Agenda

Opening Presentation
• Welcome & Community Feedback
• Design Concepts Presentation

Open House Style Activities
Community rotates freely through 4 stations
• Station A: Design Principles comments
• Station B: Concept #1
• Station C: Concept #2
• Station D: Concept #3

Closing
• Wrap Up & Quick Comments
• Next steps
Process Overview

TIMELINE FOR PARK DESIGN

- ANALYSIS
- CONCEPT DESIGN
- DESIGN DEVELOPMENT
- CONSTRUCTION DOCUMENTS

PUBLIC MEETING #1
MEETING #2
MEETING #3
MEETING #4

*** DATES ARE SUBJECT TO CHANGE. DATES WILL BE ANNOUNCED BY ABI.
Today's Open House

Station A: Community Feedback

- We've been listening!
- Activities and Uses
- Values You Shared!

Welcome & Agenda

Your Park

Welcome & Orientation

Sign in sheets, general info

Presentation

Station B: Design Concept 1

- Concept diagrams, model
- Program, design precedents

Station C: Design Concept 2

- Concept diagrams, model
- Program, design precedents

Station D: Design Concept 3

- Concept diagrams, model
- Program, design precedents

Worksheets, materials

Model Table
Step 1. Welcome and Orientation

Welcome & Agenda

Your Park

Welcome & Orientation

Station A: Community Feedback

We've been listening!

Activities and Uses

Values You Shared!

Presentation

Station B: Design Concept 1

Concept diagrams, model

Program, design precedents

Station C: Design Concept 2

Concept diagrams, model

Program, design precedents

Station D: Design Concept 3

Concept diagrams, model

Program, design precedents

Model Table

Worksheets, materials

Sign in sheets, general info
Site Features

SUMMARY

Site History
Agricultural to industrial

User Needs
Potential for a broader range of people

Southside Trail
Interim hiking trail by summer 2019

Edges
Each unique and evolving

Water
Over 660 million gallons per year

Topography
Over 100 feet of vertical change

Trees
More than 99.5% of the vegetation classified as invasive, dead, poor or fair in condition
Step 2. Community Feedback

Station A: Community Feedback

Welcome & Orientation

Your Park

Activities and Uses

Values You Shared!

We’ve been listening!

Presentation

Station B: Design Concept 1

Concept diagrams, model
Program, design precedents

Station C: Design Concept 2

Concept diagrams, model
Program, design precedents

Station D: Design Concept 3

Concept diagrams, model
Program, design precedents
Community Meeting #1
ACTIVITIES
We’ve Been Listening!

We are working to make this process comprehensive and inclusive for the entire community.

Pop-up Events  Community Meetings  Advisory Committees
Step 3. Design Options

Welcome & Agenda

Your Park

Sign in sheets, general info

We’ve been listening!
Activities and Uses
Values You Shared!

Station A: Community Feedback

Presentation

Model Table

Concept diagrams, model
Program, design precedents

Station B: Design Concept 1

Concept diagrams, model
Program, design precedents

Station C: Design Concept 2

Concept diagrams, model
Program, design precedents

Station D: Design Concept 3

Your Park

Worksheets, materials

Sign in sheets, general info

We’ve been listening!
Cascade Park

Plateau Park

Hillside Park

Cascade Park

Plateau Park
Hillside Park

A sculptural landscape that celebrates the site's unique topography and combines complimentary uses into memorable places.
Hillside Park
Cascade Park
Cascade Park

An interplay of architectural terraces and a sculptural hill, Cascade Park provides unexpected experiences and discovery.
Cascade Park
Plateau Park
Plateau Park

A grand plateau, graced with active fields, connects the Southside Trail to Englewood and overlooks a diverse neighborhood park at the site’s most visible corner.
Plateau Park
Design Principles

WHAT VALUES SHOULD GUIDE THE PARK DESIGN? PLEASE RANK THEM IN NUMBERS.

COMMUNITY TOGETHERNESS
Design supports a diverse range of programming, large events, and builds identity.

EQUITY & INCLUSION
Design is accessible and approachable for people of all ages, abilities, and backgrounds.

CONNECTIVITY & ACCESS
Design considers transportation to and within the park, both from nearby neighborhoods and citywide.

SAFETY
Design promotes safety through activity locations, pathways, and clear sight-lines.

SUSTAINABILITY
Design advances environmental goals by managing stormwater and choosing vegetation for healthy ecology.

TO WHAT DEGREE DID WE CAPTURE YOUR VALUES FOR THIS PARK?

WHAT’S MISSING?

____________________________________
____________________________________
____________________________________
____________________________________

Name:
Age:
Neighborhood/Zip:

Additional Information or Comments (Race, gender identity, household size):

____________________________________
____________________________________
____________________________________

____________________________________
Design Alternatives

HILLSIDE PARK

CASCADE PARK

PLATEAU PARK

HOW MUCH DOES EACH DESIGN MEET YOUR NEEDS AND EXCITE YOU?

NOT AT ALL... VERY MUCH!

1 2 3 4 5

WHY OR WHY NOT?

________________________________________

________________________________________

________________________________________

________________________________________
Thank you!