

Comments

Site Survey & PV Design Comments



Date Posted: Dec 04, 2025 11:45 am , **By:** Vince Guting , **Rating:** Note PM email

No email notes



Date Posted: Nov 18, 2025 8:28 am , **By:** Jeff Lum , **Rating:** Semi-urgent Customer prefers an afternoon PM. Can do?

Installation (Roof & Electrical) Comments



Date Posted: Nov 18, 2025 8:25 am , **By:** Jeff Lum 0



Date Posted: Jan 29, 2026 2:57 pm , **By:** Kathryn Troyan , **Rating:** Note BUS install scheduled 2/2 (same day as PV), customer notified
Using Henkels convenience service, unless they arrive too late in the day - bring BUS for pre-wire in case it's needed.



Date Posted: Jan 26, 2026 10:01 am , **By:** Kathryn Troyan , **Rating:** Note Requested BUS install from Henkels



Date Posted: Jan 14, 2026 11:51 am , **By:** Wei Lun Lian , **Rating:** Urgent **Metal standing seam**
Need siemens gen panel & gutter

Administrative & Accounting Comments



Date Posted: Jan 07, 2026 2:24 pm , **By:** Kathryn Troyan , **Rating:** Note HECO - PE SL



Date Posted: Dec 10, 2025 2:51 pm , **By:** Kathryn Troyan , **Rating:** Note HECO - NEM+ Application Submitted
Preliminary designs sent



Date Posted: Dec 04, 2025 8:48 am , **By:** Rad Nakamura , **Rating:** Note Solar Insure SI-30 Total

Customer Experience Support comment



Date Posted: Feb 03, 2026 8:41 am , **By:** Chris Schopen , **Rating:** Note Install complete. 1 line matches install.
Send IR



Date Posted: Feb 02, 2026 7:09 pm , **By:** Matthew Edboi , **Rating:** Note Roof pau pic sent.

Design & Engineering



Date Posted: Feb 03, 2026 8:44 am , **By:** Kiana Moku , **Rating:** Note SENDING FOR FINAL PAYMENT - \$14,843
SENT TO han.sourou@gmail.com
DUE DATE 02/13/2026



Date Posted: Jan 30, 2026 12:51 pm , **By:** Ginger Decosta , **Rating:** Note
called spoke w/Marshall (808) 554-9862
and confirmed 2/2/26 install



Date Posted: Jan 27, 2026 3:11 pm , **By:** Kathryn Troyan , **Rating:** Note Sent PV design to homeowner for upcoming install



Date Posted: Jan 26, 2026 1:45 pm , **By:** Kiana Moku , **Rating:** Note RCVD PAYMENT - CHECK 1749 - \$17,000
REMAINING BALANCE - \$14,863.00



Date Posted: Jan 26, 2026 1:44 pm , **By:** Kiana Moku , **Rating:** Note **REVISED PA RCVD - 01/23/2026**
METHOD OF PAYMENT - CHECK

REMAINING BALANCE - \$31.863
SENT FOR 50% PAYMENT TO han.sourou@gmail.com



Date Posted: Dec 03, 2025 7:37 am , **By:** Kathryn Troyan , **Rating:** Note HOA: None
Permit: Online



Date Posted: Nov 21, 2025 1:13 pm , **By:** Karen Yokota , **Rating:** Note Rec'd deposit check #750 for \$1,500.00.

Installation Dates & Technicians

Job Type: Standard System
Premeasure Date (PM): Wed,Nov 26,2025
Elec. Service Date (EL): _____
Pre-lagging Date (PL): -
PV Installation Date (PV): Mon,Feb 02,2026

Sales Representative: Jeff Lum((808) 386-0183)

Project Engineer:

Electricians:

Technicians:Matthew Edboi(808-428-3790), Wesley Perbera, Ian Tsukiyama, Jesse Gomez(8083878316), Rodnick Agpalza

Pending Technical Review:

Accepted / Pending Permit Clousre:

Final Acceptance:

Customer Details

Customer Name: Marshall Ito
Street Address: 565 Paopua Lp
City: Kailua
Zip Code: 96734
1st/2nd Phone: home / (808) 554-9862
Email: han.sourou@gmail.com
Association: No
Neighborhood/Town: [WED] - Waimanalo - Kaneohe - Kailua - Kaawa - Laie

Notes**System Specifications**

System Size: **4.4 kW**
System: **1**

Storage Size: **14.0 kWh**

[No.] Module Type: [10]Hyundai 440NF Black

[No.] Inverter Type: [1] Tesla 11.5 kWh

[No.] Storage Type: [1]Tesla Powerwall 3 AC (14.0 kWh)

Deal Type: NA

Num. of Floors: 1

Long Ladder: No

Roof Type: Metal Roof - Standing Sea

Roof Attachments:

Conduit Run Type: Under Eaves

Monitoring Type: {monitoring_type}

Roof & Racking

Rafter Material: Wood

Rafter Distance: 2'

Electrical

Type of meter: **** Digital ****

HECO ACCT/MTR No.: 201016053807

Electrician: 0

Service Size & Source: 200 / Overhead

Existing Subpanel?: None

Elec. Service upgrade?: n

JOB DETAILS					
Job Installation Date	February,02 2026				
Customer Name	Marshall Ito				
Sales Consultant Name	Jeff Lum				
Geographical Location	[WED] - Waimanalo - Kaneohe - Kailua - Kaawa - Laie				
Address	565 Paopua Lp,Kailua, 96734				
Roof Type	Metal Roof - Standing Sea				
System Size	4.4 kW				
Assigned Technicians	Matthew Edboi,Wesley Perbera,Ian Tsukiyama,Jesse Gomez,Rodnick Agpalza				
Assigned Electriciaan					
PARTS LIST	Quantity	Unit	QTY pulled	Addtl QTY pulled	QTY returned
Hyundai 440NF Black	10	pcs			
Tesla 11.5 kWh	1	pcs			
Rapid Shutdown	4	pcs			
Engineering	1	pcs			
IronRidge Bonded L-Foot Black	14	20 pk			
IronRidge UFO Module Clamp Black	20	20 pk			
IronRidge UFO 46MM Stopper Black	10	20 pk			
WEEB-6.7-1, assembled Ground Lug	5	pcs			
Iron Ridge XR-100-204B XR100 Rail 204" Black (17')	84	pcs			
Iron Ridge XR-100-SPLC XR 100 Splice Mill	2	ft			
Iron Ridge XR-100-CAP XR100 End Cap 10 PC Kit	10	pcs			
Iron Ridge RS-GDST-001 GROUND STRAP	2	pcs			
S5 Clips	31	pcs			
Ground Wire per foot	42	ft			
Zip Ties Large	42	pcs			
Zip Ties Small	30	pcs			
Monier, Metal, Wood Shake or >24 panels	1	pcs			
Total Roof Labor	10	labor			
Roof Labor	10	labor			
AEI Site Assesment	2	sub			
Electrical Materials	1010	units			
Electrician-Journeyman	66	labor			
Electrician-Helper	50	labor			
sticker	1				
NEM+ Generation Panel	1				
Hardwire	1				
Permit Fee	381				
Tesla Powerwall 3 AC (14.0 kWh)	1	pcs			
Tesla PW2 AC (14.0 kW) & Gateway	1	pcs			
Shipping	1	ea			
Electric Material Storage	485	unit			
Electrician-Journeyman	10	labour			
Electrician-Helper	10	labour			
ELECTRICAL PARTS & LABOR TOTAL	20	labour			
Check or CC Price	1	1.03			
Solar Insure Storage	1620				
Solar Insure PV	440				