



Red Hill Valley Joint Stewardship Board

Red Hill Valley Nest

Preliminary Design Submission

February 2016

dtah



Concept 1: The inverted nest.

This proposal utilizes the pattern language of a inverted nest to create unique sculptural forms that could have a shelter component or provide an opportunity for climbing plants to grow. The materiality of the form could be wood, metal or other specified material.

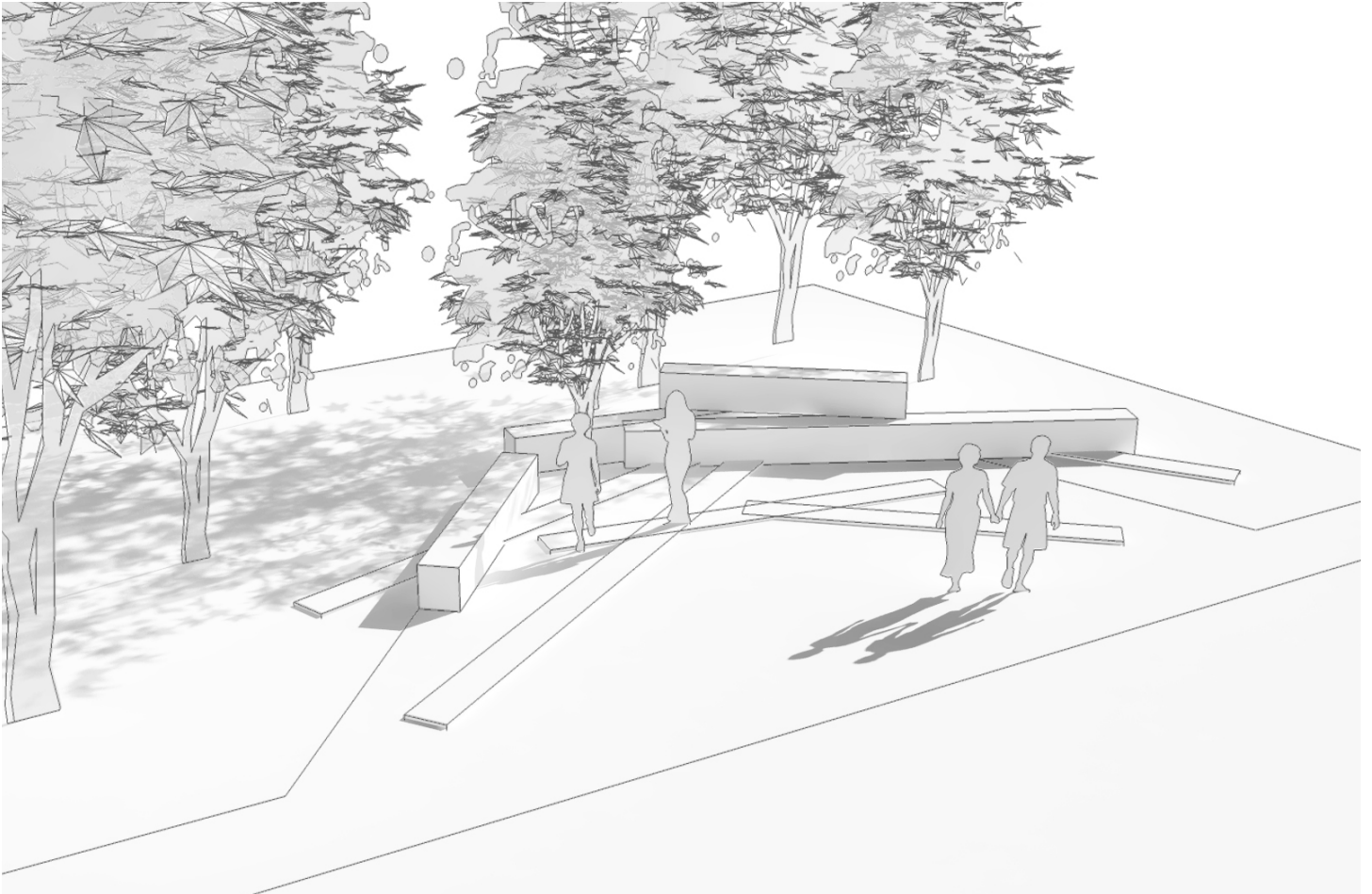


The inverted nest concept sketch

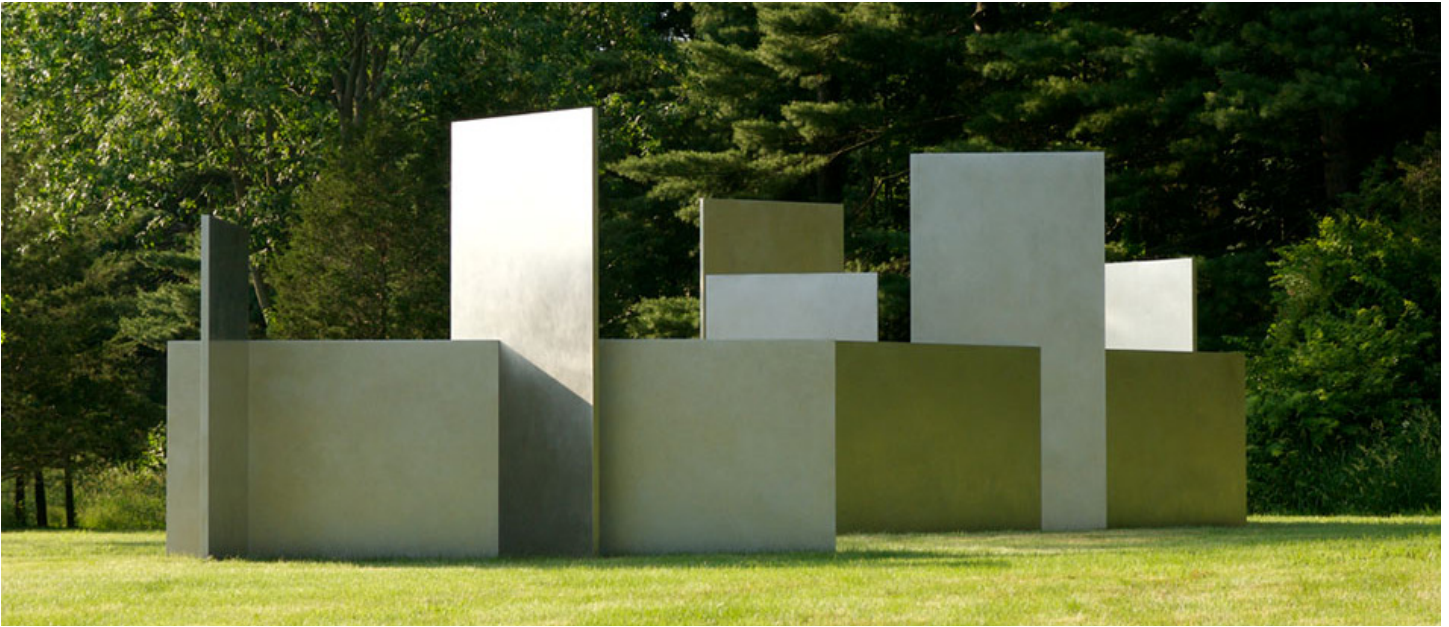


Concept 2: The concrete nest.

This modernist form is constructed to be geometric in appearance and offers unique seating for events, education and recreation. It is suggested that this be constructed of concrete which is juxtaposed with the backdrop of a rich natural landscape.

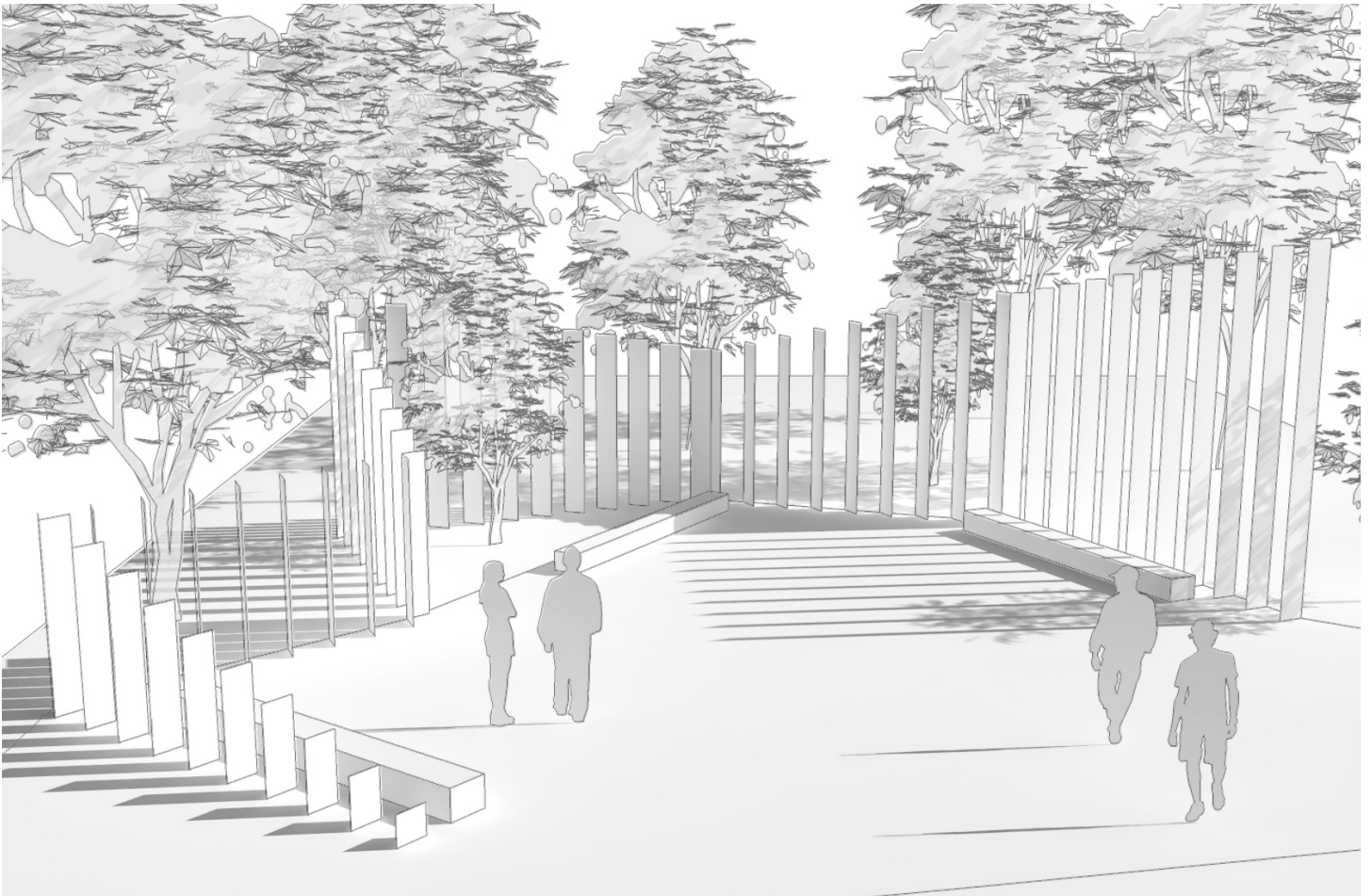


The concrete nest concept sketch.



Concept 3: The metal nest.

This enclosure is created by a series of fins that play with light and shadow to create a nest that is modern in form and provides a visual disruption to the surrounding landscape yet remains accessible and largely transparent.

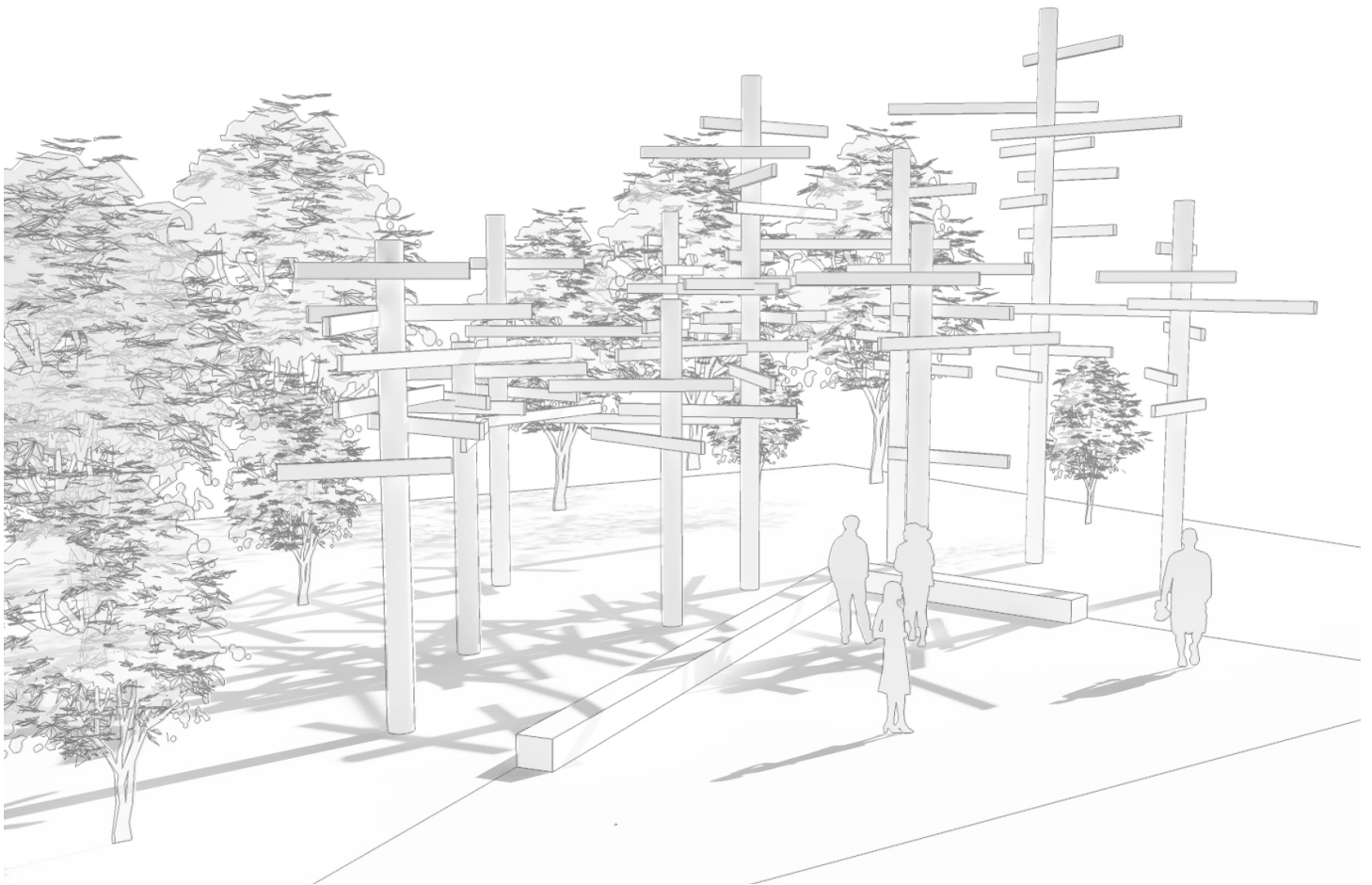


The metal nest concept sketch.



Concept 4: The functional habitat.

This sculpture is designed to be in the visual vernacular of a nest while also being a functional habitat for migrating herons. The feature would be constructed from utility poles and cross braces that could be metal or wood. Features such as these have been constructed with success throughout North America.



The functional habitat concept sketch.

Materials



Weathering Steel



Concrete



Utility Poles



Reclaimed Timber



Stone



Planting



February 2016

dtah