

# Structural Calculations for:

# Yang Residence

Project Address: 7431 E Mercer Way Mercer Island, WA 98040



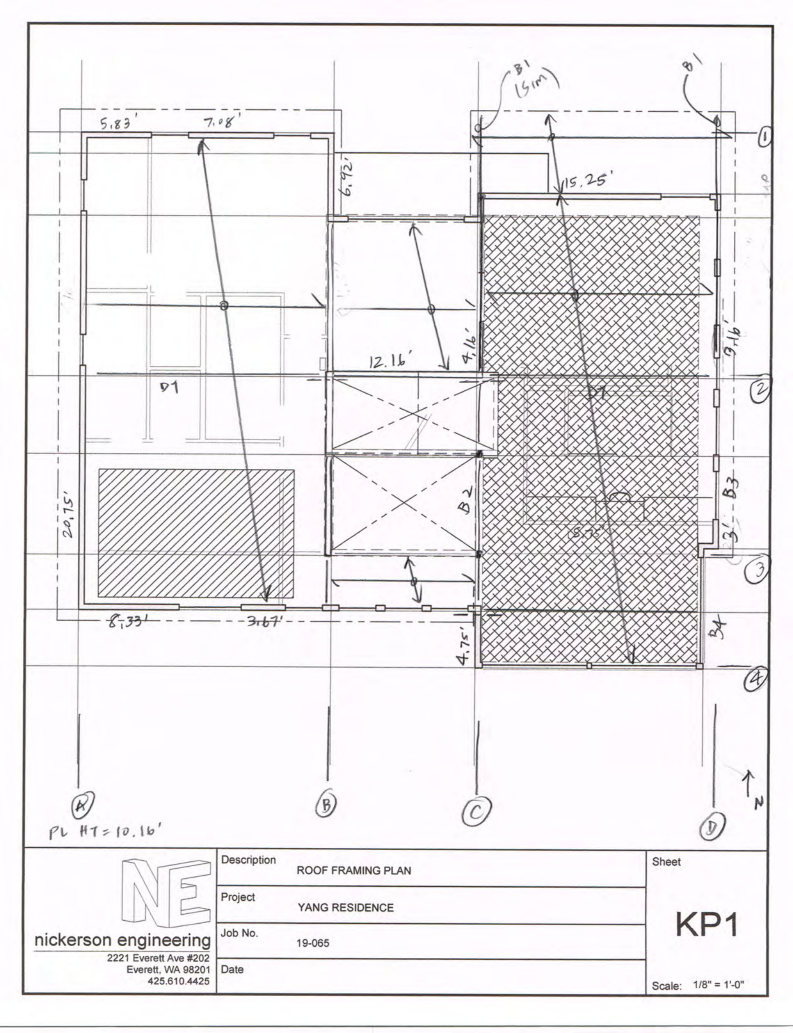
## Structural Engineering by:

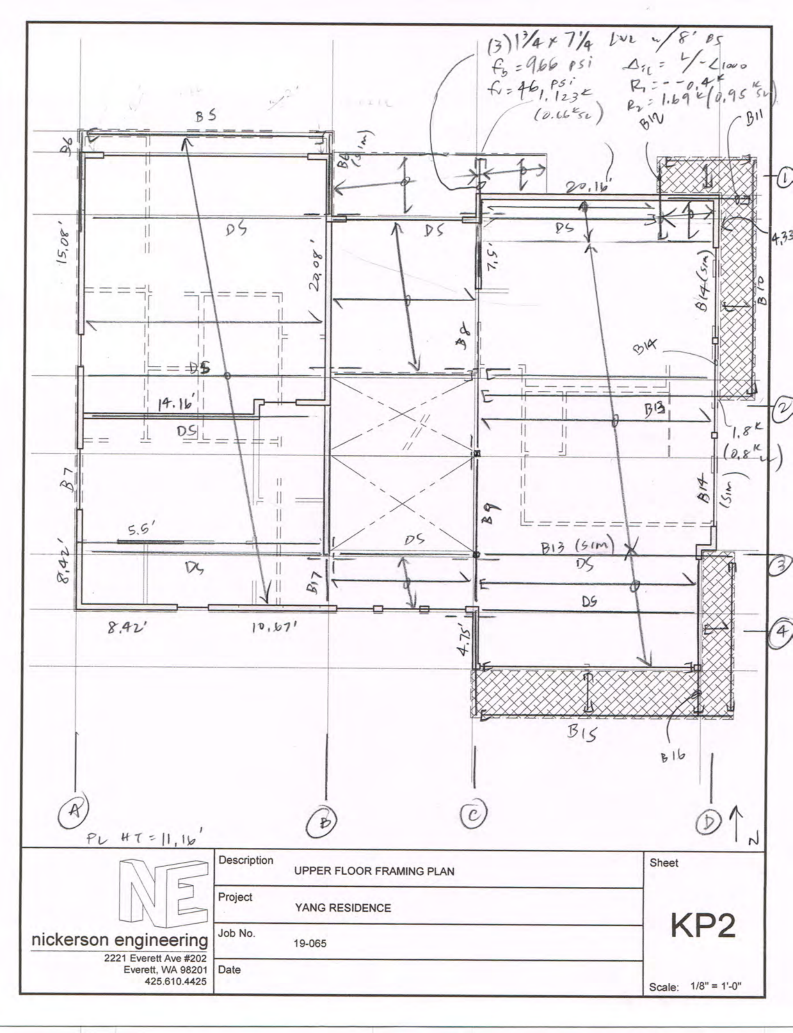
Nickerson Engineering

2221 Everett Ave, #202 Everett, WA 98201

Design per:

2015 International Building Code



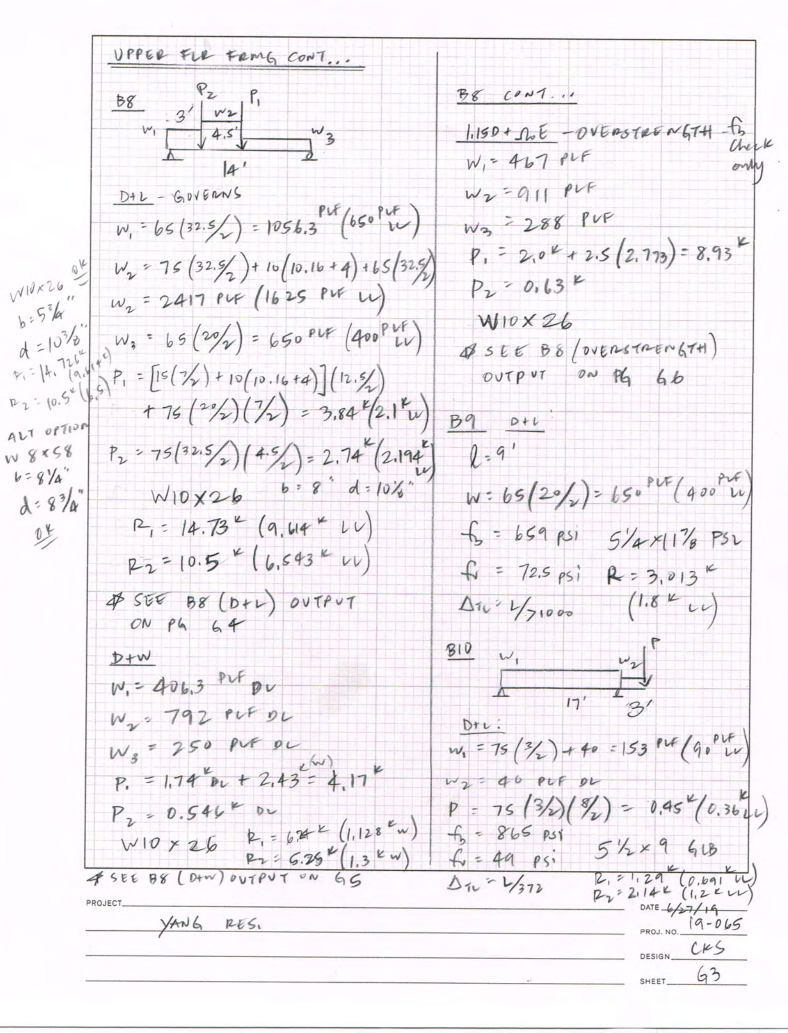


DESIGN CRITERIA	
CODE: 2015 IBC  SNOW LOAD: 25 PSF  LIVE LOAD: 40 PSF (60 PS  ROOF DL: 15 PSF  DECK DL: 15 PSF  FLOOR DL: 12 PSF  ALLOWABLE SOIL BEARING: 2  1½" GYPCRETE: 13 PSF  (@ VPPER FLOOR)	F @ DECKS)  000 PSF / PER GEOTECH PEPORY BY CASCADE GEOTECHNW  DATED 12/5/18
ROOF FRAMING	
B1    3.5'   7'     D+L: VNSAL. SPAN WO DS T CASE    W = 75 (20/2 + 1.16) = 837 PLF (670 PLF)     $f_b = 1133$ psi   $f_b = 132$ psi   $f_b = 132$ psi   $f_b = 132$ psi   $f_b = 134$ psi   $f_b = 168$ psi   $f$	B3 D+L  1: 4.5'  W= 837 PUF (670 PUF LL)  fb: 835 pri < 1300

PROJECT	DATE 6/27/19
YANG RES.	PROJ. NO. 19-065
	DESIGN_CKS
	SHEET <b>G1</b>

UPPER FLOOR FRAMING B6 60NT ... B5 D+L: D+0.75 (S+L) 1=20,08' W. = 25 (20/2) = 250 PUF DL W= 15(3)+102+65(1.33)=233°15 W = 55 (20/2) + 102+ 33,75/12.5) f = 1238 ps1 5/4×117/8 PSV W2 = 1074 PUF (534 PUF 11) fr = 61 psi 2=2,54 K (0,534 K LL) DIL= 1/275 P= 1,358 (0.563 × LL) fo = 479 psi 5/4 x 11% PSL D+s: W=40(3)+102+15(1.33)=242 fr = 85 psi p= -0,31 k ATL = 4- < 1000 P2 = 5.2 K f = 1282 psi 5/4 ×1 17/8 PSL C = 63 ps1 R= 7.63 E B 7 DIL = 1/213 (0,753 KSL) D+0.75 (stv) : 1=6' W = 33.75 (12.5) + 102 + 55 (21/2) W = 1101,4 PLF (5494PLF LV) fo = 1418 psi 3/2×9 GLB W. = 25 (20/2) = 250 PUF DU fr = 177 psi 12 = 3,342 K (1.65 k LL) Wz=65 (20/2) + 102+15(2/2+2) DTV= 1/71000 W2 = 940 PLF (400 PLF LL) P= 1.47 K DL fo = 473 ps 51/4 × 11 7/8 PSL C = 82 psi 2 = -0.3 K DTU - 1/2 1000 Pz: 5.034 (0.96)

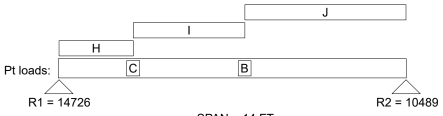
PROJECT	DATE 6/27/19
YANG PES	PROJ. NO. 19-065
	DESIGN_CKS
	SHEET 62



Yang Resider	nce		Upper Flo	or Framing Pla	an	
B8 (D+L)				[	Date: 6/28/19	
<u>Selection</u>	W 10x 26 50 ksi	Wide Flange	e Steel		Lateral Support	: Lc = 5.2 ft max
<b>Conditions</b>	Actual Size is 5-3/	4 x 10-3/8 ii	า.			
	Min Bearing Length	R1= 0.9 in.	R2= 0.9 in. (1	1.0) DL Defl=	0.17 in Recom	Camber= 0.25 in
<u>Data</u>	Beam Span	14.0 ft	Reaction 1 LL	9614#	Reaction 2 LL	6543 #
	Beam Wt per ft	26.0 #	Reaction 1 TL	14726#	Reaction 2 TL	10489#
	Bm Wt Included	364 #	Maximum V	14726#		
	Max Moment	54939 '#	Max V (Reduce	d) N/A		
	TL Max Defl	L/240	TL Actual Defl	L/365		
	LL Max Defl	L/480	LL Actual Defl	L/569		
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl		
Actual	27.90	2.69	0.46	0.30		
Critical	19.98	0.74	0.70	0.35		
Status	OK	OK	OK	OK		
Ratio	72%	27%	66%	84%		
		Fb (psi)	Fv (psi)	E (psi x mil	)	
<u>Values</u>	Ref. Value Fy	50000	50000	29.0		
	Adjusted Values	33000	20000	29.0		
Adjustments	YP Factor, Lc	0.66	0.40			
	At Point Loads: Pr		minimum bearing	g lengths in ind	ches or provide w	eb stiffeners.
	B = 0.9	C = 0.9				

Loads

Point LL	Point TL	Distance	Par Unif LL	Par Unif TL	Start	End	
2100	B = 3840	7.5	650	H = 1056	0	3.0	
2194	C = 2740	3.0	1625	I = 2417	3.0	7.5	
			400	J = 650	7.5	14.0	

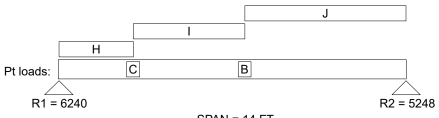


SPAN = 14 FT

Yang Resider	nce		Upper Floo	or Framing Pla	ın	
B8 (D+W)					Date: 6/28/19	
Selection	W 10x 26 50 ksi	Wide Flange		Lateral Support:	Lc = 5.2 ft max.	
Conditions	Actual Size is 5-3/					
	Min Bearing Length	R1= 0.9 in.	R2= 0.9 in. (1	.0) DL Defl=	0.17 in Recom C	Camber= 0.25 in
<u>Data</u>	Beam Span	14.0 ft	Reaction 1 LL	1128 #	Reaction 2 LL	1302 #
	Beam Wt per ft	26.0 #	Reaction 1 TL	6240 #	Reaction 2 TL	5248 #
	Bm Wt Included	364 #	Maximum V	6240#		
	Max Moment	28276 '#	Max V (Reduced	d) N/A		
	TL Max Defl	L/240	TL Actual Defl	L / 757		
	LL Max Defl	L/480	LL Actual Defl	L/>1000		
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl		
Actual	27.90	2.69	0.22	0.06		
Critical	10.28	0.31	0.70	0.35		
Status	OK	OK	OK	OK		
Ratio	37%	12%	32%	16%		
		Fb (psi)	Fv (psi)	E (psi x mil)	1	
<u>Values</u>	Ref. Value Fy	50000	50000	29.0		
	Adjusted Values	33000	20000	29.0		
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40			
	At Point Loads: Pr		minimum bearing	lengths in inc	hes or provide we	eb stiffeners.
	B = 0.9	C = 0.9				

Loads

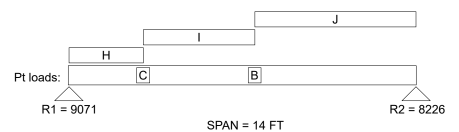
Point LL	Point TL	Distance	Par Unif TL	Start	End	
2430	B = 4170	7.5	H = 406	0	3.0	
	C = 546	3.0	I = 792	3.0	7.5	
			J = 250	7.5	14.0	



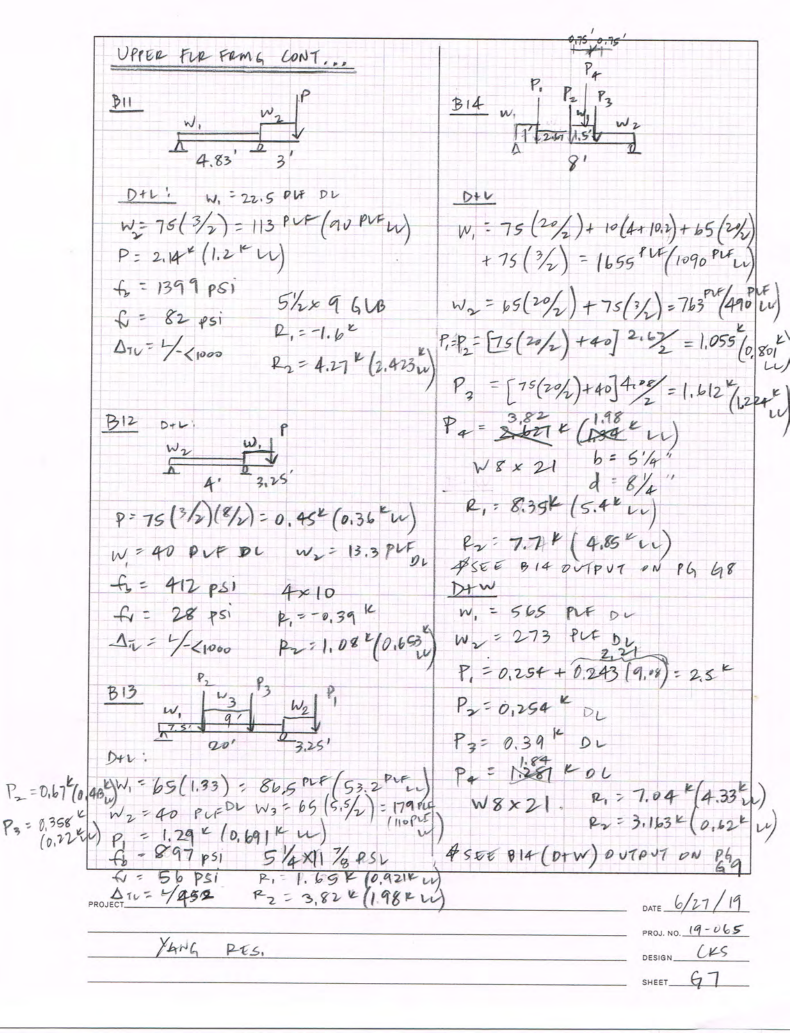
SPAN = 14 FT

			: Nickerson Engin			
Yang Residen			Upper Floo	or Framing Pla		
B8 (Overstren	igthn)				Date: 6/28/19	
<u>Selection</u>	W 10x 26 50 ksi	Wide Flang	e Steel		Lateral Support	: Lc = 5.2 ft max
<b>Conditions</b>	Actual Size is 5-3/	4 x 10-3/8 i	n.			
	Min Bearing Length	R1= 0.9 in.	R2= 0.9 in. (1	.0) DL Defl=	0.35 in Recom	Camber= 0.53 in
<u>Data</u>	Beam Span	14.0 ft				
	Beam Wt per ft	26.0 #	Reaction 1 TL	9071#	Reaction 2 TL	8226 #
	Bm Wt Included	364 #	Maximum V	9071#		
	Max Moment	46810 '#	Max V (Reduced	d) N/A		
	TL Max Defl	L/240	TL Actual Defl	L/479		
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)			
Actual	27.90	2.69	0.35			
Critical	17.02	0.45	0.70			
Status	OK	OK	OK			
Ratio	61%	17%	50%			
		Fb (psi)	Fv (psi)	E (psi x mil)		
<u>Values</u>	Ref. Value Fy	50000	50000	29.0		
	Adjusted Values	33000	20000	29.0		
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40			
	At Point Loads: Pi		minimum bearing	lengths in inc	hes or provide w	veb stiffeners.
	B = 0.9	C = 0.9				
<u>Loads</u>						
ii	Point TI	Dietance		Dar I Inif T	'I Ç	tart End





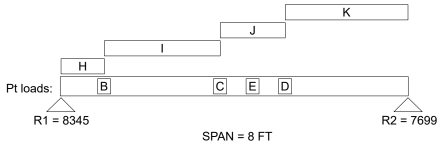
Uniform and partial uniform loads are lbs per lineal ft.



Yang Residen	ce		Upper Floor	Framing Pla	ın	
B14 (D+L)			-11	•	ate: 6/28/19	
Selection	W 8x 21 50 ksi V	Vido Elando	Stool	_	Lateral Support:	Lc = 4.7 ft may
	Actual Size is 5-1/				Lateral Support.	LC - 4.7 It max
<u>Conditions</u>	Min Bearing Length			0) DL Doff— (	0.04 in Bosom (	Cambar- 0 06 in
			· · · · · · · · · · · · · · · · · · ·			
<u>Data</u>	Beam Span	8.0 ft	Reaction 1 LL	5379#	Reaction 2 LL	4847 #
	Beam Wt per ft	21.0 #	Reaction 1 TL	8345#	Reaction 2 TL	7699 #
	Bm Wt Included	168 #	Maximum V	8345#		
	Max Moment	21056 '#	Max V (Reduced	) N/A		
	TL Max Defl	L/360	TL Actual Defl	L/923		
	LL Max Defl	L/480	LL Actual Defl	L/>1000		
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl		
Actual	18.20	2.07	0.10	0.07		
Critical	7.66	0.42	0.27	0.20		
Status	OK	OK	OK	OK		
Ratio	42%	20%	39%	33%		
		Fb (psi)	Fv (psi)	E (psi x mil)		
<u>Values</u>	Ref. Value Fy	50000	50000	29.0		
	Adjusted Values	33000	20000	29.0		
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40			
	At Point Loads: Pr	ovide these i	minimum bearing l	lengths in inc	hes or provide w	eb stiffeners.
	B = 0.8	C = 0.8	D = 0.8	E = 0.8		

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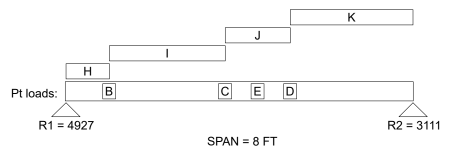
Point LL	Point TL	Distance	Par Unif LL	Par Unif TL	Start	End	
801	B = 1055	1.0	1090	H = 1655	0	1.0	
801	C = 1055	3.67	490	I = 763	1.0	3.67	
1224	D = 1612	5.17	1090	J = 1655	3.67	5.17	
1980	E = 3820	4.42	490	K = 763	5.17	8.0	



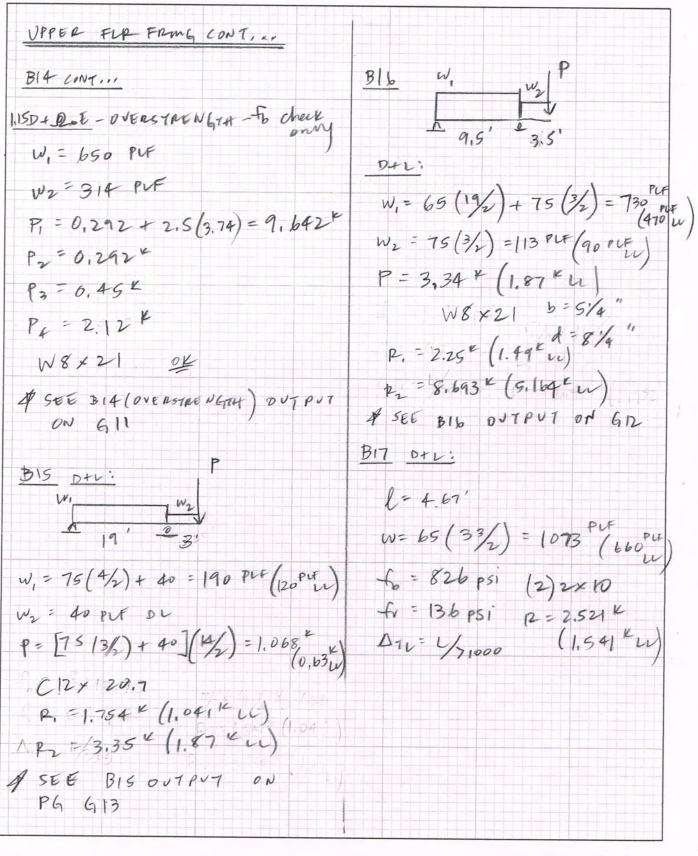
Yang Residen	ce		Upper Fl	oor Framing P	lan		
B14 (D+W)			• • •	•	Date: 6/28/1	9	
Selection	W 8x 21 50 ksi V	Vide Flange	Steel		Lateral Sup	port:	Lc = 4.7 ft max.
Conditions	Actual Size is 5-1/	4 x 8-1/4 in.				•	
	Min Bearing Length	R1= 0.8 in.	R2= 0.8 in.	(1.0) DL Defl=	0.04 in Re	com C	amber= 0.06 in
<u>Data</u>	Beam Span	8.0 ft	Reaction 1 LL	1934 #	Reaction	2 LL	276 #
	Beam Wt per ft	21.0 #	Reaction 1 TL	. 4927 #	Reaction	2 TL	3111 #
	Bm Wt Included	168 #	Maximum V	4927 #			
	Max Moment	8933 '#	Max V (Reduc	ed) N/A			
	TL Max Defl	L/360	TL Actual Defl	L/>1000			
	LL Max Defl	L/480	LL Actual Defl	L/>1000			
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl			
Actual	18.20	2.07	0.05	<0.01			
Critical	3.25	0.25	0.27	0.20			
Status	OK	OK	OK	OK			
Ratio	18%	12%	17%	4%			
		Fb (psi)	Fv (psi)	E (psi x mi	l)		
<u>Values</u>	Ref. Value Fy	50000	50000	29.0			
	Adjusted Values	33000	20000	29.0			
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40				
	At Point Loads: Pr				iches or prov	ide we	b stiffeners.
	B = 0.8	C = 0.8	D = 0.8	E = 0.8			

L	L	0	а	а	S

Point LL	Point TL	Distance	Par Unif TL	Start	End
2210	B = 2500	1.0	H = 565	0	1.0
	C = 254	3.67	I = 273	1.0	3.67
	D = 390	5.17	J = 565	3.67	5.17
	E = 1840	4.42	K = 263	5.17	8.0

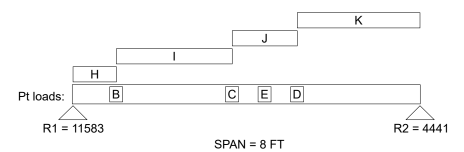


Uniform and partial uniform loads are lbs per lineal ft.



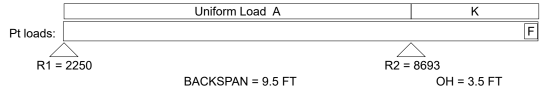
Yang Residen	ce		Upper Flo	oor F	raming Pl	an			
314 (Overstre	ngth)					Date: 6/2	28/19		
Selection .	W 8x 21 50 ksi V	Vide Flange	Steel			Lateral	Support:	Lc = 4.	7 ft max
Conditions	Actual Size is 5-1/	4 x 8-1/4 in.							
	Min Bearing Length	R1= 0.8 in.	R2= 0.8 in.	(1.0)	DL Defl=	0.08 in	Recom C	Camber=	0.12 in
<u>Data</u>	Beam Span	8.0 ft							
	Beam Wt per ft	21.0 #	Reaction 1 TL		11583#	Reac	tion 2 TL		4441#
	Bm Wt Included	168 #	Maximum V		11583#				
	Max Moment	13451 '#	Max V (Reduc	ed)	N/A				
	TL Max Defl	L/360	TL Actual Defl		L/>1000				
Attributes	Section (in³)	Shear (in²)	TL Defl (in)						
Actual	18.20	2.07	0.08						
Critical	4.89	0.58	0.27						
Status	OK	OK	OK						
Ratio	27%	28%	29%						
		Fb (psi)	Fv (psi)	Е	E (psi x mil	)			
<u>Values</u>	Ref. Value Fy	50000	50000		29.0				
	Adjusted Values	33000	20000		29.0				
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40						
	At Point Loads: Pr	ovido thoso i	minimum hoarin	na lou	aathe in in	chos or	provido w	ah etiffon	ore
	B = 0.8	C = 0.8	D = 0.8	ig iei	E = 0.8	Ci ies di	provide we	SU SUIICII	ICI 3.
	<u>D</u> = 0.0	0 - 0.0	<u> </u>		L - 0.0				

<u>Loads</u>					
	Point TL	Distance	Par Unif TL	Start	End
	B = 9642	1.0	H = 650	0	1.0
	C = 292	3.67	I = 314	1.0	3.67
	D = 450	5.17	J = 650	3.67	5.17
	E = 2120	4.42	K = 314	5.17	8.0



	BeamChek v201	8 licensed to	: Nickerson Engin	eering, LLC	Reg # 6181-66005	i		
Yang Residen	ce		Upper Floo	r Framing Pla	n			
B16	Date: 6/28/19							
Selection	W 8x 21 50 ksi \	Nide Flange	Steel		Lateral Support:	Lc = 4.7 ft max.		
Conditions	Actual Size is 5-1/	4 x 8-1/4 in	., Overhang					
1	Min Bearing Length	R1= 0.8 in.	R2= 0.8 in. (1	.0) DL Defl= 0	).04 in.			
<u>Data</u>	Beam Span	9.5 ft	Reaction 1 LL	1486#	Reaction 2 LL	5164 #		
	Beam Wt per ft	21.0 #	Reaction 1 TL	2250 #	Reaction 2 TL	8693 #		
	Bm Wt Included	273 #	Maximum V	4884#	Overhang Length	n 3.5 ft		
	Max Moment	12511 '#	Max V (Reduced	d) N/A	Total Beam Leng	th 13.0 ft		
	TL Max Defl	L/360	TL Actual Defl	L/>1000	OH TL Actual De	fl L/>1000		
	LL Max Defl	L/480	LL Actual Defl	L/>1000	OH LL Actual De	fl L/>1000		
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl	OH TL Defl	OH LL Defl		
Actual	18.20	2.07	0.01	<0.01	0.07	0.04		
Critical	4.53	0.24	0.32	0.24	0.23	0.18		
Status	OK	OK	OK	OK	OK	OK		
Ratio	25%	12%	2%	3%	31%	20%		
		Fb (psi)	Fv (psi)	E (psi x mil)				
<u>Values</u>	Ref. Value Fy	50000	50000	29.0				
	Adjusted Values	33000	20000	29.0				
<u>Adjustments</u>	YP Factor, Lc	0.66	0.40					
	At Point Loads: Pi	ovide these	minimum bearing	lengths in incl	nes or provide web F = 0.8	stiffeners.		
Loads		Jniform LL: 4	70 Unifo	orm TL: 730 =	A (Uniform	Ld on Backspan		

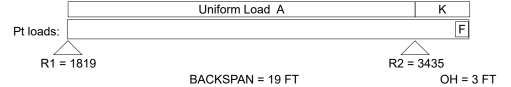
Point LL	Point TL	Distance	Par Unif LL	Par Unif TL	Start	End
1870	F = 3340 (OH)	3.5	90	K = 113 (OH)	0	3.5



Uniform and partial uniform loads are lbs per lineal ft. Overhanging load distances are from R2.

	BeamChek v201	8 licensea to.	: Nickerson Engine	eering, LLC F	Reg # 6181-66005		
Yang Residen	ce		Upper Flooi	r Framing			
B15	Date: 6/28/19						
Selection	C 12x 20.7 50 ks	si Steel Cha	nnel	l	_ateral Support: L	u = 4.1 ft max.	
Conditions	Actual Size is 3 x	12 in., Over	hang				
1	Min Bearing Length	R1= 1.1 in.	R2= 1.1 in. (1.	0) DL Defl= 0	.05 in.		
<u>Data</u>	Beam Span	19.0 ft	Reaction 1 LL	1041#	Reaction 2 LL	1869 #	
	Beam Wt per ft	20.7 #	Reaction 1 TL	1819#	Reaction 2 TL	3435#	
	Bm Wt Included	455 #	Maximum V	2185#	Overhang Length	3.0 ft	
	Max Moment	7705 '#	Max V (Reduced	) N/A	Total Beam Lengt	h 22.0 ft	
	TL Max Defl	L/360	TL Actual Defl	L/>1000	OH TL Actual Def	L / < -1000	
	LL Max Defl	L/480	LL Actual Defl	L/>1000	OH LL Actual Defi	L / < -1000	
<u>Attributes</u>	Section (in³)	Shear (in²)	TL Defl (in)	LL Defl	OH TL Defl	OH LL Defl	
Actual	21.50	3.38	0.13	0.07	-0.05	-0.03	
Critical	3.08	0.11	0.63	0.48	0.20	0.15	
Status	OK	OK	OK	OK	OK	OK	
Ratio	14%	3%	20%	16%	25%	19%	
		Fb (psi)	Fv (psi)	E (psi x mil)			
<u>Values</u>	Ref. Value Fy	50000	50000	29.0			
	Adjusted Values	30000	20000	29.0			
<u>Adjustments</u>	YP Factor, Lu	0.60	0.40				
	At Point Loads: Pı	rovide these	minimum bearing	lengths in inch	nes or provide web F = 1.1	stiffeners.	
<u>Loads</u>	l	Jniform LL: 1	20 Unifo	rm TL: 190 =	A (Uniform L	.d on Backspan	



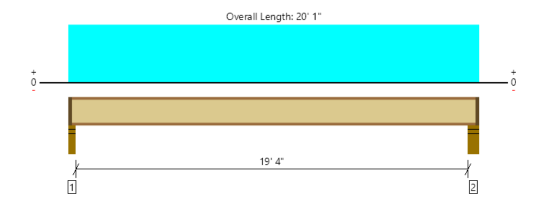


Uniform and partial uniform loads are lbs per lineal ft. Overhanging load distances are from R2.



#### MEMBER REPORT

#### Roof Deck, Deck: 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)	981 @ 2 1/2"	1265 (1.75")	Passed (78%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	967 @ 3 1/2"	2050	Passed (47%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	4753 @ 9' 11 1/2"	9500	Passed (50%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.419 @ 9' 11 1/2"	0.488	Passed (L/558)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.524 @ 9' 11 1/2"	0.975	Passed (L/446)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	50	45	Passed		

System : Floor Member Type : Joist Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 8' 1" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 19' 10" o/c unless detailed otherwise.
- 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.
- $\bullet$  Additional considerations for the TJ-Pro  $^{\! \top \! \! M}$  Rating include: 1/2" Gypsum ceiling.

	Bearing Length			Loads to Supports (lbs)			
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - HF	3.50"	1.75"	1.75"	199	797	996	1 3/4" Rim Board
2 - Stud wall - HF	5.50"	3.75"	1.75"	203	810	1013	1 3/4" Rim Board

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

			Dead	Floor Live	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 20' 1"	16"	15.0	60.0	Default Load

#### Weyerhaeuser Notes

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The product application, input design loads, dimensions and support information have been provided by CKS

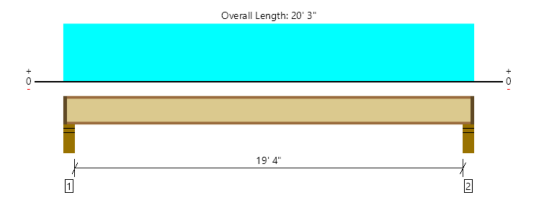


ForteWEB Software Operator	Job Notes
Chris Simpliciano Nickerson Engineering, LLC (425) 610-4425 simpliciano@nickersonengineering.com	

File Name: 19-065 Yang Residence



Upper Floor, Floor: Joist (19.33' Span) 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)	865 @ 4 1/2"	1725 (3.50")	Passed (50%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	838 @ 5 1/2"	2050	Passed (41%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	4119 @ 10' 1 1/2"	9500	Passed (43%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.280 @ 10' 1 1/2"	0.488	Passed (L/837)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.454 @ 10' 1 1/2"	0.975	Passed (L/515)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	50	45	Passed		

System : Floor Member Type : Joist Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 8' 9" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 20' o/c unless detailed otherwise.
- 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.
- $\bullet$  Additional considerations for the TJ-Pro  $^{\! \top \! \! M}$  Rating include: 1/2" Gypsum ceiling.

	Bearing Length			Loads t	o Supports (		
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - HF	5.50"	3.75"	1.75"	338	540	878	1 3/4" Rim Board
2 - Stud wall - HF	5.50"	3.75"	1.75"	338	540	878	1 3/4" Rim Board

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

			Dead	Floor Live	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 20' 3"	16"	25.0	40.0	Default Load

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The product application, input design loads, dimensions and support information have been provided by CKS



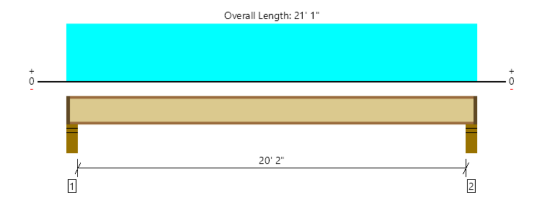
ForteWEB Software Operator	Job Notes
Chris Simpliciano Nickerson Engineering, LLC (425) 610-4425 simpliciano@nickersonengineering.com	

6/19/2019 4:33:39 PM UTC

ForteWEB v2.1, Engine: V7.3.2.309, Data: V7.2.0.2



Upper Floor, Floor: Joist (20.16' Span) 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)	901 @ 4 1/2"	1725 (3.50")	Passed (52%)	1.00	1.0 D + 1.0 L (All Spans)
Shear (lbs)	874 @ 5 1/2"	2050	Passed (43%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	4479 @ 10' 6 1/2"	9500	Passed (47%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.327 @ 10' 6 1/2"	0.508	Passed (L/747)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.531 @ 10' 6 1/2"	1.017	Passed (L/459)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	47	45	Passed		

System : Floor Member Type : Joist Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

- Deflection criteria: LL (L/480) and TL (L/240).
- Top Edge Bracing (Lu): Top compression edge must be braced at 8' 4" o/c unless detailed otherwise.
- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 20' 10" o/c unless detailed otherwise.
- 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.
- $\bullet$  Additional considerations for the TJ-Pro  $^{\! \top \! \! M}$  Rating include: 1/2" Gypsum ceiling.

	Bearing Length			Loads t	o Supports (		
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Stud wall - HF	5.50"	3.75"	1.75"	351	562	913	1 3/4" Rim Board
2 - Stud wall - HF	5.50"	3.75"	1.75"	351	562	913	1 3/4" Rim Board

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

			Dead	Floor Live	
Vertical Load	Location (Side)	Spacing	(0.90)	(1.00)	Comments
1 - Uniform (PSF)	0 to 21' 1"	16"	25.0	40.0	Default Load

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The product application, input design loads, dimensions and support information have been provided by CKS



ForteWEB Software Operator	Job Notes
Chris Simpliciano Nickerson Engineering, LLC (425) 610-4425 simpliciano@nickersonengineering.com	

File Name: 19-065 Yang Residence

#### Seismic Design Loads (ASCE 7-10)

for a Wood Framed Structure

OCCUPANCY CAT. II Table 1.5-1
IMP. FACTOR 1 Table 1.5-2
SITE CLASS D Table 20.3-1
R = 6.5 Table 12.2-1

h = 27.24 ft

S<sub>S</sub> = 1.452 2010 ASCE 7 Standard (http://geohazards.usgs.gov/designmaps)

 $S_1 = 0.553$  2010 ASCE 7 Standard (http://geohazards.usgs.gov/designmaps)

 $S_{MS} = 1.452$  Table 11.4-1  $S_{M1} = 0.83$  Table 11.4-2

 $S_{DS} = 0.968$ 

 $S_{D1} = 0.5533333333$ 

Base Shear, V = 10518 lbs (ASD)

Shearwalls	DL (psf)	A (sq.ft.)	W (#'s)	h <sub>x</sub> (ft)	W*h <sub>x</sub>	$C_{vx}$	Lat. Load (lbs)
2nd Flr Shearwalls	25	2300	57500	23.5	1351250	0.727537	7653
1st Flr Shearwalls	20	2170	43400	11.66	506044	0.272463	2866
		Sum=	100900	Sum=	1857294		

level	lower limit	upper limit	sum F	sum W	calc'd force	Diaphragm Load (lbs)
Roof	7792.4	15584.8	7653	57500	7652.6	7792
2nd	5881.568	11763.14	10518	100900	4524.3	5882

NICKERSON
ENGINEERING

Project: Yang Residence Date: 6/27/2019 Project #: 19-065 Design: CKS

Sheet: L1

### Wind Design Loads (ASCE 7-10)

Directional Procedure **ALL wind directions** 

Exposure	С			Roof Angle =	0	degrees
V=	110	mph		Ground to top of roof	27.24	ft
$K_d =$	0.85		Table 26.6-1	Bottom of roof to top of roof	0	ft
I=	1		Table 1.5-2	(mean roof height) h=	27.24	ft
G=	0.85		Section 26.9			

Topography from Figure 26.8-1

10	pograpny iror	n Figure 20	0.8-1					
Terrain=		(ridge, hill, escarpment)						
Site=		( <b>UP</b> wind o	UPwind or DOWNwind)					
H=		ft	height of topography					
L <sub>h</sub> =		ft	distance from H/2 to crest>0					
x=		ft	distance from crest to site		Pressure C	Coefficients		
z=		ft	Height from bottom of topo. to sit	е	from Figu	re 27.4-1:		
μ=	1.5				Bldg Face	$C_p$		
γ=	4			,	Windward Wall	0.8		
K <sub>1</sub> value <sub>=</sub>	1.05				Leeward Wall	-0.5		
K <sub>1=</sub>				\	Windward Roof	0		
K <sub>2=</sub>					Leeward Roof	-0.6		
K <sub>3=</sub>				*Note	e= Cp values are	e conservative		
K <sub>zt</sub> =	$(1+K_1K_2K_3)^2 =$	1.00	Per Mercer Island Wind Map		wors	st case values		

Pressures:					
Ht	K <sub>z</sub>	0.6*q <sub>z</sub> **	P <sub>ww walls</sub>	P <sub>lwwalls</sub>	P <sub>walls</sub> (psf)
0-15	0.85	13.43	9.13	6.58	15.71
15-20	0.9	14.22	9.67	6.58	16.25
20-25	0.94	14.85	10.10	6.58	16.68
25-30	0.98	15.48	10.53	6.58	17.11
30-40	1.04	16.43	11.17	6.58	17.75

\*\*NOTE: Wind pressures are ASD

P<sub>roof</sub> (psf) 7.90



Project: Yang Residence

Date: 6/27/2019 Project #: 19-065 Design: CKS

Sheet: L2

Wind Forces

Yang Residence

0.00 0 0.00 0 0.00 0 121.28 1970.556974 503.40 7908.853126 SUM 9879.4101
Wind Area 0.00 0.00 0.00 121.28 503.40 SUM
Pressures Proof = P <sub>30-40</sub> = P <sub>25-30</sub> = P <sub>20-25</sub> = P <sub>15-20</sub> = P <sub>0-15</sub> =



# Yang Residence

# Shear Wall Lengths Second Floor Shearwalls

V	9	9	9	9	2	2		10.98135827					2	2				7.848051181		3.737322835				
SUM	28.16	28.16	12.16	12.16	15.75	15.75	12	10.9	0	0	0	0	20.75	20.75	6.92	6.92	8.91	7.84	6.16	3.73	0	0	0	0
wall 10																								
wall 9																								
wall 8																								
wall 7																								
wall 6																								
wall 5																								
wall 4																								
wall 3	15.25	15.25																						
wall 2	7.08	7.08					3.67	2.651358									4.75	4.441437	3	1.771654				
wall 1	5.83	5.83	12.16	12.16	15.75	15.75	8.33	8.33					20.75	20.75	6.92	6.92	4.16	3.406614173	3.16	1.965669291				
$h_{max}$	3		10.16		10.16		10.16						10.16		10.16		10.16		10.16					
	grid 1	aspect ratio reduc	grid 2	aspect ratio reduc	grid 3	aspect ratio reduc	grid 4	aspect ratio reduc	grid 5	aspect ratio reduc	grid 6	aspect ratio reduc	grid A	aspect ratio reduc	grid B	aspect ratio reduc	grid C	aspect ratio reduc	grid D	aspect ratio reduc	grid E	aspect ratio reduc	grid F	aspect ratio reduc



# Yang Residence

# Shear Wall Lengths First Floor Shearwalls

		571429	14.16			5.421146953												11.20345878		2.867383513				-
SUM	24.16	22.44	14.16	14.16	5.5	5.421	19.09	19.09	0	0	0	0	23.5	23.5	20.08	20.08	11.91	11.203	4	2.8673	0	0	0	
wall 10																								
wall 9																								
wall 8																								
wall 7																								
wall 6																								
wall 5																								
wall 4																								
wall 3	2	1.142857																						
wall 2	2	1.142857					10.67	10.67					8.42	8.42			4.75	4.043459						
wall 1	20.16	20.16	14.16	14.16	5.5	5.421146953	8.42	8.42					15.08	15.08	20.08	20.08	7.16	7.16	4	2.867383513				
$h_{max}$	3		11.16		11.16		11.16						11.16		11.16		11.16		11.16					
	grid 1	aspect ratio reduc	grid 2	aspect ratio reduc	grid 3	aspect ratio reduc	grid 4	aspect ratio reduc	grid 5	aspect ratio reduc	grid 6	aspect ratio reduc	grid A	aspect ratio reduc	grid B	aspect ratio reduc	grid C	aspect ratio reduc	grid D	aspect ratio reduc	grid E	aspect ratio reduc	grid F	



SECOND FLOOR SHEARWALLS	OR SHEAF	<b>WALLS</b>			st	story shears:		Vs = 7653	= w/	7345	east to west	
									= M/	7941	north to south	Ī
	grid	$V_{\text{seismic}}$ (lbs)	$V_{wind}$ (Ibs) $\Sigma$	$\sum I_{\text{wall S}}(ft)$	$\sum I_{\text{wall W}}(ft)$	$I_{wall  S} \left( f t \right)  \sum I_{wall  W} \left( f t \right)   v_{u  S} \left( p I f \right)   v_{u  W} \left( p I f \right)   SW$	$v_{u W}$ (plf)	SW	h (ft)	DL(lbs)	uplift (lbs)	holdown
E to W	-	1701	1632	28.16	28.16	09	58	SW1	10.16	194	419	NONE
	2	3019	2897	12.16	12.16	248	238	SW2	10.16	308	2214	(2)CS16
	က	2126	2040	15.75		135	130	SW1	10.16	110	1262	(1)CS16
	4	808	775	10.98136	12	74	65	SW1	10.16	435	313	NONE
	2											
	9											
N to S	⋖	1480	1536	20.75	20.75	71	74	SW1	10.16	1790	-1038	NONE
	В	2382	2472	6.92	6.92	344	357	SW3	10.16	999	3064	(2)CS16
	ပ	2346	2435	7.848051	8.91	299	273	SW2	10.16	265	2773	(2)CS16
	Ω	1444	1498	3.737323	6.16	386	243	SW3	10.16	183	3742	HTT5
	ш											
	ட											



FIRST FLOOR SHEARWALLS	SHEARWA	ILS			stor	story shears:		Vs = 10518	= <b>M</b> /	15691	east to west	
									= w/	17820	north to south	
	grid	$V_{\text{seismic}}$ (lbs) $V_{\text{wind}}$ (lbs) $\Sigma$	$V_{\text{wind}}$ (Ibs)	$\sum I_{\text{wall S}}(ft)$	$I_{wall  S} \left( f t \right)  \sum I_{wall  W} \left( f t \right)   v_{u  S} \left( p I f \right)   v_{u  W} \left( p I f \right)   SW$	$v_{u S}(plf)$	v <sub>u W</sub> (plf)		h (ft) I	DL(lbs)	uplift (lbs)	holdown
E to W	1	2576	3843	22.44571	24.16			SW1		92	1699	HTT5
	2	4240	6324	14.16 14.16	14.16	299	447	SW3	11.16	535	4449	HDQ8
	က	2683	4003	5.421147	5.5			SW4		208	7914	HDQ8
	4	1020	1521	19.09	19.09			SW1		318	571	NONE
	2											
	9											
N to S	⋖	2034	3446	23.5	23.5	87		SW1		296	1041	HTT5
	В	3275	5548	20.08	20.08	163	276	SW2	11.16	1855	1228	HTT5
	O	3225	5464	11.20346	11.91	288		SW4		319	7573	HDQ8
	۵	1985	3362	2.867384	4	692		SW4		299	9082	HDQ8
	Ш											
	ட											



19-065 Title Dsgnr: CKS Description... Site Retaining Wall

Page: 1 Date: 26 JUN 2019

#### This Wall in File:

Criteria

Retained Height

Slope Behind Wall Height of Soil over Toe

Wall height above soil

Water height over heel

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=

	Soil	Data
	3011	Data

4.00 ft

0.00 ft

6.00 in

0.0 ft

0.00

Allow Soil Bearing 1,500.0 psf Equivalent Fluid Pressure Method

Cantilevered Retaining Wall

Active Heel Pressure 35.0 psf/ft

Passive Pressure 450.0 psf/ft Soil Density, Heel 125.00 pcf = Soil Density, Toe 125.00 pcf Footing||Soil Friction 0.525

Soil height to ignore

for passive pressure 12.00 in

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

#### 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

#### **Earth Pressure Seismic Load**

Method: Uniform

Multiplier Used 8.000 (Multiplier used on soil density)

#### Lateral Load Applied to Stem

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

Wind on Exposed Stem = 0.0 psf (Service Level)

Adjacent Footing Load Adjacent Footing Load

0.0 lbs 0.00 ft Footing Width = 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

Uniform Seismic Force = 40.000 Total Seismic Force 200.000

Masonry Design Method

**Concrete Data** f'c

Fy

= ASD

psi =

2,000.0

60,000.0

2,000.0

60,000.0

2,500.0 60,000.0

#### **Design Summary**

<b>Wall Stability Ratios</b> Overturning Sliding	=		2.10 1.83		
Total Bearing Loadresultant ecc.	= =		1,474 6.36		
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less	= = = Tha	an A	1,500	psf psf	
ACI Factored @ Toe ACI Factored @ Heel	= =		1,709 0	psf psf	
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =			psi psi psi	
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force		-	577.5 281.3 773.9	lbs	
Added Force Req'dfor 1.5 Stability	= =			lbs 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

#### 2nd **Stem Construction** 3rd **Bottom** Stem OK Stem OK Stem OK Design Height Above Ftg ft = 4.00 3.33 0.00 Wall Material Above "Ht" Concrete Concrete Concrete Design Method = **LRFD LRFD LRFD** Thickness = 8.00 8.00 8.00 Rebar Size = # # 4 # 4 4 12.00 12.00 12.00 Rebar Spacing = Rebar Placed at = Edge Edge Edge **Design Data** -0.001 0.001 0.168 fb/FB + fa/Fa Total Force @ Section Service Level lbs = Strength Level 39.4 608.0 lbs = Moment....Actual Service Level ft-# = Strength Level ft-# = 917.3 11.8 Moment.....Allowable ft-# = 5,359.5 5,359.5 5,412.6 Shear.....Actual psi = Service Level Strength Level psi = 0.5 8.1 Shear.....Allowable 67.1 75.0 psi = 67.1 Anet (Masonry) in2 = 6.25 Rebar Depth 'd' in= 6.25 6.25 Masonry Data psi = f'm Fs psi = Solid Grouting = Modular Ratio 'n' Wall Weight psf= 100.0 100.0 100.0 Short Term Factor Equiv. Solid Thick. Masonry Block Type = Medium Weight

19-065 Title Dsgnr: CKS Description... Site Retaining Wall

Page: 2 Date: 26 JUN 2019

#### This Wall in File:

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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 in2/ft

(4/3) \* As: 0 in2/ft

200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft

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

\_\_\_\_\_ Required Area: 0.1728 in2/ft

Maximum Area:

Provided Area:

2nd Stem

Vertical Reinforcing

========

0.1728 in2/ft

0.6773 in2/ft

0.2 in2/ft

0.2 in2/ft

0.6773 in2/ft

As (based on applied moment): 0.0004 in2/ft 0.0006 in2/ft (4/3) \* As:

200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft

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

Required Area: Provided Area: Maximum Area:

Vertical Reinforcing

As (based on applied moment): 0.0344 in2/ft

(4/3) \* As:

200bd/fy: 200(12)(6.25)/60000: 0.0018bh: 0.0018(12)(8):

Provided Area: Maximum Area:

**Bottom Stem** 

Horizontal Reinforcing

Min Stem T&S Reinf Area 0.000 in2

Min Stem T&S Reinf Area per ft of stem Height: 0.000 in2/ft

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

#4@ 0.00 in #4@ 0.00 in #5@ 0.00 in #5@ 0.00 in #6@ 0.00 in #6@ 0.00 in

Horizontal Reinforcing

Min Stem T&S Reinf Area 0.129 in2

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

Horizontal Reinforcing Options:

One layer of : Two layers of: #4@ 12.50 in #4@ 25.00 in #5@ 19.38 in #5@ 38.75 in

#6@ 27.50 in #6@ 55.00 in

Horizontal Reinforcing

Min Stem T&S Reinf Area 0.639 in2 0.0458 in2/ft

Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

> 0.1728 in2/ft Horizontal Reinforcing Options: \_\_\_\_\_ One layer of: Two layers of:

#4@ 12.50 in #4@ 25.00 in Required Area: 0.1728 in2/ft #5@ 19.38 in #5@ 38.75 in 0.2 in2/ft 0.8467 in 2/ft #6@ 27.50 in #6@ 55.00 in

#### **Footing Data**

Toe Width		=	0.75	ft
Heel Width		=	1.92	
Total Footing Wid	lth	=	2.67	
Footing Thickness	3	=	12.00	in
Key Width		=	0.00	in
Key Depth		=	0.00	in
Key Distance from	n Toe	=	0.00	ft
f'c = 2,500   Footing Concrete Min. As % Cover @ Top	Density	= (	60,000 150.00 0.0018 n.= 3.0	pcf

#### **Footing Design Results**

		<u>Toe</u>	<b>Heel</b>
Factored Pressure	=	1,709	0 psf
Mu' : Upward	=	5,170	1,410 ft-#
Mu' : Downward	=	861	7,352 ft-#
Mu: Design	=	146	6 ft-#
Actual 1-Way Shear	=	0.49	5.21 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	None Spec'd	
Heel Reinforcing	=	# 4 @ 18.00 in	
Key Reinforcing	=	None Spec'd	

Footing Torsion, Tu 0.00 ft-lbs Footing Allow. Torsion, phi Tu 0.00 ft-lbs

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

#### Other Acceptable Sizes & Spacings

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

Key: No key defined

Min footing T&S reinf Area 0.69 in2 Min footing T&S reinf Area per foot 0.26 in2 /ft

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

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

Title 19-065 Dsgnr: CKS Description.... Site Retaining Wall

Page: 3 Date: 26 JUN 2019

This Wall in File:

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**Cantilevered Retaining Wall** 

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

	0\	/ERTURNING	·····		RE	SISTING	
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	437.5	1.67	729.2	Soil Over HL (ab. water tbl)	626.7	2.04	1,280.5
HL Act Pres (be water tbl) Hydrostatic Force				Soil Over HL (bel. water tbl) Watre Table		2.04	1,280.5
Buoyant Force =	:			Sloped Soil Over Heel =			
Surcharge over Heel =	=			Surcharge Over Heel =			
Surcharge Over Toe =	=			Adjacent Footing Load =			
Adjacent Footing Load =	=			Axial Dead Load on Stem =			
Added Lateral Load =	=			* Axial Live Load on Stem =			
Load @ Stem Above Soil =	=			Soil Over Toe =	46.9	0.38	17.6
Seismic Earth Load =		2.50	350.0	Surcharge Over Toe =			
=		2.00	000.0	Stem Weight(s) =	400.0	1.08	433.3
				Earth @ Stem Transitions=			
Total =	577.5	O.T.M. =	1,079.2	Footing Weight =	400.5	1.34	534.7
				Key Weight =			
Resisting/Overturning F		=	2.10	Vert. Component =			
Vertical Loads used for	Soil Pressure	= 1,474.0	0 lbs	Total =	1,474.0 I	bs <b>R.M.=</b>	2,266.1

<sup>\*</sup> 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)

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

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

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

If seismic is included, the OTM and sliding ratios be 1.1 per section 1807.2.3 of IBC 2009 or IBC 201

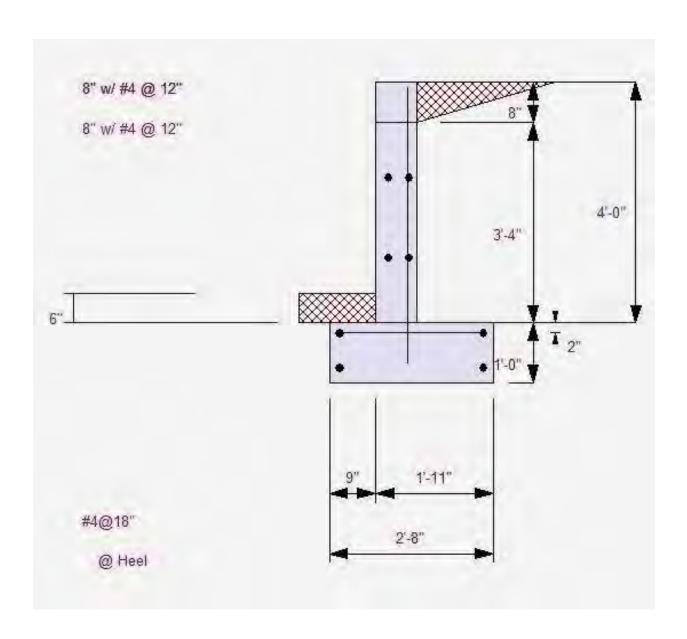
Title 19-065 Dsgnr: CKS Description.... Site Retaining Wall Page: 4 Date: 26 JUN 2019

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**Cantilevered Retaining Wall** 

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



#### Project Name/Number: Yang Residence

Title Dsgnr: CKS Description..

(SEISMIC) Site Retaining Wall

#### This Wall in File:

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Criteria		
	_	
Retained Height	=	5.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	6.00 in

0.0 ft

#### Cantilevered Retaining Wall

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

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### **Soil Data**

Allow Soil Bearing	=	1,995.0 psf
Equivalent Fluid Pressure	Meth	od
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	450.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	125.00 pcf
Footing  Soil Friction	=	0.525
Soil height to ignore		
for passive pressure	=	12.00 in

#### Surcharge Loads

Water height over heel =

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

#### **Earth Pressure Seismic Load**

Method: Uniform

Multiplier Used 8.000 (Multiplier used on soil density)

#### 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)
		(Service Level)

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

Uniform Seismic Force = 48.000

288.000

=

=

= ASD

psi =

100.0

Medium Weight

2,000.0

60,000.0

100.0

2,000.0

60,000.0

100.0

2,500.0

60,000.0

psf=

Total Seismic Force

Solid Grouting

Wall Weight

**Concrete Data** 

f'c

Fy

Modular Ratio 'n'

Short Term Factor Equiv. Solid Thick. Masonry Block Type

Masonry Design Method

#### 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**

<b>Wall Stability Ratios</b> Overturning Sliding	=	2.00 OK 1.59 OK
Total Bearing Loadresultant ecc.	=	1,978 lbs 7.74 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe ACI Factored @ Heel	= = = Tha = =	0 psf OK 1,995 psf
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	3.8 psi OK 7.8 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		

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

Load Factors	
Building Code	IBC 2015,ACI
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.000
Seismic, E	1.000

2nd **Stem Construction** 3rd **Bottom** Stem OK Stem OK Stem OK **Design Height Above Ftg** ft = 4.33 3.33 0.00 Wall Material Above "Ht" Concrete Concrete Concrete Design Method = **LRFD LRFD LRFD** Thickness = 8.00 8.00 8.00 Rebar Size = # # 4 # 4 12.00 Rebar Spacing = 12.00 12.00 Rebar Placed at = Edge Edge Edge **Design Data** 0.002 0.020 0.325 fb/FB + fa/Fa Total Force @ Section Service Level lbs = Strength Level 158.2 940.0 lbs = 44.7 Moment....Actual Service Level ft-# = Strength Level ft-# = 13.6 110.4 1,766.7 Moment.....Allowable ft-# = 5,359.5 5,359.5 5,412.6 Shear.....Actual Service Level psi = Strength Level 12.5 psi = 0.6 2.1 Shear.....Allowable 67.1 67.1 75.0 psi = Anet (Masonry) in2 = 6.25 Rebar Depth 'd' in= 6.25 6.25 **Masonry Data** f'm psi = Fs psi =

Project Name/Number: Yang Residence Title

Horizontal Reinforcing

Dsgnr: CKS Description..

(SEISMIC) Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

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3rd Stem Vertical Reinforcing

As (based on applied moment): 0.0005 in2/ft

0.0007 in2/ft (4/3) \* As:

Min Stem T&S Reinf Area 0.129 in2 200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft

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

Required Area: 0.1728 in2/ft #4@ 12.50 in #4@ 25.00 in #5@ 38.75 in Provided Area: 0.2 in2/ft #5@ 19.38 in Maximum Area: 0.6773 in2/ft #6@ 27.50 in #6@ 55.00 in

2nd Stem Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.0041 in2/ft Min Stem T&S Reinf Area 0.192 in2 (4/3) \* As: 0.0055 in2/ft

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

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

0.1728 in2/ft Required Area: #4@ 12.50 in #4@ 25.00 in Provided Area: #5@ 19.38 in #5@ 38.75 in 0.2 in2/ft Maximum Area: 0.6773 in2/ft #6@ 27.50 in #6@ 55.00 in

**Bottom Stem** Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.0662 in2/ft

Min Stem T&S Reinf Area 0.639 in2 (4/3) \* As: 0.0883 in2/ft

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft Horizontal Reinforcing Options: \_\_\_\_\_ One layer of: Two layers of:

#4@ 12.50 in #4@ 25.00 in Required Area: 0.1728 in2/ft Provided Area: #5@ 19.38 in #5@ 38.75 in 0.2 in2/ft Maximum Area: 0.8467 in2/ft #6@ 27.50 in #6@ 55.00 in

#### **Footing Data**

Toe Width		=	1	.00 ft	
Heel Width		=	2	.17	
Total Footing W	idth	= _	3	.17	
Footing Thickne	ss	=	12.	.00 in	
Key Width		=	0.	.00 in	
Key Depth		=	0.	.00 in	
Key Distance fro	m Toe	=	0.	.00 ft	
f'c = 2,500		=y =		000 ps	
Footing Concrete	e Density	=	150	.00 pc	ef :
Min. As %		=	0.00	18	
Cover @ Top	2.00	@ E	3tm.=	3.00	in

#### **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	1,963	0 psf
Mu' : Upward	=	10,388	2,137 ft-#
Mu' : Downward	=	1,530	12,611 ft-#
Mu: Design	=	309	64 ft-#
Actual 1-Way Shear	=	3.84	7.79 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	None Spec'd	
Heel Reinforcing	=	None Spec'd	
Kev Reinforcing	=	None Spec'd	

Footing Torsion, Tu 0.00 ft-lbs 0.00 ft-lbs Footing Allow. Torsion, phi Tu

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

#### Other Acceptable Sizes & Spacings

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

Key: No key defined

Min footing T&S reinf Area 0.82 in2 Min footing T&S reinf Area per foot 0.26 in2 /ft

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

#4@ 9.26 in #4@ 18.52 in #5@ 14.35 in #5@ 28.70 in #6@ 20.37 in #6@ 40.74 in Project Name/Number: Title Yang Residence

Dsgnr: CKS Description..

(SEISMIC) Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

	0\	ERTURNING	)		RESISTING		
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	630.0	2.00	1,260.0	Soil Over HL (ab. water tbl)	939.6	2.42	2,272.2
HL Act Pres (be water tbl) Hydrostatic Force				Soil Over HL (bel. water tbl) Watre Table		2.42	2,272.2
Buoyant Force =				Sloped Soil Over Heel =			
Surcharge over Heel =				Surcharge Over Heel =			
Surcharge Over Toe =				Adjacent Footing Load =			
Adjacent Footing Load =				Axial Dead Load on Stem =			
Added Lateral Load =				* Axial Live Load on Stem =			
Load @ Stem Above Soil =				Soil Over Toe =	62.5	0.50	31.3
Seismic Earth Load =		3.00	604.8	Surcharge Over Toe =			
=	201.0	0.00	004.0	Stem Weight(s) =	500.0	1.33	666.7
	004.0		4 004 0	Earth @ Stem Transitions=			
Total =	831.6	O.T.M. =	1,864.8	Footing Weight =	475.5	1.59	753.7
				Key Weight =			
Resisting/Overturning R		=	2.00	Vert. Component =			
Vertical Loads used for S	Soil Pressure	= 1,977.0	6 lbs	Total =	1,977.6 I	bs <b>R.M.=</b>	3,723.8

<sup>\*</sup> 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) 0.000 in

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe, because the wall would then tend to rotate into the retained soil.

If seismic is included, the OTM and sliding ratios be 1.1 per section 1807.2.3 of IBC 2009 or IBC 201

Yang Res.

Project Name/Number : Title Yang Residence

Dsgnr: CKS
Description....

(SEISMIC) Site Retaining Wall

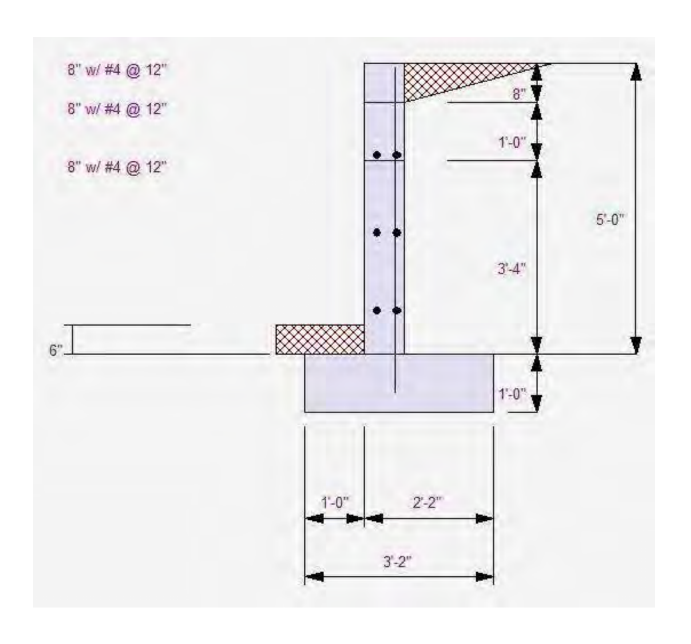
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**Cantilevered Retaining Wall** 

Code: IBC 2015,ACI 318-14,ACI 530-13

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Title Yang Residence Dsgnr: CKS Description...

(SEISMIC)Site Retaining Wall

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Criteria			
Retained Height	=	6.00 ft	
Wall height above soil	=	0.00 ft	
Slope Behind Wall	=	0.00	
Height of Soil over Toe	=	6.00 in	

0.0 ft

#### **Cantilevered Retaining Wall**

Soil Data			
Allow Soil Bearing	=	1,995.0	psf
Equivalent Fluid Pressur	e Meth		
Active Heel Pressure	=	35.0	psf/ft
	_		
Passive Pressure	=	450.0	nef/ft
1 433140 1 1033416	_	₹30.0	ροί/π

Soil Density, Heel 125.00 pcf 125.00 pcf Soil Density, Toe Footing||Soil Friction 0.525

Soil height to ignore

for passive pressure 12.00 in

#### **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)
		(Service Level

Wind on Exposed Stem = 0.0 psf

(Service Level)

Page: 1

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Date:

Code: IBC 2015,ACI 318-14,ACI 530-13

#### **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

#### **Surcharge Loads** Surcharge Over Heel

Water height 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

#### **Earth Pressure Seismic Load**

Method: Uniform

Multiplier Used 8.000 (Multiplier used on soil density)

Docian	Summary
Design	Sullilliary

....for 1.5 Stability

Wall Stability Ratios Overturning Sliding	=	1.98 OK 1.51 OK	
Total Bearing Loadresultant ecc.	=	2,716 lbs 9.25 in	
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less	= = = Than	1,701 psf OK 0 psf OK 1,995 psf Allowable	
ACI Factored @ Toe ACI Factored @ Heel	=	2,382 psf 0 psf	
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	4.8 psi OK 10.8 psi OK 75.0 psi	
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force			
Added Force Reg'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

Fy

Load Factors	
Building Code	IBC 2015,ACI
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.000
Seismic F	1 000

Uniform Seismic Force = 56.000 Total Seismic Force 392.000

n Construction		3rd	2nd	Bottom	
Design Height Above Ftg	ft =	Stem OK 4.33	Stem OK 3.33	Stem OK 0.00	
Wall Material Above "Ht"	=	Concrete	Concrete	Concrete	
Design Method	=	LRFD	LRFD	LRFD	
Thickness	=	8.00	8.00	8.00	
Rebar Size	=	# 4	# 4	# 4	
Rebar Spacing	=	12.00	12.00	12.00	
Rebar Placed at	=	Edge	Edge	Edge	
Design Data —					
fb/FB + fa/Fa	=	0.022	0.069	0.558	
Total Force @ Section					
Service Level	lbs=				
Strength Level	lbs=	171.6	349.1	1,344.0	
MomentActual					
Service Level	ft-# =				
Strength Level	ft-# =	121.6	377.3	3,024.0	
MomentAllowable	ft-# =	5,359.5	5,359.5	5,412.6	
ShearActual					
Service Level	psi=				
Strength Level	psi =	2.3	4.7	17.9	
ShearAllowable	psi =	67.1	67.1	75.0	
	in2 =	07.1	07.1	75.0	
Anet (Masonry) Rebar Depth 'd'	in =	6.25	6.25	6.25	
Masonry Data	111 -	0.23	0.23	0.25	
f'm	psi=				
Fs	psi =				
Solid Grouting	=				
Modular Ratio 'n'	=				
Wall Weight	psf=	100.0	100.0	100.0	
Short Term Factor	=				
Equiv. Solid Thick.	=				
Masonry Block Type	=	Medium W	eight		
Masonry Design Method	=	ASD	-		
Concrete Data					
f'c	psi=	2,000.0	2,000.0	2,500.0	

60,000.0

psi =

60,000.0

60,000.0

Project Name/Number:
Title Yang Residence

Horizontal Reinforcing

Dsgnr: CKS
Description....

(SEISMIC)Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

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

3rd Stem Vertical Reinforcing

As (based on applied moment): 0.0046 in2/ft

(4/3) \* As : 0.0061 in2/ft Min Stem T&S Reinf Area 0.321 in2

200bd/fy : 200(12)(6.25)/60000 : 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft

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

 Required Area :
 0.1728 in2/ft
 #4@ 12.50 in
 #4@ 25.00 in

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

 Maximum Area :
 0.6773 in2/ft
 #6@ 27.50 in
 #6@ 55.00 in

2nd Stem Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.0141 in2/ft (4/3) \* As: 0.0188 in2/ft Min Stem T&S Reinf Area 0.192 in2

200bd/fy : 200(12)(6.25)/60000 : 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height : 0.192 in2/ft

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

| Two layers 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 : 0.6773 in2/ft #6@ 27.50 in #6@ 55.00 in

Bottom Stem Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.1133 in2/ft (4/3) \* As: 0.1511 in2/ft Min Stem T&S Reinf Area 0.639 in2

200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft

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

 Required Area :
 0.1728 in2/ft
 #4@ 12.50 in
 #4@ 25.00 in

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

 Maximum Area :
 0.8467 in2/ft
 #6@ 27.50 in
 #6@ 55.00 in

#### **Footing Data**

Toe Width	=	1.	00 ft	
Heel Width	=	2.	67	
Total Footing Width	n =	3.	67	
Footing Thickness	=	12.	00 in	
Key Width	=	0.	00 in	
Key Depth	=	0.	00 in	
Key Distance from	Toe =	0.	00 ft	
f'c = 2,500 ps			00 ps	
Footing Concrete D	ensity =	150.	00 pc	f
Min. As %	=	0.00	18	
Cover @ Top	2.00 @	Btm.=	3.00	in

#### **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	2,382	0 psf
Mu' : Upward	=	12,799	5,297 ft-#
Mu' : Downward	=	1,530	26,006 ft-#
Mu: Design	=	390	89 ft-#
Actual 1-Way Shear	=	4.84	10.80 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	None Spec'd	
Heel Reinforcing	=	None Spec'd	
Key Reinforcing	=	None Spec'd	
Casting Tausian To			0.00 # 1

Footing Torsion, Tu = 0.00 ft-lbs Footing Allow. Torsion, phi Tu = 0.00 ft-lbs

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

#### Other Acceptable Sizes & Spacings

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

Key: No key defined

Min footing T&S reinf Area 0.95 in2
Min footing T&S reinf Area per foot 0.26 in2 /ft

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

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

Project Name/Number: Title Yang Residence

Dsgnr: CKS Description..

(SEISMIC)Site Retaining Wall

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This Wall in File:

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

	OV	ERTURNING	)		R	ESISTING	
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl) HL Act Pres (be water tbl) Hydrostatic Force	857.5	2.33	2,000.8	Soil Over HL (ab. water tbl) Soil Over HL (bel. water tbl) Watre Table	1,502.5	2.67 2.67	4,009.2 4,009.2
Buoyant Force = Surcharge over Heel =				Sloped Soil Over Heel = Surcharge Over Heel = Adjacent Footing Load =			
Surcharge Over Toe = Adjacent Footing Load = Added Lateral Load =				Axial Dead Load on Stem =  * Axial Live Load on Stem =			
Load @ Stem Above Soil = Seismic Earth Load =	274.4	3.50	960.4	Soil Over Toe = Surcharge Over Toe =	62.5	0.50	31.3
=	274.4		900.4	Stem Weight(s) = Earth @ Stem Transitions =	600.0	1.33	800.0
Total =	1,131.9	O.T.M. =	2,961.2	Footing Weight =  Key Weight =	550.5	1.84	1,010.2
Resisting/Overturning Ra		=	1.98	Vert. Component =			
Vertical Loads used for So	oil Pressure	= 2,715.	5 lbs	Total =	2,715.5	lbs R.M.=	5,850.6

<sup>\*</sup> Axial live load NOT included in total displayed, or used for overturning resistance, but is included for soil pressure calculation.

If seismic is included, the OTM and sliding ratios be 1.1 per section 1807.2.3 of IBC 2009 or IBC 201

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

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

#### Tilt

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

(Deflection due to wall bending not considered)

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

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe, because the wall would then tend to rotate into the retained soil.

Project Name/Number: Title Yang Residence

Dsgnr: CKS
Description....

(SEISMIC)Site Retaining Wall

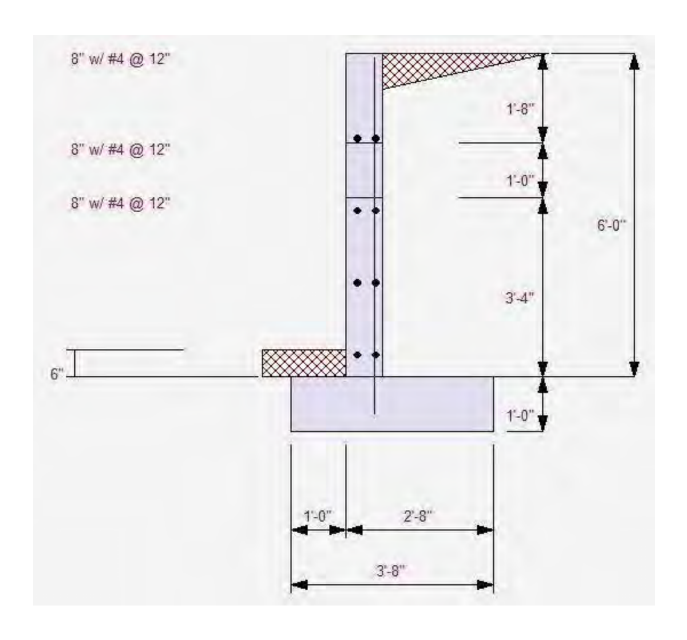
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**Cantilevered Retaining Wall** 

Code: IBC 2015,ACI 318-14,ACI 530-13

Page: 4 Date: 26 JUN 2019



Project Name/Number: Yang Residence Title

Dsgnr: CKS Description.

(SEISMIC)Site Retaining Wall

12.00 in

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#### Cantilevered Retaining Wall

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

Page: 1

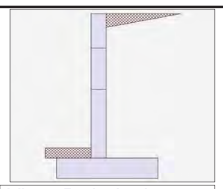
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#### Criteria

Retained Height 7.00 ft Wall height above soil = 0.00 ft 0.00 Slope Behind Wall Height of Soil over Toe 6.00 in Water height over heel 0.0 ft

#### **Soil Data**

Allow Soil Bearing 1,995.0 psf Equivalent Fluid Pressure Method Active Heel Pressure 35.0 psf/ft Passive Pressure 450.0 psf/ft Soil Density, Heel 125.00 pcf = Soil Density, Toe = 125.00 pcf Footing||Soil Friction 0.525 Soil height to ignore



#### 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 Applied to Stem

for passive pressure

Lateral Load 0.0 #/ft ...Height to Top 0.00 ft= ...Height to Bottom = 0.00 ft Wind (W) Load Type (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 0.0 ft at Back of Wall Poisson's Ratio 0.300

#### **Earth Pressure Seismic Load**

Method : Uniform Multiplier Used 8.000 (Multiplier used on soil density)

Uniform Seismic Force = 64.000 Total Seismic Force 512.000

f'c

Fy

#### **Design Summary**

Wall Stability Ratios Overturning Sliding	=	2.11 1.41	OK Ratio < 1.5!
Total Bearing Loadresultant ecc.	= =	3,428 9.40	
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe ACI Factored @ Heel	= = = Than Al = =	0 1,995 lowable 2,243	ė
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =		psi OK psi OK psi
Sliding Calcs Lateral Sliding Force less 100% Passive Force less 100% Friction Force	= -	,478.4 281.3 ,799.9	lbs
Added Force Req'dfor 1.5 Stability	=		lbs OK lbs NG

#### OK, FS > 1.1

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

Load Factors	
Building Code	IBC 2015,ACI
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.000
Seismic. E	1.000

#### 3rd 2nd **Bottom** Stem Construction Stem OK Stem OK Stem OK Design Height Above Ftg ft = 5.33 3.33 0.00 Wall Material Above "Ht" Concrete Concrete Concrete Design Method = **LRFD LRFD LRFD** Thickness = 8.00 8.00 8.00 Rebar Size = # # 4 # 4 4 10.00 10.00 Rebar Spacing = 10.00 Rebar Placed at = Edge Edge Edge **Design Data** 0.020 0.139 0.739 fb/FB + fa/Fa Total Force @ Section Service Level lbs = 185.0 Strength Level lbs = 612 0 1,820.0 Moment....Actual Service Level ft-# = ft-# = Strength Level 132.7 892.4 4,769.3 Moment.....Allowable ft-# = 6,367.7 6,367.7 6,444.1 Shear.....Actual Service Level psi = Strength Level psi = 2.5 8.2 24.3 Shear.....Allowable 67.1 75.0 psi = 67.1 Anet (Masonry) in2 = 6.25 Rebar Depth 'd' in = 6.25 6.25 Masonry Data f'm psi = Fs psi = Solid Grouting = Modular Ratio 'n' Wall Weight psf= 100.0 100.0 100.0 Short Term Factor Equiv. Solid Thick. Masonry Block Type = Medium Weight Masonry Design Method = ASD **Concrete Data**

2,000.0

60,000.0

psi =

2,000.0

60,000.0

2,500.0

60,000.0

Project Name/Number: Yang Residence Title

Horizontal Reinforcing

Dsgnr: CKS Description..

(SEISMIC)Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

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26 JUN 2019

<b>Concrete Stem</b>	Rebar .	Area	Details
----------------------	---------	------	---------

3rd Stem Vertical Reinforcing

As (based on applied moment): 0.005 in2/ft

0.0066 in2/ft (4/3) \* As:

Min Stem T&S Reinf Area 0.321 in2 200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft

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

========= One layer of : Two layers of: Required Area: 0.1728 in2/ft #4@ 12.50 in #4@ 25.00 in Provided Area: #5@ 19.38 in #5@ 38.75 in 0.24 in2/ft Maximum Area: 0.6773 in2/ft #6@ 27.50 in #6@ 55.00 in

2nd Stem Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.0334 in2/ft

Min Stem T&S Reinf Area 0.384 in2 (4/3) \* As: 0.0446 in2/ft

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

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

========= One layer of : Two layers of: 0.1728 in2/ft Required Area: #4@ 12.50 in #4@ 25.00 in Provided Area: 0.24 in2/ft #5@ 19.38 in #5@ 38.75 in

Maximum Area: #6@ 27.50 in 0.6773 in2/ft #6@ 55.00 in

**Bottom Stem** Vertical Reinforcing Horizontal Reinforcing

As (based on applied moment): 0.1787 in2/ft

Min Stem T&S Reinf Area 0.639 in2 (4/3) \* As: 0.2383 in2/ft

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

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

#4@ 12.50 in #4@ 25.00 in Required Area: 0.2383 in2/ft Provided Area: #5@ 19.38 in #5@ 38.75 in 0.24 in2/ft Maximum Area: 0.8467 in2/ft #6@ 27.50 in #6@ 55.00 in

#### **Footing Data**

=	1.50 ft	
=	2.92	
=	4.42	
=	12.00 in	
=	0.00 in	
=	0.00 in	
Гое =	0.00 ft	
	60,000 psi	
ensity =	150.00 pcf	
=	0.0018	
.00 @	Btm.= 3.00 i	in
	= = = = Foe = i Fy = ensity =	= 2.92 = 4.42 = 12.00 in = 0.00 in = 0.00 in Toe = 0.00 ft i Fy = 60,000 psi ensity = 150.00 pcf = 0.0018

#### **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	2,243	0 psf
Mu' : Upward	=	26,738	9,899 ft-#
Mu' : Downward	=	3,443	37,472 ft-#
Mu: Design	=	935	366 ft-#
Actual 1-Way Shear	=	11.58	13.34 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	None Spec'd	
Heel Reinforcing	=	None Spec'd	
Key Reinforcing	=	None Spec'd	

Footing Torsion, Tu 0.00 ft-lbs Footing Allow. Torsion, phi Tu 0.00 ft-lbs

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

#### Other Acceptable Sizes & Spacings

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

Key: No key defined

Min footing T&S reinf Area in2 Min footing T&S reinf Area per foot 0.26 in2 /ft

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

#4@ 9.26 in #4@ 18.52 in #5@ 14.35 in #5@ 28.70 in #6@ 20.37 in #6@ 40.74 in Project Name/Number: Title Yang Residence

Dsgnr: CKS Description..

(SEISMIC)Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

		OV	ERTURNING	)		R	ESISTING	
Item		Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)		1,120.0	2.67	2,986.7	Soil Over HL (ab. water tbl) Soil Over HL (bel. water tbl)	1,971.7	3.29 3.29	6,493.4 6,493.4
HL Act Pres (be water tbl) Hydrostatic Force					Watre Table			-,
Buoyant Force	=				Sloped Soil Over Heel =			
Surcharge over Heel	=				Surcharge Over Heel =			
Surcharge Over Toe	=				Adjacent Footing Load =			
Adjacent Footing Load	=				Axial Dead Load on Stem =			
Added Lateral Load	=				* Axial Live Load on Stem =			
Load @ Stem Above Soil	=				Soil Over Toe =	93.8	0.75	70.3
Seismic Earth Load	=	358.4	4.00	1,433.6	Surcharge Over Toe =			
Colomio Eurai Eoud	=	000.1	1.00	1,100.0	Stem Weight(s) =	700.0	1.83	1,283.3
Total		1 170 1	O.T.M.	4 420 2	Earth @ Stem Transitions =			
Total	=	1,478.4	O.T.M. =	4,420.3	Footing Weight =	663.0	2.21	1,465.2
					Key Weight =			
Resisting/Overturning			=	2.11	Vert. Component =			
Vertical Loads used fo	r Soi	l Pressure	= 3,428.	4 lbs	Total =	3,428.4	lbs R.M.=	9,312.2

<sup>\*</sup> Axial live load NOT included in total displayed, or used for overturning resistance, but is included for soil pressure calculation.

If seismic is included, the OTM and sliding ratios be 1.1 per section 1807.2.3 of IBC 2009 or IBC 201

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

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

#### Tilt

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

(Deflection due to wall bending not considered)

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

The above calculation is not valid if the heel soil bearing pressure exceeds that of the toe, because the wall would then tend to rotate into the retained soil.

Project Name/Number: Title Yang Residence

Dsgnr: CKS
Description....

(SEISMIC)Site Retaining Wall

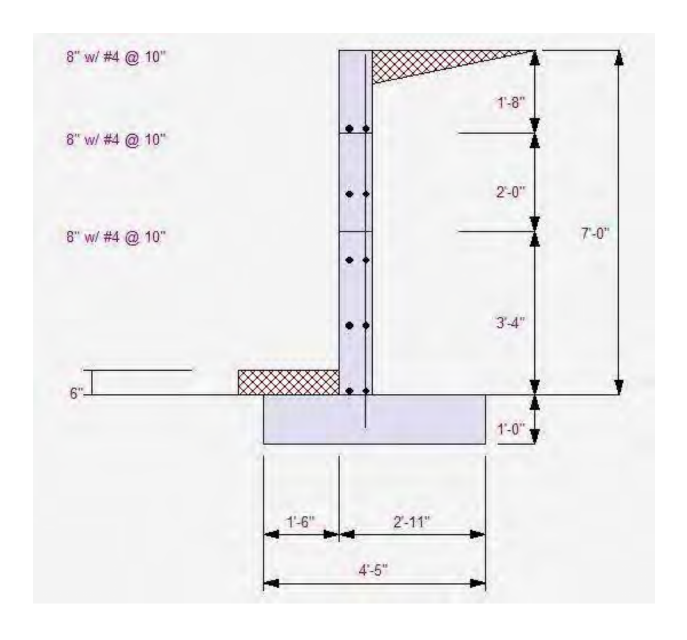
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**Cantilevered Retaining Wall** 

Code: IBC 2015,ACI 318-14,ACI 530-13

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Title Yang Residence Dsgnr: CKS

Description..

(NO SEISMIC)Site Retaining Wall

#### This Wall in File:

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Criteria		
Retained Height	=	7.00 ft
Wall height above soil	=	0.00 ft
Slope Behind Wall	=	0.00
Height of Soil over Toe	=	6.00 in
Water height over heel	=	0.0 ft

#### **Cantilevered Retaining Wall**

**Soil Data** 

Allow Soil Bearing	=	1,500.0 psf
Equivalent Fluid Pressure	Meth	od
Active Heel Pressure	=	35.0 psf/ft
	=	
Passive Pressure	=	450.0 psf/ft
Soil Density, Heel	=	125.00 pcf
Soil Density, Toe	=	125.00 pcf
Footing  Soil Friction	=	0.525
Soil height to ignore		
for passive pressure	=	12.00 in

Code: IBC 2015,ACI 318-14,ACI 530-13

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Date: 26 JUN 2019

#### **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 Applied 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	=	3.12 OK 1.86 OK
Total Bearing Loadresultant ecc.	=	3,428 lbs 4.38 in
Soil Pressure @ Toe Soil Pressure @ Heel Allowable Soil Pressure Less ACI Factored @ Toe ACI Factored @ Heel	= = = Than <i>l</i> = =	1,160 psf OK 391 psf OK 1,500 psf Allowable 1,624 psf 548 psf
Footing Shear @ Toe Footing Shear @ Heel Allowable	= = =	8.2 psi OK 7.7 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		1,120.0 lbs 281.3 lbs 1,799.9 lbs 0.0 lbs OK 0.0 lbs OK
		0.0 0.1

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

Load Factors	
Building Code	IBC 2015,ACI
Dead Load	1.200
Live Load	1.600
Earth, H	1.600
Wind, W	1.000
Seismic. E	1.000

,		'	01330113114	lio	- 0.500
tem Construction		3rd	2nd	Bottom	
Design Height Above Ftg	ft =	Stem OK 5.33	Stem OK 3.33	Stem OK 0.00	
Wall Material Above "Ht"		Concrete	Concrete	Concrete	
Design Method	=	LRFD	LRFD	LRFD	
Thickness	=	8.00	8.00	8.00	
Rebar Size	=	# 4	# 4	# 4	
Rebar Spacing	=	10.00	10.00	10.00	
Rebar Placed at	=	Edge	Edge	Edge	
Design Data		9-	9-		
fb/FB + fa/Fa	=	0.006	0.071	0.496	
Total Force @ Section					
Service Level	lbs=				
Strength Level	lbs =	78.1	377.1	1,372.0	
MomentActual					
Service Level	ft-# =				
Strength Level	ft-# =	43.5	461.4	3,201.3	
MomentAllowable	ft-# =	6,367.7	6,367.7	6,444.1	
ShearActual					
Service Level	psi=				
Strength Level	psi=	1.0	5.0	18.3	
ShearAllowable	psi =	67.1	67.1	75.0	
Anet (Masonry)	in2 =	07.1	07.1	70.0	
Rebar Depth 'd'	in =	6.25	6.25	6.25	
Masonry Data		0.20	0.20	0.20	
f'm	psi=				
Fs	psi =				
Solid Grouting	=				
Modular Ratio 'n'	=				
Wall Weight	psf=	100.0	100.0	100.0	
Short Term Factor	· =				
Equiv. Solid Thick.	=				
Masonry Block Type	=	Medium W	eight		
Masonry Design Method	=	ASD			
Concrete Data					
f'c	psi =	2,000.0	2,000.0	2,500.0	

psi = 60,000.0

60,000.0

60,000.0

Fy

Yang Residence Title Dsgnr: CKS

Horizontal Reinforcing

Horizontal Reinforcing

Description.

(NO SEISMIC)Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

Date:

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Concrete	Stem	Rebar	Area	Details
----------	------	-------	------	---------

3rd Stem Vertical Reinforcing

As (based on applied moment): 0.0016 in2/ft

0.0022 in2/ft (4/3) \* As:

Min Stem T&S Reinf Area 0.321 in2 200bd/fy: 200(12)(6.25)/60000: 0.25 in2/ft Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft

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

========= One layer of : Two layers of: Required Area: 0.1728 in2/ft #4@ 12.50 in #4@ 25.00 in Provided Area: #5@ 38.75 in 0.24 in2/ft #5@ 19.38 in Maximum Area: 0.6773 in2/ft #6@ 27.50 in #6@ 55.00 in

2nd Stem Vertical Reinforcing

As (based on applied moment): 0.0173 in2/ft

Min Stem T&S Reinf Area 0.384 in2 (4/3) \* As: 0.023 in2/ft

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

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

========= One layer of : Two layers of: 0.1728 in2/ft Required Area: #4@ 12.50 in #4@ 25.00 in Provided Area: 0.24 in2/ft #5@ 19.38 in #5@ 38.75 in

Maximum Area: #6@ 27.50 in 0.6773 in2/ft #6@ 55.00 in

**Bottom Stem** Vertical Reinforcing Horizontal Reinforcing As (based on applied moment): 0.1199 in2/ft

0.1599 in2/ft Min Stem T&S Reinf Area 0.639 in2 (4/3) \* As:

200bd/fy: 200(12)(6.25)/60000: Min Stem T&S Reinf Area per ft of stem Height: 0.192 in2/ft 0.25 in2/ft

0.0018bh: 0.0018(12)(8): 0.1728 in2/ft Horizontal Reinforcing Options: \_\_\_\_\_ One layer of: Two layers of:

#4@ 12.50 in #4@ 25.00 in Required Area: 0.1728 in2/ft Provided Area: #5@ 19.38 in #5@ 38.75 in 0.24 in2/ft Maximum Area: 0.8467 in2/ft #6@ 27.50 in #6@ 55.00 in

#### **Footing Data**

Toe Width		=	1	.50 ft	
Heel Width		=	2	.92	
Total Footing Wi	dth	= -	4	.42	
Footing Thicknes	s	=	12.	.00 in	
Key Width		=	0.	.00 in	
Key Depth		=	0.	.00 in	
Key Distance fro	m Toe	=	0.	.00 ft	
f'c = 2,500	psi	Fy =	60,0	00 ps	si
Footing Concrete	Densit	ty =	150	.00 pc	f
Min. As %		=	0.00	18	
Cover @ Top	2.00	@ E	3tm.=	3.00	in

#### **Footing Design Results**

		<u>Toe</u>	<u>Heel</u>
Factored Pressure	=	1,624	548 psf
Mu' : Upward	=	20,280	22,263 ft-#
Mu' : Downward	=	3,443	37,472 ft-#
Mu: Design	=	935	366 ft-#
Actual 1-Way Shear	=	8.23	7.66 psi
Allow 1-Way Shear	=	40.00	40.00 psi
Toe Reinforcing	=	None Spec'd	
Heel Reinforcing	=	None Spec'd	
Key Reinforcing	=	None Spec'd	
Franklin in Transfer Tra			0.00 # 11

Footing Torsion, Tu 0.00 ft-lbs Footing Allow. Torsion, phi Tu 0.00 ft-lbs

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

#### Other Acceptable Sizes & Spacings

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

Key: No key defined

Min footing T&S reinf Area in2 Min footing T&S reinf Area per foot 0.26 in2 /ft

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

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

Title Yang Residence Dsgnr: CKS

Description.. (NO SEISMIC)Site Retaining Wall

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#### **Cantilevered Retaining Wall**

Code: IBC 2015,ACI 318-14,ACI 530-13

Page: 3

26 JUN 2019

	OVERTURNING				RESISTING		
Item	Force lbs	Distance ft	Moment ft-#		Force lbs	Distance ft	Moment ft-#
HL Act Pres (ab water tbl)	1,120.0	2.67	2,986.7	Soil Over HL (ab. water tbl)	1,971.7	3.29	6,493.4
HL Act Pres (be water tbl)				Soil Over HL (bel. water tbl)		3.29	6,493.4
Hydrostatic Force				Watre Table			
Buoyant Force =				Sloped Soil Over Heel =			
Surcharge over Heel =				Surcharge Over Heel =			
Surcharge Over Toe =				Adjacent Footing Load =			
Adjacent Footing Load =				Axial Dead Load on Stem =			
Added Lateral Load =				* Axial Live Load on Stem =			
Load @ Stem Above Soil =				Soil Over Toe =	93.8	0.75	70.3
=				Surcharge Over Toe =			
				Stem Weight(s) =	700.0	1.83	1,283.3
				Earth @ Stem Transitions =			
Total =	1,120.0	O.T.M. =	2,986.7	Footing Weight =	663.0	2.21	1,465.2
				Key Weight =			
Resisting/Overturning R		=	3.12	Vert. Component =			
Vertical Loads used for S	Soil Pressure	= 3,428.	4 lbs	Total =	3,428.4 I	bs <b>R.M.=</b>	9,312.2

<sup>\*</sup> 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) 0.000 in

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

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

Project Name/Number: Yang Residence

Title Dsgnr: CKS
Description....

(NO SEISMIC)Site Retaining Wall

This Wall in File:

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**Cantilevered Retaining Wall** 

Code: IBC 2015,ACI 318-14,ACI 530-13

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