

November 5, 2004



Clemons, Rutherford
& Associates, Inc.

Randy Jones
Columbia County Building Department
135 N.E. Hernando Avenue
Suite B21
Lake City, Florida 32025

RE: New Millennium Building Systems' Deck and Joist Plant Plans Review

Mr. Jones:

Enclosed you will find two (2) signed and sealed sets of secondary steel drawings for the above-referenced project. These plans have been reviewed and approved by Richard Webb, Plans Examiner/Building Official, License #PX824/BU672. No notable deficiencies were detected during this review.

Someone from Harrell Construction will come to your office to execute a permit application. I assume you will allow the Contractor to take one of the two sets of drawings to be kept on the job site.

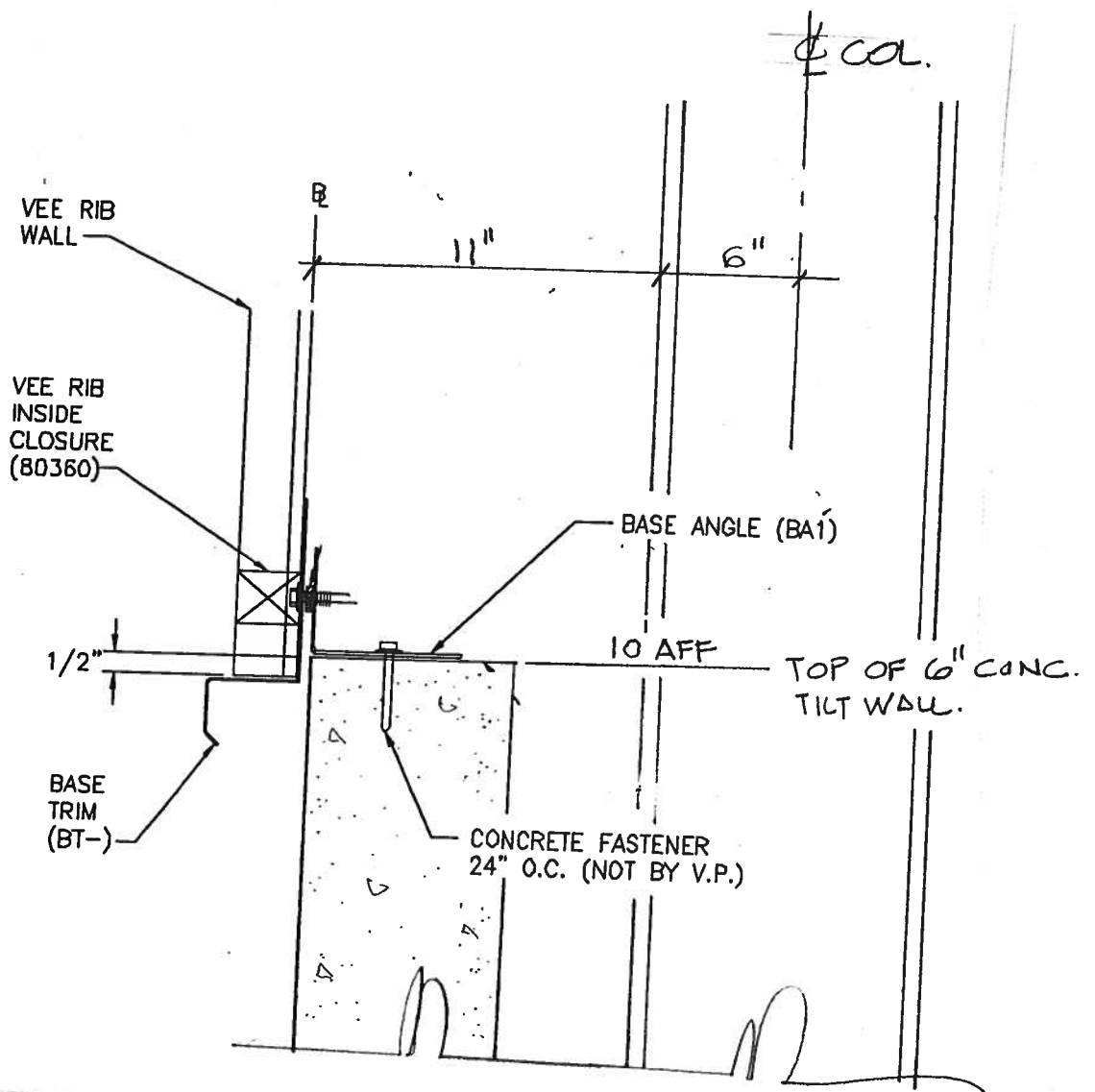
As yet we have not received Architectural, Mechanical, Electrical or Plumbing plans, or specifications for this project.

If you have any questions or comments, feel free to contact me at any time.

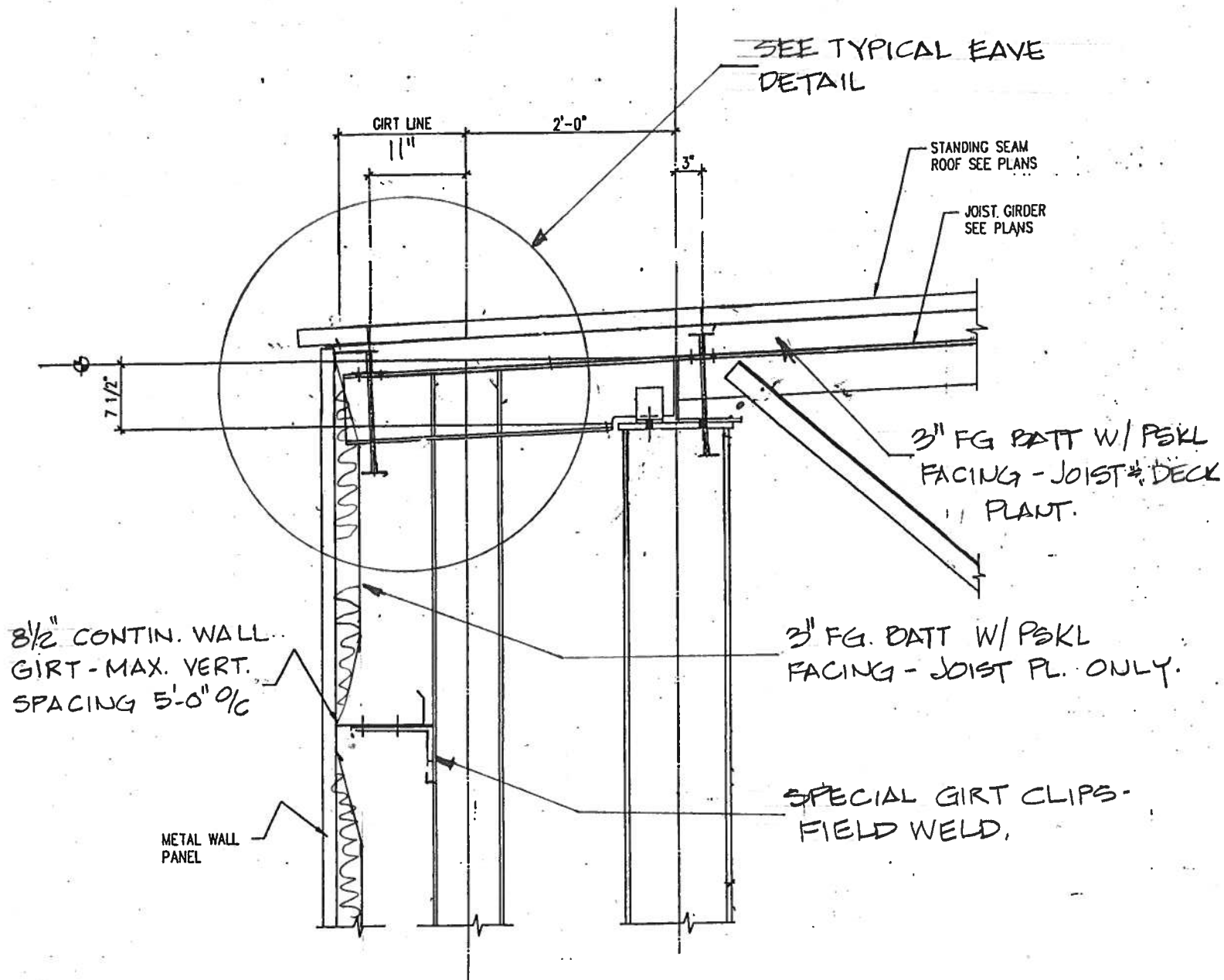
Sincerely,

A handwritten signature in blue ink that reads "Michael Watson". The signature is stylized with a large, sweeping "M" and a long, horizontal stroke extending to the right.

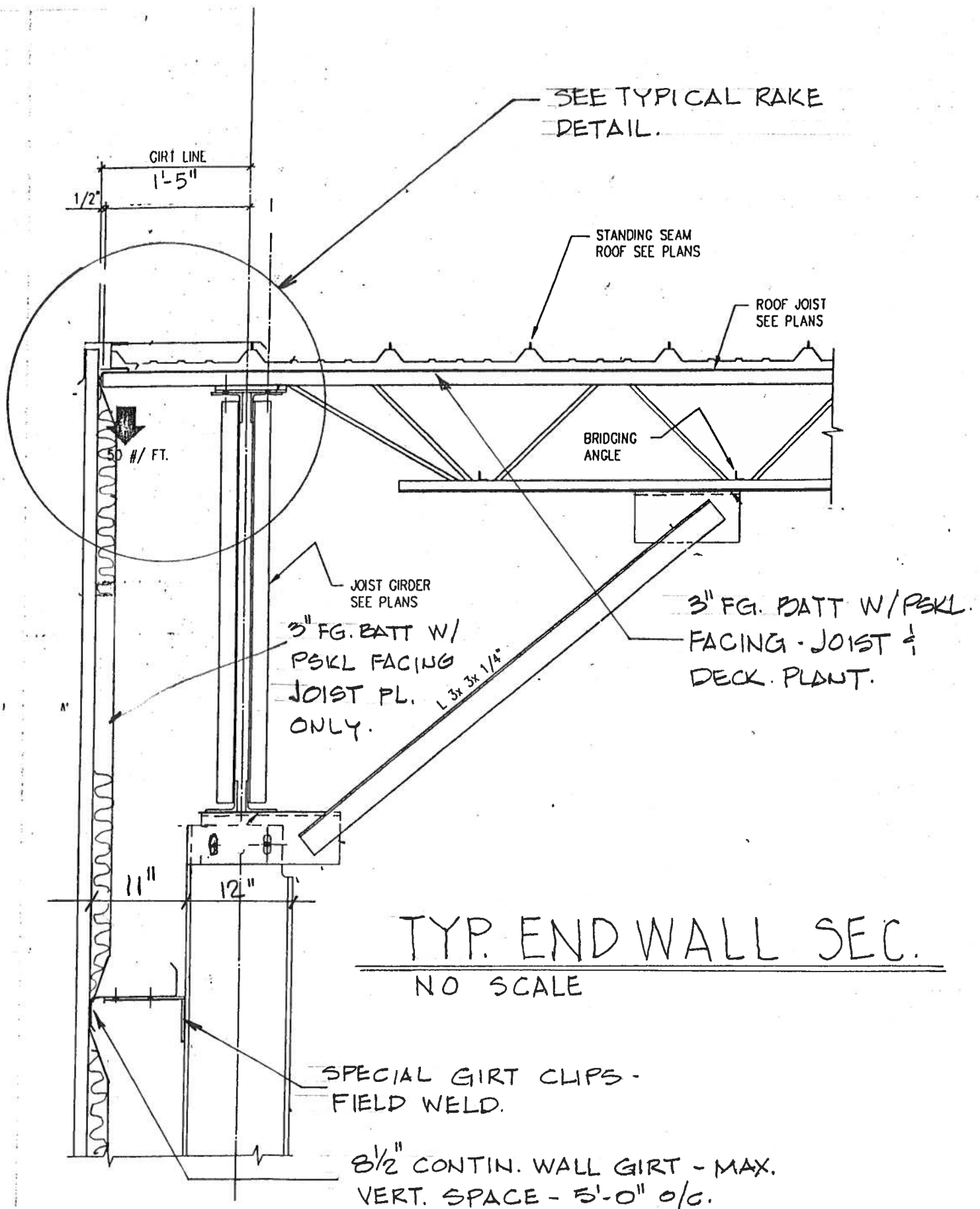
Michael Watson
Vice President



PANEL BASE DTL.
NO SCALE



TYPICAL SIDE WALL SEC.
 NO SCALE





VP Buildings, Inc.

3200 Players Club Circle
Memphis, TN 38125-8843

STRUCTURAL DESIGN DATA

FOR PERMIT/APPROVAL

Project: Millennium Bldg. Sys. Deck Plant
Name: BD0462 Millenium Deck Plant All Together (REV.1)
Builder PO #: BD0462
Jobsite:

City, State: Lake City, Florida
County: Columbia
Country: United States

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Larry L. Boozer, P.E. No. 41236
VP Buildings, Inc.
1140 W. Mountain Street
Kernersville, NC 27284

Larry L. Boozer

OCT 25 2004

REVIEWED FOR CODE COMPLIANCE
ANY ERRORS OR OMISSIONS IN THESE PLANS SHALL BE MADE TO
CONFORM TO APPLICABLE CODE REQUIREMENTS PER SECTION
104.5 OF THE FLORIDA BUILDING CODE.
REVIEWED PLANS ARE TO BE KEPT ON JOB SITE
Richard J. Webb 11/3/04
(PLANS REVIEWER SIGNATURE) (DATE OF REVIEW)

BUILDING CODE ADMINISTRATIVE SERVICES, INC.



Calculations Package

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Building Loading - Expanded Report

Shape : BD0462 New Millenium Deck Plant 1

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 1

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures
Allow. Overstress:Frm: 1.03, Sec: 1.03, Brc: 1.03

State: Florida
Built Up: 89AISC
Cold Form: 96AISI
Rainfall: 10.00 in per hour

Country: United States

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Frame Weight (assumed for seismic): 2.50 psf

Side	Type	Mag	Units	Shape	Applied to	Description
A	D	3.630	psf	Entire	Frm	Covering Weight - 24 SSR + Secondary Weight By Others 2.50 : Roof: A
A	D	1.130	psf	Entire	Pur	Covering Weight - 24 SSR : Roof: A
B	D	3.630	psf	Entire	Frm	Covering Weight - 24 SSR + Secondary Weight By Others 2.50 : Roof: B
B	D	1.130	psf	Entire	Pur	Covering Weight - 24 SSR : Roof: B

Live Load

Live Load: 20.00 psf Reducible

LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Enclosure: Enclosed
Height Used: 30/5/0 (Type: Eave)
Base Elevation: 0/0/0
Primary Zone Strip Width: 24/4/0
Velocity Pressure: (qz) 25.60 psf
Topographic Factor: 1.0000
Directionality Factor: 0.8500
Wind Exposure (Factor): C (0.985)
Basic Wind Pressure: 21.44 psf

Gust Factor: 1.0000
Wind Importance Factor: 1.000
Least Horiz. Dimension: 202/10/0

Parts / Portions Zone Strip Width: 12/2/0
 $qz = 0.00256 * (1.00) * (100.00)^2 * (1.00)$
The 'Low Rise' Method is Used

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Accumulation Factor: 1.000
Snow Importance: 1.000
Ground / Roof Conversion: 1.00

Snow Exposure Category (Factor): 1 (1.00)
Thermal Category (Factor): Heated (1.00)
Unobstructed, Slippery Roof
Rain Surcharge: 0.00
Slope Reduction: 1.00
Slope Used: 0.000 (0.000:12)

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Seismic Importance: 1.000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000

Seismic Snow Load: 0.00 psf
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Soil Profile Type: Stiff soil (D, 4)
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Seismic Period Height Used: 30/5/0
Design Spectral Response - Sds: 0.0000
Design Spectral Response - Sd1: 0.0000

Side	Type	Mag	Units	Shape	Applied to	Description
1	E	0.016	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.67 : Wall: 1
1	E	0.016	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.67 : Wall: 1
1	E	0.016	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.67 : Wall: 1
1	E	0.016	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.67 : Wall: 1
1	E	0.016	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.67 : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
2	E	0.014	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.47 : Wall: 2
2	E	0.014	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.47 : Wall: 2
2	E	0.014	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.47 : Wall: 2

2	E	0.014	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.47 : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
3	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.46 : Wall: 3
3	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.46 : Wall: 3
3	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.46 : Wall: 3
3	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.46 : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
4	E	0.016	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.70 : Wall: 4
4	E	0.016	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.70 : Wall: 4
4	E	0.016	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.70 : Wall: 4
4	E	0.016	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.70 : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
A	E	0.111	psf	Entire	Frm	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A
A	E	0.111	psf	Entire	Brc	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A
B	E	0.111	psf	Entire	Frm	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: B
B	E	0.111	psf	Entire	Brc	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: B

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels

Frames are laterally supporting: Metal Wall Girts and Panels

Purlins are supporting: Metal Roof Panels

Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 <E + 1.0 EG+	D + CG + <E + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

Design Load Combinations - Roof - Panel

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 L	D + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2

Design Load Combinations - Wall - Panel

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2



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Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2

Load Type Descriptions

D Material Dead Weight
CG Collateral Load for Gravity Cases
L Live Load
^ASL Alternate Span Live Load, Shifted Left
S Snow Load
*US1 Unbalanced Snow Load 1, Shifted Left
*US2 Unbalanced Snow Load 2, Shifted Left
SS Sliding Snow Load
PF1 Partial Load, Full, 1 Span
PF2 Partial Load, Full, 2 Spans
W Wind Load
<W1 Wind Load, Case 1, Left
<W2 Wind Load, Case 2, Left
<W3 Wind Load, Case 3, Left
<W4 Wind Load, Case 4, Left
<W5 Wind Load, Case 5, Left
<W6 Wind Load, Case 6, Left
WPR Wind Load, || Ridge, Right
WPA1 Wind Parallel - Ref A, Case 1
WPB1 Wind Parallel - Ref B, Case 1
WPC1 Wind Parallel - Ref C, Case 1
WPD1 Wind Parallel - Ref D, Case 1
WB1> Wind Brace Reaction, Case 1, Right
WB2> Wind Brace Reaction, Case 2, Right
WB3> Wind Brace Reaction, Case 3, Right
WB4> Wind Brace Reaction, Case 4, Right
WB5> Wind Brace Reaction, Case 5, Right
WB6> Wind Brace Reaction, Case 6, Right
E Seismic Load
<E Seismic Load, Left
EG+ Vertical Seismic Effect, Additive
EB> Seismic Brace Reaction, Right
FL Floor Live Load
*FL Alternate Span Floor Live Load, Shifted Left
AL Auxiliary Live Load
*AL> Auxiliary Live Load, Right, Left
<*AL Auxiliary Live Load, Left, Left
*AL Aux Live, Left
*AL>(1) Auxiliary Live Load, Right, Left, Aisle 1
<*AL(1) Auxiliary Live Load, Left, Left, Aisle 1
*AL(1) Aux Live, Left, Aisle 1
*AL>(2) Auxiliary Live Load, Right, Left, Aisle 2
<*AL(2) Auxiliary Live Load, Left, Left, Aisle 2
*AL(2) Aux Live, Left, Aisle 2
*AL>(3) Auxiliary Live Load, Right, Left, Aisle 3
<*AL(3) Auxiliary Live Load, Left, Left, Aisle 3
*AL(3) Aux Live, Left, Aisle 3
*AL>(4) Auxiliary Live Load, Right, Left, Aisle 4
<*AL(4) Auxiliary Live Load, Left, Left, Aisle 4
*AL(4) Aux Live, Left, Aisle 4
*AL>(5) Auxiliary Live Load, Right, Left, Aisle 5
<*AL(5) Auxiliary Live Load, Left, Left, Aisle 5
*AL(5) Aux Live, Left, Aisle 5
ALB> Aux Live Bracing Reaction, Right
WALB> Wind, Aux Live Bracing Reaction, Right
ALB>(1) Aux Live Bracing Reaction, Right, Aisle 1
WALB>(1) Wind, Aux Live Bracing Reaction, Right, Aisle 1
ALB>(2) Aux Live Bracing Reaction, Right, Aisle 2

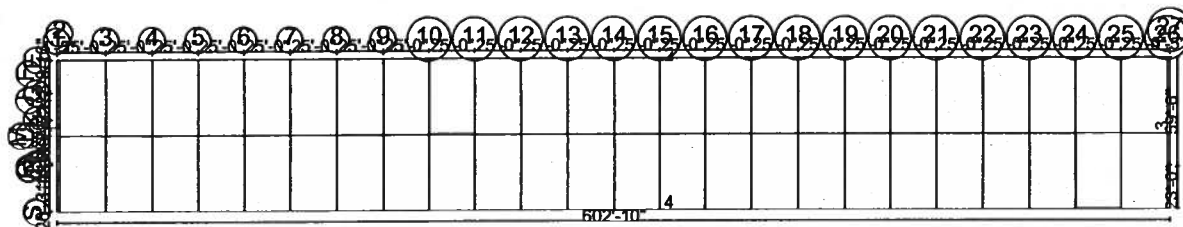
C Collateral Load
CU Collateral Load for Wind Cases
ASL^ Alternate Span Live Load, Shifted Right
PL2 Partial Live, Full, 2 Spans
US1* Unbalanced Snow Load 1, Shifted Right
US2* Unbalanced Snow Load 2, Shifted Right
SD Snow Drift Load
RS Rain Surcharge Load
PH1 Partial Load, Half, 1 Span
PH2 Partial Load, Half, 2 Spans
W1> Wind Load, Case 1, Right
W2> Wind Load, Case 2, Right
W3> Wind Load, Case 3, Right
W4> Wind Load, Case 4, Right
W5> Wind Load, Case 5, Right
W6> Wind Load, Case 6, Right
WP Wind Load, Parallel to Ridge
WPL Wind Load, || Ridge, Left
WPA2 Wind Parallel - Ref A, Case 2
WPB2 Wind Parallel - Ref B, Case 2
WPC2 Wind Parallel - Ref C, Case 2
WPD2 Wind Parallel - Ref D, Case 2
<WB1 Wind Brace Reaction, Case 1, Left
<WB2 Wind Brace Reaction, Case 2, Left
<WB3 Wind Brace Reaction, Case 3, Left
<WB4 Wind Brace Reaction, Case 4, Left
<WB5 Wind Brace Reaction, Case 5, Left
<WB6 Wind Brace Reaction, Case 6, Left
E> Seismic Load, Right
EG Vertical Seismic Effect
EG- Vertical Seismic Effect, Subtractive
<EB Seismic Brace Reaction, Left
FL* Alternate Span Floor Live Load, Shifted Right
FD Floor Dead Load
AL*> Auxiliary Live Load, Right, Right
<AL* Auxiliary Live Load, Left, Right
AL* Aux Live, Right
AL*>(1) Auxiliary Live Load, Right, Right, Aisle 1
<AL*(1) Auxiliary Live Load, Left, Right, Aisle 1
AL*(1) Aux Live, Right, Aisle 1
AL*>(2) Auxiliary Live Load, Right, Right, Aisle 2
<AL*(2) Auxiliary Live Load, Left, Right, Aisle 2
AL*(2) Aux Live, Right, Aisle 2
AL*>(3) Auxiliary Live Load, Right, Right, Aisle 3
<AL*(3) Auxiliary Live Load, Left, Right, Aisle 3
AL*(3) Aux Live, Right, Aisle 3
AL*>(4) Auxiliary Live Load, Right, Right, Aisle 4
<AL*(4) Auxiliary Live Load, Left, Right, Aisle 4
AL*(4) Aux Live, Right, Aisle 4
AL*>(5) Auxiliary Live Load, Right, Right, Aisle 5
<AL*(5) Auxiliary Live Load, Left, Right, Aisle 5
AL*(5) Aux Live, Right, Aisle 5
ALB Aux Live Bracing Reaction
<ALB Aux Live Bracing Reaction, Left
<WALB Wind, Aux Live Bracing Reaction, Left
<ALB(1) Aux Live Bracing Reaction, Left, Aisle 1
<WALB(1) Wind, Aux Live Bracing Reaction, Left, Aisle 1
<ALB(2) Aux Live Bracing Reaction, Left, Aisle 2



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WALB>(2)	Wind, Aux Live Bracing Reaction, Right, Aisle 2	<WALB(2)	Wind, Aux Live Bracing Reaction, Left, Aisle 2
ALB>(3)	Aux Live Bracing Reaction, Right, Aisle 3	<ALB(3)	Aux Live Bracing Reaction, Left, Aisle 3
WALB>(3)	Wind, Aux Live Bracing Reaction, Right, Aisle 3	<WALB(3)	Wind, Aux Live Bracing Reaction, Left, Aisle 3
ALB>(4)	Aux Live Bracing Reaction, Right, Aisle 4	<ALB(4)	Aux Live Bracing Reaction, Left, Aisle 4
WALB>(4)	Wind, Aux Live Bracing Reaction, Right, Aisle 4	<WALB(4)	Wind, Aux Live Bracing Reaction, Left, Aisle 4
ALB>(5)	Aux Live Bracing Reaction, Right, Aisle 5	<ALB(5)	Aux Live Bracing Reaction, Left, Aisle 5
WALB>(5)	Wind, Aux Live Bracing Reaction, Right, Aisle 5	<WALB(5)	Wind, Aux Live Bracing Reaction, Left, Aisle 5
WALB	Wind, Aux Live Bracing Reaction	AD	Auxiliary Dead Load
U0	User Defined Load	U1	User Defined Load - 1
U2	User Defined Load - 2	U3	User Defined Load - 3
U4	User Defined Load - 4	U5	User Defined Load - 5
U6	User Defined Load - 6	U7	User Defined Load - 7
U8	User Defined Load - 8	U9	User Defined Load - 9
UB	User Brace Reaction	UB1	User Brace Reaction - 1
UB2	User Brace Reaction - 2	UB3	User Brace Reaction - 3
UB4	User Brace Reaction - 4	UB5	User Brace Reaction - 5
UB6	User Brace Reaction - 6	UB7	User Brace Reaction - 7
UB8	User Brace Reaction - 8	UB9	User Brace Reaction - 9
R	Rain Load	T	Temperature Load
V	Shear		





Calculations Package

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Shape : BD0462 New Millenium Deck Plant 2

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 2

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures
Allow. Overstress:Frm: 1.03, Sec: 1.03, Brc: 1.03

State: Florida
Built Up: 89AISC
Cold Form: 96AISI
Rainfall: 10.00 in per hour

Country: United States

Dead and Collateral Loads

Collateral Gravity:5.00 psf
Collateral Uplift: 0.00 psf

Frame Weight (assumed for seismic):2.50 psf

Side	Type	Mag	Units	Shape	Applied to	Description
A	D	3.630	psf	Entire	Frm	Covering Weight - 24 SSR + Secondary Weight By Others 2.50 : Roof: A
A	D	1.130	psf	Entire	Pur	Covering Weight - 24 SSR : Roof: A
B	D	3.630	psf	Entire	Frm	Covering Weight - 24 SSR + Secondary Weight By Others 2.50 : Roof: B
B	D	1.130	psf	Entire	Pur	Covering Weight - 24 SSR : Roof: B

Live Load

Live Load: 20.00 psf Reducible

LL for Below Eave Canopy:N/A

Wind Load

Wind Speed: 100.00 mph
Wind Enclosure: Enclosed
Height Used: 42/0/0 (Type: Eave)
Base Elevation: 0/0/0
Primary Zone Strip Width: 33/7/3
Velocity Pressure: (qz) 25.60 psf
Topographic Factor: 1.0000
Directionality Factor: 0.8500
Wind Exposure (Factor): C (1.054)
Basic Wind Pressure: 22.94 psf

Gust Factor: 1.0000
Wind Importance Factor: 1.000
Least Horiz. Dimension: 202/10/0

Parts / Portions Zone Strip Width: 16/9/10
 $qz = 0.00256 * (1.00) * (100.00)^2 * (1.00)$
The 'Low Rise' Method is Used

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Accumulation Factor: 1.000
Snow Importance: 1.000
Ground / Roof Conversion: 1.00

Snow Exposure Category (Factor): 1 (1.00)
Thermal Category (Factor): Heated (1.00)
Unobstructed, Slippery Roof
Rain Surcharge: 0.00
Slope Reduction: 1.00
Slope Used: 0.000 (0.000:12)

Seismic Load

Mapped Spectral Response - Ss:0.00 %g
Mapped Spectral Response - S1:0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Seismic Importance: 1.000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000

Seismic Snow Load: 0.00 psf
Frame Redundancy Factor:1.0000
Brace Redundancy Factor:1.0000
Soil Profile Type: Stiff soil (D, 4)
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Seismic Period Height Used: 42/0/0
Design Spectral Response - Sds: 0.0000
Design Spectral Response - Sd1: 0.0000

Side	Type	Mag	Units	Shape	Applied to	Description
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.014	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.42 : Wall: 1
1	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 1.00 NBVP - Other : Wall: 1
1	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 1.00 NBVP - Other : Wall: 1
1	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 1.00 NBVP - Other : Wall: 1
1	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 1.00 NBVP - Other : Wall: 1
1	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 1.00 NBVP - Other : Wall: 1
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.56 : Wall: 2
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.56 : Wall: 2
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.56 : Wall: 2

2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.56 : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
3	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.00 : Wall: 3
3	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.00 : Wall: 3
3	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.00 : Wall: 3
3	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.00 : Wall: 3
3	E	0.010	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.00 : Wall: 3
4	E	0.017	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.74 : Wall: 4
4	E	0.017	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.74 : Wall: 4
4	E	0.017	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.74 : Wall: 4
4	E	0.017	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.74 : Wall: 4
4	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
A	E	0.111	psf	Entire	Frm	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A
A	E	0.111	psf	Entire	Brc	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A
B	E	0.111	psf	Entire	Frm	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: B
B	E	0.111	psf	Entire	Brc	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: B

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels

Frames are laterally supporting: Metal Wall Girts and Panels

Purlins are supporting: Metal Roof Panels

Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

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Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 E< + 1.0 EG+	D + CG + E< + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

Design Load Combinations - Roof - Panel

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 L	D + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2

Design Load Combinations - Wall - Panel

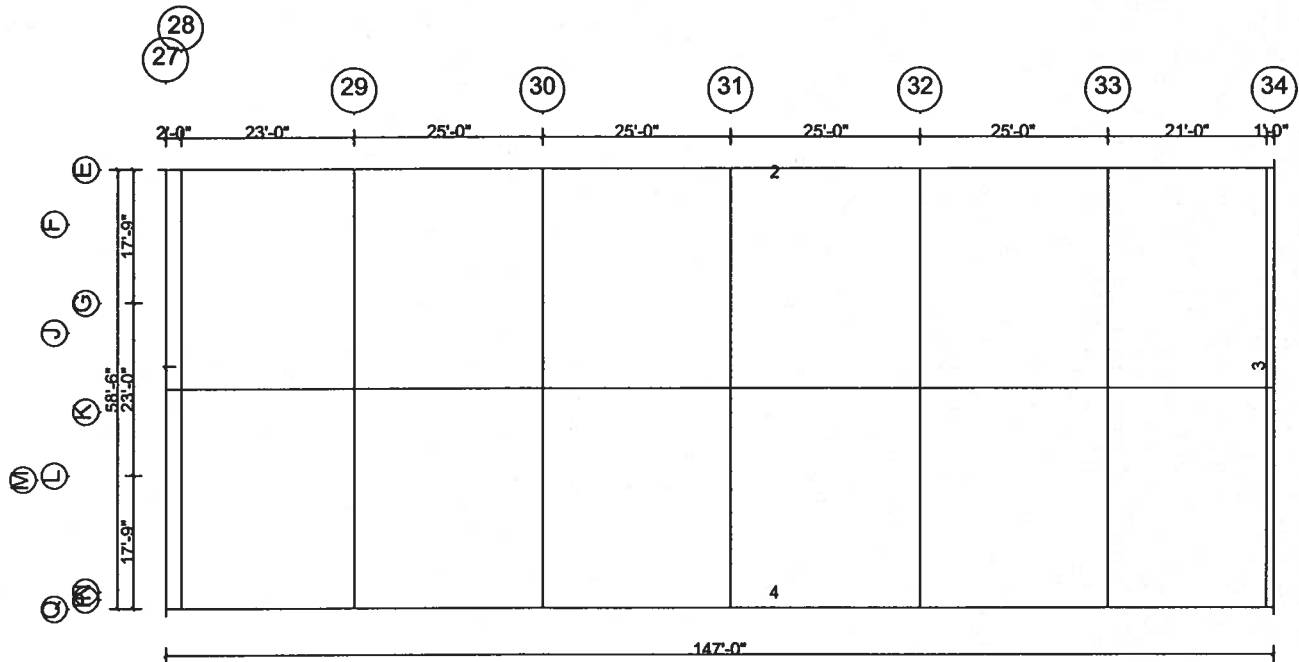
No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2





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Shape : BD0462 New Millenium Deck Plant 3

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 3

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures
Allow. Overstress:Frm: 1.03, Sec: 1.03, Brc: 1.03

State: Florida
Built Up: 89AISC
Cold Form: 96AISI
Rainfall: 10.00 in per hour

Country: United States

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Frame Weight (assumed for seismic): 2.50 psf

Side	Type	Mag	Units	Shape	Applied to	Description
A	D	3.630	psf	Entire	Frm	Covering Weight - 24 SSR + Secondary Weight By Others 2.50 : Roof: A
A	D	1.130	psf	Entire	Pur	Covering Weight - 24 SSR : Roof: A

Live Load

Live Load: 20.00 psf Reducible

LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Enclosure: Enclosed
Height Used: 39/1/4 (Type: Mean)
Base Elevation: 0/0/0
Primary Zone Strip Width: 31/3/6
Velocity Pressure: (qz) 25.60 psf
Topographic Factor: 1.0000
Directionality Factor: 0.8500
Wind Exposure (Factor): C (1.039)
Basic Wind Pressure: 22.60 psf

Gust Factor: 1.0000
Wind Importance Factor: 1.000
Least Horiz. Dimension: 202/10/0

Parts / Portions Zone Strip Width: 15/7/11
 $qz = 0.00256 * (1.00) * (100.00)^2 * (1.00)$
The 'Low Rise' Method is Used

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Accumulation Factor: 1.000
Snow Importance: 1.000
Ground / Roof Conversion: 1.00

Snow Exposure Category (Factor): 1 (1.00)
Thermal Category (Factor): Heated (1.00)
Unobstructed, Slippery Roof
Rain Surcharge: 0.00
Slope Reduction: 1.00
Slope Used: 0.000 (0.000:12)

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Seismic Importance: 1.000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000

Seismic Snow Load: 0.00 psf
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Soil Profile Type: Stiff soil (D, 4)
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Seismic Period Height Used: 39/1/4
Design Spectral Response - Sds: 0.0000
Design Spectral Response - Sd1: 0.0000

Side	Type	Mag	Units	Shape	Applied to	Description
1	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 1
1	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 1
1	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 1
1	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
1	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 1
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.015	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2

2	E	0.015	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.58 : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
2	E	0.720	psf	Spec	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 2
3	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 3
3	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 3
3	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 3
3	E	0.018	psf	Spec	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.81 : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
3	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 3
4	E	0.018	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.87 : Wall: 4
4	E	0.018	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.87 : Wall: 4
4	E	0.018	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.87 : Wall: 4
4	E	0.018	psf	Rect	Frm Brc	Seismic: Covering Weight - 26 Panel Rib + Secondary Weight 0.87 : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
4	E	0.720	psf	Rect	Frm Brc	Seismic: Covering Weight - 72.00 NBVP - Tilt Wall : Wall: 4
A	E	0.111	psf	Entire	Frm	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A
A	E	0.111	psf	Entire	Brc	Seismic: Covering Weight - 24 SSR + Secondary Weight By Others 2.50 + Seismic (Includes 5.000 Collateral 2.500 Frame Weight) : Roof: A

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels

Frames are laterally supporting: Metal Wall Girts and Panels

Purlins are supporting: Metal Roof Panels

Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 <E + 1.0 EG+	D + CG + <E + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

Design Load Combinations - Roof - Panel

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 L	D + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2

Design Load Combinations - Wall - Panel

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2



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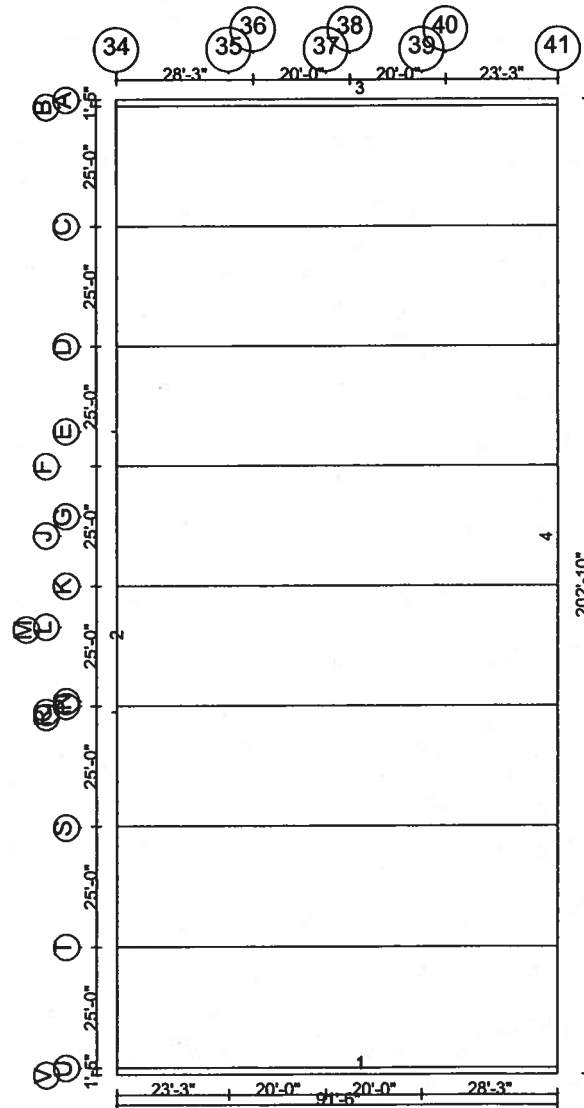
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Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2





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Bracing - Summary Report

DESCRIPTION:

Diagonal Roof Bracing is typically used by VP Buildings to resist lateral wind loads and seismic forces acting perpendicular to the rigid frames. This Diagonal "X"-Bracing transmits the applied loads throughout the roof planes, delivering them to vertical bracing systems, and eventually into the foundation. Vertical Bracing systems are typically diagonal "X"-Bracing similar to roof plane bracing, although may also utilize vertical diaphragms, moment-resisting frames, concentric braced frames utilizing tension/compression members or tension only members, or other types of bracing systems, as permitted by Specifications.

ANALYSIS:

VP Buildings Diagonal Bracing is analyzed by the Stiffness Method for the applied wind loads and seismic loads acting on the structure. All diagonal members are assumed to be considered to have pinned connections, while moment frames are typically assumed to be AISC Type 1 Construction (rigid frames). with pinned base connections.

DESIGN:

Diagonal Bracing is designed for axial forces, using the prevailing AISC Allowable forces acting on the Net Area of each member. Moment frames are also designed in accordance with AISC allowed working stresses.

MATERIAL:

Typical Rod Bracing used by VP Buildings is 65 ksi Structural Steel. Angle bracing is typically 50 ksi steel, tube bracing is 46 ksi, and moment frames are typically designed and constructed from 50 ksi steel.

Shape : BD0462 New Millenium Deck Plant 1

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 1

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Br: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (0.985)
Parts Wind Exposure Factor: 0.985
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0

Primary Zone Strip Width: 24/4/0
Parts / Portions Zone Strip Width: 12/2/0
Basic Wind Pressure: 21.44 psf

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Shape : BD0462 New Millenium Deck Plant 2

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 2

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Br: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.054)
Parts Wind Exposure Factor: 1.054

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1



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Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Base Elevation: 0/0/0
Primary Zone Strip Width: 33/7/3
Parts / Portions Zone Strip Width: 16/9/10
Basic Wind Pressure: 22.94 psf

Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Shape : BD0462 New Millenium Deck Plant 3

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 3

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.039)
Parts Wind Exposure Factor: 1.039
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Base Elevation: 0/0/0
Primary Zone Strip Width: 31/3/6
Parts / Portions Zone Strip Width: 15/7/11
Basic Wind Pressure: 22.60 psf

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.



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Secondary - Summary Report

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 1

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (0.985)
Parts Wind Exposure Factor: 0.985
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Base Elevation: 0/0/0
Primary Zone Strip Width: 24/4/0
Parts / Portions Zone Strip Width: 12/2/0
Basic Wind Pressure: 21.44 psf

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 <E + 1.0 EG+	D + CG + <E + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

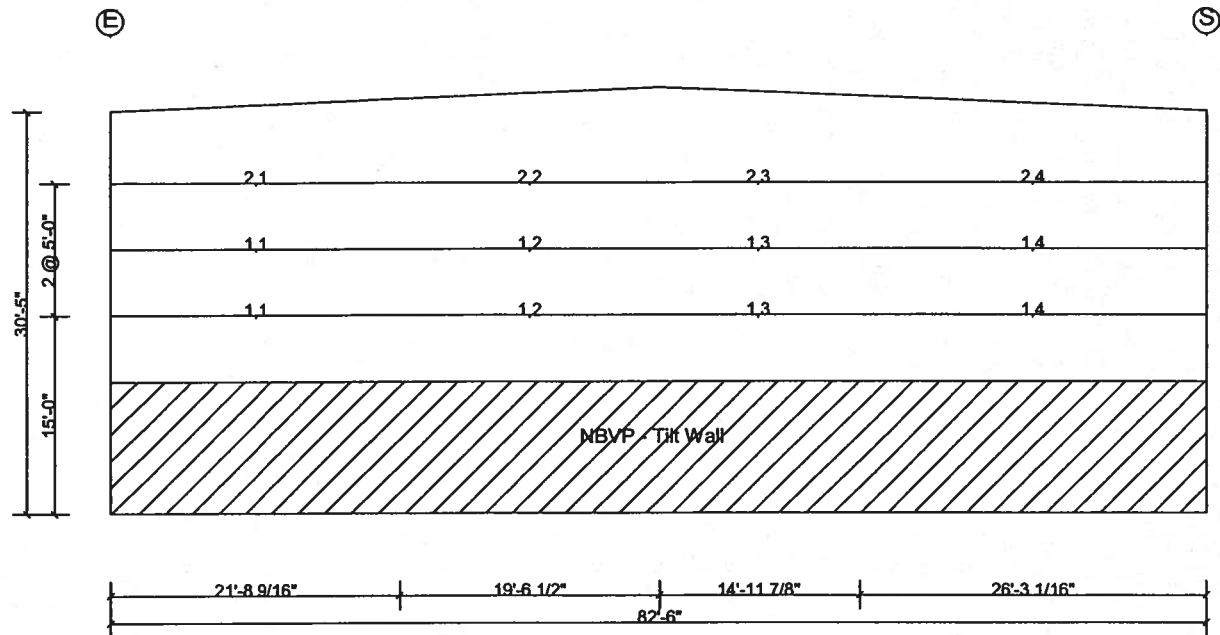
Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2

Wall : 1



Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side 1

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior						Interior					Exterior					
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)
1,1	21.71	8.50x0.065 Z Con	Yes	30							0.97	0.00	0.97	0.00	1	0.56	0.27	0.56	0.00	1	18
1,2	19.54	8.50x0.059 Z Con	Yes	30	0.56	0.24	0.56	0.00	1	12	0.85	0.50	0.93	0.00	1	0.17	0.16	0.17	0.00	2	12
1,3	14.99	8.50x0.059 Z Con	Yes	12	0.17	0.09	0.17	0.00	2	12	1.00	0.35	1.00	0.00	2	0.68	0.13	0.68	0.00	2	12
1,4	26.26	8.50x0.082 Z Con	Yes	36	0.68	0.17	0.68	0.00	2	36	1.01	0.00	1.01	0.00	1						
2,1	21.71	8.50x0.065 Z Con	Yes	30							1.03	0.00	1.03	0.00	1	0.67	0.31	0.67	0.00	1	30
2,2	19.54	8.50x0.059 Z Con	Yes	30	0.67	0.28	0.67	0.00	1	30	0.78	0.53	0.85	0.00	1	0.21	0.17	0.21	0.00	2	30
2,3	14.99	8.50x0.065 Z Con	Yes	12	0.21	0.10	0.21	0.00	2	12	0.97	0.30	0.97	0.00	2	0.67	0.11	0.67	0.00	2	12
2,4	26.26	8.50x0.092 Z Con	Yes	36	0.67	0.14	0.67	0.00	2	36	1.03	0.00	1.03	0.00	1						

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side 1

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.62	(L/422)	9.50	1	W1>
1	2	0.17	(L/1378)	33.71	1	W1>
1	3	-0.17	(L/1030)	50.76	1	W1>
1	4	1.16	(L/272)	70.74	1	W1>
2	1	0.58	(L/450)	9.50	1	W1>
2	2	0.19	(L/1245)	33.71	1	W1>
2	3	-0.17	(L/1073)	50.76	1	W1>
2	4	1.09	(L/290)	70.74	1	W1>

Wall : 2



Dimension Key

1 1'-5"

Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side 2

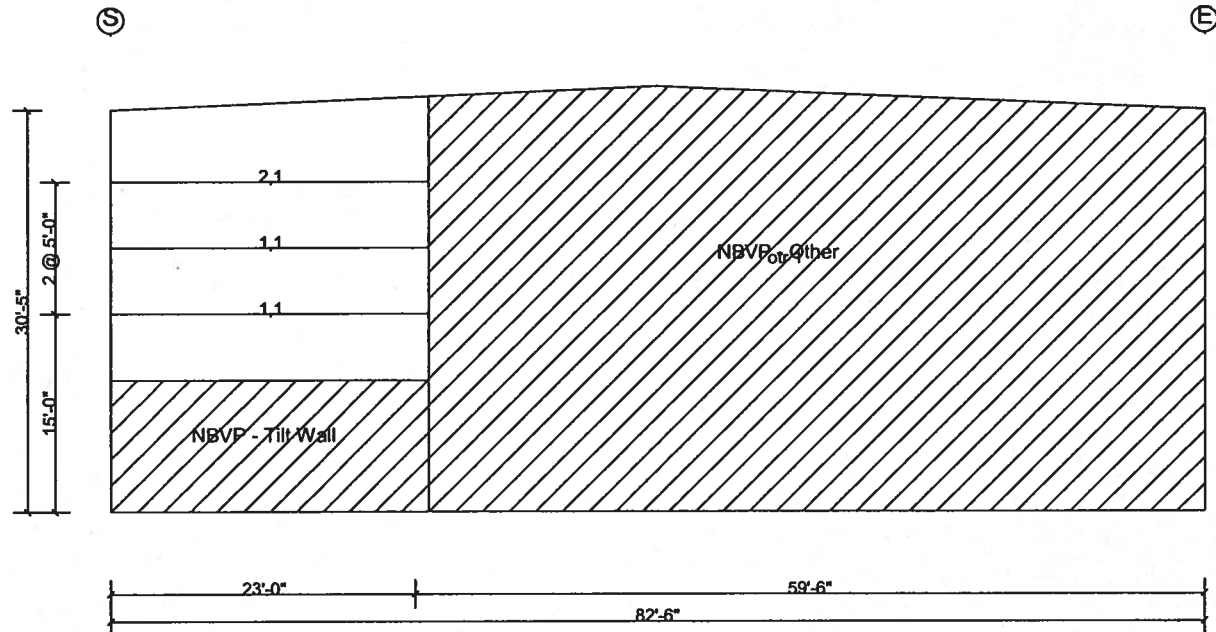
Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior					Ld Cs	Lap (in.)	Interior					Ld Cs	Exterior					Ld Cs	Lap (in.)
					% Bnd	% Shr	% Cmb	% Wcp	% Bnd			% Shr	% Cmb	% Wcp	% Bnd	% Shr		% Cmb	% Wcp					
1,1	26.42	8.50x0.073 Z Con	Yes	30					1	12	1.00	0.00	1.00	0.00	1	0.63	0.25	0.63	0.00	1	30			
1,2	25.00	8.50x0.059 Z Con	Yes	12	0.63	0.22	0.63	0.00	1	12	0.87	0.51	0.99	0.00	1	0.55	0.28	0.55	0.00	1	12			
1,3	25.00	8.50x0.059 Z Con	Yes	18	0.55	0.29	0.55	0.00	1	18	0.84	0.53	0.95	0.00	1	0.62	0.30	0.62	0.00	1	18			
1,4	25.00	8.50x0.059 Z Con	Yes	18	0.62	0.30	0.62	0.00	1	18	0.84	0.52	0.95	0.00	1	0.60	0.29	0.60	0.00	1	18			
1,5	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.29	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,6	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,7	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,8	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,9	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,10	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,11	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,12	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,13	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,14	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,15	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,16	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,17	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,18	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,19	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18			
1,20	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.29	0.60	0.00	1	18			
1,21	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.29	0.60	0.00	1	18	0.84	0.52	0.95	0.00	1	0.62	0.30	0.62	0.00	1	18			
1,22	25.00	8.50x0.059 Z Con	Yes	18	0.62	0.30	0.62	0.00	1	18	0.84	0.53	0.95	0.00	1	0.54	0.29	0.54	0.00	1	18			
1,23	25.00	8.50x0.059 Z Con	Yes	12	0.54	0.28	0.54	0.00	1	12	0.89	0.51	1.02	0.00	1	0.64	0.22	0.64	0.00	1	12			
1,24	26.42	8.50x0.073 Z Con	Yes	30	0.64	0.25	0.64	0.00	1	30	1.03	0.00	1.03	0.00	1									

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side 2

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.91	(L/331)	12.42	1	W1>
1	2	0.23	(L/1286)	39.92	1	W1>
1	3	0.46	(L/652)	63.92	1	W1>
1	4	0.38	(L/784)	88.92	1	W1>
1	5	0.41	(L/740)	113.92	1	W1>
1	6	0.40	(L/752)	138.92	1	W1>
1	7	0.40	(L/748)	163.92	1	W1>
1	8	0.40	(L/750)	188.92	1	W1>
1	9	0.40	(L/749)	213.92	1	W1>
1	10	0.40	(L/749)	238.92	1	W1>
1	11	0.40	(L/749)	263.92	1	W1>
1	12	0.40	(L/749)	288.92	1	W1>
1	13	0.40	(L/749)	313.92	1	W1>
1	14	0.40	(L/749)	338.92	1	W1>
1	15	0.40	(L/749)	363.92	1	W1>
1	16	0.40	(L/749)	388.92	1	W1>
1	17	0.40	(L/750)	413.92	1	W1>

1	18	0.40	(L/748)	438.92	1	W1>
1	19	0.40	(L/752)	463.92	1	W1>
1	20	0.41	(L/739)	488.92	1	W1>
1	21	0.38	(L/786)	513.92	1	W1>
1	22	0.46	(L/647)	538.92	1	W1>
1	23	0.22	(L/1348)	562.92	1	W1>
1	24	0.95	(L/317)	590.42	1	W1>

Wall : 3



Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side 3

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior					Interior					Exterior				
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs
1,1	24.00	8.50x0.105 Z Sim	Yes	0						0.98	0.00	0.98	0.00	1					
2,1	24.00	8.50x0.120 Z Sim	Yes	0						0.99	0.00	0.99	0.00	1					

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side 3

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	1.01	(L/275)	11.50	1	W1>
2	1	1.01	(L/274)	11.50	1	W1>

Wall : 4



Dimension Key

1 1'-5"

Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side 4

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior						Interior						Exterior					
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	
1,1	26.42	8.50x0.073 Z Con	Yes	30					1	12	1.03	0.00	1.03	0.00	1	0.64	0.25	0.64	0.00	1	30	
1,2	25.00	8.50x0.059 Z Con	Yes	12	0.64	0.22	0.64	0.00	1	12	0.89	0.51	1.02	0.00	1	0.54	0.28	0.54	0.00	1	12	
1,3	25.00	8.50x0.059 Z Con	Yes	18	0.54	0.29	0.54	0.00	1	18	0.84	0.53	0.95	0.00	1	0.62	0.30	0.62	0.00	1	18	
1,4	25.00	8.50x0.059 Z Con	Yes	18	0.62	0.30	0.62	0.00	1	18	0.84	0.52	0.95	0.00	1	0.60	0.29	0.60	0.00	1	18	
1,5	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.29	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,6	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,7	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,8	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,9	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,10	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,11	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,12	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,13	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,14	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,15	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,16	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,17	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,18	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.81	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,19	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.30	0.60	0.00	1	18	
1,20	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.82	0.52	0.90	0.00	1	0.60	0.29	0.60	0.00	1	18	
1,21	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.29	0.60	0.00	1	18	0.84	0.52	0.95	0.00	1	0.62	0.30	0.62	0.00	1	18	
1,22	25.00	8.50x0.059 Z Con	Yes	18	0.62	0.30	0.62	0.00	1	18	0.84	0.53	0.95	0.00	1	0.54	0.29	0.54	0.00	1	18	
1,23	25.00	8.50x0.059 Z Con	Yes	12	0.54	0.28	0.54	0.00	1	12	0.89	0.51	1.02	0.00	1	0.64	0.22	0.64	0.00	1	12	
1,24	26.42	8.50x0.073 Z Con	Yes	30	0.64	0.25	0.64	0.00	1	30	1.03	0.00	1.03	0.00	1							

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side 4

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.95	(L/317)	12.42	1	W1>
1	2	0.22	(L/1350)	39.92	1	W1>
1	3	0.46	(L/647)	63.92	1	W1>
1	4	0.38	(L/786)	88.92	1	W1>
1	5	0.41	(L/739)	113.92	1	W1>
1	6	0.40	(L/752)	138.92	1	W1>
1	7	0.40	(L/748)	163.92	1	W1>
1	8	0.40	(L/750)	188.92	1	W1>
1	9	0.40	(L/749)	213.92	1	W1>
1	10	0.40	(L/749)	238.92	1	W1>
1	11	0.40	(L/749)	263.92	1	W1>
1	12	0.40	(L/749)	288.92	1	W1>
1	13	0.40	(L/749)	313.92	1	W1>
1	14	0.40	(L/749)	338.92	1	W1>
1	15	0.40	(L/749)	363.92	1	W1>
1	16	0.40	(L/749)	388.92	1	W1>
1	17	0.40	(L/750)	413.92	1	W1>

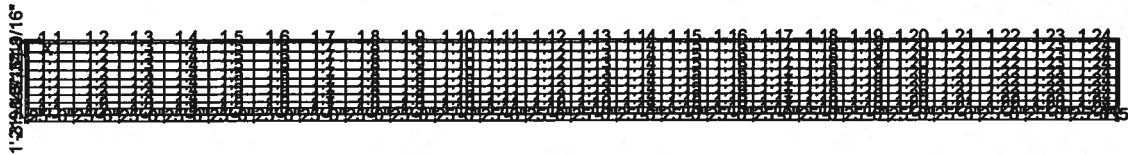


Calculations Package

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1	18	0.40	(L/748)	438.92	1	W1>
1	19	0.40	(L/752)	463.92	1	W1>
1	20	0.41	(L/739)	488.92	1	W1>
1	21	0.38	(L/786)	513.92	1	W1>
1	22	0.46	(L/647)	538.92	1	W1>
1	23	0.22	(L/1348)	562.92	1	W1>
1	24	0.95	(L/317)	590.42	1	W1>

Roof : A



Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side A

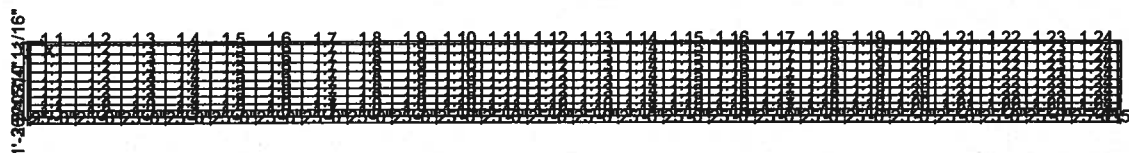
Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior						Interior						Exterior					
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	
1,1	26.42	18.00x0.000 JST Sim	Yes	0																		
1,2	25.00	18.00x0.000 JST Sim	Yes	0																		
1,3	25.00	18.00x0.000 JST Sim	Yes	0																		
1,4	25.00	18.00x0.000 JST Sim	Yes	0																		
1,5	25.00	18.00x0.000 JST Sim	Yes	0																		
1,6	25.00	18.00x0.000 JST Sim	Yes	0																		
1,7	25.00	18.00x0.000 JST Sim	Yes	0																		
1,8	25.00	18.00x0.000 JST Sim	Yes	0																		
1,9	25.00	18.00x0.000 JST Sim	Yes	0																		
1,10	25.00	18.00x0.000 JST Sim	Yes	0																		
1,11	25.00	18.00x0.000 JST Sim	Yes	0																		
1,12	25.00	18.00x0.000 JST Sim	Yes	0																		
1,13	25.00	18.00x0.000 JST Sim	Yes	0																		
1,14	25.00	18.00x0.000 JST Sim	Yes	0																		
1,15	25.00	18.00x0.000 JST Sim	Yes	0																		
1,16	25.00	18.00x0.000 JST Sim	Yes	0																		
1,17	25.00	18.00x0.000 JST Sim	Yes	0																		
1,18	25.00	18.00x0.000 JST Sim	Yes	0																		
1,19	25.00	18.00x0.000 JST Sim	Yes	0																		
1,20	25.00	18.00x0.000 JST Sim	Yes	0																		
1,21	25.00	18.00x0.000 JST Sim	Yes	0																		
1,22	25.00	18.00x0.000 JST Sim	Yes	0																		
1,23	25.00	18.00x0.000 JST Sim	Yes	0																		
1,24	26.42	18.00x0.000 JST Sim	Yes	0																		

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side A

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.95	(L/317)	12.42	1	L
1	2	0.22	(L/1350)	39.92	1	L
1	3	0.46	(L/647)	63.92	1	L
1	4	0.38	(L/786)	88.92	1	L
1	5	0.41	(L/739)	113.92	1	L
1	6	0.40	(L/752)	138.92	1	L
1	7	0.40	(L/748)	163.92	1	L
1	8	0.40	(L/750)	188.92	1	L
1	9	0.40	(L/749)	213.92	1	L
1	10	0.40	(L/749)	238.92	1	L

1	11	0.40	(L/749)	263.92	1	L
1	12	0.40	(L/749)	288.92	1	L
1	13	0.40	(L/749)	313.92	1	L
1	14	0.40	(L/749)	338.92	1	L
1	15	0.40	(L/749)	363.92	1	L
1	16	0.40	(L/749)	388.92	1	L
1	17	0.40	(L/750)	413.92	1	L
1	18	0.40	(L/748)	438.92	1	L
1	19	0.40	(L/752)	463.92	1	L
1	20	0.41	(L/739)	488.92	1	L
1	21	0.38	(L/786)	513.92	1	L
1	22	0.46	(L/647)	538.92	1	L
1	23	0.22	(L/1348)	562.92	1	L
1	24	0.95	(L/317)	590.42	1	L

Roof : B



Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 1 on Side B

Maximum Secondary Design for Simpe 25																					
Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior						Interior					Exterior					
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)
1,1	26.42	18.00x0.000 JST Sim	Yes	0																	
1,2	25.00	18.00x0.000 JST Sim	Yes	0																	
1,3	25.00	18.00x0.000 JST Sim	Yes	0																	
1,4	25.00	18.00x0.000 JST Sim	Yes	0																	
1,5	25.00	18.00x0.000 JST Sim	Yes	0																	
1,6	25.00	18.00x0.000 JST Sim	Yes	0																	
1,7	25.00	18.00x0.000 JST Sim	Yes	0																	
1,8	25.00	18.00x0.000 JST Sim	Yes	0																	
1,9	25.00	18.00x0.000 JST Sim	Yes	0																	
1,10	25.00	18.00x0.000 JST Sim	Yes	0																	
1,11	25.00	18.00x0.000 JST Sim	Yes	0																	
1,12	25.00	18.00x0.000 JST Sim	Yes	0																	
1,13	25.00	18.00x0.000 JST Sim	Yes	0																	
1,14	25.00	18.00x0.000 JST Sim	Yes	0																	
1,15	25.00	18.00x0.000 JST Sim	Yes	0																	
1,16	25.00	18.00x0.000 JST Sim	Yes	0																	
1,17	25.00	18.00x0.000 JST Sim	Yes	0																	
1,18	25.00	18.00x0.000 JST Sim	Yes	0																	
1,19	25.00	18.00x0.000 JST Sim	Yes	0																	
1,20	25.00	18.00x0.000 JST Sim	Yes	0																	
1,21	25.00	18.00x0.000 JST Sim	Yes	0																	
1,22	25.00	18.00x0.000 JST Sim	Yes	0																	
1,23	25.00	18.00x0.000 JST Sim	Yes	0																	
1,24	26.42	18.00x0.000 JST Sim	Yes	0																	

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 1 on Side B

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.95	(L/317)	12.42	0	
1	2	0.22	(L/1350)	39.92	0	
1	3	0.46	(L/647)	63.92	0	



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1	4	0.38	(L/786)	88.92	0
1	5	0.41	(L/739)	113.92	0
1	6	0.40	(L/752)	138.92	0
1	7	0.40	(L/748)	163.92	0
1	8	0.40	(L/750)	188.92	0
1	9	0.40	(L/749)	213.92	0
1	10	0.40	(L/749)	238.92	0
1	11	0.40	(L/749)	263.92	0
1	12	0.40	(L/749)	288.92	0
1	13	0.40	(L/749)	313.92	0
1	14	0.40	(L/749)	338.92	0
1	15	0.40	(L/749)	363.92	0
1	16	0.40	(L/749)	388.92	0
1	17	0.40	(L/750)	413.92	0
1	18	0.40	(L/748)	438.92	0
1	19	0.40	(L/752)	463.92	0
1	20	0.41	(L/739)	488.92	0
1	21	0.38	(L/786)	513.92	0
1	22	0.46	(L/647)	538.92	0
1	23	0.22	(L/1348)	562.92	0
1	24	0.95	(L/317)	590.42	0

Purlin Anchorage Forces

Shape	Force(k)	Resistance(k)	Numb. Purlins	Roof Angle (Pitch)	
A	0.00	0.00	10	2.443 (0.512:12)	
B	0.00	0.00	10	2.443 (0.512:12)	

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 2

City: Lake City, Florida County: Columbia
 Building Code: 2000 International Building Code
 Building Use: Standard Occupancy Structures

State: Florida
 Built Up: 89AISC
 Cold Form: 96AISI

Country: United States
 Rainfall: 10.00 in per hour
 Allow. Overstress:
 Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
 Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
 Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
 LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
 Wind Exposure (Factor): C (1.054)
 Parts Wind Exposure Factor: 1.054
 Wind Enclosure: Enclosed
 Wind Importance Factor: 1.000
 Base Elevation: 0/0/0
 Primary Zone Strip Width: 33/7/3
 Parts / Portions Zone Strip Width: 16/9/10
 Basic Wind Pressure: 22.94 psf

Snow Load

Ground Snow Load: 0.00 psf
 Design Snow (Sloped): 0.00 psf
 Snow Exposure Category (Factor): 1 (1.00)
 Snow Importance: 1.000
 Thermal Category (Factor): Heated (1.00)
 Ground / Roof Conversion: 1.00
 % Snow Used in Seismic: 0.00
 Seismic Snow Load: 0.00 psf
 Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
 Mapped Spectral Response - S1: 0.00 %g
 Seismic Hazard / Use Group: Group 1
 Seismic Importance: 1.000
 Seismic Performance / Design Category: A
 System NOT detailed for Seismic
 Framing Seismic Period: 0.0000
 Bracing Seismic Period: 0.0000
 Framing R-Factor: 4.0000
 Bracing R-Factor: 5.0000
 Soil Profile Type: Stiff soil (D, 4)
 Frame Redundancy Factor: 1.0000
 Brace Redundancy Factor: 1.0000
 Frame Seismic Factor (Cs): 0.0100
 Brace Seismic Factor (Cs): 0.0100

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 <E + 1.0 EG+	D + CG + <E + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

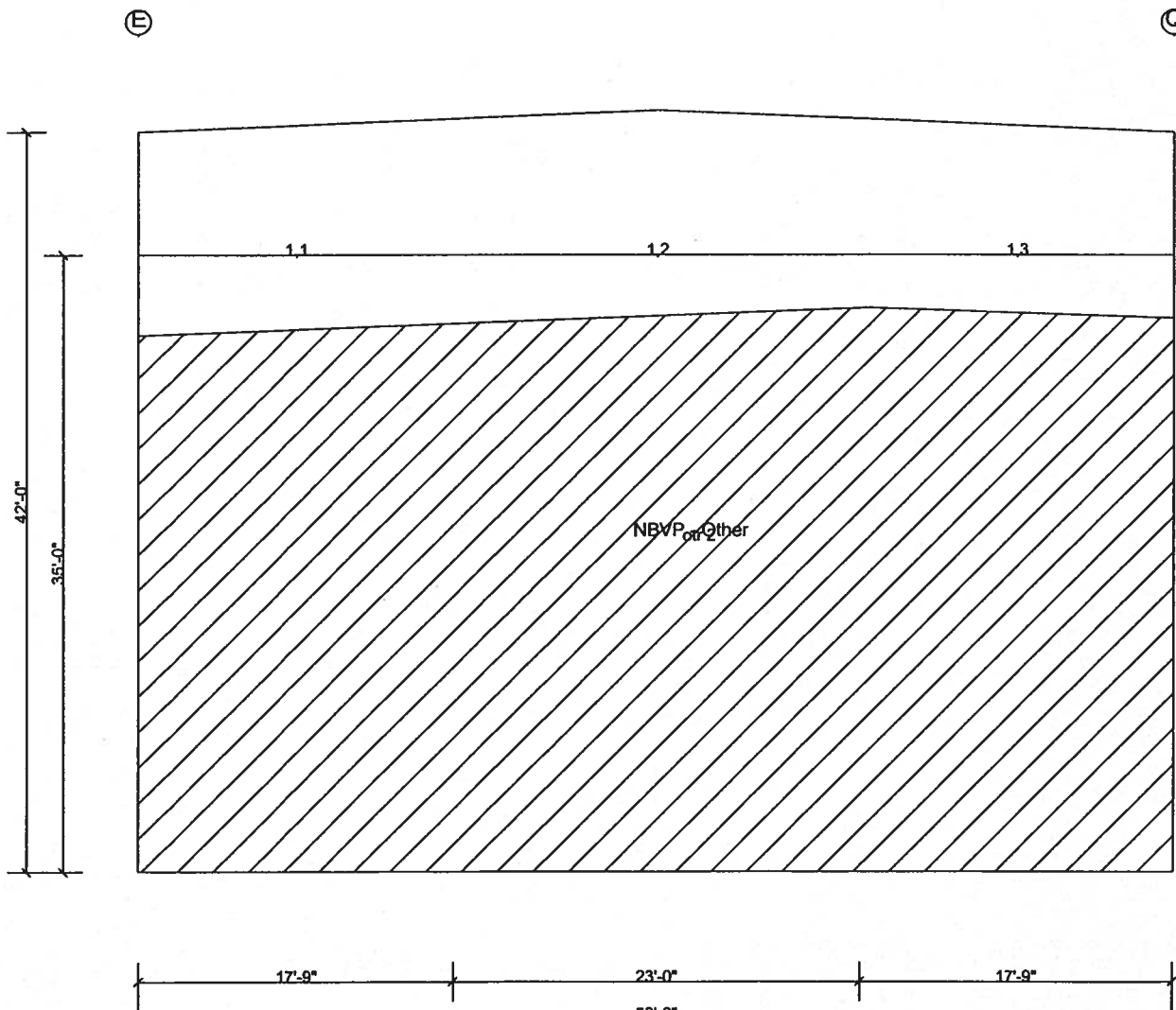
Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2

Wall : 1

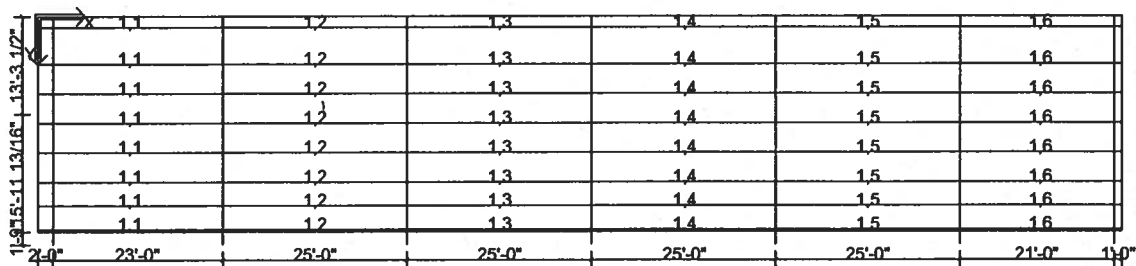


Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 2 on Side 1

Maximum Secondary Designs for Shape D50-621 New Maximum Deck Thick 2 on Deck 1																						
Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior						Interior						Exterior					
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	
1,1	17.75	8.50x0.059 Z Con	Yes	24							0.90	0.00	0.90	0.00	1	0.66	0.37	0.66	0.00	1	24	
1,2	23.00	8.50x0.059 Z Con	Yes	24	0.66	0.34	0.66	0.00	1	24	0.81	0.56	0.94	0.00	1	0.62	0.32	0.62	0.00	1	24	

1	3	0.44	(L/676)	62.50	1	W1>
1	4	0.42	(L/707)	87.50	1	W1>
1	5	0.35	(L/866)	112.00	1	W1>
1	6	0.52	(L/484)	137.00	1	W1>
2	1	0.70	(L/393)	12.00	1	W1>
2	2	0.34	(L/889)	38.00	1	W1>
2	3	0.48	(L/621)	62.50	1	W1>
2	4	0.46	(L/652)	87.50	1	W1>
2	5	0.39	(L/761)	112.00	1	W1>
2	6	0.53	(L/472)	137.00	1	W1>

Roof : A



1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
1.1	1.2	1.3	1.4	1.5	1.6
2.0	2.3	2.5	2.5	2.5	2.1

Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 2 on Side A

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior				Interior				Exterior			
					% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)	% Bnd	% Shr	% Cmb	% Wcp	Ld Cs	Lap (in.)
1,1	25.00	18.00x0.000 JST Sim	Yes	0												
1,2	25.00	18.00x0.000 JST Sim	Yes	0												
1,3	25.00	18.00x0.000 JST Sim	Yes	0												
1,4	25.00	18.00x0.000 JST Sim	Yes	0												
1,5	25.00	18.00x0.000 JST Sim	Yes	0												
1,6	22.00	18.00x0.000 JST Sim	Yes	0												

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 2 on Side A

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.70	(L/393)	12.00	1	L
1	2	0.34	(L/889)	38.00	1	L
1	3	0.48	(L/621)	62.50	1	L
1	4	0.46	(L/652)	87.50	1	L
1	5	0.39	(L/761)	112.00	1	L
1	6	0.53	(L/472)	137.00	1	L



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Loads and Codes - Shape: BD0462 New Millenium Deck Plant 3

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.039)
Parts Wind Exposure Factor: 1.039
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0
Primary Zone Strip Width: 31/3/6
Parts / Portions Zone Strip Width: 15/7/11
Basic Wind Pressure: 22.60 psf

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Design Load Combinations - Purlin

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 D + 1.0 CG + 1.0 L	D + CG + L
2	System	1.000	1.0 D + 1.0 W1>	D + W1>
3	System	1.000	1.0 D + 1.0 <W2	D + <W2
4	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 W1>	D + CG + L + W1>
5	System	1.000	1.0 D + 1.0 CG + 0.750 L + 0.750 <W2	D + CG + L + <W2
6	System	1.275	1.200 D + 1.200 CG + 1.0 E> + 1.0 EG+	D + CG + E> + EG+
7	System	1.275	1.200 D + 1.200 CG + 1.0 <E + 1.0 EG+	D + CG + <E + EG+

Design Load Combinations - Girt

No.	Origin	Factor	Application	Description
1	System	1.000	1.0 W1>	W1>
2	System	1.000	1.0 <W2	<W2

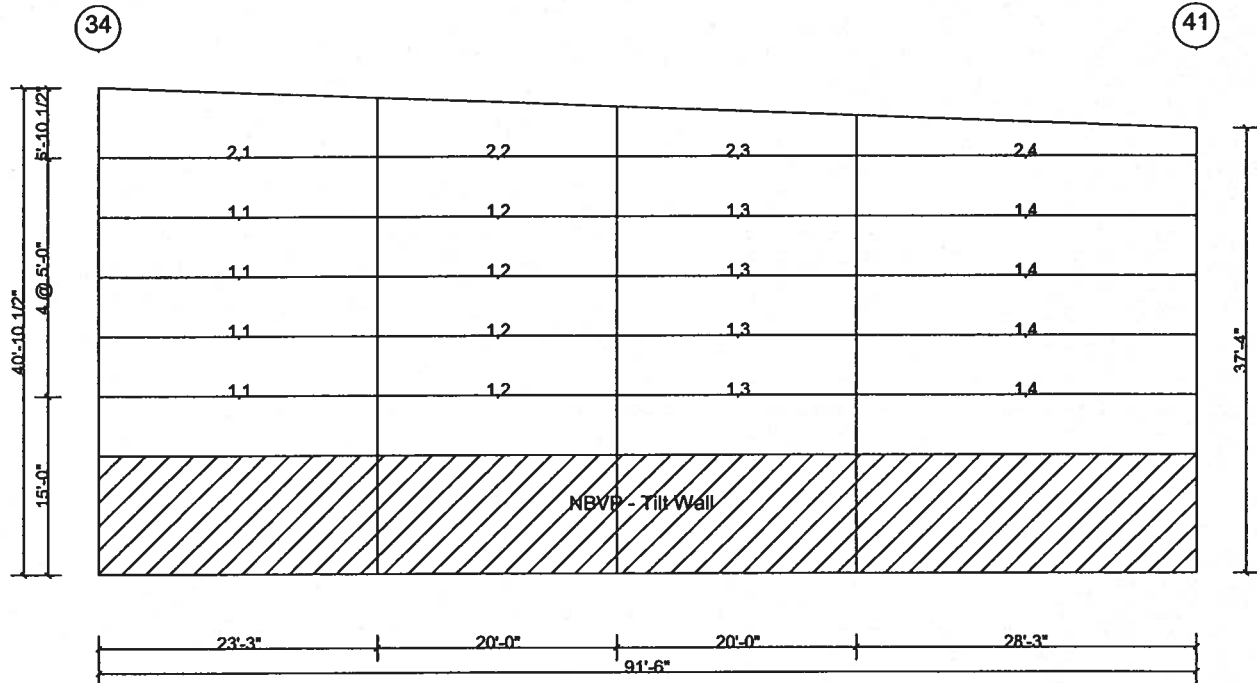
Deflection Load Combinations - Purlin

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	150	1.0 L	L

Deflection Load Combinations - Girt

No.	Origin	Factor	Deflection	Application	Description
1	System	1.000	90	0.700 W1>	W1>
2	System	1.000	90	0.700 <W2	<W2

Wall : 1



SECONDARY ELEVATION AT V

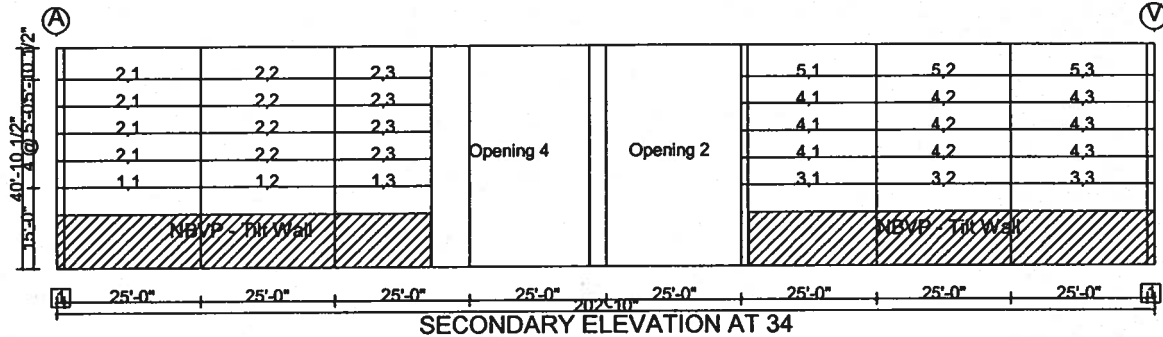
Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 3 on Side 1

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior				Ld	Lap (in.)	Interior				Ld	Exterior				Ld	Lap (in.)
					% Bnd	% Shr	% Cmb	% Wcp			% Bnd	% Shr	% Cmb	% Wcp		% Bnd	% Shr	% Cmb	% Wcp		
1,1	23.25	8.50x0.073 Z Con	Yes	42					1	42	0.94	0.00	0.94	0.00	1	0.61	0.25	0.61	0.00	1	42
1,2	20.00	8.50x0.059 Z Con	Yes	42	0.61	0.21	0.61	0.00	1	42	0.64	0.44	0.64	0.00	1	0.17	0.16	0.17	0.00	1	42
1,3	20.00	8.50x0.065 Z Con	Yes	42	0.17	0.14	0.17	0.00	1	42	0.71	0.34	0.71	0.00	1	0.56	0.10	0.56	0.00	1	42
1,4	28.25	8.50x0.105 Z Con	Yes	48	0.56	0.12	0.56	0.00	1	48	0.93	0.00	0.93	0.00	1						
2,1	23.25	8.50x0.082 Z Con	Yes	42					1	42	0.90	0.00	0.90	0.00	1	0.58	0.21	0.58	0.00	1	42
2,2	20.00	8.50x0.059 Z Con	Yes	42	0.58	0.17	0.58	0.00	1	42	0.69	0.45	0.69	0.00	1	0.17	0.16	0.17	0.00	2	42
2,3	20.00	8.50x0.059 Z Con	Yes	42	0.17	0.15	0.17	0.00	2	42	0.74	0.41	0.74	0.00	1	0.62	0.16	0.62	0.00	1	42
2,4	28.25	8.50x0.082 Z Con	Yes	48	0.62	0.19	0.62	0.00	1	48	1.00	0.00	1.00	0.00	1						

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 3 on Side 1

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.73	(L/380)	10.00	1	W1>
1	2	-0.08	(L/2878)	35.75	2	<W2
1	3	-0.17	(L/1415)	57.75	1	W1>
1	4	1.18	(L/288)	79.25	1	W1>
2	1	0.75	(L/372)	10.00	1	W1>
2	2	-0.08	(L/3041)	27.25	1	W1>
2	3	-0.16	(L/1493)	57.75	1	W1>
2	4	1.25	(L/271)	79.25	1	W1>

Wall : 2



Dimension Key
1 1'-5"

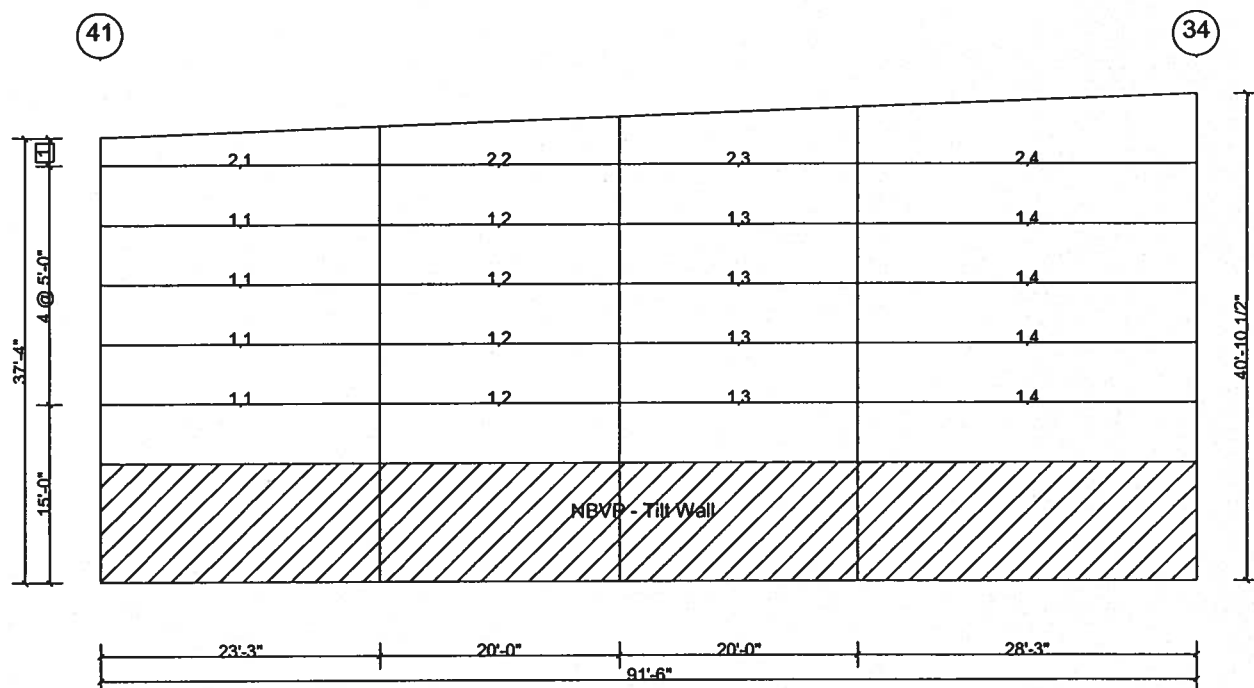
Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 3 on Side 2

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior				Ld Cs	Lap (in.)	Interior				Ld Cs	Exterior				Ld Cs	Lap (in.)
					% Bnd	% Shr	% Cmb	% Wcp			% Bnd	% Shr	% Cmb	% Wcp		% Bnd	% Shr	% Cmb	% Wcp		
1,1	26.42	8.50x0.073 Z Con	Yes	36					1	42	1.03	0.00	1.03	0.00	1	0.69	0.26	0.69	0.00	1	36
1,2	25.00	8.50x0.059 Z Con	Yes	42	0.69	0.23	0.69	0.00	1	12	0.87	0.51	0.98	0.00	1	0.54	0.28	0.54	0.00	1	42
1,3	17.75	8.50x0.059 Z Con	Yes	12	0.54	0.31	0.54	0.00	1	12	0.82	0.00	0.82	0.00	1						
2,1	26.42	8.50x0.082 Z Con	Yes	42					1	12	0.96	0.00	0.96	0.00	1	0.66	0.22	0.66	0.00	1	42
2,2	25.00	8.50x0.059 Z Con	Yes	42	0.66	0.19	0.66	0.00	1	12	0.86	0.54	0.99	0.00	1	0.56	0.30	0.56	0.00	1	12
2,3	17.75	8.50x0.059 Z Con	Yes	12	0.56	0.33	0.56	0.00	1	12	0.82	0.61	1.01	0.00	1						
3,1	25.00	8.50x0.082 Z Con	Yes	42					1	24	1.03	0.00	1.03	0.00	1	0.60	0.21	0.60	0.00	1	42
3,2	25.00	8.50x0.059 Z Con	Yes	24	0.60	0.17	0.60	0.00	1	30	0.84	0.47	0.89	0.00	1	0.54	0.16	0.54	0.00	1	24
3,3	26.42	8.50x0.082 Z Con	Yes	30	0.54	0.20	0.54	0.00	1	30	0.95	0.00	0.95	0.00	1						
4,1	25.00	8.50x0.082 Z Con	Yes	36					1	18	1.03	0.00	1.03	0.00	1	0.58	0.21	0.58	0.00	1	36
4,2	25.00	8.50x0.059 Z Con	Yes	24	0.58	0.16	0.58	0.00	1	30	0.83	0.47	0.87	0.00	1	0.53	0.16	0.53	0.00	1	18
4,3	26.42	8.50x0.082 Z Con	Yes	30	0.53	0.20	0.53	0.00	1	30	0.94	0.00	0.94	0.00	1						
5,1	25.00	8.50x0.092 Z Con	Yes	36					1	12	1.00	0.00	1.00	0.00	1	0.57	0.17	0.57	0.00	1	36
5,2	25.00	8.50x0.059 Z Con	Yes	24	0.57	0.14	0.57	0.00	1	12	0.90	0.51	1.03	0.00	1	0.58	0.17	0.58	0.00	1	12
5,3	26.42	8.50x0.082 Z Con	Yes	30	0.58	0.21	0.58	0.00	1	30	1.02	0.00	1.02	0.00	1						

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 3 on Side 2

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.86	(L/347)	12.42	1	W1>
1	2	-0.23	(L/1279)	39.92	2	<W2
1	3	0.31	(L/693)	61.92	1	W1>
2	1	0.93	(L/323)	12.42	1	W1>
2	2	-0.30	(L/1000)	39.92	2	<W2
2	3	0.33	(L/650)	61.92	1	W1>
3	1	0.95	(L/315)	11.00	1	W1>
3	2	-0.11	(L/2790)	29.50	1	W1>
3	3	0.95	(L/315)	64.00	1	W1>
4	1	0.95	(L/316)	11.00	1	W1>
4	2	-0.11	(L/2793)	29.00	1	W1>
4	3	0.95	(L/317)	64.00	1	W1>
5	1	1.02	(L/293)	11.00	1	W1>
5	2	-0.11	(L/2758)	29.00	1	W1>
5	3	1.03	(L/291)	64.00	1	W1>

Wall : 3



SECONDARY ELEVATION AT A

Dimension Key
1 2'-4"

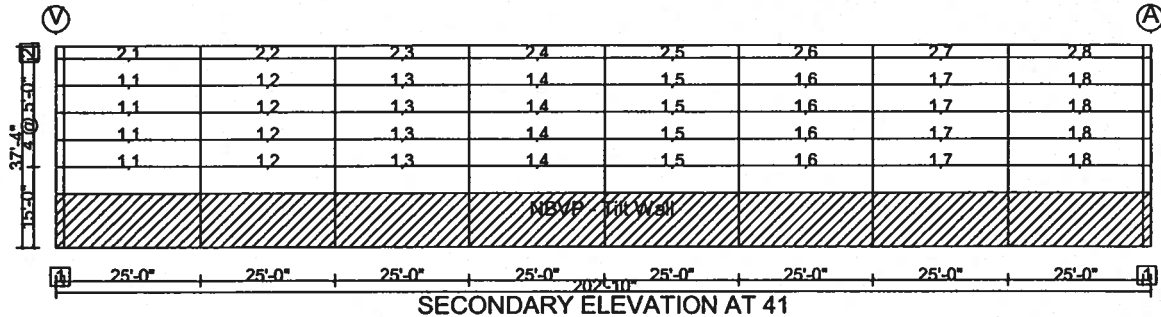
Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 3 on Side 3

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior				Ld	Lap (in.)	Interior				Ld	Exterior				Ld	Lap (in.)
					% Bnd	% Shr	% Cmb	% Wcp			% Bnd	% Shr	% Cmb	% Wcp		% Bnd	% Shr	% Cmb	% Wcp		
1,1	23.25	8.50x0.073 Z Con	Yes	42					1	42	0.94	0.00	0.94	0.00	1	0.61	0.25	0.61	0.00	1	42
1,2	20.00	8.50x0.059 Z Con	Yes	42	0.61	0.21	0.61	0.00	1	42	0.64	0.44	0.64	0.00	1	0.17	0.16	0.17	0.00	1	42
1,3	20.00	8.50x0.065 Z Con	Yes	42	0.17	0.14	0.17	0.00	1	42	0.71	0.34	0.71	0.00	1	0.56	0.10	0.56	0.00	1	42
1,4	28.25	8.50x0.105 Z Con	Yes	48	0.56	0.12	0.56	0.00	1	48	0.93	0.00	0.93	0.00	1						
2,1	23.25	8.50x0.065 Z Con	Yes	42					1	42	0.94	0.00	0.94	0.00	1	0.60	0.26	0.60	0.00	1	42
2,2	20.00	8.50x0.059 Z Con	Yes	42	0.60	0.23	0.60	0.00	1	42	0.55	0.39	0.55	0.00	1	0.15	0.14	0.15	0.00	2	42
2,3	20.00	8.50x0.065 Z Con	Yes	42	0.15	0.12	0.15	0.00	2	42	0.78	0.35	0.78	0.00	1	0.53	0.08	0.53	0.00	1	42
2,4	28.25	8.50x0.120 Z Con	Yes	48	0.53	0.10	0.53	0.00	1	48	0.93	0.00	0.93	0.00	1						

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 3 on Side 3

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.73	(L/380)	10.00	1	W1>
1	2	-0.08	(L/2878)	35.75	2	<W2
1	3	-0.17	(L/1415)	57.75	1	W1>
1	4	1.18	(L/288)	79.25	1	W1>
2	1	0.67	(L/413)	10.00	1	W1>
2	2	-0.10	(L/2470)	35.75	2	<W2
2	3	-0.20	(L/1201)	57.25	1	W1>
2	4	1.19	(L/284)	78.75	1	W1>

Wall : 4



Dimension Key

- 1 1'-5"
- 2 2'-4"

Maximum Secondary Designs for Shape BD0462 New Millenium Deck Plant 3 on Side 4

Des Id	Len (ft)	Description	Design Status	Detail Lap (in.)	Exterior				Ld Cs	Lap (in.)	Interior				Ld Cs	Exterior				Ld Cs	Lap (in.)
					% Bnd	% Shr	% Cmb	% Wcp			% Bnd	% Shr	% Cmb	% Wcp		% Bnd	% Shr	% Cmb	% Wcp		
1,1	26.42	8.50x0.073 Z Con	Yes	42					1	36	1.03	0.00	1.03	0.00	1	0.68	0.26	0.68	0.00	1	42
1,2	25.00	8.50x0.059 Z Con	Yes	36	0.68	0.22	0.68	0.00	1	36	0.76	0.48	0.78	0.00	1	0.56	0.28	0.56	0.00	1	36
1,3	25.00	8.50x0.059 Z Con	Yes	18	0.56	0.29	0.56	0.00	1	18	0.85	0.54	0.98	0.00	1	0.63	0.31	0.63	0.00	1	18
1,4	25.00	8.50x0.059 Z Con	Yes	18	0.63	0.30	0.63	0.00	1	18	0.86	0.53	0.98	0.00	1	0.60	0.30	0.60	0.00	1	18
1,5	25.00	8.50x0.059 Z Con	Yes	18	0.60	0.30	0.60	0.00	1	18	0.86	0.53	0.98	0.00	1	0.63	0.30	0.63	0.00	1	18
1,6	25.00	8.50x0.059 Z Con	Yes	18	0.63	0.31	0.63	0.00	1	18	0.85	0.54	0.98	0.00	1	0.56	0.29	0.56	0.00	1	18
1,7	25.00	8.50x0.059 Z Con	Yes	36	0.56	0.28	0.56	0.00	1	36	0.76	0.48	0.78	0.00	1	0.68	0.22	0.68	0.00	1	36
1,8	26.42	8.50x0.073 Z Con	Yes	42	0.68	0.26	0.68	0.00	1	42	1.03	0.00	1.03	0.00	1						
2,1	26.42	8.50x0.065 Z Con	Yes	12					1	12	0.97	0.00	0.97	0.00	1	0.52	0.23	0.52	0.00	1	12
2,2	25.00	8.50x0.059 Z Con	Yes	36	0.52	0.20	0.52	0.00	1	12	0.92	0.43	1.00	0.00	1	0.40	0.21	0.40	0.00	1	12
2,3	25.00	8.50x0.059 Z Con	Yes	18	0.40	0.22	0.40	0.00	1	12	0.70	0.41	0.70	0.00	1	0.45	0.22	0.45	0.00	1	12
2,4	25.00	8.50x0.059 Z Con	Yes	18	0.45	0.22	0.45	0.00	1	12	0.70	0.41	0.70	0.00	1	0.43	0.22	0.43	0.00	1	12
2,5	25.00	8.50x0.059 Z Con	Yes	18	0.43	0.22	0.43	0.00	1	12	0.70	0.41	0.70	0.00	1	0.45	0.22	0.45	0.00	1	12
2,6	25.00	8.50x0.059 Z Con	Yes	18	0.45	0.22	0.45	0.00	1	12	0.70	0.41	0.70	0.00	1	0.40	0.22	0.40	0.00	1	12
2,7	25.00	8.50x0.059 Z Con	Yes	36	0.40	0.21	0.40	0.00	1	12	0.92	0.43	0.99	0.00	1	0.52	0.20	0.52	0.00	1	12
2,8	26.42	8.50x0.065 Z Con	Yes	12	0.52	0.23	0.52	0.00	1	12	0.97	0.00	0.97	0.00	1						

Maximum Secondary Deflections for Shape BD0462 New Millenium Deck Plant 3 on Side 4

Design Id	Segment	Deflection(in.)	Ratio	Location(ft)	Load Case	Description
1	1	0.86	(L/347)	12.42	1	W1>
1	2	0.18	(L/1655)	39.92	1	W1>
1	3	0.46	(L/653)	63.42	1	W1>
1	4	0.40	(L/758)	88.92	1	W1>
1	5	0.40	(L/758)	113.92	1	W1>
1	6	0.46	(L/654)	139.42	1	W1>
1	7	0.18	(L/1653)	162.92	1	W1>
1	8	0.86	(L/348)	190.42	1	W1>
2	1	0.83	(L/361)	12.42	1	W1>
2	2	0.17	(L/1803)	39.92	1	W1>
2	3	0.36	(L/836)	63.92	1	W1>
2	4	0.31	(L/978)	88.92	1	W1>
2	5	0.31	(L/978)	113.92	1	W1>
2	6	0.36	(L/837)	138.92	1	W1>
2	7	0.17	(L/1797)	162.92	1	W1>
2	8	0.83	(L/360)	190.42	1	W1>



Calculations Package

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Framing - Summary Report

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 1

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (0.985)
Parts Wind Exposure Factor: 0.985
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %
Mapped Spectral Response - S1: 0.00 %
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0

Primary Zone Strip Width: 24/4/0
Parts / Portions Zone Strip Width: 12/2/0
Basic Wind Pressure: 21.44 psf

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 2

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.054)
Parts Wind Exposure Factor: 1.054
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %
Mapped Spectral Response - S1: 0.00 %
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0

Primary Zone Strip Width: 33/7/3
Parts / Portions Zone Strip Width: 16/9/10
Basic Wind Pressure: 22.94 psf

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels



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Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 3

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.039)
Parts Wind Exposure Factor: 1.039
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0

Primary Zone Strip Width: 31/3/6
Parts / Portions Zone Strip Width: 15/7/11
Basic Wind Pressure: 22.60 psf

Deflection Conditions

Frames are vertically supporting: Metal Roof Purlins and Panels
Frames are laterally supporting: Metal Wall Girts and Panels
Purlins are supporting: Metal Roof Panels
Girts are supporting: Metal Wall Panels

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Covering - Summary Report

Shape: BD0462 New Millenium Deck Plant 1

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 1

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (0.985)
Parts Wind Exposure Factor: 0.985
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Base Elevation: 0/0/0

Primary Zone Strip Width: 24/4/0
Parts / Portions Zone Strip Width: 12/2/0
Basic Wind Pressure: 21.44 psf



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Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Covering Design Loads - Wall: 1

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	0/0/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	0/0/0	26.000	0.89	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	70/4/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	70/4/0	26.000	0.89	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	25.08	12/2/0	42.000	0.60	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	23.15	12/2/0	26.000	0.89	IN	1.080

Covering Design Loads - Wall: 2

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	590/8/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	590/8/0	26.000	0.89	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	25.08	0/0/0	42.000	0.60	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	23.15	0/0/0	26.000	0.89	IN	1.080

Covering Design Loads - Wall: 3

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	0/0/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	0/0/0	26.000	0.89	IN	1.080

Covering Design Loads - Wall: 4

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	0/0/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	0/0/0	26.000	0.89	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	30.87	590/8/0	42.000	0.73	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	23.15	590/8/0	26.000	0.89	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	25.08	12/2/0	42.000	0.60	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	23.15	12/2/0	26.000	0.89	IN	1.080

Covering Design Loads - Roof: A

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
Entire Surface	psf	L	Standard Spacing is Adequate	21.13	0/0/0	70.000	0.30	IN	1.000
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	12/2/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	590/8/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	590/8/0	70.000	0.16	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/6/0 Required	62.75	590/8/0	63.000	1.00	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.42	590/8/0	70.000	0.16	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	12/2/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/6/0 Required	62.75	0/0/0	63.000	1.00	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.42	0/0/0	70.000	0.16	IN	0.480
Interior Area	psf	W1>	Standard Spacing is Adequate	24.16	12/2/0	37.000	0.65	OUT	-1.180
Interior Area	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480

Covering Design Loads - Roof: B

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
Entire Surface	psf	L	Standard Spacing is Adequate	21.13	602/10/0	70.000	0.30	IN	1.000
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	12/2/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	590/8/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	590/8/0	70.000	0.16	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/6/0 Required	62.75	590/8/0	63.000	1.00	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.42	590/8/0	70.000	0.16	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/3/0 Required	41.31	12/2/0	42.000	0.98	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/6/0 Required	62.75	0/0/0	63.000	1.00	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.42	0/0/0	70.000	0.16	IN	0.480
Interior Area	psf	W1>	Standard Spacing is Adequate	24.16	12/2/0	37.000	0.65	OUT	-1.180
Interior Area	psf	<W2	Standard Spacing is Adequate	11.42	12/2/0	70.000	0.16	IN	0.480

Panel Data



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Wall/Roof	Type	Thickness	Finish	Color	Direction	Gable Dir	Max. Length
Wall: 1	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Wall: 2	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Wall: 3	Panel Rib	26	KXL	Arctic White	Left to Right	Left to Right	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Location: 3	NBVP - Other	1/0/0					
Wall: 4	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Roof: A	SSR	24	Galvalume	Standard Color	System Generated	Not Applicable	51/0/0
Roof: B	SSR	24	Galvalume	Standard Color	System Generated	Not Applicable	51/0/0

Abbreviation Definitions

Codes	Definition
LE	From Left Edge
RE	From Right Edge
FL	From Frame
FS	From Start Dim

Location Data

Wall/Roof	Start Dim.	Bottom Elev.	Top Elev.	End Dim.	Bottom Elev.	Top Elev.	First Pitch	Second Pitch	Ridge Distance	Ridge Height	psf
Wall: 1 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00
Wall: 2 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00
Wall: 3 Location: 2	0/0/0 LE	0/0/0	9/11/10	24/0/0 FS	0/0/0	9/11/10					72.00
Wall: 3 Location: 3	24/0/0 LE	0/0/0	0/0/0	58/6/0 FS	0/0/0	0/0/0					1.00
Wall: 4 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00

Fastener Data

Wall/Roof	Type	Length	Spacing	Washers	Insul. Block	Mod. Ctrl.	Ice Damming
Wall: 1	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 2	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 3	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Location: 3	Not Applicable						
Wall: 4	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Roof: A	Stainless Steel Capped	Standard Option	Standard Option	Yes	None	No	No
Roof: B	Stainless Steel Capped	Standard Option	Standard Option	Yes	None	No	No

Shape: BD0462 New Millenium Deck Plant 2

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 2

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Brc: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.054)
Parts Wind Exposure Factor: 1.054
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Base Elevation: 0/0/0
Primary Zone Strip Width: 33/7/3
Parts / Portions Zone Strip Width: 16/9/10
Basic Wind Pressure: 22.94 psf

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %g
Mapped Spectral Response - S1: 0.00 %g
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)
Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000



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Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Covering Design Loads - Wall: 1

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	0/0/0	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	0/0/0	26.000	0.95	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	41/8/6	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	41/8/6	26.000	0.95	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.84	16/9/10	42.000	0.64	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.78	16/9/10	26.000	0.95	IN	1.080

Covering Design Loads - Wall: 2

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	0/0/0	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	0/0/0	26.000	0.95	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	130/2/6	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	130/2/6	26.000	0.95	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.84	16/9/10	42.000	0.64	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.78	16/9/10	26.000	0.95	IN	1.080

Covering Design Loads - Wall: 3

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	0/0/0	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	0/0/0	26.000	0.95	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	41/8/6	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	41/8/6	26.000	0.95	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.84	16/9/10	42.000	0.64	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.78	16/9/10	26.000	0.95	IN	1.080

Covering Design Loads - Wall: 4

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	0/0/0	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	0/0/0	26.000	0.95	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	33.04	130/2/6	42.000	0.79	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.78	130/2/6	26.000	0.95	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.84	16/9/10	42.000	0.64	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.78	16/9/10	26.000	0.95	IN	1.080

Covering Design Loads - Roof: A

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
Entire Surface	psf	L	Standard Spacing is Adequate	21.13	0/0/0	70.000	0.30	IN	1.000
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	16/9/10	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	130/2/6	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	130/2/6	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	67.24	130/2/6	76.000	0.88	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	12.14	130/2/6	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	16/9/10	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	67.24	0/0/0	76.000	0.88	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	12.14	0/0/0	70.000	0.17	IN	0.480
Interior Area	psf	W1>	Standard Spacing is Adequate	25.94	16/9/10	37.000	0.70	OUT	-1.180
Interior Area	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480

Covering Design Loads - Roof: B

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
Entire Surface	psf	L	Standard Spacing is Adequate	21.13	147/0/0	70.000	0.30	IN	1.000
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	16/9/10	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	130/2/6	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	130/2/6	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	67.24	130/2/6	76.000	0.88	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	12.14	130/2/6	70.000	0.17	IN	0.480



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Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	44.30	16/9/10	44.000	1.01	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	67.24	0/0/0	76.000	0.88	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	12.14	0/0/0	70.000	0.17	IN	0.480
Interior Area	psf	W1>	Standard Spacing is Adequate	25.94	16/9/10	37.000	0.70	OUT	-1.180
Interior Area	psf	<W2	Standard Spacing is Adequate	12.14	16/9/10	70.000	0.17	IN	0.480

Panel Data

Wall/Roof	Type	Thickness	Finish	Color	Direction	Gable Dir	Max. Length
Wall: 1	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Other	1/0/0					
Wall: 2	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Wall: 3	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Wall: 4	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Roof: A	SSR	24	Galvalume	Standard Color	System Generated	Not Applicable	51/0/0
Roof: B	SSR	24	Galvalume	Standard Color	System Generated	Not Applicable	51/0/0

Abbreviation Definitions

Codes	Definition
LE	From Left Edge
RE	From Right Edge
FL	From Frame
FS	From Start Dim

Location Data

Wall/Roof	Start Dim.	Bottom Elev.	Top Elev.	End Dim.	Bottom Elev.	Top Elev.	First Pitch	Second Pitch	Ridge Distance	Ridge Height	psf
Wall: 1 Location: 2	Full Width	0/0/0	30/5/0		0/0/0	31/5/0			41/3/0	32/0/0	1.00
Wall: 2 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00
Wall: 4 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00

Fastener Data

Wall/Roof	Type	Length	Spacing	Washers	Insul. Block	Mod. Ctrl.	Ice Damming
Wall: 1	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 2	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 3	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Wall: 4	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Roof: A	Stainless Steel Capped	Standard Option	Standard Option	Yes	None	No	No
Roof: B	Stainless Steel Capped	Standard Option	Standard Option	Yes	None	No	No

Shape: BD0462 New Millenium Deck Plant 3

Loads and Codes - Shape: BD0462 New Millenium Deck Plant 3

City: Lake City, Florida County: Columbia
Building Code: 2000 International Building Code
Building Use: Standard Occupancy Structures

State: Florida
Built Up: 89AISC
Cold Form: 96AISI

Country: United States
Rainfall: 10.00 in per hour
Allow. Overstress:
Frm: 1.03, Sec: 1.03, Br: 1.03

Dead and Collateral Loads

Collateral Gravity: 5.00 psf
Collateral Uplift: 0.00 psf

Roof Covering + Second. Dead Load: 3.63 psf
Frame Weight (assumed for seismic): 2.50 psf

Live Load

Live Load: 20.00 psf Reducible
LL for Below Eave Canopy: N/A

Wind Load

Wind Speed: 100.00 mph
Wind Exposure (Factor): C (1.039)
Parts Wind Exposure Factor: 1.039
Wind Enclosure: Enclosed
Wind Importance Factor: 1.000

Snow Load

Ground Snow Load: 0.00 psf
Design Snow (Sloped): 0.00 psf
Snow Exposure Category (Factor): 1 (1.00)
Snow Importance: 1.000
Thermal Category (Factor): Heated (1.00)
Ground / Roof Conversion: 1.00
% Snow Used in Seismic: 0.00
Seismic Snow Load: 0.00 psf
Unobstructed, Slippery Roof

Seismic Load

Mapped Spectral Response - Ss: 0.00 %
Mapped Spectral Response - S1: 0.00 %
Seismic Hazard / Use Group: Group 1
Seismic Importance: 1.000
Seismic Performance / Design Category: A
System NOT detailed for Seismic
Framing Seismic Period: 0.0000
Bracing Seismic Period: 0.0000
Framing R-Factor: 4.0000
Bracing R-Factor: 5.0000
Soil Profile Type: Stiff soil (D, 4)

Base Elevation: 0/0/0

Primary Zone Strip Width: 31/3/6
Parts / Portions Zone Strip Width: 15/7/11
Basic Wind Pressure: 22.60 psf



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Frame Redundancy Factor: 1.0000
Brace Redundancy Factor: 1.0000
Frame Seismic Factor (Cs): 0.0100
Brace Seismic Factor (Cs): 0.0100

Per Article 2.9 in the Builder Agreement, VP Buildings assumes that the Builder has called the local Building Official or Project Engineer to obtain all code and loading information for this specific building site.

Covering Design Loads - Wall: 1

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	0/0/0	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	0/0/0	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	75/10/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	75/10/5	26.000	0.94	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.44	15/7/11	42.000	0.63	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.41	15/7/11	26.000	0.94	IN	1.080

Covering Design Loads - Wall: 2

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	0/0/0	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	0/0/0	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	53/6/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	53/6/5	26.000	0.94	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.44	15/7/11	42.000	0.63	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.41	15/7/11	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	112/2/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	112/2/5	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	187/2/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	187/2/5	26.000	0.94	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.44	143/3/11	42.000	0.63	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.41	143/3/11	26.000	0.94	IN	1.080

Covering Design Loads - Wall: 3

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	0/0/0	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	0/0/0	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	75/10/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	75/10/5	26.000	0.94	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.44	15/7/11	42.000	0.63	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.41	15/7/11	26.000	0.94	IN	1.080

Covering Design Loads - Wall: 4

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	0/0/0	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	0/0/0	26.000	0.94	IN	1.080
End Zone	psf	W1>	Need Lower and Upper Girt	32.54	187/2/5	42.000	0.77	OUT	-1.440
End Zone	psf	<W2	Need Lower Girt	24.41	187/2/5	26.000	0.94	IN	1.080
Interior Area	psf	W1>	Need Lower and Upper Girt	26.44	15/7/11	42.000	0.63	OUT	-1.170
Interior Area	psf	<W2	Need Lower Girt	24.41	15/7/11	26.000	0.94	IN	1.080

Covering Design Loads - Roof: A

Zone	Units	Type	Description	Actual	Loc1	Allow.	Ratio	Dir.	Coef.
Entire Surface	psf	L	Standard Spacing is Adequate	21.13	0/0/0	70.000	0.30	IN	1.000
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	66.22	15/7/11	76.000	0.87	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.98	15/7/11	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	43.62	15/7/11	44.000	0.99	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.98	15/7/11	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	66.22	15/7/11	76.000	0.87	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.98	15/7/11	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	43.62	187/2/5	44.000	0.99	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.98	187/2/5	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	66.22	187/2/5	76.000	0.87	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.98	187/2/5	70.000	0.17	IN	0.480
Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	43.62	187/2/5	44.000	0.99	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.98	187/2/5	70.000	0.17	IN	0.480
Corner Zone	psf	W1>	Non-std Spacing: 2/0/0 Required	66.22	187/2/5	76.000	0.87	OUT	-2.980
Corner Zone	psf	<W2	Standard Spacing is Adequate	11.98	187/2/5	70.000	0.17	IN	0.480



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Side Zone	psf	W1>	Non-std Spacing: 4/0/0 Required	43.62	15/7/11	44.000	0.99	OUT	-1.980
Side Zone	psf	<W2	Standard Spacing is Adequate	11.98	15/7/11	70.000	0.17	IN	0.480
Interior Area	psf	W1>	Standard Spacing is Adequate	25.54	15/7/11	37.000	0.69	OUT	-1.180
Interior Area	psf	<W2	Standard Spacing is Adequate	11.98	15/7/11	70.000	0.17	IN	0.480

Panel Data

Wall/Roof	Type	Thickness	Finish	Color	Direction	Gable Dir	Max. Length
Wall: 1	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Wall: 2	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Location: 3	NBVP - Tilt Wall	0/5/0					
Wall: 3	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Wall: 4	Panel Rib	26	KXL	Standard Color	Left to Right	Peak Out	41/0/0
Location: 2	NBVP - Tilt Wall	0/5/0					
Roof: A	SSR	24	Galvalume	Standard Color	System Generated	Not Applicable	51/0/0

Abbreviation Definitions

Codes	Definition
LE	From Left Edge
RE	From Right Edge
FL	From Frame
FS	From Start Dim

Location Data

Wall/Roof	Start Dim.	Bottom Elev.	Top Elev.	End Dim.	Bottom Elev.	Top Elev.	First Pitch	Second Pitch	Ridge Distance	Ridge Height	psf
Wall: 1 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00
Wall: 2 Location: 2	0/0/0 LE	0/0/0	9/11/0	69/0/0 FS	0/0/0	9/11/0					72.00
Wall: 2 Location: 3	127/10/0 LE	0/0/0	9/11/0	0/0/0 RE	0/0/0	9/11/0					72.00
Wall: 3 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00
Wall: 4 Location: 2	Full Width	0/0/0	9/11/10		0/0/0	9/11/10					72.00

Fastener Data

Wall/Roof	Type	Length	Spacing	Washers	Insul. Block	Mod. Ctrl.	Ice Damming
Wall: 1	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 2	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Location: 3	Not Applicable						
Wall: 3	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Wall: 4	Color Match Carbon	Standard Option	Standard Option	No	None	No	No
Location: 2	Not Applicable						
Roof: A	Stainless Steel Capped	Standard Option	Standard Option	Yes	None	No	No