Oakville Triangle Plan
Public Open Space Design Concepts

September 24, 2020
Meeting Agenda

Introductions

Background & Context

Community Feedback Recap

Open Space Design Concepts

Staff Comments

Process & Next Steps

Public Comment

Meeting Purpose:
To present and discuss design options developed for new open space based on community feedback
2016 Oakville Small Area Plan

- Open spaces adjacent to Mount Jefferson Park on Blocks D & C
  - Publicly accessible open spaces
  - .48-acre centrally located urban plaza
  - Shared spaces for pedestrians and bikes

- Mount Jefferson Park Plan Improvements approved
2020 Oakville Concept Plan

- Maintains amount of publicly accessible ground level open space
- Creates a consolidated new open space
- Integrates with approved Mount Jefferson Park Plan
- Provides bicycle connections along Swann Ave per the SAP
New Public Open Space

• Consolidated open space adjacent to Mount Jefferson Park

• Approximately ¾ acres

• Publicly accessible open space
Online Community Engagement Opportunity - New Public Open Space Themes/ Results

List any features or activities that you would like to see in the park:

• Shade
• Natural Character
• Amenities
• Accessibility
• Sustainability
Online Community Engagement Opportunity - New Public Open Space Themes/Results

- Connection/integration to Mount Jefferson Park is preferred

- Landscaped/green open space is preferred
Online Community Engagement Opportunity - New Public Open Space Themes/Results

• Balance between natural design and manicured areas

• Balance large open areas and smaller “rooms”/spaces

• Provide opportunities for seating/social areas as well as solitude

September 24, 2020
Online Community Engagement Opportunity - New Public Open Space Themes/Results

- Integrated seating/landscape
- Opportunities for gathering
- Open lawn

- Natural character
- Native plantings
Online Community Engagement Opportunity - New Public Open Space Themes / Results

- Opportunities for activities
- Gathering spaces with seating
- Integrated hardscape and natural

![Diagram showing feedback on various aspects of the space.]

- Lush, natural landscaping
- Balance of hardscape and landscape
- Curvilinear pathways
- Seating
Online Community Engagement Opportunity - New Public Open Space Themes/ Results

- Walking paths/trails
- Natural landscaping
- Natural character
- Native plantings

Oakville Triangle Plan Update

September 24, 2020
OAKVILLE
COMMUNITY PARK
CONCEPT DESIGN

DESIGN CONSIDERATIONS
CONCEPT DESIGN 1
CONCEPT DESIGN 2
DESIGN CONSIDERATIONS - CURRENT PLANS

BIKE TRAIL CONNECTION
SMALL AREA PLAN RECOMMENDATION
An improved bicycle network that includes bike lanes along Swann Avenue to connect Potomac Yard, the Mt. Jefferson Trail, and the Del Ray neighborhood.
DESIGN CONSIDERATIONS - HISTORIC INTERPRETATION

Oakville Triangle Plan Update
September 24, 2020
DESIGN CONCEPT 1

OUTDOOR COMMUNITY GATHERING AREA

- Shade structure as focal feature and main gathering area of the park
- Two-way bike path sidewalk
- Informal seating/meeting areas under allee of trees
- Backless benches under shade trees
- Footpath through natural planting area
- Planted buffer between park and existing use on block C
- Shrub plantings to be low to provide sightlines between the two spaces, while still creating a visual separation

ALLEE OF TREES

BENCH SEATING ALONG LAWN

CONNECTION PLAZA

NATIVE PLANTINGS

FOOTPATH
DESIGN CONCEPT 2

OUTDOOR COMMUNITY GATHERING AREA

- Connection Plaza to Trails
- Mount Jefferson Park Trail
- Informal, Native Plantings to Transition Between Park and Trail
- Seatwall, Paving to Follow Line of Existing Building
- Block D
- Swann Avenue
- Two-Way Bike Path Sidewalk
- Informal Seating/Meeting Areas Under Allee of Trees
- Entrance Plaza
- Shade Structure as Focal Feature and Main Gathering Area of the Park
- Block C
- Lawn
- Informal Seating on Bermed, Grassy Knoll
- Planted Buffer Between Park and Existing Use on Block C
- Shrub Plantings to Be Low to Provide Sightlines Between the Two Spaces, While Still Creating a Visual Separation

Stonebridge LandDesign
DESIGN CONCEPT 1

DESIGN CONCEPT 2

Oakville Triangle Plan Update

September 24, 2020
<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event Description</th>
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<tbody>
<tr>
<td>July 9, 2020</td>
<td>Online Survey Posted</td>
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<td>July 9 - 23, 2020</td>
<td>Public Comment Period; and Signs posted in the Mount Jefferson</td>
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<td>July 24 – 31, 2020</td>
<td>City will compile and post survey results, convey design guidance to Stonebridge</td>
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<tr>
<td>Tuesday, August 4, 2020</td>
<td>Community Meeting #4 Provide update on plan process, traffic analysis, park community feedback results – park planning process</td>
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<tr>
<td>August 1 – 31, 2020</td>
<td>Applicant team develop 2 design concepts for public consideration</td>
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<td>September 24, 2020</td>
<td>Open Space Concept Meeting Applicants host a community engagement opportunity to discuss design options developed from community feedback</td>
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<td>September 25 – October 9, 2020</td>
<td>Community feedback portal open, post link on Oakville page, issue eNews, and post signs in MJ park</td>
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<tr>
<td>October 15, 2020</td>
<td>Park and Recreation Commission Applicants will present proposed design options and community feedback</td>
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<tr>
<td>November 2020</td>
<td>Community Meeting #5</td>
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<tr>
<td>Fall/Winter 2020</td>
<td>• Refine design option based on community feedback and PRC recommendations • Applicant submits site plan based on park design concept for City review</td>
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Questions/Comments