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# STRUCTURAL ANALYSIS for the ROOFTOP PV SOLAR INSTALLATION

Project: Jacob Walters, 373 Winding Crk Dr, Lillington, NC 27546

Prepared for:

# **EMPWR Solar**

1007 Johnnie Dodds Blvd Suite 111 - Charleston, SC 29464

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Report Date: 02/07/2025

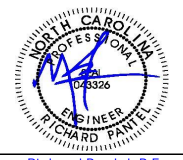
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Report Prepared by:



Richard Pantel, P.E. NC License No. 43326 Sealed 02/07/2025

V241201 ID.L1W7

# **Loading Summary**

Exposure and Occupancy Categories							
В	B Exposure Category (ASCE 7-10 Table 26.7.3, Page 274)						
II	Building Use Occupancy / Risk Category (ASCE 7-10 Table 1.5-1, Page 5)						

Wind Loading:								
V	117	mph	ASCE 7-10, Figure 26.5-1 A, B or C, pp 249-251. [(117 mph, 50					
V	117	Πρπ	year wind MRI)]					
qz	20.74	psf	Velocity qz, calculated at height z [ASD]					

Snow Loading							
pg	15.00	psf	Ground Snow Load pg (ASCE 7-10 Table 7.2-1, Page 56-60)				
Total Snow I	Load						
ps	15.00	psf	Effective snow load on roof and modules				

Module Data								
Jinko Sola	Jinko Solar: JKM425N-54HL4-B							
Dimensions	mm	ft	in					
Length	1,722	5.65	67.80					
Width	1,134	3.72	44.65					
Area (m^2, ft^2)	2.0	21.02						
Weight	kg	lb						
Module	22.00	48.50						

Roof Panel (Cladding) Loading Sum	Module Loading Summary				
Support Point Loads		Upward	Upward	Upward	Downward
Roof Zones		1	2	3	All
Net load per module	lb	-47	-92	-149	174

Positive values indicate net downward force

Primary Stanchion: IronRidge HALO ULTRAGRIP - (QM-HUG-01-B1)

Stanc			it and Space				•
Framing spacing	ft	2.00					
Rails / Module	ea	2	1				
Max proposed stanchio	on span		ft	4.00	1		
# fasteners per stanch	ion			2	1		
Bolt thread embedmen	nt depth		in	1.75			
Safety Factor				1.10	1		
Pull-out for #14 thread	ed fastener	S	lb/in	134	/in		
Factored max fastener	uplift capa	city	lb	425			
Fastener details	Material	Stainless	Size	#14	Predrill hol	e 0.12" dia d	or use self tapping
Max stanchion uplift ca	apacity		lb	1100			
Max support point uplif	t capacity		lb	425			
			,				_
Roof Zones				1	2	3	
Net lift per module			lb	47	92	149	
Min tot bolt thread emb	edment de	pth rq'd	in	0.19	0.38	0.61	
Net uplift pressure	7. 0.6D - 0.	6W	psf	-2.08	-4.08	-6.03	
Allowable lift area / sup	port point		sf	204.62	104.17	70.44	
Max rail span per supp	ort spacing		ft	4.00	4.00	4.00	
Landscape Modules					_		
Length along rafter			ft	3.72			_
Lift calc'ed max stand		pacing	ft	> 6	> 6	> 6	
Max stanchion EW sp			ft	4.00	4.00	4.00	
Maximum module are	ea / support	point	sf	7.44	7.44	7.44	1
	Factored lift per support point			-15	-30	-45	
Portrait Modules					_		
Length along rafter			ft	5.65			_
Lift calc'ed max stanchion EW spacing			ft	> 6	> 6	> 6	i
Max stanchion EW spacing			ft	4.00	4.00	4.00	
Maximum module are		point	sf	11.30	11.30	11.30	
Factored lift per supp	ort point		lb	-23	-46	-68	

Stanchion support threaded fastener sizes are indicated in the Module Loading Summary table above. Lift forces were determined from GCp and other coefficients contained in the ASCE nomographs

# **Conclusions**

We were asked to review the roof of Jacob Walters, located at 373 Winding Crk Dr, Lillington, NC, by EMPWR Solar, to determine its suitability to support a PV solar system installation.

The referenced building's roof structure was field measured by EMPWR Solar. The attached framing analyses reflect the results of those field measurements combined with the PV solar module locations shown on the PV solar roof layout design prepared by EMPWR Solar. Loads are calculated to combine the existing building and environmental loads with the proposed new PV array loads.

The IronRidge XR10 Rail racking and IronRidge HALO ULTRAGRIP - (QM-HUG-01-B1) stanchions were selected for this project by EMPWR Solar. The racking and support stanchions shall be placed as shown on their plans, dated 02/04/2025, and shall be fastened to the roof framing using fastener sizes indicated in this report. Rack support spacing shall be no more than that shown above. Note that support points for alternating rows shall share the same truss. Intermediate rows shall move the support points laterally to the next truss.



Google Location Map

# Framing Summary

 MP 1: Truss @ 24" OC
 Ex. Framing Total Ex DL

 MP 2: Truss @ 24" OC
 0.79 psf
 5.94 psf

 MP 2: Truss @ 24" OC
 0.79 psf
 5.94 psf

Based upon the attached calculations, the existing roofs' framing systems are capable of supporting the additional loading for the proposed PV solar system along with the existing building and environmental loads. No supplemental roof framing structural supports are required. No further structural alterations or modifications are needed to support the system. Minimum required anchorage fastening is described above.

Wood fastener notes: 1) Fastener threads must be embedded in the side grain of a roof support structural member or other structural member integrated into the building's structure. 2) Fastener must be located in the middle third of the structural member. 3) Install fasteners with head and where required, washer, flush to material surface (no gap). Do not over-torque.

### References and Codes:

- 1) ASCE 7-10 Minimum Design Loads for Buildings and Other Structures
- 2) 2015 IBC
- 3) 2018 NC Building Code
- 4) American Wood Council, NDS 2018, Table 12.2A, 12.3.3A.
- 5) American Wood Council, Wood Structural Design, 1992, Figure 6.

<sup>\*</sup> Wood species used in these calculations assumes spruce, pine or fir, #2 grade.

Location: MP 1

Member: Truss - Total Length 23 ft, Unsupported 23 ft

Geometric Data						
Θ	deg.	27.00	Angle of roof plane from horizontal, in degrees			
ω	deg.	0.00	Angle the solar panel makes with the roof surface			
L	ft.	29.67	Length of roof plane, in feet (meters)			
W	ft.	21.33	Plan view width of roof plane, in feet (meters)			
h	ft.	24.65	Average height of roof above grade, in feet (meters)			

Roof Wind Zone Width						
	use, a =	3.00	ft			

Wind Velocity Pressure, $q_z$ evaluated at the height z									
$q_z =$	$q_z$ = 20.74 psf Vasd $q_z$ = 12.61 psf Basic wind pressure								
V=	117	mph							

Framing Data							
Wood type	US Spruce						
Wood source, moisture content	White 0.12%						
# Framing Members / Support		1					
Rafter / Truss OC	in	24.00					
Member Total Length	ft	23.00					

2	# Rafters / Rack Support Width
4.00	Rack Support Spacing (ft)
48.00	Max. Rack Support Spacing (in)
3	Max # of mod's / Truss top chord

Member Properties	Member
Name	(1) 2x6
Repetitive Member Factor (Cr)	1.15

\* Mem properties based upon field measurements

Truss top chord

Module Data					
Weight	kg	lb	psf load		
Module	22.00	48.50	2.31		
4 Stanchions	0.91	2.0	0.10		

Existing Dead Loads	Units	Value	Description
Roof Deck & Surface Material*	psf	5.15	Truss members' self weight added to FEA analysis
			* Roof surface: Shingles, Asphalt, Architectural (Typi

Rack Support Spacing			_		
Across rafters	ft	4.0			
Along rafter slope	ft	5.6			
Area / support point	sf	11.3			
Uphill gap between modules	in	1.0	0.08	ft	

Member To	otal Length	ft	23.00		
Maximum ı	member free span	ft	23.00	Truss top cho	ord span
	Zones	1	2	3	
	GCp	-0.94	-1.20	-1.46	

Downward, Zones 1, 2 & 3 GCp 0.71

ASCE 7-10 Chapter 2 Combinations of Loads, Table 2.4, Page 8 (in psf)					
Zones	1	2	3	1, 2 & 3	
2.2 SYMBOLS AND NOTATION	Module	Module	Module	Downward	
2.2 STIVIDOLS AND NOTATION		Upward	Upward	Downward	
D = dead load of PV Module + Stanchion	2.40	2.40	2.40	2.40	
S = snow load	15.00	15.00	15.00	15.00	
W = wind load = (Vu Windload) = (Vasd Windload / 0.6)	-11.80	-15.14	-18.39	8.91	

# 2.4 Combining Nominal Loads Using Allowable Stress Design (in psf)

2.4.1 Basic Combinations. Loads listed herein shall be considered to act in the following combinations; whichever produces the most unfavorable effect in the building, foundation, or structural member being considered. Effects of one or more loads not acting shall be considered.

Combination Formulae	Upward	Upward	Upward	Downward
Use this loading combination for DOWNWARD for Proposed PV Dead Load				
6. D + 0.75L - 0.75(0 or 0.7)eE + 0.75S	17.40	17.40	17.40	17.66
Module Support point load (lb)	197	197	197	200
Cr Factored Module Support point load (lb)	171	171	171	174

Use this loading combination for UPWARD for Proposed PV Dead Load					
7. 0.6D - 0.6W -2.08 -4.08 -6.03 5.00					
Module Support point load (lb)	-23	-46	-68	57	

### **DOWNWARD**

Presume loading directly over member.

		Combined	Dead and	Wind Pressure Downward Loading	
	Trus	s top chord	span		
PV Module Row	Point load loc's from Left support  Nodule Support Point Load		Support	Comment	Module Orientation
	ft from left		lb		
1	2.59		174		Portrait
1	8.24			Support placed on adjoining truss	Portrait
2	8.32			Support placed on adjoining truss	Portrait
2	13.97		174		Portrait
3	14.06		174		Portrait
3	19.71			Support placed on adjoining truss	Portrait

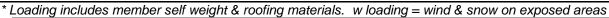
# Truss Data and Loading for MP 1

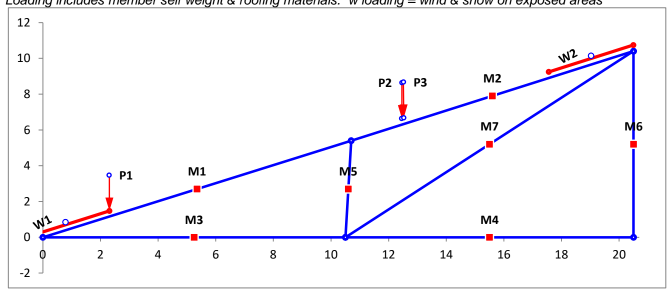
Roof slope (degrees)	27.00
Top ridge height above floor plane	10.44

Length of roof plane	23.00
Length of floor plane	20.50

Truss Segments						
Roof	Plane	Floor	· Plane			
Mem #	Mem Type	Mem #	Mem Type		N	
1	2x6	3	2x6			
2	2x6	4	2x6			

Diago	nals	Diagonals		
Mem #	Мет Туре	Mem #	Мет Туре	
5	2x4	7	2x4	
6	2x4			





Location: MP 2

Member: Truss - Total Length 9 ft, Unsupported 9 ft

Geometric Data					
θ deg. 16.00 Angle of roof plane from horizontal, in degrees					
ω deg. 0.00 Angle the solar panel makes with the roof surface					
L ft. 29.67 Length of roof plane, in feet (meters)		Length of roof plane, in feet (meters)			
W	W ft. 9.50 Plan view width of roof plane, in feet (meters)		Plan view width of roof plane, in feet (meters)		
h	ft.	11.48	Average height of roof above grade, in feet (meters)		

Roof Wind Zone Width					
	use, a =	3.00	ft		

Wind Velocity Pressure, $q_z$ evaluated at the height z								
$q_z =$	$q_z$ = 20.74 psf Vasd $q_z$ = 12.61 psf Basic wind pressure							
V=	117		mph					

Framing Data						
Wood type	US S	pruce				
Wood source, moisture content	White 0.12%					
# Framing Members / Support		1				
Rafter / Truss OC	in	24.00				
Member Total Length	ft	9.00				

2	# Rafters / Rack Support Width
4.00	Rack Support Spacing (ft)
48.00	Max. Rack Support Spacing (in)
1	Max # of mod's / Truss top chord

Member Properties	Member
Name	(1) 2x6
Repetitive Member Factor (Cr)	1.15

\* Mem properties based upon field measurements

Truss top chord

Module Data						
Weight kg lb psf load						
Module	22.00	48.50	2.31			
4 Stanchions	0.91	2.0	0.10			

<b>Existing Dead Loads</b>	Units	Value	Description
Roof Deck & Surface Material*	psf	5.15	Truss members' self weight added to FEA analysis
			* Roof surface: Shingles, Asphalt, Architectural (Typica

Rack Support Spacing				
Across rafters	ft	4.0		
Along rafter slope	ft	5.6		
Area / support point	sf	11.3		
Uphill gap between modules	in	1.0	0.08	ft

Member Total Length		ft	9.00		
Maximum member free span		ft	9.00	Truss top chord span	
•	Zones	1	2	3	
	GCp	-0.87	-1.54	-2.41	

Downward, Zones 1, 2 & 3 GCp 0.44

ASCE 7-10 Chapter 2 Combinations of Loads, Table 2.4, Page 8 (in psf)							
Zones	1	2	3	1, 2 & 3			
2.2 SYMBOLS AND NOTATION	Module	Module	Module	Downward			
2.2 STIVIBOLS AND NOTATION		Upward	Upward	Downward			
D = dead load of PV Module + Stanchion	2.40	2.40	2.40	2.40			
S = snow load	15.00	15.00	15.00	15.00			
W = wind load = (Vu Windload) = (Vasd Windload / 0.6)	-10.95	-19.41	-30.35	5.49			

# 2.4 Combining Nominal Loads Using Allowable Stress Design (in psf)

2.4.1 Basic Combinations. Loads listed herein shall be considered to act in the following combinations; whichever produces the most unfavorable effect in the building, foundation, or structural member being considered. Effects of one or more loads not acting shall be considered.

Combination Formulae	Upward	Upward	Upward	Downward			
Use this loading combination for DOWNWARD for Proposed PV Dead Load							
3. D + S	17.40	17.40	17.40	17.40			
Module Support point load (lb)	197	197	197	197			
Cr Factored Module Support point load (lb)	171	171	171	171			

Use this loading combination for UPWARD for Proposed PV Dead Load							
7. 0.6D - 0.6W -1.56 -6.64 -13.21 5.00							
Module Support point load (lb) -18 -75 -149 57							

### **DOWNWARD**

Presume loading directly over member.

	Combined Dead and Wind Pressure Downward Loading					
	Trus	s top chord	span			
PV Module Row	Point load loc's from Left support	Point Load #'s	Module Support Point Load	Comment	Module Orientation	
	ft from left		lb			
1	0.84		171		Portrait	
1	6.49			Support placed on adjoining truss	Portrait	

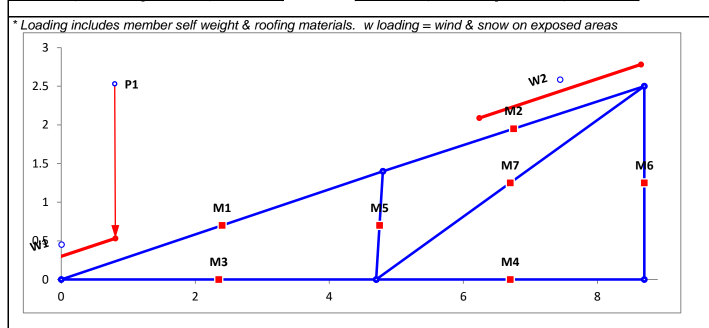
# Truss Data and Loading for MP 2

Roof slope (degrees)	16.00
Top ridge height above floor plane	2.48

Length of roof plane	9.00
Length of floor plane	8.67

			I I	rı
Roof Plane		Floor Plane		
Mem #	Mem Type	Mem #	Мет Туре	
1	2x6	3	2x6	
2	2x6	4	2x6	l

russ Segments								
	Diago	onals	Diag	onals				
	Mem #	Mem Type	Mem #	Мет Туре				
	5	2x4	7	2x4				
	6	2x4						



# **Snow Loading Analysis**

where:

Fully Exposed Exposure category Exposure Factor, Ce (ASCE 7-10 Table 7.3-1, Page 61) Ce 0.9 Thermal Factor, Ct (ASCE 7-10 Table 7.3-2, Page 61) Ct 1.0 ls 1.0 Snow Importance Factor, Is (ASCE 7-10 Table 1.5-2, Page 5) Ground Snow Load pg (ASCE 7-10 Table 7.2-1, Page 56-60) 15.00  $p_g$ 0.7CeCtIsPg Flat Roof Snow Load, pf (ASCE 7-10 Table 7.3-1, Page 61) 9.45 psf but where Pf is not less than the following: Minimum Snow Load pm (ASCE 7-10 Table 7.3.4, Page 62) 15.00 When  $Pg \le 20 psf$ , then use Pf = Pg x Is $p_{m}$ 15.00 psf. Resultant Snow pressure to be used with Roof slope factor below Sloped Roof Snow Load ps (ASCE 7-10 Table 7.4, Page 61)  $p_s$  $C_sp_f$ Roof Type Warm Roofs Roof slope factor Cs for Warm Roofs, where Ct = 1.0

Roof surface condition = Slippery Roof

Roof Slope Factor, Cs (ASCE 7-10 Table 7.4-1a, Page 62)  $C_s =$ 

### **Total Snow Load**

15.00 psf Roof snow load  $p_s$ 

# FEA Calculation Results for Roof Plane MP 1 for EMPWR Solar Client JACOB WALTERS

IDSPL - 2D Frame Analysis of a 2D frame subject to distributed loads, point loads and moments

0.0006

Equilibrium check	FX	FY
Total applied forces	0.00	2090
Total output reactions	0.00	-2090
Output error	-4.77E-13	3.18E-12

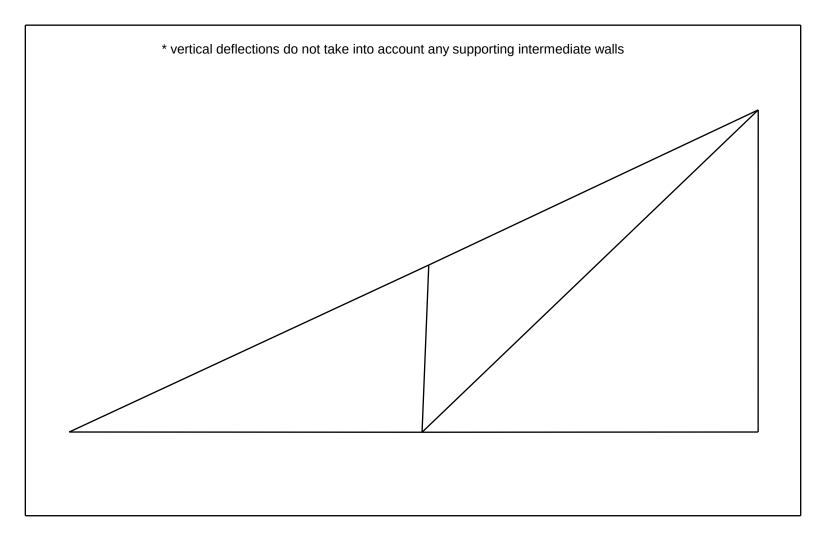
	Shear	Ax			
Max (psi)	3	158			
Allowable (psi)	115	5,610			
# of segme	# of segments/beam				

Maximum Deflections				
-1.27E-03	-3.83E-03			

	Node Re	esults		Beam End Results		
Direction	Deflection	Reaction	Beam	Shear	Axial	BM
DX1	0.00E+00	0	1-1	-122	811	0
DY1	0.00E+00	-788	1-2	224	636	0
RZ1	0.00E+00	0	2-1	-314	938	0
DX2	-1.25E-03	0	2-2	691	425	0
DY2	3.83E-03	0	3-1	-314	-669	0
RZ2	0.00E+00	0	3-2	40	-669	0
DX3	8.92E-04	0	4-1	0	0	0
DY3	9.03E-04	0	4-2	0	0	0
RZ3	0.00E+00	0	5-1	0	643	0
DX4	-4.76E-04	0	5-2	1	620	0
DY4	3.57E-03	0	6-1	0	1302	0
RZ4	0.00E+00	0	6-2	0	1231	0
DX5	-4.76E-04	0	7-1	-26	-972	0
DY5	0.00E+00	-1302	7-2	62	-1063	0
RZ5	0.00E+00	0				
Rel1-3	3.82E-04	0				
Rel1-6	5.12E-04	0				

\* vertical deflections do not take into account any supporting intermediate walls

Beam	Х	Shear	Mom	Axial	DX	DY	RZ
1	0.00	-122	0	811	0.00E+00	0.00E+00	0.00E+00
1	11.99	118	671	690	-1.27E-03	-3.82E-03	3.88E-04
2	0.00	-314	0	938	-1.25E-03	-3.83E-03	0.00E+00
2	11.00	271	6461	639	6.93E-04	-8.01E-04	-5.10E-04
3	0.00	-314	0	-669	0.00E+00	0.00E+00	0.00E+00
3	10.50	-63	655	-669	-4.76E-04	-3.57E-03	4.29E-04
4	0.00	0	0	0	-4.76E-04	-3.57E-03	0.00E+00
4	10.00	0	0	0	-4.76E-04	0.00E+00	-3.57E-04
5	0.00	0	0	643	-4.76E-04	-3.57E-03	0.00E+00
5	5.40	0	0	628	-1.25E-03	-3.83E-03	1.46E-04
6	0.00	0	0	1302	-4.76E-04	0.00E+00	0.00E+00
6	10.40	0	0	1247	8.92E-04	-9.02E-04	-1.31E-04
7	0.00	-26	0	-972	-4.76E-04	-3.57E-03	0.00E+00
7	14.43	47	12	-1048	8.91E-04	-9.02E-04	-2.13E-04



Scaled 2X Deflected Truss Plot
Roof Plane MP 1 for EMPWR Solar Client JACOB WALTERS

# FEA Calculation Results for Roof Plane MP 2 for EMPWR Solar Client JACOB WALTERS

IDSPL - 2D Frame Analysis of a 2D frame subject to distributed loads, point loads and moments

Equilibrium check	FX	FY
Total applied forces	0.00	597
Total output reactions	0.00	-597
Output error	-1.40E-12	-3.98E-12

$\cap$	∩	$\cap$	05	1
U	.u	U	Uυ	4

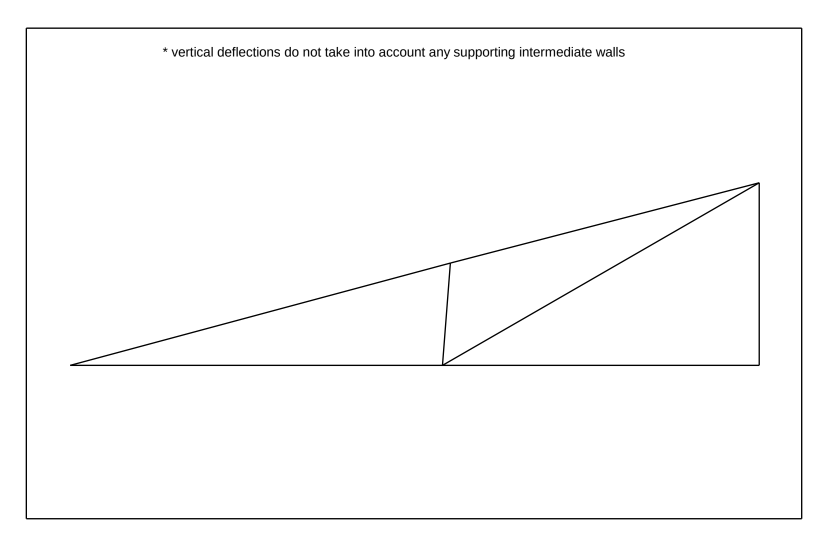
	Shear	Ax
Max (psi)	3	62
Allowable (psi)	115	5,610
# of segme	1	

Maximum Deflections				
-4.05E-05	-1.40E-04			

	Node Results			Beam End Results		ults
Direction	Deflection	Reaction	Beam	Shear	Axial	BM
DX1	0.00E+00	0	1-1	-105	77	0
DY1	0.00E+00	-88	1-2	128	9	0
RZ1	0.00E+00	0	2-1	207	-18	0
DX2	-2.24E-05	0	2-2	456	-88	0
DY2	1.33E-04	0	3-1	34	-45	0
RZ2	0.00E+00	0	3-2	101	-45	0
DX3	2.45E-06	0	4-1	0	0	0
DY3	8.60E-05	0	4-2	0	0	0
RZ3	0.00E+00	0	5-1	0	-81	0
DX4	-1.42E-05	0	5-2	0	-84	0
DY4	1.40E-04	0	6-1	0	509	0
RZ4	0.00E+00	0	6-2	0	502	0
DX5	-1.42E-05	0	7-1	-3	-44	0
DY5	0.00E+00	-509	7-2	12	-54	0
RZ5	0.00E+00	0				
Rel1-3	1.63E-04	0				
Rel1-6	2.13E-04	0				

\* vertical deflections do not take into account any supporting intermediate walls

Beam	Χ	Shear	Mom	Axial	DX	DY	RZ
1	0.00	-105	0	77	0.00E+00	0.00E+00	0.00E+00
1	5.00	83	292	22	-2.80E-05	-1.32E-04	4.73E-05
2	0.00	207	0	-18	-2.24E-05	-1.33E-04	0.00E+00
2	4.05	305	2337	-46	-4.05E-05	-7.38E-05	-4.70E-04
3	0.00	34	0	-45	0.00E+00	0.00E+00	0.00E+00
3	4.70	57	285	-45	-1.42E-05	-1.40E-04	5.26E-05
4	0.00	0	0	0	-1.42E-05	-1.40E-04	0.00E+00
4	4.00	0	0	0	-1.42E-05	0.00E+00	-3.51E-05
5	0.00	0	0	-81	-1.42E-05	-1.40E-04	0.00E+00
5	1.40	0	0	-82	-2.24E-05	-1.33E-04	5.48E-06
6	0.00	0	0	509	-1.42E-05	0.00E+00	0.00E+00
6	2.50	0	0	505	2.45E-06	-8.58E-05	-6.67E-06
7	0.00	-3	0	-44	-1.42E-05	-1.40E-04	0.00E+00
7	4.72	7	5	-50	2.29E-06	-8.59E-05	-1.15E-05



Scaled 2X Deflected Truss Plot
Roof Plane MP 2 for EMPWR Solar Client JACOB WALTERS