

LOCATION MAP / WIND ZONES

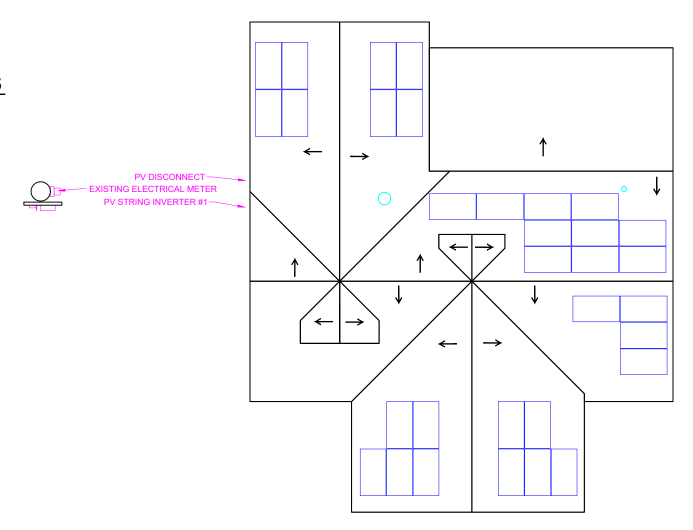


IRRADIANCE MAP N.T.S.



3D RENDERING





"PROPERTY SIDE FACING STREET"

ROOF PLAN VIEW / BOS LOCATION

DOCUMENT CONTROL DATE CAD QO ENGINEER CONTACT INFORMATION ENGINEERING STAMP CONTRACTOR CONTACT INFORMATION 01-28-21 JG AI **ENGIPARTNERS LLC** TITAN SOLAR POWER FL Digitally signed REV DESCRIPTION DATE CAD Q 12221 N US HIGHWAY 301 C.A. 32661 by Rafael A 255 GIRALDA AVE Gonzalez Soto CORAL GABLES, FL 33134 THONOTASASSA, FL 33592 Date: DESIGN@ENGIPARTNERS.COM Source & 2021.01.31 (813) 982 -9001 19:24:46 -05'00' 833 - 888 - 3644 #FC13008093



JONATHAN MOSER PROJECT ADDRESS: 249 SE SECLUSION GLEN LAKE CITY, FL 32025 PROJECT ID: TSP64089 PARCEL NUMBER: 10-4S-17-08305-003

COVER SHEET

HEIGHT MUST BE LESS THAN 60 FEET.

C-1 ENG RAFAEL A GONZALEZ SOTO PE HEETS: 1 OF 9 01-28-2021

PROJECT DESCRIPTION

SYSTEM CAPACITY: 10.88 KW DC / 10.00 KW AC

PV PANELS: (32) SIL-340 BY SILFAB

OPTIMIZERS: (32) P370 BY SOLAR EDGE INVERTER: (1) SE-10000-US BY SOLAR EDGE

RACKING SYSTEM: CROSS RAIL 48-XL BY EVEREST

PROJECT INFORMATION

PROJECT LATITUDE	30.15132	MIN AMBIENT TEMP	1 ° C		
PROJECT LONGITUDE	-82.60546	MAX AMBIENT TEMP	35 ° C		
AHJ	COLUMBIA COUNTY	WIND EXPOSURE	С		
Anj	COLOMBIA COUNTY	MAX WIND SPEED	175 MPH		

DRAWINGS INDEX

C-1	COVER SHEET
C-2	SAFETY PLANS
E-1	ONE LINE RISER DIAGRAM
E-2	SAFETY LABELS
S-1	STRUCTURAL PLAN
S-2	RACKING PLAN
D-1	PV MODULES DATA SHEET
D-2	SMART MONITORING DATA SHEET
D-3	INVERTER DATA SHEET

GENERAL NOTES

PER FL. STATUTE 377.705 (REVISED 7/1/2017), I RAFAEL A. GONZALEZ SOTO, P.E. 83104 AN ENGINEER LICENSED PURSUANT TO CHAPTER 471. CERTIFY THAT THE PV ELECTRICAL SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE STANDARDS CONTAINED IN THE MOST RECENT VERSION OF THE FLORIDA BUILDING CODE

APPLICABLE CODES: 2020 FLORIDA BUILDING CODE 7TH EDITION, ASCE 7-16 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES, NEW ELECTRICAL CODE, NFPA 70 AND NEC 2017.

ALL WIND DESIGN CRITERIA AND PARAMETERS ARE FOR HIP AND GABLE RESIDENTIAL ROOFS, CONSIDERING FROM A 7° TO A MAXIMUM 27° (2/12 TO A MAXIMUM 6/12 PITCH ROOF IN SCHEDULE. ALL RESIDENTIAL ROOFS SHALL NOT EXCEED 30'-0" MEAN ROOF HEIGHT. ROOF SEALANTS SHALL CONFORM TO ASTM C920 AND ASTM 6511 AND IT IS RESPONSIBILITY OF THE CONTRACTOR TO PILOT FILL ALL

CONTRACTOR SHALL ENSURE ALL ROOF PENETRATIONS TO BE INSTALLED AND SEALED PER 2020 FLORIDA BUILDING CODE 7TH EDITION OR LOCAL GOVERNING CODE.

ALL WIRING METHODS AND INSTALLATION PRACTICES SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE (NEC) 2017, LOCAL STATE CODES, AND OTHER APPLICABLE LOCAL CODES, MEANS SHALL BE PROVIDED TO DISCONNECT ALL CURRENT CARRYING CONDUCTORS OF THE PHOTOVOLTAIC POWER SOURCE FROM ALL OTHER CONDUCTORS IN THE BUILDING. CONNECTORS TO BE TORQUED PER DEVICE LISTING, OR MANUFACTURERS RECOMMENDATIONS. NON-CURRENT CARRYING METAL PARTS SHALL BE CHECKED FOR PROPER GROUNDING.

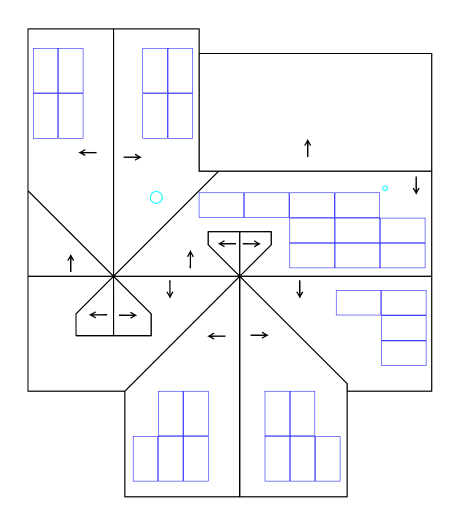
REQUIRED SAFETY SIGNS AND LABELS SHALL BE PERMANENTLY ATTACHED BY ADHESIVE, OR OTHER MECHANICAL MEANS, LABELS SHALL COMPLY WITH ARTICLE 690 VI OF THE NEC 2017 OR OTHER APPLICABLE STATE AND LOCAL CODES. SEE LABELS AND MARKING PAGE FOR MORE INFORMATION.

RACKING ROOF MOUNT SYSTEM SHALL BE INSTALLED FOLLOWING MANUFACTURERS INSTRUCTION SPEC'S, INCLUDING ALL GROUNDING WEEB CLIPS, GROUND LUGS, AND RAIL SPLICE KITS FOR ELECTRICAL

MECAWIND TOOL IS BASED ON THE C&C WIND LOADS FOR ENCLOSED BUILDINGS. DESIGN WIND PRESSURES ARE CALCULATED USING ASCE 7-16 EQUATION 30.6-1. ALL NOTES IN FIGURES ASCE 7-16 30.4-1 AND 30.4-2(A,B AND /67C) HAVE BEEN INCORPORATED. MEAN ROOF







"PROPERTY SIDE FACING STREET"



DOCUMENT CONTROL DATE CAD QC ENGINEER CONTACT INFORMATION ENGINEERING STAMP CONTRACTOR CONTACT INFORMATION 01-28-21 JG AF **ENGIPARTNERS LLC** TITAN SOLAR POWER FL Digitally signed REV DESCRIPTION DATE CAD QC by Rafael A Sonzalez Soto Date: 2021.01.31 19:24:57 -05'00' C.A. 32661 255 GIRALDA AVE 12221 N US HIGHWAY 301 CORAL GABLES, FL 33134 THONOTASASSA, FL 33592 DESIGN@ENGIPARTNERS.COM (813) 982 -9001 833 - 888 - 3644 #EC13008093



1.	INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME
2.	INSTALLERS SHALL UPDATE NAME ADDRESS AND PHONE NUMBER OF NEARES
	URGENT CAR FACILITY RELATIVE TO THE SITE BEFORE STARTING WORK

PROJECT ID:

TSP64089

SAFETY PLAN

2 OF 9

ENG. RAFAEL A. GONZALEZ SOTO, PE

01-28-2021

LOCATION OF NEAREST URGENT CARE FACILITY

NAME:

ADDRESS:

JONATHAN MOSER

10-4S-17-08305-003

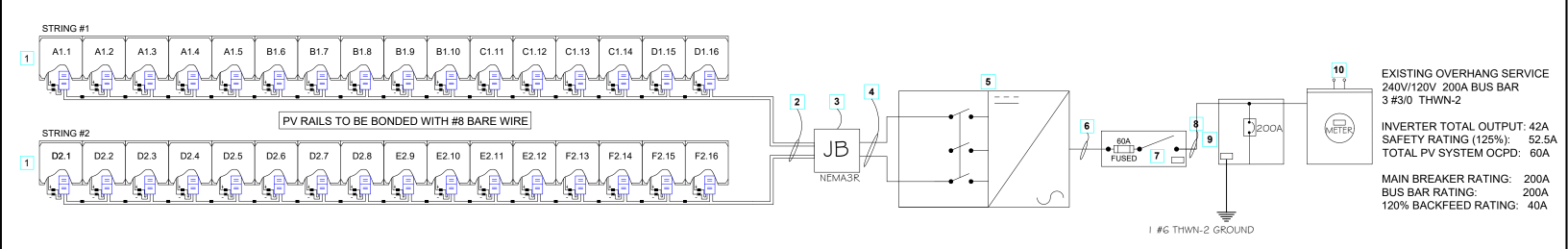
249 SE SECLUSION GLEN LAKE CITY, FL 32025

PROJECT ADDRESS:

PARCEL NUMBER:

PHONE NUMBER:

WIRE SIZES, QUANTITY & TYPE				RACEWAY SIZE, TYPE, LOCATION & INFO.				WIRE AMPACITY CALCULATIONS					ADDITIONAL INFORMATION				
	CONDUCTOR	NEUTRAL	CROLIND	RACEWAY SIZE & TYPE		OUTPUT	125% OF	MAINI	WIRE DE-RATED CALCULATION					VOLTAGE	CONDUIT		
WIRE TAG	QTY. SIZE & TYPE	QTY. SIZE & TYPE	GROUND QTY. SIZE & TYPE				CURRENT	OUTPUT CURRRENT	MIN OCPD	WIRE RATING	AMBIENT TEMP	# OF COND.	FINAL AMPACITY	DIST.	VOLTAGE	DROP %	FILL %
DC (BEFORE JB)	(4) #10 AWG PV WIRE	N/A	(1) #8 AWG BARE COPPER	NOT APPLICABLE	UNDER ARRAY	1/2" TO 3-1/2"	15A	18.8A	20A		40A X 0.76 X	x 1 = 30	.4 A	10 FT.	350V	0.11%	6.4%
DC (AFTER JB)	(4) #10 AWG THWN-2	N/A	(1) #8 AWG THWN-2	3/4" EMT CONDUIT	ABOVE ROOF	1/2" TO 3-1/2"	15A	18.8A	20A		40A X 0.76 X	√ 0.8 = 24.′	.3 A	20 FT.	350V	0.21%	8.1%
AC (INVERTER TO METER)) (2) #6 AWG THWN-2	(1)#6AWG THWN-2	(1) #8 AWG THWN-2	3/4" EMT CONDUIT	EXTERIOR WALL	"N/A"	42A	52.5A	60A	1	75A X 0.76 X	1 = 57.	.0 A	5 FT.	240V	0.1%	7.7%
1	I												I	'	1	1	



1 ONE LINE RISER DIAGRAM N.T.S.

I EGEND:

	EGEND.												
1	(32) SIL-340 BY SILFAB - REFER TO D-1 SHEET	2	4 #10 PV WIRE 1 #8 BARE WIRE GROUND 3/4" EMT CONDUIT	3	NEMA3R JUNCTION BOX								
4	4 #10 THWN-2 1 #8 THWN-2 GROUND 3/4" EMT CONDUIT	5	SE10000H-US BY SOLAREDGE - REFER TO D-3 SHEET	6	2 #6 L1,L2 THWN-2 1 #8 THWN-2 GROUND 1#6 THWN-2 NEUTRAL 3/4" EMT CONDUIT								
7	PV SYSTEM DISCONNECT	8	2 #6 L1,L2 THWN-2 1#6 THWN-2 NEUTRAL 3/4" EMT CONDUIT	9	PV INTERCONNECTION POINT								
10	UTILITY ELECTRICAL SERVICE	11	NOT USED	12	NOT USED								

	DOCUMENT CONTROL DATE CA	QC ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	SHEET NAME:				
ISSUE	D FOR PERMIT 01-28-21 JO	ENGIPARTNERS LLC	Digitally signed by Rafael A	TITAN SOLAR POWER FL 12221 N US HIGHWAY 301		JONATHAN MOSER	ONE LINE RISER DIAGRAM				
REV	DESCRIPTION DATE CA	C.A. 32661				PROJECT ADDRESS:					
		255 GIRALDA AVE				249 SE SECLUSION GLEN					
		CORAL GABLES, FL 33134	Gonzalez Soto	THONOTASASSA, FL 33592		LAKE CITY, FL 32025	PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:		
		DESIGN@ENGIPARTNERS.COM	2021.01.31	(813) 982 -9001	SOLAR POWER		TSP64089	ENG. RAFAEL A. GONZALEZ SOTO, PE	⊏-1		
						PARCEL NUMBER: 10-4S-17-08305-003	10104000	DATE:	SHEETS: 3 OF 9		
		19:25:06 -05'00 #EC		#EC13008093		10-43-17-08300-003		01-28-2021	3 OF 9		

WARNING

ELECTRICAL SHOCK HAZARD

TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABEL LOCATION: AC DISCONNECT. POINT OF INTERCONNECTION PER CODE: NEC 690.13 (B)

OSHA 1910.145(f)(7)

LABEL LOCATION: WARNING AC DISCONNECT, MAIN PANEL PER CODE: NEC 110.27 (C)

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

SOLAR PV SYSTEM EQUIPPED

WITH RAPID SHUTDOWN

TURN OFF PHOTVOLTAIC

AC DISCONNECT PRIOR TO

WORKING INSIDE PANEL

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION, TO SHUTDOWN CONDUCTORS OUTSIDE THE ARRAY. **CONDUCTORS WITHIN** ARRAY REMAIN ENERGIZED IN SUNLIGHT

TURN RAPID SHUTDOWN

SWITCH TO THE "OFF"

POSITION, TO SHUTDOWN CONDUCTORS

OUTSIDE THE ARRAY. ARRAY REMAIN **FNERGIZED IN SUNLIGHT**



LABEL LOCATION: AC DISCONNECT, MAIN PANEL PER CODE: NEC 690.56(C)(3)

LABEL LOCATION: AC DISCONNECT, MAIN PANEL PER CODE: NEC 690.56(C)(3)

LABEL LOCATION: AC DISCONNECT PER CODE: NEC 690.56(C)

POINT OF INTERCONNECTION

POWER SOURCE

LABEL LOCATION:

INVERTER #1

240 V NOMINAL OPERATING AC VOLTAGE 60 HZ NOMINAL OPERATING AC FREQUENCY 10.00 KW MAXIMUM AC POWER 42 AMPS MAXIMUM AC CURRENT MAX OVERCURRENT DEVICE RATING FOR AC MODULE PROTECTION N/A

LABEL LOCATION: **INVERTER** PER CODE: NEC 690.52

LABEL LOCATION:

PER CODE: NEC 690.53

INVERTER

WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 705.12 (B)(3)

↑ WARNING

POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 705.12(B)(2)(3)(b)

ACAUTION

LABEL LOCATION: MAIN SERVICE PANEL PER CODE: NEC 690.45(B)(5)

PHOTOVOLTAIC AC DISCONNECT 42 A

RATED AC OUTPUT CURRENT: NOMINAL OPERATING AC VOLTAGE:

MAXIMUM VOLTAGE

CONVERTER

(IF INSTALLED)

MAXIMUM CIRCUIT CURRENT

MAX RATED OUTPUT CURRENT OF

THE CHARGE CONTROLLER OR DC-TO-DC

240V

480 VDC

15 A

27 A

LABEL LOCATION: AC DISCONNECT PER CODE: NEC 690.54

LABEL LOCATION:

AC DISCONNECT

PER CODE: NEC 690.13 (B)

DO NOT DISCONNECT **UNDER LOAD**

LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 690.33(E)(2) & NEC 690.15 (C)

CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 690.15. NEC 690.13(B)

WARNING: PHOTOVOLTAIC

MAIN PHOTOVOLTAIC

SYSTEM DISCONNECT

MAIN SERVICES DISCONNECT, DC CONDUIT PER CODE: NEC 690.31 (G) (3)

PV SAFETY LABELS DATA

PHOTOVOLTAIC

SYSTEM EQUIPPED

WITH RAPID SYSTEM

SHUTDOWN

DOCUMENT CONTROL DATE CAD QO ENGINEER CONTACT INFORMATION ENGINEERING STAMP CONTRACTOR CONTACT INFORMATION SHEET NAME: JONATHAN MOSER 01-28-21 JG AI **SAFETY LABELS ENGIPARTNERS LLC** TITAN SOLAR POWER FL Digitally sign PROJECT ADDRESS: REV DESCRIPTION DATE CAD Q 12221 N US HIGHWAY 301 C A 32661 by Rafael A 255 GIRALDA AVE 249 SE SECLUSION GLEN Gonzalez Soto LAKE CITY, FL 32025 CORAL GABLES, FL 33134 THONOTASASSA, FL 33592 PROJECT ID: Date: E-2 ENG RAFAEL A GONZALEZ SOTO PE 2021.01.31 TSP64089 DESIGN@ENGIPARTNERS.COM (813) 982 -9001 PARCEL NUMBER HEETS: 19:25:17 -05'0 4 OF 9 10-4S-17-08305-003 01-28-2021 833 - 888 - 3644 #FC13008093