AGENDA

1. MEETING #1 PROJECT INTRODUCTION - RECAP
2. PRESENTATION – DESIGN ALTERNATIVES
3. LISTENING & DISCUSSION
4. CLOSING REMARKS & NEXT STEPS
PROJECT TEAM

Cathy Baker-Eclipse
Project Manager
cathy.baker-eclipse@boston.gov or 617-961-3058

Stantec Planning & Landscape Architecture
Kevin Beuttell, Project Manager

Conor Newman
Office of Neighborhood Services
conor.newman@boston.gov
PROJECT SCHEDULE & FUNDING

NOV. 2019
Community Meeting 1

FEB. 2020
Community Meeting 3

JAN. 2020
Community Meeting 2

WINTER & SPRING 2020
Design Development + Construction Documents

SUMMER 2020
Bidding

FALL 2020 – FALL 2021
Construction
Estimated cost of Construction: $4,500,000

FALL 2021
Anticipated Park Opening
PARK DESIGN

City of Boston Priorities

Safety Guidelines + Regulatory Guidelines

Parks + Recreation Goals

Community Input
CITY OF BOSTON PRIORITIES

- Expanding walkable access to parks
- Addressing equity
- Climate resilience
- Health
- Housing and community building
PARK & RECREATION GOALS

• Preserve And Protect Existing Trees
• Expand Usable Park Area
• Improve Universal Access
• Enhance Park Visibility
• Improve Access to Parks
• Design Flexible, Multi-functional Park Spaces
COMMUNITY MEETING PROCESS

• **Meeting #1** *(November 2019)*
  *Project Introduction + Overview*

• **Meeting #2** *(January 16, 2020)*
  *Design Alternatives*

• **Meeting #3** *(Winter 2020)*
  *Preview Final Proposed Design*
Project Overview: Locus

**SMITH FIELD**

- William E. Smith Playground
- Established in 1890's
- 14-acre park
- Currently includes athletic courts, hockey/bike polo rink, athletic fields, pump track, tot lot, amphitheater, sculpture and pathways.
Project Overview

PARK c.2017

- Basketball
- Hockey
- Softball
- Multi-purpose Fields
- Playground
- Little League
Project Overview

PHASE 2
Design

BALL FIELDS
Design

BALL FIELD AMENITIES

Two light source options

TLC by LED
Total Light Central

Green Generation Lighting
Metal Halide Light Source

1. Integrated Lighting Ground System
2. Precast Concrete Base
3. Galvanized Steel Plate
4. Electrical Components Enclosure
5. Painted Laminated Assembly

©2016 Helios Sports Lighting, Inc.
Design

BALL FIELD AMENITIES
Design

BALL FIELD ALTERNATIVE LAYOUTS

Central Gathering Space
Bleachers
Drinking Fountain/Bottle
Filler
Shade Structure/trees
Team Areas
Design

BALL FIELD ALTERNATIVE LAYOUTS
Design
DOG PARK
Peters Dog Park = 2,500 SF small + 10,750 SF large
Ronan Dog Park = 6,000 SF total
South Boston Bark Park= 2,800 SF total
East 1st Street Dog Park= 10,500 SF total
Design

DOG PARK

Shared Shade Structure
Trash Receptacle
Leash Post
Water Fountain
Dog Play Structures
Bench

Peastone
Landscape Mound w/ Stone Blocks
Landscape Mound Material TBD
Walkway

3-Gate Access System
Design
DOG PARK
Design

PLAY ELEMENTS
Park that is FUN and filled with **energy**, **excitement**, **discovery** and **contemplation**
PLAY ELEMENTS
Design

PLAY ELEMENTS
Design

PLAY ELEMENTS
LISTENING & DISCUSSION

Help us build great parks.
Let us know what matters to you.
Project Overview

PHASE 2
THANK YOU!

For questions, maintenance requests or concerns regarding any of our parks contact 311

January 16, 2020
Boston Parks and Recreation