



Computação Gráfica I
TRABALHO I

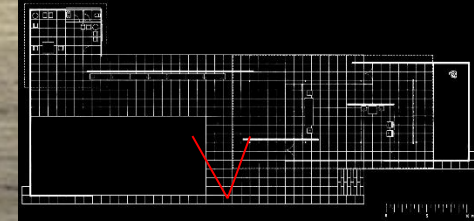


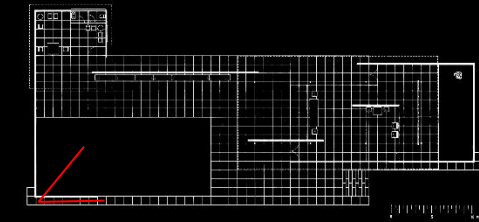
**Ludwig Mies van der
Rohe,**
Aachen, 27 de março de 1886
—
Chicago, 17 de agosto de 1969

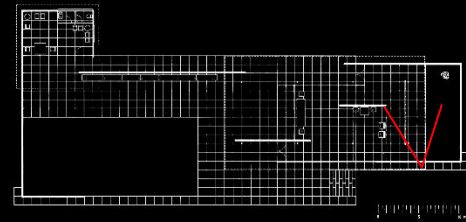
"less is more "
"God is in the details"

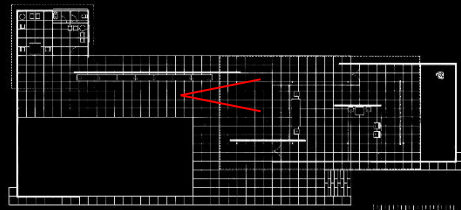


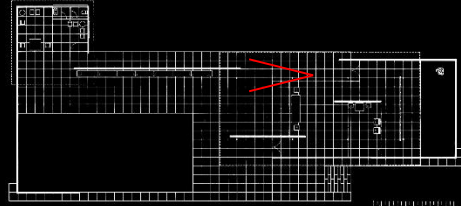
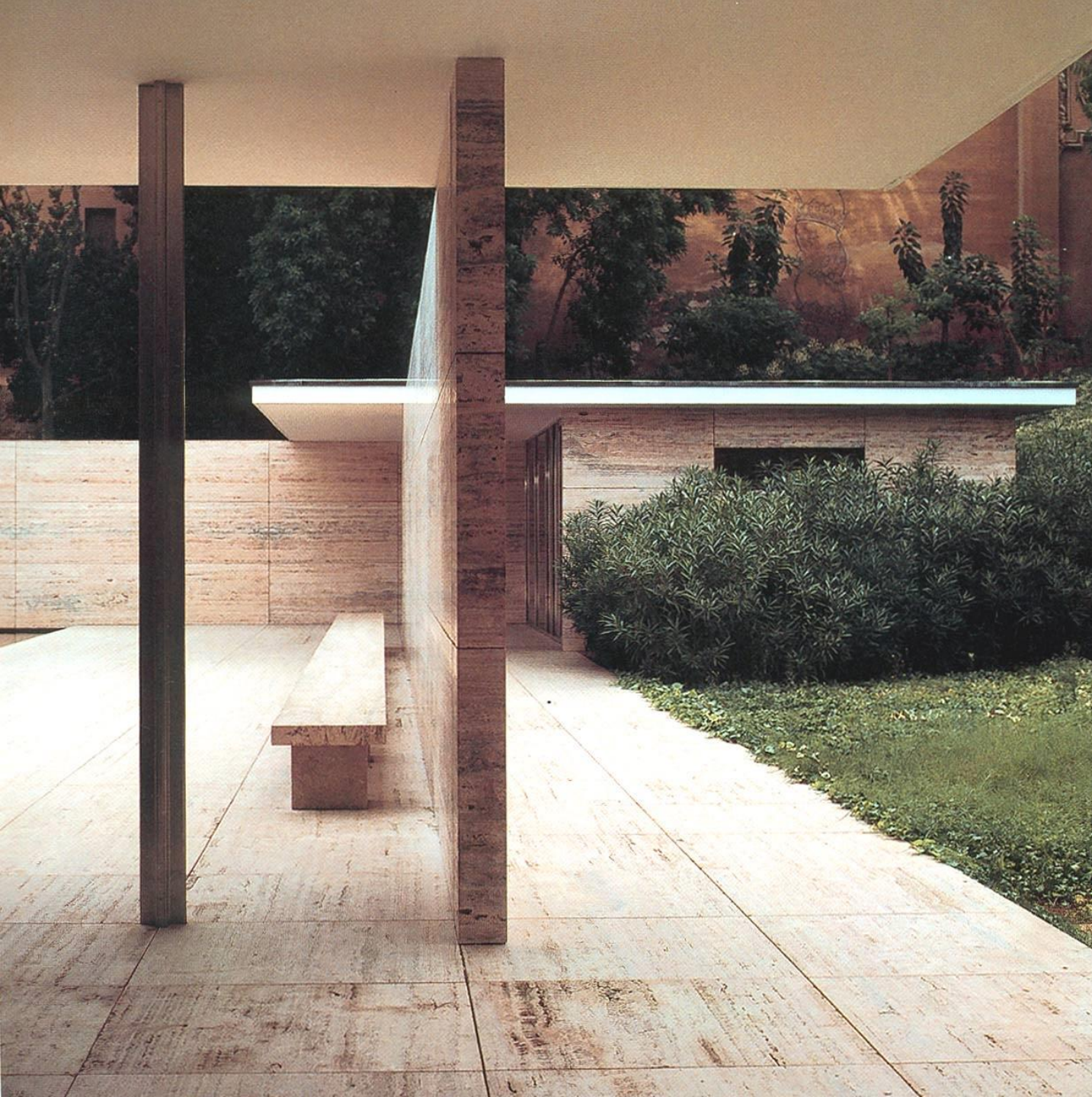
Pavilhão de Barcelona - 1929
Mies Van Der Rohe
Barcelona , Espanha

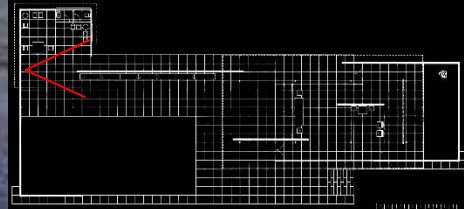


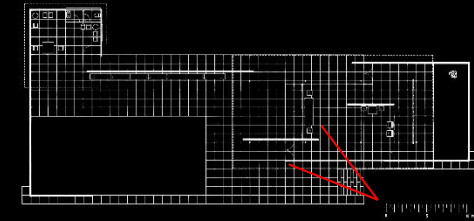


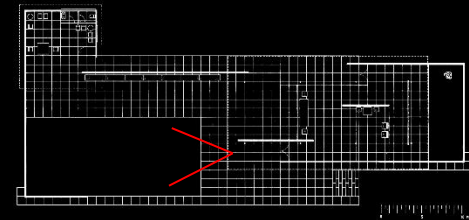


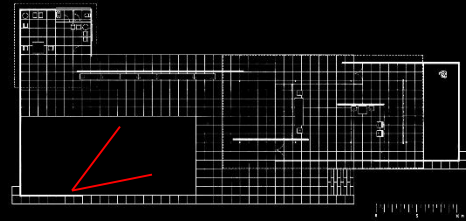


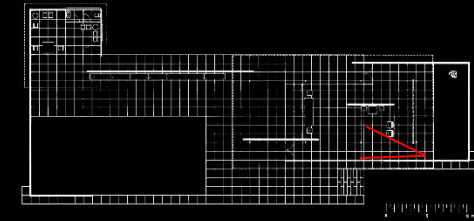


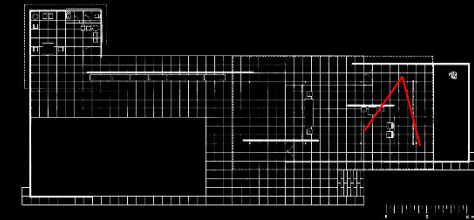


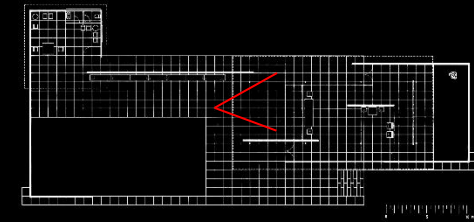


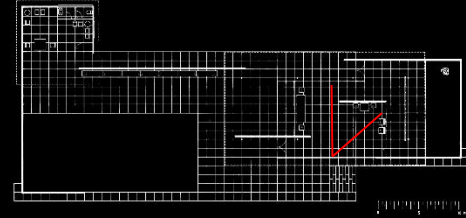


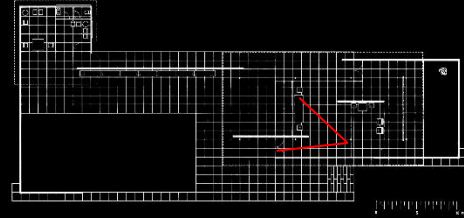


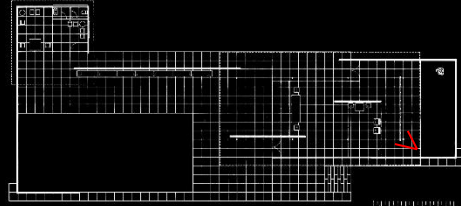


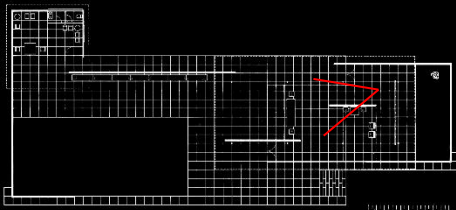
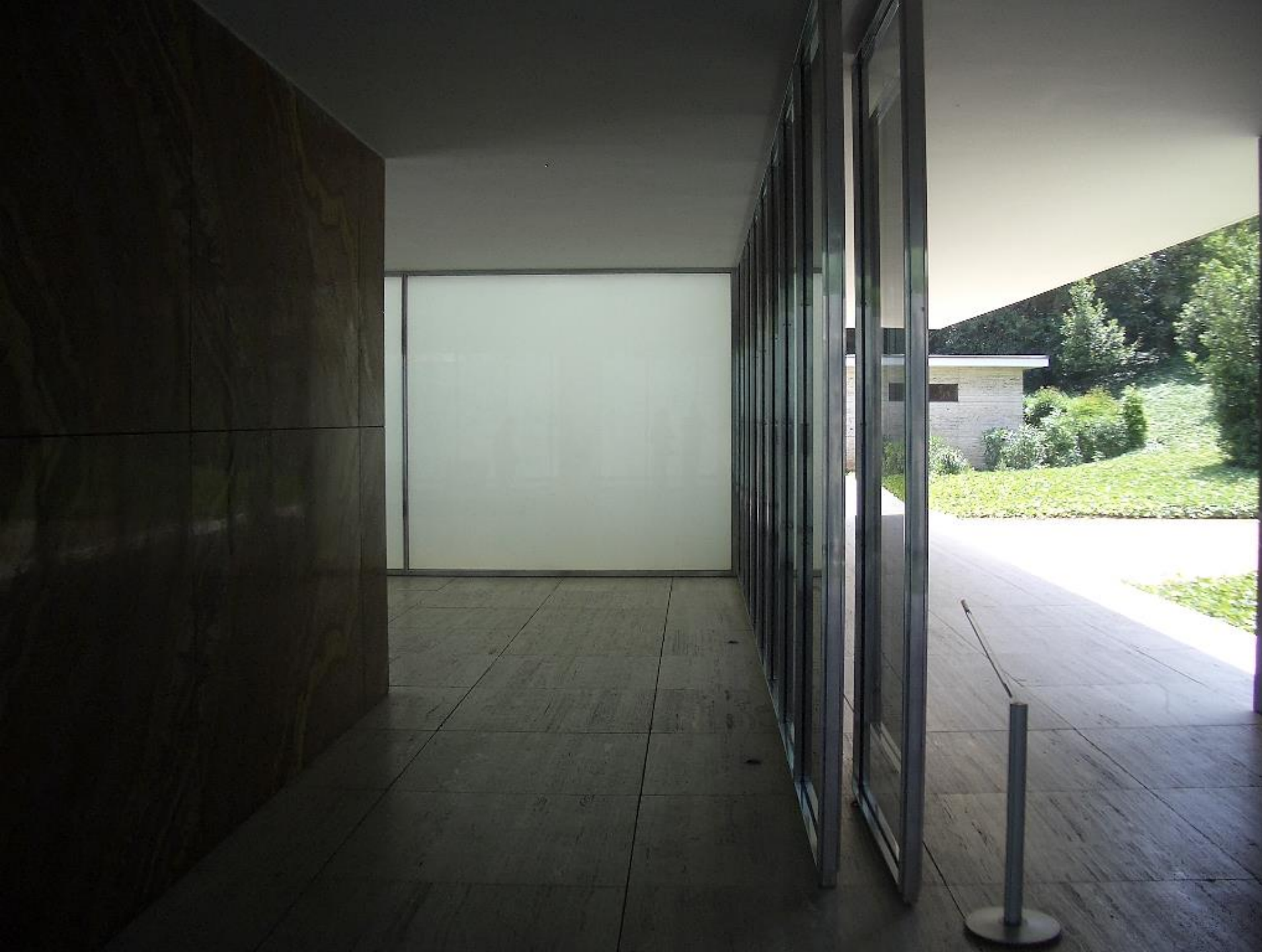


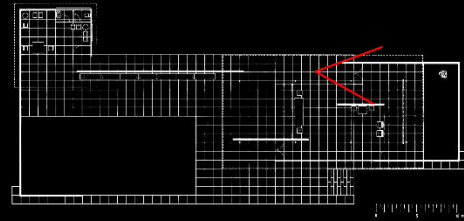


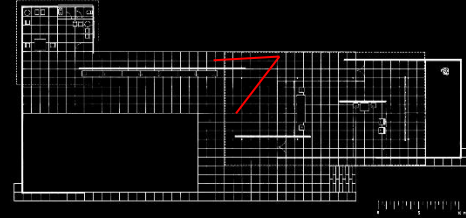




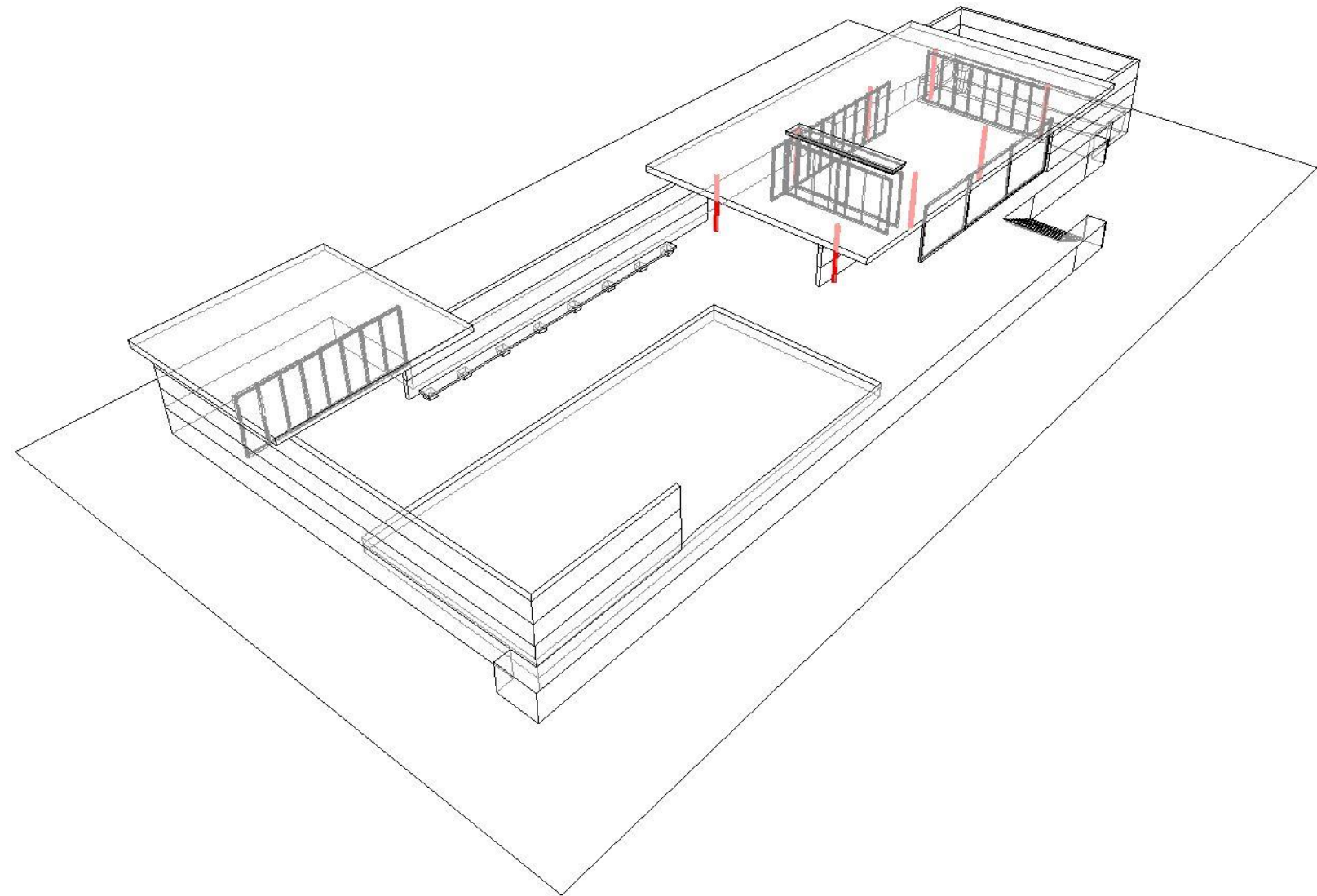


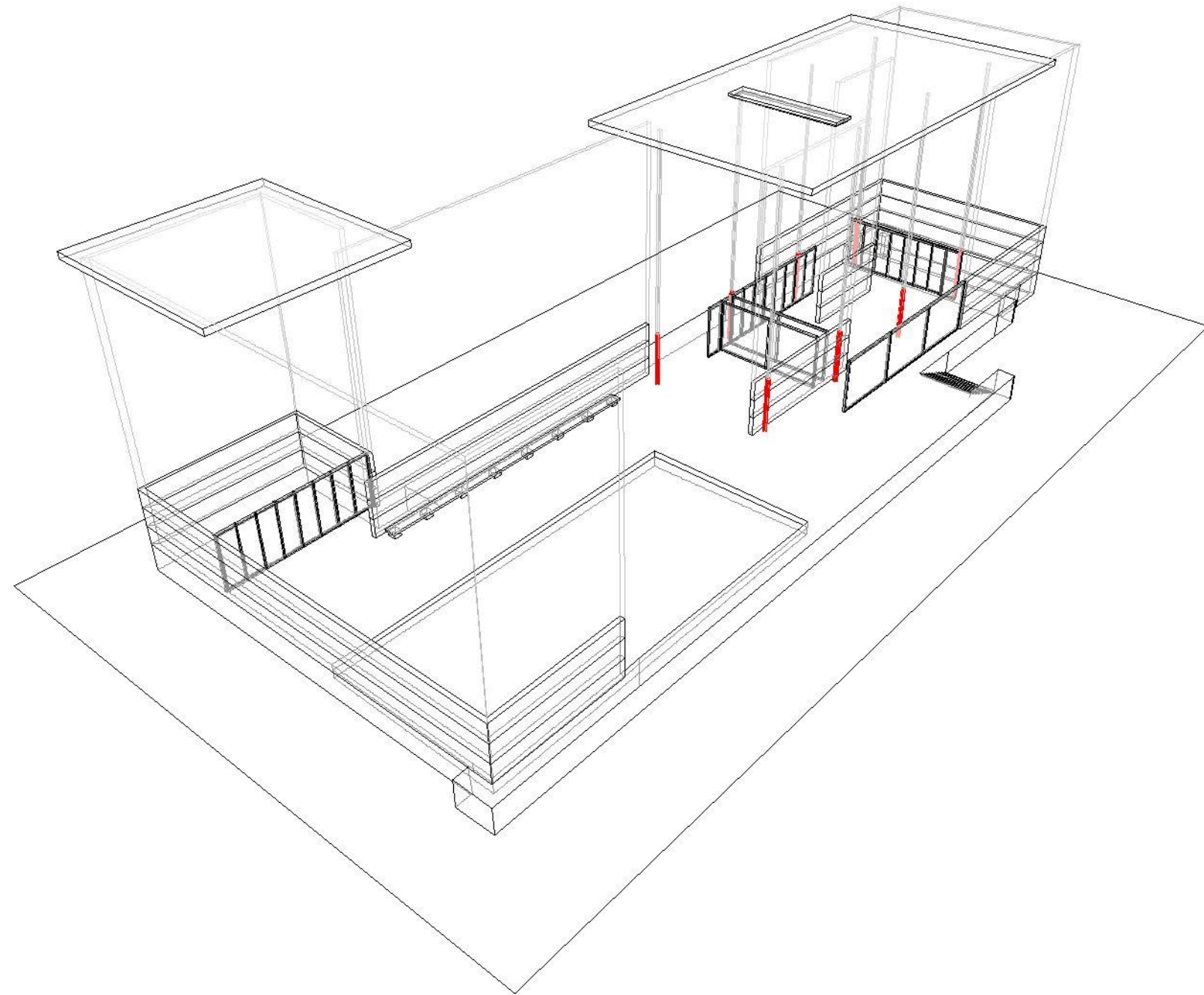


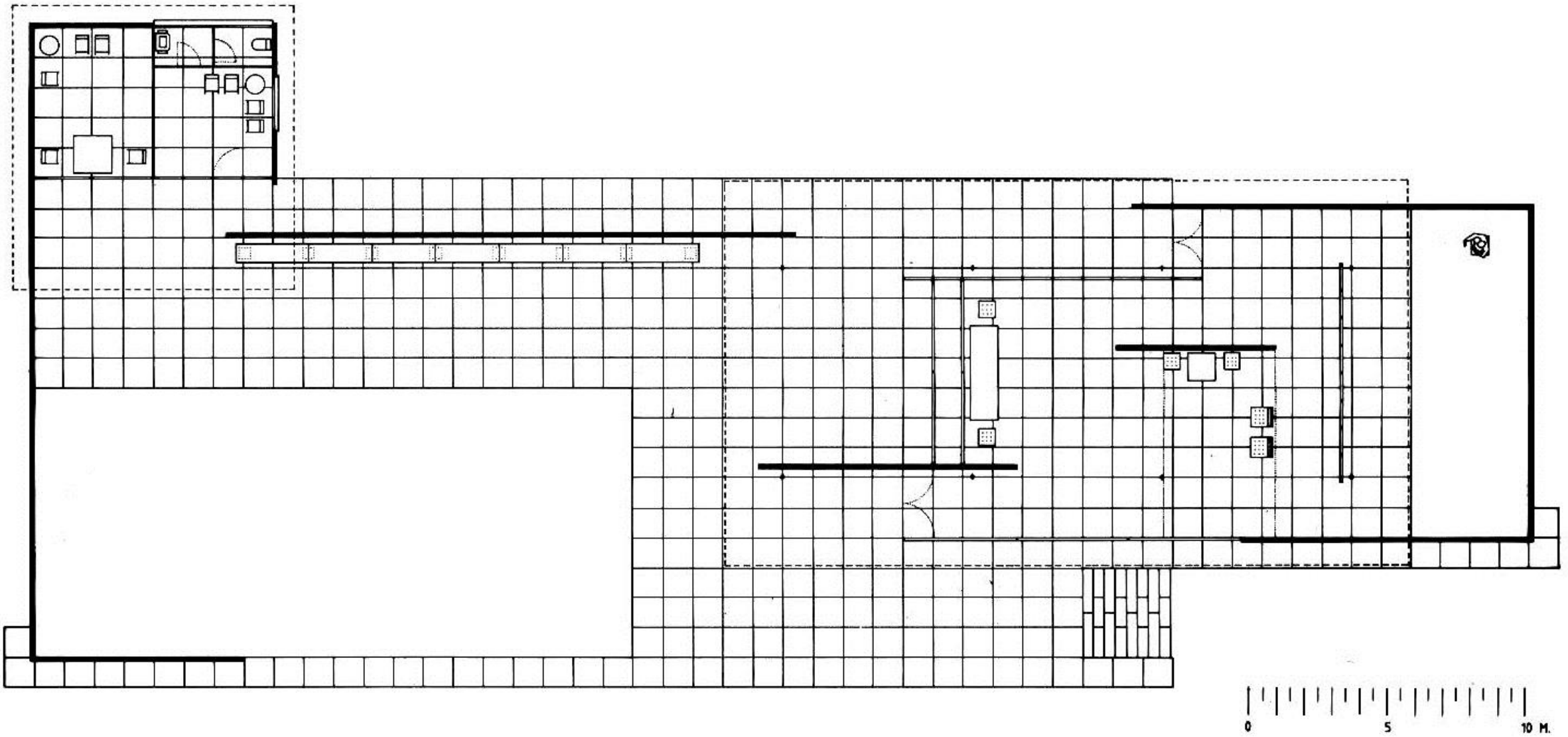


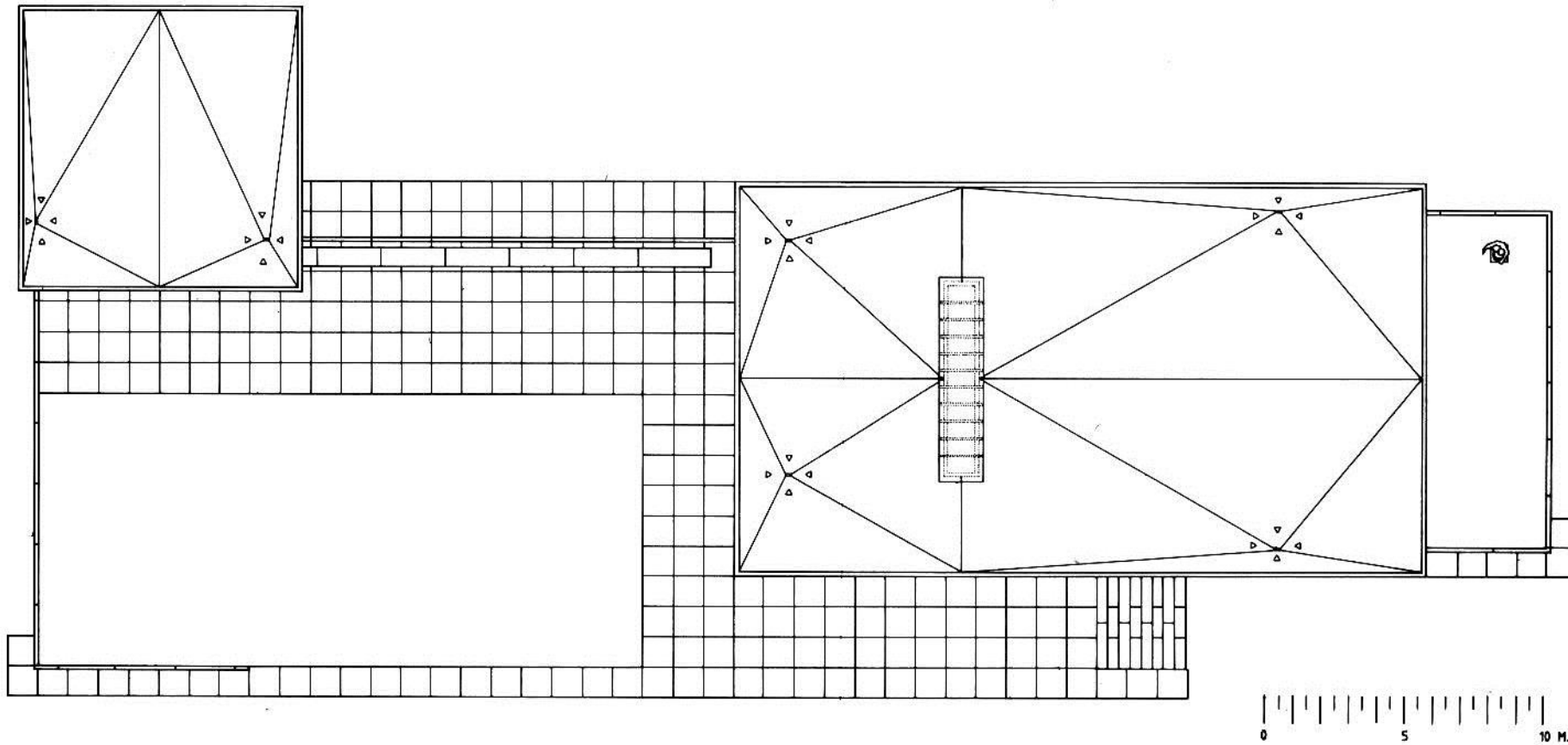












CRONOGRAMA

AULA 01

BASE
ESCADA
ESPELHOS D'ÁGUA
PEDESTAL ESTÁTUA
PAREDES

AULA 02

PAREDES
PILARES
VIDROS (COM PLANOS)
COBERTURAS
BANCO
APLICAR MATERIAIS

AULA 03

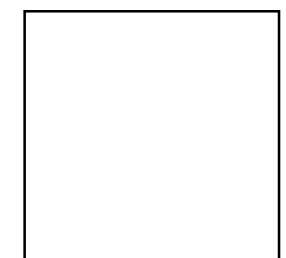
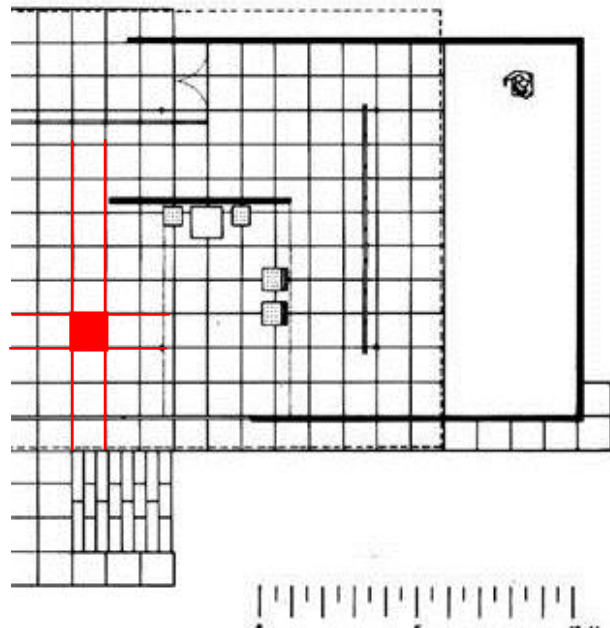
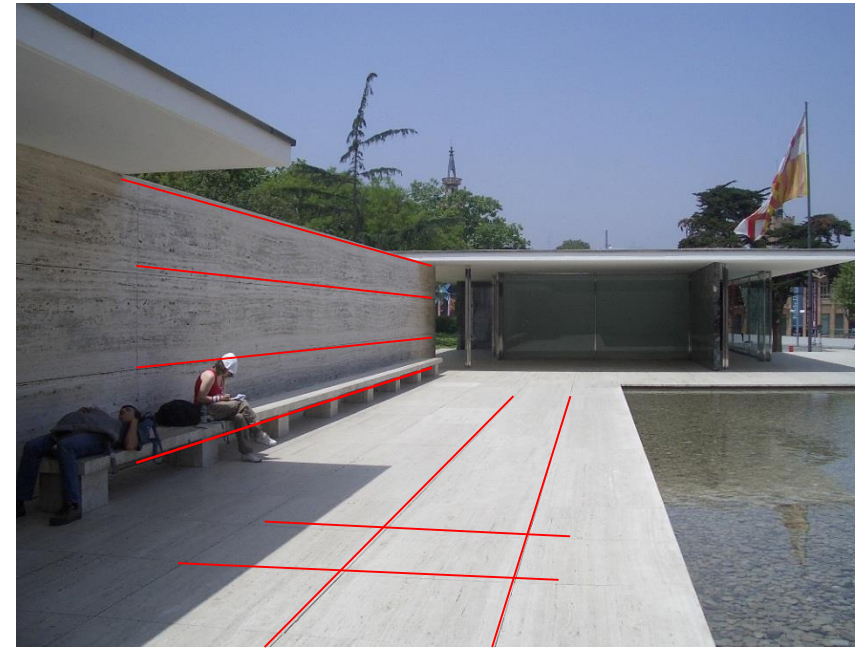
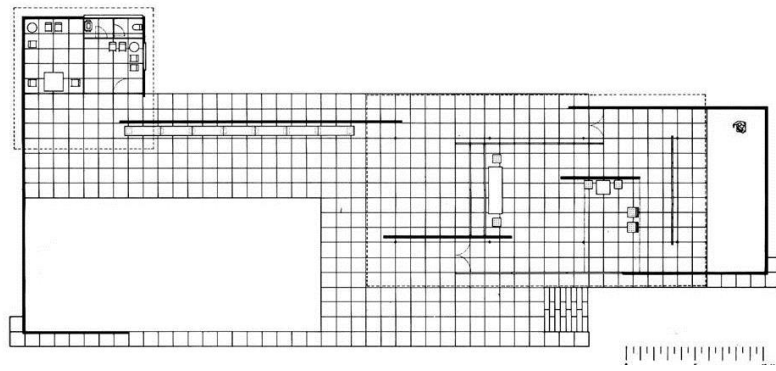
CÂMERAS / CENAS

AULA 04

PROJEÇÕES PARALELAS
GERAÇÃO DE ARQUIVOS BITMAP / JPG
ENTREGA E TÉRMINO

AULA 01

MODULAÇÃO

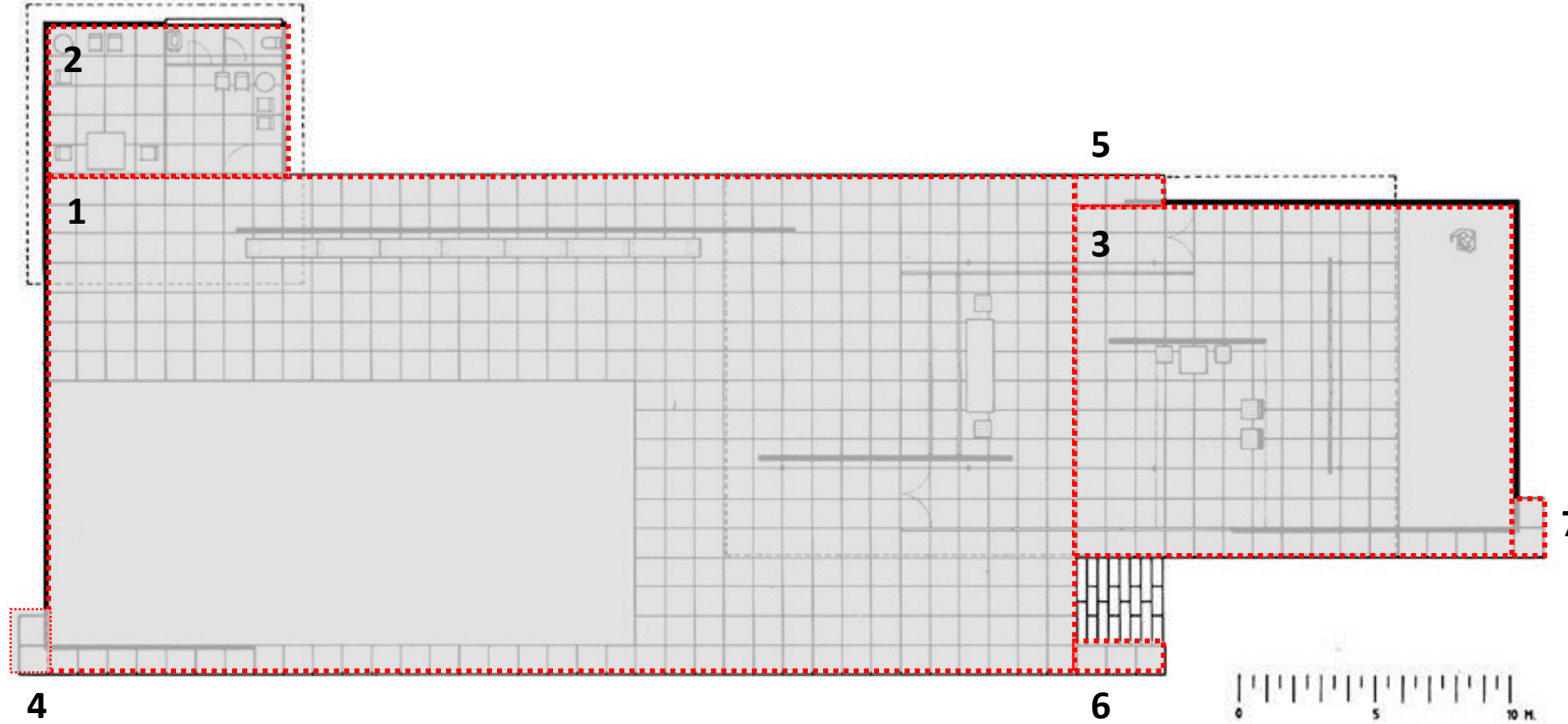


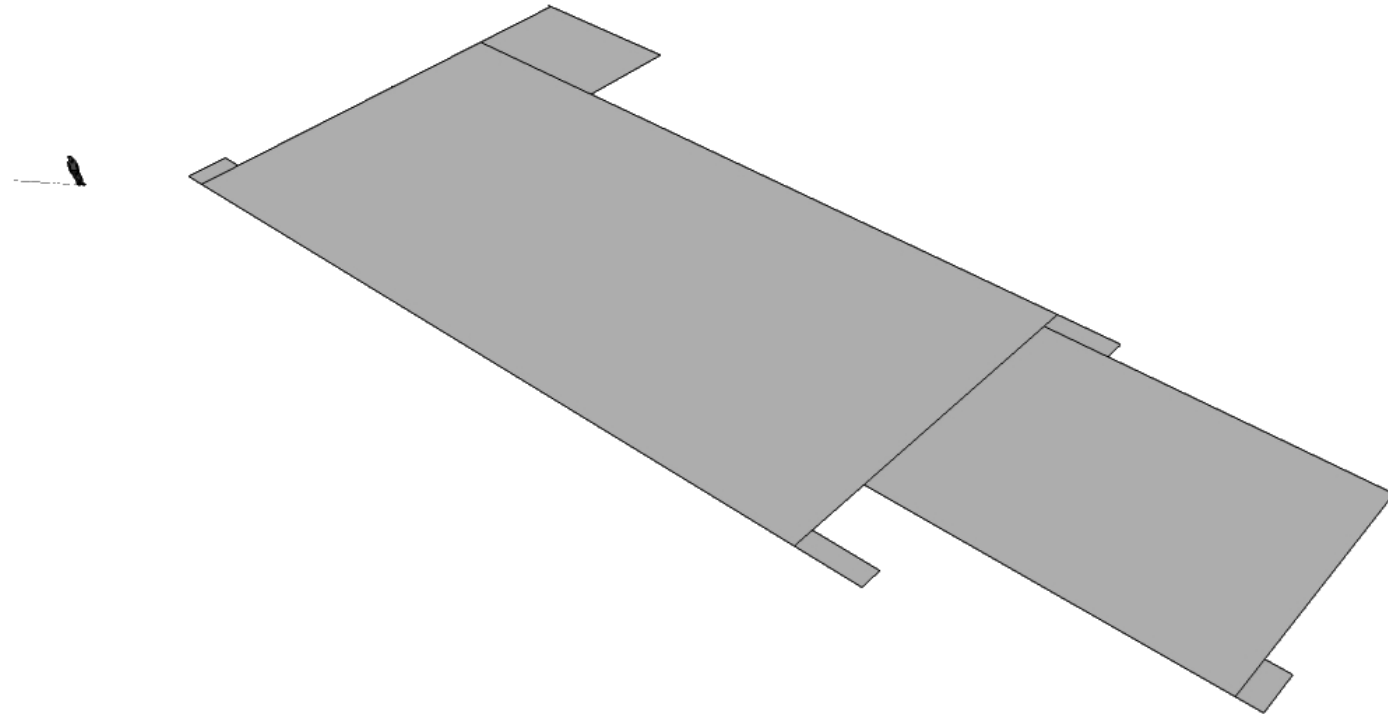
109 cm

109 cm

AULA 01 - BASE

- Decompor a base em 7 retângulos
- Determinar a dimensão x e y de cada um deles: número de módulos X 109 cm
- Desenhar com retângulo cada um deles
- Exemplo: retângulo 5 mede 327 cm X 109 cm



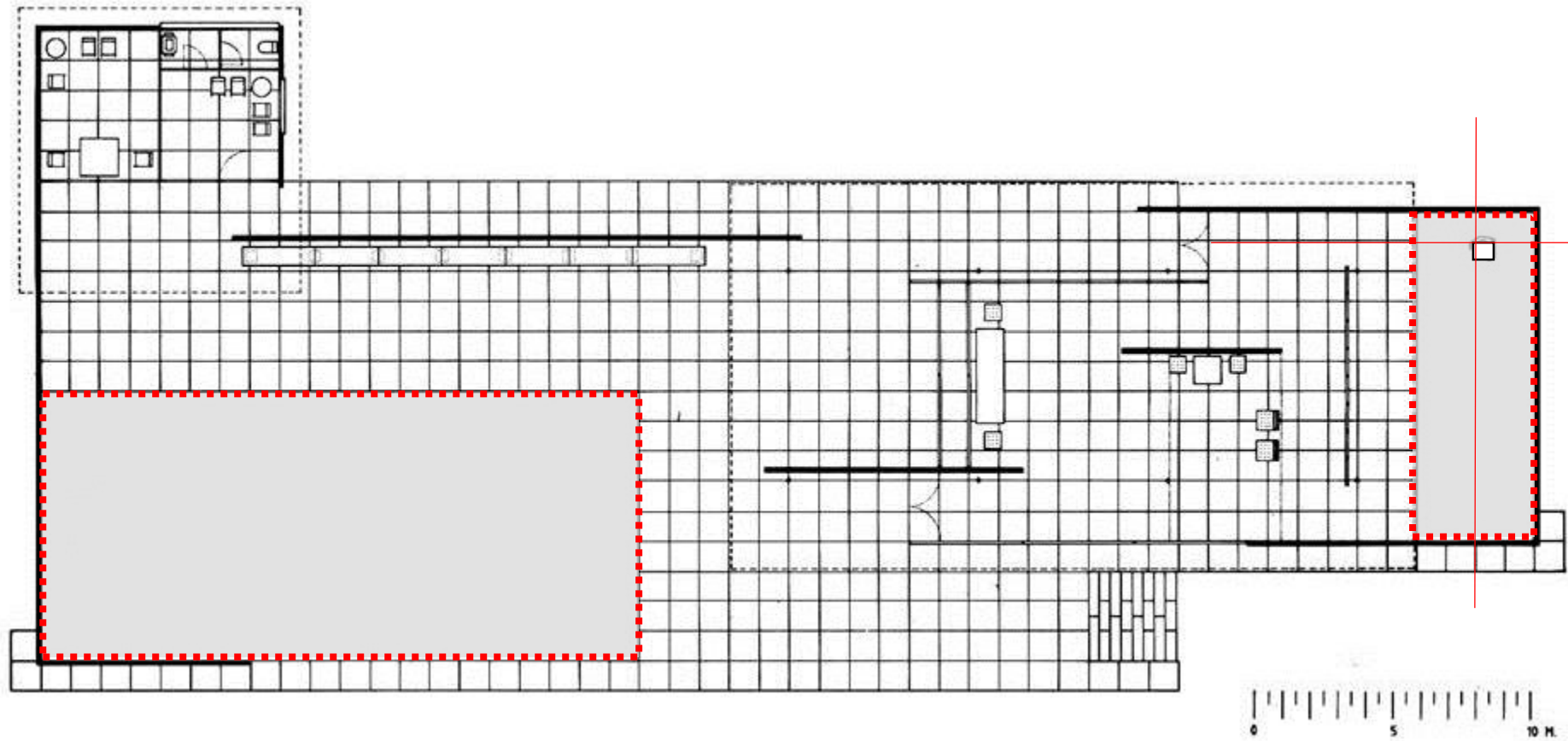


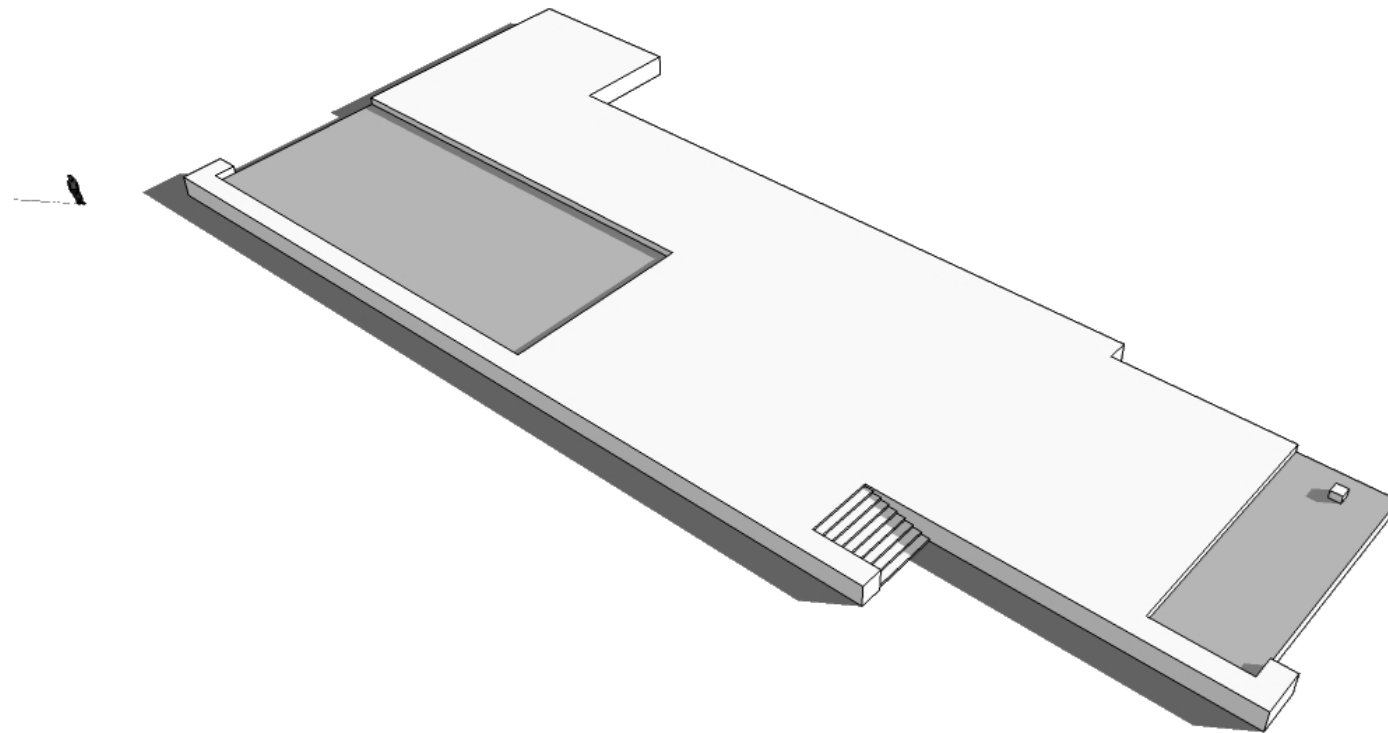
ESPELHOS DÁGUA

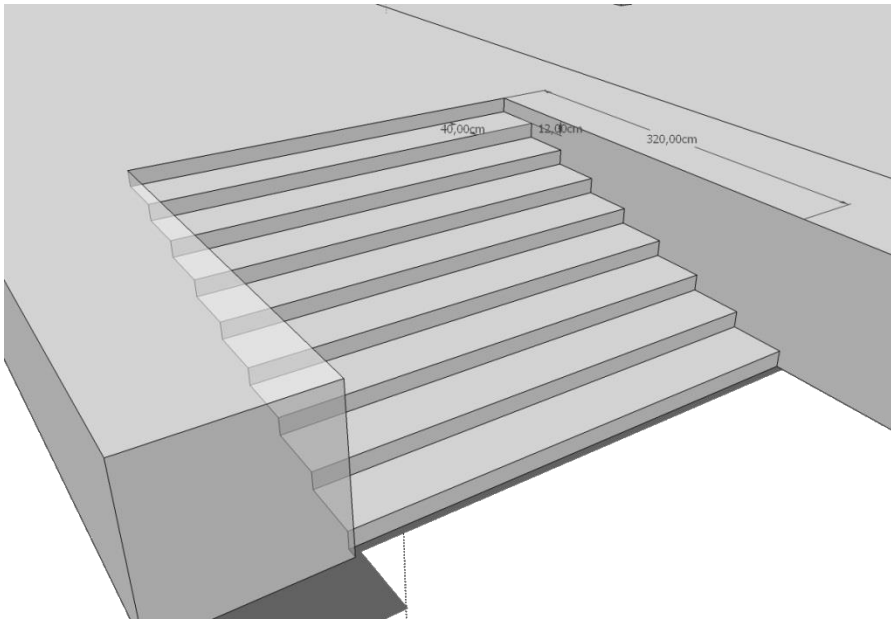
- Determinar a dimensão x e y de cada espelho d'água: número de módulos X 109 cm
- Determinar a posição do pedestal da estátua (54,5cm x 54,5cm) conforme os eixos indicados

ALTURA DA BASE = 108 cm

PROFOUNDIDADE ESPELHOS DÁGUA = 40 cm

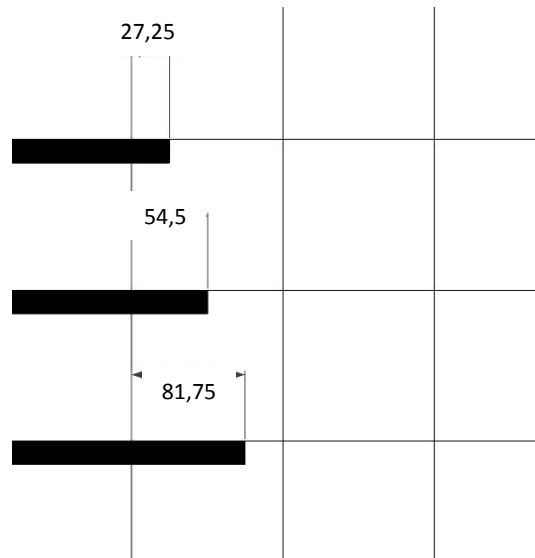






ESCADA

ALTURA DO DEGRAU /ESPELHO = 12 cm
PROFOUNDIDADE / BASE = 40 cm



PAREDES

ALTURA = 327 cm (a partir do nível da base)
ESPESSURA = 17 cm
COMPRIMENTO = VARIÁVEL
número de módulos + fração (1/4 , 1/2, 3/4 de 109cm)
de acordo com a planta

