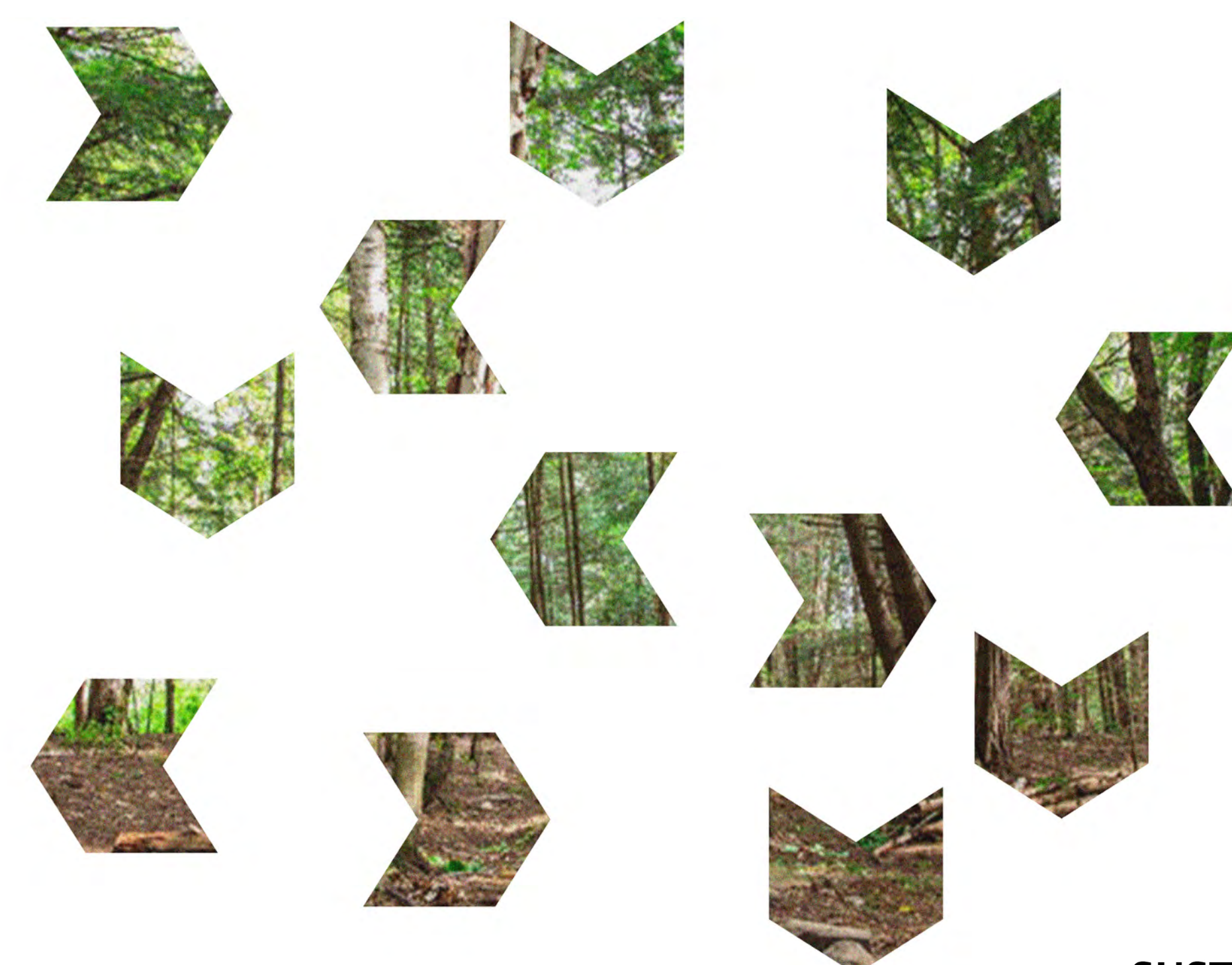


# CANADORE COLLEGE ACTIVE TRANSPORTATION HUB SCHEMATIC DESIGN PRESENTATION





# SUSTAINABLE CANADORE



EXPERIENCE THAT  
TRANSFORMS



INNOVATION FLOWS HERE



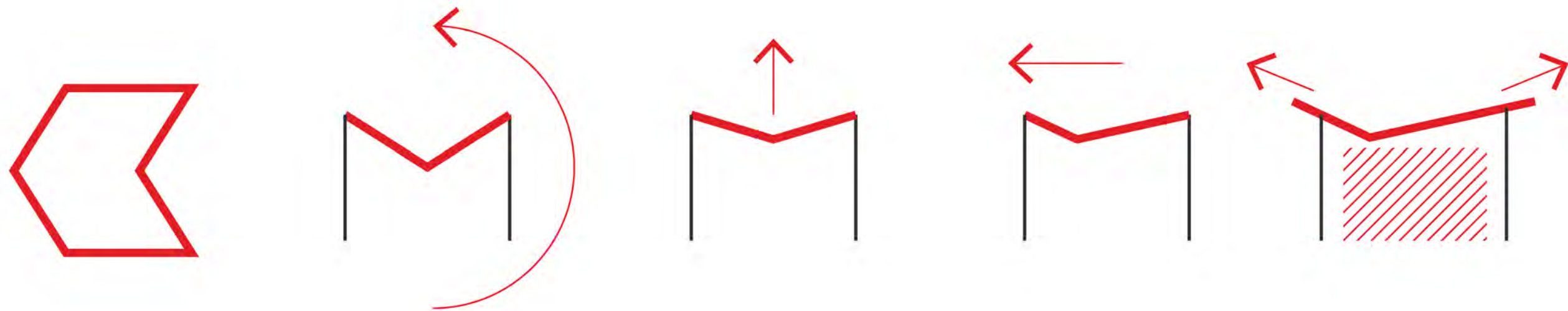
LEADING BY EXAMPLE

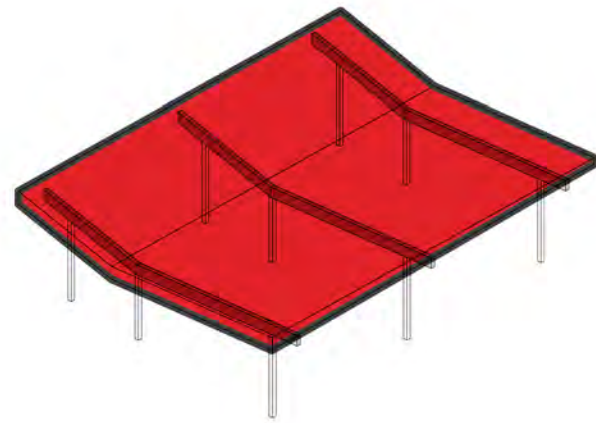


BUILDING A SUSTAINABLE  
FUTURE - TOGETHER

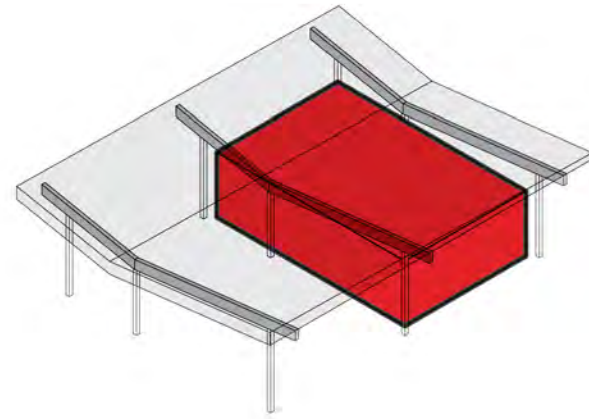


SUSTAINABLE MOBILITY

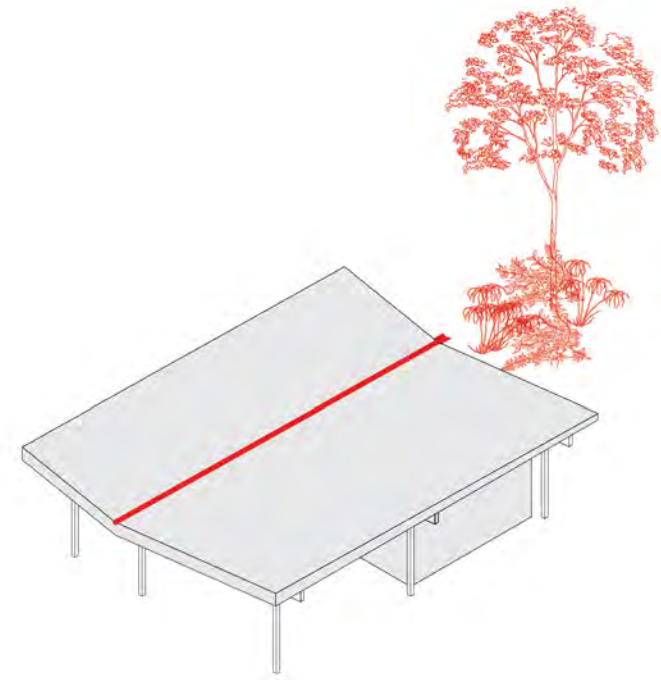




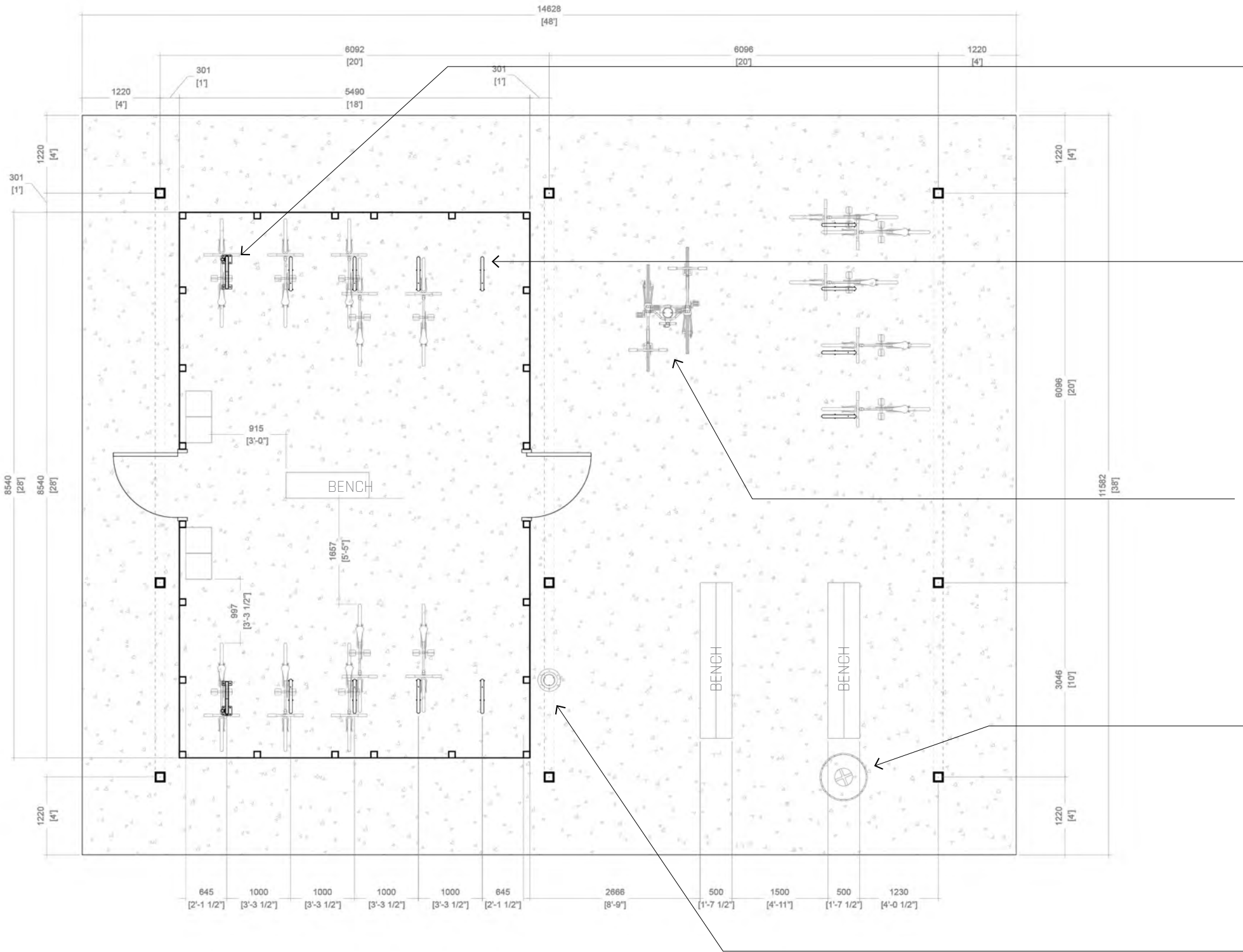
CANOPY



ENCLOSURE



TREE



DERO eSwerve Charging Rack



DERO Swerve Rack



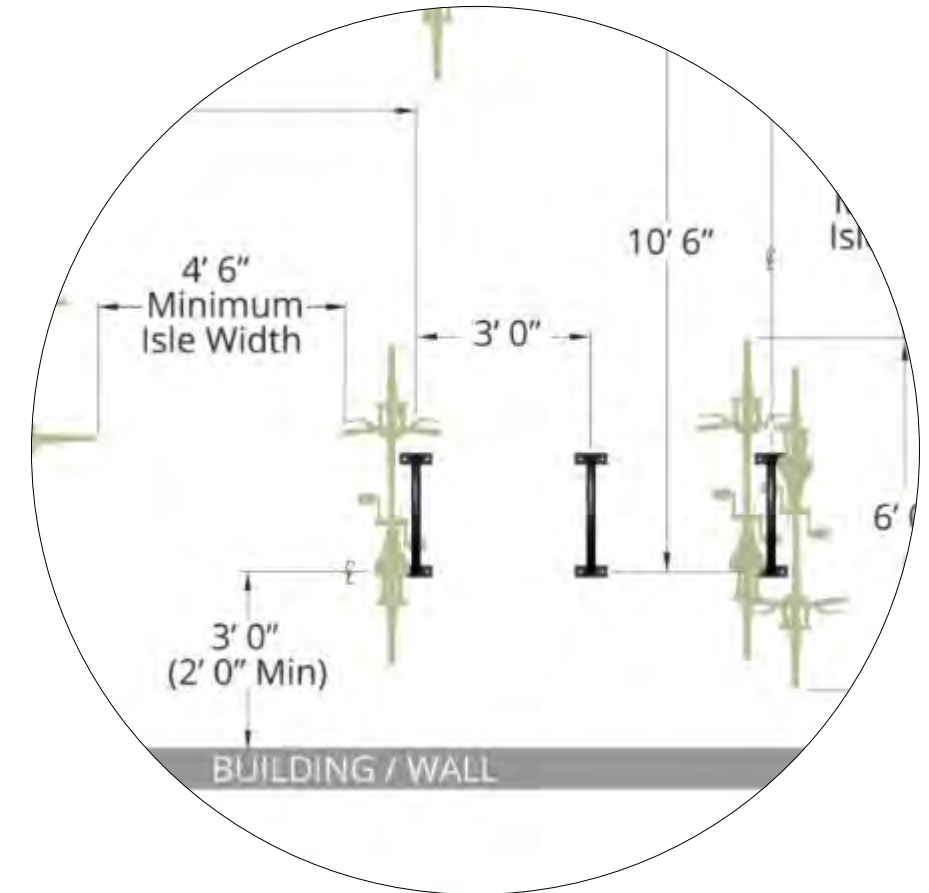
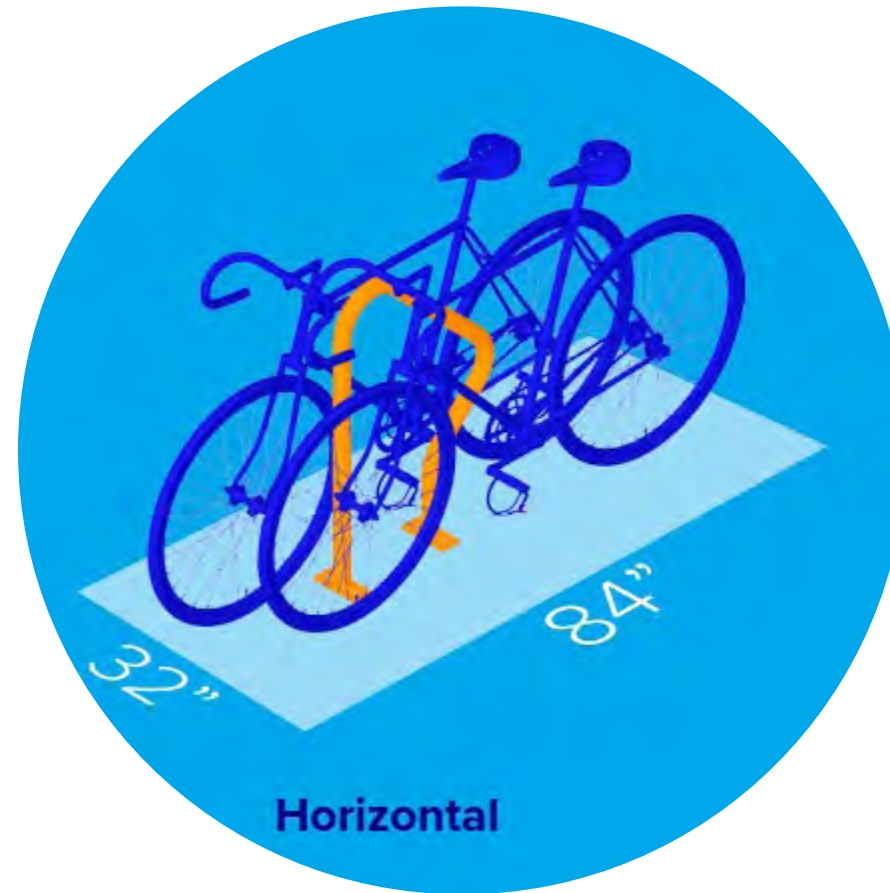
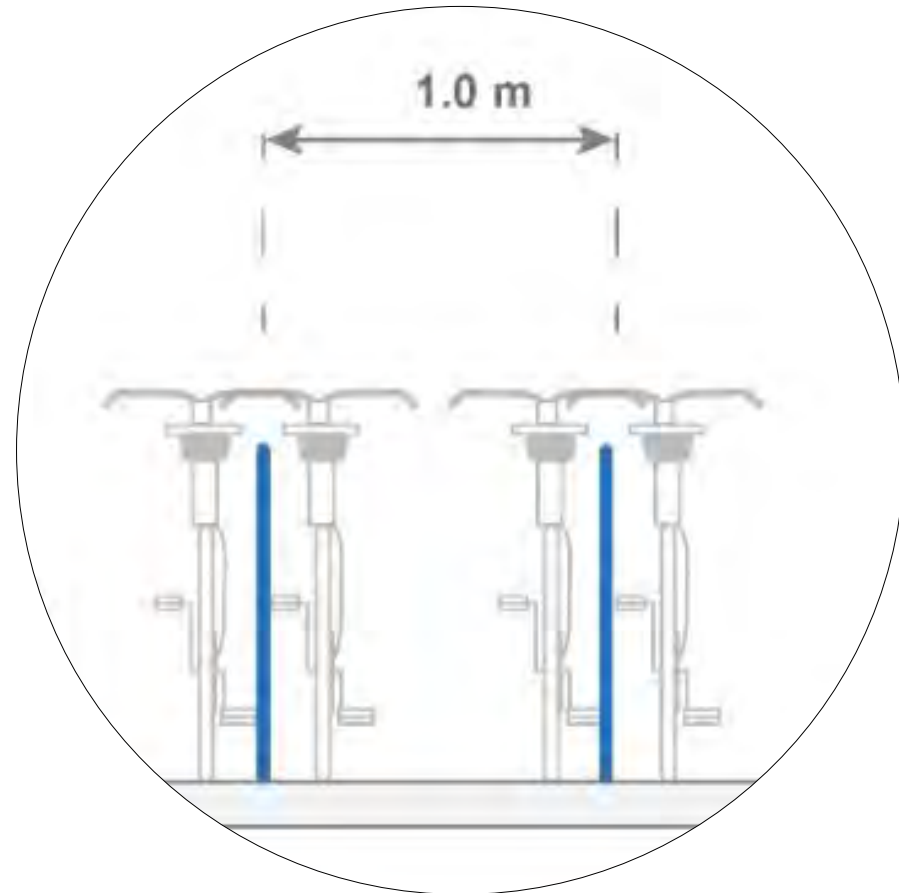
DERO Fixit Plus



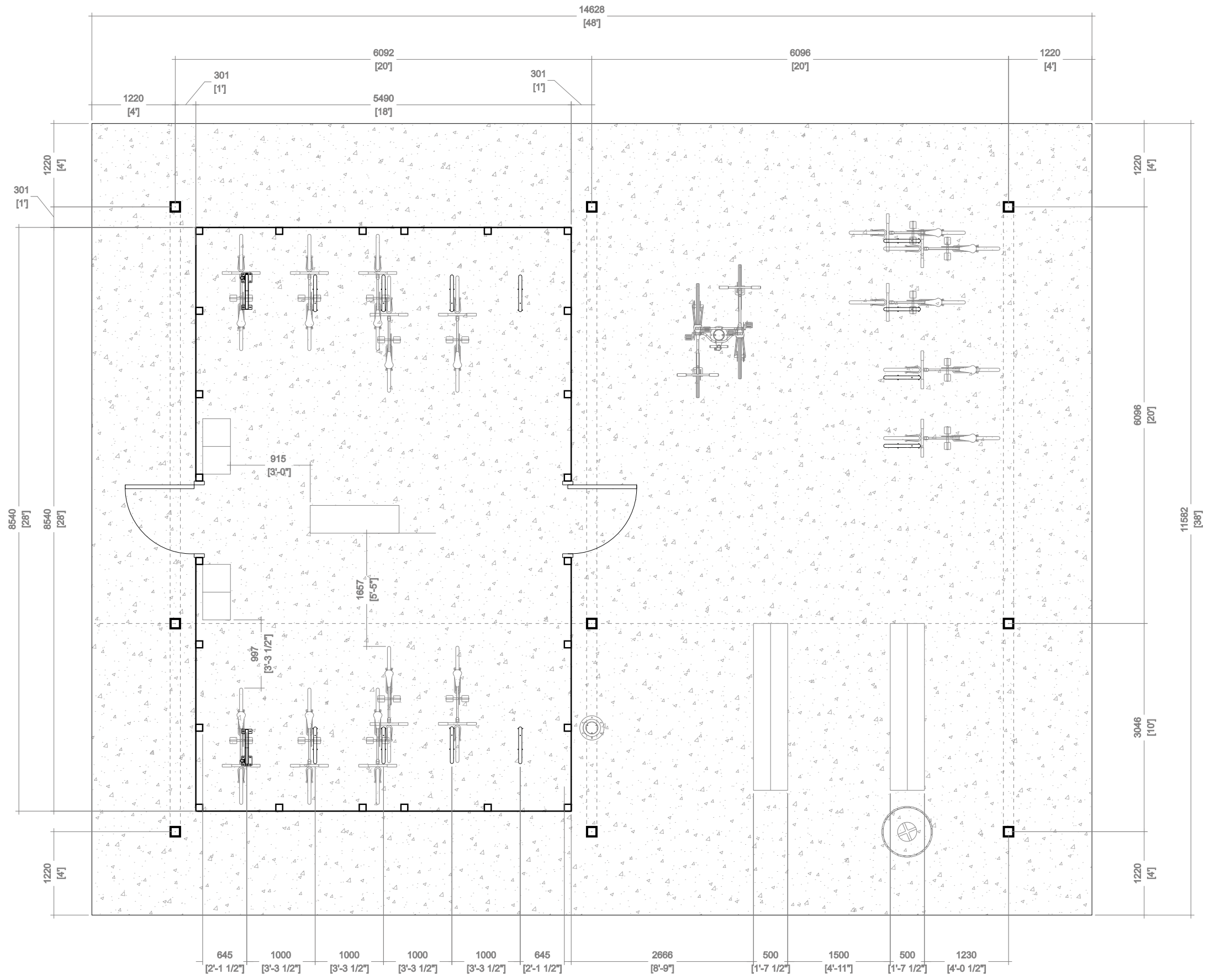
Round Slat Design Receptacle



ELKAY Outdoor ezH2O

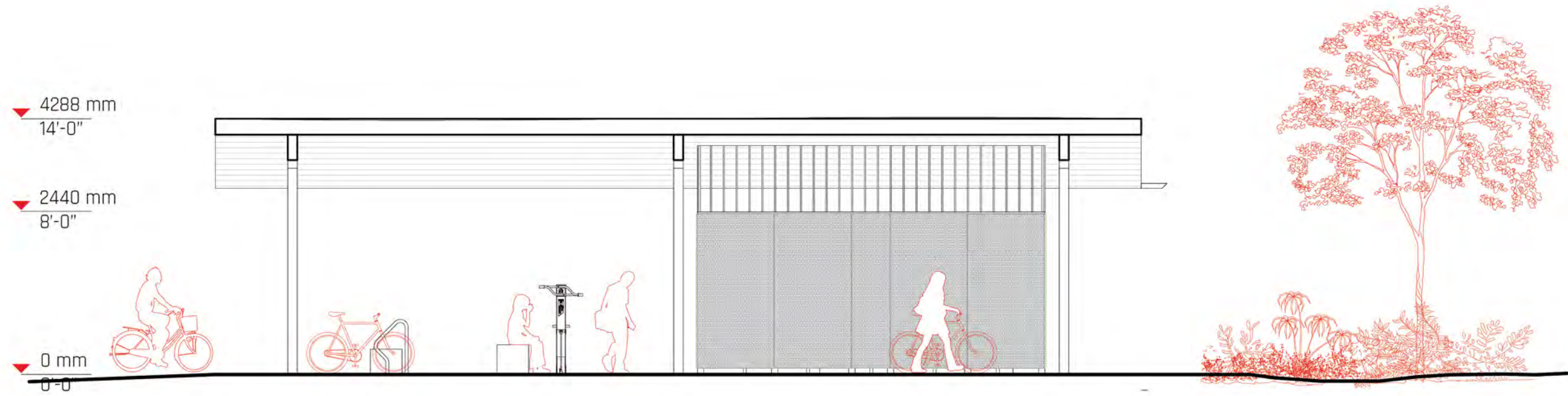
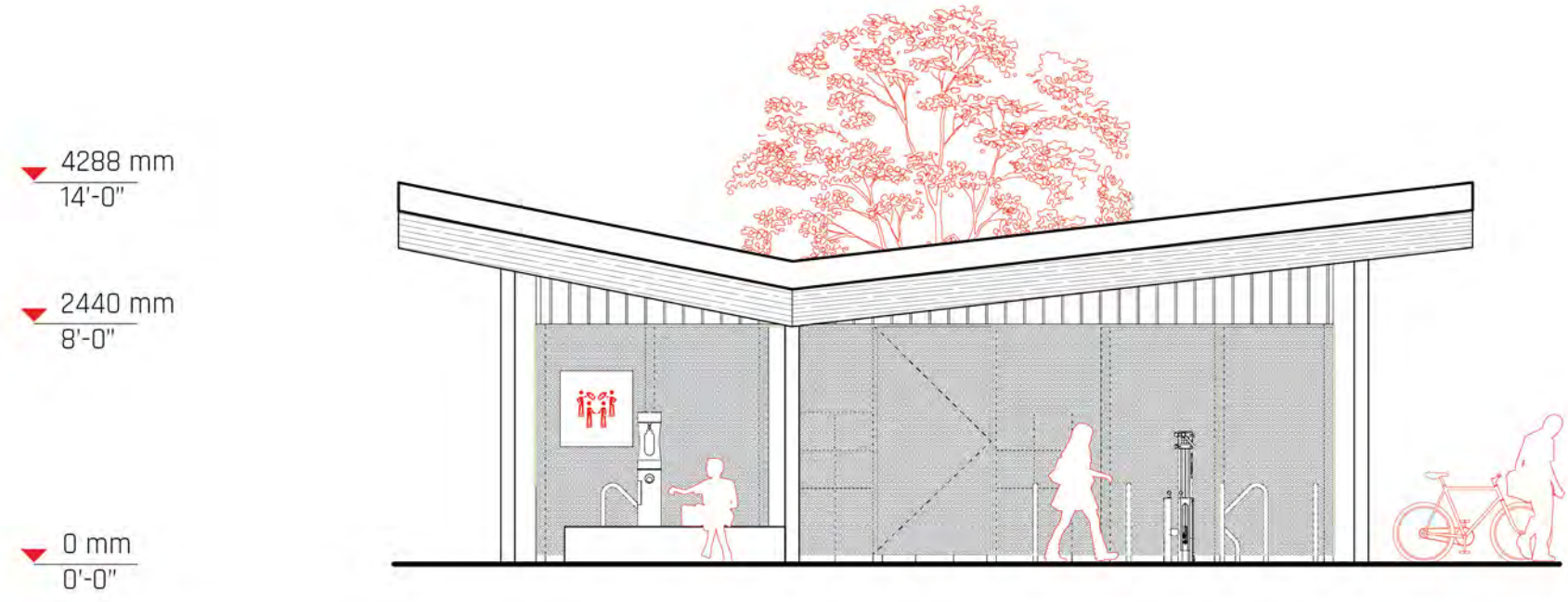


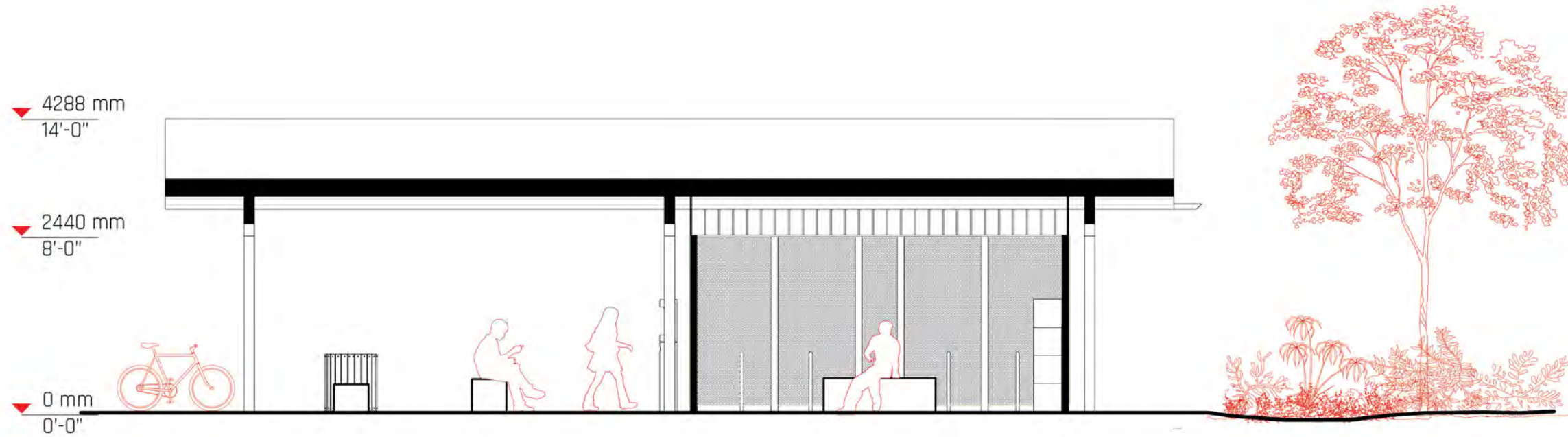
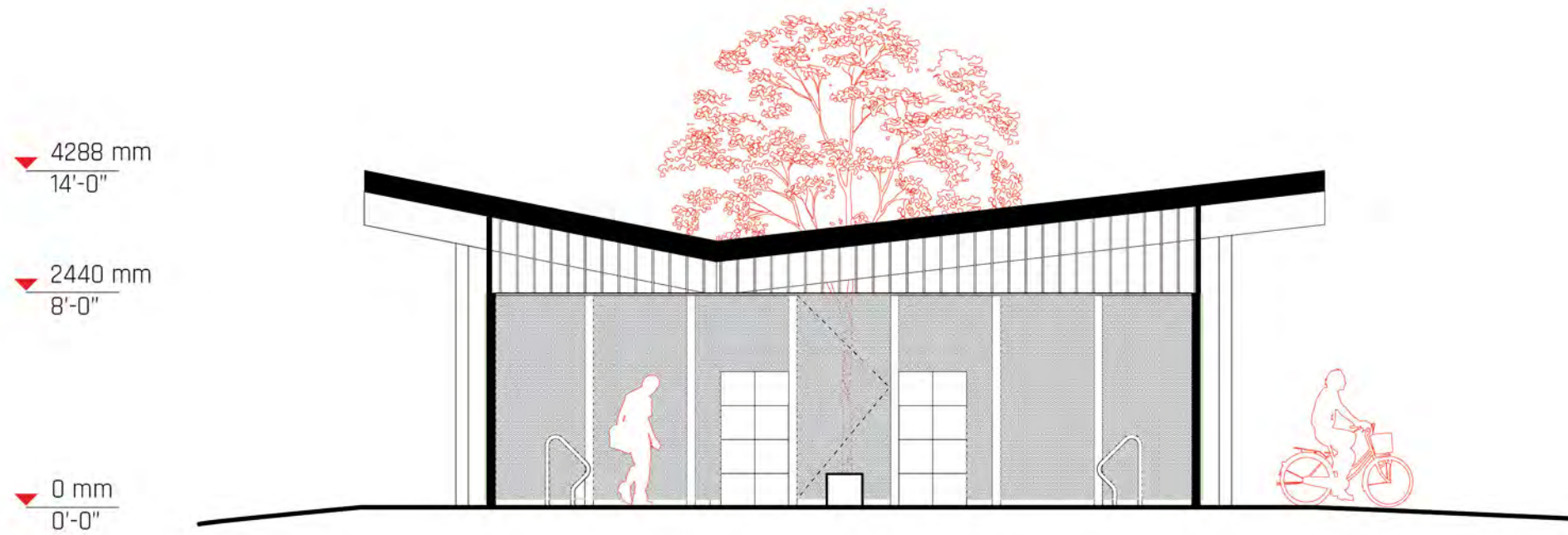


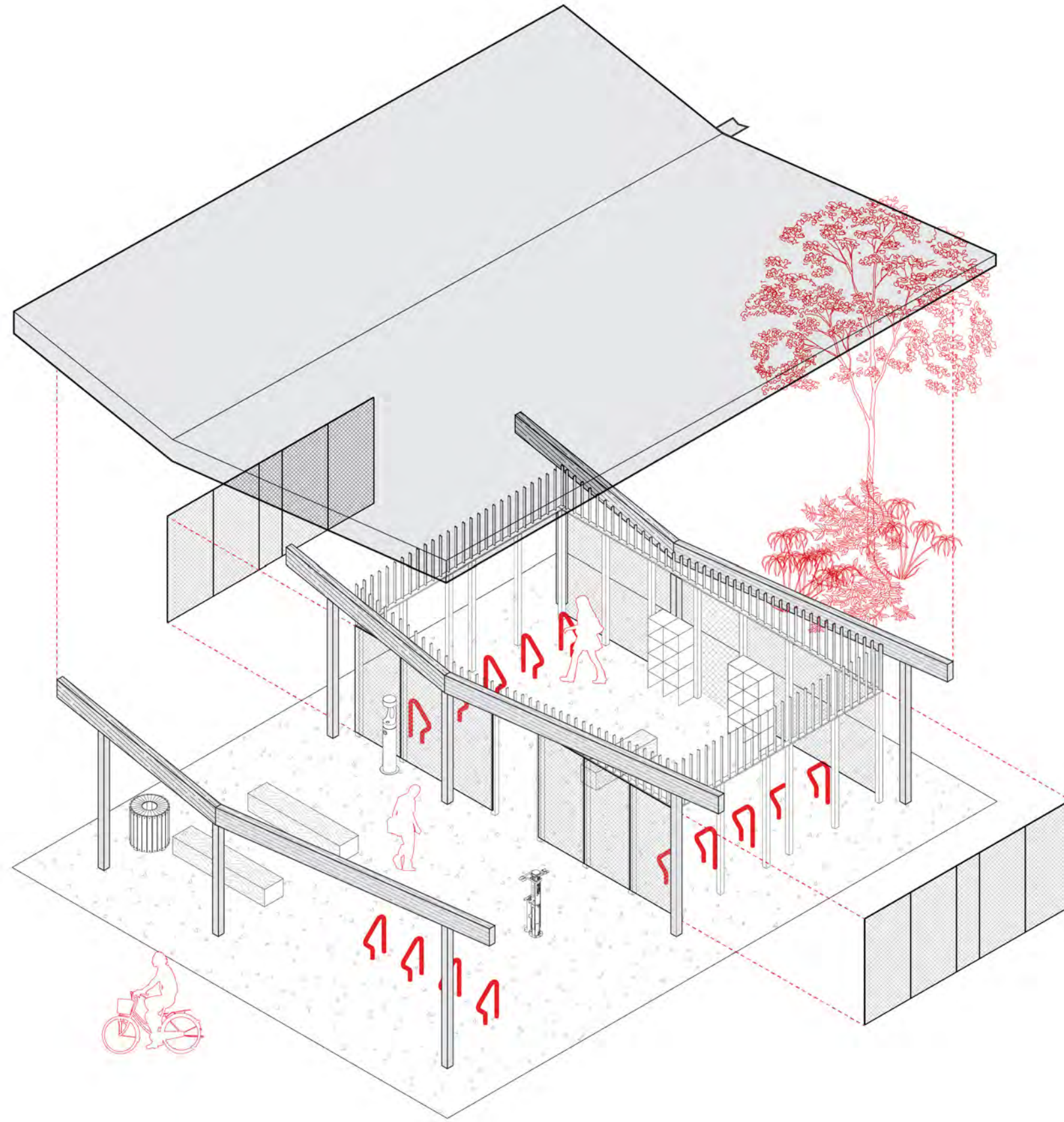


CANADORE COLLEGE  
ACTIVE TRANSPORTATION HUB

CONCEPT DESIGN PRESENTATION  
MARCH 2026







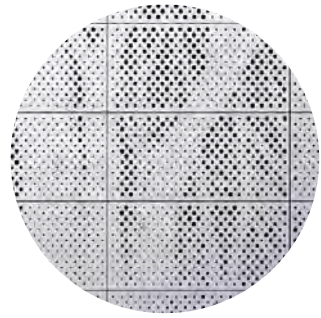
STANDING SEAM METAL ROOF



UNDERSIDE OF ROOF/ CEILING (EXPOSED CLT)



PERFORATED ALUMINUM PANELS



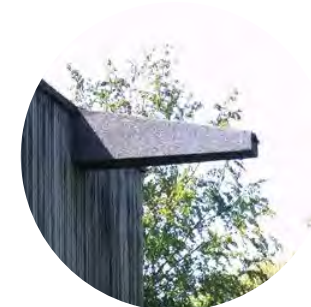
EXPOSED GLULAM BEAMS



WOOD BENCHES



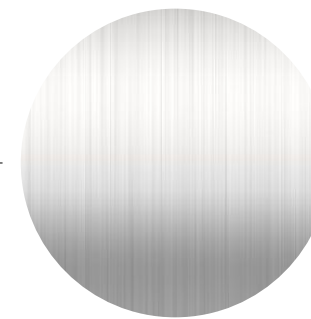
ROOF WATER RUN-OFF



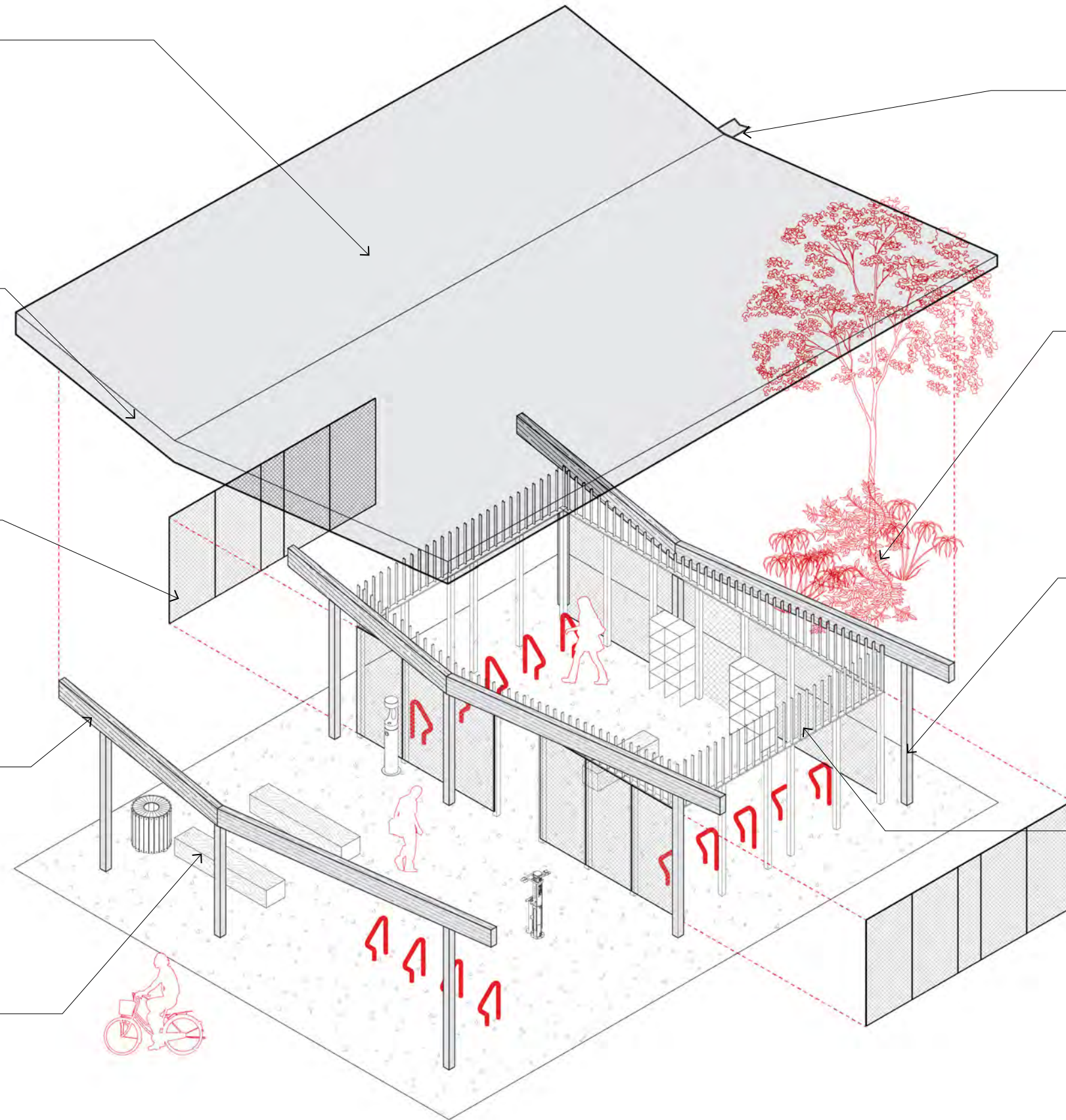
RAIN GARDENS

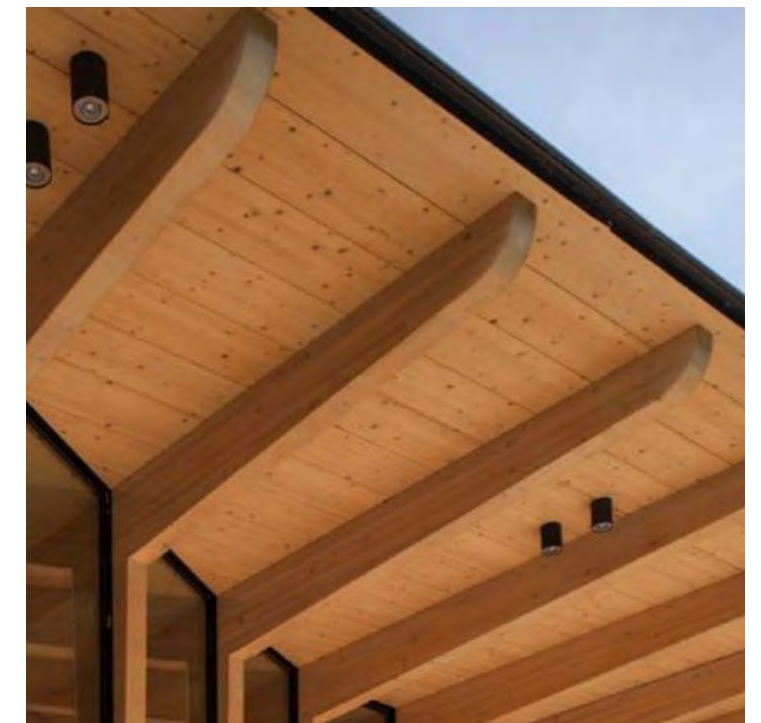
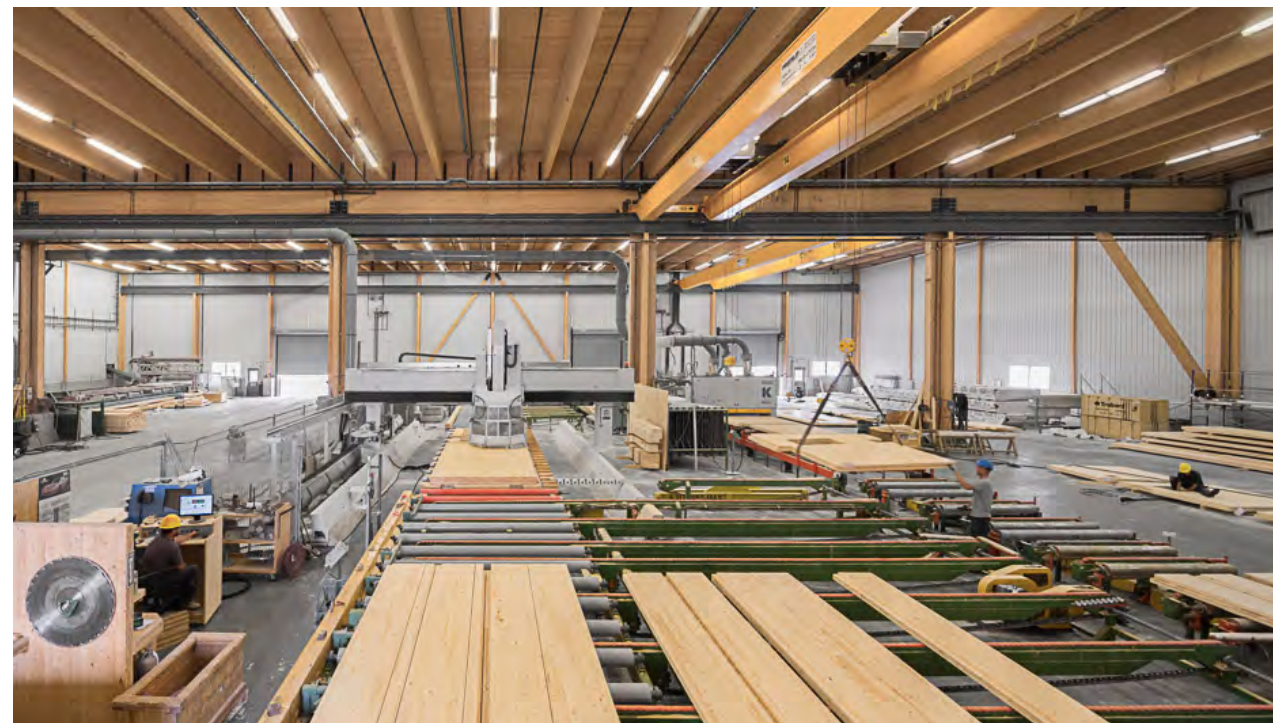
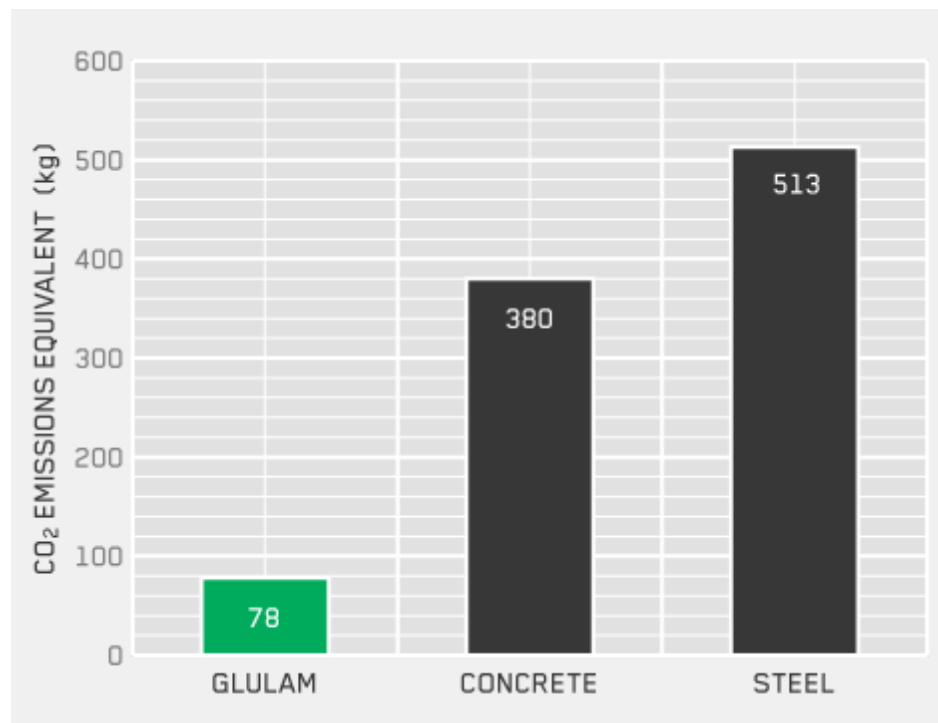


EXPOSED STEEL COLUMNS



PICKET WALL SAFETY ENCLOSURE





MASS TIMBER - GLULAM & CLT



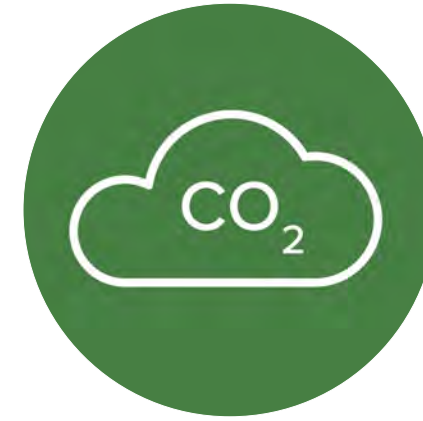
WOOD PRODUCTS USED:  
**35 cu.m (1,235 cu.ft)**



CANADIAN FOREST GROW  
THIS MUCH WOOD:  
**in 6 SECONDS**



CO2 IS STORED IN THE  
WOOD:  
**28 metric tons**



AVOIDED GREEN HOUSE  
GAS EMISSIONS:  
**11 metric tons CO2**



CARBON BENEFIT:  
**39 metric tons OF CO2**

EQUIVALENT TO:

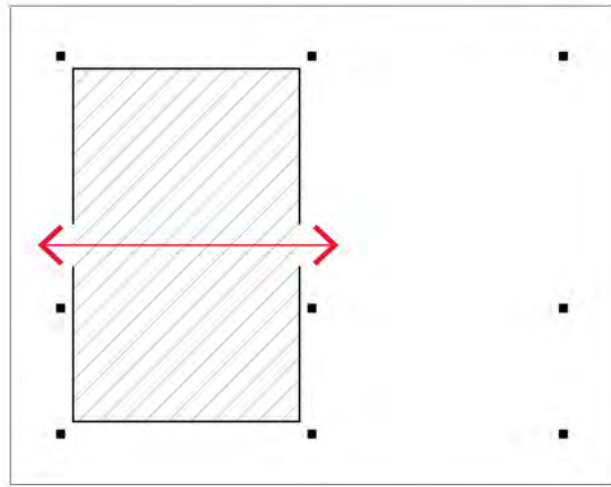


**8 CARS** OFF THE  
ROAD FOR A YEAR

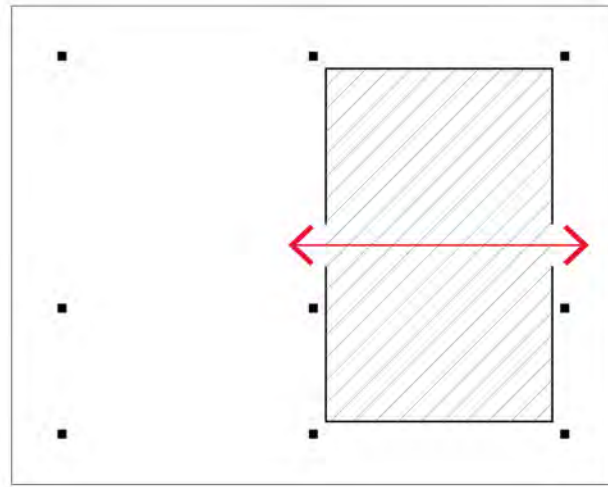


THE ENERGY USE OF **4**  
**HOMES** FOR ONE YEAR

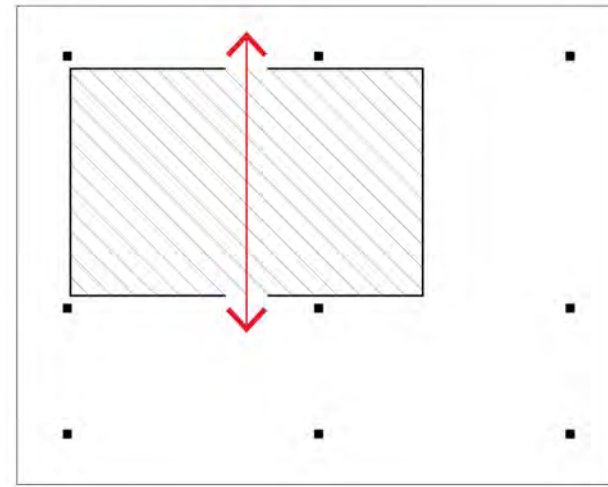
SOURCE: WoodWorks Carbon Calculator (<https://www.woodworks.org/resources/woodworks-carbon-calculator/>)



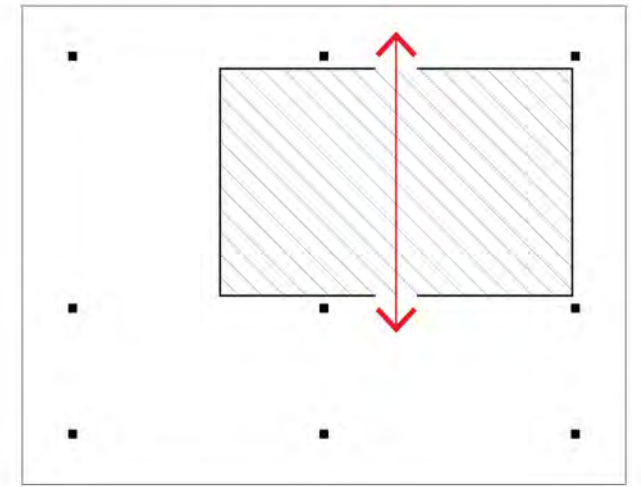
OPTION A



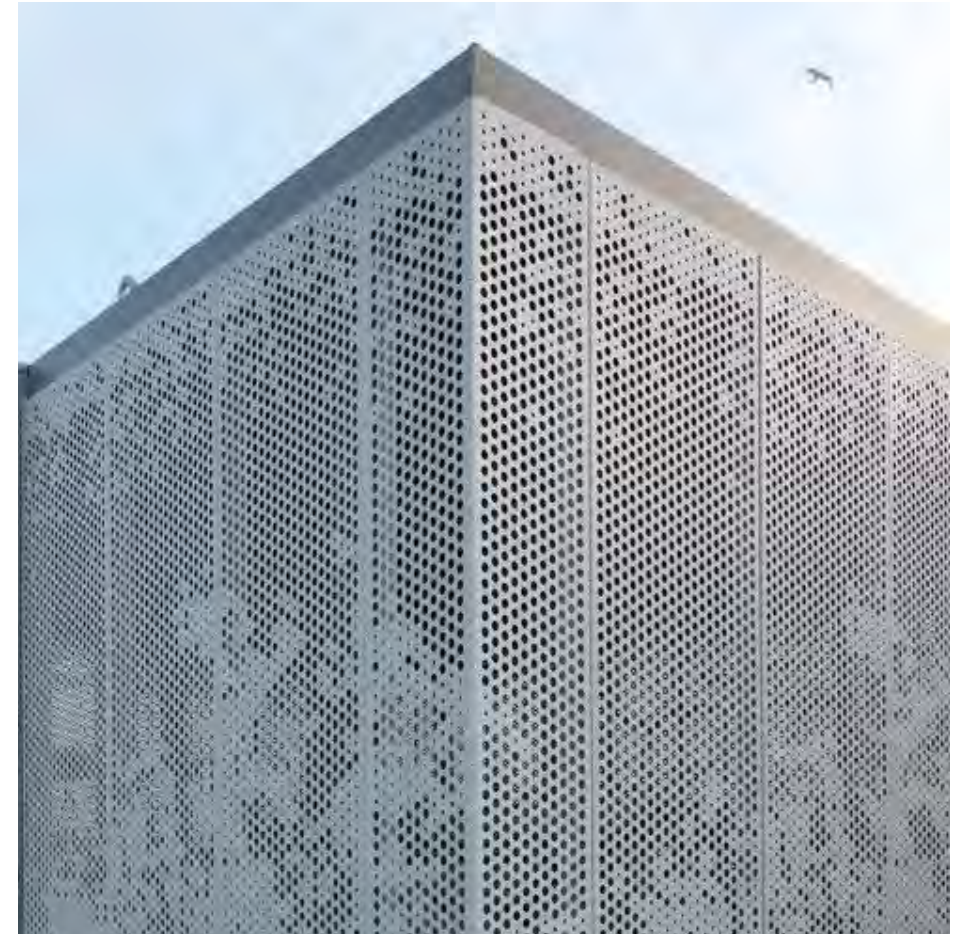
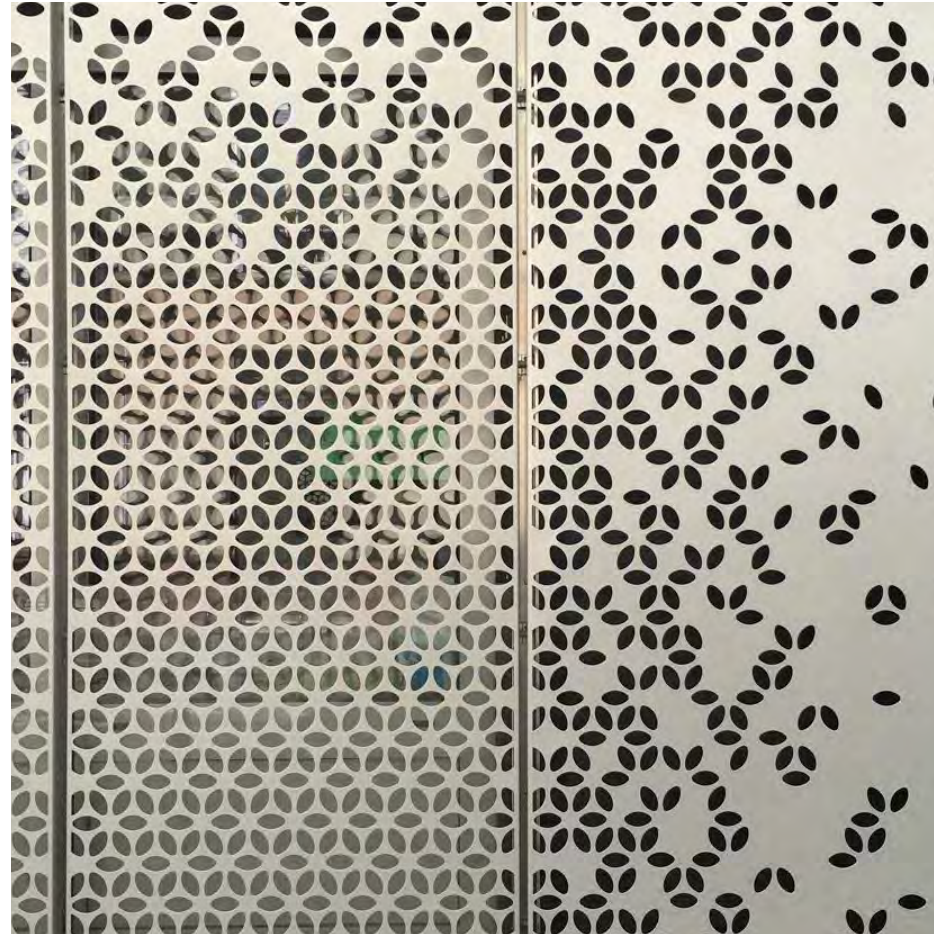
OPTION B

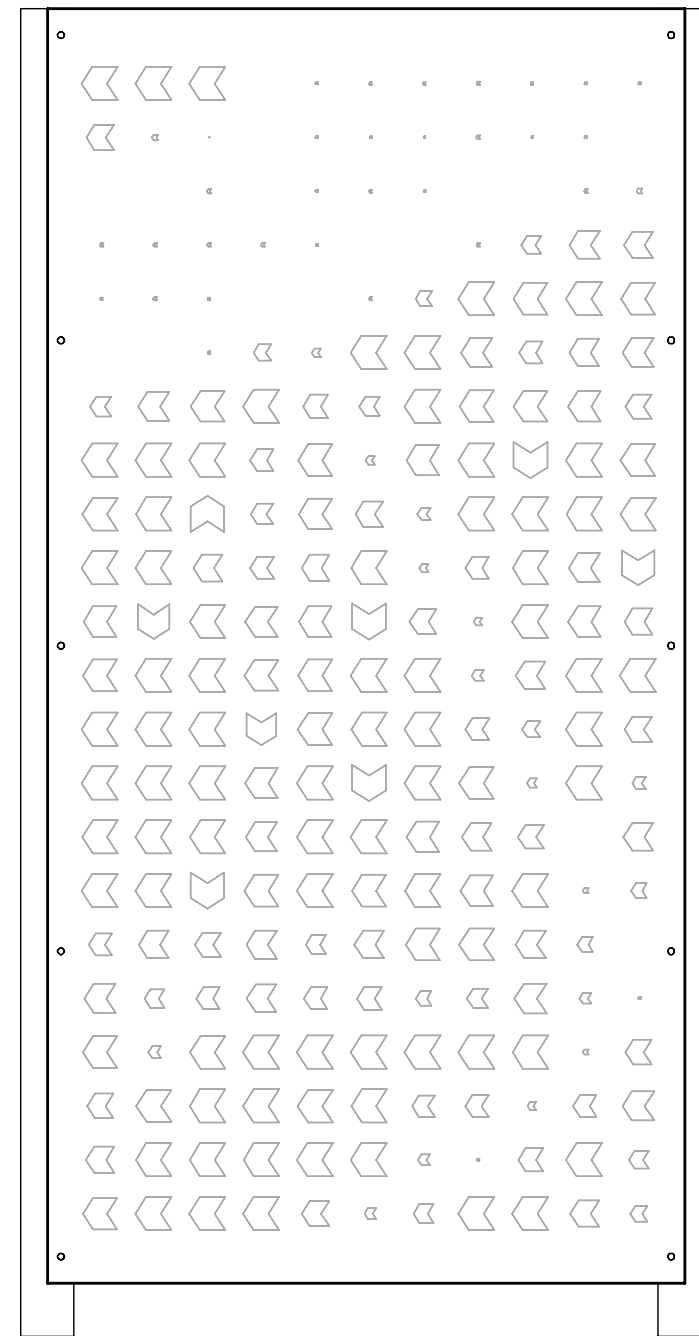


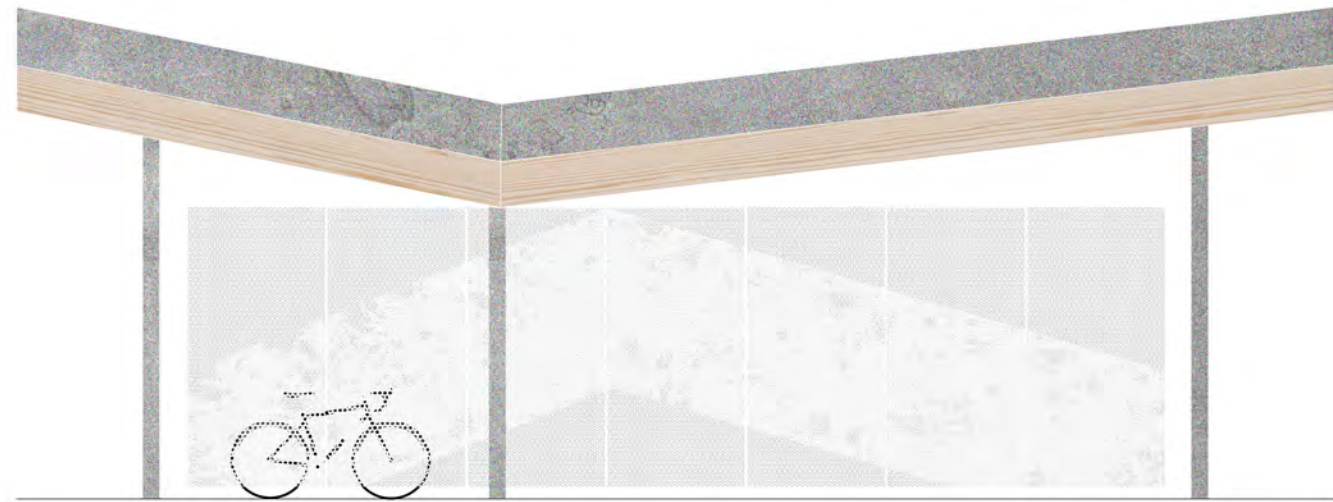
OPTION C

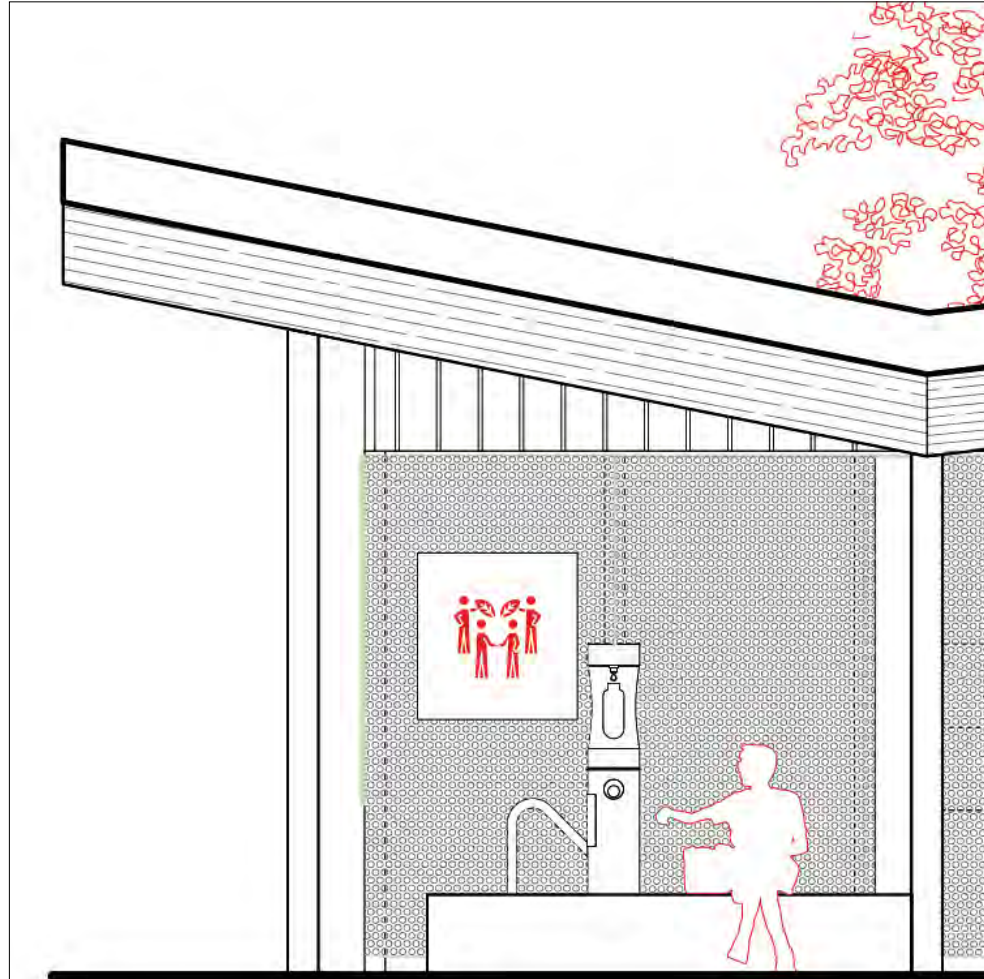


OPTION D









POTENTIAL FOR INFO SHARING



IMAGERY AS STORYTELLING



POPS OF BRANDING COLOUR





