Structural Calculations Cover Sheet

Project Number:2022.033Project Name:Nguyen

Date: April 21, 2022 Architect:

Structural Design For: Structural design for a remodel and new upper story for an existing residence.

Construction Type: Conventional wood framing with conventional concrete foundation.

CODES

2018 International Building Code (IBC) 2018 NDS ASCE 7-16



LOADS

Dead Loads	As required				
Floor Load	40 psf				
Wind	110 mph, Exposure B, Per ASCE 7-10 S	Section 28, Kzt = 1.38			
Seismic	Per ASCE 7-10 Section 12				
Peak Ground Accelerations (PGA) based on USGS Hazards Program 2003, by Lat/Lon.					
PGA 1 sec = $.$	503 PGA .2 sec = 1.451 %V = .149	9 * DL			

Material Design Values

Soils (assumed)	Minimum 1,500 psf allowed bearing (subject to field verification)			
Concrete	fc=2,500 psi; 5-1/2 sack mix, or alternate mix pre-approved by bldg. dept.			
Reinforcing	Grade 60; Fy=60,000 psi	minimum		
Sawn Lumber	Joists, Rafters:	Hem-Fir #2 and better		
	Beams, Posts:	DF-L #2		
	Studs & Plates: Hem-Fir	Standard		
Glu-Lam Beams	24F-V4 for simple span b	eams, 24F-V8 for cantilevered beams		
Parallam Beams	2.2E PSL, Fb=2,900 psi,	Fv=290 psi, E=2.2*10^6 psi (minimum)		
Microllam Beams	1.9E LVL, Fb=2,600 psi,	Fv=285 psi, E=1.9*10^6 psi (minimum)		
Timberstrand Bms	1.7E LSL, Fb=2,600 psi,	Fv=400 psi, E=1.7*10^6 psi (minimum)		
Anchor Bolts	F1554 Anchor Bolts, A30)7 other bolts		

CONSULTING STRUCTURAL ENGINEERING SERVICES, INC. 6311 - 17th Avenue NE, Seattle WA 98115 (206) 527-1288 email john@cses-engineering.com Structural Engineering Consulting and Design

John S. Apolis, P.	Е.	CSES, Inc.		Job number:	2022.033		
Project:	Nguyen			Date:	6-Apr-22		
Architect:				Page number:	R 1		
BEAM DESIGN (Uniform Load+Concentrated Load)							
2018 International B	uilding Co	de (IBC)		,	2018 NDS		
Beam Description	:	Typical Roof H	eaders				
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:		P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	6.67 ft	Tributary Width:	2 ft	P Location:	6.67 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:	,		
Add'l uniform LL:		LL unit load:	- 1	Concentrated LL:			
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:			
Add'l uniform WL:		WL unit load:	•	Concentrated WL:			
DL Reaction 1	100 lbs	DL Reaction 2.	100 lbs	Note: Design autom	atically uses		
LL Reaction 1:	0 lbs	LL Reaction 2:	0 lbs	ASD load combinati	ions		
SL Reaction 1:	167 lbs	SL Reaction 2:	167 lbs	TISE Tour comonau			
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	267 lbs	Total Reaction 2:	267 lbs				
Material Pronerties							
<u>F</u>	13 msi	E'	13 msi				
Fb	850 psi	Fb'	1173 psi				
Fv	150 psi	Fv'	173 psi				
Fc perp	405 psi	Fc perp'	405 psi				
Emin	0.47 msi	Emin'	0.47 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	. span/	240			
For LL	only: Allowe	d deflection criteria	a, span/	360			
Max. allowed total defl:	0.33 in		Max LL defl:	0.22 in			
Total defl. * I:	2.74 in^4		Required I:	8.22 in^4			
LL defl. * I:	1.71 in^4		Required I:	7.7 in^4			
Actual deflections:	TOTAL:	0.03 in		0.02 in			
Force analysis.							
Max. moment:	445 ft-lb		Max Shear:	267 lbs			
Selected Member:	(2)	HF#2	1.5	X	7.25		
Member	r properties:	Provided:		Required:			
Mom	ent of inertia:	95.27 in^4		8.22 in^4			
Sect	ion Modulus:	26.28 in^3		4.55 in^3			
5	Section Area:	21.75 in^2		2.32 in^2			
I	Bearing Area:			0.66 in^2			
Minimum bearing	g dimensions:	3. in	х	0.22 in			

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Project:	Nguyen			Date:	11-Apr-22		
Architect:				Page number:	R 2		
BEAM DESIGN (Uniform Load+Concentrated Load)							
2018 International B	uilding Co	de (IBC)		/	2018 NDS		
Beam Description	:	West 6 ft Wind	ow Headers				
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:	-	P.T. Lumber:	-	Wet Use:			
Geometry and Loads:							
Span:	6.67 ft	Tributary Width:	15 ft	P Location:	6.67 ft		
Add'l uniform DL:		DL unit load:	20 psf	Concentrated DL:			
Add'l uniform LL:		LL unit load:	20 psf	Concentrated LL:			
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:			
Add'l uniform WL:		WL unit load:	•	Concentrated WL:			
DL Reaction 1:	1001 lbs	DL Reaction 2:	1001 lbs	Note: Design autom	atically uses		
LL Reaction 1:	1001 lbs	LL Reaction 2:	1001 lbs	ASD load combinati	ions		
SL Reaction 1:	1251 lbs	SL Reaction 2:	1251 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	2689 lbs	Total Reaction 2:	2689 lbs				
Material Properties:							
E	1.8 msi	E'	1.8 msi				
Fb	2400 psi	Fb'	2760 psi				
Fv	265 psi	Fv'	305 psi				
Fc perp	650 psi	Fc perp'	650 psi				
Emin	0.95 msi	Emin'	0.95 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	i, span/	240			
For LL	only: Allowe	d deflection criteria	ı, span/	360			
Max. allowed total defl:	0.33 in		Max LL defl:	0.22 in			
Total defl. * I:	24.12 in^4		Required I:	72.33 in^4			
LL defl. * I:	16.7 in^4		Required I:	75.11 in^4			
Actual deflections:	TOTAL:	0.2 in		0.14 in			
Force analysis:							
Max. moment:	4484 ft-lb		Max Shear:	2689 lbs			
Selected Member:	(1)	GLB	3.5	X	7.5		
	(*)		2.0	-			
Membe	r properties:	Provided:		Required:			
Mom	ent of inertia:	123.05 in^4		75.11 in^4			
Sect	ion Modulus:	32.81 in^3		19.49 in^3			
5	Section Area:	26.25 in^2		13.23 in^2			
I	Bearing Area:			4.14 in^2			
Minimum bearing	g dimensions:	3.5 in	х	1.18 in			

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BEAM DESIGN (Uniform Load+Concentrated Load)							
2018 International B	Building Co	de (IBC)		,	2018 NDS		
Beam Description	1:	9 ft French Doo	or Header				
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:		P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	9.5 ft	Tributary Width:	1.33 ft	P Location:	9.5 ft		
Add'l uniform DL:	318.8 lbs/ft	DL unit load:	15 psf	Concentrated DL:			
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:			
Add'l uniform SL:	531.3 lbs/ft	SL unit load:		Concentrated SL:			
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	1609 lbs	DL Reaction 2:	1609 lbs	Note: Design autom	atically uses		
LL Reaction 1:	253 lbs	LL Reaction 2:	253 lbs	ASD load combinat	ions		
SL Reaction 1:	2523 lbs	SL Reaction 2:	2523 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	4132 lbs	Total Reaction 2:	4132 lbs				
Material Properties:							
<u>E</u>	1.8 msi	E'	1.8 msi				
Fb	2400 psi	Fb'	2760 psi				
Fv	265 psi	Fv'	305 psi				
Fc perp	650 psi	Fc perp'	650 psi				
Emin	0.95 msi	Emin'	0.95 msi				
Deflection analysis:							
For total	l load: Allowe	d deflection criteria	ı, span/	240			
For LL	only: Allowe	d deflection criteria	ı, span/	480			
Max. allowed total defl:	0.48 in		Max LL defl:	0.24 in			
Total defl. * I:	93.99 in^4		Required I:	197.87 in^4			
LL defl. * I:	59.5 in^4		Required I:	250.55 in^4			
Actual deflections:	TOTAL:	0.28 in		0.18 in			
Force analysis:							
Max. moment:	9814 ft-lb		Max Shear:	4132 lbs			
Selected Member:	(1)	GLB	5.5	X	9		
Membe	r properties:	Provided:		Required:			
Mom	ent of inertia:	334.13 in^4		250.55 in^4			
Sect	tion Modulus:	74.25 in^3		42.67 in^3			
	Section Area:	49.5 in^2		20.34 in^2			
]	Bearing Area:			6.36 in^2			
Minimum bearing	g dimensions:	5.5 in	Х	1.16 in			

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BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	uilding Co	de (IBC)		,	2018 NDS
Beam Description	:	North Patio Bea	am		
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:	1	Wet Use:	
Geometry and Loads:					
Span:	12.5 ft	Tributary Width:	3.25 ft	P Location:	12.5 ft
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	•	Concentrated LL:	
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	305 lbs	DL Reaction 2:	305 lbs	Note: Design autom	atically uses
LL Reaction 1:	0 lbs	LL Reaction 2:	0 lbs	ASD load combinati	ions
SL Reaction 1:	508 lbs	SL Reaction 2:	508 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	813 lbs	Total Reaction 2:	813 lbs		
Material Properties:					
E	1.3 msi	E'	1.235 msi		
Fb	850 psi	Fb'	1017 psi		
Fv	150 psi	Fv'	138 psi		
Fc perp	405 psi	Fc perp'	405 psi		
Emin	0.47 msi	Emin'	0.4465 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	ı, span/	240	
For LL	only: Allowe	d deflection criteria	ı, span/	360	
Max. allowed total defl:	0.63 in		Max LL defl:	0.42 in	
Total defl. * I:	57.82 in^4		Required I:	92.52 in^4	
LL defl. * I:	36.14 in^4		Required I:	86.73 in^4	
Actual deflections:	TOTAL:	0.52 in		0.33 in	
Force analysis:					
Max. moment:	2539 ft-lb		Max Shear:	813 lbs	
Selected Member	(1)	HF#2	35	Y	7 25
selected Wember.	(1)	· · · · // <i>L</i>	0.0	Λ	1.23
Membe	r pronerties•	Provided		Required	
Mom	ent of inertia:	111.15 in^4		92.52 in^4	
Sect	ion Modulus:	30.66 in^3		29.97 in^3	
5	Section Area:	25.38 in^2		8.83 in^2	
H	Bearing Area:			2.01 in^2	
Minimum bearing	g dimensions:	3.5 in	Х	0.57 in	

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BEAM DESIGN (Uniform Load+Concentrated Load)							
2018 International B	uilding Co	de (IBC)		/	2018 NDS		
Beam Description	1:	North East 6ft 1	Floor Beam				
Fully Supported:	1	Snow Load:		Wind Load:			
Repetitive Member:		P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	12.5 ft	Tributary Width:	11.5 ft	P Location:	12.5 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:			
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:			
Add'l uniform SL:		SL unit load:		Concentrated SL:			
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	1078 lbs	DL Reaction 2:	1078 lbs	Note: Design autom	atically uses		
LL Reaction 1:	2875 lbs	LL Reaction 2:	2875 lbs	ASD load combinat	ions		
SL Reaction 1:	0 lbs	SL Reaction 2:	0 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	3953 lbs	Total Reaction 2:	3953 lbs				
Material Properties:							
E	2 msi	E'	2 msi				
Fb	2900 psi	Fb'	2903 psi				
Fv	290 psi	Fv'	290 psi				
Fc perp	625 psi	Fc perp'	625 psi				
Emin	0.914 msi	Emin'	0.914 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	ı, span/	240			
For LL	only: Allowe	d deflection criteria	a, span/	480			
Max. allowed total defl:	0.63 in		Max LL defl:	0.31 in			
Total defl. * I:	173.72 in^4		Required I:	277.95 in^4			
LL defl. * I:	126.34 in^4		Required I:	404.3 in^4			
Actual deflections:	TOTAL:	0.36 in		0.26 in			
Force analysis:							
Max. moment:	12354 ft-lb		Max Shear:	3953 lbs			
Selected Member:	(1)	PSL	3.5	X	11.875		
<u> </u>	、/						
Membe	r properties:	Provided:		Required:			
Mom	ent of inertia:	488.41 in^4		404.3 in^4			
Sect	ion Modulus:	82.26 in^3		51.06 in^3			
1	Section Area:	41.56 in^2		20.45 in^2			
I	Bearing Area:			6.33 in^2			
Minimum bearing	g dimensions:	3.5 in	Х	1.81 in			

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BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	Building Co	de (IBC)		<u>.</u>	2018 NDS
Beam Description	n:	East Windows			
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	6.5 ft	Tributary Width:	7.5 ft	P Location:	6.5 ft
Add'l uniform DL:	202.5 lbs/ft	DL unit load:	15 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:	
Add'l uniform SL:	337.5 lbs/ft	SL unit load:		Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	1024 lbs	DL Reaction 2:	1024 lbs	Note: Design autom	atically uses
LL Reaction 1:	975 lbs	LL Reaction 2:	975 lbs	ASD load combinati	ions
SL Reaction 1:	1097 lbs	SL Reaction 2:	1097 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	2578 lbs	Total Reaction 2:	2578 lbs		
Material Properties:					
<u>E</u>	1.3 msi	E'	1.3 msi		
Fb	850 psi	Fb'	1173 psi		
Fv	150 psi	Fv'	173 psi		
Fc perp	405 psi	Fc perp'	405 psi		
Emin	0.47 msi	Emin'	0.47 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	, span/	240	
For LL	only: Allowe	d deflection criteria	, span/	480	
Max. allowed total defl:	0.33 in		Max LL defl:	0.16 in	
Total defl. * I:	29.43 in^4		Required I:	90.55 in^4	
LL defl. * I:	19.7 in^4		Required I:	121.2 in^4	
Actual deflections:	TOTAL:	0.13 in		0.09 in	
Force analysis:					
Max. moment:	4189 ft-lb		Max Shear:	2578 lbs	
I 					1
Selected Member:	(1)	HF#2	3.5	X	9.25
Membe	r properties:	Provided:		Required:	
Mom	ent of inertia:	230.84 in^4		121.2 in^4	
Sect	ion Modulus:	49.91 in^3		42.85 in^3	
	Section Area:	32.38 in^2		22.41 in^2	
]	Bearing Area:	· - ·		6.36 in^2	
Minimum bearin	g dimensions:	3.5 in	Х	1.82 in	

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BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	uilding Co	de (IBC)		,	2018 NDS
Beam Description	1:	Typical Windo	w Header		
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	3.5 ft	Tributary Width:	1.33 ft	P Location:	3.5 ft
Add'l uniform DL:	225 lbs/ft	DL unit load:	15 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:	
Add'l uniform SL:	375 lbs/ft	SL unit load:		Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	429 lbs	DL Reaction 2:	429 lbs	Note: Design autom	atically uses
LL Reaction 1:	93 lbs	LL Reaction 2:	93 lbs	ASD load combinat	ions
SL Reaction 1:	656 lbs	SL Reaction 2:	656 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	1085 lbs	Total Reaction 2:	1085 lbs		
Material Properties:					
E	1.3 msi	E'	1.3 msi		
Fb	850 psi	Fb'	1173 psi		
Fv	150 psi	Fv'	173 psi		
Fc perp	405 psi	Fc perp'	405 psi		
Emin	0.47 msi	Emin'	0.47 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	, span/	240	
For LL	only: Allowe	d deflection criteria	i, span/	480	
Max. allowed total defl:	0.18 in		Max LL defl:	0.09 in	
Total defl. * I:	1.75 in^4		Required I:	9.99 in^4	
LL defl. * I:	1.11 in^4		Required I:	12.71 in^4	
Actual deflections:	TOTAL:	0.02 in		0.01 in	
Force analysis:					
Max. moment:	949 ft-lb		Max Shear:	1085 lbs	
Selected Member	(2)	HF#2	1.5	x	7.25
	(2)	· · · · // E	1.0	Α	1.20
Membe	r properties:	Provided :		Required:	
Mom	ent of inertia:	95.27 in^4		12.71 in^4	
Sect	ion Modulus:	26.28 in^3		9.71 in^3	
	Section Area:	21.75 in^2		9.43 in^2	
Ι	Bearing Area:			2.68 in^2	
Minimum bearing	g dimensions:	3. in	Х	0.89 in	

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BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	uilding Co	de (IBC)		,	2018 NDS
Beam Description	1:	Garage Header			
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	17 ft	Tributary Width:	2 ft	P Location:	17 ft
Add'l uniform DL:		DL unit load:	20 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	20 psf	Concentrated LL:	
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	340 lbs	DL Reaction 2:	340 lbs	Note: Design autom	atically uses
LL Reaction 1:	340 lbs	LL Reaction 2:	340 lbs	ASD load combinat	ions
SL Reaction 1:	425 lbs	SL Reaction 2:	425 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	914 lbs	Total Reaction 2:	914 lbs		
Material Properties:					
<u>E</u>	1.6 msi	E'	1.6 msi		
Fb	900 psi	Fb'	1242 psi		
Fv	180 psi	Fv'	207 psi		
Fc perp	625 psi	Fc perp'	625 psi		
Emin	0.58 msi	Emin'	0.58 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	. span/	240	
For LL	only: Allowe	d deflection criteria	, span/	360	
Max. allowed total defl:	0.85 in		Max LL defl:	0.57 in	
Total defl. * I:	152.69 in^4		Required I:	179.63 in^4	
LL defl. * I:	105.71 in^4		Required I:	186.54 in^4	
Actual deflections:	TOTAL:	0.66 in		0.46 in	
Force analysis:					
Max. moment:	3883 ft-lb		Max Shear:	914 lbs	
I					
Selected Member:	(1)	DF#2	3.5	X	9.25
Membe	r properties:	Provided:		Required:	
Mom	ent of inertia:	230.84 in^4		186.54 in^4	
Sect	ion Modulus:	49.91 in^3		37.52 in^3	
:	Section Area:	32.38 in^2		6.62 in^2	
I	Bearing Area:			1.46 in^2	
Minimum bearing	g dimensions:	3.5 in	Х	0.42 in	

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BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	Quilding Co	de (IBC)		,	2018 NDS
Beam Description	1:	Mudroom Head	ler		
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Coometry and Loads:					
Span:	55 ft	Tributary Width	10.33 ft	P Location	5.5 ft
Add'l uniform DL:	178.8 lbs/ft	DL unit load:	$\frac{10.55}{20}$ psf	Concentrated DL:	0.0 10
Add'l uniform LL:	410 lbs/ft	LL unit load:	20 psf	Concentrated LL:	
Add'l uniform SL:	50 lbs/ft	SL unit load:	25 psf	Concentrated SL:	
Add'l uniform WL:		WL unit load:	1	Concentrated WL:	
DI Prosition 1	1060 lba	DI Prosition 2:	1060 lba	Note: Design autom	ationally uses
LI Reaction 1:	1606 lbs	LL Reaction 2:	1606 lbs	ASD load combinati	atically uses
SI Reaction 1:	848 lbs	SL Reaction 2:	848 lbs	ASD load comonati	10115
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	2967 lbs	Total Reaction 2:	2967 lbs		
Material Properties:					
E	1.3 msi	E'	1.3 msi		
Fb	850 psi	Fb'	978 psi		
Fv	150 psi	Fv'	173 psi		
Fc perp	405 psi	Fc perp'	405 psi		
Emin	0.47 msi	Emin'	0.47 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	ı, span/	240	
For LL	only: Allowe	d deflection criteria	a, span/	480	
Max. allowed total defl:	0.28 in		Max LL defl:	0.14 in	
Total defl. * I:	20.75 in^4		Required I:	75.46 in^4	
LL defl. * I:	14.65 in^4		Required I:	106.53 in^4	
Actual deflections:	TOTAL:	0.06 in		0.04 in	
Force analysis:					
Max. moment:	4080 ft-lb		Max Shear:	2967 lbs	
Selected Member:	(2)	HF#2	1.5	X	11.25
Membe	r properties:	Provided:		Required:	
Mom	ent of inertia:	355.96 in^4		106.53 in^4	
Sect	ion Modulus:	63.28 in^3		50.09 in^3	
	Section Area:	33.75 in^2		25.8 in^2	
]	Bearing Area:			7.33 in^2	
Minimum bearin	g dimensions:	3. in	Х	2.44 in	

John S. Apolis, P.	.Е.	CSES, Inc.		Job number:	2022.033
Project:	Nguyen			Date:	11-Apr-22
Architect:	87			Page number:	U 8
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	Building Co	de (IBC)		,	2018 NDS
Beam Description	1:	Foyer Header			
Fully Supported:	1	Snow Load:	1	Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	6.5 ft	Tributary Width:	1.33 ft	P Location:	6.5 ft
Add'l uniform DL:	277.5 lbs/ft	DL unit load:	15 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:	
Add'l uniform SL:	462.5 lbs/ft	SL unit load:		Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	967 lbs	DL Reaction 2:	967 lbs	Note: Design autom	atically uses
LL Reaction 1:	173 lbs	LL Reaction 2:	173 lbs	ASD load combinati	ions
SL Reaction 1:	1503 lbs	SL Reaction 2:	1503 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	2470 lbs	Total Reaction 2:	2470 lbs		
Material Properties:					
E	1.3 msi	E'	1.3 msi		
Fb	850 psi	Fb'	1173 psi		
Fv	150 psi	Fv'	173 psi		
Fc perp	405 psi	Fc perp'	405 psi		
Emin	0.47 msi	Emin'	0.47 msi		
Deflection analysis:					
For total	l load: Allowe	d deflection criteria	ı, span/	240	
For LL	only: Allowe	d deflection criteria	i, span/	480	
Max. allowed total defl:	0.33 in		Max LL defl:	0.16 in	
Total defl. * I:	25.12 in^4		Required I:	77.3 in^4	
LL defl. * I:	15.93 in^4		Required I:	98.05 in^4	
Actual deflections:	TOTAL:	0.11 in		0.07 in	
Force analysis:					
Max. moment:	4013 ft-lb		Max Shear:	2470 lbs	
Calcated Manaham	(1)		2.5		0.25
Sciected Member:	(1)	ΠΓ#Ζ	3.5	X	9.23
Momho	r proportios.	Providad.		D aguirad	
Mom	ent of inertia	230.84 in^{4}		98 05 in^/	
Sect	ion Modulue	49.91 in^3		41.06 in^3	
500	Section Area	32.38 in^2		21 48 in^2	
]	Bearing Area:	22.20 m 2		6.1 in^2	
Minimum bearin	g dimensions:	3.5 in	Х	1.74 in	

John S. Apolis, P.	E.	CSES, Inc.		Job number:	2022.033		
Project:	Nguyen			Date:	11-Apr-22		
Architect:				Page number:	U 9		
BEAM DESIG	BEAM DESIGN (Uniform Load+Concentrated Load)						
2018 International Building Code (IBC) 2018 NDS							
Beam Description	l:	Stair Beam					
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:		P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	7.5 ft	Tributary Width:	1.33 ft	P Location:	3.75 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:	98.8125 lbs		
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:			
Add'l uniform SL:		SL unit load:		Concentrated SL:	164.0625 lbs		
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	124 lbs	DL Reaction 2:	124 lbs	Note: Design autom	natically uses		
LL Reaction 1:	200 lbs	LL Reaction 2:	200 lbs	ASD load combinat	ions		
SL Reaction 1:	82 lbs	SL Reaction 2:	82 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	335 lbs	Total Reaction 2:	335 lbs				
Material Properties:							
- E	2 msi	E'	2 msi				
Fb	2900 psi	Fb'	3339 psi				
Fv	290 psi	Fv'	334 psi				
Fc perp	625 psi	Fc perp'	625 psi				
Emin	0.914 msi	Emin'	0.914 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	ı, span/	240			
For LL	only: Allowe	d deflection criteria	i, span/	480			
Max. allowed total defl:	0.38 in		Max LL defl:	0.19 in			
Total defl. * I:	4.6 in^4		Required I:	12.27 in^4			
LL defl. * I:	3.14 in^4		Required I:	16.74 in^4			
Actual deflections:	TOTAL:	0.01 in		0.01 in			
Force analysis:							
Max. moment:	837 ft-lb		Max Shear:	335 lbs			
Selected Member:	(1)	PSI	3.5	x	11.875		
	(1)		0.0	Α	11.075		
Membe	r properties•	Provided		Required .			
Mom	ent of inertia:	488.41 in^4		16.74 in^4			
Sect	ion Modulus:	82.26 in^3		3.01 in^3			
	Section Area:	41.56 in^2		1.51 in^2			
Η	Bearing Area:			0.54 in^2			
Minimum bearing	g dimensions:	3.5 in	Х	0.15 in			

John S. Apolis, P.	Ε.	CSES, Inc.		Job number:	2022.033		
Project:	Nguyen			Date:	11-Apr-22		
Architect:	0 1			Page number:	U 10		
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)			
2018 International Building Code (IBC) 2018 NDS							
Beam Description	i:	Awning Joists					
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:	1	P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	5.33 ft	Tributary Width:	2 ft	P Location:	5.33 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:			
Add'l uniform LL:		LL unit load:		Concentrated LL:			
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:			
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	80 lbs	DL Reaction 2:	80 lbs	Note: Design autom	atically uses		
LL Reaction 1:	0 lbs	LL Reaction 2:	0 lbs	ASD load combinati	ions		
SL Reaction 1:	133 lbs	SL Reaction 2:	133 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	213 lbs	Total Reaction 2:	213 lbs				
Material Properties:							
E	1.3 msi	E'	1.3 msi				
Fb	850 psi	Fb'	1686 psi				
Fv	150 psi	Fv'	173 psi				
Fc perp	405 psi	Fc perp'	405 psi				
Emin	0.47 msi	Emin'	0.47 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	ı, span/	240			
For LL	only: Allowe	d deflection criteria	i, span/	480			
Max. allowed total defl:	0.27 in		Max LL defl:	0.13 in			
Total defl. * I:	1.12 in^4		Required I:	4.19 in^4			
LL defl. * I:	0.7 in^4		Required I:	5.24 in^4			
Actual deflections:	TOTAL:	0.21 in		0.13 in			
Force analysis:							
Max. moment:	284 ft-lb		Max Shear:	213 lbs			
Selected Member	(1)	HF#2	1.5	x	3.5		
	(1)		1.0	1	0.0		
Membe	r properties:	Provided:		Required:			
Mom	ent of inertia:	5.36 in^4		5.24 in^4			
Sect	ion Modulus:	3.06 in^3		2.02 in^3			
	Section Area:	5.25 in^2		1.85 in^2			
I	Bearing Area:			0.53 in^2			
Minimum bearing	g dimensions:	1.5 in	х	0.35 in			

John S. Apolis, P.	E.	CSES, Inc.		Job number:	2022.033		
Project:	Nguyen			Date:	11-Apr-22		
Architect:	51			Page number:	U 11		
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)			
2018 International Building Code (IBC) 2018 NDS							
Beam Description	1:	Awning Beam					
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:		P.T. Lumber:	1	Wet Use:			
Geometry and Loads:							
Span:	14.67 ft	Tributary Width:	2.25 ft	P Location:	14.67 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:			
Add'l uniform LL:		LL unit load:	•	Concentrated LL:			
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:			
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	248 lbs	DL Reaction 2:	248 lbs	Note: Design autom	atically uses		
LL Reaction 1:	0 lbs	LL Reaction 2:	0 lbs	ASD load combinati	ions		
SL Reaction 1:	413 lbs	SL Reaction 2:	413 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	660 lbs	Total Reaction 2:	660 lbs				
Material Properties:							
E	1.3 msi	E'	1.235 msi				
Fb	850 psi	Fb'	1017 psi				
Fv	150 psi	Fv'	138 psi				
Fc perp	405 psi	Fc perp'	405 psi				
Emin	0.47 msi	Emin'	0.4465 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	ı, span/	240			
For LL	only: Allowe	d deflection criteria	i, span/	360			
Max. allowed total defl:	0.73 in		Max LL defl:	0.49 in			
Total defl. * I:	75.94 in^4		Required I:	103.53 in^4			
LL defl. * I:	47.46 in^4		Required I:	97.06 in^4			
Actual deflections:	TOTAL:	0.68 in		0.43 in			
Force analysis:							
Max. moment:	2421 ft-lb		Max Shear:	660 lbs			
Selected Member:	(1)	HF#2	35	x	7 25		
serected Wiember.	(1)		0.0	Α	1.23		
Membe	r properties:	Provided		Required:			
Mom	ent of inertia:	111.15 in^4		103.53 in^4			
Sect	ion Modulus:	30.66 in^3		28.58 in^3			
	Section Area:	25.38 in^2		7.18 in^2			
I	Bearing Area:			1.63 in^2			
Minimum bearing	g dimensions:	3.5 in	Х	0.47 in			

John S. Apolis, P.	Е.	CSES, Inc.		Job number:	2022.033		
Project:	Nguyen			Date:	11-Apr-22		
Architect:				Page number:	U 12		
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)			
2018 International B	2018 International Building Code (IBC) 2018 NDS						
Beam Description	1:	3 ft Window U	nder Girder '	Truss			
Fully Supported:	1	Snow Load:	1	Wind Load:			
Repetitive Member:		P.T. Lumber:		Wet Use:			
Geometry and Loads:							
Span:	3.5 ft	Tributary Width:	2 ft	P Location:	0.75 ft		
Add'l uniform DL:		DL unit load:	15 psf	Concentrated DL:	3543.75 lbs		
Add'l uniform LL:		LL unit load:		Concentrated LL:			
Add'l uniform SL:		SL unit load:	25 psf	Concentrated SL:	5906.25 lbs		
Add'l uniform WL:		WL unit load:		Concentrated WL:			
DL Reaction 1:	2837 lbs	DL Reaction 2:	812 lbs	Note: Design autom	atically uses		
LL Reaction 1:	0 lbs	LL Reaction 2:	0 lbs	ASD load combinat	ions		
SL Reaction 1:	4728 lbs	SL Reaction 2:	1353 lbs				
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs				
Total Reaction 1:	7565 lbs	Total Reaction 2:	2165 lbs				
Material Properties:							
E	1.8 msi	E'	1.8 msi				
Fb	2400 psi	Fb'	2760 psi				
Fv	265 psi	Fv'	305 psi				
Fc perp	650 psi	Fc perp'	650 psi				
Emin	0.95 msi	Emin'	0.95 msi				
Deflection analysis:							
For total	load: Allowe	d deflection criteria	, span/	240			
For LL	only: Allowe	d deflection criteria	i, span/	480			
Max. allowed total defl:	0.18 in		Max LL defl:	0.09 in			
Total defl. * I:	5.13 in^4		Required I:	29.33 in^4			
LL defl. * I:	3.21 in^4		Required I:	36.66 in^4			
Actual deflections:	TOTAL:	0.02 in		0.01 in			
Force analysis:							
Max. moment:	5651 ft-lb		Max Shear:	7565 lbs			
1							
Selected Member:	(1)	GLB	5.5	X	9		
Membe	r properties:	Provided:		Required:			
Mom	ent of inertia:	334.13 in^4		36.66 in^4			
Sect	ion Modulus:	74.25 in^3		24.57 in^3			
	Section Area:	49.5 in^2		37.24 in^2			
I	Bearing Area:			11.64 in^2			
Minimum bearing	g dimensions:	5.5 in	х	2.12 in			



Upper, Great Room Beams 1 piece(s) 7" x 18" 2.2E Parallam® PSL





All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	10130 @ 4"	12644 (4.25")	Passed (80%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	8578 @ 1' 11 1/2"	24360	Passed (35%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	59006 @ 12' 2 1/2"	87330	Passed (68%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.589 @ 12' 2 1/2"	0.594	Passed (L/484)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.850 @ 12' 2 1/2"	1.188	Passed (L/335)		1.0 D + 1.0 L (All Spans)

System : Floor Member Type : Flush Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

• Deflection criteria: LL (L/480) and TL (L/240).

• Allowed moment does not reflect the adjustment for the beam stability factor.

• Member should be side-loaded from both sides of the member or braced to prevent rotation.

	Bearing Length			Loads t	o Supports (
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - SPF	5.50"	4.25"	3.40"	3132	7081	10213	1 1/4" Rim Board
2 - Stud wall - SPF	5.50"	4.25"	3.40"	3132	7081	10213	1 1/4" Rim Board
• Rim Board is assumed to carry all loads applied directly above it hypassing the member being designed							

• Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	24' 3" o/c	
Bottom Edge (Lu)	24' 3" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	1 1/4" to 24' 3 3/4"	N/A	39.4		
1 - Uniform (PSF)	0 to 24' 5" (Front)	14' 6"	15.0	40.0	Default Load

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The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes
Isabella Cabullos CSES Engineering (206) 291-7007 isabella@cses-engineering.com	





Upper, Upper Floor Joists 1 piece(s) 11 7/8" TJI ® 110 @ 16" OC



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	674 @ 2 1/2"	1041 (2.25")	Passed (65%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	660 @ 3 1/2"	1560	Passed (42%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	3025 @ 9' 3 1/2"	3160	Passed (96%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.429 @ 9' 3 1/2"	0.454	Passed (L/508)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.589 @ 9' 3 1/2"	0.908	Passed (L/370)		1.0 D + 1.0 L (All Spans)
TJ-Pro [™] Rating	34	Any	Passed		

System : Floor Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

Deflection criteria: LL (L/480) and TL (L/240).

• Allowed moment does not reflect the adjustment for the beam stability factor.

A structural analysis of the deck has not been performed.

• Deflection analysis is based on composite action with a single layer of 23/32" Weyerhaeuser Edge™ Panel (24" Span Rating) that is glued and nailed down.

• Additional considerations for the TJ-Pro[™] Rating include: None.

	Bearing Length			Loads t	o Supports (
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.75"	186	496	682	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.75"	186	496	682	1 1/4" Rim Board

• Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	3' 1" o/c	
Bottom Edge (Lu)	18' 5" o/c	
		•

•TJI joists are only analyzed using Maximum Allowable bracing solutions.

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Load	Location	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 18' 7"	16"	15.0	40.0	Upper Floor

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The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes
Isabella Cabullos	
CSES Engineering	
(206) 291-7007	
isabella@cses-engineering.com	





Upper, Cantilever Patio Roof Joists 1 piece(s) 2 x 8 HF No.2 @ 24" OC

Overall Length: 13' 4"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	449 @ 2 1/2"	1367 (2.25")	Passed (33%)		1.0 D + 1.0 S (Alt Spans)
Shear (lbs)	402 @ 10' 8 1/4"	1251	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	1212 @ 5' 8 9/16"	1477	Passed (82%)	1.15	1.0 D + 1.0 S (Alt Spans)
Live Load Defl. (in)	0.279 @ 5' 9 9/16"	0.374	Passed (L/483)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.440 @ 5' 9 7/16"	0.561	Passed (L/306)		1.0 D + 1.0 S (Alt Spans)
TJ-Pro [™] Rating	N/A	N/A	N/A		N/A

System : Floor Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

• Deflection criteria: LL (L/360) and TL (L/240).

• Overhang deflection criteria: LL (2L/360) and TL (2L/240). Upward deflection on right cantilever exceeds overhang deflection criteria.

· Allowed moment does not reflect the adjustment for the beam stability factor.

• A 15% increase in the moment capacity has been added to account for repetitive member usage.

Applicable calculations are based on NDS.

· No composite action between deck and joist was considered in analysis.

	Bearing Length			Loads t	o Supports		
Supports	Total	Available	Required	Dead	Snow	Total	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.50"	170	287	457	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	3.50"	1.50"	230	384	614	Blocking

• Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

• Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	5' 6" o/c	
Bottom Edge (Lu)	13' 3" o/c	

Maximum allowable bracing intervals based on applied load.

			Dead	Snow	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.15)	Comments
1 - Uniform (PSF)	0 to 13' 4"	24"	15.0	25.0	Roof

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The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes
Isabella Cabullos CSES Engineering (206) 291-7007	



4/13/2022 1:38:12 AM UTC ForteWEB v3.2, Engine: V8.2.0.17, Data: V8.1.0.16 File Name: Nguyen 2022.033 Page 4 / 5



Upper, South Patio Beam 1 piece(s) 5 1/2" x 12" 24F-V4 DF Glulam

Overall Length: 25'



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	3834 @ 1' 11 3/4"	19663 (5.50")	Passed (19%)		1.0 D + 1.0 S (Adj Spans)
Shear (lbs)	2852 @ 3' 2 1/2"	13409	Passed (21%)	1.15	1.0 D + 1.0 S (Adj Spans)
Pos Moment (Ft-Ibs)	16516 @ 12' 6"	30178	Passed (55%)	1.15	1.0 D + 1.0 S (Alt Spans)
Neg Moment (Ft-Ibs)	-599 @ 1' 11 3/4"	23403	Passed (3%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.549 @ 12' 6"	0.701	Passed (L/460)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.919 @ 12' 6"	1.052	Passed (L/275)		1.0 D + 1.0 S (Alt Spans)

System : Floor Member Type : Drop Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

PASSED

• Deflection criteria: LL (L/360) and TL (L/240).

• Overhang deflection criteria: LL (2L/360) and TL (2L/240). Upward deflection on left and right cantilevers exceeds overhang deflection criteria.

• Allowed moment does not reflect the adjustment for the beam stability factor.

• Critical positive moment adjusted by a volume factor of 0.99 that was calculated using length L = 20' 9 5/16".

• Critical negative moment adjusted by a volume factor of 1.00 that was calculated using length L = 2' 2".

• The effects of positive or negative camber have not been accounted for when calculating deflection.

• The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.

· Applicable calculations are based on NDS.

	Bearing Length		Loads t	o Supports (
Supports	Total	Available	Required	Dead	Snow	Total	Accessories
1 - Column - SPF	5.50"	5.50"	1.50"	1560	2274	3834	Blocking
2 - Column - SPF	5.50"	5.50"	1.50"	1560	2274	3834	Blocking
Display Development and the service of the service	P 1 P		111 61	1.	1.1 .1	1 1 1	1 • 1

• Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Lateral Bracing	Bracing Intervals	Comments		
Top Edge (Lu)	25' o/c			
Bottom Edge (Lu)	25' o/c			
-Maximum allowable bracing intervals based on applied lead				

Maximum allowable bracing intervals based on applied load.

			Dead	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 25'	N/A	16.0		
1 - Uniform (PSF)	0 to 25' (Front)	7' 3"	15.0	25.0	Roof Load

Weyerhaeuser Notes

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The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator Job Notes
Isabella Cabullos
CSES Engineering
(206) 291-7007
isabella@cses-engineering.com





Upper, Living Room Beam 1 piece(s) 3 1/2" x 11 7/8" 2.2E Parallam® PSL



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	4223 @ 13' 1"	5206 (3.50")	Passed (81%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	3396 @ 1' 5 3/8"	8035	Passed (42%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	13117 @ 6' 8 1/2"	19902	Passed (66%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.278 @ 6' 8 1/2"	0.319	Passed (L/550)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.390 @ 6' 8 1/2"	0.637	Passed (L/392)		1.0 D + 1.0 L (All Spans)

System : Floor Member Type : Flush Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

• Deflection criteria: LL (L/480) and TL (L/240).

• Allowed moment does not reflect the adjustment for the beam stability factor.

	Bearing Length			Loads t	o Supports (
Supports	Total Available		Required	Dead	Dead Floor Live		Accessories
1 - Stud wall - SPF	5.50"	4.25"	2.87"	1243	3086	4329	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	3.50"	2.84"	1213	3009	4222	Blocking

• Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

• Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	13' 2" o/c	
Bottom Edge (Lu)	13' 2" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	1 1/4" to 13' 3"	N/A	13.0		
1 - Uniform (PSF)	0 to 13' 3" (Front)	11' 6"	15.0	40.0	Upper Floor Load

Weyerhaeuser Notes

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The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes
Isabella Cabullos CSES Engineering (206) 291-7007 isabella@cses-engineering.com	



Project: Nguyen Date: 12-Apr-22 Architect: Page number: M 1 BEAM DESIGN (Uniform Load+Concentrated Load) 2018 2018 International Building Code (IBC) 2018 NDS Beam Description: New Crawlspace Beams Fully Supported: Snow Load: Wind Load: Genetry and Loads: Snow Load: Wind Load: P. Location: 4 ft Add1 uniform DL: 37.5 lbs/ft Dunit load: 15 pf Concentrated DL: Concentrated DL: Add1 uniform SL: Illouit load: 15 pf Concentrated BL: Concentrated BL: Add1 uniform WL: 40 psf Note: Design automatically uses At Reaction 1: 100 lbs/ft DL Reaction 2: 40 lbs Note: Design automatically uses Add1 uniform WL: WL wit Reaction 2: 10 lbs Note: Design automatically uses At Reaction 1: 101 bs St. Reaction 2: 0 lbs Built Reaction 1: 150 psi FV 150 psi Full Reaction 1: 150 psi FV 150 psi Full Reaction 1: 150 psi FV 150 psi	John S. Apolis, P.	Е.	CSES, Inc.		Job number:	2022.033
Architect: Page number: M 1 BEAM DESIGN (Uniform Load+Concentrated Load) 2018 International Building Code (IBC) 2018 NDS Beam Description: New Crawlspace Beams Wind Load: 2018 NDS Fully Supported: 1 Snow Load: Wind Load: Wet Use: Geometry and Loads: Span: 4 ft Tributary Width: 11.5 ft P Location: 4 ft Add! uniform DL: 37.5 hs/ft DL unit load: 15 psf Concentrated DL: Concentrated SL: Add! uniform SL: 100 lbs/ft LL unit load: 100 lbs/ft LL unit load: St. Reaction 1: 420 lbs Note: Design automatically uses Add! uniform WL: DL Reaction 2: 110 lbs Lt Reaction 2: 110 lbs Note: Design automatically uses Add? Reaction 1: 0 lbs UL Reaction 2: 10 lbs Note: Design automatically uses Material Properties: E 1.3 msi F 1.3 msi F 13 msi Fv 150 psi Fv is0 psi Fully subord deflection criteria, span/ 240 Kater	Project:	Nguyen			Date:	12-Apr-22
BEAM DESIGN (Uniform Load+Concentrated Load) 2018 International Building Code (IBC) 2018 NDS Beam Description: New Crawlspace Beams Fully Supported: 1 New Crawlspace Beams Fully Supported: 1 Previded: Wet Use: Geometry and Load: DE coation: 4 ft Add? uniform DL: 37.5 lbs/ft Tributary Width: 11.5 ft P Location: 4 ft Add? uniform DL: 37.5 lbs/ft DL unit load: 40 psf Concentrated DL: Concentrated DL: Concentrated SL: Scons SL: Scons SL: SL: Reaction 2: 0 lbs SL:	Architect:				Page number:	M 1
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Beam Description:New Crawlspace BeamsFully Supported:1Snow Load:Wind Load:Repetitive Member:P.T. Lumber:Wind Load:Span: 4 ftAdd'I uniform DL:37.5 lbs/hAdd'I uniform DL:100 lbs/ftAdd'I uniform WL:DL unit load:Add'I uniform WL:SL unit load:Add'I uniform WL:SL unit load:Add'I uniform WL:SL unit load:Concentrated WL:Concentrated WL:Concentrated WL:Concentrated WL:DL Reaction 1:420 lbsLL Reaction 1:1120 lbsLL Reaction 1:1120 lbsSL Reaction 1:0 lbsSL Reaction 1:0 lbsVencation 1:150 lbsTotal Reaction 1:1540 lbsTotal Reaction 1:1540 lbsTotal Reaction 1:1540 lbsFe perp405 psiFe perp405 psiFe perp405 psiFe perp405 psiFor total load: Allowed deflection criteria, span/240For total load: Allowed deflection criteria, span/240For total load: Allowed deflection criteria, span/483Max, allowed total defl:0.2 inMax and deflections:TOTAL:0.07 inConcentrated St:Concentrated St:Concentrated Concentrated St:Concentrated St:Concentrated St:Station 1:1540 fb-lbMax, allowed total defl: <th>2018 International B</th> <th>uilding Co</th> <th>de (IBC)</th> <th></th> <th>· · · · · · · · · · · · · · · · · · ·</th> <th>2018 NDS</th>	2018 International B	uilding Co	de (IBC)		· · · · · · · · · · · · · · · · · · ·	2018 NDS
Fully Supported: 1 Snow Load: Wind Load: Repetitive Member: P.T. Lumber: Wind Load: Geometry and Loads: Span: 4 ft AddY uniform UL: 37.5 lbs/n DL unit load: 15 psf AddY uniform UL: 100 lbs/ft LL unit load: Concentrated DL: AddY uniform WL: WL unit load: Concentrated WL: Concentrated WL: DL Reaction 1: 420 lbs DL Reaction 2: 420 lbs Note: Design automatically uses LL Reaction 1: 420 lbs SL Reaction 2: 0 lbs SSD load combinations SL Reaction 1: 0 lbs SL Reaction 2: 0 lbs SSD load combinations SL Reaction 1: 0 lbs SL Reaction 2: 0 lbs SSD load combinations Material Properties: E 1.3 msi E' 1.3 msi Fb 850 psi Fb' 1190 psi Fv 150 psi Fv 150 psi Fc perp 405 psi Emin' 0.1 in Total Reaction 1: 0.2 in Max LL deft: 0.1 in Total deft: 0.1 in Total deft: 0.2 i	Beam Description	n:	New Crawlspace	e Beams		
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Total Reaction 1:1540 lbsTotal Reaction 2:1540 lbsMaterial Properties: FE1.3 msiE'1.3 msiFb850 psiFb'1190 psiFv150 psiFv'150 psiFc perp405 psiFc perp'405 psiEmin0.47 msiEmin'0.47 msiDeflection analysis: For total load: Allowed deflection criteria, span/ Total defl:240 0.1 in 0.47 msiMax. allowed total defl: Total defl:0.2 inMax LL defl: 0.1 in 0.1 in 0.05 in0.1 in 0.05 inTotal defl. * 1: Actual deflections: Max. moment:3.41 in'4 0.07 inRequired 1: 0.05 in24.81 in'4 0.05 inSelected Member: Moment of inertia: Section Modulus:1540 ft-lbMax Shear: 1540 lbs1540 lbsMember properties: Moment of inertia: Section Area:Provided: 19.25 in'2Required: 0.4.81 in'4	WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
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Emin 0.47 msi Emin' 0.47 msi Deflection analysis:For total load: Allowed deflection criteria, span/240For total load: Allowed deflection criteria, span/480Max. allowed total defl: 0.2 in Max LL defl: 0.1 in Total defl. * I: 3.41 in^{4} Required I: 17.06 in^{4} LL defl. * I: 2.48 in^{4} Required I: 24.81 in^{4} Actual deflections:TOTAL: 0.07 in 0.05 in Force analysis:Max. moment: 1540 ft-lb Max Shear: 1540 lbs Selected Member:(1) HF#2 3.5 x 5.5 Member properties:Provided:Required:Moment of inertia: 48.53 in^{4} 24.81 in^{4} Section Modulus: 17.65 in^{3} 15.53 in^{3} Section Area: 19.25 in^{2} 15.4 in^{2}	Fc perp	405 psi	Fc perp'	405 psi		
Deflection analysis:For total load: Allowed deflection criteria, span/240For LL only: Allowed deflection criteria, span/480Max. allowed total defl:0.2 inMax LL defl:0.1 inTotal defl. * I:3.41 in^4Required I:17.06 in^4LL defl. * I:2.48 in^4Required I:24.81 in^4Actual deflections:TOTAL:0.07 in0.05 inForce analysis:Max. moment:1540 ft-lbMax Shear:1540 lbsSelected Member:(1) HF#23.5x5.5Member properties:Provided:Required:24.81 in^4Section Modulus:17.65 in^315.53 in^315.53 in^3Section Area:19.25 in^215.4 in^2	Emin	0.47 msi	Emin'	0.47 msi		
For total load: Allowed deflection criteria, span/240 For LL only: Allowed deflection criteria, span/480Max. allowed total defl: 0.2 inMax LL defl: 0.1 in Total defl. * I: 3.41 in^4Required I: 17.06 in^4 LL defl. * I:Total defl. * I: 3.41 in^4Required I: 17.06 in^4 LL defl. * I: 24.81 in^4Actual deflections:TOTAL: 0.07 in 0.05 inForce analysis: Max. moment:Max. moment: 1540 ft-lbMax Shear: 1540 lbsSelected Member:(1) HF#2 3.5 x 5.5 Member properties:Provided:Required: A8.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2	Deflection analysis:					
For LL only: Allowed deflection criteria, span/480Max. allowed total defl: 0.2 inMax LL defl: 0.1 inTotal defl. * I: 3.41 in'4Required I: 17.06 in'4LL defl. * I: 2.48 in'4Required I: 24.81 in'4Actual deflections:TOTAL: 0.07 in 0.05 inForce analysis:Max. moment: 1540 ft-lbMax Shear: 1540 lbsMember properties:Provided:Required:Moment of inertia: 48.53 in'4 24.81 in'4Section Modulus: 17.65 in'3 15.53 in'3Section Area: 19.25 in'2 15.4 in'2	For total	load: Allowe	d deflection criteria	ı, span/	240	
Max. allowed total defl:0.2 inMax LL defl:0.1 inTotal defl: * I:3.41 in^4Required I:17.06 in^4LL defl. * I:2.48 in^4Required I:24.81 in^4Actual deflections:TOTAL:0.07 in0.05 inForce analysis:Max. moment:1540 ft-lbMax Shear:1540 lbsMax Shear:1540 lbsMember properties:Provided:Required:Moment of inertia:48.53 in^424.81 in^4Section Modulus:17.65 in^315.53 in^3Section Area:19.25 in^215.4 in^2	For LL	only: Allowe	d deflection criteria	ı, span/	480	
Total defl. * I: 3.41 in^4 Required I: 17.06 in^4 LL defl. * I: 2.48 in^4 Required I: 24.81 in^4 Actual deflections:TOTAL: 0.07 in 0.05 in Force analysis:Max. moment: 1540 ft-lb Max Shear: 1540 lbs Selected Member:(1) HF#2 3.5 x 5.5 Member properties:Provided:Required:Moment of inertia: 48.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Max. allowed total defl:	0.2 in		Max LL defl:	0.1 in	
LL defl. * I:2.48 in^4Required I:24.81 in^4Actual deflections:TOTAL:0.07 in0.05 inForce analysis: Max. moment:Max Shear:1540 lbsSelected Member:(1) HF#2 3.5 xSelected Member:(1) HF#2 3.5 xMoment of inertia:48.53 in^424.81 in^4Section Modulus:17.65 in^315.53 in^3Section Area:19.25 in^215.4 in^2	Total defl. * I:	3.41 in^4		Required I:	17.06 in^4	
Actual deflections:TOTAL: 0.07 in 0.05 in Force analysis: Max. moment:1540 ft-lbMax Shear:1540 lbsSelected Member:(1) HF#23.5x5.5Member properties:Provided:Required: 24.81 in^4Moment of inertia:48.53 in^424.81 in^4Section Modulus:17.65 in^315.53 in^3Section Area:19.25 in^215.4 in^2	LL defl. * I:	2.48 in^4		Required I:	24.81 in^4	
Force analysis: Max. moment: 1540 ft-lb Max Shear: 1540 lbs Selected Member: (1) HF#2 3.5 x 5.5 Member properties: Provided: Required: Moment of inertia: 48.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Actual deflections:	TOTAL:	0.07 in		0.05 in	
Max. moment: 1540 ft-lb Max Shear: 1540 lbs Selected Member: (1) HF#2 3.5 x 5.5 Member properties: Provided: Required: Moment of inertia: 48.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Force analysis:					
Selected Member: (1) HF#2 3.5 x 5.5 Member properties: Provided: Required: Moment of inertia: 48.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Max. moment:	1540 ft-lb		Max Shear:	1540 lbs	
Selected Member:(1) HF#23.5X5.5Member properties:Provided:Required:Moment of inertia:48.53 in^424.81 in^4Section Modulus:17.65 in^315.53 in^3Section Area:19.25 in^215.4 in^2		(1)		25		5.5
Member properties: Provided: Required: Moment of inertia: 48.53 in^4 24.81 in^4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Selected Member:	(1)	HF#2	3.5	<u>X</u>	5.5
Member properties:Provided:Required:Moment of inertia:48.53 in^424.81 in^4Section Modulus:17.65 in^315.53 in^3Section Area:19.25 in^215.4 in^2	March	n nuon artica	Ducardalad		Downtood	
Moment of metria. 46.35 in 4 24.81 in 4 Section Modulus: 17.65 in^3 15.53 in^3 Section Area: 19.25 in^2 15.4 in^2	Member properties:				74.91 := 0.4	
Section Area: 19.25 in^2 15.4 in^2	IVIOIII Sect	ion Modulus:	17.65 in^2		24.01 m^{4} 15 52 in $\wedge 2$	
500000 Frita. 17.23 III 2 13.4 III 2	Sect	Section Area	17.05 m^3 10.25 m^2		15.35 III 5 15.4 in^2	
Bearing Area: 3.8 in^2	I	Rearing Area	17.23 111 2		3.7 in^2	
Minimum bearing dimensions: 3.5 in x 1.09 in	Minimum bearing	g dimensions:	3.5 in	Х	1.09 in	

John S. Apolis, P.	Е.	CSES, Inc.		Job number:	2022.033
Project:	Nguyen			Date:	13-Apr-22
Architect:				Page number:	M2
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	Building Co	de (IBC)		· · · · ·	2018 NDS
Beam Description	n: Foyer E	East-West Be	am		
Fully Supported:	1	Snow Load:		Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	10 ft	Tributary Width:	1.33 ft	P Location:	10 ft
Add'l uniform DL:	80 lbs/ft	DL unit load:	12 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:	
Add'l uniform SL:		SL unit load:		Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	480 lbs	DL Reaction 2:	480 lbs	Note: Design autom	atically uses
LL Reaction 1:	266 lbs	LL Reaction 2:	266 lbs	ASD load combinat	ions
SL Reaction 1:	0 lbs	SL Reaction 2:	0 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	746 lbs	Total Reaction 2:	746 lbs		
Material Properties:					
E	1.6 msi	E'	1.6 msi		
Fb	900 psi	Fb'	1170 psi		
Fv	180 psi	Fv'	180 psi		
Fc perp	625 psi	Fc perp'	625 psi		
Emin	0.58 msi	Emin'	0.58 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	a, span/	240	
For LL	only: Allowe	d deflection criteria	a, span/	480	
Max. allowed total defl:	0.5 in		Max LL defl:	0.25 in	
Total defl. * I:	20.98 in^4		Required I:	41.95 in^4	
LL defl. * I:	7.48 in^4		Required I:	29.93 in^4	
Actual deflections:	TOTAL:	0.19 in		0.07 in	
Force analysis:					
Max. moment:	1865 ft-lb		Max Shear:	746 lbs	
Selected Member	(1)	DE#2	35	V	7 25
Sciected Member.	(1)		5.5	λ	1.23
Mamha	r nronerties.	Providade		Roquirad.	
Mom	ent of inertia	$111 15 in^{4}$		41 95 in^{4}	
Sect	ion Modulus	30.66 in^3		19 12 in^3	
Beet	Section Area	25.38 in^2		6.22 in^2	
I	Bearing Area:	20.00 m 2		1.19 in^2	
Minimum bearing	g dimensions:	3.5 in	х	0.34 in	

John S. Apolis, P.	E.	CSES, Inc.		Job number:	2022.033
Project:	Nguyen			Date:	13-Apr-22
Architect:				Page number:	M3
BEAM DESIG	N (Unifo	rm Load+(Concentr	ated Load)	
2018 International B	uilding Co	de (IBC)		,	2018 NDS
Beam Description	: Fover N	North-South]	Beam		
Fully Supported:	1	Snow Load:		Wind Load:	
Repetitive Member:		P.T. Lumber:		Wet Use:	
Geometry and Loads:					
Span:	5 ft	Tributary Width:	15 ft	P Location:	5 ft
Add'l uniform DL:	80 lbs/ft	DL unit load:	12 psf	Concentrated DL:	
Add'l uniform LL:		LL unit load:	40 psf	Concentrated LL:	
Add'l uniform SL:		SL unit load:	-	Concentrated SL:	
Add'l uniform WL:		WL unit load:		Concentrated WL:	
DL Reaction 1:	650 lbs	DL Reaction 2:	650 lbs	Note: Design automa	atically uses
LL Reaction 1:	1500 lbs	LL Reaction 2:	1500 lbs	ASD load combinati	ons
SL Reaction 1:	0 lbs	SL Reaction 2:	0 lbs		
WL Reaction 1:	0 lbs	WL Reaction 2:	0 lbs		
Total Reaction 1:	2150 lbs	Total Reaction 2:	2150 lbs		
Material Properties:					
Ē	1.3 msi	E'	1.3 msi		
Fb	875 psi	Fb'	1138 psi		
Fv	170 psi	Fv'	170 psi		
Fc perp	625 psi	Fc perp'	625 psi		
Emin	0.47 msi	Emin'	0.47 msi		
Deflection analysis:					
For total	load: Allowe	d deflection criteria	ı, span/	240	
For LL	only: Allowe	d deflection criteria	ı, span/	480	
Max. allowed total defl:	0.25 in		Max LL defl:	0.13 in	
Total defl. * I:	9.3 in^4		Required I:	37.21 in^4	
LL defl. * I:	6.49 in^4		Required I:	51.92 in^4	
Actual deflections:	TOTAL:	0.05 in		0.04 in	
Force analysis:					
Max. moment:	2688 ft-lb		Max Shear:	2150 lbs	
Selected Member	(1)	DF#2	5.5	x	7.25
	(1)			1	,,
Membe	r properties:	Provided:		Required:	
Mom	ent of inertia:	174.66 in^4		51.92 in^4	
Sect	ion Modulus:	48.18 in^3		28.35 in^3	
:	Section Area:	39.88 in^2		18.97 in^2	
I	Bearing Area:			3.44 in^2	
Minimum bearing	g dimensions:	5.5 in	х	0.63 in	

North Morch Footing: worst case point load = 813/6 + 2 = 1,626/6 1,626Mb ~ 1,1 PH2 .: 1,25°+1.25°+12° DE€ PRODTING 1,626 lb + 1,25 * 150pcf = 1.24 F1 2 < 1.56 F1 - 1.500 p5F SOUTH PORCH FOOTING Worst case point load = 3834 16 <u>2834 16</u> - 2.556 Ff? : 2 ×2 ×12 DEEP FOOTING 1500 psf 497×150 pcf + 3834165 2.96 92 < 492 1500psf CRAWLSPACE FUOTING Part 1020 = 2×154016 = 3,080 16 -: 2 × 2 × 12 DEEPFOOTING Project No. 2022.033 Date 4-12-22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name Mouyen Residential and Commercial Structural Design Comments _____ 6311 17th Avenue NE, Seattle, WA 98115 Revision _____ Page ____ F]___

Phone: (206)527-1288 Email: john@cses-engineering.com





Search Information

Address:	8937 SE 56th St, Mercer Island, WA 98040 USA
Coordinates:	47.5523167, -122.2187846
Elevation:	357 ft
Timestamp:	2022-04-08T17:23:26.448Z
Hazard Type:	Seismic
Reference Document:	ASCE7-16
Risk Category:	ll
Site Class:	D



Basic Parameters

Name	Value	Description
SS	1.451	MCE _R ground motion (period=0.2s)
S ₁	0.503	MCE _R ground motion (period=1.0s)
S _{MS}	1.451	Site-modified spectral acceleration value
S _{M1}	* null	Site-modified spectral acceleration value
S _{DS}	0.967	Numeric seismic design value at 0.2s SA
S _{D1}	* null	Numeric seismic design value at 1.0s SA

* See Section 11.4.8

Additional Information

Name	Value	Description
SDC	* null	Seismic design category
Fa	1	Site amplification factor at 0.2s
Fv	* null	Site amplification factor at 1.0s
CR_S	0.902	Coefficient of risk (0.2s)
CR ₁	0.898	Coefficient of risk (1.0s)
PGA	0.621	MCE _G peak ground acceleration
F _{PGA}	1.1	Site amplification factor at PGA
PGA _M	0.683	Site modified peak ground acceleration

https://hazards.atcouncil.org/#/seismic?lat=47.5523167&lng=-122.2187846&address=8937 SE 56th St%2C Mercer Island%2C WA 98040%2C USA 1/2

ΤL	6	Long-period transition period (s)
SsRT	1.451	Probabilistic risk-targeted ground motion (0.2s)
SsUH	1.609	Factored uniform-hazard spectral acceleration (2% probability of exceedance in 50 years)
SsD	4.2	Factored deterministic acceleration value (0.2s)
S1RT	0.503	Probabilistic risk-targeted ground motion (1.0s)
S1UH	0.56	Factored uniform-hazard spectral acceleration (2% probability of exceedance in 50 years)
S1D	1.625	Factored deterministic acceleration value (1.0s)
PGAd	1.404	Factored deterministic acceleration value (PGA)

* See Section 11.4.8

The results indicated here DO NOT reflect any state or local amendments to the values or any delineation lines made during the building code adoption process. Users should confirm any output obtained from this tool with the local Authority Having Jurisdiction before proceeding with design.

Disclaimer

Hazard loads are provided by the U.S. Geological Survey Seismic Design Web Services.

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John S. Apolis, P.E.		CSES, Inc.		Jol	o number:	2021.07	5
Project:	Darvish				Date:	12-Apr-22	2
Designer:	Suzanne Zahr	r		Page	e number:	L 1	
Lateral Loads Des	ign per ASC	E 7-10, Wi	nd: Se	ection 28 S	Seismic:	Section	12
(Simplified Envelope	Procedure Pa	rt 2)		2()18 Internat	tional Build	ing Code (IBC)
WIND LOADS	110	mph Basic Wir	nd Speed	1		Jonar Duna	2015 NDS
Ps = lambda * Kzt * P	s(30) * 0.6	Exposure	B	Roof Slope	9.00	· 12 =	36.9
Least Horizontal D	imension feet.	36	Mean	Roof Ht feet:	30	. 12	(degrees)
lambda =	1 00	a =	3.6	ft $2a =$	72	ft	(degrees)
Iw=	1.00	KzT =	1.64	n, 2u	1.2	10	
				<u> </u>			00 ()
		Tabulated Wind		<u>Calc'd</u> Design	<u>Min</u> Design	(Per section	n 28.6.4
Tabulated Ds(30).	Zono	<u>winu</u> Prossuro		<u>Design</u> Prossuro	<u>Design</u> Prossure	in 16 DSE f	For zonos
(Refer to ASCE 7-10 Fig	$\frac{2000}{286-1}$	<u>i ressure</u>	(*lamb	<u>11essure</u> 1/2*K 7T*0 6)	<u>I l'essure</u>	A C and 8	PSE for
(horizontal)	μιτ 20.0-1) Α	21.6	nsf	21.3	21.3	zones B D	$1.51^{\circ}101$
(nonzontar)	B	14.8	psi nsf	14.6	14.6	Zones D, D)
"	C C	17.2	psi nsf	16.9	16.9		
"	D	11.8	psi	11.6	11.6		
(vertical)	E	8.3	psf	8.2	1100		
(******)	F	-13.1	psf	-12.9			
"	G	7.2	psf	7.1			
"	Н	-11.3	psf	-11.1			
(uplift on overhangs)	E(oh)	-7.6	psf	-7.5			
"	G(oh)	-8.7	psf	-8.6			
(Equivalent Lateral I	Force Procedu	re. Section 1	2.8)				
SFISMIC I OADS	In the Indecution	1.0	–. 0) D –	6.5	ASCE 7 1	6 Tabla 12	2.1
Seismie Devemeters	Crown I	1.0 Site Classe	к – р	0.5	ASCE /-I	0, 1able 12.	2.1
seisinic rarameters	$\mathbf{PCA}(2 \text{ see})$	1 451	D Fa -	1.00	ASCE 7 1	6 Tabla 11 /	1 1
per ASCE 7-10)	PGA(1 sec)	0.503	Fa = Fv =	1.00	ASCE 7-1	6 Table 11.4	+-1 1_2
Seismic Design Categori	es ner ASCE 7-1	6 Tables 11 6-1	1 v 1. 11 6-2	1.50	ABCL /-I		r-2
Seisinie Design Categori	Based on Sds:	D	r, 11.0-2 F	, Based on Sd1:	D		
PGA's based on peak g	round acceleratio	ns per latest US	- SGS Haz	zards Program	(based on]	lat/lon).	
$S_{S} =$	1.4510	r	Sms	s = Fa * Ss =	1.45	Equation 1	1.4-1
S1 =	0.5030		Sm1	= Fv * S1 =	0.75	Equation 1	1.4-2
						1	
Equations 11.4-3, 11.4-4	Sds = 2	2/3 * Sms =	0.97	Sd1 = 2/2	3 * Sm1 =	0.50	
Equation 12.14-11	Cs (or %V) = (Set Set Set Set Set Set Set Set Set Set	ds / (R/I)) =	0.149	Building pe	riod < 0.5 s	per IBC e	q 12.8-7
Daga Shaar - 0/1	V * W * 07 –	7 10 m	of unit	formly distri	buted ove	r floor are	0
(0.7 reduction factor per A	SCE 7-16 Section	7.17 P 241 Eq.5 (s	seismic y	vertical distrib	ution per II	RC eas 12.8	-11 & 12)
(0.7 reduction factor per 7		12.4.1, 14.2			ution per n	JC Cq3 12.0	-11 & 12)
	Roof or Floor	Wall DL (ps	<u>sf)</u>	Story Heig	<u>ght</u>	Lateral	
Base = top of footing	DL (psf)	dist. over flo	<u>oor ar</u> e	<u>a Above B</u> as	<u>se (ft)</u>	<u>Load (p</u> st	<u>f)</u>
Top Framing	15	6		21.83		4.	07
Unner Floor	12	12		12.33		2	63
	12	12		1 <u>1</u> .55 7 22		2.0	50
Main Floor	12	12		2.33		0.:	30
Total Seismic DL:	69				Sum	7.	19

WEST SHEAR WALL UPPER L= 29,75° Pw= 21.3 psf (7,2 * 7,9) + 14.6 psf (7,2 * 4.5) + 169psf (1.75 * 11.4 + 10 × 8,25 + 1.3 × 4,5) + 1,6psf(21.75 · 1.5 += 10 × 8 + 1.3 > 8) = 4,115,26 P2 = 4,07p5F (= 29,75 x 32,5)= 1,968 eb V= 4,115lb = 138 pif < 230pif .: 5W1 Uplict = 138 pIF x 8.5 = 1,176 Rb < 1,705 Rb : CS16 <4,340,26 : HDUS (GARAGE EAST WALL) L=16.75 + 4' = 20.75" West SHEAR WALL, LOWER PW=4, 11526 + 16.9psf(10.25 * 9.83 + 18,25 * 9.75)+11.6pf(05 + 7.925) = 9200 lb Pc= 1,968 lb + 2,63psf (=53×35 +-5×12.25)= 4,568 lb V= <u>720016</u> 2443, plf < 550 plf : 5W3 Uplica= A43 plf > 9,75 = 4,323 16 < 4,34016 .. HOUS Project No. 2022.033 Date 4-8-22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name NGVY6N **Residential and Commercial Structural Design** 6311 17th Avenue NE, Seattle, WA 98115 Comments ____ Revision _____ Page _____2 Phone: (206)527-1288 Email: john@cses-engineering.com

MASTER BEDROOM SHEAR WALL, Uppen L= 17.25 Pw = 16,9 psf (20.25 + 4.5 + 9.33 * 6.75 + 55 * 8.75 + 4 + 9.25) + 11,6psf (16,07 × 8) = 5,058-bb PE = 4,07 psf (17.5 + 33)= 2,49386 V = 505826 = 293 plf < 350 plf : 5W2 Uplice = 293 p1F * 12= 3, 51916 < 4,69016 = CMSTC16 < 4,34016 = HOUS GREATROOM GAST SHEAR WALL, LOWER 2=17.75+9.33= Pw= (19 = (22.75) × 5,058 lb + 16.9p5F (18,25 × 9.75 + 11.5 × 9.75) = 9,126 lb Pe= - (10) + 2493 26 + 2,63 psf (18,25 × 47,5 + 11,5 × 39) = 5,542 26 V= 9,12616 = 337 plf <380 plf i SW2 Uplift= 337 prex 9,75 = 3,286 lb < 4,340 plf: HOUS Project No. 2022033 Date 4/12/22 Project Name MAUYEN CONSULTING STRUCTURAL ENGINEERING SERVICES **Residential and Commercial Structural Design** Comments _____ 6311 17th Avenue NE, Seattle, WA 98115 Revision _____ Page _____ Z3 Phone: (206)527-1288 Email: john@cses-engineering.com

GAST GIGAR WALL UP DER L= 4.75 + 7.5 = 12.25 PW= 21.3psf (7.2, 7.875) + 16.9psf (2,3, 11,25) = 1,645 26 Pc = 4,07 psf (9:5 x 35) = 1.353 10 V= 1,645.16 = 134p1F < 230p1F = 5W1 UplicA = 134ple x 8.5° = 1,141 26 < 1,705 26 -. CS16 <4,340 16 : HOUS GAST SHEAR WALL LO WER L= 4,33 + 7.5 + 5 = 16.83 Pw = 21.3 psf(7.2 * 9.75) + 16.9 psf(2.3 * 9.75) + 1,645.26 #(35) 5,058,26 = 4,297 lb Pg = 2,63 psf (9.5'× 39' + 4'×8') + 1,353 lb + (35/2,75) + 2,493 lb = 2,796 26 $V = \frac{4,29746}{1683} = 255plf < 350plf : 5W2$ Vphff = 255plf × 9.75 + 1,14186 = 3.62885 < 4,34016:HOUS Project No. 2022.033 Date 4/12/22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name NOTVEN **Residential and Commercial Structural Design** Comments _____ 6311 17th Avenue NE, Seattle, WA 98115 Revision _____ Page ____ Phone: (206)527-1288 Email: john@cses-engineering.com

South Shear wall, upper L= 5.33 + 4.5 + 5 = 14.83 RW= 14.6psf (3,6×15) + 16.9psf (2.67× 7,75+ 12,75× 5,415) + 11.6psf(15.5× 3.5 + 2.67× 3.875+ 12,75× 6.3) = 3,986 lb PE= 4.07: psf (32.5 × 15 + 27 × 17.5)= 3,907 Mg V= 3,986 lb = 269 plf < 350 plf : 5WZ Uplifit = 26aplf × 8,5° = 2,285 26 < 4,690 26 : CMSTC16 < 4,340 25 : MOV5 South Snew Wall, Lower 1=6.75+9+6.5+18+5.75= 46 PW= 3,986 lb+ 21.3psf(3.6×3)+14,6psf(3.6×6,75)+ 16.9pf(14'>))+ 11.6psf(14'×675+1.33'×6.75')=6,48116 PE= 3,907/1 + 2.63psf (35 > = 80 + 25 > 12,25)= 8,395.66 V= 8,39516 = 183 plf < 230 plf = 5W1 Vplift= 183 plf × 10 + 2,285 lb = 4,110,16 < 4,340 eb .: HOUS Date_ 4-8-22_ Project No. 2022-033 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name MaUYEN Residential and Commercial Structural Design Comments ___ 6311 17th Avenue NE, Seattle, WA 98115 Revision _____ Page 45 Phone: (206)527-1288 Email: john@cses-engineering.com

NORTH SHEAR WALLY UPPER L= 5.5'T 6'+333' = 14.83 Pw=146psF(36×15)+169psf(11,25×4.375)+11.6psf(4×15) 4 11.25 x 7.25 +15.25 x 3.5) = 3,881 lb PE= 3,907 45 V= 7,90716 = 263 pf < 350pif (1.25-0.12) × 8.5)= 326pt F 2. 5W2 14,83 Uplift= 263 pif × 8,5 = 2,239 26 < 4,34026 - HOUS < 4,69026 - CMSTC16 MOKTH GREATYZOON SHEAR WALL LOWER L= 18,33 - 6 = 12,33 Pw= 3,881 lb+ 21,3 pf(3,6 * 3,67)+ 14,6psf(3,6 * 6,25)+ 16.9 y25 f (13,9 + 3.67) + 11.6 p5 f (13,9 × 6.25 + 1.25 × 6.75) = 6,459 lb Pc = 4,209 lb + 2,63 ps f (= 53,5 × 35) = 6,671 4 V= 6,67146 = 541 pt < 0.83 + 710p1F= 589p1F: SW3X Uprilit = 6167186 , 9.75 = 3,548 lb 54,34026 -: HOV 5 Project No. 2022:033 Date 4-2-22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name NGUY6N **Residential and Commercial Structural Design** Comments ____ 6311 17th Avenue NE, Seattle, WA 98115 Page_____6 Phone: (206)527-1288 Email: john@cses-engineering.com Revision _____

NORTH SHEAR WALL (EAST BUMPEDOUT SECTION) LOWER L= 8.5 +8.5 PW = 6,459 lb = 17 $P_{c} = 2,63p_{s}F(27,53) + 458 + 41467) = 1,48146$ $V = \frac{6,459}{17} = 380 \text{ pl} \times 550 \text{ pl} + \frac{1}{5} \text{ SW3}$ Upliff= 380 p1f * 9.75 = 3,704 46 < 4,34046 - 4005 GARAGE WEST SHEAR WALL LOWER L-17.75 PW= 21,3 x (7.2 × 7.33)+169psf (3 × 11.67)=1716 16 $P_{2} = 4.07 \text{ psf}(\frac{1}{2},22.5\times35)^{2} 1,603 \text{ B}$ $V = \frac{1,71645}{17,75} = 97 \text{ pif} < 230 \text{ pif} - 5W1$ Uplift = 97 plfx 9° = 870 16 < 4,340,06 : HOUS Project No. 2022, 033 Date 4-12-22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name NGNYEN Residential and Commercial Structural Design 6311 17th Avenue NE, Seattle, WA 98115 Comments _____ Revision _____ Page ____ Phone: (206)527-1288 Email: john@cses-engineering.com

GREAT ROOM GAST SHEAR WALL, CRAWLSPACE LATZZS +9,33 = 27,001 Pv ~ 9, 12626 + 16.9 psf (18.25 * 5,5 + 11.5 * 5,5) = 11,891 25 Pe = 5,542eb + 0.5 (16 × 47,5 + 2 07 × 35) = 6158 lb V= 11,89166 2 439 plf < SSO plf 1.5W3 Uplict = 4391 plf x1.5 + 3, 286 eb = 3,943 eb < 4,340 eb = HDUS NEST SHEAR WALL (GARAGE GAST WALL), CRAWLSPACE L=11,25 Yw = 20.75) 9,200 (b+ 16,9,5f (10.25×5,5 + 18,25×5,5) = 5,420 lb YE: (6.25/ 1,568 16 + 0,5 (10.25 × 35 + 18,25 × 30)= 1,829 lb $V = \frac{5,420 \text{ lb}}{11,25} = 482 \text{ plf} \quad \leq 550 \text{ pl} \quad : \leq W3$ $V = \frac{5,420 \text{ lb}}{11,25} = 482 \text{ plf} \quad < 4323 \text{ lb} = 5,046 \text{ lb} \quad \leq 5,820 \text{ lb} \quad : \text{HDU8}$ Project No. 2022,033 Date 9-12-22 CONSULTING STRUCTURAL ENGINEERING SERVICES Project Name NGUYEN Residential and Commercial Structural Design Comments ____ 6311 17th Avenue NE, Seattle, WA 98115 Revision _____ Page ____ 2 Phone: (206)527-1288 Email: john@cses-engineering.com

