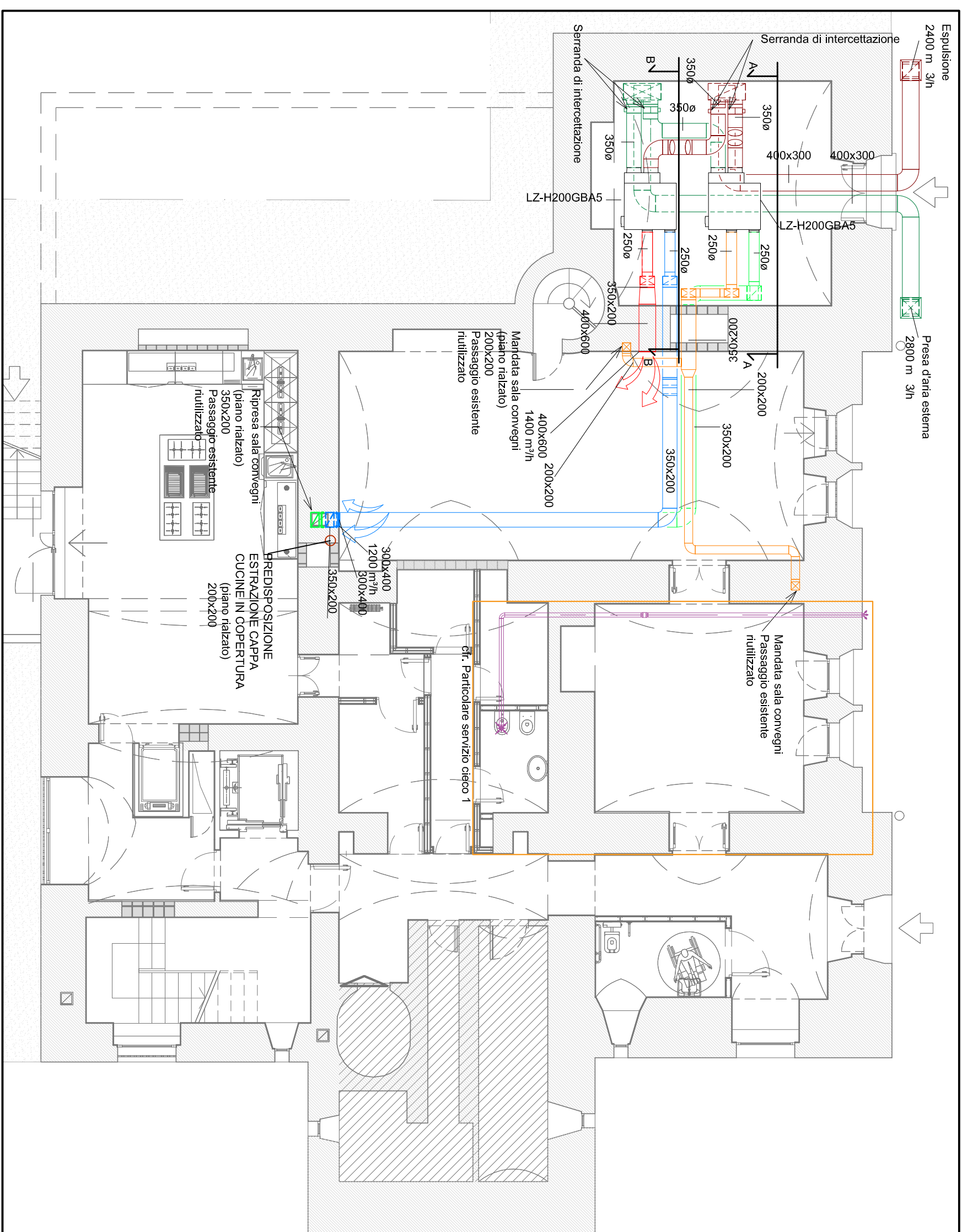
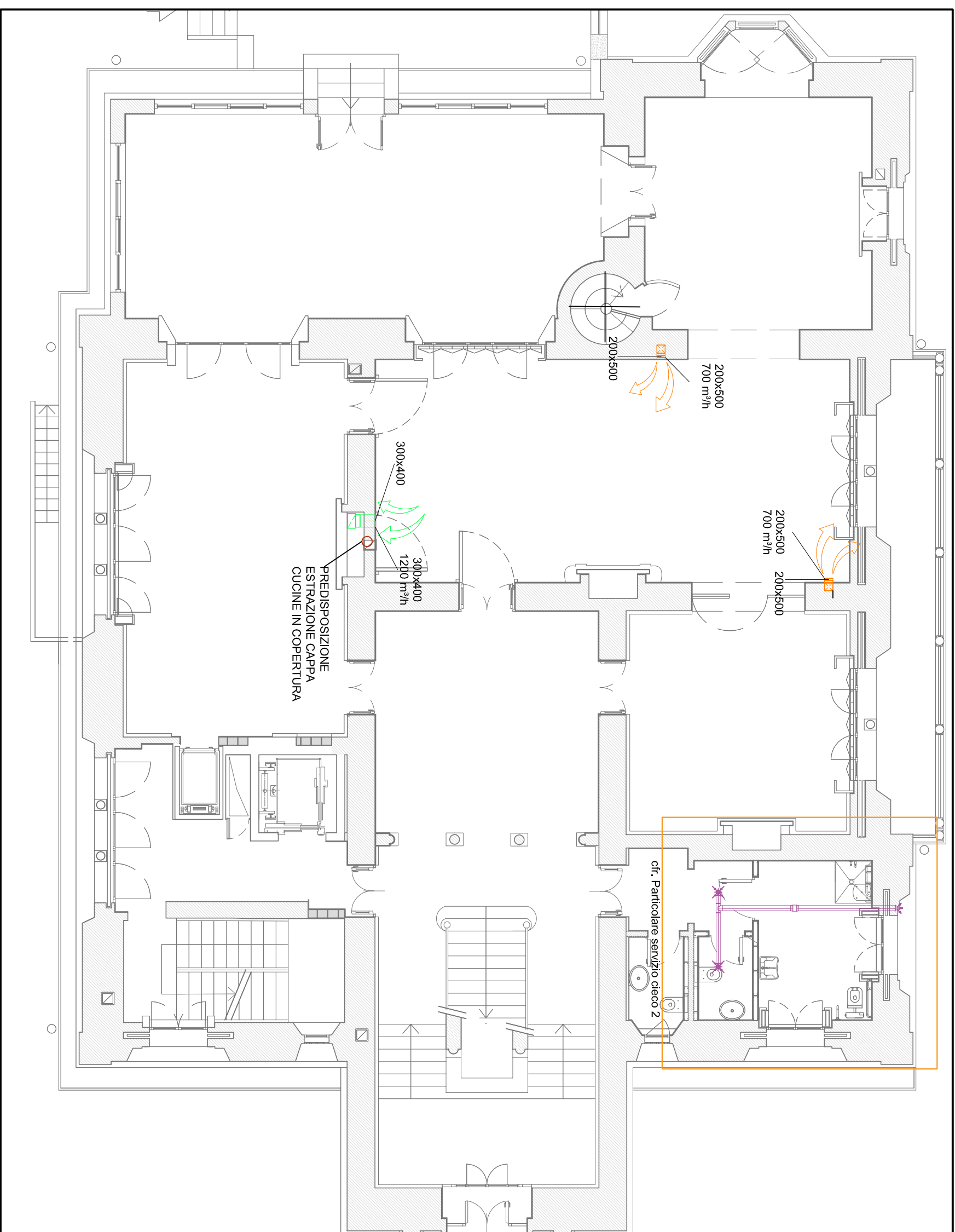


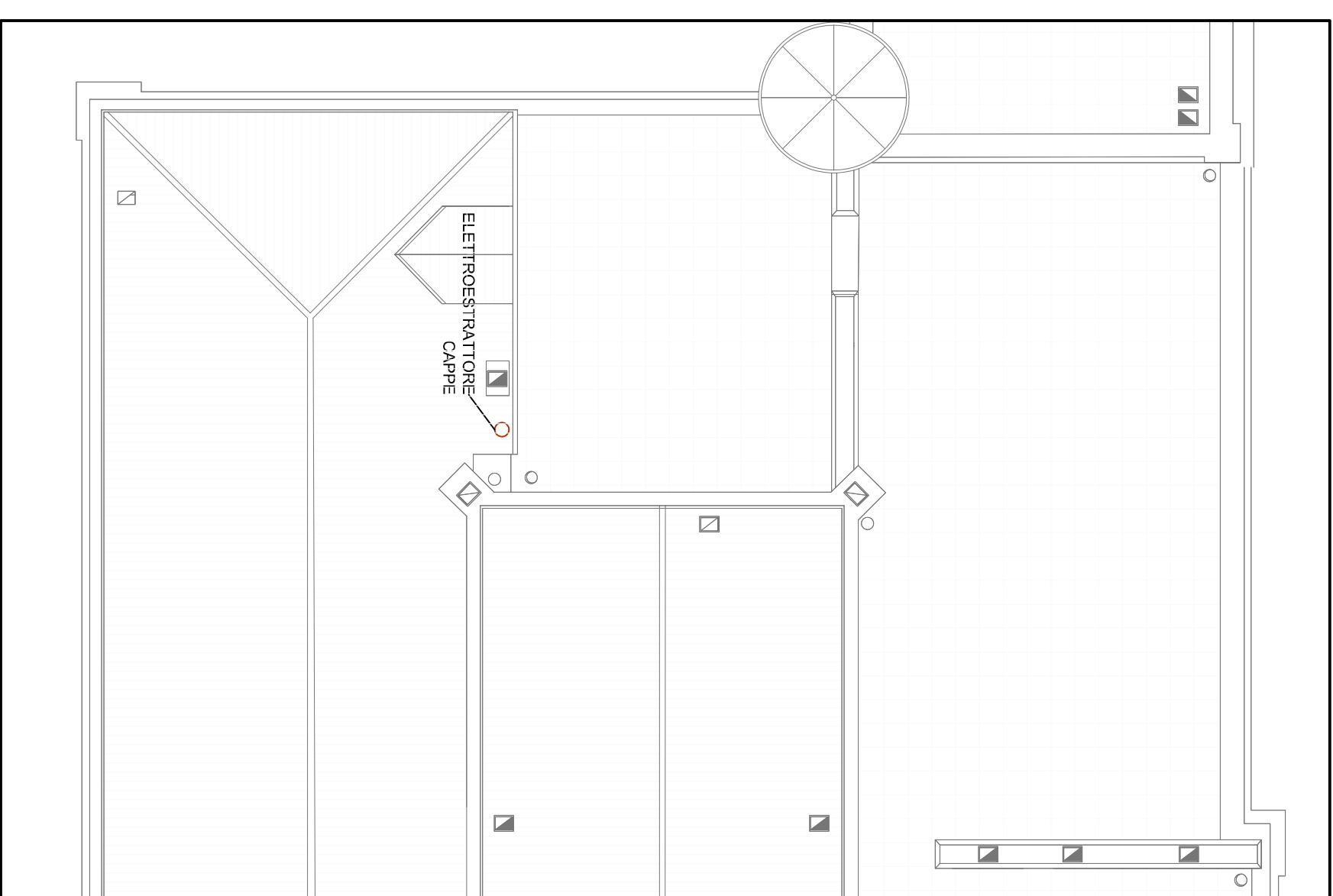
Pianta piano seminterato - Scala 1:100



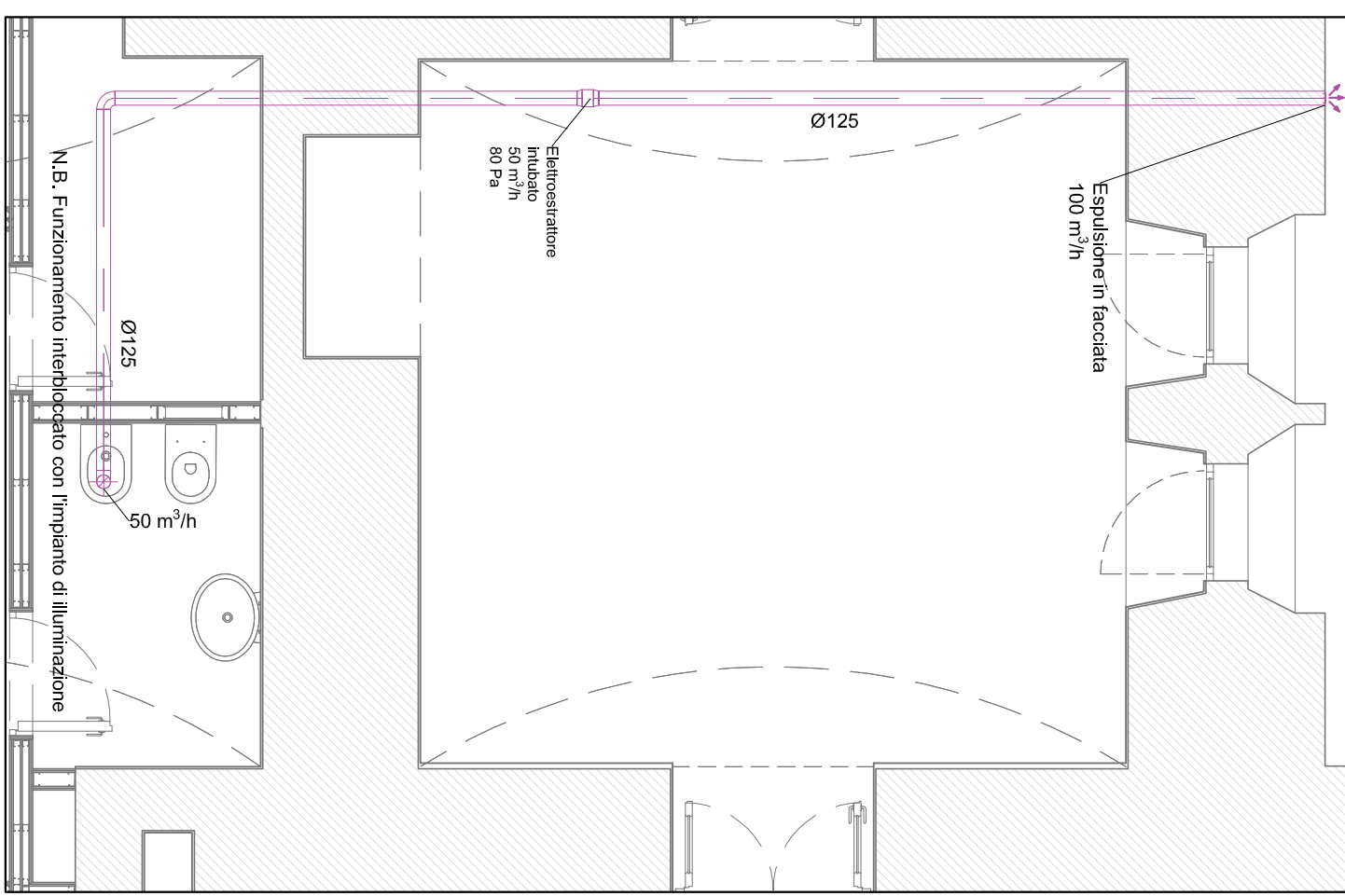
Pianta piano rialzato - Scala 1:100



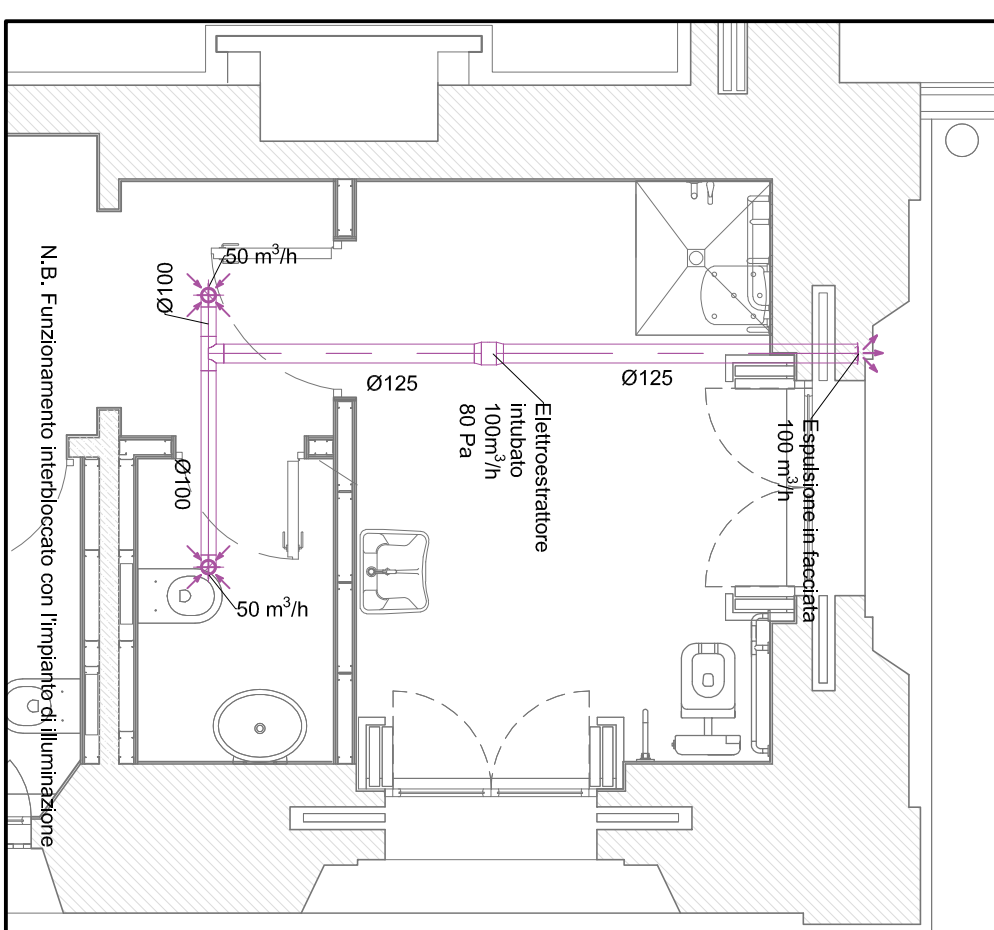
Stralcio copertura - Scala 1:100



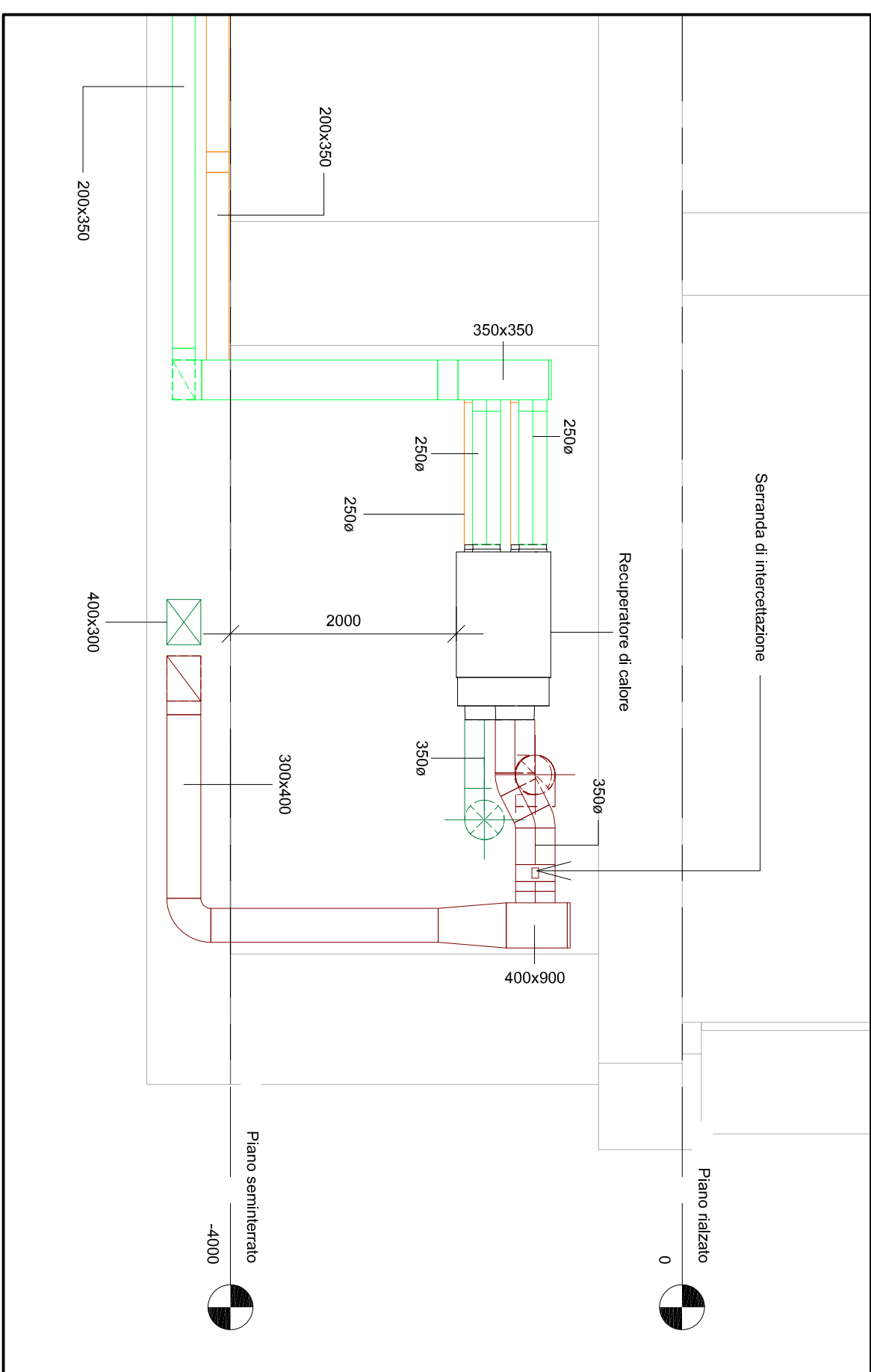
PARTICOLARE SERVIZIO CIECO 1 - SCALA 1:50



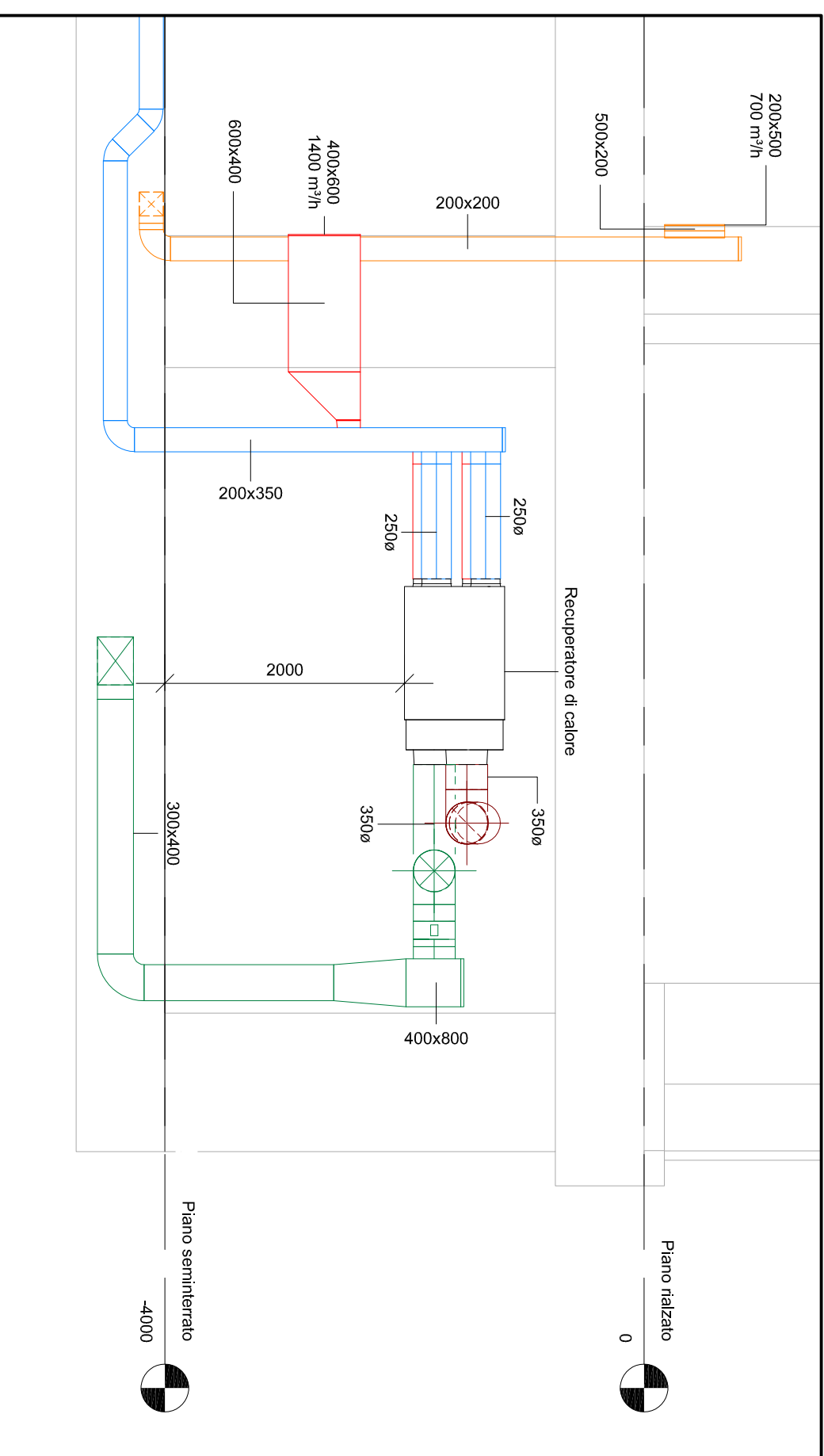
PARTICOLARE SERVIZIO CIECO 2 - SCALA 1:50



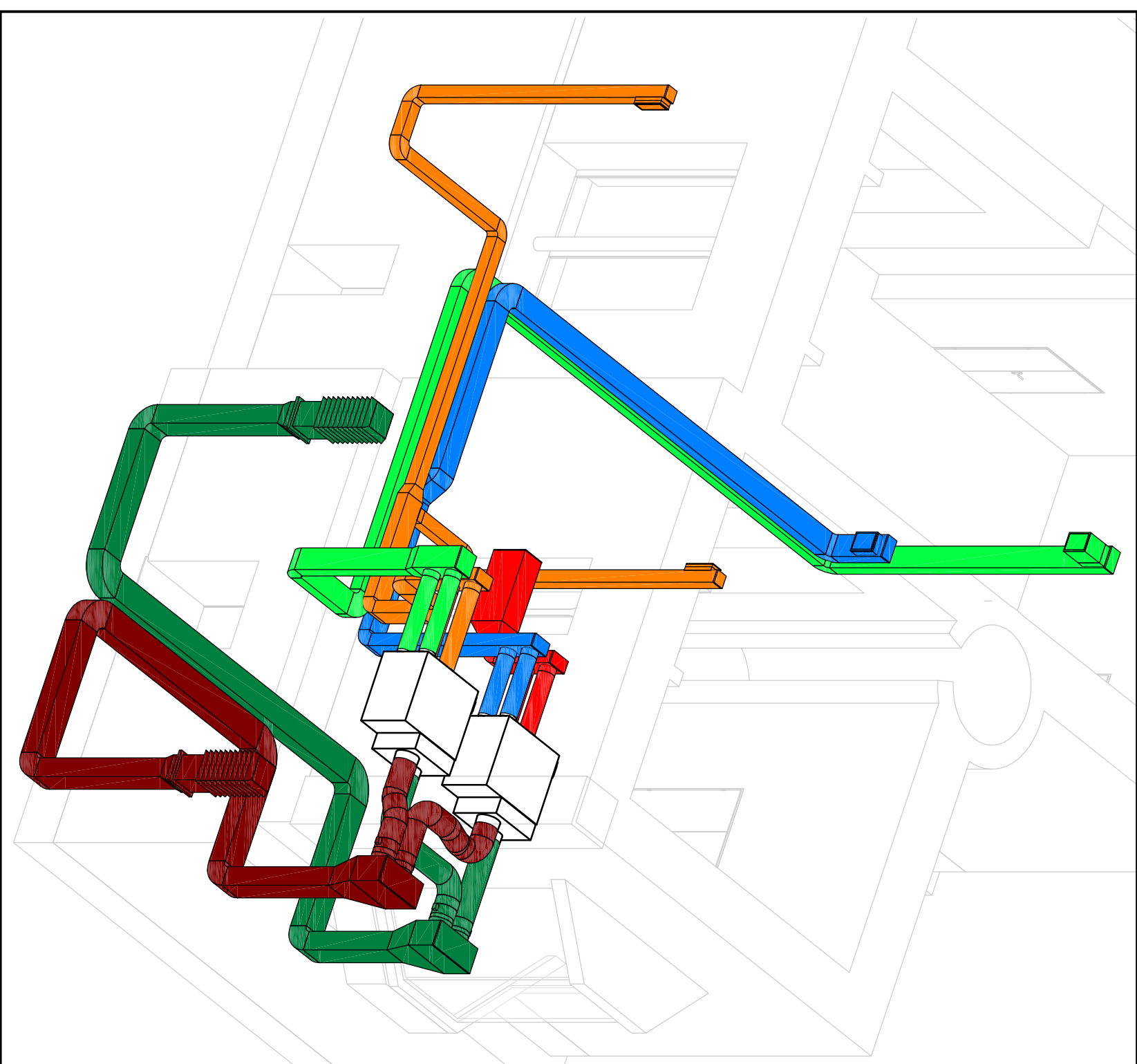
Sezione A-A - Scala 1:50



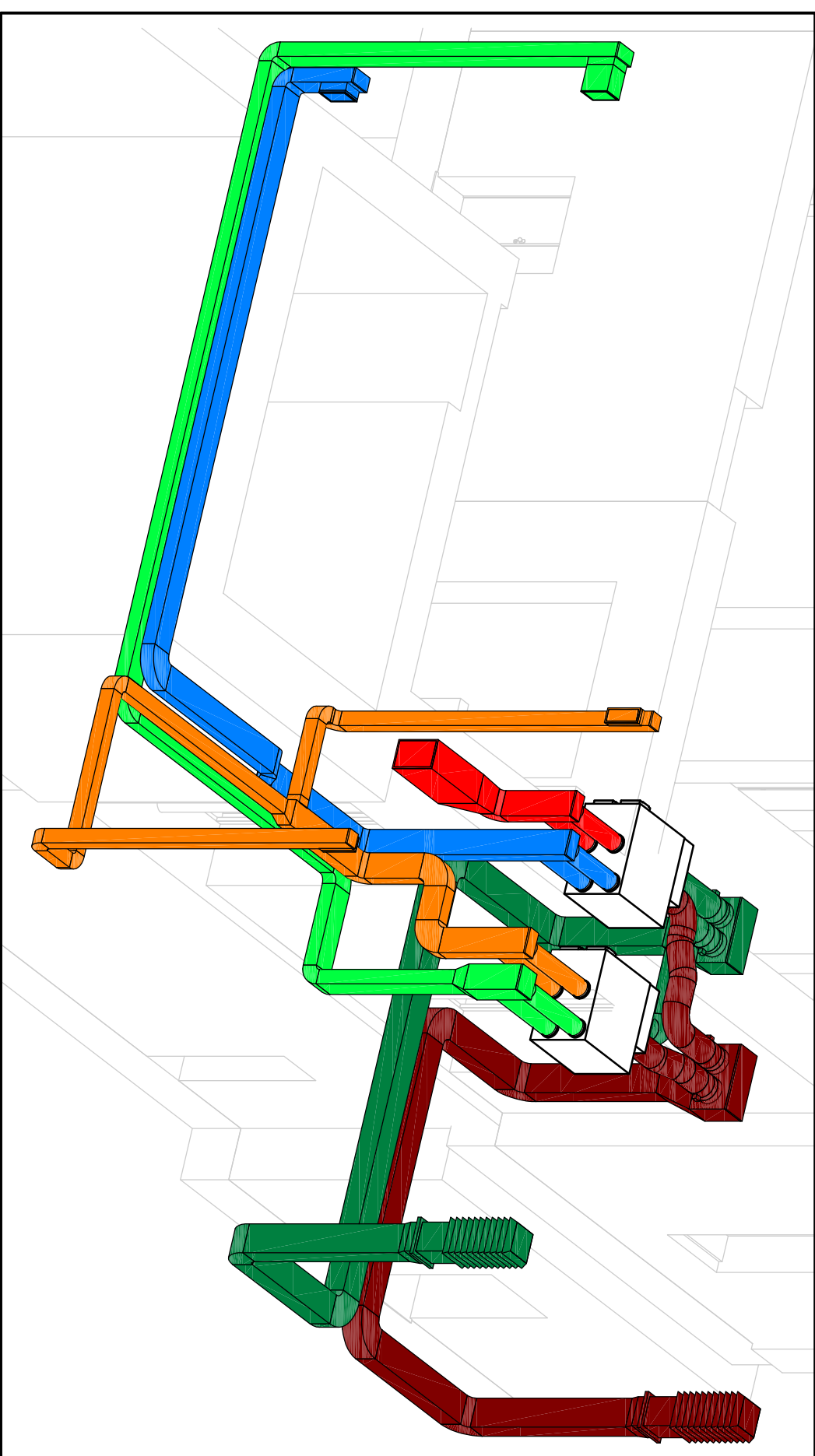
Sezione B-B - Scala 1:50



VISTA ASSONOMETRICA 1



VISTA ASSONOMETRICA 1







BOCCHETTI DI MANOVRA E PRESSIONI SU DOPPIE ALTERNATIVE				
MANOVRA (mm)		PRESSIONE (mm)		L (mm)
500	300	500	300	100
500	300	100	300	300
500	300	100	300	500
500	300	100	300	1000
500	300	100	300	1500
500	300	100	300	2000
500	300	100	300	2500
500	300	100	300	3000
500	300	100	300	3500
500	300	100	300	4000
500	300	100	300	4500
500	300	100	300	5000
500	300	100	300	5500
500	300	100	300	6000
500	300	100	300	6500
500	300	100	300	7000
500	300	100	300	7500
500	300	100	300	8000
500	300	100	300	8500
500	300	100	300	9000
500	300	100	300	9500
500	300	100	300	10000

Caratteristiche CMAA ZAPCON DISCO A BRILLO LINEAR ZN/CAT

Dimensioni Diametro Spessore	Temperatura massima Tollerata continua	Materiali Caterpillar/argomenti speciali	Spessore Standard
< 250	5,5	Caterpillar/argomenti speciali	3,0
315 - 400	6,0	Caterpillar/argomenti speciali	3,0
450 - 630	6,7	Caterpillar/argomenti speciali	3,5
650 - 850	7,0	Caterpillar/argomenti speciali	3,5
900 - 1250	8,0	Caterpillar/argomenti speciali	2,0
1300 - 2000	12,5	Caterpillar/argomenti speciali	2,0

Tipo di sospensione a soffitto - canale circolare

[illegible][illegible]

SIMBOLI/ICONE COMPONENTI	
	RECUPERORE DI CALORE
	GRIGLIA DI RIPRESA
	GRIGLIA DI MANDATA
	VALVOLA DI VENTILAZIONE

LEGENDA CALALIZZAZIONI	
TRATTO	CIRCUITO
	MANDATA PIANO SEMINTERTRATO
	PREPRESA PIANO SEMINTERTRATO
	MANDATA PIANO RIALZATO
	PREPRESA PIANO RIALZATO
	PREPRESA PIANA ESTERNA
	ESPULSIONE
	ESTRAZIONE SERVIZI

[illegible][illegible]