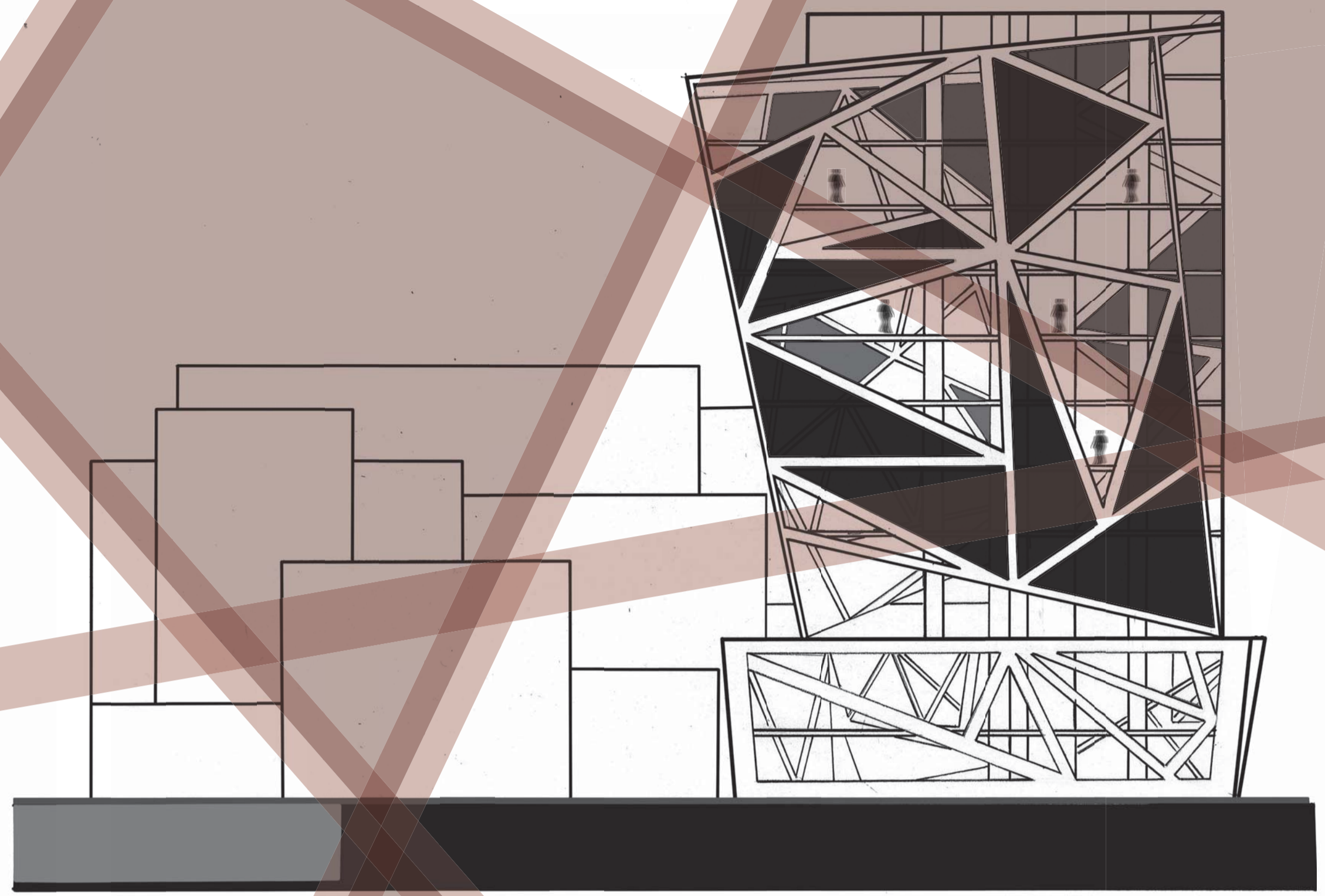
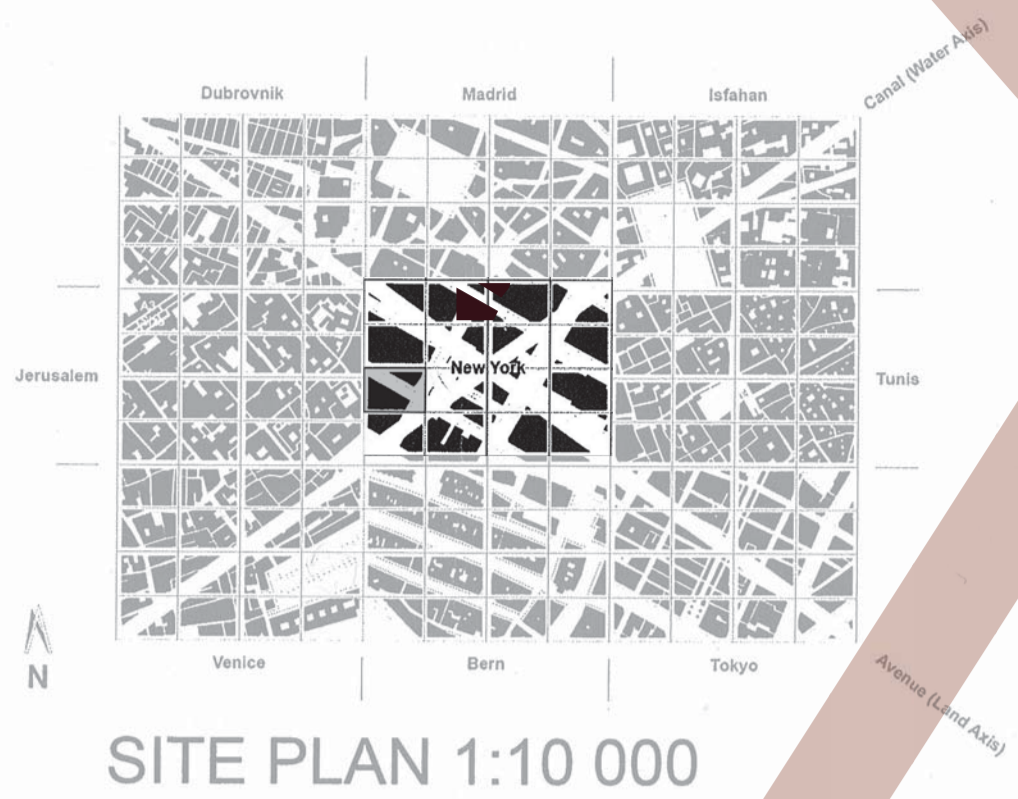
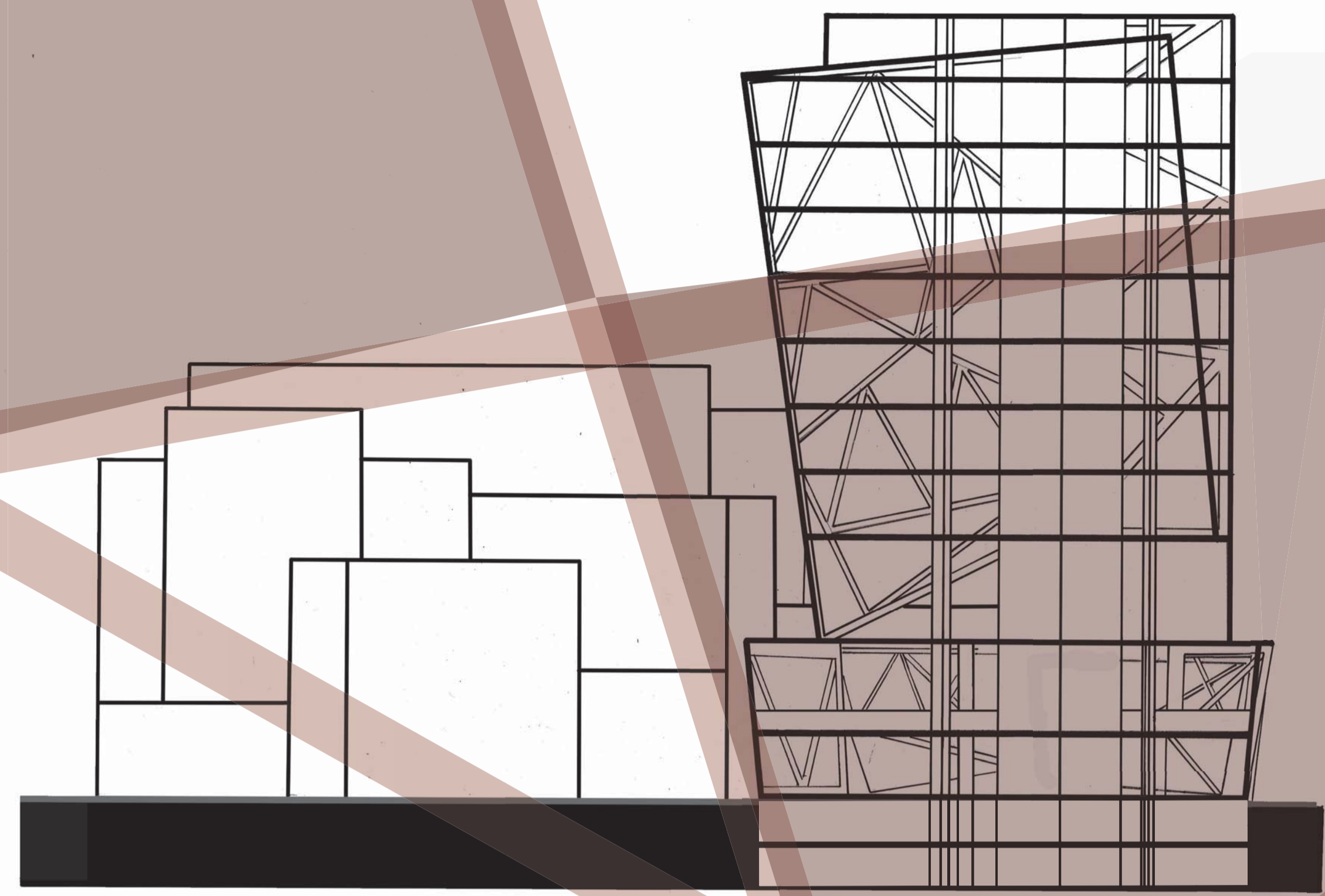


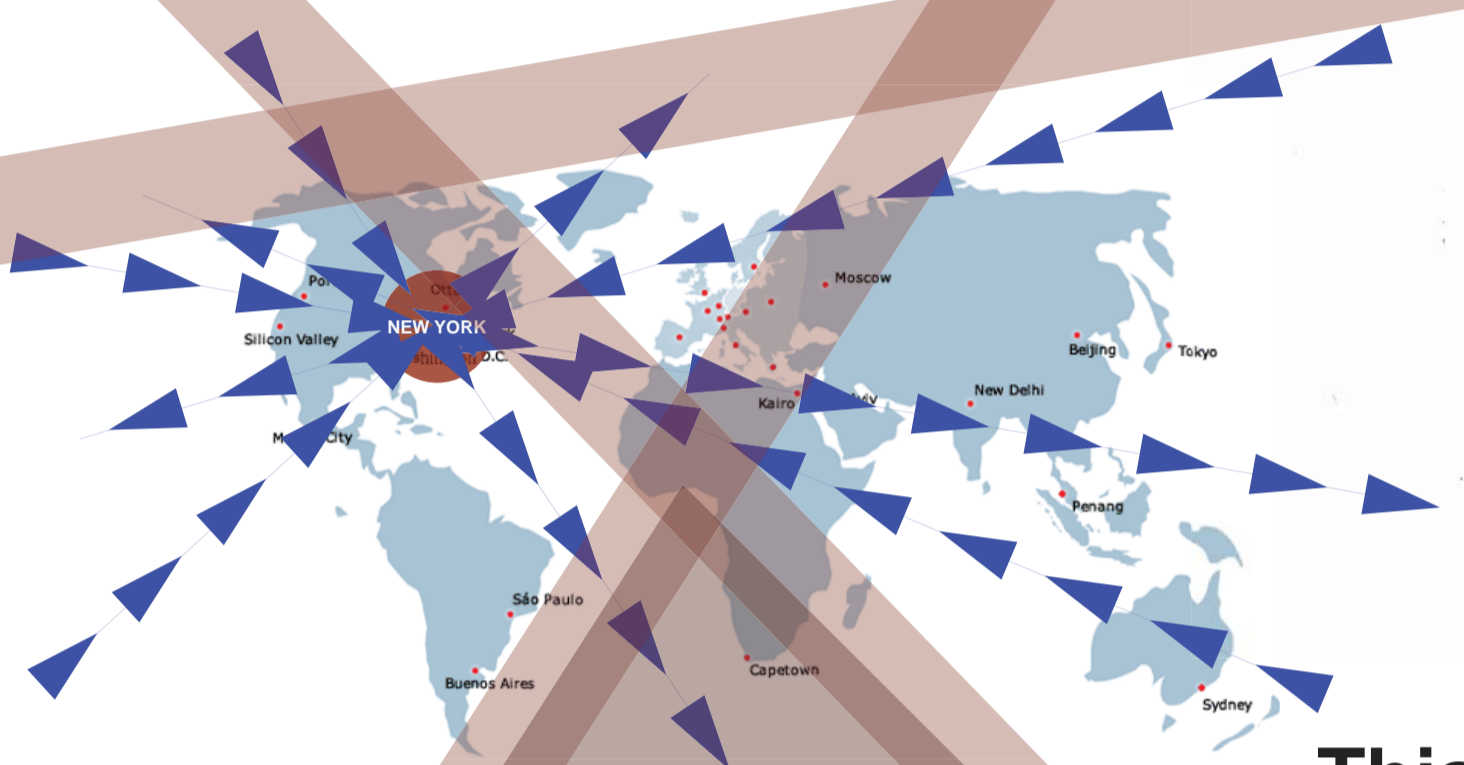
G5



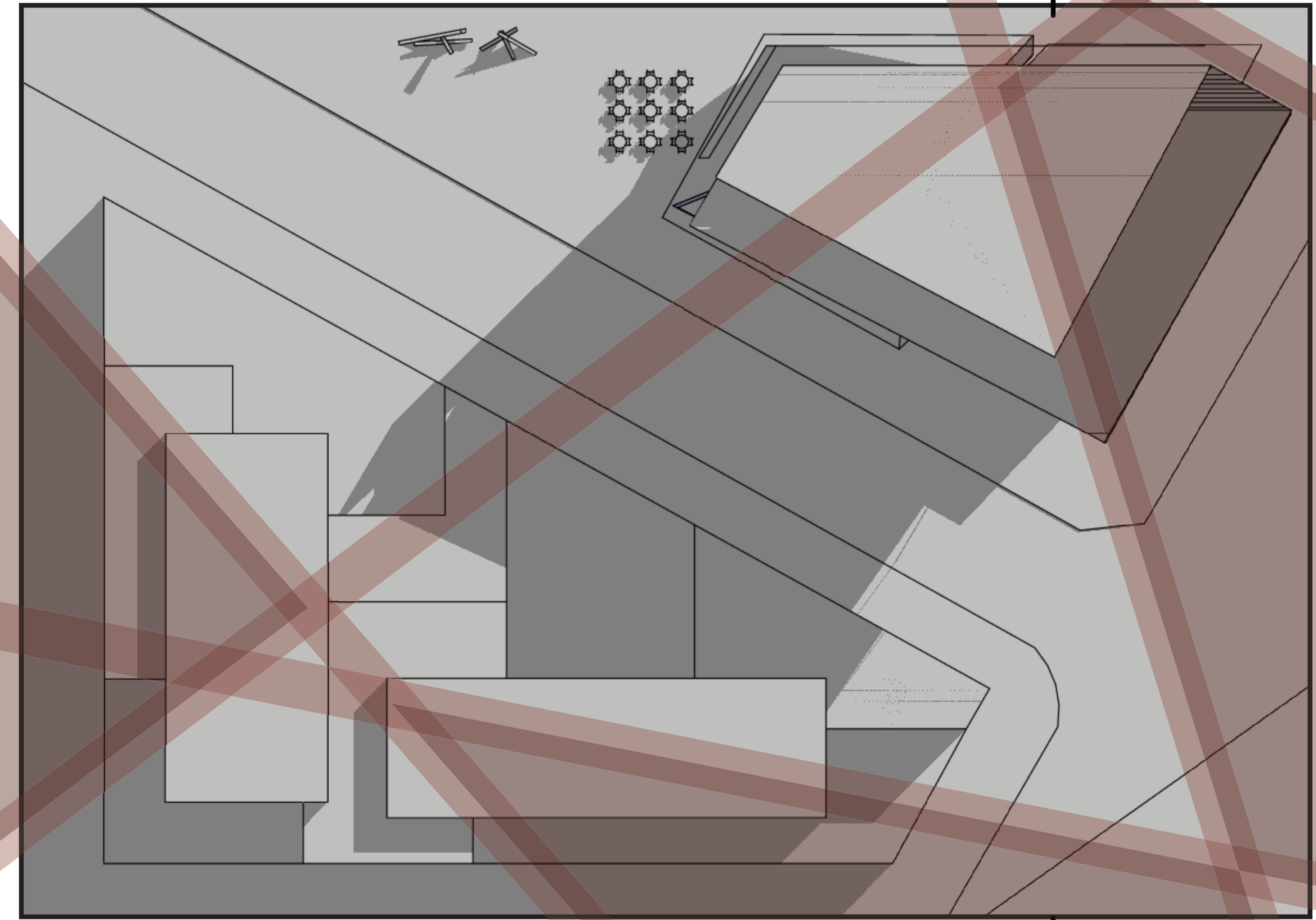
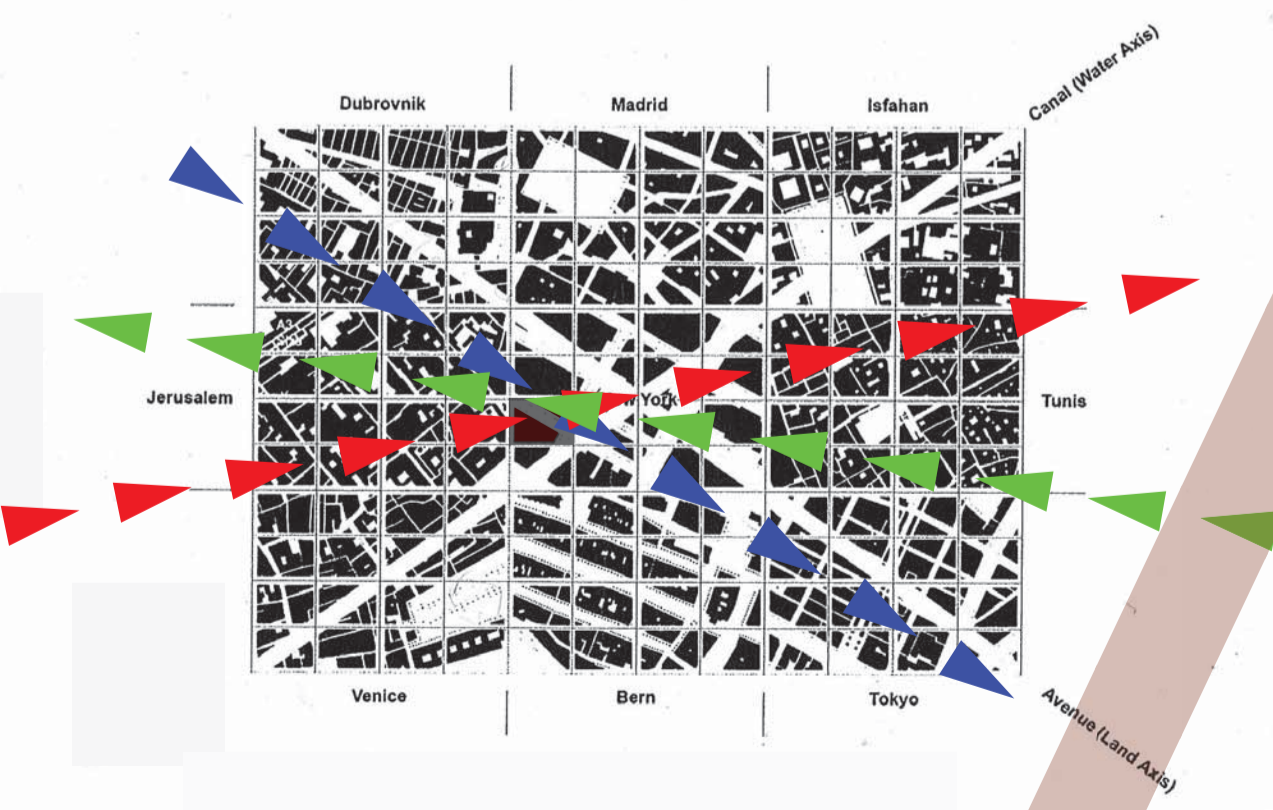
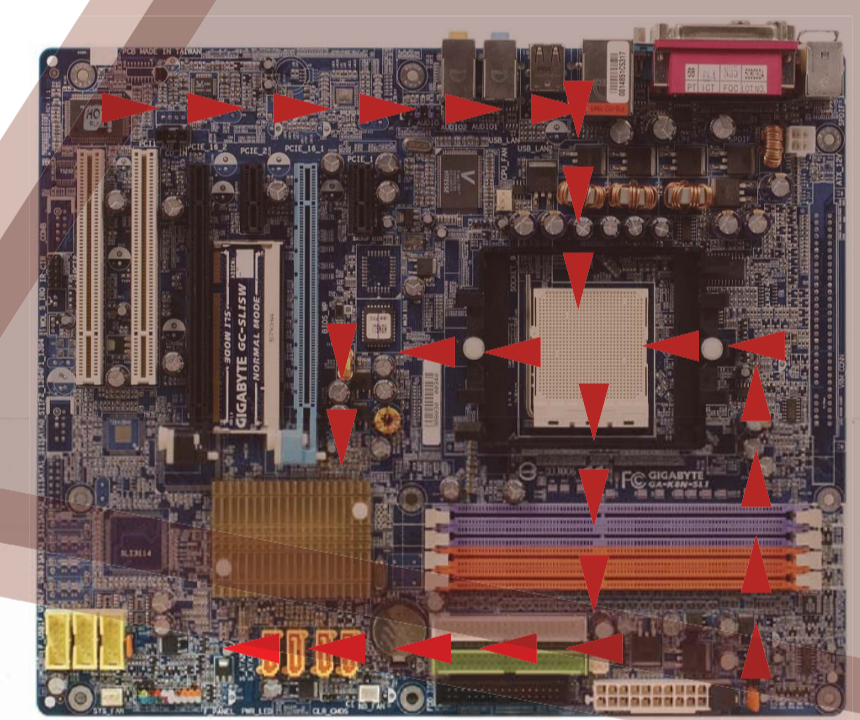
ELEVATION 1:200



SECTION 1:200



This project places a significant emphasis on the relationship between computer's mother board and New York City and how this can be represented through built form. The buildings are closed in pairs in New York City that is the largest city in the United States. That is, the city serves as one of the world's primary global cities, exerting a powerful influence over worldwide commerce, finance, culture, and entertainment. The city's topography looks like computer's mother board. In addition, the mother board is organized computer chips and board. This means the city's buildings are computer chips and board is topography and road. I represented wall structure which is referenced by computer chip that is rectangular shape in my office building.



PLAN 1:200

