

7220 Trade Street, Suite 295, San Diego, CA 92121 > p 619-650-0010 > mulhernkulp.com

# **CALCULATION PACKAGE**

November 1, 2022 Revised August 23, 2023

Yen Design, Inc.

Single Family Home Remodel 4029 97<sup>th</sup> Ave SE Mercer Island, WA

### **MULHERN & KULP STRUCTURAL ENGINEERING, INC.**

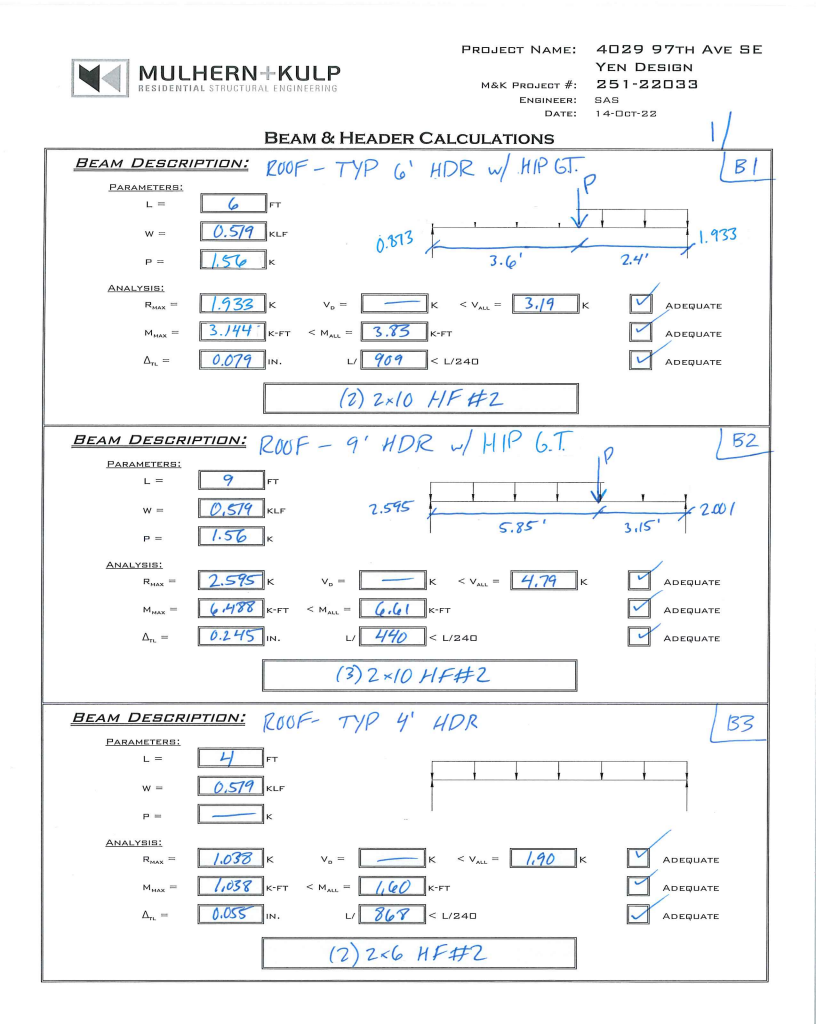
Prepared By:

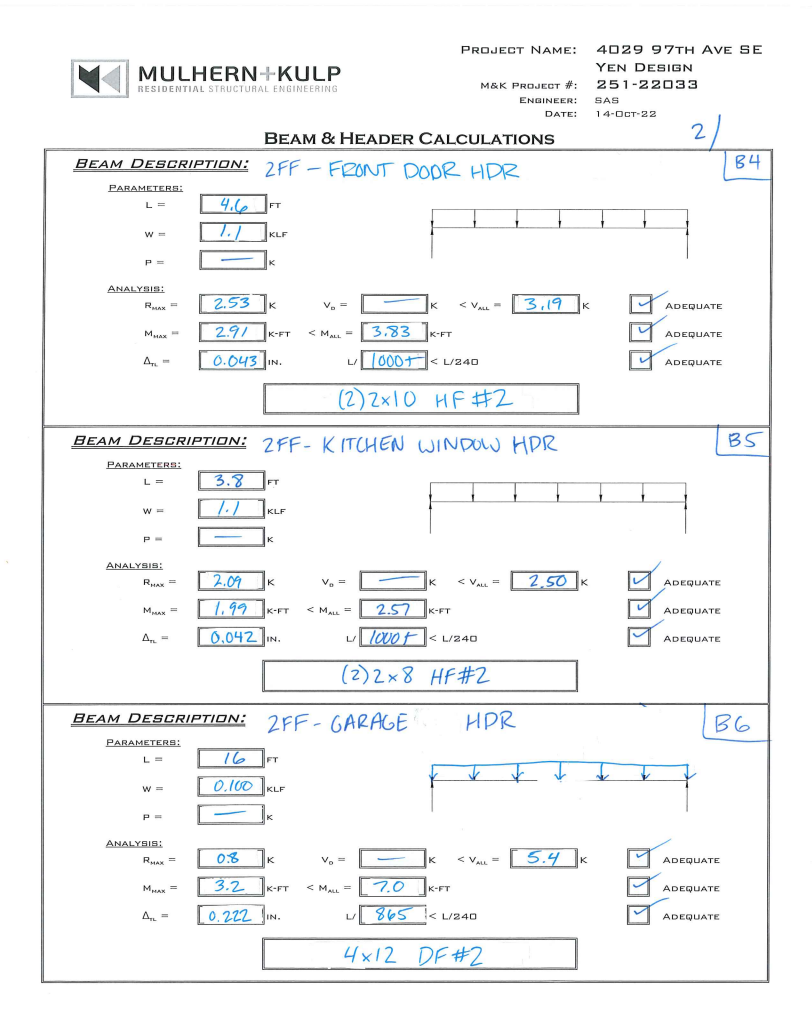
Spencer A. Schade, E.I.T. Nicholas J. Dastalfo, P.E. Nicholas J. Martignetti, P.E., S.E.

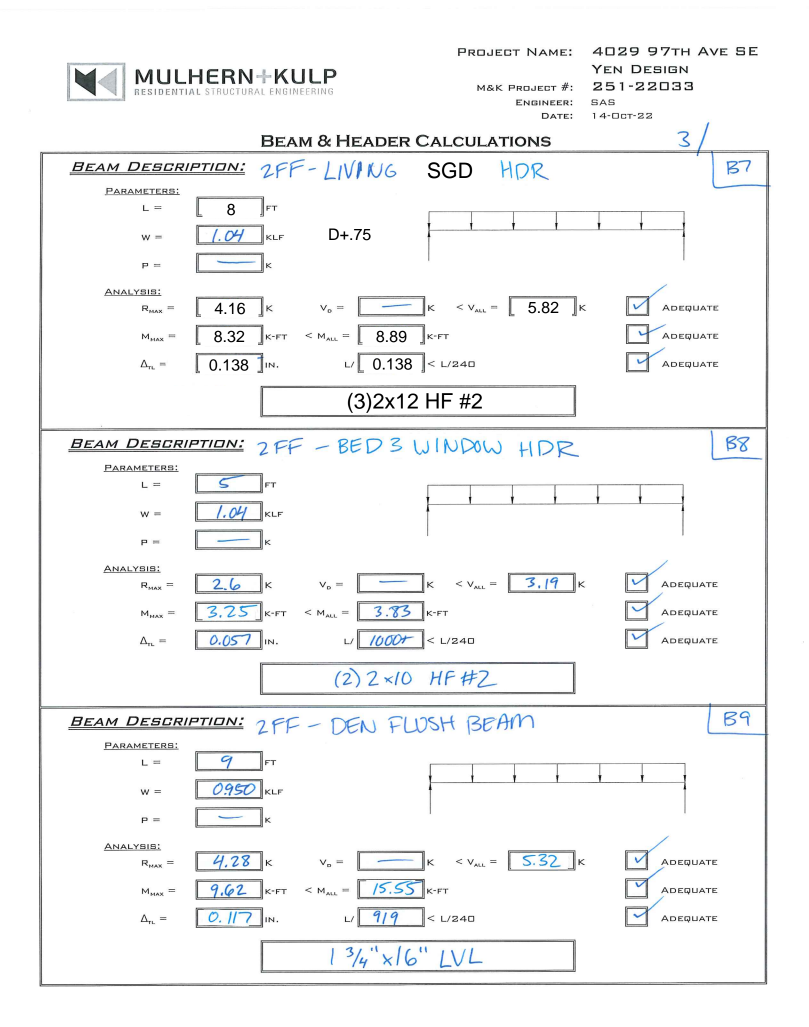
Staff Engineer Project Engineer II Associate Owner + San Diego Office Director

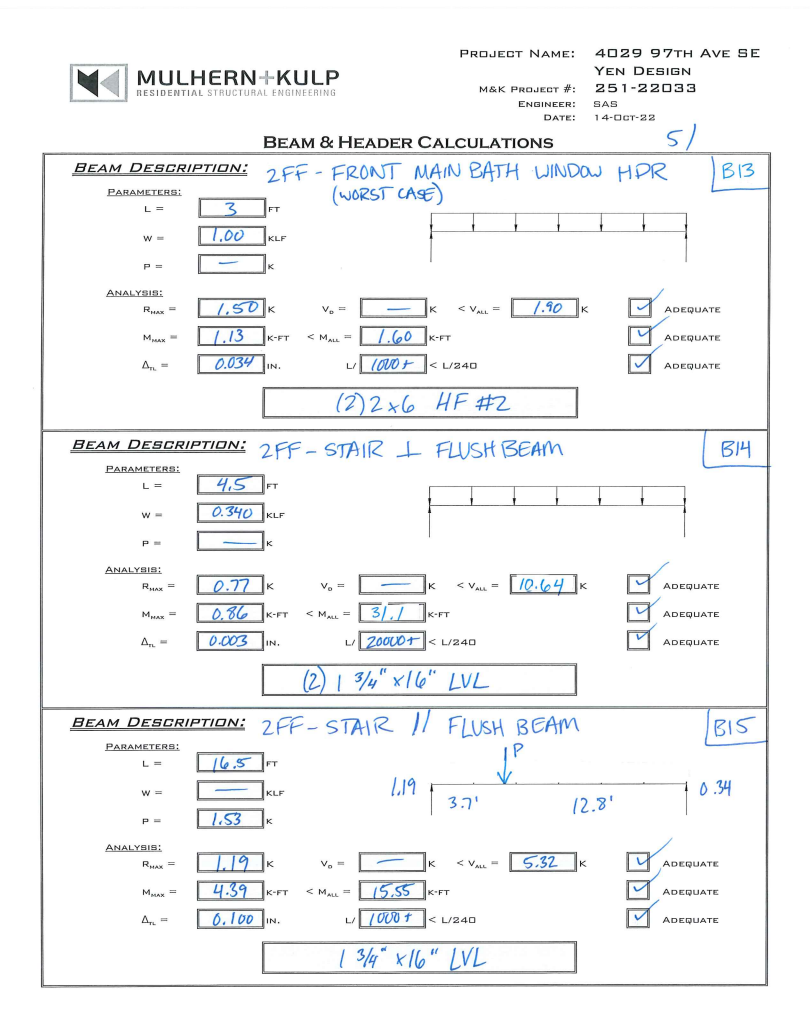


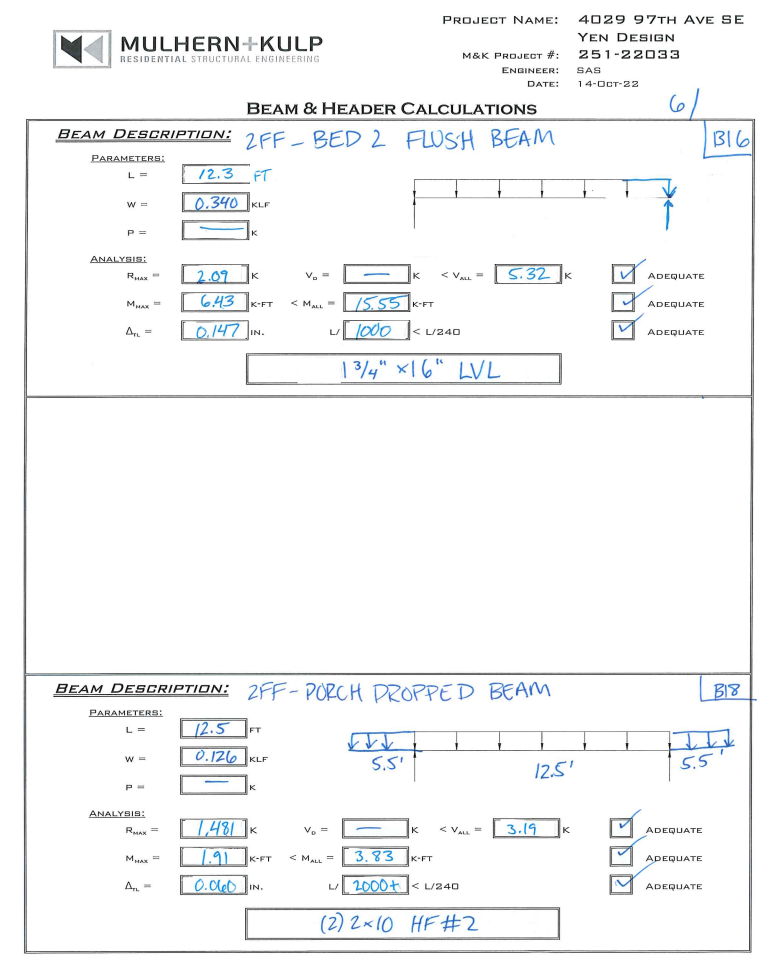
Exp: Oct. 6, 2024







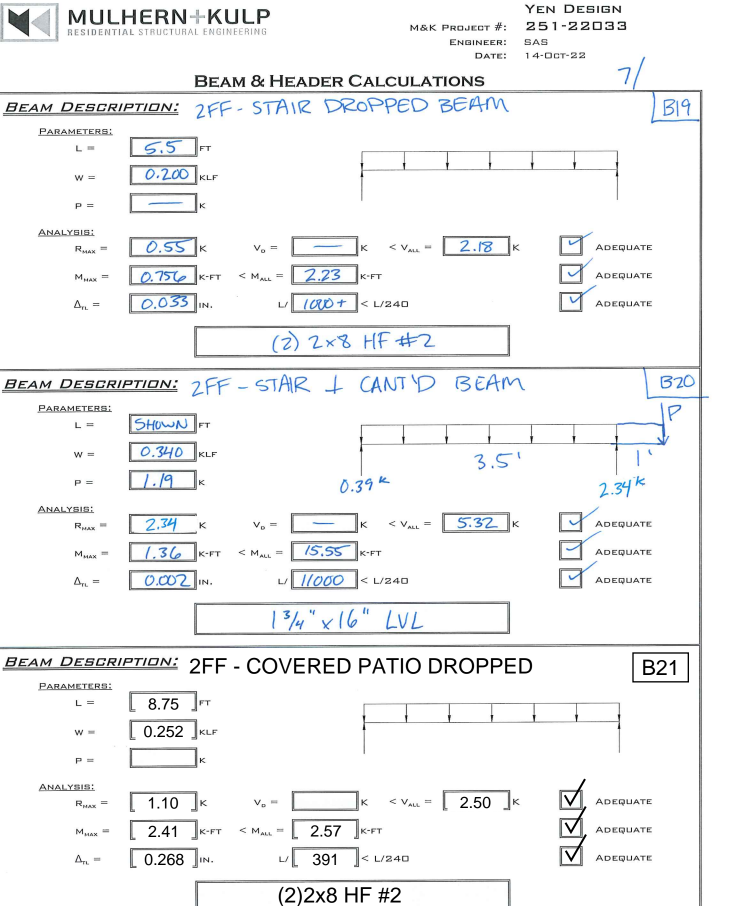




PROJECT NAME:

4029 97TH AVE SE





### YEN DESIGN

### 4029 97TH AVE SE

MERCER ISLAND, WA

### SHEAR WALL CALCULATIONS - WIND

REVIEWED BY: NJM

October 14, 2022

PARAMETERS:

SINGLE FAMILY HOME

DESIGN WIND SPEED: 100 MPH

WIND EXPOSURE CATEGORY: B

Seismic Design Category: D

CODE & DESIGN STANDARD: 2018 IBC CH. 1609, ASCE 7-16 CH. 26-30





#### PROJECT NAME: 4029 97TH AVE SE M&K PROJECT #: 251-22033

ENGINEER: SAS

DATE: 14-0ct-22





4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS DATE: 14-0ct-22

SHEARWALL 201: 2ND - MASTER/BATH/B4 FRONT EXT. WALL
SHEARWALL PROPERTIES:
Wall Height, H 11.1 ft. Max wall opening ht, H <sub>c</sub> 6.0 ft. Wall Length, L 45.0 ft. Qualifying Wall Length, L 19.5 ft. Shearwall Assembly P1
CAPACITY EVALUATION:
Total Shear Load on Wall   Allowable Shearwall Capacity     980   LBS
SHEARWALL ASSEMBLY SPECIFICATION
P1 - 1-SIDE 7/16" DSB Fastened w/ 8d nails at 6"o.c. panel edges & 12"o.c. panel field - edges blocked <u>ADEQUATE</u>
Overturning Evaluation:         Resistive DL       310       plf       Overturning Moment       10.9       k-ft       Hold Down Design Load       0       lb         DL at ends of wall       0       lbs       Resistive Moment       282.5       k-ft       Holdown Capacity       0       lb
Hold-down Specification
NO HOLDOWN REQUIRED
SHEARWALL 202: 2ND - BED 5 REAR EXT. WALL
SHEARWALL 2D2: 2ND - BED 5 REAR EXT. WALL
Shearwall Properties:         Wall Height, H       11.1         FT.       Max wall opening ht, Hc         6.0       FT.
Shearwall Properties:         Wall Height, H       11.1       ft.         Wall Length, L       11.7       ft.         Wall Length, L
Shearwall Properties:         Wall Height, H       11.1       FT.         Wall Length, L       15.7       FT.         Qualifying Wall Length, L       9.7       FT.         Shearwall Assembly       P1         Capacity Evaluation:       Allowable Shearwall Capacity
Shearwall Properties:         Wall Height, H       11.1       FT.         Wall Length, L       15.7       FT.         Qualifying Wall Length, L       9.7       FT.         Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall         980       LBS         3209       LBS
Shearwall Properties:         Wall Height, H       11.1       FT.       Max wall opening ht, Hc       6.0       FT.         Wall Length, L       15.7       FT.       Qualifying Wall Length, L       9.7       FT.       Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall       Allowable Shearwall Capacity         980       LBS       3209       LBS         Shearwall Assembly Specification         P1 - 1-side 7/16" OSB         Fastened w/ 80 nails at 6"0.c. panel edges & 12"0.c. panel field - edges blocked
Shearwall Properties:         Wall Height, H       11.1       FT.       Max wall opening ht, Hc       6.0       FT.         Wall Length, L       15.7       FT.       Qualifying Wall Length, L       9.7       FT.       Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall       Allowable Shearwall Capacity         980       LBS       3209       LBS         Shearwall Assembly Specification         P1 - 1-side 7/16" OSB         Fastened w/ 80 nails at 6"0.c. panel edges & 12"0.c. panel field - edges blocked
SHEARWALL PROPERTIES:         WALL HEIGHT, H       11.1       FT.       MAX WALL OPENING HT, HC       6.0       FT.         WALL LENGTH, L       15.7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       SHEARWALL ASSEMBLY       P1         CAPACITY EVALUATION:         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         980       LBS       3209       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ BD NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE
SHEARWALL PROPERTIES:         WALL HEIGHT, H       11.1       FT.       MAX WALL DPENING HT, HC       6.0       FT.         WALL LENGTH, L       15.7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       SHEARWALL ABSEMBLY       P1         CAPACITY EVALUATION:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         980       LBS       3209       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ BD NAILS AT 6"0.0. PANEL EDGES & 12"0.0. PANEL FIELD - EDGES BLOCKED         DEQUATE



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SHEARWALL	<b>203:</b> 2ND - MASTER/STAIR SIDE EXT. WALL
SHEARWALL PROPE	RTIES:
Wall height, H Wall Length, L	11.1     FT.     Max wall opening ht, H <sub>c</sub> 5.5     FT.       21.4     FT.     Qualifying Wall Length, L     19.0     FT.     Shearwall Assembly     P1
CAPACITY EVALUAT	
	TOTAL SHEAR LOAD ON WALL     Allowable Shearwall Capacity       1960     LBS
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16 <sup>6</sup> OSB Fastened w/ 8d nails at 6 <sup>6</sup> 0.c. panel edges & 12 <sup>6</sup> 0.c. panel field - edges blocked <u>ADEQUATE</u>
Overturning Eval	
RESISTIVE DL DL AT ENDS OF WALL	134     PLF     Overturning Moment     21.8     K-FT     Hold Down Design Load     0     LBS       0     LBS     Resistive Moment     27.6     K-FT     Holdown Capacity     0     LBS
	Hold-Down Specification
	No Holdown Required
SHEARWALL	<b>204:</b> 2ND - B4/B5 SIDE EXT. WALL
SHEARWALL SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L	
SHEARWALL PROPE	RTIES: 11.1 FT. Max wall opening ht, Hc O.O FT. 24.7 FT. Qualifying Wall Length, L 24.7 FT. Shearwall Assembly P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. Max wall opening ht, Hc O.O FT. 24.7 FT. Qualifying Wall Length, L 24.7 FT. Shearwall Assembly P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC O.O FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1970 LBS < 8294 LBS
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1970 LBS < B294 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1970 LBS < 8294 LBS <u>SHEARWALL ASSEMBLY SPECIFICATION</u> P1 - 1-SIDE 7/16" OSB FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED <u>ADEQUATE</u>
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1970 LBS < 8294 LBS <u>SHEARWALL ASSEMBLY SPECIFICATION</u> P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED <u>ADEQUATE</u>
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES:         11.1       FT.         24.7       FT.         QUALIFYING WALL LENGTH, L       24.7         CON:         TOTAL SHEAR LOAD ON WALL         1970       LBS         Shearwall Capacity         1970       LBS         Shearwall Capacity         P1         LBS         Shearwall Assembly Specification         P1 - 1-SIDE 7/16"         P1 - 1-SIDE 7/16"         SB         Fastened w/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIEB:         11.1       FT.       MAX WALL DPENING HT, HC       0.0       FT.         24.7       FT.       QUALIFYING WALL LENGTH, L       24.7       FT.       SHEARWALL ASSEMBLY       P1         ION:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         1970       LBS       8294       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED         DEGUATE         UATION:         134       PLF       OVERTURNING MOMENT       21.9       K-FT       HOLD DOWN DESIGN LOAD       0       LBS         LBS



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SHEARWALL DESIGN SUMMARY	
SHEARWALL XXX: - NOT USED	
SHEARWALL PROPERTIES:	
Wall height, H       D.0       FT.       Max wall opening ht, H <sub>a</sub> D.0       FT.         Wall length, L       D.0       FT.       Qualifying Wall length, L       D.0       FT.       Shearwall Assembly       PD	
CAPACITY EVALUATION:	
TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY	
SHEARWALL ASSEMBLY SPECIFICATION	
PO - 1-SIDE 7/16" OSB Fastened w/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - UNBLOCKED <u>#DIV/0!</u>	
OVERTURNING EVALUATION:         Resistive DL       0       PLF       Overturning Moment       #DIV/0!       K-FT       Hold Down Design Load       0         DL at ends of wall       0       Lbs       Resistive Moment       0.0       K-FT       Hold Down Capacity       0	LBS
Hold-down Specification	
No Holdown Required	
SHEARWALL       101:       1 ST - LIVING REAR EXT. WALL         SHEARWALL PROPERTIES:       Wall Height, H       11.1       FT.         Wall Height, H       11.1       FT.       Max wall OPENING HT, HC       B.O       FT.         Wall Length, L       35.7       FT.       QUALIFYING WALL LENGTH, L       22.5       FT.       Shearwall Assembly       P1	
TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY       2220     LBS     7566	
SHEARWALL ASSEMBLY SPECIFICATION	
P1 - 1-SIDE 7/16" OSB fastened w/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - edges blocked <u>ADEQUATE</u>	
OVERTURNING EVALUATION:	
Resistive DL       435       PLF       Overturning Moment       24.6       K-FT       Hold Down Design Load       D         DL at ends of wall       0       LBS       Resistive Moment       249.5       K-FT       Hold Down Capacity       0	LB
HOLD-DOWN SPECIFICATION	
No Holdown Required	



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SHEARWALL	102: 1st - Living Side Ext. Wall
SHEARWALL PROPE	RTIES:
Wall height, H Wall Length, L	11.1     FT.     Max wall opening ht, H <sub>c</sub> 4.3     FT.       20.0     FT.     Qualifying Wall Length, L     15.0     FT.     Shearwall Assembly     P1
CAPACITY EVALUAT	
	TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" DSB Fastened w/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - edges blocked <u>ADEQUATE</u>
Overturning Eval	
RESISTIVE DL	234     PLF     Overturning Moment     21.9     K-FT     Hold Down Design Load     O     LBS       0     LBS     Resistive Moment     42.1     K-FT     Holdown Capacity     O     LBS
	Hold-down Specification
	No Holdown Required
SHEARWALL	103: 1st - Den Outer Side Ext. Wall
SHEARWALL	
<b>Shearwall Prope</b> Wall height, H	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC D.D FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1280 LBS < 6716 LBS
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1280 LBS < 6716 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1 ION: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1280 LBS < 6716 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED ADEQUATE LIATION:
SHEARWALL PROPE	RTIES:. 111.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 20.0 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1280 LBS < 6716 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES:         11.1       FT.         20.0       FT.         QUALIFYING WALL LENGTH, L       20.0       FT.         SHEARWALL ASSEMBLY       P1         ON:         TOTAL SHEAR LOAD ON WALL         1280       LBS         SHEARWALL CAPACITY         1280       LBS         OTIG         DECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES:         11.1       FT.       MAX WALL DPENING HT, HC       D.0       FT.         20.0       FT.       QUALIFYING WALL LENGTH, L       20.0       FT.       SHEARWALL ASSEMBLY       P1         ION:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         1280       LBS       6716       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED         DEQUATE         UATION:         260       PLF       OVERTURNING MOMENT       14.2       K-FT       HOLD DOWN DESIGN LOAD       0       LBS



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SHEARWALL 1ST - DEN INNER SIDE EXT. WALL
SHEARWALL PROPERTIES:
Wall Height, H 11.1 ft. Max wall opening ht, H <sub>d</sub> 1.5 ft. Wall Length, L 20.0 ft. Qualifying Wall Length, L 15.0 ft. Shearwall Assembly P1
CAPACITY EVALUATION:
TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
SHEARWALL ASSEMBLY SPECIFICATION
P1 - 1-side 7/16" DSB
FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
Overturning Evaluation:         Resistive DL       260       plf       Overturning Moment       28.4       K-FT       Hold Down Design Load       0       lbs         DL at ends of wall       0       lbs       Resistive Moment       46.8       K-FT       Hold Down Capacity       0       lbs
HOLD-DOWN SPECIFICATION
NO HOLDOWN REQUIRED
SHEARWALL 105: 1st - Garage INNER SIDE EXT. WALL
SHEARWALL PROPERTIES:
Wall height, H       11.1       FT.       Max wall opening ht, Hc       D.D       FT.         Wall Length, L       19.5       FT.       Qualifying Wall Length, L       19.5       FT.       Shearwall Assembly       P1
GAPAGITY EVALUATION:
Total Shear Load on Wall   Allowable Shearwall Capacity     3140   LBS
SHEARWALL ASSEMBLY SPECIFICATION
P1 - 1-SIDE 7/16" DSB Fastened w/ 8d nails at 6"o.c. panel edges & 12"o.c. panel field - edges blocked <u>ADEQUATE</u>
Resistive DL     205     plf     Overturning Moment     34.9     K-FT     Hold Down Design Load     O     Las       DL at ends of wall     0     LBS     Resistive Moment     35.1     K-FT     Holdown Capacity     0     LBS
HOLD-DOWN SPECIFICATION
HOLD-DOWN SPECIFICATION NO HOLDOWN REQUIRED



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SHEARWALL	106: 1st - Garage Outer Side Ext. Wall
SHEARWALL PROPER	TIES:
WALL HEIGHT, H WALL LENGTH, L	11.1     FT.     Max wall opening ht, H <sub>o</sub> 2.0     FT.       36.8     FT.     Qualifying Wall Length, L     32.8     FT.     Shearwall Assembly     P1
CAPACITY EVALUATIC	IN:
	TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" DSB Fastened w/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - edges blocked <u>ADEQUATE</u>
DVERTURNING EVALL RESISTIVE DL DL AT ENDS OF WALL	Description     Description       205     plf     Overturning Moment     29.6     k-ft     Hold Down Design Load     D     Lbs       0     Lbs     Resistive Moment     124.6     k-ft     Holdown Capacity     D     Lbs
_	Hold-down Specification
	No Holdown Required
L	
SHEARWALL	107: 1st - Pantry/Kitchen Front Ext. Wall
SHEARWALL	
SHEARWALL PROPER	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1
Shearwall Proper Wall height, H Wall Length, L	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1
SHEARWALL PROPER Wall Height, H Wall Length, L	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 IN: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
Shearwall Proper Wall height, H Wall Length, L	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 IN: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1400 LBS < 2166 LBS
Shearwall Proper Wall height, H Wall Length, L	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 IN: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1400 LBS < 2166 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED
Shearwall Proper Wall height, H Wall Length, L	TIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 IN: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL DAPACITY 1400 LBS < 2166 LBS <u>SHEARWALL ASSEMBLY SPECIFICATION</u> P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED <u>ADEQUATE</u>
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION OVERTURNING EVALUATION RESISTIVE DL	TIES:         11.1       FT.         10.3       FT.         QUALIFYING WALL LENGTH, L       2.8         FT.       SHEARWALL ASSEMBLY         P1         N:         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         1400       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         P1 - 1-SIDE 7/16"         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         P2 - 1-SIDE 7/16"         P3 - 10.0000000000000000000000000000000000
SHEARWALL PROPER	TIES:         11.1       FT.         10.3       FT.         QUALIFYING WALL LENGTH, L       6.5         6.5       FT.         SHEARWALL ASSEMBLY       P1         IN:       ALLOWABLE SHEARWALL CAPACITY         1400       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         P1 - 1-SIDE 7/16"         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         P2 - 1-SIDE 7/16"         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         SHEARWALL ASSEMBLY SPECIFICATION         AJEQUATE



4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS

DATE: 14-0cT-22

SHEARWALL 108: 1ST - MAIN	BATH FRONT EXT. WALL
SHEARWALL PROPERTIES:	
Wall Height, H 11.1 ft. Max wall Wall Length, L 10.9 ft. Qualifying V	- OPENING HT, H <sub>C</sub> 2.8 FT. Wall Length, L 4.9 Ft. Shearwall Assembly P1
CAPACITY EVALUATION:	
	IEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" OSB
FASTENED W/ 8D NAILS	AT 6 <sup>°</sup> O.C. PANEL EDGES & 12 <sup>°</sup> O.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
	TURNING MOMENT 11.1 K-FT HOLD DOWN DESIGN LOAD O LBS
	HOLD-DOWN SPECIFICATION
	No Holdown Required
SHEARWALL 109: 1st - REAR	Garage Int. Wall
SHEARWALL PROPERTIES:	
WALL HEIGHT, H 11.8 FT. MAX WALL WALL LENGTH, L 8.2 FT. QUALIFYING <sup>V</sup>	DPENING HT, HC D.D FT. WALL LENGTH, L B.2 FT. SHEARWALL ASSEMBLY P1
GAPACITY EVALUATION:	
TOTAL SHEAR L	
<u></u>	EARWALL ASSEMBLY SPECIFICATION
FASTENED W/ 8D NAILS	P1 - 1-SIDE 7/16" OSB at 6"o.c. panel edges & 12"o.c. panel field - edges blocked <u>ADEQUATE</u>
	TURNING MOMENT 12.5 K-FT HOLD DOWN DESIGN LOAD 1156 LBS ESISTIVE MOMENT 3.0 K-FT HOLDOWN CAPACITY 4935 LBS
RESISTIVE DL 100 PLF OVER	
RESISTIVE DL 100 PLF OVER DL AT ENDS OF WALL 0 LBS RE	ESISTIVE MOMENT 3.0 K-FT HOLDOWN CAPACITY 4935 LBS



4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS

DATE: 14-0ct-22

SHEARWALL	110: 1st - Den Front Ext. Wall
SHEARWALL PROPER	RTIES:
Wall height, H Wall Length, L	11.1     FT.     Max wall opening ht, H <sub>0</sub> B.O     FT.       18.9     FT.     Qualifying Wall Length, L     6.3     FT.     Shearwall Assembly     P1
CAPACITY EVALUATI	
	TOTAL SHEAR LOAD ON WALL     Allowable Shearwall Capacity       380     LBS       1986     LBS
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16 <sup>1</sup> DSB Fastened w/ 8d nails at 6 <sup>10</sup> .c. panel edges & 12 <sup>10</sup> .c. panel field - edges blocked <u>ADEQUATE</u>
OVERTURNING EVAL	
RESISTIVE DL	134     plf     Overturning Moment     4.2     K-FT     Hold Down Design Load     O     lbs       0     lbs     Resistive Moment     21.6     K-FT     Holdown Capacity     O     lbs
	Hold-down Specification
	No Holdown Required
l	
SHEARWALL	111: 1st - Garage Front Ext. Wall
SHEARWALL Shearwall Proper Wall height, H Wall Length, L	
SHEARWALL PROPER	TIES:     11.8     FT.     Max wall opening ht, Hc     7.0     FT.       20.9     FT.     Qualifying Wall Length, L     4.9     FT.     Shearwall Assembly     P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	TIES:     11.8     FT.     Max wall opening ht, Hc     7.0     FT.       20.9     FT.     Qualifying Wall Length, L     4.9     FT.     Shearwall Assembly     P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	RTIES:         11.8       FT.         Max wall opening ht, Hc       7.0         20.9       FT.         Qualifying Wall Length, L       4.9         FT.       Shearwall Assembly         P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	ATTES:     11.8     FT.     MAX WALL OPENING HT, HC     7.0     FT.       20.9     FT.     QUALIFYING WALL LENGTH, L     4.9     FT.     SHEARWALL ASSEMBLY     P1       DN:     TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY       B60     LBS     1478     LBS
SHEARWALL PROPER Wall HEIGHT, H Wall LENGTH, L CAPACITY EVALUATION	ATTES:         11.8       FT.       Max wall opening ht, Hc       7.0       FT.         20.9       FT.       Qualifying Wall length, L       4.9       FT.       Shearwall Assembly       P1         DN:       Total Shear Load on Wall       Allowable Shearwall Capacity       B60       LBS       1478       LBS         Shearwall Assembly Specification         P1 - 1-Side 7/16" OSB         Fastened w/ 8d nails at 6"0.c. panel edges & 12"0.c. panel field - edges Blocked         ADEQUATE
<b>Shearwall Proper</b> Wall height, H Wall Length, L	ATTES:         11.8       FT.       Max wall opening ht, Hc       7.0       FT.         20.9       FT.       Qualifying Wall length, L       4.9       FT.       Shearwall Assembly       P1         DN:       Total Shear Load on Wall       Allowable Shearwall Capacity       B60       LBS       1478       LBS         Shearwall Assembly Specification         P1 - 1-Side 7/16" OSB         Fastened w/ 8d nails at 6"0.c. panel edges & 12"0.c. panel field - edges Blocked         ADEQUATE
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION OVERTURNING EVAL RESISTIVE DL	RTIES:         11.8       FT.       MAX WALL OPENING HT, HD.       7.0       FT.         20.9       FT.       QUALIFYING WALL LENGTH, L       4.9       FT.       SHEARWALL ASSEMBLY       P1         DN:       TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY       860       LBS       1478       LBS         SHEARWALL ASSEMBLY SPECIFICATION       P1 - 1-SIDE 7/16" OSB       P1 - 1-SIDE 7/16" OSB       FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED ADEQUATE         UATION:       100       P1F       OVERTURNING MOMENT       10.1       K-FT       HOLD DOWN DESIGN LOAD       0       LBS
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION OVERTURNING EVAL RESISTIVE DL	RTIES:         11.8       FT.       MAX WALL OPENING HT, HC       7.0       FT.         20.9       FT.       QUALIFYING WALL LENGTH, L       4.9       FT.       SHEARWALL ASSEMBLY       P1         DN:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         860       LBS       1478       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED ADEQUATE         UATION:         100       PLF       OVERTURNING MOMENT       10.1       K-FT       Hold Down Design Load       0       LBS

### YEN DESIGN

### 4029 97TH AVE SE

MERCER ISLAND, WA

### SHEAR WALL CALCULATIONS - SEISMIC

REVIEWED BY: NJM

October 14, 2022

PARAMETERS:

SINGLE FAMILY HOME

DESIGN WIND SPEED: 100 MPH

WIND EXPOSURE CATEGORY: B

Seismic Design Category: D

CODE & DESIGN STANDARD: 2018 IBC CH. 1609, ASCE 7-16 CH. 26-30



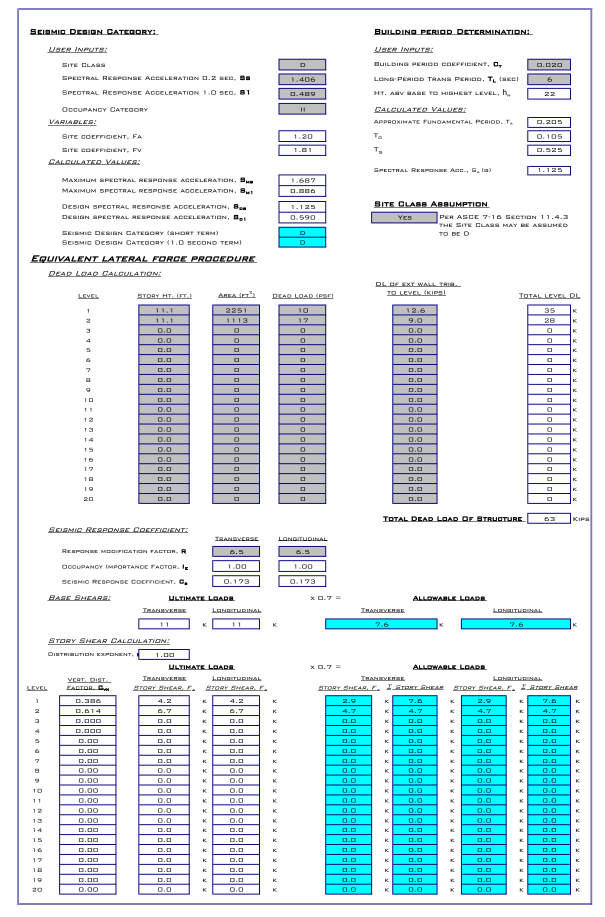


YEN DESIGN

M&K PROJECT #: 251-22033

ENGINEER: SAS DATE: 14-DCT-22

#### SEISMIC CALCULATION - ASCE 7-16





4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS DATE: 14-0ct-22

SHEARWALL 20	D1: 2ND - MASTER/BATH/B4 FRONT EXT. WALL	
SHEARWALL PROPERTIES:		
WALL HEIGHT, H 11.1 WALL LENGTH, L 45.0		P1
CAPACITY EVALUATION:		
	TOTAL SHEAR LOAD ON WALL     Allowable Shearwall Capacity       2420     LBS       LBS     4596	
1	SHEARWALL ASSEMBLY SPECIFICATION	
FAST	P1 - 1-SIDE $7/16^{"}$ DSB Stened w/ 8d nails at $6^{"}$ d.c. panel edges & 12 <sup>"</sup> d.c. panel field - edges blocked ADEQUATE	
Overturning Evaluation:           Resistive DL         310           DL at ends of wall         0		O Les O Les
	Hold-Down Specification	
	No Holdown Required	
<u></u>		
SHEARWALL 20	<b>D2:</b> 2nd - Bed 5 Rear Ext. Wall	
	<b>D2:</b> 2ND - BED 5 REAR EXT. WALL	
SHEARWALL 20 SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7	1 FT. MAX WALL OPENING HT, HC 6.0 FT.	Ρ1
SHEARWALL PROPERTIES:	1 FT. MAX WALL OPENING HT, HC 6.0 FT.	P1
SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7	1 FT. MAX WALL OPENING HT, HC 6.0 FT.	Ρl
SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7	1       FT.       Max wall opening ht, Hc       6.0       FT.         7       FT.       Qualifying Wall length, L       9.7       FT.       Shearwall Assembly         Total Shear Load on Wall       Allowable Shearwall Capacity	Ρ1
SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7 CAPACITY EVALUATION:	1     FT.     Max wall opening ht, Hc     6.0     FT.       7     FT.     Qualifying Wall Length, L     9.7     FT.     Shearwall Assembly       TOTAL Shear LOAD ON WALL       Allowable Shearwall Capacity       2280       LBS	P1
SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7 CAPACITY EVALUATION:	1       FT.       Max wall opening ht, Hc       6.0       FT.         7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       Shearwall Assembly         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         2290       LBS       2292       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         STENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED	P1
SHEARWALL PROPERTIES: WALL HEIGHT, H 11.1 WALL LENGTH, L 15.7 CAPACITY EVALUATION:	1       FT.       Max wall opening ht, Hc       6.0       FT.         7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       Shearwall Assembly         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         2280       LBS       2292       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         STENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE	Р1 
SHEARWALL PROPERTIES:         WALL HEIGHT, H         WALL LENGTH, L         CAPACITY EVALUATION:             FAST             OVERTURNING EVALUATION:             RESISTIVE DL       310	1       FT.       Max wall opening ht, Hc       6.0       FT.         7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       SHEARWALL ASSEMBLY         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         2280       LBS       2292       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         STENED W/ 8D NAILS AT 6"0.0. PANEL EDGES & 12"0.0. PANEL FIELD - EDGES BLOCKED ADEQUATE         I:         D         PLF         OVERTURNING MOMENT         25.3         Hold Down Design Load	LBS
SHEARWALL PROPERTIES:         WALL HEIGHT, H         WALL LENGTH, L         CAPACITY EVALUATION:             FAST             OVERTURNING EVALUATION:             RESISTIVE DL       310	1       FT.       MAX WALL OPENING HT, HC       6.0       FT.         7       FT.       QUALIFYING WALL LENGTH, L       9.7       FT.       SHEARWALL ASSEMBLY         TOTAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         2280       LBS       2292       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         STENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE         LE         OVERTURNING MOMENT         LBS         LBS         HOLD DOWN DESIGN LOAD HOLDOWN CAPACITY	



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SHEARWALL	203: 2ND - MASTER/STAIR SIDE EXT. WALL
SHEARWALL PROPERTIE	<u>s:</u>
	11.1     FT.     Max wall opening ht, H <sub>c</sub> 5.5     FT.       21.4     FT.     Qualifying Wall Length, L     19.0     FT.     Shearwall Assembly     P1
CAPACITY EVALUATION:	-
	Total Shear Load on Wall     Allowable Shearwall Capacity       2350     LBS
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" DSB fastened w/ 8d nails at 6"o.c. panel edges & 12"o.c. panel field - edges blocked <u>ADEQUATE</u>
<b>_</b>	
OVERTURNING EVALUAT           RESISTIVE DL           DL AT ENDS OF WALL	134     PLF     Overturning Moment     26.1     K-FT     Hold Down Design Load     0     LBS       0     LBS     Resistive Moment     27.6     K-FT     Holdown Capacity     0     LBS
	Hold-Down Specification
	No Holdown Required
SHEARWALL	<b>204:</b> 2ND - 84/85 SIDE EXT. WALL
SHEARWALL SHEARWALL PROPERTIE	
SHEARWALL PROPERTIE	
SHEARWALL PROPERTIE	<b>8:</b> 11.1 ft. Max wall opening ht, Hc O.O ft. 24.7 ft. Qualifying Wall Length, L 24.7 ft. Shearwall Assembly P1
SHEARWALL PROPERTIE	<b>8:</b> 11.1 ft. Max wall opening ht, Hc O.O ft. 24.7 ft. Qualifying Wall Length, L 24.7 ft. Shearwall Assembly P1
SHEARWALL PROPERTIE	S: 11.1 FT. MAX WALL OPENING HT, HC O.O FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 - TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
SHEARWALL PROPERTIE	B: 11.1 FT. MAX WALL OPENING HT, HC O.O FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 - TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 2350 LBS < 5924 LBS
SHEARWALL PROPERTIE	S: 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 - TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 2350 LBS < 5924 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED
SHEARWALL PROPERTIE	B:         11.1       FT.         24.7       FT.         QUALIFYING WALL LENGTH, L       24.7         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         2350       LBS         SHEARWALL ASSEMBLY       P1         P1 - 1-SIDE       5924         LBS       SHEARWALL ASSEMBLY         P1 - 1-SIDE       7/16"         P1 - 1-SIDE       7/16"         P3       ADEQUATE         ION:       134         LBS       RESISTIVE MOMENT         26.1       K-FT         HOLD DOWN DESIGN LOAD       0         LBS       RESISTIVE MOMENT
SHEARWALL PROPERTIE	BI. 11.1 FT. MAX WALL OPENING HT, HC 0.0 FT. 24.7 FT. QUALIFYING WALL LENGTH, L 24.7 FT. SHEARWALL ASSEMBLY P1 TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL DAPACITY 2350 LBS < 5924 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1 -SIDE 7/16" OSB FASTENED W/ BD NAILS AT 6"0.0. PANEL EDGES & 12"0.0. PANEL FIELD - EDGES BLOCKED ADEQUATE ION: 134 PLF DVERTURNING MOMENT 26.1 K-FT HOLD DOWN DESIGN LOAD 0 LBS RESISTIVE MOMENT 26.1 K-FT HOLD DOWN CAPACITY 0 LBS
SHEARWALL PROPERTIE	B:         11.1       FT.         24.7       FT.         QUALIFYING WALL LENGTH, L       24.7         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         2350       LBS         SHEARWALL ASSEMBLY       P1         P1 - 1-SIDE       5924         LBS       SHEARWALL ASSEMBLY         P1 - 1-SIDE       7/16"         P1 - 1-SIDE       7/16"         P3       ADEQUATE         ION:       134         LBS       RESISTIVE MOMENT         26.1       K-FT         HOLD DOWN DESIGN LOAD       0         LBS       RESISTIVE MOMENT



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SHEARWALL DESIGN SUMMARY
SHEARWALL XXX: - NOT USED
SHEARWALL PROPERTIES:
Wall height, H       D.D       ft.       Max wall opening ht, H <sub>c</sub> D.D       ft.         Wall Length, L       D.D       ft.       Qualifying Wall Length, L       D.D       ft.       Shearwall Assembly       PD
CAPACITY EVALUATION:
TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
SHEARWALL ASSEMBLY SPECIFICATION
PO - 1-SIDE 7/16" OSB Fastened W/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - UNBLOCKED <u>#DIV/0!</u>
Overturning Evaluation:         Resistive DL       0       plf       Overturning Moment       0.0       k-ft       Hold Down Design Load       0       lbs         DL at ends of wall       0       lbs       Resistive Moment       0.0       k-ft       Holdown Capacity       0       lbs
Hold-down Specification
No Holdown Required
SHEARWALL 101: 1st - Living Rear Ext. Wall
Wall Height, H 11.1 ft. Max wall opening ht, Hc 8.0 ft. Wall Length, L 35.7 ft. Qualifying Wall Length, L 22.5 ft. Shearwall Assembly P1
CAPACITY EVALUATION:         Total Shear load on Wall       Allowable Shearwall Capacity         3000       LBS       5404
SHEARWALL ASSEMBLY SPECIFICATION
P1 - 1-SIDE 7/16" DSB Fastened w/ 8d nails at 6"o.c. panel edges & 12"o.c. panel field - edges blocked <u>ADEQUATE</u>
Overturning Evaluation:         Resistive DL       435       plf       Overturning Moment       33.3       K-FT       Hold Down Design Load       0       LBS         DL at ends of wall       0       LBS       Resistive Moment       249.5       K-FT       Holdown Capacity       0       LBS
HOLD-DOWN SPECIFICATION
NO HOLDOWN REQUIRED



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SHEARWALL	102: 1st - Living Side Ext. Wall
SHEARWALL PROPER	RTIES:
WALL HEIGHT, H Wall Length, L	11.1     FT.     Max wall opening ht, H <sub>o</sub> 4.3     FT.       20.0     FT.     Qualifying Wall Length, L     15.0     FT.     Shearwall Assembly     P1
CAPACITY EVALUATI	<u></u>
	TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" OSB
	FASTENED W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
<b>DVERTURNING EVAL</b> RESISTIVE DL DL AT ENDS OF WALL	JATION:         234       PLF       Overturning Moment       26.1       K-FT       Hold Down Design Load       O       LBS         0       LBS       Resistive Moment       42.1       K-FT       Holdown Capacity       O       LBS
	Hold-down Specification
	No Holdown Required
ļ	
SHEARWALL	103: 1st - Den Outer Side Ext. Wall
SHEARWALL	
<b>SHEARWALL PROPER</b> WALL HEIGHT, H	TIES:     11.1     FT.     Max wall opening ht, Hc     D.O     FT.       20.0     FT.     Qualifying Wall Length, L     20.0     FT.     Shearwall Assembly     P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	TIES:     11.1     FT.     Max wall opening ht, Hc     D.O     FT.       20.0     FT.     Qualifying Wall Length, L     20.0     FT.     Shearwall Assembly     P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	TITES:         11.1       FT.         20.0       FT.         QUALIFYING WALL LENGTH, L       20.0         FT.       Shearwall Assembly         P1
<b>Shearwall Proper</b> Wall height, H Wall Length, L	ATTES:     11.1     FT.     MAX WALL OPENING HT, HC     D.O     FT.       20.0     FT.     QUALIFYING WALL LENGTH, L     20.0     FT.     Shearwall Assembly     P1       DN:     TOTAL SHEAR LOAD ON WALL     Allowable Shearwall Capacity       480     LBS     4797     LBS
SHEARWALL PROPER Wall HEIGHT, H Wall LENGTH, L	TIES:         11.1       FT.         20.0       FT.         QUALIFYING WALL LENGTH, L       0.0         PT.         DN:         TOTAL SHEAR LOAD ON WALL         480       LBS         480       LBS         P1         1.1.1         FT. QUALIFYING WALL LENGTH, L         20.0         FT.         Shearwall Assembly         P1         P1         DN:         TOTAL SHEAR LOAD ON WALL         480       LBS         LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1         P1         P1         1.1.5IDE         7/16"         SB         FASTENED W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION	TITES:     11.1   FT. MAX WALL OPENING HT, HC C.O. FT. QUALIFYING WALL LENGTH, L CON: TOTAL SHEAR LOAD ON WALL ABO LBS CHEARWALL CAPACITY 480 LBS CHEARWALL CAPACITY LBS CHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE LATION:
SHEARWALL PROPER Wall HEIGHT, H Wall LENGTH, L	ATTES:         11.1       FT.         20.0       FT.         QUALIFYING WALL LENGTH, L       0.0         20.0       FT.         Shearwall Assembly       P1         20.0       FT.         Shearwall Assembly       P1         20.0       FT.         Shearwall Assembly       P1         20.0       FT.         Shearwall Capacity       P1         480       LBS         LBS       4797         LBS       4797         LBS       P1 - 1-SIDE 7/16"         SB       Fastened W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE       ADEQUATE
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION OVERTURNING EVALU	TIES:         11.1       FT. MAX WALL OPENING HT, HC       D.D       FT.         20.0       FT. QUALIFYING WALL LENGTH, L       D.D       FT.         Shearwall Assembly       P1         DN:       480       LBS       4797         LBS       4797       LBS         BHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"       DSB         FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE         UATION:         260       PLF         Overturning Moment       5.3         K-FT       Hold Down Design Load       LBS
SHEARWALL PROPER WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION OVERTURNING EVALU	RTIES:         11.1       FT.       MAX WALL OPENING HT, HC       D.D       FT.         2D.0       FT.       QUALIFYING WALL LENGTH, L       D.D       FT.         SHEARWALL ASSEMBLY       P1         DN:       ALLOWABLE SHEARWALL CAPACITY         480       LBS       4797         LBS       SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"       DSB         FASTENED W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE



4029 97TH AVE SE

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SHEARWALL	104: 1st - Den Inner Side Ext. Wall
SHEARWALL PROPERTIE	<u>s:</u>
	11.1 FT. MAX WALL OPENING HT, H <sub>c</sub> 1.5 FT. 20.0 FT. QUALIFYING WALL LENGTH, L 15.0 FT. SHEARWALL ASSEMELY P1
CAPACITY EVALUATION:	_
	TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-SIDE 7/16" DSB FASTENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
OVERTURNING EVALUAT	'ION:
RESISTIVE DL	260     plf     Overturning Moment     10.8     K-FT     Hold Down Design Load     0     lbs       0     lbs     Resistive Moment     46.8     K-FT     Holdown Capacity     0     lbs
	Hold-Down Specification
	No Holdown Required
	105:       1st - Garage Inner Side Ext. Wall         s:
SHEARWALL PROPERTIE	<b>8:</b> 11.1 FT. Max wall opening ht, Hc O.O FT. 19.5 FT. Qualifying Wall Length, L 19.5 FT. Shearwall Assembly P1
SHEARWALL PROPERTIE	<b>8:</b> 11.1 FT. Max wall opening ht, Hc O.O FT. 19.5 FT. Qualifying Wall Length, L 19.5 FT. Shearwall Assembly P1
SHEARWALL PROPERTIE	9: 11.1 FT. MAX WALL OPENING HT, HC D.D FT. 19.5 FT. QUALIFYING WALL LENGTH, L 19.5 FT. SHEARWALL ASSEMBLY P1 - TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
SHEARWALL PROPERTIE	B: 11.1 FT. MAX WALL OPENING HT, HC D.D FT. 19.5 FT. QUALIFYING WALL LENGTH, L 19.5 FT. SHEARWALL ASSEMBLY P1 - TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL DAPACITY 2150 LBS < 4677 LBS
SHEARWALL PROPERTIE	S: 11.1 FT. MAX WALL OPENING HT, HC D.D FT. 19.5 FT. QUALIFYING WALL LENGTH, L 19.5 FT. SHEARWALL ASSEMBLY P1 TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL DAPACITY 2150 LBS < 4677 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
SHEARWALL PROPERTIE	S: 11.1 FT. MAX WALL OPENING HT, HC D.D FT. 19.5 FT. QUALIFYING WALL LENGTH, L 19.5 FT. SHEARWALL ASSEMBLY P1 TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL DAPACITY 2150 LBS < 4677 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
SHEARWALL PROPERTIE	B:         11.1       FT.         19.5       FT.         19.5       FT.         QUALIFYING WALL LENGTH, L       19.5         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         2150       LBS         LBS       4677         LBS       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"         P1 - 1-SIDE 7/16"         CONC         CON
SHEARWALL PROPERTIE	B:         11.1       FT.         19.5       FT.         19.5       FT.         QUALIFYING WALL LENGTH, L       19.5         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         2150       LBS         SHEARWALL ASSEMBLY       P1         P1 - 1-SIDE       7/16"         DSB         FASTENED       W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE         10N:         205       PLF         OVERTURNING MOMENT       23.9         K-FT       Hold Down Design Load         0       LBS         RESISTIVE MOMENT       23.9         K-FT       Hold Down Design Load         0       LBS



4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS

DATE: 14-0ct-22

SHEARWALL	106: 1st - Garage Outer Side Ext. Wall
SHEARWALL PROPE	RTIES:
Wall height, H Wall Length, L	11.1     FT.     Max wall opening ht, H <sub>c</sub> 2.0     FT.       36.8     FT.     Qualifying Wall Length, L     32.8     FT.     Shearwall Assembly     P1
CAPACITY EVALUAT	
	TOTAL SHEAR LOAD ON WALL     Allowable Shearwall Capacity       1650     LBS
	SHEARWALL ASSEMBLY SPECIFICATION
	P1 - 1-side 7/16 <sup>°</sup> DSB Fastened w/ 8d nails at 6°0.c. panel edges & 12°0.c. panel field - edges blocked <b>ADEQUATE</b>
<b>OVERTURNING EVAL</b> RESISTIVE DL DL AT ENDS OF WALL	JATION:         205       PLF       Overturning Moment       18.3       K-FT       Hold Down Design Load       Ibs       Lbs         0       Lbs       Resistive Moment       124.6       K-FT       Holdown Capacity       0       Lbs
	Hold-Down Specification
	NO HOLDOWN REQUIRED
SHEARWALL	
<b>Shearwall Prope</b> Wall height, H	RTIES: 11.1 FT. Max wall opening ht, Hc 2.8 FT. 10.3 FT. Qualifying Wall Length, L 6.5 FT. Shearwall Assembly P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. Max wall opening ht, Hc 2.8 FT. 10.3 FT. Qualifying Wall Length, L 6.5 FT. Shearwall Assembly P1
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1500 LBS < 1547 LBS
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1500 LBS < 1547 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED
<b>Shearwall Prope</b> Wall height, H Wall Length, L	RTIES: 11.1 FT. MAX WALL OPENING HT, HC 2.8 FT. 10.3 FT. QUALIFYING WALL LENGTH, L 6.5 FT. SHEARWALL ASSEMBLY P1 ON: TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 1500 LBS < 1547 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIEB:         11.1       FT.         10.3       FT.         QUALIFYING WALL LENGTH, L       6.5         6.5       FT.         SHEARWALL ASSEMBLY       P1         ON:       1500         LBS       1547         LBS       1547         LBS       SHEARWALL DAPACITY         LBS       1547         LBS       SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16"       SB         FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE         UATION:         435       PLF         OVERTURNING MOMENT       16.7         K-FT       HOLD DOWN DESIGN LDAD       D
SHEARWALL PROPE WALL HEIGHT, H WALL LENGTH, L GAPACITY EVALUAT	RTIES:         11.1       FT.       MAX WALL OPENING HT, HC       2.8       FT.         10.3       FT.       QUALIFYING WALL LENGTH, L       6.5       FT.       SHEARWALL ASSEMBLY       P1         DN:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         1500       LBS       1547       LBS         SHEARWALL ASSEMBLY SPECIFICATION         DIT - 1-SIDE 7/16" OSB         FASTENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED         DEQUATE         UATION:         435       PLF       OVERTURNING MOMENT       16.7       K-FT       HOLD DOWN DESIGN LOAD       0       LBS



4029 97TH AVE SE

M&K PROJECT #: 251-22033

ENGINEER: SAS

DATE: 14-0cT-22

SHEARWALL 108: 1st - Main Bath Front Ext. Wall
SHEARWALL PROPERTIES:
Wall Height, H       11.1       FT.       Max wall opening ht, H <sub>d</sub> 2.8       FT.         Wall Length, L       10.9       FT.       Qualifying Wall Length, L       4.9       FT.       Shearwall Assembly       P1
CAPACITY EVALUATION:
TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
P1 - 1-SIDE 7/16" OSB Fastened w/ 8d nails at 6"0.c. panel edges & 12"0.c. panel field - edges blocked <u>ADEQUATE</u>
Overturning Evaluation:         Resistive DL       435       PLF       Overturning Moment       12.2       K-FT       Hold Down Design Load       D       LBS
DL AT ENDS OF WALL D LBS RESISTIVE MOMENT 23.3 K-FT HOLDOWN CAPACITY D LBS
Hold-down Specification
No Holdown Required
SHEARWALL 109: 1st - Rear Garage Int. Wall
SHEARWALL       109: 1st - Rear Garage Int. Wall         SHEARWALL PROPERTIES:       Wall Height, H         Wall Height, H       11.8         FT.       Max Wall Opening Ht, Hc         B.2       FT.         Qualifying Wall Length, L       B.2         FT.       Shearwall Assembly
Shearwall Properties:         Wall Height, H       11.8         FT.       Max wall opening ht, Hc       0.0
Shearwall Properties:         Wall height, H       11.8       ft.         Wall length, H       11.8       ft.         Wall length, L       8.2       ft.         Wall length, L       8.2       ft.
Shearwall Properties:         Wall Height, H       11.8       FT.       Max wall opening ht, Hc       D.0       FT.         Wall Length, L       8.2       FT.       Qualifying Wall Length, L       8.2       FT.       Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall
SHEARWALL PROPERTIES:         Wall Height, H       11.8       FT.       Max wall opening ht, Hc       0.0       FT.         Wall Length, L       8.2       FT.       Qualifying Wall Length, L       8.2       FT.       Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall       Allowable Shearwall Capacity         1200       LBS       1967       LBS
Shearwall Properties:         Wall Height, H       11.8       FT.       Max wall opening ht, Hc       0.0       FT.         Wall Length, L       8.2       FT.       Qualifying Wall Length, L       8.2       FT.         Capacity Evaluation:         Total Shear Load on Wall       Allowable Shearwall Capacity         1200       LBS       1967       LBS         DETERWALL ASSEMBLY Specification         P1 - 1-Side 7/16" OSB         Fastened w/ 8d nails at 6"d.c. panel edges & 12"d.c. panel field - edges blocked <u>ADEQUATE</u>
Shearwall Properties:         Wall height, H       11.8       FT.       Max wall opening ht, Hc       0.0       FT.         Wall Length, L       8.2       FT.       Qualifying Wall Length, L       8.2       FT.       Shearwall Assembly       P1         Capacity Evaluation:         Total Shear Load on Wall       Allowable Shearwall Capacity         1200       LBS       1967       LBS         Shearwall Assembly Specification         P1 - 1-side 7/16" OSB         Fastened W/ 8D Nails at 6"0.0. Panel edges & 12"0.0. Panel Field - edges Blocked
SHEARWALL PROPERTIES:         WALL HEIGHT, H       11.8       FT.       MAX WALL DPENING HT, HC       D.0       FT.         WALL LENGTH, L       8.2       FT.       DUALIFYING WALL LENGTH, L       8.2       FT.         CAPACITY EVALUATION:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL DAPACITY         1200       LBS       1967       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" DSB         FASTENED W/ BD NAILS AT 6"D.C. PANEL EDGES & 12"D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE         DVERTURNING EVALUATION:         MERISTIVE DL       100       PLF       DVERTURNING MOMENT       14.2       K-FT       HOLD DOWN DESIGN LOAD       1358       LBS
SHEARWALL PROPERTIES:         WALL HEIGHT, H       11.8       FT.       MAX WALL DPENING HT, HC       D.D       FT.         WALL LENGTH, L       8.2       FT.       QUALIFYING WALL LENGTH, L       8.2       FT.       SHEARWALL ASSEMBLY       P1         CAPACITY EVALUATION:         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         1200       LBS       1967       LBS         DITAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         1200       LBS       1967       LBS         DITAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         DITAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         DITAL SHEAR LOAD ON WALL         ALLOWABLE SHEARWALL CAPACITY         DITAL SHEAR LOAD         PI - 1-SIDE 7/16" OSB         FASTENED W/ BD NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE         DUCTURNING EVALUATION:         OVERTURNING MOMENT       14.2       K-FT       HOLD DOWN DESIGN LOAD       1358       LBS

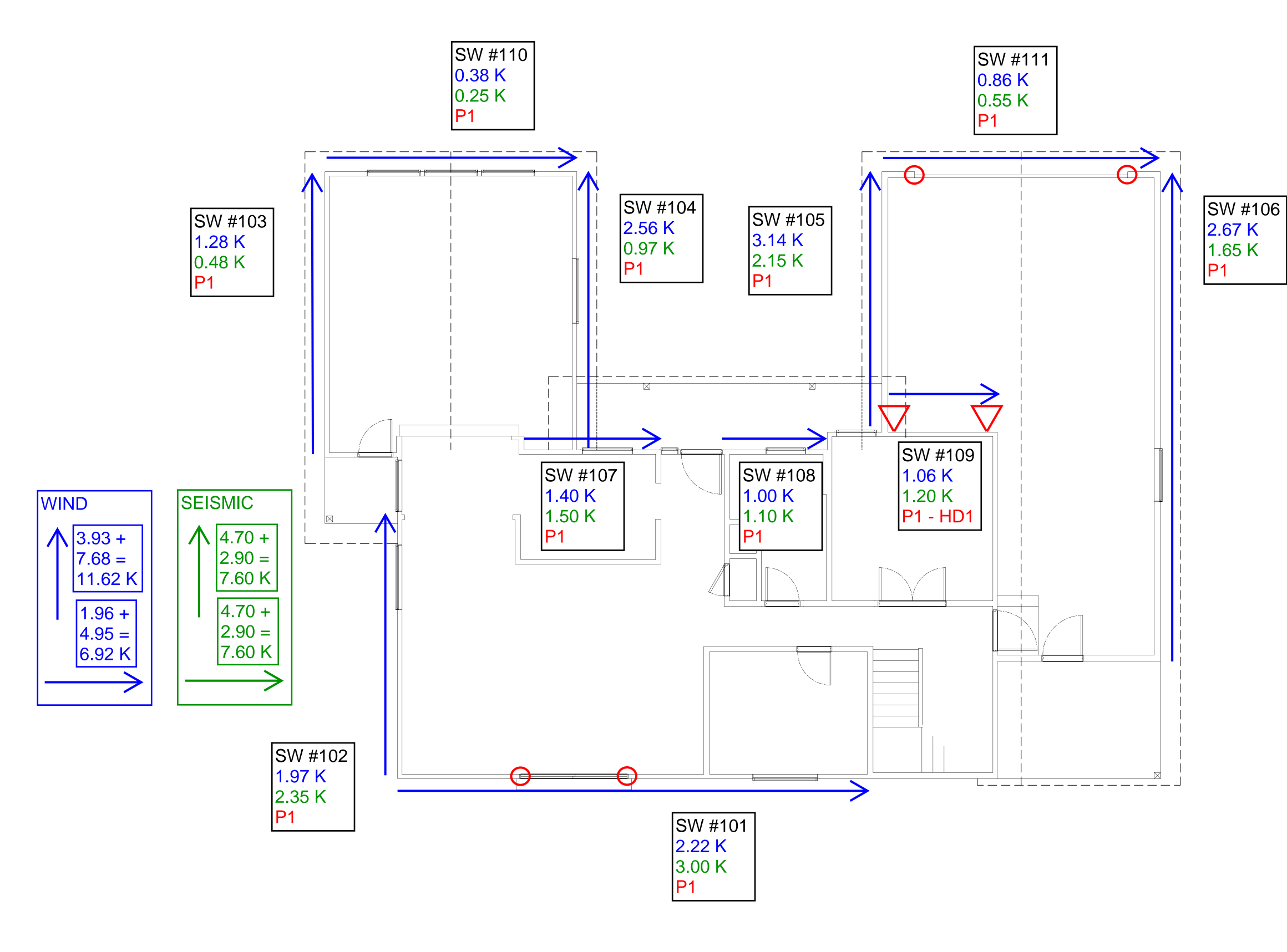


4029 97TH AVE SE

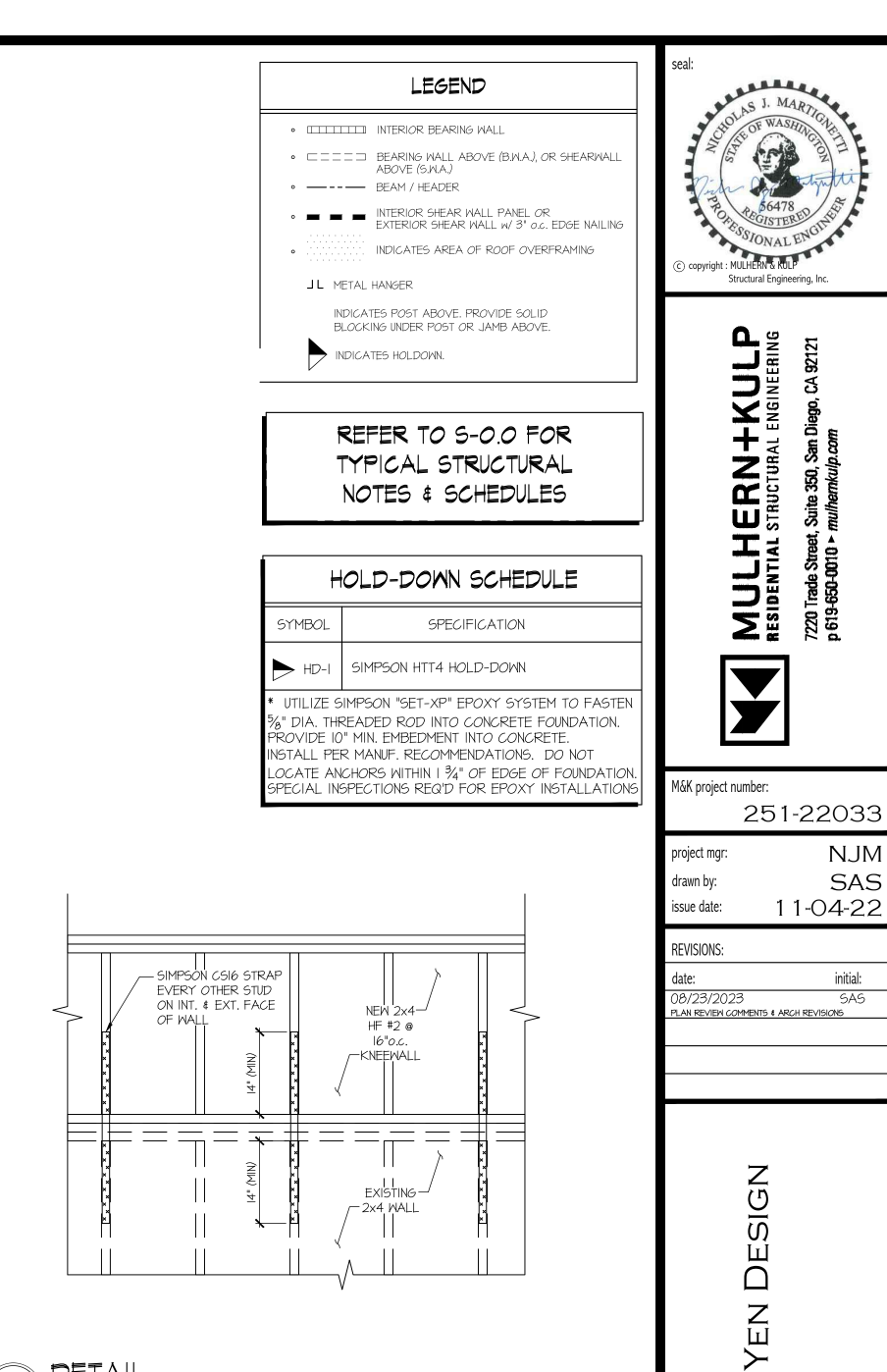
M&K PROJECT #: 251-22033

ENGINEER: SAS DATE: 14-0ct-22

SHEARWALL	110: 1st - Den Front Ext. Wall
SHEARWALL PROPERTIE	E8:
	11.1     FT.     Max wall opening ht, H <sub>c</sub> 8.0     FT.       18.9     FT.     Qualifying Wall Length, L     6.3     FT.     Shearwall Assembly     P1
CAPACITY EVALUATION	<u>.</u>
	TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
	P1 - 1-SIDE 7/16 OSB
	FI - T-SIDE 7/16 USB FASTENED W/ 8D NAILS AT 6 <sup>°</sup> D.C. PANEL EDGES & 12 <sup>°</sup> D.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
Overturning Evalua	
RESISTIVE DL	134     plf     Overturning Moment     2.8     K-FT     Hold Down Design Load     O     Lbs       0     Lbs     Resistive Moment     21.6     K-FT     Holdown Capacity     O     Lbs
	Hold-down Specification
	No Holdown Required
<u></u>	
SHEARWALL	111: 1st - Garage Front Ext. Wall
SHEARWALL PROPERTIE	
SHEARWALL PROPERTIE	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1
SHEARWALL PROPERTIE	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1
SHEARWALL PROPERTIE	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1 L TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY
SHEARWALL PROPERTIE	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1 L TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 550 LBS < 1055 LBS
	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1 TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 550 LBS < 1055 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1-SIDE 7/16" OSB FASTENED W/ 8D NAILS AT 6"O.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
	TOTAL SHEAR LOAD ON WALL       7.0       FT.         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         550       LBS       1055         BHEARWALL ASSEMBLY P1
SHEARWALL PROPERTIE	ES: 11.8 FT. MAX WALL OPENING HT, HC 7.0 FT. 20.9 FT. QUALIFYING WALL LENGTH, L 4.9 FT. SHEARWALL ASSEMBLY P1 TOTAL SHEAR LOAD ON WALL ALLOWABLE SHEARWALL CAPACITY 550 LBS < 1055 LBS SHEARWALL ASSEMBLY SPECIFICATION P1 - 1 - SIDE 7/16" OSB FASTENED W/ BD NAILS AT 6"0.C. PANEL EDGES & 12"0.C. PANEL FIELD - EDGES BLOCKED ADEQUATE
SHEARWALL PROPERTIE WALL HEIGHT, H WALL LENGTH, L CAPACITY EVALUATION: OVERTURNING EVALUATION:	TOTAL SHEAR LOAD ON WALL       7.0       FT.         TOTAL SHEAR LOAD ON WALL       ALLOWABLE SHEARWALL CAPACITY         550       LBS         SHEARWALL ASSEMBLY SPECIFICATION         P1 - 1-SIDE 7/16" OSB         FASTENED W/ 8D NAILS AT 6"D.C. PANEL EDGES & 12"O.C. PANEL FIELD - EDGES BLOCKED         ADEQUATE
SHEARWALL PROPERTIE	III.8       FT.       MAX WALL OPENING HT, HC       7.0       FT.         20.9       FT.       QUALIFYING WALL LENGTH, L       4.9       FT.       SHEARWALL ASSEMBLY       PI         20.9       FT.       QUALIFYING WALL LENGTH, L       4.9       FT.       SHEARWALL ASSEMBLY       PI         20.9       FT.       QUALIFYING WALL LENGTH, L       4.9       FT.       SHEARWALL ASSEMBLY       PI         20.9       FT.       QUALIFYING WALL       ALLOWABLE SHEARWALL CAPACITY       550       LBS       20.0       SHEARWALL ASSEMBLY SPECIFICATION         PI - 1-SIDE 7/16" DSB         FASTENED W/ BD NAILS AT 6"0.0. PANEL EDGES & 12"0.0. PANEL FIELD - EDGES BLOCKED ADEQUATE         TION:         100       PLF       OVERTURNING MOMENT       6.5       K-FT       HOLD DOWN DESIGN LDAD       0       LBS         100       PLF       OVERTURNING MOMENT       6.5       K-FT       HOLD DOWN DESIGN LDAD       0       LBS

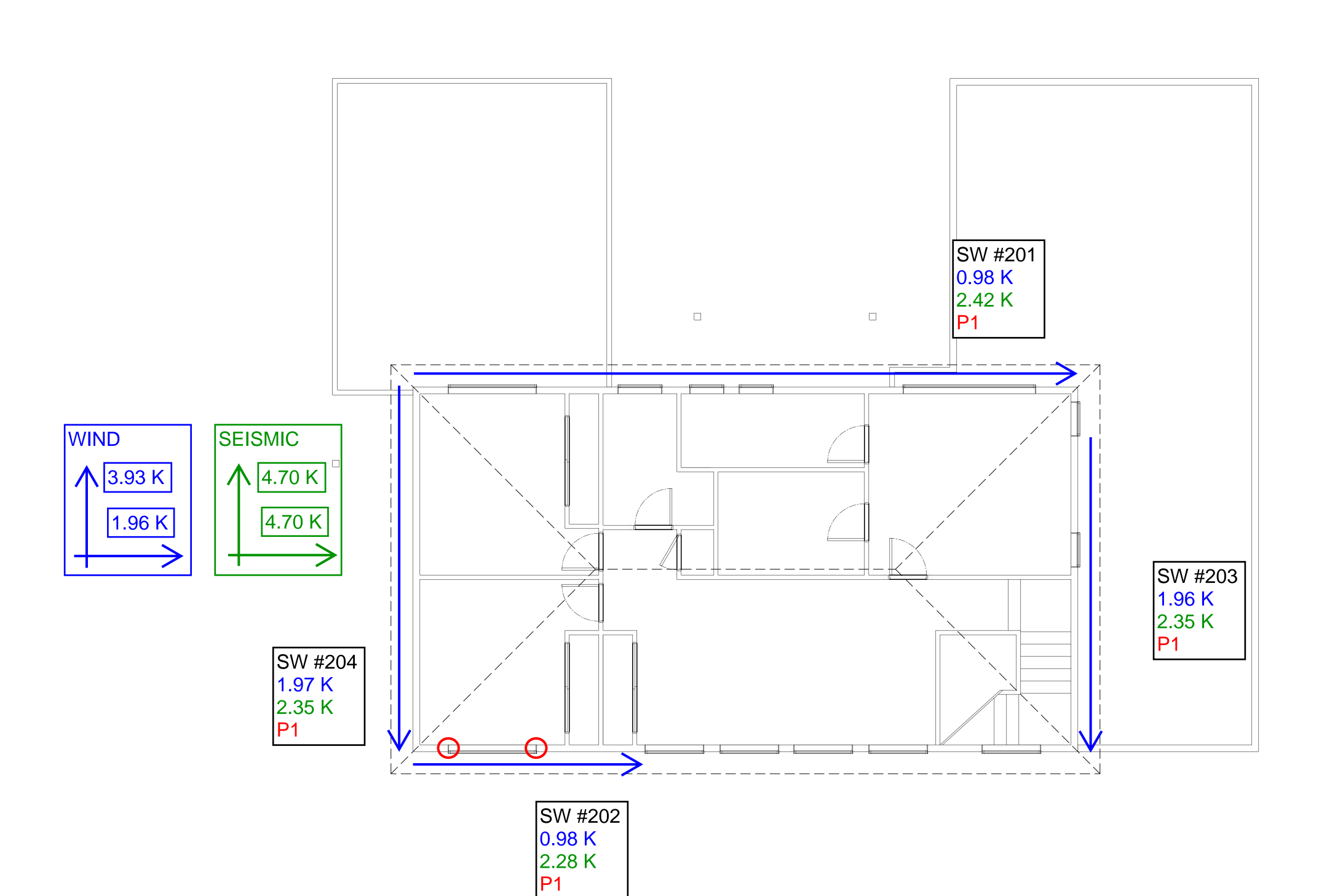


2ND FLOOR FRAMING PLAN Scale: 1/4"=1'-0"



9	DET	A L
	SCALE:	/4"= '-0"

2ND FLOOR FRAMING PLAN	4029 97th Ave Se Mercer Island, WA	
sheet:		
	5-2.0	





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NOTES & SCHEDULES

seal

sheet:	ROOF FRAMING PLAN		REVISIONS date: 08/23/2 PLAN REVIEW	project mg drawn by: issue date	M&K proje		V SPERCE
	4029 97TH AVE SE	YEN DESIGN	023	r:		MULHERN+KULP RESIDENTIAL STRUCTURAL ENGINEERING	FESSIONA
	MERCER ISLAND, WA		ini	N	1-220		VIARTICIA SHIDOLIU I ERED LENGTHON KULP jineering, Inc.
			tial: 5AS	JM AS	133		A A A