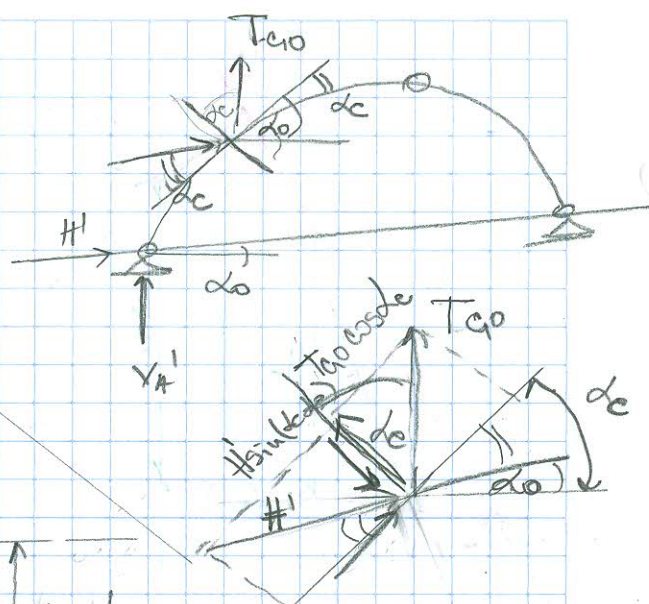
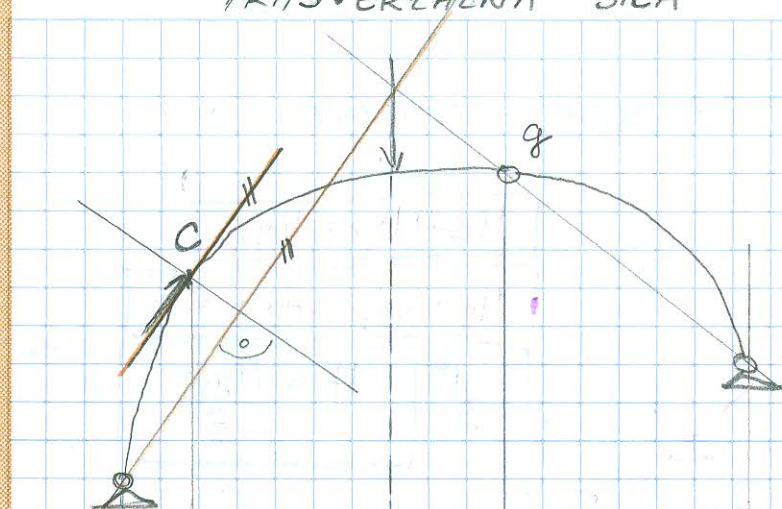


TRANSVERZALNA SILA



T_c

$$T_c = T_{c0} \cos dc - H' \sin (dc + \alpha_0)$$

$$= T_{c0} \cos dc - \frac{H}{\cos \alpha_0}$$

$$\left(\sin dc \cos \alpha_0 - \cos dc \sin \alpha_0 \right)$$

$$= T_{c0} \cos dc - H (\sin dc - \cos dc \tan \alpha_0)$$

$$T_c = T_{c0} \cos dc - H \cdot tc$$

$$T_{c0} \cos dc = 1 \cos dc$$

$$T_{c0} \cos dc = -1 \cdot \cos dc$$

$$-H^{(A)} tc = -\frac{l_1}{f} tc$$

$$-H^{(B)} tc = -\frac{l_2}{f} tc$$

