# Duus Road/Eagle Creek Road Intersection Improvements





Eagle Creek-Barton CPO
April 13, 2023

### Timeline

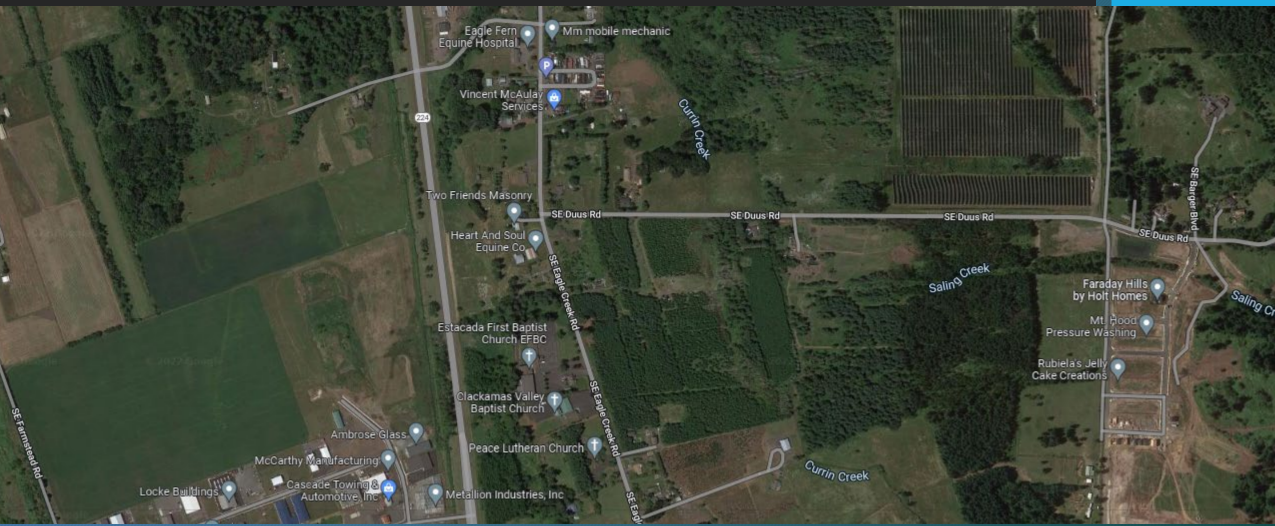




- Design: July 2022 Fall 2023
  - 30%, 60%, 90%
  - Work to minimize impacts to adjacent properties
- Right of way (ROW): Winter 2023 Fall 2023
  - Process
    - ROW staff contacts property owners
    - Staff will follow the ROW acquisition process
- Construction: Spring 2024 Summer 2024

### Area map





### What we'll be doing





#### Reducing delays

- Add south-bound left turn lane on Eagle Creek Road to accommodate growing traffic
- Possible south-bound left turn lane on Duus Road

#### Improving safety

- Reduce conflicts
- Improve sight distance



### Community outreach





#### We will share information...

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

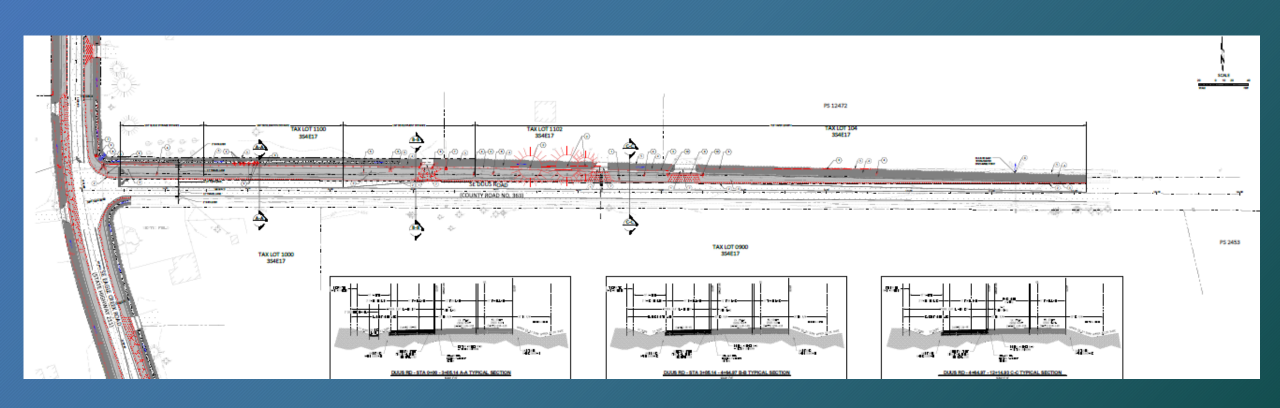
#### We ask you to...

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

## Option 1



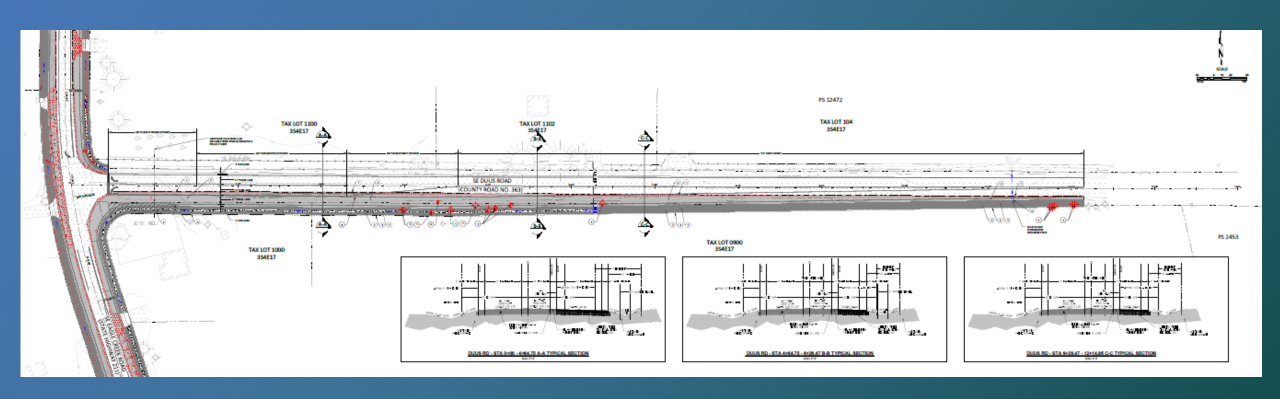




# Option 2







### Funding: \$1.6 million





#### 1. 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
- 2. System Development Charges
  Paid for as development occurs to mitigate impact on existing roads

#### **Nearby CRF projects**

- Safety:
  - Amissiger/Hwy 221 Intersection Improvements
  - 282nd/Haley Road Intersection Safety Improvements
  - Bluff Road/327th Ave. Intersection Enhancements
- Paving:
  - 312th Dr
  - Church Road

www.clackamas.us/transportation/crf



Duus Road / Eagle Creek Road Intersection Improvements www.clackamas.us/engineering/duus-eagle-creek

Mike Ward, Project Manager, 503-742-4688 <u>mward@clackamas.us</u>



