

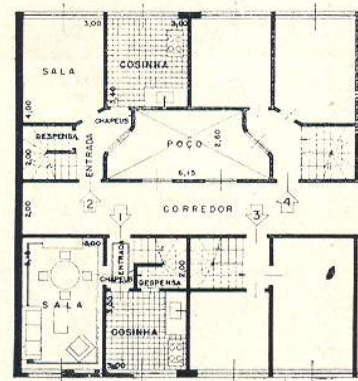
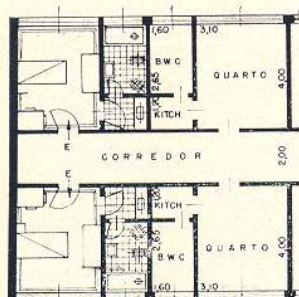
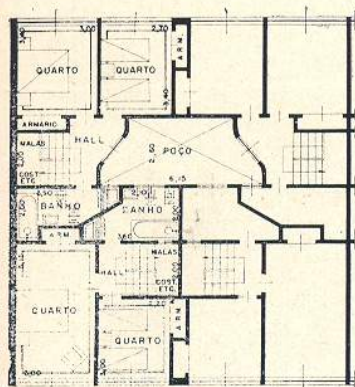
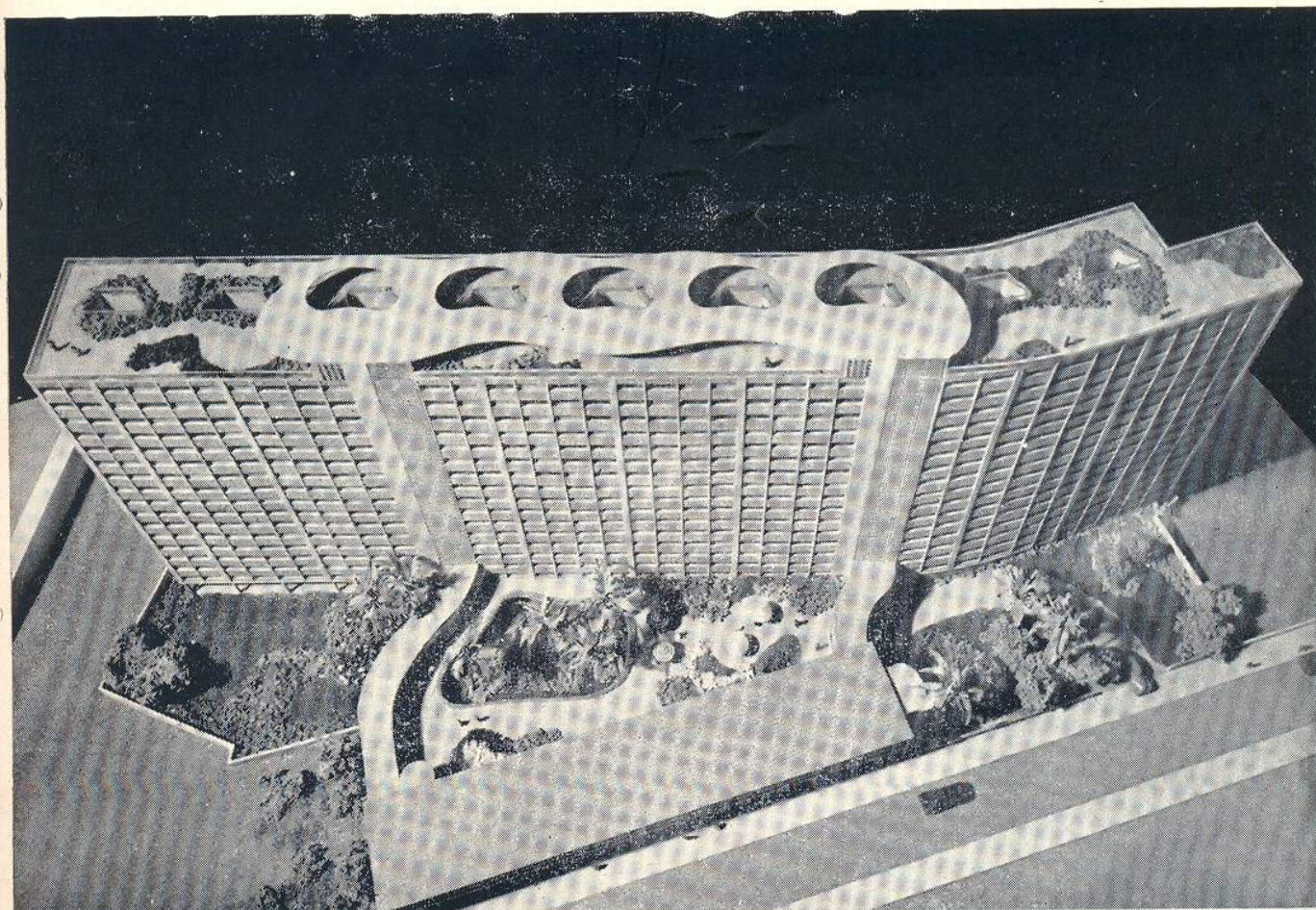
# CONJUNTO RESIDENCIAL DO I. A. P. I.

RUA JAPURÁ - SÃO PAULO

ARQUITETO — EDUARDO KNESSE DE MELO

CONSTRUÇÃO — LOUZADA, CAVALCANTI & CIA. LTDA.

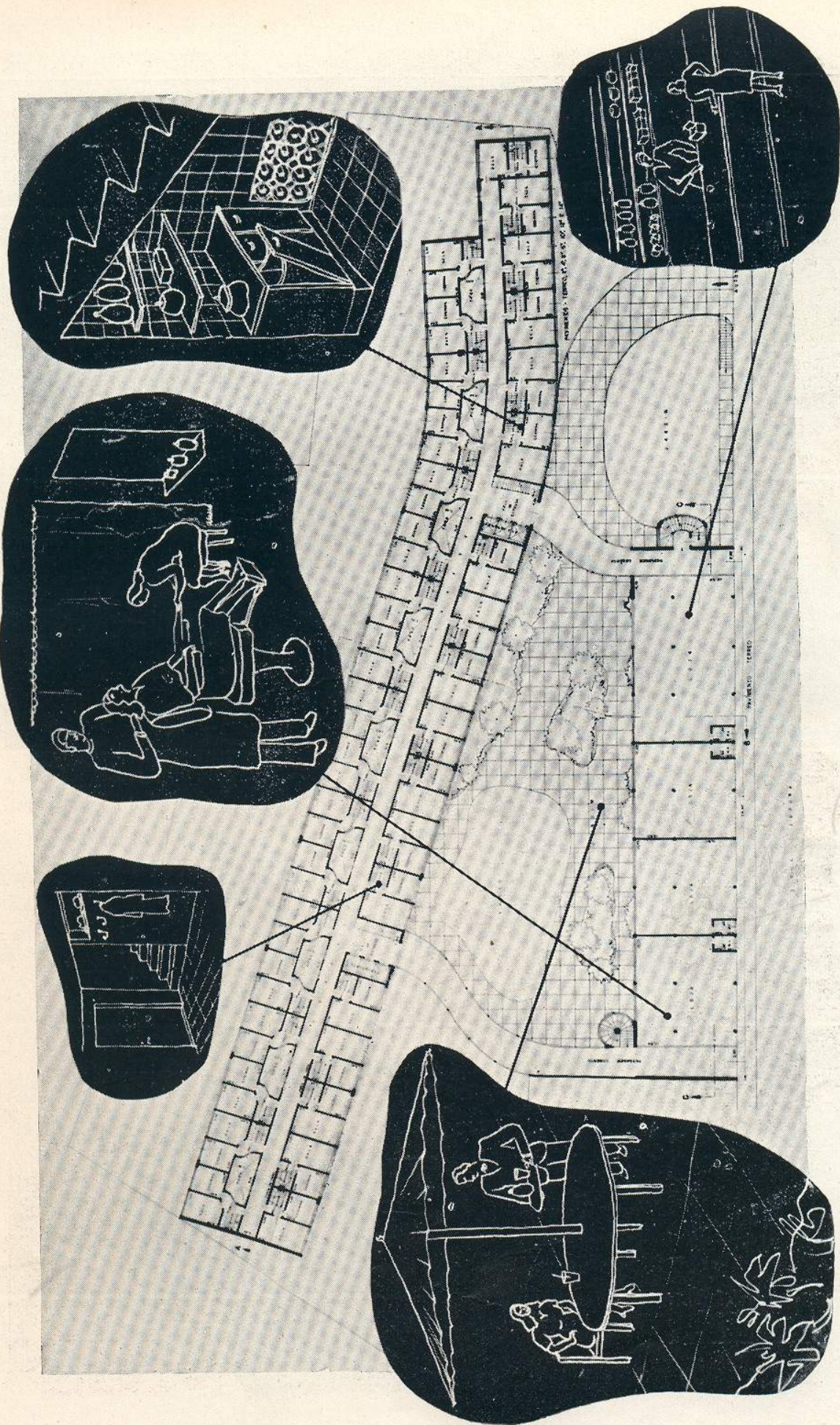
ESTACAS PRÉ-MOLDADAS DE CONCRETO ARMADO — BENACCHIO & CIA. LTDA.



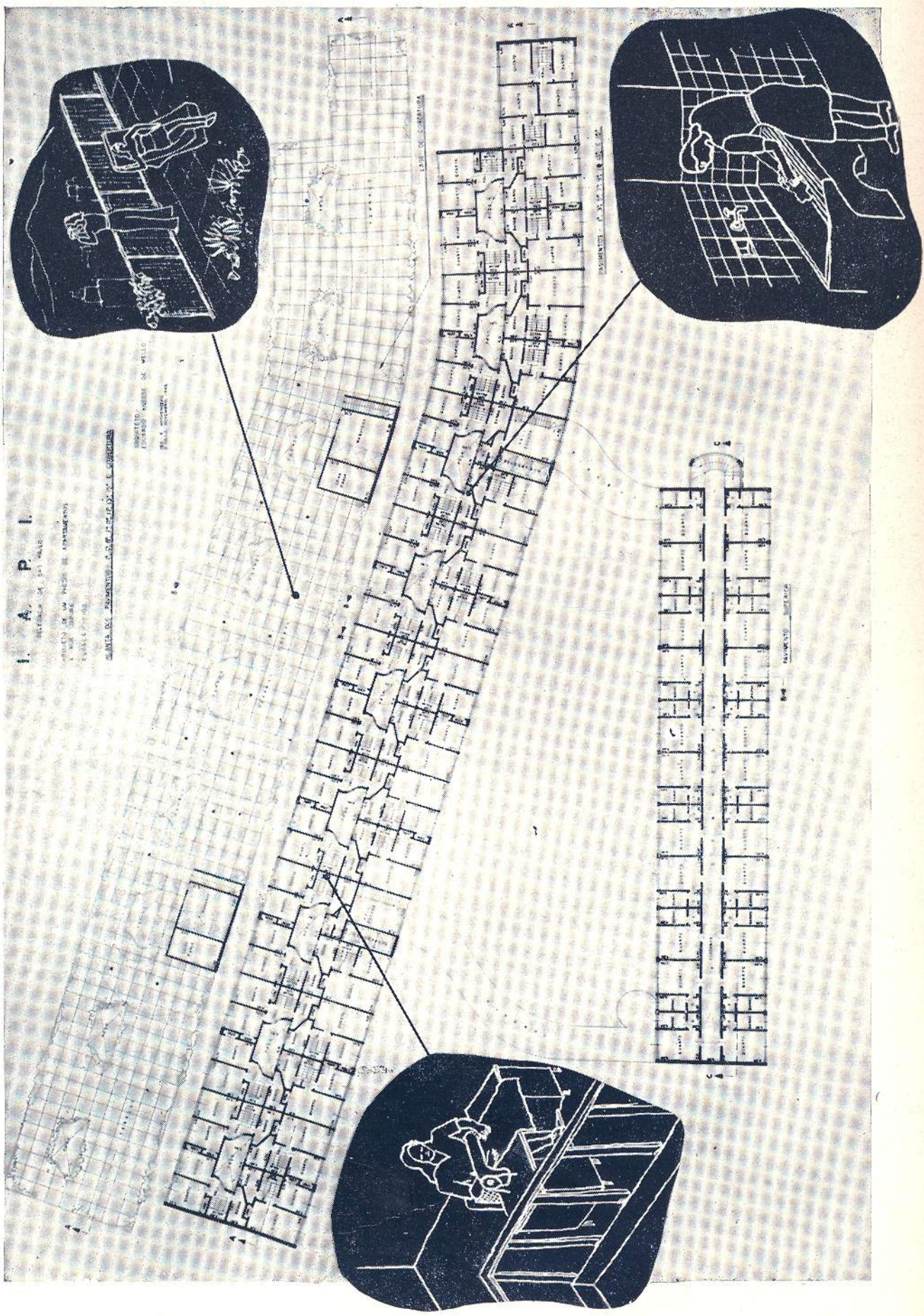




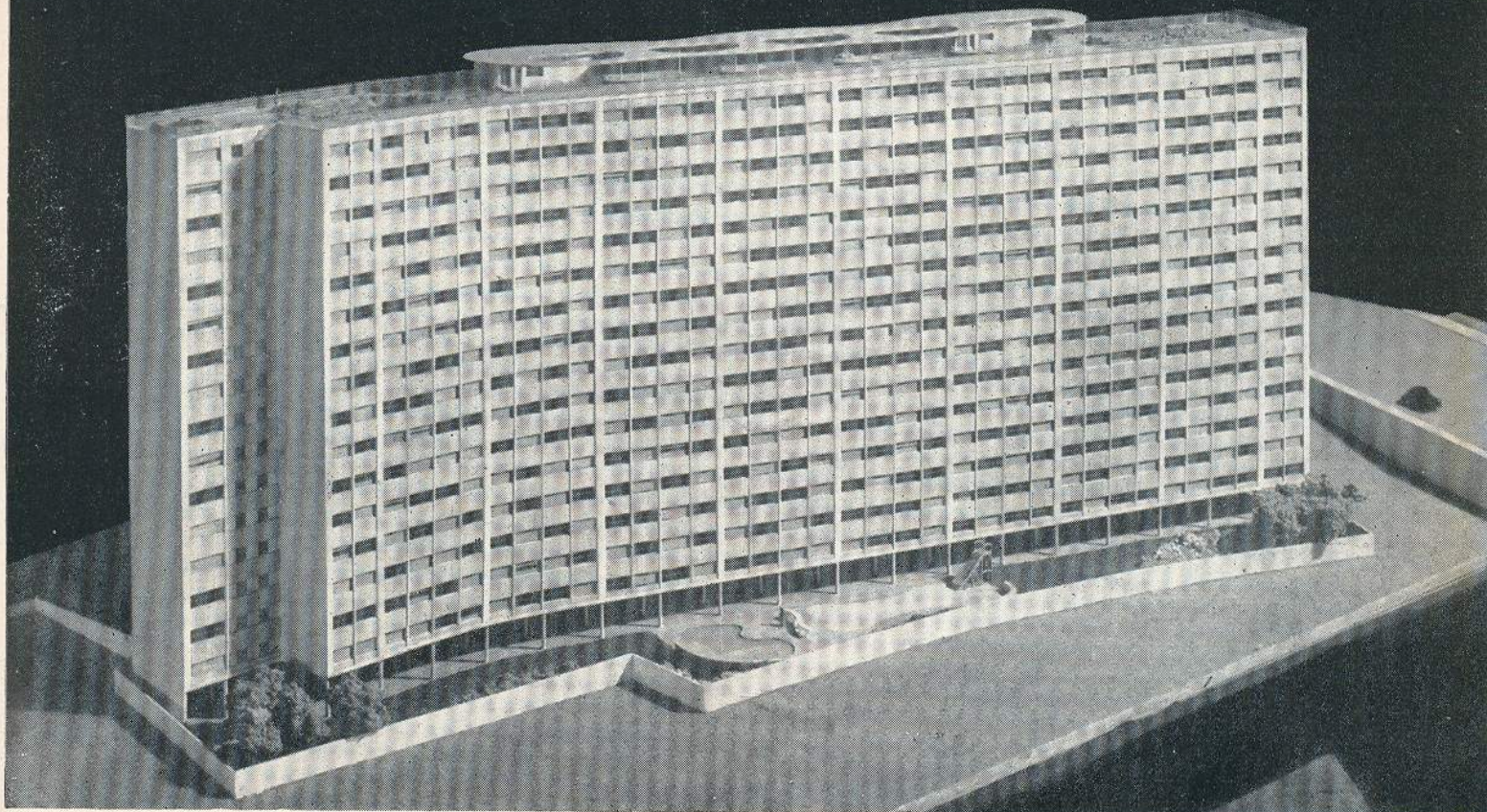








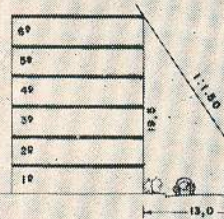




# I A P I

DELEGACIA DE S. PAULO  
RUA JAPURÁ

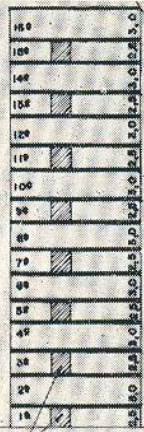
EDUARDO KNEESE DE MELLO  
ARQUITETO



ALTURA MÁXIMA NO ALINHAMENTO DA RUA = 19,5 (6 ANDARES)

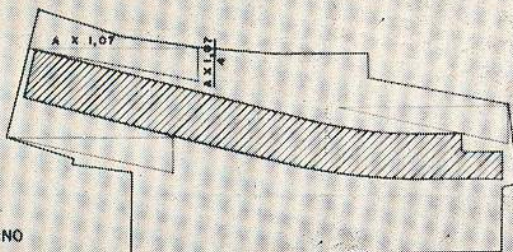


NÚMERO MÁXIMO DE PAVIMENTOS COM 3,0 MTS. DE PÉ DIREITO = 14

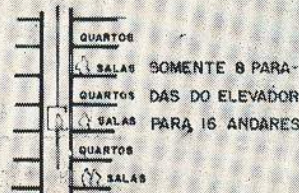


NÚMERO DE PAVIMENTOS COM PÉS DIREITOS ALTERNADOS 2,5 E 3,0 MTS. = 16  
CADA CORREDOR SERVE A 2 ANDARES.

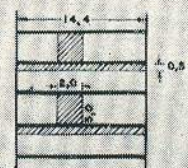
ESTUDOS BASEADOS NO CÓDIGO DE OBRAS ("ARTUR SABOIA") DA CIDADE DE SÃO PAULO



TRIÂNGULO DE INSOLAÇÃO MÍNIMA SOLSTÍCIO DE INVERNO



SOMENTE 8 PARAS DAS DO ELEVADOR PARA 16 ANDARES



ECONOMIA DE VOLUME DE CONSTRUÇÃO  
 $0,5 \times 14,40 \times 120 = 864$   
 $2,0 \times 3,0 \times 120 = 720$   
 $1584$   
 $1584 \times 8 = 12672 \text{ M}^3$