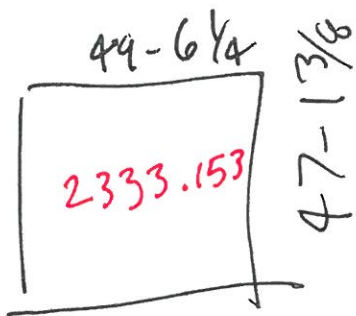


Starling

Cowchuck

Gross



20
50

47-4
46-5 1/2

6"

5/8

1/2

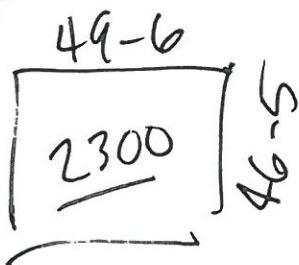
3/4

7 7/8

47-1 3/8

$\boxed{25/8}$

Roof



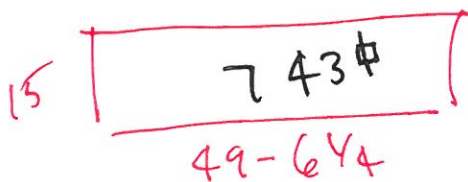
31 feet

18-4

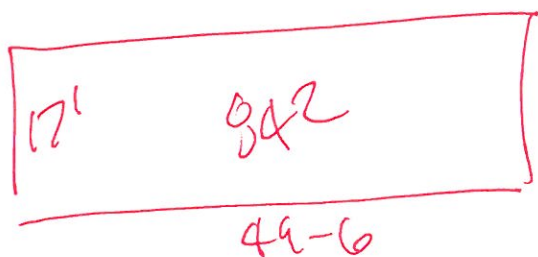
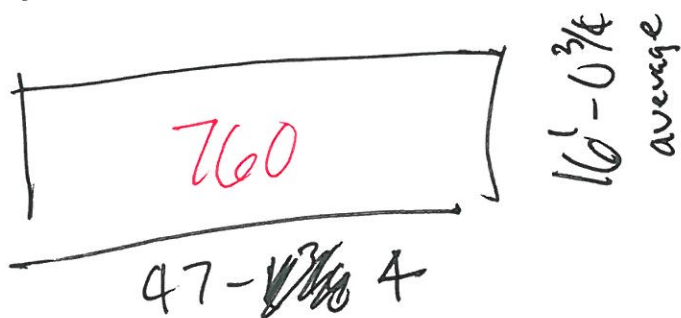
14-2

32

back wall



side wall



front wall

Stairing

Windows
"D"

$$6^{\circ} 8^{\circ} = 48\# \times 4 = 192\#$$

"C"

$$3^{\circ} 6^{\circ} = 20\# \times 2 = 40\#$$

Doors

$$6^{\circ} 8^{\circ} = 48\#$$

$$3^{\circ} 6^{\circ} = 20\# \times 2 = 40$$

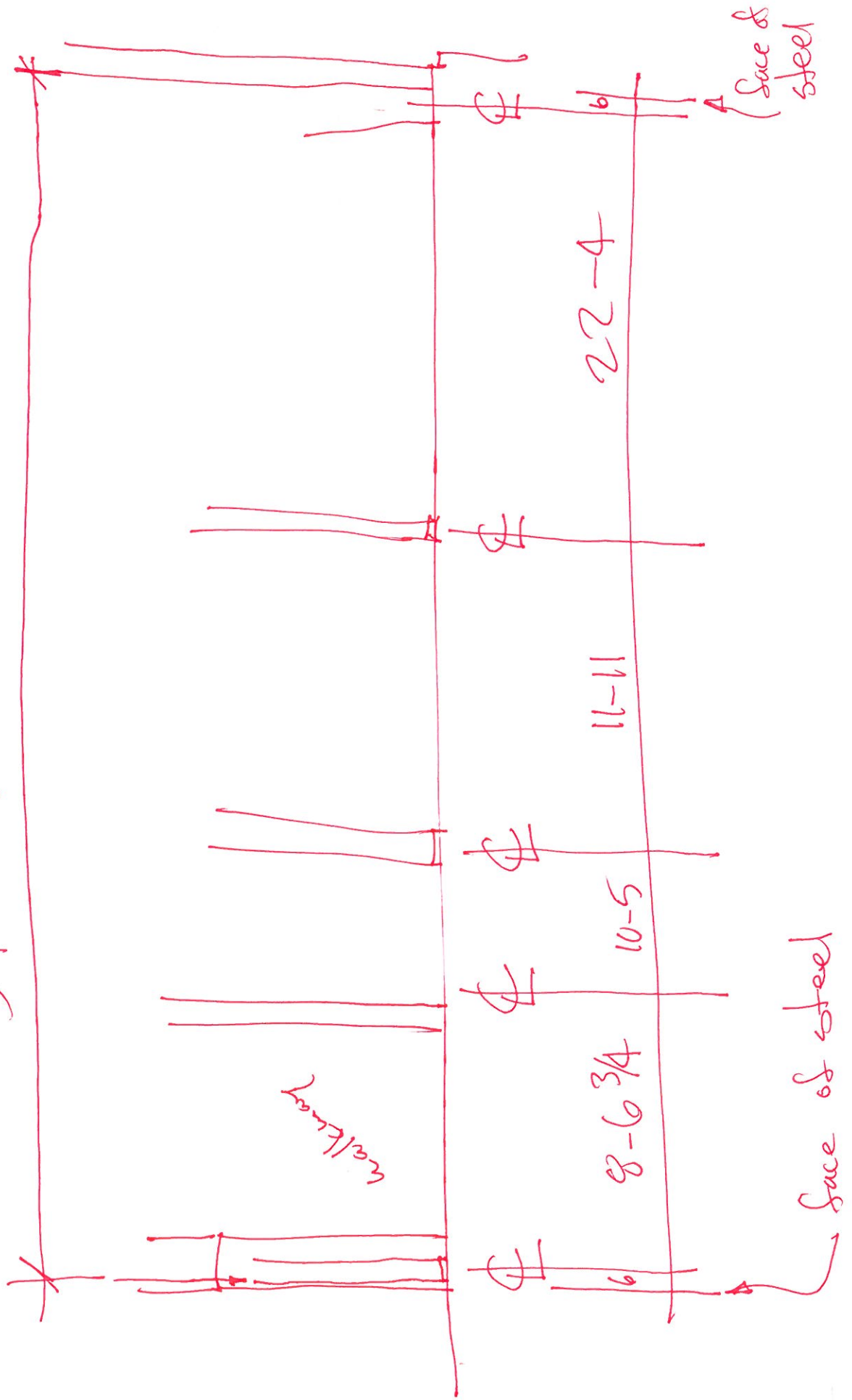
$$PF = \frac{A}{B} = \frac{0}{18} = 0$$

Slabs



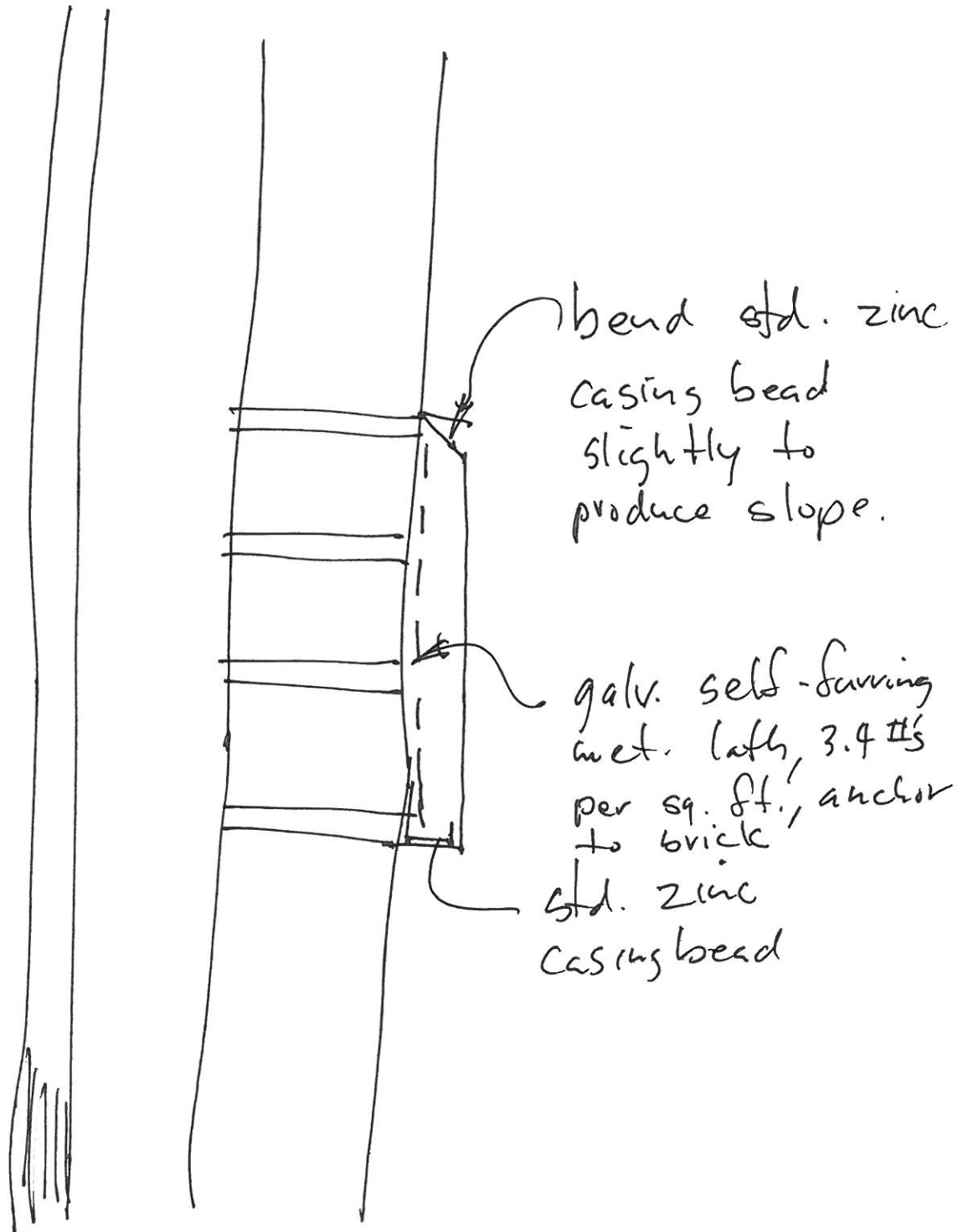
Sawling

54' - 2 3/4" S.S. to S.S.

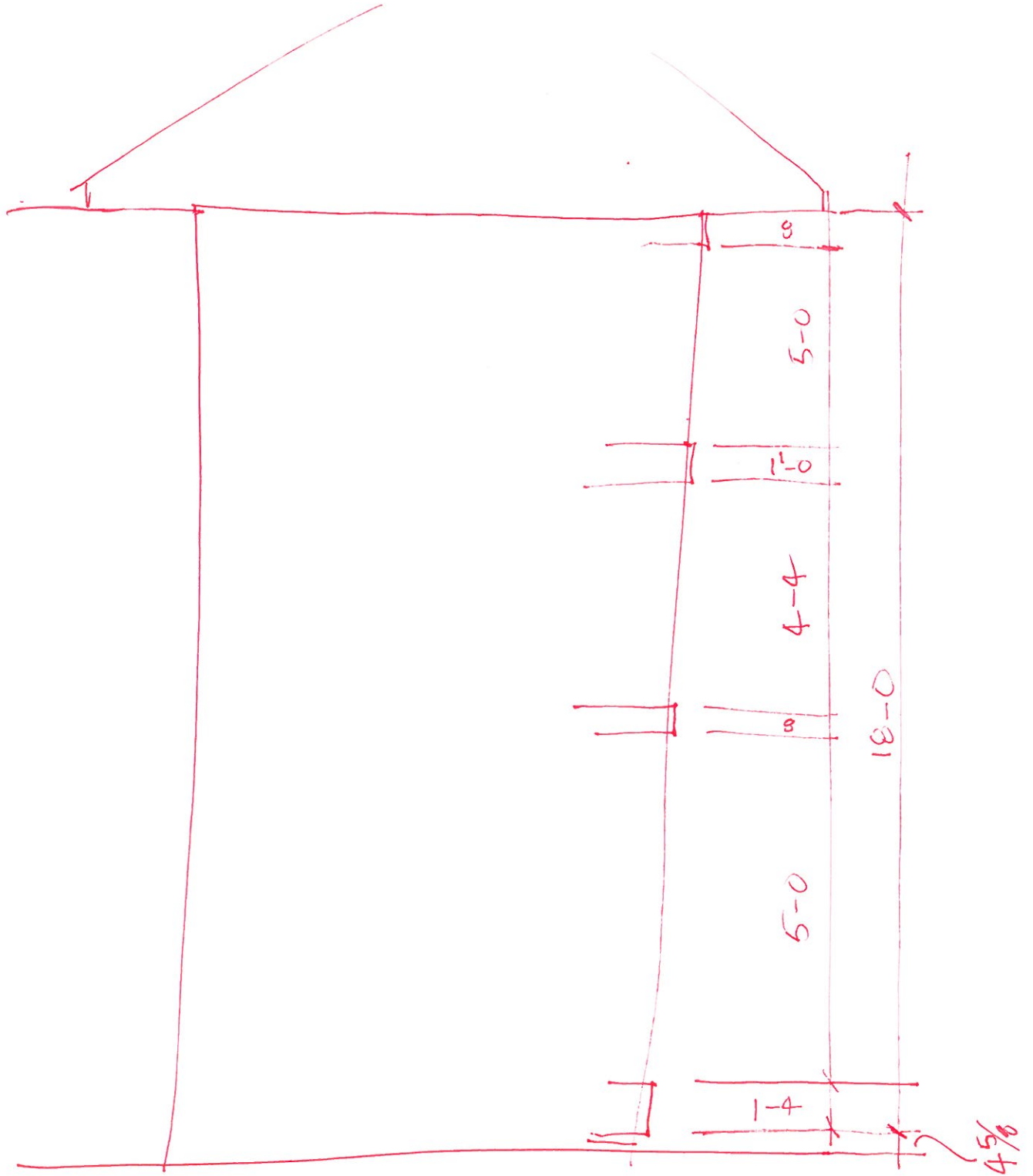


Stavling

Amico

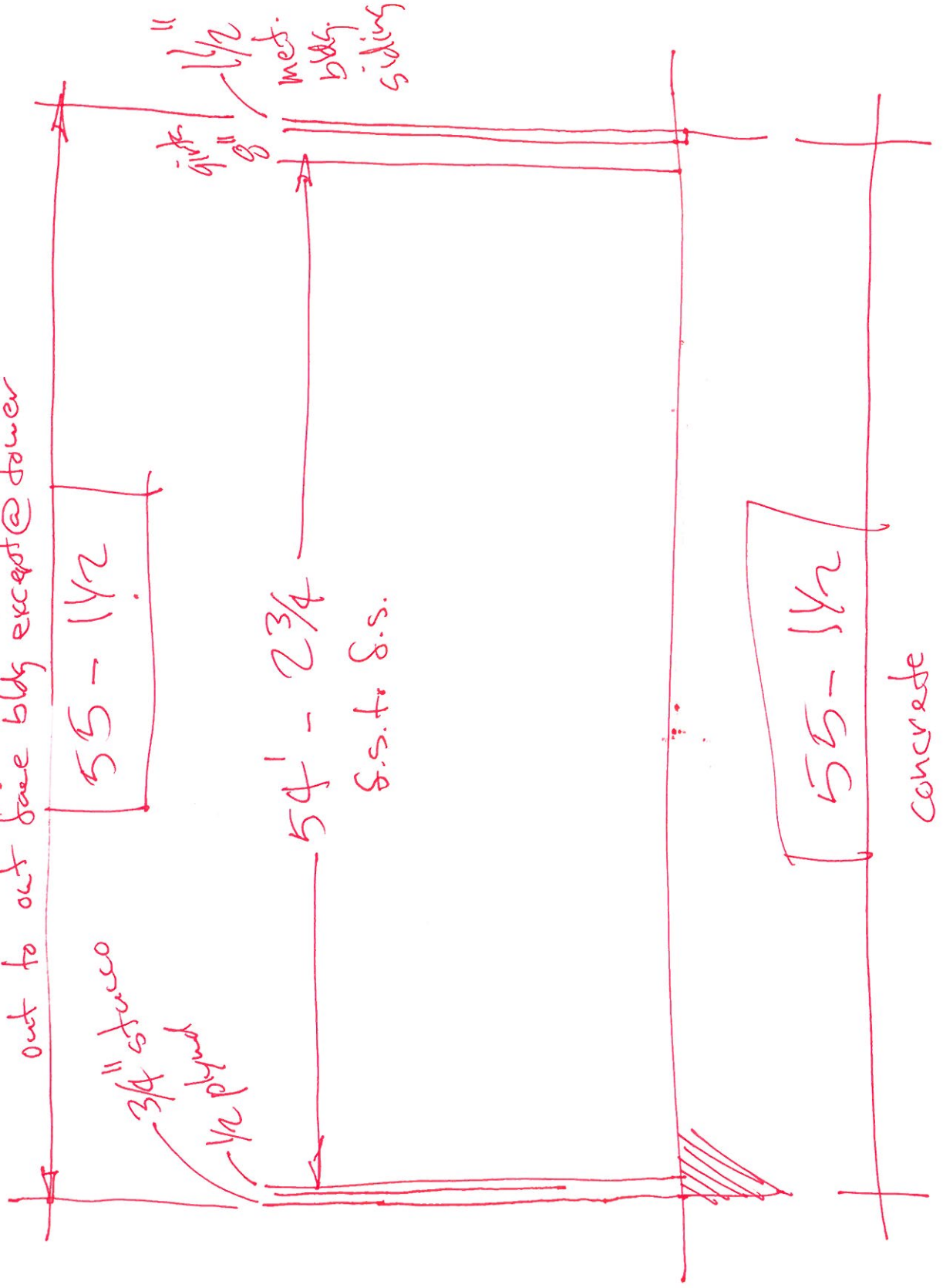


Stucco Band on Brick Veneer



Stairing

out to out face bldg except @ tower



Starling

U.G. Pipe - 380'

slope .005 per foot

→ 10.68' + 1.9 = 12.58

10.68 + $\frac{1.93'}{\text{total fall}}$ = 12.61 → somewhat better design

.29

.3

.457

(.005079)