#### **SHEET CATALOG** INDEX NO. **DESCRIPTION** T-1 COVER PAGE M-1 MOUNTING DETAIL M-2 STRUCTURAL DETAIL E-1 SINGLE LINE DIAGRAM E-2 THREE LINE DIAGRAM E-3 STRING WIRING DIAGRAM PL-1 WARNING PLACARDS PL-2 SAFETY PLANS-1 SAFETY PLANS-2 PL-3 SS SPEC SHEET(S)

#### **SCOPE OF WORK**

GENERAL SYSTEM INFORMATION:

SYSTEM SIZE: 11220W DC, 10000W AC

MODULES:

(33)TITAN SOLAR SIL - 340 NL INVERTER:

(1)SOLAREDGE TECHNOLOGIES

SE10000H-US(240V) OPTIMIZER:

(33)SOLAREDGE P340 POWER OPTIMIZER

#### **APPLICABLE CODES**

- ELECTRIC CODE: NEC 2017
- FIRE CODE: IFC 2018
- BUILDING CODE: IBC 2018
- RESIDENTIAL CODE: IRC 2018

#### **GENERAL NOTES**

1.MODULES ARE LISTED UNDER UL 1703 AND CONFORM TO THE STANDARDS.

2.INVERTERS ARE LISTED UNDER UL 1741 AND CONFORM TO THE STANDARDS.

3.DRAWINGS ARE DIAGRAMMATIC, INDICATING GENERAL ARRANGEMENT OF THE PV SYSTEM AND THE ACTUAL SITE CONDITION MIGHT VARY.

4.WORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT WILL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26.

5.ALL GROUND WIRING CONNECTED TO THE MAIN SERVICE GROUNDING IN MAIN SERVICE PANEL/ SERVICE EQUIPMENT.

6.ALL CONDUCTORS SHALL BE 600V, 75°C STANDARD COPPER UNLESS OTHERWISE NOTED.

7. WHEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA

8.THE SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR UNTIL APPROVAL FROM THE LOCAL JURISDICTION AND/OR THE UTILITY.

9.ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREES, WIRES OR SIGNS.

ARRAY COMBINER/JUNCTION BOX PROVIDES TRANSITION FROM ARRAY WIRING TO **CONDUIT WIRING** 

SCALE:1"=20'-0"

### QUINTIN EMERSON - 11.220kW DC, 10.000kW AC

**VICINITY MAP** 

Because quality matters

PAPER SIZE:17"X11'

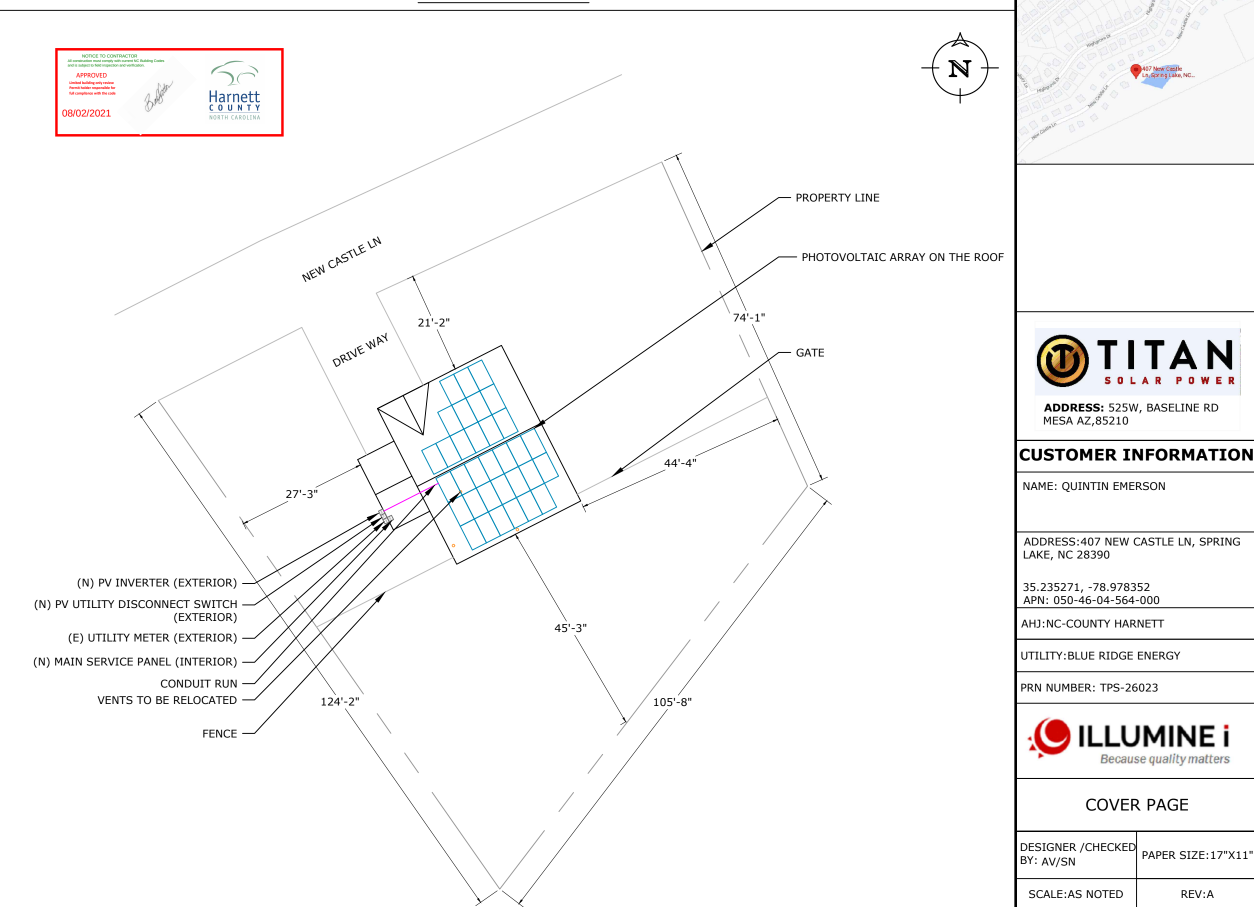
REV:A

T-1

**COVER PAGE** 

DATE:5/26/2021

#### **SITE PLAN LAYOUT**



#### **INSTALLATION NOTES**

1.STRUCTURAL ROOF MEMBER LOCATIONS ARE ESTIMATED AND SHOULD BE LOCATED AND VERIFIED BY THE CONTRACTOR WHEN LAG BOLT PENETRATION OR MECHANICAL ATTACHMENT TO THE STRUCTURE IS REQUIRED.

2.ROOFTOP PENETRATIONS FOR SOLAR RACKING WILL BE COMPLETED AND SEALED WITH APPROVED SEALANT PER CODE BY A LICENSED CONTRACTOR.
3.LAGS MUST HAVE A MINIMUM 2.5" THREAD EMBEDMENT INTO THE STRUCTURAL MEMBER.

4.ALL PV RACKING ATTACHMENTS SHALL BE

STAGGERED BY ROW BETWEEN THE ROOF FRAMING MEMBERS AS NECESSARY.

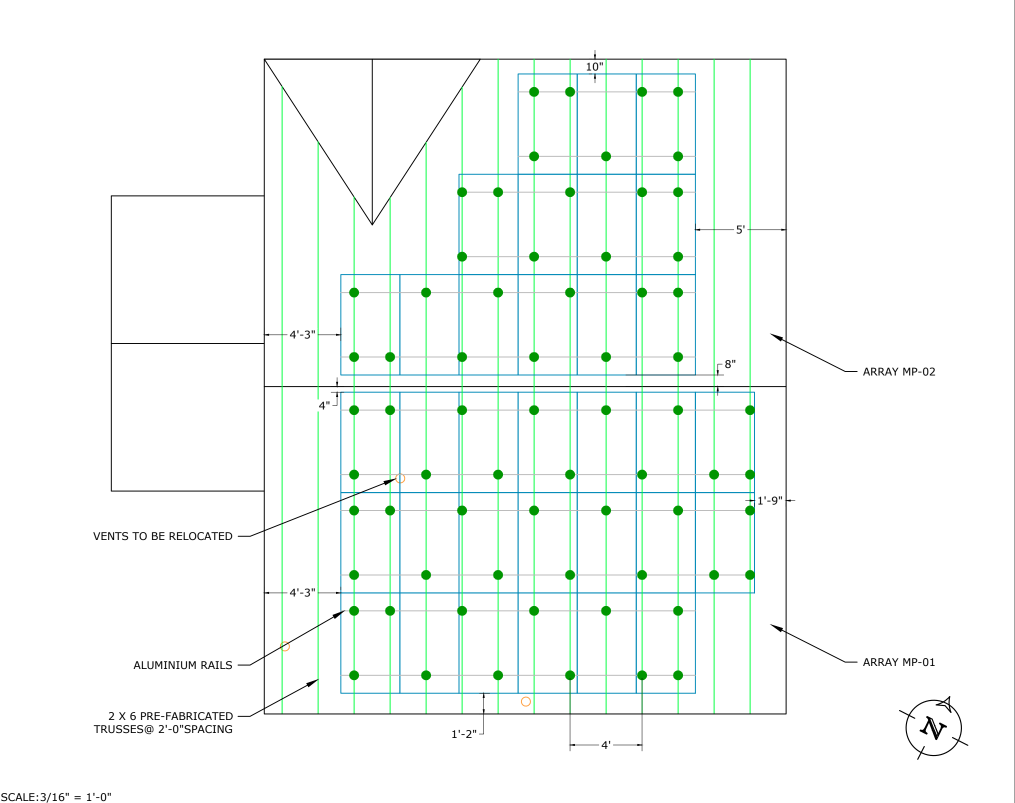
5.ROOF MOUNTED STANDARD RAIL REQUIRES ONE THERMAL EXPANSION GAP FOR EVERY RUN OF RAIL GREATER THAN 40'.

6.ALL CONDUCTORS AND CONDUITS ON THE ROOF SHALL BE MINIMUM 2.5" ABOVE THE ROOF SURFACE (INCLUDING CABLES UNDERNEATH MODULES AND RACKING).

7.THE PV INSTALLATION SHALL NOT OBSTRUCT ANY PLUMBING, MECHANICAL OR BUILDING ROOF VENTS.

	SITE INFORMATION - WIND SPEED: 118 MPH AND SNOW LOAD: 10 PSF														
SR. NO	AZIMUTH PITCH NO. OF ARRAY AREA (SQ. FT.) ROOF TYPE ATTACHMENT						ROOF EXPOSURE	FRAME TYPE	FRAME SIZE	FRAME SPACING	MAX RAIL SPAN	OVER HANG			
MP-01	153°	18°	20	366.1	COMPOSITION SHINGLE	K2 SPLICE FOOT X	ATTIC	PRE-FABRICATED TRUSSES	2 X 6	2'-0"	4'-0"	1'-6"			
MP-02	333°	18°	13	238.0	COMPOSITION SHINGLE	K2 SPLICE FOOT X	ATTIC	PRE-FABRICATED TRUSSES	2 X 6	2'-0"	4'-0"	1'-6"			

NOTE: PENETRATIONS ARE STAGGERED





**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### **CUSTOMER INFORMATION**

NAME: QUINTIN EMERSON

ADDRESS:407 NEW CASTLE LN, SPRING LAKE, NC 28390

35.235271, -78.978352 APN: 050-46-04-564-000

AHJ:NC-COUNTY HARNETT

UTILITY:BLUE RIDGE ENERGY

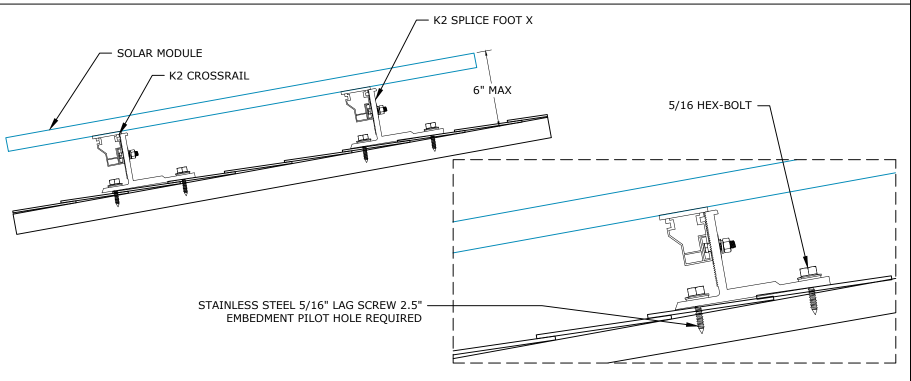
PRN NUMBER: TPS-26023



#### MOUNTING DETAIL

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	M-1

DE	AD LOAD C	ALCULATIO	NS	
ВОМ	QUANTITY	LBS/UNIT	TOTAL WEIGHT (LBS)	
MODULES	33	41.4	1366.20	
MID-CLAMP	54	0.300	16.20	
END-CLAMP	24	0.310	7.44	
RAIL LENGTH	220	0.560	123.20	
SPLICE BAR	8	0.650	5.20	١
K2 SPLICE FOOT	68	1.45	98.60	
TOTAL WEIGHT	OF THE SYSTEM	(LBS)	1616.84	
TOTAL ARRAY A	REA ON THE ROO	F (SQ. FT.)	604.05	1
WEIGHT PER SQ	. FT.(LBS)		2.68	
WEIGHT PER PE	NETRATION (LBS	5)	23.78	1



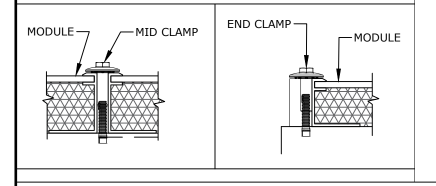
ATTACHMENT DETAIL-K2 SPLICE FOOT X

MODULES DATA									
TITAN S	OLAR SIL - 340 NL								
MODULE DIMS	66.9"x39.4"x1.5"								
LAG SCREWS	5/16"x3.5":2.5"MIN EMBEDMENT								
	ALCIU ATTONIC								

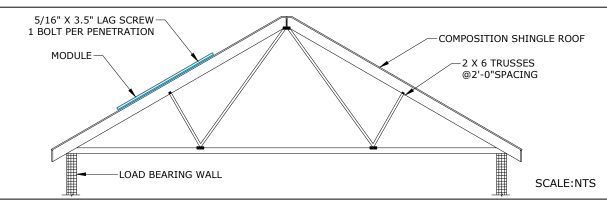
#### **UPLIFT CALCULATIONS**

UPLIFT	18121.5	LBS			
PULL OUT STRENGTH	41820	LBS			
POINT LOADING	20	LBS			

#### **MID-CLAMP AND END-CLAMP ANATOMY**



#### **ROOF FRAMING DETAILS**



# SOLAR POWER

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PRN NUMBER: TPS-26023

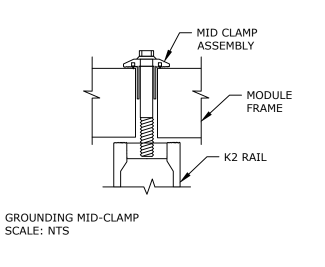


#### STRUCTURAL DETAIL

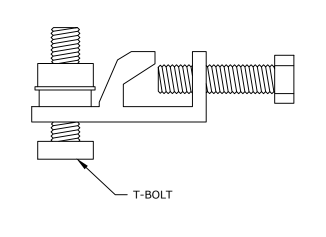
DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	M-2

#### **GROUNDING DETAILS**

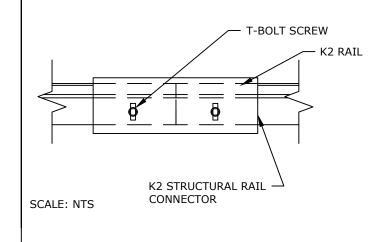
### MODULE TO MODULE & MODULE TO RAIL



#### **GROUNDING LUG**



#### **RAIL TO RAIL**



	SIR	16	) L
INVERTER-1 S	PECIFICATIONS	П	
MODEL	SOLAREDGE TECHNOLOGIES SE10000H-US(240V)		М
POWER RATING	10000W		М
MAX OUTPUT CURRENT	42A		0
CEC WEIGHTED EFFICIENCY	99%	] [	M
MAX INPUT CURRENT	27A		SI
MAX DC VOLTAGE	480V	] [	M

SIN	MODEL NL NI NPUT VOLTAGE 8 VDC INVERTER STRING VOLTAGE										
	MODULE SPECI	-ICATION	OPTIMIZER CHARACTE	RISTICS	SYSTEM CHARA						
OGIES	MODEL		MODEL	P340	DC SYSTEM SIZE						
V)			MIN INPUT VOLTAGE	8 VDC	INVERTER STRING VOLTAGE						
	MODULE POWER @ STC		MAX INPUT VOLTAGE	48 VDC	MAX INVERTER SYSTEM VOI						
	OPEN CIRCUIT VOLTAGE:Voc	40.9V	MAX INPUT CURRENT	11 ADC	MAX SHORT CIRCUIT CURRI						
	MAX POWER VOLTAGE:Vmp	33.7V									
	SHORT CIRCUIT CURRENT: Isc	10.5A	MAX OUTPUT CURRENT	15 ADC	OPERATING CURRENT						
	MAX POWER CURRENT:Imp	10.1A									

OPTIMIZER CHARACTE	RISTICS	SYSTEM CHARACTERISTIC
MODEL	P340	DC SYSTEM SIZE
MIN INPUT VOLTAGE	8 VDC	INVERTER STRING VOLTAGE:Vmp
MAX INPUT VOLTAGE	48 VDC	MAX INVERTER SYSTEM VOLTAGE: Voc
MAX INPUT CURRENT	11 ADC	MAX SHORT CIRCUIT CURRENT
MAX OUTPUT CURRENT	15 ADC	OPERATING CURRENT

#### **ELECTRICAL NOTES**

1.CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D). 2.CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC 310.10(C). 3.MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%. 4.ALL CONDUCTORS SHALL BE IN CONDUIT

UNLESS OTHERWISE NOTED. 5.BREAKER/FUSE SIZES CONFORMS TO

NEC 240.6 CODE SECTION.

6.AC GROUNDING **ELECTRODE** CONDUCTOR SIZED PER NEC 250.66. 7.AMBIENT TEMPERATURE CORRECTION FACTOR IS BASED ON NEC 690.31(C). 8.AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON NEC 310.15(B)(2). 9.MAX. SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7.

10.CONDUCTORS ARE SIZED PER WIRE AMPACITY TABLE NEC 310.15(B)(16).



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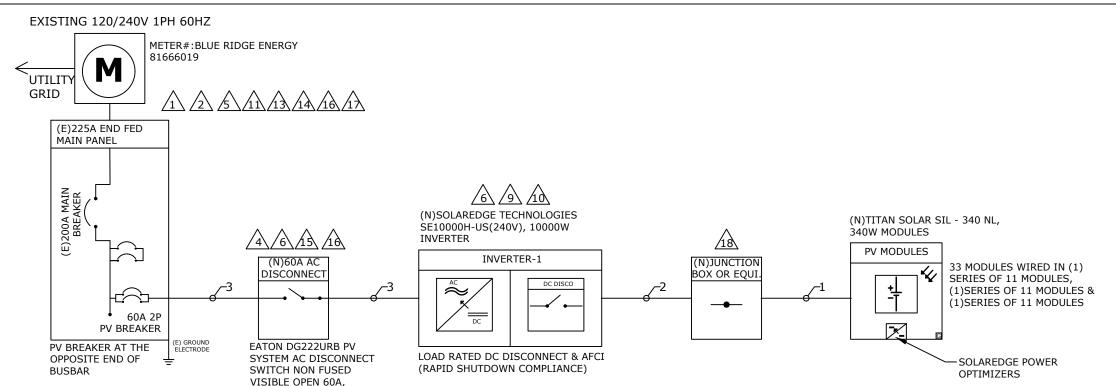
UTILITY: BLUE RIDGE ENERGY

PRN NUMBER: TPS-26023

Because quality matters

### SINGLE LINE DIAGRAM

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X1:					
SCALE:AS NOTED	REV:A					
DATE:5/26/2021	E-1					



#### **CONDUIT SCHEDULE** CONDUCTOR **NEUTRAL GROUND** (4) 10AWG PV WIRE NONE (1) 10AWG BARE COPPER (4) 10AWG THHN/THWN-2 (1) 10AWG THHN/THWN-2 NONE

(1) 6AWG THHN/THWN-2

120/240V 2P

MAIN PANEL RATING: 225A, MAIN BREAKER RATING: 200A 120% RULE: (225AX1.2)-200A=70A =>ALLOWABLE BACKFEED IS 70A

#### **OCPD CALCULATIONS:**

INVERTER OVERCURRENT PROTECTION = INVERTER O/P I X CONTINUOUS LOAD(1.25) =42x1.25=52.50A=>PV BREAKER = 60A

**CHARACTERISTICS** 

11220 W

400V

480V

15A

9.35A

ALLOWABLE BACKFEED 70A =>60A PV BREAKER

THE DESIGNED INTERCONNECTION MEETS THE 705.12(B)(2) REQUIREMENTS.

#### **ELECTRICAL CALCULATIONS**

(1) 10AWG THHN/THWN-2

#### DC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS>> REQUIRED CONDUCTOR AMPACITY: 125% PER 690.8(A)(1) X Isc(A) X #OF PARALLEL STRINGS = MAX CURRENT PER 690.8(A)(1) X 125% PER 690.8(B)(2)(a)=MAX CURRENT PER 690.8(B)(2)(a)

(2) 6AWG THHN/THWN-2

TAG ID

1

2

3

**CONDUIT SIZE** 

NONE

3/4"EMT OR EQUIV

3/4"EMT OR EQUIV

- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

#### AC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS >>

- REOUIRED CONDUCTOR AMPACITY: INVERTER OUTPUT CURRENT X #OF INVERTERSXMAX CURRENT PER 690.8(A)(3)X125% PER 690.8(B)(2)(A)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPÉRATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) DERATED CONDUCTOR AMPACITY

	DC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C																				
TAG IE	ID REQUIRED CONDUCTOR AMPACITY										CORRECTED AMPACITY CALCULATION				ION	DERATED CONDUCTOR AMPACITY CHECK					
1	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Х	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A
2	1	Х	15	Х	1	=	15	Х	1.25	II	18.75A	40	Χ	0.71	Х	0.8	Ш	22.72A	18.75A	<	22.72A

	AC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C																		
TAG ID REQUIRED CONDUCTOR AMPACITY CORRECTED AMPACITY CALCULATION DERATED COND												NDUCTOR AMP	ACITY CHECK						
3	42	Х	1	=	42	Х	1.25	=	52.50A	75	Χ	0.87	Χ	1	=	65.25A	52.50A	<	65.25A
																			_

	TH	REE LINE DIAGRAM:	DC SYSTEM SIZ	ZE - 11220W, AC	SYSTE	M SIZE - 10000W
INVERTER-1 S	PECIFICATIONS	MODULE SPECI	FICATION	OPTIMIZER CHARACTE	SYSTEM CHARA	
MODEL	SOLAREDGE TECHNOLOGIES SE10000H-US(240V)	MODEL	TITAN SOLAR SIL - 340 NL	MODEL	P340	DC SYSTEM SIZE
	` '	MODULE POWER OF STR		MIN INPUT VOLTAGE	8 VDC	INVERTER STRING VOLTAGE
POWER RATING	10000W	MODULE POWER @ STC	340W	MAX INPUT VOLTAGE	48 VDC	MAX INVERTER SYSTEM VOI
MAX OUTPUT CURRENT	42A	OPEN CIRCUIT VOLTAGE: <b>Voc</b>	40.9V	MAX INPOT VOLTAGE	46 VDC	MAX INVERTER STSTEM VOI
CEC WEIGHTED FEFTCIENCY	99%	MAX POWER VOLTAGE:Vmp	33.7V	MAX INPUT CURRENT	11 ADC	MAX SHORT CIRCUIT CURRE
CEC WEIGHTED EFFICIENCY	99%	TWICE OWER VOETRIGE: VIIIP		MAX OUTPUT CURRENT	15 ADC	OPERATING CURRENT
MAX INPUT CURRENT	27A	SHORT CIRCUIT CURRENT: Isc	10.5A	MAX GOTT OT CORRECT	13 ADC	OT ENVITTED CONTRETE
MAX DC VOLTAGE	480V	MAX POWER CURRENT: Imp	10.1A			

OPTIMIZER CHARACTERISTICS								
P340								
8 VDC								
48 VDC								
11 ADC								
15 ADC								

SYSTEM CHARACTERISTICS	3
DC SYSTEM SIZE	11220 W
INVERTER STRING VOLTAGE:Vmp	400V
MAX INVERTER SYSTEM VOLTAGE: Voc	480V
MAX SHORT CIRCUIT CURRENT	15A
OPERATING CURRENT	9.35A

#### **ELECTRICAL NOTES**

1.CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D). 2.CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC 310.10(C). 3.MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%. 4.ALL CONDUCTORS SHALL BE IN CONDUIT

UNLESS OTHERWISE NOTED. 5.BREAKER/FUSE SIZES CONFORMS TO

NEC 240.6 CODE SECTION. 6.AC GROUNDING **ELECTRODE** 

CONDUCTOR SIZED PER NEC 250.66. 7.AMBIENT TEMPERATURE CORRECTION FACTOR IS BASED ON NEC 690.31(C). 8.AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON NEC 310.15(B)(2). 9.MAX. SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7.

10.CONDUCTORS ARE SIZED PER WIRE AMPACITY TABLE NEC 310.15(B)(16).



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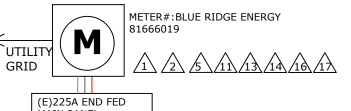
UTILITY: BLUE RIDGE ENERGY

PRN NUMBER: TPS-26023

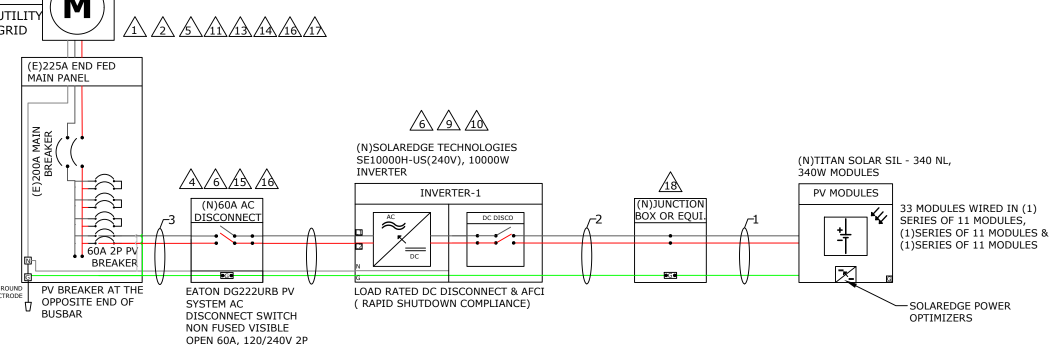
# Because quality matters

#### THREE LINE DIAGRAM

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	E-2



**EXISTING 120/240V 1PH 60HZ** 



#### **CONDUIT SCHEDULE**

TAG ID	CONDUIT SIZE	CONDUCTOR	NEUTRAL	GROUND
1	NONE	(4) 10AWG PV WIRE	NONE	(1) 10AWG BARE COPPER
2	3/4"EMT OR EQUIV	(4) 10AWG THHN/THWN-2	NONE	(1) 10AWG THHN/THWN-2
3	3/4"EMT OR EQUIV	(2) 6AWG THHN/THWN-2	(1) 6AWG THHN/THWN-2	(1) 10AWG THHN/THWN-2

X 1.25

MAIN PANEL RATING:225A, MAIN BREAKER RATING:200A 120% RULE: (225AX1.2)-200A=70A =>ALLOWABLE BACKFEED IS 70A

#### **OCPD CALCULATIONS:**

INVERTER OVERCURRENT PROTECTION = INVERTER O/P I X CONTINUOUS LOAD(1.25) =42x1.25=52.50A=>PV BREAKER = 60A ALLOWABLE BACKFEED 70A =>60A PV BREAKER

THE DESIGNED INTERCONNECTION MEETS THE 705.12(B)(2) REQUIREMENTS.

0.71

= 22.72A 18.75A

22.72A

#### **ELECTRICAL CALCULATIONS**

2 1 X

15

Χ

### DC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EOUATIONS>>

- REQUIRED CONDUCTOR AMPACITY: 125% PER 690.8(A)(1) X Isc(A) X #OF PARALLEL STRINGS = MAX CURRENT PER 690.8(A)(1) X 125% PER 690.8(B)(2)(a)=MAX CURRENT PER 690.8(B)(2)(a)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

#### AC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS >>

- REQUIRED CONDUCTOR AMPACITY: INVERTER OUTPUT CURRENT X #OF INVERTERSXMAX CURRENT PER 690.8(A)(3)X125% PER 690.8(B)(2)(A)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

						DO	C WIRE C	CALCUL	ATION	S:-	MATERIA	L:COPPI	ER &	TEMPER	RATI	URE RA	ATINO	G:90°C			
TAG ID	REQUIRED CONDUCTOR AMPACITY									CORRECTED AMPACITY CALCULATION DE						DERATED C	ONDUCTOR	AMPACITY CHECK			
1	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Х	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A

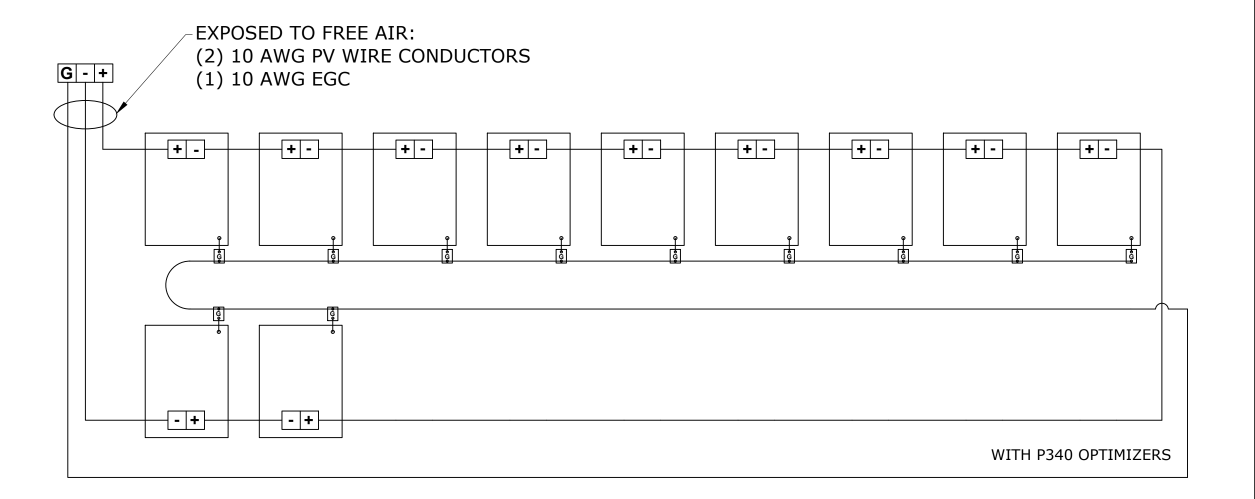
40

= 18.75A

	AC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C											
TAG ID	REQUIRED CONDUCTOR AMPACITY CORRECTED AMPACITY CALCULATION DERATED CONDUCTOR AMPACITY CHECK											ACITY CHECK
3	42 X 1 = 42 X 1.25 = 52.50A 75 X 0.87 X 1 = 65.25A 52.50A < 65.25A											

#### STRING WIRING DIAGRAM

### 3 STRINGS OF 11 MODULES





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UTILITY:BLUE RIDGE ENERGY

PRN NUMBER: TPS-26023



#### STRING WIRING DIAGRAM

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	E-3

#### **WARNING PLACARD**



### **A** CAUTION

PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED

LABEL LOCATION

BACKFED BREAKER [PER CODE: NEC 705.12(4)]





INVERTER OUTPUT CONNECTION: DO NOT RELOCATE THIS OVERCURRENT DEVICE

<u>LABEL LOCATION:</u> BACKFED BREAKER [PER CODE: 2017 NEC 705.12(2)(3)(b)]



#### WARNING

A GENERATION SOURCE IS CONNECTED TO THE SUPPLY (UTILITY) SIDE OF THE MAIN SERVICE DISCONNECT. FOLLOW THE PROPER LOCK-OUT/TAG-OUT PROCEDURES TO ENSURE THE PHOTOVOLTAIC SYSTEM UTILITY DISCONNECT SWITCH IS OPENED PRIOR TO PERFORMING WORK ON THIS DEVICE

LABEL LOCATION: (IF APPLICABLE) SUPPLY SIDE TAP LOAD PANEL [PER CODE: UTILITY]



#### PHOTOVOLTAIC AC DISCONNECT

RATED AC OPERATING CURRENT  $\frac{42.00}{240}$  A AC NOMINAL OPERATING VOLTAGE  $\frac{240}{240}$  VAC

<u>LABEL LOCATION:</u> MAIN PANEL AC DISCONNECT(S)
[PER CODE: NEC 690.54]



# RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL LOCATION: MAIN PANEL [PER CODE: NEC 690.12,690.56(C)(3)]



#### **!** WARNING

#### **ELECTRIC SHOCK HAZARD**

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

LABEL LOCATION: COMBINER PANEL AC DISCONNECT JUNCTION BOX INVERTER(S) [PER CODE: NEC 690.13(B)]



### **M** WARNING

INSTALLED)

PHOTOVOLTAIC SYSTEM COMBINER PANEL

DO NOT ADD LOADS

<u>LABEL LOCATION</u>: AC COMBINER PANEL [PER CODE: NEC 690.13(B)]



<u>LABEL LOCATION</u>: DC DISCONNECT INVERTER [PER CODE: NEC 690.53 UTILITY]



#### **WARNING**

#### **ELECTRIC SHOCK HAZARD**

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

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT

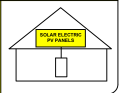
#### LABEL LOCATION

DC DISCONNECT INVERTER, COMBINE BOX [PER CODE: NEC 690.13(B)]



## SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



LABEL LOCATION: MAIN SERVICE

[PER CODE: NEC 690.12, NEC 690.56(C)(1)(a)]



### ⚠ CAUTION

DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC



# WARNING INVERTER OUTPUT CONNECTION DO NOT RELOCATE THIS

**OVER-CURRENT DEVICE** 

<u>LABEL LOCATION</u> :(IF APPLICABLE) SERVICE PANEL



### PHOTOVOLTAIC SYSTEM UTLITY DISCONNECT SWITCH

[PER CODE: NEC 705.12(D)(7)]

<u>LABEL LOCATION</u> :AC DISCONNECT [PER CODE: NEC 690.13(B)UTILITY]



#### **WARNING**

#### **ELECTRIC SHOCK HAZARD**

IF GROUND FAULT IS INDICATED ALL NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED

LABEL LOCATION

AC DISCONNECT COMBINER BOX SERVICE METER [PER CODE: NEC 690.5(C)]



#### PV SOLAR BREAKER

DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL LOCATION
MAIN PANEL DEAD FRONT
[PER CODE: NEC 705.12(B)(2)(3)(b)]



#### WARNING PHOTOVOLTAIC POWER SOURCE

#### LABEL LOCATION

DC CONDUIT JUNCTION BOX NO MORE THAN 10FT [PER CODE: NEC 690.31(G)(3),NEC 690.31(G)(4)]



**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### **CUSTOMER INFORMATION**

NAME: QUINTIN EMERSON

ADDRESS:407 NEW CASTLE LN, SPRING LAKE, NC 28390

35.235271, -78.978352 APN: 050-46-04-564-000

AHJ:NC-COUNTY HARNETT

UTILITY: BLUE RIDGE ENERGY

PRN NUMBER: TPS-26023



#### WARNING PLACARDS

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	PL-1

REFLECTIVE AND WEATHER RESISTANCE LABEL REQUIRES CAPITALIZED LETTERS WITH A MINIMUM HEIGHT OF 3/8INCH, WHITE LETTERS ON RED BACKGROUND LABELS SHALL BE PLACED ON INTERIOR AND EXTERIOR DCCONDUIT, RACEWAYS, ENCLOSURE, AND CABLE ASSEMBLIES EVERY 10 FEET, WITHIN 1 FOOT OF TURNS OR BENDSAND WITHIN 1 FOOT ABOVE AND BELOW PENETRATIONS OF ROOF/ CEILING ASSEMBLIES, WALLS OR BARRIERS.

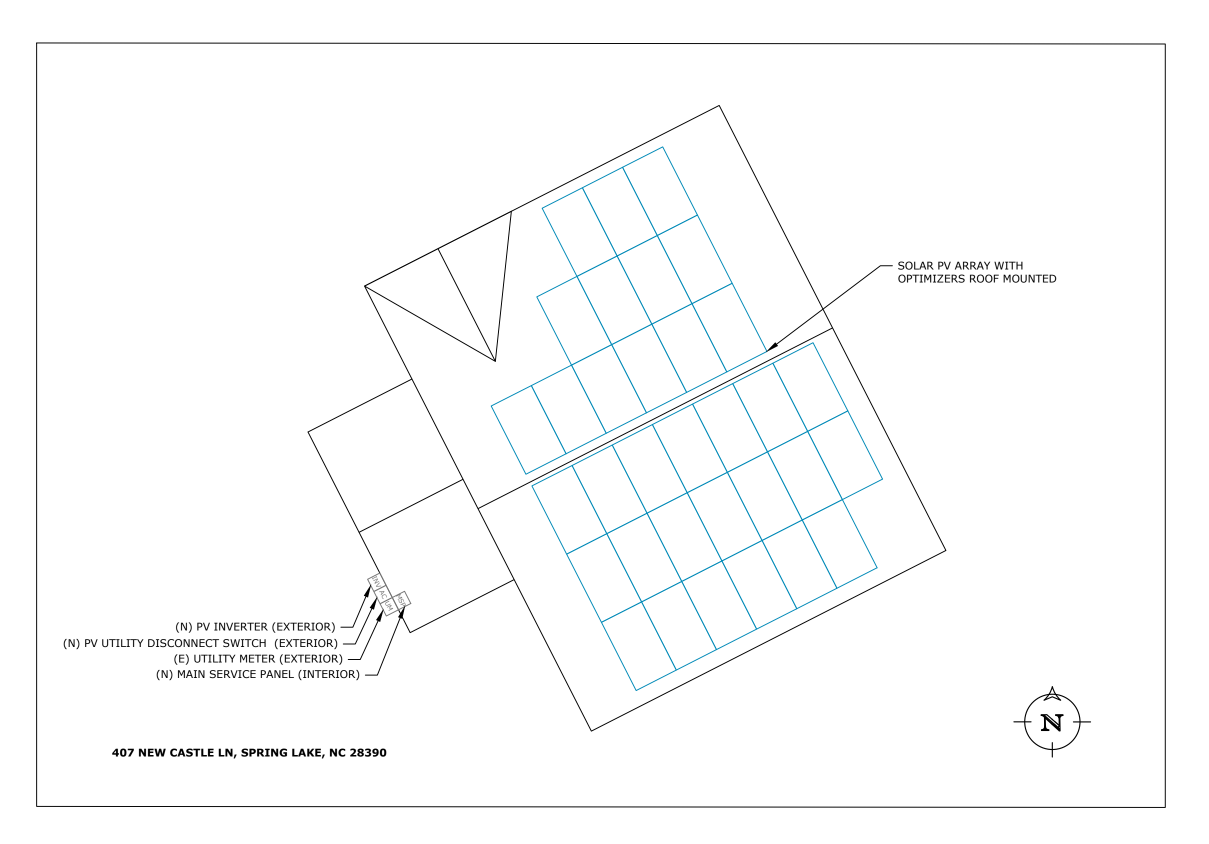
#### **SAFETY PLANS**

#### **SAFETY PLANS**

- INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME.
   INSTALLERS SHALL UPDATE NAME ADDRESS AND PHONE NUMBER OF NEAREST.
- 3. URGENT CARE FACILITY RELATIVE TO THE SITE BEFORE STARTING WORK.

LOCATION OF NEAREST URGENT CARE FACILITY

ADDRESS: PHONE NUMBER:





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#### SAFETY PLANS-1

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#### **SAFETY PLANS**

#### **SAFETY PLANS**

NOTES:

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

LOCATION OF NEAREST URGENT CARE FACILITY

NAME: ADDRESS: PHONE NUMBER:

#### PERSONS COVERED BY THIS JOB SAFETY PLAN

# INJURED AT WORK TODAY? INITIAL YES OR NO

PRINT NAME	INITIAL	YES	NO

UNDERGR	OUND DIG REQUIRED?	
YES	PERMIT #	



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#### SAFETY PLANS-2

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DATE:5/26/2021	PL-3













CHUBB.















#### workmanship and 30-year performance warranty. **MAXIMUM ENERGY OUTPUT**

INDUSTRY LEADING WARRANTY

The Titan Solar Panel is manufactured by Silfab Solar and includes an industry leading 25-year product

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 100% made in North America.



#### **III** BAA / ARRA COMPLIANT

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.

#### **III** QUALITY MATTERS

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

#### **III** DOMESTIC PRODUCTION

Silfab Solar manufactures PV modules in two automated locations within North America. 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-340 NL mono PERC			
Test Conditions		STC	NOCT		
Module Power (Pmax)	Wp	340	241		
Maximum power voltage (Vpmax)	V	33.7	30.4		
Maximum power current (Ipmax)	A	10.1	7.9		
Open circuit voltage (Voc)	V	40.9	37.1		
Short circuit current (Isc)	A	10.5	8.3		
Module efficiency	%	20.0	17.7		
Maximum system voltage (VDC)	V	1000			
Series fuse rating	A	20			
Power Tolerance	Wp		+/-3%		

POWER TOTERANCE

\*\*P | \*\*-\*P | \*\*-\*\*\*
\*\*Nessurement conditions: STC 1000 W/m² • AM 1.5 • Temperature 25 °C • NOCT 800 W/m² • AM 1.5 • Measurement uncertainty \$ 3% • Sun simulator calibration reference modules from Fraunhofer Institute. Electrical characteristics may vary by ±5% and power by †/-3%.

Temperature Ratings	SIL-340 NL mono PERC			
Temperature Coefficient Isc	0.064 %/°C			
Temperature Coefficient Voc	-0.28 %/°C			
Temperature Coefficient Pmax	-0.36 %/°C			
NOCT (± 2°C)	46℃			
Operating temperature	-40/+85 °C			
Mechanical Properties and Components	SIL-340 NL mono PERC			
Module weight	41 ±0.4 lbs			
Dimensions (H x L x D)	66.9 in x 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 51.6 mph			
Cells	60 - Si mono PERC - 5 busbar, 6.25 x 6.25 Inch			
Glass	0.126 in high transmittance, tempered, DSM anti-reflective coating			
Cables and connectors (refer to installation manual)	47.2 in, ø 0.22 in, MC4 from Staubli			
Backsheet	High durability, superior hydrolysis and UV resistance, multi-layer dielectric film, fluorine-free PV backsheet			
Frame	Anodized Aluminum (Black)			
Bypass diodes	3 diodes-30SQ045T (45V max DC blocking voltage, 30A max forward rectified current)			
Junction Box	UL 3730 Certified, IEC 62790 Certified, IP67 rated			
Warranties	SIL-340 NL mono PERC			
Module product workmanship warranty	25 years**			
l:	30 years			
Linear power performance guarantee	$\geq$ 97.1% end 1st year $\geq$ 91.6% end 12th year $\geq$ 85.1% end 25th year $\geq$ 82.6% end 30th year			
Certifications	SIL-340 NL mono PERC			

ULC ORD C1703, UL1703, CEC listed\*\*\*, UL 61215-1/-1-1/-2, UL 61730-1/-2, IEC 61215-1/-1-1/-2\*\*\*. IEC 61730-1/-2\*\*\*, CSA C22.2#61730-1/-2\*\*\*, IEC 62716 Ammonia Corrosion; IEC61701:2011 Salt Mist Corrosion Certifed, UL Fire Rating: Type 2

ISO9001:2015

Product

Modules Per Pallet: 26 Pallets Per Truck: 36

Modules Per Truck: 936 \*A Warning. Read the Safety and Installation Manual for mounting specifications and before handling, installing and operating modules.

\*\*12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com.

\*\*\*September 2020 expected completion date.

PAN files generated from 3rd party performance data are available for download at: www.silfabsolar.com/downloads



Titan Solar Power Mesa, AZ 85210 Tel 855 SAY-SOLAR Titansolarpower.com info@titansolarpower



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#### MODULE SPEC SHEET

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
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DATE:5/26/2021	SS-1



**NVERTERS** 

# **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 and 2017, per article 690.11 and 690.12
- Specifically designed to work with power optimizers
  UL1741 SA certified, for CPUC Rule 21 grid compliance
  - Small, lightweight, and easy to install both outdoors
  - 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)

## / Single Phase Inverter with HD-Wave Technology 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	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER		SEXXXXH-XXXXXBXX4						
OUTPUT	•							
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	✓	Va
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	✓	=	<b>✓</b>	i=	-	✓	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 <sup>(1)</sup>				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	А
Power Factor		1, Adjustable - 0.85 to 0.85						
GFDI Threshold		1					А	
Utility Monitoring, Islanding Protection, Country Configurable Thresholds		Yes						
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	i=	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage				480				Vd
Nominal DC Input Voltage		3	380			400		Vd
Maximum Input Current @240V <sup>(2)</sup>	8.5	10.5	13.5	16.5	20	27	30.5	Ad
Maximum Input Current @208V <sup>(2)</sup>	-	9	=	13.5	-	-	27	Ad
Max. Input Short Circuit Current				45				Ac
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			g	99.2			%
CEC Weighted Efficiency				99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W

 $<sup>^{\</sup>rm II}$  For other regional settings please contact SolarEdge support  $^{\rm II}$  A higher current source may be used; the inverter will limit its input current to the values stated



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#### **INVERTER SPEC SHEET**

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
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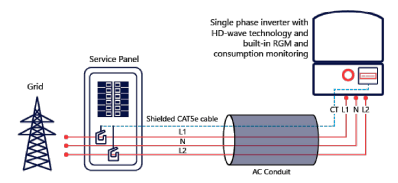
## / Single Phase Inverter with HD-Wave Technology for North America

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 SE11400H-U	JS
ADDITIONAL FEATURES							
Supported Communication Interfaces		RS485, Ethernet, ZigBee (optional), Cellular (optional)					
Revenue Grade Metering, ANSI C12.20		Optional <sup>©</sup>					
Consumption metering		a priorial					
Inverter Commissioning		With the Set	App mobile applicat	ion using Built-in Wi-	Fi Access Point for Lo	ocal Connection	
Rapid Shutdown - NEC 2014 and 2017 690.12			Automatic Rap	id Shutdown upon A	C Grid Disconnect		
STANDARD COMPLIANCE							
Safety	UL1741, UL1741 SA, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07						
Grid Connection Standards		IEEE1547, Rule 21, Rule 14 (HI)					
Emissions				FCC Part 15 Class	3		
INSTALLATION SPECIFICAT	IONS						
AC Output Conduit Size / AWG Range		1'	' Maximum / 14-6 A\	WG		1" Maximum /14-4 AWG	
DC Input Conduit Size / # of Strings / AWG Range		1" Maxi	mum / 1-2 strings / 1	4-6 AWG		1" Maximum / 1-3 strings / 14-6 AW	3
Dimensions with Safety Switch (HxWxD)		17.7 x	14.6 x 6.8 / 450 x 37	70 x 174		21.3 x 14.6 x 7.3 / 540 x 370 x 185	in / mm
Weight with Safety Switch	22 /	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8 / 17.6	lb/k
Noise		<	25			<50	dBA
Cooling				Natural Convectio	n		
Operating Temperature Range			-	40 to +140 / -40 to +	-60 <sup>(4)</sup>		°F / °
Protection Rating			NEMA	4X (Inverter with Saf	ety Switch)		

#### **How to Enable Consumption Monitoring**

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills



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**RoHS** 



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#### **INVERTER SPEC SHEET**

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<sup>&</sup>quot;Inverte with revenue Grade Meter P/N. SEXXXXVIII-05XXXVIII-05XXVIII-05XXVIII-05XXXVIII-05XXXVIII-05XXXVIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXXIII-05XXIII-05XXIII-05XXIII

## **Power Optimizer**

**For North America** 

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





### PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- / Up to 25% more energy
- Superior efficiency (99.5%)

solaredge.com

- / Mitigates all types of module mismatch losses, from manufacturing tolerance to partial
- Flexible system design for maximum space

- Fast installation with a single bolt
- / 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



### / Power Optimizer For North America

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

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			8					
Rated Input DC Power <sup>(1)</sup>	320	340	370	400	405	485	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	4	8	60	80	125 <sup>©</sup>	)	83(2)	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	12.5 - 1	05	12.5 - 83	Vdc
Maximum Short Circuit Current (Isc)		11			10.1		14	Adc
Maximum DC Input Current		13.75			12.5		17.5	Adc
Maximum Efficiency				99.5				%
Weighted Efficiency			9	98.8			98.6	%
Overvoltage Category				II				
OUTPUT DURING OPERA	TION (POWER	OPTIMIZER	CONNECTED	TO OPERATIN	IG SOLAREDGE	INVERTER)		
Maximum Output Current				15				Add
Maximum Output Voltage		(	50			85		Vdc
Safety Output Voltage per Power Optimizer	-	1 ± 0.1						Vdc
STANDARD COMPLIANCE	Ē							
EMC		FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3						_
Safety	IEC62109-1 (class II safety), UL1741							
Material			IEC62		, UL1741			
Material RoHS			IEC62	2109-1 (class II safety)	, UL1741			
	ATIONS		IEC62	2109-1 (class II safety) JL94 V-0 , UV Resista	, UL1741			
RoHS	ATIONS		IEC62	2109-1 (class II safety) JL94 V-0 , UV Resista	, UL1741			Vdc
ROHS INSTALLATION SPECIFICA	ATIONS		IEC62	2109-1 (class II safety) UL94 V-0 , UV Resista Yes	, UL1741 ant			Vdc
RoHS INSTALLATION SPECIFICA Maximum Allowed System Voltage		: 153 x 27.5 / 5.1 x 6	IEC62	2109-1 (class II safety) JL94 V-0 , UV Resista Yes 1000	, UL1741 ant	5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm
ROHS  INSTALLATION SPECIFIC, Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H)		: 153 × 27.5 / 5.1 × 6	IEC62	2109-1 (class II safety) JL94 V-0 , UV Resista Yes 1000 ingle Phase and Thre 129 x 153 x 33.5 /	, UL1741 ant ee Phase inverters			mm / in
ROHS INSTALLATION SPECIFICA Maximum Allowed System Voltage Compatible inverters			IEC62	2109-1 (class II safety) JL94 V-0 , UV Resist:	, UL1741 ant ee Phase inverters 129 x 159 x 49.5 /		5.1 x 6.4 x 2.3	Vdc mm /in gr/l
ROHS  INSTALLATION SPECIFIC, Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector			IEC62 L All SolarEdge S 5 x 1.1	2109-1 (class II safety) JL94 V-0 , UV Resist:	, UL1741 ant ee Phase inverters 129 x 159 x 49.5 /	1.9 Single or dual	5.1 x 6.4 x 2.3 1064 / 2.3	mm / in
ROHS  INSTALLATION SPECIFIC, Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector			IEC62 L All SolarEdge S 5 x 1.1 MC4 <sup>(3)</sup>	2109-1 (class II safety) JL94 V-0 , UV Resista Yes  1000 ingle Phase and Thre 129 x 153 x 33.5 / 5.1 x 6 x 1.3  750 / 1.7	vul.1741 ant see Phase inverters 129 x 159 x 49.5 / 845 /	1.9 Single or dual	5.1 x 6.4 x 2.3 1064 / 2.3	mm /in gr/l
ROHS  INSTALLATION SPECIFICA  Maximum Allowed System Voltage Compatible inverters  Dimensions (W x L x H)  Weight (including cables)  Input Connector  Input Wire Length		630 / 1.4	IEC62 L All SolarEdge S 5 x 1.1 MC4 <sup>(3)</sup>	2109-1 (class II safety) JL94 V-0 , UV Resista Yes  1000 ingle Phase and Thre 129 x 153 x 33.5 / 5.1 x 6 x 1.3  750 / 1.7	vul.1741 ant see Phase inverters 129 x 159 x 49.5 / 845 /	Single or dual MC4 <sup>(3)(4)</sup>	5.1 x 6.4 x 2.3 1064 / 2.3	mm /in gr/l m/f
ROHS  INSTALLATION SPECIFICA  Maximum Allowed System Voltage Compatible inverters  Dimensions (W x L x H)  Weight (including cables)  Input Connector  Input Wire Length  Output Wire Type / Connector	129 x	630 / 1.4	All SolarEdge S 5 x 1.1  MC4 <sup>(3)</sup> [ 1.2 / 3.9	2109-1 (class II safety) JL94 V-0 , UV Resista Yes  1000 ingle Phase and Thre 129 x 153 x 33.5 / 5.1 x 6 x 1.3 750 / 1.7  0.16 / 0.52 Couble Insulated / M	ee Phase inverters  129 x 159 x 49.5 /  845 /	Single or dual MC4 <sup>(3)(4)</sup>	5.1 x 6.4 x 2.3 1064 / 2.3 MC4 <sup>(3)</sup>	mm /in gr/l m/f
ROHS  INSTALLATION SPECIFICA  Maximum Allowed System Voltage  Compatible inverters  Dimensions (W x L x H)  Weight (including cables)  Input Connector  Input Wire Length  Output Wire Type / Connector  Output Wire Length	129 x	630 / 1.4	All SolarEdge S 5 x 1.1  MC4 <sup>(3)</sup> [ 1.2 / 3.9	2109-1 (class II safety) JL94 V-0 , UV Resist: Yes  1000  ingle Phase and Thre 129 x 153 x 33.5 / 5.1 x 6 x 1.3  750 / 1.7  0.16 / 0.52  Double Insulated / M 1.2 / 3.9	ee Phase inverters  129 x 159 x 49.5 /  845 /	Single or dual MC4 <sup>(3)(4)</sup>	5.1 x 6.4 x 2.3 1064 / 2.3 MC4 <sup>(3)</sup>	mm /in gr / l m / f

- Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed

  NEC 2017 requires max input voltage be not more than 80V

  For other connector types please contact SolarEdge

  For other connector types please contact SolarEdge

  For all voltage in 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

  For ambient temperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details.

PV System De a SolarEdge I	sign Using nverter <sup>(6)(7)</sup>	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	3	10	18	
(Power Optimizers)	P405, P485, P505	6	j	8	14	
Maximum String Length (Power Optimizers)		25		25	50(8)	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)	5250	6000 <sup>(9)</sup>	12750(10)	W
Parallel Strings of Different Leng	yths		١	/es		

- 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 make tNEC rapid butdown requirements; safety voltage will be above the 30V requirement

  For 2089 rg/di: it is allowed to install up to 6500W 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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35.235271, -78.978352 APN: 050-46-04-564-000

AHJ:NC-COUNTY HARNETT

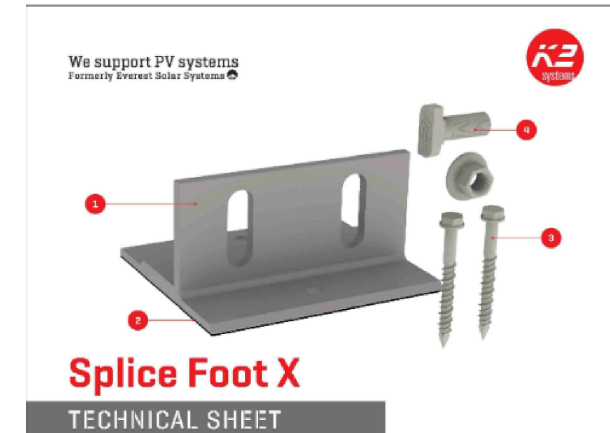
UTILITY:BLUE RIDGE ENERGY

PRN NUMBER: TPS-26023



#### **OPTIMIZER SPEC SHEET**

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	SS-4



Item Number	Description	Fart Number
1	Splicu Fout X	4000113   Splice Foot X Kit, Mill
2	K2 Solar Soal Butyl Pad	
3	MS x 60 lag scrows	
4	T-Bolt S Hex Nut Set	

#### Technical Data

	Splice Foot X
Roof Type	Composition shingle
Material	Aluminum with stainless steel hardware
Finish	MU
Roof Connection	M5 x 30 lag screws
Code Compliance	LL 2703
Compatibility	Cross Rail 44-X, 48-X, 48-XL, 80



**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### **CUSTOMER INFORMATION**

NAME: QUINTIN EMERSON

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AHJ:NC-COUNTY HARNETT

UTILITY:BLUE RIDGE ENERGY

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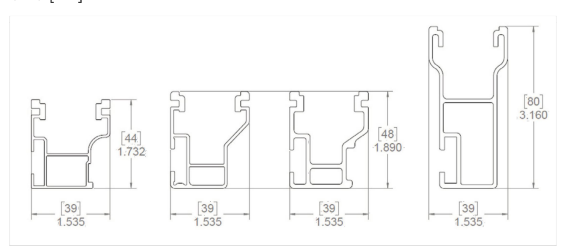
#### MOUNT SPEC SHEET

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:5/26/2021	SS-5

## We support PV systems Formerly Everest Solar Systems



Units: [mm] in



#### Technical Data

	CrossRail Shared Rail System	
Roof Type	Composition shingle, standing seam	
Material	High corrosion resistance stainless steel and high grade aluminum	
Flexibility	Modular construction, suitable for any system size, height adjustable	
PV Modules	For all common module types	
Module Orientation	Portrait and landscape	
Roof Connection	Drill connection into rafter	
Structural Validity	IBC compliant, stamped engineering letters available for all solar states	
Warranty	25 years	

We support PV systems
Formerly Everest Solar Systems



### CROSSRAIL 44-X



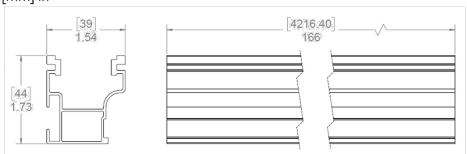
#### Mechanical Properties

	CrossRail 44-X
Material	6000 Series Aluminum
Ultimate Tensile Strength	37.7 ksi [260 MPa]
Yield Strength	34.8 ksi [240 MPa]
Weight	0.47 lbs/ft [0.699 kg/m]
Finish	Mill or Dark Anodized

#### Sectional Properties

	CrossRail 44-X
Sx	0.1490 in3 (0.3785 cm3)
Sy	0.1450 in3 (0.3683 cm3)
A (X-Section)	0.4050 in2 (1.0287 cm2

#### Units: [mm] in



#### Notes:

- Structural values and span charts determined in accordance with Aluminum Design Manual and ASCE 7-16
- UL2703 Listed System for Fire and Bonding

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#### RAIL SPEC SHEET

DESIGNER /CHECKED BY: AV/SN	PAPER SIZE:17"X11"	
SCALE:AS NOTED	REV:A	
DATE:5/26/2021	SS-6	

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