

Washington Avenue
 proposed
 Bike Lanes
 10/19/2023



Bike Lane transition area
 "No parking" zones on both sides

McKinleyville Avenue

Oakdale Dr

Worth Avenue

Dena Drive

School Road

Legend

- Proposed "No Parking" zones
- Proposed "Park Off Pavement" zones & future parking lanes
- ★ Properties directly impacted
- Proposed Class II Bike Lanes
- Proposed Class III Bike Lanes
- 1 ↗ Photo simulation Index (arrow points in direction of photo)

4

3

2

1

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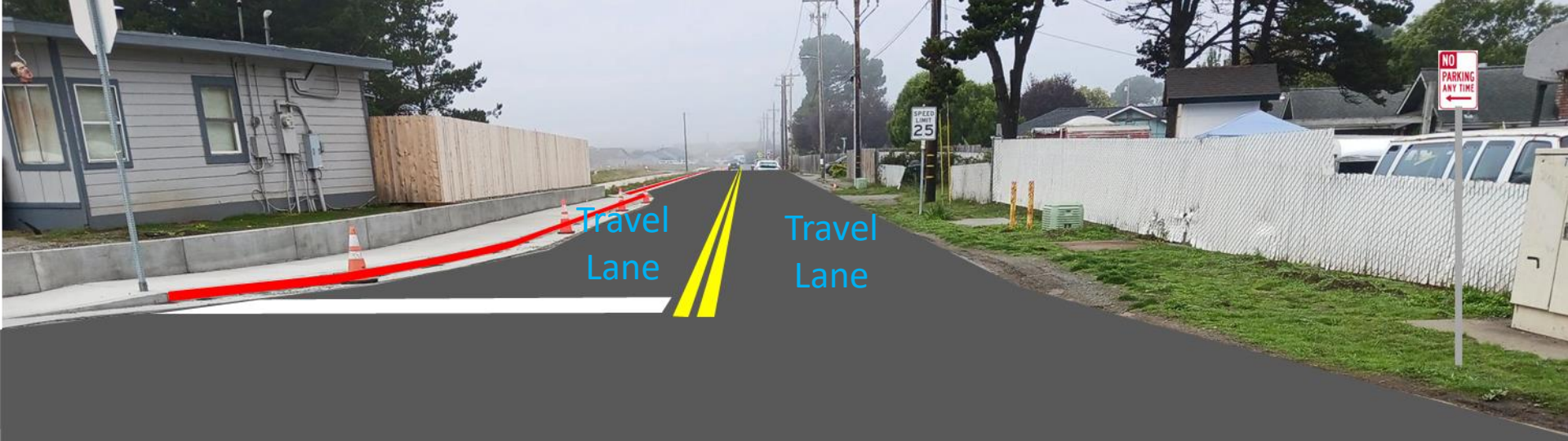
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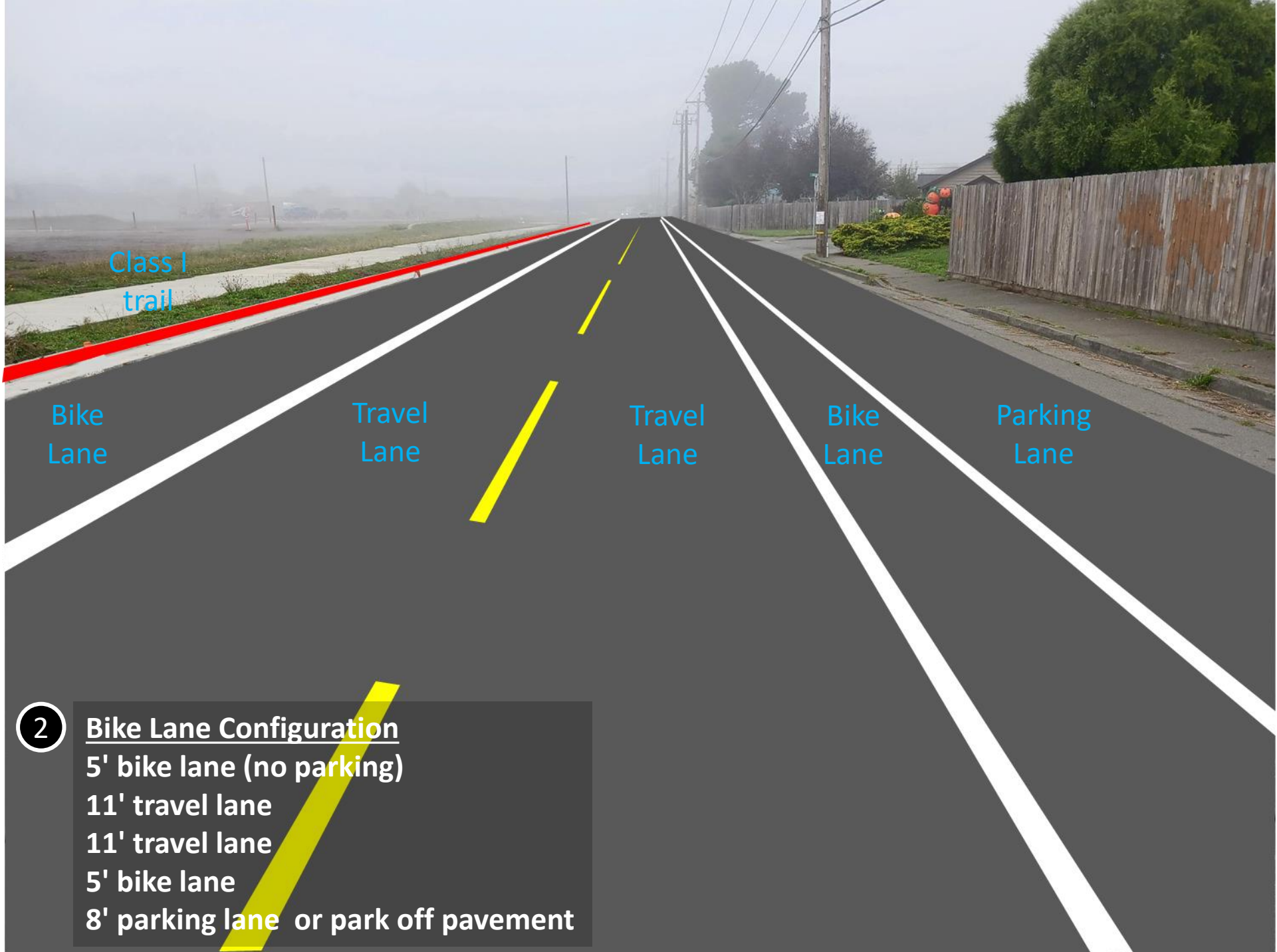


1

Bike Route Configuration

11' travel lane (no parking)

11' travel lane (no parking)



Class I trail

Bike Lane

Travel Lane

Travel Lane

Bike Lane

Parking Lane

2

Bike Lane Configuration

5' bike lane (no parking)

11' travel lane

11' travel lane

5' bike lane

8' parking lane or park off pavement



Class I trail

Bike Lane

Travel Lane

Travel Lane

Bike Lane

Parking Lane

3

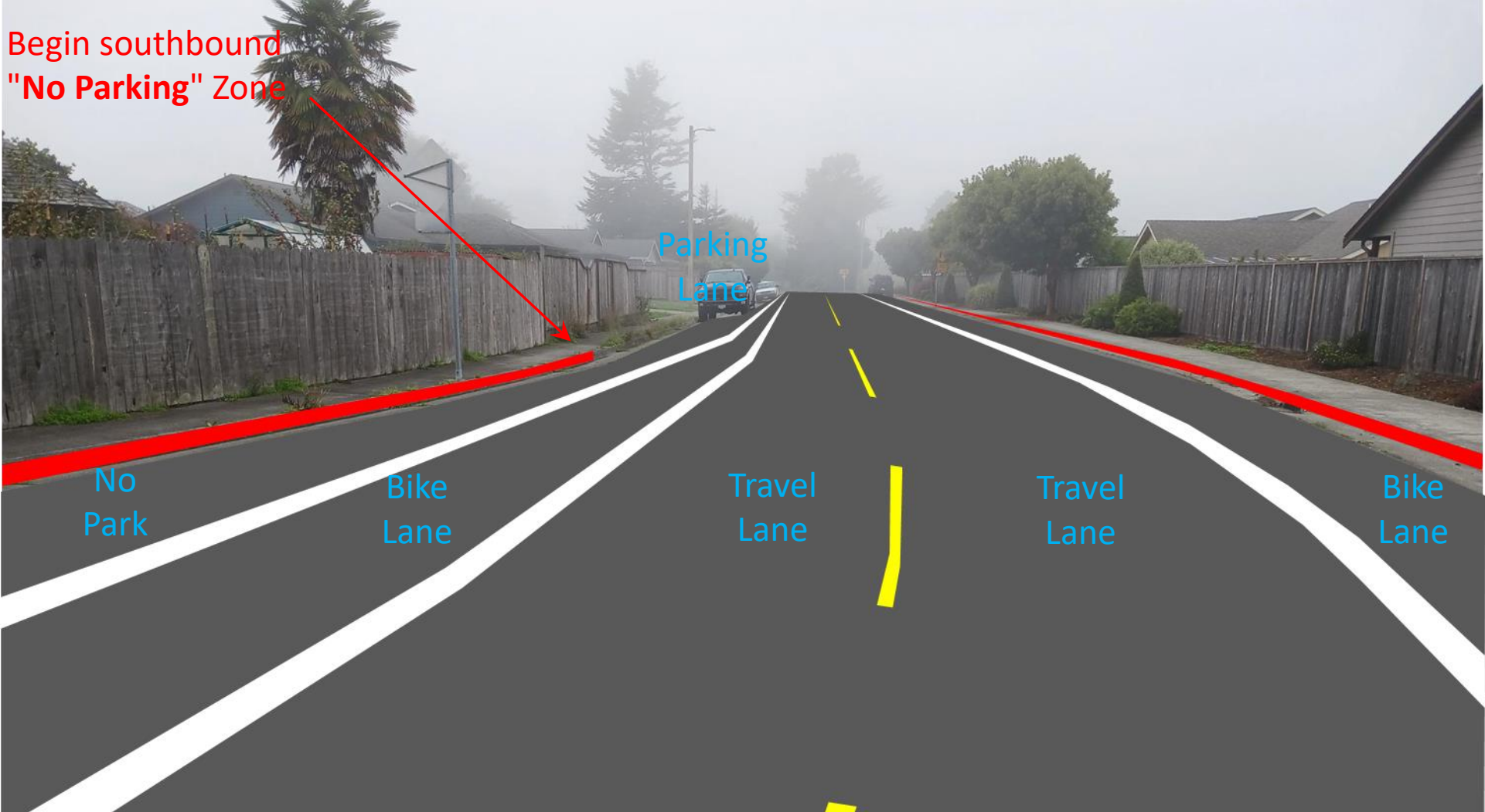
Bike Lane Configuration (foreground)

- 5' bike lane (no parking)
- 11' travel lane
- 11' travel lane
- 5' bike lane
- 8' parking lane

Bike Lane Configuration (background)

- 5' bike lane (no parking)
- 11' travel lane
- 11' travel lane
- 5' bike lane
- Parking off pavement zone / future parking lane

Begin southbound
"No Parking" Zone



4

Bike Lane Configuration (foreground)

- Variable width shoulder (no parking)
- 5' bike lane
- 11' travel lane
- 11' travel lane
- 5' bike lane (no parking)

Bike Lane Configuration (background)

- 8' parking lane
- 5' bike lane
- 11' travel lane
- 11' travel lane
- 5' bike lane (no parking)