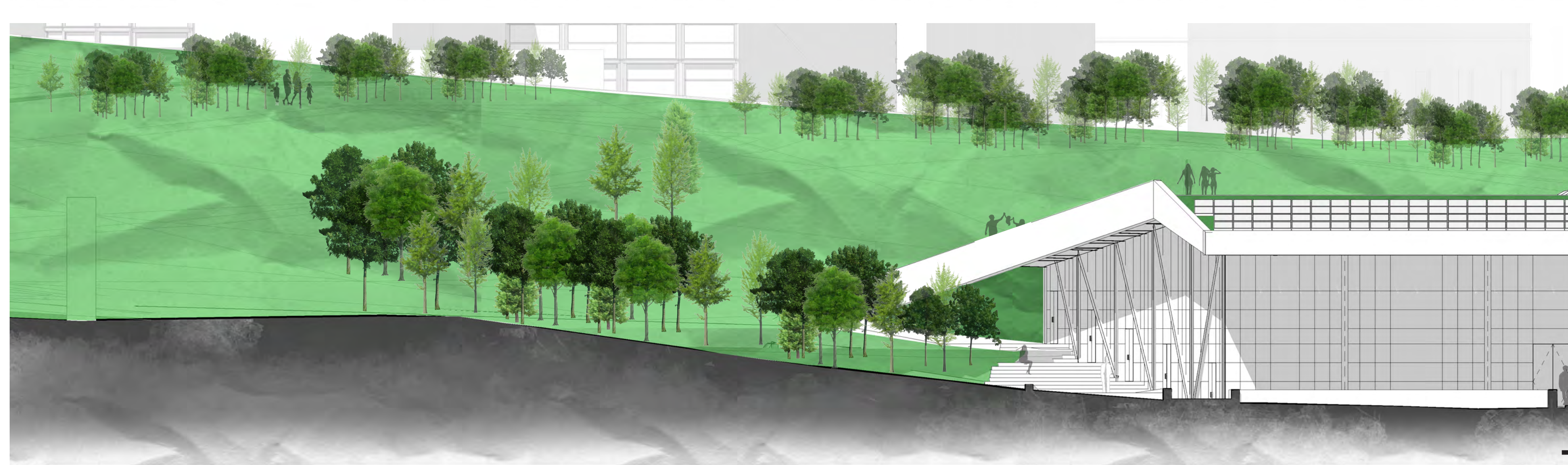
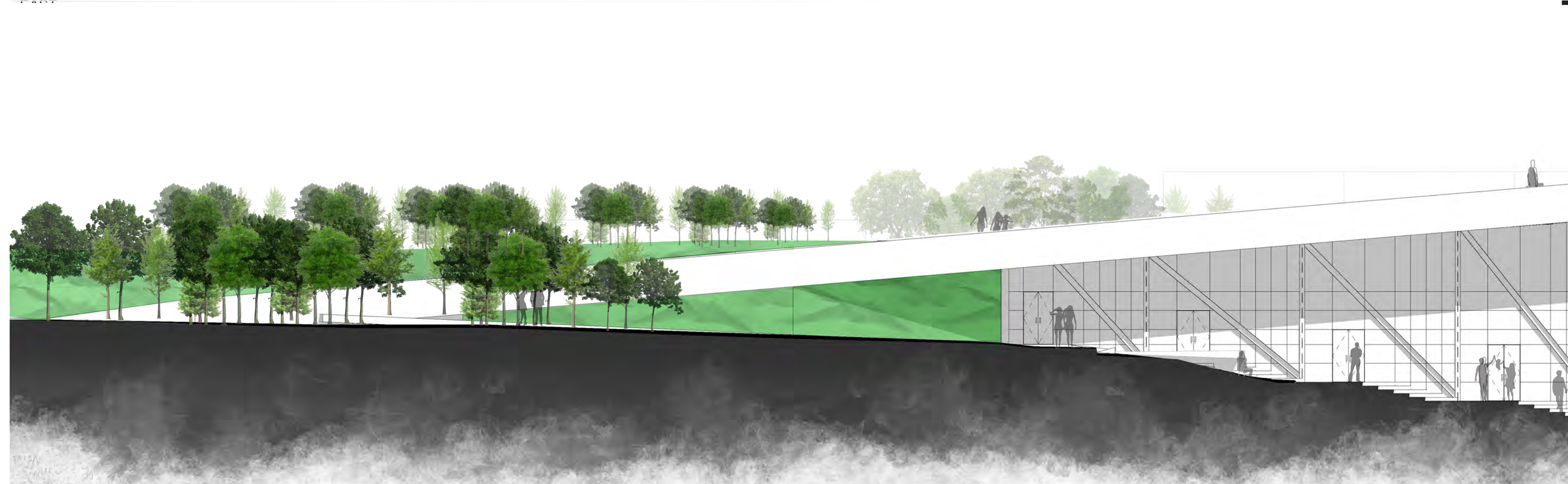
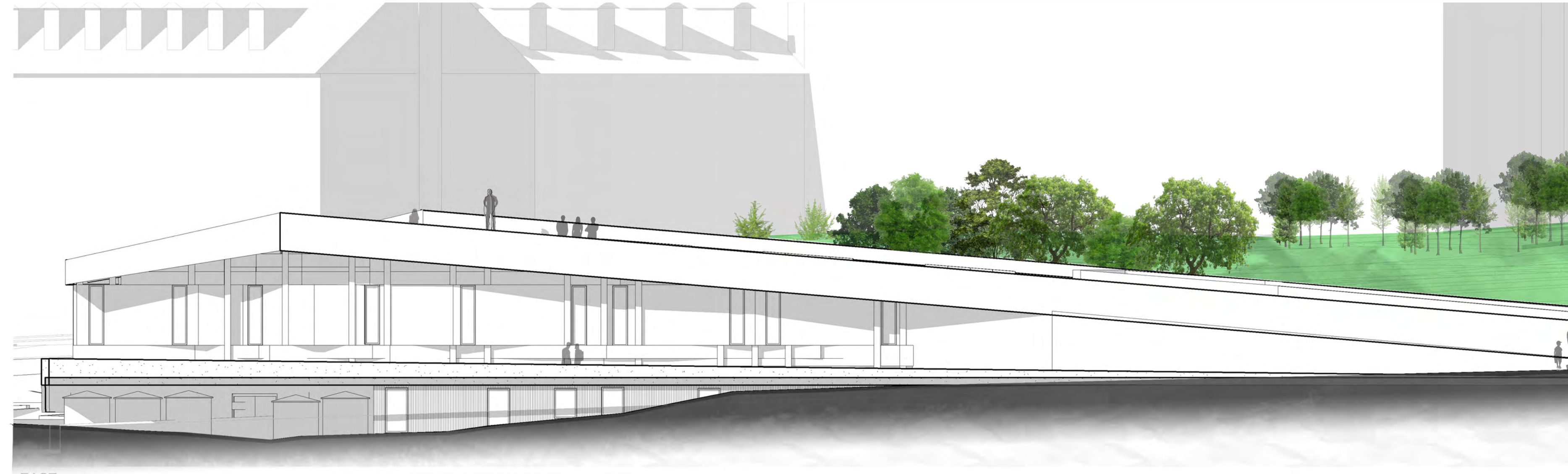
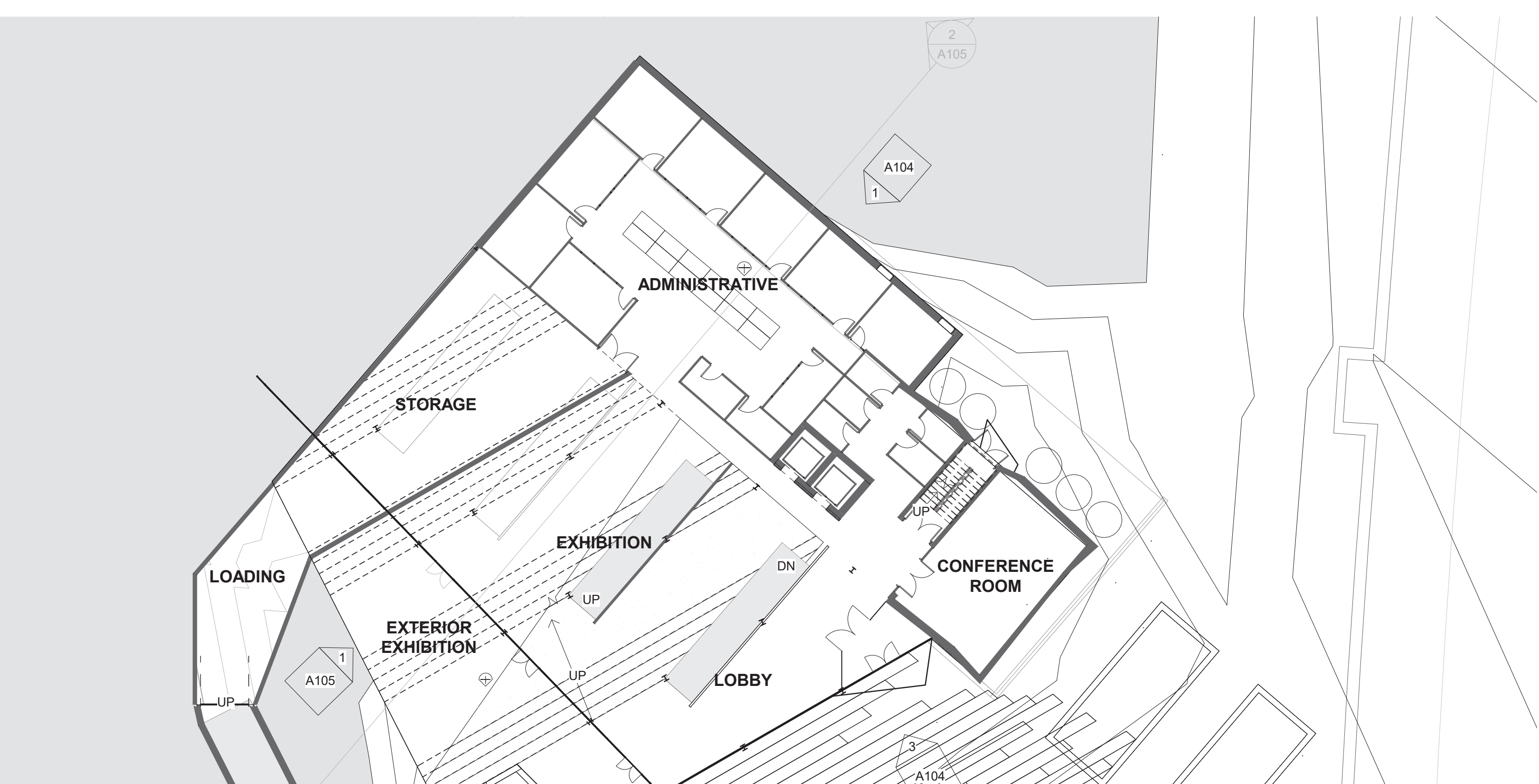


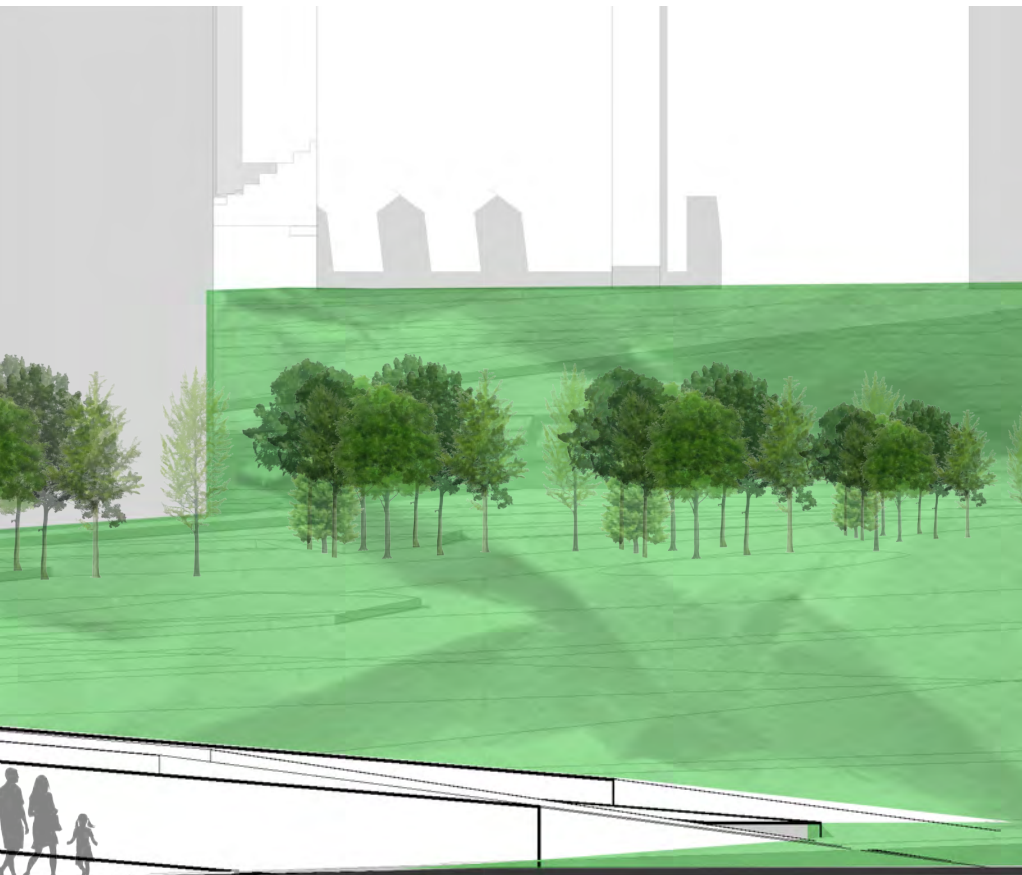


Second Floor Plan  
Scale : 1/16" = 1'-0"

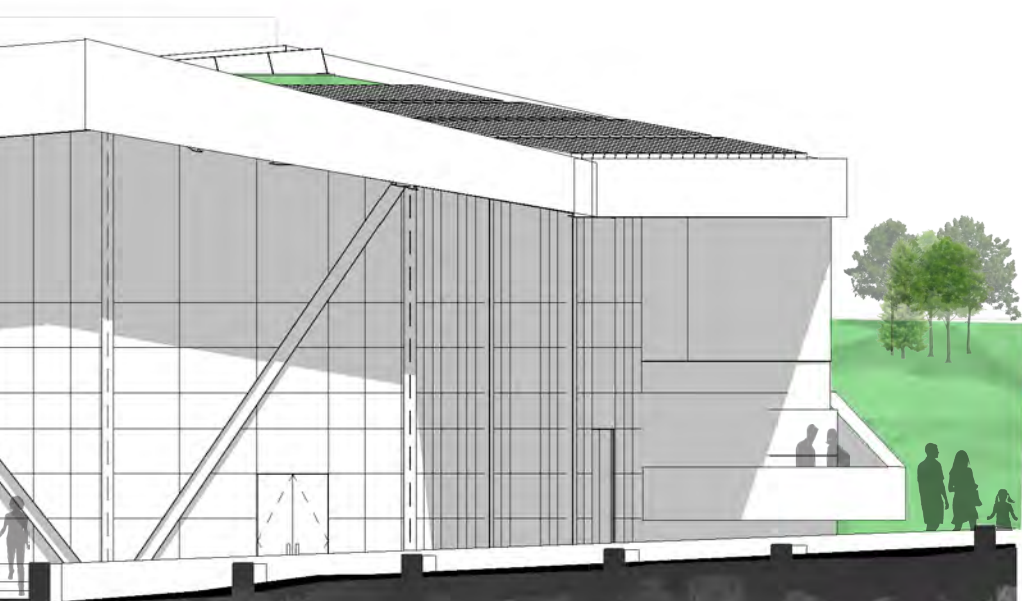


SOUTH  
3/32" = 1'-0"

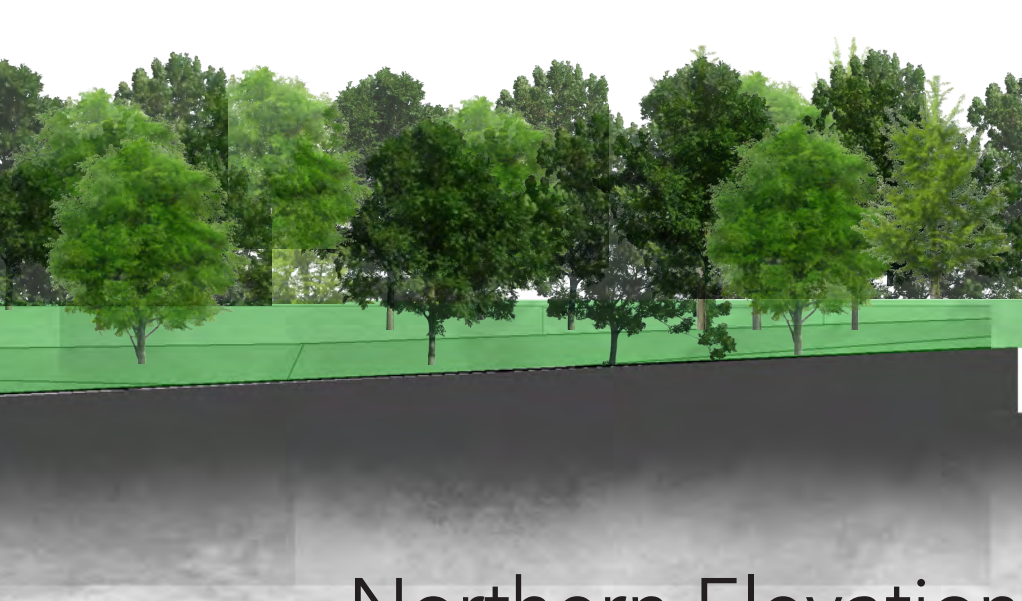




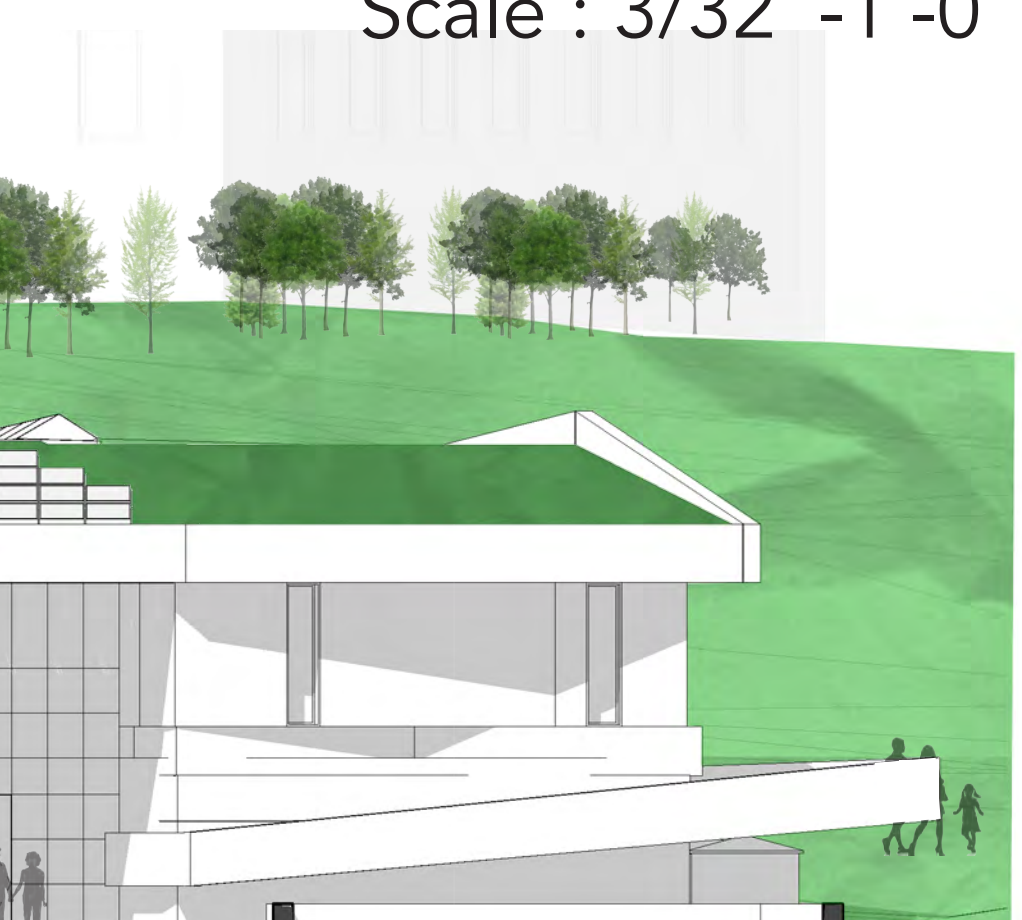
Eastern Elevation  
Scale : 3/32" - 1'-0"



Western Elevation  
Scale : 3/32" - 1'-0"



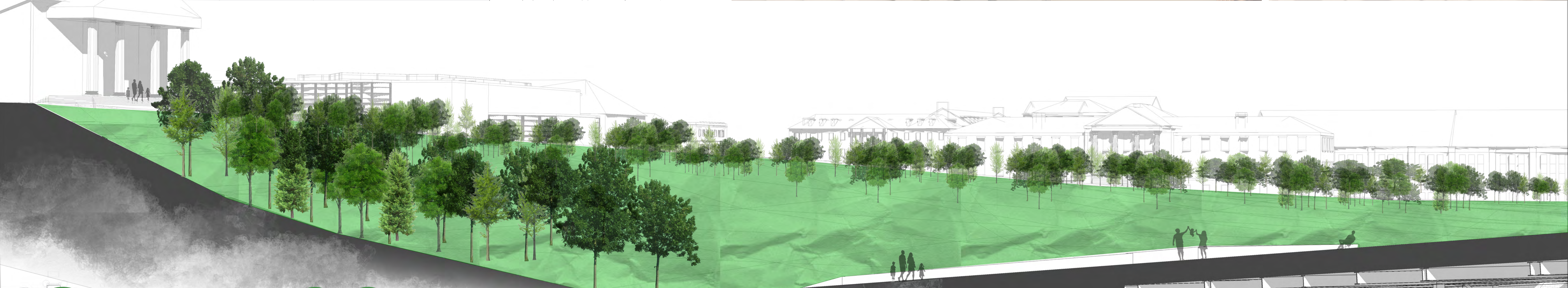
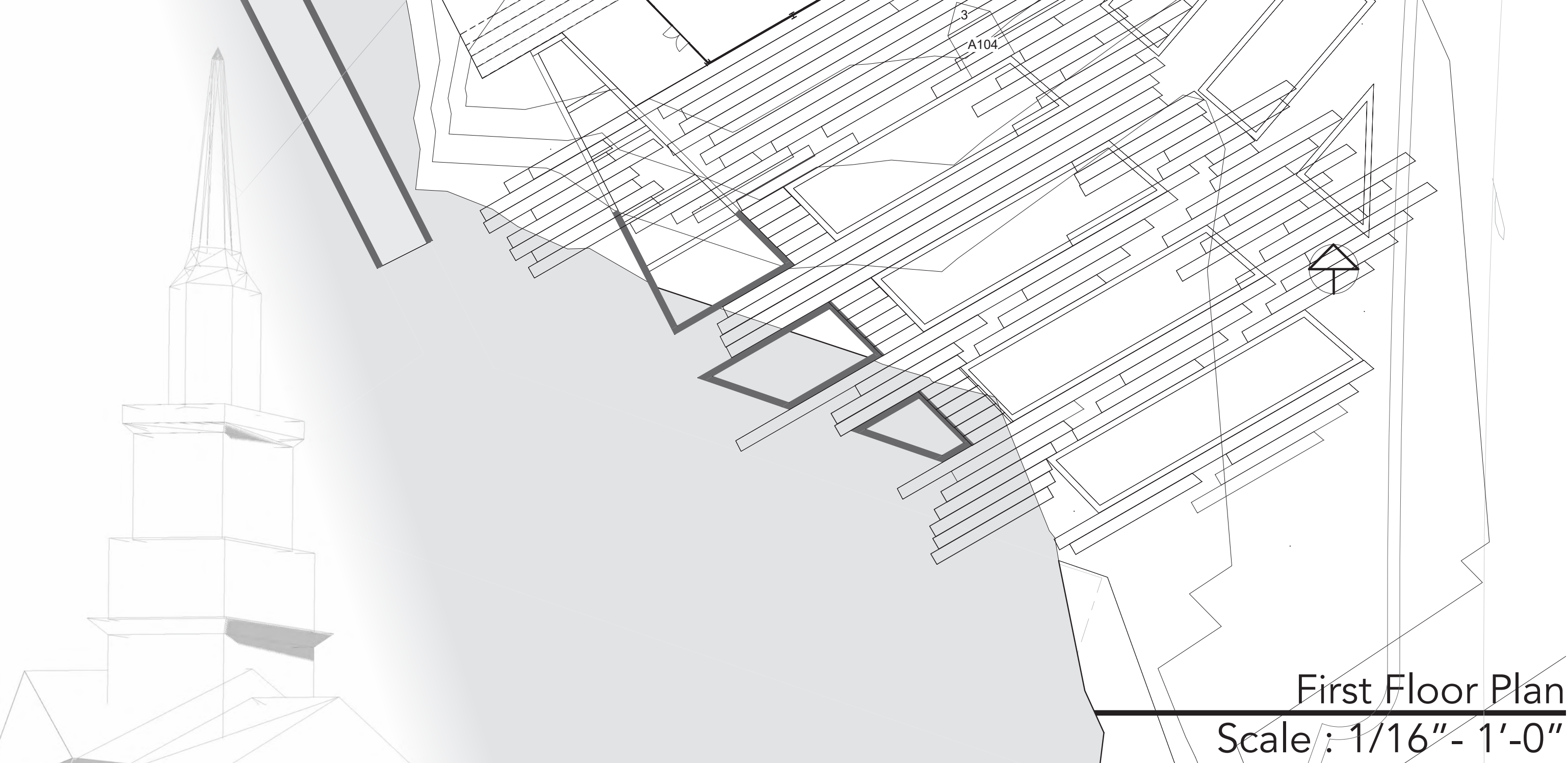
Northern Elevation  
Scale : 3/32" - 1'-0"



Southern Elevation  
Scale : 3/32" - 1'-0"

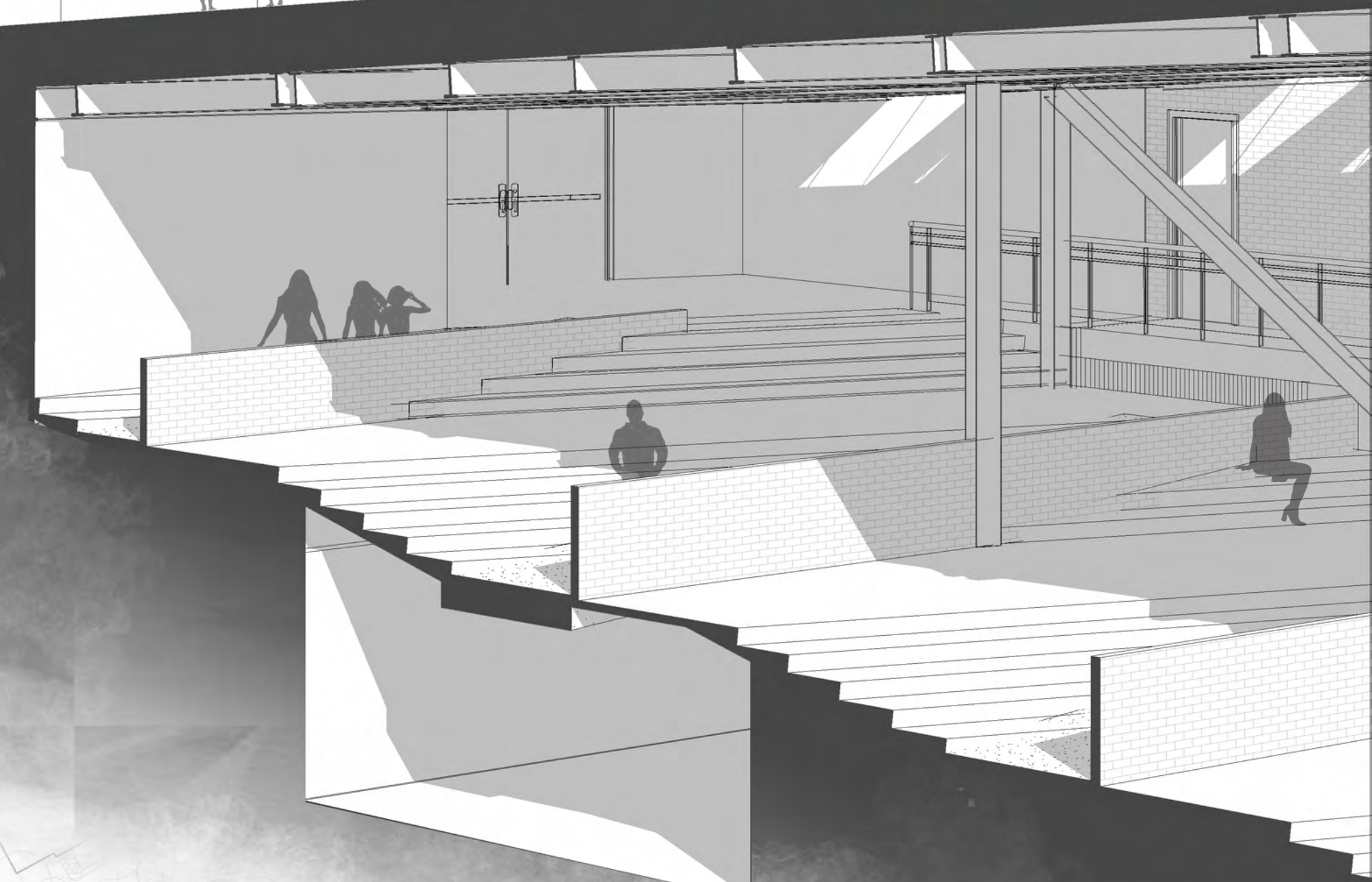




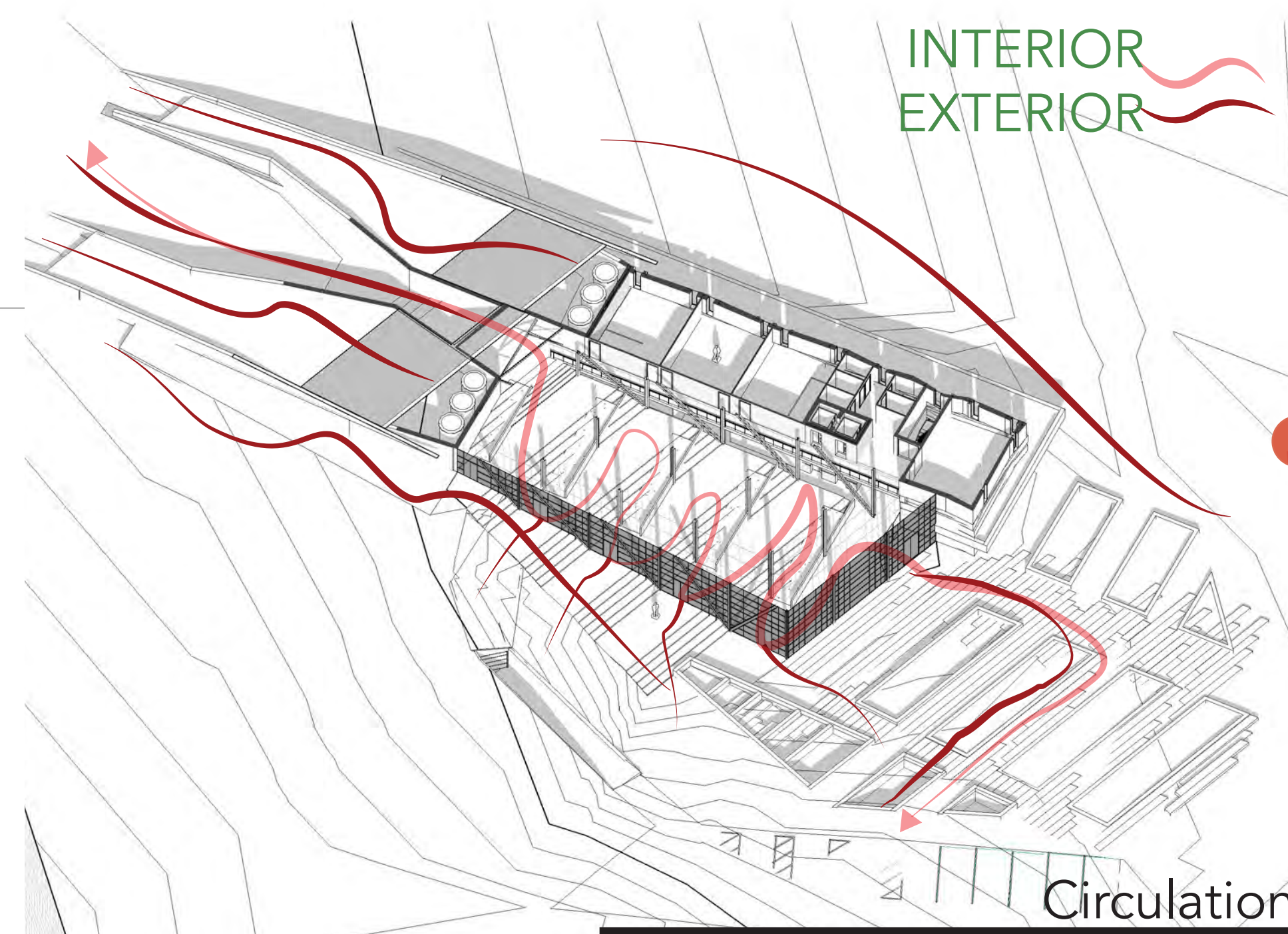


# GREENSCAPE

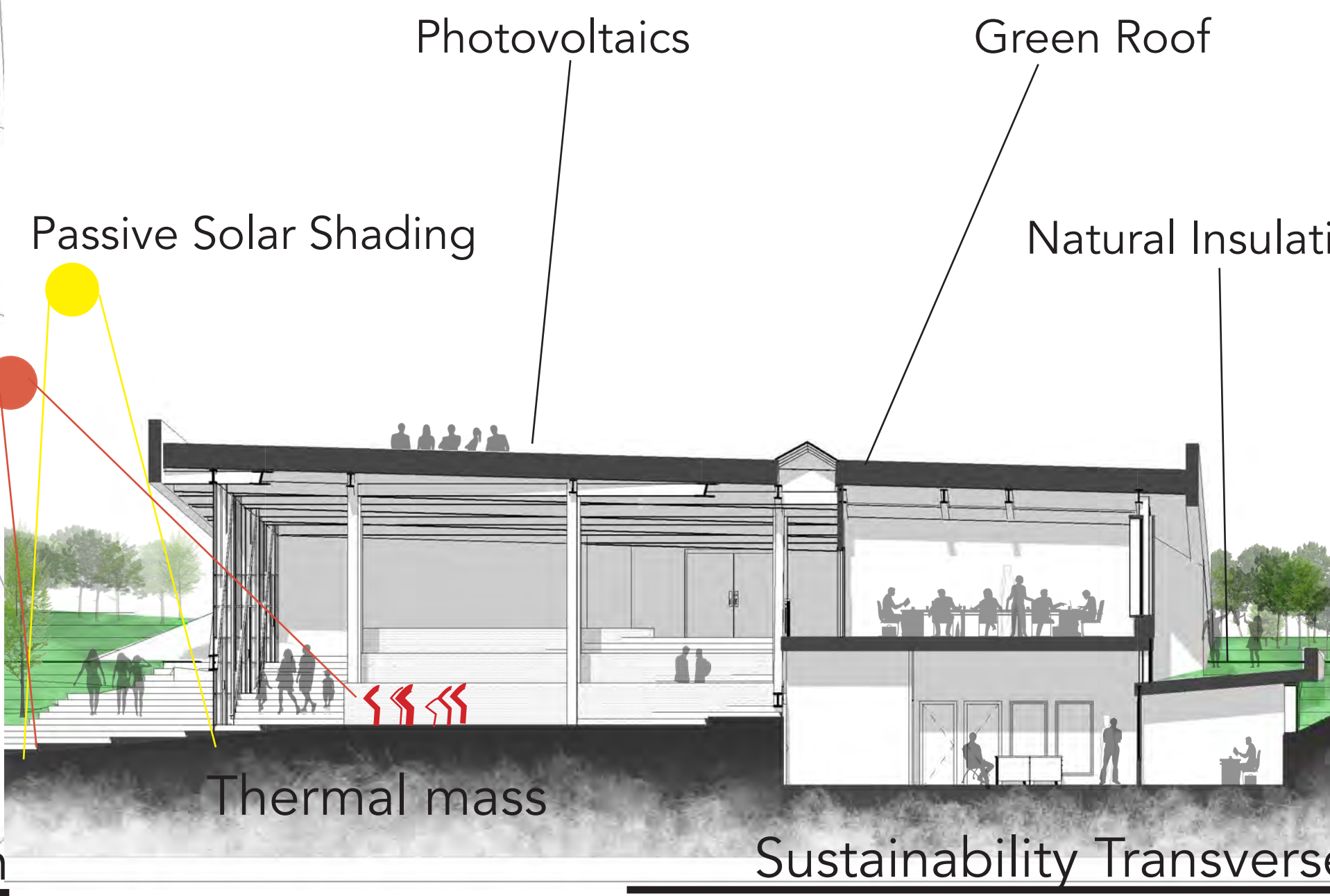
Sustainable systems are distributed evenly and discretely throughout the campus of the University of Maryland. The Greenscape design reverses that notion as the building emerges from the preexisting field, while exposing and celebrating the sustainable systems various spaces. The building imposes a minimal impact on the characteristics and importance of this site as an open field. Roofs, walls, walkways, loading, all emerging from the topography, maximizing the views of the iconic landmarks from the green roof, and finely merging with the context. Aside from the insulating benefits of the earth's wrap onto the roof, the large overhang provides passive solar shading to keep the gallery's comfort. Reinforced slopes of the site are designed to collect and recycle rainwater. The exhibition space is staggered along the steps, following the slope of the site, resembling the multiple layers of sustainability found on campus.





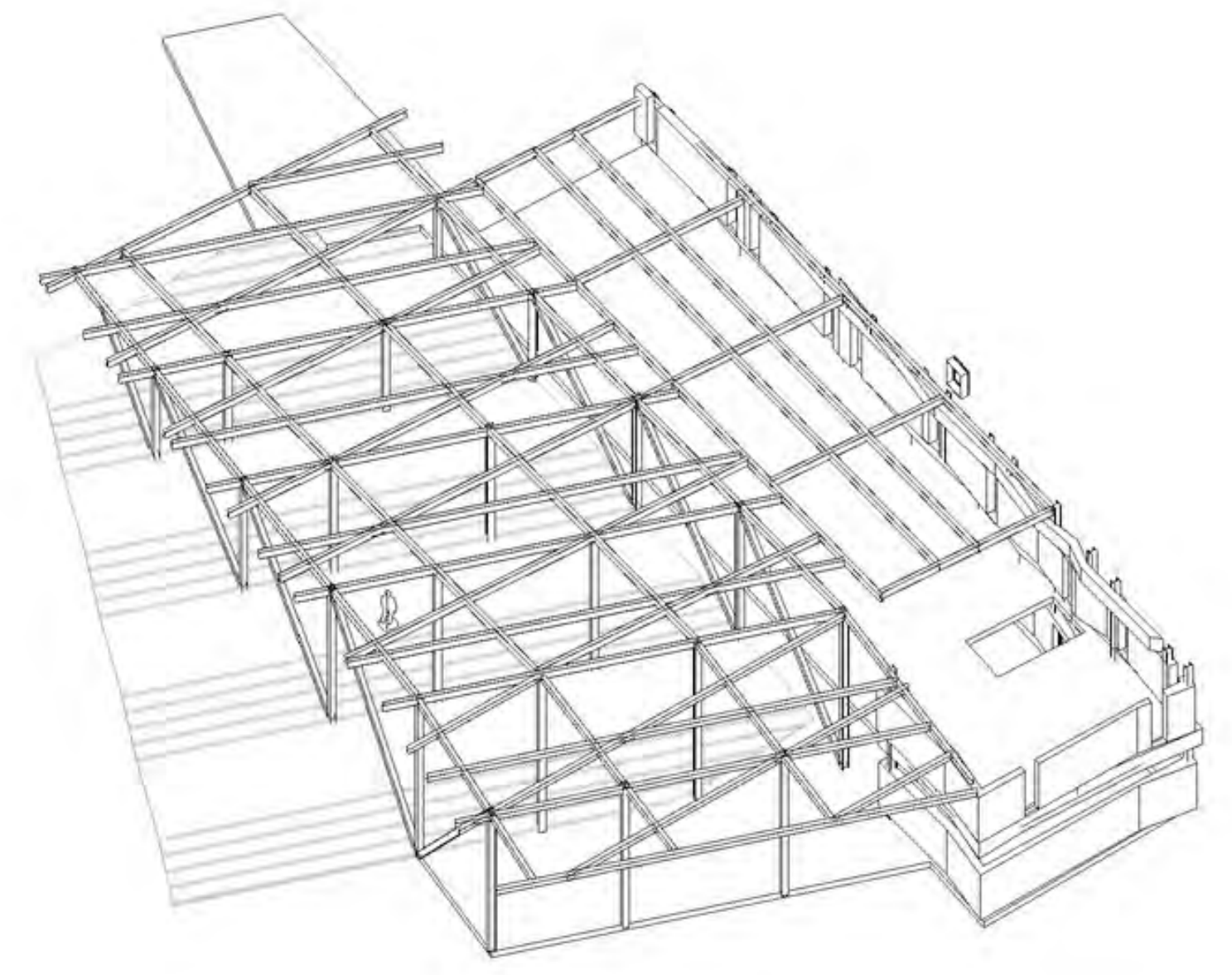


INTERIOR  
EXTERIOR



Circulation

Sustainability Transverse



Structure

