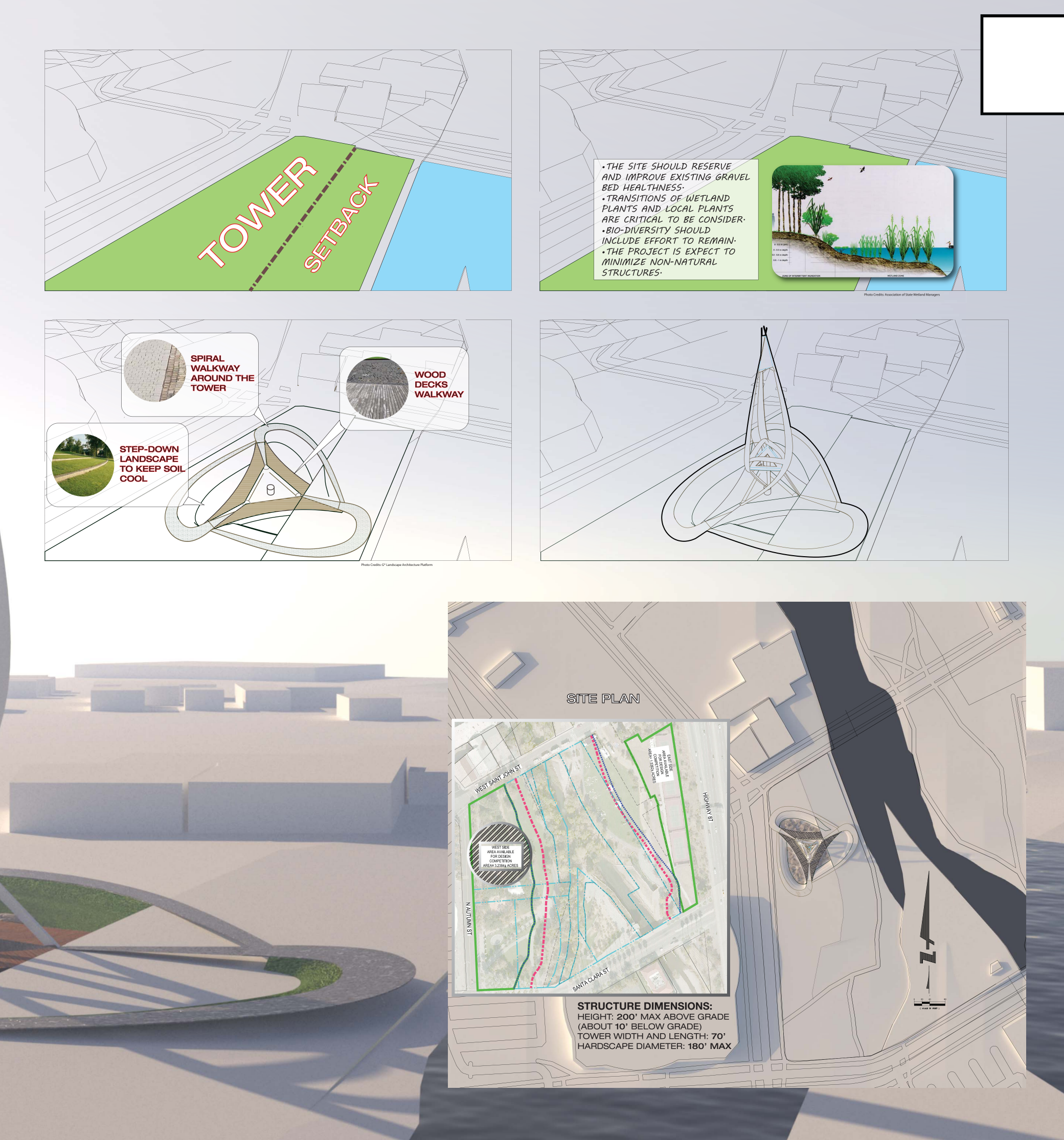
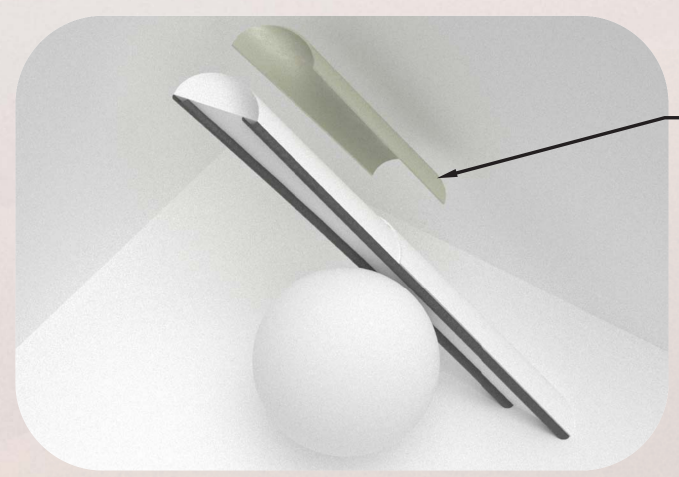


## FREEHAND SPLIRAL LIGHT TOWER







'STARRY NIGHT' PANEL over STEEL SUPERSTRUCTURE

Fiber LED Light Embedded into Roman Concrete Panel to Pursue a Low Lumen at Night, Lower Thermal Conductivity, and Protection from Moisture (Solar and Alternation should Depend upon Energy Consumption and Structural Efficiency).

VERTICAL/VECTORIAL CIRCULATION

CONCEPTURAL ELEVATOR LANDING SECTION

- INNER SPATIAL SPHERE - OUTTER MECHANICAL AND TRACK SPHERE Constrability Reference: Globen SkyView

12/1

## Allowable Height / 200 Feet

Height Variation Must Fit Spiral Widths Proportionally

## **Freehand Deck** 170 Feet

This will rely on final structural design to determine what height and how this can seat and what occupancy numbers can be allowed. Central piece is a lighting installation that selected Artist will design in each season/year.

Secondary or Tensile Structures may be added as needed

SECTION

Observation Deck 50 Feet

Any space may program for beta design/project/idea exhibitions to encorage interaction from professional, academia, and the public

Ground Stairs

Elevator Entry Permeable Pavers (To be Included: Bioswale and Rain Collection)

