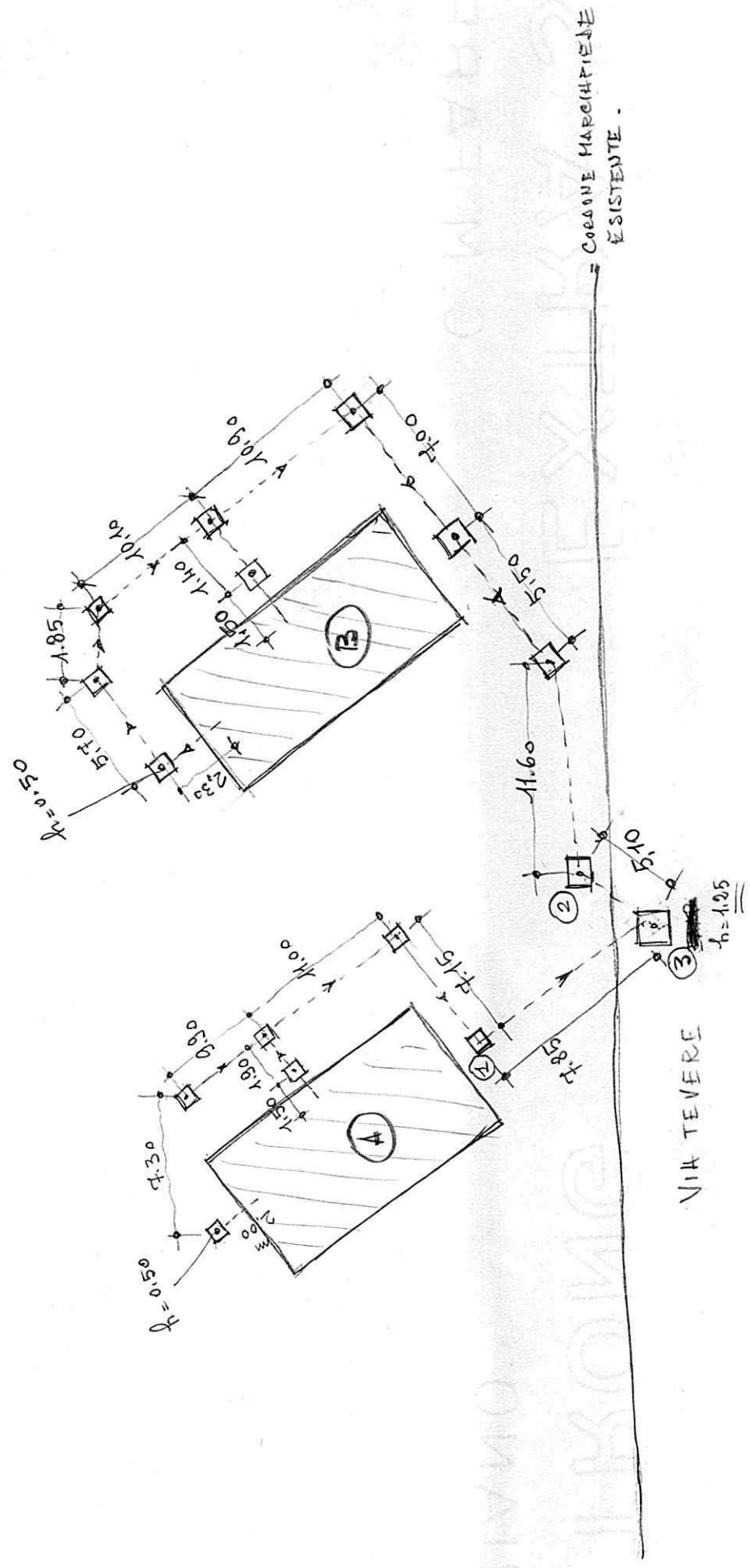


S. Vito dei Normanni - c/1928 - FOGNATURA



- Sull'uscita pecturae;
- all'uscita manico;

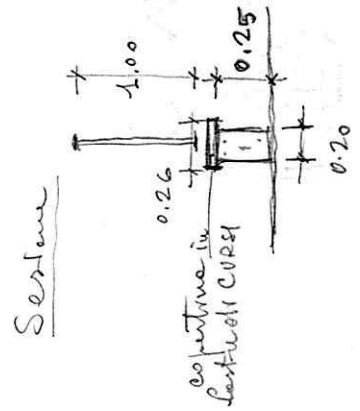
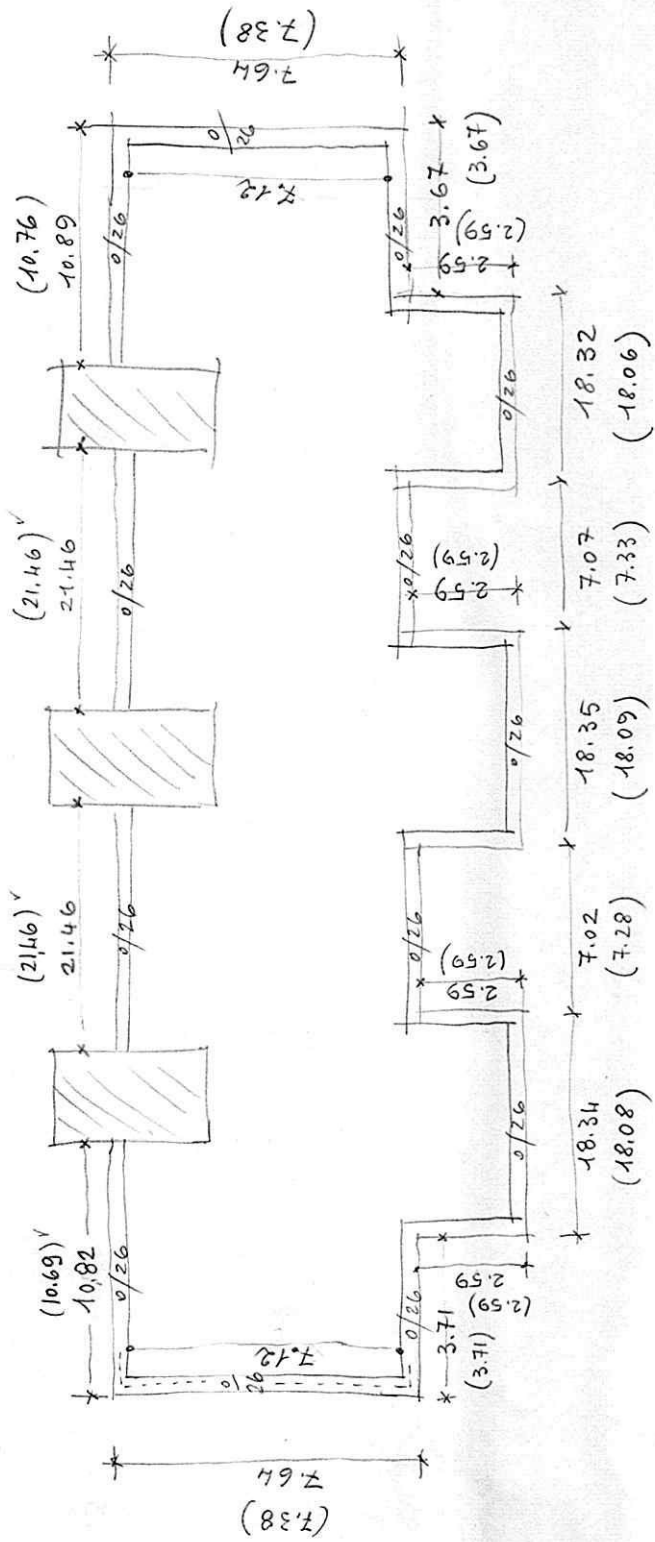
X - CHIUSINI GHISA = n° 1 e 2 = Kg. 54 } attualmente i soli
n° 3 = Kg. 67 } in opera -

X - PIZZETTI in cbs = diam. nelle interne 50x50

X - TUBAZIONE = eternit ϕ 150

X - LARGHEZZA SCANO = cm. 50 }
Terra = cm. 20 }
Rocca = altri: cm. 20 }^{MI}

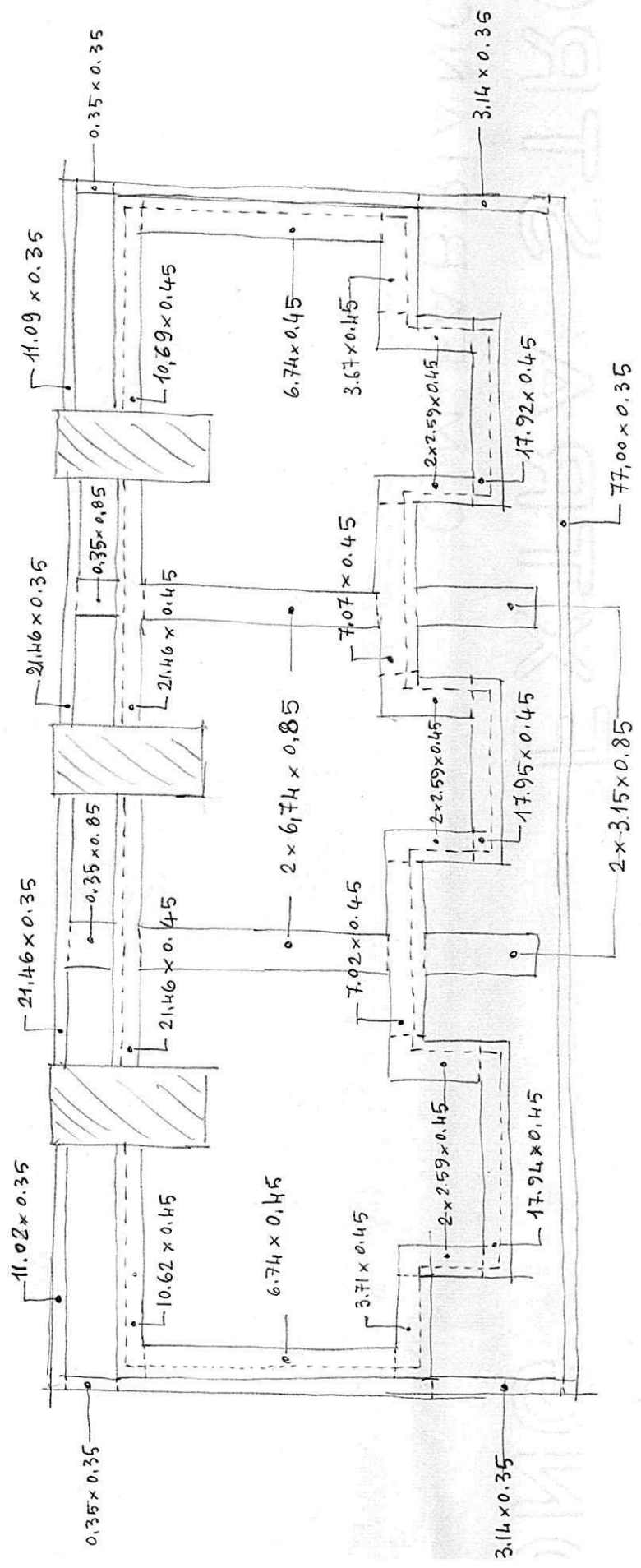
- PANTA DEL PARAPETTO ESISTENTE NB: le misure in parentesi sono quelle della rete di ferro in telaio



0.V.10 EW Nemours - C/16979 - Tolomina e Tre scole

TAV B n° 2/A

- Pianta degli Sfellimenti Pavimento Marquette Terrazza E

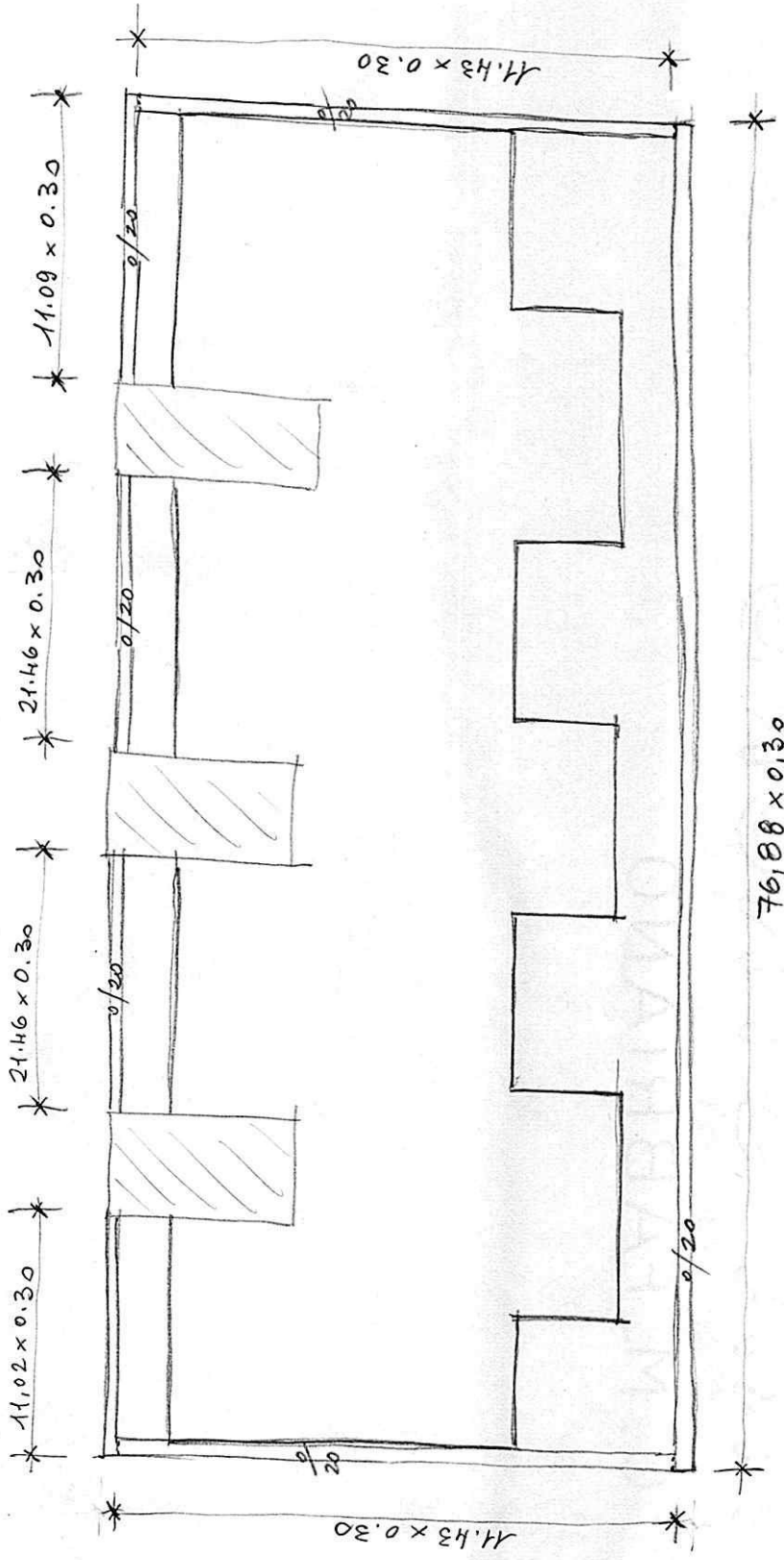


----- proiezine murto esistente, non demolito -

S. Vito dei Normanni C/16979 - Tolentino e tre scale

T.N. n. 44

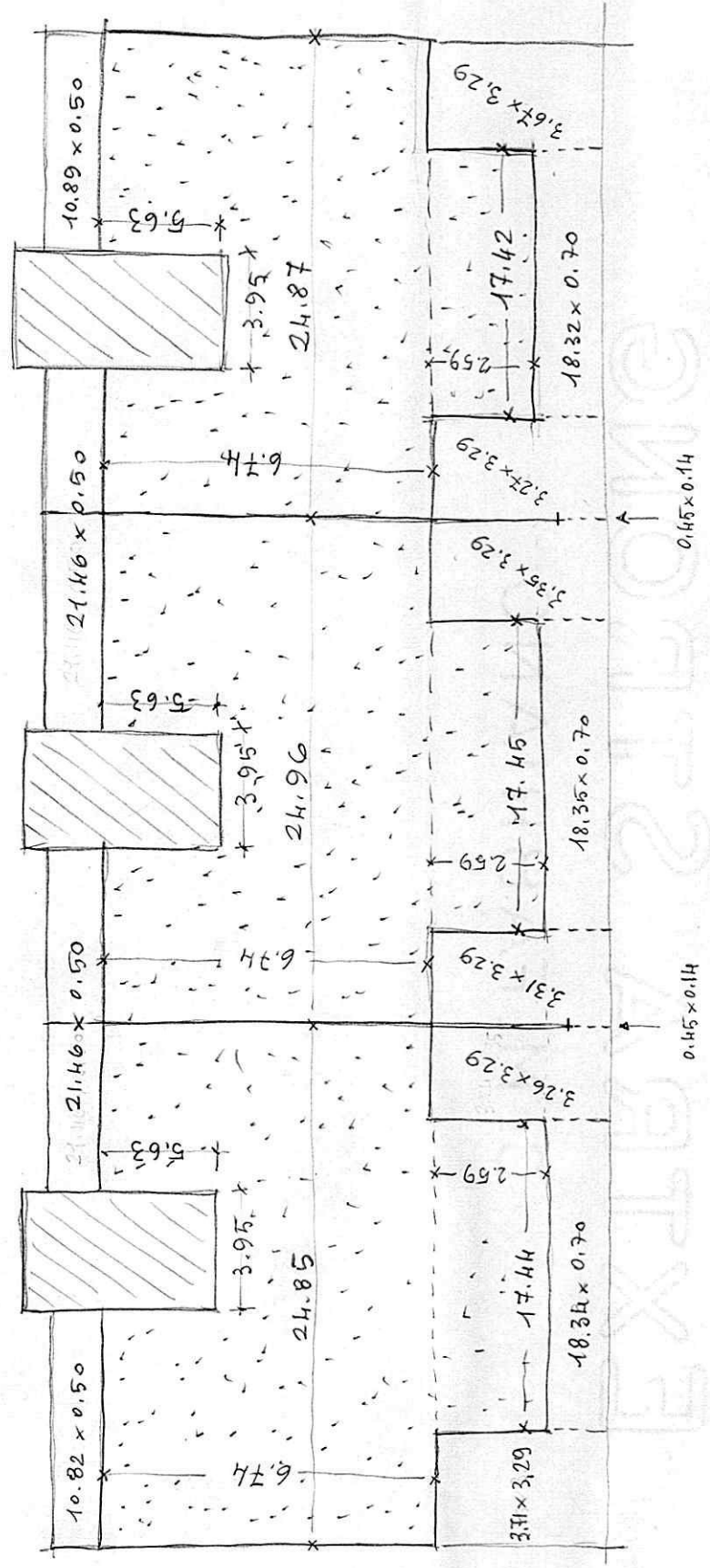
- Pianta della muratura spess. cm. 20 prospetti terrazza


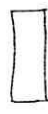


S. Vito dei Normanni - C/16979 - Filonina e Tre scale

TAV. n.º 5A

- Pianta della Paviment. con lastre di corsi della Terrazza B

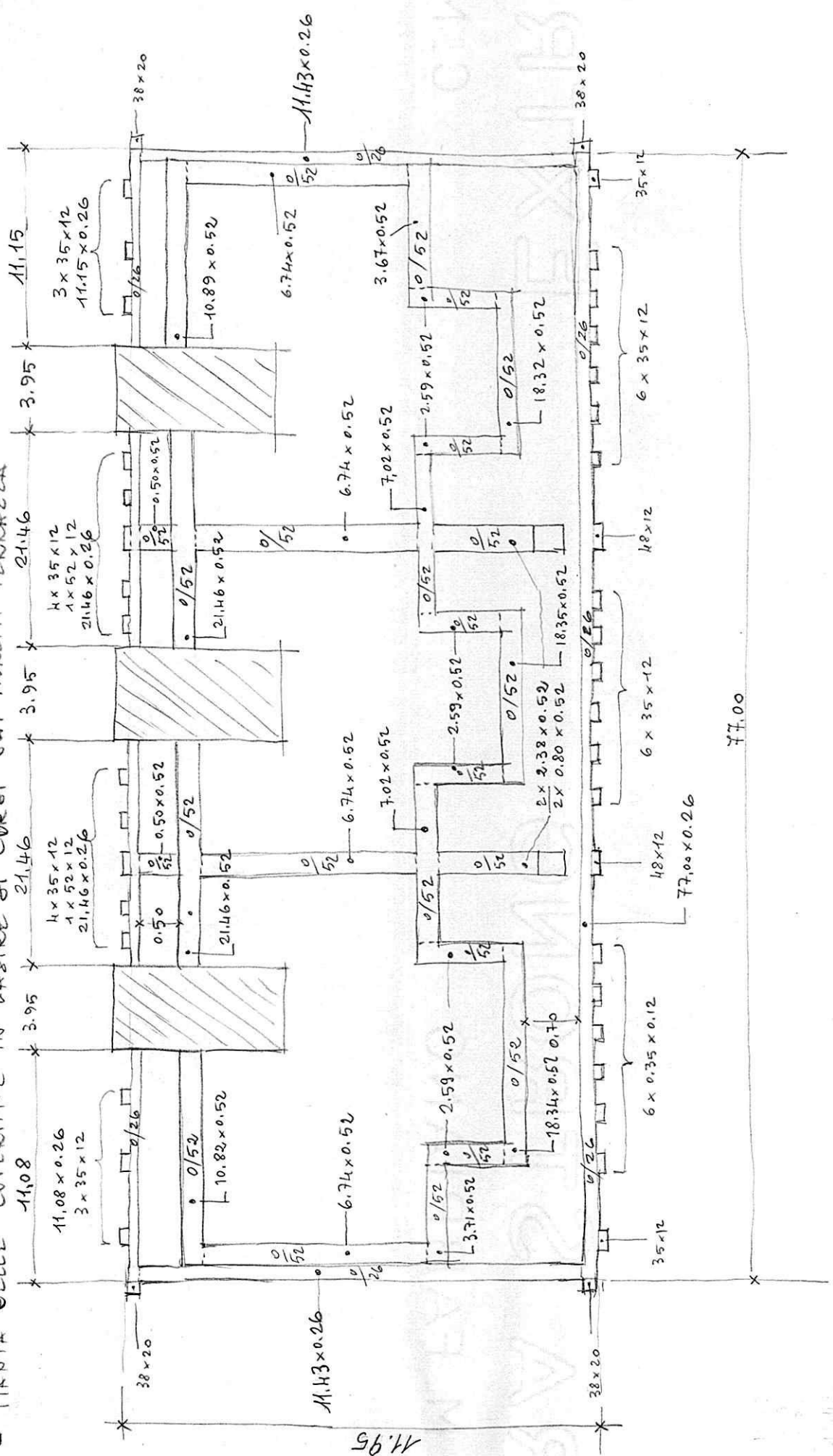


-  = LANA VETRO + QUAINA + MASSETTO A FERRO + CORSI;
-  = QUAINA + MASSETTO A FERRO + CORSI;

S.V. di Nansant - C/16979 - Folognina e Tre Scalo

TAV. n° 6A

- PIANTE DELLE COPERTINE IN LASTRE DI CURSI SUI MORETTI TERRAZZA

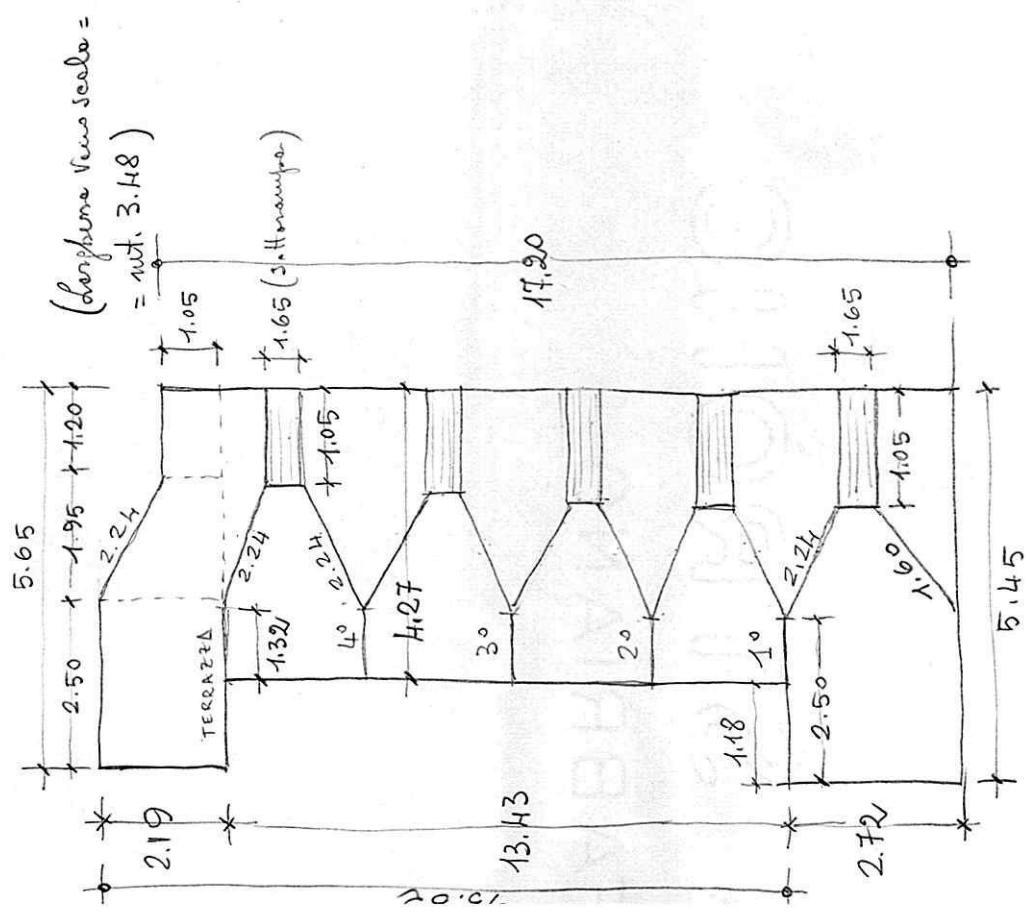


S. Vito dei Normanni - C/16979 - Tolozzina a tre scale

PITTORAZIONE A SUCCOTONE

TAV. n° 8/A

SEZIONE VANO SCALA TIPO :



Versature per tutti i scale:

- 1 x 1.60 x 0.75 v
- 5 x 1.47 x 0.75 v
- 9 x 2.06 x 0.75 v
- 1 x 2.35 x 0.90 v
- 4 x 1.20 x 0.90 v

Versature finestre capescala:

8 x 0.90 x 2.10 v

Versature finestre scale:

(telai a vetri)

- 1 x 3.48 x 0.98 v
- 4 x 0.98 x 2.47 v

Versature corallo impresso scale (NON ANCORA ELEGUITA)

3.31 x 2.72

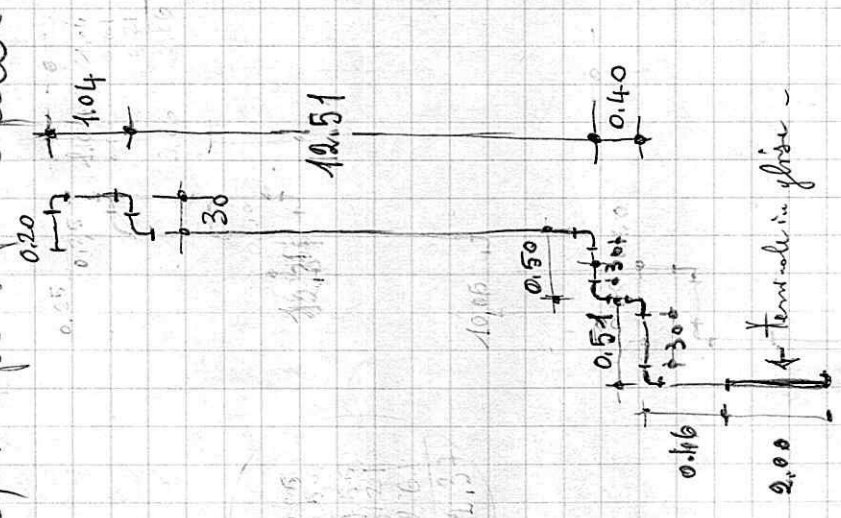
S.N.ito dei Numeri - C/16979

- Solenne e tre scale

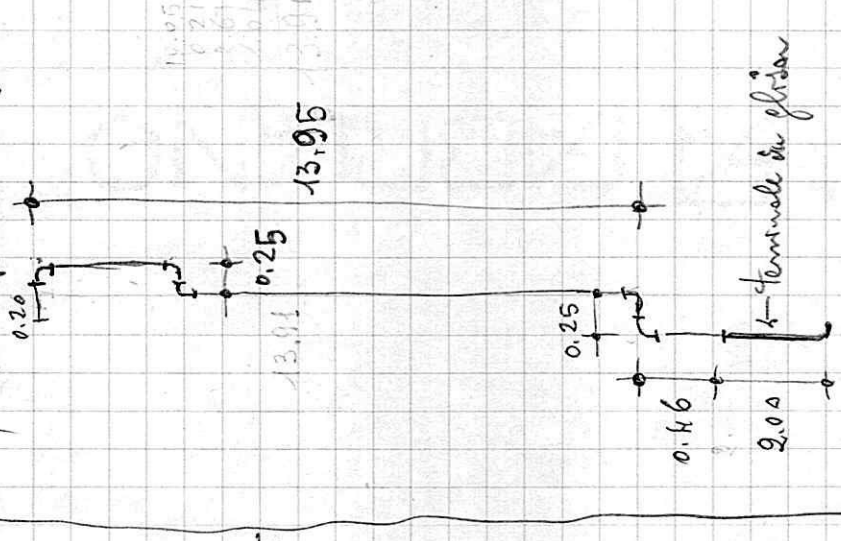
TAV. n° 10A

PLUVIALI $\phi 100$ (in plastica)

d) Prospetto terminali = # 2



b) Testate = # 2



10.05
0.25
2.61
1.04
13.95

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

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10/10/10

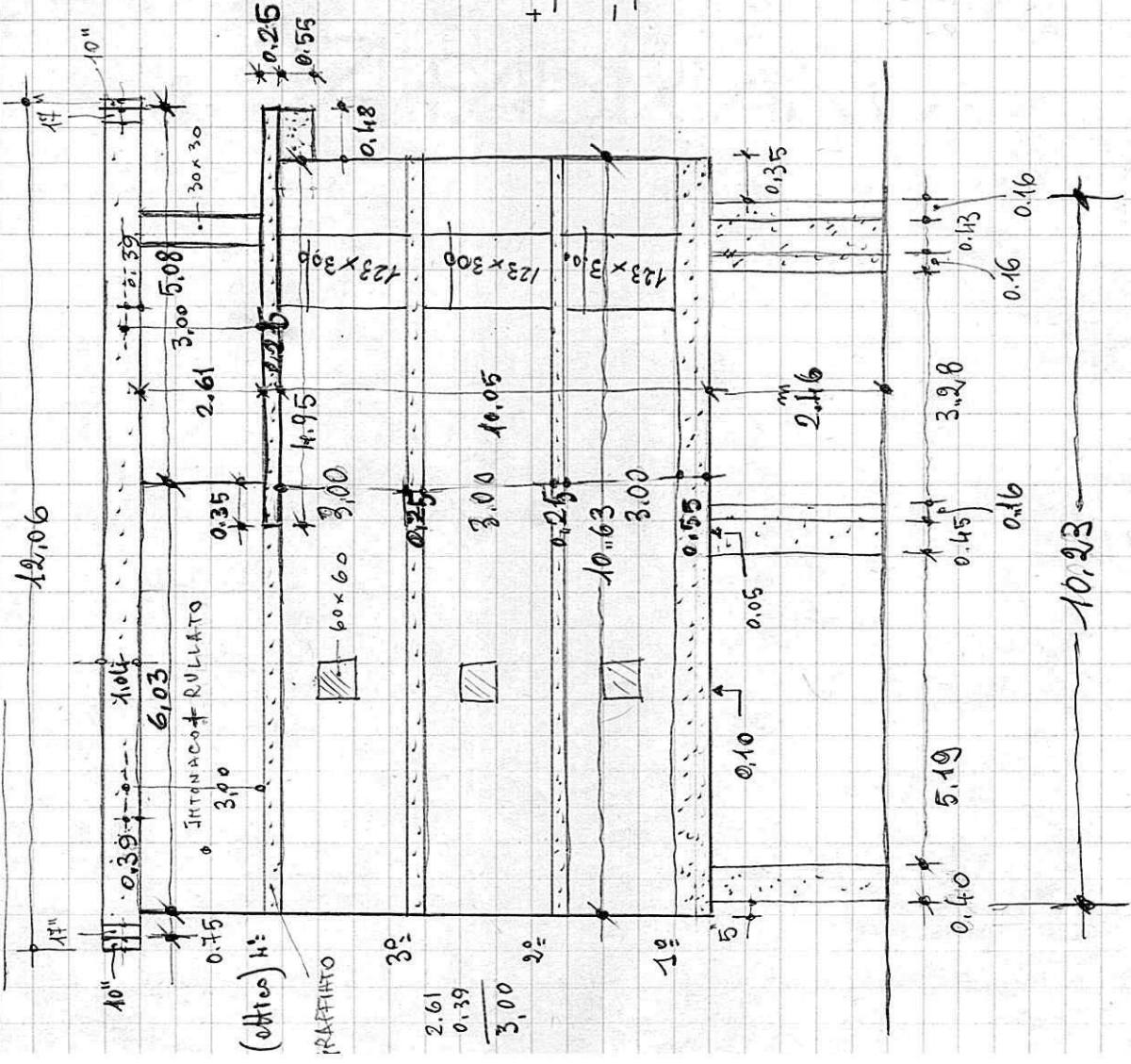
10/10/10

10/10/10

S. Vito dei Normanni c/16979 - Palazzina e tre scale

TAV. n° 12A

TESTATA TIPO



$$\begin{array}{r} 5.08 \\ 0.35 \\ \hline 5.43 \end{array}$$

$$\begin{array}{r} 4.91 \\ 0.17 \\ \hline 5.08 \\ - 0.48 \\ \hline 4.60 \end{array}$$

$$\begin{array}{r} 10.63 \\ - 4.60 \\ \hline 6.03 \end{array}$$

$$\begin{array}{r} 5.08 \\ + 0.35 \\ \hline 5.43 \\ - 0.48 \\ \hline 4.95 \end{array}$$

$$\begin{array}{r} 10.63 \\ 0.48 \\ \hline 11.11 \end{array}$$

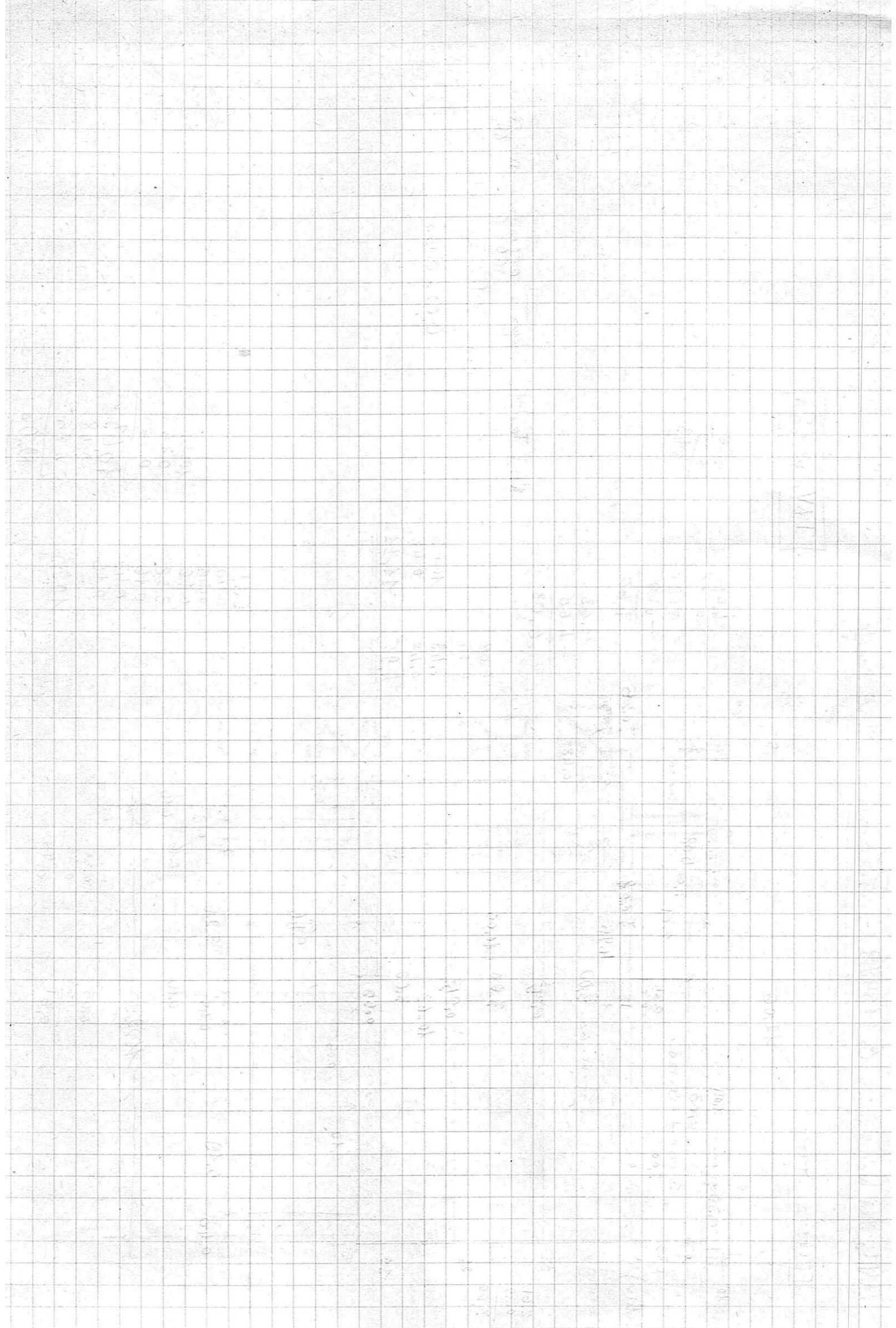
$$\begin{array}{r} 5.19 \\ 0.40 \\ 0.45 \\ 0.16 \\ 3.28 \\ 0.16 \\ 0.43 \\ 0.16 \\ \hline 10.23 \end{array}$$

$$\begin{array}{r} 0.32 \\ 0.43 \\ \hline 0.75 \end{array}$$

$$\begin{array}{r} 0.45 \\ 0.16 \\ \hline 0.61 \end{array}$$

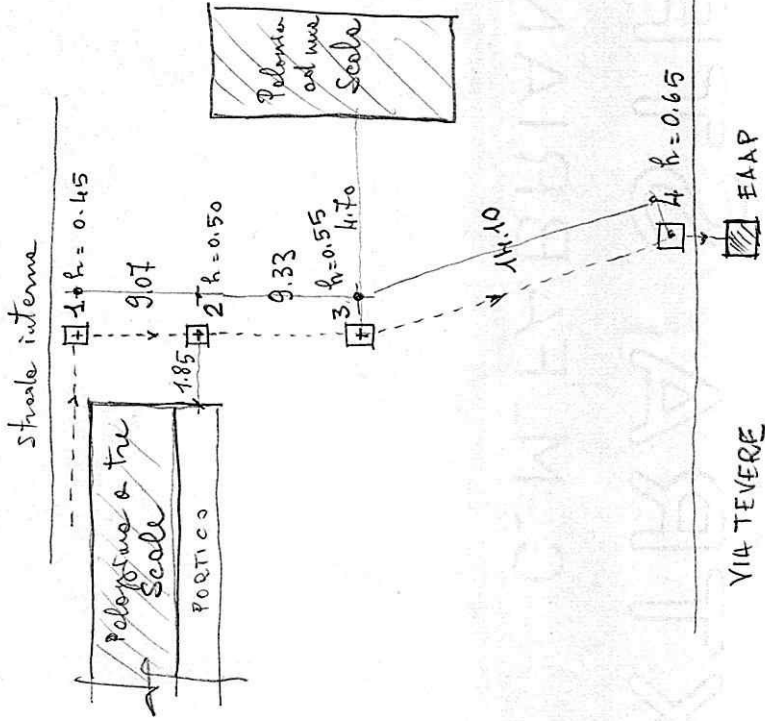
$$\begin{array}{r} 10.23 \\ 0.05 \\ 0.35 \\ \hline 10.63 \\ 0.58 \\ 0.85 \\ \hline 12.06 \end{array}$$

NB: Testata oposta all'ingressare
 su superficie dello zoccolo
 6,00 x 0,50



S. N.º del Numero - C/16979 - Soluzione ad una ed a tre scale

RETE FOGNANTE ESTERNA



TAU. n.º 14/A

Chiusura ghisa = 15x15 = n.º 4 x Kg. 54

TUBAZIONE in Eternit ϕ 150

POZZETTI n.º 4 in cl. - misura f. interna 50x50

SCAU $\frac{m}{s}$ Terra 0.20
Roccia: altre: 20 cm.

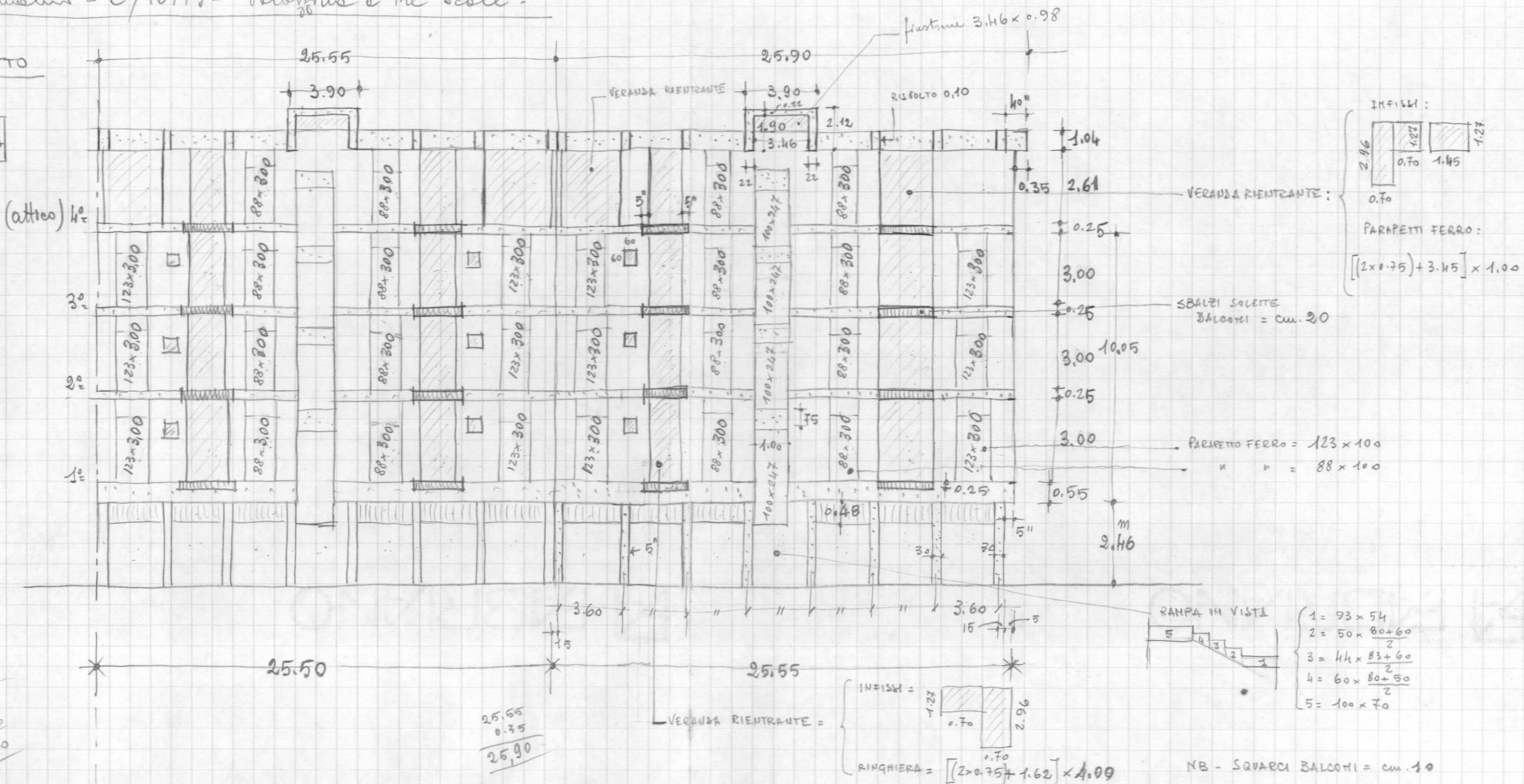
- Svedimento di pozzetti e successore in f. interna = x

tratti f.º: pozzetti n.º 1 e n.º 3	=	4.50 x 4.05
		1.80 x 1.00
		2.00 x 0.75
		0.50 x 1.00
		12.05 x 1.00
		2.30 x 2.30
		1.75 x 1.00
		4.00 x 0.75
		2.00 x 0.75

f.º: f.º n.º 3 - 4 = 14.10 x 0.75 x

RETROSPETTO

TAV. n° 13A



$$\begin{array}{r} 3.60 \times 7 \\ 25.20 \\ 0.30 \\ \hline 25.50 \end{array}$$

$$\begin{array}{r} 25.55 \\ 0.35 \\ \hline 25.90 \end{array}$$

RANPA 14 VISTI

$$\begin{array}{l} 1 = 93 \times 54 \\ 2 = 50 \times \frac{80+60}{2} \\ 3 = 44 \times \frac{83+60}{2} \\ 4 = 60 \times \frac{80+50}{2} \\ 5 = 100 \times 70 \end{array}$$

VERANDA RIENTRANTE =
INFILSI =
RINGHIERA = $[(2 \times 0.75) + 1.62] \times 1.09$

NB - SQUARCI BALCONI = cm. 10

