

PHOTO SIMULATION

Representative Viewpoint 01 Pokai Beach Park



VICINITY MAP

Photograph Information

Time of photograph: 1:20 p.m.
Date of photograph: 02/04/2021
Weather condition: Partly Cloudy
Viewing direction: Northeast
Latitude: 21.440883° N
Longitude: -158.191120° W
Photo Location: The photo was taken from Pokai Beach Park approximately
1.5 miles southwest of the Project.







PHOTO SIMULATION

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1.5 miles southwest of the Project.



Simulated Conditions

aes



PHOTO SIMULATION

Representative Viewpoint 02Piliuka Place



VICINITY MAP

Photograph Information

Time of photograph: 2:15 p.m.
Date of photograph: 02/04/2021
Weather condition: Partly Cloudy
Viewing direction: Southwest
Latitude: 21.461727° N
Longitude: -158.173527° W
Photo Location: The photo was
taken at the end of Piliuka Place
approximately 575 feet northeast of
the Project.







PHOTO SIMULATION

Representative Viewpoint 02Piliuka Place

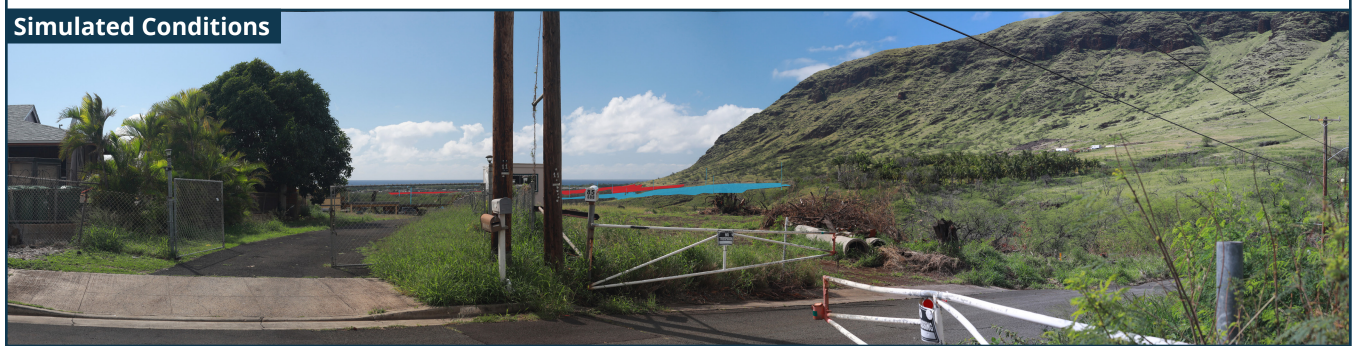


VICINITY MAP

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Time of photograph: 2:15 p.m.
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Weather condition: Partly Cloudy
Viewing direction: Southwest
Latitude: 21.461727° N
Longitude: -158.173527° W
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approximately 575 feet northeast of
the Project.





- Existing Eurus Solar Project
- Proposed Mountain View Solar Project



PHOTO SIMULATION

Representative
Viewpoint 03
Ala Hema Street



VICINITY MAP

Photograph Information

Time of photograph: 5:15 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: Northeast
Latitude: 21.454450° N
Longitude: -158.191275° W
Photo Location: The photo was taken along Ala Hema Street approximately 3000 feet southwest of the Project.







РНОТО **SIMULATION**

Representative . Viewpoint 03 Ala Hema Street



Photograph Information

Time of photograph: 5:15 p.m. Date of photograph: 02/06/2021 Weather condition: Partly Cloudy Viewing direction: Northeast Latitude: 21.454450° N Longitude: -158.191275° W Photo Location: The photo was taken along Ala Hema Street approximately 3000 feet southwest of the Project.



Simulated Conditions

Proposed Mountain View Solar Project





PHOTO SIMULATION

Representative Viewpoint 04 Waianae Valley Road



VICINITY MAP

Photograph Information

Time of photograph: 3:45 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: North
Latitude: 21.439293° N
Longitude: -157.994777° W
Photo Location: The photo was
taken along Waianae Valley Road
approximately 50 feet south of the
Project Gen-Tie Line.





Without Proposed Landscaping



PHOTO SIMULATION

Representative Viewpoint 04 Waianae Valley Road



VICINITY MAP

Photograph Information

Time of photograph: 3:45 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: North
Latitude: 21.439293° N
Longitude: -157.994777° W
Photo Location: The photo was
taken along Waianae Valley Road
approximately 50 feet south of the
Project Gen-Tie Line.



Simulated Conditions

Placement of proposed landscaping is conceptual; exact planting locations to be determined as part of final design.





PHOTO SIMULATION

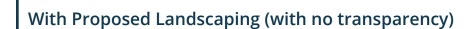
Representative Viewpoint 04 Waianae Valley Road



VICINITY MAP

Photograph Information

Time of photograph: 3:45 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: North
Latitude: 21.439293° N
Longitude: -157.994777° W
Photo Location: The photo was
taken along Waianae Valley Road
approximately 50 feet south of the
Project Gen-Tie Line.



Simulated Conditions

Placement of proposed landscaping is conceptual; exact planting locations to be determined as part of final design.





PHOTO SIMULATION

Representative Viewpoint 04 Waianae Valley Road

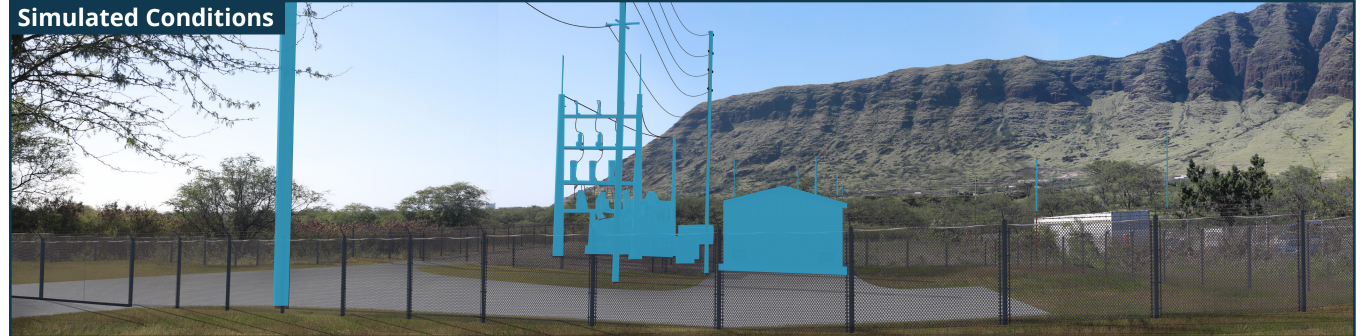


VICINITY MAP

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Time of photograph: 3:45 p.m.
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Photo Location: The photo was
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Project Gen-Tie Line.





- Existing Eurus Solar Project
- Proposed Mountain View Solar Project



PHOTO SIMULATION

Representative
Viewpoint 05

Kamaile Academy
Public Charter School



ICINITY MAP

Photograph Information

Time of photograph: 4:30 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: Northeast
Latitude: 21.456458° N
Longitude: -158.195257° W
Photo Location: The photo was taken
from the Kamaile Academy Public
Charter School approximately 3300
feet southwest of the Project.







PHOTO SIMULATION

Representative
Viewpoint 05

Kamaile Academy
Public Charter School



ICINITY MAP

Photograph Information

Time of photograph: 4:30 p.m.
Date of photograph: 02/06/2021
Weather condition: Partly Cloudy
Viewing direction: Northeast
Latitude: 21.456458° N
Longitude: -158.195257° W
Photo Location: The photo was taken from the Kamaile Academy Public
Charter School approximately 3300 feet southwest of the Project.





- Existing Eurus Solar Project
- Proposed Mountain View Solar Project



PHOTO SIMULATION

Representative
Viewpoint 06
Kaupuni
Neighborhood Park



VICINITY MAP

Photograph Information

Time of photograph: 11:50 a.m.
Date of photograph: 02/04/2021
Weather condition: Partly Cloudy
Viewing direction: Northwest
Latitude: 21.457602° N
Longitude: -158.163730° W
Photo Location: The photo was taken from the Kaupuni Neighborhood Park approximately 3700 feet southeast of the Project.







Simulated Conditions

Mountain View Solar Project

PHOTO SIMULATION

Representative
Viewpoint 06
Kaupuni
Neighborhood Park



VICINITY MAP

Photograph Information

Time of photograph: 11:50 a.m.
Date of photograph: 02/04/2021
Weather condition: Partly Cloudy
Viewing direction: Northwest
Latitude: 21.457602° N
Longitude: -158.163730° W
Photo Location: The photo was taken from the Kaupuni Neighborhood Park approximately 3700 feet southeast of the Project.

