

Comune di Certaldo
Provincia di Firenze

02

marzo 2009

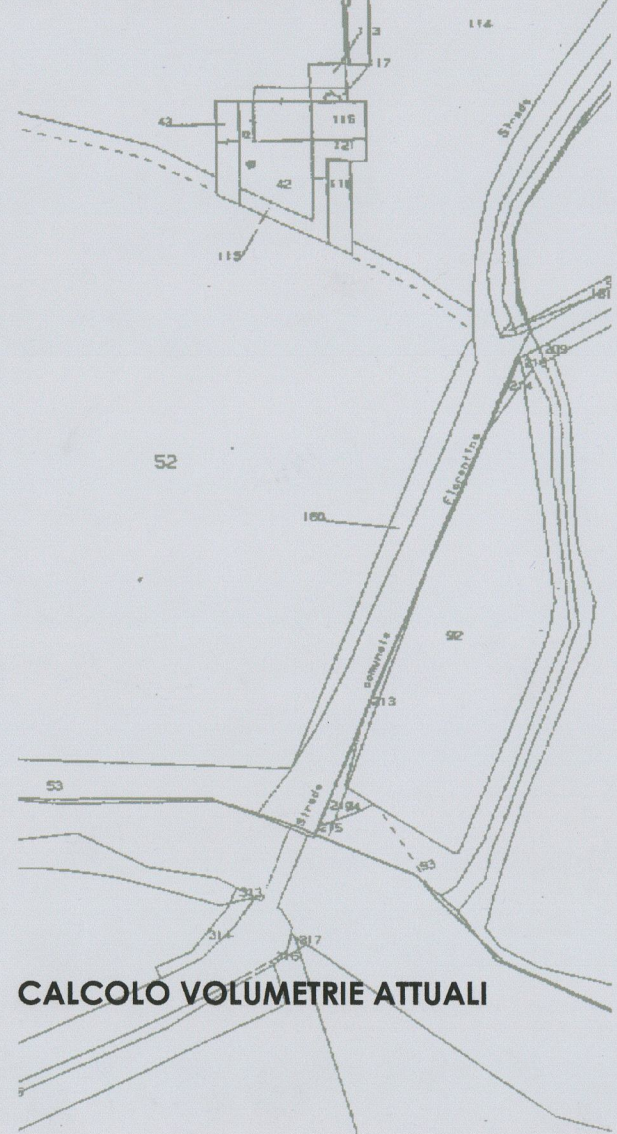
Ubicazione: Località Stabbiese

Richiedenti: Anselmi Lorenzo

Orsi Massimo

CAMBI GIULIETTA Cumli Lielietu

Piano di Recupero



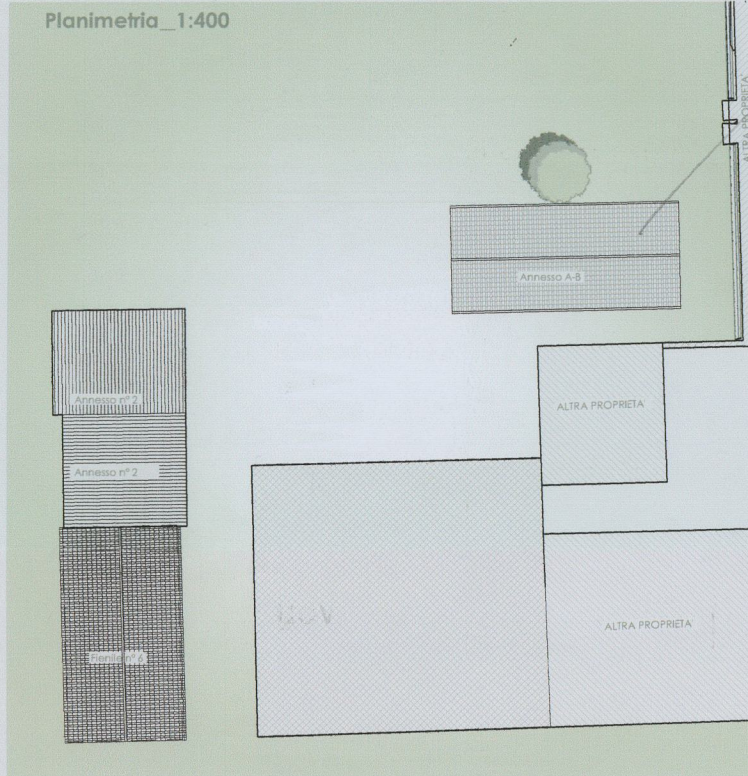
Allegato 7/10 alla deliberazione
n. 47/CC del 11/06/10

CALCOLO VOLUMETRIE ATTUALI



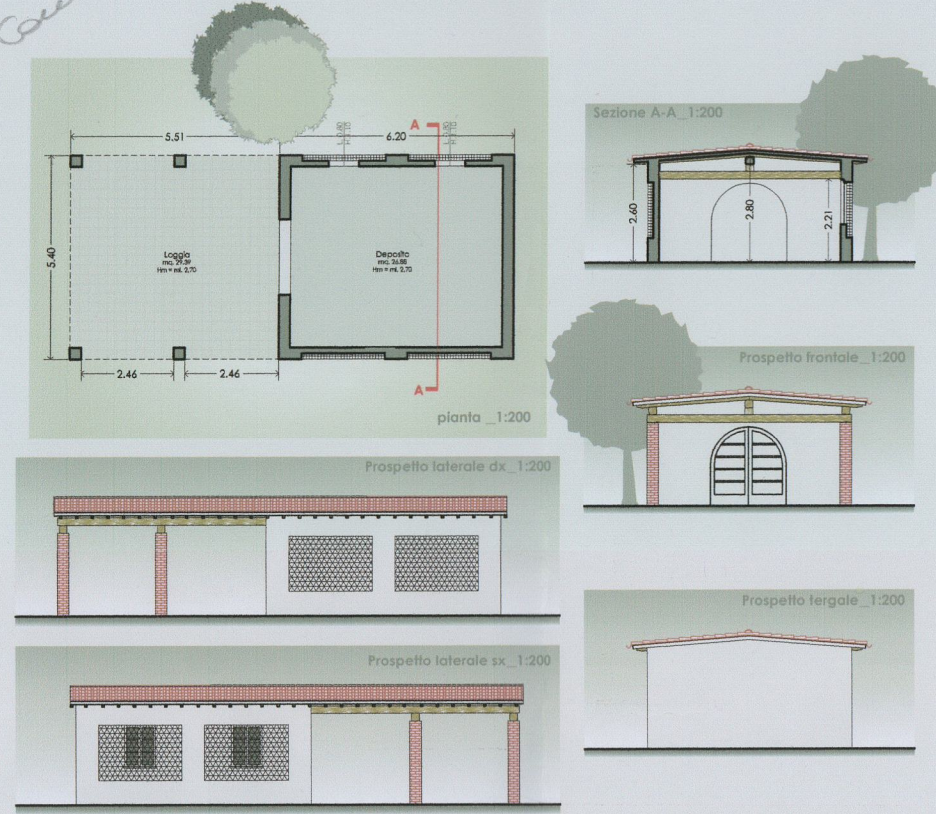
Massimo Orsi architetto

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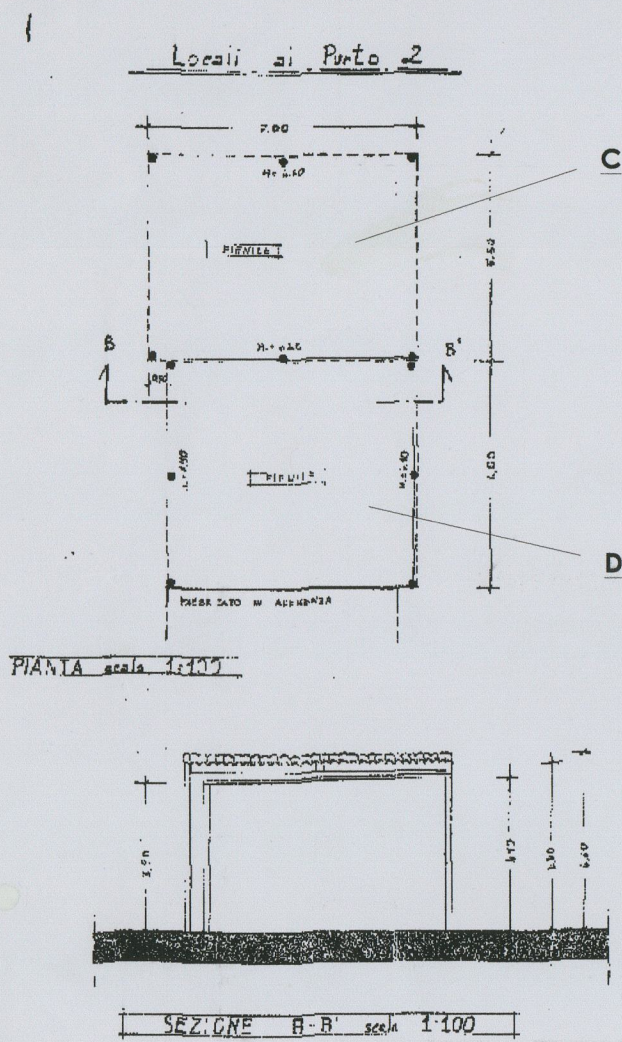
DIA + Cambio 36/98

ANNESSO A-B

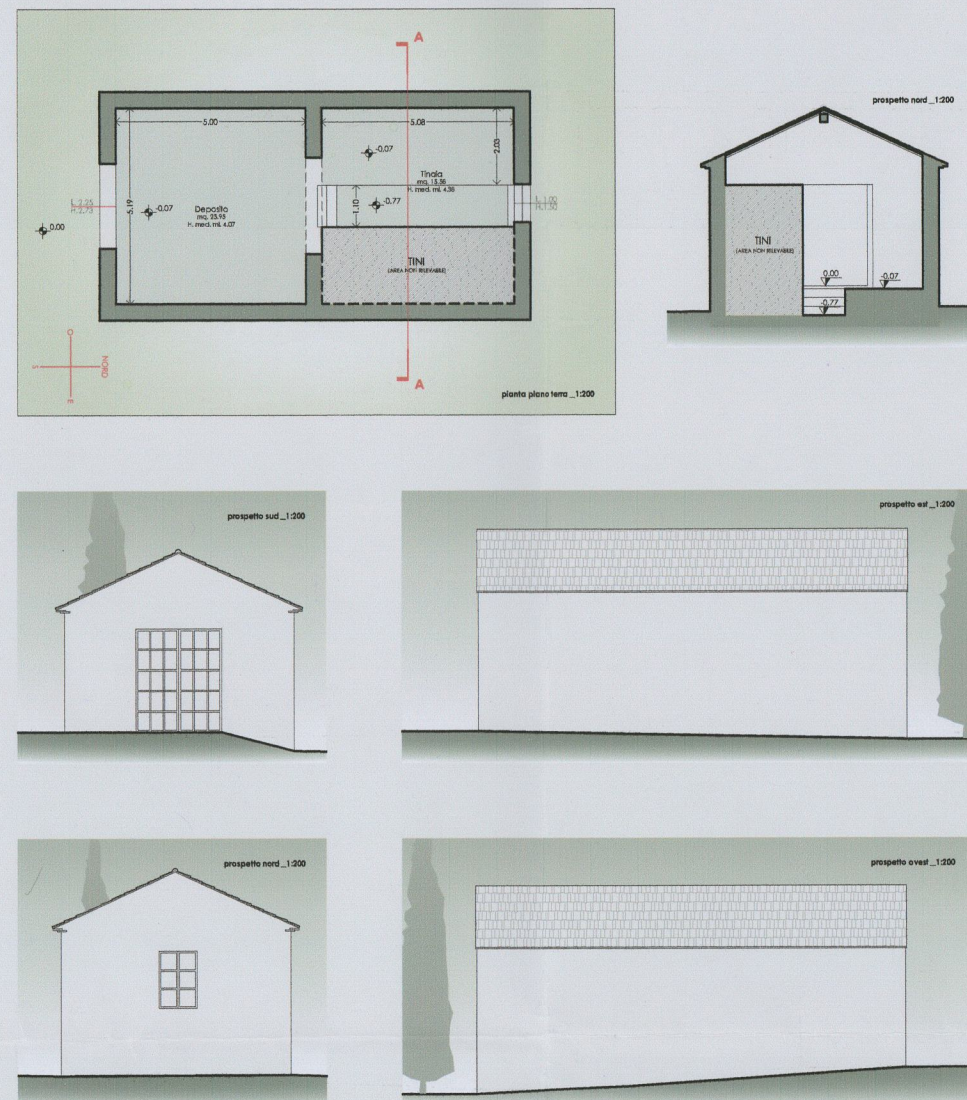


ANNESSO N° 2

come da Concessione Edilizia in Sanatoria n° 36/98 del 05/10/1998

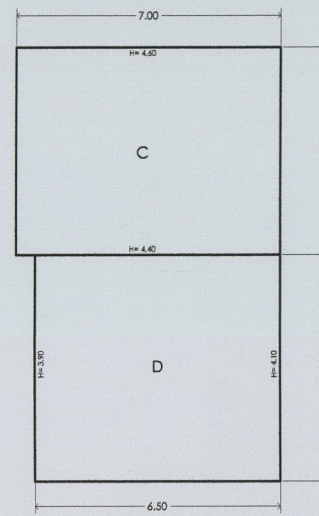


FIENILE N° 6



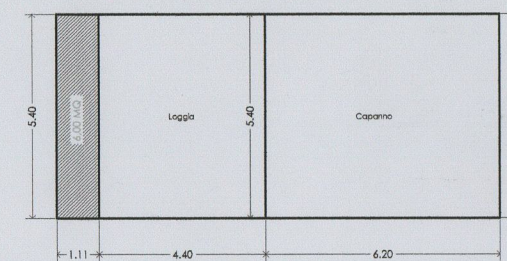
CALCOLO DEI VOLUMI

ANNESSO N° 2



C) = $7,00 \times 5,50 = \text{mq } 38,50$
 $H_m = (4,60 + 4,40) : 2 = \text{ml } 4,50$
 $\text{Vol.} = (38,50 \times 4,50) = \text{mc } 173,25$
 D) = $6,50 \times 6,00 = \text{mq } 39,00$
 $H_m = (4,10 + 3,90) : 2 = \text{ml } 4,00$
 $\text{Vol.} = (39,00 \times 4,00) = \text{mc } 156,00$
VOLUME = (173,25 + 156,00) = mc 329,25

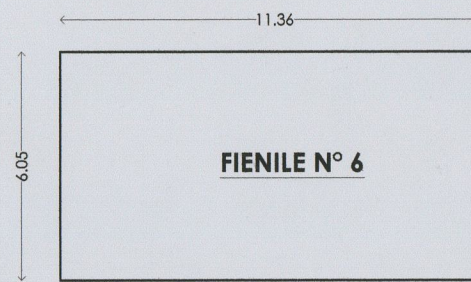
ANNESSO A-B



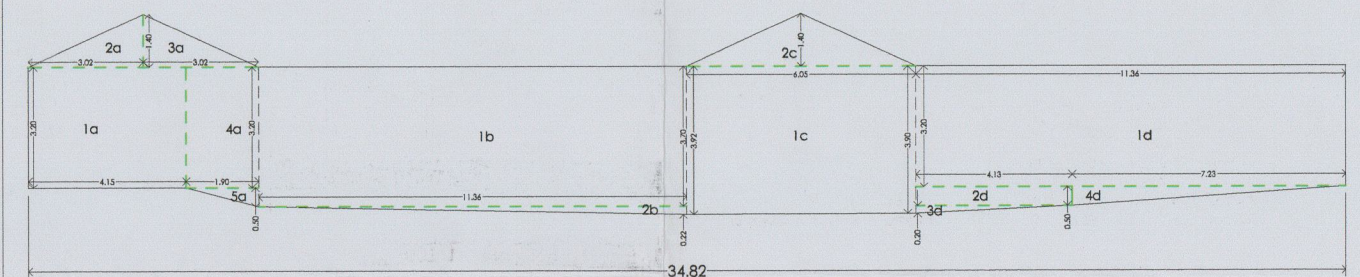
Loggia = $4,40 \times 5,40 = \text{mq } 23,76$
 $H_m = (2,80 + 2,60) : 2 = \text{ml } 2,70$
 $\text{Vol.} = (23,76 \times 2,70) : 2 = \text{mc } 32,07$
 Capanno = $6,20 \times 5,40 = \text{mq } 33,48$
 $H_m = (2,80 + 2,60) : 2 = \text{ml } 2,70$
 $\text{Vol.} = (33,48 \times 2,70) = \text{mc } 90,39$

Porzione non conteggiata = $1,11 \times 5,40 = \text{mq } 5,99 < \text{mq } 6,00$
VOLUME = (32,07 + 90,39) = mc 122,46

FIENILE N° 6



Superficie = $11,36 \times 6,05 = \text{mq } 68,73$
 $H. m. p. = 135,88 : 34,82 = \text{mt } 3,90$
VOLUME = 68,73 \times 3,90 = mc 268,05



1a : $4,15 \times 3,20 = 13,28 \text{ m}^2$	1b : $11,36 \times 3,70 = 42,03 \text{ m}^2$	1c : $(3,90 + 3,92) \times 6,05 / 2 = 23,66 \text{ m}^2$	1d : $11,36 \times 3,20 = 36,35 \text{ m}^2$
2a : $3,02 \times 1,40 / 2 = 2,11 \text{ m}^2$	2b : $11,36 \times 0,22 / 2 = 1,25 \text{ m}^2$	2c : $6,05 \times 1,40 / 2 = 4,24 \text{ m}^2$	2d : $4,13 \times 0,50 = 2,07 \text{ m}^2$
3a : $3,02 \times 1,40 / 2 = 2,11 \text{ m}^2$			3d : $4,13 \times 0,20 / 2 = 0,41 \text{ m}^2$
4a : $1,90 \times 3,20 = 6,08 \text{ m}^2$			4d : $7,23 \times 0,50 / 2 = 1,81 \text{ m}^2$
5a : $1,90 \times 0,50 / 2 = 0,48 \text{ m}^2$			
Somma : 24,06 m ²	Somma : 43,28 m ²	Somma : 27,90 m ²	Somma : 40,64 m ²

Superficie : $24,06 + 43,28 + 27,90 + 40,64 = 135,88 \text{ m}^2$

VOLUME TOTALE= 122,46 + 329,25 + 268,05 = mc 719,76