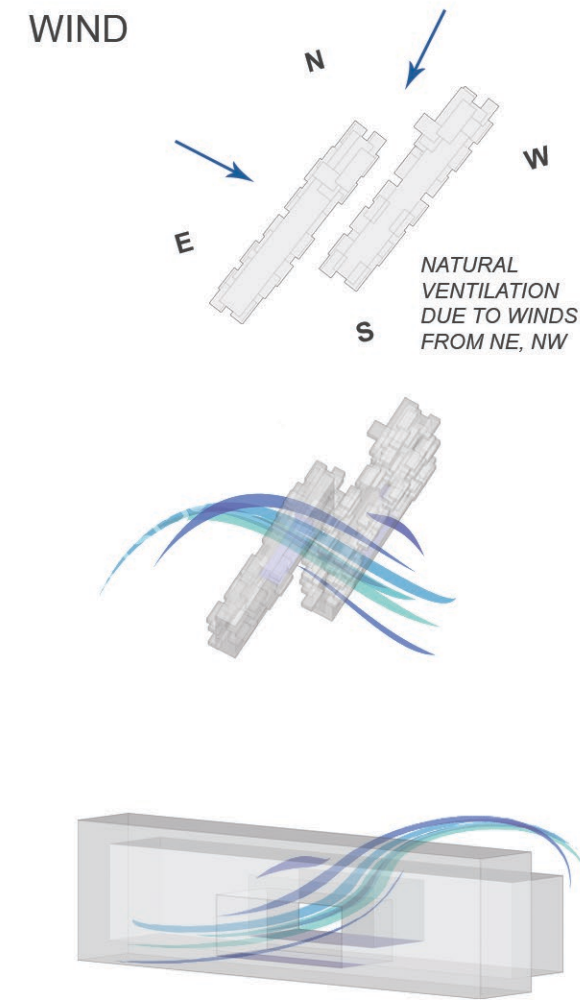
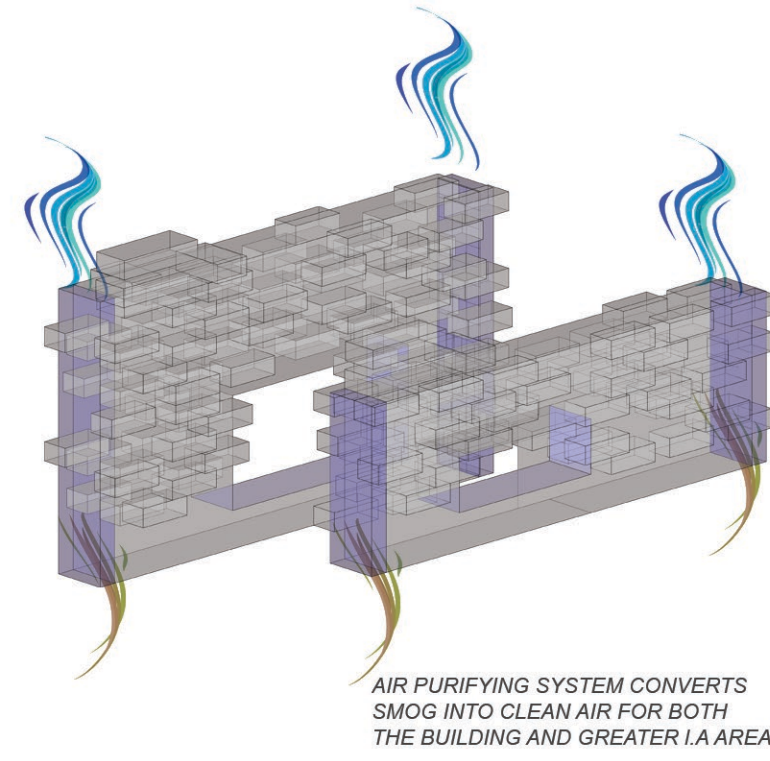


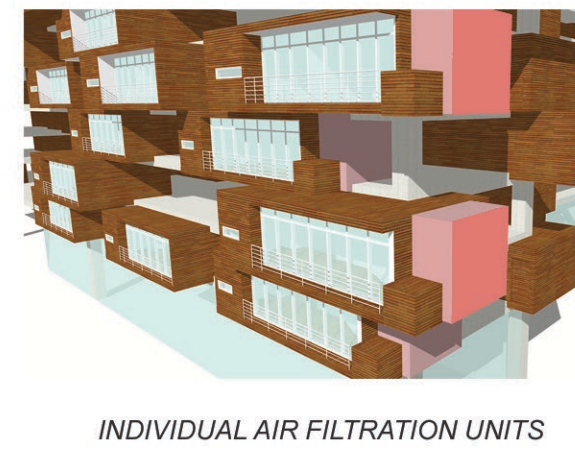
AIR PURIFIER

DESIGN PROGRESS + SYSTEMS

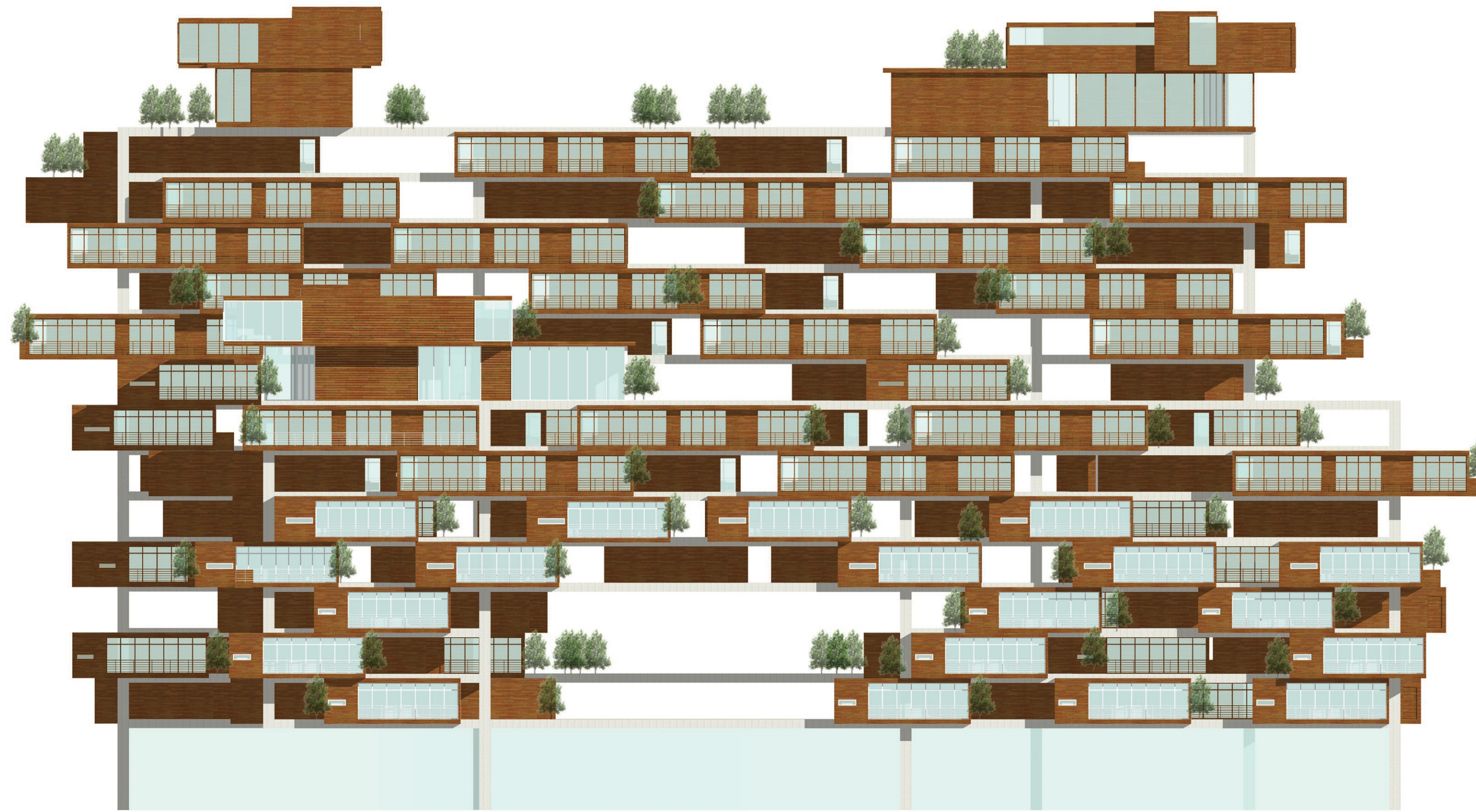
AIR FILTRATION SYSTEM



RENEWABLE ENERGY

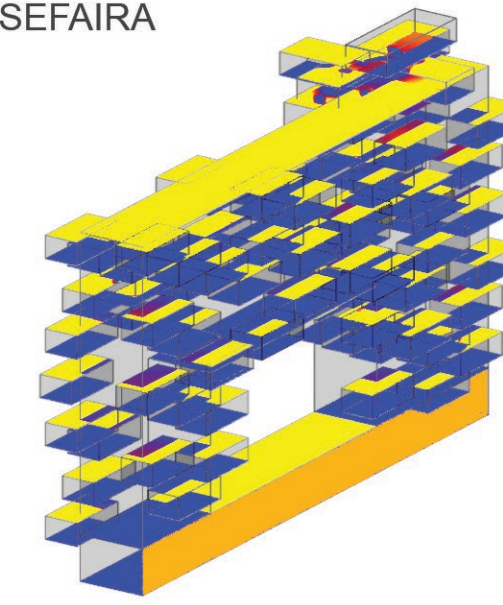


ELEVATION

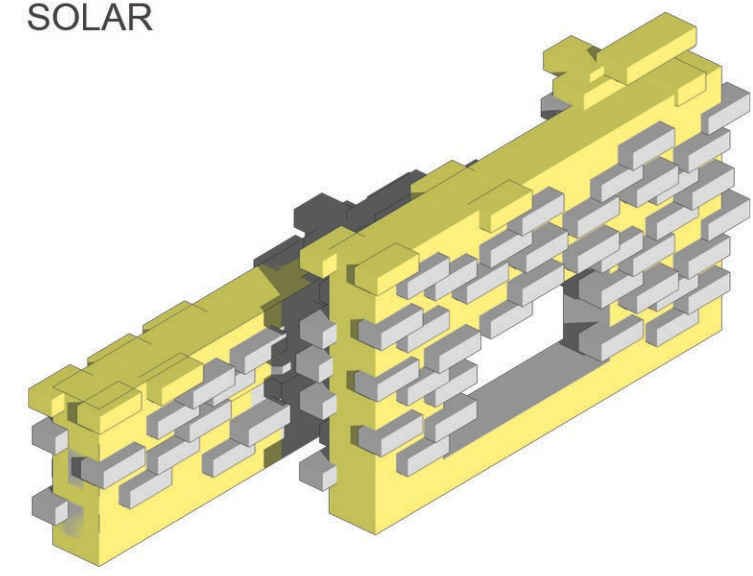


SOLAR PANELS/ WALL CLADDING

SEFAIRA



SOLAR



PV PANELS ON ROOF + PV WALL CLADDING ON SW FACADES

INTENSIVE/ EXTENSIVE GREEN SPACE

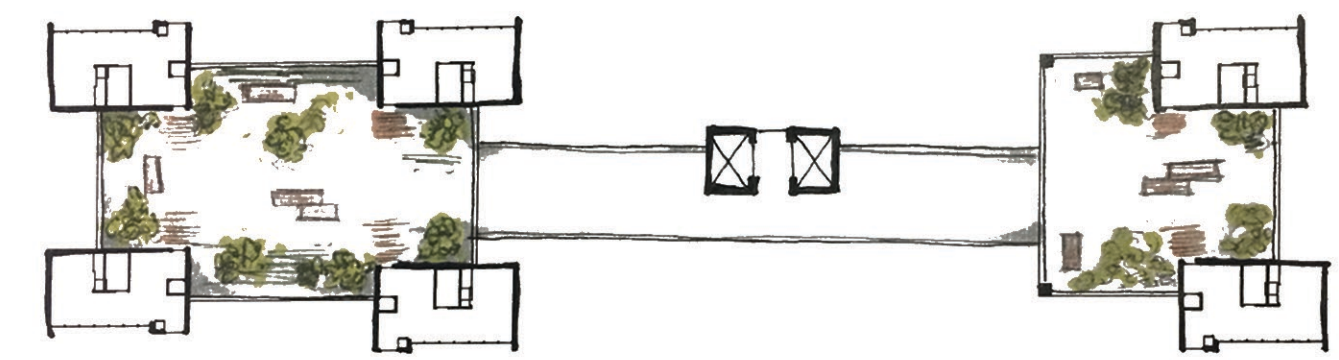
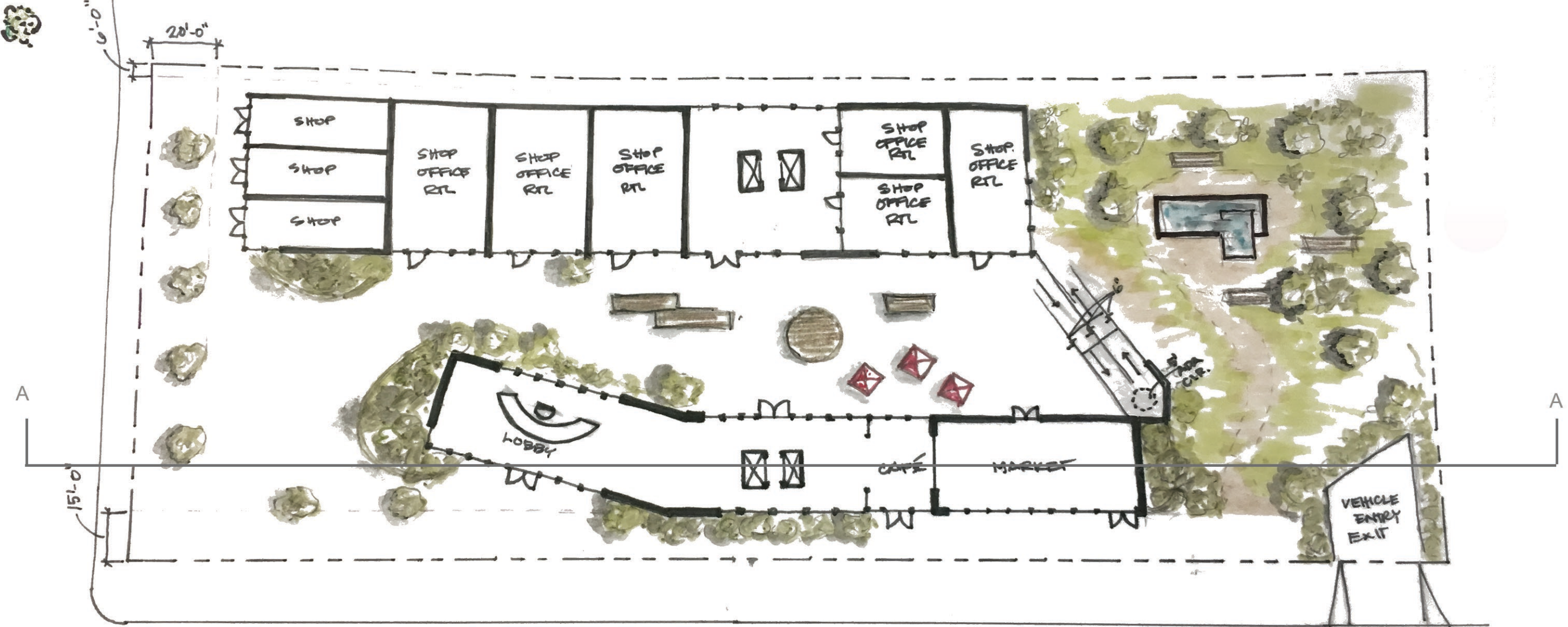


AIR FILTERING PLANTS

SUSTAINABLE SYSTEMS

1. AIR FILTRATION SYSTEM
2. SOLAR PANELS/ WALL CLADDING
3. INTENSIVE/ EXTENSIVE GREEN SPACE
4. WOOD STRUCTURE/ 2ND SKIN (CARBON ABSORPTION)
5. ALGAE FILTER
6. OPERABLE WINDOWS/ SCREENS
7. TITANIUM DIOXIDE COATING (STEEL STRUCTURE)

GROUND LEVEL PLAN



SECTION A

