

TRAVE

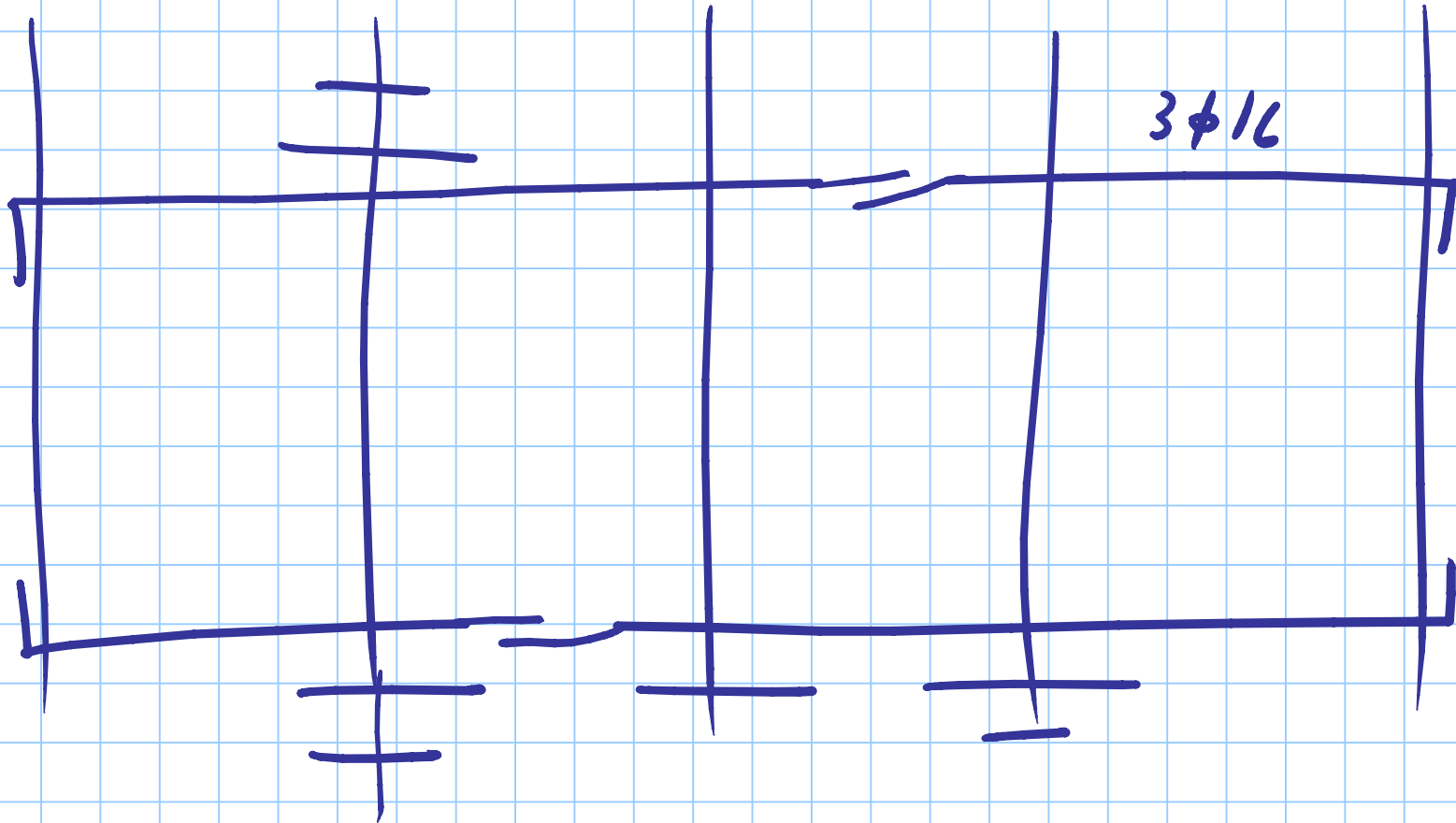
Titolo nota

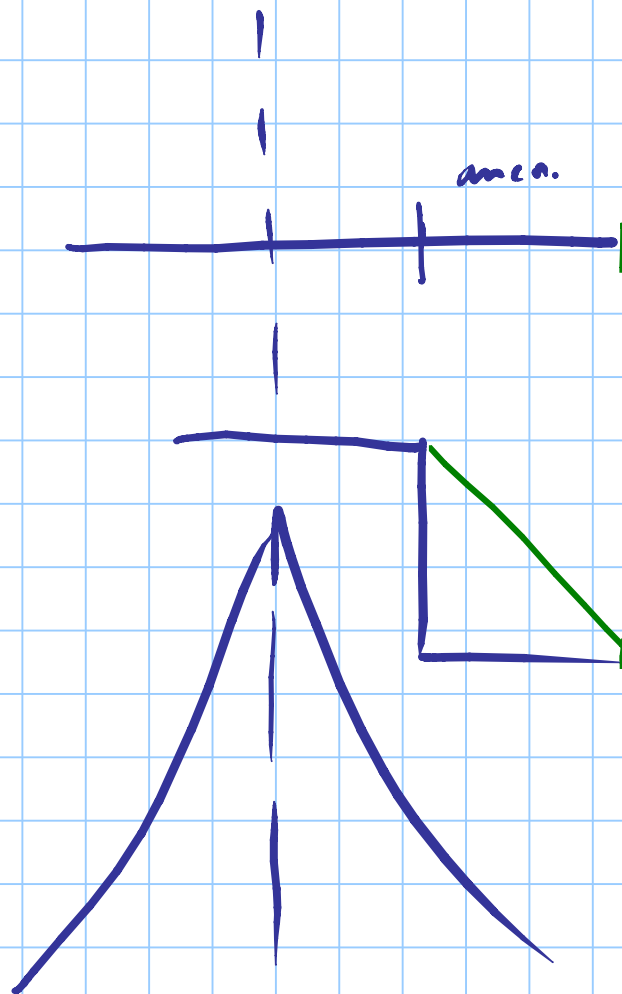
22/01/2013

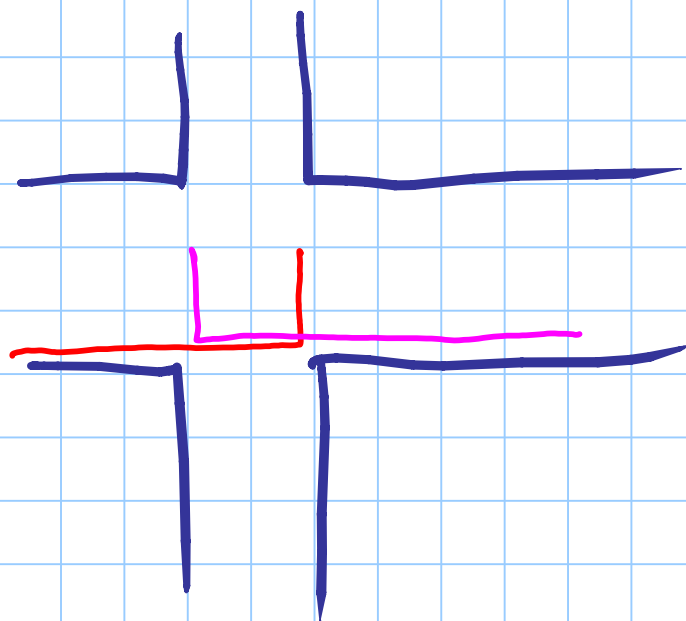
sup

inf

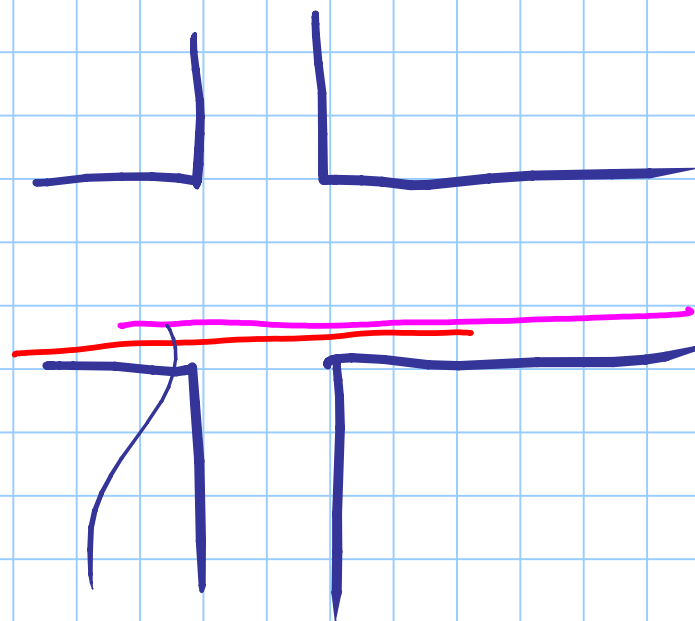
3φ16





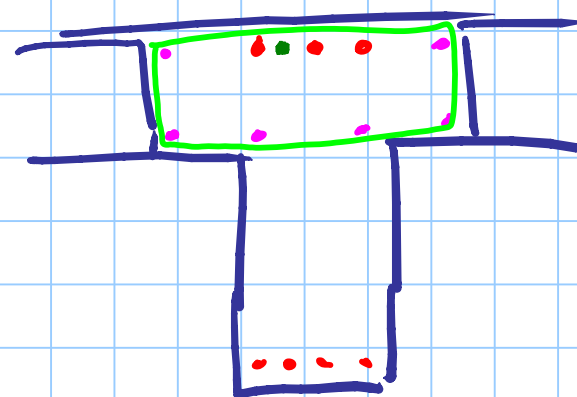
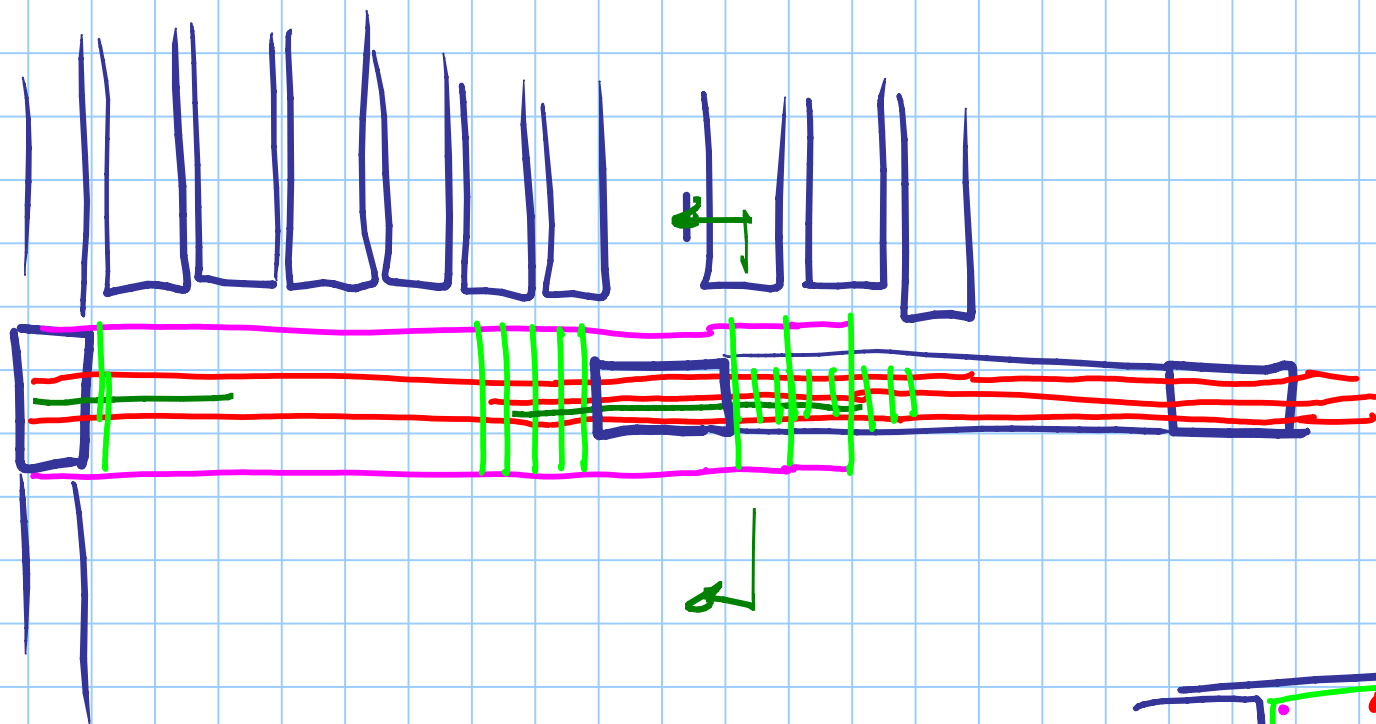


collec. nel nodo

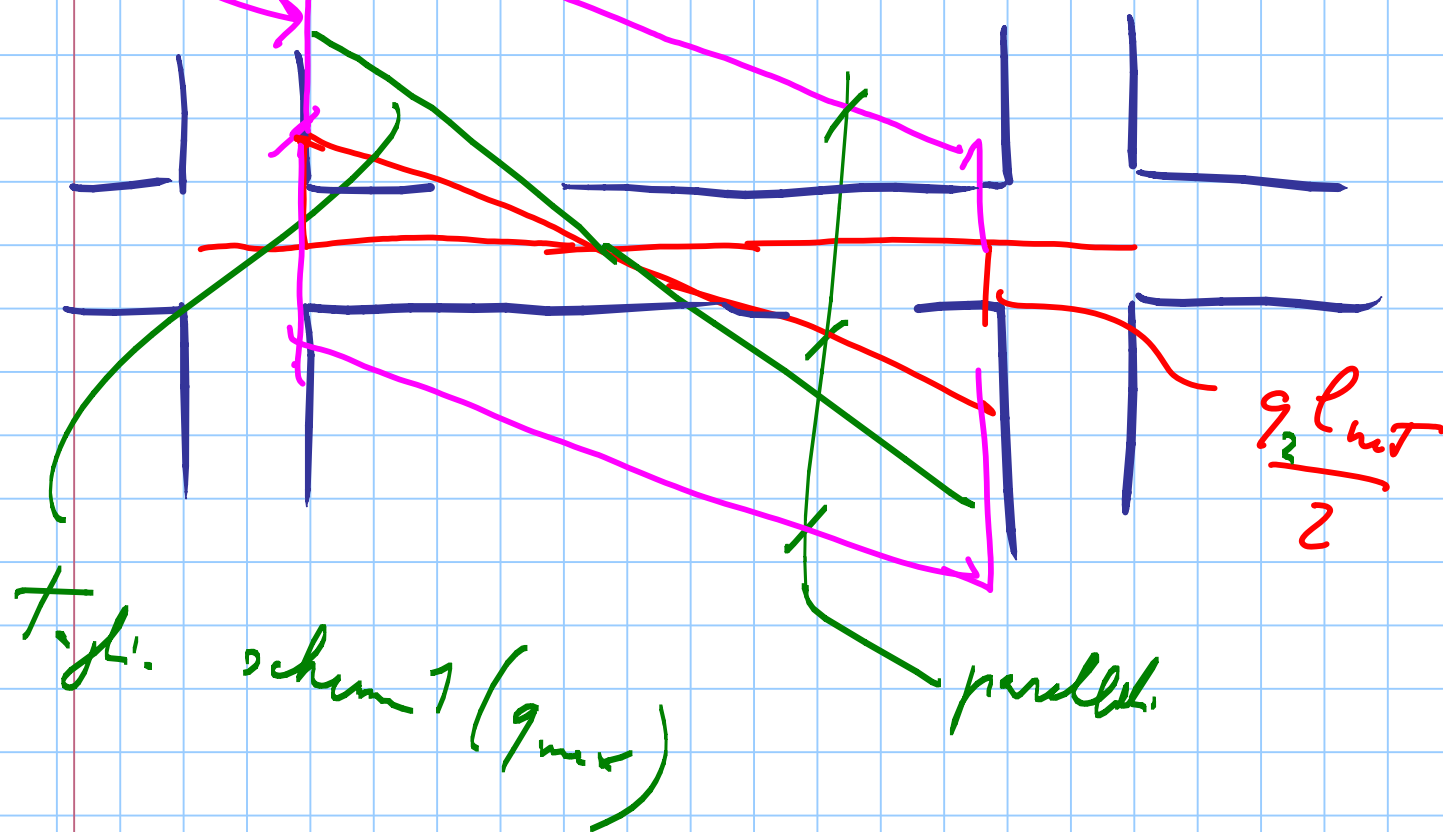


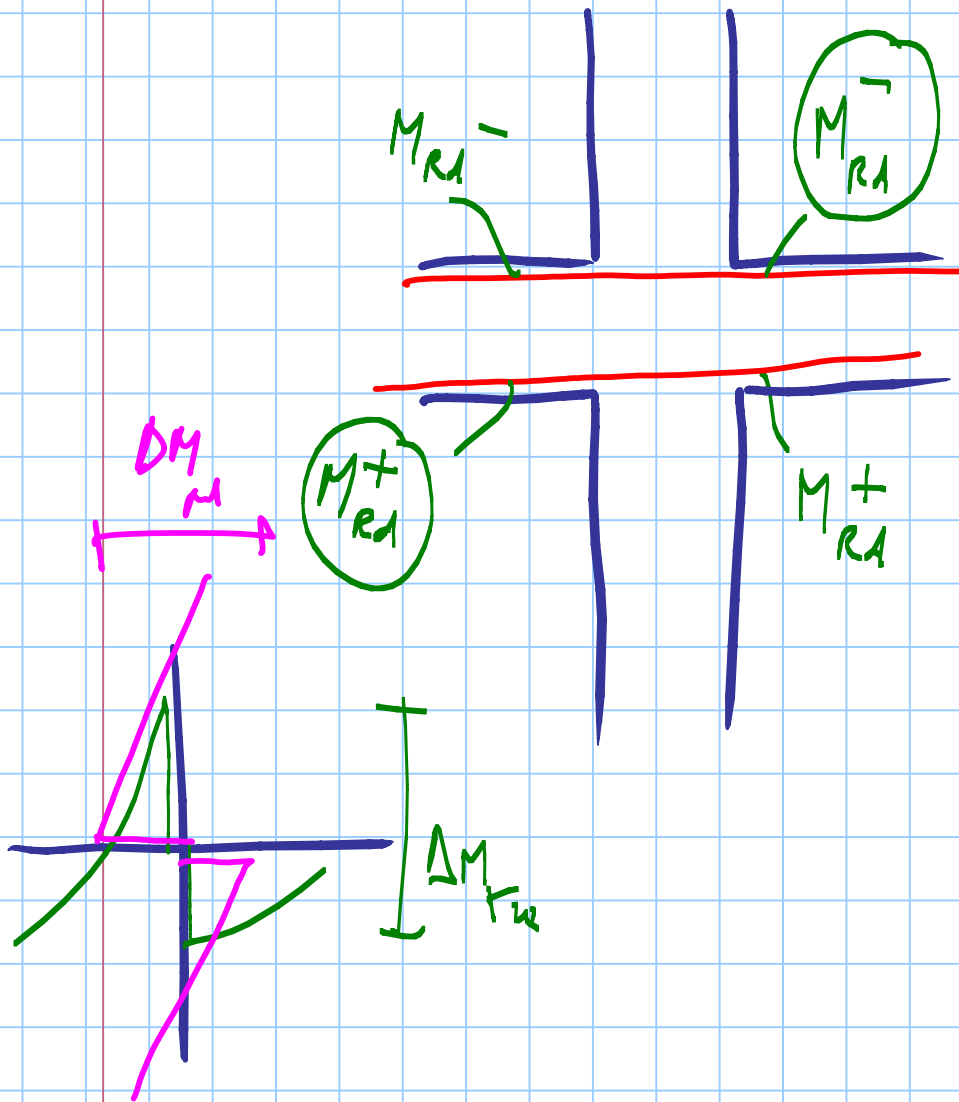
2° giunto. levare?

come calcolo M_{rd}^+

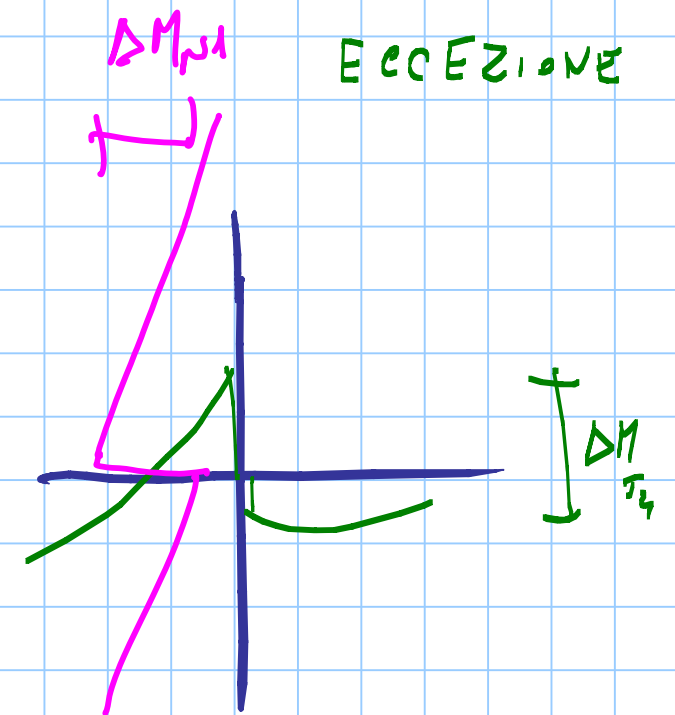


$$V = V(q) + \gamma_{RI} \frac{M_{RI,1}^+ + M_{RI,2}^-}{l_{\text{net}}}$$





$$\gamma_{RA} (M_{RA}^+ + M_{RA}^-)$$



non-flexion deviate

$$\left(\frac{M_{Ed,x}}{M_{Rd,x}(N)} \right)^{1.5} + \left(\frac{M_{Ed,y}}{M_{Rd,y}(N)} \right)^{1.5} \leq 1$$