

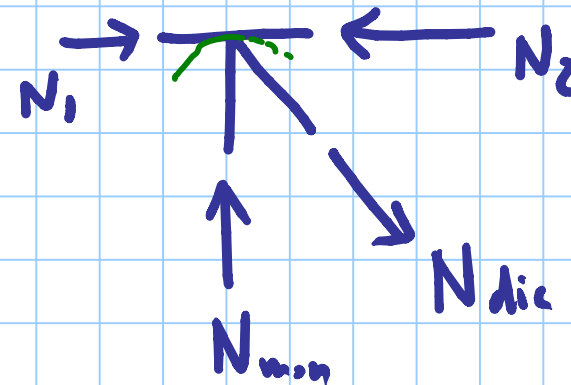
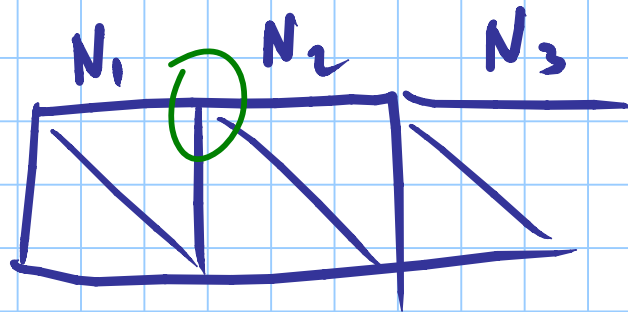
COLLEGAMENTI PER TRASMETTERE N

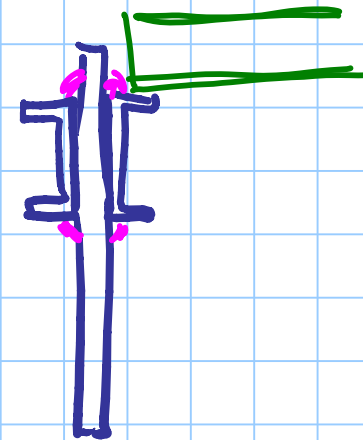
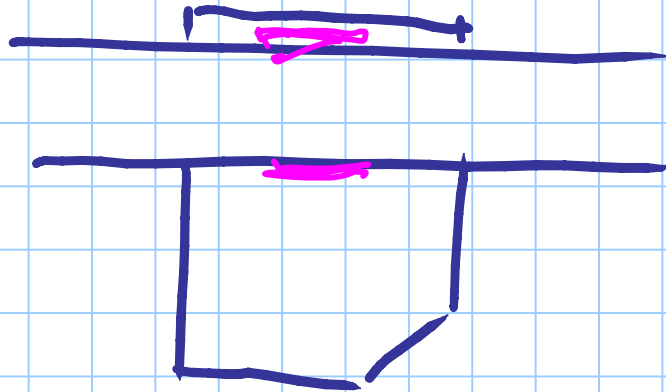
Titolo nota

16/01/2014



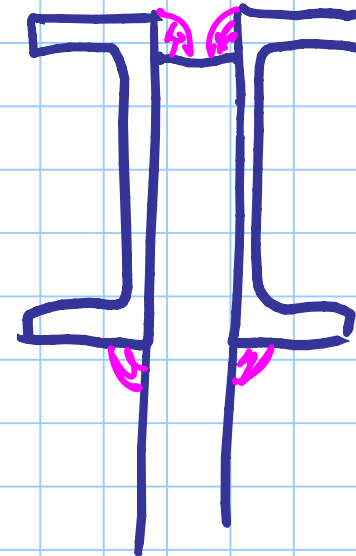
calcolare $T_{r,s}$
con sup.
e pres. tensione
 $\Delta N = N_2 - N_1$

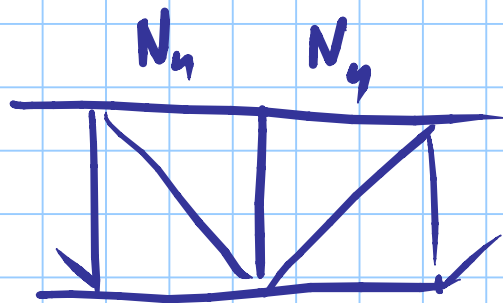
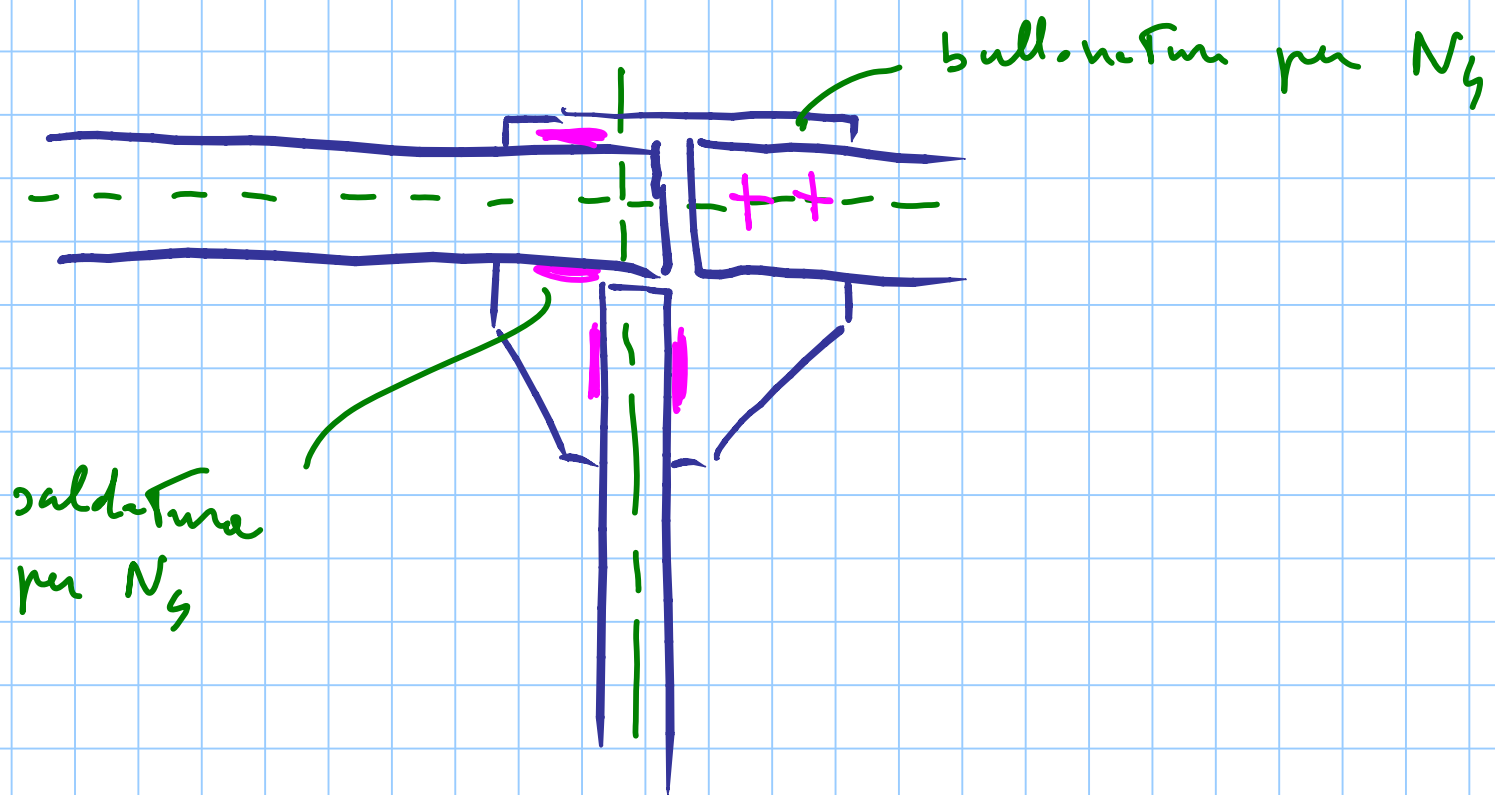


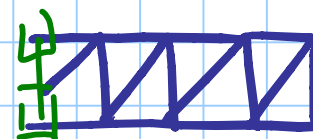
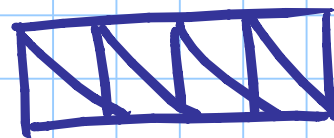
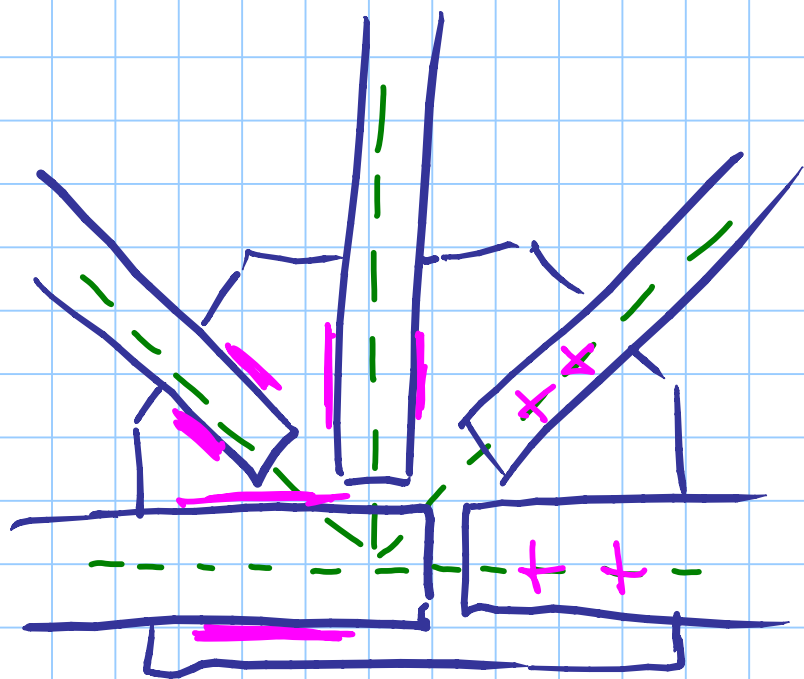


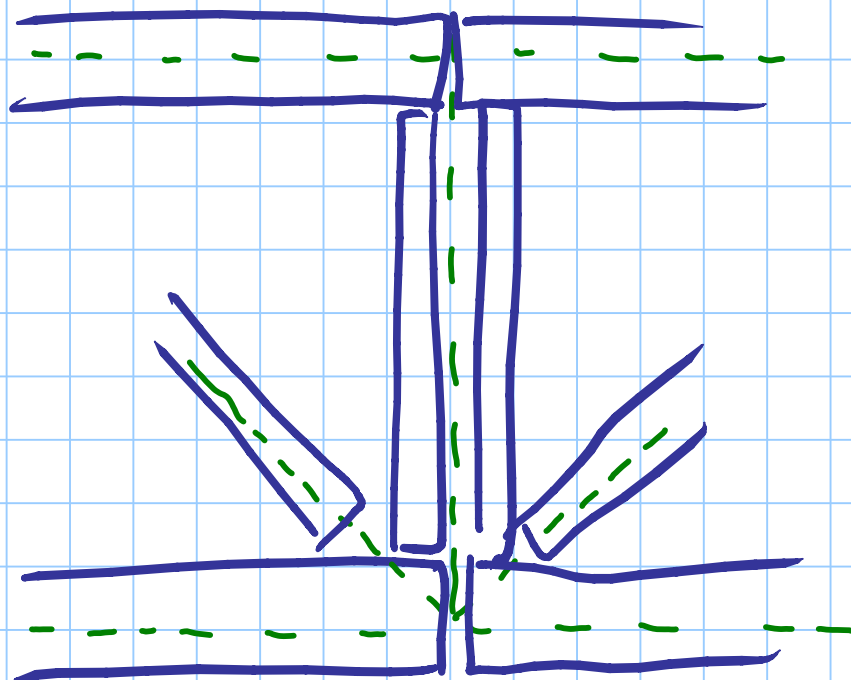
Tr. sec.

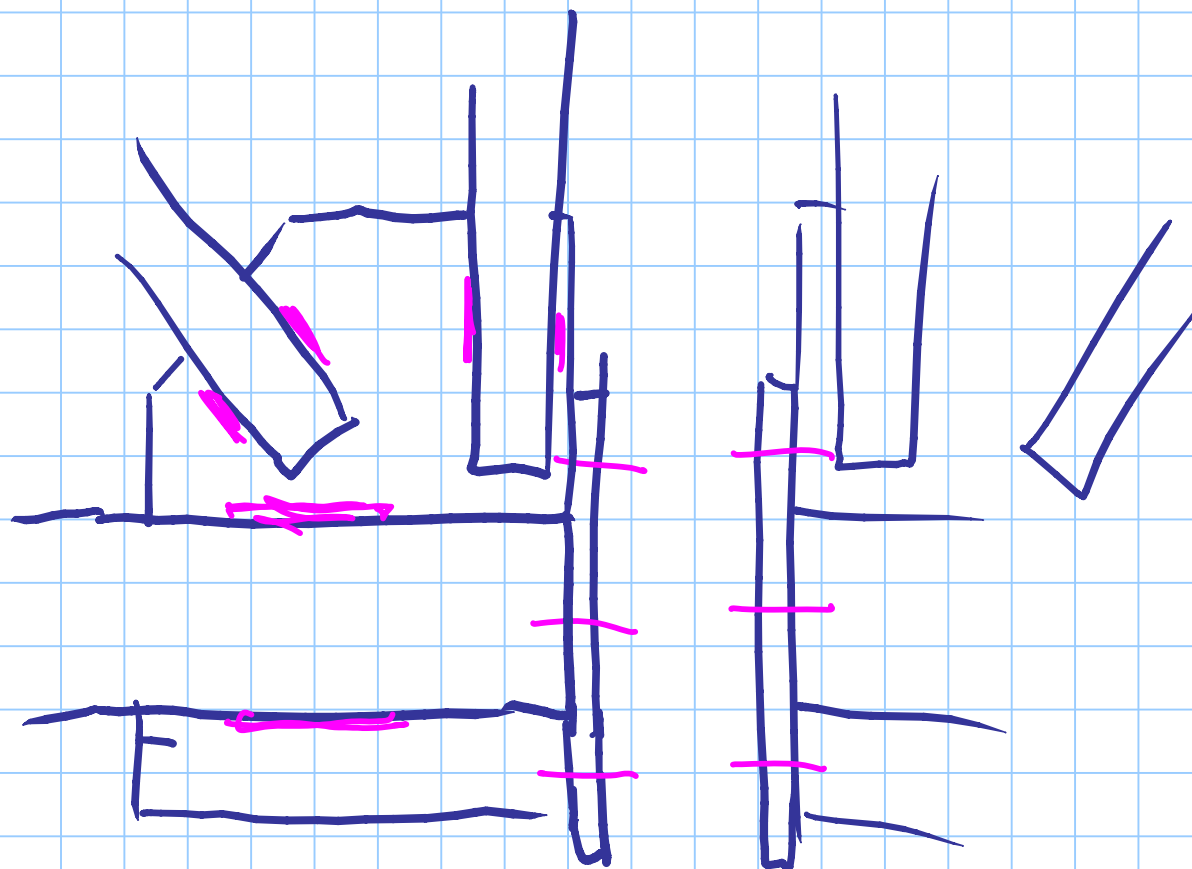
alternative

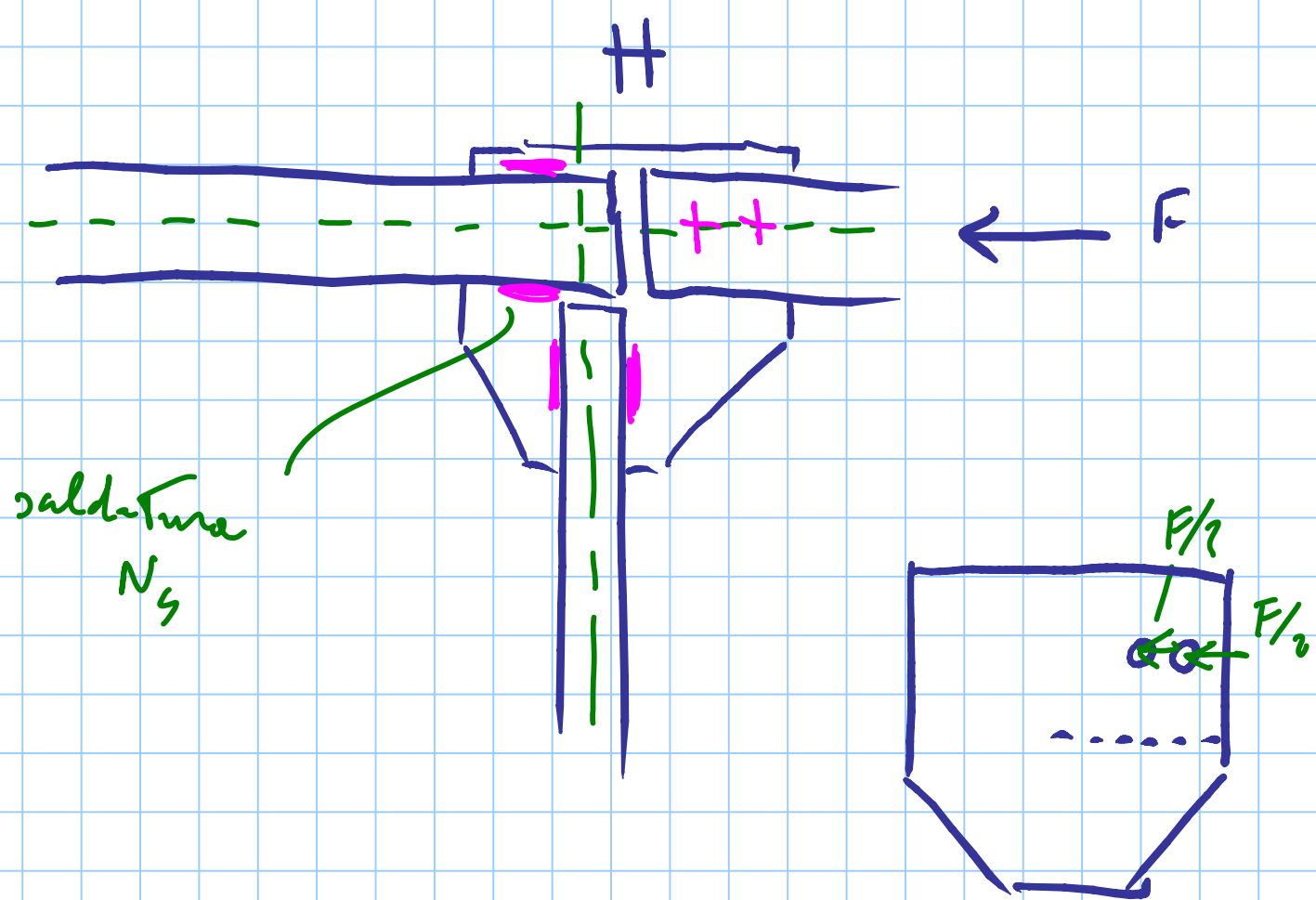


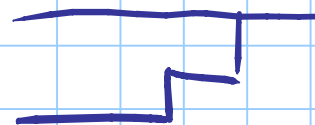
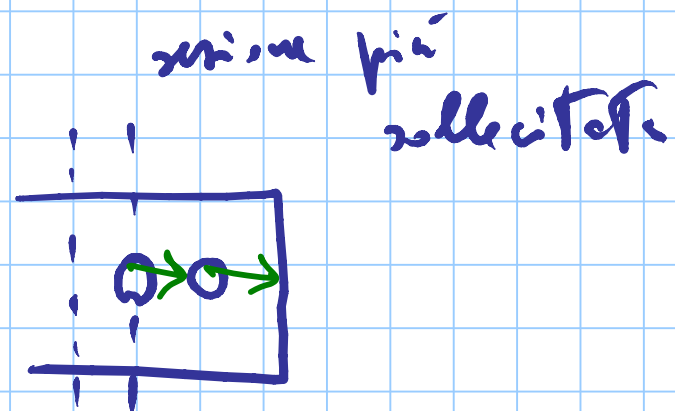
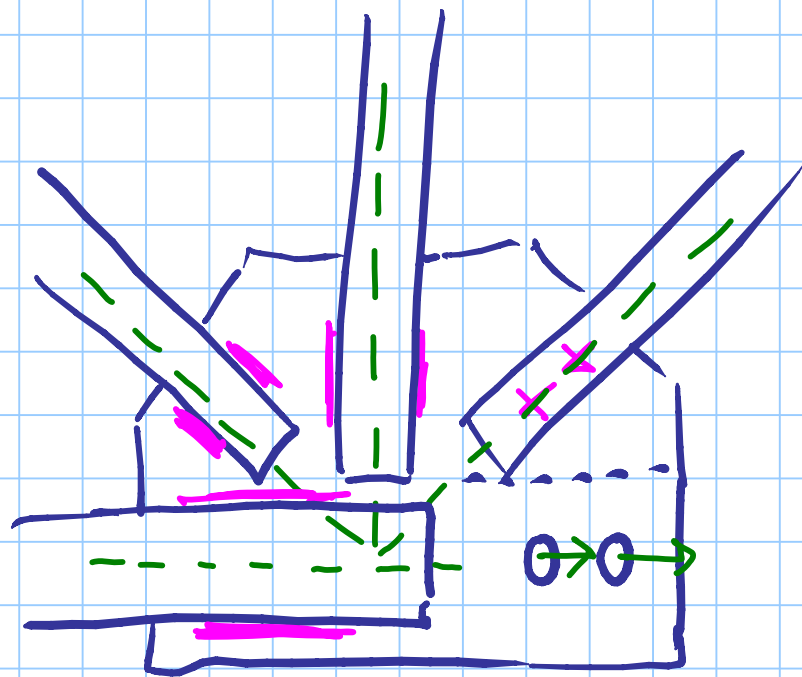


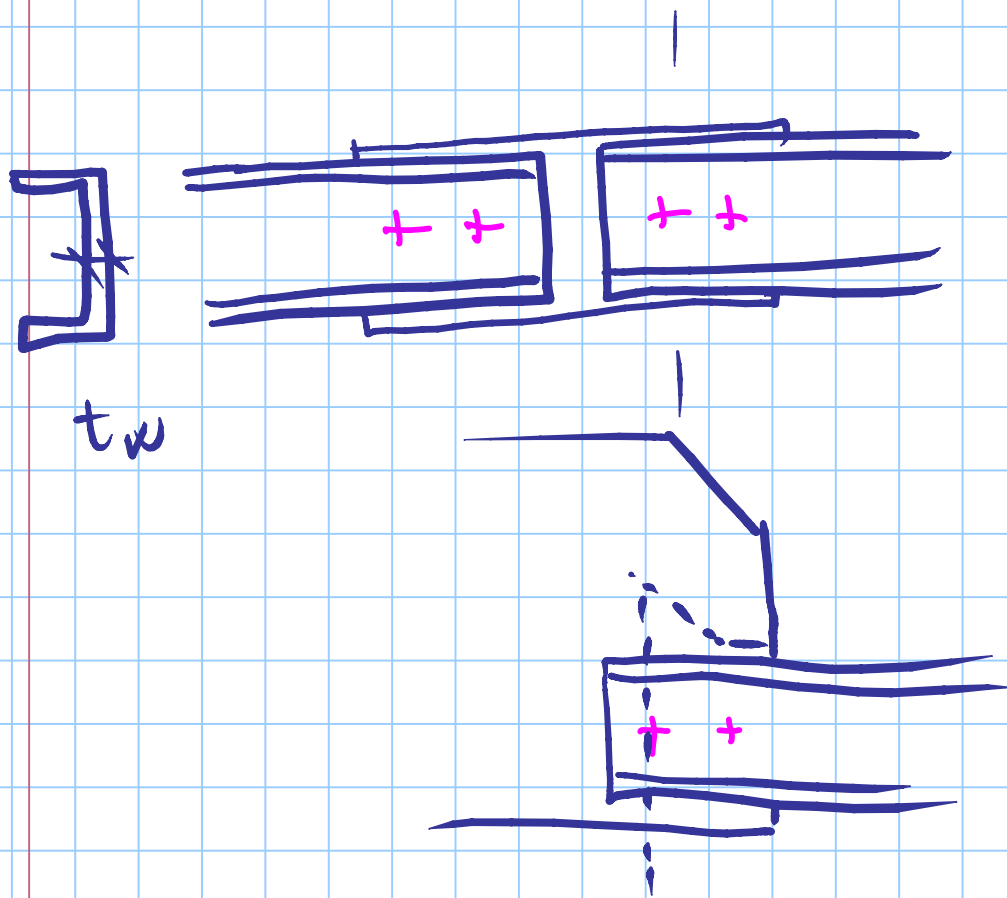




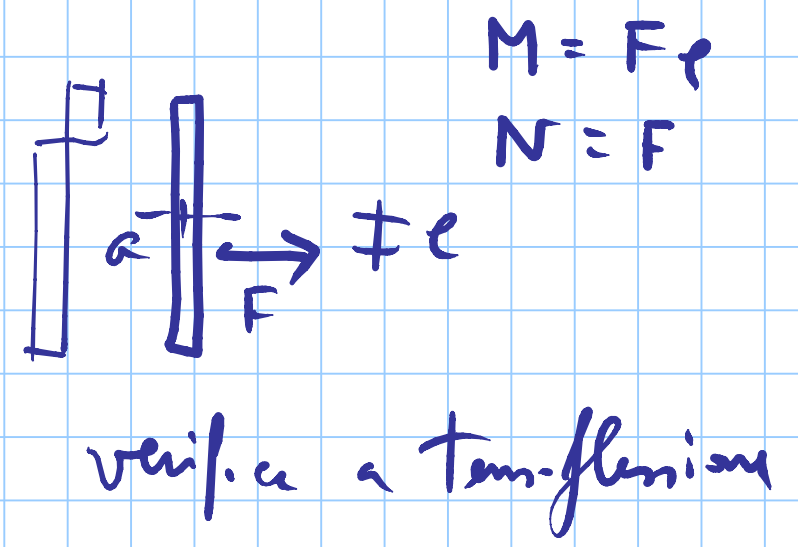
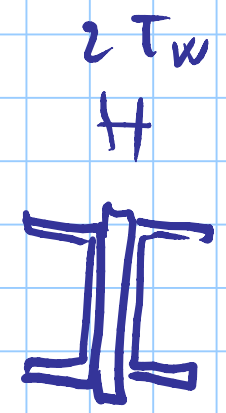








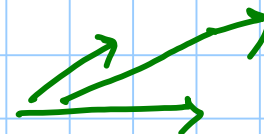
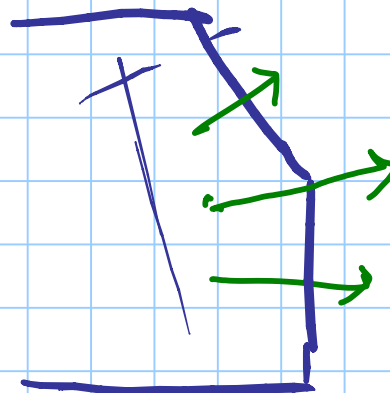
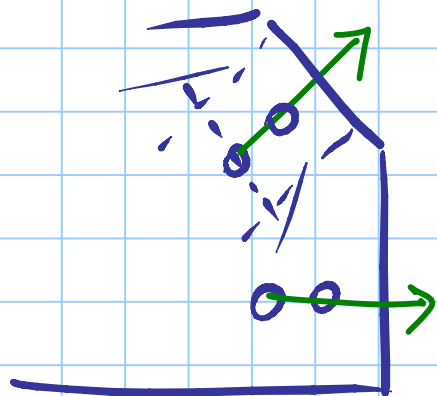
t_w

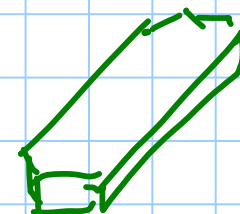
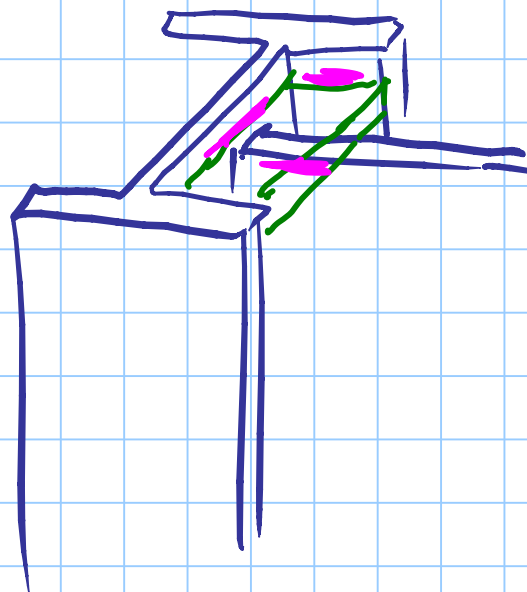
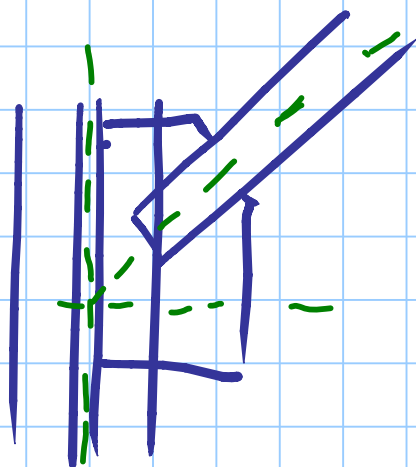
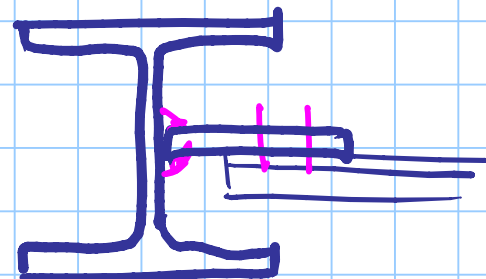
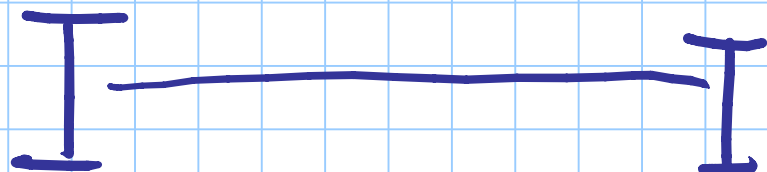


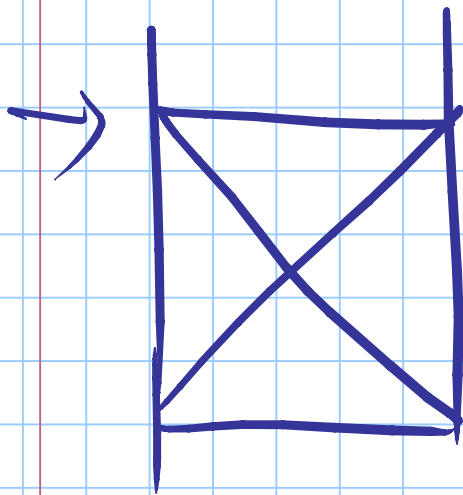
$$M = F_e$$

$$N = F$$

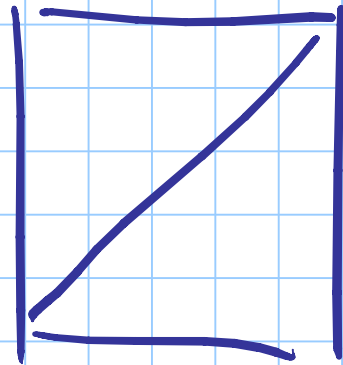
verif. a ten-flessione



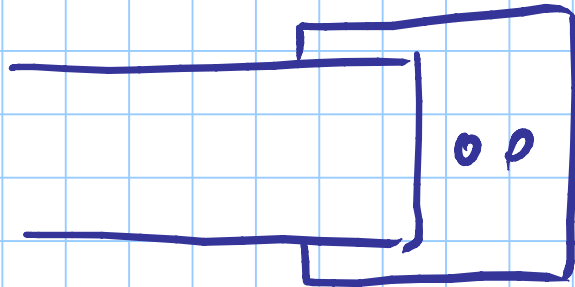
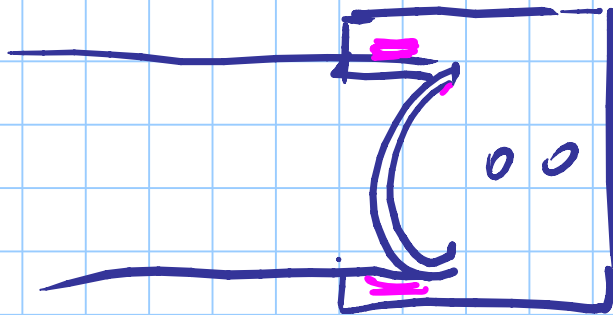




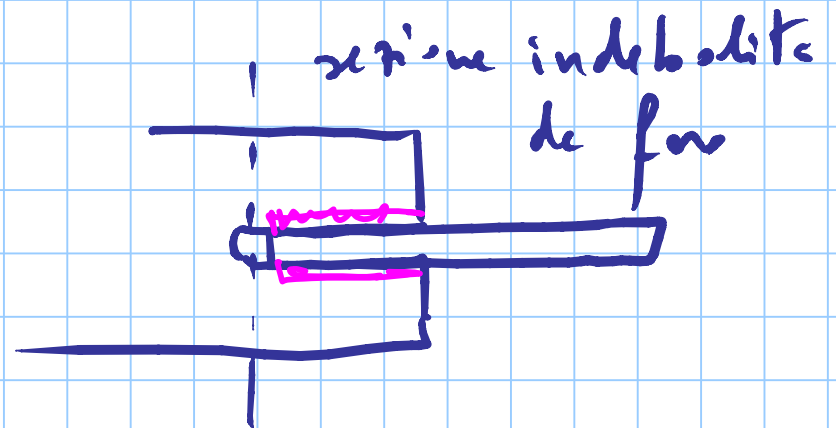
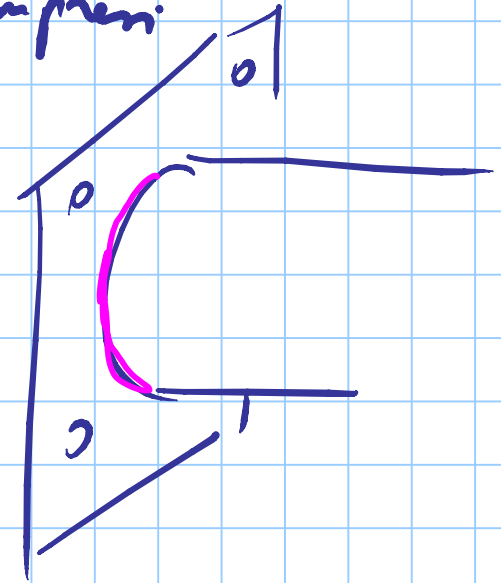
mel calculo



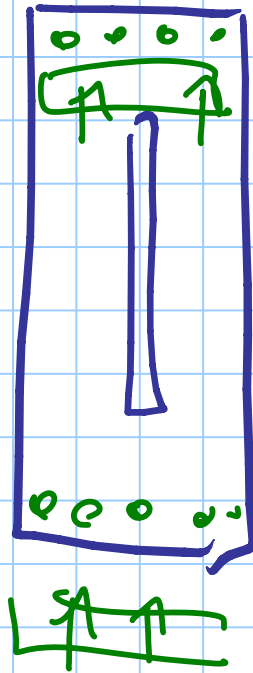
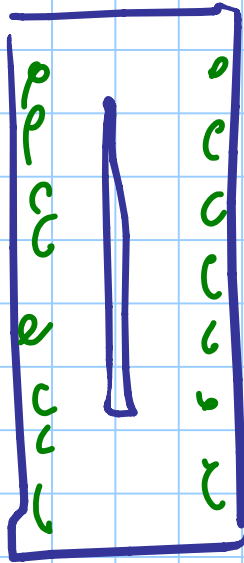
scaToleri a Tub.leri



teri/comprimi



SCALE



$$\bar{\lambda} = \frac{\lambda}{\lambda_1} = \sqrt{\frac{A f_y}{N_{cr}}}$$

$I_{n,T}$ fless. tors.



$$\psi = 1.75$$

$\approx N \triangle uni.$

$$\bar{\lambda} = \frac{\lambda}{\lambda_1 \sqrt{1.75}}$$

time conto
della variabile

$$M_{cr} = \psi \underbrace{\quad \quad \quad}$$

M_{cr} in $M = cont$

considerando $\sqrt{1,75}$

λ

per colonne

≤ 250

(anziché 200)

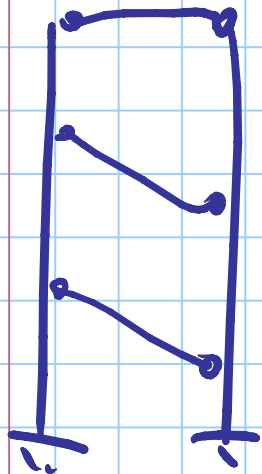
$$\lambda_y = \frac{2h}{i_y} \leq 250$$

\downarrow
 i_{min}

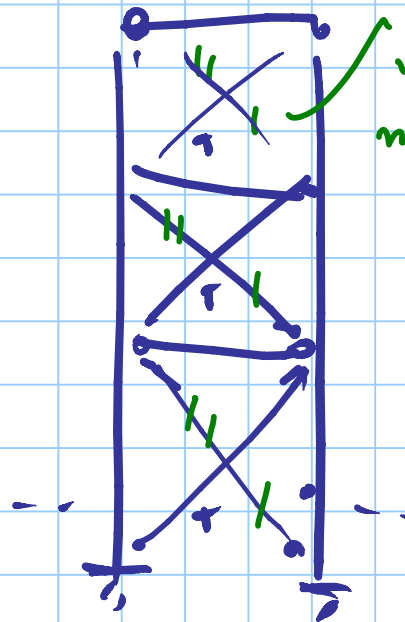
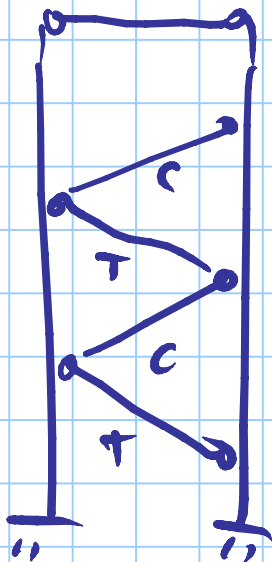
progettare colonne con

I_y per SLE

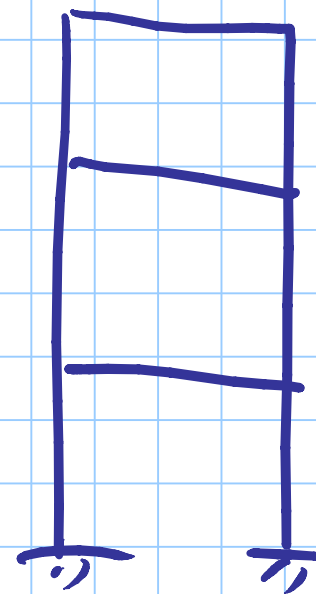
i_y per snellismo

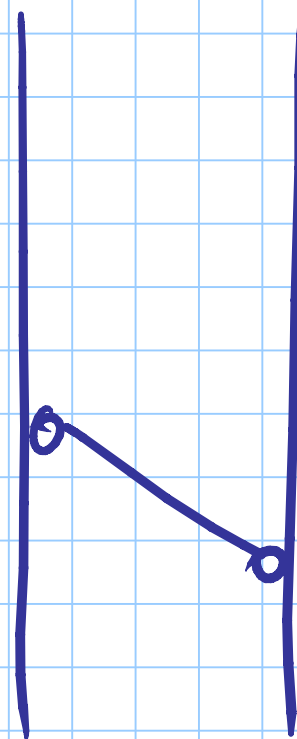
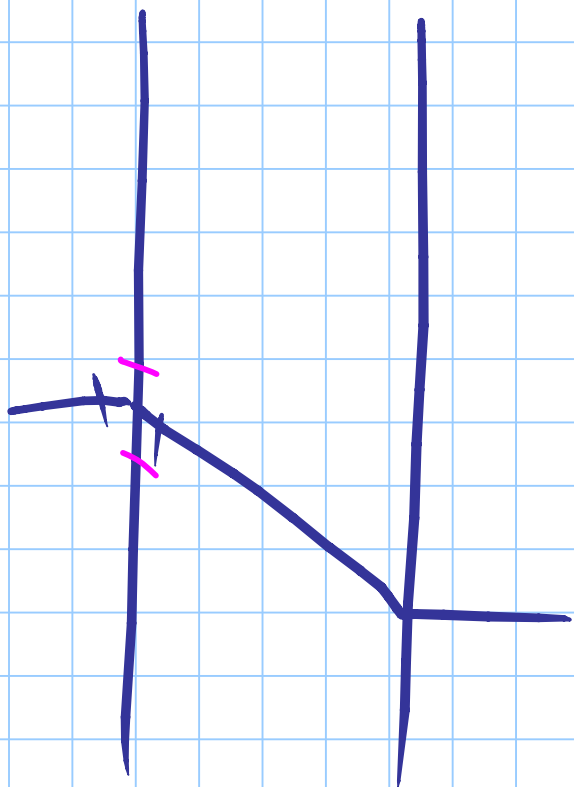


min. h

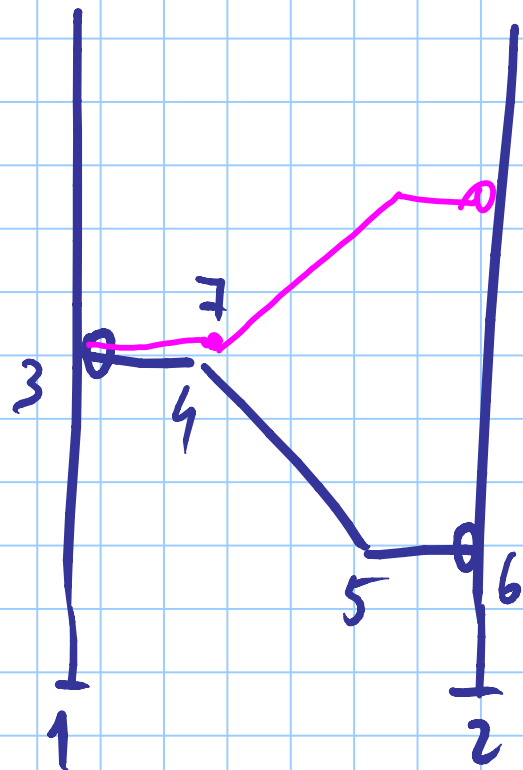


no. 7
ref
m. dell





non mettete gli obetti



$$N_{Rd} \quad M_{Rd}$$

$$N_{b,1,Rd} < N_{b,2,Rd}$$

