STRUCTURAL CALCULATIONS

Project:

Sullivan Residence 3024 69th Ave SE Mercer Island, WA 98040

Architect:

SHED Architecture & Design 1404 S Jackson St Seattle, WA 98144

Structural Engineer:

Harriott Valentine Engineers, Inc. 1932 First Avenue, Suite 720 Seattle, WA 98101 tel. 206-624-4760



Harriott Valentine Engineers Inc.

SECTION 1: FRAMING

Harriott Valentine Engineers Inc.

CRITERIA

FRAMING

roof (w/ overframing)	dead	solar panel allowance metal roofing membrane 8" rigid insulation 2x8 @ 24"oc 1-1/8" plywood 5/8" gyp. wallboard 4x10 @ 48"oc slope factor (2.5:12) miscellaneous	5.0 1.2 1.0 12.0 1.5 3.4 2.8 1.9 0.6 2.6 8% 32.0 psf	live	snow	25.0 psf
roof (purlins)	dead	asphalt shingles membrane 1/2" plywood 8" rigid insulation 2x decking 4x10 @ 48"oc slope factor (2.5:12) miscellaneous dead + live	2.5 1.0 1.5 12.0 (verify 4.3 1.9 0.5 3.3 12% 27.0 psf		snow	25.0 psf
main floor (typ.)	dead	3/4" hardwood 1-1/8" plywood 2x12 @ 16"oc R21 insulation 5/8" gyp. wallboard miscellaneous	3.0 3.4 3.3 0.8 2.8 1.7 11% 15.0 psf 55.0 psf	live	residential	40.0 psf
main floor (tiled)	dead	3/8" tile + thinset mortar 1-1/8" plywood 2x12 @ 16"oc R21 insulation 5/8" gyp. wallboard miscellaneous	6.7 3.4 3.3 0.8 2.8 2.0 11% 19.0 psf	live	residential	40.0 psf

Harriott Valentine Engineers Inc.

main floor (slab over garag		4" topping slab 1-1/8" plywood 11-7/8" TJI 560 @ 16"oc R21 insulation 5/8" gyp. wallboard miscellaneous	50.0 3.4 3.0 0.8 2.8 2.0 3% 62.0 psf	live	residential	60.0 psf
	total	dead + live	122.0 psf			
deck	dead	2x decking membrane 2x sleepers 3/4" plywood 2x10 @ 16"oc 5/8" gyp. wallboard miscellaneous	4.3 1.0 1.1 2.3 2.8 2.8 1.7 11% 16.0 psf	live	deck	60.0 psf
walls (new)		hardie panel (5/16") battens 2x2 @ 24"oc 2" rigid insulation 1/2" plywood 2x6 @ 16"oc R21 insulation 5/8" gyp. wallboard miscellaneous	2.3 0.3 3.0 1.5 1.7 0.8 2.8 1.6 11%			

Roof			
Member Name	Results	Current Solution	Comments
long cant. rafter	Failed	3 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 12" OC	Left cantilever exceeds the maximum braced cantilever length of 7'.
long cant. purlin	Failed	1 piece(s) 5 1/2" x 10 1/2" 24F-V4 DF Glulam	Left cantilever exceeds the maximum braced cantilever length of 7'.
kitchen purlin (ss)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
short cant. rafter	Passed	1 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 24" OC	
short cant. purlin	Failed	1 piece(s) 5 1/2" x 10 1/2" 24F-V4 DF Glulam	Left cantilever exceeds the maximum braced cantilever length of 7'.
bdrm purlin (ss)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
short cant. purlin	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
long rafter (ss)	Passed	1 piece(s) 11 7/8" TJI® 360 @ 24" OC	
long ridge	Passed	1 piece(s) 6 3/4" x 24" 24F-V4 DF Glulam	
short ridge at stair	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V8 DF Glulam	
N-S int. short header (bdrm)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
(ALT) N-S int. short header (bdrm)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
N-S int. long header (bdrm)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
(ALT) N-S int. long header (bdrm)	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
N header	Passed	2 piece(s) 2 x 6 HF No.2	
short W stair header	Passed	3 piece(s) 2 x 12 HF No.2	
long W kitchen header	Failed	1 piece(s) 5 1/2" x 19 1/2" 24F-V4 DF Glulam	
long W bdrm header	Passed	1 piece(s) 5 1/2" x 11 7/8" 24F-V4 DF Glulam	
short W bdrm header	Passed	2 piece(s) 2 x 6 HF No.2	
long E office header	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
Attic			
Member Name	Results	Current Solution	Comments
long attic joist	Passed	1 piece(s) 2 x 8 HF No.2 @ 16" OC	
E header	Passed	ed 2 piece(s) 2 x 6 HF No.2	
Second Floor			
Member Name	Results	Current Solution	Comments
kitchen floor joist	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC	
entry joist	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC	
long bdrm joist	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC	
office floor joist	Passed	1 piece(s) 11 7/8" TJI® 560 @ 16" OC	
kitchen crawlspace beam	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	
office FB below post	Passed	2 piece(s) 11 7/8" TJI® 560 Web Requ	
stair header FB	Passed	2 piece(s) 1 3/4" x 11 7/8" 2.0E Microllam® LVL	
N-S int header	Passed	2 piece(s) 2 x 6 HF No.2	
N-S int short FB	Passed	1 piece(s) 1 3/4" x 11 7/8" 2.0E Microllam® LVL	
N-S int long FB	Passed	1 piece(s) 6 3/4" x 12" 24F-V4 DF Glulam	
N-S int med FB	Passed	1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam	
W header	Passed	2 piece(s) 2 x 10 HF No.2	
W header w/ wall abv	Passed	1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam	

ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



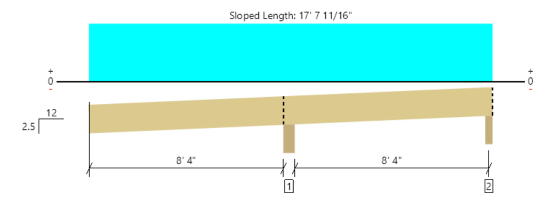
First Floor					
Member Name	Results	Current Solution	Comments		
ext. garage joist (w/ slab)	Passed	1 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 16" OC			
int. long garage joist	Passed	1 piece(s) 11 7/8" TJI® 110 @ 16" OC			
long N-S beam	Passed	1 piece(s) W12X65 (A992) ASTM Steel			
medium middle N-S beam	Failed	1 piece(s) 5 1/2" x 11 7/8" 24F-V4 DF Glulam			
short middle N-S beam	Passed	1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam			
E N-S beam	Passed	1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam			

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Roof, long cant. rafter 3 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 12" OC

Left cantilever exceeds the maximum braced cantilever length of 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)	988 @ 8' 6 3/4"	11945 (5.50")	Passed (8%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	447 @ 7' 8 7/8"	8317	Passed (5%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-2115 @ 8' 6 3/4"	9573	Passed (22%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.199 @ 0	0.875	Passed (2L/999+)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.440 @ 0	1.166	Passed (2L/478)		1.0 D + 1.0 S (Alt Spans)

Member Length : 17' 9 3/16"

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 2.5/12

- Deflection criteria: LL (L/240) and TL (L/180).
- Overhang deflection criteria: LL (2L/240) and TL (2L/180).
- 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 4% increase in the moment capacity has been added to account for repetitive member usage.
- Moment capacity over cantilever support 1 has been reduced by 25% to lessen the effects of buckling.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	1.50"	560	428	988	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	5	58/-52	62/-47	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' 8" o/c	
Bottom Edge (Lu)	17' 8" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Load	Location (Side)	Spacing	Dead (0.90)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 17' 3 1/4"	12"	32.0	25.0	roof

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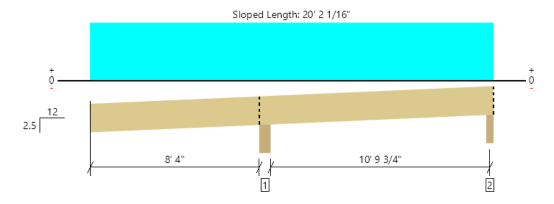
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



Roof, long cant. purlin 1 piece(s) 5 1/2" x 10 1/2" 24F-V4 DF Glulam

OKAY - CB

Left cantilever exceeds the maximum braced cantilever length of 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)	3909 @ 8' 6 3/4"	12514 (5.50")	Passed (31%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1741 @ 9' 7 3/4"	11733	Passed (15%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	961 @ 16' 7 15/16"	23244	Passed (4%)	1.15	1.0 D + 1.0 S (Alt Spans)
Neg Moment (Ft-lbs)	-8236 @ 8' 6 3/4"	13438	Passed (61%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.299 @ 0	0.875	Passed (2L/700)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.617 @ 0	1.166	Passed (2L/340)		1.0 D + 1.0 S (Alt Spans)

Member Length: 20' 4 1/4"

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 2.5/12

- Deflection criteria: LL (L/240) and TL (L/180).
- Overhang deflection criteria: LL (2L/240) and TL (2L/180).
- 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.
- Moment capacity over cantilever support 1 has been reduced by 25% to lessen the effects of buckling.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 5' 11 11/16".
- Critical negative moment adjusted by a volume factor of 1.00 that was calculated using length L = 15' 6 1/2".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	1.72"	2169	1740	3909	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	293	401/-49	694	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)	20' 2" o/c	
Bottom Edge (Lu)	20' 2" 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 19' 9"	N/A	14.0		
1 - Uniform (PSF)	0 to 19' 9"	4'	27.0	25.0	roof

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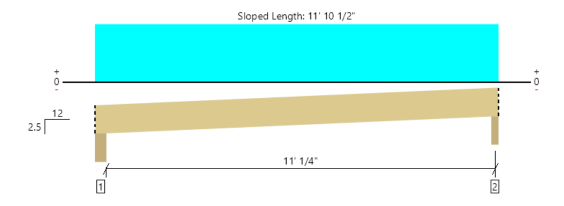
Member Length: 12' 11/16"

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 2.5/12



MEMBER REPORT

Roof, kitchen purlin (ss) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	1374 @ 11' 5 1/2"	4961 (3.50")	Passed (28%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1099 @ 1' 3 3/4"	7466	Passed (15%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	3711 @ 5' 10 3/4"	14792	Passed (25%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.059 @ 5' 10 3/4"	0.568	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.142 @ 5' 10 3/4"	0.758	Passed (L/961)		1.0 D + 1.0 S (All Spans)

- Deflection criteria: LL (L/240) and TL (L/180).
- Allowed moment does not reflect the adjustment for the beam stability factor.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 11' 4 3/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	1.50"	825	590	1414	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	801	573	1374	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' 10" o/c	
Bottom Edge (Lu)	11' 10" 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 11' 7 1/2"	N/A	8.9	-	
1 - Uniform (PSF)	0 to 11' 7 1/2"	4'	32.0	25.0	roof

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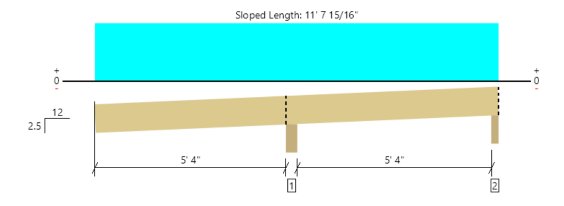
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Roof, short cant. rafter 1 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 24" OC



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)	1284 @ 5' 6 3/4"	3982 (5.50")	Passed (32%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	547 @ 6' 4 5/8"	2772	Passed (20%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	-1785 @ 5' 6 3/4"	4255	Passed (42%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.219 @ 0	0.568	Passed (2L/624)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.482 @ 0	0.758	Passed (2L/282)		1.0 D + 1.0 S (Alt Spans)

Member Length : 11' 9 7/16" System : Roof

Member Type: Joist Building Use: Residential Building Code: IBC 2018 Design Methodology: ASD Member Pitch: 2.5/12

- . Deflection criteria: LL (L/240) and TL (L/180).
- Overhang deflection criteria: LL (2L/240) and TL (2L/180).
- 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 4% increase in the moment capacity has been added to account for repetitive member usage.

	В	Bearing Length			to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	1.77"	727	556	1284	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	19	83/-61	102/-42	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 bracing intervals based on applied load.

Vertical Load	Location (Side)	Spacing	Dead (0.90)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 11' 5"	24"	32.0	25.0	roof

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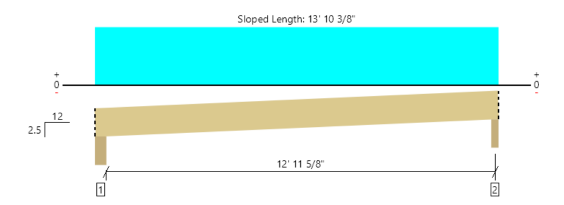
Member Length: 14' 9/16"

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 2.5/12



MEMBER REPORT

Roof, bdrm purlin (ss) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	1471 @ 13' 4 7/8"	4961 (3.50")	Passed (30%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1219 @ 1' 3 3/4"	7466	Passed (16%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	4688 @ 6' 10 7/16"	14792	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.113 @ 6' 10 7/16"	0.668	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.248 @ 6' 10 7/16"	0.890	Passed (L/647)		1.0 D + 1.0 S (All Spans)

- . Deflection criteria: LL (L/240) and TL (L/180).
- Allowed moment does not reflect the adjustment for the beam stability factor.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 13' 4 1/4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	1.50"	821	687	1508	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	801	670	1471	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)	13' 10" o/c	
Bottom Edge (Lu)	13' 10" 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 13' 6 7/8"	N/A	8.9		
1 - Uniform (PSF)	0 to 13' 6 7/8"	4'	27.0	25.0	roof

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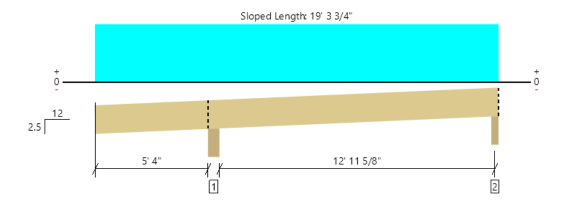
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, short cant. purlin 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	2924 @ 5' 6 3/4"	7964 (5.50")	Passed (37%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1465 @ 6' 7 3/4"	7466	Passed (20%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	3542 @ 13' 11/16"	14792	Passed (24%)	1.15	1.0 D + 1.0 S (Alt Spans)
Neg Moment (Ft-Ibs)	-3395 @ 5' 6 3/4"	11402	Passed (30%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.092 @ 12' 4 11/16"	0.673	Passed (L/999+)		1.0 D + 1.0 S (Alt Spans)
Total Load Defl. (in)	0.172 @ 12' 6 3/4"	0.897	Passed (L/939)		1.0 D + 1.0 S (Alt Spans)

Member Length : 19' 5 15/16"

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2018 Design Methodology : ASD Member Pitch : 2.5/12

- Deflection criteria: LL (L/240) and TL (L/180).
- Overhang deflection criteria: LL (2L/240) and TL (2L/180).
- Allowed moment does not reflect the adjustment for the beam stability factor.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 11' 7 5/16".
- Critical negative moment adjusted by a volume factor of 1.00 that was calculated using length L = 8' 15/16".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- · Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Beveled Plate - HF	5.50"	5.50"	2.02"	1592	1333	2924	Blocking
2 - Beveled Plate - HF	3.50"	3.50"	1.50"	667	617	1283	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)	19' 4" o/c	
Bottom Edge (Lu)	19' 4" o/c	

 $\bullet {\sf Maximum\ allowable\ bracing\ intervals\ based\ on\ applied\ load}.$

			Dead	Snow	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 18' 10 7/8"	N/A	8.9		
1 - Uniform (PSF)	0 to 18' 10 7/8"	4'	27.0	25.0	roof

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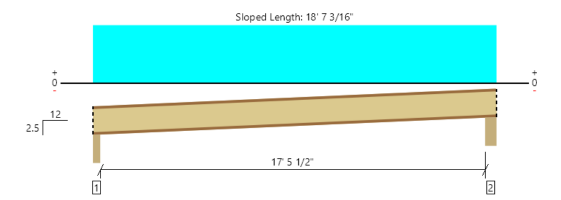


Member Length: 18' 9 11/16"

System: Roof
Member Type: Joist
Building Use: Residential
Building Code: IBC 2018
Design Methodology: ASD
Member Pitch: 2.5/12

MEMBER REPORT

Roof, long rafter (ss) 1 piece(s) 11 7/8" TJI ® 360 @ 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)	1060 @ 17' 10"	1731 (3.50")	Passed (61%)	1.15	1.0 D + 1.0 S (All Spans)
Shear (lbs)	1007 @ 3 1/2"	1961	Passed (51%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	4480 @ 9' 1/4"	7107	Passed (63%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.305 @ 9' 1/4"	0.900	Passed (L/708)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.704 @ 9' 1/4"	1.200	Passed (L/307)		1.0 D + 1.0 S (All Spans)

- Deflection criteria: LL (L/240) and TL (L/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 - HF	3.50"	3.50"	1.75"	590	451	1041	Blocking
2 - Beveled Plate - HF	5.50"	5.50"	1.75"	601	459	1060	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)	4' 4" o/c	
Bottom Edge (Lu)	18' 7" o/c	

- •TJI joists are only analyzed using Maximum Allowable bracing solutions.
- •Maximum allowable bracing intervals based on applied load.

Vertical Load	Location	Spacing	Dead (0.90)	Snow (1.15)	Comments
1 - Uniform (PSF)	0 to 18' 2 1/2"	24"	32.0	25.0	roof

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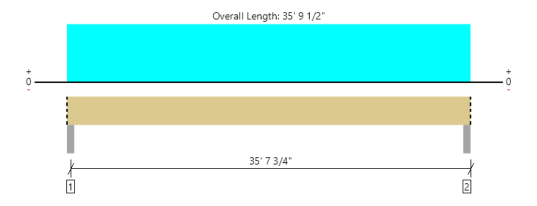
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, long ridge 1 piece(s) 6 3/4" x 24" 24F-V4 DF Glulam



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)	12074 @ 2"	15356 (3.50")	Passed (79%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	10528 @ 2' 3 1/2"	32913	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	106035 @ 17' 10 3/4"	128378	Passed (83%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.708 @ 17' 10 3/4"	1.182	Passed (L/601)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	1.714 @ 17' 10 3/4"	1.773	Passed (L/248)		1.0 D + 1.0 S (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 13.9% decrease in the moment capacity has been added to account for lateral stability.
- Critical positive moment adjusted by a volume factor of 0.86 that was calculated using length L = 35' 5 1/2".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Column - steel	3.50"	3.50"	2.75"	7087	4987	12074	Blocking
2 - Column - steel	3.50"	3.50"	2.75"	7087	4987	12074	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)	4' o/c	
Bottom Edge (Lu)	4' o/c	

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
Vertical Loads	Location (Side)	Tributary Width	(0.70)	(1.13)	Comments
0 - Self Weight (PLF)	0 to 35' 9 1/2"	N/A	39.4		
1 - Uniform (PSF)	0 to 35' 9 1/2" (Top)	11' 1 3/4"	32.0	25.0	roof

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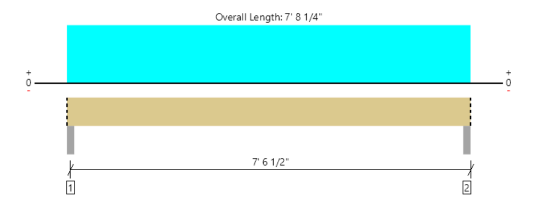
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, short ridge at stair 1 piece(s) 3 1/2" x 10 1/2" 24F-V8 DF Glulam



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)	2262 @ 2"	7963 (3.50")	Passed (28%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1576 @ 1' 2"	7466	Passed (21%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	3979 @ 3' 10 1/8"	14792	Passed (27%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.030 @ 3' 10 1/8"	0.245	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.064 @ 3' 10 1/8"	0.368	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Floor Member Type : Drop Beam 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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 7' 4 1/4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Column - steel	3.50"	3.50"	1.50"	1191	1071	2262	Blocking
2 - Column - steel	3.50"	3.50"	1.50"	1191	1071	2262	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)	7' 8" o/c	
Bottom Edge (Lu)	7' 8" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 7' 8 1/4"	N/A	8.9		
1 - Uniform (PSF)	0 to 7' 8 1/4" (Top)	11' 1 3/4"	27.0	25.0	roof

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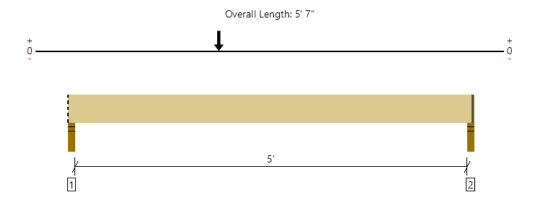
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, N-S int. short header (bdrm) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	1922 @ 2"	4961 (3.50")	Passed (39%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1912 @ 1' 2"	7466	Passed (26%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	3645 @ 2' 7/8"	14792	Passed (25%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.011 @ 2' 7 3/4"	0.262	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.023 @ 2' 7 13/16"	0.350	Passed (L/999+)		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.
- \bullet Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 5' 3".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	1.50"	1058	864	1922	Blocking
2 - Stud wall - HF	3.50"	2.25"	1.50"	613	493	1106	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)	5' 6" o/c	
Bottom Edge (Lu)	5' 6" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 5' 5 3/4"	N/A	8.9		
1 - Point (lb)	2' 7/8" (Front)	N/A	801	670	Linked from: bdrm purlin (ss), Support 2
2 - Point (lb)	2' 7/8" (Back)	N/A	821	687	Linked from: bdrm purlin (ss), Support 1

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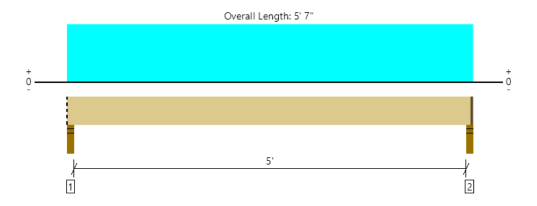
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Roof, (ALT) N-S int. short header (bdrm) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	2203 @ 5' 5"	3189 (2.25")	Passed (69%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1332 @ 1' 2"	7466	Passed (18%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	2824 @ 2' 9 1/2"	14792	Passed (19%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.011 @ 2' 9 1/2"	0.262	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.023 @ 2' 9 1/2"	0.350	Passed (L/999+)		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.
- \bullet Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 5' 3".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	1.61"	1200	1088	2288	Blocking
2 - Stud wall - HF	3.50"	2.25"	1.55"	1199	1088	2287	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)	5' 6" o/c	
Bottom Edge (Lu)	5' 6" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 5' 5 3/4"	N/A	8.9		
1 - Uniform (PSF)	0 to 5' 7" (Top)	15' 7 1/16"	27.0	25.0	roof

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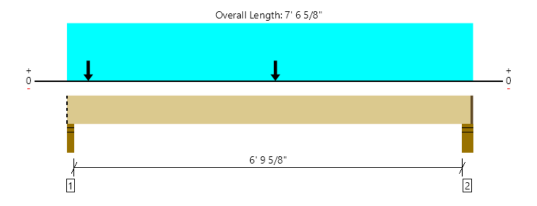
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, N-S int. long header (bdrm) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	3866 @ 2"	4961 (3.50")	Passed (78%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2019 @ 1' 2"	7466	Passed (27%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	5676 @ 3' 10 1/2"	14792	Passed (38%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.036 @ 3' 8 1/4"	0.353	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.077 @ 3' 8 1/4"	0.470	Passed (L/999+)		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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 7' 5/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	2.73"	2077	1789	3866	Blocking
2 - Stud wall - HF	5.50"	4.25"	1.83"	1410	1234	2644	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)	7' 5" o/c	
Bottom Edge (Lu)	7' 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)	0 to 7' 5 3/8"	N/A	8.9		
1 - Uniform (PSF)	0 to 7' 6 5/8" (Back)	8' 11"	27.0	25.0	roof
2 - Point (lb)	3' 10 1/2" (Front)	N/A	801	670	Linked from: bdrm purlin (ss), Support 2
3 - Point (lb)	4 3/4" (Front)	N/A	801	670	Linked from: bdrm purlin (ss), Support 2

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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	







Roof, (ALT) N-S int. long header (bdrm) 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	3026 @ 2"	4961 (3.50")	Passed (61%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2070 @ 1' 2"	7466	Passed (28%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	5095 @ 3' 8 5/16"	14792	Passed (34%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.036 @ 3' 8 5/16"	0.353	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.075 @ 3' 8 5/16"	0.470	Passed (L/999+)		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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 7' 5/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	2.13"	1587	1439	3026	Blocking
2 - Stud wall - HF	5.50"	4.25"	2.17"	1658	1504	3162	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)	7' 5" o/c	
Bottom Edge (Lu)	7' 5" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 7' 5 3/8"	N/A	8.9		
1 - Uniform (PSF)	0 to 7' 6 5/8" (Top)	15' 7 1/16"	27.0	25.0	roof

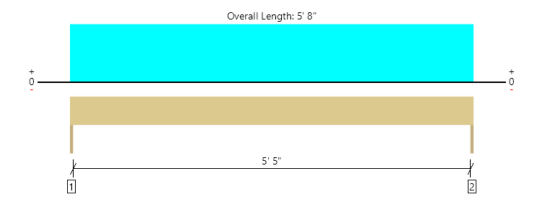
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



Roof, N header 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)	307 @ 0	1823 (1.50")	Passed (17%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	243 @ 7"	1898	Passed (13%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	434 @ 2' 10"	1602	Passed (27%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.021 @ 2' 10"	0.189	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.046 @ 2' 10"	0.283	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 (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Trimmer - HF	1.50"	1.50"	1.50"	165	142	307	None
2 - Trimmer - HF	1.50"	1.50"	1.50"	165	142	307	None

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

[•]Maximum allowable bracing intervals based on applied load.

.,		Tuile et au . NA/I elele	Dead	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.15)	Comments
0 - Self Weight (PLF)	0 to 5' 8"	N/A	4.2		
1 - Uniform (PSF)	0 to 5' 8"	2'	27.0	25.0	roof

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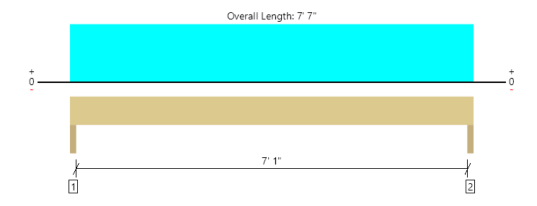
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, short W stair header 3 piece(s) 2 x 12 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)	3795 @ 1 1/2"	5468 (3.00")	Passed (69%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	2606 @ 1' 2 1/4"	5822	Passed (45%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	6728 @ 3' 9 1/2"	7732	Passed (87%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.040 @ 3' 9 1/2"	0.244	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.094 @ 3' 9 1/2"	0.367	Passed (L/938)		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 - HF	3.00"	3.00"	2.08"	2172	1623	3795	None
2 - Trimmer - HF	3.00"	3.00"	2.08"	2172	1623	3795	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 7" o/c	
Bottom Edge (Lu)	7' 7" 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' 7"	N/A	12.8		
1 - Uniform (PLF)	0 to 7' 7"	N/A	560.0	428.0	Linked from: long cant. rafter, Support 1

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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



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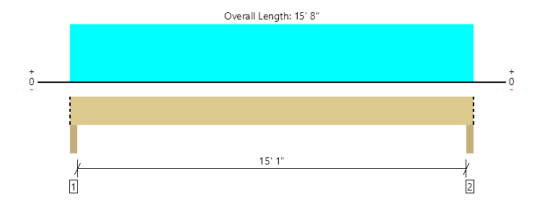
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Roof, long W bdrm header 1 piece(s) 5 1/2" x 11 7/8" 24F-V4 DF Glulam



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)	5149 @ 2"	12513 (3.50")	Passed (41%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	4307 @ 1' 3 3/8"	13269	Passed (32%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	19320 @ 7' 10"	29731	Passed (65%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.250 @ 7' 10"	0.511	Passed (L/735)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.592 @ 7' 10"	0.767	Passed (L/311)		1.0 D + 1.0 S (All Spans)

System : Floor Member Type : Drop Beam 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.
- \bullet Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 15' 4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Column - HF	3.50"	3.50"	1.50"	2972	2178	5149	Blocking
2 - Column - HF	3.50"	3.50"	1.50"	2972	2178	5149	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)	15' 8" o/c	
Bottom Edge (Lu)	15' 8" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 15' 8"	N/A	15.9		
1 - Uniform (PLF)	0 to 15' 8" (Top)	N/A	363.5	278.0	Linked from: short cant. rafter, Support 1

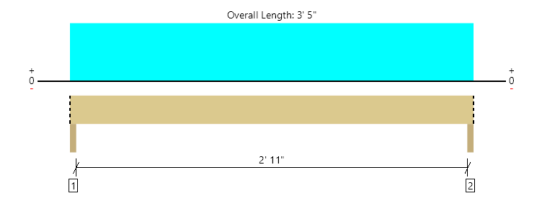
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



Roof, short W bdrm header 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)	1103 @ 1 1/2"	3645 (3.00")	Passed (30%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	646 @ 8 1/2"	1898	Passed (34%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	809 @ 1' 8 1/2"	1602	Passed (51%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.012 @ 1' 8 1/2"	0.106	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.027 @ 1' 8 1/2"	0.158	Passed (L/999+)		1.0 D + 1.0 S (All Spans)

System : Floor Member Type : Drop Beam 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 - Column - HF	3.00"	3.00"	1.50"	628	475	1103	Blocking
2 - Column - HF	3.00"	3.00"	1.50"	628	475	1103	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.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 3' 5"	N/A	4.2		
1 - Uniform (PLF)	0 to 3' 5" (Top)	N/A	363.5	278.0	Linked from: short cant. rafter, Support 1

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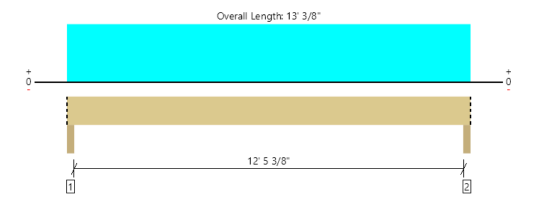
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Roof, long E office header 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	2091 @ 2"	7963 (3.50")	Passed (26%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	1717 @ 1' 2"	7466	Passed (23%)	1.15	1.0 D + 1.0 S (All Spans)
Pos Moment (Ft-lbs)	6468 @ 6' 6 3/16"	14792	Passed (44%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.144 @ 6' 6 3/16"	0.423	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.309 @ 6' 6 3/16"	0.635	Passed (L/493)		1.0 D + 1.0 S (All Spans)

System : Floor Member Type : Drop Beam 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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 12' 8 3/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Snow	Factored	Accessories
1 - Column - HF	3.50"	3.50"	1.50"	1114	977	2091	Blocking
2 - Column - HF	3.50"	3.50"	1.50"	1114	977	2091	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)	13' o/c	
Bottom Edge (Lu)	13' o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Snow (1.15)	Comments
0 - Self Weight (PLF)	0 to 13' 3/8"	N/A	8.9		
1 - Uniform (PSF)	0 to 13' 3/8" (Top)	6'	27.0	25.0	roof

Weyerhaeuser Notes

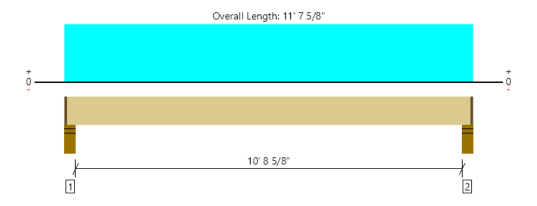
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Attic, long attic joist 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)	259 @ 4 1/2"	2582 (4.25")	Passed (10%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	216 @ 1' 3/4"	1088	Passed (20%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	671 @ 5' 9 13/16"	1284	Passed (52%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.136 @ 5' 9 13/16"	0.363	Passed (L/960)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.231 @ 5' 9 13/16"	0.544	Passed (L/565)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	N/A	N/A	N/A		N/A

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

- Deflection criteria: LL (L/360) and TL (L/240).
- 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 - Stud wall - HF	5.50"	4.25"	1.50"	109	155	264	1 1/4" Rim Board
2 - Stud wall - HF	5.50"	4.25"	1.50"	109	155	264	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' 5" o/c	
Bottom Edge (Lu)	11' 5" o/c	

[•]Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 11' 7 5/8"	16"	14.0	20.0	attic w/ storage

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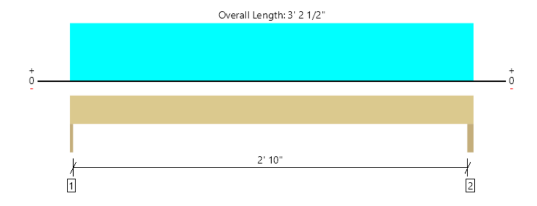
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Attic, E header 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)	1315 @ 0	1823 (1.50")	Passed (72%)		1.0 D + 1.0 S (All Spans)
Shear (lbs)	817 @ 7"	1898	Passed (43%)	1.15	1.0 D + 1.0 S (All Spans)
Moment (Ft-lbs)	1014 @ 1' 6 1/2"	1602	Passed (63%)	1.15	1.0 D + 1.0 S (All Spans)
Live Load Defl. (in)	0.014 @ 1' 6 1/2"	0.103	Passed (L/999+)		1.0 D + 1.0 S (All Spans)
Total Load Defl. (in)	0.032 @ 1' 6 1/2"	0.154	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 (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - HF	1.50"	1.50"	1.50"	746	179	568	1315	None
2 - Trimmer - HF	3.00"	3.00"	1.50"	807	194	615	1422	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' 2 1/2"	N/A	4.2			
1 - Uniform (PSF)	0 to 3' 2 1/2"	14' 9"	27.0	-	25.0	roof
2 - Uniform (PLF)	0 to 3' 2 1/2"	N/A	81.8	116.3	-	Linked from: long attic joist, Support 2

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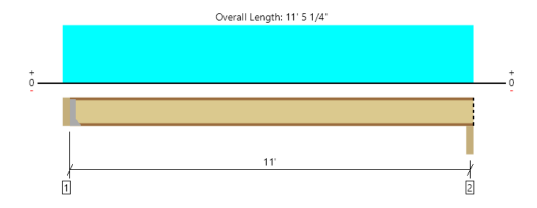
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, kitchen floor joist 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)	394 @ 3 1/2"	910 (1.75")	Passed (43%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	394 @ 3 1/2"	1560	Passed (25%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1077 @ 5' 9 1/8"	3160	Passed (34%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.071 @ 5' 9 1/8"	0.365	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.095 @ 5' 9 1/8"	0.547	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	56	40	Passed		

System : Floor Member Type : Joist 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.
- 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 nailed down.
- Additional considerations for the TJ-Pro™ Rating include: None.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.75" / - 2	108	307	415	See note 1
2 - Beam - GLB	3.50"	3.50"	1.75"	106	303	409	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
- ¹ See Connector grid below for additional information and/or requirements.
- ² Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	5' 6" o/c	
Bottom Edge (Lu)	11' 2" o/c	

- $\bullet \mathsf{TJI}$ joists are only analyzed using Maximum Allowable bracing solutions.
- $\bullet \mbox{Maximum allowable bracing intervals based on applied load. } \\$

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
1 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A			

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 11' 5 1/4"	16"	14.0	40.0	kitchen floor

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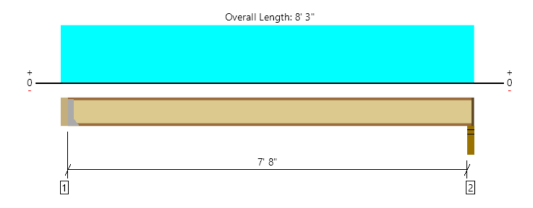
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		





Second Floor, entry joist 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)	279 @ 3 1/2"	910 (1.75")	Passed (31%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	279 @ 3 1/2"	1560	Passed (18%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	541 @ 4' 2"	3160	Passed (17%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.021 @ 4' 2"	0.258	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.029 @ 4' 2"	0.387	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	66	40	Passed		

System: Floor
Member Type: Joist
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.
- 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 nailed down.
- Additional considerations for the TJ-Pro™ Rating include: None.

Bearing Length			Loads to Supports (lbs)			
Total	Available	Required	Dead	Floor Live	Factored	Accessories
3.50"	Hanger ¹	1.75" / - 2	78	222	300	See note 1
3.50"	2.25"	1.75"	76	218	294	1 1/4" Rim Board
	Total 3.50" 3.50"	Total Available 3.50" Hanger¹ 3.50" 2.25"	Total Available Required 3.50" Hanger¹ 1.75" / - ² 3.50" 2.25" 1.75"	Total Available Required Dead 3.50" Hanger¹ 1.75" / - ² 78 3.50" 2.25" 1.75" 76	Total Available Required Dead Floor Live 3.50" Hanger ¹ 1.75" / - ² 78 222	Total Available Required Dead Floor Live Factored 3.50" Hanger¹ 1.75" / - ² 78 222 300 3.50" 2.25" 1.75" 76 218 294

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

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 4" o/c	
Bottom Edge (Lu)	7' 10" o/c	

- $\bullet \mathsf{TJI}$ joists are only analyzed using Maximum Allowable bracing solutions.
- $\bullet \mbox{Maximum allowable bracing intervals based on applied load.}$

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
1 - Face Mount Hanger	IUS1.81/11.88	2.00"	N/A	10-10dx1.5	2-Strong-Grip			

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 8' 3"	16"	14.0	40.0	second floor

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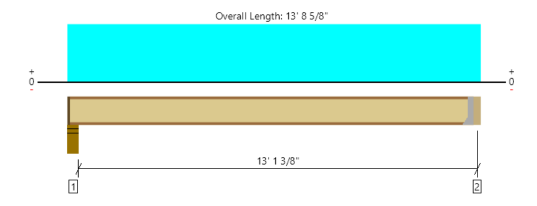
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ForteWEB Software Operator	Job Notes	
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		





Second Floor, long bdrm joist 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)	470 @ 13' 5 1/8"	910 (1.75")	Passed (52%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	470 @ 13' 5 1/8"	1560	Passed (30%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1533 @ 6' 10 13/16"	3160	Passed (49%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.134 @ 6' 10 13/16"	0.435	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.182 @ 6' 10 13/16"	0.653	Passed (L/863)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	47	40	Passed		

System : Floor Member Type : Joist 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.
- 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 nailed down.
- Additional considerations for the TJ-Pro™ Rating include: None.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - HF	5.50"	4.25"	1.75"	129	368	497	1 1/4" Rim Board
2 - Hanger on 11 7/8" GLB beam	3.50"	Hanger ¹	1.75" / - 2	127	364	491	See note 1

- Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.
- $\bullet \ \, \text{At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger and the following property of the property of$
- $\bullet\,\,^{\rm 1}$ See Connector grid below for additional information and/or requirements.
- \bullet $^{\rm 2}$ Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	4' 7" o/c	
Bottom Edge (Lu)	13' 4" o/c	

- $\bullet \mathsf{TJI}$ joists are only analyzed using Maximum Allowable bracing solutions.
- $\bullet \mbox{Maximum allowable bracing intervals based on applied load.}$

Connector: Simpson Strong-Tie								
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories		
2 - Face Mount Hanger	IUS1.81/11.88	2.00"	N/A	10-10dx1.5	2-Strong-Grip			

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 13' 8 5/8"	16"	14.0	40.0	second floor

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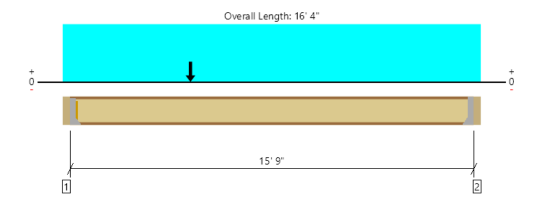
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		





Second Floor, office floor joist 1 piece(s) 11 7/8" 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)	1265 @ 3 1/2"	1265 (1.75")	Passed (100%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	1265 @ 3 1/2"	2050	Passed (62%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	5148 @ 4' 11 7/8"	9500	Passed (54%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.198 @ 7' 9 5/16"	0.525	Passed (L/956)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.415 @ 7' 7 15/16"	0.788	Passed (L/456)		1.0 D + 0.75 L + 0.75 S (All Spans)
TJ-Pro™ Rating	54	40	Passed		

System : Floor Member Type : Joist 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.
- 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 nailed down.
- Additional considerations for the TJ-Pro™ Rating include: None.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.75" / - 2	742	544	345	1409	See note 1
2 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.75" / - 2	403	482	147	885	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.
- ² Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 3" o/c	
Bottom Edge (Lu)	15' 9" o/c	

- $\bullet \mathsf{TJI}$ 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	U414	2.00"	N/A	16-10dx1.5	6-10d	Web Stiffeners		
2 - Face Mount Hanger	IUS3.56/11.88	2.00"	N/A	12-10dx1.5	2-Strong-Grip			

[•] 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 16' 4"	16"	14.0	40.0	-	office floor
2 - Point (PLF)	4' 11 7/8"	16"	150.0	-	-	int. wall (~15' trib)
3 - Point (PLF)	4' 11 7/8"	16"	398.0	-	369.0	roof (~14.75' trib)
4 - Point (PLF)	4' 11 7/8"	16"	81.8	116.3	-	Linked from: long attic joist, Support 2

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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



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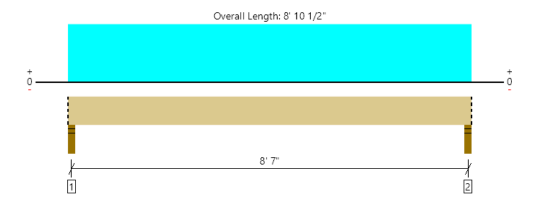
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		





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Second Floor, kitchen crawlspace beam 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	2676 @ 2"	4961 (3.50")	Passed (54%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	1972 @ 1' 2"	6493	Passed (30%)	1.00	1.0 D + 1.0 L (All Spans)
Pos Moment (Ft-lbs)	5499 @ 4' 5 1/4"	12863	Passed (43%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.087 @ 4' 5 1/4"	0.285	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.119 @ 4' 5 1/4"	0.427	Passed (L/863)		1.0 D + 1.0 L (All Spans)

System : Floor Member Type : Drop Beam 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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 8' 6 1/2".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	1.89"	723	1953	2676	Blocking
2 - Stud wall - HF	3.50"	3.50"	1.89"	723	1953	2676	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)	8' 11" o/c	
Bottom Edge (Lu)	8' 11" 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 8' 10 1/2"	N/A	8.9		
1 - Uniform (PSF)	0 to 8' 10 1/2" (Top)	11'	14.0	40.0	kitchen floor

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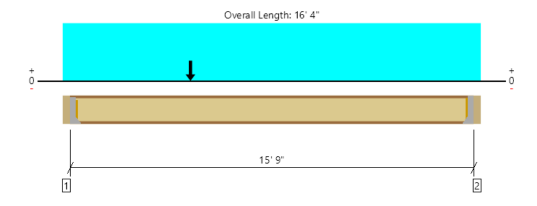
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, office FB below post 2 piece(s) 11 7/8" TJI ® 560



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)	2020 @ 3 1/2"	2910 (1.75")	Passed (69%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	2020 @ 3 1/2"	4715	Passed (43%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Moment (Ft-lbs)	8756 @ 4' 11 7/8"	21850	Passed (40%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.143 @ 7' 8 1/8"	0.525	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.317 @ 7' 7 1/4"	0.788	Passed (L/596)		1.0 D + 0.75 L + 0.75 S (All Spans)

System : Floor Member Type : Flush Beam 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 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.75" / - 2	1123	561	658	2037	See note 1
2 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.75" / - 2	601	489	279	1178	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.
- ² Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	8' 6" o/c	
Bottom Edge (Lu)	15' 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	HU412-2	2.50"	N/A	22-10dx1.5	8-10d	Web Stiffeners	
2 - Face Mount Hanger	HU410-2	2.50"	N/A	14-10dx1.5	6-10d	Web Stiffeners	

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

			Dead	Floor Live	Snow	
Vertical Loads	Location	Tributary Width	(0.90)	(1.00)	(1.15)	Comments
0 - Self Weight (PLF)	3 1/2" to 16' 1/2"	N/A	8.0			
1 - Uniform (PSF)	0 to 16' 4"	1' 4"	14.0	40.0	-	office floor
2 - Point (lb)	4' 11 7/8"	N/A	150	-	-	int wall (~15' tall, 1' trib)
3 - Point (lb)	4' 11 7/8"	N/A	398	-	369	roof (~14.75' trib width, 1' trib length)
4 - Point (lb)	4' 11 7/8"	N/A	746	179	568	Linked from: E header, Support 1

ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



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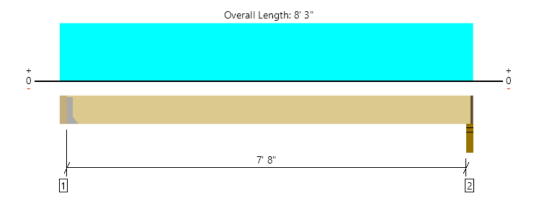
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, stair header FB 2 piece(s) 1 3/4" x 11 7/8" 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)	2054 @ 8' 1"	3189 (2.25")	Passed (64%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	1508 @ 1' 3 3/8"	7897	Passed (19%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	3939 @ 4' 2 1/4"	17848	Passed (22%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.044 @ 4' 2 1/4"	0.260	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.055 @ 4' 2 1/4"	0.390	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/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	Factored	Accessories
1 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.50"	449	1721	2170	See note 1
2 - Stud wall - HF	3.50"	2.25"	1.50"	438	1670	2107	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
- ¹ See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 10" o/c	
Bottom Edge (Lu)	7' 10" 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	Connector not found	N/A	N/A	N/A	N/A	

[•] 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' 1 3/4"	N/A	12.1		
1 - Uniform (PSF)	0 to 8' 3" (Front)	6' 10 3/16"	14.0	60.0	entry stair

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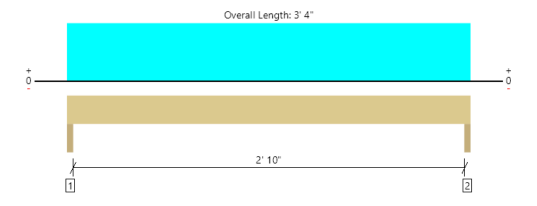
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, N-S int header 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)	1368 @ 1 1/2"	3645 (3.00")	Passed (38%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	787 @ 8 1/2"	1898	Passed (41%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Moment (Ft-lbs)	975 @ 1' 8"	1602	Passed (61%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.011 @ 1' 8"	0.103	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.031 @ 1' 8"	0.154	Passed (L/999+)		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.
- Applicable calculations are based on NDS.

	Bearing Length				Loads to Sup			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - HF	3.00"	3.00"	1.50"	866	297	372	1368	None
2 - Trimmer - HF	3.00"	3.00"	1.50"	866	297	372	1368	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	3' 4" o/c	
Bottom Edge (Lu)	3' 4" 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' 4"	N/A	4.2			
1 - Uniform (PSF)	0 to 3' 4"	8' 11"	27.0	-	25.0	roof (conservative)
2 - Uniform (PSF)	0 to 3' 4"	15'	10.0	-	-	int. wall
3 - Uniform (PSF)	0 to 3' 4"	8' 11"	14.0	20.0		attic floor

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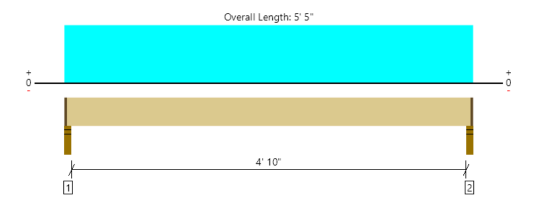
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, N-S int short FB 1 piece(s) 1 3/4" x 11 7/8" 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)	895 @ 2"	1595 (2.25")	Passed (56%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	490 @ 1' 3 3/8"	3948	Passed (12%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1110 @ 2' 8 1/2"	8924	Passed (12%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.012 @ 2' 8 1/2"	0.169	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.017 @ 2' 8 1/2"	0.254	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/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 - Stud wall - HF	3.50"	2.25"	1.50"	253	677	930	1 1/4" Rim Board
2 - Stud wall - HF	3.50"	2.25"	1.50"	253	677	930	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' 3" o/c	
Bottom Edge (Lu)	5' 3" o/c	

[•]Maximum allowable bracing intervals based on applied load.

			Dead	Floor Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(1.00)	Comments
0 - Self Weight (PLF)	1 1/4" to 5' 3 3/4"	N/A	6.1		
1 - Uniform (PSF)	0 to 5' 5" (Top)	6' 3"	14.0	40.0	second floor

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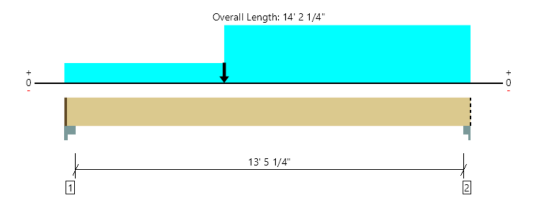
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ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, N-S int long FB 1 piece(s) 6 3/4" x 12" 24F-V4 DF Glulam



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)	9625 @ 14' 1/4"	15356 (3.50")	Passed (63%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	7821 @ 12' 10 3/4"	16457	Passed (48%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Pos Moment (Ft-lbs)	31589 @ 7' 3 1/2"	37200	Passed (85%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.283 @ 7' 2 13/16"	0.456	Passed (L/581)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.595 @ 7' 3 1/8"	0.684	Passed (L/276)		1.0 D + 0.75 L + 0.75 S (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 0.2% decrease in the moment capacity has been added to account for lateral stability.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 13' 8 1/4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Column Cap - steel	5.50"	4.25"	1.59"	3425	3090	1684	7005	1 1/4" Rim Board
2 - Column Cap - steel	3.50"	3.50"	2.19"	5120	3249	2757	9625	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)	2' o/c	
Bottom Edge (Lu)	2' o/c	

			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 14' 2 1/4"	N/A	19.7			
1 - Uniform (PSF)	0 to 14' 2 1/4" (Back)	3' 4"	14.0	40.0	-	second floor
2 - Uniform (PSF)	5' 7" to 14' 2 1/4" (Top)	12'	10.0	-	-	int. wall
3 - Uniform (PSF)	5' 7" to 14' 2 1/4" (Top)	3' 4"	14.0	20.0	-	attic floor
4 - Uniform (PSF)	5' 7" to 14' 2 1/4" (Top)	15' 7 1/16"	27.0	-	25.0	roof
5 - Point (lb)	5' 7" (Top)	N/A	1199	-	1088	Linked from: (ALT) N-S int. short header (bdrm), Support 2
6 - Uniform (PLF)	0 to 14' 2 1/4" (Front)	N/A	95.3	273.0	1	Linked from: long joist over garage, Support 2

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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



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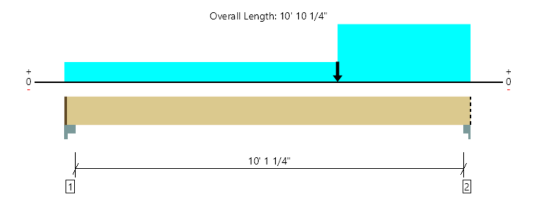
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





Second Floor, N-S int med FB 1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam



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

Design Describe	Astrol @ Lasstina	Allancad	Describ	LDE	Lord Combination (Battana)
Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	7024 @ 10' 8 1/4"	7963 (3.50")	Passed (88%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	5247 @ 9' 6 7/8"	8444	Passed (62%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Pos Moment (Ft-lbs)	15049 @ 7' 3 5/8"	18797	Passed (80%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.155 @ 5' 8 3/4"	0.345	Passed (L/800)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.303 @ 5' 9 9/16"	0.518	Passed (L/411)		1.0 D + 0.75 L + 0.75 S (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 0.6% decrease in the moment capacity has been added to account for lateral stability.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 10' 4 1/4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length				Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Column Cap - steel	5.50"	4.25"	1.71"	1681	2276	686	3957	1 1/4" Rim Board
2 - Column Cap - steel	3.50"	3.50"	3.09"	3642	2371	2137	7024	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)	2' o/c	
Bottom Edge (Lu)	2' o/c	

			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 10' 10 1/4"	N/A	10.1			
1 - Uniform (PSF)	0 to 10' 10 1/4" (Back)	3' 4"	14.0	40.0	-	second floor
2 - Uniform (PSF)	7' 3 5/8" to 10' 10 1/4" (Top)	12'	10.0	-	-	int. wall
3 - Uniform (PSF)	7' 3 5/8" to 10' 10 1/4" (Top)	3' 4"	14.0	20.0	-	attic floor
4 - Uniform (PSF)	7' 3 5/8" to 10' 10 1/4" (Top)	15' 7 1/16"	27.0	-	25.0	roof
5 - Point (lb)	7' 3 5/8" (Top)	N/A	1587	-	1439	Linked from: (ALT) N-S int. long header (bdrm), Support 1
6 - Uniform (PLF)	0 to 10' 10 1/4" (Front)	N/A	95.3	273.0	-	Linked from: long joist over garage, Support 2

ForteWEB Software Operator	Job Notes
Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



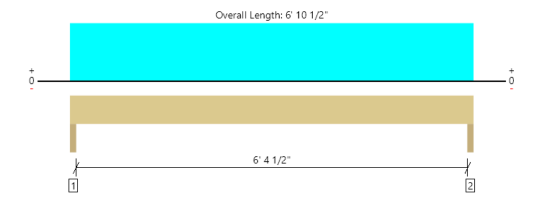
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



Second Floor, W header 2 piece(s) 2 x 10 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)	1305 @ 1 1/2"	3645 (3.00")	Passed (36%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	918 @ 1' 1/4"	2775	Passed (33%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	2084 @ 3' 5 1/4"	3333	Passed (63%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.047 @ 3' 5 1/4"	0.221	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.064 @ 3' 5 1/4"	0.331	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.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Trimmer - HF	3.00"	3.00"	1.50"	357	949	1305	None
2 - Trimmer - HF	3.00"	3.00"	1.50"	357	949	1305	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	6' 11" o/c	
Bottom Edge (Lu)	6' 11" o/c	

[•]Maximum allowable bracing intervals based on applied load.

Vertical Loads	Location	Tributary Width	Dead (0.90)	Floor Live (1.00)	Comments
0 - Self Weight (PLF)	0 to 6' 10 1/2"	N/A	7.0		
1 - Uniform (PLF)	0 to 6' 10 1/2"	N/A	96.8	276.0	Linked from: long bdrm joist, Support 1

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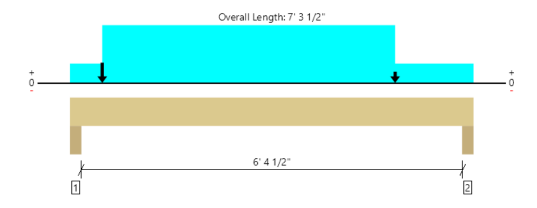
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	







Second Floor, W header w/ wall abv 1 piece(s) 3 1/2" x 10 1/2" 24F-V4 DF Glulam



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)	7749 @ 4"	12513 (5.50")	Passed (62%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	3286 @ 5' 11 1/2"	7466	Passed (44%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Pos Moment (Ft-lbs)	6332 @ 3' 6 7/8"	14792	Passed (43%)	1.15	1.0 D + 0.75 L + 0.75 S (All Spans)
Live Load Defl. (in)	0.035 @ 3' 7 5/8"	0.221	Passed (L/999+)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.084 @ 3' 7 9/16"	0.331	Passed (L/942)		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.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 6' 7 1/2".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Trimmer - HF	5.50"	5.50"	3.41"	4743	1006	3002	7749	None
2 - Trimmer - HF	5.50"	5.50"	1.63"	2106	1006	1123	3703	None

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 4" o/c	
Bottom Edge (Lu)	7' 4" 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 7' 3 1/2"	N/A	8.9			
1 - Uniform (PSF)	7" to 5' 10 1/2"	7' 6"	14.0	-	-	ext. wall
2 - Uniform (PLF)	0 to 7' 3 1/2"	N/A	96.8	276.0	•	Linked from: long bdrm joist, Support 1
3 - Uniform (PLF)	7" to 5' 10 1/2"	N/A	363.5	-	278.0	Linked from: short cant. rafter, Support 1
4 - Point (lb)	7"	N/A	2972	-	2178	Linked from: long W bdrm header, Support 2
5 - Point (lb)	5' 10 1/2"	N/A	628	-	475	Linked from: short W bdrm header, Support 1

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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		





FORTEWEB

First Floor, ext. garage joist (w/ slab) 1 piece(s) 1 3/4" x 7 1/4" 2.0E Microllam® LVL @ 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)	620 @ 3 1/2"	1969 (1.50")	Passed (32%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	522 @ 10 3/4"	2411	Passed (22%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1182 @ 4' 1 1/4"	3700	Passed (32%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.052 @ 4' 1 1/4"	0.254	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.106 @ 4' 1 1/4"	0.381	Passed (L/867)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	65	40	Passed		

System : Floor Member Type : Joist 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.
- A 4% increase in the moment capacity has been added to account for repetitive member usage
- · A structural analysis of the deck has not been performed.
- Deflection analysis is based on composite action with a single layer of 23/32" Weyerhaeuser Edge™ Panel (24" Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro™ Rating include: 5/8" Gypsum ceiling, Pour Flooring Overlay.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 7 1/4" HF Ledger	3.50"	Hanger ¹	1.50"	339	328	668	See note 1
2 - Hanger on 7 1/4" HF beam	3.50"	Hanger ¹	1.50"	339	328	668	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	7' 8" o/c	
Bottom Edge (Lu)	7' 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	HU1.81/5	2.50"	N/A	12-10dx1.5	4-10dx1.5		
2 - Face Mount Hanger	HU1.81/5	2.50"	N/A	12-10dx1.5	4-10dx1.5		

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

Vertical Load	Location (Side)	Spacing	Dead (0.90)	Floor Live (1.00)	Comments
1 - Uniform (PSF)	0 to 8' 2 1/2"	16"	62.0	60.0	ext. first floor framing w/ 4" topping slab

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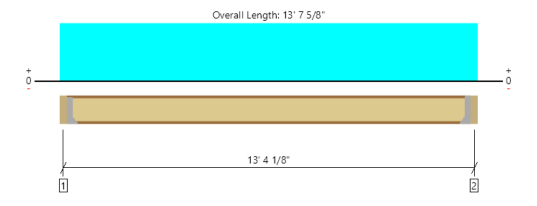
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		7







First Floor, int. long garage joist 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)	470 @ 3 1/2"	910 (1.75")	Passed (52%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	470 @ 3 1/2"	1560	Passed (30%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1533 @ 6' 9 13/16"	3160	Passed (49%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.134 @ 6' 9 13/16"	0.435	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.182 @ 6' 9 13/16"	0.653	Passed (L/863)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	52	40	Passed		

System : Floor Member Type : Joist 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.
- 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 nailed down.
- Additional considerations for the TJ-Pro™ Rating include: 5/8" Gypsum ceiling.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 11 7/8" HF beam	3.50"	Hanger ¹	1.75" / - 2	127	364	491	See note 1
2 - Hanger on 11 7/8" HF beam	3.50"	Hanger ¹	1.75" / - 2	127	364	491	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.
- ² Required Bearing Length / Required Bearing Length with Web Stiffeners

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	4' 7" o/c	
Bottom Edge (Lu)	13' 1" o/c	

- ulletTJI 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	IUS1.81/11.88	2.00"	N/A	10-10dx1.5	2-Strong-Grip		
2 - Face Mount Hanger	IUS1.81/11.88	2.00"	N/A	10-10dx1.5	2-Strong-Grip		

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

Vertical Load	Location	Spacing	Dead (0.90)	Floor Live (1.00)	Comments
Vertical Load	Edition	1,11 9	(4 , 4)	(11)	Comments
1 - Uniform (PSF)	0 to 13' 7 5/8"	16"	14.0	40.0	first floor framing

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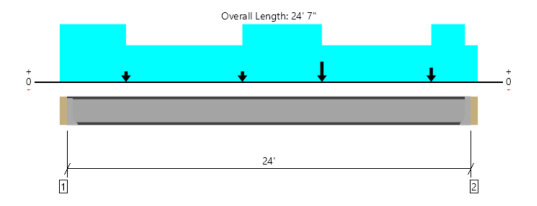
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	





First Floor, long N-S beam 1 piece(s) W12X65 (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)	20987 @ 24' 3 1/2"	54405 (1.50")	Passed (39%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	20733 @ 24' 3 1/2"	94380	Passed (22%)		1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	121430 @ 13' 7 1/2"	236988	Passed (51%)		1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.383 @ 12' 3 13/16"	0.800	Passed (L/752)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.798 @ 12' 5 7/8"	1.200	Passed (L/361)		1.0 D + 1.0 L (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- Bearing reinforcement may be required for support located at 0".
- Bearing reinforcement may be required for support located at 24'.
- Applicable calculations are based on ANSI/AISC 360-16.
- A lateral-torsional buckling factor (Сь) of 1.0 has been assumed.

	Е	Bearing Length			Loads to Su			
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 12 1/8" HF Ledger	3.50"	Hanger ¹	1.50" / - 2	8840	9814	1214	18654	See note 1
2 - Hanger on 12 1/8" HF beam	3.50"	Hanger ¹	1.50" / - 2	11223	9764	2911	20987	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.
- ullet 2 Required Bearing Length / Required Bearing Length with Web Stiffeners

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

Connector: Simpson Strong-Tie							
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories	
1 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A		
2 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A		

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

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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	



			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 24' 3 1/2"	N/A	65.0			
1 - Uniform (PSF)	0 to 3' 9 5/8"	9'	14.0	-	-	ext. wall
2 - Uniform (PSF)	10' 8 5/8" to 15' 5 1/2"	9'	14.0	-	-	ext. wall
3 - Uniform (PSF)	21' 11 1/2" to 23' 11 1/2"	9'	14.0	-	-	ext. wall
4 - Uniform (PLF)	0 to 3' 9 5/8"	N/A	96.8	276.0	-	Linked from: long bdrm joist, Support 1
5 - Uniform (PLF)	10' 8 5/8" to 15' 5 1/2"	N/A	96.8	276.0	-	Linked from: long bdrm joist, Support 1
6 - Uniform (PLF)	21' 11 1/2" to 23' 11 1/2"	N/A	96.8	276.0	-	Linked from: long bdrm joist, Support 1
7 - Point (lb)	3' 9 5/8"	N/A	357	949	-	Linked from: W header, Support 1
8 - Point (lb)	10' 8 5/8"	N/A	357	949	-	Linked from: W header, Support 2
9 - Uniform (PLF)	0 to 24' 7"	N/A	95.3	273.0		Linked from: int. long garage joist, Support 1
10 - Point (lb)	15' 5 1/2"	N/A	4743	1006	3002	Linked from: W header w/ wall abv, Support 1
11 - Point (lb)	21' 11 1/2"	N/A	2106	1006	1123	Linked from: W header w/ wall abv, Support 2
12 - Uniform (PLF)	0 to 24' 7"	N/A	254.3	246.0	-	Linked from: ext. garage joist (w/ slab), Support 2

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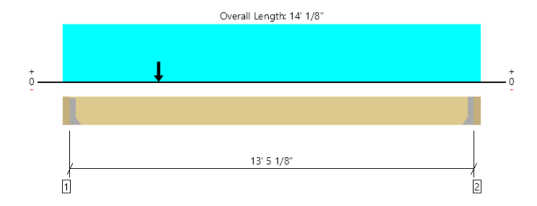
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com	







First Floor, medium middle N-S beam 1 piece(s) 5 1/2" x 11 7/8" 24F-V4 DF Glulam



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)	16086 @ 3 1/2"	16086 (4.50")	Passed (100%)		1.0 D + 0.75 L + 0.75 S (All Spans)
Shear (lbs)	14441 @ 1' 3 3/8"	11539	Failed (125%)	1.00	1.0 D + 1.0 L (All Spans)
Pos Moment (Ft-lbs)	41767 @ 3' 2 7/8"	25798	Failed (162%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.471 @ 6' 5 9/16"	0.448	Failed (L/342)		1.0 D + 0.75 L + 0.75 S (All Spans)
Total Load Defl. (in)	0.900 @ 6' 4 15/16"	0.671	Failed (L/179)		1.0 D + 0.75 L + 0.75 S (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 0.2% decrease in the moment capacity has been added to account for lateral stability.
- \bullet Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 13' 5 1/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	4.50"	7935	7221	3820	16215	See note 1
2 - Hanger on 11 7/8" HF beam	3.50"	Hanger ¹	1.94"	3020	4069	1074	7089	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.

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

Connector: Simpson Strong-Tie							
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories	
1 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A		
2 - Face Mount Hanger	MGU5.62-SDS H=11.875	4.50"	N/A	24-SDS25212	16-SDS25212		

[•] 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 13' 8 5/8"	N/A	15.9			
1 - Uniform (PSF)	0 to 14' 1/8" (Back)	3' 3 1/2"	14.0	40.0	-	first floor
2 - Point (lb)	3' 2 7/8" (Top)	N/A	3642	2371	2137	Linked from: N-S int med FB, Support 2
3 - Uniform (PLF)	0 to 14' 1/8" (Front)	N/A	95.3	273.0	-	Linked from: int. long garage joist, Support 2
4 - Point (lb)	3' 2 7/8" (Top)	N/A	5120	3249	2757	Linked from: N-S int long FB, Support 2

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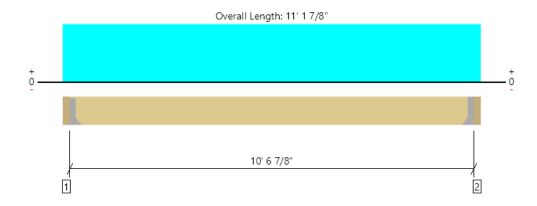
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Conrad Beymer Harriott Valentine (602) 568-7460 cbeymer@harriottvalentine.com		







First Floor, short middle N-S beam 1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam



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)	2940 @ 3 1/2"	3413 (1.50")	Passed (86%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	2390 @ 1' 3 3/8"	7343	Passed (33%)	1.00	1.0 D + 1.0 L (All Spans)
Pos Moment (Ft-lbs)	7771 @ 5' 6 15/16"	16361	Passed (47%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.129 @ 5' 6 15/16"	0.352	Passed (L/980)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.178 @ 5' 6 15/16"	0.529	Passed (L/713)		1.0 D + 1.0 L (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 0.6% decrease in the moment capacity has been added to account for lateral stability.
- Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 10' 6 7/8".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Floor Live	Factored	Accessories
1 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.50"	842	2257	3099	See note 1
2 - Hanger on 11 7/8" HF beam	3.50"	Hanger ¹	1.50"	842	2257	3099	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.

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

Connector: Simpson Strong-Tie						
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
1 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A	
2 - Face Mount Hanger	HHUS48	3.00"	N/A	22-10d	8-10d	

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

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Floor Live (1.00)	Comments
0 - Self Weight (PLF)	3 1/2" to 10' 10 3/8"	N/A	10.1		
1 - Uniform (PSF)	0 to 11' 1 7/8" (Back)	3' 3 1/2"	14.0	40.0	first floor
2 - Uniform (PLF)	0 to 11' 1 7/8" (Front)	N/A	95.3	273.0	Linked from: int. long garage joist, Support 2

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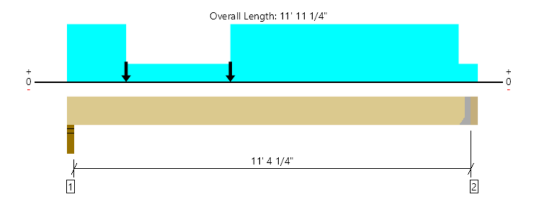
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First Floor, E N-S beam 1 piece(s) 3 1/2" x 11 7/8" 24F-V4 DF Glulam



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)	3461 @ 11' 7 3/4"	3461 (1.52")	Passed (100%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	3467 @ 1' 3 3/8"	7343	Passed (47%)	1.00	1.0 D + 1.0 L (All Spans)
Pos Moment (Ft-lbs)	11258 @ 5' 4 5/16"	16361	Passed (69%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.123 @ 5' 10 3/4"	0.383	Passed (L/999+)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.298 @ 5' 10 5/16"	0.574	Passed (L/462)		1.0 D + 1.0 L (All Spans)

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

- Deflection criteria: LL (L/360) and TL (L/240).
- A 0.6% decrease in the moment capacity has been added to account for lateral stability.
- \bullet Critical positive moment adjusted by a volume factor of 1.00 that was calculated using length L = 11' 5 3/4".
- The effects of positive or negative camber have not been accounted for when calculating deflection.
- The specified glulam is assumed to have its strong laminations at the bottom of the beam. Install with proper side up as indicated by the manufacturer.
- Applicable calculations are based on NDS.

	Bearing Length			Loads to Supports (lbs)				
Supports	Total	Available	Required	Dead	Floor Live	Snow	Factored	Accessories
1 - Stud wall - HF	3.50"	3.50"	2.96"	2523	1676	541	4199	None
2 - Hanger on 11 7/8" HF Ledger	3.50"	Hanger ¹	1.52"	1972	1540	203	3512	See note 1

- At hanger supports, the Total Bearing dimension is equal to the width of the material that is supporting the hanger
- ¹ See Connector grid below for additional information and/or requirements.

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

Connector: Simpson Strong-T	-ie					
Support	Model	Seat Length	Top Fasteners	Face Fasteners	Member Fasteners	Accessories
2 - Face Mount Hanger	Connector not found	N/A	N/A	N/A	N/A	

[•] 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)	0 to 11' 7 3/4"	N/A	10.1			
1 - Uniform (PSF)	0 to 11' 11 1/4" (Top)	3' 3"	14.0	40.0	-	first floor
2 - Uniform (PSF)	0 to 1' 9" (Top)	21'	10.0	-	-	int. walls
3 - Uniform (PSF)	4' 10" to 11' 3 3/4" (Top)	21'	10.0	-	-	int. walls
4 - Uniform (PSF)	0 to 1' 9" (Top)	3' 3"	14.0	40.0	-	second floor
5 - Uniform (PSF)	4' 10" to 11' 3 3/4" (Top)	3' 3"	14.0	40.0	-	second floor
6 - Point (lb)	1' 9" (Top)	N/A	866	297	372	Linked from: N-S int header, Support 1
7 - Point (lb)	4' 10" (Top)	N/A	866	297	372	Linked from: N-S int header, Support 2

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CONCRETE BEAM ANALYSIS

C1 - LONG GARAGE BEAM

phiMn =	phi [Asfy (d - Asfy / 1.7f'cb)]		
fy = f'c =	60.00 ksi 2.50 ksi	Minimum fle	xural reinforcement (rho = 200/fy):
b = d =	8.00 in 22.50 in	As min =	0.60 in2
As = phi =	1.80 in2 0.90		al slabs, temperature and shrinkage nt shall be provided:
phiMn =	156.52 kft	ratio = b = cover = h = As min =	8.00 in 2.50 in 27.50 in
		ratio = b = cover = h = As min =	0.0018 (Grade 60) 8.00 in 1.50 in 27.50 in 0.40 in2

Av =

phiVs =

phiVn =

<u>Shear</u>		
phiVc =	phi [2 (f'c ^ 1/2) bd]	
f'c = b = d = phi =	2.50 ksi 8.00 in 22.50 in	A minimum area of shear reinforcement shall be provided where Vu exceeds 1/2 phiVc: 1/2 phiVc = 6.75 k
phiVc =	13.50 k	Except for:
phiVs =	phi Av fy d / s	 Slabs and footings. Concrete joist construction (per 1908.11). Beams with total depth not greater than 10",
s =	6.00 in	2-1/2 x flange thickness, or 1/2 web width.

0.22 in2

37.13 k

50.63 k

Minimum shear reinforcement Av = 50 bw s / fy

Av min = 0.04 in2

s = d/2 =11.25 in s = d/4 =5.63 in

phiVn = phiVc + phiVs

Harriott Valentine Engineers Inc.

SECTION 2: LATERAL

Harriott Valentine Engineers Inc.

CRITERIA

LATERAL

wind	wind importance factor	1.0	
	basic wind speed	100 mph	
	wind exposure	В	
	topographical factor (Kzt)	1.25	
seismic	seismic importance factor	1.0	
Seisiffic	latitude	47.583 °	
		-122.246 °	
	longitude		(from CEAOC Design Teel)
	accel. at short periods (Ss)	1.56 g	(from SEAOC Design Tool)
	accel. at 1-sec period (S1)	0.64 g	
	seismic design category	D	
	response modification factor (R)	6.5	



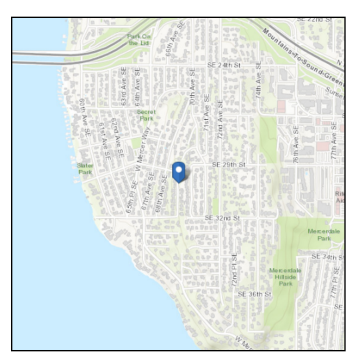
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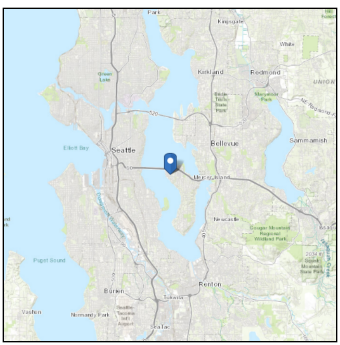
3024 69th Ave SE Mercer Island, Washington 98040

ASCE 7 Hazards Report

Standard: ASCE/SEI 7-22 Latitude: 47.583477
Risk Category: II Longitude: -122.246095

Soil Class: Default Elevation: 242.84 ft (NAVD 88)





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 300-year MRI 92 Vmph 700-year MRI 98 Vmph 1,700-year MRI 104 Vmph 3,000-year MRI 109 Vmph 10,000-year MRI 118 Vmph 100,000-year MRI 136 Vmph 1,000,000-year MRI 154 Vmph

Data Source: ASCE/SEI 7-22, Fig. 26.5-1B and Figs. CC.2-1–CC.2-4, and Section 26.5.2

Date Accessed: Fri Dec 02 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 7-22 Standard. Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (annual exceedance probability = 0.00143, MRI = 700 years). Values for 10-year MRI, 25-year MRI, 50-year MRI and 100-year MRI are Service Level wind speeds, all other wind speeds are Ultimate wind speeds.

Site is not in a hurricane-prone region as defined in ASCE/SEI 7-22 Section 26.2.



Seismic

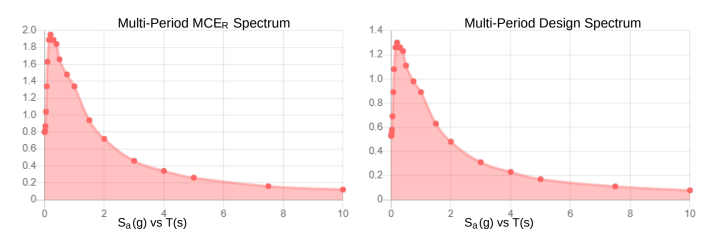
Default

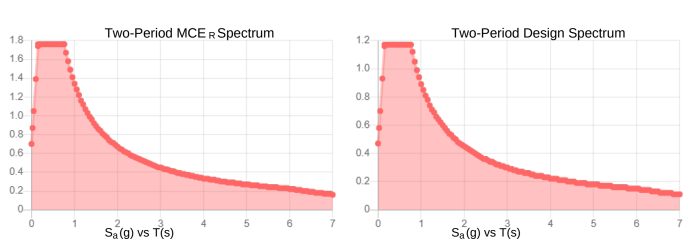
Site Soil Class:

Results:

PGA _M :	0.73	T _L :	6
S _{MS} :	1.76	S _s :	1.56
S _{M1} :	1.34	S_1 :	0.64
S _{DS} :	1.17	V _{S30} :	260
S _{D1} :	0.89		

Seismic Design Category: D





MCE_R Vertical Response Spectrum Vertical ground motion data has not yet been made available by USGS.

Design Vertical Response Spectrum Vertical ground motion data has not yet been made available by USGS.



Data Accessed: Fri Dec 02 2022

Date Source:

USGS Seismic Design Maps based on ASCE/SEI 7-22 and ASCE/SEI 7-22 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with ASCE/SEI 7-22 Ch. 21 are available from USGS.

https://asce7hazardtool.online/



Snow

Results:

 $\begin{array}{lll} \mbox{Ground Snow Load, p}_g: & 42 \mbox{ lb/ft}^2 \\ \mbox{Allowable Stress Design Ground Snow Load:} & 29.4 \mbox{ lb/ft^2} \\ \mbox{20-year MRI Value:} & 8.83 \mbox{ lb/ft^2} \\ \end{array}$

Winter Wind Parameter: 0.35
Elevation: 242.8 ft

Data Source: ASCE/SEI 7-22, Figures 7.6-1 and 7.6-2 A-D

Date Accessed: Fri Dec 02 2022

Values provided are ground snow loads. In areas designated "case study required," extreme local variations in ground snow loads preclude mapping at this scale. Site-specific case studies are required to establish ground snow loads at elevations not covered.

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WIND LOADS - DIRECTIONAL METHOD -- KITCHEN WING

ASCE 7-16, Chapter 27

kzt = \pm (GCpi) = Risk Category = $p_{1,2} = qGCp + qi (GCpi)$ Exposure = 0.18 (table 26.11-1) 0.85 (table 26.6-1) 1.25 (ch. 26.8.1) 100 mph (figure 26.5-1) B (ch. 26.7.3) II (table 11.5-1) psf (equation 27.4-1) $I_{\overline{z}} =$ **Z** = L_z = Roof Angle = Length of Short Side = Length of Long Side = Mean Roof Height, h = 23.34 ft 43.23 ft 12.00 degrees (leeward) 30 ft 461.5 (ch. 26.9.4) 14.24 ft 0.30 (ch. 26.9.4)

> 12.00 degrees (windward)

Terrain Exposure Constants: Table 26.9-1

В	exp.
7	α
1200	z_g
0.143	aì
0.84	ô
0.25	αΙ
0.45	Б
0.3	С
320	ι
0.333	€Ī
30	Z _{min}

1/Ta =

7 (rigid per ch. 26.2)

Transverse Wind (E-W)

				Windward Walls	d Walls
	H (ft.)	K_z	qz	p1	p2
Mean Roof	14.24	0.57	15.63	7.8	13.4
ridge	15.86	0.58	15.88	8.0	13.6
「.O. main walls	12.63	0.57	15.63	7.8	13.4
	15.00	15.00 0.57 15.63	15.63	7.8	13.4

B = 43.23 ft. L = 23.34 ft. Q = 0.92	p1 p2 -9.5 -3.8
h/L = L/B = G =	p1 p1 p
0.61 0.54 0.85	p2 -6.5

Cp (figure 27.4	-1)	
Windward	0.8	
Leeward	-0.5	
Side	-0.7	

Roof Pressure: Wind Perp. to Ridge for Angle < 10 deg. and Parallel to Ridge for all angles

	Vertical		Horizontal		
p2	p1	p2	p1	Ср	
-10.09	-15.59	-2.14	-3.31	-0.99	0 to h/2
-0.73	-6.24	-0.16	-1.33	-0.27	
-10.09	-15.59	-2.14	-3.31	-0.99	h/2 to h
-0.73	-6.24	-0.16	-1.33	-0.27	
		-1.04			h to 2h
-0.73	-6.24	-0.16	-1.33	-0.27	
-2.29	-7.80	-0.49	-1.66	-0.39	>2h
-0.73	-6.24	-0.16	-1.33	-0.27	

Roof Pressure: Wind Perp. to Ridge for Angle ≥ 10 deg

Wi	Windward Roof	oof
Ср	-0.90	-0.18
p1	-3.07	-1.08
p2	-1.90	0.09
þ1	-14.42	-5.09
p2	-8.92	0.41

Horizontal

Vertical

1932 First Avenue, Suite 720 Seattle, Washington 98101-2447 tel. 206-624-4760 | fax 447-6971

4	-9	6	-2	-6	Leeward
4.20	-9.70	-0.89	-2.06	-0.53	ırd Roo
-4.20	-9.70	-0.89	-2.06	-0.53	of

Longitudinal Wind (N-S)

				Windward Walls	d Walls
	H (ft.)	K_z	qz	р1	p2
Mean Roof	14.24	0.57	15.63	7.8	13.4
ridge	15.86	0.58	15.88	8.0	13.6
T.O. main walls	12.63	0.57	15.63	7.8	13.4
	15.00	0.57	0.57 15.63	7.8	13.4

B = 23.34 ft. L = 43.23 ft. Q = 0.94	Leeward Walls p1 p2 -6.8 -1.2
h/L = L/B = G =	Side Walls p1 p -12.1 -6
0 - 0	

0.33 1.85 0.85

Windward 0.8 Leeward -0.3 Side -0.7	Cp (figure 27.4	-1)
/ard	Windward	0.8
Side -0.7	Leeward	-0.3
	Side	-0.7

Roof Pressure: Wind Perp. to Ridge for Angle < 10 deg. and Parallel to Ridge for all angles

	Vertical		Horizontal		•
p2	δ	p2	pΊ	Ср	
-8.95	-14.45	-1.90	-3.07	-0.90	0 to h/2
0.41	-5.09	0.09	-1.08	-0.18	
-8.95	-14.45	-1.90	-3.07	-0.90	h/2 to h
0.41	-5.09	0.09	-1.08	-0.18	
-3.75	-9.25	-0.80	-1.97	-0.50	h to 2h
0.41	-5.09	0.09	-1.08	-0.18	
-1.15	-6.65	-0.24	-1.41	-0.30	>2h
0.41	-5.09	0.09	-1.08	-0.18	

Roof Pressure: Wind Perp. to Ridge for Angle > 10 deg.

	Vertical p1		Horizontal p1		
p2	þ1	p2	þ1	Ср	Wi
7.95	2.45	1.69	0.52	0.40	Windward Root
7.95	2.45	1.69	0.52	0.40	oof

					_
-5.05	-10.55	-1.07	-2.24	-0.60	Leeward Roof
-5.05	-10.55	-1.07	-2.24	-0.60	of

WIND LOADS - DIRECTIONAL METHOD -- BEDROOM WING

ASCE 7-16, Chapter 27

kzt = \pm (GCpi) = Risk Category = $p_{1,2} = qGCp + qi (GCpi)$ Exposure = 0.18 (table 26.11-1) 0.85 (table 26.6-1) 1.25 (ch. 26.8.1) 100 mph (figure 26.5-1) B (ch. 26.7.3) II (table 11.5-1) psf (equation 27.4-1) $I_{\overline{z}} =$ **Z** = $L_{\overline{z}} =$ Roof Angle = Length of Short Side = Length of Long Side = Mean Roof Height, h = 1/Ta = 25.42 ft 43.42 ft 12.00 degrees (leeward) 30 ft 461.5 (ch. 26.9.4) 32.68 ft 0.30 (ch. 26.9.4) 4 (rigid per ch. 26.2)

12.00 degrees (windward)

Terrain Exposure Constants: Table 26.9-1

В	exp.	
7	α	
1200	z_g	
0.143	æ	
0.84	ô	
0.25	ΩΙ	
0.45	ы	
0.3	С	
320	ι	
0.333	ωl	
30	Z _{min}	

Transverse Wind (N-S)

				Windward Walls	d Walls	
	(.th) H	K_z	qz	p1	p2	
Mean Roof	32.68	0.72	19.53	9.8	16.8	
ridge	35.36	0.73	19.97	10.1	17.1	
T.O. 2F walls	27.94	0.69	18.67	9.2	16.2	
T.O. 1F walls	18.45	0.61	16.58	7.8	14.8	
T.O. 0F walls	8.45	0.57	15.63	7.1	14.1	
	15.00	0.57	15.63	7.1	14.1	

Ω L B	p1 p2 -11.8 -4.8
43.42 ft. 25.42 ft. 0.91	p2 -4.8
h/L = L/B = G =	Side Walls p1
1.29 0.59 0.85	p2 -8.1

Cp (figure 27.4	-1)	
Windward	0.8	
Leeward	-0.5	
Side	-0.7	

Roof Pressure: Wind Perp. to Ridge for Angle < 10 deg. and Parallel to Ridge for all angles

<u>p2</u>	Vertical p	p2	Horizontal p	С	Ī
2	_	2	_	р	
-17.67	-24.54	-3.76	-5.22	-1.30	0 to h/2
0.52	-6.36	0.11	-1.35	-0.18	
-7.93	-14.80	-1.68	-3.15	-0.70	h/2 to h
		0.11	-1.35	-0.18	
-7.93	-14.80	-1.68	-3.15	-0.70	h to 2h
0.52	-6.36	0.11	-1.35	-0.18	
-7.93	-14.80	-1.68	-3.15	-0.70	>2h
0.52	-6.36	0.11	-1.35	-0.18	

Roof Pressure: Wind Perp. to Ridge for Angle ≥ 10 deg.

	Wi	Windward Roof	oof
	Ср	-1.37	-0.18
Horizontal p	p1	-5.47	-1.35
	p2	-4.01	0.11
Vertical p1	p1	-25.75	-6.36
	p2	-18.88	0.52

-6.30	-13.18	-1.34	-2.80	-0.60	Leeward
0 -6.30	18 -13.18	4 -1.34	0 -2.80	0 -0.60	Roof

Longitudinal Wind (E-W)

				Windward Walls	d Walls
	H (ft.)	K_z	qz	p1	p2
Mean Roof	32.68	0.72	19.53	8.6	16.8
ridge	35.36	0.73	19.97	10.1	17.1
T.O. 2F walls	27.94	0.69	18.67	9.2	16.2
T.O. 1F walls	18.45	0.61	16.58	7.8	14.8
T.O. 0F walls	8.45	0.57	15.63	7.1	14.1
	15.00	0.57	15.63	7.1	14.1

B = 25.42 ft. L = 43.42 ft. Q = 0.92	p1 p2 -8.5 -1.5
h/L = L/B = G =	Side Walls p1 p -15.1 -8
0 - 0	

Cp (figure 27.4-	-1)
Windward	0.8
Leeward	-0.3
Side	-0.7

Roof Pressure: Wind Perp. to Ridge for Angle < 10 deg. and Parallel to Ridge for all angles

	Vertical		Horizontal p1		
p2	p1	p2	p1	Ср	
-14.46	-21.33	-3.07	-4.53	-1.10	0 to h/2
-2.77	-9.64	-0.59	-2.05	-0.38	
-14.46	-21.33	-3.07	-4.53	-1.10	h/2 to h
-2.77	-9.64	-0.59	-2.05	-0.38	
-7.96 -2.77	-14.84	-1.69	-3.15	-0.70	h to 2h
-2.77	-9.64	-0.59	-2.05	-0.38	
-4.71	-11.59	-1.00	-2.46	-0.50	>2h
-2.77	-9.64	-0.59	-2.05	-0.38	

Roof Pressure: Wind Perp. to Ridge for Angle ≥ 10 deg.

Vertical		Horizontal		
p1	p2	р 1	Ср	Wi
-20.03	-2.80	-4.26	-1.02	Windward Roof
-7.54	-0.14	-1.60	-0.25	oof
		-2.80 -20.03	-4.26 2 -2.80 -20.03	-1.02 -4.26 2 -2.80 -20.03

					_
-5.97	-12.84	-1.27	-2.73	-0.58	Leeward Roo
-5.97	-12.84	-1.27	-2.73	-0.58	of

SEISMIC DESIGN -- KITCHEN WING

ASCE 7-16

Equivalent Lateral Force Procedure

Occupancy Category	II	Table 1-1
Seismic Design Category	D	Table 11.6-1
Importance Factor	1.00	Table 11.5-1
Site Class	D	Table 20.3-1
Ss	1.56 g	(from USGS National Seismic Hazard Maps, 2008 data)
S ₁	0.64 g	(from USGS National Seismic Hazard Maps, 2008 data)
Fa	1.00	Table 11.4-1
Fv	1.80	Table 11.4-2
Ct	0.02	Table 12.8-2
x	0.75	Table 12.8-2
hn	17.70 feet	(height to highest level)
Sms = Fa*Ss	1.5600	Eq. 11.4-1
$S_{M1} = Fv*S1$	1.1520	Eq. 11.4-2
Sps = (2/3)*Sms	1.0400 g	Eq. 11.4-3
S _{D1} = (2/3)*S _{M1}	0.7680 g	Eq. 11.4-4
Period $T_a = C_t h_n x$	0.1726 s	Eq. 12.8-7
То	0.1477 s	per section 11.4.5
Ts	0.7385 s	per section 11.4.5
Sa	1.0400 g	per section 11.4.5
R	6.5	Table 12.2-1 (WSW)
Ωο	2.5	Table 12.2-1
Cd	4	Table 12.2-1
Section 9.5.5 ok?	Yes	Table 12.6-1

Equivalent Lateral Force Procedure (section 12.8)

Cs	0.1600	Eq. 12.8-2
W, weight	49,300 lb	per table below
Q_{E}	7,888 lb	Eq. 12.8-1

Vertical Force Distribution (section 12.8.3)

k = 1.00

		Floor	Floor	Floor	Wall	Wall	Total			(LRFD)	(ASD)
Level	Hx	Area	Wt.	Wt.	Length	Wt.	Wt.	WxHx	Cvx	Q_{E}	$0.7Q_{E}$
	(ft)	(ft2)	(psf)	(k)	(ft)	(k)	(k)	(k-ft)	(%)	(k)	(k)
roof	17.70	1363	32	43.6	91.75	5.7	49.3	872.6	100.0	7.89	5.52
							49.3	872.6	100.0	7.89	5.52

SEISMIC DESIGN -- BEDROOM WING

ASCE 7-16

Equivalent Lateral Force Procedure

Seismic Design Category D Table 11.6-1 Importance Factor 1.00 Table 11.5-1 Site Class D Table 20.3-1 Ss 1.56 g (from USGS National Seismic Hazard Maps, 2008 data) S1 0.64 g (from USGS National Seismic Hazard Maps, 2008 data) Fa 1.00 Table 11.4-1 Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMS = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDS = (2/3)*SMS 1.0400 g Eq. 11.4-3 SD1 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period Ta = Ct*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω0	Occupancy Category	II	Table 1-1
Site Class D Table 20.3-1 Ss 1.56 g (from USGS National Seismic Hazard Maps, 2008 data) S1 0.64 g (from USGS National Seismic Hazard Maps, 2008 data) Fa 1.00 Table 11.4-1 Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMs = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDS = (2/3)*SMS 1.0400 g Eq. 11.4-3 SD1 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period Ta = Ci*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω0 2.5 Table 12.2-1 Cd 4 Table 12.2-1	Seismic Design Category	D	Table 11.6-1
Ss 1.56 g (from USGS National Seismic Hazard Maps, 2008 data) S1 0.64 g (from USGS National Seismic Hazard Maps, 2008 data) Fa 1.00 Table 11.4-1 Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMS = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDS = (2/3)*SMS 1.0400 g Eq. 11.4-3 SD1 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period Ta = Ct*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω 0 2.5 Table 12.2-1 (WSW)	Importance Factor	1.00	Table 11.5-1
S1 0.64 g (from USGS National Seismic Hazard Maps, 2008 data) Fa 1.00 Table 11.4-1 Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMS = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDS = (2/3)*SMs 1.0400 g Eq. 11.4-3 SD1 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period Ta = Ct*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ωo 2.5 Table 12.2-1 Cd 4 Table 12.2-1	Site Class	D	Table 20.3-1
Fa 1.00 Table 11.4-1 Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMs = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDS = (2/3)*SMs 1.0400 g Eq. 11.4-3 SD1 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period $T_a = Ct^*hn^Ax$ 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω O 2.5 Table 12.2-1 4	Ss	1.56 g	(from USGS National Seismic Hazard Maps, 2008 data)
Fv 1.80 Table 11.4-2 Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMs = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SD2 = (2/3)*SM3 1.0400 g Eq. 11.4-3 SD3 = (2/3)*SM1 0.7680 g Eq. 11.4-4 Period Ta = Ct*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ωο 2.5 Table 12.2-1 Table 12.2-1 Cd 4 Table 12.2-1	S ₁	0.64 g	(from USGS National Seismic Hazard Maps, 2008 data)
Ct 0.02 Table 12.8-2 x 0.75 Table 12.8-2 hn 31.20 feet (height to highest level) SMs = Fa*Ss 1.5600 Eq. 11.4-1 SM1 = Fv*S1 1.1520 Eq. 11.4-2 SDs = $(2/3)$ *SMs 1.0400 g Eq. 11.4-3 SD1 = $(2/3)$ *SM1 0.7680 g Eq. 11.4-4 Period Ta = Ct*hn^x 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω o 2.5 Table 12.2-1 α Cd 4 Table 12.2-1	Fa	1.00	Table 11.4-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fv	1.80	Table 11.4-2
hn31.20 feet(height to highest level)SMs = Fa*Ss1.5600Eq. 11.4-1SM1 = Fv*S11.1520Eq. 11.4-2SDs = $(2/3)$ *SMs1.0400 gEq. 11.4-3SD1 = $(2/3)$ *SM10.7680 gEq. 11.4-4Period Ta = Ct*hn^x0.2640 sEq. 12.8-7To0.1477 sper section 11.4.5Ts0.7385 sper section 11.4.5Sa1.0400 gper section 11.4.5R6.5Table 12.2-1(WSW)Ωο2.5Table 12.2-1Cd4Table 12.2-1	Ct	0.02	Table 12.8-2
$S_{MS} = Fa*Ss $	X	0.75	Table 12.8-2
$\begin{array}{llllllllllllllllllllllllllllllllllll$	hn	31.20 feet	(height to highest level)
$\begin{array}{llllllllllllllllllllllllllllllllllll$			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	S _{MS} = Fa*S _S	1.5600	Eq. 11.4-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sм1 = Fv*S1	1.1520	Eq. 11.4-2
Period $T_a = C_t^*h_n^*x$ 0.2640 s Eq. 12.8-7 To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ω_0 2.5 Table 12.2-1 Cd 4 Table 12.2-1	$S_{DS} = (2/3)*S_{MS}$	1.0400 g	Eq. 11.4-3
To 0.1477 s per section 11.4.5 Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ωο 2.5 Table 12.2-1 Cd 4 Table 12.2-1	S _{D1} = (2/3)*S _{M1}	0.7680 g	Eq. 11.4-4
Ts 0.7385 s per section 11.4.5 Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ωο 2.5 Table 12.2-1 Cd 4 Table 12.2-1	Period $T_a = C_t h_n x$	0.2640 s	Eq. 12.8-7
Sa 1.0400 g per section 11.4.5 R 6.5 Table 12.2-1 (WSW) Ωο 2.5 Table 12.2-1 Cd 4 Table 12.2-1	То	0.1477 s	per section 11.4.5
R 6.5 Table 12.2-1 (WSW) Ωo 2.5 Table 12.2-1 Cd 4 Table 12.2-1	Ts	0.7385 s	per section 11.4.5
Ωο 2.5 Table 12.2-1 Cd 4 Table 12.2-1	Sa	1.0400 g	per section 11.4.5
Ωο 2.5 Table 12.2-1 Cd 4 Table 12.2-1			
Cd 4 Table 12.2-1	R	6.5	Table 12.2-1 (WSW)
	Ωο	2.5	Table 12.2-1
Section 9.5.5 ok? Yes Table 12.6-1	Cd	4	Table 12.2-1
	Section 9.5.5 ok?	Yes	Table 12.6-1

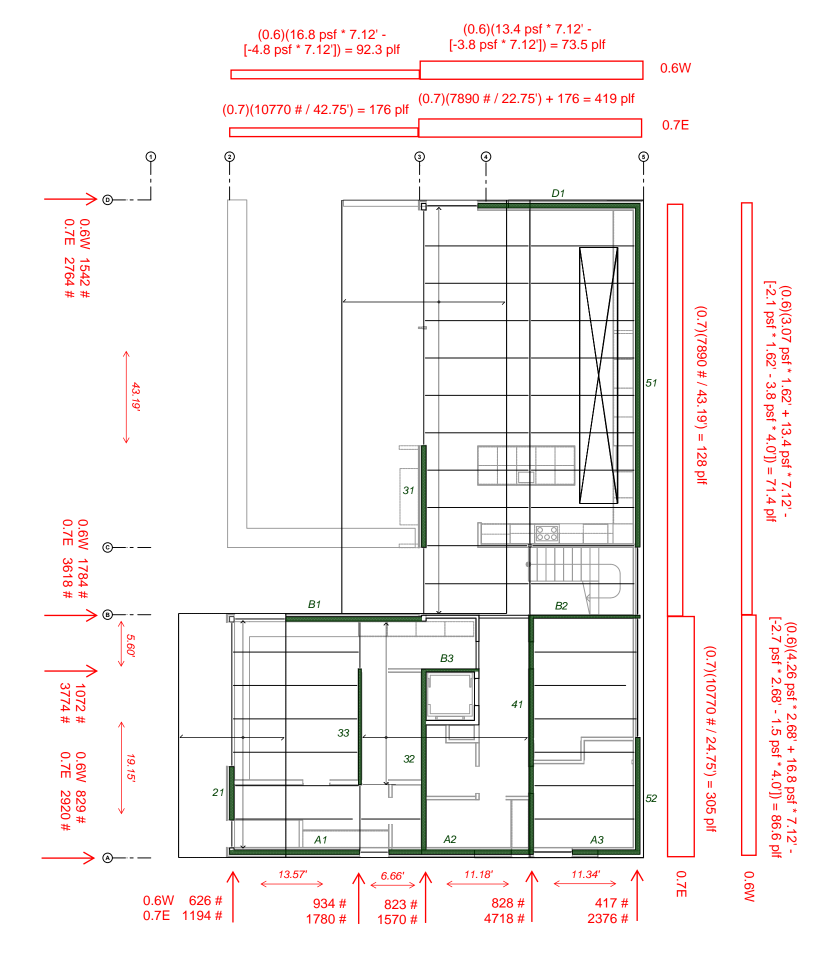
Equivalent Lateral Force Procedure (section 12.8)

 $\begin{array}{ccccc} \text{Cs} & & 0.1600 & \text{Eq. } 12.8\text{-}2 \\ \text{W, weight} & & 108,470 \text{ lb} & \text{per table below} \\ \text{Q}_{\text{E}} & & 17,355 \text{ lb} & \text{Eq. } 12.8\text{-}1 \end{array}$

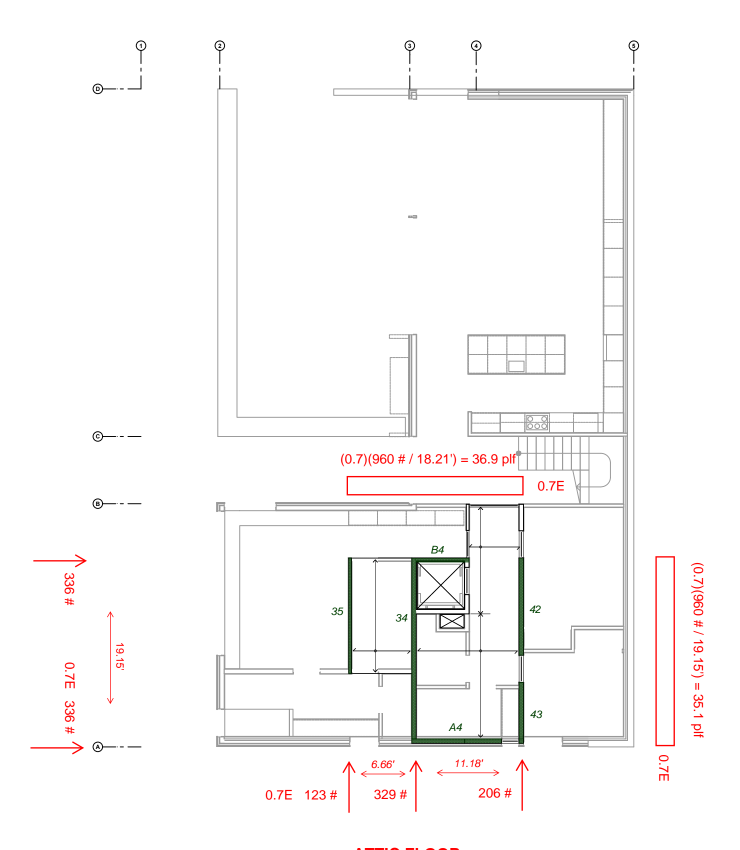
Vertical Force Distribution (section 12.8.3)

k = 1.00

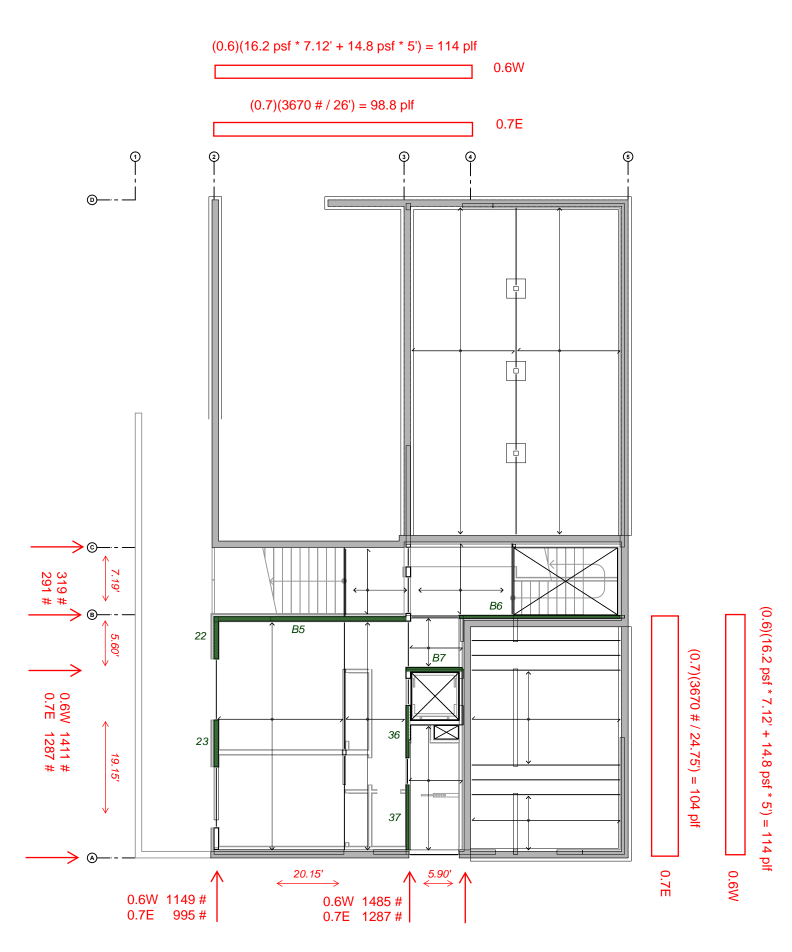
		Floor	Floor	Floor	Wall	Wall	Total			(LRFD)	(ASD)
Level	Hx	Area	Wt.	Wt.	Length	Wt.	Wt.	WxHx	Cvx	Q_{E}	$0.7Q_{E}$
	(ft)	(ft2)	(psf)	(k)	(ft)	(k)	(k)	(k-ft)	(%)	(k)	(k)
roof	31.20	1231	32	39.4	110.5	9.1	48.4	1511.4	62.0	10.77	7.54
attic floor	28.60	337	14	4.7	0	0.0	4.7	134.9	5.5	0.96	0.67
second floor	19.50	865	14	12.1	75.25	14.3	26.4	515.4	21.2	3.67	2.57
first floor (int.)	9.50	637	14	8.9	0	5.3	14.2	134.8	5.5	0.96	0.67
first floor (ext.)	9.50	237	62	14.7	0	0.0	14.7	139.6	5.7	0.99	0.70
							108.5	2436.1	100.0	17.36	12.15



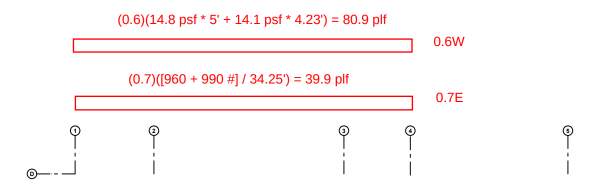
ROOF LATERAL FORCE DISTRIBUTION

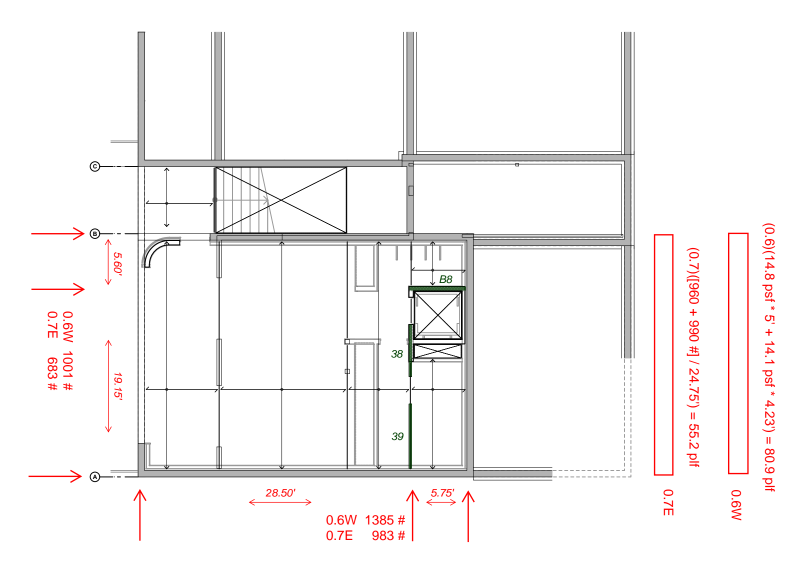


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Harriott Valentine Engineers Inc.

SECTION 3: FOUNDATION

SPREAD FOOTING DESIGN -- SQUARE

for 2500 psf Allowable Bearing Pressure

f'c = fy =	2,500 psi 60 ksi					
1'-6" square)					
P =	4.50 k	one-way:				
Pu =	7.34 k	phi Vc =	7.09 k	Vu =	1.53 k	o.k.
p =	2,000 psf	(2) #4 each	way			
h =	9.00 in	phi Mn =	6.05 k-ft	Mu =	1.38 k-ft	o.k.
d =	5.25 in					
b =	18.00 in	two-way:				
bo =	35.00 in	phi Vc =	31.24 k	Vu =	5.60 k	o.k.
2'-0" square)					
P =	8.00 k	one-way:				
Pu =	13.04 k	phi Vc =	9.45 k	Vu =	3.67 k	o.k.
p =	2,000 psf	(3) #4 each	way			
h =	9.00 in	phi Mn =	9.03 k-ft	Mu =	3.26 k-ft	o.k.
d =	5.25 in					
b =	24.00 in	two-way:				
bo =	35.00 in	phi Vc =	31.24 k	Vu =	11.31 k	o.k.
2'-6" square)					
P =	12.50 k	one-way:				
Pu =	20.38 k	phi Vc =	11.81 k	Vu =	6.62 k	o.k.
p =	2,000 psf	(3) #4 each	way			
h =	9.00 in	phi Mn =	9.11 k-ft	Mu =	6.37 k-ft	o.k.
d =	5.25 in					
b =	30.00 in	two-way:				
bo =	35.00 in	phi Vc =	31.24 k	Vu =	18.64 k	o.k.
3'-0" square)					
P =	18.00 k	one-way:				
Pu =	29.34 k	phi Vc =	14.18 k	Vu =	10.39 k	o.k.
p =	2,000 psf	(5) #4 each	way			
h =	9.00 in	phi Mn =	14.95 k-ft	Mu =	11.00 k-ft	o.k.
d =	5.25 in					
b =	36.00 in	two-way:				
bo =	35.00 in	phi Vc =	31.24 k	Vu =	27.61 k	o.k.

Project Name/Number : Sullivan -- r

Title 14' max E kitchen stem (SEISMIC)

Dsgnr: Description.... Page: 1 Date: 9 JAN 2023

This Wall in File: Z:\Shared\Data\Projects\active jobs\Sullivan (Shed)\Engineering\3 - FOUNDATIONS\S

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

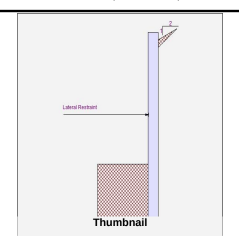
Criteria

Retained Height = 16.00 ft
Wall height above soil = 0.67 ft
Total Wall Height = 16.67 ft

Top Support Height = 9.25 ft
Slope Behind Wal = 2.00
Height of Soil over Toe = 58.00 in

Soil Data

Allow Soil Bearing 3,333.0 psf Equivalent Fluid Pressure Method At-Rest Heel Pressure 55.0 psf/ft Passive Pressure 250.0 psf/ft = Soil Density 125.00 pcf = Footing||Soil Friction 0.300 Soil height to ignore 12.00 in for passive pressure



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 = 206.0 lbs Axial Live Load = 147.0 lbs Axial Load Eccentricity = 0.0 in

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load = 0.0 #/ft
...Height to Top = 0.00 ft
...Height to Bottom = 0.00 ft

Load Type = Wind (W)
(Strength Level)

Wind on Exposed Stem = 0.0 psf

Adjacent Footing Load

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

Added seismic per unit area = 224.0 psf

Design Summary

Footing Shear @ Heel

Total Bearing Load	=	6,849 lbs
resultant ecc.	=	2.35 in
Soil Pressure @ Toe	=	918 psf OK
Soil Pressure @ Heel	=	1,365 psf OK
Allowable	=	3,333 psf
Soil Pressure Less	Tha	n Allowable
ACI Factored @ Toe	=	1,109 psf
ACI Factored @ Heel	=	1,650 psf
Footing Shear @ Toe	=	14.0 psi OK

Allowable = 75.0 psi

Reaction at Top = 7,135.6 lbs

Reaction at Bottom = 4,450.8 lbs

Sliding Stability Ratio = 1.42 Ratio < 1.5

Sliding Calcs

0.0 psi OK

Sliding Calcs
Lateral Sliding Force = 4,450.8 lbs
less 100% Passive Force - 4,250.9 lbs
less 100% Friction Force - 2,054.8 lbs
Added Force Req'd = 0.0 lbs OK
....for 1.5 Stability = 370.6 lbs NG

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

Load Factors

 Building Code
 IBC 2018,ACI

 Dead Load
 1.200

 Live Load
 1.600

 Earth, H
 1.600

 Wind, W
 1.000

 Seismic, E
 1.000

Concrete Stem Construction

Soil Density Multiplier =

Thickness = 12.00 in Fy = 60,000 psi
Wall Weight = 150.0 psf f'c = 2,500 psi
Stem is FREE to rotate at top of footing

0.160 g

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	Stem OK	Stem OK
Design Height Above Ftg	=	9.25 ft	3.49 ft	0.00 ft
Rebar Size	=	# 5	# 5	# 5
Rebar Spacing	=	8.00 in	8.00 in	8.00 in
Rebar Placed at	=	Edge	Edge	Edge
Rebar Depth 'd'	=	9.50 in	10.00 in	9.50 in
Design Data —				
fb/FB + fa/Fa	=	0.630	0.463	0.000
MuActual	=	11,800.7 ft-#	9,160.2 ft-#	0.0 ft-#
Mn * PhiAllowable	=	18,730.6 ft-#	19,776.8 ft-#	18,730.6 ft-#
Shear Force @ this height	=	6,757.9 lbs		5,461.3 lbs
ShearActual	=	59.28 psi		47.91 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number: Sullivan -- r

Title 14' max E kitchen stem (SEISMIC)

Dsgnr:

Description....

Horizontal Reinforcing

Page: 2 Date:

9 JAN 2023

This Wall in File: Z:\Shared\Data\Projects\active jobs\Sullivan (Shed)\Engineering\3 - FOUNDATIONS\S

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License To : HARRIOTT VALENTINE

Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Top Support Vertical Reinforcing

0.2856 in2/ft As (based on applied moment):

(4/3) * As: 0.3808 in2/ft Min Stem T&S Reinf Area 2.664 in 2

200bd/fy: 200(12)(9.5)/60000: 0.38 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: One layer of: Two layers of: _____ Required Area: 0.38 in2/ft #4@ 8.33 in #4@ 16.67 in

Provided Area: 0.465 in2/ft #5@ 12.92 in #5@ 25.83 in Maximum Area: 1.287 in2/ft #6@ 18.33 in #6@ 36.67 in

Mmax Between Ends Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.2103 in2/ft

Min Stem T&S Reinf Area 1.658 in2 (4/3) * As: 0.2804 in2/ft

Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 200bd/fy: 200(12)(10)/60000: 0.4 in2/ft

0.0018bh: 0.0018(12)(12): Horizontal Reinforcing Options: 0.2592 in2/ft One layer of: Two layers of:

Required Area: 0.2804 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: 0.465 in 2/ft #5@ 12.92 in #5@ 25.83 in #6@ 36.67 in Maximum Area: 1.3547 in2/ft #6@ 18.33 in

Base Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft

0 in2/ft Min Stem T&S Reinf Area 1.006 in 2 (4/3) * As:

Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 200bd/fy: 200(12)(9.5)/60000: 0.38 in2/ft 0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options:

One laver of: Two lavers of: ======== Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: #5@ 12.92 in #5@ 25.83 in 0.465 in2/ft Maximum Area: 1.287 in2/ft #6@ 18.33 in #6@ 36.67 in

Footing Strengths & Dimensions

Toe Wic	dth	=	5.00 ft
Heel Wi	dth	=	1.00
Total Fo	oting Width	=	6.00
Footing	Thickness	=	13.00 in
Key Wid	lth	=	12.00 in
Key Dep	oth	=	0.00 in
Key Dist	ance from Toe	=	2.00 ft
f'c =			60,000 psi
Footing	Concrete Densi	ty =	150.00 pcf
Min Ac	0/_	_	0.0018

Cover @ Top = 2.00 in @ Btm.= 3.00 in

Footing Design Results

I ooting besign			
		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	1,109	1,650 psf
Mu' : Upward	=	15,744	0 ft-#
Mu': Downward	=	11,500	0 ft-#
Mu: Design	=	4,244	0 ft-#
Actual 1-Way Shear	=	13.99	0.00 psi
Allow 1-Way Shear	=	75.00	0.00 psi

Other Acceptable Sizes & Spacings:

Toe: # 4 @ 8.00 in -or- #4@ 8.54 in, #5@ 13.24 in, #6@ 18.79 in, #7@ 25.0

Heel: None Spec'd Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm -or-Key: Not req'd: Mu < phi* Not req'd: Mu < phi*5*lambda*sqrt(f

Min footing T&S reinf Area 1.68 in2 Min footing T&S reinf Area per foot in2 /ft 0.28

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 8.55 in #4@ 17.09 in #5@ 26.50 in #5@ 13.25 in #6@ 18.80 in #6@ 37.61 in

Project Name/Number : Sullivan -- r

Title 14' max E kitchen stem (SEISMIC)

Dsgnr: Description.... Date: 9 JA

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces on Footing: Slab is NOT resisting sliding, stem is PINNED at footing									
Forces acting on footing for	or ov			•			Martinal Lateral	Distance	Manager
Overturning Moments		Lateral D lbs	istance ft	Moment ft-#	Resisting Moments		Vertical Lateral	Distance ft	Moment ft-#
Stem Shear @ Top of Footii	ng =	-3,465.2	1.08	-3,754.0	Surcharge Over Heel	=			
Heel Active Pressure	=	-985.6	0.54	-528.0	Adjacent Footing Load	=			
Sliding Force	=	4.450.8			Axial Dead Load on Stem	=	353.0	5.50	1,941.5
3		Overturning M	loment =	-4,282.0	Soil Over Toe	=	3,020.8	2.50	7,552.1
Faction Overtuning 6	^ 4-6	:::4 Datia		· C 44	Stem Weight	=	2,500.5		
Footing Overturning S	otab	ility Ratio		6.11	Surcharge Over Toe	=		5.50	13,752.8
Net Moment Used For Soil P	ressu	re Calculation	ns -1 .	341.8 ft-#	Soil Over Heel	=		6.00	
THE MEMORIE COOK FOR COMP	.0000	iro Gaiodiatioi		01110 11 11	Footing Weight	=	975.0	3.00	2,925.5
Net Mom. at Sten	n/Ftg	Interface =	-1	,341.8 ft-#					
Allow. Mom. @ Sten	n/Ftg	Interface =	11	1,706.6 ft-#	Total Vertical Force	=	6,849.3 lbs Resisting N	Noment =	26,171.8
Allow. Mom. Exceeds	5 Арр	lied Mom.?		Yes			r tooloung n		20,171.0
Therefore Uniform	Soil	Pressure =	1	1,141.6 psf					

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

Project Name/Number: Sullivan -- r

14' max E kitchen stem Title

12.00 in

Dsgnr: Description....

Page: 1 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Criteria

Retained Height 16.00 ft Wall height above soil 0.67 ft 16.67 ft Total Wall Height 9.25 ft Top Support Height

=

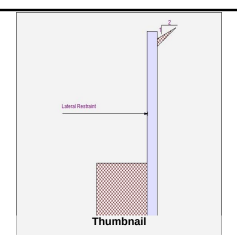
2.00

58.00 in

Soil Data

for passive pressure

Allow Soil Bearing 2,500.0 psf Equivalent Fluid Pressure Method At-Rest Heel Pressure 55.0 psf/ft Passive Pressure 250.0 psf/ft = Soil Density 125.00 pcf = 0.300 Footing||Soil Friction Soil height to ignore



Surcharge Loads

Slope Behind Wal

Height of Soil over Toe

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

206.0 lbs Axial Dead Load Axial Live Load 147.0 lbs Axial Load Eccentricity = 0.0 in

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load 0.0 #/ft = ...Height to Top 0.00 ft= ...Height to Bottom 0.00 ft Load Type = Wind (W) (Strength Level)

Wind on Exposed Stem = 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 Line Load Base Above/Below Soil 0.0 ft at Back of Wall Poisson's Ratio 0.300

Soil Density Multiplier = 0.0 psf 0.200 g Added seismic per unit area

Design Summary

Total Bearing Load	=	6,849 lbs
resultant ecc.	=	3.27 in
Soil Pressure @ Toe	=	830 psf OK
Soil Pressure @ Heel	_	1,453 psf OK
Allowable	_	2,500 psf
Soil Pressure Less	_	
ACI Factored @ Toe	=	1,004 psf
ACI Factored @ Heel	=	1,756 psf
Footing Shear @ Toe	=	12.8 psi OK
Footing Shear @ Hee	=	0.0 psi OK
Allowable	=	75.0 psi
Reaction at Top	=	4,044.3 lbs
Reaction at Bottom	=	3,966.5 lbs
Sliding Stability Ratio	=	1.59 OK
Sliding Calcs		
Lateral Sliding Force	=	3,966.5 lbs
less 100% Passive For	ce= -	4,250.9 lbs
less 100% Friction Ford	e= -	2,054.8 lbs
Added Force Req'd	=	0.0 lbs OK

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

0.0 lbs OK

Load Factors

....for 1.5 Stability

018,ACI 1.200
1.200
1.600
1.600
1.000
1.000

Concrete Stem Construction

Thickness 12.00 in Fy 60,000 psi Wall Weight = 150.0 psf f'c 2,500 psi Stem is FREE to rotate at top of footing

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	Stem OK	Stem OK
Design Height Above Ftg	=	9.25 ft	3.90 ft	0.00 ft
Rebar Size	=	# 4	# 4	# 4
Rebar Spacing	=	8.00 in	8.00 in	8.00 in
Rebar Placed at	=	Edge	Edge	Edge
Rebar Depth 'd'	=	9.50 in	10.00 in	9.50 in
Design Data ————				
fb/FB + fa/Fa	=	0.365	0.673	0.000
MuActual	=	4,510.7 ft-#	8,764.2 ft-#	0.0 ft-#
Mn * PhiAllowable	=	12,347.1 ft-#	13,022.1 ft-#	12,347.1 ft-#
Shear Force @ this height	=	4,489.8 lbs		4,769.4 lbs
ShearActual	=	39.38 psi		41.84 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number: Sullivan -- r 14' max E kitchen stem Title

Dsanr: Description....

Horizontal Reinforcing

Horizontal Reinforcing

Page: 2 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Top Support Vertical Reinforcing

As (based on applied moment): 0.1092 in2/ft

(4/3) * As: 0.1456 in2/ft

Min Stem T&S Reinf Area 2.664 in 2 200bd/fy: 200(12)(9.5)/60000: 0.38 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: ========

One layer of : Two layers of: Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: #5@ 12.92 in #5@ 25.83 in 0.3 in2/ft Maximum Area: 1.287 in2/ft #6@ 18.33 in #6@ 36.67 in

Mmax Between Ends Vertical Reinforcing

As (based on applied moment): 0.2012 in2/ft

(4/3) * As: 0.2682 in2/ft Min Stem T&S Reinf Area 1.541 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 200bd/fy: 200(12)(10)/60000: 0.4 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: One layer of : Two layers of:

Required Area: 0.2682 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: 0.3 in2/ft #5@ 12.92 in #5@ 25.83 in #6@ 36.67 in Maximum Area: 1.3547 in2/ft #6@ 18.33 in

Base Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft 0 in2/ft Min Stem T&S Reinf Area 1.123 in2 (4/3) * As:

200bd/fy: 200(12)(9.5)/60000: 0.38 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: One laver of: Two lavers of: ======== Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in

Provided Area: #5@ 12.92 in #5@ 25.83 in 0.3 in2/ft Maximum Area: 1.287 in2/ft #6@ 18.33 in #6@ 36.67 in

Footing Strengths & Dimensions

Toe Width	า	=	5.00 ft
Heel Widt	th	=	1.00
Total Foo	ting Width	=	6.00
Footing TI	nickness	=	13.00 in
Key Width		=	12.00 in
Key Depth	1	=	0.00 in
Key Dista	nce from Toe	=	2.00 ft
f'c =	2,500 psi	Fy =	60,000 psi

f'c =	2,500	psi l	 Fy =	60,0	100 psi
Footing	Concrete	Density	=	150	.00 pcf
Min. As	%		=	0.00	18
Cover @	<pre> Top = </pre>	2.00 in	@	Btm.=	3.00 in

Footing Design Results

		<u>Toe</u>	Heel
Factored Pressure	=	1,004	1,756 psf
Mu' : Upward	=	15,157	0 ft-#
Mu': Downward	=	11,500	0 ft-#
Mu: Design	=	3,657	0 ft-#
Actual 1-Way Shear	=	12.82	0.00 psi
Allow 1-Way Shear	=	75.00	0.00 psi

Other Acceptable Sizes & Spacings:

Toe: # 4 @ 8.00 in -or- #4@ 8.54 in, #5@ 13.24 in, #6@ 18.79 in, #7@ 25.0

Heel:None Spec'd Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm -or-Key: Not req'd: Mu < phi* Not req'd: Mu < phi*5*lambda*sqrt(f

Min footing T&S reinf Area 1.68 in2 Min footing T&S reinf Area per foot 0.28 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 8.55 in #4@ 17.09 in #5@ 26.50 in #5@ 13.25 in #6@ 18.80 in #6@ 37.61 in

Project Name/Number : Sullivan -- r
Title 14' max E kitchen stem

Dsgnr: Description.... Page: 3 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces or	F	ooting : SI	lab is N	OT resisting	g sliding, stem is PINN	E	at footing		
Forces acting on footing for Overturning Moments	ov	•	ding, & se istance ft	oil pressure Moment ft-#	Resisting Moments		Vertical Latera	l Distance ft	Moment ft-#
Stem Shear @ Top of Footing	=	-2,980.9	1.08	-3,229.3	Surcharge Over Heel	=			
Heel Active Pressure	=	-985.6	0.54	-528.0	Adjacent Footing Load	=			
Sliding Force	=	3,966.5			Axial Dead Load on Stem	=	353.0	5.50	1,941.5
•	(Overturning M	loment =	-3,757.4	Soil Over Toe	=	3,020.8	2.50	7,552.1
Facting Overturning St	- h	ility Datia		6.07	Stem Weight	=	2,500.5		
Footing Overturning St	aD	ility Katio		6.97	Surcharge Over Toe	=		5.50	13,752.8
Net Moment Used For Soil Pre	SSU	re Calculation	ıs -1	,866.5 ft-#	Soil Over Heel	=		6.00	
The Memorit Coda For Con Fre	oou	ro Galdalation		,00010 11 11	Footing Weight	=	975.0	3.00	2,925.5
Net Mom. at Stem/	Ftg	Interface =	-	1,866.5 ft-#		_		-	
Allow. Mom. @ Stem/Ftg Interface = 7,716.9 ft-#		Total Vertical Force	=	6,849.3 lbs Resisting I	Moment =	26,171.8			
Allow. Mom. Exceeds A	۱pp	lied Mom.?		Yes			· ·		
Therefore Uniform S	oil	Pressure =		1,141.6 psf					

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

Project Name/Number : Sullivan -- r Title 16' max S bdrm wall (SEISMIC)

12.00 in

Dsgnr: Description.... Page: 1 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Criteria

Retained Height = 16.00 ft
Wall height above soil = 0.67 ft
Total Wall Height = 16.67 ft

Top Support Height = 10.21 ft

=

2.00

6.00 in

Soil Data

Soil height to ignore

for passive pressure

Allow Soil Bearing = 3,333.0 psf
Equivalent Fluid Pressure Method
At-Rest Heel Pressure = 55.0 psf/ft
=
Passive Pressure = 250.0 psf/ft
Soil Density = 125.00 pcf
Footing||Soil Frictior = 0.300

Lateral Restraint

Thumbnail

Surcharge Loads

Slope Behind Wal

Height of Soil over Toe

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

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load = 0.0 #/ft ...Height to Top = 0.00 ft ...Height to Bottom = 0.00 ft Load Type = Wind (W) (Strength Level)

Wind on Exposed Stem = 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 Line Load Base Above/Below Soil 0.0 ft at Back of Wall 0.300 Poisson's Ratio

Added seismic per unit area = 224.0 psf

Design Summary

Total Bearing Load	=	3,938 lbs
resultant ecc.	=	18.57 in
Soil Pressure @ Toe	=	0 psf OK
Soil Pressure @ Heel	=	1,808 psf OK
Allowable	=	3,333 _{psf}
Soil Pressure Less	Tha	
ACI Factored @ Toe	=	0 psf
ACI Factored @ Heel	=	2,169 psf
Footing Shear @ Toe	=	1.6 psi OK
Footing Shear @ Hee	=	0.0 psi OK
Allowable	=	75.0 psi
Reaction at Top	=	6,462.4 lbs
Reaction at Bottom	=	5,281.3 lbs
Sliding Calcs		5 004 0 lb -
Lateral Sliding Force	=	5,281.3 lbs

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

Load Factors

 Building Code
 IBC 2018,ACI

 Dead Load
 1.200

 Live Load
 1.600

 Earth, H
 1.600

 Wind, W
 1.000

 Seismic, E
 1.000

Concrete Stem Construction

Soil Density Multiplier =

Thickness = 12.00 in Fy = 60,000 psi
Wall Weight = 150.0 psf f'c = 2,500 psi
Stem is FREE to rotate at top of footing

0.160 g

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	Stem OK	Stem OK
Design Height Above Ftg	=	10.21 ft	4.26 ft	0.00 ft
Rebar Size	=	# 5	# 4	# 4
Rebar Spacing	=	8.00 in	6.00 in	8.00 in
Rebar Placed at	=	Edge	Edge	Edge
Rebar Depth 'd'	=	8.50 in	10.00 in	8.50 in
Design Data —				
fb/FB + fa/Fa	=	0.493	0.764	0.000
MuActual	=	8,210.7 ft-#	13,096.5 ft-#	0.0 ft-#
Mn * PhiAllowable	=	16,638.1 ft-#	17,150.4 ft-#	10,997.1 ft-#
Shear Force @ this height	=	6,567.8 lbs		6,488.3 lbs
ShearActual	=	64.39 psi		63.61 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number: Sullivan -- r Title 16' max S bdrm wall (SEISMIC)

Dsanr: Description....

Horizontal Reinforcing

Horizontal Reinforcing

Horizontal Reinforcing Options:

Min Stem T&S Reinf Area 1.712 in2

Horizontal Reinforcing Options:

Page: 2 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Top Support Vertical Reinforcing

As (based on applied moment): 0.223 in2/ft

(4/3) * As: 0.2974 in2/ft

Min Stem T&S Reinf Area 2.940 in2 200bd/fy: 200(12)(8.5)/60000: 0.34 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft ========

One layer of: Two layers of: Required Area: 0.2974 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: 0.465 in2/ft #5@ 12.92 in #5@ 25.83 in Maximum Area: 1.1515 in2/ft #6@ 18.33 in #6@ 36.67 in

Mmax Between Ends

Vertical Reinforcing As (based on applied moment): 0.3006 in2/ft

(4/3) * As: 0.4008 in 2/ft

Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 200bd/fy: 200(12)(10)/60000: 0.4 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft

One layer of : Two layers of: Required Area: 0.4 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: 0.4 in 2/ft #5@ 12.92 in #5@ 25.83 in #6@ 36.67 in Maximum Area: 1.3547 in2/ft #6@ 18.33 in

Base Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft 0 in2/ft (4/3) * As:

Min Stem T&S Reinf Area 1.228 in2

200bd/fy: 200(12)(8.5)/60000: 0.34 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options:

One laver of: Two lavers of: ======== Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: #5@ 12.92 in #5@ 25.83 in 0.3 in2/ft

1.1515 in2/ft

Footing Strengths & Dimensions

Maximum Area:

Toe Wid	dth	=	5.00 ft
Heel Wi	dth	=	1.00
Total Fo	oting Width	=	6.00
Footing	Thickness	=	15.00 in
Key Wid	lth	=	12.00 in
Key Dep	oth	=	0.00 in
Key Dist	tance from Toe	=	2.00 ft
f'c =			60,000 psi
Footing	Concrete Densi	ty =	150.00 pcf
Min As	%	_	0.0018

Cover @ Top = 2.00 in @ Btm.= 3.00 in

Footing Design Results

. ooting boolgii			
		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	0	2,169 psf
Mu' : Upward	=	3,138	0 ft-#
Mu': Downward	=	3,750	0 ft-#
Mu: Design	=	-612	0 ft-#
Actual 1-Way Shear	=	1.59	0.00 psi
Allow 1-Way Shear	=	75.00	0.00 psi

#6@ 18.33 in

Other Acceptable Sizes & Spacings:

Toe: # 4 @ 12.00 in -or- Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm Heel:None Spec'd Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm -or-Slab Resists Sliding - No Force on Key: Slab Resists Sliding -or-

#6@ 36.67 in

Min footing T&S reinf Area 1.94 in2 Min footing T&S reinf Area per foot 0.32 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 7.41 in #4@ 14.81 in #5@ 11.48 in #5@ 22.96 in #6@ 16.30 in #6@ 32.59 in

Project Name/Number : Sullivan -- r Title 16' max S bdrm wall (SEISMIC)

Dsgnr: Description.... Page: 3 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces on Footing: Slab RESISTS sliding, stem is PINNED at footing

Forces acting on footing soil pressure

(taking moments about front of footing to find eccentricity) Surcharge Over Heel ft ft-# Axial Dead Load on Stem = lbs 0.00 ft ft-# Soil Over Toe 312.5lbs 2.50 ft 781.3ft-# Adjacent Footing Load lbs ft ft-# Surcharge Over Toe = lbs ft ft-# Stem Weight 2,500.5lbs 5.50 ft 13,752.8ft-# = Soil Over Heel 6.00 ft ft-# = lbs Footing Weight 1,125.0lbs 3.00 ft 3,375.5ft-# = **Total Vertical Force** 3,938.0lbs Moment = 17,909.5ft-# =

Net Mom. at Stem/Ftg Interface = -6,095.5 ft-#
Allow. Mom. @ Stem/Ftg Interface = 6,873.2 ft-#
Allow. Mom. Exceeds Applied Mom.?
Therefore Uniform Soil Pressure = 656.3 psf

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

Project Name/Number : Sullivan -- r

Title 16' max S bdrm wall

Dsgnr: Description.... Page: 1 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Criteria

Retained Height = 16.00 ftWall height above soil = 0.67 ftTotal Wall Height = 16.67 ftTop Support Height = 10.21 ft

=

2.00

6.00 in

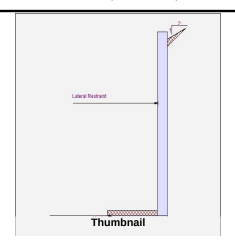
Soil Data

Allow Soil Bearin

Allow Soil Bearing = 2,500.0 psf Equivalent Fluid Pressure Method At-Rest Heel Pressure = 55.0 psf/ft

Passive Pressure = 250.0 psf/ft
Soil Density = 125.00 pcf
Footing||Soil Frictior = 0.300

Soil height to ignore for passive pressure = 12.00 in



Surcharge Loads

Slope Behind Wal

Height of Soil over Toe

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

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load = 0.0 #/ft
...Height to Top = 0.00 ft
...Height to Bottom = 0.00 ft

Load Type = Wind (W)
(Strength Level)

Wind on Exposed Stem = 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 Line Load Base Above/Below Soil 0.0 ft at Back of Wall 0.300 Poisson's Ratio

Added seismic per unit area = 0.0 psf

Design Summary

Total Bearing Loadresultant ecc.	=	3,938 lbs 18.57 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe	= = = Tha	0 psf OK 1,808 psf OK 2,500 psf n Allowable 0 psf
ACI Factored @ Heel	=	2,169 psf
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	1.6 psi OK 0.0 psi OK 75.0 psi
Reaction at Top Reaction at Bottom	= =	3,663.3 lbs 4,505.5 lbs
Sliding Calcs Lateral Sliding Force	=	4,505.5 lbs

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

Load Factors

 Building Code
 IBC 2018,ACI

 Dead Load
 1.200

 Live Load
 1.600

 Earth, H
 1.600

 Wind, W
 1.000

 Seismic, E
 1.000

Concrete Stem Construction

Soil Density Multiplier =

Thickness = 12.00 in Fy = 60,000 psi
Wall Weight = 150.0 psf f'c = 2,500 psi
Stem is FREE to rotate at top of footing

0.200 g

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	As < Min %	Stem OK
Design Height Above Ftg	=	10.21 ft	4.47 ft	0.00 ft
Rebar Size	=	# 5	# 4	# 4
Rebar Spacing	=	8.00 in	8.00 in	8.00 in
Rebar Placed at	=	Edge	Edge	Edge
Rebar Depth 'd'	=	8.50 in	10.00 in	8.50 in
Design Data ————				
fb/FB + fa/Fa	=	0.171	1.000	0.000
MuActual	=	2,846.9 ft-#	11,293.0 ft-#	0.0 ft-#
Mn * PhiAllowable	=	16,638.1 ft-#	13,022.1 ft-#	10,997.1 ft-#
Shear Force @ this height	=	4,408.8 lbs		5,380.1 lbs
ShearActual	=	43.22 psi		52.75 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number: Sullivan -- r

16' max S bdrm wall Title

Horizontal Reinforcing

Dsanr: Description....

Page: 2 Date:

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Top Support Vertical Reinforcing

As (based on applied moment): 0.0773 in2/ft

(4/3) * As: 0.1031 in2/ft

Min Stem T&S Reinf Area 2.940 in2 200bd/fy: 200(12)(8.5)/60000: 0.34 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: ======== One layer of: Two layers of:

Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: 0.465 in2/ft #5@ 12.92 in #5@ 25.83 in Maximum Area: 1.1515 in2/ft #6@ 18.33 in #6@ 36.67 in

Mmax Between Ends Horizontal Reinforcing Vertical Reinforcing

As (based on applied moment): 0.2592 in2/ft

(4/3) * As: 0.3456 in2/ft Min Stem T&S Reinf Area 1.653 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft 200bd/fy: 200(12)(10)/60000: 0.4 in 2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: One layer of : Two layers of:

Required Area: 0.3456 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: #5@ 12.92 in #5@ 25.83 in 0.3 in2/ft Maximum Area: 1.3547 in2/ft #6@ 18.33 in #6@ 36.67 in

Base Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft 0 in2/ft Min Stem T&S Reinf Area 1.287 in 2 (4/3) * As:

200bd/fy: 200(12)(8.5)/60000: 0.34 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.288 in2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft Horizontal Reinforcing Options: One laver of: Two lavers of: ========

Required Area: 0.2592 in2/ft #4@ 8.33 in #4@ 16.67 in Provided Area: #5@ 12.92 in 0.3 in2/ft #5@ 25.83 in Maximum Area: 1.1515 in2/ft #6@ 18.33 in #6@ 36.67 in

Footing Strengths & Dimensions

Toe Width	=	5.00 ft
Heel Width	=	1.00
Total Footing Width	=	6.00
Footing Thickness	=	15.00 in
Key Width	=	12.00 in
Key Depth	=	0.00 in
Key Distance from Toe	=	2.00 ft
f'c = 2,500 psi Footing Concrete Densit	Fy =	60,000 psi

Min. As % 0.0018 Cover @ Top = 2.00 in @ Btm.= 3.00 in

Footing Design Results

I dotting besign			
		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	0	2,169 psf
Mu' : Upward	=	3,138	0 ft-#
Mu': Downward	=	3,750	0 ft-#
Mu: Design	=	-612	0 ft-#
Actual 1-Way Shear	=	1.59	0.00 psi
Allow 1-Way Shear	=	75.00	0.00 psi

Other Acceptable Sizes & Spacings:

Toe: # 5 @ 16.00 in -or- Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm Heel:None Spec'd Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm -or-Slab Resists Sliding - No Force on Key: Slab Resists Sliding

Min footing T&S reinf Area 1.94 in2 Min footing T&S reinf Area per foot 0.32 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 7.41 in #4@ 14.81 in #5@ 11.48 in #5@ 22.96 in #6@ 16.30 in #6@ 32.59 in

Project Name/Number : Sullivan -- r

Title 16' max S bdrm wall

Dsgnr: Description.... Page: 3 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces on Footing: Slab RESISTS sliding, stem is PINNED at footing

Forces acting on footing soil pressure

(taking moments about front of footing to find eccentricity) Surcharge Over Heel ft ft-# Axial Dead Load on Stem = lbs 0.00 ft ft-# Soil Over Toe 312.5lbs 2.50 ft 781.3ft-# Adjacent Footing Load lbs ft ft-# Surcharge Over Toe = lbs ft ft-# Stem Weight 2,500.5lbs 5.50 ft 13,752.8ft-# = Soil Over Heel 6.00 ft lbs ft-# = Footing Weight 1,125.0lbs 3.00 ft 3,375.5ft-# =

Total Vertical Force = 3,938.0lbs Moment = 17,909.5ft-#

Net Mom. at Stem/Ftg Interface = -6,095.5 ft-#

Allow. Mom. @ Stem/Ftg Interface = 6,873.2 ft-#
Allow. Mom. Exceeds Applied Mom.?

Therefore Uniform Soil Pressure = 656.3 psf

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

Project Name/Number : Sullivan -- r

12.00 in

Title 4' max W kitchen stem (SEISMIC)

Dsgnr: Description.... Date:

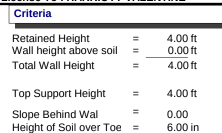
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Restrained Retaining Wall

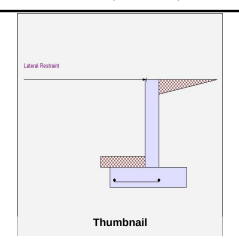
Code: IBC 2018, ACI 318-14, TMS 402-16



Allow Soil Bearing = 3,333.0 psf
Equivalent Fluid Pressure Method
At-Rest Heel Pressure = 55.0 psf/ft

Passive Pressure = 250.0 psf/ft
Soil Density = 125.00 pcf
Footing||Soil Frictior = 0.300
Soil height to ignore

for passive pressure



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 = 206.0 lbs Axial Live Load = 147.0 lbs Axial Load Eccentricity = 0.0 in

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load = 0.0 #/ft
...Height to Top = 0.00 ft
...Height to Bottom = 0.00 ft

Load Type = Wind (W)
(Strength Level)

Wind on Exposed Stem = 0.0 psf

Adjacent Footing Load

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

Added seismic per unit area = 56.0 psf

Design Summary

Total Bearing Load 2,203 lbs ...resultant ecc. 3.18 in Soil Pressure @ Toe 327 psf OK Soil Pressure @ Heel = 729 psf OK 3,333 psf Allowable Soil Pressure Less Than Allowable ACI Factored @ Toe 401 psf ACI Factored @ Heel 895 psf Footing Shear @ Toe 3.7 psi OK = Footing Shear @ Hee = 0.6 psi OK Allowable 75.0 psi Reaction at Top 256.8 lbs **Reaction at Bottom** 630.1 lbs =

 Sliding Calcs
 =
 630.1 lbs

 Lateral Sliding Force
 =
 630.1 lbs

 less 100% Passive Force
 125.9 lbs

 less 100% Friction Force
 660.9 lbs

 Added Force Req'd
 =
 0.0 lbs
 OK

for 1.5 Stability
 =
 158.4 lbs
 NG

1.25 Ratio < 1.5

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

Load Factors

Sliding Stability Ratio

Building Code IBC 2018,ACI Dead Load 1.200 Live Load 1.600 Earth, H 1.600 Wind, W 1.000 Seismic, E 1.000

Concrete Stem Construction

Stem is FREE to rotate at top of footing

Soil Density Multiplier =

Thickness = 8.00 in Fy = 60,000 psi Wall Weight = 100.0 psf f'c = 2,500 psi

0.160 g

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	Stem OK	Stem OK
Design Height Above Ftg	=	4.00 ft	1.80 ft	0.00 ft
Rebar Size	=	# 4	# 4	# 4
Rebar Spacing	=	12.00 in	12.00 in	12.00 in
Rebar Placed at	=	Center	Center	Center
Rebar Depth 'd'	=	4.00 in	4.00 in	4.00 in
Design Data ————				
fb/FB + fa/Fa	=	0.000	0.153	0.000
MuActual	=	0.0 ft-#	518.6 ft-#	0.0 ft-#
Mn * PhiAllowable	=	3,387.6 ft-#	3,387.6 ft-#	3,387.6 ft-#
Shear Force @ this height	=	394.7 lbs		629.3 lbs
ShearActual	=	8.22 psi		13.11 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number: Sullivan -- r

Title 4' max W kitchen stem (SEISMIC)

Dsanr: Description....

Page: 2 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete	Stam	Dohar	Aroa	Dotaile
Concrete	Stem	Repar	Area	Details

Top Support Vertical Reinforcing

As (based on applied moment): 0 in2/ft (4/3) * As: 0 in2/ft

200bd/fy: 200(12)(4)/60000: 0.16 in2/ft

0.0018bh: 0.0018(12)(8):

Required Area: Provided Area: Maximum Area: 0.1728 in2/ft ======== 0.1728 in2/ft

0.2 in2/ft 0.5419 in 2/ft Horizontal Reinforcing

Min Stem T&S Reinf Area 0.768 in2

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

Horizontal Reinforcing Options: Two layers of: One layer 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

Mmax Between Ends Vertical Reinforcing As (based on applied moment): 0.0313 in2/ft

(4/3) * As: 0.0417 in2/ft 200bd/fy: 200(12)(4)/60000: 0.16 in 2/ft

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft

Required Area:

Provided Area: Maximum Area:

Vertical Reinforcing

0.1728 in2/ft

0.5419 in2/ft

0.16 in2/ft

0.2 in2/ft

2 00 6

0.5419 in2/ft

0.2 in2/ft

As (based on applied moment): 0 in2/ft 0 in2/ft (4/3) * As:

200bd/fy: 200(12)(4)/60000: 0.0018bh: 0.0018(12)(8):

Required Area:

Provided Area: Maximum Area:

T - - \^/:-|()

Base Support

Horizontal Reinforcing

Min Stem T&S Reinf Area 0.423 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@ 55.00 in #6@ 27.50 in

Horizontal Reinforcing

Min Stem T&S Reinf Area 0.345 in2

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

#6@ 55.00 in

0.1728 in2/ft Horizontal Reinforcing Options: One laver of: Two lavers of: ======== 0.1728 in2/ft #4@ 12.50 in #4@ 25.00 in #5@ 19.38 in #5@ 38.75 in

#6@ 27.50 in

Footing Strengths & Dimensions

i oe width		=	2.00 ft
Heel Width		=	2.17
Total Footing	ng Width	=	4.17
Footing Thi	ckness	=	11.00 in
Key Width		=	12.00 in
Key Depth		=	0.00 in
Key Distance	ce from Toe	=	2.00 ft
f'c =	2,500 psi	Fy =	60,000 psi
Footing Co	ncrete Densi	ty =	150.00 pcf
Min. As %		=	0.0018

Cover @ Top = 2.00 in @ Btm.= 3.00 in

Footing Design Results

		Toe	Heel
Factored Pressure	=	401	895 psf
Mu' : Upward	=	960	988 ft-#
Mu': Downward	=	480	864 ft-#
Mu: Design	=	480	-124 ft-#
Actual 1-Way Shear	=	3.71	0.60 psi
Allow 1-Way Shear	=	75.00	75.00 psi

Other Acceptable Sizes & Spacings:

Toe: # 4 @ 12.00 in -or- Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm Heel: None Spec'd Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm -or-Key: Not req'd: Mu < phi* Not req'd: Mu < phi*5*lambda*sqrt(f

Min footing T&S reinf Area 0.99 in2 Min footing T&S reinf Area per foot 0.24 in2 /ft If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 10.10 in #4@ 20.20 in #5@ 15.66 in #5@ 31.31 in #6@ 22.22 in #6@ 44.44 in

Project Name/Number : Sullivan -- r
Title 4' max W kitchen stem (SEISMIC)

Dsgnr: Description.... Page: 3 Date: 9 JAN 2023

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces	on F	ooting : S	lab is N	NOT resisting	g sliding, stem is PINN	EC	at foot	ing		
Forces acting on footing	for ov		ding, & s	soil pressure Moment			Vertical	Lateral	Distance	Moment
Overturning Moments		lbs	ft	ft-#	Resisting Moments		lbs	lbs	ft	ft-#
Stem Shear @ Top of Fo	oting =	-405.3	0.92	-371.6	Surcharge Over Heel	=				
Heel Active Pressure	=	-224.8	0.44	-99.5	Adjacent Footing Load	=				
Sliding Force	=	630.1			Axial Dead Load on Stem	=	353	.0	2.33	823.7
J		Overturning M	loment =	-471.0	Soil Over Toe	=	125	.0	1.00	125.0
Facting Overturning	. Ctab	ility Datia		44.00	Stem Weight	=	400	.0		
Footing Overturning	y Stab	ility Katio		11.99	Surcharge Over Toe	=			2.33	933.3
Net Moment Used For Soi	l Pressu	re Calculation	าร	-583.0 ft-#	Soil Over Heel	=	751	.7	3.42	2,569.4
					Footing Weight	=	573	.4	2.09	1,196.0
Net Mom. at St	tem/Ftg	Interface =		-583.0 ft-#	Total Warding! Farms	_	0.000	0.11-		
Allow. Mom. @ St	tem/Ftg	Interface =		2,117.3 ft-#	Total Vertical Force	=	2,203 Res	.01bs sisting Mo	ment =	5,647.4
Allow. Mom. Excee	ds App	lied Mom.?		Yes				3		-,,,,,,,,,
Therefore Unifo	rm Soil	Pressure =		528.3 psf						

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

Project Name/Number : Sullivan -- r
Title 4' max W kitchen stem

Title 4' max W kitche Dsgnr: Description....

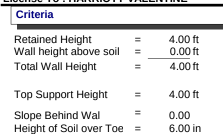
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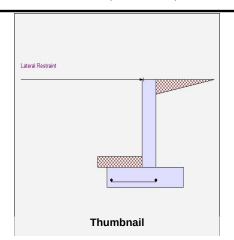
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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16



Soil Data		
Allow Soil Bearing Equivalent Fluid Pressure	= e Meth	2,500.0 psf
At-Rest Heel Pressure	=	55.0 psf/ft
Passive Pressure	=	250.0 psf/ft
Soil Density	=	125.00 pcf
Footing Soil Frictior	=	0.300
Soil height to ignore for passive pressure	=	12.00 in



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 = 206.0 lbs Axial Live Load = 147.0 lbs Axial Load Eccentricity = 0.0 in

Earth Pressure Seismic Load

Uniform Lateral Load Applied to Stem

Lateral Load = 0.0 #/ft
...Height to Top = 0.00 ft
...Height to Bottom = 0.00 ft

Load Type = Wind (W)
(Strength Level)

Wind on Exposed Stem = 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 Line Load Base Above/Below Soil 0.0 ft at Back of Wall Poisson's Ratio 0.300

Added seismic per unit area = 0.0 psf

Design Summary

Total Bearing Loadresultant ecc.	=	2,203 lbs 3.74 in
Soil Pressure @ Toe Soil Pressure @ Heel	=	292 psf OK 765 psf OK
Allowable Soil Pressure Less	= Tha	2,500 psf
ACI Factored @ Toe ACI Factored @ Heel	=	358 psf 938 psf

ACI Factored @ Toe ACI Factored @ Heel	= =	358 psf 938 psf
Footing Shear @ Toe	=	3.3 psi OK
Footing Shear @ Hee	=	1.0 psi OK
Allowable	=	75.0 psi
Reaction at Top	=	145.7 lbs
Reaction at Bottom	=	518.1 lbs
Sliding Stability Ratio	=	1.52 OK
Sliding Calcs		
Lateral Sliding Force	=	518.1 lbs
less 100% Passive Fo	rce= -	125.9 lbs
less 100% Friction For	ce= -	660.9 lbs
Added Force Req'd	=	0.0 lbs OK
for 1.5 Stability	=	0.0 lbs OK

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

Load Factors

oud i doloio	
Building Code	IBC 2018,ACI
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.000
Seismic, E	1.000

Concrete Stem Construction

Soil Density Multiplier =

Thickness = 8.00 in Fy = 60,000 psiWall Weight = 100.0 psf f'c = 2,500 psiStem is FREE to rotate at top of footing

0.200 g

	@	Top Support	Mmax Between Top & Base	@ Base of Wall
		Stem OK	Stem OK	Stem OK
Design Height Above Ftg	=	4.00 ft	1.70 ft	0.00 ft
Rebar Size	=	# 4	# 4	# 4
Rebar Spacing	=	12.00 in	12.00 in	12.00 in
Rebar Placed at	=	Center	Center	Center
Rebar Depth 'd'	=	4.00 in	4.00 in	4.00 in
Design Data ————				
fb/FB + fa/Fa	=	0.000	0.107	0.000
MuActual	=	0.0 ft-#	361.3 ft-#	0.0 ft-#
Mn * PhiAllowable	=	3,387.6 ft-#	3,387.6 ft-#	3,387.6 ft-#
Shear Force @ this height	=	234.7 lbs		469.3 lbs
ShearActual	=	4.89 psi		9.78 psi
ShearAllowable	=	75.00 psi		75.00 psi

Project Name/Number : Sullivan -- r Title 4' max W kitchen stem

Dsgnr: Description.... Page: 2 Date: 9 JAN 2023

This Wall in File: Z:\Shared\Data\Projects\active jobs\Sullivan (Shed)\Engineering\3 - FOUNDATIONS\S

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Restrained Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Top Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft (4/3) * As: 0 in2/ft Min Stem T&S Reinf Area 0.768 in2

 $200 \text{bd/fy}: 200(12)(4)/60000: \\ 0.16 \text{ in2/ft} \\ \text{Min Stem T\&S Reinf Area per ft of stem Height}: 0.192 \text{ in2/ft}$

 0.0018bh : 0.0018(12)(8) :
 0.1728 in2/ft
 Horizontal Reinforcing Options :

 Required Area :
 0.1728 in2/ft
 Horizontal Reinforcing Options :

 0 ne layer of :
 Two layers of :

 4@ 25.00 in
 #4@ 25.00 in

 Provided Area :
 0.2 in2/ft
 #5@ 19.38 in
 #5@ 38.75 in

Provided Area : 0.1728 ini2/ft #4@ 12.50 in #4@ 25.00 in Maximum Area : 0.5419 in2/ft #6@ 27.50 in #6@ 55.00 in

Mmax Between Ends Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.0218 in2/ft (4/3) * As: 0.0291 in2/ft Min Stem T&S Reinf Area 0.441 in2

200bd/fy : 200(12)(4)/60000 : 0.16 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 :
 0.5419 in2/ft
 #6@ 27.50 in
 #6@ 55.00 in

Base Support Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0 in2/ft (4/3) * As: 0 in2/ft Min Stem T&S Reinf Area 0.327 in2

200bd/fy: 200(12)(4)/60000: 0.16 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 :
 0.5419 in2/ft
 #6@ 27.50 in
 #6@ 55.00 in

Footing Strengths & Dimensions

Toe Wid	dth	=	2.00 ft
Heel W		=	2.17
Total Fo	ooting Width	=	4.17
Footing	Thickness	=	11.00 in
Key Wid	dth	=	12.00 in
Key Dep	oth	=	0.00 in
Key Dis	tance from Toe	=	2.00 ft
f'c =		Fy =	60,000 psi
Footing	Concrete Densi	ty =	150.00 pcf
Min. As	%	=	0.0018

Cover @ Top = 2.00 in @ Btm.= 3.00 in

Footing Design Results

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	358	938 psf
Mu' : Upward	=	901	1,034 ft-#
Mu': Downward	=	480	864 ft-#
Mu: Design	=	421	-169 ft-#
Actual 1-Way Shear	=	3.26	1.01 psi
Allow 1-Way Shear	=	75.00	75.00 psi

Other Acceptable Sizes & Spacings:

Toe: # 4 @ 12.00 in

Heel: None Spec'd

Key: Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm

Min footing T&S reinf Area 0.99 in2
Min footing T&S reinf Area per foot 0.24 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 10.10 in #4@ 20.20 in #5@ 15.66 in #5@ 31.31 in #6@ 22.22 in #6@ 44.44 in

Project Name/Number : Sullivan -- r Title 4' max W kitchen stem

Dsgnr: Description.... Page: 3 Date: 9 JAN 2023

 $This \ Wall \ in \ File: Z:\ Shared\ Data\ Projects\ active jobs\ Sullivan \ (Shed)\ Engineering\ 3-FOUNDATIONS\ Shared\ Annex \ Ann$

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Restrained Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Summary of Forces o	n Fo	ooting : Sl	ab is N	OT resisting	g sliding, stem is PINN	EC	at footin	g		
Forces acting on footing fo	r ove		•	Moment	Basistina Managata		Vertical La	iteral	Distance	Moment
Overturning Moments		lbs	ft	ft-#	Resisting Moments		lbs	lbs	ft	ft-#
Stem Shear @ Top of Footin	g =	-293.3	0.92	-268.9	Surcharge Over Heel	=				
Heel Active Pressure	=	-224.8	0.44	-99.5	Adjacent Footing Load	=				
Sliding Force	=	518.1			Axial Dead Load on Stem	=	353.0		2.33	823.7
J	(Overturning Mo	oment =	-368.4	Soil Over Toe	=	125.0		1.00	125.0
Facting Overturning S		ŭ		45.22	Stem Weight	=	400.0			
Footing Overturning S	tabi	iity Katio		15.33	Surcharge Over Toe	=			2.33	933.3
Net Moment Used For Soil Pro	essu	re Calculations	s - (685.7 ft-#	Soil Over Heel	=	751.7		3.42	2,569.4
	0000				Footing Weight	=	573.4		2.09	1,196.0
Net Mom. at Stem	/Ftg	Interface =		-685.7 ft-#		_		-		
Allow. Mom. @ Stem	/Ftg	Interface =	2	2,117.3 ft-#	Total Vertical Force	=	2,203.01		mant	E C 17 1
Allow. Mom. Exceeds	Appl	ied Mom.?		Yes			Resisi	ing ivio	ment =	5,647.4
Therefore Uniform	• •			528.3 psf						

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

Project Name/Number : Sullivan -- r
Title 20' N entry/patio wall

Dsgnr:
Description....
grid C wall

Page: 1 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Criteria Retained Height = 20.00 ft Wall height above soil = 1.50 ft Slope Behind Wall = 0.00 Height of Soil over Toe = 6.00 in Water height over heel = 0.0 ft

Soil Data 2,500.0 psf Allow Soil Bearing Equivalent Fluid Pressure Method Active Heel Pressure 35.0 psf/ft Passive Pressure 250.0 psf/ft Soil Density, Heel 125.00 pcf Soil Density, Toe 0.00 pcf Footing||Soil Friction 0.300 Soil height to ignore 6.00 in for passive pressure

|--|

Surcharge Loads

Surcharge Over Heel = 0.0 psf NOT Used To Resist Sliding & Overturning Surcharge Over Toe = 0.0 psf Used for Sliding & Overturning

Axial Load Applied to Stem

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

Lateral Load Applied to Stem

Lateral Load Height to Top	=	0.0 #/ft 0.00 ft
Height to Bottom	=	0.00 ft
Load Type	=	Wind (W) (Service Level)

Wind on Exposed Stem = 0.0 psf (Service Level)

Fy

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		Line Load
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Design Summary

Wall Stability Ratios Overturning Sliding	=	3.35 OK 1.53 OK
Total Bearing Loadresultant ecc.	= =	23,885 lbs 7.65 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe ACI Factored @ Heel	= = = Than : = =	2,455 psf OK 1,316 psf OK 2,500 psf Allowable 3,437 psf 1,842 psf
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	57.4 psi OK 50.4 psi OK 75.0 psi
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force Added Force Req'dfor 1.5 Stability		8,089.4 lbs 5,250.0 lbs 7,165.6 lbs 0.0 lbs OK 0.0 lbs OK

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

Load Factors	
Building Code	IBC 2018,ACI
Dead Load	1.400
Live Load	1.700
Earth, H	2.200
Wind, W	1.300
Seismic, E	1.000

(Service Lever)		F	Poisson's Ra	tio	= 0.300)
Stem Construction	٦_	4th	3rd	2nd	Bottom	
Design Height Above Ftg	ft =	Stem OK 15.00	Stem OK 10.00	Stem OK 5.00	Stem OK 0.00	
Wall Material Above "Ht"		Concrete	Concrete	Concrete	Concrete	
Design Method	=	LRFD	LRFD	LRFD	LRFD	
Thickness	=	8.00	12.00	16.00	24.00	
Rebar Size	=	# 4	# 5	# 8	# 8	
Rebar Spacing	=	8.00	8.00	8.00	8.00	
Rebar Placed at	=	Center	Edge	Edge	Edge	
Design Data ————						
fb/FB + fa/Fa	=	0.333	0.644	0.690	0.974	
Total Force @ Section						
Service Level	lbs=					
Strength Level	lbs=	962.5	3,850.0	8,662.5	15,400.0	
MomentActual						
Service Level	ft-# =					
Strength Level	ft-# =	1,604.2	12,833.3	43,312.5	102,666.7	
MomentAllowable	ft-#=	4,802.6	19,882.2	62,668.2	105,328.2	
ShearActual						
Service Level	psi =					
Strength Level	psi =	20.1	31.5	53.5	59.7	
ShearAllowable	psi =	67.1	67.1	67.1	67.1	
Anet (Masonry)	in2 =	07.1	07.1	07.1	07.1	
Rebar Depth 'd'	in =	4.00	10.19	13.50	21.50	
Masonry Data	111 =	4.00	10.15	13.30	21.50	
f'm	psi =					
Fs	psi =					
Solid Grouting	=					
Modular Ratio 'n'	=					
Wall Weight	psf =	100.0	150.0	200.0	300.0	
Short Term Factor	=		.00.0	200.0	000.0	
Equiv. Solid Thick.	_					
Masonry Block Type		Medium W	eiaht			
Masonry Design Method		ASD	- 3			
Concrete Data						
f'c	psi =	2,000.0	2,000.0	2,000.0	2,000.0	

psi = 60,000.0

60,000.0

60,000.0

60,000.0

Project Name/Number: Sullivan -- r

20' N: entry/patio wall Title

Dsgnr: Description.... grid C wall

Page: 2 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Vertical Reinforcing

As (based on applied moment): 0.0968 in2/ft (4/3) * As: 0.1291 in2/ft

200bd/fy: 200(12)(4)/60000: 0.16 in2/ft

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft

======== Required Area: 0.1728 in2/ft Provided Area: 0.3 in2/ft Maximum Area: 0.4335 in2/ft

3rd Stem Vertical Reinforcing

As (based on applied moment): 0.289 in2/ft

(4/3) * As: 0.3853 in2/ft 200bd/fy: 200(12)(10.1875)/60000: 0.4075 in 2/ft

0.0018bh: 0.0018(12)(12): 0.2592 in2/ft

Required Area: 0.3853 in2/ft Provided Area: 0.465 in 2/ft 1.1041 in2/ft Maximum Area:

2nd Stem Vertical Reinforcing

As (based on applied moment): 0.7302 in2/ft 0.9736 in2/ft (4/3) * As: 200bd/fy: 200(12)(13.5)/60000: 0.54 in2/ft

0.0018bh: 0.0018(12)(16): 0.3456 in2/ft

Provided Area: Maximum Area:

Required Area:

Bottom Stem

Vertical Reinforcing

1.0771 in2/ft

1.185 in2/ft

2.3301 in2/ft

0.7302 in2/ft

1.185 in2/ft

1.4631 in2/ft

As (based on applied moment): 1.0771 in2/ft (4/3) * As: 1.4362 in 2/ft

200bd/fy: 200(12)(21.5)/60000: 0.86 in 2/ft

0.0018bh: 0.0018(12)(24): 0.5184 in2/ft

Required Area: Provided Area: Maximum Area: Horizontal Reinforcing

Min Stem T&S Reinf Area 1.123 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.173 in2/ft

Horizontal Reinforcing Options : Two layers of: One layer of: #4@ 13.89 in #4@ 27.78 in #5@ 21.53 in #5@ 43.06 in #6@ 30.56 in #6@ 61.11 in

Horizontal Reinforcing

Min Stem T&S Reinf Area 1.296 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.259 in2/ft

Horizontal Reinforcing Options: One layer of : Two layers of:

#4@ 9.26 in #4@ 18.52 in #5@ 14.35 in #5@ 28.70 in #6@ 40.74 in #6@ 20.37 in

Horizontal Reinforcing

Min Stem T&S Reinf Area 1.728 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.346 in2/ft

#6@ 30.56 in

Horizontal Reinforcing Options: One laver of : Two lavers of: #4@ 6.94 in #4@ 13.89 in #5@ 10.76 in #5@ 21.53 in

Horizontal Reinforcing

#6@ 15.28 in

Min Stem T&S Reinf Area 2.592 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.518 in2/ft

Horizontal Reinforcing Options: One layer of: Two layers of: #4@ 4.63 in #4@ 9.26 in #5@ 7.18 in #5@ 14.35 in #6@ 10.19 in #6@ 20.37 in

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Project Name/Number : Sullivan -- r Title 20' N; entry/patio wall

Dsgnr:
Description....
grid C wall

Page: 3 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Footing Data		
Toe Width	=	4.83 ft
Heel Width	=	7.83
Total Footing Width	=	12.67
Footing Thickness	=	18.00 in
Key Width	=	12.00 in
Key Depth	=	54.00 in
Key Distance from Toe	=	0.00 ft
f'c = 2,500 psi Footing Concrete Densit Min. As % Cover @ Top 2.00	=	60,000 psi 150.00 pcf 0.0018 3tm.= 3.00 in

Footing Design Results					
		<u>Toe</u>	<u>Heel</u>		
Factored Pressure	=	3,437	1,842 psf		
Mu': Upward	=	453,466	426,198 ft-#		
Mu': Downward	=	56,433	779,074 ft-#		
Mu: Design	=	26,139	20,001 ft-#		
Actual 1-Way Shear	=	57.44	50.36 psi		
Allow 1-Way Shear	=	75.00	75.00 psi		
Toe Reinforcing	=	#8@16.00	in		
Heel Reinforcing	=	#8@16.00	in		
Key Reinforcing	=	#8@16.00	in		
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@ 4.13 in, #5@ 6.40 in, #6@ 9.09 in, #7@ 12.40 in, #8@ 16.33 in, #9@ 20.6 Heel: #4@ 4.17 in, #5@ 6.47 in, #6@ 9.19 in, #7@ 12.54 in, #8@ 16.51 in, #9@ 20.9 Key: #4@ 6.4 in, #5@ 9.92 in, #6@ 14.08 in, #7@ 18 in, #8@ 1

Min footing T&S reinf Area 4.93 in2
Min footing T&S reinf Area per foot 0.39 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 6.17 in #4@ 12.35 in #5@ 9.57 in #5@ 19.14 in #6@ 13.58 in #6@ 27.16 in

Summary of Overturning & Resisting Forces & Moments

	OV	ERTURNING	S		RE	SISTING	
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	8,089.4	7.17	57,973.9	Soil Over HL (ab. water tbl)	14,585.0	9.75	142,218.3
HL Act Pres (be water tbl)	,		•	Soil Over HL (bel. water tbl) Watre Table		9.75	142,218.3
Hydrostatic Force				Sloped Soil Over Hee =			
Buoyant Force =				Surcharge Over Heel =			
Surcharge over Heel =				Adjacent Footing Load =			
Surcharge Over Toe =				Axial Dead Load on Stem=			
Adjacent Footing Load = Added Lateral Load =				* Axial Live Load on Stem =			
Load @ Stem Above Soil =				Soil Over Toe =		2.42	
=				Surcharge Over Toe =			
_				Stem Weight(s) =	3,900.0	5.54	21,610.9
				Earth @ Stem Transitions=	1,875.0	6.30	11,806.8
Total =	8,089.4	O.T.M. =	57,973.9	Footing Weight =	2,850.3	6.33	18,053.8
				Key Weight =	675.0	0.50	337.5
Resisting/Overturning R		=	3.35	Vert. Component =			
Vertical Loads used for S	Soil Pressure	= 23,885.	3 lbs	Total =	23,885.3	os R.M.=	194,027.4

^{*} Axial live load NOT included in total displayed, or used for 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.

Project Name/Number: Sullivan -- r Title 20' N: entry/patio wall

Dsgnr: Description.... grid C wall

Page: 4 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

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) 0.116 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.

Project Name/Number : Sullivan -- r

Title 12.5' S stem wall Dsgnr:

Description.... N-S garage wall (grid 4)

Page: 1 Date: 28 DEC 2022

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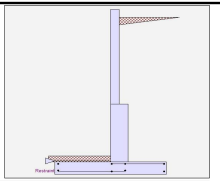
Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Criteria

Retained Height	=	12.50 ft
Wall height above soil	=	0.67 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	6.00 in
Water height over heel	=	0.0 ft

Soil Data		
Allow Soil Bearing Equivalent Fluid Pressure		2,500.0 psf
Active Heel Pressure	=	55.0 psf/ft
	_	
Passive Pressure	=	250.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	0.00 pcf
Footing Soil Friction	=	0.400
Soil height to ignore for passive pressure	=	6.00 in



Surcharge Loads

Surcharge Over Heel	=	0.0 psf
Used To Resist Sliding	g & O	verturning
Surcharge Over Toe	=	0.0 psf
Used for Sliding & Ove	erturn	ing

Axial Load Applied to Stem

Axial Dead Load	=	742.0 lbs
Axial Live Load	=	544.0 lbs
Axial Load Eccentricity	=	0.0 in

Lateral Load Applied to Stem

Lateral Load Height to Top	=	0.0 #/ft 0.00 ft
Height to Bottom	=	0.00 ft
Load Type	=	Wind (W) (Service Level)

Wind on Exposed Stem _	0.0 psf
(Service Level)	•

Concrete Data

f'c Fy

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		Line Load
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Design Summary

Wall Stability	Ratios		
Overturning	=	2.33	OK
	Slab Resists Al	Sliding!	

Total Bearing Loadresultant ecc.	= =	9,666 lbs 9.72 in
Soil Pressure @ Toe Soil Pressure @ Heel	=	1,787 psf OK 487 psf OK
Allowable Soil Pressure Less	= Than	2,500 psf Allowable
ACI Factored @ Toe ACI Factored @ Heel	=	2,502 psf 682 psf
Footing Shear @ Toe	=	53.6 psi OK
Footing Shear @ Heel Allowable	=	32.9 psi OK 75.0 psi
Sliding Calcs		Po-

Soil Pressure @ Toe Soil Pressure @ Heel	=	1,787 psf 487 psf	
Allowable	=	2,500 psf	
Soil Pressure Less	Than	Allowable	
ACI Factored @ Toe	=	2,502 psf	
ACI Factored @ Heel	=	682 psf	
Footing Shear @ Toe	=	53.6 psi	OK
Footing Shear @ Hee	=	32.9 psi	OK
Allowable	=	75.0 psi	
Sliding Calcs			
Lateral Sliding Force	=	5,073.9 lbs	

Stem Construction	٦.	2nd	Bottom
Design Height Above Ftg	ft =	Stem OK 5.00	Stem OK 0.00
Wall Material Above "Ht"		Concrete	Concrete
Design Method	_	LRFD	LRFD
Thickness	=	8.00	16.00
Rebar Size	=	# 5	# 8
Rebar Spacing	=	8.00	8.00
Rebar Placed at	=	Edge	Edge
Design Data ————			
fb/FB + fa/Fa	=	0.738	0.628
Total Force @ Section			
Service Level	lbs=		
Strength Level	lbs=	3,403.1	9,453.1
MomentActual			
Service Level	ft-# =		
Strength Level	ft-# =	8,507.8	39,388.0
MomentAllowable	ft-# =	11,512.2	62,668.2
ShearActual			
Service Level	psi =		
Strength Level	psi =	45.8	58.4
ShearAllowable	psi =	67.1	67.1
Anet (Masonry)	in2 =		
Rebar Depth 'd'	in=	6.19	13.50
Masonry Data			
f'm	psi =		
Fs	psi =		
Solid Grouting	=		
Modular Ratio 'n'	=		
Wall Weight	psf =	100.0	200.0
Short Term Factor	=		
Equiv. Solid Thick.	=		
Masonry Block Type	=	Medium W	eight
Masonry Design Method	=	ASD	

psi = 2,000.0

psi = 60,000.0

2,000.0

60,000.0

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

Load Factors	
Building Code	IBC 2018,ACI
Dead Load	1.400
Live Load	1.700
Earth, H	2.200
Wind, W	1.300
Seismic, E	1.000

Project Name/Number: Sullivan -- r

12.5' S stem wall Title Dsgnr:

N-S garage wall (grid 4)

Horizontal Reinforcing

Description....

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Page: 2

Date: 28 DEC 2022

Concrete Stem Rebar Area Details

2nd Stem Vertical Reinforcing

As (based on applied moment): 0.3222 in2/ft

(4/3) * As: 0.4295 in2/ft

200bd/fy: 200(12)(6.1875)/60000: 0.2475 in2/ft

0.0018bh: 0.0018(12)(8):

0.1728 in2/ft ======== Required Area: 0.3222 in2/ft Provided Area: 0.465 in2/ft

Maximum Area:

Bottom Stem

0.6706 in 2/ft

Vertical Reinforcing

Horizontal Reinforcing

One layer of:

#4@ 13.89 in

#5@ 21.53 in

#6@ 30.56 in

As (based on applied moment): 0.664 in2/ft

(4/3) * As: 0.8854 in2/ft 200bd/fy: 200(12)(13.5)/60000: 0.54 in2/ft

0.0018bh: 0.0018(12)(16): 0.3456 in2/ft

Required Area:

Provided Area: Maximum Area:

Min Stem T&S Reinf Area 1.728 in2

Min Stem T&S Reinf Area 1.411 in2

Horizontal Reinforcing Options:

Min Stem T&S Reinf Area per ft of stem Height: 0.346 in2/ft

Min Stem T&S Reinf Area per ft of stem Height: 0.173 in2/ft

Two layers of:

#4@ 27.78 in

#5@ 43.06 in

#6@ 61.11 in

Horizontal Reinforcing Options:

One layer of : Two layers of: 0.664 in2/ft #4@ 6.94 in #4@ 13.89 in 1.185 in2/ft #5@ 10.76 in #5@ 21.53 in #6@ 30.56 in 1.4631 in2/ft #6@ 15.28 in

Footing Data

Toe Width	=	4	.25 ft
Heel Width	=	4	.25
Total Footing Width	= -	8	.50
Footing Thickness	=	13.	.00 in
Key Width	=	8.	.00 in
Key Depth	=	0.	.00 in
Key Distance from Toe	=	3.	.08 ft
f'c = 2,500 psi	Fy =	60,0	000 psi
Footing Concrete Densit	y =	150	.00 pcf
Min. As %	=	0.00	18
Cover @ Top 2.00	@ E	3tm.=	3.00 in

Footing Design Results

		<u>Toe</u>	Heel
Factored Pressure	=	2,502	682 psf
Mu' : Upward	=	238,313	45,426 ft-#
Mu': Downward	=	34,138	123,266 ft-#
Mu: Design	=	11,534	3,500 ft-#
Actual 1-Way Shear	=	53.61	32.89 psi
Allow 1-Way Shear	=	75.00	75.00 psi
Toe Reinforcing	=	#8@16.00	in
Heel Reinforcing	=	#4@8.00 in	1
Key Reinforcing	=	#4@0.00 in	1
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@ 5.82 in, #5@ 9.02 in, #6@ 12.81 in, #7@ 17.47 in, #8@ 23.01 in, #9@ 29. Heel: #4@ 8.54 in, #5@ 13.24 in, #6@ 18.79 in, #7@ 25.63 in, #8@ 33.75 in, #9@ 42

Key: No key defined

Min footing T&S reinf Area 2.39 in2 Min footing T&S reinf Area per foot 0.28 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 8.55 in #4@ 17.09 in #5@ 13.25 in #5@ 26.50 in #6@ 18.80 in #6@ 37.61 in

Project Name/Number : Sullivan -- r

Title 12.5':S stem wall

Dsgnr: Description....

N-S garage wall (grid 4)

Page: 3 Date: 28 DEC 2022

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

	OV	ERTURNING			RE	SISTING	
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	5.073.9	4.53	22,973.7	Soil Over HL (ab. water tbl)	4,557.3	7.04	32,090.9
HL Act Pres (be water tbl) Hydrostatic Force	,		,	Soil Over HL (bel. water tbl) Watre Table		7.04	32,090.9
Buoyant Force =				Sloped Soil Over Hee =			
Surcharge over Heel =				Surcharge Over Heel =			
Surcharge Over Toe =				Adjacent Footing Load =			
Adjacent Footing Load =				Axial Dead Load on Stem=	1,286.0	4.92	3,648.2
Added Lateral Load =				* Axial Live Load on Stem =	544.0	4.92	2,674.7
Load @ Stem Above Soil =				Soil Over Toe =		2.13	
=				Surcharge Over Toe =			
_				Stem Weight(s) =	1,816.6	4.77	8,659.4
				Earth @ Stem Transitions=	625.0	5.25	3,281.3
Total =	5,073.9	O.T.M. =	22,973.7	Footing Weight =	1,381.3	4.25	5,870.3
				Key Weight =		3.42	
Resisting/Overturning R		=	2.33	Vert. Component =			
Vertical Loads used for S	Soil Pressure	= 9,666.	1 lbs	Total =	9,122.1 I	bs R.M.=	53,550.1

^{*} Axial live load NOT included in total displayed, or used for 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) 0.077 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.

Project Name/Number: Sullivan -- r

7.5' W patio wall Title Dsgnr:

Description.... grid 2 wall

Page: 1 Date: 8 MAY 2023

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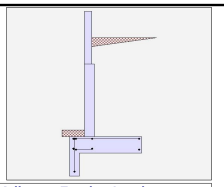
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Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Criteria Retained Height 7.50 ft Wall height above soil 2.00 ft Slope Behind Wall 0.00 Height of Soil over Toe = 6.00 in Water height over heel = 0.0 ft

Soil Data		
Allow Soil Bearing Equivalent Fluid Pressure	= e Meth	2,500.0 psf
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	250.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	0.00 pcf
Footing Soil Friction	=	0.300
Soil height to ignore for passive pressure	=	6.00 in



Surcharge Loads

Surcharge Over Heel 250.0 psf NOT Used To Resist Sliding & Overturning Surcharge Over Toe Used for Sliding & Overturning

Axial Load Applied to Stem

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

Lateral Load	=	0.0 #/ft
Height to Top	=	0.00 ft
Height to Bottom	=	0.00 ft
Load Type	=	Wind (W)
		(Service Level)

0.0 psf Wind on Exposed Stem _ (Service Level)

f'c

Fy

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		Line Load
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	_	0.300

Design Summary

Wall Stability Ratios

Overturning Sliding	= =	1.98 OK 1.53 OK
Total Bearing Loadresultant ecc.	= =	4,941 lbs 7.01 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe	= = = Than	1,764 psf OK 281 psf OK 2,500 psf Allowable 2,865 psf
ACI Factored @ Heel Footing Shear @ Toe Footing Shear @ Heel Allowable	= = = =	456 psf 0.7 psi OK 18.6 psi OK 75.0 psi
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force Added Force Req'dfor 1.5 Stability		1,952.3 lbs 1,500.0 lbs 1,482.4 lbs 0.0 lbs OK 0.0 lbs OK

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

Load Factors	
Building Code	IBC 2018,ACI
Dead Load	1.400
Live Load	1.700
Earth, H	2.200
Wind, W	1.300
Seismic, E	1.000

		•	0.0000		0.000
Stem Construction		2nd	Bottom		
Design Height Above 5to		Stem OK	Stem OK		
Design Height Above Ftg		5.50	0.00		
Wall Material Above "Ht"		Concrete	Concrete	LDED	LDED
Design Method	=	LRFD	LRFD	LRFD	LRFD
Thickness Rebar Size	=	6.00 # 4	8.00 # 5		
	=	# 4 12.00	# 5 6.00		
Rebar Spacing Rebar Placed at	=				
Design Data	=	Center	Edge		
fb/FB + fa/Fa	=	0.168	0.661		
Total Force @ Section					
Service Level	lbs=				
Strength Level	lbs =	462.0	3,320.6		
MomentActual	100 -	402.0	0,020.0		
Service Level	ft-#=				
Strength Level	ft-# =	410.7	9,745.3		
MomentAllowable	ft-# =	2,434.5	14,711.7		
ShearActual		,	•		
Service Level	psi =				
Strength Level	psi =	12.8	44.7		
ShearAllowable	psi =	67.1	67.1		
Anet (Masonry)	in2 =	0	· · · · ·		
Rebar Depth 'd'	in =	3.00	6.19		
Masonry Data		0.00			
f'm	psi =				
Fs	psi =				
Solid Grouting					
Modular Ratio 'n'	=				
Wall Weight	psf =	75.0	100.0		
Short Term Factor	· =				
Equiv. Solid Thick.	=				
Masonry Block Type	=	Medium W	eight		
Masonry Design Method	=	ASD			
Concrete Data					

2,000.0

60,000.0

2,000.0

psi = 60,000.0

psi =

Project Name/Number: Sullivan -- r

7.5' W patio wall Title

Horizontal Reinforcing

Dsgnr: Description.... grid 2 wall

Page: 2 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

2nd Stem Vertical Reinforcing As (based on applied moment):

0.034 in2/ft

0.0454 in2/ft

Min Stem T&S Reinf Area 0.518 in2

(4/3) * As: 200bd/fy: 200(12)(3)/60000: 0.12 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.130 in2/ft

0.0018bh: 0.0018(12)(6): 0.1296 in2/ft Horizontal Reinforcing Options: ======== One layer of: Two layers of:

Required Area: 0.1296 in2/ft #4@ 18.52 in #4@ 37.04 in Provided Area: #5@ 28.70 in #5@ 57.41 in 0.2 in2/ft Maximum Area: 0.3251 in2/ft #6@ 40.74 in #6@ 81.48 in

Bottom Stem Horizontal Reinforcing Vertical Reinforcing

As (based on applied moment): 0.369 in2/ft

Min Stem T&S Reinf Area 0.950 in2 (4/3) * As: 0.492 in2/ft

0.2475 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.173 in2/ft 200bd/fy: 200(12)(6.1875)/60000:

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft Horizontal Reinforcing Options:

One layer of : Two layers of: Required Area: 0.369 in2/ft #4@ 13.89 in #4@ 27.78 in Provided Area: 0.62 in2/ft #5@ 21.53 in #5@ 43.06 in #6@ 61.11 in Maximum Area: 0.6706 in2/ft #6@ 30.56 in

Footing Data

Toe Width	=	1.00 ft
Heel Width	=	3.83
Total Footing Width	= -	4.83
Footing Thickness	=	15.00 in
Key Width	=	8.00 in
Key Depth	=	21.00 in
Key Distance from Toe	=	0.00 ft
f'c = 2,500 psi	Fy =	60,000 psi
Footing Concrete Density	y =	150.00 pcf
Min. As %	=	0.0018
Cover @ Top 2.00	@ E	3.00 in

Footing Design Results

		<u>Toe</u>	Heel
Factored Pressure	=	2,865	456 psf
Mu' : Upward	=	16,193	59,095 ft-#
Mu': Downward	=	2,100	127,827 ft-#
Mu: Design	=	655	2,328 ft-#
Actual 1-Way Shear	=	0.66	18.57 psi
Allow 1-Way Shear	=	40.00	75.00 psi
Toe Reinforcing	=	#5@6.00	in
Heel Reinforcing	=	#4@6.00	in
Key Reinforcing	=	# 4 @ 12.00) in
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: Not reg'd: Mu < phi*5*lambda*sqrt(f'c)*Sm

Heel: #4@ 7.40 in, #5@ 11.47 in, #6@ 16.29 in, #7@ 22.21 in, #8@ 29.25 in, #9@ 37

Key: #4@ 14.58 in, #5@ 18 in, #6@ 18 in, #7@ 18 in, #8@ 18 i

Min footing T&S reinf Area 1.57 in2 Min footing T&S reinf Area per foot 0.32 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 7.41 in #4@ 14.81 in #5@ 11.48 in #5@ 22.96 in #6@ 16.30 in #6@ 32.59 in

Project Name/Number : Sullivan -- r

Title 7.5' W patio wall

Dsgnr: Description.... grid 2 wall Page: 3 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

·	OV	ERTURNING			RE	SISTING	
	Force	Distance	Moment		Force	Distance	Moment
Item	lbs	ft	ft-#		lbs	ft	ft-#
HL Act Pres (ab water tbl)	1,339.8	2.92	3,907.9	Soil Over HL (ab. water tbl)	2,968.4	3.25	9,646.9
HL Act Pres (be water tbl)	,		-,	Soil Over HL (bel. water tbl)		3.25	9,646.9
Hydrostatic Force				Watre Table			
Buoyant Force =				Sloped Soil Over Hee =			
Surcharge over Heel =	612.5	4.38	2,679.7	Surcharge Over Heel =			
Surcharge Over Toe =	0.2.0	1.00	2,010.1	Adjacent Footing Load =			
Adjacent Footing Load =				Axial Dead Load on Stem=			
Added Lateral Load =				* Axial Live Load on Stem =			
Load @ Stem Above Soil =				Soil Over Toe =		0.50	
=				Surcharge Over Toe =			
				Stem Weight(s) =	850.0	1.30	1,108.3
				Earth @ Stem Transitions=	41.7	1.58	66.0
Total =	1,952.3	O.T.M. =	6,587.6	Footing Weight =	906.2	2.42	2,189.8
				Key Weight =	175.0	0.33	58.3
Resisting/Overturning Ra		=	1.98	Vert. Component =			
Vertical Loads used for S	oil Pressure	= 4,941.3	3 lbs	Total =	4.941.3 I	bs R.M.=	13,069.4

^{*} Axial live load NOT included in total displayed, or used for 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) 0.096 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.

Project Name/Number : Sullivan -- r

Title 7.5' W wall Dsgnr:

Description.... grid 1 wall

Page: 1 Date: 8 MAY 2023

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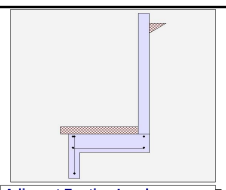
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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Criteria Retained Height 7.50 ft Wall height above soil 0.67 ft Slope Behind Wall 0.00 Height of Soil over Toe = 6.00 in Water height over heel = 0.0 ft

Soil Data		
Allow Soil Bearing Equivalent Fluid Pressure		2,500.0 psf
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	250.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	0.00 pcf
Footing Soil Friction	=	0.300
Soil height to ignore for passive pressure	=	6.00 in



Surcharge Loads

Surcharge Over Heel 0.0 psf Used To Resist Sliding & Overturning Surcharge Over Toe Used for Sliding & Overturning

Axial Load Applied to Stem

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

	Lateral	Load	Αpı	plied	to	Stem
--	---------	------	-----	-------	----	------

Lateral Load	=	0.0 #/ft
Height to Top	=	0.00 ft
Height to Bottom	=	0.00 ft
Load Type	=	Wind (W)
		(Service Level)

Wind on Exposed Stem _	0.0 psf
(Service Level)	

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		Line Load
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Design Summary

Wall Stability Ratios

Overturning Sliding	= =	1.52 OK 1.55 OK
Total Bearing Loadresultant ecc.	= =	1,902 lbs 16.19 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe	= = = Than <i>i</i>	1,185 psf OK 0 psf OK 2,500 psf Allowable 1,659 psf
ACI Factored @ Heel Footing Shear @ Toe Footing Shear @ Heel Allowable	= = = =	0 psf 10.0 psi OK 0.0 psi OK 75.0 psi
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force Added Force Req'dfor 1.5 Stability		1,339.8 lbs 1,500.0 lbs 570.5 lbs 0.0 lbs OK 0.0 lbs OK

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

Load Factors	
Building Code	IBC 2018,ACI
Dead Load	1.400
Live Load	1.700
Earth, H	2.200
Wind, W	1.300
Seismic, E	1.000

	Г	OISSUITS RALIO		=	0.300	
71_	Bottom					
ft =						
=		LRFD	LRFD		LRFD	
=	8.00					
=	# 4					
=	6.00					
=	Center					
=	0.881					
lbs =						
lbs=	2,165.6					
ft-# =						
ft-# =	5,414.1					
=	6,138.0					
psi =						
psi =	45.1					
psi =	67.1					
in2 =						
in=	4.00					
psi =						
psi =						
=						
=						
psf =	100.0					
=						
=						
		eight				
=	ASD					
	0.000.0					
	= = = = = = = = = = = = = = = = = = =	Stem OK	Stem OK ft = 0.00 = Concrete = LRFD LRFD = 8.00 = # 4 = 6.00 = Center = 0.881 lbs = 2,165.6 ft-#= ft-#= 5,414.1 = 6,138.0 psi = 45.1 psi = 67.1 in2 = in = 4.00 psi = psi = 4.00 psi = psi = 4.00 psi = psi = 4.00	Stem OK	Stem OK	Stem OK

2,000.0

psi = 60,000.0

psi =

f'c Fy

Project Name/Number : Sullivan -- r

7.5' W wall Title Dsgnr: Description.... grid 1 wall

Horizontal Reinforcing

Page: 2 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Bottom Stem Vertical Reinforcing

As (based on applied moment): 0.3268 in2/ft

(4/3) * As: 0.4358 in2/ft Min Stem T&S Reinf Area 1.411 in2

200bd/fy: 200(12)(4)/60000: 0.16 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.173 in2/ft

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft Horizontal Reinforcing Options : _____ One layer of :

Required Area: 0.3268 in2/ft #4@ 13.89 in #4@ 27.78 in Provided Area: 0.4 in2/ft #5@ 21.53 in #5@ 43.06 in Maximum Area: 0.4335 in2/ft #6@ 30.56 in #6@ 61.11 in

Footing Data

Ī				
	Toe Width	=	4.	.17 ft
	Heel Width	=	0.	.67
	Total Footing Width	= -	4.	.84
	Footing Thickness	=	15.	00 in
	Key Width	=	8.	00 in
	Key Depth	=	21.	00 in
	Key Distance from Toe	=	0.	00 ft
	f'c = 2,500 psi	Fy =	60,0	00 psi
	Footing Concrete Densit	ty =	150.	.00 pcf
	Min. As %	=	0.00	18
	Cover @ Top 2.00	@ E	3tm.=	3.00 ir

Footing Design Results

		<u>Toe</u>	Heel
Factored Pressure	=	1,659	0 psf
Mu': Upward	=	98,956	0 ft-#
Mu': Downward	=	36,464	0 ft-#
Mu: Design	=	1,740	0 ft-#
Actual 1-Way Shear	=	9.99	0.03 psi
Allow 1-Way Shear	=	75.00	40.00 psi
Toe Reinforcing	=	# 4 @ 6.00 in	
Heel Reinforcing	=	None Spec'd	
Key Reinforcing	=	# 4 @ 12.00 in	
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@ 7.40 in, #5@ 11.47 in, #6@ 16.29 in, #7@ 22.21 in, #8@ 29.25 in, #9@ 37

Two layers of:

Heel: Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm

Key: #4@ 14.99 in, #5@ 18 in, #6@ 18 in, #7@ 18 in, #8@ 18 i

Min footing T&S reinf Area 1.57 in2 in2 /ft Min footing T&S reinf Area per foot 0.32

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 7.41 in #4@ 14.81 in #5@ 11.48 in #5@ 22.96 in #6@ 16.30 in #6@ 32.59 in

Project Name/Number : Sullivan -- r

Title 7.5' W wall Dsgnr: Description....

grid 1 wall

Page: 3 Date: 8 MAY 2023

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Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

	OV	ERTURNING			RE	RESISTING		
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#	
HL Act Pres (ab water tbl)	1,339.8	2.92	3,907.9	Soil Over HL (ab. water tbl)	3.1	4.84	15.1	
HL Act Pres (be water tbl) Hydrostatic Force	1,000.0	2.52	3,307.3	Soil Over HL (bel. water tbl) Watre Table		4.84	15.1	
Buoyant Force =				Sloped Soil Over Hee =				
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 Soil =				Soil Over Toe =		2.08		
=				Surcharge Over Toe =				
_				Stem Weight(s) =	816.6	4.50	3,675.0	
				Earth @ Stem Transitions=				
Total =	1,339.8	O.T.M. =	3,907.9	Footing Weight =	906.9	2.42	2,193.4	
				Key Weight =	175.0	0.33	58.3	
Resisting/Overturning Ra	tio	=	1.52	Vert. Component =				
Vertical Loads used for So	oil Pressure	= 1,901.7	7 lbs	Total =	1.901.7 I	bs R.M.=	5,941.8	

^{*} Axial live load NOT included in total displayed, or used for 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) 0.056 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.

Project Name/Number : Sullivan -- r

Title 3.5' driveway wall Dsgnr:

Description....
driveway flanking walls

Page: 1 Date: 8 MAY 2023

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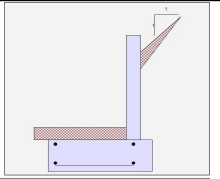
Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

Criteria Retained Height = 3.50 ft Wall height above soil = 0.67 ft Slope Behind Wall = 1.00 Height of Soil over Toe = 6.00 in

0.0 ft

Soil Data		
Allow Soil Bearing Equivalent Fluid Pressure		2,500.0 psf
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	250.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	0.00 pcf
Footing Soil Friction	=	0.300
Soil height to ignore for passive pressure	=	6.00 in



Surcharge Loads

Water height over heel =

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

Lateral Load Applied to Stem

Lateral Load Height to Top	=	0.0 #/ft 0.00 ft
Height to Bottom	=	0.00 ft
Load Type	=	Wind (W) (Service Level)

Wind on Exposed Stem = 0.0 psf (Service Level)

Concrete Data

f'c Fy psi =

2,000.0

psi = 60,000.0

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		Line Load
Base Above/Below Soil at Back of Wall	=	0.0 ft
Poisson's Ratio	=	0.300

Design Summary

Wall Stability Ratios

Overturning Sliding	=	3.56 OK 1.52 OK
Silding	_	1.02 OIL
Total Bearing Load	=	1,193 lbs
resultant ecc.	=	0.00 in
Soil Pressure @ Toe	=	325 psf OK
Soil Pressure @ Heel	=	325 psf OK
Allowable	=	2,500 psf
Soil Pressure Less	Than A	lowable
ACI Factored @ Toe	=	456 psf
ACI Factored @ Heel	=	456 psf
Footing Shear @ Toe	=	0.6 psi OK
Footing Shear @ Heel	=	1.2 psi OK
Allowable	=	75.0 psi
Sliding Calcs		
Lateral Sliding Force	=	467.2 lbs
less 100% Passive Force	= -	351.6 lbs
less 100% Friction Force	= -	358.0 lbs
Added Force Req'd	=	0.0 lbs OK
for 1.5 Stability	=	0.0 lbs OK

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

Load Factors	
Building Code	IBC 2018,ACI
Dead Load	1.400
Live Load	1.700
Earth, H	2.200
Wind, W	1.300
Seismic, E	1.000

		•	0.0000	0.000
Stem Construction]	Bottom		
Design Height Above Ftg	ft =	Stem OK 0.00		
Wall Material Above "Ht"	=	Concrete		
Design Method	_	LRFD		
Thickness	_	6.00		
Rebar Size	=	# 4		
Rebar Spacing	=	16.00		
Rebar Placed at	=	Center		
Design Data ————				
fb/FB + fa/Fa	=	0.292		
Total Force @ Section				
Service Level	lbs=			
Strength Level	lbs=	471.6		
MomentActual				
Service Level	ft-# =			
Strength Level	ft-# =	550.2		
MomentAllowable	=	1,875.7		
ShearActual				
Service Level	psi =			
Strength Level	psi =	13.1		
ShearAllowable	psi =	67.1		
Anet (Masonry)	in2 =			
Rebar Depth 'd'	in=	3.00		
Masonry Data				
f'm	psi =			
Fs	psi =			
Solid Grouting	=			
Modular Ratio 'n'	=			
Wall Weight	psf =	75.0		
Short Term Factor	=			
Equiv. Solid Thick.	=			
Masonry Block Type		Medium W	eight	
Masonry Design Method	=	ASD		

Project Name/Number : Sullivan -- r

Min Stem T&S Reinf Area 0.540 in2

Title 3.5' driveway wall

Dsgnr: Description....

driveway flanking walls

Horizontal Reinforcing

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Cantilevered Retaining Wall

Code: IBC 2018, ACI 318-14, TMS 402-16

Concrete Stem Rebar Area Details

Bottom Stem Vertical Reinforcing

As (based on applied moment): 0.0456 in2/ft

(4/3) * As: 0.0608 in2/ft

200bd/fy: 200(12)(3)/60000: 0.12 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.130 in2/ft

 Required Area :
 0.1296 in2/ft
 #4@ 18.52 in
 #4@ 37.04 in

 Provided Area :
 0.15 in2/ft
 #5@ 28.70 in
 #5@ 57.41 in

 Maximum Area :
 0.3251 in2/ft
 #6@ 40.74 in
 #6@ 81.48 in

Footing Data

_				
	Toe Width	=	2.	75 ft
	Heel Width	=	0.	92
	Total Footing Width	= -	3.	67
	Footing Thickness	=	15.	00 in
	Key Width	=	8.	00 in
	Key Depth	=	0.	00 in
	Key Distance from Toe	=	1.	08 ft
	f'c = 2,500 psi	Fy =	60,0	00 psi
	Footing Concrete Densit	ty =	150.	00 pcf
	Min. As %	=	0.00	18
	Cover @ Top 2.00	@ E	3tm.=	3.00 ir

Footing Design Results

		<u>Toe</u>	Heel
Factored Pressure	=	456	456 psf
Mu': Upward	=	1,723	40 ft-#
Mu': Downward	=	1,323	80 ft-#
Mu: Design	=	399	41 ft-#
Actual 1-Way Shear	=	0.64	1.22 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	#4@16.00 in	
Heel Reinforcing	=	None Spec'd	
Key Reinforcing	=	# 4 @ 0.00 in	
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@ 7.40 in, #5@ 11.47 in, #6@ 16.29 in, #7@ 22.21 in, #8@ 29.25 in, #9@ 37

Heel: Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm Key: Not req'd: Mu < phi*5*lambda*sqrt(f'c)*Sm

Min footing T&S reinf Area 1.19 in2
Min footing T&S reinf Area per foot 0.32 in2 /ft

If one layer of horizontal bars: If two layers of horizontal bars:

#4@ 7.41 in #4@ 14.81 in #5@ 11.48 in #5@ 22.96 in #6@ 16.30 in #6@ 32.59 in

Project Name/Number : Sullivan -- r

Title 3.5' driveway wall Dsgnr:

Description....
driveway flanking walls

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Cantilevered Retaining Wall

Code: IBC 2018,ACI 318-14,TMS 402-16

·	OV	ERTURNING)	_	RESISTING		
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	467.2	1.58	804.7	Soil Over HL (ab. water tbl)	182.4	3.46	631.0
HL Act Pres (be water tbl) Hydrostatic Force				Soil Over HL (bel. water tbl) Watre Table		3.46	631.0
Buoyant Force =				Sloped Soil Over Hee =	10.9	3.53	38.3
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 Soil =				Soil Over Toe =		1.38	
=======================================				Surcharge Over Toe =			
_				Stem Weight(s) =	312.5	3.00	937.4
				Earth @ Stem Transitions=			
Total =	467.2	O.T.M. =	804.7	Footing Weight =	687.6	1.83	1,260.6
				Key Weight =		1.42	
Resisting/Overturning Ra	ntio	=	3.56	Vert. Component =			
	oil Pressure						

^{*} Axial live load NOT included in total displayed, or used for 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) 0.011 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.