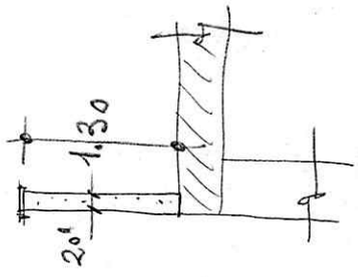
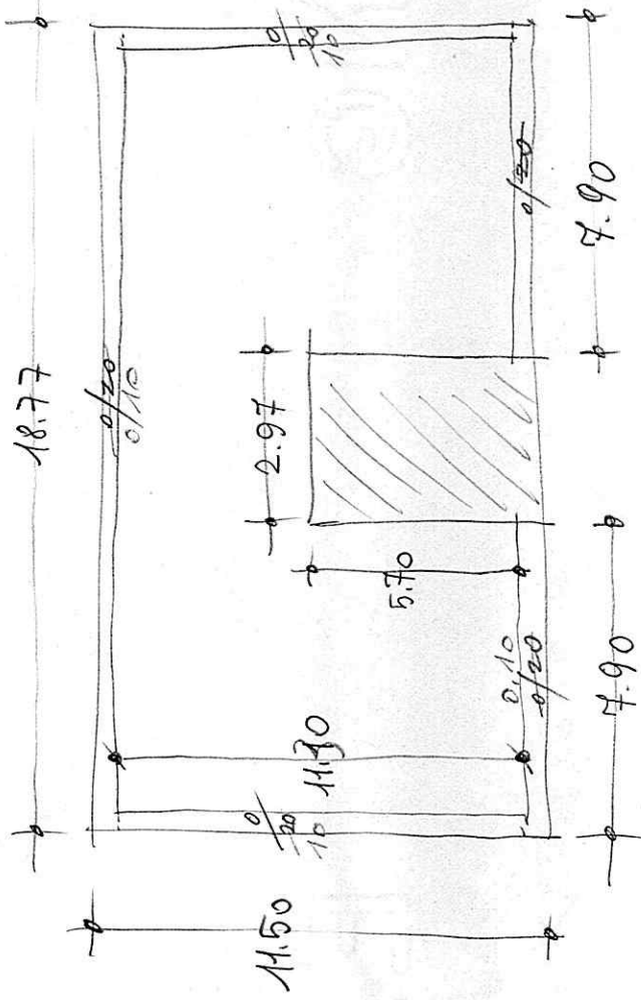


S. Vito Nuovo - C/16979 - Telamius ad sua scola

Piende del progetto esistente, disalito.

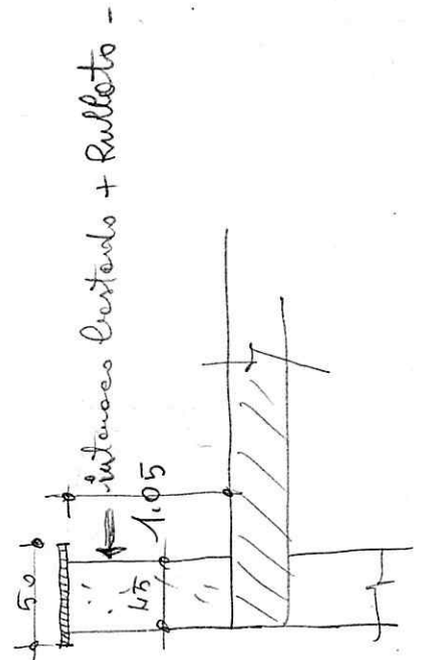
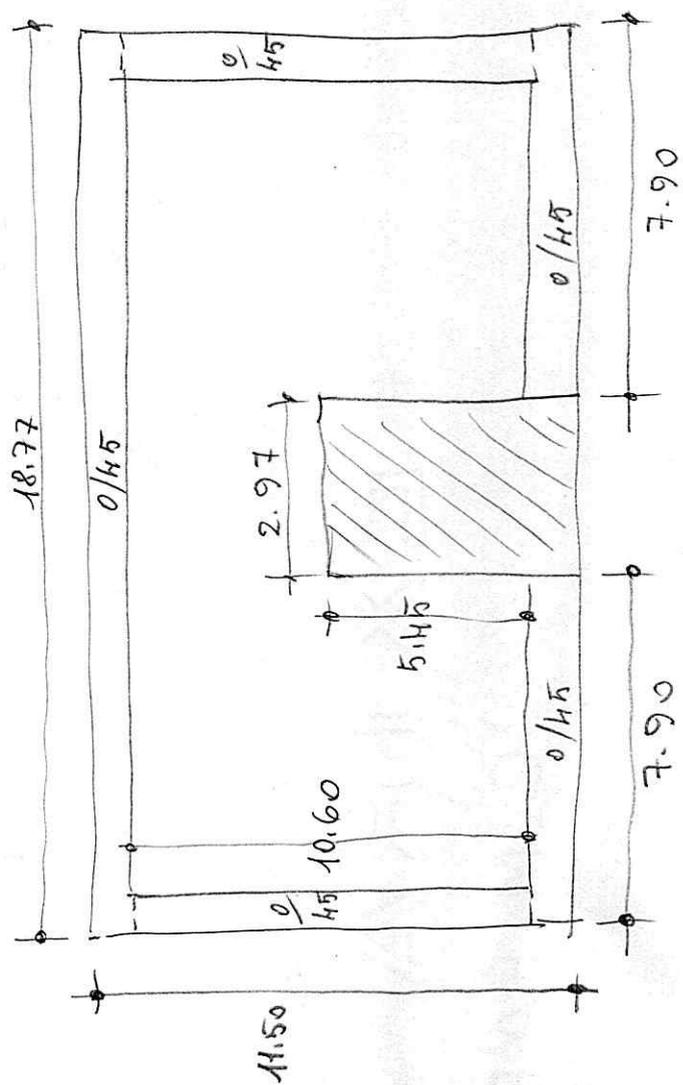
TAV. no 1/B



S. N.º del Numero - C/16474 - Detentore ed. me. Scalo

TAV. n.º 3/B

PIANTA DEL NUOVO PARAPETTO TERRAZZA :



Sezione :

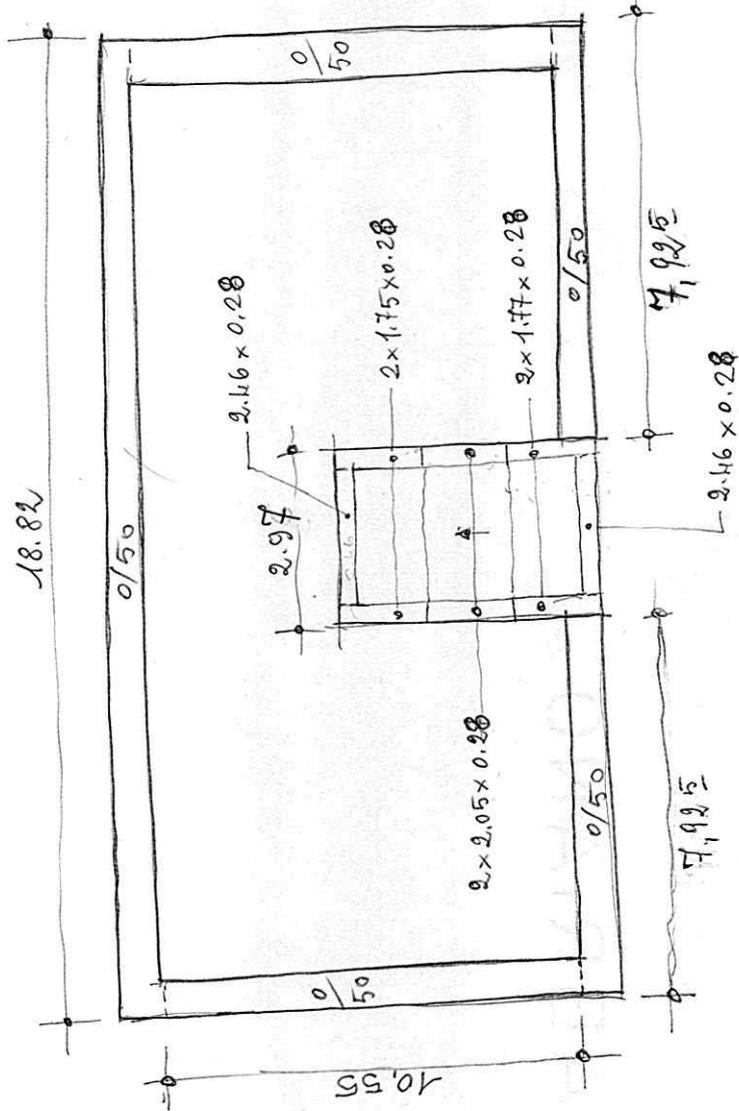
S. 1140 Nemours - C/16979 - Polignone col suo scale

TAV. no 5/B

TERRAZZA

(Lama Vetro + guaina + mazzetto (molino + lettere del curs)

PIANTA delle coperture in lastre di CURS



PLUVIALI TORRINO
in plastica $\phi 100 = \# 2$

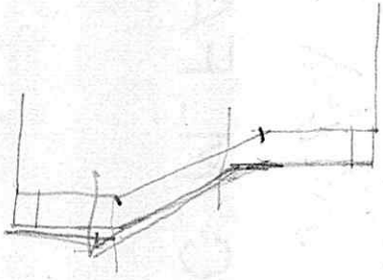
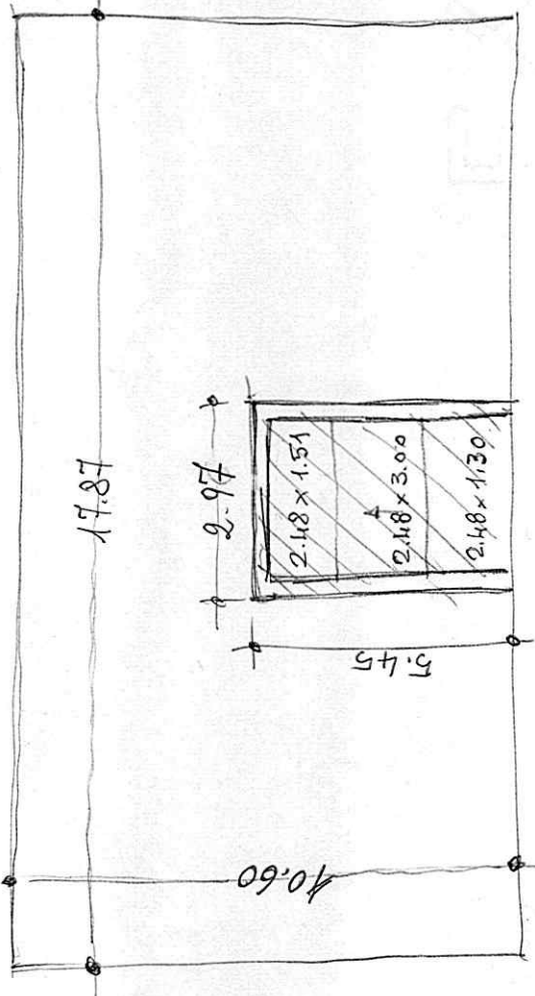
THEOCCHI PIRIBO ^{per}
pluviali Torino = # 2

S. Vito dei Normanni - C/16979 - Relazione ed una scala

TERRAZZA

TAV. n° 4/B

PIANTA: della provolontazione con lastre di CURSI - frutto; lame vetro + guaina + manotto per fondello
(campus Tennis scolo)

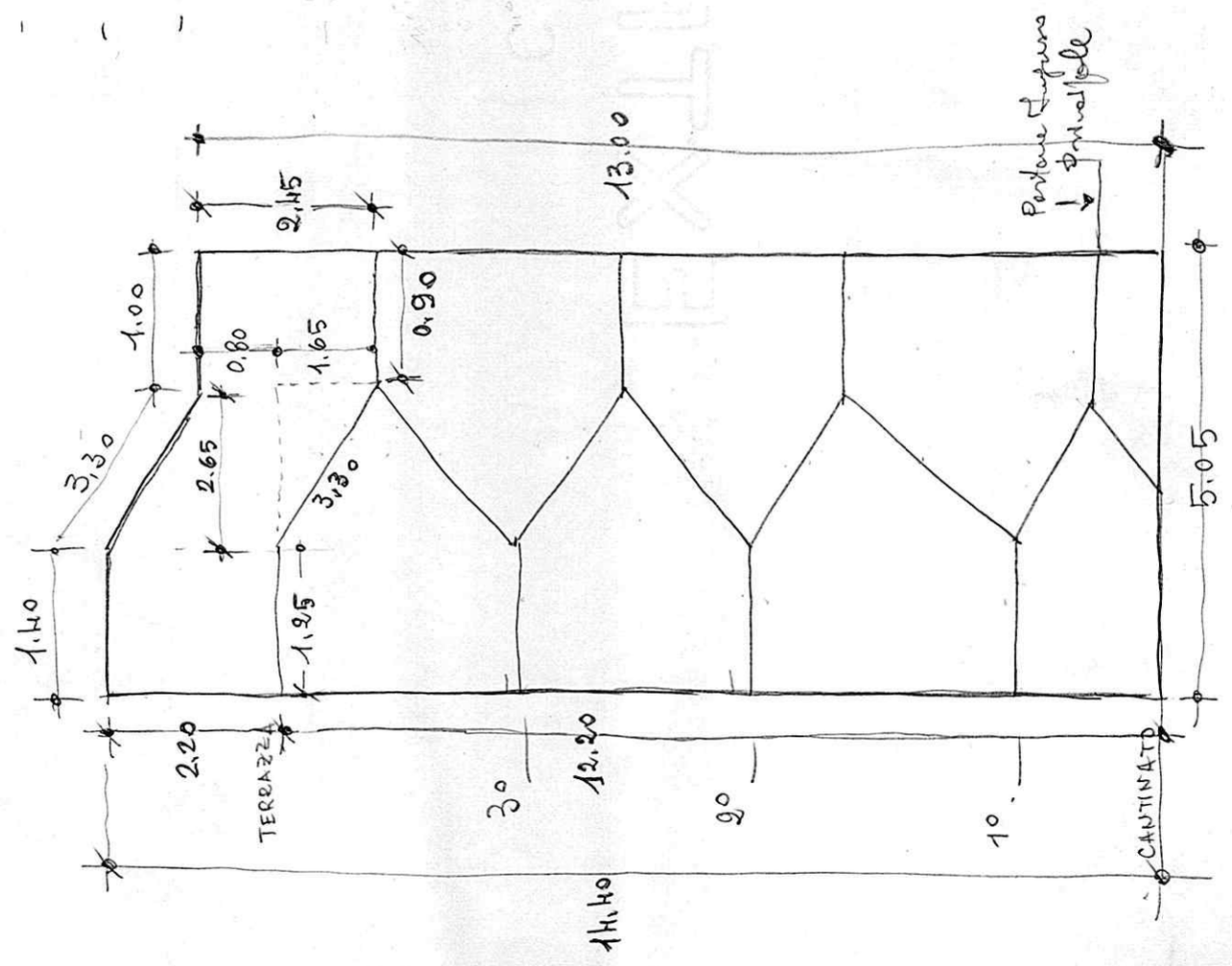


S. N. S. di Navarra - 0/16979 - Planimetria ed una scala

TAV. n° 7/B

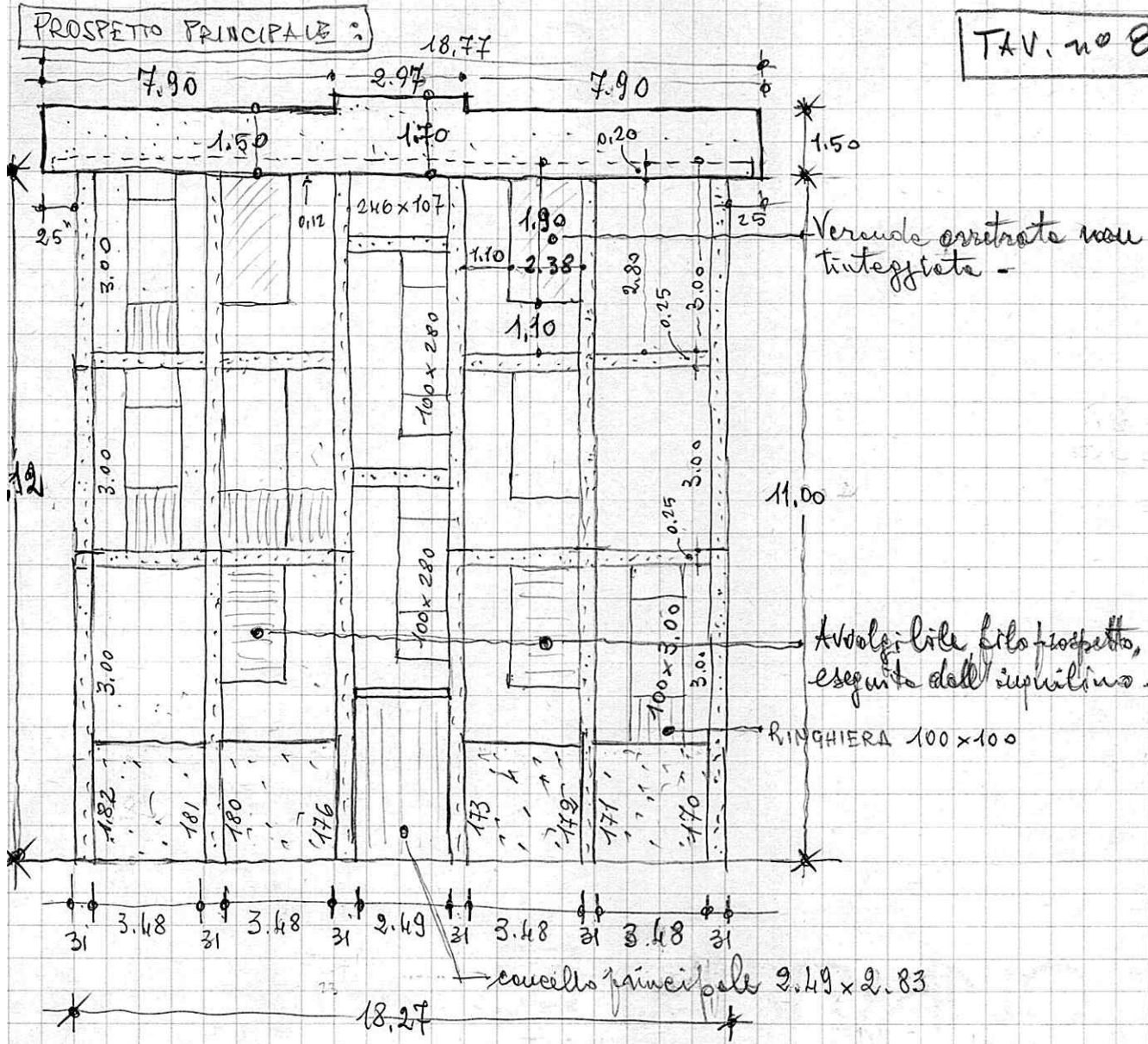
PITTURAZIONE DEL VANO SCALA

- soffitto = $5,70 \times 2,18$
- Pavimento coperscala = $6 \times 0,90 \times 2,06$
- Ringhiera scala = $\begin{cases} \text{rampe} = 7 \times 3,30 \times 0,70 \\ \text{targa} = 1 \times 1,30 \times 0,70 \end{cases}$



PROSPETTO PRINCIPALE :

TAV. n° 8/B



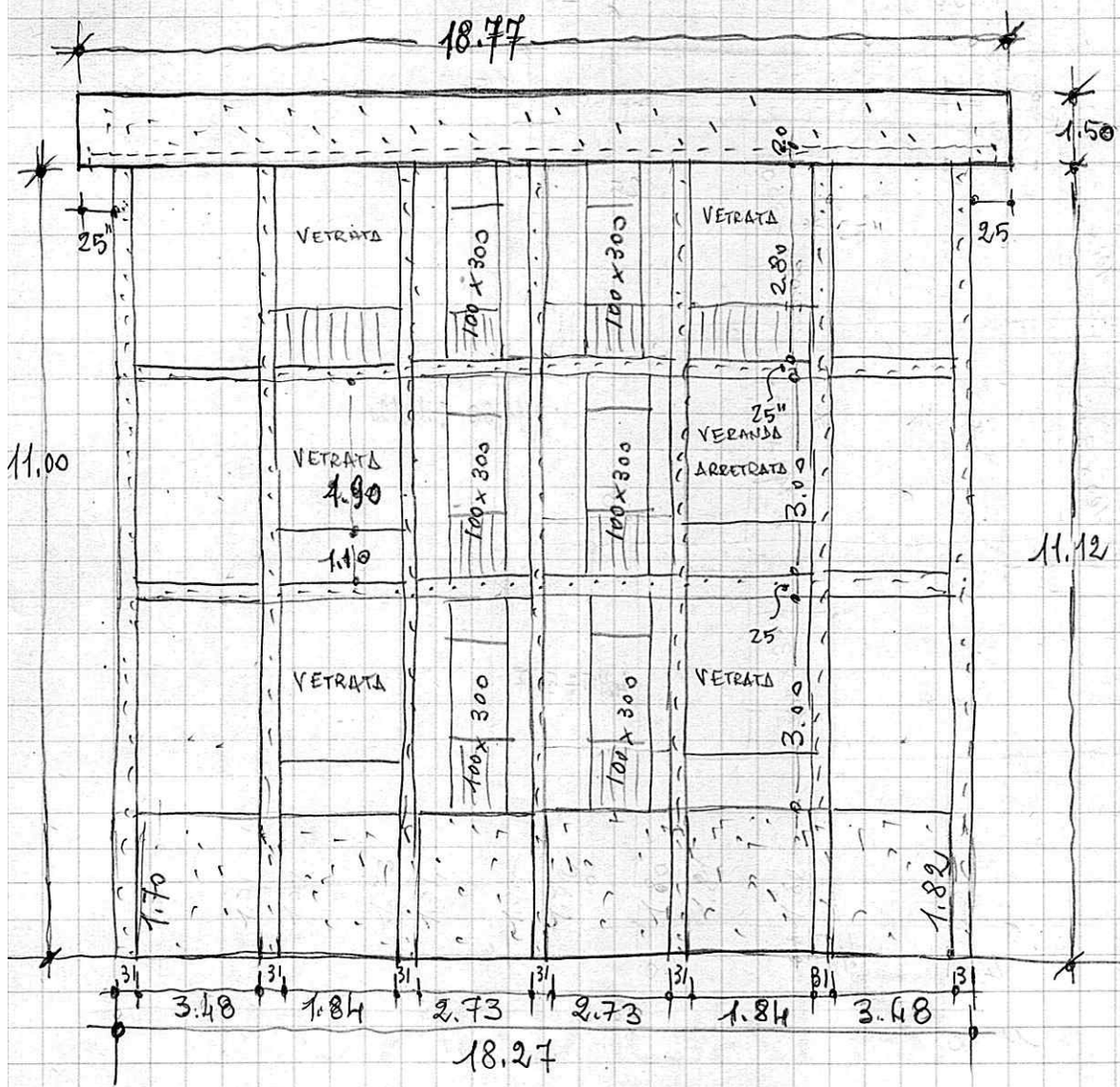
Peristilio all'ingresso principale -

- intradosso = 2.49×1.75
- fronte = 2.49×0.18
- laterali = $2 \times 1.75 \times \frac{0.18 + 0.25}{2}$

$3.96 \times 2 = 6.96$
 $1.85 \times 2 = 3.68$
 $0.31 \times 2 = 2.57$
 $6.96 + 3.68 + 2.57 = 13.21$
 $13.21 + 0.93 = 14.14$
 $14.14 + 1.61 = 15.75$

$2.49 \times 2 = 4.98$
 $1.75 \times 2 = 3.50$
 $0.18 \times 2 = 0.36$
 $0.25 \times 2 = 0.50$
 $4.98 + 3.50 + 0.36 + 0.50 = 9.34$

RETROSPETTO



1.00
3.68

6.00
7.20
1.40

