



Structural Calculations For:

Kaempf Residence

8238 Southeast 72nd Street

Mercer Island, Washington 98040



Prepared for: HERE architecture + interiors

Job #: 13021-2022-03

Date: February 9, 2022

Criteria Sheet

Codes

Structural IBC 2018
 Loading ASCE 7-16
 Wood: NDS 2018
 Steel: AISC 360-16
 Concrete: ACI 318-14
 Masonry: TMS 402/602-16

Project Location

Street & Number 8238 SE 72nd St
 City: Mercer Island State: WA
 ZIP: 98040
 Latitude: 47.5387 N
 Longitude: -122.2280 W
 Ground Elevation 321 ft

Occupancy Category

Risk Category: II ASCE 7 Table 1.5-1

Seismic Load Summary:

Analysis Procedure: Equivalent Lateral Force Procedure
 Lateral System: Light-frame (wood) Walls Sheathed with Wood
 Structural Panels Rated for Shear Resistance
 R: 6.50 $C_d = 4$
 Base Shear V = 20 kips $\Omega_o = 2.5$
 $S_s = 1.465$ $S_1 = 0.506$
 $S_{DS} = 1.17$ $S_{D1} = 0.57$
 $C_s = 0.180$ $I_e = 1.0$



Story Information

Stories Above Grade (Including Mezzanine Levels) 3

Horizontal and Vertical Irregularities:

Is the building a "Regular Structure"? (No horizontal or vertical irregularities) No

Wind Load Summary:

V = 110 $K_{zt} = 1.30$
 Exposure = B

Dead Loads:

Roof		Floor	
Roofing	2.5 psf	Finish Floor	1 psf
1/2" Sheathing	1.5 psf	3/4" Sheathing	2.3 psf
Rafters/Trusses	2 psf	Joists	2.6 psf
Insulation	1 psf	5/8" GWB	3.1 psf
5/8" GWB	3.1 psf	Misc./Mech.	1 psf
Solar Panels	5 psf		10 psf
	15 psf	Use	10 psf
Use	15 psf		

Live Loads:

Roof	20 psf
Floor	40 psf
Deck	60 psf

Snow Loading Criteria:

Ground Snow, p_g	20 psf	Flat Roof Snow Load, p_f	25.0 psf
Exposure Factor, C_e	1.00	Sloped Roof Snow Load, p_s	25.0 psf
Thermal Factor, C_t	1.00		
Importance Factor, I_s	1.00		
Slope Factor, C_s	1.00		

Soils:

Soils Report Provided?	No	To be approved by the authority having jurisdiction, per 11.8.2 exception.	
Allowable Bearing	1500 psf	Active	55/35 pcf (Restrained/Unrestrained)
Sliding, μ	0.45	Seismic Surcharge	8H
Passive	350 pcf		



Kaempf Residence
 Mercer Island, Washington

DATE 2/9/2023

PROJ. #

DESIGN JDT

SHEET CR1

Wind Design - MWFRS

ASCE 7 Chapter 27 - Directional Procedure

Design Method	ASD
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Wind Coefficients

Exposure	B	
V=	110	mph
K_d =	0.85	Table 26.6-1
K_{zt} =	0.67	Table 26.10-1
K_e =	0.99	Table 26.9-1
G=	0.85	26.9.4

Transverse Wind Pressures

L/B = 0.42 h/L = 0.84

Pressure Coefficients from Figure 27.3-1:

Bldg Face	C_p
Windward Wall	0.8
Leeward Wall	-0.50
Windward Roof	-1.17 / -0.18
Leeward Roof	-0.63

Location and Building Dimensions

Calculate K_{zt} ?	No	
K_{zt}	1.30	
Roof Type	Gable	
Roof Slope - Transverse Dir	0	degrees
Roof Slope - Long Dir	15	degrees
Ground to top of roof	27.25	ft
Bot of roof to top of roof	3.5	ft
Mean Roof Height, h	25.5	ft
Short Plan Dimension	30.5	ft
Long Plan Dimension	72.5	ft
Parapet ?	No	
Ground to top of parapet		ft
Average Parapet Height		ft

Velocity Pressure at Mean Roof Height, q_n =	22.6	psf
--	------	-----

Wall Pressures (Unfactored):

ASD

Ht	K_z	q_z	$P_{ww \text{ walls}}$	$P_{lw \text{ walls}}$	$P_{\text{walls (psf)}}$
0-15	0.57	19.28	13.11	9.62	13.6
15-20	0.62	20.98	14.26	9.62	14.3
20-25	0.66	22.33	15.18	9.62	14.9
25-30	0.7	23.68	16.10	9.62	15.4
30-40	0.76	25.71	17.48	9.62	16.3
41-50	0.81	27.40	18.64	9.62	17.0
51-60	0.85	28.76	19.56	9.62	17.5
61-70	0.89	30.11	20.48	9.62	18.1
71-80	0.93	31.46	21.40	9.62	18.6
81-90	0.96	32.48	22.09	9.62	19.0
91-100	0.99	33.49	22.78	9.62	19.4

Roof Pressures (Unfactored)

ASD

Windward		Leeward	Horiz Proj (psf)
Max	Min		
-3.5	-22.5	-12.2	5.24

Longitudinal Wind Pressures

L/B = 2.38 h/L = 0.35

Pressure Coefficients from Figure 27.4-1:

Bldg Face	C_p
Windward Wall	0.8
Leeward Wall	-0.28
Windward Roof	-0.58 / -0.07
Leeward Roof	-0.50

Wall Pressures (Unfactored):

ASD

Ht	K_z	q_z	$P_{ww \text{ walls}}$	$P_{lw \text{ walls}}$	$P_{\text{walls (psf)}}$
0-15	0.57	19.28	13.11	5.41	11.11
15-20	0.62	20.98	14.26	5.41	11.80
20-25	0.66	22.33	15.18	5.41	12.35
25-30	0.7	23.68	16.10	5.41	12.91
30-40	0.76	25.71	17.48	5.41	13.74
41-50	0.81	27.40	18.64	5.41	14.43
51-60	0.85	28.76	19.56	5.41	14.98
61-70	0.89	30.11	20.48	5.41	15.53
71-80	0.93	31.46	21.40	5.41	16.08
81-90	0.96	32.48	22.09	5.41	16.50
91-100	0.99	33.49	22.78	5.41	16.91

Roof Pressures (Unfactored)

ASD

Windward		Leeward	Horiz Proj (psf)
Max	Min		
-1.4	-11.2	-9.6	4.92



Kaempff Residence
 Mercer Island, Washington

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 DESIGN JDT
 SHEET CR3

LATERAL ANALYSIS

SEISMIC DESIGN

ROOF DIA.: 15 PSF x 1,115 SQ.FT. + 5 PSF x 909 SQ. FT. = 21.3 K

SECOND FLOOR & LOW ROOF DIA.: 20 PSF x 909 SQ. FT. + 15 PSF x 1,577 SQ. FT.
+ 5 PSF x 1,125 SQ. FT. + 10 PSF x 342 SQ, FT, = 50.9 K

FIRST FLOOR DIA.: 15 PSF x 2,034 SQ. FT. + 10 PSF x 648 SQ. FT. = 37.0 K

BASE SHEAR = 17.9 KIPS

WIND DESIGN

ROOF DIA.: 15.40 PSF x 3.5 FT. x 0.5 FT. + 14.90 PSF x 3.5 FT. = 79 PLF

SECOND FLOOR DIA.: 14.90 PSF x 0.25 FT. 14.30 PSF x 5 FT. + 13.60 PSF x 2.5 FT. = 109 PLF

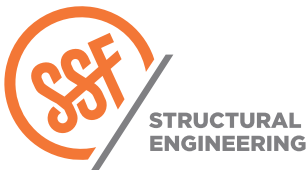
LOW ROOF DIA.: 5.24 PSF x 3.5 FT. + 14.30 PSF x 1 FT. + 13.60 PSF x 2.875 FT. = 72 PLF

FIRST FLOOR DIA.: 13.60 PSF x 8.375 FT. = 114 PLF

DIRECTION	LEVEL	PLF	WIDTH	FORCE
N/S	ROOF DIA.	79 PLF	48 FT.	3.8 KIPS
N/S	SECOND FLOOR DIA.	109 PLF	48 FT.	5.2 KIPS
N/S	LOW ROOF DIA.	72 PLF	25.5 FT.	1.8 KIPS
N/S	FIRST FLOOR DIA.	114 PLF	72.5 FT.	8.3 KIPS
E/W	ROOF DIA.	79 PLF	22 FT.	1.7 KIPS
E/W	SECOND FLOOR DIA.	109 PLF	22 FT.	2.4 KIPS
E/W	LOW ROOF DIA.	72 PLF	8.5 FT.	0.6 KIPS
E/W	FIRST FLOOR DIA.	114 PLF	30.5 FT.	3.5 KIPS

N/S BASE SHEAR = 19.1 KIPS

E/W BASE SHEAR = 8.2 KIPS



KAEMPF RESIDENCE

PROJECT
MERCER ISLAND, WASHINGTON

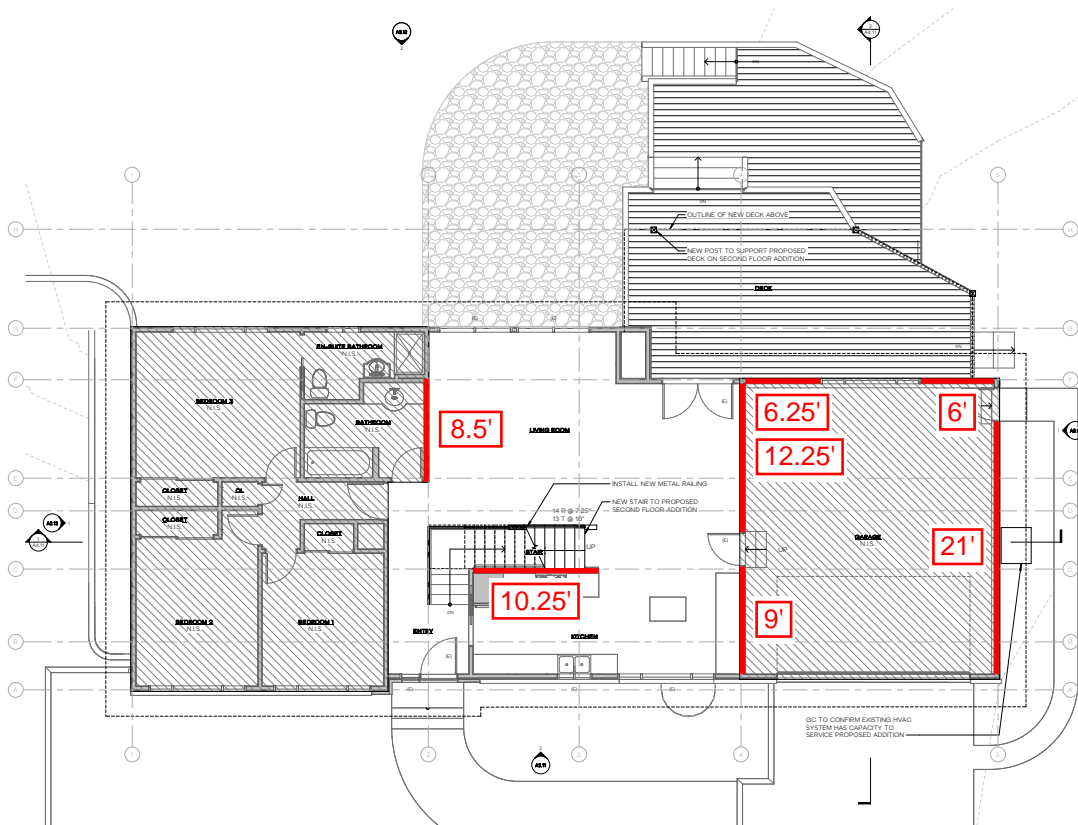
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PROJ. # JDT

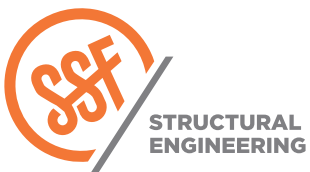
DESIGN L1

SHEET

LATERAL DESIGN KEY PLAN



FIRST FLOOR PLAN



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DATE	
PROJ. #	JDT
DESIGN	L3
SHEET	

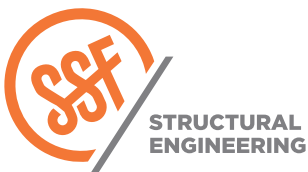
LATERAL DESIGN

N/S DIRECTION - SEISMIC DESIGN

ROOF DIA.:	1.4 K	2.9 K	1.4 K
FORCE (KIPS)	1.4 K	2.9 K	1.4 K
SHEARWALL LENGTH (FT.)	2 FT./2.75 FT.	12.5 FT.	6.25 FT.
SHEAR (PLF)	700 PLF	232 PLF	224 PLF
SHEARWALL TYPE	2W3	W6	W6
OVERTURNING (KIPS)	3.6 K - 0.6 DL	1.6 K - 0.6 DL	1.6 K - 0.6 DL
HOLDOWN TYPE	(2)CS16	CS16	CS16

N/S DIRECTION - SEISMIC DESIGN

SECOND FLOOR & LOW ROOF DIA.:	4.7 K	5.5 K	2.9 K
FORCE (KIPS)	4.7 K	5.5 K	2.9 K
SHEARWALL LENGTH (FT.)	8.5 FT.	21.25 FT.	21 FT.
SHEAR (PLF)	553 PLF	259 PLF	138 PLF
SHEARWALL TYPE	W2	W4	W6
OVERTURNING (KIPS)	4.4 K - 0.6 DL	2.1 K - 0.6 DL	1.1 K - 0.6 DL
HOLDOWN TYPE	(3)CS16	HDU2	NONE



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PROJ. # **JDT**

DESIGN **L4**

SHEET

LATERAL DESIGN

E/W DIRECTION - SEISMIC DESIGN

ROOF DIA.:

FORCE (KIPS)

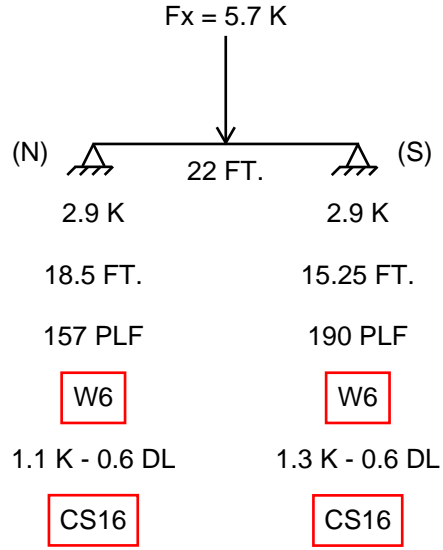
SHEARWALL LENGTH (FT.)

SHEAR (PLF)

SHEARWALL TYPE

OVERTURNING (KIPS)

HOLDOWN TYPE



E/W DIRECTION - SEISMIC DESIGN

SECOND FLOOR & LOW ROOF DIA.:

FORCE (KIPS)

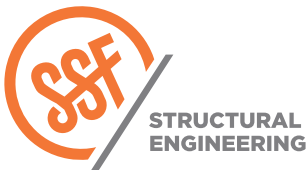
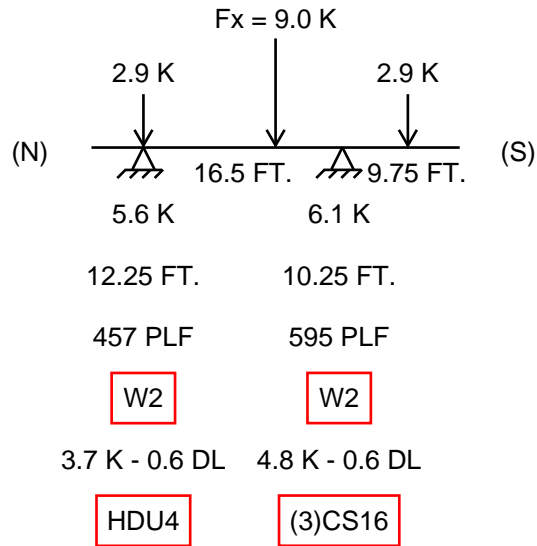
SHEARWALL LENGTH (FT.)

SHEAR (PLF)

SHEARWALL TYPE

OVERTURNING (KIPS)

HOLDOWN TYPE



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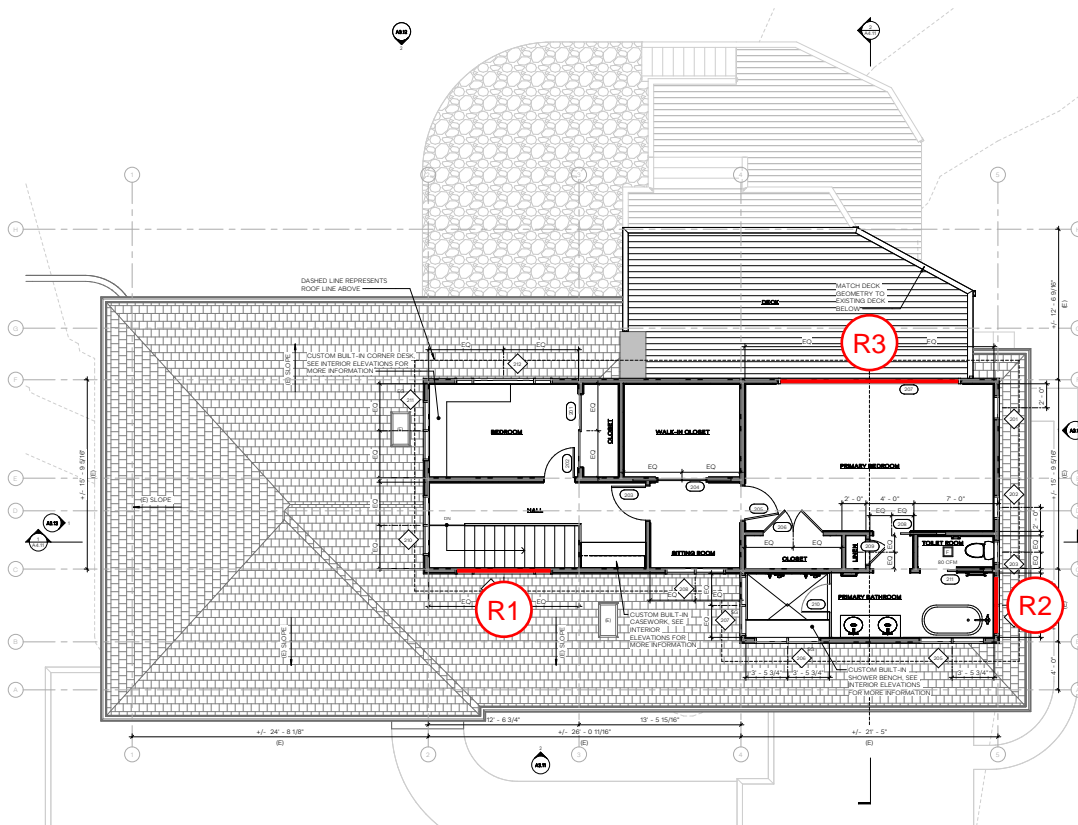
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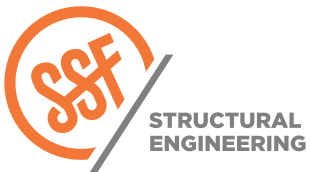
DESIGN L5

SHEET

GRAVITY DESIGN KEY PLAN



ROOF FRAMING PLAN



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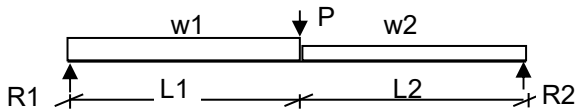
DATE _____

PROJ. # **JDT**

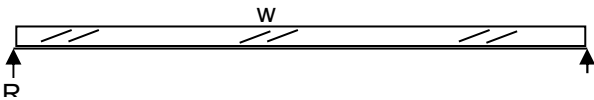
DESIGN **G1**

SHEET _____

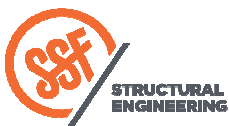
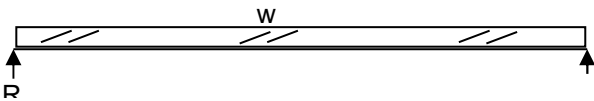
Header		R1		GL 3 1/2x9
w1=	120	plf		R1 = 1,223 lbs
w2=	400	plf		R2 = 2,237 lbs
L1=	6	ft		M = 4,911 lb-ft
L2=	3	ft		Fb = 1,247 psi
X=	4.5	ft		Fv = 92 psi
P=	1,600	lbs		Δ = 0.14 in
b=	3.50	in		I/
d=	9.00	in		Cv = 1.00
E=	1,800	ksi		



Header		R2		(2)2x8
w=	520	plf		R= 1,365 lbs
L=	5.25	ft		M= 1,792 ft-lbs
b=	3.00	in		Fb= 818 psi
d=	7.25	in		Fv= 72 psi
E=	1300	ksi		Δ = 0.07 in
Cv=	1.00	≤ 1.0		I/



Header		R3		GL 5 1/2x9
w=	120	plf		R= 930 lbs
L=	15.5	ft		M= 3,604 ft-lbs
b=	5.50	in		Fb= 582 psi
d=	9.00	in		Fv= 25 psi
E=	1800	ksi		Δ = 0.26 in
Cv=	1.00	≤ 1.0		I/

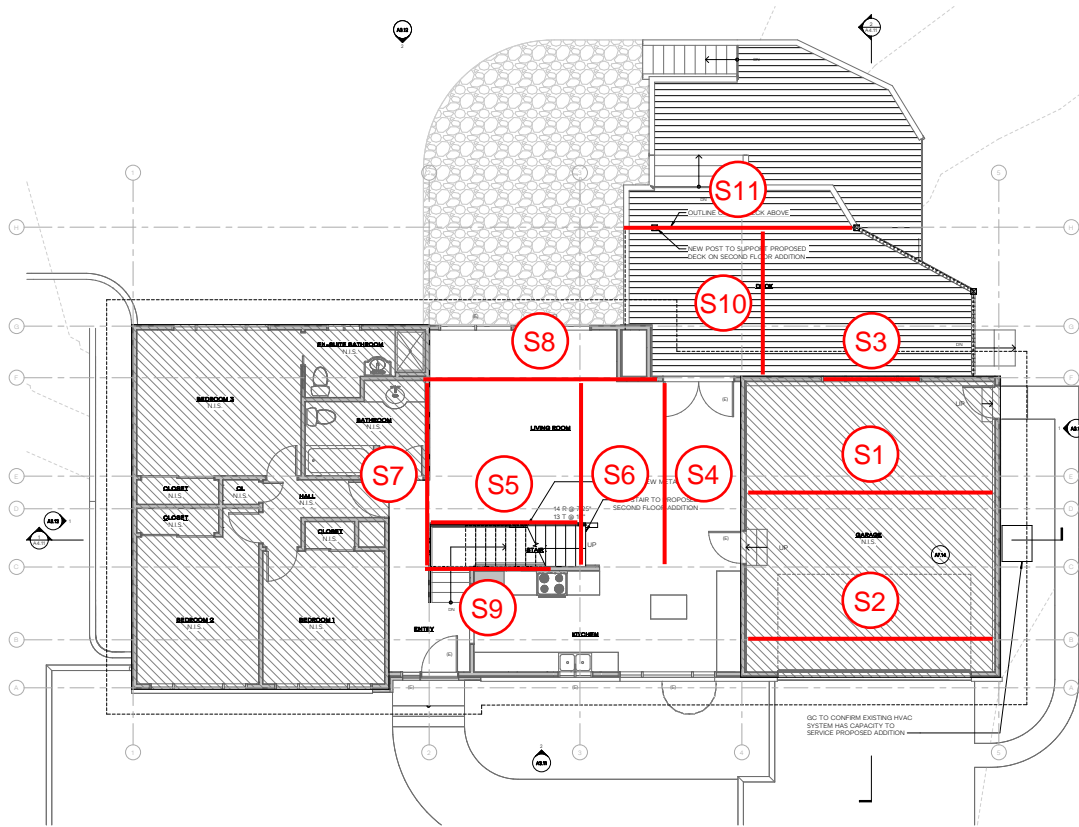


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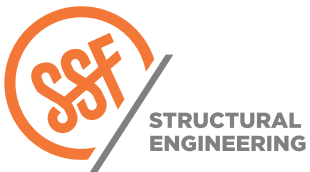
Office: 206.443.6212
 Fax: 206.443.4870

Project: Kaempf Residence Date: 01/26/23
Mercer Island, Washington Project #: _____
Roof Framing Design: JDT
 Sheet: G2

GRAVITY DESIGN KEY PLAN



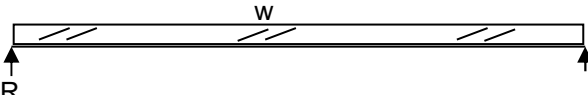
SECOND FLOOR & LOW ROOF FRAMING PLAN



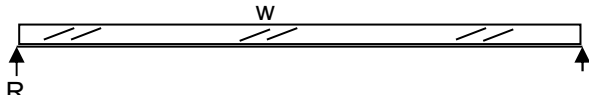
KAEMPF RESIDENCE
 PROJECT
 MERCER ISLAND, WASHINGTON

DATE _____
 PROJ. # JDT
 DESIGN G3
 SHEET _____

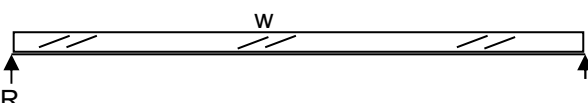
Joist		S1	11 7/8" TJI 360 @ 16" oc	
w=	67	plf	R=	712 lbs
L=	21.25	ft	M=	3,782 ft-lbs
b=	12.00	in	Mn/Ω =	6,180 ft-lbs
d=	1.00	in	Vn/Ω =	1,705 lbs
E=	419000	ksi	Δ=	0.73 in
Cv=	1.00	≤1.0	I/	348



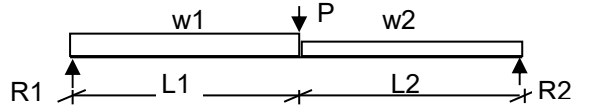
Beam		S5	PSL 5 1/4x11 7/8	
w=	300	plf	R=	1,950 lbs
L=	13	ft	M=	6,338 ft-lbs
b=	5.25	in	Fb=	616 psi
d=	11.88	in	Fv=	40 psi
E=	2200	ksi	Δ=	0.12 in
Cv=	1.00	≤1.0	I/	1304



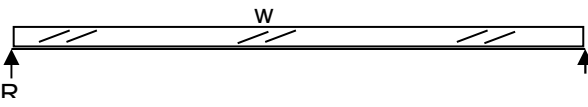
Beam		S2	PSL 7x11 7/8	
w=	327	plf	R=	3,474 lbs
L=	21.25	ft	M=	18,458 ft-lbs
b=	7.00	in	Fb=	1,346 psi
d=	11.88	in	Fv=	57 psi
E=	2200	ksi	Δ=	0.70 in
Cv=	0.97	≤1.0	I/	365



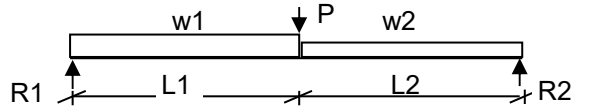
Beam		S6	PSL 5 1/4x11 7/8	
w1=	67	plf	R1 =	1,024 lbs
w2=	67	plf	R2 =	1,999 lbs
L1=	12	ft	M =	7,458 lb-ft
L2=	4	ft	Fb =	725 psi
X=	8.5	ft	Fv =	46 psi
P=	1,950	lbs	Δ=	0.19 in
b=	5.25	in	I/	1,037
d=	11.88	in	Cv=	1.00
E=	2,200	ksi		



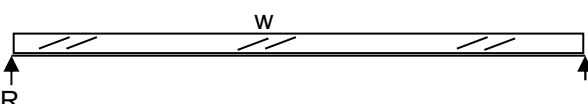
Beam		S3	LSL 1 3/4x11 7/8	
w=	722	plf	R=	3,159 lbs
L=	8.75	ft	M=	6,910 ft-lbs
b=	1.75	in	Fb=	1,450 psi
d=	14.00	in	Fv=	142 psi
E=	1500	ksi	Δ=	0.16 in
Cv=	1.00	≤1.0	I/	662



Beam		S7	PSL 5 1/4x11 7/8	
w1=	427	plf	R1 =	3,904 lbs
w2=	427	plf	R2 =	4,879 lbs
L1=	12	ft	M =	17,267 lb-ft
L2=	4	ft	Fb =	1,679 psi
X=	8.5	ft	Fv =	107 psi
P=	1,950	lbs	Δ=	0.51 in
b=	5.25	in	I/	374
d=	11.88	in	Cv=	1.00
E=	2,200	ksi		



Joist		S4	11 7/8" TJI 230 @ 16" oc	
w=	67	plf	R=	536 lbs
L=	16	ft	M=	2,144 ft-lbs
b=	12.00	in	Mn/Ω =	4,215 ft-lbs
d=	1.00	in	Vn/Ω =	1,655 lbs
E=	347000	ksi	Δ=	0.28 in
Cv=	1.00	≤1.0	I/	674




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Project: Kaempf Residence Date: 01/28/23
Mercer Island, Washington Project #: _____
Second Floor and Low Roof Framing Design: JDT
 Sheet: G4

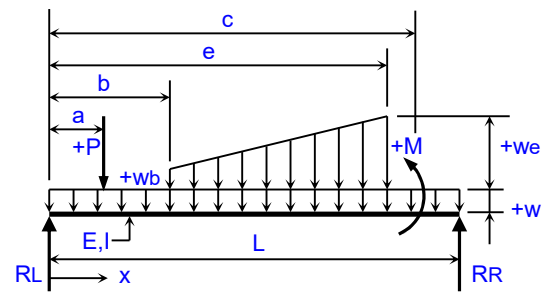
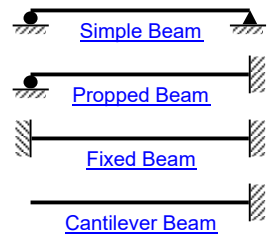
SINGLE-SPAN BEAM ANALYSIS

For Simple, Propped, Fixed, or Cantilever Beams

Job Name: Kaempf Residence	Subject: Second Floor & Low Roof Framing - S8
Job Number: 13021-2022-03	Originator: JDT Checker: JDT

Input Data: **PSL 5 1/4x16**
 fb = 2,725 psi
 fv = 214 psi

Beam Data:
 Span Type? **Simple**
 Span, L = **20.0000** ft.
 Modulus, E = **2200** ksi
 Inertia, I = **1792.00** in.⁴



Nomenclature

Beam Loadings:
Full Uniform:

w = kips/ft.

	Start		End	
	b (ft.)	Wb (kips/ft.)	e (ft.)	We (kips/ft.)
#1:	0.0000	0.2600	0.5000	0.2600
#2:	0.5000	0.6000	3.0000	0.6000
#3:	3.0000	0.4800	11.2500	0.4800
#4:	11.2500	0.8800	13.5000	0.8800
#5:	13.5000	0.9800	20.0000	0.9800
#6:				
#7:				
#8:				

Results:

Reactions:

RL = 11.99 k	RR = 10.33 k
ML = N.A.	MR = N.A.

Maximum Moments:

+M(max) = 50.86 ft-k	@ X = 11.25 ft.
-M(max) = 0.00 ft-k	@ X = 0.00 ft.

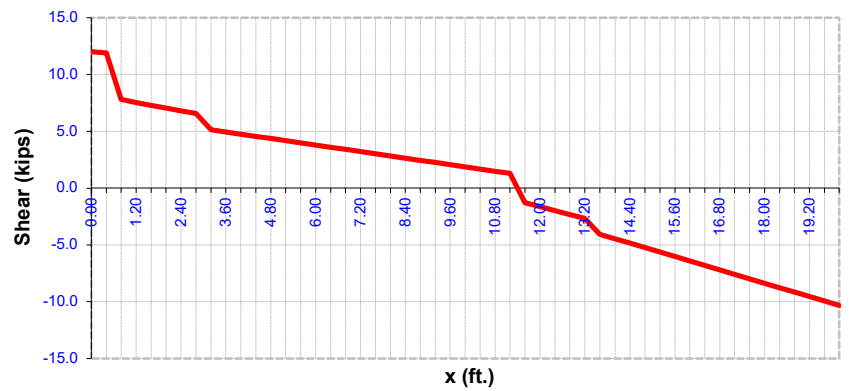
Maximum Deflections:

-Δ(max) = -0.895 in.	@ X = 10.23 ft.
+Δ(max) = 0.000 in.	@ X = 0.00 ft.
Δ(ratio) = L/268	

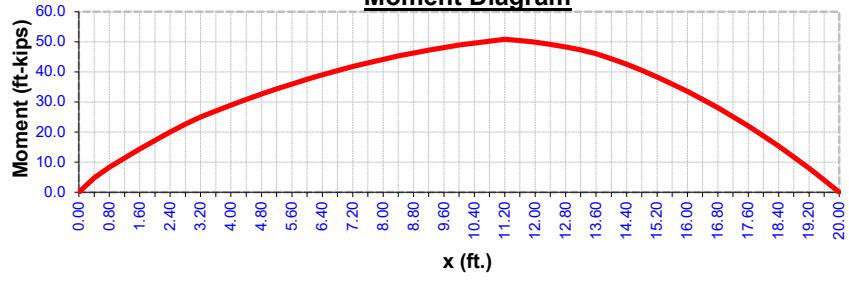
Point Loads:

	a (ft.)	P (kips)
#1:	0.5000	3.90
#2:	3.0000	1.22
#3:	11.2500	2.24
#4:	13.5000	1.02
#5:		
#6:		
#7:		
#8:		
#9:		
#10:		
#11:		
#12:		
#13:		
#14:		
#15:		

Shear Diagram



Moment Diagram



Moments:

	c (ft.)	M (ft-kips)
#1:		
#2:		
#3:		
#4:		

GRAVITY DESIGN

SECOND FLOOR AND LOW ROOF FRAMING

S9:

W1 = 380 PLF

P1 = 4,879 #

P2 = 1,223 #

L1 = 2.5 FT.

L2 = 1.25 FT.

L3 = 7 FT.

R1 = 12,288 #

R2 = (1,818 #)

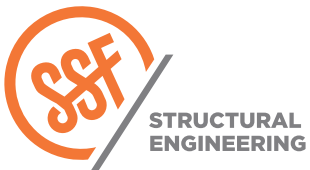
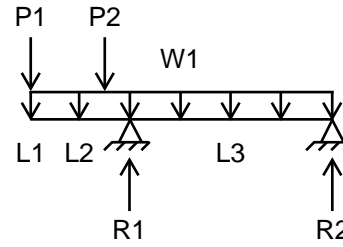
M = 22,681 FT.-#

fb = 1,215 psi

fv = 136 psi

$\Delta_{total} = 0.13" = 2L/692$

USE PSL 5 1/4x16



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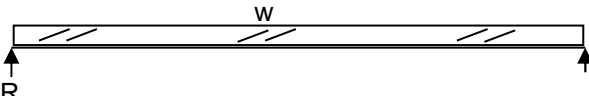
DATE

PROJ. # JDT

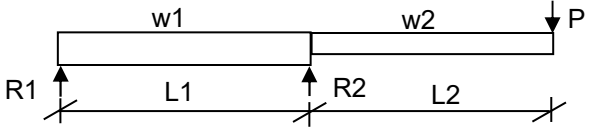
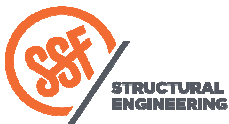
DESIGN G6

SHEET

Joist		S10	P.T. 2x12 @ 16" oc
w=	94	plf	R= 611 lbs
L=	13	ft	M= 1,986 ft-lbs
b=	1.50	in	Fb= 753 psi
d=	11.25	in	Fv= 46 psi
E=	1300	ksi	Δ = 0.26 in
Cv=	1.00	≤ 1.0	I/ 598



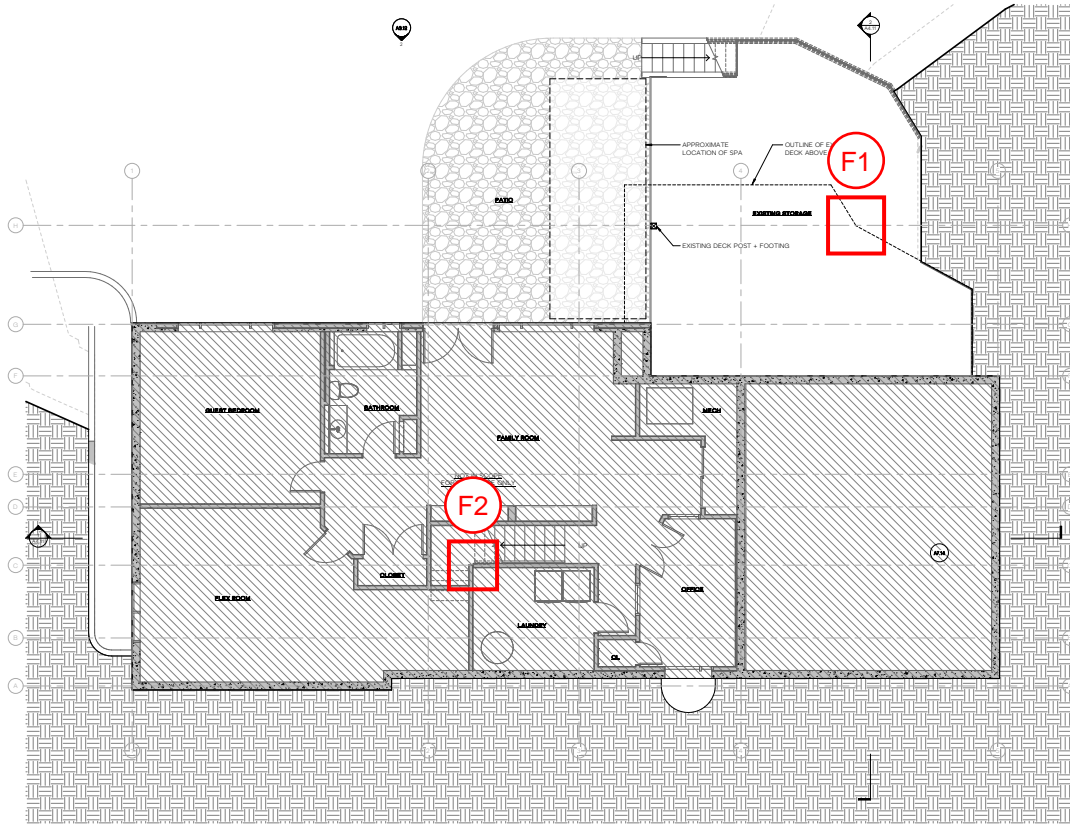
Beam		S11	Rosboro Treated GL 5 1/2x12
w1=	455	plf	R1= 3726 lbs
w2=	455	plf	R2= 5,033 lbs
L1=	17	ft	M+= 15,254 lb-ft
L2=	3	ft	M-= 1,422 lb-ft
X=	8.38	ft	Fb= 1,387 psi
P=	-	lbs	Fv= 78 psi
b=	5.50	in	Δ_{span} = 0.535 in
d=	12.00	in	I span/ 376
E=	1,800	ksi	Δ_{cant} = (0.24) in
Cv=	1.00		I cant/ (247)

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Project: Kaempff Residence Date: 01/27/23
Mercer Island, Washington Project #: _____
Second Floor and Low Roof Framing Design: JDT
 Sheet: G7

GRAVITY DESIGN KEY PLAN



FIRST FLOOR FRAMING & FOUNDATION PLAN



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MERCER ISLAND, WASHINGTON

DATE

PROJ. # **JDT**

DESIGN **G8**

SHEET

GRAVITY DESIGN

FOUNDATION DESIGN

F1:

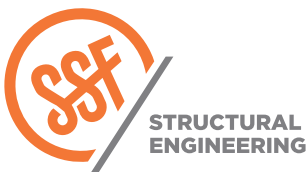
P = 16,027#
qallow = 1,500 psf
Areq = 10.7 square feet

USE 3'-6"x3'-6"x14" DEEP CONCRETE PAD FOOTING WITH (5)#4's EACH WAY BOTTOM

F2:

P = 12,288#
qallow = 1,500 psf
Areq = 8.2 square feet

USE 3'-0"x3'-0"x12" DEEP CONCRETE PAD FOOTING WITH (4)#4's EACH WAY BOTTOM



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MERCER ISLAND, WASHINGTON

DATE _____
PROJ. # JDT
DESIGN G9
SHEET _____