Project Construction & Coordination
Office Overview

Capitol Projects Workgroup
Amy Riley & Chris Luedke
April 27, 2018
Our mission, vision, and core values

**Mission:** deliver a high-quality transportation system for Seattle

**Vision:** connected people, places, and products

Committed to **5 core values** to create a city that is:

- Safe
- Interconnected
- Affordable
- Vibrant
- Innovative

For **all**
Meeting Overview

- Coordination in the Right-of-Way
- Roles & Impacts
- Dotmaps
- PCCO
  - Long-term planning
  - Short-term planning
- Access management and mitigation
- Current Construction
Coordination in the ROW

Project and Construction Coordination Office

Right of Way Management Tool

Strategic Project Coordination

Tactical Construction Coordination

dotMaps

PCO

Access Seattle-HUB
Construction coordination

Roles

PCO Coordinators:
• Identify project overlaps
• Sequence long-term work
• Resolve project conflicts
• Coordinate construction opportunities

Hub Coordinators:
• Approve ROW impacts
• Schedule work
• Mitigate access and mobility conflicts
• Act as a point of contact to resolve emergent issues

Impact Generators:
• Private development, infrastructure mtc., emergency work, public infrastructure projects, construction delays, public and private events, commercial activity.
Strategic Uses of dotmaps Data

- SDOT Capital Project Planning
- SDOT Program Planning
- City Capital Project Planning
- Long Range Planning for Private Utilities
Project Construction & Coordination Office (PCCO)

• Coordinate projects in the right of way to:
  
  – Save Money
  
  – Protect Public Assets
  
  – Reduce Construction-related Impacts
# Construction Sequencing

<table>
<thead>
<tr>
<th>ID</th>
<th>B&amp;M Map Project ID</th>
<th>Project Name</th>
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<tbody>
<tr>
<td>1</td>
<td></td>
<td>Yessler Way</td>
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<tr>
<td>2</td>
<td>45140</td>
<td>Yessler - 4th to 5th</td>
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<tr>
<td>3</td>
<td></td>
<td>One Center City - Yessler Way PBL</td>
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<tr>
<td>4</td>
<td>45397</td>
<td>RapidRide Corridor - Rainier/Jackson TC67770</td>
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<tr>
<td>5</td>
<td></td>
<td>Yessler - 5th to 6th</td>
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<td>6</td>
<td>45140</td>
<td>One Center City - Yessler Way PBL</td>
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<td>7</td>
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<td>RapidRide Corridor - Rainier/Jackson TC67770</td>
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<tr>
<td>8</td>
<td></td>
<td>Yessler - 6th to S Washington</td>
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<tr>
<td>9</td>
<td>45237</td>
<td>RapidRide Corridor - Rainier/Jackson TC67770</td>
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<td>10</td>
<td></td>
<td>Yessler - S Washington to Broadway</td>
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<tr>
<td>11</td>
<td>50526</td>
<td>123 BROADWAY</td>
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<tr>
<td>12</td>
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<td>13</td>
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<td>Yessler - Broadway to Boren</td>
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<tr>
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<td>1002 E Yessler Way</td>
<td>1002 E Yessler Way</td>
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<tr>
<td>15</td>
<td>51200</td>
<td>WAVE Aerial fiber overlash, South side of E Yessler Way btw 10th Ave and 12th Ave</td>
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<tr>
<td>16</td>
<td>50725</td>
<td>120 BROADWAY</td>
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<td>18</td>
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<td>5 Washington St</td>
</tr>
</tbody>
</table>

### Timeline

- **2016 Q1**: 6/30/16
- **2017 Q1**: 3/13/17
- **2017 Q2**: 3/13/17
- **2017 Q3**: 3/13/17
- **2017 Q4**: 3/13/17
- **2018 Q1**: 1/1/20
- **2018 Q2**: 1/1/20
- **2018 Q3**: 3/13/17
- **2018 Q4**: 3/13/17
- **2019 Q1**: 1/1/20
- **2019 Q2**: 1/1/20
- **2019 Q3**: 1/1/20
- **2019 Q4**: 1/1/20
- **2020 Q1**: 1/1/20
- **2020 Q2**: 1/1/20
- **2020 Q3**: 8/1/21
- **2020 Q4**: 8/1/21
- **2021 Q1**: 8/1/21
- **2021 Q2**: 8/1/21
- **2021 Q3**: 8/1/21
- **2021 Q4**: 8/1/21

### Project Information

- **Project CID Coordination Group**: Mon 3/19/18
- **Summary**:
  - King County Metro
  - PSE
  - IT
  - Verizon
  - Private Development
- **Update**: Mon 3/19/18

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Access Seattle HUB groups

- Construction Hubs – Areas of dense construction
  - Actively managed to ensure mobility and access
  - All permitted work is scheduled by the Hub Coordinator
Access Management and Mitigation

- ADA Access/Vulnerable Populations
- Pedestrian and Bicycle Access
- Businesses and Services
- Neighboring/Overlapping Impact Coordination
- ROW Safety and Predictability for All ROW Users
Tactical Construction Coordination
Current Construction Overview
Questions?

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www.seattle.gov/transportation