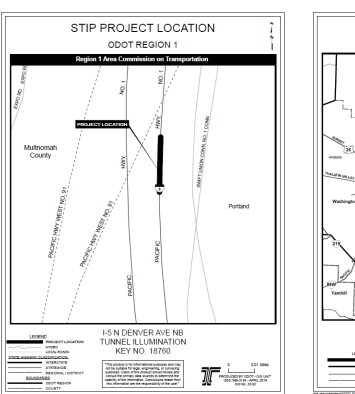
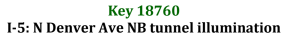
Date:	Wednesday, June 13, 2018
From:	Ken Lobeck, Funding Programs Lead, 503-797-1785
Subject:	Attachment 1 to the June 2018 MTIP Formal Amendment Staff Report – Project Location Maps (without Key 19720)

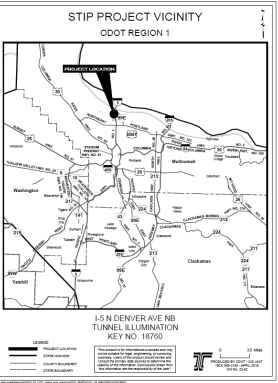
BACKROUND

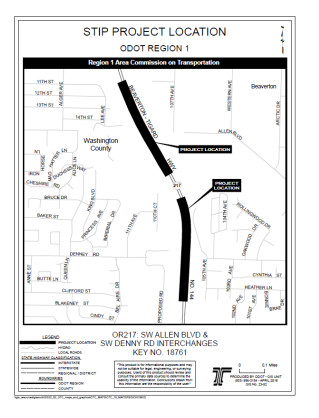
Available project location maps are included in this attachment to the staff report for reference for their applicable projects. Maps are included for:

- Key 18760 I-5: N Denver Ave NB tunnel illumination
- Key 18761 OR217: SW Allen Blvd & Denny Rd Interchanges
- Key 20450 I-5 at I-205 Interchange
- Key 20475 I-205 at OR43
- Key 19652 I-5 Marquam Br Electrical & Lighting System Replace
- Key 18769 OR99E:Rockfall Oregon City Tunnel to Old Canemah Park
- Key 20413 US30BY (Lombard) North Fiske to North Wilbur
- Key 20415 US30BY (Lombard) at Fenwick
- Key 19720 OR224 (Milwaukie Expressway): SE Pheasant Ct to I-205
- Key 18814 +21340 Connected Cully + Cully Neighborhood Bike and Pedestrian Connections (Portland)
- Key 19723 HSIP 2016 Bike/Ped Improvements Portland
- Key 17268 Red Electric Trail SW Berth Blvd SW Capitol Highway
- Key 19749 Beef Bend Culver Replacement

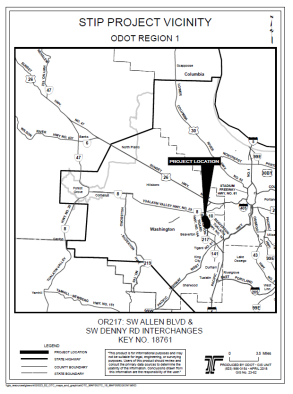


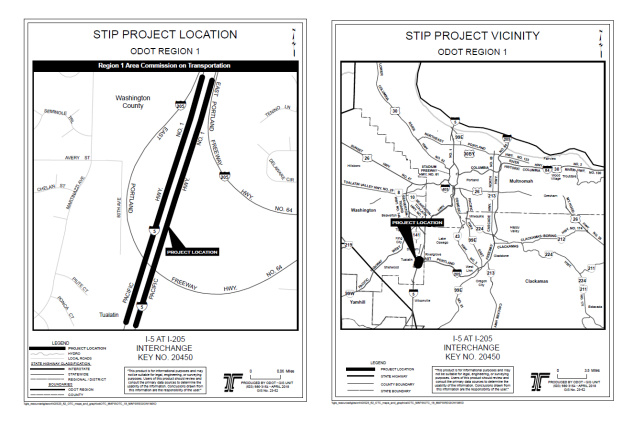






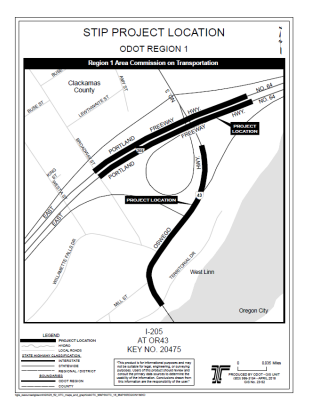
Key18761 OR217: SW Allen Blvd & Denny Rd Interchanges

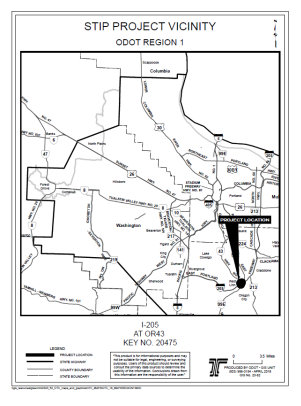


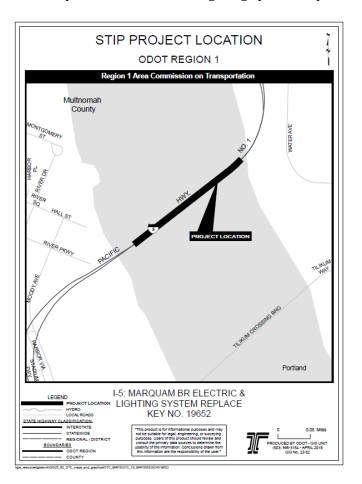


Key 20450 I-5 at I-205 Interchange

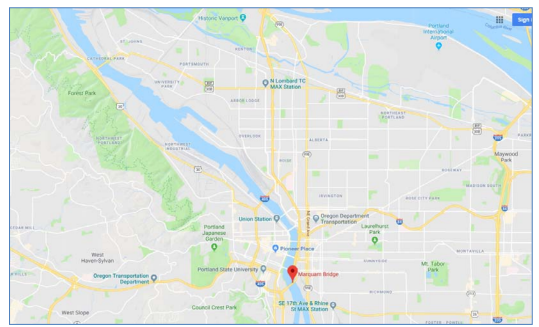
Key 20475 I-205 at OR43





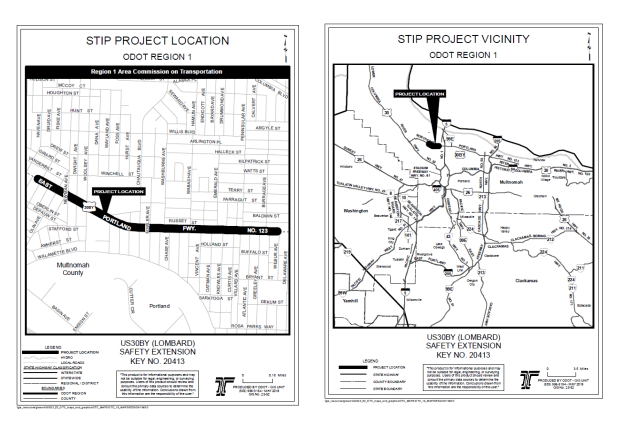




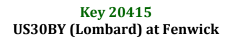


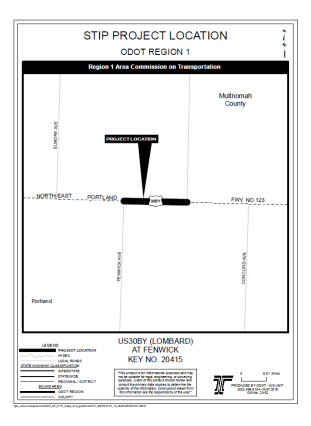


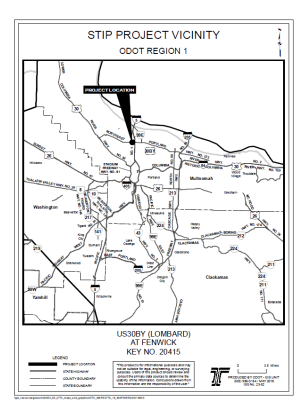
Key 18769 OR99E: Rockfall - Oregon City Tunnel to Old Canemah Park



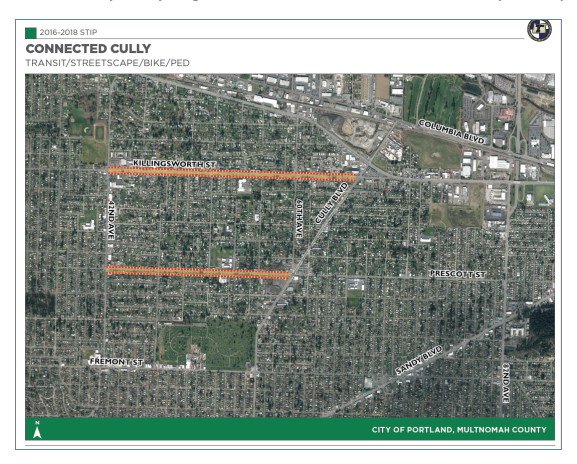
Key 20413 US30BY (Lombard) North Fiske Ave to North Wilbur







Key 18814 & 21340 Connected Cully + Cully Neighborhood Bike and Pedestrian Connections (Portland)



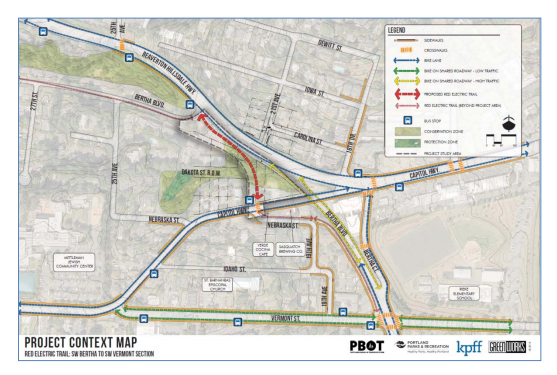
Key 19723 HSIP 2016 Bike/Ped Improvements Portland

HSIP 2016 Bike/Ped Improvements (Portland)

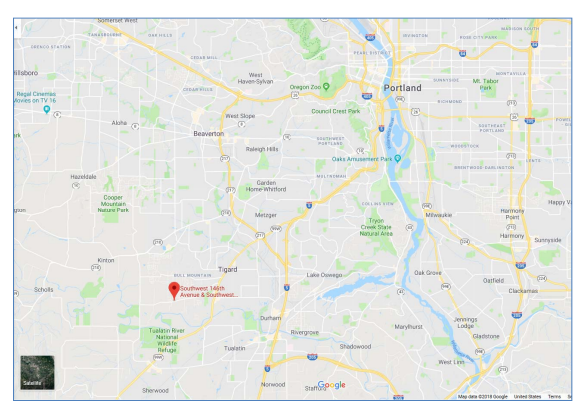
KN 19723 Project Vicinity Map



Plot Date: 6/14/2016



Key 19268 Red Electric Trail: SW Bertha Blvd – SW Capitol Highway



Key 19749 Beef Bend Culvert Replacement (Emergency Relief Awarded Project)



