

Maurice —

send pictures to Wash D.C.

90 day quote good for

202 - 232 - 5298

send lit.

also bibliography info.

send Bell article

3:45 pm phone call from

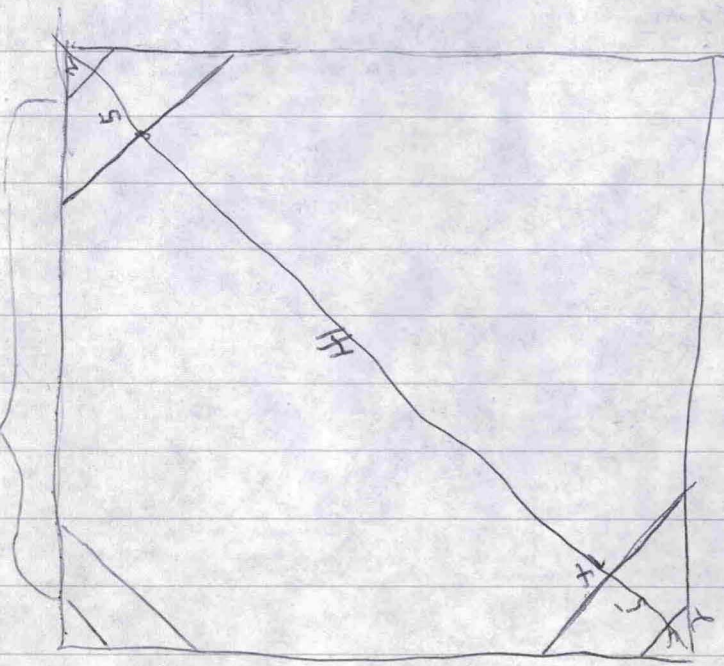
Wally 316 - 856 - 2151

40004460

W

$$12 \times 33.23 \times 1 \times 2883 = 113.0 \text{ lb each plate}$$

$$\frac{113.0}{12} = 1356 \text{ lb for 12 bases}$$



$$41 \frac{104}{55}''$$

$$(55)^2 = 2X^2$$

$$X = \frac{55}{\sqrt{2}}$$

$$\frac{38189}{5.66} = 33.23$$



$$7 \times 12.5 \times 12 \times 5 \times 2833 = 1488 \text{ lb for 6 bases}$$

bases for the steel