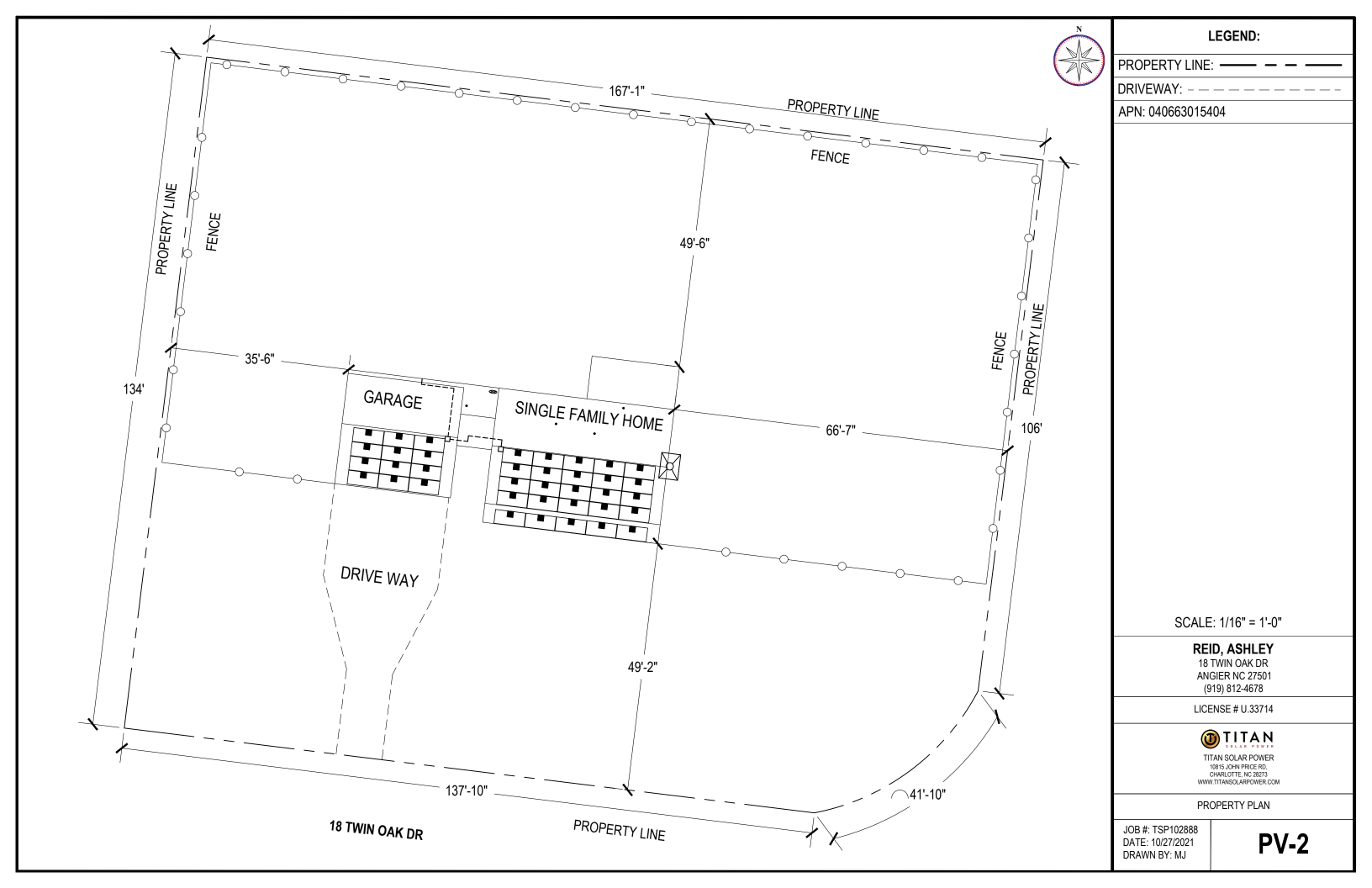
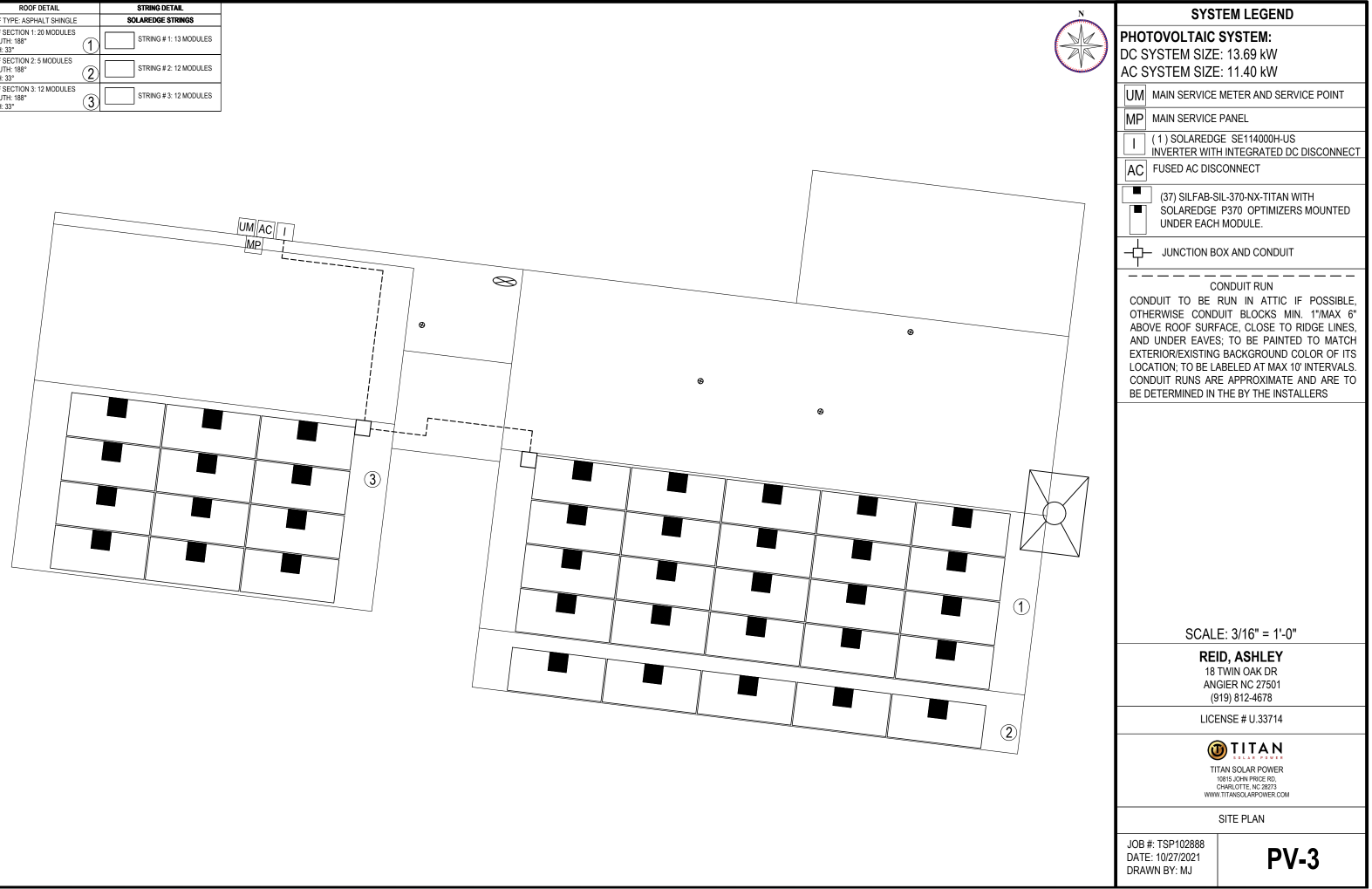
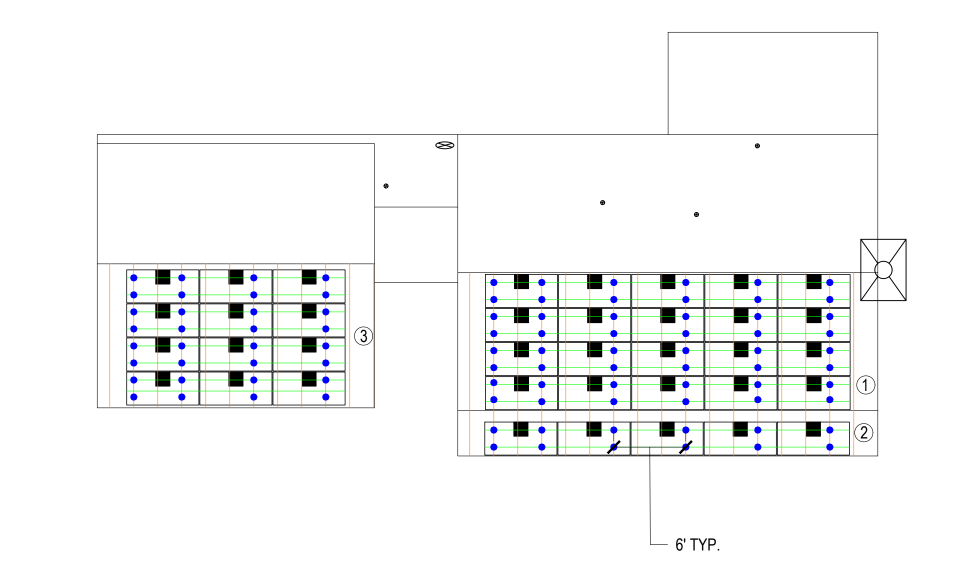
	REID RESIDENCE PHOTOVOLTAIC SYSTEM 18 TWIN OAK DR ANGIER NC 27501 SYSTEM SIZE: 13.69 kW-DC 11.40 kW-AC MODULE: (37) SILFAB-SIL-370-NX-TITAN INVERTER: (1) SOLAREDGE SE114000H-US	GOVERNING CODES: ALL MATERIALS, EQUIPMENT, INSTALLATION AND WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES: • 2017 NATIONAL ELECTRIC CODE • 2018 INTERNATIONAL BUILDING CODE • 2018 INTERNATIONAL BUILDING CODE • 2018 INTERNATIONAL RESIDENTIAL CODE • 2018 INTERNATIONAL PLUMBING CODE • 2018 INTERNATIONAL FIRE CODE • 2018 INTERNATIONAL FIRE CODE • 2018 INTERNATIONAL MECHANICAL CODE • 1EEE STANDARD 929 • OSHA 29 CFR 1910.269 • WHERE APPLICABLE, RULES OF THE PUBLIC UTILITIES COMMISSION REGARDING SAFETY AND RELIABILITY • THE AUTHORITY HAVING JURISDICTION
Topsal Dr Topsal Dr Topsal Dr Angier, NC 27501, USA Twin Oak Dr NCINITY MAP	ACCESSIBLE DIRECTLY OR BY DISPLACEMENT OF A THE UNITED STATES OCCUPATIONAL SAFETY HEALTH ADMINISTRATION 3. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS ELECTRICAL BELECTRICAL COMPLIANT.	 MANUFACTURERS' LISTINGS AND INSTALLATION INSTRUCTIONS ANY OTHER LOCAL AMENDMENTS BREET INDEX: PV-1 - COVER PAGE PV-2 - PROPERTY PLAN PV-3 - SITE PLAN PV-4 - 1-LINE DIAGRAM PV-5 - ELECTRICAL CALCULATIONS PV-6 - ELECTRICAL CALCULATIONS PV-7 - OPTIMIZER MAP PV-8 - SITE SAFETY PLAN PV-9 - DATASHEETS PLACARD MINISTRUSTION DYTE TOOTTACTOR TOOTTOOTTACTOR TOOTTOO



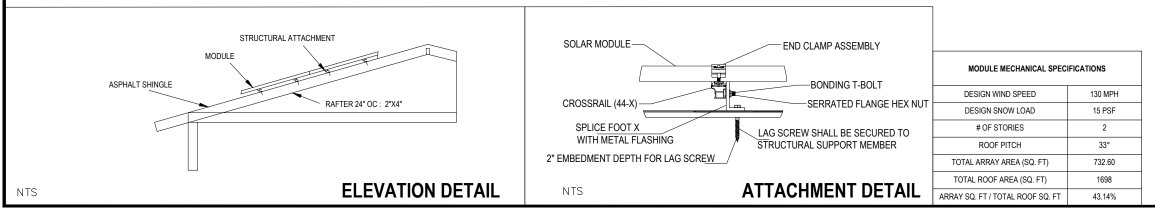
ROOF DETAIL		STRING DETAIL
ROOF TYPE: ASPHALT SHINGLE		SOLAREDGE STRINGS
ROOF SECTION 1: 20 MODULES AZIMUTH: 188° PITCH: 33°	1	STRING # 1: 13 MODULES
ROOF SECTION 2: 5 MODULES AZIMUTH: 188° PITCH: 33°	2	STRING # 2: 12 MODULES
ROOF SECTION 3: 12 MODULES AZIMUTH: 188° PITCH: 33°	3	STRING # 3: 12 MODULES



ROOF DETAIL	STRING DETAIL	ROOF AREA	ROOF AREA 1698SQ		FT ROOF	
ROOF TYPE: ASPHALT SHINGLE ROOF SECTION 1: 20 MODULES	SOLAREDGE STRINGS	SOLAR PANEL AREA	19.8 SQ FT EACH	37 PANELS	732.6 SQ FT ARRAY	
AZIMUTH: 188° PITCH: 33°	STRING # 1: 13 MODULES	SOLAR % OF ROOF AREA	43.14%	43.14% < 33%	, 18" SETBACK IS VALID	
ROOF SECTION 2: 5 MODULES AZIMUTH: 188° PITCH: 33°	STRING # 2: 12 MODULES			1		
ROOF SECTION 3: 12 MODULES AZIMUTH: 188° PITCH: 33°	STRING # 3: 12 MODULES					



WIND UPLIFT AT ATTACHMENT POINTS IS PROVIDED WITH THE ENGINEERING LETTER. SUPPORT LOCATIONS HAVE BEEN OPTIMIZED TO WITHSTAND UPLIFT





SYSTEM LEGEND

PHOTOVOLTAIC SYSTEM: DC SYSTEM SIZE: 13.69 kW AC SYSTEM SIZE: 11.40 kW

ROOF ATTACHMENT POINT

ROOF FRAMING (RAFTER/TRUSS)

RACKING

NOTE:- 2" LAG EMBEDMENT

SCALE: 1/8" = 1'-0"

REID, ASHLEY 18 TWIN OAK DR ANGIER NC 27501 (919) 812-4678

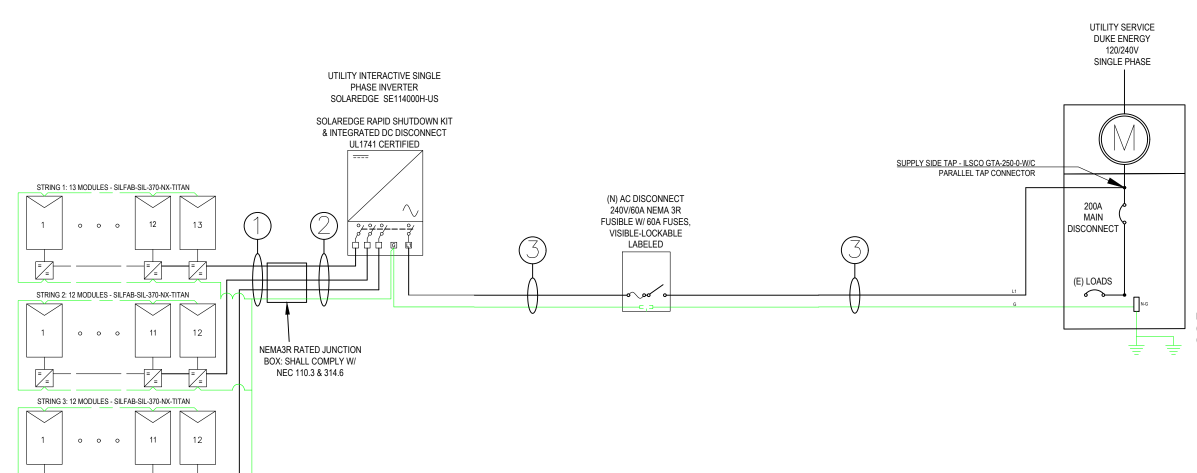
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ROOF PLAN



CONDUCTOR AND CONDUIT SCHEDULE							
TAG	WIRE TYPE	WIRE SIZE	# OF CONDUCTORS	CONDUIT TYPE	MIN. CONDUIT SIZE		
1	PV WIRE	#10	6- L1 L2	FREE AIR	N/A		
1	BARE COPPER	#6	1 - BARE	FREE AIR	N/A		
2	THWN-2	#10	6 - L1 L2	EMT	3/4"		
2	THWN-2 EGC	#8	1 - GND	EMT	3/4"		
3	THWN-2	#6	3 - L1 L2 N	EMT	3/4"		
3	THWN-2 EGC	#8	1 - GND	EMT	3/4"		



SOLAREDGE P370 OPTIMIZER				POWER OPTIMIZER ELECTRICAL SP	POWER OPTIMIZER ELECTRICAL SPECIFICATIONS		
				OPTIMIZER TYPE	SOLAREDGE P370		
		INVERTER ELECTRICAL S	PECIFICATIONS	RATED INPUT DC POWER	370W		
PV MODULE ELECTRICAL	SPECIFICATIONS	INVERTER TYPE	SOLAREDGE SE11400H-US	MAXIMUM INPUT VOLTAGE (Voc)	60V		
MODULE TYPE	SILFAB SIL-370-NX-TITAN	MAX INPUT DC VOLTAGE	480V	MAXIMUM SHORT CIRCUIT CURRENT (I _{sc})	11A	OVER-CURRENT PROTECTION DEVICE (OC	PD) CALCULATIONS
POWER MAX (P _{MAX})	370W	MAX INPUT CURRENT	30.5A	(00)		INVERTER TYPE	SOLAREDGE
OPEN CIRCUIT VOLTAGE (Voc)	44.8V	NOMINAL DC INPUT VOLTAGE	400V	MAXIMUM DC INPUT CURRENT	13.75A		11400H-US
(00,	-			MAXIMUM OUTPUT CURRENT	15A	# OF INVERTERS	1
SHORT CIRCUIT CURRENT (I _{SC})	10.6A	MAXIMUM OUTPUT POWER	11400W	MAXIMUM OUTPUT VOLTAGE	60V	MAX CONTINUOUS OUTPUT CURRENT	47.5A
MAX POWER-POINT VOLTAGE (V_{MP})	37.2V	NOMINAL AC OUTPUT VOLTAGE	240V	MINIMUM STRING LENGTH	<u>8</u>		
MAX POWER-POINT CURRENT (IMP)	10.0A	MAXIMUM CONT. OUTPUT CURRENT	47.5A		0	(# OF INVERTERS) X (MAX CONT. OUTPUT (OCPD RATING	JURRENI) X 125% <=
SERIES FUSE RATING	20A	CEC EFFICIENCY	99%	MAXIMUM POWER PER STRING	5700W (6000W WITH SE7600- SE11400)	(1 x 47.5A x 1.25)= 59.38A <= 6	50A, OK

PHOTOVOLTAIC SYSTEM:

DC SYSTEM SIZE: 13.690 kW AC SYSTEM SIZE: 11.400 kW INVERTER: (1) SOLAREDGE SE114000H-US MODULE: (37) SILFAB-SIL-370-NX-TITAN

NOTES

- MODULES ARE BONDED TO RAIL USING UL 2703 RATED BONDING SYSTEM -INTEGRATED BONDING MID-CLAMPS + DIRECT-BURIAL LAY-IN-LUGS; SEE ATTACHED FOR SPECIFICATIONS IF APPLICABLE PV DC SYSTEM IS UNGROUNDED
- PV ARRAY WILL HAVE A GROUNDING ELECTRODE SYSTEM IN COMPLIANCE WITH CEC 250.58 AND 690.47(A)
- PV SOURCE, OUTPUT, AND INVERTER INPUT CIRCUIT WIRING METHODS SHALL COMPLY WITH CEC 690.1(G)
- BACKFED PV BREAKER WILL BE INSTALLED AT OPPOSITE END OF THE BUS BAR FROM THE MAIN BREAKER. A PERMANENT WARNING LABEL TO BE INSTALLED PER SYSTEM SIGNAGE. PAGE
- BARE COPPER IS TRANSITIONED TO THWN-2 VIA IRREVERSIBLE CRIMP WHEN PRESENT, THE GEC TO BE CONTINUOUS
- INVERTER(S) TO BE COMPLIANT WITH UL 1741 SUPPLEMENT A
- CONDUIT AND CONDUCTOR SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS
- CONDUIT AND CONDUCTOR SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UPSIZING AS REQUIRED BY FIELD CONDITIONS.

(E)200A RATED MAIN SERVICE PANEL

FACILITY GROUND (E) GROUND ROD + (E) WATER PIPE BOND

> **REID, ASHLEY** 18 TWIN OAK DR ANGIER NC 27501

(919) 812-4678

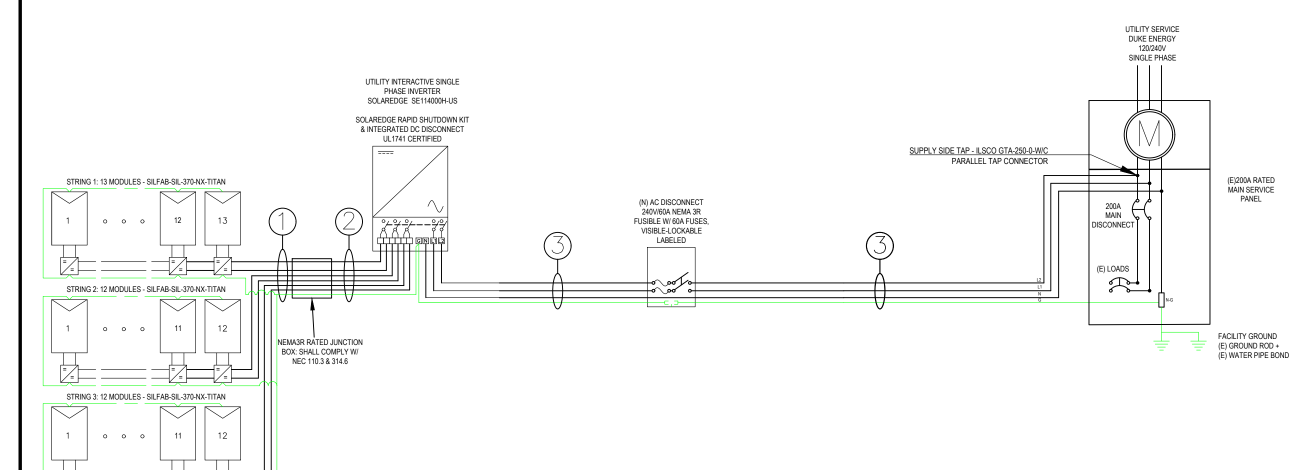
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1-LINE DIAGRAM & CALCULATIONS



CONDUCTOR AND CONDUIT SCHEDULE							
TAG	WIRE TYPE	WIRE SIZE	# OF CONDUCTORS	CONDUIT TYPE	MIN. CONDUIT SIZE		
1	PV WIRE	#10	6- L1 L2	FREE AIR	N/A		
1	BARE COPPER	#6	1 - BARE	FREE AIR	N/A		
2	THWN-2	#10	6- L1 L2	EMT	3/4"		
2	THWN-2 EGC	#8	1 - GND	EMT	3/4"		
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3	THWN-2 EGC	#8	1 - GND	EMT	3/4"		



SOLAREDGE P370 OPTIMIZER				POWER OPTIMIZER ELECTRICAL SP	ECIFICATIONS		
				OPTIMIZER TYPE	SOLAREDGE P370		
		INVERTER ELECTRICAL SPECIFICATIONS		RATED INPUT DC POWER	370W		
PV MODULE ELECTRICAL	PV MODULE ELECTRICAL SPECIFICATIONS INVERTER TYPE SOLAREDGE SE11400H-		SOLAREDGE SE11400H-US	MAXIMUM INPUT VOLTAGE (Voc)	60V		
MODULE TYPE	SILFAB SIL-370-NX-TITAN	MAX INPUT DC VOLTAGE	480V	(00,		OVER-CURRENT PROTECTION DEVICE (OC	PD) CALCULATIONS
POWER MAX (P _{MAX})	370W	MAX INPUT CURRENT	30.5A	MAXIMUM SHORT CIRCUIT CURRENT (I _{SC})	11A	INVERTER TYPE	SOLAREDGE
	44.8V	NOMINAL DC INPUT VOLTAGE	400V	MAXIMUM DC INPUT CURRENT	13.75A	INVERIERTIPE	11400H-US
(00)				MAXIMUM OUTPUT CURRENT	15A	# OF INVERTERS	1
SHORT CIRCUIT CURRENT (I _{SC})	10.6A	MAXIMUM OUTPUT POWER	11400W	MAXIMUM OUTPUT VOLTAGE	60V	MAX CONTINUOUS OUTPUT CURRENT	47.5A
MAX POWER-POINT VOLTAGE $(\mathrm{V}_{\mathrm{MP}})$	37.2V	NOMINAL AC OUTPUT VOLTAGE	240V	MINIMUM STRING LENGTH	8	(# OF INVERTERS) X (MAX CONT. OUTPUT (UDDENT) V 1250/
MAX POWER-POINT CURRENT (IMP)	10.0A	MAXIMUM CONT. OUTPUT CURRENT	47.5A			(# OF INVERTERS) X (MAX CONT. OUTFOIL OCPD RATING	URRENT) × 125/0 <=
SERIES FUSE RATING	20A	CEC EFFICIENCY	99%	MAXIMUM POWER PER STRING	5700W (6000W WITH SE7600- SE11400)	(1 x 47.5A x 1.25)= 59.38A <= 6	i0A, OK

PHOTOVOLTAIC SYSTEM:

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NOTES:

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- 2. PV DC SYSTEM IS UNGROUNDED
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REID, ASHLEY 18 TWIN OAK DR ANGIER NC 27501

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3-LINE DIAGRAM & CALCULATIONS



SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

PV PANELS

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUTDOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY

LABEL 1 AT RAPID SHUTDOWN SYSTEM [NEC 690.56(C)(1)(A)].

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL 6

AT RAPID SHUTDOWN DISCONNECT SWITCH [NEC 690.56(C)(3)].

PHOTOVOLTAIC SYSTEM • EQUIPPED WITH RAPID • SHUTDOWN

LABEL 11

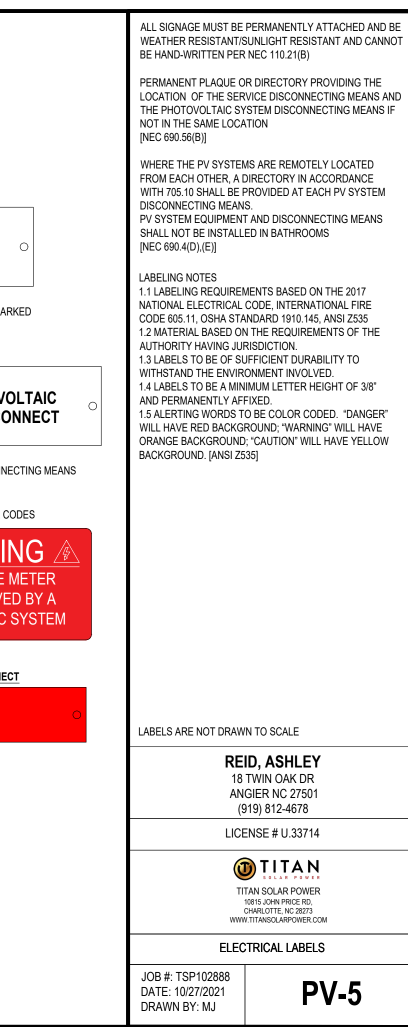
AT RAPID SHUTDOWN SWITCH [NEC 690.56(C)]. LETTERS AT LEAST 3/8 INCH; WHITE ON REI BACKGROUND; REFLECTIVE [IFC 605.11.1.1]

LABEL 15 PER XCEL ON MAIN SERVICE PANEL

THIS SERVICE PANEL IS ENERGIZED FROM MORE THAN ONE SOURCE. ONLY AUTHORIZED PERSON WHO ARE FAMILIAR WITH THIS SYSTEM SHOULD ATTEMPT TO DO SERVICE WORK ON IT

	Image:	ELECTRIC SHOCK HAZARD C ELECTRIC SHOCK HAZARD TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION. ELABEL 3 AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT [NEC 690.13 AND 690.15]	MAXIMUM VOLTAGE: 480 V DO MAXIMUM CIRCUIT CURRENT: 30.5 A DO MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (IF INSTALLED): 30.5 A DO LABEL 4 AT EACH DC DISCONNECTING MEANS [NEC 690.53]	C PHOTOVOLTAIC AC DISCONNECT OPERATING CURRENT: 47.5 A AC OPERATING VOLTAGE: 240 V AC
0	• UVAR NING ! • DUAL POWER SOURCES. • SECOND SOURCE IS PV SYSTEM	CAUTION ! PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED		. METER O PHOTOVOL DC DISCONI
ТСН	LABEL 7 AT POINT OF INTERCONNECTION; LABEL, SUC PHOTOVOLTAIC SYSTEM [NEC 705.12(B)(4)]	LABEL 8 CH AS LABEL 7 OR LABEL 8 MUST IDENTIFY	LABEL 9 AT UTILITY METER [NEC 690.56(B)]	LABEL 10 AT EACH DC DISCONNECT [NEC 690.13(B)]
0	O WARNING: PHOTOVOLTA POWER SOURCE	NIC O UTILIT AC DISCOR		T RELOCATE THIS SERVICE ME
RED	LABEL 12 AT EXPOSED RACEWAYS, CABLE TRAYS, AND METHODS; SPACED AT MAXIMUM 10 FT SECTIO SEPARATED BY ENCLOSURES, WALLS, PARTIT OR FLOORS.	DN OR WHERE [NEC 690.13(B)]	CTING MEANS AT POINT OF INTERCONNE OVERCURRENT DEVICE [NEC 705.12(B)(2)(3)(B)]	IS ALSO SERVED PHOTOVOLTAIC SY
	[NEC 690.31(G)] LETTERS AT LEAST 3/8 INCH; WHITE ON RED B/ REFLECTIVE [IFC 605.11.1.1]	ACKGROUND;	AR PRODUCTION METER	TO BE PLACED ON AC DISCONNECT AC DISCONNECT
0	WARNING: <u>DUAL POWER SUPPLY</u> SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM	PHOTOVOLTAIC SYSTEM CONNE	CTED o	
	PER NEC 705.12 (2)(c)	TO BE PLACED ON UTILITY METER		

TO BE PLACED ON UTILITY METER





REID, ASHLEY 18 TWIN OAK DR ANGIER NC 27501 (919) 812-4678

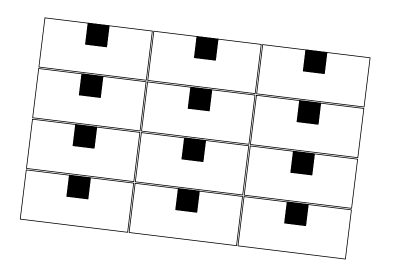
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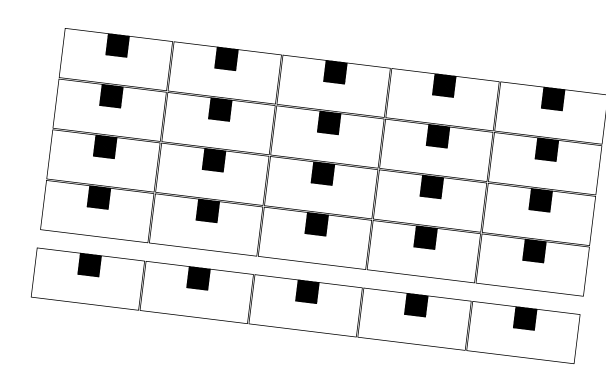
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ELECTRICAL PHOTOS







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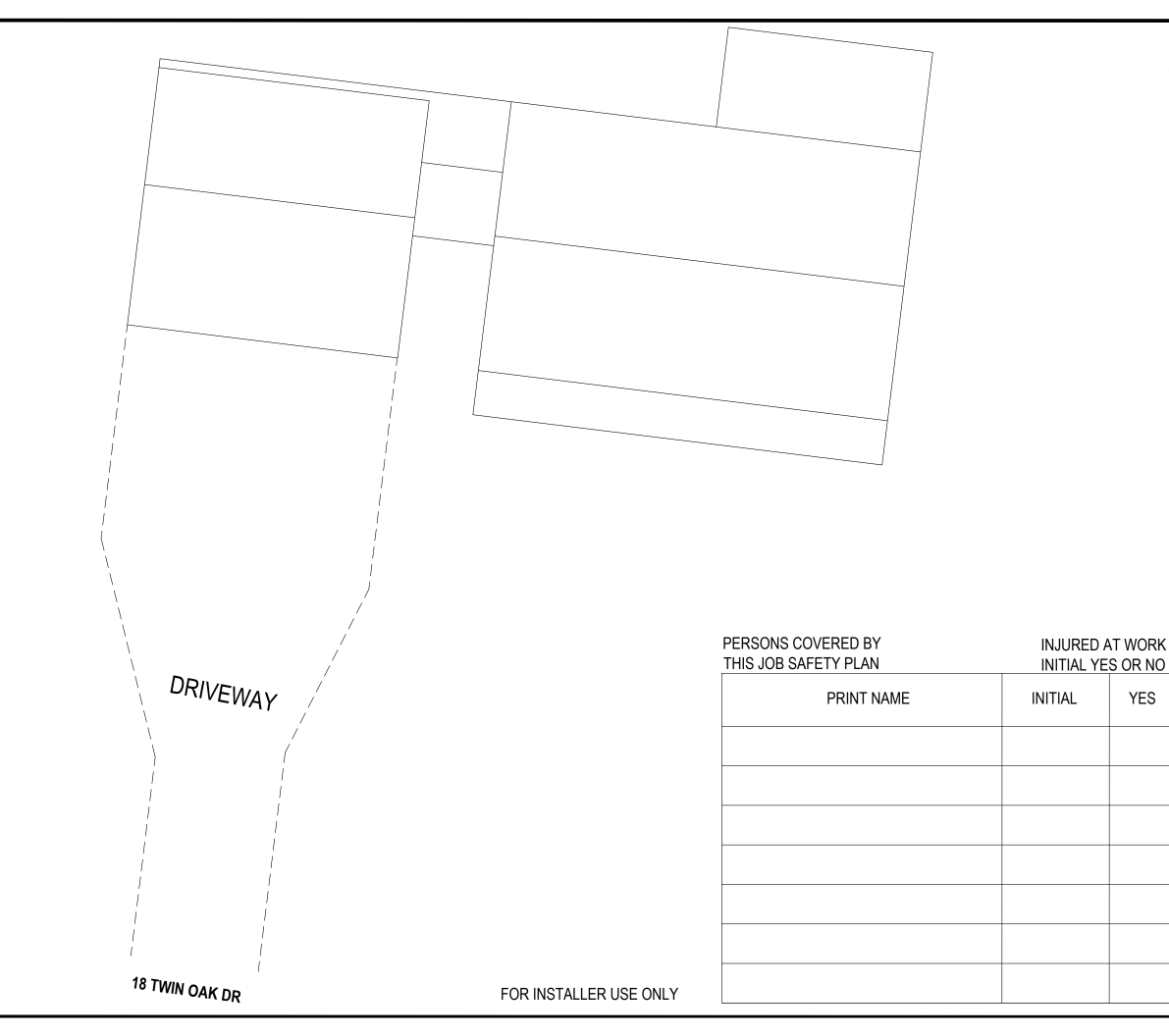
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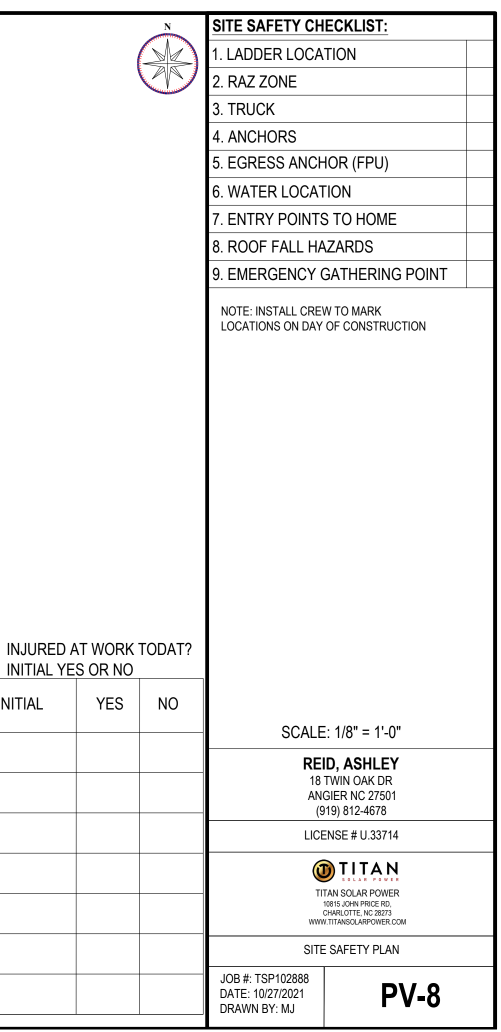
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OPTIMIZER MAP

PV-7

FOR INSTALLER USE ONLY







SOLAR PANEL

JUST -IN-TIME

TIER 1 BANKABLE \$\$\$

HIGH EFFICIENCY PREMIUM MONO-PERC PV MODULE



← H ⊔ B B° * Chubb provides error and omission insurance to Silfab Solar Inc



INDUSTRY LEADING WARRANTY The Titan Solar Panel is manufactured by Silfab Solar

The Titan Solar Panel is manufactured by Silfab Solar and includes an industry leading 25-year product workmanship and 30-year performance warranty.

MAXIMUM ENERGY OUTPUT

Leveraging over 35+ years of worldwide experience in the solar industry, Silfab is dedicated to superior manufacturing processes and innovations such as Bifacial and Back Contact technologies, to ensure our partners, such as Titan Solar have the latest in solar innovation.

NORTH AMERICAN QUALITY

Silfab is the leading automated solar module manufacturer in North America. Utilizing premium quality materials and strict quality control management to deliver the highest efficiency, premium quality PV modules.

III BAA / ARRA COMPLIANT

These panels are designed and manufactured to meet Buy American Act Compliance. The US State Department, US Military and FAA have all utilized Silfab panels in their solar installations.

III LIGHT AND DURABLE

Engineered to accommodate high wind load conditions for test loads validated up to 4000Pa uplift. The light-weight frame is exclusively designed for wide-ranging racking compatibility and durability.

WOULTY MATTERS

Total automation ensures strict quality controls during the entire manufacturing process at ISO certified facilities.

III DOMESTIC SUPPORT / SERVICES

Our 500+ North American team is ready to help Titan Solar win the hearts and minds of customers, providing customer service and product delivery that is direct, efficient and local.

##AESTHETICALLY PLEASING

All black sleek design, ideal for high-profile residential or commercial applications.

III PID RESISTANT

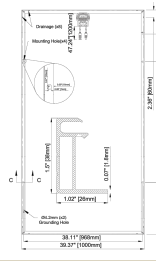
PID Resistant due to advanced cell technology and material selection. In accordance to IEC 62804-1.

Electrical Specifications			SIL-37	0 NX mono PERC	
Test Conditions			STC	1	NOCT
Module Power (Pmax)	Wp		370		266
Maximum power voltage (Vpmax)	V		37.2		33.7
Maximum power current (Ipmax)	A		10.0		7.9
Open circuit voltage (Voc)	V		44.8		40.7
Short circuit current (Isc)	Α		10.6		8.3
Module efficiency	%		20.2		18.2
Maximum system voltage (VDC)	V			1000	
Series fuse rating	А			20	
Power Tolerance	Wp			+/-3%	
Measurement conditions: STC 1000 W/m2 • AM 1.5 • Temperature 25 °C • N • Sun simulator calibration reference modules from Fraunhofer Institute. Elec					
Temperature Ratings	incur characteristics may vary t	by = 5% and power t	,	X mono PERC	
Temperature Coefficient Isc			0.06	54 %/°C	
Temperature Coefficient Voc			-0.2	8 %/°C	
Temperature Coefficient Pmax			-0.3	6%/°C	
NOCT (± 2°C)			4	6 °C	
Operating temperature			-40/	/+85 °C	
Mechanical Properties and Components			SIL-370 N	X mono PERC	
Module weight			44±	:0.4 lbs	
Dimensions (H x L x D)			72.13 in x 3	39.4 in x 1.5 in	
Maximum surface load (wind/snow)*		83.5/112.8 lb/ft^2			
Hail impact resistance			ø 1 in at	t 51.6 mph	
Cells			66 - Si mono-PERC -	5 busbar, 62.25 x 62.25 in	
Glass		0.126 in	high transmittance, tem	pered, DSM anti-reflective	coatin
Cables and connectors (refer to installation manual)			47.2 in, ø 0.22 i	n, MC4 from Staubli	
Backsheet	High durabili	ity, superior hy	drolysis and UV resistance	e, multi-layer dielectric film,	fluoring
Frame			Anodized Alu	uminum (Black)	
Bypass diodes	3 a	diodes-30SQ0	45T (45V max DC blockii	ng voltage, 30A max forward	rectifie
Junction Box		ι	JL 3730 Certified, IEC 6	62790 Certified, IP67 rated	d
Warranties			SIL-370 N	X mono PERC	
Module product workmanship warranty			25 y	years**	
Linear power performance guarantee				years	
	≥ 97.1% er	nd 1 st year	≥ 91.6% end 12 th year	≥ 85.1% end 25 th year	≥ 82
Certifications		SIL-370 NX mono PERC			1 (172)
	ULC ORD C1703, UL1703, CEC listed***, UL 61215-1/-1-1/-2, U IEC 61215-1/-1-1/-2***. IEC 61730-1/-2***, CSA C22.2#61730-1/-				
Product	Ammonia Corrosion; IEC61701:2011 Salt Mist Corrosion Certifed, UL Fire				
Factory	A			001:2015	re Ratin
All states except California California					
Modules Per Pallet: 26 Modules Per Pallet: 26					1



Mesa, AZ 85210 Tel 855 SAY-SOLAR Titansolarpower.com info@titansolarpower Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1905-255-2501 | Fax +1905-696-0267 info@Silfabsolar.com | www.silfabsolar.com

800 Cornwall Ave Bellingham WA 98225 USA Tel +1 360-569-4733



OCT 266 33.7 7.9 10.7 8.3 18.2		
coating luorine-free PV backsheet rectified current)		
≥ 82.6% end 30 th year 61730-1/-2, IEC 62716 ■ Rating: Type 2		
7.87 2.137 19856mml 16.677 422.5mml 7.2.137 19832mml 16.677 422.5mml 7.2.137 19832mml 72.137 19832mml 7.2.137 19832mml 72.137 19832mml 8.16.50 10.12 10.02 10.02		
etian of any kind is allowed. Data and	18 AN	I D, ASHLEY TWIN OAK DR GIER NC 27501 119) 812-4678
211 - No reprodu	LICE	ENSE # U.33714
Siliab-SiL-370-ML-2021		TAN SOLAR POWER 10815 JOHN PRICE RD, CHARLOTTE, NC 28273 V.TITANSOLARPOWER.COM
	MOE	DULES DATASHEET
	JOB #: TSP102888 DATE: 10/27/2021 DRAWN BY: MJ	PV-9.1

Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US



Optimized installation with HD-Wave technology

- Record-breaking 99% weighted efficiency
- **/** Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014, NEC 2017 and NEC 2020 per article 690.11 and 690.12

solaredge.com

- / Specifically designed to work with power optimizers / UL1741 SA certified, for CPUC Rule 21 grid compliance
 - Small, lightweight, and easy to install both outdoors or indoors
 - Built-in module-level monitoring
 - Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)



NVERTERS

/ Single Phase Inverter with HD-Wave Techr

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	S
APPLICABLE TO INVERTERS WITH PART NUMBER	SEXXXXH-XXXXBXX4						
OUTPUT							
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	1
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	
AC Output Voltage MinNomMax. (211 - 240 - 264)	~	~	~	1	1	~	
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	~	-	*	-	-	
AC Frequency (Nominal)				59.3 - 60 - 60.5(1)			
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	
Maximum Continuous Output Current @208V	-	16	-	24	-	-	
Power Factor			1	, Adjustable - 0.85 to	0.85		
GFDI Threshold				1			
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes			
INPUT							
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	
Maximum DC Power @208V	-	5100	-	7750	-	-	
Transformer-less, Ungrounded				Yes			
Maximum Input Voltage				480			
Nominal DC Input Voltage		3	380			400	
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	
Max. Input Short Circuit Current		45					
Reverse-Polarity Protection	Yes						
Ground-Fault Isolation Detection		600ka Sensitivity					
Maximum Inverter Efficiency	99	99 99.2					
CEC Weighted Efficiency		99					
Nighttime Power Consumption		< 2.5					

(1) For other regional settings please contact SolarEdge support (2) A higher current source may be used; the inverter will limit its input current to the values stated

nolog	JУ	
SE11400H-US		
11400 @ 240V 10000 @ 208V	VA	
11400 @ 240V 10000 @ 208V	VA	
~	Vac	
✓	Vac	
	Hz	
47.5	А	
48.5	A	
	A	
17050	11/	
17650 15500	W	
	Vdc	
30.5	Vdc Adc	
27	Adc	
	Adc	
	%	
99 @ 240V	%	
98.5 @ 208V	W	
		JOB #: TS
		DATE: 10/2 DRAWN B

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INVERTER DATASHEET

SP102888 /27/2021 DRAWN BY: MJ



Power Optimizer

For North America

P320 / P340 / P370 / P400 / P405 / P485 / P505



POWEROPTIMIZ フ

PV power optimization at the module-level

- I Specifically designed to work with SolarEdge inverters
- / Up to 25% more energy
- Superior efficiency (99.5%)
- / Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

solaredge.com

- Fast installation with a single bolt
- I Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety



¹⁰ Rated power of the module at STC will not exceed the optimizer failed input DC rower - modules with up to +3.6 power to be drawe are distorted
²⁰ NEC 2017 requires max input voltage be not more than 80V
²⁰ For other connector types please contact SolarEdge
⁴⁰ For dual version for parallel connection of two modules use the P485. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer
⁴⁰ For any events of two modules use the P485. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer
⁴⁰ For any events of the connection of two modules use the P485. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer
⁴⁰ For any events of two modules uses the P485. Refer to Power Optimizers Temperature De-Rating Technical Note for more details.
⁴¹

PV System Design Using a SolarEdge Inverter ⁽⁶⁾⁽⁷⁾		Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length	P320, P340, P370, P400	8		10	18	
(Power Optimizers)	P405, P485, P505	6		8	14	
Maximum String Length (Power Optimizers)		25		25	50 ⁽⁸⁾	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)	5250	6000(9)	12750(10)	w
Parallel Strings of Different Lengths		Yes				

or Orientations

For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string_sizing_na.pdf
 It is not allowed to mix P405/P485/P505 with P320/P340/P370/P400 in one string
 A string with more than 30 optimizers does not meet NEC rapid shutdown requirement; safety voltage will be above the 30V requirement
 For 2084 grid: it is allowed to install up to 6,500W per string when the maximum power difference between each string is 1,000W
 For 277/480V grid: it is allowed to install up to 17,550W per string when the maximum power difference between each string is 2,000W

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/ Power Optimizer For North America

			P370					
Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	(for higher- power 60 and 72- cell modules)	P400 (for 72 & 96-cell modules)	P405 (for high- voltage modules)	P485 (for high- voltage modules)	P505 (for higher current modules)	
INPUT								
Rated Input DC Power ⁽¹⁾	320	340	370	400	405	485	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	4	8	60	80	125	2)	83(2)	Vdc
MPPT Operating Range	8 - 48 8 - 60 8 - 80 12.5 - 105 12.5 -			12.5 - 83	Vdc			
Maximum Short Circuit Current (Isc)		11			10.1		14	Adc
Maximum DC Input Current	13.75 12.5 17.5			17.5	Adc			
Maximum Efficiency	99.5					%		
Weighted Efficiency	98.8 98.6			98.6	%			
Overvoltage Category								
OUTPUT DURING OPERA	TION (POWER	R OPTIMIZER	CONNECTED	TO OPERATIN	G SOLAREDGI	E INVERTER)		
Maximum Output Current				15				Adc
Maximum Output Voltage	60 85				Vdc			
OFF) Safety Output Voltage per Power Optimizer				1 ± 0.1				Vdc
STANDARD COMPLIANCE	1							
EMC			FCC Part15 C	lass B, IEC61000-6-2,	IEC61000-6-3			
Safety		IEC62109-1 (class II safety), UL1741						
Material			ι	JL94 V-0 , UV Resista	nt			
RoHS				Yes				
INSTALLATION SPECIFICA	ATIONS							
								Vdc
Maximum Allowed System Voltage	All SolarEdge Single Phase and Three Phase inverters			1000				
, ,			All SolarEdge Si		e Phase inverters			
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H)	129 >	(153 x 27.5 / 5.1 x (e Phase inverters 129 x 159 x 49.5 ,	/ 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in
Compatible inverters Dimensions (W x L x H)	129 >	(153 x 27.5 / 5.1 x (630 / 1.4		ngle Phase and Three 129 x 153 x 33.5 /				/ in
Compatible inverters	129 >	,		ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 ,		5.1 x 6.4 x 2.3	/ in
Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector	129 >	,	5 x 1.1	ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 ,	1.9 Single or dual	5.1 x 6.4 x 2.3 1064 / 2.3	/ in gr / lb
Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length	129 >	,	5 x 1.1 MC4 ⁽³⁾	ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3 750 / 1.7	129 x 159 x 49.5 , 845 /	1.9 Single or dual	5.1 x 6.4 x 2.3 1064 / 2.3	/ in gr / lb
Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length Output Wire Type / Connector	129 >	630 / 1.4	5 x 1.1 MC4 ⁽³⁾	ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3 750 / 1.7 0.16 / 0.52	129 x 159 x 49.5 , 845 /	1.9 Single or dual MC4 ⁽³⁾⁽⁴⁾	5.1 x 6.4 x 2.3 1064 / 2.3	/ in gr / lb m / ft
Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length Output Wire Type / Connector Output Wire Length Operating Temperature Range ⁽⁵⁾		630 / 1.4	5 x 1.1 MC4 ⁽³⁾ [] 1.2 / 3.9	ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3 750 / 1.7 0.16 / 0.52 Double Insulated / MC 1.2 / 3.9 -40 - +85 / -40 - +18	129 x 159 x 49.5 / 845 / 4 1.2 / :	1.9 Single or dual MC4 ⁽³⁾⁽⁴⁾	5.1 x 6.4 x 2.3 1064 / 2.3 MC4 ⁽³⁾	/ in gr / lb m / ft m / ft
Compatible inverters Dimensions (W x L x H) Weight (including cables)		630 / 1.4	5 x 1.1 MC4 ⁽³⁾ [] 1.2 / 3.9	ngle Phase and Three 129 x 153 x 33.5 / 5.1 x 6 x 1.3 750 / 1.7 0.16 / 0.52 Double Insulated / MO 1.2 / 3.9	129 x 159 x 49.5 / 845 / 4 1.2 / :	1.9 Single or dual MC4 ⁽³⁾⁽⁴⁾	5.1 x 6.4 x 2.3 1064 / 2.3 MC4 ⁽³⁾	





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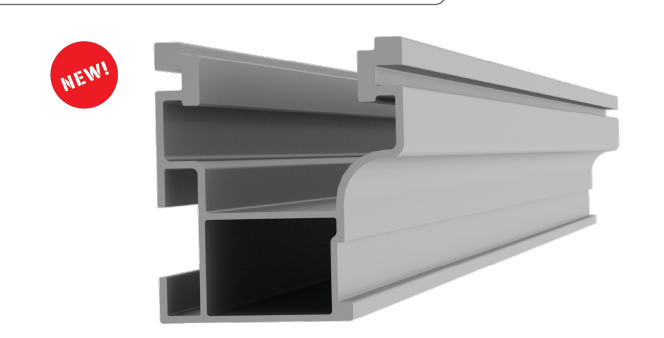
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OPTIMIZER DATASHEET





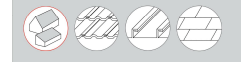




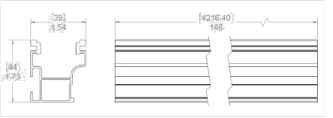
NEW PRODUCT

CrossRail 44-X

- Optimized rail profile
- One rail for all markets
- Built-in wire management
- Maintains same structural integrity as 48-X
- Tested up to 200 mph winds
- Tested up to 100 PSF snow loads



Part Number	Description	
4000019	CrossRail 44-X 166'', Mill	
4000020	CrossRail 44-X 166'', Dark	
4000021	CrossRail 44-X 180", Mill	
4000022	CrossRail 44-X 180", Dark	
4000051	RailConn Set, CR 44-X, Mill	
4000052	RailConn Set, CR 44-X, Dark	
4000067	End Cap, Black, CR 44-X	



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CrossRail 44-X Product Sheet US01 | 0520 · Subject to change · Product illustrations are exemplary and may differ from the original.

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Patent Penaing

TECHNICAL SHEET

Item Number	Description	Part Number
1	Splice Foot X	4000113 Splice Foot X Kit, Mill
2	K2 FlexFlash Butyl	
2	·	
3	M5 x 60 lag screws	
4	T-Bolt & Hex Nut Set	

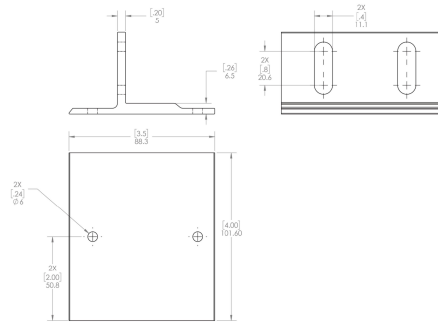
Technical Data

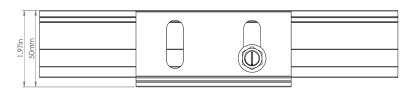
	Splice Foot X
Roof Type	Composition shingle
Material	Aluminum with stainless steel hardware
Finish	Mill
Roof Connection	M5 x 60 lag screws
Code Compliance	UL 2703
Compatibility	CrossRail 44-X, 48-X, 48-XL, 80

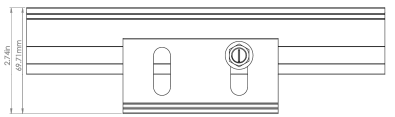
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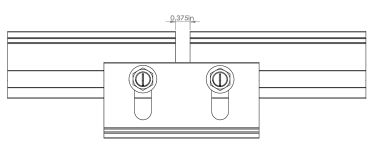
We support PV systems Formerly Everest Solar Systems 👁

Units: [in] mm









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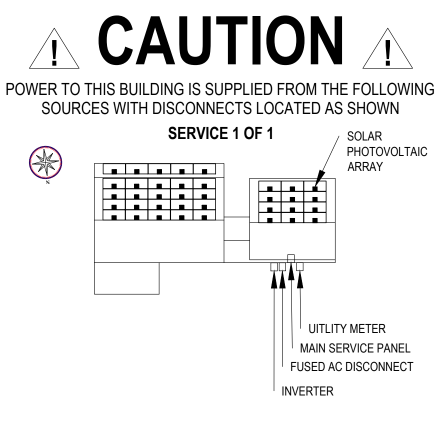
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MOUNTING DATASHEET





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