

## STRUCTURAL CALCULATIONS - PERMIT REVISIONS

PROJECT:

Sam + June Mercer Island 3064 68th Avenue SE Mercer Island, WA

PREPARED BY:

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Smith Lubke Structural Design P.O. Box 30954, Seattle, WA 98113 206.852.1536







## UPPER FLOOR FRAMING KEY (EXPOSED LUMBER OVER GREAT ROOM)





# FORTEWEB<sup>®</sup> JOB SUMMARY REPORT Sam + June revised 03

Sam + June\_revised 03\_2023

Roof			
Member Name	Results	Current Solution	Comments
R1	Passed	1 piece(s) 2 x 10 DF No.1 @ 24" OC	
R1_to eave	Failed	1 piece(s) 2 x 10 DF No.1 @ 24" OC SHOWN AS 3x10 ON PLANS	
R2	Passed	1 piece(s) 2 x 12 DF No.2 @ 24" OC	
R3	Passed	1 piece(s) 2 x 12 HF No.2 @ 16" OC	
15' header	Passed	1 piece(s) 7" x 9 1/4" 2.0E Parallam® PSL	
R4	Passed	2 piece(s) 2 x 6 HF No.2	
R5	Passed	1 piece(s) 3 1/2" x 11 1/4" 2.0E Parallam® PSL	
R5_pickup_south	Passed	1 piece(s) 3 1/2" x 9 1/4" 2.0E Parallam® PSL	
R5_pickup_north	Passed	1 piece(s) 5 1/4" x 9 1/4" 2.0E Parallam® PSL	
R6	Passed	2 piece(s) 2 x 8 HF No.2	
R7	Passed	2 piece(s) 2 x 4 HF No.2	
R8	Passed	2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL	
R9	Passed	2 piece(s) 2 x 4 HF No.2	
R10	Passed	2 piece(s) 2 x 4 HF No.2	
R11	Passed	2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL	
R12	Passed	2 piece(s) 2 x 4 HF No.2	
Upper Floor			
Member Name	Results	Current Solution	Comments
К1	Passed	1 piece(s) 14" TJI® 360 @ 16" OC	Cantilever Reinforcement (PB1) Required
К2	Passed	1 piece(s) 14" TJI® 360 @ 16" OC	Web Stiffeners Required
К3	Passed	2 piece(s) 2 x 8 HF No.2	
К4	Passed	2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL	
К5	Passed	2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL	
К6	Passed	1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
К7	Failed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	An excessive uplift of -1154 lbs at support located at 1 1/4" failed this product.
К8	Passed	1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
К9	Passed	1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
K10	Passed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
K11	Passed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
K12	Passed	1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
K13	Passed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL	
K14	Passed	2xpiecx(s) x 3/4/ x 1x6" 2x0E hytcrolyam & LVk	
U1	Passed	1 piece(s) 4 x 16 DF No.1 @ 24" OC	~
U2	Passed	1 piece(s) 4 x 16 DF No.1 @ 24" OC SHOWN AS 4x18 ON PLAN	s )
U3	Passed	1 piece(s) 4 x 16 DF No.1 @ 24" OC	)
U3 - hot tub	Passed	1 piece(s) 4 x 16 DF No.1 @ 24" OC	)
U3 - south wall	Failed	1 piece(s) 4 x 16 DF No.1 @ 24" OC	<u> </u>
U3 - north point load	Passed	1 piece(s) 4 x 16 DF No.1 @ 24" OC	<u> </u>
U4 - no steel	Passed	hpiele(s)/5_1/4"x/18"20Ekaraham/29	$\mathcal{S}$
U5	Passed	2 piece(s) 1 3/4" x 18" 2.0E Microllam® LVL	
U6	Passed	1 piece(s) 3 1/2" x 9 1/4" 2.0E Parallam® PSL	

Job Notes



Main Floor	ain Floor						
Member Name	Results	Current Solution	Comments				
M1	Passed	1 piece(s) 14" TJI ® 560 @ 16" OC					
M1a	Passed	1 piece(s) 16" TJI ® 560 @ 16" OC					
M2	Passed	1 piece(s) 2 x 8 HF No.2 @ 16" OC					
M3	Passed	1 piece(s) 14" TJI ® 560 @ 12" OC					
M4	Passed	1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL					
M6	Passed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL					
M7	Passed	1 piece(s) W10X30 (A992) ASTM Steel					
M8	Passed	2 piece(s) 2 x 10 HF No.1					
M9	Passed	2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL					
LOADING AT NORTH END	Passed	2 piece(s) 2 x 4 DF No.1					
m10	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC					
M11	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC	Cantilever Reinforcement (PB1) Required				

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Job Notes



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## Roof, R1 1 piece(s) 2 x 10 DF No.1 @ 24" OC

Sloped Length: 19' 1 13/16"



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)	763 @ 1' 9 1/4"	3540 (5.50")	Passed (22%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	558 @ 2' 9 3/16"	1915	Passed (29%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	2587 @ 10' 2 15/16"	2593	Passed (100%)	1.15	1.0 D + 1.0 S (Alt Spans)
Live Load Defl. (in)	0.539 @ 10' 2 3/8"	0.849	Passed (L/378)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.796 @ 10' 2 7/16"	1.132	Passed (L/256)		1.0 D + 1.0 S (Alt Spans)

• Deflection criteria: LL (L/240) and TL (L/180).

Overhang deflection criteria: LL (2L/240) and TL (2L/180).

• Upward deflection on left 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.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - SPF	5.50"	5.50"	1.50"	249	514	763	Blocking
2 - Beveled Plate - SPF	5.50"	5.50"	1.50"	211	437	648	Blocking

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)	6" o/c				
Bottom Edge (Lu)	19' 2" o/c				
Maximum allowable bracing intervals based on applied load					

ium allowable bracing intervals based on applied load.

			Dead	Snow	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.15)	Comments
1 - Uniform (PSF)	0 to 18' 11 5/8"	24"	12.0	25.0	Default Load

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

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Job Notes



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Member Length : 19' 3 1/16"

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12



## Roof, R1\_to eave 1 piece(s) 2 x 10 DF No.1 @ 24" OC

Sloped Length: 18' 1 1/16"



LDF

1.15

1.15

---

--

Load: Combination (Pattern)

1.0 D + 1.0 S (All Spans)

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

Result

Passed (19%)

Passed (30%)

Failed (105%)

Passed (L/351)

Passed (L/237)

Member Length : 18' 2 5/16"

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12

• Deflection criteria: LL (L/240) and TL (L/180)

**Design Results** 

Moment (Ft-lbs)

Live Load Defl. (in)

Total Load Defl. (in)

Shear (lbs)

Member Reaction (lbs)

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.

Actual @ Location

665 @ 4 1/2"

574 @ 1' 2 11/16"

2734 @ 8' 11 1/2

0.592 @ 8' 11 1/2"

0.879 @ 8' 11 1/2"

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - SPF	5.50"	5.50"	1.50"	217	448	665	Blocking
2 - Beveled Plate - SPF	5.50"	5.50"	1.50"	217	448	665	Blocking

Allowed

3506 (5.50")

1915

2593

0.867

1.155

• 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)	6" o/c				
Bottom Edge (Lu)	18' 1" o/c				
Mandanian allowable based as saided as a saided land					

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 17' 11"	24"	12.0	25.0	Default Load

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FAILED



## Roof, R2 1 piece(s) 2 x 12 DF No.2 @ 24" OC

Sloped Length: 19' 1 11/16"



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) 704 @ 4 1/2" 3506 (5.50") Passed (20%) 1.0 D + 1.0 S (All Spans) Shear (lbs) 601 @ 1' 4 5/8" 2329 Passed (26%) 1.15 1.0 D + 1.0 S (All Spans) Moment (Ft-lbs) 1.0 D + 1.0 S (All Spans) 3076 @ 9' 5 3/4" 3138 Passed (98%) 1.15 Live Load Defl. (in) 0.443 @ 9' 5 3/4" 0.919 Passed (L/498) ---1.0 D + 1.0 S (All Spans) Total Load Defl. (in) 0.657 @ 9' 5 3/4" 1.225 Passed (L/336) --1.0 D + 1.0 S (All Spans)

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12

• Deflection criteria: LL (L/240) and TL (L/180)

• 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.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - SPF	5.50"	5.50"	1.50"	230	474	704	Blocking
2 - Beveled Plate - SPF	5.50"	5.50"	1.50"	230	474	704	Blocking

• 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)	1' 5" o/c				
Bottom Edge (Lu)	19' 2" o/c				
Marian allowable based as said based as said allowed					

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 18' 11 1/2"	24"	12.0	25.0	Default Load

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Member Length : 19' 3 1/4"



## Roof, R3 1 piece(s) 2 x 12 HF No.2 @ 16" OC

#### Sloped Length: 22' 1 1/2"



PASSED

Member Length : 21' 3 15/16"

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)	520 @ 5 1/2"	911 (1.50")	Passed (57%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	474 @ 1' 4 5/8"	1941	Passed (24%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	2728 @ 10' 11 1/2"	2964	Passed (92%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.642 @ 10' 11 1/2"	1.060	Passed (L/396)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.954 @ 10' 11 1/2"	1.413	Passed (L/267)		1.0 D + 1.0 S (All Spans)

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12

• Deflection criteria: LL (L/240) and TL (L/180).

• 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.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Hanger on 11 1/4" SPF beam	5.50"	Hanger <sup>1</sup>	1.50"	177	365	542	See note 1
2 - Hanger on 11 1/4" SPF beam	5.50"	Hanger <sup>1</sup>	1.50"	177	365	542	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	2' 10" o/c	
Bottom Edge (Lu)	21' 2" o/c	

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie						
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
1 - Face Mount Hanger	LRU28Z	1.94"	N/A	6-10dx1.5	5-10d	
2 - Face Mount Hanger	LRU28Z	1.94"	N/A	6-10dx1.5	5-10d	

Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Snow	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.15)	Comments
1 - Uniform (PSF)	0 to 21' 11"	16"	12.0	25.0	Default Load

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## Roof, 15' header 1 piece(s) 7" x 9 1/4" 2.0E 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)	3089 @ 2"	6694 (2.25")	Passed (46%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2704 @ 1' 3/4"	14396	Passed (19%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	11680 @ 7' 9 1/2"	28556	Passed (41%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.352 @ 7' 9 1/2"	0.762	Passed (L/520)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.550 @ 7' 9 1/2"	1.017	Passed (L/333)		1.0 D + 1.0 S (All Spans)

System : Roof Member Type : Flush Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 0/12

• Deflection criteria: LL (L/240) and TL (L/180).

• 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	to Supports			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.50"	1126	2002	3128	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.50"	1126	2002	3128	1 1/4" Rim Board
Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.							

app it, byp

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	15' 5" o/c	
Bottom Edge (Lu)	15' 5" o/c	

•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)	1 1/4" to 15' 5 3/4"	N/A	20.3		
1 - Uniform (PLF)	0 to 15' 7" (Front)	N/A	124.5	257.0	Linked from: Roof: Joist, Support 1

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## Roof, R4 2 piece(s) 2 x 6 HF No.2



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)	675 @ 0	1823 (1.50")	Passed (37%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	450 @ 7"	1898	Passed (24%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	591 @ 1' 9"	1602	Passed (37%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.016 @ 1' 9"	0.117	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.024 @ 1' 9"	0.175	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	1.50"	1.50"	1.50"	225	450	675	None
2 - Trimmer - SPF	1.50"	1.50"	1.50"	225	450	675	None

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

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 3' 6"	N/A	4.2		
1 - Uniform (PLF)	0 to 3' 6"	N/A	124.5	257.0	Linked from: R1, Support 1

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## Roof, R5 1 piece(s) 3 1/2" x 11 1/4" 2.0E 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)	2672 @ 1 1/2"	6563 (3.00")	Passed (41%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2263 @ 1' 2 1/4"	8754	Passed (26%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	10023 @ 7' 9"	20666	Passed (49%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.347 @ 7' 9"	0.508	Passed (L/527)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.534 @ 7' 9"	0.762	Passed (L/342)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	936	1736	2672	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	936	1736	2672	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	15' 6" o/c	
Bottom Edge (Lu)	15' 6" o/c	

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 15' 6"	N/A	12.3		
1 - Uniform (PLF)	0 to 15' 6"	N/A	108.5	224.0	Linked from: R1_to eave, Support 1

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#### Roof, R5\_pickup\_south x = 1/2 x 0.1/4" 2.05 Parallam

1 piece(s) 3 1/2" x 9 1/4" 2.0E Parallam® PSL

Sloped Length: 17' 3 7/16"



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)	3413 @ 1' 8 1/4"	5256 (3.50")	Passed (65%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2709 @ 9 5/16"	7198	Passed (38%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-4576 @ 1' 8 1/4"	14278	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.106 @ 0	0.200	Passed (2L/384)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.149 @ 0	0.227	Passed (2L/274)		1.0 D + 1.0 S (Alt Spans)

System : Roof Member Type : Flush Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12

• Deflection criteria: LL (L/240) and TL (L/180).

• Overhang deflection criteria: LL (0.2") and TL (2L/180).

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

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories	
1 - Beveled Plate - SPF	3.50"	3.50"	2.27"	1249	2163	3413	Blocking	
2 - Beveled Plate - SPF	3.50"	3.50"	1.50"	69	98/-97	167/-28	Blocking	
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)	17' 3" o/c	
Bottom Edge (Lu)	17' 3" o/c	

•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 17' 1 1/2"	N/A	10.1		
1 - Uniform (PSF)	0 to 17' 1 1/2"	1'	12.0	25.0	Default Load
2 - Point (lb)	0	N/A	936	1736	Linked from: R5, Support 1

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## Member Length : 17' 4 3/4"

## Roof, R5\_pickup\_north 1 piece(s) 5 1/4" x 9 1/4" 2.0E Parallam® PSL

Sloped Length: 17' 3 7/16"



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)	4858 @ 1' 8 1/4"	7884 (3.50")	Passed (62%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	3971 @ 9 5/16"	10797	Passed (37%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-6707 @ 1' 8 1/4"	21417	Passed (31%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.109 @ 0	0.200	Passed (2L/376)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.153 @ 0	0.227	Passed (2L/268)		1.0 D + 1.0 S (Alt Spans)

System : Roof Member Type : Flush Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 1.66/12

• Deflection criteria: LL (L/240) and TL (L/180).

• Overhang deflection criteria: LL (0.2") and TL (2L/180).

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

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - SPF	3.50"	3.50"	2.16"	1768	3091	4858	Blocking
2 - Beveled Plate - SPF	3.50"	3.50"	1.50"	61	52/-189	113/-128	Blocking
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)	17' 3" o/c	
Bottom Edge (Lu)	17' 3" o/c	

•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 17' 1 1/2"	N/A	15.2		
1 - Uniform (PSF)	0 to 17' 1 1/2"	1'	12.0	25.0	Default Load
2 - Point (lb)	0	N/A	423	835	Linked from: R6, Support 1
3 - Point (lb)	0	N/A	936	1736	Linked from: R5, Support 1

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## Member Length : 17' 4 3/4"



## Roof, R6 2 piece(s) 2 x 8 HF No.2





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)	1258 @ 1 1/2"	3645 (3.00")	Passed (35%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	927 @ 10 1/4"	2501	Passed (37%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	1890 @ 3' 3"	2569	Passed (74%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.071 @ 3' 3"	0.208	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.107 @ 3' 3"	0.313	Passed (L/699)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	423	835	1258	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	423	835	1258	None

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

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 6' 6"	N/A	5.5		
1 - Uniform (PLF)	0 to 6' 6"	N/A	124.5	257.0	Linked from: R1, Support 1

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Weyerhaeuser



## Roof, R7 2 piece(s) 2 x 4 HF No.2



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)	490 @ 1 1/2"	3645 (3.00")	Passed (13%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	313 @ 6 1/2"	1208	Passed (26%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	309 @ 1' 6"	748	Passed (41%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.020 @ 1' 6"	0.092	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.030 @ 1' 6"	0.138	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	162	328	490	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	162	328	490	None

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

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 3'	N/A	2.7		
1 - Uniform (PLF)	0 to 3'	N/A	105.5	218.5	Linked from: R1, Support 2

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## Roof, R8 2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL



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)	2492 @ 0	3806 (1.50")	Passed (65%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1762 @ 1' 3/4"	8603	Passed (20%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	4517 @ 3' 7 1/2"	18558	Passed (24%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.043 @ 3' 7 1/2"	0.242	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.065 @ 3' 7 1/2"	0.363	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	1.50"	1.50"	1.50"	841	1651	2492	None
2 - Trimmer - SPF	1.50"	1.50"	1.50"	841	1651	2492	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 3" o/c	
Bottom Edge (Lu)	7' 3" o/c	

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 7' 3"	N/A	11.5		
1 - Uniform (PLF)	0 to 7' 3"	N/A	105.5	218.5	Linked from: R1, Support 2
2 - Uniform (PLF)	0 to 7' 3"	N/A	115.0	237.0	Linked from: R2, Support 1

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

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## Roof, R9 2 piece(s) 2 x 4 HF No.2





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)	476 @ 1 1/2"	3645 (3.00")	Passed (13%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	299 @ 6 1/2"	1208	Passed (25%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	290 @ 1' 5 1/2"	748	Passed (39%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.018 @ 1' 5 1/2"	0.089	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.027 @ 1' 5 1/2"	0.133	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	158	319	476	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	158	319	476	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	2' 11" o/c	
Bottom Edge (Lu)	2' 11" o/c	

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 2' 11"	N/A	2.7		
1 - Uniform (PLF)	0 to 2' 11"	N/A	105.5	218.5	Linked from: R1, Support 2

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## Roof, R10 2 piece(s) 2 x 4 HF No.2



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)	614 @ 1 1/2"	3645 (3.00")	Passed (17%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	392 @ 6 1/2"	1208	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	387 @ 1' 6"	748	Passed (52%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.025 @ 1' 6"	0.092	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.038 @ 1' 6"	0.138	Passed (L/873)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	203	411	614	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	203	411	614	None

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

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 3'	N/A	2.7		
1 - Uniform (PLF)	0 to 3'	N/A	132.8	273.8	Linked from: R3, Support 1

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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)	4280 @ 2' 7 1/4"	7613 (3.00")	Passed (56%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2424 @ 3' 8"	8603	Passed (28%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-Ibs)	5627 @ 6' 8 7/8"	18558	Passed (30%)	1.15	1.0 D + 1.0 S (Alt Spans)
Live Load Defl. (in)	0.063 @ 6' 7 7/16"	0.265	Passed (L/999+)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.094 @ 6' 7 5/8"	0.398	Passed (L/999+)		1.0 D + 1.0 S (Alt Spans)

System : Wall Member Type : Header 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).

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

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.69"	1452	2828	4280	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	1002	2038	3040	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	10' 8" o/c	
Bottom Edge (Lu)	10' 8" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 10' 8 1/4"	N/A	11.5		
1 - Uniform (PLF)	2' 9" to 10' 8 1/4"	N/A	115.0	237.0	Linked from: R2, Support 2
2 - Uniform (PLF)	0 to 10' 8 1/4"	N/A	132.8	273.8	Linked from: R3, Support 1

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## Roof, R12 2 piece(s) 2 x 4 HF No.2





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)	784 @ 1 1/2"	3645 (3.00")	Passed (22%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	563 @ 6 1/2"	1208	Passed (47%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	657 @ 1' 11"	748	Passed (88%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.073 @ 1' 11"	0.119	Passed (L/590)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.109 @ 1' 11"	0.179	Passed (L/395)		1.0 D + 1.0 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	1.50"	260	525	784	None
2 - Trimmer - SPF	3.00"	3.00"	1.50"	260	525	784	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	3' 10" o/c	
Bottom Edge (Lu)	3' 10" o/c	

•Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 3' 10"	N/A	2.7		
1 - Uniform (PLF)	0 to 3' 10"	N/A	132.8	273.8	Linked from: R3, Support 1

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## Upper Floor, K1 1 piece(s) 14" TJI ® 360 @ 16" OC

Overall Length: 21' 10 1/2"



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)	1915 @ 16' 2 1/4"	3000 (5.25")	Passed (64%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	938 @ 15' 11 1/2"	1955	Passed (48%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	-4645 @ 16' 2 1/4"	6326	Passed (73%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.237 @ 21' 10 1/2"	0.284	Passed (2L/576)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.404 @ 21' 10 1/2"	0.569	Passed (2L/338)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
TJ-Pro <sup>™</sup> Rating	53	40	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).

• Overhang deflection criteria: LL (2L/480) and TL (2L/240).

• Moment capacity over cantilever support 2 has been reduced by 25% to lessen the effects of buckling.

• 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<sup>™</sup> Rating include: None.

• Permanent bracing at third points in the back span or a direct applied ceiling over the entire back span length is required at the right span of the member. See literature detail (PB1) For clarification.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 14" SPF beam	5.50"	Hanger <sup>1</sup>	1.75" / - 2	252	444/-30	-127	696	See note 1
2 - Stud wall - SPF	5.50"	5.50"	3.50"	1138	778	492	2090	Blocking

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

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

<sup>1</sup> See Connector grid below for additional information and/or requirements.
 <sup>2</sup> Required Bearing Length / Required Bearing Length with Web Stiffeners

 Lateral Bracing
 Bracing Intervals
 Comments

 Top Edge (Lu)
 7' 4" o/c

 Bottom Edge (Lu)
 4' 9" o/c

 $\bullet \ensuremath{\mathsf{TJI}}$  joists are only analyzed using Maximum Allowable bracing solutions.

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
1 - Face Mount Hanger	IUS2.37/14	2.00"	N/A	12-10dx1.5	2-Strong-Grip			
		e 11 .						

Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 21' 10 1/2"	16"	37.0	40.0	-	Default Load
2 - Point (PLF)	21' 8"	16"	100.0	-	-	
3 - Point (PLF)	21' 8"	16"	132.8	-	273.8	Linked from: R3, Support 2

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## Upper Floor, K2 1 piece(s) 14" TJI ® 360 @ 16" OC

Overall Length: 14' 4 1/2"



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)	2024 @ 8' 8 1/4"	3450 (5.25")	Passed (59%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	1072 @ 8' 11"	2248	Passed (48%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Moment (Ft-lbs)	-4645 @ 8' 8 1/4"	8435	Passed (55%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.164 @ 14' 4 1/2"	0.284	Passed (2L/832)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.339 @ 14' 4 1/2"	0.569	Passed (2L/404)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
TJ-Pro <sup>™</sup> Rating	66	40	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).

• Overhang deflection criteria: LL (2L/480) and TL (2L/240).

• Right cantilever length exceeds 1/3 member length or 1/2 back span length. Additional bracing should be considered.

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

• -321 lbs uplift at support located at 5 1/2". Strapping or other restraint may be required.

• 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<sup>™</sup> Rating include: None.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 14" SPF beam	5.50"	Hanger <sup>1</sup>	1.75" / - 2	-78	244/-80	-243	166/-321	See note 1
2 - Stud wall - SPF	5.50"	5.50"	3.50"	1097	628	608	2024	Blocking

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

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

• <sup>2</sup> Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	9' 7" o/c	
Bottom Edge (Lu)	4' 9" o/c	

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

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie							
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories	
1 - Face Mount Hanger	U3516/20	2.00"	N/A	16-10dx1.5	6-10dx1.5	Web Stiffeners	
		e 11 .					

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• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 14' 4 1/2"	16"	37.0	40.0	-	Default Load
2 - Point (PLF)	14' 2"	16"	100.0	-	-	
3 - Point (PLF)	14' 2"	16"	132.8	-	273.8	Linked from: R3, Support 2

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## Upper Floor, K3 2 piece(s) 2 x 8 HF No.2





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) [Group]
Member Reaction (lbs)	1715 @ 0	1823 (1.50")	Passed (94%)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Shear (lbs)	1045 @ 8 3/4"	2501	Passed (42%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Moment (Ft-lbs)	1061 @ 1' 6 15/16"	2234	Passed (48%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Live Load Defl. (in)	0.009 @ 1' 6 7/8"	0.108	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Total Load Defl. (in)	0.019 @ 1' 6 7/8"	0.162	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

Applicable calculations are based on NDS.

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - SPF	1.50"	1.50"	1.50"	853	541/-37	608	1715	None
2 - Trimmer - SPF	1.50"	1.50"	1.50"	729	541/-37	360	1405	None

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

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 3' 3"	N/A	5.5			
1 - Uniform (PLF)	0 to 3' 3"	N/A	100.0	-	-	
2 - Uniform (PLF)	6" to 3' 3"	N/A	132.8	-	273.8	Linked from: R3, Support 1
3 - Point (lb)	6"	N/A	260	-	525	Linked from: R12, Support 2
4 - Uniform (PLF)	0 to 3' 3"	N/A	189.0	333.0/-22.5	-95.3	Linked from: K1, Support 1

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## Upper Floor, K4 2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL



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)	6317 @ 1 1/2"	7613 (3.00")	Passed (83%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	4074 @ 1' 2 1/4"	7481	Passed (54%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	10875 @ 4'	16137	Passed (67%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.086 @ 4'	0.258	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.189 @ 4'	0.387	Passed (L/492)		1.0 D + 0.75 L + 0.75 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	2.49"	3460	2334	1476	6317	None
2 - Trimmer - SPF	3.00"	3.00"	2.49"	3460	2334	1476	6317	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	8' o/c	
Bottom Edge (Lu)	8' o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 8'	N/A	11.5			
1 - Uniform (PLF)	0 to 8'	N/A	853.5	583.5	369.0	Linked from: K1, Support 2

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## Upper Floor, K5 2 piece(s) 1 3/4" x 11 1/4" 2.0E Microllam® LVL



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)	6118 @ 1 1/2"	7613 (3.00")	Passed (80%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	4302 @ 1' 2 1/4"	8603	Passed (50%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Moment (Ft-lbs)	11483 @ 4'	18558	Passed (62%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.083 @ 4'	0.258	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.183 @ 4'	0.387	Passed (L/508)		1.0 D + 0.75 L + 0.75 S (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	2.41"	3337	1884	1824	6118	None
2 - Trimmer - SPF	3.00"	3.00"	2.41"	3337	1884	1824	6118	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	8' o/c	
Bottom Edge (Lu)	8' o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 8'	N/A	11.5			
1 - Uniform (PLF)	0 to 8'	N/A	822.8	471.0	456.0	Linked from: K2, Support 2

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## Upper Floor, K6 1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL



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) [Group]
Member Reaction (lbs)	3256 @ 1 1/2"	3806 (3.00")	Passed (86%)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Shear (lbs)	1971 @ 6' 7"	4655	Passed (42%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Moment (Ft-lbs)	5727 @ 4' 1"	12129	Passed (47%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Live Load Defl. (in)	0.051 @ 4' 1"	0.258	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Total Load Defl. (in)	0.109 @ 4' 1"	0.387	Passed (L/851)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - SPF	3.00"	3.00"	2.57"	1721	1332/-90	715	3256	None
2 - Trimmer - SPF	3.00"	3.00"	2.56"	1718	1332/-90	714	3253	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 11" o/c	
Bottom Edge (Lu)	8' o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 8'	N/A	7.2			
1 - Uniform (PLF)	0 to 8'	N/A	100.0	-	-	WALL LOAD
2 - Uniform (PLF)	0 to 1' 1"	N/A	132.8	-	273.8	Linked from: R3, Support 1
3 - Uniform (PLF)	4' 1" to 8'	N/A	132.8	-	273.8	Linked from: R3, Support 1
4 - Point (Ib)	1' 1"	N/A	203	-	411	Linked from: R10, Support 1
5 - Point (lb)	4' 1"	N/A	203	-	411	Linked from: R10, Support 2
6 - Uniform (PLF)	0 to 8'	N/A	189.0	333.0/-22.5	-95.3	Linked from: K1, Support 1

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

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Job Notes



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#### Upper Floor, K7 2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL

An excessive uplift of -1154 lbs at support located at 1 1/4" failed this product.



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)	2779 @ 1' 10 1/2"	20825 (14.00")	Passed (13%)		1.0 D + 0.75 L + 0.75 S (Adj Spans)
Shear (lbs)	924 @ 3' 2"	9310	Passed (10%)	1.00	1.0 D + 1.0 L (Adj Spans)
Moment (Ft-lbs)	-2826 @ 16' 3 1/2"	24258	Passed (12%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.010 @ 21' 11"	0.281	Passed (2L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.047 @ 21' 11"	0.563	Passed (2L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans)

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

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

Overhang deflection criteria: LL (2L/480) and TL (2L/240).

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

	В	Bearing Length			Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	24.00"	22.75"	22.75"	2214/-962	412/-192	364/-169	2779	1 1/4" Rim Board
2 - Stud wall - SPF	24.00"	24.00"	24.00"	2063	812/-403	550/-57	3085	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)	21' 10" o/c	
Bottom Edge (Lu)	21' 10" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	1 1/4" to 21' 11"	N/A	14.3			
1 - Uniform (PSF)	0 to 21' 11" (Front)	8"	37.0	40.0	-	Default Load
2 - Uniform (PLF)	0 to 21' 11" (Front)	N/A	100.0	-	-	
3 - Uniform (PSF)	0 to 21' 11" (Front)	1'	13.0	-	25.0	

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## Upper Floor, K8 1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL





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)	2206 @ 3 1/2"	2206 (1.68")	Passed (100%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	1838 @ 1' 5 1/2"	4655	Passed (39%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	7721 @ 7' 3 1/2"	12129	Passed (64%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.191 @ 7' 3 1/2"	0.350	Passed (L/879)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.377 @ 7' 3 1/2"	0.700	Passed (L/446)		1.0 D + 1.0 L (All Spans)

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

PASSED

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

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

	Bearing Length		Loads	to Supports			
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	1.68"	1129	1167	2296	See note 1
2 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	1.68"	1129	1167	2296	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments						
Top Edge (Lu)	6' o/c							
Bottom Edge (Lu)	14' o/c							
Maximum allassable huseine inter-								

Maximum allowable bracing intervals based on applied load.

## Connector: Simpson Strong-Tie

Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
1 - Face Mount Hanger	HUS1.81/10	3.00"	N/A	30-10dx1.5	10-10d	
2 - Face Mount Hanger	HUS1.81/10	3.00"	N/A	30-10dx1.5	10-10d	

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	3 1/2" to 14' 3 1/2"	N/A	7.2		
1 - Uniform (PSF)	0 to 14' 7" (Front)	4'	37.0	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

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## Upper Floor, K9 1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL



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) [Group]
Member Reaction (lbs)	1903 @ 3 1/2"	1969 (1.50")	Passed (97%)		1.0 D + 1.0 L (All Spans) [1]
Shear (lbs)	1660 @ 1' 5 1/2"	4655	Passed (36%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Moment (Ft-lbs)	5435 @ 3' 10"	12129	Passed (45%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Live Load Defl. (in)	0.057 @ 3' 10"	0.188	Passed (L/999+)		1.0 D + 1.0 L (All Spans) [1]
Total Load Defl. (in)	0.083 @ 3' 10"	0.375	Passed (L/999+)		1.0 D + 1.0 L (All Spans) [1]

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

PASSED

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

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

• -245 lbs uplift at support located at 3 1/2". Strapping or other restraint may be required.

• -386 lbs uplift at support located at 7' 9 1/2". Strapping or other restraint may be required.

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	1.50"	492	1470	-737	1962/-245	See note 1
2 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	1.50"	350	1320	-737	1670/-386	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

Bracing Intervals	Comments
7' 6" o/c	
7' 6" o/c	
	Bracing Intervals 7' 6" o/c 7' 6" o/c

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
1 - Face Mount Hanger	HUS1.81/10	3.00"	N/A	30-10dx1.5	10-10d			
2 - Face Mount Hanger	U14	2.00"	N/A	14-16d	6-10dx1.5			

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	3 1/2" to 7' 9 1/2"	N/A	7.2			
1 - Uniform (PSF)	0 to 3' 7" (Front)	1'	37.0	40.0		
2 - Uniform (PLF)	0 to 8' 1" (Front)	N/A	-58.5	183.0/-60.0	-182.3	Linked from: K2, Support 1
3 - Point (lb)	3' 10" (Front)	N/A	1129	1167	-	Linked from: K8, Support 1

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## 2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL



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)	2925 @ 16' 2 1/4"	8181 (5.50")	Passed (36%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	1781 @ 14' 9 1/2"	9310	Passed (19%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	8958 @ 7' 9 3/4"	24258	Passed (37%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.164 @ 21' 11"	0.286	Passed (2L/838)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.191 @ 21' 11"	0.573	Passed (2L/718)		1.0 D + 1.0 S (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).

• Overhang deflection criteria: LL (2L/480) and TL (2L/240).

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

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	5.50"	4.25"	1.50"	535	1138/-50	-516	1673	1 1/4" Rim Board
2 - Stud wall - SPF	5.50"	5.50"	1.97"	1519	1406	318/-102	2925	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)	19' 5" o/c					
Bottom Edge (Lu)	21' 10" o/c					
Maximum allowable bracing intervals based on applied load						

lowable bracing intervals based on applied load

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	1 1/4" to 21' 11"	N/A	14.3			
1 - Uniform (PSF)	0 to 21' 11" (Front)	1' 4"	37.0	40.0	-	Default Load
2 - Point (lb)	21' 8 1/2" (Front)	N/A	134	-	-	
3 - Point (Ib)	21' 8 1/2" (Front)	N/A	177	-	365	Linked from: R3, Support 2
4 - Point (lb)	7' 9 3/4" (Front)	N/A	350	1320	-737	Linked from: K9, Support 2

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Upper Floor, K11





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)	2732 @ 4"	6322 (4.25")	Passed (43%)		1.0 D + 1.0 L (Alt Spans)
Shear (lbs)	2320 @ 1' 7 1/2"	9310	Passed (25%)	1.00	1.0 D + 1.0 L (Alt Spans)
Moment (Ft-lbs)	12387 @ 7' 9 3/4"	24258	Passed (51%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.231 @ 7' 9 3/4"	0.396	Passed (L/823)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.327 @ 7' 9 3/4"	0.793	Passed (L/581)		1.0 D + 1.0 L (Alt 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).

• Overhang deflection criteria: LL (2L/480) and TL (2L/240).

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

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	5.50"	4.25"	1.84"	1057	1701/-41	-516	2758	1 1/4" Rim Board
2 - Stud wall - SPF	5.50"	5.50"	2.24"	1717	1618	318/-102	3335	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' 4" o/c					
Bottom Edge (Lu)	21' 10" o/c					
Asymum allowable bracing intervals based on applied load						

vable bracing intervals based on applied load

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	1 1/4" to 21' 11"	N/A	14.3			
1 - Uniform (PSF)	0 to 21' 11" (Front)	1' 4"	37.0	40.0	-	Default Load
2 - Point (lb)	21' 8 1/2" (Front)	N/A	134	-	-	
3 - Uniform (PSF)	0 to 7' 10" (Front)	2'	37.0	40.0	-	
4 - Point (lb)	21' 8 1/2" (Front)	N/A	177	-	365	Linked from: R3, Support 2
5 - Point (lb)	7' 9 3/4" (Front)	N/A	492	1470	-737	Linked from: K9, Support 1

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### Upper Floor, K12 1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL

PASSED



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)	3648 @ 8' 3 1/2"	3648 (2.78")	Passed (100%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	2648 @ 7' 1 1/2"	4655	Passed (57%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	8168 @ 4' 4 1/2"	12129	Passed (67%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.080 @ 4' 4 1/2"	0.200	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.140 @ 4' 4 1/2"	0.400	Passed (L/684)		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	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	1.77"	1052	1322	2374	See note 1
2 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	2.78"	1422	2271	3693	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments				
Top Edge (Lu)	5' 7" o/c					
Bottom Edge (Lu)	8' o/c					

Maximum allowable bracing intervals based on applied load.

## Connector: Simpson Strong-Tie

Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
1 - Face Mount Hanger	HUS1.81/10	3.00"	N/A	30-10dx1.5	10-10d	
2 - Face Mount Hanger	HUS1.81/10	3.00"	N/A	30-10d	10-10d	

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	3 1/2" to 8' 3 1/2"	N/A	7.2		
1 - Uniform (PSF)	0 to 8' 7" (Front)	2'	37.0	40.0	
2 - Point (lb)	7' 11" (Front)	N/A	326	870	
3 - Point (lb)	4' 11" (Front)	N/A	326	870	
4 - Point (lb)	4' 4 1/2" (Front)	N/A	1129	1167	Linked from: K8, Support 1

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

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## Upper Floor, K13 2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL

#### Overall Length: 11' 9 1/4"



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)	4069 @ 6' 11 3/4"	5206 (3.50")	Passed (78%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	1433 @ 5' 8"	9310	Passed (15%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	-2355 @ 6' 11 3/4"	24258	Passed (10%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.007 @ 3' 3 11/16"	0.170	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.017 @ 3' 3"	0.341	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans)

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

PASSED

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

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

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.50"	1023	511/-9	299	1630	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	3.50"	2.74"	2596	1228	737	4069	None
3 - Stud wall - SPF	3.50"	2.25"	1.50"	527	374/-107	187	948	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)	11' 7" o/c	
Bottom Edge (Lu)	11' 7" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	1 1/4" to 11' 8"	N/A	14.3			
1 - Uniform (PSF)	0 to 11' 9 1/4" (Front)	4' 2"	37.0	40.0	-	Default Load
2 - Uniform (PLF)	0 to 11' 9 1/4" (Front)	N/A	100.0	-	-	
3 - Uniform (PSF)	0 to 11' 9 1/4" (Front)	4'	21.0	-	25.0	awning

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### Upper Floor, K14 2 piece(s) 1 3/4" x 16" 2.0E Microllam® LVL





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)	4696 @ 18' 4 1/2"	4696 (1.79")	Passed (100%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	4310 @ 17' 1/2"	10640	Passed (41%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	24522 @ 10' 10 5/8"	31114	Passed (79%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.272 @ 9' 6 1/2"	0.452	Passed (L/797)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.636 @ 9' 5 7/8"	0.904	Passed (L/341)		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	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 16" SPF beam	3.50"	Hanger <sup>1</sup>	1.76"	2814	1939	4753	See note 1
2 - Hanger on 16" SPF beam	3.50"	Hanger <sup>1</sup>	1.79"	2799	1976	4776	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments				
Top Edge (Lu)	6' 2" o/c					
Bottom Edge (Lu)	18' 1" o/c					
Maximum allowable burning intervals based on anylind land						

Maximum allowable bracing intervals based on applied load.

### Connector: Simpson Strong-Tie

Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories				
1 - Top Mount Hanger	HWPH3.56/16	3.25"	4-16d	8-16d	12-10dx1.5					
2 - Face Mount Hanger	HGUS412	4.00"	N/A	56-10d	20-10d					

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	3 1/2" to 18' 4 1/2"	N/A	16.3		
1 - Uniform (PSF)	0 to 11' 11" (Front)	4' 2"	37.0	40.0	Default Load
2 - Uniform (PLF)	0 to 18' 8" (Front)	N/A	100.0	-	
3 - Uniform (PSF)	11' 11" to 18' 8" (Front)	2' 3"	37.0	40.0	
4 - Point (lb)	11' 11" (Front)	N/A	1052	1322	Linked from: K12, Support 1

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## Upper Floor, U1 1 piece(s) 4 x 16 DF No.1 @ 24" 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)	1630 @ 6' 2 3/4"	12031 (5.50")	Passed (14%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	625 @ 7' 8 3/4"	7366	Passed (8%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-2522 @ 6' 2 3/4"	14951	Passed (17%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.021 @ 0	0.415	Passed (2L/999+)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.051 @ 0	0.623	Passed (2L/999+)		1.0 D + 1.0 S (Alt Spans)
TJ-Pro <sup>™</sup> 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).

• Left cantilever length exceeds 1/3 member length or 1/2 back span length. Additional bracing should be considered.

• 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	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.50"	1003	627	1630	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.50"	97	127/-33	224	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Lateral Bracing	Bracing Intervals	Comments				
Top Edge (Lu)	13' 8" o/c					
Bottom Edge (Lu)	13' 8" o/c					
Maximum allowable bracing intervals based on applied load						

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' 9"	24"	40.0	25.0	Default Load

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

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## Upper Floor, U2 1 piece(s) 4 x 16 DF No.1 @ 24" OC

#### Overall Length: 27' 9"



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)	1303 @ 27' 6 1/2"	3347 (2.25")	Passed (39%)		1.0 D + 1.0 S (Alt Spans)
Shear (lbs)	1309 @ 7' 8 3/4"	7366	Passed (18%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	6398 @ 17' 7 7/16"	14951	Passed (43%)	1.15	1.0 D + 1.0 S (Alt Spans)
Live Load Defl. (in)	0.118 @ 17' 5/8"	0.710	Passed (L/999+)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.287 @ 17' 2"	1.066	Passed (L/892)		1.0 D + 1.0 S (Alt Spans)
TJ-Pro <sup>™</sup> Rating	N/A	N/A	N/A		N/A

System : Floor Member Type : Joist 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).

· 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	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.50"	1424	890	2313	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.50"	796	520	1317	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Lateral Bracing	Bracing Intervals	Comments					
Top Edge (Lu)	27' 8" o/c						
Bottom Edge (Lu)	27' 8" o/c						
Maximum allowable bracing intervals based on applied load							

num allowable bracing intervals based on applied load.

			Dead	Snow	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.15)	Comments
1 - Uniform (PSF)	0 to 27' 9"	24"	40.0	25.0	Default Load

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

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## Upper Floor, U3 1 piece(s) 4 x 16 DF No.1 @ 24" OC



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

1

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	1415 @ 27' 6 1/2"	3347 (2.25")	Passed (42%)		1.0 D + 1.0 L (Alt Spans)
Shear (lbs)	1557 @ 7' 8 3/4"	6405	Passed (24%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	7559 @ 16' 9 1/16"	13001	Passed (58%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.229 @ 16' 9 3/8"	0.710	Passed (L/999+)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.349 @ 16' 10 3/4"	1.066	Passed (L/733)		1.0 D + 1.0 L (Alt Spans)
TJ-Pro <sup>™</sup> Rating	N/A	N/A	N/A		N/A

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

2

PASSED

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

Overhang deflection criteria: LL (2L/360) and TL (2L/240).

0

· 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 to Sup			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.50"	1147	1401	606	2652	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.50"	529	900/-13	16/-26	1429	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Lateral Bracing	Bracing Intervals	Comments					
Top Edge (Lu)	27' 8" o/c						
Bottom Edge (Lu)	27' 8" o/c						
Maximum allowable bracing intervals based on applied load							

num allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 3' 6"	24"	40.0	-	25.0	Default Load
2 - Uniform (PSF)	3' 6" to 12'	24"	24.0	60.0	25.0	
3 - Uniform (PSF)	12' to 27' 9"	24"	25.0	40.0	-	
4 - Point (PLF)	12'	24"	100.0	-	-	

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## Upper Floor, U3 - hot tub 1 piece(s) 4 x 16 DF No.1 @ 24" 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)	1652 @ 27' 6 1/2"	3347 (2.25")	Passed (49%)		1.0 D + 1.0 L (Alt Spans)
Shear (lbs)	2393 @ 7' 8 3/4"	6405	Passed (37%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	10320 @ 14' 11 5/16"	13001	Passed (79%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.327 @ 16' 3 1/8"	0.710	Passed (L/781)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.523 @ 16' 4 11/16"	1.066	Passed (L/489)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
TJ-Pro <sup>™</sup> 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).

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.

• Upward deflection on left cantilever exceeds 0.4".

Applicable calculations are based on NDS.

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

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.96"	1508	2412	1291	4285	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.50"	670	995/-25	286	1665	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Bracing Intervals	Comments
22' o/c	
27' 8" o/c	
	22' o/c 27' 8" o/c

Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 3' 6"	24"	40.0	-	25.0	Default Load
2 - Uniform (PSF)	3' 6" to 4' 5"	24"	24.0	60.0	25.0	
3 - Uniform (PSF)	4' 5" to 11' 3"	24"	25.0	140.0	25.0	
4 - Uniform (PSF)	11' 3" to 12'	24"	24.0	60.0	25.0	
5 - Uniform (PSF)	12' to 27' 9"	24"	25.0	40.0	-	
6 - Point (PLF)	12' 3"	24"	100.0	-	-	
7 - Point (Ib)	12' 3"	N/A	240	-	440	
8 - Point (PLF)	12' 3"	24"	124.5	-	257.0	Linked from: R1, Support 1

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## Upper Floor, U3 - south wall 1 piece(s) 4 x 16 DF No.1 @ 24" 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)	2701 @ 27' 6 1/2"	3347 (2.25")	Passed (81%)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Shear (lbs)	2366 @ 7' 8 3/4"	6405	Passed (37%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	13684 @ 16' 11 7/16"	13001	Failed (105%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.281 @ 16' 7 1/16"	0.710	Passed (L/910)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.682 @ 16' 10 3/16"	1.066	Passed (L/375)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
TJ-Pro <sup>™</sup> Rating	N/A	N/A	N/A		N/A

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

FAILED

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

Overhang deflection criteria: LL (2L/360) and TL (2L/240).

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.

Upward deflection on left cantilever exceeds 0.4".

Applicable calculations are based on NDS.

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

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.77"	1956	1401	1146	3866	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.82"	1735	900/-13	422	2727	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Bracing Intervals	Comments
3' 11" o/c	
27' 8" o/c	
	3' 11" o/c 27' 8" o/c

Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 3' 6"	24"	40.0	-	25.0	Default Load
2 - Uniform (PSF)	3' 6" to 12'	24"	24.0	60.0	25.0	
3 - Uniform (PSF)	12' to 27' 9"	24"	25.0	40.0		
4 - Uniform (PLF)	10' 6" to 27' 9"	N/A	114.0	-	25.0	
5 - Point (PLF)	12' 3"	24"	124.5	-	257.0	Linked from: R1, Support 1

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## Upper Floor, U3 - north point load 1 piece(s) 4 x 16 DF No.1 @ 24" 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)	1718 @ 27' 6 1/2"	3347 (2.25")	Passed (51%)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Shear (lbs)	2795 @ 7' 8 3/4"	7366	Passed (38%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Moment (Ft-lbs)	13238 @ 12' 3"	14951	Passed (89%)	1.15	1.0 D + 0.75 L + 0.75 S (Alt Spans)
Live Load Defl. (in)	0.339 @ 16' 3 3/8"	0.710	Passed (L/755)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
Total Load Defl. (in)	0.573 @ 16' 4 5/16"	1.066	Passed (L/447)		1.0 D + 0.75 L + 0.75 S (Alt Spans)
TJ-Pro <sup>™</sup> 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).

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.

Upward deflection on left cantilever exceeds 0.4".

Applicable calculations are based on NDS.

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

	Bearing Length				Loads to Sup			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Plate - steel	5.50"	5.50"	1.80"	1682	1401	1621	3948	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.50"	743	900/-13	416	1730	1 1/4" Rim Board

• 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.

• Steel plate supports are only used to determine the bearing length for supported member(s). Additional consideration is required to determine steel plate specifications.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	16' 6" o/c	
Bottom Edge (Lu)	27' 8" o/c	
Bottom Edge (Lu)	27' 8" o/c	

Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Spacing	(0.90)	(1.00)	(1.15)	Comments
1 - Uniform (PSF)	0 to 3' 6"	24"	40.0	-	25.0	Default Load
2 - Uniform (PSF)	3' 6" to 12'	24"	24.0	60.0	25.0	
3 - Uniform (PSF)	12' to 27' 9"	24"	25.0	40.0	-	
4 - Point (PLF)	12' 3"	24"	100.0	-	-	
5 - Point (lb)	12' 3"	N/A	749	-	1414	half of R5 and half of R6, psl at base of wall will distribute load

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## Upper Floor, U4 - no steel 1 piece(s) 5 1/4" x 18" 2.0E 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) [Group]
Member Reaction (lbs)	8853 @ 4 1/2"	13388 (6.00")	Passed (66%)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Shear (lbs)	7690 @ 2'	18270	Passed (42%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Moment (Ft-lbs)	33115 @ 8' 7"	65497	Passed (51%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Live Load Defl. (in)	0.189 @ 8' 10 1/16"	0.421	Passed (L/999+)		1.0 D + 1.0 L (All Spans) [1]
Total Load Defl. (in)	0.372 @ 8' 7"	0.842	Passed (L/543)		1.0 D + 1.0 L (All Spans) [1]

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 to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	6.00"	6.00"	3.97"	5109	3392/-64	1600	8853	Blocking
2 - Stud wall - SPF	6.00"	6.00"	3.51"	3556	4283/-100	1210	7839	Blocking
<ul> <li>Blocking Panels are assumed to carry no load</li> </ul>	s applied dire	ctly above the	m and the ful	l load is appli	ed to the mer	nber beina de	signed.	

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	17' 7" o/c	
Bottom Edge (Lu)	17' 7" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 17' 7"	N/A	29.5			
1 - Point (lb)	7" (Front)	N/A	796	-	520	Linked from: U2, Support 2
2 - Point (lb)	8' 7" (Front)	N/A	670	995/-25	286	Linked from: U3 - hot tub, Support 2
3 - Point (lb)	10' 7" (Front)	N/A	670	995/-25	286	Linked from: U3 - hot tub, Support 2
4 - Point (lb)	12' 7" (Front)	N/A	670	995/-25	286	Linked from: U3 - hot tub, Support 2
5 - Point (lb)	14' 7" (Front)	N/A	670	995/-25	286	Linked from: U3 - hot tub, Support 2
6 - Point (lb)	16' 7" (Front)	N/A	670	995/-25	286	Linked from: U3 - hot tub, Support 2
7 - Point (lb)	6' 7" (Front)	N/A	529	900/-13	16/-26	Linked from: U3, Support 2
8 - Point (lb)	2' 7" (Front)	N/A	1735	900/-13	422	Linked from: U3 - south wall, Support 2
9 - Point (Ib)	4' 7" (Front)	N/A	1735	900/-13	422	Linked from: U3 - south wall, Support 2

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## Upper Floor, U5 2 piece(s) 1 3/4" x 18" 2.0E Microllam® LVL





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) [Group]
Member Reaction (lbs)	4906 @ 8' 1 3/4"	5250 (2.00")	Passed (93%)		1.0 D + 0.75 L + 0.75 S (All Spans) [1]
Shear (lbs)	2202 @ 1' 8"	11970	Passed (18%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Moment (Ft-lbs)	7015 @ 4' 7/8"	38753	Passed (18%)	1.00	1.0 D + 1.0 L (All Spans) [1]
Live Load Defl. (in)	0.021 @ 4' 1 1/16"	0.203	Passed (L/999+)		1.0 D + 1.0 L (All Spans) [1]
Total Load Defl. (in)	0.038 @ 4' 1"	0.405	Passed (L/999+)		1.0 D + 1.0 L (All Spans) [1]

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 to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Column Cap - steel	2.00"	2.00"	1.84"	2086	2006	1654	4831	Blocking
2 - Column Cap - steel	2.00"	2.00"	1.87"	2116	2006	1713	4906	Blocking
Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to 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)	8' 2" o/c	
Bottom Edge (Lu)	8' 2" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 8' 2 1/4"	N/A	18.4			
1 - Uniform (PSF)	0 to 8' 2 1/4" (Front)	1'	25.0	40.0	-	
2 - Point (Ib)	8" (Front)	N/A	841	-	1651	Linked from: R8, Support 1
3 - Point (lb)	7' 8" (Front)	N/A	841	-	1651	Linked from: R8, Support 1
4 - Uniform (PLF)	0 to 8' 2 1/4" (Front)	N/A	264.5	450.0/-6.5	8.0/-13.0	Linked from: U3, Support 2

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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) [Group]
Member Reaction (lbs)	6303 @ 8' 1"	10413 (7.00")	Passed (61%)		1.0 D + 0.75 L + 0.75 S (Adj Spans) [1]
Shear (lbs)	1499 @ 7' 1/4"	6259	Passed (24%)	1.00	1.0 D + 1.0 L (Adj Spans) [1]
Moment (Ft-lbs)	-1854 @ 3' 2"	12416	Passed (15%)	1.00	1.0 D + 1.0 L (Adj Spans) [1]
Live Load Defl. (in)	0.012 @ 5' 7 5/16"	0.123	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans) [1]
Total Load Defl. (in)	0.021 @ 5' 7 1/4"	0.246	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (Alt Spans) [1]

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 to Su				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Column Cap - steel	2.00"	2.00"	1.50"	523	736/-224	278	1284	Blocking
2 - Stud wall - SPF	7.00"	7.00"	3.32"	2345	2351	1112	4941	None
3 - Stud wall - SPF	7.00"	7.00"	4.24"	3412	2582	1274	6303	None
4 - Stud wall - SPF	3.00"	3.00"	1.50"	485	826/-195	-80	1312	Blocking

• 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)	11' 8" o/c					
Bottom Edge (Lu)	11' 8" o/c					
- Maximum allowable brasing intervals based on applied lead						

Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 11' 7 1/2"	N/A	10.1			
1 - Uniform (PSF)	0 to 11' 7 1/2" (Front)	1'	25.0	40.0		
2 - Uniform (PLF)	0 to 11' 7 1/2" (Front)	N/A	100.0	-		
3 - Uniform (PLF)	0 to 4' 6" (Front)	N/A	105.5	-	218.5	Linked from: R1, Support 2
4 - Point (lb)	4' 6" (Front)	N/A	162	-	328	Linked from: R7, Support 1
5 - Uniform (PLF)	0 to 11' 7 1/2" (Front)	N/A	264.5	450.0/-6.5	8.0/-13.0	Linked from: U3, Support 2
6 - Point (lb)	7' (Front)	N/A	162	-	328	Linked from: R7, Support 1
7 - Point (Ib)	8' (Front)	N/A	1321	172	813	Linked from: P11 - no floor load, Support 2

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Job Notes



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## Main Floor, M1 1 piece(s) 14" TJI ® 560 @ 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)	1377 @ 3 1/2"	1377 (2.18")	Passed (100%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	1377 @ 3 1/2"	2390	Passed (58%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	7260 @ 10' 10"	11275	Passed (64%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.266 @ 10' 10"	0.527	Passed (L/951)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.652 @ 10' 10"	1.054	Passed (L/388)		1.0 D + 1.0 L (All Spans)
TJ-Pro <sup>™</sup> Rating	47	40	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<sup>TM</sup> Panel (24" Span Rating) that is glued and nailed down.

• Additional considerations for the TJ-Pro<sup>™</sup> Rating include: None.

	Bearing Length		Loads	to Supports			
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 14" SPF beam	3.50"	Hanger <sup>1</sup>	2.18" / - 2	838	578	1416	See note 1
2 - Stud wall - SPF	3.50"	2.25"	2.23"	831	573	1405	1 1/4" Rim Board

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

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

• <sup>2</sup> Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' o/c	
Bottom Edge (Lu)	21' 2" o/c	

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

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
1 - Face Mount Hanger	MIU3.56/14	2.50"	N/A	22-10dx1.5	2-10dx1.5			

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	
Vertical Load	Location	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 21' 7"	16"	58.0	40.0	Default Load

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## Main Floor, M1a 1 piece(s) 16" TJI ® 560 @ 16" OC

Overall Length: 27' 7"



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)	1332 @ 27' 4 1/2"	1396 (2.25")	Passed (95%)	1.00	1.0 D + 1.0 L (Alt Spans)
Shear (lbs)	1407 @ 6' 3 1/2"	2710	Passed (52%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	6649 @ 17' 3 7/16"	12925	Passed (51%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.208 @ 16' 9 1/8"	0.531	Passed (L/999+)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.459 @ 16' 11 7/16"	1.061	Passed (L/555)		1.0 D + 1.0 L (Alt Spans)
TJ-Pro <sup>™</sup> Rating	50	40	Passed		

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

PASSED

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

Overhang deflection criteria: LL (2L/480) and TL (2L/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<sup>™</sup> Rating include: None.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	3.50"	3.50"	3.50"	1365	1125	2490	Blocking
2 - Stud wall - SPF	3.50"	2.25"	2.00"	768	577/-66	1345	1 1/4" Rim Board

• 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)	8' 1" o/c	
Bottom Edge (Lu)	12' 4" o/c	

 $\bullet \ensuremath{\mathsf{TJI}}$  joists are only analyzed using Maximum Allowable bracing solutions.

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Loads	Location	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	6' to 27' 7"	16"	58.0	40.0	Default Load
2 - Uniform (PSF)	0 to 6'	16"	58.0	60.0	

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

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## Main Floor, M2 1 piece(s) 2 x 8 HF No.2 @ 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)	455 @ 3 1/2"	911 (1.50")	Passed (50%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	353 @ 10 3/4"	1088	Passed (32%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	612 @ 2' 11 3/4"	1284	Passed (48%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.024 @ 2' 11 3/4"	0.134	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.051 @ 2' 11 3/4"	0.269	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
TJ-Pro <sup>™</sup> 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/480) and TL (L/240).

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	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 7 1/4" SPF beam	3.50"	Hanger <sup>1</sup>	1.50"	266	238	504	See note 1
2 - Hanger on 7 1/4" SPE beam	3.50"	Hanger <sup>1</sup>	1.50"	266	238	504	See note 1

• At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger

• <sup>1</sup> See Connector grid below for additional information and/or requirements.

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

•Maximum allowable bracing intervals based on applied load.

Connector: Simpson Strong-Tie						
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
1 - Face Mount Hanger	LU28	1.50"	N/A	8-10dx1.5	6-10dx1.5	
2 - Face Mount Hanger	LU26	1.50"	N/A	6-10dx1.5	4-10dx1.5	

• Refer to manufacturer notes and instructions for proper installation and use of all connectors.

			Dead	Floor Live	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 5' 11 1/2"	16"	67.0	60.0	Default Load

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## Main Floor, M3 1 piece(s) 14" TJI ® 560 @ 12" 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)	386 @ 2 1/2"	1396 (2.25")	Passed (28%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	368 @ 3 1/2"	2390	Passed (15%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	720 @ 4' 1/2"	11275	Passed (6%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.007 @ 4' 1/2"	0.192	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.017 @ 4' 1/2"	0.383	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
TJ-Pro <sup>™</sup> Rating	72	40	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.

Allowed moment does not reliect the adjustment for the beam stability
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<sup>™</sup> Rating include: None.

	Bearing Length		Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.75"	234	162	396	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.75"	234	162	396	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)	7' 11" o/c	
Bottom Edge (Lu)	7' 11" 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 8' 1"	12"	58.0	40.0	Default Load

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## Main Floor, M4 1 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL



Overall Length: 13' 10"

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)	1384 @ 2"	1673 (2.25")	Passed (83%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	1109 @ 1' 5 1/2"	4655	Passed (24%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	4628 @ 6' 11"	12129	Passed (38%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.083 @ 6' 11"	0.338	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.211 @ 6' 11"	0.675	Passed (L/766)		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.

0

	Bearing Length		Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.86"	851	553	1404	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.86"	851	553	1404	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)	11' 2" o/c	
Bottom Edge (Lu)	13' 8" 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' 8 3/4"	N/A	7.2		
1 - Uniform (PSF)	0 to 13' 10" (Front)	2'	58.0	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

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## Main Floor, M6 2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL



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)	4574 @ 4 1/2"	15225 (6.00")	Passed (30%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	2780 @ 1' 8"	9310	Passed (30%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	8081 @ 4' 3"	24258	Passed (33%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.030 @ 4' 3"	0.258	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.074 @ 4' 3"	0.387	Passed (L/999+)		1.0 D + 1.0 L (All Spans)

System : Wall Member Type : Header Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

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

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Trimmer - SPF	6.00"	6.00"	1.80"	2732	1842	4574	None
2 - Trimmer - SPF	6.00"	6.00"	1.80"	2732	1842	4574	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	8' 6" o/c	
Bottom Edge (Lu)	8' 6" o/c	
L	1	1

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	0 to 8' 6"	N/A	14.3		
1 - Uniform (PLF)	0 to 8' 6"	N/A	628.5	433.5	Linked from: M1, Support 1

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## Main Floor, M7 1 piece(s) W10X30 (A992) ASTM Steel



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)	15180 @ 3"	18955 (4.50")	Passed (80%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	14468 @ 4 1/2"	63000	Passed (23%)		1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	56984 @ 8'	91317	Passed (62%)		1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.222 @ 8'	0.517	Passed (L/837)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.500 @ 8'	0.775	Passed (L/372)		1.0 D + 1.0 L (All 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).

• Applicable calculations are based on ANSI/AISC 360-16.

• A lateral-torsional buckling factor (Сь) of 1.0 has been assumed.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories	
1 - Column - SPF	4.50"	4.50"	4.50"	8430	6750	15180	Blocking	
2 - Column - SPF	4.50"	4.50"	4.50"	8430	6750	15180	None	
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)	Continuous	
Bottom Edge (Lu)	Continuous	

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	0 to 16'	N/A	30.0		
1 - Uniform (PLF)	0 to 16'	N/A	1023.8	843.8	Linked from: M1a, Support 1

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## Main Floor, M8 2 piece(s) 2 x 10 HF No.1





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)	2643 @ 2"	4253 (3.50")	Passed (62%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	999 @ 1' 3/4"	2775	Passed (36%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1838 @ 1' 8 1/2"	3824	Passed (48%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.004 @ 1' 8 1/2"	0.077	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.011 @ 1' 8 1/2"	0.154	Passed (L/999+)		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.

Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports			
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories	
1 - Stud wall - SPF	3.50"	3.50"	2.18"	1597	1046	2643	Blocking	
2 - Stud wall - SPF	3.50"	3.50"	2.18"	1597	1046	2643	Blocking	
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)	3' 5" o/c	
Bottom Edge (Lu)	3' 5" 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)	0 to 3' 5"	N/A	7.0		
1 - Uniform (PLF)	0 to 3' 5" (Front)	N/A	100.0	-	Default Load
2 - Uniform (PLF)	0 to 3' 5" (Front)	N/A	628.5	433.5	Linked from: M1, Support 1
3 - Uniform (PLF)	0 to 3' 5" (Front)	N/A	199.5	178.5	Linked from: M2, Support 1

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## Main Floor, M9 2 piece(s) 1 3/4" x 14" 2.0E Microllam® LVL

Overall Length: 5' 11 1/2"



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)	1832 @ 2"	3347 (2.25")	Passed (55%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	969 @ 1' 5 1/2"	9310	Passed (10%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	2521 @ 2' 11 3/4"	24258	Passed (10%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.005 @ 2' 11 3/4"	0.141	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.015 @ 2' 11 3/4"	0.281	Passed (L/999+)		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	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.50"	1236	661	1897	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.50"	1236	661	1897	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)	5' 9" o/c	
Bottom Edge (Lu)	5' 9" 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 5' 10 1/4"	N/A	14.3		
1 - Uniform (PLF)	0 to 5' 11 1/2" (Front)	N/A	100.0	-	Default Load
2 - Uniform (PSF)	0 to 5' 11 1/2" (Front)	1'	67.0	60.0	
3 - Uniform (PLF)	0 to 5' 11 1/2" (Front)	N/A	234.0	162.0	Linked from: M3, Support 1

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

ForteWEB Software Operator
Julie Smith Lubke Smith Lubke Structural Design (206) 852-1526
julie@smithlubke.com







#### Main Floor, LOADING AT NORTH END 2 piece(s) 2 x 4 DF No.1





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)	427 @ 2"	2869 (2.25")	Passed (15%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	199 @ 7"	1260	Passed (16%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	165 @ 1'	766	Passed (22%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.001 @ 1'	0.042	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.005 @ 1'	0.083	Passed (L/999+)		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.

Applicable calculations are based on NDS.

	Bearing Length				Loads to Sup			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.50"	330	147	25	476	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.50"	330	147	25	476	1 1/4" Rim Board
<ul> <li>Rim Board is assumed to carry all loads applie</li> </ul>	d directly abo	we it hypacci	na the memb	ar haina dacia	nod			

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

Top Edge (Lu) 1' 10" o/c	
Bottom Edge (Lu) 1' 10" o/c	

•Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	1 1/4" to 1' 10 3/4"	N/A	2.7			
1 - Uniform (PSF)	0 to 2' (Front)	8"	58.0	40.0	-	Default Load
2 - Uniform (PLF)	0 to 2' (Front)	N/A	200.0	-	-	
3 - Uniform (PSF)	0 to 2' (Front)	3'	25.0	40.0	-	
4 - Uniform (PSF)	0 to 2' (Front)	1'	13.5	-	25.0	

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## Main Floor, m10 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)	907 @ 2 1/2"	1041 (2.25")	Passed (87%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	882 @ 3 1/2"	1560	Passed (57%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-Ibs)	3051 @ 7' 1/2"	3160	Passed (97%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.147 @ 7' 1/2"	0.342	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.360 @ 7' 1/2"	0.683	Passed (L/455)		1.0 D + 1.0 L (All Spans)
TJ-Pro <sup>™</sup> Rating	50	40	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<sup>™</sup> Rating include: None.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	3.50"	2.25"	1.75"	545	376	920	1 1/4" Rim Board
2 - Stud wall - SPF	3.50"	2.25"	1.75"	545	376	920	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)	13' 11" 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 14' 1"	16"	58.0	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 Julie Smith Lubke Smith Lubke Structural Design (206) 852-1536 julie@smithlubke.com





## Main Floor, M11 1 piece(s) 11 7/8" TJI ® 110 @ 16" OC

## Overall Length: 17' 6 1/2"



System : Floor Member Type : Joist

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)	821 @ 17' 4"	1041 (2.25")	Passed (79%)	1.00	1.0 D + 1.0 L (Alt Spans)
Shear (lbs)	796 @ 17' 3"	1560	Passed (51%)	1.00	1.0 D + 1.0 L (Alt Spans)
Moment (Ft-lbs)	2494 @ 11' 1 7/8"	3160	Passed (79%)	1.00	1.0 D + 1.0 L (Alt Spans)
Live Load Defl. (in)	0.127 @ 10' 9 1/8"	0.329	Passed (L/999+)		1.0 D + 1.0 L (Alt Spans)
Total Load Defl. (in)	0.275 @ 10' 10 15/16"	0.657	Passed (L/574)		1.0 D + 1.0 L (Alt Spans)
TJ-Pro <sup>™</sup> Rating	52	40	Passed		

Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD

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

• Overhang deflection criteria: LL (2L/480) and TL (2L/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<sup>™</sup> Rating include: None.

• Permanent bracing at third points in the back span or a direct applied ceiling over the entire back span length is required at the left span of the member. See literature detail (PB1) For clarification

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - SPF	5.50"	5.50"	3.50"	884	609	1493	Blocking
2 - Stud wall - SPF	3.50"	2.25"	1.75"	473	362/-30	835	1 1/4" Rim Board

• 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)	3' 6" o/c						
Bottom Edge (Lu)	5' 4" o/c						
•TJI joists are only analyzed using	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 17' 6 1/2"	16"	58.0	40.0	Default Load

	Shear (Ibs)			Moment (Ft-Ibs)			Deflect	ion (in)	
Location Analysis	Actual	Allowed	LDF	Actual	Allowed	LDF	Live Load	Total	Comments
1 - 0	0	1560	1.00	0	2844	0.90	-0.109	-0.175	

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# WOOD COMBINED AXIAL AND FLEXURAL STRESSES

L =	6.00 ft	d =	17.25 in	
Fc =	1.700 ksi	b =	3.5 in	(braced dimension for le/d)
Fb =	1.350 ksi	=	1497.11 in4	· · · · · · · · · · · · · · · · · · ·
E =	1.90E+06 psi	A =	60.375 in2	
Emin =	6.90E+05 psi	S =	173.58 in3	
		<b>Bending</b>		
		Cd =	1.00	
		Cm =	1.00	
		Ct =	1.00	
		Cf =	1.00	
		Cfu =	1.00	
		Cr =	1.15	
		Ci =	1.00	
		Fb* =	1.553 (w/o	out CL)
		lu =	6.00 ft	laterally unbraced
		lu/d =	4.17	
		le =	95.76	see table 3.3.3
		Rb	11.612	
		Fbe	16908	
		Fbe/Fb* =	10.891	
		CL =	0.995	
		Fb =	1.545 ksi	
		Ma =	22.344 k-ft	
		FcE1 =	50680	
		M =	13.52 k-ft	
		fb =	0.93 ksi	
		fb/Fb	0.61	
		fc/Fce1 =	0.00	
		Bend SR	0.61	NDS equation 3.9-3
				-
		Total S.R.	0.61	

compare EI of 4x16 DF#1 to 4x18 select structural

	EI
4x16 DF #1	1757800
4x18 Select Struct.	2844300

stiffness increase 162%

		Code Check No. Cade 1. No. Cade 1. Cad
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Ervelope Only Bolution		SK - 1
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## Member Primary Data

	Label	I Joint	J Joint	Rotate(d	.Section/Sha	. Type	Design List	Material	Design Ru
1	M1	N1	N2	,	W8x67	Beam	Wide Flange	A572 Gr.50	Typical
2	M2	N2	N3		W8x67	Beam	Wide Flange	A572 Gr.50	Typical
3	M3	N3	N4		W10x77	Beam	Wide Flange	A572 Gr.50	Typical
4	M4	N4	N5		W10x77	Beam	Wide Flange	A572 Gr.50	Typical
5	M5	N5	N6		W10x77	Beam	Wide Flange	A572 Gr.50	Typical

## Member Point Loads (BLC 1 : dead)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-1.003	1.25
2	M1	Y	-1.424	3.25
3	M2	Y	-1.851	1
4	M2	Y	-1.851	3
5	M2	Y	-1.152	5
6	M2	Y	-1.47	7
7	M3	Y	-1.47	1
8	M3	Y	-1.47	3
9	M3	Y	-1.47	5
10	M3	Y	-1.47	7
11	M4	Y	-1.47	1
12	M4	Y	-1.152	3
13	M4	Y	-1.152	5
14	M4	Y	-1.152	7
15	M5	Y	-1.152	1.25
16	M5	Y	-1.152	3.25
17	M5	Y	-1.593	5.25
18	M5	Ý	-1.593	7.25

## Member Point Loads (BLC 2 : live)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-1.362	1
2	M2	Y	-1.362	3
3	M2	Y	-1.362	5
4	M2	Y	-2.335	7
5	M3	Y	-2.335	1
6	M3	Y	-2.335	3
7	M3	Y	-2.335	5
8	M3	Y	-2.335	7
9	M4	Y	-2.335	1
10	M4	Y	-1.362	3
11	M4	Y	-1.362	5
12	M4	Y	-1.362	7
13	M5	Y	-1.362	1.25
14	M5	Y	-1.362	3.25
15	M5	Y	-1.362	5.25
16	M5	Y	-1.362	7.25

## Member Point Loads (BLC 3 : snow)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	627	1.25
2	M1	Y	89	3.25
3	M2	Y	-1.094	1
4	M2	Y	-1.094	3
5	M2	Y	642	5



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## Member Point Loads (BLC 3 : snow) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
6	M2	Y	-1.238	7
7	M3	Y	-1.238	1
8	M3	Y	-1.238	3
9	M3	Y	-1.238	5
10	M3	Y	-1.238	7
11	M4	Y	-1.238	1
12	M4	Y	642	3
13	M4	Y	642	5
14	M4	Y	642	7
15	M5	Y	642	1.25
16	M5	Y	642	3.25
17	M5	Y	-1.47	5.25
18	M5	Y	-1.47	7.25

## Envelope Member Section Forces

	Member	Sec		Axial[k]	LC	Shear[k]	LC	Moment[k-ft]	LC
1	M1	1	max	0	1	0	1	0	1
2			min	0	1	0	1	0	1
3		2	max	0	1	0	1	.085	30
4			min	0	1	-1.362	2	0	1
5		3	max	0	1	602	25	2.438	7
6			min	0	1	-2.495	7	.527	25
7		4	max	0	1	602	25	5.089	7
8			min	0	1	-2.495	7	1.166	25
9		5	max	0	1	-1.362	30	9.831	7
10			min	0	1	-4.586	7	2.66	25
11	M2	1	max	0	1	7.389	7	9.831	7
12			min	0	1	2.207	30	2.66	25
13		2	max	0	1	4.717	7	.012	30
14			min	0	1	1.257	25	-2.509	4
15		3	max	0	1	1.09	2	-2.369	25
16			min	0	1	.147	25	-8.017	7
17		4	max	0	1	447	29	-1.971	25
18			min	0	1	-1.631	7	-7.411	7
19		5	max	0	1	-1.427	25	0	1
20			min	0	1	-5.78	7	0	1
21	M3	1	max	0	1	8.3	7	0	1
22			min	0	1	1.764	25	0	1
23		2	max	0	1	4.15	7	-2.646	25
24			min	0	1	.882	25	-12.449	7
25		3	max	0	1	0	1	-3.528	25
26			min	0	1	0	1	-16.599	7
27		4	max	0	1	882	25	-2.646	25
28			min	0	1	-4.15	7	-12.449	7
29		5	max	0	1	-1.764	25	0	1
30			min	0	1	-8.3	7	0	1
31	M4	1	max	0	1	12.287	7	0	1
32			min	0	1	3.01	25	0	1
33		2	max	0	1	8.137	7	-5.005	25
34			min	0	1	2.096	29	-19.915	7
35		3	max	0	1	5.482	7	-8.523	25
36			min	0	1	1.437	25	-33.358	7
37		4	max	0	1	2.827	7	-10.744	25
38			min	0	1	.745	25	-41.822	7
39		5	max	0	1	.26	4	-11.67	25

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## Envelope Member Section Forces (Continued)

	Member	Sec		Axial[k]	LC	Shear[k]	LC	Moment[k-ft]	LC
40			min	0	1	061	30	-45.308	7
41	M5	1	max	0	1	.26	4	-11.67	25
42			min	0	1	061	30	-45.308	7
43		2	max	0	1	472	29	-11.22	25
44			min	0	1	-2.484	2	-43.506	7
45		3	max	0	1	-1.114	29	-9.302	25
46			min	0	1	-5.138	7	-36.062	7
47		4	max	0	1	-2.284	25	-5.666	25
48			min	0	1	-8.855	7	-21.98	7
49		5	max	0	1	-3.24	25	0	1
50			min	0	1	-12.572	7	0	1

## Envelope Member Section Deflections

	Member	Sec		x [in]	LC	y [in]	LC	L/y Ratio	LC
1	M1	1	max	0	1	0	1	NC	1
2			min	0	1	007	30	7685.876	30
3		2	max	0	1	0	4	NC	4
4			min	0	1	004	30	NC	30
5		3	max	0	1	0	4	NC	4
6			min	0	1	002	30	NC	30
7		4	max	0	1	.001	4	NC	4
8			min	0	1	0	30	NC	30
9		5	max	0	1	0	1	NC	1
10			min	0	1	0	1	NC	1
11	M2	1	max	0	1	0	1	NC	1
12			min	0	1	0	1	NC	1
13		2	max	0	1	002	30	NC	30
14			min	0	1	008	7	NC	7
15		3	max	0	1	004	25	NC	25
16			min	0	1	013	7	7113.266	7
17		4	max	0	1	003	25	NC	25
18			min	0	1	011	7	9012.912	7
19		5	max	0	1	0	1	NC	1
20			min	0	1	0	1	NC	1
21	M3	1	max	0	1	0	1	NC	1
22			min	0	1	0	1	NC	1
23		2	max	0	1	003	25	NC	25
24			min	0	1	013	7	7247.201	7
25		3	max	0	1	004	25	NC	25
26			min	0	1	019	7	5170.26	7
27		4	max	0	1	003	25	NC	25
28			min	0	1	013	7	7247.201	7
29		5	max	0	1	0	1	NC	1
30			min	0	1	0	1	NC	1
31	M4	1	max	0	1	0	1	NC	1
32			min	0	1	0	1	NC	1
33		2	max	0	1	02	25	NC	25
34			min	0	1	079	7	3627.804	7
35		3	max	0	1	037	25	9292.906	25
36			min	0	1	145	7	2372.795	7
37		4	max	0	1	049	25	NC	25
38			min	0	1	192	7	2872.115	7
39		5	max	0	1	055	25	NC	25
40			min	0	1	212	7	NC	7
41	M5	1	max	0	1	055	25	NC	25

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## Envelope Member Section Deflections (Continued)

	Member	Sec		x [in]	LC	y [in]	LC	L/y Ratio	LC
42			min	0	1	212	7	NC	7
43		2	max	0	1	051	25	9894.186	25
44			min	0	1	198	7	2551.679	7
45		3	max	0	1	04	25	8083.118	25
46			min	0	1	154	7	2084.641	7
47		4	max	0	1	022	25	NC	25
48			min	0	1	084	7	3165.441	7
49		5	max	0	1	0	1	NC	1
50			min	0	1	0	1	NC	1

## **Envelope Joint Reactions**

	Joint		X [k]	LC	Y [k]	LC	Moment [k-ft]	LC
1	N2	max	Ö	1	11.975	7	0	1
2		min	0	1	3.569	30	0	1
3	N3	max	0	1	14.08	7	0	1
4		min	0	1	3.191	25	0	1
5	N4	max	0	1	20.586	7	0	1
6		min	0	1	4.774	25	0	1
7	N6	max	0	1	12.572	7	0	1
8		min	0	1	3.24	25	0	1
9	Totals:	max	0	1	59.213	7		
10		min	0	1	15.028	25		



# ASCE 7 Hazards Report

Address: 3064 68th Ave SE Mercer Island, Washington 98040

Standard:ASCE/SEI 7-16Risk Category:IISoil Class:D - Stiff Soil

Elevation: 135.67 ft (NAVD 88) Latitude: 47.582269 Longitude: -122.247248



# Wind

## **Results:**

Wind Speed	98 Vmph
10-year MRI	67 Vmph
25-year MRI	74 Vmph
50-year MRI	78 Vmph
100-year MRI	83 Vmph

Data Source:	ASCE/SEI 7-16, Fig. 26.5-1B and Figs.	CC.2-1-CC.2-4, and Section 26.5.2
Date Accessed:	Tue Nov 01 2022	

Value provided is 3-second gust wind speeds at 33 ft above ground for Exposure C Category, based on linear interpolation between contours. Wind speeds are interpolated in accordance with the 7-16 Standard. Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (annual exceedance probability = 0.00143, MRI = 700 years).

Site is not in a hurricane-prone region as defined in ASCE/SEI 7-16 Section 26.2.


Site Soil Class:	D - Stiff Soil		
Results:			
S <sub>S</sub> :	1.408	<b>S</b> <sub>D1</sub> :	N/A
S <sub>1</sub> :	0.49	T <sub>L</sub> :	6
F <sub>a</sub> :	1	PGA :	0.603
F <sub>v</sub> :	N/A	PGA M :	0.663
S <sub>MS</sub> :	1.408	F <sub>PGA</sub> :	1.1
S <sub>M1</sub> :	N/A	l <sub>e</sub> :	1
S <sub>DS</sub> :	0.939	C <sub>v</sub> :	1.382
Ground motion hazard analysis m	nay be required. See AS	CE/SEI 7-16 Section	11.4.8.
Data Accessed:	Tue Nov 01 2022		
Date Source:	USGS Seismic Design	<u>Maps</u>	



The ASCE 7 Hazard Tool is provided for your convenience, for informational purposes only, and is provided "as is" and without warranties of any kind. The location data included herein has been obtained from information developed, produced, and maintained by third party providers; or has been extrapolated from maps incorporated in the ASCE 7 standard. While ASCE has made every effort to use data obtained from reliable sources or methodologies, ASCE does not make any representations or warranties as to the accuracy, completeness, reliability, currency, or quality of any data provided herein. Any third-party links provided by this Tool should not be construed as an endorsement, affiliation, relationship, or sponsorship of such third-party content by or from ASCE.

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### SEISMIC DESIGN

ASCE 7-16 Equivalent Lateral Force Procedure

Risk Category	II	Table 1.5-1
Seismic Design Category	D	More severe, Table 11.6-1 or Table 11.6-2*
Importance Factor	1.00	Table 1.5-2
Site Class	D	Table 20.3-1
Ss	140.80 %g	(from USGS Seismic Hazard Curves)
S1	49.00 %g	(from USGS Seismic Hazard Curves)
Fa	1.00	Table 11.4-1
Fv	1.80	Table 11.4-2
Ct	0.02	Table 12.8-2
х	0.75	Table 12.8-2
hn	30.10 feet	(height to highest level)
Sмs = Fa*Ss	1.4080	Eq. 11.4-1
Sм1 = Fv*S1	0.8820	Eq. 11.4-2
SDS = (2/3)*SMS	0.9387 g	Eq. 11.4-3
SD1 = (2/3)*Sм1	0.5880 g	Eq. 11.4-4
Period Ta = Ct*hn^x	0.2570 s	Eq. 12.8-7
То	0.1253 s	Eq. 11.4-5
Ts	0.6264 s	Eq 11.4-6
1.5T <sub>s</sub>	0.9396	
TL	6.0000	per figure 22-14
Sa	0.9387 g	Eq. 11.4-7
R	6.5	Table 12.2-1
Ωο	3	Table 12.2-1
Cd	4	Table 12.2-1
Section 12.6 ok?	Yes	Table 12.6-1
	_	
Site Class	D .	
Is I <= 1.5Ts	yes - use eq. 1	2.8-2
Ground Motion Hazard Analysis		

Equivalent Lateral Force Procedure (section 12.8)

Cs	0.1444	Eq. 12.8-2
W, weight	218,767 lb	per table below
Q <sub>E</sub>	31,592 lb	Eq. 12.8-1

### Vertical Force Distribution (section 12.8.3) k = 1.00

Required?

Level	Hx	Floor Area	Floor Wt.	Floor Wt.	Wall Length	Wall Wt.	Total Wt.	WxHx	Cvx	(LRFD) Q <sub>E</sub>	(ASD) 0.7Q <sub>E</sub>
	(ft)	(ft2)	(psf)	(k)	(ft)	(k)	(k)	(k-ft)	(%)	(k)	(k)
roof west	33.00	593	13.5	8.0	102	5.1	13.1	432.5	13.1	4.15	2.91
roof bridge	28.58	153	13.5	2.1	36	1.8	3.9	110.5	3.4	1.06	0.74
roof east	24.33	792	13.5	10.7	116	5.8	16.5	401.3	12.2	3.85	2.70
upper west floor	21.33	805	40	32.2	129	19.4	51.6	1101.2	33.5	10.58	7.40
upper bridge	15.75	157	25	3.9	36	4.5	8.4	132.7	4.0	1.27	0.89
upper east	11.83	794	25	19.9	116	14.5	34.4	406.4	12.4	3.90	2.73
west main	7.75	1288	58	74.7	128	16.2	90.9	704.5	21.4	6.77	4.74
							218.8	3288.9	100.0	31.59	22.11

no, exception 2 section 11.4.8



### Wind Design

### Asce7-16

Envelope Procedure, Part 2: Enclosed Simple Diaphragm Low Rise Buildings

$p_s = \lambda$	$\mathbf{K}_{zt}$	p <sub>s30</sub>
-----------------	-------------------	------------------

Partial Figure 28.6-1
Adjustment Factor for Buidling Height

ft ft

nd	Evocuro	λ	

Risk Category =		П
ATC Council Wind Load =		98
Exposure (26.7) =		С
$\lambda$ (adjustment factor) =		1.40
$K_{zt}$ (topographic factor) =		1.00
	p <sub>s</sub> =	<b>1.40</b> p <sub>s30</sub>

and Expsure, λ						
Mean Roof	Exposure					
	В	С	D			
15	1.00	1.21	1.47			
20	1.00	1.29	1.55			
25	1.00	1.35	1.61			
30	1.00	1.40	1.66			
35	1.00	1.45	1.70			

### Partial Figure 28.6-1

Simplified Design Wind Pressure, p<sub>s30</sub> (psf)

Basic Wind	Roof		Horizontal Pressures				
Speed	Angle	<b>Roof Pitch</b>	A (end wall)	B (end roof)	C (wall)	D (roof)	
	0 to 5	flat	14.9	-7.7	9.9	-4.6	
	10	2	16.8	-7.0	11.2	-4.1	
0.9	15	3	18.8	-6.2	12.5	-3.6	
58	20	4	20.7	-5.4	13.8	-3.0	
	25	6	18.8	3.0	13.6	3.1	
	30 to 45	7 to 12	16.8	11.5	13.4	9.2	

### ASD Design Wind Pressures, p<sub>s</sub>

Basic Wind	Roof			Horizontal Pr	essures		]
Speed	Angle	<b>Roof Pitch</b>	A (end wall)	B (end roof)	C (wall)	D (roof)	
	0 to 5	flat	12.5	-6.5	8.3	-3.9	<= Use this row
	10	0	14.1	-5.9	9.4	-3.4	
0.9	15	3	15.8	-5.2	10.5	-3.0	
98	20	4	17.4	-4.5	11.6	-2.5	
	25	6	15.8	2.5	11.4	2.6	
	30 to 45	7 to 12	14.1	9.7	11.3	7.7	

### End Zone Computation (Figure 28.6-1, footnote 9)

Least ho	rizontal dimensio	on (W <sub>L</sub> )=	36.0 ft	
Mean ro	of height (H) =		30.0 ft	
a =>	$0.1W_L$	3.60		
	0.4H	12.00	a =	3.6
	$0.04W_{L}$	1.44	End Zone (2a) =	7.2
	>= 3'	3.00		



5+1 LATERAL DISTRIBUTION UPPER FLOOR WALLS







LATERAL DISTRIBUTION LOWER FLOOR





### Sam + June - lateral force distribution

	(CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 6"OC)	(CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 4"OC)	(CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 2"OC)	(DOUBLE SIDED CDX,HEM-FIR, 15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 2"OC)
schedule	241 lbs/ft	353 lbs/ft	595 lbs/ft	1190 lbs/ft
Shearwall S	SW1	SW2	SW3	SW4
	2.0	3.5		
SEISMIC (governs)	max shearwall aspect ratio w/out reduction =	max shearwall aspect ratio with reduction =		

V ROOF	
BELOW	
VALLS	



### Sam + June - lateral force distribution SEISMIC (governs)

SEISA	1IC (go	overns	~								57	Shearwall	Schedule	0							
max she max she WALLS F	arwall as arwall as 3ELOW L	pect ratio v pect ratio v JPPER FL	w/out re with red. .00R	duction =	Ш.,	2.0 3.5						SW1 SW2	241   353	bs/ft (	CDX,HE CDX,HE	M-FIR,1 M-FIR,1	5/32" SH 5/32" SH	EATHING EATHING	3, 1-1/2" NAII 3, 1-1/2" NAII	PEN,	8D @ 6"OC) 8D @ 4"OC)
MN1	(目) 3 <mark>380</mark> 3	(above) 1830	(total) 5810	(ft) 17.42	12.50 12.50	aspect / ratio r 0.72	Aspect <u>educt.</u> 1.00	1.00	(plf) (plf) 334	SW2 SW2	<u>M ot</u> (lbft) ( 72625	<u>M ot</u> (above) 18300	<u>M ot</u> (total) 90925	0 <u>1</u> (lb) 5220	<u>TL1</u> (b)	11-2 (b) (b)	<u>11</u> (b) 3776	<u>12</u> (b) 3771	HD1/HD2 HDU5	5890 (Ib)	C2 POST (lb) 5910 (3)2x6
MN2	1370	1720	3090	16.42	9.50	0.58	1.00	1.00	188	SW1	29355	#REF!	#REF!	#REF!	1400	3090	#REF!	#REF!	DTT2Z	#REF!	#REF! <mark>(2)</mark> 2x6
MS1	5250	0	5250	14.42	12.00	0.83	1.00	1.00	364	SW3	63000	0	63000	4369	243	0	3373	3417	HDU5	4612	4369 <mark>(2)2x6</mark>
MS2	1370	1720	3090	16.33	9.50	0.58	1.00	1.00	189	SW1	29355	17200	46555	2851	0	0	1870	1870	DTT2Z	2851	2851 ( <mark>2)2x6</mark>

				/4x5.5 /4x5.5			
2851 <mark>(2)2x6</mark>	16101 STL COL	21613 STL COL 21613 STL COL	4933 (3)/(2)2×6 15192 (3)/(5)2×6	11632 (3) LSL 1-3. 14872 (3) LSL 1-3.		C2 POST (lb) 21716 STL COL 50371 STL COL	2910 ( <mark>2)2x6</mark> 5550 (2) <mark>2x6</mark>
2851	26891	21613 21613	7153 8032	14462 11632		C1 (lb) 23041 23041	5550 2910
DTT2Z	STL COL	STL COL	DTT2Z HDU5	DTT2Z DTT2Z		STL COL	NONE HDU5
1870	13524	21538 21538	1083 2324	1102 1245		<u>T2</u> (lb) 19738 -7956	-736 1543
1870	10404	21538 21538	676 3636	1102 1245		<u>T1</u> (lb) 11347 -1697	-1220 2027
0	1160	00	2500 10600	6320 9560		TL2 (lb) 44630	0 2640
0	11950	00	4720 3440	9150 6320		TL1 (b) 17300	2640 0
2851	14941	21613 21613	2433 4592	5312 5312		OT (lb) 21716 5741	2910 2910
46555	94575	43225 43225	25547 17588	23002 20346		M ot (total) 128560 43055	53108 12862
17200	0	00	6544 10656	00		<u>M ot</u> (above) 94575 0	00
29355	94575	43225 43225	19003 6932	23002 20346		M ot (lbft) 33985 43055	53108 12862
SW1	SW4	SW4 SW4	SW1 SW1	SW3 SW3		SW4 SW4	SW4 SW4
189	1195	1729 1729	191 191	559 559		(plf) (plf) 638 638	323 323
1.00	1.30	1.30 1.30	1.00	1.30 1.30		<u>1.00</u> 1.00	1.00 1.00
1.00	1.00	IJ. Ŋ. Ŋ. Ŋ. Ŋ.	1.00 0.81	0.91 0.81		Aspect educt. 1.00 1.00	1.00 0.98
0.58	1.97	6.25 6.25	0.90 2.48	2.19 2.48		aspect / ratio 1.52 1.20	0.49 2.04
9.50	12.50	12.50 12.50	9.50 9.50	9.50 9.50		년 <sup>(</sup> #) 00.0 9.00	9.00 9.00
16.33	6.33	2.00 2.00	10.50 3.83	4.33 3.83		(ft) 5.92 7.50	18.25 4.42
3090	5820	2660 2660	2000 730	1863 1647	<u>OR</u>	<u>V</u> (total) 3776 4784	5901 1429
1720	0	00	1260 460	00	AIN FLO	<u>V</u> (above) 2567 3253	4283 1037
1370	5820	2660 2660	740 270	1863 1647	BELOW M	(b) 1209 1531	1618 392
MS2	MW1	MM1 MM1	MM2 MM3	ME1 ME2	WALLS	LW1 LW2	LM1 LM2

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# Sam + June - lateral force distribution

wind

max shearwall aspect ratio w/out reduction = 3.5 max shearwall aspect ratio with reduction = na

 Shearwall Schedule

 SW1
 241 lbs/ft
 (CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 6"OC)

 SW2
 353 lbs/ft
 (CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 6"OC)

WALLS BELOW ROOF

<u>C2</u>	618 <mark>(2)2x6</mark>	931 (2)2x6 931 (2)2x6	616 <mark>(2)2x6</mark>	3603 <mark>(2)2x6</mark>	2047 ( <mark>2)2x6</mark> 3487 (2)2x6	2352 ( <mark>2)2x6</mark> 4642 (2)2x6	658 <mark>(2)2x6</mark>
818 818	618	931 931	616	1403	3487 1647	4642 2282	658
HD1/HD2							
<u>17</u> (1b) 69	-125	659 710	-131	-263	761 343	1274 716	-345
<u>T1</u> (lb) 256	-125	659 710	-131	200	458 730	792 1212	-345
<u>TL2</u> (lb) 890	0	00	0	2720	890 2330	790 3080	0
<u>(lb)</u>	0	00	0	520	2330 490	3080 720	0
01 818 818	618	931 931	616	883	1157 1157	1562 1562	658
<u>M ot</u> (total) 13500	13500	7448 6052	13500	7800	5204 8096	5593 9107	9100
<u>M ot</u> bove) 0	0	00	0	0	00	00	0
<u>M ot</u> (lbft) (a 13500	13500	7448 6052	13500	7800	5204 8096	5593 9107	9100
SW1 SW1	SW1	SW1 SW1	SW1	SW1	SW1 SW1	SW1 SW1	SW1
(rho)v (plf) 82	62	93 93	62	88	116 116	156 156	66
Aspect educt. 1.00	1.00	1.00 1.00	1.00	1.00	1.00 1.00	1.00 1.00	1.00
aspect <i>A</i> ratio <u>r</u> 0.61	0.46	1.25 1.54	0.46	1.13	2.22 1.43	2.79 1.72	0.72
년 (Ħ) 10.00	10.00	10.00 10.00	10.00	10.00	10.00 10.00	10.00 10.00	10.00
(ft) (ft)	21.83	8.00 6.50	21.92	<mark>8.83</mark>	<mark>4.50</mark> 7.00	3.58 5.83	13.83
total) 1350	1350	745 605	1350	780	520 810	559 911	910
(above) (	0	00	0	0	00	00	0
(Ib) 1350	1350	745 605	1350	780	520 810	559 911	910
UN1	UN2	US1 US2	US3	UW1	UM1 UM2	UM3 UM4	UE1

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(CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 6"OC) (CDX,HEM-FIR,15/32" SHEATHING, 1-1/2" NAIL PEN., 8D @ 4"OC)

241 lbs/ft 353 lbs/ft

Shearwall Schedule SW1 241 lbs SW2 353 lbs

# Sam + June - lateral force distribution

wind	
max shearwall aspect ratio w/out reduction =	3.5
max shearwall aspect ratio with reduction =	na
WALLS BELOW UPPER FLOOR	

MN1	日 (Ib) 2790	<u>V</u> (above) 1350	<u>V</u> (total) 4140	(ft) 17.42	(ft) 12.00	aspect <u>ratio</u> 0.69	Aspect reduct. 1.00	<u>(rho)v</u> (plf) 238	<u>SW1</u>	<u>M ot</u> (lbft) 49680	<u>M ot</u> (above) 13500	<u>M ot</u> (total) 63180	0 <u>1</u> (lb) 3627	<u>TL1</u> ((b) 670	<u>TL2</u> (lb) 690	<u>T1</u> (lb) 2209	<u>T2</u> (lb) 2205	HD1/HD2	<u>C1</u> (lb) 4297	C2 POS1 (lb) 4317 (3)2x6
MN2	2790	1350	4140	16.42	9.50	0.58	1.00	252	SW1	39330	#REF!	#REF!	#REF!	1400	3090	#REF!	#REF!		#REF!	#REF! (2)2x6
MS1	3430	0	3430	14.42	12.00	0.83	1.00	238	SW1	41160	0	41160	2854	243	0	1858	1903		3097	2854 <mark>(2)</mark> 2x6
MS2	2790	1350	4140	16.33	9.50	0.58	1.00	254	SW1	39330	13500	52830	3235	0	0	2255	2255		3235	3235 <mark>(2)2x6</mark>
MW1	2220	0	2220	6.33	12.50	1.97	1.00	351	SW2	27750	0	27750	4384	11950	1160	-153	2967		16334	5544 ( <mark>2)2x6</mark>
MM1	3830	0	3830	5.25	12.50	2.38	1.00	730	SW2	47875	0	47875	9119	0	0	8922	8922		9119	9119 <mark>(2)2x6</mark>
MM2 MM3	1348 492	1077 393	2425 885	10.50 3.83	9.50 9.50	0.90 2.48	1.00 1.00	231 231	SW1 SW1	23041 8404	5593 9107	28633 17512	2727 4572	2500 3440	4720 10600	1377 3616	970 2304		5227 8012	7447 ( <mark>2)2x6</mark> 15172 (2)2x6
ME1 ME2	1518 1342	066 066	2508 2332	4.33 3.83	9.50 9.50	2.19 2.48	1.00 1.00	579 609	SW1 SW1	23822 22158	00	23822 22158	5502 5785	9150 6320	6320 9560	1292 1718	1292 1718		14652 12105	11822 ( <mark>2)2x6</mark> 15345 (2)2x6
WALLS	BELOW	MAIN FLO	<u>OR</u>																	
LW1 LW2	(b) 529 671	<u>V</u> (above) 980 1242	<u>V</u> (total) 1510 1912	(ft) 5.92 7.50	년 (#) 9.00 9.00	aspect <u>ratio</u> 1.52 1.20	Aspect reduct. 1.00	<u>(rho)v</u> (plf) 255 255	SW1 SW1	M ot (lbft) 13586 17212	<u>M ot</u> (above) 27750 0	<u>M ot</u> (total) 41336 17212	0 <u>1</u> (lb) 2295	TL1 (b) 17300	112 (lb) 44630	<u>11</u> (lb) -5143 .	<u>T2</u> (lb) 5004 -11402	HD1/HD2	C1 (lb) 34112 19595	C2 POST (lb) 6982 (3)2x6 46925 (3)2x6

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1921 (<mark>2)2x6</mark> 4561 (<mark>2)2x6</mark>

4561 1921

-1725 554

-2209 1038

2640 0

2640 0

1921 1921

35067 8493

00

35067 8493

SW1 SW1

213 213

1.00 1.00

0.49 2.04

9.00 9.00

18.25 4.42

3896 944

3083 747

813 197

LM1 LM2



into port of

84 of 144

Project Title: Engineer: Project ID: Project Descr:

<b>Building Code</b>	Information		Project File: SamJuneWalls.ec6
LIC# : KW-06018769, Bui	ld:20.22.12.28	Smith Lubke Structural Des	ign (c) ENERCALC INC 1983-2022
Governing Code City Jurisdiction Contact Name Alternate Contact	: IBC 2018, ASCE 7-16, : Mercer Island : Julie Lubke :	CBC 2019, AISC 360-16, NDS 2018,	ACI 318-14, TMS 402-16
Building Official Address Phone Notes	: : , , ; : 206-852-1536 :	Fax :	eMail : julie@smithlubke.com

ſ

Project Information			Project File: SamJuneWalls.ec6
LIC# : KW-06018769, Build:20.22.12.28	S	mith Lubke Structural Design	(c) ENERCALC INC 1983-2022
Project Title : Sam + June Residenc	e		
Description :			
I.D. :			
Address :, ,			
Project Leader :			
Phone :	Fax :	eMail :	
Project Notes			

### **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 9.5 CANT (11/S3.0)

### Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

### Criteria

Retained Height	=	9.50 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above		
bottom of footing	=	0.0 ft

### Surcharge Loads

Surcharge Over Hee Used To Resist Slic Surcharge Over Toe Used for Sliding & C	l = ling & Ov = Overturnir	0.0 psf erturning 0.0 psf ng
Axial Load Appl	ied to S	Stem
Axial Dead Load	=	0.0 lbs
Axiai Live Luau	=	0.0 105

Axial Live Load	=	0.0 lb
Axial Load Eccentricity	=	0.0 in

### Soil Data

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0 od	psf
Active Heel Pressure	=	35.0	psf/ft
	=		
Passive Pressure	=	350.0	psf/ft
Soil Density, Heel	=	125.00	pcf
Soil Density, Toe	=	110.00	pcf
Footing  Soil Friction	=	0.400	
Soil height to ignore for passive pressure	=	12.00	in

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### Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf

### **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

### Project File: samjunewalls\_UPDATED 062323.ec6

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

(c) ENERCALC INC 1983-2023

### **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 9.5 CANT (11/S3.0)

### Design Summary

Wall Stability Ratios Overturning Slab Resis	= ts All	1.59 OK Sliding !	
Global Stability	=	1.11	
Total Bearing Load resultant ecc.	= = ide m	2,731 lbs 16.89 in	
Soil Pressure @ Toe Soil Pressure @ Heel	=	1,241 psf C 0 psf C	)K )K
Allowable Soil Pressure Less ACI Factored @ Toe	s Tha =	3,000 psf n Allowable 1,737 psf	
ACI Factored @ Heel	=	0 psf	
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	4.7 psi C 82.2 psi C	лк )K
Sliding Calcs Lateral Sliding Force	=	1,929.4 lbs	

Vertical component of active lateral soil pressure IS NOT considered in the calculation of soil bearing

· · - · ·	
Load Factors	
Building Code	
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.600
Seismic, E	1.000

Stem Construction		2nd	Bottom			
Design Height Above Etc		Stem OK	Ratio > 1.0			
Design Height Above Ftg	rt =	0.50	0.00			
Wall Material Above "Ht"	=	Concrete	Concrete	00	00	
Design Method	=	SD	SD 8.00	50	50	50
Pebar Size	=	8.00 # 1	8.00 # 1			
Rebar Spacing	_	<sup>#</sup> 4	9 00			
Rebar Placed at	_	Edge	Edge			
Design Data	_	Luge	Luge			
fb/FB + fa/Fa	=	0.946	1.113			
Total Force @ Section						
Service Level	lbs =					
Strength Level	lbs =	2.268.0	2.527.0			
MomentActual		_,	_,			
Service Level	ft-# =					
Strength Level	ft-# =	6,804.0	8,002.2			
MomentAllowable	ft-# =	7,185.3	7,185.3			
ShearActual						
Service Level	psi =					
Strength Level	nsi –	30.2	33.7			
Shear Allowable	psi =	82.2	82.2			
Anet (Masonry)	in2 =	02.2	02.2			
Wall Woight	ncf -	100.0	100.0			
Rober Depth 'd'	psi =	6.25	6 25			
Rebai Deptin d	111 =	0.20	0.25			
Masonry Data						
f'm	psi =					
Fs	psi =					
Solid Grouting	=					
Modular Ratio 'n'	=					
Equiv. Solid Thick.	=					
Masonry Block Type	=					
Masonry Design Method	=	ASD				
Concrete Data						
f'c	psi =	3,000.0	3,000.0			
Fy	psi =	60,000.0	60,000.0			

Project Title: Engineer: Project ID: Sam + June Residence Project Descr:

### **Cantilevered Retaining Wall**

### LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

(c) ENERCALC INC 1983-2023

DESCRIPTION: 9.5 CANT (11/S3.0)

### **Concrete Stem Rebar Area Details**

2nd Stem	Vertical Reinforcing	Horizontal Reinforcing
As (based on applied moment) :	0.2549 in2/ft	
(4/3) * As :	0.3399 in2/ft	Min Stem T&S Reinf Area 1.728 in2
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :
	==========	One layer of : Two layers of :
Required Area :	0.2549 in2/ft	#4@ 12.50 in #4@ 25.00 in
Provided Area :	0.2667 in2/ft	#5@ 19.38 in #5@ 38.75 in
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in
Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing
As (based on applied moment) :	0.2998 in2/ft	
(4/3) * As :	0.3997 in2/ft	Min Stem T&S Reinf Area 0.096 in2
200bd/fy:200(12)(6.25)/60000:	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :
		One layer of : Two layers of :
Required Area :	0.2998 in2/ft	#4@ 12.50 in #4@ 25.00 in
Provided Area :	0.2667 in2/ft	#5@ 19.38 in #5@ 38.75 in
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in
Footing Data	Footing	Design Results

### Footing Data

Toe Width	=	4.75 ft
Heel Width	=	1.00
Total Footing Width	=	5.75
Footing Thickness	=	12.00 in
Key Width	=	0.00 in
Key Depth	=	0.00 in
Key Distance from Te	e =	0.00 ft
f'c = 3,000 psi	Fy =	60,000 psi
Footing Concrete De	∩sity ⊂	150.00 pcf
Min. As %	=	0.0018
Cover @ Top 2.0	00 @1	3.00 in 3.00 in

### Footing Design Results

		<u>Toe</u>	<u>Heel</u>	
Factored Pressure	=	1,737	0 psf	
Mu' : Upward	=	12,550	0 ft-#	
Mu' : Downward	=	3,723	89 ft-#	
Mu: Design	=	8,827 OK	89 ft-#	OK
phiMn	=	30,739	24,231 ft-#	
Actual 1-Way Shear	=	22.17	4.69 psi	
Allow 1-Way Shear	=	82.16	82.16 psi	
Toe Reinforcing	=	# 6 @ 6.00 in		
Heel Reinforcing	=	# 7 @ 12.00 in		
Key Reinforcing	=	None Spec'd		
Footing Torsion, Tu		=	0.00 ft-lbs	
Footing Allow. Torsio	n, p	ohi Tu =	0.00 ft-lbs	

If torsion exceeds allowable, provide

supplemental design for footing torsion.

### Other Acceptable Sizes & Spacings

Toe: #4@ 7.50 in, #5@ 11.63 in, #6@ 16.51 in, #7@ 22.52 in, #8@ 29.65 in, #9@ 37.53 in, #10@ 47.67 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	1.49	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
If one layer of horizontal bars:	<u>lf two lay</u>	ers of horizontal bars:
#4@ 9.26 in	#4@ 1	8.52 in
#5@ 14.35 in	#5@ 2	8.70 in
#6@ 20.37 in	#6@ 4	0.74 in

### **Cantilevered Retaining Wall**

### Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

(c) ENERCALC INC 1983-2023

DESCRIPTION: 9.5 CANT (11/S3.0)

### Summary of Overturning & Resisting Forces & Moments

OVERTURNING				RESISTING				
Item		Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	1)	1,929.4	3.50	6,752.8	Soil Over HL (ab. water tbl)	395.8	5.58	2,210.1
HL Act Pres (be water tb Hydrostatic Force	I)			·	Soil Over HL (bel. water tbl) Water Table		5.58	2,210.1
Buovant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =			
Added Lateral Load	=				* Axial Live Load on Stem =			
Load @ Stem Above Soi	il =				Soil Over Toe =	522.5	2.38	1,240.9
					Surcharge Over Toe =			
	-				Stem Weight(s) =	950.0	5.08	4,829.2
					Earth @ Stem Transitions =			
Total	=	1,929.4	0.T.M. =	6,752.8	Footing Weight =	862.5	2.88	2,479.7
					Key Weight =			
Resisting/Overturnin	g Rati	io	=	1.59	Vert. Component =			
Vertical Loads used f	or Soi	I Pressure	= 2,730.8	B lbs	Total =	2.730.8	bs <b>R.M.=</b>	10.759.9
					* Axial live load NOT included in	n total display	ed. or used fo	r overturning

resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

### Tilt

### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus	250.0	pci
Horizontal Defl @ Top of Wall (approximate only)	0.057	in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-202
DESCRIPTION: 9.5 CANT (11/S3.0)		
Rebar Lap & Embedment Lengths Informati	ion	
Stem Design Segment: 2nd		
Stem Design Height: 0.50 ft above top of footing		
Lap Splice length for #4 bar specified in this stem desigr	n segment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this stem des	sign segment =	13.15 in
Stem Design Segment: Bottom		
Stem Design Height: 0.00 ft above top of footing		
I an Splice length for #4 bar specified in this stem design	) segment (25.4.2.3a) =	17 09 in
Development length for #4 bar specified in this stem design	sian segment =	13.15 in
Hooked embedment length into footing for #4 bar specifi	ed in this stem design segment =	7.67 in
As Provided =		0.2667 in2/ft
As Required =		0.2998 in2/ft



DESCRIPTION: 9.5 CANT (11/S3.0)



Project Title: Engineer: Project ID: Project Descr: Sam + June Residence



DESCRIPTION: 9.5 CANT (11/S3.0)





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Project Title: Engineer: Project ID: Project Descr:

### Cantilevered Retaining Wall

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 11.5' CANT - AT TUNNEL

### Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

### Criteria

### Soil Data

Retained Height	=	11.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above		
bottom of footing	=	0.0 ft

### Surcharge Loads

Surcharge Over Heel = 0.0 psf Used To Resist Sliding & Overturning Surcharge Over Toe = 0.0 psf Used for Sliding & Overturning					
Axial Load Applied to Stem					
Axial Dead Load	=	500.0 lbs			
Axial Live Load	=	0.0 lbs			

Axial Live Load	=	0.0 lbs
Axial Load Eccentricity	=	0.0 in

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0	psf
Active Heel Pressure	=	35.0	psf/ft
	=		
Passive Pressure	=	350.0	psf/ft
Soil Density, Heel	=	125.00	pcf
Soil Density, Toe	=	110.00	pcf
Footing  Soil Friction	=	0.400	
Soil height to ignore for passive pressure	=	12.00	in

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### Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf

Restraint •		• •	

### **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

### Project File: samjunewalls\_UPDATED 062323.ec6

### **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

### DESCRIPTION: 11.5' CANT - AT TUNNEL

Design Summary			Stem Construction		2nd	Bottom			
			Design Height Above Ftg	ft =	Stem OK 4.00	Stem OK 0.00			
Wall Stability Ratios			Wall Material Above "Ht"	=	Concrete	Concrete			
Overturning	=	2.89 OK	Design Method	=	SD	SD	SD	SD	SD
Slab Resis	ts All S	Sliding !	Thickness	=	8.00	8.00			
Global Stability	=	15.85	Rebar Size	=	# 4	# 6			
			Rebar Spacing	=	12.00	9.00			
Total Bearing Load	=	4,418 lbs 5.20 in	Rebar Placed at Design Data	=	Edge	Edge			
Eccentricity with	nin mid	dle third	fb/FB + fa/Fa	=	0.587	0.953			
Soil Pressure @ Toe	=	592 psf OK	Total Force @ Section						
Soil Pressure @ Heel	=	338 psf OK	Service Level	lbs =					
Allowable	=	3,000 psf	Strength Level	lbs =	1,372.0	3,388.0			
Soil Pressure Less	s Than	Allowable	MomentActual						
ACI Factored @ Toe	=	829 pst	Service Level	ft-# =					
ACI Factored @ Heel	=	473 psr	Strength Level	ft-# =	3,201.3	12,422.7			
Footing Shear @ Toe	=	23.2 psi OK	MomentAllowable	ft-# =	5,448.0	13,022.4			
Footing Shear @ Heel	=	3.9 psi OK	ShearActual						
Allowable	=	82.2 psi	Service Level	psi =					
Sliding Colos			Strength Level	nei –	183	50.2			
Lateral Sliding Force		2 520 0 lbc	Shear Allowable	psi =	82.2	75.0			
Eateral Olding 1 orec	=	2,520.0 105	Anet (Masonry)	in2 =	02.2	10.0			
			Wall Weight	nef -	100.0	100.0			
			Pober Depth 'd'	- 16 p	6.25	5.63			
			Rebai Deptin d	=	0.25	5.05			
			Masonry Data						
Vertical component of activ	e later	al soil pressure IS	f'm	psi =					
NOT considered in the calc	ulation	of soil bearing	Fs	psi =					
			Solid Grouting	. =					
Load Factors			Modular Ratio 'n'	=					
Building Code		4 000	Equiv. Solid Thick.	=					
		1.200	Masonry Block Type	=					
		1.600	Masonry Design Method	=	ASD				
		1.600	Concrete Data		0.000.0	0.500.6			
vvina, vv		1.600	ťC	psi =	3,000.0	2,500.0			
Seismic, E		1.000	⊢у	psi =	60,000.0	60,000.0			

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

### Cantilevered Retaining Wall

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 11.5' CANT - AT TUNNEL

### **Concrete Stem Rebar Area Details**

2nd Stem	Vertical Reinforcing	Horizontal Reinforcing		
As (based on applied moment) :	0.1199 in2/ft			
(4/3) * As :	0.1599 in2/ft	Min Stem T&S Reinf Area 1.344 in2		
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft		
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :		
		One layer of : Two layers of :		
Required Area :	0.1728 in2/ft	#4@ 12.50 in #4@ 25.00 in		
Provided Area :	0.2 in2/ft	#5@ 19.38 in #5@ 38.75 in		
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in		
Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing		
As (based on applied moment) :	0.5203 in2/ft			
(4/3) * As :	0.6937 in2/ft	Min Stem T&S Reinf Area 0.768 in2		
200bd/fy : 200(12)(5.625)/60000 :	0.225 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft		
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :		
		One layer of : Two layers of :		
Required Area :	0.5203 in2/ft	#4@ 12.50 in #4@ 25.00 in		
Provided Area :	0.5867 in2/ft	#5@ 19.38 in #5@ 38.75 in		
Maximum Area :	0.762 in2/ft	#6@ 27.50 in #6@ 55.00 in		
Footing Data	Footing Des	ign Results		

Smith Lubke Structural Design

Toe Width	=	8.50 ft	
Heel Width	=	1.00	
Total Footing Width	=	9.50	
Footing Thickness	=	12.00 in	
Key Width	=	0.00 in	
Key Depth	=	0.00 in	
Key Distance from Toe	=	0.00 ft	
f'c = 3,000 psi	Fy =	60,000 psi	
Footing Concrete Densit	ty =	150.00 pcf	
Min. As %	=	0.0018	
Cover @ Top 2.00	@ E	3.00 in	

		<u>Toe</u>	<u>Heel</u>	
Factored Pressure	=	829	473 psf	
Mu' : Upward	=	26,118	27 ft-#	
Mu' : Downward	=	11,921	102 ft-#	
Mu: Design	=	14,197 OK	75 ft-#	OK
phiMn	=	30,739	24,231 ft-#	
Actual 1-Way Shear	=	23.16	3.95 psi	
Allow 1-Way Shear	=	82.16	82.16 psi	
Toe Reinforcing	=	# 6 @ 6.00 in		
Heel Reinforcing	=	# 7 @ 12.00 in		
Key Reinforcing	=	None Spec'd		
Footing Torsion, Tu		=	0.00 ft-lbs	
Footing Allow. Torsion	n, p	ohi Tu =	0.00 ft-lbs	

If torsion exceeds allowable, provide

supplemental design for footing torsion.

### Other Acceptable Sizes & Spacings

Toe: #4@ 6.22 in, #5@ 9.64 in, #6@ 13.69 in, #7@ 18.67 in, #8@ 24.58 in, #9@ 31.11 in, #10@ 39.52 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	2.46 in2	
Min footing T&S reinf Area per foot	0.26 in2 /ft	
If one layer of horizontal bars:	If two layers of horizontal bars:	
#4@ 9.26 in	#4@ 18.52 in	
#5@ 14.35 in	#5@ 28.70 in	
#6@ 20.37 in	#6@ 40.74 in	

Project File: samjunewalls\_UPDATED 062323.ec6

### **Cantilevered Retaining Wall**

### Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

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DESCRIPTION: 11.5' CANT - AT TUNNEL

### Summary of Overturning & Resisting Forces & Moments

OVERTURNING			RE	SISTING				
Item		Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	I)	2.520.0	4.00	10.080.0	Soil Over HL (ab. water tbl)	458.3	9.33	4,277.8
HL Act Pres (be water tb Hydrostatic Force	i)	,		-,	Soil Over HL (bel. water tbl) Water Table		9.33	4,277.8
Buoyant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =	500.0	8.83	4,416.7
Added Lateral Load	=				* Axial Live Load on Stem =			
Load @ Stem Above Soi	il =				Soil Over Toe =	935.0	4.25	3,973.8
	=				Surcharge Over Toe =			
	_				Stem Weight(s) =	1,100.0	8.83	9,716.7
					Earth @ Stem Transitions =			
Total	=	2,520.0	0.T.M. =	10,080.0	Footing Weight =	1,425.0	4.75	6,768.8
					Key Weight =			
Resisting/Overturning	g Rati	0	=	2.89	Vert. Component =			
Vertical Loads used for	or Soil	Pressure :	= 4,418.3	3 lbs	Total =	4,418.3 lk	s <b>R.M.=</b>	29,153.6
					* Axial live load NOT included in	n total displave	ed. or used for	r overturnina

Axial live load NOT included in total displayed, or used for over resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

### Tilt

### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus	250.0	pci
Horizontal Defl @ Top of Wall (approximate only)	0.019	in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPD	ATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENEI	RCALC INC 1983-2023
<b>DESCRIPTION:</b> 11.5' CANT - AT TUNNEL			
Rebar Lap & Embedment Lengths Information			
Stem Design Segment: 2nd			
Stem Design Height: 4.00 ft above top of footing			
Lap Splice length for #4 bar specified in this stem design se	gment (25.4.2.3a) =	17.09 in	
Development length for #4 bar specified in this stem design	segment =	13.15 in	
Stem Design Segment: Bottom Stem Design Height: 0.00 ft above top of footing			
Lap Splice length for #6 bar specified in this stem design se	gment (25.4.2.3a) =	28.08 in	
Development length for #6 bar specified in this stem design	segment =	21.60 in	
Hooked embedment length into footing for #6 bar specified i	n this stem design segment =	10.20 in	
As Provided =		0.5867 in2/ft	
As Required =		0.5203 in2/ft	



**DESCRIPTION: 11.5' CANT - AT TUNNEL** 





**DESCRIPTION: 11.5' CANT - AT TUNNEL** 



### **Cantilevered Retaining Wall**

### LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 6.0' CANT

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

(c) ENERCALC INC 1983-2023

### DESCRIPTION: 6.0°CA

### Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

### Criteria

Retained Height	=	6.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above		
bottom of footing	=	0.0 ft

### Surcharge Loads

Surcharge Over Heel = 0.0 psf Used To Resist Sliding & Overturning Surcharge Over Toe = 0.0 Used for Sliding & Overturning				
Axial Load Applied to Stem				
Axial Dead Load	=	409.0 lbs 282.0 lbs		

Axial Live Load	=	282.0 lbs
Axial Load Eccentricity	=	0.0 in

### Soil Data

Equivalent Fluid Pressure Method		
Active Heel Pressure = 3	5.0	psf/ft
=		
Passive Pressure = 35	0.0	psf/ft
Soil Density, Heel = 125	5.00	pcf
Soil Density, Toe = 110	00.0	pcf
Footing  Soil Friction = 0.4	400	
Soil height to ignore for passive pressure = 12.	00	in

### Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf



### **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
. ooung . jpo		eproda rooming
Base Above/Below Soil at Back of Wall	=	0.0 ft

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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### **Cantilevered Retaining Wall**

### LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 6.0' CANT

### **Design Summary**

Wall Stability Ratios Overturning Slab Resis	= ts All	1.98 OK Sliding !	
Global Stability	=	1.83	
Total Bearing Load	=	2,211 lbs	
resultant ecc.	=	3.81 in	
Eccentricity with	in mi	iddle third	
Soil Pressure @ Toe	=	1,205 psf Ok	ζ
Soil Pressure @ Heel	=	269 psf Ok	
Allowable	=	3,000 psf	
Soil Pressure Less	Tha	In Allowable	
ACI Factored @ Toe	=	1,687 psf	
ACI Factored @ Heel	=	377 psf	
Footing Shear @ Toe	=	13.0 psi OK	
Footing Shear @ Heel	=	1.8 psi OK	
Allowable	=	82.2 psi	
Sliding Calcs Lateral Sliding Force	=	857.5 lbs	

Vertical component of active lateral soil pressure IS NOT considered in the calculation of soil bearing

Load Factors	
Building Code	
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.600
Seismic, E	1.000

		<b>D</b> 44				
Stem Construction		Bottom				
Design Height Above Ftg	ft –	Stem OK				
Wall Material Above "Ht"	-	Concrete				
Design Method	_	SD	SD	SD	SD	SD
Thickness	=	8.00	00	02	00	00
Rebar Size	=	# 4				
Rebar Spacing	=	12.00				
Rebar Placed at	=	Edge				
Design Data						
fb/FB + fa/Fa	=	0.370				
Total Force @ Section						
Service Level	lbs =					
Strength Level	lbs =	1,008.0				
MomentActual						
Service Level	ft-# =					
Strength Level	ft-# =	2,016.0				
MomentAllowable	=	5,448.0				
ShearActual						
Service Level	psi =					
Strength Level	nsi =	13.4				
ShearAllowable	psi =	82.2				
Anet (Masonry)	in2 =					
Wall Weight	nef -	100.0				
Pobar Dopth 'd'	in _	6 25				
Rebai Deptiti u	=	0.25				
Masonry Data						
f'm	psi =					
Fs	psi=					
Solid Grouting	=					
Modular Ratio 'n'	=					
Equiv. Solid Thick.	=					
Masonry Block Type	=					
Masonry Design Method	=	ASD				
Concrete Data						
f'c	psi =	3,000.0				
Fy	psi =	60,000.0				

### **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

### DESCRIPTION: 6.0' CANT

### **Concrete Stem Rebar Area Details**

Bottom Stem As (based on applied moment) : (4/3) \* As : 200bd/fy : 200(12)(6.25)/60000 : 0.0018bh : 0.0018(12)(8) :

Required Area : Provided Area : Maximum Area :

### **Footing Data**

Toe Width Heel Width Total Footing Wid	łth	= = =	2. 	.00 ft .00 .00
Key Width Key Depth Key Distance fror	n Toe	= = =	0. 0. 0.	00 in 00 in 00 ft
f'c = 3,000 Footing Concrete Min. As % Cover @ Top	psi F Density 2.00	y = = @	60,0 150. 0.00 Btm <i>.</i> =	00 psi 00 pcf 18 3.00 in

### Smith Lubke Structural Design

Vertical Reinforcing

0.0755 in2/ft

0.1007 in2/ft

0.1728 in2/ft

==========

0.1728 in2/ft

1.016 in2/ft

0.2 in2/ft

0.25 in2/ft

Project File: samjunewalls\_UPDATED 062323.ec6

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### Horizontal Reinforcing

 Min Stem T&S Reinf Area 1.152 in2

 Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft

 Horizontal Reinforcing Options :

 One layer of :
 Two layers of :

 #4@ 12.50 in
 #4@ 25.00 in

 #5@ 19.38 in
 #5@ 38.75 in

 #6@ 27.50 in
 #6@ 55.00 in

### **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>	
Factored Pressure	=	1,687	377 psf	
Mu' : Upward	=	2,791	24 ft-#	
Mu' : Downward	=	660	60 ft-#	
Mu: Design	=	2,131 OK	36 ft-#	OK
phiMn	=	30,739	24,231 ft-#	
Actual 1-Way Shear	=	12.98	1.84 psi	
Allow 1-Way Shear	=	82.16	82.16 psi	
Toe Reinforcing	=	# 6 @ 6.00 in		
Heel Reinforcing	=	# 7 @ 12.00 in		
Key Reinforcing	=	None Spec'd		
Footing Torsion, Tu		=	0.00 ft-lbs	
Footing Allow. Torsion	n, p	ohi Tu 😑	0.00 ft-lbs	

### If torsion exceeds allowable, provide

supplemental design for footing torsion.

### Other Acceptable Sizes & Spacings

Toe: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	0.78 in2	
Min footing T&S reinf Area per foot	0.26 in2 /ft	
f one layer of horizontal bars:	If two layers of horizontal bars:	
#4@ 9.26 in	#4@ 18.52 in	
#5@ 14.35 in	#5@ 28.70 in	
#6@ 20.37 in	#6@ 40.74 in	

### **Cantilevered Retaining Wall**

### Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

(c) ENERCALC INC 1983-2023

### **DESCRIPTION: 6.0' CANT**

### Summary of Overturning & Resisting Forces & Moments

		ov	ERTURNING.			R	ESISTING	
Item		Force lbs	Distance ft	ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	I)	857.5	2.33	2.000.8	Soil Over HL (ab. water tbl)	250.0	2.83	708.3
HL Act Pres (be water tb Hydrostatic Force	i)			,	Soil Over HL (bel. water tbl) Water Table		2.83	708.3
Buoyant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =	409.0	2.33	954.3
Added Lateral Load	=				* Axial Live Load on Stem =	282.0	2.33	658.0
Load @ Stem Above Soi	il =				Soil Over Toe =	220.0	1.00	220.0
	=				Surcharge Over Toe =			
	_				Stem Weight(s) =	600.0	2.33	1,400.0
					Earth @ Stem Transitions =			
Total	=	857.5	0.T.M. =	2,000.8	Footing Weight =	450.0	1.50	675.0
					Key Weight =			
Resisting/Overturnin	g Rati	0	=	1.98	Vert. Component =			
Vertical Loads used f	or Soil	Pressure	= 2,211.0	lbs	Total =	1,929.0	lbs R.M.=	3,957.7
					* Axial live load NOT included in	n total displa	yed, or used for	r overturning

Axial live load NOT included in total displayed, or used for overtui resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

### Tilt

### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus	250.0	pci
Horizontal Defl @ Top of Wall (approximate only)	0.067	in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall	Project File: samjunewalls_UPDATED 062323.ec6		
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 198	33-2023
DESCRIPTION: 6.0' CANT			
Rebar Lap & Embedment Lengths Info	rmation		
Stem Design Segment: Bottom			
Stem Design Height: 0.00 ft above top of footi	ng		
Lap Splice length for #4 bar specified in this stem	design segment (25.4.2.3a) =	17.09 in	
Development length for #4 bar specified in this ste	em design segment =	13.15 in	
Hooked embedment length into footing for #4 bar	specified in this stem design segment =	6.63 in	
As Provided =		0.2000 in2/ft	
As Required =		0.1728 in2/ft	

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023

### DESCRIPTION: 6.0' CANT



Project Title: Engineer: Project ID: Project Descr: Sam + June Residence

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023

### **DESCRIPTION: 6.0' CANT**



```
Project Title:
Engineer:
Project ID:
Project Descr:
```

Sam + June Residence

### **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 11.5' CANT - WEST

### Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

(c) ENERCALC INC 1983-2023

### Code Reference:

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

### Criteria

Soil	D	ata
	~	

Retained Height	=	11.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above bottom of footing	=	0.0 ft

### Surcharge Loads

Surcharge Over Heel Used To Resist Slidin Surcharge Over Toe Used for Sliding & Ov	ng & Ov = /erturni	0.0 psf verturning 0.0 psf ng
Axial Load Applied to Stem		
Axial Dead Load	=	266.0 lbs

Axial Live Load	=	238.0 lbs
Axial Load Eccentricity	=	0.0 in

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0 od	psf
Active Heel Pressure	=	35.0	psf/ft
	=		
Passive Pressure	=	350.0	psf/ft
Soil Density, Heel	=	125.00	pcf
Soil Density, Toe	=	110.00	pcf
Footing  Soil Friction	=	0.350	
Soil height to ignore			
for passive pressure	=	12.00	in

### Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf

-	

### **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300
Project Title: Engineer: Project ID: Project Descr: Sam + June Residence

Bottom

Stem OK 0.00

SD

8.00

Concrete

2nd

Stem OK 3.25

Concrete

SD

8.00 #

=

=

=

# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

# DESCRIPTION: 11.5' CANT - WEST

Design Summary			<b>Stem Construction</b>
Wall Stability Ratios Overturning Sliding Global Stability	= =	2.02 OK 1.48 Ratio < 1 1.05	Design Height Abov Wall Material Above Design Method 1.5! Thickness Rebar Size Rebar Spacing
Total Bearing Load resultant ecc. Eccentricity within Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe ACI Factored @ Heel Footing Shear @ Toe Footing Shear @ Heel Allowable Sliding Calcs	= m mid = = Than = = = =	4,355 lbs 11.94 in dle third 1,060 psf OK 3,000 psf Allowable 1,484 psf 160 psf 33.1 psi OK 7.1 psi OK 82.2 psi	Rebar Placed at Design Data fb/FB + fa/Fa Total Force @ Sec Service Level Strength Level MomentActual Service Level Strength Level MomentAllowabl ShearActual Service Level Strength Level
Lateral Sliding Force less 100% Passive Force less 100% Friction Force Added Force Req'd for 1.5 Stability	= = = =	2,520.0 lbs 2,285.9 lbs 1,440.8 lbs 0.0 lbs OK 53.3 lbs NG	ShearAllowable Anet (Masonry) Wall Weight Rebar Depth 'd' Masonry Data

Vertical component of active lateral soil pressur NOT considered in the calculation of soil bearing

Load Factors	
Building Code	
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.600
Seismic, E	1.000

	Rebar Size	=	# 4	# 6	
	Rebar Spacing	=	12.00	6.00	
	Rebar Placed at	=	Edge	Edge	
	Design Data				
	fb/FB + fa/Fa	=	0.797	0.659	
OK	Total Force @ Section				
OK	Service Level	lbs =			
	Strength Level	lbs =	1,681.8	3,388.0	
	MomentActual				
	Service Level	ft-# =			
<u></u>	Strength Level	ft-# =	4,344.5	12,422.7	
OK	MomentAllowable	ft-# =	5,448.0	18,848.3	
UK	ShearActual				
	Service Level	psi =			
	Strength Level	psi =	22.4	50.2	
	ShearAllowable	psi =	82.2	82.2	
	Anet (Masonry)	in2 =			
	Wall Weight	psf =	100.0	100.0	
OK	Rebar Depth 'd'	in =	6.25	5.63	
NG					
	Masonry Data				
re IS	f'm	psi =			
ng	Fs	psi =			
	Solid Grouting				
	Modular Ratio 'n'	=			
	Equiv. Solid Thick.	=			

=qanti eena rinona	_			
Masonry Block Type	=			
Masonry Design Metho	= k	ASD		
Concrete Data				
f'c	psi =	3,000.0	3,000.0	
Fv	psi =	60.000.0	60.000.0	

Smith Lubke Structural Design

Design Height Above Ftg ft = Wall Material Above "Ht"

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SD

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SD

SD

# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

DESCRIPTION: 11.5' CANT - WEST

#### Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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Concrete Stem Rebar Area Details

2nd Stem	Vertical Reinforcing	Horizontal Reinforcing				
As (based on applied moment) :	0.1628 III2/IL	Min Stom TSS Doinf Aroo 1 199 in?				
(4/3) AS:		Min Stem T&C Dainf Area non that at an unitable to 0.400 in 0/th				
2000d/fy:200(12)(6.25)/60000:	0.25 In2/ft	Min Stem 1&S Reinf Area per ft of stem Height : 0.192 in2/it				
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :				
		<u>One layer of : Two layers of :</u>				
Required Area :	0.217 in2/ft	#4@ 12.50 in #4@ 25.00 in				
Provided Area :	0.2 in2/ft	#5@ 19.38 in #5@ 38.75 in				
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in				
Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing				
As (based on applied moment) :	0.5203 in2/ft					
(4/3) * As :	0.6937 in2/ft	Min Stem T&S Reinf Area 0.624 in2				
200bd/fy : 200(12)(5.625)/60000 :	0.225 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft				
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :				
		One laver of : Two lavers of :				
Required Area :	0.5203 in2/ft	#4@ 12.50 in #4@ 25.00 in				
Provided Area :	0.88 in2/ft	#5@ 19.38 in #5@ 38.75 in				
Maximum Area :	0.9144 in2/ft	#6@ 27.50 in #6@ 55.00 in				
Footing Data	Footing Des	sign Results				
Toe Width = $6.25$	ft	Toe Heel				
Heel Width = $1.17$	Factored Pressure	= 1.484 160 psf				
Total Footing Width = 7.42	Mu' : Upward	= 21,716 24 ft-#				
Footing Thickness = 12.00	in Mu' : Downward	= 6,445 229 ft-#				
Kov Width - 12.00	Mu: Design	= 15,271 OK 205 ft-# OK				
Key Depth = $21.00$	in phiMn	= 30,739 24,231 ft-#				
Key Distance from Toe = 0.00	ft Actual 1-Way Shea	ar = 33.10 7.13 psi				
f'c = 3,000 psi Fy = 60,000 Footing Concrete Density = 150.00 Min. As % = 0.0018	psi Toe Reinforcing pcf Heel Reinforcing Key Reinforcing	$ \begin{array}{rcl} &=& 32.10 & 32.10  \text{psr} \\ &=& \# 6 @ 6.00  \text{in} \\ &=& \# 7 @ 12.00  \text{in} \\ &=& \# 4 @ 9.26  \text{in} \\ \end{array} $				
Cover @ Top 2.00 @ Btm.= 3.0	00 in Footing Torsion, Tu	u = 0.00 ft-lbs				
	Footing Allow. Tors	sion, phi Tu = 0.00 ft-lbs				

If torsion exceeds allowable, provide supplemental design for footing torsion.

Other Acceptable Sizes & Spacings

Toe: #4@ 5.78 in, #5@ 8.96 in, #6@ 12.72 in, #7@ 17.35 in, #8@ 22.85 in, #9@ 28.92 in, #10@ 36.74 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: #4@ 9.25 in, #5@ 14.35 in, #6@ 18 in, #7@ 18

Min footing T&S reinf Area	1.92	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
If one layer of horizontal bars:	If two lay	ers of horizontal bars:
#4@ 9.26 in	#4@ 1	8.52 in
#5@ 14.35 in	#5@ 2	8.70 in
#6@ 20.37 in	#6@4	0.74 in

Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

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DESCRIPTION: 11.5' CANT - WEST

#### Summary of Overturning & Resisting Forces & Moments

		OV	ERTURNING	i		RES	ISTING	
Item		Force lbs	Distance ft	Moment ft-#		Force Ibs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	d)	2.520.0	4.00	10.080.0	Soil Over HL (ab. water tbl)	688.0	7.17	4,930.5
HL Act Pres (be water tb Hydrostatic Force	) I)	,		-,	Soil Over HL (bel. water tbl) Water Table		7.17	4,930.5
Buovant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =	266.0	6.58	1,751.2
Added Lateral Load	=				* Axial Live Load on Stem =	238.0	6.58	1,566.8
Load @ Stem Above Soi	il =				Soil Over Toe =	687.5	3.13	2,148.4
	=				Surcharge Over Toe =			
	_				Stem Weight(s) =	1,100.0	6.58	7,241.7
					Earth @ Stem Transitions =			
Total	=	2,520.0	0.T.M. =	10,080.0	Footing Weight =	1,112.6	3.71	4,125.9
					Key Weight =	262.5	0.50	131.3
Resisting/Overturnin	g Rati	0	=	2.02	Vert. Component =			
Vertical Loads used f	or Soil	Pressure	= 4,354.5	5 lbs	Total =	4,116.5 lbs	• R.M.=	20,328.9
					* Axial live load NOT included in	n total displayed	h or used fo	r overturning

resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

#### Tilt

#### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus	250.0	pci
Horizontal Defl @ Top of Wall (approximate only)	0.044	in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-202
DESCRIPTION: 11.5' CANT - WEST		
Rebar Lap & Embedment Lengths Informat	tion	
Stem Design Segment: 2nd		
Stem Design Height: 3.25 ft above top of footing		
Lap Splice length for #4 bar specified in this stem desig	n segment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this stem de	sign segment =	13.15 in
Stem Design Segment: Bottom Stem Design Height: 0.00 ft above top of footing		
Lap Splice length for #6 bar specified in this stem desig	n segment (25.4.2.3a) =	25.63 in
Development length for #6 bar specified in this stem de	sign segment =	19.72 in
Hooked embedment length into footing for #6 bar speci	fied in this stem design segment =	6.80 in
As Provided =		0.8800 in2/ft
As Required =		0.5203 in2/ft

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023

DESCRIPTION: 11.5' CANT - WEST





DESCRIPTION: 11.5' CANT - WEST



LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 10' RETAINING Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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# Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

0.0 ft

#### Criteria

bottom of footing

Retained Height	=	10.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above		

=

# Surcharge Loads

Surcharge Over Heel Used To Resist Slidin Surcharge Over Toe Used for Sliding & Ove	g & O = erturni	0.0 psf verturning 0.0 psf ing			
Axial Load Applied to Stem					
Axial Dead Load	=	330.0 lbs			

Axial Live Load	=	172.0 lbs
Axial Load Eccentricity	=	0.0 in

#### **Soil Data**

= Meth	3,000.0	psf
=	35.0	psf/ft
=		
=	350.0	psf/ft
=	125.00	pcf
=	110.00	pcf
=	0.400	
=	12.00	in
	= Meth = = = = =	= 3,000.0 Method = 35.0 = 125.00 = 110.00 = 0.400 = 12.00

# Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf



## **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type	;	Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 10' RETAINING

## Design Summary

Wall Stability Ratios Overturning Slab Resis	= its All	1.51 Sliding !	OK	C
Global Stability	=	1.16		
Total Bearing Load resultant ecc. Eccentricity outs	= = ide m	3,342   14.12 i iddle third	bs n	
Soil Pressure @ Ťoe Soil Pressure @ Heel	= =	1,584 ا 0 ا	osf osf	OK OK
Allowable Soil Pressure Less ACI Factored @ Toe	= s Thai =	3,000 g n Allowable 2.218 g	osf osf	
ACI Factored @ Heel	=	0	osf	<b></b>
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	31.4   7.4   82.2	osi osi osi	OK OK
Sliding Calcs Lateral Sliding Force	=	2,117.5	bs	

Vertical component of active lateral soil pressure IS NOT considered in the calculation of soil bearing

Load Factors	
Building Code	
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.600
Seismic, E	1.000

Stem Construction		2nd	Bottom			
Design Height Above Etc	f+	Stem OK	Stem OK			
Wall Material Above "Ht"		Concrete	0.00 Concrete			
Design Method	_	SD	SD	SD	SD	SD
Thickness	_	8.00	8.00	00	00	00
Rebar Size	=	# 4	# 4			
Rebar Spacing	=	12.00	6.00			
Rebar Placed at	=	Edge	Edge			
Design Data			0			
fb/FB + fa/Fa	=	0.961	0.885			
Total Force @ Section						
Service Level	lbs =					
Strength Level	lbs =	1,905.8	2,800.0			
MomentActual						
Service Level	ft-# =					
Strength Level	ft-# =	5,240.8	9,333.3			
MomentAllowable	ft-# =	5,448.0	10,542.0			
ShearActual						
Service Level	psi =					
Strength Level	psi =	25.4	37.3			
ShearAllowable	psi =	82.2	82.2			
Anet (Masonry)	in2 =					
Wall Weight	nef –	100.0	100.0			
Rebar Depth 'd'	in –	6 25	6 25			
Rebai Deptiti d		0.25	0.20			
Masonry Data						
f'm	psi =					
Fs	, psi =					
Solid Grouting	. =					
Modular Ratio 'n'	=					
Equiv. Solid Thick.	=					
Masonry Block Type	=					
Masonry Design Method	=	ASD				
Concrete Data			0.000.0			
ťC	psi =	3,000.0	3,000.0			
⊢y	psi =	60,000.0	60,000.0			

# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

(c) ENERCALC INC 1983-2023

**DESCRIPTION: 10' RETAINING** 

# **Concrete Stem Rebar Area Details**

2nd Stem	Vertical Reinforcing	Horizontal Reinforcing		
As (based on applied moment) :	0.1964 in2/ft			
(4/3) * As :	0.2618 in2/ft	Min Stem T&S Reinf Area 1.584 in2		
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft		
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :		
		One layer of : Two layers of :		
Required Area :	0.25 in2/ft	#4@ 12.50 in #4@ 25.00 in		
Provided Area :	0.2 in2/ft	#5@ 19.38 in #5@ 38.75 in		
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in		
Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing		
As (based on applied moment) :	0.3497 in2/ft	-		
(4/3) * As :	0.4662 in2/ft	Min Stem T&S Reinf Area 0.336 in2		
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft		
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :		
		One layer of : Two layers of :		
Required Area :	0.3497 in2/ft	#4@ 12.50 in #4@ 25.00 in		
Provided Area :	0.4 in2/ft	#5@ 19.38 in #5@ 38.75 in		
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in		
Fasting Data	Feeting	Design Desults		

#### **Footing Data**

Toe Width	=	4.0	00 ft
Heel Width	=	1.1	17
Total Footing Width	=	5.1	17
Footing Thickness	=	12.0	00 in
Key Width	=	0.0	)0 in
Key Depth	=	0.0	)0 in
Key Distance from To	e =	0.0	00 ft
f'c = 3,000 psi	Fy =	60,00	0 psi
Footing Concrete Den	sity =	150.0	)0 pcf
Min. As %	=	0.001	8
Cover @ Top 2.00	) @ E	Stm.= 🗧	3.00 in

#### Footing Design Results

		<u>Toe</u>	<u>Heel</u>	
Factored Pressure	=	2,218	0 psf	
Mu' : Upward	=	12,136	0 ft-#	
Mu' : Downward	=	2,640	210 ft-#	
Mu: Design	=	9,496 OK	210 ft-#	OK
phiMn	=	30,739	24,231 ft-#	
Actual 1-Way Shear	=	31.39	7.37 psi	
Allow 1-Way Shear	=	82.16	82.16 psi	
Toe Reinforcing	=	# 6 @ 6.00 in		
Heel Reinforcing	=	# 7 @ 12.00 in		
Key Reinforcing	=	None Spec'd		
Footing Torsion, Tu		=	0.00 ft-lbs	
Footing Allow. Torsio	n, p	ohi Tu 🛛 =	0.00 ft-lbs	

If torsion exceeds allowable, provide

supplemental design for footing torsion.

#### Other Acceptable Sizes & Spacings

Toe: #4@ 7.05 in, #5@ 10.94 in, #6@ 15.52 in, #7@ 21.17 in, #8@ 27.88 in, #9@ 35.29 in, #10@ 44.82 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	1.34	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
If one layer of horizontal bars:	<u>lf two lay</u>	ers of horizontal bars:
#4@ 9.26 in	#4@ 1	8.52 in
#5@ 14.35 in	#5@ 2	8.70 in
#6@ 20.37 in	#6@ 4	0.74 in

#### Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

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#### **DESCRIPTION: 10' RETAINING**

## Summary of Overturning & Resisting Forces & Moments

OVERTURNING					RE	RESISTING		
Item		Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	d)	2,117.5	3.67	7,764.2	Soil Over HL (ab. water tbl)	625.4	4.92	3,075.1
HL Act Pres (be water tb Hydrostatic Force	d)			·	Soil Over HL (bel. water tbl) Water Table		4.92	3,075.1
Buovant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	_				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =	330.0	4.33	1,430.0
Added Lateral Load	=				* Axial Live Load on Stem =	172.0	4.33	745.3
Load @ Stem Above Soi	il =				Soil Over Toe =	440.0	2.00	880.0
	_				Surcharge Over Toe =			
	_				Stem Weight(s) =	1,000.0	4.33	4,333.3
					Earth @ Stem Transitions =			
Total	=	2,117.5	0.T.M. =	7,764.2	Footing Weight =	775.1	2.58	2,002.3
					Key Weight =			
Resisting/Overturnin	g Rati	0	=	1.51	Vert. Component =			
Vertical Loads used f	or Soil	Pressure	= 3,342.	5 lbs	Total =	3,170.5	os <b>R.M.=</b>	11,720.7
					* Axial live load NOT included in	n total displave	ed, or used fo	r overturnina

Axial live load NOT included in total displayed, or used for overt resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

#### Tilt

#### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus250.0pciHorizontal Defl @ Top of Wall (approximate only)0.085in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2
<b>DESCRIPTION:</b> 10' RETAINING		
Rebar Lap & Embedment Lengths Informa	tion	
Stem Design Segment: 2nd		
Stem Design Height: 1.75 ft above top of footing		
Lap Splice length for #4 bar specified in this stem desig	gn segment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this stem de	esign segment =	13.15 in
Stem Design Segment: Bottom		
Stem Design Height: 0.00 ft above top of footing		
Lap Splice length for #4 bar specified in this stem desig	gn segment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this stem de	esign segment =	13.15 in
Hooked embedment length into footing for #4 bar spec	ified in this stem design segment =	6.70 in
As Provided =		0.4000 in2/ft
As Required =		0.3497 in2/ft

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023

**DESCRIPTION:** 10' RETAINING



Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023

# **DESCRIPTION:** 10' RETAINING



LIC# : KW-06018769, Build:20.23.05.25

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6 (c) ENERCALC INC 1983-2023

DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL

#### Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

#### Criteria

# Soil Data

=	4.00 ft
=	1.00 ft
=	0.00
=	12.00 in
=	0.0 ft
	= = =

# Surcharge Loads

Surcharge Over Heel = 0.0 psf Used To Resist Sliding & Overturning Surcharge Over Toe = 0.0 Used for Sliding & Overturning				
Axial Load Applied to Stem				
Axial Dead Load Axial Live Load	=	330.0 lbs 172.0 lbs		

Axial Live Load	=	172.0 lbs
Axial Load Eccentricity	′ =	0.0 in

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0 psf
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	350.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	110.00 pcf
Footing  Soil Friction	=	0.400
Soil height to ignore for passive pressure	=	12.00 in

# Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	<sup>1</sup> =	0.0 psf



# **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	_	0 300

Project File: samjunewalls\_UPDATED 062323.ec6

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# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 Smith Lubke Structural Design
DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL

Design Summary		Stem Construction		Bottom				
		Design Height Above Ftg		Stem OK				
Wall Stability Ratios		Wall Material Above "Ht"	=	Concrete				
Overturning	= 4.99 OK	Design Method	=	SD	SD	SD	SD	SD
Slab Resis	ts All Sliding !	Thickness	=	8.00				
Global Stability	= 2.87	Rebar Size	=	# 4				
-		Rebar Spacing	=	18.00				
Total Bearing Load	= 1,947 lbs	Rebar Placed at	=	Edge				
resultant ecc.	= 1.40 in	Design Data		0.462				
Eccentricity with	nin middle third	ID/FB + IA/Fa	=	0.162				
Soil Pressure @ Toe	= 479 psr OK = 751 psf OK	I otal Force @ Section						
	= 3 000 psf	Service Level	Ibs =					
Soil Pressure Less	s Than Allowable	Strength Level	Ibs =	448.0				
ACI Factored @ Toe	= 670 psf	MomentActual	f+ # _					
ACI Factored @ Heel	= 1,051 psf	Strongth Lovel	ft # _	507.2				
Footing Shear @ Toe	= 4.7 psi OK		n-# =	0.074.0				
Footing Shear @ Heel	= 1.1 psi OK	MomentAllowable	=	3,671.3				
Allowable	= 82.2 psi	ShearActual						
		Service Level	psi =					
Sliding Calcs		Strength Level	psi =	6.0				
Lateral Sliding Force	= 437.5 lbs	ShearAllowable	psi =	82.2				
		Anet (Masonry)	in2 =					
		Wall Weight	psf =	100.0				
		Rebar Depth 'd'	in =	6.25				
		Masonry Data						
Vertical component of activ	e lateral soil pressure IS	f'm	psi =					
NOT considered in the calc	ulation of soil bearing	Fs	, psi =					
		Solid Grouting	. =					
Load Factors		Modular Ratio 'n'	=					
Building Code	4 000	Equiv. Solid Thick.	=					
	1.200	Masonry Block Type	=					
	1.600	Masonry Design Method	=	ASD				
	1.600	Concrete Data		0.000.0				
vvina, vv Sojamia E	1.000	T'C	psi =	3,000.0				
	1.000	гу	psi =	60,000.0				

# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25 Smith Lubke Structural Design
DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL

# **Concrete Stem Rebar Area Details**

Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing
As (based on applied moment) :	0.0224 in2/ft	
(4/3) * As :	0.0298 in2/ft	Min Stem T&S Reinf Area 0.960 in2
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :
		One layer of : Two layers of :
Required Area :	0.1728 in2/ft	#4@ 12.50 in #4@ 25.00 in
Provided Area :	0.1333 in2/ft	#5@ 19.38 in #5@ 38.75 in
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in

# **Footing Data**

Toe Width	=	2.00 ft
Heel Width	=	1.17
<b>Total Footing Width</b>	=	3.17
Footing Thickness	=	12.00 in
Key Width	=	0.00 in
Key Depth	=	0.00 in
Key Distance from 1	oe =	0.00 ft
f'c = 3,000 psi	i Fy =	60,000 psi
Footing Concrete De	ensity =	150.00 pcf
Min. As %	=	0.0018
Cover @ Top 2	.00 @	Btm.= 3.00 in

# **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	670	1,051 psf
Mu' : Upward	=	1,501	144 ft-#
Mu': Downward	=	660	98 ft-#
Mu: Design	=	841 OK	-46 ft-#
phiMn	=	15,044	24,231 ft-#
Actual 1-Way Shear	=	4.66	1.06 psi
Allow 1-Way Shear	=	82.16	82.16 psi
Toe Reinforcing	=	# 4 @ 6.00 in	
Heel Reinforcing	=	# 7 @ 12.00 in	
Key Reinforcing	=	None Spec'd	
Footing Torsion, Tu		=	0.00 ft-lbs
Footing Allow. Torsio	n, p	hiTu =	0.00 ft-lbs

#### If torsion exceeds allowable, provide

supplemental design for footing torsion.

#### Other Acceptable Sizes & Spacings

Toe: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	0.82	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
If one layer of horizontal bars:	If two lay	ers of horizontal bars:
#4@ 9.26 in	#4@ 1	8.52 in
#5@ 14.35 in	#5@ 2	8.70 in
#6@ 20.37 in	#6@4	0.74 in

## Project File: samjunewalls\_UPDATED 062323.ec6

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Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

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Smith Lubke Structural Design DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL

# Summary of Overturning & Resisting Forces & Moments

		OV	ERTURNING			RE	SISTING	
Item		Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	I)	437.5	1.67	729.2	Soil Over HL (ab. water tbl)	250.2	2.92	729.7
HL Act Pres (be water tb Hydrostatic Force	Í)				Soil Over HL (bel. water tbl) Water Table		2.92	729.7
Buovant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =	330.0	2.33	770.0
Added Lateral Load	=				* Axial Live Load on Stem =	172.0	2.33	401.3
Load @ Stem Above So	=				Soil Over Toe =	220.0	1.00	220.0
	=				Surcharge Over Toe =			
					Stem Weight(s) =	500.0	2.33	1,166.7
					Earth @ Stem Transitions =			
Total	=	437.5	0.T.M. =	729.2	Footing Weight =	475.1	1.58	752.2
					Key Weight =			
Resisting/Overturnin	g Rati	0	=	4.99	Vert. Component =			
Vertical Loads used f	or Soi	Pressure :	= 1,947.2	2 lbs	Total =	1.775.2	os <b>R.M.=</b>	3.638.6
					* Axial live load NOT included in	total displaye	ed or used fo	r overturning

resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

#### Tilt

#### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus 250.0 pci Horizontal Defl @ Top of Wall (approximate only) 0.000 in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023
DESCRIPTION: 4" RETAINING W/ T	ALL CONCRETE WALL	
Rebar Lap & Embedment Lengths Inf	ormation	
Stem Design Segment: Bottom		
Stem Design Height: 0.00 ft above top of foc	ting	
Lap Splice length for #4 bar specified in this ster	n design segment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this s	tem design segment =	13.15 in
Hooked embedment length into footing for #4 ba	r specified in this stem design segment =	7.67 in
As Provided =		0.1333 in2/ft
As Required =		0.1728 in2/ft

Project Title: Engineer: Project ID: Project Descr: Sam + June Residence

**Cantilevered Retaining Wall** 

Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25 Smith Lubke Structural Design DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL

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5'-0"

8" w/ #4 @ 18" 1'-0' • Clear Cover : 1.5" • 4'-0" • 1'-0" . .



**Cantilevered Retaining Wall** 

Project File: samjunewalls\_UPDATED 062323.ec6

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LIC# : KW-06018769, Build:20.23.05.25 Smith Lubke Structural Design
DESCRIPTION: 4" RETAINING W/ TALL CONCRETE WALL



LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 4'' RETAINING Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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# Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

#### Criteria

Retained Height	=	4.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	12.00 in
Water table above		
bottom of footing	=	0.0 ft

# Surcharge Loads

Surcharge Over Heel Used To Resist Slidin Surcharge Over Toe Used for Sliding & Ov	ng & Oʻ = verturni	0.0 psf verturning 0.0 ng
<b>Axial Load Applie</b>	ed to	Stem
Axial Dead Load	=	330.0 lbs

Axial Live Load	=	172.0 lbs
Axial Load Eccentricity	=	0.0 in

# Soil Data

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0 od	psf
Active Heel Pressure	=	35.0	psf/ft
	=		
Passive Pressure	=	350.0	psf/ft
Soil Density, Heel	=	125.00	pcf
Soil Density, Toe	=	110.00	pcf
Footing  Soil Friction	=	0.400	
Soil height to ignore for passive pressure	=	12.00	in

# Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf



## **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Smith Lubke Structural Design

Project File: samjunewalls\_UPDATED 062323.ec6

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# **Cantilevered Retaining Wall**

#### LIC# : KW-06018769, Build:20.23.05.25 DESCRIPTION: 4" RETAINING

#### **Design Summary**

Wall Stability Ratios					
Overturning	=		2.55	OK	(
Sliding	=		2.49	OK	(
Global Stability	=		2.95		
Total Bearing Load	=		1,587	lbs	
resultant ecc.	=		2.72	in	
Eccentricity withir	n m	iddle	third		
Soil Pressure @ Toe	=		1,192	psf	OK
Soil Pressure @ Heel	=		273	psf	OK
Allowable	=		3,000	psf	
Soil Pressure Less	Tha	an Al	lowabl	e	
ACI Factored @ Toe	=		1,669	psf	
ACI Factored @ Heel	=		382	psf	
Footing Shear @ Toe	=		3.4	psi	OK
Footing Shear @ Heel	=		1.1	, psi	ΟK
Allowable	=		82.2	psi	
				•	
Sliding Calcs					
Lateral Sliding Force	=		437.5	lbs	
less 100% Passive Force		-	525.0	lbs	
less 100% Friction Force	=	-	566.1	lbs	
Added Force Reald	_		0.0	lbs	ОK
for 1 5 Stability	_		0.0	lbs	OK
	_		0.0	.55	011

Vertical component of active lateral soil pressure IS NOT considered in the calculation of soil bearing

Load Factors	
Building Code	
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.600
Seismic, E	1.000

Stem Construction		Bottom				
Design Height Above Ftg		Stem OK 0.00				
Wall Material Above "Ht"	=	Concrete				
Design Method	=	SD	SD	SD	SD	SD
Thickness	=	8.00				
Rebar Size	=	# 4				
Rebar Spacing	=	18.00				
Rebar Placed at	=	Edge				
Design Data						
fb/FB + fa/Fa	=	0.162				
Total Force @ Section						
Service Level	lbs =					
Strength Level	lbs =	448.0				
MomentActual						
Service Level	ft-# =					
Strength Level	ft-# =	597.3				
MomentAllowable	=	3,671.3				
ShearActual						
Service Level	psi =					
Strength Level	psi =	6.0				
ShearAllowable	psi =	82.2				
Anet (Masonry)	in2 =	-				
Wall Weight	nsf –	100.0				
Rebar Depth 'd'	in –	6 25				
		0.25				
Masonry Data						
f'm	psi =					
Fs	psi =					
Solid Grouting	=					
Modular Ratio 'n'	=					
Equiv. Solid Thick.	=					
Masonry Block Type	=					
Masonry Design Method	=	ASD				
Concrete Data						
f'c	psi =	3,000.0				
Fy	psi =	60,000.0				

# Project Title: Engineer: Project ID: Project Descr:

# **Cantilevered Retaining Wall**

#### LIC# : KW-06018769, Build:20.23.05.25 **DESCRIPTION: 4" RETAINING**

#### **Concrete Stem Rebar Area Details**

Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing
As (based on applied moment) :	0.0224 in2/ft	
(4/3) * As :	0.0298 in2/ft	Min Stem T&S Reinf Area 0.768 in2
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :
		One layer of : Two layers of :
Required Area :	0.1728 in2/ft	#4@ 12.50 in #4@ 25.00 in
Provided Area :	0.1333 in2/ft	#5@ 19.38 in #5@ 38.75 in
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in

## **Footing Data**

Toe Width		=	1.	.00 ft
Heel Width		=	1	.17
Total Footing Wi	dth	=	2	.17
Footing Thicknes	s	=	12.	00 in
Key Width		=	0.	00 in
Key Depth		=	0.	00 in
Key Distance fro	m Toe	=	0.	00 ft
f'c = 3,000	psi F	- v =	60,0	00 psi
Footing Concrete	Density	=	150	.00 pcf
Min. As %		=	0.00	18
Cover @ Top	2.00	@	Btm.=	3.00 in

## **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>	
Factored Pressure	=	1,669	382 psf	
Mu' : Upward	=	735	60 ft-#	
Mu' : Downward	=	165	98 ft-#	
Mu: Design	=	570 OK	37 ft-#	OK
phiMn	=	15,044	24,231 ft-#	
Actual 1-Way Shear	=	3.44	1.09 psi	
Allow 1-Way Shear	=	82.16	82.16 psi	
Toe Reinforcing	=	# 4 @ 6.00 in		
Heel Reinforcing	=	# 7 @ 12.00 in		
Key Reinforcing	=	None Spec'd		
Footing Torsion, Tu		=	0.00 ft-lbs	
Footing Allow. Torsio	n, p	ohi Tu =	0.00 ft-lbs	

#### If torsion exceeds allowable, provide

supplemental design for footing torsion.

## Other Acceptable Sizes & Spacings

Toe: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	0.56	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
f one layer of horizontal bars:	If two laye	ers of horizontal bars:
#4@ 9.26 in	#4@ 1	8.52 in
#5@ 14.35 in	#5@ 2	8.70 in
#6@ 20.37 in	#6@ 4	0.74 in

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#### Project File: samjunewalls\_UPDATED 062323.ec6

LIC# : KW-06018769, Build:20.23.05.25

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#### **DESCRIPTION: 4" RETAINING**

## Summary of Overturning & Resisting Forces & Moments

		ov	ERTURN	ING				R	ESISTING	
Item	For lb	ce s	Distance ft	e Mo ft	ment :-#			Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl	) 4	37.5	1.67		729.2	Soil Over HL (ab. wa	ter tbl)	250.2	1.92	479.5
HL Act Pres (be water tbl Hydrostatic Force	)					Soil Over HL (bel. wa Water Table	ter tbl)		1.92	479.5
Buoyant Force	=					Sloped Soil Over Hee	=			
Surcharge over Heel	=					Surcharge Over Heel	=			
Surcharge Over Toe	=					Adjacent Footing Loa	d =			
Adjacent Footing Load	=					Axial Dead Load on S	stem =	330.0	1.33	440.0
Added Lateral Load	=					* Axial Live Load on St	em =	172.0	1.33	229.3
Load @ Stem Above Soil	=					Soil Over Toe	=	110.0	0.50	55.0
	=					Surcharge Over Toe	=			
						Stem Weight(s)	=	400.0	1.33	533.3
			-			Earth @ Stem Transit	ions=			
Total	= 4	37.5	О.Т.М.	=	729.2	Footing Weight	=	325.1	1.08	352.2
						Key Weight	=			
Resisting/Overturning	g Ratio		=	2.55		Vert. Component	=			
Vertical Loads used for	or Soil Pre	ssure =	= 1,5	87.2 lbs			otal =	1,415.2	lbs R.M.=	1,860.1
						* Axial live load NOT in	cluded ir	n total displa	yed, or used fo	r overturning

Axial live load NOT included in total displayed, or used for overtu resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

#### Tilt

#### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus	250.0	pci
Horizontal Defl @ Top of Wall (approximate only)	0.061	in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall	Project File: samjunewalls_UPDATED 062323.ec6		
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 198	3-2023
<b>DESCRIPTION:</b> 4" RETAINING			
Rebar Lap & Embedment Lengths Info	rmation		
Stem Design Segment: Bottom			
Stem Design Height: 0.00 ft above top of footi	ng		
Lap Splice length for #4 bar specified in this stem	design segment (25.4.2.3a) =	17.09 in	
Development length for #4 bar specified in this ste	13.15 in		
Hooked embedment length into footing for #4 bar	7.67 in		
As Provided =	0.1333 in2/ft		
As Required =		0.1728 in2/ft	



## **DESCRIPTION:** 4" RETAINING





# **DESCRIPTION:** 4" RETAINING



# Cantilevered Retaining Wall

LIC# : KW-06018769, Build:20.23.05.25

# **DESCRIPTION:** 4" RETAINING AT CRAWL

# Code Reference

Calculations per IBC 2018 1807.3, CBC 2019, ASCE 7-16

# Criteria

Retained Height	=	4.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	0.00 in
Water table above		
bottom of footing	=	0.0 ft

# Surcharge Loads

Surcharge Over Heel Used To Resist Slidin Surcharge Over Toe Used for Sliding & Ove	g & C = erturr	0.0 psf Overturning 0.0 hing
<b>Axial Load Applie</b>	d to	Stem
Axial Dead Load	=	1,276.0 lbs

Axial Live Load	=	0.0 lbs
Axial Load Eccentricity	=	0.0 in

Soil	Data
	_

Allow Soil Bearing Equivalent Fluid Pressure	= Meth	3,000.0 od	psf
Active Heel Pressure	=	35.0	psf/ft
	=		
Passive Pressure	=	350.0	psf/ft
Soil Density, Heel	=	125.00	pcf
Soil Density, Toe	=	110.00	pcf
Footing  Soil Friction	=	0.400	
Soil height to ignore for passive pressure	=	12.00	in

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# Lateral Load Applied to Stem

Lateral Load Height to Top Height to Bottom	= = =	0.0 #/ft 0.00 ft 0.00 ft
Load Type	=	Wind (W) (Service Level)
Wind on Exposed Stem (Strength Level)	=	0.0 psf



# **Adjacent Footing Load**

Adjacent Footing Load	=	0.0 lbs
Footing Width	=	0.00 ft
Eccentricity	=	0.00 in
Wall to Ftg CL Dist	=	0.00 ft
Footing Type		Spread Footing
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

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# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

# **DESCRIPTION: 4" RETAINING AT CRAWL**

Design Summary			Stem Construction		Bottom				
			Design Height Above Ftg		Stem OK				
Wall Stability Ratios			Wall Material Above "Ht"	=	Concrete				
Overturning	=	7.40 OK	Design Method	=	SD	SD	SD	SD	SD
Sliding	=	2.20 OK	Thickness	=	8.00				
Global Stability	=	2.07	Rebar Size	=	# 4				
-			Rebar Spacing	=	18.00				
Total Bearing Load	=	2,401 lbs	Rebar Placed at	=	Edge				
resultant ecc.	=	4.30 in	Design Data		0.400				
Eccentricity withi	n midd	le third	tb/FB + ta/Fa	=	0.162				
Soil Pressure @ Toe	=	243 pst OK	Total Force @ Section						
	-	3,000 mar	Service Level	lbs =					
Allowable Soil Pressure Less	= Than /	S,000 pst	Strength Level	lbs =	448.0				
ACL Eactored @ Toe	_	340 nef	MomentActual	e					
ACI Factored @ Heel	_	1.783 psf	Service Level	tt-# =					
Footing Shear @ Toe	_	5 8 pei OK	Strength Level	ft-# =	597.3				
Footing Shear @ Heel	_	3.0 psi OK	MomentAllowable	=	3,671.3				
	_	82.2 nsi	ShearActual						
Allowable	-	02.2 por	Service Level	psi =					
Sliding Calcs			Strength Level	psi =	6.0				
Lateral Sliding Force	=	437.5 lbs	ShearAllowable	psi =	82.2				
less 100% Passive Force	ə -	0.0 lbs	Anet (Masonry)	in2 =					
less 100% Friction Force	= -	960.5 lbs	Wall Weight	psf=	100.0				
Added Force Req'd	=	0.0 lbs OK	Rebar Depth 'd'	in =	6.25				
for 1.5 Stability	=	0.0 lbs OK	·						
			Masonry Data						
Vertical component of active	e latera	soil pressure IS	f'm -	psi =					
NOT considered in the calcu	ulation	of soil bearing	Fs	psi =					
			Solid Grouting	=					
Load Factors			Modular Ratio 'n'	=					
Dood Lood		1 200	Equiv. Solid Thick.	=					
Live Load		1.200	Masonry Block Type	=					
Earth H		1.000	Masonry Design Method	=	ASD				
		1.000	Concrete Data		2 000 0				
Seismic E		1.000		psi =	3,000.0				
		1.000	ГУ	psi=	00,000.0				

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# **Cantilevered Retaining Wall**

LIC# : KW-06018769, Build:20.23.05.25

# DESCRIPTION: 4" RETAINING AT CRAWL

# **Concrete Stem Rebar Area Details**

Bottom Stem	Vertical Reinforcing	Horizontal Reinforcing
As (based on applied moment) :	0.0224 in2/ft	
(4/3) * As :	0.0298 in2/ft	Min Stem T&S Reinf Area 0.768 in2
200bd/fy : 200(12)(6.25)/60000 :	0.25 in2/ft	Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft
0.0018bh : 0.0018(12)(8) :	0.1728 in2/ft	Horizontal Reinforcing Options :
	============	One layer of : Two layers of :
Required Area :	0.1728 in2/ft	#4@ 12.50 in #4@ 25.00 in
Provided Area :	0.1333 in2/ft	#5@ 19.38 in #5@ 38.75 in
Maximum Area :	1.016 in2/ft	#6@ 27.50 in #6@ 55.00 in

#### **Footing Data**

Toe Width	=	2.00 ft	
Heel Width	=	1.17	
Total Footing Width	=	3.17	
Footing Thickness	=	12.00 in	
Key Width	=	0.00 in	
Key Depth	=	0.00 in	
Key Distance from To	e =	0.00 ft	
f'c = 3,000 psi	Fy =	60,000 psi	
Footing Concrete Den	sity =	150.00 pcf	
Min. As %	=	0.0018	
Cover @ Top 2.0	0 @В	tm.= 3.00 in	

## **Footing Design Results**

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		<u>Toe</u>	<u>Heel</u>				
Factored Pressure	=	340	1,783 psf				
Mu' : Upward	=	1,288	271 ft-#				
Mu' : Downward	=	360	98 ft-#				
Mu: Design	=	928 OK	-173 ft-#				
phiMn	=	15,044	24,231 ft-#				
Actual 1-Way Shear	=	5.75	3.90 psi				
Allow 1-Way Shear	=	82.16	82.16 psi				
Toe Reinforcing	=	# 4 @ 6.00 in					
Heel Reinforcing	=	# 7 @ 12.00 in					
Key Reinforcing	=	None Spec'd					
Footing Torsion, Tu		=	0.00 ft-lbs				
Footing Allow. Torsion, phi Tu = 0.00 ft-lbs							

#### If torsion exceeds allowable, provide

supplemental design for footing torsion.

## Other Acceptable Sizes & Spacings

Toe: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Heel: #4@ 9.25 in, #5@ 14.35 in, #6@ 20.37 in, #7@ 27.77 in, #8@ 36.57 in, #9@ 46.29 in, #10@ 58.79 in

Key: No key defined

Min footing T&S reinf Area	0.82	in2
Min footing T&S reinf Area per foot	0.26	in2 /ft
f one layer of horizontal bars:	<u>lf two laye</u>	ers of horizontal bars:
#4@ 9.26 in	#4@ 18	3.52 in
#5@ 14.35 in	#5@ 28	3.70 in
#6@ 20.37 in	#6@ 40	).74 in

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LIC# : KW-06018769, Build:20.23.05.25

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# DESCRIPTION: 4" RETAINING AT CRAWL

# Summary of Overturning & Resisting Forces & Moments

		OV	ERTURNIN	G				R	ESISTING	
Item		Force lbs	Distance ft	Moi ft-	ment -#			Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tb	D	437.5	1.67		729.2	Soil Over HL (ab. wat	ter tbl)	250.2	2.92	729.7
HL Act Pres (be water tb Hydrostatic Force	)		-		-	Soil Over HL (bel. wa Water Table	ter tbl)		2.92	729.7
Buoyant Force	=					Sloped Soil Over Hee	=			
Surcharge over Heel	=					Surcharge Over Heel	=			
Surcharge Over Toe	=					Adjacent Footing Load	= b			
Adjacent Footing Load	=					Axial Dead Load on S	tem =	1,276.0	2.33	2,977.3
Added Lateral Load	=					* Axial Live Load on Ste	em =			
Load @ Stem Above Soi	=					Soil Over Toe	=			
	=					Surcharge Over Toe	=			
						Stem Weight(s)	=	400.0	2.33	933.3
						Earth @ Stem Transit	ions =			
Total	=	437.5	0.T.M. =		729.2	Footing Weight	=	475.1	1.58	752.2
						Key Weight	=			
Resisting/Overturning	g Rati	D	=	7.40		Vert. Component	=			
Vertical Loads used for	or Soil	Pressure	= 2,401	I.2 lbs		, T	otal =	2,401.2	lbs <b>R.M.=</b>	5,392.6
						* Axial live load NOT in	cluded ir	n total display	ed, or used fo	r overturning

Axial live load NOT included in total displayed, or used for overtu resistance, but is included for soil pressure calculation.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Sliding Resistance.

Vertical component of active lateral soil pressure IS NOT considered in the calculation of Overturning Resistance.

#### Tilt

#### Horizontal Deflection at Top of Wall due to settlement of soil

(Deflection due to wall bending not considered)

Soil Spring Reaction Modulus250.0pciHorizontal Defl @ Top of Wall (approximate only)0.000in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe,

because the wall would then tend to rotate into the retained soil.

Cantilevered Retaining Wall		Project File: samjunewalls_UPDATED 062323.ec6
LIC# : KW-06018769, Build:20.23.05.25	Smith Lubke Structural Design	(c) ENERCALC INC 1983-2023
<b>DESCRIPTION:</b> 4" RETAINING AT CRAWL		
Rebar Lap & Embedment Lengths Informatio	n	
Stem Design Segment: Bottom		
Stem Design Height: 0.00 ft above top of footing		
Lap Splice length for #4 bar specified in this stem design s	egment (25.4.2.3a) =	17.09 in
Development length for #4 bar specified in this stem desig	n segment =	13.15 in
Hooked embedment length into footing for #4 bar specified	l in this stem design segment =	7.67 in
As Provided =		0.1333 in2/ft
As Required =		0.1728 in2/ft



**DESCRIPTION: 4" RETAINING AT CRAWL** 





**DESCRIPTION: 4" RETAINING AT CRAWL** 



# LSL STUD 4385







