



KINGS COUNTY COMMUNITY DEVELOPMENT AGENCY

Gregory R. Gatzka, Director

PLANNING DIVISION

Chuck Kinney, Deputy Director – Planning

Web Site: <http://www.countyofkings.com/departments/community-development-agency>

PROJECT REVIEW - CONSULTATION NOTICE

Date: 11/17/2016
To: Interested Agencies (see next page)
From: Sandy Roper, Project Planner [☎ (559) 852-2685 or M Sandy.Roper@co.kings.ca.us]
Subject Case No.: **Conditional Use Permit No. 16-05 (SunPower Corporation)**

The Kings County Community Development Agency has received an application for a land development permit that proposes to establish an approximately 130-megawatt (MW) alternating current (AC) photovoltaic (PV) solar generating farm, including an operations and maintenance (O&M) building, Project substation, battery storage, access driveways, and electrical interconnection on approximately 985 acres of agricultural land in unincorporated Kings County, California. The project site is located at 46953 Devils Den Road, Kettleman City, Assessor's Parcel Numbers 048-330-001, 015, 016, 017, and 020 and 050-350-015, 017, 020, 021, 023, 041, and 043. A copy of the application package is attached for your information. **NOTICE TO NATIVE AMERICAN TRIBES IN RECEIPT OF THIS NOTICE:** Pursuant to Public Resources Code section 21080.3.1, you have a right to request consultation with Community Development Agency staff regarding the proposed project. Requests for consultation should be made in writing within 30 days of receipt of this notice. In the written request for consultation, please specify any preferences regarding the timing, manner, mode, and/or location of consultation.

Please review this project and provide any comments and/or recommendations that you feel are appropriate, including any scientific or factual information that would be useful in our evaluation. Our office appreciates your time and assistance with this project review. Please direct all correspondence to the Project Planner and the Case Number referenced above for this project. **All comments from Regulatory Agencies must be received by 12/2/2016, in order to be considered during the review process.** The following information checked below is also applicable for your consideration regarding this project:

- (a) Please indicate in your response whether this department should prepare a Negative Declaration or Environmental Impact Report (EIR). In the event that an EIR is prepared, I will be in further contact with you as to the scope and content of the environmental information pertinent to your agency's statutory responsibilities.

Please note that Public Resources Code Section 21080.(c) requires substantial evidence in the record to show a significant effect on the environment. Any recommendation for preparation of an EIR requires submittal of such evidence with your comments. If there is no such evidence, a Negative Declaration may be prepared.

Recommendations or suggestions for changes or mitigation measures requested by agencies having jurisdiction by law over natural resources affected by the project must be accompanied by a proposed reporting or monitoring program for those changes or measures in accordance with Public Resources Code Section 21081.6.

- (b) The Kings County Community Development Agency has determined that this project is Categorical Exempt from environmental review pursuant to Section _____ of the *Guidelines for Environmental Quality Act (CEQA Guidelines)* and therefore, the preparation of an environmental document is not necessary. However, if your organization has substantial evidence that would indicate to the contrary, please explain.
- (c) The Kings County Community Development Agency has determined that this project is a Ministerial project, and is exempt from an environmental review pursuant to Section 15268 of the *California Environmental Quality Act (CEQA)*, implemented through Kings County Board of Supervisors *Resolution No. 16-001*, adopted January 5, 2016.

- (d) Notice of a public hearing for this project will be mailed at least ten (10) days prior to the hearing. If your agency will be significantly affected by this project with respect to your ability to provide essential facilities and/or services, and your wish to receive notice of the public hearing, please state this in your response.

CASE NO. **Conditional Use Permit No. 16-05 (SunPower Corporation)**

CONSULTING AGENCY LIST

Kings County Agencies	
<input checked="" type="checkbox"/>	Ag Commissioner (ERC)
<input checked="" type="checkbox"/>	Assessor
<input type="checkbox"/>	Association of Governments (KCAG)
<input checked="" type="checkbox"/>	Building Division of the Kings County Community Development Agency
<input checked="" type="checkbox"/>	Environmental Health (ERC)
<input checked="" type="checkbox"/>	Fire Department
<input type="checkbox"/>	Human Services
<input checked="" type="checkbox"/>	Public Works (ERC)
<input type="checkbox"/>	Sheriff's Department
<input type="checkbox"/>	Animal Control
<input type="checkbox"/>	Code Compliance
<input checked="" type="checkbox"/>	Kings Area Rural Transit
<input type="checkbox"/>	
Local Agencies	
<input type="checkbox"/>	Irrigation District
<input type="checkbox"/>	Pubic Utility District
<input type="checkbox"/>	Community Services District
<input type="checkbox"/>	Elementary School District
<input type="checkbox"/>	High School District
<input type="checkbox"/>	City of Choose an item.
<input checked="" type="checkbox"/>	Kern County Planning and Natural Resources Dept.
<input checked="" type="checkbox"/>	Kings Mosquito Abatement District (ERC)
<input checked="" type="checkbox"/>	San Joaquin Valley Air Pollution Control District
<input type="checkbox"/>	Municipal Airport
<input checked="" type="checkbox"/>	Kings County Economic Development Corporation
<input checked="" type="checkbox"/>	Farm Bureau (Every solar project)
<input type="checkbox"/>	Post Office
<input type="checkbox"/>	Police Department
<input type="checkbox"/>	Kings County Museum Advisory Committee
<input type="checkbox"/>	Central Valley Flood Protection Board
<input checked="" type="checkbox"/>	Santa Rosa Rancheria Tachi Yokut Tribe
<input type="checkbox"/>	
Federal Agencies	
<input type="checkbox"/>	Army Corps of Engineers
<input checked="" type="checkbox"/>	U.S. Fish & Wildlife Service
<input type="checkbox"/>	Bureau of Land Management
<input type="checkbox"/>	Natural Resources Conservation District
<input type="checkbox"/>	Forest Service
<input type="checkbox"/>	National Park Service
<input type="checkbox"/>	Lemoore Naval Air Station
<input type="checkbox"/>	Federal Emergency Management Agency
<input type="checkbox"/>	Federal Aviation Administration
<input type="checkbox"/>	Federal Communications Commission
<input type="checkbox"/>	

State Agencies	
<input checked="" type="checkbox"/>	Department of Fish & Wildlife 4
<input type="checkbox"/>	Alcoholic Beverage Control
<input type="checkbox"/>	Housing & Community Development
<input type="checkbox"/>	Reclamation Board
<input checked="" type="checkbox"/>	Regional Water Quality Control Board District 5
<input checked="" type="checkbox"/>	Caltrans District 6
<input type="checkbox"/>	Department of Water Resources
<input type="checkbox"/>	Water Resources Control Board
<input checked="" type="checkbox"/>	Public Utilities Commission
<input type="checkbox"/>	Department of Conservation
<input type="checkbox"/>	State Clearinghouse
<input type="checkbox"/>	Office of Historic Preservation
<input type="checkbox"/>	Department of Food & Agriculture
<input type="checkbox"/>	, CDFW Area Biologist
<input type="checkbox"/>	State Department of Health
<input type="checkbox"/>	State Lands Commission
<input type="checkbox"/>	Department of Conservation Office of Mine Reclamation
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
Other Agencies	
<input checked="" type="checkbox"/>	U.C. Cooperative Extension (ERC)
<input type="checkbox"/>	Audubon Society/Condor Research
<input checked="" type="checkbox"/>	Native American Heritage Commission
<input type="checkbox"/>	Pacific Bell
<input checked="" type="checkbox"/>	P.G. & E. Coalinga
<input type="checkbox"/>	So. Cal Edison
<input type="checkbox"/>	So. Cal Gas
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

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 Contra Costa)
On 11/9/16 before me, Amanda Elise Velazco,
Date Here Insert Name and Title of the Officer
personally appeared Renee Robin
Name(s) of Signer(s)

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 AVelazco
Signature of Notary Public

Place Notary Seal Above

OPTIONAL

Though this section is optional, completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document.

Description of Attached Document

Title or Type of Document: _____ Document Date: _____
Number of Pages: _____ Signer(s) Other Than Named Above: _____

Capacity(ies) Claimed by Signer(s)

Signer's Name: _____
 Corporate Officer -- Title(s): _____
 Partner -- Limited General
 Individual Attorney in Fact
 Trustee Guardian or Conservator
 Other: _____
Signer Is Representing: _____

Signer's Name: _____
 Corporate Officer -- Title(s): _____
 Partner -- Limited General
 Individual Attorney in Fact
 Trustee Guardian or Conservator
 Other: _____
Signer Is Representing: _____

UNIFORM APPLICATION FORM (Rev. 16-01)
FOR ZONING PERMIT APPLICATIONS,
PURSUANT TO THE KINGS COUNTY DEVELOPMENT CODE

(Please print with ink or type)

Permit No: SPR **(CUP)** MHR AgLD IPM PUD MP 16 - 05
(Circle one)

SUMMARY INFORMATION FORM FOR ZONING PERMIT APPLICATIONS:

The purpose of this form is to provide information concerning the proposed development to help determine whether it conforms with the provisions of the current Development Code. Only the owner or owner's authorized agent may submit an application. The following information is necessary to properly and efficiently process the application. Incomplete applications cannot be accepted as complete and may delay the processing of the application until all of the required information is submitted. Please follow these directions and print or type all answers. If the information requested is not applicable to the proposal, write N/A in the space. Attachments may be used to better illustrate or explain the project.

PART A: APPLICANT CERTIFICATION

I hereby certify that the statements furnished in this application and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief. Furthermore, I hereby certify that I am aware that both on-site and off-site improvements may be required to make the zoning permit valid. **When filing is done by mail or signatures are not witnessed by a Planning Division Representative, signatures must be notarized. If the applicant is also the property owner, then all other persons with an ownership interest must sign in Part B below.**

APPLICANT: Renee L. Robin ; DATE: November 14, 2016
(Signature)

Applicant's Name: Renee Robin on behalf of SunPower Corporation, Systems

Mailing Address: 1414 Harbour Way South

City: Richmond, State: CA, Zip: 94804

Phone No.: (510) 260-8376; Cell Phone No.: (510) 525-0062; FAX No.: ()

PART B: PROPERTY OWNER CERTIFICATION (To be completed if the applicant is not the property owner) I hereby certify under penalty of perjury that I am the owner of the property described in this application and that the applicant is authorized by me to make this zoning permit application for the proposed use on my property. Furthermore, I hereby certify that I understand that both on-site and off-site improvements may be required to make the zoning permit valid. **When filing is done by mail or signatures are not witnessed by a Planning Division Representative, signatures must be notarized.**

PROPERTY OWNER: Matthew JS ; DATE: November 14, 2016
(Signature)

Property **Owner's** **Name** (if different from
Applicant): Castaic Lake Water Agency

Address: 27234 Bouquet Canyon Road, City: Santa Clarita, State: CA Zip: 91350

Phone No.: (661) 297-1600; Cell Phone No.: n/a; FAX No.: (661) 297-1611

If multiple owners, partnership, corporation, trust, estate, etc. please continue on separate sheet

Subscribed and certified by:

Sam Rosen
Planning Division Representative

11-16-16
Date

2021130
Receipt Number:

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

CIVIL CODE § 1189

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 Los Angeles)

On 11-14-16 before me, April M. Jacobs, Notary Public
Date Here Insert Name and Title of the Officer

personally appeared Matthew B. Stone
Name(s) of Signer(s)

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 April M. Jacobs
Signature of Notary Public

Place Notary Seal Above

OPTIONAL

Though this section is optional, completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document.

Description of Attached Document

Title or Type of Document: Uniform Application Party Document Date: _____
Number of Pages: 1 Signer(s) Other Than Named Above: _____

Capacity(ies) Claimed by Signer(s)

Signer's Name: _____
 Corporate Officer — Title(s): _____
 Partner — Limited General
 Individual Attorney in Fact
 Trustee Guardian or Conservator
 Other: _____
Signer Is Representing: _____

Signer's Name: _____
 Corporate Officer — Title(s): _____
 Partner — Limited General
 Individual Attorney in Fact
 Trustee Guardian or Conservator
 Other: _____
Signer Is Representing: _____

PART B: (Continued) CERTIFICATION BY ADDITIONAL PROPERTY OWNERS

All additional persons with an ownership interest must sign below

I hereby certify under penalty of perjury that I am the owner of the property described in this application and that the applicant is authorized by me to make this zoning permit application for the proposed use on my property. Furthermore, I hereby certify that I understand that both on-site and off-site improvements may be required to make the zoning permit valid. **When filing is done by mail or signatures are not witnessed by a Planning Division Representative, signatures must be notarized.**

PROPERTY OWNER: _____ ; DATE: _____ 20____ ;
(Signature)

Property Owner's Name (if different from applicant): _____

Address: _____ , City: _____ , State: _____ Zip: _____

Phone No.: () _____ ; Cell Phone No.: () _____ ; FAX No.: () _____

PROPERTY OWNER: _____ ; DATE: _____ 20____ ;
(Signature)

Property Owner's Name (if different from applicant): _____

Address: _____ , City: _____ , State: _____ Zip: _____

Phone No.: () _____ ; Cell Phone No.: () _____ ; FAX No.: () _____

PROPERTY OWNER: _____ ; DATE: _____ 20____ ;
(Signature)

Property Owner's Name (if different from applicant): _____

Address: _____ , City: _____ , State: _____ Zip: _____

Phone No.: () _____ ; Cell Phone No.: () _____ ; FAX No.: () _____

PROPERTY OWNER: _____ ; DATE: _____ 20____ ;
(Signature)

Property Owner's Name (if different from applicant): _____

Address: _____ , City: _____ , State: _____ Zip: _____

Phone No.: () _____ ; Cell Phone No.: () _____ ; FAX No.: () _____

=====

If the title to the property is other than a single, joint or multiple ownership, please use the following space to state precisely in what manner the title to the property is recorded (i.e., partnership, corporation, trust, estate, etc.)

1. Name of partnership, corporation, etc.: _____
 2. Name and title of person authorized to execute this application for the above named corporation: _____
- _____

PART C: GENERAL PARCEL INFORMATION (Must be completed by the applicant)

Site address (if assigned): 46953 Devils Den Road Not assigned, City: Kettleman City, CA, Zip Code: 93239

Assessor's Parcel No. (APN's): *See Attachment A for Project APN's* 048-330-001, 015, 016, 017, & 020
050-350-015, 017, 020, 021, 023, 041 & 043

Project description/ Use Proposed: Each application shall include a complete project description which provides a project overview with all applicable information concerning the type of use proposed, hours of operation, number of shifts, number of employees, number and types of vehicles used in the operation. The project description shall also include the project sponsor's purpose and need for the project; project objectives; existing facilities; landscaping; lighting; signage; access/circulation; security and maintenance; fire suppression and safety proposals; storm water protection; water usage; surrounding land uses and setting; and other permits and approvals that may be required. If construction of new facilities is proposed the project should also address grading and compaction; construction and construction schedule; and project design features:

See Attachment B for the Project Description
See Attachment C for the Site Plan

Continued on a Separate Sheet

pursuant to Section 407, Table 4-1 of the Kings County Development Code.

See Attachment B - Project Description and Attachment C - Site Plan, for the following information:

Total Parcel Size: _____ sq. ft. or acres Dimensions: _____ feet wide; by _____ feet deep.
 Building size: area _____ sq. ft.; _____ feet wide; by _____ feet long Number of Floors: _____
 Number of Employees: _____ Max per shift _____ Is off-street parking provided? No Yes.
 Hours of operation _____ Days per week _____ If yes, how many spaces: _____
 Number of Accessible Spaces: _____

METHOD OF SEWAGE DISPOSAL (check one):

- Individual septic tank/leach field.
- Public sewer system:
 - Armona Community Service District
 - Home Garden Community Service District
 - Kettleman City Community Service District
 - Stratford Public Utility District
 - Other (Describe): Please see Attachment D

WATER SUPPLY SOURCE (check one):

- Individual domestic well.
- Public water system:
 - Armona Community Service District
 - Home Garden Community Service District
 - Kettleman City Community Service District
 - Stratford Public Utility District
 - Other (Describe): Please see Attachment D

PART D: ZONING INFORMATION (To be filled out by Planning Div.) *See Attachment A for Land Use*

Zone District Classification of the site: ----- AG-40

Is a change of zone proposed? ----- Yes No

Is an engineered septic tank/leach field system required? ----- Yes No

Is the site in a Flood Zone? ----- Yes No
 If yes, Panel No. 06031C-0800C; Zone A

Is the site in a floodway? ----- Yes No

Is the site restricted by Land Conservation (Williamson Act) Contract? ----- Yes No
 If yes: Preserve No. _____ and Contract No. _____

Is the site located within the Enterprise Zone? ----- Yes No

Is the site located within an Airport Compatibility Zone? ----- Yes No
 If yes: Compatibility Zone _____

Is the property located within a City Primary Sphere? ----- Yes No

Is the property located within a City Secondary Sphere? ----- Yes No

PART E: TYPE OF CEQA REVIEW REQUIRED (To be filled out by Planning Div.)

If the project is Categorical Exempt, give Class: _____

If project is a ministerial project, cite classification: _____

Is environmental review required? No Yes If yes, attach environmental information form.

See Attachment E for Environmental Information Form

PART F: HAZARDOUS WASTE SITE DATA (Must be completed by the applicant)

Section 65962.5(f) of the California Government Code states the following:

- (f) Before a lead agency accepts as complete an application for any development project which will be used by any person, the applicant shall consult the lists sent to the appropriate city or county and shall submit a signed statement to the local agency indicating whether the project and any alternatives are located on a site that is included on any lists compiled pursuant to this section and shall specify any list. If the site is included on a list, and the list is not specified on the statement, the lead agency shall notify the applicant pursuant to Section 65493.

The "Cortese" list can be accessed at the following link:

http://www.envirostor.dtsc.ca.gov/public/search.asp?cmd=search&reporttype=CORTESE&site_type=CSITES_OPEN_FUDS_CLOSE&status=ACT,BKLG.COM&reporttitle=HAZARDOUS+WASTE+AND+SUBSTANCES+SITE+LIST

The following statement must be completed by the owner of the subject property or the owners authorized agent before this application can be certified complete by the Kings County Planning Division:

STATEMENT:

1. I have reviewed the attached "Cortese" list from the California Department of Toxic Substances Control's (DTSC's) "Envirostor" database dated October 31, 2016, and state that the subject site(s) of this application _____ is / is not on the "Cortese" list.
2. Name of applicant/agent: Renee Robin
3. Address of applicant/agent: 1414 Harbour Way South, Richmond, CA 94804
4. Applicant's/agent's phone number: Phone No.: (661) 297-1600; Cell Phone No.: n/a; FAX No.: (661) 297-1611
5. Address of project site (street name and number if available and ZIP Code): ~~No site address available,~~
Kettleman City, CA 93239 *46953 Devils Den Road*
6. Local agency (city/county): County of Kings
7. Assessor's Parcel Number(s) for the project site: **See Attachment A**
8. Specify any list pursuant to Section 65962.5 of the Government Code: "Cortese" list
9. Regulatory identification number:
10. Date of "Cortese" list: October 31, 2016
11. *Renee L. Robin*
Applicant's/agent's signature
12. *November 9, 2016*
Date of applicant's/agent's signature

* See Attachment F for Cortese figure and list

PART G: SITE PLAN DRAWING; INSTRUCTIONS FOR PREPARING A SITE PLAN DRAWING

(This must be completed by the applicant): **See Attachment C for Site Plan**

The site plan must be drawn in a neat and legible manner on paper a minimum of 8½ by 11 inches to a maximum of 24 by 36 inches in size. The scale must be large enough to show all details clearly. Five (5) copies of the site plan must be submitted with this application form. If a tentative parcel map (TPM) is used in lieu of the site plan pursuant to PART H.2 below, then eight (8) copies of the TPM must be submitted with this application form. If additional copies will be necessary you will be notified. The following information must be included on the site plan. **Site plans for commercial and industrial projects shall be professionally drawn to scale and shall include elevation drawings of all structures, proposed or existing.**

- a. Name and address of the legal owner of the site, and of the applicant, if not the owner.
- b. Address of the property, if it has been assigned.
- c. Assessor's Parcel Number(s) (APN's).
- d. Date, north arrow, and scale of drawing.
- e. Dimensions of the exterior boundaries of the site.
- f. Name all adjacent streets, roads, or alleys, showing right-of-way and dedication widths, reservation widths, and all types of improvements existing or proposed.
- g. Locate and give dimensions of all existing and proposed structures on the property. Indicate the height and depth of the buildings and their distance to at least two (2) property lines. For structures that are proposed near

or along streets in an agricultural or rural residential zone district, also provide the distance from the structure to the centerline of the street.

- h. Show access, internal circulation, parking, and loading space. Detail off-street parking, exits and entrances, complete with dimensions and numbers of parking spaces, including accessible spaces.
- i. Show all walls, fences and gates; their locations, heights, materials and/or type.
- j. Show all signs; their location, size, height, and material used.
- k. Note all external lighting; location and the general nature and hooding devices.
- l. Indicate location of existing and proposed septic tanks and leach lines, and water wells within 50 feet of the property if the proposed use is not connected to a municipal water and sewer system (i.e. City of Hanford, Armona CSD, etc.).
- m. Show all water courses on site and within 100 feet of the property.
- n. Indicate method of storm water drainage.
- o. Note the distances to the nearest fire hydrant and proposed method of fire protection.
- p. Note any special method of fire protection (i.e., water tanks, new fire hydrant, etc.).
- q. Show existing and proposed landscaping.
- r. The applicant should include any additional information that may be pertinent or helpful concerning this application.
- s. Other data may be required to permit the decision maker to make the required findings.

PART H: SUPPLEMENTAL INFORMATION (Must be completed by the applicant) **Not Applicable**

1. FOR MOBILE HOME REVIEWS FOR MOBILE HOMES ON TIE DOWN SYSTEMS

The purpose of this supplemental form is to provide information concerning the proposed Site Plan Review-Mobile Home Review to help determine whether the application as proposed conforms with the provisions of the Development Code. (Note: 1) Mobile homes placed on a permanent foundation system do not qualify for a Mobile Home Review and 2) Property that is located in a flood zone does not qualify for a Mobile Home Review.)

a. Proposed Use:

- Mobile home as a second dwelling in a One-Family Residential zone district and Multi-Family Residential zone district, in accordance with the regulations prescribed in Section 507 of Article 5 of the *Kings County Development Code*.
- Temporary mobile home for the care of an infirm relative (**Requires a certification from a medical doctor that additional care is necessary**),
Name of Infirm relative: _____
Relationship to Property Owner: _____
- Temporary mobile home for immediate relative over 62 years of age (**Requires picture ID with Date of Birth**),
Name of Immediate relative: _____
Relationship to Property Owner: _____
- Mobile home as farm employee housing (**Requires one of the following forms of documentation of employment: W2, copy of a paystub, or a copy of Employer's Annual Federal Tax Return for Agricultural Employees Form 193**)
Name of Farm Employee: _____

b. Type of mobile home: New; Used; Undecided.

c. Number of bedrooms in the proposed mobile home: _____ bedroom(s)

2. AGRICULTURAL LAND DIVISION SITE PLAN REVIEW; USE OF TENTATIVE PARCEL MAP (TPM) IN LIEU OF SITE PLAN *Not Applicable*

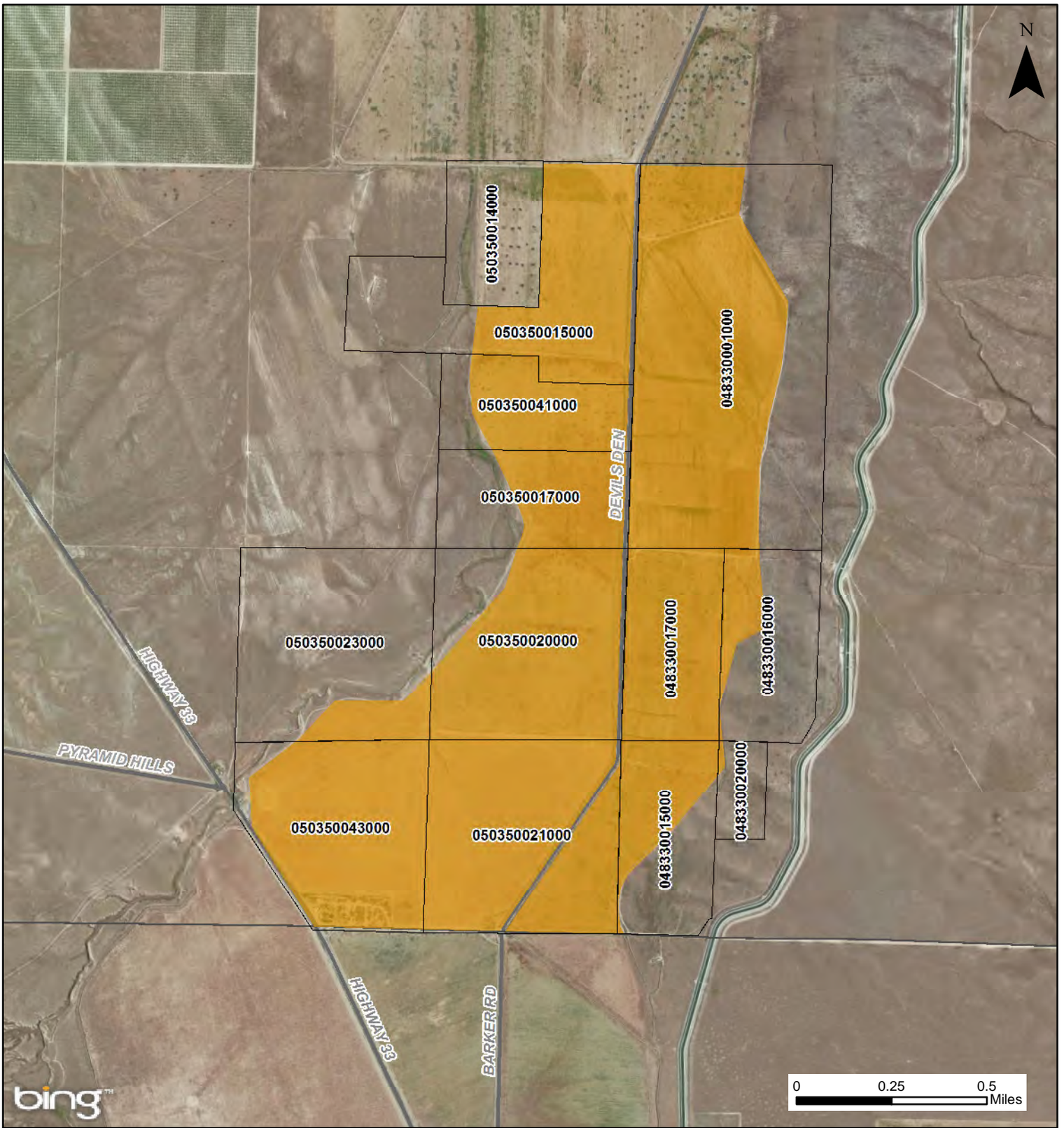
a. A Tentative Parcel Map (TPM) may be used in lieu of the site plan required in Part G if it includes all of the following additional information and the applicable information required in Part G:

- 1). The division is for the purpose of (Check one):
 - Transfer of title to: (Name of person) _____
 - Spouse
 - Child(ren)
 - Parent
 - Grandparent
 - Grandchild(ren)
 - Sibling(s)
 - Farm home retention
 - Farm home financing or farm structure financing.
- 2). Location and method of proposed and existing method of sewage disposal.
- 3). Location of proposed and existing domestic well location(s).
- 4). Area in acres, or square feet, of property to be transferred, and area of remainder property.
- 5). Location, distances to proposed division lines and property lines, number of stories of all existing surface or underground structures.
- 6). Location, widths, purpose and recorded owners of existing and proposed traversing easements or right-of-ways.

Attachment A

Project Assessor Parcels (APN's) with Land Use Detail

Project APN's	Zoning	Flood Zone	Williamson Act	Enterprise Zone	Airport Compatibility Zone	City Primary Sphere	City Secondary Sphere
50350017000	Agriculture (AG40)	Yes	No	No	No	No	No
50350021000	Agriculture (AG40)	Yes	No	No	No	No	No
50350020000	Agriculture (AG40)	Yes	No	No	No	No	No
50350023000	Agriculture (AG40)	Yes	No	No	No	No	No
50350041000	Agriculture (AG40)	Yes	No	No	No	No	No
50350015000	Agriculture (AG40)	Yes	No	No	No	No	No
50350043000	Agriculture (AG40)	Yes	No	No	No	No	No
48330020000	Agriculture (AG40)	Yes	No	No	No	No	No
48330015000	Agriculture (AG40)	Yes	No	No	No	No	No
48330017000	Agriculture (AG40)	Yes	No	No	No	No	No
48330016000	Agriculture (AG40)	Yes	No	No	No	No	No
48330001000	Agriculture (AG40)	Yes	No	No	No	No	No



Legend

- Project Area
- Project APNs
- County/Public Roads

**Attachment A, Figure 1
Project Boundary and
Kings County APNs**

Alamo Springs Solar Project
SunPower Corporation, Systems

Kings County, California

Attachment B

Project Description

1.1 Description of the Project

1.1.1 Project Overview

SunPower Corporation (SunPower) proposes to develop, own, and operate the Alamo Springs Solar Project (Project). The Project is an approximately 130-megawatt (MW) alternating current (AC) photovoltaic (PV) solar generating farm and includes an operations and maintenance (O&M) building, Project substation, battery storage, access driveways, and electrical interconnection on approximately 985 acres¹ of agricultural lands in unincorporated Kings County, California. The Project interconnects to the Arco Substation located approximately three miles east of the Project site via an approximately 4.18-mile-long generation intertie line (gen-tie line). The Alamo Springs Solar Project requires approval of a Conditional Use Permit (CUP) from Kings County and a lease agreement from Castaic Lake Water Agency to allow for the construction, operation, and maintenance of such facilities for the long-term generation of clean renewable energy from solar power; electricity would ultimately be sold to a public utility, commercial, or industrial company and distributed for public consumption.

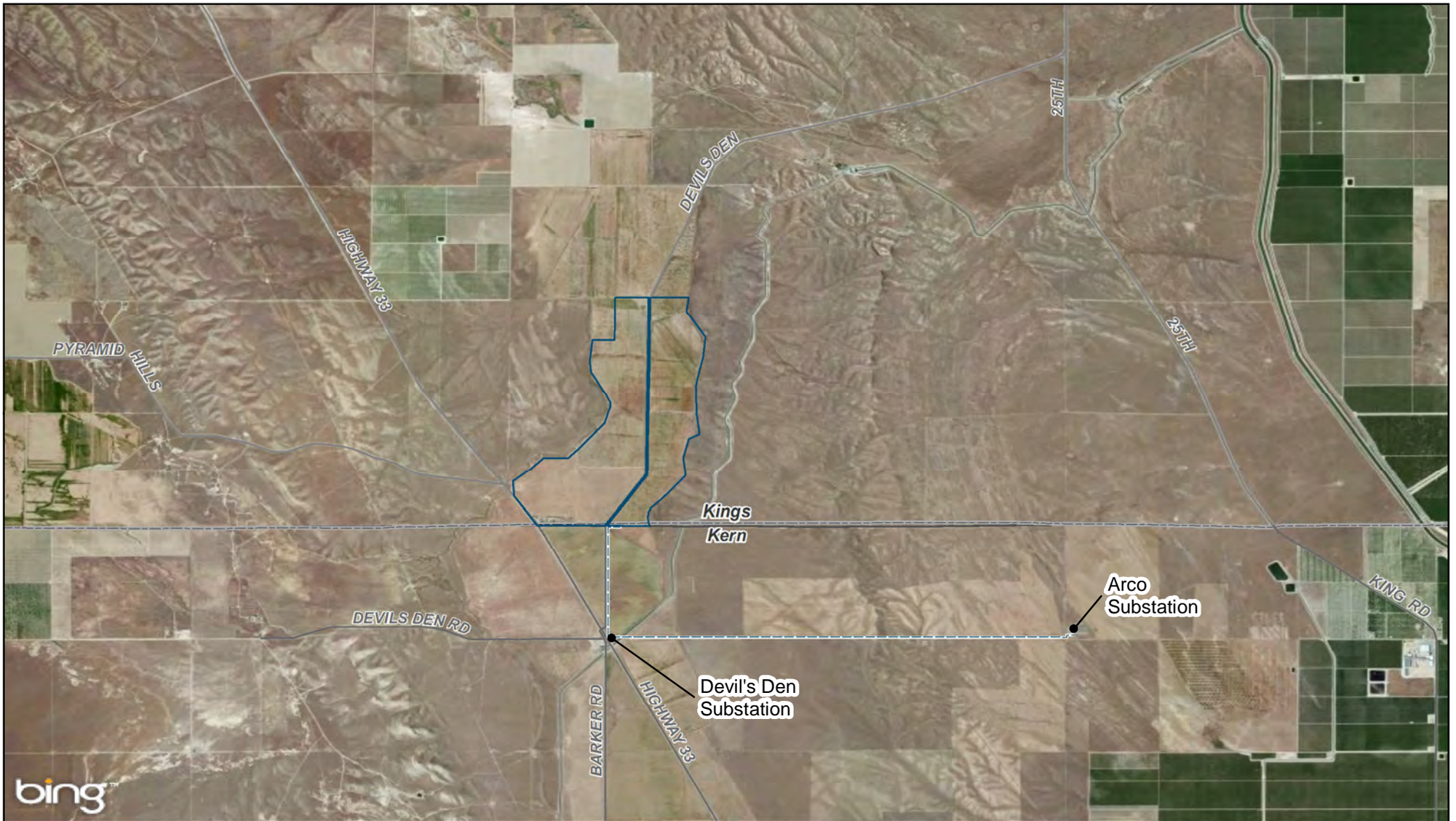
The Alamo Springs Solar Project facilities are 16 miles southwest of the City of Avenal and approximately 20 miles northwest of the community of Lost Hills (Figures 1-1 and 1-2). The area is approximately 11 miles west of Interstate-5, immediately east of State Route-33 and on either side of Devil's Den Road.

The Alamo Springs Solar Project site is located within the following assessor's parcel numbers (APN):

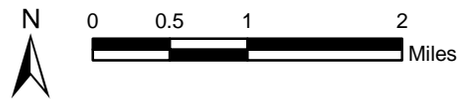
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The Alamo Springs Solar Project area is at 461 to 513 feet above sea level and contains no remarkable elevation contours. The Project is on agricultural land with a California Farmland Mapping and Monitoring Program (FMMP) designation of "Grazing Land" (FMMP 2015). In recent years, the parcels were primarily used for grazing and farming dry grain crops such as wheat or barley; as well as crops including cantaloupe and watermelon when irrigated. A groundwater well is located on APN 048330001000.

¹ Final Project area will be determined following an ALTA survey.



bing



Legend

-  Project Boundary
-  Generation intertie (gen-tie) line
-  County/Public Roads
-  County Boundary



Sources:
 ESRI 2016, California Board of Equalization 2015, CalTrans 2013
 Kings County 2016, Kern County 2016

**Figure 1-1
 Project Location**

Alamo Springs Solar Project
 Kings County, California

1.1.2 Project Objectives

The Alamo Springs Solar Project will provide renewable solar to assist the State of California in complying with the Renewable Portfolio Standard (Senate Bill 350) and the Global Warming Solutions Act of 2006 (Assembly Bill 32). The former calls for 50 percent of all electricity sold in California to be generated from renewable sources by the year 2030 and the latter, an overall reduction in the State's greenhouse gas emissions to 1990 levels by 2020. The Project represents an additional clean source of electrical power that would supplement energy currently supplied by the existing power grid, thereby reducing the potential for power shortages to occur and decreasing demands on the capabilities of the existing distribution system. The Project sponsor is proposing to construct the Alamo Springs Solar Project to meet the following objectives:

- Generate up to 130 MW of clean, renewable electrical power utilizing solar PV technology;
- Help implement the State's goals of increased electrical generation with renewable resources and overall reduction in greenhouse gas emissions under California's Renewables Portfolio Standard (Senate Bill 350) and Global Warming Solutions Act of 2006 (Assembly Bill 32);
- Provide for the economically viable and environmentally beneficial use of the site's physically impaired agricultural capacity;
- Provide a utility-scale solar generation facility on highly disturbed lands (i.e., agricultural) which provide minimal habitat value for wildlife;
- Create new employment opportunities for local residents;
- Positively contribute to the local economy through stimulation of economic activity such as creation of secondary multiplier employment and the purchase of materials and services;
- Provide community benefits through increased property tax and sales tax revenues; and
- Develop an economically feasible and commercially financeable project.

1.1.3 Proposed On-Site Facilities and Project Operation

The Alamo Springs Solar Project's components include an O&M building, access driveways, solar modules, tracker components, direct current (DC) to AC power inverters, medium voltage transformers, a medium voltage collection system, a Project substation, a battery storage component, and upgrades to the existing Pacific Gas and Electric (PG&E) Arco Substation as illustrated on the Project Site Plan (Figure 1-2). The Project requires a new 69-kilovolt (kV) gen-tie line to connect the Project substation to the Arco Substation. A portion of the Project outside of the Project fenced area will continue to be managed as agricultural land.

Mechanical Components within the Solar Field

SunPower's standardized utility-scale solar power plant system consists of tracking, DC collection, and AC station systems. The Alamo Springs Solar Project will utilize a single-axis tracking system which has the capacity to rotate 120 degrees. This optimizes power production of the panels by ensuring proper orientation to the sun both daily and seasonally. Figure 1-3 shows a typical installation of a PV array. The single-axis tracking systems are supported by metal piles driven into the ground by a pile driving machine. Pile placement begins with a precise surveyed layout, ensuring proper positioning of tracker assembly parts. Affixed to the top of each pile is a pile cap and bearing assembly that supports and allows proper movement of the torque tube assembly. Single-axis tracking systems require a drive system that provides directional force to the torque tube. This can be accomplished with either a mechanical or

hydraulic drive arm and tube assembly that “pushes and pulls” the torque arm through its range of motion or by a geared assembly that redirects rotational force to the tubes. Both approaches require a small geared motor or hydraulic system mounted on a pile support or pad strong enough to move the system through its daily range of motions.

The panels may be constructed of glass encasing crystalline silicon or poly crystalline silicon. A plastic binding material and frame provides structural rigidity. The panels would be dark blue or black in color.

The PV panels would be self-contained durably constructed units designed to withstand exposure to the elements for a period of 35 years or greater. The solar modules deployed for use in the Alamo Springs Solar Project would be certified to comply with all industry standard quality testing. Panels would be electrically connected to the grounding system of the plant in accordance with local and state codes and regulations. The final panel selection would be determined at the detailed project-engineering phase.

Multiple tracker systems are deployed in proximity to the power conditioning stations (PCS) where the DC produced by the panels is converted to AC for movement to the Project substation and eventual delivery to the electrical grid. The number of trackers connected to each of the PCS varies with panel output relative to inverter size and desired output from the PCS.

The Project’s trackers would be separated by distances to accommodate maintenance personnel traveling in trucks or other maintenance vehicles. Typical design specifies that the distance between rows of the trackers would be between approximately 17 and 32 feet from edge of a panel to panel, with row lengths that meet site design parameters and applicable Kings County fire safety requirements. Another mechanical feature of the Project’s tracker system includes a cable tray that would provide support and containment of the DC wires used to collect the output of the panels and move output to the PCS.



Figure 1-3 Typical Solar PV Array Installation (Oasis 3 System)

Electrical Components in the Solar Field

Power Conversion Station PCS (Inverters and Medium Voltage Transformers)

The Alamo Springs Solar Project’s inverters and transformers, as well as other electrical equipment that comprises each PCS, will be enclosed within electrical equipment enclosures. The footprint of each PCS, which is generally mounted on a concrete pad, is approximately 12 feet by 30 feet. The Project requires approximately seven PCS, depending on final design details. The inverter converts the DC electricity to AC electricity, which then flows to a transformer where it is stepped up to the appropriate collection level voltage (34.5 kV). The Project will use SMA Sunny Central 2200-US inverters (Figure 1-4) and medium voltage transformers manufactured by Cooper, or equivalent. Each inverter and transformer will be installed as per manufacturer’s requirements.

Electrical Collection and Distribution System

The DC output of multiple rows of PV modules connected in series will be collected through one or more combiner boxes and associated electrical wiring located throughout the Project site. The power will be delivered via an underground cable network to the inverters in the electrical equipment enclosures at the PCS, described above. Multiple transformers electrically connected in parallel will deliver AC power along an underground transmission network to the Arco Substation via the new gen-tie line.



Figure 1-4 Typical Solar PV Inverter

Project Substation

The Alamo Springs Solar Project substation will be located in the southeast corner of APN 050350021000. The substation will include transformers, breakers, switches, meters, and related equipment. All interconnection equipment, including the control room if required, would be installed aboveground and within the footprint of the substation (Figure 1-5 and Figure 1-6). The overall footprint of the Project substation is anticipated to be approximately 200 by 200 feet and up to 75 feet in height at its apex (Figure 1-5 and 1-6). The substation will include a 100-kW emergency generator for use in the event that the regional transmission system fails; this emergency generator would provide emergency power until the regional transmission system restores operations. The generator will be powered by approximately 750 gallons of diesel fuel, which is stored on site. The Project substation will also contain a control room building approximately 15 by 30 feet with an overall height of less than 20 feet (Figure 1-7). The substation will be surrounded by a 7-foot barbed wire chain-link fence to comply with electrical codes.

The Project substation must have access to communication systems in the area to comply with Federal Energy Regulatory Commission/California Independent System Operator/Utility monitoring and control requirements. Compliance may be accomplished by underground lines, aboveground lines, or wirelessly.

Project Transmission Network and Interconnection

A 69 kV Project gen-tie line will interconnect the Alamo Springs Solar Project substation to the existing Arco Substation. The gen-tie line will extend from the substation at the southern end of the Project approximately 1.0 mile south to the existing Devil's Den Substation and then east, parallel to an existing 70 kV PG&E transmission line easement for approximately 3.2 miles to the Arco Substation. The gen-tie line right-of-way will be from 75- to 100-foot-wide and approximately 4.2 miles long, primarily within Kern County. Approximately 62 new poles would be installed to accommodate the gen-tie line. The new poles are constructed of either steel or wood and are 60 to 90 feet tall.

The Arco Substation, operated by PG&E, will require modifications to accommodate the Alamo Springs Solar Project gen-tie connection. It is anticipated that PG&E will need to modify the Arco Substation by extending the existing auxiliary/main 70 kV bus on the west side of the substation either north or south by at least 100 feet. The Project gen-tie would terminate at the modified bus. Additional work including modifications to substation fencing and road access, and stormwater controls may be required to accommodate the expansion. Additional electrical equipment, including Direct Transfer Trip equipment, Supervisory Control Data Acquisition and telemetry equipment, and breaker and control switching equipment, would be placed within the existing fenced area at the Arco Substation.

Telecommunications

The Project requires redundant telecommunications connections. The primary telecommunication line will consist of fiber optic cable and/or copper telecommunication line, installed above and/or below ground, attached to existing distribution lines located outside of the Project. The Project telecommunication route will use a combination of existing poles, new poles, and/or below ground installations between the point of connection to existing telecommunications infrastructure and the Project substation. Lines will be placed within utility franchise easements to the extent feasible. The point of interconnection to the existing telecom facilities will be within a small telecommunications shelter. The interconnection utility service will consist of two 48-Fiber stranded cables (ADSS and OPGW) coming into the Substations as part of the standard substation design criteria. Below ground installations are usually installed 24 to 48 inches below grade. Above ground lines are typically placed below existing distribution lines or on new, adjacent wooden poles. Telecommunication lines may also be attached to the new gen-tie line. A secondary (backup) internet connection will be provided using a point-to-point microwave wireless link.

Meteorological Data Collection System

The Project requires four meteorological data collection systems. The systems include a variety of instruments to collect meteorological data, which will be mounted at various locations throughout the facility. Meteorological data will be collected at the height of the solar panels or approximately 15 feet above the ground.

Battery Storage Component

The Project may include the installation of a battery storage component. The approximately 6 MW system would consist of batteries housed in approximately 18 storage containers. The containers themselves would be approximately eight feet wide by four feet long by 8.5 feet high (2.4 meters wide by 1.2 meters long by 2.6 meters high), with approximately 6.5 feet (2 meters) of clearance on all sides. The six MW battery storage component would have a footprint of approximately 14,620 square feet (1,358 square meters). Site preparation required for the battery storage containers would be the same as those contemplated for storage buildings; the area for battery storage would need to be level so that the resulting pad is a flat cement or concrete foundation.

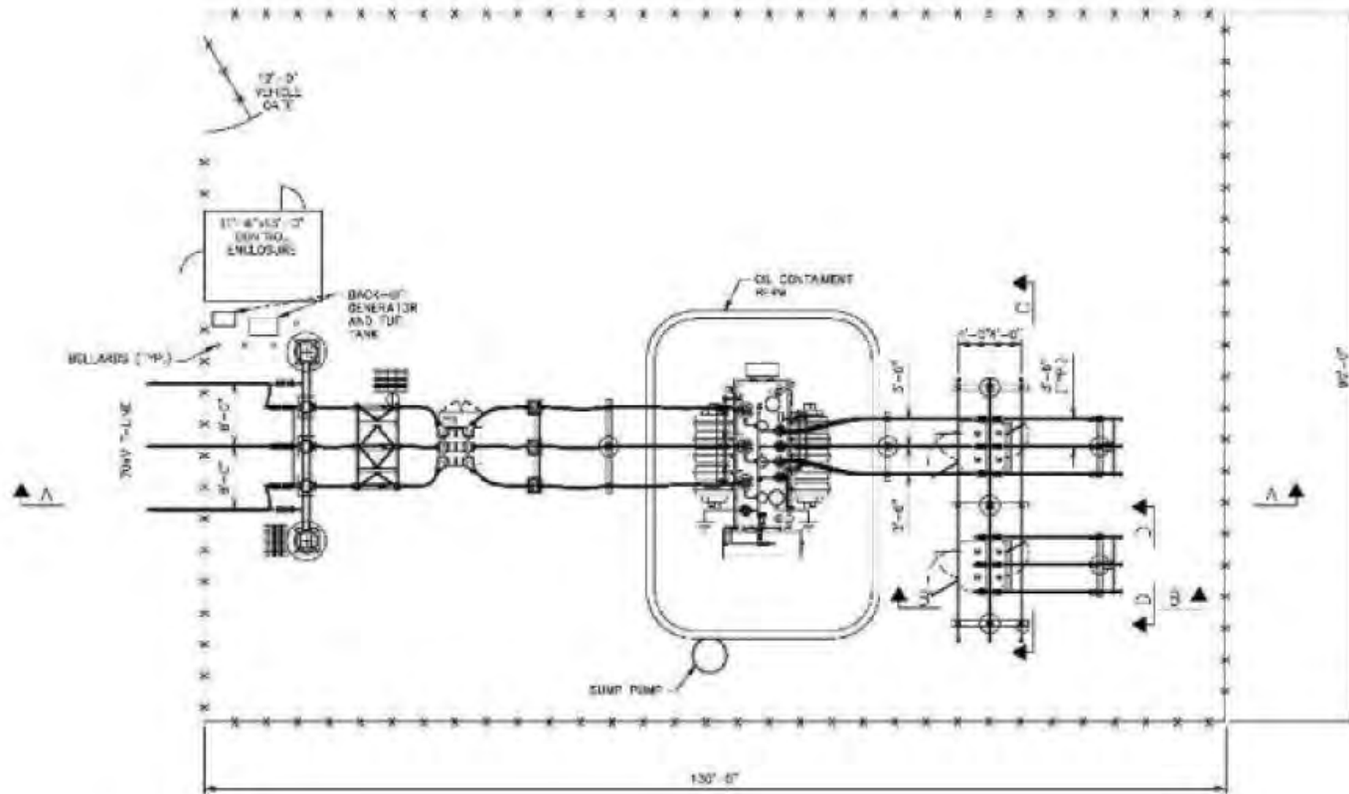


Figure 1-5 Project Substation Typical Layout

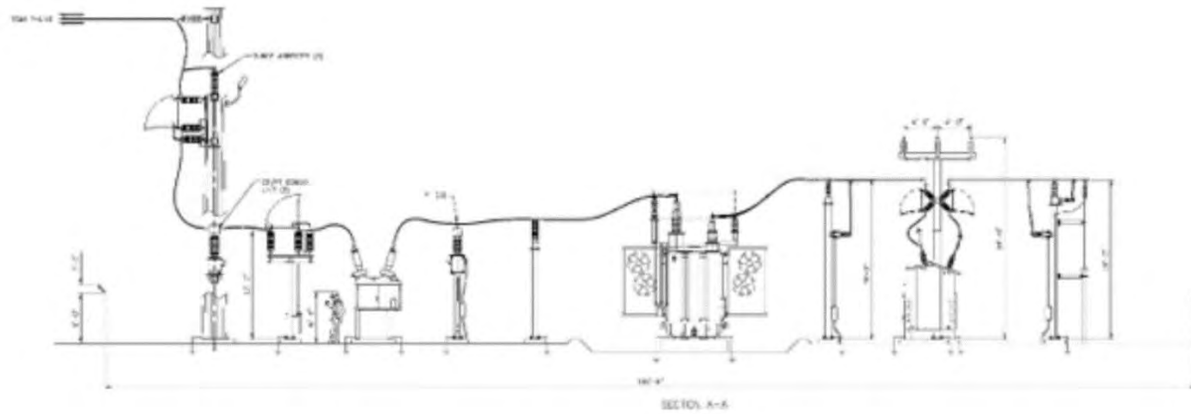


Figure 1-6 Typical Substation Design Cross Section

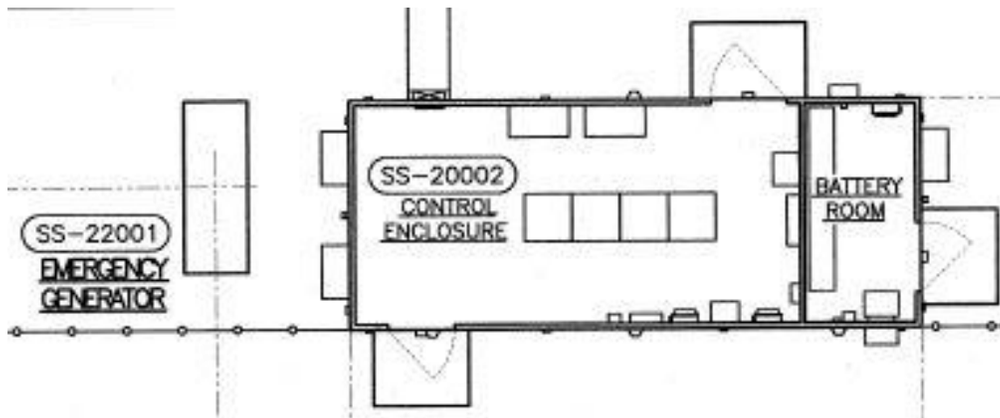


Figure 1-7 Typical Substation Control Room Layout

Operational Facilities

Water Storage

Water required for operations and maintenance of the Project may be provided by onsite wells, purchased and trucked in from off-site and stored in storage tanks, or a combination of these source. There is one existing water production well onsite that may be used and others may be developed. Water storage tanks would be installed if required by the Kings County Fire Department. Water for bathroom facilities in the O&M building will be provided by well water and/or purchased from offsite and stored in a water tank. A septic system will be constructed to serve the O&M building.

Water will be used for ongoing maintenance, to include cleaning of the solar PV panels. It is anticipated that the solar PV panels would be washed up to two times per year to ensure optimum solar absorption by removing dust particles and other buildup. Total water demand during operations is estimated to be approximately 2 acre-feet per year.

Lighting

Project lighting allows for ongoing maintenance and security. Low-level lighting will be installed at the north and south site entry gate, project Substation, and O&M Building. All Project lighting will be downward facing, shielded or otherwise modified to prevent emission of light or glare beyond the property line, or upward into the sky (Kings County Development Code section 114.A.5.). Lighting will be controlled via photo-cell and motion sensor.

Signage

Project signage will allow for the identification of the Project owner and for safety and security purposes. Signage will be installed on the fence in the vicinity of the main entry gates and will identify the Project operator and owner, and provide emergency contact information.

Small-scale signage will be posted at the main entry gates and intermittently along the perimeter fencing on all exterior parcel boundaries, to indicate “No Trespassing” and “Private Property” for security purposes.

All signage will conform to Kings County signage requirements.

Operation, Security and Maintenance

The Project facility will have an on-site O&M building, and will be monitored remotely by SunPower or an affiliated company. Once constructed, Project will operate during daylight, seven days per week, 365 days per year. Security will be maintained through installation of a six-foot tall wire fence topped by one-foot-tall three-strands of barbed wire. Fencing will be “wildlife friendly” with a 5 to 7 inch diagonal grid width at the lower portion to allow for the safe passage of small mammals. A security company will be contracted by the applicant for security purposes during construction and operation. Should the security system detect the presence of unauthorized personnel, a security representative would be dispatched to the facility, and appropriate local authorities would be notified. A Knox-Box containing keys for the Project facility would be installed to permit emergency access to the Project site.

It is anticipated that maintenance of the facilities will require up to four workers to perform daily visual inspections and minor repairs. On intermittent occasions, the presence of 10 to 15 workers may be required for repairs or replacement of equipment and panel cleaning; however, due to the nature of the facilities, such actions would likely occur infrequently. Overall, minimal maintenance requirements are anticipated. Maintenance and other operational staff will use standard size pickup trucks and vehicles.

Fire Suppression and Safety

Combustible vegetation or agricultural products on and around the Project boundary will be actively managed by the Project owner during both the construction and operation phases of the Project to minimize fire risk. Combustible products would be either limited in height or removed. A livestock grazing plan to be implemented during operations will help manage the accumulations of potential fine fuels around project infrastructure. The Project will also include fire breaks around the site boundary in the form of access driveways subject to county standards. Section 1112.B.2.e of the Kings County Development Code requires a weed abatement plan, which is further described in Section 3.2, “Agricultural and Forestry Resources.”

The applicant would implement measures for worker safety during construction in accordance with California Division of Occupational Safety and Health (Cal/OSHA) regulations and guidance and other best management practices. For example, prior to construction, the applicant would train all construction workers in emergency procedures, fire prevention, and location and proper use of emergency equipment. The training identifies:

- Contact numbers for various local emergency response agencies, including fire, police, and medical services.
- Communication procedures to report potential health hazards and concerns.
- Procedures to reduce the potential for igniting combustible materials by preventing electrical hazards, reducing the use of flammable materials, and reducing smoking onsite during construction and maintenance procedures. Project personnel would be directed to park away from dry vegetation; to equip vehicles with fire extinguishers; and to park heavy equipment over mineral soil, asphalt, or concrete at the end of each workday. Workers would also be directed not to smoke except in designated areas.
- How to use and maintain fire extinguishers, shovels, and water to extinguish small fires.

In addition, the applicant would adhere to any Kings County Improvement Standards to ensure accessibility and ground clearance of emergency vehicles (i.e., fire engines) and would make fire suppression equipment (i.e., fire extinguishers) available on the Project site at all times. As a standard feature of all of the applicant’s projects, heavy equipment would also be required to include mechanisms

for fire suppression, including spark arresters or turbo-charging (which eliminates sparks in exhaust) and fire extinguishers.

Vegetation Management

As stated in “Fire Suppression and Safety,” the applicant’s use of livestock grazing will help to control onsite vegetation during operations. The Grazing Plan provides for the ongoing agricultural productivity of the site for the life of the Project, while maintaining habitat for burrowing animals, and would be submitted to the County for review prior to issuance of building permits. There is no landscaping planned for the Project.

1.1.4 Project Construction

Prior to construction, the applicant would conduct a site-specific geotechnical investigation to provide the final design recommendations for aboveground structures. The Project will adhere to California Building Code requirements.

Site Access Construction and Internal Circulation/Parking

Primary access to the Project site is via Barker Road and Devil’s Den Road via State Route-33 from the south. State Route-33 is a two-lane, fully surfaced regional transportation route. The access driveway from State Route-33 will include construction of turn pockets for exit and entry onto State Route-33 to facilitate the delivery of equipment and personnel to the Project site during construction and operations. The turn pockets will be constructed with six to eight inches of aggregate base course to be designed according to California Department of Transportation (Caltrans) specifications, as needed. Barker Road is a paved, two-lane, striped roadway up to the southern boundary of the Project, and becomes Devil’s Den Road at the Kings County Line (southern project boundary). Devil’s Den Road is unpaved starting at the Kings County Line, and continues north with proposed Project facilities located on either side of the road. A total of three controlled construction entrances will provide site access. These entrances will be located near temporary construction facilities south of the PV arrays and west of Devil’s Den Road, near the Project substation south of the PV arrays and east of Devil’s Den Road, and from an existing private road branching east off of Devil’s Den Road approximately 1 mile north of the southern Project boundary. The site access driveways will be paved up through the site access gates at the end of construction.

Interior access within the Project site will be from 12- and 20-foot-wide access and maintenance roads and perimeter roads. Short bridge or culvert structures may be needed to allow for roads crossing the existing ditch/canal that runs northwest to southeast through the northern portion of the Project site which would be erected during construction and maintained through operations. Assuming no real property rights of third parties are affected, the applicant may fill this ditch, in which case all necessary permits would be acquired. The access and interior driveways would be constructed in accordance with Kings County requirements and maintained to facilitate onsite circulation for emergency vehicles during all weather conditions.

Construction access to the gen-tie route and Arco substation is via Barker Road and an unpaved, private road via State Route-33 that parallels the gen-tie route between the Devil’s Den Substation and Arco Substation. Installation of the gen-tie may include minor improvements to the private road.

Construction Phase Parking and Traffic Flow

During construction, all employees will park within the Project site boundary. All construction workers will be encouraged to carpool. The Project requires the temporary construction of approximately one acre of all-weather parking spaces, temporary office facilities, and equipment staging to provide onsite parking for construction staff. This area could be expanded to accommodate increased worker needs. This area

and the gravel placed on it would be reclaimed at the end of substantial construction and re-deployed elsewhere on the Project site.

Construction Traffic

During construction, the number of workers on site will vary. At the beginning and end of construction a range of 40 to 60 workers will be on site, while at the peak of construction, there will be up to 250 workers on-site. In addition, an estimated 28 round trips per day are required to deliver materials and equipment to the Project site. During peak construction, a maximum of 300 worker round trips and 50 round trip truck trips could be required.

The applicant would consult with Kings County prior to initiation of construction activities that may affect area traffic (such as equipment and supply delivery necessitating lane closures, trenching, etc.) and would implement appropriate traffic controls in accordance with the California Vehicle Code and other state and local requirements. The applicant will implement the following standard traffic measures during construction of all projects:

- Construction traffic does not block emergency equipment routes.
- Construction activities are designed to minimize work on, and use of, local streets.
- Construction complies with San Joaquin Valley Air Pollution Control District standards for unpaved driveways, which include a requirement to keep vehicle speeds below 15 miles per hour and to have fewer than 150 trips per day per unpaved road.

Construction Phase Utilities and Service Systems

The Project's construction phase utility and services system requirements are described below.

Electricity

The temporary office and construction facilities would obtain construction electricity from a temporary drop off line from the local electrical distribution system located along Devil's Den Road. Up to 10 portable electrical generators that meet local and state emission controls would be used throughout the Alamo Springs Solar Project site during construction and operation for electrical needs away from the temporary construction facilities.

Waste Disposal

During construction, the Project will use portable restroom facilities that meet all labor code requirements that would be located where work is occurring. Portable restroom facilities will be regularly cleaned and maintained to comply with health and safety codes. A contract would be executed with the local waste hauling company to ensure removal of all landfill material from the site. Efforts will be made to reduce landfill waste by developing an effective waste recycling program. Waste containers will be spread over work areas making it easy for workers to utilize. Workers will make regular sweeps to ensure the worksite is clean and safe. According to the applicant's best estimates, approximately 10 cubic yards of solid waste will be generated per MW during construction of the Project. Therefore, the Project will produce approximately 1,300 cubic yards of solid waste.

Construction Water

SunPower will obtain water for construction from existing wells or purchase water that will be trucked and stored onsite to be primarily used for dust suppression, soil compaction, concrete hydration and other miscellaneous activities requiring non-potable water during construction. Approximately 75 acre-feet per

year, on average less than 6 acre-feet per month, would be used for construction activities. Potable water for drinking and similar needs during construction would be trucked in from offsite (e.g., bottled water).

Site Preparation and Grading Activities

Grading and Compaction

The Project site is flat, nearly level, and requires minimal grading to allow for installation of the PV panels. Approximately 41 acres of grading is estimated for the combined area for the inverter pad, substation, driveways, tracker installation, and other improvements. Access driveways are constructed by placing two to four inches of decomposed granite or comparable material directly on the existing soil. Soil compaction, soil strengthening agents, or geo fabric may be used for access and circulation driveways. Compaction may also be required for the construction of inverter pads, substation, control rooms, and driveways. Driveways and other work areas will be sprayed periodically with water to reduce dust. Driveways and work areas may also be treated with county-approved dust suppression products.

Dust Control During Construction

The applicant will implement standard fugitive dust control measures and incorporates those measures into their construction contracts for all projects. Those dust control measures include:

- Watering all active construction sites with the frequency of watering based on the type of operation, soil, and wind exposure.
- All disturbed areas, including storage piles, which are not being actively utilized for construction purposes, shall be effectively stabilized of dust emissions using water or other approved substances.
- Prohibit all grading activities during periods of high wind (over 20 miles per hour).
- Onsite vehicles limited to a speed that minimizes dust emissions on unpaved driveways (15 miles per hour).
- Cover all trucks hauling dirt, sand, or loose materials.
- Post a publicly visible sign with the telephone number and person to contact regarding dust complaints. This person responds and take corrective actions within 48 hours. The phone number of the San Joaquin Valley Air Pollution Control District is also visible to ensure compliance with rules regarding nuisance and fugitive dust emissions.

Diesel-Powered Equipment During Construction

In addition to standard dust control features, the applicant will implement standard measures to reduce tailpipe emissions from diesel-powered construction equipment. This requirement will be incorporated into the construction contracts for the Project.

Storm Water Protection

Because construction of the Project will disturb greater than one acre of surface area, the applicant would be required to obtain coverage under the state Construction General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities (2012-0006-DWQ). As a standard requirement for enrolling under this permit, SunPower would prepare a Storm Water Pollution Prevention Plan (SWPPP) that details Project information; monitoring and reporting procedures; and Best Management Practices (BMPs), such as dewatering procedures, storm water runoff quality control measures, and concrete waste management, as necessary (discussed in more detail in Section 3.9,

“Hydrology and Water Quality”). The SWPPP will be based on final engineering design and would include all project components. SunPower would submit a Notice of Intent to the State Water Resources Control Board to obtain coverage under the Construction General Permit.

Equipment Installation

Construction activities will include the installation of civil infrastructure (e.g., driveways, utilities, fencing), mechanical infrastructure (e.g., piles, tracking components), and electrical infrastructure (e.g., PV panels, cable harnesses). The following will be included:

Civil Infrastructure

- Survey and Project layout, including road, panel, switching station, and support buildings;
- Driveway construction, including placement of aggregate;
- Temporary facilities, parking, and staging areas;
- Installation of the chain-link fence and gates;
- Watering for dust control and soil compaction; and
- Switching station, skid/inverter, and control room pads.

Mechanical & Electrical Infrastructure

- Installation of tubular steel foundations and placement of a racking system on top of tubular steel;
- Placement of PV solar modules and DC collection system;
- Installation of a wire harness, fuses, and wire grounding;
- Trenching for buried wires;
- Installation of buried wiring;
- Inverter/transformer structures;
- Wiring and interconnection;
- AC collection system;
- Trenching and overhead installation of MVCS from inverters/transformers to the Project switching station;
- Construction of the Project substation;
- Construction of the interconnection to the transmission/distribution system;
- Telecommunications installation;
- Installation of meteorological equipment;
- Water storage tanks; and
- On-site well for operations water.

1.1.5 Construction Schedule and Personnel Requirements

Construction and testing of the Project would take approximately 14 months to complete and initiate in 2018.

The Project elements would be completed either in phases or concurrently over approximately 14 months. Crews will typically work five eight-hour days per week. Saturday, Sunday, evening, and night work may also be required due to the scheduling of system outages and construction schedules. The peak construction workforce is anticipated to be 250 workers, depending on scheduling constraints.

1.1.6 Commissioning and Energizing

Before solar field components can be commissioned and tested, they must have back feed power from the high voltage system. Final construction phasing would be determined during project financing but, for the purposes of California Environmental Quality Act (CEQA) analysis, it is assumed that all construction phases may occur simultaneously.

1.1.7 Decommissioning and Soil Reclamation Plan

Removal of Equipment

The decommissioning and restoration process involves the removal of aboveground and belowground structures, restoration of topsoil, revegetation, and seeding. Temporary erosion and sedimentation control BMPs would be used during the Project's decommissioning phase.

Solar panels would be removed and placed in secure transport crates or container boxes for storage, and transported to another facility for reuse, material recycling or disposal. The bolts and reusable fasteners that had attached each module to the racks would be removed and saved for reuse. Once the solar modules were removed, the racks would be disassembled and the structures supporting the racks would be removed and salvaged or recycled.

Electrical equipment would be de-energized prior to removal, salvaged (where possible), placed in appropriate shipping containers, and secured in a truck transport trailer for shipment offsite. Electrical equipment, transformers and switching gear on the inverter and interconnection transformer pads and all above ground electrical wiring would be removed and recycled or disposed of.

All other aboveground site infrastructure—including fences, awnings, and the concrete pads that supported the inverters, and related equipment—would be removed. The fence and gate would be removed, and all materials would be recycled to the greatest extent possible. All debris would be removed from the area.

Soil Reclamation

The Project site would be restored to approximate pre-project conditions, including removal of specified improvements, removal of buried infrastructure, restoration of compacted soil, and revegetation and mulching, according to a county-approved Soil Reclamation Plan. The Soil Reclamation Plan will be submitted to King County for review and approval prior to issuance of Building Permits. The applicant would also provide King County with financial assurances for implementation of this Plan.

1.2 Land Uses and Setting

The Project site is located in unincorporated Kings County, in the southern portion of the San Joaquin Valley within Sections 25 and 30, Township 24 South, Range 18 East, and Sections 30 and 31, Township 24 South, Range 19 East, Mount Diablo Base & Meridian California. The Project site and surrounding area are located in agricultural land.

This region is characterized by a history of farming, ranching, and oil exploration (Kings County 2010). The Project site parcels are under ownership of Castaic Lake Water Agency and used for limited agriculture and grazing. The entire Project Area is classified in the most recent update to the California Department of Conservation's (CDC) Important Farmland Map as "Grazing Land" (FMMP 2015). No portion of the Project site is under a 20-year Farmland Security Zone Contract, or under a 10-year rolling contract under the Williamson Act. The Resource Conservation Element of the 2035 Kings County General Plan assigned Agricultural Priority Designations to parcels within the Project site of "Medium Priority" and "Medium-High Priority." Given the CDC's categorization of the entire Project Area as "Grazing Land" and crop history for the last five growing seasons provided by Rolling Hills Farms, Kings County recently provided an updated Agricultural Priority Designations map classifying the majority of the areas within the Project site as "Medium Priority" and two parcels of the Project site as "Low-Medium Priority."

Due to the remoteness of the Project site, there are no residences within 1 mile of the site. There are no hospitals or schools within 1 mile of the Project site.

1.3 Other Permits and Approvals that may be Required

The Project sponsor will obtain a lease for the project lands from the Castaic Lake Water Agency and a CUP from the Kings County Community Development Agency for the Alamo Springs Solar Project. Castaic Lake Water Agency is serving as the Lead Agency under CEQA for the proposed Project; Kings County is a Responsible Agency. Kern County will also be participating as a Responsible Agency to address the portion of the gen-tie located in Kern County. The following required permits and approvals have been identified for the Project. Additional permits and approvals may also be required.

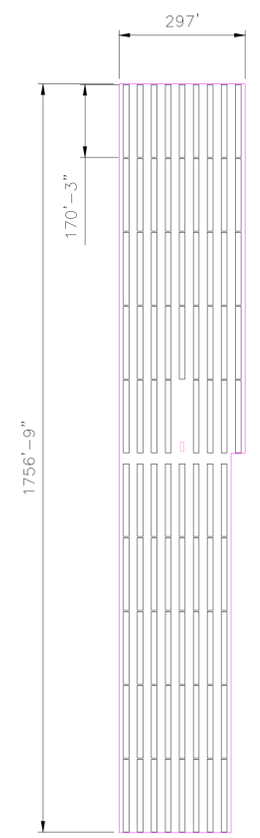
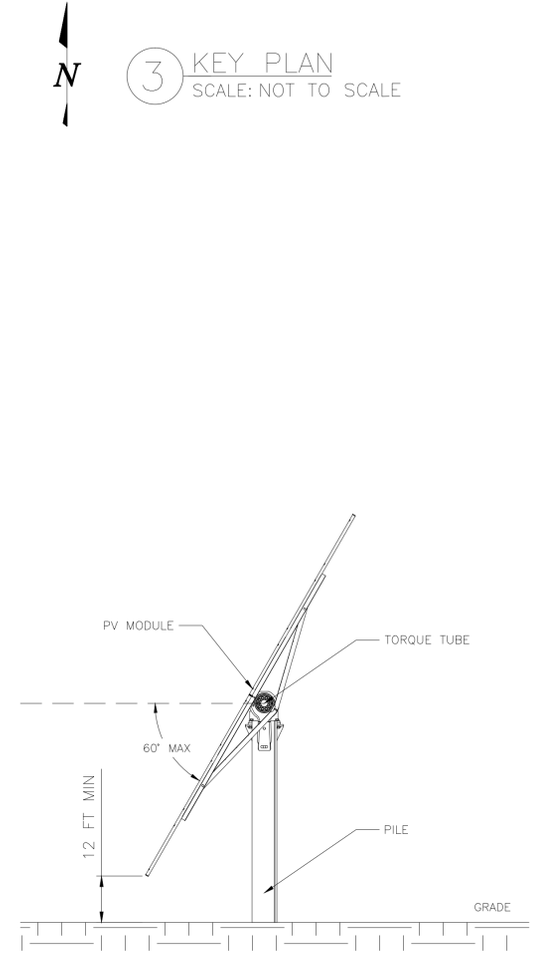
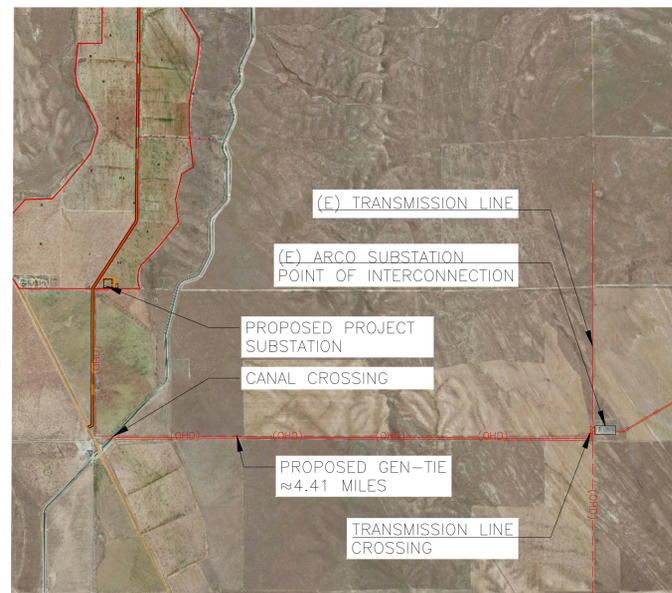
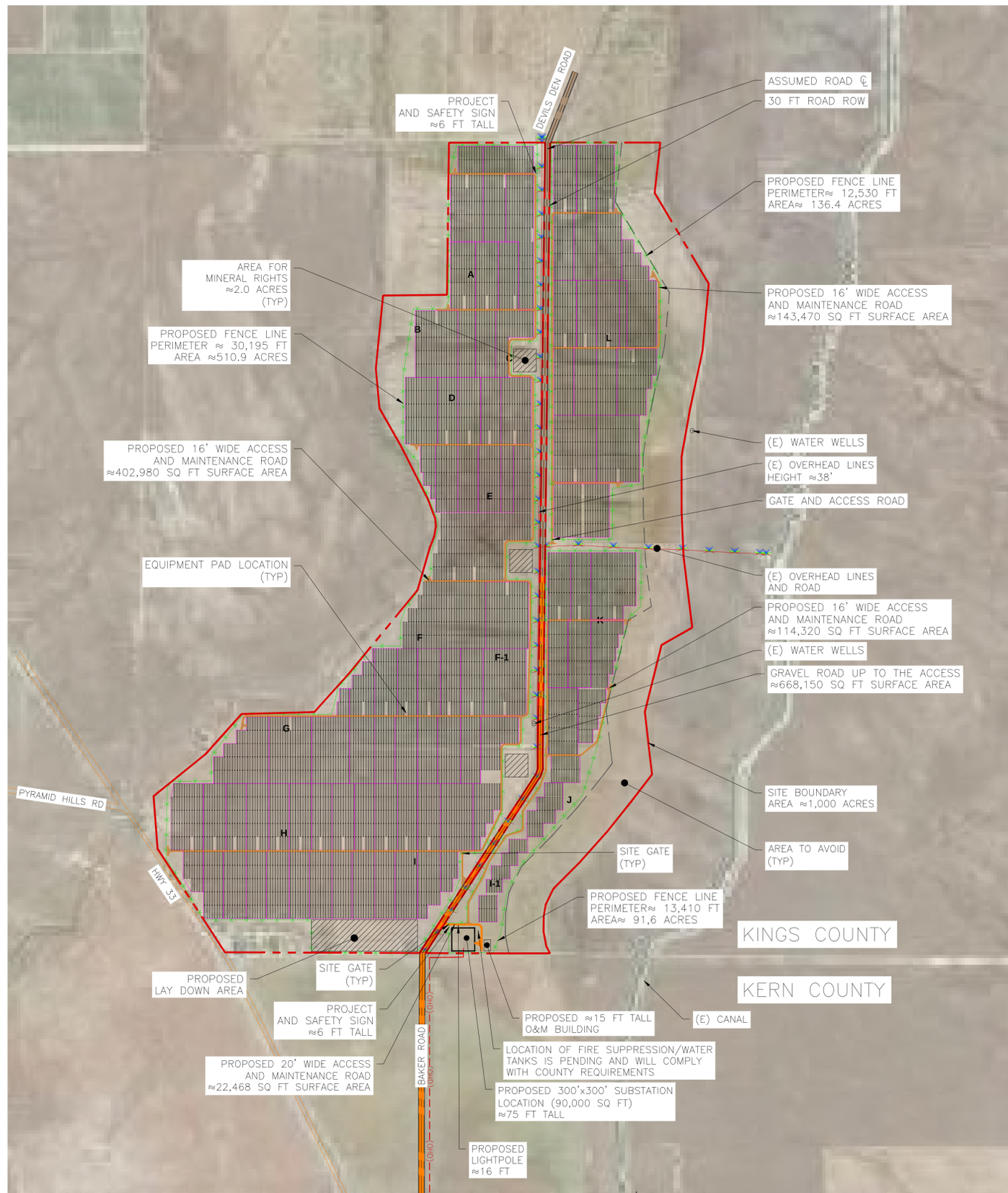
- *Kings County, Construction Permit (Building Permit).* The county authorizes construction activities under the master Construction Permit. This permit encompasses grading, building, electrical, mechanical, landscaping and other activities. The county's review for ordinance standards is undertaken as part of this review.
- *Kings County, Encroachment Permit.* Kings County requires an Encroachment Permit for utility trenching within a public right-of-way. As part of the application for the Encroachment Permit, the applicant must submit construction drawings and a traffic control plan for any work that would take place in public streets.
- *Kern County, Encroachment Permit.* An Encroachment Permit may also be required for utility trenching within Kern County-maintained roads. The applicant will coordinate with Kern County to determine permitting and traffic control requirements.
- *Central Valley Regional Water Quality Control Board, National Pollutant Discharge Permit.* Construction of the Project and alternatives would disturb a surface area greater than 1 acre, so the Project sponsor would be required to obtain a National Pollutant Discharge Elimination System Permit from the Central Valley Regional Water Quality Control Board. As part of this permit, a SWPPP would be developed and implemented.
- *San Joaquin Valley Air Pollution Control District, Indirect Source Review.* An Indirect Source Review (District Rule 9510) will be filed with the San Joaquin Valley Air Pollution Control District to determine potential mitigation, if any, for oxides of nitrogen (NO_x) and particulate matter less than or equal to 10 microns in diameter (PM₁₀) emissions.
- *San Joaquin Valley Air Pollution Control District, Dust Control Plan.* A dust control plan is required to be submitted and approved by the San Joaquin Valley Air Pollution Control District prior to initiation of ground disturbances activities associated with construction.
- *San Joaquin Valley Air Pollution Control District, Authority to Construct and Permit to Operate.* Facility backup generator permits for Project operations, if required.
- *California Department of Transportation Encroachment Permit.* An encroachment permit would be required for installation of ingress egress lane along State Route-33 and the installation of the telecommunication line if required.
- *State Water Resources Control Board.* A National Pollutant Discharge Elimination System General Permit to Discharge Storm Water Associated with Construction Activity (Construction General Permit) would be required for construction of the Alamo Springs Solar Project.
- *California Department of Fish and Wildlife (CDFW) Incidental Take Permit (ITP).* The applicant may seek an ITP from the CDFW to authorize the potential take of endangered, threatened, or candidate species that are protected under the California Endangered Species in accordance with California Fish and Game Code Section 2081. The applicant will coordinate with CDFW to determine the need for and ITP and to determine ITP conditions, as necessary.

- *United States Fish and Wildlife Service.* The applicant will solicit guidance from the U.S. Fish and Wildlife Service regarding the potential need for a permit or authorization in compliance with the Endangered Species Act for purposes consistent with the conservation of species if applicable.

The Project gen-tie, substation, and interconnections to existing substations will be constructed by PG&E under the regulating authority of the California Public Utilities Commission (CPUC). CPUC General Order No. 131-D preempts local authorities from regulating electric power line and substation projects. PG&E will consult with Kings County and Kern County to avoid and/or resolve conflicts with existing land uses. Potential environmental impacts associated with PG&E supporting facilities will be addressed in the CEQA analysis, as these are critical project components.

References

California Farmland Mapping and Monitoring Program (FMMP). 2015. Kings County Important Farmland 2014. California Department of Conservation, Division of Land Resource Protection, Sacramento, California.



LEGEND:

[25] 2.25MWac BBs - STANDARD
[33] 2.25MWac BBs - CUSTOM

PROPOSED SYSTEM SPECIFICATIONS:

168,084.00 kWp ≈ 130.50 MWac
(487,200) STD. EFF. (345W) MODULES
25 MODULES/STRING, 19,488 STRINGS
58 EQUIPMENT PADS
GCR=0.40, AZIMUTH ANGLE: 0°

NOTE: THE PROPOSED ARRAY LAYOUT SHOWN IS DESIGNED TO FIT EXISTING CONDITIONS AS THEY ARE DESCRIBED ON THIS DRAWING. kWp AND MODULE QUANTITY, TYPE AND LAYOUT ARE SUBJECT TO CHANGE BASED ON SUNPOWER VERIFICATION OF ACTUAL SITE CONDITIONS, AS WELL AS ON MODULE AVAILABILITY AT THE DATE OF ORDER.

SUNPOWER

1414 HARBOUR WAY SOUTH
RICHMOND, CA 94804 USA
(510) 540-0650

ENGINEER'S STAMP

ALAMO SPRINGS 1
KINGS COUNTY-CLWA ADDRESS:
27234 BOUQUET CANYON ROAD
SANTA CLARITA, CALIFORNIA 91350

OASIS 3P, 1.5 kV TRACKER
ARRAY LAYOUT

REV	DESIGN #	DATE	DB	CB
E	D-0081485	11-04-16	ZZ	SC

OPPORTUNITY: SIF287084

PROJECT:

DATE DRAWN: PFD

DRAWN BY: 07-28-16

IF BAR IS NOT ONE INCH, DRAWING IS NOT TO SCALE

SHEET: 1



SUNPOWER PART # 505759

SIGN #1 SUNPOWER SIGN AT EACH INVERTERS. XX IS THE INVERTER NUMBER.



SUNPOWER PART # 106224

SIGN #5 SUNPOWER SIGN AT DAS SYSTEM



SUNPOWER PART # 505785

SIGN #2 SUNPOWER SIGN AT EACH SOLAR SWITCHBOARD. XX IS THE SWITCHBOARD NUMBER.



SUNPOWER PART # 106227

SIGN #6 SUNPOWER SIGN AT PV SWITCHBOARD



SUNPOWER PART # 505769

SIGN #3 SUNPOWER SIGN AT EACH COMBINER BOXES & DC DISCONNECTS. XX IS THE COMBINER BOX NUMBER



SUNPOWER PART # 106225

SIGN #7 SUNPOWER SIGN AT UTILITY LOCKABLE DISCONNECT



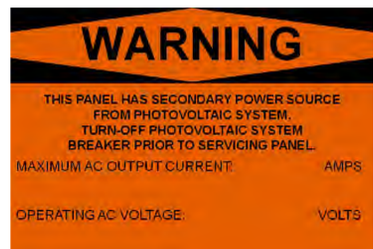
SUNPOWER PART # 505788

SIGN #4 SUNPOWER SIGN AT EACH DC DISCONNECTS. XX IS THE DC DISCONNECT NUMBER



SUNPOWER PART # 106223

SIGN #8 SUNPOWER SIGN AT SWITCHBOARD



SUNPOWER PART # 106237

SIGN #9 SUNPOWER SIGN AT POINT OF INTERCONNECTION



SUNPOWER PART # 106232

SIGN #10 SUNPOWER SIGN AT FACILITY TRANSFORMER



SUNPOWER PART # 109655

SIGN #11 SUNPOWER SIGN AT DC DISCONNECTS & INVERTER



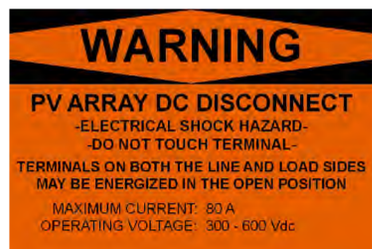
SUNPOWER PART # 109654

SIGN #12 SUNPOWER SIGN AT CONDUIT RUNS, J-BOX, COMBINER BOXES TO BE INSTALLED ON CONDUIT EVERY 10'



SUNPOWER PART # 106215

SIGN #13 SUNPOWER SIGN AT COMBINER BOXES



SUNPOWER PART # 106233

SIGN #14 SUNPOWER SIGN AT DC DISCONNECT

SIGN #15 SUNPOWER SIGN AT DC DISCONNECTS AND AC DISCONNECTS FOR STRING INVERTERS

SUNPOWER PART # 505959

SIGN #16 SUNPOWER SIGN AT COMBINER BOXES DC DISCONNECTS AND INVERTERS

SUNPOWER PART # 505960



SUNPOWER PART # 106228

SIGN #17 SUNPOWER SIGN AT (E) SWITCHBOARD



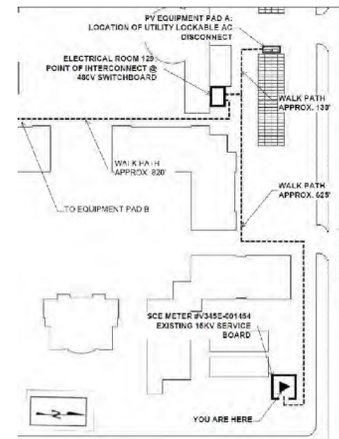
SUNPOWER PART # 110828

SIGN #18 SUNPOWER SIGN AT (E) SWITCHBOARD FOR LOADSIDE INTERCONNECTION



SUNPOWER PART # 106216

SIGN #19 SUNPOWER SIGN AT (E) PULL BOXES



SIGN #20 SITE DIRECTORY (PROVIDED BY SUBCONTRACTOR)

SIGNAGE NOTES:

1. SIGNAGE SHALL BE WEATHER RESISTANT. UL 969 SHALL BE USED AS A STANDARD FOR WEATHER RATING.
2. ALL SIGNAGE SHALL HAVE ALL CAPITAL LETTERS WITH MINIMUM 3/8" LETTER HEIGHT
3. MAIN SERVICE DISCONNECT MARKING SHALL BE PLACED ADJACENT TO MAIN SERVICE DISCONNECT IN A LOCATION CLEARLY VISIBLE FROM THE LOCATION WHERE THE LEVER IS OPERATED.
4. MARKING IS REQUIRED ON ALL INTERIOR AND EXTERIOR DC CONDUIT, RACEWAYS, ENCLOSURES, CABLE ASSEMBLIES, AND JUNCTION BOXES TO ALERT THE FIRE SERVICE TO AVOID CUTTING THEM. MARKING SHALL BE PLACED EVERY 10', AT TURNS AND ABOVE AND/OR BELOW PENETRATIONS, AND AT ALL DC COMBINER AND JUNCTION BOXES.
5. COLOR FOR DAS WARNING SIGN, UTILITY LOCKABLE AC DISCONNECT, SOLAR GENERATOR ON PREMISES, POWER METER, INTERCONNECT PANEL SECONDARY POWER SIGN WILL BE BLACK TEXT ON ORANGE BACKGROUND. THE COLOR FOR DISCONNECT SIGNAGE WILL BE BLACK TEXT ON WHITE BACKGROUND, AND THE CAUTION SIGN WILL BE ON WHITE TEXT WITH RED BACKGROUND.
6. DO NOT USE SCREWS FOR SIGNAGE ATTACHMENT, USE ONLY APPROVED ADHESIVE.

SUNPOWER

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RICHMOND, CA 94804 USA
(510) 540-0550

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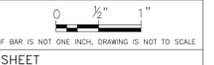
ENGINEER'S STAMP

ALAMO SPRINGS 1
KINGS COUNTY - CLWA ADDRESS:
27234 BOUQUET CANYON ROAD
SANTA CLARITA, CALIFORNIA 91350

SIGNAGE DETAILS

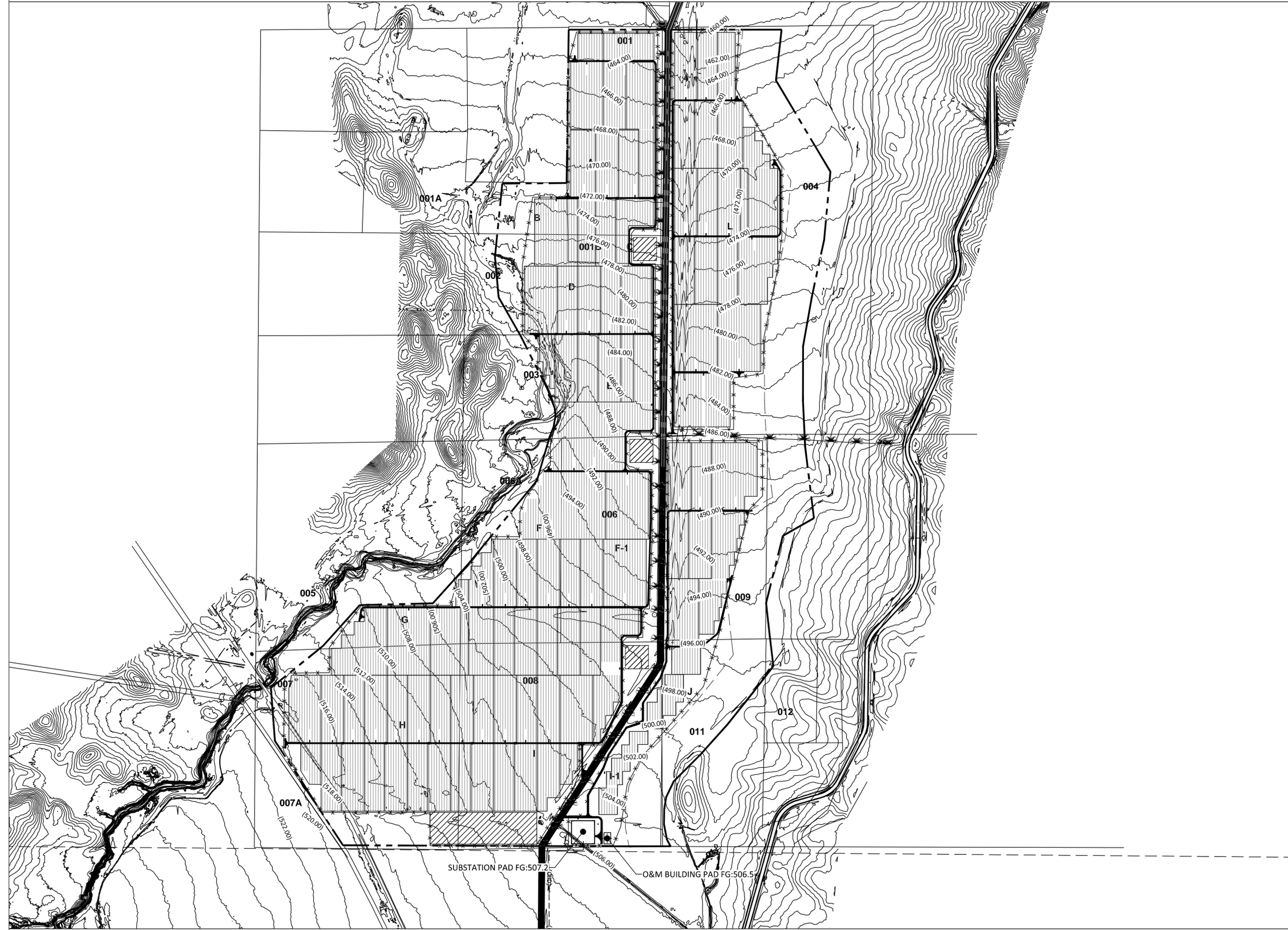
REV	DESIGN #	DESCRIPTION	DATE	DB	CB
E	D-0081485	PROPOSAL	11-09-16	ZZ	SS

OPPORTUNITY	SIF287084
PROJECT	
DATE DRAWN	9-3-14
DRAWN BY	JPA

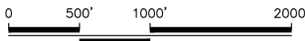


IF BAR IS NOT ONE INCH, DRAWING IS NOT TO SCALE

SHEET 5



1 PLAN VIEW
SCALE: 1"=600'-0"



SUNPOWER

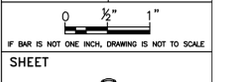
1414 HARBOUR WAY SOUTH
RICHMOND, CA 94804 USA
(510) 540-0550

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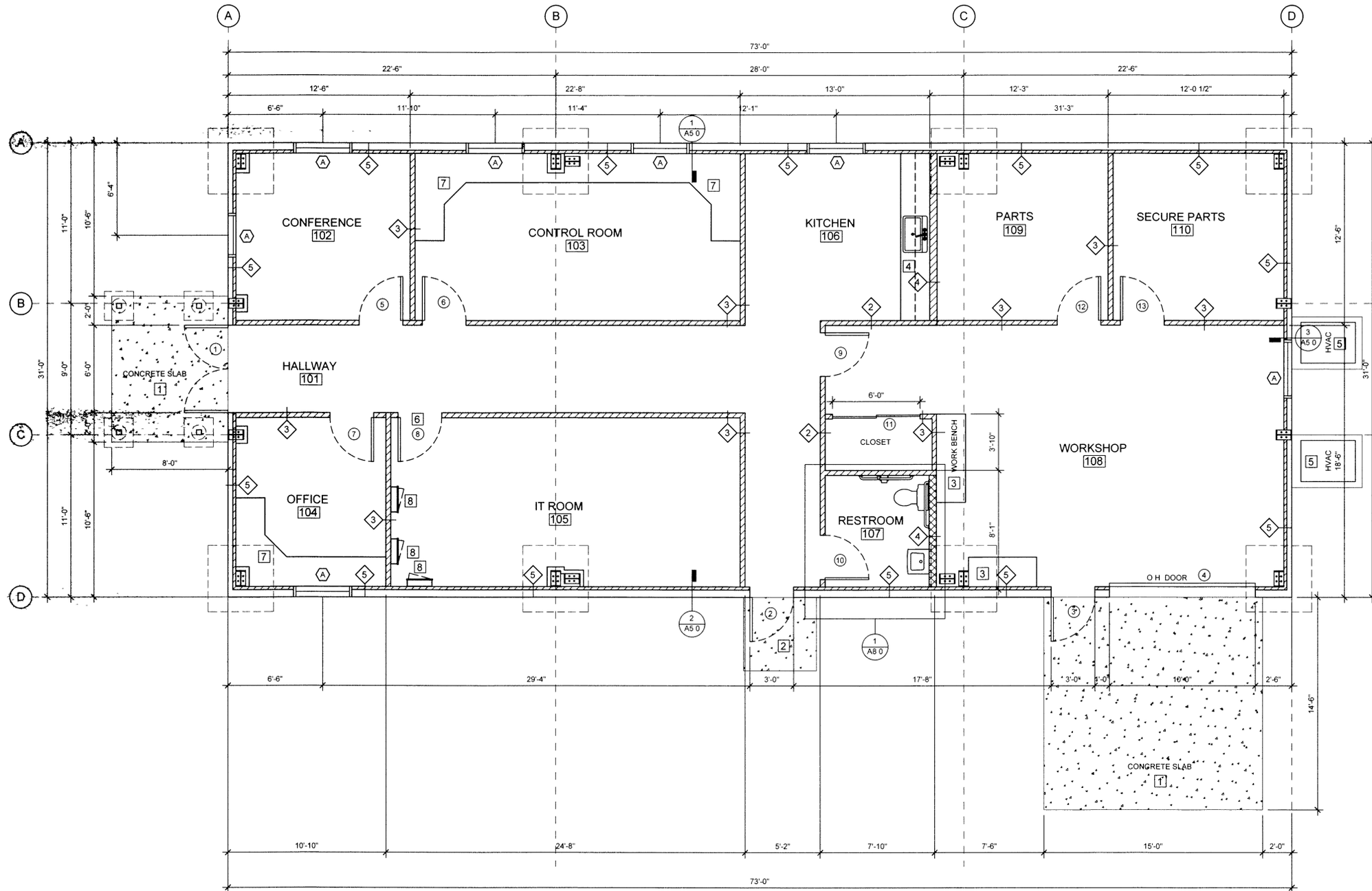
ENGINEER'S STAMP
ALAMO SPRINGS 1
KINGS COUNTY-CLWA ADDRESS:
27234 BOUQUET CANYON ROAD
SANTA CLARITA, CALIFORNIA 91350
CONTOUR ELEVATIONS

REV #	DESIGN #	DATE	BY	CB	DESCRIPTION
E	D-0081485	11-04-16	ZZ	SG	PROPOSAL

OPPORTUNITY	SIF287084
PROJECT	
DATE DRAWN	FPD
DRAWN BY	07-28-16



IF BAR IS NOT ONE INCH, DRAWING IS NOT TO SCALE
SHEET



1 FLOOR PLAN
 SCALE 1/4"=1'-0"
 NORTH

GENERAL NOTES (FLOOR PLAN)

- 1 WALL TYPES & CONSTRUCTION SEE DESCRIPTIONS PROVIDED IN WALL LEGEND ON THIS SHEET
- 2 DOOR TYPES & CONSTRUCTION SEE DOOR FINISH SCHEDULE ON SHEET TI -
- 3 ROOM FINISHES & CONSTRUCTION SEE ROOM FINISH SCHEDULE ON SHEET TI -
- 4 ALL DIMENSIONS ARE REFERENCED TO FACE OF STUD UNLESS NOTED OTHERWISE
- 5 INTERIOR WALL FINISHES IN REST ROOMS SHALL BE MOISTURE RESISTANT GYPSUM BOARD TAPED & PRIMED TO 48" A F F. SEE FINISH ON FINISH SCHEDULE TYPE "X" GYP BRD FROM 48" A F F TO CEILING W/ ORANGE PEEL TEXTURE. SEE ENLARGED RESTROOM PLANS AND ELEVATIONS. REST ROOM PLAN & FINISH SCHEDULE FOR MATERIAL ON SHEET -
- 6 ACCESSIBLE ENTRANCES TO TOILET FACILITIES SHALL BE IDENTIFIED BY THE INTERNATIONAL SYMBOL OF ACCESSIBILITY (PER ICC/ANSI A117.1 - 2003 CHAPTER 7)
- 7 MAINTAIN ALL EGRESS AS SHOWN ON SHEET TI 1.0
- 8 ALL HARDWARE SHALL COMPLY WITH IBC 2012 & ICC/ANSI A117.1 - 2003
- 9 ALL DOOR HARDWARE SHALL BE LEVER TYPE OPENABLE FROM ALL BUILDING INTERIOR WITHOUT SPECIAL KNOWLEDGE (SEE DOOR NOTES & SCHEDULE)

WALL TYPES

- 1 FULL HEIGHT DEMISING WALL NEW 5/8" GYP BRD ON TENANT SIDE 6" x 20 GA METAL STUDS @ 24" O C W/ R-7 UNFACED BATT INSULATION TO 9'-6" A F F (SEE DETAIL 1/A9.0)
- 2 FULL HEIGHT DEMISING WALL NEW 5/8" GYP BRD ON TENANT SIDE 3-5/8" x 20 GA METAL STUDS @ 24" O C W/ R-7 UNFACED BATT INSULATION TO 9'-6" A F F (SEE DETAIL 1/A9.0)
- 3 NEW 5/8" GYP BRD BOTH SIDES OF 3-5/8" x 20 GA METAL STUDS @ 24" O C W/ R-7 UNFACED BATT INSULATION TO 9'-6" A F F (SEE DETAIL 2/A9.0)
- 4 NEW 5/8" GYP BRD BOTH SIDES OF 6" x 25 GA METAL STUDS @ 24" O C W/ R-7 UNFACED BATT INSULATION TO 9'-6" A F F (SEE DETAIL 2/A9.0)
- 5 NEW 5/8" GYP BRD ONE SIDE OF 2-1/2" x 20 GA METAL STUDS @ 24" O C W/ R-7 UNFACED BATT INSULATION TO 9'-6" A F F (SEE DETAIL 3/A9.0)

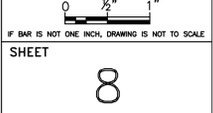
FLOOR PLAN KEYNOTES

- 1 CONCRETE SLAB - 5" THICK W/ #4 @ 18" EA WAY BROOM FINISH
- 2 CONCRETE LANDING - 4" THICK W/ #4 @ 18" O C EA WAY
- 3 LAMINATED WORK BENCH
- 4 HIGH/LOW CABINETS WITH SINK
- 5 HVAC UNITS GROUND LEVEL - SEE MECHANICAL PLANS
- 6 PROVIDE CARD READER ENTRY
- 7 OWS STATION
- 8 ELECTRICAL PANELS

ENGINEER'S STAMP
ALAMO SPRINGS 1
KING COUNTY
 ARCO 70 KV SUBSTATION
 LOST HILL, CA
O&M BUILDING
FLOOR PLAN

REV	DESIGN #	DATE	DB	CB
E	D-0081485	11-04-16	AE	SG

OPPORTUNITY 0001105407
 PROJECT SIF287084
 DATE DRAWN PFD
 DRAWN BY 07-28-16



Attachment D
Method of Sewage Disposal
&
Water Supply Source

Method of Sewage Disposal

Bathroom facilities in the Operations & Maintenance (O&M) building would be provided by well water and/or purchased from offsite and stored in a water tank and a septic system would be constructed to serve the building.

Water Supply Source

Water required for operations and maintenance of the Project may be provided by onsite wells, purchased and trucked in from off-site and stored in storage tanks, or a combination of these sources. There is one existing water production well onsite that may be used and others may be developed. Water storage tanks would be installed if required by the Kings County Fire Department.

Water would be used for ongoing maintenance, to include cleaning of the solar PV panels. It is anticipated that the solar PV panels would be washed up to two times per year to ensure optimum solar absorption by removing dust particles and other buildup. Total water demand during operations is estimated to be approximately 2 acre-feet/year.

APPENDIX NO.2

Kings County Community Development Agency

ENVIRONMENTAL INFORMATION FORM

(Supplemental information to be attached with zoning permit applications which require environmental review)

PROJECT DESCRIPTION *Please see Attachment E: Sheet 1 for Responses to items 1-9.*

1. Number of floors of construction.
2. Proposed scheduling of development and construction.
3. Associated projects.
4. Anticipated incremental development.
5. If residential, include the number of units, schedule of unit sizes, range of sale prices or rents and type of household size expected.
6. If commercial, indicate the type, whether neighborhood, city or regionally oriented, square footage of sales area, and loading facilities.
7. If industrial, indicate type, estimated employment per shift, and loading facilities.
8. If institutional, indicate the major function, estimated employment per shift, estimated occupancy, loading facilities, and community benefits to be derived from the project.
9. If the project involves a variance, conditional use or rezoning application, state this and indicate clearly why the application is required.

Are the following items applicable to the project or its effects? Discuss below all items checked yes (attach additional sheets as necessary). *Please see Attachment E: Sheet 2 for Responses to items 1-12.*

Yes No

- | | | |
|--------------|--------------|--|
| <u> </u> | <u> X </u> | 1. Change in existing features or any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours. |
| <u> X </u> | <u> </u> | 2. Change in scenic views or vistas from existing residential areas or public lands or roads. |
| <u> X </u> | <u> </u> | 3. Change in pattern, scale or character of general area of project. |
| <u> </u> | <u> X </u> | 4. Significant amounts of solid waste or litter. |
| <u> X </u> | <u> </u> | 5. Change in dust, ash, smoke, fumes, greenhouse gas emissions or odors in vicinity.
Describe all anticipated sources of greenhouse gas emissions associated with all phases of this project including all vehicle traffic which will result after the project is completed. Also include any proposed mitigation measures and greenhouse gas emissions offsets proposed. |
| <u> </u> | <u> X </u> | 6. Change in ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns. |
| <u> X </u> | <u> </u> | 7. Substantial change in existing noise or vibration levels in the vicinity. |
| <u> </u> | <u> X </u> | 8. Site on filled land or on slope of 10 percent or more. |
| <u> X </u> | <u> </u> | 9. Use of disposal of potentially hazardous materials, such as toxic substances, flammable or explosives. |
| <u> </u> | <u> X </u> | 10. Substantial change in demand for municipal services (police, fire, water, sewage, etc.) |
| <u> </u> | <u> X </u> | 11. Substantially increase fossil fuel consumption (electricity, oil, natural gas, etc.) |
| <u> </u> | <u> X </u> | 12. Relationship to a larger project or series of projects. |

ENVIRONMENTAL SETTING: (ATTACH ON SEPARATE SHEET(S))

Please see Attachment E: Sheet 3 for Responses to items 1-2 and site photos.

1. Describe the project site as it exists before the project, including information on topography, agricultural uses, soil stability, plants and animals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, and the size of the structures. Attach photographs of the site. Digital photos on CD will be accepted.

2. Describe the surrounding properties, both immediately adjacent to the site and also within a one-mile radius, including information on plants and animals, agricultural uses, and any cultural, historical or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.) and scale of development (height, frontage, set-back, rear yard, etc.). Attach photographs of the vicinity. Digital photos on CD will be accepted.

Certification: I hereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

CERTIFICATION:

Date 11/7/16

Renee L. Robin
Signature

For SunPower Corp, Systems

Additional Information

The Community Development Agency recommends that the following agencies be contacted in advance to determine what information may be required during the processing of the application such as a Traffic Impact Study, Air Impact Evaluation, Greenhouse Gas Information, Report of Waste Discharge, Underground Storage Tank Information, Hazardous Materials Business Plan, etc.

San Joaquin Valley Air Pollution Control District: *(If any emissions are involved)*
(559) 230-5920

Regional Water Quality Control Board: *(If any potential for groundwater contamination involved)*
(559) 445-6086

Caltrans: *(If within one mile of a State Highway or Interstate)*
(559) 488-7396

Kings County Environmental Health Department: *(If hazardous materials are involved)*
(559) 582-3211 ext2631

Kings County Fire Department: *(In all cases)*
(559) 582-3211 ext. 2884

Submission of this information with the application to the County will serve to expedite the processing of the project proposal and prevent unnecessary delays.

Attachment E
Environmental Information Form
Sheets 1 - 3

For the purpose of this Environmental Information Form, the Environmental Setting will focus on the Alamo Springs Solar Project (Project) components within Kings County. The Project gen-tie, substation, and interconnections to existing substations will be constructed by PG&E under the regulating authority of the California Public Utilities Commission (CPUC). CPUC General Order No. 131-D preempts local authorities from regulating electric power line and substation projects. These Project components will be addressed in the California Environmental Quality Act analysis.

Attachment E
Environmental Information Form - Sheet 1
Project Description

1. Number of floors of construction.

The Project will contain an Operations and Maintenance (O&M) building. The building will be one floor.

2. Proposed scheduling of development and construction.

Project construction and testing would begin in 2018 and take approximately 14 months to complete.

3. Associated projects.

There are no other projects associated with the Project.

4. Anticipated incremental development.

Project elements (e.g., site preparation, grading, photovoltaic panel installation) may be completed sequentially or in phases. Initial project construction and testing would begin in 2018 and take approximately 14 months to complete.

5. If residential, include the number of units, schedule of unit sizes, range of sale prices or rents and type of household size expected.

Not applicable.

6. If commercial, indicate the type, whether neighborhood, city or regionally oriented, square footage of sales area, and loading facilities.

Not applicable.

7. If industrial, indicate type, estimated employment per shift, and loading facilities.

During operations, it is anticipated that maintenance of the Project facilities will require up to four full time workers. On intermittent occasions, 10 to 15 workers may be required for specific maintenance and repair needs. There are no loading facilities associated with the Project.

8. If institutional, indicate the major function, estimated employment per shift, estimated occupancy, loading facilities, and community benefits to be derived from the project.

Not applicable.

9. If the project involves a variance, conditional use or rezoning application, state this and indicate clearly why the application is required.

This Environmental Information Form provides supplemental information to a Kings County Conditional Use Permit (CUP) application. A CUP is required due to the size

and scope of the Project and the subsequent possibility for the Project to cause significant adverse environmental effects. Potential environmental effects resulting from the Project will be assessed in an Environmental Impact Report in conformance with the California Environmental Quality Act.

Attachment E
Environmental Information Form - Sheet 2
Project Effects

Are the following items applicable to the project or its effects? Discuss below all items checked "yes."

No 1. Change in existing features or any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours.

The Project will not change existing features or any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contour. No further discussion is required.

Yes 2. Change in scenic views or vistas from existing residential areas or public lands or roads.

Undeveloped land would change in appearance with the addition of solar panels, battery storage, roads, and related facilities. The Project area is adjacent to and visible from State Route 33. The Project will not create substantial light or glare which could affect views in the area. A full analysis of Project effects on scenic views or vistas, and any necessary mitigation measures, will be prepared as part of the Project Environmental Impact Report.

Yes 3. Change in pattern, scale or character of general area of project.

The general area of the Project is currently agricultural land and will be a solar electrical generation facility upon completion of the Project. The Project Environmental Impact Report will provide an analysis of land use changes resulting from the Project.

No 4. Significant amounts of solid waste or litter.

The Project will not generate significant amounts of solid waste or litter. No further discussion is required.

Yes 5. Change in dust, ash, smoke, fumes, greenhouse gas emissions or odors in vicinity. Describe all anticipated sources of greenhouse gas emissions associated with all phases of this project including all vehicle traffic which will result after the project is completed. Also include any proposed mitigation measures and greenhouse gas emissions offsets proposed.

The Project may result in increases in fugitive dust and combustion byproducts including greenhouse gases, particularly during construction. However the Project is likely to result in a net reduction of greenhouse gasses over the life of the solar facility by generating electricity using renewable resources. Sources of greenhouse gas emissions are combustion of diesel and gasoline in vehicles and equipment. The Project would be governed by the San Joaquin Valley Air Pollution Control District (SJVAPCD). An Indirect Source Review (District Rule 9510) will be filed with the

SJVAPCD to determine potential mitigation, if any, for oxides of nitrogen (NOx) and particulate matter less than or equal to 10 microns in diameter (PM10) emissions. In addition, a dust control plan will be submitted for approval by SJVAPCD prior to initiation of ground disturbance activities associated with construction. Permits to construct and operate facility backup generators will be obtained for Project operations, if required. An analysis of Project effects on dust, fumes, and greenhouse gasses, and any related mitigation measures, will be prepared as part of the Environmental Impact Report air quality analysis.

No 6. Change in ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns.

The Project will not result in changes to ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns.

Yes 7. Substantial change in existing noise or vibration levels in the vicinity.

Construction of the Project would generate noise and vibration due to the use of heavy construction equipment. Sources of change in noise during operation of the solar facility includes inverters, transformers, and periodic maintenance activities such as panel washing. No residences or other sensitive noise receptors are located within one mile of the Project. An analysis of Project effects on noise, and any related mitigation measures, will be prepared as part of the Environmental Impact Report.

No 8. Site on filled land or on slope of 10 percent or more.

The Project is not on filled land or on slopes of 10 percent or more. No further discussion is required.

Yes 9. Use of disposal of potentially hazardous materials, such as toxic substances, flammable or explosives.

Potentially hazardous materials (toxic, flammable, and/or explosive substances) would be used during construction and operation of the Project, including gasoline, diesel fuel, inverter coolant, transformer oil, and cleaning chemicals. Hazardous and non-hazardous wastes that may be generated include waste motor oils, used transformers and transformer oil, waste hydraulic fluids, and waste solvents and adhesives. The applicant or its contractor would follow construction best management practices, including the use of hazardous and non-hazardous materials, in accordance with manufacturer instructions and directions, proper containment and disposal of wastes at a permitted facility, and a construction personnel training program to minimize the potential for and effects of spills of hazardous contaminants during project construction. All hazardous wastes would be handled, transported, and disposed of according to the appropriate local, state, and federal regulations and guidance.

No 10. Substantial change in demand for municipal services (police, fire, water, sewage, etc.)

Police

The Project will be fenced with security-controlled entry gates, and a security company will be contracted to ensure site security during construction and operations, therefore, no substantial change in demand for police services is anticipated.

Fire

Combustible vegetation or agricultural products on and around the Project boundary will be actively managed during both the construction and operation phases of the Project to minimize fire risk. Combustible products would be either limited in height or removed. A livestock grazing plan to be implemented during operations will help manage the accumulations of potential fine fuels around project infrastructure. The Project will also include fire breaks around the site boundary in the form of access driveways subject to county standards. No substantial change in demand for fire services is anticipated.

Water

Project water demand will include water for dust suppression, compaction, concrete hydration, and other miscellaneous activities requiring non-potable water during construction. Approximately 75 acre-feet per year, on average less than 6 acre-feet per month, would be used for construction activities and would primarily be trucked in from off-site and stored in tanks. Potable water for drinking and similar needs during construction would be trucked in from offsite (e.g., bottled water).

Water for cleaning PV panels and supporting the O&M building during operations would be provided by onsite wells, purchased and trucked in from off-site and stored in storage tanks, or a combination of these sources. There is one existing water production well onsite that may be used and others may be developed. Total water demand during operations is estimated to be approximately two acre-feet per year. No substantial change in demand for water is anticipated.

Sewage

A septic system will be constructed to serve the O&M building. No substantial change in demand for sewage is anticipated.

No 11. Substantially increase fossil fuel consumption (electricity, oil, natural gas, etc.)

The Project will not substantially increase fossil fuel consumption (electricity, oil, natural gas, etc.). No further discussion is required.

No 12. Relationship to a larger project or series of projects.

The Project is not related to a larger project or series of projects. No further discussion is required.

Attachment E
Environmental Information Form - Sheet 3
Environmental Setting

1. Describe the project site as it exists before the project, including information on topography, agricultural uses, soil stability, plants and animals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, and the size of the structures. Attach photographs of the site.

Topography and Land Use

The Project area is approximately 500 feet above sea level and contains no remarkable elevation contours. The Project area is largely characterized with the following land uses: Cultivated Crops; Barren Land; Developed, Low Intensity; Shrub/Scrub; and Herbaceous (Homer et al. 2015).

The Project is predominately on agricultural land with a California Farmland Mapping and Monitoring Program (FMMP) designation of "Grazing Land" (FMMP 2015). In recent years, the parcels were primarily used for grazing and farming dry grain crops such as wheat or barley; as well as crops including cantaloupe and watermelon when irrigated. The Resource Conservation Element of the 2035 Kings County General Plan assigned Agricultural Priority Designations to certain agricultural areas throughout Kings County. Portions of the Project Area were designated as "Medium Priority" and "Medium-High Priority." Given the California Department of Conservation's categorization of the entire Project area as "Grazing Land" and crop history for the last five growing seasons, Kings County provided an updated Agricultural Priority Designations map for the Project area on July 11, 2016. According to the revised Agricultural Priority Designations map, the majority of the Project area is classified as "Medium Priority" and portions of one parcel are classified as "Low-Medium Priority."

The agricultural resources and other land uses that may be present within the Project area will be detailed in a project-specific analysis that will be prepared as part of the Project's Environmental Impact Report.

Soils

Project area soils are comprised of Avenal loam, Kettleman loam, Panoche loam and Twisselman silty clay. Soils within the area of the Project are rated "somewhat limited" for shallow excavations. Project area soil characteristics will be detailed in a project-specific analysis that will be prepared as part of the Project's Environmental Impact Report.

Plants and Animals

Special status species include federally- and state-listed Threatened, Endangered, or Candidates species; and California Species of Special Concern. The Project area is

largely actively cultivated and tilled and, therefore, generally lacks suitable habitat for many special status species. Areas of the Project that will be directly disturbed for solar development do not contain sensitive habitat. However, some portions of the Project area that are outside of the disturbance area contain grazing or fallow agricultural land and may be suitable habitat for plants and animals. Based on California Natural Diversity Database records, there are 45 special status plant and animal species that occur within the surrounding eight U.S. Geological Survey topographic quad maps and the Project. Based on documents from other developments in the region, at least ten animal special status species have the potential to occur within the Project area: American badger (*Taxidea taxus*), San Joaquin kit fox (*Vulpes macrotis mutica*), giant kangaroo rat (*Dipodomys ingens*), San Joaquin antelope squirrel (*Ammospermophilus nelsoni*), short-nosed kangaroo rat (*Dipodomys nitratoides brevinasus*), San Joaquin pocket mouse (*Perognathus inornatus*), blunt-nosed leopard lizard (*Gambelia sila*), burrowing owl (*Athene cunicularia*), Swainson's hawk (*Buteo swainsoni*), and mountain plover (*Charadrius montanus*). Rare plants have the potential to occur within the Project, including recurved larkspur (*Calochortus pulchellus*) and San Joaquin woollythreads (*Monolopia congdonii*). Additionally, there are a number of raptor and bird species that are protected by federal and state regulations (e.g., Migratory Bird Treaty Act and California Fish and Game Code) that have the potential to occur within the Project. No Critical Habitat has been designated for threatened or endangered species within five miles of the Project.

The biological resources that may be present within the Project area will be detailed in a project-specific analysis that will be prepared as part of the Project's Environmental Impact Report.

Cultural and Historical

The Tachi Yokurt Native American Tribe lived throughout Kings County dating back to 10,000 years before present. There are no known significant archeological sites within the Project area. The nearest archeological sites to the Project area are in the vicinity of Tulare Lake, approximately 10 miles to the northeast. Within the Project area there are no sites that are registered within the National Register of Historic Places or as California Historic Landmarks.

Archaeological and historic resources that may be present within the Project area will be detailed in a project-specific analysis that will be prepared as part of the Project's Environmental Impact Report.

Scenic and Existing Structures

The Project area's scenic resources are characterized by agricultural land within the Kettleman Plain. Within the Project, there is one parcel that contains existing structures; there are two permanent and one temporary (i.e., trailer) residential buildings off of State Route 33 within the southwestern portion of APN 050350043000. Each residence is approximately 40 feet in length and 20 feet wide. There are a number of out-buildings, barns, and sheds that are associated with the three residences.

Aesthetic and scenic resources that may be present within the Project area will be detailed in a project-specific analysis that will be prepared as part of the Project's Environmental Impact Report.

Site Photos

Photos of the Project are included in the attached Photo Log, see Photos 1 - 16.

2. Describe the surrounding properties, both immediately adjacent to the site and also within a one-mile radius, including information on plants and animals, agricultural uses, and any cultural, historical or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.) and scale of development (height, frontage, set-back, rear yard, etc.). Attach photographs of the vicinity.

Topography and Land Use

Within one mile of the Project area, land elevations range from approximately 500 to 700 feet above sea level. The western and eastern boundaries of the Project area region are flanked by the Pyramid Hills and Kettleman Hills, respectively.

Within one mile of the Project area, land-use/land cover is primarily by Herbaceous land cover (Homer et al. 2015). Other land-use/land cover types include Cultivated Crops, Hay/Pasture, Barren Land, and Developed lands. In general, the land immediately adjacent to and within one mile of the Project is agricultural (Figure 1). All parcels adjacent to and within one mile of the Project area are zoned "AG40" Agricultural: rural areas that are reserve for commercial agriculture and are generally characterized by extensive and intensive agriculture and grazing and parcel sizes are, at minimum, 40 acres in size. To the immediate north and within one mile of the Project, the land is agricultural. To the immediate northeast of the Project, the land is agriculture and tilled rangeland. Within one mile of the Project to the northeast, there are undisturbed lands, particularly to the east of the Coastal Branch of the California Aqueduct. To the immediate east of the Project, the land is tilled rangelands and/or fallow agricultural. Within one mile of the Project to the east, there are undisturbed lands, particularly to the east of the Coastal Branch of the California Aqueduct. To the immediate southeast and within one mile of the Project, the land is tilled rangeland. To the south and within one mile of the Project, the land is agriculture. To the immediate southwest and within one mile of the Project, the land is tilled rangelands. To the immediate west of the Project, the land is tilled rangelands and/or fallow agricultural. Within one mile of the Project to the west, there are undisturbed lands. To the immediately northwest and within one mile of the Project, there are agricultural lands, including orchards.

Plants and Animals

Within one mile of the Project area, there is suitable, undisturbed habitat for a number of special status species. Based on California Natural Diversity Database records, there are 45 special status plant and animal species that occur within the Project and the eight surrounding U.S. Geological Survey topographic quad maps. Based on

documents from other development in the region, there are at least 10 animal special status species have the potential to occur or are known to occur within one mile of the Project area: American badger, San Joaquin kit fox, giant kangaroo rat, San Joaquin antelope squirrel, short-nosed kangaroo rat, San Joaquin pocket mouse, blunt-nosed leopard lizard, burrowing owl, Swainson's hawk, and mountain plover. Rare plants have the potential to occur within one mile of the Project, including recurved larkspur and San Joaquin woollythreads. Additionally, there are a number of raptor and bird species that are protected by federal and state regulations (e.g., Migratory Bird Treaty Act and California Fish and Game Code) that have the potential to occur within one mile of the Project. No Critical Habitat has been designated for threatened or endangered species within five miles of the Project.

Cultural and Historical

The Tachi Yokurt Native American Tribe lived throughout Kings County dating back to 10,000 years ago. There are no known significant archeological sites within one mile of the Project area. The nearest archeological sites in the region of the Project area is the vicinity of Tulare Lake, approximately 10 miles to the northeast. Within one mile of the Project area, there are no sites that are registered within the National Register of Historic Places or as California Historic Landmarks.

Scenic and Existing Structures

Scenery in the region is generally characterized as agriculture and natural lands. The foothills of the Pyramid Hills and Kettleman Hills are visible to the west and east of the Project area, respectively. State Route 41, approximately six miles northwest of the Project, is an eligible State Scenic Highway, but is not officially designated (California Department of Transportation 2016).

There are very few existing structures within one mile of the Project. The Devil's Den electrical substation is south of the Project at the intersection of State Route 33 and Barker Road (i.e., Devil's Den Road). There are remnants of a former residential ranch or homestead east of Devil's Den Road and one mile north-northeast of the Project.

Site Photos

Photos of the region around the Project are included in the attached Photo Log, see Photos 17 – 38.

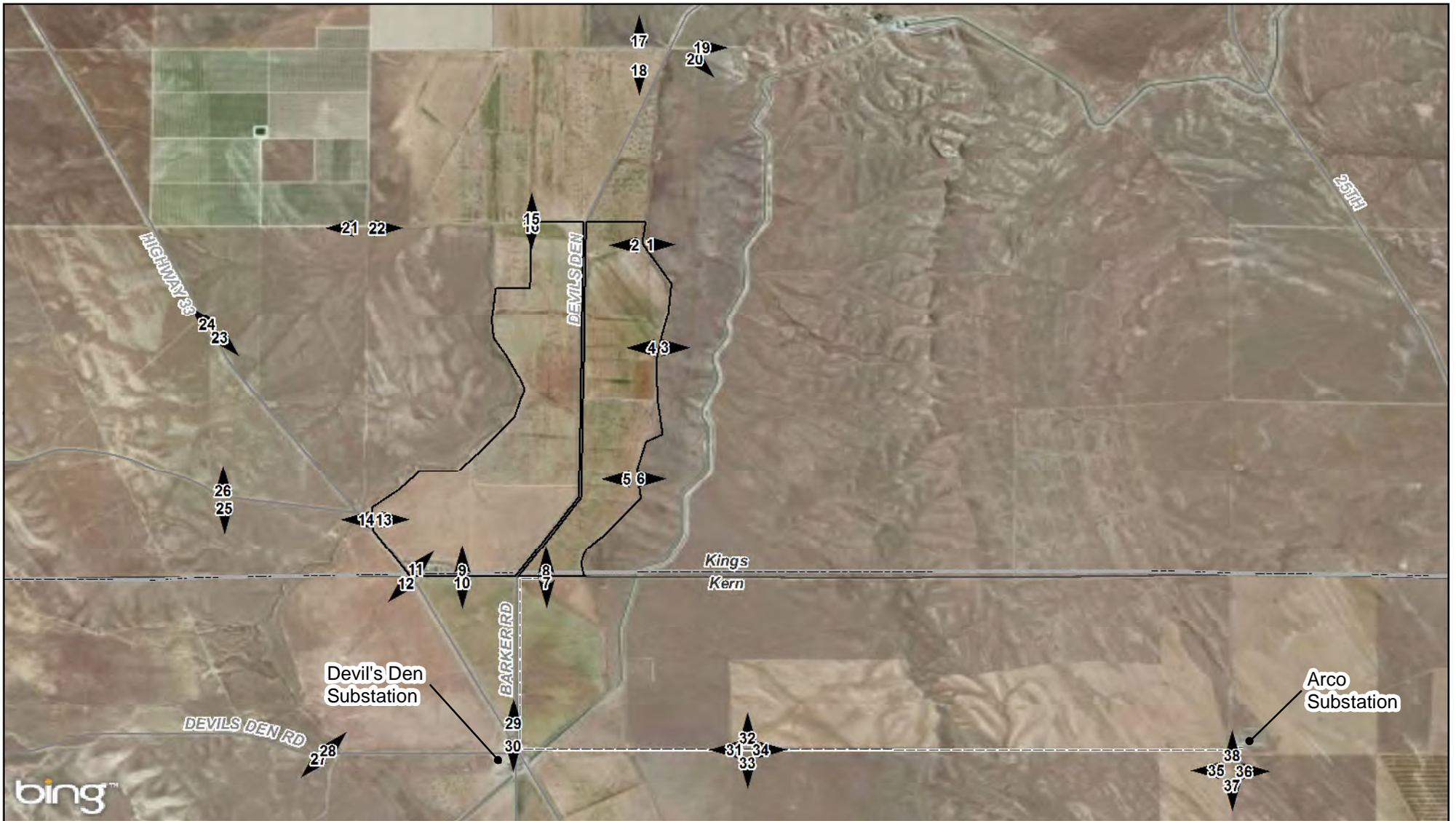
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Legend

-  Photo Location (approximate)
-  Project Boundary
-  Transmission (Gen-tie) Route
-  County/Public Roads
-  County Boundary

**Attachment E, Sheet 3, Figure 1
Photo Log**

Alamo Springs Solar Project
Kings County, California



Sources:
Kings County 2016, Kern County 2016



Photo 1. Northeastern Project boundary, looking east.



Photo 2. Northeastern Project boundary, looking west.



Photo 3. Eastern Project boundary, looking east.



Photo 4. Eastern Project boundary, looking west.



Photo 5. Eastern Project boundary, looking west.



Photo 6. Eastern Project boundary, looking east.



Photo 7. Southern Project boundary, looking south.



Photo 8. Southern Project boundary, looking north.



Photo 9. Southern Project boundary, looking north.



Photo 10. Southern Project boundary, looking south.



Photo 11. Southwestern Project boundary, looking northeast at residence.



Photo 12. Southwestern Project boundary, looking southwest.



Photo 13. Southwestern Project boundary, looking east.



Photo 14. Southwestern Project boundary, looking west.



Photo 15. Northern Project boundary, looking north.



Photo 16. Northern Project boundary, looking south.



Photo 17. North of Project, looking north.



Photo 18. North of Project, looking south.



Photo 19. North of Project, looking east.



Photo 20. North of Project, looking southeast.



Photo 21. West of Project, looking west along orchard.



Photo 22. West of Project, looking east.



Photo 23. West of Project, looking southeast.



Photo 24. West of Project, looking northwest.



Photo 25. West of Project, looking south.



Photo 26. West of Project, looking north.



Photo 27. South of Project, looking southwest.



Photo 28. South of Project, looking northeast.



Photo 29. South of Project, looking north up Barker Road.



Photo 30. South of Project, looking south at Devil's Den Substation.



Photo 31. Southeast of Project, looking west along gen-tie corridor with existing transmission lines.



Photo 32. Southeast of Project, looking north away from gen-tie corridor.



Photo 33. Southeast of Project, looking south away from gen-tie corridor.



Photo 34. Southeast of Project, looking east along gen-tie corridor with existing transmission lines.



Photo 35. Southeast of Project, looking west away from Arco Substation.



Photo 36. Southeast of Project, looking east away from Arco Substation.



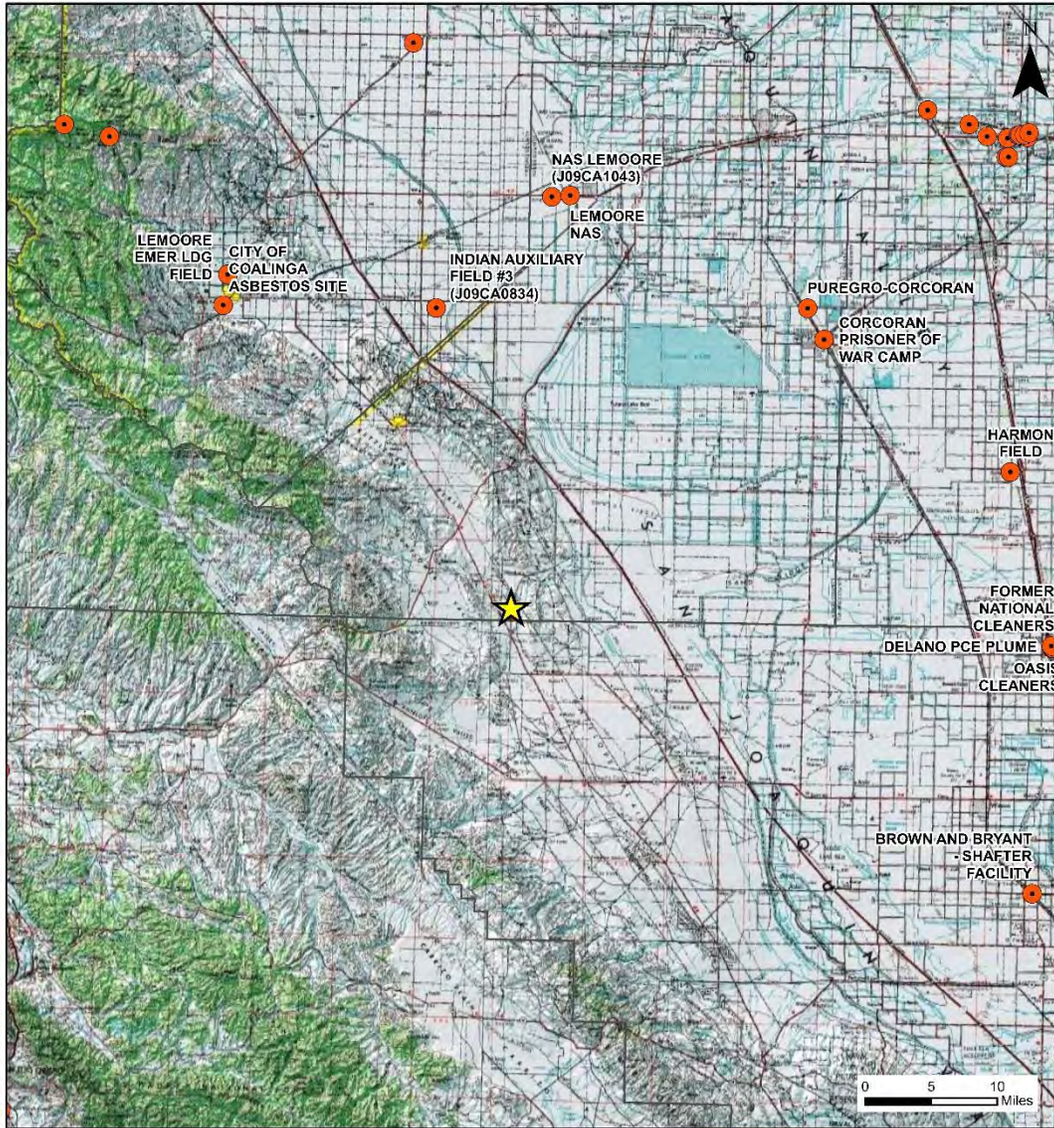
Photo 37. Southeast of Project, looking south away from Arco Substation.



Photo 38. Southeast of Project, looking north at Arco Substation.

Attachment F

Cortese Map (Figure F-1) and List



Legend

-  Project
-  Hazardous Waste and Substances Sites (Cortese List)

Figure F-1
Project Area with EnviroStor
Hazardous Waste and Substances Sites
October 31, 2016

Alamo Springs Solar Project
 SunPower Corporation, Systems
 Kings County, California

Cortese List October 31, 2016. Downloaded from: <http://www.envirostor.dtsc.ca.gov/>

SITE / FACILITY NAME	ENVIROSTOR ID	PROGRAM TYPE	STATUS	STATUS DATE	ADDRESS DESCRIPTION	CITY	ZIP	COUNTY	SITE CODE	LATITUDE	LONGITUDE
MYERS DRUM - OAKLAND	1340111	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/21/2004	6549 SAN PABLO AVENUE	OAKLAND	94608	ALAMEDA	200143	37.8485725	-122.2864493
SEQUOIA GROVE	60002341	STATE RESPONSE	ACTIVE	4/5/2016	123 A STREET	HAYWARD	94541	ALAMEDA	202089	37.65478808	-122.1220958
PACIFIC STATES STEEL - PHASE III	1330031	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/22/2006	35124 ALVARADO-NILES ROAD	UNION CITY	94587	ALAMEDA	200073	37.58439561	-122.0096788
HARD CHROME ENGINEERING	1870003	STATE RESPONSE	ACTIVE	4/30/2003	750 107TH AVENUE	OAKLAND	94603	ALAMEDA	201529	37.73253252	-122.1750484
OAKLAND ARMY BASE	1970006	STATE RESPONSE	ACTIVE	1/15/1988	2475-D WEST 12TH STREET	OAKLAND	94607	ALAMEDA	200233	37.82	-122.3
HAYWARD ARMY AIRFIELD	1970008	STATE RESPONSE	ACTIVE	1/22/2015	20301 SKYWEST DR	HAYWARD	94541	ALAMEDA	200635, 900196	37.66279444	-122.1204528
COMMERCIAL BUILDINGS	1720110	STATE RESPONSE	ACTIVE	6/10/2003	1250-1276, 1284 W. GRAND & 2232 POPLAR	OAKLAND	94607	ALAMEDA	201386	37.8165492	-122.2865959
LAWRENCE LIVERMORE NATIONAL LAB (USDOE)	1730095	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	7000 EAST AVENUE	LIVERMORE	94550	ALAMEDA	200057	37.68710631	-121.705877
CATERPILLAR INC	1350119	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	5/9/1997	800 DAVIS STREET	SAN LEANDRO	94577	ALAMEDA	200113	37.7239684	-122.1649577
SINGER FRIDEN	1360094	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	4/28/2003	2350 AND 2450 WASHINGTON AVENUE	SAN LEANDRO	94577	ALAMEDA	200251	37.7159424	-122.1486783
UNION PACIFIC OAKLAND COLISEUM SITE	1400015	STATE RESPONSE	ACTIVE	4/4/2002	700 73RD AVENUE	OAKLAND	94621	ALAMEDA	201420	37.75230556	-122.1976167
PORT OF OAKLAND, BERTH 25 AND 26	1280092	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/20/2011	2500 7TH STREET	OAKLAND	94607	ALAMEDA	201392	37.81086891	-122.3215199
DUTCH BOY #3	1390006	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/18/2008	4825 SAN LEANDRO STREET	OAKLAND	94601	ALAMEDA	201426	37.76650262	-122.21417
CINTAS/DEDOMENICO SITE	1890017	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	10/2/2006	777 139TH AVENUE	SAN LEANDRO	94578	ALAMEDA	200642	37.70990676	-122.1448666
HARRIS DRY CLEANERS	1720109	STATE RESPONSE	ACTIVE	6/16/2000	2801 MARTIN LUTHER KING JR. WAY	OAKLAND	94609	ALAMEDA	201253	37.81812886	-122.2716659
SOUTHERN PACIFIC - WEST OAKLAND RAIL YARD	1400010	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/28/2009	CYPRESS CORRIDOR	OAKLAND	94607	ALAMEDA	200486	37.80305556	-122.2994444
GENERAL ELECTRIC - OAKLAND	1360059	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	6/25/1997	5441 EAST 14TH STREET	OAKLAND	94601	ALAMEDA	200135	37.7653202	-122.205937
AMCO CHEMICAL	1390001	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/2002	1414 THIRD STREET	OAKLAND	94607	ALAMEDA	200687	37.80283875	-122.2948781
PORT OF OAKLAND - EMBARCADERO COVE	1510021	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	3/28/1997	DENNISON AND EMBARCADERO STREETS	OAKLAND	94606	ALAMEDA	200083	37.7797739	-122.2432444
FORMER J. H. BAXTER FACILITY, ALAMEDA	1240036	STATE RESPONSE	ACTIVE	10/26/2005	2189, 2199, 2201, 2229 CLEMENT AVENUE	ALAMEDA	94501	ALAMEDA	201525, 201575, 201575, 201632, 201790	37.77372484	-122.2421722
DWA PLUME	1990002	STATE RESPONSE	ACTIVE	12/31/1999	SAN LEANDRO (GROUNDWATER CONTAMINATION)	SAN LEANDRO	94578	ALAMEDA	200327	37.7089751	-122.1433914
KAISER AEROSPACE & ELECTRONICS COMPANY	1990015	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/25/2013	880 DOOLITTLE DRIVE	SAN LEANDRO	94577	ALAMEDA	200559	37.72002842	-122.1880666

Cortese List October 31, 2016. Downloaded from: <http://www.envirostor.dtsc.ca.gov/>

SITE / FACILITY NAME	ENVIROSTOR ID	PROGRAM TYPE	STATUS	STATUS DATE	ADDRESS DESCRIPTION	CITY	ZIP	COUNTY	SITE CODE	LATITUDE	LONGITUDE
IKEA (FORMER BARBARY COAST)	1440005	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/19/2000	4300 EASTSHORE HIGHWAY	EMERYVILLE	94608	ALAMEDA	200312, 201062	37.82950322	-122.2918116
HOWARD MARINE TERMINAL SITE	1440006	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	11/4/2004	EMBARCADERO WEST AND MARKET STREETS	OAKLAND	94604	ALAMEDA	201089	37.79722222	-122.2825
ACTION PLATING (2W)	1340116	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	4/30/2012	10132 EDES AVENUE	OAKLAND	94603	ALAMEDA	201569	37.73513165	-122.1800783
JENKINS AUTO WRECKERS	1750025	STATE RESPONSE	BACKLOG	6/22/2010	1778 10TH STREET	OAKLAND	94607	ALAMEDA	200869	37.81093286	-122.3007
HEROIC WAR DEAD EBMUD	80001225	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/5/2015	2400 ENGINEER ROAD	OAKLAND	94607	ALAMEDA	201764	37.82489525	-122.2998581
OAKLAND GATEWAY DEVELOPMENT AREA	1970016	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	7/14/2004	700 MURMANSK STREET, SUITE 3	OAKLAND	94607	ALAMEDA	201537, 202116	37.810333	-122.312048
MARSHALL STEEL CLEANERS	60000250	STATE RESPONSE	ACTIVE	3/16/2006	20457 REDWOOD ROAD	CASTRO VALLEY	94546	ALAMEDA	201654	37.69689944	-122.0744783
ALAMEDA NAS	1970005	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	7/21/2010	2,616 ACRES IN ALAMEDA, CALIFORNIA	ALAMEDA	94501	ALAMEDA	201209, 201971	37.78611111	-122.3097222
HAYWARD ANGS, HAYWARD CA	1970009	STATE RESPONSE	ACTIVE	12/19/2005	1525 WEST WINTON AVENUE	HAYWARD	94545	ALAMEDA	200588	37.65478808	-122.1220958
LAKE CHABOT MACHINE GUN RANGE (J09CA1017)	80000783	STATE RESPONSE	ACTIVE	11/18/2011	20 MILES SOUTHEAST OF ALAMEDA @ N37.44.55 LATITUDE W122.04.32 LONGITUDE	LAKE CHABOT	94546	ALAMEDA	201779	37.75444444	-122.075
PARKS AIR FORCE BASE (J09CA0083)	80000158	STATE RESPONSE	ACTIVE	3/22/2013		DUBLIN		ALAMEDA	202107	37.70305556	-121.8922222
SHERWIN WILLIAMS	60000189	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/23/2013	1450 SHERWIN AVENUE	EMERYVILLE	94608	ALAMEDA	200956, 202067	37.83294587	-122.2897931
PARKS RESERVE FORCES TRAINING AREA	1970012	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/1/1994	BLDG. 790, 5TH STREET	DUBLIN	94568	ALAMEDA	201104, 201541, 202046	37.70916667	-121.9002778
LANE METAL FINISHERS	60000594	STATE RESPONSE	ACTIVE	3/15/2007	2942 SAN PABLO AVENUE	OAKLAND	94608	ALAMEDA	201736	37.82015182	-122.2759637
CAL TECH METALS	1340118	STATE RESPONSE	ACTIVE	5/2/2006	825, 829, 841 31ST STREET	OAKLAND	94608	ALAMEDA	200882	37.82086944	-122.2744684
NORTHWESTERN VENETIAN SUPPLY CORP. SITE	1340123	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/27/2014	1218 24TH STREET	OAKLAND	94607	ALAMEDA	201574, 201574, 201975	37.81774596	-122.2849169
MYERS DRUM - EMERYVILLE	1340110	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/11/2001	4500 SHELLMOUND STREET	EMERYVILLE	94608	ALAMEDA	200144	37.83300833	-122.2926889
ALLEN RANCH TAILINGS	70000030	STATE RESPONSE	ACTIVE	8/26/2005	APPROXIMATELY ONE HALF MILE WEST OF ALLEN RANCH ROAD, AND TWO MILES NORTH OF STATE ROUTE 104	JACKSON	95968	AMADOR	101767	38.38126	-120.814103
AMERICAN FOREST PRODUCTS - MARTELL	3240002	STATE RESPONSE	BACKLOG	10/5/1981	HIGHWAY 49 AND HIGHWAY 88 JUNCTION	MARTELL	95654	AMADOR	100010	38.368085	-120.79755
MP ASSOCIATES, INC.	3390001	STATE RESPONSE	ACTIVE	3/31/2003	6555 JACKSON VALLEY ROAD	IONE	95640	AMADOR	101568	38.30762561	-120.9020184
CENTRAL EUREKA MINE	3100003	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	7/16/2008	OLD RIDGE ROAD AND EUREKA ROAD	SUTTER CREEK	95685	AMADOR	100449	38.38394355	-120.8031009
ARGONAUT MINE	3100002	FEDERAL SUPERFUND LISTED	ACTIVE	2/5/1987	ARGONAUT LANE	JACKSON	95642	AMADOR	100347	38.35278858	-120.7825864
NORTH VALLEY PLAZA CLEANERS	4720005	STATE RESPONSE	ACTIVE	7/1/1995	801 EAST AVENUE	CHICO	95926	BUTTE	100506	39.75812124	-121.8461519

SITE / FACILITY NAME	ENVIROSTOR ID	PROGRAM TYPE	STATUS	STATUS DATE	ADDRESS DESCRIPTION	CITY	ZIP	COUNTY	SITE CODE	LATITUDE	LONGITUDE
FLOWERVE CORP - CHICO	60001983	STATE RESPONSE	ACTIVE	3/4/2014	844 BROADWAY STREET, APN 004-285-002-000	CHICO	95928	BUTTE	102237	39.72509174	-121.8362474
CHICO SCRAP METAL - 20TH STREET	60000800	STATE RESPONSE	ACTIVE	1/31/2008	878 EAST 20TH STREET	CHICO	95928	BUTTE	101937	39.72484983	-121.8170174
WORLD RADIATOR & AIR CONDITIONING	4750001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	8/2/2000	8336 SKYWAY	PARADISE	95969	BUTTE	101452	39.77852486	-121.6050957
CHICO GROUNDWATER - CENTRAL PLUME	4990003	STATE RESPONSE	ACTIVE	6/13/1997	CHICO AREA GROUNDWATER	CHICO	95926	BUTTE	100035	39.73517821	-121.8353051
VICTOR INDUSTRIES - 20TH STREET	4360003	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/1/1990	365 E 20TH ST	CHICO	95928	BUTTE	100178	39.72090827	-121.8212429
LOUISIANA-PACIFIC CORP - CHICO	4240002	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/29/1999	WEST 16TH STREET	CHICO	95926	BUTTE	100186	39.71579431	-121.8320385
CHICO MUNICIPAL AIRPORT	4450006	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1985	651 AND 681 LIBERATOR STREET	CHICO	95926	BUTTE	100036, 100187	39.79508417	-121.8477774
CHICO - SKYWAY SUBDIVISION GROUNDWATER PLUME	4880002	STATE RESPONSE	ACTIVE	6/21/2004	HAGEN LANE/SKYWAY AVENUE	CHICO	95928	BUTTE	101681	39.706646	-121.800305
FIRST AVENUE CLEANERS	4720002	STATE RESPONSE	ACTIVE	6/26/2003	1082 EAST 1ST AVENUE	CHICO	95927	BUTTE	100264	39.746039	-121.830673
ESPLANADE CLEANERS	4720001	STATE RESPONSE	ACTIVE	2/7/2011	164 E 2ND AVE	CHICO	95926	BUTTE	100263	39.73946069	-121.8458742
KOPPERS INDUSTRIES INC (OROVILLE PLANT)	4240001	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/14/2004	BAGGETT-MARYSVILLE ROAD	OROVILLE	95965	BUTTE	100084	39.46949237	-121.5620889
OPHIR ROAD PROPERTY	60000689	STATE RESPONSE	ACTIVE	8/1/2007	ASSESSOR'S PARCEL NUMBERS (APNS)078-010-006, 078-010-038	OROVILLE	95965	BUTTE	101886	39.46655743	-121.5708639
SIERRA PACIFIC OROVILLE	4240024	STATE RESPONSE	BACKLOG	10/2/1995	1980 KUSEL ROAD	OROVILLE	95966	BUTTE	100342	39.45814894	-121.5575784
FLAIR CUSTOM CLEANERS	4720003	STATE RESPONSE	ACTIVE	7/26/2010	660 MANGROVE AVE	CHICO	95926	BUTTE	100185	39.735	-121.8352778
NORGE VILLAGE CLEANERS	4720004	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/14/2006	254 EAST FIRST STREET	CHICO	95926	BUTTE	101168	39.731577	-121.839782
CHICO GROUNDWATER - SOUTHWEST PLUME	4990002	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	8/14/2003	CHICO AREA GROUNDWATER	CHICO	95926	BUTTE	100504	39.73175552	-121.8399288
PORT OF RICHMOND (SHIPYARD #3)	7370030	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/22/2006	1312 CANAL BLVD	RICHMOND	94804	CONTRA COSTA	200084, 201232	37.90898782	-122.3698278
LIQUID GOLD OIL CORP	7290039	FEDERAL SUPERFUND DELISTED	ACTIVE - LAND USE RESTRICTIONS	6/13/2013	HOFFMAN BLVD & S 47TH ST	RICHMOND	94804	CONTRA COSTA	200060	37.91010922	-122.3235369
GBF / PITTSBURG DUMPS	7490038	FEDERAL SUPERFUND DELISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1988	SOMERVILLE RD & JAMES DONLON BLVD	ANTIOCH	94509	CONTRA COSTA	200041	37.98815342	-121.8468607
SELBY SLAG	7330031	STATE RESPONSE	ACTIVE	1/1/1983	SHORELINE&MARSH ADJ. TO CARQUINEZ STRAIT	SELBY	94802	CONTRA COSTA	200009	38.05383569	-122.2490918
HARBOUR WAY SOUTH	7340024	STATE RESPONSE	ACTIVE	10/15/2007	738 HARBOUR WAY SOUTH	RICHMOND	94804	CONTRA COSTA	200043	37.92172559	-122.3598077
COOK BATTERY (OAKLEY BATTERY)	7360035	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	6/28/2006	139 HILL AVENUE	OAKLEY	94561	CONTRA COSTA	200072	37.97360159	-121.6924775
FULTON SHIPYARD	7440009	STATE RESPONSE	ACTIVE	1/27/2005	307 FULTON SHIPYARD ROAD	ANTIOCH	94509	CONTRA COSTA	201495	38.01658683	-121.8010426
DREW SALES	7500035	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/30/1990	1156 CASTRO STREET	RICHMOND	94804	CONTRA COSTA	200026	37.94969409	-122.3678856
DELTA AUTO WRECKERS	7750026	STATE RESPONSE	ACTIVE	6/5/2009	6 INDUSTRY ROAD	PITTSBURG	94565	CONTRA COSTA	201333, 201981	38.02988144	-121.876072

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ELECTRO FORMING CO.	1330044	STATE RESPONSE	ACTIVE	5/2/2006	130 NEVIN AVENUE	RICHMOND	94801	CONTRA COSTA	201414	37.93657778	-122.36785
REACTION PRODUCTS	7280013	STATE RESPONSE	ACTIVE	11/7/1996	840 MORTON AVENUE	RICHMOND	94806	CONTRA COSTA	200599	37.98192026	-122.3565367
FASS METALS	7330030	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	11/6/2012	818 W. GERTRUDE AVENUE	RICHMOND	94801	CONTRA COSTA	200037	37.9544852	-122.3775673
FMC CORPORATION - RICHMOND	7280011	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/29/1992	855 PARR BLVD	RICHMOND	94801	CONTRA COSTA	200033	37.96783041	-122.3570449
MACDONALD SAN PABLO WALL 45TH PLUME	60000506	STATE RESPONSE	BACKLOG	6/6/2008	SAN PABLO WALL 45TH PLUME	EL CERRITO AND RICHMOND	94804	CONTRA COSTA	201678	37.92968554	-122.32505
HERCULES INC	7280156	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	11/25/1992	CORNER OF SAN PABLO & SYCAMORE AVENUE	HERCULES	94547	CONTRA COSTA	200044	38.01340861	-122.2803426
HERCULES PROPERTIES, LTD.	7280016	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/9/1997	560 RAILROAD AVENUE	HERCULES	94547	CONTRA COSTA	200045, 201950	38.02071154	-122.288518
COOPER CHEMICAL	7280154	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	3/7/1997	2801 GIANT ROAD	RICHMOND	94806	CONTRA COSTA	200023	37.97481946	-122.3557234
BLAIR SOUTHERN PACIFIC LANDFILL	7490012	STATE RESPONSE	ACTIVE	12/22/2005	AT THE FOOT OF SOUTH 51ST STREET	RICHMOND	94804	CONTRA COSTA	200060, 202001, 202002	37.91037333	-122.3266697
MILITARY OCEAN TERMINAL CONCORD	7970004	FEDERAL SUPERFUND LISTED	ACTIVE	2/10/2011	PORT CHICAGO HIGHWAY	CONCORD	94520	CONTRA COSTA	200022	38.05349816	-122.02
CONCORD NAVAL WEAPONS STATION - INLAND AREA	7970005	FEDERAL SUPERFUND LISTED	ACTIVE	11/13/1990	12,922 ACRES; 30 MI NE OF SAN FRANCISCO	CONCORD	94520	CONTRA COSTA	201776	38.02111111	-122.0258333
UNITED HECKATHORN	7280015	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1983	8TH & WRIGHT	RICHMOND	94804	CONTRA COSTA	200059	37.92097303	-122.3665786
CHEMICAL AND PIGMENT COMPANY	7280017	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	11/18/2014	600 NICHOLS ROAD	BAY POINT	94565	CONTRA COSTA	200019	38.04266168	-121.9890551
RICHMOND TOWNHOUSE APARTMENTS	7990005	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/19/2002	2887 AND 2989 PULLMAN AVENUE	RICHMOND	94804	CONTRA COSTA	201508	37.92861695	-122.3407086
ZENECA RICHMOND AG PRODUCTS	7280002	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	11/6/2004	1415 SOUTH 47TH STREET	RICHMOND	94804	CONTRA COSTA	201567, 201621, 201622, 201623, 201624, 201955	37.91189761	-122.3314714
UNIVERSITY OF CALIFORNIA, RICHMOND SE	7730003	STATE RESPONSE	ACTIVE	7/20/2005	1301 SOUTH 46TH STREET	RICHMOND	94804	CONTRA COSTA	201605	37.91536352	-122.3346847
HARBORFRONT TRACT	70000178	STATE RESPONSE	ACTIVE	7/1/2005	MEADE SOUTH 49TH EAST MONTGOMERY	RICHMOND	94804	CONTRA COSTA	201734	37.9123439	-122.3281288
DEL NORTE PESTICIDE STORAGE	8420001	FEDERAL SUPERFUND DELISTED	CERTIFIED / OPERATION & MAINTENANCE	9/26/2012	2650 W WASHINGTON BLVD	CRESCENT CITY	95531	DEL NORTE	200025	41.77370148	-124.2317946
CITY OF COALINGA ASBESTOS SITE	10330041	FEDERAL SUPERFUND DELISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/25/1991	AREA SE OF LUCILLE AVENUE & HWY 198	COALINGA	93210	FRESNO	100289, 102100	36.12775	-120.37

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PURITY OIL SALES, INC	10500005	FEDERAL SUPERFUND LISTED	ACTIVE	1/1/1985	3265 SOUTH MAPLE AVENUE	MALAGA	93726	FRESNO	100122	36.68732217	-119.746381
SOUTH FRESNO REGIONAL GROUNDWATER PLUME	10400005	STATE RESPONSE	ACTIVE	11/26/2002	NORTH OF CHURCH AVENUE AT SOUTH EAST AVE	FRESNO	93721	FRESNO	101491, 101569, 101569, 101595	36.71850241	-119.7725
WEIR FLOWAY INC.	10340137	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/11/2015	2494 SOUTH RAILROAD AVENUE, P.O. BOX 164	FRESNO	93707	FRESNO	101163, 102279	36.70778551	-119.7707781
VENDO COMPANY, THE	10590001	STATE RESPONSE	ACTIVE	10/1/1990	7209 NORTH INGRAM AVENUE	PINEDALE	93650	FRESNO	100249	36.84161016	-119.8061979
FMC CORPORATION - FRESNO	10280013	STATE RESPONSE	ACTIVE	1/1/1985	2501 SOUTH SUNLAND AVENUE	FRESNO	93725	FRESNO	100056	36.71260989	-119.7695504
BRITZ FERTILIZERS, INC - FIVE POINTS	10280077	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/19/2004	21817 SOUTH COALINGA ROAD	FIVE POINTS	93624	FRESNO	100024	36.41972222	-120.1211111
T H AGRICULTURE & NUTRITION, L.L.C.	10280334	FEDERAL SUPERFUND DELISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/12/2006	7183 EAST MCKINLEY AVENUE	FRESNO	93727	FRESNO	100146	36.76415648	-119.6598411
FRESNO SANITARY LANDFILL	10490097	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1989	SW CORNER OF JENSEN & WEST AVENUES	FRESNO	93706	FRESNO	100246	36.70388889	-119.8269444
VALLEY FOUNDRY AND MACHINE WORKS	10390001	STATE RESPONSE	ACTIVE	5/16/2011	2510 SOUTH EAST AVENUE	FRESNO	93717	FRESNO	101585	36.70973859	-119.7750365
MOUNT OWEN RIFLE RANGE-IR/MMRP(J09CA0877)	71000033	STATE RESPONSE	ACTIVE	5/20/2008	APPROXIMATELY 6 MILES NORTHEAST OF CLOVIS	CLOVIS	93911	FRESNO	101191, 101947	36.889506	-119.628067
INDIAN AUXILIARY FIELD #3 (J09CA0834)	80000540	MILITARY EVALUATION	ACTIVE	10/10/2016		COALINGA		FRESNO		36.13	-120.0827778
COALINGA ASBESTOS MINE	10140003	FEDERAL SUPERFUND DELISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/1994	PINE CANYON, 15 MILES NW OF COALINGA	COALINGA	93210	FRESNO	100043	36.30962674	-120.529418
TRI-AIR, INCORPORATED	10070021	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	915 TENTH STREET	FIREBAUGH	93622	FRESNO	100149, 102192	36.85669471	-120.4638916
FRESNO AIR TERMINAL/OLD HAMMER FIELD (J09CA0823)	10450005	STATE RESPONSE	ACTIVE	1/1/1990	MCKINLEY AND CLOVIS AVENUES	FRESNO	93727	FRESNO	100242, 100243, 102182	36.76611111	-119.7102778
ATLAS ASBESTOS MINE	10320044	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1983	20 MILES NW OF COALINGA-LOS GATOS CK RD	COALINGA	93210	FRESNO	100161, 101717	36.32118701	-120.5911861
SELMA TREATING COMPANY	10240051	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1983	1735 DOCKERY AVE & ADJOINING	SELMA	93662	FRESNO	100129	36.557233	-119.6047166
COMMERCIAL ELECTROPLATERS	10340074	STATE RESPONSE	ACTIVE	4/28/1993	2940 SOUTH ELM AVENUE	FRESNO	93706	FRESNO	100044	36.69436919	-119.7920036
LEMOORE EMER LDG FIELD	80000544	MILITARY EVALUATION	ACTIVE	4/6/2015		FRESNO		FRESNO		36.16166667	-120.365
SOUTH FRESNO PCE GROUNDWATER PLUME	60000706	STATE RESPONSE	ACTIVE	10/17/2003	2376 S. RAILROAD AVENUE	FRESNO	93721	FRESNO	101591	36.71497861	-119.7754383
H S MANN METAL WASTE COMPANY	10330038	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1984	5404 SOUTH DEL REY AVENUE	DEL REY	93616	FRESNO	100101, 102185	36.65746745	-119.5904383
PINEDALE AREA GROUNDWATER	10990001	STATE RESPONSE	BACKLOG	9/8/2008	PINEDALE/N. FRESNO AREA	FRESNO	93650	FRESNO	100168	36.83972222	-119.785

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FORMER BURLINGTON NORTHERN SANTA FE ICE HOUSE	10400004	STATE RESPONSE	ACTIVE	12/20/2001	3090 E CHURCH AVE	FRESNO	93721	FRESNO	101503	36.71417778	-119.7727472
ORLAND CLEANERS	11720001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	10/23/2013	726 FIFTH STREET	ORLAND	95963	GLENN	100348	39.74654654	-122.1958423
MCNAMARA AND PEEPE LUMBER MILL	12240115	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	3/9/1998	1619 GLENDALE DRIVE	ARCATA	95521	HUMBOLDT	200066	40.90077154	-124.0191305
EEL RIVER SAWMILLS, MILL A	12240119	STATE RESPONSE	ACTIVE	6/16/1999	1053 NORTHWESTERN AVE	FORTUNA	95540	HUMBOLDT	200757	40.51468937	-124.1240526
CAMP DUNLAP	80000005	STATE RESPONSE	ACTIVE	6/23/2014	10 MILES N/E OF NILAND	NILAND	92257	IMPERIAL	401677, 401714	33.25833333	-115.4666667
CHOCOLATE MOUNTAIN NAVAL AERIAL GUNNERY RANGE	13970002	STATE RESPONSE	ACTIVE	1/13/2016	NAVAL WEAPONS RANGE, EAST OF SALTON SEA	NILAND	92257	IMPERIAL	400033	33.26669167	-115.4666667
NAVAL AIR FACILITY EL CENTRO	13970001	STATE RESPONSE	ACTIVE	1/1/1995	OFF OLD HWY 80, 7 MILES W OF EL CENTRO	EL CENTRO	92243	IMPERIAL	400054	32.875	-115.875
BRAWLEY RADIATOR SHOP	13750002	STATE RESPONSE	ACTIVE	8/6/2014	556 E STREET	BRAWLEY	92227	IMPERIAL	401171	32.97948142	-115.5325242
CASPIAN INC	13280019	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/1998	287 WEST ATEN ROAD	EL CENTRO	92243	IMPERIAL	400201, 401639	32.82179474	-115.5600224
PUREGRO COMPANY	13070097	STATE RESPONSE	ACTIVE	3/25/2004	1025 RIVER DRIVE	BRAWLEY	92227	IMPERIAL	401121	32.9881438	-115.525568
SALINE VAL ATA GUN RG	80000433	MILITARY EVALUATION	BACKLOG	9/1/2015	APPROXIMATELY 10 MILES EAST OF CA HWY 395	INDEPENDENCE	93562	INYO	102052	36.70694444	-117.6
SHAFTER AIRPORT	15070029	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/7/1992	LERDO HIGHWAY AT HIGHWAY 99	SHAFTER	93263	KERN	100130	35.5003	-119.1829
S R KILBY PROPERTY	15100009	STATE RESPONSE	ACTIVE	6/29/1998	2021 WEST 15TH STREET	ROSAMOND	93560	KERN	100183	34.85037831	-118.158775
PRODUCTS RESEARCH & CHEMICAL CORP	15130013	STATE RESPONSE	BACKLOG	6/8/1995	11601 UNITED STREET	MOJAVE	93501	KERN	100308	34.98890833	-118.1511158
CHINA LAKE NAVAL WEAPONS STATION (NAWS)	15970006	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	APPROX 1,710 SQ MI; 120 MILES NORTHEAST OF LOS ANGELES	RIDGECREST	93555	KERN	100038	35.6	-117.4797222
GROSSI/CALANDRI PROPERTY	15100008	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/7/1997	INTERSECTION OF MARIE AVE & W 15TH ST	ROSAMOND	93560	KERN	100184	34.84956038	-118.1589235
OAK LANE CLEANERS	60002268	STATE RESPONSE	ACTIVE	11/19/2015	910 MAIN STREET	DELANO	93215	KERN	102275	35.76822348	-119.2452531
MOJAVE GUNNERY RANGE - (J09CA7281) MMRP	80000950	STATE RESPONSE	ACTIVE	9/14/2006	2 MILE SW OF 21000 HACIENDA BLVD	MOJAVE	93505	KERN	101450	35.075808	-117.998142
AVENUE A UNAUTHORIZED DISPOSAL SITE	15490015	STATE RESPONSE	ACTIVE	10/2/1996	AVENUE A 1-1/2 MILE EAST HIGHWAY 14	ROSAMOND	93560	KERN	101339	34.8208	-118.1392
OSAGE INDUSTRIES, 60TH STREET WEST	15330005	STATE RESPONSE	ACTIVE	6/2/1994	60TH STREET WEST T9N, R13W, S10 SE CORNER	ROSAMOND	93560	KERN	101534	34.88333333	-118.2333333
JOHN ALEXANDER RESEARCH INC	15330004	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	3/7/2003	1753 SIERRA HIGHWAY	ROSAMOND	93560	KERN	100006	34.84571914	-118.1601906
EDWARDS AIR FORCE BASE - IR/MMRP	15970001	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	470 SQ MI; 60 MI NE OF LOS ANGELES, CA	EDWARDS	93523	KERN	100052	34.90604444	-117.8825083
PURDY COMPANY	15330010	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/28/1997	12901 UNITED ROAD	MOJAVE	93501	KERN	100176, 101671	35.00891111	-118.1501472
DELANO PCE PLUME	60001327	STATE RESPONSE	ACTIVE	8/4/2010	MAIN STREET AND 10TH AVENUE	DELANO	93215	KERN	102044	35.76910534	-119.2456698
OSAGE INDUSTRIES, 15TH STREET	15330001	STATE RESPONSE	ACTIVE	6/8/1995	2001 15TH STREET, WEST	ROSAMOND	93560	KERN	100257	34.85191768	-118.1591499

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RESOURCE RENEWAL TECHNOLOGY, INC. - MARICOPA FACILITY	70000045	STATE RESPONSE	ACTIVE	9/14/2011	24306 HIGHWAY 166	MARICOPA	93252	KERN	101650	35.05835048	-119.356842
J R SIMPLOT, EDISON	15070030	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	430 PEPPER DRIVE	EDISON	93220	KERN	100133	35.35147831	-118.8778
SAN JOAQUIN DRUM COMPANY	15340023	STATE RESPONSE	ACTIVE	9/1/2010	3930 GILMORE AVENUE	BAKERSFIELD	93308	KERN	100128, 101658, 101704, 101955, 102099	35.38970158	-119.0517528
ENVIRONMENTAL PROTECTION CORP- EASTSIDE D	15490019	STATE RESPONSE	ACTIVE	7/1/1994	ROUND MOUNTAIN ROAD	BAKERSFIELD	93301	KERN	100054	35.46212633	-118.898912
MOBILE SMELTING	15330011	STATE RESPONSE	ACTIVE	6/29/1998	UNITED STREET & REED ROAD	MOJAVE	93501	KERN	100188	34.98296379	-118.1507492
ASSURED TRANSPORTATION SITE	15420001	STATE RESPONSE	ACTIVE	6/13/1997	3228 GIBSON ST	BAKERSFIELD	93308	KERN	100562	35.3904494	-119.051671
K & D SALVAGE	15500001	STATE RESPONSE	ACTIVE	6/29/1998	600 SOUTH UNION AVENUE	BAKERSFIELD	93307	KERN	101086	35.34895145	-119.002306
SILVER QUEEN JUNKYARD	15500002	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/2006	BACK LOT AT 11847 UNITED STREET	MOJAVE	93501	KERN	100273	34.99468216	-118.1524501
BENHAM AND JOHNSON	15280253	STATE RESPONSE	ACTIVE	8/30/2010	340 DANIELS LN	BAKERSFIELD	93307	KERN	100020	35.34932869	-118.9979007
BROWN AND BRYANT - SHAFTER FACILITY	15280010	STATE RESPONSE	ACTIVE	3/1/1985	135 COMMERCIAL DRIVE	SHAFTER	93263	KERN	100026, 102191	35.49884444	-119.2682806
UNITED METAL RECOVERY	15330007	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/1/1995	12433 UNITED STREET	MOJAVE	93501	KERN	100177	35.00248502	-118.1520432
BROWN AND BRYANT, INC., ARVIN FACILITY	15280011	FEDERAL SUPERFUND LISTED	ACTIVE	3/1/1985	600 S DERBY ST	ARVIN	93203	KERN	100025	35.20314691	-118.8231039
BRIDGES AND SON TRUCKING	15280037	STATE RESPONSE	ACTIVE	5/1/2006	1200 ORANGE AVENUE	ROSAMOND	93560	KERN	100179	34.8570417	-118.1523854
COMMODITY REFINING EXCHANGE	15330008	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/27/2003	11847 UNITED STREET	MOJAVE	93501	KERN	100175	34.9935	-118.1500417
OASIS CLEANERS	60002269	STATE RESPONSE	ACTIVE	11/19/2015	920 MAIN STREET	DELANO	93215	KERN	102276	35.76863044	-119.2453879
FORMER NATIONAL CLEANERS	60002270	STATE RESPONSE	ACTIVE	11/19/2015	811 11TH AVENUE	DELANO	93215	KERN	102277	35.77050449	-119.2467551
NAS LEMOORE (J09CA1043)	80000645	MILITARY EVALUATION	ACTIVE	4/6/2015	SOUTH SIDE OF ROUTE 198	LEMOORE		KINGS		36.25431698	-119.9294113
PUREGRO-CORCORAN	16070076	STATE RESPONSE	ACTIVE	10/1/1990	6991 NEVADA AVENUE	CORCORAN	93212	KINGS	100274	36.137	-119.5812
CORCORAN PRISONER OF WAR CAMP	80001000	MILITARY EVALUATION	ACTIVE	7/1/2005		CORCORAN		KINGS		36.10277778	-119.5583333
LEMOORE NAS	16970001	STATE RESPONSE	ACTIVE	1/1/1983	39,823 ACRES; 35 MI SOUTH OF FRESNO, CA	LEMOORE	93245	KINGS	100087	36.25616549	-119.9045943
SULPHUR BANK MERCURY MINE	17100001	FEDERAL SUPERFUND LISTED	ACTIVE	1/1/1984	SULPHUR BANK ROAD	CLEARLAKE	95422	LAKE	100142	39.00388889	-122.6647222
SIERRA ARMY DEPOT-HERLONG AND HONEY LAKE	18940002	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	7/1/1995	50 MI. NORTH OF RENO, NV	HERLONG	96113	LASSEN	100657	40.26527778	-120.2058333
SIERRA ARMY DEPOT - IR/MMRP	18940001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	50 MI NORTH OF RENO, NV	HERLONG	96113	LASSEN	100132	40.14555556	-120.1280556
HOLCHEM, INC.	19281213	STATE RESPONSE	ACTIVE	5/13/1997	13546 DESMOND STREET	PACOIMA	91331	LOS ANGELES	300593	34.27496191	-118.4271708

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SAN FERNANDO VALLEY (AREA 4)	19990009	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE	1/1/1999	POLLOCK WELLFIELD	LOS ANGELES	90086	LOS ANGELES	300127, 300129, 300287	34.12944444	-118.2641667
DEL AMO FACILITY	19300230	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	4/22/1996	DEL AMO BLVD & VERMONT AVE	LOS ANGELES	90020	LOS ANGELES	400048, 400851, 401628	33.8497	-118.292
GOLDEN EAGLE REFINERY (FORMER)	19290167	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/13/2014	12000 SOUTH FIGUEROA STREET	CARSON	90745	LOS ANGELES	400072	33.83800133	-118.2848126
JET PROPULSION LABORATORY	19970008	FEDERAL SUPERFUND LISTED	ACTIVE	9/20/1993	4800 OAK GROVE DRIVE	PASADENA	91109	LOS ANGELES	300318	34.198649	-118.174585
WHITTAKER/BERMITE FACILITY	19281087	STATE RESPONSE	ACTIVE	4/14/1995	22116 SOLEDAD CANYON RD	SANTA CLARITA	91350	LOS ANGELES	300245	34.411252	-118.5214605
MONSANTO CHEMICAL COMPANY	19281200	STATE RESPONSE	ACTIVE	4/23/1996	2100 EAST 223RD STREET	CARSON	90810	LOS ANGELES	400266	33.82291974	-118.2383829
SAN FERNANDO VALLEY (AREA 2)	19990012	FEDERAL SUPERFUND LISTED	ACTIVE	1/1/1984	CRYSTAL SPRINGS WELLFIELD AREA	GLENDALE	91209	LOS ANGELES	300127, 300287, 300288	34.1575	-118.2847222
CALTRANS I-105 FWY PROJECT 3, PARCEL 15	19990002	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	4/9/1996	NE OF INTRSECTN OF WESTERN AVE & 120 ST	ATHENS	90047	LOS ANGELES	300202	33.92366078	-118.3086294
SOUTHLAND OIL	19290003	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/16/2002	5619-5621 RANDOLPH STREET	COMMERCE	90040	LOS ANGELES	300148	33.97994717	-118.1651623
ALCO PACIFIC, INC.	19340753	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	7/2/2013	16914 SOUTH BROADWAY	CARSON	90248	LOS ANGELES	300353, 300464	33.8781519	-118.2776796
HALBERT'S LUMBER, INC.	19240022	STATE RESPONSE	BACKLOG	1/16/2008	2026 ABALONE AVENUE	TORRENCE	90501	LOS ANGELES		33.82722222	-118.3116667
SOS - PLACERITA CANYON	19340737	STATE RESPONSE	ACTIVE	9/2/2016	25977 SAND CANYON RD	SANTA CLARITA	91387	LOS ANGELES	300149	34.37252556	-118.4159682
CALTRANS I-105 #16 & 17	19990003	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/1994	I-5 FWY BTW NORMANDIE BLV & IMPERIAL HWY	LOS ANGELES	90047	LOS ANGELES	300203	33.92888889	-118.3
FIRESTONE - PARCEL 1A	19300231	STATE RESPONSE	ACTIVE	4/19/1996	2525 FIRESTONE BLVD	SOUTH GATE	90280	LOS ANGELES	300341	33.95877428	-118.2290912
DAVIS CHEMICAL COMPANY	19281215	STATE RESPONSE	ACTIVE	9/6/2000	1550 NORTH BONNIE BEACH PLACE	LOS ANGELES	90063	LOS ANGELES	300432	34.0591752	-118.1826778
SAN FERNANDO VALLEY (AREA 1)	19990011	FEDERAL SUPERFUND LISTED	ACTIVE	5/15/1996	NORTH HOLLYWOOD WELLFIELD AREA	LOS ANGELES	91601	LOS ANGELES	300126, 300173, 300287	34.1875	-118.3838889
OMEGA CHEMICAL CORPORATION	19280436	FEDERAL SUPERFUND LISTED	ACTIVE	11/23/1993	12504 WHITTIER BLVD	WHITTIER	90602	LOS ANGELES	300223, 301227	33.96957301	-118.0438266
CAMEO	19390043	STATE RESPONSE	ACTIVE	12/8/1993	6904 EAST SLAUSON AVENUE	COMMERCE	90040	LOS ANGELES	300546	33.98020703	-118.1412194
CHARLES CAINE COMPANY, INC.	19281216	STATE RESPONSE	ACTIVE	7/2/2001	8325 HINDRY AVENUE	LOS ANGELES	90045	LOS ANGELES	300997	33.9627787	-118.3738661
AMOCO CHEMICALS CORP (2)	19290155	STATE RESPONSE	ACTIVE	2/1/2016	1225 WEST 196TH STREET	TORRANCE	90502	LOS ANGELES	401382	33.85349734	-118.2979944
MARINE CORPS RESERVE CENTER, PICO RIVERA	19970022	STATE RESPONSE	ACTIVE	11/8/2007	3551 SAN GABRIEL RIVER PARKWAY	PICO RIVERA	90660	LOS ANGELES	301029	34.01416667	-118.0580556
POINT VICENTE	19970023	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/6/2009	PALOS VERDES DR. AND HAWTHORNE BLVD.,	RANCHO PALOS VER	90275	LOS ANGELES	400953	33.74166667	-118.4055556

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VICTORIA GOLF COURSE (FORMER BKK CARSON DUMP)	19490191	STATE RESPONSE	ACTIVE	6/9/2006	340 EAST 192ND STREET	CARSON	90746	LOS ANGELES	400579	33.85287095	-118.2715111
TCL CORP./TCL2 (PORT OF LONG BEACH)	19510060	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	12/15/1997	420 N HENRY FORD AVE	WILMINGTON	90744	LOS ANGELES	400431	33.77495833	-118.2411917
LOS ANGELES NAVAL & MARINE CORPS RES.CEN	19970021	STATE RESPONSE	ACTIVE	11/23/1999	1700 STADIUM WAY	LOS ANGELES	90012	LOS ANGELES	300784	34.06903044	-118.2421137
SEPULVEDA AIR NATIONAL GUARD	19970013	MILITARY EVALUATION	ACTIVE	9/30/2015	15900 VICTORY BLVD.	VAN NUYS	91406	LOS ANGELES	300307	34.18638889	-118.4791667
COOPER DRUM	19500052	FEDERAL SUPERFUND LISTED	ACTIVE	12/12/1996	9316 ATLANTIC AVENUE	SOUTH GATE	90280	LOS ANGELES	300251	33.94776667	-118.1816278
FORMER D.L. GIN CLEANERS & LAUNDRY	60001235	STATE RESPONSE	ACTIVE	11/1/2009	4032 GAGE AVENUE	BELL	90201	LOS ANGELES	301486	33.97893	-118.19525
SAN PEDRO BOAT WORKS	70000023	STATE RESPONSE	ACTIVE	4/1/2005	PORT OF LOS ANGELES BERTHS 44-45	SAN PEDRO	90731	LOS ANGELES	401270, 900255	33.715	-118.2752777
WILLIAM MEAD HOMES	19290312	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/5/2001	1300 CARDINAL STREET	LOS ANGELES	90012	LOS ANGELES	300545, 300855, 301015	34.06318	-118.229891
LONG BEACH NAVAL COMPLEX (STATION & SHIPYARD)	19970011	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	7/26/1999	OFF OCEAN BLVD & NAVY WAY	LONG BEACH	90822	LOS ANGELES	400289, 400735	33.75833333	-118.2333333
ANGELES CHEMICAL COMPANY INC	19290306	STATE RESPONSE	ACTIVE	4/22/2010	8915 SORENSEN AVENUE	SANTA FE SPRINGS	90670	LOS ANGELES	301521, 301566	33.95882191	-118.063014
SUPERIOR PLATING COMPANY	71002556	STATE RESPONSE	ACTIVE	9/1/2016	389 N. EAST END AVENUE	POMONA	91766	LOS ANGELES	301496, 550554	34.061883	-117.724517
BALDWIN PARK (SAN GABRIEL VALLEY SUPERFUND SITE)	60001336	FEDERAL SUPERFUND LISTED	ACTIVE	5/12/2015	COVERS PORTIONS OF CITIES OF AZUSA, IRWINDALE, BALDWIN PARK AND WEST COVINA	BALDWIN PARK	91706	LOS ANGELES	300345	34.08678666	-117.9602051
FREEMAN PRODUCTS / AVNET INC.	60000835	STATE RESPONSE	ACTIVE	2/29/2008	2040 ARTESIA BOULEVARD	TORRANCE	90504	LOS ANGELES	401377	33.87166164	-118.3148182
AEROJET GENERAL CORP.	60000742	STATE RESPONSE	ACTIVE	10/19/2007	9100 FLAIR DRIVE	EL MONTE	91731	LOS ANGELES	301377	34.0715	-118.0688
FORMER APEX METAL POLISHING	19340792	STATE RESPONSE	ACTIVE	6/16/2006	5977 W. WASHINGTON BLVD.	CULVER CITY	90232	LOS ANGELES	301290	34.03210547	-118.376106
SEAM MASTER INDUSTRIES (SAIA)	60000483	FEDERAL SUPERFUND LISTED	ACTIVE	9/13/2014	5211 SOUTHERN AVE.	SOUTH GATE	90280	LOS ANGELES	301128	33.9462346	-118.1776926
DEFENSE FUEL SUPPLY POINT, SAN PEDRO 1	19970007	STATE RESPONSE	ACTIVE	3/4/2009	3171 NORTH GAFFEY STREET	SAN PEDRO	90731	LOS ANGELES	400046, 400770	33.77805556	-118.2958333
NEWCROW II	60000714	STATE RESPONSE	ACTIVE	4/14/2015	6141 TO 6241 RANDOLPH STREET	COMMERCE	90040	LOS ANGELES	301321	33.97852759	-118.1534207
AAD DISTRIBUTION & DRY CLEANING, INC.	19000031	STATE RESPONSE	ACTIVE	1/1/2007	2306 E. 38TH STREET	VERNON	90058	LOS ANGELES	300461, 301371	34.00779331	-118.2324559
KELLY PIPE CO., LLC	60000424	STATE RESPONSE	BACKLOG	4/26/2007	11700 BLOOMFIELD	SANTA FE SPRINGS	90670	LOS ANGELES		33.92636324	-118.0626412
AREA 3 (SAN GABRIEL VALLEY SUPERFUND SITE)	60001335	FEDERAL SUPERFUND LISTED	ACTIVE	5/12/2015	COVERS CITY OF SAN GABRIEL, PORTIONS OF CITIES OF ALHAMBRA, ROSEMEAD, TEMPLE CITY, SAN MARINO AND SOUTH PASADENA	ALHAMBRA	91778	LOS ANGELES	301178	34.09858579	-118.1165886
BKK SANITARY LANDFILL / CLASS I AREA	19490005	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	11/18/2004	2210 SOUTH AZUZA AVENUE	WEST COVINA	91792	LOS ANGELES	300012	34.03630192	-117.9131699
FORMER DYNAMIC PLATING COMPANY SITE	60000535	STATE RESPONSE	ACTIVE	1/31/2007	1102 WEST ISABEL STREET	BURBANK	91506	LOS ANGELES	301328	34.18210873	-118.3233487

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SPENCE PROPERTY AKA DRY CLEANER IN EAGLE ROCK	60000305	STATE RESPONSE	ACTIVE	5/5/2006	7047-7051 NORTH FIGUEROA STREET	LOS ANGELES	90042	LOS ANGELES	301285	34.13054	-118.188553
MOMIN LODGE	60001010	STATE RESPONSE	ACTIVE	8/18/2015	1918 ARTESIA BOULEVARD	TORRANCE	90504	LOS ANGELES	401470	33.8727	-118.312
RICHARDS CLEANERS	60000408	STATE RESPONSE	ACTIVE	9/19/2013	538 WEST 5TH STREET	SAN PEDRO	90731	LOS ANGELES	401317	33.73992073	-118.2888496
J&S CHROME PLATING	19340358	STATE RESPONSE	ACTIVE	8/15/1995	6863 FLORENCE PL	BELL GARDENS	90201	LOS ANGELES	300255, 301734	33.96564596	-118.1411438
TCL CORPORATION - TOYOTA PARCEL	19510062	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/2/1995	420 N HENRY FORD AVE	WILMINGTON	90744	LOS ANGELES	400154	33.77495833	-118.2411917
OPERATING INDUSTRIES, INC. LANDFILL	19490207	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE	8/2/2012	900 POTRERO GRANDE DR	MONTEREY PARK	91755	LOS ANGELES	300110, 300284, 300604	34.03649751	-118.1040144
HARD CHROME PRODUCTS	19340231	STATE RESPONSE	ACTIVE	7/1/2001	617 EAST 56TH STREET	LOS ANGELES	90011	LOS ANGELES	300457, 308400, 908400	33.99183625	-118.2643676
GATX ANNEX TERMINAL-SAN PEDRO	19420029	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/28/2002	208 EAST 22ND STREET	SAN PEDRO	90731	LOS ANGELES	400066, 401665	33.72680261	-118.2775444
INTERNATIONAL LEAD CO.	19390044	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/30/2007	2182 EAST 11TH STREET	LOS ANGELES	90021	LOS ANGELES	300591	34.02421476	-118.2338372
TAYLOR YARD - PARCEL G2 - SOUTHERN PACIFIC	19470006	STATE RESPONSE	ACTIVE	4/23/1996	2800 KERR STREET	LOS ANGELES	90039	LOS ANGELES	300358	34.09781646	-118.2390998
GARDENA SUMPS	19490135	STATE RESPONSE	ACTIVE	9/25/1995	1450 WEST ARTESIA BOULEVARD (AT NORMANDIE)	GARDENA	90247	LOS ANGELES	300067, 400067, 401218	33.87235301	-118.30025
FRANCISCAN CERAMICS, INC.	19320112	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/30/1994	2901 LOS FELIZ BOULEVARD	LOS ANGELES	90039	LOS ANGELES	300065, 300647, 301628	34.12656111	-118.2629333
NAVAL INFORMATION RESEARCH FOUNDATION	19970020	STATE RESPONSE	ACTIVE	10/14/2015	3202 E FOOTHILL BLVD	PASADENA	91107	LOS ANGELES	300702, 301335, 301355, 301622	34.14922062	-118.0849118
NEVILLE CHEMICAL COMPANY	19280515	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	4/21/2006	12800 IMPERIAL HWY	SANTA FE SPRINGS	90670	LOS ANGELES	300102	33.91649653	-118.0590309
JERVIS WEBB	60000332	FEDERAL SUPERFUND LISTED	ACTIVE	9/13/2014	9301 RAYO AVE.	SOUTH GATE	90280	LOS ANGELES	301286	33.94963754	-118.1776468
CAL COMPACT LANDFILL	19490019	STATE RESPONSE	ACTIVE	4/18/1996	20400 MAIN ST	CARSON	90745	LOS ANGELES	400721, 401325, 401580, 401716	33.84260475	-118.2723333
WESTERN LEAD PRODUCTS, COMMERCE & UPR RIGHT-OF-WAY	19330383	STATE RESPONSE	ACTIVE	9/30/2014	4530 E PACIFIC WAY	COMMERCE	90040	LOS ANGELES	300590, 301145	34.00564486	-118.1773367
CORNELL-DUBILIER ELECTRONICS	19360279	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/14/2015	4144 GLENCOE AVENUE	MARINA DEL REY	90292	LOS ANGELES	300040	33.98898075	-118.44116
MCKESSON CHEMICAL COMPANY	19280440	STATE RESPONSE	ACTIVE	4/19/1996	9005 SORENSEN AVENUE	SANTA FE SPRINGS	90670	LOS ANGELES	300094	33.95795966	-118.0634653
CHROME CRANKSHAFT COMPANY	19350473	STATE RESPONSE	ACTIVE	1/25/1999	6845 FLORENCE PL	BELL GARDENS	90201	LOS ANGELES	300736	33.96572161	-118.14191

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PECHINEY	60001187	STATE RESPONSE	ACTIVE	10/27/2009	3200 FRUITLAND AVENUE	VERNON	90058	LOS ANGELES	301396, 301732, 301736	33.996665	-118.210832
WHITTIER NARROWS (SAN GABRIEL VALLEY SUPERFUND SITE)	60001340	FEDERAL SUPERFUND LISTED	ACTIVE	5/12/2015	BETWEEN HIGHWAY 60 AND THE MONTEBELLO FOREBAY (NEAR WHITTIER NARROWS DAM)	SOUTH EL MONTE	91733	LOS ANGELES	300132	34.03045157	-118.0588031
EXIDE RESIDENTIAL CLEANUP	60002267	STATE RESPONSE	ACTIVE	11/9/2015	VARIOUS LOCATIONS IN THE COUNTY OF LOS ANGELES	VARIOUS	90058	LOS ANGELES	900291, NEWEXI	34.00693137	-118.1964643
AMTRAK REDONDO JUNCTION FACILITY	19400012	STATE RESPONSE	ACTIVE	1/10/2003	2435 E. WASHINGTON BLVD.	LOS ANGELES	90021	LOS ANGELES	300719	34.01915871	-118.2264626
STAUFFER CHEMICAL, CARSON	19280083	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/25/1996	2112 EAST 223RD STREET	CARSON	90745	LOS ANGELES	400264	33.82323486	-118.2356228
WASTE DISPOSAL, INC.	19490194	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/14/2006	12731 LOS NIETOS RD	SANTA FE SPRINGS	90670	LOS ANGELES	300166	33.94860449	-118.0575585
SONIC PLATING CO., INC. - SANTA FE SPRINGS	71002233	STATE RESPONSE	ACTIVE	9/10/2014	13002 LOS NIETOS ROAD	SANTA FE SPRINGS	90670	LOS ANGELES	301179	33.946048	-118.0549133
SERVICE PLATING COMPANY INC	60002166	STATE RESPONSE	ACTIVE	4/1/2015	1855 EAST 62ND STREET	LOS ANGELES	90001	LOS ANGELES	301695, 301695	33.98385174	-118.2391685
AVALON PROPERTY	60001560	STATE RESPONSE	ACTIVE	10/6/2011	200 FALLS CANYON ROAD	CITY OF AVALON	90704	LOS ANGELES	404868	33.33852386	-118.3327317
SOUTH EL MONTE (SAN GABRIEL VALLEY SUPERFUND SITE)	60001339	FEDERAL SUPERFUND LISTED	ACTIVE	6/16/2015	COVERS ALL OF CITY OF SOUTH EL MONTE AND PORTIONS OF EL MONTE AND ROSEMEAD	SOUTH EL MONTE	91733	LOS ANGELES	300347	34.05337055	-118.0420876
PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE)	60001338	FEDERAL SUPERFUND LISTED	ACTIVE	10/23/2013	COVERS MOST OF CITY OF INDUSTRY, PORTIONS OF THE CITY OF LA PUENTE AND UNINCORPORATED LOS ANGELES COUNTY	CITY OF INDUSTRY	91744	LOS ANGELES	301404, 301425, 301502	34.02933124	-117.9674149
FIRESTONE - ENGLE SOUTHERN PARCEL	70000165	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/19/1996	8440 ALAMEDA STREET	SOUTH GATE	90280	LOS ANGELES	301249	33.96035827	-118.230325
PALACE PLATING	19340646	STATE RESPONSE	ACTIVE	5/5/2010	710 EAST 29TH STREET	LOS ANGELES	90011	LOS ANGELES	301391	34.01844918	-118.2626672
INDUSTRIAL POLYCHEMICAL SERVICE CORP	60001937	STATE RESPONSE	ACTIVE	9/30/2013	17109 SOUTH MAIN STREET	GARDENA	90248	LOS ANGELES	301601	33.876241	-118.276502
A Z DECASING COMPANY	19330371	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/29/2014	1420 SOUTH SIGNAL DRIVE	POMONA	91766	LOS ANGELES	300248	34.046286	-117.726905
OLD ORCHARD SHOPPING CENTER	19720018	STATE RESPONSE	ACTIVE	6/12/2011	23357 LYONS AVENUE	SANTA CLARITA	91355	LOS ANGELES	301525	34.38093451	-118.5424161
HYTONE CLEANERS	60000629	STATE RESPONSE	ACTIVE	5/1/2007	2702 MOUNTAIN VIEW ROAD	EL MONTE	91732	LOS ANGELES	301319	34.05952302	-118.0245687
TALLEY BROTHERS INC	19290138	STATE RESPONSE	ACTIVE	9/14/2007	2007 LAURA AVENUE	HUNTINGTON PARK	90255	LOS ANGELES	301368	33.98844513	-118.2356799
BASIN BY-PRODUCTS	19290278	STATE RESPONSE	ACTIVE	1/1/1985	3031 EAST I STREET	WILMINGTON	90744	LOS ANGELES	400015, 401674	33.78395545	-118.2255452
PALOS VERDES LANDFILL	19490181	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	4/13/1999	25706 HAWTHORNE BLVD.	ROLLING HILLS ESTATES	90274	LOS ANGELES	400116	33.784775	-118.3483611
BEAUMON TRUST PROPERTY	60000159	STATE RESPONSE	ACTIVE	1/30/2006	12525 PARK AVENUE	SANTA FE SPRINGS	90670	LOS ANGELES	301280	33.940833	-118.064069
STANDARD NICKEL CHROMIUM PLATING CO.	71003183	STATE RESPONSE	ACTIVE	6/4/2004	811,817/819, 825 & 826 E. 62ND STREET	LOS ANGELES	90001	LOS ANGELES	300683, 308401	33.982915	-118.260409

SITE / FACILITY NAME	ENVIROSTOR ID	PROGRAM TYPE	STATUS	STATUS DATE	ADDRESS DESCRIPTION	CITY	ZIP	COUNTY	SITE CODE	LATITUDE	LONGITUDE
EL MONTE (SAN GABRIEL VALLEY SUPERFUND SITE)	60001337	FEDERAL SUPERFUND LISTED	ACTIVE	6/16/2015	COVERS PORTIONS OF CITIES OF EL MONTE, ROSEMEAD, AND TEMPLE CITY	EL MONTE	91732	LOS ANGELES	301369, 301370	34.08010449	-118.0405426
PEMACO CHEMICAL CORPORATION FORMER	19281217	FEDERAL SUPERFUND LISTED	ACTIVE	7/1/2001	5040-5050 SLAUSON BLVD.	MAYWOOD	90270	LOS ANGELES	300705	33.98605	-118.1749611
SAN GABRIEL GROUNDWATER BASIN (1-4)*	19990006	FEDERAL SUPERFUND LISTED	ACTIVE	5/12/2015	10-20 MI E OF L.A. ON HWY 10 IN AZUSA	EL MONTE	91732	LOS ANGELES	300132, 300345, 300347, 301178, 301369, 301370, 301404, 301425, 301502	34.07239518	-118.0325
WATTS DISCOVERY PROJECT	60002017	STATE RESPONSE	ACTIVE	2/12/2016	VARIOUS ADDRESSES NEAR ALAMEDA STREET	LOS ANGELES	90002	LOS ANGELES	900272	33.9487635	-118.2298932
MOEN FOAM COMPANY	19300002	STATE RESPONSE	BACKLOG	10/16/1991	16627 AVALON BLVD	CARSON	90746	LOS ANGELES	300256	33.88020367	-118.2658631
PALACE CLEANERS GLENDALE	60002013	STATE RESPONSE	ACTIVE	6/2/2014	201 SOUTH GLENDALE AVENUE	GLENDALE	91205	LOS ANGELES	301655-00	34.144311	-118.2486108
NCCOSC MORRIS DAM	19970010	STATE RESPONSE	ACTIVE	7/1/1994	STATE HWY 39, 4.5 MI NORTHEAST OF AZUSA	ANGELES N FOREST	91702	LOS ANGELES	400318	34.18187922	-117.872014
GREEN'S CLEANERS	60002279	STATE RESPONSE	ACTIVE	12/1/2015	4600 FIRESTONE BOULEVARD	SOUTH GATE	90280	LOS ANGELES	301731	33.952189	-118.188818
ROSEN'S ELECTRICAL EQUIPMENT	19360068	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/19/2010	8226 E. WHITTIER BLVD.	PICO RIVERA	90660	LOS ANGELES	300369, 301279	34.00580267	-118.0957422
AIR FORCE PLANT #42, PALMDALE	19970004	STATE RESPONSE	ACTIVE	7/1/1994	5832 ACRES; BETWN PALMDALE AND LANCASTER	PALMDALE	93550	LOS ANGELES	300002	34.62961285	-118.0916972
LADERA LINDA SITE	60002419	STATE RESPONSE	ACTIVE	8/2/2016	32201 FORRESTAL DRIVE	RANCHO PALOS VERDES	90275	LOS ANGELES	401759	33.74129858	-118.350764
PALOS VERDES SHELF	19460003	FEDERAL SUPERFUND LISTED	ACTIVE	2/26/1999	PACIFIC OCEAN - WHITE POINT OUTFALL	PALOS VERDES	90000	LOS ANGELES	400645	33.7105	-118.3219
JUNIPERO AVENUE SITE	19340779	STATE RESPONSE	ACTIVE	4/14/2014	2740-2760 JUNIPERO AVENUE	SIGNAL HILL	90806	LOS ANGELES	400828	33.80707565	-118.162824
SOUTHWEST MARINE TERMINAL ISLAND FACILITY	60000999	STATE RESPONSE	ACTIVE	11/5/2008	985 SEASIDE AVENUE	PORT OF LOS ANGELES	90731	LOS ANGELES	401456	33.73449	-118.26963
MONTROSE CHEMICAL CORP	19280024	FEDERAL SUPERFUND LISTED	ACTIVE	4/22/1996	20201 NORMANDIE AVENUE	TORRANCE	90502	LOS ANGELES	400100, 401297, 401298, 401628	33.84769546	-118.3019521
LUBRICATION COMPANY OF AMERICA	19290153	STATE RESPONSE	ACTIVE	2/14/2012	12500 LANG STATION ROAD	CANYON COUNTRY	91350	LOS ANGELES	300087	34.43229965	-118.3699513
MADERA PCE GROUNDWATER PLUME	60001450	STATE RESPONSE	ACTIVE	10/19/2010	SOUTH C STREET AND 7TH STREET	MADERA	93638	MADERA	102045	36.9583	-120.0556
MADERA AIR FORCE STATION (J09CA0858)	80000555	MILITARY EVALUATION	ACTIVE	10/11/2016		MADERA		MADERA		37.03404264	-120.0302696
MACGILLIS AND GIBBS	20240001	STATE RESPONSE	ACTIVE	8/1/1985	11272 ROAD 32	MADERA	93639	MADERA	100098	36.913662	-119.9648076
BOLINAS AVENUE CENTER	60001614	STATE RESPONSE	ACTIVE	12/19/2011	4&8 BOLINAS AVENUE & 21 SAN ANSELMO AVENUE	SAN ANSELMO	94960	MARIN	201927	37.9696087	-122.5612357

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DEPT. OF DEFENSE HOUSING FACILITY - HAMILTON SQUARE	80001201	STATE RESPONSE	ACTIVE	9/9/2014	970 C STREET	NOVATO	94949	MARIN	201597	38.05629	-122.526847
NOVATO DOD HOUSING	21970011	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	8/14/1995	HIGHWAY 101 3 MI N OF LUCAS VALLEY ROAD	NOVATO	94947	MARIN	200529	38.04592812	-122.5140381
HAMILTON AAF - (J09CA7062) - NORTH ANTENNA FIELD - IR/MMRP	21970012	STATE RESPONSE	ACTIVE	7/20/1999	HIGHWAY 101; 3 MI N OF LUCAS VALLEY ROAD	NOVATO	94947	MARIN	200714	38.06444444	-122.4922222
FAIR ANSELM CENTER, INC.	60001218	STATE RESPONSE	ACTIVE	11/25/2009	709 & 711 CENTER BOULEVARD	FAIRFAX	94930	MARIN	201866	37.98577935	-122.5835395
FORT MCDOWELL	71000007	STATE RESPONSE	ACTIVE	5/16/2012	4 MILES NORTH OF SAN FRANCISCO	ANGEL ISLAND	93933	MARIN	201263	37.8625	-122.4227778
HAMILTON AAF (J09CA7062) (GSA PHASE II_LF26) IR	21970010	STATE RESPONSE	ACTIVE	8/18/1995	HIGHWAY 101; 3 MI N OF LUCAS VALLEY ROAD	NOVATO	94947	MARIN	201268	38.06188333	-122.5230732
MILL VALLEY AFB	80000719	STATE RESPONSE	ACTIVE	12/16/2015		MOUNT TAMALPAIS		MARIN	202106	37.92277778	-122.6022222
FORT BARRY (J09CA3107)	71000009	STATE RESPONSE	ACTIVE	2/10/2010	9 MILES NORTHWEST OF SAN FRANCISCO IN THE GOLDEN GATE NATIONAL RECREATION AREA (GGNRA)	SAUSILITO	94965	MARIN	201269, 201821	37.8275	-122.5233333
CITY OF FORT BRAGG COASTAL TRAIL	60002118	STATE RESPONSE	ACTIVE	11/5/2014	STATE HIGHWAY 1	FORT BRAGG	95437	MENDOCINO	900279	39.44331879	-123.8114977
POINT ARENA AIR FORCE STATION	23970001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	6/8/1994	EUREKA HILL ROAD; EA OF POINT ARENA, CA	POINT ARENA	95468	MENDOCINO	200585	38.8911	-123.5501
COAST WOOD PRESERVING	23240013	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/10/2011	PLANT RD & TAYLOR DR	UKIAH	95482	MENDOCINO	200021	39.11150785	-123.1944475
GEORGIA-PACIFIC CORPORATION	23240008	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	8/1/2006	90 WEST REDWOOD AVENUE	FORT BRAGG	95437	MENDOCINO	200402	39.44331879	-123.8114977
CASTLE AFB/COUNTY OF MERCED PARCELS	80001230	FEDERAL SUPERFUND LISTED	ACTIVE	7/10/2008	5 MI NW OF MERCED	ATWATER	95342	MERCED	101914	37.386649	-120.58614
CENTRAL VALLEY FERTILIZER CO., INC.	24280039	STATE RESPONSE	ACTIVE	6/29/1998	7657 AZUSA AVE	DOS PALOS	93620	MERCED	101085	37.04805	-120.6295944
CASTLE AIR FORCE BASE	24970001	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/26/2007	2,777 ACRES; 5 MI NW OF MERCED, CA	ATWATER	95342	MERCED	100029	37.36277778	-120.5666667
OTH BRS TULELAKE - IR	60001244	STATE RESPONSE	ACTIVE	11/15/2011	N 41.710423; W 121.178084	TULELAKE	96134	MODOC	102075	41.710423	-121.178084
FORT ORD, CA	27970002	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	28,016 ACRES; 5 MILES N OF MONTEREY, CA	FORT ORD	93941	MONTEREY	200040, 202036	36.629511	-121.791469
FORT ORD - EAST GARRISON (VCA)	80001196	FEDERAL SUPERFUND LISTED	ACTIVE	11/3/2011	NORTHEAST SIDE OF FORMER FORT ORD BASE	EAST GARRISON	93933	MONTEREY	201648	36.654	-121.731
FORT ORD REUSE AUTHORITY MOA	80001228	FEDERAL SUPERFUND LISTED	ACTIVE	6/24/2008	5 MILES N OF MONTEREY, CA	MONTEREY	93941	MONTEREY	201816	36.636044	-121.782558
FORT ORD REUSE AUTHORITY (EARLY TRANSFER)	80001198	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	3/2/2007	3500 ACRES OF THE FORMER FORT ORD; 5 MILES N OF MONTEREY, CA	FORT ORD	93941	MONTEREY	201729, 202009	36.636044	-121.782558
FORT ORD YORK SCHOOL AGREEMENT	80001229	FEDERAL SUPERFUND LISTED	ACTIVE	6/24/2008	5 MILES N OF MONTEREY, CA	MONTEREY	93941	MONTEREY	201815	36.575225	-121.804361
CARMEL CLEANERS	60002209	STATE RESPONSE	ACTIVE	7/14/2015	SWC OF JUNIPERO STREET AND 3RD AVENUE	CARMEL	93921	MONTEREY	202043	36.559336	-121.919978

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FORT ORD-DEL REY OAKS DEVELOPMENT	80001194	FEDERAL SUPERFUND LISTED	ACTIVE	8/18/2006	DEL REY OAKS	MONTEREY	93941	MONTEREY	201679	36.590789	-121.821456
BERMAN STEEL-SALINAS	27350001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/22/1992	HIGHWAY 101 AT SPENCE ROAD	SALINAS	93908	MONTEREY	200014	36.6125	-121.5652778
OWL CLEANERS	60002357	STATE RESPONSE	ACTIVE	5/17/2016	153 WEBSTER STREET	MONTEREY	93940	MONTEREY	202095	36.596151	-121.894531
FORT ORD STATE PARK-MOU WITH DPR	80001207	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	12/27/2007	INTERSECTION OF HWY 1 AND 8TH STREET	CITY OF MARINA	93933	MONTEREY	201772	36.6524796	-121.8230152
LAVA CAP MINE	29100004	FEDERAL SUPERFUND LISTED	ACTIVE	11/25/1996	14501 LAVA CAP MINE ROAD	NEVADA CITY	95959	NEVADA	100337, 102145	39.22867333	-120.9724317
PINEWOOD GLEN ESTATES SITE	29100010	STATE RESPONSE	BACKLOG	1/1/2008	NORTH BLOOMFIELD ROAD	NEVADA CITY	95959	NEVADA	101487	39.28981379	-120.9897463
DAVIS MILL/HOGE MINE	60000691	STATE RESPONSE	BACKLOG	12/6/2011	13145 NORTH BLOOMFIELD-GRANITEVILLE ROAD	NEVADA CITY	95959	NEVADA	102007	39.29139848	-120.9802008
EMPIRE MINE STATE PARK	29100003	STATE RESPONSE	ACTIVE	11/1/2005	10791 E EMPIRE ST	GRASS VALLEY	95945	NEVADA	100235	39.20776111	-121.0432139
MCCOLL	30290001	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/26/2014	ROSECRANS & SUNNY RIDGE	FULLERTON	92633	ORANGE	300093, 400093, 400334	33.89512876	-117.9706482
SOCO WEST INC./FORMER HOLCHEM FACILITY	60002003	STATE RESPONSE	ACTIVE	4/1/2014	1341 MAYWOOD AVENUE	SANTA ANA	92705	ORANGE	401671	33.71695079	-117.8527021
ENGINEERING PLATING CORP.	71003391	STATE RESPONSE	ACTIVE	4/28/1999	1224 E. POMONA STREET	SANTA ANA	92707	ORANGE	401052	33.7254409	-117.855238
TUSTIN MARINE CORPS AIR STATION	30970002	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	6/1/1986	NEWPORT FREEWAY AT EDINGER AVENUE	TUSTIN	92710	ORANGE	400091, 401384	33.71638889	-117.8308333
NWS SEAL BEACH	30970001	STATE RESPONSE	ACTIVE	5/1/1986	SEAL BEACH BLVD AND WESTMINSTER AVE	SEAL BEACH	90740	ORANGE	400136	33.75888889	-118.0772222
EL TORO MCAS	30970003	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	4,741 ACRES; 9MI NE OF NEWPORT BEACH, CA	IRVINE	92709	ORANGE	400055	33.68305556	-117.7338889
TRABUCO BOMBING RANGE (J09CA020900)	30970010	STATE RESPONSE	BACKLOG	8/25/2014	RANCHO SANTA MARGARITA	RANCHO SANTA MAG	92688	ORANGE	400921	33.66555556	-117.5875
COSTA MESA AIR NATIONAL GUARD	30970004	STATE RESPONSE	ACTIVE	6/28/2011	S OF PRESIDIO DR & WEST OF NEWPORT BLVD	COSTA MESA	92626	ORANGE	400498	33.67166667	-117.8888889
CLASSIC PLATING, INC.	71003472	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/2/2014	2985 E. MIRALOMA AVENUE #U	ANAHEIM	92806	ORANGE	401657	33.85780968	-117.8654795
CHICAGO MUSICAL INSTRUMENTS (FORMER)	60001251	STATE RESPONSE	ACTIVE	2/16/2010	350 SOUTH RAYMOND AVENUE	FULLERTON	92831	ORANGE	401489	33.86774565	-117.9061264
COSTA MESA SITE DISCOVERY PROJECT	60001245	STATE RESPONSE	ACTIVE	6/1/2016	AREA BOUNDED BY MONROVIA AVENUE, PLACENTIA AVENUE, 16TH STREET AND 18TH STREET	COSTA MESA	92627	ORANGE	401385	33.63580994	-117.9339194
DIESEL LOGISTICS	60001272	STATE RESPONSE	ACTIVE	4/6/2010	1331 E. WARNER AVE	SANTA ANA	92705	ORANGE	401519, 401607, 401723	33.71594	-117.85298
PCA METAL FINISHING, INC.	71002360	STATE RESPONSE	ACTIVE	6/27/2007	1726 E. ROSSLYNN AVENUE	FULLERTON	92831	ORANGE	102224, 401614, 500240	33.863975	-117.897075
ORANGE COUNTY METAL PROCESSING	71002520	STATE RESPONSE	ACTIVE	12/20/2007	1711 E. KIMBERLY AVENUE	FULLERTON	92831	ORANGE	401605, 550458	33.8631939	-117.8969409
CLA-VAL FACILITY	60001550	STATE RESPONSE	ACTIVE	4/19/2011	1701 PLACENTIA AVENUE	COSTA MESA	92627	ORANGE	401579	33.637057	-117.933065
NEW FASHION DRY CLEANERS	60001918	STATE RESPONSE	ACTIVE	5/28/2013	4548 BEACH BOULEVARD	BUENA PARK	90621	ORANGE	401649	33.895301	-117.986563

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PRECISION OPTICAL INCORPORATED FACILITY	60001612	STATE RESPONSE	ACTIVE	12/13/2011	865 AND 869 WEST 17TH STREET	COSTA MESA	92627	ORANGE	401409	33.6360809	-117.9346999
BUENA PARK DRY CLEANERS	60001268	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	3/9/2010	6522 STANTON AVENUE	BUENA PARK	90621	ORANGE	401478	33.8658	-117.9938
SOUTHERN CALIFORNIA EDISON LAFAYETTE SUBSTATION	60001509	STATE RESPONSE	ACTIVE	1/5/2012	1680 MONROVIA AVENUE	COSTA MESA	92627	ORANGE	401558	33.635403	-117.936194
MAURER MARINE INC.	60001549	STATE RESPONSE	ACTIVE	8/4/2011	873 WEST 17TH STREET	COSTA MESA	92627	ORANGE	401578	33.635591	-117.93501
ASCON LANDFILL	30490018	STATE RESPONSE	ACTIVE	1/1/1984	21641 MAGNOLIA STREET	HUNTINGTON BEACH	92646	ORANGE	400007, 400852	33.64775865	-117.9729253
DUCKETT REALTY ANAHEIM PROPERTY	60002000	STATE RESPONSE	ACTIVE	4/14/2014	2811 E. LINCOLN AVENUE	ANAHEIM	92806	ORANGE	401668	33.837224	-117.871
SP-ROSEVILLE-SOUTH YARD	31400007	STATE RESPONSE	ACTIVE	1/1/1983	SP ROSEVILLE RAILYARD	ROSEVILLE	95678	PLACER	100138	38.7291	-121.3083
POND MINE	60001301	STATE RESPONSE	BACKLOG	5/8/2012	NEAR 6501 PATENT ROAD (SITE OF FORMER HYDRAULIC MINING OPERATION)APN: 255-110-018, 255-110-020, 255-100-046	FORESTHILL	95613	PLACER	102008	39.001134	-120.84725
SP-ROSEVILLE: NORTH YARD	31400006	STATE RESPONSE	ACTIVE	10/1/1990	SP ROSEVILLE RAILYARD	ROSEVILLE	95678	PLACER	100138	38.7473	-121.2883
LOCKHEED PROPULSION-BEAUMONT NO. 2	33370038	STATE RESPONSE	ACTIVE	12/15/2006	JACK RABBIT TRAIL	BEAUMONT	92223	RIVERSIDE	400261	33.93	-117.0311111
STRINGFELLOW HAZARDOUS WASTE SITE – PLANT OPERATION AND MONITORING	60002365	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE	6/1/2016	3450 PYRITE STREET	RIVERSIDE	92509	RIVERSIDE	400152	34.02943794	-117.4544692
CP ANZA (J09CA0267)	33970009	MILITARY EVALUATION	ACTIVE	3/16/2016	ARLANZA DISTRICT	RIVERSIDE	92505	RIVERSIDE	400509	33.94493893	-117.4585438
TEMECULA BOMB TARGET #107	80001161	STATE RESPONSE	BACKLOG	8/21/2014	5 MILES EAST OF DOWNTOWN TEMECULA	TEMECULA	92593	RIVERSIDE	401339	33.52916667	-117.0375
FOSTER-GARDNER	33280137	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/11/2015	1577 FIRST STREET	COACHELLA	92236	RIVERSIDE	400305	33.6832303	-116.1796949
THOMAS RANCH	33290115	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/22/2013	S OF PALISADES DR, W OF SERFAS CLUB DR	CORONA	91720	RIVERSIDE	400158	33.88022048	-117.614275
CAMP HAAN, SITE Y (J09CA0279)	71000062	STATE RESPONSE	BACKLOG	3/9/2016	WEST AND NORTH OF THE INTERSECTION OF NANDINA AVE AND FWY 215	RIVERSIDE	92518	RIVERSIDE	401244	33.86779878	-117.2676792
TORNEY GENERAL HOSPITAL	71000035	MILITARY EVALUATION	BACKLOG	4/1/2005	RIVERSIDE	RIVERSIDE	92503	RIVERSIDE	400999		
CAMP HAAN RIFLE RANGE J09CA0280	80000214	MILITARY EVALUATION	BACKLOG	8/21/2014	SOUTH-WEST OF MARCH AIR FORCE BASE AND WEST OF HIGHWAY 215	RIVERSIDE	92518	RIVERSIDE		33.87222222	-117.2916667
WYLE LABS - NORCO FACILITY	33730084	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/3/2004	1841 HILLSIDE AVENUE	NORCO	92860	RIVERSIDE	401144	33.91046077	-117.5416442
LOCKHEED PROPULSION-BEAUMONT NO. 1	33370039	STATE RESPONSE	ACTIVE	5/13/2008	HIGHLAND SPRINGS ROAD	BEAUMONT	92223	RIVERSIDE	400200	33.8638	-116.9326
CORONA NAVAL WEAPONS STATION	80001224	MILITARY EVALUATION	ACTIVE	6/4/2014	IN THE CITY OF NORCO WEST OF I-15 BETWEEN 5TH STREET AND 3RD STREET	NORCO	92860	RIVERSIDE	400496	33.92199598	-117.5683022
MARCH AIR FORCE BASE	33970002	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	3430 BUNDY AVE.,	RIVERSIDE	92518	RIVERSIDE	400090	33.87518889	-117.29695

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MARCH AIR RESERVE BASE	33970004	FEDERAL SUPERFUND LISTED	ACTIVE	7/13/1998	3,545 ACRES; EAST OF RIVERSIDE	RIVERSIDE	92518	RIVERSIDE	400689	34.09	-117.2630556
STRINGFELLOW HAZARDOUS WASTE SITE - PLUME CHARACTERIZATION AND MONITORING	33490001	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/1/2016	3450 PYRITE STREET	RIVERSIDE	92509	RIVERSIDE	400152	34.02943794	-117.4544692
ALARK HARD CHROME	33340002	FEDERAL SUPERFUND LISTED	ACTIVE	4/19/1996	2775 MAIN STREET	RIVERSIDE	92501	RIVERSIDE	400003	33.99166667	-117.3680556
UP, DOWNTOWN SAC - SITE-WIDE	60001957	STATE RESPONSE	ACTIVE	1/8/2014	401 I STREET	SACRAMENTO	95814	SACRAMENTO	100139	38.584224	-121.500388
MCDONNELL DOUGLAS - INACTIVE TEST SITE	34370069	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/12/1988	11505 DOUGLAS RD	RANCHO CORDOVA	95742	SACRAMENTO	100295, 102127	38.5616011	-121.211306
SACRAMENTO ARMY DEPOT	34970004	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	8350 FRUITRIDGE ROAD	SACRAMENTO	95813	SACRAMENTO	100126	38.51861111	-121.3958333
UP, DOWNTOWN SAC - PONDS AND DITCH	34400005	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	1/12/1996	401 I STREET	SACRAMENTO	95814	SACRAMENTO	100139	38.58849735	-121.4994335
AEROJET GENERAL CORPORATION	34370002	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1983	HIGHWAY 50 AND AEROJET ROAD	RANCHO CORDOVA	95670	SACRAMENTO	100002, 102230	38.6149745	-121.2067694
SACRAMENTO PLATING INC.	34370014	STATE RESPONSE	ACTIVE	6/12/1997	2809 S STREET	SACRAMENTO	95816	SACRAMENTO	100247	38.56410628	-121.4727616
PURITY OIL SALES - DELTA GUNITE	34170001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	9/12/2000	WHITE ROCK ROAD & KILGORE ROAD	RANCHO CORDOVA	95670	SACRAMENTO	100123	38.58937285	-121.2694824
PG&E - SACRAMENTO SITE	34490048	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1987	2000 FRONT STREET	SACRAMENTO	95818	SACRAMENTO	100160	38.57219285	-121.5114211
WHITE ROCK DUMPS 1 AND 2	60001748	STATE RESPONSE	ACTIVE	1/12/1988	WHITE ROCK DUMPS (WRD) 1 AND 2 ARE LOCATED ON AEROJET PROPERTY. WRD 1, SOUTH OF WHITE ROCK ROAD ON THE INACTIVE RANCHO CORDOVA TEST SITE (IRCTS). WRD 2, NORTH SIDE OF WHITE ROCK ROAD.	RANCHO CORDOVA	95742	SACRAMENTO	102127	38.60124228	-121.1931373
UP, DOWNTOWN SAC - LAGOON	34400008	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	6/3/1992	401 I STREET	SACRAMENTO	95814	SACRAMENTO	100139	38.58950368	-121.4968586
UP, DOWNTOWN SAC - MANUFACTURED GAS PLANT	70000034	STATE RESPONSE	ACTIVE	10/1/2004	400 I STREET	SACRAMENTO	95814	SACRAMENTO	100139	38.5833	-121.5008
MCCLELLAN AFB P. A5 SAC. CO. RECOVERY (VCA)	80001199	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/25/2008	4450 ROSEVILLE ROAD	NORTH HIGHLANDS	95660	SACRAMENTO	101873	38.64899587	-121.3908171
MATHER AIR FORCE BASE	34970003	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1987	5,485 ACRES; 12 MI EA OF SACRAMENTO, CA	SACRAMENTO	95655	SACRAMENTO	100104, 102227	38.55972222	-121.2961111
MCCLELLAN BUSINESS PARK	80001223	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	2/29/2008	APPROX 5200 WATT AVE	MCCLELLAN AFB	95652	SACRAMENTO	102047, 102194, 102261	38.66	-121.3991667
UP, DOWNTOWN SAC - CENTRAL SHOPS	34400004	STATE RESPONSE	ACTIVE	1/1/1983	401 I STREET	SACRAMENTO	95814	SACRAMENTO	100139	38.58585566	-121.5016222
FOLSOM PRISON	34920001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/16/2005	N OF FOLSOM CITY; ADJ TO AMERICAN RIVER	REPRESA	95671	SACRAMENTO	100058	38.69394255	-121.1567284

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CALIFORNIA ARMY NATIONAL GUARD	60001551	STATE RESPONSE	ACTIVE	12/1/2010	CALIFORNIA JOINT FORCES HEADQUARTERS 10620 MATHER BLVD. (VARIOUS LOCATIONS-SEE COMMUNITY INVOLVEMENT SCREEN)	MATHER	95655	SACRAMENTO	102150	38.552461	-121.297989
MCCLELLAN PARK MOA	80001195	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	10/16/2006	CORNER OF BELL AVE AND PARKER STREET	SACRAMENTO	95652	SACRAMENTO	101850	38.66	-121.3991667
SIMS METAL SITE	70000019	STATE RESPONSE	ACTIVE	10/30/2004	130 NORTH 12 STREET; AT INTERSECTION OF NORTH B STREETS	SACRAMENTO	95814	SACRAMENTO	101762	38.59030652	-121.4876878
KEN'S BUFF AND PLATING	70000051	STATE RESPONSE	BACKLOG	9/14/2010	1816 21ST STREET	SACRAMENTO	95814	SACRAMENTO	101737	38.56694381	-121.4829226
UNION PACIFIC RAILROAD, CURTIS PARK	34400003	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1987	3675 WESTERN PACIFIC AVENUE	SACRAMENTO	95818	SACRAMENTO	100151, 102014, 102015	38.54292934	-121.4826536
MCCLELLAN AIR FORCE BASE	34970002	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	APPROX 5200 WATT AVE	SACRAMENTO	95652	SACRAMENTO	100105	38.66	-121.3991667
ORCHARD SUPPLY COMPANY	34280048	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	10/23/2013	1731 17TH STREET	SACRAMENTO	95814	SACRAMENTO	100116	38.56899231	-121.4868585
PG&E HOLLISTER MAINTANENCE STATION	35490002	STATE RESPONSE	BACKLOG	6/8/1994	1980 SANTA ANA ROAD	HOLLISTER	95023	SAN BENITO		36.855	-121.3644444
GE ENGINE SERVICES TEST CELL FACILITY (AKA GE AIRCRAFT)	36370024	STATE RESPONSE	ACTIVE	10/24/2013	2264 E. AVION PLACE	ONTARIO	91761	SAN BERNARDINO	400070	34.04933056	-117.5999583
TWENTY-NINE PALMS MARINE CORPS AGCC	36970007	STATE RESPONSE	ACTIVE	12/23/2010	595,367 ACRES;5MI NO OF TWENTYNINE PALMS	TWENTYNINE PALMS	92278	SAN BERNARDINO	400159	34.25027778	-116.0002778
TWENTY-NINE PALMS MARINE CORPS AGCC (MMRP)	60001867	STATE RESPONSE	ACTIVE	12/23/2010	595,367 ACRES;5MI NO OF TWENTYNINE PALMS	TWENTYNINE PALMS	92278	SAN BERNARDINO	400159	34.25027778	-116.0002778
BARSTOW MCLB	36970001	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	5,688 ACRES; MIDDLE OF THE MOJAVE DESERT	BARSTOW	92311	SAN BERNARDINO	400092	34.87333333	-116.9525
CALICO TAILINGS AREA	60001302	STATE RESPONSE	BACKLOG	11/9/2015	SITE OF FORMER MILLS APN: 051-708-119, 051-708-120, 051-708-122, 051-708-123, 051-709-106, 051-709-107, 053-703-221, 053-703-220	YERMO	92398	SAN BERNARDINO	401479, 401479	34.923231	-116.866698
MARINE CORPS LOGISTICS BASE, BARSTOW (J09CA7045)	60001632	STATE RESPONSE	BACKLOG	9/1/2015	MIDDLE OF THE MOJAVE DESERT	BARSTOW	92311	SAN BERNARDINO	401512	34.925	-117.68
SILVER PEAK NIKE	80000037	MILITARY EVALUATION	ACTIVE	4/8/2015		VICTORVILLE	92368	SAN BERNARDINO		34.65138889	-117.2666667
CAMA DESERT SITES	36970013	MILITARY EVALUATION	BACKLOG	11/16/2005	MOJAVE DESERT-VARIOUS SITES	NEEDLES	92363	SAN BERNARDINO		0	0
CAMP IBIS (J09CA028300)	36970011	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	1/6/2009	21 MILES NORTHWEST OF NEEDLES	NEEDLES	92363	SAN BERNARDINO	400765	34.96694444	-114.8169444
NEWMARK GROUNDWATER CONTAMINATION	36990002	FEDERAL SUPERFUND LISTED	ACTIVE	4/22/1996	BUNKER HILL GROUND WATER BASIN	SAN BERNARDINO	92408	SAN BERNARDINO	400259	34.1821	-117.3454
GOFFS CPSITE	80000412	STATE RESPONSE	ACTIVE	6/16/2014	35 MILES WEST OF NEEDLES	GOFFS	92363	SAN BERNARDINO	401352	34.925	-115.0625
NORTON AIR FORCE BASE	36970004	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	2,208 ACRES;58 MI EA OF LOS ANGELES, CA	SAN BERNARDINO	92409	SAN BERNARDINO	400108	34.0966	-117.2478

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FORT IRWIN NATIONAL TRAINING CENTER	36970003	STATE RESPONSE	ACTIVE	2/2/2010	36313 ACRES; 36 MI EAST OF BARSTOW, CA	FORT IRWIN	92310	SAN BERNARDINO	400063	35.25	-116.625
CUDDEBACK LAKE AIR FORCE RANGE	36970016	MILITARY EVALUATION	BACKLOG	8/25/2014	RIDGECREST	RIDGECREST	93555	SAN BERNARDINO	400870	35.28674866	-117.382658
BORDER FIELD STATE PARK	80001037	STATE RESPONSE	ACTIVE	2/3/2016	1/2 MILE NORTH OF U.S. & MEXICO BORDER	IMPERIAL BEACH	92154	SAN DIEGO	401363	32.56666667	-117.1291667
SUNFLOWER PROPERTIES INC.	37590003	STATE RESPONSE	ACTIVE	7/24/1998	9755 DISTRIBUTION AVENUE	SAN DIEGO	92121	SAN DIEGO	400700	32.8844915	-117.1622173
NAVAL BASE SAN DIEGO	37970012	STATE RESPONSE	ACTIVE	7/1/1994	SAN DIEGO BAY, 113 NAVAL BASE 610	SAN DIEGO	92136	SAN DIEGO	400125	32.68277778	-117.1263889
NAVAL BASE SAN DIEGO MMRP	60001866	STATE RESPONSE	ACTIVE	7/1/1994	SAN DIEGO BAY, 113 NAVAL BASE 610	SAN DIEGO	92136	SAN DIEGO	400125	32.68277778	-117.1263889
UCSD (CAMP MATTHEWS)-J09CA111001	37970031	STATE RESPONSE	ACTIVE	7/13/2016	12 MILES NORTH OF SAN DIEGO	LA JOLLA	92103	SAN DIEGO	401221	32.89167	-117.24084
FALLBROOK NWS	37970003	STATE RESPONSE	ACTIVE	9/1/1995	14 SQ MI; 53 MI NORTH OF SAN DIEGO, CA	FALLBROOK	92028	SAN DIEGO	400270	33.38138889	-117.2572222
SAN DIEGO AIRFORCE SPACE SURVEILLANCE STATION	60001020	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/8/2008	989 HERITAGE ROAD	SAN DIEGO	92154	SAN DIEGO	401413	32.57849739	-116.9783878
CAMP LOCKETT (J09CA707800)	37970030	STATE RESPONSE	ACTIVE	6/4/2015	CAMPO	CAMPO	91906	SAN DIEGO	400767	32.608336	-116.466948
NAVAL AMPHIBIOUS BASE-CORONADO	37970013	STATE RESPONSE	ACTIVE	7/1/1994	NAVAL AMPHIBIOUS BASE, CORONADO	SAN DIEGO	92155	SAN DIEGO	400041	32.67416667	-117.1663889
MCAS MIRAMAR	37970010	STATE RESPONSE	ACTIVE	7/23/1997	OFF OF MIRAMAR BOULEVARD	SAN DIEGO	92136	SAN DIEGO	400097	32.87916667	-117.1252778
CAMP ELLIOTT-J09CA0067	37970025	STATE RESPONSE	ACTIVE	9/21/1998	NORTHERN PORTION OF SAN DIEGO	SAN DIEGO	92103	SAN DIEGO	400690	32.82277778	-117.1033333
NAVAL AMPHIBIOUS BASE-CORONADO (MMRP)	60001869	STATE RESPONSE	ACTIVE	7/1/1994	NAVAL AMPHIBIOUS BASE-CORONADO	SAN DIEGO	92155	SAN DIEGO	400041	32.67416667	-117.1663889
POINT LOMA COMPLEX (SPAWAR-PLC)	37970016	STATE RESPONSE	ACTIVE	7/1/1994	SYLVESTER & HUMPHRIES	SAN DIEGO	92152	SAN DIEGO	400272	32.70833333	-117.2416667
NORTH ISLAND NAVAL AIR STATION	37970011	STATE RESPONSE	ACTIVE	5/1/1991	2520 ACRES; ADJACENT TO CORONADO, CA	SAN DIEGO	92135	SAN DIEGO	400105	32.70118633	-117.2028784
CHATHAM BROTHERS BARREL YARD	37490029	STATE RESPONSE	ACTIVE	4/18/1996	2257 BERNARDO AVE	ESCONDIDO	92029	SAN DIEGO	400029	33.09302716	-117.0890821
BROWN FIELD BOMBING RANGE	80000890	MILITARY EVALUATION	BACKLOG	9/1/2015	2 MILES NORTHEAST OF OTEY MESA, SAN DIEGO	SAN DIEGO	92154	SAN DIEGO	401302	32.5875	-116.9416667
SAN DIEGO NISE-WEST (NOCCSC) OLD TOWN CAMPUS	37970022	STATE RESPONSE	ACTIVE	1/1/1995	4297 PACIFIC COAST HIGHWAY	SAN DIEGO	92186	SAN DIEGO	400495	32.7375	-117.2125
TRI-CITY PLATING, INCORPORATED	37340034	STATE RESPONSE	ACTIVE	9/10/2009	1307 SOUTH COAST HIGHWAY	OCEANSIDE	92054	SAN DIEGO	401562, 530034	33.18235503	-117.3685028
CAMP PENDLETON MCB	37970009	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	125,000 ACRES; 35 MI NO OF SAN DIEGO, CA	OCEANSIDE	92055	SAN DIEGO	400025	33.36527778	-117.4227778
IMPERIAL BEACH NAVAL OUTLYING LANDING FIELD	37970008	STATE RESPONSE	ACTIVE	5/27/2009	OFF ROUTE 75 BORDERING THE LANDING FIELD	IMPERIAL BEACH	92032	SAN DIEGO	400041, 400080, 401715	32.566108	-117.113306
PRESIDIO OF SAN FRANCISCO/LANDFILL E	60001318	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	12/5/2012	BARNARD AND FERNANDEZ AVENUE	SAN FRANCISCO	94129	SAN FRANCISCO	201239	37.79527107	-122.4579048
NAVAL STATION TREASURE ISLAND/SITE 8-ARMY POINT SLUDGE DISPOSAL AREA	60001161	STATE RESPONSE	ACTIVE	9/12/2014	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.8140898	-122.3600364
FORT MASON	80001041	STATE RESPONSE	ACTIVE	7/19/2016	LOCATED BETWEEN FISHERMAN'S WHARF AND THE GOLDEN GATE BRIDGE ON SAN FRANCISCO BAY	SAN FRANCISCO	94123	SAN FRANCISCO	201778	37.80555556	-122.4291667

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BAYVIEW PLUME STUDY AREA	70000015	STATE RESPONSE	BACKLOG	7/26/2011	NEAR INTERSECTION OF SHAFTER AVENUE AND HAWES STREET	SAN FRANCISCO	94124	SAN FRANCISCO	201572	37.72695651	-122.38348
NAVAL STATION TREASURE ISLAND/SITE 6-FIRE TRAINING SCHOOL	60001091	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.83053107	-122.3711085
NAVAL STATION TREASURE ISLAND/SITE 12-OLD BUNKER AREA	60001092	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.82723633	-122.375782
NAVAL STATION TREASURE ISLAND/SITE 24-DRY CLEANING FACILITY	60001094	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.82463297	-122.367053
NAVAL STATION TREASURE ISLAND/SITE 32-FORMER TRAINING AND STORAGE AREA	60001099	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.83081918	-122.3694134
NAVAL STATION TREASURE ISLAND/SITE 29-EAST SIDE ON/OFF RAMP	60001164	STATE RESPONSE	ACTIVE	9/12/2014	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.81191995	-122.3629761
NAVAL STATION TREASURE ISLAND/SITE 30-DAY CARE CENTER	60001097	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.82561602	-122.3732114
HUNTERS POINT NAVAL SHIPYARD, PARCEL F	38440007	FEDERAL SUPERFUND LISTED	ACTIVE	7/21/1999	965 ACRES; SE PORTION OF SF, CA	SAN FRANCISCO	94124	SAN FRANCISCO	200050	37.71888889	-122.3741667
NAVAL STATION TREASURE ISLAND	38370044	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1991	550 ACRES; BETWN SAN FRANCISCO & OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	200231, 201210, 202042	37.81673056	-122.3709806
NAVAL STATION TREASURE ISLAND/SITE 21-VESSEL WASTE OIL RECOVERY AREA	60001093	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.81897171	-122.3648
SCHLAGE LOCK COMPANY	38340157	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/30/1994	BAYSHORE BLVD AND SUNNYDALE AVE.	SAN FRANCISCO	94134	SAN FRANCISCO	201789	37.71056479	-122.4031448
1450 MARIN ST. LLC PROJECT / FEDERATED FRY METALS	38330005	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	7/6/2012	1901 CESAR CHAVEZ	SAN FRANCISCO	94124	SAN FRANCISCO	201731	37.74907183	-122.3950563
ARLENE'S CLEANERS	60001242	STATE RESPONSE	ACTIVE	8/8/2011	2017 CHESTNUT STREET	SAN FRANCISCO	94123	SAN FRANCISCO	201871	37.80059118	-122.4365412
NAVAL STATION TREASURE ISLAND/SITE 28-WEST SIDE ON/OFF RAMP	60001096	STATE RESPONSE	ACTIVE	1/1/1991	YERBA BUENA ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.8090126	-122.369467
NAVAL STATION TREASURE ISLAND/SITE 27-CLIPPER COVE SKEET RANGE	60001095	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.8166664	-122.3673749
NAVAL STATION TREASURE ISLAND/SITE 31-FORMER SITE STORAGE YARD	60001098	STATE RESPONSE	ACTIVE	1/1/1991	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.82629398	-122.373662
HUNTERS POINT NAVAL SHIPYARD, PARCEL D	38440004	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	965 ACRES; SE PORTION OF SF, CA	SAN FRANCISCO	94124	SAN FRANCISCO	200050	37.72111111	-122.3641667
HUNTERS POINT NAVAL SHIPYARD, PARCEL C	38440003	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	965 ACRES; SE PORTION OF SF, CA	SAN FRANCISCO	94124	SAN FRANCISCO	200050	37.72611111	-122.3588889

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NAVAL STATION TREASURE ISLAND/SITE 11-YBI LANDFILL	60001162	STATE RESPONSE	ACTIVE	9/12/2014	TREASURE ISLAND, BETWEEN SAN FRANCISCO AND OAKLAND	SAN FRANCISCO	94130	SAN FRANCISCO	201210	37.81323373	-122.3601866
HUNTERS POINT NAVAL SHIPYARD, PARCEL B	38440002	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	965 ACRES; SE PORTION OF SF, CA	SAN FRANCISCO	94124	SAN FRANCISCO	200050	37.72972222	-122.3638889
PRESIDIO OF SAN FRANCISCO	38970002	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/19/2014	1,400 AC; N-MOST TIP OF THE SF PENINSULA	SAN FRANCISCO	94129	SAN FRANCISCO	201239	37.79777778	-122.4716667
HUNTERS POINT NAVAL SHIPYARD, PARCEL E	38440005	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	965 ACRES; SE PORTION OF SF, CA	SAN FRANCISCO	94124	SAN FRANCISCO	200050	37.71972222	-122.3713889
GORDON RESEARCH COMPANY	60000746	STATE RESPONSE	ACTIVE	10/15/2007	1085 SOUTH UNION ROAD	MANTECA	95336	SAN JOAQUIN	101924	37.78831044	-121.2355002
LAWRENCE LIVERMORE NAT LAB 300(USDOE)	39730018	FEDERAL SUPERFUND LISTED	ACTIVE	1/1/1991	CORRAL HOLLOW ROAD	TRACY	94550	SAN JOAQUIN	200180	37.65518407	-121.5338889
MCCORMICK & BAXTER CREOSOTING CO	39240001	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	1214 W. WASHINGTON STREET	STOCKTON	95203	SAN JOAQUIN	100108	37.94860306	-121.3065083
STOCKTON, ROUGH AND READY ISLAND	39420010	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	10/1/2003	2201 W. WASHINGTON STREET	STOCKTON	95201	SAN JOAQUIN	101662	37.948955	-121.3567173
DEFENSE DISTRIBUTION SAN JOAQUIN (DDJC) TRACY	39970003	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	25600 S CHRISMAN RD	TRACY	95304	SAN JOAQUIN	100048	37.71446275	-121.397575
SHARPE ARMY DEPOT	39970002	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	60 MI EA OF SAN FRANCISCO, CA	LATHROP	95331	SAN JOAQUIN	100131	37.84	-121.2686111
MARLEY COOLING TOWER COMPANY	39240014	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	2/11/2002	150 N SINCLAIR AVE	STOCKTON	95215	SAN JOAQUIN	100102	37.96879329	-121.2337724
NUR-AL-HUDA ACADEMY	60002130	STATE RESPONSE	ACTIVE	10/3/2014	1085 SOUTH UNION ROAD	MANTECA	95337	SAN JOAQUIN	102257, 102257, 102257, AL-HUDA ACADEMY	37.78823177	-121.2354141
SAN LUIS OBISPO COUNTY AIRPORT	80000759	MILITARY EVALUATION	ACTIVE	4/7/2015		SAN LUIS OBISPO		SAN LUIS OBISPO	102286	35.24014939	-120.6424127
ARMY REC CAMP	80000765	MILITARY EVALUATION	ACTIVE	4/8/2015		GROVER CITY		SAN LUIS OBISPO	900196	35.12944008	-120.6296193
SAN LUIS OBISPO PCE PLUME	60001343	STATE RESPONSE	ACTIVE	9/24/2010	LOS OSOS VALLEY ROAD AND HWY. 101	SAN LUIS OBISPO	93401	SAN LUIS OBISPO	102043	35.244	-120.682
SHERWOOD FIELD	80000757	MILITARY EVALUATION	ACTIVE	4/15/2015	SOUTHEASTERN PORTION OF THE CITY OF PASO ROBLES	PASO ROBLES	93446	SAN LUIS OBISPO		35.61186953	-120.6550561
BUENA VISTA/KLAU MERCURY MINES	60000405	FEDERAL SUPERFUND LISTED	ACTIVE	9/15/2006	12 MILES WEST OF PASO ROBLES, SAN LUIS OBISPO COUNTY.	PASO ROBLES	93447	SAN LUIS OBISPO	101804	35.625899	-120.896666
CAMP SAN LUIS OBISPO - IR/MMRP	40910001	STATE RESPONSE	ACTIVE	12/21/2005	7 MILES W OF SAN LUIS OBISPO/HWY 1	SAN LUIS OBISPO	93401	SAN LUIS OBISPO	200604	35.33333333	-120.7
BAYWOOD PARK TRAINING AREA (J09CA0031)	71000008	STATE RESPONSE	ACTIVE	3/30/2005	13 MI NW OF SAN LUIS OBISPO	BAYWOOD PARK	93402	SAN LUIS OBISPO	101047	35.30611111	-120.8725
GIBSON REDWOOD CITY	80000944	MILITARY EVALUATION	ACTIVE	8/11/2016	475 SEAPORT BOULEVARD	REDWOOD CITY	94063	SAN MATEO		37.50493771	-122.210983

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PG&E - MARTIN SERVICE LEVISON OU-2	41360093	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/2003	731 SCHWERIN STREET	DALY CITY	94014	SAN MATEO	200075	37.70287114	-122.4097538
WESTERN REMOUNT AREA	80000623	STATE RESPONSE	ACTIVE	12/16/2015		SAN CARLOS		SAN MATEO	202109	37.48972222	-122.2963889
DERRY LANE MIXED USE DEVELOPMENT	60000286	STATE RESPONSE	ACTIVE	5/1/2006	DERRY LANE	MENLO PARK	94025	SAN MATEO	201659	37.45577218	-122.1846618
DEVILS SLIDE	80000387	MILITARY EVALUATION	ACTIVE	8/11/2016		HALF MOON BAY		SAN MATEO		37.57472222	-122.5183333
CALTRANS/SSF MAINTENANCE STATION	41280108	STATE RESPONSE	BACKLOG	4/26/2006	166 HARBOR WAY	S SAN FRANCISCO	94080	SAN MATEO	200875	37.65239339	-122.4010086
MIDWAY VILLAGE	41650007	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/13/2003	47 MIDWAY DRIVE	DALY CITY	94014	SAN MATEO	200212	37.70212415	-122.4141741
SOUTHERN PACIFIC - BRISBANE (NORTH AREA)	41490037	STATE RESPONSE	ACTIVE	5/13/2014	GENEVA AVENUE AND BAYSHORE BOULEVARD	BRISBANE	94005	SAN MATEO	200093	37.70591748	-122.4039433
PG&E - MARTIN SERVICE DALY CITY YARD	41360100	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/4/1995	731 SCHWERIN STREET	DALY CITY	94014	SAN MATEO	200075, 900243	37.70480652	-122.4122858
HALF MOON BAY RADAR L-82 (J09CA0821)	80000398	MILITARY EVALUATION	ACTIVE	4/6/2015	WAVECREST ROAD	HALF MOON BAY	94019	SAN MATEO		37.44718837	-122.4334129
UC SANTA BARBARA	42970004	MILITARY EVALUATION	BACKLOG	11/16/2005	SANTA BARBARA AIRPORT, DAVID LOVE PLACE	SANTA BARBARA	93111	SANTA BARBARA	300781	34.41666667	-119.8458333
SO CAL GAS/SANTA BARBARA (QUARANTINA MGP)	42490036	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	7/18/1994	630 EAST MONTECITO STREET	SANTA BARBARA	93103	SANTA BARBARA	300174	34.42197222	-119.6853861
VANDENBERG AIR FORCE BASE	42970003	STATE RESPONSE	ACTIVE	5/1/1986	98400 ACRES;55MI NW OF SANTA BARBARA, CA	LOMPOC	93437	SANTA BARBARA	300162	34.71722222	-120.5558333
CASMALIA RESOURCES	42490025	FEDERAL SUPERFUND LISTED	ACTIVE	5/8/1995	3300 NTU ROAD	CASMALIA	93429	SANTA BARBARA	300208	34.87588338	-120.5526482
SHELL- FORMER HERCULES GAS PLANT	42290014	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	4/19/1996	14730 HIGHWAY 101	GOLETA	93117	SANTA BARBARA	300138	34.47652643	-120.1351118
ALMADEN QUICKSILVER COUNTY PARK	43100001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	12/29/1999	ALAMITOS ROAD & HICKS ROAD	SAN JOSE	95110	SANTA CLARA	200005	37.17392044	-121.8377175
HILLVIEW PORTER PLUME	43360077	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	6/30/1997	HILLVIEW AVENUE AND PORTER DRIVE	PALO ALTO	94304	SANTA CLARA	200048	37.40777778	-122.1497222
TELEDYNE SINGER	43360073	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	7/31/1995	3176 PORTER DRIVE	PALO ALTO	94304	SANTA CLARA	200096	37.40684476	-122.1492821
GILROY - MGP - 1	43490064	STATE RESPONSE	BACKLOG	9/6/1991	MONTEREY/6TH/OLD GILROY	GILROY	95020	SANTA CLARA		37.00682377	-121.5679371
HILLVIEW - ELEANOR AREA PLUME	43490059	STATE RESPONSE	BACKLOG	10/5/2005	BTW HILLVIEW;ELEANOR AVE&SAN ANTONIO RD	LOS ALTOS	94022	SANTA CLARA	200047	37.37959909	-122.1125531
VARIAN	43360086	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	8/21/1997	611 HANSEN WAY	PALO ALTO	94304	SANTA CLARA	200122	37.41999036	-122.1371564
TOWN & COUNTRY VILLAGE SHOPPING CENTER	43590001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	3/23/2005	2980 & 3030 STEVENS CREEK BOULEVARD	SAN JOSE	95113	SANTA CLARA	200916	37.31985057	-121.9489848
WATKINS JOHNSON COMPANY (SRP)	43360076	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	8/30/1996	3333 HILLVIEW AVENUE	PALO ALTO	94304	SANTA CLARA	200137	37.40808616	-122.1432596
LOCKHEED MISSILES AND SPACE CO BLDG 255	43280130	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	4/30/1997	3170 PORTER DRIVE	PALO ALTO	94304	SANTA CLARA	200139	37.40690493	-122.151627
SMITHKLINE AND FRENCH LABORATORIES	43360079	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	4/29/1996	3400 HILLVIEW AVENUE	PALO ALTO	94304	SANTA CLARA	200118	37.40406129	-122.148765
COHERENT INC	43360115	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	7/11/1996	3210 PORTER DR	PALO ALTO	94304	SANTA CLARA	200138	37.40725141	-122.1473956

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HEWLETT PACKARD BUILDING 15	43360078	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	7/31/1995	3215 PORTER DRIVE	PALO ALTO	94304	SANTA CLARA	200119	37.40897956	-122.1480903
TELEDYNE MEC	43360088	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	9/12/1995	3165 PORTER DR	PALO ALTO	94304	SANTA CLARA	200140	37.40901974	-122.1495288
HEWLETT PACKARD BUILDINGS 28A, B, AND C	43350089	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	6/30/1995	CORNER OF PAGE MILL RD AND PORTER DRIVE	PALO ALTO	94304	SANTA CLARA	200142	37.40970952	-122.1520673
SOUTH BAY ASBESTOS AREA	43490060	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1985	FT OF LIBERTY ST GUADALUPE RIV	SAN JOSE	95002	SANTA CLARA	200091	37.44105833	-121.9825444
MANSION GROVE	43280031	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	11/15/1996	4101 LICK MILL BOULEVARD	SANTA CLARA	95054	SANTA CLARA	200117	37.398975	-121.9490111
MOYER CHEMICAL	60001663	STATE RESPONSE	ACTIVE	5/17/2012	1300,1310, 1336 OLD BAYSHORE HWY	SAN JOSE	95112	SANTA CLARA	201936	37.36630382	-121.8982414
SYNTEX	43360114	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	5/28/1996	3300 HILLVIEW AVE	PALO ALTO	94304	SANTA CLARA	200141	37.40687887	-122.1459461
SWISS CLEANERS	60001870	STATE RESPONSE	ACTIVE	2/25/2013	14540 CAMDEN AVENUE	SAN JOSE	95124	SANTA CLARA	201961	37.26126359	-121.9230949
PLESSEY MICRO SCIENCE	43360069	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE	6/28/2007	2274 MORA DRIVE	MOUNTAIN VIEW	94040	SANTA CLARA	200080	37.40324211	-122.1014845
AJ COMMERCIAL LAUNDRY/ALL CHEM SUPPLY	60000133	STATE RESPONSE	ACTIVE	4/19/2005	1173-1175 CAMPBELL AVENUE	SAN JOSE	95126	SANTA CLARA	201631	37.3462716	-121.9283315
DELIA'S CLEANERS	60000349	STATE RESPONSE	ACTIVE	10/26/2006	7335 BOLINGER ROAD	CUPERTINO	95014	SANTA CLARA	201670	37.3125692	-122.033584
LORENTZ BARREL & DRUM COMPANY	43300026	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1985	1507 SOUTH 10TH STREET	SAN JOSE	95112	SANTA CLARA	200061	37.31864479	-121.8655467
AYDIN ENERGY	43360085	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	9/30/1997	3180 HANOVER STREET	PALO ALTO	94304	SANTA CLARA	200010	37.41464829	-122.145716
EL PUEBLO ROAD PLUME	44490005	STATE RESPONSE	BACKLOG	9/29/2005	EL PUEBLO ROAD	SCOTTS VALLEY	95066	SANTA CRUZ	200030	37.05388889	-122.0086111
SHORT'S SCRAP IRON AND METAL, INC	45500010	STATE RESPONSE	BACKLOG	8/19/2011	2041 GIRVAN ROAD	REDDING	96001	SHASTA	100502	40.51141806	-122.3789833
IRON MOUNTAIN MINE	45100001	FEDERAL SUPERFUND LISTED	ACTIVE	1/1/1983	OFF HWY 299 - 9 MI NW OF REDDING	REDDING	96001	SHASTA	100077	40.67083333	-122.5277778
VALLEY PLATING COMPANY	45340001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/30/2012	3872 EL CAJON	SHASTA LAKE	96019	SHASTA	100152	40.67722222	-122.3774444
BLUE LEDGE MINE	60001382	FEDERAL SUPERFUND LISTED	ACTIVE	3/2/2011	2 MILES SOUTH OF OREGON ON ROAD 1060	ROGUE RIVER NATIONAL FOREST	0	SISKIYOU	102152	41.95894758	-123.1072998
J H BAXTER CO	47240001	FEDERAL SUPERFUND LISTED	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	5/14/2007	422 MILL STREET	WEED	96094	SISKIYOU	100016	41.43287665	-122.3696368
BENICIA ARSENAL, AREA I, BUILDING 165	60001960	STATE RESPONSE	ACTIVE	6/24/2014	750 JACKSON STREET	BENICIA	94510	SOLANO	201993	38.0470936	-122.1422055
LAB FOR ENERGY RELATED HEALTH RESEARCH	48990004	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	2/7/1995	U.C., DAVIS (ITEH) - OLD DAVIS ROAD	DAVIS	95616	SOLANO	100424, 101566	38.519278	-121.756883
WICKES FOREST INDUSTRIES	48240001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	3/11/1996	INTERSECTION OF HOLDENER & A STREETS	ELMIRA	95625	SOLANO	100164	38.35235422	-121.907325
MARE ISLAND WESTON	48000004	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	7/22/2008	750 DUMP ROAD - PO BOX 2135	VALLEJO	94592	SOLANO	201437	38.095397	-122.269631
MARE ISLAND LENNAR	48330003	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	3/1/2003	900 WALNUT AVENUE, QUARTERS D	VALLEJO	94592	SOLANO	201383, 202092	38.095397	-122.269631

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BENICIA ARSENAL, AREA I, BUILDING 50 COMPLEX	60001959	STATE RESPONSE	ACTIVE	6/24/2014	946 TYLER ROAD	BENICIA	94510	SOLANO	201994	38.04582072	-122.1395441
SOUTHERN PACIFIC, SUISUN MARSH	48400001	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	8/25/1998	END OF CHADBORNE RD, SUISUN MARSH	FAIRFIELD	94585	SOLANO	200444	38.17333333	-122.0788889
TRAVIS AFB - IR/MMRP	48970001	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1990	5025 ACRES; 3 MILES EAST OF FAIRFIELD,CA	TRAVIS	94535	SOLANO	200208	38.26055556	-121.9444444
MARE ISLAND NAVAL SHIPYARD	48970002	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1989	W END OF TENNESSEE STREET, MARE ISLAND	VALLEJO	94590	SOLANO	201208	38.08083333	-122.2625
TRAVIS AFB NIKE 86	80000617	MILITARY EVALUATION	ACTIVE	8/29/2014		FAIRFIELD		SOLANO	FUDS MAP	38.27647551	-122.0024691
DIXON NAVAL RESERVE TRAINING FACILITY	48970003	STATE RESPONSE	ACTIVE	7/22/1997	7200 RADIO STATION ROAD	DIXON	95620	SOLANO	100278	38.37416667	-121.7744444
PETER PAN CLEANERS	60000979	STATE RESPONSE	ACTIVE	9/8/2008	2231 MENDOCINO AVENUE	SANTA ROSA	95403	SONOMA	201825	38.461806	-122.717896
PETALUMA BOMB TARGET	80001081	STATE RESPONSE	ACTIVE	5/16/2016		PETALUMA		SONOMA	202108	38.18361111	-122.5569444
BODEGA HEAD GUNNERY RANGE - J09CA7290	80001096	STATE RESPONSE	ACTIVE	12/16/2015		BOLINAS		SONOMA	201818	38.31813494	-123.0666941
RADAR SITE B-76 (J09CA0910)	80000696	MILITARY EVALUATION	ACTIVE	8/11/2016		SANTA ROSA		SONOMA		38.44194444	-123.1197222
ECODYNE POND	49240001	STATE RESPONSE	ACTIVE	5/1/1986	930 SHILOH RD	WINDSOR	95492	SONOMA	200028	38.52575556	-122.7940306
VALLEY WOOD PRESERVING, INC.	50240001	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1983	2237 SOUTH GOLDEN STATE BLVD	TURLOCK	95380	STANISLAUS	100153	37.47216573	-120.8243721
CROWS LANDING NALF	50970001	STATE RESPONSE	ACTIVE	7/1/1994	1.5 MI NW OF CROWS LANDING; (T6S R8E)	CROWS LANDING	95313	STANISLAUS	100245, 101696	37.40722222	-121.1083333
RIVERBANK ARMY AMMUNITION DEPOT	50340001	FEDERAL SUPERFUND LISTED	ACTIVE	5/1/1986	5300 CLAUS ROAD	RIVERBANK	95367	STANISLAUS	100125	37.715	-120.9219278
MODESTO GROUNDWATER CONTAMINATION	50950002	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	1/1/1989	MCHENRY AVE., SOUTH OF ORANGEBURG AVE. (BEHIND HALFORD'S CLEANERS AT 941 MCHENRY AVE.)	MODESTO	95351	STANISLAUS	100111, 100309	37.6566704	-120.9941804
CUSTOM CHROME AND BUMPER	51340009	STATE RESPONSE	ACTIVE	12/23/2013	335 GARDEN HIGHWAY	YUBA CITY	95991	SUTTER	100047, 970024	39.124472	-121.610301
MODERN DRY CLEANERS	60001154	STATE RESPONSE	ACTIVE	5/6/2010	609 WALNUT STREET	RED BLUFF	96080	TEHAMA	102020	40.17663544	-122.238822
ONE HOUR MARTINIZING MOONEY	60002277	STATE RESPONSE	ACTIVE	12/2/2015	1841 SOUTH MOONEY BOULEVARD	VISALIA	93277	TULARE	102308, N/A	0	0
FORMER VILLAGE CLEANERS	60001053	STATE RESPONSE	BACKLOG	5/4/2015	2615 S. MOONEY BLVD.	VISALIA	93277	TULARE	101999	36.32626	-119.31404
LAMOUR'S CLEANERS, MOONEY	60001052	STATE RESPONSE	ACTIVE	11/8/2010	2911 S. MOONEY BLVD.	VISALIA	93277	TULARE	102000	36.30492014	-119.3142942
MISSION UNIFORM	60000969	STATE RESPONSE	ACTIVE	9/15/2008	520 E. MINERAL KING AVENUE	VISALIA	93292	TULARE	102051	36.32745842	-119.2871851
ONE HOUR MARTINIZING	60000236	STATE RESPONSE	ACTIVE	10/31/2008	717 WEST MAIN STREET	VISALIA	93291	TULARE	102049	36.329928	-119.299603
FORMER WEBSTER CLEANERS	60001352	STATE RESPONSE	ACTIVE	9/1/2010	4634 W. MINERAL KING AVENUE	VISALIA	93291	TULARE	102107	36.328	-119.342
PARAGON DRY CLEANERS	60000240	STATE RESPONSE	ACTIVE	10/31/2008	119 SOUTH WILLIS STREET	VISALIA	93291	TULARE	102050	36.329547	-119.297814
MILLERS DRY CLEANERS	60000242	STATE RESPONSE	BACKLOG	5/4/2015	110 NORTH WILLIS	VISALIA	93291	TULARE		36.330455	-119.29757
VISALIA DRY CLEANER INVESTIGATION	60000403	STATE RESPONSE	ACTIVE	8/4/2006	CENTRAL CITY AREA	VISALIA	93277	TULARE	101808	36.330278	-119.291111
MILLER'S CLEANERS, WHITENDALE	60001050	STATE RESPONSE	ACTIVE	12/10/2015	2235 W. WHITENDALE AVENUE	VISALIA	93277	TULARE	102001	36.30562156	-119.3156862
COUNTRY CLUB CLEANERS, WHITENDALE	60001054	STATE RESPONSE	BACKLOG	5/4/2015	2000 W. WHITENDALE	VISALIA	93277	TULARE	101996	36.30593498	-119.3126982
HARMON FIELD	54070051	STATE RESPONSE	ACTIVE	5/1/1985	1494 SOUTH AIRPORT DRIVE	PIXLEY	93256	TULARE	100073	35.9609	-119.3047

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BECKMAN INSTRUMENTS, PORTERVILLE PLANT	54360008	FEDERAL SUPERFUND LISTED	ACTIVE	9/30/2005	167 WEST POPLAR AVENUE	PORTERVILLE	93257	TULARE	100019	36.05077962	-119.0240278
SO CAL GAS/DINUBA MGP	54830001	STATE RESPONSE	ACTIVE	5/1/1986	216 S O ST	DINUBA	93618	TULARE	100050	36.53751913	-119.3915901
SO CAL GAS/VISALIA MGP	54490015	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/25/1998	300 NORTH TIPTON STREET	VISALIA	93277	TULARE	100277	36.33242651	-119.285175
GOSHEN AVENUE AND SHIRK ROAD SITE	54270005	STATE RESPONSE	ACTIVE	5/1/1986	6941 AND 6707 WEST GOSHEN AVENUE	VISALIA	93291	TULARE	100022	36.3411	-119.3667
KAWEAH - SHANNON AND RITCHIE SHOP SITE	60001917	STATE RESPONSE	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS	6/26/2009	11878 AVENUE 328	VISALIA	93291	TULARE	102187	0	0
PARMENTER AND BRYAN	54070063	STATE RESPONSE	BACKLOG	9/15/2011	13133 AVENUE 416	OROSI	93647	TULARE	100167, 100275	36.54472222	-119.2791667
GOSHEN CARBON TET PLUME	60002004	STATE RESPONSE	ACTIVE	5/5/2014	BETTY DRIVE	GOSHEN	93227	TULARE	102240	36.355714	-119.422651
PACIFIC COAST PIPE LINES	56130038	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	7/12/2012	67 EAST TELEGRAPH ROAD	FILLMORE	93015	VENTURA	300156	34.40436031	-118.9047718
POINT MUGU NAWS	56970001	STATE RESPONSE	ACTIVE	2/17/2006	4500 ACRES; 50 MI NW OF LOS ANGELES, CA	POINT MUGU	93042	VENTURA	300113	34.11694444	-119.1038889
DRY CANYON ARTILLERY RANGE	80000411	STATE RESPONSE	ACTIVE	7/1/2012	53 MILES NORTHWEST OF THE CITY OF VENTURA	DRY CANYON	93222	VENTURA	301338	34.75	-119.2419444
READY PROPERTY	56750014	STATE RESPONSE	ACTIVE	5/16/2016	89 PEKING STREET	VENTURA	93001	VENTURA	301405	34.2833	-119.30583
NAVAL BASE VENTURA COUNTY, PORT HUENEME MMRP	60001865	STATE RESPONSE	ACTIVE	5/9/2011	1000 23RD AVE	PORT HUENEME	93043	VENTURA	300120	34.16160556	-119.1978861
HALACO ENGINEERING COMPANY	56330002	FEDERAL SUPERFUND PROPOSED	ACTIVE	3/28/2007	6200 PERKINS ROAD	OXNARD	93033	VENTURA	300075, 301331	34.13919493	-119.1830134
NAVAL BASE VENTURA COUNTY, PORT HUENEME	56970002	STATE RESPONSE	ACTIVE	3/3/2006	1000 23RD AVE	PORT HUENEME	93043	VENTURA	300120	34.16160556	-119.1978861
POINT MUGU NAWS MMRP	60001864	STATE RESPONSE	ACTIVE	5/9/2011	4500 ACRES; 50 MI NW OF LOS ANGELES	POINT MUGU	93042	VENTURA	300113	34.11694444	-119.1038889
VEHICLE PREPARATION CENTER	56010004	STATE RESPONSE	BACKLOG	6/8/1995	5601 EDISON DR	OXNARD	93033	VENTURA	300321	34.14591683	-119.1681325
CAPITOL PLATING CORPORATION	57340006	STATE RESPONSE	BACKLOG	10/4/2013	319 3RD STREET	WEST SACRAMENTO	95605	YOLO	100327	38.58783504	-121.5097518
DUNNIGAN GRAIN SILO	60002311	STATE RESPONSE	ACTIVE	2/1/2016	29082 MAIN STREET	DUNNIGAN	95937	YOLO	102293	38.884986	-121.9699142
FRONTIER FERTILIZER	57070001	FEDERAL SUPERFUND LISTED	ACTIVE - LAND USE RESTRICTIONS	4/1/1985	SECOND STREET/BTWN PENA & MACE BLVD.	DAVIS	95616	YOLO	100060	38.55251176	-121.7032063
CAMP BEALE (J09CA0136) - MMRP	58970001	STATE RESPONSE	ACTIVE	7/12/2001	97.74 SQ MI; 40 MI N OF SACRAMENTO	MARYSVILLE	95901	YUBA	101188, 101800	39.12833333	-121.2480556
BEALE AFB - IR/MMRP	58940001	STATE RESPONSE	ACTIVE - LAND USE RESTRICTIONS	5/1/1986	22,944 ACRES; 10MI EA OF MARYSVILLE, CA	BEALE AFB	95903	YUBA	100018	39.12621232	-121.435125