (HVOCs; by EPA Method No. 8010), which were not reported to be present above the laboratory reporting limits. 1998 In July, the underground storage tanks (USTs) and associated piping and dispensers were removed from the site. Following station demolitor, the site has remained a vacant unpaved lot. 6 soil samples were collected under the fuel USTs and reported to have maximum concentrations of 3,120 parts per million (pm) Total Petroleum Hydrocarbons as Gasoline (TPHg), 7.86 ppm Benzene, 252 ppm Toluene, 61.1 ppm Ethylbenzene, 361 ppm Xylenes, and 99.9 ppm Methyl tert-Butyl Ether (MtBE). 3 test pits were extended to 19-22 ft bgs within the fuel UST excavation. 3 soil samples (U01 and U02) were collected and reported to contain maximum concentrations of 5,670 ppm TPHg, 14.4 ppm Benzene, 315 ppm Toluene, 79.6 ppm Ethylbenzene, 428 ppm Xylenes and 133 ppm MtBE. 2 soil samples (U01 and U02) were collected and reported to contain maximum concentrations of 5,670 ppm TPHg, 14.4 ppm Benzene, 315 ppm Toluene, 79.6 ppm Ethylbenzene, 428 ppm Xylenes, and 133 ppm MtBE. 2 soil samples (W11 and W22) were collected and reported to contain maximum concentrations of the COCs above the laboratory reporting limits. In November, 2 vapor wells (VEW1 and VEW2) were installed onsite to 45 ft bgs. 22 soil samples were collected and reported to contain maximum concentrations of 5,5

EDR ID Number Database(s) EPA ID Number

#### 95215 (Continued)

S101622947

TAME in well MW1. 7 days after sampling, approximately 0.02 feet of free product (FP) was measured in this well. FP removal began and continued through March 2000. Approximately 2.68 gallons of FP was removed from wells MW1, MW5 and EW1. 1999 In January and February, 5 wells (MW4 through MW7 and EW1) were installed on and offsite to 115-120 ft bgs. 33 soil samples were collected and reported to contain maximum concentrations of 4,000 ppm TPHg, 67 ppm Benzene, 390 ppm Toluene, 93 ppm Ethylbenzene, 12 ppm Xylenes, and 99 ppm MtBE. Approximately 1.41 feet of FP was measured in well EW1. In March and April, 7 wells (MW8, MW9, MW11, MW12, and MW15 through MW17) were installed offsite to depths of 130 ft bgs. 12 depth discrete grab groundwater samples were collected between 114-132 ft bgs and were reported to contain maximum concentrations of 1,400 ppb MtBE, 84 ppb TAME and 39 ppb Ethyl tert-Butyl Ether (EtBE) in well MW9. Only samples from MW9 and MW11 were reported to have detectable concentrations of the COCs. 3 deeper borings (MW10, MW13 and MW14) were advanced to depths of 195-201 ft bgs and were completed as wells to depths of 155-175 ft bgs. Many soil samples were collected from the shallower and deeper wells and wer reported to contain very low to non-detectable concentrations of COCs. In June, 7 soil vapor extraction wells (VEW3 through VEW9) were installed between 45-85 ft bgs. 11 soil samples were collected from VEW6, VEW7 and VEW9 and were reported to contain maximum concentrations of 141 ppm TPHq. 82 ppm MtBE, and low to non-detectable concentrations of Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX). Based on the data collected in 1998 and 1999, the consultant concluded that Two plumes of affected groundwater have been delineated with the first encountered water-bearing zone beneath the Site and site vicinity. One plume contains gasoline range total petroleum hydrocarbons (TPHg) and benzene, toluene, Ethylbenzene and xylenes (BTEX); the other contains the fuel oxygenates MtBE, ethyl tertiary butyl ether (EtBE), and tertiary amyl methyl ether (TAME). The TPHg/BTEX plume appears to extend at least 450 feet downgradient (northeast) from the Site , and its width is estimated to be approximately 600 feet. Based on groundwater analytical data collected to date, the TPHg/BTEX plume has been adequately delineated. The dissolved fuel oxygenates plume is estimated to extend approximately 800 feet downgradient from the Site, and is estimated to be approximately 600 feet wide. Wells MW12 and MW13 were installed as sentry wells between the site and the water supply well located approximately 970 feet southeast of the site in an upgradient direction. 5 soil samples were collected and were not reported to have concentrations of COCs above the laboratory reporting limits. In March, periodic monitoring of all wells commenced. In October, 3 groundwater extraction wells (EW3 through EW5) were installed to 131-133 ft bgs. 27 soil samples were collected and were reported to have low to non-detectable concentrations of COCs. Depth discrete grab groundwater samples were collected and reported to contain maximum concentrations of 16,200 ppb TPHg, 368 ppb Benzene, 1,250 ppb Toluene, 1,430 ppb Ethylbenzene, 2,370 ppb Xylenes, 22,300 ppb MtBE, 350 ppb EtBE, and 639 ppb TAME. Also in October, remediation by groundwater (GWE) and soil vapor extraction (SVE) began at the site. The SVE operated through December 2002. The GWE operated through August 2007. 2000 In April, a possible abandoned well was identified at 420 Tyndall Street. A bucket auger was used to explore to a depth of 30 ft bgs, which was 10 feet deeper than the reported depth of the original well. No evidence of debris or well casing was encountered within the borehole. The boring was backfilled

EDR ID Number Database(s) EPA ID Number

95215 (Continued)

S101622947

with cement. 2001 A corrective action plan (CAP) was submitted. Within this report it states The pumping test indicated that the first encountered water-bearing zone receives recharge from a positive pressure zone in a deeper water-bearing zone. And The wells used to monitor the first water-bearing zone were constructed to depths of up to 130 feet; the deeper monitoring wells were constructed to depths of up to approximately 170 feet bgs. The shallow water-bearing zone occurs between approximately 105-135 ft bgs. A clay aguitard was encountered from approximately 135-141.5 ft bgs; and the deep water-bearing zone occurs between 141.5-163.5 ft bgs, which us underlain by clay-rich strata. Between July and August, 1 monitoring well (MW18) was advanced to 167 ft bgs offsite to monitor the deeper water-bearing zone. 2 soil samples were collected and reported to have very low concentrations of TPHg. BTEX and fuel oxygenates were not reported to be present above the laboratory reporting limits. The initial groundwater sample from this well was not reported to have concentrations of COCs above the laboratory reporting limits. 2002 In December, the SVE system was shutdown. It is estimated that 32,963 pounds of TPHg were removed by SVE. 2005 In October, a trailer-mounted SVE was brought onsite to extract from well EW1, which had been showing rebound. The system ran until March 2006 and removed approximately 408.8 pounds of TPHg, 1.36 pounds of Benzene and 12.42 pounds of MtBE. 5 confirmation soil borings (SB1 through SB5) were advanced to depths of 120 ft bgs. 30 soil samples were collected and reported to contain maximum concentrations of 310 ppm TPHg, 0.054 ppm Toluene, 0.029 ppm Ethylbenzene, 17 ppm Xylenes, 1.2 ppm MtBE, and 0.43 ppm TBA. Benzene was not reported to be present above the laboratory reporting limits. 2007 In August, the GWE system was shut down. Approximately 13,761,815 gallons of groundwater were extracted and approximately 361.6 pounds of TPHg, 7 pounds of Benzene, and 118.4 pounds of MtBE were removed. 2008 In April, wells MW4, MW8 and MW16 were destroyed.

Click here to access the California GeoTracker records for this facility:

### Contact:

Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:

Status History: Global Id: Status: Status Date:

> Global Id: Status: Status Date:

> Global Id: Status: Status Date:

T0608502364 Regional Board Caseworker Regional Water Board SAN FRANCISCO BAY RWQCB (REGION 2) 1515 CLAY ST SUITE 1400 OAKLAND Not reported Not reported

T0608502364 Completed - Case Closed 06/02/2010

T0608502364 Open - Case Begin Date 07/21/1994

T0608502364 Open - Remediation 10/25/1999

Database(s)

EDR ID Number EPA ID Number

### S101622947

95215 (Continued)

Global Id: Status: Status Date:

Regulatory Activities: Global Id: Action Type: Date: Action:

> Global Id: Action Type: Date: Action:

> Global Id: Action Type: Date: Action:

Global Id: Action Type: T0608502364 Open - Remediation 11/01/1999

T0608502364 Open - Remediation 01/06/2003

T0608502364 Open - Remediation 10/11/2005

T0608502364 Open - Site Assessment 07/21/1994

T0608502364 Open - Site Assessment 11/01/1998

T0608502364 Open - Verification Monitoring 03/06/2007

T0608502364 ENFORCEMENT 10/10/1998 Staff Letter - #29441

T0608502364 ENFORCEMENT 11/24/1998 Staff Letter - #29443

T0608502364 ENFORCEMENT 12/01/1998 Staff Letter - #29445

T0608502364 ENFORCEMENT 01/15/1999 Staff Letter - #29449

T0608502364 ENFORCEMENT 11/23/1999 Staff Letter - #29456

T0608502364 ENFORCEMENT 06/16/2000 Staff Letter - #29460

T0608502364 ENFORCEMENT

Database(s)

EDR ID Number EPA ID Number

### S101622947

95215 (Continued) Date: Action: Global Id: Action Type: Date: Action: Global Id:

Action Type: Date: Action: 12/16/2001 Staff Letter - #29474 T0608502364 ENFORCEMENT 05/01/2002 Staff Letter - #38449 T0608502364

RESPONSE 07/31/2004 Remedial Progress Report

T0608502364 RESPONSE 04/30/2002 Monitoring Report - Quarterly

T0608502364 RESPONSE 04/30/2009 Monitoring Report - Quarterly

T0608502364 RESPONSE 02/12/2000 Corrective Action Plan / Remedial Action Plan

T0608502364 RESPONSE 10/30/2002 Remedial Progress Report

T0608502364 RESPONSE 07/30/2008 Monitoring Report - Quarterly

T0608502364 ENFORCEMENT 09/21/2009 Staff Letter

T0608502364 ENFORCEMENT 09/23/2009 Staff Letter

T0608502364 RESPONSE 04/30/2003 Remedial Progress Report

T0608502364 RESPONSE 07/30/2002 Remedial Progress Report

Database(s)

EDR ID Number EPA ID Number

S101622947

#### 95215 (Continued)

Global Id: Action Type: Date: Action: Global Id:

Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: Date: Action:

Global Id: Action Type: T0608502364 RESPONSE 11/11/1999 Other Report / Document

T0608502364 RESPONSE 07/26/2001 Verbal Communication

T0608502364 RESPONSE 04/12/2000 CAP/RAP - Other Report

T0608502364 RESPONSE 03/19/2008 Correspondence

T0608502364 ENFORCEMENT 07/31/2007 Staff Letter - #70317

T0608502364 RESPONSE 07/31/2000 Monitoring Report - Quarterly

T0608502364 RESPONSE 01/31/2005 Remedial Progress Report

T0608502364 RESPONSE 10/18/2002 Other Report / Document

T0608502364 RESPONSE 03/31/2000 Other Workplan

T0608502364 RESPONSE 09/16/1999 Other Workplan

T0608502364 RESPONSE 03/01/1999 Other Workplan

T0608502364 RESPONSE

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Date:

Date:

Date:

Date:

Date:

Date:

Date: Action:

Date: Action:

Date:

Date:

Date: Action:

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Action:

Action:

Global Id:

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Global Id:

Action:

Global Id:

Global Id:

Global Id:

Action:

Global Id:

Action:

Global Id:

Action: Global Id:

Action:

Global Id:

Action: Global Id:

### MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

95215 (Continued) 02/18/1999 Well Installation Workplan T0608502364 Action Type: RESPONSE 07/17/2007 Other Workplan T0608502364 Action Type: RESPONSE 10/12/2005 Other Workplan T0608502364 Action Type: RESPONSE 01/07/1999 Other Workplan T0608502364 RESPONSE Action Type: 04/12/2000 **Risk Assessment Report** T0608502364 Action Type: ENFORCEMENT 08/10/2009 Notification - Public Notice of Case Closure T0608502364 Action Type: RESPONSE 07/31/2003 NPDES / WDR Reports T0608502364 RESPONSE Action Type: 09/03/1998 Tank Removal Report / UST Sampling Report T0608502364 Action Type: RESPONSE 09/22/1998 Other Workplan T0608502364 Action Type: RESPONSE 02/26/2002 Interim Remedial Action Report T0608502364 Action Type: RESPONSE 04/16/1991 Other Report / Document T0608502364 Action Type:

10/25/2013

### S101622947

RESPONSE Correspondence

Database(s)

EDR ID Number EPA ID Number

S101622947

#### 95215 (Continued)

Global Id: Action Type: Date: Action:

Global Id: Action Type: RESPONSE 12/23/1998 Other Workplan T0608502364 RESPONSE 05/28/2010 Well Destruction Report

T0608502364

T0608502364 RESPONSE 03/28/2006 Soil and Water Investigation Report

T0608502364 RESPONSE 07/30/2007 Other Report / Document

T0608502364 RESPONSE 05/28/2010 Remedial Progress Report

T0608502364 RESPONSE 09/14/1998 Unauthorized Release Form

T0608502364 RESPONSE 10/30/2009 Other Report / Document

T0608502364 RESPONSE 07/30/2009 Monitoring Report - Quarterly

T0608502364 Other 09/14/1998 Leak Discovery

T0608502364 ENFORCEMENT 02/12/2009 Staff Letter

T0608502364 ENFORCEMENT 06/02/2010 Closure/No Further Action Letter

T0608502364 RESPONSE

### TC4940437.2s Page 85

Database(s)

EDR ID Number EPA ID Number

### 95215

Action:

S101622947

5 (Continued)	
Date:	03/15/2006
Action:	Soil and Water Investigation Report
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	04/30/2004
Action:	Remedial Progress Report
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/30/2002
Action:	Remedial Progress Report
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	05/04/1999
Action:	Other Report / Document
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	10/25/2013
Action:	Correspondence
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/12/2004
Action:	Soil and Water Investigation Workplan
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	07/03/2001
Action:	Well Installation Workplan
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	06/17/1999
Action:	Other Workplan
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	09/16/1999
Action:	Other Workplan
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	06/09/1999
Action:	Other Workplan
Global Id:	T0608502364
Action Type:	ENFORCEMENT
Date:	12/29/1999
Action:	Staff Letter - #29453
Global Id:	T0608502364
Action Type:	ENFORCEMENT
Date:	09/15/2001

Staff Letter - #29470

Database(s)

EDR ID Number **EPA ID Number** 

### S101622947

95215 (Continued)

Global Id: T0608502364 ENFORCEMENT Action Type: 10/13/2005 Date: Action: Staff Letter - #503101 Global Id: T0608502364 Action Type: Other 07/16/1998 Date: Action: Leak Stopped T0608502364 Global Id: Action Type: Other 09/14/1998 Date: Action: Leak Reported T0608502364 Global Id: RESPONSE Action Type: 03/01/1999 Date: Action: Soil and Water Investigation Report Global Id: T0608502364 RESPONSE Action Type: Date: 03/01/1999 Action: **Remedial Progress Report** Global Id: T0608502364 Action Type: RESPONSE Date: 01/10/1999 Action: Soil and Water Investigation Report Global Id: T0608502364 Action Type: RESPONSE Date: 01/10/1999 Action: Soil and Water Investigation Workplan Global Id: T0608502364 Action Type: RESPONSE Date: 10/31/2003 **Remedial Progress Report** Action: T0608502364 Global Id: Action Type: RESPONSE Date: 10/30/2001 Monitoring Report - Quarterly Action: Global Id: T0608502364 Action Type: ENFORCEMENT Date: 07/31/2009 Action: Staff Letter T0608502364 Global Id: Action Type: RESPONSE 07/31/2003 Date: Action: **Remedial Progress Report** Global Id: T0608502364 Action Type: RESPONSE

Database(s)

EDR ID Number **EPA ID Number** 

#### 9521

S101622947

15 (Continued)	
Date:	01/30/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	04/30/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/30/2008
Action:	Other Report / Document
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	10/30/2007
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	ENFORCEMENT
Date:	11/20/2007
Action:	Staff Letter - #700211
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	07/30/2009
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/30/2003
Action:	Remedial Progress Report
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/30/2002
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	ENFORCEMENT
Date:	03/14/2007
Action:	Staff Letter - #70413
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/31/2004
Action:	Remedial Progress Report
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	04/30/2008
Action:	Other Report / Document
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	10/31/2004

Action:

Database(s)

EDR ID Number EPA ID Number

### S101622947

95215 (Continued)	
Global Id:	T0608502364
Action Type:	RESPONSE
Date:	01/31/2000
Action:	Monitoring Report - Quarterly
Global Id:	T0608502364
Action Type:	REMEDIATION
Date:	01/07/1999
Action:	Soil Vapor Extraction (SVE)
Global Id:	T0608502364
Action Type:	REMEDIATION
Date:	01/07/1999
Action:	Pump & Treat (P&T) Groundwater
SCVWD ID: 06S2	TA CLARA 2W30R06F 2/2010 2W30R06F
SWEEPS UST: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks:	Active 62721 3 44-031913 10-01-93 04-01-94 02-29-88 WC4899C 43-000-062721-000001 A 8000 10-01-93 M.V. FUEL P REG UNLEADED 4
Status:	Active
Comp Number:	62721
Number:	3
Board Of Equalization:	44-031913
Referral Date:	10-01-93
Action Date:	04-01-94
Created Date:	02-29-88
Owner Tank Id:	WC4899C
SWRCB Tank Id:	43-000-062721-000002
Tank Status:	A
Capacity:	8000
Active Date:	10-01-93
Tank Use:	M.V. FUEL
STG:	P
Content:	PRM UNLEADED
Number Of Tanks:	Not reported

95215 (Continued)

Leak Detection:

Container Construction Thickness:

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Not reported

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Click here for Geo Tracker PDF:

	CA FID UST: Facility ID: Regulated By: Regulated ID: Cortese Code: SIC Code: Facility Phone: Mail To: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip: Contact: Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:	43000526 UTNKA 00062721 Not reported A159482247 Not reported 470 S SAN AN Not reported LOS ALTOS 9 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Active			
59 East 1/4-1/2 0.447 mi. 2359 ft.	HILLVIEW-ELEANOR AF NEAR CORNER OF HILI LOS ALTOS, CA 94022		EANOR AVENUES	CA BOND EXP. PLAN	S100833363 N/A
Relative: Lower	CA BOND EXP. PLAN Reponsible Party:		DETAILED SITE EXPENDITURE PLAN		
Actual: 175 ft.	Project Revenue So Project Revenue So Project Revenue So Project Revenue So	urce Addr: urce City,St,Zip:	Not reported	sary to utilize Bond funds ended, the Department wi , DHS referred this site to	to II undertake EPA for
	Site Description:		This site is a municipal well serving the C Sunnyvale, Mountain View and Cupertine Water Service company.		
	Hazardous Waste D	esc:	Carbon tetrachloride, a metal cleaning so and in a nearby irrigation well. Concentra (ug/l) have been detected.		
	Threat To Public He	alth & Env:	The direct threat to public health is by drii direct contact with contaminated water. T other wells and/or aquifers.	0, 0 0, 0	
	Site Activity Status:		No potential responsible parties have been have been initiated by DHS to identify the Water Service currently is using air-stripp to returning it to the system. No treatmen occurs prior to use on orchards. A soil ga 17-18, 1987 to identify potential sources of	e source of contaminants. ( ing techniques to treat wa t of water from irrigation w s survey was conducted o	California ter prior ells

S101622947

Database(s)

EDR ID Number EPA ID Number

N60 SSE 1/4-1/2	MCELROY LUMBER 496 1ST ST LOS ALTOS, CA 94022		LUST HIST LUST	S105032701 N/A
0.470 mi. 2483 ft.	Site 1 of 2 in cluster N			
Relative: Higher Actual: 215 ft.	LUST REG 2:Region:2Facility Id:Not reporteFacility Status:Case CloseCase Number:06S2W30RHow Discovered:Not reporteLeak Cause:Not reporteLeak Source:Not reporteDate Leak Confirmed:Not reporteOversight Program:LUSTPrelim. Site Assesment Wokplan SuPreliminary Site Assesment Began:Pollution Characterization Began:Pollution Remediation Plan SubmitteDate Remediation Action UnderwayDate Post Remedial Action Monitorin	ed RO4f rd rd rd rd rd rd rd rd rd reported Not reported Not reported reported ed: Not reported reported reported reported reported reported reported reported reported reported reported reported reported reported reported reported reported		
N61	HIST LUST SANTA CLARA: Region: SANTA CLARA Region Code: 2 SCVWD ID: 06S2W30R04 Oversite Agency: SCVWD Date Listed: 1995-02-14 00:00 Closed Date: 1995-04-06 00:00		LUST	U001594152
SSE 1/4-1/2 0.470 mi.	496 1ST ST LOS ALTOS, CA 94022	H	HIST UST HIST CORTESE	N/A
2483 ft.	Site 2 of 2 in cluster N			
Relative: Higher	LUST: Region: Global Id:	STATE T0608501872		
Actual: 215 ft.	Latitude: Longitude: Case Type: Status: Status Date: Lead Agency: Case Worker: Local Agency: RB Case Number: LOC Case Number: File Location: Potential Media Affect: Potential Contaminants of Concern: Site History: Click here to access the California G Contact:	37.373942 -122.113137 LUST Cleanup Site Completed - Case Closed 04/06/1995 SANTA CLARA COUNTY LOP UST SANTA CLARA COUNTY LOP Not reported Not reported All Files are on GeoTracker or in the Local Agency Soil Diesel Not reported SeoTracker records for this facility:	<sup>7</sup> Database	
	Global Id:	T0608501872 Regional Board Caseworker		

T0608501872 Regional Board Caseworker

Database(s)

EDR ID Number EPA ID Number

### MCEL

U001594152

ICELROY LUMBER CO (Continued)	
Contact Name:	Regional Water Board
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)
Address:	1515 CLAY ST SUITE 1400
City:	OAKLAND
Email:	Not reported
Phone Number:	Not reported
Global Id:	T0608501872
Contact Type:	Local Agency Caseworker
Contact Name:	UST CASE WORKER
Organization Name:	SANTA CLARA COUNTY LOP
Address:	1555 Berger Drive, Suite 300
City:	SAN JOSE
Email:	Not reported
Phone Number:	4089183400
Status History: Global Id: Status: Status Date:	T0608501872 Completed - Case Closed 04/06/1995
Global Id:	T0608501872
Status:	Open - Case Begin Date
Status Date:	01/01/1994
Regulatory Activities: Global Id: Action Type: Date: Action:	T0608501872 ENFORCEMENT 04/06/1995 Closure/No Further Action Letter
Global Id:	T0608501872
Action Type:	Other
Date:	01/01/1994
Action:	Leak Reported
Global ld:	T0608501872
Action Type:	RESPONSE
Date:	02/14/1995
Action:	Other Report / Document
Global ld:	T0608501872
Action Type:	RESPONSE
Date:	02/14/1995
Action:	Other Report / Document
Global Id:	T0608501872
Action Type:	RESPONSE
Date:	02/14/1995
Action:	Other Report / Document
LUST SANTA CLARA: Region: SANTA CLARA	

## LU

Region:	SANTA CLARA
SCVWD ID:	06S2W30R04F
Date Closed:	04/06/1995

Database(s)

EDR ID Number EPA ID Number

## MCELROY LUMBER CO (Continued)

EDR Link ID:	06S2W30R04F	
HIST UST: File Number: URL: Region: Facility ID: Facility Type: Other Type: Contact Name: Telephone: Owner Name: Owner Address: Owner City,St,Zip Total Tanks:	):	Not reported Not reported STATE 00000004149 Other LUMBER SALES Not reported 4159482501 MCELROY LUMBER CO 496 FIRST STREET LOS ALTOS, CA 94022 0002
Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Constr Leak Detection:	uction Thickness:	001 A 1976 00001000 PRODUCT DIESEL Not reported Stock Inventor
Tank Num: Container Num: Year Installed: Tank Capacity: Tank Used for: Type of Fuel: Container Constr Leak Detection:	uction Thickness:	002 B 1979 00001000 PRODUCT REGULAR Not reported Stock Inventor
HIST CORTESE: Region: Facility County C Reg By: Reg Id:		

Count: 2 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LOS ALTOS LOS ALTOS		LOS ALTOS WELL FIELD HILLVIEW - ELEANOR	COR OF HILL VIEW & ELEANOR HILLVIEW - ELEANOR		SEMS-ARCHIVE SEMS-ARCHIVE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

#### NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 21 Source: EPA Telephone: N/A Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

**EPA Region 9** 

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 21

Source: EPA Telephone: N/A Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Quarterly

### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 21 Source: EPA Telephone: N/A Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Quarterly

### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 04/07/2017
Number of Days to Update: 92	Next Scheduled EDR Contact: 07/17/2017
	Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Quarterly

### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 16

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/25/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016	Source: EPA
Date Data Arrived at EDR: 12/28/2016	Telephone: 800-424-9346
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 05/02/2017
Number of Days to Update: 44	Next Scheduled EDR Contact: 04/10/2017
	Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### Federal RCRA generators list

### RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/28/2016	Source: Department of the Navy
Date Data Arrived at EDR: 01/04/2017	Telephone: 843-820-7326
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 05/15/2017
Number of Days to Update: 93	Next Scheduled EDR Contact: 08/28/2017
	Data Release Frequency: Varies

### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 11/15/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/29/2016	Telephone: 703-603-0695
Date Made Active in Reports: 02/03/2017	Last EDR Contact: 02/28/2017
Number of Days to Update: 66	Next Scheduled EDR Contact: 06/12/2017
	Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 11/15/2016 Date Data Arrived at EDR: 11/29/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 66 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/28/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Varies

### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016 Number of Days to Update: 43 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/29/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Annually

### State- and tribal - equivalent NPL

### **RESPONSE:** State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 10/31/2016Source: Department of Toxic Substances ControlDate Data Arrived at EDR: 11/01/2016Telephone: 916-323-3400Date Made Active in Reports: 01/18/2017Last EDR Contact: 05/02/2017Number of Days to Update: 78Next Scheduled EDR Contact: 08/14/2017Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

### ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 10/31/2016 Date Data Arrived at EDR: 11/01/2016 Date Made Active in Reports: 01/18/2017 Number of Days to Update: 78 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Quarterly

### State and tribal landfill and/or solid waste disposal site lists

### SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or i nactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 05/02/2017 Number of Days to Update: 76 Source: Department of Resources Recycling and Recovery Telephone: 916-341-6320 Last EDR Contact: 05/17/2017 Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

### LUST: Leaking Underground Fuel Tank Report (GEOTRACKER) Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

system for sites that impact, or have the poter	itial to impact, water quality in California, with emphasis on groundwater.
Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/02/2017 Number of Days to Update: 49	Source: State Water Resources Control Board Telephone: see region list Last EDR Contact: 03/14/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly
LUST REG 3: Leaking Underground Storage Tank Leaking Underground Storage Tank locations	Database . Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.
Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003 Number of Days to Update: 14	Source: California Regional Water Quality Control Board Central Coast Region (3) Telephone: 805-542-4786 Last EDR Contact: 07/18/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned
LUST REG 9: Leaking Underground Storage Tank Orange, Riverside, San Diego counties. For n Control Board's LUST database.	Report nore current information, please refer to the State Water Resources
Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001 Number of Days to Update: 28	Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-637-5595 Last EDR Contact: 09/26/2011 Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned
LUST REG 8: Leaking Underground Storage Tank California Regional Water Quality Control Boa to the State Water Resources Control Board's	ard Santa Ana Region (8). For more current information, please refer
Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005 Number of Days to Update: 41	Source: California Regional Water Quality Control Board Santa Ana Region (8) Telephone: 909-782-4496 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Varies
LUST REG 7: Leaking Underground Storage Tank Leaking Underground Storage Tank locations	Case Listing . Imperial, Riverside, San Diego, Santa Barbara counties.
Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004 Number of Days to Update: 27	Source: California Regional Water Quality Control Board Colorado River Basin Region (7) Telephone: 760-776-8943 Last EDR Contact: 08/01/2011 Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned
LUST REG 6V: Leaking Underground Storage Tan Leaking Underground Storage Tank locations	k Case Listing . Inyo, Kern, Los Angeles, Mono, San Bernardino counties.
Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005 Number of Days to Update: 22	Source: California Regional Water Quality Control Board Victorville Branch Office (6) Telephone: 760-241-7365 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned
LUST REG 6L: Leaking Underground Storage Tan	k Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

nal Water Quality Control Board Lahontan Region (6)	Date of Government Version: 09/09/2003
/2 /2011 ntact: 12/26/2011 : No Update Planned	Date Of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003 Number of Days to Update: 27
erced, Modoc, Napa, Nevada, Placer, Plumas,	LUST REG 5: Leaking Underground Storage Tank Leaking Underground Storage Tank locations. Dorado, Fresno, Glenn, Kern, Kings, Lake, La Sacramento, San Joaquin, Shasta, Solano, St
nal Water Quality Control Board Central Valley Region (5) 94 /2011 ntact: 10/17/2011 : No Update Planned	Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008 Number of Days to Update: 9
r to the State Water Resources Control	LUST REG 4: Underground Storage Tank Leak Lis Los Angeles, Ventura counties. For more curr Board's LUST database.
nal Water Quality Control Board Los Angeles Region (4) 0 /2011 ntact: 12/19/2011 : No Update Planned	Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35
arin, Napa, San Francisco, San Mateo, Santa	LUST REG 2: Fuel Leak List Leaking Underground Storage Tank locations. Clara, Solano, Sonoma counties.
nal Water Quality Control Board San Francisco Bay Region (2) 33 /2011 ntact: 01/02/2012 : Quarterly	Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004 Number of Days to Update: 30
	LUST REG 1: Active Toxic Site Investigation Del Norte, Humboldt, Lake, Mendocino, Modo please refer to the State Water Resources Co
nal Water Quality Control Board North Coast (1) 9 /2011 ntact: 11/14/2011 : No Update Planned	Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001 Number of Days to Update: 29
	INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank I
3 /2017 ntact: 08/07/2017 : Varies	Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99
/2011 ntact: 10/17/2011 : No Update Planned r to the State Water Resources Control nal Water Quality Control Board Los Angeles Region (4) 0 /2011 ntact: 12/19/2011 : No Update Planned larin, Napa, San Francisco, San Mateo, Santa nal Water Quality Control Board San Francisco Bay Region 33 /2011 ntact: 01/02/2012 : Quarterly y counties. For more current information, se. nal Water Quality Control Board North Coast (1) 9 /2011 ntact: 11/14/2011 : No Update Planned 3 /2017 ntact: 08/07/2017	<ul> <li>Date Made Active in Reports: 07/31/2008 Number of Days to Update: 9</li> <li>LUST REG 4: Underground Storage Tank Leak Liss Los Angeles, Ventura counties. For more curr Board's LUST database.</li> <li>Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35</li> <li>LUST REG 2: Fuel Leak List Leaking Underground Storage Tank locations. Clara, Solano, Sonoma counties.</li> <li>Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Data Arrived at EDR: 11/19/2004 Number of Days to Update: 30</li> <li>LUST REG 1: Active Toxic Site Investigation Del Norte, Humboldt, Lake, Mendocino, Modo please refer to the State Water Resources Co Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001 Number of Days to Update: 29</li> <li>INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank I Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 01/26/2017 Date Made Active in Reports: 01/26/2017</li> </ul>

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

	Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Semi-Annually
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
	Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
	Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming		
	Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
	Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly
INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
	Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minne		
	Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Balazsa Eraguangy: Varias

Data Release Frequency: Varies

## SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

sites that impact, of have the potential	to impact, water quality in Gamornia, with emphasis on groundwater.	
Date of Government Version: 03/13/20 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/02/20 Number of Days to Update: 49	Telephone: 866-480-1028	
SLIC REG 1: Active Toxic Site Investigation The SLIC (Spills, Leaks, Investigations from spills, leaks, and similar discharg	s and Cleanup) program is designed to protect and restore water quality	
Date of Government Version: 04/03/20 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/20 Number of Days to Update: 18	Telephone: 707-576-2220	
SLIC REG 2: Spills, Leaks, Investigation & The SLIC (Spills, Leaks, Investigations from spills, leaks, and similar discharg	s and Cleanup) program is designed to protect and restore water quality	
Date of Government Version: 09/30/20 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/20 Number of Days to Update: 30	Telephone: 510-286-0457	
SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.		
Date of Government Version: 05/18/20 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/20 Number of Days to Update: 28	Telephone: 805-549-3147	
SLIC REG 4: Spills, Leaks, Investigation & The SLIC (Spills, Leaks, Investigations from spills, leaks, and similar discharg	s and Cleanup) program is designed to protect and restore water quality	
Date of Government Version: 11/17/20 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/20 Number of Days to Update: 47	Telephone: 213-576-6600	
SLIC REG 5: Spills, Leaks, Investigation & The SLIC (Spills, Leaks, Investigations from spills, leaks, and similar discharg	s and Cleanup) program is designed to protect and restore water quality	
Date of Government Version: 04/01/20 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/20 Number of Days to Update: 16	Telephone: 916-464-3291	

SLIC REG 6V: Spills, Leaks, Investigation & Clear The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	nup Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005 Number of Days to Update: 22	Source: Regional Water Quality Control Board, Victorville Branch Telephone: 619-241-6583 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually
SLIC REG 6L: SLIC Sites The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	Cleanup) program is designed to protect and restore water quality
Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004 Number of Days to Update: 35	Source: California Regional Water Quality Control Board, Lahontan Region Telephone: 530-542-5574 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned
SLIC REG 7: SLIC List The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	Cleanup) program is designed to protect and restore water quality
Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005 Number of Days to Update: 36	Source: California Regional Quality Control Board, Colorado River Basin Region Telephone: 760-346-7491 Last EDR Contact: 08/01/2011 Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned
SLIC REG 8: Spills, Leaks, Investigation & Cleanu The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	up Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008 Number of Days to Update: 11	Source: California Region Water Quality Control Board Santa Ana Region (8) Telephone: 951-782-3298 Last EDR Contact: 09/12/2011 Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually
SLIC REG 9: Spills, Leaks, Investigation & Cleanu The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	up Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007 Number of Days to Update: 17	Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980 Last EDR Contact: 08/08/2011 Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually
State and tribal registered storage tank lists	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto	rage tanks.
Date of Government Version: 01/01/2010	Source: FEMA

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 04/11/2017
Number of Days to Update: 55	Next Scheduled EDR Contact: 07/24/2017
	Data Release Frequency: Varies

UST: Active UST Facilities		
Active UST facilities gathered from the local re	egulatory agencies	
Date of Government Version: 03/12/2017 Date Data Arrived at EDR: 03/16/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 57	Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 03/16/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Semi-Annually	
AST: Aboveground Petroleum Storage Tank Facilit A listing of aboveground storage tank petroleu		
Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016 Number of Days to Update: 69	Source: California Environmental Protection Agency Telephone: 916-327-5092 Last EDR Contact: 03/24/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Quarterly	
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).		
Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies	
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).		
Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly	
INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).		
Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly	
INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).		
Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly	
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		

Date of Government Version: 11/14/2016		
Date Data Arrived at EDR: 01/26/2017		
Date Made Active in Reports: 05/05/2017		
Number of Days to Update: 99		

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016	Source: EPA Region 6
Date Data Arrived at EDR: 01/26/2017	Telephone: 214-665-7591
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 04/28/2017
Number of Days to Update: 99	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Semi-Annually

### INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

### State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008	Source: EPA, Region 7 Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 10/31/2016 Date Data Arrived at EDR: 11/01/2016 Date Made Active in Reports: 01/18/2017 Number of Days to Update: 78 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Quarterly

## INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/27/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Varies

## State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 01/03/2017 Date Data Arrived at EDR: 01/04/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 57 Source: State Water Resources Control Board Telephone: 916-323-7905 Last EDR Contact: 03/29/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/02/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/02/2017 Next Scheduled EDR Contact: 07/03/2017 Data Release Frequency: Semi-Annually

## Local Lists of Landfill / Solid Waste Disposal Sites

#### WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000
Date Data Arrived at EDR: 04/10/2000
Date Made Active in Reports: 05/10/2000
Number of Days to Update: 30

Source: State Water Resources Control Board Telephone: 916-227-4448 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: No Update Planned

#### SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 50	Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 03/14/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly
HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.	
Date of Government Version: 08/25/2016 Date Data Arrived at EDR: 08/26/2016 Date Made Active in Reports: 10/14/2016 Number of Days to Update: 49	Source: Integrated Waste Management Board Telephone: 916-341-6422 Last EDR Contact: 05/15/2017 Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Varies
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	s on Indian Lands
Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies
ODI: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	that does not comply with one or more of the Part 257 or Part 258
Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.	
Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: No Update Planned
IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.	
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies
Least Lists of Hazardays wasts / Contaminated	Sites

## Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 36 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/28/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006 Number of Days to Update: 21 Source: Department of Toxic Substance Control Telephone: 916-323-3400 Last EDR Contact: 02/23/2009 Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

#### SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 10/31/2016	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 11/01/2016	Telephone: 916-323-3400
Date Made Active in Reports: 01/18/2017	Last EDR Contact: 05/02/2017
Number of Days to Update: 78	Next Scheduled EDR Contact: 08/14/2017
	Data Release Frequency: Quarterly

#### CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2016	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 03/17/2017	Telephone: 916-255-6504
Date Made Active in Reports: 05/10/2017	Last EDR Contact: 04/10/2017
Number of Days to Update: 54	Next Scheduled EDR Contact: 07/24/2017
	Data Release Frequency: Varies

#### TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995	Source: State Water Resources Control Board
Date Data Arrived at EDR: 08/30/1995	Telephone: 916-227-4364
Date Made Active in Reports: 09/26/1995	Last EDR Contact: 01/26/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: No Update Planned

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 12/05/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 67 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/28/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Quarterly

#### Local Lists of Registered Storage Tanks

### SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

	Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 35	Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
UST MENDOCINO: Mendocino County UST Database A listing of underground storage tank locations in Mendocino County.		
	Date of Government Version: 12/01/2016 Date Data Arrived at EDR: 12/06/2016 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 35	Source: Department of Public Health Telephone: 707-463-4466 Last EDR Contact: 02/27/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Annually
HIST UST: Hazardous Substance Storage Container Database The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.		
	Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991 Number of Days to Update: 18	Source: State Water Resources Control Board Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

#### CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995 Number of Days to Update: 24 Source: California Environmental Protection Agency Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Data Release Frequency: No Update Planned

### Local Land Records

### LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 03/06/2017 Date Data Arrived at EDR: 03/07/2017 Date Made Active in Reports: 04/21/2017 Number of Days to Update: 45 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Varies

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

### DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 12/06/2016 Date Data Arrived at EDR: 12/06/2016 Date Made Active in Reports: 01/20/2017 Number of Days to Update: 45 Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 03/07/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Semi-Annually

### **Records of Emergency Release Reports**

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/28/2016	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/28/2016	Telephone: 202-366-4555
Date Made Active in Reports: 02/03/2017	Last EDR Contact: 03/29/2017
Number of Days to Update: 37	Next Scheduled EDR Contact: 07/10/2017
	Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/06/2016 Date Data Arrived at EDR: 01/25/2017 Date Made Active in Reports: 05/10/2017 Number of Days to Update: 105 Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 04/28/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

## LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/13/2017	Source: State Water Qualilty Control Board
Date Data Arrived at EDR: 03/14/2017	Telephone: 866-480-1028
Date Made Active in Reports: 05/02/2017	Last EDR Contact: 03/14/2017
Number of Days to Update: 49	Next Scheduled EDR Contact: 06/26/2017
	Data Release Frequency: Quarterly

## MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/02/2017 Number of Days to Update: 49 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 03/14/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012Source: FirstSearchDate Data Arrived at EDR: 01/03/2013Telephone: N/ADate Made Active in Reports: 02/22/2013Last EDR Contact: 01/03/2013Number of Days to Update: 50Next Scheduled EDR Contact: N/AData Release Frequency: No Update Planned

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 02/24/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005		
Date Data Arrived at EDR: 11/10/2006		
Date Made Active in Reports: 01/11/2007		
Number of Days to Update: 62		

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/14/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/14/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: N/A

### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/03/2017 Next Scheduled EDR Contact: 05/29/2017 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 05/17/2017 Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Quarterly

## EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/08/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

## TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/24/2017 Next Scheduled EDR Contact: 07/03/2017 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/24/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/26/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Annually

#### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013	Source: EPA
Date Data Arrived at EDR: 12/12/2013	Telephone: 703-416-0223
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 03/06/2017
Number of Days to Update: 74	Next Scheduled EDR Contact: 06/19/2017
	Data Release Frequency: Annually

## RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties		
Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 3	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 05/09/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly	
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gener of PCB's who are required to notify the EPA of	rators, transporters, commercial storers and/or brokers and disposers f such activities.	
Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016 Number of Days to Update: 127	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually	
	m (ICIS) supports the information needs of the national enforcement e needs of the National Pollutant Discharge Elimination System (NPDES)	
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Quarterly	
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 02/17/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Quarterly	
FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 02/17/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Quarterly	
	y Commission and contains a list of approximately 8,100 sites which th are subject to NRC licensing requirements. To maintain currency, s.	
Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016 Number of Days to Update: 43	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 05/08/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly	

### COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 03/06/2017
Number of Days to Update: 76	Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Varies
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#### PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 04/28/2017
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Varies

#### **RADINFO:** Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 35

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/06/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Quarterly

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

#### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned	
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.			
	Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 05/02/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies	
COI	CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.		
	Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 77	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 03/27/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Varies	
BRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.			
	Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/22/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Biennially	
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.			
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/14/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually	
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.			
	Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017 Number of Days to Update: 52	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies	
UM	TRA: Uranium Mill Tailings Sites	for federal government use in national defense programs. When the mills	

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies	
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.		
Date of Government Version: 12/05/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 36	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 04/21/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Varies	
	re secondary lead smelting was done from 1931and 1964. These sites estion or inhalation of contaminated soil or dust	
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/07/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/07/2017 Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Annually	
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.		
Date of Government Version: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 38	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/28/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Semi-Annually	
	Database Listing I mines are facilities that extract ferrous metals, such as iron	

ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/03/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Varies

## US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/03/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Varies

## ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/13/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/04/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 35

Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 04/07/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Quarterly

#### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/19/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2017	Telephone: 202-564-2280
Date Made Active in Reports: 05/12/2017	Last EDR Contact: 03/21/2017
Number of Days to Update: 52	Next Scheduled EDR Contact: 07/03/2017
	Data Release Frequency: Quarterly

### DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/03/2016	Telephone: 202-564-0527
Date Made Active in Reports: 09/02/2016	Last EDR Contact: 02/24/2017
Number of Days to Update: 91	Next Scheduled EDR Contact: 06/12/2017
	Data Release Frequency: Varies

#### UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations Date of Government Version: 10/25/2015 Source: Department of Defense Date Data Arrived at EDR: 01/29/2016 Telephone: 571-373-0407 Date Made Active in Reports: 04/05/2016 Last EDR Contact: 04/17/2017 Next Scheduled EDR Contact: 07/31/2017 Number of Days to Update: 67 Data Release Frequency: Varies FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations. Date of Government Version: 02/22/2017 Source: EPA Date Data Arrived at EDR: 02/22/2017 Telephone: 800-385-6164 Date Made Active in Reports: 05/12/2017 Last EDR Contact: 02/22/2017 Next Scheduled EDR Contact: 06/05/2017 Number of Days to Update: 79 Data Release Frequency: Quarterly CA BOND EXP. PLAN: Bond Expenditure Plan Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated. Date of Government Version: 01/01/1989 Source: Department of Health Services Date Data Arrived at EDR: 07/27/1994 Telephone: 916-255-2118 Date Made Active in Reports: 08/02/1994 Last EDR Contact: 05/31/1994 Number of Days to Update: 6 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned CORTESE: "Cortese" Hazardous Waste & Substances Sites List The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). Source: CAL EPA/Office of Emergency Information Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Telephone: 916-323-3400 Date Made Active in Reports: 03/02/2017 Last EDR Contact: 03/29/2017 Next Scheduled EDR Contact: 07/10/2017 Number of Days to Update: 64 Data Release Frequency: Quarterly **DRYCLEANERS: Cleaner Facilities** A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services. Date of Government Version: 09/02/2016 Source: Department of Toxic Substance Control Date Data Arrived at EDR: 09/27/2016 Telephone: 916-327-4498 Last EDR Contact: 03/27/2017 Date Made Active in Reports: 12/15/2016 Number of Days to Update: 79 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Annually EMI: Emissions Inventory Data Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies. Date of Government Version: 12/31/2014 Source: California Air Resources Board Date Data Arrived at EDR: 09/23/2016 Telephone: 916-322-2990 Date Made Active in Reports: 10/24/2016

Last EDR Contact: 03/21/2017
 Next Scheduled EDR Contact: 07/03/2017
 Data Release Frequency: Varies

Number of Days to Update: 31

#### ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 12/06/2016	Source: State Water Resoruces Control Board
Date Data Arrived at EDR: 12/09/2016	Telephone: 916-445-9379
Date Made Active in Reports: 01/18/2017	Last EDR Contact: 04/24/2017
Number of Days to Update: 40	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/25/2016	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 04/29/2016	Telephone: 916-255-3628
Date Made Active in Reports: 06/21/2016	Last EDR Contact: 05/05/2017
Number of Days to Update: 53	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Varies

## Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/16/2016	Source: California Integrated Waste Management Board
Date Data Arrived at EDR: 11/18/2016	Telephone: 916-341-6066
Date Made Active in Reports: 01/20/2017	Last EDR Contact: 05/15/2017
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/28/2017
	Data Release Frequency: Varies

## HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

California Environmental Protection Agency
one: 916-255-1136
DR Contact: 04/14/2017
cheduled EDR Contact: 07/24/2017
elease Frequency: Annually

## ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 11/21/2016	Source: Department of Toxic Subsances Control
Date Data Arrived at EDR: 11/22/2016	Telephone: 877-786-9427
Date Made Active in Reports: 01/23/2017	Last EDR Contact: 02/22/2017
Number of Days to Update: 62	Next Scheduled EDR Contact: 06/05/2017
	Data Release Frequency: Quarterly

## HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009 Number of Days to Update: 76 Source: Department of Toxic Substances Control Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

## HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Control

Date of Government Version: 11/21/2016	Source: Department of Toxic Substances
Date Data Arrived at EDR: 11/22/2016	Telephone: 916-323-3400
Date Made Active in Reports: 01/23/2017	Last EDR Contact: 02/22/2017
Number of Days to Update: 62	Next Scheduled EDR Contact: 06/05/2017
<i>,</i> ,	Data Release Frequency: Quarterly

### HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 04/11/2017	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 04/13/2017	Telephone: 916-440-7145
Date Made Active in Reports: 04/26/2017	Last EDR Contact: 04/13/2017
Number of Days to Update: 13	Next Scheduled EDR Contact: 07/24/2017
	Data Release Frequency: Quarterly

### MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 09/12/2016	Source: Department of Conservation
Date Data Arrived at EDR: 09/14/2016	Telephone: 916-322-1080
Date Made Active in Reports: 10/14/2016	Last EDR Contact: 03/13/2017
Number of Days to Update: 30	Next Scheduled EDR Contact: 06/26/2017
	Data Release Frequency: Varies

## MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 12/02/2016	Source: Department of Public Health
Date Data Arrived at EDR: 12/06/2016	Telephone: 916-558-1784
Date Made Active in Reports: 03/02/2017	Last EDR Contact: 03/07/2017
Number of Days to Update: 86	Next Scheduled EDR Contact: 06/19/2017
	Data Release Frequency: Varies

#### NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/14/2016	Source: State Water Resources Control Board
Date Data Arrived at EDR: 11/15/2016	Telephone: 916-445-9379
Date Made Active in Reports: 03/02/2017	Last EDR Contact: 05/17/2017
Number of Days to Update: 107	Next Scheduled EDR Contact: 08/28/2017
	Data Release Frequency: Quarterly

## PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 12/06/2016
Date Data Arrived at EDR: 12/06/2016
Date Made Active in Reports: 03/03/2017
Number of Days to Update: 87

Source: Department of Pesticide Regulation Telephone: 916-445-4038 Last EDR Contact: 03/07/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Quarterly

#### PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 50

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 03/14/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly

#### NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 12/16/2016 Date Data Arrived at EDR: 12/22/2016 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 70

Source: State Water Resources Control Board Telephone: 916-445-3846 Last EDR Contact: 04/03/2017 Next Scheduled EDR Contact: 07/03/2017 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 01/20/2017	Source: Deaprtment of Conservation
Date Data Arrived at EDR: 03/14/2017	Telephone: 916-445-2408
Date Made Active in Reports: 05/03/2017	Last EDR Contact: 03/14/2017
Number of Days to Update: 50	Next Scheduled EDR Contact: 06/26/2017
	Data Release Frequency: Varies

#### WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water board?s review found that more than one-third of the region?s active disposal pits are operating without permission.

Date of Government Version: 04/15/2015 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/23/2015 Number of Days to Update: 67

Source: RWQCB, Central Valley Region Telephone: 559-445-5577 Last EDR Contact: 04/14/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Varies

#### WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007	Source: State Water Resources Control Board
Date Data Arrived at EDR: 06/20/2007	Telephone: 916-341-5227
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 02/17/2017
Number of Days to Update: 9	Next Scheduled EDR Contact: 06/05/2017
	Data Release Frequency: Quarterly

## WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 07/21/2009	Telephone: 213-576-6726
Date Made Active in Reports: 08/03/2009	Last EDR Contact: 03/24/2017
Number of Days to Update: 13	Next Scheduled EDR Contact: 07/10/2017
	Data Release Frequency: Varies

### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

## EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## EDR RECOVERED GOVERNMENT ARCHIVES

## Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Resources Recycling and Recovery Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## COUNTY RECORDS

### ALAMEDA COUNTY:

#### **Contaminated Sites**

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/10/2017 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 31 Source: Alameda County Environmental Health Services Telephone: 510-567-6700 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually

#### Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/10/2017	Source: Alameda County Environmental Health Services
Date Data Arrived at EDR: 04/11/2017	Telephone: 510-567-6700
Date Made Active in Reports: 05/02/2017	Last EDR Contact: 04/10/2017
Number of Days to Update: 21	Next Scheduled EDR Contact: 04/24/2047
	Data Release Frequency: Semi-Annually

## AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 03/06/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 04/14/2017 Number of Days to Update: 37

Source: Amador County Environmental Health Telephone: 209-223-6439 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing Cupa facility list.

Date of Government Version: 01/31/2017 Date Data Arrived at EDR: 02/07/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 94 Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: No Update Planned

## CALVERAS COUNTY:

CUPA Facility Listing Cupa Facility Listing

> Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 50

Source: Calveras County Environmental Health Telephone: 209-754-6399 Last EDR Contact: 03/27/2017 Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Quarterly

## COLUSA COUNTY:

#### CUPA Facility List Cupa facility list.

Date of Government Version: 02/23/2017 Date Data Arrived at EDR: 02/24/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 77

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

## CONTRA COSTA COUNTY:

#### Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 11/17/2016 Date Data Arrived at EDR: 11/22/2016 Date Made Active in Reports: 01/26/2017 Number of Days to Update: 65 Source: Contra Costa Health Services Department Telephone: 925-646-2286 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Semi-Annually

## DEL NORTE COUNTY:

CUPA Facility List

Cupa Facility list

Date of Government Version: 01/31/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/14/2017 Number of Days to Update: 70 Source: Del Norte County Environmental Health Division Telephone: 707-465-0426 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies

### EL DORADO COUNTY:

## CUPA Facility List CUPA facility list.

Date of Government Version: 02/24/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 73 Source: El Dorado County Environmental Management Department Telephone: 530-621-6623 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies

## FRESNO COUNTY:

**CUPA Resources List** 

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 04/06/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 40 Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 03/31/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Semi-Annually

### HUMBOLDT COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 03/20/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 57 Source: Humboldt County Environmental Health Telephone: N/A Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

### IMPERIAL COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 01/23/2017 Date Data Arrived at EDR: 01/25/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 36

Source: San Diego Border Field Office Telephone: 760-339-2777 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

### INYO COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013 Number of Days to Update: 33 Source: Inyo County Environmental Health Services Telephone: 760-878-0238 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

> Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 02/10/2017 Date Made Active in Reports: 05/02/2017 Number of Days to Update: 81

Source: Kern County Environment Health Services Department Telephone: 661-862-8700 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

### KINGS COUNTY:

#### **CUPA Facility List**

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 03/06/2017 Date Data Arrived at EDR: 03/07/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 71 Source: Kings County Department of Public Health Telephone: 559-584-1411 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## LAKE COUNTY:

## CUPA Facility List

Cupa facility list

Date of Government Version: 01/18/2017 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 41 Source: Lake County Environmental Health Telephone: 707-263-1164 Last EDR Contact: 04/17/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Varies

## LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 03/30/2009	Source: EPA Region 9
Date Data Arrived at EDR: 03/31/2009	Telephone: 415-972-3178
Date Made Active in Reports: 10/23/2009	Last EDR Contact: 03/20/2017
Number of Days to Update: 206	Next Scheduled EDR Contact: 07/03/2017
	Data Release Frequency: No Update Planned

#### HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 11/14/2016
Date Data Arrived at EDR: 11/18/2016
Date Made Active in Reports: 01/23/2017
Number of Days to Update: 66

Source: Department of Public Works Telephone: 626-458-3517 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 04/17/2017 Date Data Arrived at EDR: 04/18/2017 Date Made Active in Reports: 05/02/2017 Number of Days to Update: 14

Source: La County Department of Public Works Telephone: 818-458-5185 Last EDR Contact: 04/18/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2016	Source: Engineering & Construction Division
Date Data Arrived at EDR: 01/26/2016	Telephone: 213-473-7869
Date Made Active in Reports: 03/22/2016	Last EDR Contact: 04/17/2017
Number of Days to Update: 56	Next Scheduled EDR Contact: 07/31/2017
	Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 03/29/2016	Source: Community Health Services
Date Data Arrived at EDR: 04/06/2016	Telephone: 323-890-7806
Date Made Active in Reports: 06/13/2016	Last EDR Contact: 04/17/2017
Number of Days to Update: 68	Next Scheduled EDR Contact: 07/31/2017
	Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/17/2017 Date Data Arrived at EDR: 01/18/2017 Date Made Active in Reports: 05/10/2017 Number of Days to Update: 112

Source: City of El Segundo Fire Department Telephone: 310-524-2236 Last EDR Contact: 04/17/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Semi-Annually

#### City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/09/2017	Source: City of Long Beach Fire Department
Date Data Arrived at EDR: 03/10/2017	Telephone: 562-570-2563
Date Made Active in Reports: 05/03/2017	Last EDR Contact: 04/24/2017
Number of Days to Update: 54	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Annually

#### City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/10/2017 Date Data Arrived at EDR: 01/13/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 110

Source: City of Torrance Fire Department Telephone: 310-618-2973 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually

### MADERA COUNTY:

**CUPA Facility List** 

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 03/03/2017 Date Data Arrived at EDR: 03/07/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 71 Source: Madera County Environmental Health Telephone: 559-675-7823 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## MARIN COUNTY:

Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 03/31/2017 Date Data Arrived at EDR: 04/06/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 27

Source: Public Works Department Waste Management Telephone: 415-499-6647 Last EDR Contact: 03/31/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Semi-Annually

### MERCED COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 02/22/2017 Date Data Arrived at EDR: 02/23/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 83

Source: Merced County Environmental Health Telephone: 209-381-1094 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

#### MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 02/21/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 76

Source: Mono County Health Department Telephone: 760-932-5580 Last EDR Contact: 02/24/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Varies

#### MONTEREY COUNTY:

**CUPA Facility Listing** 

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/24/2016 Date Data Arrived at EDR: 06/27/2016 Date Made Active in Reports: 08/09/2016 Number of Days to Update: 43 Source: Monterey County Health Department Telephone: 831-796-1297 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017
Date Data Arrived at EDR: 01/11/2017
Date Made Active in Reports: 03/02/2017
Number of Days to Update: 50

Source: Napa County Department of Environmental Management Telephone: 707-253-4269 Last EDR Contact: 03/09/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 03/15/2017	Source: Napa County Department of Environmental Management
Date Data Arrived at EDR: 03/16/2017	Telephone: 707-253-4269
Date Made Active in Reports: 05/09/2017	Last EDR Contact: 03/09/2017
Number of Days to Update: 54	Next Scheduled EDR Contact: 06/12/2017
	Data Release Frequency: No Update Planned

## NEVADA COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 02/10/2017 Date Made Active in Reports: 05/17/2017 Number of Days to Update: 96

Source: Community Development Agency Telephone: 530-265-1467 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies

## ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 02/06/2017 Date Data Arrived at EDR: 02/10/2017 Date Made Active in Reports: 04/21/2017 Number of Days to Update: 70 Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/08/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Annually

#### List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 11/04/2016 Date Data Arrived at EDR: 11/11/2016 Date Made Active in Reports: 01/23/2017 Number of Days to Update: 73

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/08/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 02/06/2017	
Date Data Arrived at EDR: 02/07/2017	
Date Made Active in Reports: 05/03/2017	
Number of Days to Update: 85	

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/09/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

PLACER COUNTY:

#### Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 09/02/2016	Source: Placer County Health and Human Services
Date Data Arrived at EDR: 09/06/2016	Telephone: 530-745-2363
Date Made Active in Reports: 10/14/2016	Last EDR Contact: 03/06/2017
Number of Days to Update: 38	Next Scheduled EDR Contact: 06/19/2017
	Data Release Frequency: Semi-Annually

#### **RIVERSIDE COUNTY:**

#### Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 04/21/2017 Number of Days to Update: 1

Source: Department of Environmental Health Telephone: 951-358-5055 Last EDR Contact: 03/20/2017 Next Scheduled EDR Contact: 07/03/2017 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 01/19/2017	Source: Department of Environmental Health
Date Data Arrived at EDR: 01/25/2017	Telephone: 951-358-5055
Date Made Active in Reports: 05/03/2017	Last EDR Contact: 03/20/2017
Number of Days to Update: 98	Next Scheduled EDR Contact: 07/03/2017
	Data Release Frequency: Quarterly

## SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 11/07/2016	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 01/05/2017	Telephone: 916-875-8406
Date Made Active in Reports: 03/02/2017	Last EDR Contact: 04/04/2017
Number of Days to Update: 56	Next Scheduled EDR Contact: 07/17/2017
· ·	Data Release Frequency: Quarterly

## Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 11/08/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 56

Source: Sacramento County Environmental Management Telephone: 916-875-8406 Last EDR Contact: 04/04/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Quarterly

### SAN BERNARDINO COUNTY:

Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 12/09/2016 Date Data Arrived at EDR: 12/13/2016 Date Made Active in Reports: 03/03/2017 Number of Days to Update: 80 Source: San Bernardino County Fire Department Hazardous Materials Division Telephone: 909-387-3041 Last EDR Contact: 05/08/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

## SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 10/05/2016Source: Hazardous Materials Management DivisionDate Data Arrived at EDR: 12/06/2016Telephone: 619-338-2268Date Made Active in Reports: 03/02/2017Last EDR Contact: 03/10/2017Number of Days to Update: 86Next Scheduled EDR Contact: 06/19/2017Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58 Source: Department of Health Services Telephone: 619-338-2209 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

#### Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010 Number of Days to Update: 24 Source: San Diego County Department of Environmental Health Telephone: 619-338-2371 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/19/2017 Data Release Frequency: No Update Planned

#### SAN FRANCISCO COUNTY:

#### Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008	Source: Department Of Public Health San Francisco County
Date Data Arrived at EDR: 09/19/2008	Telephone: 415-252-3920
Date Made Active in Reports: 09/29/2008	Last EDR Contact: 05/05/2017
Number of Days to Update: 10	Next Scheduled EDR Contact: 08/21/2017
	Data Release Frequency: Quarterly

#### Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 62 Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

#### San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 03/21/2017 Date Data Arrived at EDR: 03/23/2017 Date Made Active in Reports: 05/09/2017 Number of Days to Update: 47 Source: Environmental Health Department Telephone: N/A Last EDR Contact: 03/20/2017 Next Scheduled EDR Contact: 07/03/2017 Data Release Frequency: Semi-Annually

### SAN LUIS OBISPO COUNTY:

## CUPA Facility List

Cupa Facility List.

Date of Government Version: 11/17/2016 Date Data Arrived at EDR: 11/21/2016 Date Made Active in Reports: 01/19/2017 Number of Days to Update: 59 Source: San Luis Obispo County Public Health Department Telephone: 805-781-5596 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## SAN MATEO COUNTY:

#### **Business Inventory**

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 03/15/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/10/2017 Number of Days to Update: 33 Source: San Mateo County Environmental Health Services Division Telephone: 650-363-1921 Last EDR Contact: 03/09/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Annually

#### Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/15/2017Source: San Mateo County Environmental Health Services DivisionDate Data Arrived at EDR: 04/07/2017Telephone: 650-363-1921Date Made Active in Reports: 04/21/2017Last EDR Contact: 03/27/2017Number of Days to Update: 14Next Scheduled EDR Contact: 06/26/2017Data Release Frequency: Semi-Annually

## SANTA BARBARA COUNTY:

#### CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011Source: Santa Barbara County Public Health DepartmentDate Data Arrived at EDR: 09/09/2011Telephone: 805-686-8167Date Made Active in Reports: 10/07/2011Last EDR Contact: 02/21/2017Number of Days to Update: 28Next Scheduled EDR Contact: 06/05/2017Data Release Frequency: Varies

#### SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 11/16/2016 Date Data Arrived at EDR: 11/21/2016 Date Made Active in Reports: 01/19/2017 Number of Days to Update: 59 Source: Department of Environmental Health Telephone: 408-918-1973 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005 Number of Days to Update: 22 Source: Santa Clara Valley Water District Telephone: 408-265-2600 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014 Number of Days to Update: 13 Source: Department of Environmental Health Telephone: 408-918-3417 Last EDR Contact: 02/24/2017 Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: Annually

#### Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 11/10/2016 Date Made Active in Reports: 01/24/2017 Number of Days to Update: 75

Source: City of San Jose Fire Department Telephone: 408-535-7694 Last EDR Contact: 05/05/2017 Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Annually

## SANTA CRUZ COUNTY:

CUPA Facility List CUPA facility listing.

> Date of Government Version: 11/16/2016 Date Data Arrived at EDR: 11/21/2016 Date Made Active in Reports: 01/19/2017 Number of Days to Update: 59

Source: Santa Cruz County Environmental Health Telephone: 831-464-2761 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## SHASTA COUNTY:

## CUPA Facility List

Cupa Facility List.

Date of Government Version: 12/13/2016 Date Data Arrived at EDR: 12/16/2016 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 76 Source: Shasta County Department of Resource Management Telephone: 530-225-5789 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

## SOLANO COUNTY:

#### Leaking Underground Storage Tanks A listing of leaking underground storage tank sites located in Solano county. Date of Government Version: 11/29/2016 Source: Solano County Department of Environmental Management Date Data Arrived at EDR: 12/21/2016 Telephone: 707-784-6770 Date Made Active in Reports: 12/22/2016 Last EDR Contact: 03/09/2017 Next Scheduled EDR Contact: 06/26/2017 Number of Days to Update: 1 Data Release Frequency: Quarterly **Underground Storage Tanks** Underground storage tank sites located in Solano county. Date of Government Version: 03/15/2017 Source: Solano County Department of Environmental Management Date Data Arrived at EDR: 03/17/2017 Telephone: 707-784-6770 Last EDR Contact: 03/09/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 47 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly SONOMA COUNTY: Cupa Facility List Cupa Facility list Date of Government Version: 12/22/2016 Source: County of Sonoma Fire & Emergency Services Department Date Data Arrived at EDR: 12/27/2016 Telephone: 707-565-1174 Last EDR Contact: 03/27/2017 Date Made Active in Reports: 03/02/2017 Next Scheduled EDR Contact: 07/10/2017 Number of Days to Update: 65 Data Release Frequency: Varies Leaking Underground Storage Tank Sites A listing of leaking underground storage tank sites located in Sonoma county. Date of Government Version: 01/04/2017 Source: Department of Health Services Date Data Arrived at EDR: 01/06/2017 Telephone: 707-565-6565 Date Made Active in Reports: 03/02/2017 Last EDR Contact: 03/27/2017 Next Scheduled EDR Contact: 07/10/2017 Number of Days to Update: 55 Data Release Frequency: Quarterly STANISLAUS COUNTY: **CUPA Facility List** Cupa facility list Date of Government Version: 01/20/2017 Source: Stanislaus County Department of Ennvironmental Protection Date Data Arrived at EDR: 01/24/2017 Telephone: 209-525-6751 Last EDR Contact: 11/30/2017 Date Made Active in Reports: 05/18/2017 Next Scheduled EDR Contact: 07/31/2017 Number of Days to Update: 114 Data Release Frequency: Varies SUTTER COUNTY: **Underground Storage Tanks** Underground storage tank sites located in Sutter county. Date of Government Version: 12/02/2016 Source: Sutter County Department of Agriculture Date Data Arrived at EDR: 12/06/2016 Telephone: 530-822-7500 Date Made Active in Reports: 01/10/2017 Last EDR Contact: 03/06/2017 Next Scheduled EDR Contact: 06/19/2017 Number of Days to Update: 35

Data Release Frequency: Semi-Annually

TRINITY COUNTY:

## CUPA Facility List

### Cupa facility list

Date of Government Version: 01/23/2017 Date Data Arrived at EDR: 01/25/2017 Date Made Active in Reports: 05/18/2017 Number of Days to Update: 113

Source: Department of Toxic Substances Control Telephone: 760-352-0381 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

### TUOLUMNE COUNTY:

#### CUPA Facility List Cupa facility list

Date of Government Version: 01/25/2017 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 03/02/2017 Number of Days to Update: 34

Source: Divison of Environmental Health Telephone: 209-533-5633 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

## VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 12/27/2016	Source: Ventura C
Date Data Arrived at EDR: 01/27/2017	Telephone: 805-6
Date Made Active in Reports: 05/10/2017	Last EDR Contact:
Number of Days to Update: 103	Next Scheduled E
	Data Balagaa Erag

Source: Ventura County Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 04/24/2017 Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011	Source: Environmental Health Division
Date Data Arrived at EDR: 12/01/2011	Telephone: 805-654-2813
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 03/31/2017
Number of Days to Update: 49	Next Scheduled EDR Contact: 07/17/2017
	Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008	Source: Environmental Health Division
Date Data Arrived at EDR: 06/24/2008	Telephone: 805-654-2813
Date Made Active in Reports: 07/31/2008	Last EDR Contact: 05/15/2017
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/28/2017
	Data Release Frequency: Quarterly

## Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 09/26/2016	Source: Ventura County Resource Management Agency
Date Data Arrived at EDR: 10/27/2016	Telephone: 805-654-2813
Date Made Active in Reports: 01/24/2017	Last EDR Contact: 04/24/2017
Number of Days to Update: 89	Next Scheduled EDR Contact: 08/07/2017
	Data Release Frequency: Quarterly

## Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 02/27/2017 Date Data Arrived at EDR: 03/15/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 49 Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 03/15/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Quarterly

### YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 03/31/2017 Date Data Arrived at EDR: 04/06/2017 Date Made Active in Reports: 05/03/2017 Number of Days to Update: 27

Source: Yolo County Department of Health Telephone: 530-666-8646 Last EDR Contact: 03/31/2017 Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Annually

## YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 10/28/2016 Date Data Arrived at EDR: 11/03/2016 Date Made Active in Reports: 12/15/2016 Number of Days to Update: 42 Source: Yuba County Environmental Health Department Telephone: 530-749-7523 Last EDR Contact: 05/01/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Varies

## **OTHER DATABASE(S)**

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 08/19/2013	Telephone: 860-424-3375
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 05/15/2017
Number of Days to Update: 45	Next Scheduled EDR Contact: 08/28/2017
	Data Release Frequency: No Update Planned
MANUEFOT. Manifest Information	

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 01/03/2017 Number of Days to Update: 96

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/11/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

#### NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017 Number of Days to Update: 12

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016 Number of Days to Update: 123

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015 Number of Days to Update: 26

WI MANIFEST: Manifest Information

Hazardous waste manifest information. Date of Government Version: 12/31/2015

Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 50 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/03/2017 Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Annually

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/18/2017 Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Annually

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/21/2017 Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/13/2017 Next Scheduled EDR Contact: 06/26/2017 Data Release Frequency: Annually

#### **Oil/Gas Pipelines**

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

#### Electric Power Transmission Line Data

#### Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. **Daycare Centers: Licensed Facilities** Source: Department of Social Services Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### TARGET PROPERTY ADDRESS

REGIS.LOS ALTOS 101-151 FIRST STREET LOS ALTOS, CA 94022

### TARGET PROPERTY COORDINATES

Latitude (North):	37.379782 - 37° 22' 47.22"
Longitude (West):	122.118899 - 122° 7' 8.04"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	578008.0
UTM Y (Meters):	4137164.2
Elevation:	189 ft. above sea level

#### USGS TOPOGRAPHIC MAP

Target Property Map: Version Date:	5641106 MOUNTAIN VIEW, CA 2012
Southeast Map:	5640178 CUPERTINO, CA
Version Date:	2012
Southwest Map:	5640188 MINDEGO HILL, CA
Version Date:	2012
Northwest Map:	5640620 PALO ALTO, CA
Version Date:	2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

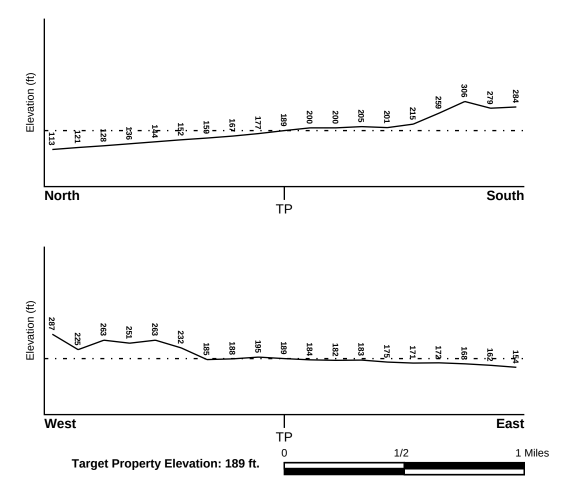
#### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
06085C0038H	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
06085C0019H 06085C0185H 06085C0201H	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property MOUNTAIN VIEW	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### Site-Specific Hydrogeological Data\*:

te epeenie riju egeelegieu. Du	
Search Radius:	1.25 miles
Location Relative to TP:	1/4 - 1/2 Mile East
Site Name:	Hillview Maintenance Yard
Site EPA ID Number:	CAD982400202
Groundwater Flow Direction:	NE ON A REGIONAL BASIS, WITH LOCAL FLOW CONDITIONS INFLUENCED BY
	PUMPING.
Inferred Depth to Water:	100 feet to 120 feet.
Hydraulic Connection:	Information is not available about the hydraulic connection between
-	aquifers under the site.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION

FROM TP

MAP ID Not Reported GENERAL DIRECTION GROUNDWATER FLOW

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

#### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era:	Cenozoic C	Category:	Stratified Sequence
System:	Tertiary		
Series:	Miocene		
Code:	Tm (decoded above as Era, System & Serie	es)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

a hydric soil.

Soil Component Name:	URBAN LAND
Soil Surface Texture:	variable
Hydrologic Group:	Not reported
Soil Drainage Class:	Not reported
Hydric Status: Soil does not meet the	requirements for
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
	Bou	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

#### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	gravelly - Ioam clay
Surficial Soil Types:	gravelly - loam clay
Shallow Soil Types:	clay loam clay
Deeper Soil Types:	unweathered bedrock

### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

#### WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
3	USGS40000182578	1/2 - 1 Mile SE
4	USGS40000182665	1/2 - 1 Mile ENE

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

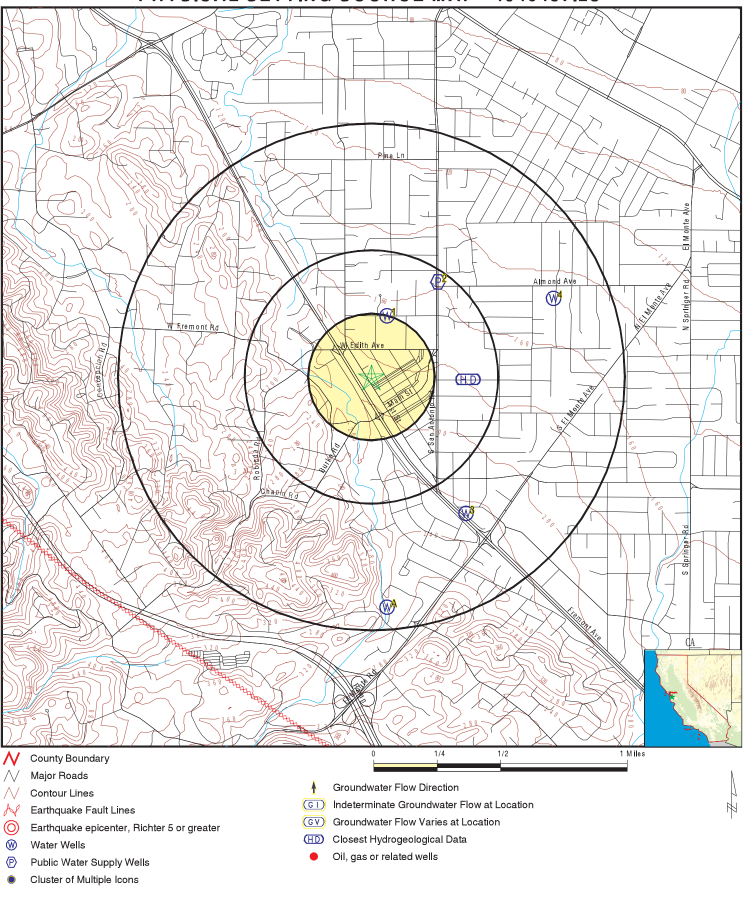
MAP ID	WELL ID	LOCATION FROM TP
2	CA2700772	1/4 - 1/2 Mile NE

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	6880	1/8 - 1/4 Mile NNE
A5	6907	1/2 - 1 Mile South
A6	6909	1/2 - 1 Mile South

**PHYSICAL SETTING SOURCE MAP - 4940437.2s** 



SITE NAME: Regis.los AltosCLIENT: WESTADDRESS: 101-151 First Street Los Altos CA 94022CONTACT: Peter Morris INQUIRY #: 4940437.2s DATE: May 23, 2017 6:09 pm
---

Map ID Direction Distance				h a 1
Elevation 1 NNE			Database EDR ID Num	ber
1/8 - 1/4 Mile Lower				
Water System Informati	on:			
Prime Station Code: FRDS Number: District Number:	06S/02W-20N01 M 4310001028 05	User ID: County: Station Type:	HEN Santa Clara WELL/AMBNT/MUN/INTAKE/SUPPLY	
Water Type: Source Lat/Long: Source Name: System Number:	Well/Groundwater 372300.0 1220700.0 WELL 115-01 4310001	Well Status: Precision:	Active Untreated 1 Mile (One Minute)	
System Name: Organization That Ope	CWSC Los Altos Suburban erates System: 949 B Street			
Pop Served: Area Served:	Los Altos, CA 94024 53940 LOS ALTOS	Connections:	17895	
Sample Collected: Chemical:	18-DEC-14 SOURCE TEMPERATURE C	Findings:	19.6 C	
Sample Collected: Chemical:	18-DEC-14 PH, FIELD	Findings:	7.4	
Sample Collected: Chemical:	05-MAR-15 SOURCE TEMPERATURE C	Findings:	21.9 C	
Sample Collected: Chemical:	05-MAR-15 PH, FIELD	Findings:	6.5	
Sample Collected: Chemical:	10-MAR-15 NITRATE (AS NO3)	Findings:	11.381 MG/L	
Sample Collected: Chemical:	04-JUN-15 SOURCE TEMPERATURE C	Findings:	20. C	
Sample Collected: Chemical:	04-JUN-15 PH, FIELD	Findings:	7.4	
Sample Collected: Chemical:	16-JUN-15 NITRATE (AS NO3)	Findings:	11.544 MG/L	
Sample Collected: Chemical:	22-SEP-15 DICHLORODIFLUOROMETHANE (F	Findings: FREON 12)	12.95 UG/L	
Sample Collected: Chemical:	23-MAR-16 SPECIFIC CONDUCTANCE	Findings:	760. US	
Sample Collected: Chemical:	23-MAR-16 PH, LABORATORY	Findings:	7.6	
Sample Collected: Chemical:	23-MAR-16 ALKALINITY (TOTAL) AS CACO3	Findings:	300. MG/L	
Sample Collected: Chemical:	23-MAR-16 BICARBONATE ALKALINITY	Findings:	370. MG/L	

Sample Collected: Chemical:	23-MAR-16 NITRATE (AS N)	Findings:	2.2 MG/L
Sample Collected: Chemical:	23-MAR-16 HARDNESS (TOTAL) AS CACO3	Findings:	350. MG/L
Sample Collected: Chemical:	23-MAR-16 CALCIUM	Findings:	89. MG/L
Sample Collected: Chemical:	23-MAR-16 MAGNESIUM	Findings:	31. MG/L
Sample Collected: Chemical:	23-MAR-16 SODIUM	Findings:	34. MG/L
Sample Collected: Chemical:	23-MAR-16 CHLORIDE	Findings:	39. MG/L
Sample Collected: Chemical:	23-MAR-16 SULFATE	Findings:	30. MG/L
Sample Collected: Chemical:	23-MAR-16 TOTAL DISSOLVED SOLIDS	Findings:	430. MG/L
Sample Collected: Chemical:	23-MAR-16 LANGELIER INDEX @ 60 C	Findings:	0.77
Sample Collected: Chemical:	23-MAR-16 TURBIDITY, LABORATORY	Findings:	0.12 NTU
Sample Collected: Chemical:	23-MAR-16 AGGRSSIVE INDEX (CORROSIVIT)	Findings: ′)	13.
Sample Collected: Chemical:	21-SEP-16 DICHLORODIFLUOROMETHANE (F	Findings: REON 12)	6.15 UG/L
Sample Collected: Chemical:	25-JAN-11 CHROMIUM, HEXAVALENT	Findings:	1.7 UG/L
Sample Collected: Chemical:	09-MAR-11 NITRATE (AS NO3)	Findings:	11. MG/L
Sample Collected: Chemical:	04-MAY-11 CHROMIUM, HEXAVALENT	Findings:	1.8 UG/L
Sample Collected: Chemical:	07-JUN-11 PH, FIELD	Findings:	6.9
Sample Collected: Chemical:	07-JUN-11 SOURCE TEMPERATURE C	Findings:	21. C
Sample Collected: Chemical:	07-JUN-11 PH, FIELD	Findings:	6.9
Sample Collected: Chemical:	07-JUN-11 NITRATE (AS NO3)	Findings:	11.693 MG/L
Sample Collected: Chemical:	07-MAR-12 PH, FIELD	Findings:	7.5
Sample Collected: Chemical:	27-MAR-12 NITRATE (AS NO3)	Findings:	11.194 MG/L
Sample Collected: Chemical:	07-JUN-12 NITRATE (AS NO3)	Findings:	11.103 MG/L

Sample Collected: Chemical:	29-JUN-12 PH, FIELD	Findings:	7.3
Sample Collected: Chemical:	05-SEP-12 PH, FIELD	Findings:	7.64
Sample Collected: Chemical:	11-SEP-12 NITRATE (AS NO3)	Findings:	11.043 MG/L
Sample Collected: Chemical:	04-DEC-12 PH, FIELD	Findings:	7.1
Sample Collected: Chemical:	10-DEC-12 PH, FIELD	Findings:	7.41
Sample Collected: Chemical:	13-DEC-12 NITRATE (AS NO3)	Findings:	11.067 MG/L
Sample Collected: Chemical:	13-DEC-12 PH, FIELD	Findings:	6.7
Sample Collected: Chemical:	16-JAN-13 SPECIFIC CONDUCTANCE	Findings:	740. US
Sample Collected: Chemical:	16-JAN-13 PH, LABORATORY	Findings:	8.2
Sample Collected: Chemical:	16-JAN-13 ALKALINITY (TOTAL) AS CACO3	Findings:	300. MG/L
Sample Collected: Chemical:	16-JAN-13 BICARBONATE ALKALINITY	Findings:	370. MG/L
Sample Collected: Chemical:	16-JAN-13 HARDNESS (TOTAL) AS CACO3	Findings:	340. MG/L
Sample Collected: Chemical:	16-JAN-13 CALCIUM	Findings:	86. MG/L
Sample Collected: Chemical:	16-JAN-13 MAGNESIUM	Findings:	30. MG/L
Sample Collected: Chemical:	16-JAN-13 SODIUM	Findings:	33. MG/L
Sample Collected: Chemical:	16-JAN-13 CHLORIDE	Findings:	39. MG/L
Sample Collected: Chemical:	16-JAN-13 SULFATE	Findings:	32. MG/L
Sample Collected: Chemical:	16-JAN-13 TOTAL DISSOLVED SOLIDS	Findings:	430. MG/L
Sample Collected: Chemical:	16-JAN-13 LANGELIER INDEX @ 60 C	Findings:	1.1
Sample Collected: Chemical:	16-JAN-13 NITRATE (AS NO3)	Findings:	11. MG/L
Sample Collected: Chemical:	16-JAN-13 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	13.
Sample Collected: Chemical:	26-FEB-13 GROSS ALPHA COUNTING ERROR	Findings:	3.1 PCI/L

Sample Collected: Chemical:	26-FEB-13 GROSS ALPHA MDA95	Findings:	3. PCI/L
Sample Collected: Chemical:	26-FEB-13 RADIUM 226 MDA95	Findings:	0.36 PCI/L
Sample Collected: Chemical:	26-FEB-13 RADIUM 228 COUNTING ERROR	Findings:	0.28 PCI/L
Sample Collected: Chemical:	26-FEB-13 RADIUM 228 MDA95	Findings:	0.56 PCI/L
Sample Collected: Chemical:	13-MAR-13 NITRATE (AS NO3)	Findings:	10.926 MG/L
Sample Collected: Chemical:	18-MAR-13 DICHLORODIFLUOROMETHANE (FR	Findings: EON 12)	5.6 UG/L
Sample Collected: Chemical:	03-JUN-13 PH, FIELD	Findings:	7.44
Sample Collected: Chemical:	12-JUN-13 NITRATE (AS NO3)	Findings:	11.201 MG/L
Sample Collected: Chemical:	05-SEP-13 PH, FIELD	Findings:	7.4
Sample Collected: Chemical:	18-SEP-13 NITRATE (AS NO3)	Findings:	11.32 MG/L
Sample Collected: Chemical:	04-DEC-13 PH, FIELD	Findings:	7.
Sample Collected: Chemical:	10-DEC-13 NITRATE (AS NO3)	Findings:	11.222 MG/L
Sample Collected: Chemical:	17-DEC-13 DICHLORODIFLUOROMETHANE (FR	Findings: EON 12)	8.89 UG/L
Sample Collected: Chemical:	05-MAR-14 PH, FIELD	Findings:	7.5
Sample Collected: Chemical:	10-MAR-14 NITRATE (AS NO3)	Findings:	11.054 MG/L
Sample Collected: Chemical:	04-JUN-14 PH, FIELD	Findings:	7.3
Sample Collected: Chemical:	04-JUN-14 NITRATE (AS NO3)	Findings:	11.389 MG/L
Sample Collected: Chemical:	02-SEP-14 PH, FIELD	Findings:	7.4
Sample Collected: Chemical:	24-SEP-14 NITRATE (AS NO3)	Findings:	11.273 MG/L
Sample Collected: Chemical:	16-DEC-14 NITRATE (AS NO3)	Findings:	11.32 MG/L

FRDS PWS CA2700772

		<b>0</b>	
Epa region:	09	State:	CA
Pwsid: Pwsname:	CA2700772 STRUVE RD WS #02		
		State served:	CA
City served: Zip served:	Not Reported Not Reported	Fips county:	06053
Status:	Active	Pop srvd:	166
Pwssvcconn:	81	Source:	Groundwater
Pws type:	CWS	Owner:	Private
Contact:	LOIS & PAUL FORD	Owner.	TIIVALE
Contactor gname:	STRUVE RD WS #02		
Contact phone:	6509484274	Contact address1:	12901 TRIPOLI CT
Contact address2:	Not Reported	Contact city:	LOS ALTOS HILLS
Contact state:	CA	Contact zip:	94022
Activity code:	A	Condet Lipi	0.011
,			
Facid:	CA2700772002		
Facname:	TREATMENT PLANT		
Facility type:	Treatment_plant	Activity code:	А
Treatment obj:	disinfection	Treatment process:	ultraviolet radiation
frediment obj.		frediment process.	
Location Information:			
Name:	STRUVE RD WS #02		
Pwstypcd:	CWS	Primsrccd:	GW
Popserved:	166		
Add1:	12901 TRIPOLI CT		
Add2:	Not Reported	<b>0</b>	
City:	LOS ALTOS HILLS	State:	CA
Zip:	94022	Phone:	6509484274
Cityserv:	Not Reported	Cntyserv:	Monterey
Stateserv:	CA	Zipserv:	Not Reported
Enforcement Information:			
Violation id:	95V0001	Orig cd:	F
Enf fy:	2000	Enf act date:	04/04/2000
Enf act detail:	St Compliance achieved	Enf act cat:	Resolving
Enforcement Information:			
Violation id:	0900013	Orig cd:	S
Enf fy:	2009	Enf act date:	04/21/2009
Enf act detail:	St Violation/Reminder Notice	Enf act cat:	Informal
Enforcement Information:			
Violation id:	0600011	Orig cd:	S
Enf fy:	2006	Enf act date:	02/16/2006
Enf act detail:	St Public Notif requested	Enf act cat:	Informal
Enforcement Information:			
Violation id:	0600011	Orig cd:	S
Enf fy:	2006	Enf act date:	02/16/2006
Enf act detail:	St Violation/Reminder Notice	Enf act cat:	Informal
Enforcement Information:			
Violation id:	0600010	Orig cd:	S
Enf fy:	2006	Enf act date:	01/19/2006
Enf act detail:	St Violation/Reminder Notice	Enf act cat:	Informal

Enforcement Information: Violation id: Enf fy: Enf act detail:	0600010 2006 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 01/19/2006 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	0500009 2005 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 02/17/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	0500009 2005 St Public Notif requested	Orig cd: Enf act date: Enf act cat:	S 02/17/2005 Informal
Enforcement Information: Violation id: Enf fy: Enf act detail:	0300008 2003 St Violation/Reminder Notice	Orig cd: Enf act date: Enf act cat:	S 08/28/2003 Informal
Violations Information: Violation id: State: Contamcd: Contamnm:	95V0001 CA 5000 Lead and Copper Rule	Orig cd: Viol fy:	F 1993
Viol code: Viol name: Rule code: Rule name: Violmeasur:	51 Initial Tap Sampling for Pb and 350 LCR 0	Cu Unitmeasur:	Not Reported
State mcl: Cmpedt:	0 0 04/04/2000	Cmpbdt:	07/01/1993
Violations Information:			
Violation id:	1100015	Orig cd:	S
State: Contamcd:	CA 1040	Viol fy:	2009
Contamnm:	Nitrate		
Viol code:	03		
Viol name:	Monitoring, Regular		
Rule code:	331		
Rule name:	Nitrates		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl: Cmpedt:	Not Reported 12/31/2009	Cmpbdt:	12/01/2009
Violations Information:			
Violation id:	1000014	Orig cd:	S
State:	CA	Viol fy:	2010
Contamcd:	3100	<b>.</b> .	
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	440		
Rule name:	110 TCP		
Rule name: Violmeasur:	110 TCR Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 04/30/2010	Cmpbdt:	04/01/2010
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	0900013 CA 3100 Coliform (TCR) 23 Monitoring, Routine Major (TCR) 110 TCR	Orig cd: Viol fy:	S 2009
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 03/31/2009	Unitmeasur: Cmpbdt:	Not Reported 03/01/2009
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	0800012 CA 3100 Coliform (TCR) 25 Monitoring, Repeat Major (TCR) 110 TCR	Orig cd: Viol fy:	S 2007
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 07/31/2007	Unitmeasur: Cmpbdt:	Not Reported 07/01/2007
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	0600011 CA 3100 Coliform (TCR) 24 Monitoring, Routine Minor (TCR) 110 TCR Not Reported	Orig cd: Viol fy: Unitmeasur:	S 2006 Not Reported
State mcl: Cmpedt:	Not Reported 01/31/2006	Cmpbdt:	01/01/2006
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name:	0600010 CA 3100 Coliform (TCR) 25 Monitoring, Repeat Major (TCR) 110 TCR		S 2005
Violmeasur: State mcl: Cmpedt:	Not Reported Not Reported 12/31/2005	Unitmeasur: Cmpbdt:	Not Reported 12/01/2005

VC-l-CC			
Violations Information: Violation id:	0500000	Origodi	S
State:	0500009 CA	Orig cd: Viol fy:	2005
Contamcd:	3100	viority.	2005
Contamnm:	Coliform (TCR)		
Viol code:	24		
Viol name:	Monitoring, Routine Minor (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2005
Cmpedt:	01/31/2005	Ompout.	01/01/2003
ompout.	01/01/2000		
Violations Information:			
Violation id:	0300008	Orig cd:	S
State:	CA	Viol fy:	2003
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	23		
Viol name:	Monitoring, Routine Major (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	07/01/2003
Cmpedt:	07/31/2003		
Violations Information:		<b>.</b>	-
Violation id:	0200007	Orig cd:	S
State:	CA	Viol fy:	2002
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	23		
Viol name:	Monitoring, Routine Major (TCR)		
Rule code:	110		
Rule name:	TCR		Net Demented
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	04/01/2002
Cmpedt:	04/30/2002		
Violations Information:			
Violation id:	0200006	Orig cd:	S
State:	CA	Viol fy:	2002
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	26		
Viol name:	Monitoring, Repeat Minor (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported
State mcl:	Not Reported	Cmpbdt:	01/01/2002
Cmpedt:	01/31/2002		
Violations Information:			
Violation id:	0100005	Orig cd:	S
State:	CA	Viol fy:	2001
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	23		
Viol name:	Monitoring, Routine Major (TCR)		
Rule code:	110		
Rule name:	TCR		NHE
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 03/31/2001	Cmpbd	t:	03/01/2001
PWS ID: Date Initiated: PWS Name:	CA2700772 Not Reported STRUVE RD WS #2 WATSONVILLE, CA	Date Deactivated: 95076	Not Reported	
Addressee / Facility:	System Owner/Resp STRUVE ROAD WA 12901 TRIPOLI COU LOS ALTOS HILLS,	TER SYSTEM #2 IRT		
Facility Latitude: City Served:	37 23 07 Not Reported		Facility Longitude:	122 06 47
Treatment Class:	Untreated		Population:	166
PWS currently has or had	major violation(s) or en	forcement:	YES	

#### VIOLATIONS INFORMATION:

Violation ID:	9300001	Source ID:	Not Reported	PWS Phone:	Not Reported
Vio. beginning Date:	01/01/93	Vio. end Date:	01/31/93	Vio. Period:	001 Months
Num required Samples:	Not Reported	Number of Sampl	es Taken:	Not Reported	
Analysis Result:	Not Reported	Maximum Contar	minant Level:	Not Reported	
Analysis Method:	Not Reported				
Violation Type:	Monitoring, Routine	Major (TCR)			
Contaminant:	COLIFORM (TCR)				
Vio. Awareness Date:	030293				

### **ENFORCEMENT INFORMATION:**

Truedate: Pwsname:	03/31/2009 STRUVE RD WS #02	Pwsid:	CA2700772
Retpopsrvd:	166	Pwstypecod:	С
Vioid: Viol. Type:	0100005 Monitoring, Routine Major (TCR)	Contaminant:	COLIFORM (TCR)
Complperbe: Complperen:	3/1/2001 0:00:00 3/31/2001 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00	Emato.	
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA2700772
Pwsname:	STRUVE RD WS #02		
Retpopsrvd:	166	Pwstypecod:	С
Vioid:	0200006	Contaminant:	COLIFORM (TCR)
Viol. Type:	Monitoring, Repeat Minor (TCR)		
Complperbe:	1/1/2002 0:00:00		
Complperen:	1/31/2002 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA2700772
Pwsname:	STRUVE RD WS #02		
Retpopsrvd:	166	Pwstypecod:	С
Vioid:	0300008	Contaminant:	COLIFORM (TCR)
Viol. Type:	Monitoring, Routine Major (TCR)		
Complperbe:	7/1/2003 0:00:00		
Complperen:	7/31/2003 0:00:00	Enfdate:	8/28/2003 0:00:00
Enf action:	State Violation/Reminder Notice		
Violmeasur:	Not Reported		

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: 0500009 Contaminant: Monitoring, Routine Minor (TCR) 1/1/2005 0:00:00 1/31/2005 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: 0500009 Contaminant: Monitoring, Routine Minor (TCR) 1/1/2005 0:00:00 1/31/2005 0:00:00 Enfdate: State Public Notif Requested Not Reported 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: 0600010 Contaminant: Monitoring, Repeat Major (TCR) 12/1/2005 0:00:00 12/31/2005 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: 0600010 Contaminant: Monitoring, Repeat Major (TCR) 12/1/2005 0:00:00 12/31/2005 0:00:00 Enfdate: State Public Notif Requested Not Reported 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: 0600011 Contaminant: Monitoring, Routine Minor (TCR) 1/1/2006 0:00:00 1/31/2006 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported 03/31/2009 Pwsid: STRUVE RD WS #02 166 Pwstypecod: Contaminant: 0600011 Monitoring, Routine Minor (TCR) 1/1/2006 0:00:00 1/31/2006 0:00:00 Enfdate: State Public Notif Requested Not Reported

CA2700772 С COLIFORM (TCR) 2/17/2005 0:00:00 CA2700772 С COLIFORM (TCR) 2/17/2005 0:00:00 CA2700772 С COLIFORM (TCR) 1/19/2006 0:00:00 CA2700772 С COLIFORM (TCR) 1/19/2006 0:00:00 CA2700772 С COLIFORM (TCR) 2/16/2006 0:00:00 CA2700772 С COLIFORM (TCR)

2/16/2006 0:00:00

Truedate:	03/31/2009	Pwsid:	CA2700772
Pwsname: Retpopsrvd: Vioid: Viol. Type:	STRUVE RD WS #02 166 95V0001 Initial Tap Sampling for Pb and C	Pwstypecod: Contaminant: Cu	C LEAD & COPPER RULE
Complperbe: Complperen: Enf action: Violmeasur:	7/1/1993 0:00:00 4/4/2000 0:00:00 State Compliance Achieved 0	Enfdate:	4/4/2000 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Major (TCR) COLIFORM (TCR) 3/1/2001 0:00:00 - 3/31/2001 0:0 0100005 4/12/2007 0:00:00		Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Major (TCR) COLIFORM (TCR) 3/1/2001 0:00:00 - 3/31/2001 0:0 0100005 No Enf Action as of		10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Minor (TCR) COLIFORM (TCR) 1/1/2002 0:00:00 - 1/31/2002 0:0 0200006 No Enf Action as of		10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Minor (TCR) COLIFORM (TCR) 1/1/2002 0:00:00 - 1/31/2002 0:0 0200006 4/12/2007 0:00:00		Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Major (TCR) COLIFORM (TCR) 07/01/03 - 07/31/03 0300008 08/28/03	) Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Major (TCR) COLIFORM (TCR) 7/1/2003 0:00:00 - 7/31/2003 0:0 0300008 8/28/2003 0:00:00		State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 1/1/2005 0:00:00 - 1/31/2005 0:0 0500009 2/17/2005 0:00:00		State Public Notif Requested
oroonioni Dato.	_, , 2000 0.00.00		

### **ENFORCEMENT INFORMATION:**

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 1/1/2005 0:00:00 - 1/31/2005 0:00:00 0500009 2/17/2005 0:00:00	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 01/01/05 - 01/31/05 0500009 02/17/05	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 01/01/05 - 01/31/05 0500009 02/17/05	Enf. Action:	State Public Notif Requested
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Major (TCR) COLIFORM (TCR) 12/01/05 - 12/31/05 0600010 01/19/06	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Major (TCR) COLIFORM (TCR) 12/01/05 - 12/31/05 0600010 01/19/06	Enf. Action:	State Public Notif Requested
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Major (TCR) COLIFORM (TCR) 12/1/2005 0:00:00 - 12/31/2005 0:00:00 0600010 1/19/2006 0:00:00	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Repeat Major (TCR) COLIFORM (TCR) 12/1/2005 0:00:00 - 12/31/2005 0:00:00 0600010 1/19/2006 0:00:00	Enf. Action:	State Public Notif Requested
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 01/01/06 - 01/31/06 0600011 02/16/06	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 01/01/06 - 01/31/06 0600011 02/16/06	Enf. Action:	State Public Notif Requested

#### **ENFORCEMENT INFORMATION:**

CA, 94 65094

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 1/1/2006 0:00:00 - 1/31/2006 0:00:00 0600011 2/16/2006 0:00:00	Enf. Action:	State Public Notif Requested
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Monitoring, Routine Minor (TCR) COLIFORM (TCR) 1/1/2006 0:00:00 - 1/31/2006 0:00:00 0600011 2/16/2006 0:00:00	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #2 Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 1993-07-01 - 2000-04-04 95V0001 2000-04-04	Enf. Action:	State Compliance Achieved
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #2 Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 1993-07-01 - 2000-04-04 95V0001 2000-04-04	Enf. Action:	State Compliance Achieved
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 7/1/1993 0:00:00 - 4/4/2000 0:00:00 95V0001 4/4/2000 0:00:00	Enf. Action:	State Compliance Achieved
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #2 Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 1993-07-01 - 2015-12-31 95V0001 Not Reported	Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	STRUVE RD WS #02 Initial Tap Sampling for Pb and Cu LEAD & COPPER RULE 07/01/93 - 04/04/00 95V0001 04/04/00	Enf. Action:	State Compliance Achieved
CONTACT INFORMATION:			
Name: Contact:	STRUVE RD WS #02 LOIS & PAUL FORD	Population: Phone:	166 Not Reported
Address: Address 2:	12901 TRIPOLI CT LOS ALTOS HILLS		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
3 SE 1/2 - 1 Mile Higher			FED USGS	USGS40000182578
Org. Identifier:	USGS-CA			
Formal name:	USGS California Water Science C	Center		
Monloc Identifier:	USGS-372219122064301			
Monloc name:	006S002W32D001M			
Monloc type:	Well			
Monloc desc:	Not Reported		Net Demented	
Huc code:	Not Reported	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	-122.112111	Latitude: Sourcemap scale:	37.3719722 24000	
Longitude: Horiz Acc measure:	1	Horiz Acc measure units:		
Horiz Collection method:	Global positioning system (GPS),		seconds	
	NAD83	Vert measure val:	220	
Horiz coord refsys: Vert measure units:	feet	Vertacc measure val:	5	
Vert accmeasure units:	feet	venacc measure vai.	5	
Vertcollection method:	Interpolated from topographic ma	2		
Vert coord refsys:	NGVD29	P Countrycode:	US	
Aquifername:	California Coastal Basin aquifers	Countrycode.	03	
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Aquiler type.				
Construction data:	10/00502	Walldonth:	515	
Construction date:	19400503 #	Welldepth:	515 515	
Welldepth units: Wellholedepth units:	ft ft	Welldepth: Wellholedepth:	515 515	
Welldepth units: Wellholedepth units: Ground-water levels, Numb	ft ft	•	515	
Welldepth units: Wellholedepth units: Ground-water levels, Numb	ft ft	•		USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile	ft ft uer of Measurements: 0 USGS-CA	Wellholedepth:	515	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name:	ft ft uer of Measurements: 0 USGS-CA USGS California Water Science 0	Wellholedepth:	515	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier:	ft ft uer of Measurements: 0 USGS-CA USGS California Water Science ( USGS-372303122062101	Wellholedepth:	515	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name:	ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M	Wellholedepth:	515	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	ft ft uer of Measurements: 0 USGS-CA USGS California Water Science ( USGS-372303122062101 006S002W29B002M Well	Wellholedepth:	515	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	ft ft t user of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported	Wellholedepth:	515 FED USGS	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code:	ft ft t user of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported	Wellholedepth: Center Drainagearea value:	515 FED USGS Not Reported	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc ldentifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	ft ft t uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported	Wellholedepth: Center Drainagearea value: Contrib drainagearea:	515 FED USGS Not Reported Not Reported	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	ft ft ft USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude:	515 FED USGS Not Reported Not Reported 37.3842778	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	515 FED USGS Not Reported Not Reported 37.3842778 24000	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc ldentifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	515 FED USGS Not Reported Not Reported 37.3842778	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb definition 4 ENE 1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS),	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb definition definition definition definition definition definition Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected Vert measure val:	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds 145	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb Ground-water levels, Numb Mellion Vorg. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc ldentifier: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83 feet	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb definition definition definition definition definition definition Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83 feet feet	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected Vert measure val: Vertacc measure val:	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds 145	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb Ground-water levels, Numb Mellion Composition (1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc ldentifier: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	ft ft ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83 feet feet Interpolated from topographic ma	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected Vert measure val: Vertacc measure val:	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds 145 5	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb definition 72 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys:	ft ft ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83 feet feet Interpolated from topographic ma NGVD29	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected Vert measure val: Vertacc measure val:	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds 145	USGS40000182665
Welldepth units: Wellholedepth units: Ground-water levels, Numb Ground-water levels, Numb Mellion Composition (1/2 - 1 Mile Lower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc Identifier: Monloc ldentifier: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	ft ft ft ft ft ft uer of Measurements: 0 USGS-CA USGS California Water Science O USGS-372303122062101 006S002W29B002M Well Not Reported Not Reported Not Reported Not Reported Not Reported -122.1058333 1 Global positioning system (GPS), NAD83 feet feet Interpolated from topographic ma	Wellholedepth: Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: uncorrected Vert measure val: Vertacc measure val:	515 FED USGS Not Reported Not Reported 37.3842778 24000 seconds 145 5	

Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported Not Reported ft Not Reported	Welldepth: Wellholedepth:	695 Not Reported
Ground-water levels, N	Number of Measurements: 0		
A5 South 1/2 - 1 Mile Higher			CA WELLS 6907
Water System Informati	on:		
Prime Station Code: FRDS Number: District Number: Water Type: Source Lat/Long: Source Name:	06S/02W-34K02 M 4310001010 05 Well/Groundwater 372200.0 1220700.0 WELL 017-01	User ID: County: Station Type: Well Status: Precision:	HEN Santa Clara WELL/AMBNT/MUN/INTAKE/SUPPLY Active Untreated 1 Mile (One Minute)
System Number: System Name: Organization That Ope	4310001 CWSC Los Altos Suburban		
Pop Served: Area Served:	53940 LOS ALTOS	Connections:	17895
Sample Collected: Chemical:	25-JAN-11 NITRATE (AS NO3)	Findings:	32. MG/L
Sample Collected: Chemical:	14-MAR-11 CHROMIUM, HEXAVALENT	Findings:	1.6 UG/L
Sample Collected: Chemical:	18-APR-11 NITRATE (AS NO3)	Findings:	34. MG/L
Sample Collected: Chemical:	21-JUN-11 CHROMIUM, HEXAVALENT	Findings:	1.5 UG/L
Sample Collected: Chemical:	07-JUL-11 PH, FIELD	Findings:	7.1
Sample Collected: Chemical:	18-JUL-11 NITRATE (AS NO3)	Findings:	29.675 MG/L
Sample Collected: Chemical:	14-SEP-11 SPECIFIC CONDUCTANCE	Findings:	680. US
Sample Collected: Chemical:	14-SEP-11 PH, LABORATORY	Findings:	8.1
Sample Collected: Chemical:	14-SEP-11 ALKALINITY (TOTAL) AS CACO3	Findings:	220. MG/L
Sample Collected: Chemical:	14-SEP-11 BICARBONATE ALKALINITY	Findings:	270. MG/L
Sample Collected: Chemical:	14-SEP-11 HARDNESS (TOTAL) AS CACO3	Findings:	280. MG/L

Sample Collected: Chemical:	14-SEP-11 CALCIUM	Findings:	77. MG/L
Sample Collected: Chemical:	14-SEP-11 MAGNESIUM	Findings:	22. MG/L
Sample Collected: Chemical:	14-SEP-11 SODIUM	Findings:	29. MG/L
Sample Collected: Chemical:	14-SEP-11 CHLORIDE	Findings:	45. MG/L
Sample Collected: Chemical:	14-SEP-11 SULFATE	Findings:	28. MG/L
Sample Collected: Chemical:	14-SEP-11 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	0.16 MG/L
Sample Collected: Chemical:	14-SEP-11 BARIUM	Findings:	130. UG/L
Sample Collected: Chemical:	14-SEP-11 TOTAL DISSOLVED SOLIDS	Findings:	380. MG/L
Sample Collected: Chemical:	14-SEP-11 LANGELIER INDEX @ 60 C	Findings:	0.78
Sample Collected: Chemical:	14-SEP-11 NITRATE (AS NO3)	Findings:	29. MG/L
Sample Collected: Chemical:	14-SEP-11 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	13.
Sample Collected: Chemical:	19-OCT-11 NITRATE (AS NO3)	Findings:	31.474 MG/L
Sample Collected: Chemical:	25-OCT-11 PH, FIELD	Findings:	6.7
Sample Collected: Chemical:	09-JAN-12 PH, FIELD	Findings:	7.84
Sample Collected: Chemical:	30-JAN-12 NITRATE (AS NO3)	Findings:	32.851 MG/L
Sample Collected: Chemical:	17-APR-12 NITRATE (AS NO3)	Findings:	31.631 MG/L
Sample Collected: Chemical:	23-APR-12 PH, FIELD	Findings:	7.03
Sample Collected: Chemical:	05-JUL-12 PH, FIELD	Findings:	7.
Sample Collected: Chemical:	17-JUL-12 NITRATE (AS NO3)	Findings:	29.681 MG/L
Sample Collected: Chemical:	02-OCT-12 PH, FIELD	Findings:	7.3
Sample Collected: Chemical:	10-OCT-12 NITRATE (AS NO3)	Findings:	31.661 MG/L
Sample Collected: Chemical:	19-DEC-12 GROSS ALPHA COUNTING ERROR	Findings:	2.6 PCI/L

Sample Collected: Chemical:	19-DEC-12 GROSS ALPHA MDA95	Findings:	3. PCI/L
Sample Collected: Chemical:	19-DEC-12 RADIUM 226 MDA95	Findings:	0.39 PCI/L
Sample Collected: Chemical:	19-DEC-12 RADIUM 228 MDA95	Findings:	0.74 PCI/L
Sample Collected: Chemical:	09-JAN-13 PH, FIELD	Findings:	7.2
Sample Collected: Chemical:	16-JAN-13 NITRATE (AS NO3)	Findings:	30.051 MG/L
Sample Collected: Chemical:	04-APR-13 PH, FIELD	Findings:	6.6
Sample Collected: Chemical:	09-APR-13 NITRATE (AS NO3)	Findings:	32.94 MG/L
Sample Collected: Chemical:	02-JUL-13 PH, FIELD	Findings:	6.8
Sample Collected: Chemical:	15-JUL-13 NITRATE (AS NO3)	Findings:	29.156 MG/L
Sample Collected: Chemical:	01-OCT-13 PH, FIELD	Findings:	7.4
Sample Collected: Chemical:	16-OCT-13 NITRATE (AS NO3)	Findings:	29.274 MG/L
Sample Collected: Chemical:	16-JAN-14 PH, FIELD	Findings:	7.
Sample Collected: Chemical:	21-JAN-14 NITRATE (AS NO3)	Findings:	29.343 MG/L
Sample Collected: Chemical:	02-JUL-14 PH, FIELD	Findings:	7.4
Sample Collected: Chemical:	16-JUL-14 NITRATE (AS NO3)	Findings:	29.28 MG/L
Sample Collected: Chemical:	10-SEP-14 SOURCE TEMPERATURE C	Findings:	18.2 C
Sample Collected: Chemical:	10-SEP-14 PH, FIELD	Findings:	7.4
Sample Collected: Chemical:	10-SEP-14 SPECIFIC CONDUCTANCE	Findings:	680. US
Sample Collected: Chemical:	10-SEP-14 PH, LABORATORY	Findings:	7.4
Sample Collected: Chemical:	10-SEP-14 ALKALINITY (TOTAL) AS CACO3	Findings:	230. MG/L
Sample Collected: Chemical:	10-SEP-14 BICARBONATE ALKALINITY	Findings:	280. MG/L
Sample Collected: Chemical:	10-SEP-14 HARDNESS (TOTAL) AS CACO3	Findings:	290. MG/L

Sample Collected: Chemical:	10-SEP-14 CALCIUM	Findings:	81. MG/L
Sample Collected: Chemical:	10-SEP-14 MAGNESIUM	Findings:	22. MG/L
Sample Collected: Chemical:	10-SEP-14 SODIUM	Findings:	31. MG/L
Sample Collected: Chemical:	10-SEP-14 CHLORIDE	Findings:	44. MG/L
Sample Collected: Chemical:	10-SEP-14 SULFATE	Findings:	29. MG/L
Sample Collected: Chemical:	10-SEP-14 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	0.12 MG/L
Sample Collected: Chemical:	10-SEP-14 BARIUM	Findings:	130. UG/L
Sample Collected: Chemical:	10-SEP-14 TOTAL DISSOLVED SOLIDS	Findings:	400. MG/L
Sample Collected: Chemical:	10-SEP-14 LANGELIER INDEX @ 60 C	Findings:	0.72
Sample Collected: Chemical:	10-SEP-14 NITRATE (AS NO3)	Findings:	26. MG/L
Sample Collected: Chemical:	10-SEP-14 TURBIDITY, LABORATORY	Findings:	3.4 NTU
Sample Collected: Chemical:	10-SEP-14 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	13.
Sample Collected: Chemical:	07-OCT-14 SOURCE TEMPERATURE C	Findings:	18.4 C
Sample Collected: Chemical:	07-OCT-14 PH, FIELD	Findings:	7.1
Sample Collected: Chemical:	07-OCT-14 CHROMIUM, HEXAVALENT	Findings:	1.5 UG/L
Sample Collected: Chemical:	13-OCT-14 NITRATE (AS NO3)	Findings:	29.056 MG/L
Sample Collected: Chemical:	14-JAN-15 NITRATE (AS NO3)	Findings:	29. MG/L
Sample Collected: Chemical:	27-JAN-15 SOURCE TEMPERATURE C	Findings:	18. C
Sample Collected: Chemical:	27-JAN-15 PH, FIELD	Findings:	7.
Sample Collected: Chemical:	08-APR-15 SOURCE TEMPERATURE C	Findings:	17. C
Sample Collected: Chemical:	08-APR-15 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	07-JUL-15 SOURCE TEMPERATURE C	Findings:	18. C

Sample Collected: Chemical:	07-JUL-15 PH, FIELD	Findings:	7.7
Sample Collected: Chemical:	28-DEC-15 NITRATE (AS N)	Findings:	7.13 MG/L
Sample Collected: Chemical:	12-JAN-16 NITRATE (AS N)	Findings:	6.968 MG/L
Sample Collected: Chemical:	12-APR-16 NITRATE (AS N)	Findings:	6.744 MG/L
Sample Collected: Chemical:	18-JUL-16 NITRATE (AS N)	Findings:	6.641 MG/L

A6 South 1/2 - 1 Mile Higher			CA WELLS 6909
Water System Informatio Prime Station Code: FRDS Number: District Number: Water Type: Source Lat/Long: Source Name: System Number: System Name: Organization That Oper	06S/02W-34N03 M 4310001007 05 Well/Groundwater 372200.0 1220700.0 WELL 006-02 - INACTIVE 4310001 CWSC Los Altos Suburban	User ID: County: Station Type: Well Status: Precision:	HEN Santa Clara WELL/AMBNT/MUN/INTAKE/SUPPLY Inactive Untreated 1 Mile (One Minute)
Pop Served: Area Served: Sample Collected: Chemical:	Los Altos, CA 94024 53940 LOS ALTOS 09-NOV-11 NITRATE (AS NO3)	Connections: Findings:	17895 48.938 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.545 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.356 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.553 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.483 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.564 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.649 MG/L
Sample Collected: Chemical:	09-NOV-11 NITRATE (AS NO3)	Findings:	38.775 MG/L
Sample Collected: Chemical:	09-NOV-11 GROSS ALPHA	Findings:	4.42 PCI/L

Sample Collected: Chemical:	09-NOV-11 GROSS ALPHA COUNTING ERROR	Findings:	2.07 PCI/L
Sample Collected: Chemical:	09-NOV-11 RADIUM 226 COUNTING ERROR	Findings:	0.164 PCI/L
Sample Collected: Chemical:	09-NOV-11 RADIUM 228 COUNTING ERROR	Findings:	0.375 PCI/L
Sample Collected: Chemical:	09-NOV-11 SPECIFIC CONDUCTANCE	Findings:	880. US
Sample Collected: Chemical:	09-NOV-11 PH, LABORATORY	Findings:	7.9
Sample Collected: Chemical:	09-NOV-11 ALKALINITY (TOTAL) AS CACO3	Findings:	280. MG/L
Sample Collected: Chemical:	09-NOV-11 BICARBONATE ALKALINITY	Findings:	350. MG/L
Sample Collected: Chemical:	09-NOV-11 AMMONIA (NH3-N)	Findings:	0.15 MG/L
Sample Collected: Chemical:	09-NOV-11 TOTAL ORGANIC CARBON (TOC)	Findings:	0.72 MG/L
Sample Collected: Chemical:	09-NOV-11 HARDNESS (TOTAL) AS CACO3	Findings:	440. MG/L
Sample Collected: Chemical:	09-NOV-11 CALCIUM	Findings:	110. MG/L
Sample Collected: Chemical:	09-NOV-11 MAGNESIUM	Findings:	41. MG/L
Sample Collected: Chemical:	09-NOV-11 SODIUM	Findings:	27. MG/L
Sample Collected: Chemical:	09-NOV-11 CHLORIDE	Findings:	69. MG/L
Sample Collected: Chemical:	09-NOV-11 SULFATE	Findings:	55. MG/L
Sample Collected: Chemical:	09-NOV-11 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	0.17 MG/L
Sample Collected: Chemical:	09-NOV-11 SILICA	Findings:	32. MG/L
Sample Collected: Chemical:	09-NOV-11 BARIUM	Findings:	190. UG/L
Sample Collected: Chemical:	09-NOV-11 BORON	Findings:	120. UG/L
Sample Collected: Chemical:	09-NOV-11 CHROMIUM, HEXAVALENT	Findings:	1.2 UG/L
Sample Collected: Chemical:	09-NOV-11 IRON	Findings:	130. UG/L
Sample Collected: Chemical:	09-NOV-11 TOLUENE	Findings:	0.55 UG/L

Sample Collected: Chemical:

09-NOV-11 TOTAL DISSOLVED SOLIDS	Findings:	570. MG/L
09-NOV-11 LANGELIER INDEX @ 60 C	Findings:	0.82
09-NOV-11 NITRATE (AS NO3)	Findings:	34. MG/L
09-NOV-11 TURBIDITY, LABORATORY	Findings:	0.36 NTU
09-NOV-11 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	13.
09-NOV-11 CHLORATE	Findings:	290. UG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.7 C
16-NOV-11 PH, FIELD	Findings:	6.8
16-NOV-11 NITRATE (AS NO3)	Findings:	36.835 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.2 C
16-NOV-11 PH, FIELD	Findings:	7.
16-NOV-11 NITRATE (AS NO3)	Findings:	36.63 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.1 C
16-NOV-11 PH, FIELD	Findings:	7.1
16-NOV-11 NITRATE (AS NO3)	Findings:	36.565 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.2 C
16-NOV-11 PH, FIELD	Findings:	7.2
16-NOV-11 NITRATE (AS NO3)	Findings:	36.516 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.2 C
16-NOV-11 PH, FIELD	Findings:	7.2
16-NOV-11 NITRATE (AS NO3)	Findings:	36.435 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	19.7 C

Sample Collected:			
Chemical:			
Sample Collected:			

Chemical:

Sample Collected: Chemical:

16-NOV-11 PH, FIELD	Findings:	7.2
16-NOV-11 NITRATE (AS NO3)	Findings:	36.255 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	20.1 C
16-NOV-11 PH, FIELD	Findings:	7.3
16-NOV-11 NITRATE (AS NO3)	Findings:	36.246 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	20.7 C
16-NOV-11 PH, FIELD	Findings:	6.8
16-NOV-11 NITRATE (AS NO3)	Findings:	36.183 MG/L
16-NOV-11 SOURCE TEMPERATURE C	Findings:	20.7 C
16-NOV-11 PH, FIELD	Findings:	6.8
16-NOV-11 NITRATE (AS NO3)	Findings:	36.107 MG/L
21-JUN-13 PH, FIELD	Findings:	7.2
15-JUL-13 NITRATE (AS NO3)	Findings:	35.635 MG/L
15-JUL-13 NITRATE (AS NO3)	Findings:	35.371 MG/L
15-JUL-13 NITRATE (AS NO3)	Findings:	35.573 MG/L
15-JUL-13 NITRATE (AS NO3)	Findings:	35.451 MG/L
15-JUL-13 NITRATE (AS NO3)	Findings:	35.01 MG/L
17-JUL-13 NITRATE (AS NO3)	Findings:	31.908 MG/L
17-JUL-13 NITRATE (AS NO3)	Findings:	34.363 MG/L
17-JUL-13 NITRATE (AS NO3)	Findings:	35.322 MG/L
17-JUL-13 NITRATE (AS NO3)	Findings:	34.972 MG/L
17-JUL-13 NITRATE (AS NO3)	Findings:	34.625 MG/L

Sample Collected: Chemical:	17-JUL-13 NITRATE (AS NO3)	Findings:	34.42 MG/L
Sample Collected: Chemical:	17-JUL-13 NITRATE (AS NO3)	Findings:	34.723 MG/L
Sample Collected: Chemical:	02-AUG-16 NITRATE (AS N)	Findings:	7.266 MG/L
Sample Collected: Chemical:	03-AUG-16 SOURCE TEMPERATURE C	Findings:	19. C
Sample Collected: Chemical:	03-AUG-16 SPECIFIC CONDUCTANCE	Findings:	970. US
Sample Collected: Chemical:	03-AUG-16 PH, FIELD	Findings:	7.2
Sample Collected: Chemical:	03-AUG-16 PH, LABORATORY	Findings:	7.8
Sample Collected: Chemical:	03-AUG-16 ALKALINITY (TOTAL) AS CACO3	Findings:	300. MG/L
Sample Collected: Chemical:	03-AUG-16 BICARBONATE ALKALINITY	Findings:	360. MG/L
Sample Collected: Chemical:	03-AUG-16 NITRATE (AS N)	Findings:	7.1 MG/L
Sample Collected: Chemical:	03-AUG-16 HARDNESS (TOTAL) AS CACO3	Findings:	450. MG/L
Sample Collected: Chemical:	03-AUG-16 CALCIUM	Findings:	110. MG/L
Sample Collected: Chemical:	03-AUG-16 MAGNESIUM	Findings:	42. MG/L
Sample Collected: Chemical:	03-AUG-16 SODIUM	Findings:	29. MG/L
Sample Collected: Chemical:	03-AUG-16 POTASSIUM	Findings:	1.2 MG/L
Sample Collected: Chemical:	03-AUG-16 CHLORIDE	Findings:	72. MG/L
Sample Collected: Chemical:	03-AUG-16 SULFATE	Findings:	72. MG/L
Sample Collected: Chemical:	03-AUG-16 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	0.13 MG/L
Sample Collected: Chemical:	03-AUG-16 SILICA	Findings:	35. MG/L
Sample Collected: Chemical:	03-AUG-16 BARIUM	Findings:	200. UG/L
Sample Collected: Chemical:	03-AUG-16 CHROMIUM, HEXAVALENT	Findings:	1.1 UG/L
Sample Collected: Chemical:	03-AUG-16 GROSS ALPHA COUNTING ERROR	Findings:	0.21 PCI/L

Sample Collected: Chemical:	03-AUG-16 GROSS BETA COUNTING ERROR	Findings:	1.3 PCI/L
Sample Collected: Chemical:	03-AUG-16 RADIUM 226 COUNTING ERROR	Findings:	0.19 PCI/L
Sample Collected: Chemical:	03-AUG-16 TOTAL DISSOLVED SOLIDS	Findings:	580. MG/L
Sample Collected: Chemical:	03-AUG-16 CARBON DIOXIDE	Findings:	42000. UG/L
Sample Collected: Chemical:	03-AUG-16 TURBIDITY, LABORATORY	Findings:	0.16 NTU
Sample Collected: Chemical:	03-AUG-16 RADON 222 COUNTING ERROR	Findings:	17. PCI/L
Sample Collected: Chemical:	03-AUG-16 RADON 222	Findings:	410. PCI/L
Sample Collected: Chemical:	03-AUG-16 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	12.
Sample Collected: Chemical:	03-AUG-16 NITRATE + NITRITE (AS N)	Findings:	7.1 MG/L
Sample Collected: Chemical:	03-AUG-16 CHLORATE	Findings:	220. UG/L
Sample Collected: Chemical:	03-AUG-16 GROSS ALPHA MDA95	Findings:	1.3 PCI/L
Sample Collected: Chemical:	03-AUG-16 RADIUM 226 MDA95	Findings:	0.4 PCI/L
Sample Collected: Chemical:	03-AUG-16 RADIUM 228 MDA95	Findings:	0.86 PCI/L
Sample Collected: Chemical:	03-AUG-16 GROSS BETA MDA95	Findings:	1.3 PCI/L

### AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
94022	60	3

Federal EPA Radon Zone for SANTA CLARA County: 2

```
Note: Zone 1 indoor average level > 4 pCi/L.
: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
```

```
: Zone 3 indoor average level < 2 pCi/L and <= 4 pCi/L
```

Federal Area Radon Information for Zip Code: 94022

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.200 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game Telephone: 916-445-0411

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

#### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database Source: Department of Water Resources Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

#### **OTHER STATE DATABASE INFORMATION**

California Oil and Gas Well Locations Source: Department of Conservation Telephone: 916-323-1779 Oil and Gas well locations in the state.

#### RADON

State Database: CA Radon Source: Department of Health Services Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### STREET AND ADDRESS INFORMATION

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Plant number	
	Nielson's Martinizing Dry Cleaning
Location address	230 1st Street
City	Los Altos, CA 94022
Telephone	415-949-0880
Mailing address	230 1st Street
City	Los Altos, CA 94022
Contact	Robert N Nielsen
Address	230 1st Street
City	Los Altos, CA 94022
Telephone	(415) 949-0880
Permit engineer	Scott A Comiso, x5129
Supervisor	Scott B Lutz, x4676
Ownership type	Private
Inside city limits	Yes
Ceased operation	Mar 20, 1987, Closed
NEW Plant#	2680

Plant number 2680 A508	
Business name Nielson's M	lartinizing Dry Cleaning
Location address 230 1st Str	
City Los Altos,	CA 94022
Telephone 415-949-088	0
Mailing address 230 1st Str	eet
City Los Altos,	CA 94022
Contact Kil C Kwak	· · · ·
Address 230 1st Str	eet
City Los Altos,	CA 94022
Telephone (415) 949-0	
Permit engineer Scott A Com	iso, x5129
Supervisor Scott B Lut	z, x4676
Ownership type Private	
Inside city limits Yes	
Ceased operation Oct 4, 1989	, Closed
	-
OLD Plant# 1264	
· · · ·	

NEW Plant# ..... 5089

Plant number	5089 A5089
Business name	Nielson's Martinizing Dry Cleaning
Location address	
City	Los Altos, CA 94022
Telephone	
Mailing address	
City	
SIC	
NAICS	
Contact	
Address	230 1st Street
City	Los Altos, CA 94022
Telephone	
Permit engineer	Mark S Tang, x4905
	Judith A Cutino, x5115
Registered sources only	
Ownership type	Private
	578.298 Horizontal, 4137.102 Vertical
Inside city limits	
	Jan 6, 2014 , Dismantled

OLD Plant# ..... 2680

Plant #: 1264 [2680] [5089] Company name: Nielson's Martinizing Dry Cleaning Location: 230 1st Street, Los Altos, CA 94022

Application #: 29456 Project title: Not available Engineer: Mohamad R Moazed [307 ] Received: 06/07/83 Final disposition: Waived A/C, 11/10/83 Plant #: 5089 Company name: Nielson's Martinizing Dry Cleaning Location: 230 1st Street, Los Altos, CA 94022

Application #: 871 Project title: Dry Cleaning Machine Engineer: Irma C Salinas [640] Received: 01/27/00 Final disposition: Exempt, 02/01/00

Application #: 3882 Project title: New Source/Dry Cleaning Machine Engineer: Marc A Nash [1019] Received: 12/17/01 Final disposition: Exempt, 02/22/02

Application #: 6107 Project title: Drycleaning Machine Engineer: Duncan F Campbell [1028] Received: 01/14/91 Final disposition: Waived A/C, 11/01/90

Application #: 18875 Project title: Replacement/Dryclean Engineer: Marc A Nash [1019] Received: 09/16/98 Final disposition: Waived A/C, 11/02/98

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	Plant number	23203	E3203				2	
	Business name			2020) 19			22	
	Location address					75		
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	Telephone			_	2		N 92	
	Mailing address			l- Rd				3
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	Address			l Dd	20 (22)	200	32	
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	Telephone			55			14. 10	
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	e-mail	Pon. Lee4	@sareway.com	n .				
	Permit engineer						×.	
	Supervisor		Brunelle, x4	1684				
	Renewal period, months .		200 B		-		12	
	Plant centroid, UTM	578.009	Horizontal,	4137.263	Vertica	al -		
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	Approved Emissions	08Sep16	(latest re	enewal PO	issuand	e date	) :	
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2	Particulate	.00			.00	lbs/da		
	Organics	.00		<u>(*)</u>	.01	lbs/da		
	Nitrogen Oxides	.00			.01	lbs/da		
	Sulfur Dioxide	.00			.00	lbs/da		
	Carbon Monoxide	.00	tons/year		.00	lbs/da	у	
	8 8 S		(5)					
	Sources by Type	<b>3</b> 2			23		<del>8</del> 5	
	Abatement devices		ж. <sup>8</sup>	35				
	Fuel combustion		88 88					
	General source						•23	
	Loading/handling			20 20				
	Surface coaters					- ×.		
	Organic solvent	0			3		8	
	Tankage	0		20.100	2		9	
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Plant #: 23203 Company name: Safeway Inc #2814 Location: 160 1st Street, Los Altos, CA 94022

Application #: 27402 Project title: Natural Gas Emergency Generator Engineer: Marc A Nash [1019] Received: 08/14/15 Final disposition: Waived A/C, 10/20/15 Subject: Public Records Request Number. 2017-05-0171 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:25 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:25:14 AM PST. We have assigned 2017-05-0171 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 230 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0170 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:24 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:24:30 AM PST. We have assigned 2017-05-0170 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 197 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0169 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:23 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:23:53 AM PST. We have assigned 2017-05-0169 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 160 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0168 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:21 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:21:51 AM PST. We have assigned 2017-05-0168 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 151 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0167 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:20 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:20:24 AM PST. We have assigned 2017-05-0167 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 145 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0166 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:18 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:18:52 AM PST. We have assigned 2017-05-0166 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 141 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0165 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:18 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:18:16 AM PST. We have assigned 2017-05-0165 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 139 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0164 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:17 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:17:39 AM PST. We have assigned 2017-05-0164 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 129 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0163 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:16 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:16:59 AM PST. We have assigned 2017-05-0163 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 127 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0162 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:16 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:16:21 AM PST. We have assigned 2017-05-0162 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 121 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0161 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:15 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:15:41 AM PST. We have assigned 2017-05-0161 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 111 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

#### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request Number. 2017-05-0160 From: publicrecords@baaqmd.gov Date: 5/18/2017 11:14 AM To: main@westenvironmental.com

#### Dear Sue Gules:

We have received your public records request of 5/18/2017 11:14:04 AM PST. We have assigned 2017-05-0160 as your Request Number in order to track your request. You requested the following:

Facility Informa ON Facility Street: 101 First Street Facility City: Los Altos Facility State: CA Facility Zipcode: 94022 Period Covered: All

Print Outs Requested

- Episode
- Permit Applica on
- Viola on
- Complaint

### Other Requests: Not Recorded

Within 10 days we will determine whether you have requested disclosable records. If we need more me to make that determina on, we will let you know within 10 days. If your request is unclear we will also contact you within the 10 days.

If you have requested disclosable records, and your request is simple, we may respond within 10 days by providingyou with the records requested or with our finding tht we have no records. If you have requested disclosable records and your request is more complicated, we will no fy you promptly of our determina on and provide your with our es mate of when the records will be made available.

If you have requested records that are exempt from disclosure, we will explain why the records are being withheld.

You can follow our progress in responding to your request by using the PRA Login webpage.

Subject: Public Records Request No. 2017-05-0168 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:54 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

151 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0170 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:55 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

197 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0166 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:53 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

141 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0167 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:53 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

145 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0165 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:50 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

139 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0166 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:50 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

141 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0164 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:48 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

129 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0163 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:47 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

127 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0162 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:45 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

121 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0161 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:30 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

111 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0161 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:29 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

111 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request No. 2017-05-0160 From: "Rochelle Reed" <publicrecords@baaqmd.gov> Date: 5/18/2017 2:15 PM To: "Sue Gules" <main@westenvironmental.com>

Dear Sue Gules,

Thank you for your request. We have searched our records and have no records that respond to your below request for:

101 First Street Los Altos

If you have any ques ons or concerns, please call or e-mail me.

Sincerely,

Subject: Public Records Request From: Sue Bartel <sue@westenvironmental.com> Date: 5/18/2017 2:15 PM To: administra on@losaltosca.gov

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the addresses listed in the attached Public Records Request form. Please let us know if there are no records regarding the requested sites. Call me at 415/302-7131, if you have any questions or wish to discuss this further.

Sincerely, Sue

-Sue Bartel
Project Scientist
West Environmental Services & Technology
711 Grand Avenue, Suite 220
San Rafael, CA 94901
Work: (415) 460-6770 x204
Fax: (415) 460-6771
Cellular: (415) 302-7131

-Att III Ints -

Regis.Los Altos PRA Requests\_City of Los Altos Clerk's O ce.pdf

203 KB



# PUBLIC RECORDS REQUEST

DATE REQUEST	TED: 5/18/17	D	ATE PROVIDED:			
X PUBLIC	REQUEST		INTERNAL REQUEST			
NAME: Sue Bar	rtel		DEPT:			
COMPANY NAM	IE: WEST, Inc.					
ADDRESS: 711	l Grand Avenue, Suite 220,	San	n Rafael, CA			
PHONE/EXT NO	D: <u>415/302-7131</u>	EN	MAIL: sue@westenvironmental.com			
FAX NO: 415/4	460-6771					
DOCUMENTS (S) REQUESTED: All available Building Department files, plans and permits						
for: 101/111, 1	21, 127, 129, 139, 141, 145	, 151	1, 160, 197 and 230 First Street and for the			
•	tos Parking lot on First Stre FOR REVIEW ONLY	et w	vith APN 167-39-032.			
APPROVED BY (	CIT	Y AT	TORNEY			
Number of pages:_						
AMOUNT DUE: Accounting Number:	PLEA (Charge Code) (Object Code)	SE RI	City Clerk's Office 1 N. San Antonio Road Los Altos, CA 94022 650-947-2720			
Copies of documents, with the exception of certain election related records, are available for 25 cents, unless outside duplication services are required.						
Forward to	City Attorney	X	City Manager/City Clerk			
X	Community Development		Recreation			
	Finance		Public Safety			
	Human Resources	Х	Engineering Services			
			Maintenance Services			

Revised	7/1	/11
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Subject: Regis.Los Altos - Public Records Act Requests From: Sue Bartel <sue@westenvironmental.com> Date: 5/18/2017 2:21 PM To: BerkeleyFileRoom@DTSC <BerkeleyFileRoom@dtsc.ca.gov>

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the following addresses in Los Altos, California:

- 101/111 First St: APN 167-39-12
- 121 First St: APN 167-39-126
- 127 First St: APN 167-39-045
- 129 First St: APN 167-39-044
- 139 First St: APN 167-39-043
- 141 First St: APN 167-39-042
- 145 First St: APN 167-39-041
- 151 First St: APN 167-39-040
- City park (parking lot): APN 167-39-032
- 160 First Street
- 197 First Street
- 230 First Street

Please let us know if there are no records regarding the above referenced sites. Call me at 415/302-7131, if you have any ques ons or wish to discuss this further.

Sincerely, Sue

-Sue Bartel
Project Scientist
West Environmental Services & Technology
711 Grand Avenue, Suite 220
San Rafael, CA 94901
Work: (415) 460-6770 x204
Fax: (415) 460-6771
Cellular: (415) 302-7131

Department of Toxic Substances Control

*Matthew Rodriquez* Secretary for Environmental Protection Barbara A. Lee, Director 700 Heinz Avenue Berkeley, California 94710-2721

May 24, 2017

Sue Bartel WEST Environmental Services & Technology 711 Grand Avenue, Suite 220 San Rafael, CA 94901

## PUBLIC RECORDS ACT REQUEST DATED: 5/18/17 FAX

## SUBJECT(S): 101/111 First St: APN 167-39-12, 121, 127, 129, 139, 141, 151,160, 197, 230 First Street, APN's: <u>167-39-</u>126, 045, 044, 043, 042, 041, 040, City Park APN: 167-39-032, Los Altos

## PR # 2-051817-02

Dear Ms. Bartel:

We have received your Public Records Act Request for records from the Department of Toxic Substances Control.

After a thorough review of our files we have found that no such records exist at this office pertaining to the site/facility referenced above.

We would like to inform you about Envirostor, a database that provides information and documents on over 5,000 DTSC cleanup sites. EnviroStor can be accessed at: <u>http://www.envirostor.dtsc.ca.gov/public</u>. Also, a computer is available in the Central Files of each DTSC Berkeley Regional Office for use by community members to view EnviroStor.

If you have any questions, would like further information regarding your request or would like an appointment to visit Berkeley's Central Files, please contact me at (510) 540-3800.

Sincerely, André J. Alexander

Regional Central Files Coordinator Tel: 510-540-3800 / Fax: 510-540-3801 Berkeleyfileroom@DTSC.CA.GOV





Governor





Subject: Regis.Los Altos - Public Records Act Requests From: Sue Bartel <sue@westenvironmental.com> Date: 5/18/2017 2:20 PM To: Melinda Wong <mwong@waterboards.ca.gov>

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the following addresses in Los Altos, California:

- 101/111 First St: APN 167-39-12
- 121 First St: APN 167-39-126
- 127 First St: APN 167-39-045
- 129 First St: APN 167-39-044
- 139 First St: APN 167-39-043
- 141 First St: APN 167-39-042
- 145 First St: APN 167-39-041
- 151 First St: APN 167-39-040
- City park (parking lot): APN 167-39-032
- 160 First Street
- 197 First Street
- 230 First Street

Please let us know if there are no records regarding the above referenced sites. Call me at 415/302-7131, if you have any ques ons or wish to discuss this further.

Sincerely, Sue

-Sue Bartel
Project Scientist
West Environmental Services & Technology
711 Grand Avenue, Suite 220
San Rafael, CA 94901
Work: (415) 460-6770 x204
Fax: (415) 460-6771
Cellular: (415) 302-7131

Subject: RE: PRA 16-1086 Regis.Los Altos - Public Records Act Requests
From: "Wong, Melinda@Waterboards" <Melinda.Wong@waterboards.ca.gov>
Date: 5/25/2017 3:04 PM
To: Sue Bartel <sue@westenvironmental.com>

Hello, Sue,

Based on a careful and thorough review of our files, we find no addi onal informa on for the sites loca on below (highlighted) that you requested.

If you have addi onal informa on that may assist us, or if you think we have reached our conclusion in error, please let us know. Upon receipt of new informa on, we will search our files again.

Thank you,

Melinda Wong Management Services Division San Francisco Bay Water Board 1515 Clay Street, Suite 1400 Oakland, CA 94612 Phone: (510) 622-2430 Fax: (510) 622-2095 direct line for Public Records Act request Email: mwong@waterboards.ca.gov

From: Sue Bartel [mailto:sue@westenvironmental.com]
Sent: Thursday, May 18, 2017 2:21 PM
To: Wong, Melinda@Waterboards <Melinda.Wong@waterboards.ca.gov>
Subject: Regis.Los Altos - Public Records Act Requests

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the following addresses in Los Altos, California:

- 101/111 First St: APN 167-39-12
- 121 First St: APN 167-39-126
- 127 First St: APN 167-39-045
- 129 First St: APN 167-39-044
- 139 First St: APN 167-39-043
- 141 First St: APN 167-39-042
- 145 First St: APN 167-39-041
- 151 First St: APN 167-39-040
- City park (parking lot): APN 167-39-032
- 160 First Street
- 197 First Street

• 230 First Street

Please let us know if there are no records regarding the above referenced sites. Call me at 415/302-7131, if you have any questions or wish to discuss this further.

Sincerely,

Sue

--Sue Bartel Project Scientist West Environmental Services & Technology 711 Grand Avenue, Suite 220 San Rafael, CA 94901 Work: (415) 460-6770 x204 Fax: (415) 460-6771 Cellular: (415) 302-7131

Subject: Regis.Los Altos - Public Records Act Requests From: Sue Bartel <sue@westenvironmental.com> Date: 5/18/2017 1:55 PM To: preven on@sccfd.org

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the addresses listed in the attached Application for Copies of Public Records form. Please let us know if there are no records regarding the requested sites. Call me at 415/302-7131, if you have any questions or wish to discuss this further.

Sincerely, Sue

--Sue Bartel Project Scientist West Environmental Services & Technology 711 Grand Avenue, Suite 220 San Rafael, CA 94901 Work: (415) 460-6770 x204 Fax: (415) 460-6771 Cellular: (415) 302-7131

-Att III Ints -

Regis.Los Altos PRA Requests\_SCCFD.pdf

5.0 MB







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: NA

STREET ADDRESS: <u>121 First Street</u>

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: WEST, Inc.

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: San Rafael, CA 94901

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits, hazardous materials and UST records for the address listed above.

Organized as the Santa Clara County Central Fire Protection District

Serving Santa Clara County and the communities of Campbell, Cupertino, Los Altos, Los Altos Hills, Los Gatos, Monte Sereno, Morgan Hill, and Saratoga







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: NA

STREET ADDRESS: 101/111 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: WEST, Inc.

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: San Rafael, CA 94901

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits, hazardous materials and UST records for the address listed above.

Organized as the Santa Clara County Central Fire Protection District

Serving Santa Clara County and the communities of Campbell, Cupertino, Los Altos, Los Altos Hills, Los Gatos, Monte Sereno, Morgan Hill, and Saratoga







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: <u>127 First Street</u>

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: <u>415/302-7131</u> FAX: <u>415/460-6771</u>

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: 129 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: WEST, Inc.

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME:

STREET ADDRESS: 139 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

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BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: 141 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

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BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: 145 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

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# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: 151 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

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# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_\_City of Los Altos Parking Lot (APN 167-39-032)

STREET ADDRESS: First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael</u>, CA 94901

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_

STREET ADDRESS: 160 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: WEST, Inc.

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_

STREET ADDRESS: 197 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: <u>415/302-7131</u> FAX: <u>415/460-6771</u>

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.







# **APPLICATION FOR COPIES OF PUBLIC RECORDS**

#### Read Instructions For Review Carefully <u>COMPANY OR SITE FOR WHICH RECORDS ARE REQUESTED</u> Please Type or Print Legibly

BUSINESS NAME: \_\_\_\_\_

STREET ADDRESS: 230 First Street

CITY/ZIP: Los Altos, CA 94022

## **INFORMATION REQUESTED BY:**

NAME: Sue Bartel

BUSINESS NAME: <u>WEST, Inc.</u>

STREET: 711 Grand Avenue, Suite 220

CITY/ZIP: <u>San Rafael, CA 94901</u>

PHONE: 415/302-7131 FAX: 415/460-6771

## **INFORMATION REQUESTED**

All available files, plans, permits hazardous materials and UST records for the address listed above.

#### INSTRUCTIONS FOR REVIEW OF FIRE DEPARTMENT RECORDS

- 1. Applications for review of public records must be submitted on Santa Clara County Fire Department's standard application form.
- 2. The specific street address must be provided for the site. Additional sites must be submitted on separate application forms.
- 3. You will be contacted by telephone when files are available and a time will be scheduled for the files to be reviewed. Please allow 10 working days for files to be made available.
- 4. If the files are not reviewed on the date scheduled, and no contact is made to reschedule, the records will be returned to the files and a new application must be submitted.
- 5. Files must be reviewed in the designated area of the Bureau of Fire Prevention office.
- 6. No documents may be removed from the files. Contents of files may not be reorganized.
- 7. File reviews must be completed no later than 5:00 pm. You will be allowed to return at 8:00am the next work day to complete your review if necessary.
- 8. If extended time is required to review files, notify our office and the files will be kept available for your review for up to five working days.
- 9. Copying of documents is allowable with the exception of maps and drawings. A \$5.00 fee is charged for copying plus 10 cents per page printed. Fees must be paid by check or exact change only.

I have read and understand the above instructions.

SIGNATURE

(Form #1/95 Rev. 03/19/12)

Organized as the Santa Clara County Central Fire Protection District Serving Santa Clara County and the communities of Campbell, Cupertino, Los Aitos, Los Altos Hills, Los Gatos, Monte Sereno, Morgan Hill, and Sarafoga Subject: Regis.Los Altos - Public Records Act Requests From: Sue Bartel <sue@westenvironmental.com> Date: 5/18/2017 2:26 PM To: PublicRecords@valleywater.org

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the following addresses in Los Altos, California:

- 101/111 First St: APN 167-39-12
- 121 First St: APN 167-39-126
- 127 First St: APN 167-39-045
- 129 First St: APN 167-39-044
- 139 First St: APN 167-39-043
- 141 First St: APN 167-39-042
- 145 First St: APN 167-39-041
- 151 First St: APN 167-39-040
- City park (parking lot): APN 167-39-032
- 160 First Street
- 197 First Street
- 230 First Street

Please let us know if there are no records regarding the above referenced sites. Call me at 415/302-7131, if you have any ques ons or wish to discuss this further.

Sincerely, Sue ---Sue Bartel Project Scientist West Environmental Services & Technology 711 Grand Avenue, Suite 220 San Rafael, CA 94901 Work: (415) 460-6770 x204 Fax: (415) 460-6771 Cellular: (415) 302-7131 Subject: RE: Regis.Los Altos - Public Records Act Requests From: Mark Bilski <MBilski@valleywater.org> Date: 5/18/2017 2:44 PM To: Sue Bartel <sue@westenvironmental.com> CC: PublicRecords <PublicRecords@valleywater.org>

Good A ernoon,

Thank you for submi ng your request for public records.

Please be aware that the Santa Clara Valley Water District is not the lead agency for solvent and contamina on files. All of our past files are available electronically with the County of Santa Clara, Department of Environmental Health at: <u>h\_p://lustop.sccgov.org</u>.

Please also see the other recommended sites in the a achment.

We do provide some environmental files at: <u>h\_p://www.valleywater.org/Services/FuelLeaksAndSolvents.aspx;</u> however, please note that these files may be incomplete and not kept up to date. For the o cial records you will need to contact the appropriate regulatory agency listed in the a cached file.

You could also try the local Fire Department.

Kind regards,



#### Mark Bilski STAFF ANALYST Records and Library Services Unit Santa Clara Valley Water District O ce: (408) 630-2830 | Hotline: (408) 630-2360 MBilski@valleywater.org PublicRecords@valleywater.org

From: Sue Bartel [mailto:sue@westenvironmental.com] Sent: Thursday, May 18, 2017 2:27 PM To: PublicRecords <PublicRecords@valleywater.org> Subject: Regis.Los Altos - Public Records Act Requests

To Whom It May Concern:

West Environmental Services & Technology, Inc., would like to schedule an appointment and/or obtain electronic copies of all available files/plans/permits/hazardous materials/UST records for the following addresses in Los Altos, California:

- 101/111 First St: APN 167-39-12
- 121 First St: APN 167-39-126
- 127 First St: APN 167-39-045
- 129 First St: APN 167-39-044
- 139 First St: APN 167-39-043

- 141 First St: APN 167-39-042
- 145 First St: APN 167-39-041
- 151 First St: APN 167-39-040
- City park (parking lot): APN 167-39-032
- 160 First Street
- 197 First Street
- 230 First Street

Please let us know if there are no records regarding the above referenced sites. Call me at 415/302-7131, if you have any ques ons or wish to discuss this further.

San Rafael, CA 94901 Work: (415) 460-6770 x204 Fax: (415) 460-6771 Cellular: (415) 302-7131

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UST Solvent Lead Agencies 2016 update.doc

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# **BUILDING PERMIT RECORD SEARCH**

DATE REQUEST RECEIVED: JUNE 23, 2017

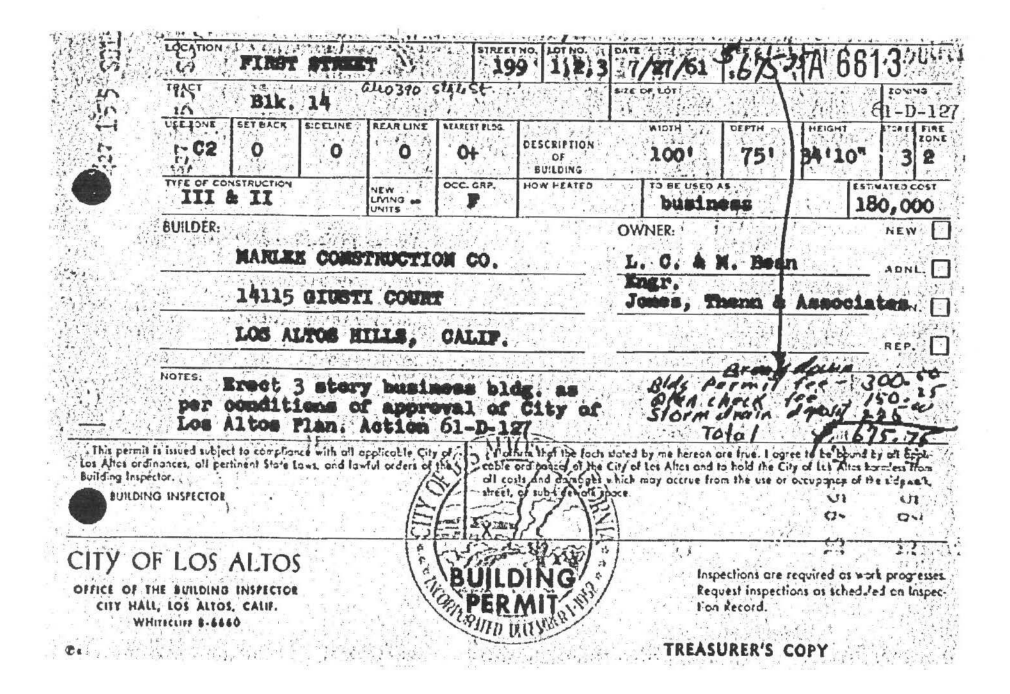
SITE ADDRESS:

# 199 *FIRST STREET &* 358, 361 & 390 STATE STREET

#### ANY PERMIT BEGINNING WITH NUMBERS OVER 50000 HAVE BEEN GENERATED FROM OUR COMPUTERIZED SYSTEM AND COPIES CANNOT BE REPRODUCED.

PERMIT NO.:	DATE ISSUED:	DESCRIPTION:	STATUS:
199 FIRST STREET			
6613	07/27/61	Construction 3-story commercial building	Finaled
7801	06/18/63	Install partitions in existing commercial building to create realty offices & beauty shop – First Floor Area	Finaled
7919	08/29/63	Install partitions to create new offices	Finaled
45293	07/27/92	Repair storm drain	Finaled
31848	07/11/89	Remove existing heating system and install heat pumps, ducting, heating & air conditioning	Finaled
65105612	04/06/10	An unmanned communications facility Consisting of adding (1) clearwire cabinet (3) antennas, (3) BRU's & (6) microwave Dishes to a building	Finaled
65109727	05/11/12	Re-roof – 1st floor overhang only	Finaled
65110030	08/01/12	Modify existing wireless rooftop telecom facility	Finaled
65113509	06/02/14	Replace (4) rooftop air conditioning units	Finaled
65113755	07/01/14	Remove and replace sprayed poly- urethane foam roof on flat roof	Finaled
65113379	08/26/14	Modification of existing telecom Sprint Facility; add (3) antennas & (3) RRV's to Rooftop	Finaled
65114989		Interior tenant improvement for Vouge Salon	Expired
65115365	05/214/6/15	Install 33.66 KW photovoltaics	Finaled

65115565	06/29/158	Re-Roof	Finaled
65119233	N/A	Replace 240v, 3 phase 200 amp to new 100 amp phased fuse disconnect	Not Issued
358 STATE STRE	<u>JET</u>		
65111562	05/14/13	Install roof top heat pump & air conditioner	Finaled
<u>361 STATE STRE</u>	<u>.ET</u>		
No Permits for this	s Address		
390 STATE STRE	ET		
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mply with such provisions or this permit shall be deemed revoked.	SO FT. SIZE NO. C	NO NO	OF STORIES GARAGE		- Bidg.	N STATE
certify that I have a certificate of consent to self-insure, or a Certificate of Worker's ompensation insurance, or a certified copy thereof.	LOT SIZE	LOT AREA	HEIGHT	ATT DET	Plumbing 1 400	- Inv. 1 E 1120
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Cetified copy is hereby furnished Cetified copy is filed with the Building Division, Cety of Los Atos.	A ROLAND	PLUM	BING PERMIT	US AN ACTIVITY	Seismic Tax	Map. Rec Date
erbly that I have read this application and state that the information of the internation	PLUVDING CONTRACTOR		WORK COMP.	TELEPHONE( )	Const. Tax	Plann Date
mect. I agree to comply to all City ordinances and State laws relating to the building instruction, archimate this analyzer of the building		<u></u>			- MicroFilm_ 15.00	Fire Date
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plicant & Southers of Authorized Agend	一個計算的	ELECTR	CAL PERMIT	ANUTE DIAL		Bidg Date
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is job copy of this permit shall be posted conspicuously on the job to make the required tries thereon.	MALING ADDRESS		CITY LICENSE A	STATELICENSE	COM	IMENTS:
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0 days. This is a Building Permit when properly tilled out, signed and validated, and is not insferable.	MECHANICAL CONTRACTOR		WORK COMP. I	TELEPHONE( )		5 10 10 million and 10
not conceal or sover any construction until the work is inspected and the inspection is orded on the back of the job copy and office copy of this permit						
	MALING ADDRESS	STREET, DATE OF STREET, STREET	CITYLICENSE	STATE LICENSE #		

ALL WORK MUST BEINSPECTED PRIOR TO COVERING UP

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Community Development Department One North San Antonio Road Los Altos, California 94022-3087

May 21, 2015

1.4

Morgan Zinger Your Energy Solutions 2150 Rheem Drive, Suite D Pleasanton, CA 94588

MAY 26 2015

RECEIVED

# CITY OF LOS ALTOS

SECTION I

At its May 7, 2015 meeting, the Planning and Transportation Commission held a public meeting to consider application 15-V-02 from Your Energy Solutions for a Commercial variance to allow for a roof mounted photovoltaic (PV) system with a height of approximately 40 feet where a maximum height of 30 feet is allowed on an existing building that exceeds the CRS District height limit.

Project Address: 199 First Street

SECTION II

Your application was presented to the Planning and Transportation Commission on the above date and was:

- Approved: Prior to submittal for Building permits, applicant shall submit to the Planning Division staff five (5) sets of complete construction plans incorporating the Conditions of Approval into the title page.
- ✓ Conditions: See Attachment
- ✓ Enclosures: Notice of Building Permit Processing, and Commercial Plan Check Application
- CC: Barry Harmon 199 First Street, Suite 212 Los Altos, CA 94022

City of Los Altos Comm. Dev. Dept. Building Division Engineering Division

Zachary Dahl, AICP Senior Planner



#### CONDITIONS OF APPROVAL

#### 15-V-02 - 199 First Street

#### **CONDITIONS**

2. 2

- 1. Project approval is based upon the plans and materials received on April 28, 2015, except as modified by these conditions.
- The applicant shall coordinate their work with the personal wireless providers in order to ensure that occupational safety and exposure standards are not exceeded.
- Prior to final approval, the property owner shall replace/repair and repaint the existing rooftop wood screen fence, wireless antennas and exposed equipment as required by the Community Development Director.
- 4. The applicant and property owner agree to indemnify, defend, protect, and hold City harmless from all costs and expenses, including attorney's fees, incurred by the City or held to be the liability of City in connection with City's defense of its actions in any proceeding brought in any State or Federal Court, challenging any of the City's action with respect to the applicant's project.



#### COMMERCIAL PLAN CHECK APPLICATION

(Commercial, Multi-Family, Tenant Improvements, Additions, Alterations)

1.4

DATE: 5/26/15 (Plan check applications expire 6 m	onths from the above date)	PROJE	CT NO.	(For City Use Only)
PROPERTY ADDRESS:			100 and 1	
APPLICANT: YOUR EN	ERGY SOLUTIONS	MORGAN ZIN	(4EK) Phone No.:	510 926 6646
			LA 14.	DAS (SUITE D)
EMAIL ADDRESS: morgan				
PROPERTY OWNER: BAI	RRY HARMON		Phone No.:	801942-021
ADDRESS: 199 158 51				(Required)
OWNER'S EMAIL ADDRESS (Requi			n	
CONTRACTOR: YOUR ENE				510 821 4141
CONTRACTOR: TOUR EVE	- PULLER OD SUTE	- OVI	Phone No.:	(Required)
CONTRACTOR'S ADDRESS: 215	O RHEEM DR JUITE	p men	SANTO	V CA 19588
License/Class No.:				
	2 2243.34. etc. (85) (2243.333.344) - 33			CONTRACTOR CONTRACTOR
DESCRIPTION OF WORK:	INSTALL A TILT-A	104NTED	PU SYS	TEM ON A
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I have read this application and state that the information given is true and correct. Submittal of plans for plan check shall not be construed as approval to begin construction.

My Page 1 of 2

APPLICANT'S SIGNATURE:

DATE: 5/26/15

PROJECT ADDRESS: 199 1st St. Los ALTOS

I am submitting plans prepared according to the *SUBMITTAL REQUIREMENTS* FOR A BUILDING PERMIT – New Commercial, Additions, Alterations, Tenant Improvements and Multi-Family. (Handout can be obtained online or from the Building Division). These plans include, but are not limited to:

1.5

- General Information /Sheet Index
- \_\_\_\_\_ 2. Title Page
- \_\_\_\_\_ 3. Plot Plan
- 4. Key Plan: Location within building
- 5. Architectural Plans: floor plan, elevations, sections, other details
  - 6. Structural Plans
- \_\_\_\_\_ 7. Details
- \_\_\_\_\_ 8. Plumbing Plan
- Mechanical Plan
- \_\_\_\_\_ 10. Electrical Plan
- Title 24 Energy Documentation (Wet Signed)
  - 12. Blueprint for a Clean Bay Guideline
  - 13. Green Point Check List & GB-1 Plan (if applicable)
  - \_ 14. Separate Plans and Permits (if required)

# I CERTIFY THAT ALL REQUIRED INFORMATION HAS BEEN SUBMITTED FOR PLAN CHECK.

Signature

\*\*If your project includes complete or partial demolition of an existing commercial building, a demolition permit must be issued and finaled prior to obtaining your building permit. Please contact the Building Division for a demolition package\*\*



# CITY OF LOS ALTOS CITY OF LOS ALTOS 1 NORTH SAN ANTONIO ROAD, LOS ALTOS CA PHONE: (650) 947-2752 FAX: (650) 947-2734

CONTRACTORS' APPLICA	TION FOR RE-ROOFING
JOB ADDRESS: 199 ## 51.	DATE: 7/1/14
Name: Harman Trust	CONTRACTOR: Name: AMERICAN FOAM EN PERTS
Address: 199 154 54. # 212	Address: 2950 BUSKIEK ANE. # 30
City/Zip Code: Los Acros	City/Zip Code: WALNUT CLEEK, 94597
Phone No.: 408 536 9933	Phone No.: 209 748 2662
	License No. 969486
VALUATION OF ROOF: \$ 17,000	PERMIT FEES 297.00 + 3850
New Roof Type: SRAVED POLYVRETHA	A Existing Roof Type: 64ME
Will Existing Roof Coverings be Removed? Yes	X No
Number of Existing Roof Coverings:	Weight of New Roofing Material: 25 16 Av 10
Roof System Fire Classification: A & BC	
Basis for Roof System Approval: ICBO ES #	UL# ASTM# OTHER
Will New Sheathing be Added? Yes No _	What Type of Sheathing?
IF NEW PLUS EXISTING ROOFING WEIG RAFTER SPAN TABLES OR PROVIDE ENG	
Smoke/carbon monoxide detectors to be install Contractor's initials	led per R314 & R315 per the 2010 CRC
I CERTIFY THAT I HAVE READ THIS APPLICATION AN TRUE AND CORRECT. I AGREE TO COMPLY WITH AL RELATING TO THIS CONSTRUCTION, REMODEL OR R PENALTY OF LAW. CONTRACTOR'S SIGNATURE:	L CITY ORDINANCES AND STATE LAWS



#### CITY OF LOS ALTOS 1 NORTH SAN ANTONIO ROAD, LOS ALTOS CA PHONE: (650) 947-2752 FAX: (650) 947-2734

CONTRACTORS' APPLICAT	
JOB ADDRESS: 199 Exis	
PROPERTY OWNER: Name: The Harman Boild	CONTRACTOR: Name: Folcon Roofing
Address:	Address: 990 TENVE Bella Alle
City/Zip Code:	City/Zip Code: Mountain Viece
Phone No.:	Phone No.: (650) 961-3200
	License No. 7032.86
VALUATION OF ROOF: S 3200 -	PERMIT FEE S 92.12
New Roof Type:	Existing Roof Type: GOZTING
Will Existing Roof Coverings be Removed? Yes	× No
Number of Existing Roof Coverings:	Weight of New Roofing Material:B
Roof System Fire Classification: A <u></u> BC_	
Basis for Roof System Approval: ICBO ES #	UL# ASTM# OTHER ESR ~ 1597
Will New Sheathing be Added? Yes No	What Type of Sheathing?
IF NEW PLUS EXISTING ROOFING WEIGH RAFTER SPAN TABLES OR PROVIDE ENGL	
Smoke/carbon monoxide detectors to be installe Contractor's initials	d per R314 & R315 per the 2010 CRC

I CERTIFY THAT I HAVE READ THIS APPLICATION AND STATE THAT THE INFORMATION GIVEN IS TRUE AND CORRECT. I AGREE TO COMPLY WITH ALL CITY ORDINANCES AND STATE LAWS RELATING TO THIS CONSTRUCTION, REMODEL OR REPAIR, AND I MAKE THIS STATEMENT UNDER PENALTY OF LAW. CONTRACTOR'S SIGNATURE:



57 Back shelf

#### COMMERCIAL PLAN CHECK APPLICATION

(Commercial, Multi-Family, Tenant Improvements, Additions, Alterations)

DATE: 5.22.14 (Plan check applications expire 6 mo	nths from the above date)	PROJECT NO. 067714 (For City Use Only)
PROPERTY ADDRESS:	19 1ST ST LOS ALTOS	Dave
APPLICANT: DESIGN	AIR	Phone No.: 408 286 - 3329
APPLICANT'S ADDRESS: 1460	TULLY 120 SULES 61	Phone No.: 408 286 - 3329 09 55 04 95/23 (1) 8)667-
	DESIGNHEATAR, COM	
PROPERTY OWNER: LEOL	SARLENE HARMA	J Phone No.: 402 732-296 4 (Required)
ADDRESS: 191 155 57 5	SUITE ZIZ	(Required)
OWNER'S EMAIL ADDRESS (Require	ed) PETERCO COMFORT M	AE, NET
CONTRACTOR: DESIGN	HEAT ALL INC	Phone No.: 403 2863121
CONTRACTOR'S ADDRESS: 146	OTULY RO SULTE 6	OS SAU JD. SE CA
License/Class No.: C20 949	Contraction of the second se	
DESCRIPTION OF WORK: R	Eplace 4 A/C UM	13
PROPOSED USE: OFFICE	TYPE OF CONSTRUCTION:	OCCUPANCY GROUP:
		OTAL STORIES: Z HEIGHT: 20'
AUTOMATIC FIRE SPRINKLERS: YES	702.1	
NEW SQ. FT.: BSMNT/F	PARKING SQ. FT .: EXISTING	SQ. FT.: TOTAL SQ. FT.:
AB 3205 Non-residential only:	<ol> <li>Will hazardous materials be on site?</li> <li>Is this project within 1000 ft. of a sc</li> <li>Has Air Quality Management been n</li> </ol>	chool? Yes No
VALUATION OF CONSTR	UCTION: BUILDING \$	
	ELECTRICAL \$	
	FIRE \$ MECHANICAL \$	- 112 - 112
	PLUMBING \$	
	TOTAL \$ 3	2,300
	Plan Check Fee \$ 30	17.67 Permit Fee \$ 667.78
I understand the City of Los Altos	does not allow phased work and/or p	vartial inspections. <u>A</u> = 995.45
	nd state that the information given instrued as approval to begin constr	is true and correct. Submittal of plans
APPLICANT'S SIGNATURE:	hl	
	Page 1 of 2	8 033.95
		\ <sup>\$</sup> 1 033.10 (



#### COMMERCIAL PLAN CHECK APPLICATION (Commercial, Multi-Family, Tenant Improvements, Additions, Alterations)

DATE: <u>UAN 28 2010</u> PROJECT NO. <u>654778</u> (Plan check applications expire 6 months from the above date)
PROPERTY ADDRESS: 199 1 ST. LOS ALTOS 94022 Christ
APPLICANT: CLSYALWIRE Phone No. (107)342-20
APPLICANT'S ADDRESS: 2999 ORE R.P., SIS 100, WALHUT CREEK CA 94597
PROPERTY OWNER: L.W. KARMON Phone No .:
ADDRESS: 199 155. ST. SUITE 212, LOS ALTOS, CA 94822
CONTRACTOR: THE METROPOLITAN ELECTRIC Phone No .: 415-642-3000
CONTRACTOR'S ADDRESS: 2400 300 ST
CONTRACTOR'S LICENSE NO.: 401047 Expires: 3/31/11
DESCRIPTION OF WORK: AN UNMANNOD TOLS COMMUNICATIONS FABLLITY CONSISTING OF ADDIN
1) CLEARWIRS CABINET, (3) ANTENNA, (3) RRU'S + (6) MICROWANE DISMSS TO A BUILDING.
PROPOSED USE:TYPE OF CONSTRUCTION:OCCUPANCY GROUP:
NO. OF TOILETS NO. OF URINALS
TOTAL STORIES: HEIGHT: AUTOMATIC FIRE SPRINKLERS: YES NO
NEW SQ. FT.: BSMNT/PARKING SQ. FT.: EXISTING SQ. FT.: TOTAL SQ. FT.:
AB 3205       Non-residential only:       1. Will hazardous materials be on site?       Yes       No         2. Is this project within 1000 ft. of a school?       Yes       No         3. Has Air Quality Management been notified?       Yes       No
VALUATION OF CONSTRUCTION: BUILDING \$ 40,000 ELECTRICAL \$ 300 -

ELECTRICAL	\$ 300 -	
FIRE	\$	10
MECHANICAL	\$	
PLUMBING	\$	1970
TOTAL	\$ 40,000	

List of subcontractor's along with their City of Los Altos Business License numbers must (initials) be submitted prior to sheet rock inspection. I have read this application and state that the information given is true and correct. Submittal of plans for plan check shall not be construed as approval to begin construction.

Plancheck # 370-18 Permit Fee \$66755

APPLICANT'S SIGNATURE:

 $\gamma^{\mathsf{T}}$  .

P

Page 1 of 2

6



#### CITY OF LOS ALTOS 1 NORTH SAN ANTONIO ROAD, LOS ALTOS CA PHONE: (650) 947-2752 FAX: (650) 947-2734

### **CONTRACTORS' APPLICATION FOR RE-ROOFING**

JOB ADDRESS: 199 1 4 St.	DATE: 6/29/15
PROPERTY OWNER: Name: Leon Harman Gamily Trust	Name: America & Four Expenses
Address: 199 157 57. Ste 212,	Address: 2950 BUSKINK AVE # 300
City/Zip Code: 405 Atts, Ca	City/Zip Code: Walnut Green 94597
Phone No.: 601 - 942 - 0218	Phone No.: 125 407 215 2

License No. 969486

VALUATION OF ROOF: \$ 115,00 PERMIT FEE \$ 1146.55 50 New Roof Type: Sprayed Polyurthane Existing Roof Type: Same x113 34 2nd story portion Will Existing Roof Coverings be Removed? Yes K No\_

Number of Existing Roof Coverings: \_\_\_\_\_ Weight of New Roofing Material: 30/65/5gvare

Roof System Fire Classification: A \_\_\_\_ B \_\_\_ C \_\_\_\_

Basis for Roof System Approval: ICBO ES #\_X\_UL#\_\_\_\_ ASTM#\_\_\_\_OTHER\_\_\_\_

Will New Sheathing be Added? Yes No 🛪 What Type of Sheathing?

IF NEW PLUS EXISTING ROOFING WEIGHS MORE THAN 6 PSF UTILIZE UBC RAFTER SPAN TABLES OR PROVIDE ENGINEERING CALCULATIONS.

Smoke/carbon monoxide detectors to be installed per R314 & R315 per the 2010 CRC Contractor's initials

I CERTIFY THAT I HAVE ARAD THIS APPLICATION AND STATE THAT THE INFORMATION GIVEN IS TRUE AND CORRECT. I AGREE TO COMPLY WITH ALL CITY ORDINANCES AND STATE LAWS RELATING TO THIS CONSTRUCTION, REMODEL OR REPAIR, AND I MAKE THIS STATEMENT UNDER PENALTY OF LAW. CONTRACTOR'S SIGNATURE:

APP 12 CDP 7/25/12 Cat -> Backshel No Fire Conditions on Plans COMMERCIAL PLAN CHECK APPLICATION & OK to Issue 659208 7/13/12 PROJECT NO. DATE: (Plan check applications expire 6 months from the above date) (For City Use Only) PROPERTY ADDRESS: 199 First St Phone No. (408) 433 -3800 1311 APPLICANT: Kim Peterson/Blackbot APPLICANT'S ADDRESS: 25 9. TMMble Santose CH EMAIL ADDRESS: Epeters on @publicuiveloss. Com PROPERTY OWNER: Conflarman Family Mist (1050) 941-5681 ADDRESS: 199 FINSA 105 Altos. CA' 94022 OWNER'S EMAIL ADDRESS (Required) Travis go harmans.com (owner vepresentative) Contractive Inc Phone No .: (707) 815-647R CONTRACTOR: Overland CONTRACTOR'S ADDRESS: 2999 Oak Rd. Stute 910 Walnut (Neek, CH License/Class No.: 738367 A 587 Sigman Rd NE Convers 51A 74597 SDrint DESCRIPTION OF WORK: Modi existing wive PROPOSED US TYPE OF CONSTRUCTION OCCUPANCY GROUP: NO. OF URINALS N/A NO. OF TOILETS N/A TOTAL STORIES: HEIGHT: AUTOMATIC FIRE SPRINKLERS: YES \_\_\_\_ NO\_\_\_ EXISTING SO. FT .: TOTAL SQ. FT .: BSMNT/PARKING SO. FT. NEW SQ. FT .: AB 3205 Non-residential only: Will hazardous materials be on site? 2. Is this project within 1000 ft. of a school? Yes 3. Has Air Quality Management been notified? Yes VALUATION OF CONSTRUCTION: BUILDING ELECTRICAL FIRE **MECHANICAL \$** PLUMBING TOTAL 21,000 Plan Check Fee CK 353.10 I understand the City of Los Altos does not allow phased work and/or partial inspections. I have read this application and state that the information given is true and correct. Submittal of plans

for plan check shall not be construed as approval to begin construction.

APPLICANT'S SIGNATURE: Page 1 of 2

Lovetta Butcher COMMERCIAL PLAN CHECK APPLICATION (Commercial, Multi-Family, Tenant Improvements, Additions, Alterations) PROJECT NO. 660768 (For City Use Only) 13 DATE: (Plan check applications expire 6 months from the above date) PROPERTY ADDRESS: 358 STATE ST. LOS ALTOS CA 94022 APPLICANT: ERDESTO JAMEZ Phone No.: (408) 242-3082 APPLICANT'S ADDRESS: 148 SUMMYSIDE AVENUE (Required) 45008 EMAIL ADDRESS: BESTO 0959@ SOCOlobal. NET PROPERTY OWNER: MR. MIKER MIKULA Phone No.: 858-457-3677 ADDRESS/7845 SINTONTR DR. SAN DIRGO CA. 92128 OWNER'S EMAIL ADDRESS (Required) & 15 mikula Ceget HIMK, MET CONTRACTOR: <u>MASTER MAINTENANCE</u> Phone No.: (408)242-3082 CONTRACTOR'S ADDRESS: 148 SUMMYSIDA AV. CAMPBILLE CA. 95008 Ucense/Class No.: C-20 767008 DESCRIPTION OF WORK: Installation of a mini- splip Unit plant Dunip. Air Cond. HEATING UNIT DUCT-1055 545TRm. PROPOSED USE: RETAIL TYPE OF CONSTRUCTION: \_\_\_\_ OCCUPANCY GROUP: \_\_\_ NO. OF URINALS TOTAL STORIES: / HEIGHT: /0' AUTOMATIC FIRE SPRINKLERS: YES NEW SQ. FT.: \_\_\_\_\_ BSMNT/PARKING SQ. FT.: \_\_\_\_\_ EXISTING SQ. FT.: 832 TOTAL SQ. FT.: 832\_\_\_ 1. Will hazardous materials be on site? AB 3205 Non-residential only: Yes No 2. Is this project within 1000 ft. of a school? Yes No 3. Has Air Quality Management been notified? No Yes VALUATION OF CONSTRUCTION: BUILDING ELECTRICAL \$ FIRE **MECHANICAL \$** PLUMBING TOTAL 140.26 Plan Check Fee \$\_ Permit Fee \$ I understand the City of Los Altos does not allow phased work and/or partial inspections.

I have read this application and state that the information given is true and correct. Submittal of plans for plan check shall not be constructed as approval to begin construction.

APPLICANT'S SIGNATURE Dant Page 1 of 2



### **APPENDIX B**

### HISTORICAL RECORD SOURCES

CITY OF	LOS ALTOS	PLUMBING AND/OR HEATING PERMIT	"/12/88 B&D 27631
LOCATION	First	5C. 139	LOT NO. Do Not Cover Any Work Until It Has Been Inspected And Approved.
×	PLUMBING INSTALLATION	SPOSAL WASHER HEATER SYSTEM	NER PLUMBING FEE
. ī	INSTALLER:	H. Carey	OWNER: Tenant: "Carey's auto Legair"
•	139 Fils	H. Carey KE St. Hos-OA	(U) Cy ) Curo Lepun
ā	GAS FITTING INSTALLATION	<u>PERMIT D</u>	GAS FEE \$ 15,00
	GAS GAS CENT GAS WALL GAS GA	and the second sec	PERMIT S TOTAL SISION
Los /	t is issued subject to compliance with all applicable Altos ordinances, all pertinent State Laws, and rs of the Building Inspector. BUILDING INSPECTOR	d lowful ordinances of the City of Los Altos and 1	hereon are true. I agree to be bound by all applicable to hold the City of Los Altos harmless from all costs and e or occupancy of the sidewalk, street, or sub-sidewalk
OFFICE OF TH ONE NORTH	F LOS ALTOS HE BUILDING INSPECTOR 4 SAN ANTONIO ROAD L. LOS ALTOS, CALIF.	RUMBING N )	Inspections are required as work progresses. Re- quest inspections are scheduled on Inspection Record.
	ONE: 948-1491	PERMIT	TREASURER'S COPY



March 6, 2005

George Dayeh Dayeh Construction 1162 Fay Street Redwood City, CA 94061

Re: Recalculation the Silicon Valley Mediation Group, Envelope

Dear George:

Attached is a copy of the revised Title 24 calculations for the above referenced project.

This new report reflects the increased area of the fenestration on the Southwest wall. The original square footage was eighty-five (85) square feet. The new area is 104 square feet.

The skylights are shown as being in a North orientation because of the computer entry for this building. No change was needed.

George, I know that you are going to install Marvin windows, or an approved equal. In the report I used CEC default values for metal clad windows, U-Factor .54 and the SHGC .67. The Doors are calculated with a U-factor of .72 and an SHGC of .70. These values must be met or made exceeded.

With these changes this project remains in compliance.

If you have questions about this report call me.

Sincerely, annucc

CERTIFIED ENERGY ANALYSTS NRE-88-1044

### **TITLE 24 REPORT**

### Title 24 Report for:

SILICON VALLEY MEDIATION GROUP 141 FIRST STREET LOS ALTOS, CA

### **Project Designer:**

DUNLOP DESIGN P. O. BOX 250 BELMONT, CA 94002 650-364-2440

### **Report Prepared By:**

FRANK R. IANNUCCI Frank R. Iannucci, Energy Consultant 21 N. Harrison Street, Suite 210 Campbell, CA 95124 (408) 866-1620

### Job Number:

080013

### Date:

### 3/6/2008

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2005 Building Energy Efficiency Standards

This program developed by EnergySoft, LLC - www energysoft com

EnergyPro 4 4 by EnergySoft

### TABLE OF CONTENTS

Cover Page	1
Table of Contents	2
Nonresidential Performance Title 24 Forms	3
Form ENV-MM Envelope Mandatory Measures	14
Form MECH-MM Mechanical Mandatory Measures	15
HVAC System Heating and Cooling Loads Summary	17

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## PERFORMANCE CERTIFICATE OF COMPLIANCE Part 1 of 3 PERF-1

	at the second			· · · ·	
PROJECT NAME SIL	ICON VALLEY MEDIATIO	N GROUP			DATE 3/6/2008
PROJECT ADDRESS	I FIRST STREET LOS AL				
PRINCIPAL DESIGNER	· · · · · · · · · · · · · · · · · · ·		TELEPHONE 650-364-24	440	Building Permit #
DOCUMENTATION AU		nsultant	TELEPHONE (408) 866-1	·	Checked by/Date Enforcement Agency Use
GENERAL INFOR DATE OF PLANS		ONED FLOOR AREA			IMATE ZONE
			1,800 sq Ft.		4
BUILDING TYPE	X NONRESIDENTIAL			HOTEL/M	OTEL GUEST ROOM
PHASE OF CONSTRU			[ <u>X</u> ]	EXISTING	+ ADDITION/ALTERATION
STATEMENT OF					
	npliance lists the building features and	performance specificatio	ns needed to comply w	vith Title 24	Parts 1 and 6 of the
California Code of Reg	gulations. This certificate applies only t	o a Building using the par	formance compliance	approach.	
The documentation pr DOCUMENTATION AU	eparer hereby certifies that the document	ISIGNATURE	omplete		
	NK R. IANNUCCI		AT Dri	10-	DATE BODS
The Principal Design	ner hereby certifys that the proposed	d building design repres	ented in this set of c	onstruction	n documents is
consistent with the o	ther compliance forms and workshe	ets, with the specificati	ons, and with any oth	ner calcula	itions submitted with this
through 118, and 14	The proposed building as designed 0, 142, 143 or 149 of Title 24, Part (	meets the energy emicie 6	ency requirements co	ontained in	sections 110, 116,
ENV. LTG. MECH					
s	I hereby affirm that I am eligible un ign this document as the person res California as a civil engineer, mecha	sponsible for its prepara	tion, and that I am lic	censed in t	the State of
ויא ואל 15	I affirm that I am eligible under the 537.2 or 6737 3 to sign this docume ontractor performing this work	provisions of Division ent as the person respo	3 of the Business and nsible for its preparat	d Professi tion, and t	ons Code Section hat I am a licensed
	I affirm that I am eligible under Divecause it pertains to a structure or t code Sections 5537, 5538, and 673 ull in the Nonresidential Manual)	ype of work described a	as exempt pursuant t	o Busines	s and Professions
ENVELOPE COM	PLIANCE				
	n on plans of Note Block for Mano	latory Measures			····
		Required Forms EN	V-1	4- 1000	
PRINCIPAL ENVELOP		SIGNATURE	LI	C NO.	DATE
LIGHTING COMPI	INLOP DESIGN	1		(i _ i _ i _ i _ i _ i _ i _ i _ i	
<ol> <li>Is a solution of a state of a second s</li></ol>				_ Net In	
indicate locatio	n on plans of Note Block for Mano	Required Forms	s-Submittal	e not ir	The Scope Of
PRINCIPAL LIGHTING		SIGNATURE	LI	C NO	DATE
MECHANICAL CO			1		
1		Johan Manaura I			
	n on plans of Note Block for Man	-			
	CAL DESIGNER - NAME	Required Forms ME			
		GIGNATURE		C NO	DATE

	ation Time: 03/06/08 09:4	<u>3:30 Run Code: 12048254</u>	0
EnergyPro 4 4 by EnergySoft	User Number 1315	Job Number 080013	Page 3 of 17

### PERFORMANCE CERTIFICATE OF COMPLIANCE Part 2 of 3

PERF-1

#### PROJECT NAME SILICON VALLEY MEDIATION GROUP

.

3

DATE 3/6/2008

ANNUAL TOV ENERGY US	E SUMMARY (KE	tu/sqft-yr)	-		
ENERGY COMPONENT_	Standard Design	Proposed Design	Compliance Margin	Standard Proposed	6
Space Heating	2 97	1 75	1 22	Generation L	
Space Cooling	138 34	88 68	49 67		
Indoor Fans	86 47	108 00	-21 53		
Heat Rejection	0 00	0 00	0 00		Č
Pumps & Misc	0 00	0 00	0 00	Curse Charles	100000
<ul> <li>Domestic Hot Water</li> </ul>	16 13	16 88	-0 75	C:XY	
Lighting	70 15	70 15	0 00		8
Receptacle	80 90	80 90	0 00	Receipted	
Process	0 00	0 00	0 00		
TOTALS:	394 97	366 35	28 62	0 10 20 30 40 50 60 70 80 90 100 110 120 130 kBtu/sqtt.yr	i
Percent better than Stand	ard.	7 2%	( 7 2% excl	luding process)	
	В	UILDING	COMPL	IES	
GENERAL INFORMATION					
Building Orientatio	n <u>(S</u>		litioned Floor		
Number of Stories			nditioned Flo		
Number of System	s	And the second se	litioned Footp		
Number of Zones		1 Fuel	Туре	Natural Gas	
	Orio	atatian Cra			
Front Elevation				Glazing Area Glazing Ratio	
Left Elevation		( <u>SW</u> )	281 sqft	104 sqft 37 0%	
Rear Elevation		( <u>NW)</u>	165 sqft	0 sqft 0 0%	
Right Elevation		(NE) (SE)	275 sqft	78 sqft 28 4%	
	utal		792 sqft	0 sqft 0 0%	
	ila)	I		182 sqft 12 0%	
Roof			1,800 sqft	56 sqft 3 1%	1905
	Standa	rd Pro	oposed		
Lighting Power De	nsity 1	200 W/sqft	1 200 W/sqft		
Prescriptive Env H	leat Loss	972 Btu/h	960 Btu/h		
Prescriptive Env H	leat Gain 47	,393 Btu/h-F	61,502 Btu/h-F	F	
Remarks:					
	n Initiation Time:	03/06/08 09:4:	3:30 R	Run Code: 1204825410	
EnergyPro 4.4 by EnergySoft	User Numbe	er 1315	1040705 10595 - 102 <sup>22</sup>	ber 080013 Page 4 of 17	

### PERFORMANCE CERTIFICATE OF COMPLIANCE Part 3 of 3 PERF

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#### SILICON VALLEY MEDIATION GROUP

**PROJECT NAME** 

DATE	
	3/6/2008

System Name	Zone Name	Occupancy Type	Floor Area (sqft.)	Inst LPD (W/sf) <sup>1</sup>	Ctrl. Credits (W/sf) <sup>2</sup>	Allowe Area (W/sf) <sup>3</sup>	Tailored	Pr Lo: (W
	ENTIRE BUILDING	Office	1,800	*1 200				
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				• • • • • • • • • • • • • • • • • • • •				
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-							
		<u></u>						2
		·····						
			_			<u>10</u>		
: 1 See LTG-2-C		LTG-4-C 3 See LTG-5-C						

#### EXCEPTIONAL CONDITIONS COMPLIANCE CHECKLIST

The local enforcement agency should pay special attention to the items specified in this checklist. These items require special written justification and documentation, and special verification to be used with the performance approach. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted.

e HVAC System "Carrier 48HJD	0075/6 " includes an Economizer	This system has a cooling output < 75,000 Btuh or a supply cfm < 25	500
e Roof "Roof" has been designa	ted as an alteration, however the Roc	of Surface is NOT being replaced	12010
			<u> </u>
		· · · · · · · · · · · · · · · · · · ·	
			31-333
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	-		
		3 th	17 Sec.
	· · · · · · · · · · · · · · · · · · ·		<del>15 (103)</del>
	······		

The exceptional features listed in this performance approach application have specifically been reviewed. Adequate written justification and documentation for their use have been provided by the applicant.

Authorized Signature or Star	mp
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EnergyPro 4 4 by EnergySoft	User Number 1315	Job Number 080013	Page 5 of 17

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# PROJECT NAME SILICON VALLEY MEDIATION GROUP

#### **OPAQUE SURFACES**

	Surface Type	Area	U-Fac.		lation Cont.	Act.	Tilt	Cond: Status	Joint Appendix IV Reference	Location / Comments
4	Wall				-				· · · · · · · · · · · · · · · · · · ·	
<u>'</u> _		177		<u>R-19</u>			90	Existing	09-A5	ENTIRE BUILDING
-	Wall	792	0 650				90	Existing	12-A9	ENTIRE BUILDING
_	Wall	197 <sub>1</sub>	0 074	<u>R-19</u>			90	Existing	09-A5	ENTIRE BUILDING
	Wall	165	0 650	None	R-0 0	315	90	Existing	12-A9	ENTIRE BUILDING
5_	Roof	1,744	0 051	R-19	R-00	0	0	Altered	02-A5 (E=02-A27)	ENTIRE BUILDING
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#### FENESTRATION SURFACES

#	Туре			Area	U-ł	ac.1	SH	GC <sup>2</sup>	Act. Azm.	Cond. Stat.	Glazing Type	Location/ Comments
1	Window	Front	<u>(SW)</u>	15	0 540	116-A	0 67	116-B	225	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
2	Existing				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
3	Window	Front	(SW)	9	1 280	116-A	080	116-B	225	Removed	Single Metal Clear	ENTIRE BUILDING
4_	Window	Front	(SW)	4	0 540	116-A	0 67	116-B	225	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
5	Existing		a a		1 280	116-A	080	116-B			Single Metal Clear	pre-altered for above
6	Window	Front	(SW)	9	1 280	116-A	080	116-B	225	Removed	Single Metal Clear	ENTIRE BUILDING
7	Window	Front	(SW)	4	0 720	116-A	0 70	116-B	225	Altered	Double Metal Clear DOORS )	ENTIRE BUILDING
8	Existing				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
9	Window	Front	(SW)	21	0 720	116-A	070	116-B	225	Altered	Double Metal Clear DOORS )	ENTIRE BUILDING
	Existing		_		1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
11	Window	Front	(SW)	2	1 280	116-A	0 80	116-B	225	Removed	Single Metal Clear	ENTIRE BUILDING
12	Window	Front	(SW)	4	0 540	116-A	0 67	116-B	225	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
13	Existing				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above

U-factor Type 116-A Default Table from Standards, Table NI-1 Default Table from the ACM Manual Appendix. NFRC Labeled value
 SHGC Type 116-B Default Table from Standards, COG Center of Glass, NFRC Labeled Value

#	Exterior Shade Type	SHGC	Window Hgt. Wd.	Overhang Len. Hgt. LExt.RExt.	Left Fin Dist. Len. Hgt.	Right Fin Dist. Len. Hgt
1	None	0 76				
3	None	0 76				
4	None	0 76				
6	None	0 76				
7	None	0 76				
9	None	0 76	· · · ·			
11	None	0 76				
12	None	0 76				
	IMUM SKYLIGHT AREA			Denacco		

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EnergyPro 4 4 by EnergySoft	User Number 1315	Job Number 080013	Page 6 of 17
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DATE 3/6/2008

ENV-1-C

# PROJECT NAME SILICON VALLEY MEDIATION GROUP

#### **OPAQUE SURFACES**

#	Surface	Aroc	U-Fac.	Insu	lation	Act.	T114	Cond.	Joint Appendix	Location / Comments
	Туре	Area	U-rac.	Cav.	Com.	AZM.	1111	Status	IN Reference	Location / Comments
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#### FENESTRATION SURFACES

More than or equal to 10,000 sq ft of site-built fenestration area must include a label certificate either issued by NFRC or provide a CEC Default Label Certificate using the default U-factors from Standards Table 116-A and B Certificate shall be filed in the contractor's project office during construction and in the building manager's office after construction

#	Туре			Area	U-Fac.1		SHGC <sup>2</sup>		Act. Azm.	Cond. Stat.	Glazing Type	Location/ Comments
14	Window	Front	(SW)	8	0 540	116-A	0 67	116-B	225	New	Double NON Metal Clear FIXED	ENTIRE BUILDING
15	Window	Front	(SW)	37	0 540	116-A	0 67	116-B	225	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
16	Existing		•••••••••••••••••••••••••••••••••••••••		1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
	Window	Front	(SW)	1	1 280	116-A	0 80	116-B	225	Removed	Single Metal Clear	ENTIRE BUILDING
	Window	Front	(SW)	11	0 540	116-A	0 67	116-B	225	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
19	Existing_				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
	Window	Rear	(NE)	21	0 720	116-A	0 70	116-B	45	Altered	Double Metal Clear DOORS )	ENTIRE BUILDING
21	Existing				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
_		Rear	(NE)	24	0 540	116-A	0 67	116-B	45	Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
	Existing				1 280			116-B			Single Metal Clear	pre-altered for above
24	Window	Rear	(NE)	21	0 720	116-A	0 70	116-B	45	Altered	Double Metal Clear DOORS )	ENTIRE BUILDING
25	Existing				1 280	116-A	0 80	116-B			Single Metal Clear	pre-altered for above
26	Window	Rear	(NE)	12	1 280	116-A	0 80	116-B	45	Removed	Single Metal Clear	ENTIRE BUILDING

(1) U-factor Type 116-A Default Table from Standards, Table NI-1 Default Table from the ACM Manual Appendix, NFRC Labeled value (2) SHGC Type 118-B Default Table from Standards COG Center of Glass, NFRC Labeled Value

#	Exterior Shade Type	SHGC	Window Hgt. Wd.	Overhang Len. Hgt. LExt.RExt.	Left Fin Dist. Len. Hgt.	Right Fin Dist. Len. Hgt.
14	None	0 76				DIGL ECH. Hgt.
15	None	0 76				
17	None	0 76				· · · · · · · · · · · · · · · · · · ·
18	None	0 76				
20	None	0 76	····			
22_	None	0 76	·			
24	None	0 76				
26	None	0 76				
	NIMUM SKYLIGHT AREA	FOR LAR	SE ENCLOSE	D SPACES		
	The proposed building is in climate zone	es 2 through 15 a	nd contains an enclose	ed space with floor area greater than 25,00 must be filled out when submitting under	0 ft2, a ceiling height greater than 1 the Prescriptive Compliance Appro	5 feet, and an LPD for general ach
			Time: 03/06/		ode: 1204825410	
	EnergyPro 4.4 by EnergySoft	Use	er Number 1315	Job Number 080		Page 7 of 17

3/6/2008

DATE

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# PROJECT NAME SILICON VALLEY MEDIATION GROUP

#### **OPAQUE SURFACES**

#	Surface			Insu	lation	Act.		Cond:	Joint Appendix	
<b>#</b>	Туре	Area	U-Fac.	Cav.	Cont.	Azm.	Tilt	Status	IV Reference	Location / Comments
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#### FENESTRATION SURFACES

More than or equal to 10 000 sq ft of site-built fenestration area must include a label certificate either issued by NFRC or provide a CEC Default Label Certificate using the default U-factors from Standards Table 118-A and B Certificate shall be filed in the contractor's project office during construction and in the building manager's office after construction

#	Туре			Area	U-F	ac.1	SH	IGC <sup>2</sup>	Act. Azm.	Cond. Stat.	Glazing Type	Location/ Comments
	Window	Rear	_(NE)	12		116-A		116-B		Altered	Double NON Metal Clear FIXED	ENTIRE BUILDING
	Existing		10100 C.22. C.22.0 P.42			116-A		116-B			Gingle Metal Clear	pre-altered for above
29	Skylight	Left	_( <u>N</u> )	56	1 980	116-A	0.83	116-B	0	Existing	Single Metal WHITE	ENTIRE BUILDING
L												
L												
					2							
					0							
L.	1				8	I					<u> </u>	

(1) U-factor Type 118-A Default Table from Standards, Table NI-1 Default Table from the ACM Manual Appendix, NFRC Labeled value (2) SHGC Type 116-B Default Table from Standards, COG Center of Glass, NFRC Labeled Value

EX	TERIOR SHADING	- 112				
#	Exterior Shade Type	SHGC	Window Hgt. Wd.	Overhang Len. Hgt. LExt.RExt.	Left Fin Dist. Len. Hgt.	Right Fin Dist. Len. Hgt.
27	None	0 76				Diot
29	None	1.00				
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				· · · · · · · · · · · · · · · · · · ·	-	
			······································			
VIII	NIMUM SKYLIGHT AREA	FOR LAR	SE ENCLOSE	D SPACES		
	The proposed building is in climate zon	es 2 through 15 a	nd contains an enclos	ed space with floor area greater than 25,0 must be filled out when submitting under	000 ft2, a ceiling height greater than t ar the Prescriptive Compliance Appro	Is feet, and an LPD for general bach
-3-13			Time: 03/06		Code: 1204825410	
	EnergyPro 4.4 by EnergySoft	1000072	er Number 1315	Job Number 08		Page 8 of 17

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ENV-1-C

3/6/2008

DATE

#### PROJECT NAME

#### SILICON VALLEY MEDIATION GROUP

#### DATE 3/6/2008

MECH-1-C

#### Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the boxes by all acceptance tests that apply and list all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the equipment description and the number of systems to be tested in parentheses. The NJ number designates the Section in the Appendix of the Nonresidential ACM Manual that describes the test. Also indicate the person responsible for performing the tests (if e the installing contractor, design professional or an agent selected by the owner). Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

#### **Building Departments:**

SYSTEM ACCEPTANCE Before an occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance

In addition a Certificate of Acceptance, MECH-1-A Form shall be submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of Section 10-103(b) and Title 24 Part 6

STATEMENT OF COMPLIANCE	
MECH-2-A Ventilation System Acceptance Document	
-Variable Air Volume Systems Outdoor Air Acceptance	
-Constant Air Volume Systems Outdoor Air Acceptance	
Equipment requiring acceptance testing NEW FOOTOP UNIT	
Test required on all New systems both New Construction and Retrofit	
MECH-3-A Packaged HVAC Systems Acceptance Document	
Test required on all New systems both New Construction and Retrofit ALL DUCTS IN COND. SPICE	
Equipment requiring acceptance testing	
Test required on all New systems both New Construction and Retrofit Units with economizers that are installed at the factory and certified with the	
commission do not require equipment testing but do require construction inspection	
MECH-5-A Air Distribution Acceptance Document	
Equipment requiring acceptance testing N//	
This test required if the unit serves 5 000 ft2 of space or less and 25% or more of the ducts are in nonconditioned or semiconditioned space like an attic. New systems that meet the above requirements and either extend ducts, replace ducts or more the sequence the sequence the section of units.	
replace the packaged unit	
MECH-6-A Demand Control Ventilation Acceptance Document	
Equipment requiring acceptance testing	
All new DCV controls installed on new or existing packaged systems must be tested	
MECH-7-A Supply Fan Variable Flow Control Acceptance Document	
Equipment requiring acceptance testing	
All new VAV fan volume controls installed on new or existing systems must be tested	
MECH-8-A -Hydronic System Control Acceptance Document	
-Variable Flow Controls Applies to chilled and hot water systems	
-Automatic Isolation Controls Applies to new bollers and chillers and the primary pumps are connected to a common header -Supply Water Temperature Reset Controls	
Applies to new constant flow chilled and hot water systems that have a design capacity greater than or equal to 500,000 Btu/hr -Water-loop Heat Pump Controls	
Applies to all new waterloop heat pump systems where the combined loop pumps are greater than 5 hp	
-Variable Frequency Controls Applies to all new distribution pumps on new vanable flow chilled hydronic heat pump or condenser water systems where the pumps motors are greater than 5 hp	
Equipment requiring acceptance testing	
EnergyPro 4 4 by EnergySoft User Number 1315 Job Number 080013	Page 9 of 17

### AIR SYSTEM REQUIREMENTS

#### PROJECT NAME

#### SILICON VALLEY MEDIATION GROUP

#### SYSTEM FEATURES

		AIR SYSTEMS, Central or Single Zone				
ITEM OR SYSTEM TAG(S)		ENTIRE BUILDING				
Number of Systems		1				
MANDATORY MEASURES	T-24 Section	Refe	rence on Plans or Specification <sup>1</sup>			
Heating Equipment Efficiency	112(a)	82% AFUE				
Cooling Equipment Efficiency	<u>112(a)</u>	11 0 EER	15 J			
leat Pump Thermostat	112(b)	п/а				
Furnace Controls	112(c), 115(a)	n/a				
atural Ventilation	121(b)	Yes				
Minimum Ventilation	121(b)	270 cfm				
AV Minimum Position Control	121(c)	No				
Demand Control Ventilation	121(c)	No				
lime Control	121(c), 122(e)	Programmable Switch				
Setback and Setup Control	122(e)	Heating Required	Chait Land			
Dutdoor Damper Control	122(f)	Auto				
solation Zones	122(g)	n/a				
Pipe Insulation	123					
Duct Insulation	124	R-80				

#### **PRESCRIPTIVE MEASURES**

Calculated Heating Capacity x 1 43 <sup>2</sup>	144 (a & b)	n/a	- <b>-</b>	
Proposed Heating Capacity <sup>2</sup>	144 (a & b)	59,040 btuh		 
Calculated Sensible Cooling Capacity x 1 21 <sup>2</sup>	144 (a & b)	n/a		
Proposed Sensible Cooling Capacity <sup>2</sup>	144 (a & b)	64,111 btuh		
Fan Control	144 ( <u>C</u> )	Constant Volume		
DP Sensor Location	144 (c)			
Supply Pressure Reset (DDC only)	<u>144 (c)</u>	Yes		
Simultaneous Heat/Cool	<u>144 (d)</u>	No		
Economizer	<u>144 (e)</u>	Fixed Enth (Integrated)		
Heating Air Supply Reset	144 (f)	Constant Temp		 
Cooling Air Supply Reset	144 (f)	Constant Temp		
_ Duct Sealing for Prescriptive Compliance <sup>3</sup>	144 (k)	No		

1 For each central and single zone air systems (or group of similar units) fill in the reference to sheet number and/or specification section and paragraph number where the required features are documented. If a requirement is not applicable, put "N/A" in the column

- 2 Not required for hydronic heating and cooling Either enter a value here or put in reference of plans and specifications per footnote 1

3 Enter Yes if System is Constant Volume, Single Zone, Serves < 5,000 sqft, Has > 25% duct in unconditioned space. Duct sealing is required for Prescriptive Compliance, see PERF-1 for performance method duct sealing requirements.

#### NOTES TO FIELD - For Building Department Use Only

R	un Initiation Time:	03/06/08 09:43:30	Run Code:	1204825410	
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Part 1 of 2 MECH-2-C

DATE 3/6/2008

### WATER SIDE SYSTEM REQUIREMENTS

Part 2 of 2 MECH-2-C

#### PROJECT NAME

### SILICON VALLEY MEDIATION GROUP

DATE 3/6/2008

#### SYSTEM FEATURES

		<sup>2</sup> WATER SIDE SYSTEMS <sup>.</sup> Chillers, Towers, Boilers, Hydronic Loops
ITEM OR SYSTEM TAG(S)		
Number of Systems	T-24	
MANDATORY MEASURES	Section	Reference on Plans or Specification <sup>1</sup>
Equipment Efficiency	112(a)	
Pipe Insulation	123	
PRESCRIPTIVE MEASURES		
Calculated Capacity	144 (a & b)	
Proposed Capacity	144 (a & b)	
Tower Fan Controls	144 (h)	
Tower Flow Controls	<u>144 (h)</u>	
Variable Flow System Design	144 (j)	
Chiller and Boiler Isolation	144 (j)	
CHW and HHW Reset Controls	144 (j)	
WLHP Isolation Valves	<u>.144 (j)</u>	
VSD on CHW, CW & WLHP Pumps > 5 HP	144 (j)	
DP Sensor Location	144 (j)	

1 For each chiller, cooling tower, boiler, and hydronic loop (or groups of similar equipment) fill in the reference to sheet number and/or specification section and paragraph number where the required features are documented. If a requirement is not applicable, put "N/A" in the column

2 Water side systems include wet side system using other liquids such as glycol or brine

#### **ITEM OR SYSTEM TAG(S)**

Number of Systems

#### MANDATORY MEASURES

 Service Hot Water, Pool Heating

 DHW Heater

 1

Water Heater Certification Water Heater Efficiency Service Water Heating Installation Pool and Spa Efficiency and Contri Pool and Spa Installation Pool Heater - No Pilot Light Spa Heater - No Pilot Light

#### Reference on Plans or Specification<sup>1</sup>

	113 (a)	A O Smith ELJF-6	
	113 (b)	98%	
	113 (c)		
ol	114 (a)	n/a	
	114 (b)	n/a	
	115 (c)	n/a	
	115 (d)	n/a	

1 For each water heater, pool heat and domestic water loop (or groups of similar equipment) fill in the reference to sheet number and/or specification section and paragraph number where the required features are documented. If a requirement is not applicable, put "N/A" ins the column

TES TO FIELD - For Buildi	ng Department Use Only		
Run Ir	itiation Time: 03/06/08 09:43:	30 Run Code: 1204825410	
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### **MECHANICAL VENTILATION**

PROJECT NAME

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### SILICON VALLEY MEDIATION GROUP

MECHANICAL VENTILATION (Section 121(b)2)       PRESCRIPTIVE REHEAT LIMITATION (Section 144(d))         AREA BASIS       OCCUPANCY BASIS       VAV MINIMUM         A       B       C       D       E       F       G       H       I       J       K       L       M         A       B       C       D       E       F       G       H       I       J       K       L       M         B       C       D       E       F       G       H       I       J       K       L       M         C       Ondition       Square       Foot       O       E       F       G       H       I       J       K       L       M         ZONE/SYSTEM       C       Ondition       Square       Foot       O       F       G       H       I       J       K       L       M         ENTIRE BUILDING       1,800       0.15       270       I       I       Zone       Zone <th>Z Transfer Air</th>	Z Transfer Air
A     B     C     D     E     F     G     H     I     J     K     L     M       B     C     D     E     F     G     H     I     J     K     L     M       Condition     B     C     D     E     F     G     H     I     J     K     L     M       Min     C     Min     C     Min     C     Max of     K     C     Max of       Vent. Air     C     CFM     Square Foot     CFM     Person     Person     K     C     CFM sq. ft.       ZONE/SYSTEM     1,800     0 15     270     I     I     270     I     I	
ENTIRE BUILDING 1,800 0 15 270 270 270	
•ENTIRE BUILDING Total 270 270	
	<u>193 R</u>
	<u> </u>
C Minimum ventilation rate per Section 121, Table 121-A	
E Based on fixed seat or the greater of the expected number of occupants and 50% of the CBC occupant load for egress purposes for spaces without fixed seating H Required Ventilation Air (REO'D V A) is the larger of the ventilation rates calculated on and AREA or OCCUPANCY BASIS (column D or G)	· ········
Must be greater than or equal to H, or use Transfer Air (column N) to make up the difference     J     Design fan supply cfm (Fan CFM) × 30%, or	···· · · ·
K         Condition area (ft sq.) x 04 cfm/ft sq. or           L         Maximum of Columns H, J, K, or 300 cfm	
M This must be less than or equal to Column L and greater that or equal to the sum of Columns H + N	<del></del>
N Transfer air must be provided where the Required Ventilation Air (column I) is greater than the Design Minimum Air (column M). Where required, transfer air must be greater than or equal to the difference between the Required Ventilation Air (column I) and the Design Minimum Air (column M), column H - M	
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### MECH-3-C

3/6/2008

DATE

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### MECHANICAL EQUIPMENT DETAILS

Part 1 of 2 MECH-5-C

PROJECT NAME

### SILICON VALLEY MEDIATION GROUP

DATE 3/6/2008

	- 192 MA		CALL AND I DO
CHILLER /	AND TO	WER SU	MMARY

						PUMPS				
Equipment Name	Equipment Type	Qty	Efficiency	Efficiency Tons	Tot. Qty	GPM	внр	Motor Eff	Drive Eff.	Pump Control
	-									
18713-15 K			· · · · ·							

	1	D	WH	/ BOI	LER	SUM	MARY
--	---	---	----	-------	-----	-----	------

. System Name	System Type	Distribution Type	Qty	Rated Input	Vol. (Gals.)	Condition Status	Energy Factor or RE	Standby Loss or Pilot	TANK INSUL. Ext. R-Val.
A O Smith ELJF-6	Small Elec	No Pipe Insulation	1	5,120	6	New	0 92	n/a	n/a
<u></u>									
<u></u>	- 1				L				L

#### MULTI-FAMILY CENTRAL WATER HEATING DETAILS

Hot Water Pump				Hot Water Piping Length (ft)			
#	HP	Туре	In Plenum	Outside	Buried	Add 1/2" Insulation	
	#	#HP	# <u>HP</u> Type	# HP Type In Plenum	# HP Type In Plenum Outside	#     HP     Type     In Plenum     Outside     Buried	

#### **CENTRAL SYSTEM RATINGS**

	1		I	HEATIN	IG		COOLING		
System Name	System_Type	Qty	Output	Aux. kW	Eff.	Output	Efficiency	Condition Status	Economizer Type
Carrier 48HJD0075/6	Packaged DX	1	59,040	00	82% AFUE	77,300	11 0 EER	Altered	Fixed Enth (Integrated)
DEFAULT 78% 10 SEER	Split DX	1	0	00	78% AFUE	0	n/a	Altered	No Economizer
								-	
						-			
	<u> </u>		-				••••		

### CENTRAL SYSTEM FAN SUMMARY

			SUPPLY	FAN_		]		RETUR		
System Name	Fan Type	Motor_Location	CFM	_BHP_	Motor Eff.	Drive Eff	CFM	_BH <u>P</u> _	Motor Eff	Drive Eff
Carrier 48HJD0075/6	Constant Volume	Draw-Through	2,400	1 66	84 0%	97 0%	none			
DEFAULT 78% 10 SEER	Constant Volume	Blow-Through	720	0 20	60 0%	100 0%	none			
							2	3 		
					••••			<del></del>	+	
										·····
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EnergyPro 4 4 by Energ	ySoft User Number 131	5	Job Numb	er 08001	3				Page 13	of 17

### ENVELOPE MANDATORY MEASURES

PROJECT NAME

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### SILICON VALLEY MEDIATION GROUP

DATE 3/6/2008

ENV-MM

	DESCF	RIPTION	Designer	Enforcement
	§ 118(a)	Installed Insulating Material shall have been certified by the manufacturer to comply with the California Quality Standards for insulating material, Title 20, Chapter 4, Article 3.		
X	§ 118(c)	All Insulating Materials shall be installed in compliance with the flame spread rating and smoke density requirements of Sections 2602 and 707 of Title 24, Part 2.		
X	§ 117(a)	All Exterior Joints and openings in the building that are observable sources of air leakage shall be caulked, gasketed, weatherstripped or otherwise sealed		
X	§ 116(b)	Site Constructed Doors, Windows and Skylights shall be caulked between the unit and the building, and shall be weatherstripped (except for unframed glass doors and fire doors).	,	
X	§ 116(a)	Manufactured Doors and Windows installed shall have air infiltration rates not exceeding those shown in Table Number 1-E. of the Standards. Manufactured fenestration products must be labeled for U-value according to NFRC procedures		
X	§ 118(e)	Demising Walls in Nonresidential Buildings. The opaque portions of framed demising walls in nonresidential buildings shall have insulation with an installed R-value of no less than R-13 between framing		
		members.	53 83 <sup>3</sup>	
	EnergyPro 4	4 by EnergySoft User Number 1315 Job Number 080013		Page 14 of 17

### MECHANICAL MANDATORY MEASURES

Part 1 of 2 MECH-MM

#### PROJECT NAME

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### SILICON VALLEY MEDIATION GROUP

DATE 3/6/2008

ſ	٦	DESCRI	PTION	Designer	Enforcement
-	E	Equipme	ent and Systems Efficiencies		
	X	<b>9</b> 11	Any appliance for which there is a California standard established in the Appliance Efficiency Regulations will comply with the applicable standard.		
	X	<b>§</b> 115(a)	Fan type central furnaces shall not have a pilot light.	<u> </u>	
-	X	§123	Piping, except that conveying fluids at temperatures between 60 and 105 degrees Fahrenheit, or within HVAC equipment, shall be insulated in accordance with Standards Section 123.		
•	X	§124	Air handling duct systems shall be installed and insulated in compliance with Sections 601, 602, 603, 604, and 605 of the 2001 CMC Standards.		
	C	Controls			
		§122(e)	Each space conditioning system shall be installed with one of the following		
	X	§122(e)1A	Each space conditioning system serving building types such as offices and manufacturing facilities (and all others not explicitly exempt from the requirements of Section 112 (d)) shall be installed with an automatic time switch with an accessible manual override that allows operation of the system during off-hours for up to 4 hours. The time switch shall be capable of programming different schedules for weekdays and weekends and have program backup capabilities that prevent the loss of the device's program and time setting for at least 10 hours if power is interrupted; or		
ē Z		§122(e)1B	An occupancy sensor to control the operating period of the system; or		
	X	§122(e)1C	A 4-hour timer that can be manually operated to control the operating period of the system		
	X	S122(e)2	Each space conditioning system shall be installed with controls that temporarily restart and temporarily operate the system as required to maintain a setback heating and/or a setup cooling thermostat setpoint.		
		§122(g)	Each space conditioning system serving multiple zones with a combined conditioned floor area more than 25,000 square feet shall be provided with isolation zones. Each zone. shall not exceed 25,000 square feet; shall be provided with isolation devices, such as valves or dampers, that allow the supply of heating or cooling to be setback or shut off independently of other isolation areas; and shall be controlled by a time control device as described above.		
-	X	S122(a&b)	Each space conditioning system shall be controlled by an individual thermostat that responds to temperature within the zone. Where used to control heating, the control shall be adjustable down to 55 degrees F or lower. For cooling, the control shall be adjustable up to 85 degrees F or higher. Where used for both heating and cooling, the control shall be capable of providing a deadband of at least 5 degrees F within which the supply of heating and cooling is shut off or reduced to a minimum		
	X	<b>§122(</b> c)	Thermostats shall have numeric setpoints in degrees Fahrenheit (F) and adjustable setpoint stops accessible only to authorized personnel.		
		§112(b)	Heat pumps shall be installed with controls to prevent electric resistance supplementary heater operation when the heating load can be met by the heat pump alone		
ľ	8	EnergyPro 4 4	by EnergySoft User Number 1315 Job Number 080013		Page 15 of 17

### MECHANICAL MANDATORY MEASURES

Part 2 of 2 MECH-MM

#### PROJECT NAME

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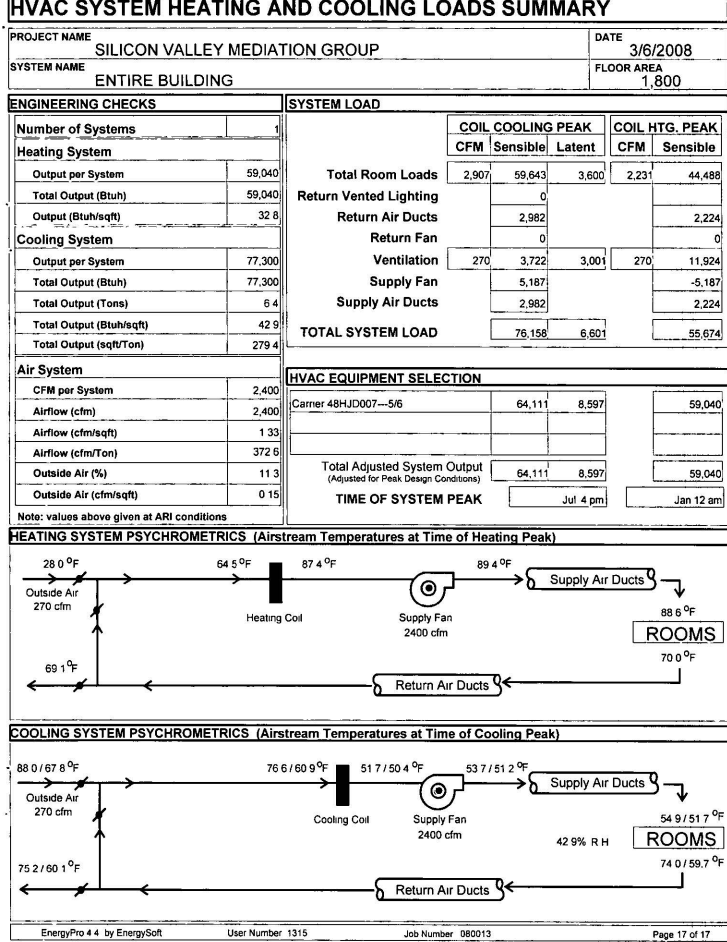
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SILICON VALLEY MEDIATION GROUP

DATE 3/6/2008

	Descrip	tion	Designer	Enforcement
	Ventilati	on		
X	§121(e)	Controls shall be provided to allow outside air dampers or devices to be operated at the ventilation rates as specified on these plans.		
X	<b>§</b> 122(f)	Gravity or automatic dampers interlocked and closed on fan shutdown shall be provided on the outside air intakes and discharges of all space conditioning and exhaust systems.		
	§122(f)	All gravity ventilating systems shall be provided with automatic or readily accessible manually operated dampers in all openings to the outside, except for combustion air openings.		
	§121(f)1	Air Balancing The system shall be balanced in accordance with the National Environmental Balancing Bureau (NEBB) Procedural Standards (1983), or Associated Air Balance Council (AABC) National Standards (1989), or		
X	§121(f)2	Outside Air Certification: The system shall provide the minimum outside air as shown on the mechanical drawings, and shall be measured and certified by the installing licensed C-20 mechanical contractor and certified by (1) the design mechanical engineer, (2) the installing licenced C-20 mechanical contractor, or (3) the person with overall responsibility for the design of the ventilation system; or		
	§121(f)3	Outside Air Measurement. The system shall be equipped with a calibrated local or remote device capable of measuring the quantity of outside air on a continuous basis and displaying that quantity on a readily accessible display divice; or		
	§121(f)4	Another method approved by the Commission		
č.	Service	Water Heating Systems		
	§113(b)2	If a circulating hot water system is installed, it shall have a control capable of automatically turning off the circulating pump(s) when hot water is not required.	я. -	
	§113(c)	Lavatories in restrooms of public facilities shall be equipped with controls to limit the outlet temperature to 110 degrees F.		
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### HVAC SYSTEM HEATING AND COOLING LOADS SUMMARY



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Form LTG-4-C Lighting Controls Credit Worksheet	. 8
Form LTG-5-C Indoor Lighting Power Allowance	9
Form LTG-MM Lighting Mandatory Measures	10

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### **TITLE 24 REPORT**

### Title 24 Report for:

SILICON VALLEY MEDIATION GROUP LIGHTING 141 FIRST STREET LOS ALTOS, CA

### **Project Designer:**

DUNLOP DESIGN P. O. BOX 250 BELMONT, CA 94002 650-364-2440

### **Report Prepared By:**

FRANK R. IANNUCCI Frank R. Iannucci, Energy Consultant 21 N. Harrison Street, Suite 210 Campbell, CA 95124 (408) 866-1620

### Job Number:

080013

### Date:

1/18/2008

The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and is authorized by the California Energy Commission for use with both the Residential and Nonresidential 2005 Building Energy Efficiency Standards.

This program developed by EnergySoft, LLC - www.energysoft.com.

EnergyPro 4 4 by EnergySoft

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CERTIFICATE OF	COMPLIAN	CE	(	Part 1 of 4	4) LTG-1-C
PROJECT NAME				· · · · · · · · · · · · ·	DATE
	LEY MEDIATIO	N GROUP LIGHT	ÎNG	]•	1/18/2008
PROJECT ADDRESS 141 FIRST ST	REET LOS AL	TOS			
PRINCIPAL DESIGNER - LIGHTING			TELEPHONE		Bullding Permit #
DOCUMENTATION AUTHOR Frank R. Iann	ucci, Energy Col	nsultant	TELEPHONE (408) 86	6-1620	Checked by/Dale Enforcement Agency Use
GENERAL INFORMATION					
DATE OF PLANS	BUILDING CONDITIC	ONED FLOOR AREA	1,643 50		MATE ZONE
		HIGH RISE RESID	and a super a superior of the superior	· · · · · · · · · · · · · · · · · · ·	
(17)	NONRESIDENTIAL			H	DTEL GUEST ROOM
<u></u> _	CONDITIONED SPACES				OUTDOOR SIGNS
	NEW CONSTRUCTION	ADDITION		X ALTERATI	ON
METHOD OF LIGHTING	COMPLETE BUILDING	X AREA CATEGOR		10 [] PIE	RFORMANCE
STATEMENT OF COMPLIANCE	E				
This Certificate of Compliance list Parts 1 and 6 of the California Coc	te of Regulations. Thi	s certificate applies on	to building light	to comply with	h Title 24, hts.
The documentation preparer herel	by certifies that the do		and templete	//	
DOCUMENTATION AUTHOR		SIGNATURE		Vinne	DATE
FRANK R. IAN		LYKE	KALLA K	unge	- 11/0/97
The Principal Lighting Designer he is consistent with the other complia	ance forms and works	theets, with the specific	ations, and with a	any other calcu	lations submitted with
this permit application. The propos 130 - 132, 146, 148 & 149 of Title		designed to meet the li	ghting requireme	ents contained	in Sections 110, 119,
The plans & specifications meet th	e requirements of Part 6	(Sections 10-103a)			
] The Installation certificates meet II	he requirements of Part 6	(10-103a 5).			
]_] The operation & maintenance info	mation meet the requires	ments of Part 6 (10-103c).			
Please Check One: (These section	ons of the Business er	nd Professions Code an	e printed in full in	the Nonreside	ential Manual.)
I hereby affirm that I am eligible un responsible for its preparation; and	nder the provisions of Divi 5 that I am licensed in the	Islon 3 of the Business and State of California as a civi	Professiona Code u I engineer or electri	o sign this docum ical engineer, or l	tent is the person am a licensed architect.
I affirm that I am eligible under the as the person responsible for its p	provisions of Division 3 ( reparation; and that I am	of the Business and Profess a ficensed contractor perfor	ions Code by Secti ming this work.	on 5537.2 or 673	7.3 to sign this document
affirm that I am eligible under the structure or type of work described	exemption to División 3 : t as exemptionsument in F	of the Business and Professions C	tions Code to sign t ode Sections 5537	his document be	cause il perizins to a
PRINCIPAL LIGHTING DESIGNER - N		BIGNATURE		DATE	
LIGHTING MANDATORY MEAS	SURES				
Indicate location on plans of N	ote Block for Mandat	tory Measures			
LIGHTING COMPLIANCE FOR	MS & WORKSHEET	S (Check box If worksh	eet is included)		
XILTG-1-C, Parts 1 of 4 and 2 of 4	: Certificate of Comp	liance. Part 1 of 4 and	2 of 4 are require	d for all submi	ttals
DiLTG-1-C, Part 3 of 4:	Certificate of Comp	liance. Part 3 of 4 subm	nittal is required o	only if Control (	Credits are claimed
00LTG-1-C, Part 4 of 4: 00LTG-2-C:	Certificate of Comp Indoor Lighting Sch	liance. Part 4 of 4 subm	Nical is required v	when lighting c	ontrois are installed
TLTG-3-C:	Portable Lighting W				
XILTG-4-C:	Lighting Controls C	redit Worksheet			
DILTG-5-C:	Indoor Lighting Pow				
FILTG-8-C:	Tailored Method W				
ILTG-7-C:	Room Cavity Ratio		haat		
⊔LTG-8-C:   JLTG-9-C:		Systems Method Works Lighting Worksheet	neel		
EnergyPro 4.4 by EnergySoft	User Number: 1315		mber; 060013		Page:3 of 10
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CERTIFICATE	OF COMPLI	ANCE	(Part 2	of 4) LTG-1	-C
PROJECT NAME SILICO	N VALLEY MEDIA	TION GROUP LIGHTING		DATE 1/18/2008	
INSTALLED INDOOR L	IGHTING POWER F	OR CONDITIONED AND UNCON	ITIONED SPACES		
				INSTALLE WATTS	:D
		INSTALLED LIGHTING, CONDITIONED	BPACES (From LTG-2-	C) <u>1,988</u>	
		PORTABLE	LIGHTING (From LTG-3-4	c) 0	
	Ligh	ITING CONTROL CREDIT, CONDITIONED	SPACES (From LTG-4-4	C) 278	
		CONDITIONED SPACE ADJUSTED INST	ALLED LIGHTING POWE	R 1,710	
		INSTALLED LIGHTING, UNCONDITIONED	SPACES (From LTG-2-	c)	,
	LIGHT	NG CONTROL CREDIT, UNCONDITIONE	BPACES (From LTG-4-	c) <u> </u>	
	U	NCONDITIONED SPACE ADJUSTED INST	ALLED LIGHTING POWE	ER0	
		······································			
	ING MÉTHÓD (From LTG MÉTHÓD (From LTG-5-C	)	OWED LIGHTING POWE	ALLOWE WATTS	D
ALTERNATE COMPLIA	ANCE				
PERFORMANCE M	IETHOD				
	ING SYSTEM (From LTG-				
ALLOWED INDOOR L	GHTING POWER FO	R UNCONDITIONED SPACES (R	rom LTG-5-C)	0	-
MANDATORY INDOOR	AND DAYLIGHTING	AUTOMATIC CONTROLS		····	
CONTROL LOCATION (Room #)	CONTROL IDENTIFICATION	CONTROL TYPE (Auto Time Switch, Dimming, etc.)	SPACE CONTROLLE	D Daylighting FIE	
	·	n			
· ··· ·					
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NOTES TO FIELD - Fo	r Building Departme	nt Use Only			
EnergyPro 4.4 by EnergyS	Soft User Numl	ber: 1315 Job Number: 08	0013	Page:4 of 1	10

Ø 05

PROJECT NAME

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SILICON VALLEY MEDIATION GROUP LIGHTING

CONTROLS FOR CREDIT IN CONDITIONED AND UNCONDITIONED SPACES

CONTROL LOCATION (Room # ar Dwg. #)	CONTROL IDENTIFICATION	CONTROL TYPE (Occupant, Daylight, Dimming, etc.)	LUMINAIRES CONTROLLED	NOTE TO FIELD
RESTROOM CORR		Occ Sensor - 🖛 250 sqft	1	
RECEPTION/LOBBY		Ooc Sensor - ⇔ 250 sqft	4	
REAR CONFERENCE		Oco Sensor - 🛥 250 sqft	6	
OFFICE 3		Occ Sensor - <= 250 sqft		
MID CONFERENCE		Occ Sensor - = 250 sqft	θ	
OFFICE 2		Occ Sensor - 🛥 250 sqfl		
OFFICE 1		Occ Sensor - 🗢 250 sqft		
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NOTES TO FIELD - Fo	r Building Departme	nt Use Only		
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EnergyPro 4 4 by EnergySon

User Number: 1315

Job Number: 080013

Page:5 of 10

DATE

1/18/2008

(Part 3 of 4) LTG-1-C

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CERTIFICATE OF COMPLIANCE	(Part 4 of 4) LTG-1-0
ROJECT NAME SILICON VALLEY MEDIATION GROUP LIGHTING	DATE 1/18/2008
Designer: This form is to be used by the designer and attached to the plans. Listed ests for lighting systems. The designer is required to check the boxes by apply and list all equipment that require an acceptance test. If all equipm a test, list the equipment description and the number of systems to be test number designates the Section in the Appendix of the Nonresidential AC est. Also indicate the person responsible for performing the tests (i.e. the professional or an agent selected by the owner). Since this form will be p of this section will allow the responsible party to budget for the scope of y	below are all the acceptance all acceptance tests that ent of a certain type requires sted in parentheses. The NJ M Manual that describes the e installing contractor, design part of the plans, completion
Building Departments: Before an occupancy permit is granted for a newly constructed building of system system serving a building or space is operated for normal use, al building or space shall be certified as meeting the Acceptance Requirem n addition a Certificate of Acceptance, LTG-1-A, Forms shall be submitte hat: A. Certifies plans, specifications, installation certificates, and o information meet the requirements of \$10-103(b) and Title 24 F	or space, or a new lighting I control devices serving the ents for Code Compliance. ed to the building departmen perating and maintenance
	Test Performed By:
LTG-2-A: Lighting Control Acceptance Document	Test Performed By:
Occupancy Sensor Acceptance     Manual Daylight Controls Acceptance     Automatic Time Switch Control Acceptance Equipment requiring acceptance testing	
LTG-3-A: Automatic Daylighting Controls Acceptance Document     Equipment requiring acceptance testing	
EnergyPro 4.4 by EnergySoft User Number 1315 Job Number: 080013	

#### FRANK IANNUCCI

## INDOOR LIGHTING SCHEDULE

## PROJECT NAME SILICON VALLEY MEDIATION GROUP LIGHTING

INSTALLED LIGHTING POWER FOR CONDITIONED SPACES

L	Luminaire	Lamps/Ballasts					8		
		<u>C</u>	<u> </u>	<u> </u>	E	G	H.	L	
Name	Type Description (2) 13w Compact Fluorescent Quad 4 Pin	Турь	Number of Lemps per Luminaire	Walts per	Number of a Ballast per Luminalite	Watts per Luminaire		Number of Lumbhaires	Installed Watts (G x I)
	Second a second se	CFQ13W/GX7	2	13	2,0	34.0		40	1,360
	26w FAN LT Recessed incandescent (1) (1)	26W	_ 1	26	. 1.0	28,0	x	1	28
lv track	300 W LV TRACK TRANSFORMER	300 W transformer	1	35	1	300.0		2	600
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 			1						, <del>  </del>
PAGE TOTAL						1,988			
BUILDING TOTAL (sum of all pages) PORTABLE LIGHTING (From LTG-3-C)							1,988		
CONTROL CREDIT (From LTG-4-C)							276		
ADJUSTED ACTUAL WATTS							1,710		

LTG-2-C

#### DATE 1/18/2008

(Part 1 of 2)

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NTROL CREDITS	S FOR CONDITION	ED SPA	CES		•				
SILI	 CON VALLEY M		FION GR	OUP LIC	HTING		]	DATE 1/18/	/2008
A			D	E.	<u> </u>	G	H		<u>. J</u>
ROON # ZONE ID CONDITIONED AREAS	LIGHTING CONTROL DESCRIPTION	PLAN REF.	ROOM AREA (SF)	WINDOW WALL RATIO		G SKYLIGHT EFFECTIVE APERTURE	WATTS OF CONTROL LIGHTING	LIGHTING ADJUST. FACTOR	CONTROL CREDIT WATTS (H X I)
RESTROOM CORR	Occ Sensor - ∞ 250 sqft	[ ]	545				28		
ECEPTION/LOBBY	Occ Sensor - <= 250		198				136	and the second se	2
EAR CONFERENCE			168				204		
OFFICE 3	Occ Sensor - <= 250		178				272	1	
D CONFERENCE	Sqft Occ Sensor - <= 250		198		·		272		5
OFFICE 2	Sqft Occ Sensor - <= 250		187	– ·			272		
OFFICE 1	Sgft Occ Sensor - <= 250	'	169			<del> </del>	204		
	sqft	· · ·					204		
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1) From Equation	n 146-A			ן					l. <u>2</u> 7
1) From Equation 2) From Table 14	15-A						BUILD	ING TOTAL	27

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#### INDOOR LIGHTING POWER ALLOWANCE LTG-5-C PROJECT NAME DATE SILICON VALLEY MEDIATION GROUP LIGHTING 1/18/2008 ALLOWED LIGHTING POWER (Choose One Method) COMPLETE BUILDING METHOD - CONDITIONED SPACES BUILDING CATEGORY (From Section 148 Table 146-B) WATTS ALLOWED COMPLETE PER SF BLDG. AREA WATT8 **AREA CATEGORY METHOD - CONDITIONED SPACES** WATT8 AREA CATEGORY (From Bection 148 Table 146-C) ALLOWED AREA PER SF (SF) WATTS ---Corridor/Restroom/Support 0.60 545 327 Lobby, Main Entry 1.50 198 297 Convention/Conference/Meeting 1.40 366 512 Office 1.20 534 641 1,643 PAGE TOTAL 1.777 BUILDING TOTAL 1,643 1.777 AREA WATTS TAILORED METHOD - CONDITIONED SPACES TOTAL ALLOWED WATTS 0 (From LTG-6-C or from computer run.) UNCONDITIONED SPACES Complete Building and Area Catagory Methods AREA WATTS ALLOWED Category (From Section 146 Table 146-B&C) PER SF (\$F) WATTS 0 PAGE TOTAL 0 0 **BUILDING TOTAL** 0 AREA WATTS TAILORED METHOD - UNCONDITIONED SPACES TOTAL UNCONDITIONED SPACES ALLOWED WATTS 0 (From LTG-S-C and LTG-6-C) EnergyPro 4.4 by EnergySoft User Number: 1315 Job Number, 080013

Page:8 of 10

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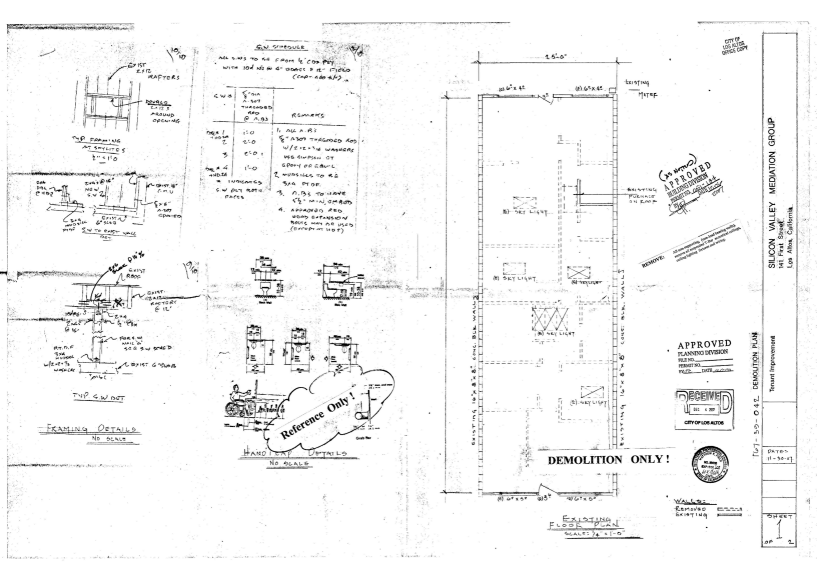
## LIGHTING MANDATORY MEASURES

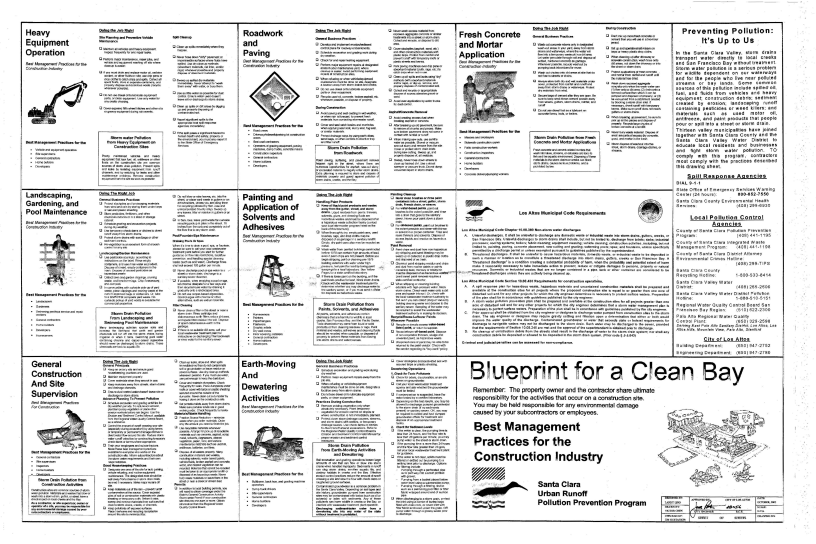
### PROJECT NAME SILICON VALLEY MEDIATION GROUP LIGHTING

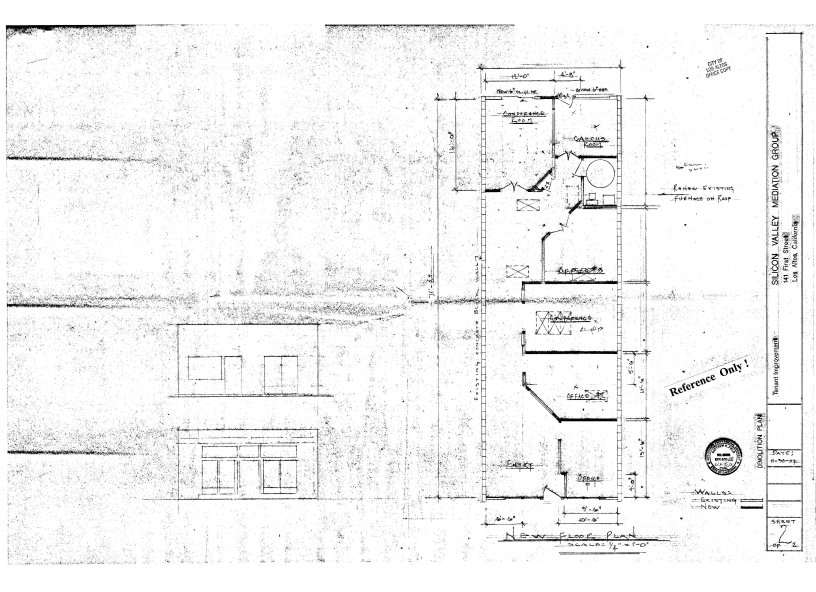
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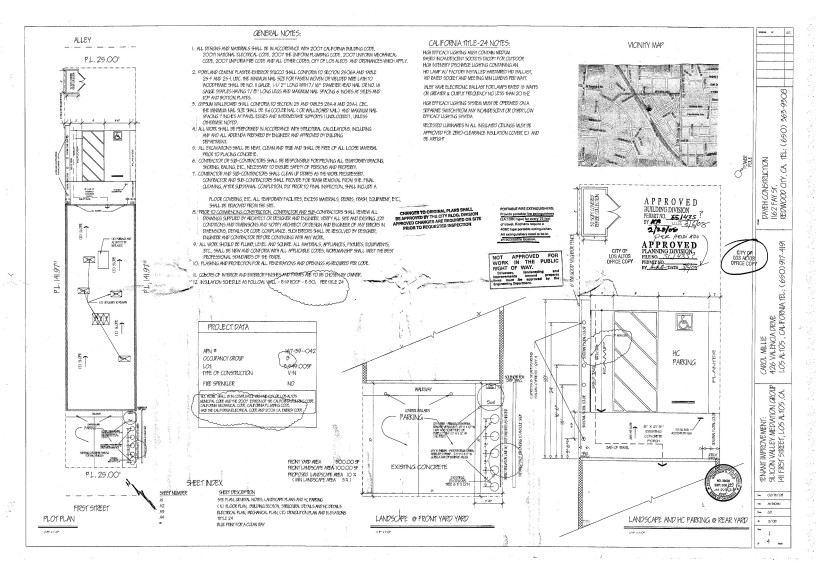
	DESCR		Designer	Enforcement
X	§131(d) <sup>,</sup>	For every floor, all interior lighting systems shall be equipped with a separate automatic control to shut off the lighting. This automatic control shall meet the requirements of Section 119 and may be an occupancy sensor, automatic time switch, or other device capable of automatically shutting off the lighting.		
X	§131(d))	Override for Building Lighting Shut-off: The automatic building shut-off system is provided with a manual, accessible override switch in sight of the lights. The area of override is not to exceed 5,000 square feet.		
X	6119(h)	Automatic Control Devices Certified: All automatic control devices specified are certified, all alternate equipment shall be certified and installed as directed by the manufacturer.		
X	5111	Fluorescent Ballast and Luminaires Certified: All fluorescent fixtures specified for the project are certified and listed in the Directory. All Installed fixtures shall be certified.		
	<del>§</del> 132	Tandem Wiring for One and Three Lamp Fluorescent Fixtures: All one and three lamp fluorescent fixtures are tandem wired with two lamp ballacts where required by Standards Section 132; or all one and three lamp fluorescent fixtures are specified with electronic high-frequency ballasts and are exempt from tandem wiring requirements.		
X	§131(a)	Individual Room/Area Controls: Each room and area in this building is equipped with a separate switch or occupancy sensor device for each area with Roor-to- celling walls.		
X	§131(b)	Uniform Reduction for Individual Rooms: All rooms and areas greater than 100 equare feet and more than 0.5 watts per square foot of lighting load shall be controlled with bi-level switching for uniform reduction of lighting within the room.		
X	§131(c)	Daylight Area Control: All rooms with windows and skylights that are greater than 250 square feet and that allow for the effective use of daylight in the area shall have 50% of the lamps in each daylit area controlled by a separate switch; or the effective use of daylight cannot be accomplished because the windows are continuously shaded by a building on the adjacent lot. Diagram of shading during different times of the year is included on plans.		
	§131(e)	Display Lighting. Display lighting shall be separately switched on circuits that are 20 amps or less.		
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	EnergyPro 4	4 by EnergySoft User Number 1315 Job Number: 080015	<u>I</u>	Page.10 of 10

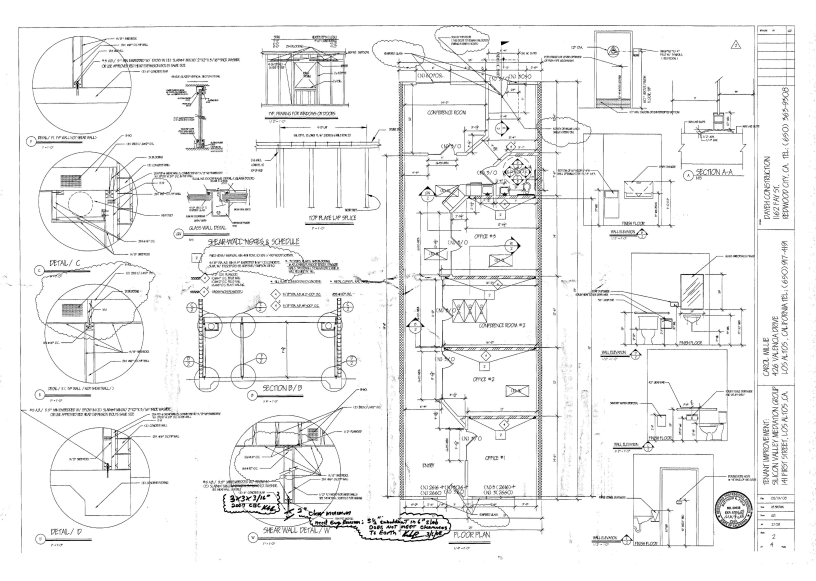
LTG-MM

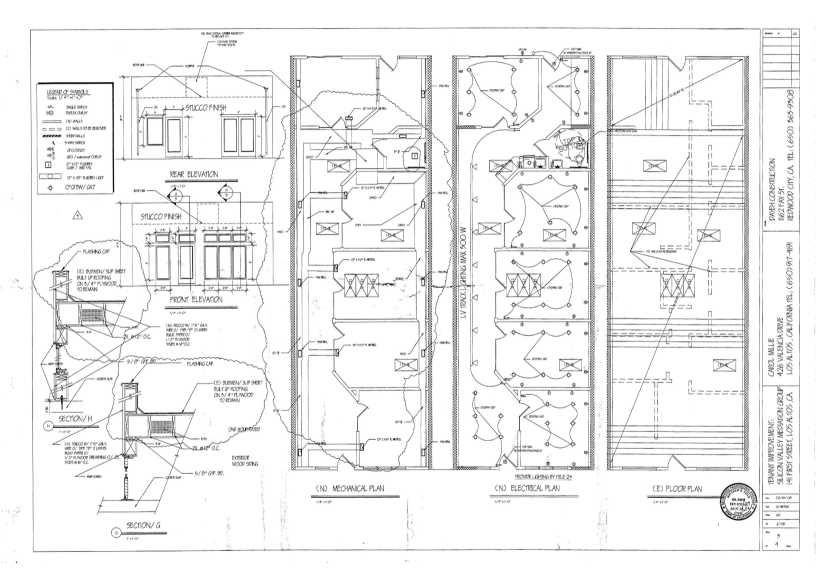












### Receipt #: 1243292

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Date: 12/11/2007

#### One North San Antonio Road - Los Altos, CA 94022

Project Number: 2007-651184 Address: 141 1ST Applicant: Carol Millie -Contractor: George Dayeh - Dayeh Construction Paid By: George Dayeh Payment Type. Credit Card Visa - 1135 Project Title: Int Demo

### Amount: \$500.00

Date: 12/11/2007 By: Itanguay



COMMERCIAL PLAN CHECK APPLICATION (Commercial, Multi-Family, Tenant Improvements, Additions, Alterations)

DATE: 12-5-07 PLAN CHECK NO. 65/184 PROPERTY ADDRESS: 141 First STREET APPLICANT: CAROL MILLIE Phone No.: (650) 947-9199 **APPLICANT'S ADDRESS:** \_\_\_\_ 40 Main STREFT PROPERTY OWNER: Alas Lombert Phone No .: 941-4141 ADDRESS: 141 First STREET E BALLION CONTRACTOR: \_\_\_\_\_ Phone No.: CONTRACTOR'S ADDRESS: CONTRACTOR'S LICENSE NO.: \_\_\_\_\_ Expires: \_\_\_\_ DESCRIPTION OF WORK: <u>Remove</u> NON-Weight bearing walls for tenant improvements Ane pare 
 PROPOSED USE:
 OF LICE
 TYPE OF CONSTRUCTION:
 INTERLIGEOCCUPANCY GROUP:

 NO. OF TOILETS
 ONCE
 NO. OF URINALS
 O
 TOTAL STORIES: \_/ HEIGHT: \_\_\_\_ AUTOMATIC FIRE SPRINKLERS: YES \_\_\_ NO +/ NEW SQ. FT.: -- O - BSMNT/PARKING SQ. FT.: - O - EXISTING SQ. FT.: 1633 TOTAL SQ. FT.: 1633 AB 3205 Non-residential only: 1. Will hazardous materials be on site? Yes / No 2. Is this project within 1000 ft. of a school? No Yes 3. Has Air Quality Management been notified? VALUATION OF CONSTRUCTION: BUILDING ELECTRICAL \$ FIRE **MECHANICAL \$** PLUMBING TOTAL

List of subcontractor's along with their City of Los Altos Business License numbers must (initials) be submitted prior to sheet rock inspection.

I have read this application and state that the information given is true and correct. Submittal of plans for plan check shall not be construed as approval to begin construction.

and Webt. Mr. APPLICANT'S SIGNATURE:

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	DUNLAP DES. 141 1ST. ST. MIKFIELD (WIENG LOS ALTOS 16507302-0672
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teets teets teets	D = 10
58 St 59 St 59 St	CONCRETE f'= 2500 p.s. 1
22-141 22-142 22-144	REINFORCING ASTM INT GR.40
.DVd.	FOUNDATIONS ALLOW = 1,000 P.S.F.
(AMPAD	TIMBER HEADER & POSTS D.F#1
	ELSEWHERE D. F #Z
	ALL SHEARS WALL &"COX PLY.
	DESIGN USE CBC
	"SIMPLIFIED STATIC DESIGN (SEE SIMPLIFIED STATIC DESIGN (SH.Z/10)
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22-141 22-142 22-142 22-144	By ± 4 RAFTERS (2×125@12")
ETMPAD	$-700 = 175.\pm/RAFTIER$
-	-ASSUME NEAR CENTER
	M= 175 x 23/A = 1006 # '
	$f_b = 1006 \times 12 = 381$ 31.64 = A5.1
	$S = P I^{2} = $ 48 = 1
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• •	48 × 1000,000 × 178 = 23"015.
	- ROOF IS ADEQ.VOTE
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	141151 25
•	DUNLAP DES. 141 IST ST LOS ALTOS CA. MKF
- 1	ROOF FRAM'S ZX 12 @ 12" L = 23:0 \F10
	W= 35/1,25 = 28 #/'
<ul> <li>50 SHEETS</li> <li>200 SHEETS</li> <li>200 SHEETS</li> </ul>	$M = 28 \times 23^{2}_{8} = 1851.5 \pm^{\prime}$ $f_{b} = 1851.5 \times 12$ = 702  ps. i = -0.K.
22-14 22-14 22-14	$S = 23 \times 12$ REQ1) 240 = 1115
ÇÂMPAO	$I = \frac{5 \times 78 \times 73^4 \times 12^3}{384 \times 1.8 \times 104 \times 1.15} = 85 109$

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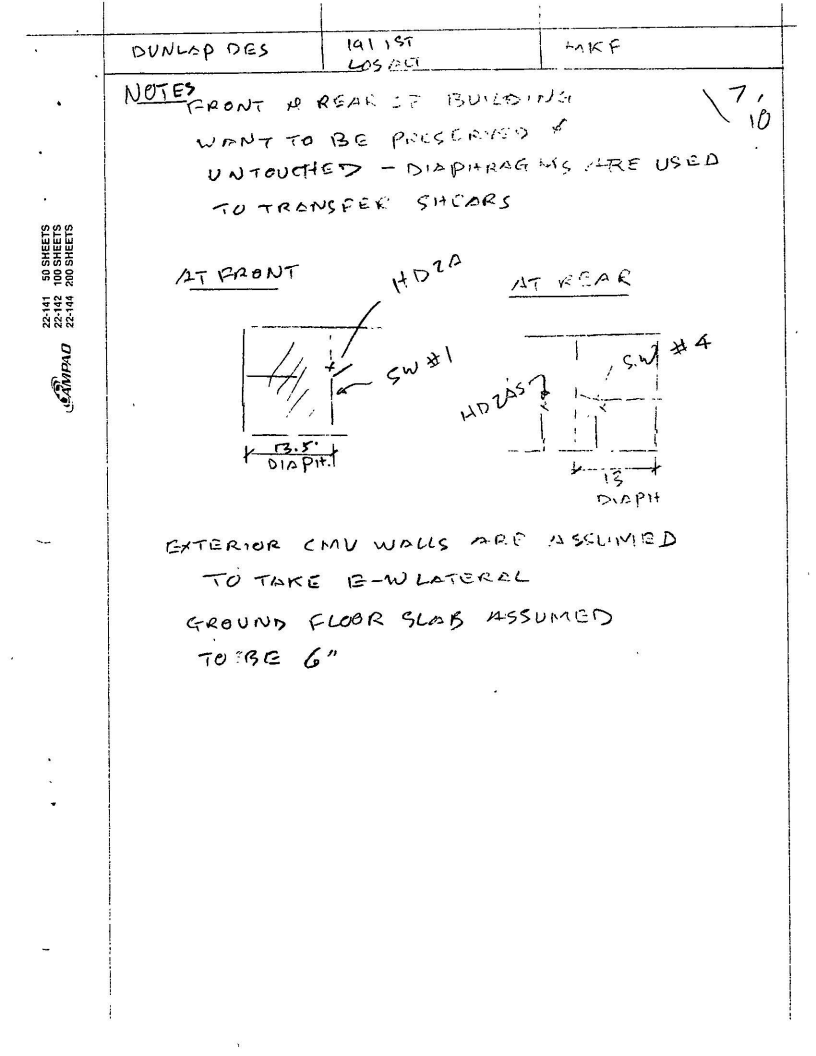
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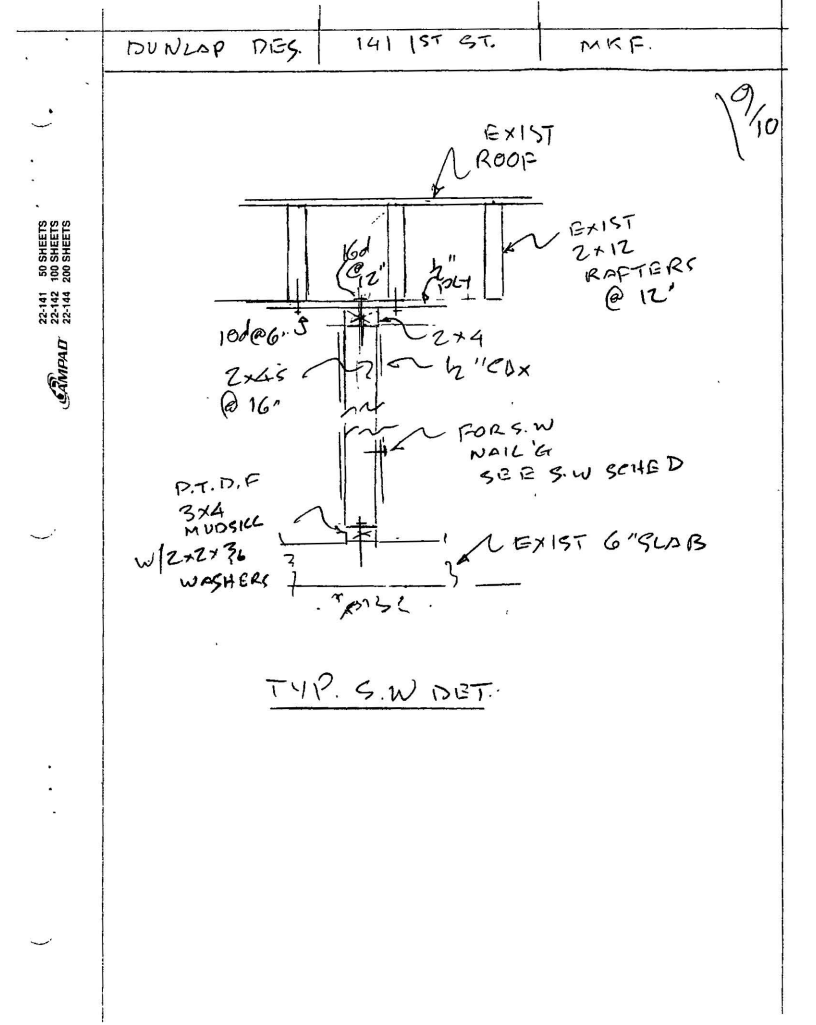
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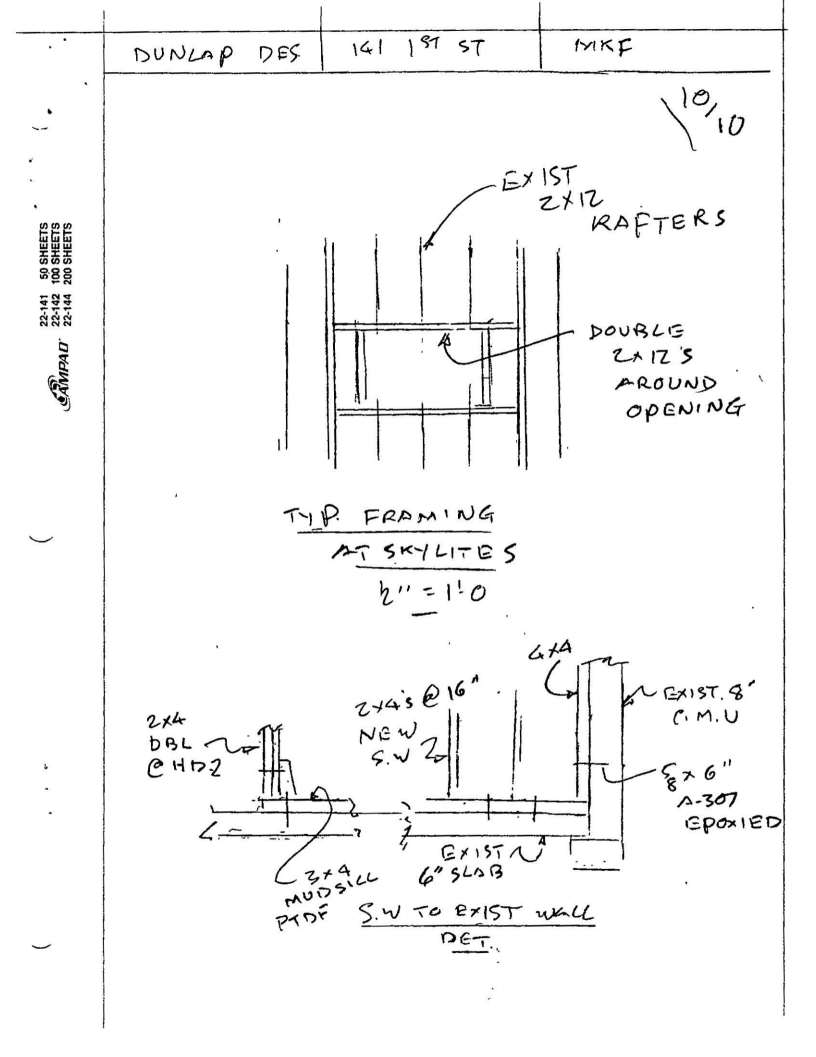
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•	DUNLOP DES. 141 1ST ST. MIKF LOSISLTUS
•	FORCES ON SHEAR WALLS 61
÷	$\pm 1/5 \pm 1/1 = 3.55$ $V = 6.072$
•	$L_1 = 13.5$ UPL = 5536 - (144 × 15 +700) ×,9
HEETS HEETS HEETS	L2=6 = 2206 = O.K.
2 100 SI 2 200 SI	L= 10 A1B= 5" DIA # 1-0 HD-2A
22-141 22-142 22-144	#2/ V=11 = 355 V= 266
CE AMPAD	$L_1 = 6$ $L_2 = 6$ $UPL = 2128 - (1-4 \times 15 + 700) \times 19$ = -616 = -0.K
a star	L=16 AB= 3" DIARZ'O
	#3/ U====================================
	$L_1 = -6 \qquad UPL = \left\{ or \mathcal{G}_{\mathcal{G}} = \left\{ \right. \right\}$
)	$L_{2} = 8.5$ = 362 8.4 L = 14 Aigs = 5 110 (2.0)
,	
	#4/ N#/1=355 V=545
	$L_1 = 8.5$ UPL = 4360 - ( $\frac{1}{2} \times 15 + 7 \times 10 \times 10$ ) $L_2 = 13$
	L= 14 A.B = 1786 < 2565 0.5
•	NOTE UDICE
.	NOTE 5" A.B'S USED - 5'ZEMBED HDZ4
	A.B = 58 "A.B SPACE IN FT
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COMMERCIAL PLAN CHECK APPLICATION (Commercial, Multi-Family, Tenant Improvements, Additions, Alterations)
DATE: 2-1-08 PLAN CHECK NO. 651435
PROPERTY ADDRESS: 141 First STREET
APPLICANT: CAROL MILLIE Phone No.: 650) 814-9333
APPLICANT'S ADDRESS: 426 Valencia Drive Los Altas
PROPERTY OWNER:SAMEPhone No.:
ADDRESS:
CONTRACTOR: Daych Construction Phone No.: 408-506-0694
CONTRACTOR'S ADDRESS: 1162 Fay Strut Red wood City
CONTRACTOR'S LICENSE NO .: 502465 Expires:
DESCRIPTION OF WORK: TENANT Improvements for Lega (Mediation) Office (New Wells) PROPOSED USE: Office TYPE OF CONSTRUCTION: OCCUPANCY GROUP: NO. OF TOILETS ONE NO. OF URINALS
TOTAL STORIES: HEIGHT: AUTOMATIC FIRE SPRINKLERS: YES NO
NEW SQ. FT.: BSMNT/PARKING SQ. FT.: EXISTING SQ. FT.: TOTAL SQ. FT.:
AB 3205Non-residential only:1. Will hazardous materials be on site?YesNo2. Is this project within 1000 ft. of a school?YesNo3. Has Air Quality Management been notified?YesNo
VALUATION OF CONSTRUCTION: BUILDING \$ 72,000. Pland 91277.66 FIRE \$ 20,000. FIRE \$ 78,000. PLUMBING \$ 78,000. PLUMBING \$ 72,000. FIRE \$ 20,000. FIRE \$ 78,000. PLUMBING \$ 72,000. FIRE \$ 20,000. FIRE \$ 72,000. FIRE \$ 20,000. FIRE \$ 72,000. FIRE \$ 20,000. FIRE \$ 72,000. FIRE \$ 20,000. FIRE \$ 72,000. FIRE \$ 20,000. FIRE \$ 72,000. FIRE \$ 70,000. FIRE \$ 70,000. FIRE \$ 70,000. FIRE \$ 70,000. FIRE \$ 70,000. FIRE \$ 70,000. PLUMBING \$ 72,000. FIRE \$ 70,000. FIRE \$ 70,000.

List of subcontractor's along with their City of Los Altos Business License numbers must (initials) be submitted prior to sheet rock inspection.

I have read this application and state that the information given is true and correct. Submittal of plans for plan check shall not be construed as approval to begin construction.

y APPLICANT'S SIGNATURE: 20 -1



118/08 16739042 alian lambert 615/90

### SUBMITTAL REQUIREMENTS FOR COMMERCIAL/MULTI-FAMILY/TENANT IMPROVEMENT/ADDITIONS/ALTERATIONS

DATE: \_\_\_\_\_

PROJECT ADDRESS:

I am submitting plans prepared according to the SUBMITTAL REQUIREMENTS FOR A BUILDING PERMIT. These plans include, but are not limited to:

- 1. General Information /Sheet Index
- Plot Plan 2.
- 3. Key Plan: Location within building
- 4. Architectural Plans: floor plan, elevations, sections, other details
- 5. Structural Plans
- Plumbing Plan 6.
- Mechanical Plan 7.
- Electrical Plan 8.
- 9. Title 24 – Energy Documentation (Wet Signed)
- 10. Blueprint for a Clean Bay Guideline as Sheet No. 2
- 11. Separate Plans and Permits (if required)

If any of the above required information is not included in the plan check submission, the plan check will be terminated. The plans will be returned to the applicant, and a \$75.00 fee will be charged at resubmittal. I understand this statement and certify that all required information has been submitted for plan check.



### FIRE DEPARTMENT SANTA CLARA COUNTY

14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 • (408) 378-9342 (fax) • www.sccfd.org



PLAN REVIEW NUMBER 08 0286

FILE NUMBER

BLDG PERMIT NUMBER 2007-1103678

**DEVELOPMENT REVIEW COMMENTS** 

CODE/SEC.	SHEET	NO.	REQUIP	REMEN	г										-					
			prop not a	oseo ppe e str	d pro ar th	ject at ai	appe ny ac	ears to Iditior	o b n c	square an int or mod on is g	erio ifica	r rem tions	odel will	of the	e exis ade to	ting f o the	loor p size o	olar or fo	n. It ootp	does rint
			Review of this Developmental proposal is limited to acceptability of site access and water supply as they pertain to fire department operations, and shall not be construed as a substitute for formal plan review to determine compliance with adopted model codes. Prior to performing any work the applicant shall make application to, and receive from, the Building Department all applicable construction permits.																	
			press	sure	. The	adj	ustec	l fire f	flo	flow fo w <b>is</b> av at the re	vaila	ble fr	om a	area w	00 gp vater	m at ' main	20 psi s and	re: fire	sidu e	al
			No f	ire c	lepar	•tme	nt co	nditic	on	s and r	equi	ireme	ents.							
100100	NS SPEC	<u> 2000</u>		307X	OCCUI	PANCY	CONST	r. TYPE		ApplicantNa	1110	C \4				DATE	10000	PA		<b>1</b> 4
LOS							DESCRI	071011			22	C. MI		2		2 2 2 2	/2008		<u> </u> o	F
SEC./FLOOR		AREA			LOAD		DESCRI	r LIUN	C	Commerc		oveler	nmar	•		BY	Land:	20	Dou	0
NAME OF PROJ	ECT			5 (T.)	]					LOCATION	.iai L	evelo	Pinen	<b>1</b> 2			Hardi	ιι <sub>Β</sub> ,	Dou	Б

SILICON VALLEY MEDITATION GROUP

Organized as the Santa Clara County Central Fire Protection District

**First Street** 

Serving Santa Clara County and the communities of Campbell, Cupertino, Los Altos, Los Altos Hills, Los Gatos, Monte Sereno, Morgan Hill, and Saratoga

141



November 18, 2008

George Dayeh Dayeh Construction 1162 Fay Street Redwood City, CA 94061

Re: Recalculation Silicon Valley Mediation Group, Lighting

Dear George:

Attached is a copy of the revised Title 24 calculations for the above referenced project.

This new report reflects the removal of the track lighting in the corridor and replacing it with three (3) low voltage halogen light fixtures on a 300 transformer.

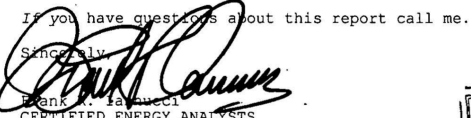
CITY OF

LOS ALTOS OFFICE COPY

The recess can lights are shown with one (1) 26 watt compact fluorescent bulb with electronic ballast. These replace the twin 13 watt compact fluorescent bulbs with magnetic ballast as shown in the previous T-24 lighting report.

Motion sensors must remain in use as shown in the original calculations and also shown in this new calculation.

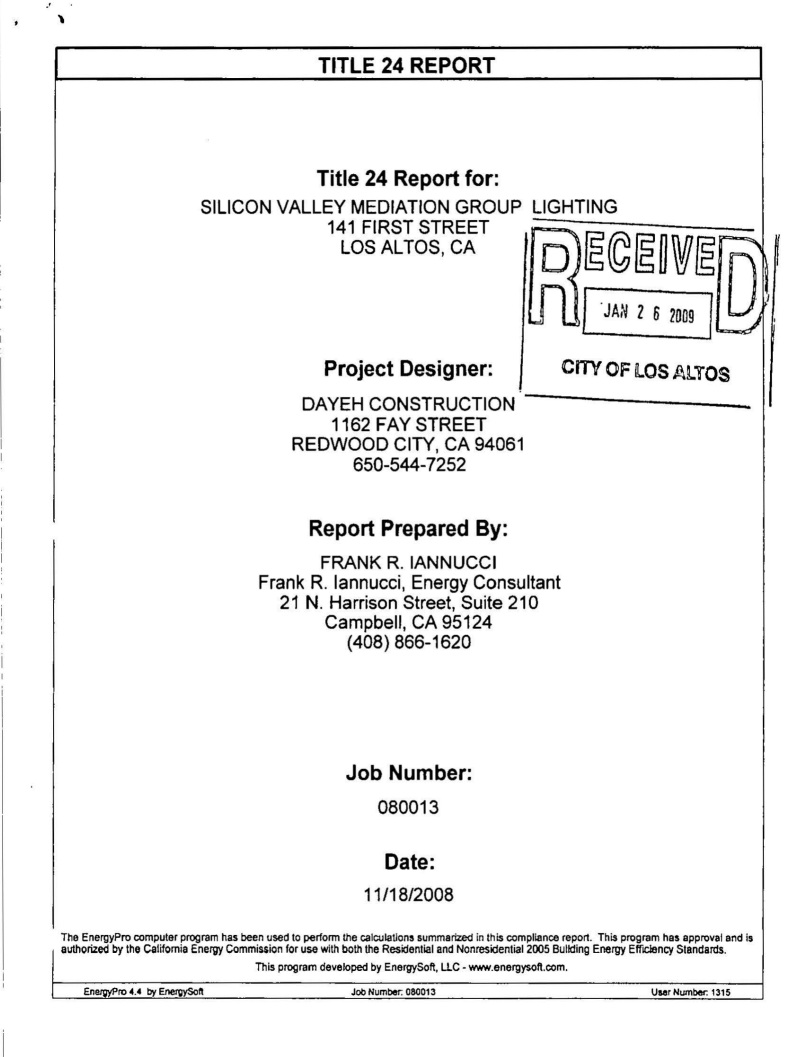
With this change this project remains in compliance.



חחה 25 CITY OF LOS ALTOS

CERTIFIED ENERGY ANALYSTS NRE-88-1044

> 21 North Harrison Avenue, Suite 210 · Campbell, CA 95008-2060 ph 408/866-1620 fax 408/866-6832 Litie24@ht.netcom.com



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Cover Page	1
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Form LTG-1-C Certificate of Compliance	3
Form LTG-2-C Indoor Lighting Schedule	7
Form LTG-4-C Lighting Controls Credit Worksheet	8
Form LTG-5-C Indoor Lighting Power Allowance	9
Form LTG-MM Lighting Mandatory Measures	10

5

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# CERTIFICATE OF COMPLIANCE

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7

# (Part 1 of 4) LTG-1-C

PROJECT NAME				DATE				
SILICON	11/18/2008							
PROJECT ADDRESS								
	T STREET LOS AL	TOS	-	Building Permit #				
PRINCIPAL DESIGNER - LIGHTI	NG		TELEPHONE					
	ONSTRUCTION		650-544-7252					
DOCUMENTATION AUTHOR			TELEPHONE	Checked by/Date				
	lannucci, Energy Co	nsuitant	(408) 866-1620	Enforcement Agency Use				
GENERAL INFORMATION								
DATE OF PLANS	BUILDING CONDITI	ONED FLOOR AREA	1,734 sg.Ft.	CLIMATE ZONE				
BUILDING TYPE				EL/MOTEL GUEST ROOM				
BUILDING TIPE								
ļ				DOR & OUTDOOR SIGNS				
PHASE OF CONSTRUCTION				ERATION				
METHOD OF LIGHTING COMPLIANCE		X AREA CATEGORY		PERFORMANCE				
STATEMENT OF COMPLI	ANCE			· · · · · · · · · · · · · · · · · · ·				
This Certificate of Compliance		and performance specif	ications needed to comp	with Title 24				
Parts 1 and 6 of the Californi	a Code of Regulations. Thi	s certificate applies only	to building lighting requi	ements.				
The documentation preparer	hereby certifies that the do	cumentation is accurate	and opposete.					
DOCUMENTATION AUTHOR		SIGNATURE	Alla le	DATE OLA				
FRANK R.	IANNUCCI		1 Jan	5 11/18/08				
The Principal Lighting Design	ner hereby certifies that the	proposed building desig	n represented in this set	of construction documents				
is consistent with the other of								
this permit application. The p	roposed building has been	designed to meet the lig	hting requirements conta	ained in Sections 110, 119,				
130 - 132, 146, 148 & 149 of	Title 24, Part 6.							
The plans & specifications n	neet the requirements of Part 6	(Sections 10-103a).						
The installation certificates r	meet the requirements of Part 6	(10-103a 3).						
The operation & maintenand	ce information meet the require	ments of Part 6 (10-103c).						
Please Check One: (These	1040 BA (LEPHARD MULTIN) (1989) 4354	A 290-299 OF CERTERSON DECEMBER.	printed in full in the Non	residential Manual )				
	Ible under the provisions of Div							
responsible for its preparatio	on; and that I am licensed in the	State of California as a civil	engineer or electrical engine	er, or ram a ucensed architect.				
I affirm that I am eligible und	der the provisions of Division 3 (	of the Business and Professio	ins Code by Section 5537.2	or 6737.3 to sign this document				
	or its preparation; and that I am							
	der the exemption to Division 3							
	scribed as exempt pursuant to E							
		SIGNATURE	DATE	LIC. #				
DAYEH CON								
LIGHTING MANDATORY	AEASURES							
Indicate location on plans	of Note Block for Mandat	ory Measures						
				J				
LIGHTING COMPLIANCE	FORMS & WORKSHEET	S (Check box if workshee	et is included)					
XILTG-1-C, Parts 1 of 4 and	2 of 4: Certificate of Comp	liance. Part 1 of 4 and 2	of 4 are required for all s	ubmittals				
XLTG-1-C, Part 3 of 4:				ntrol Credits are claimed				
XLTG-1-C, Part 4 of 4:			tal is required when light	ting controls are installed				
XILTG-2-C:	Indoor Lighting Sch							
DLTG-3-C:	Portable Lighting W							
XILTG-4-C:	Lighting Controls C							
IXILTG-5-C: "JLTG-6-C:	Indoor Lighting Pow Tailored Method Wo							
JLTG-7-C:	Room Cavity Ratio							
LTG-8-C:		stems Method Workshe	et					
LTG-9-C:	Line Voltage Track		1676 B					
EnergyPro 4.4 by EnergySoft	User Number: 1315		ber: 080013	Page:3 of 10				

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# PROJECT NAME

### SILICON VALLEY MEDIATION GROUP LIGHTING

### INSTALLED INDOOR LIGHTING POWER FOR CONDITIONED AND UNCONDITIONED SPACES

#### INSTALLED WATTS

11/18/2008

INSTALLED LIGHTING, CONDITIONED SPACES (From LTG-2-C)	1,908
PORTABLE LIGHTING (From LTG-3-C)	0
LIGHTING CONTROL CREDIT, CONDITIONED SPACES (From LTG-4-C)	174
CONDITIONED SPACE ADJUSTED INSTALLED LIGHTING POWER	1,734

0	
0	
0	

INSTALLED LIGHTING, UNCONDITIONED SPACES (From LTG-2-C) LIGHTING CONTROL CREDIT, UNCONDITIONED SPACES (From LTG-4-C) UNCONDITIONED SPACE ADJUSTED INSTALLED LIGHTING POWER

#### ALLOWED INDOOR LIGHTING POWER FOR CONDITIONED SPACES

COMPLETE BUILDING METHOD (From LTG-5-C) 

X AREA CATEGORY METHOD (From LTG-5-C)

TAILORED METHOD (From LTG-5-C)

ALLOWED LIGHTING POWER

#### ALTERNATE COMPLIANCE

PERFORMANCE METHOD

**COMMMON LIGHTING SYSTEM (From LTG-8-C)** 

ALLOWED INDOOR LIGHTING POWER FOR UNCONDITIONED SPACES (From LTG-5-C)

#### 0

#### MANDATORY INDOOR AND DAYLIGHTING AUTOMATIC CONTROLS

		(Auto Time Switch, Dimming, etc.)	SPACE CONTROLLED	Daylighting	FIELD
					-
DTES TO FIELD - For B	uilding Departme	nt Use Only	1	<u></u>	

EnergyPro 4.4 by EnergySoft

6 <sup>1</sup> . . . .

Job Number: 080013

Page:4 of 10

(Part 2 of 4) LTG-1-C

DATE

ALLOWED WATTS

1,849

# CERTIFICATE OF COMPLIANCE

(Part 3 of 4) LTG-1-C

#### PROJECT NAME

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#### SILICON VALLEY MEDIATION GROUP LIGHTING

CONTROLS FOR CREDIT IN CONDITIONED AND UNCONDITIONED SPACES

DATE 11/18/2008

CONTROL LOCATION (Room # or Dwg. #)		CONTROL TYPE (Occupant, Daylight, Dimming, etc.)		S CONTROLLED
RESTROOM CORR		Occ Sensor - <= 250 sqft		1
EAR CONFERENCE		Occ Sensor - <= 250 sqft		6
OFFICE 3		Occ Sensor - <= 250 sqft		6
MID CONFERENCE		Occ Sensor - <= 250 sqft		6
OFFICE 2		Occ Sensor - <= 250 sqft		6
OFFICE 1		Occ Sensor - <= 250 sqft		_6
			с.	
	Building Departme		<u> </u>	·

EnergyPro 4.4 by EnergySoft

Job Number: 080013

Page:5 of 10

### CERTIFICATE OF COMPLIANCE

#### PROJECT NAME

#### SILICON VALLEY MEDIATION GROUP LIGHTING

DATE 11/18/2008

(Part 4 of 4) LTG-1-C

#### Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for lighting systems. The designer is required to check the boxes by all acceptance tests that apply and list all equipment that require an acceptance test. If all equipment of a certain type requires a test, list the equipment description and the number of systems to be tested in parentheses. The NJ number designates the Section in the Appendix of the Nonresidential ACM Manual that describes the test. Also indicate the person responsible for performing the tests (i.e. the installing contractor, design professional or an agent selected by the owner). Since this form will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately.

### **Building Departments:**

Before an occupancy permit is granted for a newly constructed building or space, or a new lighting system system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. In addition a Certificate of Acceptance, LTG-1-A, Forms shall be submitted to the building department that

A. Certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of #10-103(b) and Title 24 Part 6.

Test Description	Test Performed By:
<ul> <li>LTG-2-A: Lighting Control Acceptance Document         <ul> <li>Occupancy Sensor Acceptance</li> <li>Manual Daylight Controls Acceptance</li> <li>Automatic Time Switch Control Acceptance</li> </ul> </li> <li>Equipment requiring acceptance testing <u>Molion sensors &amp; Controls</u></li> </ul>	RE RACTOR. ST BE DONE
LTG-3-A: Automatic Daylighting Controls Acceptance Document Equipment requiring acceptance testing^/a	ALL REQUIRED RESTING TO BE DONE BY INSTALING CONTRACTOR. ALL HERS INSPECTIONS MUST BE DONE BY A HERS RATER BY A HERS RATER
Energy Pro 4.4 by Energy Soft User Namber 1315 Job Number 080013	Provided 10

## INDOOR LIGHTING SCHEDULE

## (Part 1 of 2) LTG-2-C

PROJECT NAME

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### SILICON VALLEY MEDIATION GROUP LIGHTING

DATE 11/18/2008

#### INSTALLED LIGHTING POWER FOR CONDITIONED SPACES

	Luminaire	Lam	ps/Bal	lasts			Inst	alled Watt	s
		C	D	E	F	G	Н	1	J
Name	Type Description	Lamp Type	Number of Lamps per Luminaire	Watts Lamp	Number of Ballast per Luminaire	Watts per Luminaire	Default?	Number of Luminalites	Instatled Watts (G x I)
	(1) 26w Compact Fluorescent Triple 4 Pin Elec	CFTR26W/GX24g-3	1	26	1.0	28.0		35	980
	26w FAN LT CFL (1) (1)	26W	1	26	1.0	28,0	X	1	28
=-	LV Halogen 5 bulb pendant	50 halogen	5	50				3	900
								_	
								_	
		1							
									* • • • • • • • • • • • • • • • • • • •

#### PAGE TOTAL 1,908

BUILDING TOTAL (sum of all pages)

PORTABLE LIGHTING (From LTG-3-C)

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CONTROL CREDIT (From LTG-4-C)

ADJUSTED ACTUAL WATTS

EnergyPro 4.4 by EnergySoft User Number: 1315

Job Number: 080013

1,908

0

174

1,734

## LIGHTING CONTROLS CREDIT WORKSHEET

LTG-4-C (Part 1 of 2)

#### CONTROL CREDITS FOR CONDITIONED SPACES

#### PROJECT NAME

PROJECT NAME SILIC	CON VALLEY N	1EDIA1			GHTING			DATE 11/18	3/2008
A	В	C	D	E	F	G	Н		J
ROOM # ZONE ID CONDITIONED AREAS	LIGHTING CONTROL DESCRIPTION	PLAN REF.	ROOM AREA (SF)		GLAZING VLT		WATTS OF	LIGHTING ADJUST. FACTOR	CONTROL CREDIT WATTS (H X I)
RESTROOM CORR	Occ Sensor - <= 250 sqft		596				28	0.20	6
REAR CONFERENCE	Occ Sensor - <= 250 sqft		177				168	0.20	34
OFFICE 3	Occ Sensor - <= 250 sqft		213				168		
MID CONFERENCE	Occ Sensor - <= 250 sqft		213				168	0.20	34
OFFICE 2	Occ Sensor - <= 250 sqft		200				168	0.20	34
OFFICE 1	Occ Sensor - <= 250 sqft		175				168	0.20	34
				···· ·····					
							-		
1) From Equation	146-A						PAG	GE TOTAL	174
1) From Equation 2) From Table 146	-A				Enter	r In LTG-2-C:		IG TOTAL	174
	·								
EnergyPro 4.4 by Ene	rgySoft Use	ar Number:	1315	J	ob Number: 08	0013		Pi	age:8 of 10

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# INDOOR LIGHTING POWER ALLOWANCE

INDOOR LIGHTING POWER ALLOWANCE			LTG-5-C
PROJECT NAME SILICON VALLEY MEDIATION GROUP LIGHTI ALLOWED LIGHTING POWER (Choose One Method)	NG	DATE 11	/18/2008
COMPLETE BUILDING METHOD - CONDITIONED SPACES			
BUILDING CATEGORY (From Section 146 Table 146-B)	WATTS PER SF	COMPLETE BLDG. AREA	ALLOWED WATTS
AREA CATEGORY METHOD - CONDITIONED SPACES			
AREA CATEGORY (From Section 146 Table 146-C)	WATTS PER SF	AREA (SF)	ALLOWED WATTS
Corridor/Restroom/Support	0.60	596	358
Lobby, Main Entry	1.50	160	240
Convention/Conference/Meeting	1.40	390	546
Office	1.20	588	706
۱ ۱	PAGE TOTAL	1,734	1,849
	BUILDING TOTAL	1,734 AREA	1,849 WATTS
TAILORED METHOD - CONDITIONED SPACES	· · · · · · · · · · · · · · · · · · ·		
	TOTAL ALI (From LTG-6-C or from	COWED WATTS computer run.)	0
	······	······	
Complete Building and Area Catagory Methods Category (From Section 146 Table 146-B&C)	WATTS PER SF	AREA (SF)	ALLOWED WATTS
		· 0	0
	PAGE TOTAL BUILDING TOTAL		
TAILORED METHOD - UNCONDITIONED SPACES			
TOTAL UNCON	DITIONED SPACES AL (From LTG-5-	LOWED WATTS C and LTG-6-C)	0
EnergyPro 4.4 by EnergySoft User Number: 1315 Job Num	ber: 080013		Page:9 of 10

# LIGHTING MANDATORY MEASURES

. 1

>

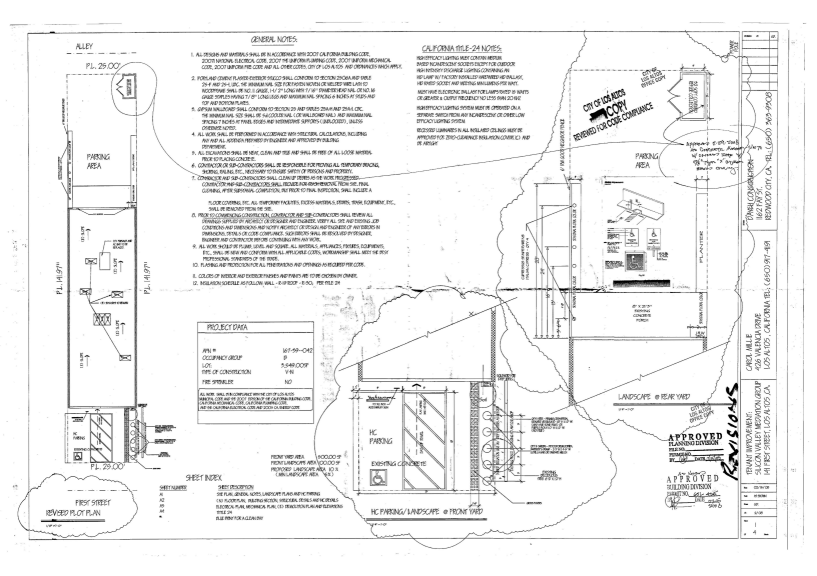
1. .--

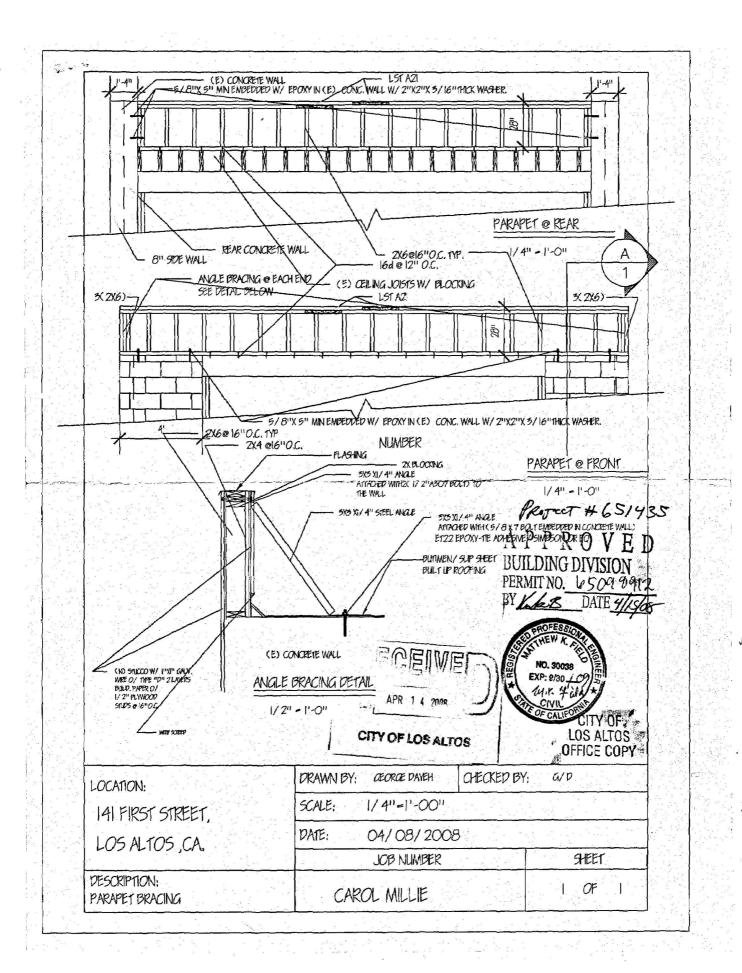
PROJECT NAME	••••••••••••••••••••••••••••••••••••••				
	SILICON	VALLEY	MEDIATION	GROUP	LIGHTING

DATE 11/18/2008

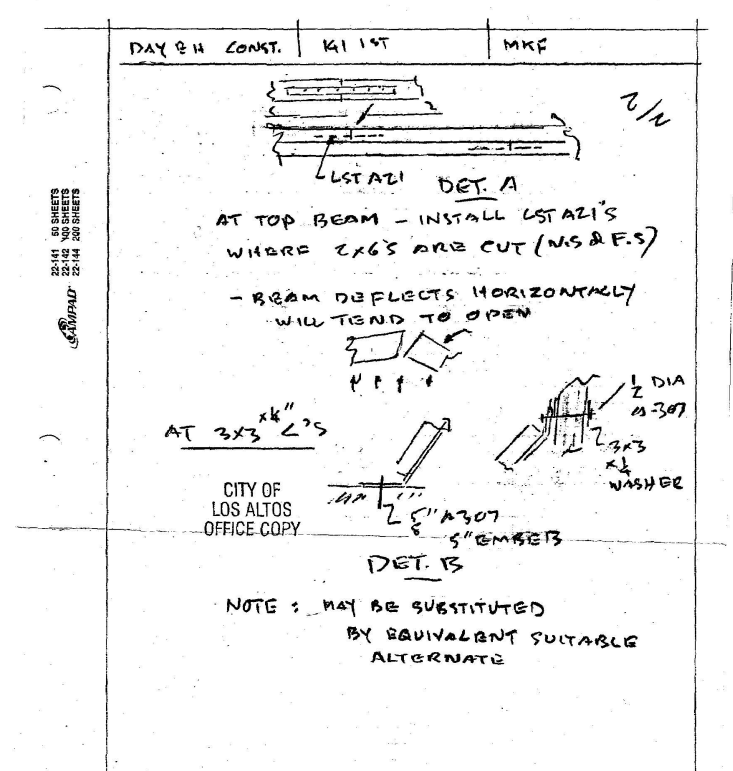
LTG-MM

DESCR	RIPTION	Designer	Enforcement
[X] § 131(d)	1 For every floor, all interior lighting systems shall be equipped with a separate automatic control to shut off the lighting. This automatic control shall meet the requirements of Section 119 and may be an occupancy sensor, automatic time switch, or other device capable of automatically shutting off the lighting.		
X § 131(d)	2 Override for Building Lighting Shut-off: The automatic building shut-off system is provided with a manual, accessible override switch in sight of the lights. The area of override is not to exceed 5,000 square feet.		
X § 119(h)	Automatic Control Devices Certified: All automatic control devices specified are certified, all alternate equipment shall be certified and installed as directed by the manufacturer.		
X § 111	Fluorescent Ballast and Luminaires Certified: All fluorescent fixtures specified for the project are certified and listed in the Directory. All installed fixtures shall be certified.		
X § 131(a)	Individual Room/Area Controls: Each room and area in this building is equipped with a separate switch or occupancy sensor device for each area with floor-to-celling walls.		
│ [X] § 131(b)	Uniform Reduction for Individual Rooms: All rooms and areas greater than 100 square feet and more than 0.8 watts per square foot of lighting load shall be controlled with bi-level switching for uniform reduction of lighting within the room.		
X § 131(c)	Daylight Area Control: All rooms with windows and skylights that are greater than 250 square feet and that allow for the effective use of daylight in the area shall have 50% of the lamps in each daylit area controlled by a separate switch; or the effective use of daylight cannot be accomplished because the windows are continuously shaded by a building on the adjacent lot. Diagram of shading during different times of the year is included on plans.		
§ 131(e)	Display Lighting. Display lighting shall be separately switched on circuits that are 20 amps or less.		
1			
EnergyPro 4	.4 by EnergySoft User Number: 1315 Job Number: 080013	<u> </u>	Page: 10 of 10

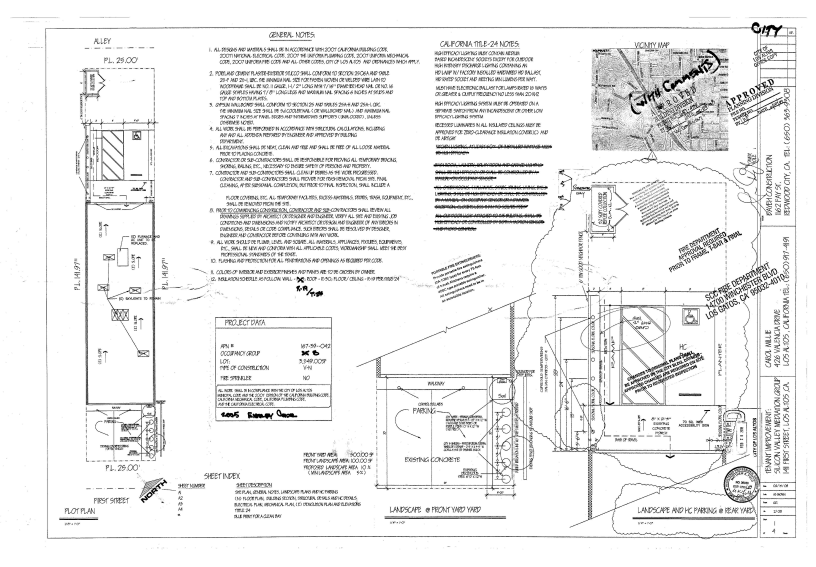


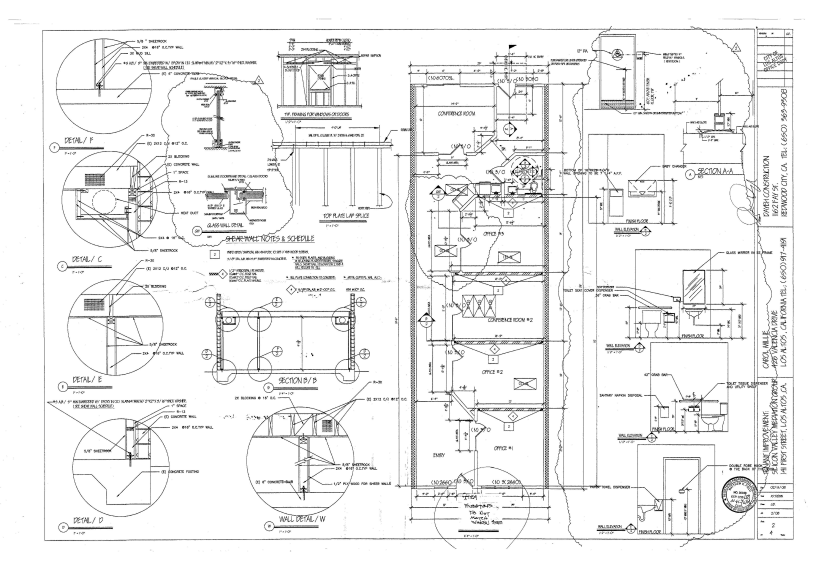


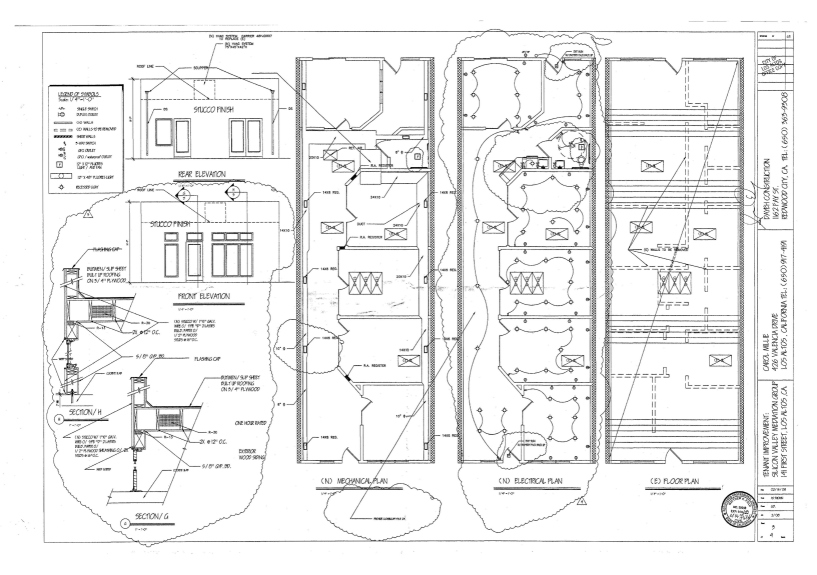
MKF CIV. ENG. DAYEH 141 CONSTUCTION LOS ALTOS 4-10-08 ET. A WIND PARAPET AT FRONT FACE 11×/SF ( BACK FACE SIMILAR) 3-2×6 END POSTS ANGLG BRACES TO TOP OF 22-141 22-142 22-144 246 CMU WALL CITY OF CAMPAD' LOS ALTOS **OFFICE COPY** 63×3×4 (ASC) WIND TO TOP ZX65 DET.B W= 11× 1.5/2 = 8.25 # / . M = 8.25 × 25% = 545.5 #' fb = 545.5 × 12 Zx 7.562 = 433 p.s. i NO. 30038 KP: 2/30 LA END REACTIONS = 8.25 × 23/ = 95 # 1 = 1.5×1.44 1.5 COMPRESSION C=95×1.44  $f_{z} = .592^{-137} #$   $f_{z} = .592^{-137} #$   $l_{r} = 2.2xn = a4.6 \text{ ps.i}$   $f_{a} = \frac{137}{1.44} = 95 \text{ ps.i} (ACTVAL)$   $F_{a} = 19 \text{ mo:}$ FR= 19 KRI - - OIK. (ALLOWASLE)

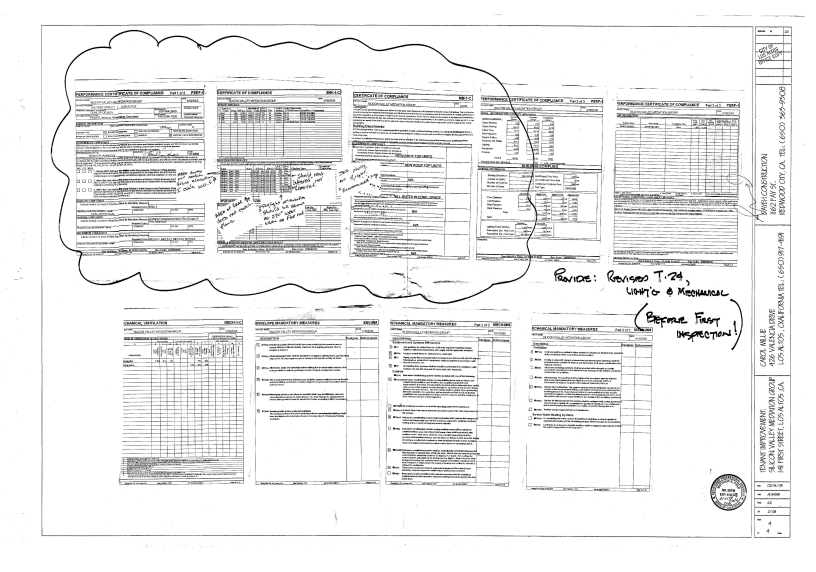


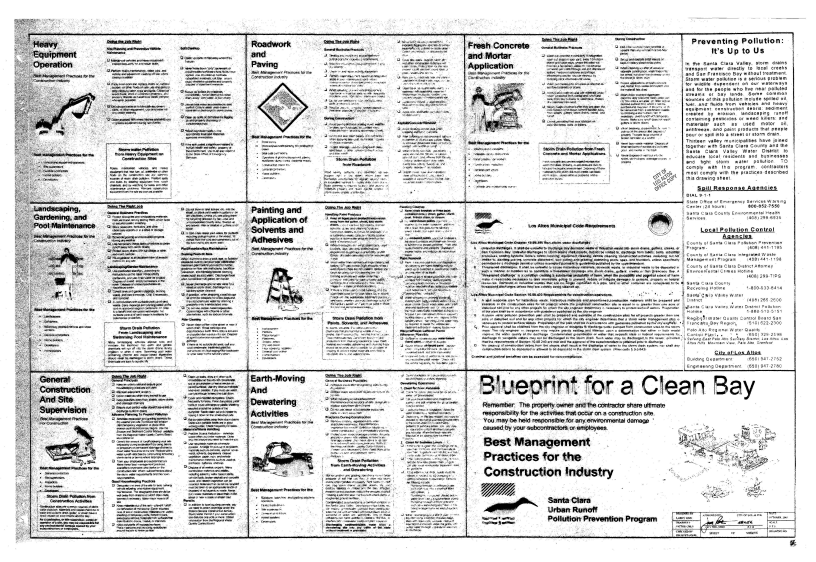
an a 2













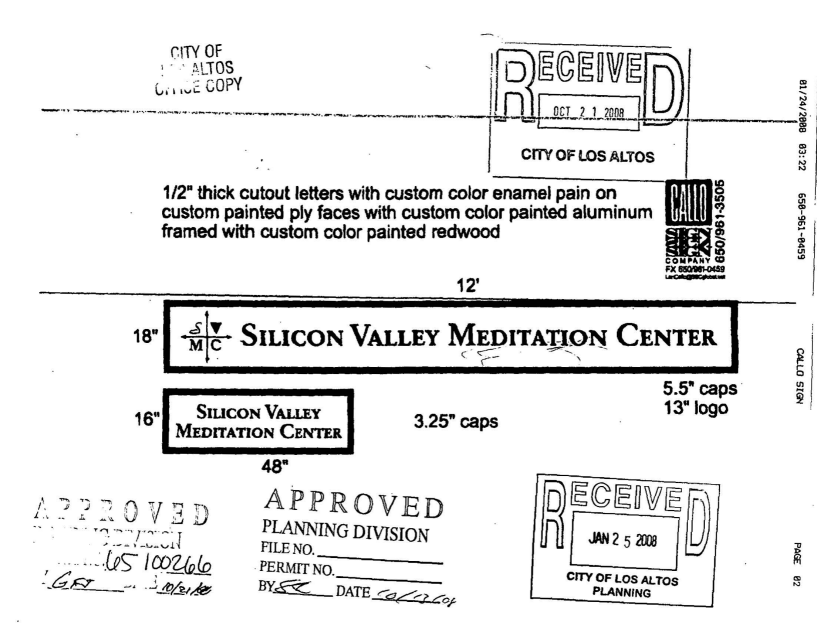
. . . . . . .

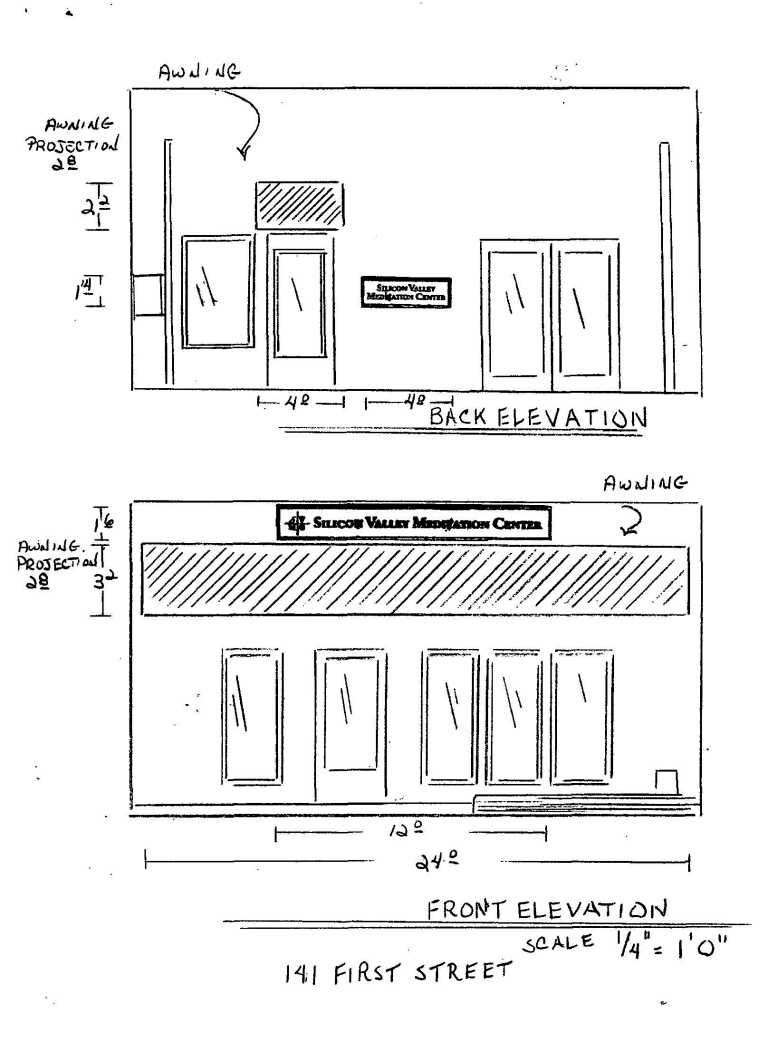
# PERMIT APPLICATION

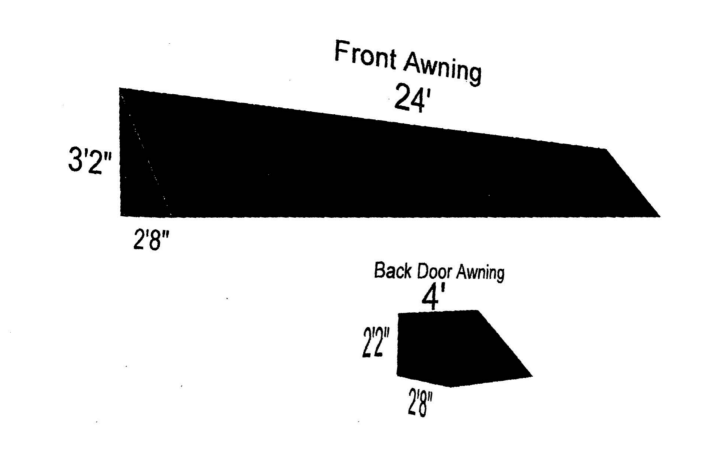
Date: <u>10</u> -	-21-08	PROJECT # 652757		
PROPERTY	ADDRESS	ikst street		
Applicant:	Caroz Webs:	ter Millie Phone No. (650) 247-1799		
Applicant's Ac	Idress: 141 Fins	ST STREET		
Email Addres	s: Canoce	SVMediators, Com		
Property Ow	ner: Caroc We	bster Millie ThustPhone No. Same		
Property Own	er's Address:	me		
Contractor: _	Sians by Y	he Phanton Phone No. (408) 373-5424		
Contractor's A	Address: 757	W. San Carlos ST., San Jose, CA 95126		
		10.: <u>Self Employed</u> Class:		
	actor's Business Licens	77		
Worke	Workers' Compensation Policy No.: Expires:			
DESCRIPTION OF WORK: Ordered and installed Letters for Sign				
Does Reside	ence have Fire Sprin	klers? Yes D No D #2565		
VALUATIONS	- Sign Cost	- no light 73-		
Building:	\$1756 23			
Electrical:	\$◀───	Service Upgrades Service currently Overhead or Underground? Has P.G & E. been contacted?		
Fire:	\$			
Mechanical:	\$	I certify that I have read this application and state that the information given is true and correct. I agree to comply to all City		
Plumbing:	\$	ordinances and State laws relating to this construction, remodel or repair, and I make this statement under penalty of Iwa.		
TOTAL:	\$	Carol Webet Millie		

Applicant's Signature and Agent

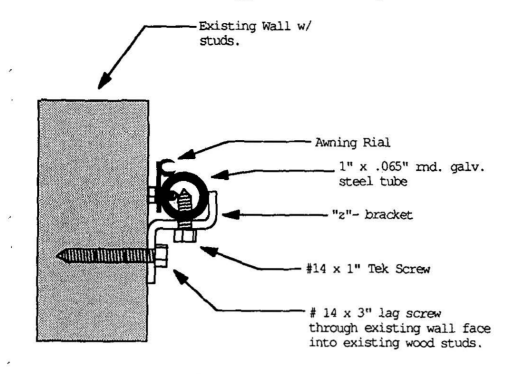
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# Typical Mounting Detail



40 4 .....

PALO ALTO AWNING, INC. 2269 MORA DRIVE MTN. VIEW, CA 94040

LOCATION STREET	e of .	NUMBER	8-19-57	400	A 3721
LOT		1030	SIZE OF LOT	USE PERMIT	VARIANCE
USE ZONE SET BACK SIDELINE	REAR LINE NEAREST BLDC	DESCRIPTION OF BUILDING		HEIGHT	STORIES FIRE ZONE
YPE OF CONSTRUCTION	NEW OCC. GRP. HOW LYNG. UNITS	HEATED	Bus. al	tu.	ESTIMATED COST
BUILDER: And A	Vaullu	OWNER:	РНО		NEW []
145 I	iggin O				ALTN.
	tos Ca	ADDRES	s		
DESIGNER D	altin	s			DATE COMPLETED
This permit it issued subject to co Los Altos ordinances, all partinent s Building Inspector. BUILDING TOSPICTOR By	mpliance with all applicable State Laws, and lawful orders	of the cable ordinance	the facts stated by me hered is of the City of Los Altos an amages which may accrue dewalk space.	nd to hold the City of Lo	s Altos harmless from
CITY OF LOS AL OFFICE OF THE BUILDING INSPE CITY HALL, LOS ALTOS, CALI WHITECLIFF 8-6660		BUILDING PERMIT	Re	spections are required quest inspections as s on Record. <b>TREASURE</b>	cheduled on Inspec-

Regis.los Altos 101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.3 May 23, 2017

# **Certified Sanborn® Map Report**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

# O5/23/17 Site Name: Client Name: Regis.los Altos WEST 101-151 First Street 711 Grand Avenue Los Altos, CA 94022 San Rafael, CA 94901 EDR Inquiry # 4940437.3 Contact: Peter Morris

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by WEST were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results: Certification # 9220-4E2D-A017 NA **PO**# Project Regis.Los Altos Maps Provided: Sanborn® Library search results 1932 Certification #: 9220-4E2D-A017 1926 The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched: Library of Congress University Publications of America EDR Private Collection The Sanborn Library LLC Since 1866™

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#### Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### **1932 Source Sheets**



Volume 1, Sheet 2 1932

#### **1926 Source Sheets**



Volume 1, Sheet 2 1926





#### **Regis.los Altos**

101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.5 May 23, 2017

# The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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## **EXECUTIVE SUMMARY**

#### DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2013	$\checkmark$		Cole Information Services
2008	$\checkmark$		Cole Information Services
2003	$\checkmark$		Cole Information Services
1999	$\checkmark$		Cole Information Services
1995	$\checkmark$		Cole Information Services
1992	$\checkmark$		Cole Information Services
1986	$\checkmark$		Haines Criss-Cross Directory
1980	$\checkmark$		Haines Criss-Cross Directory
1975	$\checkmark$		Haines Criss-Cross Directory
1970			Haines Criss-Cross Directory

#### **RECORD SOURCES**

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## **FINDINGS**

#### TARGET PROPERTY STREET

101-151 First Street Los Altos, CA 94022

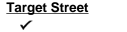
<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
<u>1ST ST</u>			
2013	pg A2	Cole Information Services	
2008	pg A4	Cole Information Services	
2003	pg A7	Cole Information Services	
1999	pg A10	Cole Information Services	
1995	pg A12	Cole Information Services	
1992	pg A14	Cole Information Services	
1986	pg A16	Haines Criss-Cross Directory	
1980	pg A17	Haines Criss-Cross Directory	
1980	pg A18	Haines Criss-Cross Directory	
1975	pg A19	Haines Criss-Cross Directory	
1975	pg A20	Haines Criss-Cross Directory	
1970	-	Haines Criss-Cross Directory	Street not listed in Source

## **FINDINGS**

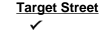
#### **CROSS STREETS**

No Cross Streets Identified

**City Directory Images** 



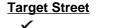
70	BRUCE ROBERTS
95	BREAKWATER CAPITAL MANAGEMENT LLC
	GEORGE STAFFORD & ASSOCIATES
	OPTIMAL SYNTHESIS INC
	VERITOOLS INC
	WORLEYPARSONS POLESTAR
101	ALTOS BUSINESS SERVICES
	BARBARA BERNIE LANDSCAPE DESIGN
	BONFIRE MEDIA
	C & J MANAGEMENT COMPANY
	CHATHAM GROUP THE
	CLUB Z INHOME TUTORING
	EVENTS UNLIMITED
	HENDERSON VENTURES
	MOFFETT LANDSCAPE SERVICES
110	SONOMA WIRE WORKS
110	BAYSHORE PROPERTY MANAGEMENT EVOLVE
111	CALIFORNIA EQUITY GROOUP
127	ZCASTLE GALLERY
127	
139	A PICKETTS CALIFORNIA
141	BARBARA MADDEN, AMERIPRISE FINANCIA
	LAI HING ESTER NG AMERIPRISE FINAN
	SILICONE VALLEY MEDIATION GROUP
	VASBINDER SUSAN A LAW & MEDIATION OF
145	COTTAGE GREEN INC
151	AREA 151 DTLA
160	SAFEWAY
197	ENCORE DESIGNER COLLECTIONS
199	BIANCHI S L CO
	CHAROLETTE OBRIEN
	DAURA GRACE
	FOUR SEASONS CARPET CLEANING
	HARMAN MANAGEMENT INC
	IKEDA A & ASSOCIATES INC
	INTERNATIONAL STUDENT PLACEMENT
	METASPHERE
	NORV VOGEL
	NORVIN VOGEL ALLSTATE AGENT
	RADIO PROPAGATION SERVICES INC
	TED BROWN
	TRANSPORTATION DECISION SYSTEMS
	VINCENT J SHANNON INC
	VOGEL & ASSOCIATES
004	
201	
	MR RESCUE PLUMBING & DRAIN CLEANING
	PLUMBING PATROL OF LOS ALTOS HILLS



-

# 1ST ST 2013 (Cont'd)

- 227 24 HOUR LOCKSMITH
- WEBTOWN DRY CLEANERS
- 235 PAPERWHIRL
- 249 DAILEY METHOD
- 299 SKIPS PLACE PIZZA ETC
- 309 REITMEIRS WERKSTATT INC
- 317 SKIPS TIRE & AUTO
- 325 AQUA CLEANERS



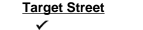
52	JMT DATA INC
01	

- 70 BRUCE ROBERTS
- 95 ASSV L P
- DIRECT RESPONSE SPECIALISTS FREEHAND SYSTEMS INC NORWEST EQUITY PARTNERS LLC VERITOOLS INC
- 100 C K INVESTMENTS
- 101 A2IC INC ACQUA PURA POOL SERVICES ANNE RUSSELL AVENIR EQUITIES LLC **BONFIRE MEDICAL CENDARA INC** CHRISTIANSEN URSULA CORPORATE EVENT DESIGN ASSOCIATES WEST **DVA GROUP INC** ELATERAL INC ELECTRONIC COMPONENT RESORC HENDERSON VENTURES INTELLECTUAL JORDAN CONSULTING GROUP LLC **KILLERSOUND INC** LOS ALTOS LANDSCAPING CO INC LUDGUS ASSOCIATES LIMITED MARK ADAMS APPRAISAL MARTINA & SONS LANDSCAPING INC MEDICAL TECHNOLOGY SERVICES INC **MEGOS PROPERTIES** MOFFETT LANDSCAPE SERVICE **MUSICA MUNDI** NORTHGATE LTD OAK MOUNTAIN MANAGEMENT LLC **OLIVEWOOD BUILDERS INC OLSON KENNETH & ASSOCS** PAUL CLOSE ASSOCIATES POWELL PROPERTIES INC PRO TEC DATA **RAYMOND E HENDERSON RICHS BUSINESS DIRECTORIES** SAVIANO CO INC STEPHANIE E TRIFELOS SUSAN M LA THE CHATHAM GROUP THE SCOTCREST GROUP INC THERALIFE CORP TIMBERLINE BUILDERS INC TRENDFOCUS INC VALITECH COMPLIANCE CORP

<u>Target</u>	Street
$\checkmark$	

-

101	WEST VIEW MARKETING
100	WHITE ROSE ENTERPRISES
103	ARTIST CCAREER TRAINING
110	COLDWELL BANKER
	DENIECE WATKINS
	DONNELLY KINNE
	ELLIOTT WOLOWITZ
	MARGE BOSETTI
	MARINA STEPANYAN
111	
121	LOS ALTOS VAULT &
122	DAVID WILLIAMS HEDI 1 INC
127 129	
129	MIKE HERBERT A PICKETTS CALIFORNIA AUTOMOTIVE
141	FIRST STREET REALTY
141	COTTAGE GREEN
151	PEGGYS HEALTH CENTER
160	SAFEWAY
197	ENCORE
107	ENCORE DESIGNER COLLECTIONS
199	BIANCHI S L CO
	DAURA GRACE
	ENVIRONMENTAL INDUSTRIAL PRODUCTS IN
	HARMAN MANAGEMENT
	IKEDA & ASSOCIATES INC
	JON MICHAELS
	K F C QUALITY DISTRIBUTING CORP
	MANSELL ADVERTISING INC
	MARCH EQUIPMENT
	MORTON M J D
	RADIO PROPAGATION SERVICES INC
	VINCENT J SHANNON CPA
	VOGUE COIFFEURS
201	EUROPEAN COBBLERY HAPPY FEET MAKE HA
	PAULS EUROPEAN COBBLERY INC
209	CHRISS FISH & CHIPS
216	ROBERT GREY
227	APPLEWOOD PIZZA
230	CLOSET SHOP THE
	NIELSEN ONE HOUR MARTINIZING
	WEBTOWN EXPRESS
235	TOGOS EATERY
249	ADAM KEMIST
	KEMIST HOLDING CO
	RUNNERS HIGH THE



-

Source Cole Information Services

# 1ST ST 2008 (Cont'd)

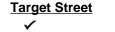
- 249 UP & RUNNING
- 288 MARIAS ANTIQUE OF LOS GATOS
- 299 SKIPS PLACE PIZZA ETC
- 303 OCCUPANT UNKNOWN
- STANDARD LIQUOR
- 309 REITMEIRS WERKSTATT INC
- 317 LOS ALTOS TIRE SERVICE SKIPS TIRE & AUTO CENTERS



52	JMT DATA INC
00	

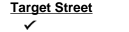
- 93 NIKKO BUSINESS SYSTEMS CO
- 95 EDWRD JONES INVSTMNT LOS ALTOS FREEHAND SYSTEMS INC HELATHE CARE MARKETING SRVC INC JEAN NEWTON PUBLIC RELATIONS KAL EQUITY GROUP LTD KIM LORZ STUDIO EM
- 100 IVAN COURTRIGHT
- 101 A & A CO ABLE POOL MAINTENANCE ASCENSION DEVELOPMENT **BEDROCK CAPITAL BOITANO BRIAN ENTERPRISES** C & J MANAGEMENT CO CHARLES SMITH CMS CUSTOM HOMES COLE CONSTRUCTION COLIN WHITESIDE CORP EVENTS CUSTOM CAR CRAFT **DENNIS DUFFY** DESIGN ASSOCS WEST DONALD DOUGHERTY ECR INC **EMPREND INC EVENTS UNLIMITED** FRANCES BRANDEL **GLOBAL OUTSOURCE** HENDERSON VENTURES INTELLECTUAL PROPERTY CREATORS **INTELLECTUS** JAMES A RICHARDS JAMES DORRIAN JAMES SCHLOSSER INTERNATIONAL JOHN JOHNSON JOHN SWAN JOR LAM LANE KLPTRCS TREE CARE OFC LARK SUSAN M MD LAURENT DELAMARE LENORE DEWITT LOS ALTOS LANDSCAPING CO LOS ALTOS MAIL OFFICE LYNDA WINTERBERG MAPLE LEAF DEVELOPMENT MAX TRAFFIC MERIDETH WADA PACIFIC ACTUARIAL CONSULTANTS

	Target Street	Cross Stree	<u>t</u>	<u>Source</u>
	$\checkmark$	-		Cole Information Services
		1ST ST	2003	(Cont'd)
101	PENINSULA PINNACLE	POOLS INC		
	POWELL PROPERTIES	INC		
	RAIN GUTTER SRVC O	F PALO ALTO		
	ROBERT MICHELET			
	RONALD SCUDDER			
	SHIRLEY CHEN			
	STEPHANIE E TRIFELO	DS		
	SUSAN ANDERSON			
	THE ABIGAIL CO			
	THERALIFE INC			
	THOMAS JACKSON			
	TIMBERLINE BUILDER	SINC		
	UJENA OUT OF CONTR			
	ULRIKE RIECKMANN			
	WLD OF WORK CNSLT			
	ZATKOVICH & ASSOCS			
110	DANIEL LAM	-		
	IVY CO			
	JEAN ERNE			
	MARGE BOSETTI			
	MARGOT GOODMAN			
	NORTH AMERICAN TIT	LE CO		
	PAULA MACHICAO			
	RICHARD D PARKER			
111				
119 121	HARMAN MANAGEMEN OCCUPANT UNKNOWN			
121	PRILL GRDN CNSTRC			
127	ADOBE CREEK RESTA			
121	OCCUPANT UNKNOW			
139	A PICKETTS CALIFORM			
	OCCUPANT UNKNOW	N		
141	ALAN LAMBERT			
145	INSIDE OUT			
151	OCCUPANT UNKNOW			
	PEGGYS HEALTH CTR			
160	OCCUPANT UNKNOW			
	SAFEWAY STORE 737			
197				
100	PATRICIAN ANTIQUES			
199				
	ENVIRONMENTAL IND	USTRIAL PRUCT	INC	
		ROUP		
	GROWTH PROCESS G			
	LEON HARMAN			
		3	со	
	LEON HARMAN MANSELL PUBLISHING	3	со	



(Cont'd)

199	VINCENT J SHANNON CPA
	VOGUE HAIR DESIGN
201	CLOGS AT PAULS ERPN CBLRY
	OCCUPANT UNKNOWN
209	CHRISS FISH & CHIPS
	DJ & ASSOCS
	WON QUICK
227	APPLEWOOD PIZZA
230	CLOSET SHOP
	NIELSENS 1 HOUR DRY CLNNG
	WEBTOWN EXPRESS
235	OCCUPANT UNKNOWN
	PRESTONS CANDY & ICE CREAM
249	KEMIST HOLDING CO
	OCCUPANT UNKNOWN
	THE RUNNERS HIGH
288	MARIAS ANTQ OF LOS GATOS
299	OCCUPANT UNKNOWN
	SKIPS PLACE PIZZA ETC
303	ALLSTATE INSURANCE CO
	AVANT GUARD SEC CONSULTING
	OCCUPANT UNKNOWN
309	OCCUPANT UNKNOWN
	REITMEIRS WERKSTATT INC
317	OCCUPANT UNKNOWN
325	BLAIR PHILP
	LOS ALTOS GOLF CO
	PHILP VAN BRONKHORST GOLF CO



70	BRUCE ROBERTS
70 95	HEALTH CARE MARKETING SERVICE
95	
	INSTITUTE OF INVESTMENT TECHNOLOGY
	JACOBI & NEJAD ATTORNEYS
	JEAN NEWTON PUBLIC RELATIONS
	MD ALERT
	NEJAD CATHERINE PAIGE ATTORNEY
	NIKKO FINANCIAL TECHNOLOGIES INCORPORATED
	NIKKO SYSTEM CENTER LIMITED
	PHARM ALERT
	STUDIO EM
99	OCCUPANT UNKNOWN
100	UNITED STATES GOVERNMENT POSTAL SERVICE
101	ANNE RUSSELL
	BOITANO BRIAN ENTERPRISES
	BORIS & SLY ASSOCIATES
	CRISTOPHER DESIGN OFFICE
	CTS MANAGEMENT
	DESIGN ASSOCIATES WEST JUDY A SIMES ASID OFFICE
	KILPATRICS TREE CARE OFFICE
	LOS ALTOS MAIL OFFICE
	MAGIC 7 SOFTWARE OFFICE
	MENTES ASSOCIATES INCORPORATED
	WAM
	WEB ACCESS MARKETING
110	DENIECE WATKINS
	DONNELLY KINNE
	ELLIOTT WOLOWITZ
	IVY COMPANY THE
	JEAN ERNE
	MARINA STEPANYAN
111	ALLEN KAREN TIETJEN ATTORNEY AT LAW
121	GARDEN EQUIP CLINIC
	OCCUPANT UNKNOWN
122	DAVID WILLIAMS
	OCCUPANT UNKNOWN
127	BURCH INVESTMENTS
	DAZZLE SALON & GALLERY
	HOUSE OF TREASURES JEWELRY REPAIR
	LADY NAILS LADIES NAILS
	LOLONTINO
	LOS ALTOS GLASS & MIRROR COMPANY
	PRIMA STRATA
120	-
139	CALIFORNIA AUTOMOTIVE SERVICE
141	GERARD DEVELOPMENT CORPORATION
	GERARD DEVELOPMENT CORPORATION CONSTRUCTION DEPARTMENT
145	CASA DEBELLE COSE
147	OCCUPANT UNKNOWN



(Cont'd)

### 1ST ST 1999

151	PEGGY C BOYD MS CNC
160	SAFEWAY STORES
	SAFEWAY STORES LOS ALTOS
	SAFEWAY STORES MENLO PARK
	SAFEWAY STORES MOUNTAIN VIEW
	SAFEWAY STORES PALO ALTO
197	PATRICIAN ANTIQUES
100	

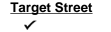
199	BIANCHI S L COMPANY
	CHAROLETTE OBRIEN
	DISCOVERY FUNDING
	GAZZANO BARBARA W HAIRDRSR
	GEORGE OLSEN
	HARMAN MANAGEMENT INCORPORATED
	MANSELL GRAPHICS
	MECHANICAL APPLICATIONS CONSULTANTS
	NORV VOGEL
	S L BIANCHI COMPANY
	SHANNON VINCENT J
	VOGUE HAIR DESIGN
	WESTATES PACIFIC COMPANY
201	BEAD SHOP THE

201	DEAD SHOL THE
	PAULS EUROPEAN COBBLERY
000	01.000

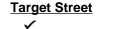
209	CLOGS	
	EUROPEAN COBBLERY	
	FRESH SQUEEZE	

# 227 APPLEWOOD PIZZA 230 CLOSET SHOP THE NIELSENS MARTINIZING DRY CLEANING

- ONE HOUR MARTINIZING
- 235 SUZANNES MUFFINS
- 249 RUNNERS HIGH THE
- 288 MARIAS ANTIQUES OF LOS ALTOS
- 299 SKIPS PLACE PIZZA ETC
- 303 PLAZA CORK N BOTTLE
- 309 OCCUPANT UNKNOWN
- REITMEIRS WERKSTATT INCORPORATED
- 317 LOS ALTOS TIRE SERVICE
- 325 CIRCA ANTIQUES OF THE FUTURE



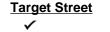
95	ALLSTATE INSURANCE
	HEALTH CARE MARKETING SVC
	OUTBOUND TECHNOLOGIES
	SHINDO, H
	WILLIAM F SHARPE & ASSOC
	WILLIAM KAUFMANN INC
100	US POST OFFICE
101	ABIGAIL CO
-	ABLE POOL MAINTENANCE
	ACUPRESSURE CLINIC
	ALPHA CONSULTING GROUP
	BRIAN BOITANO ENTERPRISES
	COASTAL MORTGAGE CO
	CON GINNY AL TOURS
	COWART, BROOKS E
	DECATHLON CLUB
	DESIGN ASSOCIATES WEST
	DOEPFNER, BOBBY
	HENDERSON VENTURES
	IMAGE ARCHITECTS
	JUDITH WOOD WORKS
	LOS ALTOS MAIL OFFICE
	MAHN COMPUTER CONSULTANCY INC
	MEDALLION SERVICES INC
	MENTES ASSOCIATES INC
	MIKE SMITH & ASSOC
	MONARCH BENEFIT SVC
	PERFECTION PLUS
	PMS SELF HELP CTR
	RAIN GUTTER SVC OF PALO ALTO
	SAVIANO CO
	SCOTT TRAINING ASSOC
	STARNET CONNECTIONS
	THIN WITHIN
	VISUAL EDGE SOFTWARE LTD
	W W POSEY CO
	WES CONSULTING INC
111	DUFFY, DENNIS
	KAITEK MEDIA INC
	SCHWARTZMAN DISTRIBUTING INC
121	GARDEN EQUIPMENT CLINIC
127	AMERICAN HOMES REALTY
	ANDREWS, WALTER
	HOUSE TREASURES JEWELRY REPAIR
	LADIES NAILS
	LANGUAGE QUEST SOFTWARE
	LOS ALTOS GLASS & MIRROR CO
	PEREIRA PRODUCTIONS
	ULTRA RELAXATION



(Cont'd)

127	UNIQUE WEDDINGS
139	CALIFORNIA AUTOMOTIVE SVC
141	GERARD DEVELOPMENT CORP
	OCCUPANT UNKNOWNN

- 145 WILLIAM R LARSON CONSULTANT
- 151 PEGGY, C PEGGYS HEALTH CTR
- 160 SAFEWAY STORES INC
- 197 PATRICIAN ANTIQUES
- 199 ALL CALIFORNIA MORTGAGE INC DESINGCO ENERGY ENVIRONMENTAL MGMT INC FOUR SEASONS CARPET CLEANING FRANK BURKHARD CO HARMAN MANAGEMENT CORP MANSELL GRAPHICS RUTH E MC CUTCHEON S L BIANCHI CO SHANNON, VINCENT J SILICON VALLEY TECH NEWS **VOGUE HAIR DESIGN** WESTATES PACIFIC CO 201 **BEAD SHOP**
- 209 PAULS EUROPEAN COBBLERY
- 227 APPLEWOOD PIZZA
- 230 CLOSET SHOP NIELSENS MARTINIZING DRY
- 235 SUZANNES MUFFINS
- 249 ALL AMERICAN FITNESS
- 288 MARIAS ANTIQUES OF LOS ALTOS
- 299 SKIPS PLACE PIZZA ETC
- 303 PLAZA CORK N BOTTLE
- 309 REITMEIRS WERKSTATT INC
- 317 LOS ALTOS TIRE SVC
- 323 BASEBALL DIAMOND
- STAMPS IN THE ATTIC
- 327 YAT SING RESTAURANT



-

Source Cole Information Services

95	ALLSTATE INS SALES CRISP PUBLICTNS INC HEALTH CARE MKTG SV KAUFMANN WM INC
100 101	SHARPE WM F ASSOCTS US POSTAL SRV ABLE POOL MNTNC ACCESS EMP BNFT SYS ALPHA CONSULTNG GRP BOITANO BRIAN ENTPS CHATHAM GROUP THE COASTAL MORTGAGE CO DESIGN ASSOCS WEST F M W ASSOCIATES HENDERSON VENTURES HOME SWEET HM PNTNG KILPATRICS TREE CRE LOS ALTOS MAIL OFC MAGIC 7 SOFTWRE OFC MEDALLION SERVS INC MENTES ASSOCTS INC QUAKEPREP SCOTT TRAINING ASC SMITH MIKE&ASSOCTS SOMNUS CORP UTILITY AUDIT SLTNS VISUAL EDGE SOFTWRE W E S CONSULTING
111	WOOD JUDITH WORKS KAITEK MEDIA INC SCHWARTZMAN DISTB
121	GARDEN EQUIP CLINIC
127	AMER HOMES
121	ANDREWS, WALTER HOUSE OF TREAS RPR LADIES NAILS LOS ALTOS GLASS CO PEREIRA PRODUCTIONS ROD INCERPI CONST ULTRA RELAXATION UNIQUE WEDDINGS
139	CA AUTOMOTIVE SERV
141	GERARD DEVLP FIELD
145	LARSON WM R CNSLT
151	PEGGY C BOYD CNC MS
160	SAFEWAY STORES
197	PATRICIAN ANTIQUES
199	BIANCHI S L CO
	BROWN FINANCIAL GRP BURKHARD FRANK CO

	Target Street	Cross Street		<u>Source</u>
	~	-		Cole Information Services
		1ST ST	1992	(Cont'd)
199	DESIGNCO ELEMENTS GRPHC DSG HARMAN MANAGEMENT			
	JONES BRUCE A CS			
	MCCUTCHEON RUTH E			
	SHANNON VINCENT J VOGUE HAIR DESIGN			
	WESTATES PAC CO			
201	BEAD SHOP THE			
209	EUROPEAN COBBLERY			
227	APPLEWOOD PIZZA			
230	CLOSET SHOP THE			
	ONE HOUR MARTINIZNO	6		
235	SUZANNES MUFFINS			
249	SPORTS LOFT			
299	SKIPS PLACE PIZZA			
303	PLAZA CORK N BOTTLE			
309	REITMEIRS WERKSTATT	Г		
317	LOS ALTOS TIRE SERV			

323

327

BASEBALL DIAMOND STAMPS IN THE ATTIC

YAT SING RSTRNT

Target Street ✓

Target Street Cross Street

-

#### Source Haines Criss-Cross Directory

	101	01		000
1ST	940	22 LC	S ALT	os
	+ADVA	NCED EN	IGR DSGN	949-3088 2
		IDE INSE		948-5900
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		ESTER J		949-2020+6
			L GROUP	941-9321+6
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	*RECT		VE VENT	941-4210 7
	*WANH			941-3339
			CHEMICALS	
20		EY GEO		948-4660
95		PUBLIC	TNS INC	949-4888+6
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			SSOCIATES	941-2550 9
100		OSTAL SI		948-6000 1
101		DING		
			JLTNG GRP	949-2322+6
		S ART PI		941-1680+6
			ORATION	948-5320 5
1200		SPARKL		948-3515+6
			R DSGNS	327-2203+6
			ART SALES	969-6181 5
		LINE INT		948-5320 5
			TION SRV	964-1485+6
		ALTOS M		948-5110 4
13.8			SMNT INC	948-5499 5
			SNS SYST	949-4212+6
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			ULLINGER	327-2203+6
			TRATGYS	941-9922+6
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121			P CLINIC	948-7950
127			LASS CO	948-1044 8
	and some one was	A STONE		941-1012+6
139			REPAIR	948-2433
141			P FIELD	948-1146
		RD DEVI		941-4141
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			ES SALES	948-3056 1
145		LD OF LE		949-1373 3
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151		PEGGY	C	948-9027 5
191			C MS CNC	948-9191+6
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160			ORES STRE	941-1208 0
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199		ALTOS E		O MAD TO BO
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			RANK CO	941-1663
		L CONN		948-0211
		LING AN		949-3079 1
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			NS CARPET	737-9730+6
			HARD CO	941-1663 1
1.044			AGEMENT	941-5681 5
			EL J INS	941-4927 3
1.044			N RUTH E	948-9297
	*MUE	LLER BUS	SINESS SV	948-7015 1
			GER FNCL	949-1146 3
	*SILIC	ON VLY	TCH NWS	941-1663 4
2.000		BLE CHA		941-1933+6
1 1 4 . 1	*VOG	JE COIFF	EURS	948-8263 3
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Target StreetCross Street

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<u>Source</u> Haines Criss-Cross Directory

1ST	94022 LOS ALT	OS
1	BUILDING	
	A&F ASSOC	941-7865+0
	APOLLO TECH INC	854-1236 9
	BLAKE F H ASSOC	948-2188+0
	BLAKE FREDRICH H	948-2188+0
	BROESAMLE D J CO	948-2765
	CASEY JOHNSTON INC	
	CHONG MOON LEE&CO	948-1100+0
	CLIFTON PRECISION	941-6427+0
	COMPACTION ENGRG	948-5900 2
	CONLISK R L	948-1471 7
	CONSLDTD FINANCING	948-5822+0
1	DATAMATIC BUSNS SV	948-5822 2
1	DATAMATIC TELEX SRV	948-5822+0
	FIREWATER CO THE	948-5900
7	GAZETTE PUBLICATNS	941-3823 8
	HYSOL DIV	948-2505 4
	INSTITUTE STUDY HUM	948-9428 9
	INTELLIGENT TERMNLS	948-7033 9
1	KAUFMANN WILLIAM	948-5810 3
	LECOMTE JANE	941-3993 8
	LORD KINEMATICS	941-1154 5
	LOS ALTOS AQTC CLB	941-5133 8
	MARKETEK INC	941-0882 2
	MERCURY TECHNOLOGY	948-5735 9
	MOVONICS CO	941-5484+0
	NATL TWN&CNTRY JNTR	
	ONE FIRST ST BLDG	948-5999 1
8	PHOENIX RESRCH&CHEM	
	PROF PRCTCE DVLPMNT	941-4664+0
	RECTEC INC	941-4210 7
1000	ROSENTHAL MARY A	948-5822 8
1C	ROTRON INC	948-6800 6
	SIMINOFF IRVING P	941-5773 3
	SMITH DAVID L	941-4664 7
	SMITH RICHARD L	948-1770 8
	STONE K C	948-0856 9
	T&T DISTRIBUTING	941-3917 9
	VIRTUAL MACHINE	941-0780+0
	WANKTECH	941-3339 6
1	WATERWELL CHEMICALS	
1000	WHITE SUNSTRND TOOL	941-1055 9
0	MAR SERV INTL INC	948-0622 7
, C		040-0022 /
1		040 4000
20	RAMSEY GEO	948-4660
95	ABRAMS NED H AIA	941-9400 9
	DESIGN PROD TECH	941-9402 9
	GINN&CO	948-7000 9
	RRC EDTNG&PRDCTN	941-6351+0

Target Street ✓

Target Street Cross Street

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Source Haines Criss-Cross Directory

### 1ST ST 1980

	1ST ST 1980	
1ST		94022 CONT.
	THOMPSON JOHN S CO	941-2550 9
100	US PSTL LS ALTS	948-6000
101	LSALTS BLUEPRINT SP	941-6250+0
110	QUANTIC GRAPHIC CTR	941-6000 5
111	DIVERSIFIED PROPERT	948-6300+0
	GABI LALLOS DEVE	948-6300+0
	NINE PAR CO	941-5238 2
	PECOS DVLPMNT CORP	948-0407+0
121	GARDEN EQUIP CLINIC	948-7950 2
127	LOS ALTOS GLASS CO	948-1044 8
A STAL	STAINED GLASS WORKS	
139	CASEYS AUTO REPAIR	948-2433
141	GERARD HOMES FIELD	948-1146 5
	GERARD HOMES INC	941-4141 1
145	CAMEOS COBWEBS	948-3747 7
147	XXXX	00
151	PEGGY C BOYD	948-9191+0
101	PEGGYS HEALTH STORE	
160	SAFEWAY STORES	941-1208+0
197	ANNEX THE	948-4129 9
101	LSALTS ANTIQUES FRM	948-4129+0
199	LOS ALTOS BLDG	840-4128+0
120	ADAMS DON&ASSOC	948-1696
305	AMER GEN LIFE INS	
200		941-1494 5
200	BRIGGS ANSWERING SV	948-9355 2
225	BULLOCK MFG	948-9080+0
335 330	BURKHARD FRANK CO	941-1663
	CONTL CONNECTOR	948-0211
219	CORNELL DUBILIER DV	941-3399
302	FASHION CNTR COIFFR	948-7311
355	GENTRY R Y MRS CS	948-7448 6
212	HARMAN MANAGEMENT	
203	MCCUTCHEON R CS	948-9297 3
	TAKAMOTO D AIA&ASC	
	TIMES MIRROR PRESS	
	WESTATES PACIFIC	
	WESTATES PACIFIC CO	948-9694 2
199		
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65.60	T & K AUTOMOTIVE	
211		
230	DAHL DESIGNRS A DIV	
	DAHL DESIGNS DAHL DESIGNS	948-6100 9
	DAHL DESIGNS	948-4300+0
	DAHL JOHN PLMBG HTG	948-6100 6
	NORGE CLEANERS	948-3348+0
	NORGE LAUNDRY&CLNN	948-9817
288	SANDIEGO FED SVG&LN	948-9011 6

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Target StreetCross Street

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<u>Source</u> Haines Criss-Cross Directory

1ST	94022	LOS ALTOS
1.	BUIL	DING
	*ADAMS0	IN ASSOCIATES 941-7444+5
	*ALLIED	AUTO RENTAL 941-4009
7	*BOISSE	VAIN JAN G J 948-8401
	*BROESA	MLE D J CO 948-2765
	*CAL PR	OPERTIES 941-2133 3
	*CASEY	ASSOCIATES 941-6892 4
	*COMPAC	TION ENGRG 948-5900 2
1		TIC BUSNS SV 948-5822 2
		TRN NATL AGCY941-4009+5
		TER CO THE 948-5900
		L BUSINESS SV941-1130 3
		TH CO THE 941-1414+5
		ASSOCIATES 948-0788+5
	*HYSOL	
		TALS CORP 941-5520+5
		NN WILLIAM 948-5810 3
		INEMATICS 941-1154+5
		TS AQUATIC CB941-5133+5
		EK INC 941-0882 2
	*MINEAR	
		RST STREET 948-5999 1
	and the second se	ISEMEISTER INC941-4745 4
		DEVELOPMENT 948-0407 4
		IN ASSOCIATES 941-2217
		OFF IRVING P 941-5773 3
		RAND MCH TOOL 941-1055
		REE SPECLSTS 941-3917+5
-		ELL CHEMICALS948-5900 2
		ES SALES 948-0270 3
	RAMSEY	
		ULF SERVICE 968-4000 2 ERVICE DONS 968-4000 1
		T OFFICE 948-6000
	XXXX	
		N ASSOCIATES 941-0660 2
		ECH INC 941-6200 3
		C ART STUDIOS941-8000+5
		SOCIATES 948-8881 2
	*WESTEC	ELECTRONICS 948-8880
	*WESTLA	B SALES CORP 948-8885 2
111	*BARRET	TEASSOCIATES 941-8090 2
	*NINE P	AR CO 941-5238 2
		EQUIP CLINIC948-7950 2
		GREGORY H 941-3456 4
		CHARLES H 941-5522 4
	*GLASS	REPLACEMENT 321-5200
	KORCH	LORETTA K 941-1333 4
		TOS GLASS CO 948-1044
		KATHLEEN 941-4562+5
120		AUTO REPAIR 948-2433

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Target StreetCross Street

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<u>Source</u> Haines Criss-Cross Directory

	101 01	1010
151	DO SILEO	94022 CONT
141	*GERARD HMS	SPRNTNDT948-1146+5
	*GERARD HOME	S INC 941-4141 1
145		948-3747
147	BROOKS RONA	LD S 948-8373+5
and a second second second second		TH STORE 948-9191+5
		IDE RLTR948-8910
and the second second second	LOS ALTOS	
		SSOC 948-1696
		PRINTNG948-7015 4
		FE INS 941-1494+5
204		TRUMENTS941-5928
EUT	+	
200		L W AIA 941-2324+5
		ERING SV948-9355 2
308		ANK CO 941-1663
		941-6655
		CNNCTR 948-0211
		ILIER DV941-3399
302		R COIFFR948-7311
	*FOOTHILL CR	EDIT SV 941-6333
	*HARMAN MANA	GEMENT 941-5681
	*IM PAC COMP	ANY 941-1234+5
	<b>*INDIAN HERI</b>	TG FNDTN941-6402 4
	*MCCUTCHEON	R CS 948-9297 3
	*NATL HERITA	GE FNDTN941-6400+5
	*SAM DICK IN	DUSTRIES948-9694 4
		AIA6ASC 941-6120+5
		CORP 941-6402+5
		ER INC 948-1698 3
305		CIFIC 948-9355
		CIFIC C0948-9694 2
199.		
		ELECTRIC948-5057
		RWN ELEC948-5057 2
		KE&WHEEL948-8711
211		CK ANTOS948-6044 3
		LNDY&CLG948-9817
208		
		BRCHTTRE948-0222 4
No. 17 & S.	+STATION HS	BRCHTTRE948-0222 4

Regis.los Altos 101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.12 May 23, 2017

## **The EDR Aerial Photo Decade Package**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

### EDR Aerial Photo Decade Package

### Site Name:

### **Client Name:**

05/23/17

Regis.los Altos 101-151 First Street Los Altos, CA 94022 EDR Inquiry # 4940437.12 WEST 711 Grand Avenue San Rafael, CA 94901 Contact: Peter Morris



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results: Details Year <u>Scale</u> Source 2012 1"=500' Flight Year: 2012 **USDA/NAIP** 2010 1"=500' Flight Year: 2010 USDA/NAIP 2009 1"=500' Flight Year: 2009 **USDA/NAIP** 2006 Flight Year: 2006 1"=500' **USDA/NAIP** 2005 1"=500' Flight Year: 2005 **USDA/NAIP** 1998 1"=500' Flight Date: August 27, 1998 USDA 1991 1"=500' Acquisition Date: October 30, 1991 USGS/DOQQ 1982 1"=500' Flight Date: July 05, 1982 USDA 1974 1"=500' Flight Date: June 26, 1974 USGS 1968 1"=500' Flight Date: June 14, 1968 USGS 1963 1"=500' Flight Date: June 24, 1963 USGS 1956 1"=500' Flight Date: July 02, 1956 USDA 1950 1"=500' Flight Date: April 03, 1950 USDA 1948 1"=500' Flight Date: September 26, 1948 USDA 1939 1"=500' Flight Date: August 01, 1939 USDA

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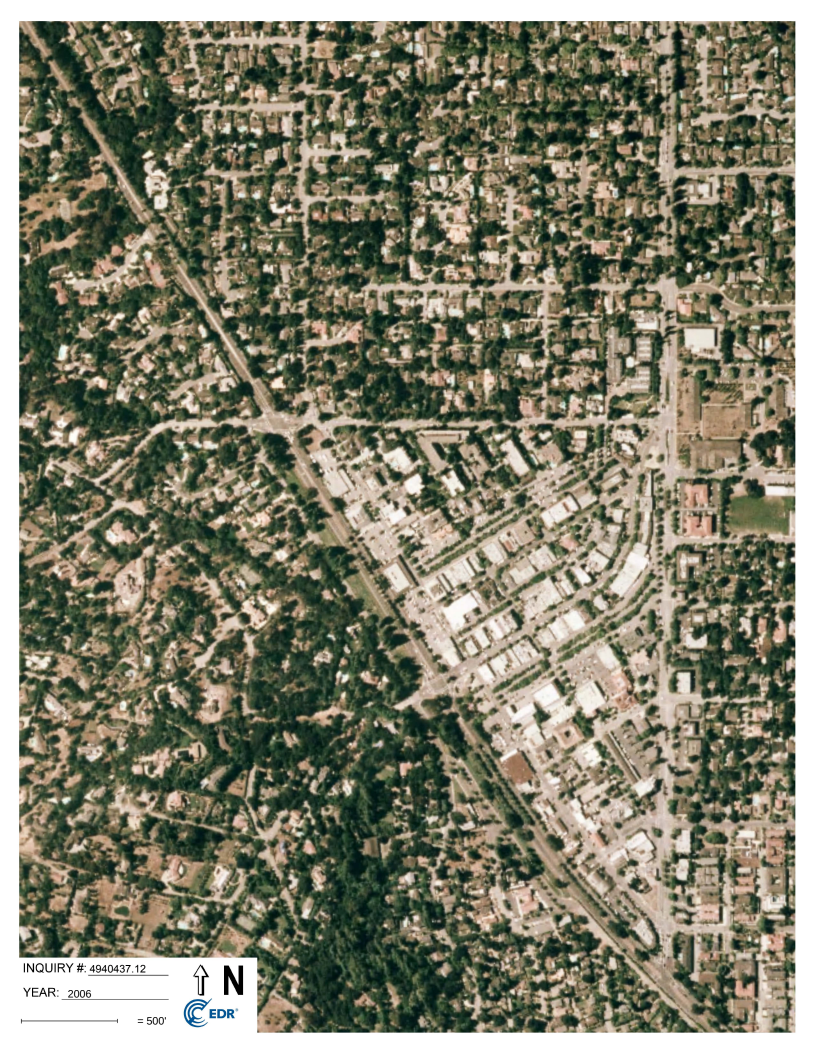
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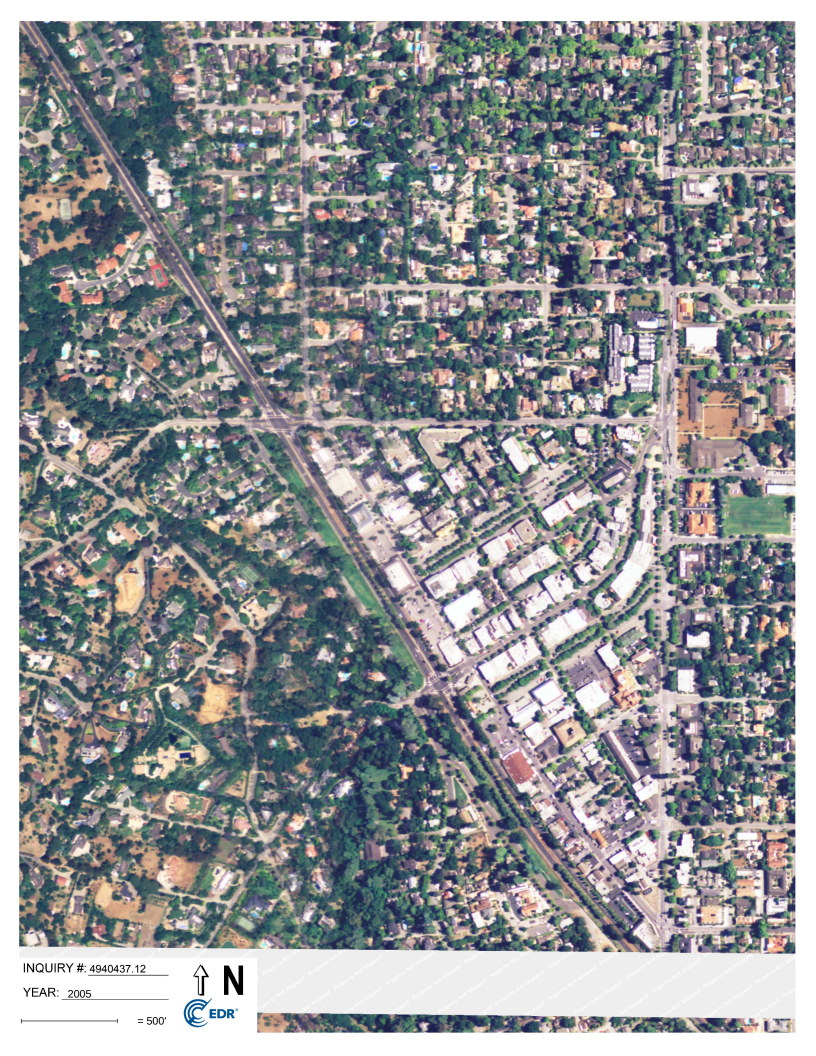
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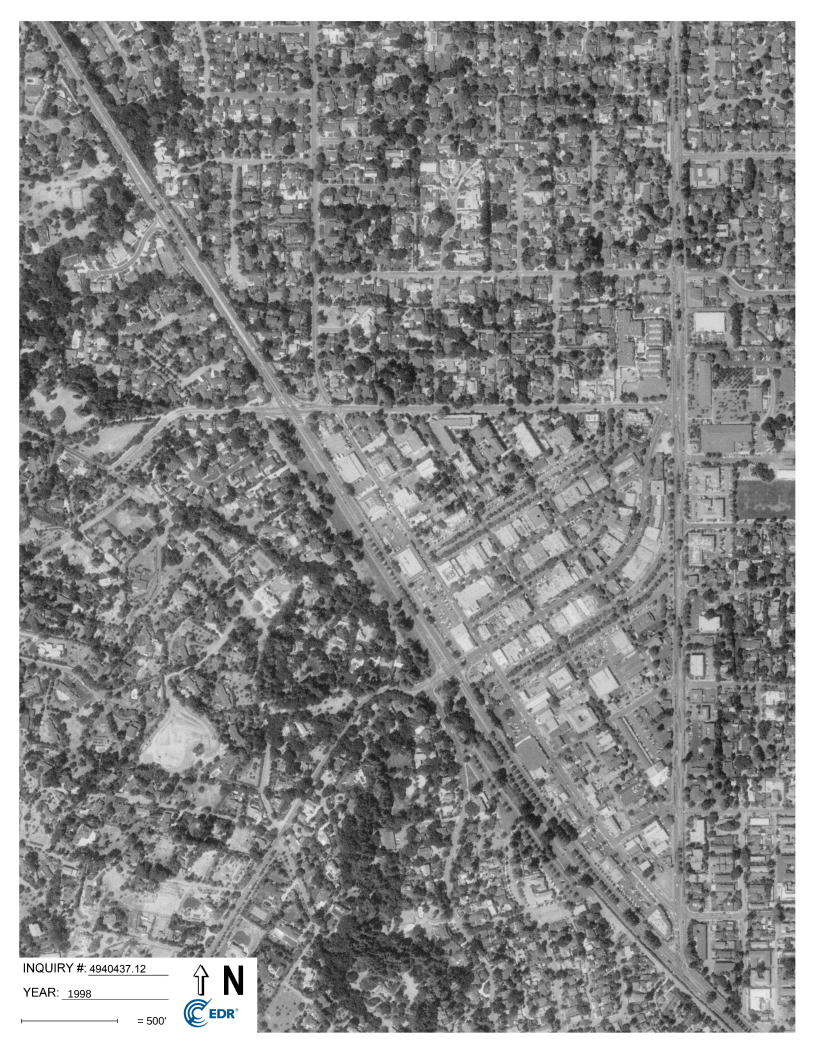








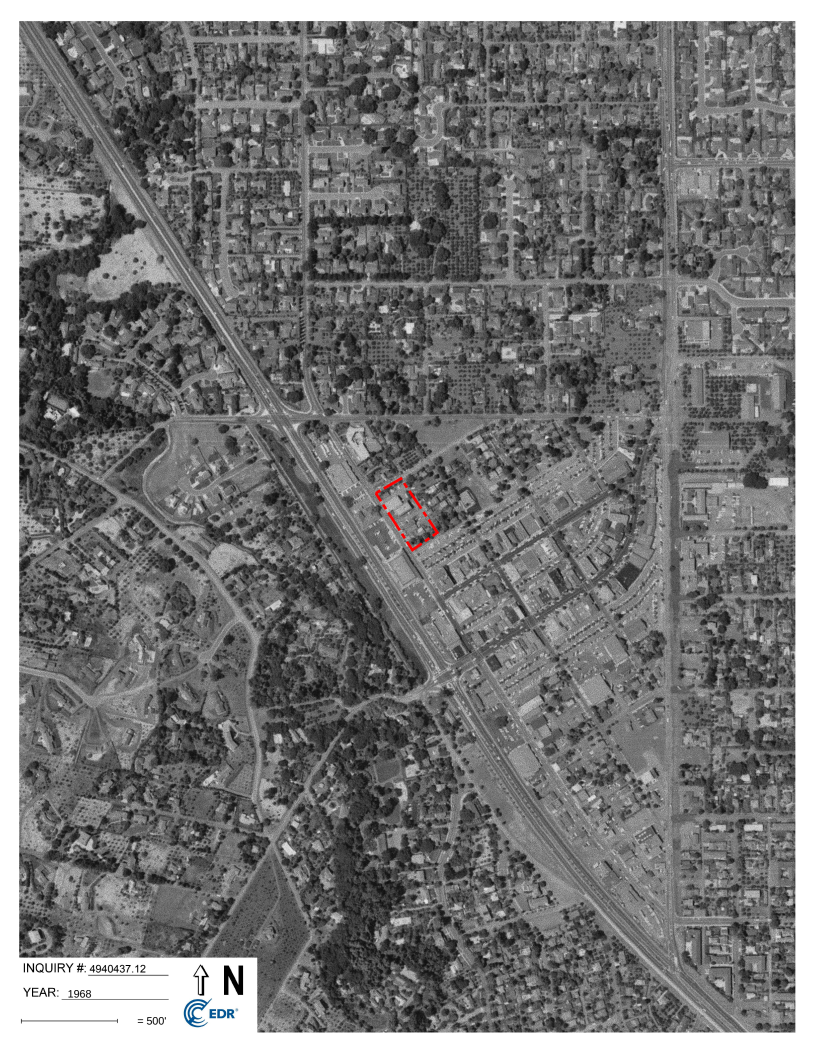


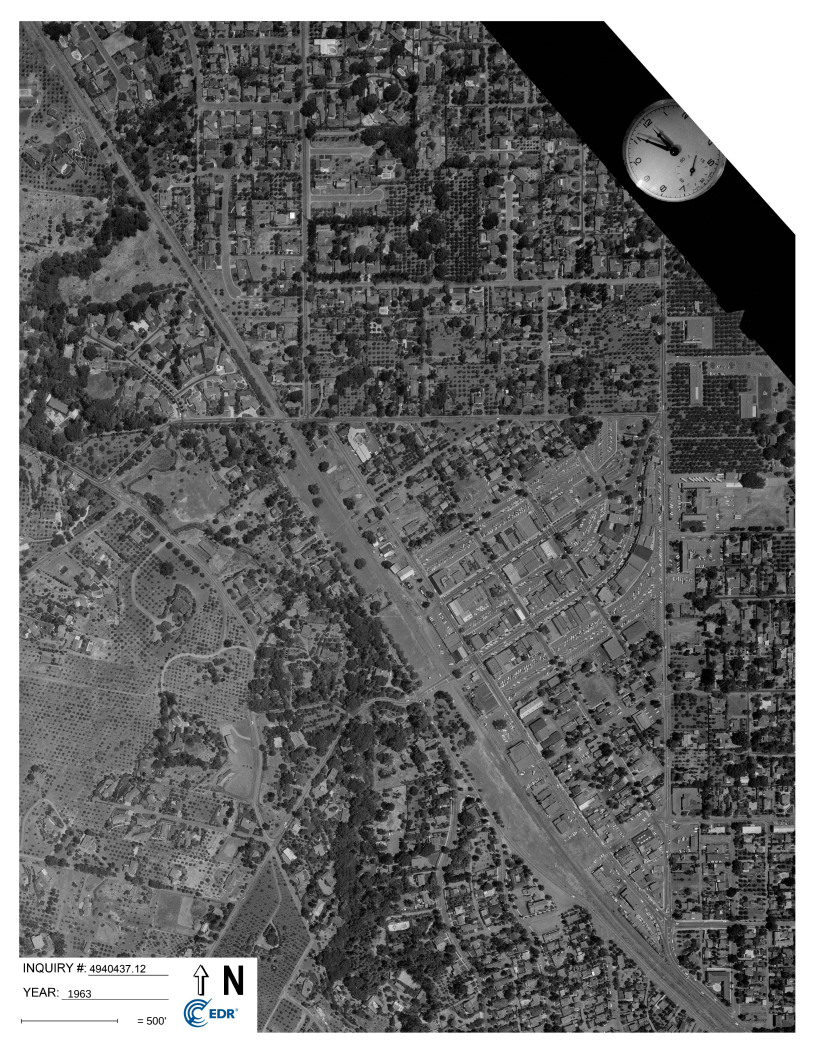


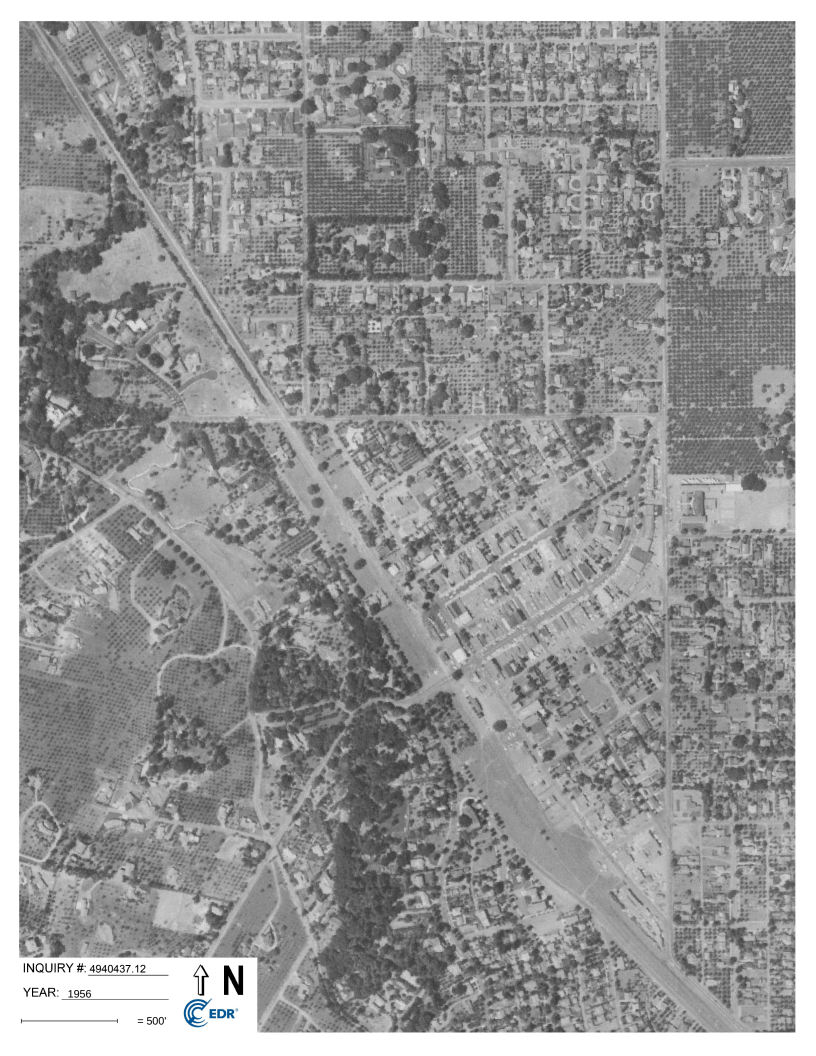


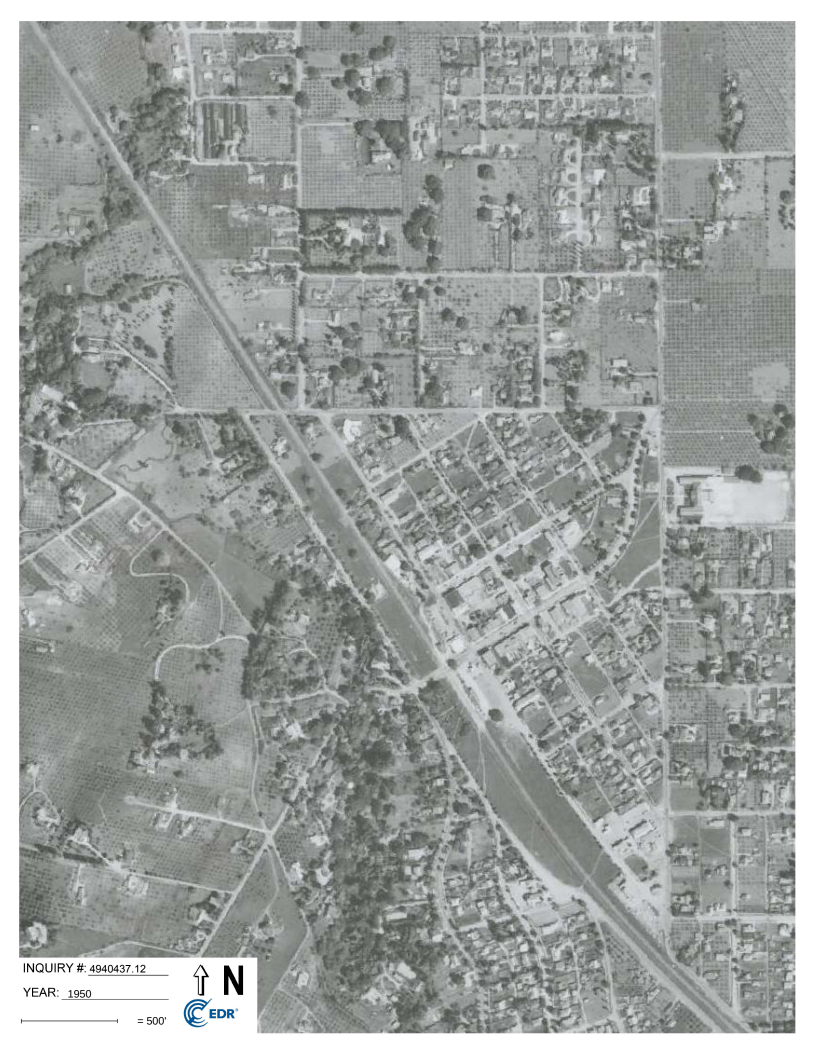








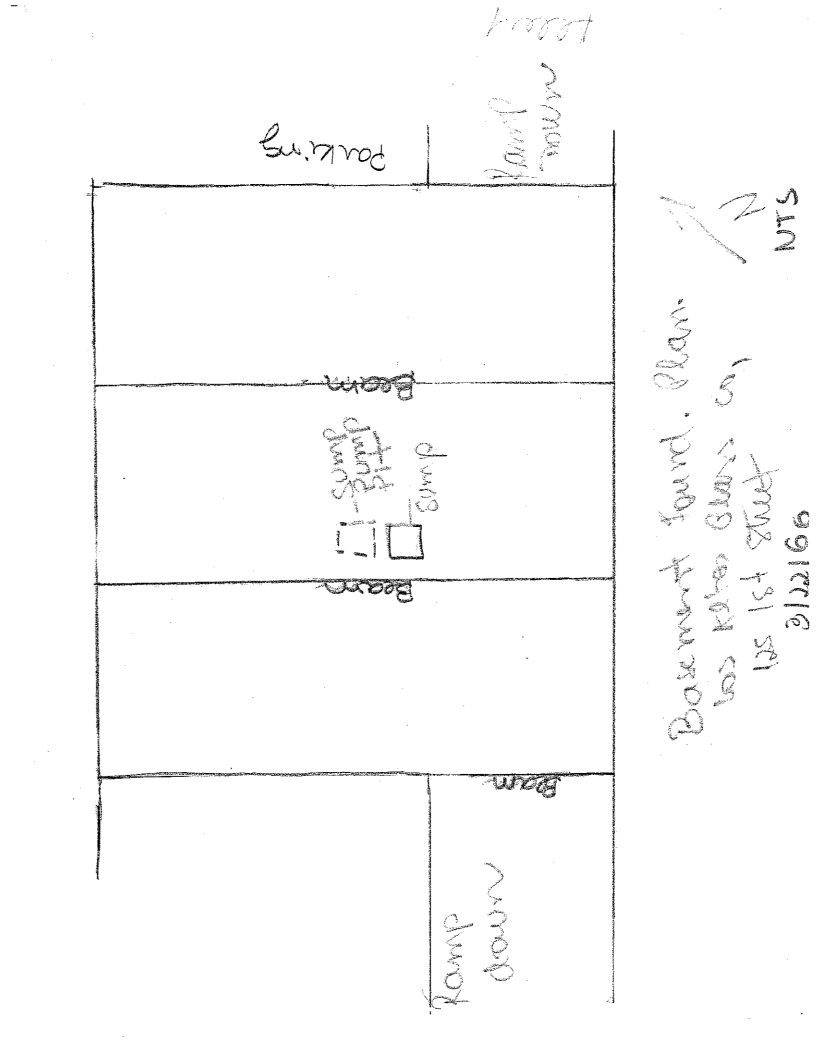








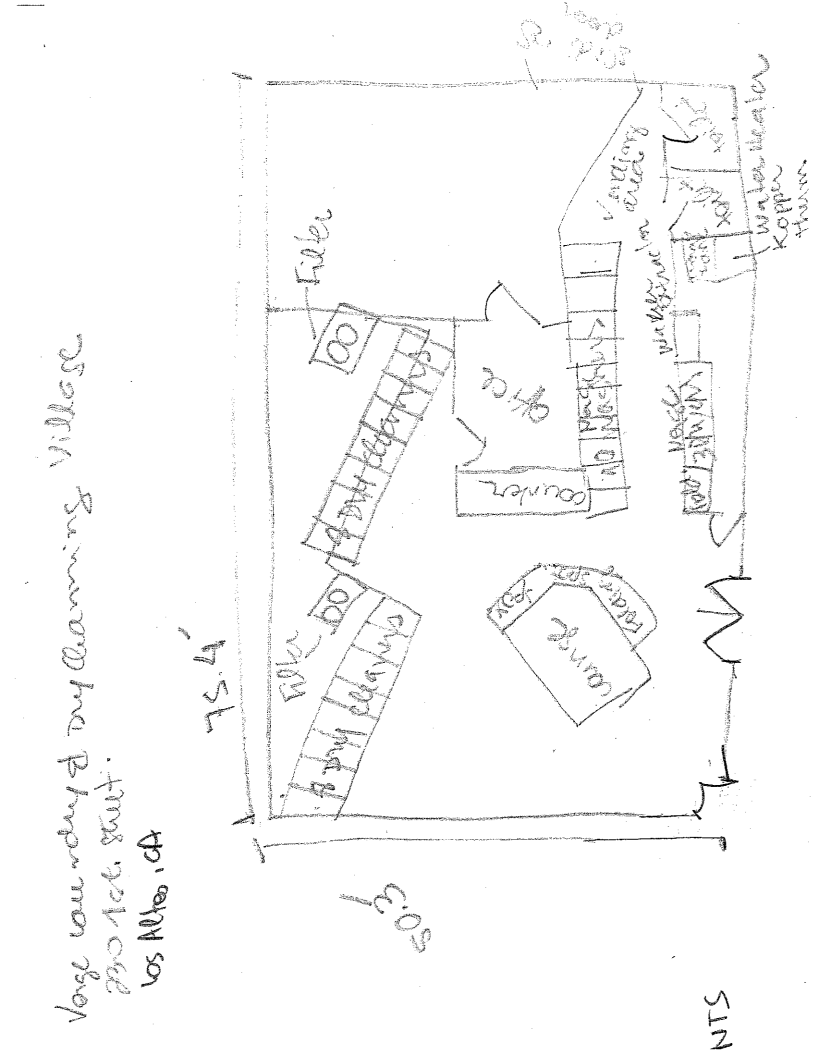
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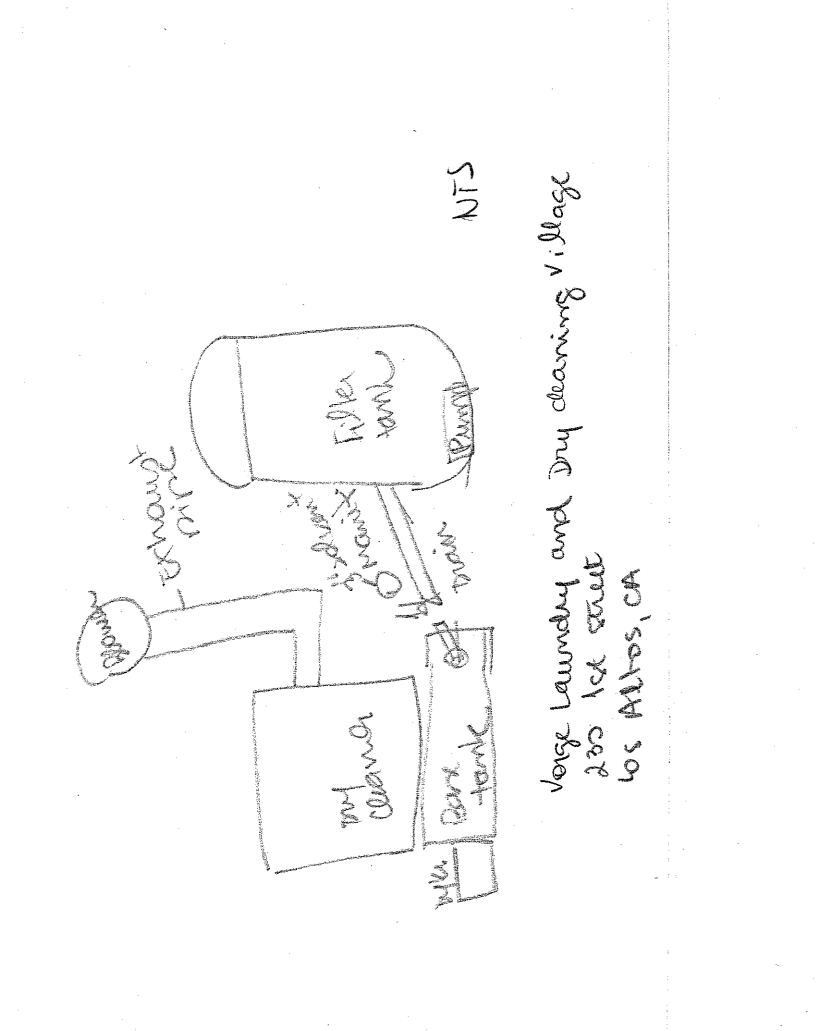


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## FIRE DEPARTMENT SANTA CLARA COUNTY

14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 (phone) • (408) 378-9342 (fax)

## Address; 129 First Street City: LOS

DATE	TYPE	DESCRIPTION OF WORK		INIT.
1/19/07	- 	07-0044 (pc# 649 194) New Build! (see correctionis Le P.C.)	y" Not Age"	<u></u>
02/22/07	PC INSA	07-0404 (BCM 648196) Now Retect	Approved 1- Passal	J.F. W.F
gliclos	INSP	FINAL PASSed		WrR
		·		
l				

A California Fire Protection District serving Santa Clara County and the communities of Campbell, Cupertino. Los Altos, Los Altos Hills, Los Gatos, Monte Sereno, Morgan Hill, and Saratoga

### Styler's Floor Covering, Inc. 2249 Grant Rd. Los Altos, CA 94024 Tel. (650) 961-8910 Fax (650) 961-9586

Fire Department Santa Clara County 14700 Winchester Blvd. Los Gatos, Ca 95032 8/11/08

408-378-4010 408-378-9342 Fax

RE: 129 First Street Los Altos

Per planning review comments, there will be no high pile storage in warehouse. As per fire inspector, items 2 and 3 are removed.

Please call Mike Herbert at 650-814-9157 with any questions.

CI 27

Shelli Herbert



### CARPET • VINYL • WINDOW COVERINGS • HARDWOOD • LAMINATES



Street #

Occupancy

Issued by

Issued to

ITEM#

1.

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# FIRE DEPARTMENT SANTA CLARA COUNTY

## **INSPECTION NOTICE**

2/	14700 Winchester Blvd., Los Gatos, CA 95032-1818	🗆 Annual -	Cycle	
SARVOL	(408) 378-4010 (phone) • (408) 378-9342 (fax)	🗆 Reinsper		
		Construc		# 017 01/12L1
		🗆 Final		Page of
	Street Name & Sulfix Si	ate # City,	Occ. Class	Date: /
$\alpha$	Street Name & Suffix	$-L\alpha$	Class	54108
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### FIKE DEPARTMENT SANTA CLARA COUNTY

14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 • (408) 378-9342 (fax) • www.sccfd.org



## PLAN REVIEW No.

07 0404

PLAN REVIEW COMMENTS BLDG PERMIT No. REQUIREMENT CODE/SEC. SHEET NO. The scope of the project consists of a new 2.620.5 square foot Mercantile Occupancy of Type V- N construction. CBC, A0.1 1. A site visit was conducted this afternoon and it appears there are several unprotected Table 5A openings in the existing building to the North (which would not be allowed). There is the possibility that the openings are only a architectural feature on the exterior facade. However, the architect shall provide our Office with documentation on how the openings will be protected or why protection is not required. 2. Since the owner is proposing to install a storage system in excess of 12' in height CFC. A2.1 Article 81 (proposing 14') the entire warehouse storage area is required to comply with Article 81(High Piled Combustible Storage) of the California Fire Code. 3. An approved automatic fire-detection system shall be installed throughout the CFC. A2.1/ high-piled storage warehouse. The system shall be monitored and shall be in 8102.4 A0.3 designed in accordance with Section 1006 of the California Fire Code. The proposed smoke detector for HVAC fan shutdown shall be tied into the fire alarm system. Approved "NO SMOKING" signs shall be conspicuously posted within the CFC. A2.1 4. 8101.6.2.1 warehouse. 5. Exit doors shall be operable from the inside without the use of a key, thumb turn, or CBC, A2.1 any special knowledge or effort. Manually operated edge-or surface mounted flush 1003.1.8 bolts and surface bolts shall not be used on exit doors. 6. The building shall be equipped with a permanently installed emergency access key UFC A2.1 box (Knox-Box), conforming to Fire Department Standard Detail and Specification 902.4 K-1. Contact Deputy Fire Marshal Fred Amadkani @ 408-341-4423 to obtain an application. At time of final inspection, access keys shall be provided. DCCUPANCY | CONST. TYPE DATE PLANS SPECS NEW RMOL AS ApplicantName PAGE City John Hamblin 2/22/2007 1 LOS X П X ŌĒ SEC/FLOOR ARFA LOAD DESCRIPTION ĦΥ Commercial Construction Tomlin, Jake LOCATION NAME OF PROJECT STYLER'S FLOOR COVERING 129 First St Organized as the Santa Clara County Central Fire Protection District Serving Santa Clara County and the communities of Campbell, Cupertino, Los Altos, Los Altos Hills, Los Gatos, Monie Sereno, Morgan Hill, and Saratoga



### FIRE DEPARTMENT SANTA CLARA COUNTY

14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 • (408) 378 9342 (fax) • www.sccfd.org -----



Agency

### PLAN REVIEW No. BLDG PERMIT No

07 0404

				PLAN	I REVI	EW CO	MMENTS	No BLDG PERMIT No.	
CODE/SEC.	SHEET	NO.	REQUIREMEN	IT			<b></b>		
SCCFD Standard		7.	As noted standard	l in the DI I specifica	RC conditio tion SI-7 fo	ns all new c r constructio	ommercial buildi n site fire safety.	ngs shall comply with	·
			Plans a OK to is	re appro ssue Bui	ved, subj Iding Pern	ect to the a nit.	above commer	nts.	
		j L							
	-								
	-								
		NEW		OCCUPANCY	CONST. TYPE	ApplicantName	John Hamblin	DATE PAGE 2/22/2007 2 c	DF_2
SEC./FLOOR		AREA		LOAD	DESCRIPTION	Commercial	Construction	Tomlin, Jake	
NAME OF PHOJ		ER'	S FLOOR (	COVERING	3	129	First St		

Regis.los Altos 101-151 First Street Los Altos, CA 94022

Inquiry Number: 4940437.4 May 23, 2017

## EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

### Site Name:

### **Client Name:**

Regis.los Altos 101-151 First Street Los Altos, CA 94022 EDR Inquiry # 4940437.4 WEST 711 Grand Avenue San Rafael, CA 94901 Contact: Peter Morris



05/23/17

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by WEST were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Result	s:	Coordinates:	Coordinates:		
P.O.#	NA	Latitude:	37.379782 37° 22' 47" North		
Project:	Regis.Los Altos	Longitude:	-122.118899 -122° 7' 8" West		
-	0	UTM Zone:	Zone 10 North		
		UTM X Meters:	578006.09		
		UTM Y Meters:	4137368.32		
		Elevation:	188.11' above sea level		
Maps Provideo	d:				
2012	1948				
1997, 1999	1947				
1994, 1995	1943				
1980, 1981	1902				
1973	1899				
1968	1897				
1961					
1953, 1955					

#### **Disclaimer - Copyright and Trademark Notice**

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### **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### **2012 Source Sheets**



Mountain View 2012 7.5-minute, 24000



2012 7.5-minute, 24000



Cupertino 2012 7.5-minute, 24000



Mindego Hill 2012 7.5-minute, 24000

### 1997, 1999 Source Sheets





Mindego Hill 1997 7.5-minute, 24000 Aerial Photo Revised 1991

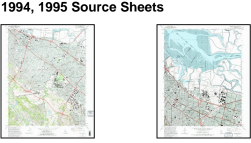
#### Mountain View 1997 7.5-minute, 24000 Aerial Photo Revised 1997



1999 7.5-minute, 24000 Aerial Photo Revised 1999



Palo Alto 1994 7.5-minute, 24000 Aerial Photo Revised 1991



Mountain View 1995 7.5-minute, 24000 Aerial Photo Revised 1991



Cupertino 1995 7.5-minute, 24000 Aerial Photo Revised 1991

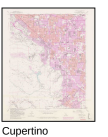


Mindego Hill 1995 7.5-minute, 24000 Aerial Photo Revised 1991

### 1980, 1981 Source Sheets



Mindego Hill 1980 7.5-minute, 24000 Aerial Photo Revised 1978



1980 7.5-minute, 24000 Aerial Photo Revised 1979



Mountain View 1981 7.5-minute, 24000 Aerial Photo Revised 1979

### **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### **1973 Source Sheets**



Mindego Hill 1973 7.5-minute, 24000 Aerial Photo Revised 1968

### **1968 Source Sheets**



Mountain View 1968 7.5-minute, 24000 Aerial Photo Revised 1968

#### **1961 Source Sheets**



Mountain View 1961 7.5-minute, 24000 Aerial Photo Revised 1960



Mountain View 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Palo Alto 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Cupertino 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Mindego Hill 1968 7.5-minute, 24000 Aerial Photo Revised 1968



Cupertino 1968 7.5-minute, 24000 Aerial Photo Revised 1968



1968 7.5-minute, 24000 Aerial Photo Revised 1968



Cupertino 1961 7.5-minute, 24000 Aerial Photo Revised 1960



Palo Alto 1961 7.5-minute, 24000 Aerial Photo Revised 1960



Mindego Hill 1961 7.5-minute, 24000 Aerial Photo Revised 1960

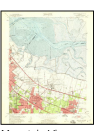


Mindego Hill 1955 7.5-minute, 24000 Aerial Photo Revised 1953

### 1953, 1955 Source Sheets



Palo Alto 1953 7.5-minute, 24000 Aerial Photo Revised 1948



Mountain View 1953 7.5-minute, 24000 Aerial Photo Revised 1948



Cupertino 1953 7.5-minute, 24000 Aerial Photo Revised 1948

## **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### **1948 Source Sheets**



Palo Alto 1948 15-minute, 62500 Aerial Photo Revised 1948

#### **1947 Source Sheets**



PALO ALTO 1947 15-minute, 50000

#### **1943 Source Sheets**



Palo Alto 1943 15-minute, 62500 Aerial Photo Revised 1940

#### **1902 Source Sheets**

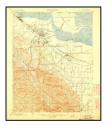


Santa Cruz 1902 30-minute, 125000

## **Topo Sheet Key**

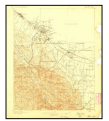
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### **1899 Source Sheets**

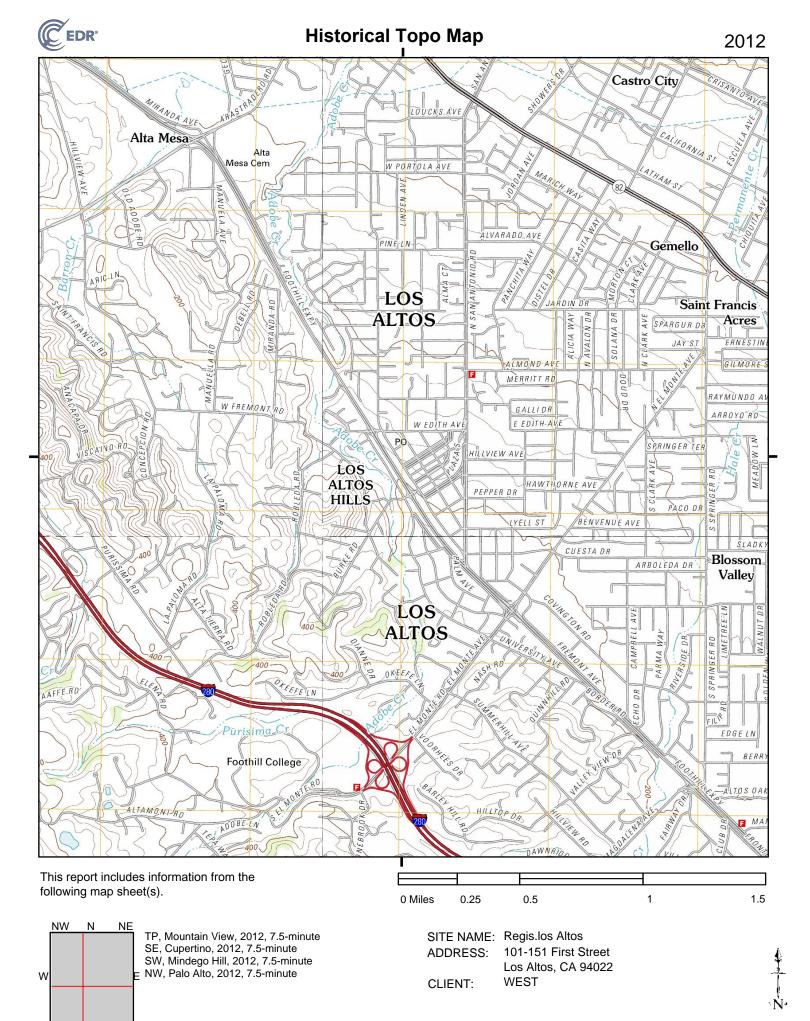


Palo Alto 1899 15-minute, 62500

#### **1897 Source Sheets**



Palo Alto 1897 15-minute, 62500



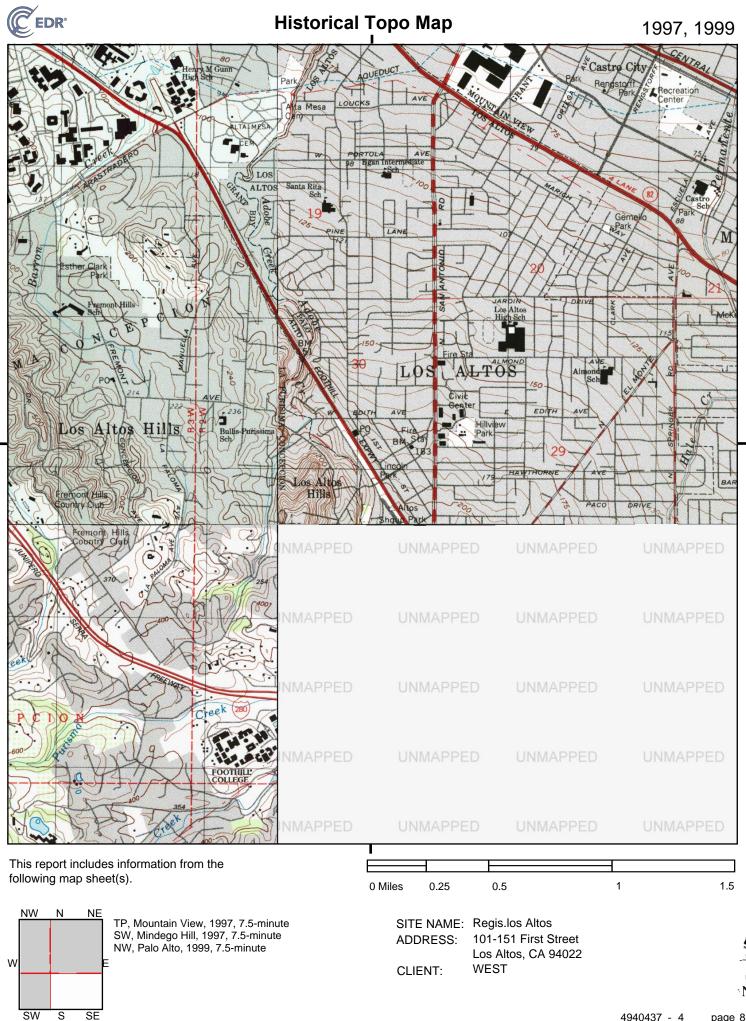
SW

S

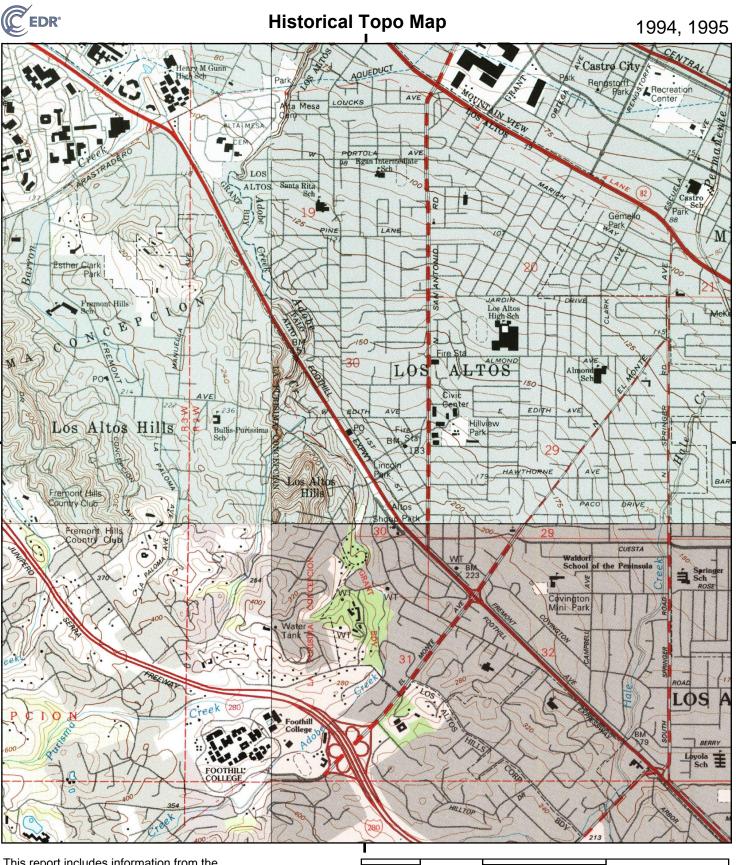
SE

4940437 - 4

page 7



4940437 - 4 page 8



This report includes information from the following map sheet(s). 0.5 1 1.5 0 Miles 0.25 NW Ν NE TP, Mountain View, 1995, 7.5-minute SITE NAME: Regis.los Altos SE, Cupertino, 1995, 7.5-minute 101-151 First Street ADDRESS: SW, Mindego Hill, 1995, 7.5-minute Los Altos, CA 94022 NW, Palo Alto, 1994, 7.5-minute W WEST

SW

S

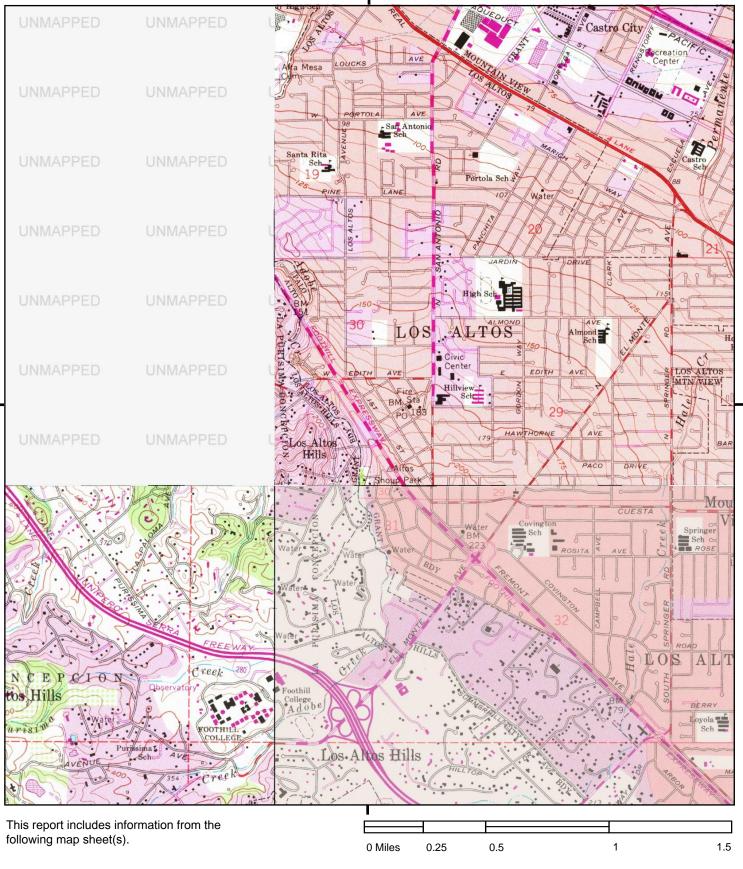
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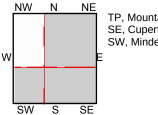
CLIENT:



**Historical Topo Map** 

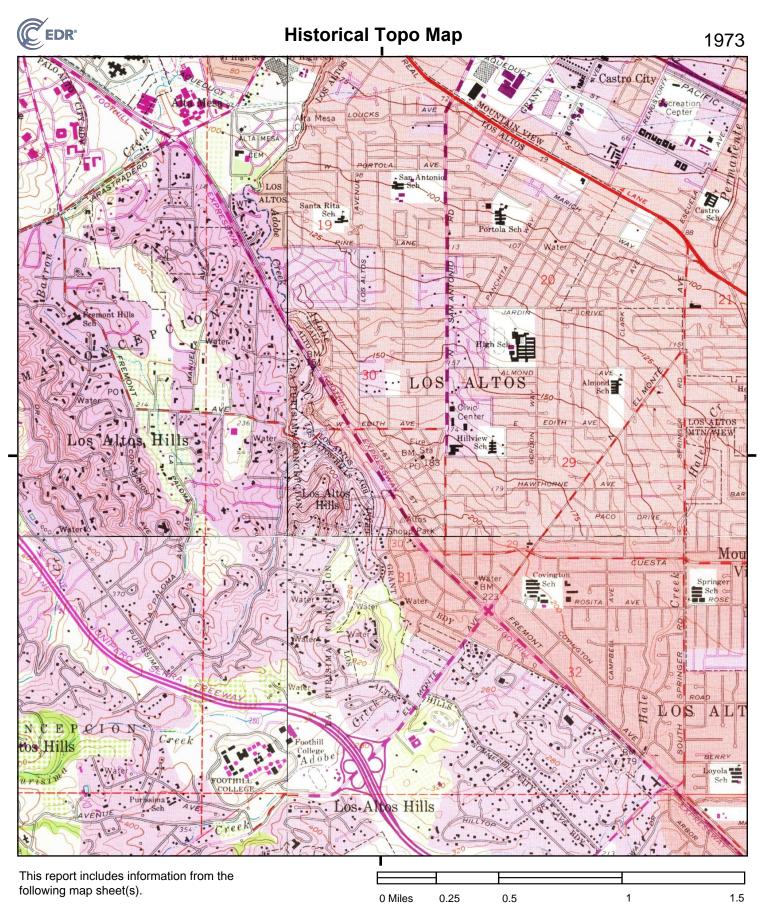
1980, 1981

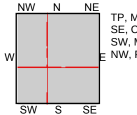




TP, Mountain View, 1981, 7.5-minute SE, Cupertino, 1980, 7.5-minute SW, Mindego Hill, 1980, 7.5-minute





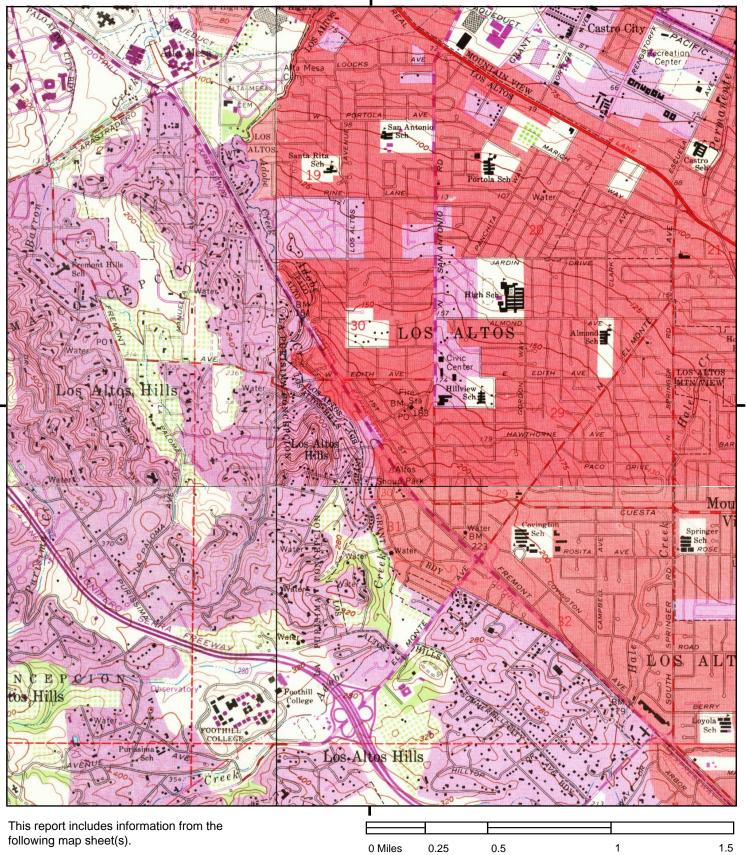


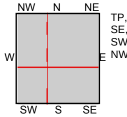
TP, Mountain View, 1973, 7.5-minute SE, Cupertino, 1973, 7.5-minute SW, Mindego Hill, 1973, 7.5-minute NW, Palo Alto, 1973, 7.5-minute





## **Historical Topo Map**

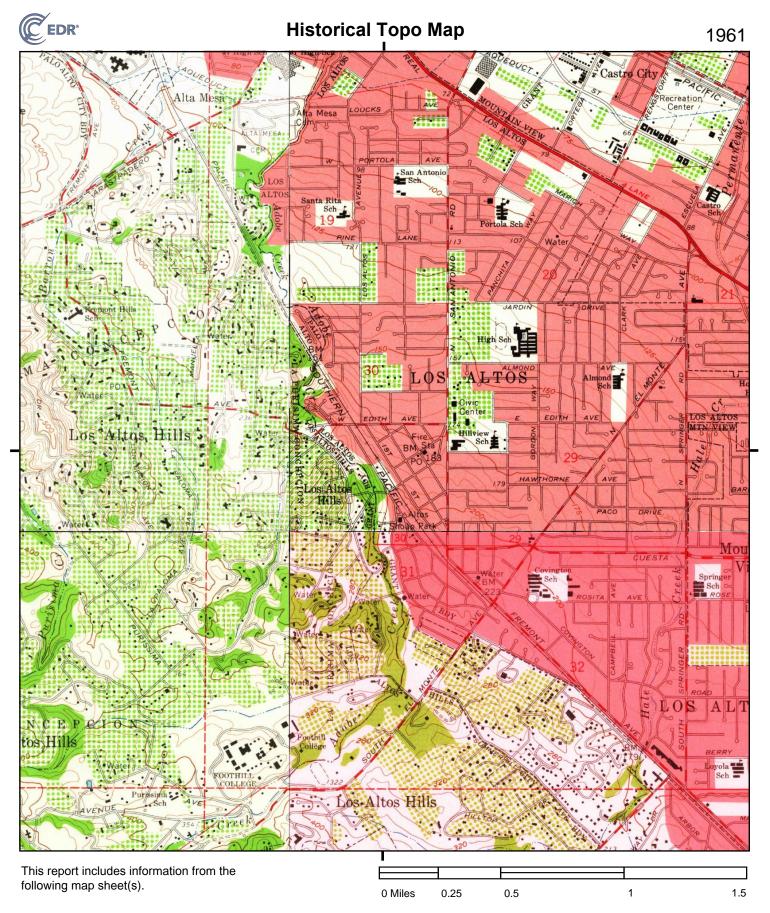


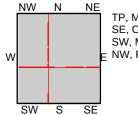


TP, Mountain View, 1968, 7.5-minute SE, Cupertino, 1968, 7.5-minute SW, Mindego Hill, 1968, 7.5-minute NW, Palo Alto, 1968, 7.5-minute



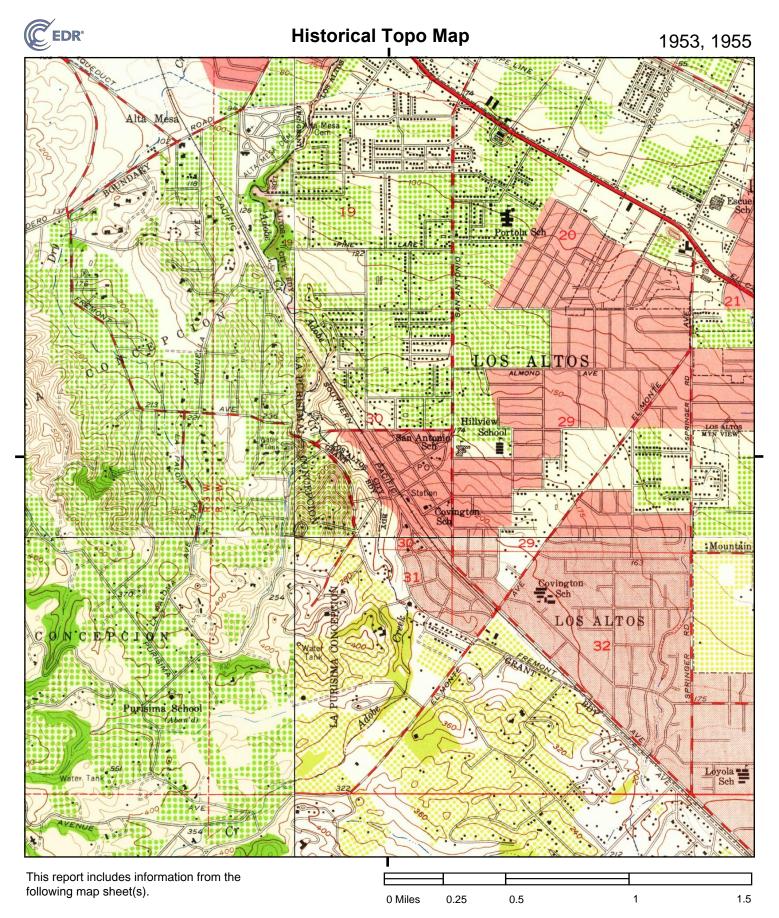


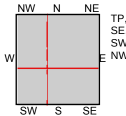




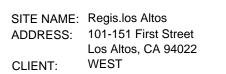
TP, Mountain View, 1961, 7.5-minute SE, Cupertino, 1961, 7.5-minute SW, Mindego Hill, 1961, 7.5-minute NW, Palo Alto, 1961, 7.5-minute





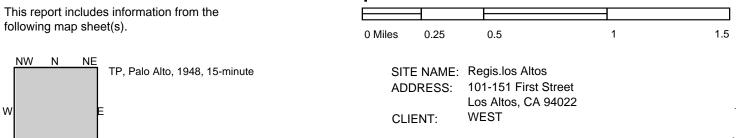


TP, Mountain View, 1953, 7.5-minute SE, Cupertino, 1953, 7.5-minute SW, Mindego Hill, 1955, 7.5-minute NW, Palo Alto, 1953, 7.5-minute









SW

S

SE

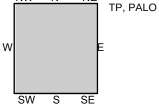




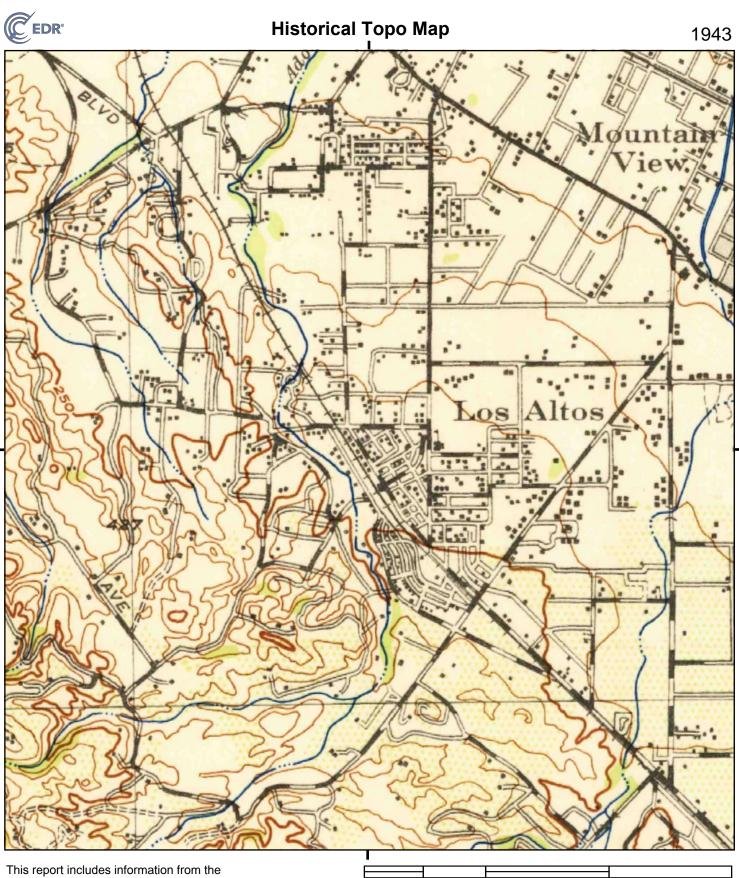
CLIENT:

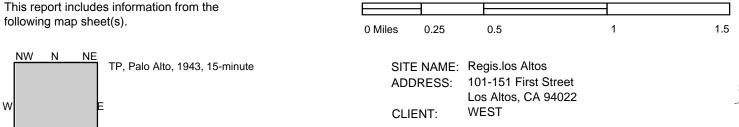
Los Altos, CA 94022

WEST







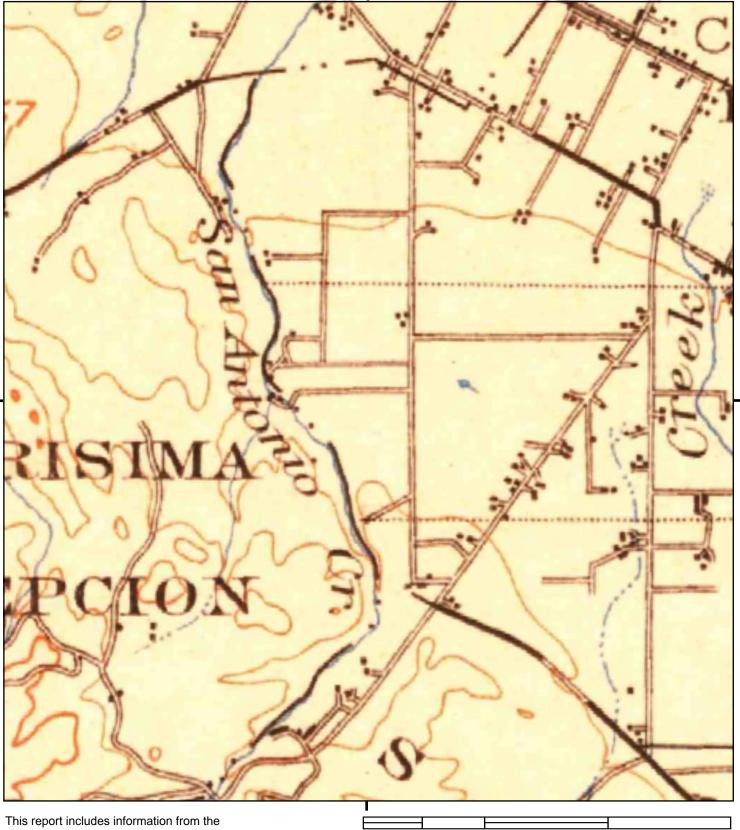


SW

S

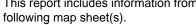
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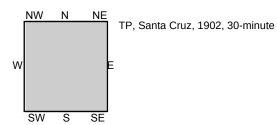




0 Miles

0.25



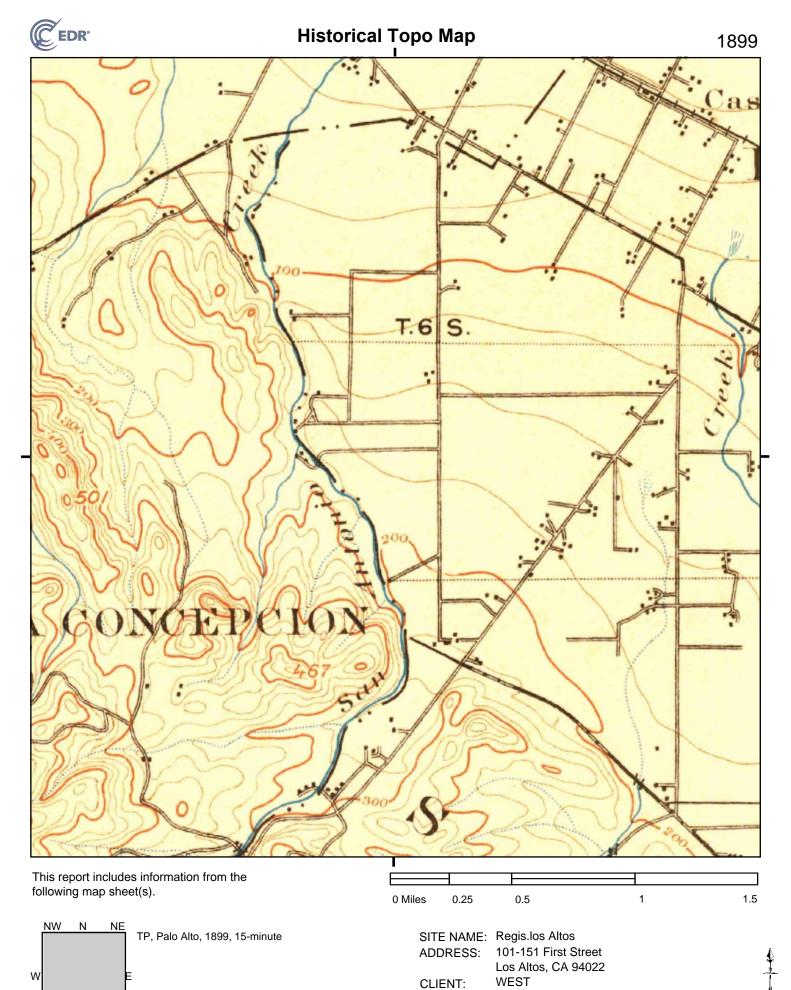




0.5

1.5

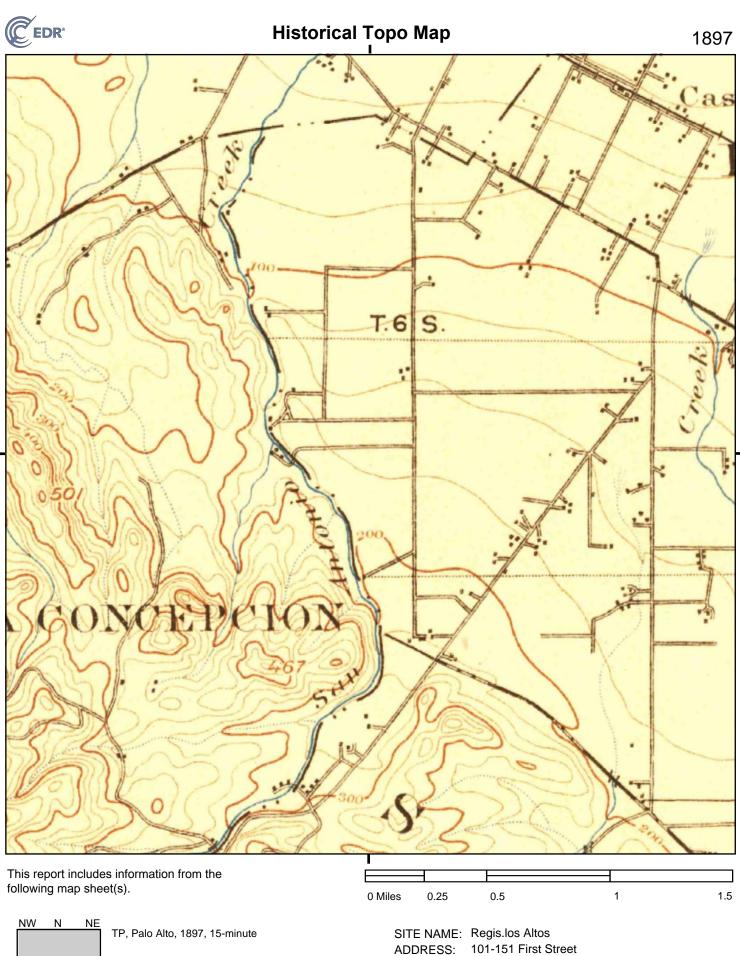
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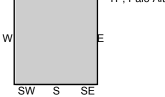


SE

SW

S







Los Altos, CA 94022

WEST

CLIENT:



**APPENDIX C** 

SITE PHOTOGRAPHS



Photograph 1: View looking west between parking lot (left) and 151 1<sup>st</sup> Street (right).



Photograph 2: View of parking lot looking southwest.



Photograph 3: View of 1<sup>st</sup> Street from parking lot looking northwest.



Photograph 4: View of rear of 151 1<sup>st</sup> Street.



Photograph 5: View of alley looking northwest along alley northwest of parking lot.



Photograph 6: View looking southwest toward 160 1<sup>st</sup> along 1<sup>st</sup> Street.

PHASE I ENVIRONMENTAL SITE ASSESSMENT APPENDIX C – SITE PHOTOGRAPHS PLAZA PARKING LOT LOS ALTOS, CALIFORNIA



Photograph 7: View looking east along driveway near parking lot from rear of 151 1<sup>st</sup> Street.



Photograph 8: View of 160 1<sup>st</sup> Street.



**APPENDIX D** 

PHASE II ESA SUMMARY

## TABLE E-1 SUMMARY OF SOIL ANALYTICAL RESULTS - METALS Plaza Parking Lot Los Altos, California

										Ν	letals								
Sample ID	Date	Depth (feet)	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
			(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
WP-1	8/10/17	1									13.5								
WP-2	8/10/17	1	<2.50	2.84	132	<2.50	<2.50	152	28.2	53.3	19.6	< 0.100	<2.50	88.9	<2.50	<2.50	<2.50	154	95.9
WP-3	8/10/17	1	<2.50	<2.50	112	<2.50	<2.50	159	27.7	55.4	6.25	< 0.100	<2.50	92.3	<2.50	<2.50	<2.50	161	56.9
WP-4	8/10/17	1									8.75								
WP-5	8/10/17	1									<2.50								
WP-6	8/10/17	1									5.36								
WP-7	8/10/17	1	<2.50	<2.50	130	<2.50	<2.50	160	28.7	44.3	4.02	< 0.100	<2.50	99.3	<2.50	<2.50	<2.50	149	57.1
ESLs-Tier	1		31	bg	15,000	150	39	120,000	23	3,100	80	13	390	820	390	390	0.78	390	23,000

Notes:

mg/kg: milligrams per kilogram

--: Not analyzed

<2.50: Less than the laboratory-reporting limit of 2.50

ESLs: California Regional Water Quality Control Board - San Franicsco Bay Region Environmental Screening Levels, Rev. 3

## TABLE E-2 SUMMARY OF SOIL GAS ANALYTICAL RESULTS Plaza Parking Lot Los Altos, California

Sample ID	Depth (feet)	Date	Benzene	Toluene	Ethyl Benzene	Xylenes	1,3,5-TMB	1,2,4-TMB	PCE	DCDFM
			$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$
WP-1	5	8/10/17	3.96	6.41	<4.34	<4.34	<4.92	<4.92	<6.78	<4.95
WP-4	5	8/10/17	<3.19	<3.77	<4.34	<4.34	<4.92	<4.92	<6.78	7.07
WP-5	5	8/10/17	13.4	46.3	10.5	65.8	87.4	128	<6.78	<4.95
WP-6	5	8/10/17	11.1	38	7.51	25.17	<4.92	<4.92	9.56	<4.95
ESLs- Tie	r 1		48	1.6E+05	560	5.2E+04			240	

Notes:

 $\mu g/m^3$ : micrograms per meter cubed

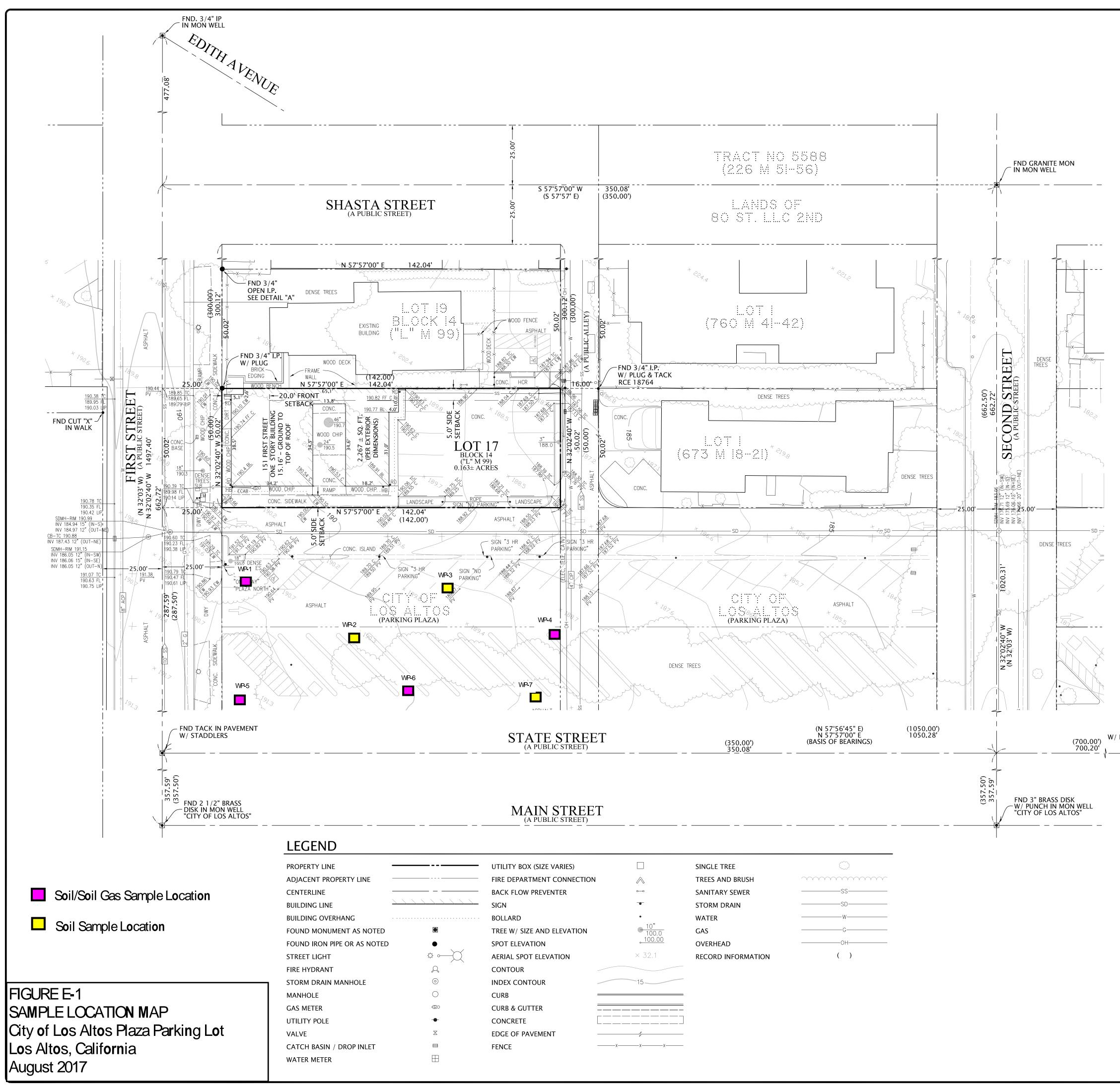
<4.34 Less than the laboratory-reporting limit of  $4.34 \ \mu g/m^3$ 

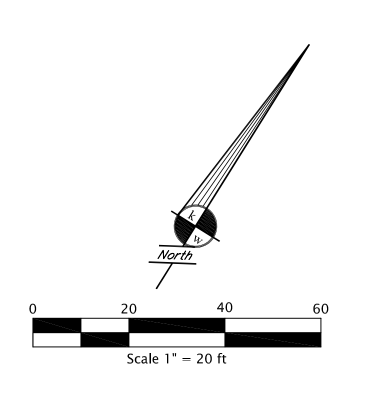
--: Not available

ESLs: California Regional Water Quality Control Board - San Franicsco Bay Region Environmental Screening Levels (Rev. 3)

PCE: Tetrachloroethene

DCDFM: Dichlorodifluoromethane





# NOTES

- 1. This survey was prepared from information furnished in a Preliminary Title Report, prepared by First American Title Insurance Company, dated February 17, 2012 Order No. NCS-529613-SC. No liability is assumed for matters of record not stated in said Preliminary Title Report that may affect the boundary lines, exceptions, or easements affecting the property.
- 2. The types, locations, sizes and/or depths of existing underground utilities as shown on this topographic and boundary survey were obtained from sources of varying reliability. The contractor is cautioned that only actual excavation will reveal the types, extent, sizes, locations and depths of such underground utilities. (A reasonable effort has been made to locate and delineate all know underground utilities.) However, the engineer can assume no responsibility for the completeness or accuracy of its delineation of such underground utilities which may be encountered, but which are not shown on these drawings.
- 3. Benchmark: BM-C884; Brass disk in the southwest concrete wall located at the intersection of Third Street and State Street at the Los Altos Fire Department. Elevation: 185.40 (Datum) NAVD 1988

- 4. Flood Zone Note:
- The subject property is shown on the Federal Emergency Management Agency Flood Insurance Rate Map, Community Panel Number 060341C 0038 H, dated May 18, 2009, as being located in Flood Zone "X";

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

Information was obtained from the FEMA website (www.fema.gov) on April 6, 2012.

## Basis of Bearings:

The bearing of North 57°57'00" East taken on the centerline of State Street as shown on that certain Map entitled "Map No. 1 of the Town of Los Altos" filed for record on October 25, 1907 in Book "L" of Maps at Page 99, Santa Clara County Records was taken as the Basis of all Bearings shown hereon.

FND 2.5" BRASS DISK ~ W/ PUNCH IN MON WELL

STREET

OURTH

6. This map was prepared using computer assisted, photogrammetric methods by HJW GeoSpatial, Inc., in Oakland California. In areas of dense vegetation, accuracy of contours may deviate from accepted accuracy standards. The date of Photography was June 25, 2010 as Job No. 10-072.

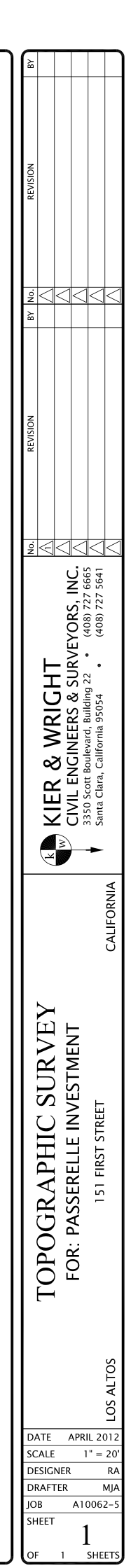
# **ABBREVIATIONS**

АСР	ASBESTOS CEMENT PIPE	INV	INVERT ELEVATION
BFP	BACK FLOW PREVENTER	LIP	LIP OF GUTTER
BL	BUILDING LINE	МН	MANHOLE
BW	BACK OF WALK	MON	MONUMENT
CATV	CABLE TELEVISION	NO.	NUMBER
CIP	CAST IRON PIPE	OVHG	OVERHANG
CO	CLEAN OUT	PED	PEDESTAL
DI	DROP INLET	PV	PAVEMENT
DWY	DRIVEWAY	RD	ROOF DRAIN
EB	ELECTRIC BOX	RIM	RIM ELEVATION
EW	EDGE OF WALK	SDMH	STORM DRAIN MANHOLE
FC	FACE OF CURB	SLB	STREET LIGHT BOX
FF	FINISH FLOOR	SSMH	SANITARY SEWER MANHOLE
FL	FLOW LINE	ТВ	TELEPHONE BOX
FND	FOUND	тс	TOP OF CURB
FS	FIRE SERVICE	ТМН	TELEPHONE MANHOLE
GV	GAS VALVE	WB	WATER BOX
HRC	HANDICAP RAMP	WM	WATER METER
I.P.	IRON PIPE		

# REFERENCE

1 PARCEL MAP

(L M 99)



## K PRIME, Inc.

CONSULTING ANALYTICAL CHEMISTS

### TRANSMITTAL

- **DATE:** 8/14/2017
- TO: MR. PETER MORRIS WEST ENVIRONMENTAL S&T 711 GRAND AVENUE, SUITE 220 SAN RAFAEL, CA 94901

Phone:	415-460-6770
Fax:	415-460-6771
Email:	main@westenvironmental.com

- FROM: Richard A. Kagel, Ph.D. RPKM druksof
- SUBJECT: LABORATORY RESULTS FOR YOUR PROJECT

REGIS.LOSALTOS (17.04 TASK 1.0)

Enclosed please find K Prime's laboratory reports for the following samples:

SAMPLE ID	ТҮРЕ	DATE	TIME	KPI LAB #
WP-1-1	SOIL	08/10/17	10:15	157384
WP-2-1	SOIL	08/10/17	11:35	157385
WP-3-1	SOIL	08/10/17	11:30	157386
WP-4-1	SOIL	08/10/17	11:15	157387
WP-5-1	SOIL	08/10/17	10:35	157388
WP-6-1	SOIL	08/10/17	10:55	157389
WP-7-1	SOIL	08/10/17	11:50	157390

The above listed sample group was received on on the chain of custody document.

08/10/17 and tested as requested

Please call me if you have any questions or need further information. Thank you for this opportunity to be of service. 3621 Westwind Blvd. Santa Rosa CA 95403 Phone: 707 527 7574 FAX: 707 527 7879

ACCT: 9946 PROJ: REGIS.LOSALTOS (17.04 TASK 1.0)

#### METHOD: TOTAL LEAD REFERENCE: EPA 3050B/6020A

K PRIME PROJECT: 9946

CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0)

1

SAMPLE TYPE: SOIL UNITS: mg/kg

SAMPLE	LAB ID	BATCH	DATE SAMPLED	DATE ANALYZED	REPORTING LIMIT	SAMPLE CONC
 		#				
WP-1-1	157384	081117S1	08/10/2017	08/14/2017	2.50	13.5
WP-4-1	157387	081117S1	08/10/2017	08/14/2017	2.50	8.75
WP-5-1	157388	081117S1	08/10/2017	08/14/2017	2.50	ND
WP-6-1	157389	081117S1	08/10/2017	08/14/2017	2.50	5.36

NOTES:

ND - NOT DETECTED AT OR ABOVE THE STATED REPORTING LIMIT NA - NOT AVAILABLE OR APPLICABLE

APPROVED BY: \_\_\_\_\_\_ DATE: \_\_\_\_\_\_\_\_8(1417\_\_\_\_

K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0) SAMPLE ID: WP-2-1 LAB NO: 157385 DATE SAMPLED: 08/10/2017 TIME SAMPLED: 11:35 BATCH ID: 080917S1

METHOD: TOTAL METALS BY ICP/MS REFERENCE: EPA 3050B/6020A SAMPLE TYPE: SOIL UNITS: mg/kg

ELEMENT NAME		DATE ANALYZED	REPORTING LIMIT	SAMPLE CONC
ANTIMONY	Sb	08/14/2017	2.50	ND
ARSENIC	As	08/14/2017	2.50	2.84
BARIUM	Ba	08/14/2017	2.50	132
BERYLLIUM	Be	08/14/2017	2.50	ND
CADMIUM	Cd	08/14/2017	2.50	ND
CHROMIUM	Cr	08/14/2017	2.50	152
COBALT	Со	08/14/2017	2.50	28.2
COPPER	Cu	08/14/2017	2.50	53.3
LEAD	Pb	08/14/2017	2.50	19.6
MERCURY	Hg	08/14/2017	0.100	ND
MOLYBDENUM	Мо	08/14/2017	2.50	ND
NICKEL	Ni	08/14/2017	2.50	88.9
SELENIUM	Se	08/14/2017	2.50	ND
SILVER	Ag	08/14/2017	2.50	ND
THALLIUM	TÎ	08/14/2017	2.50	ND
VANADIUM	V	08/14/2017	2.50	154
ZINC	Zn	08/14/2017	2.50	95.9

NOTES:

ND - NOT DETECTED AT OR ABOVE THE STATED REPORTING LIMIT NA - NOT AVAILABLE OR APPLICABLE

APPROVED BY: DATE: ORIIMIN

K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0) SAMPLE ID: WP-3-1 LAB NO: 157386 DATE SAMPLED: 08/10/2017 TIME SAMPLED: 11:30 BATCH ID: 080917S1

METHOD: TOTAL METALS BY ICP/MS REFERENCE: EPA 3050B/6020A SAMPLE TYPE: SOIL UNITS: mg/kg

ELEMENT NAME		DATE ANALYZED	REPORTING LIMIT	SAMPLE CONC
ANTIMONY	Sb	08/14/2017	2.50	ND
ARSENIC	As	08/14/2017	2.50	ND
BARIUM	Ba	08/14/2017	2.50	112
BERYLLIUM	Be	08/14/2017	2.50	ND
CADMIUM	Cd	08/14/2017	2.50	ND
CHROMIUM	Cr	08/14/2017	2.50	159
COBALT	Со	08/14/2017	2.50	27.7
COPPER	Cu	08/14/2017	2.50	55.4
LEAD	Pb	08/14/2017	2.50	6.25
MERCURY	Hg	08/14/2017	0.100	ND
MOLYBDENUM	Мо	08/14/2017	2.50	ND
NICKEL	Ni	08/14/2017	2.50	92.3
SELENIUM	Se	08/14/2017	2.50	ND
SILVER	Ag	08/14/2017	2.50	ND
THALLIUM	TI	08/14/2017	2.50	ND
VANADIUM	V	08/14/2017	2.50	161
ZINC	Zn	08/14/2017	2.50	56.9

NOTES: ND - NOT DETECTED AT OR ABOVE THE STATED REPORTING LIMIT NA - NOT AVAILABLE OR APPLICABLE

APPROVED BY: DATE:

K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0) SAMPLE ID: WP-7-1 LAB NO: 157390 DATE SAMPLED: 08/10/2017 TIME SAMPLED: 11:50 BATCH ID: 080917S1

METHOD: TOTAL METALS BY ICP/MS REFERENCE: EPA 3050B/6020A SAMPLE TYPE: SOIL UNITS: mg/kg

ELEMENT NAME		DATE ANALYZED	REPORTING LIMIT	SAMPLE CONC
ANTIMONY	Sb	08/14/2017	2.50	ND
ARSENIC	As	08/14/2017	2.50	ND
BARIUM	Ba	08/14/2017	2.50	130
BERYLLIUM	Be	08/14/2017	2.50	ND
CADMIUM	Cd	08/14/2017	2.50	ND
CHROMIUM	Cr	08/14/2017	2.50	160
COBALT	Со	08/14/2017	2.50	28.7
COPPER	Cu	08/14/2017	2.50	44.3
LEAD	Pb	08/14/2017	2.50	4.02
MERCURY	Hg	08/14/2017	0.100	ND
MOLYBDENUM	Мо	08/14/2017	2.50	ND
NICKEL	Ni	08/14/2017	2.50	99.3
SELENIUM	Se	08/14/2017	2.50	ND
SILVER	Ag	08/14/2017	2.50	ND
THALLIUM	TI	08/14/2017	2.50	ND
VANADIUM	V	08/14/2017	2.50	149
ZINC	Zn	08/14/2017	2.50	57.1

NOTES:

ND - NOT DETECTED AT OR ABOVE THE STATED REPORTING LIMIT NA - NOT AVAILABLE OR APPLICABLE

 $\mathcal{L}$ APPROVED BY: DATE: 0811

## K PRIME, INC. LABORATORY BATCH QC REPORT

SAMPLE ID: L081117S1 DUPLICATE ID: D081117S1 METHOD BLANK ID: B081117S1 BATCH #: 081117S1 DATE ANALYZED: 08/14/2017

## METHOD: TOTAL METALS BY ICP/MS REFERENCE: EPA 3050B/6020A

## SAMPLE TYPE: SOIL UNITS: mg/kg

ELEMENT		MB	SA SR		SP	SPD	SP	RPD
		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%R	%
LEAD	Pb	<2.50	25.0	0.0	26.4	26.4	105	0.0

NOTES:

ND: NOT DETECTED MB: METHOD BLANK SA: SPIKE ADDED SR: SAMPLE RESULT SP: SPIKE RESULT SPD: SPIKE DUPLICATE RESULT SP(%R): SPIKE % RECOVERY RPD: RELATIVE PERCENT DIFFERENCE K PRIME, INC. LABORATORY BATCH QC REPORT SAMPLE ID: L080917S1 DUPLICATE ID: D080917S1 METHOD BLANK ID: B081117S1 BATCH #: 080917S1 DATE ANALYZED: 08/10/2017

### METHOD: TOTAL METALS BY ICP/MS REFERENCE: EPA 3050B/6020A

#### SAMPLE TYPE: SOIL UNITS: mg/kg

ELEMENT		MB	SA	SR	SP	SPD	SP	RPD
		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%R	%
ANTIMONY	Sb	<2.50	25.0	0.0	24.2	24.3	97	0.5
ARSENIC	As	<2.50	25.0	0.0	22.6	22.6	90	0.0
BARIUM	Ba	<2.50	25.0	0.0	24.3	24.3	97	0.2
BERYLLIUM	Be	<2.50	25.0	0.0	21.0	20.7	84	1.2
CADMIUM	Cd	<2.50	25.0	0.0	23.9	24.1	96	0.7
CHROMIUM	Cr	<2.50	25.0	0.0	23.2	23.0	93	0.7
COBALT	Co	<2.50	25.0	0.0	22.5	22.4	90	0.5
COPPER	Cu	<2.50	25.0	0.0	22.6	22.8	91	0.8
LEAD	Pb	<2.50	25.0	0.0	25.5	25.9	102	1.6
MERCURY	Hg	<0.100	1.00	0.0	0.982	0.985	98	0.3
MOLYBDENUM	Мо	<2.50	25.0	0.0	24.0	23.9	96	0.4
NICKEL	Ni	<2.50	25.0	0.0	23.0	23.0	92	0.1
SELENIUM	Se	<2.50	25.0	0.0	22.6	22.4	90	0.6
SILVER	Ag	<2.50	12.5	0.0	11.6	11.9	93	2.6
THALLIUM	TI	<2.50	25.0	0.0	25.2	25.7	101	2.2
VANADIUM	V	<2.50	25.0	0.0	22.8	22.9	91	0.0
ZINC	Zn	<2.50	25.0	0.0	22.9	22.0	92	3.9

NOTES: ND: NOT DETECTED MB: METHOD BLANK SA: SPIKE ADDED SR: SAMPLE RESULT SP: SPIKE RESULT SPD: SPIKE DUPLICATE RESULT SP(%R): SPIKE % RECOVERY RPD: RELATIVE PERCENT DIFFERENCE



711 Grand Avenue, Suite 220 San Rafael, California 94901 415.460.6770 • Fax 415.460.6771 main@westenvironmental.com

	SAMPLE ANALYSIS/COMPOSI CHAIN-OF-CUSI									YODY 991						46	ł		
Invoice to: WEST, Inc.							10	e: 8	10	117		Pag	e ) o	fl					
Project: Regis.LosAltos	(17.04 Task 1.0	))					1		: Pla						s, CA	1			
Project Manager: Peter	r Morris, WES'	T, Inc.					Pho	ne: 4	415/4	60-6'	770				Fax	Fax: 415/460-677			
Laboratory: KPrime, In	nc, Santa Rosa,	ÇA					Tu	naro	ound	time	1	2	3	5	7	10	Std.		
Sampler Signature:	21	1						(da	ays)			X							
t	E H	F					Analy				yses	Requ	este	ł					
Sample ID WP-1-1 WP-2-1 WP-3-1 WP-3-1 WP-4-1 WP-5-1	157385 157386 157387 157387	Date	11:35 11:30 11:15 10:35	55	Containers	1 1 1 1 Composite	XX Title 22 Metals (6000/7000)	X X Lead (6020)										НОГД	
WP-6-1	157389	V	10:55			-		X											
WP-7-1	157390	8/19/17	11:50	5	1	-	Д												
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NOTES:						EDF Log Code: <u>WES</u> Global ID:					ESS								
Relinquished by: (Signature)				Date/T	'ime 16::	35	Received by: (Signatu				gnatur	ture) 8 <sup>D</sup> /			Date/Time 10/17				
Relinquished by: (Signature)				Date/Time				Received by: (Signature)				-	Date/Time 8/10/17 1820						

## K PRIME, Inc.

CONSULTING ANALYTICAL CHEMISTS

### TRANSMITTAL

- DATE: 8/14/2017
- TO: MR. PETER MORRIS WEST ENVIRONMENTAL S&T 711 GRAND AVENUE, SUITE 220 SAN RAFAEL, CA 94901

Phone: 415-460-6770 Fax: 415-460-6771 Fmail: main@westenvironmental.com

- RAKHM WI 41807 Richard A. Kagel, Ph.D. Laboratory Director FROM:
- SUBJECT: LABORATORY RESULTS FOR YOUR PROJECT

REGIS, LOSALTOS (17.04 TASK 1.0)

Enclosed please find K Prime's laboratory reports for the following samples:

SAMPLE ID	TYPE	DATE	TIME	KPI LAB #
WP-1-5	AIR	08/10/17	12:21	157392
WP-4-5	AIR	08/10/17	14:00	157393
WP-5-5	AIR	08/10/17	12:52	157394
WP-6-5	AIR	08/10/17	13:26	157395

The above listed sample group was received on on the chain of custody document.

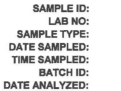
08/10/17 and tested as requested

Please call me if you have any questions or need further information. Thank you for this opportunity to be of service.

3621 Westwind Blvd. Santa Rosa CA 95403 Phone: 707 527 7574 FAX: 707 527 7879

ACCT: 9946 PROJ: REGIS.LOSALTOS (17.04 TASK 1.0)

#### K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0)



WP-1-5 157392 AIR 8/10/2017 12:21 081017A1 8/11/2017

#### METHOD: VOC'S IN AIR REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)

		PPB (	(V/V)	µg/cu. n	n
COMPOUND NAME	CAS NO.	RL	SAMPLE CONC	RL	SAMPLE CONC
DICHLORODIFLUOROMETHANE	75-71-8	1.00	ND	4.95	ND
CHLOROMETHANE	74-87-3	1.00	ND	2.07	ND
DICHLOROTETRAFLUOROETHANE	76-14-2	1.00	ND	6.99	ND
VINYL CHLORIDE	75-01-4	1.00	ND	2.56	ND
BROMOMETHANE	74-83-9	1.00	ND	3.88	ND
CHLOROETHANE	75-00-3	1.00	ND	2.64	ND
TRICHLOROFLUOROMETHANE	75-69-4	1.00	ND	5.62	ND
1,1-DICHLOROETHENE	75-35-4	1.00	ND	3.97	ND
TRICHLOROTRIFLUOROETHANE	76-13-1	1.00	ND	7.66	ND
METHYLENE CHLORIDE	75-09-2	1.00	ND	3.47	ND
1,1-DICHLOROETHANE	75-34-3	1.00	ND	4.05	ND
CIS-1,2-DICHLOROETHENE	159-59-2	1.00	ND	3.97	ND
CHLOROFORM	67-66-3	1.00	ND	4.88	ND
1,1,1-TRICHLOROETHANE	71-55-6	1.00	ND	5.46	ND
1,2-DICHLOROETHANE	107-06-2	1.00	ND	4.05	ND
BENZENE	71-43-2	1.00	1.24	3.19	3.96
CARBON TETRACHLORIDE	56-23-5	1.00	NĎ	6.29	ND
1,2-DICHLOROPROPANE	78-87-5	1.00	ND	4.62	ND
TRICHLOROETHENE	79-01-6	1.00	ND	5.37	ND
CIS-1,3-DICHLOROPROPENE	10061-01-5	1.00	ND	4.54	ND
TRANS-1,3-DICHLOROPROPENE	10061-02-6	1.00	ND	4.54	ND
TOLUENE	108-88-3	1.00	1.70	3.77	6.41
1,1,2-TRICHLOROETHANE	79-00-5	1.00	ND	5.46	ND
1,2-DIBROMOETHANE	106-93-4	1.00	ND	7.68	ND
TETRACHLOROETHENE	127-18-4	1.00	1.04	6.78	7.05
CHLOROBENZENE	108-90-7	1.00	ND	4.60	ND
ETHYLBENZENE	100-41-4	1.00	ND	4.34	ND
XYLENE (M+P)	179601-23-1	2.00	ND	8.68	ND
STYRENE	100-42-5	1.00	ND	4.26	ND
XYLENE (O)	95-47-6	1.00	ND	4.34	ND
1,1,2,2-TETRACHLOROETHANE	79-34-5	1.00	ND	6.87	ND
1,3,5-TRIMETHYLBENZENE	108-67-8	1.00	ND	4.92	ND
1,2,4-TRIMETHYLBENZENE	95-63-6	1.00	ND	4.92	ND
1,3-DICHLOROBENZENE	541-73-1	1.00	ND	6.01	ND
1,4-DICHLOROBENZENE	106-46-7	1.00	ND	6.01	ND
1,2-DICHLOROBENZENE	95-50-1	1.00	ND	6.01	ND
1,2,4-TRICHLOROBENZENE	120-82-1	1.00	ND	7.42	ND
HEXACHLOROBUTADIENE	87-68-3	1.00	ND	10,7	ND

ch APPROVED BY: DATE: 8114 JOPT

#### K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0)



WP-4-5 157393 AIR 8/10/2017 14:00 081017A1 8/11/2017

METHOD: VOC'S IN AIR REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)

	1	PPB (	V/V)	µg/cu. m	
COMPOUND NAME	CAS NO.	RL	SAMPLE CONC	RL	SAMPLE CONC
DICHLORODIFLUOROMETHANE	75-71-8	1.00	1.43	4.95	7.07
CHLOROMETHANE	74-87-3	1.00	ND	2.07	ND
DICHLOROTETRAFLUOROETHANE	76-14-2	1.00	ND	6.99	ND
VINYL CHLORIDE	75-01-4	1.00	ND	2.56	ND
BROMOMETHANE	74-83-9	1.00	ND	3.88	ND
CHLOROETHANE	75-00-3	1.00	ND	2.64	ND
TRICHLOROFLUOROMETHANE	75-69-4	1.00	ND	5.62	ND
1,1-DICHLOROETHENE	75-35-4	1.00	ND	3.97	ND
TRICHLOROTRIFLUOROETHANE	76-13-1	1.00	ND	7.66	ND
METHYLENE CHLORIDE	75-09-2	1.00	ND	3.47	ND
1,1-DICHLOROETHANE	75-34-3	1.00	ND	4.05	ND
CIS-1,2-DICHLOROETHENE	159-59-2	1.00	ND	3.97	ND
CHLOROFORM	67-66-3	1.00	ND	4.88	ND
1,1,1-TRICHLOROETHANE	71-55-6	1.00	ND	5.46	ND
1,2-DICHLOROETHANE	107-06-2	1.00	ND	4.05	ND
BENZENE	71-43-2	1.00	ND	3.19	ND
CARBON TETRACHLORIDE	56-23-5	1.00	ND	6.29	ND
1,2-DICHLOROPROPANE	78-87-5	1.00	ND	4.62	ND
TRICHLOROETHENE	79-01-6	1.00	ND	5.37	ND
CIS-1.3-DICHLOROPROPENE	10061-01-5	1.00	ND	4.54	ND
TRANS-1,3-DICHLOROPROPENE	10061-02-6	1.00	ND	4.54	ND
TOLUENE	108-88-3	1.00	ND	3.77	ND
1.1.2-TRICHLOROETHANE	79-00-5	1.00	ND	5.46	ND
1.2-DIBROMOETHANE	106-93-4	1.00	ND	7.68	ND
TETRACHLOROETHENE	127-18-4	1.00	ND	6.78	ND
CHLOROBENZENE	108-90-7	1.00	ND	4.60	ND
ETHYLBENZENE	100-41-4	1.00	ND	4.34	ND
XYLENE (M+P)	179601-23-1	2.00	ND	8.68	ND
STYRENE	100-42-5	1.00	ND	4.26	ND
XYLENE (O)	95-47-6	1.00	ND	4.34	ND
1,1,2,2-TETRACHLOROETHANE	79-34-5	1.00	ND	6.87	ND
1.3.5-TRIMETHYLBENZENE	108-67-8	1.00	ND	4.92	ND
1.2.4-TRIMETHYLBENZENE	95-63-6	1.00	ND	4.92	ND
1.3-DICHLOROBENZENÉ	541-73-1	1.00	ND	6.01	ND
1.4-DICHLOROBENZENE	106-46-7	1.00	ND	6.01	ND
1.2-DICHLOROBENZENE	95-50-1	1.00	ND	6.01	ND
1.2.4-TRICHLOROBENZENE	120-82-1	1.00	ND	7.42	ND
HEXACHLOROBUTADIENE	87-68-3	1.00	ND	10.7	ND

APPROVED BY: DATE: 81418017

#### K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0)

SAMPLE ID:	WP-5-5
LAB NO:	157394
SAMPLE TYPE:	AIR
DATE SAMPLED:	8/10/2017
TIME SAMPLED:	12:52
BATCH ID:	081017A1
DATE ANALYZED:	8/11/2017

#### METHOD: VOC'S IN AIR REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)

		PPB (	V/V)	µg/cu. m	1
COMPOUND NAME	CAS NO.	RL	SAMPLE	RL	SAMPLE CONC
DICHLORODIFLUOROMETHANE	75-71-8	1.00	ND	4.95	ND
CHLOROMETHANE	74-87-3	1.00	ND	2.07	ND
DICHLOROTETRAFLUOROETHANE	76-14-2	1.00	ND	6.99	ND
VINYL CHLORIDE	75-01-4	1.00	ND	2.56	ND
BROMOMETHANE	74-83-9	1.00	ND	3.88	ND
CHLOROETHANE	75-00-3	1.00	ND	2.64	ND
TRICHLOROFLUOROMETHANE	75-69-4	1.00	ND	5.62	ND
1,1-DICHLOROETHENE	75-35-4	1.00	ND	3.97	ND
TRICHLOROTRIFLUOROETHANE	76-13-1	1.00	ND	7.66	ND
METHYLENE CHLORIDE	75-09-2	1.00	ND	3.47	ND
1,1-DICHLOROETHANE	75-34-3	1.00	ND	4.05	ND
CIS-1,2-DICHLOROETHENE	159-59-2	1.00	ND	3.97	ND
CHLOROFORM	67-66-3	1.00	ND	4.88	ND
1.1.1-TRICHLOROETHANE	71-55-6	1.00	ND	5.46	ND
1,2-DICHLOROETHANE	107-06-2	1.00	ND	4.05	ND
BENZENE	71-43-2	1.00	4.20	3,19	13.4
CARBON TETRACHLORIDE	56-23-5	1.00	ND	6.29	ND
1.2-DICHLOROPROPANE	78-87-5	1.00	ND	4.62	ND
TRICHLOROETHENE	79-01-6	1.00	ND	5.37	ND
CIS-1.3-DICHLOROPROPENE	10061-01-5	1.00	ND	4.54	ND
TRANS-1,3-DICHLOROPROPENE	10061-02-6	1.00	ND	4.54	ND
TOLUENE	108-88-3	1.00	12.3	3,77	46.3
1,1,2-TRICHLOROETHANE	79-00-5	1.00	ND	5.46	ND
1,2-DIBROMOETHANE	106-93-4	1.00	ND	7.68	ND
TETRACHLOROETHENE	127-18-4	1.00	ND	6.78	ND
CHLOROBENZENE	108-90-7	1.00	ND	4,60	ND
ETHYLBENZENE	100-41-4	1.00	2.41	4.34	10.5
XYLENE (M+P)	179601-23-1	2.00	9.84	8.68	42.7
STYRENE	100-42-5	1.00	ND	4.26	ND
XYLENE (O)	95-47-6	1.00	5.32	4.34	23.1
1,1,2,2-TETRACHLOROETHANE	79-34-5	1.00	ND	6.87	ND
1,3,5-TRIMETHYLBENZENE	108-67-8	1.00	17.8	4.92	87.4
1.2.4-TRIMETHYLBENZENE	95-63-6	1.00	26.0	4.92	128
1,3-DICHLOROBENZENE	541-73-1	1.00	ND	6.01	ND
1.4-DICHLOROBENZENE	106-46-7	1.00	ND	6.01	ND
1,2-DICHLOROBENZENE	95-50-1	1.00	ND	6.01	ND
1,2,4-TRICHLOROBENZENE	120-82-1	1.00	ND	7.42	ND
HEXACHLOROBUTADIENE	87-68-3	1.00	ND	10.7	ND

APPROVED BY: CHU DATE: 814 807

#### K PRIME PROJECT: 9946 CLIENT PROJECT: REGIS.LOSALTOS (17.04 TASK 1.0)

SAMPLE ID:	WP-6-5
LAB NO:	157395
SAMPLE TYPE:	AIR
DATE SAMPLED:	8/10/2017
TIME SAMPLED:	13:26
BATCH ID:	081017A1
DATE ANALYZED:	8/11/2017

#### METHOD: VOC'S IN AIR REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)

	i	PPB (	V/V)	µg/cu.m	
COMPOUND NAME	CAS NO.	RL.	SAMPLE CONC	RL	SAMPLE CONC
DICHLORODIFLUOROMETHANE	75-71-8	1.00	ND	4.95	ND
CHLOROMETHANE	74-87-3	1.00	ND	2.07	ND
DICHLOROTETRAFLUOROETHANE	76-14-2	1.00	ND	6.99	ND
VINYL CHLORIDE	75-01-4	1.00	ND	2.56	ND
BROMOMETHANE	74-83-9	1.00	ND	3.88	ND
CHLOROETHANE	75-00-3	1.00	ND	2.64	ND
TRICHLOROFLUOROMETHANE	75-69-4	1.00	ND	5.62	ND
1,1-DICHLOROETHENE	75-35-4	1.00	ND	3.97	ND
TRICHLOROTRIFLUOROETHANE	76-13-1	1.00	ND	7.66	ND
METHYLENE CHLORIDE	75-09-2	1.00	ND	3.47	ND
1,1-DICHLOROETHANE	75-34-3	1.00	ND	4.05	ND
CIS-1,2-DICHLOROETHENE	159-59-2	1.00	ND	3.97	ND
CHLOROFORM	67-66-3	1.00	ND	4.88	ND
1,1,1-TRICHLOROETHANE	71-55-6	1.00	ND	5.46	ND
1,2-DICHLOROETHANE	107-06-2	1.00	ND	4.05	ND
BENZENE	71-43-2	1.00	3.48	3.19	11.1
CARBON TETRACHLORIDE	56-23-5	1.00	ND	6.29	ND
1,2-DICHLOROPROPANE	78-87-5	1.00	ND	4.62	ND
TRICHLOROETHENE	79-01-6	1.00	ND	5.37	ND
CIS-1,3-DICHLOROPROPENE	10061-01-5	1.00	ND	4.54	ND
TRANS-1,3-DICHLOROPROPENE	10061-02-6	1.00	ND	4.54	ND
TOLUENE	108-88-3	1.00	10.1	3.77	38.0
1,1,2-TRICHLOROETHANE	79-00-5	1,00	ND	5,46	ND
1,2-DIBROMOETHANE	106-93-4	1.00	ND	7.68	ND
TETRACHLOROETHENE	127-18-4	1.00	1.41	6.78	9.56
CHLOROBENZENE	108-90-7	1.00	ND	4.60	ND
ETHYLBENZENE	100-41-4	1.00	1.73	4.34	7.51
XYLENE (M+P)	179601-23-1	2.00	4.53	8.68	19.7
STYRENE	100-42-5	1.00	ND	4.26	ND
XYLENE (O)	95-47-6	1.00	1.26	4.34	5.47
1,1,2,2-TETRACHLOROETHANE	79-34-5	1.00	ND	6.87	ND
1,3,5-TRIMETHYLBENZENE	108-67-8	1.00	ND	4.92	ND
1,2,4-TRIMETHYLBENZENE	95-63-6	1.00	ND	4.92	ND
1,3-DICHLOROBENZENE	541-73-1	1.00	ND	6.01	ND
1,4-DICHLOROBENZENE	106-46-7	1.00	ND	6.01	ND
1,2-DICHLOROBENZENE	95-50-1	1.00	ND	6.01	ND
1,2,4-TRICHLOROBENZENE	120-82-1	1.00	ND	7.42	ND
HEXACHLOROBUTADIENE	87-68-3	1.00	ND	10,7	ND

APPROVED BY: ch DATE: 8/14/2017

## K PRIME, INC.

LABORATORY QUALITY CONTROL REPORT

LAB CONTROL ID: L081017A1 LAB CONTROL DUPLICATE ID: D081017A1

SAMPLE TYPE:	AIR
BATCH ID:	081017A1
DATE ANALYZED:	8/10/2017

METHOD: VOC'S IN AIR REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)

COMPOUND NAME	SPIKE ADDED (PPB)	REPORTING LIMIT (PPB)	SAMPLE CONC (PPB)	SPIKE CONC (PPB)	SPIKE REC (%)	REC LIMITS (%)
1,1-DICHLOROETHENE	10.0	0.500	ND	10.5	105	60 - 140
BENZENE	10.0	0.500	ND	11.4	114	60 - 140
TRICHLOROETHENE	10.0	0.500	ND	9.92	99	60 - 140
TOLUENE	10.0	0.500	ND	11.6	116	60 - 140
TETRACHLOROETHENE	10.0	0.500	ND	9.21	92	60 - 140

	SPIKE	<b>SPIKE DUP</b>	SPIKE DUP		QC	LIMITS
COMPOUND NAME	ADDED	CONC	REC	RPD	RPD	REC
	(PPB)	(PPB)	(%)	(%)	(%)	(%)
1,1-DICHLOROETHENE	10.0	10.4	104	0.7	25	60 - 140
BENZENE	10.0	11.4	114	0.2	25	60 - 140
TRICHLOROETHENE	10.0	9.82	98	1.0	25	60 - 140
TOLUENE	10.0	11.5	115	0.9	25	60 - 140
TETRACHLOROETHENE	10.0	9.26	93	0.5	25	60 - 140

NOTES:

NA - NOT APPLICABLE OR AVAILABLE

ND - NOT DETECTED AT OR ABOVE THE STATED REPORTING LIMIT

#### **K PRIME, INC.**

LABORATORY METHOD BLANK REPORT

METHOD BLANK ID: B081017A1 SAMPLE TYPE:

AIR

DATE ANALYZED:

BATCH ID: 081017A1 8/10/2017

METHOD: VOC'S IN AIR **REFERENCE: EPA METHOD TO 15 (GC-MS-SCAN)** 

		PPB (	V/V)	μg/cu.	m
COMPOUND NAME	CAS NO.	RL	SAMPLE	RL	SAMPLE
DICHLORODIFLUOROMETHANE	75-71-8	0.500	ND	2.47	ND
CHLOROMETHANE	74-87-3	0.500	ND	1.03	ND
DICHLOROTETRAFLUOROETHANE	76-14-2	0.500	ND	3.50	ND
VINYL CHLORIDE	75-01-4	0.500	ND	1.28	ND
BROMOMETHANE	74-83-9	0.500	ND	1.94	ND
CHLOROETHANE	75-00-3	0.500	ND	1.32	ND
TRICHLOROFLUOROMETHANE	75-69-4	0.500	ND	2.81	ND
1,1-DICHLOROETHENE	75-35-4	0.500	ND	1.98	ND
TRICHLOROTRIFLUOROETHANE	76-13-1	0.500	ND	3.83	ND
METHYLENE CHLORIDE	75-09-2	0.500	ND	1.74	ND
1,1-DICHLOROETHANE	75-34-3	0.500	ND	2.02	ND
CIS-1.2-DICHLOROETHENE	159-59-2	0.500	ND	1.98	ND
CHLOROFORM	67-66-3	0.500	ND	2.44	ND
1.1.1-TRICHLOROETHANE	71-55-6	0.500	ND	2.73	ND
1.2-DICHLOROETHANE	107-06-2	0.500	ND	2.02	ND
BENZENE	71-43-2	0.500	ND	1.60	ND
CARBON TETRACHLORIDE	56-23-5	0.500	ND	3.15	ND
1.2-DICHLOROPROPANE	78-87-5	0.500	ND	2.31	ND
TRICHLOROETHENE	79-01-6	0.500	ND	2.69	ND
CIS-1.3-DICHLOROPROPENE	10061-01-5	0.500	ND	2.27	ND
TRANS-1,3-DICHLOROPROPENE	10061-02-6	0.500	ND	2.27	ND
TOLUENE	108-88-3	0.500	ND	1.88	ND
1,1,2-TRICHLOROETHANE	79-00-5	0.500	ND	2.73	ND
1,2-DIBROMOETHANE	106-93-4	0.500	ND	3.84	ND
TETRACHLOROETHENE	127-18-4	0.500	ND	3.39	ND
CHLOROBENZENE	108-90-7	0.500	ND	2.30	ND
ETHYLBENZENE	100-41-4	0.500	ND	2.17	ND
XYLENE (M+P)	179601-23-1	1.00	ND	4.34	ND
STYRENE	100-42-5	0.500	ND	2.13	ND
XYLENE (O)	95-47-6	0.500	ND	2.17	ND
1.1.2.2-TETRACHLOROETHANE	79-34-5	0.500	ND	3.43	ND
1.3.5-TRIMETHYLBENZENE	108-67-8	0.500	ND	2.46	ND
1.2.4-TRIMETHYLBENZENE	95-63-6	0.500	ND	2.46	ND
1.3-DICHLOROBENZENE	541-73-1	0.500	ND	3.01	ND
1.4-DICHLOROBENZENE	106-46-7	0.500	ND	3.01	ND
1.2-DICHLOROBENZENE	95-50-1	0.500	ND	3.01	ND
1.2.4-TRICHLOROBENZENE	120-82-1	0.500	ND	3.71	ND
HEXACHLOROBUTADIENE	87-68-3	0.500	ND	5.33	ND



711 Grand Avenue, Suite 220 San Rafael, California 94901 415.460.6770 • Fax 415.460.6771 main@westenvironmental.com

## SAMPLE ANALYSIS/COMPOSITE REQUEST FORM

CHAIN-OF-CUSTODY

Invoice to: WEST, Inc.					Date	e: 8/4	5/1	7		a	Page	2 1	of	1		
Project: Regis.LosAltos (17.04 Task 1.0)				Location: Plaza parking lot, Los Altos, CA												
Project Manager: Peter Morris, WEST, Inc.				Pho	ne: 415/4	160-6	770			Fax:	415	460-	6771			
Laboratory: Kl	Prime, Inc, Sant	a Rosa, CA					Tur	naround	1	2	3	5	7	10	Std.	
Sampler Signat	ure:	2 1/1					tim	e (days)		X						
	The	A							4	Analy	ses F	lequ	ested			
		υ	le	0e	# Containers	Composite	VOCs (TO-15)								~	HOLD
Sample ID	Summa ID	Date	Time	Type	Ŭ #	Cor	N N						I	KPI #		ЮН
WP-1-5	5-727	8/10/17	1221 1228	A		-	X						15.	73	12	
WP-4-5		8/10/17	1400 1408	A	Ī	-	X						15-	120	13	
WP-5-5	5-855	8/10/17	1252 259		1		P						15-	139		
	5-017			1	1	-	$\bigcirc$									
WP-6-5	5-362	8/10/17	1320333	Å		-	X						15-	134	15	
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