NICKERSON ENGINEERING

## 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 IB
SNOW LOAD: 25 PSF
LIVE LOAD: 40 PSF ( 60 PSF ODECKS)
ROOF DR : 15 PSF
DECK DR : 15 PSF
FLOOR DI: 12 PSF
ALLOWABLE SOIL BEARING: 2000 PSF

$$
\begin{aligned}
& 11 /{ }^{\prime \prime} \text { GYP CRETE : } 13 \text { PSF } \\
& 1 \theta \text { upPER FLONE) }
\end{aligned}
$$

( $\mathcal{O}$ open F Loos)
$\left(\begin{array}{l}\text { PER GEOTECH REPORT } \\ \text { BY CASCADE GEOTELHNW } \\ \text { DATED } 12 / 5 / 18\end{array}\right)$

ROOF FRAMING

BI


DKL: UNBAR SPAN WORST CASE

$$
\begin{array}{ll}
w=75(20 / 2+1.16)=837^{P L F}\left(670^{P L F} \text { LL }\right) \\
f_{b}=1133 \mathrm{pSi} & 51 / 4 \times 16 \mathrm{PSL} \\
f_{1}=132 \text { PSi } & R_{1}=4.26^{\mathrm{K}}\left(3.31^{\mathrm{KLL}}\right) \\
\Delta T I L=L /<-1000 & R_{2}=13.44^{\mathrm{K}}\left(10.42^{\mathrm{K} L L}\right) \\
& \left(R_{1}=-0.262^{\mathrm{K}}\right. \text { VNBAL.)} \\
\text { SPAN })
\end{array}
$$

$B 2 D+L$ :

$$
\begin{aligned}
& l=9^{\prime} \\
& w=75(20 / 2)=750^{\text {PLF }}\left(600 \mathrm{PLF}_{\mathrm{LL}}\right) \\
& f_{3}=1686 \mathrm{pSi} \quad 31 / 2 \times 11^{7 / 8} \mathrm{LSL} \\
& f_{1}=124 \mathrm{pSi} \quad R=3.424 \mathrm{~K} \\
& \Delta_{\pi}=L / 681 \quad\left(2.7^{\mathrm{K} L L}\right)
\end{aligned}
$$

$B 3$ DoL

$$
\begin{aligned}
& l=4.5^{\prime} \\
& w=837 \mathrm{PLF}\left(670^{\mathrm{PLF}} \mathrm{LL}\right) \\
& f_{b}=835 \text { poi }<1300 \\
& f=112 \text { Psi } \quad 4 \times 8 \\
& \Delta_{\pi}=L / 71000 \quad R=1.90^{\mathrm{k}} \quad \\
& \left(1.51^{\mathrm{k}} \mathrm{LL}\right)
\end{aligned}
$$

BA DIV

$$
\begin{aligned}
& l=9.5^{\prime} \\
& \omega=75(19 / 2)=713^{\text {PF }}(570 \mathrm{PLF} \text { LL }) \\
& f_{b}=1173 \mathrm{psi} \quad 31 / 2 \times 11^{7} / 8 \mathrm{LsL} \\
& f_{v}=97 \mathrm{psi} \\
& \Delta T_{L}=L / 682 \\
& R=3.44^{\mathrm{K}} \\
& \left(2.71^{K} L L\right)
\end{aligned}
$$

$\qquad$

DESIGN CK sheer G1

UPPER FLOOR FRAMING
B5 D+L:

$$
l=20,06^{\prime}
$$

$$
\omega=15(3)+102+65(1.33)=233^{\text {PVF }}
$$

$$
f_{3}=1238 \mathrm{psi}
$$

$$
f_{v}=61 \mathrm{psi}
$$

$$
51 / 4 \times 11^{1 / 8} \text { ps }
$$

$$
\Delta_{16}=L / 275
$$

$$
k=2.54^{\mathrm{K}}
$$

$$
\left(0.534^{\mathrm{K}} \mathrm{LL}\right)
$$

$D+s:$

B6


DX:

$$
\begin{aligned}
& W_{1}=25(20 / 2)=250 \text { PLF DL } \\
& W_{2}=65(20 / 2)+102+15(21 / 2+2) \\
& w_{2}=940 \mathrm{PLF}(400 \text { PLF LL }) \\
& P=1.47 \mathrm{kDL} \\
& f_{3}=473 \mathrm{PSi} \quad 5 / 4 \times 117 / 8 \mathrm{PSL} \\
& f_{1}=82 \mathrm{PSi} \\
& \Delta_{1}=L /-1000 \\
& R_{1}=-0.3_{2}=5.034^{\mathrm{k}}\left(0.9 \mathrm{R}^{\mathrm{k}}\right)
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{l}
\left.w=40(3)+102+15(1.33)=\begin{array}{l}
242^{p / F} \\
\left(75^{0 L L}\right)
\end{array}\right)
\end{array} \\
& f_{b}=1282 \mathrm{psi} \\
& f=63 \mathrm{psi} \\
& 51 / 4 \times 11 / 8 \text { PSL } \\
& \Delta_{\pi}=L / 273 \\
& R=2.63^{\mathrm{k}} \\
& \text { (0.753 K SV) }
\end{aligned}
$$

B6 cont...

$$
\begin{aligned}
& \frac{D+0.75(s+L)}{w_{1}=25(20 / 2)=250 \text { PLF DL }} \\
& \left.w_{2}=55(20 / 2)+102 \times 33.75 / 12.5\right) \\
& w_{2}=1074 \mathrm{PLF}(534 \mathrm{PLFLL}) \\
& P=1.358 \mathrm{~K}\left(0.563^{\mathrm{K} L L}\right) \\
& f_{0}=479 \mathrm{pSi} \quad 51 / 4 \times 11 / 8 \mathrm{PSL} \\
& f_{1}=85 \mathrm{psi} \quad R_{1}=-0.31^{\mathrm{K}} \\
& \Delta_{T}=L /-1000 \quad R_{2}=5.2 \mathrm{~K}
\end{aligned}
$$

B 7
$D+0.75(s+c):$

$$
\begin{aligned}
& l=6^{\prime} \\
& w=33.75(12.5)+102+55(21 / 2) \\
& w=1101.4 \text { PLF }(5494 P L \mathrm{FL}) \\
& f_{b}=1418 \mathrm{PSI} \quad 31 / 2 \times 9 \mathrm{GLB} \\
& f_{1}=177 \mathrm{PSi} \quad R=3.342 \mathrm{~K} \\
& \Delta_{T V}=L / 71000 \quad\left(1.65^{\mathrm{k}} \mathrm{LV}\right)
\end{aligned}
$$

UPPER FLR FRMg CONT...
B8


D +2 -GOVERNS

$$
\begin{aligned}
& b=10^{3 / 8} \\
& d=72 b^{4}
\end{aligned}
$$

$R_{2}=10.5^{2} \|_{0} 0^{5}$
ALT Option w $8 \times 58$ $b=8 \frac{1}{4}{ }^{\circ}$ $d=83 / a^{\prime \prime}$暚

$$
R_{1}=14.73^{k}\left(9.614^{k} L V\right)
$$

$$
\begin{aligned}
& w_{1}=65(32.5 / 2)=1056.3 \quad\left(650^{\text {PLF }}\right. \text { WV) } \\
& w_{2}=75(32.5 / 2)+10(10.16+4)+65(32.5 / 2) \\
& w_{2}=2417 \text { PLF }(1625 \text { PVF LL) } \\
& w_{3}=65(20 / 2)=650 \text { PLF }(400 \text { PVF LV }) \\
& P_{1}=[15(7 / 2)+10(10.16+4)](12.5 / 2) \\
& \\
& +75(20 / 2)(7 / 2)=3.84^{\mathrm{K}}\left(2.1^{\mathrm{K}}\right)
\end{aligned}
$$

$$
P_{2}=75(32.5 / 2)(4.5 / 2)=2.74^{k}\left(2.194^{k}\right)
$$

$$
W 10 \times 26 \quad b=8^{\circ} \quad d=10 \%
$$

$$
R_{2}=10.5^{k}\left(6.543^{k} v v\right)
$$

SEE B8 (D+V) OVTPUT
ON PG 64
$D+w$

$$
\begin{aligned}
& W_{1}=406.3 \text { PLF DV } \\
& W_{2}=792 \text { PLFDL } \\
& W_{3}=250 \text { PLF DL } \\
& P_{1}=1.74^{k} \text { DL }+2.43^{L^{(w)}=4.17^{k}} \\
& P_{2}=0.546^{k} \text { DL } \\
& W 10 \times 26 \quad R_{1}=6.4^{k}\left(1.12^{k} w\right) \\
& R_{2}=5.25^{k}\left(1.3^{k w}\right) \\
& 4 \text { SEE B8 (D+w) OVTPVTION G5 }
\end{aligned}
$$

PROJECT

B8 CONT...
1.15D+ $\Omega_{0} E$ OVERSTRENGTH- $f_{5}$
$W_{1}=467 \mathrm{PLF}$
$\omega_{2}=911 \mathrm{PVF}$
$W_{3}=288 \mathrm{PVF}$
$P_{1}=2.0^{k}+2.5(2.773)=8.93^{k}$
$P_{2}=0.63^{\mathrm{k}}$

$$
W 10 \times 26
$$

- SEE B8 (OVERSTRENGTH) OUTPUT ON PG G6

B9 D+L

$$
\begin{aligned}
& l=9^{\prime} \\
& w=65(20 / 2)=650^{P L F}\left(400^{\mathrm{PLF}}\right) \\
& f_{3}=659 \mathrm{psi} \quad 5^{\prime} / 4 \times 117 / 8 \mathrm{PSL} \\
& f_{1}=72.5 \mathrm{pSi} \quad R=3.013^{\mathrm{K}} \\
& \Delta \pi=L / 71000 \quad(1.8 \mathrm{~K} \mathrm{LV})
\end{aligned}
$$

$B 10$


$$
\left.\begin{array}{l}
\frac{D+L:}{w_{1}=75(3 / 2)+40=153 \mathrm{PLF}\left(90^{\mathrm{PLF}} \mathrm{LV}\right)} \\
w_{2}=40 \mathrm{PLF} \mathrm{DL} \\
P=75(3 / 2)(8 / 2)=0.45^{\mathrm{k}}(0.36 \mathrm{k}
\end{array}\right)
$$

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| Yang Residence |  |  | Upper Floor Framing Plan |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B8 (D+L) |  |  | Date: 6/28/19 |  |  |  |
| Selection | W 10x 2650 ksi Wide Flange Steel |  |  | Lateral Support: Lc = 5.2 ft max . |  |  |
| Conditions | Actual Size is $5-3 / 4 \times 10-3 / 8 \mathrm{in}$. |  |  |  |  | (1.0) DL Defl $=0.17$ in Recom Camber= 0.25 in |
| Data | Beam Span <br> Beam Wt per ft <br> Bm Wt Included <br> Max Moment <br> TL Max Defl <br> LL Max Defl | $\begin{aligned} & 14.0 \mathrm{ft} \\ & 26.0 \text { \# } \\ & 364 \text { \# } \\ & 54939 \text { '\# } \\ & \mathrm{L} / 240 \\ & \mathrm{~L} / 480 \end{aligned}$ | Reaction 1 LL <br> Reaction 1 TL <br> Maximum V <br> Max V (Reduced) <br> TL Actual Defl <br> LL Actual Defl | $\begin{array}{r} 9614 \text { \# } \\ 14726 \text { \# } \\ 14726 \text { \# } \\ \text { N/A } \\ \text { L / } 365 \\ \text { L / } 569 \end{array}$ | Reaction 2 LL <br> Reaction 2 TL | $\begin{array}{r} 6543 \text { \# } \\ 10489 \text { \# } \end{array}$ |
| Attributes | Section ( $\mathrm{in}^{3}$ ) | Shear (in ${ }^{\text {2 }}$ ) | 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) |  |  |
| Values | Ref. Value Fy Adjusted Values | $\begin{aligned} & 50000 \\ & 33000 \end{aligned}$ | $\begin{aligned} & 50000 \\ & 20000 \end{aligned}$ | $\begin{array}{r} 29.0 \\ 29.0 \\ \hline \end{array}$ |  |  |
| Adjustments | YP Factor, Lc <br> At Point Loads: $B=0.9$ | $0.66$ <br> rovide these $C=0.9$ | $0.40$ <br> minimum bearing le | ngths in inc | ches or provide web | ners. |
| Loads |  |  |  |  |  |  |
| Point LL | Point TL | Distance | Par Unif LL | Par Unif T | TL Start | End |
| 2100 | $B=3840$ | 7.5 | 650 | H = 1056 | 0 | 3.0 |
| 2194 | $C=2740$ | 3.0 | 1625 | $\mathrm{I}=2417$ | 3.0 | 7.5 |
|  |  |  | 400 | $J=650$ | 7.5 | 14.0 |



Uniform and partial uniform loads are lbs per lineal ft.

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Uniform and partial uniform loads are lbs per lineal ft.


UPPER FUR FRMG CONT...

BH

$D+L: W_{1}=22.5$ DLF $D L$
314

$D+C$

$$
\begin{aligned}
\overline{w_{1}} & =75(20 / 2)+10(4+10.2)+65(20 / 2) \\
& +75(3 / 2)=1655^{P L F}\left(1090^{P L F} L 2\right) \\
w_{2} & =65(20 / 2)+75(3 / 2)=763^{\text {PVF }}\left(490^{P L F} \mathrm{LL}\right)
\end{aligned}
$$

B12 D+L:


B13


D+L:

$$
\begin{array}{ll}
f_{1}=56 p s i & R_{1}=1.65 \mathrm{k}(0.921 \mathrm{k}) \\
\Delta_{\text {IV }}=4 / 952 & R_{2}=3.82 \mathrm{k}(1.98 \mathrm{kv})
\end{array}
$$

$$
\Delta_{\text {PROECT }}=4 / 952 \quad R_{2}=3.82 \mathrm{k}(1.98 \mathrm{kV})
$$ date $6 / 27 / 19$ PRou. No. $19-065$

Yang RES, DESION CKS shest G7

$$
\begin{aligned}
& W_{2}=75(3 / 2)=113 \operatorname{PUF}(9 \cup P V F W) \\
& P=2.14^{k}\left(1.2^{k} \mathrm{~L}\right) \\
& f_{2}=1399 \mathrm{psi} \\
& f=82 \mathrm{psi} \\
& 51 / 2 \times 9 G L B \\
& \Delta_{T V}=L /-L_{1000} \\
& R_{1}=-1.6^{k} \\
& R_{2}=4.27^{\mathrm{k}}\left(2.423_{w}^{\mathrm{k}}\right)^{\rho}
\end{aligned}
$$

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yang Residence |  |  | Upper Floor Framing Plan |  |  |  |
| B14 (D+L) |  |  | Date: 6/28/19 |  |  |  |
| Selection | W 8x 2150 ksi Wide Flange Steel |  |  | Lateral Support: Lc = 4.7 ft max . |  |  |
| Conditions | Actual Size is $5-$ Min Bearing Length | $\begin{gathered} 4 \times 8-1 / 4 \mathrm{in} . \\ R 1=0.8 \mathrm{in} . \end{gathered}$ | R2= 0.8 in. (1.0) DL Defl= 0.04 in Recom Camber= 0.06 in |  |  |  |
| Data | Beam Span <br> Beam Wt per ft <br> Bm Wt Included <br> Max Moment <br> TL Max Defl <br> LL Max Defl | $\begin{aligned} & \hline 8.0 \mathrm{ft} \\ & 21.0 \text { \# } \\ & 168 \text { \# } \\ & 21056 \text { '\# } \\ & \mathrm{L} / 360 \\ & \mathrm{~L} / 480 \end{aligned}$ | Reaction 1 LL <br> Reaction 1 TL <br> Maximum V <br> Max V (Reduced) <br> TL Actual Defl <br> LL Actual Defl | $\begin{array}{r} 5379 \# \\ 8345 \# \\ 8345 \# \\ \text { N/A } \\ \mathrm{L} / 923 \\ \mathrm{~L} />1000 \end{array}$ | Reaction 2 LL <br> Reaction 2 TL | $\begin{aligned} & 4847 \text { \# } \\ & 7699 \text { \# } \end{aligned}$ |
| Attributes | Section ( $\mathrm{in}^{3}$ ) | Shear ( $\mathrm{in}^{2}$ ) | 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) |  |  |
| Values | Ref. Value Fy Adjusted Values | $\begin{aligned} & 50000 \\ & 33000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50000 \\ & 20000 \\ & \hline \end{aligned}$ | $\begin{array}{r} 29.0 \\ 29.0 \\ \hline \end{array}$ |  |  |
| Adjustments | YP Factor, Lc <br> At Point Loads: $B=0.8$ | $0.66$ <br> ovide these $C=0.8$ | $0.40$ <br> minimum bearing le $D=0.8$ | ngths in inch $E=0.8$ | es or provide web |  |
| Loads |  |  |  |  |  |  |
| 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 | $\mathrm{I}=763$ | 1.0 | 3.67 |
| 1224 | D $=1612$ | 5.17 | 1090 | $J=1655$ | 3.67 | 5.17 |
| 1980 | $E=3820$ | 4.42 | 490 | $\mathrm{K}=763$ | 5.17 | 8.0 |



Uniform and partial uniform loads are lbs per lineal ft.

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Uniform and partial uniform loads are lbs per lineal ft.

UPPER FLR FRMG CONT, CN

B14 CONT...


$$
\omega_{1}=650 \mathrm{PLF}
$$

$$
w_{2}=314 \mathrm{PVF}
$$

$$
P_{1}=0.292+2.5(3.74)=9.642^{\mathrm{k}}
$$

$$
P_{2}=0.292^{k}
$$

$$
P_{3}=0.45^{k}
$$

$$
P_{4}=2.12^{\mathrm{K}}
$$

$$
W 8 \times 21 \text { OK }
$$

SEE B14 (OVERSTRENGTH) OUTPUT ON GII

B15 D+V:

$w_{1}=75(4 / 2)+40=190 \mathrm{PLF}\left(120^{\mathrm{PLF}} \mathrm{VL}\right)$
$\omega_{2}=40$ PLF DL

$$
\begin{aligned}
& \left.P=[75 / 3 / 2)+40](\mathrm{k} / 2)=1.0688^{\mathrm{k}} \mathrm{l}, \mathrm{k}\right) \\
& C 12 \times 20.7 \\
& R_{1}=1.754^{\mathrm{K}}\left(1.041^{\mathrm{K}} \mathrm{LC}\right) \\
& \triangle R_{2}=13.35^{k}\left(1.87^{\mathrm{K} L L}\right) \\
& \text { Q } \\
& \text { SEE B15 OUTPVT ON } \\
& P G G 13
\end{aligned}
$$


$D+2:$

$$
\begin{aligned}
& w_{1}=65(19 / 2)+75(3 / 2)=730 \text { PuF } \\
& \begin{array}{l}
730 \text { P4F } \\
(470) \\
=1
\end{array} \\
& w_{2}=75(3 / 2)=113 \mathrm{PLF}(90 \text { PLE } \mathrm{LV}) \\
& P=3,34^{k}\left(1.87^{k} 4\right) \\
& w 8 \times 21 \quad b=5 \frac{1}{4}{ }^{\prime \prime} \\
& R_{1}=2.25^{k}\left(1.4 q^{k} d=8\right)^{d} /^{\prime \prime} \\
& R_{2}=8.693^{k}\left(5.164^{k} v\right)
\end{aligned}
$$

* SEE BIb ouTPUT ON G12

B17 D+L:

$$
\begin{aligned}
& l=4.67^{\circ} \\
& \left.\omega=65(33 / 2)=1073^{P L F} \text { ( } 660_{\mathrm{LL}}^{\mathrm{PLF}}\right) \\
& f_{b}=826 \mathrm{psi} \quad(2) 2 \times 10 \\
& f_{v}=136 \text { psi } \quad R=2.521 \mathrm{~K} \\
& \Delta_{1 L}=L / 71000 \quad\left(1.541^{K}\right)
\end{aligned}
$$

date b/27/19 PRou. no. $19-065$ DESIIN CKS SHEET-G10


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yang Residence |  |  | Upper Floor Framing Plan |  |  |  |
| B16 |  |  | Date: 6/28/19 |  |  |  |
| Selection | W 8x 2150 ksi Wide Flange Steel |  |  | Lateral Support: Lc = 4.7 ft max. |  |  |
| Conditions | Actual Size is $5-1 / 4 \times 8-1 / 4 \mathrm{in}$., Overhang |  |  |  |  |  |
| Data | Min Bearing Length <br> Beam Span <br> Beam Wt per ft <br> Bm Wt Included <br> Max Moment <br> TL Max Defl <br> LL Max Defl | $\begin{array}{r} 9.5 \mathrm{ft} \\ 21.0 \text { \# } \\ 273 \text { \# } \\ 12511 \text { ' } \\ \mathrm{L} / 360 \\ \mathrm{~L} / 480 \end{array}$ | Reaction 1 LL <br> Reaction 1 TL <br> Maximum V <br> Max V (Reduced) <br> TL Actual Defl <br> LLActual Defl | $\begin{array}{r} 1486 \# \\ 2250 \# \\ 4884 \# \\ \text { N/A } \\ \mathrm{L} />1000 \\ \mathrm{~L} / \mathrm{l}>1000 \end{array}$ | Reaction 2 LL Reaction 2 TL Overhang Length Total Beam Length OH TL Actual Defl OH LL Actual Defl | $5164 \#$ $8693 \#$ 3.5 ft 13.0 ft $\mathrm{L} />1000$ $\mathrm{~L} />1000$ |
| Attributes | Section ( $\mathrm{in}^{3}$ ) | Shear ( $\mathrm{in}^{2}$ ) | 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) |  |  |
| Values | Ref. Value Fy Adjusted Values | $\begin{aligned} & 50000 \\ & 33000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50000 \\ & 20000 \\ & \hline \end{aligned}$ | $\begin{array}{r} 29.0 \\ 29.0 \\ \hline \end{array}$ |  |  |
| Adjustments | YP Factor, Lc <br> At Point Loads: | $0.66$ <br> Provide these | $0.40$ <br> minimum bearing le | engths in inc | ches or provide web stif $F=0.8$ | stiffeners. |
| Loads |  | Uniform LL: 47 | 70 Uniform | m TL: $730=$ | = A (Uniform Ld | d on Backspan) |
| Point LL | Point TL | Distance | Par Unif LL | Par Unif T | L Start | End |
| 1870 | $\mathrm{F}=3340$ (OH) | ) 3.5 | 90 | K = 113 ( | $\mathrm{OH}) \quad 0$ | 3.5 |



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



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


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) | $981 @ 21 / 2^{\prime \prime}$ | $1265\left(1.75^{\prime \prime}\right)$ | Passed (78\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Shear (lbs) | $967 @ 31 / 2^{\prime \prime}$ | 2050 | Passed (47\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Moment (Ft-lbs) | $4753 @ 9^{\prime} 111 / 2^{\prime \prime}$ | 9500 | Passed (50\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Live Load Defl. (in) | $0.419 @ 9^{\prime} 111 / 2^{\prime \prime}$ | 0.488 | Passed (L/558) | -- | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Total Load Defl. (in) | $0.524 @ 9^{\prime} 111 / 2^{\prime \prime}$ | 0.975 | Passed (L/446) | -- | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| TJ-Pro ${ }^{\text {TM }}$ 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 ${ }^{\text {rm }}$ Panel ( 24 " Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro ${ }^{\text {TM }}$ Rating include: $1 / 2^{\text {" Gypsum ceiling. }}$

| Supports | Bearing Length |  |  | Loads to Supports (lbs) |  |  | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Available | Required | Dead | Floor Live | Total |  |
| 1-Stud wall - HF | 3.50" | $1.75{ }^{\prime \prime}$ | $1.75{ }^{\prime \prime}$ | 199 | 797 | 996 | $13 / 4$ " Rim Board |
| 2 - Stud wall - HF | 5.50" | $3.75{ }^{\prime \prime}$ | 1.75" | 203 | 810 | 1013 | $13 / 4$ " Rim Board |

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

| Vertical Load | Location (Side) | Spacing | Dead <br> $(\mathbf{0 . 9 0})$ | Floor Live <br> $(\mathbf{1 . 0 0})$ | Comments |
| :--- | :---: | :---: | :---: | :---: | :--- |
| 1 - Uniform (PSF) | 0 to $20^{\prime} 1^{\prime \prime}$ | $16^{\prime \prime}$ | 15.0 | 60.0 | Default Load |

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The product application, input design loads, dimensions and support information have been provided by CKS
(8) SUSTAINABLE FORESTRY INITLATIVE

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

Upper Floor, Floor: Joist (19.33' Span)
1 piece(s) 11 7/8" TJ I ® 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) | $865 @ 41 / 2^{\prime \prime}$ | $1725(3.50 ")$ | Passed (50\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Shear (lbs) | $838 @ 51 / 2^{\prime \prime}$ | 2050 | Passed (41\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Moment (Ft-lbs) | $4119 @ 10^{\prime} 11 / 2^{\prime \prime}$ | 9500 | Passed (43\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Live Load Defl. (in) | $0.280 @ 10^{\prime} 11 / 2^{\prime \prime}$ | 0.488 | Passed (L/837) | -- | $1.0 \mathrm{D} \mathrm{+} \mathrm{1.0} \mathrm{~L} \mathrm{(All} \mathrm{Spans)}$ |
| Total Load Defl. (in) | $0.454 @ 10^{\prime} 11 / 2^{\prime \prime}$ | 0.975 | Passed (L/515) | -- | $1.0 \mathrm{D}+1.0$ L (All Spans) |
| TJ-Pro ${ }^{\text {TM }}$ 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 $20^{\prime} \mathrm{o} / \mathrm{c}$ 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 ${ }^{T M}$ Panel ( 24 " Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro ${ }^{\text {TM }}$ Rating include: $1 / 2^{\text {" Gypsum ceiling. }}$

| Supports | Bearing Length |  |  | Loads to Supports (lbs) |  |  | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Available | Required | Dead | Floor Live | Total |  |
| 1-Stud wall - HF | 5.50" | $3.75{ }^{\prime \prime}$ | $1.75{ }^{\prime \prime}$ | 338 | 540 | 878 | $13 / 4$ " Rim Board |
| 2-Stud wall - HF | 5.50" | $3.75{ }^{\prime \prime}$ | 1.75 " | 338 | 540 | 878 | $13 / 4$ " Rim Board |

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

| Vertical Load | Location (Side) | Spacing | Dead <br> $\mathbf{( 0 . 9 0 )}$ | Floor Live <br> $(\mathbf{1 . 0 0 )}$ | Comments |
| :--- | :---: | :---: | :---: | :---: | :--- |
| 1 - Uniform (PSF) | 0 to $20^{\prime} 3^{\prime \prime}$ | $16^{\prime \prime}$ | 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
J ob Notes

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) | $901 @ 41 / 2^{\prime \prime}$ | $1725\left(3.50^{\prime \prime}\right)$ | Passed (52\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Shear (lbs) | $874 @ 51 / 2^{\prime \prime}$ | 2050 | Passed (43\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Moment (Ft-lbs) | $4479 @ 10^{\prime} 61 / 2^{\prime \prime}$ | 9500 | Passed (47\%) | 1.00 | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Live Load Defl. (in) | $0.327 @ 10^{\prime} 61 / 2^{\prime \prime}$ | 0.508 | Passed (L/747) | -- | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| Total Load Defl. (in) | $0.531 @ 10^{\prime} 61 / 2^{\prime \prime}$ | 1.017 | Passed (L/459) | -- | $1.0 \mathrm{D}+1.0 \mathrm{~L}$ (All Spans) |
| TJ-Pro ${ }^{\text {TM }}$ 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 ${ }^{\text {rm }}$ Panel ( 24 " Span Rating) that is glued and nailed down.
- Additional considerations for the TJ-Pro ${ }^{\text {TM }}$ Rating include: $1 / 2^{\text {" Gypsum ceiling. }}$

| Supports | Bearing Length |  |  | Loads to Supports (lbs) |  |  | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Available | Required | Dead | Floor Live | Total |  |
| 1-Stud wall - HF | 5.50" | $3.75{ }^{\prime \prime}$ | $1.75{ }^{\prime \prime}$ | 351 | 562 | 913 | $13 / 4$ " Rim Board |
| 2-Stud wall - HF | 5.50" | $3.75{ }^{\prime \prime}$ | 1.75 " | 351 | 562 | 913 | $13 / 4$ " Rim Board |

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

| Vertical Load | Location (Side) | Spacing | Dead <br> $(\mathbf{0 . 9 0})$ | Floor Live <br> $(\mathbf{1 . 0 0})$ | Comments |
| :--- | :---: | :---: | :---: | :---: | :--- |
| 1 - Uniform (PSF) | 0 to $21^{\prime} 1^{\prime \prime}$ | $16^{\prime \prime}$ | 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
J ob Notes

## Seismic Design Loads (ASCE 7-10)

for a Wood Framed Structure

OCCUPANCY CAT. II
IMP. FACTOR 1
SITE CLASS D

$$
R=6.5
$$

$h=27.24$

$$
\begin{aligned}
S_{S} & =1.452 \\
S_{1} & =0.553 \\
S_{M S} & =1.452 \\
S_{M 1} & =0.83 \\
S_{D S} & =0.968 \\
S_{D 1} & =0.553333333
\end{aligned}
$$

Table 1.5-1
Table 1.5-2
Table 20.3-1
Table 12.2-1
ft

2010 ASCE 7 Standard (http://geohazards.usgs.gov/designmaps)
2010 ASCE 7 Standard (http://geohazards.usgs.gov/designmaps)
Table 11.4-1
Table 11.4-2

Eqn. 12.8-7
Eqn. 12.8-2
Eqn. 12.8-3
Eqn. 12.8-5

| Base Shear, $\mathrm{V}=$ | 10518 Ibs |
| :--- | :--- |


| Shearwalls | DL (psf) | A (sq.ft.) | $\mathrm{W}(\# ' \mathrm{~s})$ | $\mathrm{h}_{\mathrm{x}}(\mathrm{ft})$ | $\mathrm{W}^{*} \mathrm{~h}_{\mathrm{x}}$ | $\mathrm{C}_{\mathrm{vx}}$ | Lat. Load (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2nd Flr Shearwalls | 25 | 2300 | 57500 | 23.5 | 1351250 | 0.727537 | $\mathbf{7 6 5 3}$ |
| 1st Flr Shearwalls | 20 | 2170 | 43400 | 11.66 | 506044 | 0.272463 | $\mathbf{2 8 6 6}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | Sum= | 100900 | Sum $=$ | 1857294 |  |  |

Diaphragm Forces (per ASCE 7-10 12.10.1.1)

| level | lower limit | upper limit | sum F | sum W | calc'd force | Diaphragm Load (Ibs) |
| :--- | ---: | ---: | ---: | ---: | ---: | :---: |
| Roof | 7792.4 | 15584.8 | 7653 | 57500 | 7652.6 | $\mathbf{7 7 9 2}$ |
| 2nd | 5881.568 | 11763.14 | 10518 | 100900 | 4524.3 | $\mathbf{5 8 8 2}$ |
|  |  |  |  |  |  |  |

Yang Residence

## Wind Design Loads (ASCE 7-10)

Directional Procedure

## ALL wind directions

| Exposure | $C$ |  |
| ---: | :--- | ---: |
| $V$ | $=110$ | mph |
| $\mathrm{K}_{\mathrm{d}}$ | $=0.85$ |  |
| I | $=1$ |  |
| G | $=0.85$ |  |


|  | Roof Angle $=$ | 0 | degrees |
| :--- | ---: | :---: | :--- |
|  | Ground to top of roof | 27.24 | ft |
| Table 26.6-1 | Bottom of roof to top of roof | 0 | ft |
| Table 1.5-2 | (mean roof height) h= | 27.24 | ft | Section 26.9

Topography from Figure 26.8-1

| Terrain $=$ | (ridge, hill, escarpment) <br> (UPwind or DOWNwind) |  |
| ---: | :--- | :--- |
| Site $=$ | ft | height of topography |
| $\mathrm{H}=$ | ft | distance from H/2 to crest>0 <br> $\mathrm{L}_{\mathrm{h}}=$ |
| $\mathrm{x}=$ | ft | distance from crest to site |
| $\mathrm{z}=$ | ft | Height from bottom of topo. to site |
| $\mu=$ | 1.5 |  |
| $\mathrm{Y}=$ | 4 |  |
| $\mathrm{~K}_{1}$ value | 1.05 |  |
| $\mathrm{~K}_{1}=$ |  |  |
| $\mathrm{K}_{2}=$ |  |  |
| $\mathrm{K}_{3}=$ |  |  |

$\mathrm{K}_{\mathrm{zt}}=\left(1+\mathrm{K}_{1} \mathrm{~K}_{2} \mathrm{~K}_{3}\right)^{2}=1.00$ Per Mercer Island Wind Map

| Pressure Coefficients |  |
| ---: | :---: |
| from Figure 27.4-1: |  |
| Bldg Face | $\mathrm{C}_{p}$ |
| Windward Wall | 0.8 |
| Leeward Wall | -0.5 |
| Windward Roof | 0 |
| Leeward Roof | -0.6 |

*Note $=C p$ values are conservative
worst case values

| Pressures: |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Ht | $\mathrm{K}_{\mathrm{z}}$ | $0.6^{*} \mathrm{q}_{\mathrm{z}}{ }^{* *}$ | $\mathrm{P}_{\text {ww walls }}$ | $\mathrm{P}_{\text {lwwalls }}$ | $\mathbf{P}_{\text {walls }}$ (psf) |
| $0-15$ | 0.85 | 13.43 | 9.13 | 6.58 | $\mathbf{1 5 . 7 1}$ |
| $15-20$ | 0.9 | 14.22 | 9.67 | 6.58 | $\mathbf{1 6 . 2 5}$ |
| $20-25$ | 0.94 | 14.85 | 10.10 | 6.58 | $\mathbf{1 6 . 6 8}$ |
| $25-30$ | 0.98 | 15.48 | 10.53 | 6.58 | $\mathbf{1 7 . 1 1}$ |
| $30-40$ | 1.04 | 16.43 | 11.17 | 6.58 | $\mathbf{1 7 . 7 5}$ |

**NOTE: Wind pressures are ASD

| $P_{\text {roof }}(\mathrm{psf})$ |
| ---: |
| 7.90 |


| Pressures | Yang Residence |  |  |
| :---: | :---: | :---: | :---: |
|  | EAST TO WEST |  | Force |
| $\mathrm{P}_{\text {roof }}=$ | 7.90 | 0.00 | 0 |
| $\mathrm{P}_{30-40}=$ | 17.75 | 0.00 | 0 |
| $\mathrm{P}_{25-30}=$ | 17.11 | 84.38 | 1443.521931 |
| $\mathrm{P}_{20-25}=$ | 16.68 | 231.58 | 3862.220662 |
| $\mathrm{P}_{15-20}=$ | 16.25 | 125.49 | 2038.961038 |
| $\mathrm{P}_{0-15}=$ | 15.71 | 0.00 | 0 |
|  |  | SUM | 7344.703631 |
| Pressures |  | Wind Area | Force |
| $\mathrm{P}_{\text {roof }}=$ | 7.90 | 0.00 | 0 |
| $\mathrm{P}_{30-40}=$ | 17.75 | 0.00 | 0 |
| $\mathrm{P}_{25-30}=$ | 17.11 | 0.00 | 0 |
| $\mathrm{P}_{20-25}=$ | 16.68 | 0.00 | 0 |
| $\mathrm{P}_{15-20}=$ | 16.25 | 103.03 | 1674.031044 |
| $\mathrm{P}_{0-15}=$ | 15.71 | 424.70 | 6672.407474 |
|  |  | SUM | 8346.438519 |


Shear Wall Lengths
Second Floor Shearwalls

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

Shear Wall Lengths
First Floor Shearwalls
First Floor Shearwalls

|  | $\mathrm{h}_{\text {max }}$ | wall 1 | wall 2 | wall 3 | wall 4 | wall 5 | wall 6 | wall 7 | wall 8 | wall 9 | wall 10 | SUM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| grid 1 | 11.16 | 20.16 | 2 | 2 |  |  |  |  |  |  |  | 24.16 |
| aspect ratio reduc |  | 20.16 | 1.142857 | 1.142857 |  |  |  |  |  |  |  | 22.44571429 |
| grid 2 | 11.16 | 14.16 |  |  |  |  |  |  |  |  |  | 14.16 |
| aspect ratio reduc |  | 14.16 |  |  |  |  |  |  |  |  |  | 14.16 |
| grid 3 | 11.16 | 5.5 |  |  |  |  |  |  |  |  |  | 5.5 |
| aspect ratio reduc |  | 5.421146953 |  |  |  |  |  |  |  |  |  | 5.421146953 |
| grid 4 | 11.16 | 8.42 | 10.67 |  |  |  |  |  |  |  |  | 19.09 |
| aspect ratio reduc |  | 8.42 | 10.67 |  |  |  |  |  |  |  |  | 19.09 |
| grid 5 |  |  |  |  |  |  |  |  |  |  |  | 0 |
| aspect ratio reduc |  |  |  |  |  |  |  |  |  |  |  | 0 |
| grid 6 |  |  |  |  |  |  |  |  |  |  |  | 0 |
| aspect ratio reduc |  |  |  |  |  |  |  |  |  |  |  | 0 |
| grid A | 11.16 | 15.08 | 8.42 |  |  |  |  |  |  |  |  | 23.5 |
| aspect ratio reduc |  | 15.08 | 8.42 |  |  |  |  |  |  |  |  | 23.5 |
| grid B | 11.16 | 20.08 |  |  |  |  |  |  |  |  |  | 20.08 |
| aspect ratio reduc |  | 20.08 |  |  |  |  |  |  |  |  |  | 20.08 |
| grid C | 11.16 | 7.16 | 4.75 |  |  |  |  |  |  |  |  | 11.91 |
| aspect ratio reduc |  | 7.16 | 4.043459 |  |  |  |  |  |  |  |  | 11.20345878 |
| grid D | 11.16 | 4 |  |  |  |  |  |  |  |  |  | 4 |
| aspect ratio reduc |  | 2.867383513 |  |  |  |  |  |  |  |  |  | 2.867383513 |
| grid E |  |  |  |  |  |  |  |  |  |  |  | 0 |
| aspect ratio reduc |  |  |  |  |  |  |  |  |  |  |  | 0 |
| grid F |  |  |  |  |  |  |  |  |  |  |  | 0 |
| aspect ratio reduc |  |  |  |  |  |  |  |  |  |  |  | 0 |

FORCE DISTRIBUTION

| SECOND FLOOR SHEARWALLS |  |  | story shears: |  |  |  | Vs $=7653$ |  | $\frac{\mathrm{Vw}}{\mathrm{Vw}}$ | $\begin{array}{r} \hline 7345 \\ \hline 7941 \end{array}$ | $\begin{aligned} & \hline \text { east to west } \\ & \hline \text { north to south } \\ & \hline \end{aligned}$ | holdown |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{V}_{\text {wind }}(\mathrm{lbs})$ | $\sum l_{\text {wall }}(\mathrm{ft})$ | $\sum l_{\text {wall }}$ (ft) | $\mathrm{v}_{\mathrm{us}}$ (plf) | $\mathrm{v}_{\mathrm{u}} \mathrm{w}$ (plf) | SW |  |  |  |  |
|  | grid | $\mathrm{V}_{\text {seismic }}$ (lbs) |  |  |  |  |  |  | h (ft) | DL(lbs) | uplift (lbs) |  |
| E to W | 1 | 1701 | 1632 | 28.16 | 28.16 | 60 | 58 | SW1 | 10.16 | 194 | 419 | NONE |
|  | 2 | 3019 | 2897 | 12.16 | 12.16 | 248 | 238 | SW2 | 10.16 | 308 | 2214 | (2)CS16 |
|  | 3 | 2126 | 2040 | 15.75 | 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 |
|  | 5 |  |  |  |  |  |  |  |  |  |  |  |
|  | 6 |  |  |  |  |  |  |  |  |  |  |  |
| $N$ to S | A | 1480 | 1536 | 20.75 | 20.75 | 71 | 74 | SW1 | 10.16 | 1790 | -1038 |  |
|  | B | 2382 | 2472 | 6.92 | 6.92 | 344 | 357 | SW3 | 10.16 | 566 | 3064 | (2)CS16 |
|  | C | 2346 | 2435 | 7.848051 | 8.91 | 299 | 273 | SW2 | 10.16 | 265 | 2773 | (2)CS16 |
|  | D | 1444 | 1498 | 3.737323 | 6.16 | 386 | 243 | SW3 | 10.16 | 183 | 3742 | HTT5 |
|  | E |  |  |  |  |  |  |  |  |  |  |  |
|  | F |  |  |  |  |  |  |  |  |  |  |  |


| FIRST FLOOR SHEARWALLS |  |  | story shears: |  |  |  | Vs $=$ | 10518 | V w $=$ | 15691 | east to west | holdown |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | V w $=$ | 17820 | north to south |  |
| grid |  | $\mathrm{V}_{\text {seismic }}$ (lbs) |  |  |  |  | $\mathrm{V}_{\text {wind }}$ (lbs) | $\sum l_{\text {wall }}(\mathrm{ft})$ | $\sum l_{\text {wall }}(\mathrm{ft})$ | $\mathrm{v}_{\mathrm{us}}$ (plf) | $\mathrm{v}_{\mathrm{u}} \mathrm{w}$ (plf) |  | SW | h (ft) | DL(lbs) | uplift (lbs) |
| E to W | 1 | 2576 | 3843 | 22.44571 | 24.16 | 115 | 159 | SW1 | 11.16 | 76 | 1699 | HTT5 |
|  | 2 | 4240 | 6324 | 14.16 | 14.16 | 299 | 447 | SW3 | 11.16 | 535 | 4449 | HDQ8 |
|  | 3 | 2683 | 4003 | 5.421147 | 5.5 | 495 | 728 | SW4 | 11.16 | 208 | 7914 | HDQ8 |
|  | 4 | 1020 | 1521 | 19.09 | 19.09 | 53 | 80 | SW1 | 11.16 | 318 | 571 | NONE |
|  | 5 |  |  |  |  |  |  |  |  |  |  |  |
|  | 6 |  |  |  |  |  |  |  |  |  |  |  |
| N to S | A | 2034 | 3446 | 23.5 | 23.5 | 87 | 147 | SW1 | 11.16 | 596 | 1041 | HTT5 |
|  | B | 3275 | 5548 | 20.08 | 20.08 | 163 | 276 | SW2 | 11.16 | 1855 | 1228 | HTT5 |
|  | C | 3225 | 5464 | 11.20346 | 11.91 | 288 | 459 | SW4 | 11.16 | 319 | 7573 | HDQ8 |
|  | D | 1985 | 3362 | 2.867384 | 4 | 692 | 841 | SW4 | 11.16 | 299 | 9082 | HDQ8 |
|  | E |  |  |  |  |  |  |  |  |  |  |  |


| Title 19-065 |  | Page : 1 |
| :--- | :---: | :---: |
| Dsgnr: CKS | Date: |  |
| Description.... |  |  |
| Site Retaining Wall 2019 |  |  |

This Wall in File:


This Wall in File:

| Enercalc EARTH (c) 1987-2019, Build 11.19.06.12 | Cantilevered Retaining Wall | Code: IBC 2018,ACI 318-14,TMS 402-16 |
| :--- | :--- | :--- |
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## Concrete Stem Rebar Area Details

| 3rd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) : | 0 in2/ft |  |
| (4/3) * As : | $0 \mathrm{in} 2 / \mathrm{ft}$ | Min Stem T\&S Reinf Area 0.000 in 2 |
| 200bd/fy : 200(12)(6.25)/60000 : | 0.25 in2/ft | Min Stem T\&S Reinf Area per ft of stem Height : $0.000 \mathrm{in} 2 / \mathrm{ft}$ |
| 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@ 0.00 in \#4@ 0.00 in |
| Provided Area : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#5@ 0.00 in \#5@ 0.00 in |
| Maximum Area | 0.6773 in2/ft | \#6@ 0.00 in \#6@ 0.00 in |


| 2nd Stem | Vertical Reinforcing | Horizontal Reinforcing |  |
| :---: | :---: | :---: | :---: |
| As (based on applied moment) : | $0.0004 \mathrm{in} 2 / \mathrm{ft}$ |  |  |
| (4/3)* As : | $0.0006 \mathrm{in} 2 / \mathrm{ft}$ | 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 |  |
| 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 : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#5@ 19.38 in | \#5@ 38.75 in |
| Maximum Area : | 0.6773 in2/ft | \#6@ 27.50 in | \#6@ 55.00 in |



Title 19-065 Page : 3
Dsgnr: CKS
Date: 26 JUN 2019
Description....
Site Retaining Wall
This Wall in File:

|  |  |  |
| :---: | :---: | :---: |
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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.

8" w/ \#4@12"

$$
8^{\prime \prime} \text { wi \#4@12" }
$$



This Wall in File:


This Wall in File:

|  |
| :---: |
|  |  |
|  |  |

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## Concrete Stem Rebar Area Details

| 3rd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) : | $0.0005 \mathrm{in} 2 / \mathrm{ft}$ |  |
| (4/3) * As | $0.0007 \mathrm{in} 2 / \mathrm{ft}$ | 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 |
| 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 : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#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) : | 0.0041 in2/ft |  |  |
| (4/3)* As : | $0.0055 \mathrm{in} 2 / \mathrm{ft}$ | 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 : |
| Required Area : | 0.1728 in2/ft | \#4@ 12.50 in | \#4@ 25.00 in |
| Provided Area : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#5@ 19.38 in | \#5@ 38.75 in |
| Maximum Area : | 0.6773 in2/ft | \#6@ 27.50 in | \#6@ 55.00 in |



This Wall in File:

| Enercalc EARTH (c) 1987-2019, Build 11.19.06.12 | Cantilevered Retaining Wall | Code: IBC 2015,ACI 318-14,ACI 530-13 |
| :--- | :--- | :--- |
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| Summary of Overturning \& Resisting Forces \& Moments |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item |    <br> Force Distance Moment <br> lbs ft $\mathrm{ft}-\#$ |  |  | Soil Over HL (ab. water tbl) | Force lbs | RESISTING.... Distance ft | Moment ft-\# |
| HL Act Pres (ab water tbl) | 630.0 | 2.00 | 1,260.0 |  | 939.6 | $\begin{aligned} & 2.42 \\ & 2.42 \end{aligned}$ | $\begin{aligned} & 2,272.2 \\ & 2,272.2 \end{aligned}$ |
| HL Act Pres (be water tbl) |  |  |  | Soil Over HL (bel. 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 | $\begin{array}{ll}= & \\ = & 201.6 \\ = & \end{array}$ | 3.00 | 604.8 | Soil Over Toe = | 62.5 | 0.50 | 31.3 |
| Seismic Earth Load |  |  |  | Surcharge Over Toe |  |  |  |
|  |  |  |  | Stem Weight(s) = | 500.0 | 1.33 | 666.7 |
|  | $=$ | O.T.M. = | 1,864.8 | Earth @ Stem Transitions = | 475.5 | 1.59 | 753.7 |
| Total | 831.6 |  |  | Footing Weight = |  |  |  |
|  |  |  |  | Key Weight |  |  |  |
| Resisting/Overturning Ratio |  | $=2.00$ |  | Vert. Component = |  |  |  |
| Vertical Loads used for | Soil Pressure | 1,977.6 lbs |  |  | 1,977.6 | S R.M.= | 3,723.8 |

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.
$8^{\prime \prime} w l \# 4 @ 12^{\prime \prime}$
$8^{\prime \prime} w / \# 4 @ 12^{\prime \prime}$
$8^{\prime \prime} w / \# 4 @ 12^{\prime \prime}$


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Cantilevered Retaining Wall

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## Concrete Stem Rebar Area Details

| 3rd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) : | 0.0046 in2/ft |  |
| (4/3) * As : | $0.0061 \mathrm{in} 2 / \mathrm{ft}$ | 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 : $0.192 \mathrm{in} 2 / \mathrm{ft}$ |
| 0.0018bh : 0.0018(12)(8) : | $0.1728 \mathrm{in} 2 / \mathrm{ft}$ | 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 : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#5@19.38 in \#5@38.75 in |
| Maximum Area : | $0.6773 \mathrm{in} 2 / \mathrm{ft}$ | \#6@ 27.50 in \#6@ 55.00 in |


| 2nd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) : | $0.0141 \mathrm{in} 2 / \mathrm{ft}$ |  |
| (4/3) * As : | $0.0188 \mathrm{in} 2 / \mathrm{ft}$ | 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 : $0.192 \mathrm{in} 2 / \mathrm{ft}$ |
| 0.0018bh : 0.0018(12)(8) : | $0.1728 \mathrm{in} 2 / \mathrm{ft}$ | Horizontal Reinforcing Options : |
|  | =========== | One layer of : Two layers of : |
| Required Area : | $0.1728 \mathrm{in} 2 / \mathrm{ft}$ | \#4@12.50 in \#4@ 25.00 in |
| Provided Area : | $0.2 \mathrm{in} 2 / \mathrm{ft}$ | \#5@19.38 in \#5@38.75in |
| Maximum Area : | $0.6773 \mathrm{in} 2 / \mathrm{ft}$ | \#6@ 27.50 in \#6@ 55.00 in |



Horizontal Reinforcing

Min Stem T\&S Reinf Area 0.639 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


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 $\quad 0.26$ in2 ft
$\begin{array}{lr}\text { If one layer of horizontal bars: } & \text { If two layers of h } \\ \text { \#4@ } 9.26 \text { in } & \text { \#4@ } 18.52 \text { in } \\ \text { \#5@ } & \text { \#5@ } 28.70 \text { in }\end{array}$
\#5@14.35 in \#5@ 28.70 in
\#6@ 20.37 in \#6@ 40.74 in

This Wall in File:

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| :--- | :--- | :--- |
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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.

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Yang Res.
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Title Yang:Residence Page: 1
Dsgnr: CKS
Date: 26 JUN 2019

This Wall in File:

| 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 $=$ $1,995.0 \mathrm{psf}$ <br> Equivalent Fluid Pressure Method  <br> Active Heel Pressure $=$ $35.0 \mathrm{psf} / \mathrm{ft}$ <br>  $=$  <br>  $=$ $450.0 \mathrm{psf} / \mathrm{ft}$ <br> Passive Pressure $=$ 125.00 pcf <br> Soil Density, Heel $=$ 125.00 pcf <br> Soil Density, Toe $=$ 0.525 <br> Footing\||Soil Friction $=12.00 \mathrm{in}$  |  |

## Lateral Load Applied to Stem

| Lateral Load | $=$ | $0.0 \mathrm{\#} / \mathrm{ft}$ |
| :--- | :--- | :---: |
| $\ldots$. Height to Top | $=$ | 0.00 ft |
| $\ldots$ Height to Bottom | $=$ | 0.00 ft |
| Load Type | $=$ | Wind (W) |
|  |  | (Service Level) |
|  |  |  |
| Wind on Exposed Stem  <br> (Service Level)  | 0.0 psf |  |

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

Earth Pressure Seismic Load
Method: Uniform $=8.000$
Multiplier Used
(Multiplier used on soil density)

| Uniform Seismic Force | $=64.000$ |
| :--- | ---: | ---: |
| Total Seismic Force | $=512.000$ |


| Design Summary |  |  | Stem Construction |  | 3rd | 2nd | Bottom |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Design Height Above Ftg | $\mathrm{ft}=$ | $\begin{array}{r} \text { Stem OK } \\ 5.33 \end{array}$ | $\begin{gathered} \text { Stem OK } \\ 3.33 \end{gathered}$ | $\begin{gathered} \text { Stem OK } \\ 0.00 \end{gathered}$ |
| Wall Stability Ratios |  |  | Wall Material Above "Ht" | = | Concrete | Concrete | Concrete |
| Overturning |  | 2.11 OK | Design Method | = | LRFD | LRFD | LRFD |
| Sliding | $=$ | 1.41 Ratio < 1.5 ! | 5! Thickness | = | 8.00 | 8.00 | 8.00 |
|  |  |  | Rebar Size | = | \# 4 | \# 4 | \# 4 |
| Total Bearing Load |  | 3,428 lbs | Rebar Spacing | = | 10.00 | 10.00 | 10.00 |
| ...resultant ecc. |  | 9.40 in | Rebar Placed at | = | Edge | Edge | Edge |
| Soil Pressure @ Toe | = | 1,602 psf OK | Design Data $\mathrm{fb} / \mathrm{FB}+\mathrm{fa} / \mathrm{Fa}$ | = | 0.020 | 0.139 | 0.739 |
| Soil Pressure @ Heel | = | 0 psf OK | Total Force @ Section | - | 0.020 | 0.13 | 0.73 |
| Allowable Soil Pressure Less |  | 1,995 psf Allowable | Service Level | lbs = |  |  |  |
| ACI Factored @ Toe ACI Factored @ Heel | $\begin{aligned} & = \\ & = \end{aligned}$ | $\begin{array}{r} 2,243 \mathrm{psf} \\ 0 \mathrm{psf} \end{array}$ | Strength Level Moment....Actual | lbs = | 185.0 | 612.0 | 1,820.0 |
| Footing Shear @ Toe | = | 11.6 psi OK | Service Level | ft -\# $=$ |  |  |  |
| Footing Shear @ Heel | $=$ | 13.3 psi OK | Strength Level | ft-\# = | 132.7 | 892.4 | 4,769.3 |
| Allowable | $=$ | 75.0 psi | Moment.....Allowable | ft-\# = | 6,367.7 | 6,367.7 | 6,444.1 |
| Sliding Calcs |  |  | Shear.....Actual |  |  |  |  |
| Lateral Sliding Force | - | 1,478.4 lbs | Service Level | psi $=$ |  |  |  |
| less 100\% Passive Force | = | 281.3 lbs | Strength Level | psi $=$ | 2.5 | 8.2 | 24.3 |
| less 100\% Friction Force | $=$ | 1,799.9 lbs | Shear.....Allowable | psi $=$ | 67.1 | 67.1 | 75.0 |
| Added Force Req'd | $=$ | 0.0 lbs OK | Anet (Masonry) | in2 $=$ |  |  |  |
| ....for 1.5 Stability | $=$ | 136.4 lbs NG | Rebar Depth 'd' | $\mathrm{in}=$ | 6.25 | 6.25 | 6.25 |
|  |  |  | Masonry Data |  |  |  |  |
| K, FS > 1.1 |  |  | f'm | psi $=$ |  |  |  |
|  |  |  | Fs | psi $=$ |  |  |  |
| Vertical component of active lateral soil pressure ISNOT considered in the calculation of soil bearing |  |  | Solid Grouting | = |  |  |  |
|  |  |  | Modular Ratio ' n ' | = |  |  |  |
|  |  |  | Wall Weight | $\mathrm{psf}=$ | 100.0 | 100.0 | 100.0 |
| Load Factors |  |  | Short Term Factor | = |  |  |  |
| Building Code |  | 2015, ACI | Equiv. Solid Thick. | $=$ |  |  |  |
| Dead Load |  | 1.200 | Masonry Block Type | $=$ Medium Weight |  |  |  |
| Live Load |  | 1.600 | Masonry Design Method |  | ASD |  |  |
| Earth, H |  | 1.600 | Concrete Data |  | - ASD |  |  |
| Wind, W |  | 1.000 |  | psi $=$ | 2,000.0 | 2,000.0 | 2,500.0 |
| Seismic, E |  | 1.000 | Fy | psi $=$ | 60,000.0 | 60,000.0 | 60,000.0 |

This Wall in File:

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| :--- | :--- |
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## Concrete Stem Rebar Area Details

| 3rd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) | $0.005 \mathrm{in} 2 / \mathrm{ft}$ |  |
| (4/3)* As : | 0.0066 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 : | 0.24 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) : | $0.0334 \mathrm{in} 2 / \mathrm{ft}$ |  |
| (4/3) * As : | $0.0446 \mathrm{in} 2 / \mathrm{ft}$ | Min Stem T\&S Reinf Area 0.384 in2 |
| 200bd/fy : 200(12)(6.25)/60000 : | $0.25 \mathrm{in} 2 / \mathrm{ft}$ | Min Stem T\&S Reinf Area per ft of stem Height : $0.192 \mathrm{in} 2 / \mathrm{ft}$ |
| 0.0018bh : 0.0018(12)(8) : | $0.1728 \mathrm{in} 2 / \mathrm{ft}$ | Horizontal Reinforcing Options: |
|  | =========== | One layer of : Two layers of : |
| Required Area : | $0.1728 \mathrm{in} 2 / \mathrm{ft}$ | \#4@12.50 in \#4@25.00 in |
| Provided Area : | $0.24 \mathrm{in} 2 / \mathrm{ft}$ | \#5@19.38 in \#5@38.75 in |
| Maximum Area : | $0.6773 \mathrm{in} 2 / \mathrm{ft}$ | \#6@ 27.50 in \#6@ 55.00 in |


| Bottom Stem |  |  | Vertica |
| :---: | :---: | :---: | :---: |
| As (based on applied moment) : |  |  | 0.1787 |
| (4/3)* As : |  |  | 0.2383 |
| 200bd/fy : 200(12)(6.25)/60000 : |  |  | 0.25 |
| 0.0018bh : 0.0018(12)(8) : |  |  | 0.172 |
| Required Area |  |  | 0.2383 |
| Provided Area : |  |  | 0.24 |
| Maximum Area : |  |  | 0.8467 |
| Footing Data |  |  |  |
| Toe Width | = | 1.50 ft |  |
| Heel Width | = | 2.92 |  |
| Total Footing Width | = | 4.42 |  |
| Footing Thickness | = | 12.00 in |  |
| Key Width | = | 0.00 in |  |
| Key Depth | = | 0.00 in |  |
| Key Distance from Toe | = | 0.00 ft |  |
| $\mathrm{f}^{\prime} \mathrm{c}=2,500 \mathrm{psi}$ |  | 60,000 p |  |
| Footing Concrete Densit |  | 150.00 p |  |
| Min. As \% |  | 0.0018 |  |
| Cover @ Top 2.00 |  | $\mathrm{m}=3.00$ | 0 in |

Horizontal Reinforcing

Min Stem T\&S Reinf Area 0.639 in2
Min Stem T\&S Reinf Area per ft of stem Height : 0.192 in2/ft
Horizontal Reinforcing Options:
One layer of : Two layers of :
\#4@12.50 in \#4@ 25.00 in
\#5@19.38 in \#5@38.75 in
\#6@ 27.50 in \#6@ 55.00 in

| Footing Design Results |  |  |  |
| :--- | :--- | ---: | ---: |
|  |  | Toe |  |

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 $\quad 1.15$ in2
Min footing T\&S reinf Area per foot $\quad 0.26$ in2 ft
$\begin{array}{lr}\text { If one layer of horizontal bars: } & \text { If two layers of ho } \\ \text { \#4@ } 9.26 \text { in } & \text { \#4@ } 18.52 \text { in }\end{array}$
\#5@14.35 in \#5@ 28.70 in
\#6@20.37 in \#6@ 40.74 in

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| :--- | :--- | :--- |
| License: KW-06011484 |  |  |



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.

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Cantilevered Retaining Wall
Code: IBC 2015,ACI 318-14,ACI 530-13
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Title Yang:Residence Page: 1
Dsgnr: CKS Date: 26 JUN 2019
Description....
(NO SEISMIC)Site Retaining Wall
This Wall in File:


## (NO SEISMIC)Site Retaining Wall

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| :--- | :--- | :--- |
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| License To : CKS, KW-06011484 | Code: IBC 2015,ACI 318-14,ACI 530-13 |

## Concrete Stem Rebar Area Details

| 3rd Stem | Vertical Reinforcing | Horizontal Reinforcing |
| :---: | :---: | :---: |
| As (based on applied moment) : | 0.0016 in2/ft |  |
| (4/3)* As : | $0.0022 \mathrm{in} 2 / \mathrm{ft}$ | 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 : | $0.24 \mathrm{in} 2 / \mathrm{ft}$ | \#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) : | 0.0173 in2/ft |  |  |
| (4/3)* As : | $0.023 \mathrm{in} 2 / \mathrm{ft}$ | Min Stem T\&S Reinf Area 0.384 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 : | 0.24 in2/ft | \#5@ 19.38 in | \#5@ 38.75 in |
| Maximum Area : | $0.6773 \mathrm{in} 2 / \mathrm{ft}$ | \#6@ 27.50 in | \#6@ 55.00 in |



This Wall in File:

| Enercalc EARTH (c) 1987-2019, Build 11.19.06.12 | Cantilevered Retaining Wall | Code: IBC 2015,ACI 318-14,ACI 530-13 |
| :--- | :--- | :--- |
| License: KW-06011484 |  |  |


| Summary of Overturning \& Resisting Forces \& Moments |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | .....OVE Force lbs | ERTURNING Distance ft | Moment ft-\# |  | Force lbs | ISTING..... 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 |
| Resisting/Overturning Ratio |  |  |  | Key Weight = |  |  |  |
|  |  | $=3.12$ |  | Vert. Component = |  |  |  |
| Vertical Loads used for Soil Pressure = |  | 3,428.4 lbs |  | Total $=3,428.4$ |  | R.M. $=$ | 9,312.2 |

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.

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