

10 OTT 1995

SCHEMA VOLUMI

D.T.

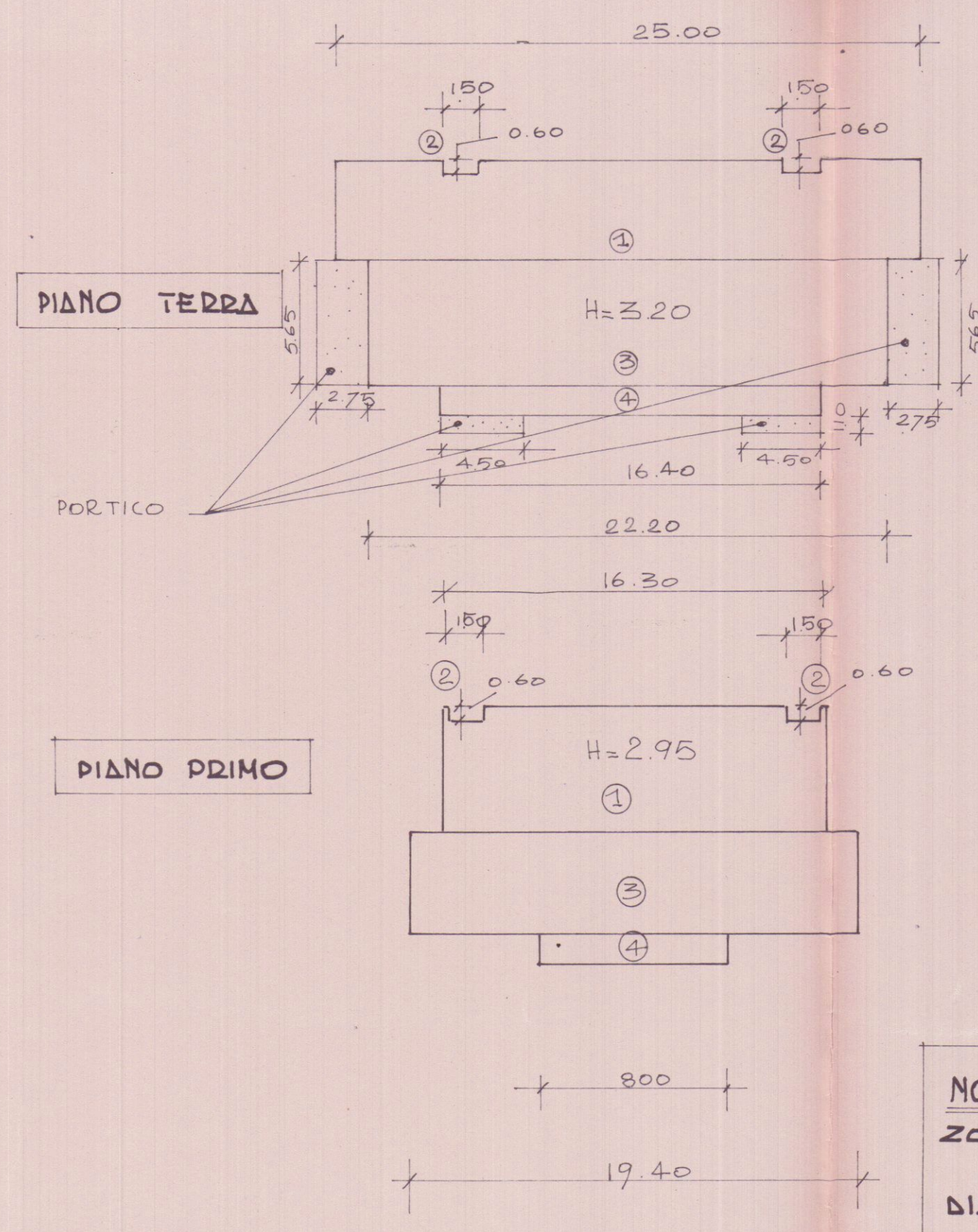
PARAMETRI DI PROGETTO

CALCOLO SUP. EDIFICABILE

PROGETTO
DI UN FABBRICATO DI CIVILE ABITAZIONE
DA EDIFICARSI IN VIA CAVAIOLA
LOCALITÀ FOLLONE-CARRARA

PROPRIETÀ: LOC. ADRIANAUTICA S.R.L.
IL PROGETTISTA: Dott. Arch. Attilio Dani

PLANIMETRIE - SCHEMI VOLUMETRICI
ALLACCIAMENTI ACQUA - GAS



- ① $25.00 \times 4.30 = \text{MQ. } 107.50$
- ② $(1.50 \times 0.60) \times 2 = \text{MQ. } 1.80$
 $\text{MQ. } (107.50 - 1.80) = \text{MQ. } 105.70$
- ③ $5.35 \times 22.20 = \text{MQ. } 118.75$
- ④ $16.40 \times 1.30 = \text{MQ. } 21.30$
 $\text{MQ. } (105.70 + 118.75 + 21.30) = \text{MQ. } 245.75$
 $\text{MQ. } 245.75 \times \text{H. } 3.20 = \text{MC. } 786.40$

PORTICO $(5.65 \times 2.75) \times 2 = \text{mq. } 31.05 \times \text{H. } 3.20 = \text{MC. } 99.35$
PORTICO $(1.10 \times 4.50) \times 2 = \text{mq. } 9.90 \times \text{H. } 3.20 = \text{MC. } 31.70$
TOTALE $\text{MC. } 43.65$

- ① $16.30 \times 5.25 = \text{MQ. } 85.55$
- ② $(1.50 \times 0.60) \times 2 = \text{MQ. } 1.80$
 $\text{MQ. } (85.55 - 1.80) = \text{MQ. } 83.75$
- ③ $4.40 \times 19.40 = \text{MQ. } 85.35$
- ④ $8.00 \times 1.30 = \text{MQ. } 10.40$
 $\text{MQ. } (85.55 + 85.35 + 10.40) = \text{MQ. } 179.50$
 $\text{MQ. } 179.50 \times \text{H. } 3.00 = \text{MC. } 538.50$

$\text{MC. } (786.40 + 538.50 + 43.65) = \text{MC. } 1368.55$ TOTALI

$\text{MC. } 1368.55 < \text{DI MC. } 1434.00$ (CONSENTITI)

PARCHEGGIO $\text{MQ. } 178.00 > \text{DI MQ. } 132.00$ (CONSENTITI)

NORME DI P.R.G.C.
ZONA DI ESPANSIONE I.t. 1.5 mc/mq.
DISTANZA CONFINI $\text{ML. } 5.00$
H. MAX. $\text{ML. } 7.00$

$\text{ML. } (42.40 \times 14.20) = \text{MQ. } 602.00$
 $\text{ML. } (43.50 \times 16.00) = \text{MQ. } 348.00$
 $\text{ML. } (1.50 \times 4.00) = \text{MQ. } 6.00$
TOTALE SUP. EDIFICABILE $\text{MQ. } 956.00$

SUP. LOTTO $\text{MQ. } 1950.00$

SUP. EDIF. $\text{MQ. } 956.00$

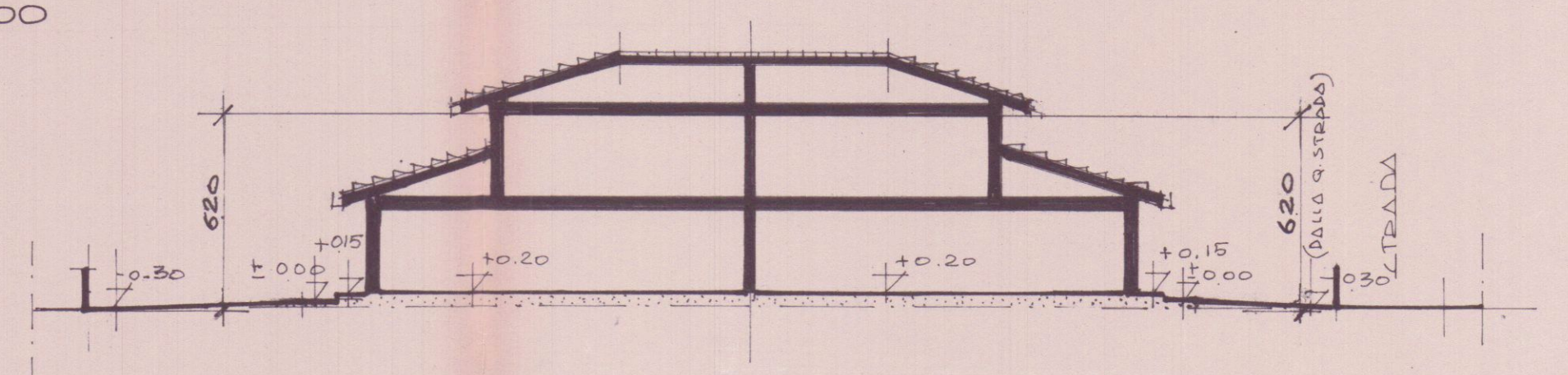
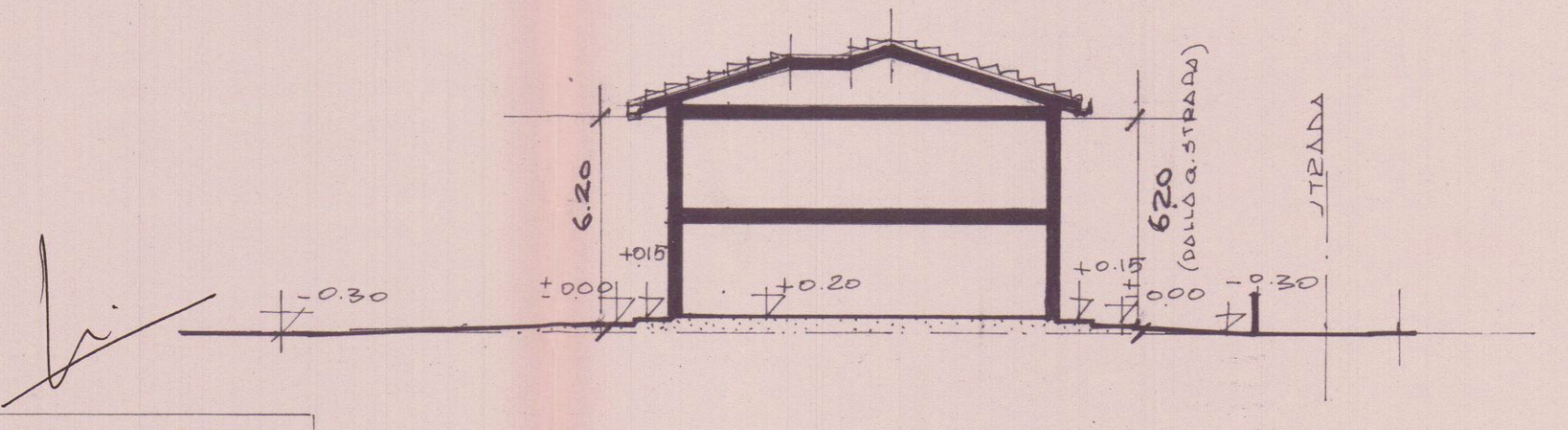
SUP. NON ENIF. $\text{MQ. } 994.00$

VOLUME EDIFICABILE

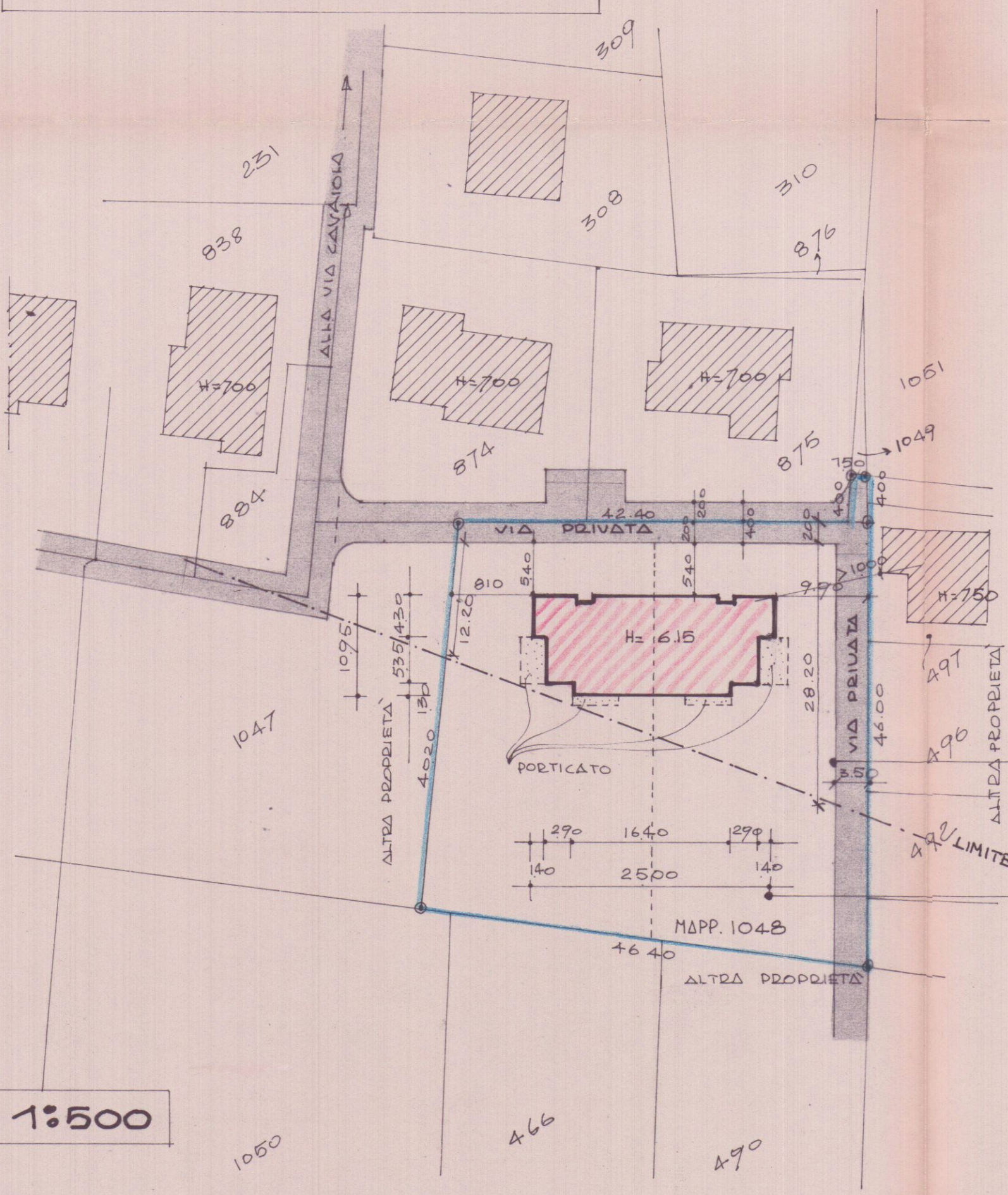
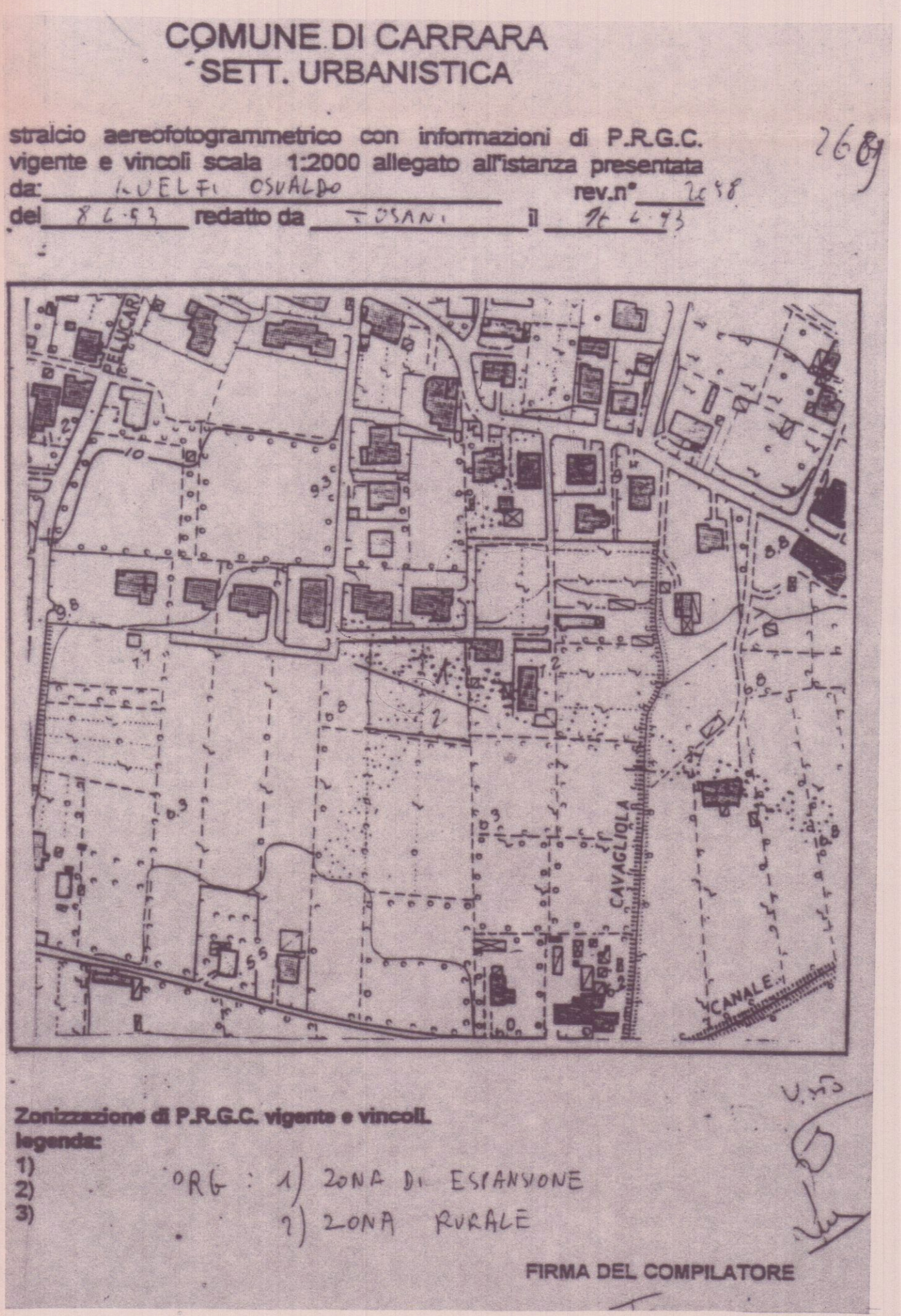
$\text{MQ. } 956.00 \times 1.50 \frac{\text{mc}}{\text{mq.}} = \text{MC. } 1434.00$

VOLUME DI PROGETTO $\text{MC. } 1368.55$

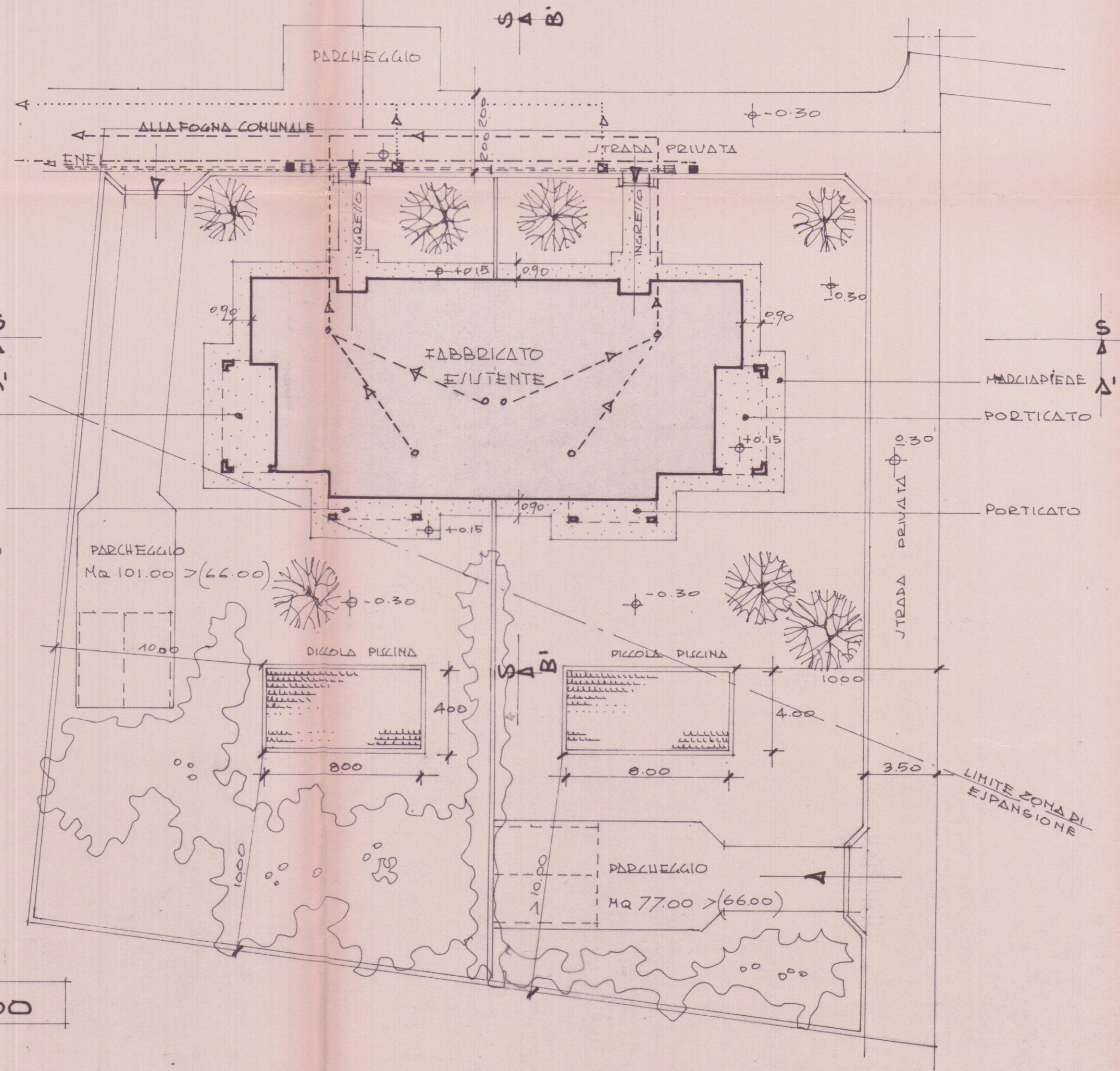
RADDOPPO VOLUMETRICO
CON INDICE DERIVANTE $\frac{\text{mc. } 1368.55}{\text{MQ. } 956.00} = 1.43$



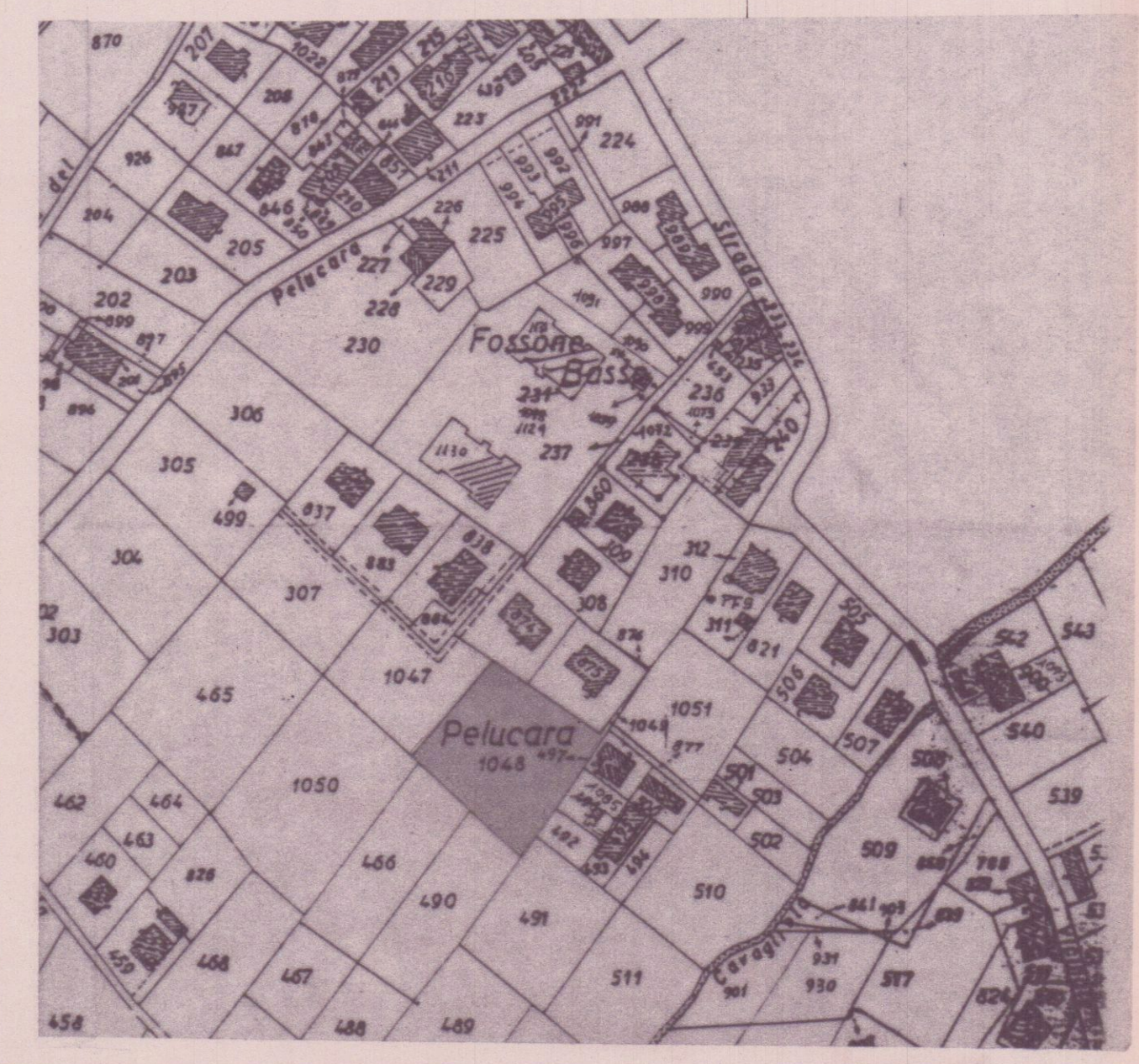
SEZIONE A-A



Scala 1:500



Scala 1:200



STRALCIO PLANIMETRICO 1:2000
mapp. - 1048
toshio 67