

2  
 Leavio s  
 MASSINI GIROLAMO

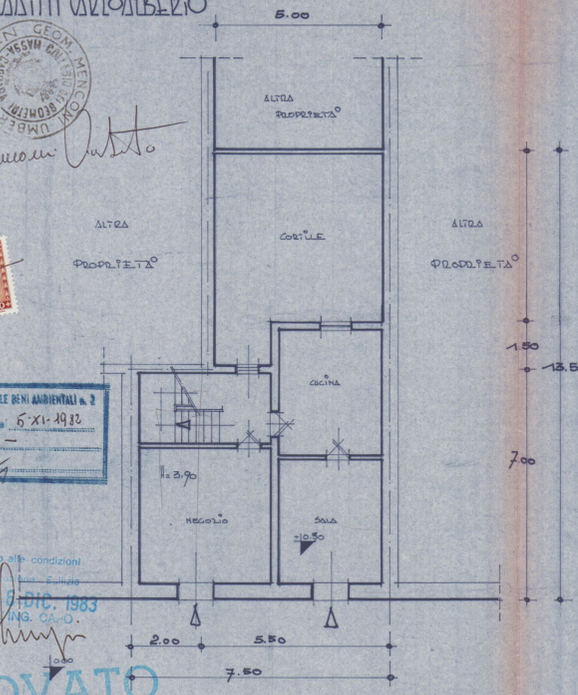
13-100



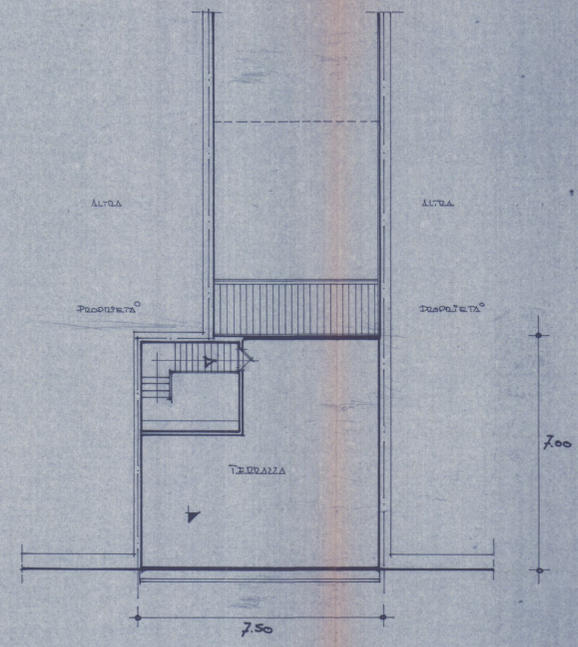
COMMISSIONE AUT. REGIONALE BENI AMBIENTALI n. 2  
 riunione n. 99 del 5-XI-1982  
 parere favorevole  
 Il Presidente

Approvato dal Sindaco alle condizioni  
 indicate nel Piano di Esigibilità  
 N. 15 del 19 DIC. 1983  
 ING. C.A.O.

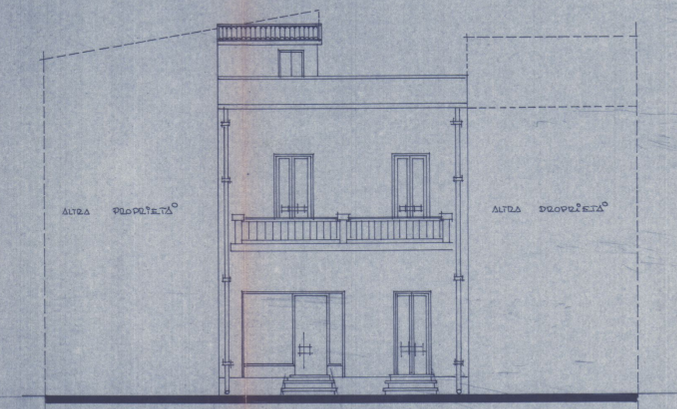
**APPROVATO**  
 16 DIC. 1983  
 CONTROLLATO VIA PRAMPOLINI  
 IL TECNICO



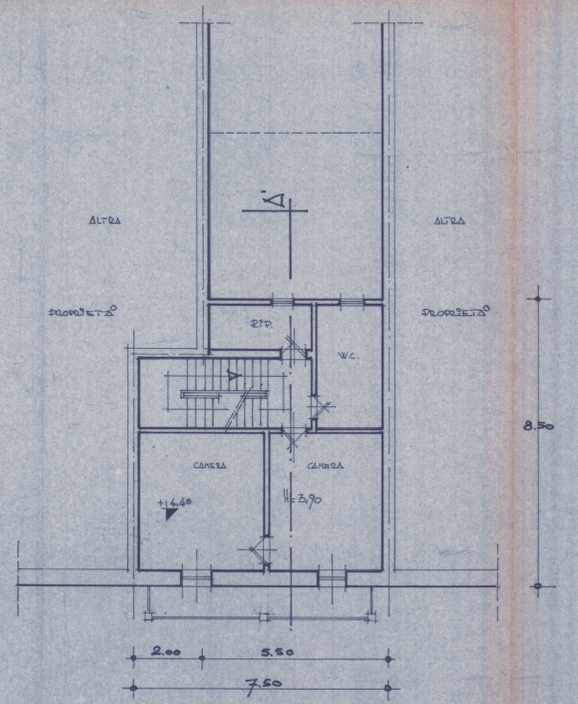
PIANTA PIANO TERRENO



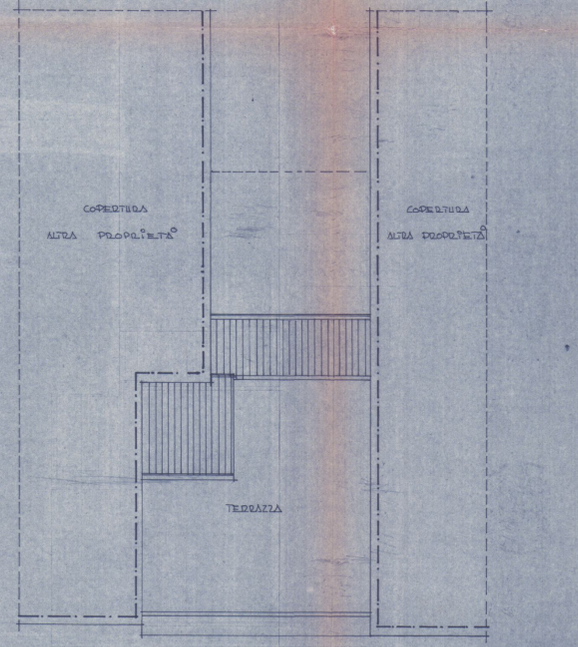
PIANTA PIANO TERRAZZA



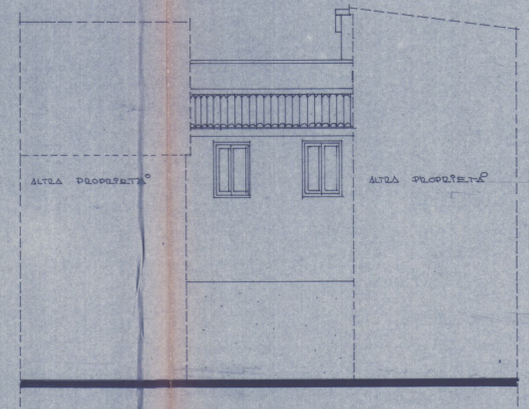
PROSPETTO LATO VIA PRAMPOLINI



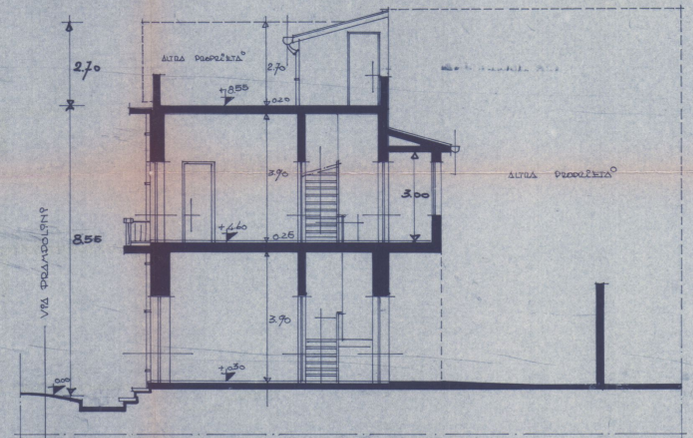
PIANTA PIANO TERRENO



PIANTA COPERTURA



PROSPETTO LATO OVEST



SEZIONE A-A'

17 DIC 1983  
**IT PROGETTO 2 SOLUZIONE**

PROPRIETA': DALMATI COMPLESSO

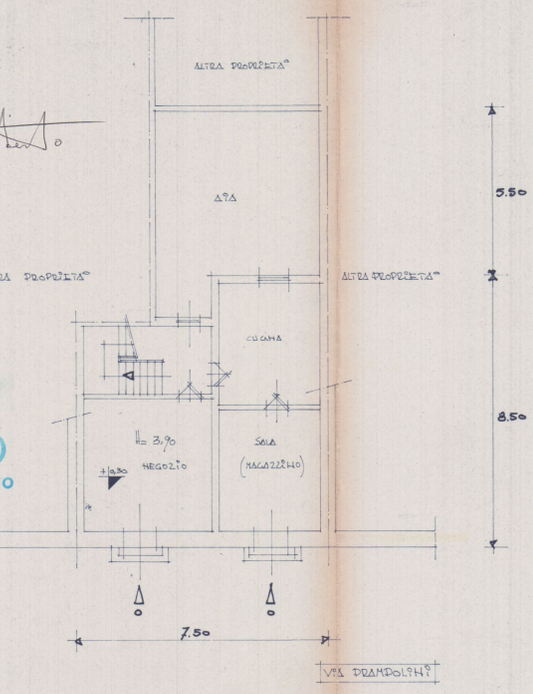
il tecnico:  
  


Scala 1:100

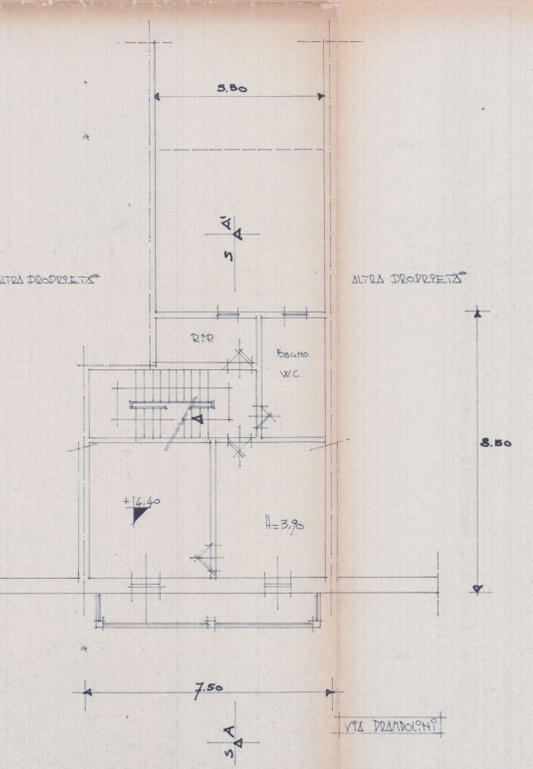
COMMISSIONE ENERGIATOILE DEL COMUNE DI...  
 riunione n. 99 del 5-11-1982  
 parere favorevole  
 Il Presidente

**APPROVATO**  
 16 DIC. 1983  
 CONTROLLATO  
 IL TECNICO

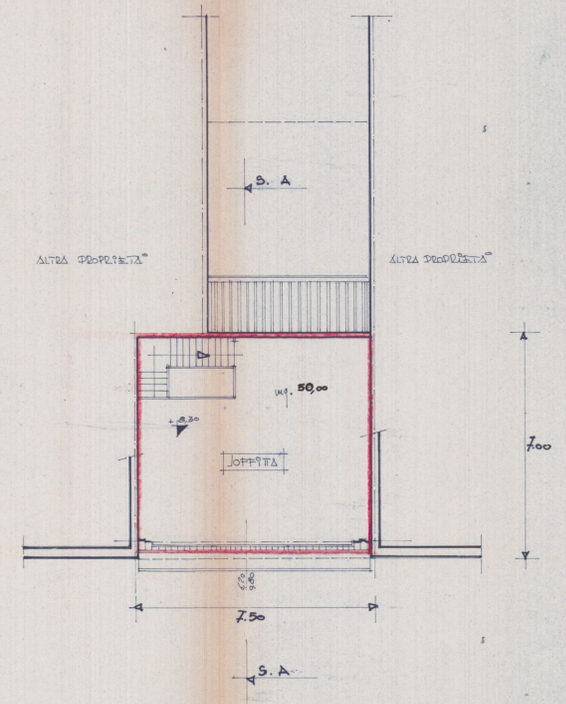
Approvato dal Sindaco alle condizioni indicate nella Commissione Edilizia N. 45 del 16 DIC. 1983 L'ING. CAPO



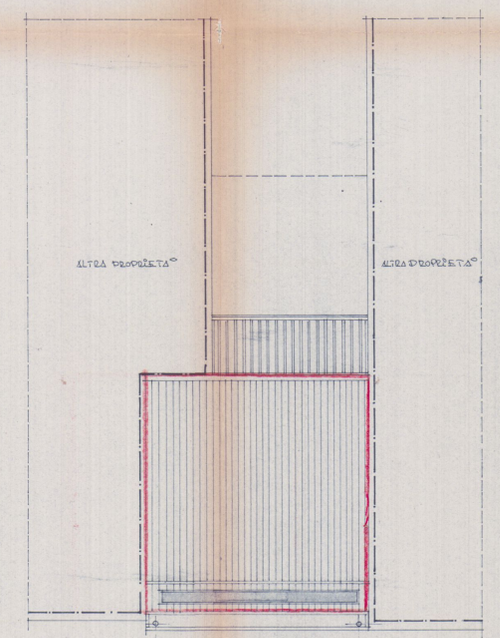
DIPINTA DIATO TERRETO



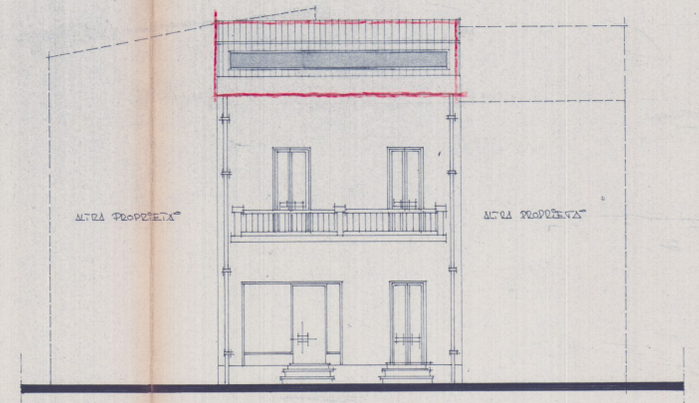
DIPINTA DIATO PRIMO



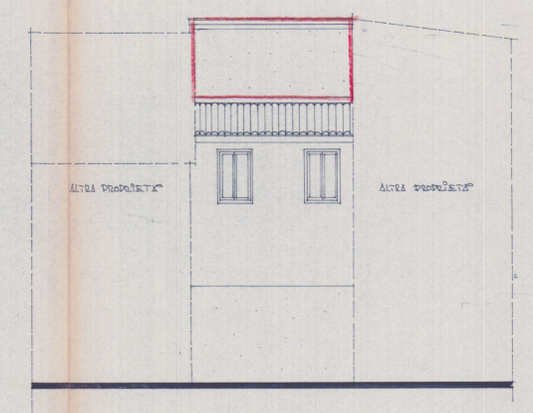
DIPINTA DIATO JOFFITA



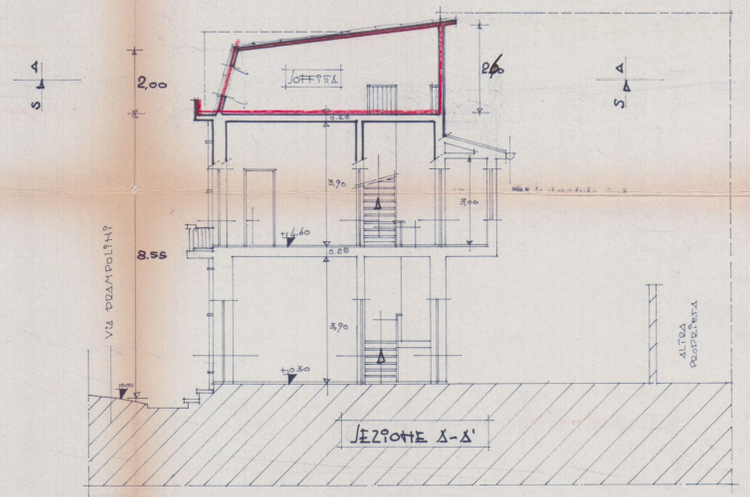
DIPINTA COPERTURA



DIPINTO VIA DRAMPOLINI



DIPINTO OVEST



SEZIONE A-A'

# 1 PROGETTO - 2 SOLUZIONE

DI AMPLIAMENTO - SOTTILEVAZIONE  
AL FABBRICATO SITO IN VIA PRAMPOLINI n° 12  
MURATA DI CARADA

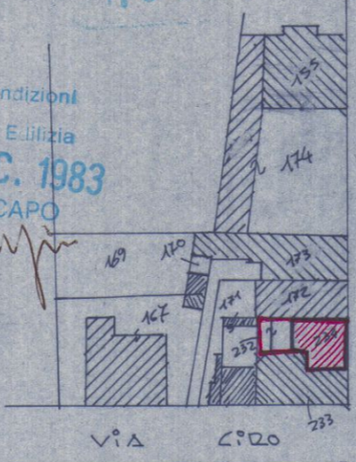
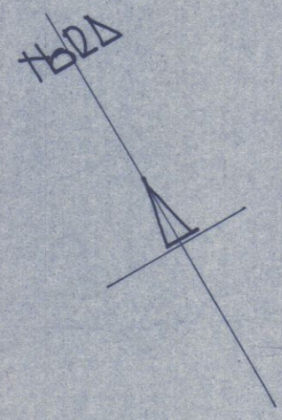
PROPRIETA': PRAMPOLINI CARLO ALBERTO

il tecnico:



**APPROVATO**  
16 DIC. 1983  
CONTROLLATO  
IL TECNICO

Approvato dal Sindaco alle condizioni  
Indicate nella Concessione Edilizia  
N. 45 del 16 DIC. 1983  
L'ING. CAPO



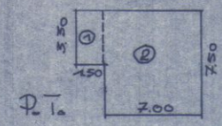
Scala 1:1000

Foglio  
MSPD 234 - 232

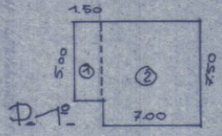
HEL D.R.G.C. - zona C/1

## SCHEMA DEI VOLUMI

ESISTENTE



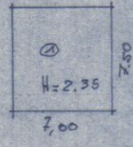
①  $3,50 \times 1,50 = mq. 5,25 \times h 4,45 = mc. 23,00$   
②  $7,00 \times 7,50 = mq. 52,50 \times h 4,45 = mc. 233,00$



①  $5,00 \times 1,50 = mq. 7,50 \times h 4,15 = mc. 31,00$   
②  $7,00 \times 7,50 = mq. 52,50 \times h 4,15 = mc. 217,00$

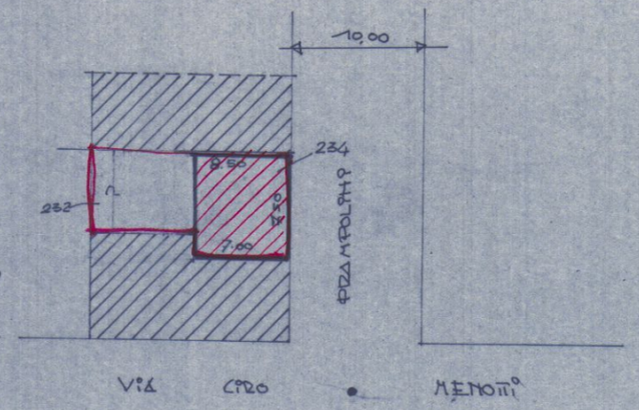
MC. 504,00 TOTALE ESISTENTE

IN PROGETTO



①  $7,50 \times 7,00 = mq. 52,00 \times h 2,30 = mc. 119,00$

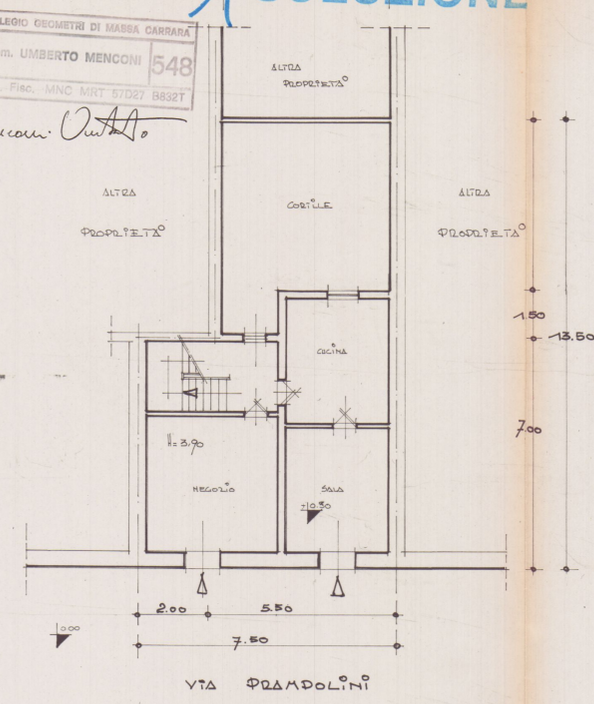
VOLUME ESISTENTE MC. 504,00 + VOLUME IN PROGETTO MC. 119,00 TOTALE MC. 623,00



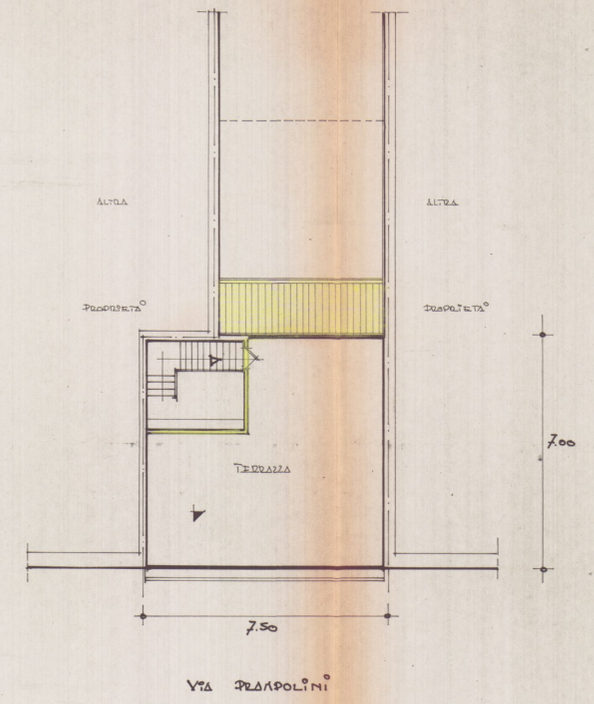
Scala 1:500

2  
 Collegio Geometri di Massa Carrara  
 Geom. UMBERTO MENCONI 548  
 Cod. Fisc. MNC MRT 97227 B832T  
 Mucchi Carlo

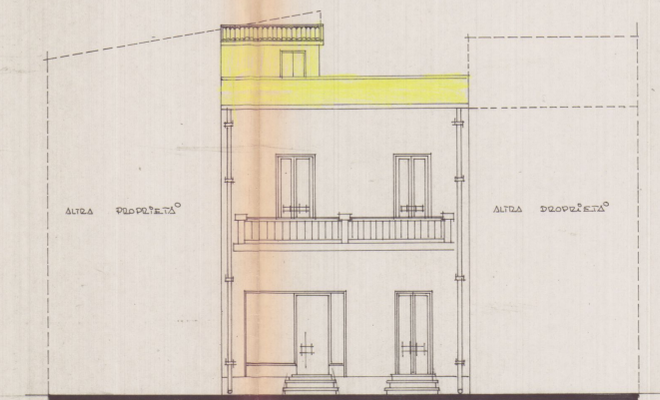
Scala 1:100



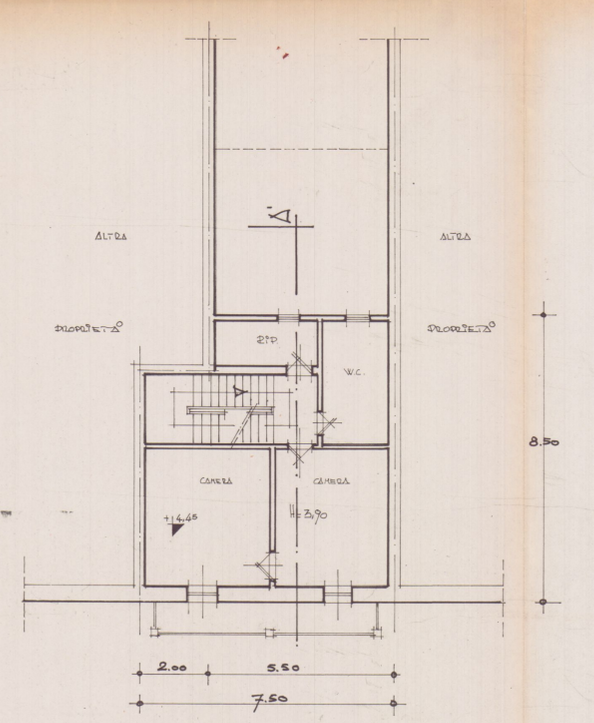
PIANTA PIANO TERRENO



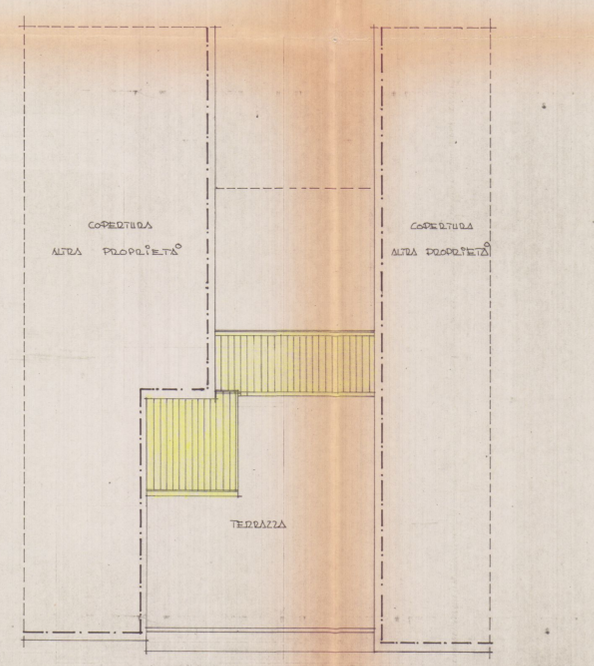
PIANTA PIANO TERRAZZA



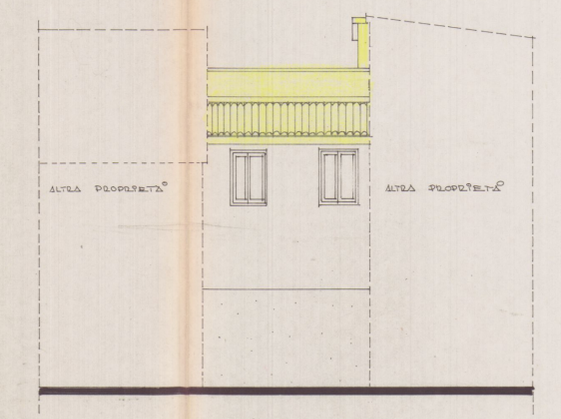
PROSPETTO LATO VIA PRAMPOLINI



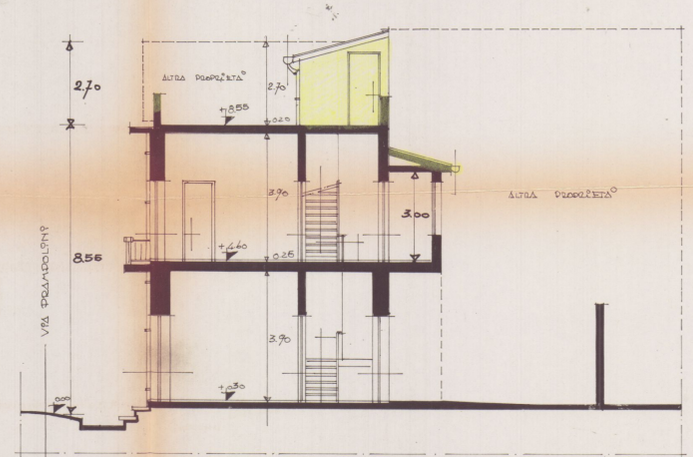
PIANTA PIANO PRIMO



PIANTA COPERTURA



PROSPETTO LATO OVEST



SEZIONE A-A'

LIVELLO DI PROGETTO

PROPRIETA' MANTOVANI CARLO ALBERTO

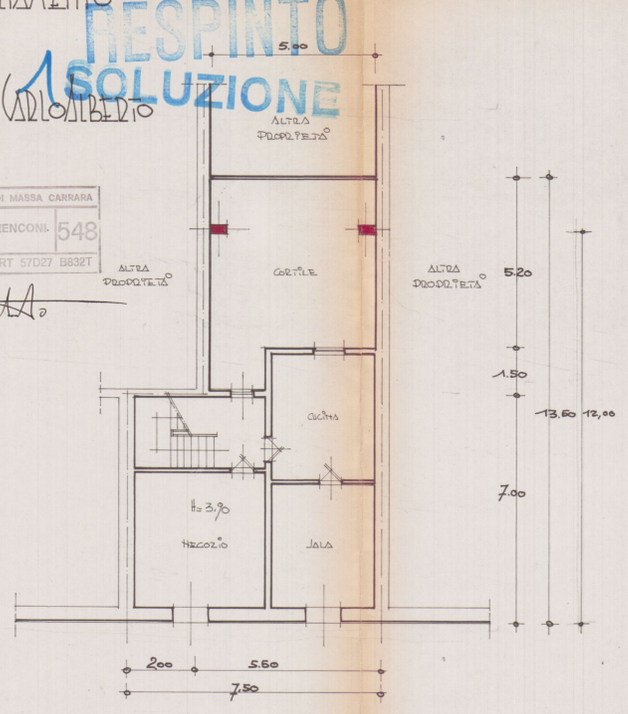
RESPINTO  
SOLUZIONE



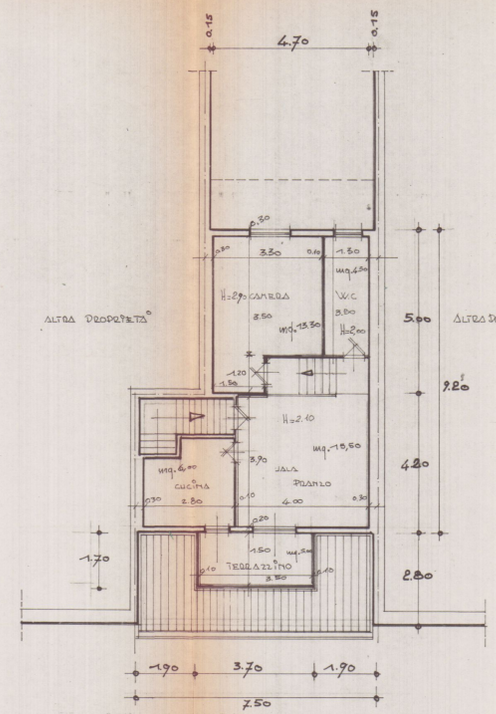
COLLEGIO GEOMETRI DI MASSA CARRARA  
Geom. UMBERTO MENCONI 548  
Cod. Fisc. MNC MRT 57D27 B832T

Lecnicco:  
Memor. Carta

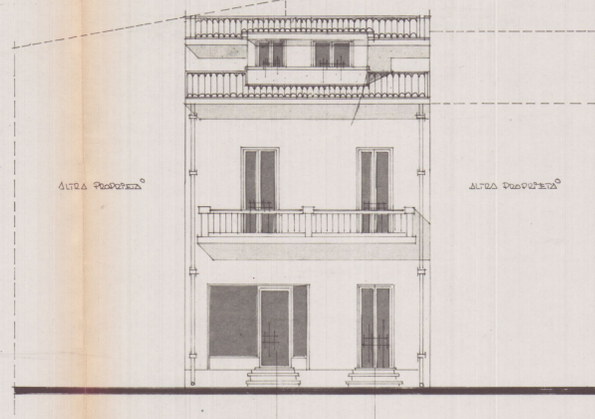
Scala 1:100



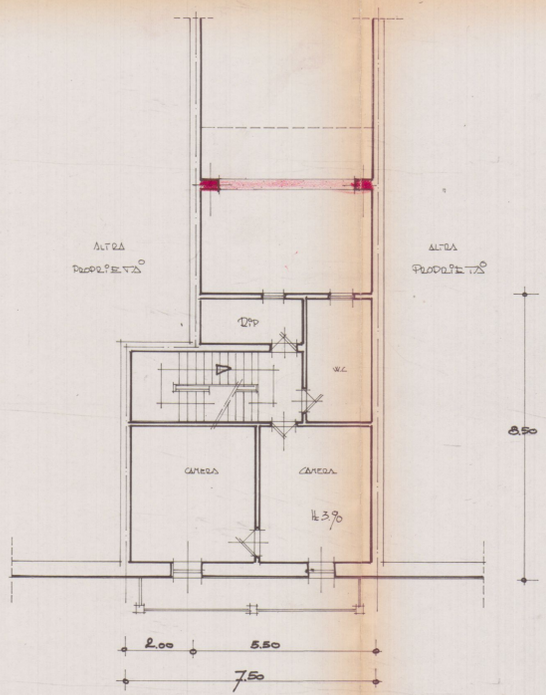
PIANTA PIANO TERRENO



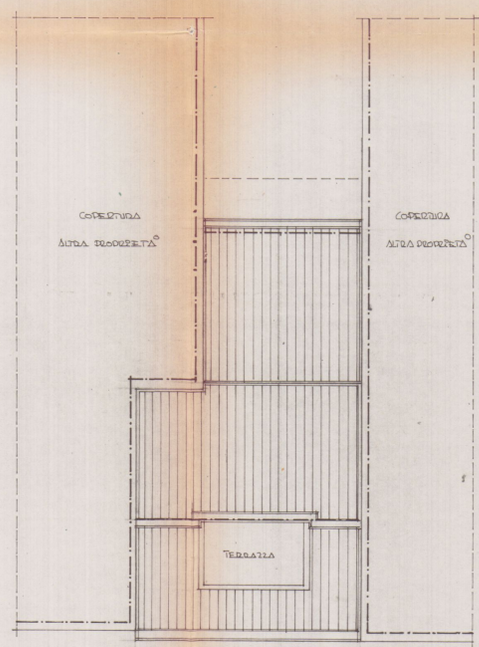
PIANTA PIANO SOTTOTETTO



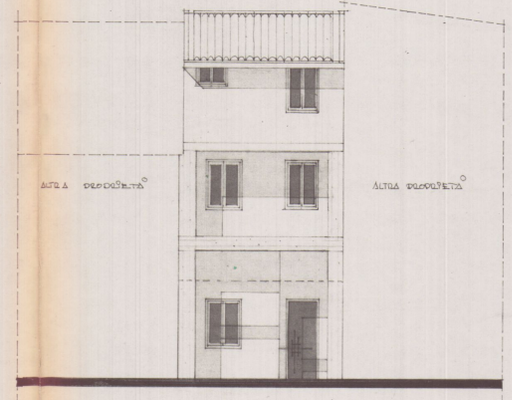
PROSPETTO VIA BRAMBOLINI



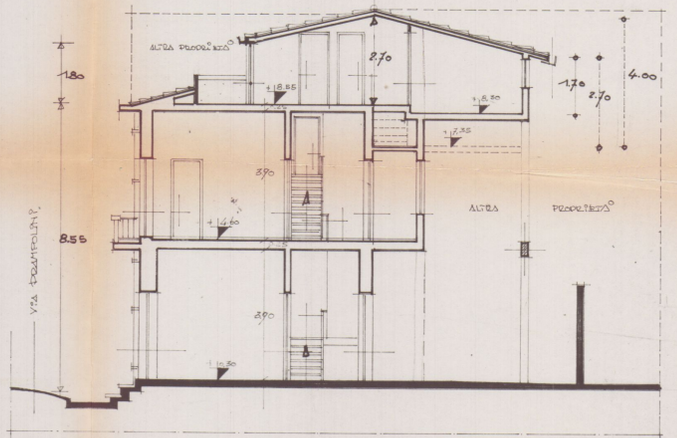
PIANTA PIANO PRIMO



PIANTA COPERTURA



PROSPETTO LATO OVEST



SEZIONE A-A

23 FEB 1982

# RESPINTO SOLUZIONE

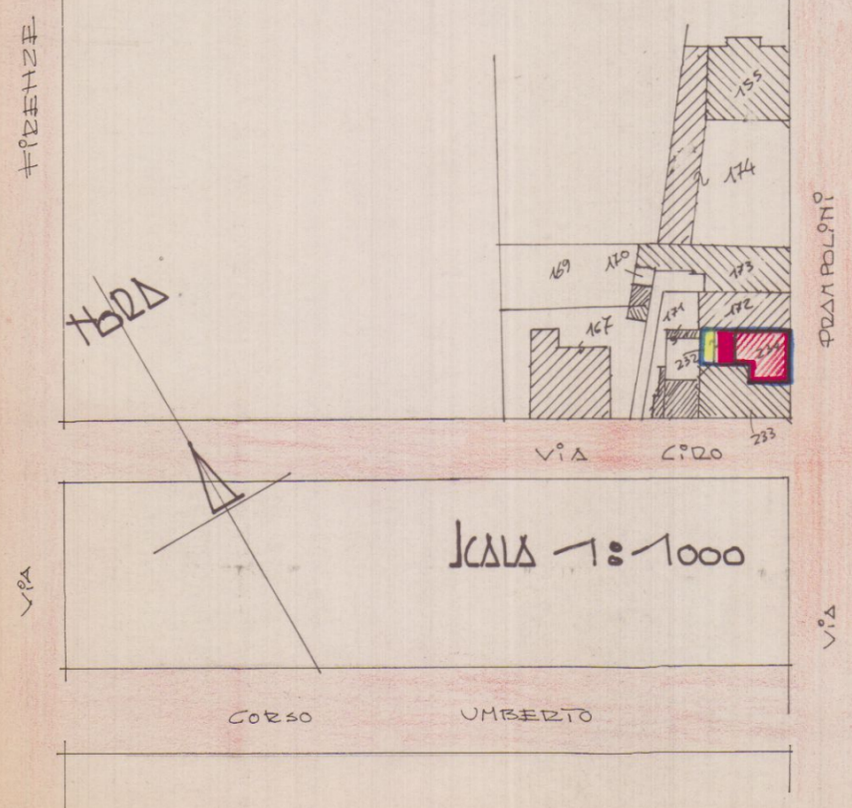
PROGETTO -  
DI AMPLIAMENTO - SOTTILEVAZIONI  
AL FABBRICATO SITO IN VIA PRAMPOLINI n° 12  
MURATA DI CARRARA

PROPRIETA': DALL'ING. CARLO ALBERTO

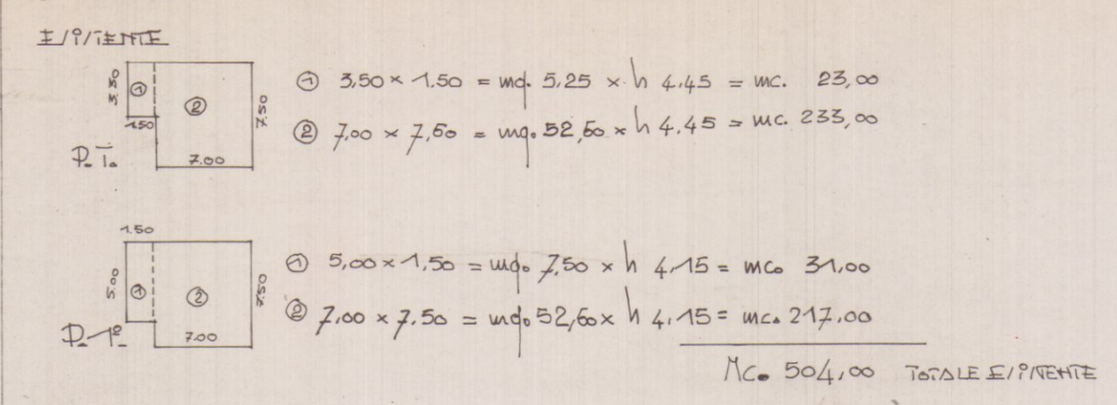
COLLEGIO GEOMETRI DI MASSA CARRARA  
Geom. UMBERTO MENGONI 548  
Cod. Fisc. MNC MRT 57D27 8832T  
*Mengoni Umberto*



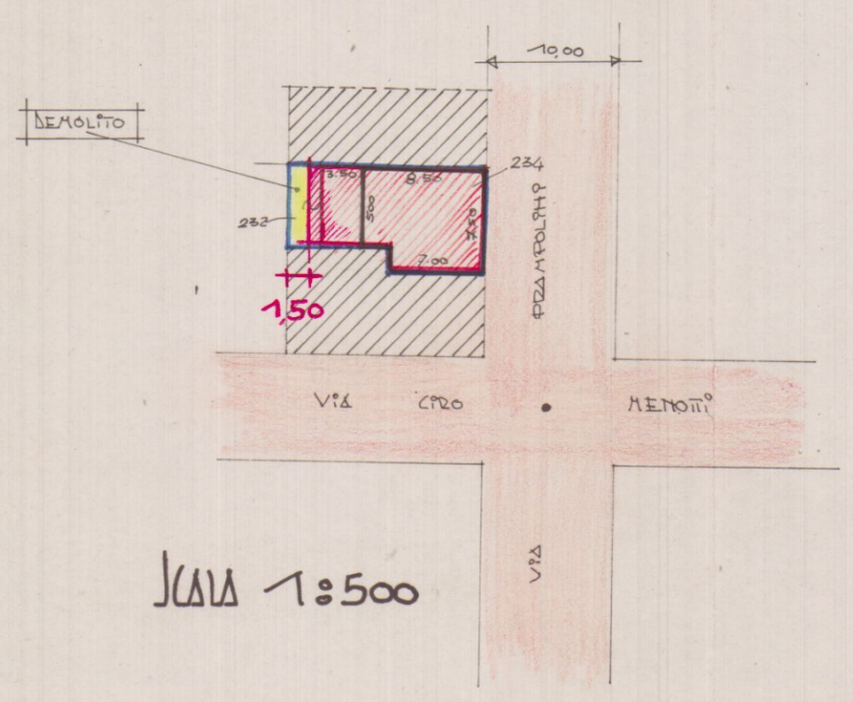
Foglio 104  
MAPP. 234 - 232



## SCHEMA DEI VOLUMI



VOLUME ESISTENTE MC. 504,00 + VOLUME IN PROGETTO MC. 172,00 **TOTALE MC. 676,00**



1 PROGETTO - 2 SOLUZIONE  
 DI AMPLIAMENTO - BORDILIVAZIONI  
 AL FABBRICATO SITO IN VIA PRAMPOLINI n° 12  
 MARITA DI CERREDA  
 PROPRIETÀ: PRAMPOLINI CARLO ALBERTO

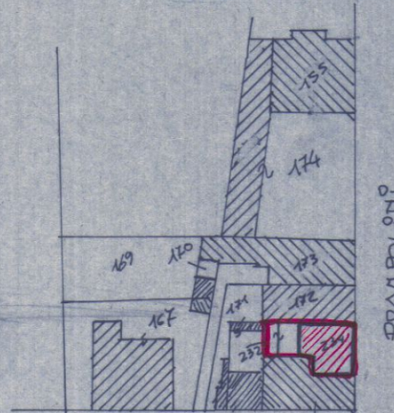
il tecnico:



APPROVATO  
 CONTROLATO  
 IL TECNICO

16 DIC. 1983

Foglio  
 MAPP. 234 - 232



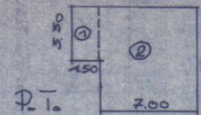
Scala 1:1000

HEL D.R. C. C. - zona C/A

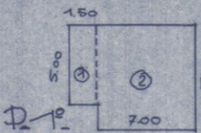
Approvato dal Sindaco alle condizioni  
 Indicate nella Concessione Edilizia  
 N. 45 del 16 DIC. 1983  
 L'ING. CAPO

SCHEMI DEI VOLUMI

E/P/TENTE



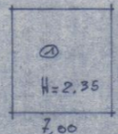
①  $3,50 \times 1,50 = mq. 5,25 \times h 4,45 = mc. 23,00$   
 ②  $7,00 \times 7,50 = mq. 52,50 \times h 4,45 = mc. 233,00$



①  $5,00 \times 1,50 = mq. 7,50 \times h 4,15 = mc. 31,00$   
 ②  $7,00 \times 7,50 = mq. 52,50 \times h 4,15 = mc. 217,00$

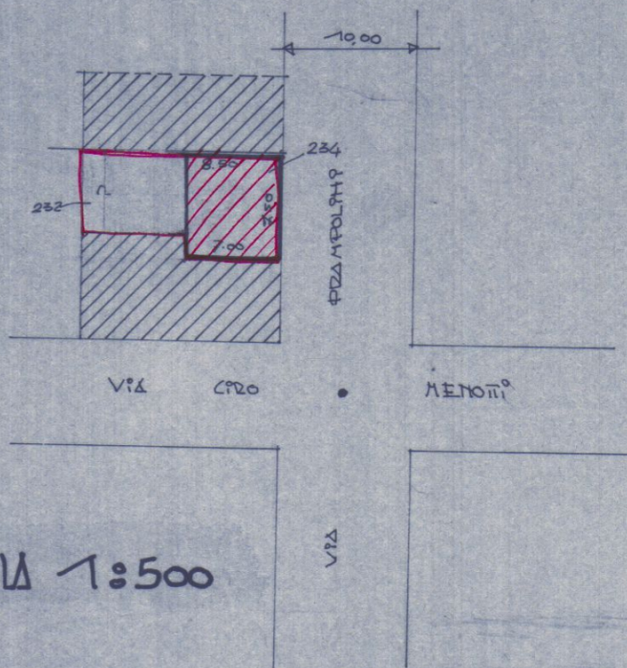
MC. 504,00 TOTALE E/P/TENTE

IN PROGETTO



①  $7,50 \times 7,00 = mq. 52,00 \times h 2,30 = mc. 119,00$

VOLUME E/P/TENTE MC. 504,00 + VOLUME IN PROGETTO MC. 119,00 TOTALE MC. 623,00



Scala 1:500