

STRUTTURE

Titolo nota

04/06/2014

Appreci- 1 (Comb.1) (Comb.2)

Apprecio 2

carichi x

γ_g γ_q

1.3 1.5

1 1.3

1.3 1.5

materiali /

γ_c γ_s

1.5 1.15

ϕ C_u

γ_ϕ γ_{C_u}

1.25 1.4

$R \geq 1$

1 1

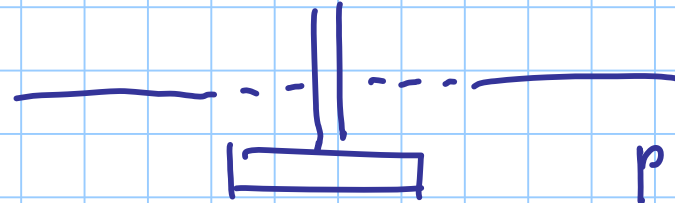
R

1.8

2.3

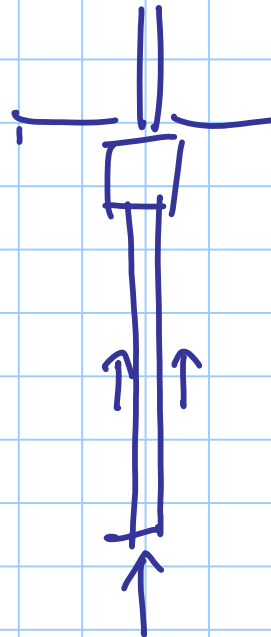
• FONDAZIONI

DIRETTE



plinto
Tubi
platee

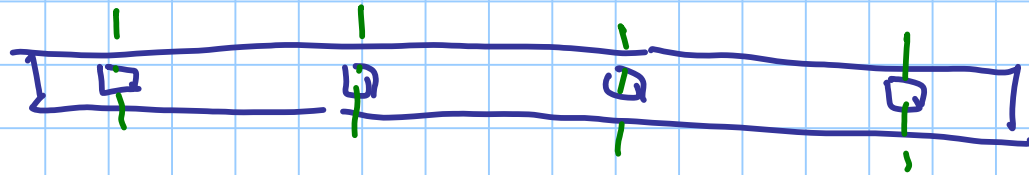
SU PALI



plinti

TRAVE DI FONDAZIONE

1) definizione pianta della fondazione



2) lunghezza sotto fondazione B $Q_{Ed} \leq Q_{Rd}$

3) altezza h_{trave}

altre tre

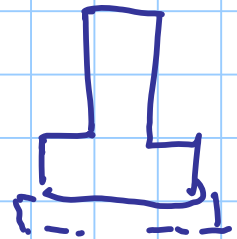
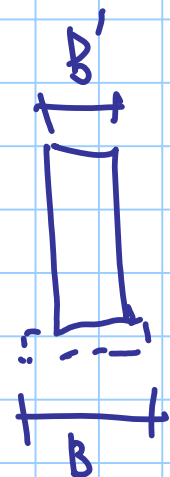
~ resistenza

~ rigidità

in base a $V \approx 0.6 F \div F$

$$I_{fm} \geq \sum \underbrace{I_t}_{n_p I_0}$$

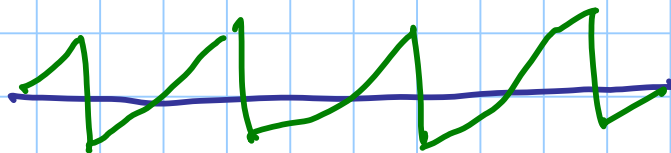
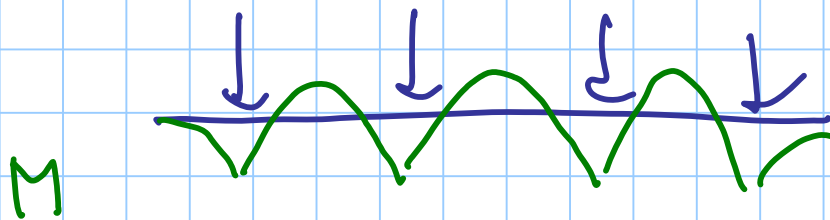
sezione



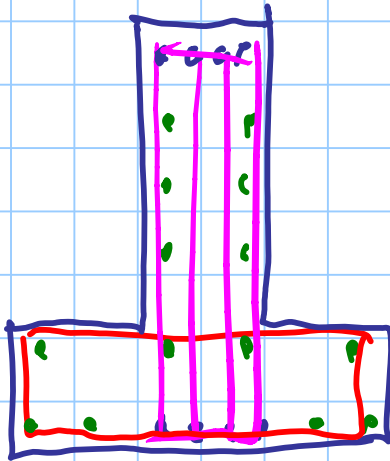
4) calcob

use λ_{\min} e λ_{\max}

$$\lambda = \sqrt{\frac{b K}{h E I}}$$



5) armature



↑↑↑

