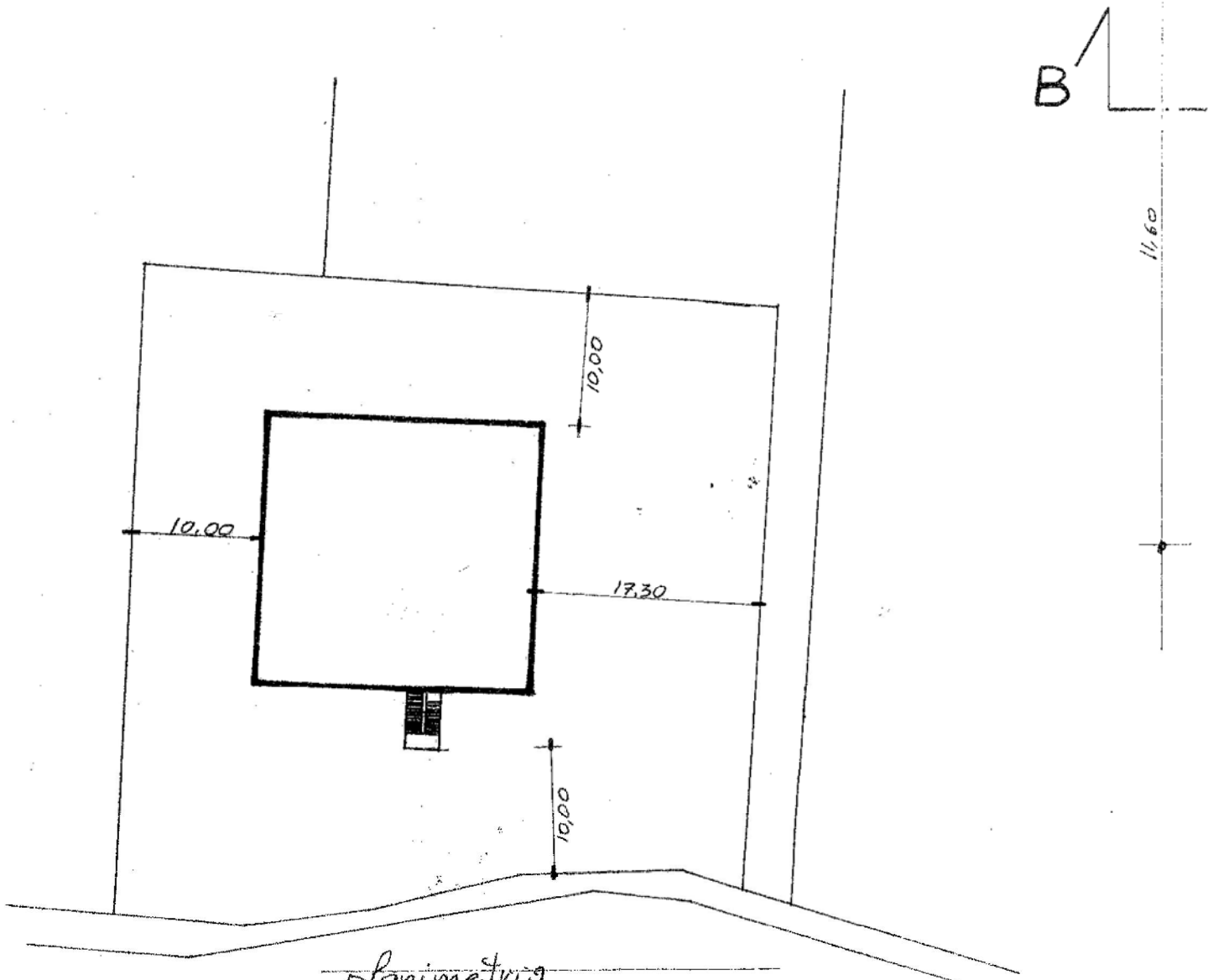
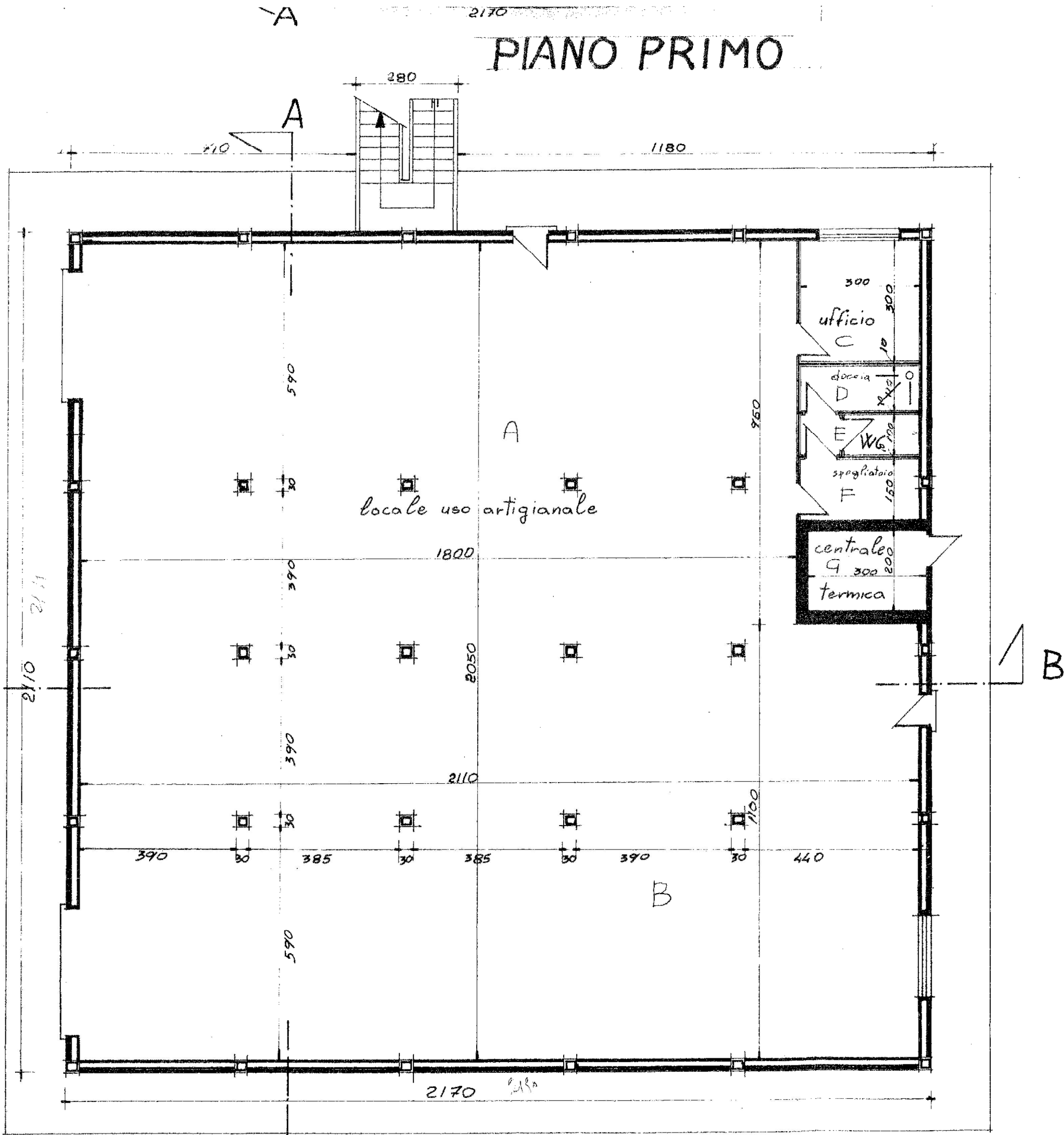


planimetria catastale
 foglio n° 25 scala 1:2000



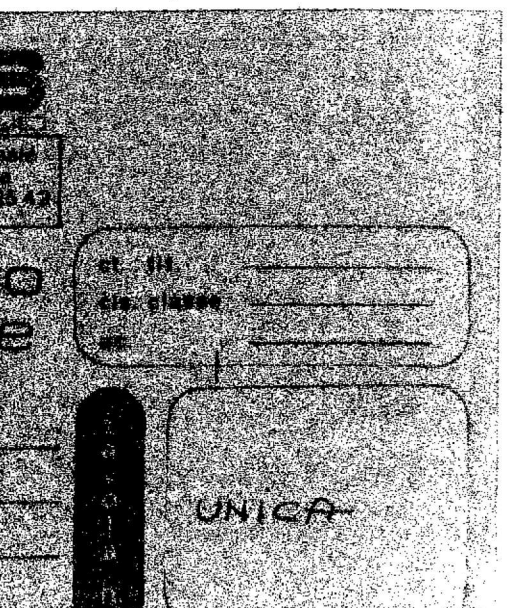
planimetria

PIANO PRIMO

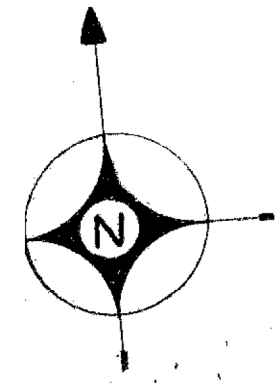


LA
NDACO
HO LUPI

B'

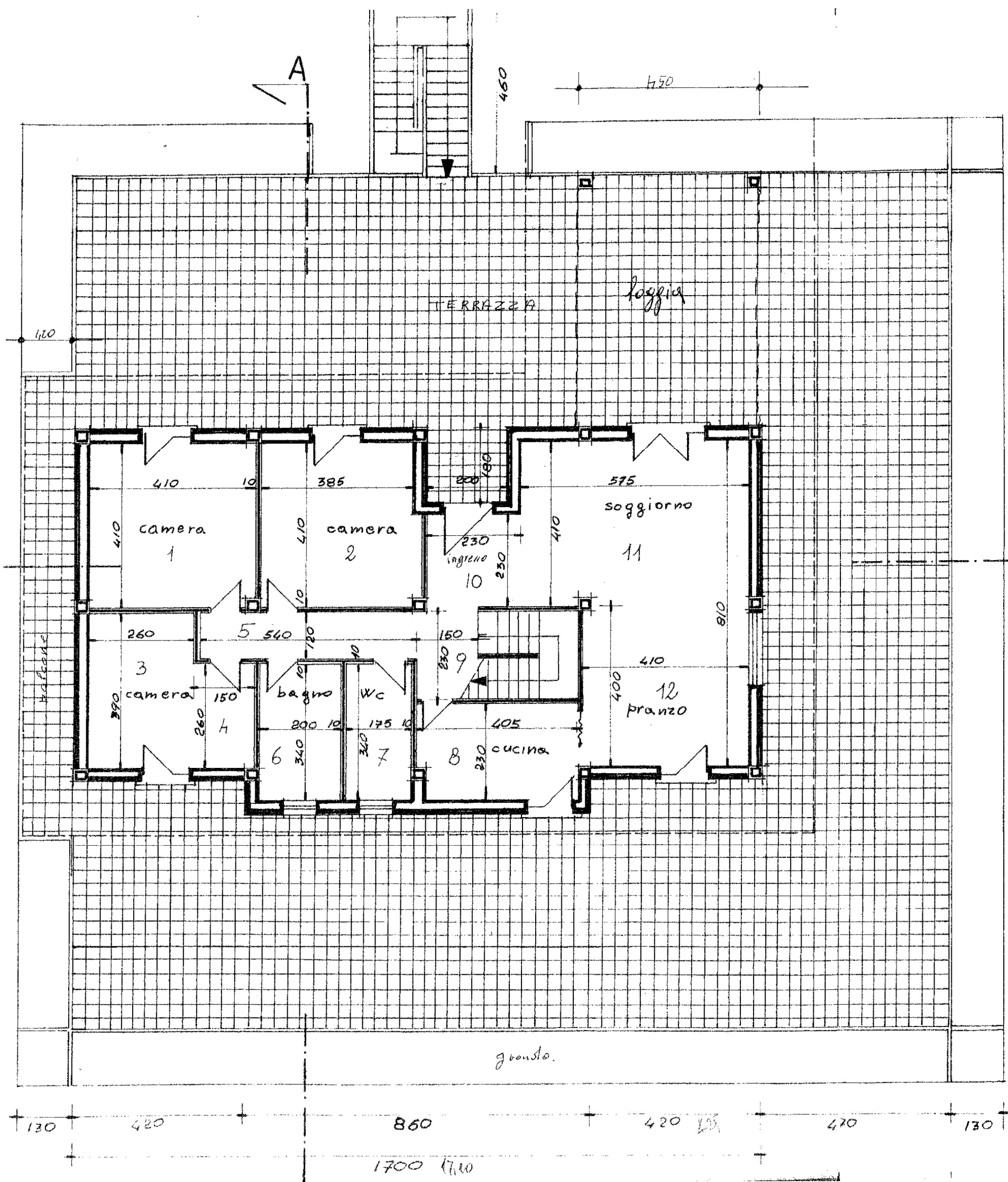


PIANO TERRA



B

11,60



TERRAZZA

loggia

camera 1

camera 2

camera 3

soggiorno 11

pranzo 12

cucina 8

bagno

Wc

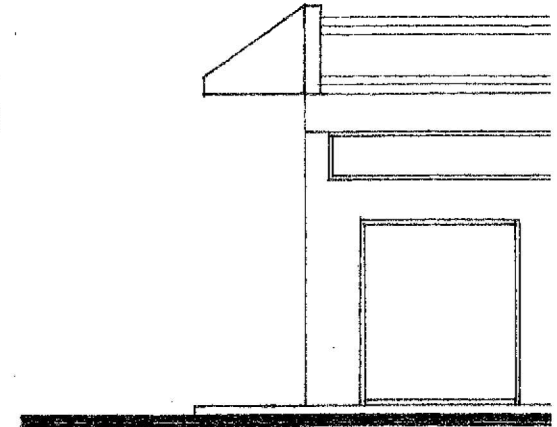
ingresso

gronda

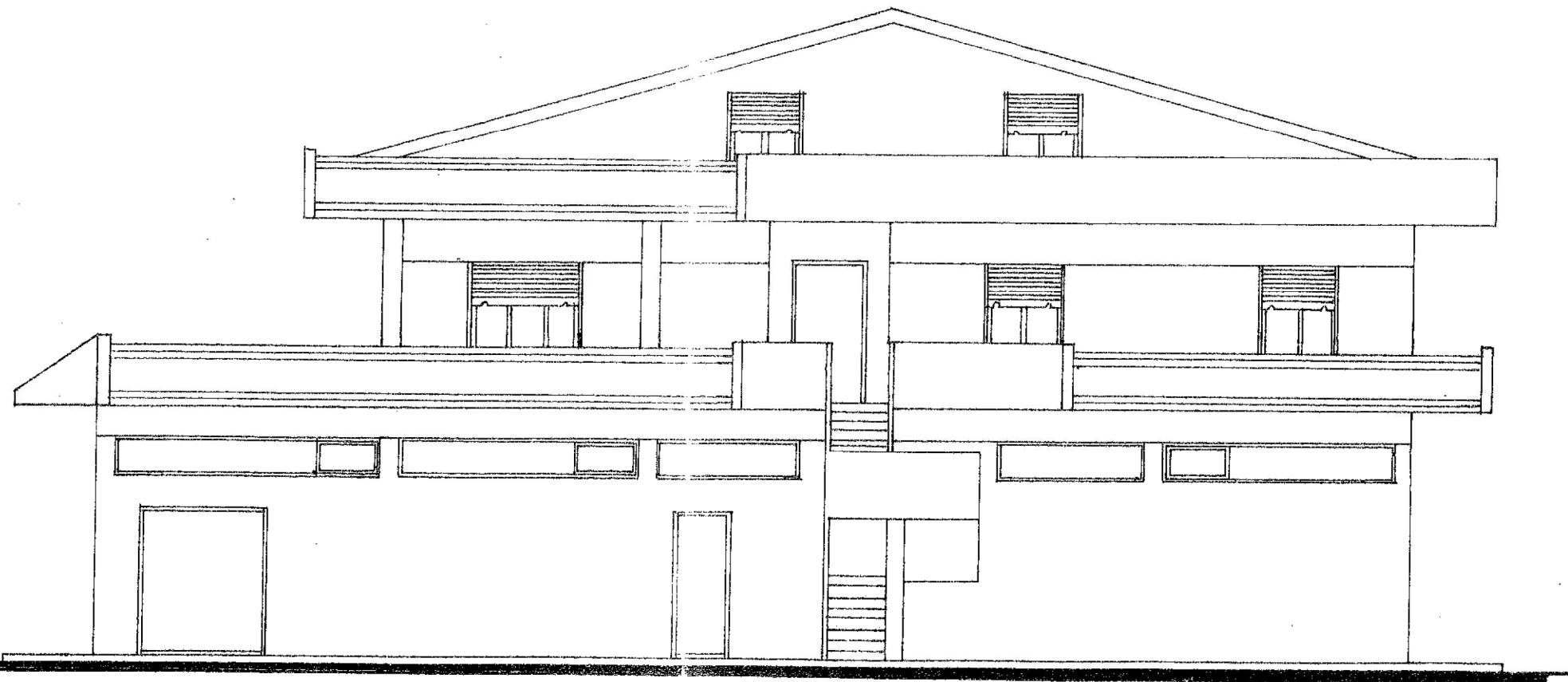
130 420 860 420 470 130

1700 1710

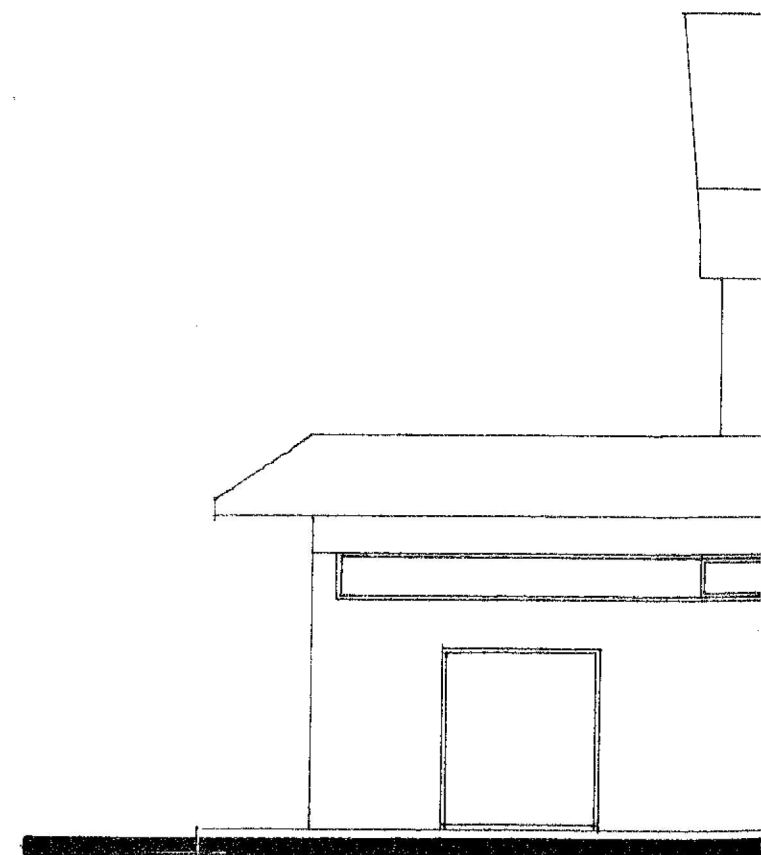
130 620 870 2110 80 540 130



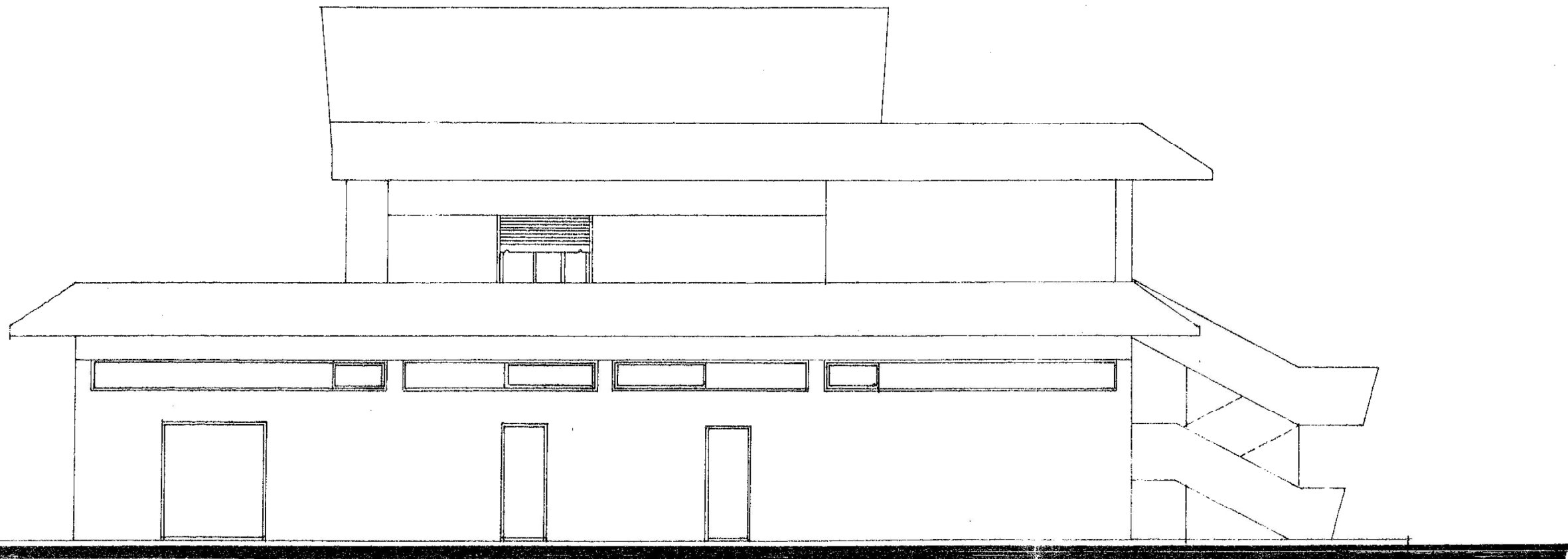
500



PROSPETTO SUD



PR



PROSPETTO OVEST

sup. utile artigianale

A	$9,50 \times 18,00 = 171,00$
B	$11,00 \times 21,10 = 232,10$
	<u>403,10 mq.</u>

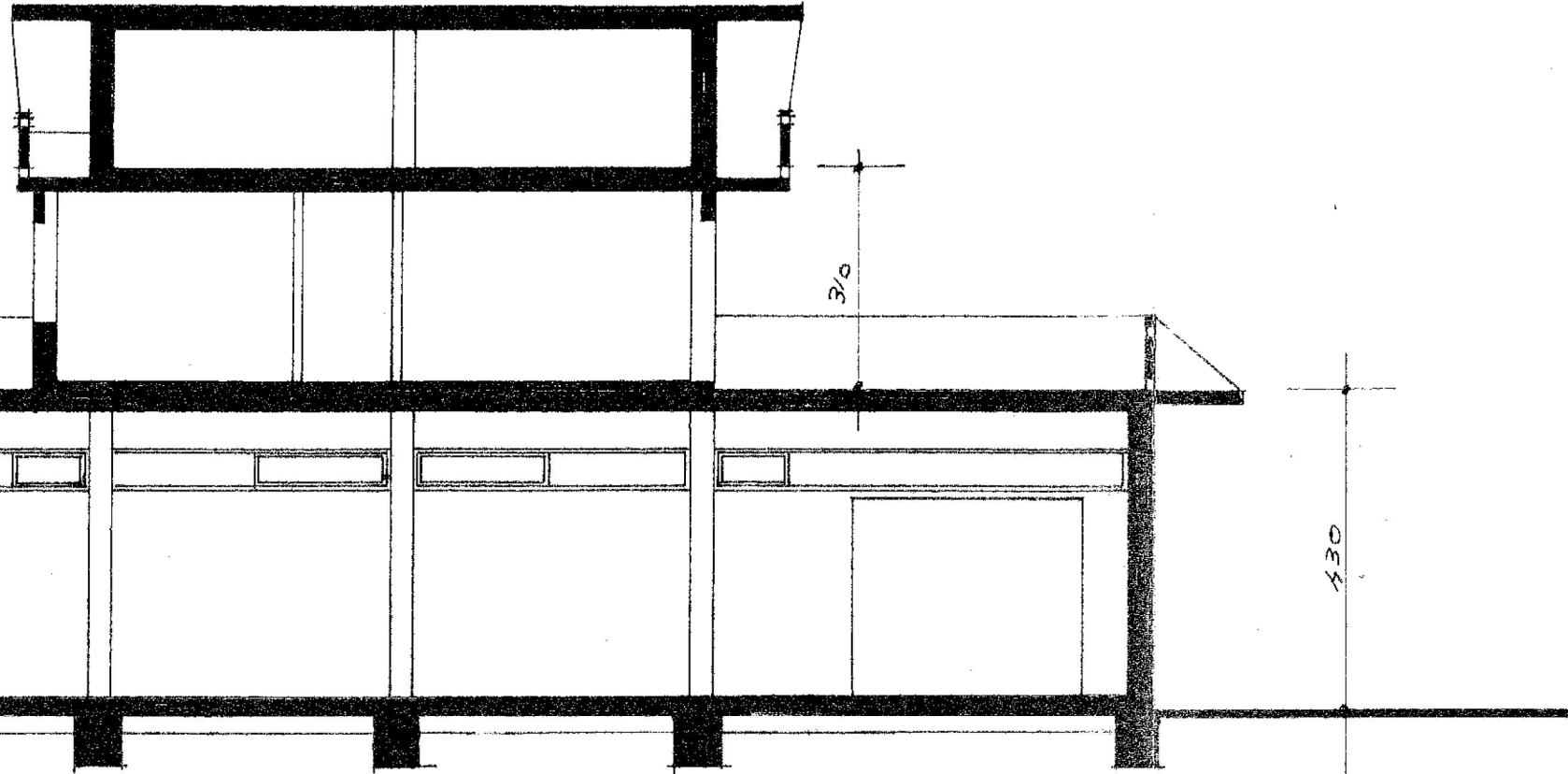
403,10

C	$3,00 \times 3,00 = 9,00$
D	$1,10 \times 3,00 = 3,30$
E	$1,00 \times 3,00 = 3,00$
F	$1,50 \times 3,00 = 4,50$
	<u>19,80</u>

19,80
tot. 422,90 n



SEZIONE DD



SEZIONE AA

M $1,50 \times 6,60 = \frac{9,90}{42,03 \text{ mq}}$ 42,03

balconi:

$11,60 \times 1,10 = 12,76$

$6,00 \times 1,10 = 6,60$

$4,00 \times 1,20 = 4,80$

$6,90 \times 1,20 = 8,28$

centrale termica

$3,00 \times 2,00 = 6,00$

32,91

6,00

85,94 mq

Volume abitazione

$8,70 \times 17,00 = 147,9$

$8,60 \times 0,80 = 6,88$

$154,78 \text{ mq} \times 3,10 \text{ h} = 479,81 \text{ mc}$

$4,50 \times 6,20 = 27,9 \text{ mq} \times 3,05 \text{ h} = 85,09 \text{ mc}$

$G = 3,30 \times 2,30 = 7,59 \text{ mq} \times 4,30 = 32,63$

597,53 mc

loggia = $4,5 \times 6,20 = 27,9 \text{ mq}$

Snr = 85,94

tot. Snr = 113,84 mq