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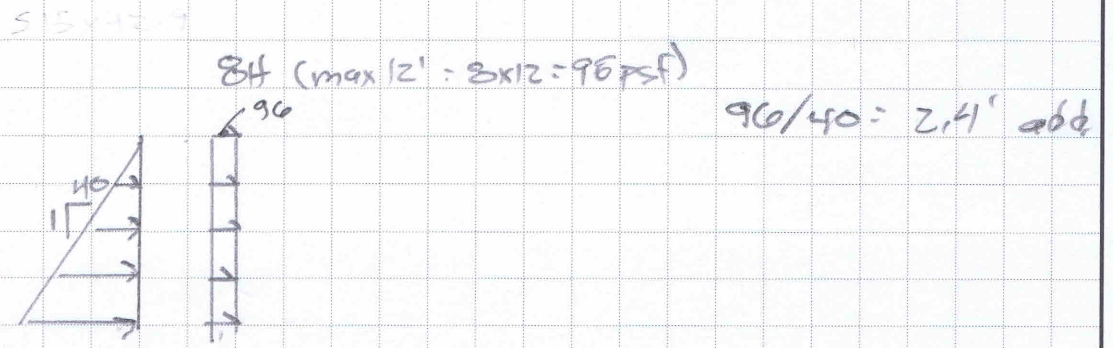
JOB 18062 Valentin Res

SHEET NO. C1 OF C1

CALCULATED BY \_\_\_\_\_ DATE 5-23-19

CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_

SCALE \_\_\_\_\_



check worst case 12' wall as  $12 + 2.4 = 14.4'$

Reduce F.S.  $1.5 \rightarrow 1.2$

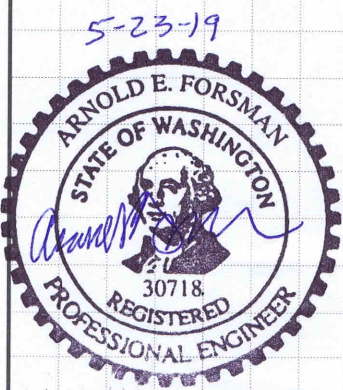
Increase all loads  $\phi M_n$  and  $\phi V_n \times 1.33$

- 12' wall  $12 + 2.4 = 14.4'$
- 12' wall  $(14.4)^2 / (12)^2 = 1.44$
- 10' wall  $10 + (8 \times 10) / 40 = 12'$
- 10' wall  $12^2 / (10)^2 = 1.44$
- 8' wall  $8 + 64 / 40 = 9.6'$
- 8' wall  $(9.6)^2 / 64 = 1.44$

Since sliding resisted by slab, etc.  
 $1.2 \times 1.44 = 1.7$  F.S. overturns all walls etc.  
except 12' wall & tallest wall is  $35' - 25.75 = 9.25'$   
so etc.

check wall steel.  
 $1.33 / 1.44 = .92 < 1.0$  etc, w/ seismic

⇒ All wall designs adequate



Sheet C1 of C1