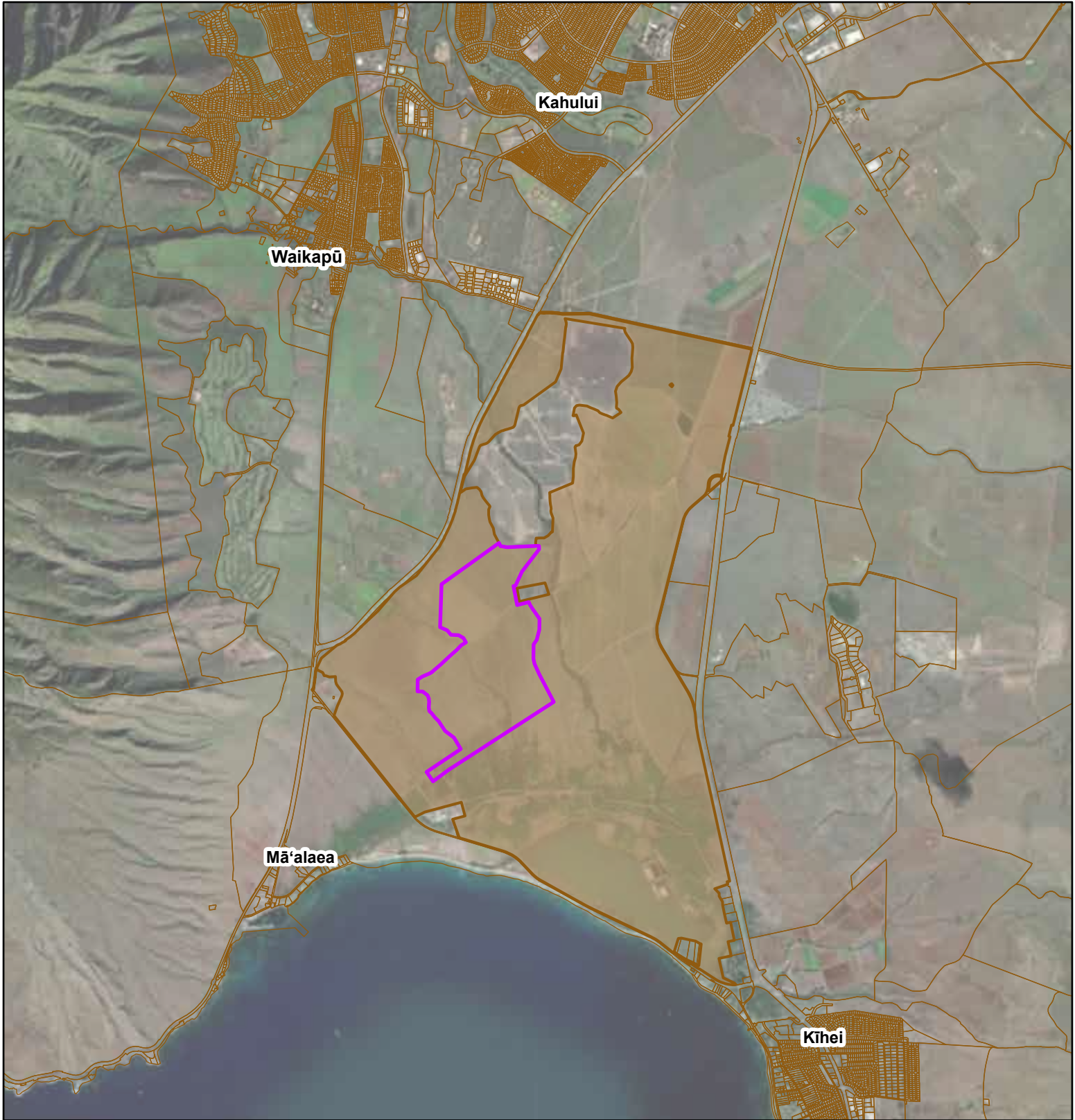


Appendix A. Required Application Attachments

Appendix A1. Location Map

\\local\GIS\USCES\Projects\PD\AES_Distributes_Energy\Kuihelani_Solar_Phase2\Maps\Project_Location_20240206\AES_KuihelaniSolarPhase2_Project_Location_20240206.aprx






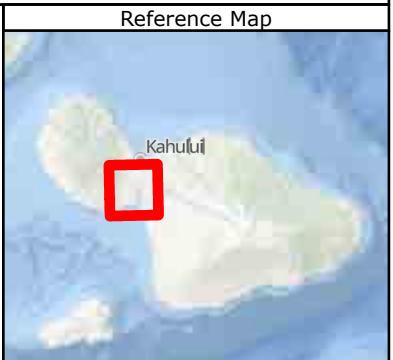
1:55,000 WGS 1984 UTM Zone 4N 0 0.5 1 2 Miles NOT FOR CONSTRUCTION

Kūihelani Solar Phase 2 Project

Project Location

MAUI COUNTY, HAWAII

-  Project Site
-  TMK Boundary
-  Project TMK ((2) 3-8-005:002-0003)



Appendix A2. Land Use Designation Form



LAND USE DESIGNATION FORM

TAX MAP KEY 2380050020003

PROPERTY ADDRESS _____

Yes No **Will this Land Use Designation Form be used with a Subdivision Application?**

IF YES, answer questions A and B below and comply with instructions 2 & 3 below:

A) Yes No **Will it be processed under a consistency exemption from Section 18.04.030(B), MCC?**

IF YES, which exemption? (No. 1, 2, 3, 4 or 5) _____

B) State the purpose of subdivision and the proposed land uses (ie 1-lot into 2-lots for all land uses allowed by law): _____

- INSTRUCTIONS:**
- 1) Please use a separate Land Use Designation Form for each Tax Map Key (TMK) number.
 - 2) If this will be used with a subdivision application AND the subject property contains multiple districts/designations of (1) State Land Use Districts, (2) Maui Island Plan Growth Boundaries, (3) Community Plan Designations, or (4) County Zoning Districts; submit a signed and dated Land Use Designations Map, prepared by a licensed surveyor, showing the metes & bounds of the subject parcel and of each district/designation including any subdistricts. If this will be used with a subdivision application AND the subject property contains multiple State Land Use Districts; submit an approved District Boundary Interpretation from the State Land Use Commission.
 - 3) _____

(This section to be completed by ZAED)

LAND USE DISTRICTS/DESIGNATIONS (LUD) AND OTHER INFORMATION:¹

STATE DISTRICT: Urban Rural Agriculture Conservation

(SMA)
Special
Management Area

MAUI ISLAND PLAN Growth Boundary:² Urban Small Town Rural Planned Growth Area Outside Growth Boundaries
Protected Area:² Preservation Park Greenbelt Greenway Sensitive Land Outside Protected Areas

COMMUNITY PLAN:² AGRICULTURE & OPEN SPACE & (KEALIA POND NATIONAL WILDLIFE REFUGE) PROJECT DISTRICT 11

COUNTY ZONING: AGRICULTURE & INTERIM & DRAINAGE & PROPOSED STREET & ROAD & PARK & OPEN ZONE & OPEN SPACE 1 (PASSIVE)

OTHER/COMMENTS:

FEMA FLOOD INFORMATION: A Flood Development Permit is required if any portion of a parcel is designated V, VE, A, AO, AE, AH, D, or Floodway, and the project is on that portion.

(PD)
Planned
Development
 (PH)
Project District
 See
Additional
Comments (Pg. 2)
 See
Attached LUD Map

FLOOD HAZARD AREA ZONES³
& BASE FLOOD ELEVATIONS: ZONE: A,AE(6'-19'),AEF(22'-191'),X,XS,VE(8'-16')

FEMA DESIGNATED FLOODWAY For Flood Zone AO, FLOOD DEPTH: 1

SUBDIVISION LAND USE CONSISTENCY: Not Consistent. (LUDs appear to have NO permitted uses in common).

Not Applicable. (Due to processing under consistency exemption No. 1, 2, 3, 4, 5).

(Signature) Interim Zoning. (The parcel or portion of the parcel that is zoned interim shall not be subdivided).

Consistent. (LUDs appear to have ALL permitted uses in common).

Consistent, upon obtaining an SMA, PD, or PH subdivision approval from Planning.

Consistent, upon recording a permissible uses unilateral agreement processed by Public Works (See Pg. 2).

NOTES:

- 1) The conditions and/or representations made in the approval of a State District Boundary Amendment, Community Plan Amendment, County Change in Zoning, SMA Permit, Planned Development, Project District and/or a previous subdivision, may affect building permits, subdivisions, and uses on the land. Please review the Maui Island Plan and the Community Plan document for any goals, objectives, policies or actions that may affect this parcel.
- 2) Flood development permits might be required in zones X and XS for any work done in streams, gulches, low-lying areas, or any type of drainageway might require the following designations to be shown on the subdivision map: 100-year flood inundation limits; base flood elevations; drainage reserves, Subdivisions will be further reviewed during the subdivision application process to verify consistency, unilateral agreement requirements, and the conditions associated with a unilateral agreement [Section 18.04.030.D, Maui County Code]
- 4) _____

REVIEWED & CONFIRMED BY:

Jacob Alison

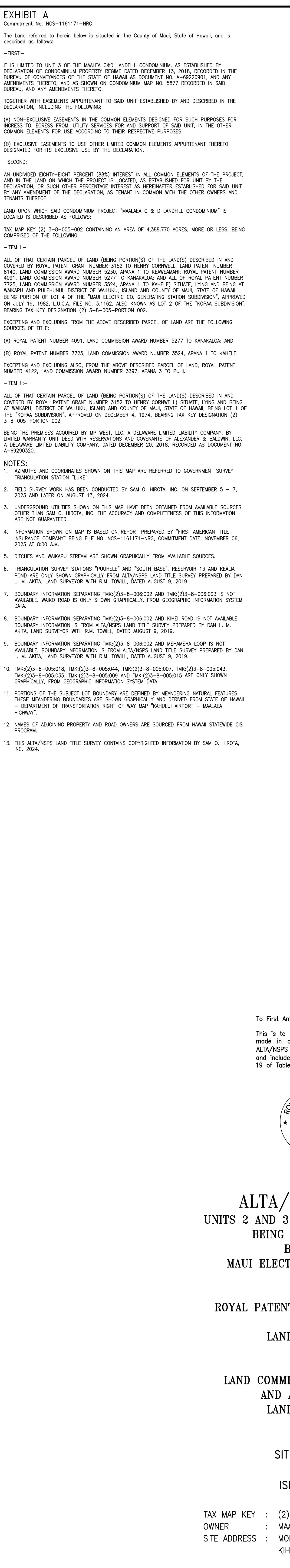
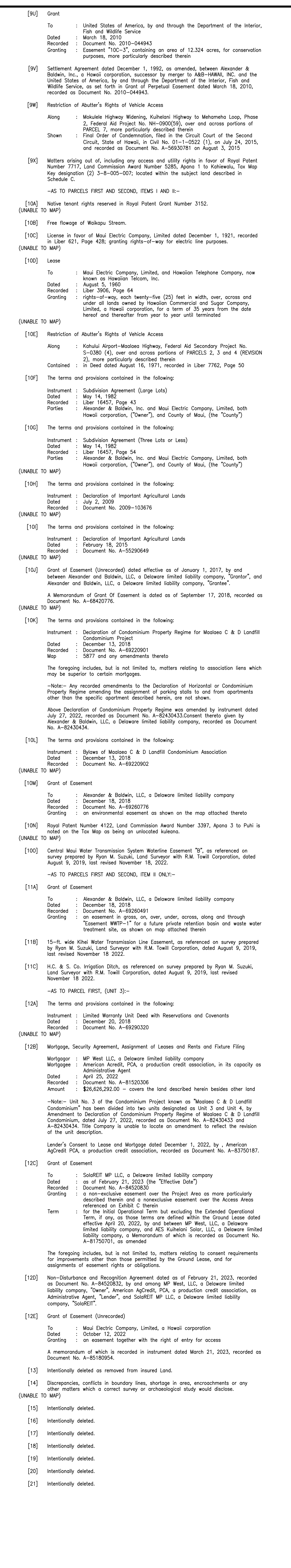
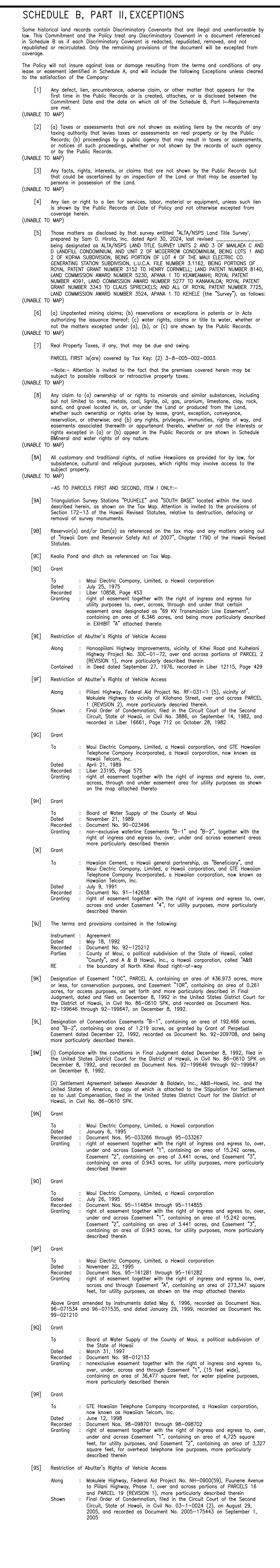
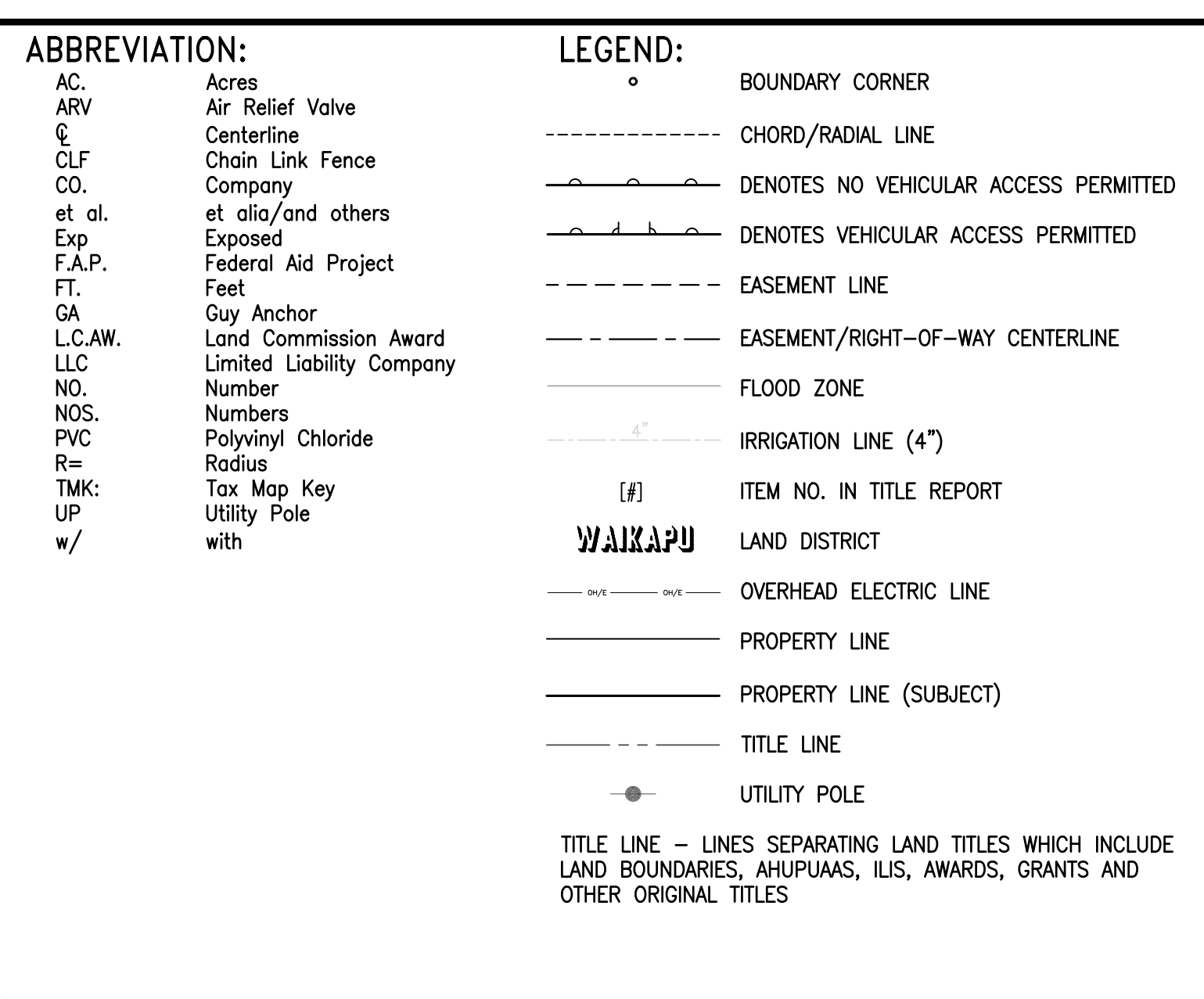
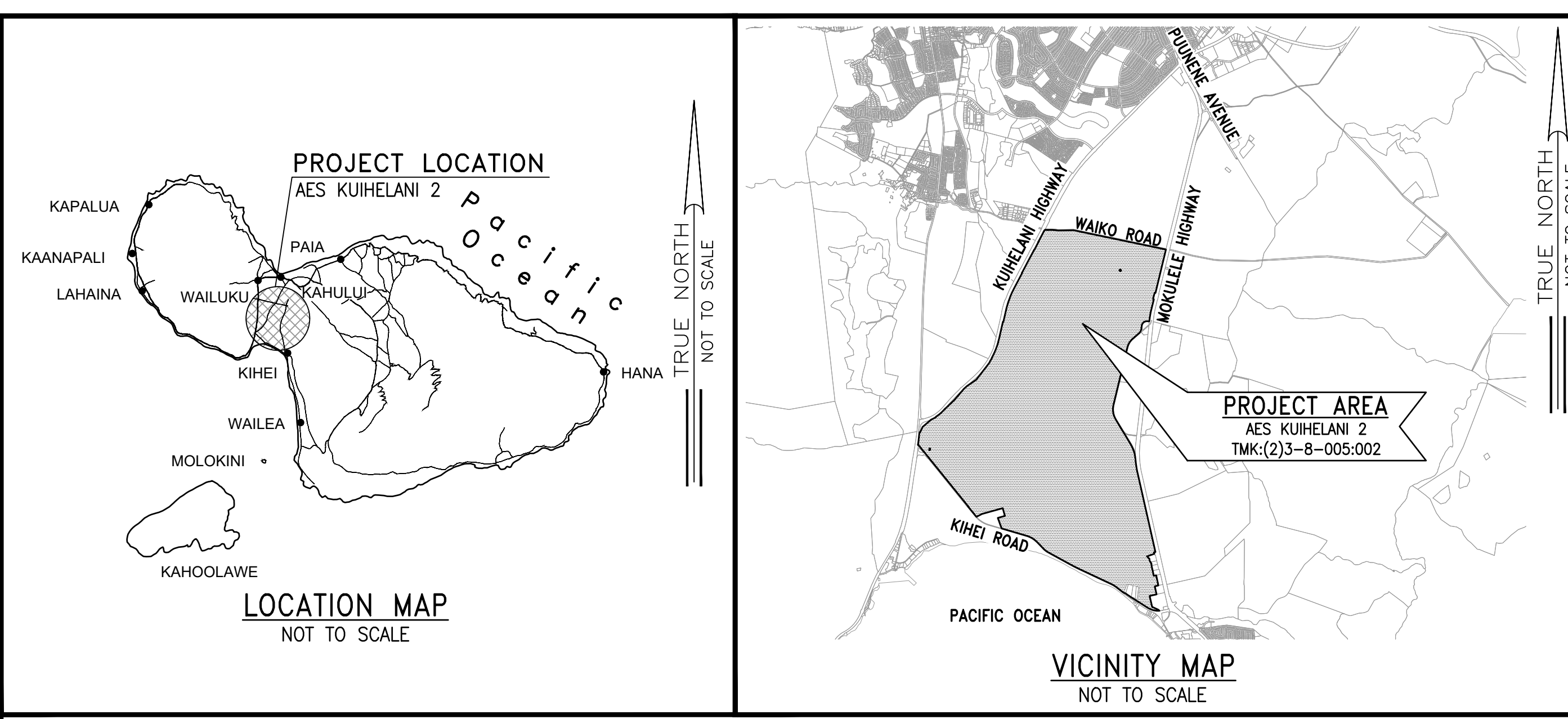
03/07/2024

Date

For: Planning Program Administrator, Jordan Hart

VALID FOR 2 YEARS FROM THE DATE ISSUED. DESIGNATIONS MAY CHANGE

Appendix A3. ALTA Survey Map



Appendix A4. Application Authorization and Supporting Documentation

October 10, 2025

Ms. Kate Blystone, Director
County of Maui
Department of Planning
2200 Main Street
One Main Plaza, Suite 315
Wailuku, Hawaii 96793

RE: Applicant Authorization for Kuihelani Solar Phase 2 Project; Tax Map Key (TMK) 3-8-005:002-0003 (por.)

Dear Director Blystone,

Kuihelani Solar Phase 2, LLC, a wholly owned subsidiary of ACE Development Company, LLC proposes to construct and operate the Kuihelani Solar Phase 2 Project on the above-referenced parcel, located approximately 3 miles south of Kahului in Central Maui. Kuihelani Solar Phase 2, LLC hereby authorizes Tetra Tech to prepare, file and process all permits related to the Kuihelani Solar Phase 2 Project, including (but not limited to) a County Special Use Permit (CP CSUP) and State Special Permit (CP SSP1 – 15 acres or more). If you have any questions, please contact Michael Jenkins by phone at (303) 378-2113, or by email at michael.jenkins@aes.com.

Sincerely,



Nick Molinari
Senior Director, Development
Kuihelani Solar Phase 2, LLC
1003 Bishop Street
Suite 1600, Pauahi Tower
Honolulu, HI 96813
(808) 800-3942
nick.molinari@aes.com

Attachments

- Kuihelani Solar Phase 2, LLC DCCA Business Registration
- ACE DevCo NC, LLC DCCA Business Registration
- ACE Development Company, LLC DCCA Business Registration
- Incumbency Certificate of ACE Development Company, LLC and its Subsidiaries (*Kuihelani Solar Phase 2, LLC and ACE DevCo NC, LLC*)



DCCA State of Hawaii

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The information provided below is not a certification of good standing and does not constitute any other certification by the State.

Website URL: <http://hbe.ehawaii.gov/documents>

Business Information

MASTER NAME	KUIHELANI SOLAR PHASE 2, LLC
BUSINESS TYPE	Foreign Limited Liability Company (LLC)
FILE NUMBER	304836 C6
STATUS	Active
ORGANIZED IN	Delaware UNITED STATES
REGISTRATION DATE	Aug 28, 2023
PRINCIPAL ADDRESS	2180 SOUTH 1300 EAST SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
MAILING ADDRESS	2180 SOUTH 1300 EAST SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
TERM	AT-WILL
MANAGED BY	MEMBER(S)
AGENT NAME	CORPORATION SERVICE COMPANY
AGENT ADDRESS	1003 BISHOP STREET SUITE 1600 PAUAHI TOWER HONOLULU, Hawaii 96813 UNITED STATES

Annual Filings

FILING YEAR	DATE RECEIVED	STATUS
2025	Sep 2, 2025	Processed
2024	Sep 20, 2024	Processed

Officers

NAME	OFFICE	DATE
ACE DEVCO NC, LLC	MEM	Aug 28, 2023

DCCA State of Hawaii

Downloaded on October 13, 2025.

The information provided below is not a certification of good standing and does not constitute any other certification by the State.

Website URL: <http://hbe.ehawaii.gov/documents>

Business Information

MASTER NAME	ACE DEVCO NC, LLC
BUSINESS TYPE	Foreign Limited Liability Company (LLC)
FILE NUMBER	276487 C6
STATUS	Active
ORGANIZED IN	Delaware UNITED STATES
REGISTRATION DATE	May 17, 2022
PRINCIPAL ADDRESS	2180 SOUTH 1300 EAST SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
MAILING ADDRESS	2180 SOUTH 1300 EAST SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
TERM	AT-WILL
MANAGED BY	MEMBER(S)
AGENT NAME	CORPORATION SERVICE COMPANY
AGENT ADDRESS	1003 BISHOP STREET SUITE 1600 PAUAAHI TOWER HONOLULU, Hawaii 96813 UNITED STATES

Annual Filings

FILING YEAR	DATE RECEIVED	STATUS
2025	Jun 19, 2025	Processed
2024	Jun 11, 2024	Processed
2023	May 26, 2023	Processed

Officers

NAME	OFFICE	DATE
ACE DEVELOPMENT COMPANY, LLC	MEM	Oct 6, 2025

DCCA State of Hawaii

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The information provided below is not a certification of good standing and does not constitute any other certification by the State.

Website URL: <http://hbe.ehawaii.gov/documents>

Business Information

MASTER NAME	ACE DEVELOPMENT COMPANY, LLC
BUSINESS TYPE	Foreign Limited Liability Company (LLC)
FILE NUMBER	356408 C6
STATUS	Active
ORGANIZED IN	Delaware UNITED STATES
REGISTRATION DATE	Oct 6, 2025
PRINCIPAL ADDRESS	2180 SOUTH 1300 EAST, SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
MAILING ADDRESS	2180 SOUTH 1300 EAST, SUITE 500 SALT LAKE CITY, Utah 84106 UNITED STATES
TERM	AT-WILL
MANAGED BY	MEMBER(S)
AGENT NAME	CORPORATION SERVICE COMPANY
AGENT ADDRESS	1003 BISHOP STREET SUITE 1600 PAUAHI TOWER HONOLULU, Hawaii 96813 UNITED STATES

Officers

NAME	OFFICE	DATE
AES CLEAN ENERGY DEVELOPMENT, LLC	MEM	Oct 6, 2025
AES CLEAN ENERGY DEVELOPMENT HOLDINGS, LLC	MEM	Oct 6, 2025
PIP5 LUMOS LLC	MEM	Oct 6, 2025

**INCUMBENCY CERTIFICATE OF
ACE DEVELOPMENT COMPANY, LLC
AND ITS SUBSIDIARIES**

The undersigned, being the duly appointed and acting General Counsel & Secretary of ACE Development Company, LLC, a Delaware limited liability company (the "Company"), does hereby certify that:

The following person is an authorized representative and agent of the Company, ACE DevCo NC, LLC, and Kuihelani Solar Phase 2, LLC who serves in the position and with the title as listed below, with the same powers and authorities for the subsidiaries ("Subsidiaries") of the Company, which Subsidiaries include without limitation those identified in Exhibit A, attached hereto and incorporated herein by this reference, with the following individual being authorized to execute (a) the application and any related materials for the County Special Use Permit for the Kuihelani Solar Phase 2 Project, (b) the application and any related materials for the State Special Permit for the Kuihelani Solar Phase 2 Project, and (c) other approved documents on behalf of the Company and each of its Subsidiaries, with true and correct signatures for each of the authorized representatives being set forth beside the individual's name and title below:

Name	Position
Nick Molinari	Senior Director, Development

For purposes of this Certificate, Subsidiaries shall mean, refer to and encompass all entities controlled by the Company, whether such control is held by the Company directly or through any number of one or more subsidiaries of the Company,

Executed and certified this 10th day of October, 2025.



Sean McBride
General Counsel & Secretary

EXHIBIT A

Included within the Subsidiaries of ACE Development Company, LLC, are the following specifically identified entities, which do not constitute an exhaustive list of all the Subsidiaries of ACE Development Company, LLC:

Kuihelani Solar Phase 2, LLC
ACE DevCo NC, LLC

Appendix A5. Landowner Authorization and Supporting Documentation



October 10, 2025

Ms. Kate Blystone, Director
County of Maui
Department of Planning
2200 Main Street
One Main Plaza, Suite 315
Wailuku, Hawaii 96793

RE: WRITTEN LANDOWNER AUTHORIZATION PURSUANT TO HAR § 15-15-95(a); KUIHELANI SOLAR PHASE 2 PROJECT; TMK (2) 3-8-005-002-0003 (por.)

Aloha Director Blystone,

MP West LLC, a subsidiary of Mahi Pono Holdings, LLC, is the sole fee simple landowner of the above-referenced property.

Kuihelani Solar Phase 2, LLC is hereby authorized to file a County Special Use Permit petition and a State Special Permit petition for the above-referenced property related to the Kuihelani Solar Phase 2 Project before the County of Maui and the State of Hawaii.

MP West LLC further acknowledges, in order to fulfill the requirements of HAR § 15-15-95(a), that as the fee simple landowner of the above-referenced property, that it and its successors shall be bound by the special permits and its conditions, and that MP West LLC, as Owner, and Kuihelani Solar Phase 2, LLC, as Developer, have entered into that certain Agreement to Lease dated December 17, 2024 as may be amended (collectively "Agreement to Lease"). The Agreement to Lease provides Kuihelani Solar Phase 2, LLC the right, subject to the terms therein, to enter into a Ground Lease between MP West LLC, as Lessor, and Kuihelani Solar Phase 2, LLC, as Lessee, for the above-referenced property for an Operational Term, as defined in the Ground Lease, of 25 years and three options to extend the Initial Operational Term for a period of 5 years per each option, for a total term of 40 years, and that the land uses

October 10, 2025

Page 2

requested in the Kuihelani Solar Phase 2, LLC County Special Use Permit and State Special Permit petition are consistent with the allowed land uses described in the Agreement to Lease.

The landowner's acknowledgment of the requirements of HAR § 15-15-95(a) is not a waiver of any landowner rights under the Agreement to Lease.

If you have any questions, please contact me at (808) 250-7705 or grant.nakama@mahipono.com.

Sincerely,



Grant Nakama
Senior Vice President

Attachments

- DCCA Business Information Form, MP West LLC
- Action by Written Consent of the Management Committee of Mahi Pono Holdings, LLC

Doc. Date: 10/10/2025	# Pages: 9
Notary Name: Jackelyn Thomas 2nd Circuit	
Doc. Description: Written Landowner Authorization	
Jackelyn Thomas	10/13/2025
Notary Signature	Date

EXPIRE 12-1-2027



DCCA State of Hawaii

Downloaded on September 28, 2025.

The information provided below is not a certification of good standing and does not constitute any other certification by the State.

Website URL: <http://bbs.ohiwaii.gov/documents>

Business Information

MASTER NAME	MP WEST, LLC
BUSINESS TYPE	Foreign Limited Liability Company (LLC)
FILE NUMBER	205155 C6
STATUS	Active
PURPOSE	FARMING COMPANY
ORGANIZED IN	Delaware UNITED STATES
REGISTRATION DATE	Dec 6, 2018
PRINCIPAL ADDRESS	2055 WOODSIDE RD SUITE 195 REDWOOD CITY, California 94061 UNITED STATES
MAILING ADDRESS	2055 WOODSIDE RD SUITE 195 REDWOOD CITY, California 94061 UNITED STATES
MANAGED BY	MEMBER(S)
AGENT NAME	CORPORATION SERVICE COMPANY
AGENT ADDRESS	1003 BISHOP STREET SUITE 1600 PAUHI TOWER HONOLULU, Hawaii 96813 UNITED STATES

Annual Filings

FILING YEAR	DATE RECEIVED	STATUS
2024	Oct 14, 2024	Processed
2023	Dec 14, 2023	Processed
2022	Dec 14, 2022	Processed
2021	Dec 16, 2021	Processed
2020	Dec 2, 2020	Processed
2019	Nov 21, 2019	Processed

Officers

NAME	OFFICE	DATE
MAHI PONO HOLDINGS, LLC	MEM	Dec 6, 2018

**ACTION BY WRITTEN CONSENT OF THE MANAGEMENT COMMITTEE
OF
MAHI PONO HOLDINGS, LLC**

Pursuant to the terms of the Third Amended and Restated Limited Liability Company Agreement of Mahi Pono Holdings, LLC, a Delaware limited liability company (the "**Company**"), dated August 30, 2024 (the "**Operating Agreement**"), the undersigned, being all of the members of the Management Committee of the Company, acting by written consent without a meeting, hereby take and approve, as the case may be, the below-listed actions, effective as of June 18, 2025 (the "**Effective Date**"), subject and pursuant to the terms of the Operating Agreement. All capitalized terms used but not defined herein shall have the meanings assigned to such terms in the Operating Agreement.

APPOINTMENT OF OFFICER

WHEREAS, the Management Committee, acting on behalf of the Company, desires to appoint certain individuals as Officers of the Company:

RESOLVED, that the Management Committee hereby appoints the following individuals to such office listed opposite such individual's name, to hold such position until his successor is duly appointed or, if earlier, until his resignation or removal from such office:

Ceal W. Howe III – Chief Executive Officer
Paul Cracknell – President
Shan Tsutsui – Chief Operating Officer
Grant Nakama – Senior Vice President of Operations
Marcel Gay – Chief Financial Officer

FURTHER RESOLVED, that any Officer above shall have the right, power, and authority to transact business in the name of the Company or to execute agreements on behalf of the Company with respect to those agreements that are commonly signed by such equivalent officers of a corporation organized under the laws of the State of Delaware in the ordinary course of business.

DELEGATION OF AUTHORITY

WHEREAS, for operational efficiency, and in accordance with Section 8 of the Operating Agreement, the Management Committee, acting on behalf of the Company, desires to approve and adopt the delegation of authority metrics attached hereto as Exhibit A (the "**Delegation of Authority Metrics**"), pursuant to which the Company grants certain officers of the Company the authority to execute certain documents and instruments on behalf of the Company;

NOW THEREFORE, BE IT RESOLVED, that the Management Committee hereby adopts and approves the Delegation of Authority Metrics attached hereto as Exhibit A, which

shall vest with the individuals with such roles with the Company as listed in the Delegation of Authority Metrics (each, an "**Authorized Signatory**") the authority to approve and sign certain documents and instruments on behalf of the Company;



FURTHER RESOLVED, that whenever it is provided in the foregoing resolutions that any Authorized Signatory may execute any document that such Authorized Signatory deems necessary or appropriate, the execution of such document shall be deemed conclusive evidence that the execution is deemed by such Authorized Signatory to be necessary or appropriate; and

FURTHER RESOLVED, that all actions and transactions of the Company authorized pursuant to the foregoing resolutions prior to the adoption of these resolutions are hereby ratified, confirmed and approved by the undersigned.

This consent may be executed in counterparts, each of which when executed and delivered shall be deemed an original, and both of which taken together shall constitute one and the same instrument.

[The Remainder of This Page Is Intentionally Left Blank]

IN WITNESS WHEREOF, the undersigned members of the Management Committee of Mahi Pono Holdings, LLC have executed and delivered this Written Consent of the Management committee of Mahi Pono Holdings, LLC, as of the Effective Date.

Signed by:

F551AE3C700C401

CHRISTIAN R. BONNEAU

Signed by:

8DF1A8CE0CE741E

WILLIAM MACCULLOCH

EXHIBIT A

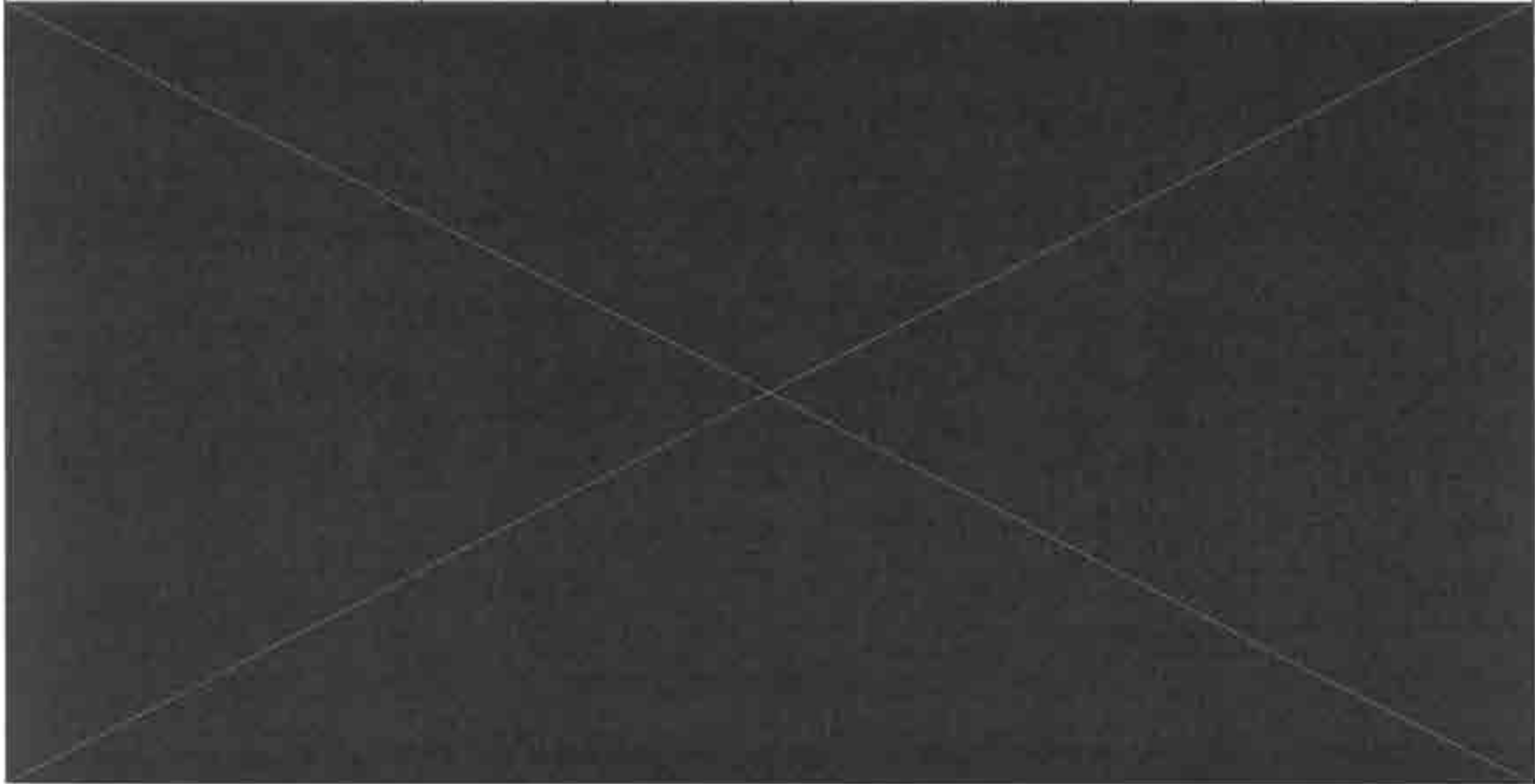
Delegation of Authority

[Attached]

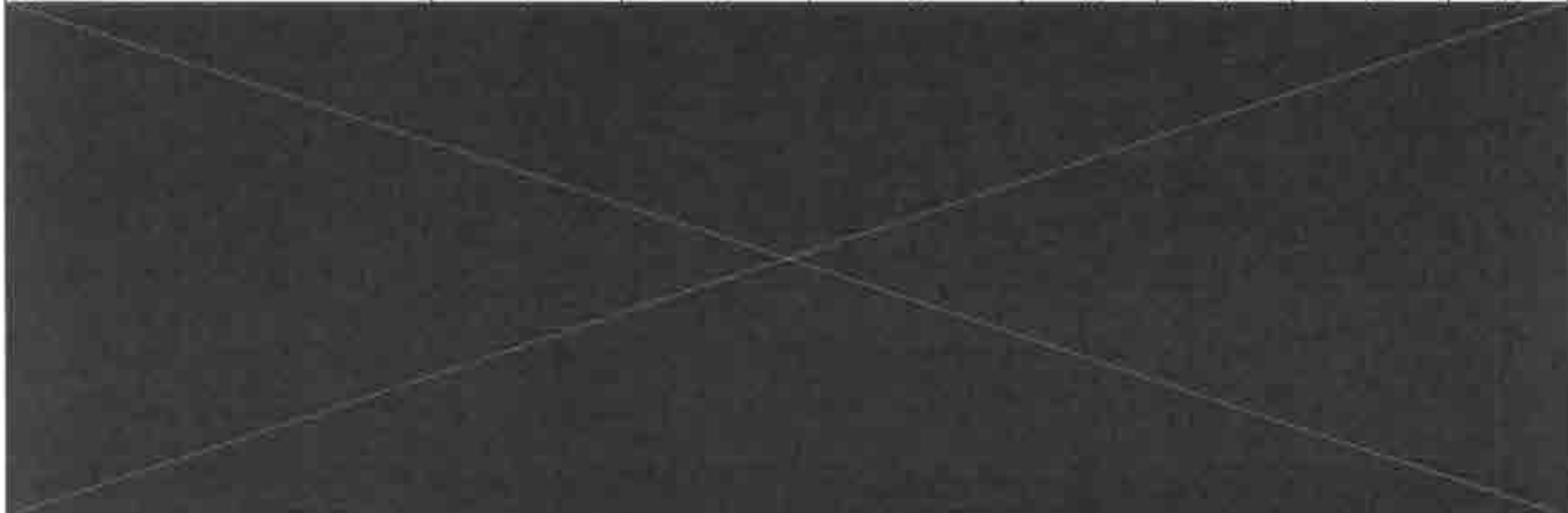


Delegation of Authority - Mahi Pono Holdings, LLC

Updated: 5/15/2025



Contracts, Agreements or Purchase Commitments	Routine	HR Related	Legal	Lease > 12 mos	Real Estate	Sales	Lease
SVP Operations	X	X	X	X	X	X	X
CFO	X	X	X	X	X	X	X
COO	X	X	X	X	X	X	X
President	X	X	X	X	X	X	X
CEO	X	X	X	X	X	X	X



Appendix A6. Authorization for Proposed Access Routes



September 19, 2024

Kuihelani Solar Phase 2, LLC
282 Century Place, Suite 200
Louisville, CO 80027
Attn: Nick Molinari

RE: Authorization for Proposed Access Routes – Kuihelani Solar Phase 2 Project; Wailuku District, Maui, Hawai‘i; Tax Map Key (TMK) 3-8-005:002-0003 (por.)

Dear Mr. Molinari,

Mahi Pono (MP West, LLC) hereby authorizes AES and its affiliate, Kuihelani Solar Phase 2, LLC to utilize the four (4) proposed access routes indicated on the project site plans for Kuihelani Solar Phase 2, subject to County Special Use Permit (CUP) and State Special Permit (SUP) approvals and execution of a final lease agreement.

BACKGROUND:

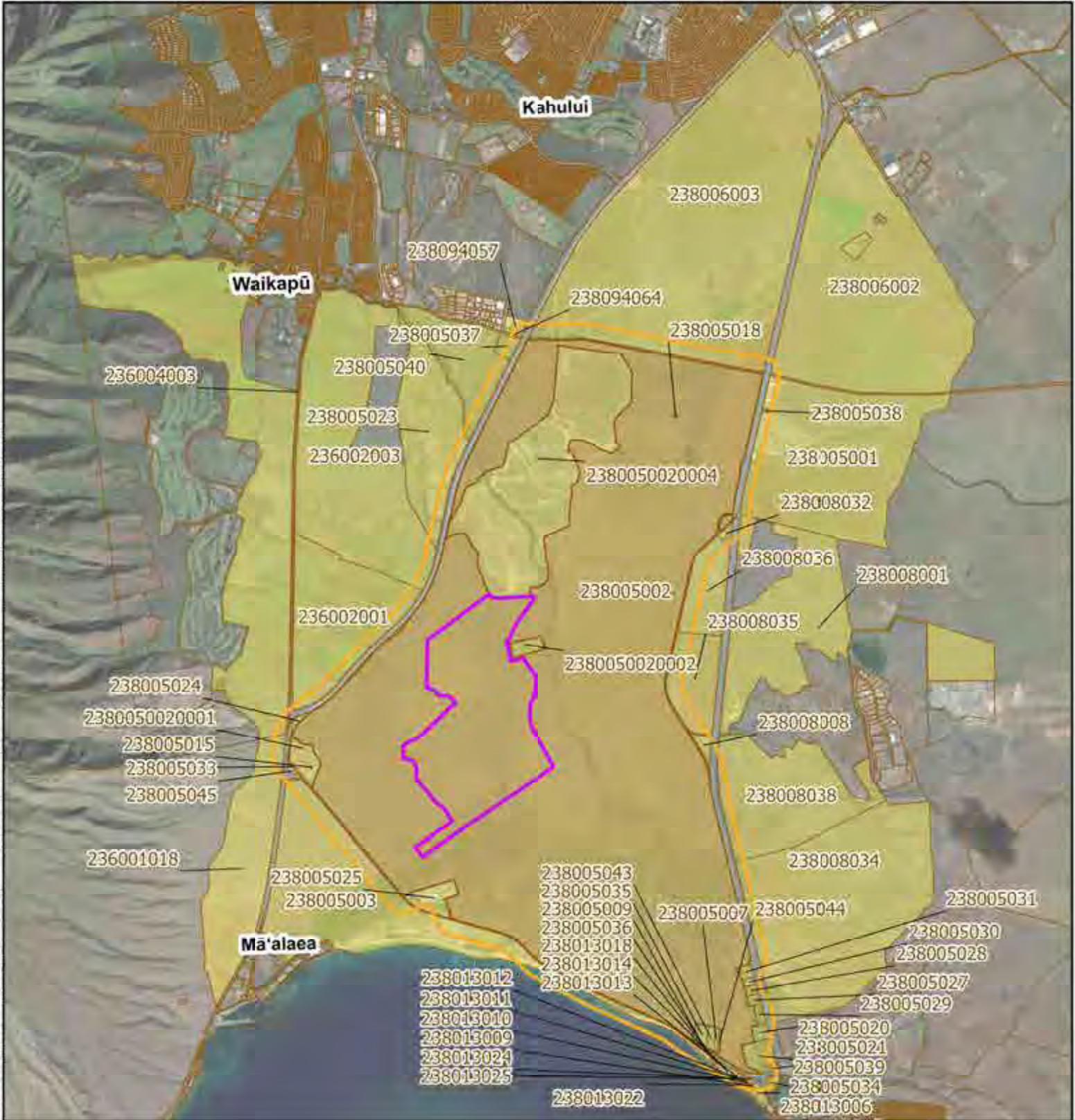
Mahi Pono (MP West, LLC) is owner, lessor, and/or holds CPR interests in the properties associated with the four (4) proposed access routes indicated on the project site plans for Kuihelani Solar Phase 2.

It is understood that AES and its affiliate, Kuihelani Solar Phase 2, LLC shall not make improvements to these access routes beyond the boundaries of its County Special Use Permit (CUP) and State Special Permit (SUP) area. If you have any questions, please contact me at (808) 250-7705 or grant.nakama@mahipono.com.

Sincerely,

Grant Nakama
Senior VP, Business Operations

Appendix A7. Map and List of Owners and Lessees Within 500 Feet of Project TMK



1:50,000 WGS 1984 UTM Zone 4N 0 0.5 1 2 Miles NOT FOR CONSTRUCTION

Kūihelani Solar Phase 2 Project

Properties Within 500 Feet of Project TMK

MAUI COUNTY, HAWAII

- Project Site
- TMK Boundary
- Project TMK ((2) 3-8-005:0G2-0003)
- 500-Foot Buffer Around Project TMK
- Parcel Entirely or Partially Within 500 Feet of Project TMK



Reference Map



TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
1	2360010180000	STATE OF HAWAII		1151 PUNCHBOWL ST RM 220	HONOLULU	HI	96813	
2	2360020010000	WAIALE 905 PARTNERS LLC		PO BOX 871	MANTECA	CA	95336	
3	2360020030000	WAIALE 905 PARTNERS LLC		PO BOX 1870	MANTECA	CA	95336	
	2360040030000	WAIKAPU PROPERTIES, LLC		PO BOX 1870	MANTECA	CA	95336	
4	2380050010000	CENTRAL MAUI BASEYARD CONDO- CONDO MASTER	ALEXANDER & BALDWIN LLC	822 BISHOP ST	HONOLULU	HI	96813	
5	2380050010001	MP CENTRAL A LLC		PO BOX 1104	PUUNENE	HI	96784	
6	2380050010002	ALEXANDER & BALDWIN LLC		822 BISHOP ST	HONOLULU	HI	96813	
7	2380050010002	S & F LAND CO INC		PO BOX 806	PUUNENE	HI	96784	
8	2380050010002	SCHNITZER STEEL HAWAII CORP	C/O SOS METALS ISLAND RECYCLING LLC	PO BOX 1473	PUUNENE	HI	96784	
9	2380050020000	MAALAEA C & D LANDFILL CONDOMINIUM	MP WEST LLC ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
10	2380050020001	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
11	2380050020002	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
12	2380050020003	KUIHELANI SOLAR PHASE 2 LLC		2180 S 1300 EAST STE 500	SALT LAKE CITY	UT	84106	
13	2380050020003	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
14	2380050020004	MP WEST LLC		PO BOX 645	PUUNENE	HI	96784	
15	2380050030000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
16	2380050070000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
17	2380050090000	AH NIN, STEWART - DEC'D ETAL	ATTN PETER S WOO JR	1090 CROSSWATER DR	RENO	NV	89523	
18	2380050150000	ALEXANDER & BALDWIN, LLC		PO BOX 156	KAHULUI	HI	96733	
19	2380050180000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
20	2380050200000	PMG HOLDINGS INC		311 ANO ST	KAHULUI	HI	96732	
21	2380050210000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
22	2380050230000	COUNTY OF MAUI	DEPT OF ENVIROMENTAL MANAGEMENT	200 S. HIGH STREET	WAILUKU	HI	96793	
	2380050230000	COUNTY OF MAUI	DEPT OF PARKS AND RECREATION	P.O. BOX 1405	WAILUKU	HI	96793	
23	2380050240000	STATE OF HAWAII	DEPT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
24	2380050250000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96732	
25	2380050270000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
26	2380050280000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
27	2380050290000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
28	2380050300000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
29	2380050310000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
30	2380050330000	STATE OF HAWAII	DEPARTMENT OF LAND AND NATURAL RESOURCES LAND	P.O. BOX 621	HONOLULU	HI	96809	
31	2380050340000	HONOLULU LIMITED		3660 WAIALAE AVE STE 400	HONOLULU	HI	96816	
32	2380050350000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
33	2380050360000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
34	2380050370000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
35	2380050380000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96733	
36	2380050390000	STATE OF HAWAII	DEPARTMENT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
37	2380050400000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
38	2380050430000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
39	2380050440000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
40	2380050450000	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
41	2380060020000	CAMP 5 ROAD CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC	11 S PUUNENE AVE	KAHULUI	HI	96732	
42	2380060020000	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
43	2380060020001	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
44	2380060020001	PUUNENE INDUSTRIAL PARK LLC		636 LAUMAKA ST	HONOLULU	HI	96819	
45	2380060020002	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
46	2380060020002	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
47	2380060020002	NEW LEAF RANCH INC		PO BOX 3440	HONOLULU	HI	96801	
48	2380060020003	MAUI CATTLE COMPANY LLC		PO BOX 331149	KAHULUI	HI	96733	
49	2380060020003	MP CPR LLC		PO BOX 565	PUUNENE	HI	96784	
50	2380060030000	MCGERROW CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC	11 S PUUNENE AVE	KAHULUI	HI	96732	
51	2380060030001	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732	
52	2380060030002	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
53	2380080010000	STATE OF HAWAII	DEPT OF AGRICULTURE	1428 S KING STREET	HONOLULU	HI	96814	
	2380080010000	STATE OF HAWAII	DEPT OF DEFENSE	3949 DIAMOND HEAD ROAD	HONOLULU	HI	96816	
54	2380080080000	DEPARTMENT OF HAWAIIAN HOME LANDS		P.O. BOX 1879	HONOLULU	HI	96805	
55	2380080320000	MAUI HUMANE SOCIETY ETAL		P O BOX 1047	PUUNENE	HI	96784	
56	2380080340000	HAWAIIAN HOME LANDS		P.O. BOX 1879	HONOLULU	HI	96805	
57	2380080350000	DEPT OF HAWAIIAN HOME LANDS		P.O. BOX 1879	HONOLULU	HI	96805	
58	2380080360000	DEPARTMENT OF HAWAIIAN HOME LANDS		P.O. BOX 1879	HONOLULU	HI	96805	
59	2380080380000	STATE OF HAWAII	DEPT OF LAND AND NATURAL RESOURCES LAND DIVISION	P.O. BOX 621	HONOLULU	HI	96809	
60	2380130060000	MAALAEA SURF- CONDO MASTER					0	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
61	2380130060001	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
62	2380130060002	THE KEMP FAMILY 1991 LIVING TRUST	ATTN: RALPH A/RENATE S KEMP, TTEES	P O BOX 2727	APTOS	CA	95001	
63	2380130060003	GOLDEN,MINDI A TRUST		130 LUNAR CT	SCOTTS VALLEY	CA	95066	
64	2380130060004	LEONARD,CHANTAL MADO		336 INFANTRY TER	SAN FRANCISCO	CA	94129	
65	2380130060005	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
66	2380130060006	BLEILE & MARSO TRUST		1125 E PLUM CREEK CIR	SIOUX FALLS	SD	57105	
67	2380130060007	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
68	2380130060008	HIGGINS,R W & D P TRUST	HIGGINS,RONALD W/DIANNE P TRS	4355 SUCIA DR	FERNDALE	WA	98248	
69	2380130060009	CAMPBELL,RICHARD L ETAL		1530 FAIRVIEW ST	BELLINGHAM	WA	98229	
70	2380130060010	TONKEN,A JEFFREY ETAL		2906 MONTCALM CRES SW	CALGARY	ALBERTA	T2T 3M6	CANADA
71	2380130060011	SHMAUI LLC		4850 SW SCHOLLS FERRY RD STE 110	PORTLAND	OR	97225	
72	2380130060012	KEMP,FAMILY 1991 LIVING TR	KEMP,RALPH A	P O BOX 2727	APTOS	CA	95001	
73	2380130060013	LSL INVESTMENTS LLC	ATTN: KOTKINS,JACQUELINE	2650 WEST BERTONA STREET	SEATTLE	WA	98199	
74	2380130060014	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
75	2380130060015	YOUNG,JUDITH J TRUST		2231 ORIOLE TRL	MICHIGAN CITY	IN	46360	
76	2380130060016	GARAWAY,MK TRUST		6362 CHURCHILL STREET	VANCOUVER	BC	V6M 3H9	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
77	2380130060017	GRIGG,LORIN C ETAL		6456 ROAD K NW	QUINCY	WA	98848	
78	2380130060018	MARI'S HAWAII TRUST	ATTN: LIVINGSTON,MARI TTEE	12 S KIHEI RD UNIT C6	KIHEI	HI	96753	
79	2380130060019	VANDERGRIFF CAUGHRON FAM TRUST 2003		11260 DONNER PASS RD STE C1 PMB 134	TRUCKEE	CA	96161	
80	2380130060020	LORENTZ,DOUGLAS WAYNE ETAL		12 S KIHEI RD UNIT C8	KIHEI	HI	96753	
81	2380130060021	ELLISON,ALAN TITUS ETAL		3705 SW 171ST ST	BURIEN	WA	98166	
82	2380130060022	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
83	2380130060023	BANYAN SHADE LLC		PO BOX 644320	VERO BEACH	FL	32964	
84	2380130060024	MULJAT,FRANK JR ETAL		2565 N SHORE RD	BELLINGHAM	WA	98226	
85	2380130060025	BANYAN SAND LLC		PO BOX 644320	VERO BEACH	FL	32964	
86	2380130060026	BANYAN BEACH LLC		PO BOX 644320	VERO BEACH	FL	32964	
87	2380130060027	EMIG,MARLENE ALICE		NOLLENDORFSTRASSE 10	BERLIN		10777	GERMANY
88	2380130060027	PAUFLER,JAN ALEXANDER	APARTMENT #5E CHINA WHARF	29 MILL STREET	LONDON		SE1 2BQ	UNITED KINGDOM
89	2380130060028	THOMAS,PROPERTY TRUST	DALTON B THOMAS ETAL	PO BOX 549	WENATCHEE	WA	98807	
90	2380130060029	LARSON,ROBERT SCOTT ETAL		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
91	2380130060030	PAUL,HOLLY		6016 KINGSFORD RD	BETHESDA	MD	20817	
92	2380130060031	PASS,ANTHONY ETAL		7319 INVERNESS LN SE	SNOQUALMIE	WA	98065	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
93	2380130060032	CROCKETT,WILLIAM F "B" TRUST		38 S MARKET ST	WAILUKU	HI	96793	
94	2380130060033	BAKAMAS,CATHERINE E ETAL		PO BOX 854	WOODLAND	WA	98674	
95	2380130060033	LEAVERTON,GARY H	C/O LAURIE B LEAVERTON	680 MARINE DR	BLAKELY ISLAND	WA	98222	
96	2380130060034	POWELSON MANAGEMENT LLC		35 POWERS DR	EL DORADO HILLS	CA	95762	
97	2380130060035	STEVENSON,MICHAEL JOHN ETAL	C/O BERMAN,ROBERT/LUCY	535 WEST CRESCENT DRIVE	PALO ALTO	CA	94301	
98	2380130060036	MIYAMOTO,GRANT S/LYNN FUMIKO FUJII TRUST		17801 ROMELLE AVE	SANTA ANA	CA	92705	
99	2380130060037	COLETTI,CRAIG ALAN ETAL		4427 173RD AVE SE	BELLEVUE	WA	98006	
100	2380130060038	WOLFSEN LAND & CATTLE COMPANY		1269 W I ST	LOS BANOS	CA	93635	
101	2380130060039	LARSON,ROBERT M TRUST		4505 PACIFIC HWY E	FIFE	WA	98424	
102	2380130060040	DNB PROPERTIES LLC		1215 GOLF CLUB LN	CROSSVILLE	TN	38571	
103	2380130060041	WIDME,AARON CHESTER ETAL		69620 NICOLAI CUTOFF RD	RAINIER	OR	97048	
104	2380130060042	CORBETT SOUTHSIDE SHACK LLC		2651 CHESTNUT CT	GRAND JUNCTION	CO	81506	
105	2380130060043	RENNIE,VICTOR & KRISTINE TRUST		2109 NW 96TH ST	SEATTLE	WA	98117	
106	2380130060044	BULL,DONALD A ETAL	ATTN: ALII RESORTS	PO BOX 298	KIHEI	HI	96753	
107	2380130060045	JAMISON FAMILY LLC	C/O JAMISON,CHET	6503 SW ORCHID ST	PORTLAND	OR	97223	
108	2380130060046	FINN,FAMILY PROPERTY TRUST	ATTN: FINN,GREGORY L/CONNIE J, TRS	345 10TH AVE.	KIRKLAND	WA	98033	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
109	2380130060047	HUNT MAUI PROPERTIES LLC	ATTN: HUNT,GEOFFREY	4701 84TH AVE SE	MERCER ISLAND	WA	98040	
110	2380130060048	LUM FONG LLC		185 W WAIKO RD	WAILUKU	HI	96793	
111	2380130060049	LARSON MAUI PROPERTY TRUST	LARSON,ROBERT & JENNIFER TRUSTEES	4505 PACIFIC HWY E STE A	FIFE	WA	98424	
112	2380130060050	CROCKETT REVOC TRUST		5023 MERITA PL	LA CANADA FLINTRIDGE	CA	91011	
113	2380130060051	EMINENT ARCHON ENTERPRISES II LLC		637 MONROE ST	DENVER	CO	80206	
114	2380130060052	WOODCOCK,STEPHEN F TRUST		3125 UA NOE PL	HAIKU	HI	96708	
115	2380130060053	STAGGE,TIMOTHY AMBROSE ETAL		5320 FALL CREEK RD	INDIANAPOLIS	IN	46220	
116	2380130060054	MAALAEA H1 LLC	POWELL,ALICE ATTN WENDY ROBERTSON	11234 S SOUTHRIDGE DR	PORTLAND	OR	97219	
117	2380130060055	H2 OH PROPERTIES LTD	ATTN: ROBERT LANDO	1114 CREST DR	ENCINITAS	CA	92024	
118	2380130060056	MCCLAIRE,BRUCE H TRUST		134 HARBOR ISLAND RD	NEWPORT BEACH	CA	92660	
119	2380130060057	BANYAN VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
120	2380130060058	SKINNER FARMS LLC		1269 W I ST	LOS BANOS	CA	93635	
121	2380130060059	SCHACHTER,THOMAS D ETAL		2853 ANCHOR AVE	LOS ANGELES	CA	90064	
122	2380130090000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
123	2380130100000	NANI KAI HALE - CONDO MASTER					0	
124	2380130100001	MILLER,JOHN ORA ETAL		403 S DAVIES RD	LAKE STEVENS	WA	98258	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
125	2380130100002	PHILLIPS INVESTMENTS LLC ETAL		PO BOX 5510	SCOTTSDALE	AZ	85261	
126	2380130100003	SHRIVE,MICHAEL TRUST		PO BOX 1398	KIHEI	HI	96753	
127	2380130100004	LINABBOTT LLC ETAL		19 ULULANI ST	KULA	HI	96790	
128	2380130100005	SIMMONS,GLORIA A		3638 CARLSBAD BLVD	CARLSBAD	CA	92008	
129	2380130100006	CHACKO,KALAYIL M/LEELAMMA TR		13705 SKYGLITTER TRAILS	SAN DIEGO	CA	92130	
130	2380130100007	LIN,MEI-CHAO 2006 TRUST		19 ULULANI ST	KULA	HI	96790	
131	2380130100008	LEONARD,DANIEL B TRUST		926 3RD ST	PEARL CITY	HI	96782	
132	2380130100009	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
133	2380130100010	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
134	2380130100011	GEE,CHRISTOPHER GENE ETAL		2680 E GRANADA	FRESNO	CA	93720	
135	2380130100012	MORAVEC,THOMAS J REV TRUST ETAL		8776 BLACKOAKS LN N	MAPLE GROVE	MN	55311	
136	2380130100013	HUNTER,WAYNE ETAL		10448 STONE CANYON RD APT 205	DALLAS	TX	75230	
137	2380130100014	JANSON'S NEST-EGG INVESTMENTS INC		UNIT 115 - 8833 ODLIN CRESCENT	RICHMOND	BC	V6X 3Z7	CANADA
138	2380130100015	TYBERCON PROPERTIES LLC		14421 NE 30TH PL 20C	BELLEVUE	WA	98007	
139	2380130100016	GRECO,ANTHONY LAWRENCE		PO BOX 714	KIHEI	HI	96753	
140	2380130100017	PEEL,ROBERT & KRISTI TRUST		654 NW COMPASS LN	BEND	OR	97703	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
141	2380130100018	LOFTUS,STEPHEN JOSEPH ETAL		6698 CONDOR RUN	LITTLETON	CO	80125	
142	2380130100019	MILLER,BARBARA LYNNE TRUST		73 N KIHEI RD #309	KIHEI	HI	96753	
143	2380130100020	NANI KAI 401 LLC		484 HOALA DR	KIHEI	HI	96753	
144	2380130100021	GODDARD,AARON & ANGELA TRUST		72 HULUHULU PL	KAHULUI	HI	96732	
145	2380130100022	ARSENAULT,STEVE MARK ETAL		28 SEASONS CT	MADERA	CA	93637	
146	2380130100023	WILSON,DONNETTE- GENE TRUST		1167 HOLOPUNI RD	KULA	HI	96790	
147	2380130100024	HAYWOOD FAMILY TRUST ETAL	ATTN: HAYWOOD,STACEY TTEE	623 SANTA ROSITA	SOLANA BEACH	CA	92075	
148	2380130100024	VANN,ART & LISA FAMILY TRUST		623 SANTA ROSITA	SOLANA BEACH	CA	92075	
149	2380130100025	GARCIA,JERALD MARK ETAL		6805 HAPUNA PL	HONOLULU	HI	96825	
150	2380130100026	SELECKY TRUST		2983 ALEXANDER RD	LAGUNA BEACH	CA	92651	
151	2380130100027	HOOK,ANTHONY M ETAL		26 MAPLE VIEW CT	MADISON	WI	53719	
152	2380130100028	SCALES FAMILY TRUST		14991 CANAAN DR	FORT MYERS	FL	33908	
153	2380130100029	REFFETT,MARKUS ETAL		11415 NW 34TH CT	VANCOUVER	WA	98685	
154	2380130100030	SLATER,CARMON TRUST		4020 MILLER WAY	WHEAT RIDGE	CO	80033	
155	2380130100031	AOAO OF NANI KAI HALE	ATTN: HAWAIIANA MANAGEMENT CO	1305 N HOLOPONO ST STE 3A	KIHEI	HI	96753	
156	2380130100032	NANI KAI HALE LLC	ATTN:MICHAEL JONES	3570 S RIVER PARKWAY #1303	PORTLAND	OR	97239	

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157	2380130100033	HARVEY RENTALS LLC		PO BOX 822	HAIKU	HI	96708	
158	2380130100034	KANG IRREV TRUST	FRANCIS,SILVIA/KANG,D ANIEL TTEES	73 NORTH KIHEI ROAD APT 506	KIHEI	HI	96753	
159	2380130100035	BELL,WILLIAM TRUST		1750 E OCEAN BLVD UNIT 405	LONG BEACH	CA	90802	
160	2380130100036	WHITE,MARVIN H ETAL		73 N KIHEI RD UNIT 508	KIHEI	HI	96753	
161	2380130100037	COLSON FAMILY TRUST		7500 DAETWYLER DR	ORLANDO	FL	32812	
162	2380130100038	CANNON,CHARLES E ETAL		25633 W DRAKE RD	BARRINGTON	IL	60010	
163	2380130100039	SKINNER,L SCOTT & TAMARA TRUST		19493 HUDSON AVE	DOS PALOS	CA	93620	
164	2380130100040	HOGAN,STEVEN MARK ETAL		460 KALUANUI RD	MAKAWAO	HI	96768	
165	2380130100041	ZHANG,CHIDONG ETAL		10522 EXETER AVE NE	SEATTLE	WA	98125	
166	2380130100042	JONES,JAMES A TRUST		PO BOX 880123	PUKALANI	HI	96788	
167	2380130100043	CHRISTENSEN,STEPHEN FAIRLEIGH ETAL		73 N KIHEI RD APT 503	KIHEI	HI	96753	
168	2380130100044	MATKIN,REUEL P & JUDITH CONWAY TRUST		230 SE SPOKANE ST	PORTLAND	OR	97202	
169	2380130100045	ERICKSON 1991 FAMILY TRUST		1106 CALDER LN	WALNUT CREEK	CA	94598	
170	2380130100046	CHURCH,ANDREW GORDON TRUST		153 PIIMAUNA ST	MAKAWAO	HI	96708	
171	2380130110000	CAROLINA ALOHA LLC		85 N KIHEI RD	KIHEI	HI	96753	
172	2380130120000	MAUI HEMP HOUSE LLC		PO BOX 1503	KIHEI	HI	96753	

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173	2380130120000	NELSON,DON ETAL		101 N KIHEI RD	KIHEI	HI	96753	
174	2380130130000	KIHEI SANDS - CONDO MASTER		CONDO MASTER				
175	2380130130001	E PILI MAI RENTALS LLC		90 WAHELANI ST	KULA	HI	96790	
176	2380130130002	FIELDS,WILLIAM W JR ETAL		944 ALADDIN RD	COLVILLE	WA	99114	
177	2380130130003	FORTNER,JIMMIE D FAMILY TRUST		1153 LINWOOD AVE	PRESCOTT	AZ	86305	
178	2380130130004	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
179	2380130130005	FELLMAN,KRYSTA LIEN VU		376 UMEKE ST	KIHEI	HI	96753	
180	2380130130006	STOOPS,ELEN	MS ELEN STOOPS	41373 NORMAN CT	FREMONT	CA	94539	
181	2380130130007	115 N KIHEI ROAD A7 TR	ATTN: VAN SCHAIK,MARIA TRS	115 N KIHEI RD A7	KIHEI	HI	96753	
182	2380130130008	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
183	2380130130009	LUNTY,MELVIN WAYNE ETAL	LUNTY,MELVIN & BENTE	BOX 752	SEDGEWICK	AB	T0B 4C0	CANADA
184	2380130130010	HESSE,MICHAEL W ETAL		18802 POINT LOOKOUT	NASSAU BAY	TX	77058	
185	2380130130011	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
186	2380130130012	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
187	2380130130013	CHATTERJEE,SATYA N 1982 IRREV TRUST	ATTN: PATRICIA A CHATTERJEE, SUCC TTEE	1815 GARDEN HIGHWAY	SACRAMENTO	CA	95833	
188	2380130130014	LIN,YING ETAL		11997 159TH AVE NE	REDMOND	WA	98052	

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189	2380130130015	KRAMER,JESSE TRUST		658 ASHLAND AVE	SANTA MONICA	CA	90405	
190	2380130130016	SESS RENTALS HAWAII LLC		22851 TINDAYA	MISSION VIEJO	CA	92692	
191	2380130130017	MEIER,CHRISTOPHER ETAL		11086 DOGWOOD CT	WOODBURY	MN	55129	
192	2380130130018	SHANKAR FAMILY TRUST	ATTN: RAVI & PRIYA SHANKAR	12200 FREDERICKSBURG DR	SARATOGA	CA	95070	
193	2380130130019	SCHANDL,FLORENCE MARIE		P O BOX 1269	DUVALL	WA	98019	
194	2380130130020	SANDERS,MARK F & MARIA A TRUST		201 AVOCET AVE	DAVIS	CA	95616	
195	2380130130021	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
196	2380130130022	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
197	2380130130023	STITH FAMILY TRUST		8009 NW 127TH PL	OKLAHOMA CITY	OK	73142	
198	2380130130024	LUNTY,MELVIN WAYNE ETAL	ATTN NEIL,LUNTY	#86 PARKRIDGE DR	CAMROSE	AB	T4V 4V2	CANADA
199	2380130130025	JOHNNY MAUI B-11 LLC		3440 YOUNGFIELD ST 296	WHEAT RIDGE	CO	80033	
200	2380130130026	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
201	2380130130027	GILLASPIE,DAVID & CATHERINE TRUST ETAL		2275 S DOVER CT	DENVER	CO	80227	
202	2380130130028	MACPHERSON,R A & S A TRUST ETAL		15 SAN MATEO CT	SAN RAFAEL	CA	94903	
203	2380130130029	115 N KIHEI ROAD B15 TR	ATTN:FREDDIE & MARIA SANBORN	PO BOX 2267	GRASS VALLEY	CA	95945	
204	2380130140000	SUGAR BEACH RESORT - CONDO MASTER					0	
205	2380130140001	BOLT,ANDREW WYATT III ETAL		145 N KIHEI RD UNIT 103	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
206	2380130140002	MILLER,RICHARD/JOAN CREDIT SHELTER TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
207	2380130140003	RICHMONT HOLDING LTD		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
208	2380130140004	TCCJ LLC		3225 SHELL ST	FAIRBANKS	AK	99701	
209	2380130140005	MAUI BEACH PARADISE LLC	ATTN SABO,SHARON	3600 WAILEA ALANUI DR, 901	KIHEI	HI	96753	
210	2380130140006	DUKE,CYNTHIA A		PO BOX 3550	CENTRAL POINT	OR	97502	
211	2380130140007	SHIMMIN,CHRISTOPHER MORRIS ETAL		14810 80TH AVE SE	SNOHOMISH	WA	98296	
212	2380130140008	MEYER,WILLIAM A ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
213	2380130140009	MILLER,RICHARD D/JOAN L TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
214	2380130140010	GILLMAN,BART P/MAURA I FAMILY TRUST		PO BOX 388	JACKSON	CA	95642	
215	2380130140011	MONSEBROTEN,CURTIS ETAL		51 LONGVIEW DR	SPRUCE GROVE	AB	AB T7X 4R7	CANADA
216	2380130140012	NAJARIAN,KRISTIE BANKEN		25436 CUMBERLAND LN	CALABASAS	CA	91302	
217	2380130140013	STEINBERG FAMILY TRUST		8030 MCCONNELL AVE	LOS ANGELES	CA	90045	
218	2380130140014	CUSHING FAMILY TRUST		15178 PATTON RD	PLYMOUTH	CA	95669	
219	2380130140015	MCCAULEY,JIM ETAL		111 PAPAHI LOOP	KAHULUI	HI	96732	
220	2380130140016	DAAM,ONNO PAUL ETAL		2781 SEA VIEW RD	VICTORIA	BC	V8N1K7	CANADA
221	2380130140017	HAWKINS,MARC ETAL		2618 BROKEN FEATHER	DIAMOND BAR	CA	91765	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
222	2380130140017	JM LIVING TRUST	MORLEY,JEFFREY J TTEE	PO BOX 192	FAIRFAX	CA	94978	
223	2380130140018	CORTES,MARIO Q & JESUSA M TRUST		3962 HILLSIDE AVE	LIVERMORE	CA	94551	
224	2380130140019	TUPPER,KENNETH MARK ETAL		21981 127 AVE	MAPLE RIDGE	BC	V2X 4P5	CANADA
225	2380130140020	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
226	2380130140021	ANDERSON MAUI LLC		11520 MADERA DR SW	LAKEWOOD	WA	98499	
227	2380130140022	CHANEY,LANCE WAYNE ETAL		2399 CENTRAL PARK RD	BELGRADE	MT	59714	
228	2380130140023	DECKER,PATRICIA C TRUST		19521 SCARSDALE ST	RIVERSIDE	CA	92508	
229	2380130140024	HAWKINS,RICHARD SHAWN ETAL		3351 CASCADES CT UNIT 300	TYLER	TX	75709	
230	2380130140025	BOUSHEHRI,KAMAL ETAL		17701 COLUMBIA DR	CASTRO VALLEY	CA	94552	
231	2380130140026	YARDENI FAMILY TRUST		100 RATTO RD	ALAMEDA	CA	94502	
232	2380130140027	COLORADO MAUI		3790 S BROADWAY	ENGLEWOOD	CO	80110	
233	2380130140028	ROTTNER FAMILY (1999) TRUST	ROTTNER,GERALD/MAR GO CO-TRS	4304 LEMP AVE	STUDIO CITY	CA	91604	
234	2380130140029	D&D MAUI LLC		PO BOX 82466	KENMORE	WA	98028	
235	2380130140030	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
236	2380130140031	ELLIOTT,MICHAEL & LYNNE TRUST		30991 E LAKE MORTON DR SE	KENT	WA	98042	
237	2380130140032	SHORE BREAK LLC		PO BOX 644320	VERO BEACH	FL	32964	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
238	2380130140033	CGD INVESTMENTS LLC	ATTN NEUBERT,CORRINE	15824 168TH AVE NE	WOODINVILLE	WA	98072	
239	2380130140034	CLAYBAUGH TRUST ETAL		3501 VAL VERDE RD	LOOMIS	CA	95650	
240	2380130140035	SUGAR BEACH 235 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
241	2380130140036	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR			20171	
242	2380130140037	FROULA,JONATHAN KAREL ETAL		14432 EVERGREEN WAY	STANWOOD	WA	98292	
243	2380130140038	POOLE,ZACHARY ROBERT		89080 EASY WAY RD	WARRENTON	OR	97146	
244	2380130140039	KAKA,FAZAL & SHAHNAZ FAMILY TRUST		6076 ROUND HILL DR	DUBLIN	CA	94568	
245	2380130140040	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
246	2380130140041	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD W	DUNDEE	IL	60118	
247	2380130140042	KROSKIE,BARRY GENE ETAL		2304 166 S E	BELLEVUE	WA	98008	
248	2380130140043	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
249	2380130140044	PORTER,DAVID K. TRUST		13801 EAST YALE AVENUE UNIT 415	AURORA	CO	80014	
250	2380130140045	ROEHL,GARY J & DEBORAH A FAMILY TRUST		608 36TH ST	MANHATTAN BEACH	CA	90266	
251	2380130140046	VALENTINE,DONNA		63 PIILANIWAHINE LOOP APT 1603	KIHEI	HI	96753	
252	2380130140047	APPLETON,RONALD IAN ETAL		4975 CORDOVA BAY RD	VICTORIA	B.C.	V8Y2K1	CANADA
253	2380130140048	SHORE RETREAT LLC		PO BOX 644320	VERO BEACH	FL	32964	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
254	2380130140049	VEYS,CAROLINE ANN ETAL		145 S KIHEI RD APT 327	KIHEI	HI	96753	
255	2380130140049	VEYS,MICHEL		911 AQUARIUS WAY	OAKLAND	CA	94611	
256	2380130140050	LARSON FAMILY TRUST		PO BOX 21	EASTSOUND	WA	98245	
257	2380130140051	SHUEN-VEYS FAMILY TRUST		911 AQUARIUS WAY	OAKLAND	CA	94611	
258	2380130140052	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR	HERNDON	VA	20171	
259	2380130140053	SANNEMAN,RODNEY E ETAL		7201 PILOT CT	SPARKS	NV	89436	
260	2380130140054	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
261	2380130140055	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
262	2380130140056	BOYER,WANDA ARLEEN ETAL		4247 CEDAR GLEN RD	VICTORIA	BC	V8N 4N7	CANADA
263	2380130140057	VIAL,DEBORAH TRUST		PO BOX 80070	HAIKU	HI	96708	
264	2380130140058	SUGAR BEACH 409 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
265	2380130140059	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
266	2380130140060	ELDORADO HILLS INC		9330 SILVERDALE WAY NW STE 201	SILVERDALE	WA	98383	
267	2380130140061	WILLIAMS,JEAN CAROLINE TRS		796 WINDWILLOW WAY	SIMI VALLEY	CA	93065	
268	2380130140062	ALYLOO PROPERTIES LLC SERIES 2		850 LA RUE AVE	RENO	NV	89509	
269	2380130140063	RENDE,GREG A		7064 ABI LN	PLYMOUTH	MI	48170	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
270	2380130140064	BILAS K HAZRA SECOND FAMILY LTD PART		P O BOX 397	BATH	OH	44210	
271	2380130140065	ZERBIB,JEAN-PAUL BENJAMIN		5465 WHITE OAK AVE APT 110	ENCINO	CA	91316	
272	2380130140066	SMEJTEK,PAVEL K TRUST		3750 S RIVER PKWY APT 521	PORTLAND	OR	97239	
273	2380130140067	SUGAR BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
274	2380130140068	SIMON,BRIAN ETAL		179, 52327 RR 233	SHERWOOD PARK	AB	T8B 1C6	CANADA
275	2380130140069	EDEN HOMES LLC		6061 FAIRBORN DR	CANTON	MI	48187	
276	2380130140070	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
277	2380130140071	VAN CAMPEN,DAVID ETAL		115 BIRCHWOOD AVE	NYACK	NY	10960	
278	2380130140072	PERRY,DALE & CHRISTINA TRUST		15427 OAKDALE RD	DALLAS	OR	97338	
279	2380130140073	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
280	2380130140074	MIHALJEVICH,JEFFREY THOMAS		111 PEDEMALES DR	KYLE	TX	78640	
281	2380130140075	SCHAFFER FAMILY TRUST	ATTN: SCHAFFER,STEPHEN/CAROL ANN TTEES	2140 JANIS WAY	CARLSBAD	CA	92008	
282	2380130140076	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	
283	2380130140077	WINN MANAGEMENT & DEV LTD		#301 10402 111 ST	GRANDE PRAIRIE	ALBERTA	T8V 8G4	CANADA
284	2380130140078	BRANSFORD,DONALD G ETAL		390 PUALOA NANI PL	KIHEI	HI	96753	
285	2380130140079	KANADY,RANDALL BOYD ETAL		8015 FROSTLINE CT	ANCHORAGE	AK	99507	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
286	2380130140080	FUNK,MASON MCCLURE ETAL		3345 HAMILTON WAY	LOS ANGELES	CA	90026	
287	2380130140081	CARNES ALASKA COMMUNITY PROPERTY TRUST		3211 PIONEER AVE	JUNEAU	AK	99801	
288	2380130140082	SUGAR BEACH 525 LLC		7712 WARREN DR NW	GIG HARBOR	WA	98335	
289	2380130140083	SINNER,LOREN		12331 SW BACHELOR RD	VASHON	WA	98070	
290	2380130140084	UNICK,KENA MARIE		145 N KIHEI RD #529	KIHEI	HI	96753	
291	2380130140085	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
292	2380130140086	PALEKAIKO HALE LP	ATTN: TWA,SHANE	10-53424 RR 274	SPRUCE GROVE	AB	T7X 3T1	CANADA
293	2380130140087	POOLE,LYNN Y TRUST		33605 RAINBOWS END LN	WARRENTON	OR	97146	
294	2380130140088	OEHLMAN,REBECCA MICHELLE		145 N KIHEI RD #PH 3	KIHEI	HI	96753	
295	2380130140089	KURANI TRUST		16111 JASMINE WAY	LOS GATOS	CA	95032	
296	2380130140090	AUSTIN LIVING TRUST		145 N KIHEI RD #PH-7	KIHEI	HI	96753	
297	2380130140091	DUKE,JOHN A TRUST		PO BOX 1990	JACKSONVILLE	OR	97530	
298	2380130140092	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
299	2380130140093	SYMONDS,JOHN DAVID ETAL		P O BOX 346	HARRISON HOT SPRINGS	BC	V0M 1K0	CANADA
300	2380130140094	WARDEN FAMILY TRUST		4160 CRESTVIEW DR	NORCO	CA	92860	
301	2380130140095	SUGAR DADDY LLC		36 E KNIGHTSBRIDGE LN	SALT LAKE CITY	UT	84103	
302	2380130140096	GEIB,GREGORY D TRUST ETAL		153 E KAMEHAMEHA AVE STE 104 PMB 151	KAHULUI	HI	96732	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
303	2380130140097	BOWMAN-WOODALL,C L & WOODALL,K F TRUST		2443 FILLMORE ST PMB 380-3257	SAN FRANCISCO	CA	94115	
304	2380130140098	NANI MOKUPUNI LLC		1883 W ROYAL HUNTE DR #200A	CEDAR CITY	UT	84720	
305	2380130140099	WALDEN,GEORGE DEAN TR		PO BOX 1017	REPUBLIC	WA	99166	
306	2380130140100	LINDEMAN,SONJA J TRUST		26 OHUKAI RD	KIHEI	HI	96753	
307	2380130140101	OL PROPERTIES LLC		10104 E 39TH AVE	SPOKANE	WA	99206	
308	2380130140102	KIELING,DAN ETAL		PO BOX 82641	KENMORE	WA	98028	
309	2380130140103	BIRCHWOOD PROPERTIES LLC		29 S KUKUI PL	KIHEI	HI	96753	
310	2380130140104	SCHULTZ,1992 GARY E/DOLORES J REV TR		166 COUNTRY CLUB DR	SAN LUIS OBISPO	CA	93401	
311	2380130140105	POOLE,ZACHARY R. ETAL	14665 LLOYDS LN NE	14665 LLOYDS LN NE	AURORA	OR	97002	
312	2380130140106	ELF,WALTER & SHARON FAMILY TRUST		145 N KIHEI RD APT 110	KIHEI	HI	96753	
313	2380130140107	HAUGEN,BRIAN DAVID ETAL	11018 RIVER RD	11018 RIVER RD	DELTA	BC	V4C 2S2	CANADA
314	2380130140108	PADGETT,JOAN M TRS ETAL	C/O PADGETT (JUDGE),JOAN TRUSTEE	52 AKEA PL	KULA	HI	96790	
315	2380130140109	BYRER,JAMES WATSON JR TR		65 MAPLE WAY	SAN CARLOS	CA	94070	
316	2380130140110	GOLDENETZ,FAMILY TRUST		361 HIHIMANU ST	KIHEI	HI	96753	
317	2380130140111	OHANA 5 LLC		9 BARK CHERRY	LITTLETON	CO	80127	
318	2380130140112	RIDE PROPERTIES LLC		6900 191ST PL NE	ARLINGTON	WA	98223	

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319	2380130140113	MONAHAN FAMILY TRUST		3063 ROXBURY DR	WEST LINN	OR	97068	
320	2380130140114	APOLLO PROPERTY MANAGEMENT LLC		P O BOX 1121	TRACYTON	WA	98393	
321	2380130140115	THOMPSON,ROBERT B ETAL		250 N AYOCK BEACH DR	LILLIWAUP	WA	98555	
322	2380130140116	WESTWOOD,FAMILY TRUST	C/O GARY & KATHLEEN WESTWOOD	5232 PENDLETON ST	SAN DIEGO	CA	92109	
323	2380130140117	SCHEY,DONNAMARIE TRUST		6039 PROMONTORY LN APT 327	VENTURA	CA	93003	
324	2380130140118	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
325	2380130140119	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
326	2380130140120	MARTOIS,JAMES E/JANET A TRUST		5721 JOHN CHAFFEY CIR APT 138	GARDEN GROVE	CA	92845	
327	2380130140121	SUGAR BEACH 140, LLC		P O BOX 1121	TRACYTON	WA	98393	
328	2380130140122	TIEHEN,ROBERT W ETAL		PO BOX 598	MANCHESTER	WA	98353	
329	2380130140123	HULL,FRANK ETAL		4810-51ST BOX 129	RIMBEY	ALBERTA	T0C 2J0	CANADA
330	2380130140124	ANDERSON,THOMAS ALAN ETAL		4515 SUPERIOR DR	CAMINO	CA	95709	
331	2380130140125	SWEANY,JERRY ETAL		2595 MIKOI PL	KIHEI	HI	96753	
332	2380130140126	ANDERSON,DANIEL J & DIANE L TRUST		PO BOX 386	LILLIWAUP	WA	98555	
333	2380130140127	REED,FRANCES M TRUST		21060 E CLIFF DR	SANTA CRUZ	CA	95062	
334	2380130140128	GRIFFIN FAMILY PROPERTY TRUST		958 NW NORFINN LN	POULSBO	WA	98370	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

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335	2380130140129	MAUI SUNSET 216 LLC		7481 HUISMAN RD	LYNDEN	WA	98264	
336	2380130140130	COLORADO MAUI	HICKMAN,GARET OWNER	3790 S BROADWAY	ENGLEWOOD	CO	80110	
337	2380130140131	MEYER,WILLIAM ALBERT JR ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
338	2380130140132	FRIMAN TRUST		1707 MORELAND DR	ALAMEDA	CA	94501	
339	2380130140133	WOROSCHUK,LORI		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
340	2380130140134	KARAPETIAN,G & B A TRUST ETAL	GEORGE/BARBARA KARAPETIAN	1153 TRAIL'S END	PRESCOTT	AZ	86303	
341	2380130140135	WIELICK,KAREN T		23207 COLUMBIA POINTE LN	ORONDO	WA	98843	
342	2380130140136	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
343	2380130140137	LUNSFORD,LOREN PATRICE		1106 ADAMS ST	DECATUR	GA	30030	
344	2380130140138	LUNSFORD,LOREN ETAL		1106 ADAMS ST	DECATUR	GA	30030	
345	2380130140139	OHANA BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
346	2380130140140	HINRICHSEN,GREG & BARBARA 2001 TRUST		1400 N BENSON AVE	UPLAND	CA	91786	
347	2380130140140	OLSEN 2008 TRUST	ATTN: OLSEN,JENS/JULIA TTEES	6736 JADEITE AVE	RANCHO CUCAMONGA	CA	91701	
348	2380130140141	LYLE,JOHN TRUST ETAL		1192 LAULI PL	KIHEI	HI	96753	
349	2380130140142	YOUNG,RICHARD BRUCE ETAL		1531 BRIARWOOD CRES	OAKVILLE	ON	L6J 2S8	CANADA
350	2380130140143	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

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351	2380130140144	SUGAR BEACH CONDO #306	ATTN: ALLEN R ALBERTSON	6132 PANORAMA DR, NE	TACOMA	WA	98422	
352	2380130140145	KAPLIN,GRIGORY ETAL		21809 NE 84TH ST	REDMOND	WA	98053	
353	2380130140146	VICARI,CHRISTOPHER & PATRICIA RES TR		7928 216TH ST SW APT A	EDMONDS	WA	98026	
354	2380130140147	BRUDER,APRIL JANE TRUST		10267 INDIAN TRL	NEVADA CITY	CA	95959	
355	2380130140148	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
356	2380130140149	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
357	2380130140150	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
358	2380130140151	HAUSMANN,RITA P TRUST	ATTN: ANNE C MCGREEVY, CO-TTEE	1609 KNOX AVE	BELLINGHAM	WA	98225	
359	2380130140152	ILLINGWORTH FAMILY TRUST		3708 S VINEYARD CT	SALT LAKE CITY	UT	84106	
360	2380130140153	BREWER,DANNY EUGENE ETAL		PO BOX 8223	NIKISKI	AK	99635	
361	2380130140154	SCHUEHLE,ALLAN L		13316 NE 77TH ST	REDMOND	WA	98052	
362	2380130140155	KENNEDY,EUGENE & THERESA FAMILY TRUST		42 KAHOEVA PL	KULA	HI	96790	
363	2380130140156	MURPHY,GREGORY FRANK		2756 KELLER PKWY	MAPLEWOOD	MN	55109	
364	2380130140157	BERNICK,JOAN M TRUST		2444 BLANCHARD RD	SANTA ROSA VALLEY	CA	93012	
365	2380130140158	EGGERT FAMILY TRUST ETAL	EGGERT,ROBERT J/JUDITH A TRS	23482 CAMPESTRE	MISSION VIEJO	CA	92691	
366	2380130140159	LI,CHRIS WING YAN		145 N KIHEI RD APT 336	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
367	2380130140160	BLACK,PATRICIA T. TRUST		7229 176TH ST SW	EDMONDS	WA	98026	
368	2380130140161	LEWIS TRUST		1055 BERRY LN	NAPA	CA	94558	
369	2380130140162	STROSHIN,ROSLYN ALICE		9257 LAKESHORE DR	WHISTLER	BC	V0N 1B9	CANADA
370	2380130140163	BOLT,ANDREW ETAL		145 N KIHEI RD UNIT 404	KIHEI	HI	96753	
371	2380130140164	OHANA PARADISE R&R LLC		1001 BISHOP ST STE 2685A	HONOLULU	HI	96813	
372	2380130140165	ALOHA HOMES LLC		1110 BOGEY LN	LONGBOAT KEY	FL	34228	
373	2380130140166	GROSS,NGA & ERIK TRUST		403 PELHAM CT	DANVILLE	CA	94506	
374	2380130140167	MILLER,WESLEY JOE ETAL		137 NORTHWOODS WAY	IONE	CA	95640	
375	2380130140168	UNGER,PAUL THOMAS ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
376	2380130140169	SAGE,DOUGLAS W/STARLA S TRUST		9112 OLYMPIC VIEW DR	EDMONDS	WA	98026	
377	2380130140170	BROOKS,KEVIN NEHEMIAH ETAL		2260 S LOUIS LN	EUGENE	OR	97405	
378	2380130140171	ROYS' HAWAII LLC ETAL	C/O MEYER,WILLIAM/DIANE	13890 SKYLINE BLVD	REDWOOD CITY	CA	94062	
379	2380130140172	HAY,JOHN L TRUST		507 W 21ST ST	STERLING	IL	61081	
380	2380130140173	FARMER,DEVLIN TERRANCE		1030 21 DALLAS RD	VICTORIA	BC	V8V 4Z9	CANADA
381	2380130140174	WILLIAMS,MASON 1999 INTER VIVOS TRUST		44 WAIAKOA PL	KULA	HI	96790	
382	2380130140175	HAY,JOHN L TRUST	HAY,JOHN L TRUSTEE	PO BOX 783	STERLING	IL	61081	
383	2380130140176	DAVIS,RONALD CALVIN ETAL		PO BOX 21027	MAPLE RIDGE	BC	V2X 1P7	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
384	2380130140177	MAHELE MAUI INC	ATTN: HARR,RICHARD	3748 E ALFALFA DR	GILBERT	AZ	85298	
385	2380130140178	OLIVERS,RICHARD J ETAL		3416 179 AVE NE	REDMOND	WA	98052	
386	2380130140179	WILKEN,GARY ROBERT ETAL		2829 CHIEF WILLIAM DR 6	FAIRBANKS	AK	99709	
387	2380130140180	KELLER,JAMES BERNARD ETAL		1019 HARKER AVE	PALO ALTO	CA	94301	
388	2380130140181	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD	DUNDEE	IL	60118	
389	2380130140182	COOPER,WALTER R & MYRTLE V 2021 TRUST		9214 ASHCROFT LN	TWINSBURG	OH	44087	
390	2380130140183	MEHTA FAMILY TRUST		129 TOPAZ WAY	SAN FRANCISCO	CA	94131	
391	2380130140184	SPAETH,HARL D ETAL		13521 BROADWAY AVE	SNOHOMISH	WA	98296	
392	2380130140185	QUAKENBUSH,BRIAN E. ETAL		2615 S E THOMPSON	CORVALLIS	OR	97333	
393	2380130140186	MCAFEE,KENNETH SCOTT ETAL		10800 COUNTY ROAD 1020	BURLESON	TX	76028	
394	2380130140187	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
395	2380130140188	TODD,DENNIS ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
396	2380130140189	WILLS,DONNA M	2941 PARK AVE STE B	928 DEL MONTE PL	SOQUEL	CA	95073	
397	2380130140189	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	
398	2380130140190	WILLS,DONNA M		2941 PARK AVE STE B	SOQUEL	CA	95073	
399	2380130140190	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
400	2380130140191	UNGER,PAUL T ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
401	2380130140192	BODEN,GERALD AND DEBORAH FAMILY TRUST		26732 MENOMINEE PL	RANCHO PALOS VERDES	CA	90275	
402	2380130140193	WOHLANDER,STEVEN F.		21415 NE 60TH ST	REDMOND	WA	98053	
403	2380130140194	WATERS,ROBERT PATRICK ETAL		5163 BETHEL RD SE	PORT ORCHARD	WA	98367	
404	2380130140195	PEDERSEN,ALAN L ETAL		725 TORIA LN	SAINT AUGUSTINE	FL	32095	
405	2380130140196	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
406	2380130140197	DAHLINE PROPERTY TRUST		12841 456TH DR SE	NORTH BEND	WA	98045	
407	2380130140198	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA
408	2380130140199	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
409	2380130140200	WILLIAMS,JEAN CAROLINE TRS		796 WIND WILLOW WAY	SIMI VALLEY	CA	93065	
410	2380130140201	EXELBY,STEVEN C	C/O STRAND,JAMES/EVE	31504 S 4160 RD	INOLA	OK	74036	
411	2380130140202	AMOS,MICHAEL J		905 GLENDORA RD S	KISSIMMEE	FL	34759	
412	2380130140203	ARNTZEN TRUST ETAL		1507 POND REEF RD	KETCHIKAN	AK	99901	
413	2380130140203	HOMESTEAD DEVELOPMENT INC		3955 S TONGANS AVE	KETCHIKAN	AK	99901	
414	2380130140204	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
415	2380130140205	PEJKOVICH,MARK AND DIANE M TRUST		145 N KIHEI RD UNIT PH18	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
416	2380130140206	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
417	2380130140207	LOCKARD FAMILY TRUST		48642 PASEO TARAZO	LA QUINTA	CA	92253	
418	2380130140208	YELISH FAMILY TRUST		2562 10TH AVE W	SEATTLE	WA	98119	
419	2380130140209	HUMERICKHOUSE 2023 FAMILY TRUST		4414 W FERGUSON AVE	VISALIA	CA	93291	
420	2380130140210	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
421	2380130140211	RESENDES,MANUEL		1564 WOLSELEY AVE W	WINNIPEG	MANITOBA	R3G 1J1	CANADA
422	2380130140212	HERDER,MICHAEL D ETAL		PO BOX 851	CRESTED BUTTE	CO	81224	
423	2380130140213	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
424	2380130140214	SHORE VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
425	2380130140215	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
426	2380130140216	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
427	2380130140217	WAIKAPU BEACH LTD ETAL		52 AKEA PL	KULA	HI	96790	
428	2380130140218	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
429	2380130180000	KEALIA CONDO- CONDO MASTER					0	
430	2380130180001	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
431	2380130180001	HUGHES,CHARLES E ETAL		6201 E 142ND AVE	ANCHORAGE	AK	99516	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
432	2380130180002	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
433	2380130180002	STEFFENS,SCOTT D TRUST		3549 N RETA AVE APT 4	CHICAGO	IL	60657	
434	2380130180003	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
435	2380130180003	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
436	2380130180004	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
437	2380130180004	HOALOHA MAUI		35651 FARNHAM DR	NEWARK	CA	94560	
438	2380130180005	DUIGNAN,JAMES LAWRENCE		17-4001 OLD CLAYBURN ROAD	ABBOTSFORD	BC	V3G 1C5	CANADA
439	2380130180005	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
440	2380130180006	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
441	2380130180006	SMITH,BRIAN ASHTON ETAL		3170 WOODBURN AVENUE	VICTORIA	B.C.	V8P 5B7	CANADA
442	2380130180007	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
443	2380130180007	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
444	2380130180008	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
445	2380130180008	SHAFFER,MICHAEL THOMAS/NANCY GAY TRUST		1034 ALLISON CIR	LIVERMORE	CA	94550	
446	2380130180009	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
447	2380130180009	KMH 204	C/O WALKER,BRIAN H	12483 NW WAKER DR	PORTLAND	OR	97229	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
448	2380130180010	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
449	2380130180010	PRIDE,SHANNON		41 BRICKS WAY	HOLLISTER	CA	95023	
450	2380130180011	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
451	2380130180011	KEALIA 206 LLC		10255 MERIDIAN HILL AVE	LAS VEGAS	NV	89135	
452	2380130180012	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
453	2380130180012	PHILLIPS,JOHN		938 S KIHEI RD APT 609	KIHEI	HI	96753	
454	2380130180013	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
455	2380130180013	SCOTT,TYLER		2022-63RD AVENUE COURT	LLOYDMINSTER	ALBERTA	T9V 3K2	CANADA
456	2380130180014	LOCKE,CHARITY L TRUST ETAL		191 N KIHEI RD #209	KIHEI	HI	96753	
457	2380130180015	BUNNAGE,STEVEN M/KAREN A TRUMBO TRUST		6134 S RIVERPOINT LN	PORTLAND	OR	97239	
458	2380130180015	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
459	2380130180016	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
460	2380130180016	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
461	2380130180017	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
462	2380130180017	KHONSARI,SUSAN KAY ALLEN		407 1/2 LAUREL DR	FRIENDSWOOD	TX	77546	
463	2380130180018	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
464	2380130180018	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
465	2380130180019	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
466	2380130180019	GUGLIOTTA,SUSAN M		191 N KIHEI RD APT 305	KIHEI	HI	96753	
467	2380130180020	ALDERSON,MICHELLE TRUST		11800 QUARTZ HILL RD	REDDING	CA	96003	
468	2380130180020	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
469	2380130180021	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
470	2380130180021	RAGAN,GREGORY LEE ETAL		5017 CROMWELL DR NW	GIG HARBOR	WA	98335	
471	2380130180022	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
472	2380130180022	K308 INC	C/O JERRY R. HRABAL, PRESIDENT	4740 NW GLENCOE RD	HILLSBORO	OR	97124	
473	2380130180023	KENNEDY,TIMOTHY S ETAL		811 S KIHEI RD 4D	KIHEI	HI	96753	
474	2380130180024	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
475	2380130180024	OHANA PROPERTY HOLDINGS LLC		PO BOX 570	BURLINGTON	WA	98233	
476	2380130180025	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
477	2380130180025	MELCHER,RANDALL M ETAL		2023 S OVERBLUFF CT	SPOKANE	WA	99203	
478	2380130180026	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
479	2380130180026	MCCLEAN,L ROBERT TRUST		1600 LAFAYETTE	MATTOON	IL	61938	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
480	2380130180027	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
481	2380130180027	LEGNER,TERRI AGNEW		10130 E WETHERSFIELD RD	SCOTTSDALE	AZ	85260	
482	2380130180028	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
483	2380130180028	STAIGER FAMILY TRUST	ATTN LARRY STAIGER	2823 CHIEF ALEXANDER DR	FAIRBANKS	AK	99709	
484	2380130180029	BEERER,JAMES ANDREW ETAL		56 KALOLA PL	KIHEI	HI	96753	
485	2380130180029	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
486	2380130180030	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
487	2380130180030	TRUST "B" AKA DECEDENTS TRUST		11584 GLOWING SUNSET LN	LAS VEGAS	NV	89135	
488	2380130180031	BLANDING,SABA K		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
489	2380130180031	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
490	2380130180032	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
491	2380130180032	P2C SOLUTIONS LLC		57 W 70TH ST APT 4B	NEW YORK	NY	10023	
492	2380130180033	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
493	2380130180033	ROARK FAMILY TRUST		10555 BLENHEIM AVE	LAS VEGAS	NV	89135	
494	2380130180034	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
495	2380130180034	GYULAI,BALAZS		31-5110 FAIRVIEW ST	BURLINGTON	ON	L7L 7H6	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
496	2380130180035	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
497	2380130180035	KEALIA CONDOMINIUM #503	ATTN: KEITH LIVIE, TREASURER	1007 COLUMBIA RIDGE DR	VANCOUVER	WA	98665	
498	2380130180036	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
499	2380130180036	SAMS,WILLIAM THOMAS TRUST ETAL		2635 UMEKE CIR	KIHEI	HI	96753	
500	2380130180037	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
501	2380130180037	MELLEMA,RODGER EDWIN		191 N KIHEI RD APT 505	KIHEI	HI	96753	
502	2380130180038	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
503	2380130180038	MERSOLA,MICHELLE N TRUST		8125 HOLLYWOOD WAY	SUN VALLEY	CA	91352	
504	2380130180039	BLANDING,SABA KHONSARI ETAL		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
505	2380130180039	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
506	2380130180040	FLEMING,JOHN VERNON ETAL		1002-1165 BURNABY ST	VANCOUVER	BC	V6E 1P3	CANADA
507	2380130180040	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
508	2380130180041	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
509	2380130180041	HUNTER,TIMOTHY		84 MANO DR	KULA	HI	96790	
510	2380130180042	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
511	2380130180042	MORAN,CHARA MICHELE ETAL		16541 MARCUS ST	EAGLE RIVER	AK	99577	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
512	2380130180043	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
513	2380130180043	KHONSARI,KAZEM		407 LAUREL DR	FRIENDSWOOD	TX	77546	
514	2380130180044	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
515	2380130180044	HOOK,FRANK J JR ETAL		2700 PUU HOOLAI ST	KIHEI	HI	96753	
516	2380130180045	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
517	2380130180045	STAIGER,FAMILY TRUST		74 STEELHEAD RD	FAIRBANKS	AK	99709	
518	2380130180046	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
519	2380130180046	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
520	2380130180047	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
521	2380130180047	HURST,JOHN A ETAL		857 RIVER POINTE LN	LENORE	ID	83541	
522	2380130180048	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
523	2380130180048	MANGAN,MICHAEL MURRAY ETAL		2916 MANITOBA ST	VANCOUVER	BC	V5Y 3B4	CANADA
524	2380130180049	BONNEY,ALLAN D		22 LOON'S WAY	WELD	ME	4285	
525	2380130180049	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
526	2380130180050	ANGLIN,KATHERINE L		191 N KIHEI RD UNIT 609	KIHEI	HI	96753	
527	2380130180050	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
528	2380130220000	KIHEI KAI- CONDO MASTER					0	
529	2380130220001	SABO FAMILY TRUST		275 S SEYMOUR ST	NAPA	CA	94559	
530	2380130220002	LBS, LLC	C/O SUSAN HUNGERFORD	3662 EAGLE RIDGE RD	MANHATTAN	KS	66502	
531	2380130220003	MAR LLC		2630 LYCOMING COURT	SACRAMENTO	CA	95826	
532	2380130220004	MARTONOSI,ATTILA ETAL		6495 E PLACITA MADERA ANTIGUA	SAHUARITA	AZ	85629	
533	2380130220005	HUNGERFORD RENTALS LLC		3662 EAGLE RIDGE	MANHATTAN	KS	66503	
534	2380130220006	PRIEST,SANDY L		2100 E 2ND ST #205	LONG BEACH	CA	90803	
535	2380130220007	BLACKSTOCK,LEE		3616 COLBY AVE #236	EVERETT	WA	98201	
536	2380130220007	MCCLAREN,CHRIS M		3616 COLBY AVE 236	EVERETT	WA	98201	
537	2380130220008	MARIVEST PROPERTIES LLC		1500 E 27TH TER	PITTSBURG	KS	66762	
538	2380130220009	MCLAUGHLIN,CHARLOTT E S		534 KOHALA ST	KIHEI	HI	96753	
539	2380130220010	HORN,JOHN & KATIE FAM TRUST		3454 OYSTER BAY AVE	DAVIS	CA	95616	
540	2380130220011	SRIVASTAVA,VINEET TRUST		1113 KINGFISHER CIR	FOLSOM	CA	95630	
541	2380130220012	DRH LIVING TRUST		821 CLINTON ST	REDWOOD CITY	CA	94061	
542	2380130220013	HESS,TINA ETAL		11925 MCCUNE AVE	LOS ANGELES	CA	90066	
543	2380130220014	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
544	2380130220015	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	
545	2380130220016	EISENACH,GLENN ETAL		12909 SE KUEHN RD	MILWAUKIE	OR	97222	
546	2380130220017	SLACK,MARTIN STEPHEN JR TRUST		140 THE VILLAGE 207	REDONDO BEACH	CA	90277	
547	2380130220018	PARSONS FAMILY TRUST	ATTN: PARSONS,PETER A/LINDA D, TTEES	27761 PASEO ESTEBAN	SAN JUAN CAPISTRANO	CA	92675	
548	2380130220019	PURNELL TRUST		235 PINTAIL PL	DAVIS	CA	95616	
549	2380130220020	WILSON,NICHOLAS DAVID ETAL		17625 E BELLEAIRE DR	GREENACRES	WA	99016	
550	2380130220021	CONNERS,MICHAEL T ETAL		61 NORTH KIHEI ROAD #21	KIHEI	HI	96753	
551	2380130220022	LONG,TERESA MARY TRUST ETAL		346297 MONO CENTER RD	MONO	ONTARIO	L9W 6S1	CANADA
552	2380130220022	SMITH,CLARENCE L		61 N KIHEI RD APT 22	KIHEI	HI	96753	
553	2380130220023	MT CAVANAUGH RENTALS LLC		1315 KELLY ISLAND CT	MISSOULA	MT	59808	
554	2380130220024	NEILL,DOROTHY A		1313 BROADWAY	BELLINGHAM	WA	98225	
555	2380130240000	AOAO OF NANI KAI HALE						
556	2380130250000	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
557	2380940570000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	
558	2380940640000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	

Appendix A8. Notices of Application

NOTICE OF APPLICATION

Date: 10/3/25

TO: OWNERS/LESSEES
(owner/lessee of record)

Please be informed that the undersigned has applied for a County Special Use Permit with the County of Maui, Department of Planning for the following parcel(s):

1. Tax Map Key Number: (2) 3-8-005:002-0003 (por.) (see attached location map)
2. Location (street address): Between Kuihelani and Maui Veterans Highway (3 miles south of Kahului)
3. Land Use Designations:
 - State Land Use District: Agricultural
 - Community Plan: Kihei-Makena: Agriculture, Project District 11 (Ma'alaea Village), Open Space
 - County Zoning: Agricultural
 - Other: None
4. Description of the existing use on the Property:
Former agricultural fields

5. Description of the proposed use on the Property:
Construction and operation of 40-MW solar photovoltaic and 160 MWh-hour battery energy storage system (including Project substation, Maui Electric switchyard, and ancillary facilities) to provide clean renewable energy for Maui Island; see website for more information (www.aes-hawaii.com/hawaii/project/kuihelani-solar-phase-2).

Nick Molinari, Kuihelani Solar Phase 2, LLC

(Owner/Applicant)



(Signature)

1003 Bishop Street, Suite 1600, Pauahi Tower
Honolulu, HI 96813

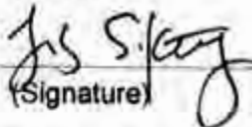
(Address)

(808) 800-3942

(Telephone)

Lisa Kettley, Tetra Tech

(Agent)



(Signature)

737 Bishop Street, Suite 2000, Honolulu, HI 96813

(Address)

(808) 441-6800

(Telephone)

NOTICE OF APPLICATION

Date: 10/3/25

TO: OWNERS/LESSEES
(owner/lessee of record)

Please be informed that the undersigned has applied for a State Special Permit (CP SSP1 - 15 acres or more) with the County of Maui, Department of Planning for the following parcel(s):

1. Tax Map Key Number: (2) 3-8-005:002-0003 (por.) (see attached location map)
2. Location (street address): Between Kuihelani and Maui Veterans Highway (3 miles south of Kahului)
3. Land Use Designations:
State Land Use District: Agricultural
Community Plan: Kihei-Makena: Agriculture, Project District 11 (Mā'alaea Village), Open Space
County Zoning: Agricultural
Other: None
4. Description of the existing use on the Property:
Former agricultural fields

5. Description of the proposed use on the Property:
Construction and operation of 40-MW solar photovoltaic and 160 MW-hour battery energy storage system (including Project substation, Maui Electric switchyard, and ancillary facilities) to provide clean renewable energy for Maui Island, see website for more information (www.aes-hawaii.com/hawaii/project/kuihelani-solar-phase-2).

Nick Molinari, Kuihelani Solar Phase 2, LLC

(Owner/Applicant)



(Signature)

1003 Bishop Street, Suite 1600, Paauhā Tower
Honolulu, HI 96813

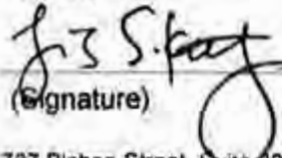
(Address)

(808) 800-3942

(Telephone)

Lisa Kettley, Tetra Tech

(Agent)



(Signature)

737 Bishop Street, Suite 2000, Honolulu, HI 96813

(Address)

(808) 441-6600

(Telephone)

\\hawaii\GIS\US\CES\Projects\POWALE\Distribution_Energy\Kahului_Solar_Phase2\Map\Project_Location_20240809\AES_KahuluiSolarPhase2\Project_Location_20240809.aprx

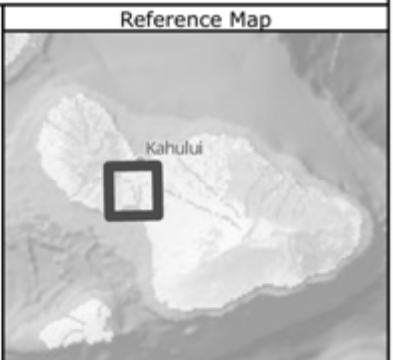


1:55,000 WGS 1984 UTM Zone 4N 0 0.5 1 2 Miles NOT FOR CONSTRUCTION

Kūihelani Solar Phase 2 Project

Project Location
MAUI COUNTY, HAWAII

-  Project Site
-  TMK Boundary
-  Project TMK ((2) 3-8-005:002-0003)



Appendix A9. Notarized Affidavit of Mailing of Notices of Application

NOTARIZED AFFIDAVIT OF MAILING OF NOTICE OF APPLICATION

I, Mark Alexander Roy, being first duly sworn on oath, deposes

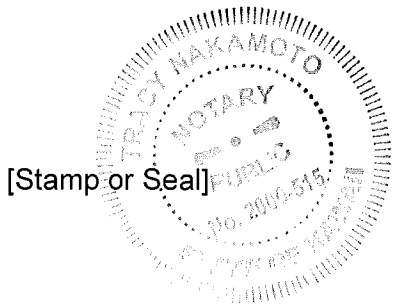
and says that:

1. Affiant is the applicant for a County Special Use Permit for land situated at Ma'alaea, Maui, Hawai'i, TMK (2): 3-8-005:002-0003(por.)
2. Affiant did on October 15, 2025, deposit in the United States mail, postage prepaid, a copy of a Notice of Application with a location map, a copy of which is attached hereto as "Exhibit A" and made a part hereof, addressed to each of the persons identified in the list of recorded owners and lessees identified as "Exhibit B," attached hereto and made a part hereof.

Further, Affiant sayeth naught.



subscribed and sworn to before me this 15th day of October, 2025.



Tracy Nakamoto
 Notary Public, State of Hawaii
 Print Name: Tracy Nakamoto
 My commission expires: 10/15/28

NOTARY PUBLIC CERTIFICATION			
Doc. Date:	<u>none</u>	# Pages:	<u>40</u>
Notary Name:	<u>Tracy Nakamoto</u>	Judicial Circuit:	<u>second</u>
Doc. Description: County of Maui Application for County Special Use Permit			
Notary Signature:	<u>Tracy Nakamoto</u>		
Date:	<u>10/15/25</u>		

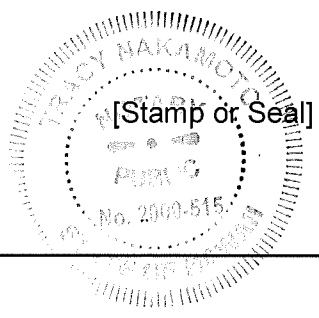


EXHIBIT A.

Notice of Application and Location Map

NOTICE OF APPLICATION

Date: 10/3/25

TO: OWNERS/LESSEES
(owner/lessee of record)

Please be informed that the undersigned has applied for a County Special Use Permit with the County of Maui, Department of Planning for the following parcel(s):

1. Tax Map Key Number: (2) 3-8-005:002-0003 (por.) (see attached location map)
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3. Land Use Designations:
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 - Community Plan: Kihei-Makena: Agriculture, Project District 11 (Mā'alaea Village), Open Space
 - County Zoning: Agricultural
 - Other: None
4. Description of the existing use on the Property:
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5. Description of the proposed use on the Property:
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Nick Molinari, Kuihelani Solar Phase 2, LLC

(Owner/Applicant)



(Signature)

1003 Bishop Street, Suite 1600, Pauahi Tower
Honolulu, HI 96813


(Address)

(808) 800-3942

(Telephone)

Lisa Kettley, Tetra Tech

(Agent)



(Signature)

737 Bishop Street, Suite 2000, Honolulu, HI 96813

(Address)

(808) 441-6800

(Telephone)

\\hawaii\GIS\US\CES\Projects\POWALE\Distribution_Energy\Kahului_Solar_Phase2\Map\Project_Location_20240809\AES_KahuluiSolarPhase2\Project_Location_20240809.aprx



1:55,000 WGS 1984 UTM Zone 4N 0 0.5 1 2 Miles NOT FOR CONSTRUCTION

Kūihelani Solar Phase 2 Project

Project Location
MAUI COUNTY, HAWAII

-  Project Site
-  TMK Boundary
-  Project TMK ((2) 3-8-005:002-0003)

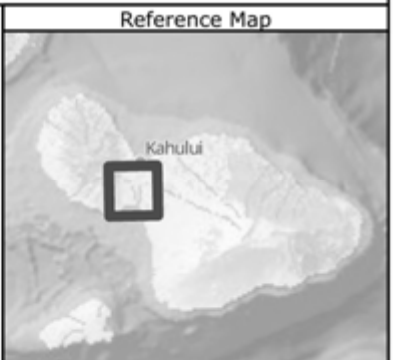


EXHIBIT B.

List of Owners/Lessees within 500 Feet of Project Site

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
1	2360010180000	STATE OF HAWAII		1151 PUNCHBOWL ST RM 220	HONOLULU	HI	96813	
2	2360020010000	WAIALE 905 PARTNERS LLC		PO BOX 871	MANTECA	CA	95336	
3	2360020030000	WAIALE 905 PARTNERS LLC		PO BOX 1870	MANTECA	CA	95336	
	2360040030000	WAIKAPU PROPERTIES, LLC		PO BOX 1870	MANTECA	CA	95336	
4	2380050010000	CENTRAL MAUI BASEYARD CONDO- CONDO MASTER	ALEXANDER & BALDWIN LLC	822 BISHOP ST	HONOLULU	HI	96813	
5	2380050010001	MP CENTRAL A LLC		PO BOX 1104	PUUNENE	HI	96784	
6	2380050010002	ALEXANDER & BALDWIN LLC		822 BISHOP ST	HONOLULU	HI	96813	
7	2380050010002	S & F LAND CO INC		PO BOX 806	PUUNENE	HI	96784	
8	2380050010002	SCHNITZER STEEL HAWAII CORP	C/O SOS METALS ISLAND RECYCLING LLC	PO BOX 1473	PUUNENE	HI	96784	
9	2380050020000	MAALAEA C & D LANDFILL CONDOMINIUM	MP WEST LLC ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
10	2380050020001	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
11	2380050020002	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
12	2380050020003	KUIHELANI SOLAR PHASE 2 LLC		2180 S 1300 EAST STE 500	SALT LAKE CITY	UT	84106	
13	2380050020003	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
14	2380050020004	MP WEST LLC		PO BOX 645	PUUNENE	HI	96784	
15	2380050030000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
16	2380050070000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
17	2380050090000	AH NIN, STEWART - DEC'D ETAL	ATTN PETER S WOO JR	1090 CROSSWATER DR	RENO	NV	89523	
18	2380050150000	ALEXANDER & BALDWIN, LLC		PO BOX 156	KAHULUI	HI	96733	
19	2380050180000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
20	2380050200000	PMG HOLDINGS INC		311 ANO ST	KAHULUI	HI	96732	
21	2380050210000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
22	2380050230000	COUNTY OF MAUI	DEPT OF ENVIROMENTAL MANAGEMENT	200 S. HIGH STREET	WAILUKU	HI	96793	
	2380050230000	COUNTY OF MAUI	DEPT OF PARKS AND RECREATION	P.O. BOX 1405	WAILUKU	HI	96793	
23	2380050240000	STATE OF HAWAII	DEPT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
24	2380050250000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96732	
25	2380050270000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
26	2380050280000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
27	2380050290000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
28	2380050300000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
29	2380050310000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
30	2380050330000	STATE OF HAWAII	DEPARTMENT OF LAND AND NATURAL RESOURCES LAND	P.O. BOX 621	HONOLULU	HI	96809	
31	2380050340000	HONOLULU LIMITED		3660 WAIALAE AVE STE 400	HONOLULU	HI	96816	
32	2380050350000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
33	2380050360000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
34	2380050370000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
35	2380050380000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96733	
36	2380050390000	STATE OF HAWAII	DEPARTMENT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
37	2380050400000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
38	2380050430000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
39	2380050440000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
40	2380050450000	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
41	2380060020000	CAMP 5 ROAD CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC	11 S PUUNENE AVE	KAHULUI	HI	96732	
42	2380060020000	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
43	2380060020001	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
44	2380060020001	PUUNENE INDUSTRIAL PARK LLC		636 LAUMAKA ST	HONOLULU	HI	96819	
45	2380060020002	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
46	2380060020002	MP CPR LLC		ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793
47	2380060020002	NEW LEAF RANCH INC			PO BOX 3440	HONOLULU	HI	96801
48	2380060020003	MAUI CATTLE COMPANY LLC			PO BOX 331149	KAHULUI	HI	96733
49	2380060020003	MP CPR LLC			PO BOX 565	PUUNENE	HI	96784
50	2380060030000	MCGERROW CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732
51	2380060030001	ALEXANDER & BALDWIN LLC			11 S PUUNENE AVE	KAHULUI	HI	96732
52	2380060030002	MP WEST LLC			PO BOX 565	PUUNENE	HI	96784
53	2380080010000	STATE OF HAWAII	DEPT OF AGRICULTURE		1428 S KING STREET	HONOLULU	HI	96814
	2380080010000	STATE OF HAWAII	DEPT OF DEFENSE		3949 DIAMOND HEAD ROAD	HONOLULU	HI	96816
54	2380080080000	DEPARTMENT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
55	2380080320000	MAUI HUMANE SOCIETY ETAL			P O BOX 1047	PUUNENE	HI	96784
56	2380080340000	HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
57	2380080350000	DEPT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
58	2380080360000	DEPARTMENT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
59	2380080380000	STATE OF HAWAII	DEPT OF LAND AND NATURAL RESOURCES LAND DIVISION		P.O. BOX 621	HONOLULU	HI	96809
60	2380130060000	MAALAEA SURF- CONDO MASTER						0

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
61	2380130060001	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
62	2380130060002	THE KEMP FAMILY 1991 LIVING TRUST	ATTN: RALPH A/RENATE S KEMP, TTEES	P O BOX 2727	APTOS	CA	95001	
63	2380130060003	GOLDEN,MINDI A TRUST		130 LUNAR CT	SCOTTS VALLEY	CA	95066	
64	2380130060004	LEONARD,CHANTAL MADO		336 INFANTRY TER	SAN FRANCISCO	CA	94129	
65	2380130060005	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
66	2380130060006	BLEILE & MARSO TRUST		1125 E PLUM CREEK CIR	SIOUX FALLS	SD	57105	
67	2380130060007	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
68	2380130060008	HIGGINS,R W & D P TRUST	HIGGINS,RONALD W/DIANNE P TRS	4355 SUCIA DR	FERNDALE	WA	98248	
69	2380130060009	CAMPBELL,RICHARD L ETAL		1530 FAIRVIEW ST	BELLINGHAM	WA	98229	
70	2380130060010	TONKEN,A JEFFREY ETAL		2906 MONTCALM CRES SW	CALGARY	ALBERTA	T2T 3M6	CANADA
71	2380130060011	SHMAUI LLC		4850 SW SCHOLLS FERRY RD STE 110	PORTLAND	OR	97225	
72	2380130060012	KEMP,FAMILY 1991 LIVING TR	KEMP,RALPH A	P O BOX 2727	APTOS	CA	95001	
73	2380130060013	LSL INVESTMENTS LLC	ATTN: KOTKINS,JACQUELINE	2650 WEST BERTONA STREET	SEATTLE	WA	98199	
74	2380130060014	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
75	2380130060015	YOUNG,JUDITH J TRUST		2231 ORIOLE TRL	MICHIGAN CITY	IN	46360	
76	2380130060016	GARAWAY,MK TRUST		6362 CHURCHILL STREET	VANCOUVER	BC	V6M 3H9	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
77	2380130060017	GRIGG,LORIN C ETAL		6456 ROAD K NW	QUINCY	WA	98848	
78	2380130060018	MARI'S HAWAII TRUST	ATTN: LIVINGSTON,MARI TTEE	12 S KIHEI RD UNIT C6	KIHEI	HI	96753	
79	2380130060019	VANDERGRIFF CAUGHRON FAM TRUST 2003		11260 DONNER PASS RD STE C1 PMB 134	TRUCKEE	CA	96161	
80	2380130060020	LORENTZ,DOUGLAS WAYNE ETAL		12 S KIHEI RD UNIT C8	KIHEI	HI	96753	
81	2380130060021	ELLISON,ALAN TITUS ETAL		3705 SW 171ST ST	BURIEN	WA	98166	
82	2380130060022	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
83	2380130060023	BANYAN SHADE LLC		PO BOX 644320	VERO BEACH	FL	32964	
84	2380130060024	MULJAT,FRANK JR ETAL		2565 N SHORE RD	BELLINGHAM	WA	98226	
85	2380130060025	BANYAN SAND LLC		PO BOX 644320	VERO BEACH	FL	32964	
86	2380130060026	BANYAN BEACH LLC		PO BOX 644320	VERO BEACH	FL	32964	
87	2380130060027	EMIG,MARLENE ALICE		NOLLENDORFSTRASSE 10	BERLIN		10777	GERMANY
88	2380130060027	PAUFLER,JAN ALEXANDER	APARTMENT #5E CHINA WHARF	29 MILL STREET	LONDON		SE1 2BQ	UNITED KINGDOM
89	2380130060028	THOMAS,PROPERTY TRUST	DALTON B THOMAS ETAL	PO BOX 549	WENATCHEE	WA	98807	
90	2380130060029	LARSON,ROBERT SCOTT ETAL		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
91	2380130060030	PAUL,HOLLY		6016 KINGSFORD RD	BETHESDA	MD	20817	
92	2380130060031	PASS,ANTHONY ETAL		7319 INVERNESS LN SE	SNOQUALMIE	WA	98065	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
93	2380130060032	CROCKETT,WILLIAM F "B" TRUST		38 S MARKET ST	WAILUKU	HI	96793	
94	2380130060033	BAKAMAS,CATHERINE E ETAL		PO BOX 854	WOODLAND	WA	98674	
95	2380130060033	LEAVERTON,GARY H	C/O LAURIE B LEAVERTON	680 MARINE DR	BLAKELY ISLAND	WA	98222	
96	2380130060034	POWELSON MANAGEMENT LLC		35 POWERS DR	EL DORADO HILLS	CA	95762	
97	2380130060035	STEVENSON,MICHAEL JOHN ETAL	C/O BERMAN,ROBERT/LUCY	535 WEST CRESCENT DRIVE	PALO ALTO	CA	94301	
98	2380130060036	MIYAMOTO,GRANT S/LYNN FUMIKO FUJII TRUST		17801 ROMELLE AVE	SANTA ANA	CA	92705	
99	2380130060037	COLETTI,CRAIG ALAN ETAL		4427 173RD AVE SE	BELLEVUE	WA	98006	
100	2380130060038	WOLFSEN LAND & CATTLE COMPANY		1269 W I ST	LOS BANOS	CA	93635	
101	2380130060039	LARSON,ROBERT M TRUST		4505 PACIFIC HWY E	FIFE	WA	98424	
102	2380130060040	DNB PROPERTIES LLC		1215 GOLF CLUB LN	CROSSVILLE	TN	38571	
103	2380130060041	WIDME,AARON CHESTER ETAL		69620 NICOLAI CUTOFF RD	RAINIER	OR	97048	
104	2380130060042	CORBETT SOUTHSIDE SHACK LLC		2651 CHESTNUT CT	GRAND JUNCTION	CO	81506	
105	2380130060043	RENNIE,VICTOR & KRISTINE TRUST		2109 NW 96TH ST	SEATTLE	WA	98117	
106	2380130060044	BULL,DONALD A ETAL	ATTN: ALII RESORTS	PO BOX 298	KIHEI	HI	96753	
107	2380130060045	JAMISON FAMILY LLC	C/O JAMISON,CHET	6503 SW ORCHID ST	PORTLAND	OR	97223	
108	2380130060046	FINN,FAMILY PROPERTY TRUST	ATTN: FINN,GREGORY L/CONNIE J, TRS	345 10TH AVE.	KIRKLAND	WA	98033	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
109	2380130060047	HUNT MAUI PROPERTIES LLC	ATTN: HUNT,GEOFFREY	4701 84TH AVE SE	MERCER ISLAND	WA	98040	
110	2380130060048	LUM FONG LLC		185 W WAIKO RD	WAILUKU	HI	96793	
111	2380130060049	LARSON MAUI PROPERTY TRUST	LARSON,ROBERT & JENNIFER TRUSTEES	4505 PACIFIC HWY E STE A	FIFE	WA	98424	
112	2380130060050	CROCKETT REVOC TRUST		5023 MERITA PL	LA CANADA FLINTRIDGE	CA	91011	
113	2380130060051	EMINENT ARCHON ENTERPRISES II LLC		637 MONROE ST	DENVER	CO	80206	
114	2380130060052	WOODCOCK,STEPHEN F TRUST		3125 UA NOE PL	HAIKU	HI	96708	
115	2380130060053	STAGGE,TIMOTHY AMBROSE ETAL		5320 FALL CREEK RD	INDIANAPOLIS	IN	46220	
116	2380130060054	MAALAEA H1 LLC	POWELL,ALICE ATTN WENDY ROBERTSON	11234 S SOUTHRIDGE DR	PORTLAND	OR	97219	
117	2380130060055	H2 OH PROPERTIES LTD	ATTN: ROBERT LANDO	1114 CREST DR	ENCINITAS	CA	92024	
118	2380130060056	MCCLAIRE,BRUCE H TRUST		134 HARBOR ISLAND RD	NEWPORT BEACH	CA	92660	
119	2380130060057	BANYAN VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
120	2380130060058	SKINNER FARMS LLC		1269 W I ST	LOS BANOS	CA	93635	
121	2380130060059	SCHACHTER,THOMAS D ETAL		2853 ANCHOR AVE	LOS ANGELES	CA	90064	
122	2380130090000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
123	2380130100000	NANI KAI HALE - CONDO MASTER					0	
124	2380130100001	MILLER,JOHN ORA ETAL		403 S DAVIES RD	LAKE STEVENS	WA	98258	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
125	2380130100002	PHILLIPS INVESTMENTS LLC ETAL		PO BOX 5510	SCOTTSDALE	AZ	85261	
126	2380130100003	SHRIVE,MICHAEL TRUST		PO BOX 1398	KIHEI	HI	96753	
127	2380130100004	LINABBOTT LLC ETAL		19 ULULANI ST	KULA	HI	96790	
128	2380130100005	SIMMONS,GLORIA A		3638 CARLSBAD BLVD	CARLSBAD	CA	92008	
129	2380130100006	CHACKO,KALAYIL M/LEELAMMA TR		13705 SKYGLITTER TRAILS	SAN DIEGO	CA	92130	
130	2380130100007	LIN,MEI-CHAO 2006 TRUST		19 ULULANI ST	KULA	HI	96790	
131	2380130100008	LEONARD,DANIEL B TRUST		926 3RD ST	PEARL CITY	HI	96782	
132	2380130100009	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
133	2380130100010	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
134	2380130100011	GEE,CHRISTOPHER GENE ETAL		2680 E GRANADA	FRESNO	CA	93720	
135	2380130100012	MORAVEC,THOMAS J REV TRUST ETAL		8776 BLACKOAKS LN N	MAPLE GROVE	MN	55311	
136	2380130100013	HUNTER,WAYNE ETAL		10448 STONE CANYON RD APT 205	DALLAS	TX	75230	
137	2380130100014	JANSON'S NEST-EGG INVESTMENTS INC		UNIT 115 - 8833 ODLIN CRESCENT	RICHMOND	BC	V6X 3Z7	CANADA
138	2380130100015	TYBERCON PROPERTIES LLC		14421 NE 30TH PL 20C	BELLEVUE	WA	98007	
139	2380130100016	GRECO,ANTHONY LAWRENCE		PO BOX 714	KIHEI	HI	96753	
140	2380130100017	PEEL,ROBERT & KRISTI TRUST		654 NW COMPASS LN	BEND	OR	97703	

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141	2380130100018	LOFTUS,STEPHEN JOSEPH ETAL		6698 CONDOR RUN	LITTLETON	CO	80125	
142	2380130100019	MILLER,BARBARA LYNNE TRUST		73 N KIHEI RD #309	KIHEI	HI	96753	
143	2380130100020	NANI KAI 401 LLC		484 HOALA DR	KIHEI	HI	96753	
144	2380130100021	GODDARD,AARON & ANGELA TRUST		72 HULUHULU PL	KAHULUI	HI	96732	
145	2380130100022	ARSENAULT,STEVE MARK ETAL		28 SEASONS CT	MADERA	CA	93637	
146	2380130100023	WILSON,DONNETTE- GENE TRUST		1167 HOLOPUNI RD	KULA	HI	96790	
147	2380130100024	HAYWOOD FAMILY TRUST ETAL	ATTN: HAYWOOD,STACEY TTEE	623 SANTA ROSITA	SOLANA BEACH	CA	92075	
148	2380130100024	VANN,ART & LISA FAMILY TRUST		623 SANTA ROSITA	SOLANA BEACH	CA	92075	
149	2380130100025	GARCIA,JERALD MARK ETAL		6805 HAPUNA PL	HONOLULU	HI	96825	
150	2380130100026	SELECKY TRUST		2983 ALEXANDER RD	LAGUNA BEACH	CA	92651	
151	2380130100027	HOOK,ANTHONY M ETAL		26 MAPLE VIEW CT	MADISON	WI	53719	
152	2380130100028	SCALES FAMILY TRUST		14991 CANAAN DR	FORT MYERS	FL	33908	
153	2380130100029	REFFETT,MARKUS ETAL		11415 NW 34TH CT	VANCOUVER	WA	98685	
154	2380130100030	SLATER,CARMON TRUST		4020 MILLER WAY	WHEAT RIDGE	CO	80033	
155	2380130100031	AOAO OF NANI KAI HALE	ATTN: HAWAIIANA MANAGEMENT CO	1305 N HOLOPONO ST STE 3A	KIHEI	HI	96753	
156	2380130100032	NANI KAI HALE LLC	ATTN:MICHAEL JONES	3570 S RIVER PARKWAY #1303	PORTLAND	OR	97239	

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157	2380130100033	HARVEY RENTALS LLC		PO BOX 822	HAIKU	HI	96708	
158	2380130100034	KANG IRREV TRUST	FRANCIS,SILVIA/KANG,D ANIEL TTEES	73 NORTH KIHEI ROAD APT 506	KIHEI	HI	96753	
159	2380130100035	BELL,WILLIAM TRUST		1750 E OCEAN BLVD UNIT 405	LONG BEACH	CA	90802	
160	2380130100036	WHITE,MARVIN H ETAL		73 N KIHEI RD UNIT 508	KIHEI	HI	96753	
161	2380130100037	COLSON FAMILY TRUST		7500 DAETWYLER DR	ORLANDO	FL	32812	
162	2380130100038	CANNON,CHARLES E ETAL		25633 W DRAKE RD	BARRINGTON	IL	60010	
163	2380130100039	SKINNER,L SCOTT & TAMARA TRUST		19493 HUDSON AVE	DOS PALOS	CA	93620	
164	2380130100040	HOGAN,STEVEN MARK ETAL		460 KALUANUI RD	MAKAWAO	HI	96768	
165	2380130100041	ZHANG,CHIDONG ETAL		10522 EXETER AVE NE	SEATTLE	WA	98125	
166	2380130100042	JONES,JAMES A TRUST		PO BOX 880123	PUKALANI	HI	96788	
167	2380130100043	CHRISTENSEN,STEPHEN FAIRLEIGH ETAL		73 N KIHEI RD APT 503	KIHEI	HI	96753	
168	2380130100044	MATKIN,REUEL P & JUDITH CONWAY TRUST		230 SE SPOKANE ST	PORTLAND	OR	97202	
169	2380130100045	ERICKSON 1991 FAMILY TRUST		1106 CALDER LN	WALNUT CREEK	CA	94598	
170	2380130100046	CHURCH,ANDREW GORDON TRUST		153 PIIMAUNA ST	MAKAWAO	HI	96708	
171	2380130110000	CAROLINA ALOHA LLC		85 N KIHEI RD	KIHEI	HI	96753	
172	2380130120000	MAUI HEMP HOUSE LLC		PO BOX 1503	KIHEI	HI	96753	

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173	2380130120000	NELSON,DON ETAL		101 N KIHEI RD	KIHEI	HI	96753	
174	2380130130000	KIHEI SANDS - CONDO MASTER		CONDO MASTER				
175	2380130130001	E PILI MAI RENTALS LLC		90 WAHELANI ST	KULA	HI	96790	
176	2380130130002	FIELDS,WILLIAM W JR ETAL		944 ALADDIN RD	COLVILLE	WA	99114	
177	2380130130003	FORTNER,JIMMIE D FAMILY TRUST		1153 LINWOOD AVE	PRESCOTT	AZ	86305	
178	2380130130004	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
179	2380130130005	FELLMAN,KRYSTA LIEN VU		376 UMEKE ST	KIHEI	HI	96753	
180	2380130130006	STOOPS,ELEN	MS ELEN STOOPS	41373 NORMAN CT	FREMONT	CA	94539	
181	2380130130007	115 N KIHEI ROAD A7 TR	ATTN: VAN SCHAIK,MARIA TRS	115 N KIHEI RD A7	KIHEI	HI	96753	
182	2380130130008	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
183	2380130130009	LUNTY,MELVIN WAYNE ETAL	LUNTY,MELVIN & BENTE	BOX 752	SEDGEWICK	AB	T0B 4C0	CANADA
184	2380130130010	HESSE,MICHAEL W ETAL		18802 POINT LOOKOUT	NASSAU BAY	TX	77058	
185	2380130130011	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
186	2380130130012	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
187	2380130130013	CHATTERJEE,SATYA N 1982 IRREV TRUST	ATTN: PATRICIA A CHATTERJEE, SUCC TTEE	1815 GARDEN HIGHWAY	SACRAMENTO	CA	95833	
188	2380130130014	LIN,YING ETAL		11997 159TH AVE NE	REDMOND	WA	98052	

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189	2380130130015	KRAMER,JESSE TRUST		658 ASHLAND AVE	SANTA MONICA	CA	90405	
190	2380130130016	SESS RENTALS HAWAII LLC		22851 TINDAYA	MISSION VIEJO	CA	92692	
191	2380130130017	MEIER,CHRISTOPHER ETAL		11086 DOGWOOD CT	WOODBURY	MN	55129	
192	2380130130018	SHANKAR FAMILY TRUST	ATTN: RAVI & PRIYA SHANKAR	12200 FREDERICKSBURG DR	SARATOGA	CA	95070	
193	2380130130019	SCHANDL,FLORENCE MARIE		P O BOX 1269	DUVALL	WA	98019	
194	2380130130020	SANDERS,MARK F & MARIA A TRUST		201 AVOCET AVE	DAVIS	CA	95616	
195	2380130130021	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
196	2380130130022	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
197	2380130130023	STITH FAMILY TRUST		8009 NW 127TH PL	OKLAHOMA CITY	OK	73142	
198	2380130130024	LUNTY,MELVIN WAYNE ETAL	ATTN NEIL,LUNTY	#86 PARKRIDGE DR	CAMROSE	AB	T4V 4V2	CANADA
199	2380130130025	JOHNNY MAUI B-11 LLC		3440 YOUNGFIELD ST 296	WHEAT RIDGE	CO	80033	
200	2380130130026	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
201	2380130130027	GILLASPIE,DAVID & CATHERINE TRUST ETAL		2275 S DOVER CT	DENVER	CO	80227	
202	2380130130028	MACPHERSON,R A & S A TRUST ETAL		15 SAN MATEO CT	SAN RAFAEL	CA	94903	
203	2380130130029	115 N KIHEI ROAD B15 TR	ATTN:FREDDIE & MARIA SANBORN	PO BOX 2267	GRASS VALLEY	CA	95945	
204	2380130140000	SUGAR BEACH RESORT - CONDO MASTER					0	
205	2380130140001	BOLT,ANDREW WYATT III ETAL		145 N KIHEI RD UNIT 103	KIHEI	HI	96753	

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206	2380130140002	MILLER,RICHARD/JOAN CREDIT SHELTER TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
207	2380130140003	RICHMONT HOLDING LTD		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
208	2380130140004	TCCJ LLC		3225 SHELL ST	FAIRBANKS	AK	99701	
209	2380130140005	MAUI BEACH PARADISE LLC	ATTN SABO,SHARON	3600 WAILEA ALANUI DR, 901	KIHEI	HI	96753	
210	2380130140006	DUKE,CYNTHIA A		PO BOX 3550	CENTRAL POINT	OR	97502	
211	2380130140007	SHIMMIN,CHRISTOPHER MORRIS ETAL		14810 80TH AVE SE	SNOHOMISH	WA	98296	
212	2380130140008	MEYER,WILLIAM A ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
213	2380130140009	MILLER,RICHARD D/JOAN L TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
214	2380130140010	GILLMAN,BART P/MAURA I FAMILY TRUST		PO BOX 388	JACKSON	CA	95642	
215	2380130140011	MONSEBROTEN,CURTIS ETAL		51 LONGVIEW DR	SPRUCE GROVE	AB	AB T7X 4R7	CANADA
216	2380130140012	NAJARIAN,KRISTIE BANKEN		25436 CUMBERLAND LN	CALABASAS	CA	91302	
217	2380130140013	STEINBERG FAMILY TRUST		8030 MCCONNELL AVE	LOS ANGELES	CA	90045	
218	2380130140014	CUSHING FAMILY TRUST		15178 PATTON RD	PLYMOUTH	CA	95669	
219	2380130140015	MCCAULEY,JIM ETAL		111 PAPAHI LOOP	KAHULUI	HI	96732	
220	2380130140016	DAAM,ONNO PAUL ETAL		2781 SEA VIEW RD	VICTORIA	BC	V8N1K7	CANADA
221	2380130140017	HAWKINS,MARC ETAL		2618 BROKEN FEATHER	DIAMOND BAR	CA	91765	

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222	2380130140017	JM LIVING TRUST	MORLEY,JEFFREY J TTEE	PO BOX 192	FAIRFAX	CA	94978	
223	2380130140018	CORTES,MARIO Q & JESUSA M TRUST		3962 HILLSIDE AVE	LIVERMORE	CA	94551	
224	2380130140019	TUPPER,KENNETH MARK ETAL		21981 127 AVE	MAPLE RIDGE	BC	V2X 4P5	CANADA
225	2380130140020	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
226	2380130140021	ANDERSON MAUI LLC		11520 MADERA DR SW	LAKESWOOD	WA	98499	
227	2380130140022	CHANEY,LANCE WAYNE ETAL		2399 CENTRAL PARK RD	BELGRADE	MT	59714	
228	2380130140023	DECKER,PATRICIA C TRUST		19521 SCARSDALE ST	RIVERSIDE	CA	92508	
229	2380130140024	HAWKINS,RICHARD SHAWN ETAL		3351 CASCADES CT UNIT 300	TYLER	TX	75709	
230	2380130140025	BOUSHEHRI,KAMAL ETAL		17701 COLUMBIA DR	CASTRO VALLEY	CA	94552	
231	2380130140026	YARDENI FAMILY TRUST		100 RATTO RD	ALAMEDA	CA	94502	
232	2380130140027	COLORADO MAUI		3790 S BROADWAY	ENGLEWOOD	CO	80110	
233	2380130140028	ROTTNER FAMILY (1999) TRUST	ROTTNER,GERALD/MAR GO CO-TRS	4304 LEMP AVE	STUDIO CITY	CA	91604	
234	2380130140029	D&D MAUI LLC		PO BOX 82466	KENMORE	WA	98028	
235	2380130140030	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
236	2380130140031	ELLIOTT,MICHAEL & LYNNE TRUST		30991 E LAKE MORTON DR SE	KENT	WA	98042	
237	2380130140032	SHORE BREAK LLC		PO BOX 644320	VERO BEACH	FL	32964	

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238	2380130140033	CGD INVESTMENTS LLC	ATTN NEUBERT,CORRINE	15824 168TH AVE NE	WOODINVILLE	WA	98072	
239	2380130140034	CLAYBAUGH TRUST ETAL		3501 VAL VERDE RD	LOOMIS	CA	95650	
240	2380130140035	SUGAR BEACH 235 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
241	2380130140036	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR			20171	
242	2380130140037	FROULA,JONATHAN KAREL ETAL		14432 EVERGREEN WAY	STANWOOD	WA	98292	
243	2380130140038	POOLE,ZACHARY ROBERT		89080 EASY WAY RD	WARRENTON	OR	97146	
244	2380130140039	KAKA,FAZAL & SHAHNAZ FAMILY TRUST		6076 ROUND HILL DR	DUBLIN	CA	94568	
245	2380130140040	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
246	2380130140041	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD W	DUNDEE	IL	60118	
247	2380130140042	KROSKIE,BARRY GENE ETAL		2304 166 S E	BELLEVUE	WA	98008	
248	2380130140043	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
249	2380130140044	PORTER,DAVID K. TRUST		13801 EAST YALE AVENUE UNIT 415	AURORA	CO	80014	
250	2380130140045	ROEHL,GARY J & DEBORAH A FAMILY TRUST		608 36TH ST	MANHATTAN BEACH	CA	90266	
251	2380130140046	VALENTINE,DONNA		63 PIILANIWAHINE LOOP APT 1603	KIHEI	HI	96753	
252	2380130140047	APPLETON,RONALD IAN ETAL		4975 CORDOVA BAY RD	VICTORIA	B.C.	V8Y2K1	CANADA
253	2380130140048	SHORE RETREAT LLC		PO BOX 644320	VERO BEACH	FL	32964	

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254	2380130140049	VEYS,CAROLINE ANN ETAL		145 S KIHEI RD APT 327	KIHEI	HI	96753	
255	2380130140049	VEYS,MICHEL		911 AQUARIUS WAY	OAKLAND	CA	94611	
256	2380130140050	LARSON FAMILY TRUST		PO BOX 21	EASTSOUND	WA	98245	
257	2380130140051	SHUEN-VEYS FAMILY TRUST		911 AQUARIUS WAY	OAKLAND	CA	94611	
258	2380130140052	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR	HERNDON	VA	20171	
259	2380130140053	SANNEMAN,RODNEY E ETAL		7201 PILOT CT	SPARKS	NV	89436	
260	2380130140054	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
261	2380130140055	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
262	2380130140056	BOYER,WANDA ARLEEN ETAL		4247 CEDAR GLEN RD	VICTORIA	BC	V8N 4N7	CANADA
263	2380130140057	VIAL,DEBORAH TRUST		PO BOX 80070	HAIKU	HI	96708	
264	2380130140058	SUGAR BEACH 409 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
265	2380130140059	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
266	2380130140060	ELDORADO HILLS INC		9330 SILVERDALE WAY NW STE 201	SILVERDALE	WA	98383	
267	2380130140061	WILLIAMS,JEAN CAROLINE TRS		796 WINDWILLOW WAY	SIMI VALLEY	CA	93065	
268	2380130140062	ALYLOO PROPERTIES LLC SERIES 2		850 LA RUE AVE	RENO	NV	89509	
269	2380130140063	RENDE,GREG A		7064 ABI LN	PLYMOUTH	MI	48170	

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270	2380130140064	BILAS K HAZRA SECOND FAMILY LTD PART		P O BOX 397	BATH	OH	44210	
271	2380130140065	ZERBIB,JEAN-PAUL BENJAMIN		5465 WHITE OAK AVE APT 110	ENCINO	CA	91316	
272	2380130140066	SMEJTEK,PAVEL K TRUST		3750 S RIVER PKWY APT 521	PORTLAND	OR	97239	
273	2380130140067	SUGAR BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
274	2380130140068	SIMON,BRIAN ETAL		179, 52327 RR 233	SHERWOOD PARK	AB	T8B 1C6	CANADA
275	2380130140069	EDEN HOMES LLC		6061 FAIRBORN DR	CANTON	MI	48187	
276	2380130140070	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
277	2380130140071	VAN CAMPEN,DAVID ETAL		115 BIRCHWOOD AVE	NYACK	NY	10960	
278	2380130140072	PERRY,DALE & CHRISTINA TRUST		15427 OAKDALE RD	DALLAS	OR	97338	
279	2380130140073	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
280	2380130140074	MIHALJEVICH,JEFFREY THOMAS		111 PEDEMALES DR	KYLE	TX	78640	
281	2380130140075	SCHAFFER FAMILY TRUST	ATTN: SCHAFFER,STEPHEN/CAROL ANN TTEES	2140 JANIS WAY	CARLSBAD	CA	92008	
282	2380130140076	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	
283	2380130140077	WINN MANAGEMENT & DEV LTD		#301 10402 111 ST	GRANDE PRAIRIE	ALBERTA	T8V 8G4	CANADA
284	2380130140078	BRANSFORD,DONALD G ETAL		390 PUALOA NANI PL	KIHEI	HI	96753	
285	2380130140079	KANADY,RANDALL BOYD ETAL		8015 FROSTLINE CT	ANCHORAGE	AK	99507	

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286	2380130140080	FUNK,MASON MCCLURE ETAL		3345 HAMILTON WAY	LOS ANGELES	CA	90026	
287	2380130140081	CARNES ALASKA COMMUNITY PROPERTY TRUST		3211 PIONEER AVE	JUNEAU	AK	99801	
288	2380130140082	SUGAR BEACH 525 LLC		7712 WARREN DR NW	GIG HARBOR	WA	98335	
289	2380130140083	SINNER,LOREN		12331 SW BACHELOR RD	VASHON	WA	98070	
290	2380130140084	UNICK,KENA MARIE		145 N KIHEI RD #529	KIHEI	HI	96753	
291	2380130140085	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
292	2380130140086	PALEKAIKO HALE LP	ATTN: TWA,SHANE	10-53424 RR 274	SPRUCE GROVE	AB	T7X 3T1	CANADA
293	2380130140087	POOLE,LYNN Y TRUST		33605 RAINBOWS END LN	WARRENTON	OR	97146	
294	2380130140088	OEHLMAN,REBECCA MICHELLE		145 N KIHEI RD #PH 3	KIHEI	HI	96753	
295	2380130140089	KURANI TRUST		16111 JASMINE WAY	LOS GATOS	CA	95032	
296	2380130140090	AUSTIN LIVING TRUST		145 N KIHEI RD #PH-7	KIHEI	HI	96753	
297	2380130140091	DUKE,JOHN A TRUST		PO BOX 1990	JACKSONVILLE	OR	97530	
298	2380130140092	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
299	2380130140093	SYMONDS,JOHN DAVID ETAL		P O BOX 346	HARRISON HOT SPRINGS	BC	V0M 1K0	CANADA
300	2380130140094	WARDEN FAMILY TRUST		4160 CRESTVIEW DR	NORCO	CA	92860	
301	2380130140095	SUGAR DADDY LLC		36 E KNIGHTSBRIDGE LN	SALT LAKE CITY	UT	84103	
302	2380130140096	GEIB,GREGORY D TRUST ETAL		153 E KAMEHAMEHA AVE STE 104 PMB 151	KAHULUI	HI	96732	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
303	2380130140097	BOWMAN-WOODALL,C L & WOODALL,K F TRUST		2443 FILLMORE ST PMB 380-3257	SAN FRANCISCO	CA	94115	
304	2380130140098	NANI MOKUPUNI LLC		1883 W ROYAL HUNTE DR #200A	CEDAR CITY	UT	84720	
305	2380130140099	WALDEN,GEORGE DEAN TR		PO BOX 1017	REPUBLIC	WA	99166	
306	2380130140100	LINDEMAN,SONJA J TRUST		26 OHUKAI RD	KIHEI	HI	96753	
307	2380130140101	OL PROPERTIES LLC		10104 E 39TH AVE	SPOKANE	WA	99206	
308	2380130140102	KIELING,DAN ETAL		PO BOX 82641	KENMORE	WA	98028	
309	2380130140103	BIRCHWOOD PROPERTIES LLC		29 S KUKUI PL	KIHEI	HI	96753	
310	2380130140104	SCHULTZ,1992 GARY E/DOLORES J REV TR		166 COUNTRY CLUB DR	SAN LUIS OBISPO	CA	93401	
311	2380130140105	POOLE,ZACHARY R. ETAL	14665 LLOYDS LN NE	14665 LLOYDS LN NE	AURORA	OR	97002	
312	2380130140106	ELF,WALTER & SHARON FAMILY TRUST		145 N KIHEI RD APT 110	KIHEI	HI	96753	
313	2380130140107	HAUGEN,BRIAN DAVID ETAL	11018 RIVER RD	11018 RIVER RD	DELTA	BC	V4C 2S2	CANADA
314	2380130140108	PADGETT,JOAN M TRS ETAL	C/O PADGETT (JUDGE),JOAN TRUSTEE	52 AKEA PL	KULA	HI	96790	
315	2380130140109	BYRER,JAMES WATSON JR TR		65 MAPLE WAY	SAN CARLOS	CA	94070	
316	2380130140110	GOLDENETZ,FAMILY TRUST		361 HIHIMANU ST	KIHEI	HI	96753	
317	2380130140111	OHANA 5 LLC		9 BARK CHERRY	LITTLETON	CO	80127	
318	2380130140112	RIDE PROPERTIES LLC		6900 191ST PL NE	ARLINGTON	WA	98223	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
319	2380130140113	MONAHAN FAMILY TRUST		3063 ROXBURY DR	WEST LINN	OR	97068	
320	2380130140114	APOLLO PROPERTY MANAGEMENT LLC		P O BOX 1121	TRACYTON	WA	98393	
321	2380130140115	THOMPSON,ROBERT B ETAL		250 N AYOCK BEACH DR	LILLIWAUP	WA	98555	
322	2380130140116	WESTWOOD,FAMILY TRUST	C/O GARY & KATHLEEN WESTWOOD	5232 PENDLETON ST	SAN DIEGO	CA	92109	
323	2380130140117	SCHEY,DONNAMARIE TRUST		6039 PROMONTORY LN APT 327	VENTURA	CA	93003	
324	2380130140118	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
325	2380130140119	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
326	2380130140120	MARTOIS,JAMES E/JANET A TRUST		5721 JOHN CHAFFEY CIR APT 138	GARDEN GROVE	CA	92845	
327	2380130140121	SUGAR BEACH 140, LLC		P O BOX 1121	TRACYTON	WA	98393	
328	2380130140122	TIEHEN,ROBERT W ETAL		PO BOX 598	MANCHESTER	WA	98353	
329	2380130140123	HULL,FRANK ETAL		4810-51ST BOX 129	RIMBEY	ALBERTA	T0C 2J0	CANADA
330	2380130140124	ANDERSON,THOMAS ALAN ETAL		4515 SUPERIOR DR	CAMINO	CA	95709	
331	2380130140125	SWEANY,JERRY ETAL		2595 MIKOI PL	KIHEI	HI	96753	
332	2380130140126	ANDERSON,DANIEL J & DIANE L TRUST		PO BOX 386	LILLIWAUP	WA	98555	
333	2380130140127	REED,FRANCES M TRUST		21060 E CLIFF DR	SANTA CRUZ	CA	95062	
334	2380130140128	GRIFFIN FAMILY PROPERTY TRUST		958 NW NORFINN LN	POULSBO	WA	98370	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
335	2380130140129	MAUI SUNSET 216 LLC		7481 HUISMAN RD	LYNDEN	WA	98264	
336	2380130140130	COLORADO MAUI	HICKMAN,GARET OWNER	3790 S BROADWAY	ENGLEWOOD	CO	80110	
337	2380130140131	MEYER,WILLIAM ALBERT JR ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
338	2380130140132	FRIMAN TRUST		1707 MORELAND DR	ALAMEDA	CA	94501	
339	2380130140133	WOROSCHUK,LORI		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
340	2380130140134	KARAPETIAN,G & B A TRUST ETAL	GEORGE/BARBARA KARAPETIAN	1153 TRAIL'S END	PRESCOTT	AZ	86303	
341	2380130140135	WIELICK,KAREN T		23207 COLUMBIA POINTE LN	ORONDO	WA	98843	
342	2380130140136	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
343	2380130140137	LUNSFORD,LOREN PATRICE		1106 ADAMS ST	DECATUR	GA	30030	
344	2380130140138	LUNSFORD,LOREN ETAL		1106 ADAMS ST	DECATUR	GA	30030	
345	2380130140139	OHANA BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
346	2380130140140	HINRICHSEN,GREG & BARBARA 2001 TRUST		1400 N BENSON AVE	UPLAND	CA	91786	
347	2380130140140	OLSEN 2008 TRUST	ATTN: OLSEN,JENS/JULIA TTEES	6736 JADEITE AVE	RANCHO CUCAMONGA	CA	91701	
348	2380130140141	LYLE,JOHN TRUST ETAL		1192 LAULI PL	KIHEI	HI	96753	
349	2380130140142	YOUNG,RICHARD BRUCE ETAL		1531 BRIARWOOD CRES	OAKVILLE	ON	L6J 2S8	CANADA
350	2380130140143	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
351	2380130140144	SUGAR BEACH CONDO #306	ATTN: ALLEN R ALBERTSON	6132 PANORAMA DR, NE	TACOMA	WA	98422	
352	2380130140145	KAPLIN,GRIGORY ETAL		21809 NE 84TH ST	REDMOND	WA	98053	
353	2380130140146	VICARI,CHRISTOPHER & PATRICIA RES TR		7928 216TH ST SW APT A	EDMONDS	WA	98026	
354	2380130140147	BRUDER,APRIL JANE TRUST		10267 INDIAN TRL	NEVADA CITY	CA	95959	
355	2380130140148	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
356	2380130140149	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
357	2380130140150	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
358	2380130140151	HAUSMANN,RITA P TRUST	ATTN: ANNE C MCGREEVY, CO-TTEE	1609 KNOX AVE	BELLINGHAM	WA	98225	
359	2380130140152	ILLINGWORTH FAMILY TRUST		3708 S VINEYARD CT	SALT LAKE CITY	UT	84106	
360	2380130140153	BREWER,DANNY EUGENE ETAL		PO BOX 8223	NIKISKI	AK	99635	
361	2380130140154	SCHUEHLE,ALLAN L		13316 NE 77TH ST	REDMOND	WA	98052	
362	2380130140155	KENNEDY,EUGENE & THERESA FAMILY TRUST		42 KAHOEVA PL	KULA	HI	96790	
363	2380130140156	MURPHY,GREGORY FRANK		2756 KELLER PKWY	MAPLEWOOD	MN	55109	
364	2380130140157	BERNICK,JOAN M TRUST		2444 BLANCHARD RD	SANTA ROSA VALLEY	CA	93012	
365	2380130140158	EGGERT FAMILY TRUST ETAL	EGGERT,ROBERT J/JUDITH A TRS	23482 CAMPESTRE	MISSION VIEJO	CA	92691	
366	2380130140159	LI,CHRIS WING YAN		145 N KIHEI RD APT 336	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
367	2380130140160	BLACK,PATRICIA T. TRUST		7229 176TH ST SW	EDMONDS	WA	98026	
368	2380130140161	LEWIS TRUST		1055 BERRY LN	NAPA	CA	94558	
369	2380130140162	STROSHIN,ROSLYN ALICE		9257 LAKESHORE DR	WHISTLER	BC	V0N 1B9	CANADA
370	2380130140163	BOLT,ANDREW ETAL		145 N KIHEI RD UNIT 404	KIHEI	HI	96753	
371	2380130140164	OHANA PARADISE R&R LLC		1001 BISHOP ST STE 2685A	HONOLULU	HI	96813	
372	2380130140165	ALOHA HOMES LLC		1110 BOGEY LN	LONGBOAT KEY	FL	34228	
373	2380130140166	GROSS,NGA & ERIK TRUST		403 PELHAM CT	DANVILLE	CA	94506	
374	2380130140167	MILLER,WESLEY JOE ETAL		137 NORTHWOODS WAY	IONE	CA	95640	
375	2380130140168	UNGER,PAUL THOMAS ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
376	2380130140169	SAGE,DOUGLAS W/STARLA S TRUST		9112 OLYMPIC VIEW DR	EDMONDS	WA	98026	
377	2380130140170	BROOKS,KEVIN NEHEMIAH ETAL		2260 S LOUIS LN	EUGENE	OR	97405	
378	2380130140171	ROYS' HAWAII LLC ETAL	C/O MEYER,WILLIAM/DIANE	13890 SKYLINE BLVD	REDWOOD CITY	CA	94062	
379	2380130140172	HAY,JOHN L TRUST		507 W 21ST ST	STERLING	IL	61081	
380	2380130140173	FARMER,DEVLIN TERRANCE		1030 21 DALLAS RD	VICTORIA	BC	V8V 4Z9	CANADA
381	2380130140174	WILLIAMS,MASON 1999 INTER VIVOS TRUST		44 WAIAKOA PL	KULA	HI	96790	
382	2380130140175	HAY,JOHN L TRUST	HAY,JOHN L TRUSTEE	PO BOX 783	STERLING	IL	61081	
383	2380130140176	DAVIS,RONALD CALVIN ETAL		PO BOX 21027	MAPLE RIDGE	BC	V2X 1P7	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
384	2380130140177	MAHELE MAUI INC	ATTN: HARR,RICHARD	3748 E ALFALFA DR	GILBERT	AZ	85298	
385	2380130140178	OLIVERS,RICHARD J ETAL		3416 179 AVE NE	REDMOND	WA	98052	
386	2380130140179	WILKEN,GARY ROBERT ETAL		2829 CHIEF WILLIAM DR 6	FAIRBANKS	AK	99709	
387	2380130140180	KELLER,JAMES BERNARD ETAL		1019 HARKER AVE	PALO ALTO	CA	94301	
388	2380130140181	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD	DUNDEE	IL	60118	
389	2380130140182	COOPER,WALTER R & MYRTLE V 2021 TRUST		9214 ASHCROFT LN	TWINSBURG	OH	44087	
390	2380130140183	MEHTA FAMILY TRUST		129 TOPAZ WAY	SAN FRANCISCO	CA	94131	
391	2380130140184	SPAETH,HARL D ETAL		13521 BROADWAY AVE	SNOHOMISH	WA	98296	
392	2380130140185	QUAKENBUSH,BRIAN E. ETAL		2615 S E THOMPSON	CORVALLIS	OR	97333	
393	2380130140186	MCAFEE,KENNETH SCOTT ETAL		10800 COUNTY ROAD 1020	BURLESON	TX	76028	
394	2380130140187	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
395	2380130140188	TODD,DENNIS ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
396	2380130140189	WILLS,DONNA M	2941 PARK AVE STE B	928 DEL MONTE PL	SOQUEL	CA	95073	
397	2380130140189	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	
398	2380130140190	WILLS,DONNA M		2941 PARK AVE STE B	SOQUEL	CA	95073	
399	2380130140190	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

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400	2380130140191	UNGER,PAUL T ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
401	2380130140192	BODEN,GERALD AND DEBORAH FAMILY TRUST		26732 MENOMINEE PL	RANCHO PALOS VERDES	CA	90275	
402	2380130140193	WOHLANDER,STEVEN F.		21415 NE 60TH ST	REDMOND	WA	98053	
403	2380130140194	WATERS,ROBERT PATRICK ETAL		5163 BETHEL RD SE	PORT ORCHARD	WA	98367	
404	2380130140195	PEDERSEN,ALAN L ETAL		725 TORIA LN	SAINT AUGUSTINE	FL	32095	
405	2380130140196	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
406	2380130140197	DAHLINE PROPERTY TRUST		12841 456TH DR SE	NORTH BEND	WA	98045	
407	2380130140198	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA
408	2380130140199	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
409	2380130140200	WILLIAMS,JEAN CAROLINE TRS		796 WIND WILLOW WAY	SIMI VALLEY	CA	93065	
410	2380130140201	EXELBY,STEVEN C	C/O STRAND,JAMES/EVE	31504 S 4160 RD	INOLA	OK	74036	
411	2380130140202	AMOS,MICHAEL J		905 GLENDORA RD S	KISSIMMEE	FL	34759	
412	2380130140203	ARNTZEN TRUST ETAL		1507 POND REEF RD	KETCHIKAN	AK	99901	
413	2380130140203	HOMESTEAD DEVELOPMENT INC		3955 S TONGANS AVE	KETCHIKAN	AK	99901	
414	2380130140204	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
415	2380130140205	PEJKOVICH,MARK AND DIANE M TRUST		145 N KIHEI RD UNIT PH18	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
416	2380130140206	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
417	2380130140207	LOCKARD FAMILY TRUST		48642 PASEO TARAZO	LA QUINTA	CA	92253	
418	2380130140208	YELISH FAMILY TRUST		2562 10TH AVE W	SEATTLE	WA	98119	
419	2380130140209	HUMERICKHOUSE 2023 FAMILY TRUST		4414 W FERGUSON AVE	VISALIA	CA	93291	
420	2380130140210	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
421	2380130140211	RESENDES,MANUEL		1564 WOLSELEY AVE W	WINNIPEG	MANITOBA	R3G 1J1	CANADA
422	2380130140212	HERDER,MICHAEL D ETAL		PO BOX 851	CRESTED BUTTE	CO	81224	
423	2380130140213	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
424	2380130140214	SHORE VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
425	2380130140215	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
426	2380130140216	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
427	2380130140217	WAIKAPU BEACH LTD ETAL		52 AKEA PL	KULA	HI	96790	
428	2380130140218	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
429	2380130180000	KEALIA CONDO- CONDO MASTER					0	
430	2380130180001	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
431	2380130180001	HUGHES,CHARLES E ETAL		6201 E 142ND AVE	ANCHORAGE	AK	99516	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
432	2380130180002	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
433	2380130180002	STEFFENS,SCOTT D TRUST		3549 N RETA AVE APT 4	CHICAGO	IL	60657	
434	2380130180003	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
435	2380130180003	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
436	2380130180004	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
437	2380130180004	HOALOHA MAUI		35651 FARNHAM DR	NEWARK	CA	94560	
438	2380130180005	DUIGNAN,JAMES LAWRENCE		17-4001 OLD CLAYBURN ROAD	ABBOTSFORD	BC	V3G 1C5	CANADA
439	2380130180005	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
440	2380130180006	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
441	2380130180006	SMITH,BRIAN ASHTON ETAL		3170 WOODBURN AVENUE	VICTORIA	B.C.	V8P 5B7	CANADA
442	2380130180007	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
443	2380130180007	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
444	2380130180008	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
445	2380130180008	SHAFFER,MICHAEL THOMAS/NANCY GAY TRUST		1034 ALLISON CIR	LIVERMORE	CA	94550	
446	2380130180009	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
447	2380130180009	KMH 204	C/O WALKER,BRIAN H	12483 NW WAKER DR	PORTLAND	OR	97229	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
448	2380130180010	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
449	2380130180010	PRIDE,SHANNON		41 BRICKS WAY	HOLLISTER	CA	95023	
450	2380130180011	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
451	2380130180011	KEALIA 206 LLC		10255 MERIDIAN HILL AVE	LAS VEGAS	NV	89135	
452	2380130180012	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
453	2380130180012	PHILLIPS,JOHN		938 S KIHEI RD APT 609	KIHEI	HI	96753	
454	2380130180013	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
455	2380130180013	SCOTT,TYLER		2022-63RD AVENUE COURT	LLOYDMINSTER	ALBERTA	T9V 3K2	CANADA
456	2380130180014	LOCKE,CHARITY L TRUST ETAL		191 N KIHEI RD #209	KIHEI	HI	96753	
457	2380130180015	BUNNAGE,STEVEN M/KAREN A TRUMBO TRUST		6134 S RIVERPOINT LN	PORTLAND	OR	97239	
458	2380130180015	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
459	2380130180016	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
460	2380130180016	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
461	2380130180017	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
462	2380130180017	KHONSARI,SUSAN KAY ALLEN		407 1/2 LAUREL DR	FRIENDSWOOD	TX	77546	
463	2380130180018	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
464	2380130180018	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
465	2380130180019	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
466	2380130180019	GUGLIOTTA,SUSAN M		191 N KIHEI RD APT 305	KIHEI	HI	96753	
467	2380130180020	ALDERSON,MICHELLE TRUST		11800 QUARTZ HILL RD	REDDING	CA	96003	
468	2380130180020	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
469	2380130180021	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
470	2380130180021	RAGAN,GREGORY LEE ETAL		5017 CROMWELL DR NW	GIG HARBOR	WA	98335	
471	2380130180022	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
472	2380130180022	K308 INC	C/O JERRY R. HRABAL, PRESIDENT	4740 NW GLENCOE RD	HILLSBORO	OR	97124	
473	2380130180023	KENNEDY,TIMOTHY S ETAL		811 S KIHEI RD 4D	KIHEI	HI	96753	
474	2380130180024	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
475	2380130180024	OHANA PROPERTY HOLDINGS LLC		PO BOX 570	BURLINGTON	WA	98233	
476	2380130180025	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
477	2380130180025	MELCHER,RANDALL M ETAL		2023 S OVERBLUFF CT	SPOKANE	WA	99203	
478	2380130180026	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
479	2380130180026	MCCLEAN,L ROBERT TRUST		1600 LAFAYETTE	MATTOON	IL	61938	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
480	2380130180027	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
481	2380130180027	LEGNER,TERRI AGNEW		10130 E WETHERSFIELD RD	SCOTTSDALE	AZ	85260	
482	2380130180028	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
483	2380130180028	STAIGER FAMILY TRUST	ATTN LARRY STAIGER	2823 CHIEF ALEXANDER DR	FAIRBANKS	AK	99709	
484	2380130180029	BEERER,JAMES ANDREW ETAL		56 KALOLA PL	KIHEI	HI	96753	
485	2380130180029	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
486	2380130180030	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
487	2380130180030	TRUST "B" AKA DECEDENTS TRUST		11584 GLOWING SUNSET LN	LAS VEGAS	NV	89135	
488	2380130180031	BLANDING,SABA K		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
489	2380130180031	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
490	2380130180032	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
491	2380130180032	P2C SOLUTIONS LLC		57 W 70TH ST APT 4B	NEW YORK	NY	10023	
492	2380130180033	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
493	2380130180033	ROARK FAMILY TRUST		10555 BLENHEIM AVE	LAS VEGAS	NV	89135	
494	2380130180034	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
495	2380130180034	GYULAI,BALAZS		31-5110 FAIRVIEW ST	BURLINGTON	ON	L7L 7H6	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
496	2380130180035	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
497	2380130180035	KEALIA CONDOMINIUM #503	ATTN: KEITH LIVIE, TREASURER	1007 COLUMBIA RIDGE DR	VANCOUVER	WA	98665	
498	2380130180036	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
499	2380130180036	SAMS,WILLIAM THOMAS TRUST ETAL		2635 UMEKE CIR	KIHEI	HI	96753	
500	2380130180037	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
501	2380130180037	MELLEMA,RODGER EDWIN		191 N KIHEI RD APT 505	KIHEI	HI	96753	
502	2380130180038	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
503	2380130180038	MERSOLA,MICHELLE N TRUST		8125 HOLLYWOOD WAY	SUN VALLEY	CA	91352	
504	2380130180039	BLANDING,SABA KHONSARI ETAL		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
505	2380130180039	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
506	2380130180040	FLEMING,JOHN VERNON ETAL		1002-1165 BURNABY ST	VANCOUVER	BC	V6E 1P3	CANADA
507	2380130180040	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
508	2380130180041	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
509	2380130180041	HUNTER,TIMOTHY		84 MANO DR	KULA	HI	96790	
510	2380130180042	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
511	2380130180042	MORAN,CHARA MICHELE ETAL		16541 MARCUS ST	EAGLE RIVER	AK	99577	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
512	2380130180043	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
513	2380130180043	KHONSARI,KAZEM		407 LAUREL DR	FRIENDSWOOD	TX	77546	
514	2380130180044	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
515	2380130180044	HOOK,FRANK J JR ETAL		2700 PUU HOOLAI ST	KIHEI	HI	96753	
516	2380130180045	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
517	2380130180045	STAIGER,FAMILY TRUST		74 STEELHEAD RD	FAIRBANKS	AK	99709	
518	2380130180046	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
519	2380130180046	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
520	2380130180047	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
521	2380130180047	HURST,JOHN A ETAL		857 RIVER POINTE LN	LENORE	ID	83541	
522	2380130180048	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
523	2380130180048	MANGAN,MICHAEL MURRAY ETAL		2916 MANITOBA ST	VANCOUVER	BC	V5Y 3B4	CANADA
524	2380130180049	BONNEY,ALLAN D		22 LOON'S WAY	WELD	ME	4285	
525	2380130180049	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
526	2380130180050	ANGLIN,KATHERINE L		191 N KIHEI RD UNIT 609	KIHEI	HI	96753	
527	2380130180050	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
528	2380130220000	KIHEI KAI- CONDO MASTER					0	
529	2380130220001	SABO FAMILY TRUST		275 S SEYMOUR ST	NAPA	CA	94559	
530	2380130220002	LBS, LLC	C/O SUSAN HUNGERFORD	3662 EAGLE RIDGE RD	MANHATTAN	KS	66502	
531	2380130220003	MAR LLC		2630 LYCOMING COURT	SACRAMENTO	CA	95826	
532	2380130220004	MARTONOSI,ATTILA ETAL		6495 E PLACITA MADERA ANTIGUA	SAHUARITA	AZ	85629	
533	2380130220005	HUNGERFORD RENTALS LLC		3662 EAGLE RIDGE	MANHATTAN	KS	66503	
534	2380130220006	PRIEST,SANDY L		2100 E 2ND ST #205	LONG BEACH	CA	90803	
535	2380130220007	BLACKSTOCK,LEE		3616 COLBY AVE #236	EVERETT	WA	98201	
536	2380130220007	MCCLAREN,CHRIS M		3616 COLBY AVE 236	EVERETT	WA	98201	
537	2380130220008	MARIVEST PROPERTIES LLC		1500 E 27TH TER	PITTSBURG	KS	66762	
538	2380130220009	MCLAUGHLIN,CHARLOTT E S		534 KOHALA ST	KIHEI	HI	96753	
539	2380130220010	HORN,JOHN & KATIE FAM TRUST		3454 OYSTER BAY AVE	DAVIS	CA	95616	
540	2380130220011	SRIVASTAVA,VINEET TRUST		1113 KINGFISHER CIR	FOLSOM	CA	95630	
541	2380130220012	DRH LIVING TRUST		821 CLINTON ST	REDWOOD CITY	CA	94061	
542	2380130220013	HESS,TINA ETAL		11925 MCCUNE AVE	LOS ANGELES	CA	90066	
543	2380130220014	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
544	2380130220015	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	
545	2380130220016	EISENACH,GLENN ETAL		12909 SE KUEHN RD	MILWAUKIE	OR	97222	
546	2380130220017	SLACK,MARTIN STEPHEN JR TRUST		140 THE VILLAGE 207	REDONDO BEACH	CA	90277	
547	2380130220018	PARSONS FAMILY TRUST	ATTN: PARSONS,PETER A/LINDA D, TTEES	27761 PASEO ESTEBAN	SAN JUAN CAPISTRANO	CA	92675	
548	2380130220019	PURNELL TRUST		235 PINTAIL PL	DAVIS	CA	95616	
549	2380130220020	WILSON,NICHOLAS DAVID ETAL		17625 E BELLEAIRE DR	GREENACRES	WA	99016	
550	2380130220021	CONNERS,MICHAEL T ETAL		61 NORTH KIHEI ROAD #21	KIHEI	HI	96753	
551	2380130220022	LONG,TERESA MARY TRUST ETAL		346297 MONO CENTER RD	MONO	ONTARIO	L9W 6S1	CANADA
552	2380130220022	SMITH,CLARENCE L		61 N KIHEI RD APT 22	KIHEI	HI	96753	
553	2380130220023	MT CAVANAUGH RENTALS LLC		1315 KELLY ISLAND CT	MISSOULA	MT	59808	
554	2380130220024	NEILL,DOROTHY A		1313 BROADWAY	BELLINGHAM	WA	98225	
555	2380130240000	AOAO OF NANI KAI HALE						
556	2380130250000	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
557	2380940570000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	
558	2380940640000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	

NOTARIZED AFFIDAVIT OF MAILING OF NOTICE OF APPLICATION

I, Mark Alexander Roy, being first duly sworn on oath, deposes

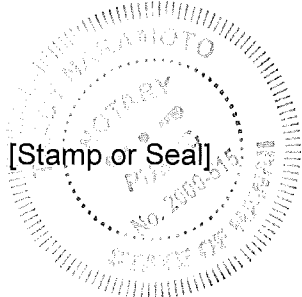
and says that:

1. Affiant is the applicant for a State Special Permit for land situated at Ma'alaea, Maui, Hawai'i, TMK (2): 3-8-005:002-0003(por.)
2. Affiant did on October 15, 2025, deposit in the United States mail, postage prepaid, a copy of a Notice of Application with a location map, a copy of which is attached hereto as "Exhibit A" and made a part hereof, addressed to each of the persons identified in the list of recorded owners and lessees identified as "Exhibit B," attached hereto and made a part hereof.

Further, Affiant sayeth naught.



subscribed and sworn to before me this 15th day of October, 2025.



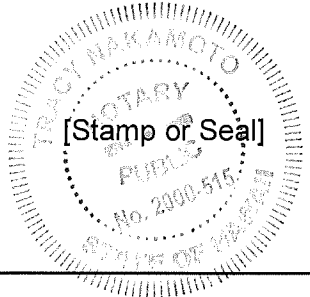
Tracy Nakamoto
Notary Public, State of Hawaii

Print Name: Tracy Nakamoto

My commission expires: 10/15/28

NOTARY PUBLIC CERTIFICATION

Doc. Date:	<u>none</u>	# Pages:	<u>40</u>
Notary Name:	<u>Tracy Nakamoto</u>	Judicial Circuit:	<u>second</u>
Doc. Description:	<u>State of Hawai'i Application for State of Hawai'i Special Use Permit</u>		
Notary Signature:	<u>Tracy Nakamoto</u>		
Date:	<u>10/15/25</u>		



M.A.P.

EXHIBIT A.

Notice of Application and Location Map

NOTICE OF APPLICATION

Date: 10/3/25

TO: OWNERS/LESSEES
(owner/lessee of record)

Please be informed that the undersigned has applied for a State Special Permit (CP SSP1 - 15 acres or more) with the County of Maui, Department of Planning for the following parcel(s):

1. Tax Map Key Number: (2) 3-8-005:002-0003 (por.) (see attached location map)
2. Location (street address): Between Kuihelani and Maui Veterans Highway (3 miles south of Kahului)
3. Land Use Designations:
State Land Use District: Agricultural
Community Plan: Kihei-Makena: Agriculture, Project District 11 (Mā'alaea Village), Open Space
County Zoning: Agricultural
Other: None
4. Description of the existing use on the Property:
Former agricultural fields

5. Description of the proposed use on the Property:
Construction and operation of 40-MW solar photovoltaic and 160 MW-hour battery energy storage system (including Project substation, Maui Electric switchyard, and ancillary facilities) to provide clean renewable energy for Maui Island, see website for more information (www.aes-hawaii.com/hawaii/project/kuihelani-solar-phase-2).

Nick Molinari, Kuihelani Solar Phase 2, LLC

(Owner/Applicant)



(Signature)

1003 Bishop Street, Suite 1600, Paauhā Tower
Honolulu, HI 96813

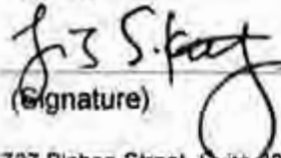
(Address)

(808) 800-3942

(Telephone)

Lisa Kettley, Tetra Tech

(Agent)



(Signature)

737 Bishop Street, Suite 2000, Honolulu, HI 96813

(Address)

(808) 441-6600

(Telephone)

\\hawaii\GIS\US\CES\Projects\POWALE\Distribution_Energy\Kahului_Solar_Phase2\Map\Project_Location_20240809\AES_KahuluiSolarPhase2\Project_Location_20240809.aprx



1:55,000 WGS 1984 UTM Zone 4N 0 0.5 1 2 Miles NOT FOR CONSTRUCTION

Kūihelani Solar Phase 2 Project

Project Location
MAUI COUNTY, HAWAII

-  Project Site
-  TMK Boundary
-  Project TMK ((2) 3-8-005:002-0003)

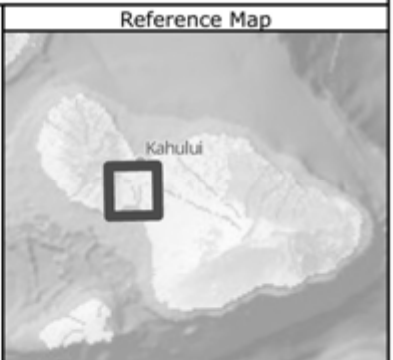


EXHIBIT B.

List of Owners/Lessees within 500 Feet of Project Site

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
1	2360010180000	STATE OF HAWAII		1151 PUNCHBOWL ST RM 220	HONOLULU	HI	96813	
2	2360020010000	WAIALE 905 PARTNERS LLC		PO BOX 871	MANTECA	CA	95336	
3	2360020030000	WAIALE 905 PARTNERS LLC		PO BOX 1870	MANTECA	CA	95336	
	2360040030000	WAIKAPU PROPERTIES, LLC		PO BOX 1870	MANTECA	CA	95336	
4	2380050010000	CENTRAL MAUI BASEYARD CONDO- CONDO MASTER	ALEXANDER & BALDWIN LLC	822 BISHOP ST	HONOLULU	HI	96813	
5	2380050010001	MP CENTRAL A LLC		PO BOX 1104	PUUNENE	HI	96784	
6	2380050010002	ALEXANDER & BALDWIN LLC		822 BISHOP ST	HONOLULU	HI	96813	
7	2380050010002	S & F LAND CO INC		PO BOX 806	PUUNENE	HI	96784	
8	2380050010002	SCHNITZER STEEL HAWAII CORP	C/O SOS METALS ISLAND RECYCLING LLC	PO BOX 1473	PUUNENE	HI	96784	
9	2380050020000	MAALAEA C & D LANDFILL CONDOMINIUM	MP WEST LLC ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
10	2380050020001	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
11	2380050020002	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
12	2380050020003	KUIHELANI SOLAR PHASE 2 LLC		2180 S 1300 EAST STE 500	SALT LAKE CITY	UT	84106	
13	2380050020003	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
14	2380050020004	MP WEST LLC		PO BOX 645	PUUNENE	HI	96784	
15	2380050030000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
16	2380050070000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
17	2380050090000	AH NIN, STEWART - DEC'D ETAL	ATTN PETER S WOO JR	1090 CROSSWATER DR	RENO	NV	89523	
18	2380050150000	ALEXANDER & BALDWIN, LLC		PO BOX 156	KAHULUI	HI	96733	
19	2380050180000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
20	2380050200000	PMG HOLDINGS INC		311 ANO ST	KAHULUI	HI	96732	
21	2380050210000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
22	2380050230000	COUNTY OF MAUI	DEPT OF ENVIROMENTAL MANAGEMENT	200 S. HIGH STREET	WAILUKU	HI	96793	
	2380050230000	COUNTY OF MAUI	DEPT OF PARKS AND RECREATION	P.O. BOX 1405	WAILUKU	HI	96793	
23	2380050240000	STATE OF HAWAII	DEPT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
24	2380050250000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96732	
25	2380050270000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
26	2380050280000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
27	2380050290000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
28	2380050300000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	
29	2380050310000	MP WEST LLC		PO BOX 1104	PUUNENE	HI	96784	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
30	2380050330000	STATE OF HAWAII	DEPARTMENT OF LAND AND NATURAL RESOURCES LAND	P.O. BOX 621	HONOLULU	HI	96809	
31	2380050340000	HONOLULU LIMITED		3660 WAIALAE AVE STE 400	HONOLULU	HI	96816	
32	2380050350000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
33	2380050360000	808 HOLDINGS CORP		2 ELVASTON MEWS	LONDON		SW7 5HY	UNITED KINGDOM
34	2380050370000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
35	2380050380000	MAUI ELECTRIC CO LTD	ATTN: LAND DIVISION, ENGINEERING	P O BOX 398	KAHULUI	HI	96733	
36	2380050390000	STATE OF HAWAII	DEPARTMENT OF TRANSPORTATION	869 PUNCHBOWL STREET ROOM 509	HONOLULU	HI	96813	
37	2380050400000	COUNTY OF MAUI		200 S HIGH ST	WAILUKU	HI	96793	
38	2380050430000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
39	2380050440000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
40	2380050450000	ALEXANDER & BALDWIN LLC		PO BOX 156	KAHULUI	HI	96733	
41	2380060020000	CAMP 5 ROAD CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC	11 S PUUNENE AVE	KAHULUI	HI	96732	
42	2380060020000	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
43	2380060020001	MP CPR LLC	ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793	
44	2380060020001	PUUNENE INDUSTRIAL PARK LLC		636 LAUMAKA ST	HONOLULU	HI	96819	
45	2380060020002	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
46	2380060020002	MP CPR LLC		ATTN: CARLSMITH BALL LLP - ONE MAIN PLAZA	2200 MAIN ST STE 400	WAILUKU	HI	96793
47	2380060020002	NEW LEAF RANCH INC			PO BOX 3440	HONOLULU	HI	96801
48	2380060020003	MAUI CATTLE COMPANY LLC			PO BOX 331149	KAHULUI	HI	96733
49	2380060020003	MP CPR LLC			PO BOX 565	PUUNENE	HI	96784
50	2380060030000	MCGERROW CONDOMINIUM - CONDO MASTER	ALEXANDER & BALDWIN LLC		11 S PUUNENE AVE	KAHULUI	HI	96732
51	2380060030001	ALEXANDER & BALDWIN LLC			11 S PUUNENE AVE	KAHULUI	HI	96732
52	2380060030002	MP WEST LLC			PO BOX 565	PUUNENE	HI	96784
53	2380080010000	STATE OF HAWAII	DEPT OF AGRICULTURE		1428 S KING STREET	HONOLULU	HI	96814
	2380080010000	STATE OF HAWAII	DEPT OF DEFENSE		3949 DIAMOND HEAD ROAD	HONOLULU	HI	96816
54	2380080080000	DEPARTMENT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
55	2380080320000	MAUI HUMANE SOCIETY ETAL			P O BOX 1047	PUUNENE	HI	96784
56	2380080340000	HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
57	2380080350000	DEPT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
58	2380080360000	DEPARTMENT OF HAWAIIAN HOME LANDS			P.O. BOX 1879	HONOLULU	HI	96805
59	2380080380000	STATE OF HAWAII	DEPT OF LAND AND NATURAL RESOURCES LAND DIVISION		P.O. BOX 621	HONOLULU	HI	96809
60	2380130060000	MAALAEA SURF- CONDO MASTER						0

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
61	2380130060001	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
62	2380130060002	THE KEMP FAMILY 1991 LIVING TRUST	ATTN: RALPH A/RENATE S KEMP, TTEES	P O BOX 2727	APTOS	CA	95001	
63	2380130060003	GOLDEN,MINDI A TRUST		130 LUNAR CT	SCOTTS VALLEY	CA	95066	
64	2380130060004	LEONARD,CHANTAL MADO		336 INFANTRY TER	SAN FRANCISCO	CA	94129	
65	2380130060005	LEONARD,CHANTAL MADO		745 PORTOLA ST APT B	SAN FRANCISCO	CA	94129	
66	2380130060006	BLEILE & MARSO TRUST		1125 E PLUM CREEK CIR	SIOUX FALLS	SD	57105	
67	2380130060007	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
68	2380130060008	HIGGINS,R W & D P TRUST	HIGGINS,RONALD W/DIANNE P TRS	4355 SUCIA DR	FERNDALE	WA	98248	
69	2380130060009	CAMPBELL,RICHARD L ETAL		1530 FAIRVIEW ST	BELLINGHAM	WA	98229	
70	2380130060010	TONKEN,A JEFFREY ETAL		2906 MONTCALM CRES SW	CALGARY	ALBERTA	T2T 3M6	CANADA
71	2380130060011	SHMAUI LLC		4850 SW SCHOLLS FERRY RD STE 110	PORTLAND	OR	97225	
72	2380130060012	KEMP,FAMILY 1991 LIVING TR	KEMP,RALPH A	P O BOX 2727	APTOS	CA	95001	
73	2380130060013	LSL INVESTMENTS LLC	ATTN: KOTKINS,JACQUELINE	2650 WEST BERTONA STREET	SEATTLE	WA	98199	
74	2380130060014	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
75	2380130060015	YOUNG,JUDITH J TRUST		2231 ORIOLE TRL	MICHIGAN CITY	IN	46360	
76	2380130060016	GARAWAY,MK TRUST		6362 CHURCHILL STREET	VANCOUVER	BC	V6M 3H9	CANADA

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
77	2380130060017	GRIGG,LORIN C ETAL		6456 ROAD K NW	QUINCY	WA	98848	
78	2380130060018	MARI'S HAWAII TRUST	ATTN: LIVINGSTON,MARI TTEE	12 S KIHEI RD UNIT C6	KIHEI	HI	96753	
79	2380130060019	VANDERGRIFF CAUGHRON FAM TRUST 2003		11260 DONNER PASS RD STE C1 PMB 134	TRUCKEE	CA	96161	
80	2380130060020	LORENTZ,DOUGLAS WAYNE ETAL		12 S KIHEI RD UNIT C8	KIHEI	HI	96753	
81	2380130060021	ELLISON,ALAN TITUS ETAL		3705 SW 171ST ST	BURIEN	WA	98166	
82	2380130060022	LARSON,ROBERT S & JENNIFER S TRUST		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
83	2380130060023	BANYAN SHADE LLC		PO BOX 644320	VERO BEACH	FL	32964	
84	2380130060024	MULJAT,FRANK JR ETAL		2565 N SHORE RD	BELLINGHAM	WA	98226	
85	2380130060025	BANYAN SAND LLC		PO BOX 644320	VERO BEACH	FL	32964	
86	2380130060026	BANYAN BEACH LLC		PO BOX 644320	VERO BEACH	FL	32964	
87	2380130060027	EMIG,MARLENE ALICE		NOLLENDORFSTRASSE 10	BERLIN		10777	GERMANY
88	2380130060027	PAUFLER,JAN ALEXANDER	APARTMENT #5E CHINA WHARF	29 MILL STREET	LONDON		SE1 2BQ	UNITED KINGDOM
89	2380130060028	THOMAS,PROPERTY TRUST	DALTON B THOMAS ETAL	PO BOX 549	WENATCHEE	WA	98807	
90	2380130060029	LARSON,ROBERT SCOTT ETAL		4505 PACIFIC HWY E STE A	FIFE	WA	98424	
91	2380130060030	PAUL,HOLLY		6016 KINGSFORD RD	BETHESDA	MD	20817	
92	2380130060031	PASS,ANTHONY ETAL		7319 INVERNESS LN SE	SNOQUALMIE	WA	98065	

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93	2380130060032	CROCKETT,WILLIAM F "B" TRUST		38 S MARKET ST	WAILUKU	HI	96793	
94	2380130060033	BAKAMAS,CATHERINE E ETAL		PO BOX 854	WOODLAND	WA	98674	
95	2380130060033	LEAVERTON,GARY H	C/O LAURIE B LEAVERTON	680 MARINE DR	BLAKELY ISLAND	WA	98222	
96	2380130060034	POWELSON MANAGEMENT LLC		35 POWERS DR	EL DORADO HILLS	CA	95762	
97	2380130060035	STEVENSON,MICHAEL JOHN ETAL	C/O BERMAN,ROBERT/LUCY	535 WEST CRESCENT DRIVE	PALO ALTO	CA	94301	
98	2380130060036	MIYAMOTO,GRANT S/LYNN FUMIKO FUJII TRUST		17801 ROMELLE AVE	SANTA ANA	CA	92705	
99	2380130060037	COLETTI,CRAIG ALAN ETAL		4427 173RD AVE SE	BELLEVUE	WA	98006	
100	2380130060038	WOLFSEN LAND & CATTLE COMPANY		1269 W I ST	LOS BANOS	CA	93635	
101	2380130060039	LARSON,ROBERT M TRUST		4505 PACIFIC HWY E	FIFE	WA	98424	
102	2380130060040	DNB PROPERTIES LLC		1215 GOLF CLUB LN	CROSSVILLE	TN	38571	
103	2380130060041	WIDME,AARON CHESTER ETAL		69620 NICOLAI CUTOFF RD	RAINIER	OR	97048	
104	2380130060042	CORBETT SOUTHSIDE SHACK LLC		2651 CHESTNUT CT	GRAND JUNCTION	CO	81506	
105	2380130060043	RENNIE,VICTOR & KRISTINE TRUST		2109 NW 96TH ST	SEATTLE	WA	98117	
106	2380130060044	BULL,DONALD A ETAL	ATTN: ALII RESORTS	PO BOX 298	KIHEI	HI	96753	
107	2380130060045	JAMISON FAMILY LLC	C/O JAMISON,CHET	6503 SW ORCHID ST	PORTLAND	OR	97223	
108	2380130060046	FINN,FAMILY PROPERTY TRUST	ATTN: FINN,GREGORY L/CONNIE J, TRS	345 10TH AVE.	KIRKLAND	WA	98033	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
109	2380130060047	HUNT MAUI PROPERTIES LLC	ATTN: HUNT,GEOFFREY	4701 84TH AVE SE	MERCER ISLAND	WA	98040	
110	2380130060048	LUM FONG LLC		185 W WAIKO RD	WAILUKU	HI	96793	
111	2380130060049	LARSON MAUI PROPERTY TRUST	LARSON,ROBERT & JENNIFER TRUSTEES	4505 PACIFIC HWY E STE A	FIFE	WA	98424	
112	2380130060050	CROCKETT REVOC TRUST		5023 MERITA PL	LA CANADA FLINTRIDGE	CA	91011	
113	2380130060051	EMINENT ARCHON ENTERPRISES II LLC		637 MONROE ST	DENVER	CO	80206	
114	2380130060052	WOODCOCK,STEPHEN F TRUST		3125 UA NOE PL	HAIKU	HI	96708	
115	2380130060053	STAGGE,TIMOTHY AMBROSE ETAL		5320 FALL CREEK RD	INDIANAPOLIS	IN	46220	
116	2380130060054	MAALAEA H1 LLC	POWELL,ALICE ATTN WENDY ROBERTSON	11234 S SOUTHRIDGE DR	PORTLAND	OR	97219	
117	2380130060055	H2 OH PROPERTIES LTD	ATTN: ROBERT LANDO	1114 CREST DR	ENCINITAS	CA	92024	
118	2380130060056	MCCLAIRE,BRUCE H TRUST		134 HARBOR ISLAND RD	NEWPORT BEACH	CA	92660	
119	2380130060057	BANYAN VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
120	2380130060058	SKINNER FARMS LLC		1269 W I ST	LOS BANOS	CA	93635	
121	2380130060059	SCHACHTER,THOMAS D ETAL		2853 ANCHOR AVE	LOS ANGELES	CA	90064	
122	2380130090000	MP WEST LLC		PO BOX 565	PUUNENE	HI	96784	
123	2380130100000	NANI KAI HALE - CONDO MASTER					0	
124	2380130100001	MILLER,JOHN ORA ETAL		403 S DAVIES RD	LAKE STEVENS	WA	98258	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
125	2380130100002	PHILLIPS INVESTMENTS LLC ETAL		PO BOX 5510	SCOTTSDALE	AZ	85261	
126	2380130100003	SHRIVE,MICHAEL TRUST		PO BOX 1398	KIHEI	HI	96753	
127	2380130100004	LINABBOTT LLC ETAL		19 ULULANI ST	KULA	HI	96790	
128	2380130100005	SIMMONS,GLORIA A		3638 CARLSBAD BLVD	CARLSBAD	CA	92008	
129	2380130100006	CHACKO,KALAYIL M/LEELAMMA TR		13705 SKYGLITTER TRAILS	SAN DIEGO	CA	92130	
130	2380130100007	LIN,MEI-CHAO 2006 TRUST		19 ULULANI ST	KULA	HI	96790	
131	2380130100008	LEONARD,DANIEL B TRUST		926 3RD ST	PEARL CITY	HI	96782	
132	2380130100009	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
133	2380130100010	BISHOP,KENNETH ROBERT ETAL		PO BOX 177	LA CONNER	WA	98257	
134	2380130100011	GEE,CHRISTOPHER GENE ETAL		2680 E GRANADA	FRESNO	CA	93720	
135	2380130100012	MORAVEC,THOMAS J REV TRUST ETAL		8776 BLACKOAKS LN N	MAPLE GROVE	MN	55311	
136	2380130100013	HUNTER,WAYNE ETAL		10448 STONE CANYON RD APT 205	DALLAS	TX	75230	
137	2380130100014	JANSON'S NEST-EGG INVESTMENTS INC		UNIT 115 - 8833 ODLIN CRESCENT	RICHMOND	BC	V6X 3Z7	CANADA
138	2380130100015	TYBERCON PROPERTIES LLC		14421 NE 30TH PL 20C	BELLEVUE	WA	98007	
139	2380130100016	GRECO,ANTHONY LAWRENCE		PO BOX 714	KIHEI	HI	96753	
140	2380130100017	PEEL,ROBERT & KRISTI TRUST		654 NW COMPASS LN	BEND	OR	97703	

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141	2380130100018	LOFTUS,STEPHEN JOSEPH ETAL		6698 CONDOR RUN	LITTLETON	CO	80125	
142	2380130100019	MILLER,BARBARA LYNNE TRUST		73 N KIHEI RD #309	KIHEI	HI	96753	
143	2380130100020	NANI KAI 401 LLC		484 HOALA DR	KIHEI	HI	96753	
144	2380130100021	GODDARD,AARON & ANGELA TRUST		72 HULUHULU PL	KAHULUI	HI	96732	
145	2380130100022	ARSENAULT,STEVE MARK ETAL		28 SEASONS CT	MADERA	CA	93637	
146	2380130100023	WILSON,DONNETTE- GENE TRUST		1167 HOLOPUNI RD	KULA	HI	96790	
147	2380130100024	HAYWOOD FAMILY TRUST ETAL	ATTN: HAYWOOD,STACEY TTEE	623 SANTA ROSITA	SOLANA BEACH	CA	92075	
148	2380130100024	VANN,ART & LISA FAMILY TRUST		623 SANTA ROSITA	SOLANA BEACH	CA	92075	
149	2380130100025	GARCIA,JERALD MARK ETAL		6805 HAPUNA PL	HONOLULU	HI	96825	
150	2380130100026	SELECKY TRUST		2983 ALEXANDER RD	LAGUNA BEACH	CA	92651	
151	2380130100027	HOOK,ANTHONY M ETAL		26 MAPLE VIEW CT	MADISON	WI	53719	
152	2380130100028	SCALES FAMILY TRUST		14991 CANAAN DR	FORT MYERS	FL	33908	
153	2380130100029	REFFETT,MARKUS ETAL		11415 NW 34TH CT	VANCOUVER	WA	98685	
154	2380130100030	SLATER,CARMON TRUST		4020 MILLER WAY	WHEAT RIDGE	CO	80033	
155	2380130100031	AOAO OF NANI KAI HALE	ATTN: HAWAIIANA MANAGEMENT CO	1305 N HOLOPONO ST STE 3A	KIHEI	HI	96753	
156	2380130100032	NANI KAI HALE LLC	ATTN:MICHAEL JONES	3570 S RIVER PARKWAY #1303	PORTLAND	OR	97239	

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157	2380130100033	HARVEY RENTALS LLC		PO BOX 822	HAIKU	HI	96708	
158	2380130100034	KANG IRREV TRUST	FRANCIS,SILVIA/KANG,D ANIEL TTEES	73 NORTH KIHEI ROAD APT 506	KIHEI	HI	96753	
159	2380130100035	BELL,WILLIAM TRUST		1750 E OCEAN BLVD UNIT 405	LONG BEACH	CA	90802	
160	2380130100036	WHITE,MARVIN H ETAL		73 N KIHEI RD UNIT 508	KIHEI	HI	96753	
161	2380130100037	COLSON FAMILY TRUST		7500 DAETWYLER DR	ORLANDO	FL	32812	
162	2380130100038	CANNON,CHARLES E ETAL		25633 W DRAKE RD	BARRINGTON	IL	60010	
163	2380130100039	SKINNER,L SCOTT & TAMARA TRUST		19493 HUDSON AVE	DOS PALOS	CA	93620	
164	2380130100040	HOGAN,STEVEN MARK ETAL		460 KALUANUI RD	MAKAWAO	HI	96768	
165	2380130100041	ZHANG,CHIDONG ETAL		10522 EXETER AVE NE	SEATTLE	WA	98125	
166	2380130100042	JONES,JAMES A TRUST		PO BOX 880123	PUKALANI	HI	96788	
167	2380130100043	CHRISTENSEN,STEPHEN FAIRLEIGH ETAL		73 N KIHEI RD APT 503	KIHEI	HI	96753	
168	2380130100044	MATKIN,REUEL P & JUDITH CONWAY TRUST		230 SE SPOKANE ST	PORTLAND	OR	97202	
169	2380130100045	ERICKSON 1991 FAMILY TRUST		1106 CALDER LN	WALNUT CREEK	CA	94598	
170	2380130100046	CHURCH,ANDREW GORDON TRUST		153 PIIMAUNA ST	MAKAWAO	HI	96708	
171	2380130110000	CAROLINA ALOHA LLC		85 N KIHEI RD	KIHEI	HI	96753	
172	2380130120000	MAUI HEMP HOUSE LLC		PO BOX 1503	KIHEI	HI	96753	

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173	2380130120000	NELSON,DON ETAL		101 N KIHEI RD	KIHEI	HI	96753	
174	2380130130000	KIHEI SANDS - CONDO MASTER		CONDO MASTER				
175	2380130130001	E PILI MAI RENTALS LLC		90 WAHELANI ST	KULA	HI	96790	
176	2380130130002	FIELDS,WILLIAM W JR ETAL		944 ALADDIN RD	COLVILLE	WA	99114	
177	2380130130003	FORTNER,JIMMIE D FAMILY TRUST		1153 LINWOOD AVE	PRESCOTT	AZ	86305	
178	2380130130004	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
179	2380130130005	FELLMAN,KRYSTA LIEN VU		376 UMEKE ST	KIHEI	HI	96753	
180	2380130130006	STOOPS,ELEN	MS ELEN STOOPS	41373 NORMAN CT	FREMONT	CA	94539	
181	2380130130007	115 N KIHEI ROAD A7 TR	ATTN: VAN SCHAIK,MARIA TRS	115 N KIHEI RD A7	KIHEI	HI	96753	
182	2380130130008	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
183	2380130130009	LUNTY,MELVIN WAYNE ETAL	LUNTY,MELVIN & BENTE	BOX 752	SEDGEWICK	AB	T0B 4C0	CANADA
184	2380130130010	HESSE,MICHAEL W ETAL		18802 POINT LOOKOUT	NASSAU BAY	TX	77058	
185	2380130130011	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
186	2380130130012	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
187	2380130130013	CHATTERJEE,SATYA N 1982 IRREV TRUST	ATTN: PATRICIA A CHATTERJEE, SUCC TTEE	1815 GARDEN HIGHWAY	SACRAMENTO	CA	95833	
188	2380130130014	LIN,YING ETAL		11997 159TH AVE NE	REDMOND	WA	98052	

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189	2380130130015	KRAMER,JESSE TRUST		658 ASHLAND AVE	SANTA MONICA	CA	90405	
190	2380130130016	SESS RENTALS HAWAII LLC		22851 TINDAYA	MISSION VIEJO	CA	92692	
191	2380130130017	MEIER,CHRISTOPHER ETAL		11086 DOGWOOD CT	WOODBURY	MN	55129	
192	2380130130018	SHANKAR FAMILY TRUST	ATTN: RAVI & PRIYA SHANKAR	12200 FREDERICKSBURG DR	SARATOGA	CA	95070	
193	2380130130019	SCHANDL,FLORENCE MARIE		P O BOX 1269	DUVALL	WA	98019	
194	2380130130020	SANDERS,MARK F & MARIA A TRUST		201 AVOCET AVE	DAVIS	CA	95616	
195	2380130130021	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
196	2380130130022	P & P KIHEI LLC		3601 18TH AVE SE	OLYMPIA	WA	98501	
197	2380130130023	STITH FAMILY TRUST		8009 NW 127TH PL	OKLAHOMA CITY	OK	73142	
198	2380130130024	LUNTY,MELVIN WAYNE ETAL	ATTN NEIL,LUNTY	#86 PARKRIDGE DR	CAMROSE	AB	T4V 4V2	CANADA
199	2380130130025	JOHNNY MAUI B-11 LLC		3440 YOUNGFIELD ST 296	WHEAT RIDGE	CO	80033	
200	2380130130026	DETRAY KIHEI LLC		3601 SE 18TH AVE	OLYMPIA	WA	98501	
201	2380130130027	GILLASPIE,DAVID & CATHERINE TRUST ETAL		2275 S DOVER CT	DENVER	CO	80227	
202	2380130130028	MACPHERSON,R A & S A TRUST ETAL		15 SAN MATEO CT	SAN RAFAEL	CA	94903	
203	2380130130029	115 N KIHEI ROAD B15 TR	ATTN:FREDDIE & MARIA SANBORN	PO BOX 2267	GRASS VALLEY	CA	95945	
204	2380130140000	SUGAR BEACH RESORT - CONDO MASTER					0	
205	2380130140001	BOLT,ANDREW WYATT III ETAL		145 N KIHEI RD UNIT 103	KIHEI	HI	96753	

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206	2380130140002	MILLER,RICHARD/JOAN CREDIT SHELTER TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
207	2380130140003	RICHMONT HOLDING LTD		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
208	2380130140004	TCCJ LLC		3225 SHELL ST	FAIRBANKS	AK	99701	
209	2380130140005	MAUI BEACH PARADISE LLC	ATTN SABO,SHARON	3600 WAILEA ALANUI DR, 901	KIHEI	HI	96753	
210	2380130140006	DUKE,CYNTHIA A		PO BOX 3550	CENTRAL POINT	OR	97502	
211	2380130140007	SHIMMIN,CHRISTOPHER MORRIS ETAL		14810 80TH AVE SE	SNOHOMISH	WA	98296	
212	2380130140008	MEYER,WILLIAM A ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
213	2380130140009	MILLER,RICHARD D/JOAN L TRUST		1320 CONIFER CT	MCKINLEYVILLE	CA	95519	
214	2380130140010	GILLMAN,BART P/MAURA I FAMILY TRUST		PO BOX 388	JACKSON	CA	95642	
215	2380130140011	MONSEBROTEN,CURTIS ETAL		51 LONGVIEW DR	SPRUCE GROVE	AB	AB T7X 4R7	CANADA
216	2380130140012	NAJARIAN,KRISTIE BANKEN		25436 CUMBERLAND LN	CALABASAS	CA	91302	
217	2380130140013	STEINBERG FAMILY TRUST		8030 MCCONNELL AVE	LOS ANGELES	CA	90045	
218	2380130140014	CUSHING FAMILY TRUST		15178 PATTON RD	PLYMOUTH	CA	95669	
219	2380130140015	MCCAULEY,JIM ETAL		111 PAPAHI LOOP	KAHULUI	HI	96732	
220	2380130140016	DAAM,ONNO PAUL ETAL		2781 SEA VIEW RD	VICTORIA	BC	V8N1K7	CANADA
221	2380130140017	HAWKINS,MARC ETAL		2618 BROKEN FEATHER	DIAMOND BAR	CA	91765	

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222	2380130140017	JM LIVING TRUST	MORLEY,JEFFREY J TTEE	PO BOX 192	FAIRFAX	CA	94978	
223	2380130140018	CORTES,MARIO Q & JESUSA M TRUST		3962 HILLSIDE AVE	LIVERMORE	CA	94551	
224	2380130140019	TUPPER,KENNETH MARK ETAL		21981 127 AVE	MAPLE RIDGE	BC	V2X 4P5	CANADA
225	2380130140020	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
226	2380130140021	ANDERSON MAUI LLC		11520 MADERA DR SW	LAKESWOOD	WA	98499	
227	2380130140022	CHANEY,LANCE WAYNE ETAL		2399 CENTRAL PARK RD	BELGRADE	MT	59714	
228	2380130140023	DECKER,PATRICIA C TRUST		19521 SCARSDALE ST	RIVERSIDE	CA	92508	
229	2380130140024	HAWKINS,RICHARD SHAWN ETAL		3351 CASCADES CT UNIT 300	TYLER	TX	75709	
230	2380130140025	BOUSHEHRI,KAMAL ETAL		17701 COLUMBIA DR	CASTRO VALLEY	CA	94552	
231	2380130140026	YARDENI FAMILY TRUST		100 RATTO RD	ALAMEDA	CA	94502	
232	2380130140027	COLORADO MAUI		3790 S BROADWAY	ENGLEWOOD	CO	80110	
233	2380130140028	ROTTNER FAMILY (1999) TRUST	ROTTNER,GERALD/MAR GO CO-TRS	4304 LEMP AVE	STUDIO CITY	CA	91604	
234	2380130140029	D&D MAUI LLC		PO BOX 82466	KENMORE	WA	98028	
235	2380130140030	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
236	2380130140031	ELLIOTT,MICHAEL & LYNNE TRUST		30991 E LAKE MORTON DR SE	KENT	WA	98042	
237	2380130140032	SHORE BREAK LLC		PO BOX 644320	VERO BEACH	FL	32964	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
238	2380130140033	CGD INVESTMENTS LLC	ATTN NEUBERT,CORRINE	15824 168TH AVE NE	WOODINVILLE	WA	98072	
239	2380130140034	CLAYBAUGH TRUST ETAL		3501 VAL VERDE RD	LOOMIS	CA	95650	
240	2380130140035	SUGAR BEACH 235 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
241	2380130140036	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR			20171	
242	2380130140037	FROULA,JONATHAN KAREL ETAL		14432 EVERGREEN WAY	STANWOOD	WA	98292	
243	2380130140038	POOLE,ZACHARY ROBERT		89080 EASY WAY RD	WARRENTON	OR	97146	
244	2380130140039	KAKA,FAZAL & SHAHNAZ FAMILY TRUST		6076 ROUND HILL DR	DUBLIN	CA	94568	
245	2380130140040	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
246	2380130140041	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD W	DUNDEE	IL	60118	
247	2380130140042	KROSKIE,BARRY GENE ETAL		2304 166 S E	BELLEVUE	WA	98008	
248	2380130140043	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
249	2380130140044	PORTER,DAVID K. TRUST		13801 EAST YALE AVENUE UNIT 415	AURORA	CO	80014	
250	2380130140045	ROEHL,GARY J & DEBORAH A FAMILY TRUST		608 36TH ST	MANHATTAN BEACH	CA	90266	
251	2380130140046	VALENTINE,DONNA		63 PIILANIWAHINE LOOP APT 1603	KIHEI	HI	96753	
252	2380130140047	APPLETON,RONALD IAN ETAL		4975 CORDOVA BAY RD	VICTORIA	B.C.	V8Y2K1	CANADA
253	2380130140048	SHORE RETREAT LLC		PO BOX 644320	VERO BEACH	FL	32964	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
254	2380130140049	VEYS,CAROLINE ANN ETAL		145 S KIHEI RD APT 327	KIHEI	HI	96753	
255	2380130140049	VEYS,MICHEL		911 AQUARIUS WAY	OAKLAND	CA	94611	
256	2380130140050	LARSON FAMILY TRUST		PO BOX 21	EASTSOUND	WA	98245	
257	2380130140051	SHUEN-VEYS FAMILY TRUST		911 AQUARIUS WAY	OAKLAND	CA	94611	
258	2380130140052	LILLY,RICHARD GLENN TRUST ETAL		12105 FOLKSTONE DR	HERNDON	VA	20171	
259	2380130140053	SANNEMAN,RODNEY E ETAL		7201 PILOT CT	SPARKS	NV	89436	
260	2380130140054	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
261	2380130140055	KARROW,LINDA TRUST		309 E BEECH DR	SCHAUMBURG	IL	60193	
262	2380130140056	BOYER,WANDA ARLEEN ETAL		4247 CEDAR GLEN RD	VICTORIA	BC	V8N 4N7	CANADA
263	2380130140057	VIAL,DEBORAH TRUST		PO BOX 80070	HAIKU	HI	96708	
264	2380130140058	SUGAR BEACH 409 LLC		402 E GRANITE AVE	BOZEMAN	MT	59718	
265	2380130140059	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
266	2380130140060	ELDORADO HILLS INC		9330 SILVERDALE WAY NW STE 201	SILVERDALE	WA	98383	
267	2380130140061	WILLIAMS,JEAN CAROLINE TRS		796 WINDWILLOW WAY	SIMI VALLEY	CA	93065	
268	2380130140062	ALYLOO PROPERTIES LLC SERIES 2		850 LA RUE AVE	RENO	NV	89509	
269	2380130140063	RENDE,GREG A		7064 ABI LN	PLYMOUTH	MI	48170	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
270	2380130140064	BILAS K HAZRA SECOND FAMILY LTD PART		P O BOX 397	BATH	OH	44210	
271	2380130140065	ZERBIB,JEAN-PAUL BENJAMIN		5465 WHITE OAK AVE APT 110	ENCINO	CA	91316	
272	2380130140066	SMEJTEK,PAVEL K TRUST		3750 S RIVER PKWY APT 521	PORTLAND	OR	97239	
273	2380130140067	SUGAR BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
274	2380130140068	SIMON,BRIAN ETAL		179, 52327 RR 233	SHERWOOD PARK	AB	T8B 1C6	CANADA
275	2380130140069	EDEN HOMES LLC		6061 FAIRBORN DR	CANTON	MI	48187	
276	2380130140070	LOTT,DWIGHT & LISA TRUST		908 SCARLET DR	LOVELAND	CO	80537	
277	2380130140071	VAN CAMPEN,DAVID ETAL		115 BIRCHWOOD AVE	NYACK	NY	10960	
278	2380130140072	PERRY,DALE & CHRISTINA TRUST		15427 OAKDALE RD	DALLAS	OR	97338	
279	2380130140073	CARRINGTON,RUSSELL & LISA FAMILY TRUST		220 BARBOUR ST	PLAYA DEL REY	CA	90293	
280	2380130140074	MIHALJEVICH,JEFFREY THOMAS		111 PEDEMALES DR	KYLE	TX	78640	
281	2380130140075	SCHAFFER FAMILY TRUST	ATTN: SCHAFFER,STEPHEN/CAROL ANN TTEES	2140 JANIS WAY	CARLSBAD	CA	92008	
282	2380130140076	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	
283	2380130140077	WINN MANAGEMENT & DEV LTD		#301 10402 111 ST	GRANDE PRAIRIE	ALBERTA	T8V 8G4	CANADA
284	2380130140078	BRANSFORD,DONALD G ETAL		390 PUALOA NANI PL	KIHEI	HI	96753	
285	2380130140079	KANADY,RANDALL BOYD ETAL		8015 FROSTLINE CT	ANCHORAGE	AK	99507	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
286	2380130140080	FUNK,MASON MCCLURE ETAL		3345 HAMILTON WAY	LOS ANGELES	CA	90026	
287	2380130140081	CARNES ALASKA COMMUNITY PROPERTY TRUST		3211 PIONEER AVE	JUNEAU	AK	99801	
288	2380130140082	SUGAR BEACH 525 LLC		7712 WARREN DR NW	GIG HARBOR	WA	98335	
289	2380130140083	SINNER,LOREN		12331 SW BACHELOR RD	VASHON	WA	98070	
290	2380130140084	UNICK,KENA MARIE		145 N KIHEI RD #529	KIHEI	HI	96753	
291	2380130140085	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
292	2380130140086	PALEKAIKO HALE LP	ATTN: TWA,SHANE	10-53424 RR 274	SPRUCE GROVE	AB	T7X 3T1	CANADA
293	2380130140087	POOLE,LYNN Y TRUST		33605 RAINBOWS END LN	WARRENTON	OR	97146	
294	2380130140088	OEHLMAN,REBECCA MICHELLE		145 N KIHEI RD #PH 3	KIHEI	HI	96753	
295	2380130140089	KURANI TRUST		16111 JASMINE WAY	LOS GATOS	CA	95032	
296	2380130140090	AUSTIN LIVING TRUST		145 N KIHEI RD #PH-7	KIHEI	HI	96753	
297	2380130140091	DUKE,JOHN A TRUST		PO BOX 1990	JACKSONVILLE	OR	97530	
298	2380130140092	GOLDEN BEACH INVESTMENTS LP		PO BOX 82625	BURNABY	BC	V5C 5W4	CANADA
299	2380130140093	SYMONDS,JOHN DAVID ETAL		P O BOX 346	HARRISON HOT SPRINGS	BC	V0M 1K0	CANADA
300	2380130140094	WARDEN FAMILY TRUST		4160 CRESTVIEW DR	NORCO	CA	92860	
301	2380130140095	SUGAR DADDY LLC		36 E KNIGHTSBRIDGE LN	SALT LAKE CITY	UT	84103	
302	2380130140096	GEIB,GREGORY D TRUST ETAL		153 E KAMEHAMEHA AVE STE 104 PMB 151	KAHULUI	HI	96732	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
303	2380130140097	BOWMAN-WOODALL,C L & WOODALL,K F TRUST		2443 FILLMORE ST PMB 380-3257	SAN FRANCISCO	CA	94115	
304	2380130140098	NANI MOKUPUNI LLC		1883 W ROYAL HUNTE DR #200A	CEDAR CITY	UT	84720	
305	2380130140099	WALDEN,GEORGE DEAN TR		PO BOX 1017	REPUBLIC	WA	99166	
306	2380130140100	LINDEMAN,SONJA J TRUST		26 OHUKAI RD	KIHEI	HI	96753	
307	2380130140101	OL PROPERTIES LLC		10104 E 39TH AVE	SPOKANE	WA	99206	
308	2380130140102	KIELING,DAN ETAL		PO BOX 82641	KENMORE	WA	98028	
309	2380130140103	BIRCHWOOD PROPERTIES LLC		29 S KUKUI PL	KIHEI	HI	96753	
310	2380130140104	SCHULTZ,1992 GARY E/DOLORES J REV TR		166 COUNTRY CLUB DR	SAN LUIS OBISPO	CA	93401	
311	2380130140105	POOLE,ZACHARY R. ETAL	14665 LLOYDS LN NE	14665 LLOYDS LN NE	AURORA	OR	97002	
312	2380130140106	ELF,WALTER & SHARON FAMILY TRUST		145 N KIHEI RD APT 110	KIHEI	HI	96753	
313	2380130140107	HAUGEN,BRIAN DAVID ETAL	11018 RIVER RD	11018 RIVER RD	DELTA	BC	V4C 2S2	CANADA
314	2380130140108	PADGETT,JOAN M TRS ETAL	C/O PADGETT (JUDGE),JOAN TRUSTEE	52 AKEA PL	KULA	HI	96790	
315	2380130140109	BYRER,JAMES WATSON JR TR		65 MAPLE WAY	SAN CARLOS	CA	94070	
316	2380130140110	GOLDENETZ,FAMILY TRUST		361 HIHIMANU ST	KIHEI	HI	96753	
317	2380130140111	OHANA 5 LLC		9 BARK CHERRY	LITTLETON	CO	80127	
318	2380130140112	RIDE PROPERTIES LLC		6900 191ST PL NE	ARLINGTON	WA	98223	

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319	2380130140113	MONAHAN FAMILY TRUST		3063 ROXBURY DR	WEST LINN	OR	97068	
320	2380130140114	APOLLO PROPERTY MANAGEMENT LLC		P O BOX 1121	TRACYTON	WA	98393	
321	2380130140115	THOMPSON,ROBERT B ETAL		250 N AYOCK BEACH DR	LILLIWAUP	WA	98555	
322	2380130140116	WESTWOOD,FAMILY TRUST	C/O GARY & KATHLEEN WESTWOOD	5232 PENDLETON ST	SAN DIEGO	CA	92109	
323	2380130140117	SCHEY,DONNAMARIE TRUST		6039 PROMONTORY LN APT 327	VENTURA	CA	93003	
324	2380130140118	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
325	2380130140119	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
326	2380130140120	MARTOIS,JAMES E/JANET A TRUST		5721 JOHN CHAFFEY CIR APT 138	GARDEN GROVE	CA	92845	
327	2380130140121	SUGAR BEACH 140, LLC		P O BOX 1121	TRACYTON	WA	98393	
328	2380130140122	TIEHEN,ROBERT W ETAL		PO BOX 598	MANCHESTER	WA	98353	
329	2380130140123	HULL,FRANK ETAL		4810-51ST BOX 129	RIMBEY	ALBERTA	T0C 2J0	CANADA
330	2380130140124	ANDERSON,THOMAS ALAN ETAL		4515 SUPERIOR DR	CAMINO	CA	95709	
331	2380130140125	SWEANY,JERRY ETAL		2595 MIKOI PL	KIHEI	HI	96753	
332	2380130140126	ANDERSON,DANIEL J & DIANE L TRUST		PO BOX 386	LILLIWAUP	WA	98555	
333	2380130140127	REED,FRANCES M TRUST		21060 E CLIFF DR	SANTA CRUZ	CA	95062	
334	2380130140128	GRIFFIN FAMILY PROPERTY TRUST		958 NW NORFINN LN	POULSBO	WA	98370	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
335	2380130140129	MAUI SUNSET 216 LLC		7481 HUISMAN RD	LYNDEN	WA	98264	
336	2380130140130	COLORADO MAUI	HICKMAN,GARET OWNER	3790 S BROADWAY	ENGLEWOOD	CO	80110	
337	2380130140131	MEYER,WILLIAM ALBERT JR ETAL		13890 SKYLINE BLVD	WOODSIDE	CA	94062	
338	2380130140132	FRIMAN TRUST		1707 MORELAND DR	ALAMEDA	CA	94501	
339	2380130140133	WOROSCHUK,LORI		3066 COUNTRY CLUB DR	COSTA MESA	CA	92626	
340	2380130140134	KARAPETIAN,G & B A TRUST ETAL	GEORGE/BARBARA KARAPETIAN	1153 TRAIL'S END	PRESCOTT	AZ	86303	
341	2380130140135	WIELICK,KAREN T		23207 COLUMBIA POINTE LN	ORONDO	WA	98843	
342	2380130140136	COBURN PARADISE PROPERTIES LLC		8970 SW WOLDS DR	BEAVERTON	OR	97007	
343	2380130140137	LUNSFORD,LOREN PATRICE		1106 ADAMS ST	DECATUR	GA	30030	
344	2380130140138	LUNSFORD,LOREN ETAL		1106 ADAMS ST	DECATUR	GA	30030	
345	2380130140139	OHANA BEACH LLC		20184 WHARF STREET	MAPLE RIDGE	BC	V2X 1A1	CANADA
346	2380130140140	HINRICHSEN,GREG & BARBARA 2001 TRUST		1400 N BENSON AVE	UPLAND	CA	91786	
347	2380130140140	OLSEN 2008 TRUST	ATTN: OLSEN,JENS/JULIA TTEES	6736 JADEITE AVE	RANCHO CUCAMONGA	CA	91701	
348	2380130140141	LYLE,JOHN TRUST ETAL		1192 LAULI PL	KIHEI	HI	96753	
349	2380130140142	YOUNG,RICHARD BRUCE ETAL		1531 BRIARWOOD CRES	OAKVILLE	ON	L6J 2S8	CANADA
350	2380130140143	YEOW,BETTY K C		3843 CARNAVON WAY	LOS ANGELES	CA	90027	

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#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
351	2380130140144	SUGAR BEACH CONDO #306	ATTN: ALLEN R ALBERTSON	6132 PANORAMA DR, NE	TACOMA	WA	98422	
352	2380130140145	KAPLIN,GRIGORY ETAL		21809 NE 84TH ST	REDMOND	WA	98053	
353	2380130140146	VICARI,CHRISTOPHER & PATRICIA RES TR		7928 216TH ST SW APT A	EDMONDS	WA	98026	
354	2380130140147	BRUDER,APRIL JANE TRUST		10267 INDIAN TRL	NEVADA CITY	CA	95959	
355	2380130140148	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
356	2380130140149	HARRIS,RANDALL J ETAL		6591 BRECKENRIDGE CT	RENO	NV	89523	
357	2380130140150	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
358	2380130140151	HAUSMANN,RITA P TRUST	ATTN: ANNE C MCGREEVY, CO-TTEE	1609 KNOX AVE	BELLINGHAM	WA	98225	
359	2380130140152	ILLINGWORTH FAMILY TRUST		3708 S VINEYARD CT	SALT LAKE CITY	UT	84106	
360	2380130140153	BREWER,DANNY EUGENE ETAL		PO BOX 8223	NIKISKI	AK	99635	
361	2380130140154	SCHUEHLE,ALLAN L		13316 NE 77TH ST	REDMOND	WA	98052	
362	2380130140155	KENNEDY,EUGENE & THERESA FAMILY TRUST		42 KAHOEVA PL	KULA	HI	96790	
363	2380130140156	MURPHY,GREGORY FRANK		2756 KELLER PKWY	MAPLEWOOD	MN	55109	
364	2380130140157	BERNICK,JOAN M TRUST		2444 BLANCHARD RD	SANTA ROSA VALLEY	CA	93012	
365	2380130140158	EGGERT FAMILY TRUST ETAL	EGGERT,ROBERT J/JUDITH A TRS	23482 CAMPESTRE	MISSION VIEJO	CA	92691	
366	2380130140159	LI,CHRIS WING YAN		145 N KIHEI RD APT 336	KIHEI	HI	96753	

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367	2380130140160	BLACK,PATRICIA T. TRUST		7229 176TH ST SW	EDMONDS	WA	98026	
368	2380130140161	LEWIS TRUST		1055 BERRY LN	NAPA	CA	94558	
369	2380130140162	STROSHIN,ROSLYN ALICE		9257 LAKESHORE DR	WHISTLER	BC	V0N 1B9	CANADA
370	2380130140163	BOLT,ANDREW ETAL		145 N KIHEI RD UNIT 404	KIHEI	HI	96753	
371	2380130140164	OHANA PARADISE R&R LLC		1001 BISHOP ST STE 2685A	HONOLULU	HI	96813	
372	2380130140165	ALOHA HOMES LLC		1110 BOGEY LN	LONGBOAT KEY	FL	34228	
373	2380130140166	GROSS,NGA & ERIK TRUST		403 PELHAM CT	DANVILLE	CA	94506	
374	2380130140167	MILLER,WESLEY JOE ETAL		137 NORTHWOODS WAY	IONE	CA	95640	
375	2380130140168	UNGER,PAUL THOMAS ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
376	2380130140169	SAGE,DOUGLAS W/STARLA S TRUST		9112 OLYMPIC VIEW DR	EDMONDS	WA	98026	
377	2380130140170	BROOKS,KEVIN NEHEMIAH ETAL		2260 S LOUIS LN	EUGENE	OR	97405	
378	2380130140171	ROYS' HAWAII LLC ETAL	C/O MEYER,WILLIAM/DIANE	13890 SKYLINE BLVD	REDWOOD CITY	CA	94062	
379	2380130140172	HAY,JOHN L TRUST		507 W 21ST ST	STERLING	IL	61081	
380	2380130140173	FARMER,DEVLIN TERRANCE		1030 21 DALLAS RD	VICTORIA	BC	V8V 4Z9	CANADA
381	2380130140174	WILLIAMS,MASON 1999 INTER VIVOS TRUST		44 WAIAKOA PL	KULA	HI	96790	
382	2380130140175	HAY,JOHN L TRUST	HAY,JOHN L TRUSTEE	PO BOX 783	STERLING	IL	61081	
383	2380130140176	DAVIS,RONALD CALVIN ETAL		PO BOX 21027	MAPLE RIDGE	BC	V2X 1P7	CANADA

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384	2380130140177	MAHELE MAUI INC	ATTN: HARR,RICHARD	3748 E ALFALFA DR	GILBERT	AZ	85298	
385	2380130140178	OLIVERS,RICHARD J ETAL		3416 179 AVE NE	REDMOND	WA	98052	
386	2380130140179	WILKEN,GARY ROBERT ETAL		2829 CHIEF WILLIAM DR 6	FAIRBANKS	AK	99709	
387	2380130140180	KELLER,JAMES BERNARD ETAL		1019 HARKER AVE	PALO ALTO	CA	94301	
388	2380130140181	GANNET,CATHERINE L TRUST		628 HUNTINGTON BLVD	DUNDEE	IL	60118	
389	2380130140182	COOPER,WALTER R & MYRTLE V 2021 TRUST		9214 ASHCROFT LN	TWINSBURG	OH	44087	
390	2380130140183	MEHTA FAMILY TRUST		129 TOPAZ WAY	SAN FRANCISCO	CA	94131	
391	2380130140184	SPAETH,HARL D ETAL		13521 BROADWAY AVE	SNOHOMISH	WA	98296	
392	2380130140185	QUAKENBUSH,BRIAN E. ETAL		2615 S E THOMPSON	CORVALLIS	OR	97333	
393	2380130140186	MCAFEE,KENNETH SCOTT ETAL		10800 COUNTY ROAD 1020	BURLESON	TX	76028	
394	2380130140187	BYRER,JAMES WATSON TRUST - ESTATE		1161 MAUNAWILI RD	KAILUA	HI	96734	
395	2380130140188	TODD,DENNIS ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
396	2380130140189	WILLS,DONNA M	2941 PARK AVE STE B	928 DEL MONTE PL	SOQUEL	CA	95073	
397	2380130140189	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	
398	2380130140190	WILLS,DONNA M		2941 PARK AVE STE B	SOQUEL	CA	95073	
399	2380130140190	WILLS,RICHARD & DONNA SURVIVOR'S TRUST	ATTN:ALBUS,JACQUELIN E	2021 S LINDBERGH BLVD STE 100	SAINT LOUIS	MO	63131	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

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400	2380130140191	UNGER,PAUL T ETAL		4445 SW PUMA DR	FOREST GROVE	OR	97116	
401	2380130140192	BODEN,GERALD AND DEBORAH FAMILY TRUST		26732 MENOMINEE PL	RANCHO PALOS VERDES	CA	90275	
402	2380130140193	WOHLANDER,STEVEN F.		21415 NE 60TH ST	REDMOND	WA	98053	
403	2380130140194	WATERS,ROBERT PATRICK ETAL		5163 BETHEL RD SE	PORT ORCHARD	WA	98367	
404	2380130140195	PEDERSEN,ALAN L ETAL		725 TORIA LN	SAINT AUGUSTINE	FL	32095	
405	2380130140196	TODD,DENNIS BARRY ETAL		159 NW NORTH SHORE	LAKE WAUKOMIS	MO	64151	
406	2380130140197	DAHLINE PROPERTY TRUST		12841 456TH DR SE	NORTH BEND	WA	98045	
407	2380130140198	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA
408	2380130140199	HARLEQUIN PLLC		1412 9TH AVE W	SEATTLE	WA	98119	
409	2380130140200	WILLIAMS,JEAN CAROLINE TRS		796 WIND WILLOW WAY	SIMI VALLEY	CA	93065	
410	2380130140201	EXELBY,STEVEN C	C/O STRAND,JAMES/EVE	31504 S 4160 RD	INOLA	OK	74036	
411	2380130140202	AMOS,MICHAEL J		905 GLENDORA RD S	KISSIMMEE	FL	34759	
412	2380130140203	ARNTZEN TRUST ETAL		1507 POND REEF RD	KETCHIKAN	AK	99901	
413	2380130140203	HOMESTEAD DEVELOPMENT INC		3955 S TONGANS AVE	KETCHIKAN	AK	99901	
414	2380130140204	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
415	2380130140205	PEJKOVICH,MARK AND DIANE M TRUST		145 N KIHEI RD UNIT PH18	KIHEI	HI	96753	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
416	2380130140206	GLICKMAN,MICHAEL 2011 TRUST		3415 RED ROSE DR	ENCINO	CA	91436	
417	2380130140207	LOCKARD FAMILY TRUST		48642 PASEO TARAZO	LA QUINTA	CA	92253	
418	2380130140208	YELISH FAMILY TRUST		2562 10TH AVE W	SEATTLE	WA	98119	
419	2380130140209	HUMERICKHOUSE 2023 FAMILY TRUST		4414 W FERGUSON AVE	VISALIA	CA	93291	
420	2380130140210	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
421	2380130140211	RESENDES,MANUEL		1564 WOLSELEY AVE W	WINNIPEG	MANITOBA	R3G 1J1	CANADA
422	2380130140212	HERDER,MICHAEL D ETAL		PO BOX 851	CRESTED BUTTE	CO	81224	
423	2380130140213	ADAMSON,KEVIN JOSEPH ETAL		4400 GREENVALE RD	FAIR OAKS	CA	95628	
424	2380130140214	SHORE VIEW LLC		PO BOX 644320	VERO BEACH	FL	32964	
425	2380130140215	THE JUDGE FAMILY LIMITED PARTNERSHIP		3451 OMAOPIO RD	KULA	HI	96790	
426	2380130140216	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
427	2380130140217	WAIKAPU BEACH LTD ETAL		52 AKEA PL	KULA	HI	96790	
428	2380130140218	SUGAR BEACH SHOPPING CENTER LLC		310 MULIWAI DR	WAILUKU	HI	96793	
429	2380130180000	KEALIA CONDO- CONDO MASTER					0	
430	2380130180001	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
431	2380130180001	HUGHES,CHARLES E ETAL		6201 E 142ND AVE	ANCHORAGE	AK	99516	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
432	2380130180002	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
433	2380130180002	STEFFENS,SCOTT D TRUST		3549 N RETA AVE APT 4	CHICAGO	IL	60657	
434	2380130180003	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
435	2380130180003	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
436	2380130180004	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
437	2380130180004	HOALOHA MAUI		35651 FARNHAM DR	NEWARK	CA	94560	
438	2380130180005	DUIGNAN,JAMES LAWRENCE		17-4001 OLD CLAYBURN ROAD	ABBOTSFORD	BC	V3G 1C5	CANADA
439	2380130180005	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
440	2380130180006	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
441	2380130180006	SMITH,BRIAN ASHTON ETAL		3170 WOODBURN AVENUE	VICTORIA	B.C.	V8P 5B7	CANADA
442	2380130180007	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
443	2380130180007	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
444	2380130180008	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
445	2380130180008	SHAFFER,MICHAEL THOMAS/NANCY GAY TRUST		1034 ALLISON CIR	LIVERMORE	CA	94550	
446	2380130180009	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
447	2380130180009	KMH 204	C/O WALKER,BRIAN H	12483 NW WAKER DR	PORTLAND	OR	97229	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
448	2380130180010	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
449	2380130180010	PRIDE,SHANNON		41 BRICKS WAY	HOLLISTER	CA	95023	
450	2380130180011	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
451	2380130180011	KEALIA 206 LLC		10255 MERIDIAN HILL AVE	LAS VEGAS	NV	89135	
452	2380130180012	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
453	2380130180012	PHILLIPS,JOHN		938 S KIHEI RD APT 609	KIHEI	HI	96753	
454	2380130180013	FRANKS,MILVIRDE W L TRUST ETAL		5840 IMPALA TRL	SANTA MARIA	CA	93455	
455	2380130180013	SCOTT,TYLER		2022-63RD AVENUE COURT	LLOYDMINSTER	ALBERTA	T9V 3K2	CANADA
456	2380130180014	LOCKE,CHARITY L TRUST ETAL		191 N KIHEI RD #209	KIHEI	HI	96753	
457	2380130180015	BUNNAGE,STEVEN M/KAREN A TRUMBO TRUST		6134 S RIVERPOINT LN	PORTLAND	OR	97239	
458	2380130180015	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
459	2380130180016	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
460	2380130180016	HITCHMAN,ANTHONY VENNARD		10997 NE WEST KINGSTON RD	KINGSTON	WA	98346	
461	2380130180017	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
462	2380130180017	KHONSARI,SUSAN KAY ALLEN		407 1/2 LAUREL DR	FRIENDSWOOD	TX	77546	
463	2380130180018	E MATHERS HOLDING CO LTD		11700 NO. 5 RD	RICHMOND	BC	V7A 4E7	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
464	2380130180018	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
465	2380130180019	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
466	2380130180019	GUGLIOTTA,SUSAN M		191 N KIHEI RD APT 305	KIHEI	HI	96753	
467	2380130180020	ALDERSON,MICHELLE TRUST		11800 QUARTZ HILL RD	REDDING	CA	96003	
468	2380130180020	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
469	2380130180021	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
470	2380130180021	RAGAN,GREGORY LEE ETAL		5017 CROMWELL DR NW	GIG HARBOR	WA	98335	
471	2380130180022	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
472	2380130180022	K308 INC	C/O JERRY R. HRABAL, PRESIDENT	4740 NW GLENCOE RD	HILLSBORO	OR	97124	
473	2380130180023	KENNEDY,TIMOTHY S ETAL		811 S KIHEI RD 4D	KIHEI	HI	96753	
474	2380130180024	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
475	2380130180024	OHANA PROPERTY HOLDINGS LLC		PO BOX 570	BURLINGTON	WA	98233	
476	2380130180025	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
477	2380130180025	MELCHER,RANDALL M ETAL		2023 S OVERBLUFF CT	SPOKANE	WA	99203	
478	2380130180026	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
479	2380130180026	MCCLEAN,L ROBERT TRUST		1600 LAFAYETTE	MATTOON	IL	61938	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
480	2380130180027	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
481	2380130180027	LEGNER,TERRI AGNEW		10130 E WETHERSFIELD RD	SCOTTSDALE	AZ	85260	
482	2380130180028	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
483	2380130180028	STAIGER FAMILY TRUST	ATTN LARRY STAIGER	2823 CHIEF ALEXANDER DR	FAIRBANKS	AK	99709	
484	2380130180029	BEERER,JAMES ANDREW ETAL		56 KALOLA PL	KIHEI	HI	96753	
485	2380130180029	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
486	2380130180030	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
487	2380130180030	TRUST "B" AKA DECEDENTS TRUST		11584 GLOWING SUNSET LN	LAS VEGAS	NV	89135	
488	2380130180031	BLANDING,SABA K		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
489	2380130180031	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
490	2380130180032	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
491	2380130180032	P2C SOLUTIONS LLC		57 W 70TH ST APT 4B	NEW YORK	NY	10023	
492	2380130180033	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
493	2380130180033	ROARK FAMILY TRUST		10555 BLENHEIM AVE	LAS VEGAS	NV	89135	
494	2380130180034	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
495	2380130180034	GYULAI,BALAZS		31-5110 FAIRVIEW ST	BURLINGTON	ON	L7L 7H6	CANADA

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
496	2380130180035	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
497	2380130180035	KEALIA CONDOMINIUM #503	ATTN: KEITH LIVIE, TREASURER	1007 COLUMBIA RIDGE DR	VANCOUVER	WA	98665	
498	2380130180036	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
499	2380130180036	SAMS,WILLIAM THOMAS TRUST ETAL		2635 UMEKE CIR	KIHEI	HI	96753	
500	2380130180037	DANIELS,ELIZABETH W L TRUST ETAL	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
501	2380130180037	MELLEMA,RODGER EDWIN		191 N KIHEI RD APT 505	KIHEI	HI	96753	
502	2380130180038	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
503	2380130180038	MERSOLA,MICHELLE N TRUST		8125 HOLLYWOOD WAY	SUN VALLEY	CA	91352	
504	2380130180039	BLANDING,SABA KHONSARI ETAL		6608 ROCKBRIDGE LN	HOUSTON	TX	77023	
505	2380130180039	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
506	2380130180040	FLEMING,JOHN VERNON ETAL		1002-1165 BURNABY ST	VANCOUVER	BC	V6E 1P3	CANADA
507	2380130180040	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
508	2380130180041	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
509	2380130180041	HUNTER,TIMOTHY		84 MANO DR	KULA	HI	96790	
510	2380130180042	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
511	2380130180042	MORAN,CHARA MICHELE ETAL		16541 MARCUS ST	EAGLE RIVER	AK	99577	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
512	2380130180043	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
513	2380130180043	KHONSARI,KAZEM		407 LAUREL DR	FRIENDSWOOD	TX	77546	
514	2380130180044	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
515	2380130180044	HOOK,FRANK J JR ETAL		2700 PUU HOOLAI ST	KIHEI	HI	96753	
516	2380130180045	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
517	2380130180045	STAIGER,FAMILY TRUST		74 STEELHEAD RD	FAIRBANKS	AK	99709	
518	2380130180046	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	
519	2380130180046	PEDRO,LYDIA D TRUST		191 N KIHEI RD #103	KIHEI	HI	96753	
520	2380130180047	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
521	2380130180047	HURST,JOHN A ETAL		857 RIVER POINTE LN	LENORE	ID	83541	
522	2380130180048	GOSE,MARY JEAN W L 1994 TRUST		622 KAIOLA ST	KIHEI	HI	96753	
523	2380130180048	MANGAN,MICHAEL MURRAY ETAL		2916 MANITOBA ST	VANCOUVER	BC	V5Y 3B4	CANADA
524	2380130180049	BONNEY,ALLAN D		22 LOON'S WAY	WELD	ME	4285	
525	2380130180049	DANIELS,ELIZABETH W L TRUST	ATTN: DANIELS,RONALD D K	PO BOX 1217	KULA	HI	96790	
526	2380130180050	ANGLIN,KATHERINE L		191 N KIHEI RD UNIT 609	KIHEI	HI	96753	
527	2380130180050	FRANKS,MILVIRDE W L TRUST		5840 IMPALA TRL	SANTA MARIA	CA	93455	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
528	2380130220000	KIHEI KAI- CONDO MASTER					0	
529	2380130220001	SABO FAMILY TRUST		275 S SEYMOUR ST	NAPA	CA	94559	
530	2380130220002	LBS, LLC	C/O SUSAN HUNGERFORD	3662 EAGLE RIDGE RD	MANHATTAN	KS	66502	
531	2380130220003	MAR LLC		2630 LYCOMING COURT	SACRAMENTO	CA	95826	
532	2380130220004	MARTONOSI,ATTILA ETAL		6495 E PLACITA MADERA ANTIGUA	SAHUARITA	AZ	85629	
533	2380130220005	HUNGERFORD RENTALS LLC		3662 EAGLE RIDGE	MANHATTAN	KS	66503	
534	2380130220006	PRIEST,SANDY L		2100 E 2ND ST #205	LONG BEACH	CA	90803	
535	2380130220007	BLACKSTOCK,LEE		3616 COLBY AVE #236	EVERETT	WA	98201	
536	2380130220007	MCCLAREN,CHRIS M		3616 COLBY AVE 236	EVERETT	WA	98201	
537	2380130220008	MARIVEST PROPERTIES LLC		1500 E 27TH TER	PITTSBURG	KS	66762	
538	2380130220009	MCLAUGHLIN,CHARLOTT E S		534 KOHALA ST	KIHEI	HI	96753	
539	2380130220010	HORN,JOHN & KATIE FAM TRUST		3454 OYSTER BAY AVE	DAVIS	CA	95616	
540	2380130220011	SRIVASTAVA,VINEET TRUST		1113 KINGFISHER CIR	FOLSOM	CA	95630	
541	2380130220012	DRH LIVING TRUST		821 CLINTON ST	REDWOOD CITY	CA	94061	
542	2380130220013	HESS,TINA ETAL		11925 MCCUNE AVE	LOS ANGELES	CA	90066	
543	2380130220014	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	

TMK LIST OF OWNERS/LESSEES WITHIN 500 FEET OF SUBJECT PROPERTY FOR NOA MAILING

#	TMK NO	TO NAME*	TO COMPANY	TO ADDRESS*	TO CITY	TO STATE	TO ZIP	COUNTRY
544	2380130220015	GREGG FAMILY TRUST		PO BOX 67	DOYLE	CA	96109	
545	2380130220016	EISENACH,GLENN ETAL		12909 SE KUEHN RD	MILWAUKIE	OR	97222	
546	2380130220017	SLACK,MARTIN STEPHEN JR TRUST		140 THE VILLAGE 207	REDONDO BEACH	CA	90277	
547	2380130220018	PARSONS FAMILY TRUST	ATTN: PARSONS,PETER A/LINDA D, TTEES	27761 PASEO ESTEBAN	SAN JUAN CAPISTRANO	CA	92675	
548	2380130220019	PURNELL TRUST		235 PINTAIL PL	DAVIS	CA	95616	
549	2380130220020	WILSON,NICHOLAS DAVID ETAL		17625 E BELLEAIRE DR	GREENACRES	WA	99016	
550	2380130220021	CONNERS,MICHAEL T ETAL		61 NORTH KIHEI ROAD #21	KIHEI	HI	96753	
551	2380130220022	LONG,TERESA MARY TRUST ETAL		346297 MONO CENTER RD	MONO	ONTARIO	L9W 6S1	CANADA
552	2380130220022	SMITH,CLARENCE L		61 N KIHEI RD APT 22	KIHEI	HI	96753	
553	2380130220023	MT CAVANAUGH RENTALS LLC		1315 KELLY ISLAND CT	MISSOULA	MT	59808	
554	2380130220024	NEILL,DOROTHY A		1313 BROADWAY	BELLINGHAM	WA	98225	
555	2380130240000	AOAO OF NANI KAI HALE						
556	2380130250000	APOLLO PROPERTY MGMT LLC		PO BOX 1121	TRACYTON	WA	98393	
557	2380940570000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	
558	2380940640000	WAIKO INDUSTRIAL INVESTMENT LLC		PO BOX 220	KIHEI	HI	96753	

Appendix A10. Notice of Public Hearing

NOTICE OF PUBLIC HEARING

DATE: _____

TO ALL OWNERS / LESSEES:

Please be informed that the undersigned applicant has applied to the _____ Planning Commission for a _____ *

to develop the following: ***PLEASE INDICATE ALL PLAN CASE TYPES YOU'RE APPLYING FOR**

a. Name of Proposed Development: _____

b. Description of Proposed Development: _____
energy storage system (including a Project substation, Maui Electric switchyard and other ancillary facilities) to provide clean renewable energy for the island of Maui; see www.aes-hawaii.com/hawaii/project/kuihelani-solar-phase-2 for more details

THIS SECTION TO BE COMPLETED BY THE PLANNING DEPARTMENT

A PUBLIC HEARING WILL BE HELD ON THIS PROPOSED DEVELOPMENT ON:

Date: _____ **Time:** _____

Place: _____

Attached please find a map identifying the location of the specific parcel(s) being considered in the request for a _____.

Information relative to the application is available for review at the Planning Department, 2200 Main Street, Suite 315, Wailuku, Maui, Hawaii; planning@mauicounty.gov; telephone (808) 270-7735; toll free from Molokai 1-800-272-0117, extension 7735; toll free from Lanai 1-800-272-0125, extension 7735.

Public Testimony: relative to this request may be provided in person at the public hearing, or submitted in writing via US mail or email at least two days prior to the hearing date addressed to the appropriate Planning Commission c/o the County of Maui, Department of Planning.

Testimony via US Mail:
Planning Commission
c/o Maui County Planning Department
2200 Main Street, Suite 315
Wailuku, Maui, HI 96793

Testimony via Email:
planning@mauicounty.gov
(NOTE: Please include the "Name of Proposed Development" from this notice in the subject line and body of email testimony)

The development is proposed at the following location:

c. Street Address: _____

d. Tax Map Key No: _____ Sq.Ft./Acreage: _____

e. Existing Land Use Designations: _____

State Land Use District: _____

Maui Island Plan: _____

Community Plan: _____

County Zoning: _____

Other Designation: _____

THIS SECTION TO BE COMPLETED BY THE PLANNING DEPARTMENT

The public hearing is held under the authority of Chapter 205A, 91 and 92 of the Hawaii Revised Statutes and the appropriate Planning Commission rules.

Petitioners to intervene shall be in conformity with §12-201 of the Rules of Practice and Procedure for the Maui Planning Commission; §12-401 of the Rules of Practice and Procedure for the Molokai Planning Commission; or §12-401 of the Rules of Practice and Procedure for the Lanai Planning Commission. The Petition to Intervene shall be filed with the respective planning commission and served upon the applicant no less than ten (10) business days before the first public hearing date, no later than 4:30 p.m. on the day of _____. Filing of all documents with the Planning Commission shall be in c/o the County of Maui, Department of Planning, 2200 Main Street, Suite 315, Wailuku, Maui, Hawaii 96793.

Any party may be represented by Counsel or other representative.

Name of Applicant (PRINT): _____

Mailing Address: _____

Signature: _____ Telephone: _____

Appendix B. MAPPS Crosswalk Table

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
LOCATIONS	
Parcel	Project Summary
PLAN DETAILS	
Plan Type	Project Summary
Description	Project Summary
Valuation	Project Summary
CONTACTS	
Applicant	Project Summary
Agent	Project Summary
Consultant	Project Summary
Project Information	
A. GENERAL INFORMATION	
1. What other application(s) are you applying for related to this project?	Section 1
2. Associated application number(s), if known	Section 1
3. Is this application for a Maui county agency project?	Section 1
4. Project Name	Section 1
5. Total Area of Lot(s) - acreage of TMK parcel(s) where use is proposed	Section 1
6. Project Site Area [Enter only if different from Total Area of Lot(s)] - sq. ft. of area where use is proposed.	Section 1
7. Valuation of Project (Total cost or fair market value, as estimated by an architect, engineer, or contractor licensed by the State of Hawaii Dept. of Commerce and Consumer Affairs; or, by the administrator of the Dept. of Public Works, Development Services Administration)	Section 1
8. Physical Address/Location of Project	Section 1
9. Additional Location Information (Landowner)	Section 1
10. Describe the Existing Use	Section 1
11. Briefly describe the Proposed Development/Use	Section 1
12. No. of Parking Spaces now on the site	Section 1
13. No. of Parking Spaces on the site after development	Section 1
14. Building Permit Application No.	Section 1
15. Has the proposed use or any work related to it already been started or completed for this project?	Section 1
16. If (Y) describe after-the-fact use or work	Section 1
B. DESCRIPTION OF THE PROJECT	
1. Specify the proposed use desired and state concisely the nature of the applicant's interest in the subject matter and the reasons for seeking the special permit, and include any facts, views, and arguments in support of the application.	Section 2

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
2. Describe the full scope of your proposed action. Include, where applicable, but not limited to: use, length, width, height, building materials, floor area, and size of structures in square feet, hours of operation, number of employees, proposed employee housing plan, construction costs, construction timeline, phases, landscaping, and area, depth, or volume of grubbing, grading, fill, and any other ground-altering activity such as utility installation.	Section 3
C. DESCRIBE THE FOLLOWING SITE CONDITIONS	
1. Elevations (highest and lowest points)	Section 5.1
2. Slopes	Section 5.1
3. Topography	Section 5.1
4. Soil Types	Section 5.2
5. Natural Features	Section 5.3
6. Vegetation	Section 5.4
7. Existing Development	Section 5.5
D. LIST THE ADJACENT AND SURROUNDING LAND USES	
1. North	Section 5.6
2. East	Section 5.6
3. South	Section 5.6
4. West	Section 5.6
E. HISTORIC PROPERTIES CHECK/HRS 6E	
If any of the following apply, check this box: -Does the site include a registered Historic property? -Does the site include any buildings/structures 50 or more years old? -Is there ground altering activity proposed?	Not applicable
2. Is it in NHLD?	Not applicable
3. County Historic District?	Not applicable
F. CHAPTER 343, HRS (HAWAII ENVIRONMENTAL POLICY ACT) COMPLIANCE	
If any of the following apply, check this box: - Is there a Chapter 343 trigger? - Has an EA or EIS already been submitted to the County? - Is the project exempt under Chapter 343?	Section 10.1.1
II. Plan Consistency & Impacts	
A. SELECT THE RELEVANT THEMES, GOALS, OBJECTIVES, AND POLICIES FROM THE COUNTYWIDE POLICY PLAN AND DESCRIBE HOW YOUR PROPOSAL IS OR IS NOT CONSISTENT WITH THEM. WHERE IT IS NOT CONSISTENT, DISCUSS WHY YOUR PROPOSAL IS JUSTIFIED. You may also list and discuss any other section of the plan that is relevant to the proposed request. Consult the relevant goals, objectives, policies, and implementing actions of the Countywide Policy Plan for guidance.	
1. Table - Countywide Policy Plan Details	Section 10.2.1.1

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
B. SELECT THE RELEVANT CORE VALUES, GOALS, OBJECTIVES, POLICIES, AND IMPLEMENTING ACTIONS (CH. 1-7) FROM THE MAUI ISLAND PLAN AND THE DIRECTED GROWTH PLAN (CH. 8) AND DESCRIBE HOW YOUR PROPOSAL IS OR IS NOT CONSISTENT WITH THEM. WHERE IT IS NOT CONSISTENT, DISCUSS WHY YOUR PROPOSAL IS JUSTIFIED	
1. Table - Maui Island Plan Details	Section 10.2.1.2
2. If your project falls within a Maui Island Plan Protected Area, address how your project or proposal impacts the Protected Area. Discuss any mitigation measures intended to protect the area. Consult the Protected Area Diagrams and Table 8-2 in Chapter 8 of the Maui Island Plan for guidance. If your request does not fall within a Maui Island Plan Protected Area, answer N/A and go on to the next section.	Section 10.2.1.2
3. If your project falls within a Maui Island Plan Growth Boundary, address how your project is consistent with Chapter 8 of the Maui Island Plan, Directed Growth chapter. If your project falls within a Planned Growth Area, address how your project is consistent with the Planned Growth Area description in Chapter 8. Consult Chapter 7 and 8 of the Maui Island Plan for guidance. If your request does not fall within a Maui Island Plan Growth Boundary, answer N/A and go on to the next question.	Section 10.2.1.2
C. SELECT THE RELEVANT SUBJECTS, GOALS, OBJECTIVES AND POLICIES, AND IMPLEMENTING ACTIONS FROM THE RELEVANT COMMUNITY PLAN AND DESCRIBE HOW YOUR PROPOSAL IS OR IS NOT CONSISTENT WITH THEM. WHERE IT IS NOT CONSISTENT, DISCUSS WHY YOUR PROPOSAL IS JUSTIFIED	
1. Table - Community Plan Details	Section 10.2.1.3
D. DESCRIBE HOW YOUR PROPOSAL IS CONSISTENT AND CONFORMING WITH EACH OF THE APPLICABLE FOLLOWING TYPES OF MAPPED LAND USE DESIGNATIONS FOR THE SITE	
1. State Land Use Districts	Section 4.2.1
2. Maui Island Plan Growth Boundaries	Section 4.2.2.1
3. Maui Island Plan Protected Areas	Section 6.3.1.8
4. Community Plan Land Use Designations	Section 4.2.2.2
5. Zoning Designations	Section 4.2.2
E. ARCHAEOLOGICAL, HISTORICAL, AND CULTURAL RESOURCES IMPACTS	
1. Describe any archaeological impacts.	Section 6.1.1
2. Describe any impacts on historic resources.	Section 6.1.1
3. Describe any impacts on cultural resources.	Section 6.1.2
4. List any comments/recommendations received from State Historic Preservation Division.	Section 6.1.1
F. SOCIO ECONOMIC IMPACTS	
1. Identify social and economic impacts (such as need for affordable housing, impacts on population, impacts on labor, local economy, etc.)	Section 6.2

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
G. ENVIRONMENTAL IMPACTS	
1. Environmentally Sensitive Areas, including shoreline, wetlands, streams, other fresh waters, estuaries, coastal waters, sea level rise exposure area, other erosion prone areas, geologically hazardous land, tsunami zone, flood plain, rock outcroppings, endangered plants and animals and exceptional trees. For proposals on Maui Island, consult the Protected Area sections in Chapter 8 of the Maui Island Plan (MIP) and discuss how the area will be protected from adverse actions. Include any mitigation measures if applicable. Please consult Table 8-2 in the MIP for guidance.	Section 6.3.1
2. View corridors and scenic resources impacts	Section 6.3.2
3. Flora impacts	Section 6.3.3.1
4. Fauna impacts	Section 6.3.3.2
5. Dune ecosystems impacts	Section 6.3.4
6. Stream ecosystems impacts	Section 6.3.5
7. Marine ecosystem impacts	Section 6.3.6
8. Natural features impacts	Section 6.3.7
9. Open space impacts	Section 6.3.8
10. Noise Impacts	Section 6.3.9
11. Air Quality Impacts	Section 6.3.10
12. List any comments/recommendations received from government agencies	Section 6.6
H. OTHER IMPACTS, MEETINGS, APPROVALS AND ZONING	
1. Describe any other impacts.	Not applicable
2. List the dates of any community meetings held regarding the project and summarize the feedback. Have your neighbors been made aware of your project and what has been their general feedback?	Section 9
3. If applicable, provide an assessment of the impact the proposed use may have on agricultural use of the property with comments from the Department of Agriculture (DOA) and Natural Resources Conversation Service (NRCS).	Section 6.4.1
4. Identify other governmental approvals that the development will be subject to.	Section 10.3
5. Describe the relationship of the proposed project to the Maui County Code Title 19, Zoning Code.	Section 10.2.2
6. Describe the relationship of the proposed project to any other relevant regulatory controls, best management practices, policies, plans, technical studies, guidelines, or studies.	Section 10
III. Infrastructure	
A. WATER	
1. Identify existing water source and current usage.	Section 7.1
2. Describe any water transmission lines currently serving the site.	Section 7.1
3. Describe the adequacy of the water supply to meet fire protection requirements.	Section 7.1
4. Describe any anticipated increase in water demand and if necessary, any subsequent improvements.	Section 7.1

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
5. List any comments/recommendations received from government agencies.	Section 7.1
B. SEWERS	
1. Identify existing sewage service (treatment plants, transmission lines, etc.).	Section 7.2
2. Identify current wastewater usage	Section 7.2
3. Describe any anticipated increase in wastewater demand and if necessary, any subsequent improvements.	Section 7.2
4. List any comments/recommendations received from government agencies.	Section 7.2
C. DRAINAGE	
1. Describe existing drainage pattern	Section 7.3
2. Describe existing drainage structures	Section 7.3
3. Describe any anticipated increase in drainage and if necessary, any subsequent improvements.	Section 7.3
4. Describe any flood hazard impact	Section 6.3.1.5
D. ROADWAYS, CURBS, GUTTERS AND SIDEWALKS	
1. Describe existing roadway conditions including width of right-of-way, pavement width, improvements such as curbs, gutters, sidewalks, deceleration/acceleration lanes.	Section 7.4
2. Describe existing and proposed ingress and egress into and from the site.	Section 7.4
3. Describe any proposed roadway condition improvements.	Section 7.4
4. Comprehensively describe traffic impacts in and around the project site.	Section 7.4
5. List any comments/recommendations received from Department of Public Works or State DOT.	Section 7.4
E. ELECTRICAL, TELEPHONE AND CABLE	
1. Describe existing and proposed utilities	Section 7.5
F. SOLID WASTE	
1. Solid Waste Landfill Site	Section 7.6
2. Solid Waste Facilities Adequacy	Section 7.6
3. Describe your plans for solid waste disposal and recycling.	Section 7.6
4. List any comments/recommendations received from government agencies	Section 7.6
G. OTHER	
1. Describe any other infrastructure requirements	Section 7.7
IV. Public Services	
A. PARKS	
1. List any County or other local community/recreational facilities that serve your site.	Section 8.1
2. Select the State community/recreational facilities that serve your site.	Section 8.1
3. Identify any impacts of your proposed project to those facilities.	Section 8.1
4. Describe any additional public facility requirements to serve your site.	Section 8.1

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
B. SCHOOLS	
1. Select the Public School Facilities which serve your site.	Section 8.2
2. Identify any impacts of your proposed project to those facilities.	Section 8.2
C. PUBLIC SERVICES	
1. Select the fire station that serves your area.	Section 8.3.1
2. Describe the fire protection for your site.	Section 8.3.1
3. Select the library that serves your area.	Section 8.3.2
4. Select the police station that serves your area.	Section 8.3.3
5. Select the hospital that serves your area.	Section 8.3.4
6. Describe any additional public services to serve your site.	Not applicable
V. CSUP Criteria	
A. PROVIDE THE OTHER BELOW INFORMATION REQUIRED BY ZONING CODE SECTION 19.510.010	
1. A detailed land use history of the subject parcel(s) to include former and existing state and county land use designations, violations, and uses.	Sections 4.1 and 4.3
2. An analysis of secondary impacts of the proposed use on surrounding uses.	Section 6.5
3. Identify any traditional beach and mountain access trails and additional trails which may be required for public access, and, if applicable, a preservation/ mitigation plan and comments from the Department of Land and Natural Resources and the Office of Hawaiian Affairs.	Section 6.1.3
4. Identify and provide an assessment of chemicals and fertilizers used, including, but not limited to, detailing effects upon surface, underground and marine water resources and neighboring properties and surrounding flora and fauna, and if applicable, a mitigation plan and maintenance program and schedule, and comments from the Departments of Health and of Land and Natural Resources of the State, the United States Fish and Wildlife Service, and the United States Environmental Protection Agency.	Section 6.4.2
B. Special Permits, § 15.510.070 of Maui County Code	
1. The proposed request meets the intent of the general plan and the objectives and policies of the applicable community plan of the county.	Section 11.1
2. The proposed request is consistent with the applicable community plan land use map of the county.	Section 11.1
3. The proposed request meets the intent and purpose of the applicable district.	Section 11.1
4. The proposed development will not adversely affect or interfere with public or private schools, parks, playgrounds, water systems, sewage and solid waste disposal, drainage, roadway and transportation systems, or other public requirements, conveniences, and improvements.	Section 11.1
5. The proposed development will not adversely impact the social, cultural, economic, environmental, and ecological character and quality of the area.	Section 11.1
6. That the public shall be protected from the deleterious effects of the proposed use.	Section 11.1
7. That the need for public service demands created by the proposed use shall be fulfilled.	Section 11.1

Appendix B. MAPPS Crosswalk Table

CSUP/SSP Question in MAPPS	Section of Application
8. If the use is located in the state agricultural and rural district, describe how the use complies with the guidelines established in section 15-15-95 of the rules of the land use commission of the State.	Section 11.1
V. SSUP Criteria	
A. Special Permits, § 15-15-95 of the Hawaii Administrative Rules	
1. The use shall not be contrary to the objectives sought to be accomplished by chapters 205 and 205A, HRS, and the rules of the Land Use Commission.	Section 11.2
2. The proposed use would not adversely affect surrounding property;	Section 11.2
3. The use would not unreasonably burden public agencies to provide roads and streets, sewers, water, drainage and school improvements, and police and fire protection;	Section 11.2
4. Unusual conditions, trends and needs have arisen since the district boundaries and rules were established;	Section 11.2
5. The land upon which the proposed use is sought is unsuited for the uses permitted within the district.	Section 11.2
VI. Long Range Planning Info	
A. PERMITS REQUESTED	
1. What Permits Are You Applying For	Section 12
B. RESIDENTIAL PROJECTS	
1. How many single-family units?	Section 12
2. Will any accessory dwellings be permitted?	Section 12
3. If yes, how many?	Section 12
4. How many multi-family units are you building?	Section 12
5. Are you subdividing your property?	Section 12
6. If yes, how many buildable lots are you requesting to create?	Section 12
7. How many acres, or square feet, is the project site?	Section 12
8. If only a portion of the property is going to be used for this project, how many acres or square feet will be used just for the project?	Section 12
C. LAND USE ENTITLEMENTS	
Will This Project Require Land Use Amendments?	Section 12
1. Change of Zoning (COZ)	Section 12
2. Change of Zoning (COZ) From:	Section 12
3. Change of Zoning (COZ) To:	Section 12
4. Community Plan Amendment	Section 12
5. Community Plan Amendment From:	Section 12
6. Community Plan Amendment To:	Section 12
7. State Land Use District Boundary Amendment	Section 12
8. State Land Use District Boundary Amendment From:	Section 12
9. State Land Use District Boundary Amendment To:	Section 12

Appendix B. MAPPS Crosswalk Table

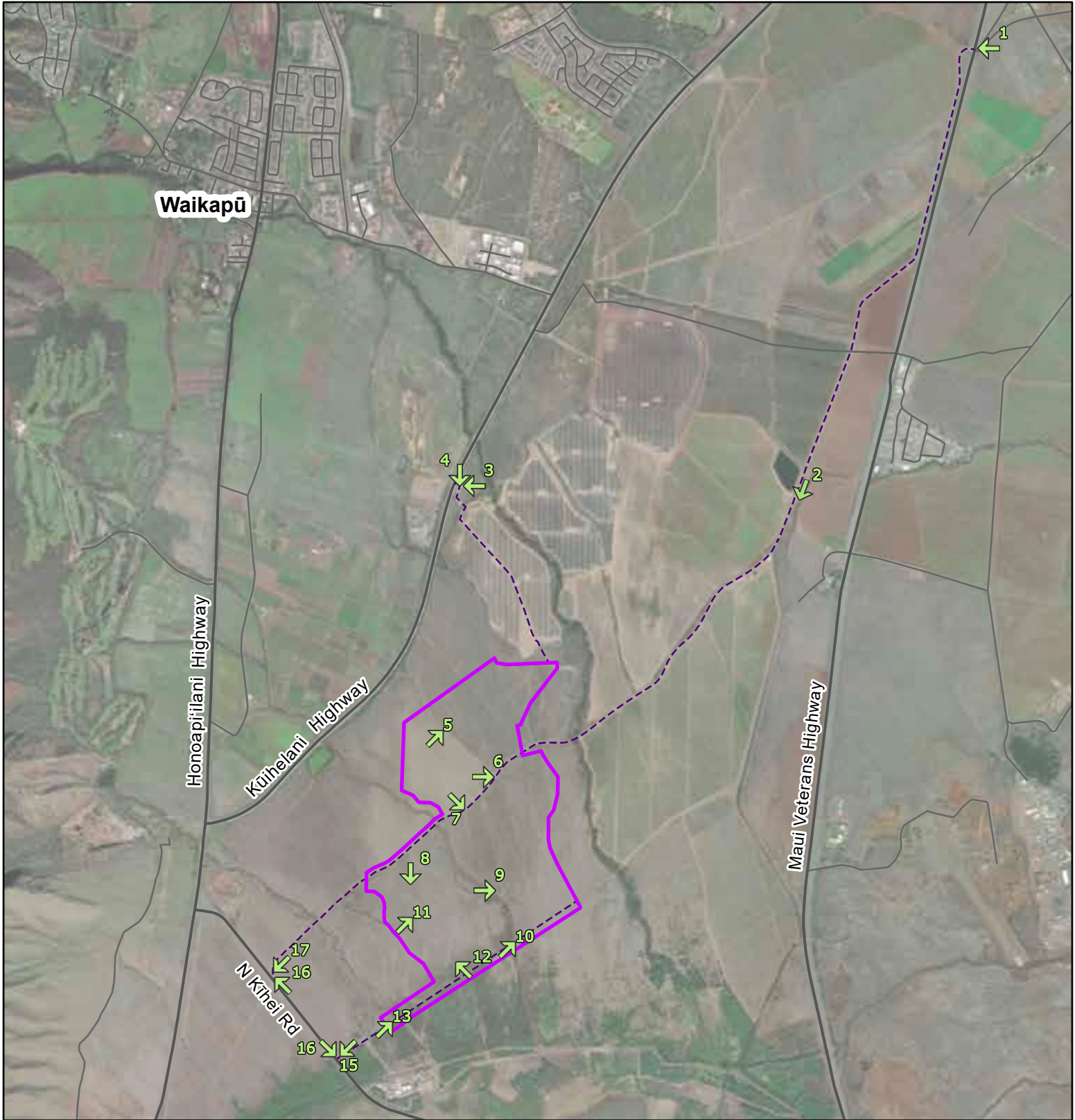
CSUP/SSP Question in MAPPS	Section of Application
10. Maui Island Plan Designation Change	Section 12
11. Maui Island Plan Designation Change From:	Section 12
12. Maui Island Plan Designation Change To:	Section 12
13. Will you be selling any of the units as "affordable" as defined under HUD guidelines?	Section 12
14. If yes, how many units, or percentage of units will fall under this category?	Section 12
15. From the date of filing the application with the Planning Dept., how long do you estimate the project to reach complete build-out?	Section 12
D. INDUSTRIAL / COMMERCIAL PROJECTS	
Will This Property Be Used For?	Section 12
1. Retail Purposes	Section 12
2. Office Space/Lease	Section 12
3. Industrial Purposes	Section 12
E. BED AND BREAKFAST (B&B), SHORT-TERM RENTAL (STRH) AND TRANSIENT VACATION RENTALS (TVRs)	
1. Will the project have a B&B, STRH, or TVR component?	Section 12
2. Will (any of) the unit(s) be owner occupied?	Section 12
3. How many bedrooms are proposed for rental?	Section 12
4. Will this project be newly constructed?	Section 12
5. How many dwellings are entirely rented to visitors?	Section 12
F. VISITOR ACCOMMODATIONS	
1. Hotels and Timeshares Details	Section 12

Appendix C. Representative Photographs of Project Site

Kūihelani Solar Phase 2 Project

Representative Photographs of Project site

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






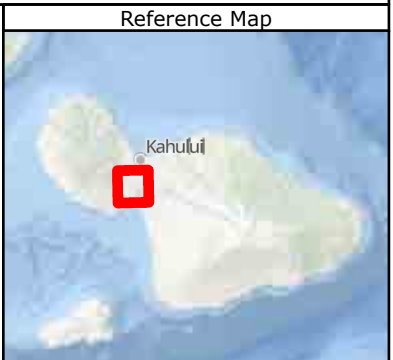
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Kūihelani Solar Phase 2 Project

Key Map for Representative Photographs of Project Area

MAUI COUNTY, HAWAII

-  Project Site
-  Existing Access Road
-  Photo Location
-  Major Road
-  Secondary Road





Photograph 1. View of signalized intersection, looking west across Maui Veterans Highway toward Cane Haul Road (September 6, 2024)



Photograph 2. View of Cane Haul Road, looking south toward Project site (July 13, 2023)



Photograph 3. View of driveway that services the Kūihelani Solar + Storage Project from Kūihelani Highway, looking west (September 6, 2024)



Photograph 4. View of access road that extends through Kūihelani Solar + Storage Project (September 6, 2024)



Photograph 5. Looking northeast across northern portion of Project site (July 11, 2023)



Photograph 6. Looking east across central portion of Project site, with view of former plantation infrastructure (July 11, 2023)



Photograph 7. Looking southeast across central portion of Project site (July 12, 2023)



Photograph 8. Looking south across southwestern portion of Project site (July 11, 2023)



Photograph 9. Looking east across eastern portion of Project site (July 12, 2023)



Photograph 10. Looking northeast along privately owned plantation road (9th Street) and Maui Electric transmission line (September 6, 2024)



Photograph 11. Looking northeast across western portion of Project site (July 11, 2023)



Photograph 12. Looking northwest across Project site from southern boundary (July 12, 2023)



Photograph 13. Looking northeast at existing plantation road (9th Street) and Maui Electric transmission line near Pōhākea Gulch (September 6, 2024)



Photograph 14. View toward North Kihei Road from existing plantation road (9th Street), looking southwest (September 6, 2024)



Photograph 15. View of existing unsignalized driveway (9th Street) from North Kihei Road, looking southeast (September 6, 2024)



Photograph 16. View of existing unsignalized driveway (South 8th Street) from North Kihei Road, looking northwest (September 6, 2024)

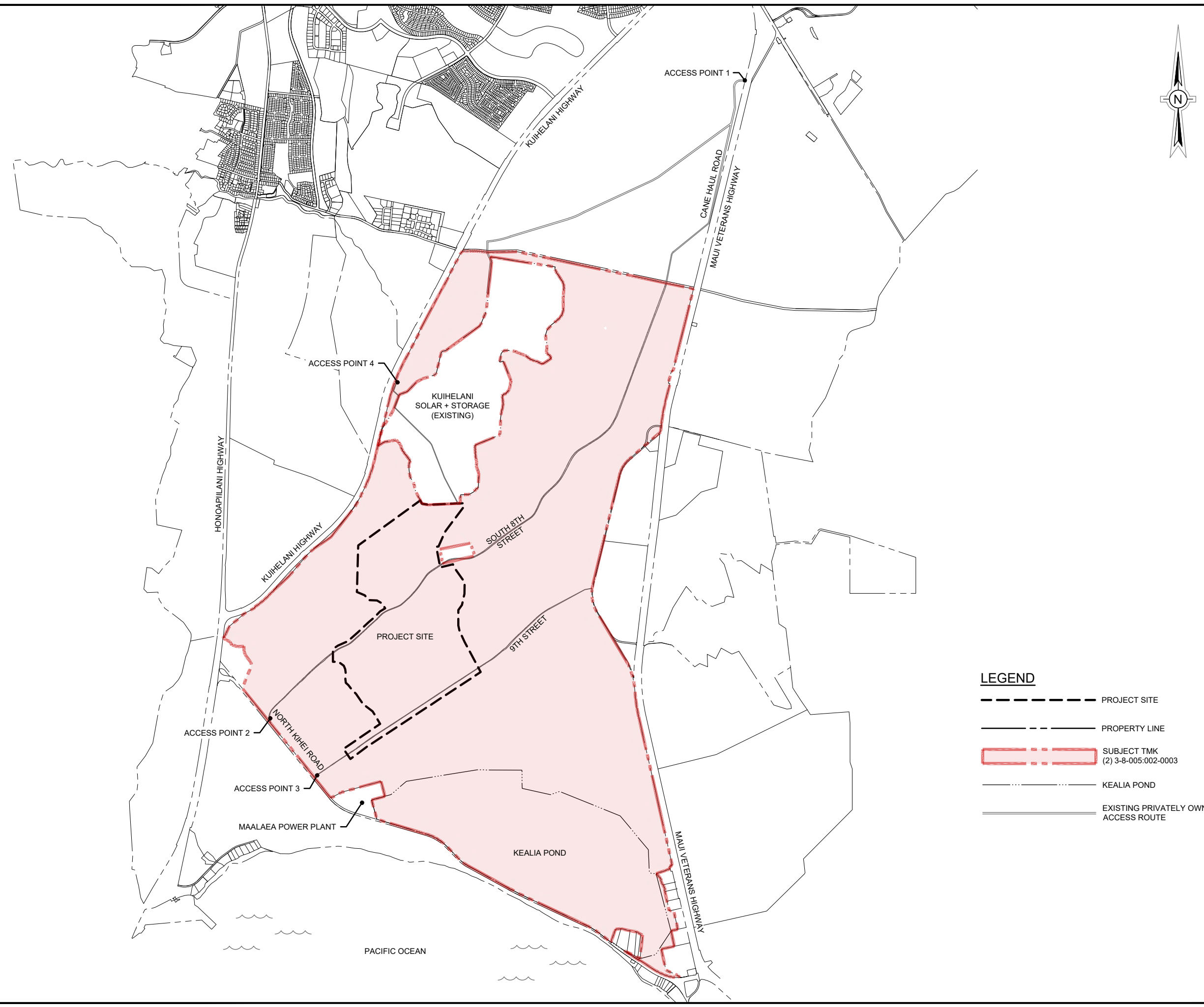


Photograph 17. View toward North Kīhei Road from existing plantation road (South 8th Street), looking southwest (September 6, 2024)

Appendix D. Site Development Plan Set

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LEGEND

- PROJECT SITE
- PROPERTY LINE
- SUBJECT TMK
(2) 3-8-005:002-0003
- KEALIA POND
- EXISTING PRIVATELY OWNED
ACCESS ROUTE

aes
282 CENTURY PLACE, SUITE 2000,
LOUISVILLE, CO 80027
(720) 418-8401

G7O
111 S. KING STREET, SUITE 170
HONOLULU, HAWAII 96813
808.523.5866
WWW.G7O.DESIGN

PE STAMP:

PRELIMINARY
NOT FOR CONSTRUCTION

KEY PLAN:

REVISIONS:

NO.	DATE	DESCRIPTION

PROJECT TITLE:

**KUIHELANI SOLAR
PHASE 2 PROJECT**

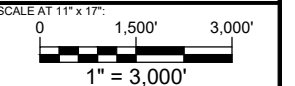
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TMK: (2) 3-8-005:002-0003 (POR.)**

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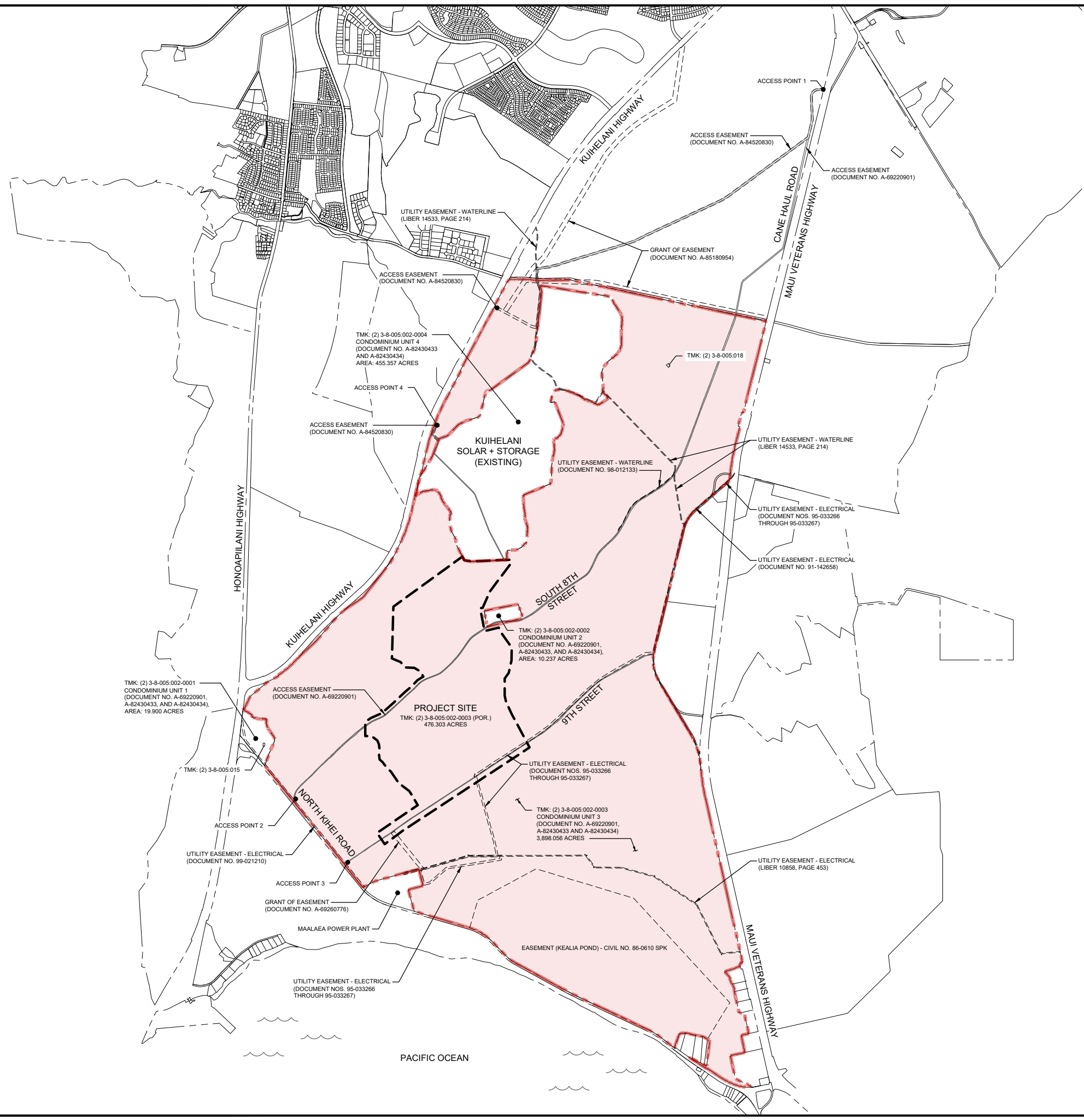
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LEGEND

- PROJECT SITE
- PROPERTY LINE
- SUBJECT TMK (2) 3-8-005:002-0003
- CONDOMINIUM PROPERTY REGIME (CPR) LINE
- EASEMENT
- EXISTING PRIVATELY OWNED ACCESS ROUTE

aes
 282 CENTURY PLACE, SUITE 2000,
 LOUISVILLE, CO 80027
 (720) 418-8401

G70
 111 S. KING STREET, SUITE 170
 HONOLULU, HAWAII 96813
 808.523.5866
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KEY PLAN:

REVISIONS:

NO.	DATE	DESCRIPTION

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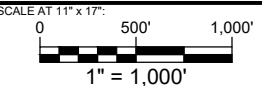
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 TMK: (2) 3-8-005:002-0003 (POR.)**

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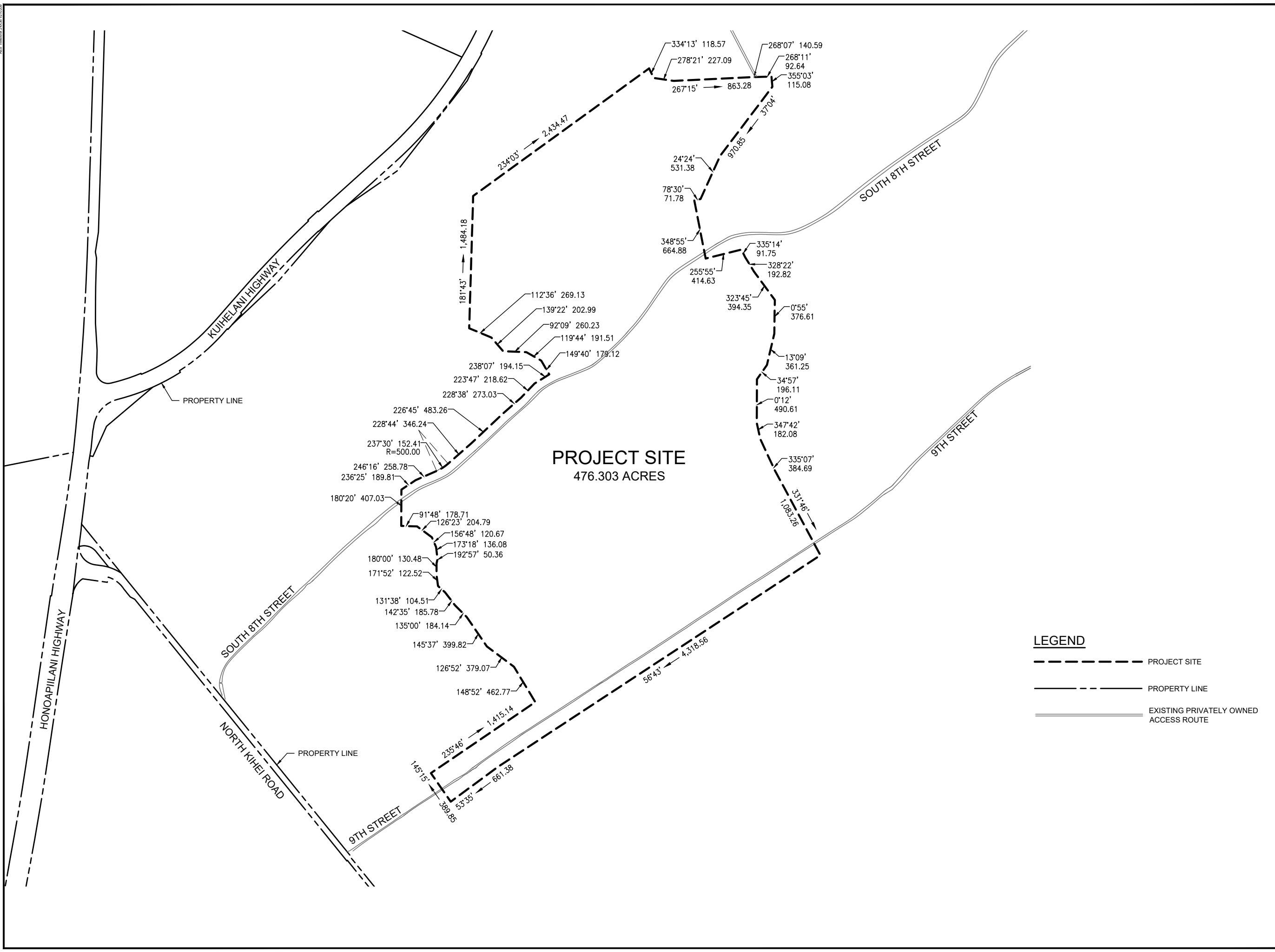
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 PROPERTY REGIME
 AND EASEMENT MAP**

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 DES:
 DWN:
 CHK:
 APV:
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KEY PLAN:

REVISIONS:

NO.	DATE	DESCRIPTION

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**KUIHELANI SOLAR
PHASE 2 PROJECT**

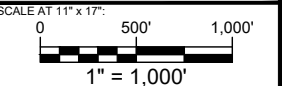
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CENTRAL MAUI, HAWAII
TMK: (2) 3-8-005-002-0003 (POR.)

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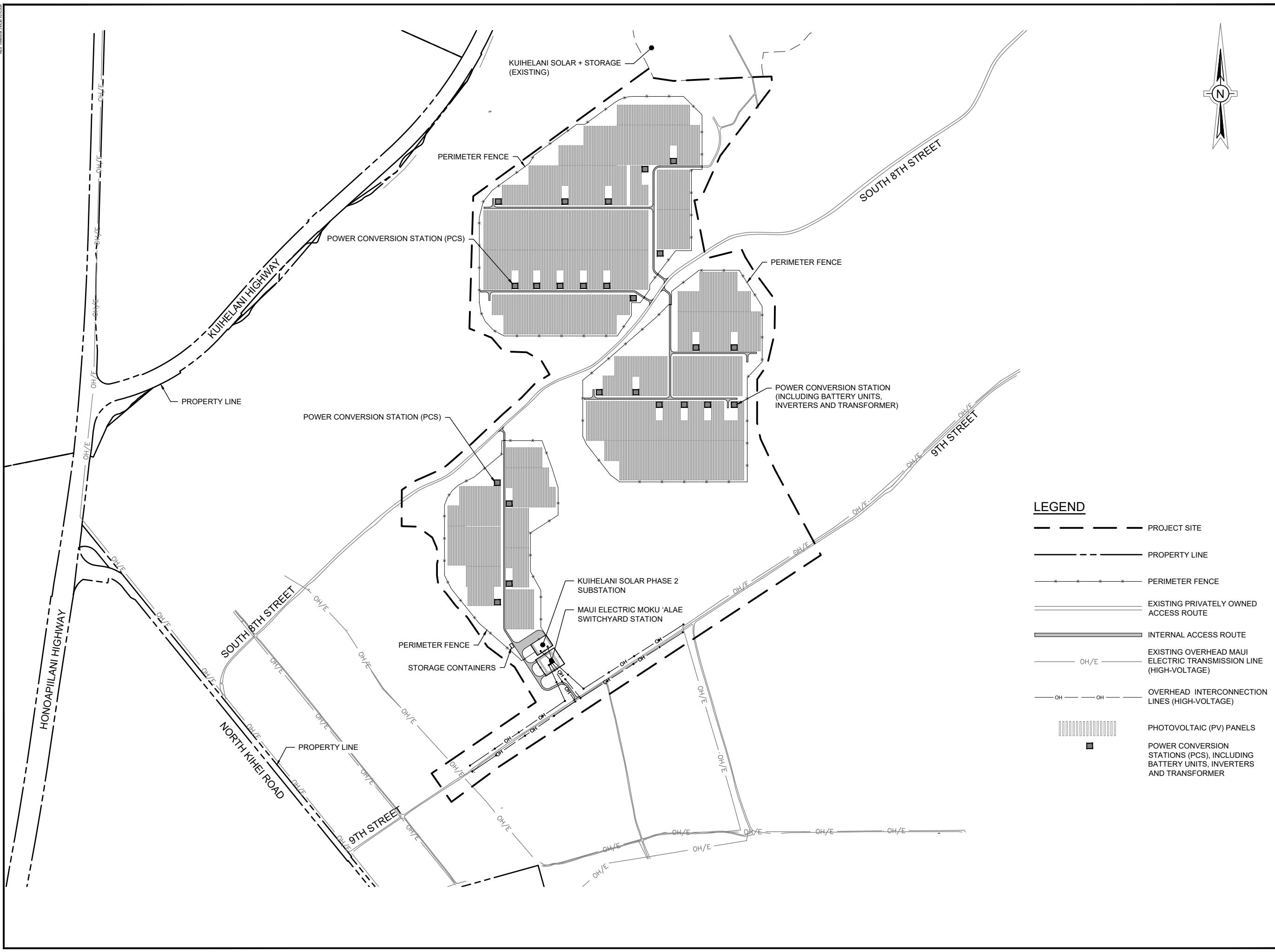
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SHEET 4

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LEGEND

- PROJECT SITE
- - - - - PROPERTY LINE
- x - x - x - PERIMETER FENCE
- ==== EXISTING PRIVATELY OWNED ACCESS ROUTE
- ==== INTERNAL ACCESS ROUTE
- OH/E EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OH - OH - OH OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- ||||| PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER

aes
282 CENTURY PLACE, SUITE 2000,
LOUISVILLE, CO 80027
(720) 418 - 8401

G70
111 S. KING STREET, SUITE 170
HONOLULU, HAWAII 96813
808 523 5866
WWW.G70.DESIGN

PE STAMP:

PRELIMINARY
NOT FOR CONSTRUCTION

KEY PLAN:

REVISIONS:

NO.	DATE	DESCRIPTION

PROJECT TITLE:

**KUIHELANI SOLAR
PHASE 2 PROJECT**

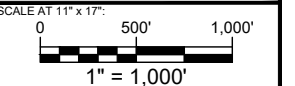
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**CENTRAL MAUI, HAWAII
TMK: (2) 3-8-005:002-0003 (POR.)**

SHEET TITLE & DESCRIPTION:

PROJECT LAYOUT

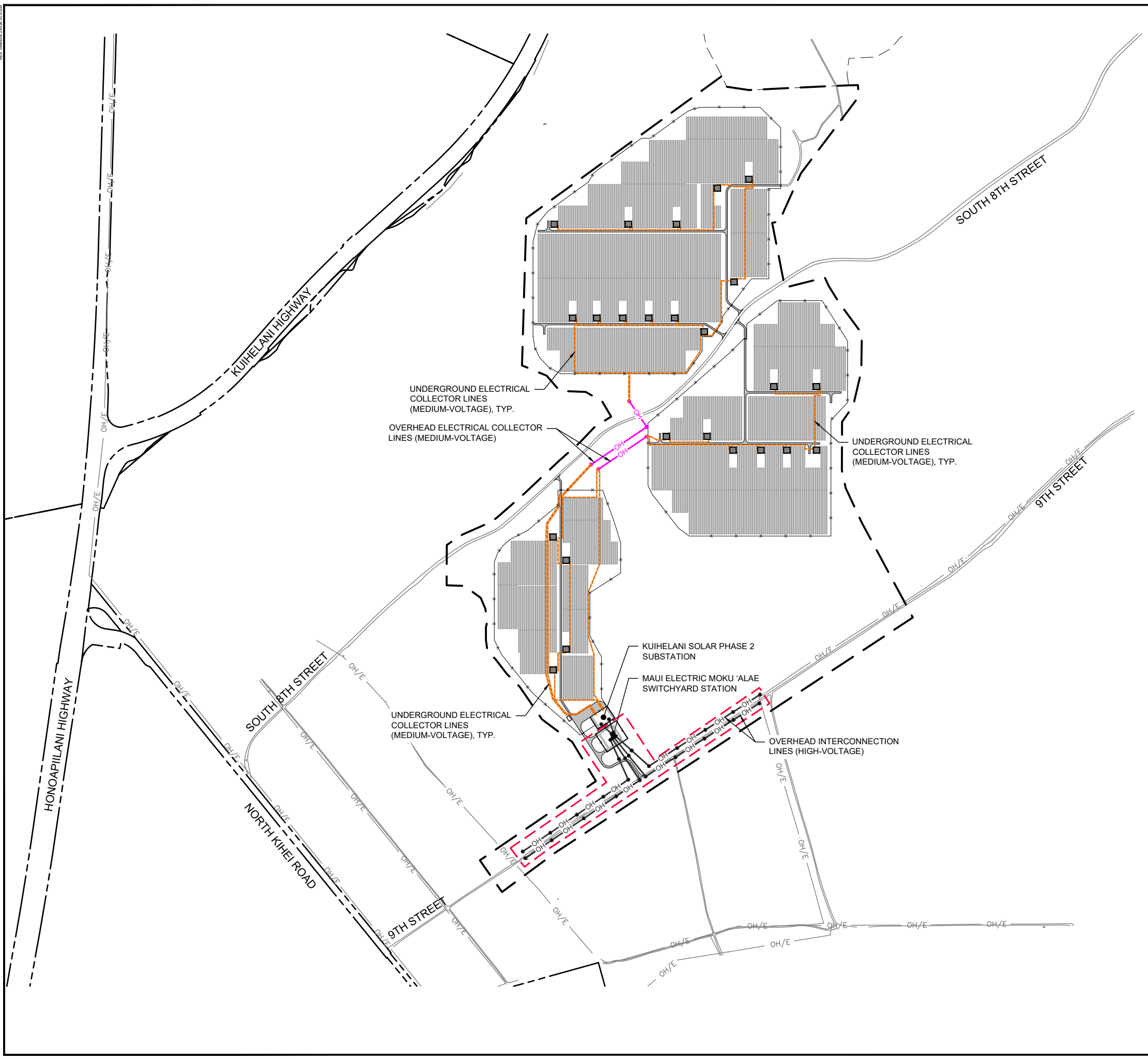
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NUM:
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LEGEND

- PROJECT SITE
- PROPERTY LINE
- x-x-x-x- PERIMETER FENCE
- EXISTING PRIVATELY OWNED ACCESS ROUTE
- INTERNAL ACCESS ROUTE
- OH/E --- EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OH — OVERHEAD ELECTRICAL COLLECTOR LINES (MEDIUM-VOLTAGE)
- - - UNDERGROUND ELECTRICAL COLLECTOR LINES (MEDIUM-VOLTAGE)
- OH — OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- ||||| PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER
- - - AES BUILT, MECO OWNED TRANSMISSION INFRASTRUCTURE

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 282 CENTURY PLACE, SUITE 2000,
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 808.523.5866
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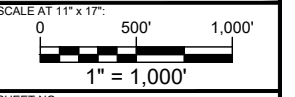
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 PHASE 2 PROJECT**

PROJECT LOCATION:

**CENTRAL MAUI, HAWAII
 TMK: (2) 3-8-005:002-0003 (POR.)**

SHEET TITLE & DESCRIPTION:
**ELECTRICAL COLLECTOR
 SYSTEM AND OVERHEAD
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AES Technical 2020 12/22/20

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- PROJECT SITE
- PROPERTY LINE
- PERIMETER FENCE
- EXISTING PRIVATELY OWNED ACCESS ROUTE
- INTERNAL ACCESS ROUTE
- OH/E EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OH OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER
- AREA AVAILABLE FOR COMPATIBLE AGRICULTURE
- POTENTIAL HOLDING PEN LOCATIONS
- POTENTIAL WATER TROUGH LOCATIONS
- POTENTIAL BEE-KEEPING LOCATIONS*

* NOTE: BEE KEEPING STATIONS ARE MOBILE. ACTUAL LOCATIONS AND HIVE COUNTS ARE SUBJECT TO CHANGE.

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PROJECT TITLE:

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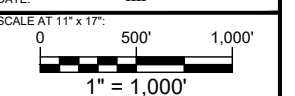
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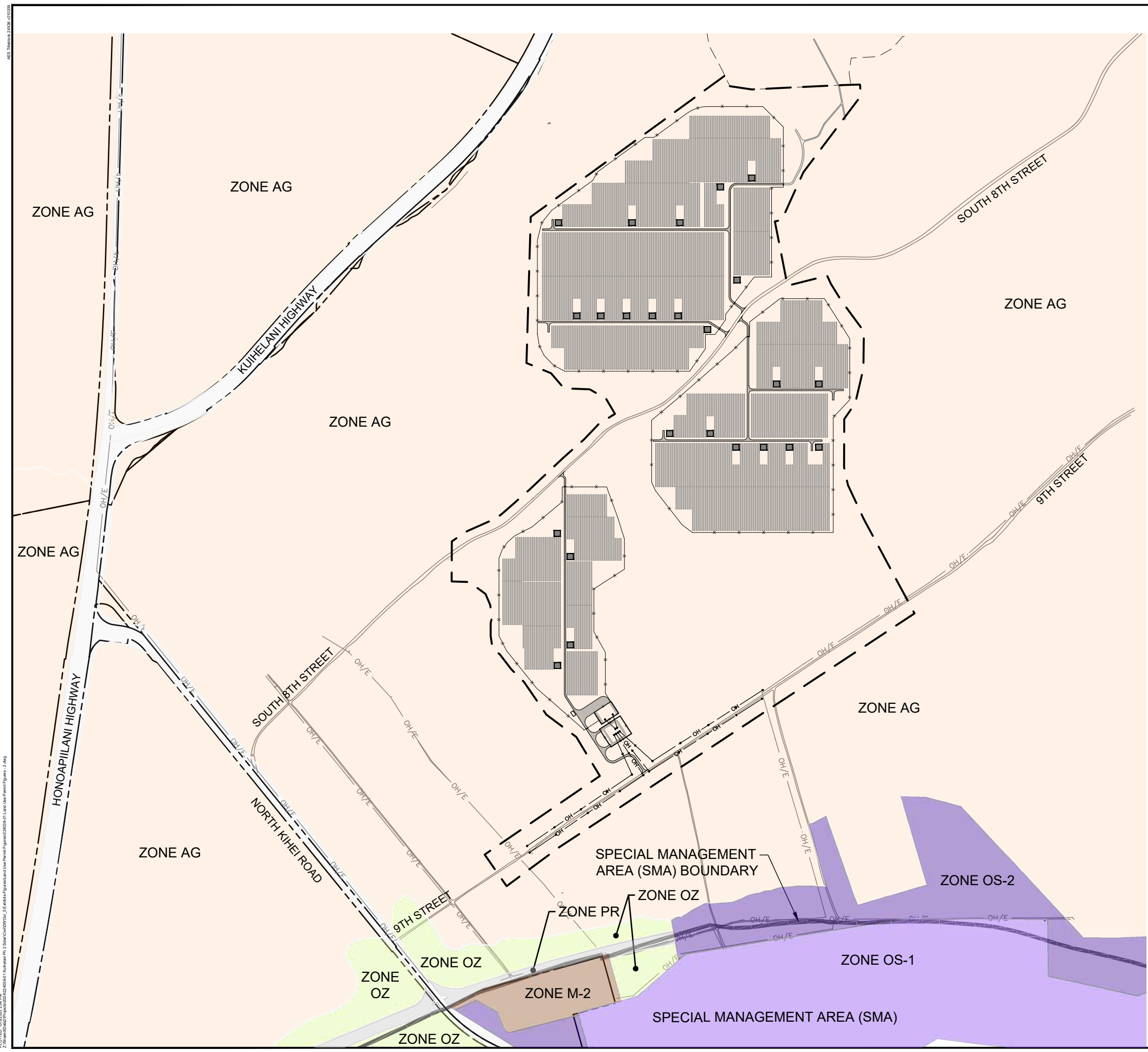
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- PROPERTY LINE
- PERIMETER FENCE
- EXISTING PRIVATELY OWNED ACCESS ROUTE
- INTERNAL ACCESS ROUTE
- EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER

COUNTY ZONING BOUNDARIES

- ZONE AG AGRICULTURAL
- ZONE M-2 HEAVY INDUSTRIAL
- ZONE OZ OPEN ZONE
- ZONE OS-1 OPEN SPACE PASSIVE
- ZONE OS-2 OPEN SPACE ACTIVE
- ZONE PR PROPOSED ROAD
- SPECIAL MANAGEMENT AREA (SMA)

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KEY PLAN:

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PROJECT TITLE:

**KUIHELANI SOLAR
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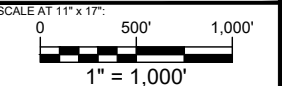
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ZONING**

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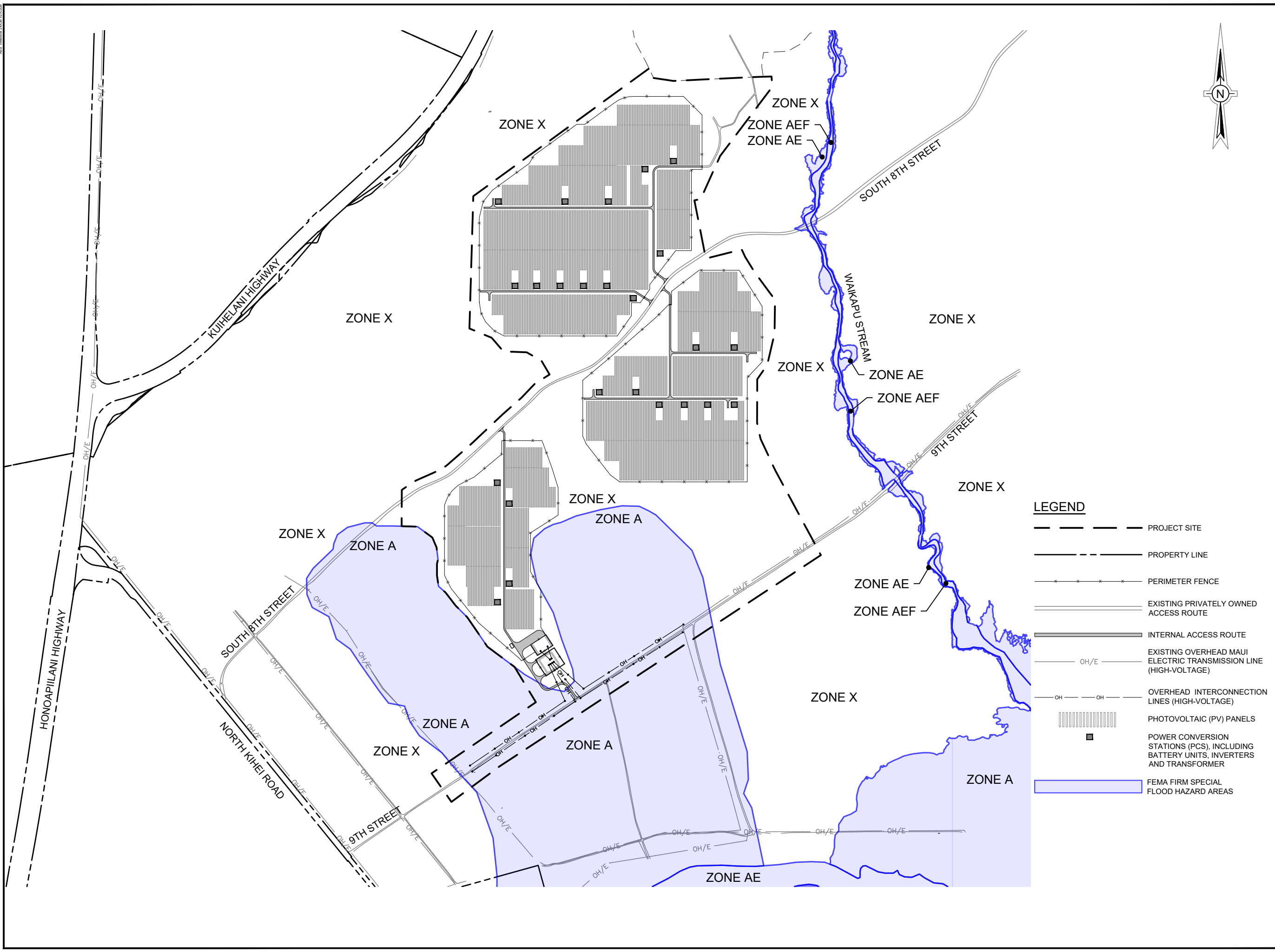


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LEGEND

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- PROPERTY LINE
- PERIMETER FENCE
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- INTERNAL ACCESS ROUTE
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- OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER
- FEMA FIRM SPECIAL FLOOD HAZARD AREAS

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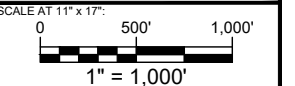
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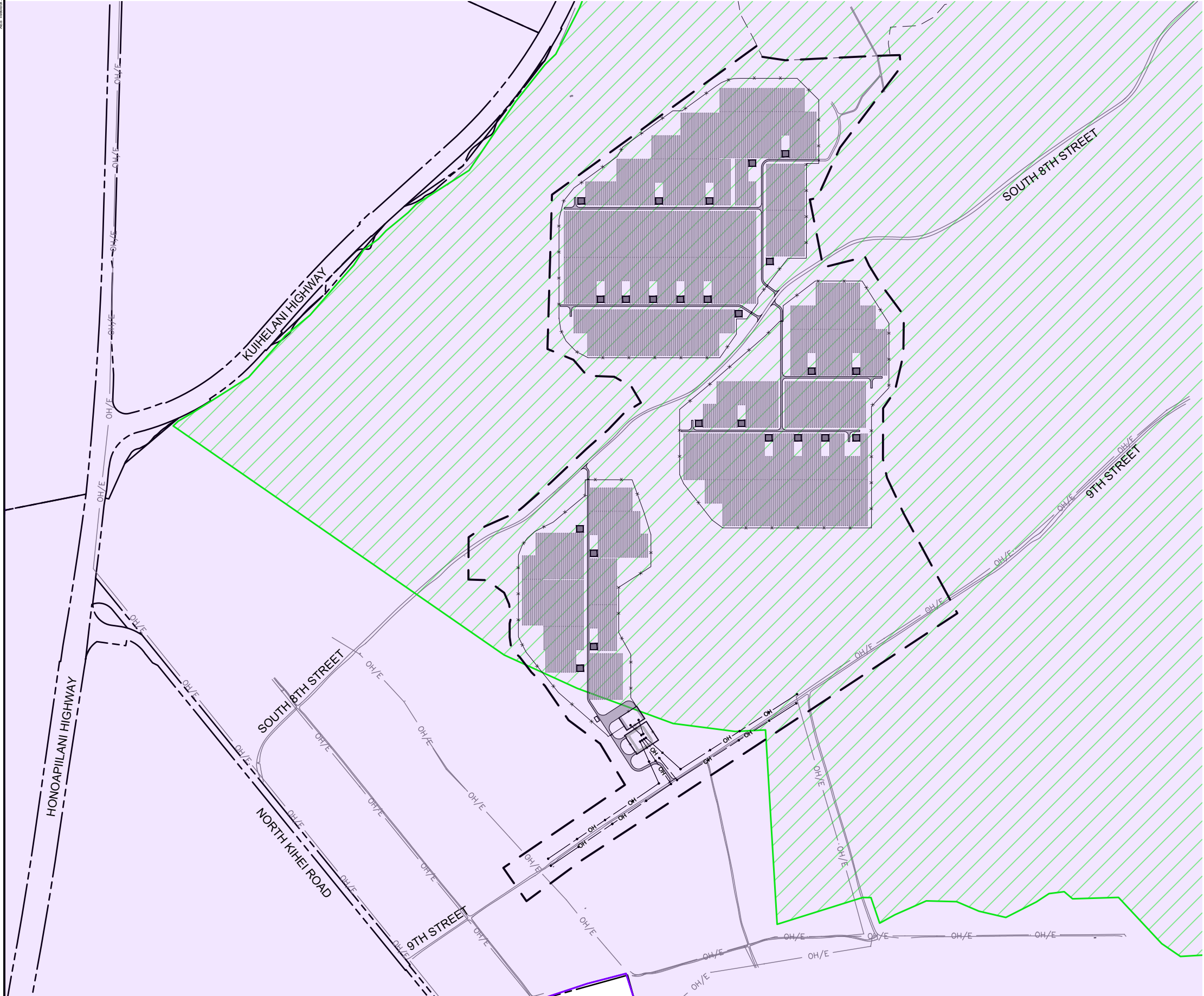
FLOOD ZONE MAP

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LEGEND

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- INTERNAL ACCESS ROUTE
- EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER
- STATE LAND USE DISTRICT AGRICULTURE (A)
- IMPORTANT AGRICULTURAL LANDS (IAL)

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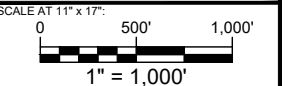
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- INTERNAL ACCESS ROUTE
- EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
- PHOTOVOLTAIC (PV) PANELS
- POWER CONVERSION STATIONS (PCS), INCLUDING BATTERY UNITS, INVERTERS AND TRANSFORMER

LAND STUDY BUREAU (LSB) SOIL CLASSIFICATION

- CLASS A
- CLASS B
- CLASS E

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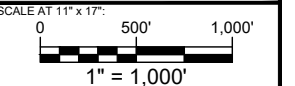
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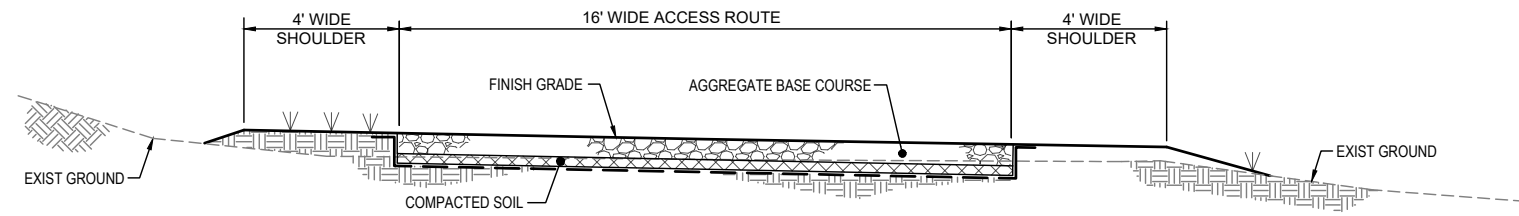
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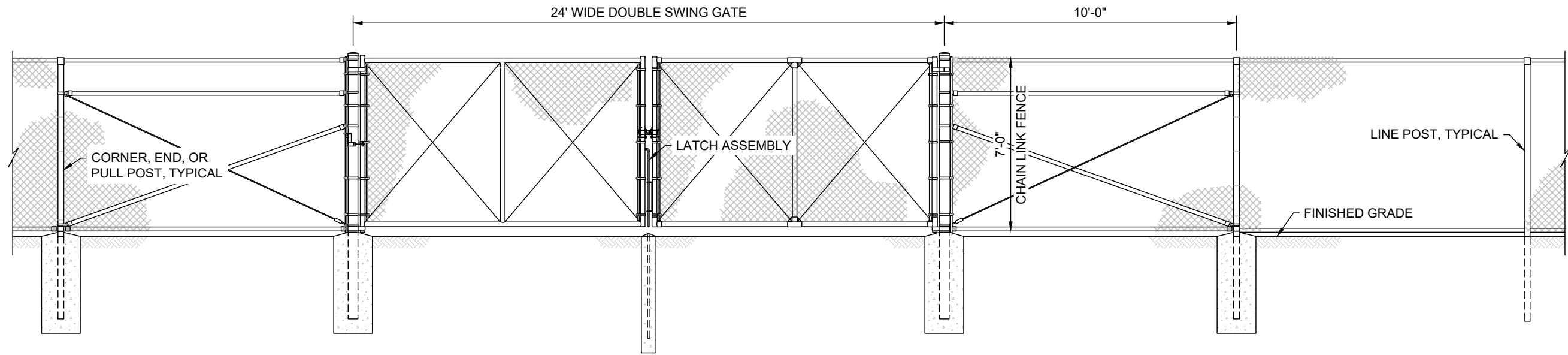
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AES Template 2020 V20200



TYPICAL INTERNAL ACCESS ROUTE

INTERNAL ACCESS ROUTE NOTE:
 THE INTERNAL ACCESS ROUTES FOR THE SUBSTATION AND SWITCHYARD WOULD BE APPROXIMATELY 20-25 FEET WIDE (PLUS 4 TO 5-FOOT SHOULDERS); THOSE PORTIONS WITHIN THE SWITCHYARD WOULD USE AC PAVEMENT, PER MAUI ELECTRIC'S SPECIFICATIONS.



TYPICAL PERIMETER FENCE AND GATE

FENCE NOTE:
 AN APPROXIMATELY 8-FOOT-TALL CHAIN LINK FENCE WITH BARBED WIRE (OR SIMILAR) WOULD SURROUND THE SWITCHYARD IN ACCORDANCE WITH MAUI ELECTRIC'S SECURITY SPECIFICATIONS.

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PROJECT TITLE:

**KUIHELANI SOLAR
 PHASE 2 PROJECT**

PROJECT LOCATION:

**CENTRAL MAUI, HAWAII
 TMK: (2) 3-8-005-002-0003 (POR.)**

SHEET TITLE & DESCRIPTION:

**TYPICAL
 INTERNAL
 ACCESS ROUTE
 AND PERIMETER
 FENCE**

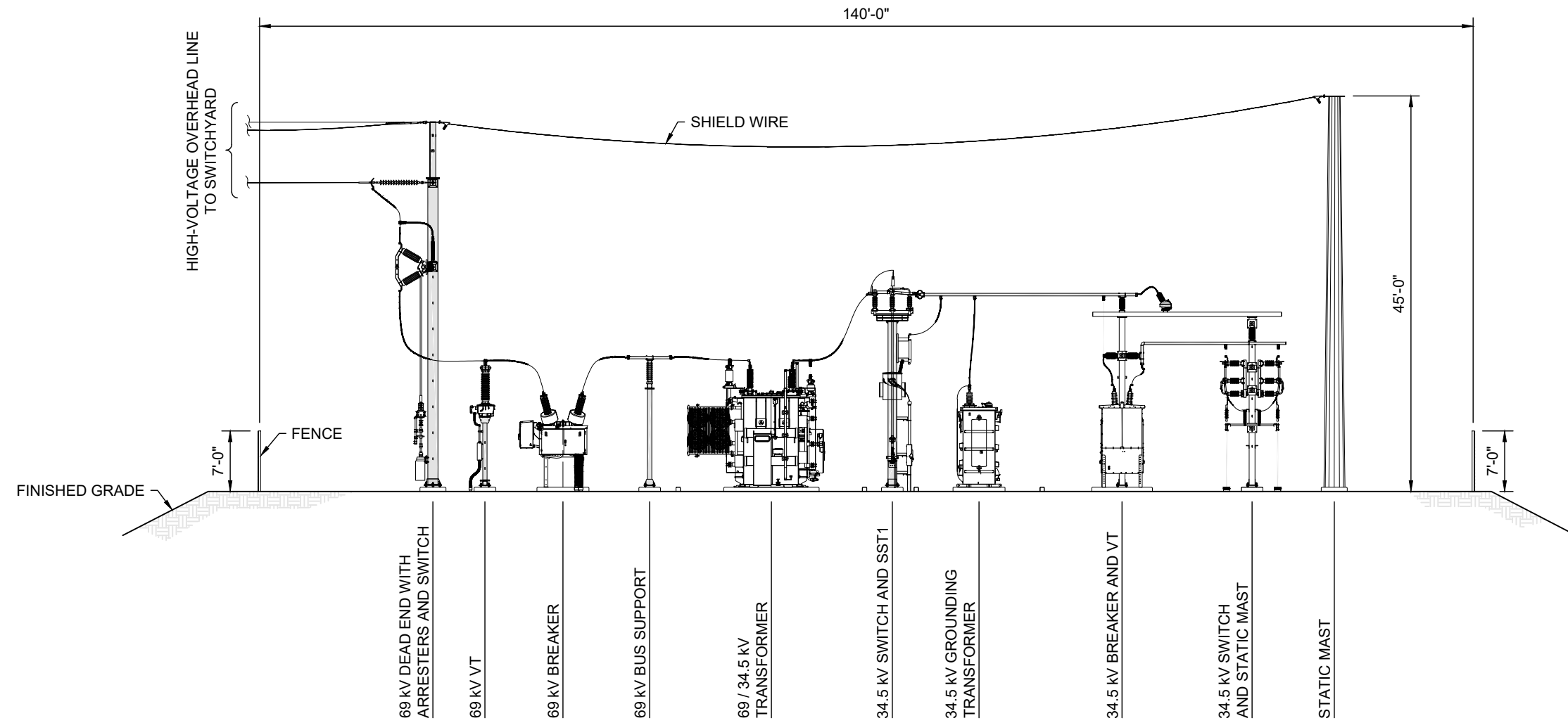
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PROJECT TITLE:

KUIHELANI SOLAR
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CENTRAL MAUI, HAWAII
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SHEET TITLE & DESCRIPTION:

KUIHELANI SOLAR PHASE
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**KUIHELANI SOLAR
PHASE 2 PROJECT**

PROJECT LOCATION:

CENTRAL MAUI, HAWAII
TMK: (2) 3-8-005:002-0003 (POR.)

SHEET TITLE & DESCRIPTION:

**MAUI ELECTRIC
MOKU'ALAE SWITCHYARD
STATION**

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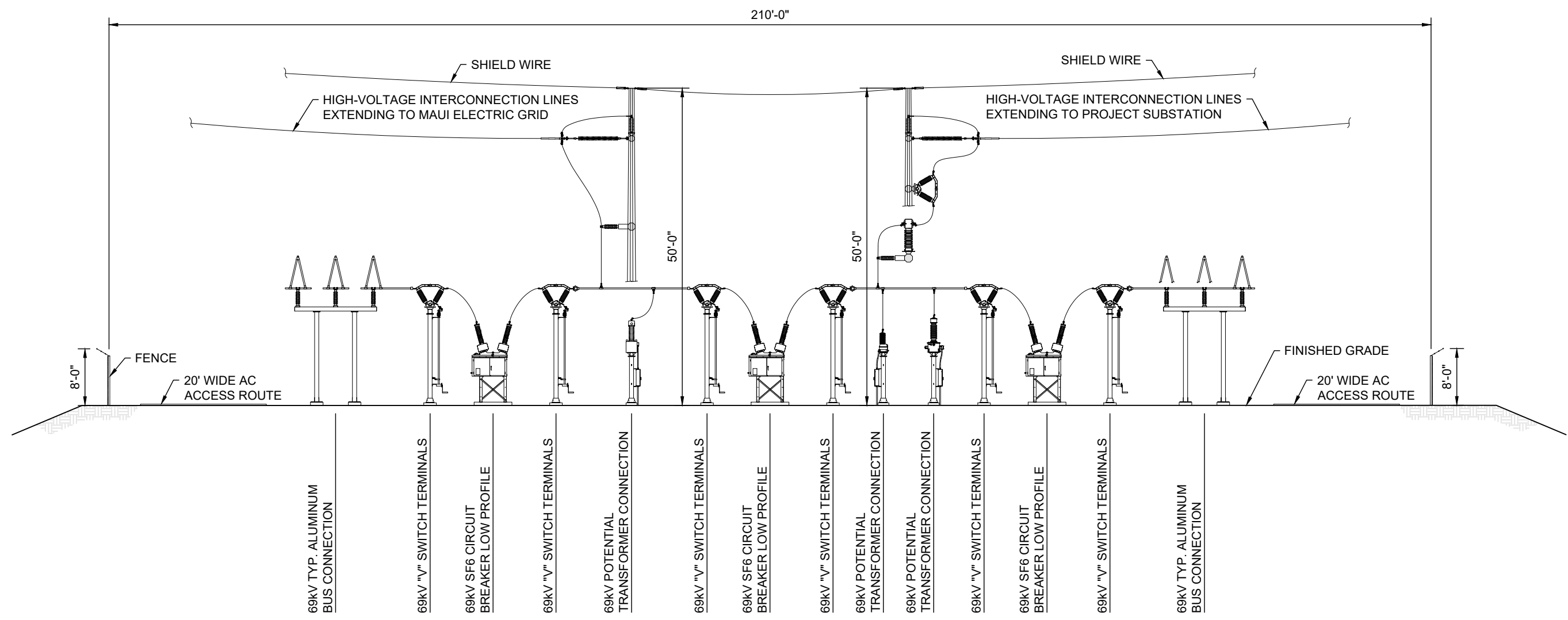
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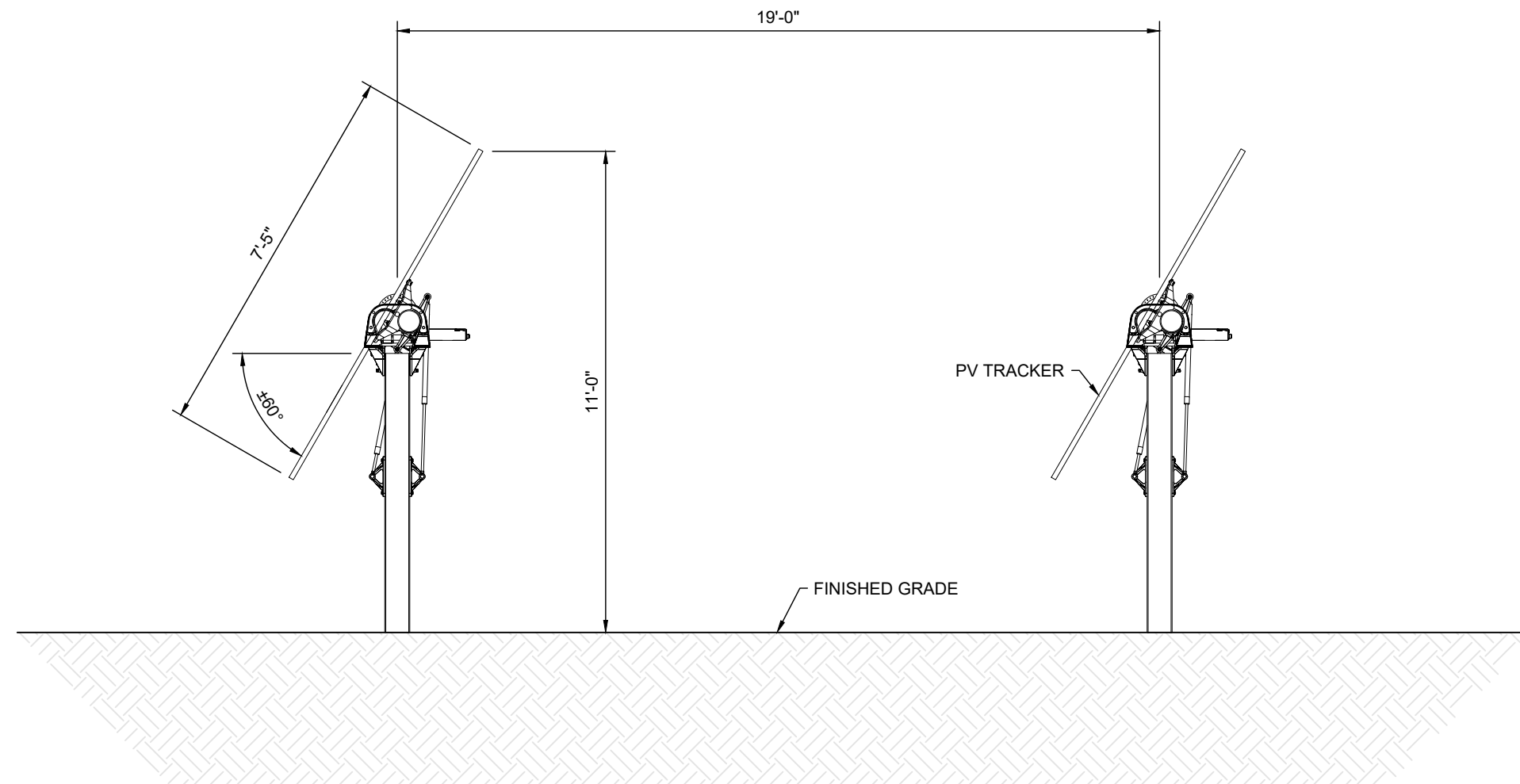
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PROJECT LOCATION:

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AND TRACKER**

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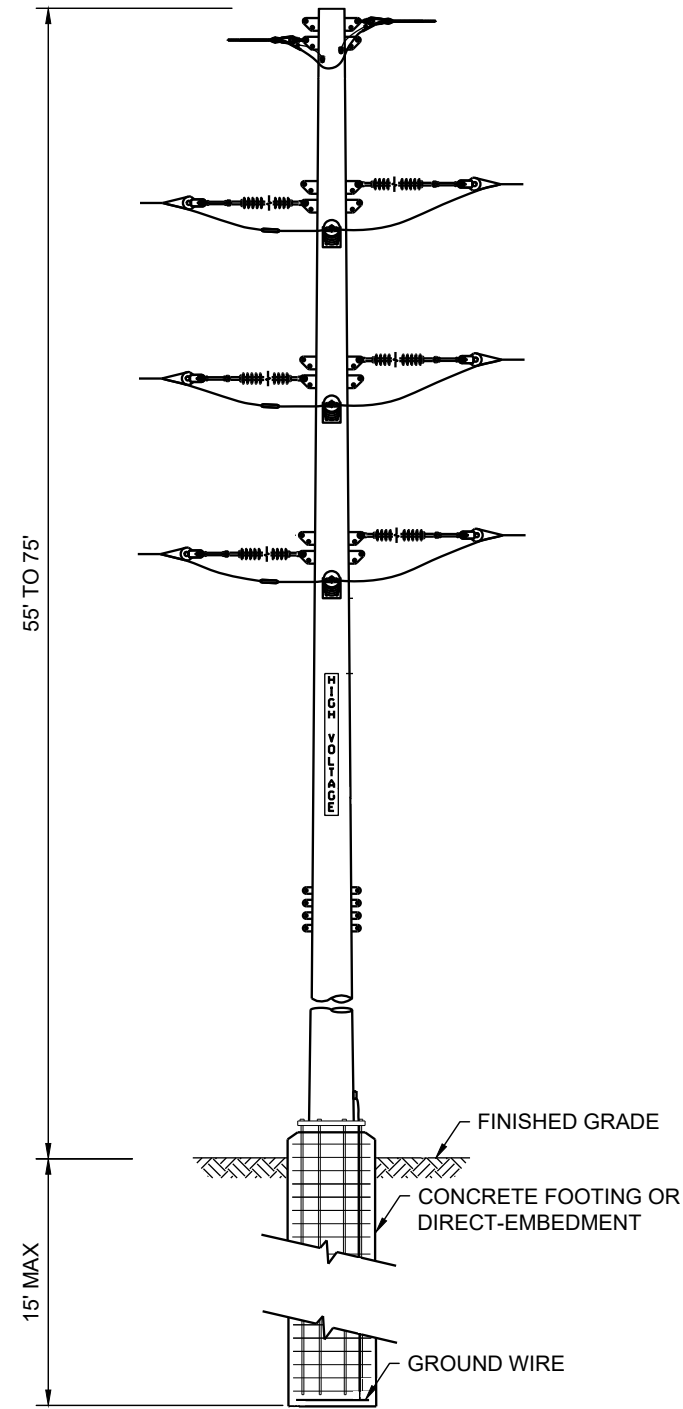
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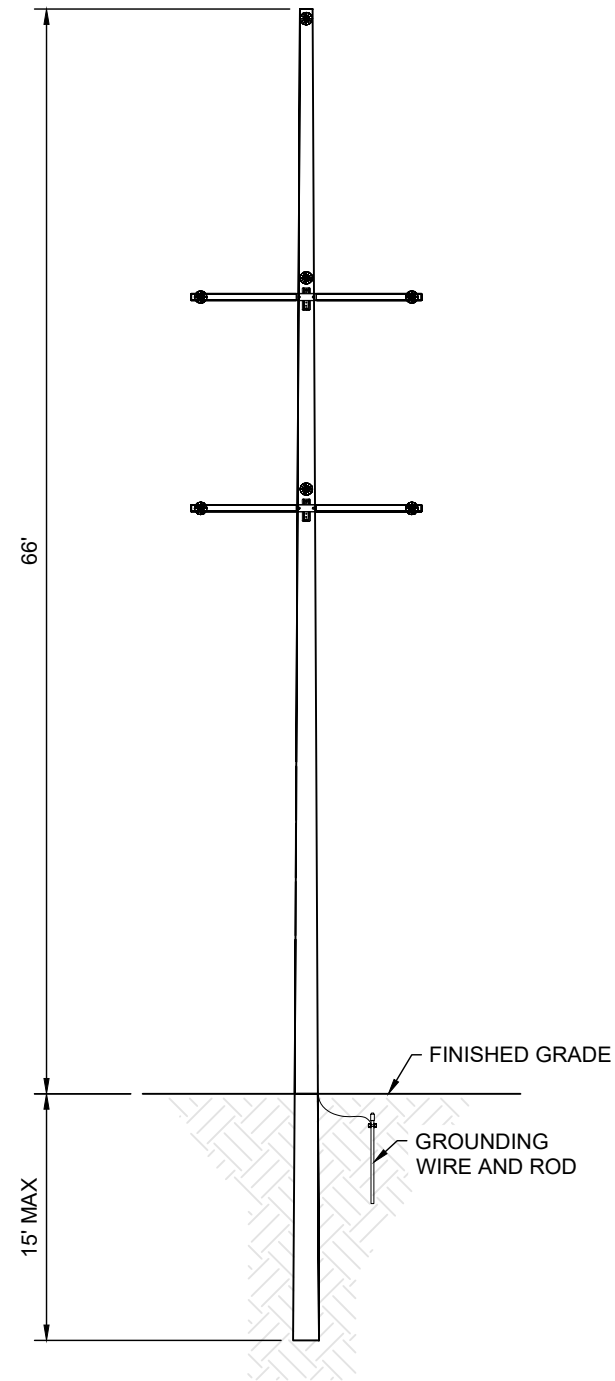
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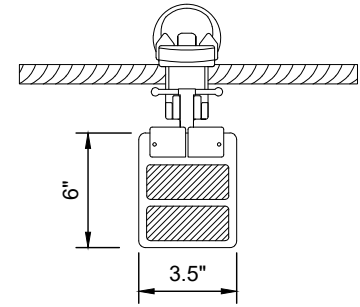
SHEET 17



**OVERHEAD INTERCONNECTION LINES
(HIGH-VOLTAGE) STRUCTURE DETAIL**



**OVERHEAD ELECTRICAL COLLECTOR LINES
(MEDIUM-VOLTAGE) STRUCTURE DETAIL**



BIRD DIVERTER DETAIL

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PROJECT TITLE:

**KUIHELANI SOLAR
PHASE 2 PROJECT**

PROJECT LOCATION:

**CENTRAL MAUI, HAWAII
TMK: (2) 3-8-005-002-0003 (POR.)**

SHEET TITLE & DESCRIPTION:

**TYPICAL OVERHEAD
INTERCONNECTION LINES
AND ELECTRICAL COLLECTOR
LINE STRUCTURES**

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SHEET 18

Appendix E. Compatible Agricultural Plan

Scott E. Enright Company, LLC

Kuihelani Solar Phase 2
Compatible Agriculture Analysis Report

Prepared for Kuihelani Solar Phase 2, LLC
August, 2025

Experience and Background

Scott E. Enright Company, LLC

Scott Enright served as the Director for the Hawaii Department of Agriculture (HDOA) and as Chairperson of the Hawaii Board of Agriculture (BOA) from January 1, 2014 to January 1, 2019. Previously, he served as Deputy Director of the HDOA from January 1, 2012 to January 1, 2014. In that capacity, he was the Administrator of HDOA's Divisions of Plant Industry and Agricultural Development. Additionally, he managed the USDA Specialty Crop Block Grant funding program and directed Human Resources. He also directed bio-security programs, led initiatives to revitalize the state's livestock industry with special focus on developing the dairy industry and grass-fed beef industry, and provided direction for improving infrastructure for irrigation systems statewide. Mr. Enright currently is an agricultural consultant for Scott E. Enright Company, LLC with clients that include: Hawaii Sustainable Beef Enterprises, Meadow Gold Dairies, Villa Rose/Waialua Eggs, AES, Mahi Pono, Waimea Water Services, and Dentons Law Corporation.

Experience:

- Worked as a consultant for the Hawaii Sustainable Agriculture Renewable Energy Project
- Project manager for the ITC Water Management Inc.
- Served as cultivation and irrigation superintendent for the Hamakua Sugar Co.
- Served as orchard superintendent for Kilauea Agronomics
- Past member of the Governor's Council of Neighbor Islands Advisors for East Hawaii
- Past member of the Community Development Plan Steering Committee for the Hamakua District
- Past chair of the Hawaii County Environmental Management Commission
- Past member of the Hilo-Hamakua Community Development Corporation Board
- Member and founding president of the Ookala Community Association

Scott Enright earned his bachelor's degree in psychology and philosophy from the University of Hawaii at Hilo.

Introduction

Scott E. Enright Company, (Enright Co.) has been retained by renewable energy producer AES Clean Energy, and its affiliate Kuihelani Solar Phase 2 LLC, (AES) to assist and guide efforts related to compatible agriculture activities for a proposed utility-scale solar and battery energy storage system project in Central Maui, Kuihelani Solar Phase 2 (the Project). Under its scope of work, Enright Co. examined project site conditions, current regulatory requirements and assessed AES resources and experience as well as the current agriculture market on the island. This report is a summary of the analysis and includes recommendations to help AES support the efforts of both the State of Hawaii and Maui County to achieve not only their renewable energy goals but also their agriculture goals.

Project Summary

The Project area comprises approximately 476.303 acres, all of which falls within the state agricultural land use district and is zoned by Maui County primarily as agriculture. As a solar energy facility, the Project is a permitted use in both the state agricultural land use district and county agricultural zoning district with issuance of a County Special Use Permit (CUP) and a State Special Use Permit (SUP).

The Project will include 40 megawatts (MW) of solar PV arrays and 160 MW-hours of battery storage. The power generated from the Project will be sold to Maui Electric under a power purchase agreement (PPA) at a fixed price to be approved by the Hawaii State Public Utilities Commission (PUC).

Land Use Designations and Soil Classifications

The Project area is part of a 27,102-acre area designated in 2009 as Important Agriculture Lands (IAL) by the landowner at the time, Alexander & Baldwin (A&B). The land within the Project area is a mix of LSB Class B and E soils. The Project area does not include LSB Class A Soils.

HRS § 205-4.5(a)(21)(A) provides the following requirement for solar energy facilities on LSB Class B or C land in the agricultural district:

“the area occupied by the solar energy facilities is also made available for compatible agricultural activities at a lease rate that is at least fifty percent below the fair market rent for comparable properties.”

Historic and Current Agricultural Activities

Historically, the site was utilized for more than a century to support large-scale sugar cultivation and production under HC&S and Alexander & Baldwin. HC&S ceased its sugar plantation in 2016. In 2018, Mahi Pono acquired approximately 41,000 acres of land from A&B with the intent of continuing and enhancing agricultural uses of the land. Mahi Pono has since developed and is

implementing a diversified agriculture master plan involving extensive crop cultivation and livestock on these lands. Mahi Pono intends to use the land for various crops that will support local food security, economic development, and pragmatic land management. To date, approximately 22,000 acres of this land have been put back into active agricultural operations (Mahi Pono 2025). Based on efforts initiated by Alexander & Baldwin, Mahi Pono also identified renewable energy as a component of their master plan, with land set aside specifically for this purpose.

Consistent with Mahi Pono's current operations and future plans for phased expansion of its agricultural activities, the land where the Project is located has been made available to AES by the landowner for temporary use for renewable energy production and compatible agricultural activities.

Site Conditions and Water Availability

The Project is in an arid area of the island and is situated on former sugar cane plantation land with limited or defunct water infrastructure. In addition, water is considered a limited resource across Maui. Due to the arid climate and limited availability of water resources, Mahi Pono has provided guidance (Mahi Pono, 2024) that AES should not expect water to be available onsite, ultimately limiting the possible range of viable agricultural activities. Therefore, a combination of compatible agricultural activities that can be executed with limited water demands have been explored for the Project to comply with HRS § 205-4.5(a)(21)(A) and support the County of Maui's and the State of Hawaii's renewable energy and agriculture goals.

Evaluation of Feasible Compatible Agricultural Activities

Solar facilities provide a unique opportunity for co-location with agricultural activities given that they typically have a minimal footprint with tracts of open space interspersed between the equipment and involve relatively passive operation and maintenance activities.

The land within the Project area is not currently used for agricultural purposes (crop or livestock) and has been fallow and generally unused/uncultivated since HC&S ceased sugarcane plantation operations in 2016. The Project presents an opportunity to return active agriculture production to these lands with compatible agriculture activities incorporated into the Project for the next 20-30 years. The Project's physical footprint of approximately 250 acres, when completed, is anticipated to occupy approximately 0.6% of Mahi Pono's agricultural land and just 0.2% of Maui's total agriculture-zoned lands. AES has communicated that it intends to make the full Project area (approximately 476 acres) available, where feasible, for compatible agricultural activities.

Potential compatible agricultural uses have been evaluated for feasibility within the Project lands and include livestock and sheep production, honey production, and crop cultivation, as further discussed below. It should be noted these activities are not mutually exclusive and strong consideration should be made to incorporating all or some of these options.

Sheep and Other Livestock Production

Sheep and certain livestock production have a proven track record of being successfully incorporated into solar production facilities in Hawaii, across the United States, and even internationally. In addition to generating agricultural output, livestock production and rotational grazing provides multiple benefits for the land, helping to support vegetation management which in turn reduces combustible materials in fire-prone areas and has also proven to improve soil conditions. According to a study by the American Solar Grazing Association, rotational grazing can improve soil health, increase biodiversity, and enhance carbon sequestration, while also lowering fire risks within solar projects (ASGA, 2020).

It should be noted that sheep production and grazing is also commonly used in other states, such as California, Oregon, and Vermont, where it offers an opportunity for farmers and ranchers to access new range lands and practice traditional land stewardship.

In Hawaii, AES has successfully incorporated livestock production at a number of its projects across the state. Its Lawai Solar project on Kauai, Omao Farms has integrated a sheep production operation within the project area since 2018. Omao's operations include 700 head of sheep on approximately 130 acres of project land. In addition, AES's West Oahu Solar + Storage project located on state-owned lands under the management of the University of Hawai'i West Oahu (UHWO) includes a sheep grazing operation with a local rancher, Rocker G Livestock.

Kuihelani Solar + Storage, just north of the proposed Project in Central Maui, recently began commercial operations. As part of the operation, sheep production and grazing has also begun at the site in partnership with Maui farm operator and non-profit organization, The Living Pono Project (LPP). On August 26, 2024, LPP launched the compatible agriculture program within the Project area with sheep/livestock production and rotational grazing, with roughly 100 head of sheep on site by October 2024. As of August 2025, LPP manages roughly 200 head of sheep at the site, nearing expected peak capacity of about 250 - 350 sheep at the Kuihelani Solar + Storage site. For the Project, Enright Co has facilitated discussions with potential agriculture partners regarding grazing capacity and infrastructure needs. These discussions determined that 200+ head of sheep may be sustainably raised within the Project area.

Honey Production

Apiculture is the practice of keeping and managing honeybees for pollination services, honey production, and other bee products, such as wax, propolis, or royal jelly. The establishment of honeybee hives provide pollination services within the Project site, but most importantly to nearby natural habitats and Mahi Pono's adjacent agricultural operations. Pollinators play a vital role in the reproduction of many flowering plants and crops, contributing to biodiversity and food security. The shade created by solar panels increases the abundance of flowers and delays the timing of their blooms, which is beneficial for pollinating insects (Graham et al, 2021).

Apiculture and pollinator habitat can be mutually beneficial with solar projects, as they can utilize the land under or around the solar panels, while also enhancing the environmental and social benefits of the project. According to a study by Argonne National Laboratory, introduction of apiculture within solar projects may increase crop yields for nearby farms (Argonne National Laboratory, 2020). Furthermore, provision of no cost land through solar beekeeping siting can support local beekeepers, farmers, and communities by providing space for expanded honeybee habitat and honeybee product output.

AES's West Oahu Solar + Storage project has successfully incorporated honey production into its compatible agriculture portfolio at the site in partnership with local beekeeper and apiarist Meli, LLC. Meli's products include raw honey, raw honeycombs, and bee wax which are sold online and at local farmers markets across the island.

At Kuihelani Solar Phase 2, site conditions and resource limitations make the Project an ideal fit for incorporating honey production. It should be noted that hive stations should be sensitively located within the Project area to minimize the risk of solar operations inadvertently disturbing hives.

Limited Crop Cultivation – A Future Consideration

AES and other Hawaii renewable energy Independent Power Producers (IPPs) have partnered with the Hawaii Agriculture Research Center (HARC) in association with the University of Hawaii to establish the Agrivoltaic Research and Development Center. This research project seeks to explore opportunities to expand the dual use of land in the islands to support both renewable energy production as well as agricultural output. Initial research has already proven to be promising.

Local crop cultivation co-located with solar arrays is still in its research phase and limited commercial-scale opportunities for such agricultural activities have not yet fully matured. However, it is a very real possibility that commercial opportunities for crop cultivation may begin to materialize in the coming years. As such, AES should continually evaluate these opportunities with local farmer partners in the years ahead even after commercial operations have commenced. Crop cultivation as a future option might serve to further enhance existing compatible agricultural activities at the site. At the same time, it is vital to identify appropriate crops that do not require irrigation and that can thrive in relatively arid conditions to ensure feasibility at the Project.

AES Resources and Support for Compatible Agriculture Partners

HRS § 205-4.5(a)(21)(A) stipulates that solar projects must provide land “at a lease rate that is at least fifty percent below the fair market rent for comparable properties”. However, AES has far exceeded the statutory requirement in support of compatible agriculture across its many projects throughout the state. The resources available at Kuihelani Solar Phase 2 are expected to be even more significant and AES has committed to provide:

- Project lands at NO COST to foster compatible agriculture activities of local farmer/rancher partners
- Consultant resources for local farmer/rancher partners including, but not limited to, land use, agriculture, research, and legal services
- Financial support to assist with compatible agricultural operational expenses including livestock food, medicine, supplies and other needs
- Infrastructure support for compatible agriculture including water troughs and food stations, livestock shelters, fencing, beekeeping stations, and other improvements

Infrastructure and Project Design Considerations

Successful compatible agriculture operations within the Project area should incorporate considerations for needed agriculture infrastructure as part of the Project's site plans and designs. To support both honey and sheep production, as well as future potential limited crop cultivation operations, Enright Co. recommends the following:

- At least one holding pen/shelter for livestock/sheep at each array
- One to three water troughs, depending on array size, interspersed within each fenced array area. If grazing occurs outside the fenced array area, additional water troughs may be needed
- Beekeeping stations installed within the Project area, outside of the fenced portions of the Project's arrays, with sufficient distance to avoid risk of disrupting the hives
- Land set aside to accommodate at least one storage shed to house supplies, tools and equipment associated with agricultural operations
- Sufficient solar array spacing, as feasible, or other unencumbered space where available, to accommodate the possibility of future crop cultivation initiatives if commercial opportunities emerge

Partnership Opportunities with Local Agriculture Operators

Considering all the factors described herein, Enright Co. has been working to identify local farmers, ranchers and honey producers that may have an interest and the capability to partner with AES on incorporating compatible agriculture uses at the Project site.

The Living Pono Project (LPP)

Through this process, Enright Co. has identified and facilitated early engagement with local farming and ranching operator Living Pono Project (LPP). LPP, a non-profit agriculture operation, and its affiliate Ho'oulu 'Āina Farms (HAF) has farmed in the Wailuku moku for over ten years, and specifically in the Waikapū region for the past five years. LPP/HAF currently manages agricultural operations on approximately 16 acres near the Project site, in addition to their agricultural operations at Kuihelani Solar + Storage. Farm operations feature a diverse array of products including a native Hawaiian nursery along as well as sheep, chickens, pigs,

kalo (taro), coconut, avocados, 'ulu (breadfruit), and mai'a (banana).

LPP has also established an operation called the Waikapū Food Hub. The Waikapū Food Hub distributes approximately 650 meal baskets per week to Maui families with products from LPP and other area farms. Many of these food baskets are free of cost and given to families impacted by the Maui wildfires. LPP also provides job and skills training for at-risk youth, formerly incarcerated individuals, as well as Native Hawaiians and other community members seeking pathways to food and economic security.

Through facilitation efforts and outreach conducted by Enright Co., LPP submitted a Letter of Interest (LOI) in August 2025 to AES expressing a desire to be considered for compatible agriculture partnership opportunities at the Project site.

LPP Sheep Production

LPP's sheep herd includes a mix of St. Croix and Dorper breeds. This existing stock will be bred to expand the number of sheep available to support production at the Project. Similar to Kuihelani Solar + Storage, the sheep production at Kuihelani Solar Phase 2 is expected to yield an agricultural output that may include meat, dairy, and specialty products for local consumption and regional markets.

As of August 2025, LPP has sold approximately 20 head of sheep (which yielded approximately \$3,000 in revenue) from the sheep grazing operation at Kuihelani Solar + Storage, with plans to sell additional head pending herd growth and market demand.

LPP Honey Production

In addition, LPP has proposed to include apiary (beekeeping) operations within the Project area under an established partnership with Nalo Meli Honey, LLC, a premier honey distributor on Oahu. The proposed beekeeping operation is expected to also enable pollination of crops for area farms such as Mahi Pono, and adjacent farms including LPP/HAF, Maui Tropical Plantation, KUMU Farms, and the Waikapū Food Hub. The honey produced is expected to be sold locally, online, and particularly to Japan and other Asian markets.

If selected, LPP has committed to work with Enright and AES to identify suitable locations, species, and methods for apiculture and pollinator habitat establishment at the Project site. LPP intends to follow the guidelines and best practices developed by the Hawai'i Department of Agriculture and other apiary sources to ensure that the apiculture and any associated pollinator habitat activities are ecologically, and economically viable.

LPP Potential Future Limited Crop Cultivation

LPP understands research into solar-compatible crop cultivation is currently underway with the Hawaii Agriculture Research Center (HARC). This research hopes to yield potential opportunities

for commercial crop cultivation that can be co-located with solar production facilities. If this research is successful, LPP is prepared to also incorporate crop cultivation at the Project that balances its unique site conditions and limitations, particularly with water.

Conclusion

Enright Co. is prepared to continue efforts to identify additional agriculture partners should the need arise or LPP withdraws its interest in the Project. Given the substantial resources made available by AES and the tremendous opportunity for agriculture production at the site, Enright Co. is confident additional partners can be identified with the described and recommended feasible agriculture activities occurring within a year after the Project's commercial operation date.

Appendix F. Landowner Correspondence Regarding Water Availability



May 15, 2024

Via Email (Michael.Jenkins@aes.com)

Kuihelani Solar Phase 2, LLC
282 Century Place, Suite 2000
Louisville, CO 80027

RE: Kuihelani Solar Phase 2 Project; Wailuku District, Maui, Hawai'i; Tax Map Key
(TMK) 3-8-005:002 (portion)

Dear Mr. Jenkins,

As you know, water resources are precious and availability is limited. As a result, we advise AES to formulate its plans assuming that on-site water will not be available.

Sincerely,

A handwritten signature in black ink, appearing to read "Grant Nakama", with a horizontal line extending to the right.

Grant Nakama
Senior Vice President

Appendix G. Letter of Intent from Compatible Agricultural Partner

**PROPOSED KUIHELANI SOLAR PHASE 2
LETTER OF INTEREST for COMPATIBLE AGRICULTURE ACTIVITIES**

Kuihelani Solar Phase 2, LLC
c/o AES Clean Energy Development, LLC
282 Century Place Suite 2000
Louisville, CO 80027

Aloha,

Living Pono Project (“LPP”) respectfully submits this Letter of Interest (LOI) to Kuihelani Solar Phase 2, LLC, an affiliate of AES Clean Energy Development, LLC (“AES”) for its consideration as it seeks to establish partnerships with local farmers and agricultural operators on Maui for compatible agricultural activities (“CAA”) at its proposed Kuihelani Solar Phase 2 Project (“Project”).

About Living Pono Project (LPP)

Living Pono Project (LPP), a non-profit agriculture operation, and its affiliate Ho‘oulu ‘Āina Farms (HAF) has farmed in the Wailuku moku for over ten years, and specifically in the Waikapū region for the past five years. LPP/HAF currently manages a herd of 150+ sheep on approximately 16 acres near the Project site. In addition to sheep, current farm operations feature a diverse array of products including a native Hawaiian plant nursery as well as chickens, pigs, kalo (taro), coconut, avocados, ulu (breadfruit), and mai‘a (banana).

LPP has also established an operation called the Waikapū Food Hub. The Waikapū Food Hub distributes approximately 650 meal baskets per week to Maui families with products from LPP and other area farms. Many of these food baskets are free of cost and given to families impacted by the Maui wildfires. LPP also provides job and skills training for at-risk youth, formerly incarcerated individuals, as well as Native Hawaiians and other community members seeking pathways to food and economic security.

Ongoing AES and LPP Compatible Agriculture Partnership – Kuihelani Solar + Storage

As you know, LPP has been actively engaged with AES to establish compatible agriculture activities at the site of the company’s adjacent project, Kuihelani Solar + Storage, since the early stages of its development.

On August 26, 2024, LPP launched the compatible agriculture program within the Kuihelani Solar + Storage Project area, utilizing the land for sheep and livestock production. As of August 2025, LPP manages roughly 200 head of sheep at the solar site. Within three to four years, LPP anticipates a peak capacity of 250 - 350 sheep at the Project.

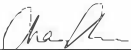
Kuihelani Solar Phase 2 – Proposed Compatible Agriculture Activities

LPP has been engaged in discussions with AES’s agriculture consultant, Mr. Scott Enright, on potential suitable compatible agriculture activities within the Project area for Kuihelani Solar Phase 2. Based on site conditions and limited water resources, LPP proposes the following activities to maximize potential agricultural output at the Project:

- Sheep/livestock production, which can also support vegetation management to mitigate fire risks while potentially enhancing soil health.
- Honey production with onsite hive stations and ample forage in the vicinity. Additionally, this operation will have the added benefit of supporting pollination of crops at area farms such as Mahi Pono and LPP/HAF.
- Limited future crop production may also be explored in the future. LPP understands that the University of Hawaii and others are continuing to research the viability of commercial crop cultivation co-located with solar energy generation facilities. If this research yields new opportunities for crop cultivation that may be suitable at the Kuihelani Solar Phase 2 Project, LPP can expand its operations to incorporate this additional activity.

LPP appreciates AES’s consideration of our proposed compatible agriculture activities and continuing our partnership on Maui to include Kuihelani Solar Phase 2. LPP understands the Project is still subject to both land use and regulated utility approval but if it proceeds, will be required to commence commercial operations (COD) by the end of 2028 with compatible agriculture operation likely to be required within a year of COD. If selected as the compatible agriculture partner for the Project, LPP is prepared and able to execute the proposed activities under the circumstances and timing described above.

Living Pono Project



Signature

Chana Makale'a Dudoit Ane

Name

Executive Director

Title

08/07/2025

Date

Appendix H. Stormwater Management Design Memo



MEMORANDUM

111 S. King Street
 Suite 170
 Honolulu, HI 96813
 808.523.5866
 www.g70.design

TO:	Kuihelani Solar Phase 2		
ATTENTION:	Kuihelani Solar Phase 2, LLC		
DATE:	October 2025	EMAIL/FAX:	
PROJECT:	Kuihelani Solar Phase 2	PROJECT NO:	224039-01
SUBJECT:	Kuihelani Solar Phase 2 Draft Preliminary Storm Water Management Design for Planning Purposes		

INTRODUCTION

The Kuihelani Solar Phase 2 Project includes the construction and operation of a 40-megawatt (MW) ground-mounted solar photovoltaic system, battery storage system, substation, and related interconnection and ancillary facilities. This study provides support for preliminary sizing of onsite drainage infrastructure and storm water quality Best Management Practices (BMPs) to mitigate increases to runoff quantity and impacts to water quality resulting from the proposed improvements per County of Maui Standards.

The project site encompasses approximately 476.303 acres within the tax map key (TMK) 3-8-005:002-0003, which is located between Kuihelani Highway and Maui Veterans Highway on Maui's central isthmus.



Figure 1 - Project Site Location Map

EXISTING CONDITIONS

Regional Watersheds

The project site is located within the Waikapū Watershed, which historically drains into Keālia Pond and the coastal waters of Mā'alaea Bay. Waikapū Watershed encompasses 10,393 acres that extend from approximately 4,400 feet at the summit of the West Maui Mountains to 1,000 feet where the topography gradually drops to the ocean. The level portions of the watershed are primarily agricultural lands with major roads running through, including Honoapi'ilani Highway, Kuihelani Highway, and North Kihei Road.

Pōhākea Gulch intersects the westernmost portion of the project site, Pale'a'ahu Gulch runs through the project site, and the perennial branch of Waikapū Stream is located just east of the project site. Portions of the project site are located in areas of the watersheds that do not include defined concentrated flow paths. These areas sheet flow storm water over the existing agricultural land.

The Wailuku Water Company (WWC) owns and operates a ditch system that diverts water from the Waikapū Stream to a reservoir. From there, it is distributed to agricultural lands and golf courses via the South Waikapū Auwai system of irrigation ditches. In addition to the WWC ditch system, other privately owned ditches and reservoirs disperse water throughout the Waikapū Watershed.

According to the Mā'alaea Bay Watersheds Management Plan (Maui Environmental Consulting, LLC, 2023), there is little to no surface water that regularly flows from the Waikapū Watershed into Keālia Pond. During large storm events, Keālia Pond National Wildlife Refuge staff reported that storm water runoff from Waikapū Stream enters Keālia Pond.

Current LiDAR topography from the client shows that the existing project site contributes runoff primarily to Pale'a'ahu Gulch. Additionally, available LiDAR topography from Maui County (2013) indicates that if Pale'a'ahu Gulch, Waikapū Stream, and the project site area were to discharge runoff, it would end up in Keālia Pond.

Figure 2 shows the project site boundary and existing irrigation ditches in relation to the different watersheds tributary to the project site.



Figure 2 – Regional Watershed Map

FEMA Special Flood Hazard Areas (SFHAs)

There is a FEMA SFHA Zone A within the project site boundary, as shown in Figure 3. Zone A indicates a one-percent annual chance of flooding, but no detailed analyses have been performed to determine the flood depth.

The project will primarily propose improvements outside the SFHA; however, overhead transmission line components and a portion of the substation and switchyard access route along 9th Street will be located within the SFHA. A 200-ft minimum buffer is provided between the array areas and Pale'a'ahu Gulch.



Figure 3 - FEMA Special Flood Hazard Areas

PROPOSED CONDITIONS

Grading and ground disturbance for the Project will be minimized as much as possible. The natural vegetation will be preserved or re-established to stabilize disturbed areas and help prevent erosion.

The spacing between solar panel rows will be greater than the length of the panels. This will help disconnect water flow, allowing more rainwater to infiltrate and reduce surface runoff. Areas beneath and around the solar panels will retain natural vegetation to the extent possible.

The impervious area of the project site will slightly increase due to proposed access routes and pads constructed of compacted native-fill, gravel, and concrete. To manage this, the Project will include drainage basins designed to handle increases in storm water quantity and meet storm water quality requirements. Additional drainage features may be implemented to divert flows around proposed project improvements.

The Project will not impact existing regional drainage patterns.

HYDROLOGIC CALCULATIONS

Design Standards

The calculations in this memo are based on the County of Maui's "Rules for the Design of Storm Drainage Facilities" (Title MC-15, Chapter 4) and "Rules for the Design of Storm Water Treatment Best Management Practices" (Chapter 15-111). Specifically, the rules require management of storm water quantity through mitigation of increases in peak flow rates and volumes, and the management of storm water quality through BMPs that provide storm water quality treatment.

For this preliminary assessment, it is assumed that the storm water quantity and quality requirements will be managed by drainage basins. The basins will ultimately need to be sized for both quantity control and quality treatment, but for this analysis, a conservative volume will be estimated for initial sizing of improvements using the Rational Method for areas less than 100 acres and a 50-year design storm recurrence interval; Plate 7 of the rules, indicated that the 50-year, 1-hr precipitation depth is 2.5 inches at the project site.

Based on the National Resources Conservation Service (NRCS) Web Soil Survey, onsite hydrologic soil group ratings are (HSG) A and B, indicating favorable infiltration rates (Attachment B). However, the project geotechnical report (Attachment C) indicates that infiltration rates vary between 0.17 and 0.37 inches per hour, without a safety factor.

Rational Method

The rules specifically require that the design of basins for storm water quantity shall equal at least the total additional runoff volume anticipated as a result of the project for the design storm. For storm water quality, the basins must treat the water quality volume, which is calculated to be the runoff volume from one inch of precipitation over impervious areas.

For this preliminary analysis, volume requirements have been conservatively estimated using precipitation depth over a 1-hour duration rather than intensity over a time of concentration. The resulting volumes are conservatively larger for planning purposes. Volumes are estimated using the equation below:

Volume = $C \times P \times A$; where

C = Runoff coefficient from Table 2 in the Standards

P = Precipitation depth

2.5 inches for a 50-year, 1-hour return period

1.0 inch for water quality calculations

A = Area (ac)

Attachment A includes an existing conditions hydrology map. Table 1 summarizes the existing condition of hydrology. For the existing condition, areas were assumed to be undeveloped with a runoff coefficient of 0.30.

Table 1 - Existing Condition Runoff Volume Summary (50 Year)

e						
DA	Gravel (ac)	Concrete (ac)	Pervious (ac)	Total (ac)	C	V ₅₀ (cf)
DA01	0.000	0.000	1311.67	1311.67	0.30	3,571,022
DA02a	0.000	0.000	142.21	142.21	0.30	387,167
DA02b	0.000	0.000	534.14	534.14	0.30	1,454,196
DA03	0.000	0.000	1471.35	1471.35	0.30	4,005,750
DA04a	0.000	0.000	123.90	123.90	0.30	337,318
DA04b	0.000	0.000	290.24	290.24	0.30	790,178
DA05	0.000	0.000	1051.84	1051.84	0.30	2,863,634
DA07	0.000	0.000	92.67	92.67	0.30	252,294
DA08	0.000	0.000	64.26	64.26	0.30	174,948
DA09a	0.000	0.000	53.82	53.82	0.30	146,525
DA09b	0.000	0.000	63.17	63.17	0.30	171,980
DA10	0.000	0.000	45.50	45.50	0.30	123,874
DA11	0.000	0.000	27.07	27.07	0.30	73,698
DA12	0.000	0.000	27.90	27.90	0.30	75,958
DA13	0.000	0.000	196.22	196.22	0.30	534,209
DA14	0.000	0.000	100.76	100.76	0.30	274,319
DA15	0.000	0.000	68.16	68.16	0.30	185,566
DA16	0.000	0.000	97.95	97.95	0.30	266,669
DA510	0.000	0.000	3.43	3.43	0.30	9,338
DA520	0.000	0.000	115.90	115.90	0.30	315,538
DA521	0.000	0.000	14.00	14.00	0.30	38,115
DA522	0.000	0.000	26.65	26.65	0.30	72,555
DA523	0.000	0.000	2.23	2.23	0.30	6,071
DA524	0.000	0.000	4.12	4.12	0.30	11,217
DA530	0.000	0.000	22.57	22.57	0.30	61,447
DA531	0.000	0.000	11.22	11.22	0.30	30,546
DA532	0.000	0.000	37.85	37.85	0.30	103,047
DA533	0.000	0.000	17.97	17.97	0.30	48,923
DA534	0.000	0.000	47.59	47.59	0.30	129,564
DA535	0.000	0.000	22.37	22.37	0.30	60,902
DA536	0.000	0.000	38.17	38.17	0.30	103,918
DA537	0.000	0.000	68.23	68.23	0.30	185,756
DA538	0.000	0.000	43.96	43.96	0.30	119,681
TOTAL	0.000	0.000	6239.09	6239.09		16,985,923

Attachment A includes a project conditions hydrology map. Table 2 summarizes the project conditions hydrology. In the project condition, the gravel areas, access routes and concrete pads are considered impervious. The runoff coefficient for the project condition reflects the increase in impervious areas.

Table 2 - Project Condition Runoff Volume Summary (50 Year)

Proposed Condition Runoff Volume - 50 Yr, 1 Hr							
DA	Gravel (ac)	Pavement (ac)	Pervious (ac)	%Imp	Total (ac)	C	V ₅₀ (cf)
DA01	0.00	0.00	1311.67	0.00%	1311.67	0.30	3,571,022
DA02a	0.00	0.00	142.21	0.00%	142.21	0.30	387,167
DA02b	0.00	0.00	534.14	0.00%	534.14	0.30	1,454,196
DA03	0.00	0.00	1471.35	0.00%	1471.35	0.30	4,005,750
DA04a	0.00	0.00	123.90	0.00%	123.90	0.30	337,318
DA04b	0.00	0.00	290.24	0.00%	290.24	0.30	790,178
DA05	0.00	0.00	1051.84	0.00%	1051.84	0.30	2,863,634
DA07	0.00	0.00	92.67	0.00%	92.67	0.30	252,294
DA08	0.00	0.00	64.26	0.00%	64.26	0.30	174,948
DA09a	0.00	0.00	53.82	0.00%	53.82	0.30	146,525
DA09b	0.00	0.00	63.17	0.00%	63.17	0.30	171,980
DA10	0.00	0.00	45.50	0.00%	45.50	0.30	123,874
DA11	0.00	0.00	27.07	0.00%	27.07	0.30	73,698
DA12	0.00	0.00	27.90	0.00%	27.90	0.30	75,958
DA13	0.00	0.00	196.22	0.00%	196.22	0.30	534,209
DA14	0.00	0.00	100.76	0.00%	100.76	0.30	274,319
DA15	0.00	0.00	68.16	0.00%	68.16	0.30	185,566
DA16	0.00	0.00	97.95	0.00%	97.95	0.30	266,669
DA510	0.00	0.00	3.43	0.00%	3.43	0.30	9,338
DA520	0.00	0.00	115.90	0.00%	115.90	0.30	315,538
DA521	0.35	0.19	13.46	3.86%	14.00	0.32	40,656
DA522	0.59	0.19	25.87	2.93%	26.65	0.32	77,392
DA523	1.44	0.13	0.66	70.40%	2.23	0.69	13,964
DA524	1.49	0.32	2.31	43.93%	4.12	0.55	20,564
DA530	0.00	0.00	22.57	0.00%	22.57	0.30	61,447
DA531	0.17	0.09	10.96	2.32%	11.22	0.31	31,565
DA532	0.72	0.28	36.85	2.64%	37.85	0.32	109,916
DA533	0.27	0.09	17.61	2.00%	17.97	0.31	50,554
DA534	1.00	0.65	45.94	3.47%	47.59	0.32	138,201
DA535	0.11	0.00	22.26	0.49%	22.37	0.30	60,902
DA536	0.21	0.15	37.81	0.94%	38.17	0.31	105,996
DA537	1.36	0.60	66.27	2.87%	68.23	0.32	196,282
DA538	0.00	0.00	43.96	0.00%	43.96	0.30	119,681
TOTAL	7.71	2.69	6228.69		6239.09		17,041,301

Water Quality Volumes

Approximately 98 percent of the 476.3-acre project site area will remain pervious and minimally disturbed; pollutants are not anticipated to be generated in these areas. Proposed drainage basin BMPs will be located along the downstream perimeters of developed areas, allowing runoff to be filtered through the vegetated areas.

For this preliminary assessment, it is assumed that the water quality volume is considered to be runoff generated from the first inch of rainfall over the entire area contributing to the drainage basins.

The water quality design storm volume is determined by the equation below:

$$WQDV = C \times 1" \times A \times 3630 \text{ where}$$

WQDV = Water quality design volume (cf)

C = Runoff Coefficient

A = Area of the site (acres)

3630 = Conversion factor

The runoff coefficient is determined by the equation below:

$$C = 0.05 + (0.009 \times IMP); \text{ where}$$

C = Runoff Coefficient

IMP = Impervious area (%)

Table 3 summarizes the results of the project water quality calculations. It is assumed that drainage areas DA510, DA520, DA530, and DA538 will not require proposed BMPs since they are not adding impervious area to the watershed.

Table 3 – Water Quality Volume Summary

Water Quality Design Volume (Onsite Areas)					
DA	Area, A (ac)	Impervious Area (ac)	Impervious Area (%)	C	Vwq (cf)
DA510	3.43	0.00	0.00%	-	NA
DA520	115.90	0.00	0.00%	-	NA
DA521	13.46	0.54	3.86%	0.050	2,559
DA522	25.87	0.78	2.93%	0.050	4,862
DA523	0.66	1.57	70.40%	0.056	456
DA524	4.12	1.81	43.93%	0.054	807
DA530	22.57	0.00	0.00%	-	NA
DA531	10.96	0.26	2.32%	0.050	2,045
DA532	36.85	1.00	2.64%	0.050	6,902
DA533	17.61	0.36	2.00%	0.050	3,273
DA534	45.94	1.65	3.47%	0.050	8,691
DA535	22.26	0.11	0.49%	0.050	4,064
DA536	37.81	0.36	0.94%	0.050	6,940
DA537	66.27	1.96	2.87%	0.050	12,448
DA538	43.96	0.00	0.00%	-	NA
TOTAL	476.3	10.40	2.18%		53,047

Detention Requirements

The purpose of this analysis is to support the preliminary design and ensure that adequate areas are dedicated to storm water management. Therefore, a 2x factor of safety is applied to the difference in 50-year runoff volume between the existing and project conditions. The design detention volume is the difference between the existing and proposed project conditions, 50-year runoff volumes plus the water quality volume, as summarized in Table 4. The project does not impact all drainage areas of the project site. Therefore, the design volume for those drainage areas is shown as zero or not applicable (NA).

Table 4 - Design Volumes for Detention BMPs

Preliminary Design Detention Estimates for Storm Water BMPs							
DA	Area, A (ac)	EX 50yr Vol (cf)	PR 50yr Vol (cf)	Δ 50 Yr Vol (cf)	Δ 50 Yr Vol x FS (cf)	V_{wq}^1 (cf)	Design Vol ² (cf)
DA01	1311.67	3,571,022	3,571,022	0	0	0	NA
DA02a	142.21	387,167	387,167	0	0	0	NA
DA02b	534.14	1,454,196	1,454,196	0	0	0	NA
DA03	1471.35	4,005,750	4,005,750	0	0	0	NA
DA04a	123.90	337,318	337,318	0	0	0	NA
DA04b	290.24	790,178	790,178	0	0	0	NA
DA05	1051.84	2,863,634	2,863,634	0	0	0	NA
DA07	92.67	252,294	252,294	0	0	0	NA
DA08	64.26	174,948	174,948	0	0	0	NA
DA09a	53.82	146,525	146,525	0	0	0	NA
DA09b	63.17	171,980	171,980	0	0	0	NA
DA10	45.50	123,874	123,874	0	0	0	NA
DA11	27.07	73,698	73,698	0	0	0	NA
DA12	27.90	75,958	75,958	0	0	0	NA
DA13	196.22	534,209	534,209	0	0	0	NA
DA14	100.76	274,319	274,319	0	0	0	NA
DA15	68.16	185,566	185,566	0	0	0	NA
DA16	97.95	266,669	266,669	0	0	0	NA
DA510	3.43	9,338	9,338	0	0	0	NA
DA520	115.90	315,538	315,538	0	0	0	NA
DA521	14.00	38,115	40,656	2,541	5,082	2,559	7,641
DA522	26.65	72,555	77,392	4,837	9,674	4,862	14,536
DA523	2.23	6,071	13,964	7,893	15,786	456	16,242
DA524	4.12	11,217	20,564	9,347	18,694	807	19,501
DA530	22.57	61,447	61,447	0	0	0	NA
DA531	11.22	30,546	31,565	1,019	2,038	2,045	4,083
DA532	37.85	103,047	109,916	6,869	13,738	6,902	20,640
DA533	17.97	48,923	50,554	1,631	3,262	3,273	6,535
DA534	47.59	129,564	138,201	8,637	17,274	8,691	25,965
DA535	22.37	60,902	60,902	0	0	4,064	4,064
DA536	38.17	103,918	105,996	2,078	4,156	6,940	11,096
DA537	68.23	185,756	196,282	10,526	21,052	12,448	33,500
DA538	43.96	119,681	119,681	0	0	0	NA
TOTAL	6239.09	16,985,923	17,041,301	55,378	110,756	53,047	163,803

Notes: 1) The water quality volume (V_{wq}) is derived from computing the runoff volume resulting from one inch of rainfall from impervious surfaces only. 2) Design Volume = $\Delta 50Yr Vol \times FS + V_{wq}$; Where FS = Factor of Safety of 2.

PROJECT STORM WATER MANAGEMENT FEATURES

Drainage basins for detention and infiltration are proposed along the downstream perimeter of project improvements throughout the project site. At this preliminary planning stage, detention volumes and approximate dimensions are provided for BMP sizing purposes as shown in Table 5.

Table 5 - Summary of Preliminary BMP Volumes and Dimensions

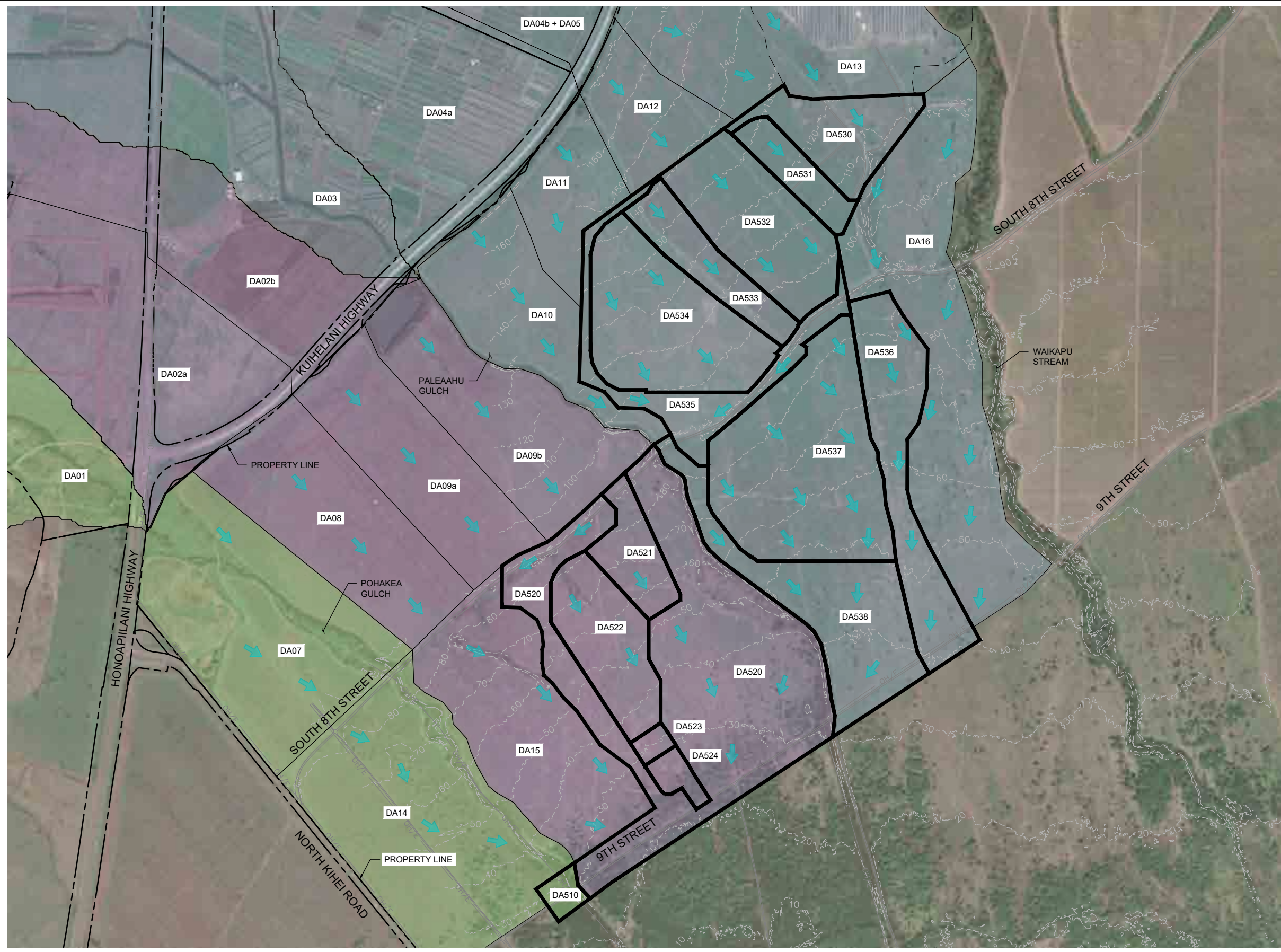
Preliminary Drainage Basin BMP Volumes					
DA	Design Vol (cf)	Approx Bottom Area (sf)	Approx Poned Depth (ft)	Approx BMP Volume (cf)	Proposed BMP Vol > Design Vol?
DA510	0	-	-	-	NA
DA520	0	-	-	-	NA
DA521	7,641	10,000	1	10,000	Y
DA522	14,536	20,000	1	20,000	Y
DA523	16,242	7,000	2.5	17,500	Y
DA524	19,501	8,000	2.5	20,000	Y
DA530	0	-	-	-	NA
DA531	4,083	10,000	1	10,000	Y
DA532	20,640	25,000	1	25,000	Y
DA533	6,535	10,000	1	10,000	Y
DA534	25,965	30,000	1	30,000	Y
DA535	4,064	5,000	1	5,000	Y
DA536	11,096	12,000	1	12,000	Y
DA537	33,500	35,000	1	35,000	Y
DA538	0	-	-	-	NA
TOTAL	163,803			194,500	

The project topography shows that the majority of the site is sloped at less than five percent, with a general slope from north to south. Although preliminary BMP sizing shows general dimensions are adequate to detain the 50-year and storm water quality volumes, additional design is required to ensure that the detention volumes can be achieved. A conceptual basin detail is provided in Attachment A.

CONCLUSIONS

- The major conveyances of the Pōhākea Gulch, Pale'a'ahu Gulch, and Waikapū Streams that flow through or adjacent to the project site will not be impacted by the project.
- The project will not modify regional hydrology or drainage patterns.
- Proposed storm water storage and infiltration BMPs will limit runoff volume to match existing conditions and capture pollution in storm water runoff.
- Project storm water feature areas are preliminarily sized using a conservative volume calculation using the 50-yr precipitation depth and conceptually shown in the Project Conditions exhibit included in Attachment A.
- As project design progresses, additional studies will focus on offsite runoff tributary to the project and erosion protection.
- Final design and implementation of storm water management features, drainage improvements, and BMPs will be reviewed and approved by the County of Maui as part of the grading permit package.

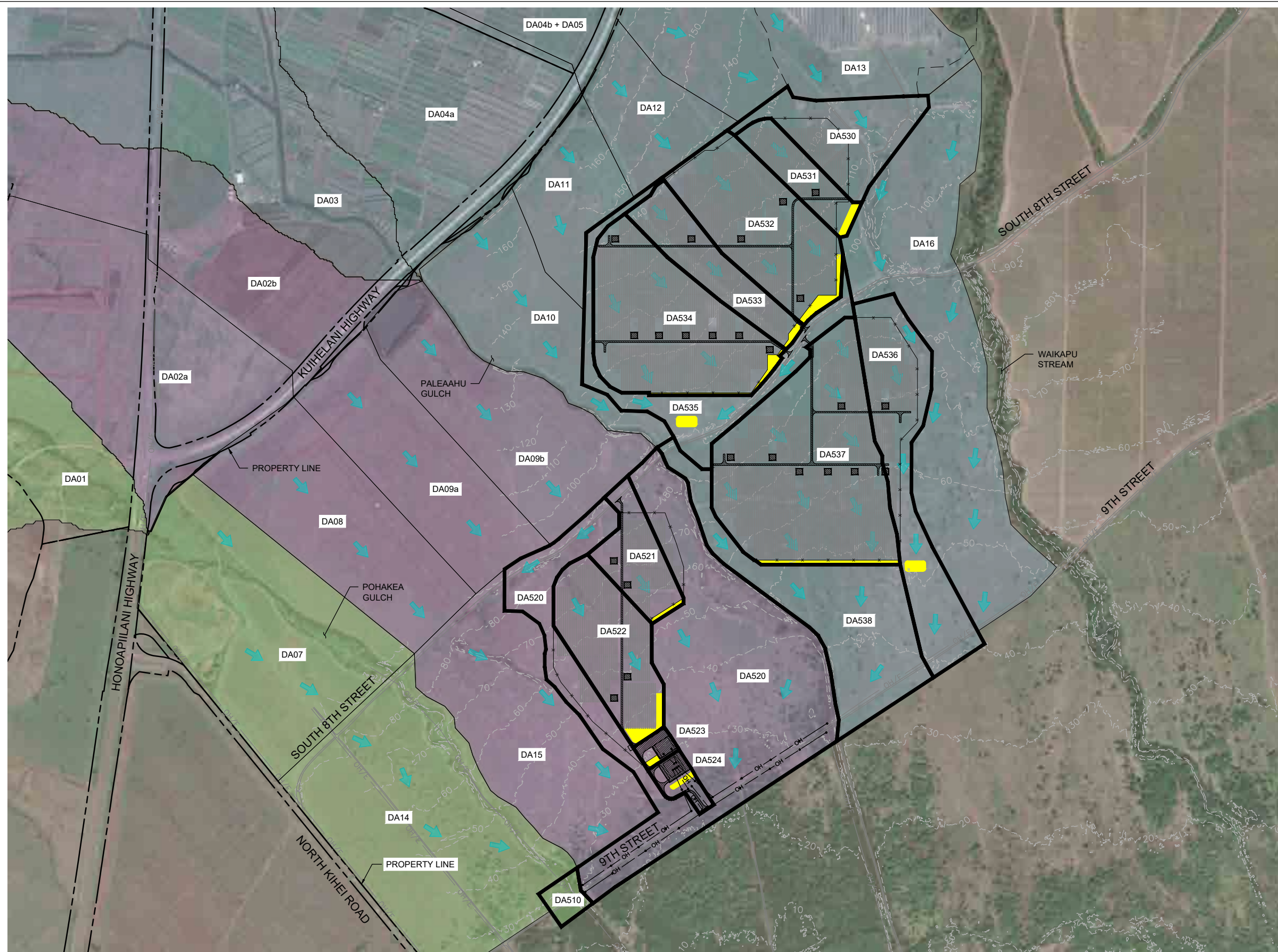
ATTACHMENT A - EXHIBITS
















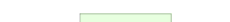


LEGEND

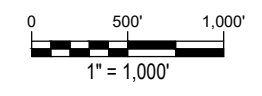
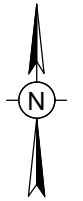
- PROPERTY LINE
- OH/E --- EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
- DRAINAGE AREA BOUNDARIES**
 - ONSITE DRAINAGE AREA BOUNDARY
 - OFFSITE DRAINAGE AREA BOUNDARY
 - ➔ EXISTING FLOW DIRECTION
- REGIONAL WATERSHED BOUNDARIES**
 - POHAKEA GULCH
 - PALEAAHU GULCH
 - UNNAMED

EXISTING CONDITIONS ONSITE HYDROLOGY MAP
KUIHELANI II SOLAR

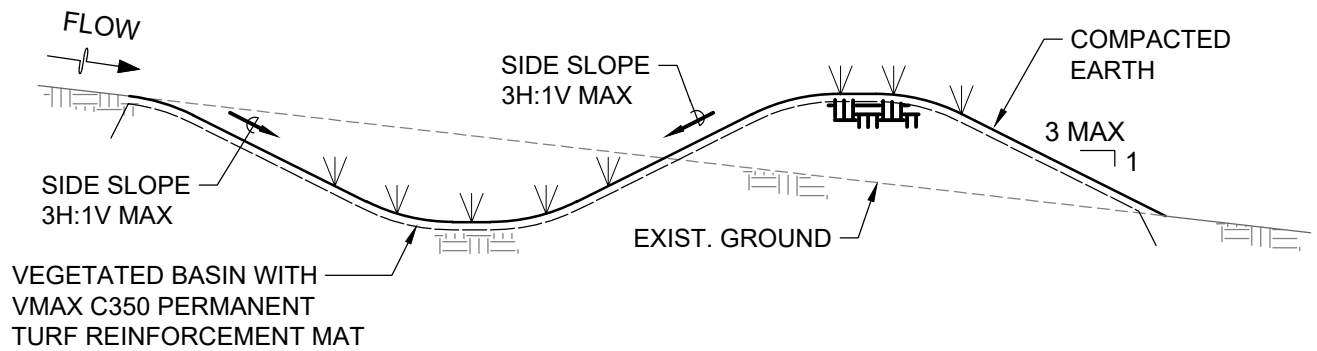


LEGEND

-  PROPERTY LINE
-  PERIMETER FENCE
-  INTERNAL ACCESS ROUTE
-  EXISTING OVERHEAD MAUI ELECTRIC TRANSMISSION LINE (HIGH-VOLTAGE)
-  OVERHEAD INTERCONNECTION LINES (HIGH-VOLTAGE)
-  PHOTOVOLTAIC (PV) PANELS
-  POWER CONVERSION STATIONS (PCS)
- DRAINAGE AREA BOUNDARIES**
-  ONSITE DRAINAGE AREA BOUNDARY
-  OFFSITE DRAINAGE AREA BOUNDARY
-  EXISTING FLOW DIRECTION
-  BMP BASIN LOCATIONS
- IMPERVIOUS COVER**
-  GRAVEL
-  CONCRETE/ASPHALT
- REGIONAL WATERSHED BOUNDARIES**
-  POHAKEA GULCH
-  PALEAAHU GULCH
-  UNNAMED



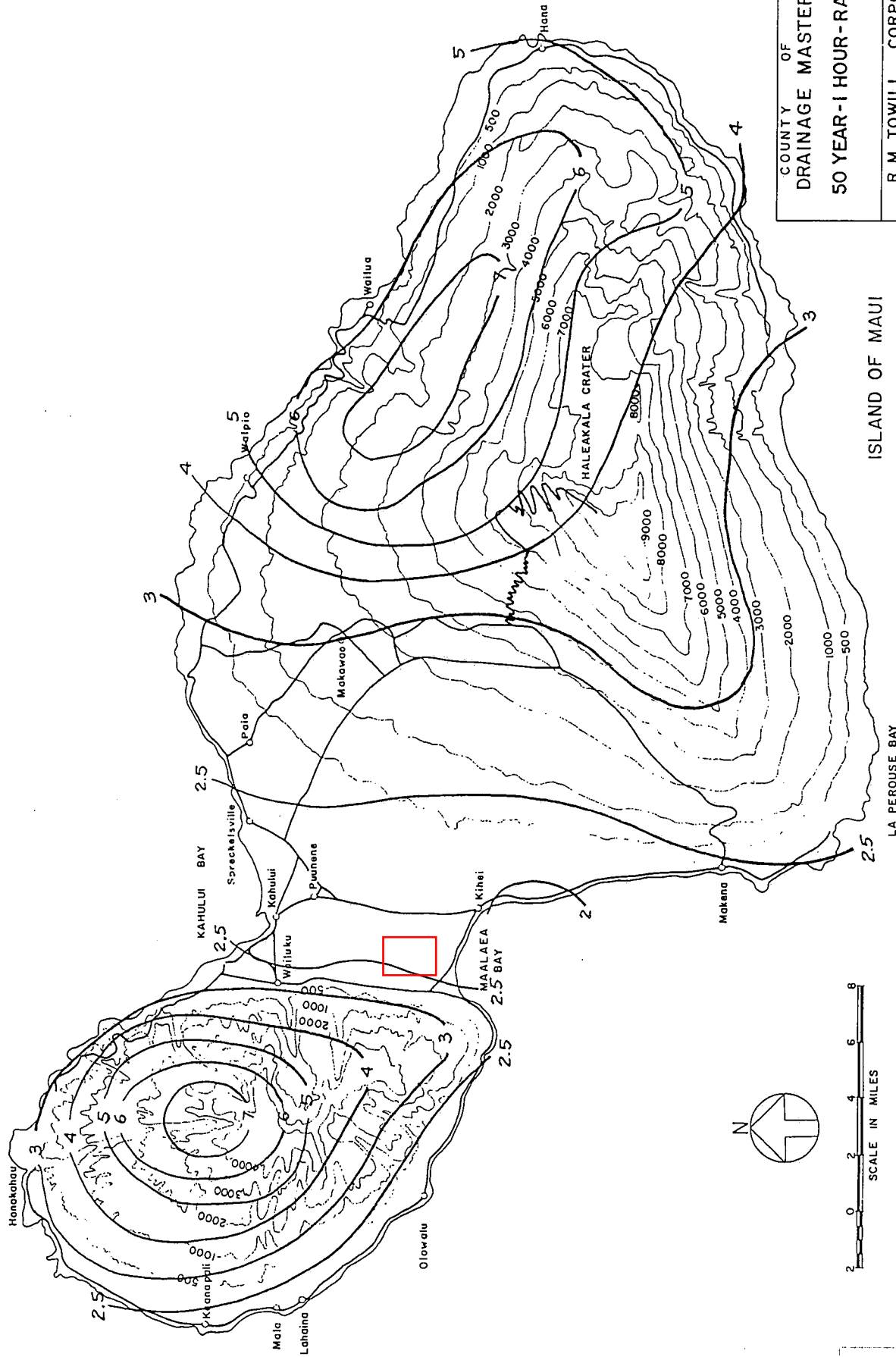
PROJECT CONDITIONS ONSITE HYDROLOGY MAP
KUIHELANI II SOLAR



NOTE:
APPROXIMATE BASIN DIMENSIONS AND VOLUMES PER TABLE 5.

NOT TO SCALE

CONCEPTUAL DRAINAGE BASIN DETAIL
KUIHELANI II SOLAR

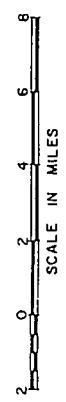
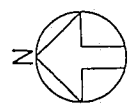


COUNTY OF MAUI
DRAINAGE MASTER PLAN
50 YEAR-1 HOUR-RAINFALL

ISLAND OF MAUI

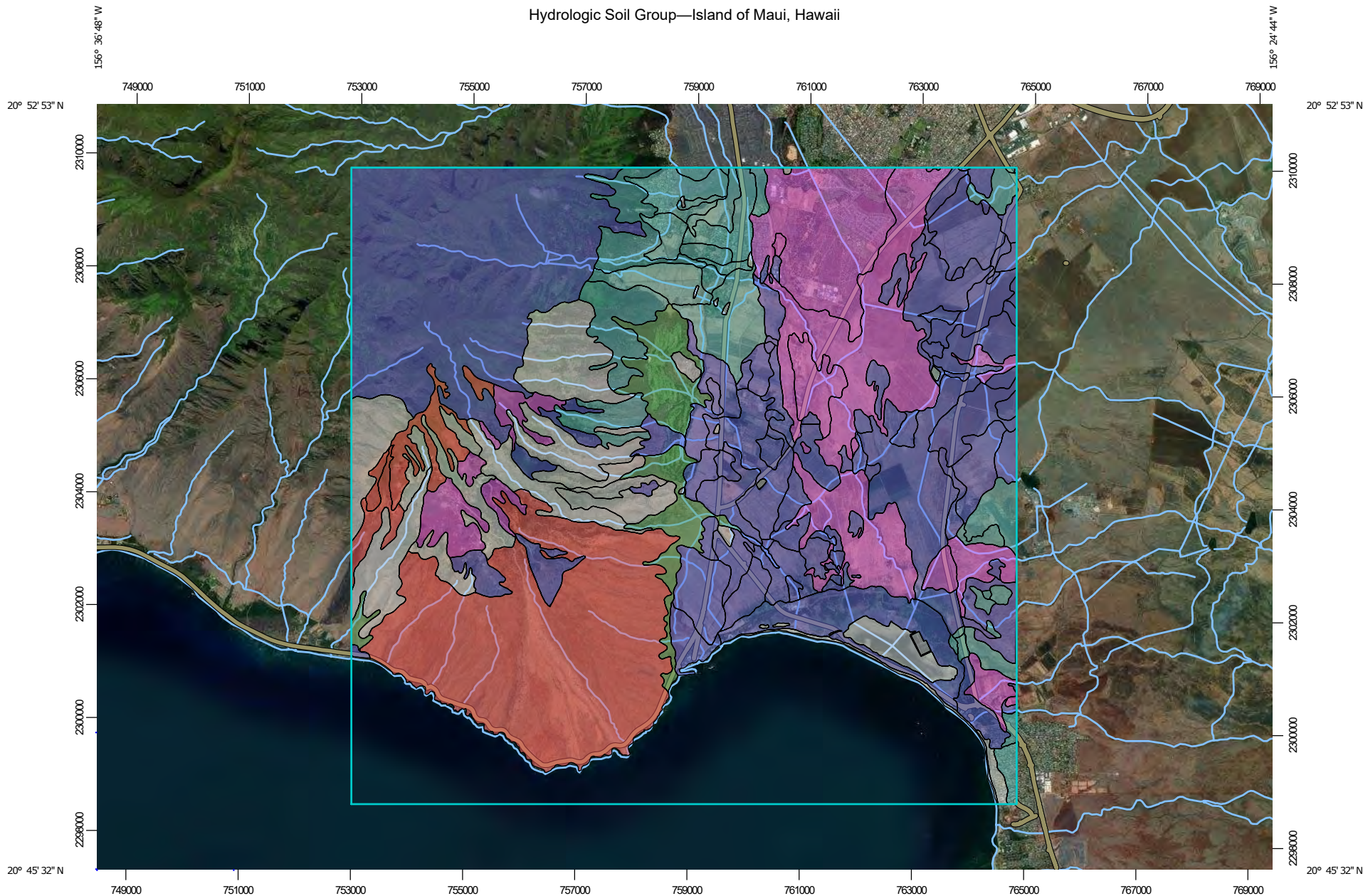
LA PEROUSE BAY

R. M. TOWILL CORPORATION
 CIVIL ENGINEERS - SURVEYORS

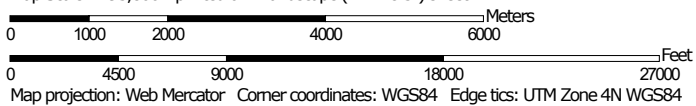


ATTACHMENT B – NRCS SOIL SURVEY

Hydrologic Soil Group—Island of Maui, Hawaii




Map Scale: 1:95,800 if printed on A landscape (11" x 8.5") sheet.



MAP LEGEND

Area of Interest (AOI)









 Area of Interest (AOI)

Soils

Soil Rating Polygons





-  A
-  A/D
-  B
-  B/D
-  C
-  C/D
-  D
-  Not rated or not available

Soil Rating Lines

-  A
-  A/D
-  B
-  B/D
-  C
-  C/D
-  D
-  Not rated or not available

Soil Rating Points


-  A
-  A/D
-  B
-  B/D

-  C
-  C/D
-  D
-  Not rated or not available


Water Features

 Streams and Canals

Transportation

-  Rails
-  Interstate Highways
-  US Routes
-  Major Roads
-  Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL:
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Island of Maui, Hawaii
 Survey Area Data: Version 21, Sep 8, 2023

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jan 29, 2017—Jan 20, 2024

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
AaB	Alae sandy loam, 3 to 7 percent slopes, MLRA 158	A	309.6	0.9%
AcA	Alae cobbly sandy loam, 0 to 3 percent slopes, MLRA 158	A	151.9	0.5%
BS	Beaches		54.9	0.2%
CPI	Cinder pit		16.3	0.0%
DL	Dune land		51.2	0.2%
EaA	Ewa silty clay loam, 0 to 3 percent slopes, MLRA 158	B	612.6	1.8%
EcA	Ewa cobbly silty clay loam, 0 to 3 percent slopes, MLRA 158	B	240.4	0.7%
EcB	Ewa cobbly silty clay loam, 3 to 7 percent slopes, MLRA 163	B	105.9	0.3%
EsA	Ewa silty clay, 0 to 3 percent slopes	B	366.0	1.1%
EsB	Ewa silty clay, 3 to 7 percent slopes, MLRA 163	B	215.3	0.6%
EtB	Ewa cobbly silty clay, 3 to 7 percent slopes, MLRA 163	B	285.7	0.9%
GPI	Gravel pits		35.9	0.1%
IaA	Iao silty clay, 0 to 3 percent slopes, MLRA 163	C	45.2	0.1%
IbB	Iao cobbly silty clay, 3 to 7 percent slopes	C	121.5	0.4%
IbC	Iao cobbly silty clay, 7 to 15 percent slopes	C	231.0	0.7%
IcB	Iao clay, 3 to 7 percent slopes, MLRA 163	C	617.2	1.9%
IcC	Iao clay, 7 to 15 percent slopes, MLRA 163	C	154.4	0.5%
JaC	Jaucas sand, 0 to 15 percent slopes, MLRA 163	A	2,123.2	6.4%
KMW	Kealia silt loam, frequent ponding, 0 to 1 percent slopes, MLRA 163	B	696.9	2.1%



Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
NAC	Naiwa silty clay loam, 13 to 45 percent slopes, MLRA 164	A	521.5	1.6%
OFC	Olelo silty clay, 15 to 50 percent slopes, MLRA 164	D	360.7	1.1%
OMB	Oli medial silt loam, 13 to 45 percent slopes, MLRA 164	B	379.3	1.1%
PpA	Pulehu silt loam, 0 to 3 percent slopes	B	1,364.6	4.1%
PpB	Pulehu silt loam, 3 to 7 percent slopes	B	255.2	0.8%
PrA	Pulehu cobbly silt loam, 0 to 3 percent slopes	B	407.6	1.2%
PrB	Pulehu cobbly silt loam, 3 to 7 percent slopes	B	390.0	1.2%
PsA	Pulehu clay loam, 0 to 3 percent slopes , MLRA 163	B	1,025.6	3.1%
PtA	Pulehu cobbly clay loam, 0 to 3 percent slopes	B	279.1	0.8%
PtB	Pulehu cobbly clay loam, 3 to 7 percent slopes	B	761.1	2.3%
PZUE	Puuone sand, 7 to 30 percent slopes	A	1,511.6	4.6%
rRK	Rock land	D	4,127.5	12.5%
rRO	Rock outcrop		1,955.0	5.9%
rRR	Rough broken land	C	922.9	2.8%
rRS	Rough broken and stony land		727.6	2.2%
rRT	Rough mountainous land	B	4,024.8	12.2%
rSM	Stony alluvial land	A/D	924.4	2.8%
W	Water > 40 acres		288.2	0.9%
WeB	Waiakoa silty clay loam, 3 to 7 percent slopes	C	150.9	0.5%
WgB	Waiakoa very stony silty clay loam, 3 to 7 percent slopes, MLRA 158	C	63.3	0.2%
WhB	Waiakoa extremely stony silty clay loam, 3 to 7 percent slopes, MLRA 157	C	18.5	0.1%

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
WID2	Waiakoa extremely stony silty clay loam, 3 to 25 percent slopes, eroded, MLRA 157	C	361.5	1.1%
WvB	Wailuku silty clay, 3 to 7 percent slopes, MLRA 163	C	96.1	0.3%
WvC	Wailuku silty clay, 7 to 15 percent slopes, MLRA 163	C	234.3	0.7%
Totals for Area of Interest			33,124.6	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

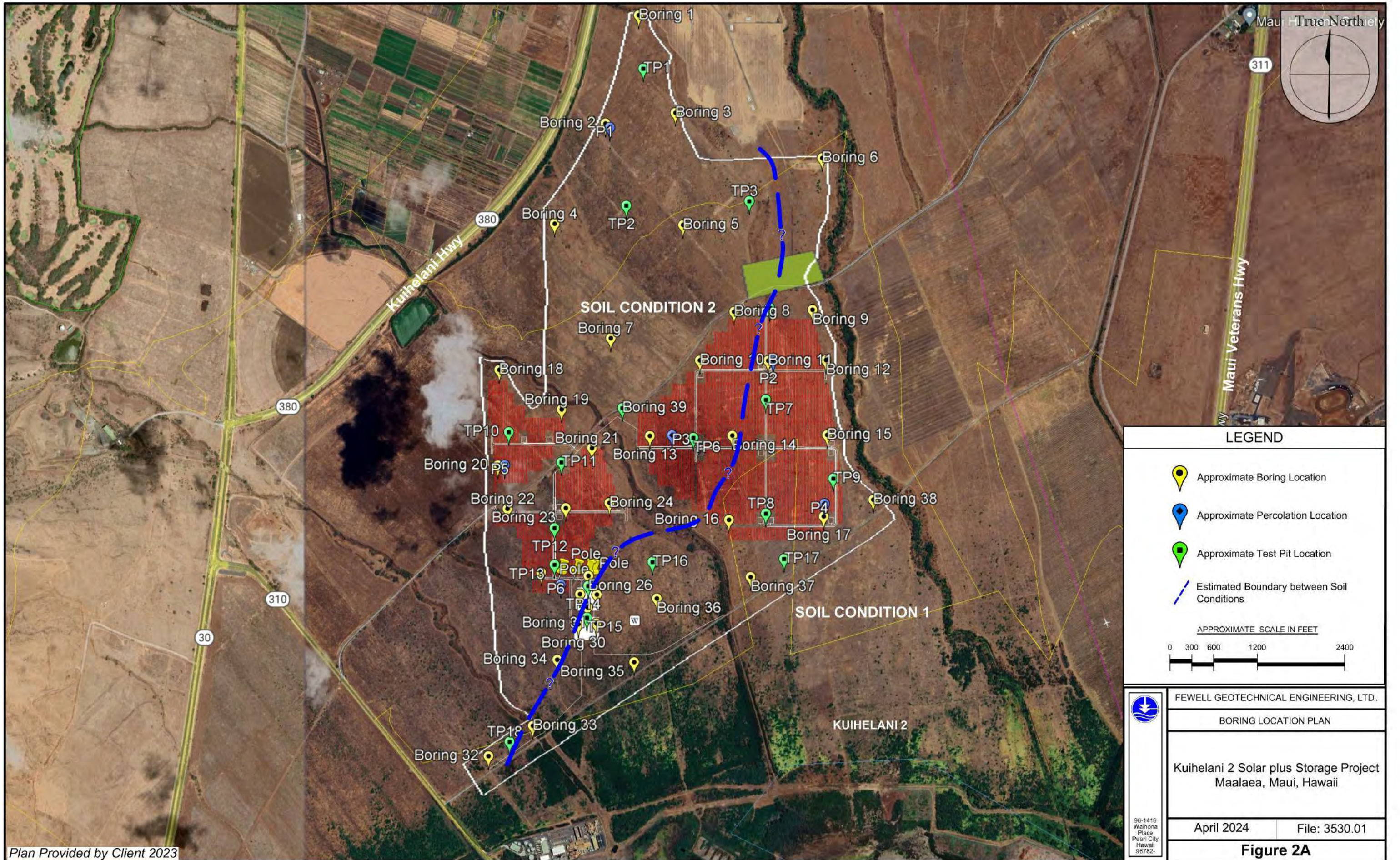
Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

ATTACHMENT C – GEOTECHNICAL REPORT EXCERPTS



Site Evaluation/Percolation Test

Percolation Test: P-1
 Date/Time: March 5, 2024, 10:45am to 1:45pm
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-3'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>
<u>3'-4'</u>	<u>Brown Silty Clay (CL) (Alluvium)</u>

Percolation Readings

Time 12 inches of water to seep away: >60 minutes (first trial)
 Time 12 inches of water to seep away: >60 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>30</u>	<u>1.125</u>	<u>30</u>	<u>0.56</u>
<u>30</u>	<u>0.88</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.75</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.63</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.63</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 53.33 min/inch.

Average Infiltration Rate (time/final water level drop): 0.17 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh

 Timothy J. Cavanaugh P.E.

Site Evaluation/Percolation Test

Percolation Test: P-2
 Date/Time: March 5, 2024, 10:35am to 11:35am
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-1.5'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>
<u>1.5'-4'</u>	<u>Tan Poorly-Graded Sand (SP) (Dune Sand)</u>

Percolation Readings

Time 12 inches of water to seep away: 6 minutes (first trial)
 Time 12 inches of water to seep away: 13 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>10</u>	<u>7.00</u>	<u>10</u>	<u>2.69</u>
<u>10</u>	<u>5.38</u>	<u> </u>	<u> </u>
<u>10</u>	<u>5.00</u>	<u> </u>	<u> </u>
<u>10</u>	<u>4.38</u>	<u> </u>	<u> </u>
<u>10</u>	<u>3.75</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 3.72 min/inch.

Average Infiltration Rate (time/final water level drop): 2.85 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh
 Timothy J. Cavanaugh P.E.

Site Evaluation/Percolation Test

Percolation Test: P-3
 Date/Time: March 5, 2024, 10:45am to 1:45pm
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-4'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>

Percolation Readings

Time 12 inches of water to seep away: 40 minutes (first trial)
 Time 12 inches of water to seep away: >60 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>30</u>	<u>2.06</u>	<u>30</u>	<u>1.13</u>
<u>30</u>	<u>1.63</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.56</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.38</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.19</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 26.67 min/inch.

Average Infiltration Rate (time/final water level drop): 0.35 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh
 Timothy J. Cavanaugh P.E.

Site Evaluation/Percolation Test

Percolation Test: P-4
 Date/Time: March 5, 2024, 11:20am to 1:50pm
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-3'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>
<u>3'-4'</u>	<u>Tan Clayey Silt (ML) (Alluvium)</u>

Percolation Readings

Time 12 inches of water to seep away: >60 minutes (first trial)
 Time 12 inches of water to seep away: >60 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>30</u>	<u>1.44</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.19</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.13</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.06</u>	<u> </u>	<u> </u>
<u>30</u>	<u>1.06</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 28.24 min/inch.

Average Infiltration Rate (time/final water level drop): 0.33 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh
 Timothy J. Cavanaugh P.E.

Site Evaluation/Percolation Test

Percolation Test: P-5
 Date/Time: March 5, 2024, 8:00am to 11:00am
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-4'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>

Percolation Readings

Time 12 inches of water to seep away: >60 minutes (first trial)
 Time 12 inches of water to seep away: >60 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>30</u>	<u>1.50</u>	<u>30</u>	<u>0.56</u>
<u>30</u>	<u>0.75</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.75</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.63</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.63</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 53.33 min/inch.

Average Infiltration Rate (time/final water level drop): 0.17 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh
 Timothy J. Cavanaugh P.E.

Site Evaluation/Percolation Test

Percolation Test: P-6
 Date/Time: March 5, 2024, 7:50am to 10:00am
 Test Performed By: Fewell Geotechnical Engineering, Ltd.
 Project: Kuihelani 2 Solar plus Storage
 Owner: AES Hawaii
 Tax Map Key: Not Available

Elevation: Not Available feet
 Depth to Groundwater Table: Not Encountered feet
 Depth to Bedrock (if observed): Not Encountered feet
 Diameter of Hole: 4 inches
 Depth to Bottom of Hole: 4 feet below grade
 Time Length Presoaking Test Hole: >240 minutes

<u>Depth Below Grade</u>	<u>Soil Profile</u>
<u>0'-3'</u>	<u>Brown Clayey Silt (ML) (Fill)</u>
<u>3'-4'</u>	<u>Brown Clayey Silt (ML) (Alluvium)</u>

Percolation Readings

Time 12 inches of water to seep away: >60 minutes (first trial)
 Time 12 inches of water to seep away: >60 minutes (second trial)

Check one:

Percolation tests in sandy soils, recorded time intervals and water drops at least every 10 minutes for at least 1 hour.

Percolation tests in non-sandy soils, pre-soaked the test hole for at least 4 hours. Recorded time intervals and water drops at least every 10 minutes for 1 hour of time if the first 6 inches to seep away in less than 30 minutes; or otherwise, recorded time intervals and water drops at least every 30 minutes for 4 hours or until 2 successive drops do not vary by more than 1/16 inch.

<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>	<u>Time Interval</u> (minutes)	<u>Drop in Inches</u>
<u>30</u>	<u>0.88</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.63</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.56</u>	<u> </u>	<u> </u>
<u>30</u>	<u>0.56</u>	<u> </u>	<u> </u>

Average Percolation Rate (time/final water level drop): 53.33 min/inch.

Average Infiltration Rate (time/final water level drop): 0.17 inches/hour.

As the engineer responsible for gathering and providing site information and percolation test results, I attest to the fact that the above site information is accurate and that the site evaluation was conducted in accordance with the provisions of Chapter 11-62, "Wastewater Systems".



Timothy J. Cavanaugh
 Timothy J. Cavanaugh P.E.

Appendix I. Example of AES Emergency Response and Communication Plan

AES Clean Energy O&M Emergency Response & Communication Plan



AES Clean Energy

AES Waikoloa Solar, LLC

68-2400 Waikoloa Road Waikoloa, Hawaii 96738

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1. Introduction

1.1 Purpose

The following emergency response procedures are provided so that all AES Waikoloa Solar personnel understand the practices that are to be followed to be prepared for and to provide immediate and effective response to emergencies that might arise at the facility. Because the safety of employees, contractors and individuals in our communities is of primary concern, the AES Waikoloa Solar Emergency Response Coordinator and each member of the AES Waikoloa Solar staff are committed to providing a safe, healthy work environment and are responsible for ensuring implementation of these procedures.

Life safety shall be the highest priority during any event.

1.2 Limitations

This plan does not imply, nor should readers infer, that its implementation will guarantee that a perfect response will be practical or possible. No plan can shield individuals from all events.

Responders will attempt to coordinate the plan and response according to all applicable laws and standards.

Response to emergencies, events or disasters shall only be undertaken to the level of the responders' training, Personal Protective Equipment (PPE), and resources available.

There may be little to no warning during specific events to implement operational procedures.

The success or failure of all emergency plans depends upon effective training, continual (e.g., annual) review of this response plan, and execution of the response.

Sites and operators shall comply with applicable codes, standards, and other requirements as apply in their locality, even if those codes, standards, and requirements contradict this plan.

Successful implementation of this plan depends on timely identification of capabilities, available resources at the time of the incident and a thorough information exchange between responding organizations and the facility or transporter.

1.3 Facility Description

AES Waikoloa Solar is located near Waikoloa Village, Hawaii County, HI at 68-2400 Waikoloa Road. The site is comprised of 42.25 MW_{DC} of photovoltaic solar generation and 40.5 MW_{DC} (162 MWh) of NMC lithium-ion stationary battery storage contained in 26 enclosures distributed across the ~215-acre project site. The primary entrance is located near milepost MP 7.5 on Waikoloa Road.

[Appendix 1](#) provides a map of the facility. Notification information for plant and external support organizations (police, fire department, medical facilities, etc.) that may be called to respond to emergency situations at AES Waikoloa Solar is included in [Appendix 4](#). Support personnel are available intermittently on the site within the hours 8 AM to 5 PM Monday through Friday. The Site Manager or their delegated substitute is available via cellular phone in case of an emergency.

1.4 Plan Review and Revision

A review of this emergency response plan shall be conducted and documented at a minimum on an annual basis. The plan shall also be reviewed and amended whenever there is a change in facility design, construction, operation, or maintenance that affects emergency response planning. When outside resources are changed or modified the plan shall be reviewed and updated to reflect the changes that may affect this plan.

2. Emergency Response Management

2.1 Overall Organization

Overall responsibility for the Emergency Response Plan (ERP) lies with the AES Waikoloa Solar Emergency Response Coordinator. The Emergency Response Coordinator or their designee is responsible for program implementation, including designating evacuation routes and employee assembly points, coordinating severe weather activities, communicating emergency response procedures to site personnel, contracting with emergency response organizations, and contractor coordination.

2.2 Roles and Responsibilities

Specific management personnel will assume leadership roles for emergency responses. The Emergency Response Coordinator, Site Manager, and/or Lead Technicians will assist in the implementation of this plan by knowing and communicating evacuation routes to workers during emergency evacuation and reporting the status of the evacuation to the Fire Department. The Emergency Response Coordinator is responsible for seeing that this plan is implemented and will appoint an adequate number of personnel to enforce the plan, assure everyone is familiar with this plan and act as a liaison with the local Fire Department(s).

All facility personnel have a responsibility to immediately report emergency situations to the Lead Technician on duty or local emergency responder personnel when appropriate. There shall be no delay in reporting emergency events that require the local emergency responders. The Lead Technician will then notify the Emergency Response Coordinator and other key personnel of the situation using the AES Waikoloa Solar Emergency Notification Telephone List (refer to [Appendix 4](#)). Where a Lead Technician is not assigned, facility personnel will refer to the Emergency Notification Telephone list to inform key personnel. Titles and roles are summarized in [Appendix 3](#).

The Emergency Response Coordinator (or designee) shall be responsible for initiating a 'phone tree' for informing relevant operations and administrative contacts in AES, including the Regional Manager to initiate corporate awareness and public communications activities in accordance with company structure and policies.

A subject matter expert (SME) shall be contactable at all times by telephone. This person and a designated secondary SME contact should be readily available to first responders in the case of emergency situations. The SME shall be versed in the battery's failure modes and hazards. A working knowledge of incident command systems will allow the SME to integrate into the emergency response operations when needed. If this is not practical, a toll-free phone number should be available such that first responders may call at any time, and be given operational data on the system, including its current state of health, system alarm notifications, and advice on how to proceed during an emergency event.

2.3 Preparation and Planning for Emergencies

2.3.1 Pre-planning for emergencies is a crucial element of this plan. The following steps have been taken in planning for emergency situations at the site:

- Fire department and other first responders have received a copy of this plan and have participated in an on-site familiarization meeting.
- All emergency responder access points to the facility shall be identified.
- An emergency response information notice board shall be maintained at the AES O&M Shed and contain key contacts for emergencies, a list of personnel certified in First Aid/CPR, and other notices as outlined in this document or as deemed appropriate by the Emergency Response Coordinator. Provision shall be made for non-English speaking workers on site.
- All road exits are established and posted on the emergency information notice board.
- Evacuation route diagrams have been documented and posted on the emergency information notice board.
- All buildings and property surrounded by fencing will be marked by signage that identifies specific hazards (such as the NFPA diamond, and all applicable Danger, Caution, Warning signal words).
- Site personnel receive instruction to keep exits from the site or O&M Shed clear and to maintain ready access to fire extinguishers by not blocking them with furniture, or any other means.
- Safe approach distances are established for equipment's different failure modes, personnel are trained in these distances, and such information is communicated in writing to first responders during drills and other emergency response informational meetings.
- Safety Data Sheets (SDS) provided by manufacturers shall, where relevant, be provided to first responders. In some cases, manufacturers

or suppliers will provide Material Safety Data Sheets (MSDS) instead of SDS where relevant.

2.3.2 Emergency Routes

An AES Waikoloa Solar evacuation sheet shall be posted and orally communicated to site personnel. These procedures shall be discussed at periodic safety meetings in addition to being covered during new employee orientation. Personnel are to know at least two exits whenever possible and be familiar with the evacuation routes posted in the location indicated on the site map (Appendix 1).

Depending upon the degree of emergency, weather and/or site conditions, roadways as designated on the site map ([Appendix 1](#)) will be used for routes of evacuation. In the event of an evacuation, all personnel will meet at the designated muster point for further information. If the primary muster point is inaccessible or hazardous, personnel shall gather at the secondary muster point and inform the emergency coordinator (if not present) by radio or telephone. The emergency response coordinator shall inform personnel of a diversion to the secondary muster point by such means as are available, to include radio. If personnel are unable to make it to the designated muster points, they should seek shelter wherever possible and contact their supervisor for further instructions. Accountability of personnel shall be of the utmost importance and be conducted in a timely manner. Responder access points shall be kept unobstructed at all times so first responders will not be hindered in their operations when responding to emergencies within the site.

2.4 Communications

Timely and efficient communications are essential to deal with an emergency response situation. The Emergency Response Coordinator is the central point of contact for all involved in an emergency response, including for first responders and Subject Matter Experts (SMEs). The following processes shall be observed during emergency communications:

- Employees using radios/phones shall yield to individuals who are the most directly involved in an emergency response activity, i.e., emergency response takes priority over all other communication on company network.
- Emergency transmissions should be clearly announced using signal words such as 'urgent' or 'mayday.' These signal words give priority to the radio transmitter to proceed with their message.
- If emergency radio/phone communications are interrupted or unclear, employees shall proceed to the muster point located south of the main access drive gate and identified in [Appendix 1](#).
- All hand-held radios/phones should be recharged daily with back-up batteries ready for use.

- Radios shall be inspected daily for functionality and a radio check shall be transmitted to confirm that both the transmission and receiving functions work. If a radio is not working properly then the employee shall notify the lead technician and make arrangements for some other form of communication while working. Radios that are not working properly shall be placed out of service and labeled appropriately so they will not be used by another employee.
- Provision shall be made for non-English speaking workers on site.

2.5 Operator Safety & Equipment

2.5.1 General recommendations for operator safety

- Inspect equipment daily for unsafe conditions.
- Keep hands away from exposed electrical connections.
- Keep hands away from hot surfaces.
- Observe all high voltage warnings.
- Any outstanding observations shall be reported to their supervisor immediately and documented.

2.5.2 Personal Protective Equipment

The operation or maintenance of specific equipment may have different safety requirements. There are different levels of PPE that must be checked and maintained. All personnel who wear levels of protection above and beyond their normal everyday attire must be trained in that PPE. All training of PPE shall be conducted by a competent person and documented. Always be aware of individual equipment operational requirements and hazards as well as out of service dates. For example,

- Safety glasses with side shields (no dark glasses are permitted except those approved for welding or cutting)
- Face shields for cutting & grinding
- Approved safety toe shoes
- Approved hearing protection
- Approved hardhat
- Approved gloves
- Long sleeve shirt
- Long pants

All PPE is required to be worn at all times for the working being conducted. Any PPE that is compromised or no longer considered viable for protection shall be discarded and replaced. Any PPE that comes in contact with hazardous material shall be properly decontaminated and inspected for functionality before being returned to service.

If no risk of fire or explosion is present, AR category 2 protective clothing to protect against arc flash and shock shall be worn. Jewelry such as necklaces shall be removed to avoid contact with any electrical hazard.

Categories of ARC resistance (AR) PPE

PPE CATEGORY 1	PPE CATEGORY 2	PPE CATEGORY 3	PPE CATEGORY 4
<p>Minimum Arc Rating of 4 cal/cm²</p>  <p>For Head Clothing:</p> <ul style="list-style-type: none"> All long-sleeve shirt and pants or All coveralls AR face shield or AR flash suit hood All jacket, parka, sweater, or hand hat (as needed) <p>Protective Equipment:</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection (with inserts) Heavy-duty leather gloves Leather footwear (as needed) 	<p>Minimum Arc Rating of 8 cal/cm²</p>  <p>For Head Clothing:</p> <ul style="list-style-type: none"> AR long-sleeve shirt and pants, or AR coveralls All flash suit hood, or AR face shield and All hairnet All jacket, parka, sweater, or hand hat (as needed) <p>Protective Equipment:</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection (with inserts) Heavy-duty leather gloves Leather footwear 	<p>Minimum Arc Rating of 25 cal/cm²</p>  <p>For Head Clothing:</p> <ul style="list-style-type: none"> As required: All long-sleeve shirt, AR pants, all coveralls, AR flash suit jacket, and/or all flash suit pants All flash suit hood All gloves All jacket, parka, sweater, or hand hat (as needed) <p>Protective Equipment:</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection (with inserts) Leather footwear (as needed) 	<p>Minimum Arc Rating of 40 cal/cm²</p>  <p>For Head Clothing:</p> <ul style="list-style-type: none"> As required: All long-sleeve shirt, AR pants, all coveralls, AR flash suit jacket, and/or all flash suit pants All flash suit hood All gloves All jacket, parka, sweater, or hand hat (as needed) <p>Protective Equipment:</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection (with inserts) Leather footwear (as needed)

2.6 Safety Training

2.6.1 General training requirements

Initial training for all site personnel with respect to the contents of this ERP shall be undertaken upon the start of employment or substantial changes in duties. Refresher training of the ERP to site personnel shall be conducted at least annually. Documentation of ERP training is to be maintained in site files.

A variety of emergency response drills (such as fire, tornado, bomb threat, etc. as relevant to the site) are to be held by AES at minimum on an annual basis and shall be documented. At least on an annual basis, the Hawai'i Fire Department and other emergency response personnel shall be requested to participate and assist with critique of evacuation drills. Table-top exercises are encouraged to familiarize relevant response personnel with procedures for different types of emergencies that could be encountered at the site.

The site Emergency Response Coordinator and Lead Technicians are trained in their specific duties upon being assigned these roles or beginning their employment. All building occupants have been instructed on what actions to take in case of an emergency through their copies of procedures and training, as needed.

Operator personnel should receive supplier / manufacturer approved training on the specific characteristics of the energy storage system. Applicable common standards (e.g. on electrical safety) should be taken into account.

All personnel who wear levels of protection above and beyond their normal everyday attire must be trained in that PPE. All PPE training shall be conducted by a competent person and documented.

All hazardous materials incident emergency responders and workers will be

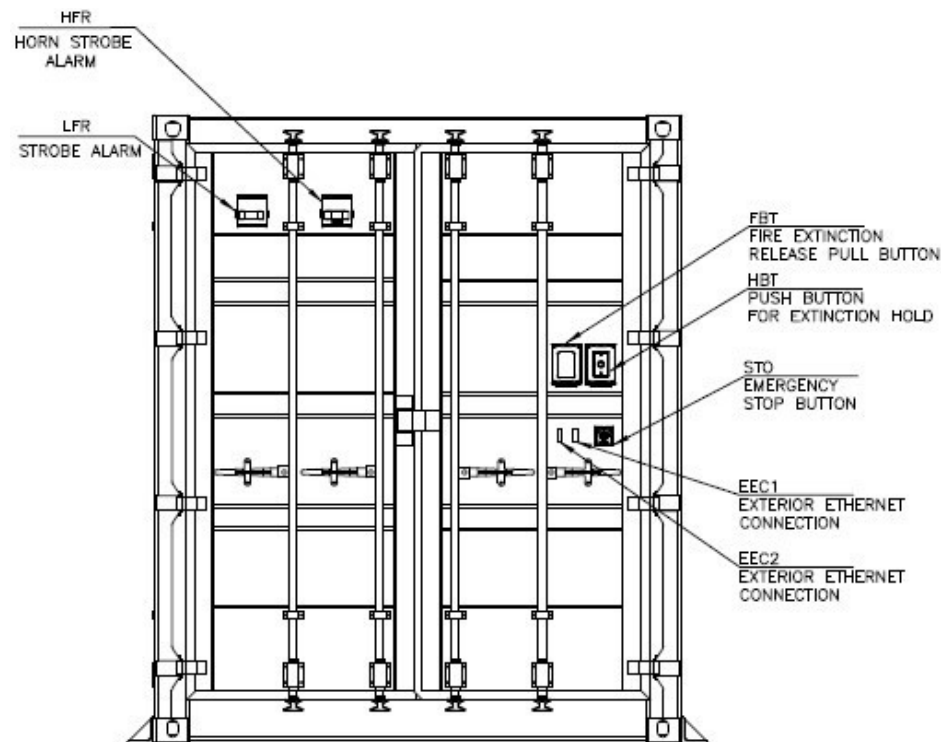
provided training which meets federal and state standards. Such training will be commensurate with AES policies.

Initial and refresher training regarding warning systems and alarms shall be conducted at least annually. Training will be documented.

2.7 Warning Systems and Alarms

Audible and visual (e.g., flashing lights) alarm systems should be established that reflect specific on-site hazard analyses. Personnel should be trained on the significance of different alarms and the corresponding actions as outlined elsewhere in this Plan. Descriptions of each alarm and corresponding actions should be clearly posted on an emergency information notice board (location marked on map in [Appendix 1](#)).

The BESS enclosures come equipped with a horn and strobe alarm, as well as a visual “agent release” alarm, that is shown in the picture below.



Warning systems and alarms should be tested at least every six months or more frequently per manufacturer specifications or code requirements. Tests shall be documented. All site personnel, as well as those offsite who are likely to hear or see an alarm, should be made aware of tests so as not to cause undue concern.

3. Emergency Response

3.1 Analyze, Plan, Implement, Evaluate

The phases of emergency response may be categorized under the 'APIE' scheme for handling an emergency: Analyze, Plan, Implement, Evaluate.

- **Analyze:** Analyzing the response is the phase in which the notification takes place to emergency responders.
- **Plan:** Planning the response is the phase in which the proper resources and equipment are called to the emergency scene and a plan is developed to mitigate the emergency.
- **Implement:** Once a plan is developed and the proper resources and equipment are there, then the Emergency Response Coordinator will make the determination to implement the plan.
- **Evaluate:** Once the plan is implemented, it shall be evaluated for safety and effectiveness. If the plan is not safe or effective, then the process should start over again with **Analyze, Plan, Implement, and Evaluate.**

Only personnel who are properly trained in accordance with 29 CFR Part 1910.120(q)(6) may respond to hazardous chemical releases.

No employee is required or permitted to place himself or herself in harm's way in order to facilitate extinguishment, evacuation, or rescue. All rescue operations will be performed by trained professionals upon their arrival. Rescue operations will only be conducted after a risk-reward analysis is done and proper PPE is used to protect against any adverse hazards that may be encountered.

Incidents where local fire department personnel are involved will be managed under a system established by the fire department, called 'Incident Command System.' This establishes a primary incident commander and a liaison to or for the Emergency Response Coordinator.

3.1.1 Analyze

Without entering an immediate hazard area, the employee who first discovers an emergency should identify the following:

- Is there a fire, spill, explosion, or other incident happening?
- Does medical assistance appear to be needed?
- Who/what is at risk: people, the environment, or property?
- What are the weather and terrain conditions and risks?

The employee will also isolate the area to keep people away from the scene until trained responders arrive, as long as it is safe to do so. An employee who has not received training in emergency response should take no actions beyond notification, isolation of the area, and personal safety precautions. Any efforts made to rescue persons, protect property, or protect the environment must be weighed against the possibility of becoming part of the problem. Attempts to rescue others shall only be attempted with proper PPE, proper training, and in a manner that does not create significant risk to rescuer or others. Persons at the scene must not contact spilled material or inhale fumes, smoke, or vapors.

3.1.2 Plan

After all life hazards are no longer a threat, a plan of operation shall be devised for remediation of the event. The plan shall be communicated to all responders and safety of all responders shall be paramount. A staging area, if needed, shall be identified for extra personnel and equipment that may be needed to accomplish the plan's objectives. All responders that will enter the hot zone (affected area) must be made aware of any decontaminated area upon their exit of the hot zone. Trained responders will be called to the scene by the O&M Manager and/or Lead Technicians to begin the process of hazard assessment and to establish objectives and priorities. The hot zone shall be identified, and all non-essential personnel shall not be permitted to enter this area without proper training and permission of the Emergency Response Coordinator.

3.1.3 Implement

The initial response phase starts with notification, which activates the emergency response system. Anyone who observes or receives information regarding an emergency at AES Waikoloa Solar should immediately notify available personnel using the AES Waikoloa Solar radio network or their issued cell phones. The Emergency Response Coordinator and/or Lead Technician will then ensure 911 is notified. At AES Waikoloa Solar, employees are notified of emergencies by cell phone/radio and word of mouth from the Emergency Response Coordinator and/or Lead Technicians. [Appendix 4](#) provides a list of emergency notification information for AES Waikoloa Solar personnel.

If an event has the potential to impact the local community, AES Waikoloa Solar will contact local fire/police to make community notifications. The contact list in [Appendix 4](#) also provides notification information for the Company Public Affairs team who will provide guidance for instances involving media. The Emergency Response Coordinator and/or Lead Technicians will coordinate any media efforts through the AES Waikoloa Solar Asset Manager and Company Legal Department.

The incident command post will be set up in a location free of contaminants and located upwind uphill and upstream. The Emergency Response Coordinator or designee shall remain at the incident command post to serve as a liaison to the Incident Commander designated by emergency responders. Trained responders may enter a 'hot zone' only when wearing appropriate protective equipment. Personnel entering the hot zone shall be briefed on the plan before entering. All communication devices shall be tested prior to entry into the hot zone. A

decontamination corridor shall be established prior to entry into the hot zone. There shall be accountability taken of all personnel entering and leaving the hot zone. A back up team that has the same PPE shall be at the ready in the event of the entry team needs quick assistance. A decontamination team shall be ready for personnel after exiting the location (warm zone). There shall be a doffing station that is set up immediately at the end of the decontamination section that will allow the responders a safe place to remove their PPE. Only trained responders are authorized to risk exposure to chemicals for purposes of containing or stopping the material release.

The Emergency Response Coordinator or a designee will be responsible for notifying the appropriate regulatory agencies and, if necessary, the Emergency Response Contractor or mutual aid groups. [Appendix 4](#) includes a list of emergency contacts and agencies that may be notified in the event of an emergency. The incident will be documented and kept on file.

3.1.4 Evaluate

During the implementation phase of the emergency, response, action and progress shall be analyzed by the Emergency Response Coordinator constantly. If the plan seems to be ineffective or unsafe the responders shall be removed from the hot zone and the plan shall be revised. The new plan shall be implemented, and that revised plan shall be analyzed for safety effectiveness again.

3.2 Evacuation Procedures

When notified to evacuate, site personnel shall do so in a calm and orderly fashion, keeping the following instructions in mind:

- Walk, don't run. Help others who need assistance as long as doing so does not put you at greater risk.
- Stay upwind, upstream, and uphill whenever possible.
- Watch for other traffic and equipment on access roads and roadways.
- Be aware of ice/snow and loose gravel conditions.
- Drive safely.

Site personnel shall go to the primary designated muster area as identified in [Appendix 1](#) and immediately contact their supervisor for further instructions.

During evacuation, the Emergency Response Coordinator and/or Lead Technicians should ensure that every person on his/her crew has been notified and that evacuation routes are clear. Any person with a disability (mobility, hearing, sight, etc.) who requires assistance to evacuate is responsible for pre-arranging with someone in their immediate work area to assist them in the event of an emergency. Anyone knowing of a person with a disability or injury who was not able to evacuate will report this fact immediately to their supervisor. This information shall be communicated to emergency responders immediately upon their arrival if the disabled person has not been evacuated.

Once an evacuation is complete, the Emergency Response Coordinator or Lead Technician should account for all personnel. This accountability information shall be communicated to the emergency responders immediately upon their arrival. When a person is unaccounted for, the following information shall be communicated to the emergency responders:

- Name of the individual
- Disabled or not disabled
- Work location
- Last known location

3.3 Post Emergency Reporting Procedures

Following any emergency described in this plan, and in compliance with facility permits and other County and/or State requirements, an incident report will be prepared by the Emergency Response Coordinator and transmitted to the appropriate individuals and agencies after review by the Company Regional Manager.

The Emergency Response Coordinator shall compile all documentation and perform a post-emergency investigation. Immediate performance of this activity will aid in determining the exact circumstances and cause of the incident. Issues to be determined include:

- Causes of the incident.
- Effectiveness of the emergency response plan.
- Need for amendments to the response plan.
- Need for additional training programs.

The fire department will make the final determination regarding when the scene is safe to release the site to staff. In some circumstances the scene may need to be safeguarded for investigators to examine the event failures. If the event was caused by a criminal act, the O&M manager shall be guided by law enforcement for direction.

If the facility is not able to reopen due to the event, the O&M Manager will make a determination regarding continuity of operations for the facility in consultation with the Company Regional Manager.

4. Fire Incidents

All personnel working at AES Waikoloa Solar are to be trained and should know how to prevent and respond to a fire emergency. All on-site personnel shall:

- Complete an on-site training program identifying the fire risks at AES Waikoloa Solar.
- Understand the protocol and follow emergency procedures should an event occur.
- Review and report potential fire hazards to the Emergency Response Coordinator.

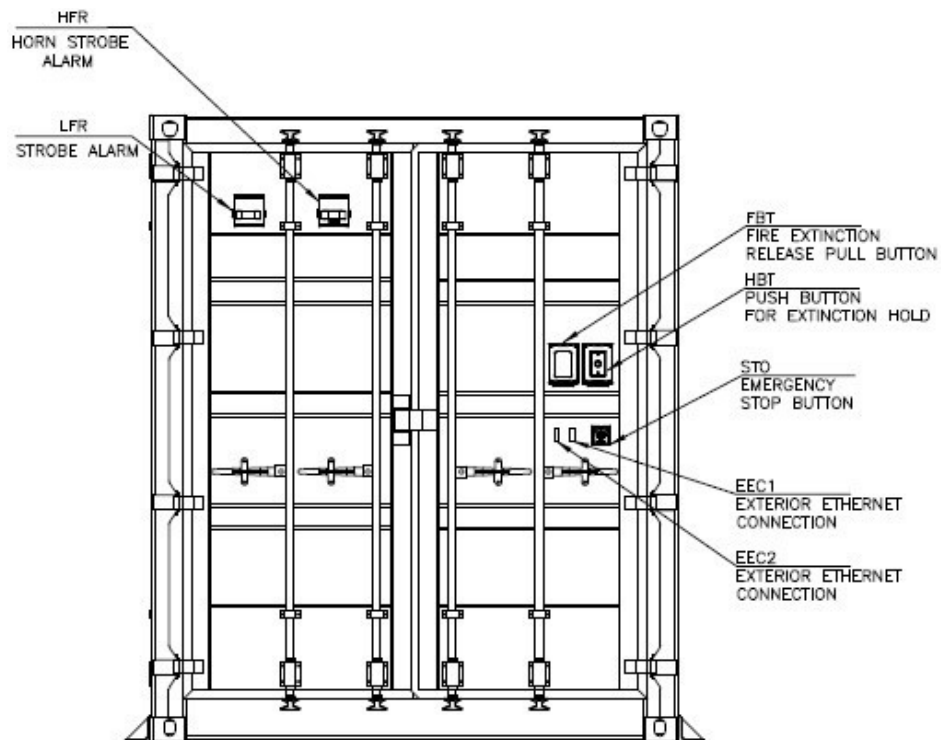
No employee is required or permitted to place himself or herself in harm's way in order to facilitate extinguishment, evacuation, or rescue. All rescue operations will be performed by trained professionals upon their arrival.

4.1 Conditions Associated with Energy Storage Systems

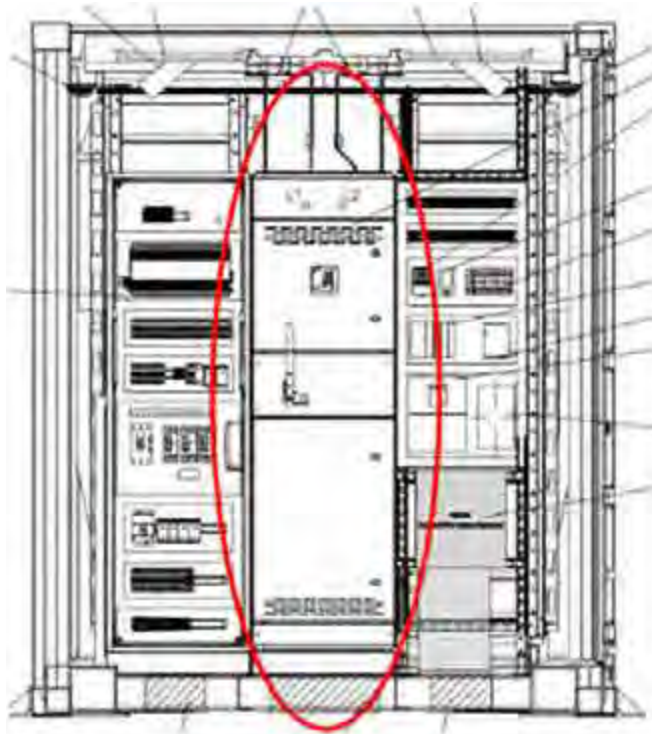
4.1.1 Unique Challenges

Energy storage systems present a unique challenge for fire fighters. Unlike a typical electrical or gas utility, an energy storage system does not have a single point of disconnect. Whereas there are disconnects that will de-energize select parts of the system, batteries will remain energized.

The E-Stop location is located on the exterior of the enclosure as shown in figure below.



The DC disconnect switch is located inside the enclosure, shown in the figure below. It connects the battery modules BCU (Battery Control unit) to the PCS (Power Conversion System) aka the inverter. It should be noted that the switch is a no-load switch and should not be operated under load.



The following hazards may be encountered when fighting fires in energy storage systems:

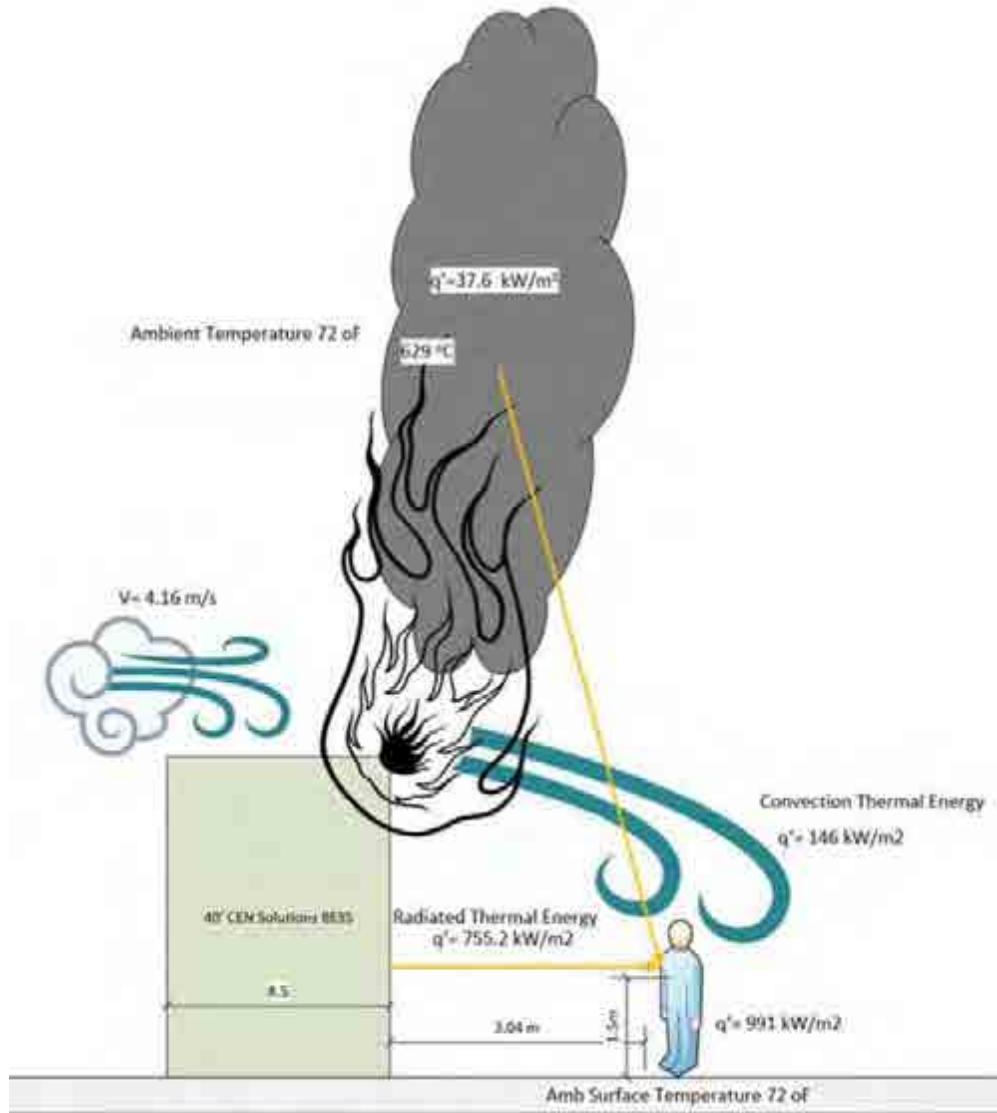
- Shock or arcing hazard due to the presence of water during suppression activities.
- Related electrical enclosures may not resist water intrusion from the high-pressure stream of a fire hose.
- Batteries damaged in the fire may not resist water intrusion.
- Damaged conductors may not resist water intrusion.
- Shock hazard due to direct contact with energized components.
- No means of complete electrical disconnect.
- Chemical spills.
- Toxic gases.
- Thermal runaway and explosions.

4.1.2 Hazard – Radiated Thermal Energy

The Hiller team has conducted a series of analysis to quantify the thermal energy hazards associated with a worst-case fire scenario. A portion of this analysis is provided to characterize and summarize the thermal energies associated with a potential fire event.

The figure and table below present the radiated heat flux as a function of distance from a fully engaged energy storage system. Table 2 presents the physiological effects of thermal radiation and the time of exposure to extreme pain and 2nd degree burns.

Maximum Theoretical Radiated Heat Flux at 10' (3.04m)



Theoretical Momentary Heat Flux as a Function of Distance

Distance	Momentary Maximum Theoretical Heat Flux (kW/m²)
10'	939
20'	589
30'	348
40'	235
50'	170
60'	127
70'	98
80'	77
90'	62
100'	51

Physiological Effects of Thermal Radiation

Time for Physiological Effects (on bare skin) to Occur Following Exposure to Specific Thermal Radiation Levels		
Radiation Intensity (kW/m²)	Time for Severe Pain (seconds)	Time for 2nd Degree Burn (seconds)
1	115	663
2	45	187
3	27	92
4	18	57
5	13	40
6	11	30
8	7	20
10	5	14
12	4	11

4.1.3 Hazard - Toxic Gas Release

It is well documented that Lithium-ion battery fires generate intense heat and considerable amounts of gas and smoke. Although the emission of toxic gases can be a larger threat than the heat, the knowledge of such emissions is very limited for large grid-connected energy storage systems. The following list provides flammable and toxic gases that may be present during a thermal event of the battery system.

Gases	Chemical Formula	Gas Type
Acetylene	C ₂ H ₂	Hydrocarbons
Ethylene	C ₂ H ₄	Hydrocarbons
Ethane	C ₂ H ₆	Hydrocarbons
Methane	CH ₄	Hydrocarbons
Methanol	CH ₃ OH	Hydrocarbons
Formaldehyde	CH ₂ O	Hydrocarbons (Aldehydes)
Hydrogen Bromide	HBr	Hydrogen Halides
Hydrogen Chloride	HCl	Hydrogen Halides
Hydrogen Fluoride	HF	Hydrogen Halides
Hydrogen Sulfide	H ₂ S	Sulfur Containing
Carbon Dioxide	CO ₂	Carbon Containing
Carbon Monoxide	CO	Carbon Containing
Ammonia	NH ₃	Nitrogen Containing
Hydrogen Cyanide	HCN	Nitrogen Containing
Hydrogen	H ₂	-
Sulfur Dioxide	SO ₂	Sulfur Containing

4.1.4 Hazard – Failure of Control Systems

Another issue can be failure of protection and control systems. For example, in a theoretical fire event, the main control system can lead failure of the Battery Management System resulting in overcharging and an inability to monitor the operating environment, such as temperature, current, and voltage. Caution is recommended when approaching a damaged BESS when the condition of the Energy Management System or Battery Management System is unknown.

4.1.5 Hazard – Sensitivity of Li-ion Batteries to Mechanical Damage & Electrical Transients

Contrary to existing conventional battery technology, Li-ion batteries are very sensitive to mechanical damage and electrical surges. This type of damage can result in internal battery short circuits which lead to internal battery heating, battery explosions and fires. The loss of an individual battery can rapidly cascade to surrounding batteries, resulting in larger scale fire.

4.1.6 Hazard – Electrical (General)

As an electrical energy storage system, the BESS has inherent electrical risks. Only qualified personnel who are working under an approved work authorization package shall have access to exposed electrical conductors. For First Responders, training and education of a response to energized electrical equipment is required. Some of the known hazards associated with electrical energy storage systems include:

- Overcharge
- Short Circuit
- Overcharge Protection
- Imbalanced Charging
- Temperature
- Dielectric Withstand
- Grouping Continuity
- Failure of Cooling/Thermal Stability System
- Mechanical Damage

4.1.7 Hazard – Battery Compartment Electrical Energy

The BESS is an integrated system consisting of power converter equipment (PCE) that is electrically connected to each containerized BESS. The PCE controls the conversion to, or from, AC Current and DC Current. The AC side of the PCE can be easily electrically isolated following approved Lock-and-Tag procedures. Similarly, the DC side can also be isolated from the Battery Enclosure itself on a defined location/isolation switch.

Caution is required as there may be electrical energy within a BESS when the system has been compromised by an incident or fire. Isolation and switching shall only be performed by a trained and competent individual.

4.1.8 Hazard – Battery Compartment Stored/Stranded Energy

Under normal operating conditions, with the enclosure doors closed, the BESS does not pose electrical hazards. The system design incorporates safeguards to help ensure that high voltages are contained, and the enclosure is rendered touch safe.

Each 40' BESS container at Waikoloa has the potential to store over 6,000 kWh of energy. While the electrical energy may be electrically isolated at various points in the system, the stored energy within each battery module cannot be made safe.

Therefore, there will always be an Arc Flash Thermal Energy Risk and Shock Risk of varying proportions since the batteries will always have residual voltage and current potential.

Anyone working on the battery enclosure and encroaching within the Arc Flash Boundary (AFB) is required to wear PPE to meet the incident energy levels as indicated on the Arc Flash label posted on the enclosure.

Fire responders have their own PPE and shall be made aware, by the person who called them, that they are dealing with Li-ion batteries. First responders shall be made aware through training and upon arrival on scene of incident that full firefighter turnout PPE as well as SCBA is advisable.

4.1.9 Hazard – Environmental

The fire suppression system is an aerosol type that acts like a gaseous system which floods the fire area it is designed to protect and according to the manufacturer SDS it, poses no risk to the environment.

Should the aerosol system not extinguish the fire, and another type of

suppression or extinguishing system be used, e.g. water, then a potential hazard to life and the environment would be created when interaction takes place with the failed batteries, which could produce potentially hazardous chemicals. The primary hazard would be the hydrogen fluoride created. A self-contained breathing apparatus shall be worn at all times along with full personal protective equipment. Efforts should be taken to dike or dam storm drains, water ways or other flow paths of water.

4.1.10 Fire and Water

Due to the hazards described above, care and consideration should be applied when considering fire suppression by means of water inundation within energy storage systems. But because water as an extinguishing agent is commonplace, the appropriate use of water should be assessed, *i.e.* whether water reacts with the chemistries present or whether it is not an appropriate extinguisher class. The local fire department should be informed of appropriate fire suppression methods for the energy storage system type as identified by the equipment manufacturer.

If unconventional fire extinguishers are required, local first responders should be alerted and trained on their use, including a familiarization drill. The appropriate and most suitable extinguisher should be recommended based on the specific needs of the site in accordance with guidance from the manufacturer. This may include water in some cases, and in all scenarios its use should not be discouraged.

All fire extinguishing equipment, whether automatic or manual, shall be regularly inspected for functionality as per manufacturers' guidance.

4.2 Response to a Fire Incident

In the event of an incipient stage (beginning, small) fire, employees should notify adjacent individuals of this situation and exit the area. Only employees trained in the use of fire extinguishers or other manual fire suppression systems should attempt to use an extinguisher or system. **Employees are not expected or authorized to respond to fires beyond the incipient stage (*i.e.*, fires that are beyond the beginning stage and which cannot be extinguished using a hand-held, portable fire extinguisher).** The fire department should be immediately notified by dialing 911 when any type of unintended fire has taken place. Site management shall also be immediately notified of any emergency.

4.2.1 Safety Perimeter

- A safety perimeter of 100' shall be maintained between individuals and the BESS enclosure exhibiting fire conditions. Do not allow personnel other than firefighters in proper PPE to enter the safety perimeter. (The safety perimeter may extend beyond the boundary of the fenced area. Stay upwind out of smoke and off-gassing). Any personnel within this area shall be in full PPE and SCBA. Staging of personnel and equipment shall be on the angles of the BESS enclosure, to stay out of the potential blast radius of any doors or potential

projectiles.

4.2.2 Action Plan for Responding to a BESS Fire

Step	Action	Checked
1.	If a fire is detected, the strobes on the battery enclosures will flash and the alarm will be triggered (in case of smoke or fire).	
2.	Follow the site emergency response plan. <ul style="list-style-type: none"> • Contact control room operator. • Call first responders. • Contact the O&M Manager (if present) and Emergency Response Coordinator (if not the O&M Manager). • Evacuate & Muster effected Personnel. <ul style="list-style-type: none"> ○ Note the direction of the wind. <ul style="list-style-type: none"> ▪ No one should stand down wind of the BESS system. (Note: Hazardous fumes may be flowing not only fire and smoke) • A safety perimeter as described above in Section 4.2.1 of should be kept from point of fire/smoke incident. • When moving from safety boundary toward the engaged BESS the following PPE need to be worn (container doors are closed and prior to opening the doors) <ul style="list-style-type: none"> ○ SCBA ○ Bunker Gear 	
3.	Designate one person to check the following conditions. Two-man rule should be implemented when responding: <ul style="list-style-type: none"> • Has anyone been injured because of the fire? <ul style="list-style-type: none"> ○ If yes, follow First Aid protocol until First Emergency Responders arrive. ○ If yes, when First Emergency Responders arrive follow their direction. • Is nearby Equipment at risk from the fire? <ul style="list-style-type: none"> ○ If so, take note, alert Site Manager and FF. 	
4.	Stop energy flow to all BESS systems by entering “0” MW firming target on the BESS HMI.	
5.	<ul style="list-style-type: none"> • FD Arrives on site • FD access BESS Fire Panel (either in mimic panel or control house) • FD determines which container has activated FSS • Is there Visible Fire? <ul style="list-style-type: none"> ○ If YES (system has not suppressed fire) <ul style="list-style-type: none"> ▪ Proceed to firefighting plan (below) ○ If NO (system has suppressed fire) <ul style="list-style-type: none"> ▪ Assume buildup of hazardous flammable gases ▪ UPS power will be on, AUX will be off ▪ Do not approach container or open doors (observe for minimum 3 hrs.) ▪ Thermal camera external scan impacted container, (noted by horn/strobe) or use gas samples/probes ▪ Visit HMI screens to get the temperature details <ul style="list-style-type: none"> • Heat buildup - YES <ul style="list-style-type: none"> ○ Assume fire ○ Commence firefighting plan below 	

	<ul style="list-style-type: none"> • Heat buildup - NO <ul style="list-style-type: none"> ○ Actuate manual emergency ventilation (EV) system located on side of BESS ○ FSS agent will be purged ○ Observe for at least (3) hrs for temperature change ○ Use portable gas detection at ventilation exhaust ○ If no change in temp or gas detected <ul style="list-style-type: none"> ▪ Open Container for inspection. Ensure to approach the container from 45-degree angle of any door. • Firefighting plan <ul style="list-style-type: none"> ○ E-Stop BESS (All power is interrupted to the containers) Note: battery racks may still have stranded energy. ○ Confirm energization status of the BESS switchgear. ○ Spray container visible signs of fire ○ Spray adjacent containers for evaporative cooling ○ Continue firefighting until signs of fire are over ○ Observe for at minimum 3 hrs ○ Use portable gas detector to determine presence of gas in the container exterior to container <ul style="list-style-type: none"> ▪ If gas is detected, continue firefighting, do not open doors ○ Open container for inspection, when gas is below LEL ○ Open container doors at 45-degree angle 	
6.	All personnel entering in or around the Safety Perimeter during the emergency don appropriate SCBA due to potential large volumes of hazardous fumes being released.	
7.	Where possible isolate any electrical supplies to equipment threatened by fire.	

4.2.3 Fire Internal to Battery Container

- Call 911 and report the following:
 - Site name: AES Waikoloa Solar
 - The address of the main entrance: 68-2400 Waikoloa Road near mile post MP 7.5 on Waikoloa Road or nearest site access point
 - Injuries, if any, and need for ambulance
- Make sure the immediate area of the fire is clear of personnel.
- Account for all employees, contractors, and visitors who were working in the area of the fire. If any personnel are unaccounted for from the immediate fire area, a communication shall be made through out the facility in attempt to locate the person(s) missing. If the person(s) is equipped with a facility radio then an emergency transmission shall be communicated in attempt to locate the person(s).
- Contact the O&M Manager (if present) and Emergency Response Coordinator (if not the O&M Manager) immediately.
- Contact the Operations Center and Manager (if present).
- Evacuate the area immediately if the fire warning alarm sounds or fire warning lights illuminate.

- Remove any obstructions (vehicles, material, etc.) that might impede response to the scene.
- Proceed to the designated muster point for head count.
- If onsite, the designated Emergency Response Coordinator will do a head count and relay any information/instructions.
- If you encounter heavy smoke, stay low and breathe through a handkerchief or other fabric.
- If there is a second means of egress that is clear of smoke, that egress path will be used and a radio transmission or other type of communication shall be made stating that the clear egress point for other personnel to use for escape is the second means of egress.
- Assist anyone having trouble leaving the area so long as doing so does not put the assister at additional risk.
- The fire suppression system is designed to work in a contained environment. **DO NOT** open the doors until it has been determined that the agent has been fully released and a pre-determined amount of time has passed to ensure no hazards are present, and with approval of emergency personnel and Subject Matter Expert.
- **DO NOT** put anyone in harm's way to save the battery equipment in the container.
- Once the Fire Department arrives, provide them with the following -
 - All applicable SDS documents
 - Assistance isolating equipment electrically
 - This emergency response plan
 - A liaison to remain with the fire department Incident Commander as needed
- Do not leave the designated muster point until advised to do so. If risk (e.g. smoke) requires evacuation of the muster point, the secondary muster point (designated on the map in [Appendix 1](#)) will be used and that fact announced via radio and alarms as available.
- The O&M manager and/or Emergency Response Coordinator (if not the O&M manager) will issue an 'all clear' only when the fire department informs them that it is safe to do so and the site (or portions of it) can be reoccupied or normal working conditions can be resumed again.
- The energy storage system is not to be accessed until the O&M Manager or designated Emergency Response Coordinator and the emergency responders give authorization.

In the event of a fire incident, the designated operations personnel responsible for the safe shutdown of the plant will open switchgear to ensure the grid side of the plant is de-energized and isolate the batteries as best able to (i.e. verify the AC and DC breakers are open in the inverter). The Fire Department needs to understand that some of the equipment (batteries) will remain energized no matter what actions are taken, and the recommended option is containment. Batteries remain energized even if all the contactors, breakers, and switches have been opened.

4.2.4 After a Fire

Hazards after a fire should be identified at the time of installation such that recommendations for personal protective equipment (PPE) are available for clean-up crews and hazardous materials (HAZMAT) teams. This may include respirators to protect personnel from toxic gas that continues to be generated

from hot cells. Firewater retention and cleanup measures may be required by local regulations. Once first responders have turned the site back to AES, the Subject Matter Expert, in coordination with the Emergency Response Coordinator, shall direct on-site personnel on procedures for securing the site for safety and pending any investigation.

In addition to the gas generation risk, cells that remain hot also pose a delayed ignition risk, whereby heat in the cell may transfer to undamaged adjacent cells or remaining active material and reignite the fire. As such, fire-damaged equipment must remain monitored for 4 hrs (minimum) when in consultation with AES and the SME.

Care should be taken to ensure that damaged batteries containing energy have been safety de-energized in accordance with disposal procedures, if possible, before handling and disposal. If unable to completely de-energize batteries involved in a fire, care should be taken with handling or dismantling battery systems involved in fires as they may still contain hazardous energy levels.

4.3 Site Maintenance and Housekeeping

- Fire extinguishers shall be inspected monthly as per NFPA 10.
- Fire extinguishers shall not be obstructed and should be in conspicuous locations with appropriate signage as per NFPA 10.
- Combustible material shall not be stored in mechanical rooms, electrical equipment rooms, or energy storage system enclosures.
- Outside dumpsters shall be kept at least five (5) feet away from combustible materials and the lids should be kept closed.
- Materials or equipment storage is not allowed in electrical equipment rooms, or near electrical panels.
- Electrical panel openings must be covered.
- Power strips must be plugged directly into an outlet and not daisy-chained and should be for temporary use only.
- Extension cords and flexible cords should not be substituted for permanent ones.

5. Chemical Release

5.1 Hazardous Materials

An inventory of hazardous materials shall be maintained in the AES O&M Shed and provided in advance to first responders, including fire and ambulance services. Materials typically on site include:

- Transformer oils
- Lithium-ion batteries
- Lead acid batteries

In the event of a breach of energy storage system containment, the Safety Data Sheet for the Lithium-ion battery may be found in Appendix 10.

Only personnel who are properly trained in accordance with 29 CFR Part 1910.120(q)(6) may respond to hazardous chemical releases.

The BESS site perimeter should not be entered during a fire or off-gassing event unless there is an imminent threat to life safety, at which time only properly trained and equipped public safety personnel may enter. This entry shall be with full firefighter protective gear to include self-contained breathing apparatus (SCBA). Entry in this situation shall be at the sole discretion of the officer in charge (OIC).

Chemicals consumed during a thermal runaway event will produce copious amounts of smoke. However, if water is used in extinguishing flames, these gases can become acids which may cause skin irritation.

5.2 Spill Response Procedures

An emergency spill kit is maintained at each PCS pad and company vehicles.

This kit includes, at a minimum:

- Absorbent socks, pads, or pillows
- Disposal bags and ties
- Safety glasses
- Rubber gloves
- Appropriate neutralization medium for liquid present
- Hazardous labels
- Bag of Life-Dri absorbent or equivalent
- Shovel
- Broom

A hard copy of the site-specific Spill Prevention and Response Plan is located at the O&M Shed onsite and available digitally at the following link:

- <https://aesde.box.com/s/gkjfdc8cdwdyxmjacydbvah58sdybdw>

A formal notification process shall be initiated when a hazardous material spill or potential spill is first observed. Immediate actions are necessary. The first individual who discovers a spill (spill observer) will be responsible for initiating notification and response procedures. Only employees that are properly trained in accordance with 29 CFR Part 1910.120(q)(6) may respond to hazardous chemical releases. AES is responsible for providing spill recognition and response training for personnel. At least one trained employee shall be on duty at all times.

The first person to witness the spill shall follow these procedures:

1. Make an assessment of the incident as observed.
2. If the incident can be safely controlled, take steps to do so (e.g., turn off source of spill).
3. Notify the Emergency Response Coordinator and provide as much information as possible.

The Emergency Response Coordinator shall follow these procedures in the event of a spill:

1. Notify Supervisors.
2. Make sure all personnel are removed from the spill area.
3. Take immediate actions to minimize any threat to public safety (verify the spill area has been cordoned off).
4. Secure the source of the spill, if safely possible to do so.
5. Maintain close observation of the spill.

Cleanup may range from very simple removal of minor spills to installation of skimmers around large spills or between sensitive areas and spills for longer, prolonged cleanups. Cleanups shall be conducted as per [OSHA regulations \(part 1910\)](#). Cleanups can be on pavement or on soil surfaces. On-site personnel shall be trained in the proper use of the cleanup materials. The Emergency Response Contractor or other contracted – and appropriately certified – waste management company may provide cleanup and remediation services. It is strongly recommended that all contractors determine a disposal site in advance of a spill incident.

5.3 Reporting Major Spills

After initial spill response has begun, notification and reporting to agency personnel shall occur. According to Hawaii Administrative Rules (HAR) Chapter 11-451, releases of reportable quantities of oil in the State of Hawaii must be reported to the Hazard Evaluation and Emergency Response (HEER) office. Reportable quantities and contact information can be found in Appendix 4. The following procedures should be followed when reporting major spills:

- Never include information that has not been verified.
- Never speculate as to the cause of the incident or make any acknowledgment of liability.
- Do not delay reporting because of incomplete information.

- Notify persons/agencies and document notification and the content of the message.
- For spills of federal reportable quantities, in conformance with the requirements in 40 CFR parts 110, 119, and 302, the Emergency Response Coordinator shall notify the National Response Center at (800) 424-8802.

Other agencies which may need to be consulted include, but are not limited to, the Hawai'i fire department, County of Hawaii, Department of Environmental Management, Public Works Departments, state police, Waimea Police Department, State Department of Toxic Substances, OSHA, Hawaii Department of Health, Hazardous Evaluation and Emergency Response Office, and (if relevant) Hawaii Department of Health, Clean Water Branch.

6. Medical Emergency

6.1 Medical Emergency Response Procedures

If an employee is injured, or an accident has occurred on site and first aid is not enough treatment for the emergency, 911 must be called. The call to 911 can be made by phone by any available site personnel. The caller must state to the dispatch that they are at the "AES Waikoloa Solar" project site. A second notification will be made to the O&M Shed, to inform others of the situation.

AES Waikoloa Solar employees certified in first aid/cardiopulmonary resuscitation (CPR) may administer aid if they have completed training. Regularly-present employees with first aid/CPR training are identified on the emergency information notice board and employees shall be aware of who on staff is so certified. At all times when the site is staffed, at least one first aid certified member of staff shall be present. The location of first aid kits and automated external defibrillators (AEDs), if present, shall be identified by appropriate signage and indicated on the map in [Appendix 1](#).

All employees shall designate a personal emergency contact, which shall be kept on file.

6.1.1 Serious Injury

The following procedures apply for serious medical injuries such as loss of consciousness, heart attack, bone fractures, neck trauma, or severe burns.

1. If life threatening, call 911.
2. Notify Operations and/or Safety Managers.
3. Provide name, exact location, number of injured persons, and brief description of incident.
4. On-site personnel shall meet EMS responders at site entrance and direct them to location of incident.
5. Do not leave or move the injured unless directed to by Safety Managers or EMS responders.
6. Administer first aid if necessary.

7. The site manager shall inform the employee's personal emergency contact.
8. Document incident and keep on file.

6.1.2 Attending an Incident

When attending an incident, the following procedures apply:

1. Clear a path to the injured person for Operations and/or Safety Managers and assign personnel to assist with signaling EMS responders to the location of the incident.
2. Identify location of Project Site entrance nearest to the incident and notify EMS responders.
3. Operations and/or Safety Managers shall meet EMS responders at site entrance.
4. Direct and accompany EMS responders to location of incident.
5. Follow all directions of EMS responders.
6. Contact management personnel and/or subcontractors.
7. Document incident and keep on file.

6.1.3 Medical Facilities

The nearest medical facility to the project site is:

North Hawai'i Community Hospital

67-1125 Mamalahoa Hwy

Waimea, HI 96743

(808) 885-4444

Directions from site entrance:

1. Head East on Waikoloa Road (4.1 mi)
2. Turn Left onto HI-190/Hawaii Belt Rd (11.3 mi)
3. Hospital will be on the right (427 ft)

6.2 Non-Emergency Safety Incident

6.2.1 Notification of Minor Incidents

In the event a safety incident occurs where emergency response is not required (first aid treatment, near miss, etc.) work is to be stopped immediately and reported to the Emergency Response Coordinator and/or Lead Technician. Risk will be reassessed, adequate controls implemented, and the situation made safe before resuming the task. The event will be documented and kept on file.

6.2.2 Heat Illness

When the temperature exceeds 95 degrees Fahrenheit (35 degrees Celsius), or is expected to be so during the course of a shift or work project, the O&M Manger will hold short staff meetings to review the weather report; reinforce heat illness prevention with all workers; and provide reminders to drink water frequently, to be on the lookout for signs and symptoms of heat illness, and inform them that shade can be made available upon request.

Employees shall have free access to potable drinking water provided and located as close as practicable to the areas where employees are working. Where drinking water is not plumbed or otherwise continuously supplied, it shall be provided in sufficient quantity at the beginning of the work shift to provide one quart per employee per hour for drinking for the entire shift. Employers may begin the shift with smaller quantities of water if they have effective procedures for replenishment during the shift as needed to allow employees to drink one quart or more per hour. The frequent drinking of water shall be encouraged.

7. Security Incidents

7.1 Bomb Threat

7.1.1 The purpose of this plan is to give direction to all site personnel in the event AES Waikoloa Solar is a target of an actual or threatened bomb assault/attack.

Anyone receiving a bomb threat shall:

- Treat the caller with courtesy and respect. Complete the Bomb Threat Report ([Appendix 6](#)). Use this sheet as a reference while talking with the caller making the threat.
- Attempt to obtain as much information as possible. See the “Bomb Threat Checklist” ([Appendix 7](#)).
- Immediately notify the AES Waikoloa Solar Emergency Coordinator by phone. Stop all radio transmissions from this point on until cleared by the Emergency Coordinator or other competent authority. Radio transmissions can activate electronic detonating or timing devices.

The Emergency Response Coordinator will immediately notify 911. The Emergency Response Coordinator shall:

- Evaluate the threat and determine the appropriate course of action to take.
- Notify law enforcement and/or ambulance.
- Evacuate the facility as necessary.
- Coordinate evacuation of any part of the surrounding community with local authorities as needed.
- Coordinate search of the site with proper authorities.

7.1.2 If any suspicious item(s) are found, they are not to be touched. Barrier tape will be used to mark the area where the suspicious item(s) are by extending a continuous line of tape beginning immediately in front of the suspicious item(s) and extending to just outside the room exit. This will help guide local authorities to the suspicious item.

The Emergency Response Coordinator will ensure that the “All Clear” message is communicated once the threat has passed or is no longer present.

7.2 Chemical/Biological Agent Threat

The procedures described previously for a bomb threat should be used for a chemical or biological agent threat. Refer to [Appendix 8](#) for a copy of the phone report when receiving such a threat and [Appendix 9](#) for a checklist.

Any person that is exhibiting signs and symptoms from a chemical or biological agent should be isolated from other workers and be prepared for transport by EMS.

7.3 Sabotage or Vandalism

Anyone detecting any act or threat of any act of sabotage or vandalism will immediately notify the Emergency Response Coordinator. The Emergency Response Coordinator will evaluate the situation and decide what actions to take. The following options should be considered and/or implemented:

- Notification of 911.
- Corrective action as required, providing that no person will risk injury.
- Evacuation of the facility.

7.4 Active Shooter

In an active shooter situation, employees should:

1. Quickly determine what actions to take to protect life: options include run, hide, and fight (described in the DHS' [Ready.gov](#) site). Use best judgment based on the specific circumstances of the incident. Getting away from the shooter(s) is the top priority. Call 911 when in a safe location and warn/prevent individuals from entering an area where an active shooter may be if possible.
2. When encountering responding police, remain calm and follow any and all instructions from the officers. Officers may shout commands and push individuals to the ground for his/her safety as well as their own. When law enforcement personnel arrive at the scene, personnel should be aware of the following:
 - Follow all official instructions from police;
 - Remain calm, think, and resist the urge to panic;
 - Immediately raise hands and spread fingers;
 - Keep hands visible at all times;
 - Put down any items;
 - Avoid making sudden or quick movements toward officers;
 - Do not point, scream, or yell;
 - Do not ask for help from the officers when evacuating;
 - Proceed in the direction as advised by the officers; and

- Provide all relevant information to police.

8. Adverse weather conditions/Natural Disasters

8.1 Flooding and Flash Flood

Flash flooding is a result of heavy localized rainfall such as that from slow moving, intense thunderstorms. Flash floods often result from small creeks and streams overflowing during heavy rainfall. These floods often become raging torrents of water which rip through riverbeds or canyons, sweeping everything with them. Flash flooding can occur within 30-minutes to six hours of a heavy rain event. In hilly terrain, flash floods can strike with little or no advance warning. Distant rain may be channeled into gullies and ravines causing flash flooding in minutes. In the event of a flash flood, the following procedures shall apply:

- During periods of thunderstorms, always remain alert to heavy rains in your immediate area or upstream from your location. It does not have to be raining at your location for flash flooding to occur.
- Do not drive through flooded areas. Even if it looks shallow enough to cross.
- Do not cross flowing streams on foot where water is above your ankles.
- Be especially cautious at night. It is harder to recognize water danger then.
- Do not attempt to outrace a flood on foot. If you see or hear it coming, move to higher ground immediately.
- Be familiar with the land features where you work. It may be in a low area, near a drainage ditch, or small stream.
- Stay tuned to weather forecasts and updates for the latest statements, watches, and warnings concerning heavy rain and flash flooding in the Project Area.
- Waiting 15 to 30 minutes, or until high water recedes, is a simple safety measure.

8.2 Tornado

Upon the issuance of a tornado warning, O&M personnel will evacuate the site and report to the pre-designated shelter area, to be determined prior to O&M personnel arrival. In the event O&M personnel are outside and unable to evacuate to the shelter, the following procedures will be followed:

- Lie flat in a nearby ditch or depression, covering the head with the hands. Be aware of the potential for flooding.
- O&M personnel are safest in a low, flat location and will be instructed to not get under an overpass or bridge.
- O&M personnel will be instructed to never try to outrun a tornado in congested areas in a vehicle. It is safest to leave the vehicle for safe shelter.
- O&M Personnel are instructed to beware of flying debris.

Following tornado or high wind events, the site facility will be evaluated by O&M personnel for damage. All repairs will be performed under standard operational procedures.

8.3 Lightning Storm

In the event a lightning storm is within 10 – 30 miles and approaching the Site, the following procedures shall apply.

- Notify Operations and/or Safety Manager, and all on-site employees.
- Stop work safely and head to staging and laydown yards in vehicles.
- Remain at staging and laydown yards, get update on weather conditions.
- If storm/lightning is still approaching the Project Site, get in and stay in company or personal vehicles that have rubber tires only.
- If safe enough to do so, take cover in on-site designated shelters.
- Once storm passes, remain in cars/trucks for at least 30 minutes depending on passing storm severity, and wait for an “OK” from the O&M Manager or Emergency Response Coordinator in charge of monitoring the storm.

8.4 Hurricane Preparedness Plan

Hurricane season officially begins June 1st and extends through November 30th. National Weather Center is AES Waikoloa Solar’s source of hurricane information. All pre-season preparation shall be completed by June 1st each year. The following is an explanation of the notifications from the Weather Center:

- **Advisory:** Hurricanes and storm information is disseminated to the public every six hours.
- **Special Advisory:** Hurricanes and storm information is disseminated when there is significant chance in storm-related weather conditions.
- **Gale Warning:** Sustained winds of 39 - 54 mph and strong wave action are expected.
- **Storm Warning:** Sustained winds of 55 - 73 mph and strong wave action are expected.
- **Hurricane Watch:** A Hurricane may threaten and could affect AES Waikoloa Solar in the next 48 hrs. AES Asset Operations should remain informed of the situation and be prepared to take rapid action in case of a Hurricane Warning.
- **Hurricane Warning:** A hurricane is expected to strike within 24 hours or less, with sustained winds of 74 mph or more and dangerously high water and waves. All preparations should be complete and set in place.

Tropical Disturbance Categories

Category	Wind Speed	Ocean Surge
Tropical Depression	Up to 38 mph	-----
Tropical Storm	39-73 mph	-----
Hurricane Category 1	74-95 mph	4-5 feet
Hurricane Category 2	96-110 mph	6-8
Hurricane Category 3	111-130 mph	9-12

Severe Weather Plan

This plan is a guide for the preparation and communications in advance of and during severe weather affecting the site. This includes administrative and operational preventive measures which will be in effect in different areas of the site. Guides in this procedure must be coordinated with local utilities and system operators as appropriate. If there is notification that a storm or hurricane may affect AES Waikoloa Solar, the various stages of the plan will be implemented.

Severe Weather Procedures

Stage 1: Pre-season (before June 1st)

1. Prepare a list of possible suppliers.
2. Verify availability of all supplies/material necessary for personal, equipment, and property protection.
3. Keep the site free of loose material and site drainage system in good condition.
4. Verify that all hurricane supplies and emergency handling equipment are safely stored.
5. Establish at least two means of communication for voice communications with other AES personnel and to obtain information regarding the emergency and plant status.

Stage 2: 48-36 hours before landfall

1. The responsible AES personnel will review the nature of the emergency and the status of preparedness of each area following the checklists in this procedure.
2. Site contractors, where appropriate, will be notified of the event and advised to remove equipment or vehicles before the final alert stage.

Stage 3: 36-24 hours before landfall

1. The responsible AES personnel will review the nature of the emergency and the status of preparedness of each area following the checklist in this procedure.
2. Verify with AES O&M Manager that all equipment on site is secure, and all

enclosures are secured and locked, if/when appropriate.

Stage 4: Final Alert (24-0 hours before landfall)

3. Coordinate with the local utility and system operator all procedures to follow.
4. Where single axis trackers are used, plan to manually stow the trackers in their respective safe, wind-stow positions prior to windspeeds reaching the auto-wind-stow trigger and confirm that all trackers have properly stowed in their respective safe positions.

Stage 5: During the storm/hurricane

5. Responsible AES personnel and O&M Subcontractor will be kept informed about the status of the atmospheric disturbance by radio bulletins.
6. Maintenance activities will be stopped. Avoid unsafe operations that may cause personal injury or equipment damage.
7. Maintain contact with the local utility and system operator during emergency as required.
8. If necessary, AES will request the assistance of local Emergency Management Agency, Municipal Fire Dept. and/or Municipal Police.

Stage 6: After the hurricane

1. Visually inspect the surrounding area for damages. Be careful of any loose or falling material. Inspect for leaks or any hazardous material release.
2. Verify facility conditions and equipment in general.
3. Proceed to make an inventory of all damages and generate appropriate work orders. If damage is significant notify AES Operations Director of a potential insurance claim.
4. Replace any emergency equipment/supply that may have been used, in preparation for future use.
5. All off-site personnel will contact the appropriate AES Emergency Coordinator information regarding status of emergency.
6. Return to work will be coordinated at the earliest possible convenience according to an evaluation of the facility's ability to be safely accessed and the facility's needs following the storm.
7. For facility's in construction, as appropriate, be sure to refer to the Storm Water Pollution Prevention Plan (SWPPP) for any required action.

Severe Weather Contingency Plan Check List

1. Secure mechanical equipment on a safe ground and closer to the O&M Shed area.
2. Secure tools and lubricants in a weather-protected, dry area.
3. Verify the PV field and roads are free of debris and components that may be susceptible to hurricane force winds.

8.5 Seismic Event

Earthquakes may strike with little to no advance warning. As such, when an earthquake does occur, it is important to stay as safe as possible. Be aware that some earthquakes are actually fore-shocks and a larger earthquake may subsequently occur. Also, be aware that many earthquakes are accompanied by aftershocks after the main event has occurred. If an earthquake occurs minimize your movements to a few steps to a nearby safe place and if you are indoors stay there until the shaking has stopped and you are sure exiting is safe.

The following actions should be followed for personnel indoors:

- Drop to the ground and take cover by getting under a sturdy piece of furniture and hold on until the shaking stops. If there isn't a desk or sturdy piece of furniture near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall such as lighting fixtures or furniture.
- Use a doorway for shelter only if it is in close proximity to you and if you know it is a strongly supported load-bearing doorway.
- Stay inside until the shaking stops and it is safe to go outside.

The following actions should be followed for personnel outdoors:

- If you are already outdoors stay there.
- Move away from buildings, structures, light poles, and utility wires.

Once in the open stay there until the shaking stops to prevent being hit by falling debris.

Following seismic events, the site facility will be evaluated by O&M personnel for damage. All repairs will be performed under standard operational procedures.

8.6 Wildfire Threat

The Project is designed and constructed in a manner that the access roads throughout the site will serve as fire breaks to limit the potential spread of a fire event within the site. Good housekeeping procedures will be followed to remove extraneous flammable materials. The site will be largely free of combustible vegetation with only a ground cover of maintained vegetation adjacent and beneath the solar tracker.

Flying embers from off-site fire may inundate the Project area during fire events. Ignition of the ground cover could result in a fast moving, but lower intensity fire that burn in a patchy manner on the site beneath. The vegetation on the Gen-tie line right-of-way will be cleared around poles and access roads, where not prohibited by environmental constraints. While this type of fire would be relatively short-duration as vegetative fuels are consumed rapidly, surrounding wildfires could be a sustained source of heat and or flames.

In the event of a vegetation fire under or near the modules, BESS or inverters:

- Field personnel shall immediately call "911" and ROCC and report the fire to EHS and Team Leaders.
- For small, isolated fires, the field personnel will safely attempt to shut down inverters.

- For large, and fast-moving fires the following actions will be taken by ROCC to minimize further safety concerns for personnel and equipment.
 - Contact Fire Department for dispatch, if field personnel are unable to do so
 - Assist with any isolation of equipment (i.e., open site breaker)
 - If generation is impacted, contact Hawai'i Electric Light (HELCO)
 - Notify other teams within Company such as the safety, insurance, stakeholders and communication team etc.
 - Complete post fire notification to the transmission and distribution team
 - Restore the unit using the appropriate restoration procedure or switching orders.
- No employee shall fight a fire beyond the incipient stage and the arrival of professional fire suppression personnel.
- Stay upwind and crosswind of the fire while evacuating the area

9. Cybersecurity

Cyber security testing should be an integral part of the energy storage system lifecycle; systems should be secure by design. Once in operation, ensure continuous secure operation by monitoring, risk assessment and patching.

A process should be created and put in place to ensure continuous hardening of the energy storage system. The principle of hardening is making sure that the attack surface to site and equipment is limited by:

- Only necessary network service ports should be open, others should be closed.
- Only necessary software should be installed on the device, other software should be removed.
- Development environments and source code should not be installed on production devices.
- Remote access protocols that use plain text communication should not be used.
- Software that stores passwords unencrypted should not be used.

Please review and become familiar with the latest revision of “AES Global Cybersecurity Policy” and “AES OT Security Standard.”

Acronyms

AC	Alternating Current
AED	Automated External Defibrillator
CAMEO	Computer-Aided Management of Emergency Operations
CHEMTREC	Chemical Shipping Regulation & Incident Support
CFR	Code of Federal Regulations
CPR	Cardiopulmonary Resuscitation
DC	Direct Current
DHS	Department of Homeland Security
EMS	Emergency Medical Services
ERP	Emergency Response Plan
FDC	Fire Department Connection
HAZMAT	Hazardous Materials
ICS	Incident Command System
MSDS	Material Safety Data Sheets
NESC	National Electric Safety Code
NFPA	National Fire Protection Association
NRC	National Response Center (U.S. EPA)
NWS	National Weather Service
OSHA	Occupational Safety and Health Administration
O&M	Operations and Maintenance
PPE	Personal Protective Equipment
SDS	Safety Data Sheets
SERC	State Emergency Response Commission
SME	Subject Matter Expert

Extreme Heat

Prevention: Follow prevention procedures in AES-STD-OHS30 - Heat and Cold Stress Prevention and 30 - AES CE OPS EHSS (Heat Stress Prevention) Clean Rev. 0

Preparation: Ambient outdoor temperatures can exceed 100°F. Such temperatures pose a serious threat to the employees' health. Work should be scheduled for cooler parts of the day in warmer months. Work

pace should be moderate, with

frequent breaks. Ice, water, and air-conditioned areas are available to all workers. All workers are trained to recognize the signs of heat illnesses and respond to them appropriately. Training is conducted at hire, and periodically throughout the year. An ice machine produces and stores ice at the O&M and is available to all AES personnel and contractors. Bottled water is also available at the O&M for all workers, and stock is maintained by site lead. Workers are also instructed to:

- Drink plenty of fluids
- Eat “light” foods, avoiding sugars
- Wear a hat
- Keep shirts on
- Take breaks/rest periods in a cool environment air-conditioned vehicle

Response: If an extreme heat event occurs, work may be stopped if it is deemed unsafe or unhealthful.

Workers are

expected to stop work anytime symptoms of heat illness present in the field. Workers should watch for signs of heat illness including heat cramps, heat exhaustion (cool, moist skin with goose bumps when in the heat, heavy sweating, faintness, dizziness, fatigue, weak, rapid pulse, low blood pressure upon standing, muscle cramps, nausea, headache), and heat stroke (high body temperature, alteration in mood or behavior, hot, dry skin, flushing, nausea, vomiting, headache, rapid heart rate, rapid breathing, loss of consciousness).

- In the event of heat cramps:
 - Move to a cooler location, and rest or cool down
 - Drink clear juice or an electrolyte containing drink
 - Practice gentle range-of-motion stretching and gentle massage of the affected muscle group(s)
 - Rest from strenuous activity for several hours or more after cramps subside
- In the event of heat exhaustions:
 - Rest in a cool place (shaded, ventilated area, or air-conditioned building/vehicle)
 - Drink cool fluids, such as water or electrolyte drinks
 - Loosen clothing
 - Utilize cooling measures (fans, wet compresses, ice packs, etc.)
 - Seek medical attention if symptoms do not improve within an hour.
- In the event of heat stroke:
 - Activate EMS **IMMEDIATELY**
 - Move victim to cool environment and loosen clothing
 - Actively cool victim with any means available (fans, douse with water, immerse in water, place ice packs in groin and under arms, etc.)
 - Monitor pulse and respirations, be prepared to perform CPR if necessary
 - Heat stroke requires professional medical treatment every time

Severe Thunderstorms

Prevention: None.

Preparation: Severe thunderstorms include heavy rain, hail, lightning, and tornadoes. Lightning is the greatest danger during a severe thunderstorm. Emergency supplies are located at the O&M. Back-up generators are installed at the O&M and substations to allow for continued site communication in the event of a power loss. Storms are tracked and monitored using INDJI.

Response: Workers are notified of inclement weather or storms via text messages sent by INDJI. In the event of a severe thunderstorm, site personnel must:

1. Remain indoors

2. Stay away from open doors or windows, metal pipes or electrical appliances
3. Immediately climb down from all turbines, towers, or poles
4. Lower all heavy equipment booms, retract outriggers, and exit man baskets
5. Watch for flash flooding

All personnel will prepare to leave the field when lightning is in the 50-mile watch zone and will leave the field in the event lightning enters the 30-mile warning zone. If a site-wide evacuation is necessary, the Team Leaders or designated person will call all workers to one of the muster points, account for all personnel, and ensure they are able to leave site safely, or shelter in place.

Earthquakes

Prevention: None

Preparation: Ensure emergency response supplies are stocked and accessible, including first aid supplies, flashlights, water, and communication equipment.

Response:

1. **Stay in the building.** Many injuries occur while people run through the building to the outside. It is possible to be hit by flying objects, falling plaster or other debris.
2. Assist any handicapped person and find a safe place for them.
3. **Drop, cover and hold.** Try to take cover under a table or other sturdy furniture. Kneel, sit or stay close to the floor. Hold onto furniture legs for balance. Be prepared to move with your cover and face away from windows. Doorways may not be the safest location for protection. If you are outside, stay outside. Go to a clear area away from buildings, trees and power lines

Field Response:

1. Move to an open area away from power lines and poles
2. Get low to the ground and balance yourself. The ground may move violently for several minutes

Immediately AFTER the earthquake:

1. Be prepared for aftershocks. Although usually less intense than the main quake, they can cause further damage
2. Remain at your designated rendezvous location until you have answered to a roll call by a manager. **Do not** leave the premises until accounted for and given permission to do so by a manager. Valuable time could be wasted searching for personnel that have not followed correct procedures. You may be directed to return to the AES office location.
3. Only members of management can declare the state of emergency over and give permission to leave the designated rendezvous location or the AES shelter area
4. Gas leaks might be present. Do not use lanterns, torches, lighted cigarettes or open flames
5. If fire is caused by the earthquake, implement the fire procedures

Material Spills

Prevention: All AES workers are trained in spill prevention, control, and countermeasures (SPCC), and all site personnel will operate within the parameters of the program for each respective site. The programs are available at:

SiteDocs2023>Resources>-SPCC

Preparation:

Material spills can be classified into two distinct categories: **incidental releases** and **emergency releases**.

Incidental Releases

- Incidental releases are small, isolated releases of chemicals, such as cleaning solvents, which do not present or have the potential to cause injuries or require evacuation other than from the immediate release area. Incidental spills can be cleaned up by personnel who have received proper training under the AES global standard and have the proper safety equipment. Incidental releases do not require the response of emergency personnel and/or local fire department.

Emergency Releases

- Emergency releases are incidents that involve large quantities of chemicals and/or have the potential to cause injuries. A release that requires the response of an outside vendor, emergency personnel and/or local fire department is an emergency release.

Safety Data Sheets (SDS) for all chemicals used at O&M can be obtained in SiteDocs>Resources>SDS

Response:

If a spill or leak occurs in conjunction with a fire, workers must **IMMEDIATELY** evacuate the area and notify the fire

department. First responders **MUST** be informed of the chemicals released in the area, and provided with SDS sheets if requested

Employee Procedures for Material Spills:

1. Do not come-in contact the chemical
2. If the spill or vapors may cause an immediate threat to human life or health, evacuate the area IMMEDIATELY
3. If spill isn't immediately hazardous to life or health, unnecessary personnel should leave the immediate area.
4. Visitors, contractors and handicapped personnel in the area may need help exiting.
5. Anyone who is contaminated by the spill should avoid spreading the contamination
6. Seal-off area to prevent contamination of others. If the product is known, obtain and consult the SDS, and follow the guidelines found therein
7. Initiate washing-off and first aid for anyone who has been contaminated by the spill
8. Report the incident to the EHS Regional manager and/or Team Leader. Have the following information available:
 - Type of incident.
 - Injuries
 - Name and quantity of the material, if known
 - Possible hazards to persons or the environment
9. Containment and clean-up will be conducted by trained personnel following the applicable guidelines as shown in the section of this document entitled "Material Spill – Field
10. When the area is secured the person who discovered the spill should notify EHS and their supervisor. Important information that needs to be conveyed to the EHS Manager:
 - Exact location of the spill
 - Volume of material released
 - Rate of release
 - Direction of spill movement
 - Product involved

Personal Protective Equipment (PPE): For most small spills, personal protective equipment may be limited to chemical resistant gloves, protective eyewear and an apron. (Consult the SDS for handling instructions.)

Control the Spill: Stop the flow of material releasing, if possible, e.g., close valves, tighten hose

connections, plugging a hole or breach, or righting a tipped container.

Contain the Spill: Where “control the spill” refers to stopping the release at the source, “containing the spill” refers to stopping the movement of the spilled material once it has been released. Spill containment may include such things as using dirt dikes for ground related spills or temporarily sealing any openings in the bedplate for nacelle related spills.

Absorbent pads and/or absorbent media such as “Bio sweep” or equivalent compounds can be used

Clean Up: We use two basic means for cleaning up a spill. The material may be recovered and absorbed. Once the spill is cleaned up, the debris generated during this operation needs to be disposed of properly. Also, any contaminated equipment (including personal protective equipment) and personnel must be decontaminated

Recovery

Interior / Exterior Cleanup (WATER): The recovery of water generated from interior/exterior tower cleanup requires appropriate equipment, such as a special vacuum unit (e.g., bilge pump).

Exterior Cleanup (SOIL): Cleanup of contaminated soil may include the use of a shovel and or backhoe. All soil with visible traces of contamination must be removed and placed in DOT approved drums.

Absorption

- Absorption of a spill requires the use of a material that will not react with the spill but will soak it up; collecting it into a form that may be safely handled. The standard issue rags are used for interior spills.

Containers.

- All materials recovered from a spill must be placed in DOT approved containment drums. Each container must be labeled before use

Decontamination.

- The equipment and personnel decontamination are typically very easy. The following is a simplified overview of decontamination procedures. The actual steps taken should be appropriate for the materials/substances being handled during the spill cleanup. SDS's give specific recommendations on decontamination.
- PPE (e.g., gloves) utilized during clean up, must be properly disposed of. Gloves should be inverted so that contamination is “contained” inside the glove. Tools may also be washed in a mild soap and water solution.
- If an employee meets a hazardous or potentially hazardous substance, the affected area should be washed, using plenty of water and a mild soap (for skin).

Reporting: The requirements of the appropriate SPCC (Spill Prevention Control & Countermeasure) plan must be followed.

Hazardous Waste Transportation: Certified waste transporters must be used when transporting waste to a disposal/collection site. AES uses DOT approved hazardous material contractors. All transported materials are documented via hazardous material manifest and if applicable reported to the appropriate regulatory agencies.

Appendix 2: Intentionally Blank

Appendix 3: Referenced Titles and Roles

Note that some of these responsibilities may be combined within the duties of single individuals.

Company Regional Manager: A Company Regional Manager is an individual not directly responsible for the day-to-day operation of the site, nor for the immediate response during or immediately after an emergency, but who does bear responsibility for post-event assessment and broader planning, recovery, and learning from experience. The Regional Manager would typically bear the responsibility for ensuring incident records are maintained. Such a manager should also ensure a safety-based culture pervades across sites and ensure that O&M Managers are ensuring that training for safety is at the core of operations.

Emergency Response Contractor: An Emergency Response Contractor is an outside organization or individual who is contracted to undertake certain aspects of emergency response (e.g. spill management) but is not otherwise responsible for the strategic coordination of a response, nor is part of typical operation of a site. Care should be taken to ensure such contractors understand the broader picture of site safety and are aware of broader emergency response protocols (such as, but not limited to, the breadth of topics covered in this Plan).

Emergency Response Coordinator: The Emergency Response Coordinator takes control of the emergency and any resources necessary until the emergency has been eliminated and the necessary cleanup and/or restoration are complete. This person shall lead the incident reporting. The emergency response coordinator is typically the O&M Manager; in her/his absence, the Lead Technician or other designated person shall assume this role. All personnel on site shall know who the Emergency Response Coordinator on duty is during their time on site. Remote operators shall likewise know who the Emergency Response Coordinator is for any given shift.

The Emergency Coordinator or a designee will be responsible for notifying the appropriate regulatory agencies and, if necessary, the Emergency Response Contractor or mutual aid groups. Appendix 4 includes a list of emergency contacts and agencies that may be notified in the event of an emergency. The incident will be documented and kept on file.

The Emergency Response Coordinator will direct the following activities during an emergency:

- Ensure the safety of all personnel.
- Evaluate if operations in the affected area should be shut down.
- Take precautions to prevent or limit the spread of fire or explosions.
- Isolate affected area and provide direction for radio announcements.
- Determine the source/cause of the emergency and evaluate the primary and secondary hazards to allow a full-scale, safe response.
- Ensure that appropriate internal and external notifications are made.
- Coordinate outside assistance from public or private organizations.
- Implement other appropriate response provisions as necessary.

The Emergency Response Coordinator should be accredited in accordance with NFPA 70/70E and the National Electric Safety Code (NESC). If s/he is not, someone who is (e.g. the O&M Manager) must be present in emergencies to interface with electrical equipment above 50 volts.

Incident Commander: The on-scene ranking officer, representing the agency with incident jurisdiction. The Incident Commander authorizes incident objectives and strategies that collectively delineate a course of action.¹ The Fire Department designates an Incident Commander as the primary incident manager; it should not be used by civilian organizations that are operating at an incident with emergency responders.

O&M Manager: The Operations and Maintenance Manager is the individual responsible for the normal operation and upkeep of the energy storage system on a day to day basis. This includes standard operating conditions and routine scheduled or responsive maintenance activities.

Lead Technician: A Lead Technician is an on- or off-site individual responsible for the operation of a site from a performance and technical perspective. Such responsibilities may lie with the O&M Manger or with a remote operator.

Site Manager: A Site Manager supervises the personnel for a site. The Site Manager is ultimately responsible for implementation of the company's written procedures and practices.

Subject Matter Expert (SME): An individual and designated secondary contact with detailed working knowledge of the energy storage system and incident command systems. The SME should have ready access to information on state of the system, status and meaning of alarms, etc. The SME's contact information must be available to the Emergency Response Coordinator and first responders, as well as others via information on the emergency information notice board.

¹ Federal Highway Administration. *Glossary*. https://ops.fhwa.dot.gov/publications/ics_guide/glossary.htm

Appendix 4: Emergency Contacts

TITLE	INDIVIDUAL	TELEPHONE NUMBER
Remote Operations Control Center (ROCC)	24HR Operator On Duty	[REDACTED]
Emergency Coordinator	[REDACTED]	[REDACTED]
Subject Matter Expert	[REDACTED]	[REDACTED]
Team Lead	[REDACTED]	[REDACTED]
Company Regional Manager	[REDACTED]	[REDACTED]
Company Asset Manager	[REDACTED]	[REDACTED]

Emergency Services & Contactors	Telephone Number
<p><u>OFFSITE EMERGENCY ASSISTANCE</u></p> <p>Fire/Police/Ambulance State</p> <p>Police</p> <p>Hospital: North Hawaii Community Hospital 67-1125 Mamalahoa Hwy, Waimea, HI 96743</p>	<p>911</p> <p>911</p> <p>808-885-4444</p>
<p><u>AGENCY NOTIFICATIONS</u></p> <p>National Response Center</p> <p>HEER Office as the administrative contact for HSERC</p> <p>Local Emergency Planning Committee (LEPC): Hawaii County</p>	<p>800-424-8802</p> <p><u>Reportable quantities</u> https://health.hawaii.gov/heer/reporting/how-to-report-a-release-spill/</p> <p><u>Phone Numbers</u> (808) 586-4249 (7:45am – 4:30pm Monday to Friday) or (808) 236-8200 (after hours which includes weekends, holidays and after 4:30 weekdays)</p> <p><u>Timeline for reporting</u> Verbal (Immediately) Written Online Report (within 30 days) https://eha-cloud.doh.hawaii.gov/epermit/app/#/formversion/075c31bd-38c2-48a7-a2ec-30b0d879ade4</p> <p>Gerald Kosaki, LEPC Chair</p> <p>Hawaii County LEPC 277 Kapualani Street Hilo, Hawaii 96720</p> <p>Phone:(808) 936-8181 gkosaki@hawaii.rr.com</p>
<p><u>ADDITIONAL ASSISTANCE</u></p> <p>Police Department (non-emergency) State</p> <p>Poison and Drug Center</p> <p>U.S. Pipeline & Hazardous Material Safety Administration help line</p>	<p>808-887-3080</p> <p>808-999-9999</p> <p>1-800-467-4922 infocntr@dot.gov</p>

Appendix 5: Incident Report Form

HAZARDOUS MATERIALS INCIDENT REPORT

INITIAL CONTACT INFORMATION

(Check one): REPORTED/ACTUAL INCIDENT DRILL/EXERCISE

- 1. Date/Time of Notification: _____ Report received by: _____
- 2. Reported by (name & phone number or radio call signs): _____

- 3. Company/agency and position (if applicable): _____
- 4. Incident address/descriptive location: _____

- 5. Agencies at the scene: _____

- 6. Known damage/casualties (do not provide names over unsecured communications): _____

CHEMICAL INFORMATION

- 7. Nature of emergency: (check all that apply)
 Leak Explosion Spill Fire Derailment Other

- Description: _____

- 8. Name of material(s) released/placard number(s): _____
- 9. Release of materials:
_____ Has ended _____ Is continuing. Estimated release rate & duration: _____

- 10. Estimated amount of material which has been released: _____
- 11. Estimated amount of material which may be released: _____

- 12. Media into which the release occurred: _____ air _____ ground _____
water
- 13. Plume characteristics:
 - a. Direction (Compass direction of plume): _____ c. Color: _____
 - b. Height of plume: _____ d. Odor: _____
- 14. Characteristics of material (color, smell, liquid, gaseous, solid, etc) _____
- 15. Present status of material (solid, liquid, and gas): _____
- 16. Apparently responsible party or parties: _____

Note: THIS INCIDENT REPORT IS ONLY AN EXAMPLE. IT CONTAINS SOME OF THE INFORMATION REQUIRED TO REPORT AN INCIDENT TO THE SERC. Go to www.ecy.wa.gov/epcra to obtain a reporting form for businesses to submit to the SERC. This form can be used at an incident, if applicable.

ENVIRONMENTAL CONDITIONS

- 17. Current weather conditions at incident site:
Wind From: _____ Wind Speed (mph): _____ Temperature (F): _____
Humidity (%): _____ Precipitation: _____ Visibility: _____
- 18. Forecast: _____
- 19. Terrain conditions: _____

HAZARD INFORMATION
(From ERP, MSDS, CHEMTREC, or facility)

- 20. Potential hazards: _____

- 21. Potential health effects: _____

- 22. Safety recommendations: _____

- 23. Recommended evacuation distance: _____

IMPACT DATA

- 24. Estimated areas/ populations at risk: _____

25. Special facilities at risk: _____

26. Other facilities with HAZMAT in area of incident: _____

PROTECTIVE ACTION DECISIONS

27. Tools used for formulating protective actions
_____ a. Recommendations by facility operator/responsible party
_____ b. *Emergency Response Plan*
_____ c. Material Safety Data Sheet
_____ d. Recommendations by CHEMTREC
_____ e. Results of incident modeling (CAMEO or similar software)
_____ f. Other: _____

28. Protective action recommendations:
____ Evacuation ____ Shelter-In-Place ____ Combination ____ No Action

____ Other _____

Time	Actions Implemented

29. Evacuation Routes Recommended: _____

EXTERNAL NOTIFICATIONS

30. Notification made to:
_____ National Response Center (Federal Spill Reporting) 1-800-424-8802
_____ CHEMTREC (Hazardous Materials Information) 1-800-424-9300
_____ State Emergency Response Commission
_____ SERC written follow-up forms

31. Other Information: _____

Source: Washington State Emergency Response Commission. Local Emergency Planning Committee (LEPC) Hazardous Materials Emergency Response Plan TEMPLATE. September 2011. <http://www.ecy.wa.gov/epcra>

Appendix 6: Bomb Threat Report

*** KEEP CALLER ON THE LINE AS LONG AS POSSIBLE! ***				
Exact words of caller: _____ _____				
Questions to ask the caller:				
1. When is the bomb going to explode? _____				
2. Where is the bomb right now? _____				
3. What kind of bomb is it? _____				
4. What does the bomb look like? _____				
5. Why did you set the bomb? _____				
6. Where are you calling from? _____				
7. What is your name? _____				
Try to determine the following				
<u>IDENTITY:</u>	<input type="checkbox"/> male	<input type="checkbox"/> female	<input type="checkbox"/> adult	<input type="checkbox"/> juvenile (age? _____)
	<input type="checkbox"/>			<input type="checkbox"/>
<u>VOICE:</u>	<input type="checkbox"/> loud	<input type="checkbox"/> high-pitched	<input type="checkbox"/> deep	<input type="checkbox"/> raspy <input type="checkbox"/> pleasant
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/> disguised	<input type="checkbox"/> broken	Other: _____	
<u>ACCENT:</u>	<input type="checkbox"/> local	<input type="checkbox"/> not local	<input type="checkbox"/> foreign	<input type="checkbox"/> regional _____
<u>RACE:</u>	<input type="checkbox"/> Caucasian	<input type="checkbox"/> Black	<input type="checkbox"/> Hispanic	<input type="checkbox"/> Asian
	Other: _____	<input type="checkbox"/>	<input type="checkbox"/>	
<u>SPEECH:</u>	<input type="checkbox"/> educated	<input type="checkbox"/> average	<input type="checkbox"/> illiterate	<input type="checkbox"/> obscene
	Other: _____			
<u>MANNER:</u>	<input type="checkbox"/> calm	<input type="checkbox"/> angry	<input type="checkbox"/> rational	<input type="checkbox"/> irrational <input type="checkbox"/> coherent
			<input type="checkbox"/>	
	<input type="checkbox"/> incoherent	<input type="checkbox"/> deliberate	<input type="checkbox"/> self-righteous	<input type="checkbox"/> laughing <input type="checkbox"/> intoxicated

BACKGROUND NOISES:

office machines

factory machines

bedlam

trains

quiet

Appendix 7: Bomb Threat Checklist

Mail Threat:
_____1. Handle documents as little as possible to preserve fingerprints. _____2. Hand deliver immediately to O&M Manager.
Phone Threat:
_____1. Complete Bomb Threat Form. _____2. Deliver completed form to O&M Manager. _____3. Notify Supervisor immediately.
O&M Manager:
_____1. Gather all information regarding threat. _____2. Decide upon course of action. _____3. Coordinate searches with proper authorities.
Suspicious Objects:
_____1. DO NOT TOUCH OR ATTEMPT TO MOVE! _____2. Notify Police—911.
Evacuation:
_____1. Announce over public address system, give location where to assemble. Do not use the radio. _____2. Enlist volunteers to remain and shut down site.
Re-entry:
_____1. Determined based on: _____a. "All-clear" given by bomb disposal unit. _____b. O&M Manager's judgment that danger is passed. _____2. Full report prepared.

Appendix 8: Chemical/Biological Agent Threat Report

*****KEEP CALLER ON THE LINE AS LONG AS POSSIBLE*****

Exact words of caller:					

Questions to ask the caller:					
1.	What chemical or biological agent is it? _____				
2.	When is the agent going to be released? _____				
	(date)		(time)		
3.	Where is it right now? _____				
	(Building)	(Floor)	(Room)		
4.	Who put it there? _____				
5.	What does it look like? _____				
6.	What will cause it to spread? _____				
7.	What will trigger it? _____				
8.	Where did you get the agent? _____				
9.	Why are you doing this? _____				
10.	What is your name? _____				
11.	What is your telephone number and address? _____				
Try to determine the following					
<u>IDENTITY:</u>	<input type="checkbox"/> male	<input type="checkbox"/> female	<input type="checkbox"/> adult	<input type="checkbox"/> juvenile (age? _____)	
	<input type="checkbox"/>			<input type="checkbox"/>	
<u>VOICE:</u>	<input type="checkbox"/> loud	<input type="checkbox"/> high-pitched	<input type="checkbox"/> deep	<input type="checkbox"/> raspy	<input type="checkbox"/> pleasant
	<input type="checkbox"/> disguised	<input type="checkbox"/> broken	Other: _____		
<u>ACCENT:</u>	<input type="checkbox"/> local	<input type="checkbox"/> not local	<input type="checkbox"/> foreign	<input type="checkbox"/> regional: _____	
<u>RACE:</u>	<input type="checkbox"/> Caucasian	<input type="checkbox"/> Black	<input type="checkbox"/> Hispanic	<input type="checkbox"/> Asian	

Other: _____

SPEECH: educated average illiterate obscene

Other: _____

Appendix 9: Chemical/Biological Agent Threat Checklist

Mail Threat:
____ 1. Handle documents as little as possible to preserve fingerprints. ____ 2. Hand-deliver immediately to O&M Manager.
Telephone Threat:
____ 1. Complete the Chemical/Biological Threat Report form. ____ 2. Deliver completed form to O&M Manager immediately.
O&M Manager:
____ 1. Gather all information regarding threat. ____ 2. Decide upon course of action.
Searches:
____ 1. Comprehensive—To be conducted by trained law enforcement personnel only.
Suspicious Objects:
____ 1. Do not touch or attempt to move. ____ 2. Notify police.
Evacuation:
____ 1. Make a site-wide announcement and give location where to assemble. ____ 2. Enlist volunteers to remain and shut down site.
Re-entry:
____ 1. Determined based on: ____ a. “All-Clear” given by competent authority. ____ b. O&M Manager’s judgment that danger has passed. ____ 2. Full report prepared.

Appendix J. Decommissioning Plan

DECOMMISSIONING PLAN
Kūihelani Solar Phase 2 Project

Kuihelani Solar Phase 2, LLC

August 20, 2025

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1. INTRODUCTION

Kuihelani Solar Phase 2, LLC, a subsidiary of AES Clean Energy Development, LLC (AES/Owner) plans to complete decommissioning of the Kūihelani Solar Phase 2 project (Project) and restoration of the Project site at the end of the Project's operational life. The Project consists of a solar photovoltaic (PV) energy generation system and battery energy storage system (BESS), Project substation, and other ancillary facilities. The Project site, which is located approximately three miles south of Kahului in the Wailuku District of Maui, is sited on land owned by MP West, LLC (d.b.a Mahi Pono or landowner) and is within the boundaries of the State of Hawai'i's agricultural land use district and the County of Maui's agricultural zoning district. This decommissioning plan (Plan) describes the general measures and procedures that will be developed and implemented to decommission the Project, including removal of all equipment and materials related to the Project and restoration of the property to substantially the same physical condition as existed prior to Project construction.

1.1 Decommissioning Requirements

Decommissioning will occur after the conclusion of operations. This Plan outlines a typical program for decommissioning and restoration work at the end of the Project life cycle that satisfies Hawaii state law requiring decommissioning for solar energy facilities as "Permissible uses within the agricultural districts" per Hawaii Revised Statutes (HRS) Chapter 205-4.5(a)(21), which requires:

- "(B) Proof of financial security to decommission the facility is provided to the satisfaction of the appropriate county planning commission prior to date of commencement of commercial generation; and*
- (C) Solar energy facilities shall be decommissioned at the owner's expense according to the following requirements:*
 - (i) Removal of all equipment related to the solar energy facility within twelve months of the conclusion of operation or useful life; and*
 - (ii) Restoration of the disturbed earth to substantially the same physical condition as existed prior to the development of the solar energy facility."*

Prior to commencing decommissioning activities, AES will verify with the local, state, or federal agencies any additional requirements related to then-current applicable laws and standards and submit a revised decommissioning plan if required.

1.2 Project Description

The Project site comprises approximately 476.303 acres of land and is located between Kūihelani Highway and Maui Veterans Highway on Maui's central isthmus (Figure 1). The Project site is in the southwestern portion of Tax Map Key (2) 3-8-005:002-0003 (owned by Mahi Pono). The Project site consists of fallow agricultural lands.

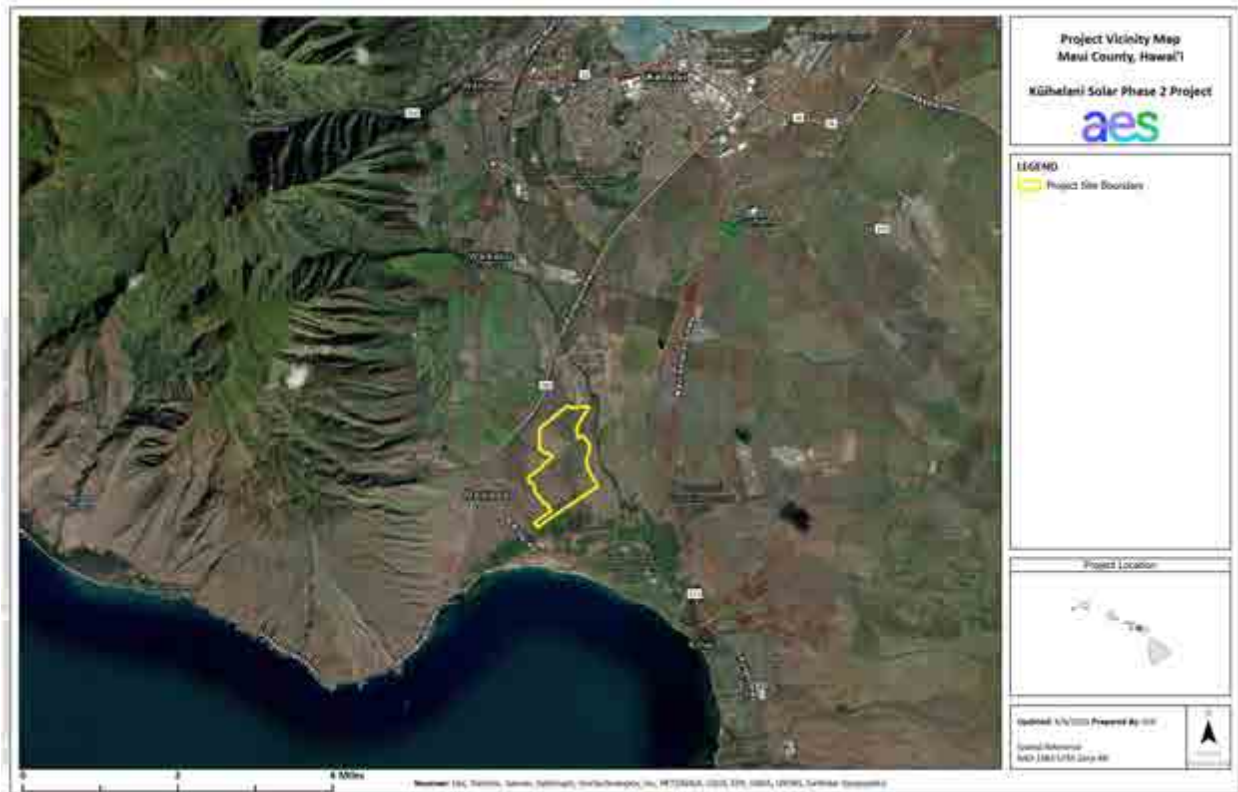


Figure 1. Project Vicinity Map

The Project is a solar energy facility that includes a 40-megawatt (MW) ground-mounted solar PV system coupled with a 160 MW-hour (MWh) BESS, underground and overhead electrical lines, a Project substation, switchyard, and interconnection lines that will be owned by Maui Electric Company, Inc. (Maui Electric)¹, and other ancillary facilities. The Project is planned to begin Commercial Operations by end-of-year 2028. AES will construct the switchyard and interconnection lines as part of the Project; however, the ownership of these facilities will be transferred to Maui Electric following construction of the solar energy facility. Therefore, the proposed Maui Electric-owned switchyard and interconnection lines are not part of this Plan.

The major design features of the Project are outlined below:

- 540- to 590-Watt (nominal) output, bifacial PV panels.
- Racking system that includes steel posts with single-axis trackers to support the PV panels.
- Twenty-four (24) alternating current inverters on Power Conversation Station (PCS) pads along with twenty-four (24) medium voltage step up transformers, auxiliary equipment and auxiliary transformers, two (2) chillers, and associated data collection equipment for metering and monitoring.
- Twenty-four (24) direct current BESS units, each comprised of 2 storage containers housing the individual battery modules, co-located on PCS pads.

¹ Hawaiian Electric is Hawaii’s largest electric utility, serving customers on O’ahu, Maui, Lāna’i, Moloka’i, and Hawai’i Island. Maui Electric Company, Ltd. (Maui Electric), a subsidiary of Hawaiian Electric, is the entity that operates Maui’s island-wide grid.

- On-site 29,400 square feet (0.7 acre) project substation with two (2) generation step up (GSU) transformers, other equipment and transformers, and prefabricated control enclosure.
- Internal access routes of compacted gravel bed up to 16 feet wide with compacted 4-foot-wide shoulders on each side for a total of up to 24 feet wide.
- Storage containers (two shipping containers on concrete pad).
- Perimeter fencing and gates.

2. FACILITY DECOMMISSIONING

2.1 Overview

The Project will operate under a Power Purchase Agreement upon commencement of commercial energy generation. The PPA with Maui Electric is expected to be a minimum of 20 years, subject to approval by the PUC; An additional PPA may be exercised by Maui Electric with approval by the PUC to further extend the operational period of the Project for any remaining time within the permit term. Within 12 months following the end of the Project's conclusion of operations, the Project will be decommissioned and the equipment and materials will be removed. All of the planned decommissioning activities will commence after the Project site has been de-energized and secured.

2.2 General Environmental Practice Standards

During decommissioning activities, all applicable laws and regulations will be adhered to and current environmental standards at the time of facility decommissioning will be implemented as required. Many activities during the Project decommissioning phase will be comparable to the construction phase, including the use of heavy equipment on-site and preparation of staging areas, as well as implementation of best management practices such as fugitive dust control measures, earthwork-related soil erosion and sediment controls, stormwater runoff pollution prevention, and stabilization of disturbed areas around all removed project infrastructure.

2.3 Pre-Decommissioning Planning

Decommissioning and restoration activities will be performed in accordance with all applicable regulatory requirements in place at the time of decommissioning, in accordance with the Project's permits (as applicable) and obligations in the lease agreement with the Project landowner. Prior to execution of the decommissioning activities and given that regulatory requirements could change over the operational life of the Project, the applicable permitting and approval requirements will be reviewed with the appropriate local and state governmental agencies to ensure then-current regulatory compliance. AES will coordinate and provide advance notifications to the local and state governmental agencies, the Project landowner, and Maui Electric prior to initiation of the decommissioning activities.

2.4 Project Components Decommissioning

In accordance with the requirements of HRS Chapter 205-4.5(a)(21) as well as with the terms of the land lease agreement with the Project landowner, decommissioning will involve removal of all equipment and materials associated and returning the Project site to substantially the same physical condition as existed prior to the development of the solar energy facility. The Project

decommissioning work will be conducted in accordance with then-current industry standards, with all equipment and materials treated according to the highest and best use.

Decommissioning would commence once the Project has been fully de-energized and isolated from all external electrical connections, in coordination with Maui Electric. Consistent with the measures described for construction and operation of the Project, BMPs would be implemented and maintained throughout the decommissioning phase as needed to avoid and minimize potential impacts to the surrounding environment, particularly those related to dust, erosion and stormwater. Once the site has been adequately prepared, decommissioning will include the dismantling and removal of the following components: (1) solar PV modules and racking system, including steel posts, (2) PCS and BESS, including battery units and battery modules, inverters and transformers, and other auxiliary equipment, (3) substation and related components including communication, operations, and security equipment, (4) electrical wiring and connections, and (5) fencing and gates. Other Project components such as mobile storage containers and a mobile operations trailer, will be removed from the Project site.

Decommissioning of electrical components may include obtaining, where necessary, required regulatory permits or approvals, and following applicable safety procedures before de-energizing, isolating, and disconnecting the electrical equipment and wiring/cabling. Decommissioning of electrical equipment and wiring/cabling will be in accordance with applicable local, state, and federal regulations and then-current environmental standards.

Where applicable, foundations would also be removed to at least 24 inches below grade and piles fully extracted.

Additional details for decommissioned Project components can be found in Section 2.5.

2.4.1. Solar PV Modules and Racking Systems

All of the solar PV modules will be disconnected from the racking systems, packaged and removed for disposal, recycling or resale. The connecting cables and the combiner boxes will be disconnected and removed from the Project site. The metal racking systems supporting the solar PV modules will be unbolted and disassembled by contractor workers using standard hand tools, possibly assisted by small portable crane. All above ground racking support structures will be completely removed and prepared for disposal, salvage, or reuse.

The solar PV modules and racking systems will be supported by below ground steel piles. Other miscellaneous equipment may be supported by driven steel piles. All piles that are below ground will be removed entirely, and where practical, and the metal will be salvaged.

2.4.2. Power Conversion Stations and Battery Energy Storage Systems

The BESS containers will be co-located with the PCS, which contain inverters, transformers, and other auxiliary equipment. Each BESS container will be comprised of containerized modules consisting of lithium-ion batteries modules, environmental control systems, fire prevention/thermal propagation suppression systems, and other components such as lighting and audio/visual alarms. Adjacent to the PCS and BESS systems will be pole mounted monitoring/alarm systems and meteorological monitoring stations. The following key steps are required for PCS and BESS decommissioning, with all components appropriately prepared and removed for disposal, salvage, recycling, or re-use:

- Disconnect BESS from PCS equipment, inverters, transformers, and auxiliary power.
- Remove battery racks, battery modules, as well as other non-secured components. BESS containers will be removed and remaining components disassembled.
- Disconnect transformers; transformer oil will be pumped out into a separate industry approved disposal container and sealed to prevent any spillage during storage and/or transportation.
- Remove PCS inverters, transformers, and auxiliary equipment.
- Remove concrete foundation pads and/or pile supports as previously noted herein.
- Remove adjacent monitoring poles and meteorological measurement stations.

2.4.3. Project Substation

The Project substation, GSU transformers and other substation transformers, associated equipment, and control enclosure will be dismantled and removed from the Project site, including the underground cabling, grounding grid, and concrete foundations. All equipment, support structures, and concrete foundations will be removed. The following steps are required for Project substation decommissioning, with all components appropriately prepared and removed for disposal, salvage, recycling, or re-use:

- Disconnect and remove medium voltage switchgear.
- Disconnect and remove sectionalizing equipment and voltage-transformers.
- Disconnect GSU transformers; transformer oil will be pumped out into a separate industry approved disposal container and sealed to prevent any spillage during storage and/or transportation
- Disconnect and remove all electrical monitoring sensors and communications equipment in the control building.
- Disassemble the control building, break up and remove foundations.
- Remove GSU transformers.
- Remove equipment foundation pads and pile supports for remaining equipment.
- Remove the grounding grid, fencing materials, cables, and conduits.
- Remove the aggregate surfaces.

2.4.4. Electrical Wiring and Connections

All electrical wiring and connection components, both above ground and underground, will be removed from the Project site during the decommissioning activities. Prepare and remove all components appropriately for disposal, salvage, recycling, or re-use.

2.4.5. Fences and Gates

Prior to the initiation of decommissioning and restoration activities, AES will coordinate with the Project landowner the extent to which the fencing and gates within the Project site will be removed. All fencing and gates which the landowner does not want to remain will be removed, including posts, concrete pole foundations, or other related components. Fencing and gate posts will be dismantled and removed for disposal, salvage, recycling, or re-use in parallel to or after other facility decommissioning work (i.e., removal of PV module, racking, PCS, BESS, or substation equipment and materials).

2.5 Waste Management Strategy

Proper disposal of construction/demolition debris is crucial to ensure safety, prevent pollution, avoid burdening Maui County's limited landfill capacity, and comply with local regulations. Many construction/demolition waste materials can be recycled or reused, thus improving the conservation of resources and reducing the need for landfills.

During decommissioning, the generated waste material will be reused or recycled to the extent feasible and as required by local, state, and federal regulations and then-current environmental standards. If there are potential opportunities at the time of the decommissioning, AES will look for ways to donate useful components, such as solar PV modules, within the local community. The Project contractor will also be responsible for ensuring that the materials requiring special disposal are managed according to the regulations that are in effect at the time of disposal. Although hazardous waste is not anticipated on the Project site, any debris containing hazardous materials that require specialized handling and disposal procedures will be managed in accordance with applicable laws and regulations and then-current environmental standards.

Battery modules and other regulated waste will be either disposed of or recycled in accordance with applicable local, state, or federal laws and regulations and then-current environmental standards.

Equipment and materials would be refurbished, salvaged, recycled, or repurposed locally for community benefit to the extent feasible and in accordance with applicable laws and regulations.; If necessary and as required, components that cannot be reused, salvaged, recycled, or repurposed will be disposed of off-island at solid waste facilities or landfills in accordance with applicable laws and regulations. During decommissioning, temporary staging of decommissioned Project components may be necessary, however all components will be removed from the Project site by the end of the decommissioning period.

3. SITE RESTORATION

3.1 Overview

Following Project decommissioning and removal of all equipment and materials related to the Project, site restoration will be conducted such that the physical conditions of the Project site are returned to substantially the same condition as existed prior to construction of the Project, per HRS Chapter 205-4.5(a)(21) and in conformance with the obligations in the land lease agreement with the Project landowner. . The Project site will be stabilized to minimize the potential for erosion and runoff from the decommissioning of the Project.

3.1 Site Restoration

The site restoration activities include: (1) interior access routes and staging areas restoration; and (2) soil and vegetation restoration, and erosion control measures.

3.1.1. Interior Access Routes and Staging Areas Restoration

Interior access routes and staging areas will remain until all equipment and materials related to the Project have been removed. Prior to the initiation of decommissioning and restoration work, AES will coordinate with the Project landowner and easement holders (if applicable) to determine if any

interior access routes should be removed or should remain for future use. Interior access routes not identified to remain will be removed. The decommissioning of then-existing interior access routes and on-site staging areas and restoring the disturbed areas will involve the removal of the gravel or other aggregate materials and filling the voids with on-site surface materials. The fill material will be graded to follow the contours of the Project site. The removed gravel or other aggregate materials will be taken to a recycling facility (or materials processed within on-site recycling area) where the materials can be processed for salvage value or potential reuse.

3.1.2. Soil and Vegetation Restoration, and Erosion Control

Soil restoration may include localized grading and replacement of topsoil to match surrounding/pre-existing elevations, disking to aerate the soil. Vegetation restoration may also include revegetation and re-seeding of disturbed areas, where necessary.

For Project decommissioning site restoration work, AES will develop and implement site-specific soil erosion and sediment control plan and/or stormwater pollution prevention plan in accordance with applicable laws and regulations and then-current environmental standards. These site-specific plans will address the installation, maintenance, and inspection of the soil erosion, runoff, and sedimentation control measures on the Project sites.

4. SCHEDULE AND FINANCIAL RESPONSIBILITY

Prior to expiration of the PPA and end of operations, the Owner will notify the Maui County Planning Commission in writing of the proposed date of discontinued operations of the Project and provide plans for initiation of the facility decommissioning and site restoration work once available.

The Project will be decommissioned at AES' expense in accordance with state law. Evidence of financial security to fund the decommissioning costs will be provided to the Maui County Planning Commission before the commencement date of the Project's commercial operation. The amount of financial security will cover the cost of decommissioning minus salvage value. The financial security will be in the form of a parent guaranty or an irrevocable standby letter of credit, with the adequate financial assurance for decommissioning to remain in place for the duration of the Project life cycle.

5. ENVIRONMENTAL, HEALTH, AND SAFETY MEASURES

AES and/or Project contractor will prepare and implement an environmental, health, and safety (EHS) plan prior to initiation of the decommissioning and site restoration work at the Project site. AES will review and assess the contractor's compliance to and achievement of the EHS performance requirements. During operations, the Project will be governed by an Environmental Compliance Plan (ECP), Emergency Response Plan (ERP), and a Health, Safety, and Security Plan. These project-specific environmental, health, and safety plans will still be active at the time of Project decommissioning and site restoration processes and will be updated as needed. The EHS plan will outline practical avoidance/control measures or best practices to ensure the decommissioning and restoration activities do not cause harm to the environment and people.