



**Oakville Triangle / Route 1 Corridor Planning
Advisory Group - Community Meeting #3**

Monday, June 2, 2014

**Walking Tour: 6PM – 7PM (*optional, but encouraged*)
Advisory Group Meeting: 7PM – 9PM**

**Mount Vernon Recreation Center
2701 Commonwealth Avenue**

Doors at Mt. Vernon Recreation Center open at 6:30; Light Refreshments provided
In case of inclement weather, the walking tour will be canceled and the meeting will start at 7pm at Mt. Vernon Recreation Center as scheduled.

Meeting Objective: Begin to develop some of the initial elements of a draft illustrative plan for Oakville Triangle

AGENDA

- | | |
|--------|---|
| 6:00PM | Walking Tour of Mt. Jefferson Park and Trail (<i>optional, but encouraged</i>)
Meet at the E. Raymond entrance to the trail
<i>Map and instructions attached on page 3</i> |
| 6:40PM | Return to Mt. Vernon Recreation Center |
| 7:00PM | Welcome and Recap of May 20 Meeting and Community Feedback |
| 7:10PM | Current conditions and precedents related to heights, Mount Jefferson Park and Trail (western edge of Oakville Site) |
| 7:25PM | Q&A |
| 7:30PM | Group Work Intro |
| 7:35PM | Part 1 Mount Jefferson Park and Trail
(25 min) + Report Out (10 min) |
| 8:10PM | Part 2 Heights
(25 min) + Report Out (10 min) |
| 8:45PM | Next Steps |

MEETING SCHEDULE April-October 2014

DATE	EVENT TYPE	TOPIC
April 29	AG – Community Meeting #1	<i>Introduction, Background, Defining the Issues</i>
May 20	AG – Community Meeting #2	Virtual Tour
June 2	AG – Community Meeting #3	Open Space and Heights
June 23	AG – Community Meeting #4	Transportation and Connectivity
Summer	Meetings TBD	Additional meetings if needed, schedule TBD
September, date TBD	AG – Community Meeting #5	Review Draft Illustrative Plan; hear findings of retail study
October, date TBD	AG – Community Meeting #6	Refine Draft Illustrative Plan
October, date TBD	Work Sessions (PC & CC)	Provide update and receive feedback on draft illustrative plan to Planning Commission and City Council

Mt. Jefferson Trail
Walking Tour Map
June 2, 2014

