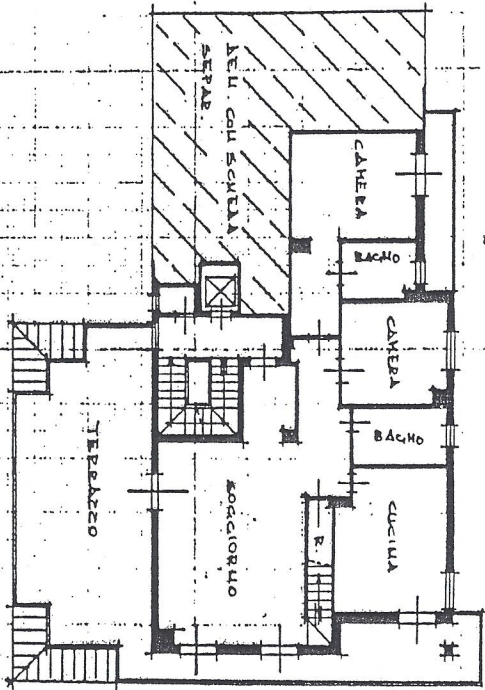


PIANTA PIANO TERZO - H = MT. 3.00

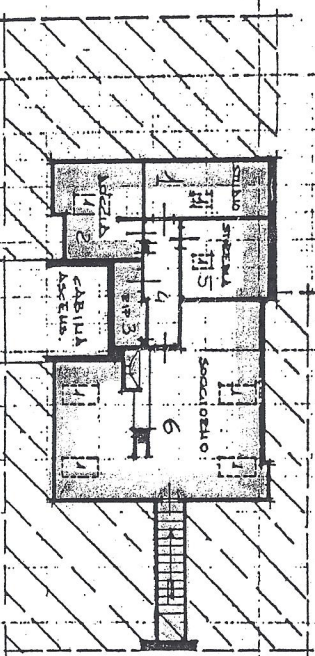


Tinta gialla fabbricato oggetto di condono edilizio

CALCOLO VOLUME SOTTOTETTO

$$2.00 \times [(2.00 \times 4.60) + (3.40 \times 2.80) + (1.80 \times 0.40) + (3.00 \times 1.00) + (4.50 \times 1.15) + (2.80 \times 3.20) + (1.70 \times 3.00) + (5.50 \times 4.20) + (5.10 \times 3.50)] = \text{Mc. } 165.26$$

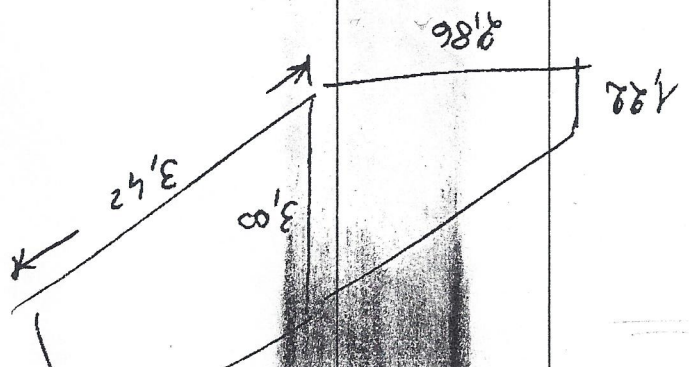
PIANTA SOTTOTETTO - H = MT. 2.00 NEVA



A. S. FINESTRE IN FAALBA ALTEMO

[Handwritten signature]

MARTIGNONI ELIO
via Unione n° 1
San Vittore Olona MI



$$(4,22 + 3,00) \times 2,86 / 2 \times 3,42 = 80,63 \text{ wc}$$

⑤

$$4,00 \times 4,00 \times 2,80 = 9,80 \text{ wc}$$

$$\text{TOTAL} = A + B + C + D + E = 165,88 \text{ wc}$$

$$\text{DIVIDEND} \times 3,00 \text{ h. reavie deplu p\u00e9ru p\u00e9p\u00e9w\u00e9h} =$$

$$\boxed{55,98 \text{ wc}} = \frac{165,88}{3,00}$$