



# Project Information Sheet

## 13<sup>th</sup> Ave: Lincoln St to Alder St

### Project Overview:

- This project is primarily intended to enhance bicycle connectivity safety from the Downtown core to the University of Oregon campus
- The City will be installing a protected two-way bicycle track on the north side of 13<sup>th</sup> Ave from Lincoln St to Alder St.
- The protection infrastructure will be a continuous mountable concrete curb with at grade crossings at driveways and alleys.
- The project will also upgrade all span wire traffic poles to mast arm configurations. Traffic detection loops will also be installed to allow for smoother flow for all modes of transportation.

### Construction Schedule:

- This project is scheduled for construction in the spring and summer of 2020 with tree removal taking place in the winter of 2020.

### Traffic Impacts:

- Drivers should expect lane closures and lane shifts during construction.
- Pedestrians should expect sidewalk detours during the sidewalk ramp work at the intersections.
- Bicyclists will be detoured onto 12<sup>th</sup> Ave.
- With any construction, drivers should expect equipment and workers in the roadway leading to congestion and delays during the work.

### Project Funding:

- The major source of funding is from the Oregon Department of Transportation.

### For More Information:

- Project Manager: Bryan Root, phone 541-682-5300, [Bryan.D.Root@ci.eugene.or.us](mailto:Bryan.D.Root@ci.eugene.or.us).
- Online road reports (during construction) at [www.eugene-or.gov/traffic](http://www.eugene-or.gov/traffic).
- On Twitter (during construction) at [www.Twitter.com/EugenePW](http://www.Twitter.com/EugenePW).

*Last updated January 6, 2020.*