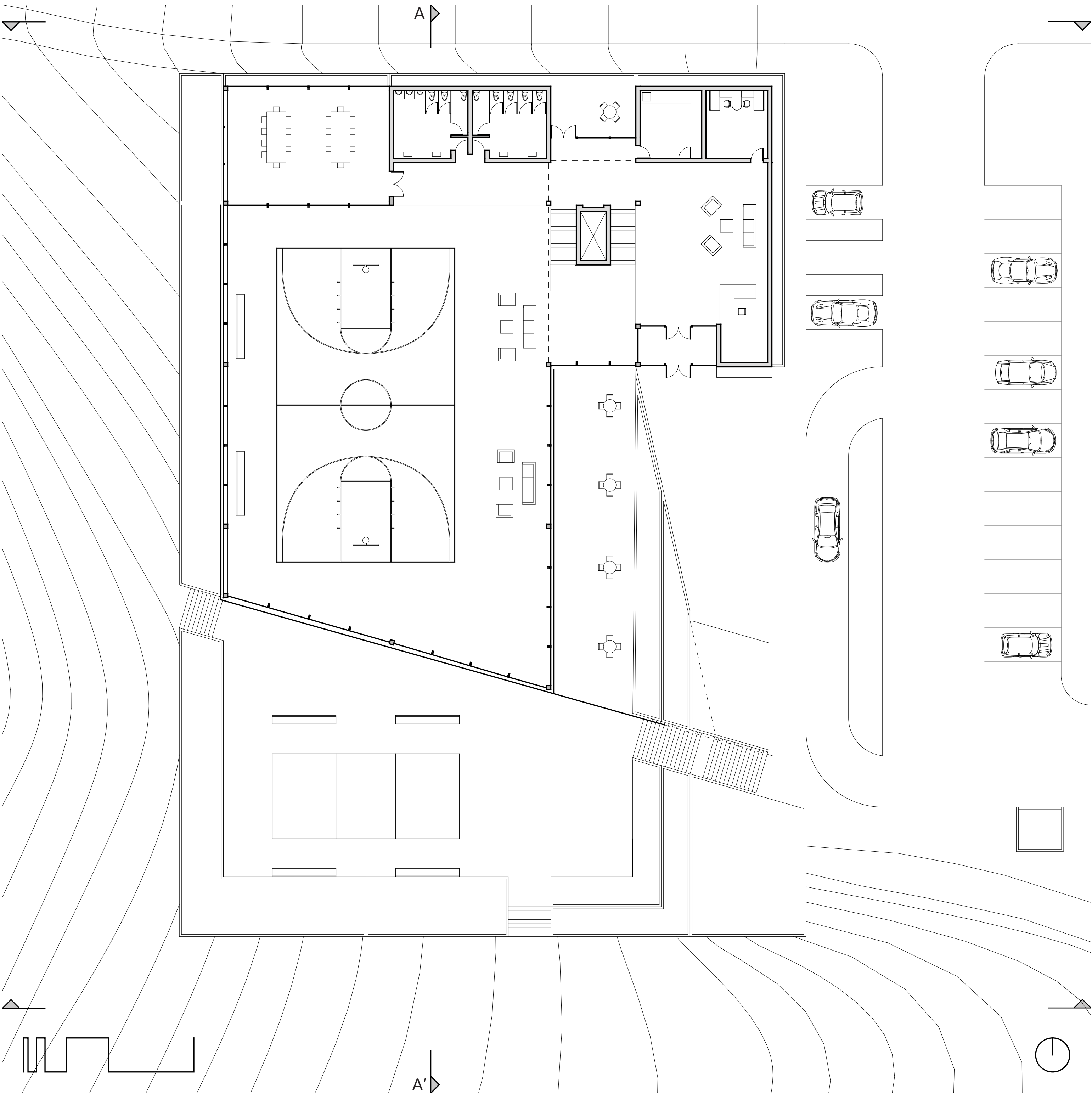
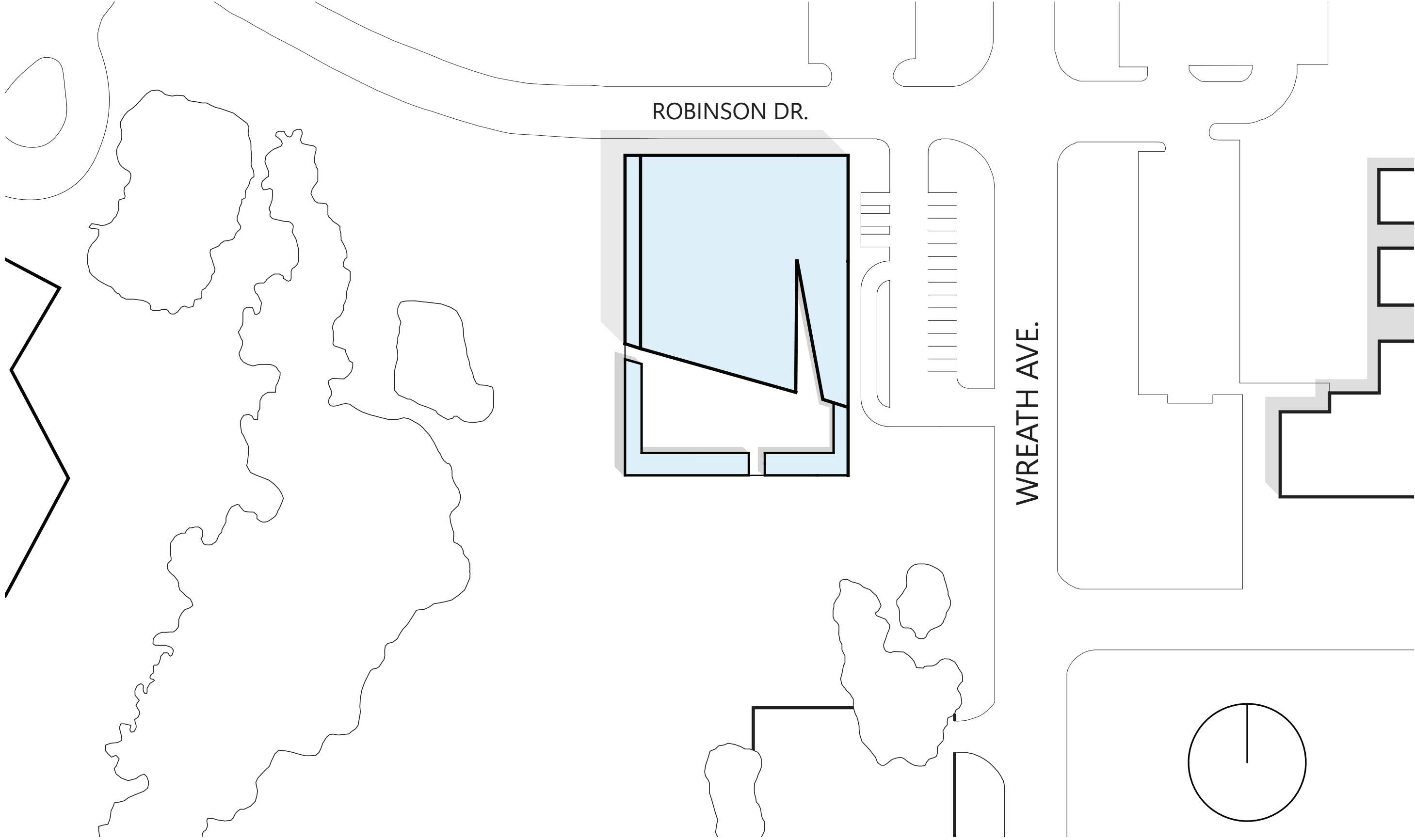
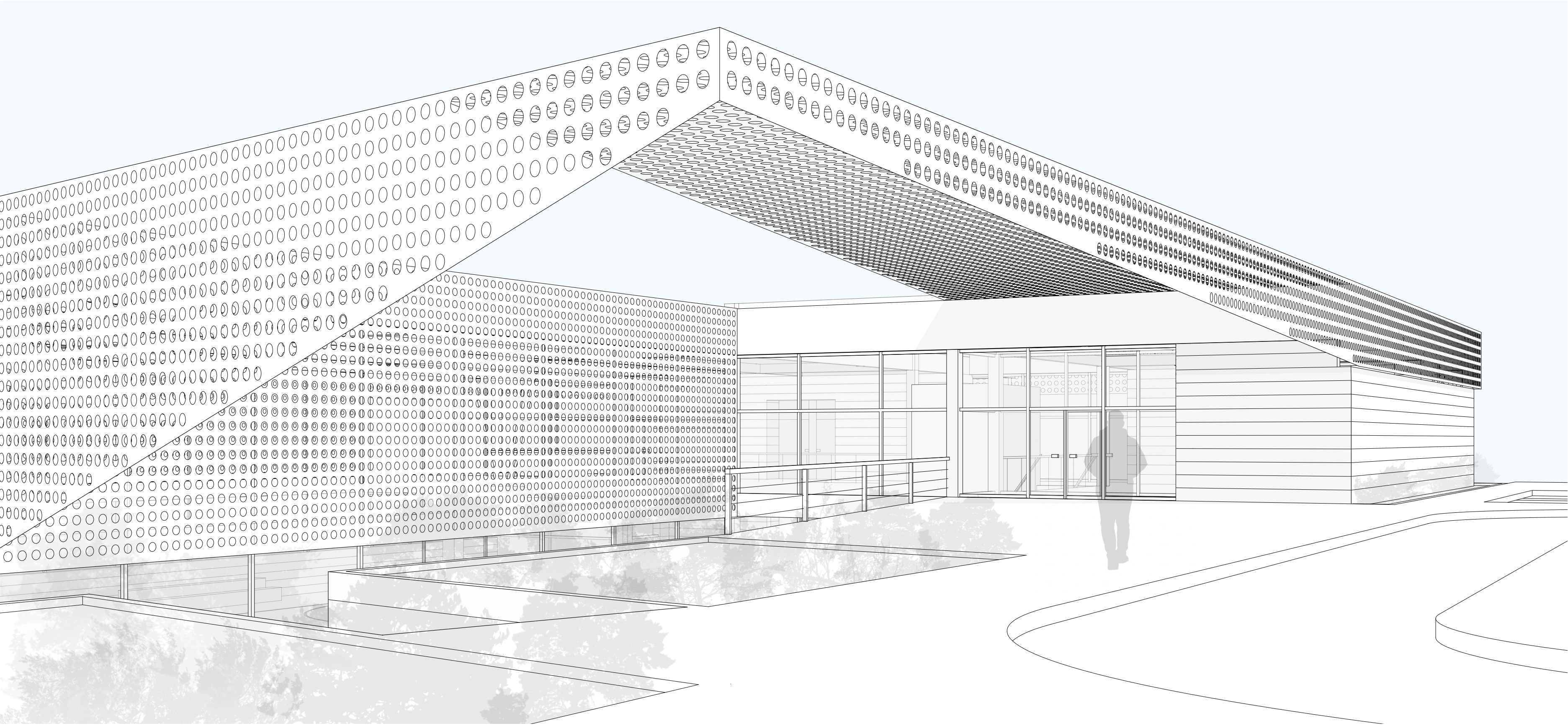
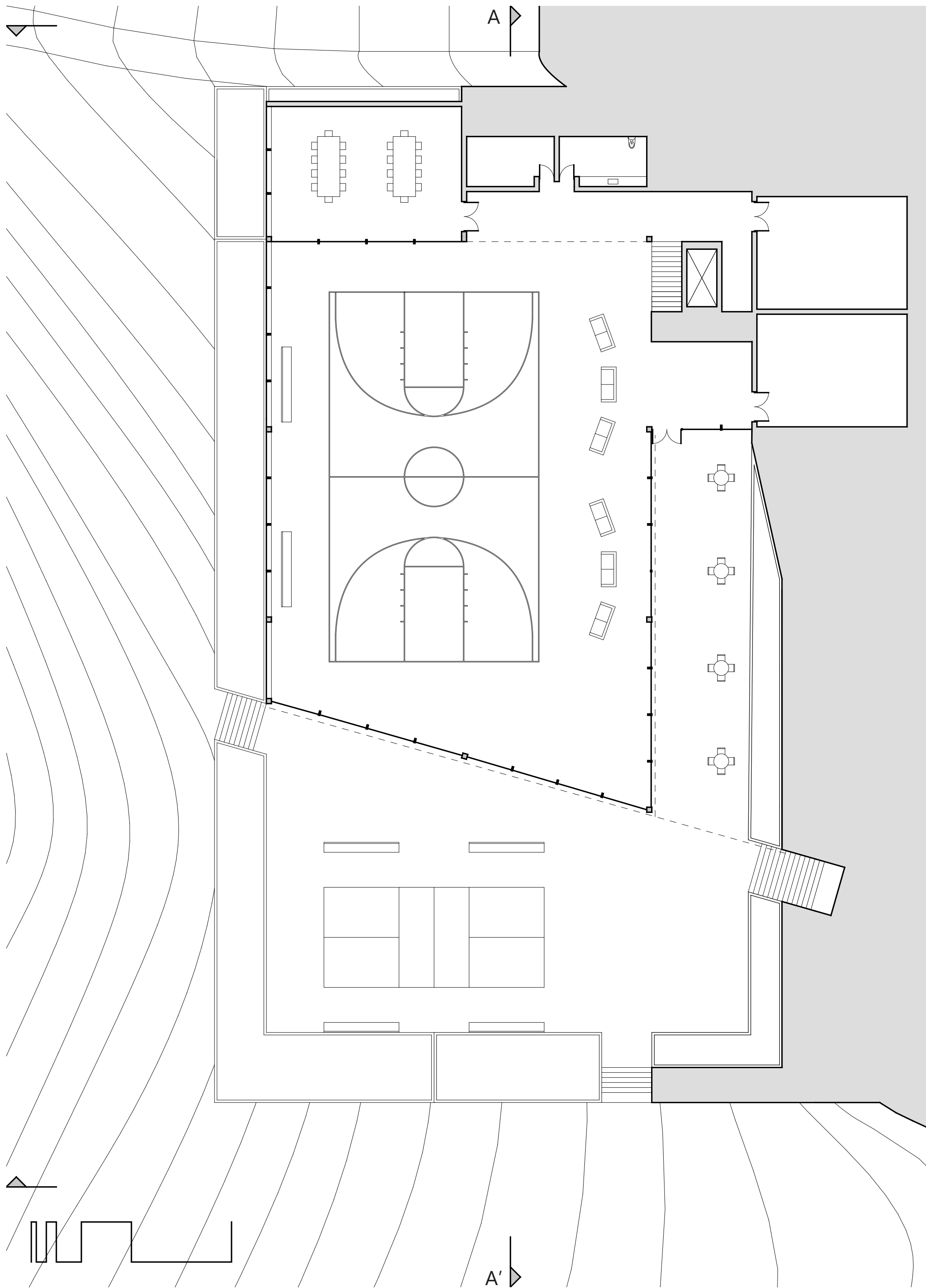


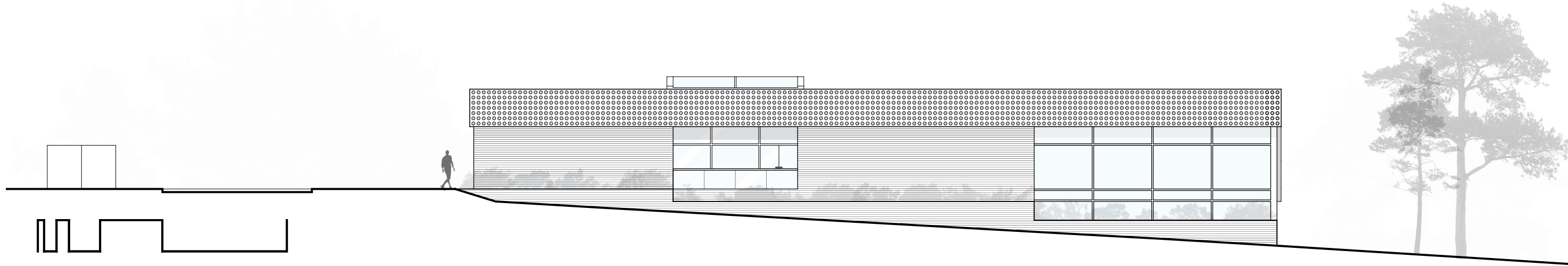
CICO PARK FIELDHOUSE



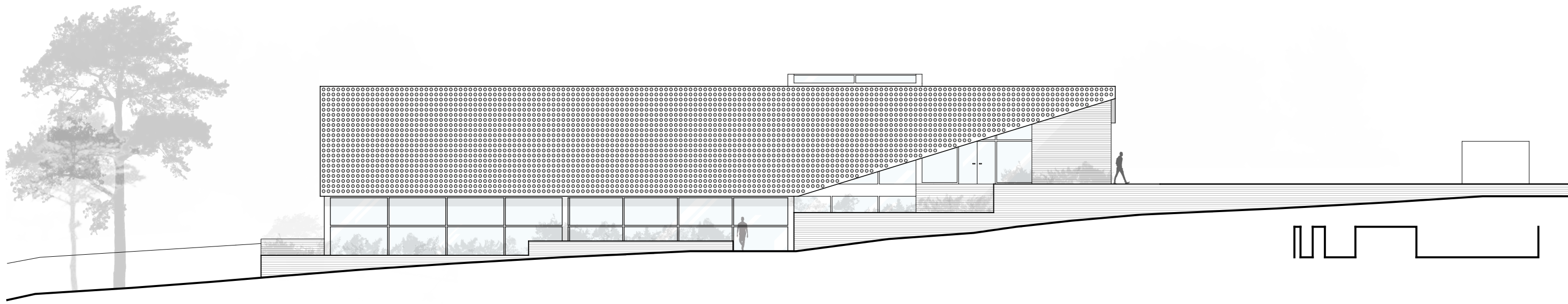
UPPER PLAN - SCALE: 1/16" = 1'



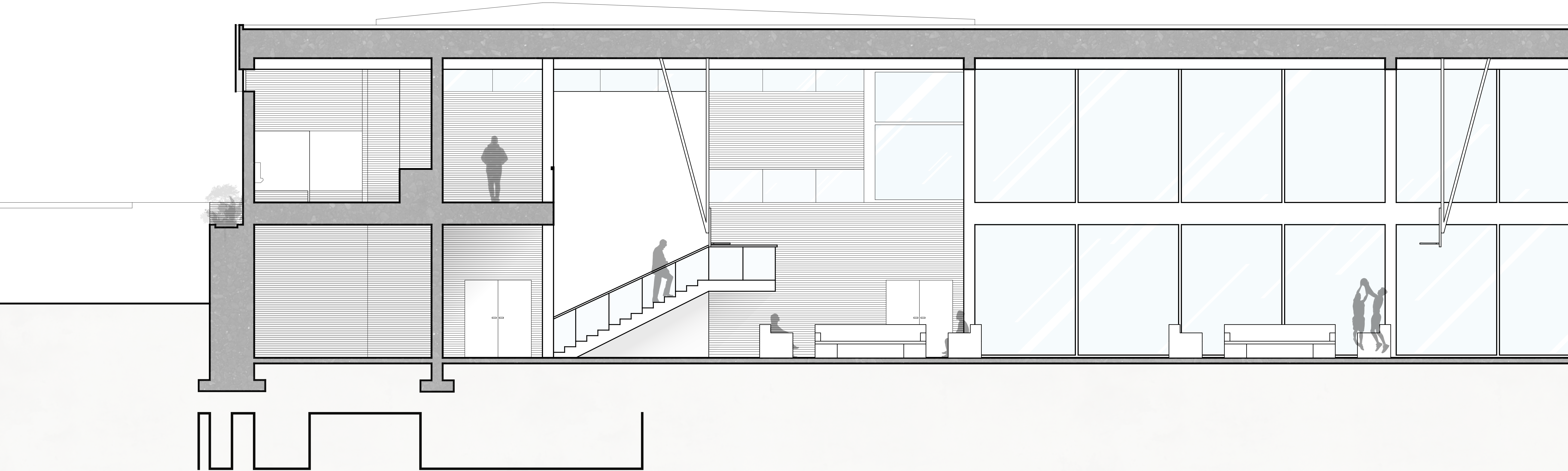
LOWER PLAN - SCALE: 1/16" = 1'



NORTH ELEVATION - SCALE: 1/16" = 1'

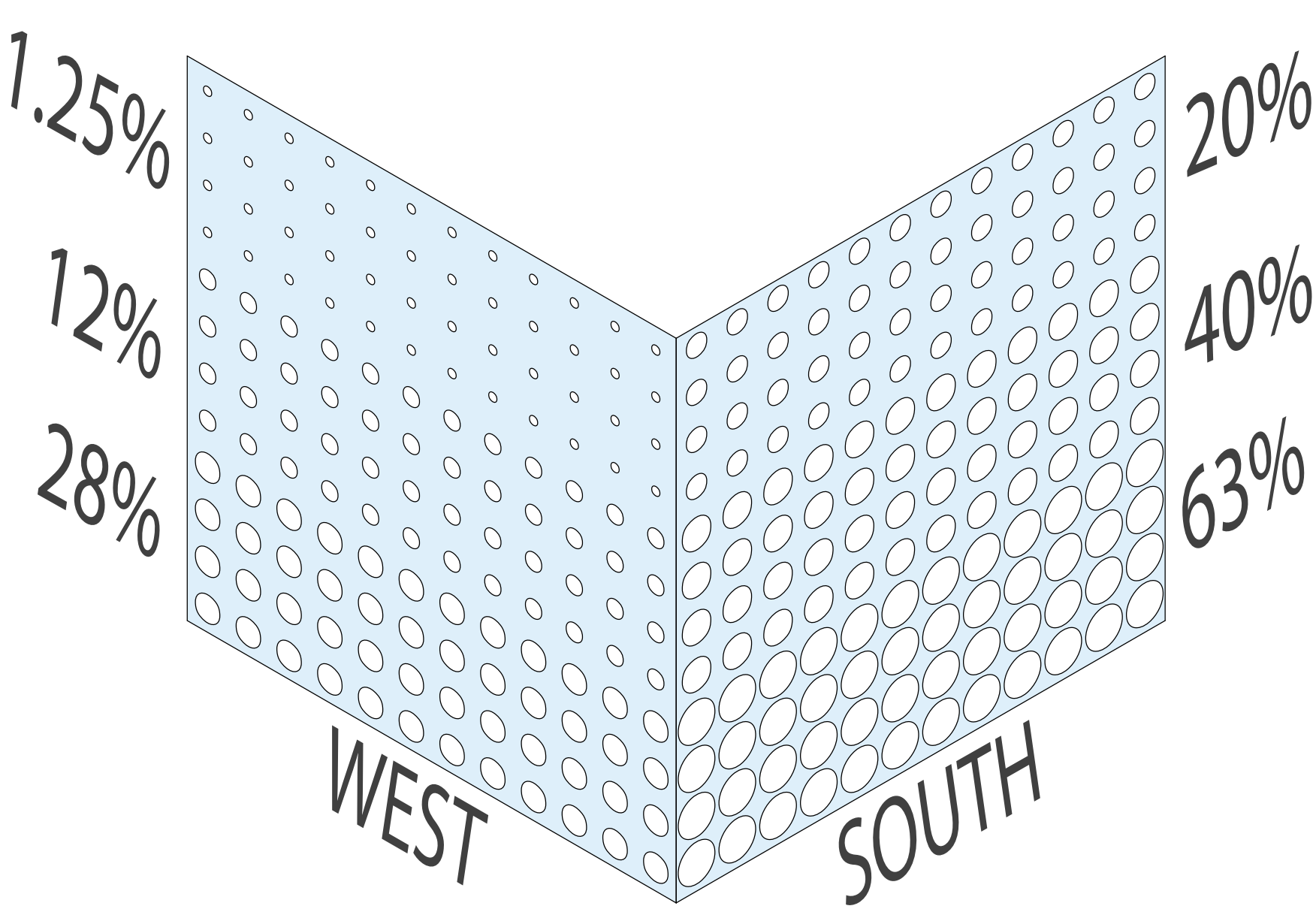


SOUTH ELEVATION - SCALE: 1/16" = 1'

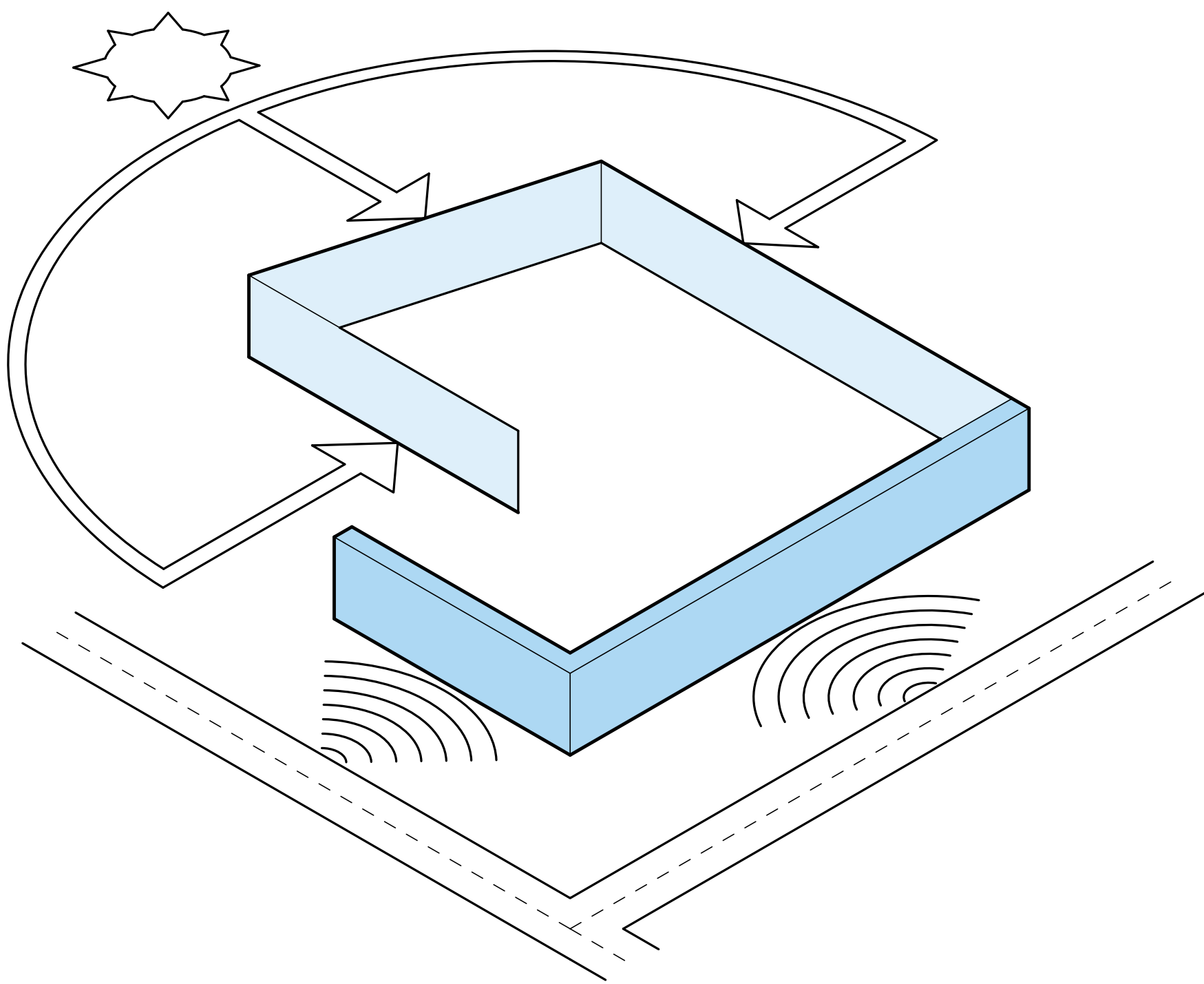


SECTION A-A' - SCALE: 1/4" = 1'

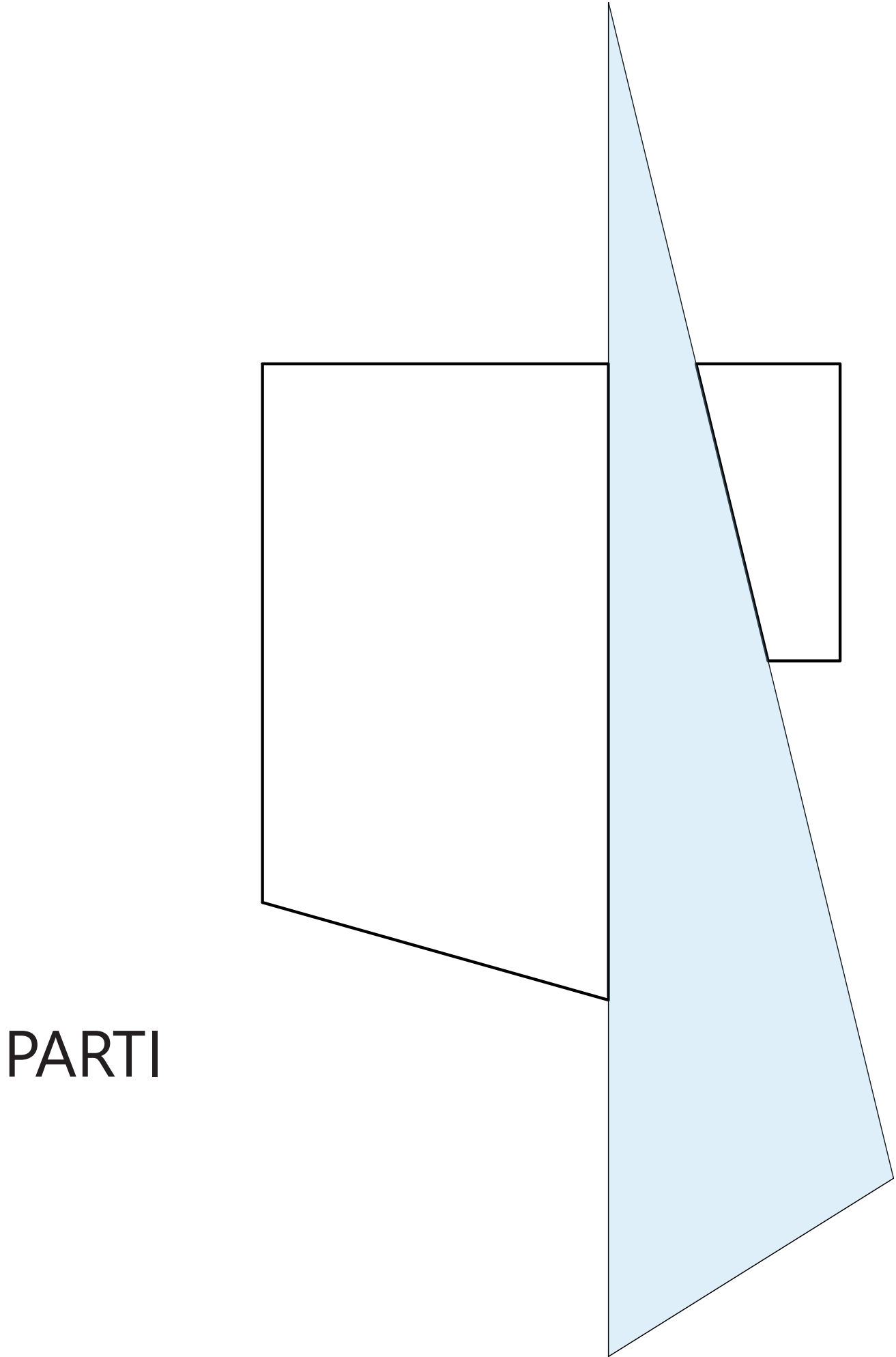
HENRY OLSON - ADS1 - FALL 2023



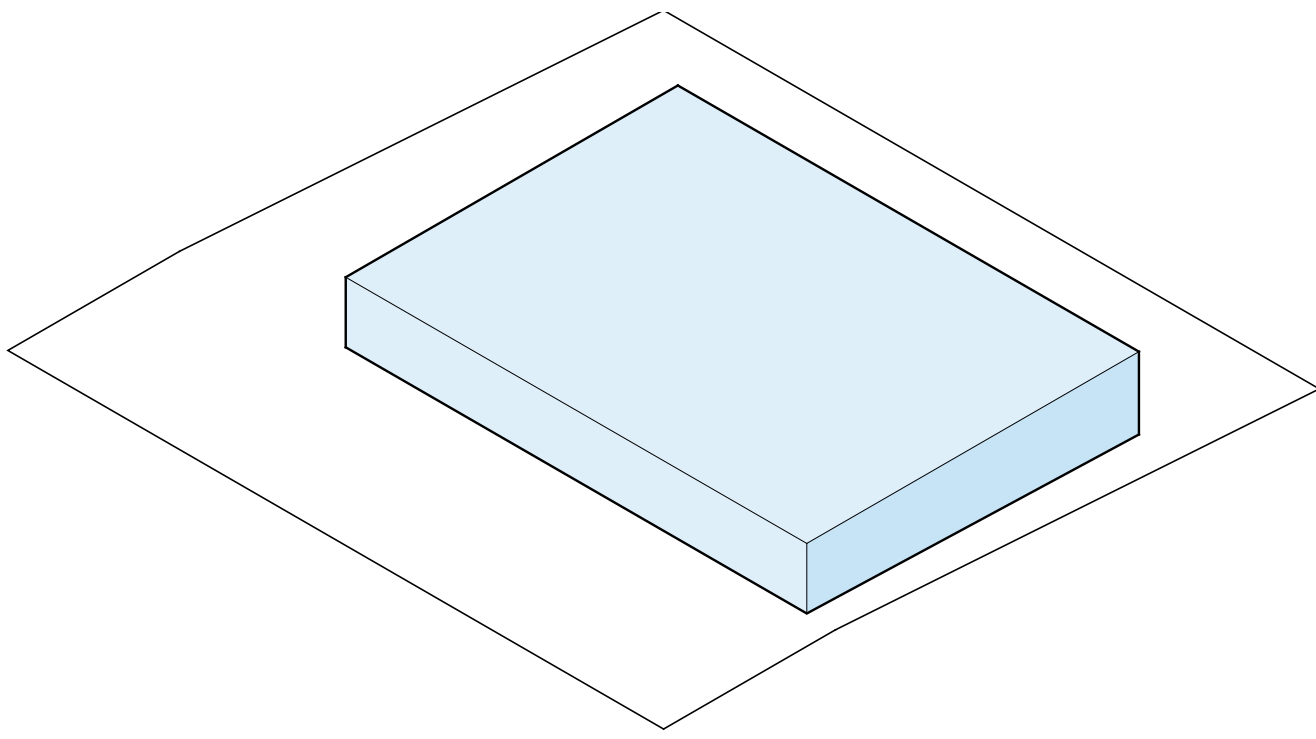
LIGHT ALLOWANCE



ENVIRONMENTAL SHIELDING

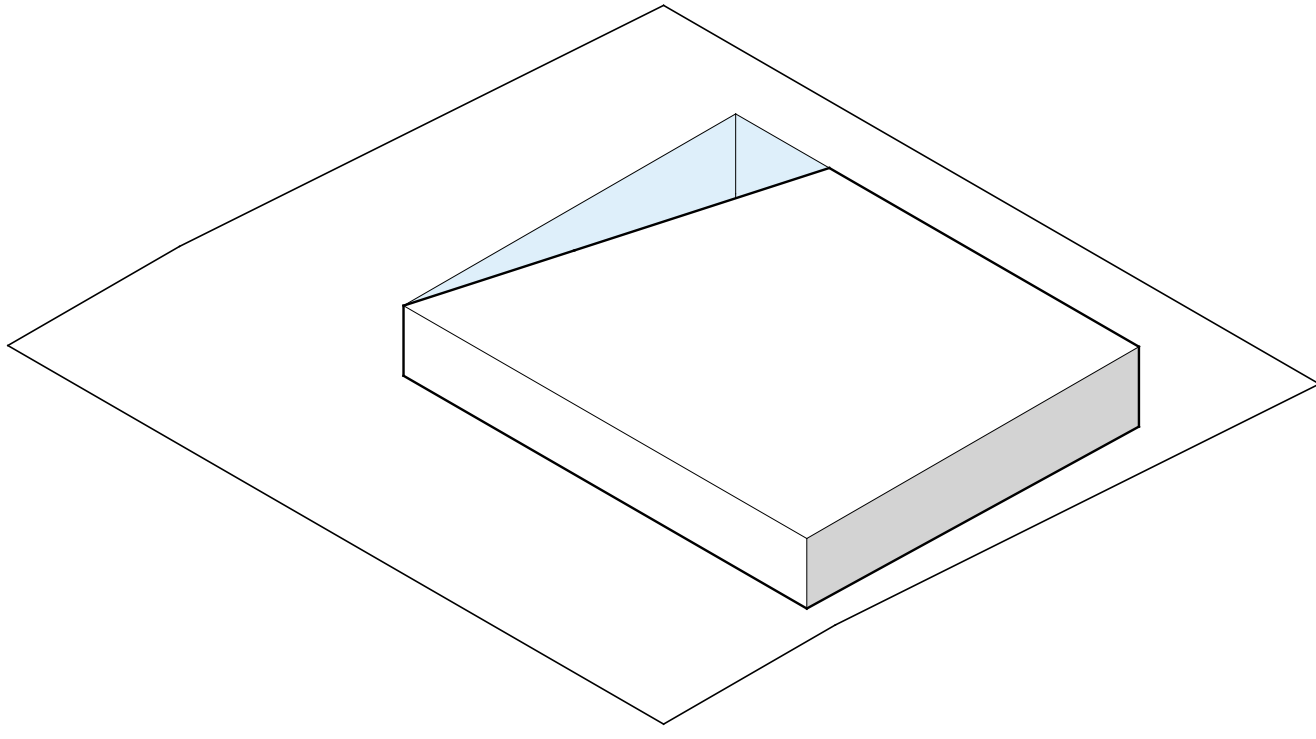


PARTI



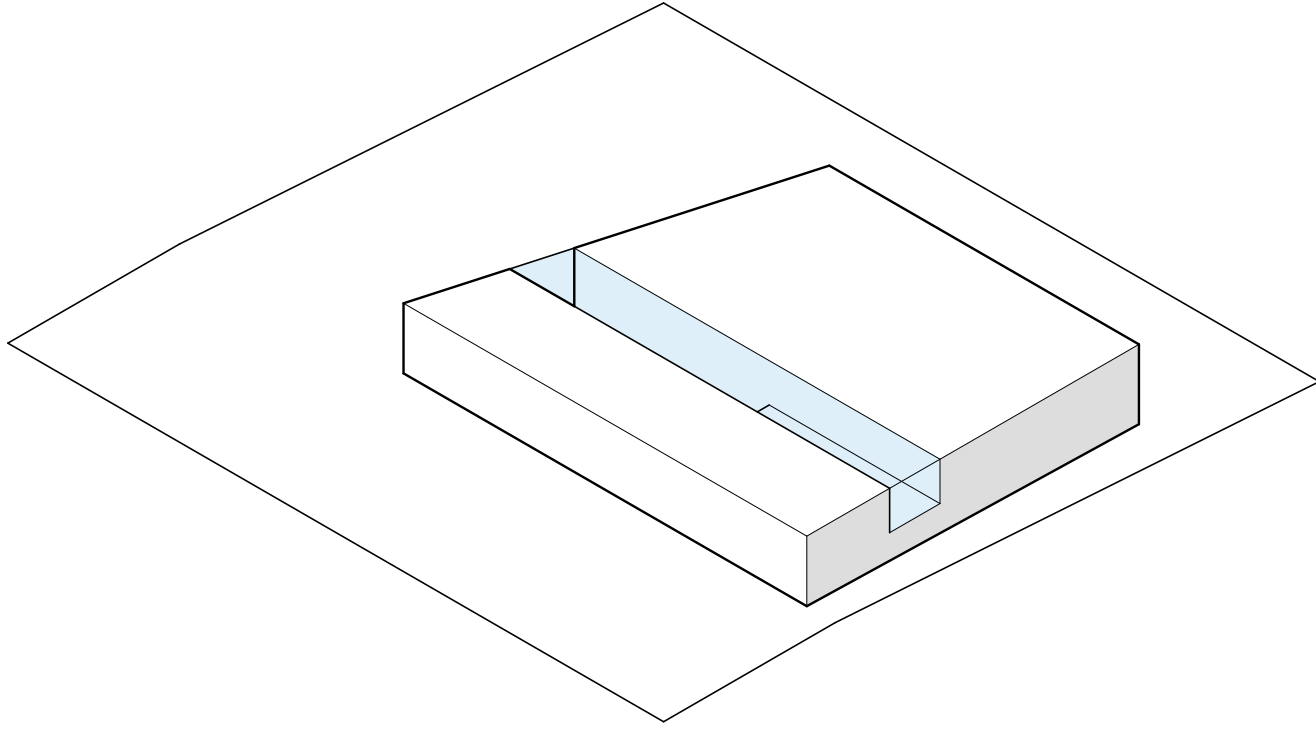
PLACEMENT

By orienting the building north to south, the site conforms to the other structures in the area, like Manhattan Area Technical College, Lew Lane Field, recreational areas to the north, and residential areas west and south.



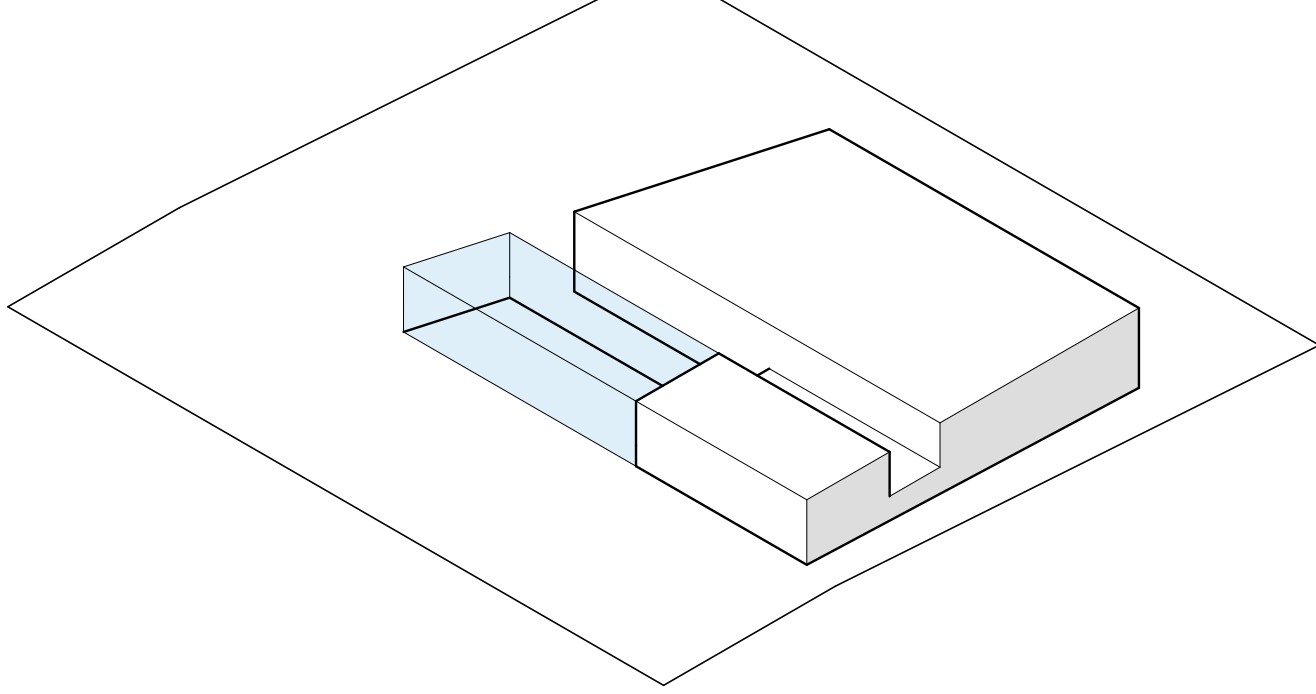
SHEAR

Shearing the southeast corner of this mass creates a face which is angled toward CiCo playground and walking trails, which are complimentary towards CiCo Field-house.



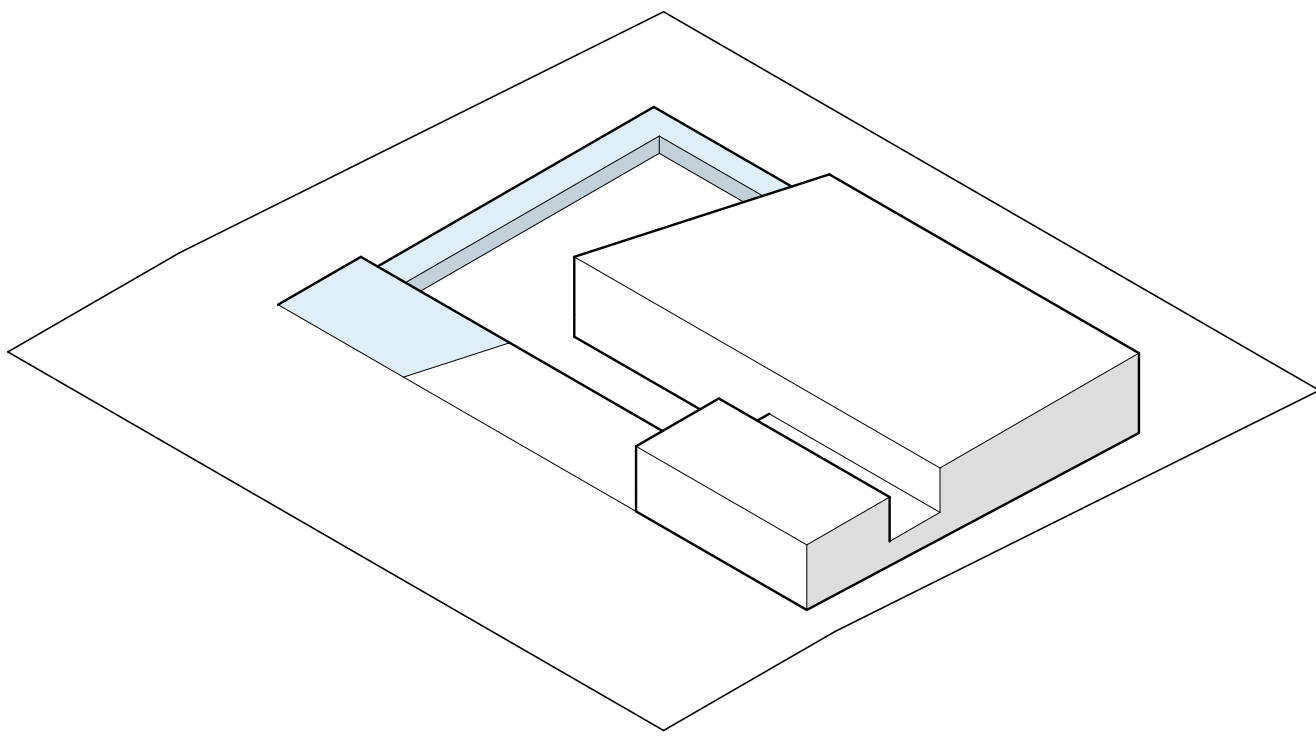
SPLIT

Creating a fracture in the complex creates a separation between served and service spaces. This module houses a skylight, movement between floors, and an exit into a pavilion for entertainment, and a pickleball court.



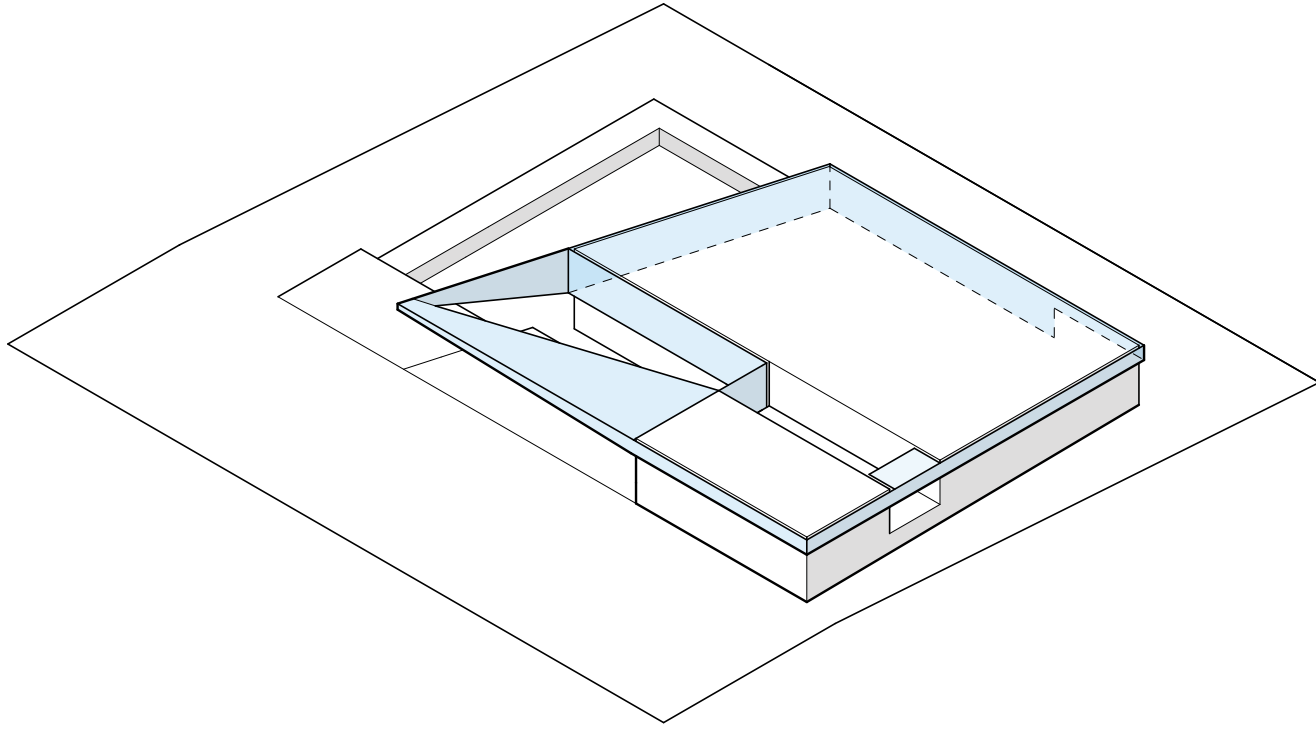
SUBTRACTION

Subtracting mass from the service segment allows for an entry pavilion, welcoming guests, and allows seating for any guest waiting on pickup.



TERRACE

Terracing the southern end of the complex allows for more manipulation and use of the site's topography. These terraces allow for lots of foliage to lighten the space, provide seclusion, and houses a pickleball court.



SHADING SCREEN

A screen is wrapped around the entire structure to provide shade. The pores of this screen are manipulated to increase or decrease light exposure depending on the building face, or the elevation of the screen.

