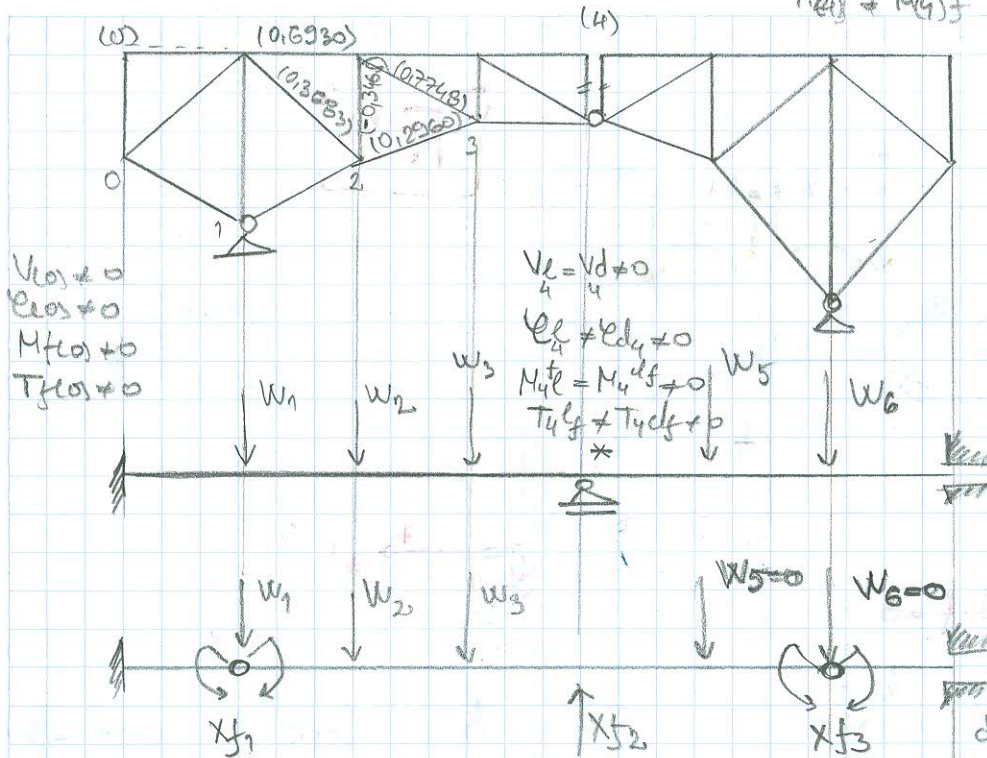
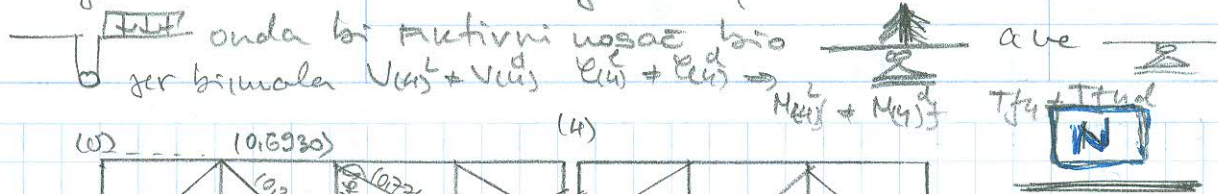
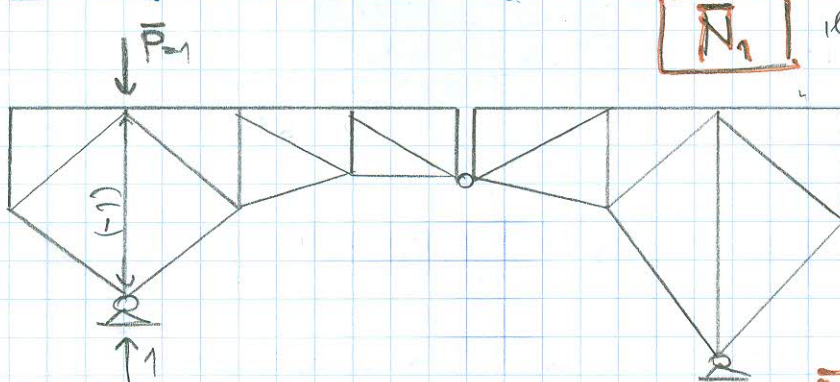


* Da se sa leve i lidesne strane $q=14$ stajalo razlicito opterece!



$X_{f1} = \text{moment} \stackrel{MM}{=} \text{Virtualno pomeranje}$

X_{f1}



N_1

ili $\bar{N}^{(1)}$

$$X_{f1}^* = \int N \bar{N}_1 ds = 0$$

$X_{f3} = \text{moment} \stackrel{MM}{=} \text{Virtualno pomeranje}$

$\bar{P}=1$

\bar{N}_3

ili $\bar{N}^{(3)}$

$$X_{f3}^* = \int N \bar{N}_3 ds = 0$$

