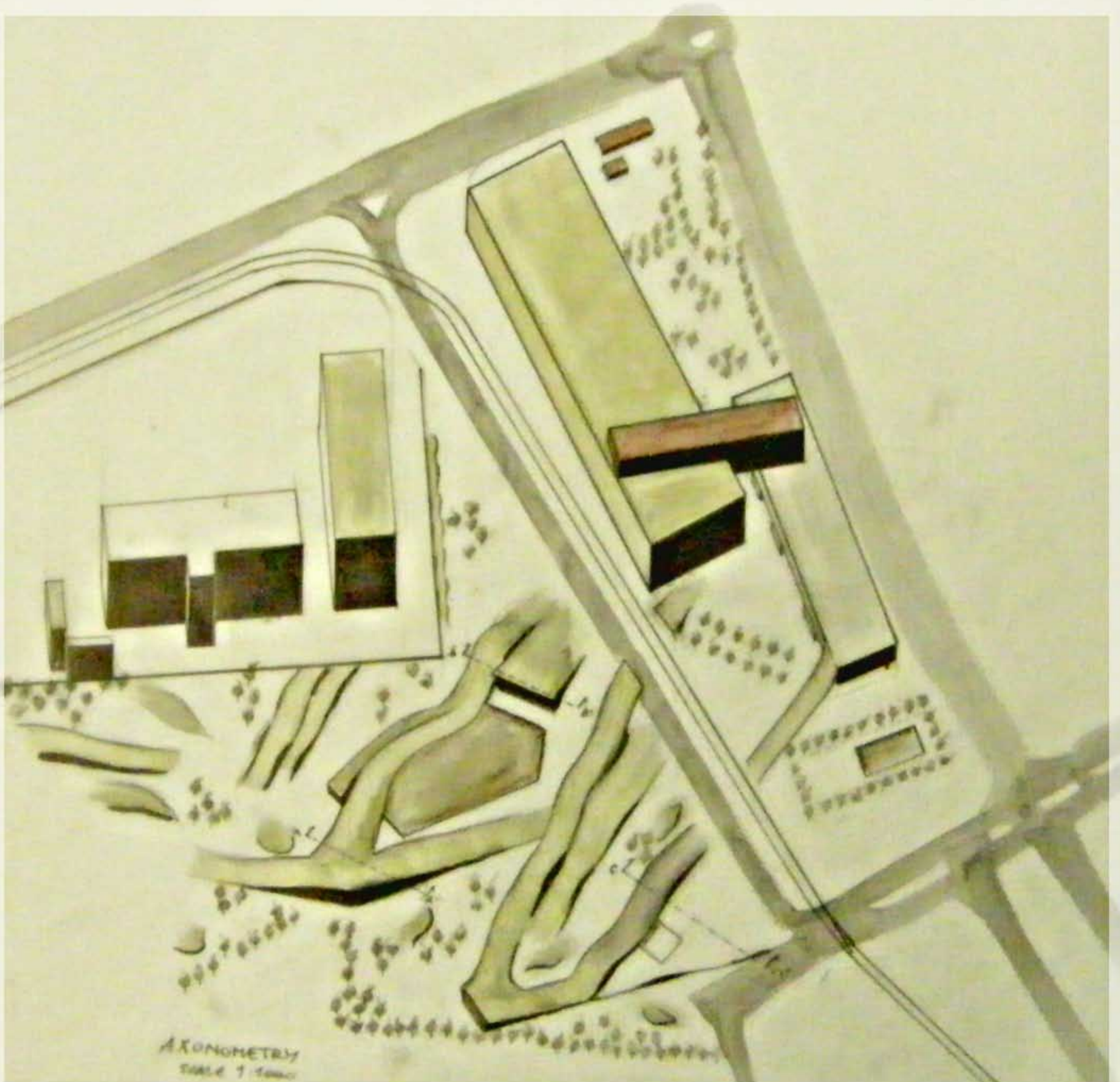


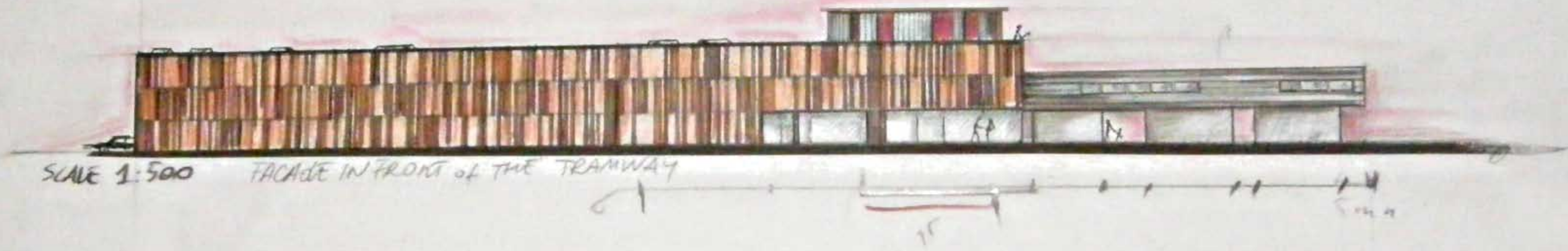
CREANTA

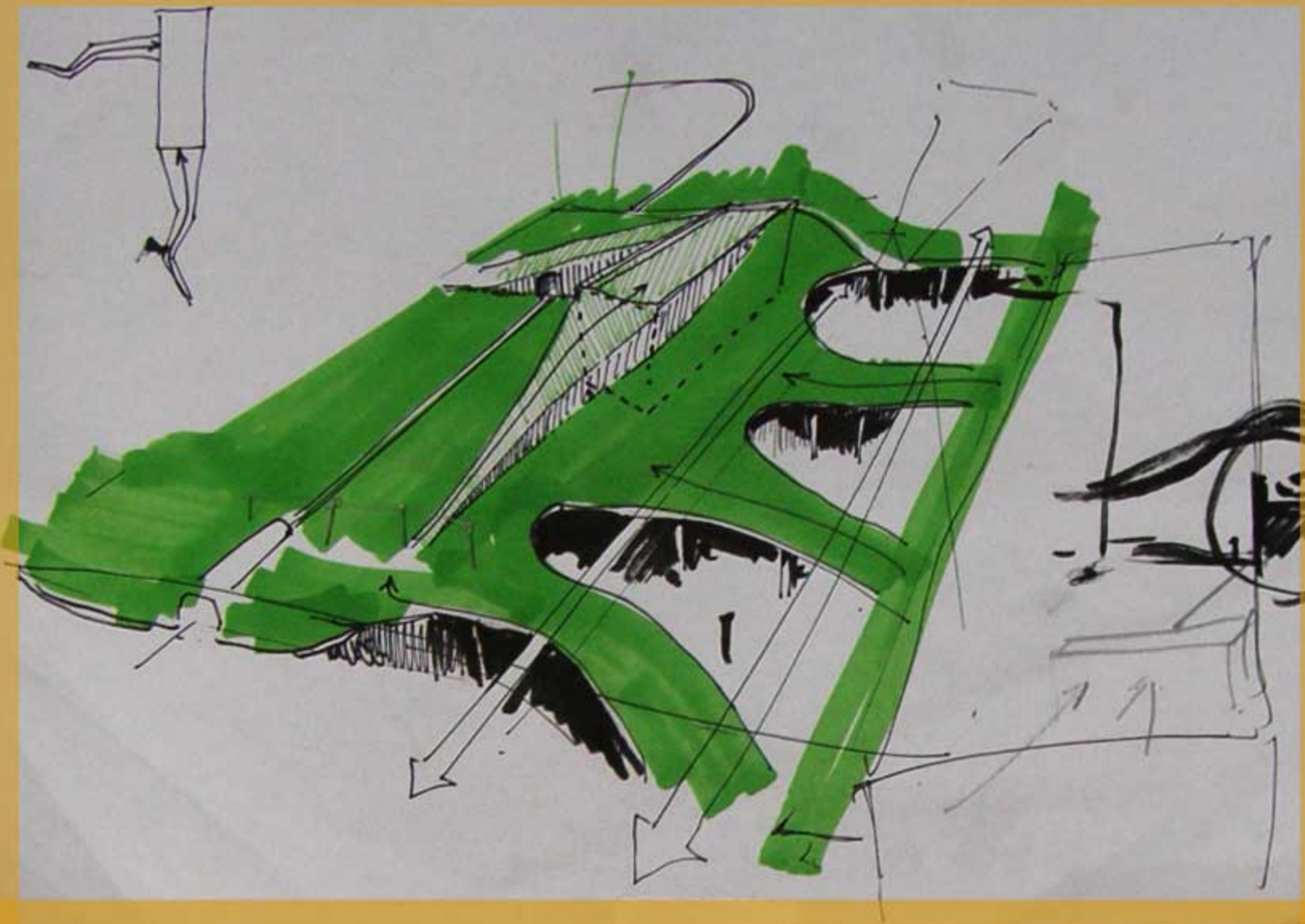
Martin Pijulet · Melissa Schubnel · Anastasia Barasheva · Ticià Sàrries



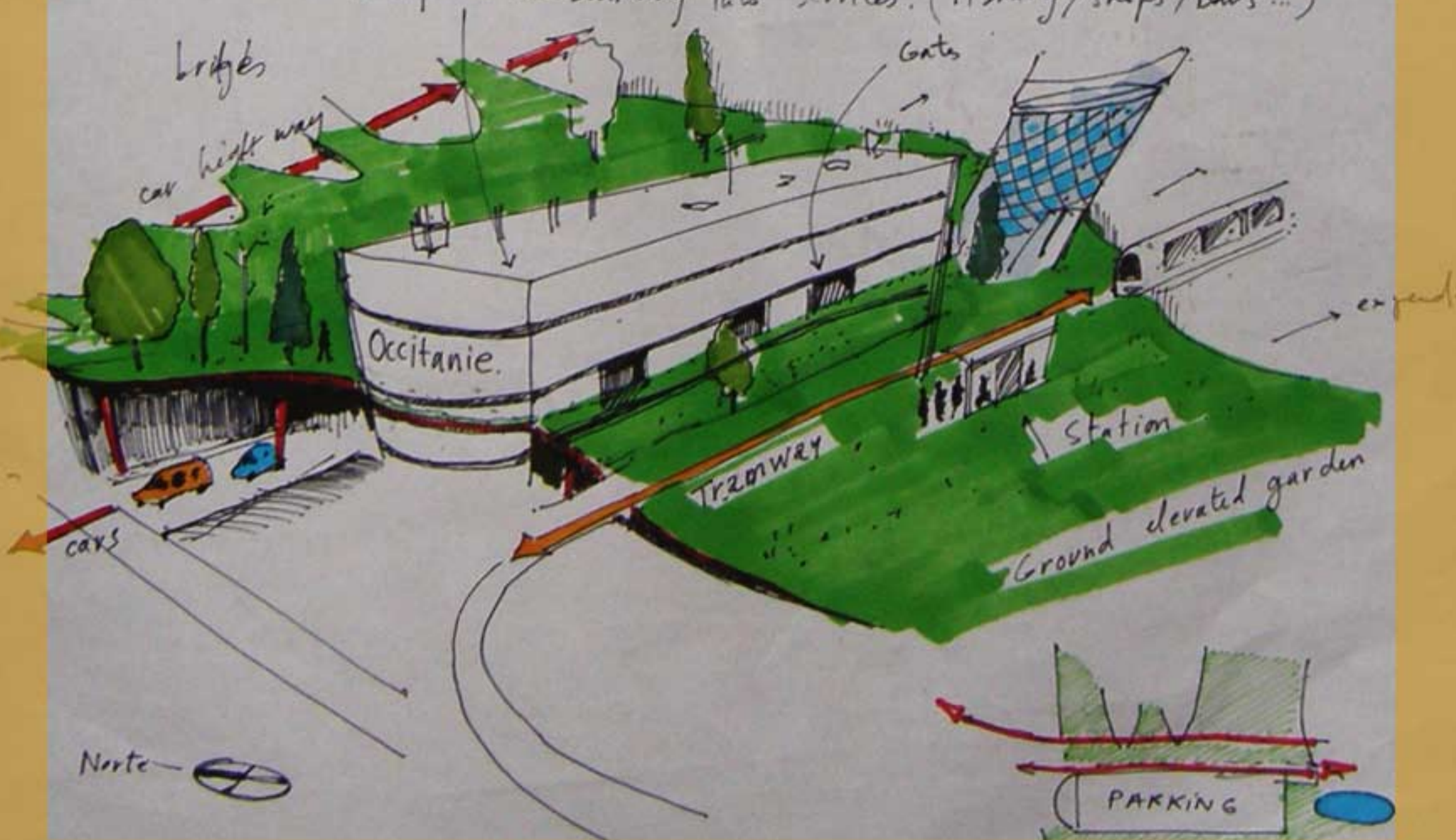


AXONOMETRY
SCALE 1/4000





Have to Transform the building into services. (library/shops/Bars...)



1:1000

cell 1

LEVEL 0

± 0.0



PARKING AREA



SERVICE'S AREA



S = SERVICE'S

LEVEL 1
+φ 3,0

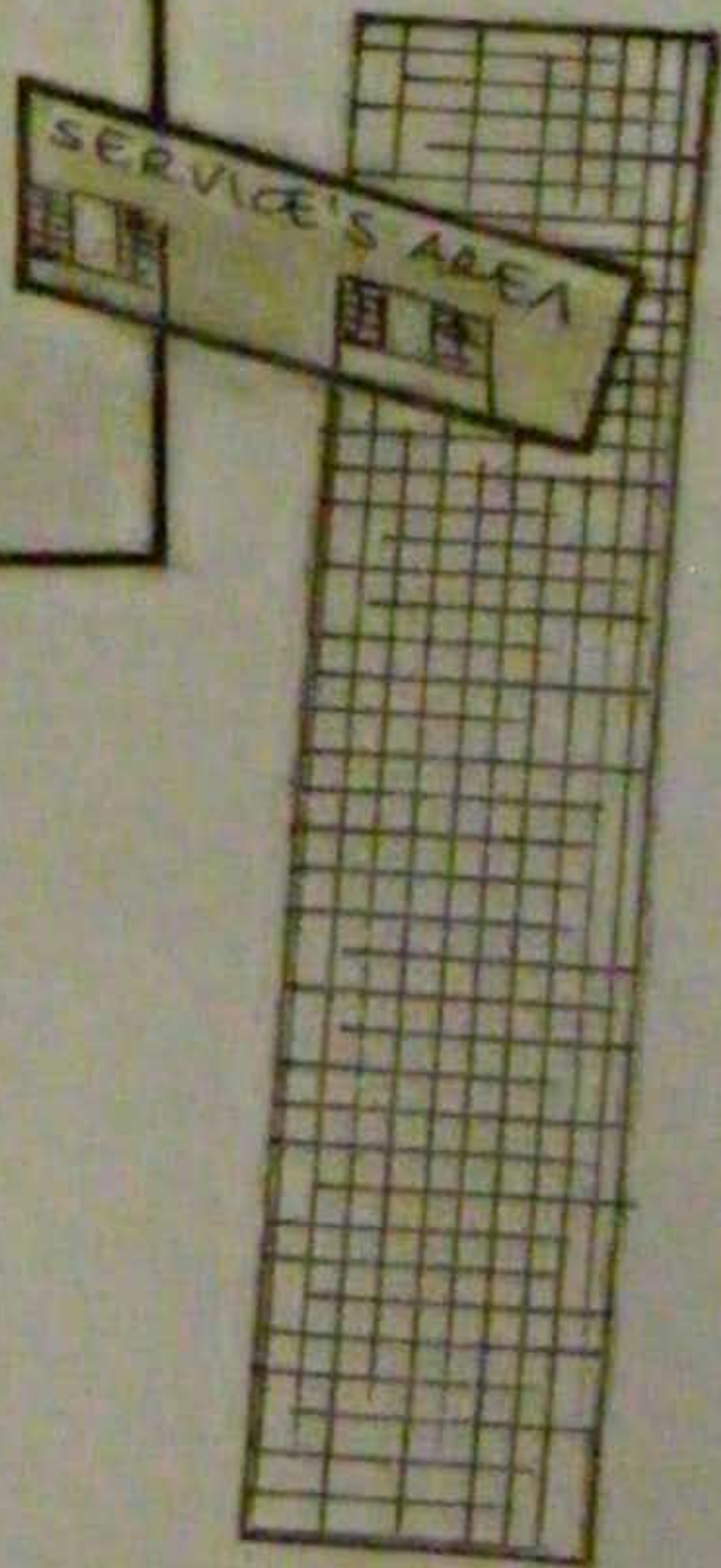
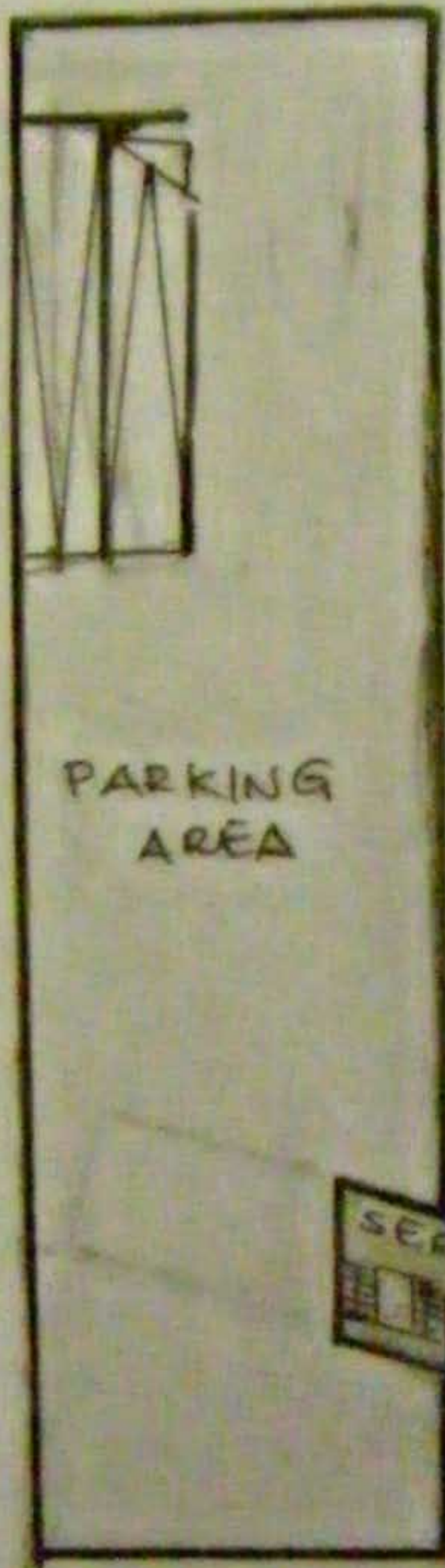


PARKING
AREA

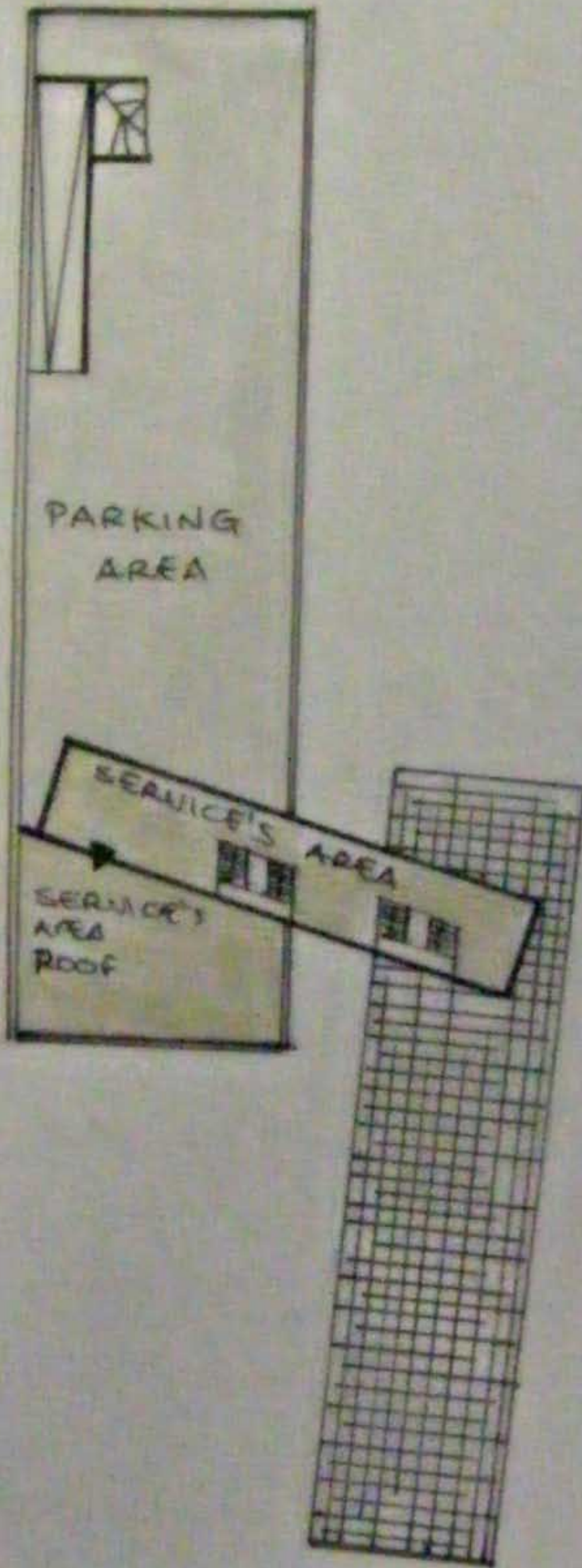


SERVICE'S
AREA

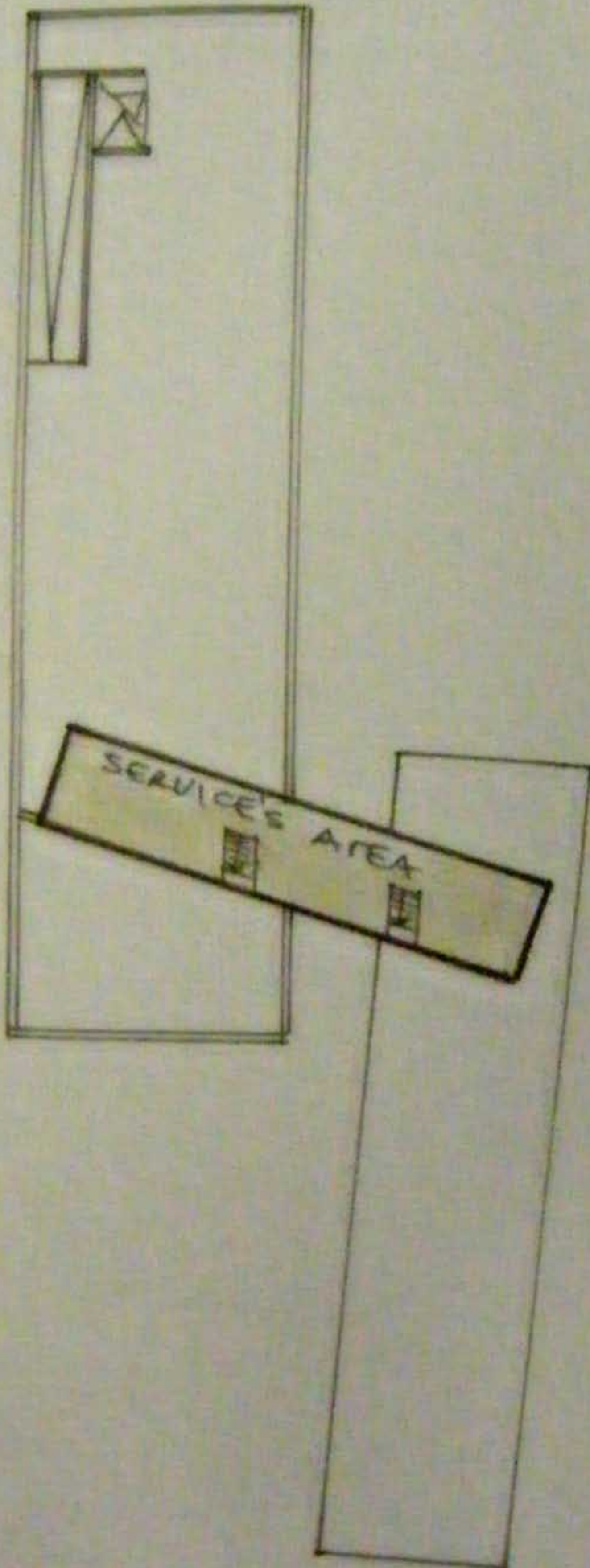
LEVEL 3
+06,0

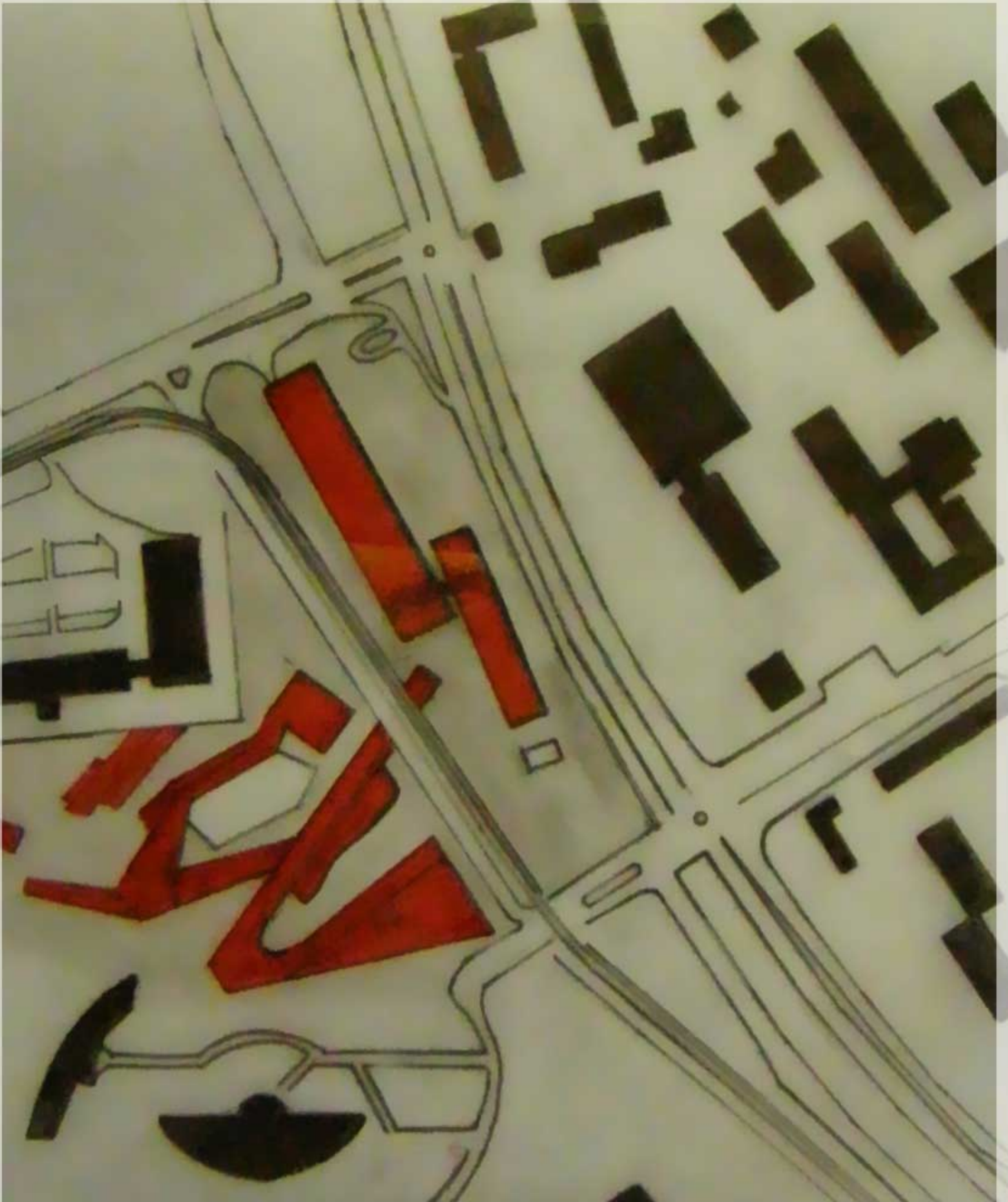


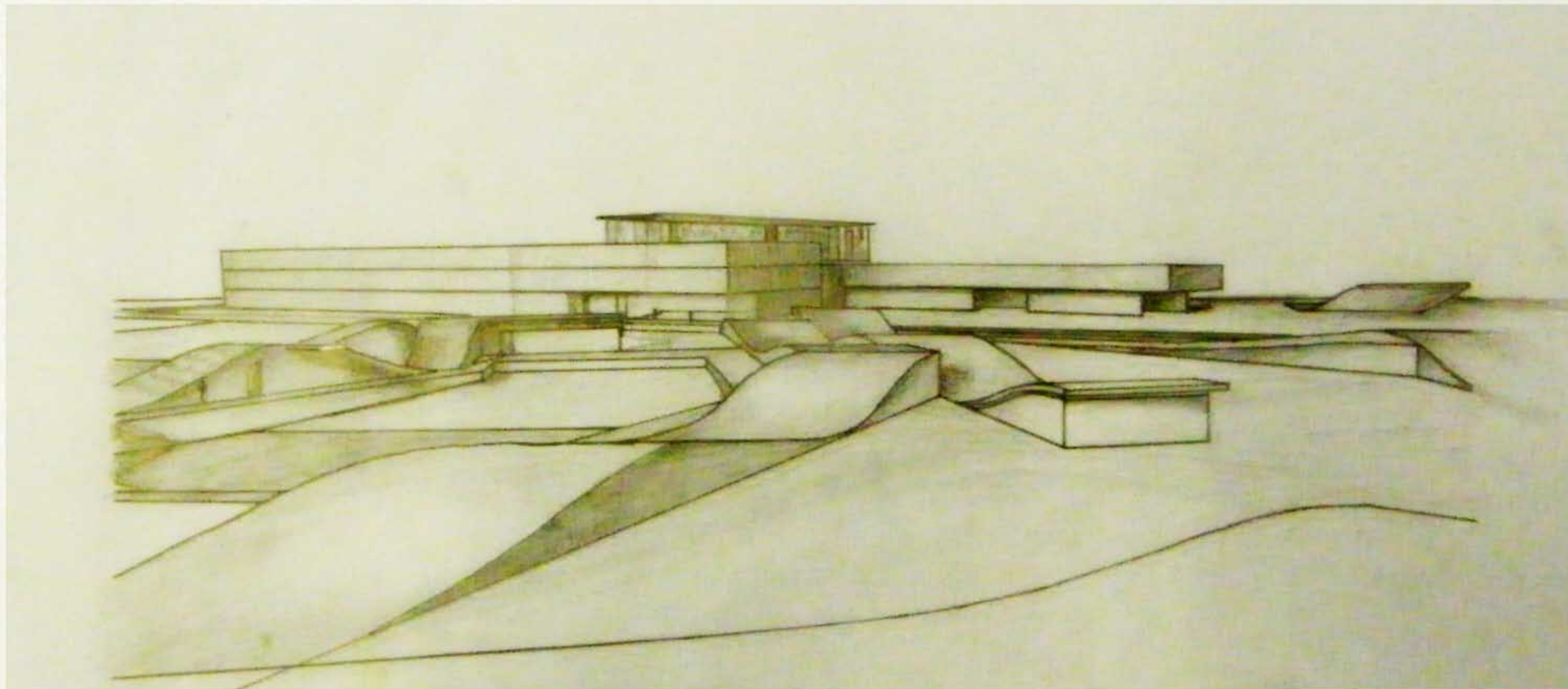
LEVEL 4
+ϕ 9.0



LEVEL 5
+ϕ 12,0

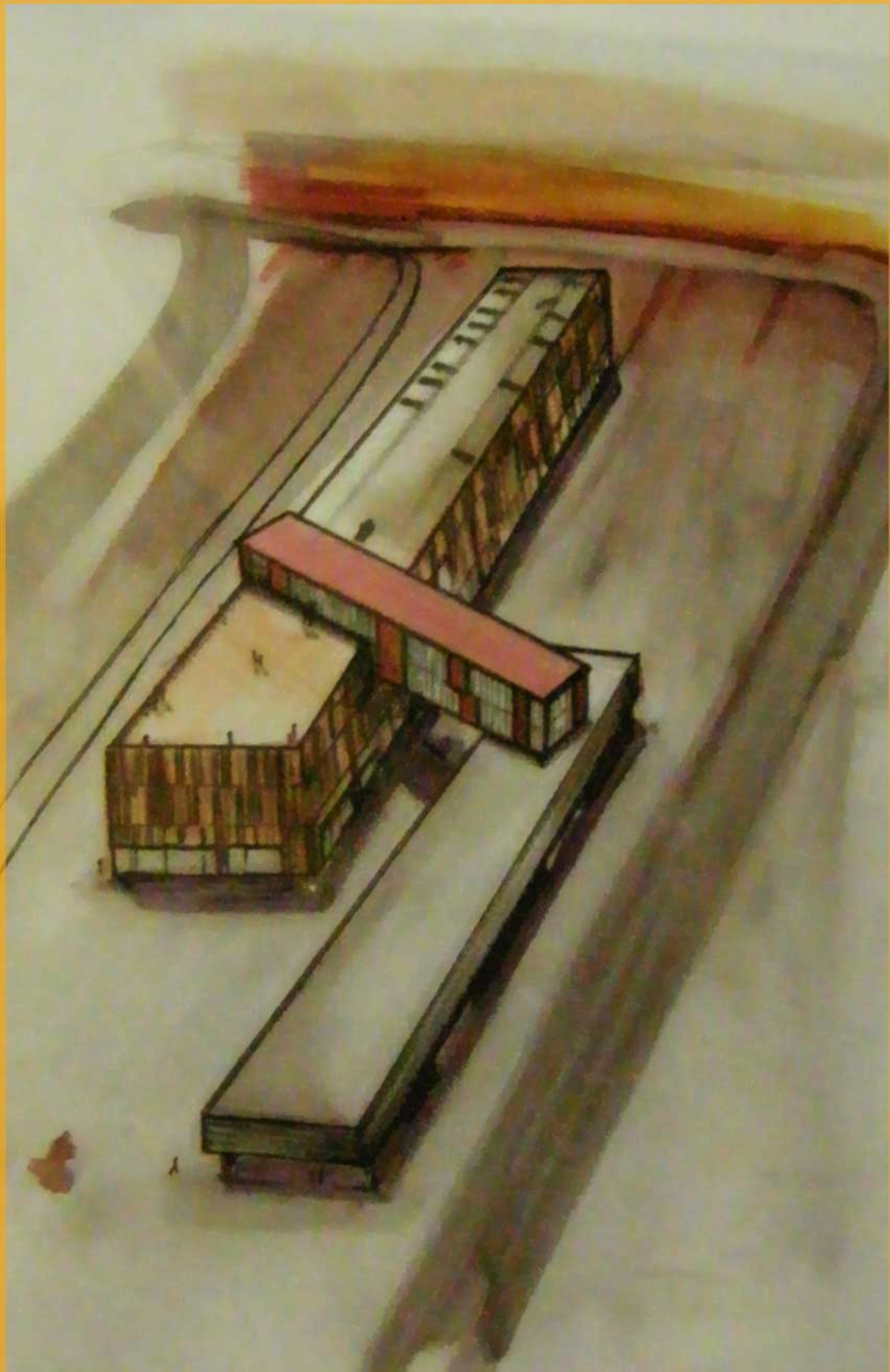


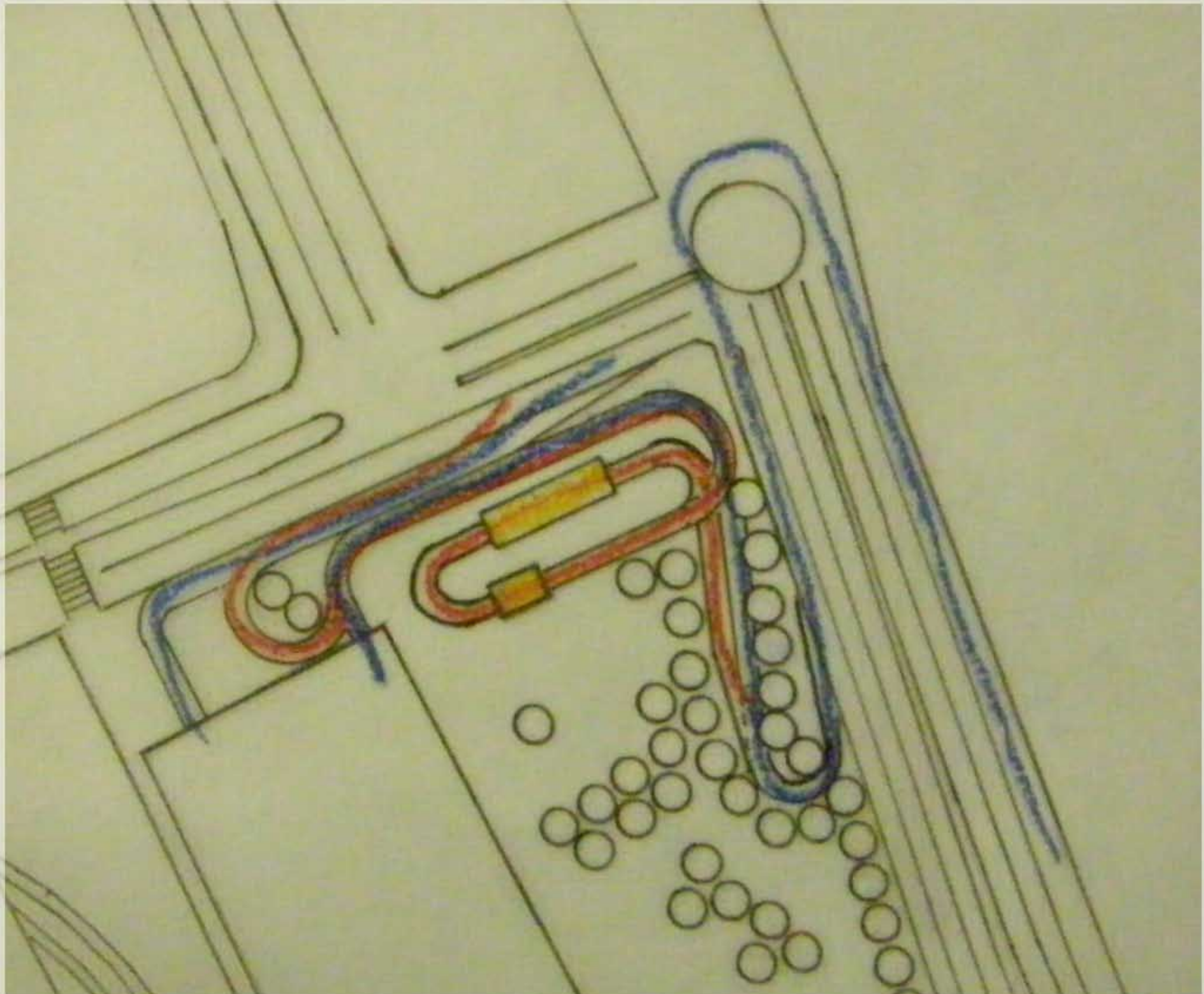


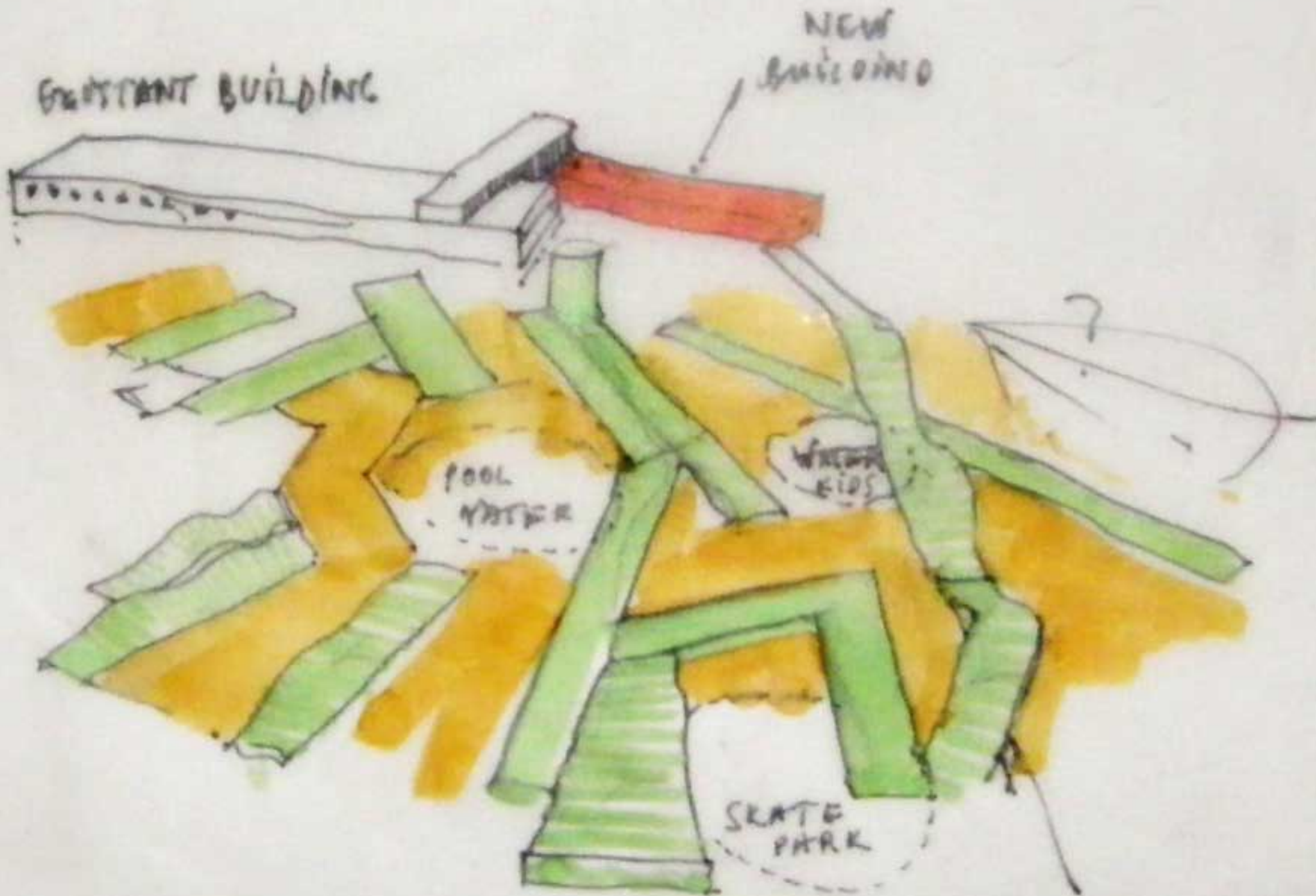




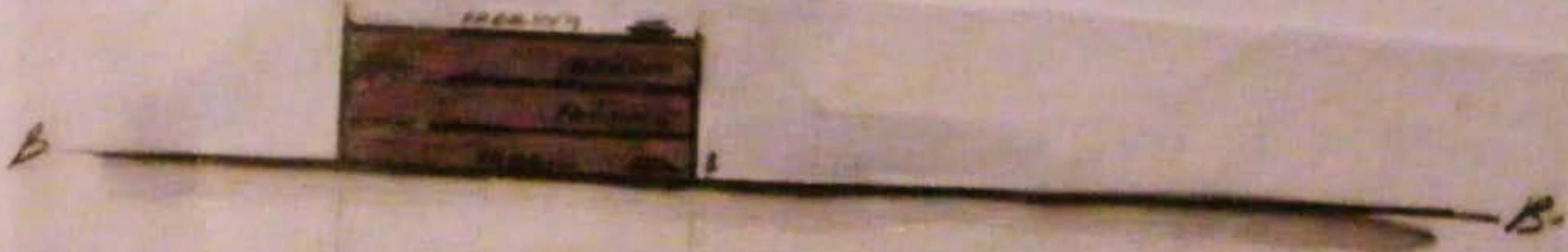
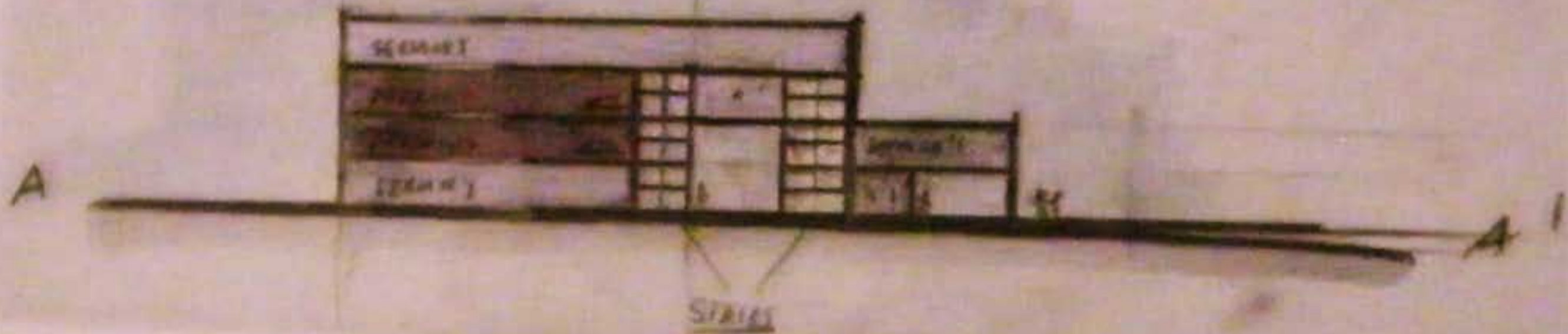








PERSPECTIVA





VIEW FROM SWIMMING POOL



VIEW FROM THE
ROOF OF
BUILDING

