

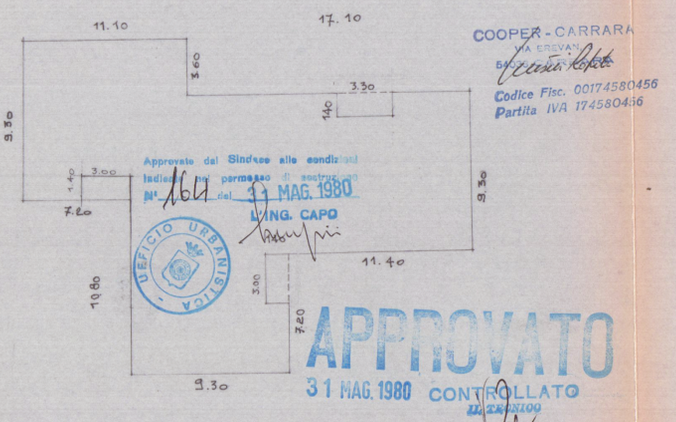
20 FEB. 1980

SOLUZIONE

COMUNE	CARRARA	
LOCALITA'	P.E.P. MARINA DI CARRARA	
COOPER	COOPER - CARRARA	
PROGETTO:	PER LA COSTRUZIONE DI 12 ALLOGGI DI CIVILE ABITAZIONE	
OGGETTO	PIANTE PLANIMETRICHE E COMPUTO METRICO	
N. 1	UFFICIO TECNICO DELLE COOPERATIVE CORSO G. ROSELLI 17 - CARRARA - TEL. 7497	
SCALA	1:100	PROGETTISTI: Dott. Arch. MONTAPANI ENRICO, Dott. Arch. ROCCHI MAURO
TAVOLA	DATA	



Dott. Arch. MONTAPANI ENRICO
Dott. Arch. ROCCHI MAURO



DA SOMMARE

$$34.07 \text{ mq} \times 26.90 = \text{Mc. } 9158.64$$

DA SOTTRARRE

$$79.70 \times 2.85 = \text{Mc. } 227.15 \text{ Porticato LIBERO}$$

$$1.40 \times 3.30 \times 24.05 = \text{Mc. } 111.11$$

$$1.40 \times 3.00 \times 24.05 = \text{Mc. } 101.01$$

$$1.40 \times 3.00 \times 24.05 = 101.01$$

$$\text{Tot. Mc } 540.28$$

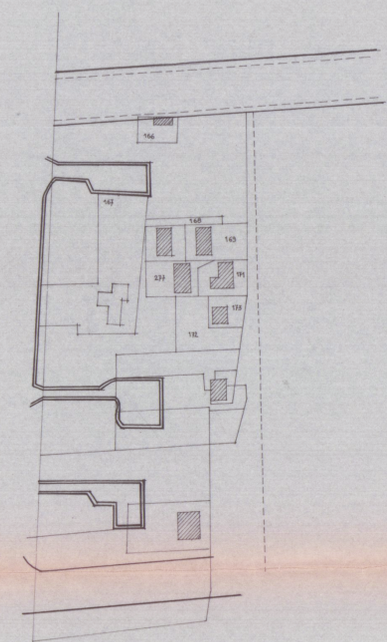
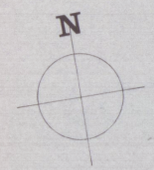
$$\text{VOLUME } 9158.64 - 540.28 = 8618.36$$

CALCOLO ALTEZZA VIRTUALE

$$K = \frac{VT}{SUT} \quad VT = 340.47 - 13.02 = 327.45 \times 2.95 \times 8 \text{ PIANI} = 7727.82 \text{ Mc. } : 2 = \text{Mc. } 3863.91$$

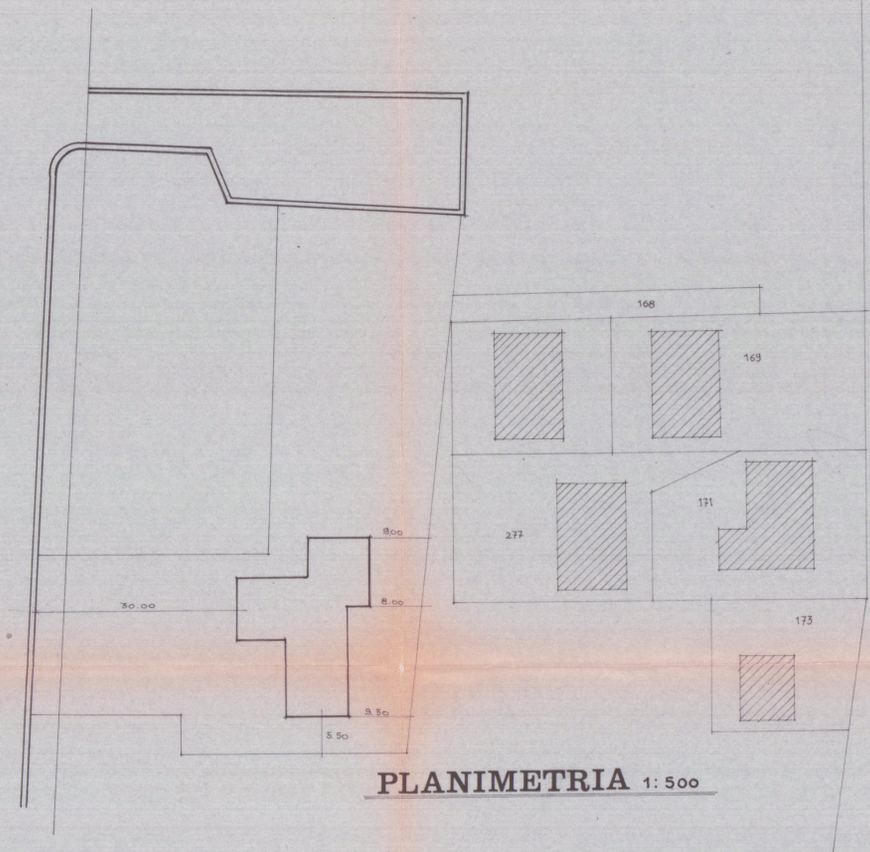
$$SUT = 255.61 \times 8 \text{ PIANI} = 2044.88 \text{ Mg. } : 2 = \text{Mg. } 1022.44$$

$$K = \frac{7727.82}{2044.88} = 3.78 < 4.50$$



PLANIMETRIA 1:2000

MAPP. 167 P. F. 98 Mg. 3030



PLANIMETRIA 1:500