

1	Posts							
	TYPE	Size	Quanity	Embedment Depth				
1	Ι	W6x7	No Color	879	7' - 0"			
1 1 1 1 1 1 1	I	W6x9	Orange	901	8' - 0"			

28'-711" Front Row to Row Spacing

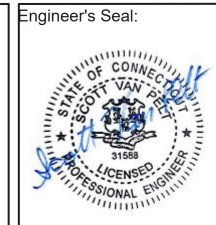






152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



	Rev:	Ву:	Date:	Description:	
8	1 2 3	HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout	

		on	
		PV Modules	Racking
	Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar
	Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam
	Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"	
	Weight	1. 57.3 lbs 2. 57.3 lbs	
	Quantity	1. 14380 2. 4056	Posts: 1780
	Ground 36"		

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Verogy Project #: Southington

1012 East Street, Southington, CT 06489

Sheet #:

## **GENERAL NOTES**

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6" Notched to Notched Purlin Gap

view. See Detail Sheets for additional info

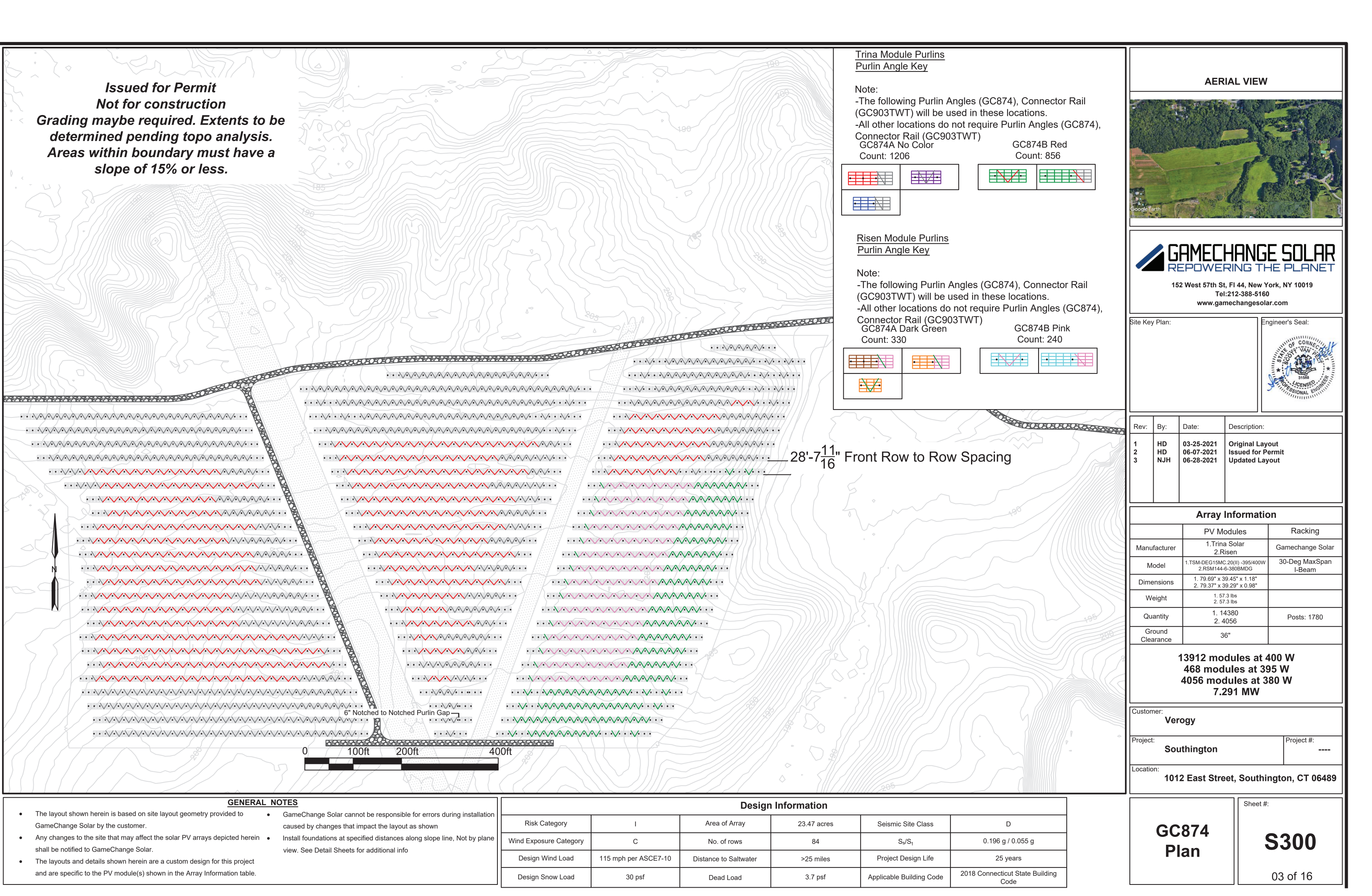
Design Information							
Risk Category	I	Area of Array	23.47 acres	Seismic Site Class	D		
Wind Exposure Category	С	No. of rows	84	S <sub>s</sub> /S <sub>1</sub>	0.196 g / 0.055 g		
Design Wind Load	115 mph per ASCE7-10	Distance to Saltwater	>25 miles	Project Design Life	25 years		
Design Snow Load	30 psf	Dead Load	3.7 psf	Applicable Building Code	2018 Connecticut State Building Code		

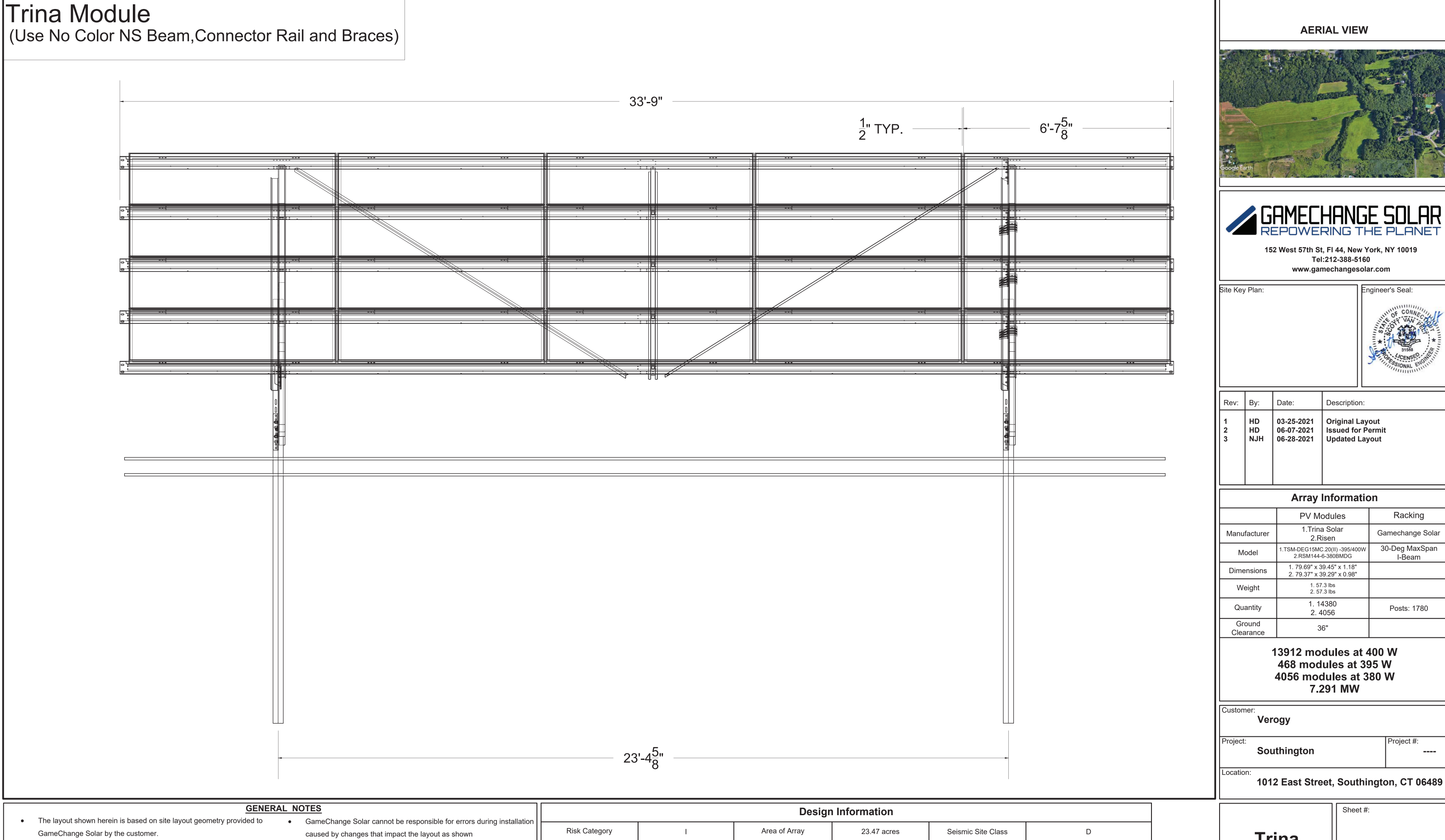
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**Post** Plan

**S200** 

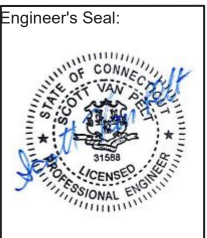








Tel:212-388-5160 www.gamechangesolar.com



١	Rev:	Ву:	Date:	Description:
	1 2 3	HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout

Array Information						
	PV Modules	Racking				
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar				
Model	Model 1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG					
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"					
Weight	1. 57.3 lbs 2. 57.3 lbs					
Quantity	1. 14380 2. 4056	Posts: 1780				
Ground Clearance	36"					

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W

	Verogy	
		1
Project:	Southington	Project #
	•	

 The layouts and details shown herein are a custom design for this project and are specific to the PV module(s) shown in the Array Information table.

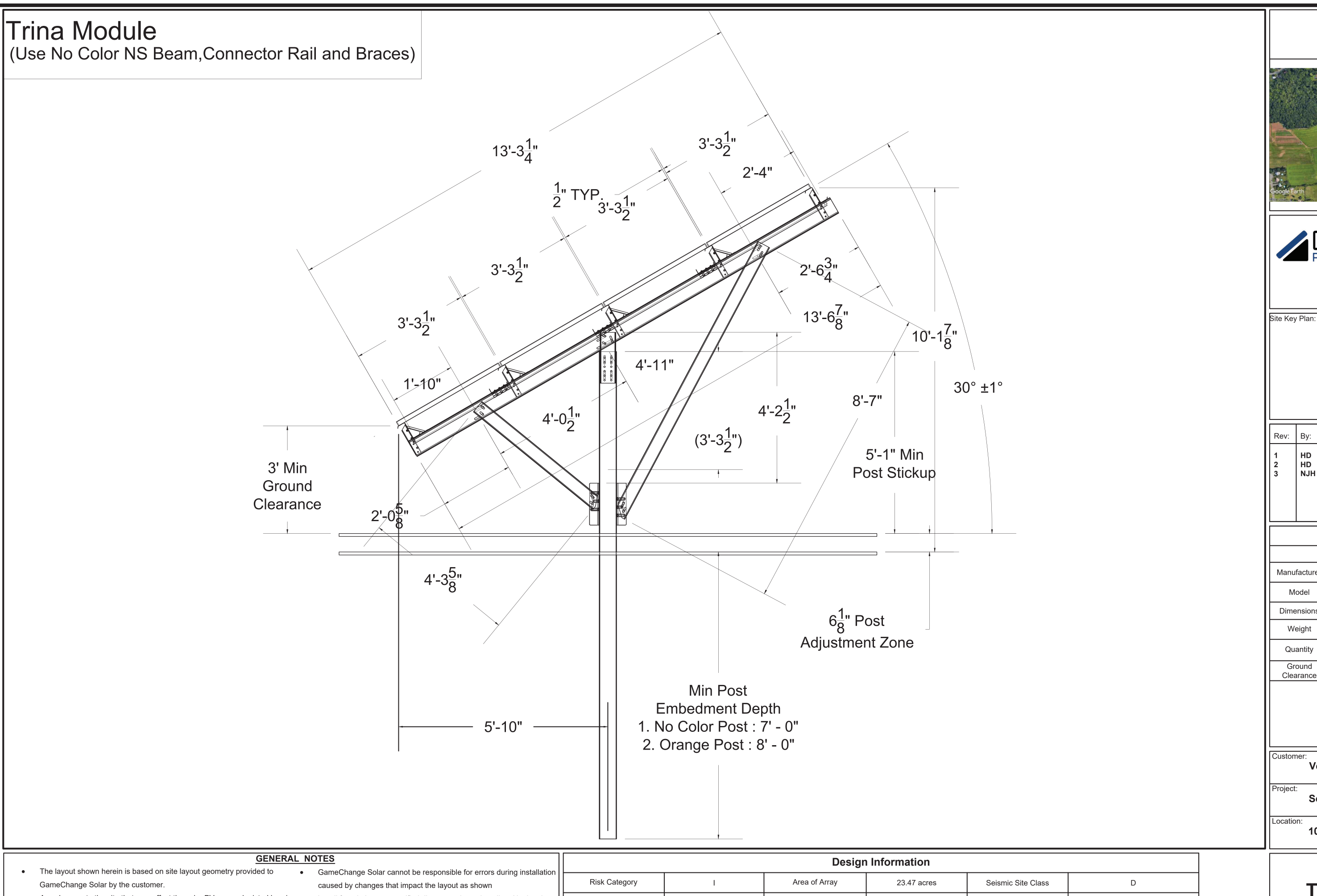
shall be notified to GameChange Solar.

 Any changes to the site that may affect the solar PV arrays depicted herein 
 Install foundations at specified distances along slope line, Not by plane view. See Detail Sheets for additional info

	Design information						
Risk Category	I	Area of Array	23.47 acres	Seismic Site Class	D		
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Design Snow Load	30 psf	Dead Load	3.7 psf	Applicable Building Code	2018 Connecticut State Building Code		

**Trina** Assembly South View

**S400** 

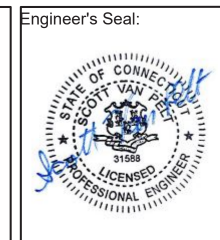


**AERIAL VIEW** 





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com



Rev:	Ву:	Date:	Description:
1 2 3	HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout

	on	
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13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Verogy Project #: Southington

1012 East Street, Southington, CT 06489

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- view. See Detail Sheets for additional info

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Design Wind Load	115 mph per ASCE7-10	Distance to Saltwater	>25 miles	Project Design Life	25 years			
Design Snow Load	30 psf	Dead Load	3.7 psf	Applicable Building Code	2018 Connecticut State Building Code			

**Trina Assembly East View** 

**S401** 

Sheet #:

# Risen Module (Use Red NS Beam, Connector Rail and Braces) **GENERAL NOTES Design Information** • The layout shown herein is based on site layout geometry provided to • GameChange Solar cannot be responsible for errors during installation Risk Category Seismic Site Class Area of Array 23.47 acres D GameChange Solar by the customer. caused by changes that impact the layout as shown

Wind Exposure Category

Design Wind Load

Design Snow Load

115 mph per ASCE7-10

30 psf

No. of rows

Distance to Saltwater

Dead Load

• Any changes to the site that may affect the solar PV arrays depicted herein • Install foundations at specified distances along slope line, Not by plane

view. See Detail Sheets for additional info

shall be notified to GameChange Solar.

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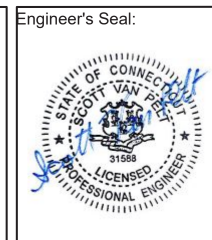
**AERIAL VIEW** 





152 West 57th St, Fl 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Array Information				
	PV Modules	Racking		
Manufacturer 1.Trina Solar 2.Risen		Gamechange Solar		
Model 1.TSM-DEG15MC.20(II) -395. 2.RSM144-6-380BMDG		30-Deg MaxSpan I-Beam		
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Quantity	1. 14380 2. 4056	Posts: 1780		
Ground Clearance	36"			

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Customer:

Verogy

Project:

Southington

Project #:

Location:

1012 East Street, Southington, CT 06489

Sheet #:

Risen
Assembly
South View

0.196 g / 0.055 g

25 years

2018 Connecticut State Building Code

S<sub>s</sub>/S<sub>1</sub>

Project Design Life

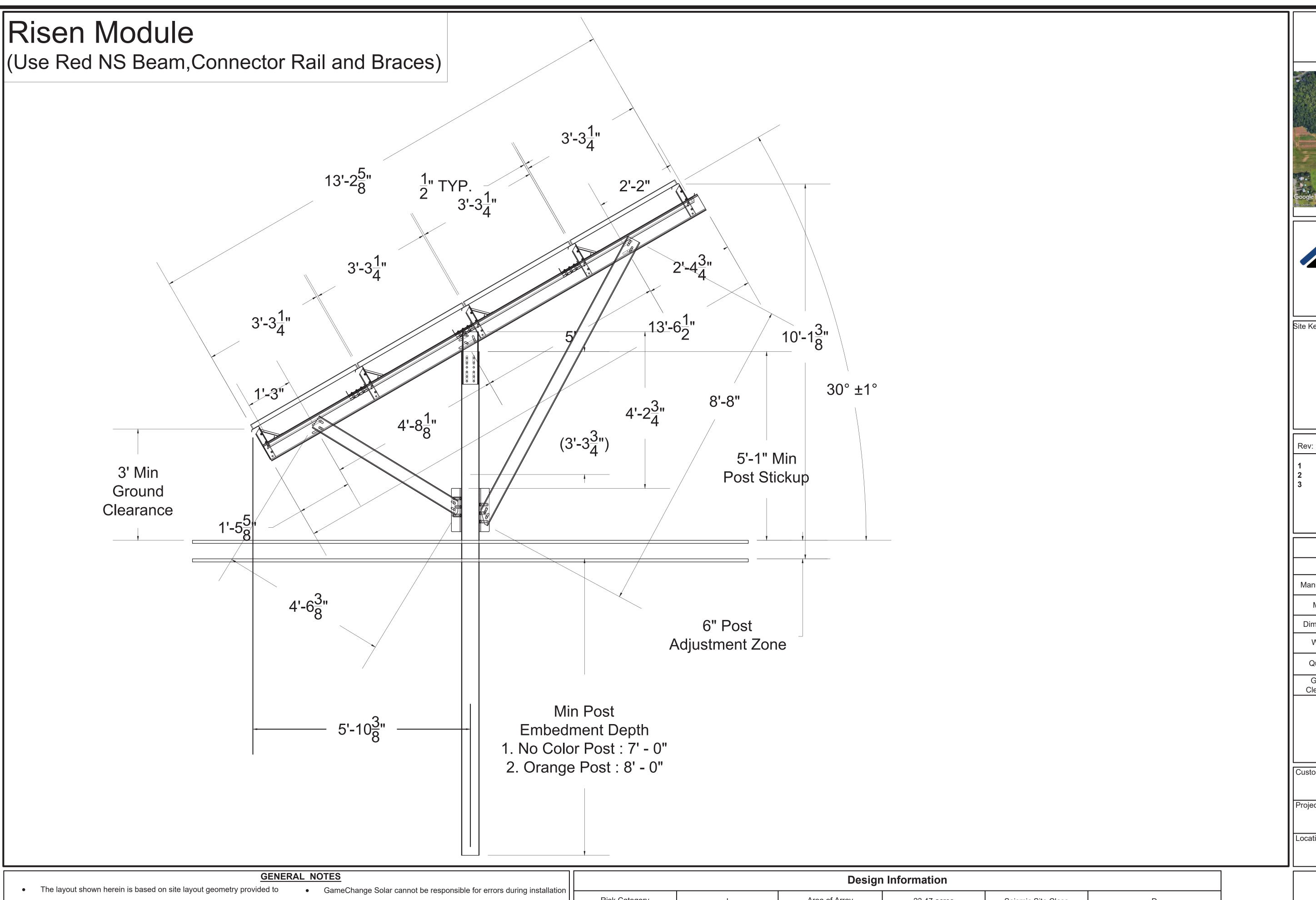
Applicable Building Code

84

>25 miles

3.7 psf

**S402** 

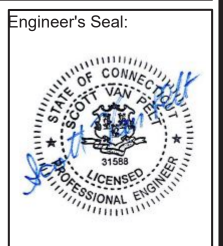


**AERIAL VIEW** 





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com



Rev:	Ву:	Date:	Description:
1 2 3	HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout

	Array Information	on
	PV Modules	Racking
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13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Customer: Verogy

Southington

1012 East Street, Southington, CT 06489

Sheet #:

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		Desigi	i iniormation		
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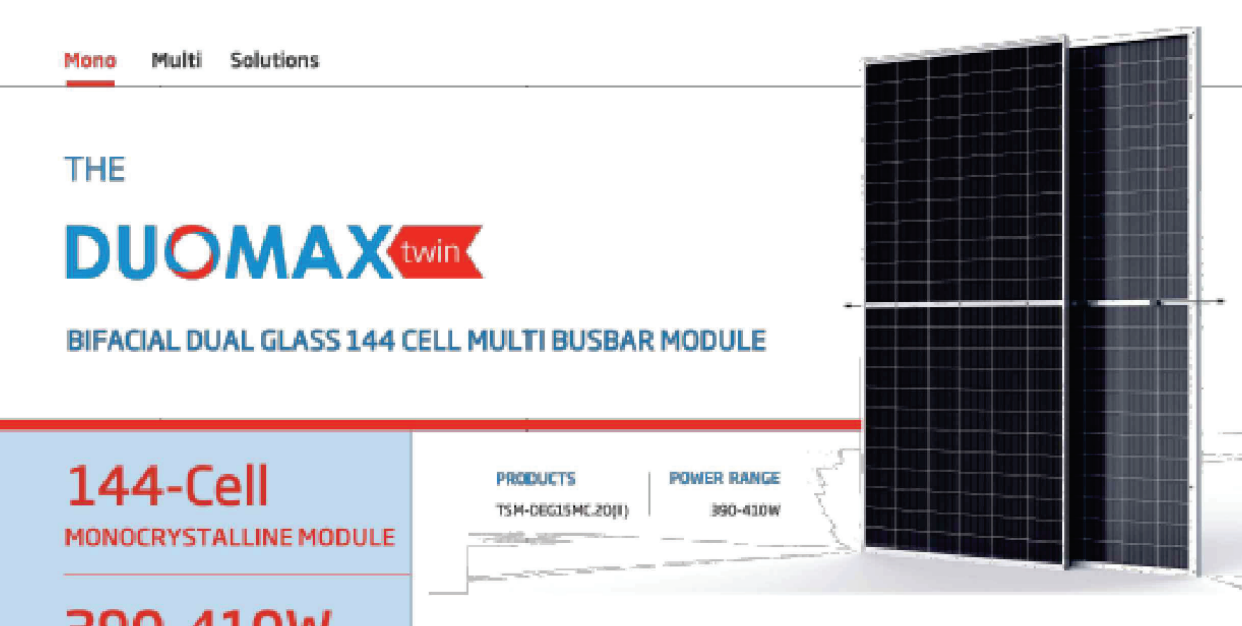
**Trina Assembly East View** 

**S403** 

07 of 16

Project #:

## **EQUIPMENT BY OTHERS**



390-410W

POWER OUTPUT RANGE

MAXIMUM EFFICIENCY

20.2%

0~+5W POSITIVE POWER TOLERANCE

Founded in 1997. Trina Solar is the world's leading. total solution provider for solar energy. With local presence around the globe. Trina Solar is able to provide exceptional service to each customer in each market and deliver our innovative, reliable. products with the backing of Trina as a strong, products to over 100 countries all over the world. We are committed to building strategic, mutually beneycial collaborations with installers, developers, distributors and other partners in driving smart energy together.

#### Comprehensive Products and System Certificates

IEC61215/IEC61730/IEC61701/IEC62716 ISO 9001: Quality Management System ISO 14001: Environmental Management System ISO14064: Greenhouse Gases Emissions Verification OHSAS 18001: Occupation Health and Safety





## High power output

 Up to 410W front power and 20.2% module efficiency with half-cut and MBB (Multi Busbar) technology enabling higher BOS savings

. Lower resistance of half-cut cells ensures higher power



### Certified to perform in highly challenging environments

\* High PID resistance through cell process and module material control

- Resistant to salt, acid, sand, and ammonia
- . Proven to be reliable in high temperature and humidity areas
- Certified to the best fire class A
- Minimizes micro-crack and snail trails
- Certified to 5400 Pa positive load and 2400 Pa negative load



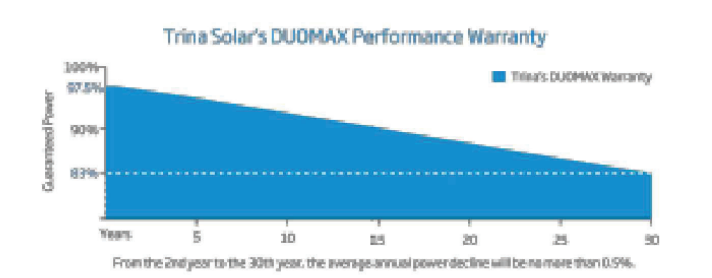
### High energy generation, low LCOE

- Up to 25% additional power gain from back side, depending on the albedo
- Excellent 3rd party validated IAM and low light performance with cell process and module material optimization
- Low temp coefficient (-0.35%) and NMOT increases energy production
- Better anti-shading performance and lower operating temperature
- Higher power from same installation footprint as standard modules



### Easy to install, wide application

- Frame design enables compatibility with standard installation methods
- Deployable for ground mounted utility, carports, and agricultural projects
- Safe and easy to transport, handle, and install like normal framed modules





Front Wew

Black Wildren

I-V CURVES OF PV MODULE (405 W)

P-V CURVES OF PV MODULE (405W)

Voltage(V)

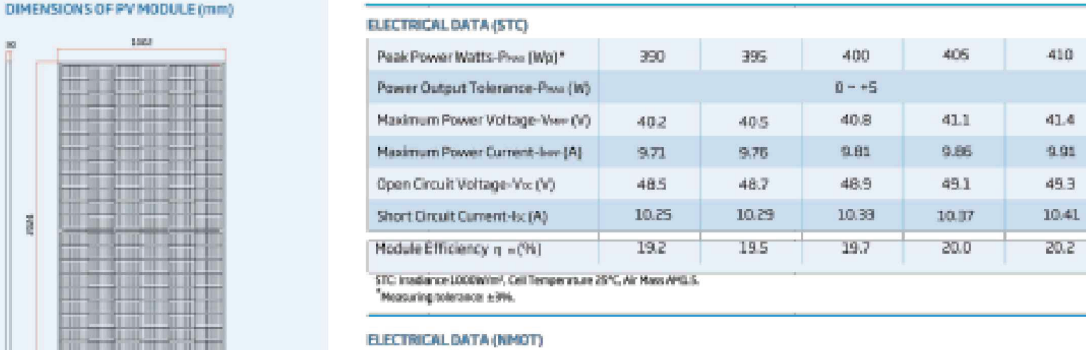
#### BIFACIAL DUAL GLASS 144 HALF-CELL MBB MODULE

41.4

9.91

45.3

20.2



NMOT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 3m/s.

BETRICA	LDATA (NMOT)	
Maximum	Power-Prox (Wp)	

Maximum Power-Prox (Wp)	295	299	305	306	310
Maximum Power Voltage-V+++ (V)	37.7	38.0	38.3	38.6	38.9
Maximum Power Current-Inv (A)	7.82	7.86	7.90	7.93	7.97
Open Circuit Voltage-Voc(V)	45.7	45.9	46.1	45.3	46.5
Short Circuit Current-ls: (A)	8.26	8.29	8.33	8.36	0.39

Electrical characteristics with different rear side power gains (referenced specifically to 405 hip front)\*\*

Maximum Power-Pinn (Wp)	425	446	466	486	506
Maximum Power Voltage-View (V)	41.1	41.1	41.1	41.1	41.1
Maximum Power Current-Inco (A)	10.35	10.85	11.34	11.83	12.33
Open Circuit Voltage-Voc (V)	492	49.5	49.4	49.5	49.6
Short Circuit Current-Ex (A)	10.89	11.41	11.99	12.44	12.96
P <sub>max</sub> gain	5%	10%	15%	20%	2594

#### MECHANICAL DATA

Prover Bifaciality 70±9%

Solar Cells	Monocrystalline
Cell Orientation	144 cells (6 × 24)
Module Dimensions	2024 = 1002 = 30 mm (79.69 = 39.45 = 1.18 inches)
Weight	26.0 kg (57.31b)
Front Class	2.0 mm (0.08 inches), High Transmission, AR Coated Heat Strengthened Glass
Encapsulant material	POE/EVA
Back Glass	2.0 mm (0.08 inches). Heat Strengthened Glass (white Grid Glass)
Frame	30mm (1.18 inches) Anodized Aluminium Allay
J-Bax	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0 mm <sup>2</sup> (0.006 inches <sup>2</sup> ) Portrait: 280/290 mm (11.02/11.02 inches) Landscape: 1900/1900 mm (74.80/74.80 inches)
Connector	Tirina TS4

TEMPERATURE RATINGS	
NPOT (Nominal Moudule Operating Temperature)	41°0
Temperature Coefficient of Prex	- 0.35
Temperature Coefficient of Voc	- 0.25
Temperature Coefficient of ls:	0.049

	MAXIMUM RATINGS	
°C)	Operational Temperature	-40~+85°C
*C	Maximum SystemVoltage	1500V DC (IEC)
TC.		1500V DC (UL)
C	Max Series Fuse Rating	20A

"Back-side power gain/veries depending upon the specific project albedo

WARRANTY	PACKAGING CONFIGURATION
12 year Product Workmanship Warranty	Hodules per box 35 pieces
30 year Power Warranty	Modules per 40' container: 665 pieces



CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

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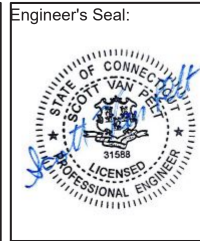
#### **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:	Ву:	Date:	Description:
1 2 3	HD	03-25-2021	Original Layout
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	NJH	06-28-2021	Updated Layout

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13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Customer	Verogy	
Project:	Southington	Project #:
Location:	1012 East Street So	

1012 East Street, Southington, CT 06489

Sheet #:

Module **Spec Sheet** 

**S410** 

## **EQUIPMENT BY OTHERS**

**HIGH PERFORMANCE BIFACIAL PERC MONOCRYSTALLINE MODULE** 

RSM144-6-370BMDG-390BMDG

144 CELL MONOCRYSTALLINE MODULE

370-390Wp POWER OUTPUT RANGE

1500VDC MAXIMUM SYSTEM VOLTAGE

19.5% MAXIMUM EFFICIENCY



#### About Risen Energy

Risen Energy is a leading, global tier 1 manufacturer of high-performance solar photovoltaic products and provider of total business solutions for residential, commercial and utility-scale power generation. The company, founded in 1986, and publicly listed in 2010, compels value generation for its chosen global customers. Techno-commercial innovation, underpinned by consummate quality and support, encircle Risen Energy's total Solar PV business solutions which are among the most powerful and cost-effective in the industry. With local market presence and strong financial bankability status, we are committed, and able, to building strategic, mutually beneficial collaborations with our partners, as together we capitalise on the rising value of green energy.

## **KEY SALIENT FEATURES**

Global, Tier 1 bankable brand, with independently certified state-of-the-art automated manufacturing



Bifacial technology enables additional energy harvesting from rear side (up to 25%)



Industry leading lowest thermal co-efficient of power



Industry leading 12 years product warranty



Excellent low irradiance performance





Positive tight power tolerance



Dual stage 100% EL Inspection warranting defect-free product



Module Imp binning radically reduces string mismatch losses



Warranted reliability and stringent quality assurances well beyond certified requirements



PPEC

Additional Insurance Options

Munich RE

Certified to withstand severe environmental conditions



dirt and dust - Severe salt mist, ammonia & blown sand resistance, for seaside,

Anti-reflective & anti-soiling surface minimise power loss from

- farm and desert environments
- \* Excellent mechanical load 2400Pa & snow load 5400Pa resistance

## LINEAR PERFORMANCE WARRANTY 12 year Product Warranty / 30 year Linear Power Warranty 0.5% Annual Degradation Common recdule's Linear Additional value from Rison's Linear Warranty Industry Standard 90%

THE POWER OF RISING VALUE

# Dimensions of PV Module .... ELECTRICAL DATA (STC)

Model Number RSM144-6371ENDG RSW144-6375EWDG RSW144-6300EMDG RSW144-6385EWDG RSW144-6390EMDG Rated Power in Watts-Pmax(Wp) 370 375 Open Circuit Voltage-Voc(V) 47.60 47.75 48.00 48.15 48.30 Short Circuit Current-Iso(A) 9.90 10.00 10,10 10.20 10,30 40.05 40.15 40.25 Maximum Pover Voltage-Vmpp(V) 9.30 9.40 9.50 9.60 9.70 Maximum Power Current-Impp(A) 19.0 18.8 19.3 19.5 Module Efficiency (%) 18.5 20.8 21.1 21.4 21.6 EncapsulatedColl Efficiency (%) 21.9

STC: Irradiance 1000 W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3. Power production tolerance: 0~+3%

NMOT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s.

Model	Number	RSM144-6-0705A00G	RISH 144-6-3758/HOG	RSIII 144-6-8808MOG	RSW144-4-3858MOG	RSM144-8-3908MD-0
10%	Power Output(Wp)	407	413	418	424	429
15%	Power Output(Wp)	426	431	437	443	449
20%	Power Output(Wp)	444	450	458	462	468
25%	Power Output(Wp)	463	469	475	481	488

	- To
-	30aL/5

Our Partners:

ELECTRICAL DATA (NMOT)						
Model Number	BSM144-6-376BMBG	RS001444-8-375800000	RSIII 144-8-8808MOG	RSW144-6-3858MDG	RSM144-6-DHIBNOG	
Maximum Power-Pmax (Wp)	276.7	280.3	284.4	288.1	291.8	
Open Circuit Valtage-Voc [V]	43.8	43.9	44.2	44.3	44.4	
Short Circuit Current-Isc (A)	8.12	8.20	8.28	8.36	8.45	
Maximum Pover Voltage-Vmpp (V)	36.5	38.6	36.7	36.8	36.9	
Maximum Power Current-Impp (A)	7.59	7.67	7.75	7.83	7.92	

Sciarcells	Monocrystalline, 6" half cell
Cell configuration	144 cells (6×12+6×12)
Module dimensions	2016×998×25mm
Weight	26kg
Superstrate	2.0 mm, ARC Glass
Substrate	2.0 mm, Glazed Glass
Frame	Anodized Aluminium Alloy type 6063T5, Silver Color
J-Blox	Potted, IP68, 1500VDC, 3 Schottky bypass diodes
Cables	4.0mm² (12AWG), positive 270mm length, negative 100mm length
Connector	Risen Twinsel PV-SY02, IP68

1.0	(AMLS, 1008Wer)
Manual Ma	nac me
Ó	sio an ao 48 sin Yeofeage(YO

RSM144-6-390BMDG I-V characteristics at different irradiations

Nominal Module Operating Temperature (NMOT)	45°C±2°C	
Temperature Coefficient of Voc	-0.29%/°C	
Temperature Coefficient of Isc	0.06%/°C	
Temperature Coefficient of Pmax	-0.37%/°C	
Operational Temperature	-40°C~=85°C	
Maximum System Voltage	1500VDC	
Max Series Fuse Rating	20A	
Limiting Reverse Current	20A	

	4011	20ft
Number of modules per container	880	400
Number of modules per pallet	4C	40
Number of pallets per container	22	10
Packaging box dimensions (LxWxH) in mm	2110×1130×1140	2110×1130×1140
Box gross weight[kg]	1100	1100

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS SEFORE USING THE PRODUCT. #2019 Risen Energy. All rights reserved. Specifications included in this datasheet are subject to change without notice.

THE POWER OF RISING VALUE

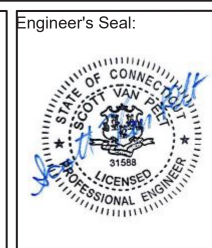
**AERIAL VIEW** 





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-	Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"	
	Weight	1. 57.3 lbs 2. 57.3 lbs	
	Quantity	1. 14380 2. 4056	Posts: 1780
	Ground Clearance	36"	

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Custome	verogy	
Project:	Southington	Project #:
Location:	1012 East Street, Southington	on, CT 06489

#### **GENERAL NOTES**

- The layout shown herein is based on site layout geometry provided to GameChange Solar by the customer.
- Any changes to the site that may affect the solar PV arrays depicted herein shall be notified to GameChange Solar.

RISEN ENERGY CO., LTD.

Tashan Industry Zone, Meilin,

Ninghai 315609, Ningbo | PRC

E-mail: info@risenenergy.com

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Tel:+86-574-59953239 Fax: +86-574-59953599

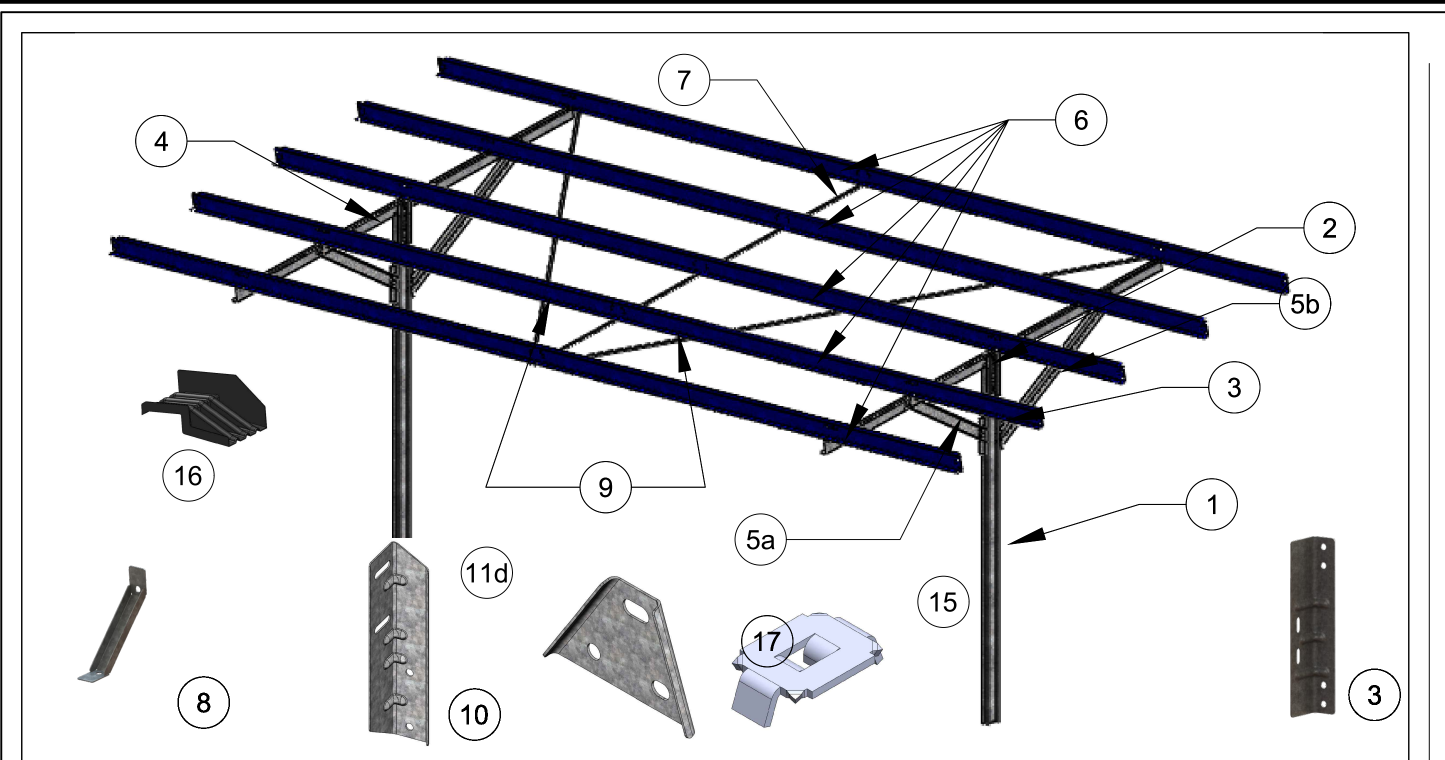
- The layouts and details shown herein are a custom design for this project and are specific to the PV module(s) shown in the Array Information table.
- GameChange Solar cannot be responsible for errors during installation caused by changes that impact the layout as shown
- Install foundations at specified distances along slope line, Not by plane view. See Detail Sheets for additional info

		Design	Information		
Risk Category	I	Area of Array	23.47 acres	Seismic Site Class	D
Wind Exposure Category	С	No. of rows	84	S <sub>s</sub> /S <sub>1</sub>	0.196 g / 0.055 g
Design Wind Load	115 mph per ASCE7-10	Distance to Saltwater	>25 miles	Project Design Life	25 years
Design Snow Load	30 psf	Dead Load	3.7 psf	Applicable Building Code	2018 Connecticut State Building Code

Module **Spec Sheet** 

**S411** 

Sheet #:



Proper installation shall result in top of post to top of growing as compared to the required distance. Thus, LOCATIONS.

The racking system allows for +/-2" but this will make installation.

• Use only GameChange parts. Use of other parts to complete the installation as substitutes may void

Comply with all relevant local, state and national safety laws and standards for both for mechanical and

When encountering undocumented or unexpected obstacles requiring a work around, work arounds

GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be

Reference Install Manual for installation. Not following install manual may result in voiding warranty.

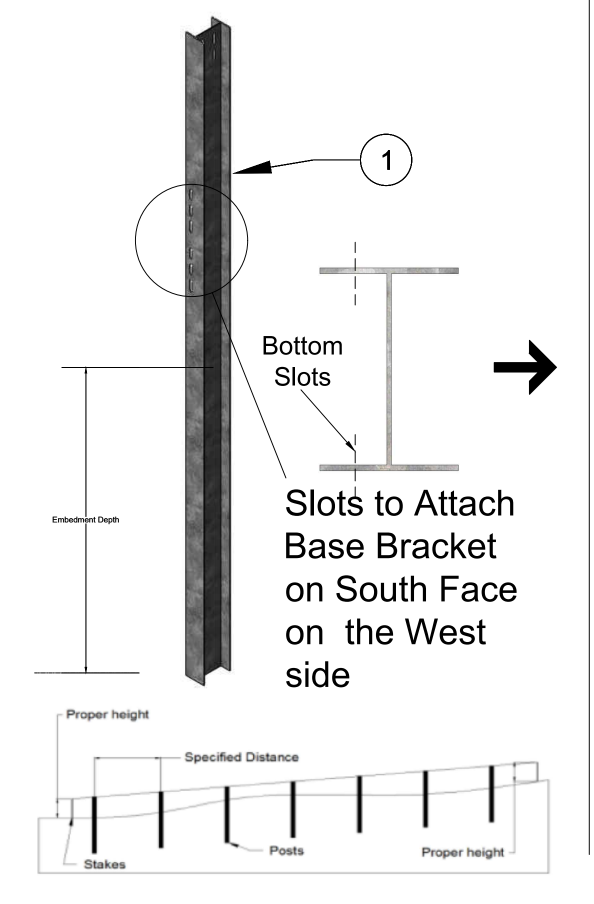
• Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this

completed in a manner that ensures that the remainder of the array is not affected.

should be brought to the attention of GameChange personnel prior to being attempted. If approved by

GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10

Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground



- Make sure tops of Posts are leveled to be at a consistent height or slope depending on the topography of the land.
- Note that embedment depth will vary to handle rolling ground variations. Gamechange provides piles with additional length enabling an adjustment range typically of 4" to 6". Be careful to always meet minimum embedment depth and ground clearance requirement.
- Make sure Posts are squared to within +/-2 degrees to the azimuth of the array
- Make sure Posts are plumb +/- 1 deg so long as:

could make purlin attachment more difficult.

location marked on ground).

marked on ground)

		PART	S LIST		
Item	No.	<u>Description</u>	Part No.	<u>Material</u>	
1		Post (I- Beam)	GC461-W6	Galvanized Steel HDG	
2	 а	Post Bracket	GC261B-F	Galvanized Steel G90	
21	b	Post Extender	GC261B-F-35	Galvanized Steel G90	
3	3	Base Bracket	GC468R	Galvanized Steel G90	
4		NS Beam	GC462LS	Galvanized Steel G90	
58	a	South Brace	GC464-S	Galvanized Steel G90	
51	b	North Brace	GC464-N	Galvanized Steel G90	
6	6	EW Purlin	GC63/GC63N	Galvanized Steel G90	
7	,	Connector Rail	GC903TWT-C	Galvanized Steel G90	
8	3	Purlin Support	GC879	Galvanized Steel G90	
9	)	Purlin Angle	GC874	Galvanized Steel G90	
10	0	Purlin Brace	GC127	Galvanized Steel G90	
11	а	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat	
11	b	1/2" Washer		HDG	
11	С	1/2-13 Serrated Flange Nuts		Magnicoat	
11	d	Beam Plate Washer	GC128T	Galvanized Steel G90	
12	la.	3/8-16 Serrated Flange Bolts / Hex Bolts	Magnicoat		
12	?b	3/8" - 16 Super Flange Hex Nut		HDG	
12	2c	3/8-16 Serrated Flange Nuts		Magnicoat	
12	2d	3/8 -16 1" Superflange Hex Bolts		Magnicoat	
13	Sa Sa	1/4-20 Hex Bolts		Magnicoat	
13	Sb .	1/4" Washer		Magnicoat	
13	Sc	1/4-20 Serrated Flange Nuts		Magnicoat	
13	Bd	1/4-20 2-1/2" Hex bolt		Magnicoat	
14	4	Rubber O Ring			
1:	5	Mid Clip Assembly	GC1307AM	Stainless Steel	
16	 6	Beam Cover	GC635 HDPE		

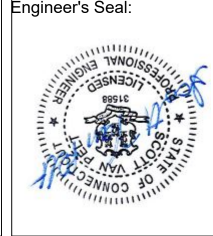
- - **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan: Engineer's Seal:



Rev:	By:	Date:	Description:
1107.			•
1 2 3	HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout

Array Information				
	PV Modules	Racking		
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar		
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam		
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"			
Weight	1. 57.3 lbs 2. 57.3 lbs			
Quantity 1. 14380 2. 4056		Posts: 1780		
Ground 36"				

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

Customer: Verogy Project #: Southington 1012 East Street, Southington, CT 06489

**S500** 

**System** 4 Up Poly

Sheet #: GC Max-Span™ **I-Beam Ground** 

post distances matching that on layout. In order to achieve this, two factors must be considered and properly compensated for. Sloping Ground (ground slopes over 3%) will result in distance between posts the measurement shall be taken along the slope of the table and place rooster tails (pile driving flags) at proper distance along that slope, NOT AT PLAN VIEW

Install first Post (I-Beam) to the proper embedment depth, with the openings facing East-West, and bottom attachment slots to the South on the west side, and plumb to within +/- 1 degree. Make sure the tops of the next Posts are installed at specified distances from the top of the previous (East-West +/-1- 1/2", North-South +/-1/2")

more adjustment of purlins necessary and slow down

# Do not use vibratory pile drivers

GC Max-Span System

System and provided PV modules.

ft border surrounding array.

electrical aspects of the solar PV array installation.

drawing set or on project electrical drawings.

- **Tool Required** String Line
  - 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts),
  - o 9/16 inch (for 3/8-inch hex bolts and nuts), o 3/4 inch (for 1/2-inch hex bolts and nuts)
  - Torque Wrench. Torque bolts to appropriate torque range:
    - 1/4" hardware (stainless) = 6 7 ft-lbs (72 84 in-lbs)
    - 1/4" hardware (magni) = 9 10 ft-lbs (108 120 in-lbs) 3/8" hardware = 29 - 31 ft-lbs
    - 1/2" hardware = 95 100 ft-lbs
    - 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

#### Preventative Maintenance

Azimuthally square

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.

± 1/2 inch N-S

Plumbness ±1°

± 1/2 inch N-S

Position at bottom

- If panel mounting clips are used to install modules, clips must be checked annually and after storms with severe winds to make sure their installation and torque settings remain correct.
- Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.

Proper preventative maintenance must be conducted or warranty may be voided.

• All Clips must be checked to make sure there is no gap between side of Clip and module. See Installation Manual for additional details on preventative maintenance.

Torque settings must be checked for all hardware.

- Not more than +/- 1 1/2 inches on east to west direction at top of post (from the proper post

• Make sure defined distance between foundations is measured from center of post to center of

- Not more than +/- 1/2 inch north to south direction at top of post (from the proper post location

next post along the ground (not from plan view). Otherwise foundation locations will creep if there

is rolling terrain since plan view does not factor in dimensions differences caused by terrain. This

Post

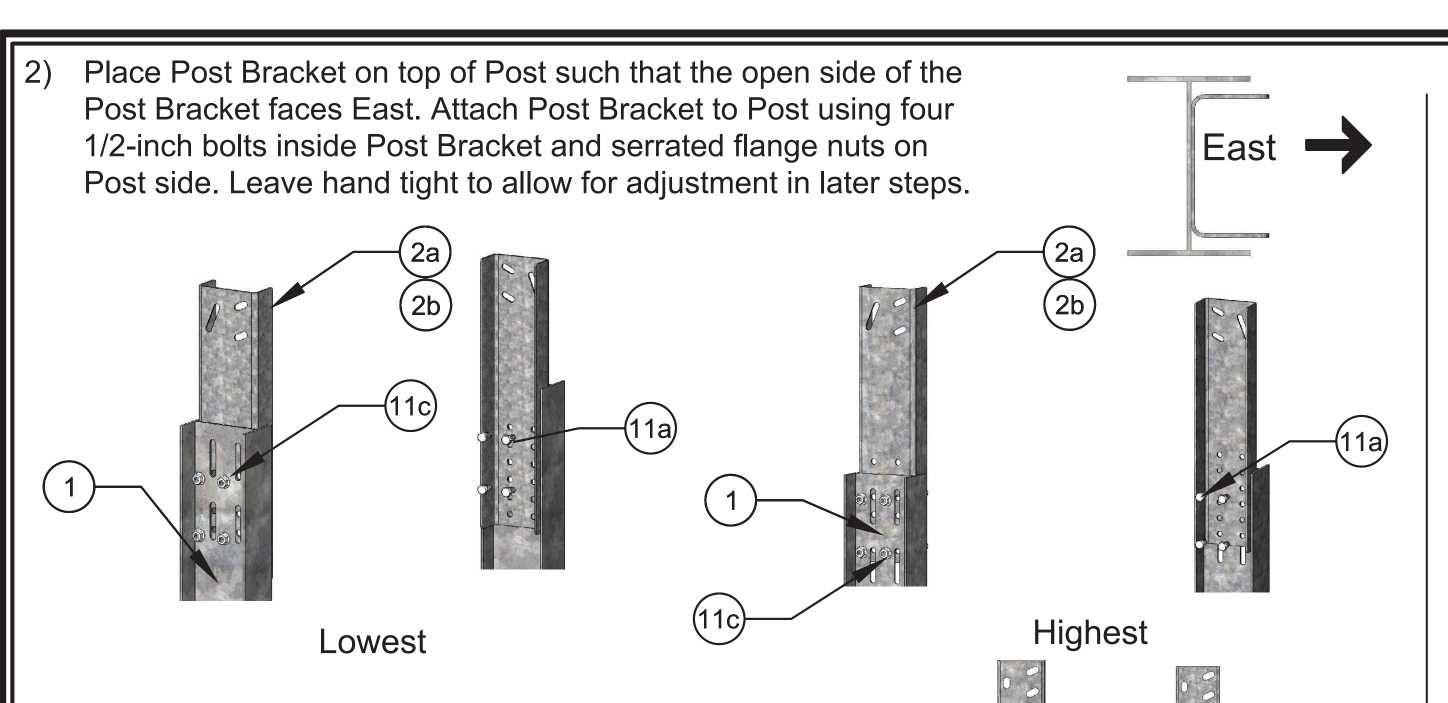
Position of top

± 1-1/2 inch E-W

Plumbness ±1°

± 1 inch E-W

Position at bottom

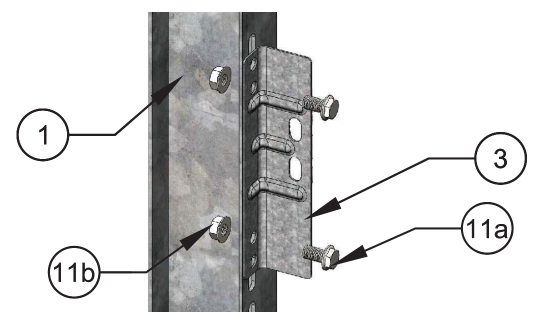


bottom. Post Bracket MAY NOT be extended such that the top end of the top slot attaches to the bottom hole.

The highest point the Post Bracket may be installed is

the top end of the top slot to the third hole from the

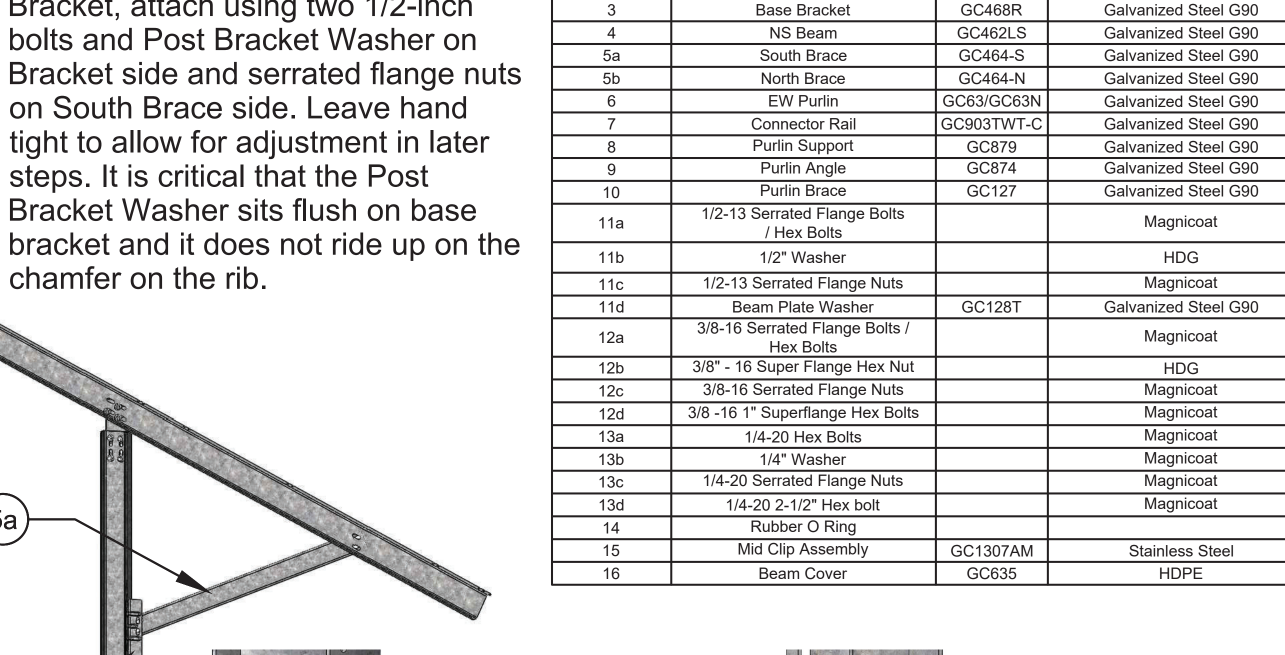
Attach Brace Bracket to Post at specified distance as per assembly drawing in Permit/Layout drawing set below the Post Bracket, using two bolts outside bracket and flange nuts and Post Bracket washer inside post.



Place NS Beams on top of Post Bracket such that top flange is pointing east. Align 1/2-inch mounting slots with 1/2-inch slots on top of Post Bracket.

Attach NS Beam to Post Bracket using three 1/2-inch bolts and washers inside Post Bracket and Beam Plate Washer and serrated flange nuts on NS Beam side. Leave hand tight to allow for adjustment in later steps. Drive from bolt side.

Align 1/2-inch width slots on South Brace to 1/2-inch width slots on Base Bracket, attach using two 1/2-inch bolts and Post Bracket Washer on Bracket side and serrated flange nuts on South Brace side. Leave hand tight to allow for adjustment in later steps. It is critical that the Post Bracket Washer sits flush on base bracket and it does not ride up on the



Item No.

2a

2b

**PARTS LIST** 

Description

Post (I- Beam)

Post Bracket

Post Extender

Part No.

GC461-W6

GC261B-F

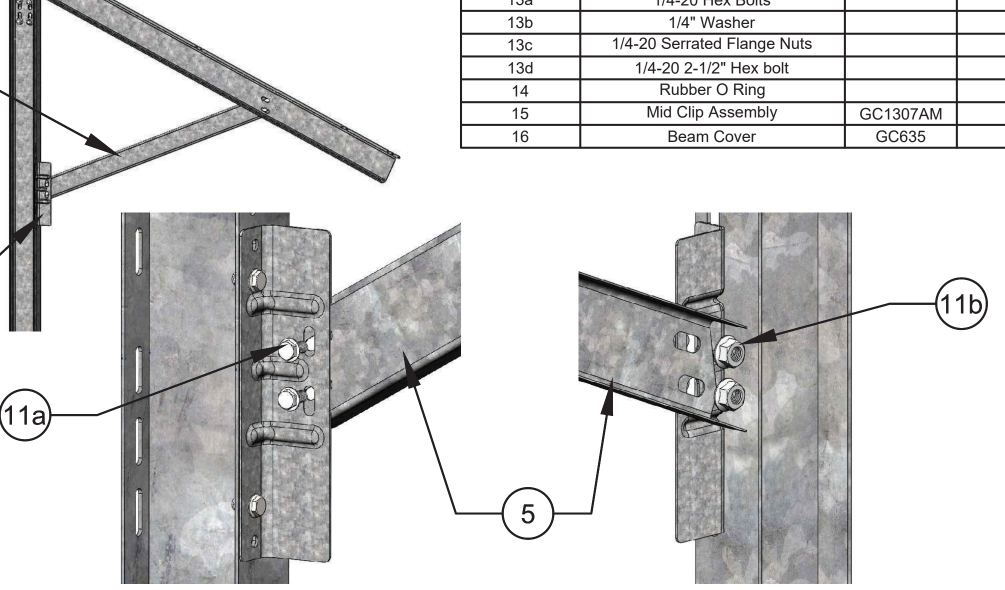
GC261B-F-3

<u>Material</u>

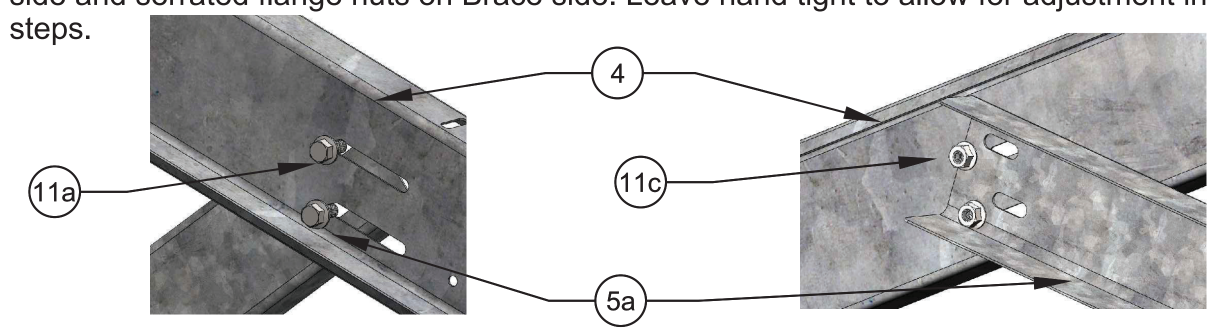
Galvanized Steel HDG

Galvanized Steel G90

Galvanized Steel G90



Align 1/2-inch slots on Brace to 1/2-inch slots on NS Beam. Make sure to review assembly print for specific job and attach to hole that results in tilt as required for installation. Attach Brace to NS Beam using two 1/2-inch bolts / washers and Beam Plate Washer on NS Beam side and serrated flange nuts on Brace side. Leave hand tight to allow for adjustment in later



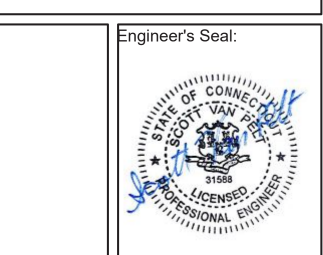
#### **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:
1 2 3

Array Information			
PV Modules	Racking		
1.Trina Solar 2.Risen	Gamechange Solar		
1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam		
1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"			
1. 57.3 lbs 2. 57.3 lbs			
1. 14380 2. 4056	Posts: 1780		
36"			
	PV Modules  1.Trina Solar 2.Risen  1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG  1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"  1. 57.3 lbs 2. 57.3 lbs 1. 14380 2. 4056		

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

#### GC Max-Span System

- Use only GameChange parts. Use of other parts to complete the installation as substitutes may void
- Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground System and provided PV modules.
- Comply with all relevant local, state and national safety laws and standards for both for mechanical and electrical aspects of the solar PV array installation.
- When encountering undocumented or unexpected obstacles requiring a work around, work arounds should be brought to the attention of GameChange personnel prior to being attempted. If approved by GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be completed in a manner that ensures that the remainder of the array is not affected.
- GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10 ft border surrounding array.
- Reference Install Manual for installation. Not following install manual may result in voiding warranty. Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this drawing set or on project electrical drawings.

#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts),
  - o 9/16 inch (for 3/8-inch hex bolts and nuts), o 3/4 inch (for 1/2-inch hex bolts and nuts)
- Torque Wrench. Torque bolts to appropriate torque range:
  - 1/4" hardware (stainless) = 6 7 ft-lbs (72 84 in-lbs) 1/4" hardware (magni) = 9 - 10 ft-lbs (108 - 120 in-lbs)
  - 3/8" hardware = 29 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

#### **Preventative Maintenance**

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.
- If panel mounting clips are used to install modules, clips must be checked annually and after storms with severe winds to make sure their installation and torque settings remain correct.
- Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.
- Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.
- See Installation Manual for additional details on preventative maintenance. Proper preventative maintenance must be conducted or warranty may be voided.

GC Max-Span™ I-Beam Ground System 4 Up Poly

Verogy

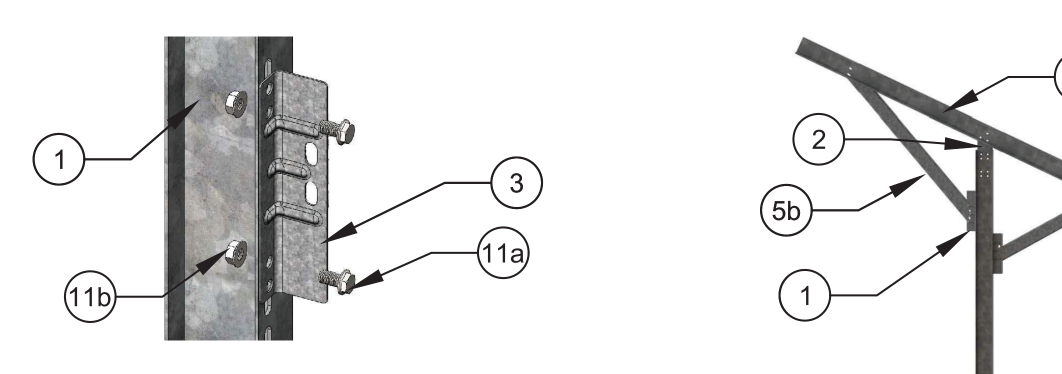
Southington

Sheet #:

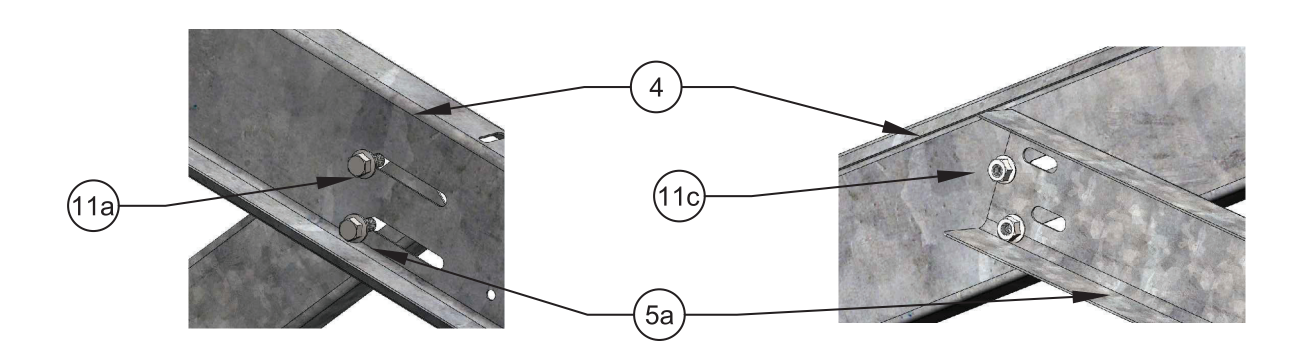
1012 East Street, Southington, CT 06489

**S501** 

Attach 2nd Brace Bracket to Post at specified distance as per assembly drawing in Permit/Layout drawing set below the Post Bracket, using two bolts outside bracket and flange nuts inside post.

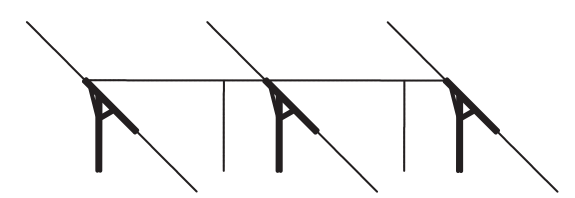


10) Align 1/2-inch slots on North Brace to 1/2-inch slots on NS Beam. Make sure to review assembly print for specific job and attach to hole that results in tilt as required for installation. Attach North Brace to NS Beam using two 1/2-inch bolts on NS Beam side and serrated flange nuts on Brace side. Leave hand tight to allow for adjustment in later steps.

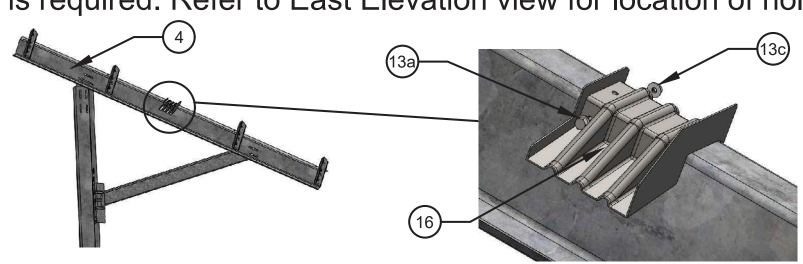


	PARTS LIST				
Item No.	<u>Description</u>	Description Part No. Material			
1	Post (I- Beam)	GC461-W6	Galvanized Steel HDG		
2a	Post Bracket	GC261B-F	Galvanized Steel G90		
2b	Post Extender	GC261B-F-35	Galvanized Steel G90		
3	Base Bracket	GC468R	Galvanized Steel G90		
4	NS Beam	GC462LS	Galvanized Steel G90		
5a	South Brace	GC464-S	Galvanized Steel G90		
5b	North Brace	GC464-N	Galvanized Steel G90		
6	EW Purlin	GC63/GC63N	Galvanized Steel G90		
7	Connector Rail	GC903TWT-C	Galvanized Steel G90		
8	Purlin Support	GC879	Galvanized Steel G90		
9	Purlin Angle	GC874	Galvanized Steel G90		
10	Purlin Brace	GC127	Galvanized Steel G90		
11a	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat		
11b	1/2" Washer		HDG		
11c	1/2-13 Serrated Flange Nuts		Magnicoat		
11d	Beam Plate Washer	GC128T Galvanized Steel G			
12a	3/8-16 Serrated Flange Bolts / Hex Bolts  Magnicoat		Magnicoat		
12b	3/8" - 16 Super Flange Hex Nut		HDG		
12c	3/8-16 Serrated Flange Nuts		Magnicoat		
12d	3/8 -16 1" Superflange Hex Bolts		Magnicoat		
13a	1/4-20 Hex Bolts		Magnicoat		
13b	1/4" Washer		Magnicoat		
13c	1/4-20 Serrated Flange Nuts		Magnicoat		
13d	1/4-20 2-1/2" Hex bolt		Magnicoat		
14	Rubber O Ring				
15	Mid Clip Assembly	GC1307AM	Stainless Steel		
16	16 Beam Cover GC635 HDPE		HDPE		

11a) Repeat for NS Beams and Braces on adjacent Posts. With NS Beams, make sure all NS Beams are at the same tilt. The North ends of the NS Beams shall be correctly oriented in the North-South direction, aligned properly in the East-West direction, and are to be at a consistent level height or slope. Once this is complete, torque all previous joints to specifications.



11b) Attach Beam Cover to N-S Beam with  $\frac{1}{4}$ " Hex Bolt and Nut. Bolt to be inserted through the Cover side. Torque to spec.If Beam Cover hole is not provided on the N-S beam, field drill Ø0.27" hole is required. Refer to East Elevation view for location of hole.



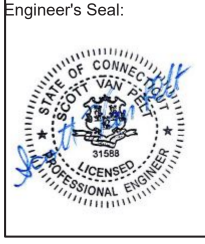
#### **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:	Ву:	Date:	Description:
1 2 3	HD	03-25-2021	Original Layout
	HD	06-07-2021	Issued for Permit
	NJH	06-28-2021	Updated Layout

	Array Information				
	PV Modules	Racking			
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar			
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam			
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"				
Weight	1. 57.3 lbs 2. 57.3 lbs				
Quantity	1. 14380 2. 4056	Posts: 1780			
Ground Clearance	36"				
1					

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

#### GC Max-Span System

- Use only GameChange parts. Use of other parts to complete the installation as substitutes may void
- Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground System and provided PV modules. • Comply with all relevant local, state and national safety laws and standards for both for mechanical and
- electrical aspects of the solar PV array installation. • When encountering undocumented or unexpected obstacles requiring a work around, work arounds should be brought to the attention of GameChange personnel prior to being attempted. If approved by GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be
- completed in a manner that ensures that the remainder of the array is not affected. • GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10 ft border surrounding array.
- Reference Install Manual for installation. Not following install manual may result in voiding warranty.
- Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this drawing set or on project electrical drawings.

#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts), o 9/16 inch (for 3/8-inch hex bolts and nuts),
  - o 3/4 inch (for 1/2-inch hex bolts and nuts)
- Torque Wrench. Torque bolts to appropriate torque range:
  - 1/4" hardware (stainless) = 6 7 ft-lbs (72 84 in-lbs) 1/4" hardware (magni) = 9 - 10 ft-lbs (108 - 120 in-lbs)
  - 3/8" hardware = 29 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs
  - 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

#### **Preventative Maintenance**

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.
- If panel mounting clips are used to install modules, clips must be checked annually and after storms with severe winds to make sure their installation and torque settings remain correct.
- Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.
- Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.
- See Installation Manual for additional details on preventative maintenance.
- Proper preventative maintenance must be conducted or warranty may be voided.

Verogy Project #: Southington

1012 East Street, Southington, CT 06489

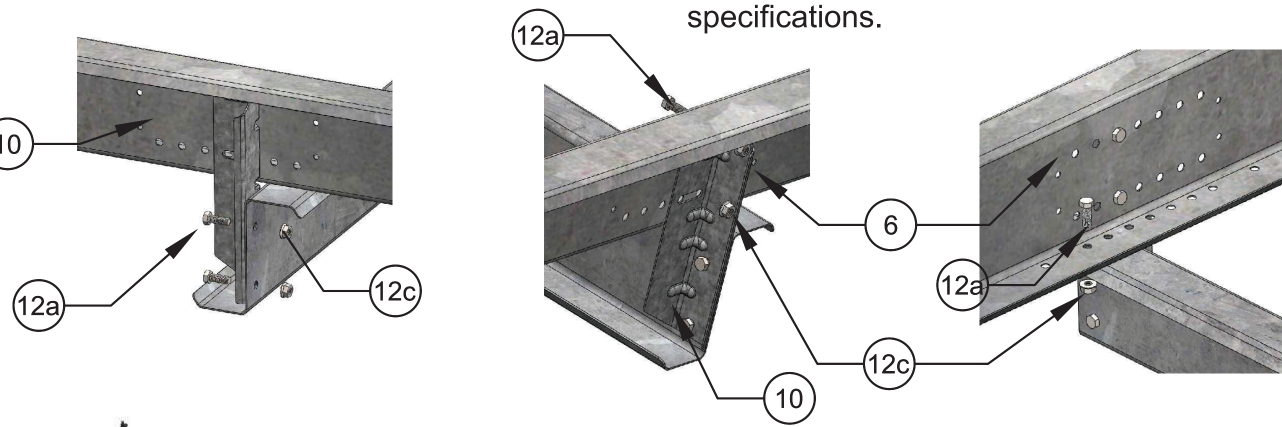
Sheet #:

GC Max-Span™ I-Beam Ground System 4 Up Poly

**S502** 

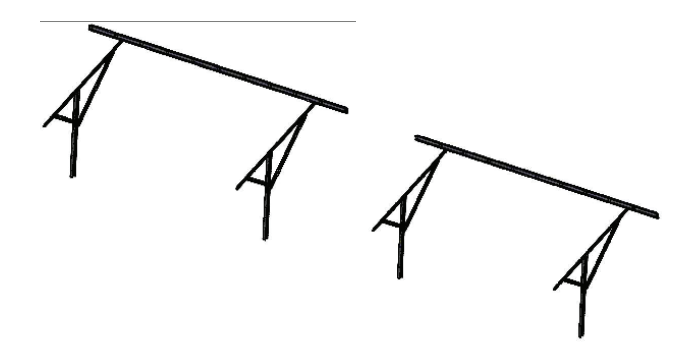
Attach Purlin Bracket to Southernmost 13) end of NS Beams using 3/8-inch bolts on Purlin Bracket side and serrated flange nuts on NS Beam side. Tighten hardware to specification. Repeat for all Purlin Bracket locations on NS Beam.

Attach EW Purlin to Purlin Bracket using two 3/8-inch bolts on EW Purlin side and serrated flange nuts on Purlin Bracket side. Leave finger tight. Attach one 3/8-inch bolts on EW Purlin to the NS Beam and capture with serrated flange nut. Torque hardware to

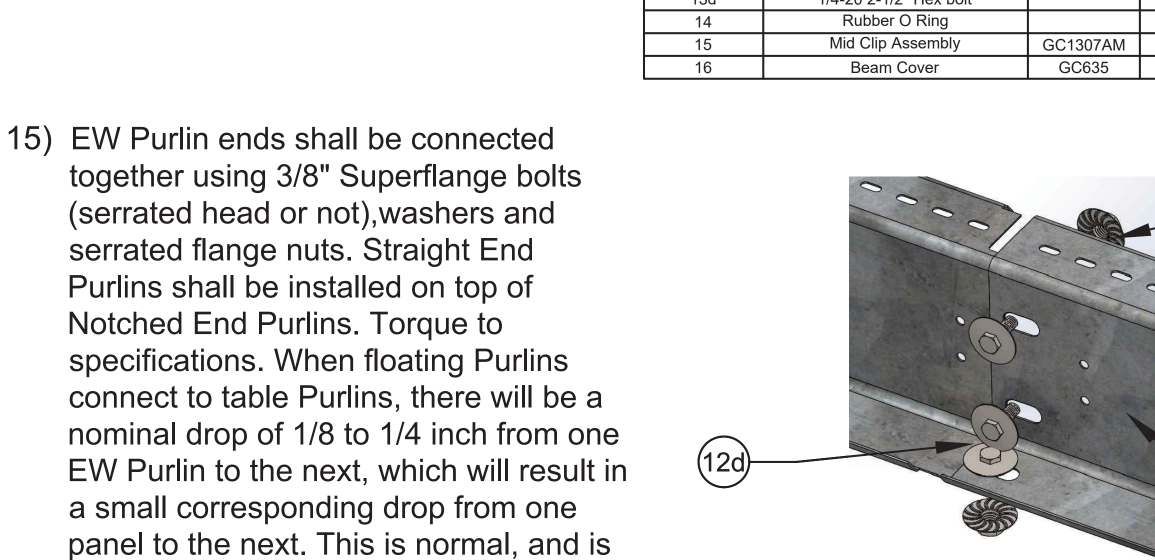


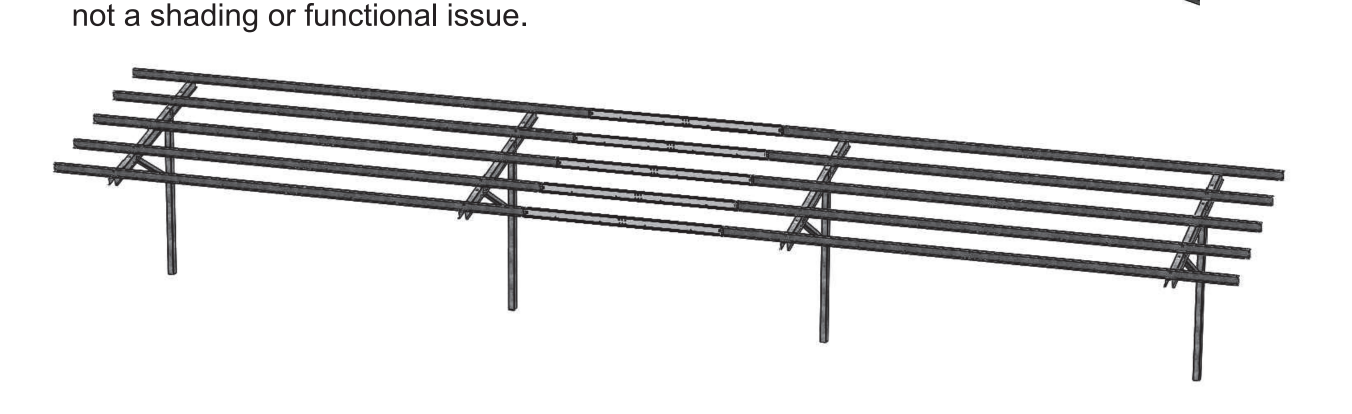


14) Then, noting the length of the connecting EW Purlin, attach the second EW Purlin to the third and fourth NS Beams. For completing EW Purlin installation on tables, install the first (bottom) EW Purlin up the NS Beam. Bolts may need to be tightened to hold the table square. Then install the second, third, and fourth EW Purlins.



	PART:	S LIST	
Item No.	Description Part No. Material		<u>Material</u>
1	Post (I- Beam)	GC461-W6	Galvanized Steel HDG
2a	Post Bracket	GC261B-F	Galvanized Steel G90
2b	Post Extender	GC261B-F-35	Galvanized Steel G90
3	Base Bracket	GC468R	Galvanized Steel G90
4	NS Beam	GC462LS	Galvanized Steel G90
5a	South Brace	GC464-S	Galvanized Steel G90
5b	North Brace	GC464-N	Galvanized Steel G90
6	EW Purlin	GC63/GC63N	Galvanized Steel G90
7	Connector Rail	GC903TWT-C	Galvanized Steel G90
8	Purlin Support	GC879	Galvanized Steel G90
9	Purlin Angle	GC874	Galvanized Steel G90
10	Purlin Brace	GC127	Galvanized Steel G90
11a	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat
11b	1/2" Washer	HDG	
11c	1/2-13 Serrated Flange Nuts	ed Flange Nuts Magnicoat	
11d	Beam Plate Washer	ate Washer GC128T Galvanized Stee	
12a	3/8-16 Serrated Flange Bolts / Hex Bolts	Magnicoat	
12b	3/8" - 16 Super Flange Hex Nut		HDG
12c	3/8-16 Serrated Flange Nuts		Magnicoat
12d	3/8 -16 1" Superflange Hex Bolts		Magnicoat
13a	1/4-20 Hex Bolts		Magnicoat
13b	1/4" Washer		Magnicoat
13c	1/4-20 Serrated Flange Nuts		Magnicoat
13d	1/4-20 2-1/2" Hex bolt		Magnicoat
14	Rubber O Ring		
15	Mid Clip Assembly	GC1307AM	Stainless Steel
16	Beam Cover	GC635	HDPE





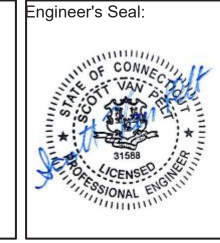
# **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:	Ву:	Date:	Description:
1 2 3	HD	03-25-2021	Original Layout
	HD	06-07-2021	Issued for Permit
	NJH	06-28-2021	Updated Layout

Array Information			
PV Modules Racking			
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar	
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam	
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"		
Weight	1. 57.3 lbs 2. 57.3 lbs		
Quantity	1. 14380 2. 4056	Posts: 1780	
Ground Clearance	36"		
]			

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

- Use only GameChange parts. Use of other parts to complete the installation as substitutes may void the warranty.
- Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground System and provided PV modules.
- Comply with all relevant local, state and national safety laws and standards for both for mechanical and electrical aspects of the solar PV array installation.
- When encountering undocumented or unexpected obstacles requiring a work around, work arounds should be brought to the attention of GameChange personnel prior to being attempted. If approved by GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be completed in a manner that ensures that the remainder of the array is not affected.
- GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10 ft border surrounding array.
- Reference Install Manual for installation. Not following install manual may result in voiding warranty. Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this drawing set or on project electrical drawings.

#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts), o 9/16 inch (for 3/8-inch hex bolts and nuts),
  - o 3/4 inch (for 1/2-inch hex bolts and nuts)
  - Torque Wrench. Torque bolts to appropriate torque range: 1/4" hardware (stainless) = 6 - 7 ft-lbs (72 - 84 in-lbs)
    - 1/4" hardware (magni) = 9 10 ft-lbs (108 120 in-lbs) 3/8" hardware = 29 - 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

#### **Preventative Maintenance**

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.
- If panel mounting clips are used to install modules, clips must be checked annually and after storms
- with severe winds to make sure their installation and torque settings remain correct. Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.
- Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.
- See Installation Manual for additional details on preventative maintenance. Proper preventative maintenance must be conducted or warranty may be voided.

GC Max-Span™ I-Beam Ground System 4 Up Poly

Verogy

Southington

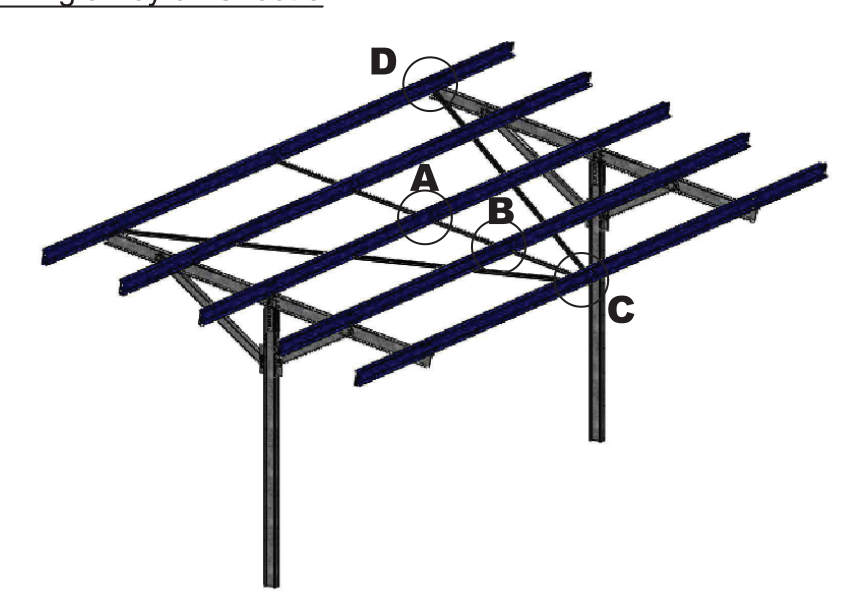
Sheet #:

1012 East Street, Southington, CT 06489

**S503** 

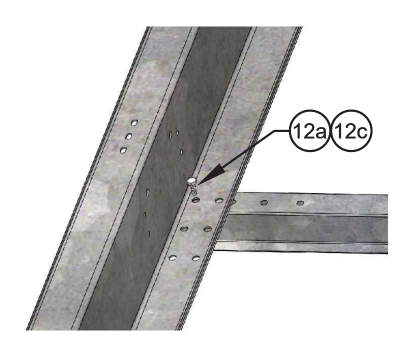
Project #:

Attach Connector Rails, Purlin Supports, and Purlin Angles as required. Use 3/8" bolts and serrated flange nuts to attach. Make sure all hardware is tightened to proper torque settings. This is a general guideline only, please refer to install manual which must be followed for proper installation or warranty may be voided. Panel Strips and Connector Rails are only required with spans with Purlin Angles. See Purlin Angle Key on Sheet 3



## Connector Rail to EW Purlin

Install Connector Rail at mid-span of Purlin. Use 3/8 serrated flange bolts / hex bolts on top of EW Purlin. Capture bolt with 3/8 serrated flange nut.

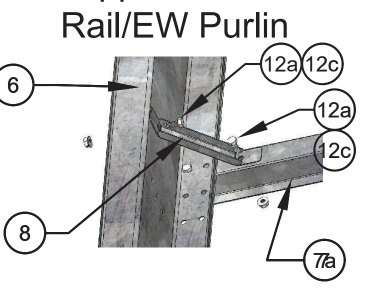


View:**B** 

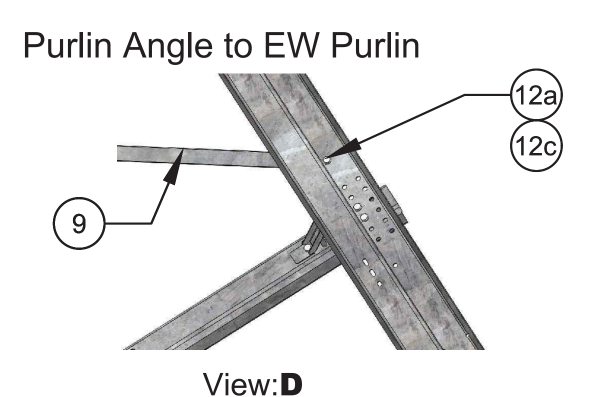
	PARTS LIST				
Item No.	<u>Description</u>	Part No.	<u>Material</u>		
1	Post (I- Beam)	GC461-W6	Galvanized Steel HDG		
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2b	Post Extender	GC261B-F-35	Galvanized Steel G90		
3	Base Bracket	GC468R	Galvanized Steel G90		
4	NS Beam	GC462LS	Galvanized Steel G90		
5a	South Brace	GC464-S	Galvanized Steel G90		
5b	North Brace	GC464-N	Galvanized Steel G90		
6	EW Purlin	GC63/GC63N	Galvanized Steel G90		
7	Connector Rail	GC903TWT-C	Galvanized Steel G90		
8	Purlin Support	GC879	Galvanized Steel G90		
9	Purlin Angle	GC874	Galvanized Steel G90		
10	Purlin Brace	GC127	Galvanized Steel G90		
11a	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat		
11b	1/2" Washer		HDG		
11c	1/2-13 Serrated Flange Nuts		Magnicoat		
11d	Beam Plate Washer	GC128T	Galvanized Steel G90		
12a	3/8-16 Serrated Flange Bolts / Hex Bolts		Magnicoat		
12b	3/8" - 16 Super Flange Hex Nut		HDG		
12c	3/8-16 Serrated Flange Nuts		Magnicoat		
12d	3/8 -16 1" Superflange Hex Bolts		Magnicoat		
13a	1/4-20 Hex Bolts		Magnicoat		
13b	1/4" Washer		Magnicoat		
13c	1/4-20 Serrated Flange Nuts		Magnicoat		
13d	1/4-20 2-1/2" Hex bolt		Magnicoat		
14	Rubber O Ring				
15	Mid Clip Assembly	GC1307AM	Stainless Steel		
16	Beam Cover	GC635	HDPE		

# Purlin Support to Connector

Purlin Supports must be taut, this is very important. Purlin Supports must be torqued last. Connector Rail are only required with spans with Purlin Angles. See Purlin Angle Key on Layout Drawings.



View:C



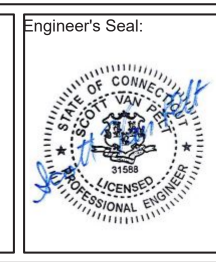
# **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:	Ву:	Date:	Description:
1 2 3	HD	03-25-2021	Original Layout
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Array Information				
	PV Modules R			
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar		
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam		
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"			
Weight	1. 57.3 lbs 2. 57.3 lbs			
Quantity	1. 14380 2. 4056	Posts: 1780		
Ground Clearance	36"			
i				

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

#### GC Max-Span System

- Use only GameChange parts. Use of other parts to complete the installation as substitutes may void the warranty.
- Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground System and provided PV modules.
- Comply with all relevant local, state and national safety laws and standards for both for mechanical and electrical aspects of the solar PV array installation.
- When encountering undocumented or unexpected obstacles requiring a work around, work arounds should be brought to the attention of GameChange personnel prior to being attempted. If approved by GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be completed in a manner that ensures that the remainder of the array is not affected.
- GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10 ft border surrounding array.
- Reference Install Manual for installation. Not following install manual may result in voiding warranty. • Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this drawing set or on project electrical drawings.

#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts),
  - o 9/16 inch (for 3/8-inch hex bolts and nuts),
- o 3/4 inch (for 1/2-inch hex bolts and nuts) Torque Wrench. Torque bolts to appropriate torque range:
  - 1/4" hardware (stainless) = 6 7 ft-lbs (72 84 in-lbs)
  - 1/4" hardware (magni) = 9 10 ft-lbs (108 120 in-lbs)
  - 3/8" hardware = 29 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

#### **Preventative Maintenance**

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.
- If panel mounting clips are used to install modules, clips must be checked annually and after storms
- with severe winds to make sure their installation and torque settings remain correct. Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.
- Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.

Proper preventative maintenance must be conducted or warranty may be voided.

See Installation Manual for additional details on preventative maintenance.

GC Max-Span™ I-Beam Ground System 4 Up Poly

Customer:

Verogy

Southington

Sheet #:

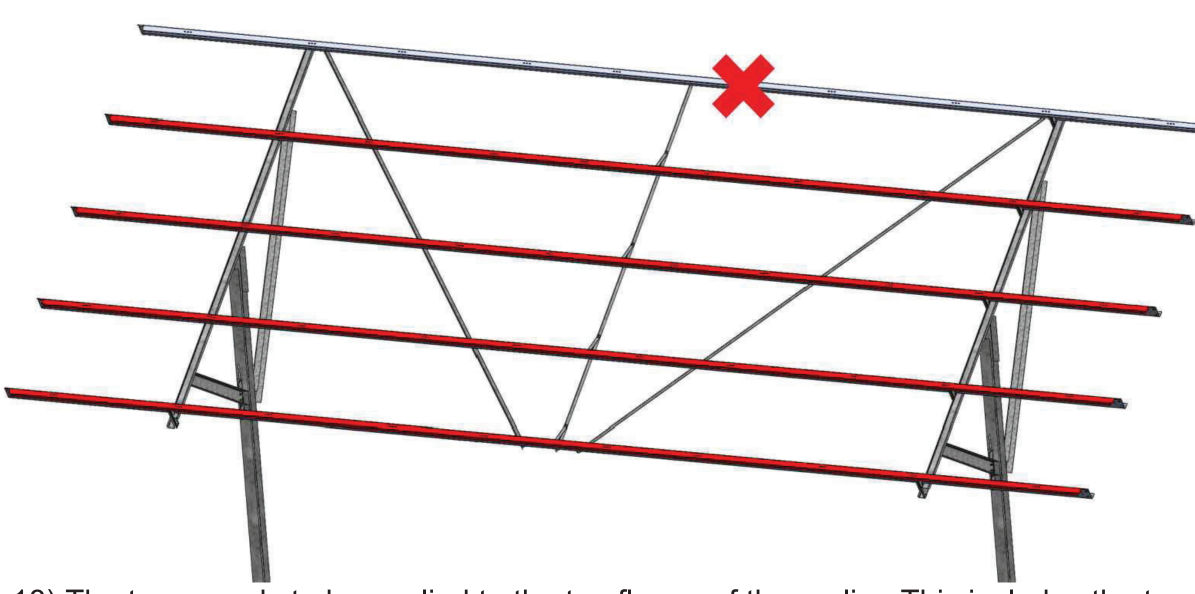
1012 East Street, Southington, CT 06489

**S504** 

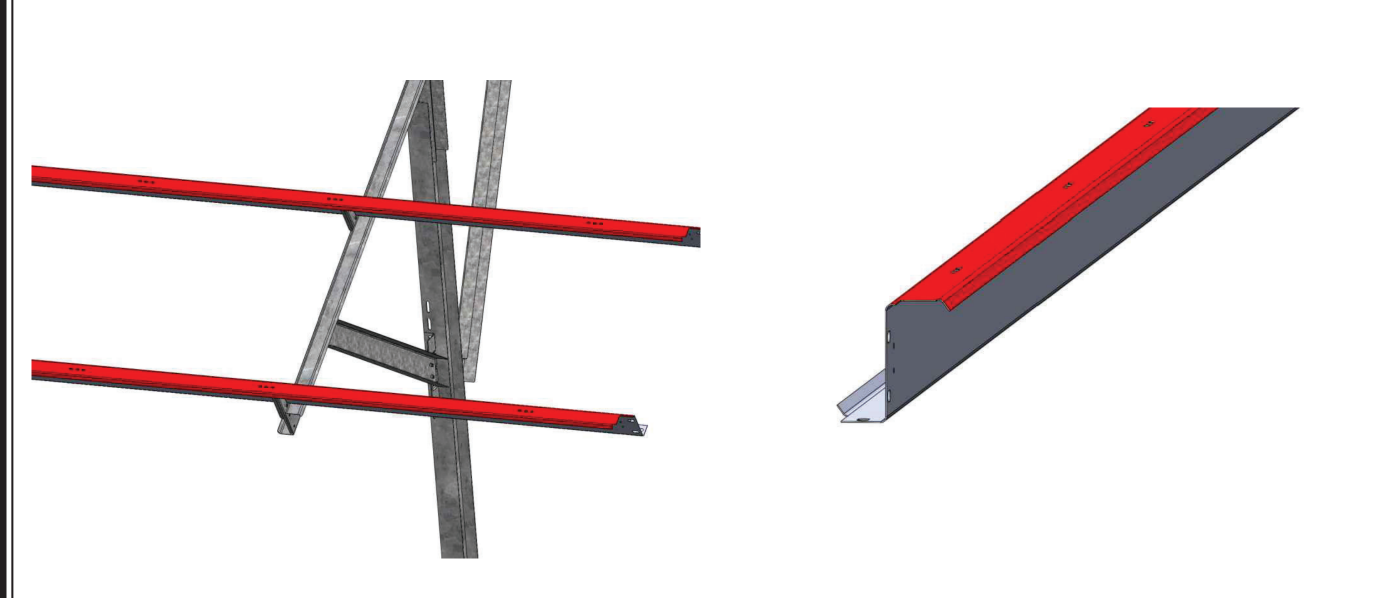
Project #:

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17) After racking and bracing are installed, and before panels are put on, a vinyl PVC layer will be applied to the purlins. Only the bottom 4 purlins will be treated as shown in the below figure.

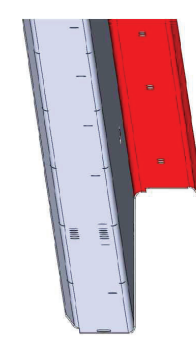


18) The tape needs to be applied to the top flange of the purlin. This includes the top flat surface and the return to the south. The "Surfaces to be coated" are shown in red on the images below



PARTS LIST				
Item No.	Description	Part No.	Material	
1	Post (I- Beam)	GC461-W6	Galvanized Steel HDG	
2a	Post Bracket	GC261B-F	Galvanized Steel G90	
2b	Post Extender	GC261B-F-35	Galvanized Steel G90	
3	Base Bracket	GC468R	Galvanized Steel G90	
4	NS Beam	GC462LS	Galvanized Steel G90	
5a	South Brace	GC464-S	Galvanized Steel G90	
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6	EW Purlin	GC63/GC63N	Galvanized Steel G90	
7	Connector Rail	GC903TWT-C	Galvanized Steel G90	
8	Purlin Support	GC879	Galvanized Steel G90	
9	Purlin Angle	GC874	Galvanized Steel G90	
10	Purlin Brace	GC127	Galvanized Steel G90	
11a	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat	
11b	1/2" Washer		HDG	
11c	1/2-13 Serrated Flange Nuts		Magnicoat	
11d	Beam Plate Washer	GC128T	Galvanized Steel G90	
12a	3/8-16 Serrated Flange Bolts / Hex Bolts		Magnicoat	
12b	3/8" - 16 Super Flange Hex Nut		HDG	
12c	3/8-16 Serrated Flange Nuts		Magnicoat	
12d	3/8 -16 1" Superflange Hex Bolts		Magnicoat	
13a	1/4-20 Hex Bolts		Magnicoat	
13b	1/4" Washer		Magnicoat	
13c	1/4-20 Serrated Flange Nuts		Magnicoat	
13d	1/4-20 2-1/2" Hex bolt		Magnicoat	
14	Rubber O Ring			
15	Mid Clip Assembly	GC1307AM	Stainless Steel	
16	Beam Cover	GC635	HDPE	

Run a rag over the surfaces to be coated to remove visible oil, grease, dirt or other contaminants. Ensure the surfaces to be coated are dry prior to installing tape. Do not apply tape when raining. Apply corrosion tape to surfaces to be coated: Apply tape to top flange surfaces which includes the top flat surface and the return to the south (shown in right image below).



Care shall be taken to align tape with purlin top flange. If tape overruns panel flange to the south, cut off excess material. If tape overruns panel flange to the north, wrap tape around purlin top flange and connect excess tape to north face of purlin web. Use a nylon roller to remove any air bubbles trapped below tape.

In locations where tape overruns bolt holes in the top flange of the purlin cut a slit in the tape with a utility knife to allow bolts to pass through the tape and purlin.

Care shall be taken to not tear the tape when installing solar panels. Install panels using a 2 man lift and do not slid panels along purlins.

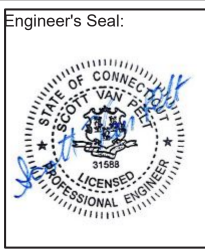
#### **AERIAL VIEW**





152 West 57th St, FI 44, New York, NY 10019 Tel:212-388-5160 www.gamechangesolar.com

Site Key Plan:



Rev:	Ву:	Date:	Description:
1 2 3	HD	03-25-2021	Original Layout
	HD	06-07-2021	Issued for Permit
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Array Information			
	Racking		
Manufacturer	1.Trina Solar 2.Risen	Gamechange Solar	
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam	
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"		
Weight	1. 57.3 lbs 2. 57.3 lbs		
Quantity	1. 14380 2. 4056	Posts: 1780	
Ground Clearance	36"		
i			

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

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#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
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  - o 9/16 inch (for 3/8-inch hex bolts and nuts), o 3/4 inch (for 1/2-inch hex bolts and nuts)
- Torque Wrench. Torque bolts to appropriate torque range:
  - 1/4" hardware (stainless) = 6 7 ft-lbs (72 84 in-lbs) 1/4" hardware (magni) = 9 - 10 ft-lbs (108 - 120 in-lbs)
  - 3/8" hardware = 29 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs
  - 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

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- with severe winds to make sure their installation and torque settings remain correct. Annual inspection must be done for mechanical movement due to any reason including thermal
- expansion and contraction. Any mechanical movement must be rectified. Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.
- See Installation Manual for additional details on preventative maintenance. Proper preventative maintenance must be conducted or warranty may be voided.

Verogy Project #: Southington

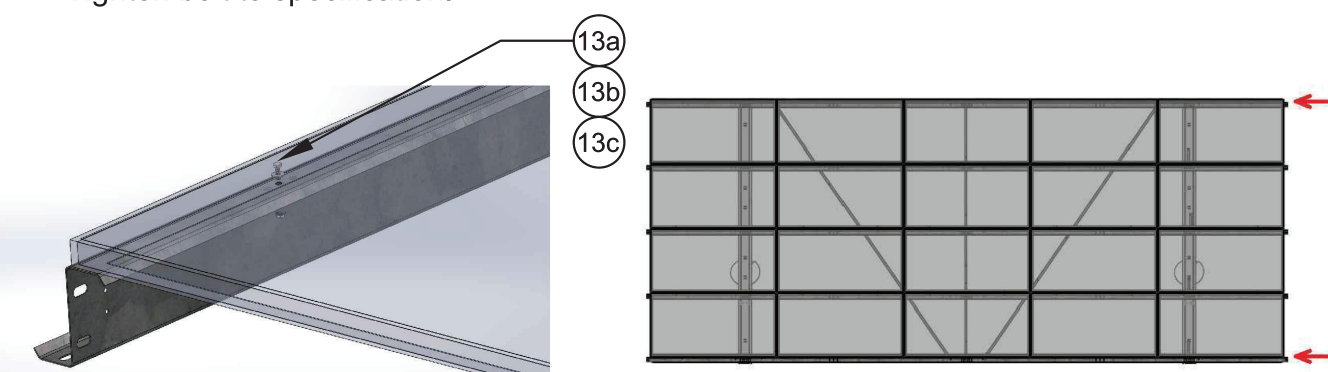
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Sheet #:

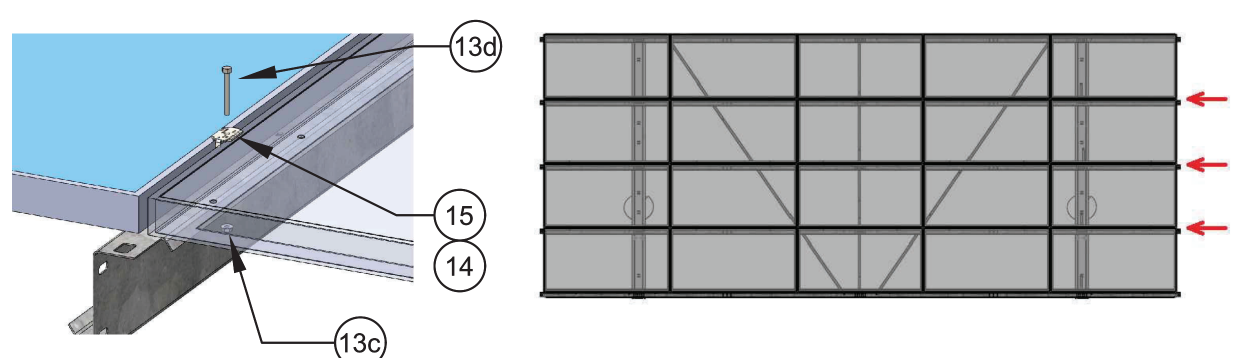
GC Max-Span™ I-Beam Ground System 4 Up Poly

**S505** 

- For bottom mount attachment of panels GameChange typically provides slotted panel mounting holes to enable panel adjustment in case purlins are not perfectly aligned due to rolling or otherwise uneven ground situations. It is the customer's responsibility to make sure to follow panel spacing guidelines if any are given by panel vendor in their specification sheet or elsewhere, otherwise panel warranty could be voided. In all cases make sure panel spacing is the greater of 1/8 inch or the minimum called out by the panel vendor. This will allow for thermal expansion of panels. GameChange systems typically enable 1/2 inch panel spacing if aligned properly. Spacing between panels can be set by placing a temporary spacer such as bolt shaft or plywood of same thickness as required for panel spacing between panels while they are being installed. This spacer should be removed after panel installation is complete.
- 20) Attach southern edge of southernmost panel directly to the top flange of the EW Purlin. Insert 1/4-20-3/4 hex bolt through washer and mounting hole in the back of the panel, then through the EW purlin. Attached with a flange nut on bottom end of purlin. Tighten bolt to specification.



Place panel north of previous mounted panel. Attach Mid Clip to edge of mounted panel. Insert 1/4-20-2 1/2 hex bolt through the Mid Clip, then through the EW Purlin. Attached with a flange nut on bottom end of EW Purlin. Tighten bolt from topside to specification. Repeat for all mid panels. Repeat Step 12 for northern panel.



Continue to move across the EW Purlin, following steps 12 and 13 for each column of panels.

Check the install manual for the module you are installing to make sure that the panel mounting hardware and installation methodology recommended by GameChange mentioned below is acceptable. Otherwise you may risk voiding the warranty for your modules. It is also recommended to check that the panels are listed per UL 1703.

	PARTS LIST				
Item No.	<u>Description</u>	Part No.	<u>Material</u>		
1	Post (I- Beam)	GC461-W6	Galvanized Steel HDG		
2a	Post Bracket	GC261B-F	Galvanized Steel G90		
2b	Post Extender	GC261B-F-35	Galvanized Steel G90		
3	Base Bracket	GC468R	Galvanized Steel G90		
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5a	South Brace	GC464-S	Galvanized Steel G90		
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10	Purlin Brace	GC127	Galvanized Steel G90		
11a	1/2-13 Serrated Flange Bolts / Hex Bolts		Magnicoat		
11b	1/2" Washer		HDG		
11c	1/2-13 Serrated Flange Nuts		Magnicoat		
11d	Beam Plate Washer	GC128T	Galvanized Steel G90		
12a	12a 3/8-16 Serrated Flange Bolts / Hex Bolts		Magnicoat		
12b	3/8" - 16 Super Flange Hex Nut		HDG		
12c	3/8-16 Serrated Flange Nuts		Magnicoat		
12d	3/8 -16 1" Superflange Hex Bolts		Magnicoat		
13a	1/4-20 Hex Bolts		Magnicoat		
13b	1/4" Washer		Magnicoat		
13c	1/4-20 Serrated Flange Nuts		Magnicoat		
13d	1/4-20 2-1/2" Hex bolt		Magnicoat		
14	Rubber O Ring				
15	Mid Clip Assembly	GC1307AM	Stainless Steel		
16	Beam Cover	GC635	HDPE		

**AERIAL VIEW** 152 West 57th St, FI 44, New York, NY 10019

Tel:212-388-5160 www.gamechangesolar.com

ingineer's Seal:

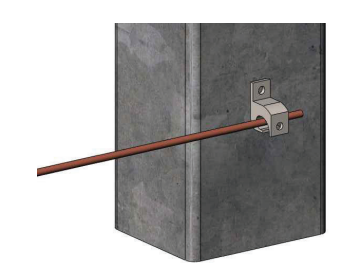
Rev: By:	Date:	Description:
1 HD HD NJH	03-25-2021 06-07-2021 06-28-2021	Original Layout Issued for Permit Updated Layout

Array Information			
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Manufacturer	1.Trina Solar 2.Risen		
Model	1.TSM-DEG15MC.20(II) -395/400W 2.RSM144-6-380BMDG	30-Deg MaxSpan I-Beam	
Dimensions	1. 79.69" x 39.45" x 1.18" 2. 79.37" x 39.29" x 0.98"		
Weight	1. 57.3 lbs 2. 57.3 lbs		
Quantity	1. 14380 2. 4056	Posts: 1780	
Ground Clearance	36"		

13912 modules at 400 W 468 modules at 395 W 4056 modules at 380 W 7.291 MW

1012 East Street, Southington, CT 06489

The modules, EW Purlins and NS Beams are all bonded together, left to right, so that each row form one single structure. To achieve grounding of the system, GameChange recommends installing Cooper, Burndy, or Eaton UL approved grounding lug(s) with 1/4-inch bolts as in accordance with NEC Article 690 to the Post below the last EW Purlin which has panels attached to it which are to be bonded, using 8 gauge copper wire or larger.



The Purlin to Purlin bonded connection is rated for up to 30 amps. Therefore, conductors with expected currents greater than 30 amps may not be installed on the racking system without installing additional grounding measures.

The entire system needs to be grounded from a single point to an appropriate grounding source as per local jurisdiction requirements.

- Use only GameChange parts. Use of other parts to complete the installation as substitutes may void the warranty.
- Make sure the site ground can support the loading resulting from the GC MaxSpan Plus Ground System and provided PV modules.
- Comply with all relevant local, state and national safety laws and standards for both for mechanical and electrical aspects of the solar PV array installation.
- When encountering undocumented or unexpected obstacles requiring a work around, work arounds should be brought to the attention of GameChange personnel prior to being attempted. If approved by GameChange, work arounds shall be noted on project as-built drawings. Work arounds should be completed in a manner that ensures that the remainder of the array is not affected.
- GC MaxSpan Plus Ground System is to be installed in a clear area free of shading with a suggested 10 ft border surrounding array.
- Reference Install Manual for installation. Not following install manual may result in voiding warranty. • Install the array facing due south (+/- 1 degree) unless otherwise noted on the layout drawings in this drawing set or on project electrical drawings.

#### **Tool Required**

- String Line
- 30 ft Tape Measure
- Inclinometer or level with digital degree read out
- Impact Drill with interchangeable drivers
- Wrenches and driver sockets, both standard and deep, in the following sizes:
  - o 7/16 inch (for 1/4-inch hex bolts and nuts), o 9/16 inch (for 3/8-inch hex bolts and nuts),
  - o 3/4 inch (for 1/2-inch hex bolts and nuts)
- Torque Wrench. Torque bolts to appropriate torque range: 1/4" hardware (stainless) = 6 - 7 ft-lbs (72 - 84 in-lbs)
  - 1/4" hardware (magni) = 9 10 ft-lbs (108 120 in-lbs) 3/8" hardware = 29 - 31 ft-lbs
  - 1/2" hardware = 95 100 ft-lbs
- 1/2"-13 8" Bolts / 9" Rods = 110-115 ft-lbs
- 3M Scotchrap Tape 50: All-Weather Corrosion Protection Tape, black, 4" wide
- Rags, Nylon Roller, Utility Knife, Garbage Bags

- It is best practice to unbundle loads and install parts within several weeks of delivery so air is able to flow around parts and thus prevent white rust formation. In order to maintain the longest life possible for the protective zinc coating under the warranty, it is important to monitor for any severe white rust developments prior to installation and if this condition appears to take proper maintenance steps to remediate it. See the Installation Manual for more information.
- After Installation, owner must annually monitor for any surface rust that may occur over time. Identify any rust areas, wire brush area to remove rust, and coat with 80% zinc rich paint, or equivalent field life paint. This step is not required if rust is limited to edges which were cut during fabrication.
- If panel mounting clips are used to install modules, clips must be checked annually and after storms
- with severe winds to make sure their installation and torque settings remain correct. Annual inspection must be done for mechanical movement due to any reason including thermal expansion and contraction. Any mechanical movement must be rectified.
- Torque settings must be checked for all hardware.
- All Clips must be checked to make sure there is no gap between side of Clip and module.
- See Installation Manual for additional details on preventative maintenance. Proper preventative maintenance must be conducted or warranty may be voided.

GC Max-Span™ I-Beam Ground System 4 Up Poly

Verogy

Southington

Sheet #:

**S506** 

Project #: