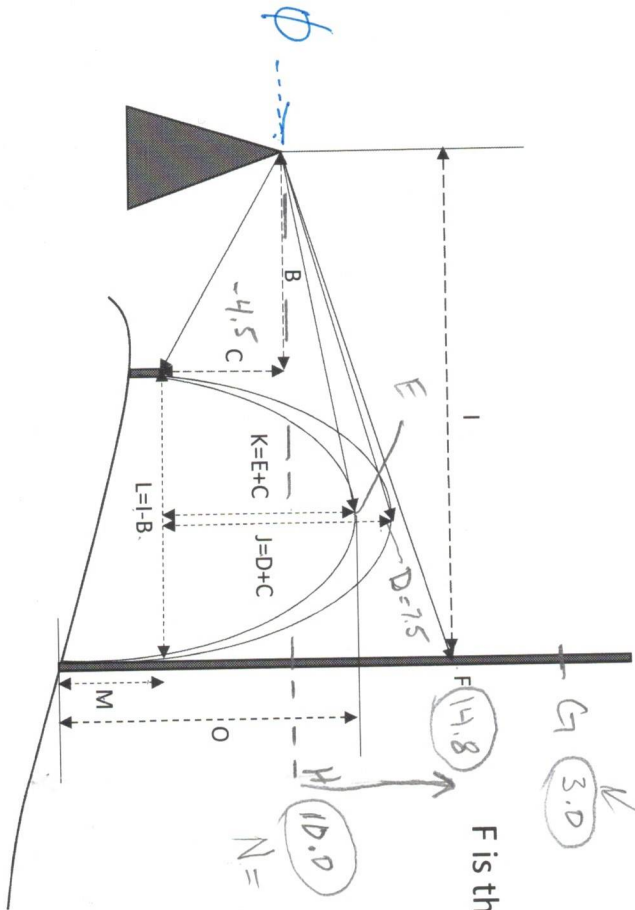


A is the number on the stake

boof # 354, 2018



F is the target number on the metered pole

Questions
 • difference between F & H?
 H is dist above the instrument base line = 0

$$N = \frac{M}{L} \left(\frac{\text{rise}}{\text{run}} \right) * 100$$

$$D = -M + K$$

$$D' = -M + 5$$

G is if an unobstructed line cannot be made without more height

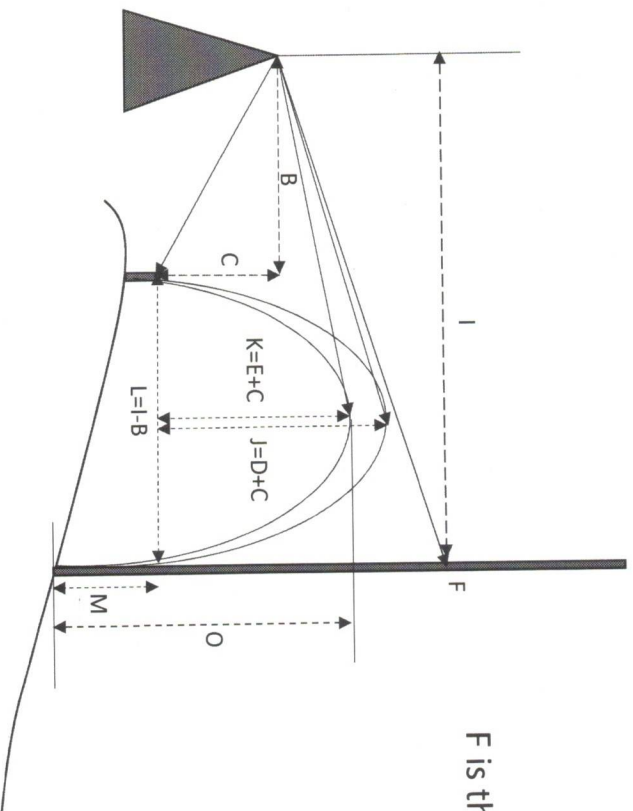
$$M = (F + G - H + C) * -1$$

add "M"

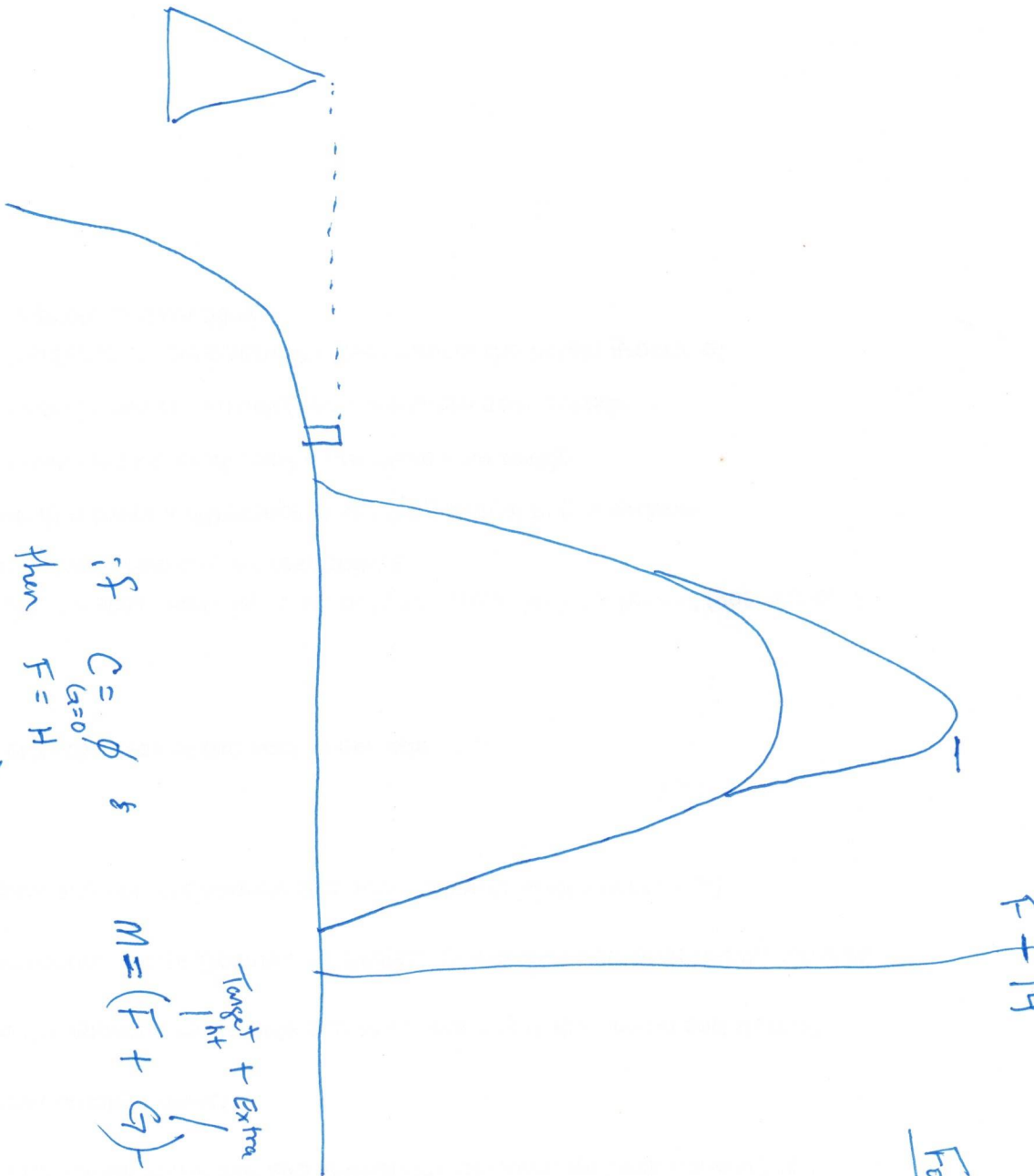
$$L = H + G + C + ?$$

A is the number on the stake

F is the target number on the metered pole



G is if an unobstructed line cannot be made without more height



if
 $C = \phi$
 $G = 0$
 then $F = H$
 $M = 0$

$$M = (F + G) - H + C$$

$\begin{array}{c} \text{Target} \\ \text{hit} \end{array}$
 $\begin{array}{c} \text{Extra} \\ \text{hit} \end{array}$
 $\begin{array}{c} \text{Vest} \\ \text{hit} \\ \text{target} \end{array}$
 $\begin{array}{c} \text{Vest} \\ \text{hit} \\ \text{post} \end{array}$

Formula
 J ✓
 K ✓
 M ✓
 O ✓