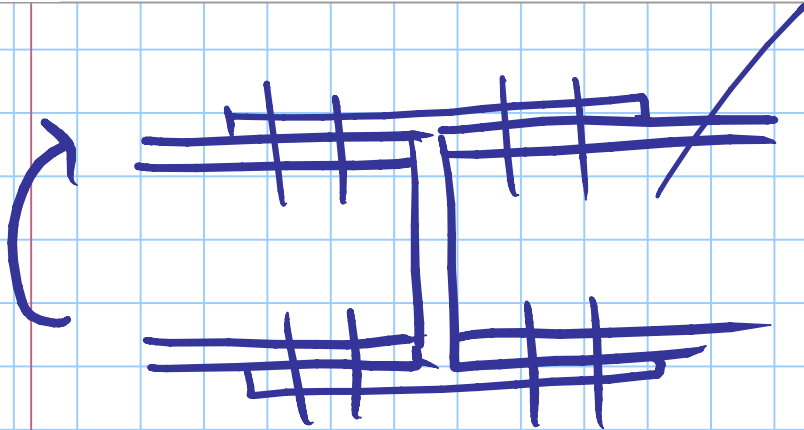


$$M_{Rd} = 63.9 \text{ kNm}$$



$$M_{Ed} = 50 \text{ kNm}$$

COLLEGAMENTO

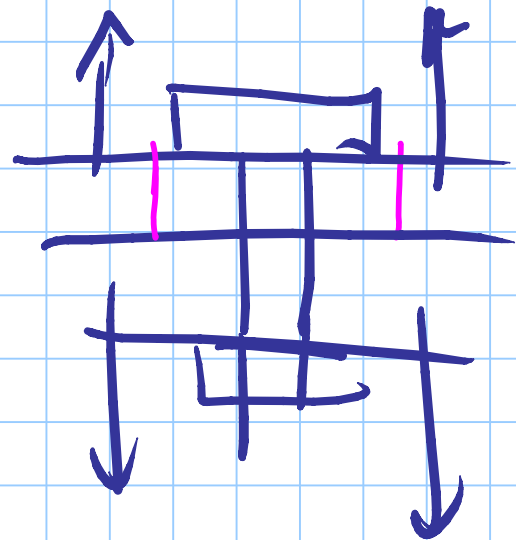
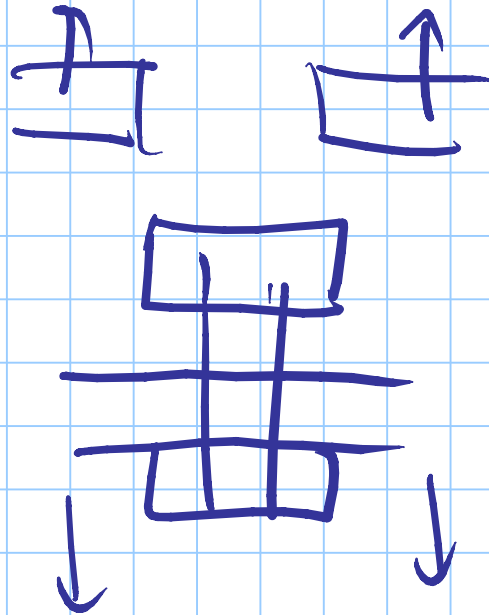
A PARZIALE RIPRISTINO
DI RESISTENZA

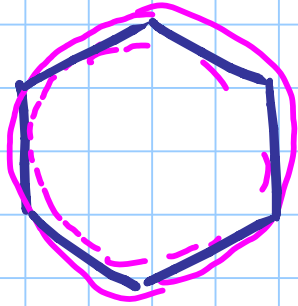
A COMPLETO RIPRISTINO
DI RESISTENZA

resistente a tracción

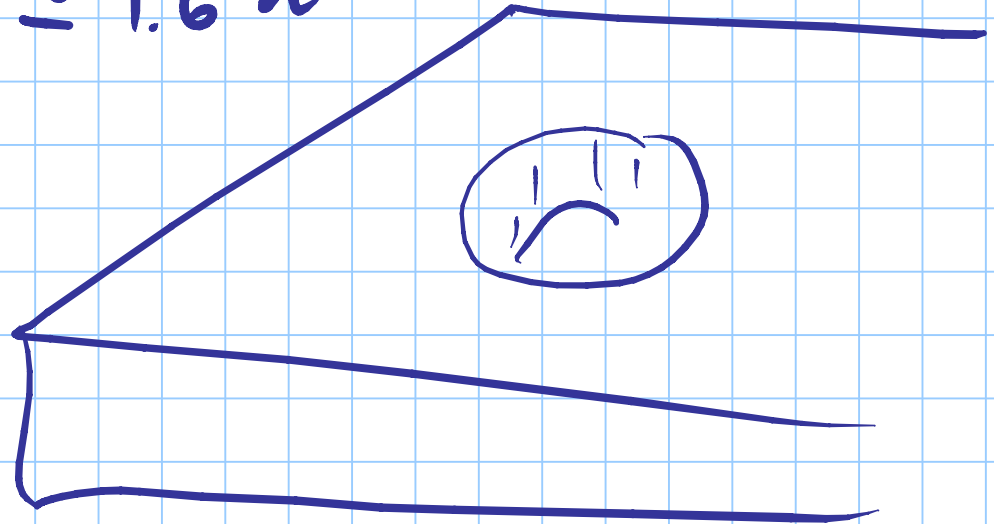
$$F_{t,Rd} = 0.9 A_{cs} \frac{f_{ub}}{\gamma_{m2}}$$

puntuamiento





$$d_m \approx 1.6 d$$



$$B_{p, R} = \pi d_m t \cdot 0.6 \frac{f_y}{\gamma_{M2}}$$

