

Solar Spheres




As light passes through the spheres filled with water it refracts into a concentrated beam. This produces more energy on less cell surface and amplifies light in low light settings. The PV panels follow the sun throughout the day.

Annual Energy Capacity 36 MW/h

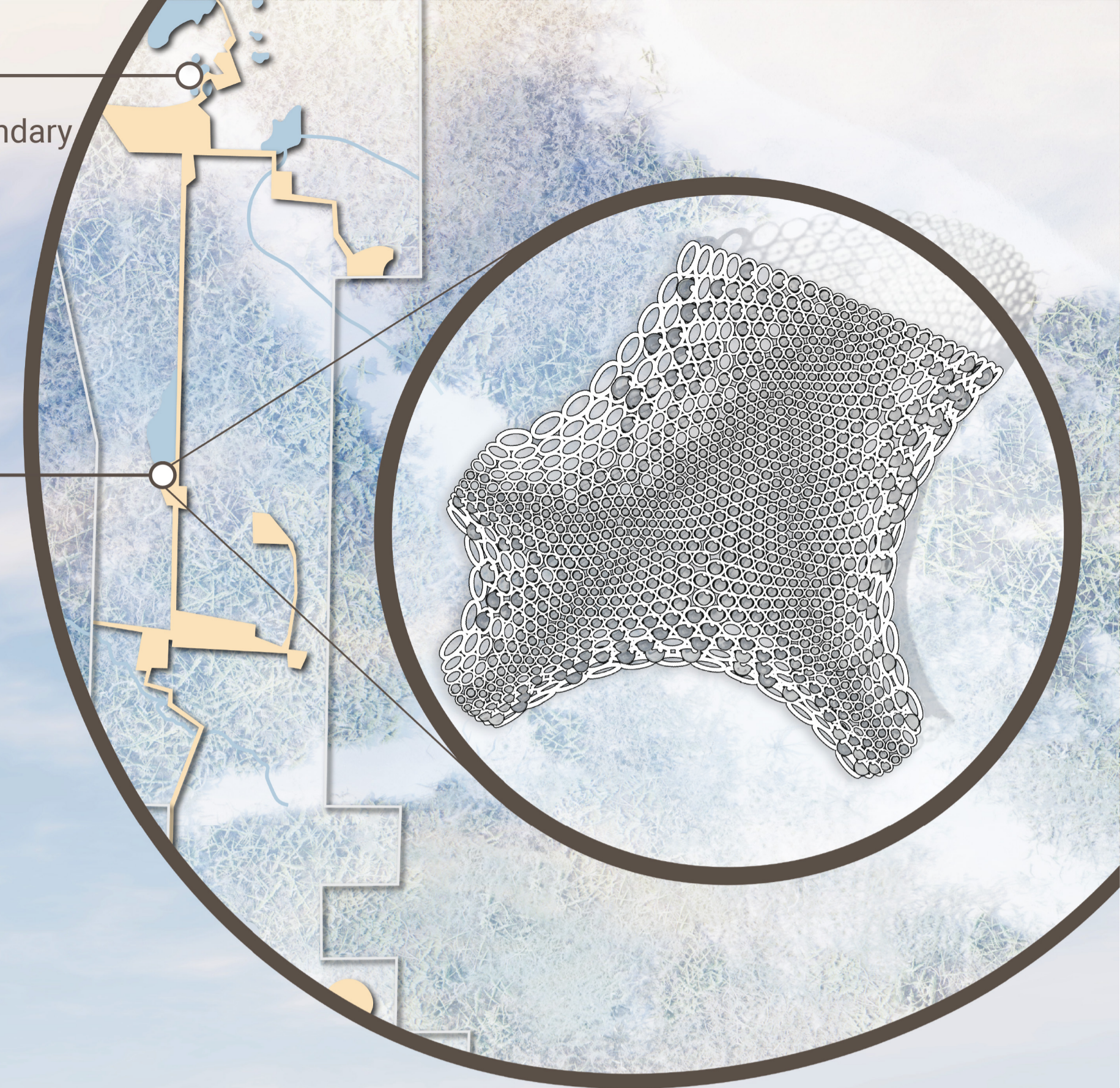
Location

The form of Convergence can be adapted to any site, provided ample sunlight. At Fly Ranch, Middle Ranch seems an appropriate location as a gathering point central on the property. Placed at an existing intersection of trails fronting the reservoir, it opens up to the water providing views and angling solar collectors toward the Southern sun.

Fly Geyser

-  Primary Site Boundary
-  Property Line
-  Water

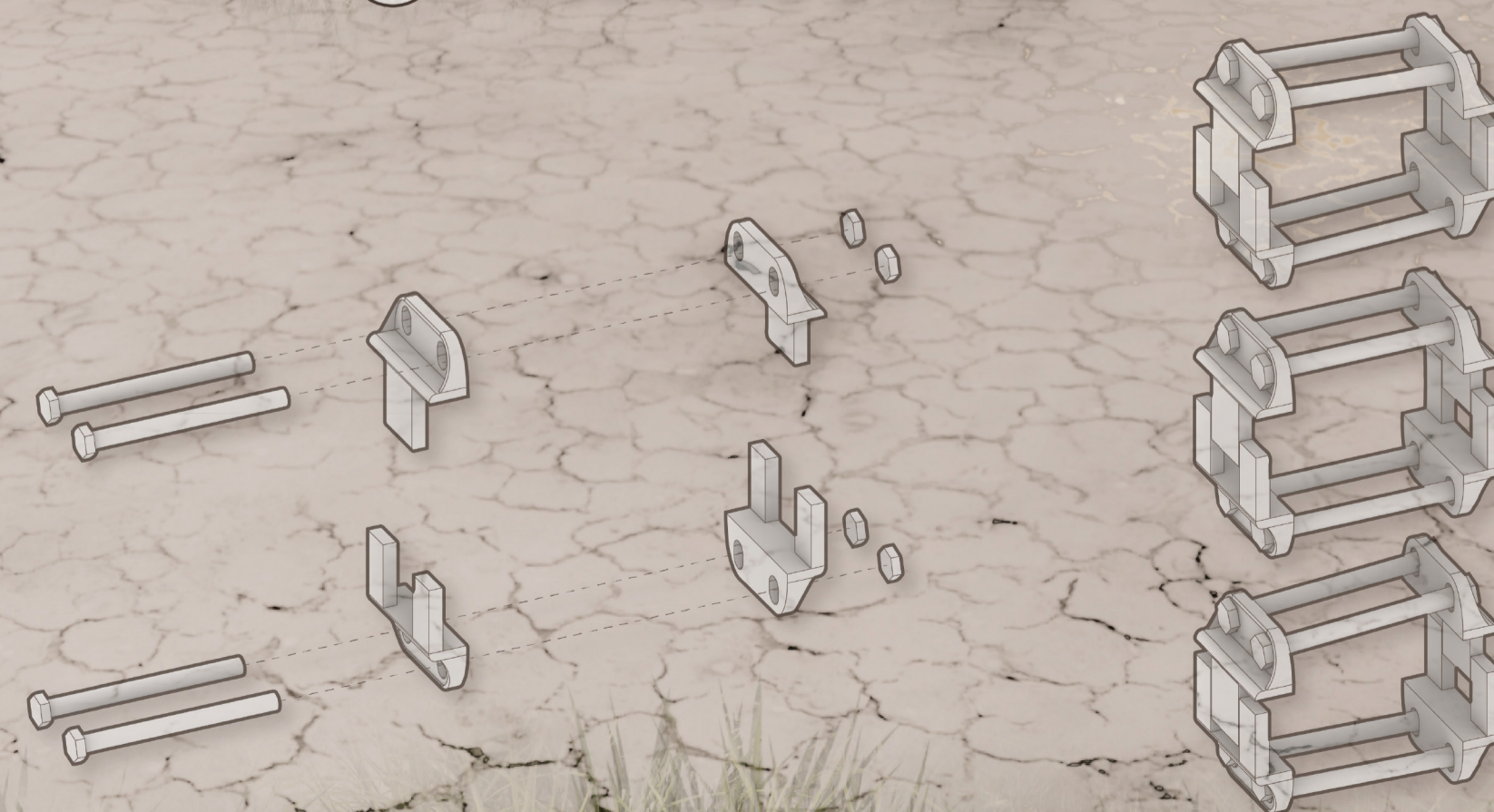
Site Location



1 Form Wood Rings



2 Assemble Joints



3 Build Structure & Insert Solar Spheres

