

$3,5 \times 2,30 = 8,05$
 $3,5 \times 4,40 = 15,40$
 $2,2 \times 2,25 = 4,95$
 $2,7 \times 1,80 = 4,86$
 $6,6 \times 1,7625 = 11,625$
 $0,6 \times 1,9625 = 1,1775$
 $0,2 \times 1,9625 = 0,3925$
 $10,0$
 $33,378125$

ESCADA = $2,55 \times 5,31 = 13,5405$
 AND. = $6,289375$

$6,475 \times 10,80 = 69,93$
 $4,5 \times 1 = 4,5$
 $4,125 \times 1 = 4,125$
 $33,398125$
 $0,92 \times 10,80 = 9,936$
 $108,573125$

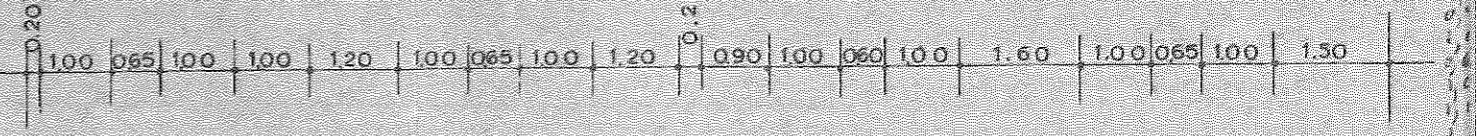
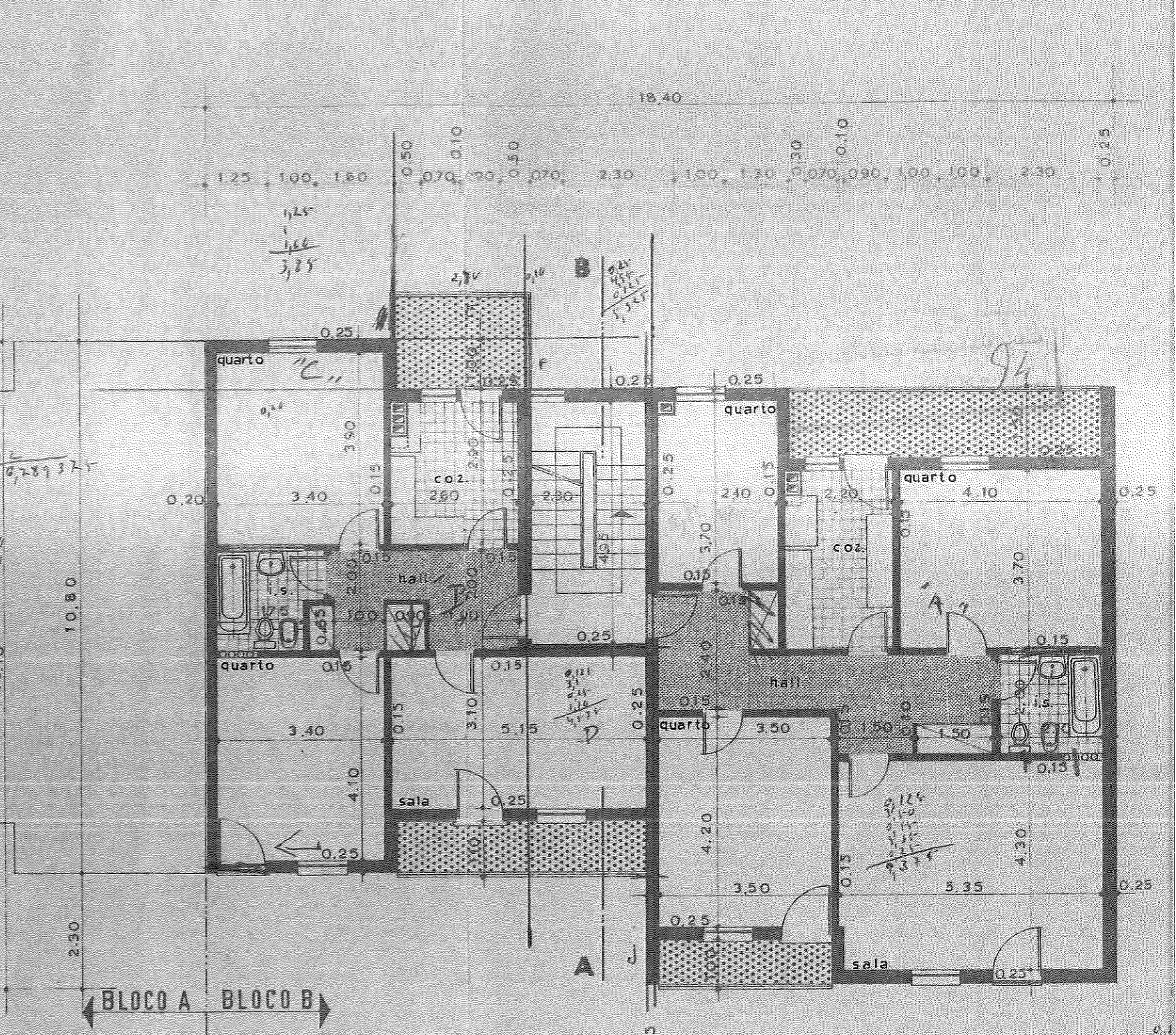
AND. 2da

C.B) $10,80 \times 6,475 = 69,93$
 D) $2,55 \times 4,575 = 11,66625$
 E) $2,80 \times 1 = 2,80$
 F) $0,10 \times 2 = 0,20$
 G) $\frac{1}{2}$ escada = $6,289375$
91,385625

$5,7 \times 10,80 = 61,56$
 $4,9 \times 1 = 4,9$
 $4,39625 \times 10,80 = 47,47875$
 $33,398125$

AND. 1da

A) $9,375 \times 14,30 = 134,0625$
 J) $2,30 \times 6,125 = 14,0875$
 K) $\frac{1}{2}$ escada = $6,289375$
154,439375



MAIOR VALIA DA PARTE:
 A) $12,30 \times 9,56 = 116,85$
 B) $9,80 \times 8,90 = 87,22$
 C) $1 \times 3,75 = 3,75$
207,92

PLANTA DOS ANDARES

