



**METRO**

**Agenda**

MEETING: MAKING THE GREATEST PLACE WORK SESSION  
DATE: May 14, 2009  
DAY: Thursday  
TIME: 2:00 p.m.  
PLACE: Beaver Den, Tualatin Hills Park and Recreation District, 15655 SW Millikan Way, Beaverton

- I. Overview/Meeting Objectives (Robin McArthur) (5 minutes)
  - Direction on integrated recommendation for Making the Greatest Place
  - Discussion of mobility corridors work and emerging policy questions
  - Direction for proposal to renew construction excise tax
  - Direction on proposal to change 2040 Growth Concept centers and corridor design types designations
  
- II. Investing in Our Communities
  - Engagement Strategy (Robin McArthur, Jim Middaugh) (5 minutes)
  - Integrated Recommendation for Making the Greatest Place (Robin McArthur, Stephan Lashbrook) (30 minutes)
    - Purpose
    - Message frame
    - Schedule
  - Investments in Great Communities Matrix (15 minutes) (handout at meeting)
  - Regional Transportation Plan Mobility Investment Strategy (Kim Ellis) (60 minutes)
    - Presentation on mobility corridors concept and preliminary subarea findings (Mobility corridor background work memo provided under separate cover and Atlas of Mobility Corridors provided at April 23 MGP work session),
    - Discuss emerging policy questions and implications for “refining” RTP investment priorities
    - Next steps for developing RTP investment strategy and integration of local aspirations, TSMO, Freight and HCT elements
  - Construction Excise Tax (Councilor Liberty, Andy Shaw) (30 minutes) (included in packet)

Break (5 min)

(cont. on back)

III. Centers and Corridors in the 2040 Growth Concept (Chris Deffebach, Dick Benner) (30 minutes)

- Origins and purpose of design types
- Process on how to change centers and corridor design type designations  
(Centers and Corridors change designation process memo and Existing Policy and Direction on Centers and Corridors summary included in packet)

IV. Quick Updates (5 minutes)

- Upcoming Mayors Institute on City Design (included in packet)