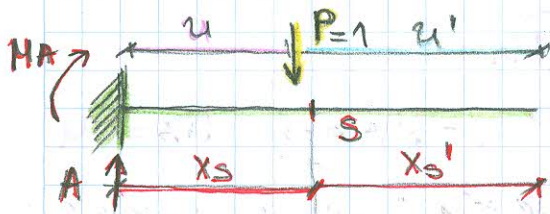


KONZOLA; 47. PLAKA



$$\sum V = 0 \quad A - P = 0$$

$$A = 1$$

$$\sum M_A = 0$$

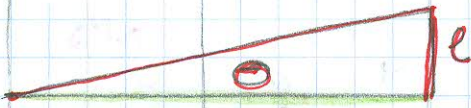
$$M_A + P \cdot u = 0$$

$$M_A = -u \quad P = 1$$

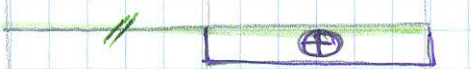
(A)



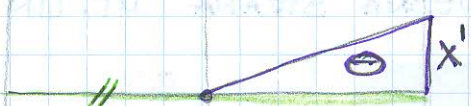
(MA)



(Ts)

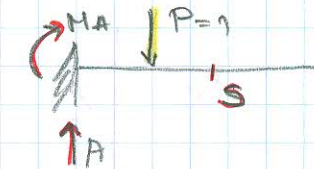


(Ms)



* LEVA GRANA

T_s, M_s

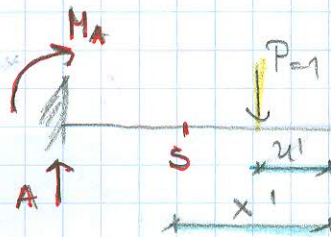


$$T_s = 0$$

$$M_s = 0$$

* DESNA GRANA

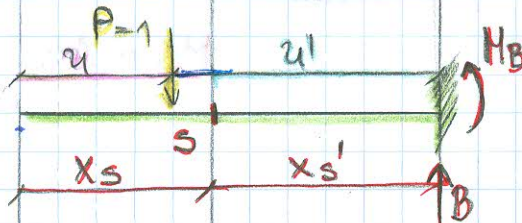
T_s, M_s



$$T_s = P = 1$$

$$M_s = -P(x' - u')$$

$$0 \leq u' \leq x'$$



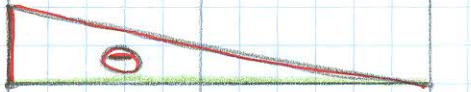
$$M_B + P \cdot u' = 0 \quad M_B = -u'$$

* KONZOLNI NOSAČ JE GREDA KOJA JE NA JEDNOM KRAJU POTPUNO SLOBODNA A NA DRUGOM KRAJU OSLONJENA NA NEPOKRETNOST LEŽIŠTE I UKLJEŠTEN

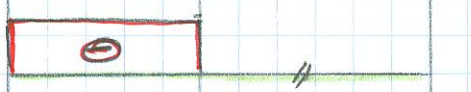
(B)



(MB)



(Ts)



(Ms)

