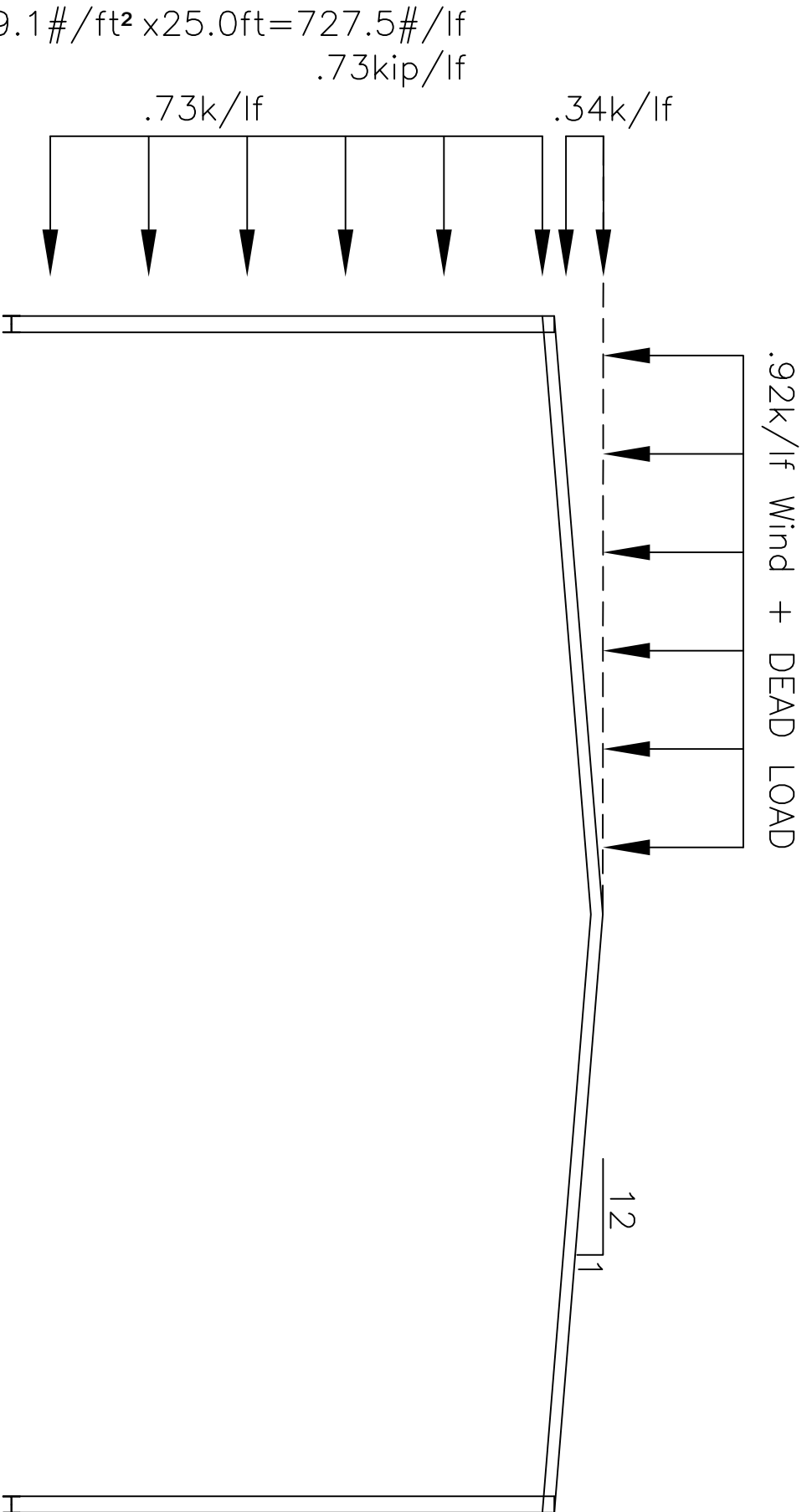


WIND HORIZONTAL COMPONENT =  $13.5\#/ft^2 \times 25.0ft = 337.5\#/lf$   
WIND VERTICAL COMPONENT =  $36.6\#/ft^2 \times 25.0ft = 915\#/lf$



$29.1\#/ft^2 \times 25.0ft = 727.5\#/lf$   
 $.73kip/lf$

RIGID FRAME LINE 2,3 &4

SCALE:  $1/8" = 1'-0"$