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Accessibility to A Vibrant Scale
The project is consisted by 10 cores, 3 bridges and public parks. By extending the existing three bridges between Building A and B, let them connect urban fabric to waterfront, citizens will be able to cross the BAT and have access to water. The cores added to the building can be vertical circulations in the building and relate to different functions that can bring the opportunity for the communication between tenants and citizens. The third floor will be the public floor which is accessible to all people and breaks down the huge building into a vibrant scale.
Function Arrangement of the Site
Main Concept - Space Diagram

- Urban Fabric
  - Citizens Bridge
    - Green Spaces
- Public Floor
  - First Floor
    - Building B
  - Industrial Transportation
- First Floor
  - Building A
- Waterfront

- Rooftop Workers Products
- Visits
Categories of the Cores
Prototypes of the Cores
Shadow Relationship in Cores

Manufacturing Core Perspective
Public Floor - 3rd Floor
Perspective
Waterfront Public Park
Comparison Before and After Renovation