

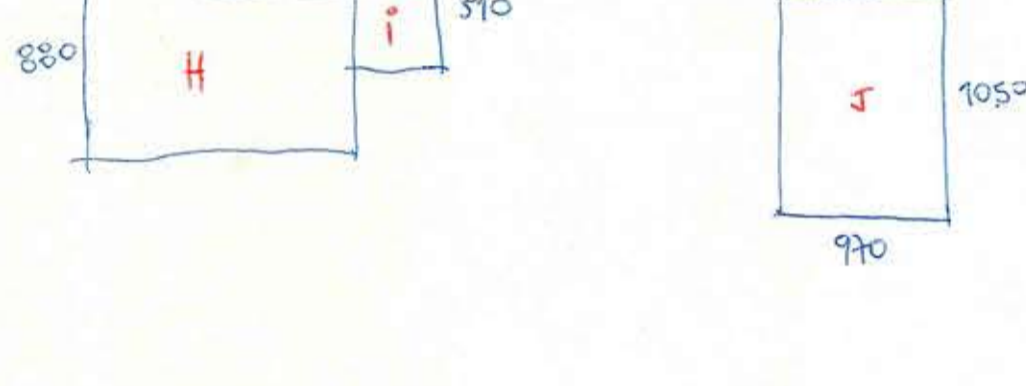
A	$670 \times 920 =$	61,64
B	$280 \times 770 - 4,56 =$	17,00
C	$320 \times 770 =$	24,64
D	$100 \times 700 =$	28,00
E	$140 \times 300 + 3,0 =$	7,20
F	$130 \times 300 =$	3,90
G	$700 \times 700 =$	4,90
H	$130 \times 300 =$	3,90
I	$500 \times 700 - 3,3 =$	31,70
J	$300 \times 770 =$	23,10
K	$300 \times 770 - 4,56 =$	18,54
L	$640 \times 920 =$	58,88
M	$960 \times 970 =$	<u>93,12</u>
		376,52 P

$$1 \quad 730 \times 150 =$$

$$\begin{aligned}
 2 & \quad 150 \times 600 = 9,00 \\
 3 & \quad 150 \times 220 = 3,30 \\
 4 & \quad 11,03 \\
 5 & \quad \\
 6 & \quad 130 \times 220 = 2,86
 \end{aligned}$$

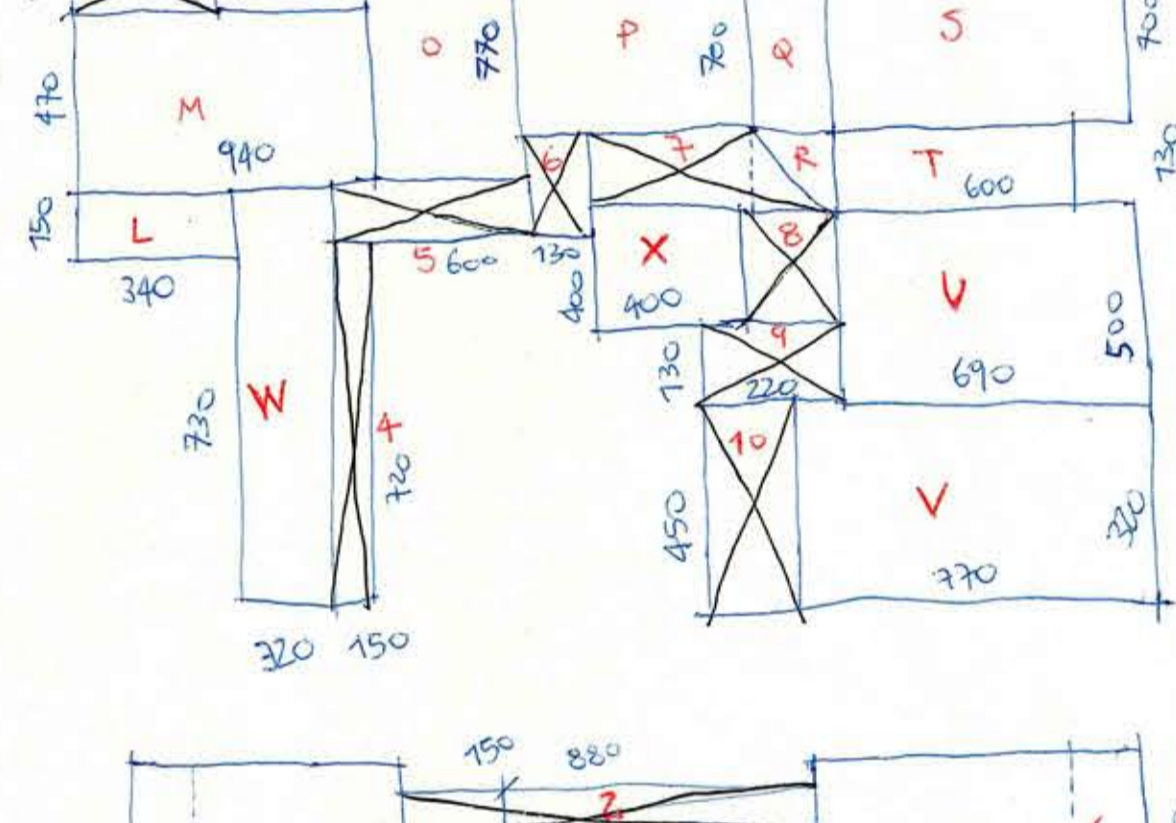
7	$450 \times 150 =$	675
8	$800 \times 150 =$	13,20
	total.	<u>$\frac{57,09}{2}$</u>
		28,54 m ²

BOMBEROS SAN FERNANDO 1º PISO 520



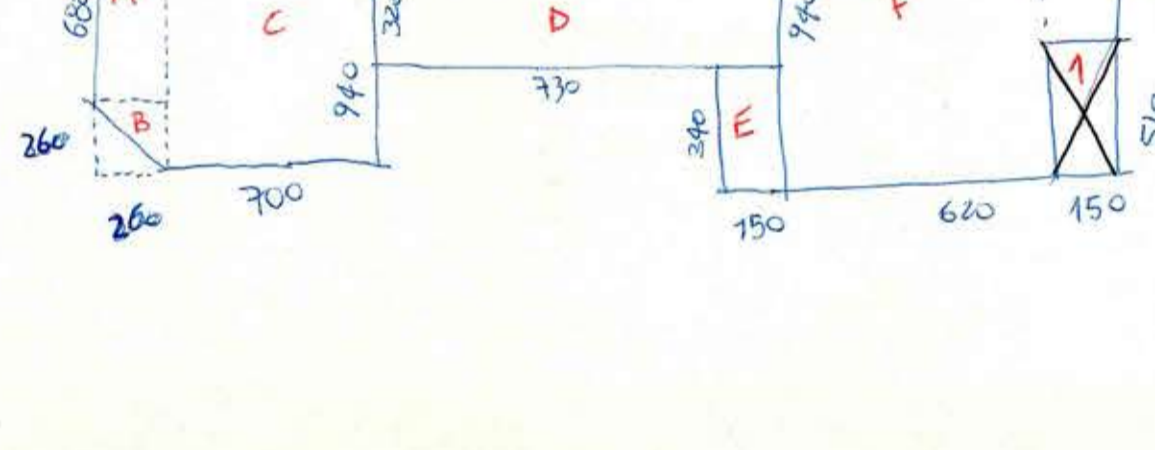
$$- \text{ BODEGAS} = 19.89 + 20,23$$

i k



2	$510 \times 150 =$	7,65
3	$500 \times 150 =$	7,50
4	$720 \times 150 =$	10,80
5	$600 \times 150 =$	9,00
6	$130 \times 240 =$	3,12
7	$370 \times 130 + 150 \times 150 =$	7,0
8	$130 \times 400 =$	5,20
9	$220 \times 130 =$	2,86
10	$450 \times 150 =$	6,75
		<hr/>
		73,14
	total $\frac{1}{2} =$	36,5

17,68
3,38



E	340×150	=	5,10
F	620×940	=	58,28
G	430×150	=	6,45
H	880×1040	=	91,52
I	390×510	=	19,89
J	1050×970	=	101,85
K	520×390	=	20,28
L	150×340	=	5,10
M	940×470	=	44,18
N	440×150	=	6,60
O	300×770	=	23,10
P	540×700	=	37,80
Q	130×600	=	7,80
R	$130 \times 130/2$	=	0,84
S	700×700	=	49,0
T	600×130	=	7,80
U	690×500	=	34,55
V	770×320	=	24,64
W	320×730	=	23,36
X	400×400	=	16,00
			694,3

A hand-drawn sketch of a rectangle representing a plot of land. The top edge is labeled "TERRENO". The left vertical side has the number "34.90" written vertically. The bottom horizontal side has the number "35.80" written horizontally.

CIRCULACIONES	1º PISO	36,57
TOTAL 1º PISO		730,88
TOTAL EDIFICADO	2º PISO	376,5

CIRCULACIONES	2º PISO	28,54
total	2º PISO	405,06
<u>Total Edificado</u>	3º PISO	376,52
CIRCULACIONES	3º PISO	28,54

total 1° 2° x 3° 1541,00

1996-1997