

0'20" = 0'20"
 (P)

PLANO DEL JARDIN DEL
 NUEVO EDIFICIO

Jakarta - 19-Agosto-1941

SUPERFICIE DEL JARDIN VENDIDA

1	$\frac{1}{2} 1760 \times 935$	82'28 m ²
2	$\frac{1}{2} 1260 \times 1732$	107'41 "
3	$\frac{1}{2} 1855 \times 267$	247'6 "
4	$\frac{1}{2} 1855 \times 1376$	127'62 "
5	$\frac{1}{2} 1726 \times 510$	44'01 "
6	$\frac{1}{2} 1726 \times 1006$	86'81 "
7	$\frac{1}{2} 1244 \times 226$	14'05 "
8	$\frac{1}{2} 585 \times 127$	37'1 "
9	$\frac{1}{2} 1840 \times 020$	1'84 "

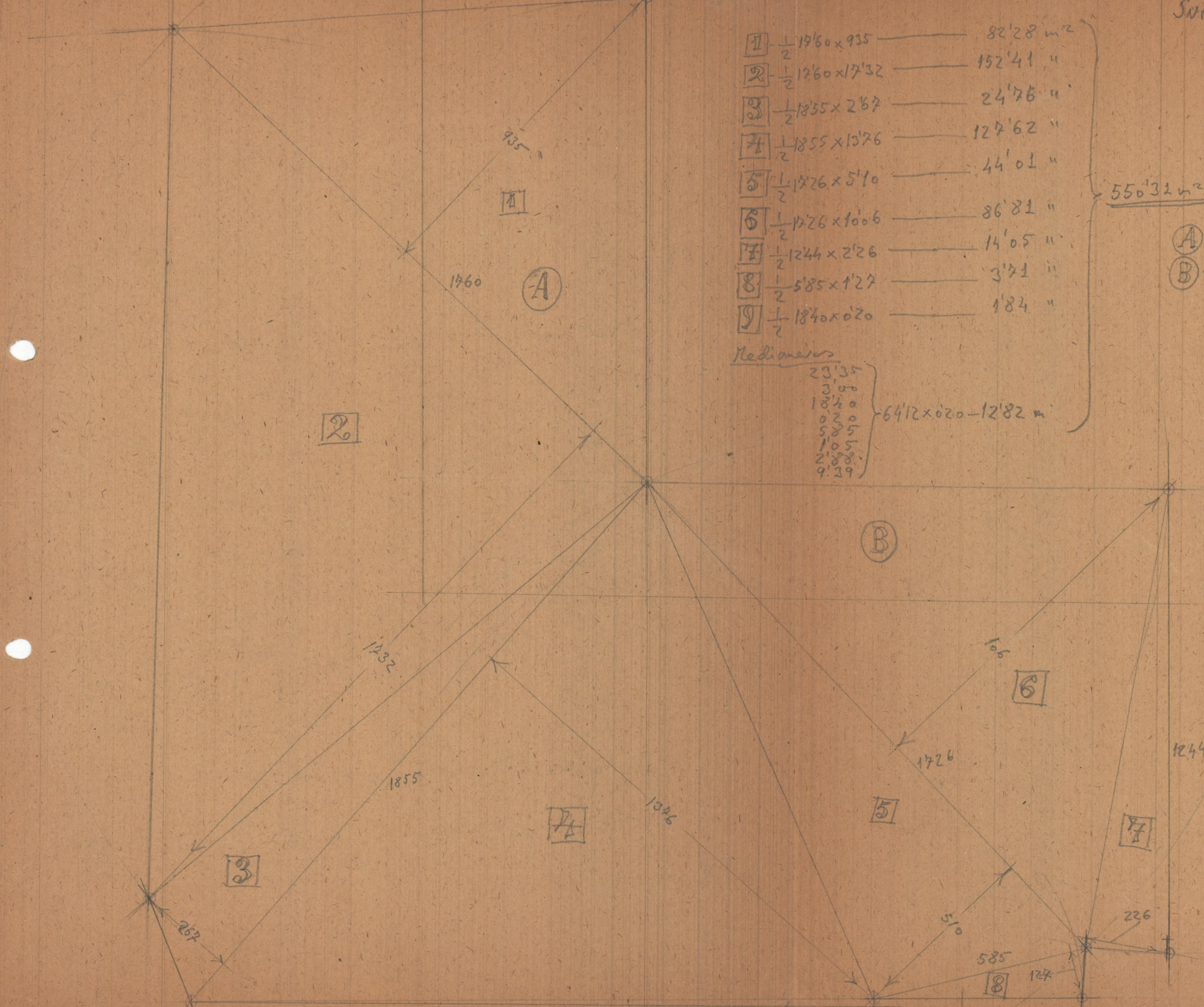
550'31 m²

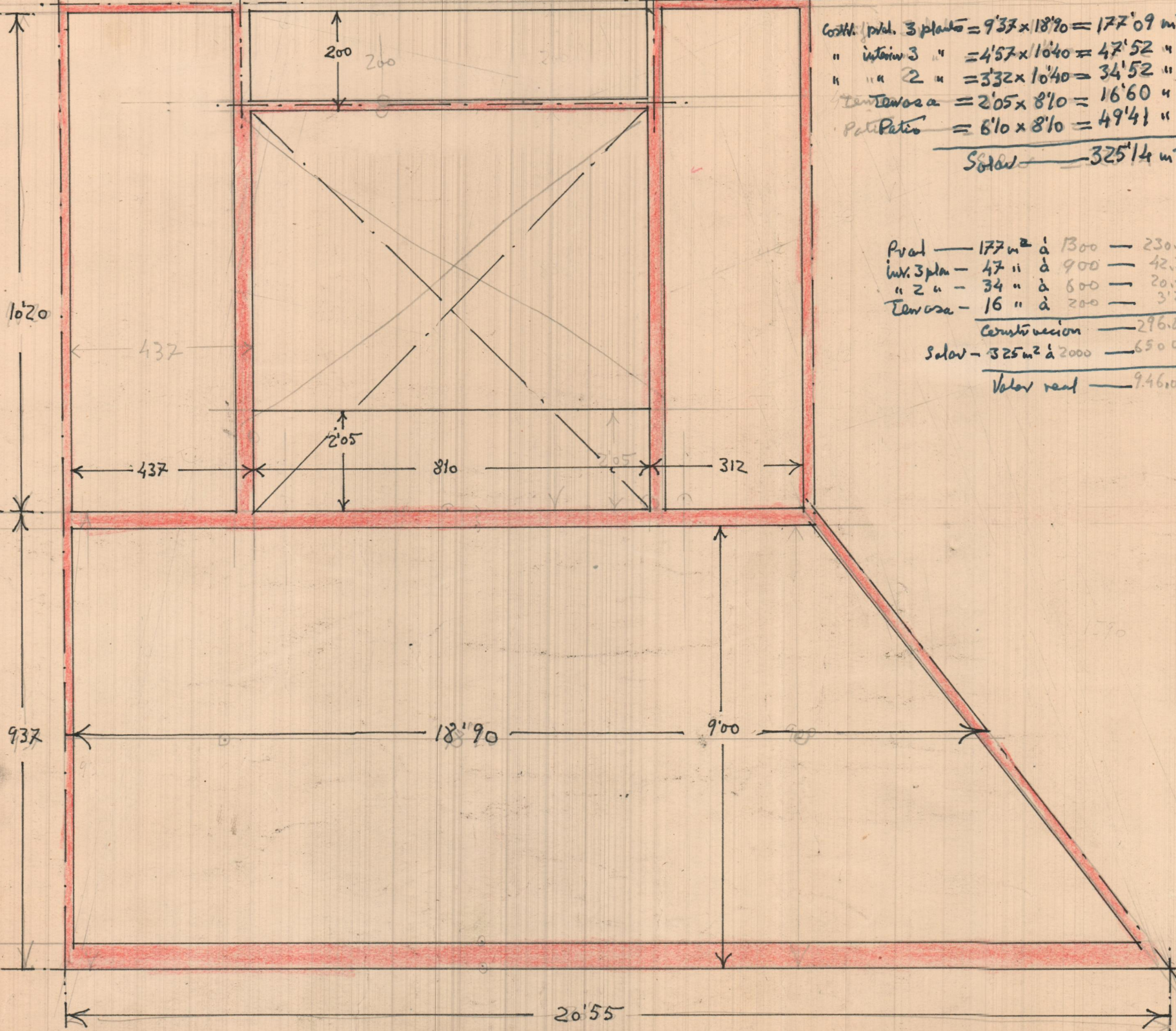
$A = 15'82 \times 6'00 = 94'92 \text{ m}^2$
 $B = 14'09 \times 3'05 = 42'97 \text{ m}^2$
137'89 m²

Mediomas

23'35	} 64'12 x 020 = 12'82 m
3'00	
18'40	
0'20	
5'85	
1'05	
2'88	
9'39	

SUPERFICIE TOTAL — 550'31 m²
 SUPERFICIE RESTANTE — 137'89 "
SUPERFICIE VENDIDA — 412'42 m²
 OSEA — 8.038'06 m²
 a 2/4 — 16.076'12 m²





Costo / pda. 3 plantas = $9'37 \times 18'90 = 177'09 \text{ m}^2$
 " interior 3 " = $4'57 \times 10'40 = 47'52$ "
 " " 2 " = $3'32 \times 10'40 = 34'52$ "
 Terraza = $2'05 \times 8'10 = 16'60$ "
 Pat. Patio = $6'10 \times 8'10 = 49'41$ "

 Saldo = $325'14 \text{ m}^2$

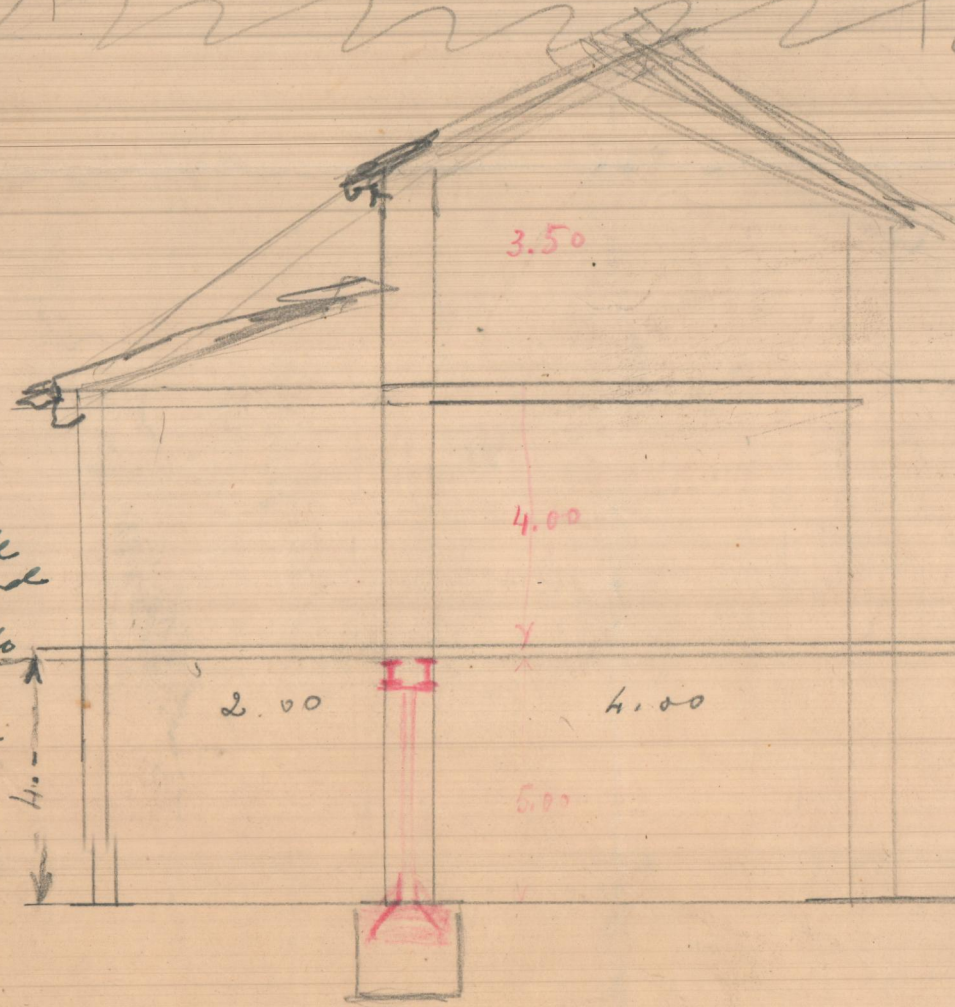
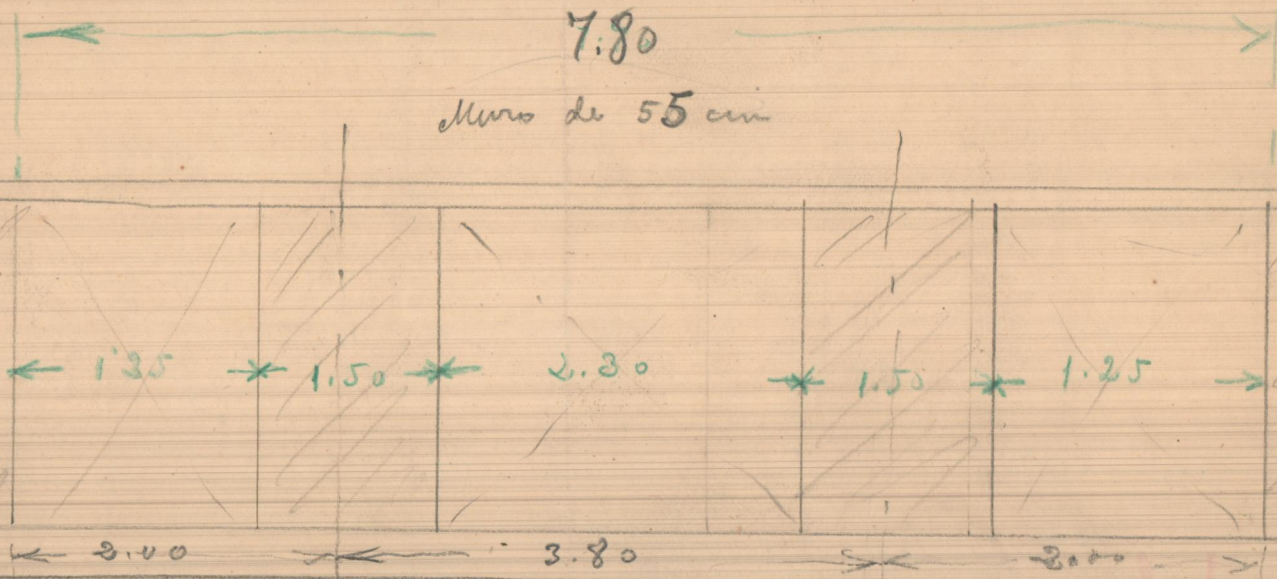
Pval — 177 m^2 à 1300 — 230.100
 int. 3 pta — 47 " à 900 — 42.300
 " 2 " — 34 " à 600 — 20.400
 Terraza — 16 " à 200 — 3.200

 Construcción — 296.000
 Saldo — 325 m^2 à 2000 — 650.000

 Valor real — $9.460.000$

E. — 1:100 — 9-Enero-1959

PLAZA DEL CAUDILLO 8 - JATIBA



125
75
2.00

Muro 12.50 x 0.50 x 2.50 x
1.600 = 25000 K

Pisos 2 x 3 x 2.50 x 400
= 6000 u

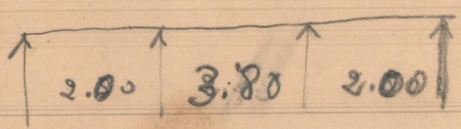
31.000 K

$$M = \frac{31000 \times 3.5}{8} = 9687.5 \text{ Rm}$$

$$I = \frac{9687.5}{12} = 807 \text{ cm}^4$$

= 2. I 260

Planos de
plata and
de
del ático
actual
reforma



1.25
1.50
2.30
1.50
1.25
7.80