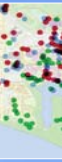




Campus Design Process



Campus Plan



Massing Studies



Area Plans

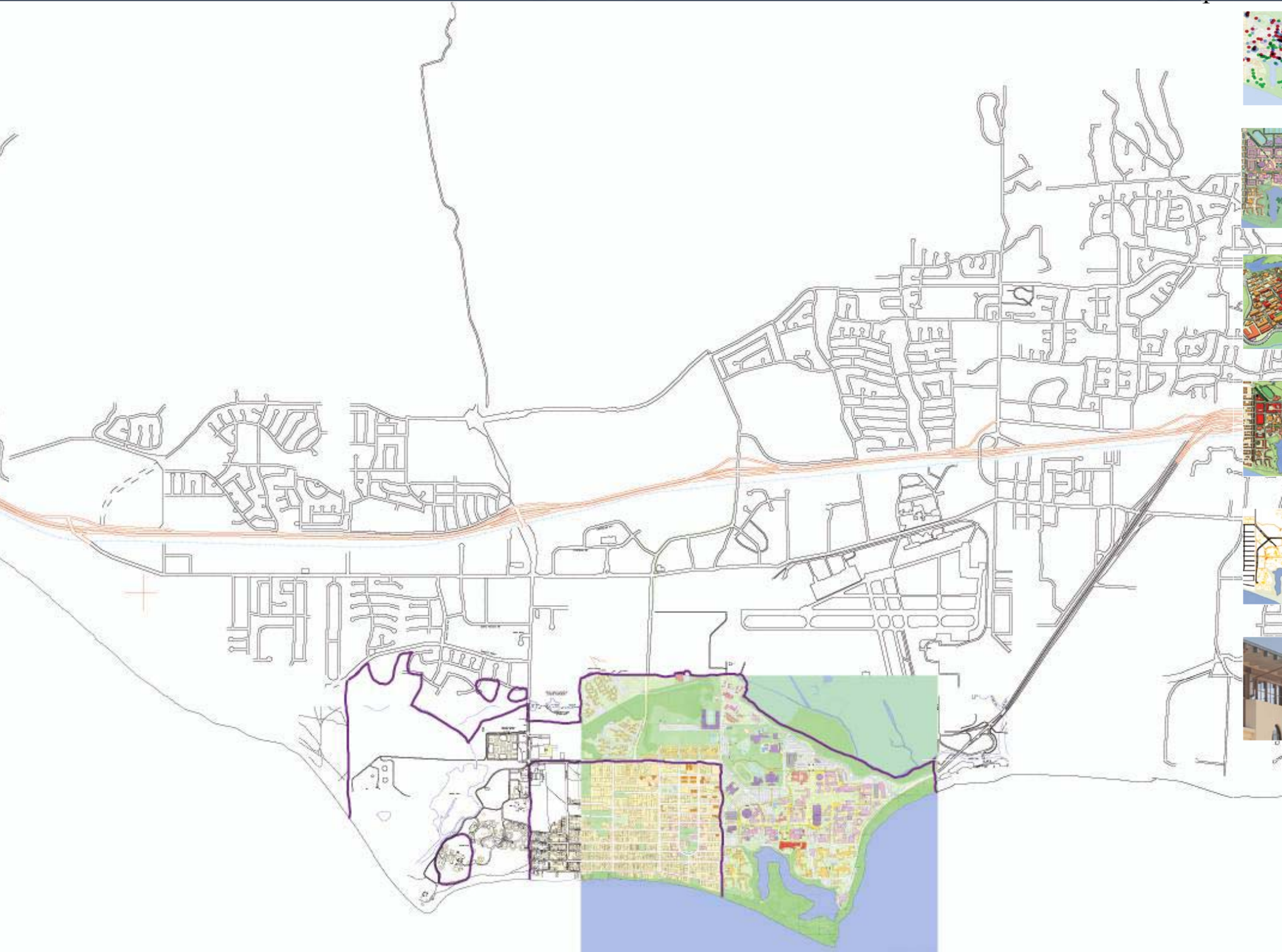


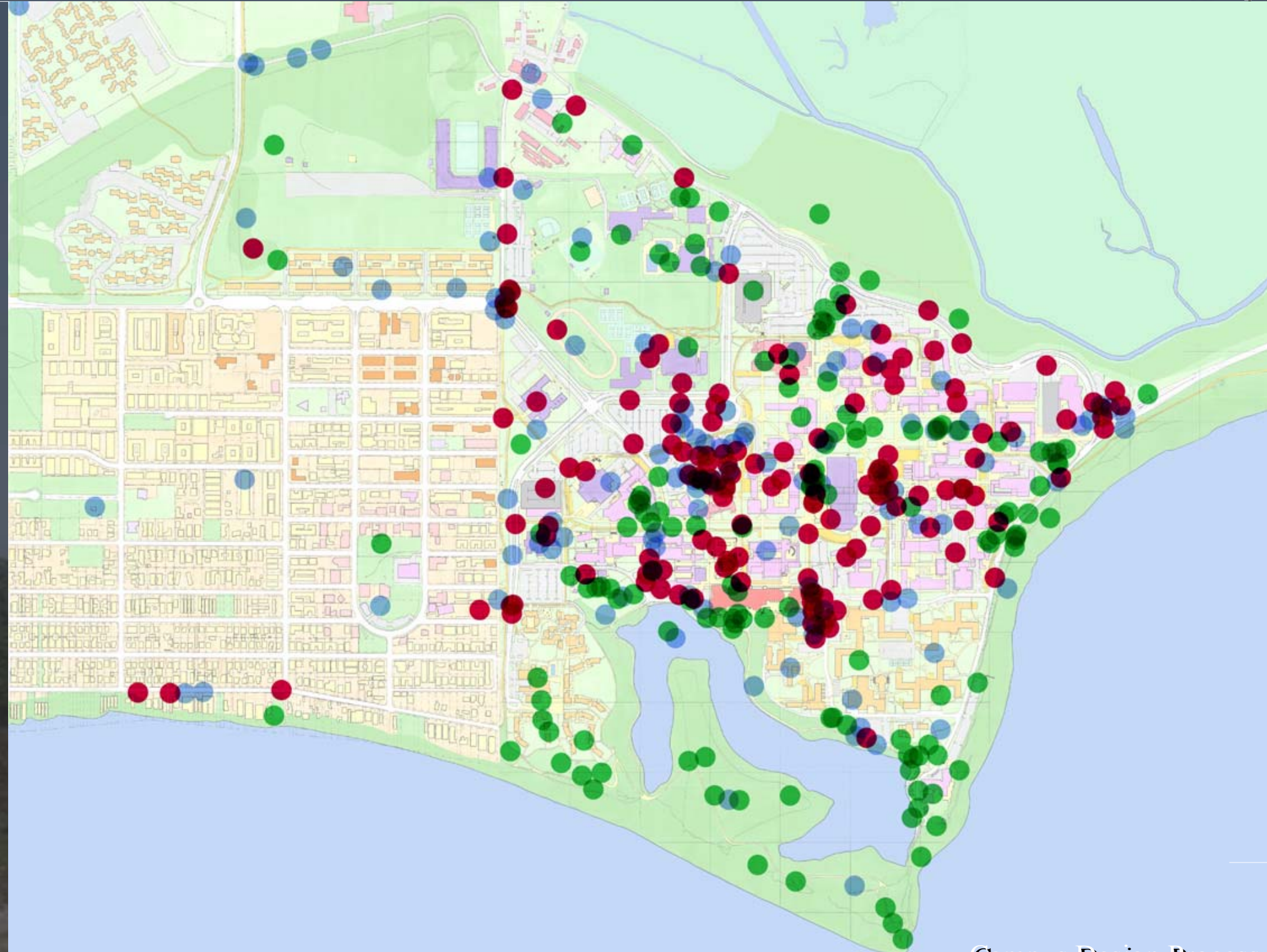
Infrastructure



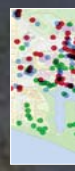
Architecture

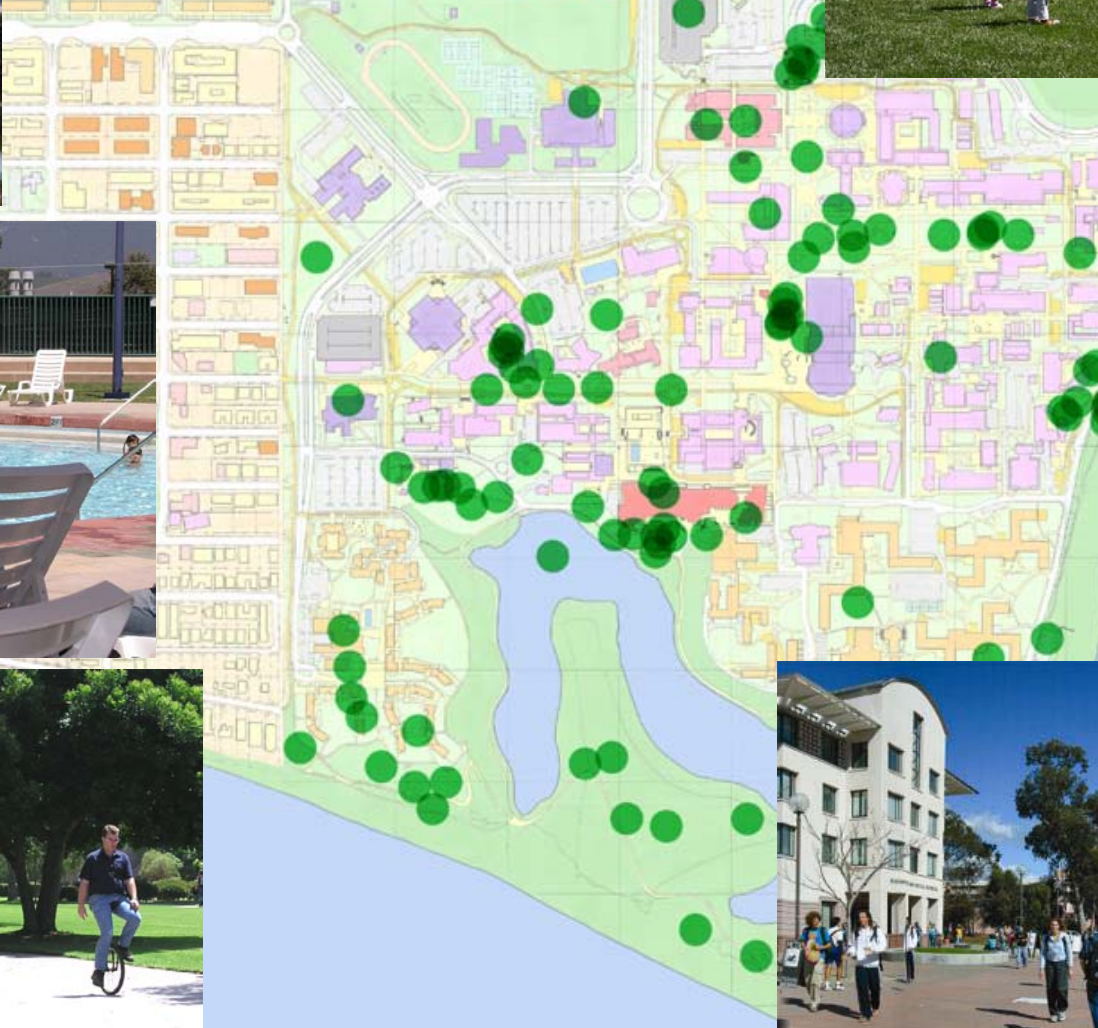






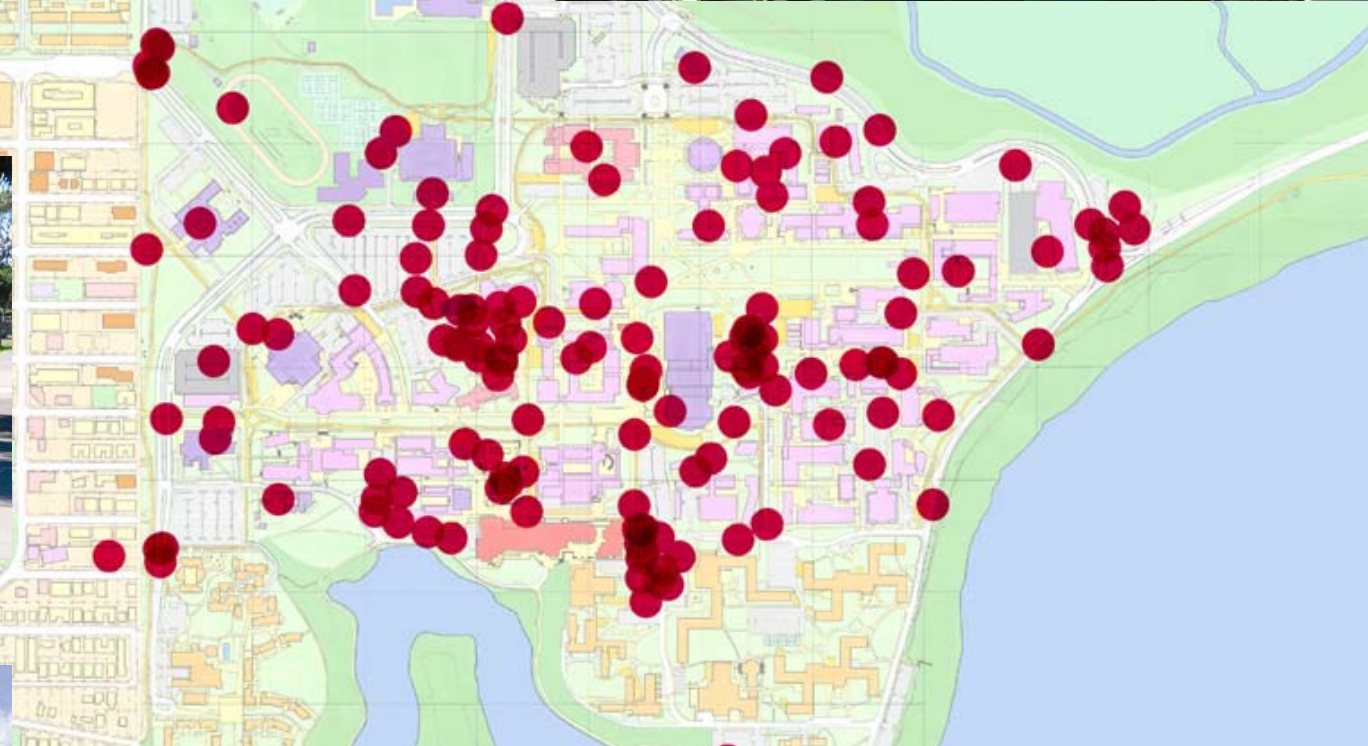
Campus Design Process



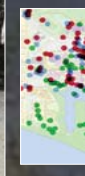


Campus Design Process





Campus Design Process



















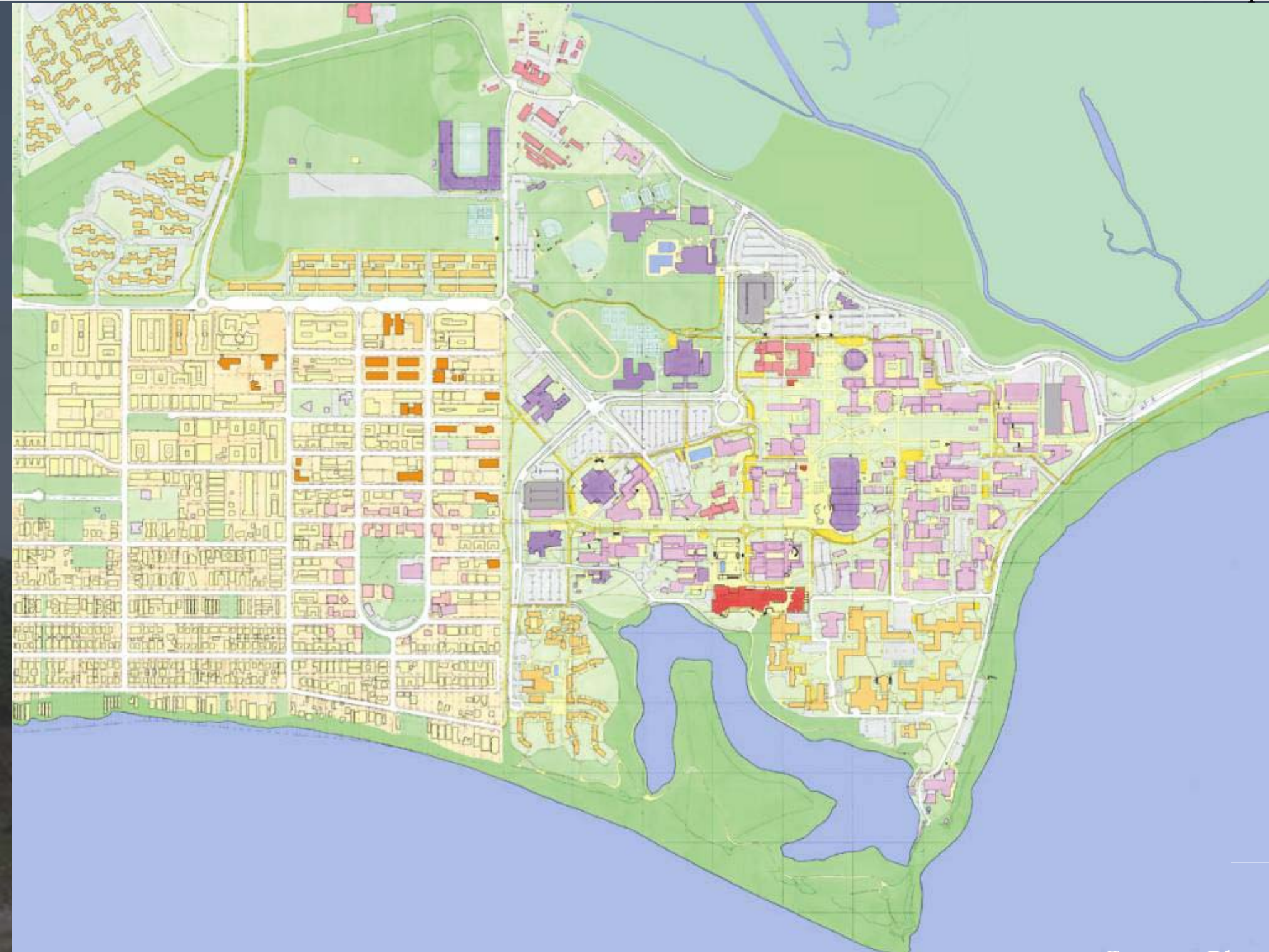










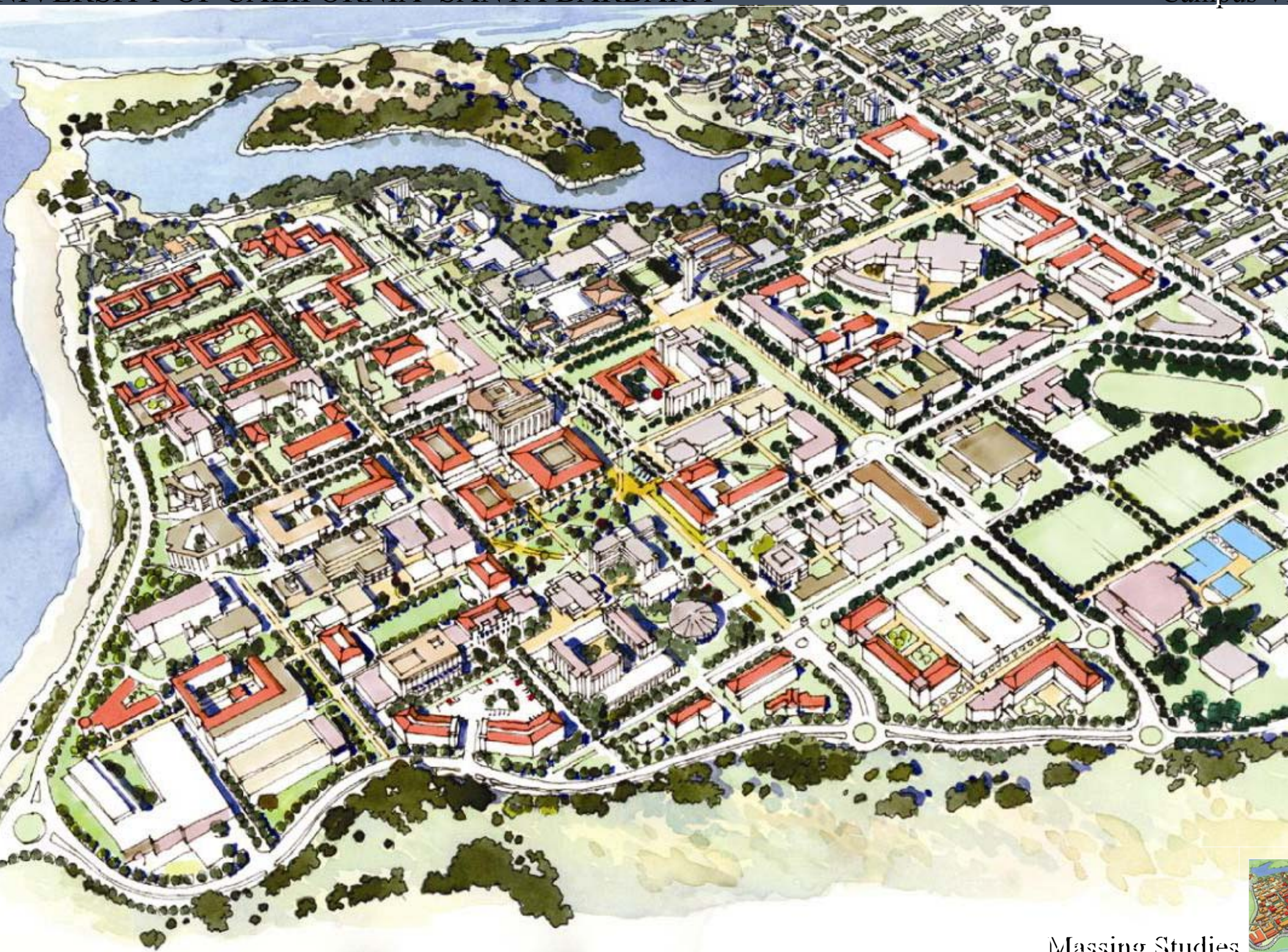










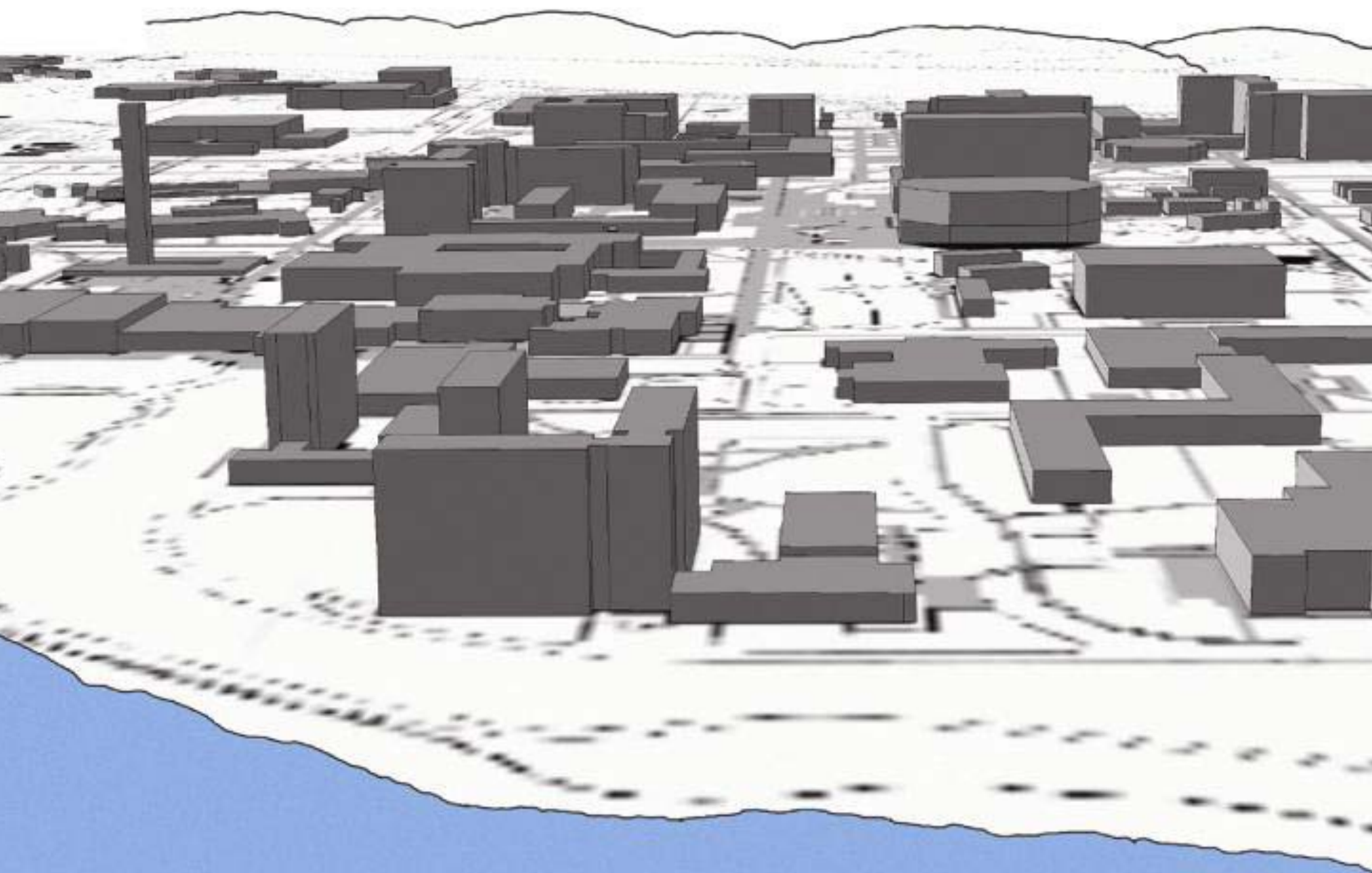


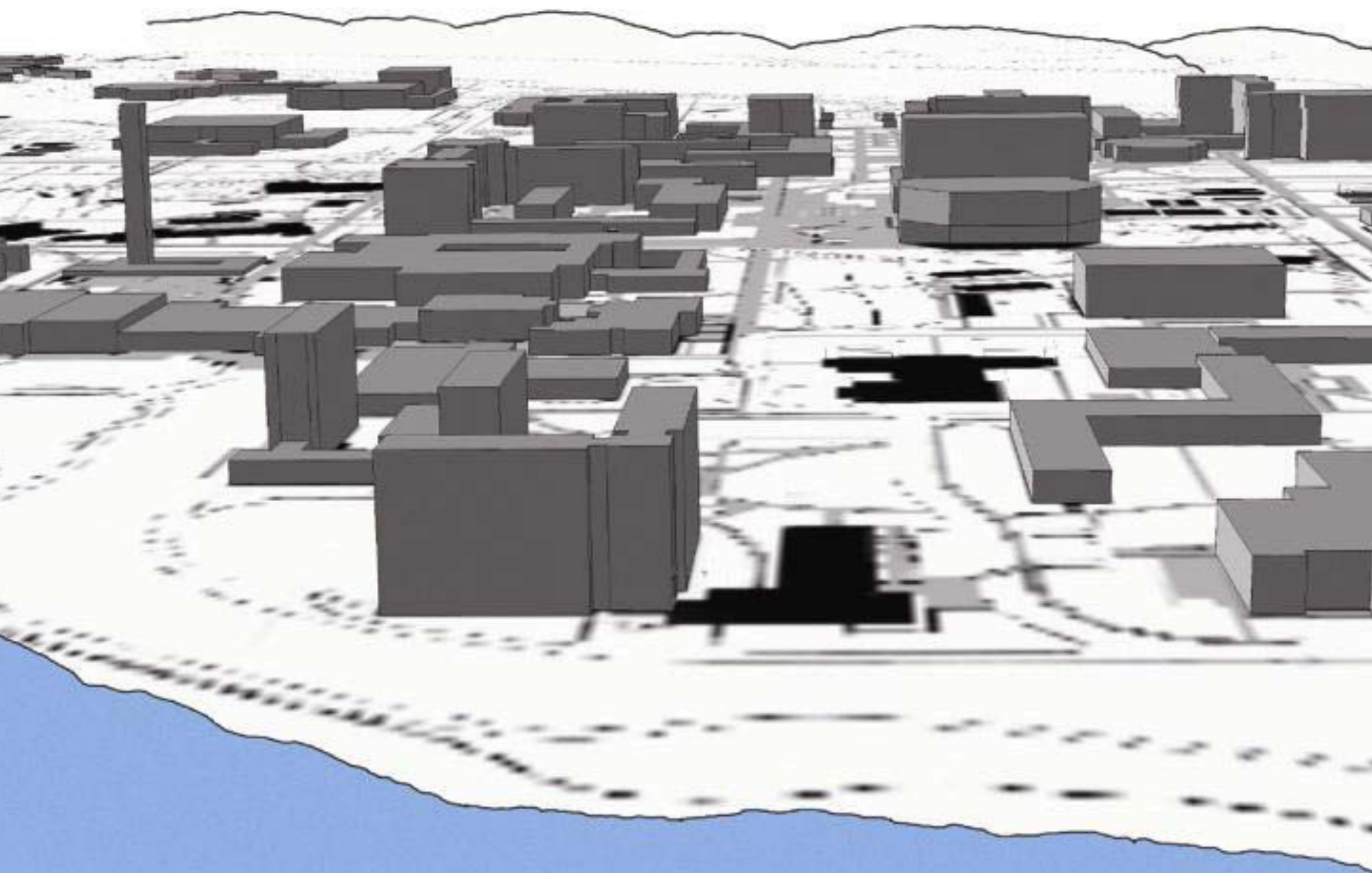


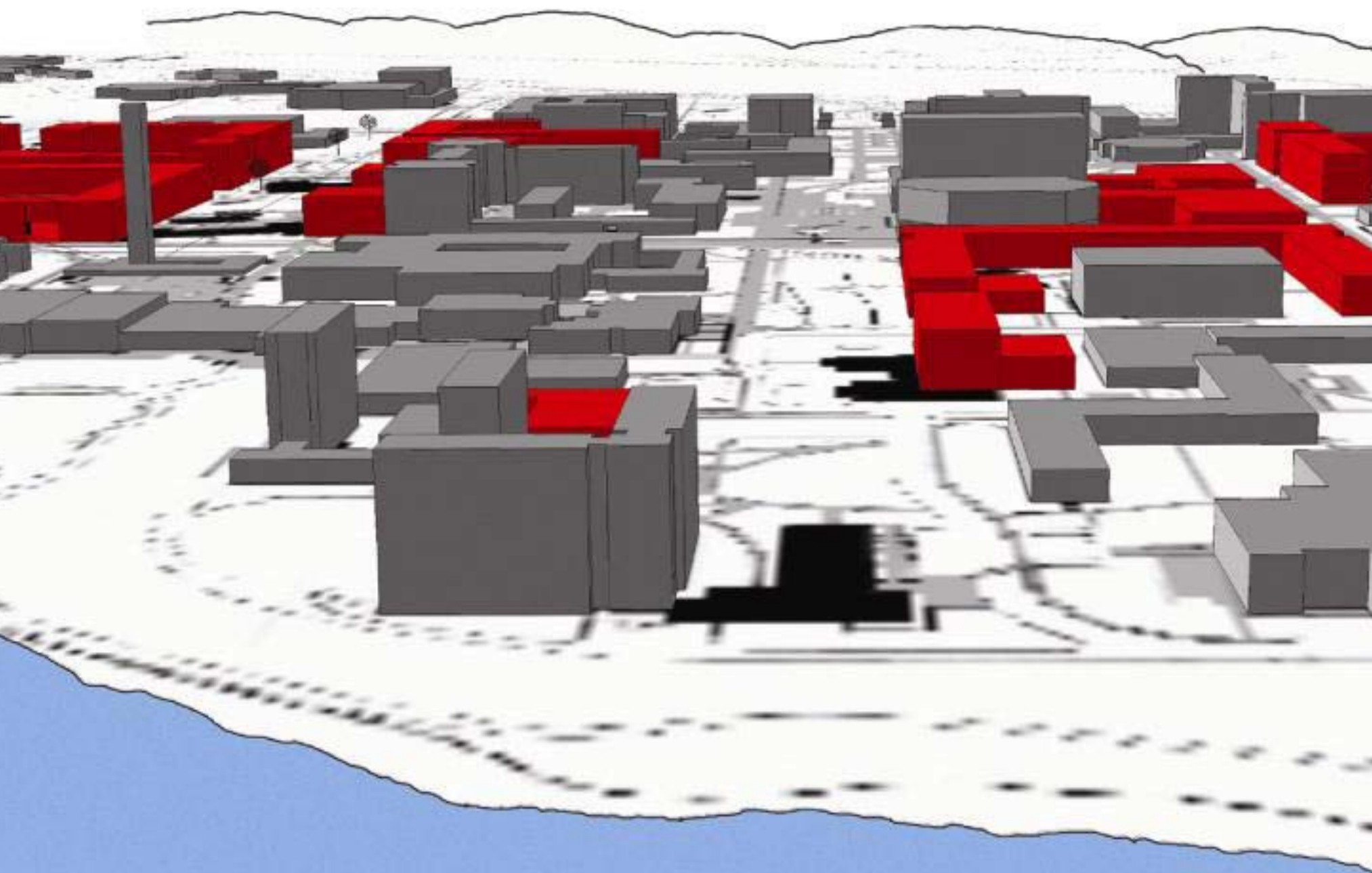












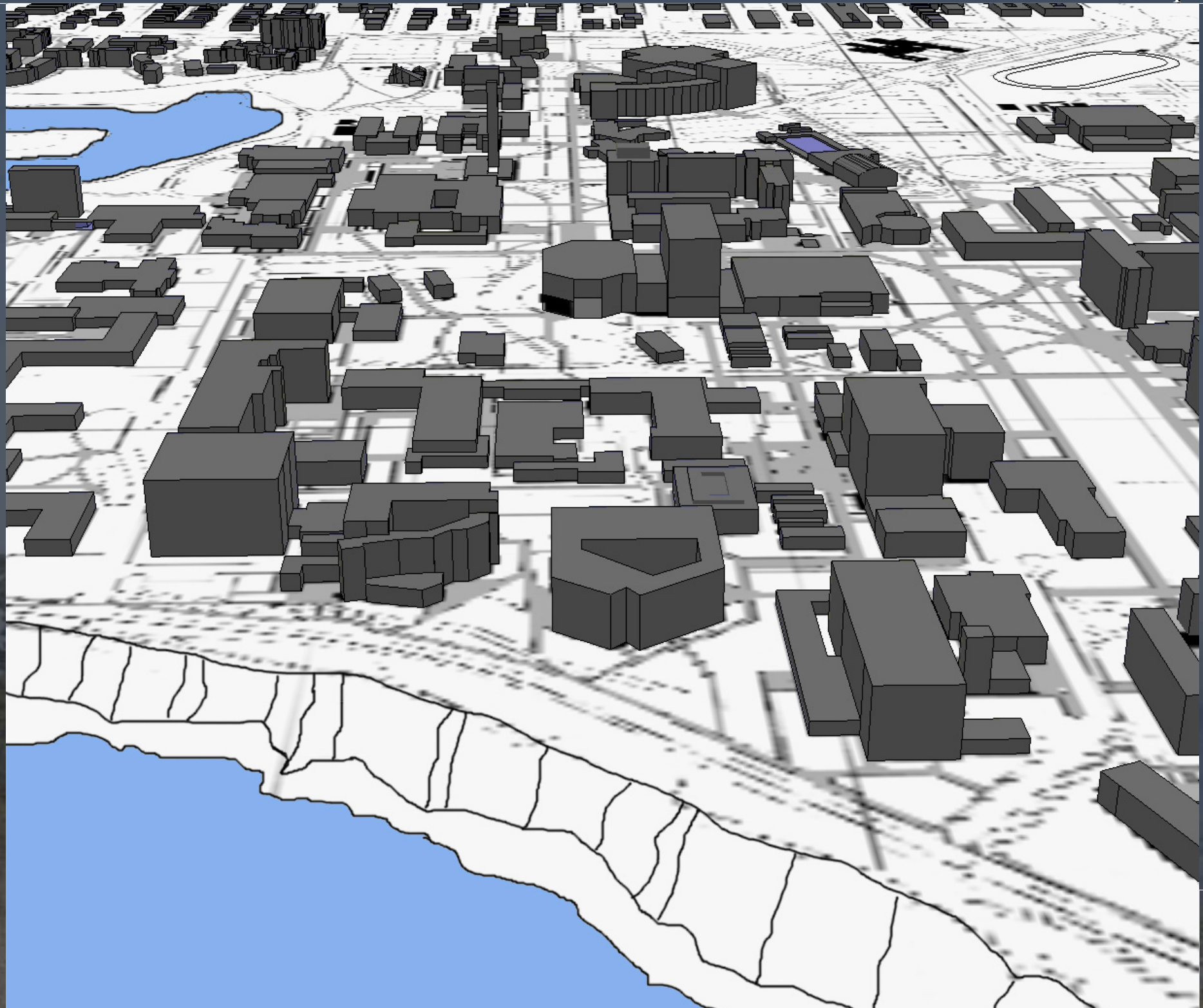


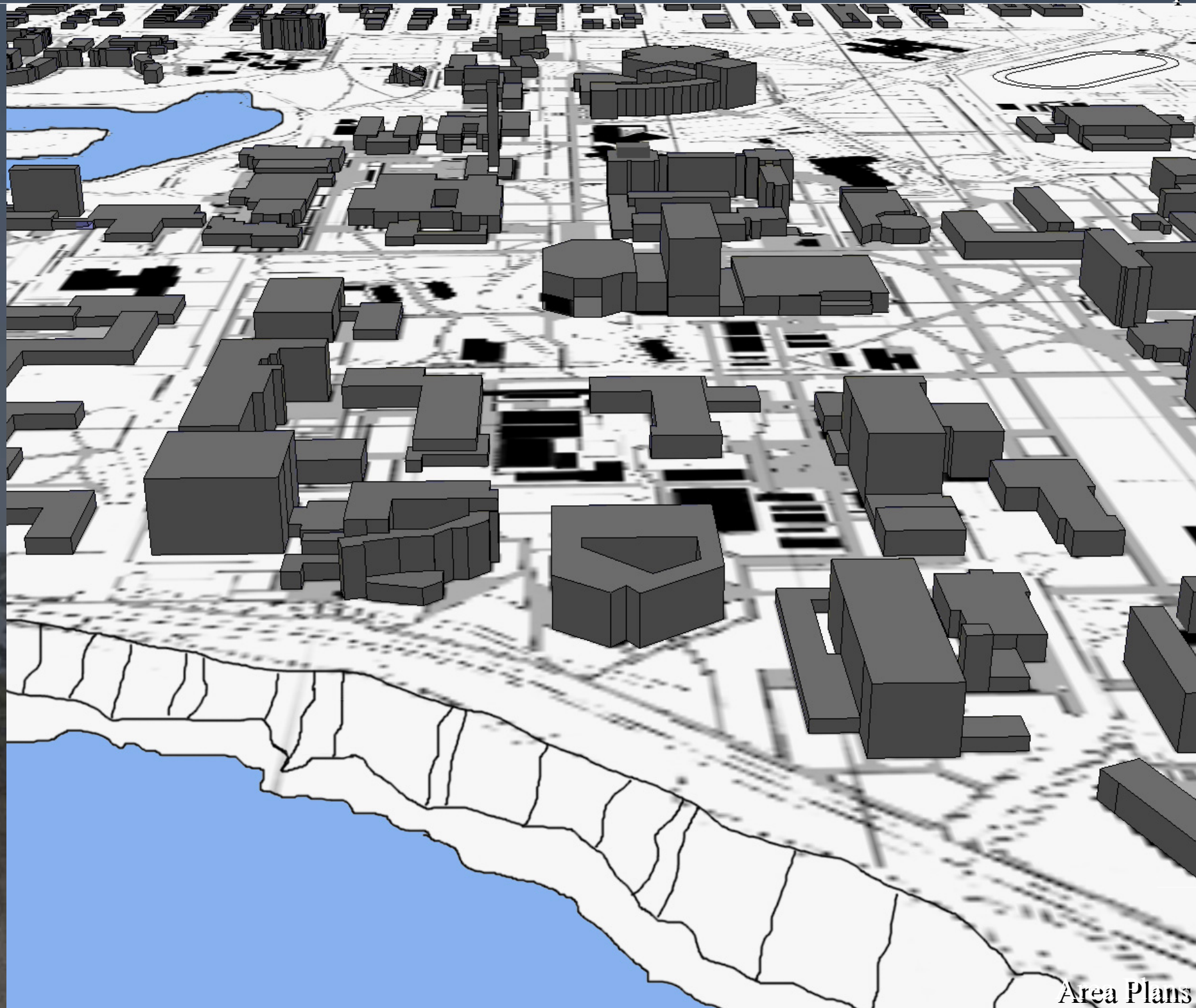


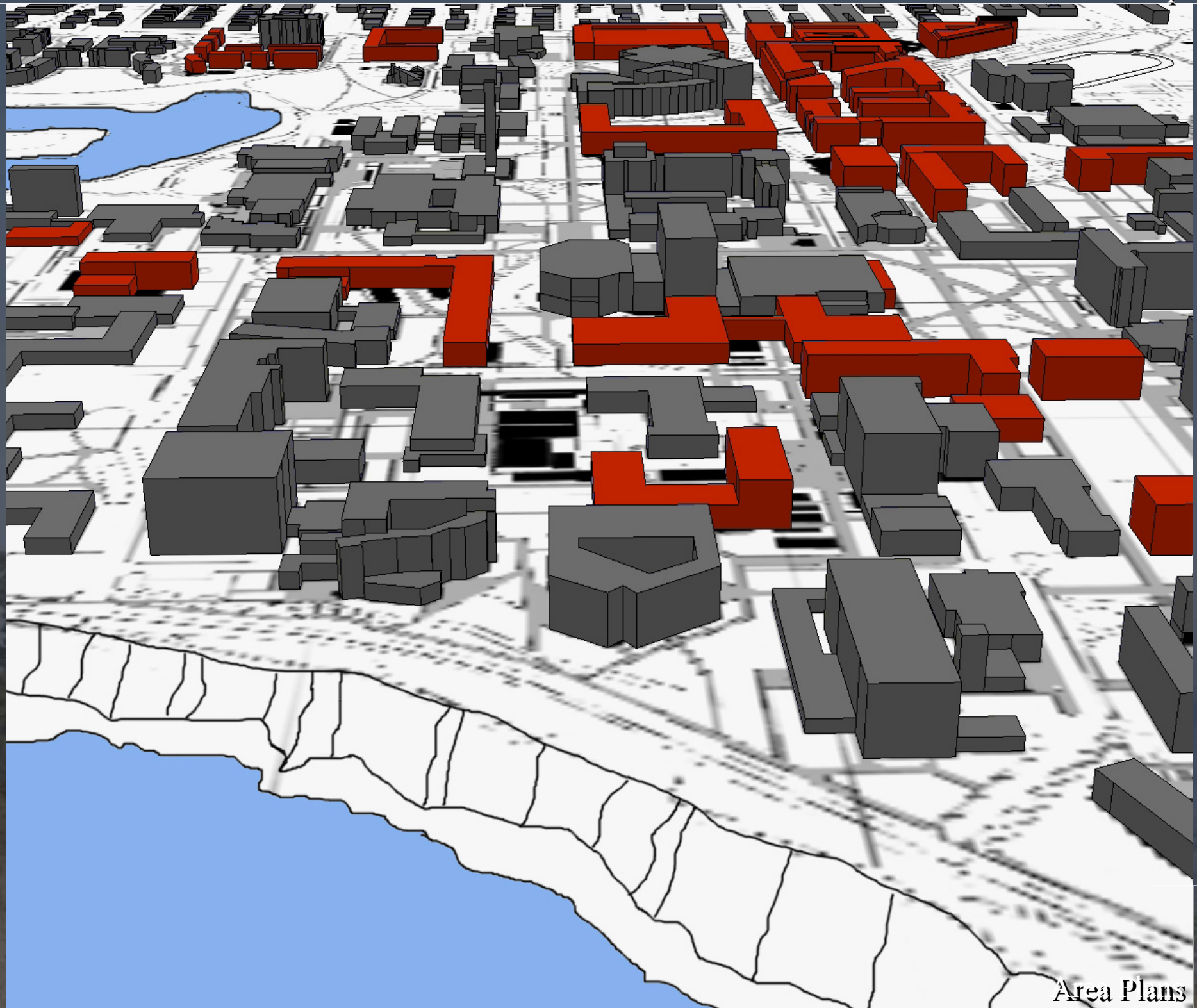








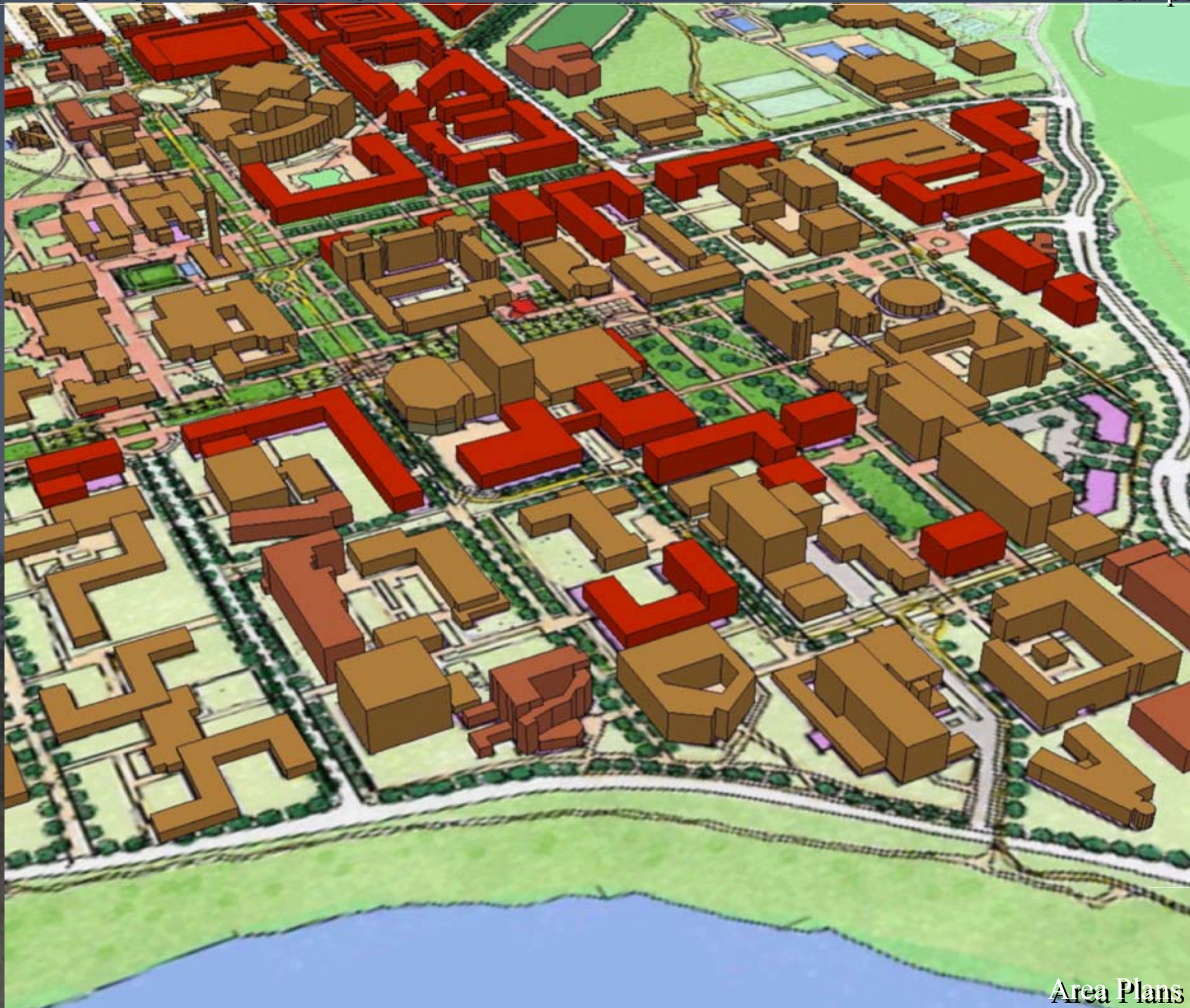










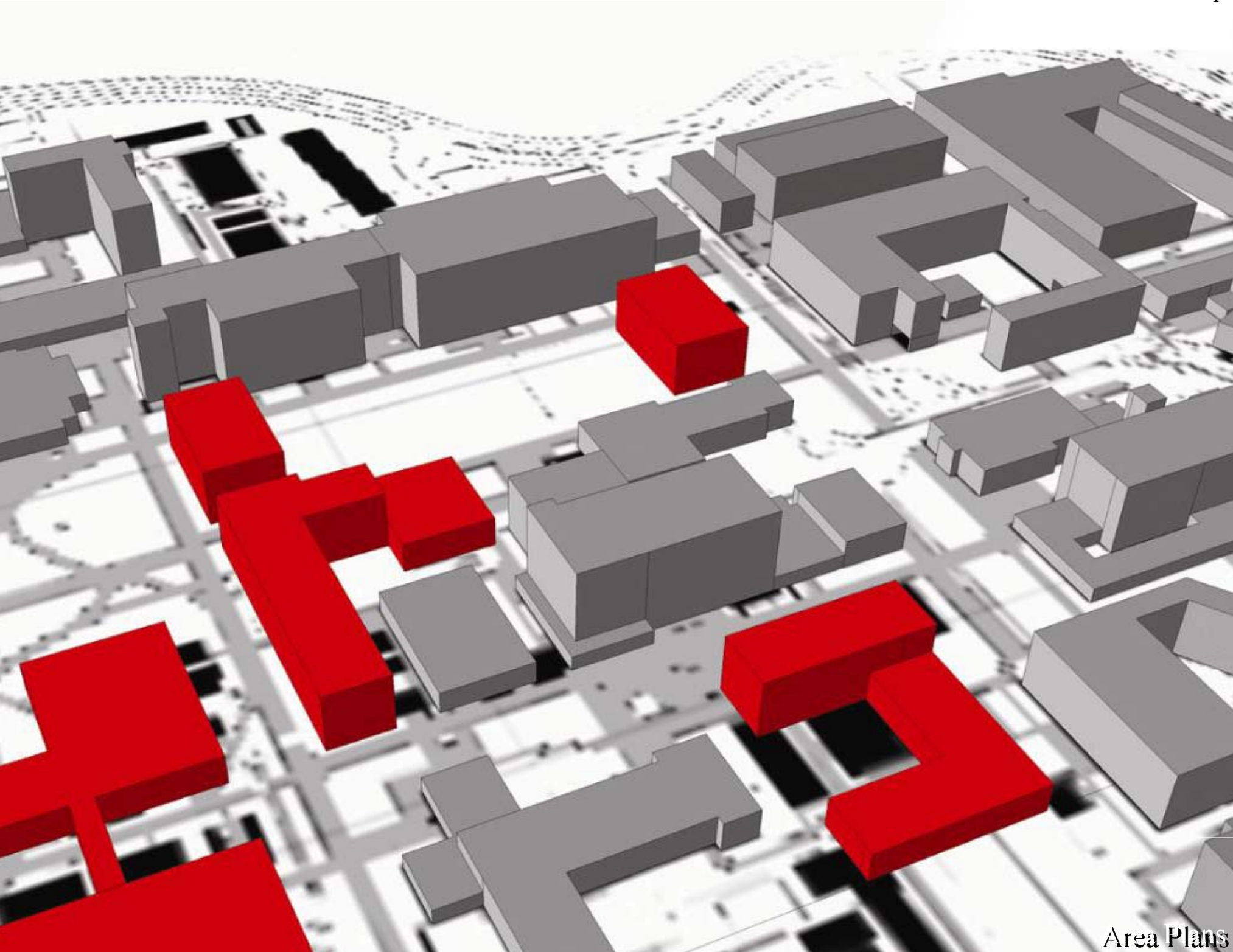


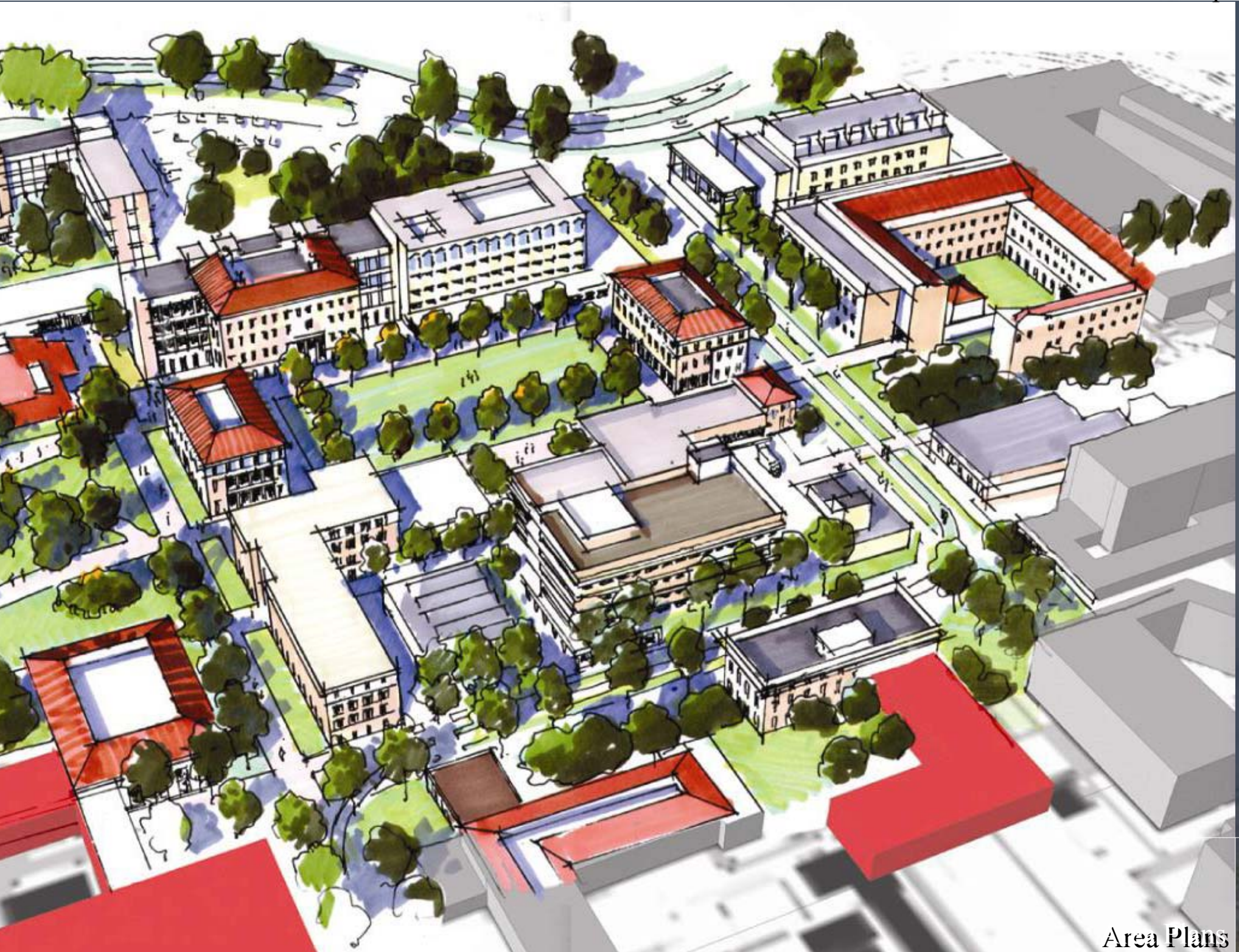


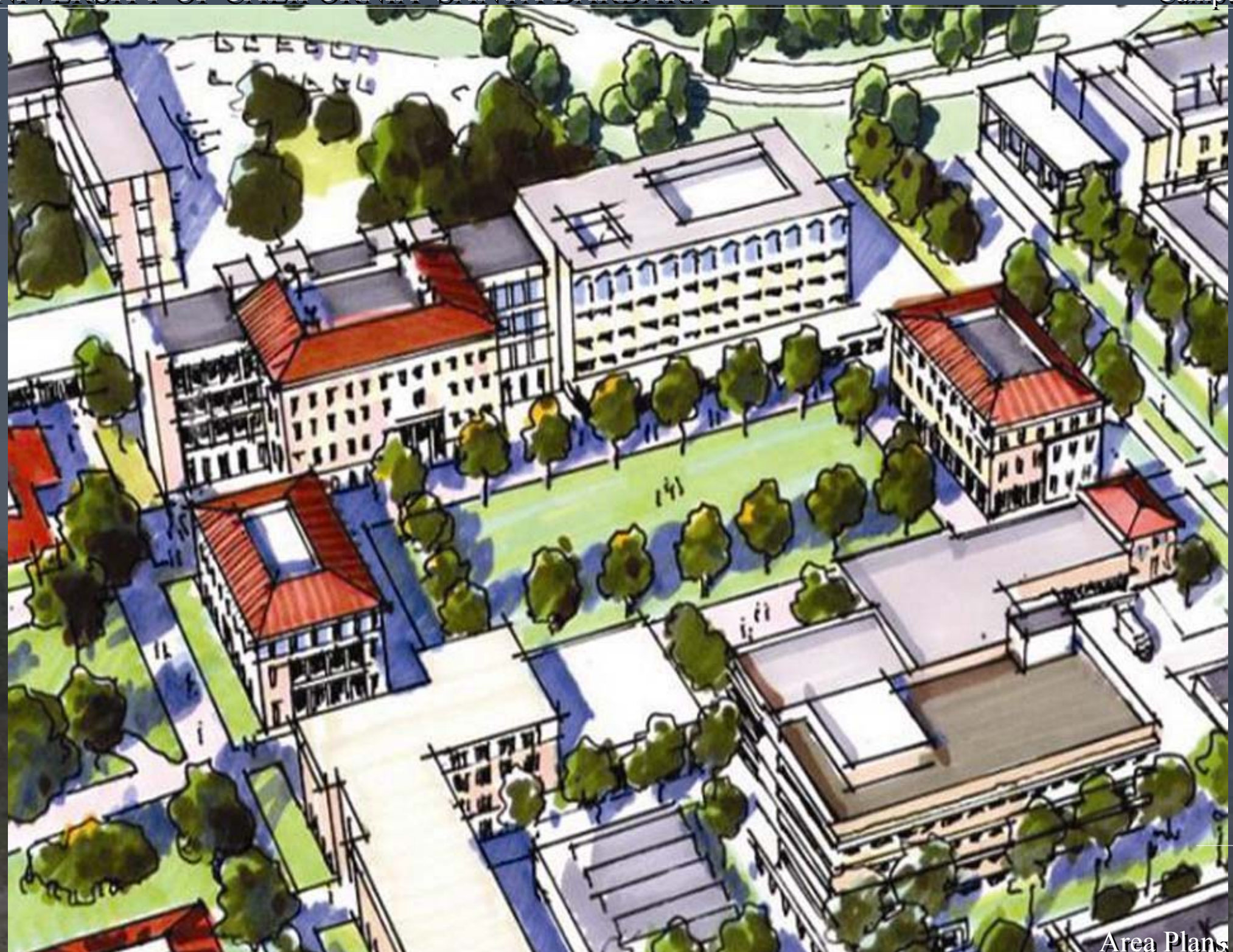














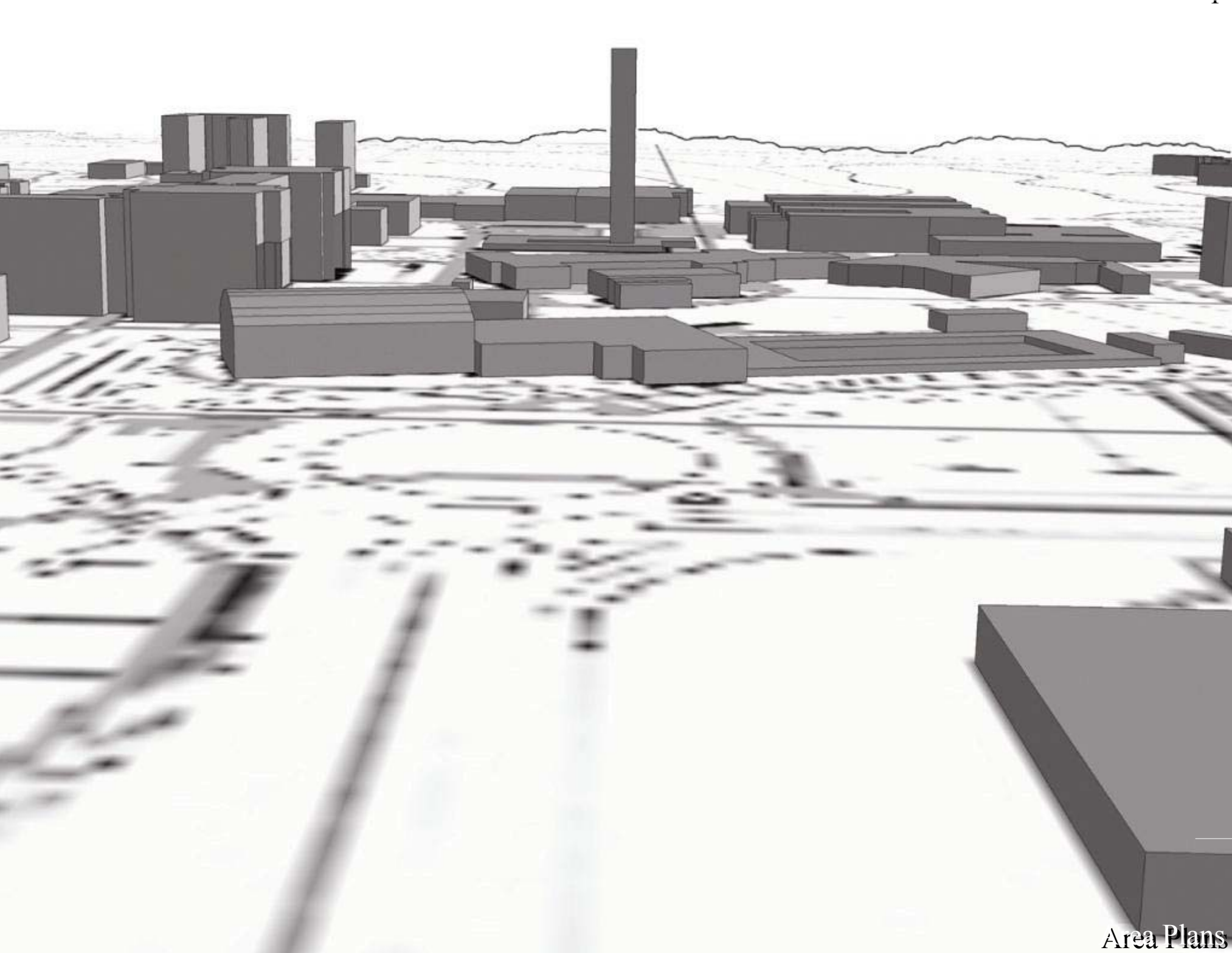
Area Plans

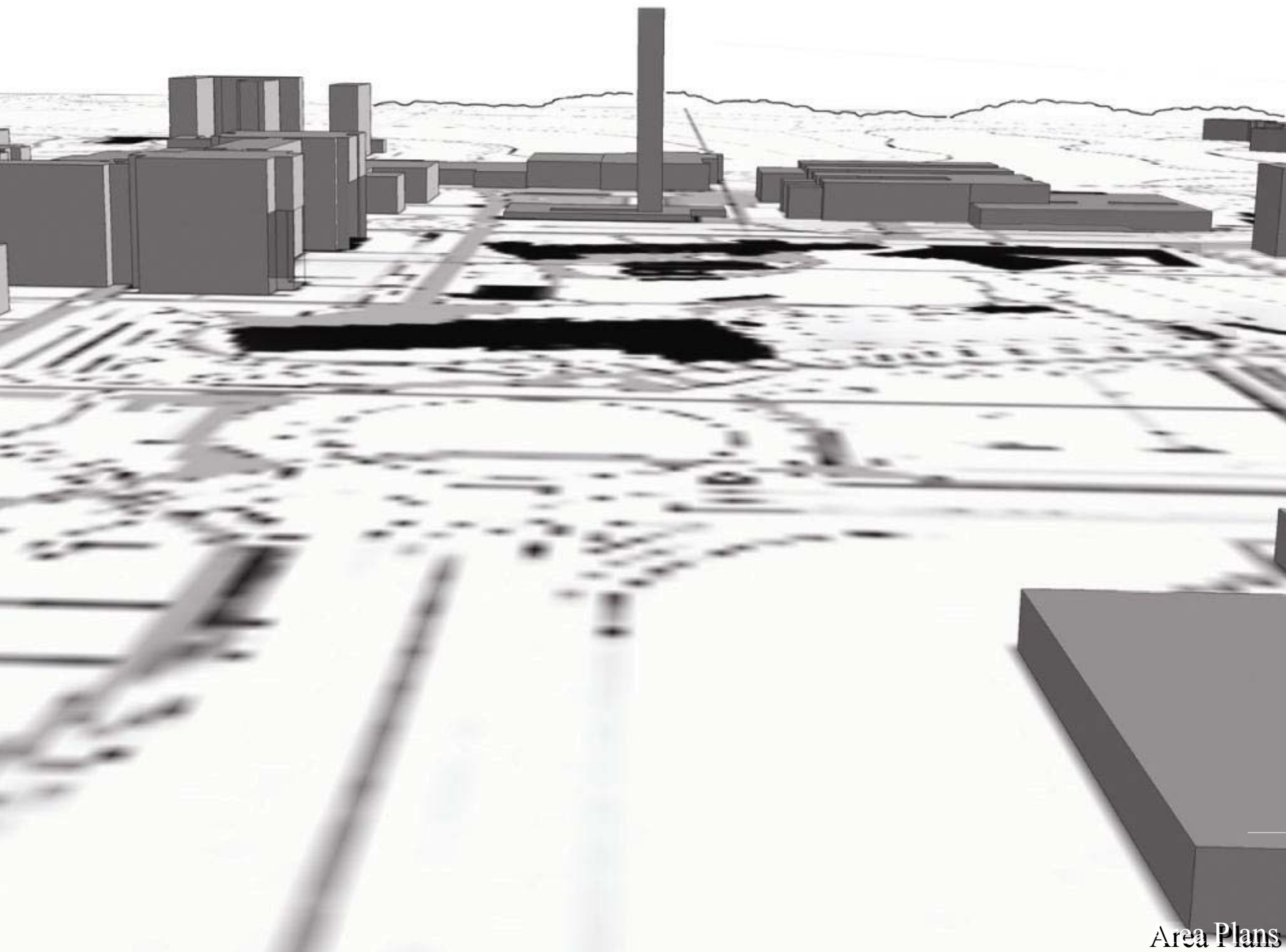


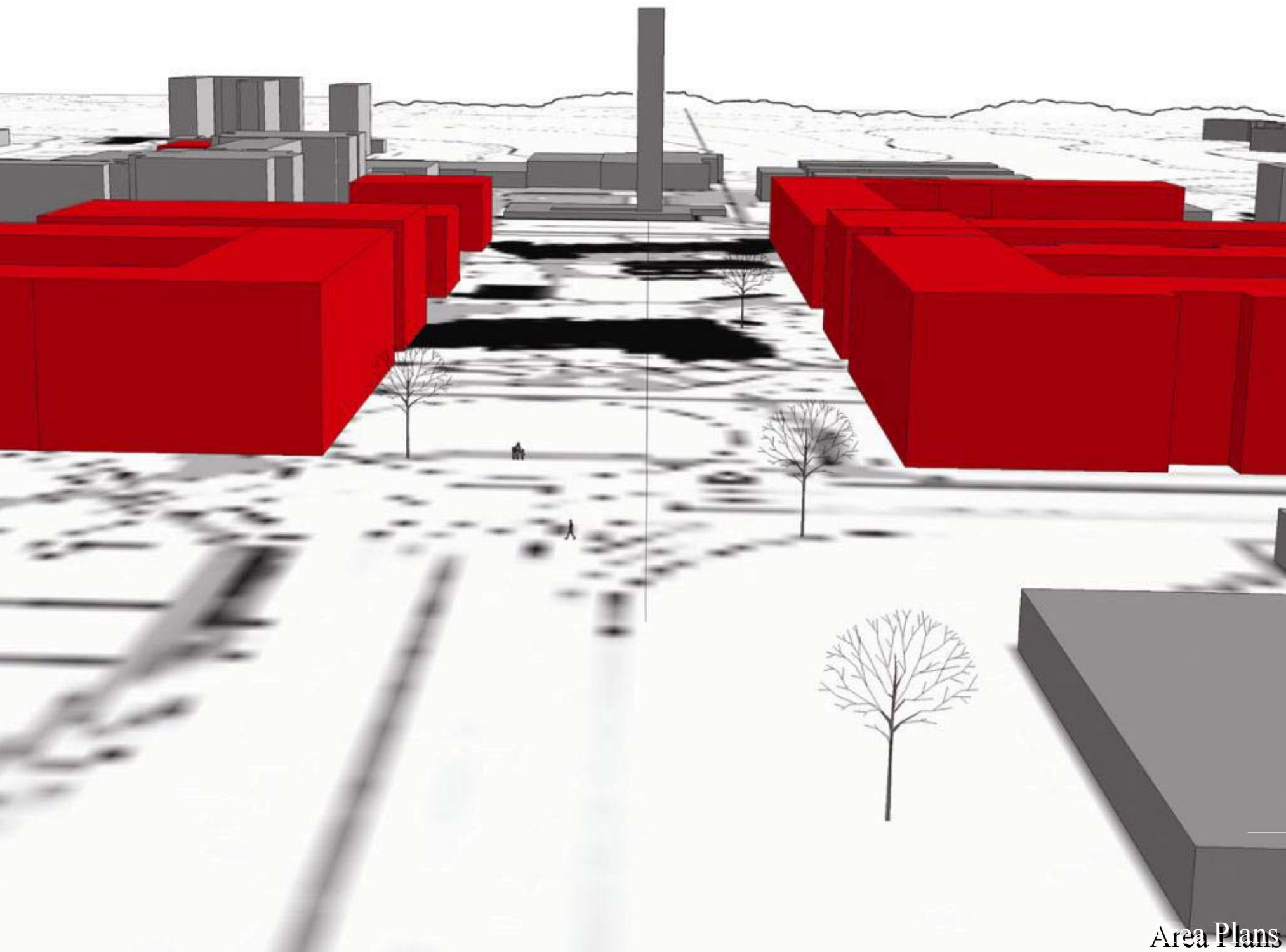


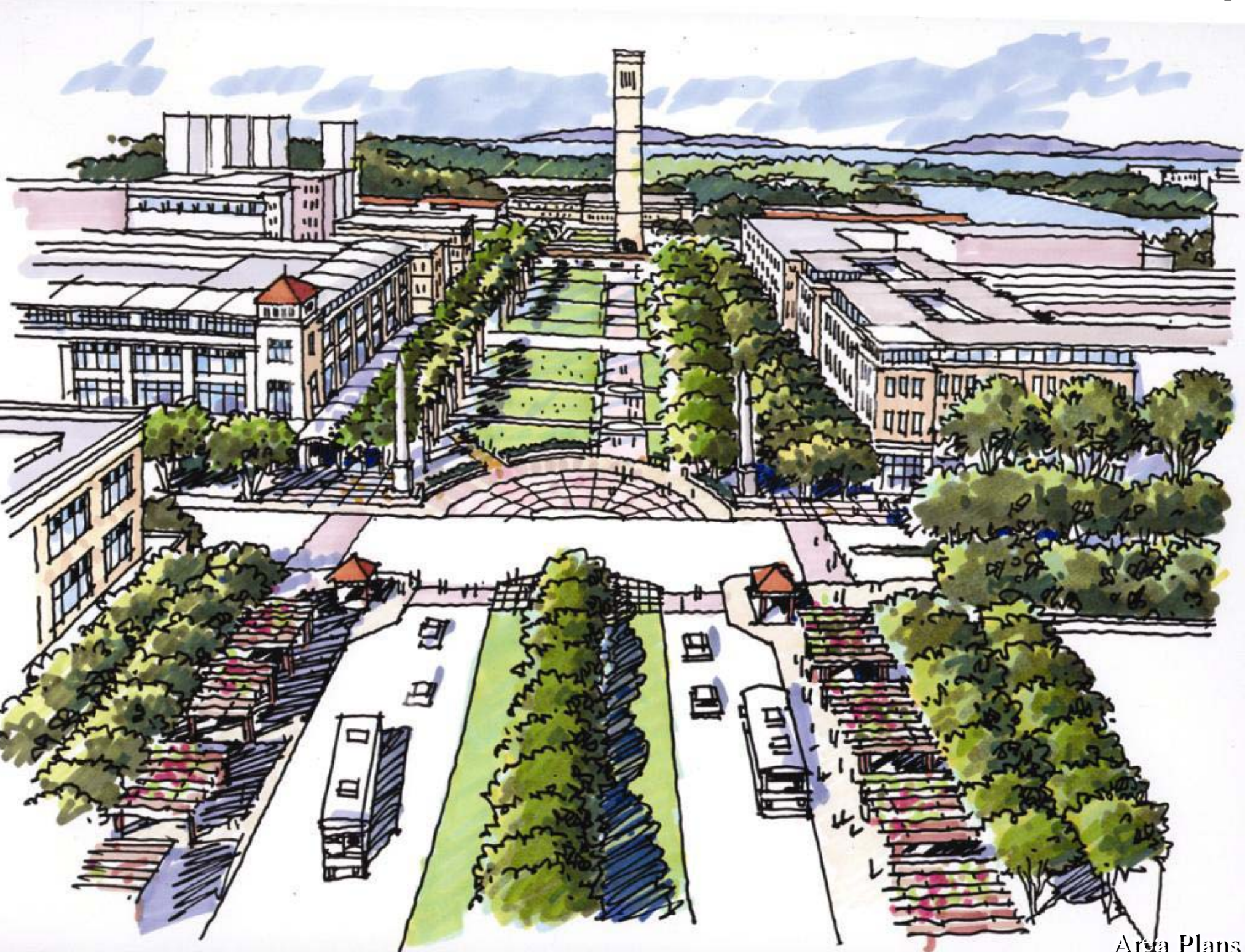


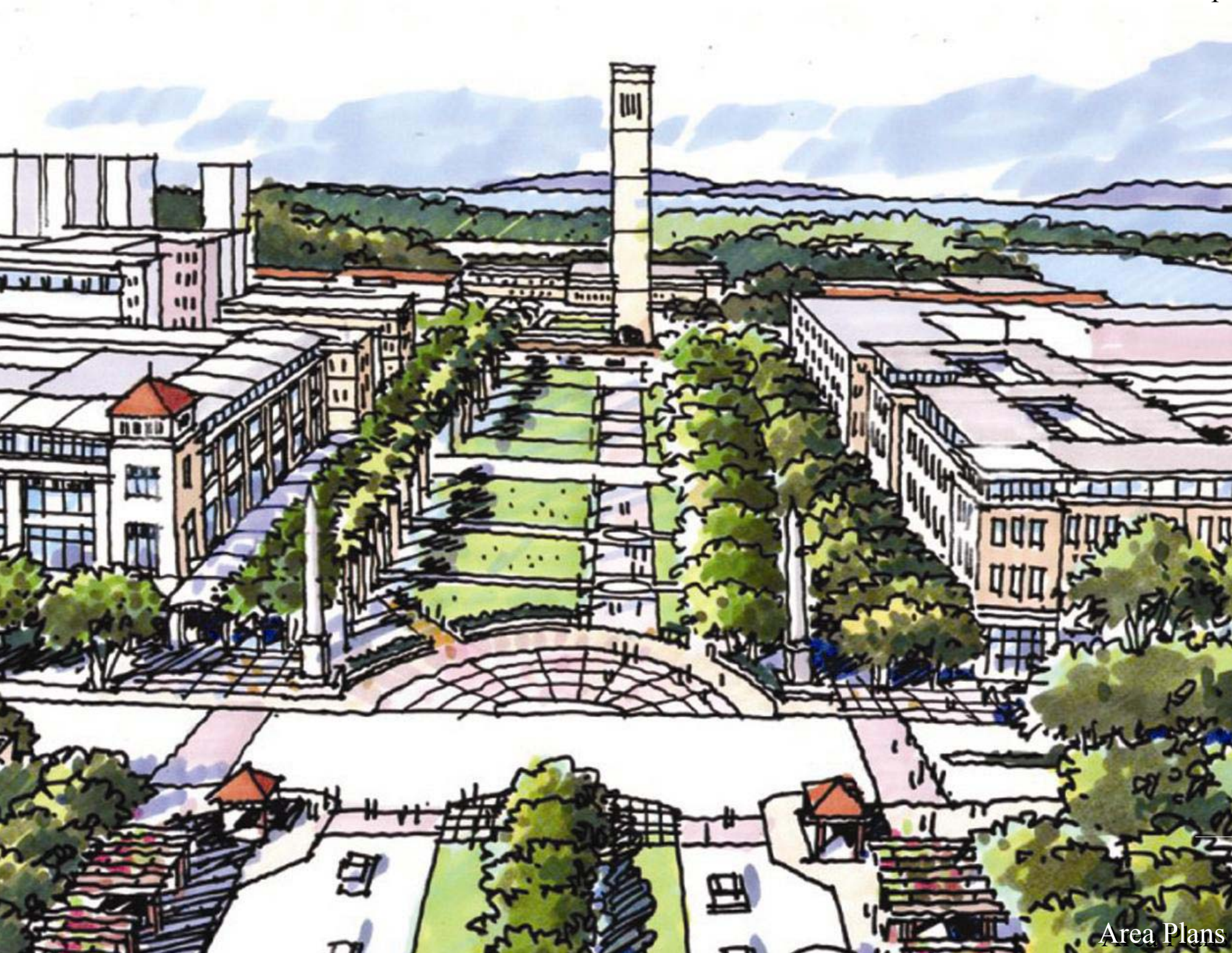


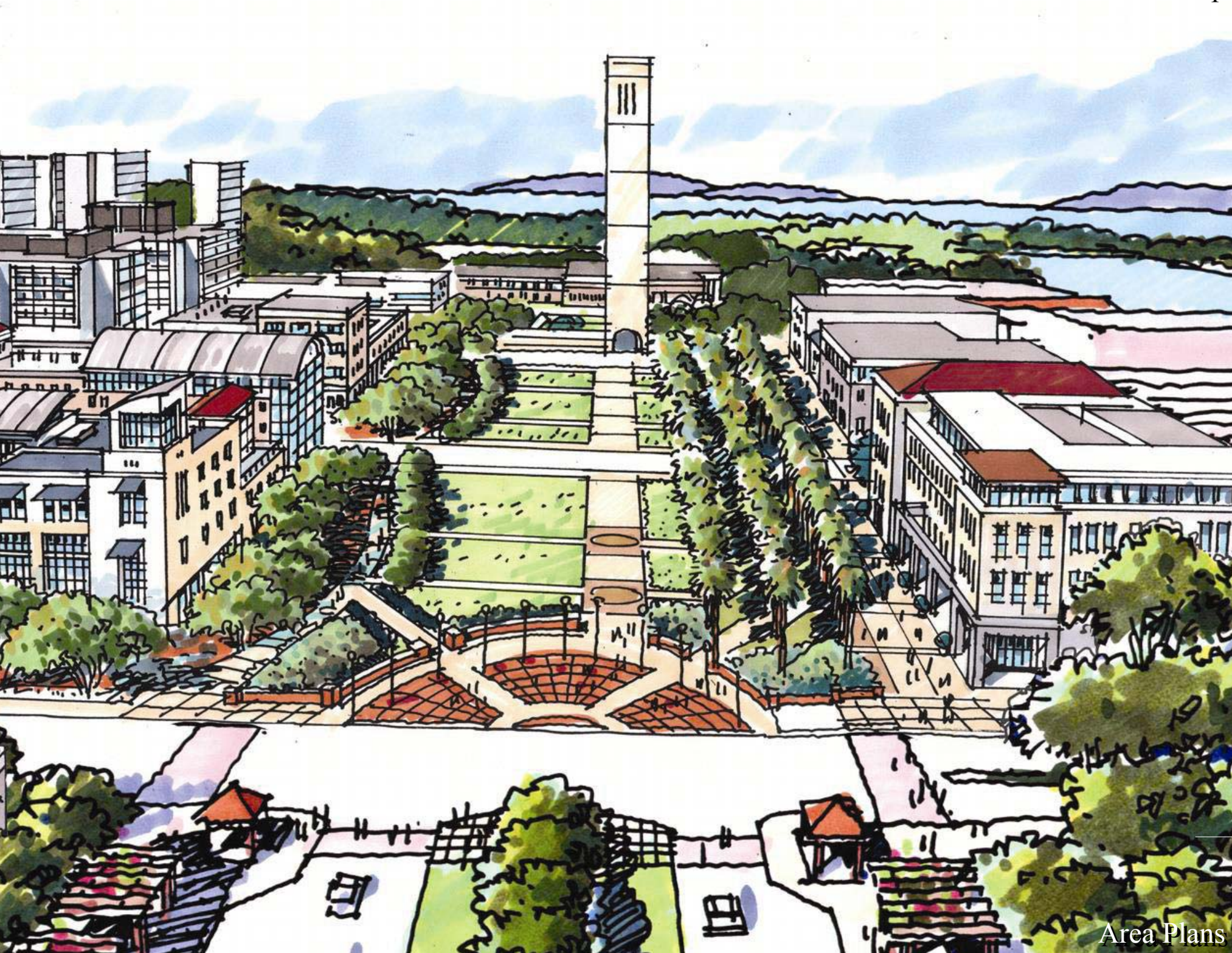










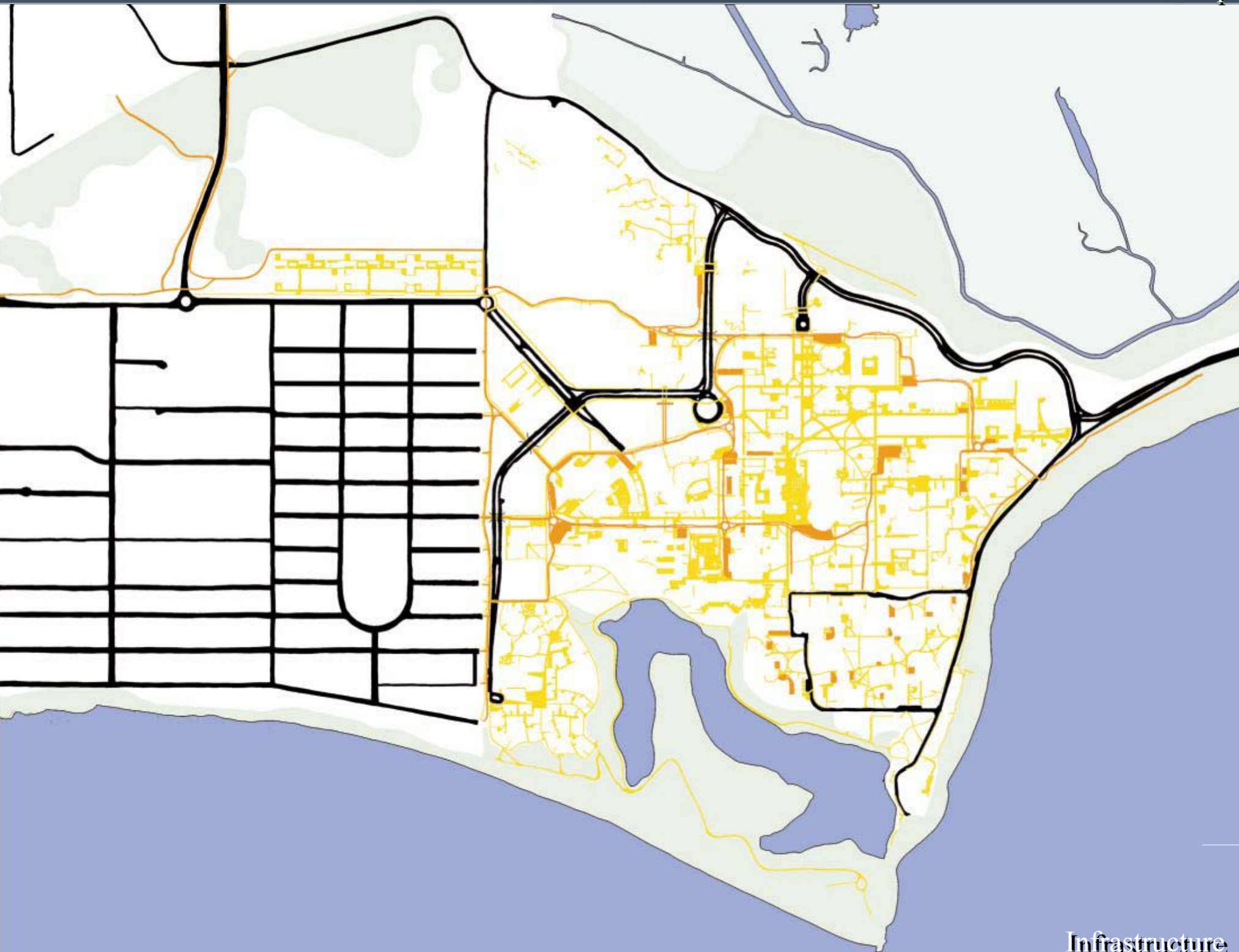


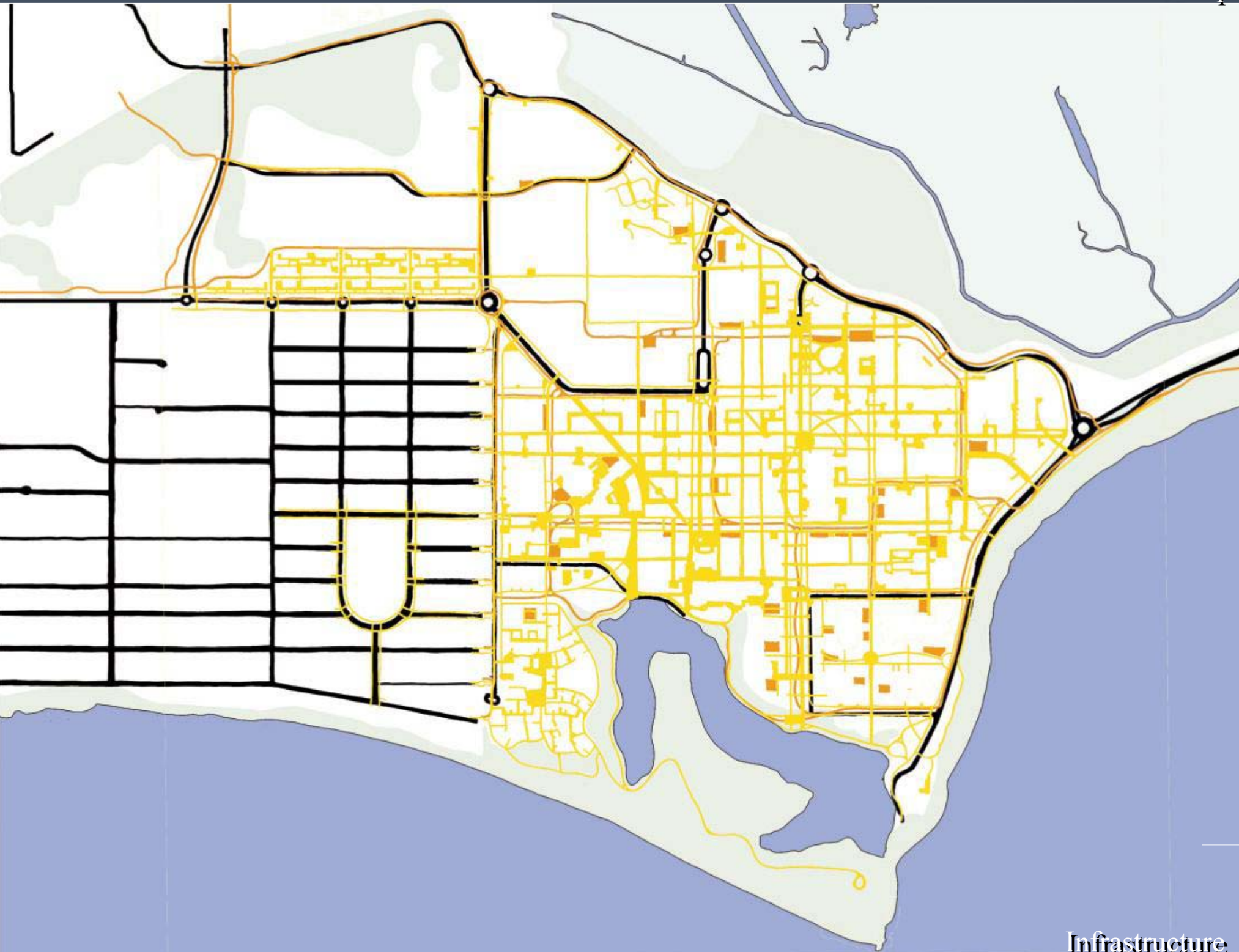












Infrastructure





Infrastructure



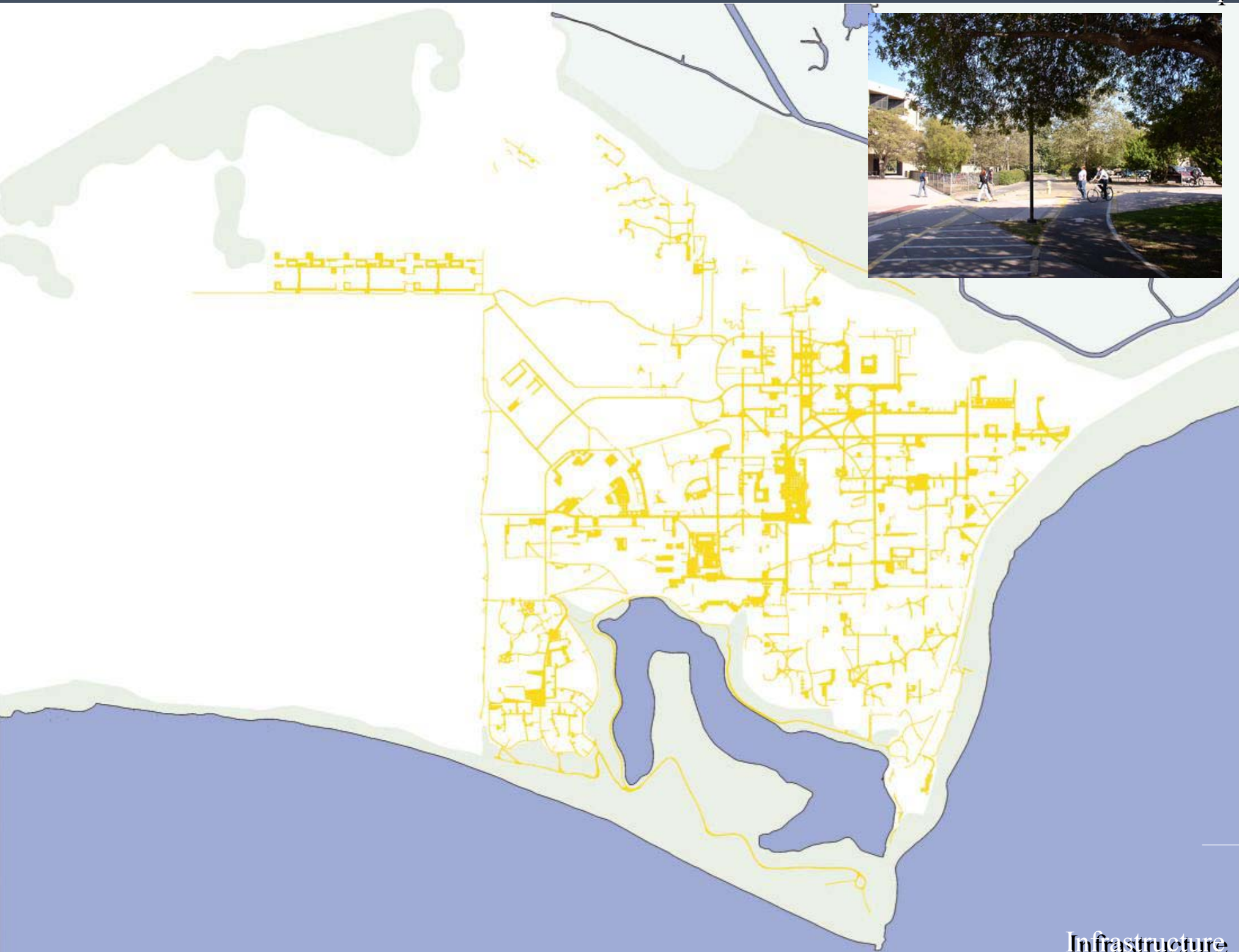


Infrastructure









Infrastructure



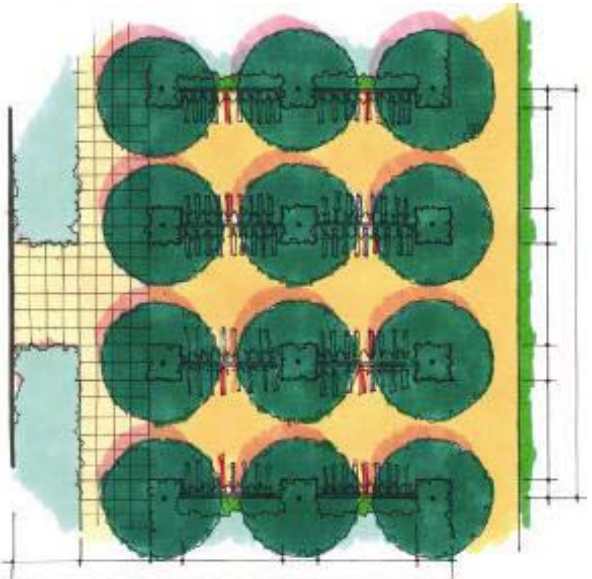
Infrastructure





Infrastructure





Infrastructure





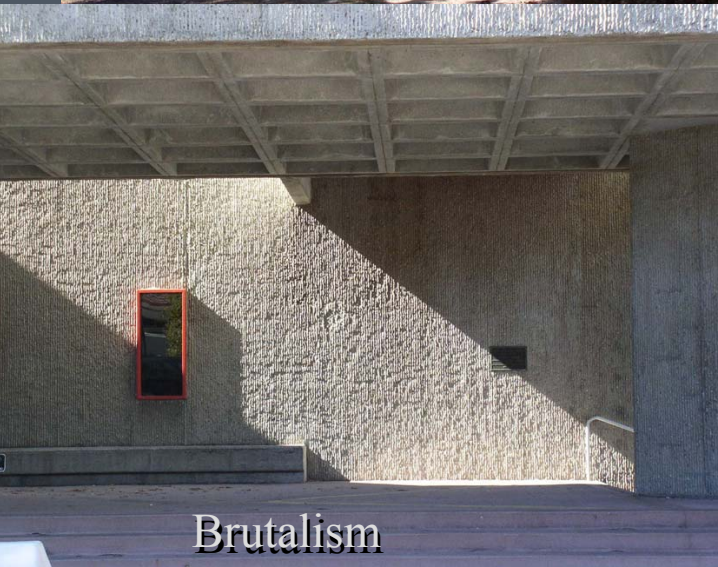




Marine Base



Prairie/Textile Block



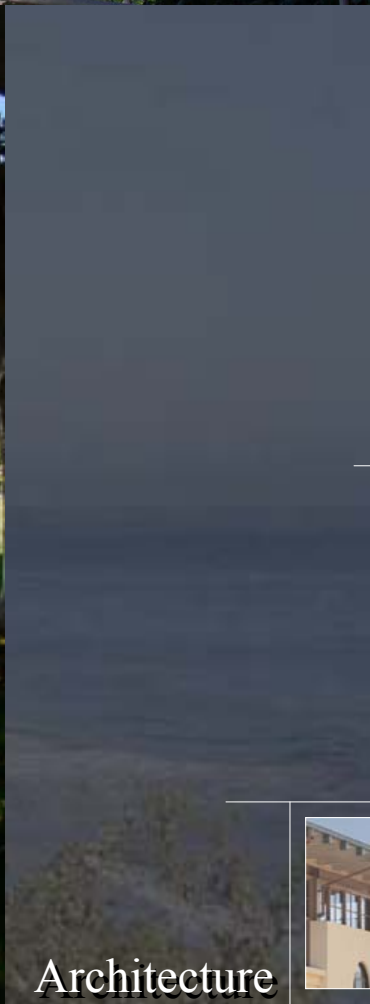
Brutalism

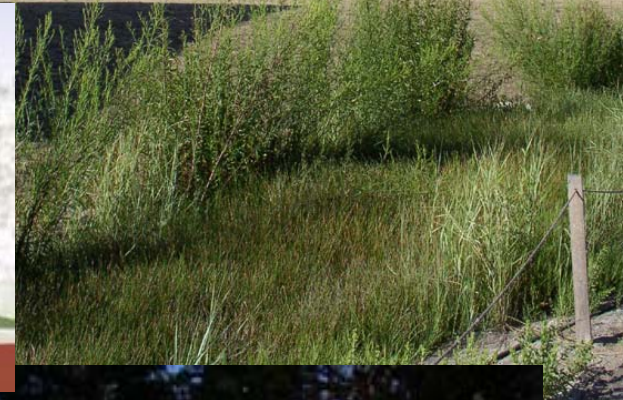


International Style



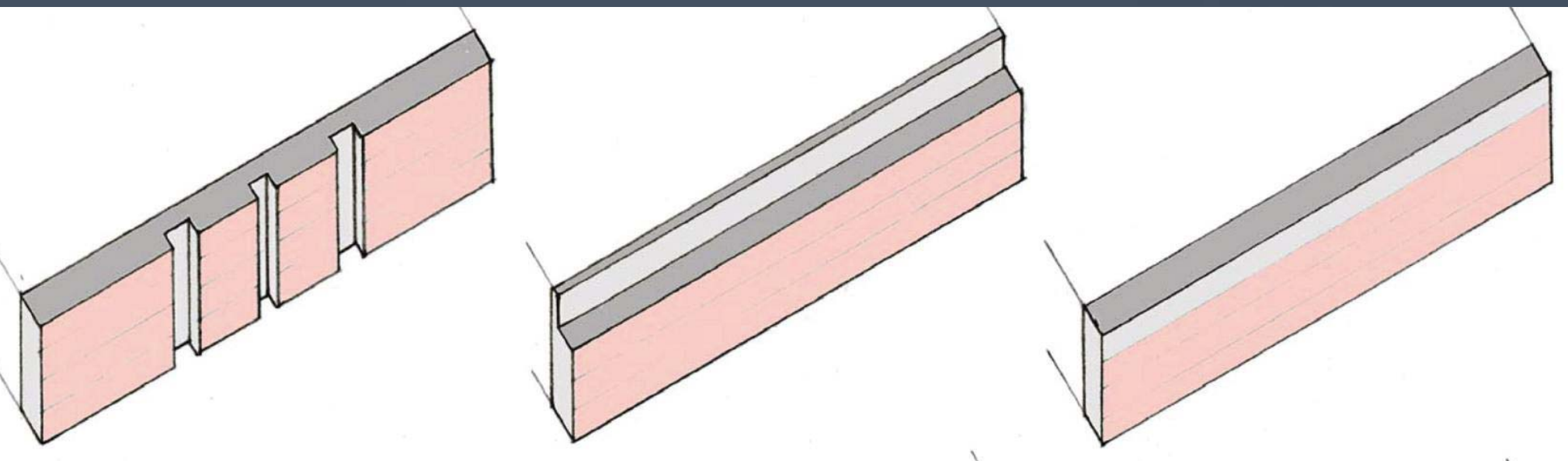
Architecture





Current Design





Alternatives

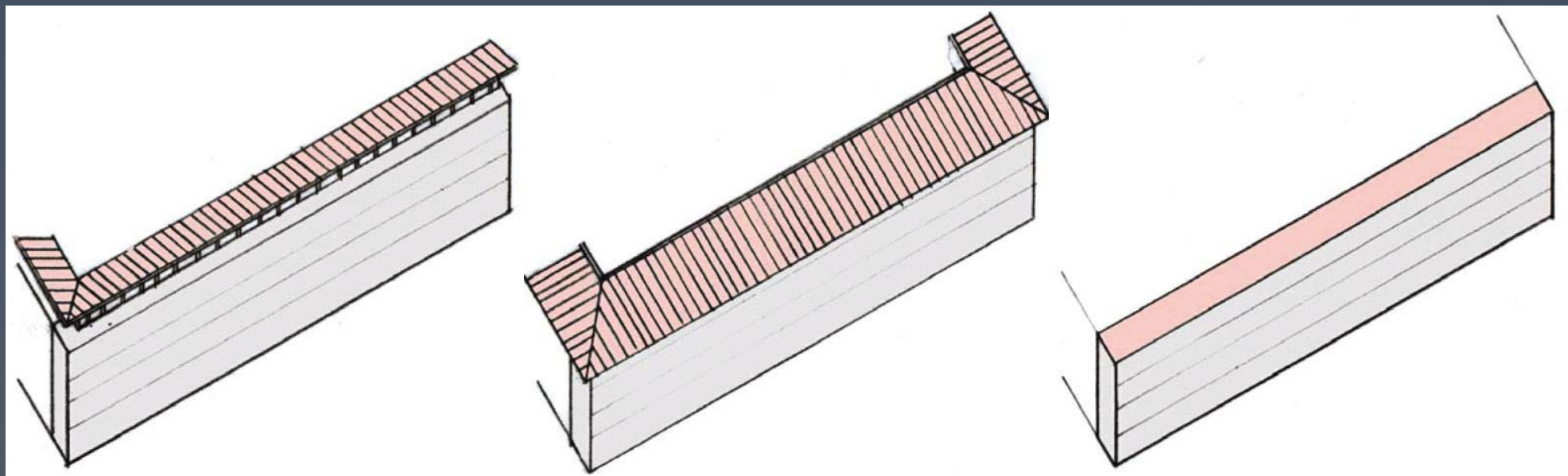


Vertical Massing Concept



Horizontal Setback





Alternatives



Cantilevered Cornice



Traditional Roof with Overhang





Orient Buildings and Open Spaces to the Magnificent Context of Mountains and Sea

Provide New Permanent Space Replacing Temporary Buildings and Low-Density Structures

Use Parking Areas and Inefficient Building Sites for New Buildings and Open Spaces

Create a Coherent System of Campus Open Space Based on a Grid of Vistas

Use the System of Open Space to Clearly Define Developmental Zones

Use the System of Open Space to Organize Pedestrian, Vehicular and Bicycle Circulation

Isolate the Vehicular Circulation to the Perimeter of Campus and Discourage Through-Traffic

Consolidate Service Lanes

Design Each New Building According to Building Design Guidelines, in a Manner Complementing the Open Space Network

NEXT STEPS:

Prepare a Comprehensive Housing Master Plan

Prepare an Infrastructure Analysis and Master Plan

Refine the Architectural and Landscape Guidelines

Prepare Campus Design Standards

