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APPROVATO
CONTRO IL TESTO

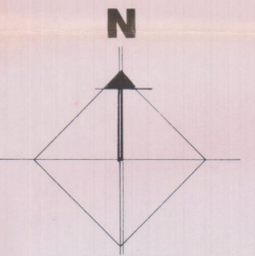
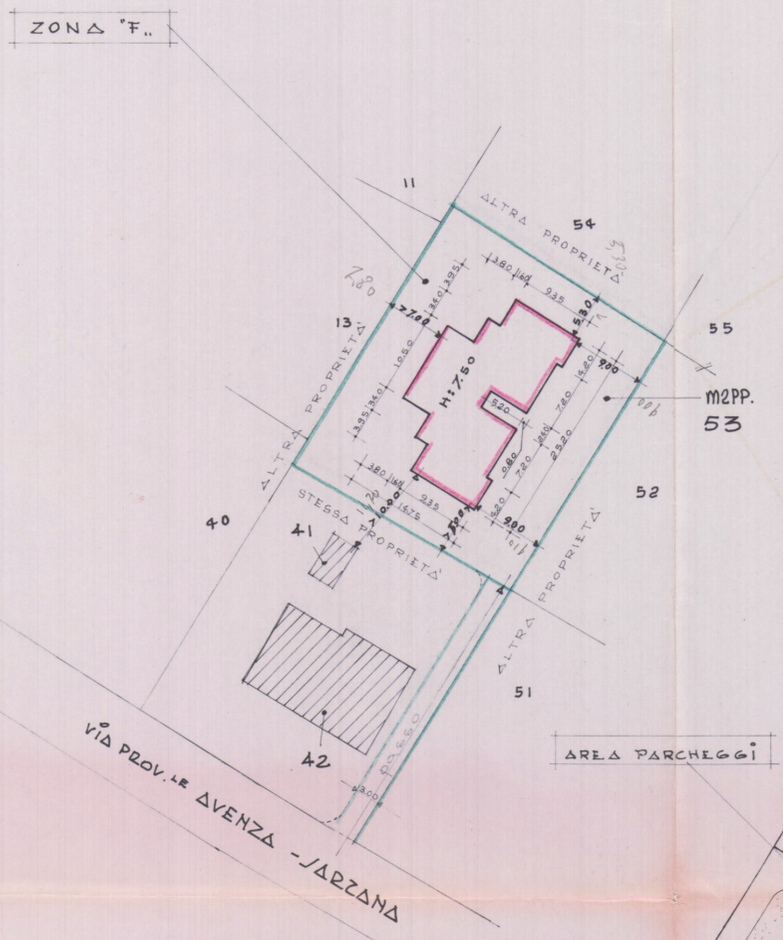
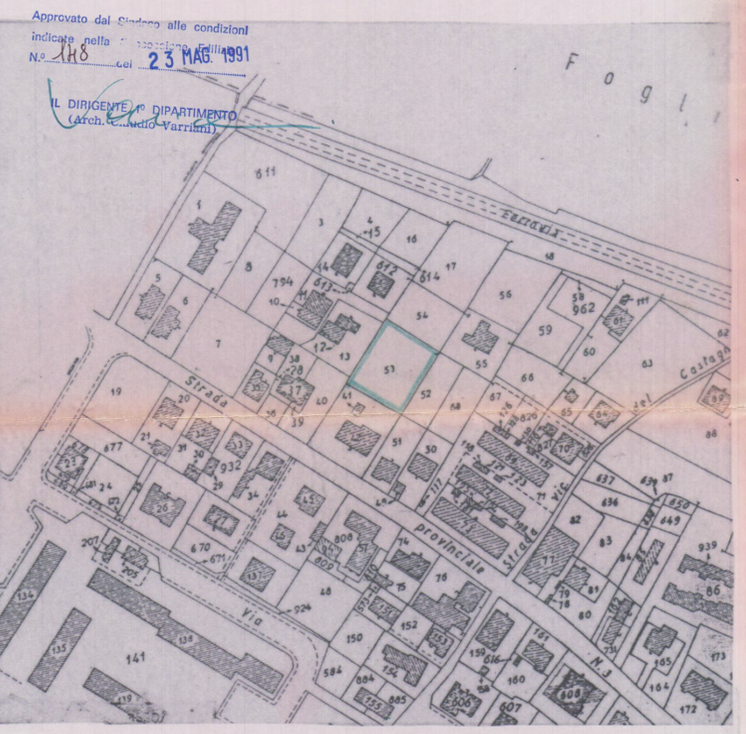
PROGETTO DI UN FABBRICATO
DI CIVILE ABITAZIONE
DA EDIFICARSI IN VIA PROV. LE AVENZA - ARZANA
AVENZA - CARRARA

PROPRIETÀ:
MENCONI LUISELLA - MIRELLA - NICOLETTA
PICCINI GIULIO - BONATI ALBERTO

IL TECNICO: Dott. Arch. SIMILIO DANI

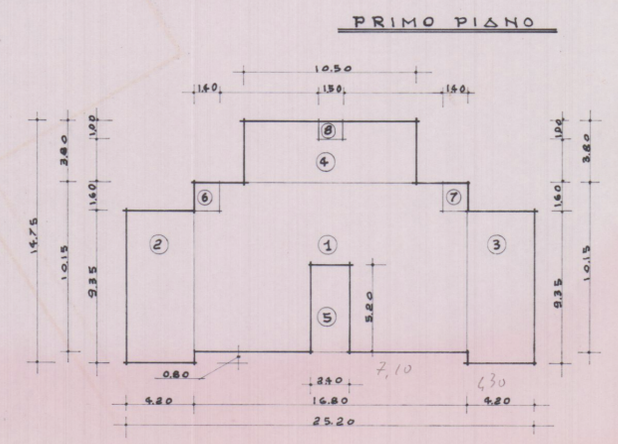
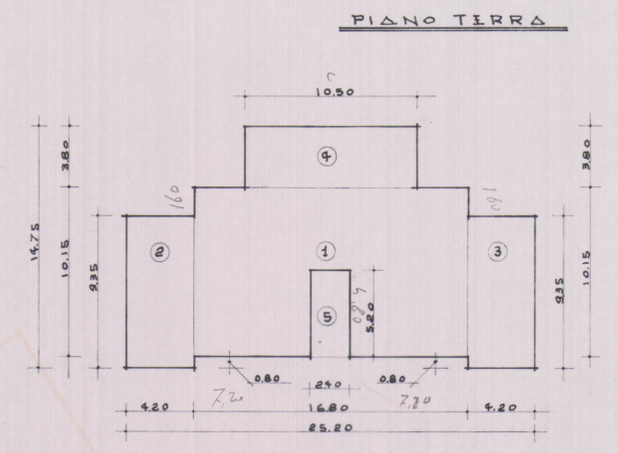


STRALCIO PLANIMETRICO
1:2000 foglio 80 MAP. 53



Scala 1:500

SCHEMA VOLUMI



CALCOLO VOLUMI

PIANO TERRA

- 1) $16,80 \times 10,15 = \text{mq } 170,50 \times h \ 3,80 = \text{mc } 647,90$
- 2) $9,35 \times 4,20 = \text{mq } 39,25 \times h \ 3,80 = \text{mc } 149,15$
- 3) $9,35 \times 4,20 = \text{mq } 39,25 \times h \ 3,80 = \text{mc } 149,15$
- 4) $10,50 \times 3,80 = \text{mq } 39,90 \times h \ 3,80 = \text{mc } 151,60$
- mq 288,90 mc 1097,80
- 5) $5,20 \times 2,40 = \text{mq } 12,50 \times h \ 3,80 = \text{mc } 47,50$
- *) $\text{mq } (288,90 - 12,50) = \text{mq } 276,40$
- *) $\text{mc } (1097,80 - 47,50) = \text{mc } 1050,30$

PRIMO PIANO

- 1) $16,80 \times 10,15 = \text{mq } 170,50 \times h \ 3,70 = \text{mc } 630,85$
- 2) $9,35 \times 4,20 = \text{mq } 39,25 \times h \ 3,70 = \text{mc } 145,20$
- 3) $9,35 \times 4,20 = \text{mq } 39,25 \times h \ 3,70 = \text{mc } 145,20$
- 4) $10,50 \times 3,80 = \text{mq } 39,90 \times h \ 3,70 = \text{mc } 147,60$
- mq 288,90 mc 1068,85
- 5) $5,20 \times 2,40 = \text{mq } 12,50 \times h \ 3,70 = \text{mc } 46,25$
- 6) $1,40 \times 1,60 = \text{mq } 2,25 \times h \ 3,70 = \text{mc } 8,30$
- 7) $1,40 \times 1,60 = \text{mq } 2,25 \times h \ 3,70 = \text{mc } 8,30$
- 8) $1,50 \times 1,00 = \text{mq } 1,50 \times h \ 3,70 = \text{mc } 5,55$
- mq 18,50 mc 68,40
- *) $\text{mc } (288,90 - 18,50) = \text{mq } 270,40$
- *) $\text{mc } (1068,85 - 68,40) = \text{mc } 1000,45$

- mc (1050,30 + 1000,45) = MC 2050,75 (Volume Totale)