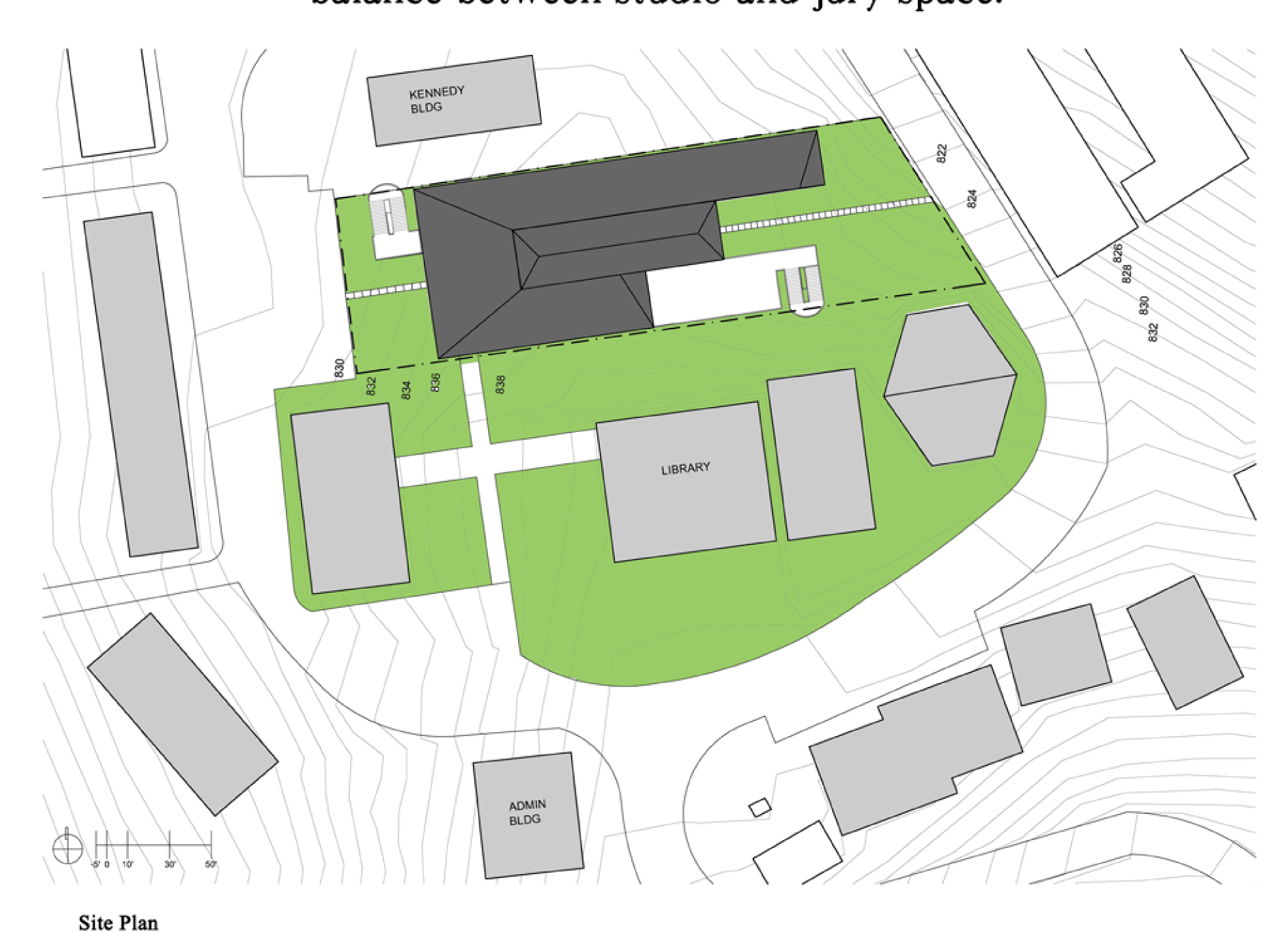
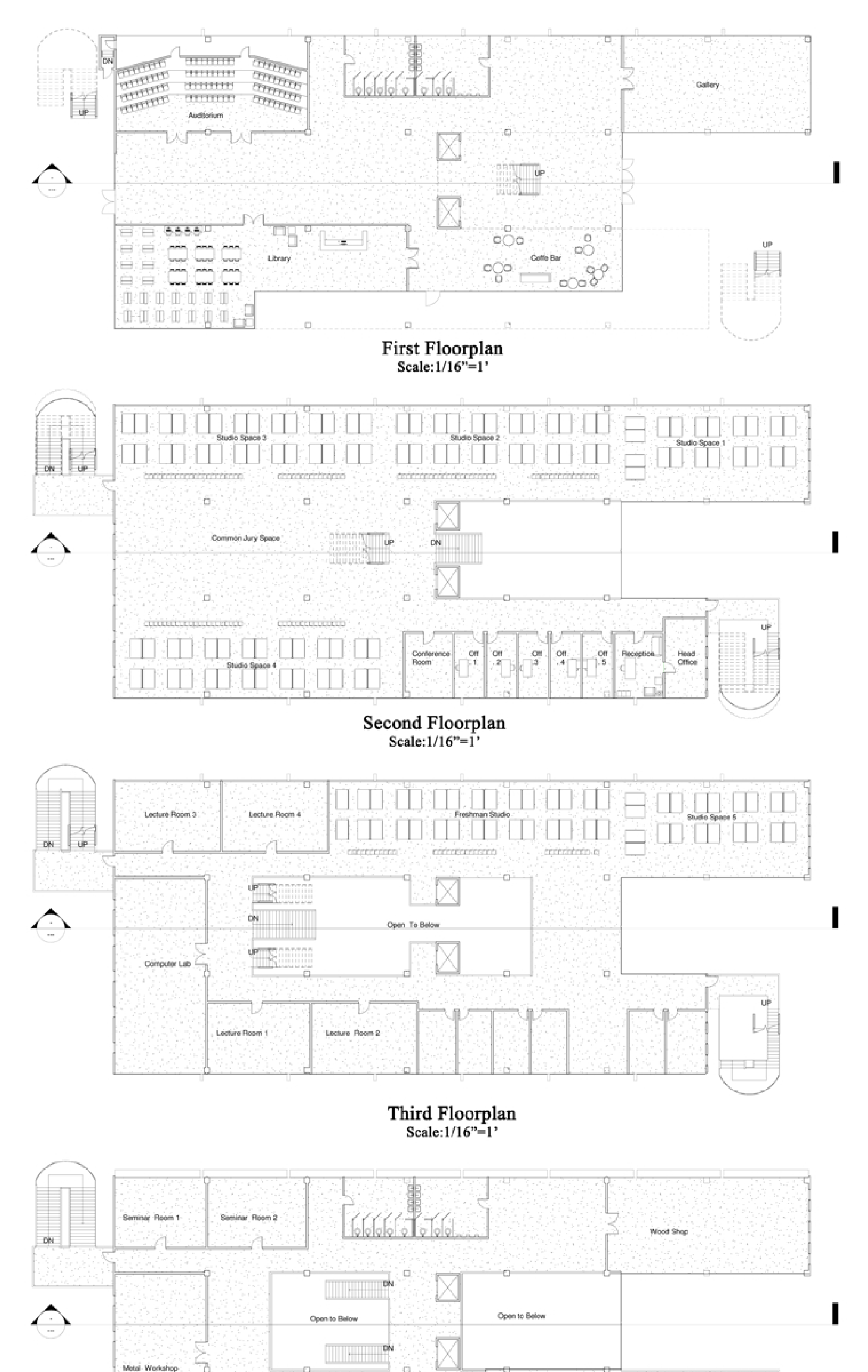
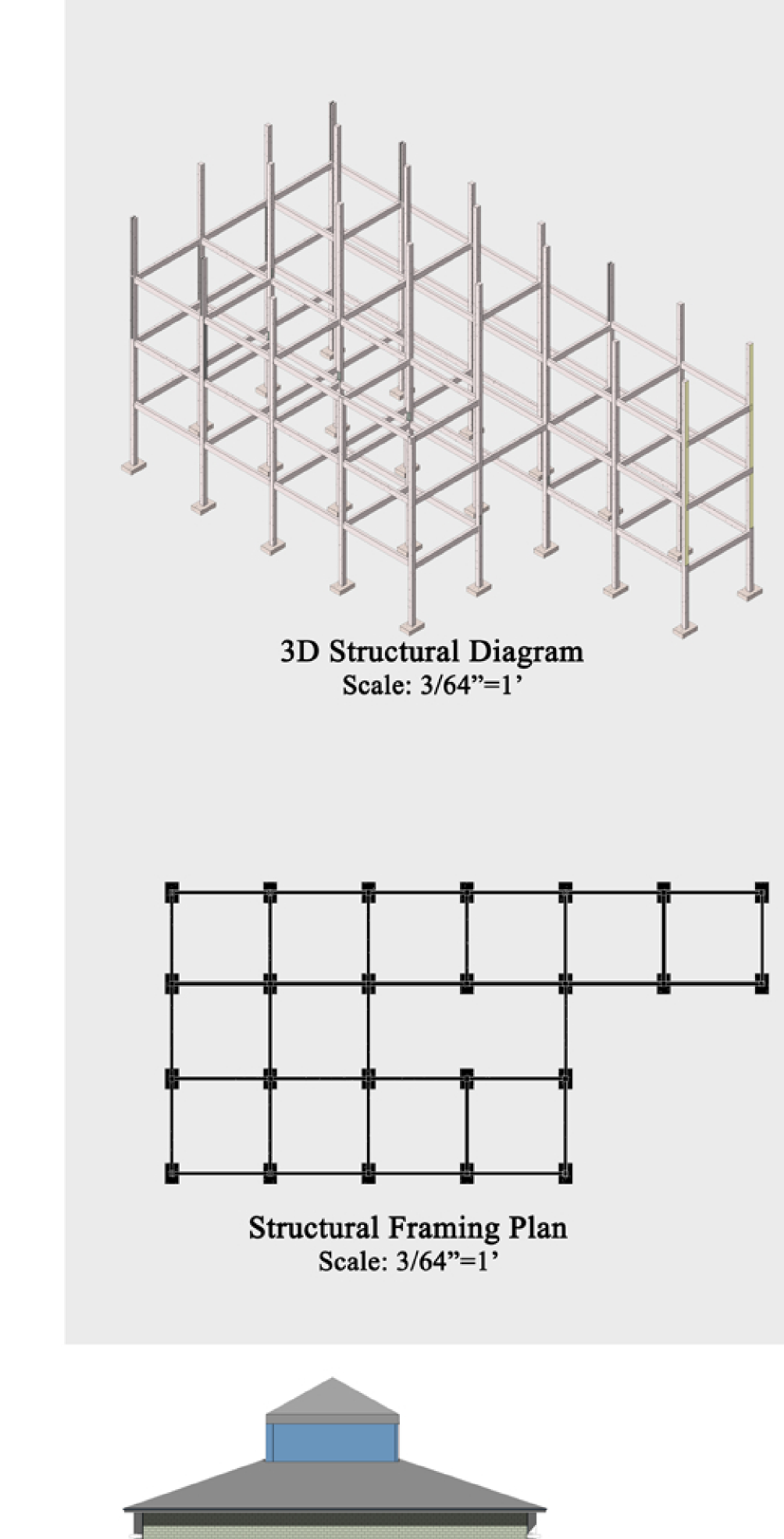
Fourah Bay College School of Architecture

Glenn Washington Arch 501 Spring 2010 Prof. Jack Ames

The Fourah Bay School of Architecture was designed with the theories of David Adjaye in mind. The architecture school was designed using the concept of informal meeting spaces as the key element driving the design. The buildings design is focused around a central atrium, which all the program spaces surround. The atrium, which functions as circulation, is an area in the building that serves as a meeting space for thoe traveling between the buildings four levels. Large open spaces were also instrumental in reaching the goal of the design. These type of spaces lended themselves better to collaboration between studios and created a balance between studio and jury space.

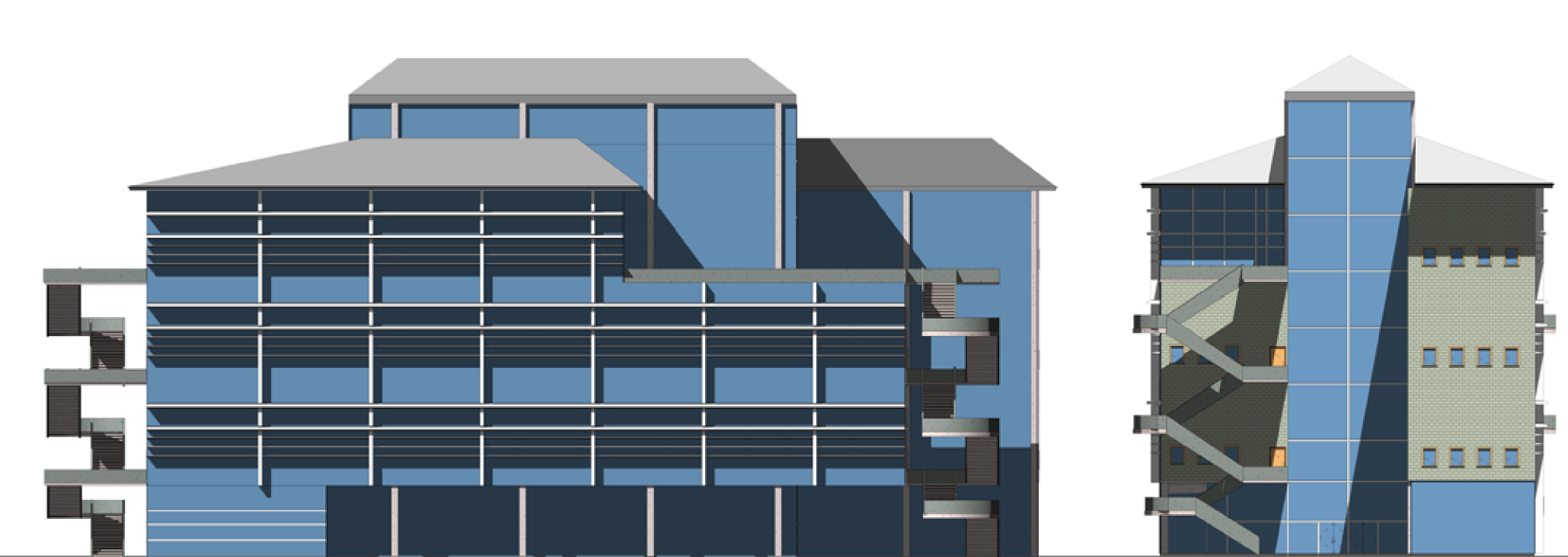






Environmental Diagram

Scale:3/64"=1'



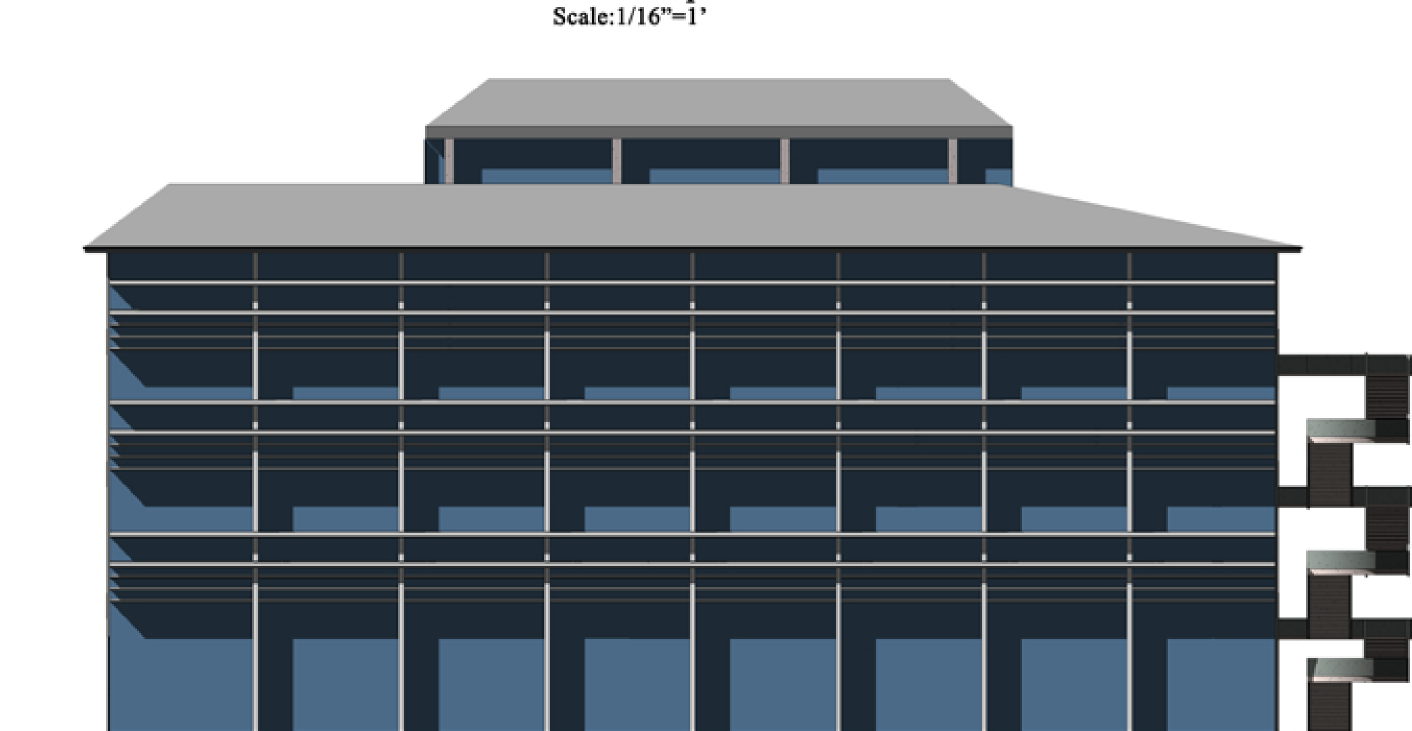
East Elevation

Scale: 1/16"=1

South Eleveation

Scale: 1/16" = 1'

Scale:1"=30'-0"



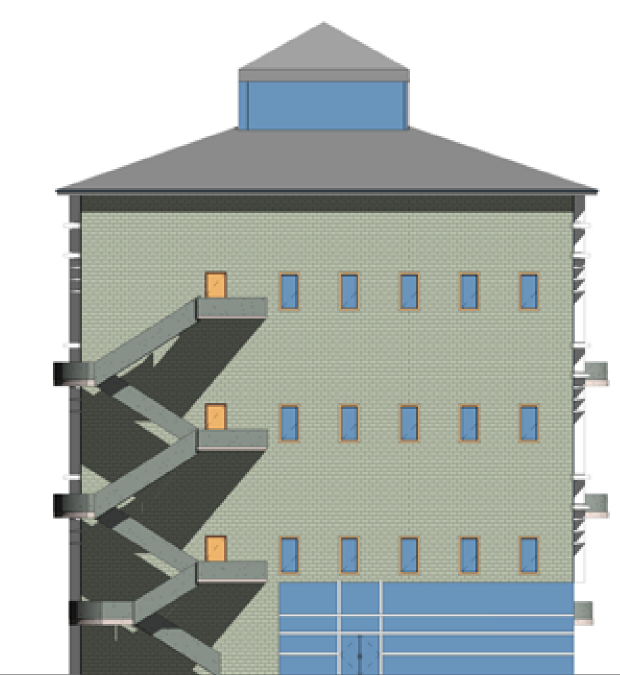
North Elevation

Scale: 1/16"=1'

Project Storage

Environmental Science Lab

Fourth Floorplan



Weslt Elevation
Scale: 1/16"=1'