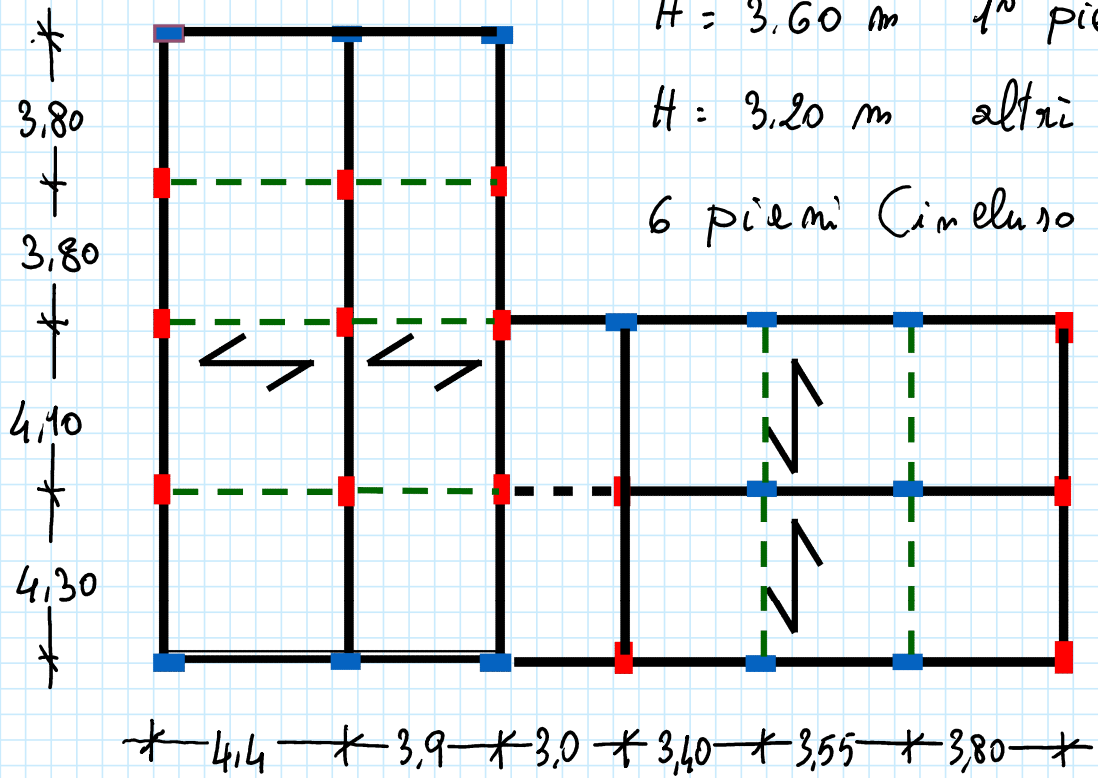


altezza d'interno piano

$H = 3,60 \text{ m}$ 1° piano

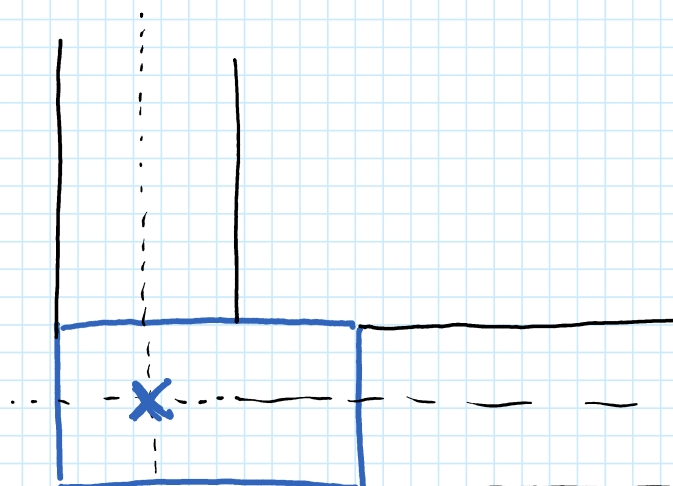
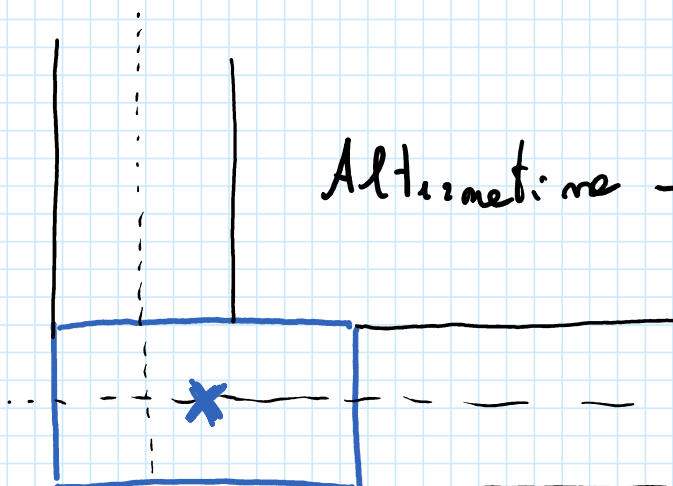
$H = 3,20 \text{ m}$ altri piani

6 piani (incluso terrazzo)



impalcato	peso W kN	Massa m t	x m	y m	r _m m
Torrino	368.3	37.54	9.75	4.86	3.24
V	2673.5	272.53	10.20	5.89	8.51
Torrino + V	3041.8	310.07	10.14	5.76	8.05
IV, III	3093.3	315.32	10.35	5.64	8.38
II	3184.1	324.57	10.35	5.64	8.38
I	2886.8	294.27	9.75	6.33	7.81

Alternative →



Forze e coppie utilizzate

	Direzione x T = 0.565 s			Direzione y T = 0.548 s		
ordine	F [kN]	e [m]	M[kNm]	F [kN]	e [m]	M[kNm]
5	696.5	0.87	605.9	718.1	1.28	919.2
4	569.1	0.87	495.1	586.8	1.28	751.1
3	430.0	0.87	374.1	443.3	1.28	567.5
2	299.4	0.87	260.5	308.7	1.28	395.1
1	141.6	0.87	123.2	146.0	1.28	186.9

- Per sisma x: $L=17.40$ - $e = 0.05 \times 17.40 = 0.87$ m
- Per sisma y: $L=25.60$ - $e = 0.05 \times 25.60 = 1.28$ m