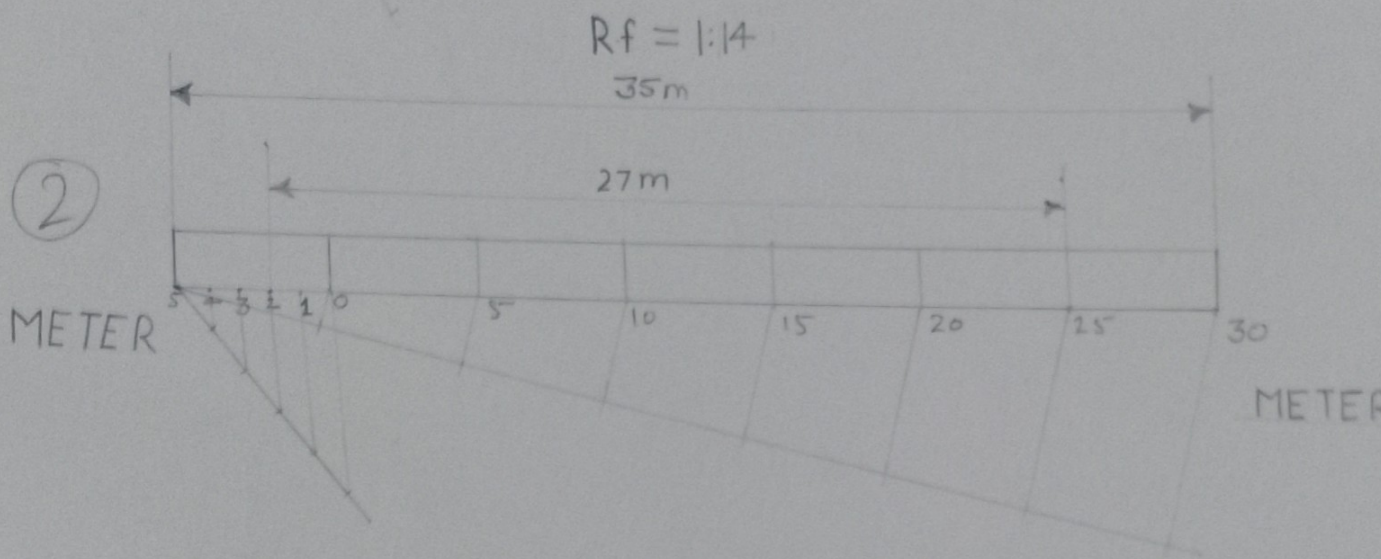
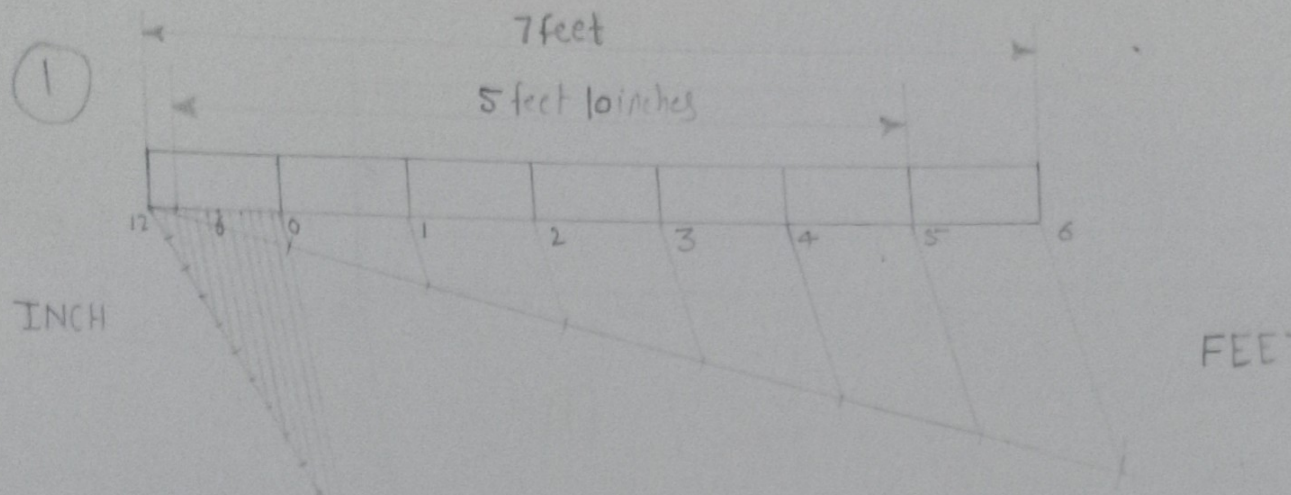


Starting here



$$R.f = \frac{1}{200}$$

(3)

COMPUTER

DEGALICK

$$R_f = \frac{1}{40}$$

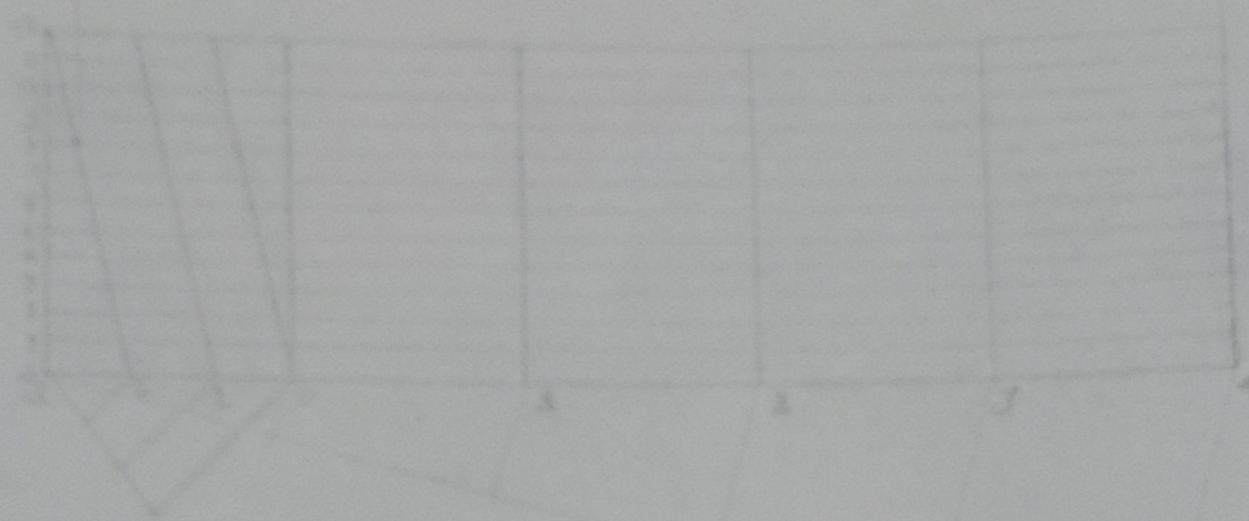
6m

4.76m

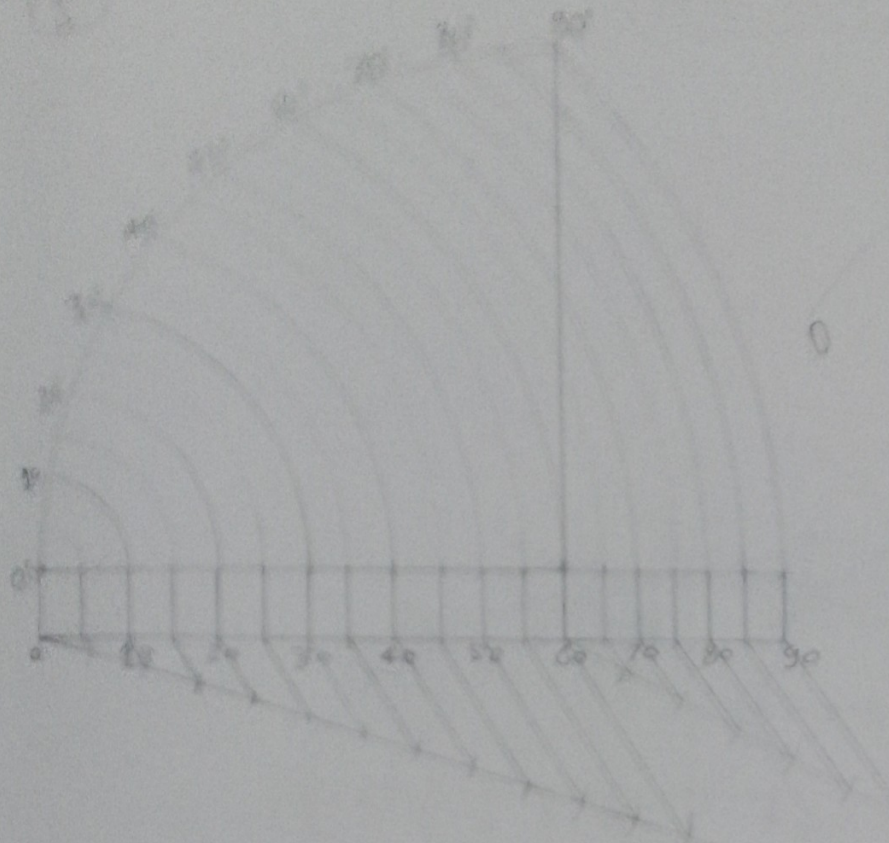
METER

5.000

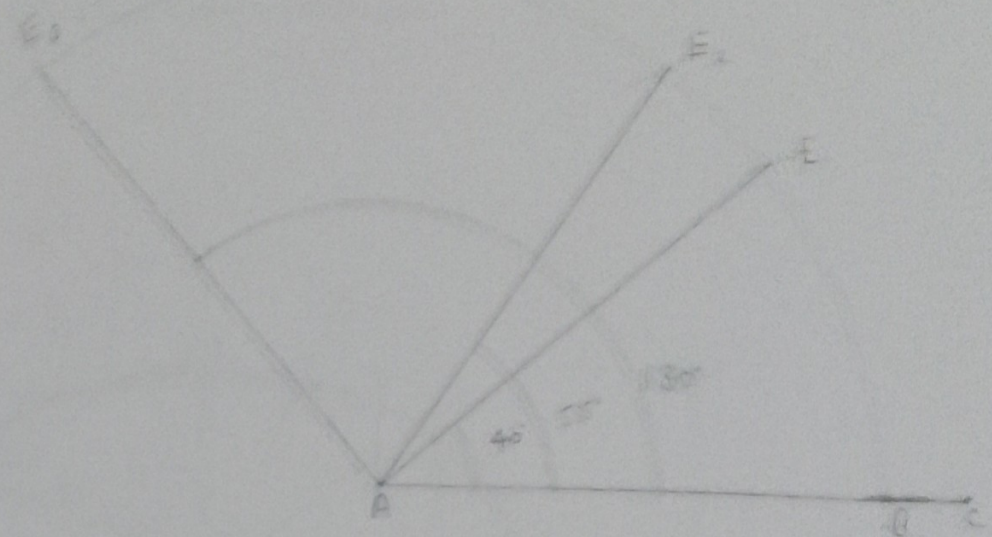
4.000 2.000 1.000



$$R = \frac{5}{4}$$



(a)



(b)