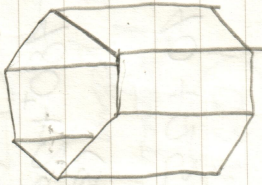


Hand-drawn diagram of a trapezoid with a vertical line segment inside. The left side is labeled 881.8, the right side is labeled 545, and the bottom base is labeled 8188.

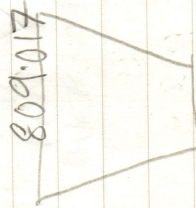


How do cones CF tubes?



$$744.3 + 960 + 744.3$$

$$809.017 + 50 + 809.017 = 2118$$



2329.8374

$$+10 + 60 \Rightarrow 2400$$

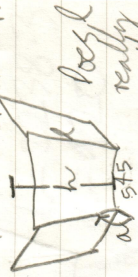
$$2287.477 + 10 + 60 \Rightarrow 2357.48$$


$$881.8 \times 2 + 545 + 10 + 60$$

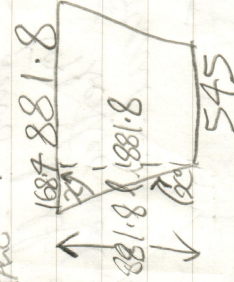
NOTE: how do

NOTE: GOLDEN RATIO
APPLIES TO PA
NOT TO BAS
TO HEIGHT O

KILN RATIO
ALSO, a IS UN_{KN}



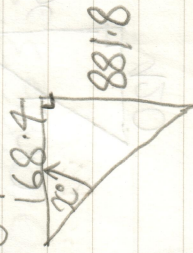
PANEL



HEIGHT? 881.8
LENGTH? 897.78
(r)



$$(881.8 - 545) / 2 = 168.4$$



$$\begin{aligned} \sin 79.188^\circ &= \underline{0.9818} & \checkmark & \\ l &= \underline{881.8} & & \\ \tan x^\circ &= \underline{0.9818} & & \\ x^\circ &= 79.188^\circ & & \end{aligned}$$

88/8/2
440-A