



Site Goals and Objectives

Improve Circulation & Parking

- Improve Pedestrian Safety
- Improve Car, Bus, Bicycle Circulation
- Add EV Charging Stations
- Improve Existing Sidewalks
- Connect To Nearby Neighborhoods

Enhance Resiliency & Adapt To Climate Stresses

- Adapt For Storm Events
- Address Flooding, Storm Surges, and Wave Energy Impact
- Drainage & Storm Water Management
- Native Plant Selection
- Habitat Restoration

ADA & Universal Access

- Improve Universally Accessible Parking, Pathways, Seating, and Restrooms
- Create Inclusive Education Opportunities
- Address Handrail Needs

Increase Tourism Attractions & Landscape Amenities

- Use Clear and Consistent Signage
- Organize Furnishing
- Create Photo Opportunities
- Provide Amenities for Visitors
- Beautification, Unification, Cohesiveness

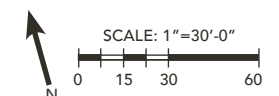




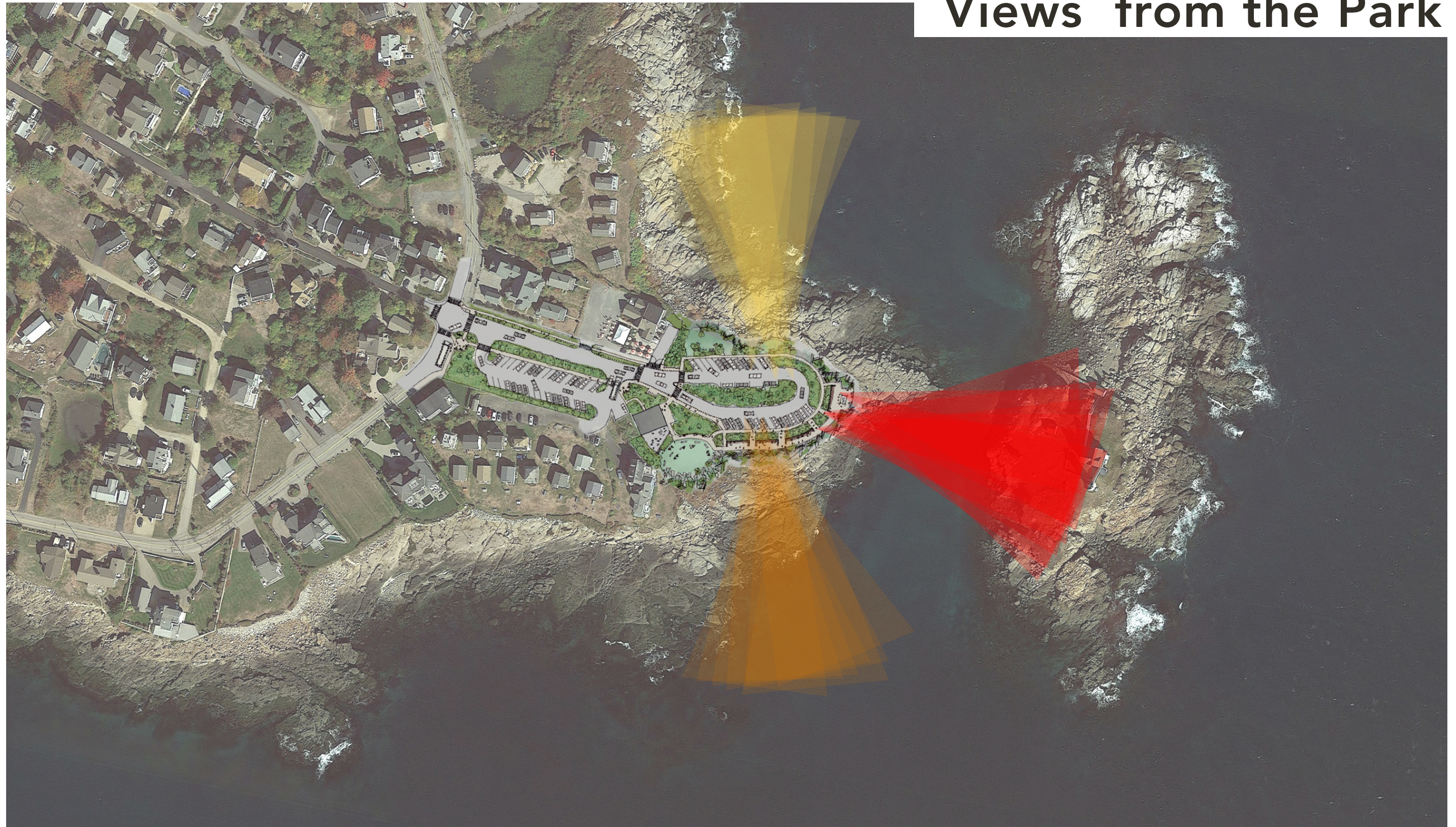
Legend

- ① Bus Loading Zone
- ② Entry Sign
- ③ Lower Parking
- ④ Continuous Curbs Throughout
- ⑤ Gate
- ⑥ Service Area
- ⑦ Service Buffer with Stormwater Treatment
- ⑧ Seating Area
- ⑨ Renaturalized Area
- ⑩ Viewing Space with Interpretive Displays
- ⑪ Native Plantings
- ⑫ Granite Block Bench
- ⑬ Gathering Space
- ⑭ Storm Resilient Boulder Retaining with Planting
- ⑮ Historic Artifacts
- ⑯ Bike Rack
- ⑰ Staff Parking
- ⑱ Viewing Deck / Gift Shop Display Area
- ⑲ Bus Drop Off with Benches
- ⑳ Upper Parking
- ㉑ Raised Crosswalks
- ㉒ Stop Signs
- ㉓ Bollards
- ㉔ ADA Parking
- ㉕ EV Parking

A Vision for the Future



Views from the Park



Parking



Number of Spaces in Current Park:

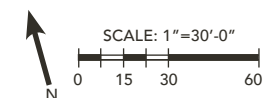
50 Identified Spaces

15 Ad-hoc Spaces

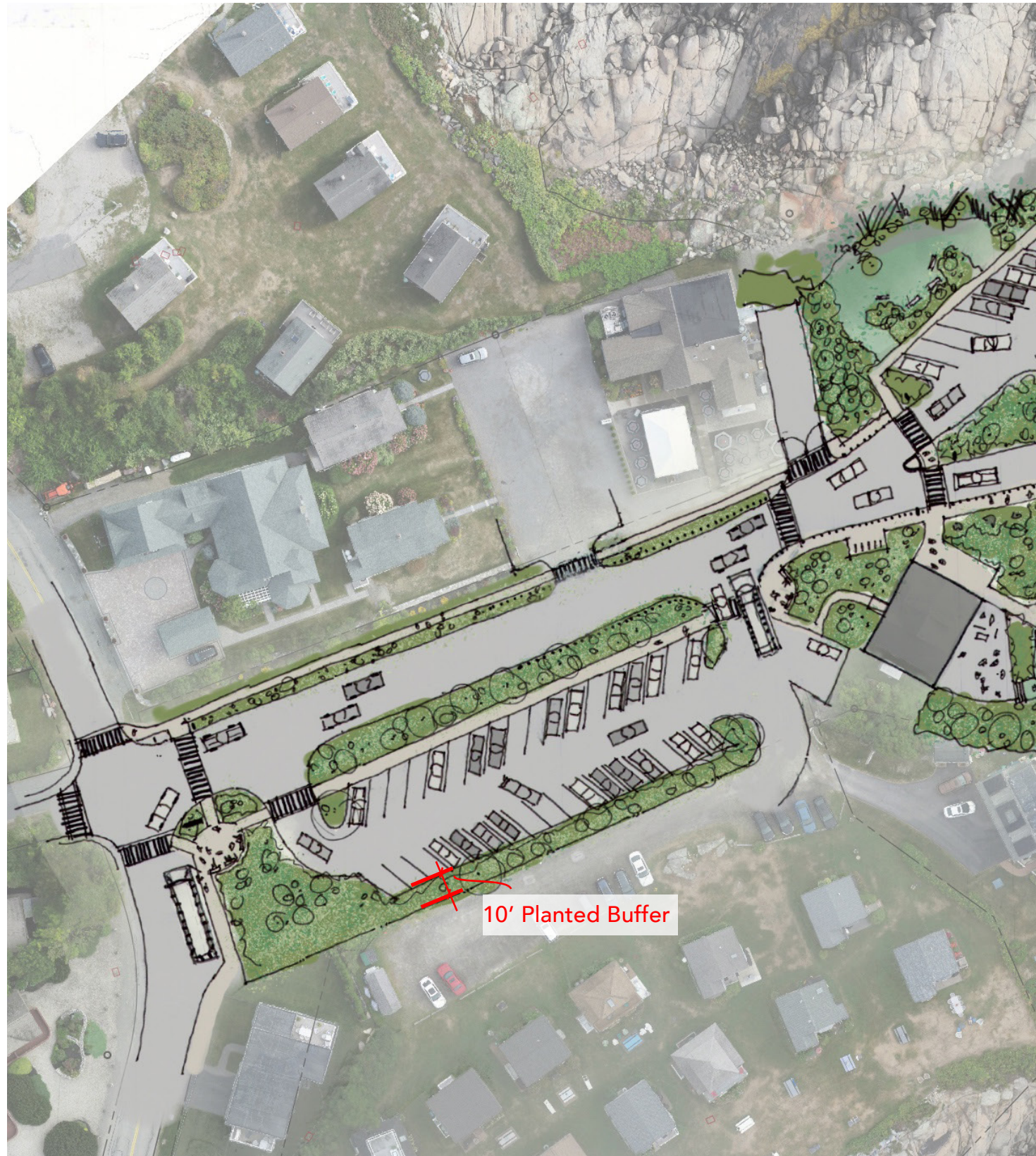


Number of Spaces in Proposed Park:

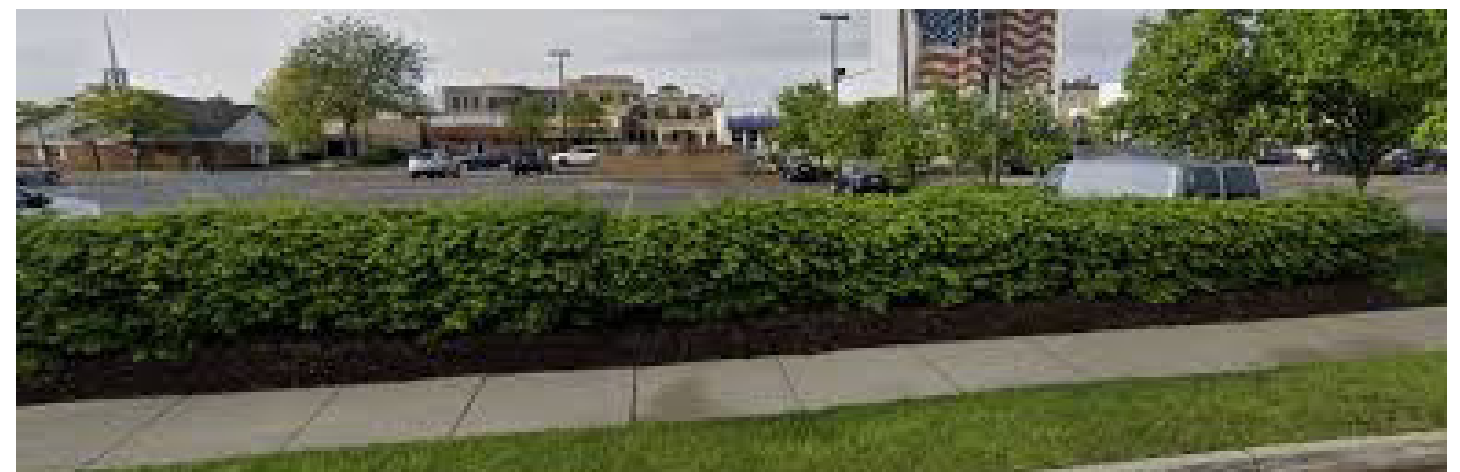
70 Identified Spaces



Important Screening



Examples of Buffer Planting



Discussion

