

Clay H. Seifert



the Beautiful. the Natural. the *Complex.*

Most buildings are wrong.

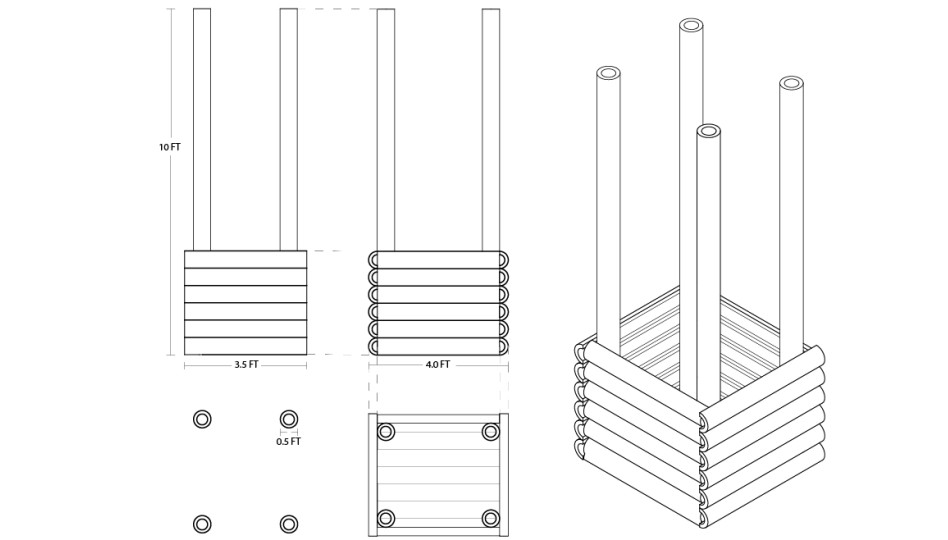
They're boring. Unsustainable. Devoid of joy, optimized for the bottom line. Being human is fun, so let's keep it that way. It's time to bring the art of nature back into our buildings -- embracing the weird, the entangled, the complexities that make up life as we know it.

Growing Buildings.

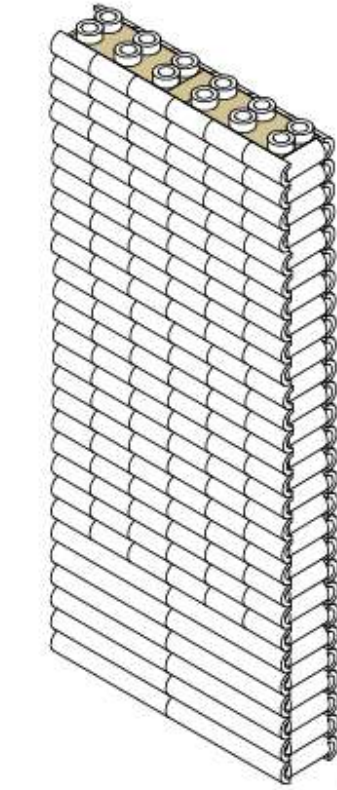
Not manufacturing them.

This is *Synergy with the Cosmos.*

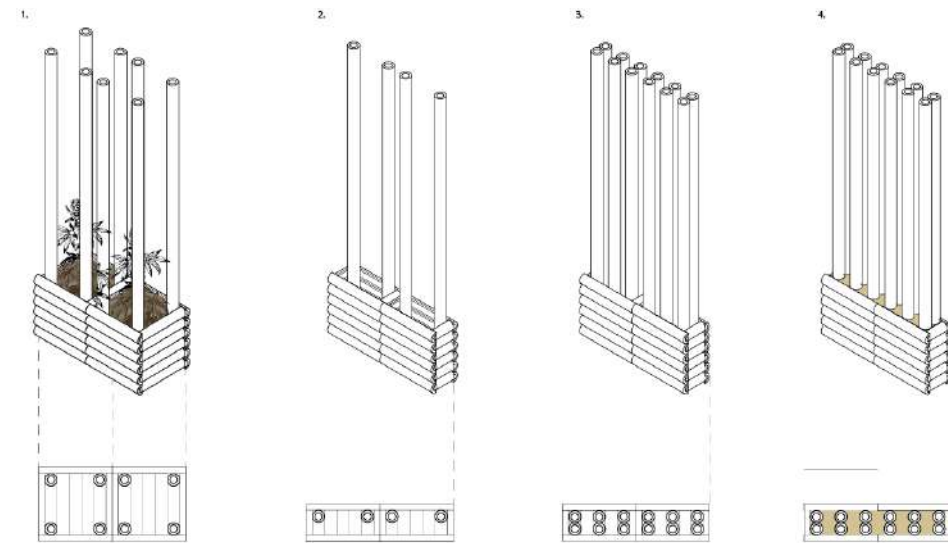
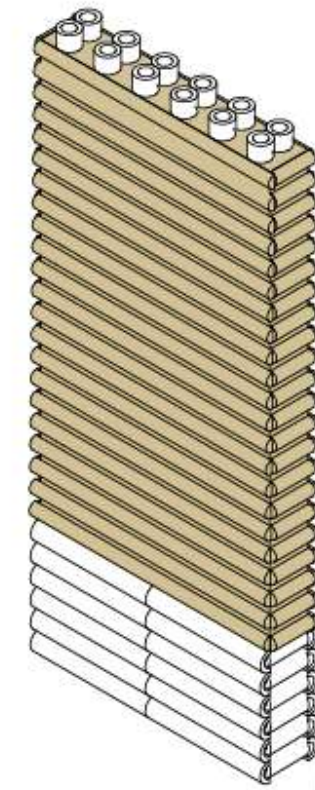




6.



7.



Illustrator

Base components detailing planter construction

Illustrator

Planter to wall conversion diagram



Pavilion // Market Space



Arches detail

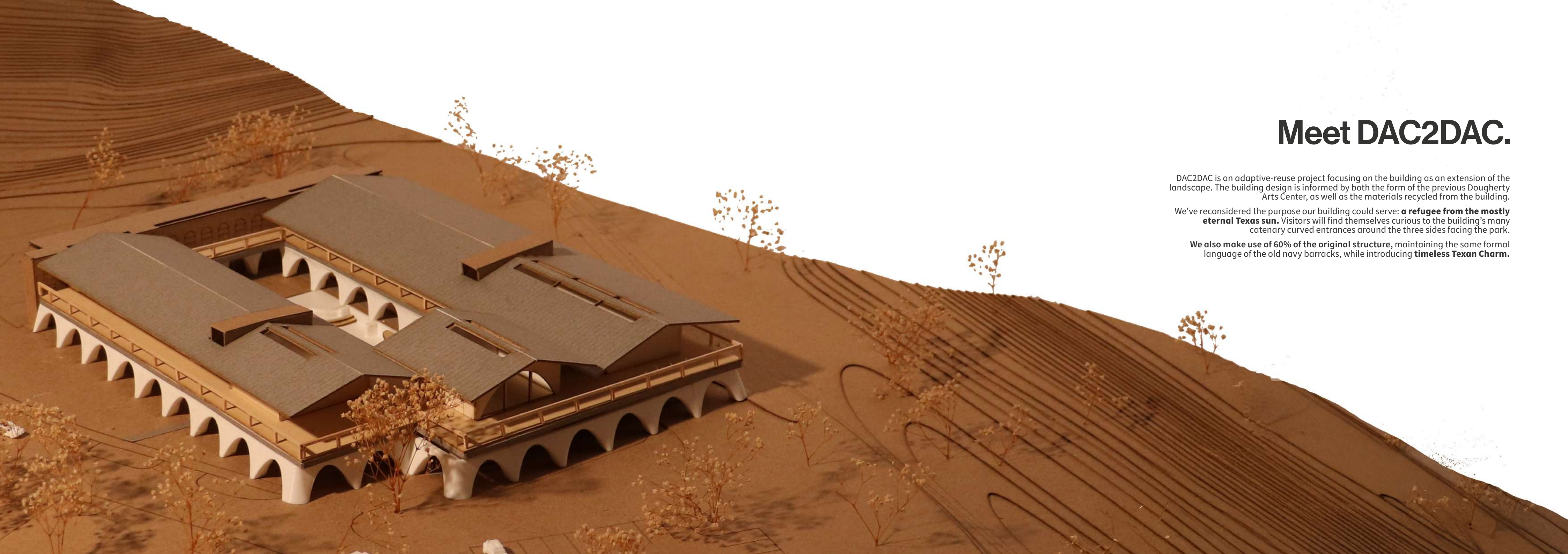


Interior condos



View from San Benito Entrance





Meet DAC2DAC.

DAC2DAC is an adaptive-reuse project focusing on the building as an extension of the landscape. The building design is informed by both the form of the previous Dougherty Arts Center, as well as the materials recycled from the building.

We've reconsidered the purpose our building could serve: **a refugee from the mostly eternal Texas sun.** Visitors will find themselves curious to the building's many catenary curved entrances around the three sides facing the park.

We also make use of 60% of the original structure, maintaining the same formal language of the old navy barracks, while introducing **timeless Texan Charm.**



Pool Complex:
 Completed Building

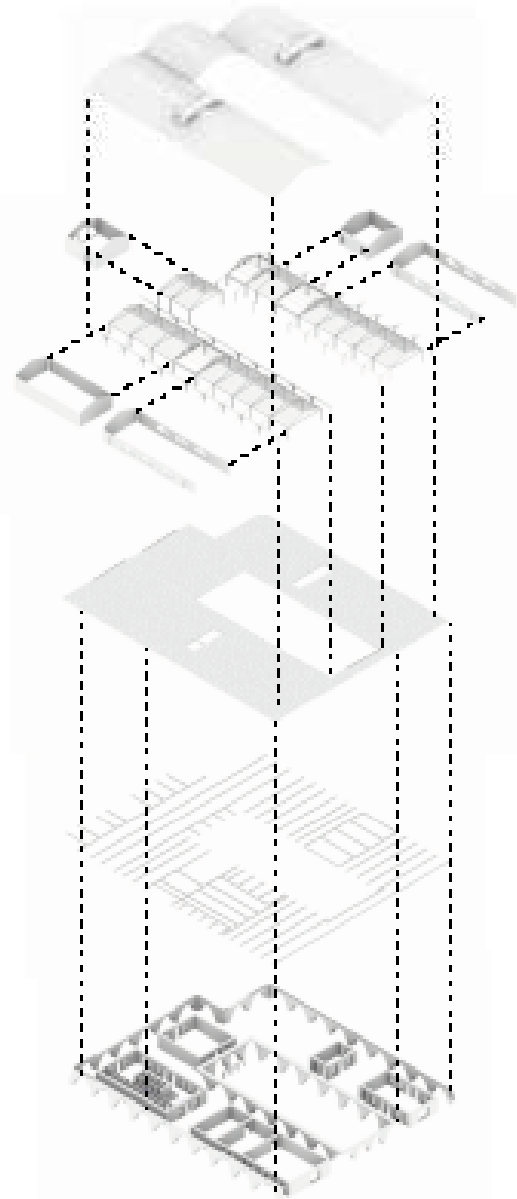
Western Right Flange & Truss:
 Completed Building Right Flange
 1-Flange: 10' 0" Depth
 West Column: 10' 0" Diameter
 Completed West Flange & Truss
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Depth
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Depth
 Completed West Flange & Truss
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Depth

Tertiary System:
 Completed West Flange & Truss
 1-Flange: 10' 0" Depth

Secondary System:
 Completed West Flange & Truss
 1-Flange: 10' 0" Depth

West Structural System:
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Diameter
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Diameter

East Structural System:
 1-Flange: 10' 0" Depth
 1-Column: 10' 0" Diameter





Partis



Roof Plan



Unadulterated Biophilia.

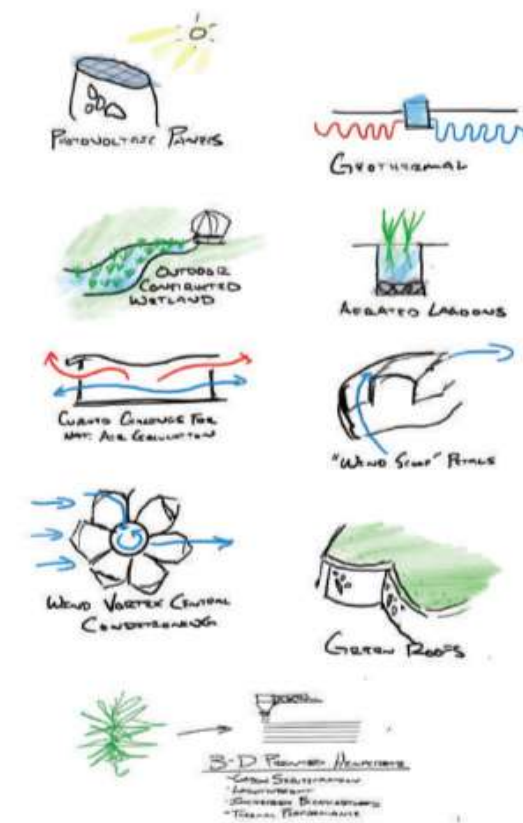
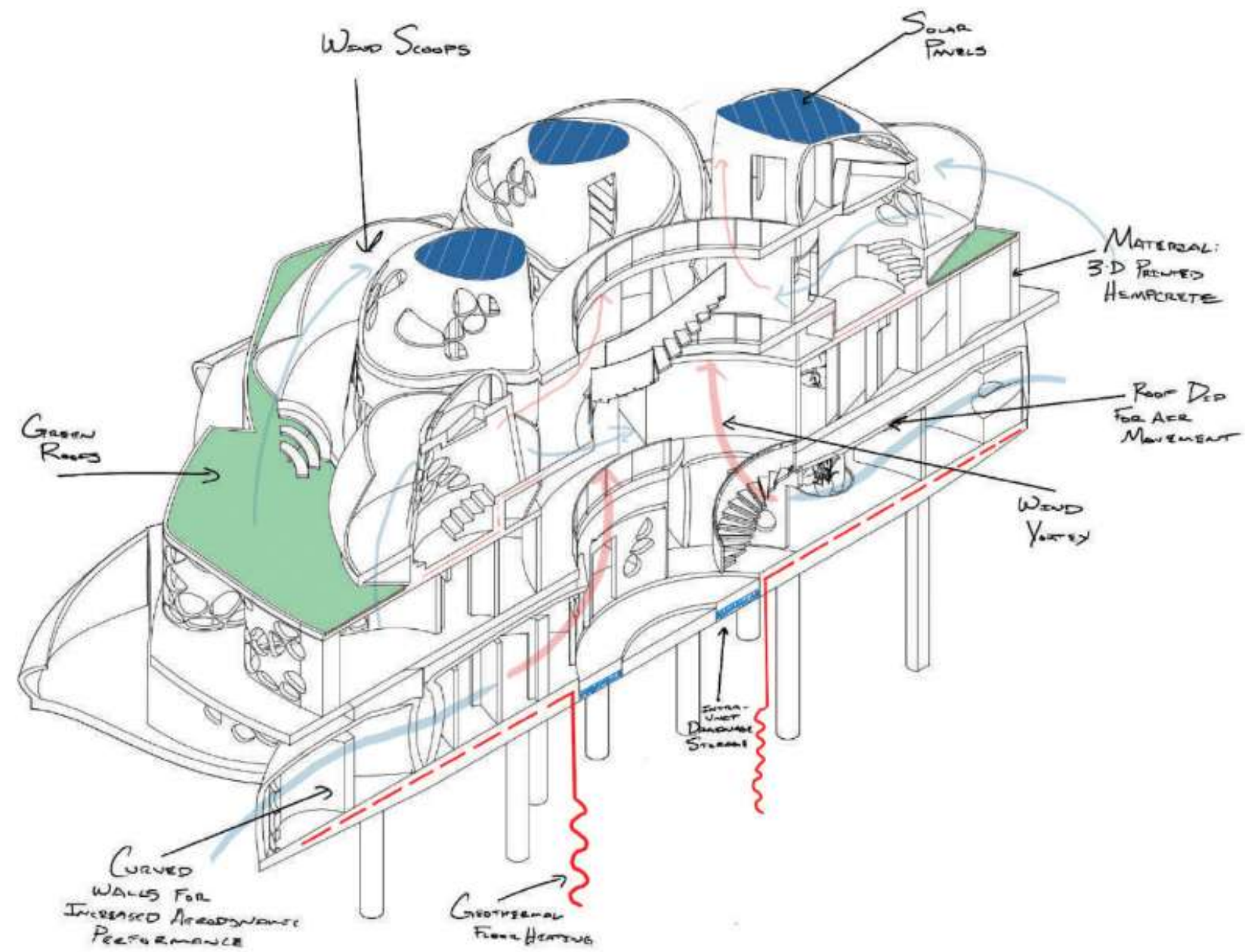
Buildings designed with all the complexities of real nature.

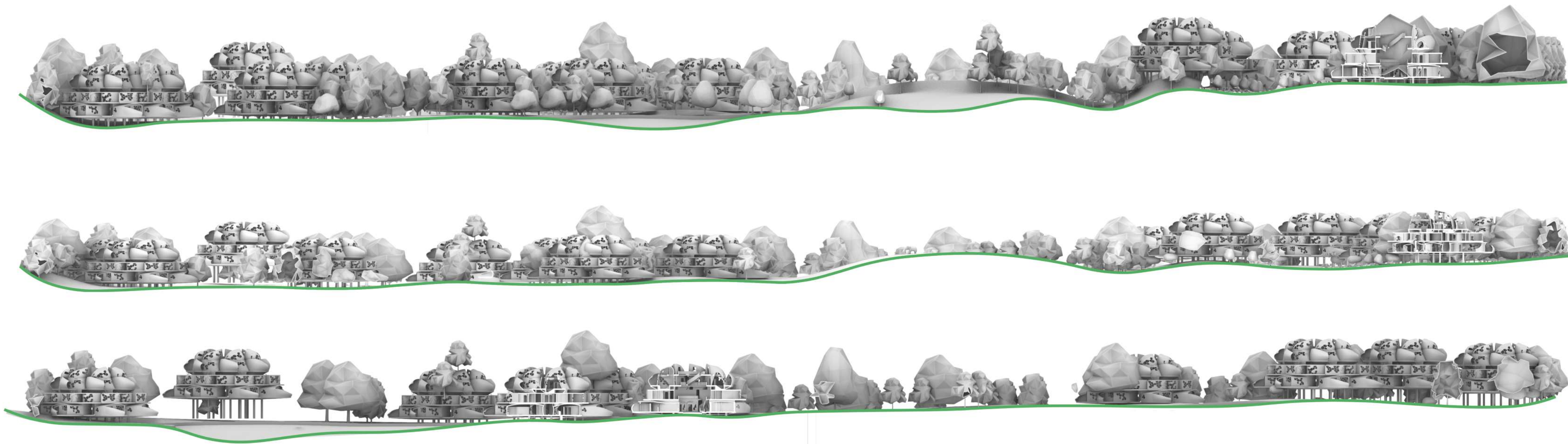
This project for an Austin neighborhood involved designing the city's first ecodistrict, a high-density, low-rise housing solution achieving net-zero energy and carbon neutrality. This self-sustaining design, capable of processing the city's blackwater, increases housing density from 155 to 630 units, with potential growth up to 2000+ spaces. Simultaneously, it aims to create buildings that embody nature's essence, merging organic elements with efficient, autonomous living, resonating with the innate human affinity for natural environments.

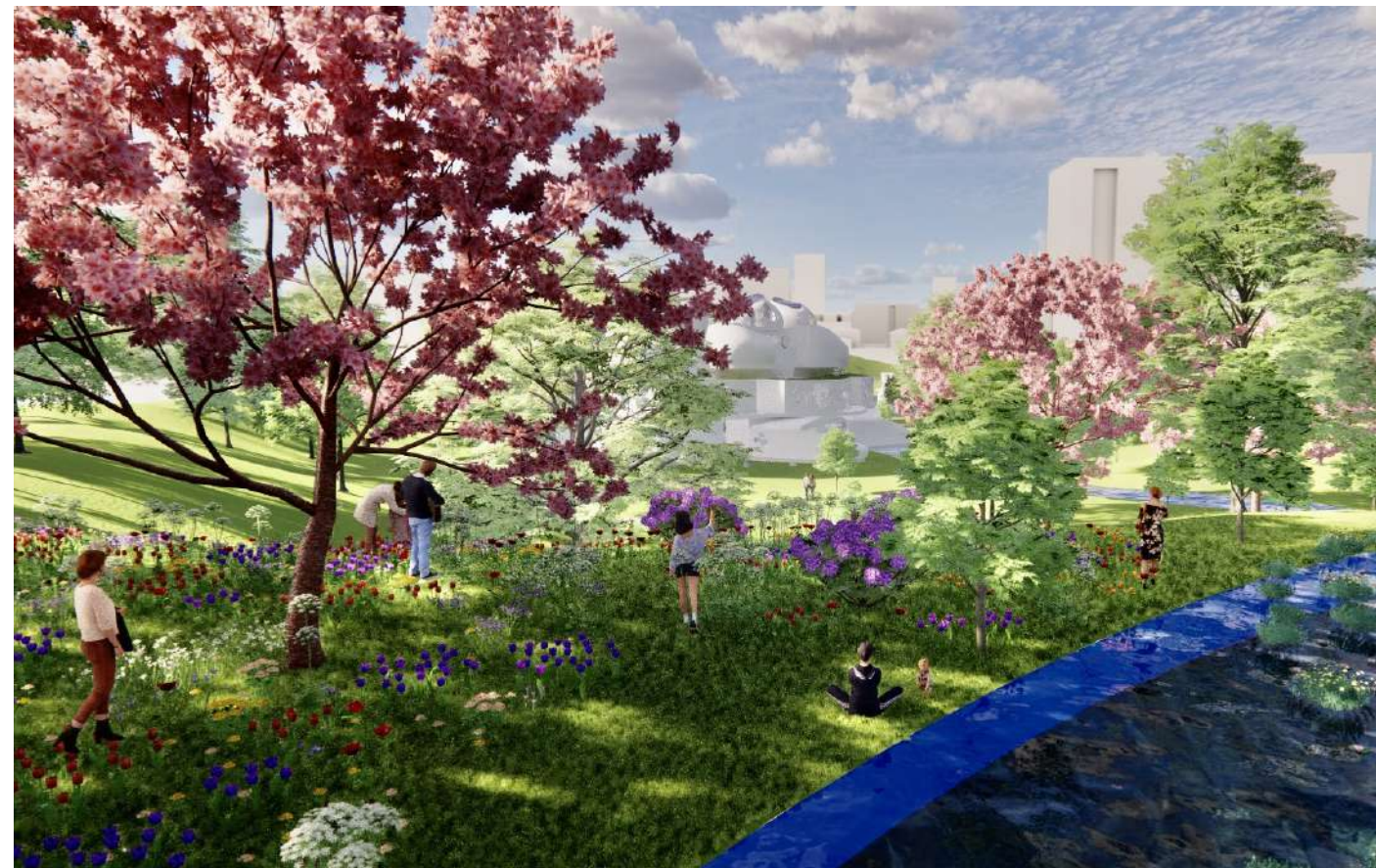
These buildings are designed like nature -- curving, flowing forms, all producing a hyper-sustainable, completely synergized building community. Zero energy, zero waste, with all water filtered on-site.

Meet *flowerfield*.









Because sustainability is no longer about doing less harm -- ***it's about doing more good.***



the original *fragments*



With *Clyde Melick*



RoboLab.

