

Exhibit A

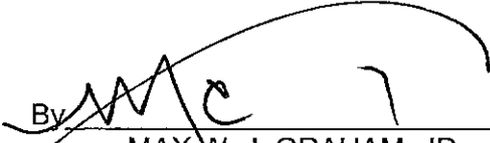
(Application)

APPLICANT'S EXHIBIT LIST

COMES NOW Applicant, SOLARCITY CORPORATION, a Delaware corporation, by and through its attorneys Belles Graham Proudfoot Wilson & Chun, LLP, and hereby submits the attached Exhibit List in accordance with the parties' agreement with the Hearings Officer.

DATED: Lihue, Kauai, Hawaii, October 26, 2015

BELLES GRAHAM PROUDFOOT
WILSON & CHUN, LLP

By 

MAX W. J. GRAHAM, JR.
MICHAEL J. BELLES
Attorneys for Applicant,
SOLARCITY CORPORATION,
a Delaware corporation

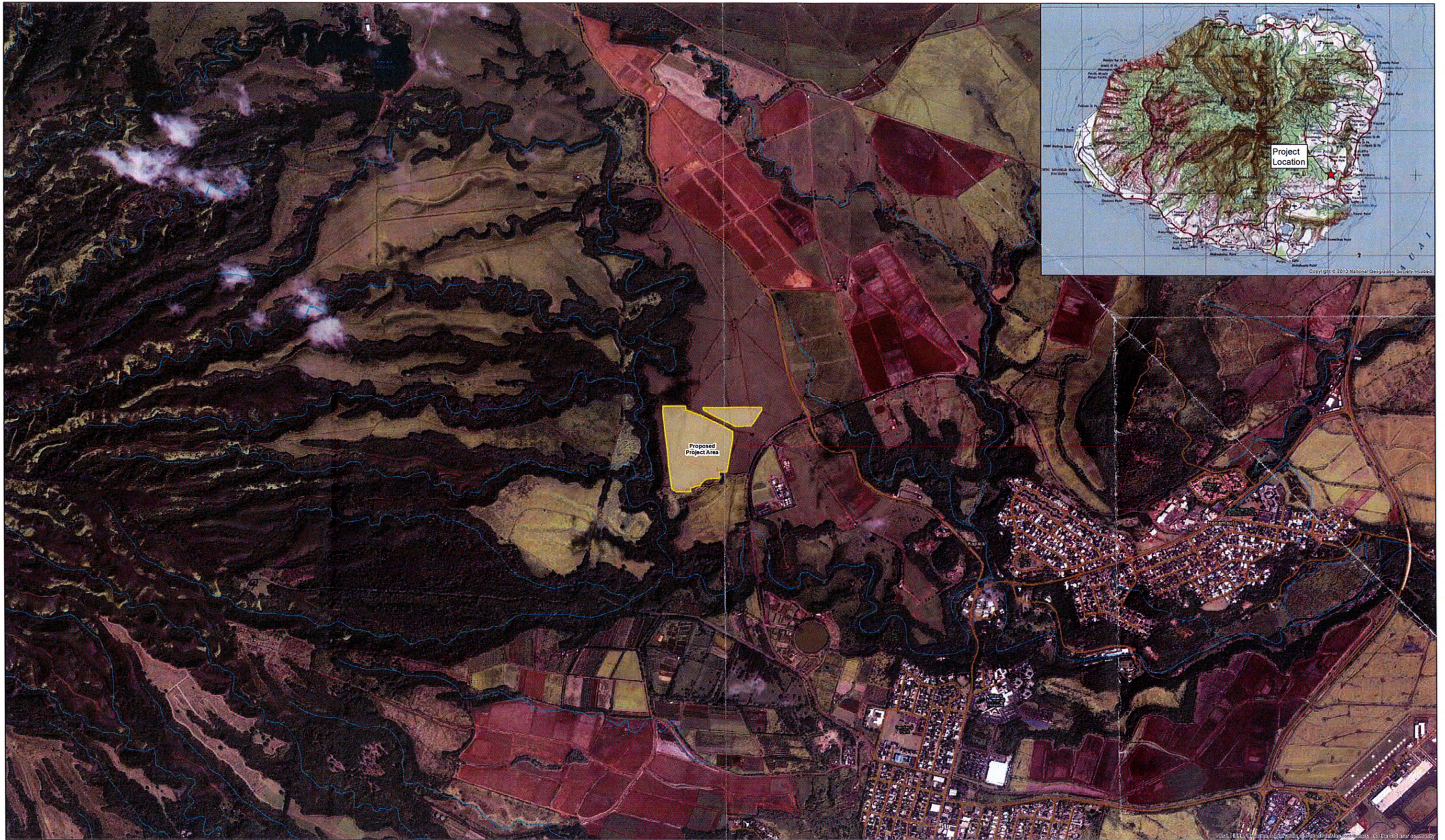
In The Matter Of The Application Of SOLARCITY CORPORATION, a Delaware corporation, for a Use Permit, a Class IV Zoning Permit, and a Special Permit for real property situated at Kapai'a, Hanamaulu, Lihue, Kauai, Hawaii, identified by Kauai Tax Map Key No. (4) 3-8-002:002 (por.);
APPLICANT'S EXHIBIT LIST

SOLARCITY CORPORATION APPLICATION

EXHIBIT LIST

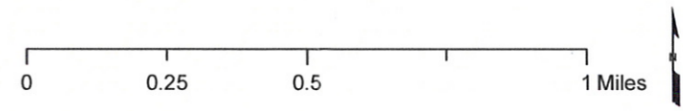
EXHIBIT NO.	DESCRIPTION
1	Project Location Photograph
2	County Tax Map 3-8-02
3	Proposed Project Site Plan
4	Aerial Image Simulation #1
5	Example Photovoltaic Panel Racking
6	Example Battery Storage System
7	Photo Point Index Map
8	Photo Simulation: Maalo Road View #1
8-A	Photo Simulation: Maalo Road View #1 - Zoomed
9	Photo Simulation: Maalo Road View #2
9-A	Photo Simulation: Maalo Road View #2 – Zoomed
10	Existing Line of Site Photographs, Ehiku Road (Restricted Access Area)
11	SolarCity Corporation Application; Exhibits "A"-"F" (Kapai'a Solar Project)
12	Planning Department General Class III And IV Requirements Checklist
13	Department of Planning Standard Zoning Permit Application (9/30/15)
14	Notice of Public Hearing Notification Procedures
15	Publication Notice (10/3/15)
16	Written Notice To Adjoining Landowners (10/6/15)
17	Certified Mail Receipts (6)
18	Affidavit As To Mailing Of Notice; Exhibits "A" & "B"
19	Planning Director's Report (10/12/15)
20	Agenda (10/27/15)
21	Resume of Reginald E. David
22	Resume of Dennis M. Esaki
23	Resume of Robert W. Rudd
24	Resume of Brad W. Rockwell

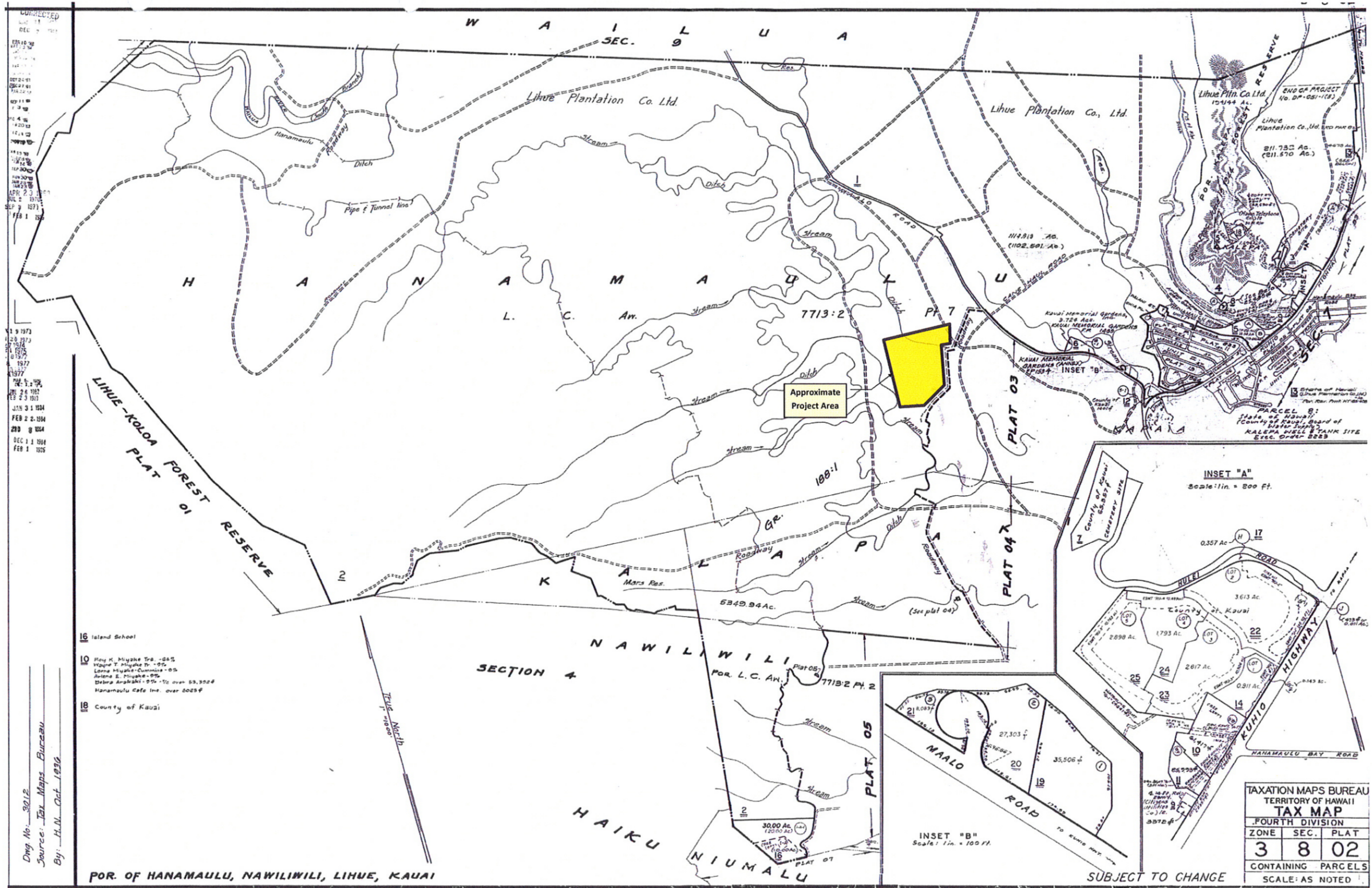
25	Resume of David Shideler
26	Resume of Daniel H. Valdez
27	Findings of Fact, Conclusions of Law, And Decision And Order; Exhibit "B" (Grove Farm Company, Incorporated), IAL Petition, Doc. No. DR12-48)
28	Flora and Fauna Survey Concluded For The Kapai'a Solar Photovoltaic And Battery Energy Storage System (Reginald E. David, October 15, 2015)
29	Archaeological Inventory Surface Survey for Kapaia Solar Photovoltaic And Battery Energy Storage Project (Cultural Surveys Hawaii, Inc. September 2015)
30	Planning Department File (SolarCity Kapai'a Solar Project) (Use Permit No. U-2016-5, Class IV Zoning Permit No. Z-IV-2016-5, Special Permit SP-2016-2)



Legend

Proposed Project Area
 County Road
 Perennial Streams





CORRECTED
 DEC 7 1951
 1951-1952
 1952-1953
 1953-1954
 1954-1955
 1955-1956
 1956-1957
 1957-1958
 1958-1959
 1959-1960
 1960-1961
 1961-1962
 1962-1963
 1963-1964
 1964-1965
 1965-1966
 1966-1967
 1967-1968
 1968-1969
 1969-1970
 1970-1971
 1971-1972
 1972-1973
 1973-1974
 1974-1975
 1975-1976
 1976-1977
 1977-1978
 1978-1979
 1979-1980
 1980-1981
 1981-1982
 1982-1983
 1983-1984
 1984-1985
 1985-1986
 1986-1987
 1987-1988
 1988-1989
 1989-1990
 1990-1991
 1991-1992
 1992-1993
 1993-1994
 1994-1995
 1995-1996
 1996-1997
 1997-1998
 1998-1999
 1999-2000
 2000-2001
 2001-2002
 2002-2003
 2003-2004
 2004-2005
 2005-2006
 2006-2007
 2007-2008
 2008-2009
 2009-2010
 2010-2011
 2011-2012

- 16 Island School
- 10 Roy K. Miyake Tr. - 0.5%
- Wiggle T. Miyake Tr. - 0.5%
- Lorne Miyake-Cummins - 0%
- Arlene E. Miyake - 0%
- Debra Anakali - 0.5% - 10' over 53,302'
- Hanamaulu Cafe Inc. over 5025'
- 18 County of Kauai

Dwg. No. 2012
 Source: Tax Maps Bureau
 By: H.N. Oct. 1996

POR. OF HANAMAULU, NAWILIWILI, LIHUE, KAUAI

TAXATION MAPS BUREAU		
TERRITORY OF HAWAII		
TAX MAP		
FOURTH DIVISION		
ZONE	SEC.	PLAT
3	8	02
CONTAINING PARCELS		
SCALE: AS NOTED		

Exhibit 2
 County Tax Map
 KIUC Kapaia Solar Photovoltaic and
 Battery Energy Storage Project



KIUC - PV + STORAGE

SYSTEM SIZE: PV DC: 16,828KW
 PV AC: 13,000KW
 STORAGE: 13MWH, 52MWH

DATE: 10/19/15

MODULE: POLYCRYSTALLINE 310W, 72-CELL

INVERTER: (16) 750KW, (02) 500KW INVERTERS

DESCRIPTION: 16,828 kW DC PHOTOVOLTAIC ENERGY SYSTEM GROUND MOUNTED AND ELECTRICALLY CONNECTED TO GRID-TIED INVERTERS. 52MWH BATTERY ENERGY STORAGE SYSTEM MOUNTED ON SKIDS AND ELECTRICALLY CONNECTED TO 250KW GRID-TIED INVERTERS.

LAND AREA

PV ARRAY = 45.85 ACRES
 STORAGE ARRAY = .65 ACRES
 TOTAL = 46.5 ACRES

TMK # (4) 3-8-002:002

ARRAY INFORMATION

MOUNTING METHOD	MODULE COUNT	TILT	AZIMUTH	KW DC
GROUND MOUNT	54,285	20°	180°	16,828

GENERAL NOTES

- THIS SYSTEM IS GRID-INTERIED VIA A UL-LISTED POWER-CONDITIONING INVERTER.
- THIS SYSTEM HAS NO BATTERIES, NO UPS.
- ALL INVERTERS AND ARRAYS ARE NEGATIVELY GROUNDED.
- SOLAR MOUNTING FRAMES ARE TO BE GROUNDED.
- ALL WORK TO BE DONE TO 2010 CALIFORNIA BUILDING CODE.
- ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2008 NATIONAL ELECTRIC CODE AS AMENDED BY THE 2010 CALIFORNIA ELECTRIC CODE.

LEGEND

- (E) UTILITY METER (6)
- INVERTER W/ INTEGRATED DC DISCO & WARNING LABELS (3),(4),(5),(6)
- DC DISCONNECT (4),(5)
- AC DISCONNECT (3),(4),(5),(6)
- JUNCTION BOX
- DC COMBINER BOX (7),(9)
- DISTRIBUTION PANEL (1),(2)
- LOAD CENTER (3),(4),(5),(6)
- DEDICATED PV SYSTEM METER
- CONDUIT RUN ON EXTERIOR
- CONDUIT RUN ON INTERIOR
- GATE
- INTERIOR EQUIPMENT

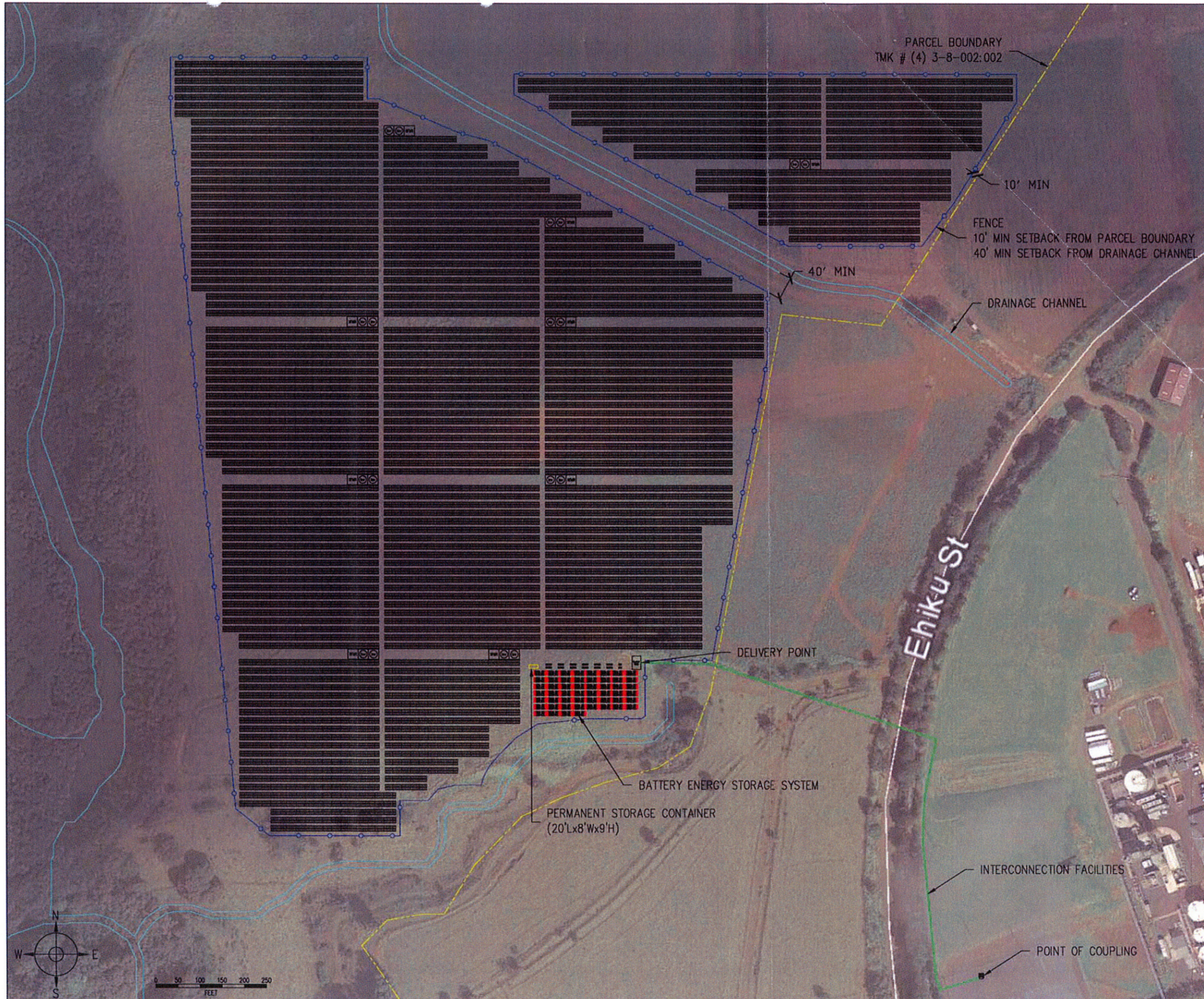
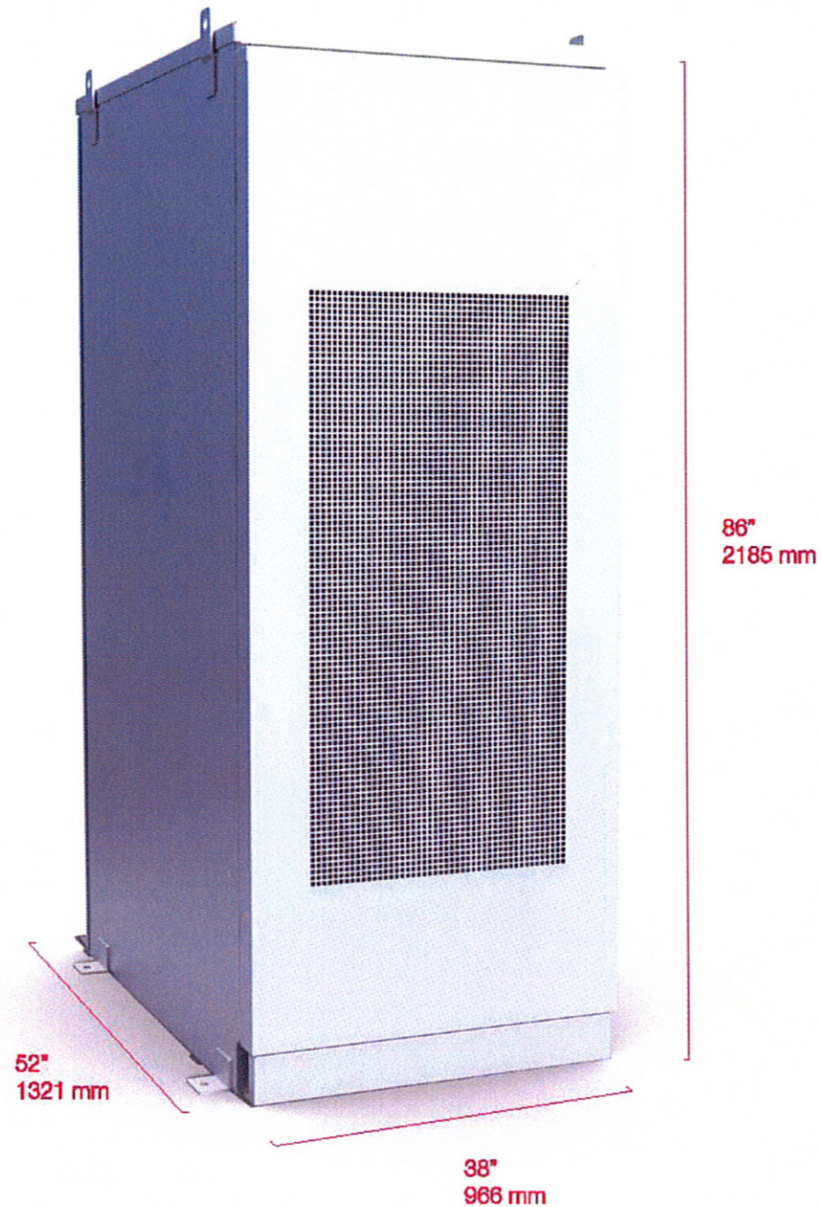


Exhibit 3
 Proposed Project Site Plan
 KIUC Kapaia Solar Photovoltaic and
 Battery Energy Storage Project

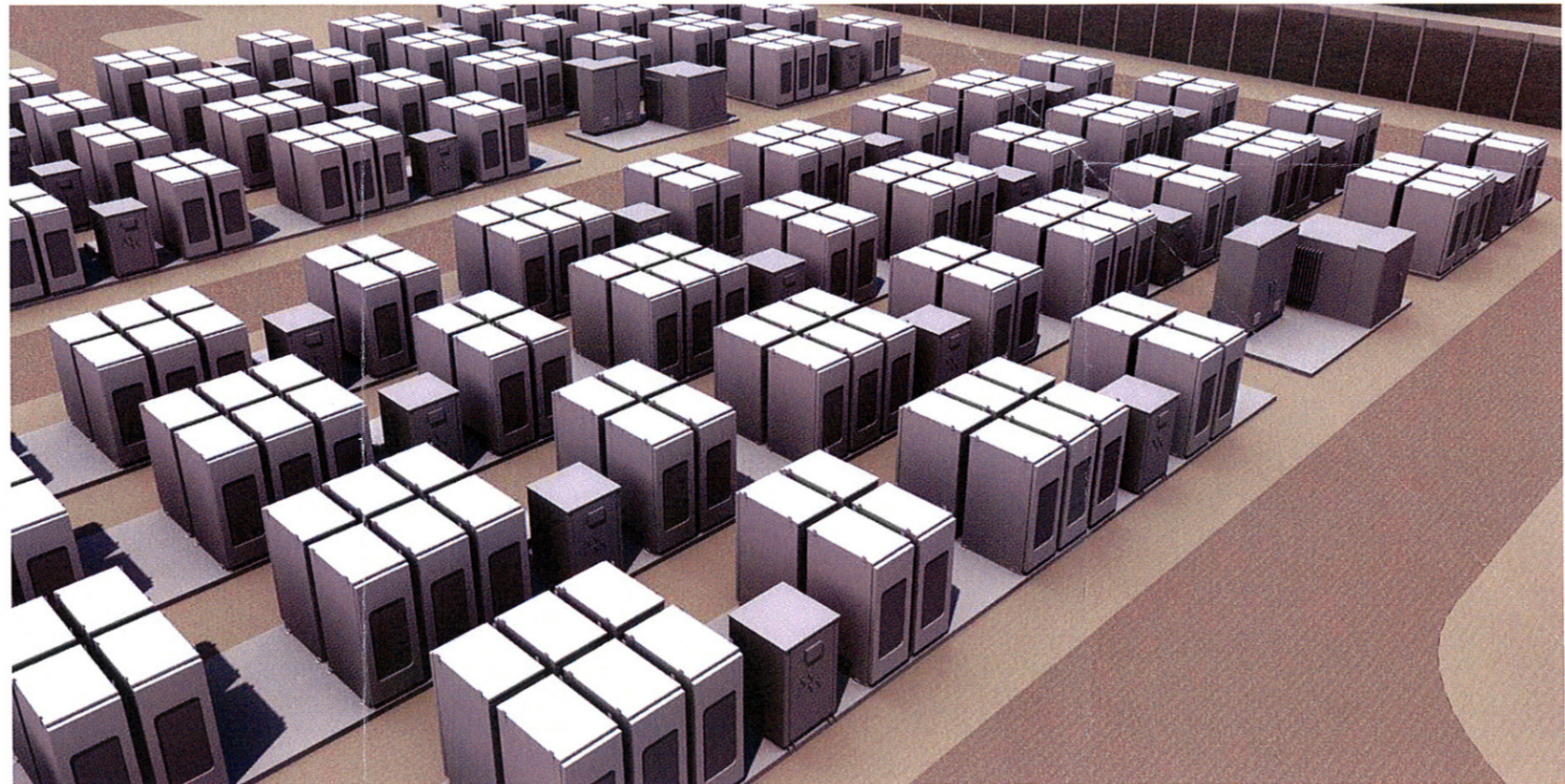




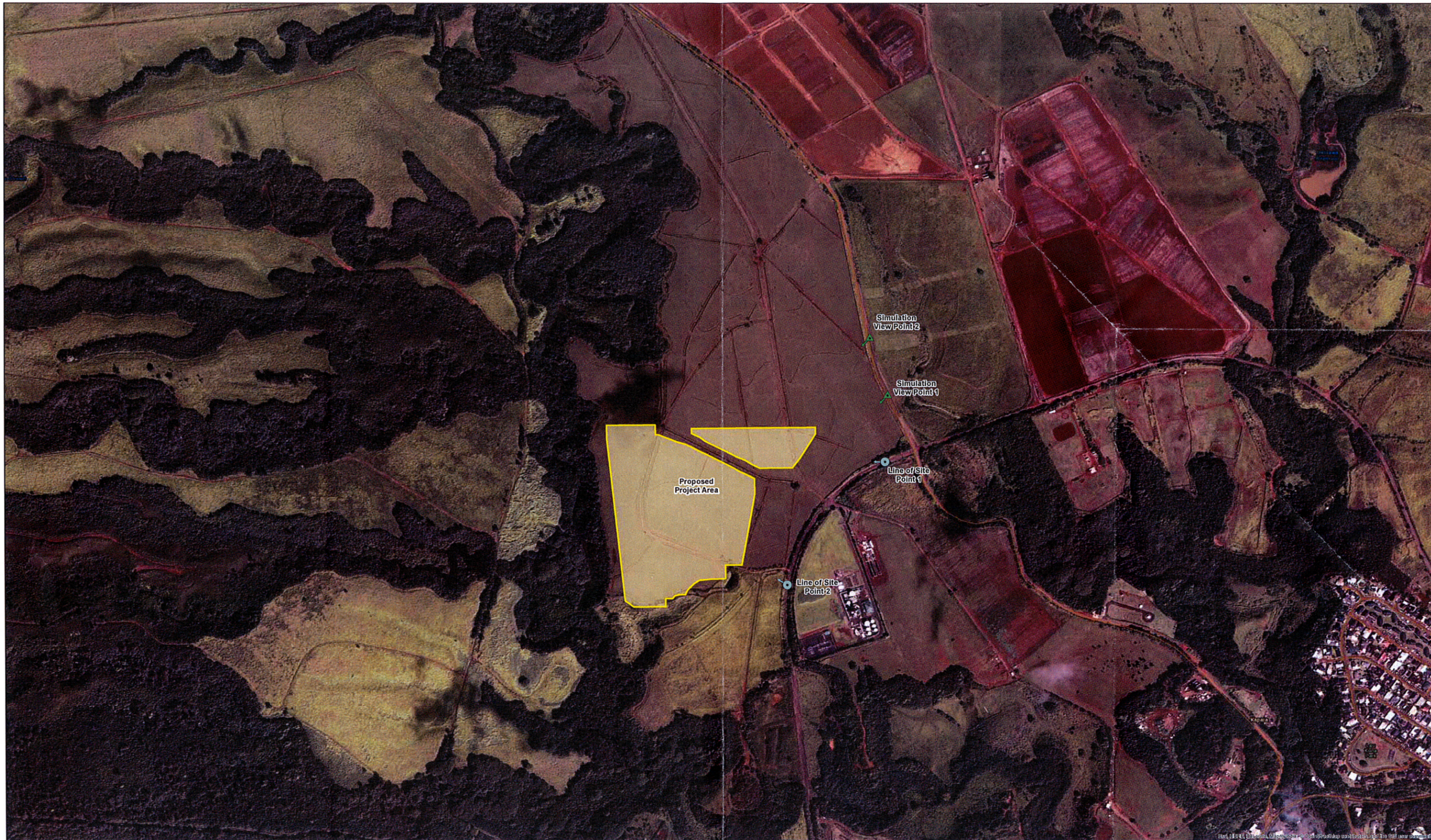
Exhibit 4
Aerial Image Simulation #1
KIUC Kapaia Solar Photovoltaic and
Battery Energy Storage Project
SolarCity



Battery Unit Dimensions

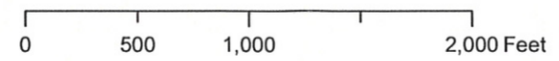


Conceptual Example of Battery Storage System



Legend

- Proposed Project Area
- County Road
- Ehiku Road Existing Line of Site Photo Points
- Photo Simulation View Points







Existing View



View With Project



Representative View With Project



Zoomed View With Project
**Magnified Image; Does Not Provide Anticipated Representative View*



Existing View



View With Project

Exhibit 9
Photo Simulation: Maalo Road View #2
KIUC Kapaia Solar Photovoltaic and
Battery Energy Storage Project





Representative View With Project



Zoomed View With Project

**Magnified Image; Does Not Provide Anticipated Representative View*

Exhibit 9-A
Photo Simulation: Maalo Road View #2—Zoomed
KIUC Kapaia Solar Photovoltaic and
Battery Energy Storage Project





