

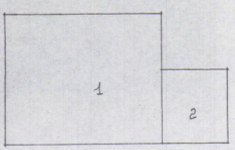
2 VARIANTE

PIANTE SCHEMATICHE SCALA = 1:100
SUPERFICI E VOLUMI

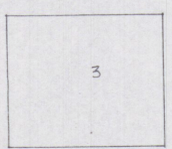
STUDIO TECNICO
Geom. RICCARDO GEMIGNANI
CARRARA



FABBRICATO ESISTENTE

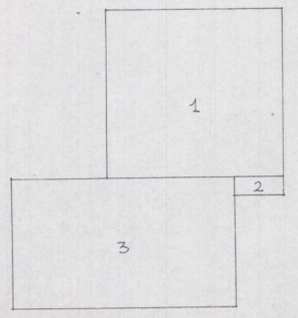


1. $8.50 \times 7.00 = \text{mq. } 59.50 \times h = 3.40 = \text{mc. } 202.30$
2. $4.00 \times 3.60 = " 14.40 \times h = 2.50 = " 36.00$
SUP. COPERTA mq. 73.90

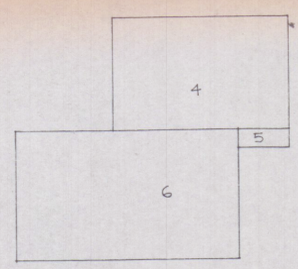


3. $8.50 \times 7.00 = \text{mq. } 59.50 \times h = 3.20 = " 190.40$
VOLUME TOTALE = mc. 428.70

FABBRICATO IN PROGETTO



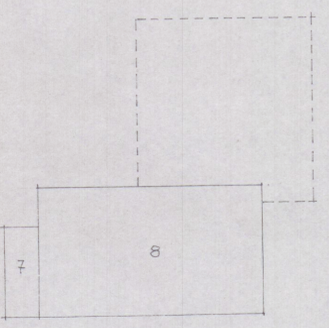
1. $9.50 \times 9.10 = \text{mq. } 86.45$
2. $2.70 \times 1.00 = " 2.70$
3. $12.10 \times 7.00 = " 84.70$
mq. $173.85 \times h = 3.70 = \text{mc. } 643.24$



4. $7.10 \times 9.50 = \text{mq. } 67.45$
5. $2.70 \times 1.00 = " 2.70$
6. $12.10 \times 7.00 = " 84.70$
mq. $154.85 \times h = 3.10 = \text{mc. } 480.03$
VOLUME TOTALE = mc. 1123.27

VOLUME IN PROGETTO = $\text{Mc. } 1123.27 - 428.70 = \text{Mc. } 694.57$

PREVISIONI DI P.R.G.C. : "INDUSTRIE MARMIFERE"



7. $1.80 \times 4.80 = \text{mq. } 8.64 \times h = 2.10 = \text{mc. } 18.15$
8. $12.10 \times 7.00 = " 84.70 \times h = 2.50 = " 211.75$
mq. 93.34 mc. 229.90

SEMINTERRATO

PLANIMETRIA TERRENO E PIANTE SEMINTERR. SCALA = 1:100

