

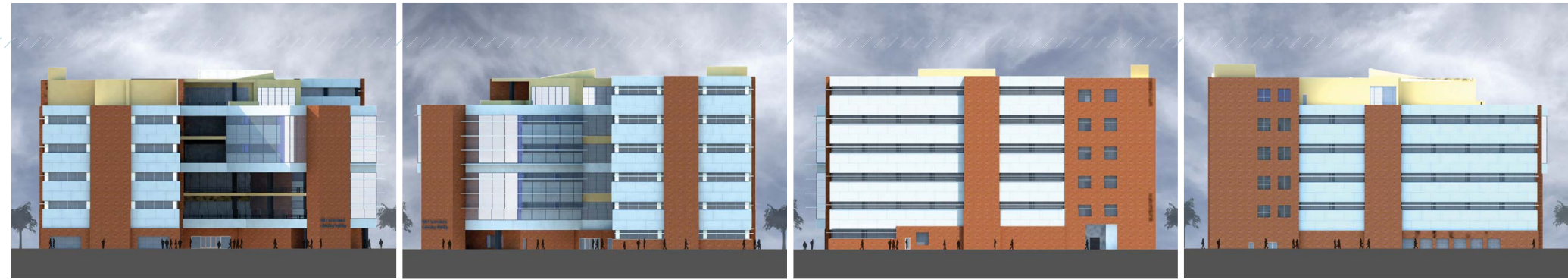
Instructional Laboratory

UNLV CAMPUS, LAS VEGAS, NEVADA

Concept:
Programmatic Stacking

Techniques:
Passive Climate
Strategies

This project developed a building to address the instructional laboratory space needs of the University of Nevada, Las Vegas. The focus of the project was to develop a realistic design with emphasis on technical issues such as structure and basic mechanical needs. The location of the building is off a very social node of the UNLV campus. My design attempted to address this node and bring a social characteristic into the building while following the strict laboratory module.

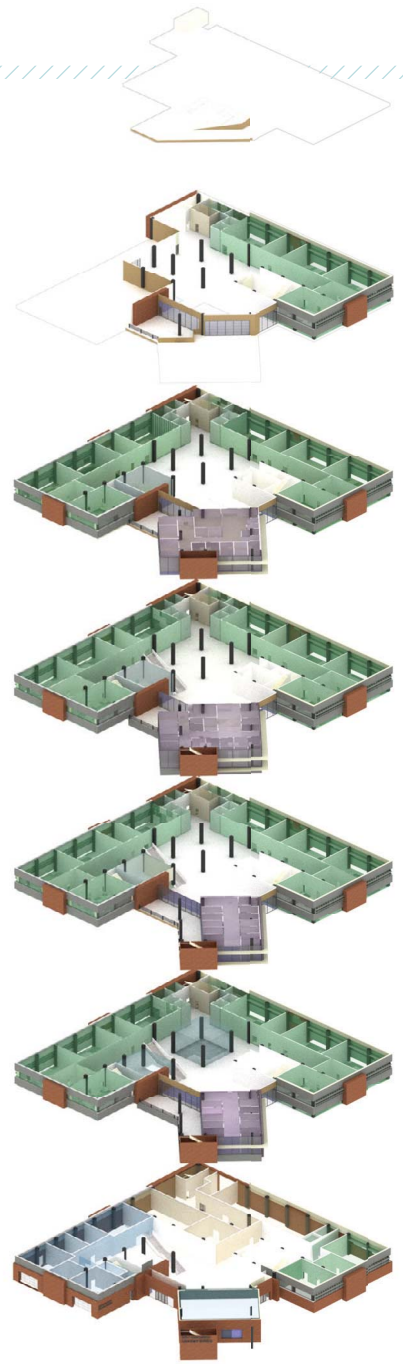







North Elevation

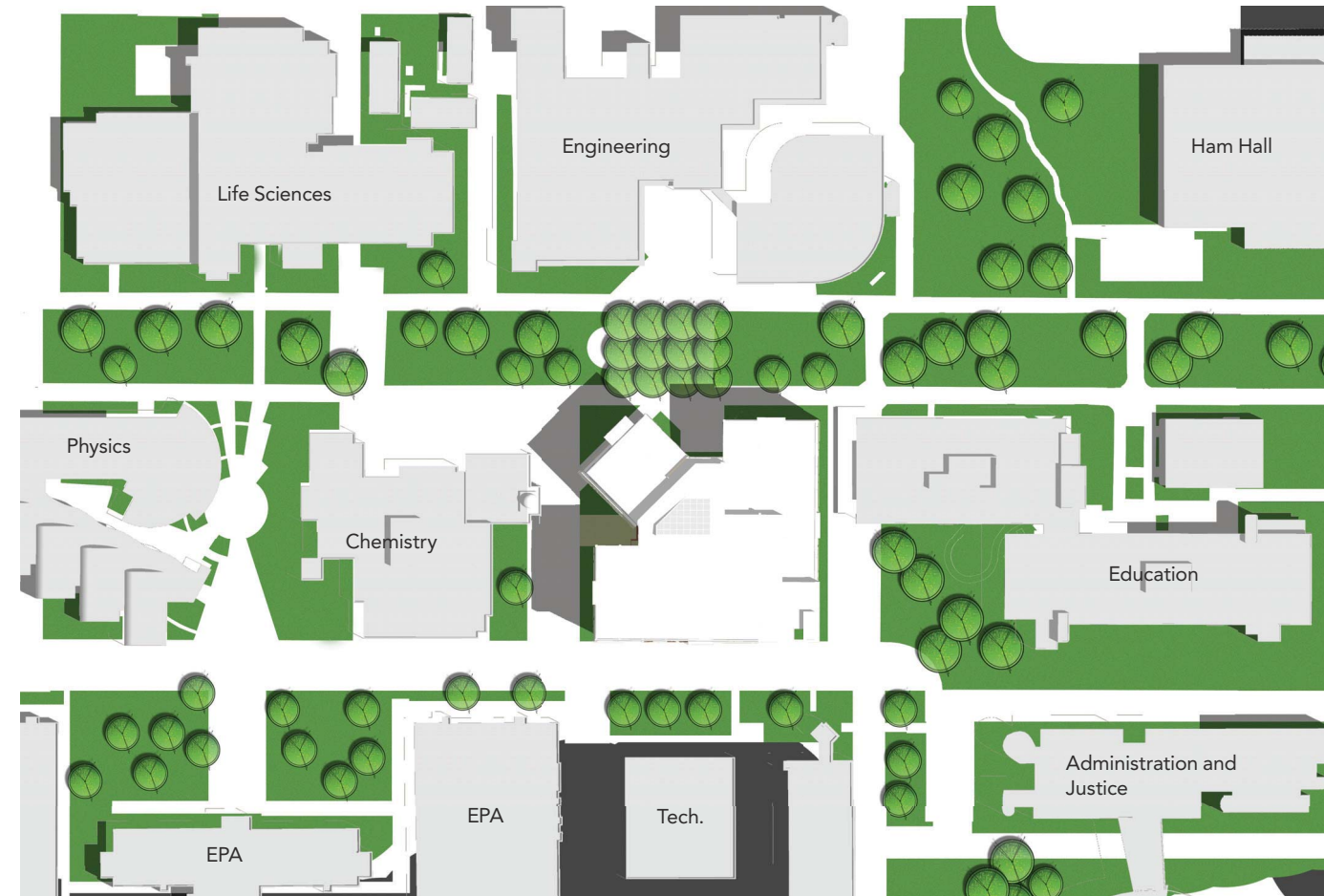
West Elevation

South Elevation

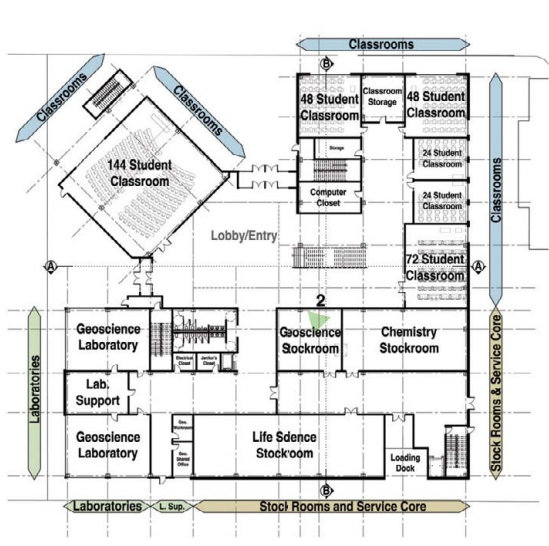
East Elevation



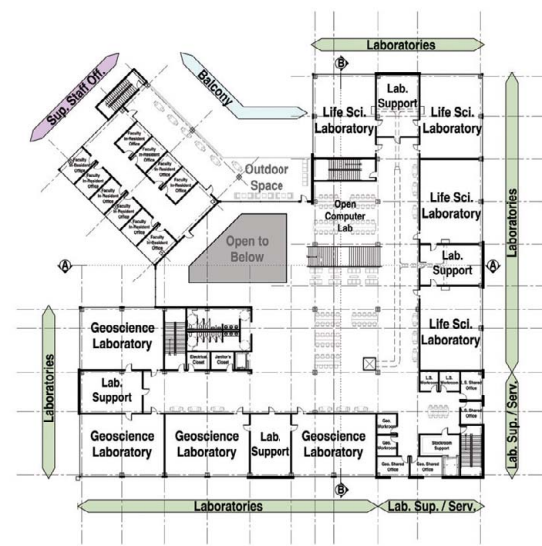
-  Classrooms
-  Computer Labs
-  Laboratories
-  Offices
-  Stockrooms



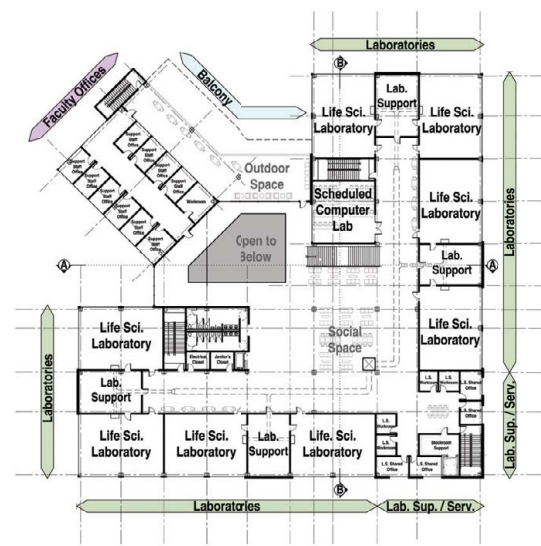
Site Plan



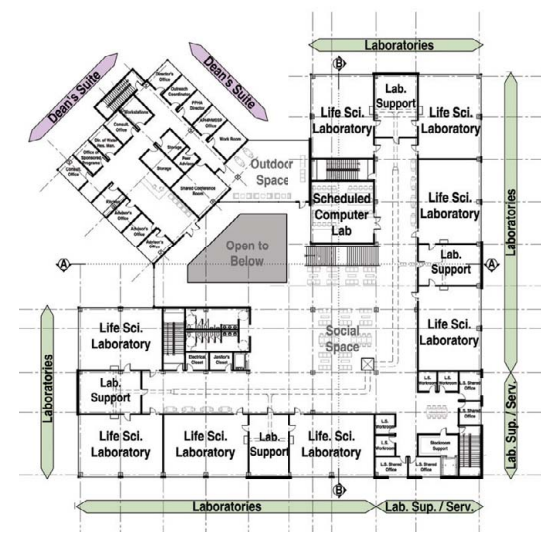
First Floor



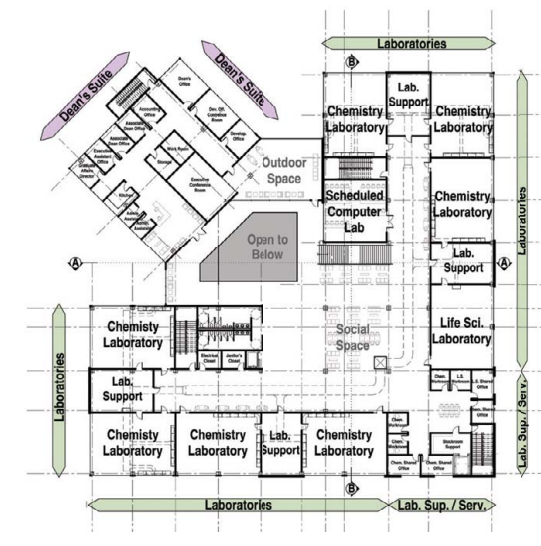
Second Floor



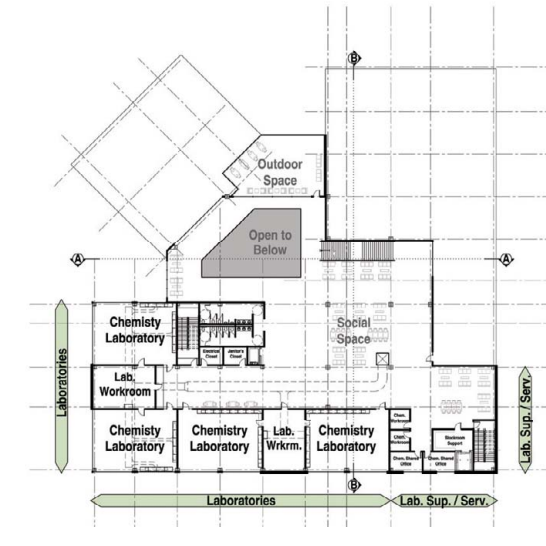
Third Floor



Fourth Floor



Fifth Floor



Sixth Floor

