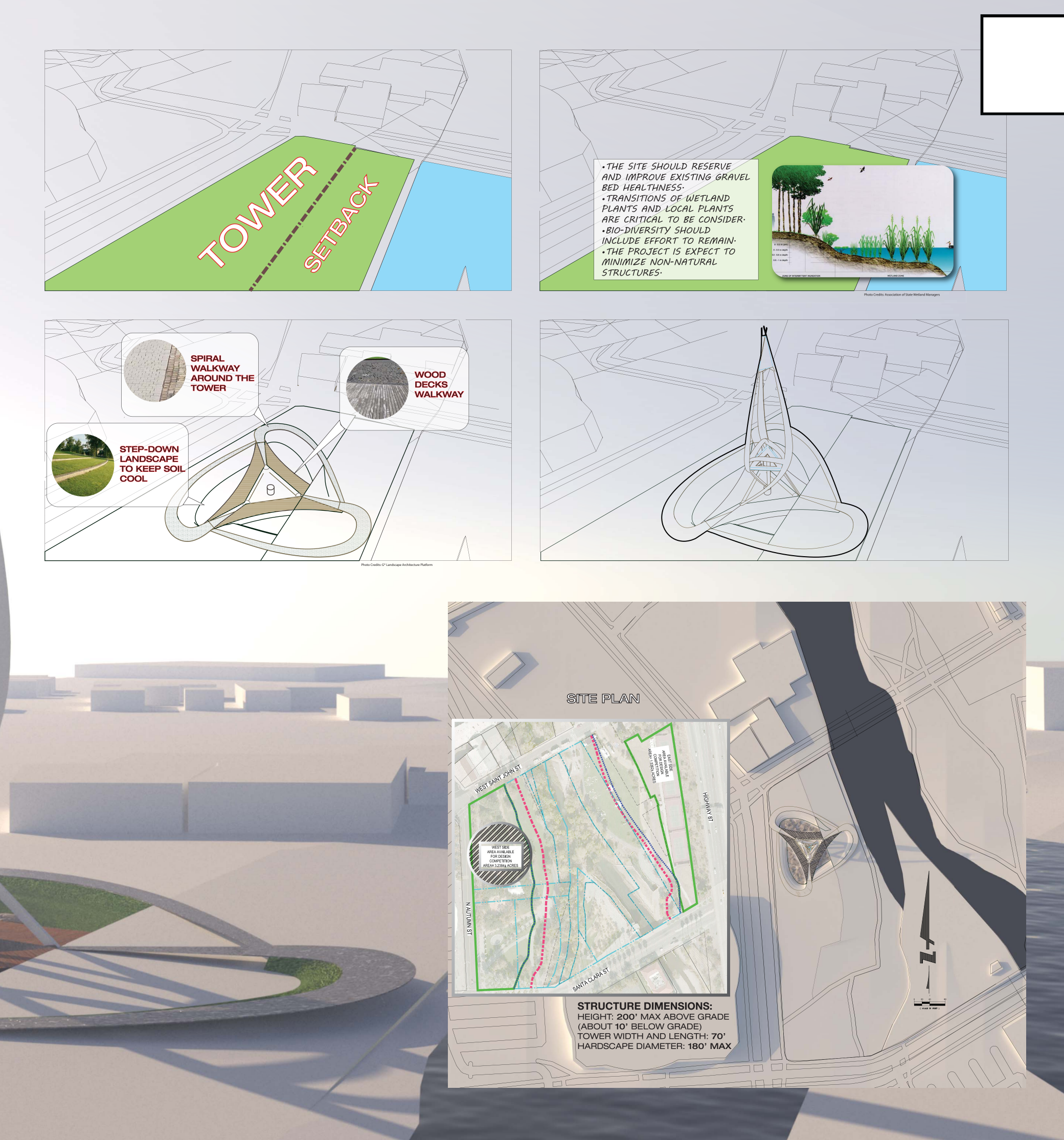
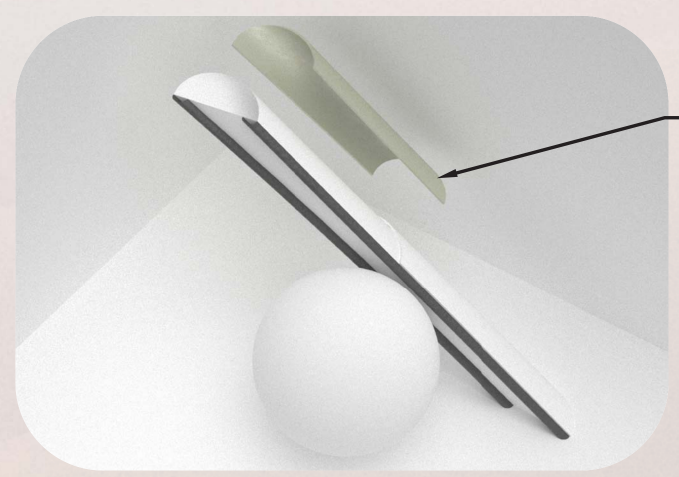


FREEHAND SPLIRAL LIGHT TOWER







'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)

