

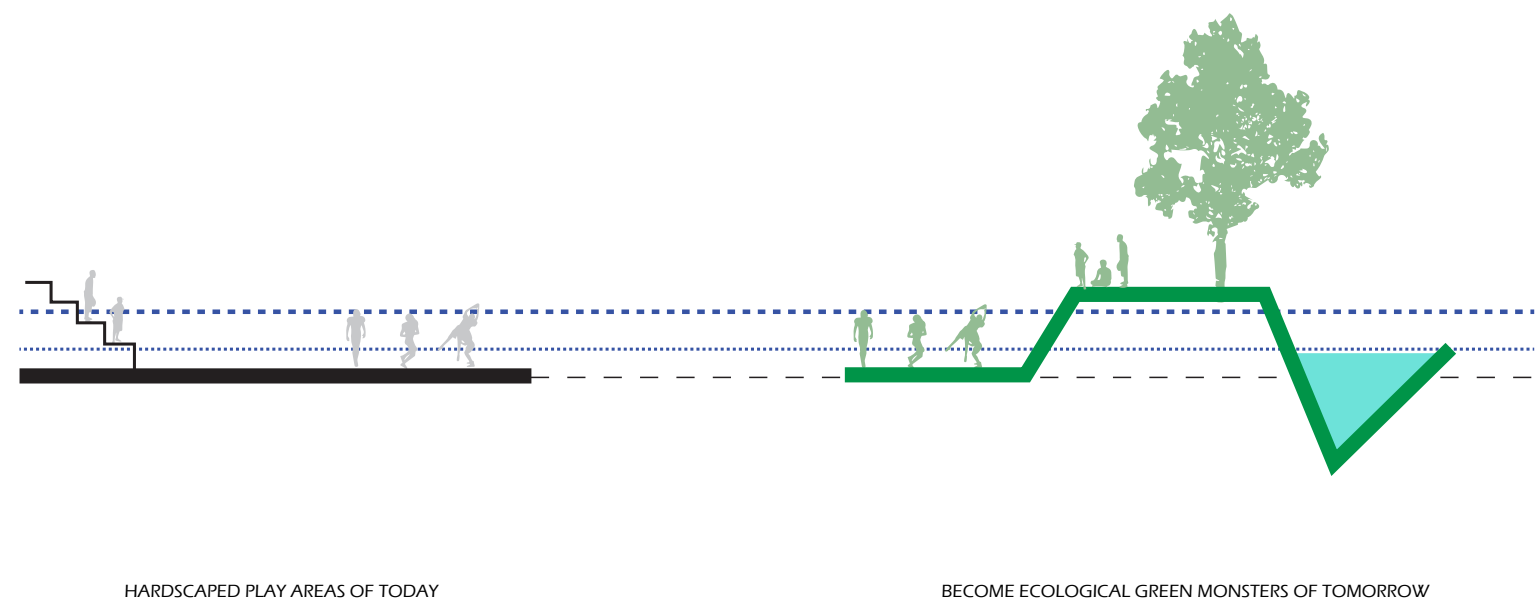
# LET'S GET WET

## ACTIVE PROGRAM

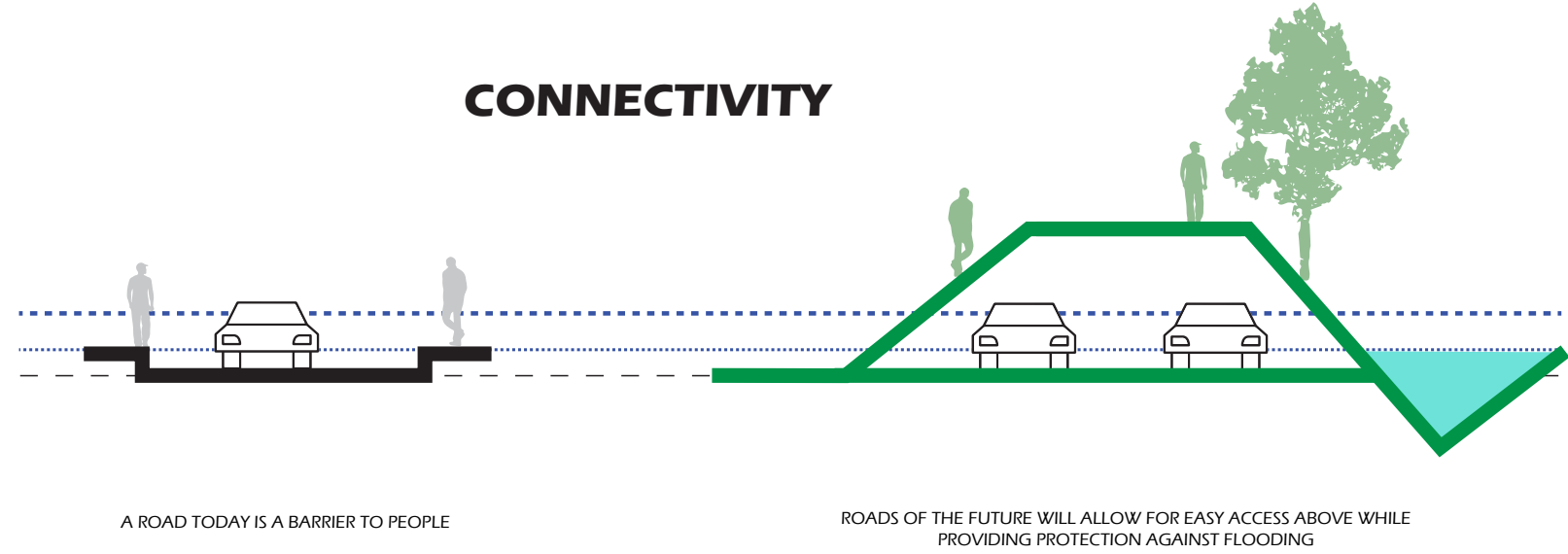
### PEOPLE + PROGRAM

Moakley park has the potential to become a pivotal landmark in Boston if it can appeal to everyone. Let's make a park for ages 0-100! A must see destination for a tourist, a sought after venue for a Friday night, and a refuge for connecting with the environment for the neighbors. We can start by concentrating baseball fields and introducing new program to the park such as community gardens, urban shading, and diverse sports such as soccer and cricket.

### ACTIVITY



### CONNECTIVITY



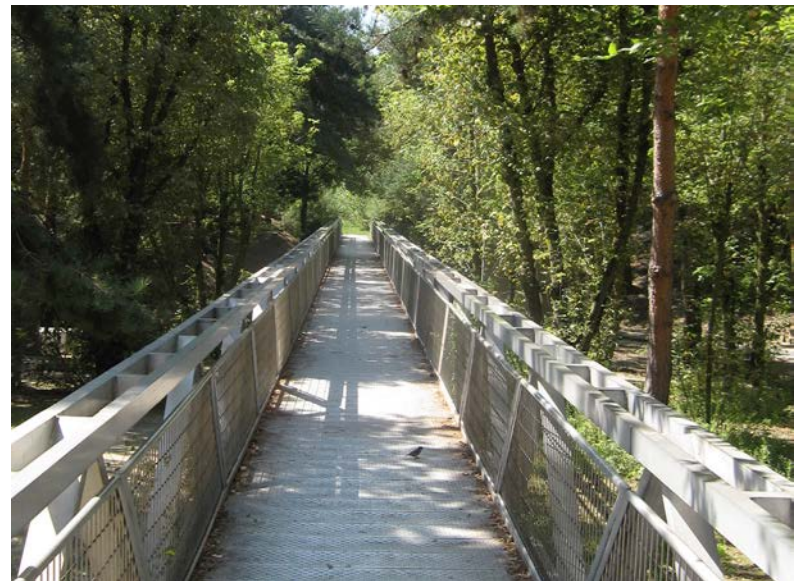
SALT MARSH



SEA GRASS BEDS



BOARDWALK



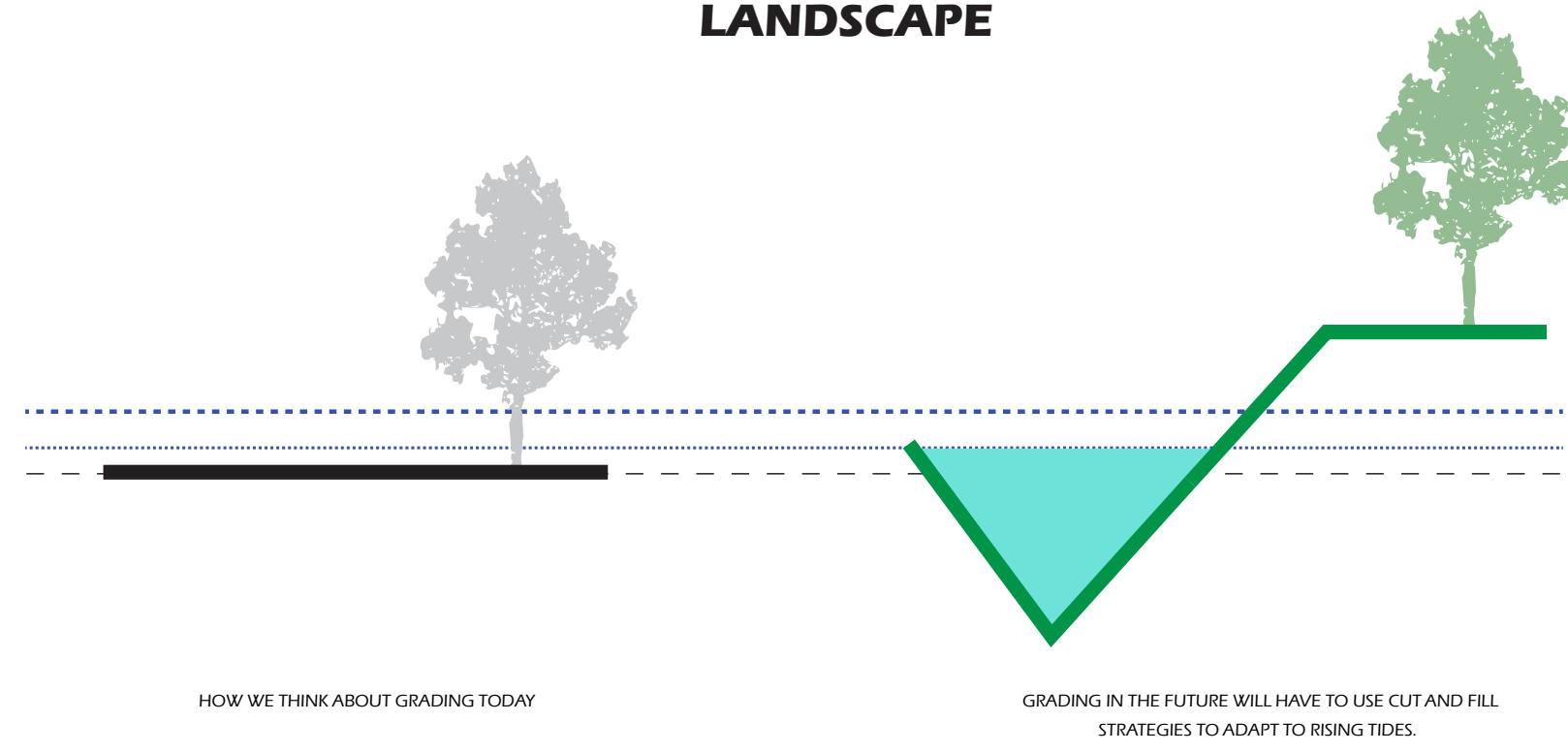
WALKWAYS

## PROTECTIVE ENVIRONMENTS

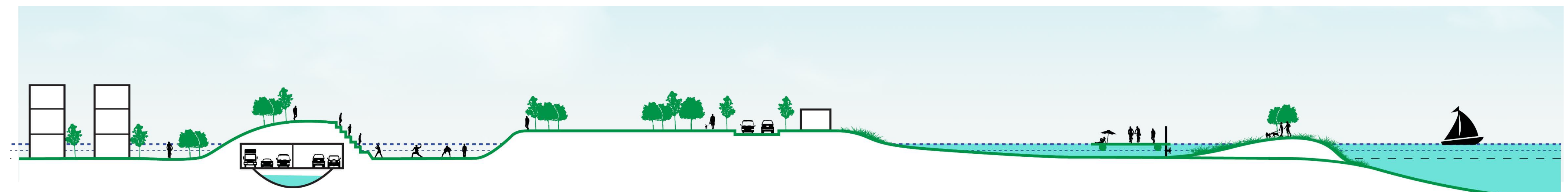
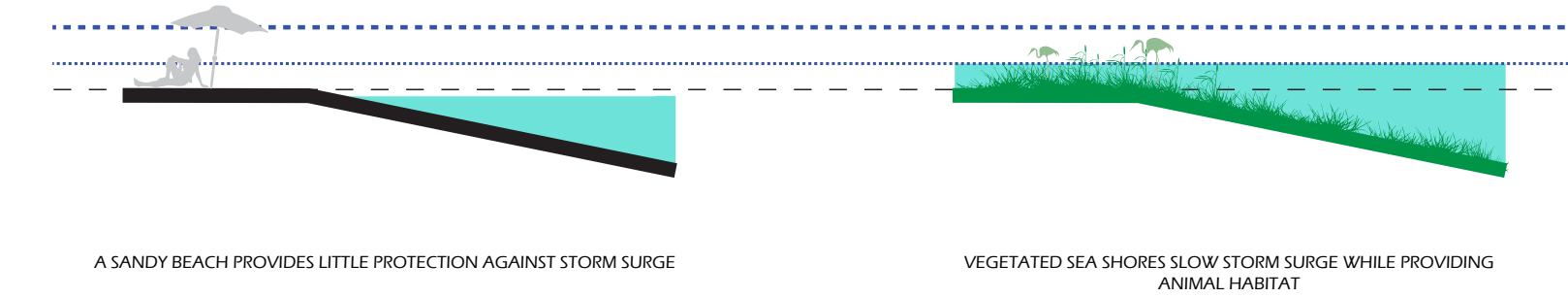
### TOPOGRAPHY + WETLANDS

We propose adding topography constructed from dredging the channel to and from Carson Beach and the Harbor Islands, in order to infill a series of considered landforms. These landforms will both enhance the overall experience of the park itself and will create static points above projected sea levels which will remain dry as tides rise potential flooding occurs. The new dry zones will be connected and intersected by a series of lightweight scaffolded walkways that will function as elevated boardwalks across the site.

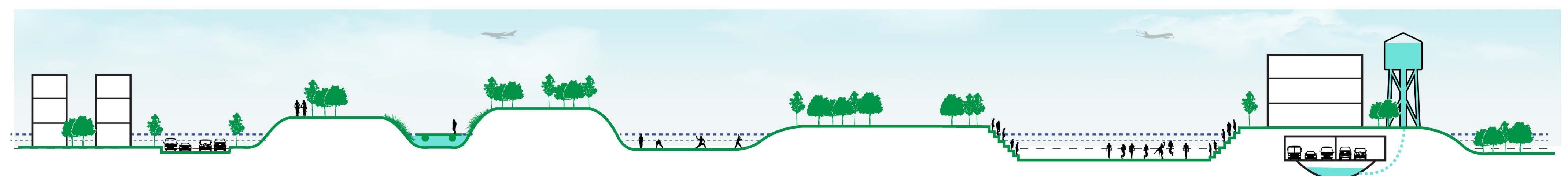
### LANDSCAPE



### WETLANDS



SECTION A: THROUGH SHORE



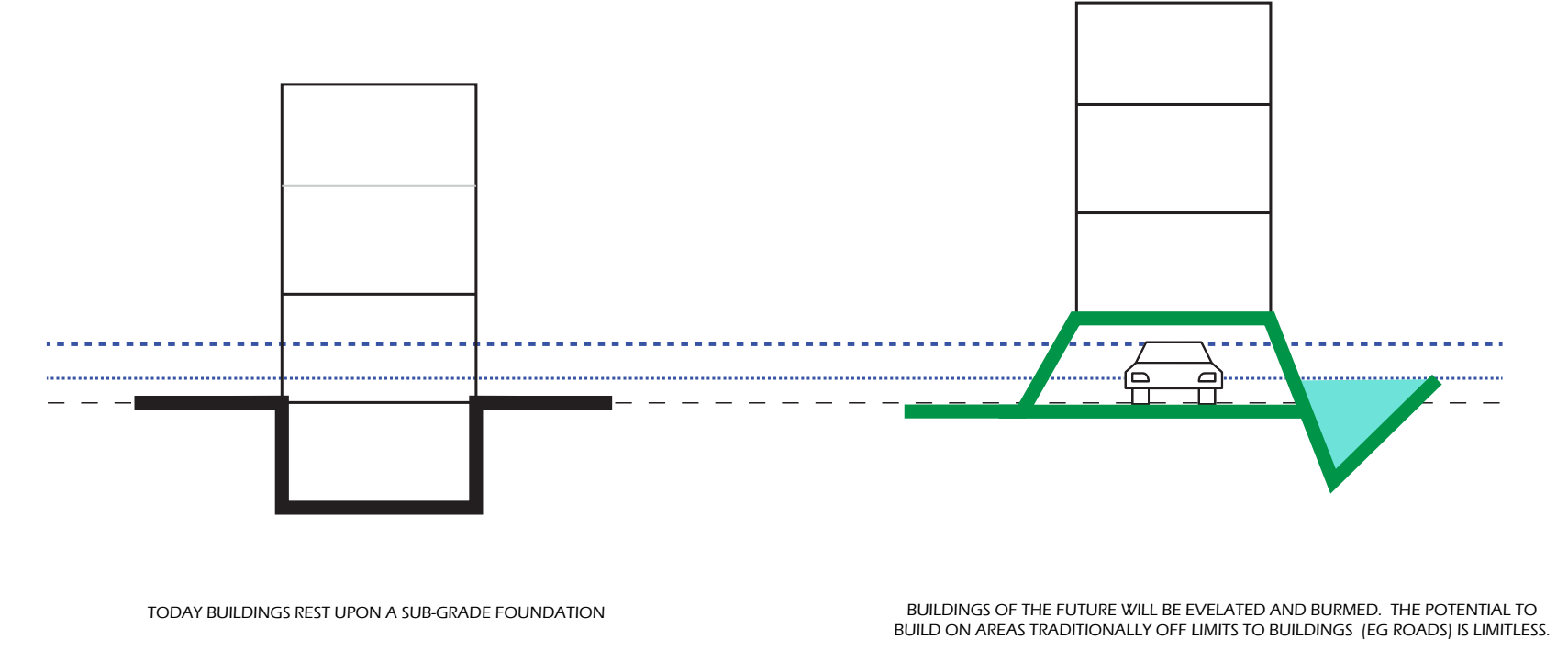
SECTION B: THROUGH PARK

## ADAPTIVE INFRASTRUCTURE

### ENERGY + DEVELOPMENT

By changing the way we construct buildings and infrastructure we can control potential threats from rising tides and create new ways to experience the environments where we live. We will be closer to the water—let's get wet!

### BUILDINGS



### INFRASTRUCTURE

