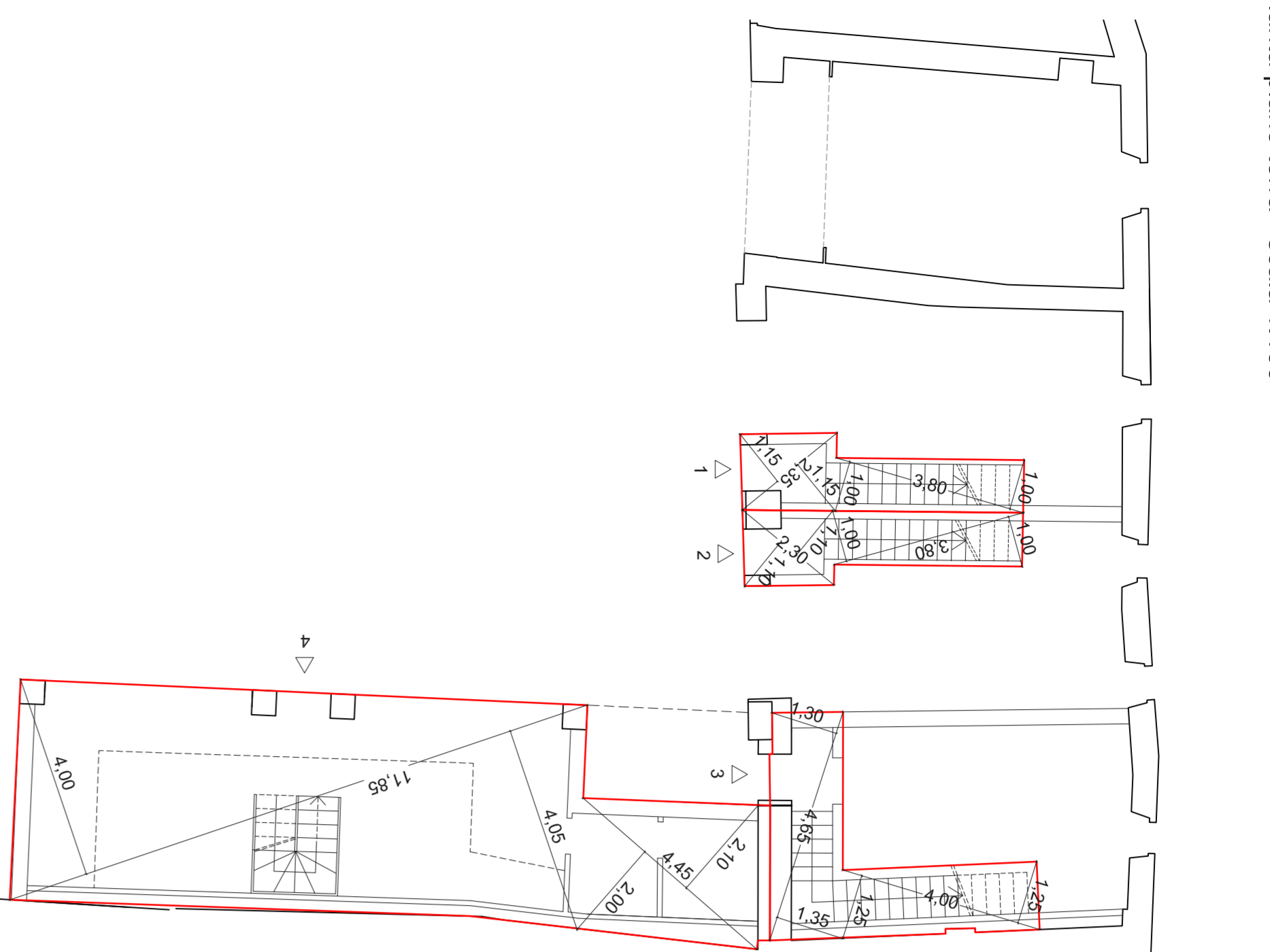
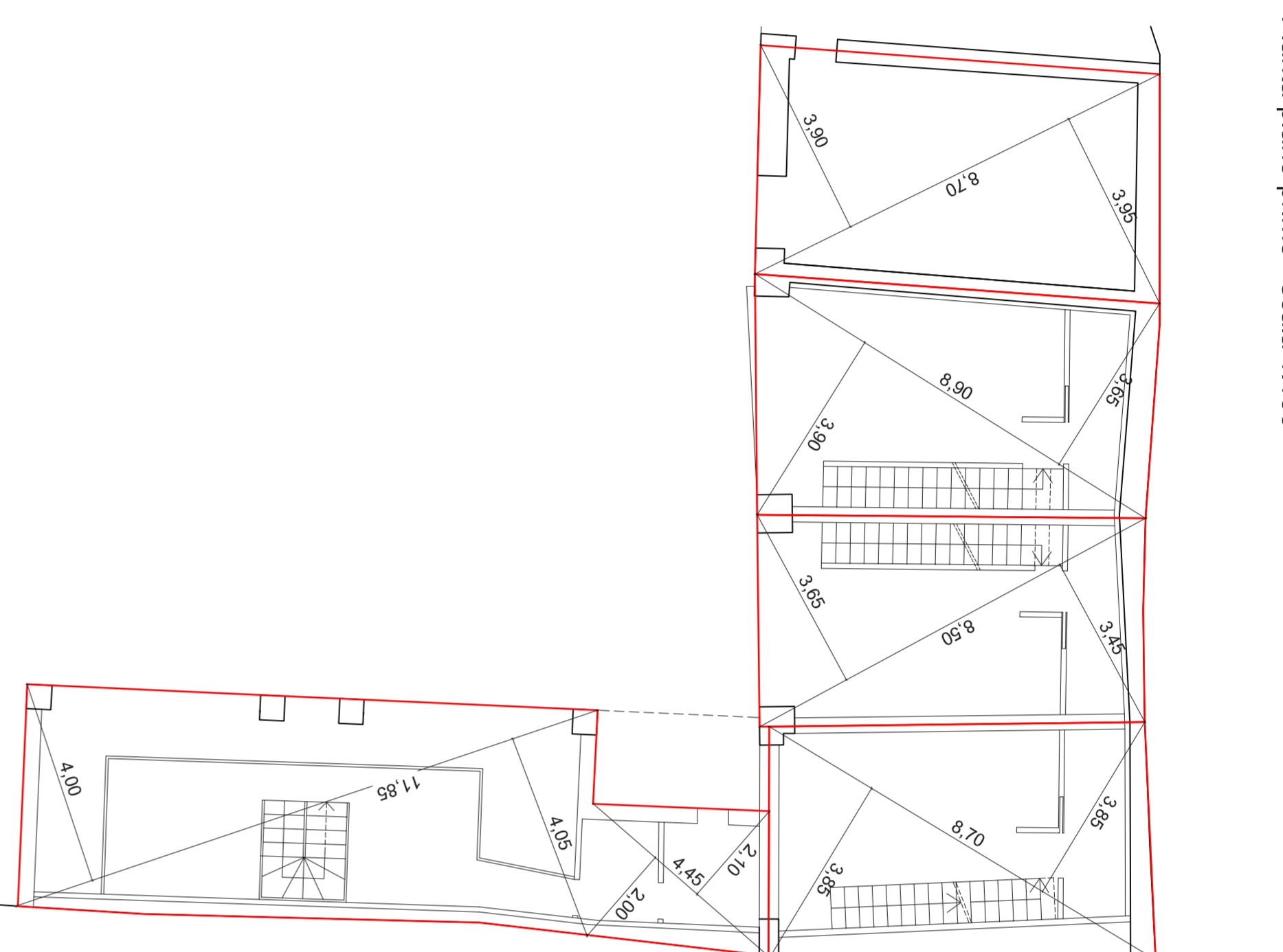


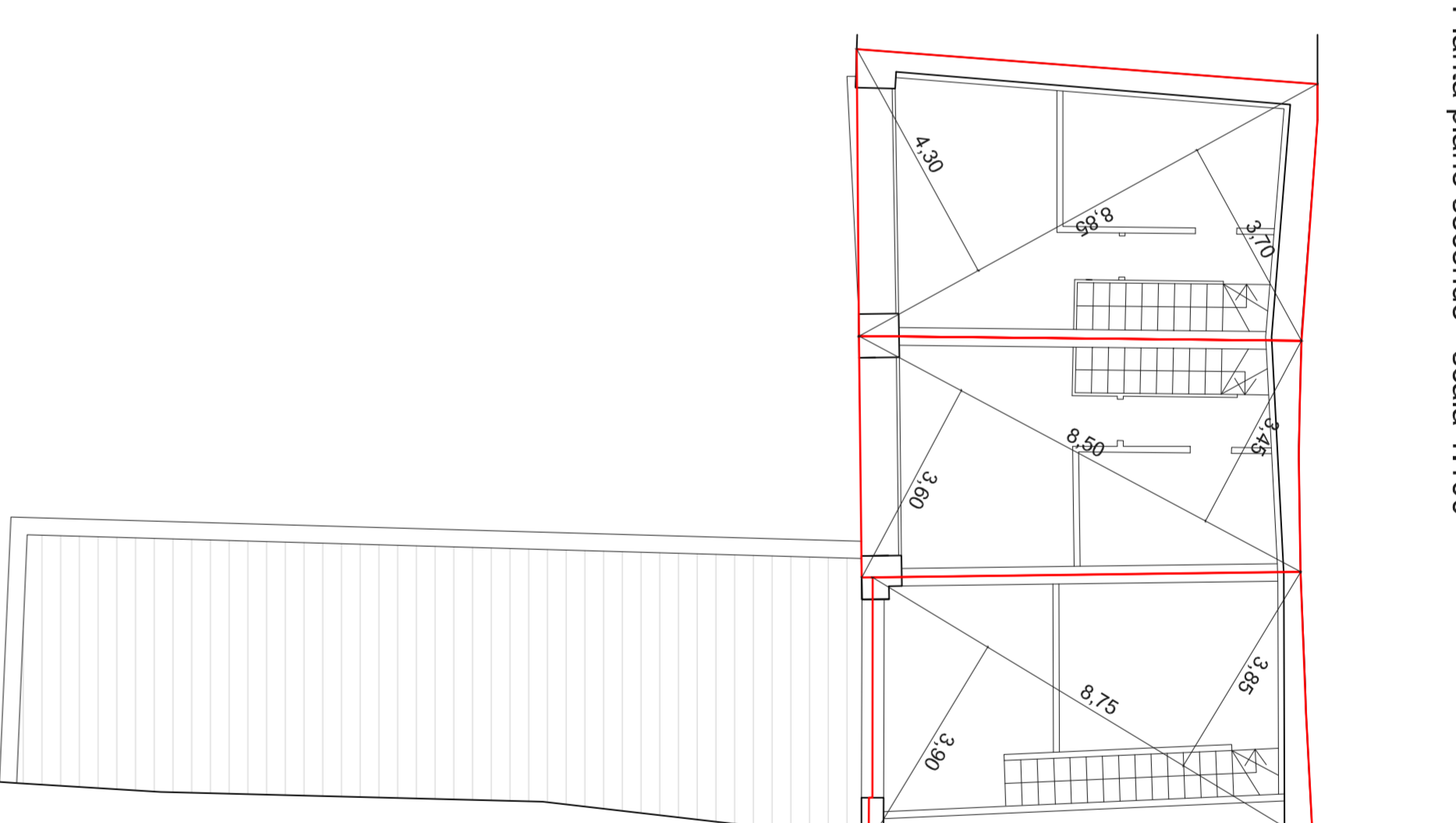
Pianta piano terra - scala 1:100



Pianta piano primo - scala 1:100



Pianta piano secondo - scala 1:100



CALCOLO VOLUME

Volume corpo A

- **Unità 1**
 piano terra (2,35m x 1,15m) x 2,20m = 5,94mc
 (3,80m x 1,00m) x 2,20m = 8,36mc
 piano primo (8,90m x 3,85m) : 2 x 3,10m = 50,35mc
 (8,90m x 3,90m) : 2 x 3,10m = 53,80mc
 piano secondo (8,85m x 3,70m) : 2 x 3,10m = 50,75mc
 (8,85m x 4,30m) : 2 x 3,10m = 58,98mc
 Totale 228,18mc

- **Unità 2**
 piano terra (2,30m x 1,10m) x 2,20m = 5,56mc
 (3,80m x 1,00m) x 2,20m = 8,36mc
 piano primo (8,30m x 3,85m) : 2 x 3,10m = 49,08mc
 (8,30m x 4,5m) : 2 x 3,10m = 49,49mc
 piano secondo (6,30m x 3,60m) : 2 x 3,10m = 47,45mc
 (8,30m x 3,45m) : 2 x 3,10m = 49,49mc
 Totale 200,33mc

- **Unità 3**
 piano terra (4,65m x 1,30m) : 2 x 2,20m = 6,64mc
 (4,65m x 1,35m) : 2 x 2,20m = 6,90mc
 (4,00m x 1,25m) x 2,20m = 11,00mc
 piano primo (8,70m x 3,85m) x 3,10m = 103,83mc
 piano secondo (8,75m x 3,90m) : 2 x 3,10m = 52,89mc
 (8,75m x 3,85m) : 2 x 3,10m = 52,21mc
 Totale 233,47mc

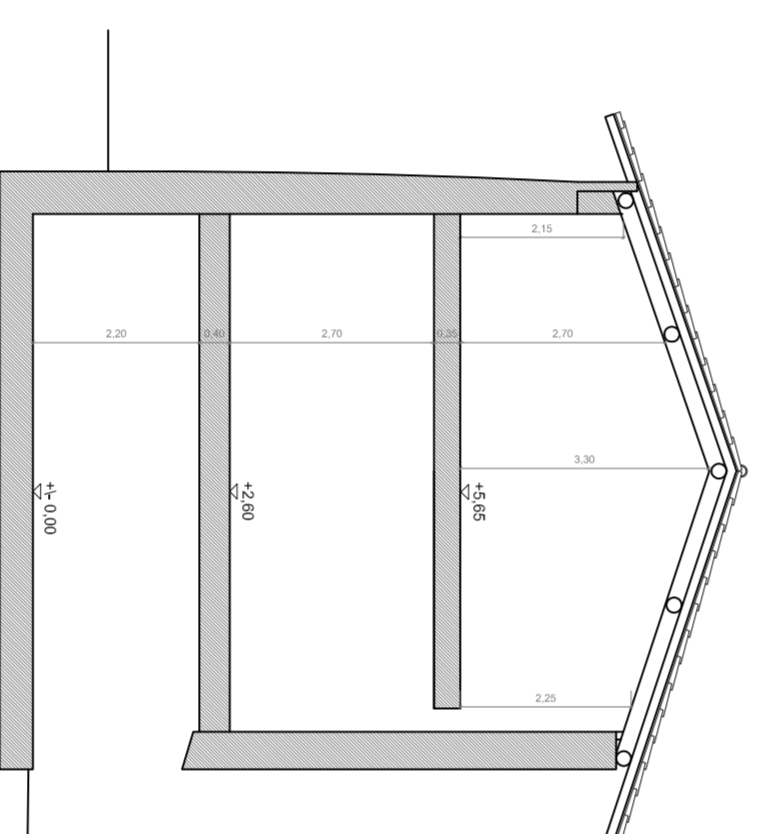
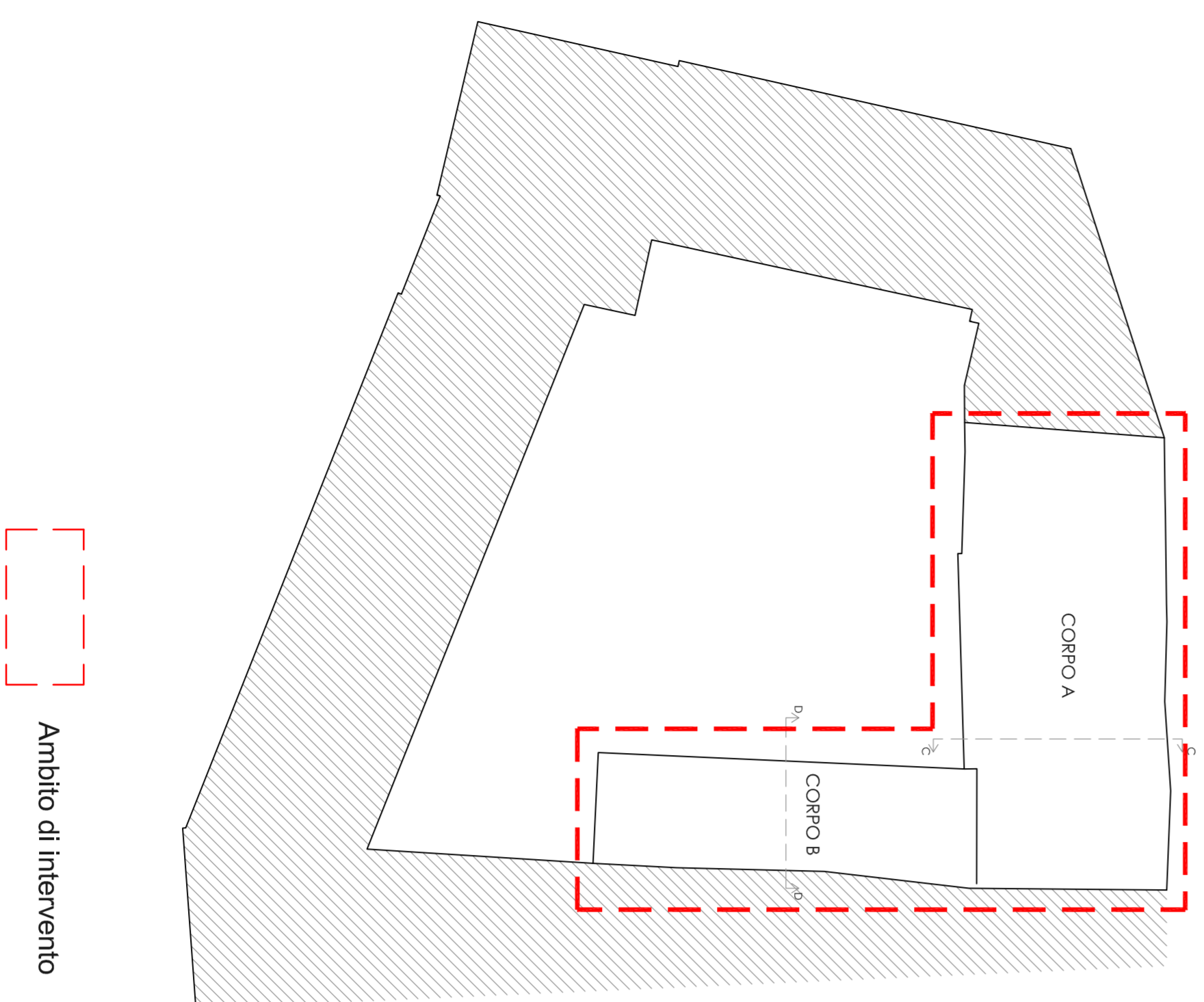
- **Unità confinante**
 piano primo (8,70m x 3,95m) : 2 x 3,10m = 53,26mc
 (8,70m x 3,90m) : 2 x 3,10m = 52,59mc
 Totale 105,85mc

Volume corpo B

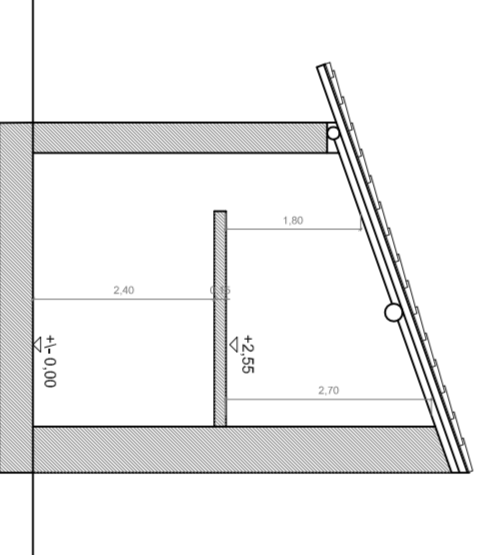
- **Unità 4**
 piano terra (4,45m x 2,10m) : 2 x 2,40m = 11,21mc
 (4,45m x 2,00m) : 2 x 2,40m = 10,68mc
 (1,85m x 4,05m) : 2 x 2,40m = 57,59mc
 (1,85m x 4,00m) : 2 x 2,40m = 56,88mc
 piano primo (4,45m x 2,10m) : 2 x 2,25m = 10,51mc
 (4,45m x 2,00m) : 2 x 2,25m = 10,01mc
 (1,85m x 4,05m) : 2 x 2,25m = 53,99mc
 (1,85m x 4,00m) : 2 x 2,25m = 53,32mc
 Totale 254,19mc

TOTALE COMPLESSIVO 1022,02mc

SCHEMA CORPI - AMBITO DI INTERVENTO



Sezione tipo - Corpo A - scala 1:100



Sezione tipo - Corpo B - scala 1:100

PIANO DI RECUPERO CORTE SIMUN

COMUNE DI COLVERDE - Gironico al Monte

PROGETTO
 - Pianta calcolo volumi

MICHELE RODA
 ORDINE ARCHITETTI COMO #2113
 22100 COMO - Via Martino Anzi 8 L.031.300991 L.031.304564
 e-mail: michele@grinadecoma.it

Giugno 2018