

Consilience: A Shelter

Three layers of multipurpose human space that collects Solar Wind & Water.
A Nest, a Commons & An Observatory.
Utilizing recycled materials.

Elevate

Northside of the shelter includes terraced balconies

The tortoise body & green parts of the tortoise shell are recycled car hoods with original factory paint.

The blue/grey parts of the tortoise shell are solar array.

The tortoise elevates the human perspective to a height of 18 m

Passive water collection supports xeriscape landscaping around the Nest.

Lighted Observatory

Southside of the shelter designed to incorporate solar collection system.

Indian Paintbrush inspired Rock towers collect wind with underground piping to cool the Nest.
13 m tall

41 m long, 18 m tall, 25 m wide

Terraced circular below grade turtle nest amphitheater

Rock geoscaping 1-3 m tall
55 m long and 34 m wide.

