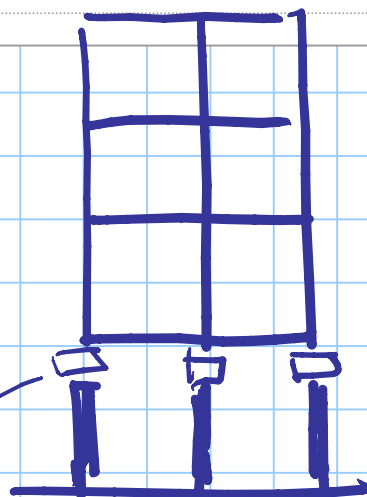
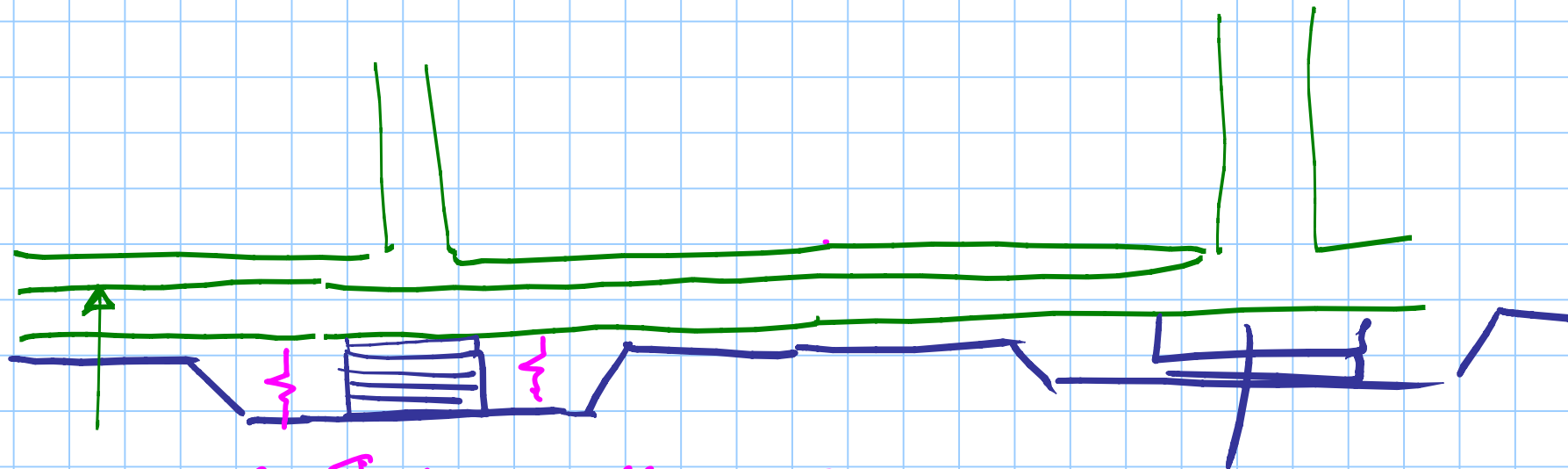


ISOLATORI



scatole di legno

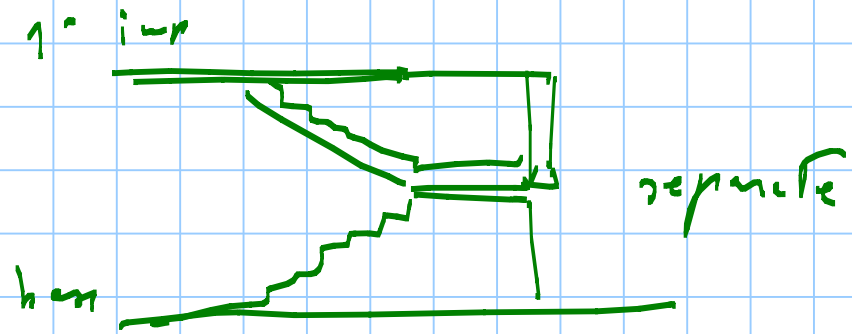


pne

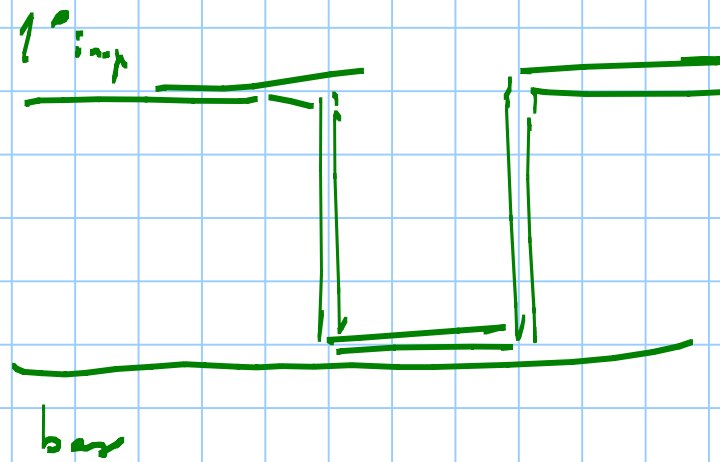
mestiere in alluvato

app. di -
recom. f

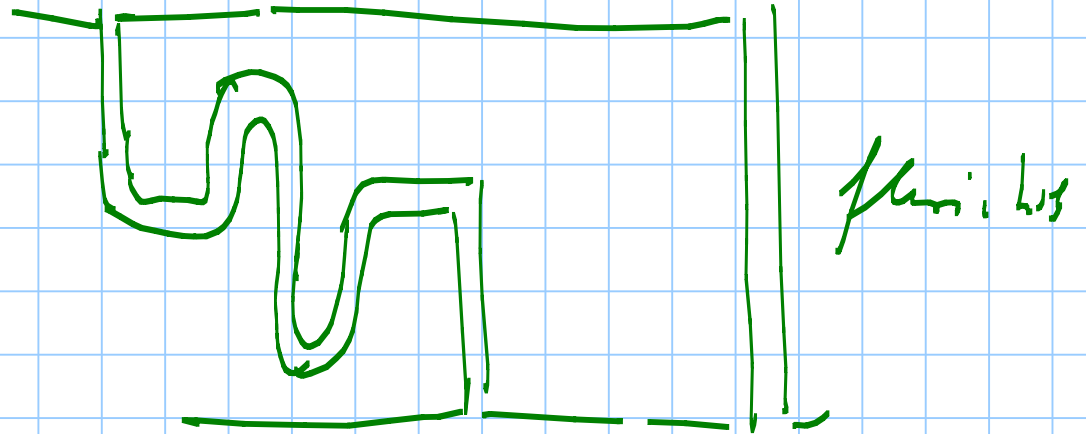
SCALE



ASCENSORE



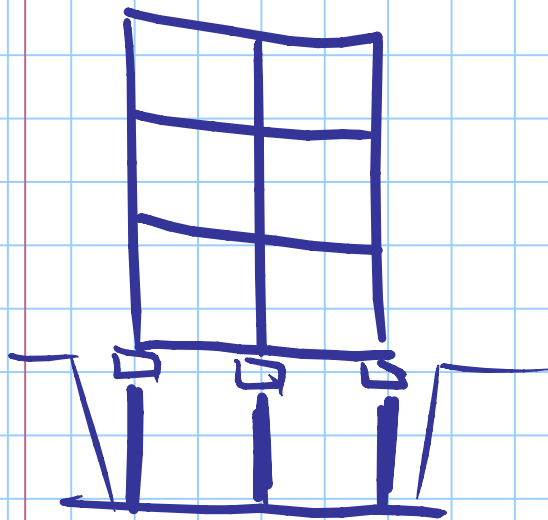
IMPIANTI



problemi già risolti

specie per impianti industriali

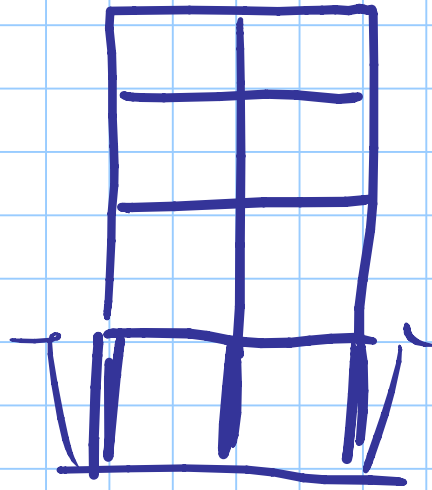
INFLESSI



ISOLATO

T_i

\gg



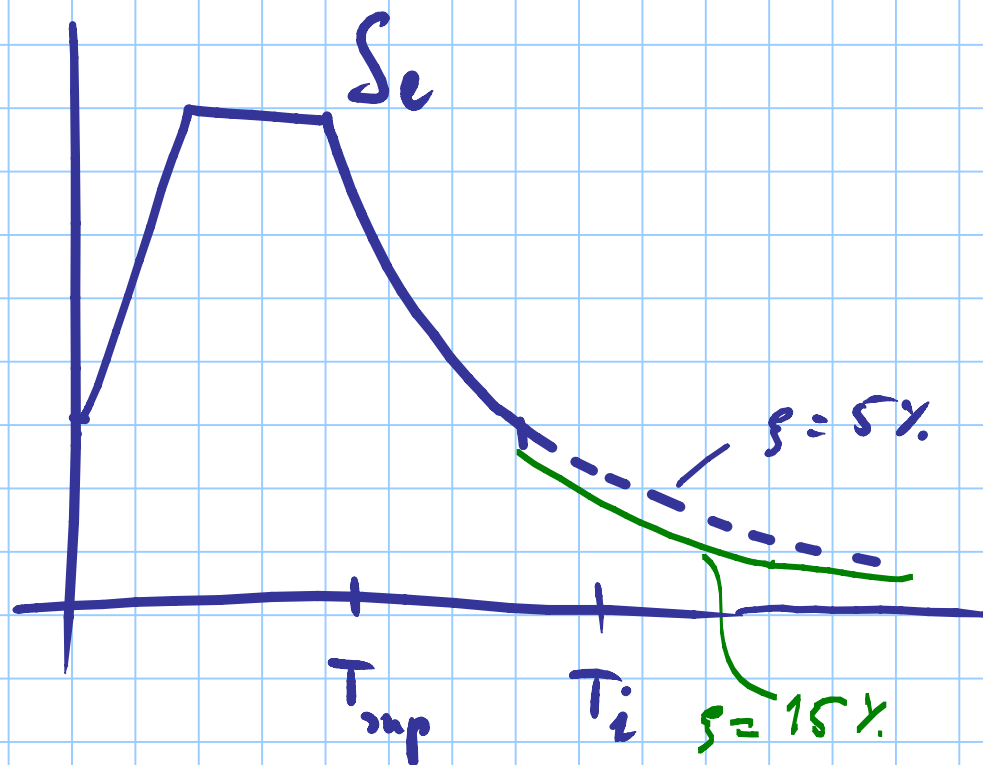
BASE FISSA

T_{bf}

$$T_i \geq 3.0 T_{bf}$$

1) STIMARE

T_{bf}



SMORZAMENTO
DEGLI ISOLATORI

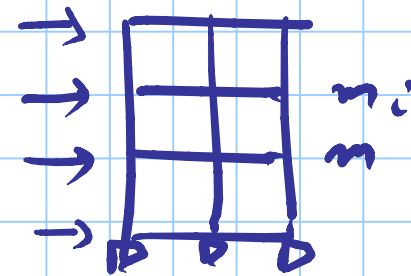
10 - 15%

1) ipotizzare T_{is}

→ 2) ordinare spettrale con ξ_{is}

3) determinare F con $q = 1.5$
e distrib. centrate

$$F_i = m_i S_d(T)$$



4) stimare MVN e dimensionare sezioni

5) stima migliore (o calcolo) del periodo T_{bf}

→ 6) definizione di T_{is}

8) noto $\sum M$ e T_{is}

calcolo K $T = 2\pi \sqrt{\frac{m}{K}} \Rightarrow K_{is} = \left(\frac{2\pi}{T_{is}} \right)^2 \sum m$

9) determinare spostamenti isolatori $\eta_p = \arccos \left(\frac{T}{2\pi} \right)^2$
verifica per SLC

10) determinare N nei pilastri

11) scegliere isolatori tali che $\sum K \leq K_{is}$

e tenendo conto di s_p e N

e loro disposizione in modo che $C_M = C_K$