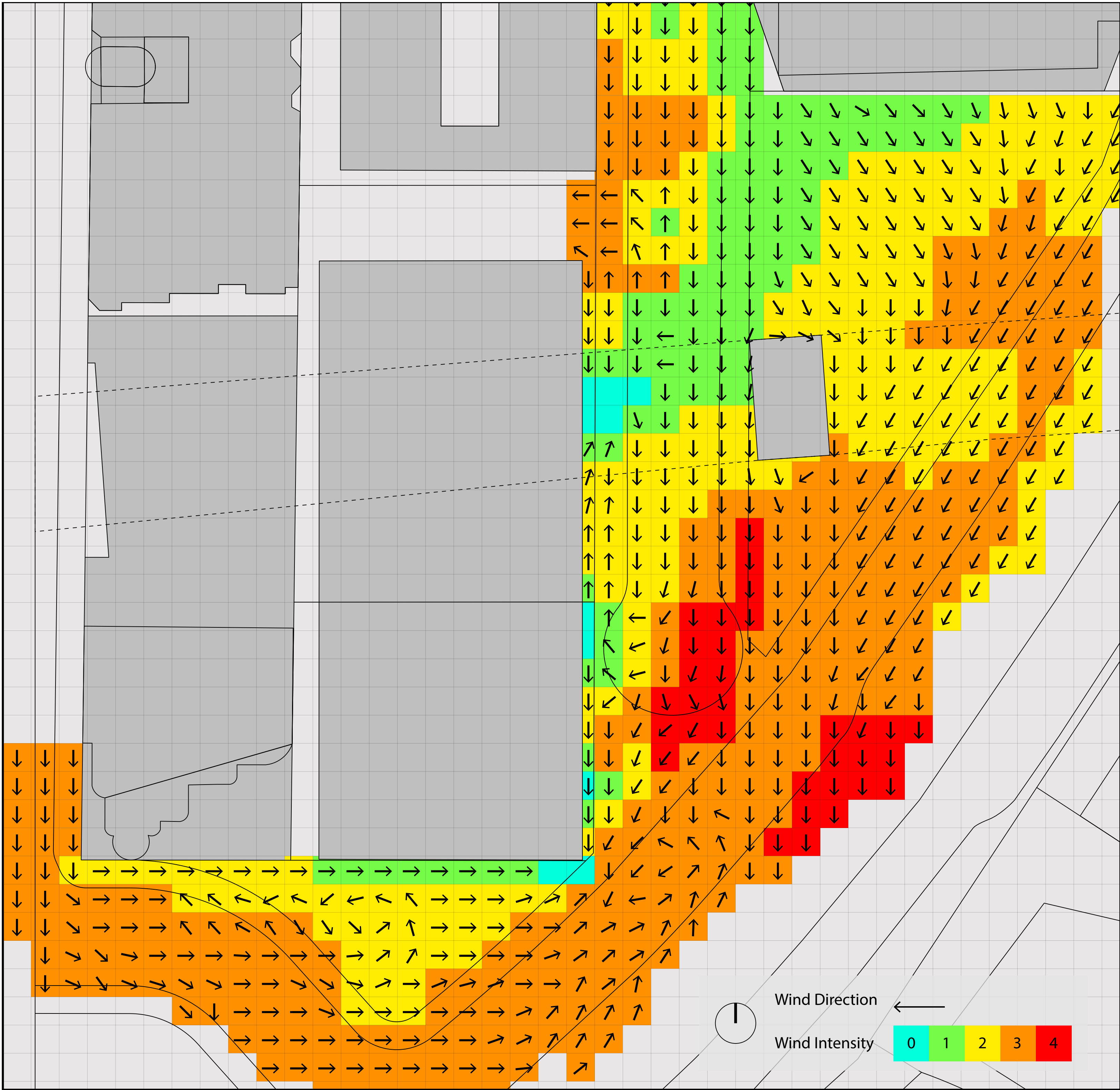


WINDSCAPE, LANDSCAPE

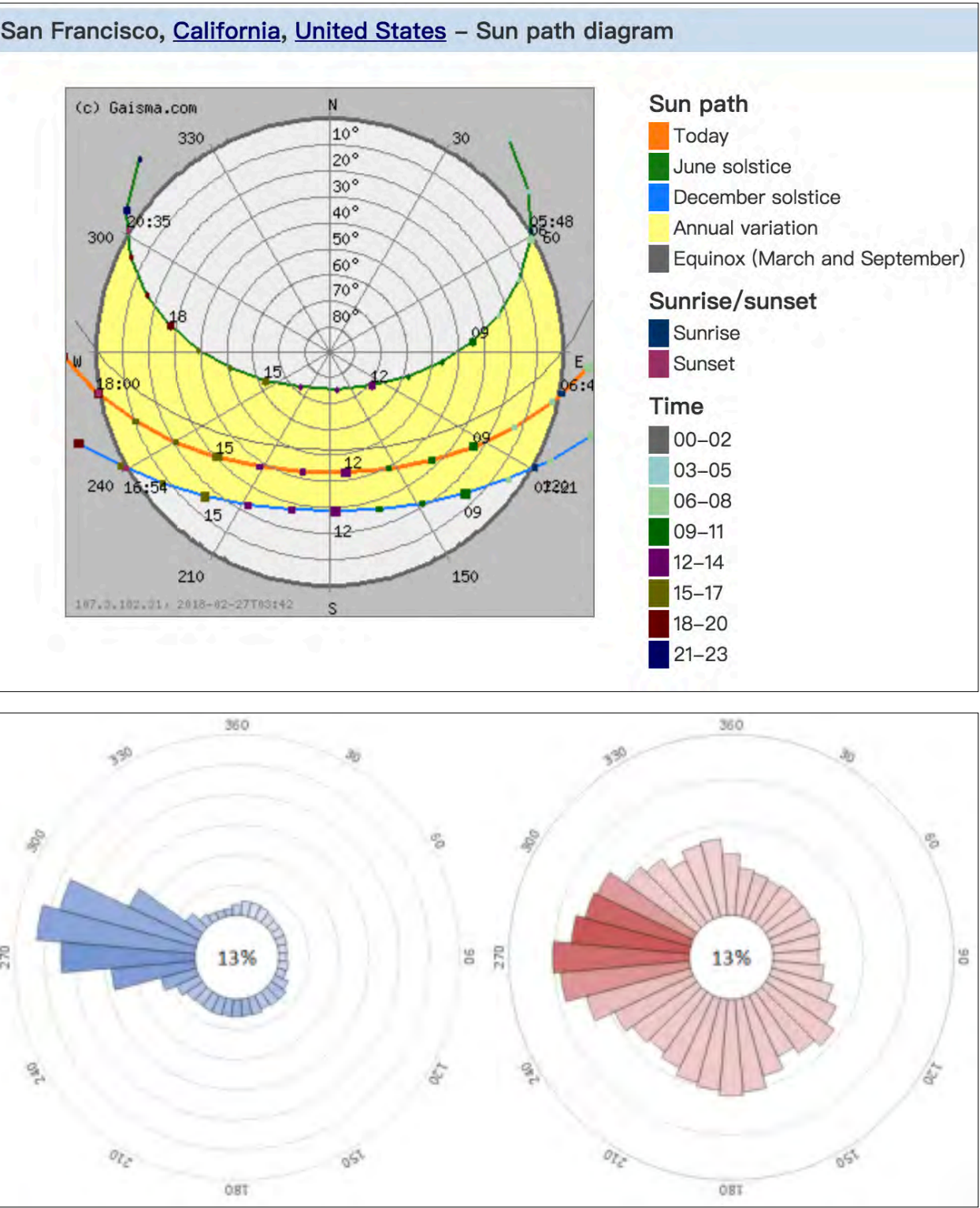
INSTALLATION + FITNESS + FOOD



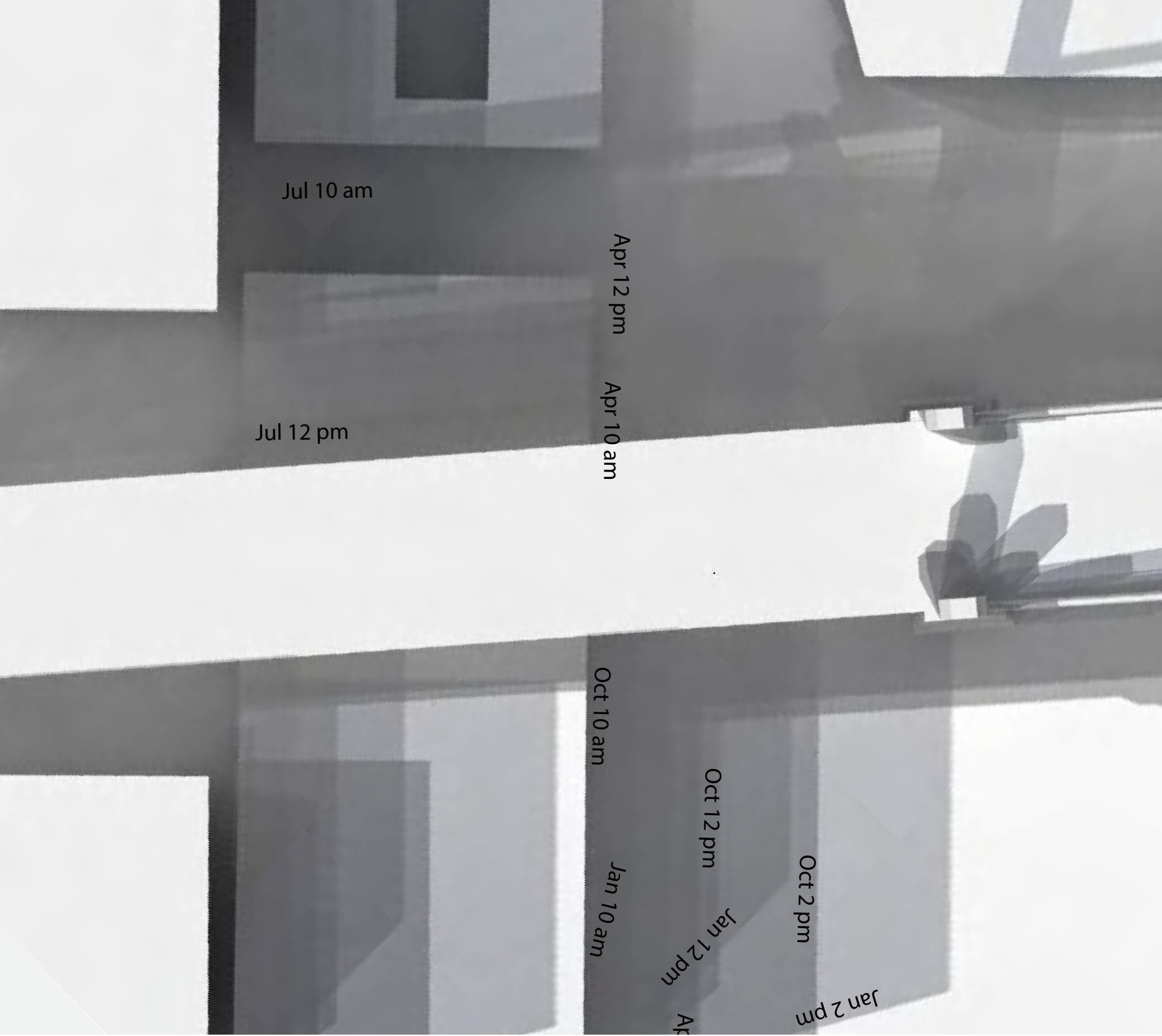
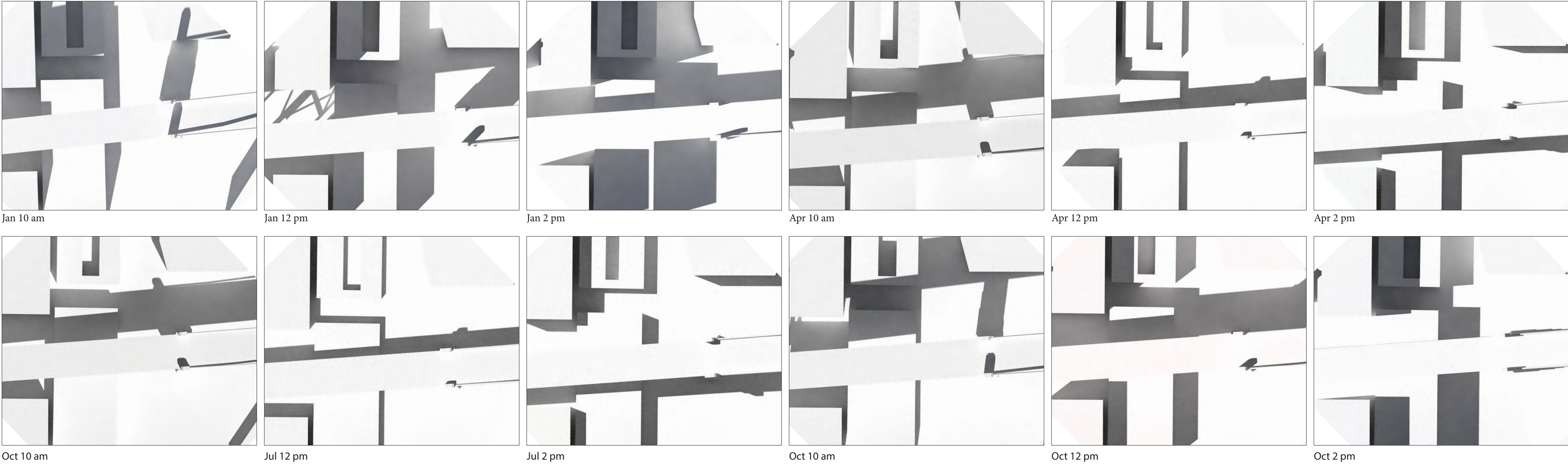
Site Wind Diagram



Program Diagram



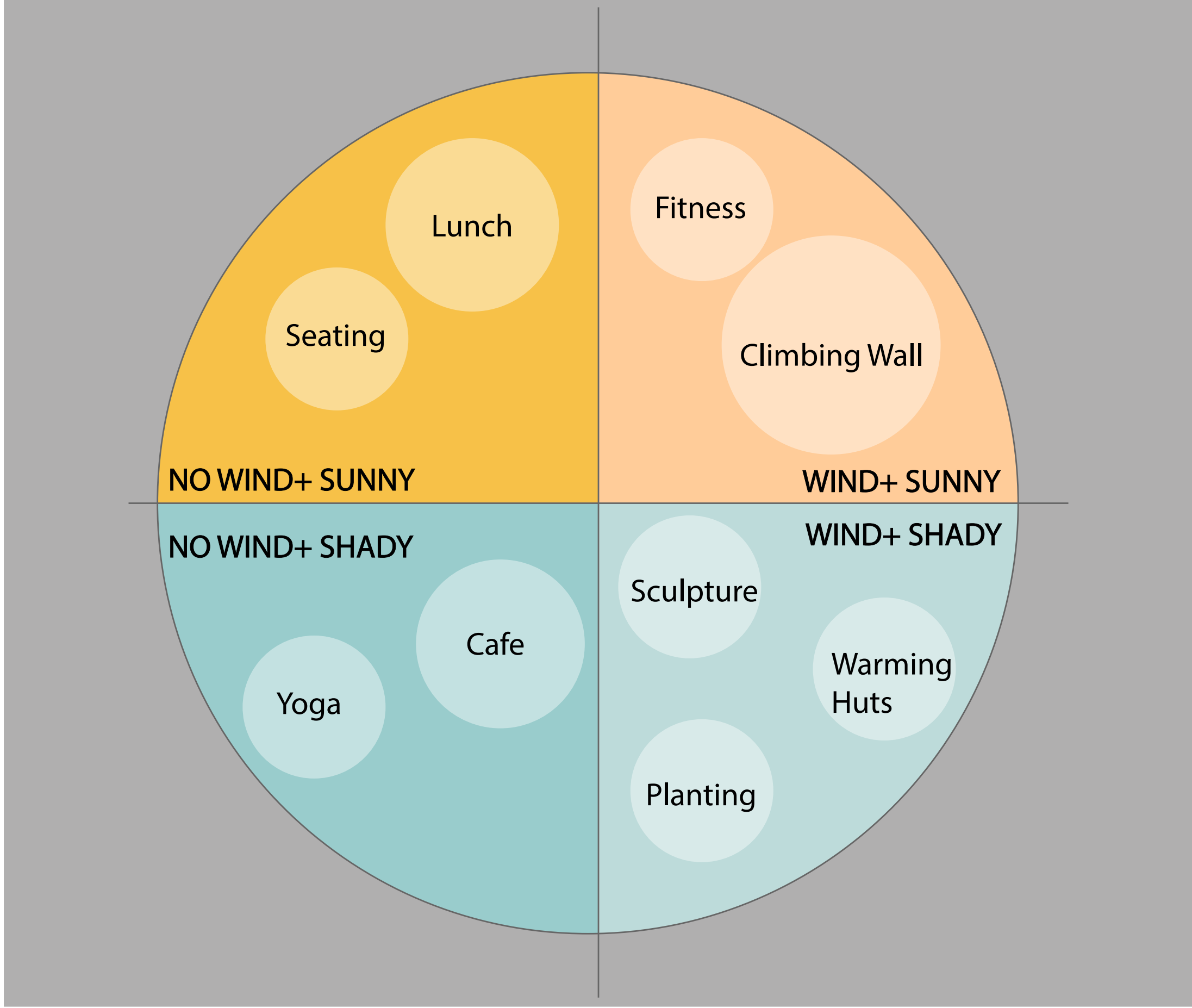
San Francisco Wind Diagram



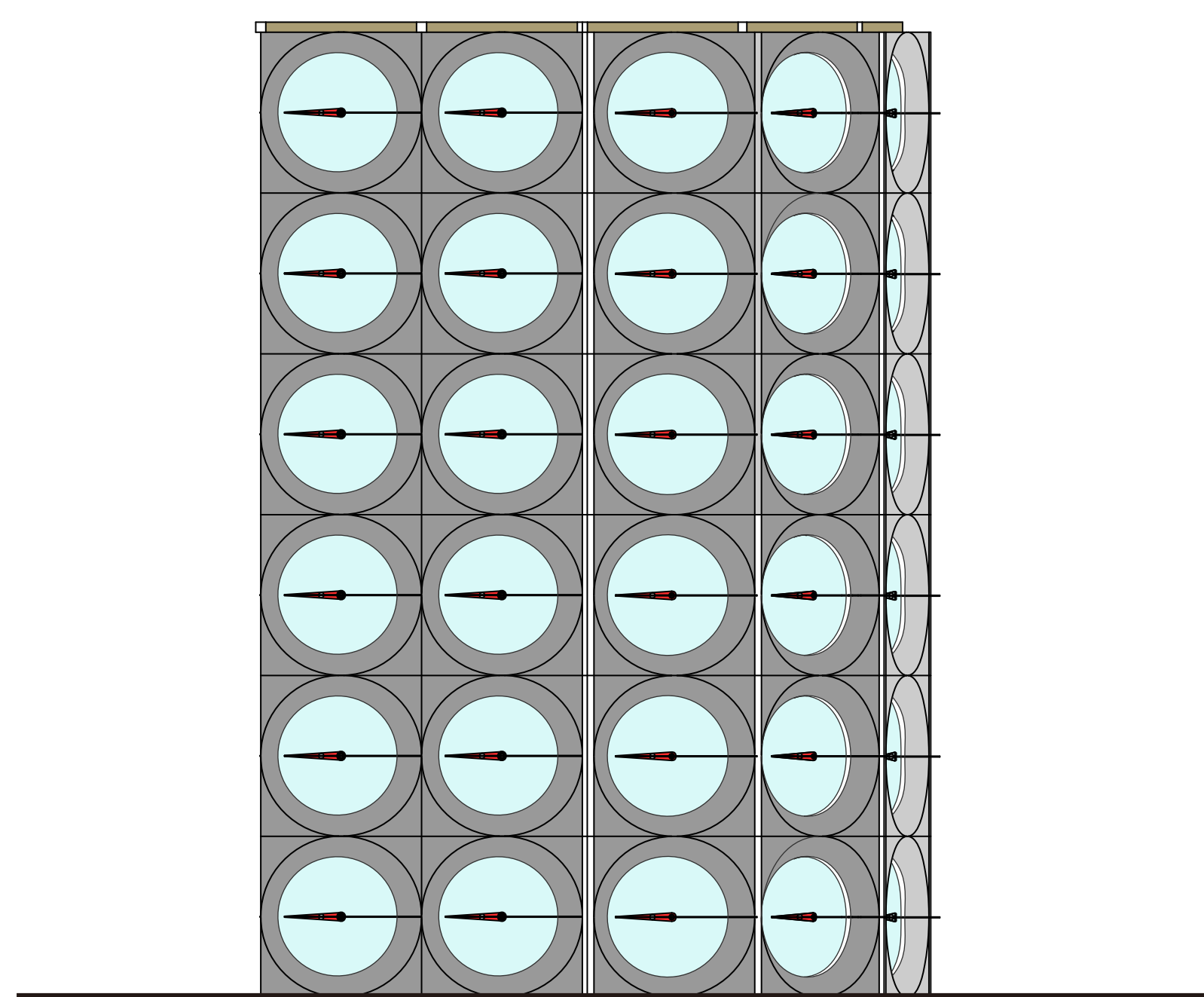
Shadow Study



Shadow Study



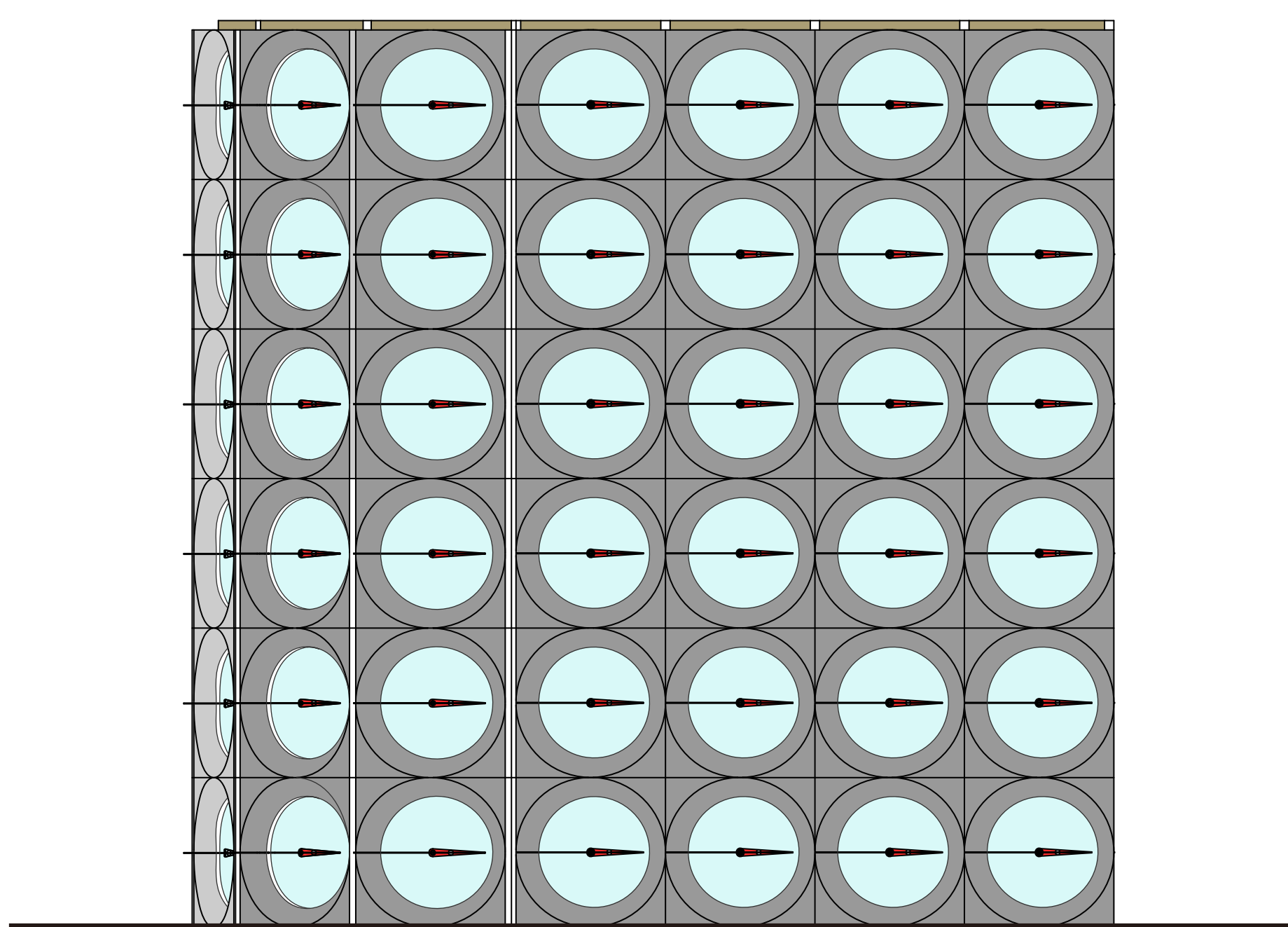
Programming Diagram



SIDE ELEVATION OF PROTOTYPE

THIS PERSON IS ABOUT TO DRAMATICALLY SIT DOWN ON OUR COMFORTABLE BUILT-IN WOOD BENCH LOCATED ON THE INSIDE OF OUR PROTOTYPE.

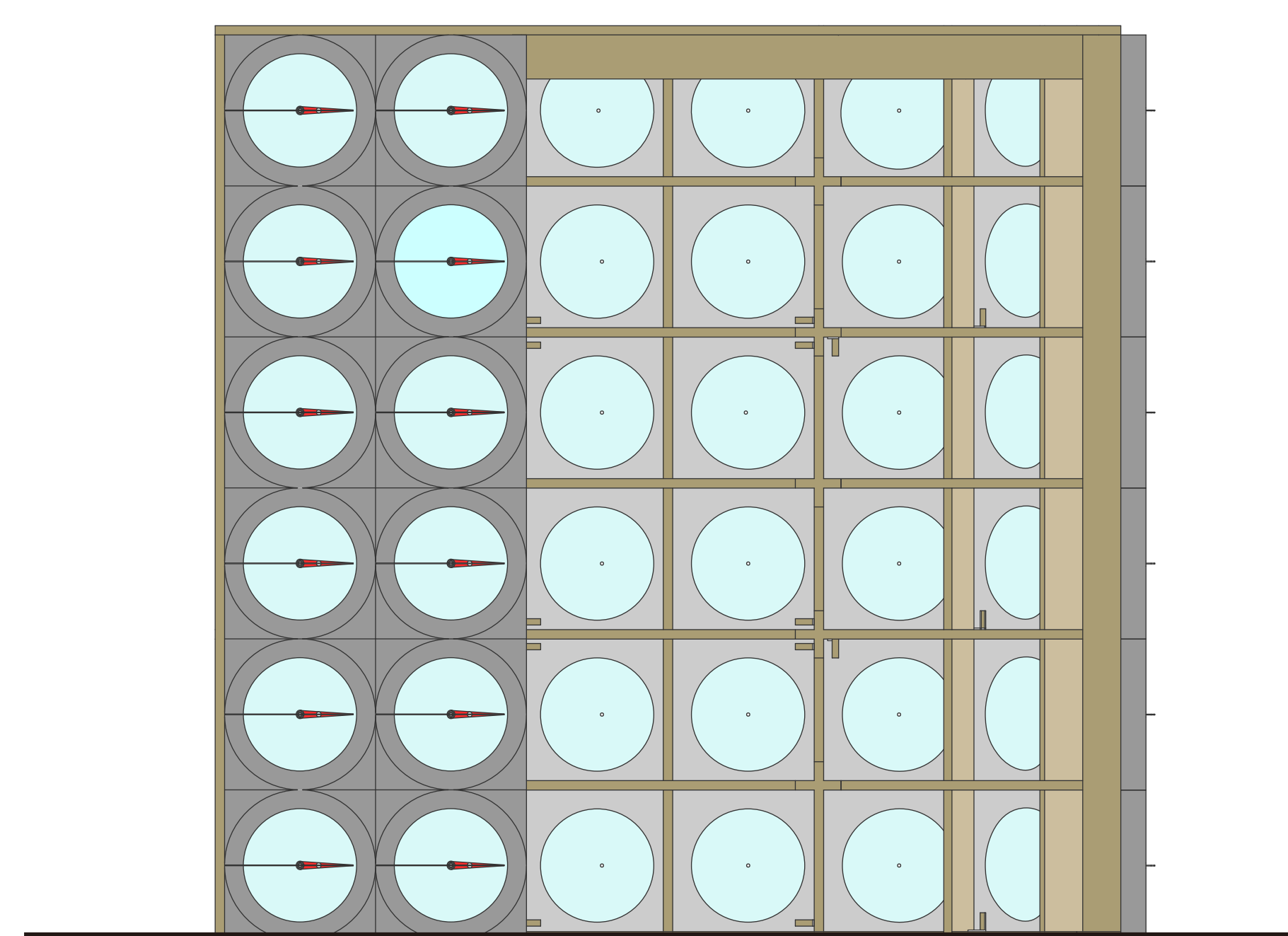
THIS PERSON IS ATTRACTED BY THE WIND ARROWS. SHE WANTS TO TOUCH IT VERY MUCH.



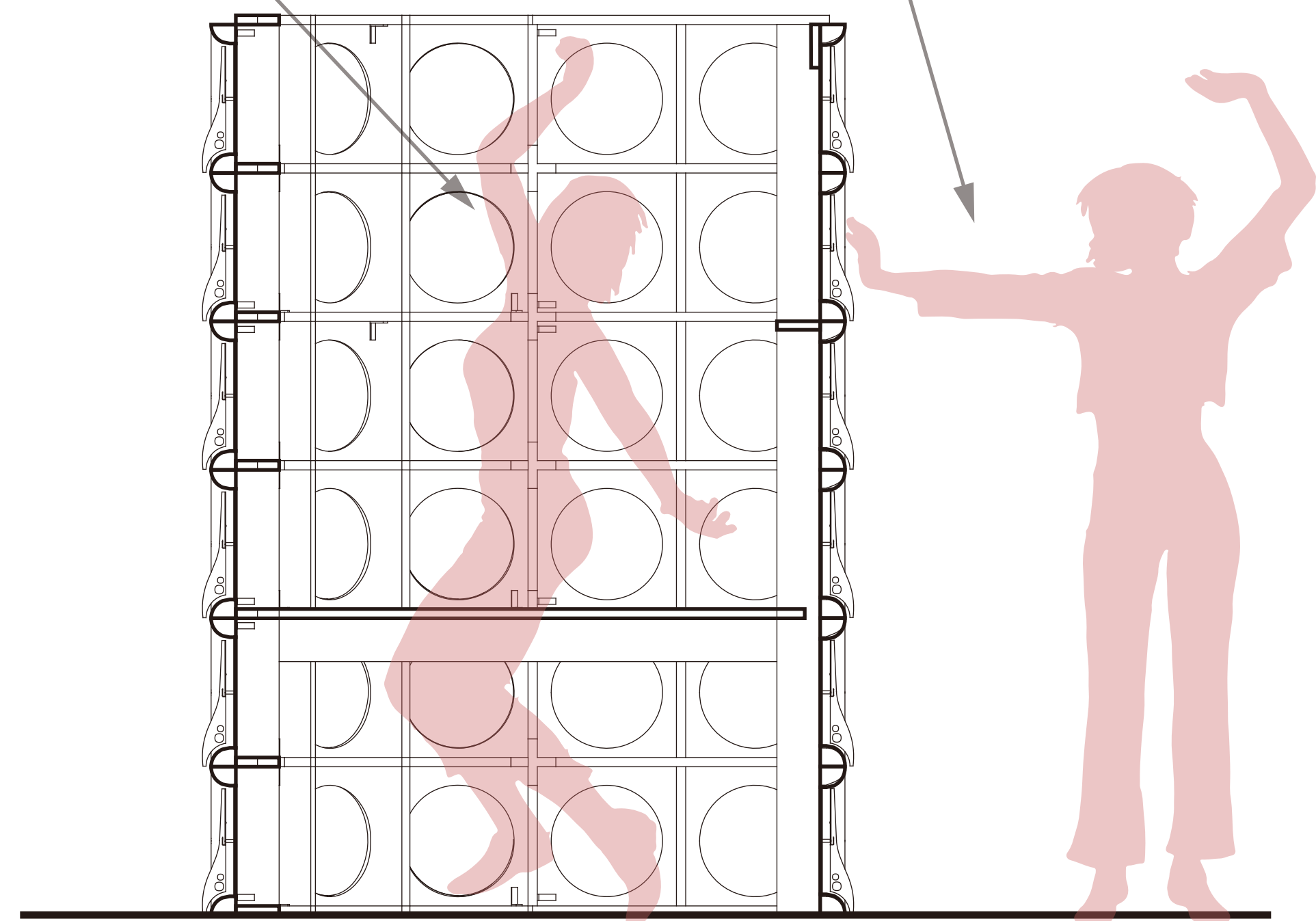
FRONT ELEVATION OF PROTOTYPE

THIS PERSON IS ENJOYING HER TIME WITH NO WIND INSIDE THE "WARMING HUT" WE CREATED ON OUR WINDY SITE.

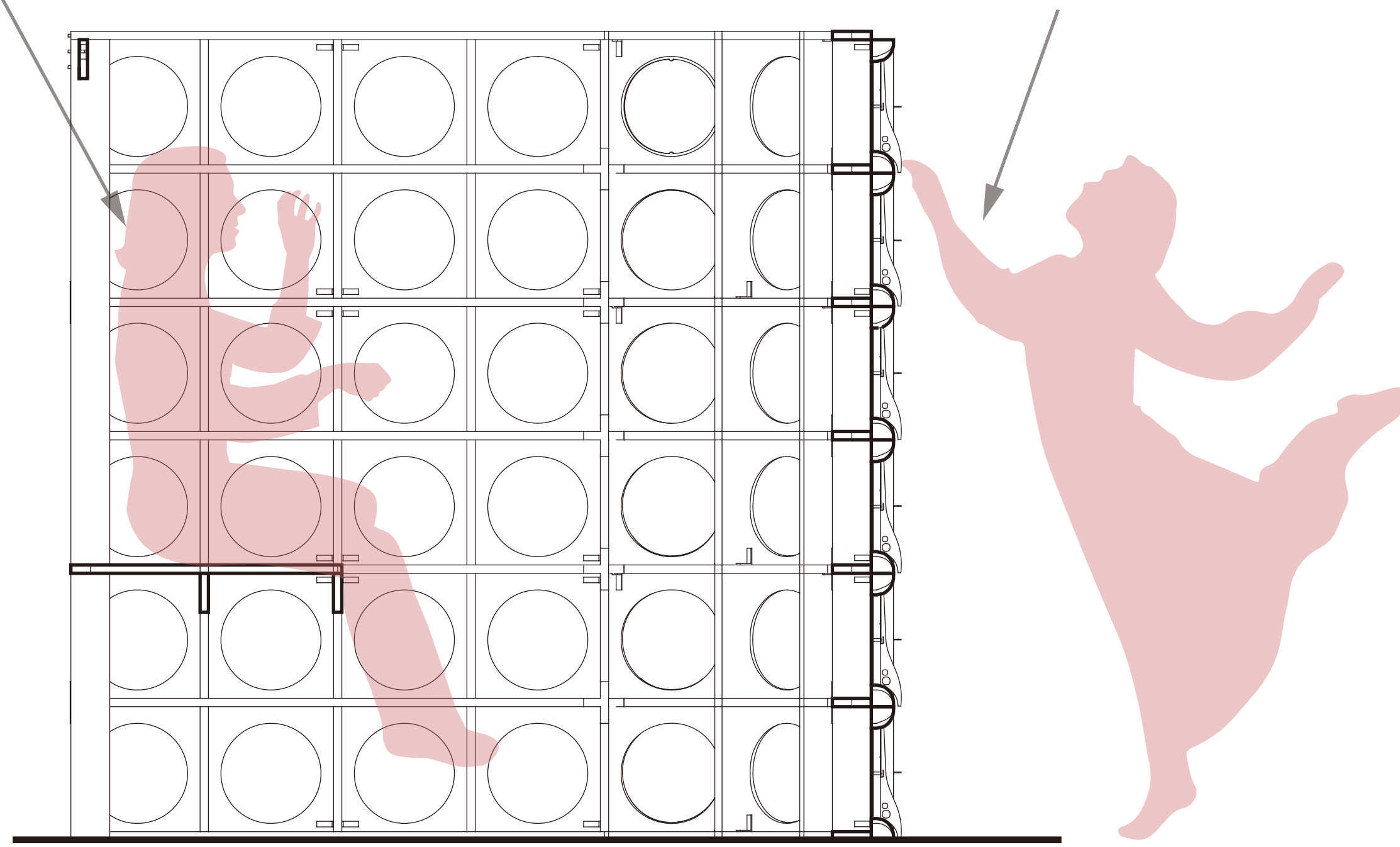
THIS PERSON IS FACINATED BY OUR ADORABLE WIND ARROWS. SHE THINKS OUR INSTALLATION IS VERY EDUCATIONAL AND SHE CAN LEARN A LOT ABOUT THE SITE.



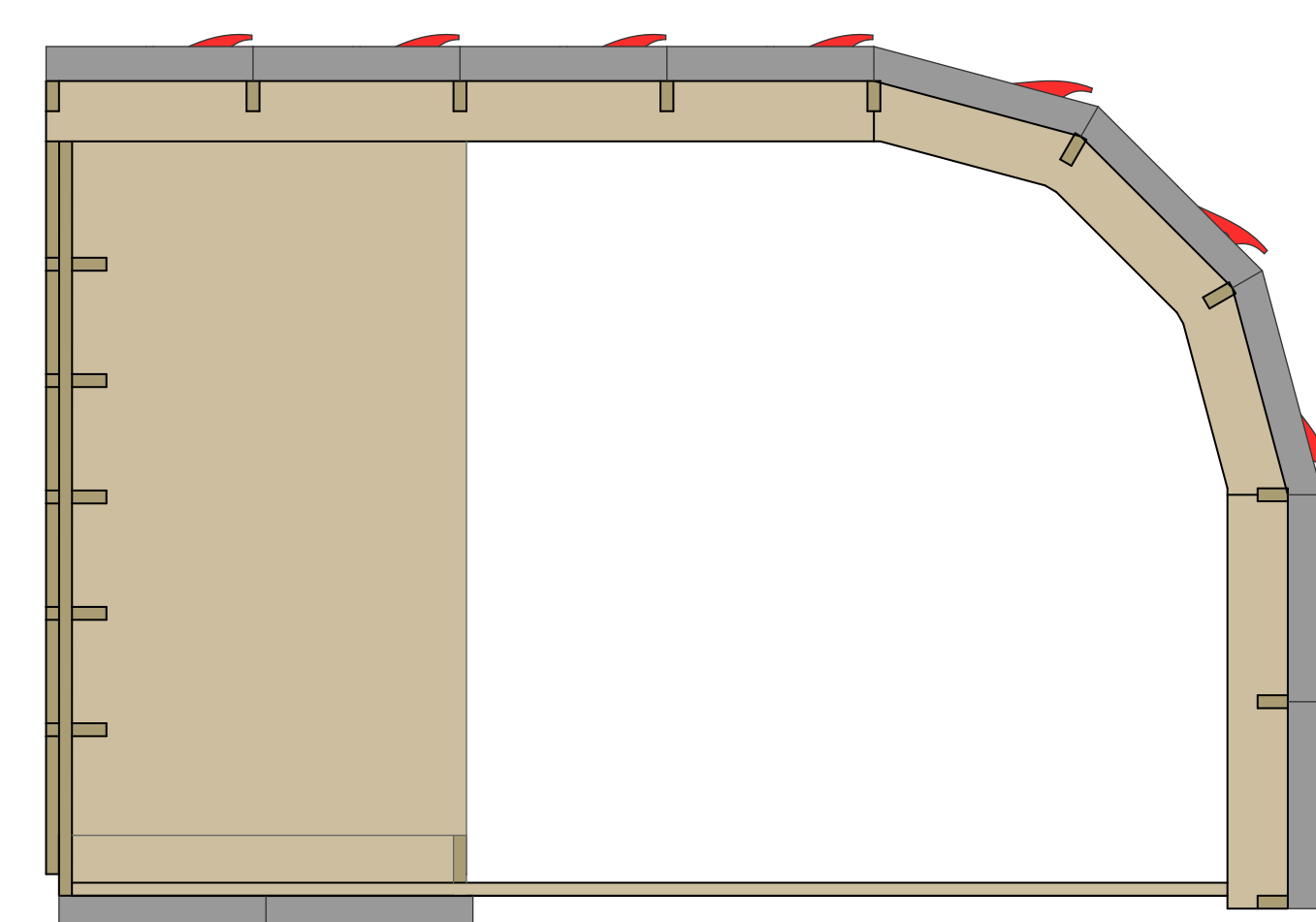
BACK ELEVATION OF PROTOTYPE



SHORT SECTION OF PROTOTYPE

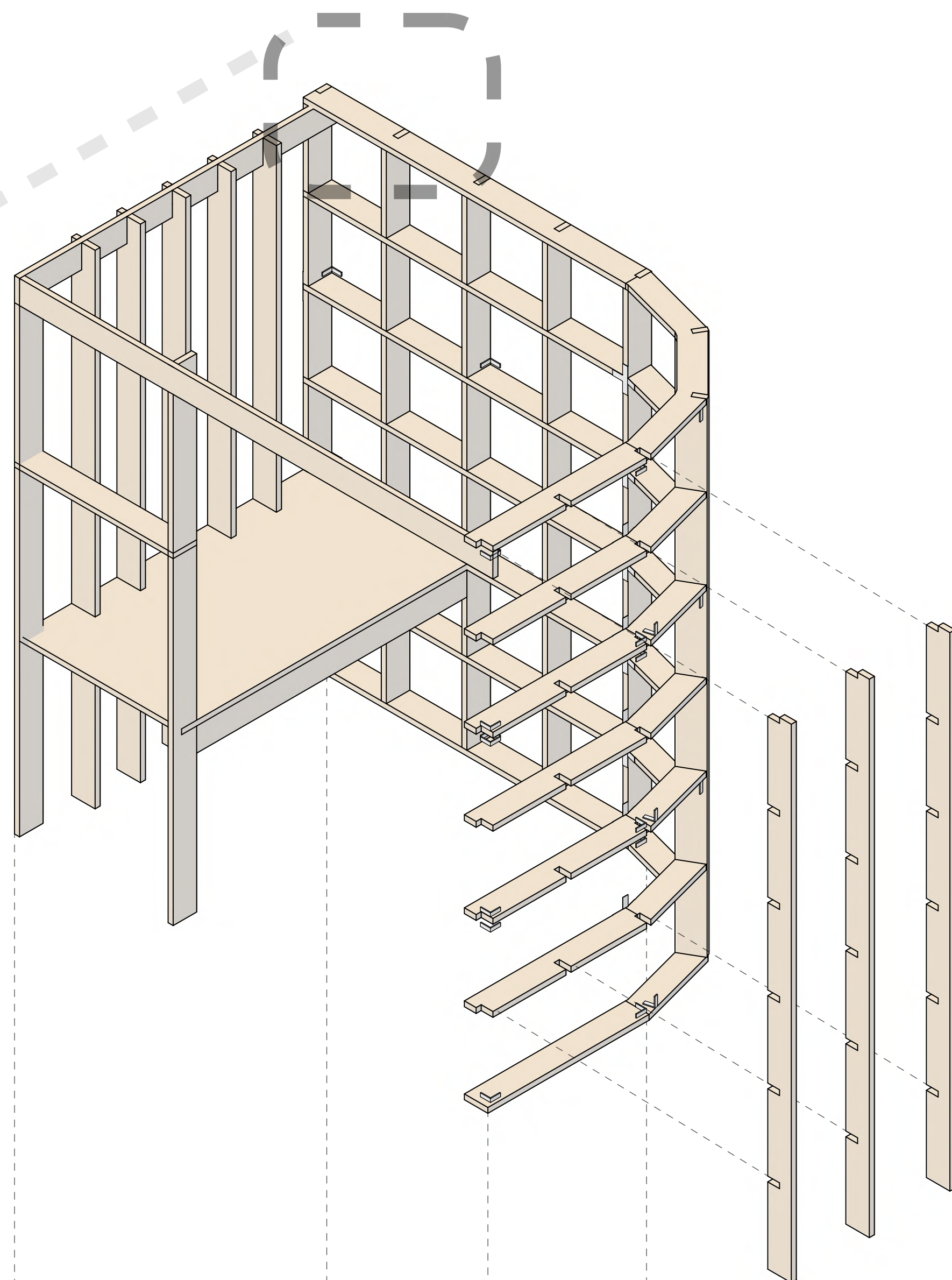


LONG SECTION OF PROTOTYPE

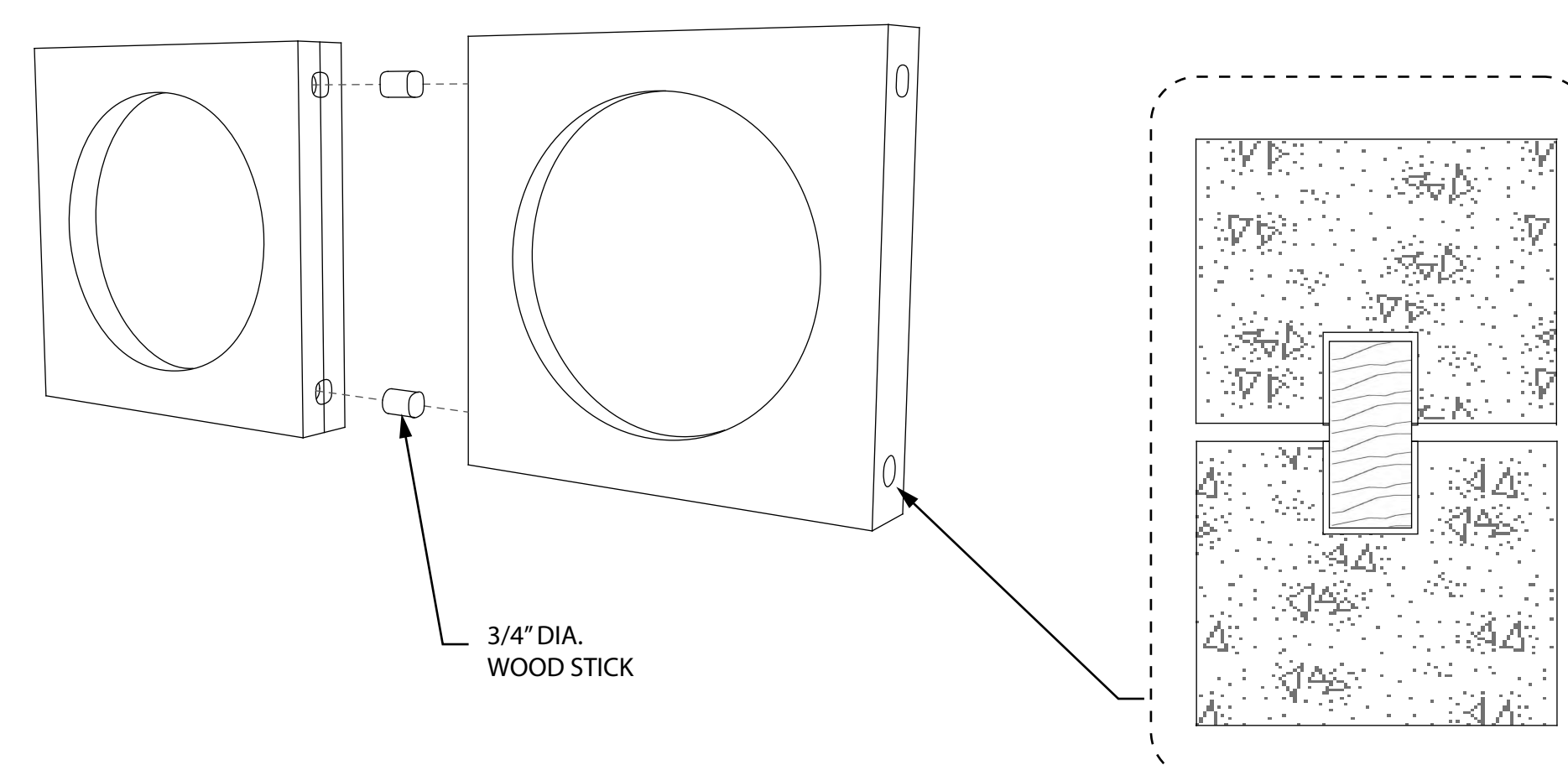


PLAN OF PROTOTYPE

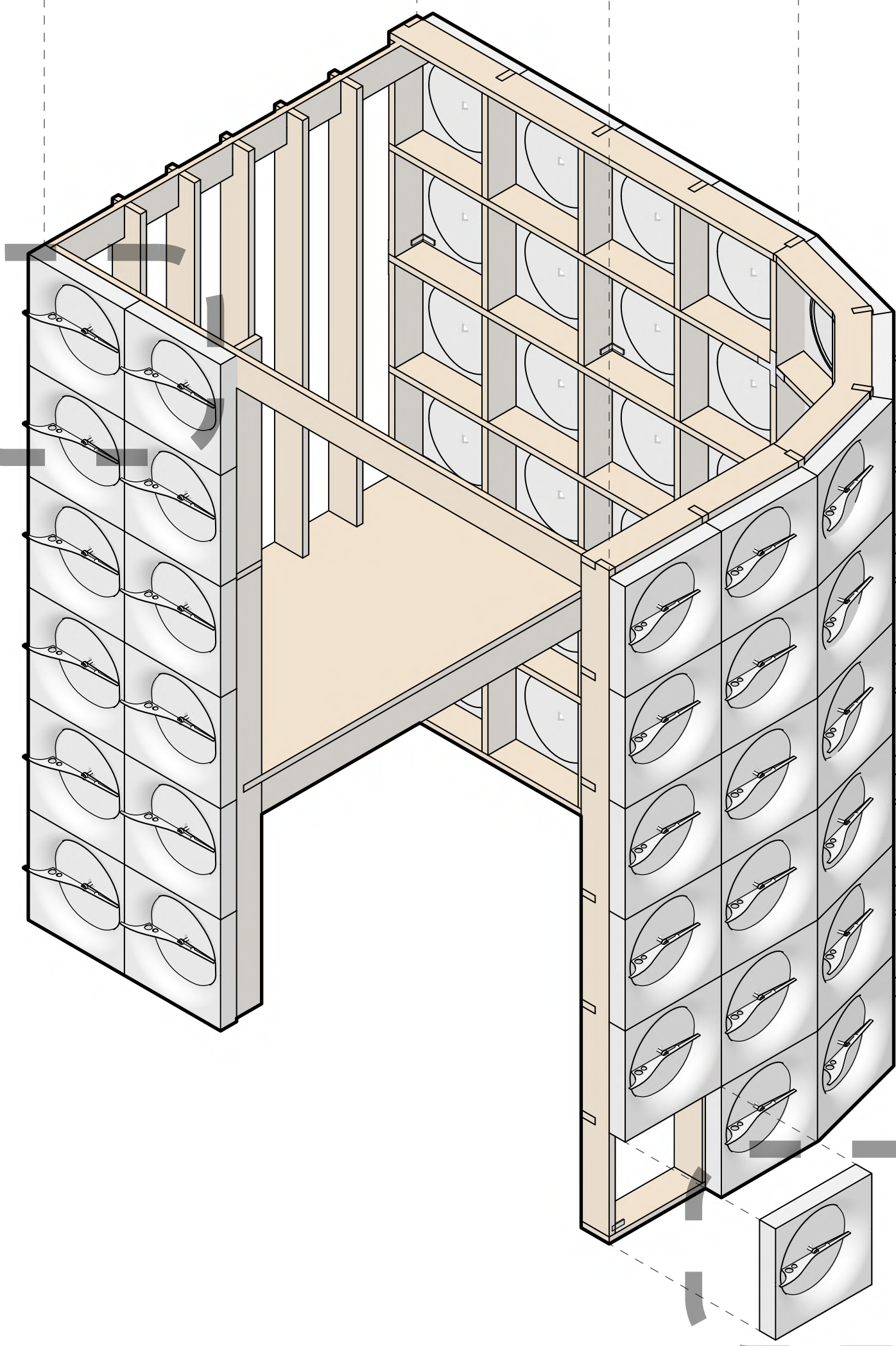
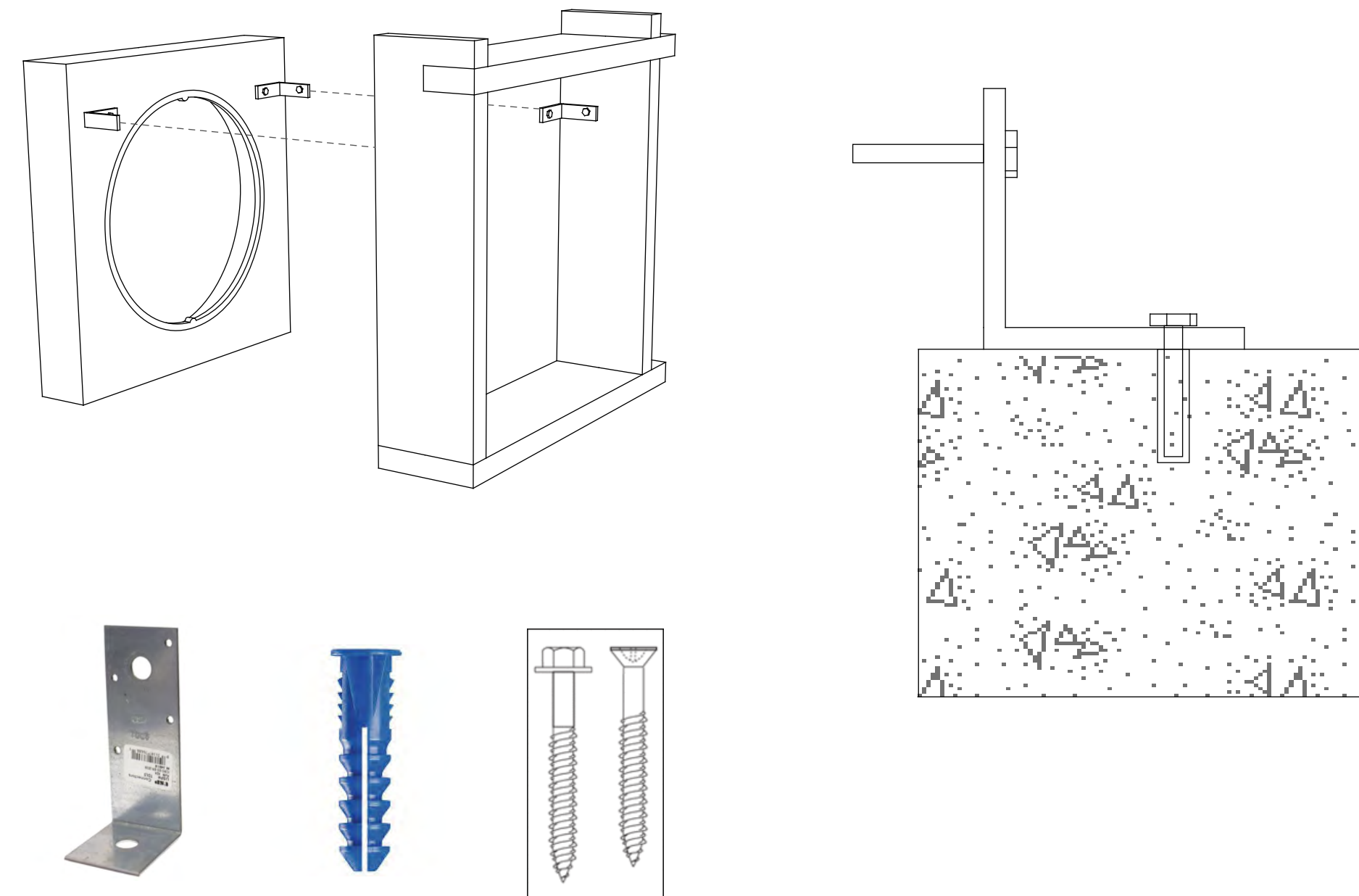
CONNECTION DETAIL - WOOD TO WOOD



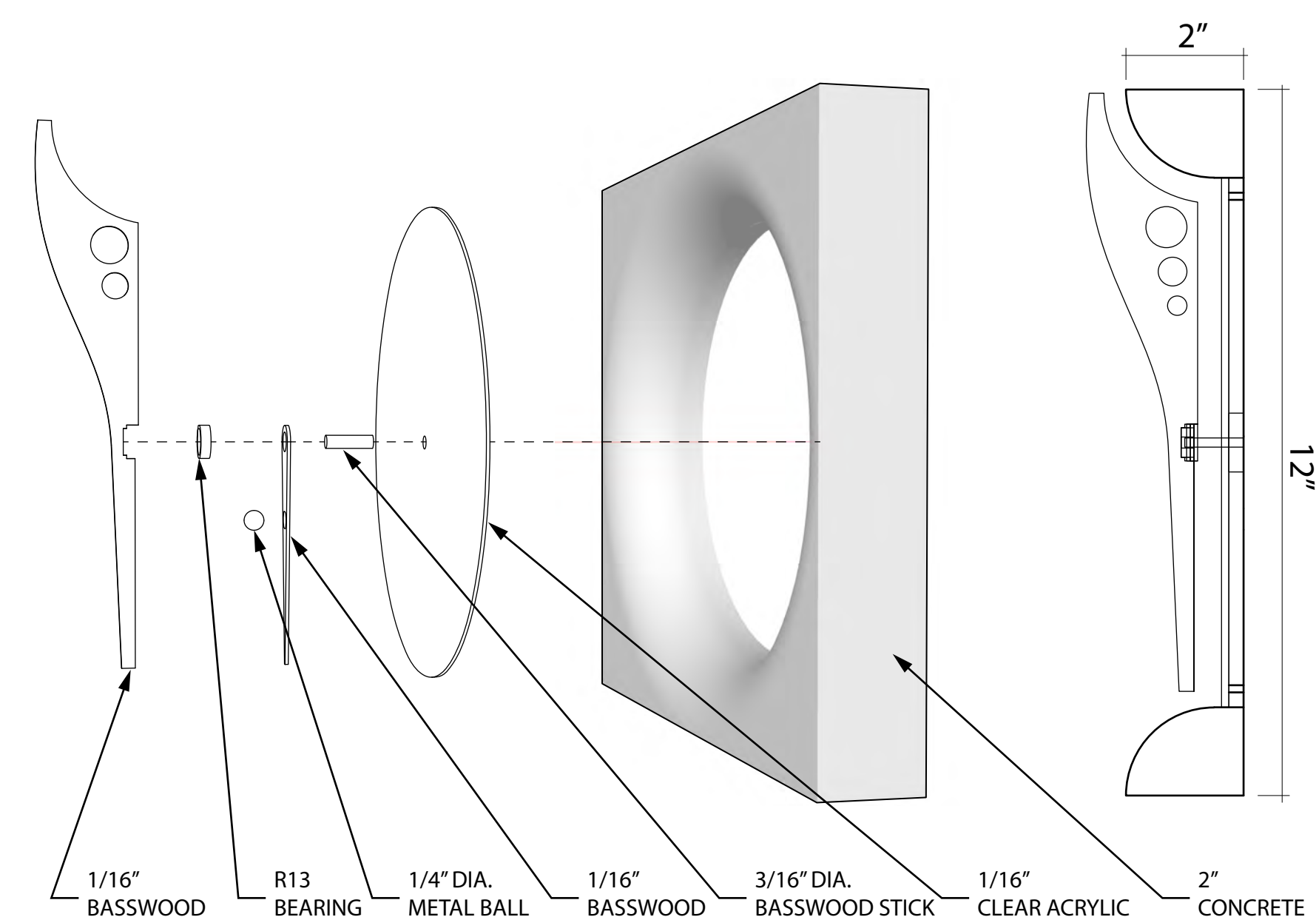
CONNECTION DETAIL - CONCRETE TO CONCRETE

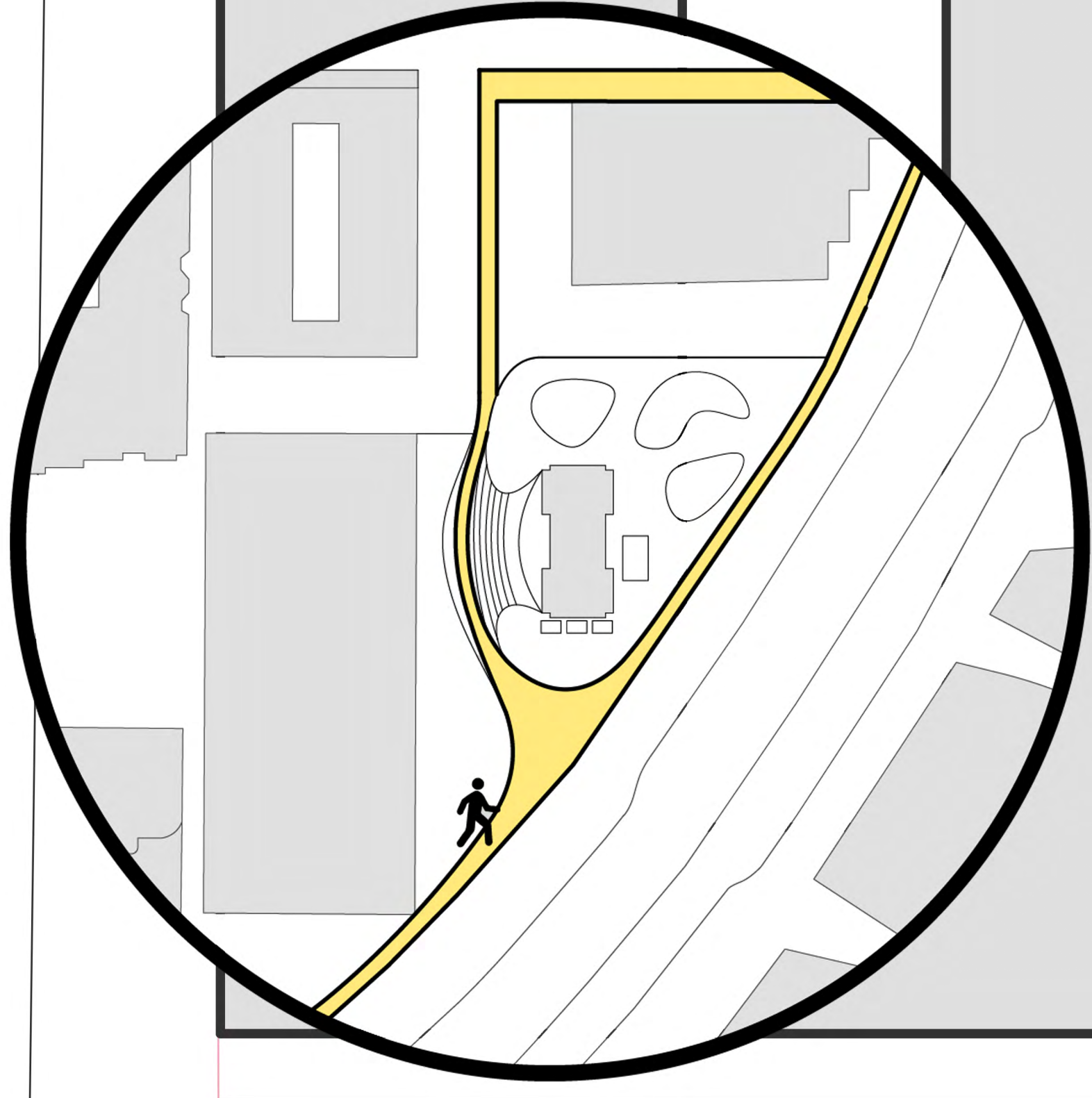


CONNECTION DETAIL - CONCRETE TO WOOD

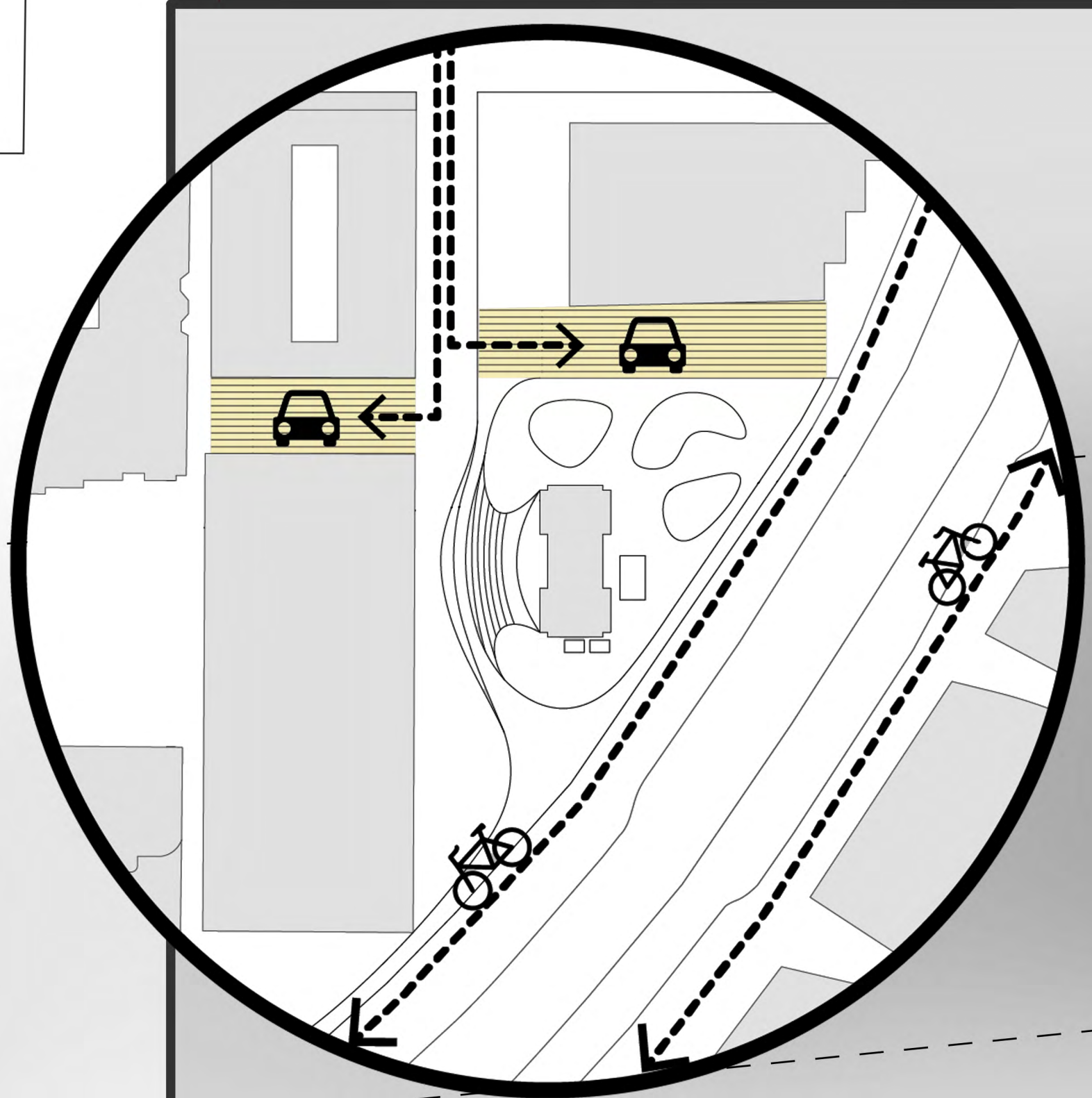


FBRICATION DETAIL AT WIND ARROW

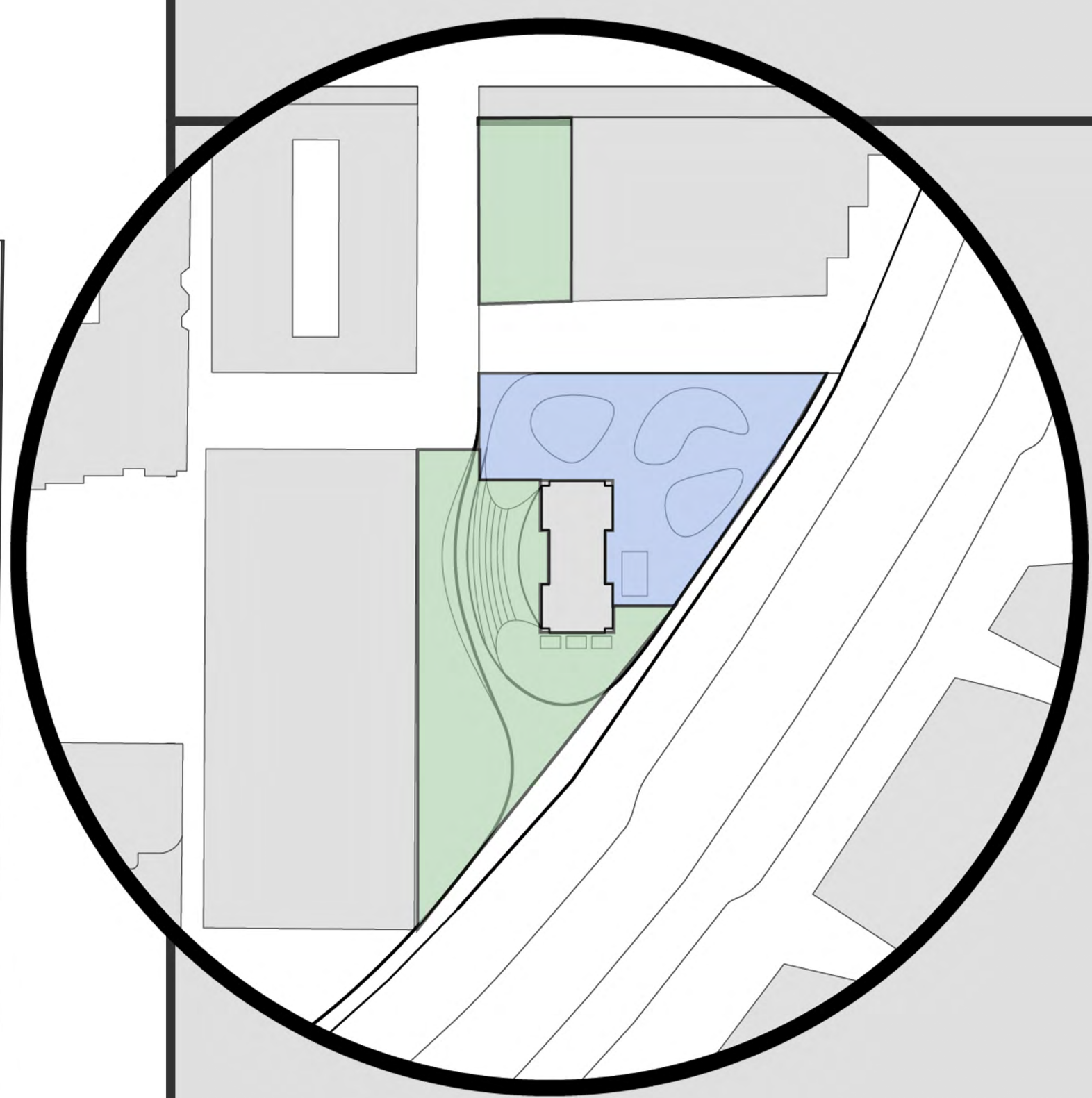




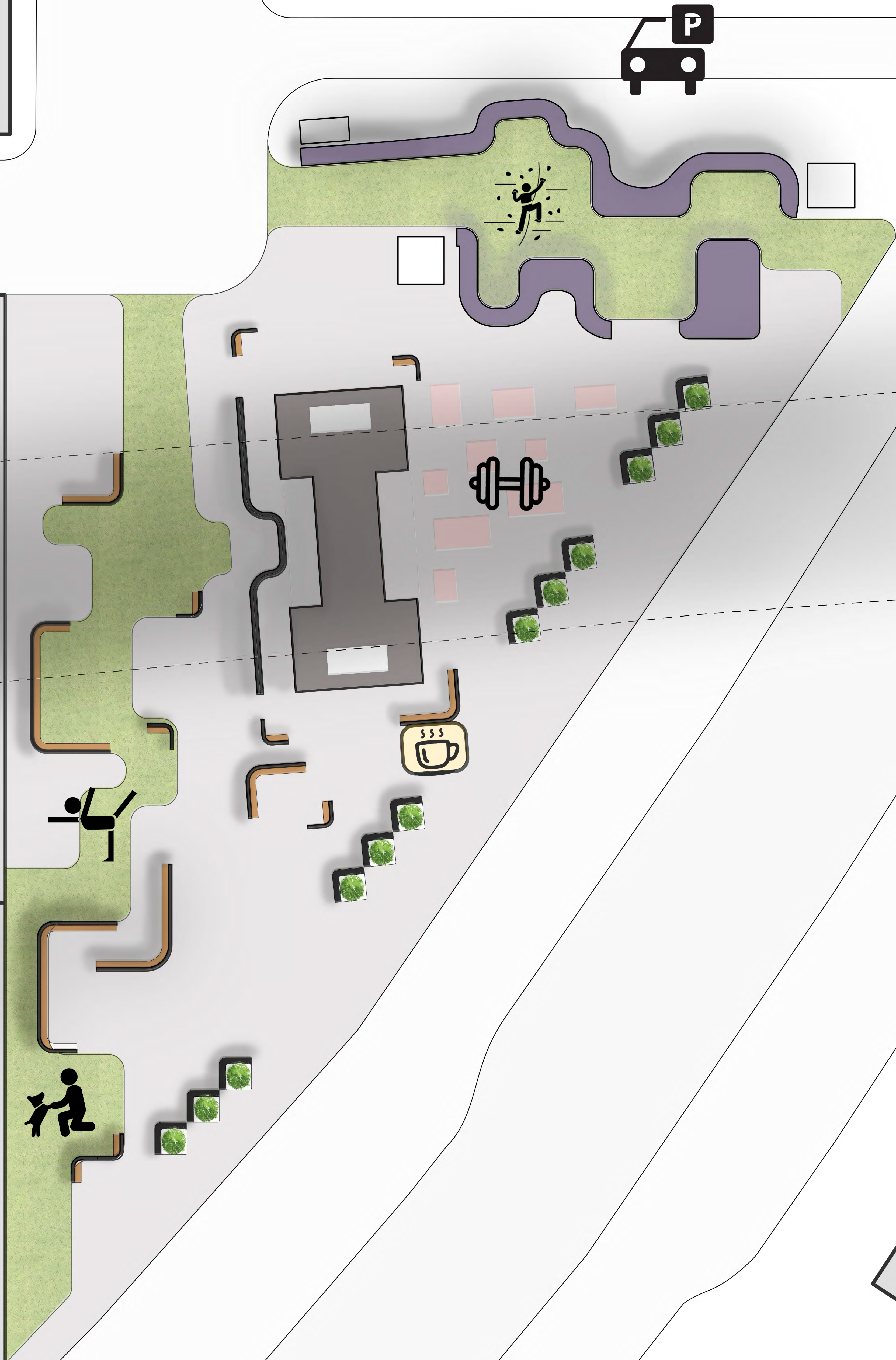
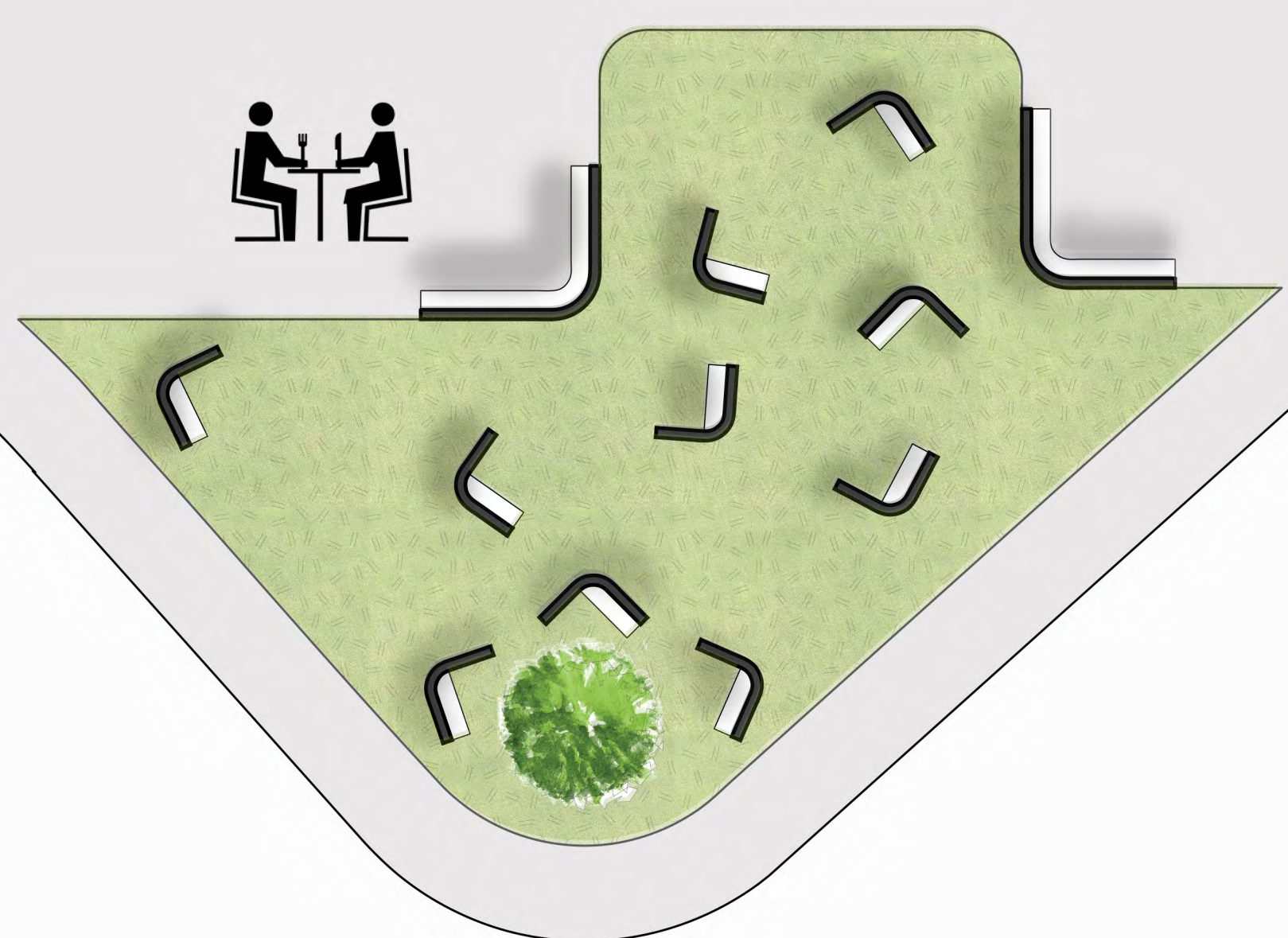
Pedestrian Circulation Diagram



Transportation Diagram



Green Space Diagram



Windscape attempts to visualize the wind condition altered by the urban context. Installation walls represent facade of buildings, changing directions and intensity of wind through compressing the space. Visualizing the pattern of wind provides an opportunity to educate the public of its changing condition. Behind the wall, enclosed spaces protect from severe wind and facilitate a multifunctional park as it provides activities such as climbing and fitness. Installation will attract the visitors to engage with the dynamic installation and make the most comfort sitting inside.

