The requirement for the final assignment is to synthesize the input received on Assignment #2 to develop a cohesive and detailed final proposal for the site. This proposal should continue to incorporate the background information and analysis from the first phase of the class and the concepts from the Second Assignment.

The final proposal should address the following:

1. **Overall Concept**
   This can be done with images, diagrams, or in narrative form. Examples include “An Oasis of Health,” “Living with Water,” “Surviving and Thriving with the Sun,” “A Place for Everyone – Past, Present, and Future.”

2. **Site Plan**
   The site plan should show land use relationships, streets, paths, and access to adjacent properties or roadways. These features should be presented in correct scale and shape.

3. **Development Program**
   Calculate the square footage of each major project feature and present a summary in a table or other graphic format including open space, urban farming, housing, industrial or manufacturing, offices, natural systems.

4. **Consistency with the EcoDistricts Protocol**
   • Imperatives
   • Priority areas (pick 2-3)
   • Is everything covered? Are there gaps?

5. **Calculations and Indicators**
   Complete calculations of energy, water, waste, food production, etc. (see EcoDistrict Indicators for examples). Please “go deep” on at least one of these in terms of thinking about intended and unintended consequences, externalities, and how people may adapt or change their behavior in response to new technologies or expectations.

   Identify at least 2 indicators of performance such as ghgs/capita, water use per person per day, pounds of food grown person resident per year. Clarify what you want to measure and why.
Note: a complete indicator includes: 1) the feature being measured (energy, water, food, etc.), 2) the metric (kwh, gallons, pounds), 3) the feature of comparison (per person, per acre), 4) the time dimension, and 5) what you are aiming at (target, range, threshold, trend). An example: gallons of water per person, per day, trending to 20 gppd.

6. Implementation and Governance
Describe who would be responsible for implementing your project, including government, private sector, non-profit, residents, etc. Who will be engaged? What structure should be established?