

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

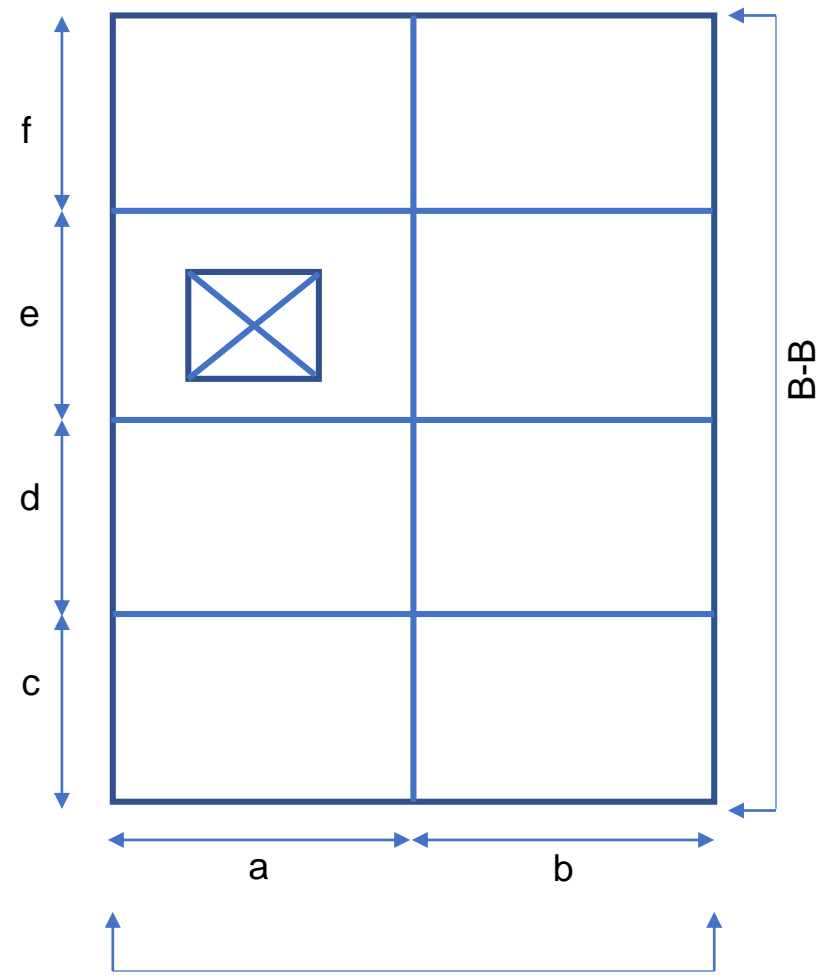
COSTRUZIONI IN ZONA SISMICA

A.A. 2023-2024

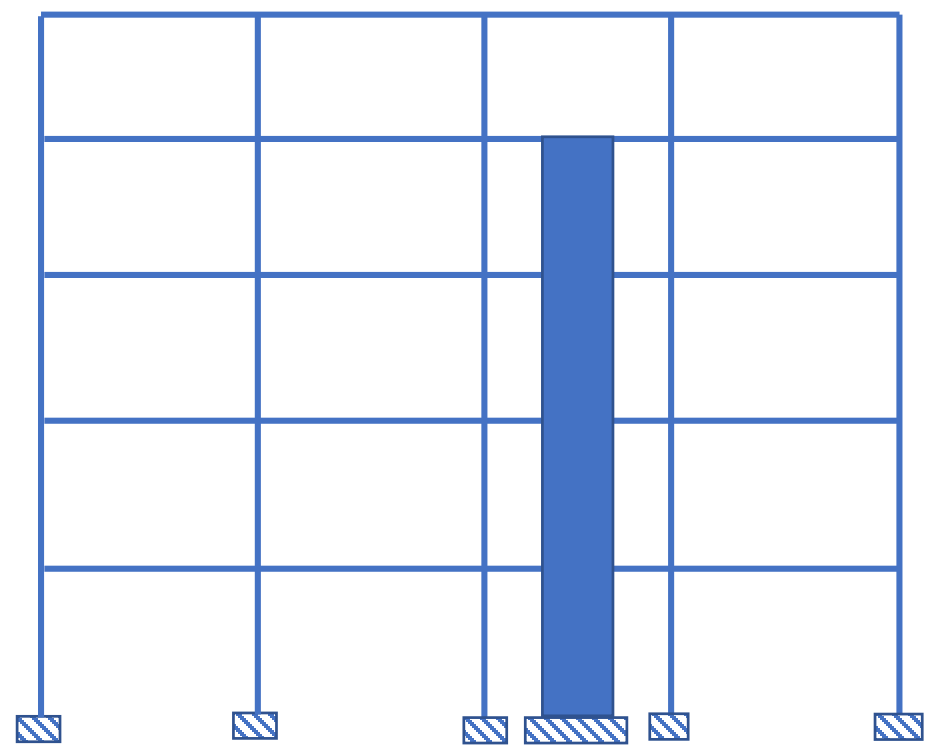
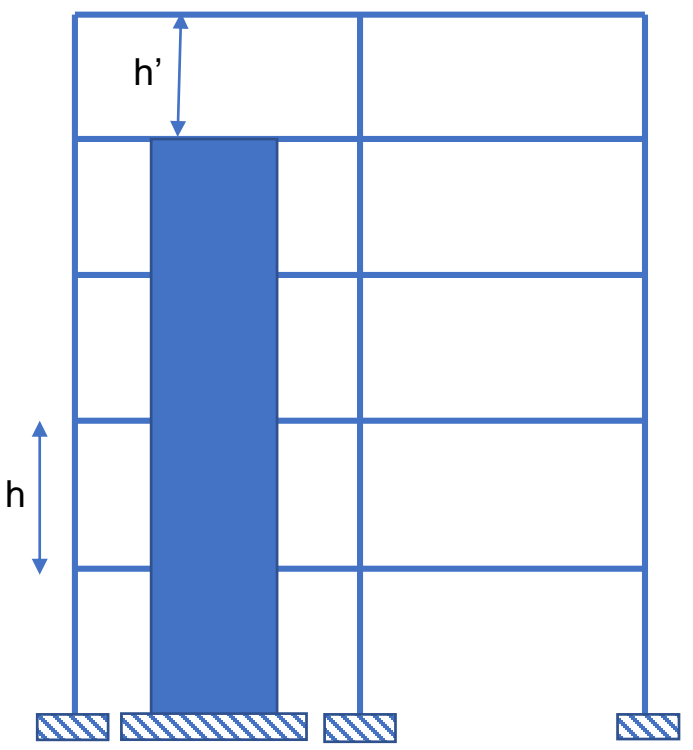
Luci e altezze		
a: 4.5m	b: 5.5m	c: 4.5m
d: 5m	e: 5m	f: 5.5m
h: 3m	h': 2.4m	

Gruppo 1

Pianta



Vista A-A



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Pedace	Cosenza	16.336	39.275	0.276	2.438	0.374	473.7	B

A-A

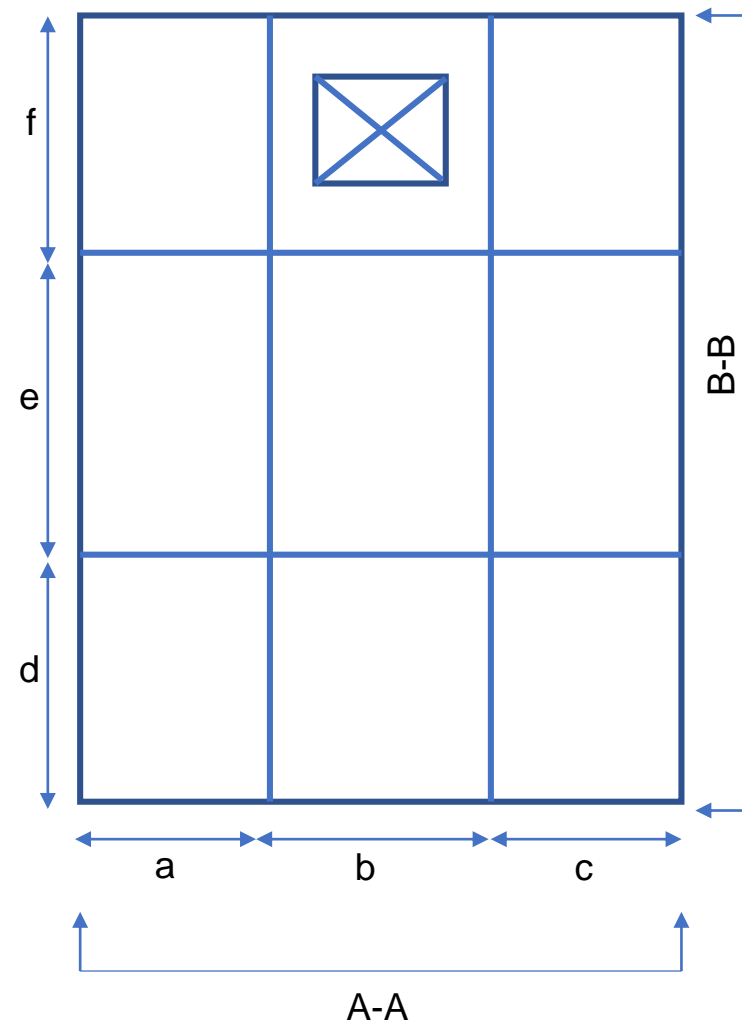
Gruppo 2

COSTRUZIONI IN ZONA SISMICA

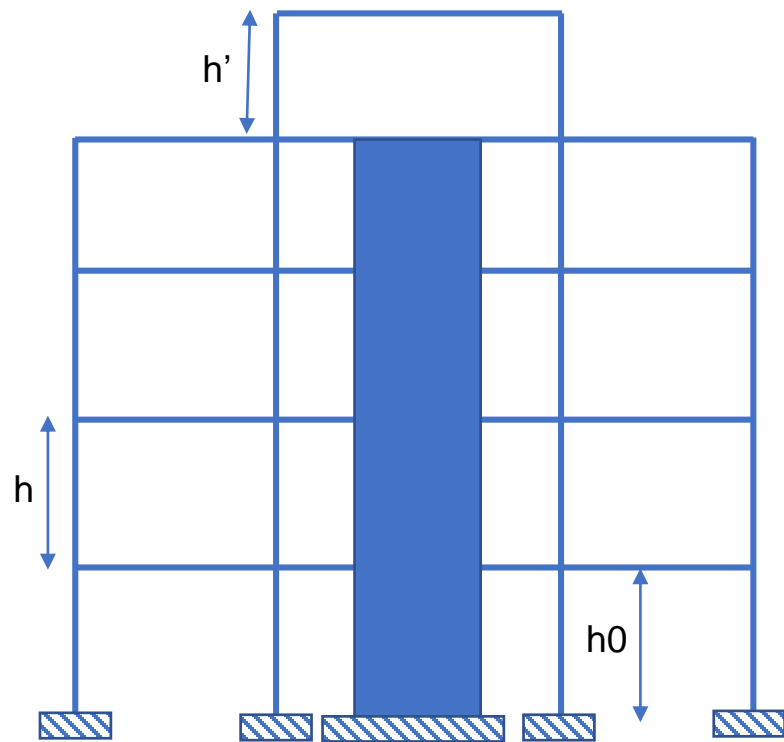
A.A. 2023-2024

Luci e altezze		
a: 4.5m	b: 5m	c: 4.5m
d: 5m	e: 5.5m	f: 5m
h: 3m	h': 3m	h0: 4m

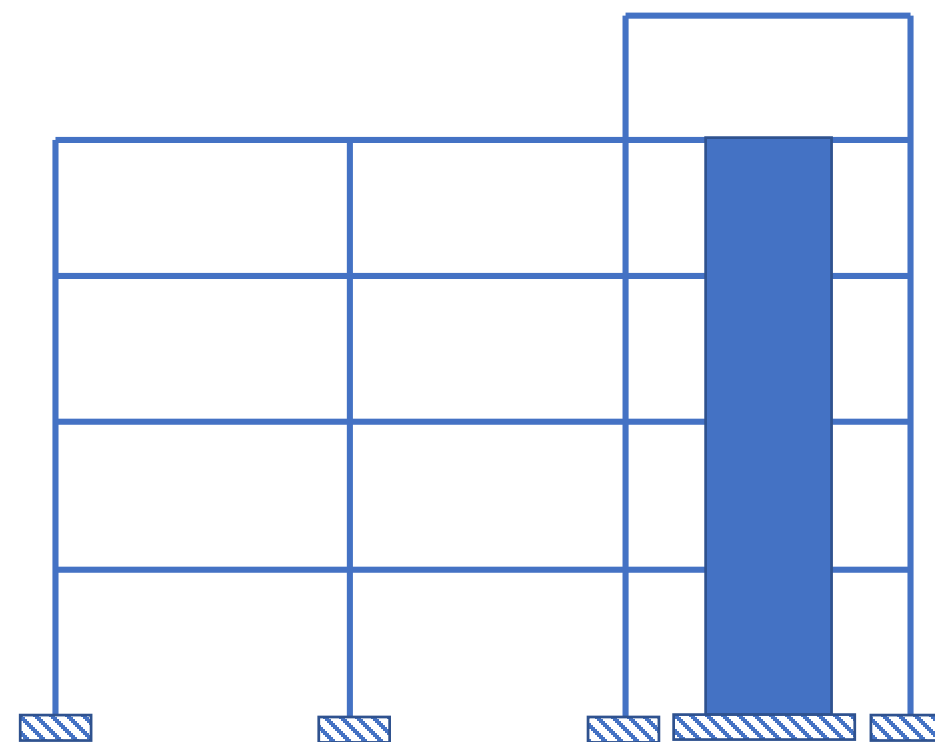
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Avio	Trento	45.733	10.939	0.158	2.430	0.277	379.6	B

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

COSTRUZIONI IN ZONA SISMICA

A.A. 2023-2024

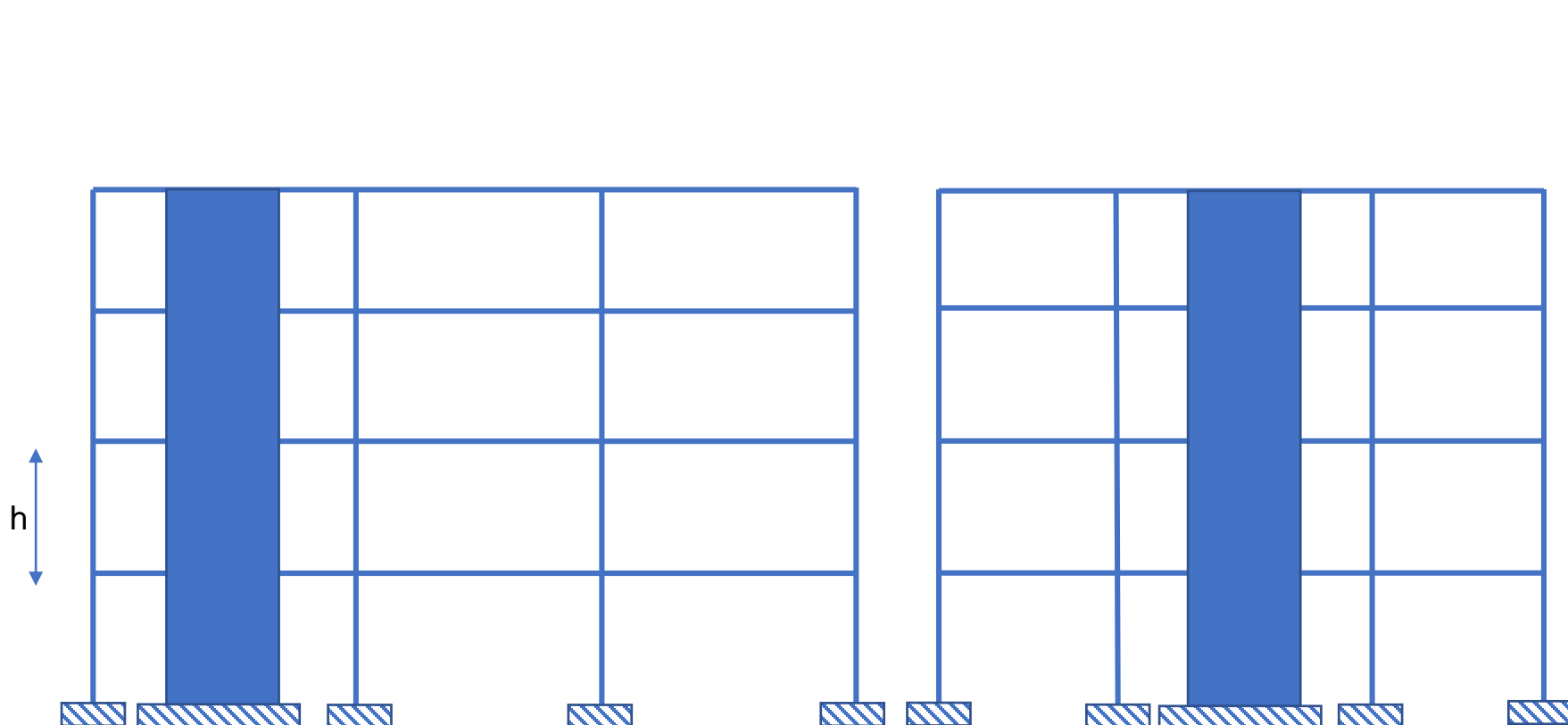
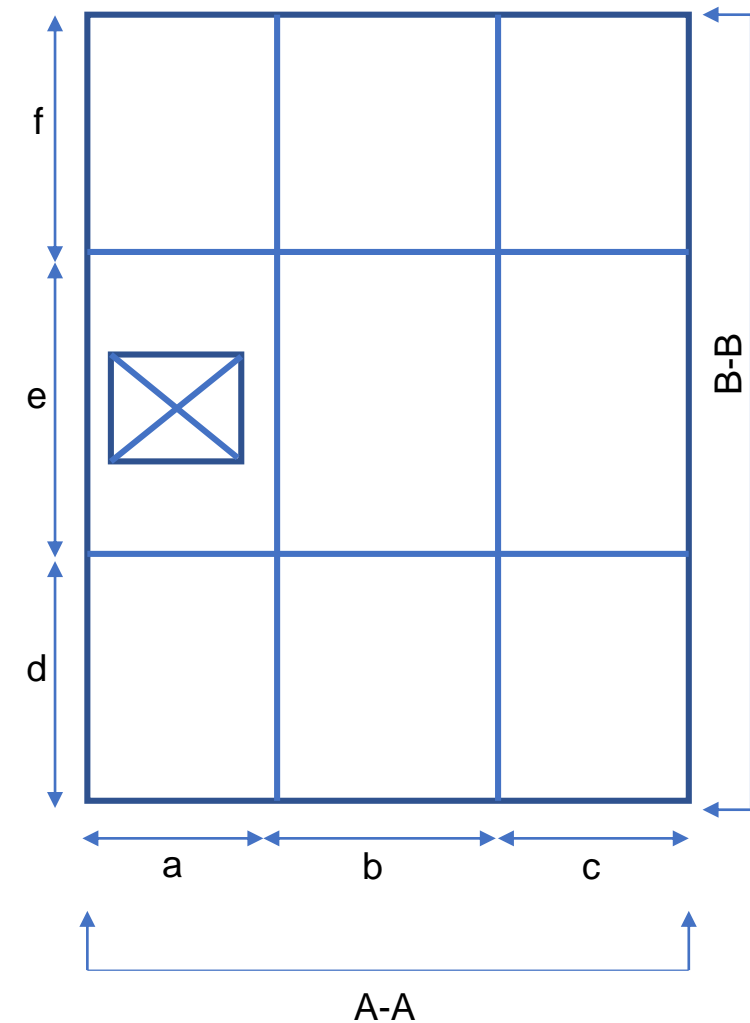
Gruppo 3

Luci e altezze		
a: 5m	b: 5.5m	c: 5m
d: 5m	e: 4.5m	f: 4m
h: 3m	h0: 4m	

Pianta

Vista A-A

Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Bojano	Campobasso	41.485	14.470	0.267	2.324	0.372	307.0	C

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

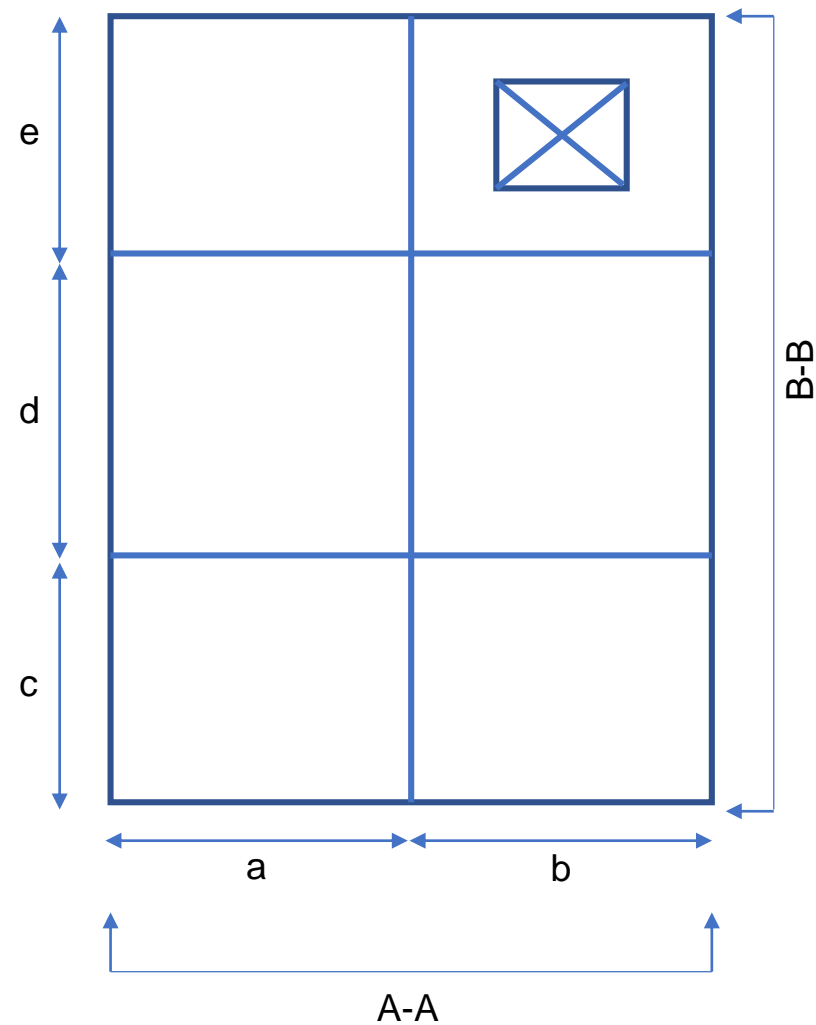
Gruppo 4

COSTRUZIONI IN ZONA SISMICA

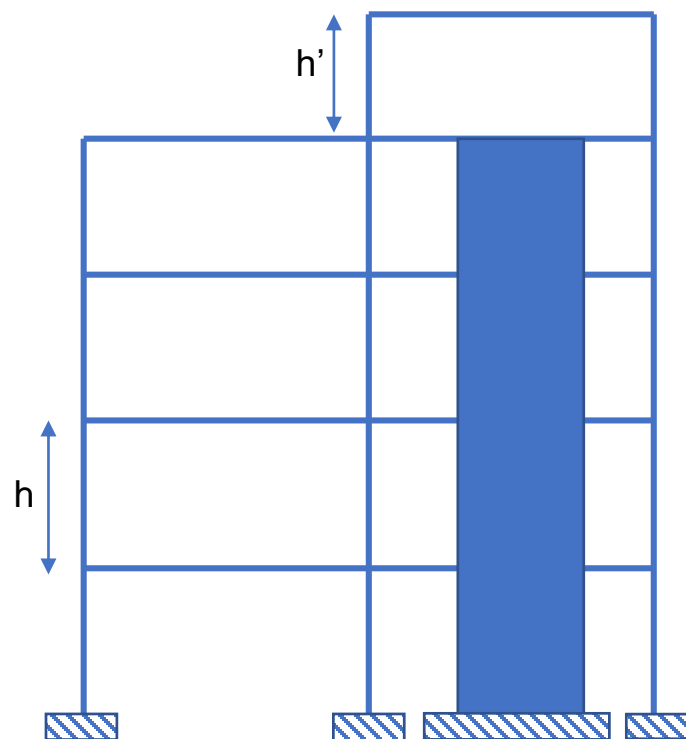
A.A. 2023-2024

Luci e altezze		
a: 6m	b: 5m	c: 6m
d: 4.5m	e: 5m	
h: 3m	h': 3m	

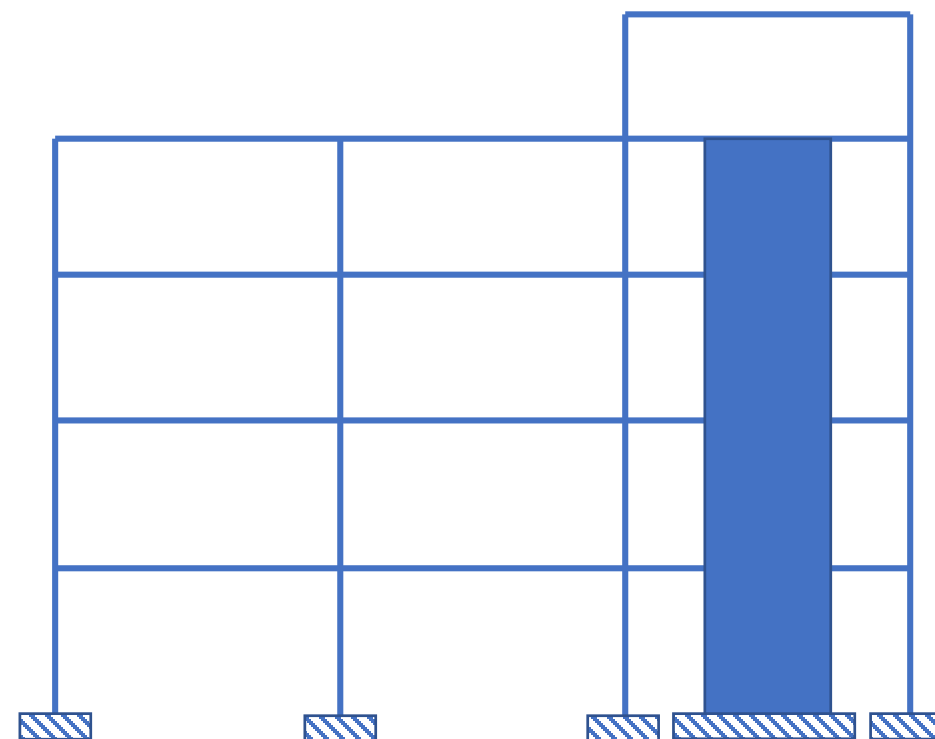
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Pescopagano	Potenza	40.835	15.399	0.2625	2.285	0.377	449.0	B

Gruppo 5

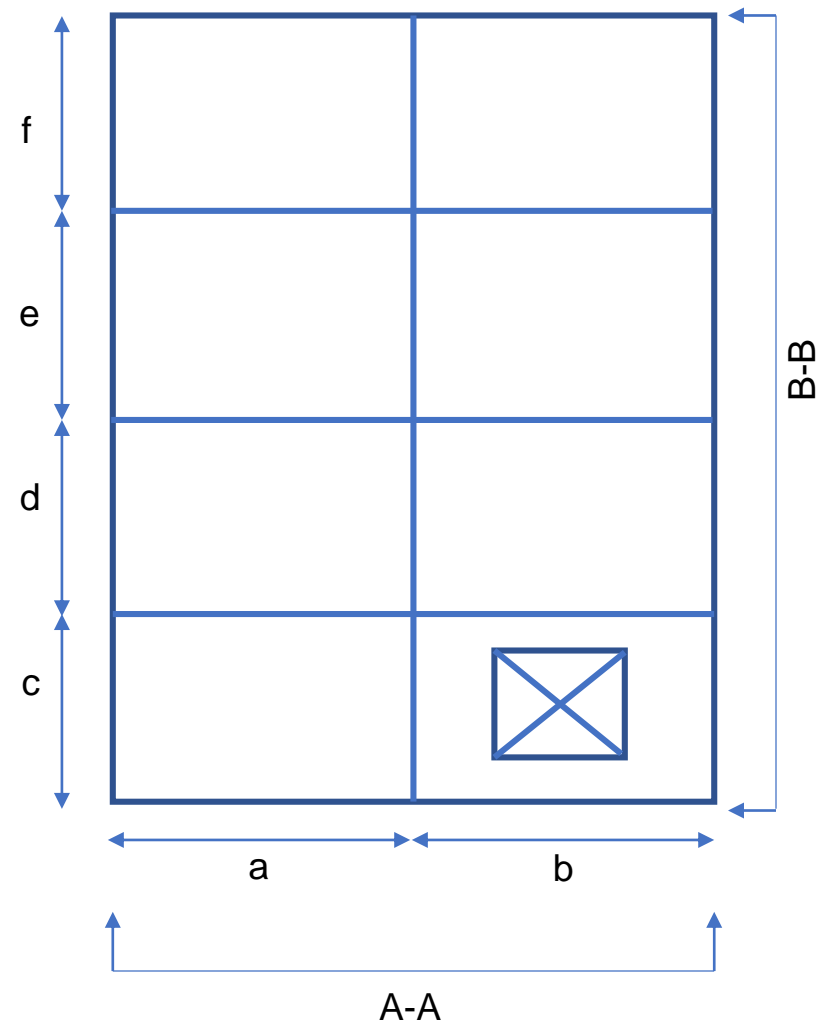
COSTRUZIONI IN ZONA SISMICA

A.A. 2023-2024

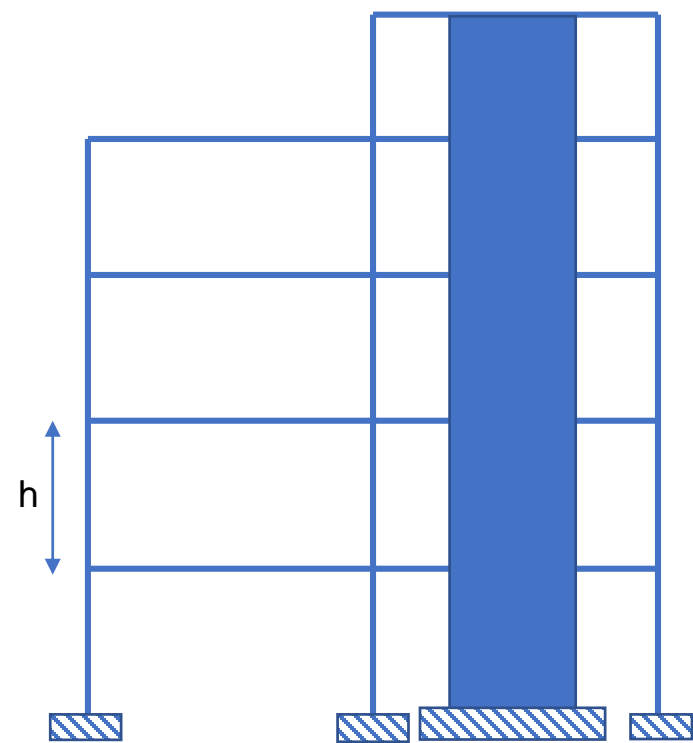
Luci e altezze

a: 6m	b: 5m	c: 5m
d: 5.5m	e: 6.5m	f: 6m
h: 3m		

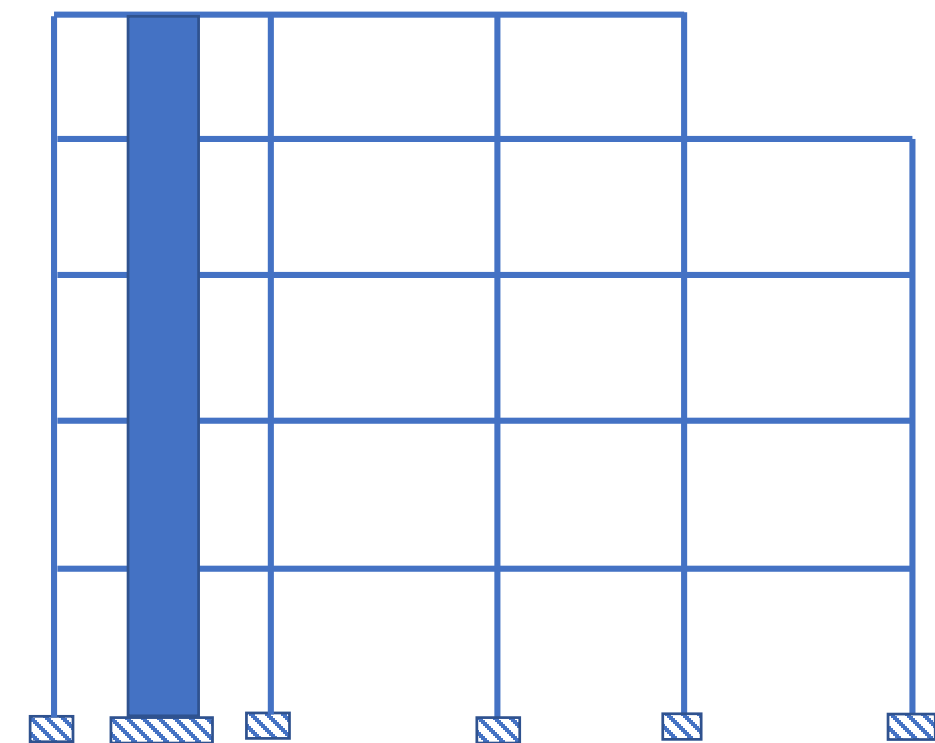
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Alba Adriatica	Teramo	42.826	13.926	0.174	2.434	0.336	287.7	C

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

COSTRUZIONI IN ZONA SISMICA

A.A. 2023-2024

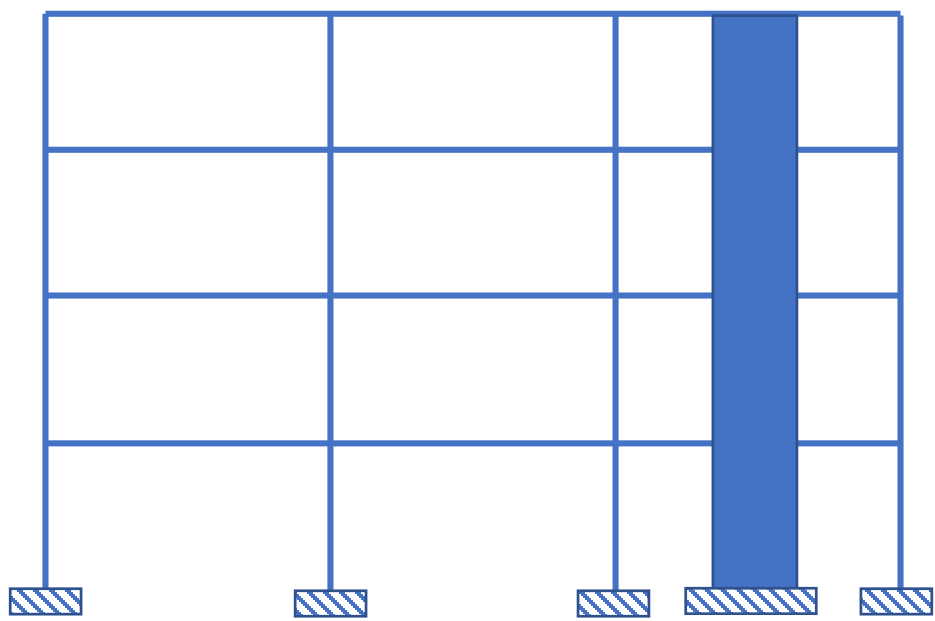
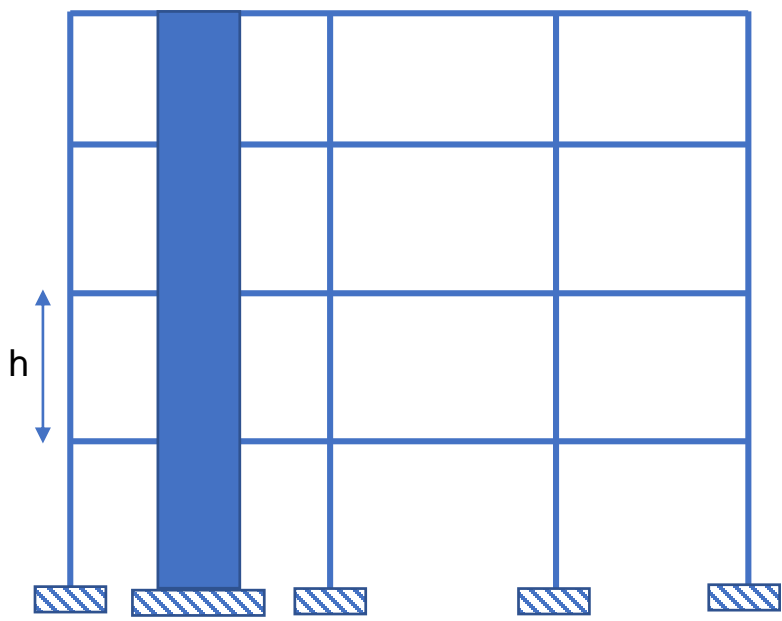
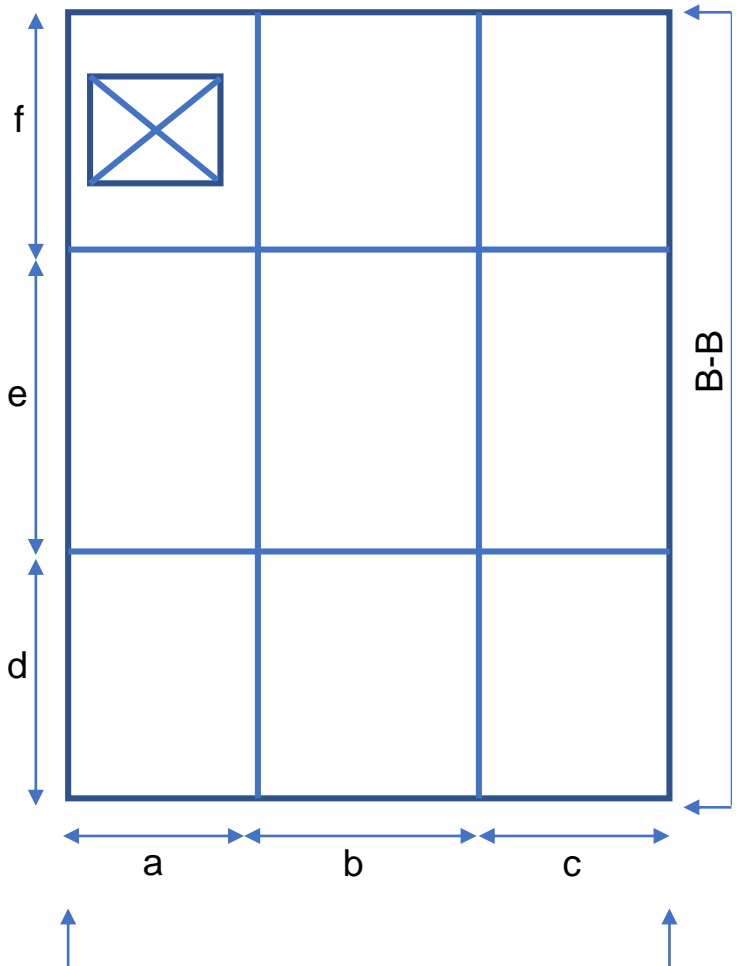
Gruppo 6

Luci e altezze		
a: 4.5m	b: 5m	c: 6.5m
d: 6m	e: 5.5m	f: 5m
h: 3m		

Pianta

Vista A-A

Vista B-B



A-A

Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Follina	Treviso	45.953	12.119	0.247	2.408	0.322	385.1	B

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

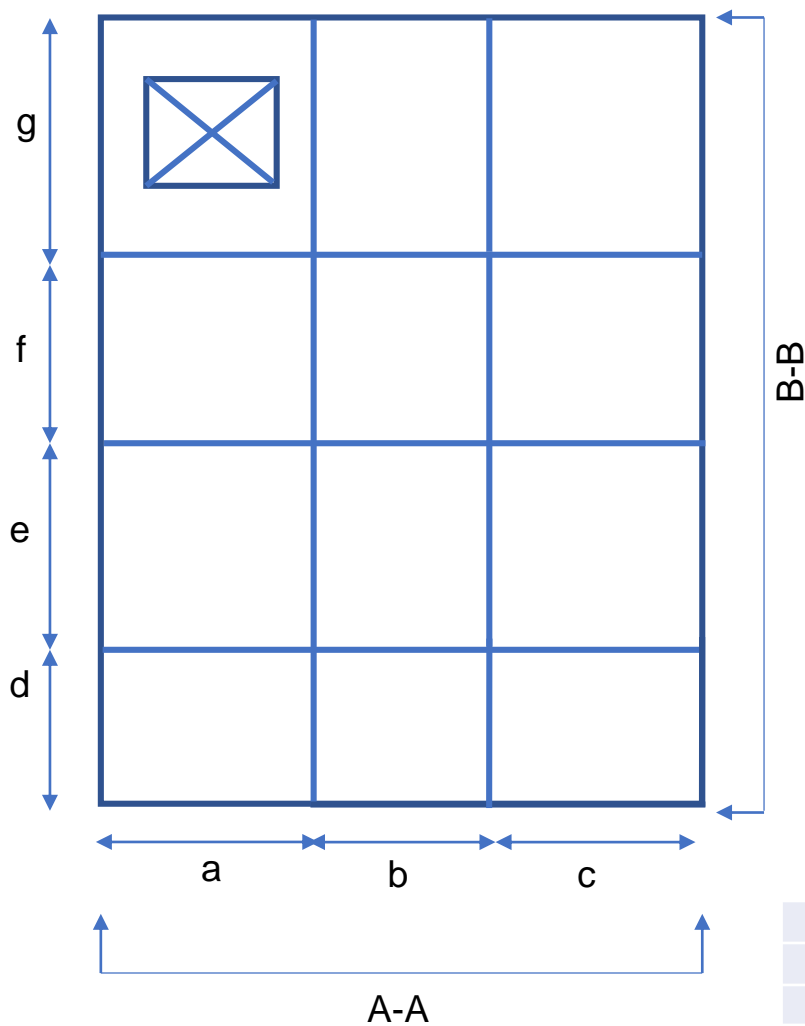
Gruppo 7

COSTRUZIONI IN ZONA SISMICA

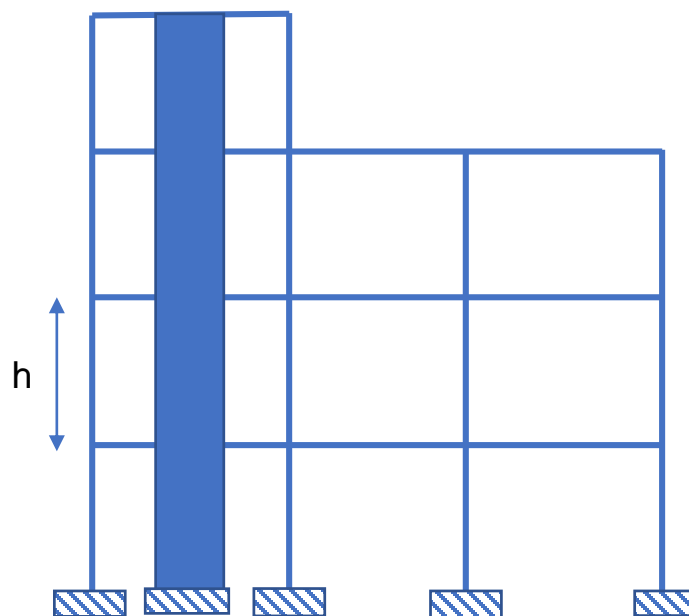
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 6.5m	c: 5m
d: 4.5m	e: 5m	f: 6m
g: 5	h: 3m	

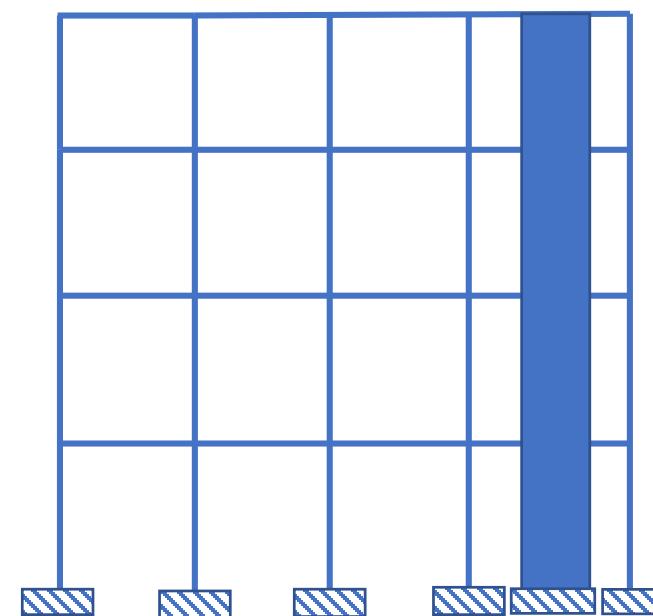
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Umbertide	Perugia	43.303	12.337	0.220	2.399	0.300	341.7	C

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

Gruppo 8

COSTRUZIONI IN ZONA SISMICA

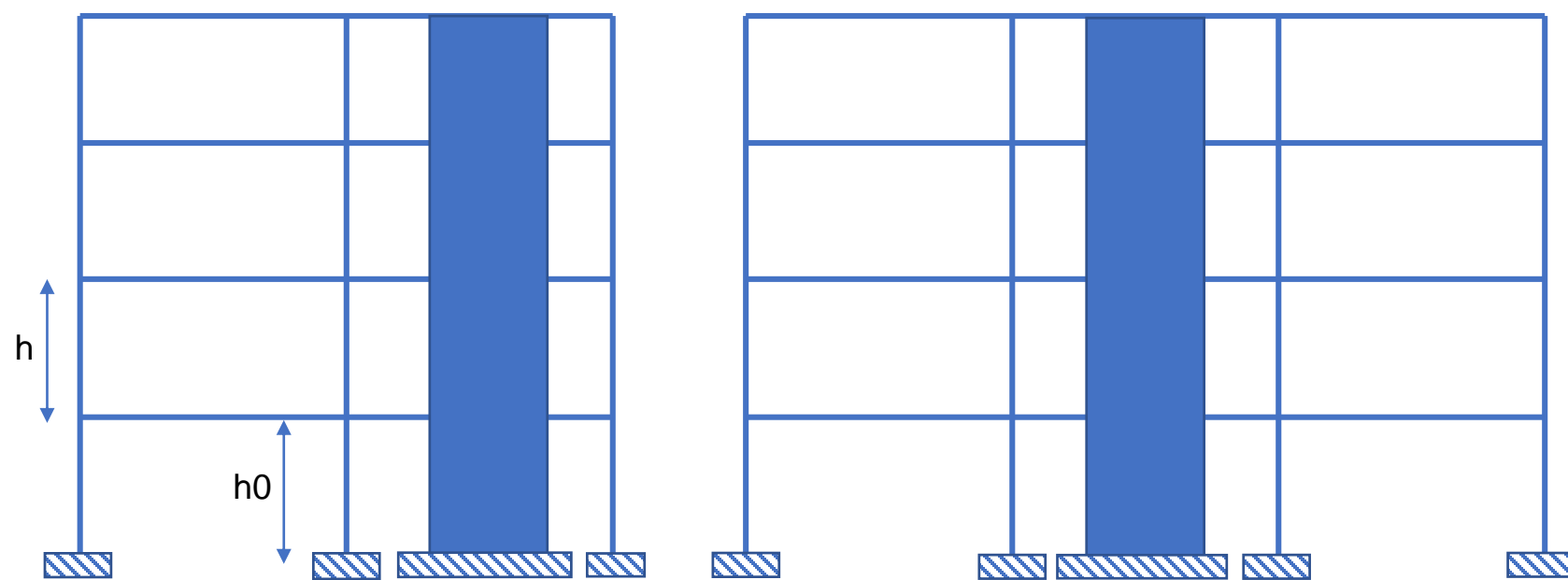
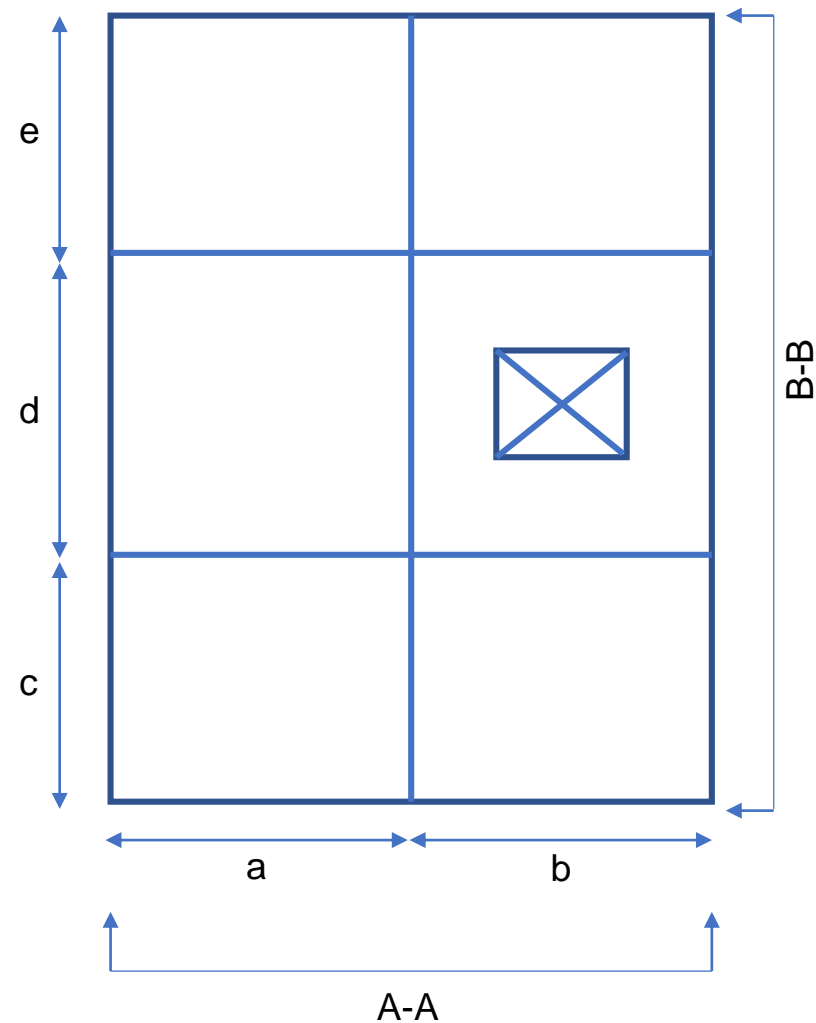
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 5m	c: 6m
d: 4.5m	e: 5m	
h: 3m	h0: 4m	

Pianta

Vista A-A

Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Taormina	Messina	37.853	15.287	0.215	2.482	0.341	415.2	B

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

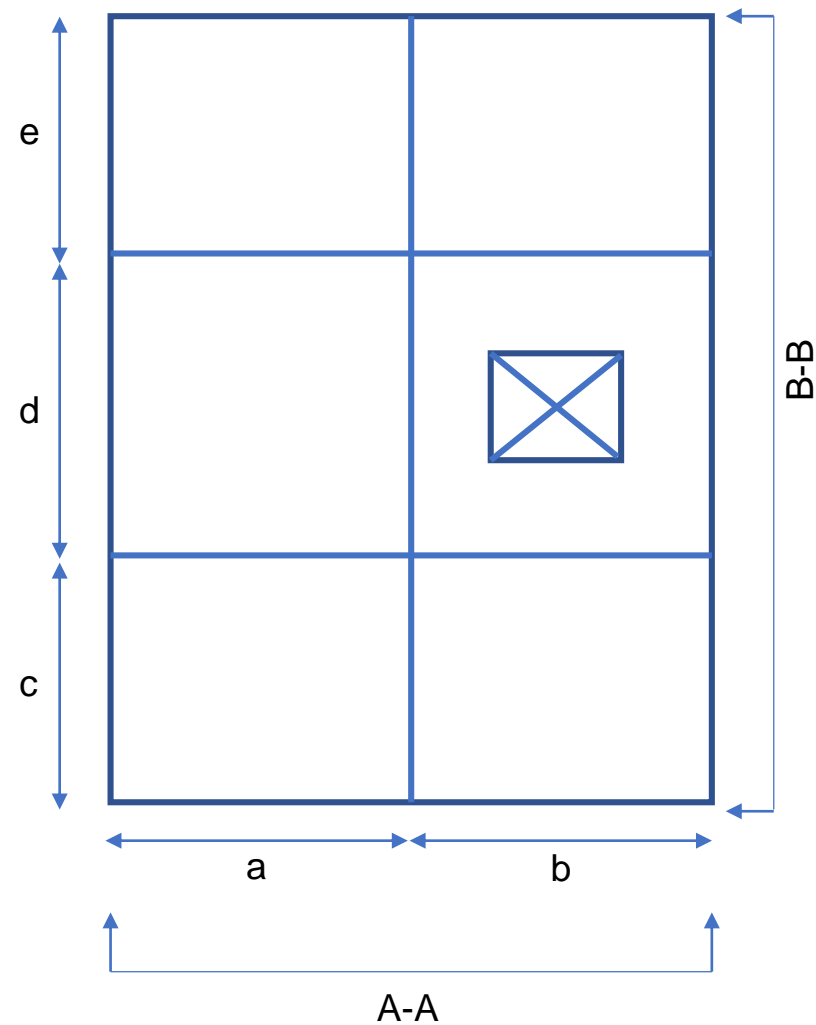
Gruppo 9

COSTRUZIONI IN ZONA SISMICA

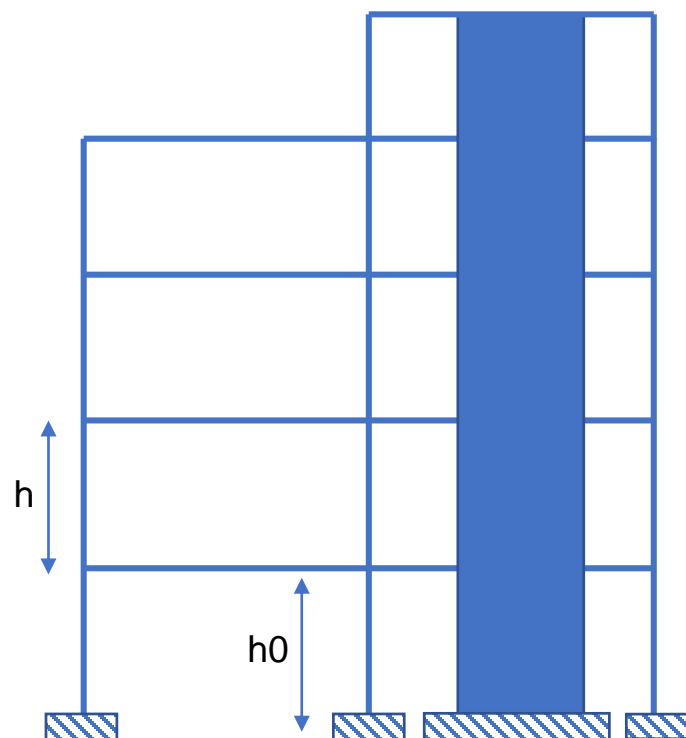
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 5m	c: 6m
d: 4.5m	e: 5.5m	
h: 3m	h0: 4m	

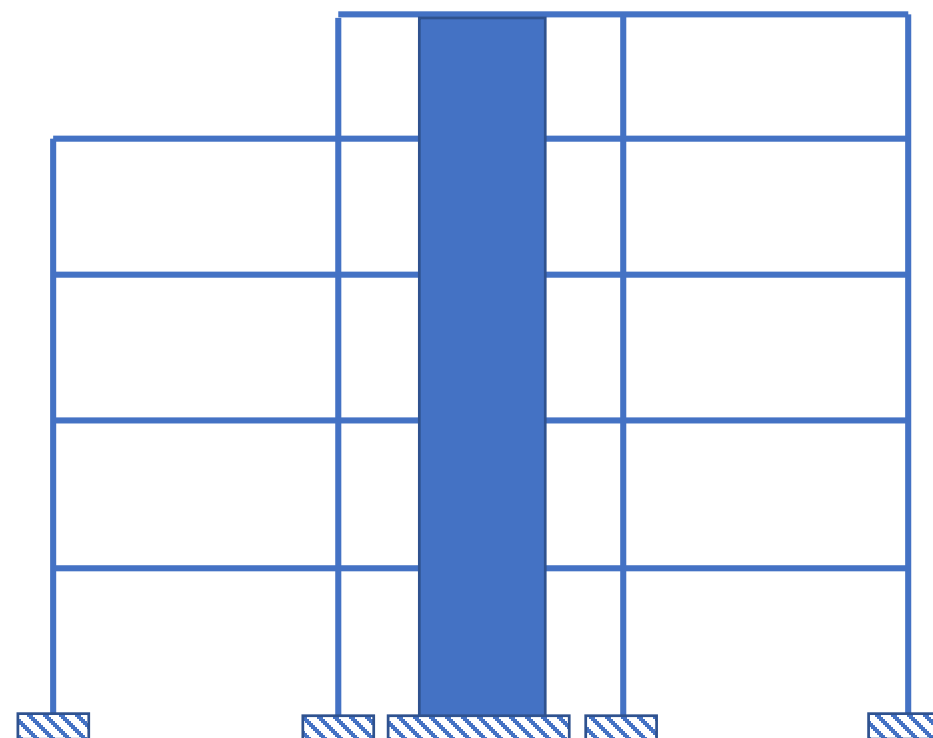
Pianta



Vista A-A



Vista B-B



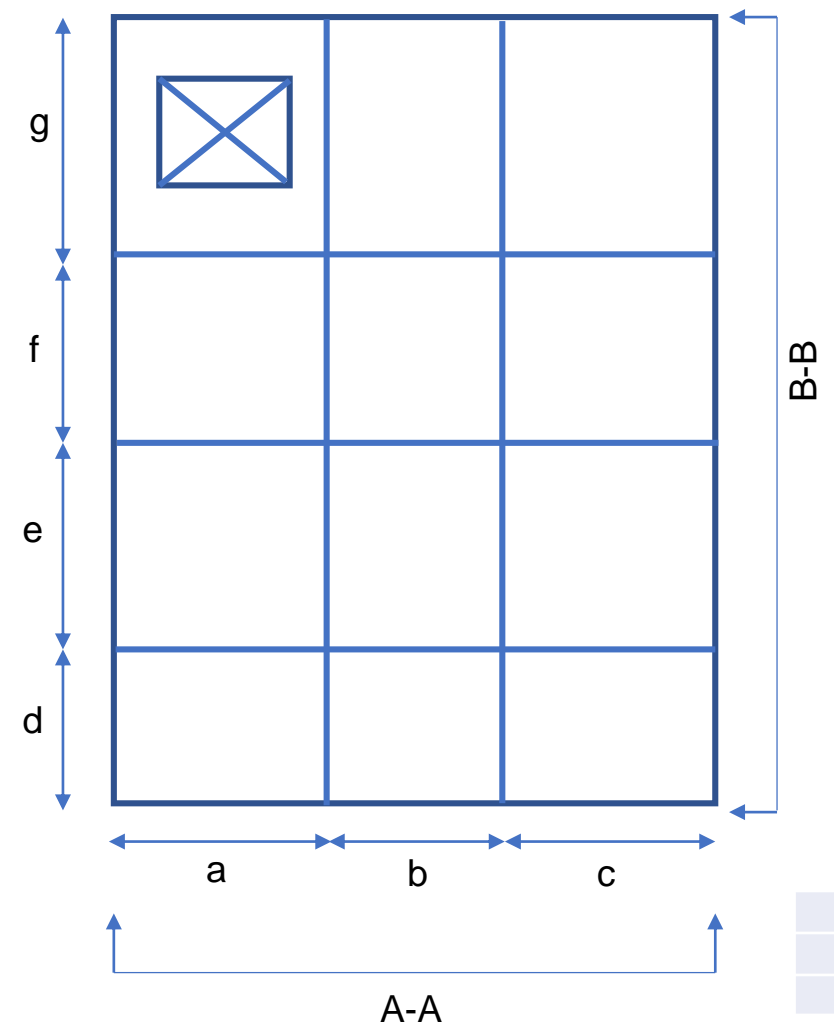
Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Pietrastornina	Avellino	40.993	14.725	0.210	2.363	0.365	450.6	B

Gruppo 10

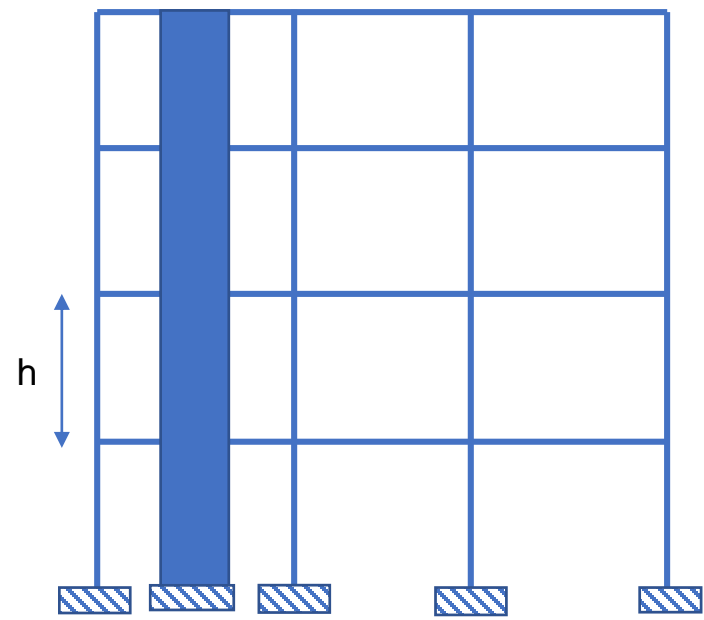
COSTRUZIONI IN ZONA SISMICA
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 5m	c: 6m
d: 4m	e: 5.5m	f: 4.5m
g: 5m	h: 3m	

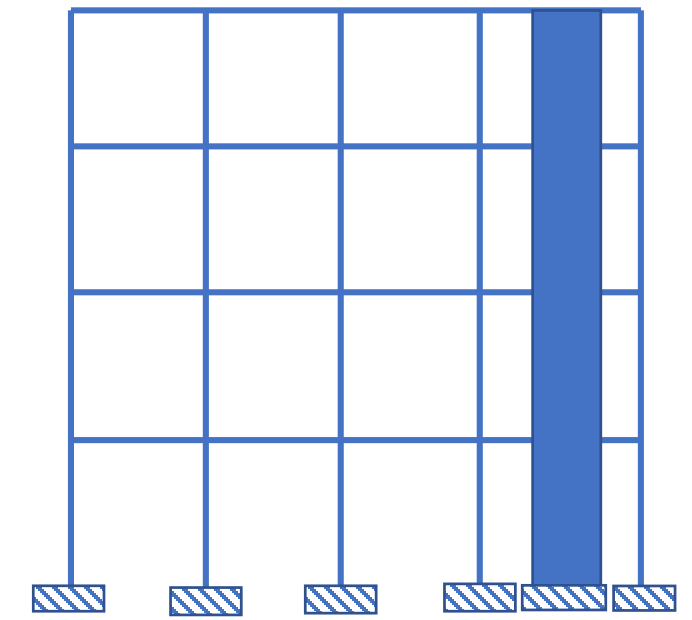
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Aci Castello	Catania	37.554	15.141	0.210	2.504	0.333	460.8	B

Gruppo 11

COSTRUZIONI IN ZONA SISMICA

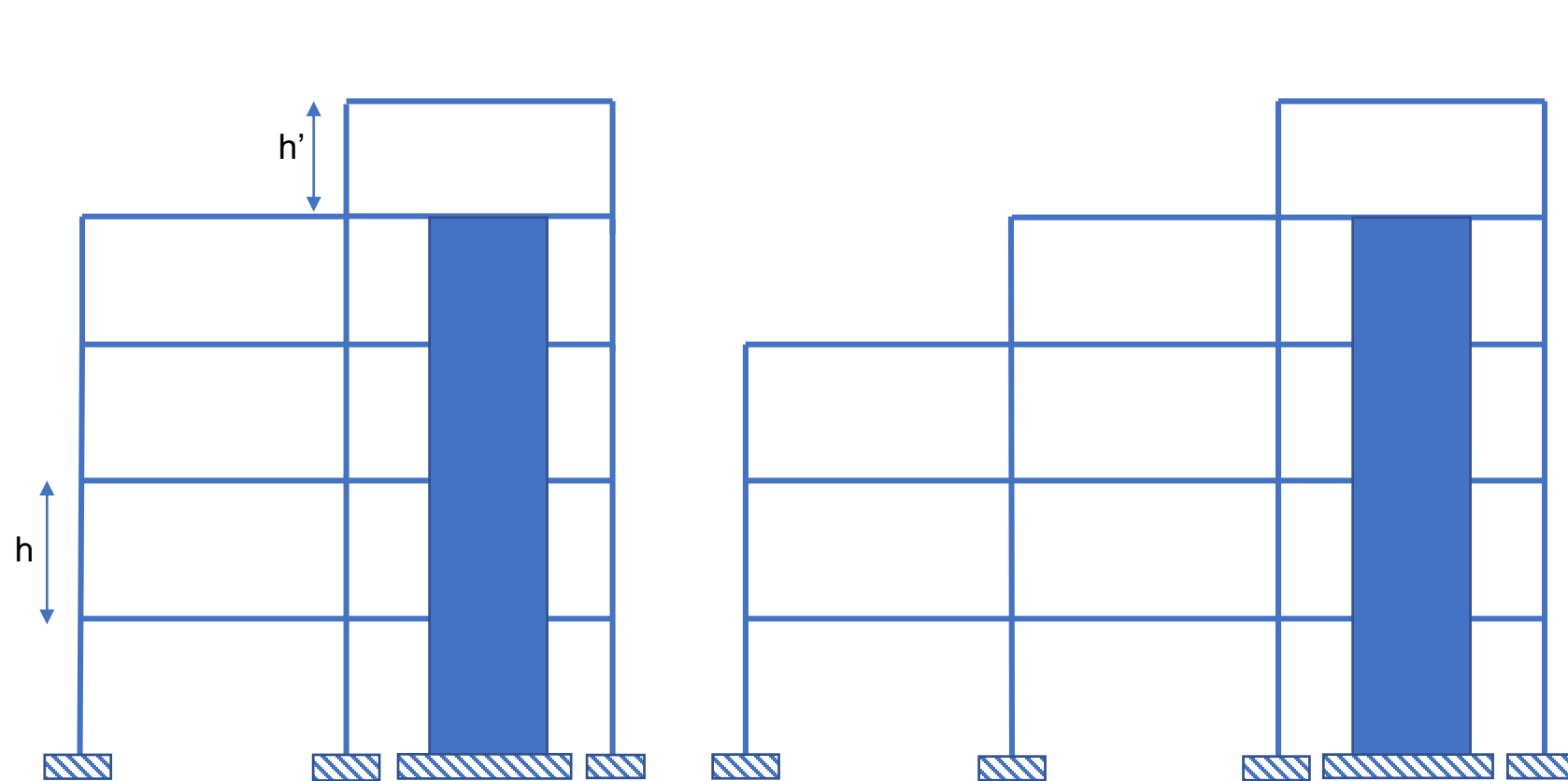
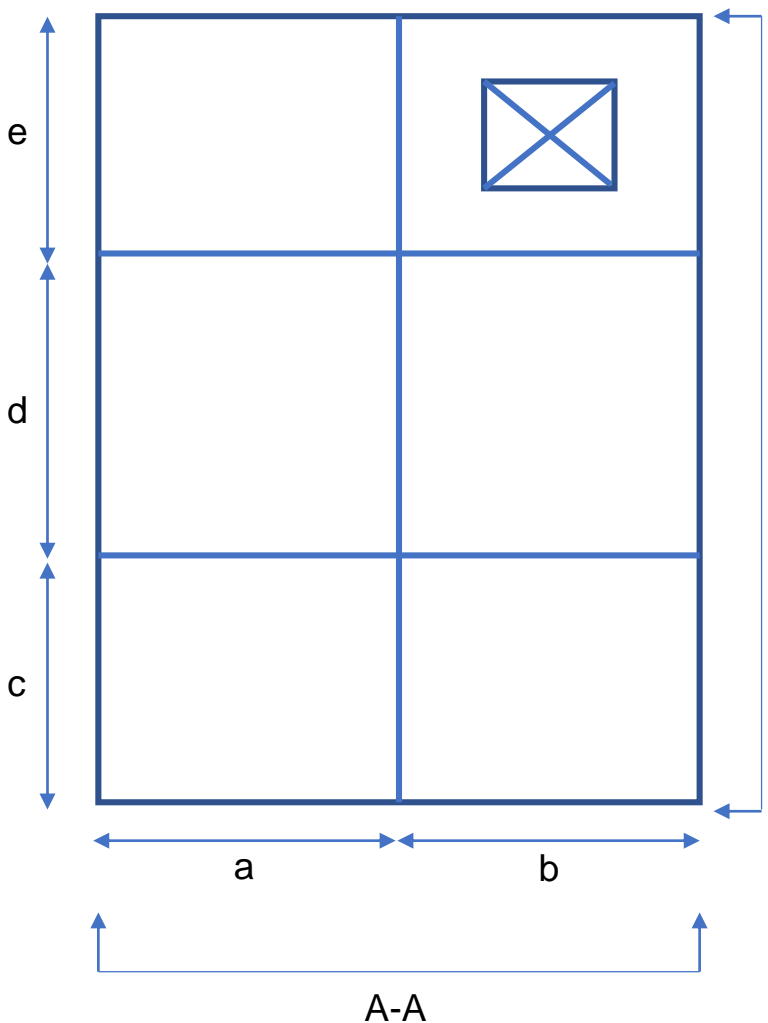
A.A. 2023-2024

Luci e altezze		
a: 6m	b: 5m	c: 6.5m
d: 4.5m	e: 5.5m	
h: 3m	h': 2.4m	

Pianta

Vista A-A

Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Faenza	Ravenna	44.296	11.883	0.204	2.448	0.303	312.4	C

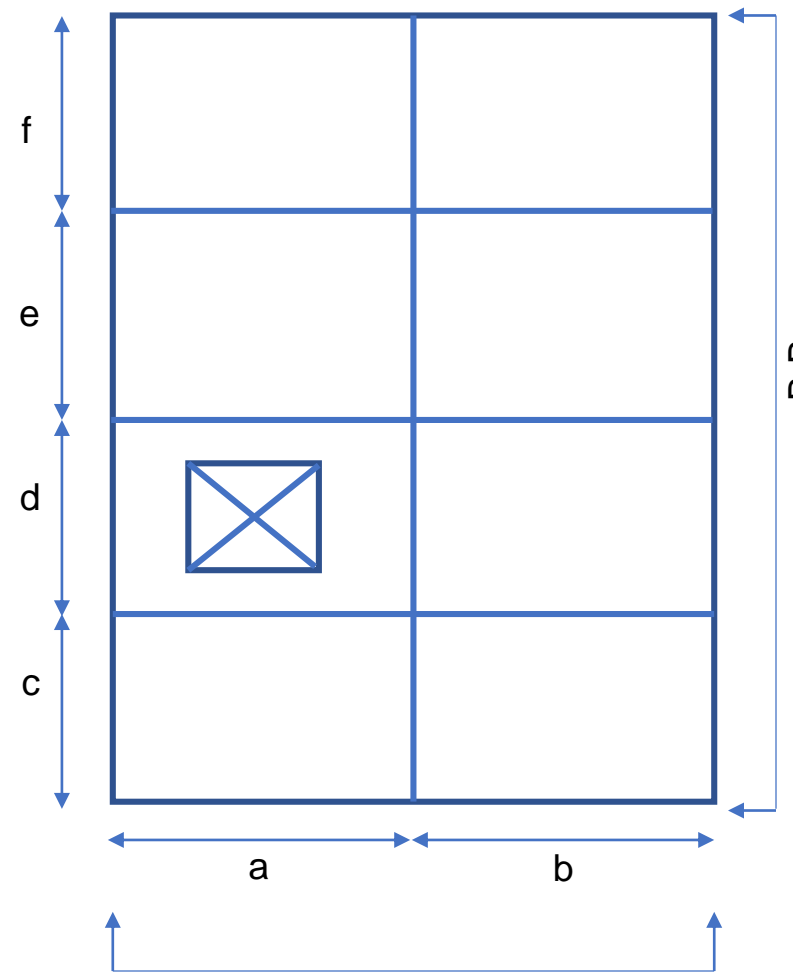
LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

Gruppo 12

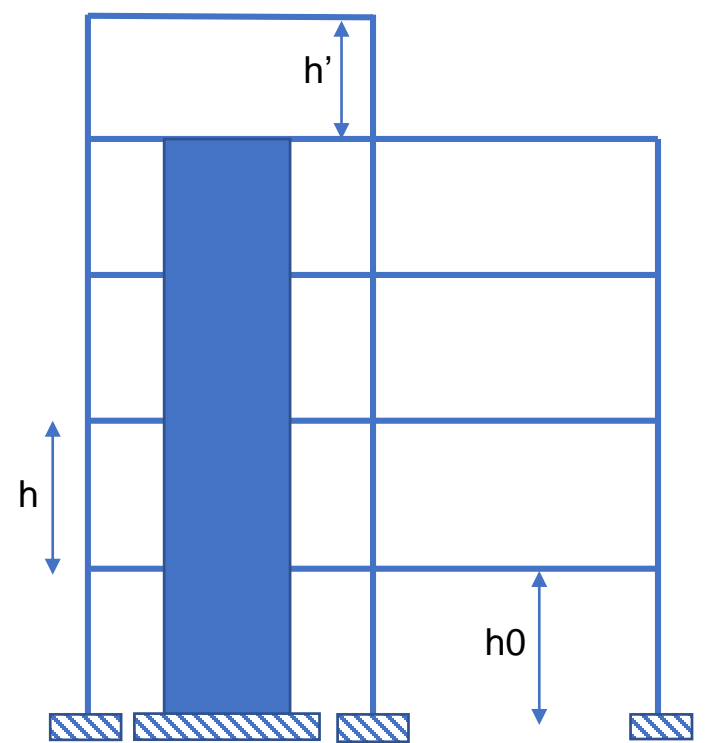
COSTRUZIONI IN ZONA SISMICA
A.A. 2023-2024

Luci e altezze		
a: 5m	b: 5.5m	c: 4.5m
d: 5m	e: 5.5m	f: 6m
h: 3m	h': 2.4m	h0: 4m

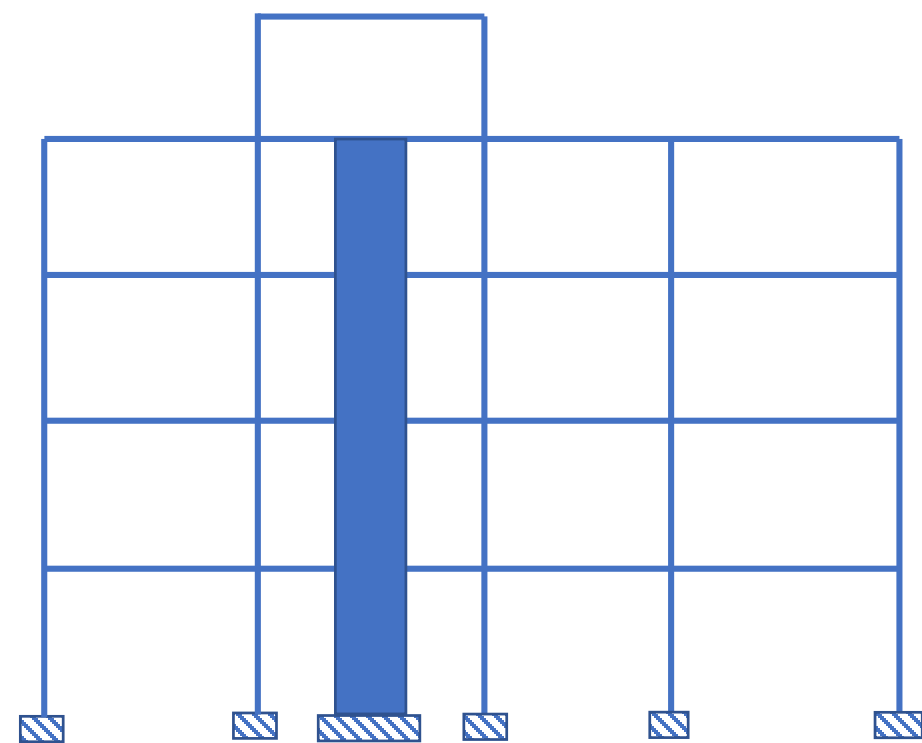
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Abetone	Pistoia	44.145	10.664	0.201	2.389	0.284	453.7	B

A-A

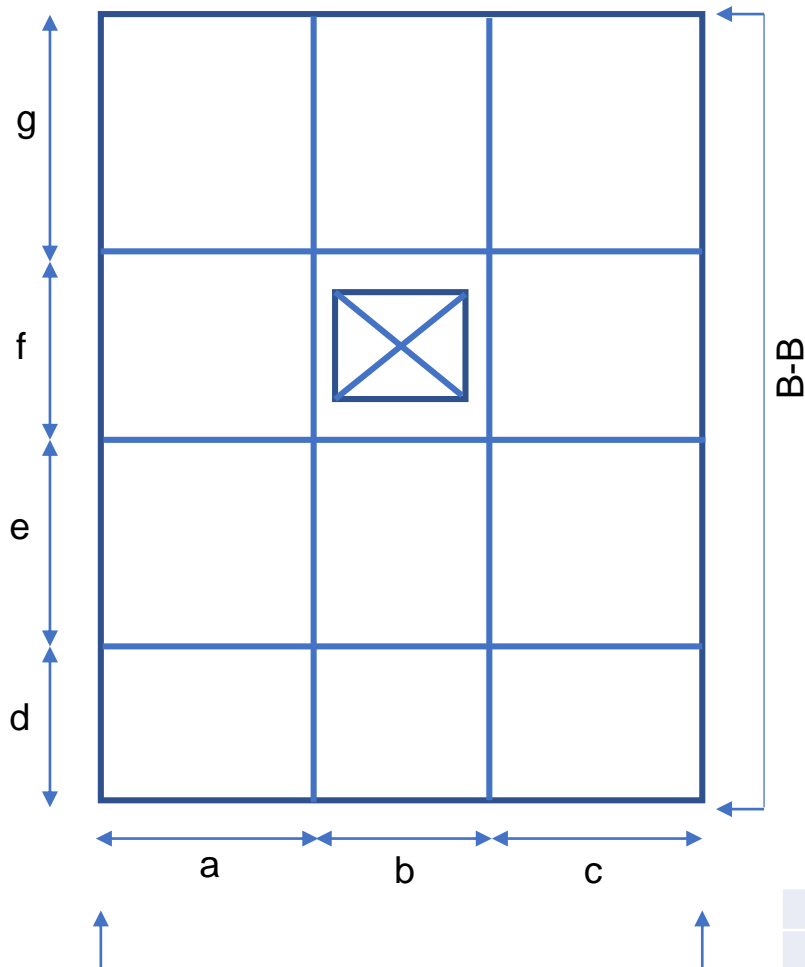
Gruppo 13

COSTRUZIONI IN ZONA SISMICA

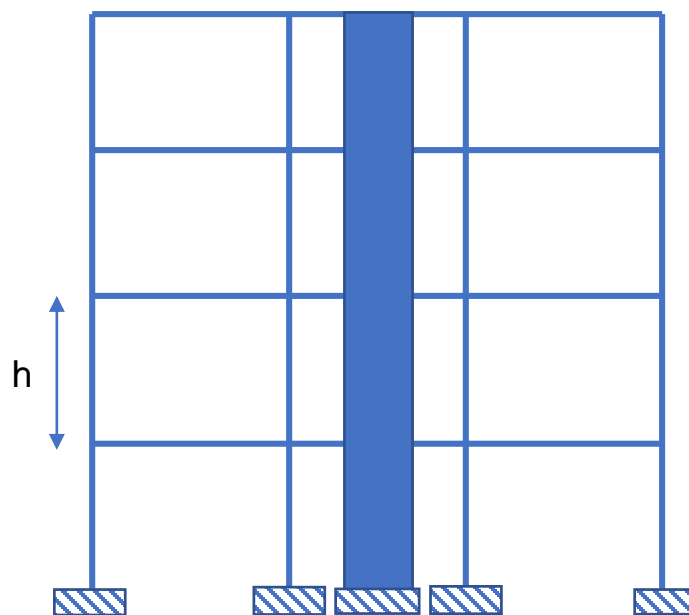
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 5m	c: 6m
d: 4.5m	e: 5.5m	f: 5m
g: 6.5m	h: 3m	

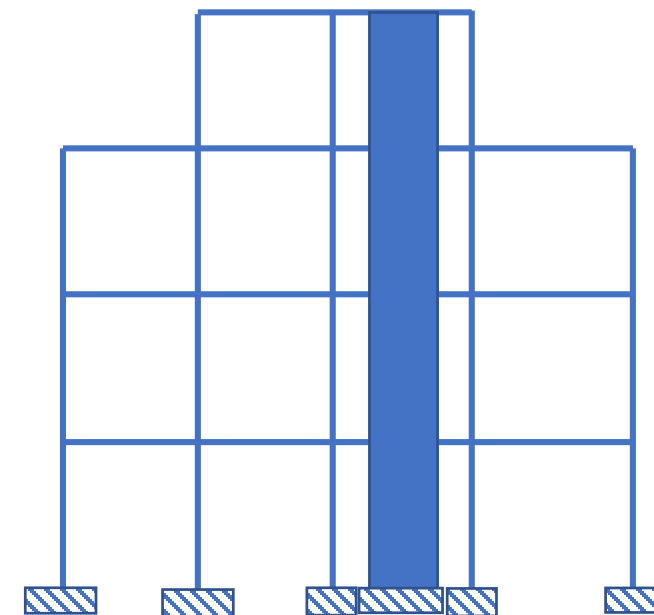
Pianta



Vista A-A



Vista B-B

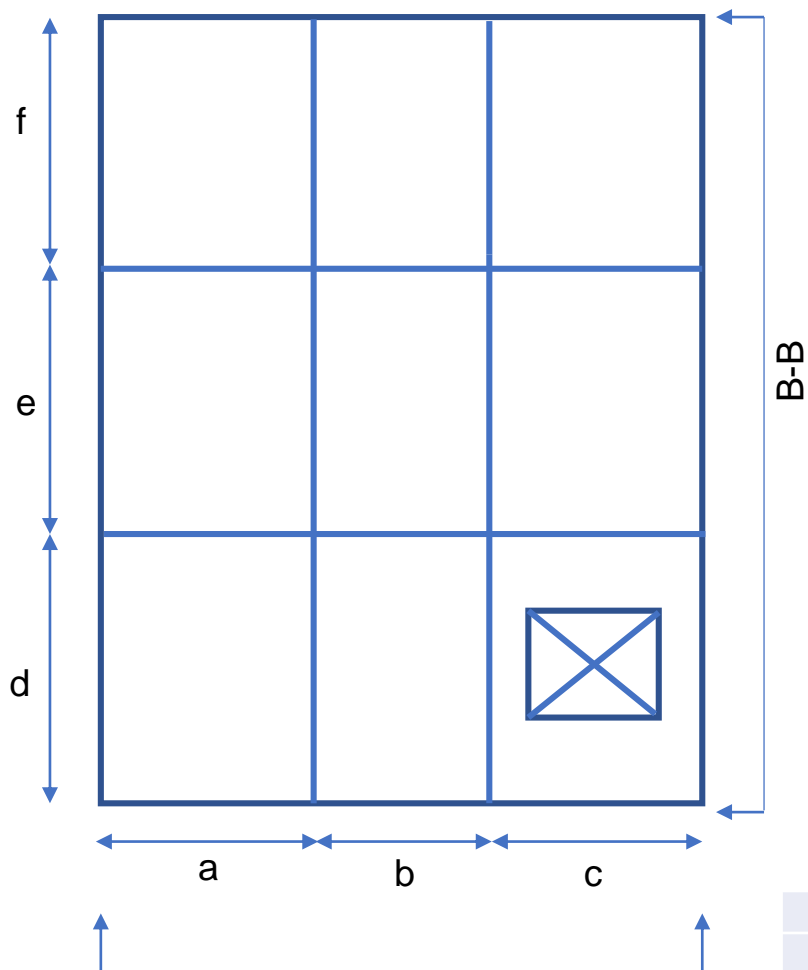


Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Atripalda	Avellino	40.918	14.827	0.201	2.368	0.369	358.6	C

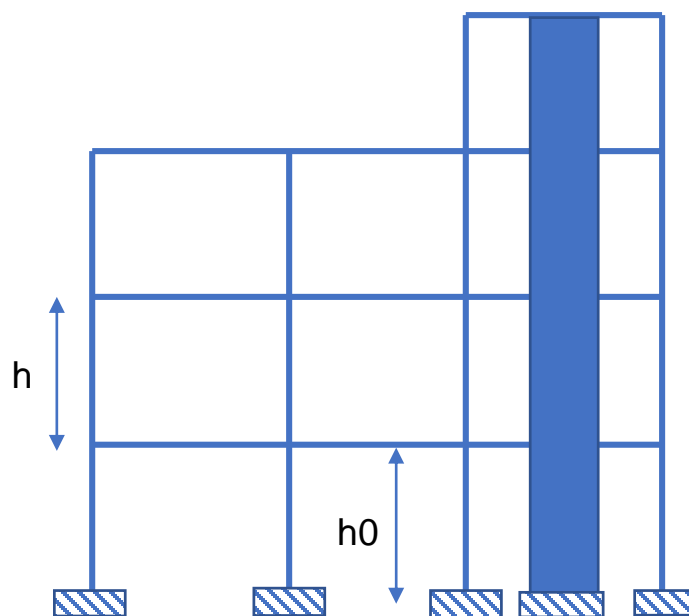
Luci e altezze		
a: 6m	b: 4.5m	c: 5m
d: 4.5m	e: 5.5m	f: 5m
h: 3m	h0: 4m	

Gruppo 14

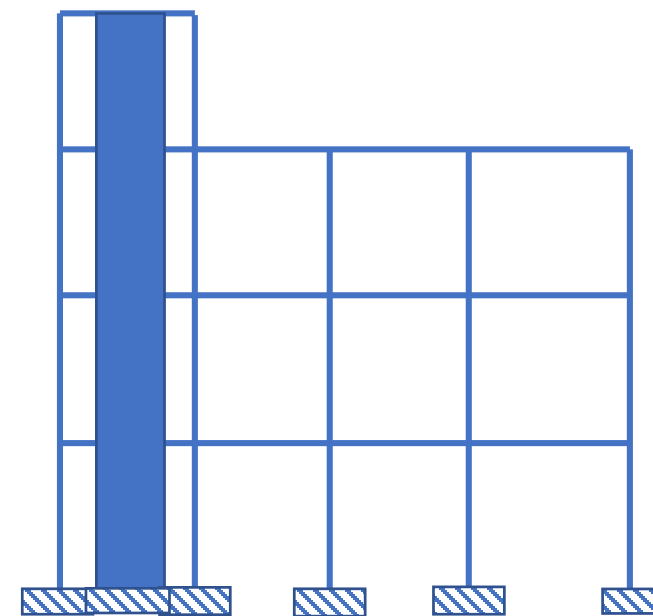
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Lesina	Foggia	41.861	15.353	0.196	2.455	0.329	279.8	C

LAUREA MAGISTRALE IN INGEGNERIA CIVILE PER LA PROTEZIONE DAI RISCHI NATURALI

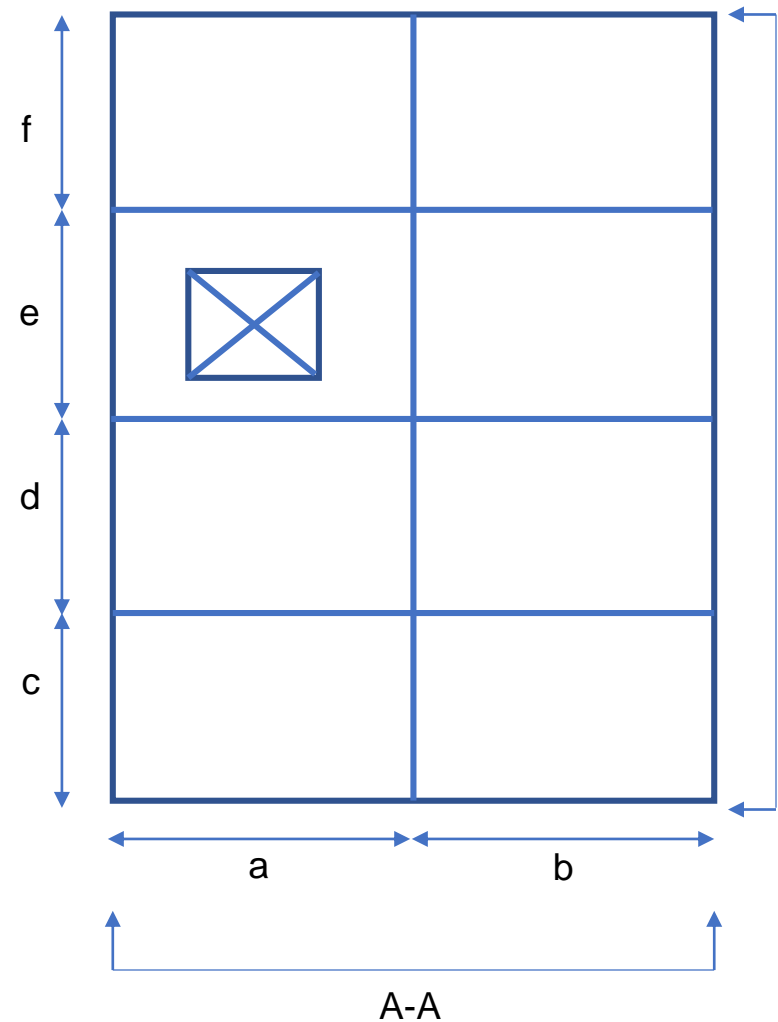
Gruppo 15

COSTRUZIONI IN ZONA SISMICA

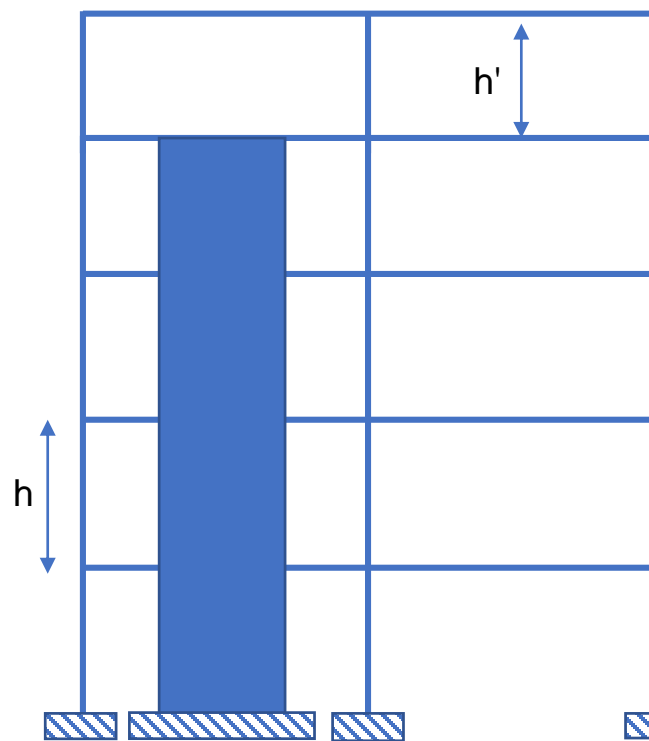
A.A. 2023-2024

Luci e altezze		
a: 5.5m	b: 5.5m	c: 6m
d: 4.5m	e: 5m	f: 4m
h: 3m	h': 2.4m	

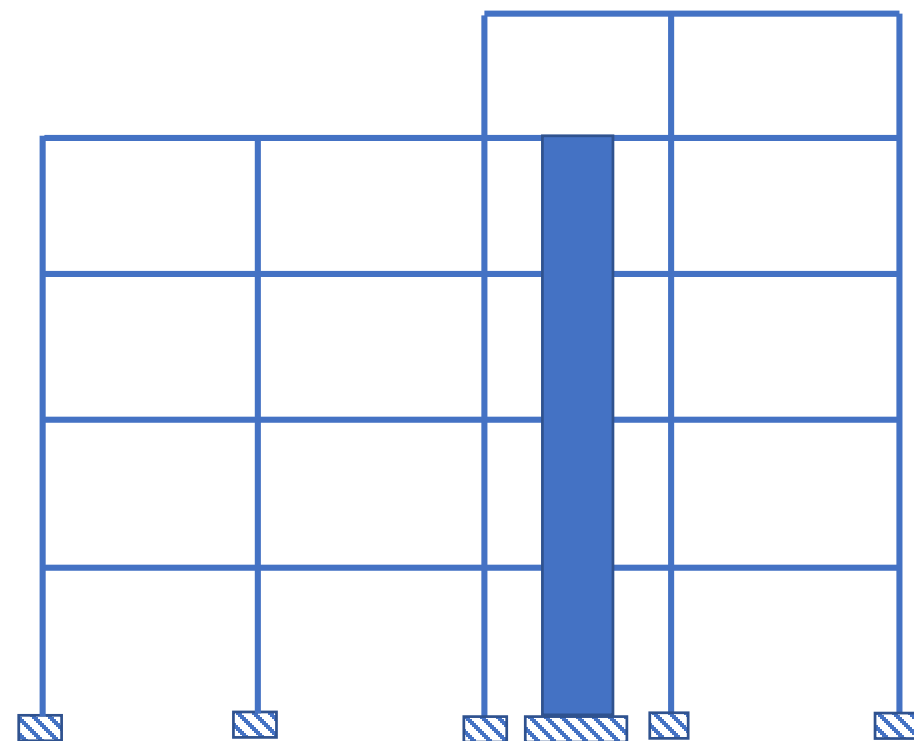
Pianta



Vista A-A



Vista B-B



Comune assegnato				Tr = 475 anni			Cat Sottosuolo	
Loc_Name	Provincia	Loc_Latitudine	Loc_Longitudine	ag [g]	F0	Tc*	VS30 [m/s]	Cat. NTC
Monte Porzio	Pesaro e Urbino	43.690	13.044	0.185	2.482	0.302	358.9	C