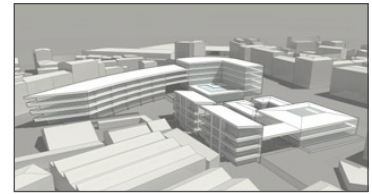


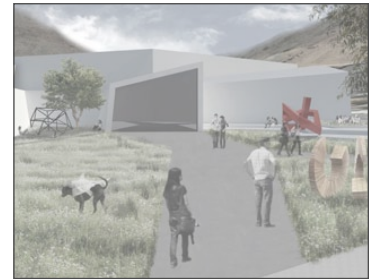
Viale Belfiore
Mixed-Use Development



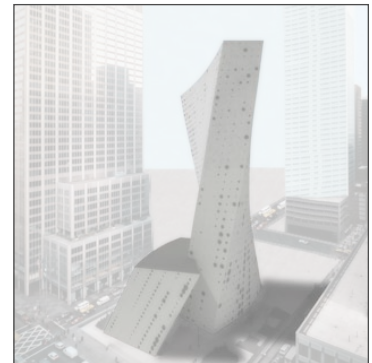
Transparent Translucence
Vellum Furniture Design Exhibition



Symbiotic Pods
Collaborative Learning Commons



Intertwined
High-Rise Luxury Apartments

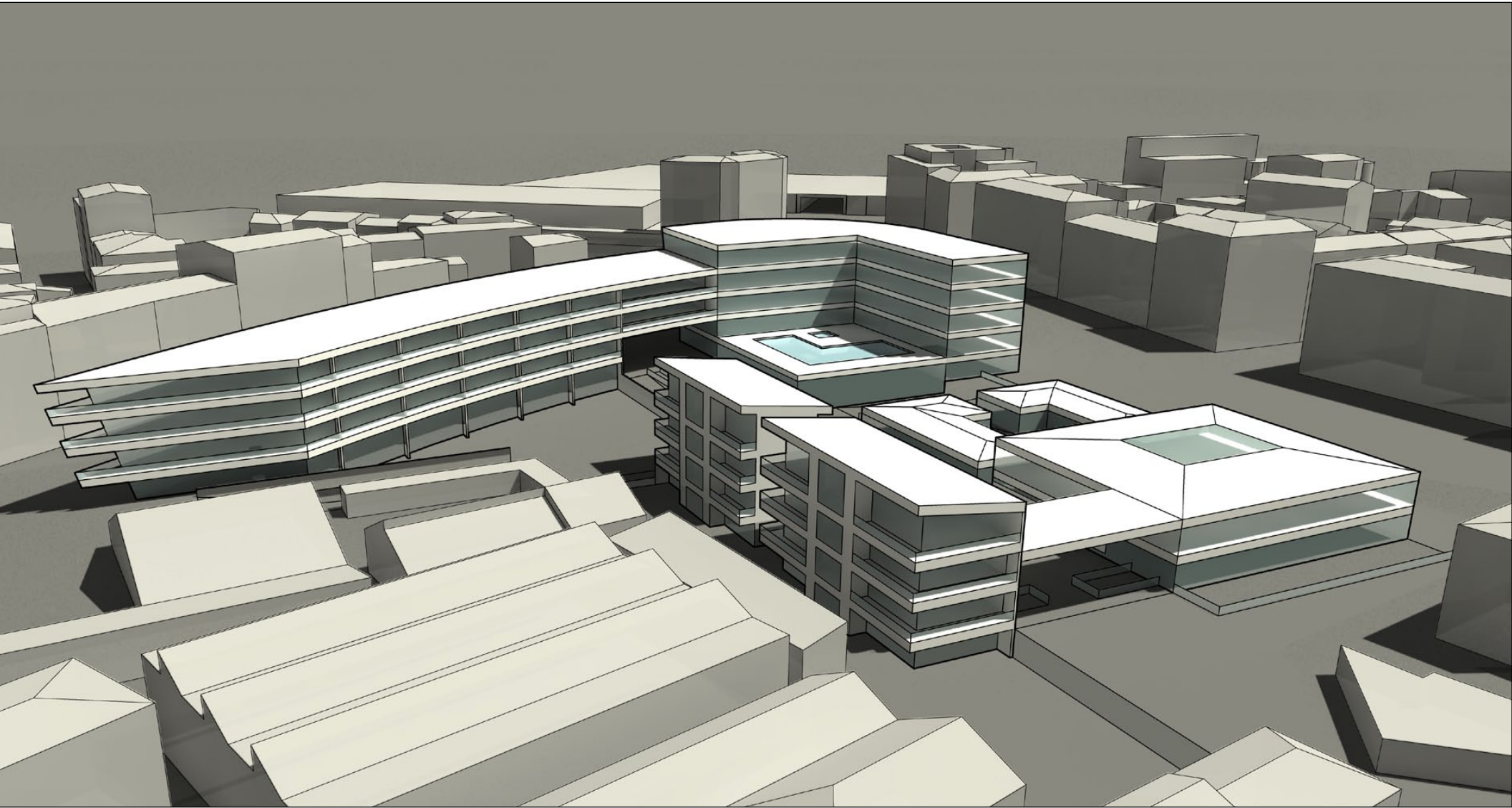


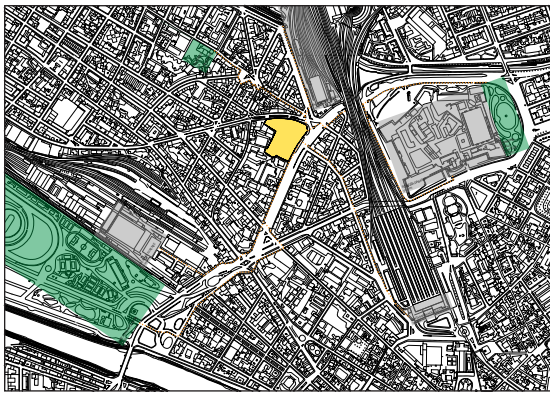
Alexander John Jewell

503.784.6253 | alexj.jewell@gmail.com | alexanderjohnjewell.com

Viale Belfiore

Mixed-Use Development | Florence, Italy
In collaboration with Linh Duong



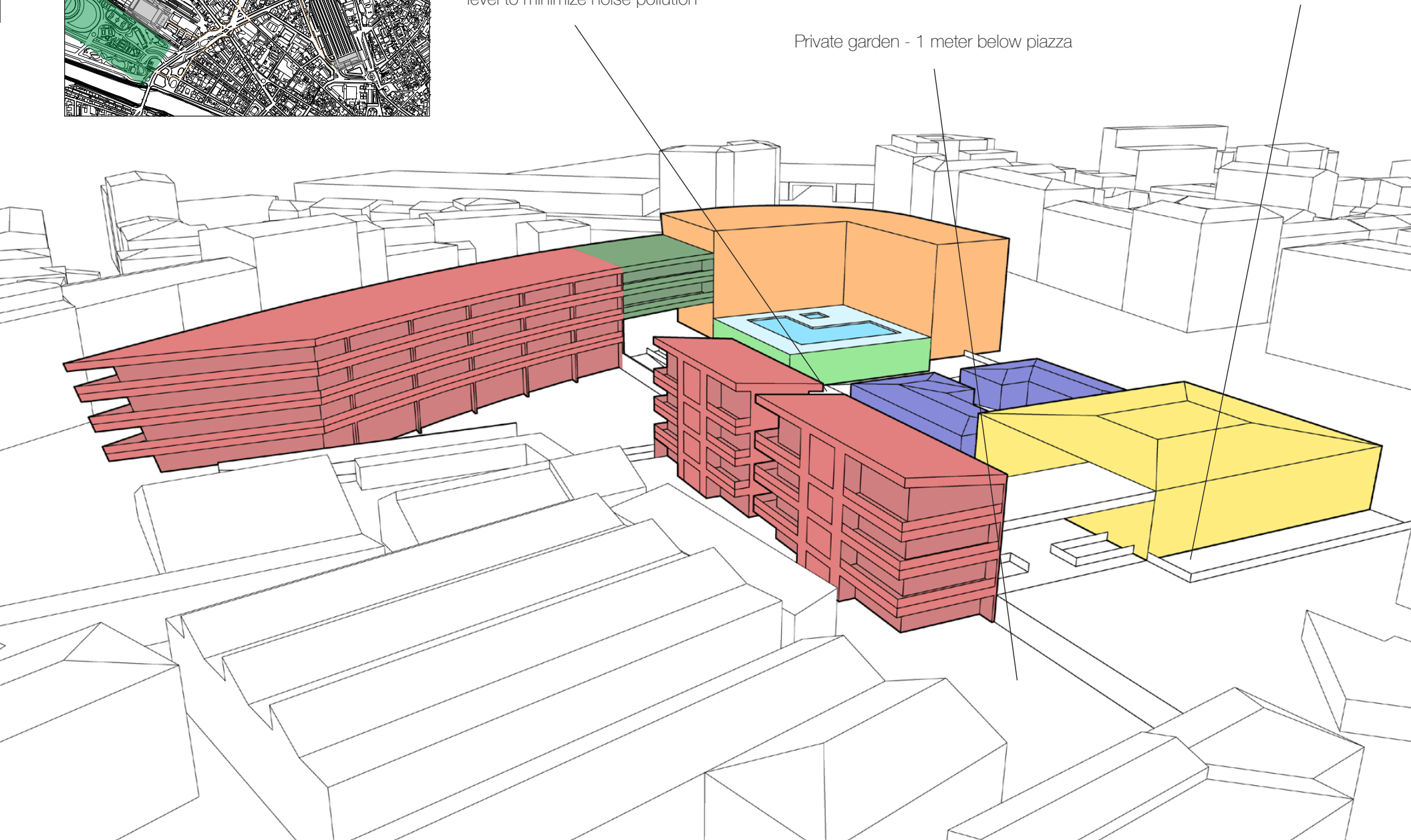


The addition of a high speed train station designed by Norman Foster will transform the area into one that is much more contemporary and lively. Therefore this project provides multiple services (housing, hotel, offices, shopping) to the community while also defining its future development.

Piazza - 2 meters below street level to minimize noise pollution

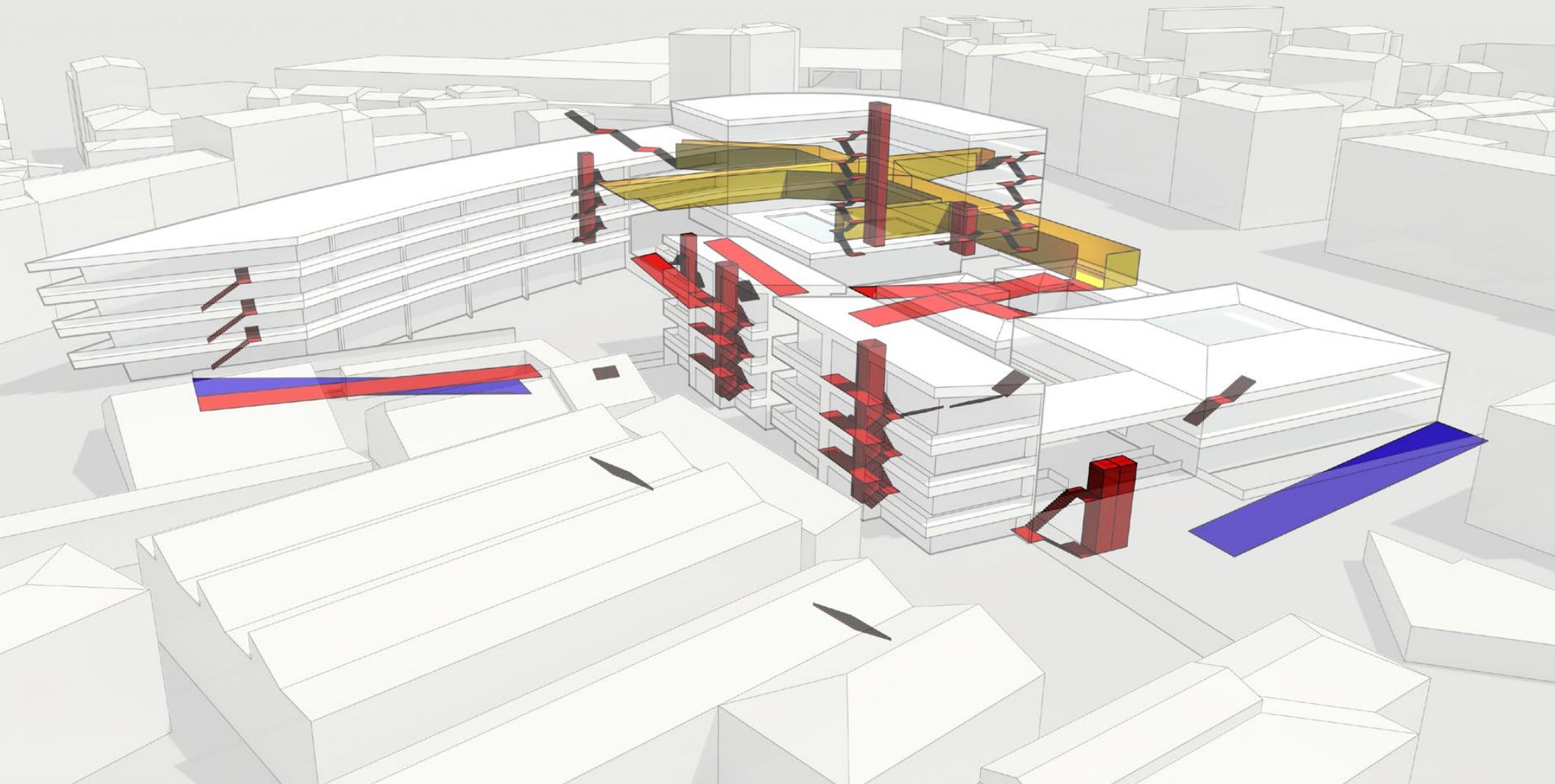
Subterranean garage

Private garden - 1 meter below piazza



Program

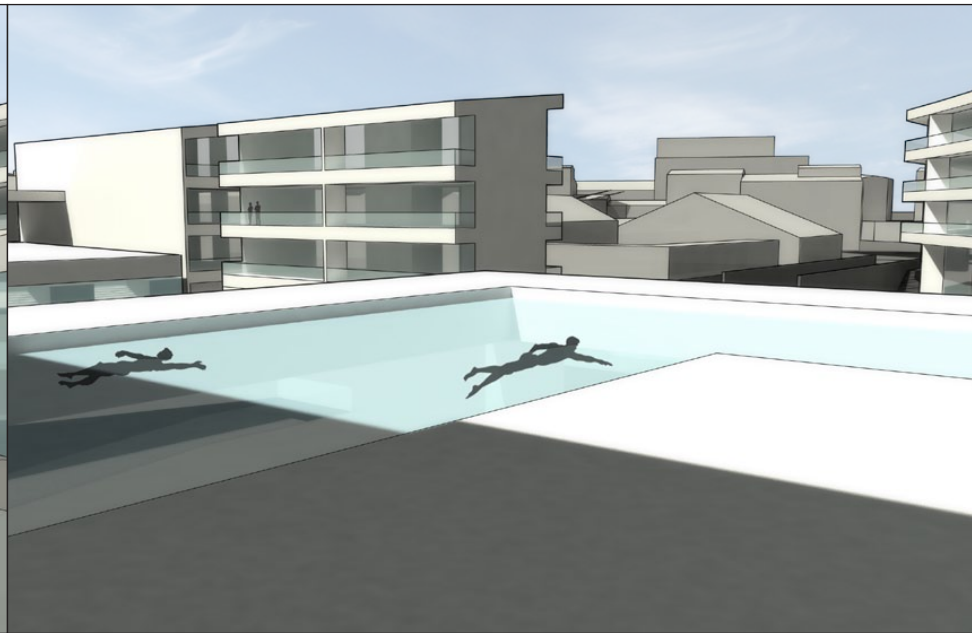
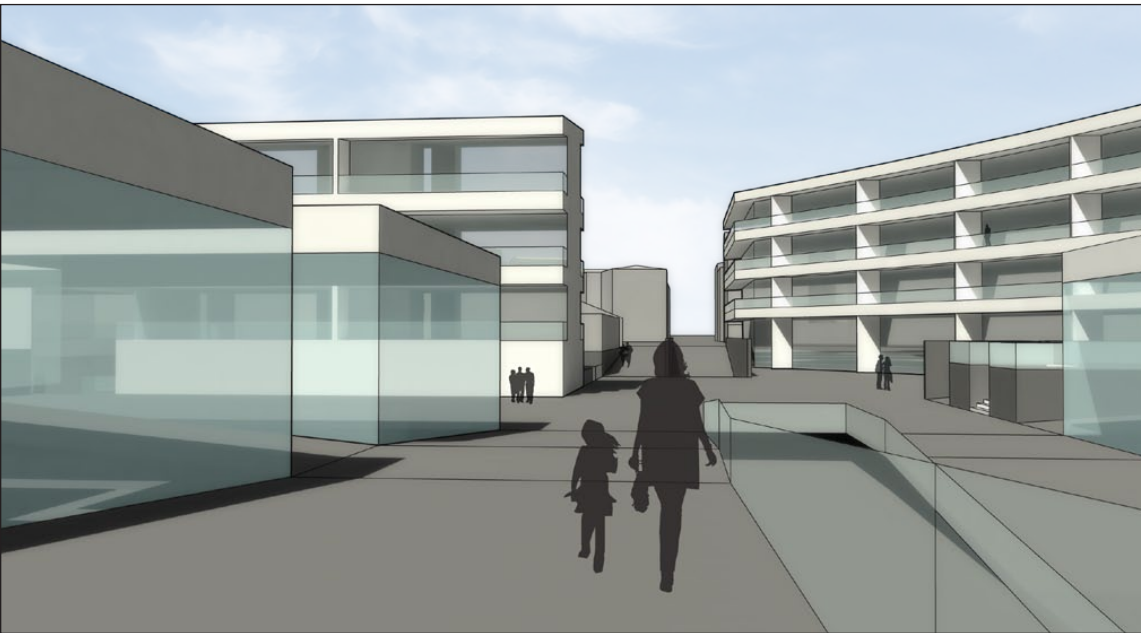
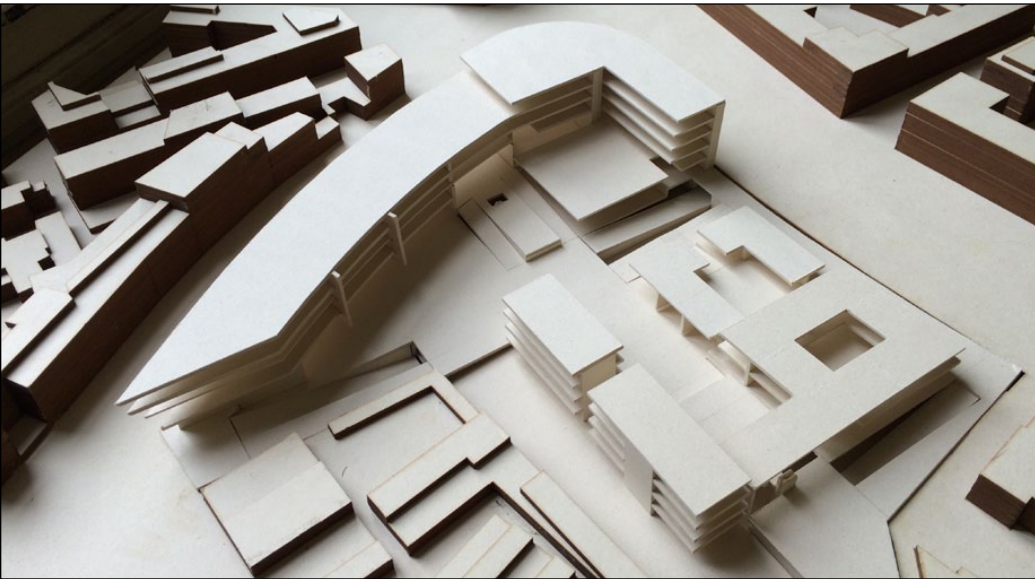
- Apartments
- Hotel
- Shopping
- Offices
- Supermarket
- Restaurant
- Pool



On-Site Circulation

■ Vertical ■ Vehicle ■ Underground

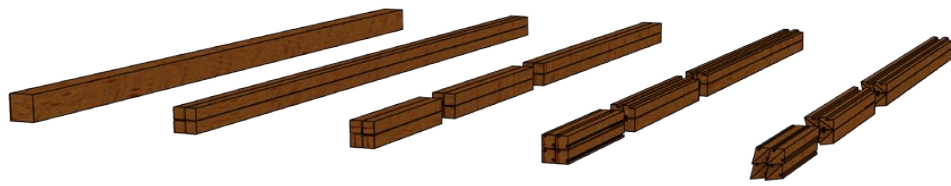
Connecting, both physically and aesthetically, to the future high speed train station was one of the main focuses of our design because these two projects will alter the appearance and culture of the area greatly. Rather than keep the dangerous jumble of crosswalks that are there currently, we designed an underground passageway to safely link the train station, our site, and the surrounding neighborhood. Shops and a large skylight help make travel through this area pleasant.



Transparent Translucence

Coffee Table | Vellum Furniture Design Exhibition





Designed for the Twelfth Annual Vellum/CAED Furniture Design Exhibition, this project investigates the relationship between different materials (wood and glass) and the different connotations they can create.

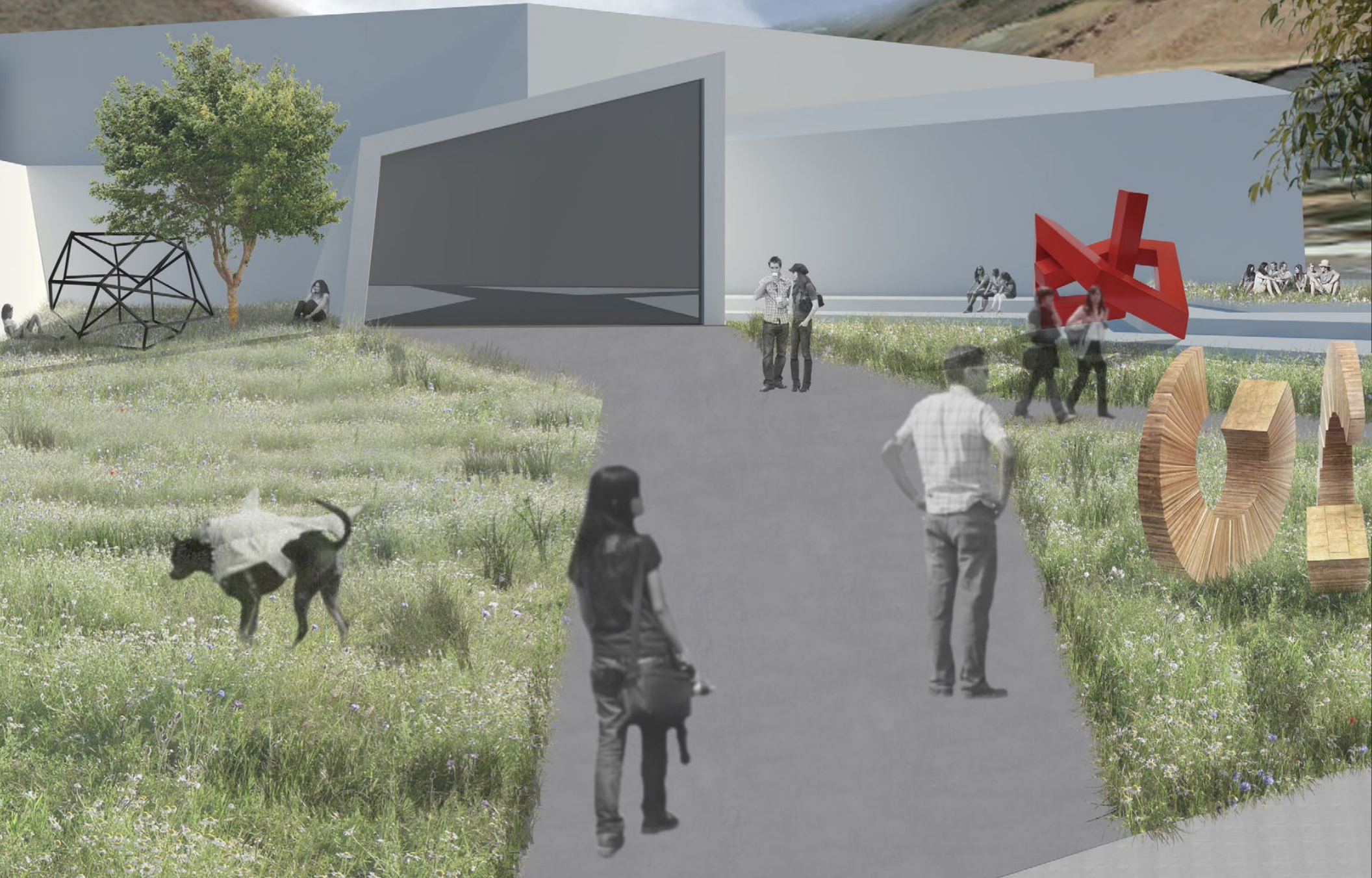


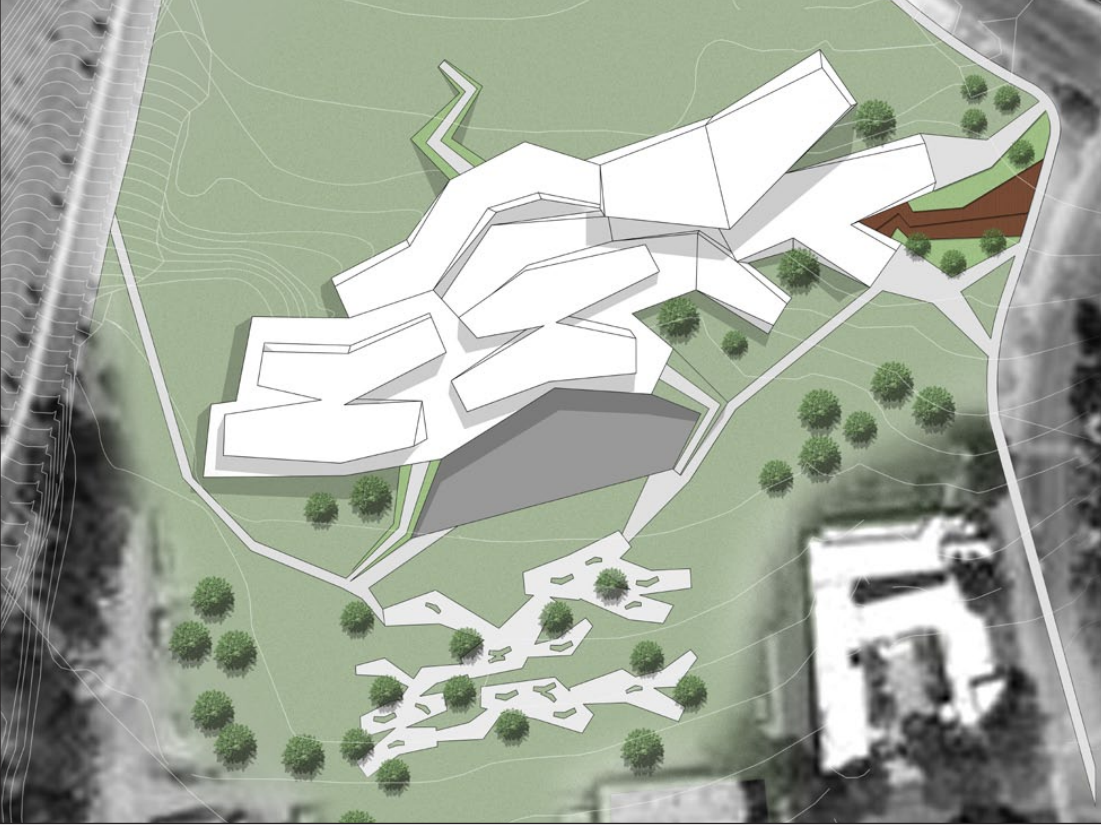
Symbiotic Pods

(“Learn By Doing” Commons)

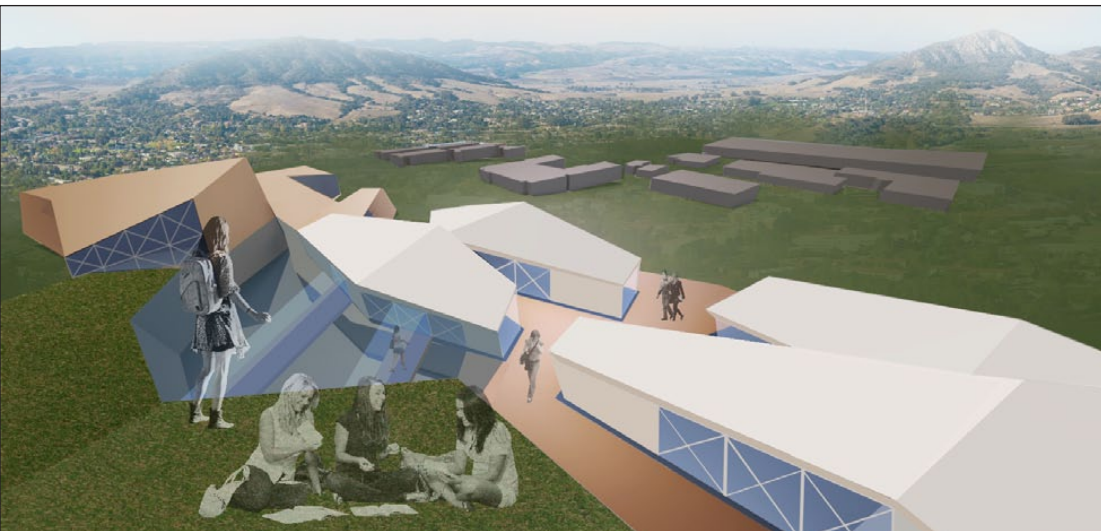
Collaborative Learning Commons | Cal Poly Campus

In collaboration with Sonia Avelar, Moti Tavassoli, and Paul Steimer

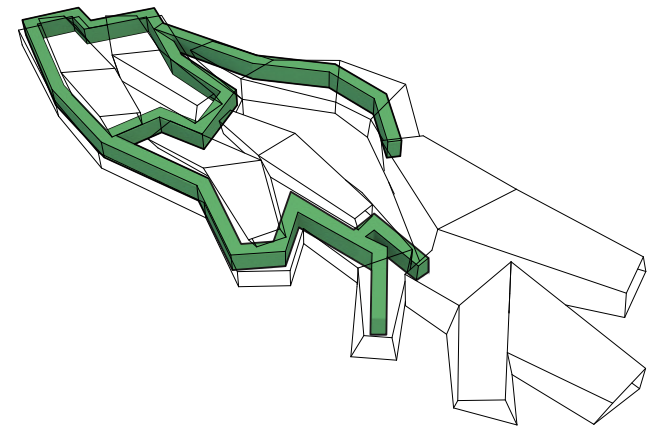




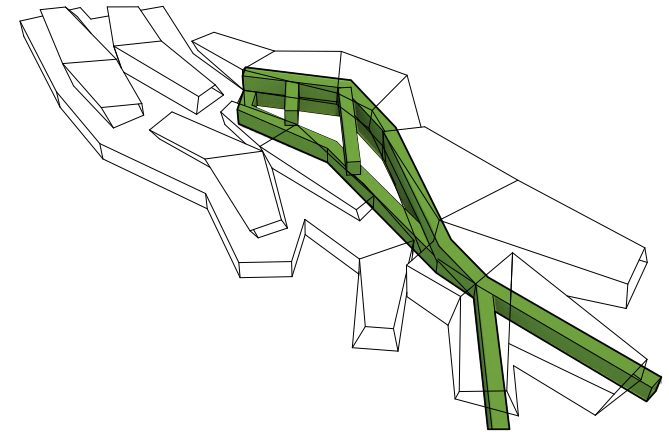
The goal of this quick charrette was to design a workspace based on Cal Poly's "Learn By Doing" principle that encourages collaboration between different majors. This project allowed me to collaborate with other architecture and landscape architecture students on a proposal that could potentially improve the Cal Poly campus.



Exterior Circulation

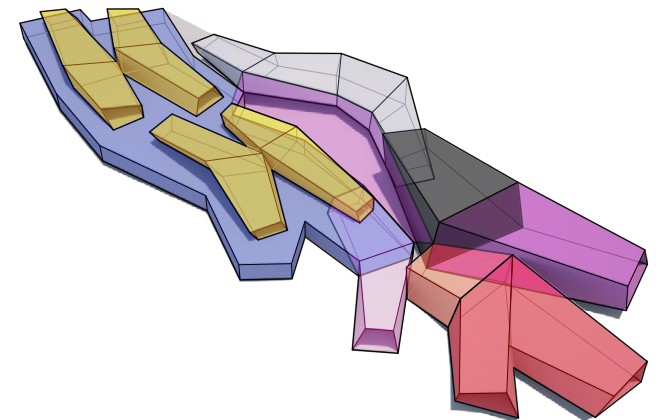


Interior Circulation



Program

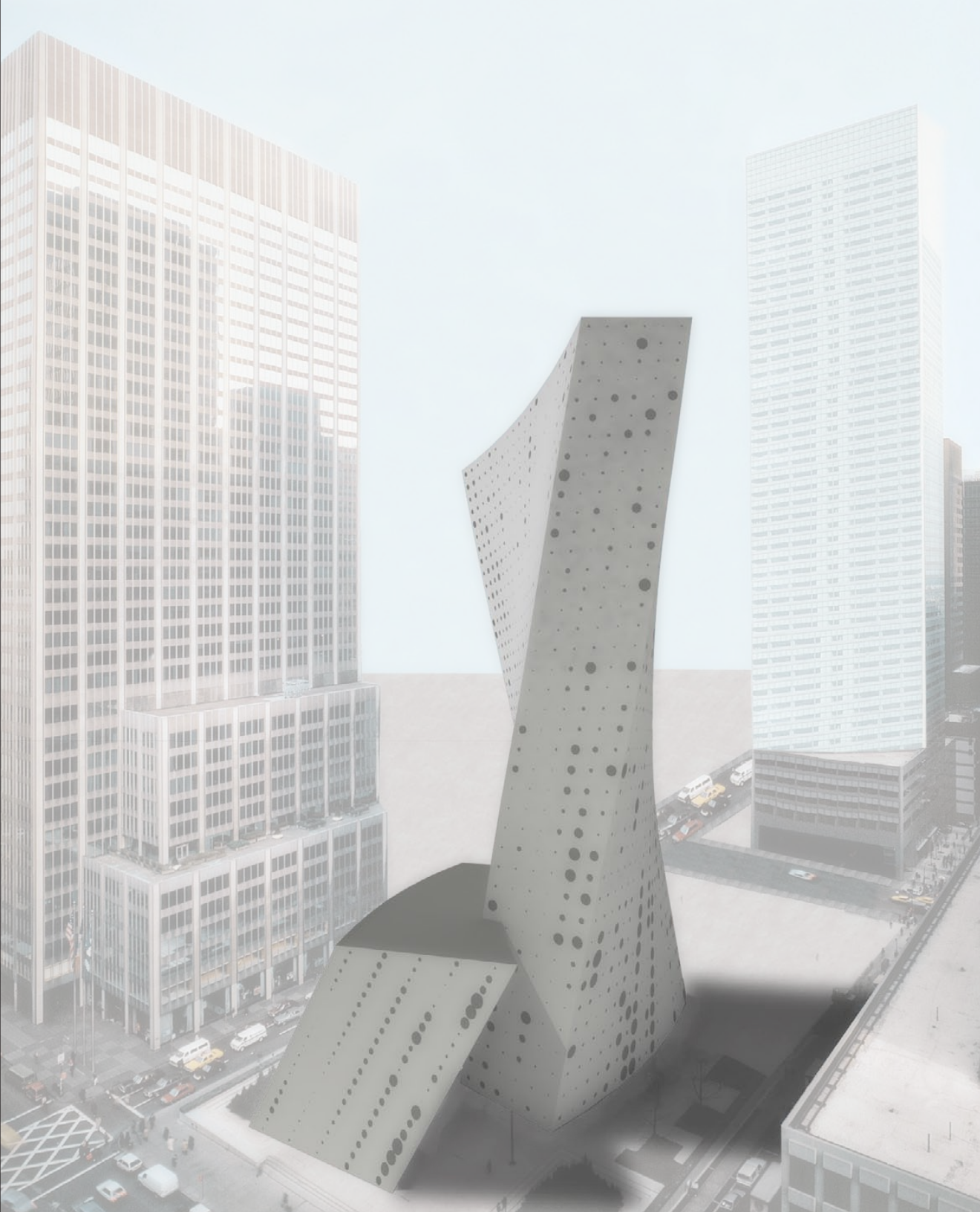
- Entry
- Food / Social
- HotHouse
- Presentation
- BlackBox Theater
- Shops
- Studios
- ClassRooms
- Fabrication



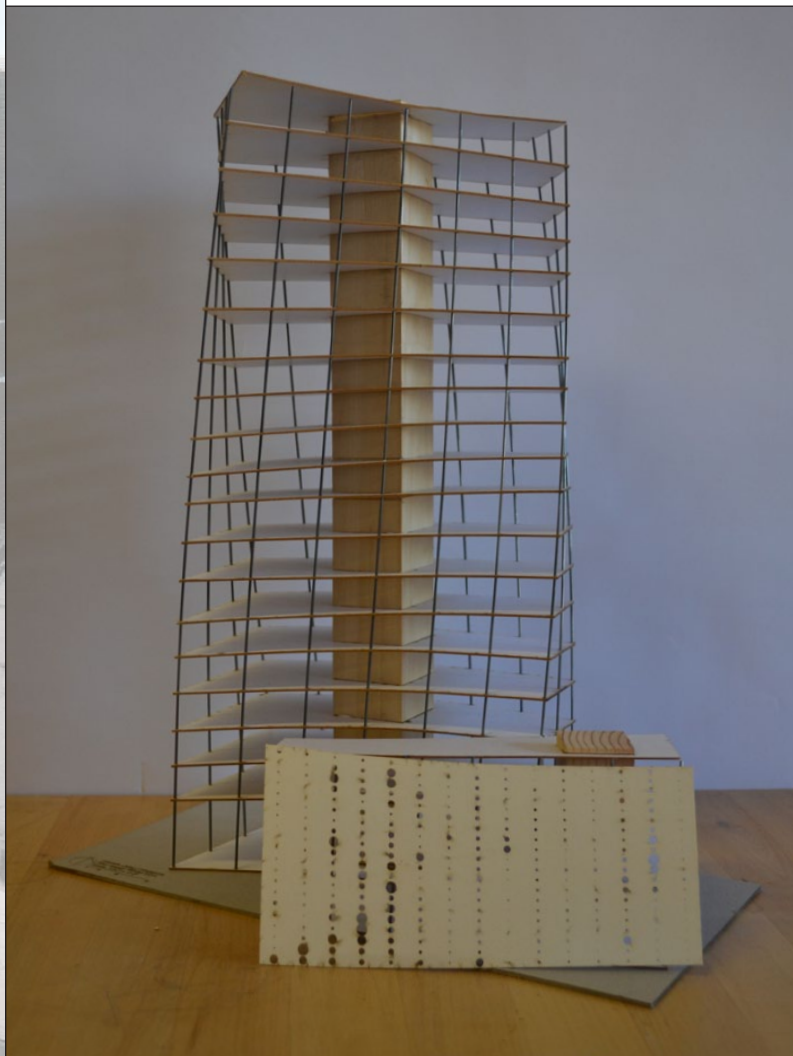
Intertwined

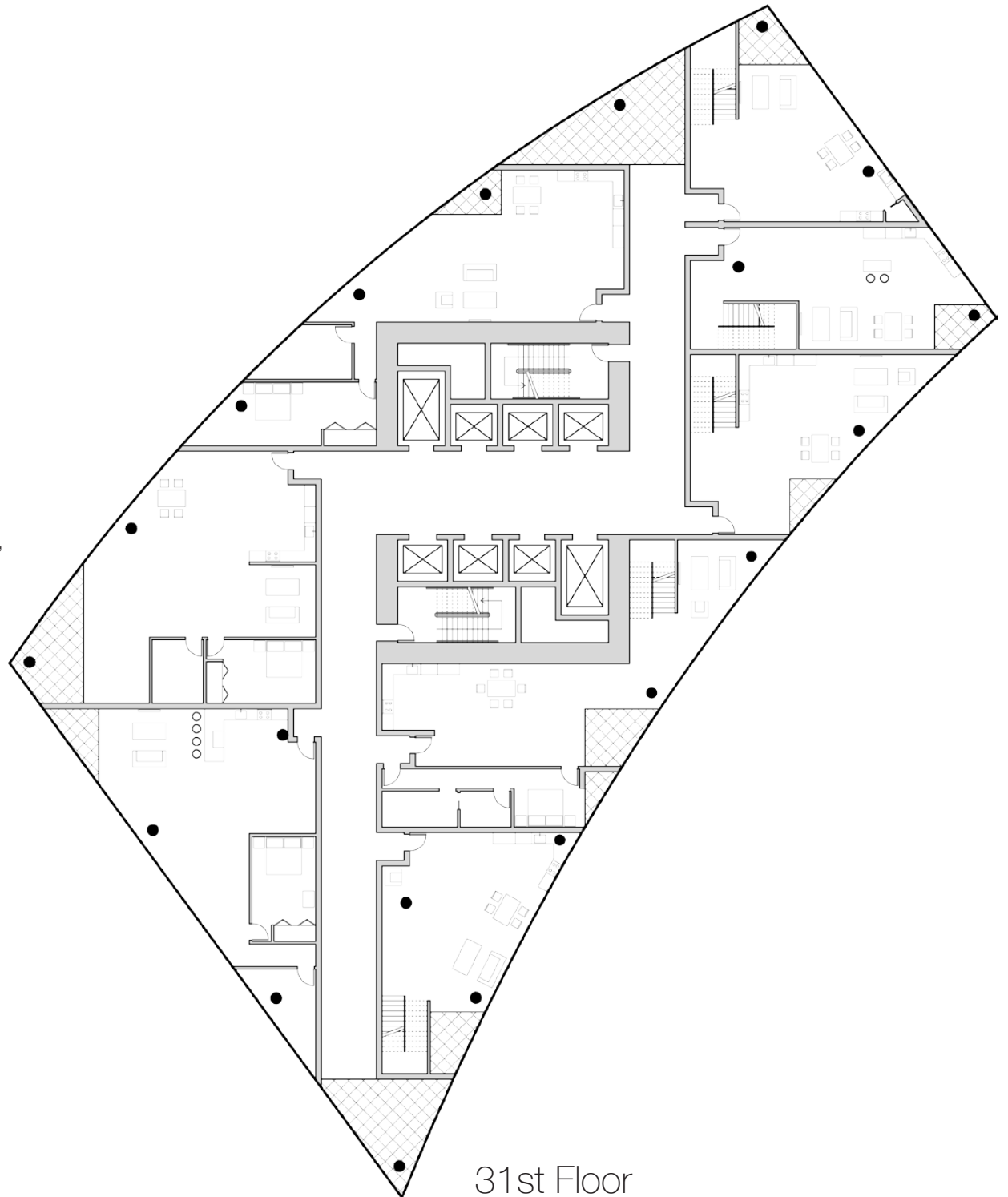
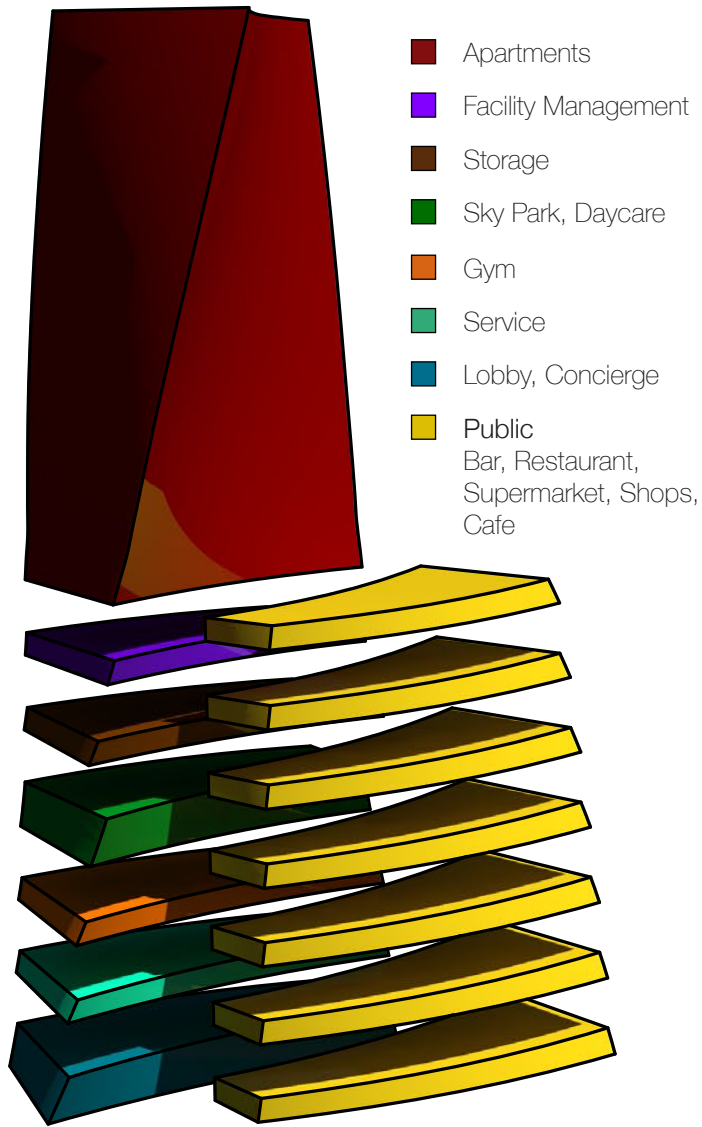
High-Rise Luxury Apartments | Singapore





This project aims to connect the wealthy, upper class residents with the middle and lower class public. There are two buildings, one residential and the other for the public, twisted together to become physically intertwined. This twisting is influenced by the orientation of the wind, funneling it between the two buildings at the lower levels and through the length of the residential building above.



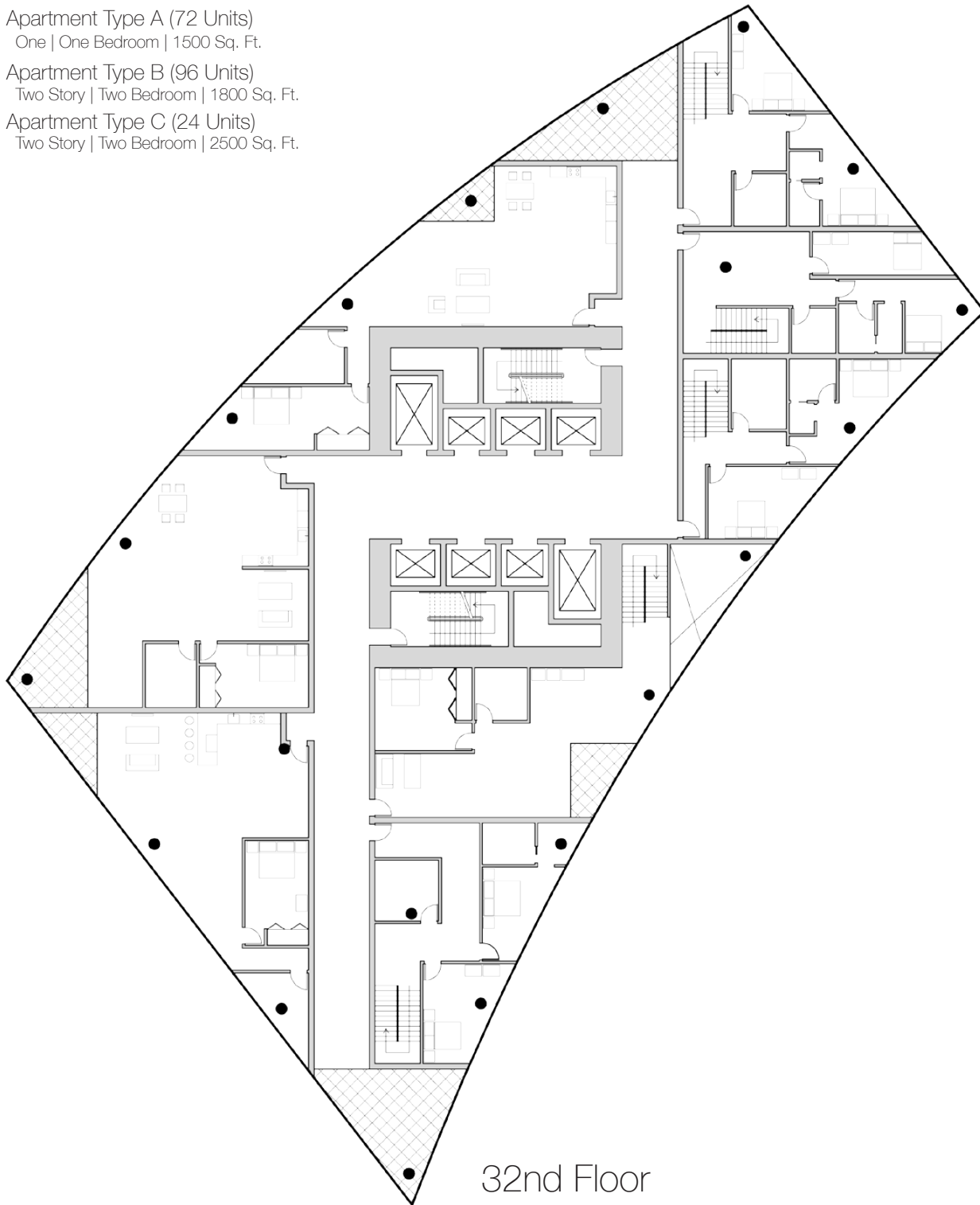


31st Floor

Apartment Type A (72 Units)
One | One Bedroom | 1500 Sq. Ft.

Apartment Type B (96 Units)
Two Story | Two Bedroom | 1800 Sq. Ft.

Apartment Type C (24 Units)
Two Story | Two Bedroom | 2500 Sq. Ft.



32nd Floor

