## Redland Road Turn Lane





Improving traffic safety and reducing wait times

Redland-Viola-Fischer's Mill CPO

May 5, 2021

## Timeline





- Design: Dec. 2020 Feb. 2022
  - 30%, 60%, 90%
  - Work to minimize impacts to adjacent properties
- Right of way (ROW): Fall 2021 Fall 2022
  - Process
    - ROW staff contacts property owners
    - Staff will follow the ROW acquisition process
- Construction: Summer 2023 Winter 2023

# Crash data history (2016-2018)







# What we'll be doing





#### Improving safety

- Reducing crashes
  - Rear-end crashes most common
- Reducing wait times
  - Traffic can bypass vehicles turning left at intersections using dedicated turn lane
  - Reduce congestion on Redland Road



# What we'll be doing





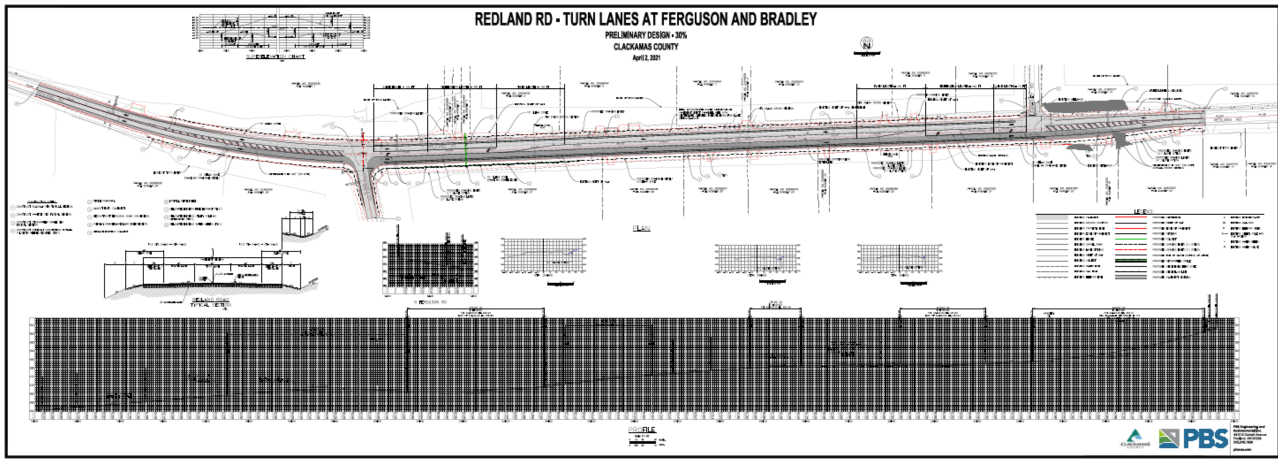
# Widening Redland Road to add a continuous turn lane between Bradley Road and Ferguson Road intersections

- Widening on one side of the road, depending on topography, ROW and environmental impacts
- Continuous turn lane is safer than two separate lanes

# What we'll be doing







## Community outreach





#### We will share information...

- Website
- CPO meetings
- Social media
- Email to interested parties
- Mailings
- Individual contacts with property owners

#### We ask you to...

- Join the interested parties list
- Contact us with questions and concerns
- Spread the word to others
- Let us know what's working well and what isn't

# Funding: \$1.3 million





#### Community Road Fund

Projects to increase safety, relieve congestion and maintain local roads

- \$30/year vehicle registration fee
- Consistent source of local, countywide revenue to complete projects most important to our residents and businesses
- Can only be used for road projects in Clackamas County

### **Nearby CRF projects**

- Safety: Amisigger Road at Hwy 224 Intersection Improvements (2024)
- Congestion relief: Redland Road and Fischers Mill Road Roundabout (2024-2027)
- Paving: Carus Road and Ferguson Road (2020)

www.clackamas.us/transportation/crf

## Thank you!



Redland Road Turn Lane <a href="https://www.clackamas.us/engineering/redland-road-turn-lane">www.clackamas.us/engineering/redland-road-turn-lane</a>

Bob Knorr, PE, Project Manager, 503-349-4171 <a href="mailto:rknorr@clackamas.us">rknorr@clackamas.us</a>



