

CITY OF SILVERTON – TRANSPORTATION ADVISORY COMMITTEE REGULAR MEETING Council Chambers 421 S. Water St.

Monday, April 29, 2024 – 5:30 PM

Americans with Disabilities Act – The City of Silverton intends to comply with the A.D.A. The meeting location is accessible to individuals needing special accommodations such as a sign language interpreter, headphones, or other special accommodations for the hearing impaired. To participate, please contact the City at 503-874-2216 at least 48 hours prior to the meeting.

A copy of the full packet is available on the City's website at <u>https://silverton.or.us/meetings</u>. Please submit written comments to <u>morozco@silverton.or.us</u> by 3:00 p.m. on Monday, April 29, 2024. Comments received will be shared with the Transportation Advisory Committee and included in the record.

AGENDA

- I. OPENING CEREMONIES Call to Order & Roll Call
- II. APPROVAL OF MINTUES January 29, 2024
- III. PUBLIC COMMENT- Items not on the agenda

IV. DISCUSSION/ACTION ITEMS

- 4.1 Vision for Committee Role
- 4.2 TSP Project List
- 4.3 Westfield St., C St., and McClaine St. Study
- 4.4 Hwy 214/Hobart

V. COMMITTEE COMMUNICATIONS

VI. ADJOURNMENT

1 2

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CITY OF SILVERTON Transportation Advisory Committee

3 <u>5:35 P.M.</u> 4 <u>I. ROLL CALL:</u>

4 5

Present

| Х | | Chairman Jess Miller |
|---|---|----------------------|
| Х | | Betty Layne |
| Х | | Dodie Brockamp |
| | | Ryan Skaife |
| | X | Steven Anderson |
| Х | | Mariya Frost |
| | X | Carl Krigbaum |
| | | |

Absent

6 7 <u>STAFF PRESENT:</u>

8 9

City Manager, Cory Misley

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11 **II. APPROVAL OF MINUTES:**

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13 Member Layne asked for clarification on public comment corrections, regarding the spelling of

- 14 Darrel Smith. Member Layne asked for correction on the misspelling of Cherriots [Transit
- 15 Service]. Member Brockamp motioned to accept corrections to October 23, 2023. Member

16 Layne seconded. Motion passed.

17

18 **<u>III. PUBLIC COMMENT:</u>**

19

20 Darrel Smith informed the committee his friend's father was injured in a hit & run in town. This inspired Mr. Smith to ask: "Is there being made available to this committee or audience a regular 21 22 police report, with statistics about how many pedestrians, bicycle accidents, and injuries occurring, as a result of the current transportation system?" Mr. Smith mentioned after reviewing 23 24 the Transportation Plan one thing that came to his attention is the focus of priorities, and the safety of the citizens. Mr. Smith feels that a police report will be a good start to address the 25 26 existing traffic situation, and safety to prioritize locations in town where accidents occur. Chairman Miller responded this is something he would like to have available to the committee 27 28 and council. This document is not consistently regularly published. City Manager Cory Misley 29 mentioned he can discuss this during the City Council goal-setting session.

30

31 IV. DISCUSSTION/ACTION ITEMS:

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33 4.1 20 Is Plenty Campaign

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City Manager Cory Misley shared with the committee, council, and community member comments that were brought to his attention during the first couple of weeks as the new City Manager.

January 29, 2024

1

2 City Manager Cory Misley offered a short-term strategy to help reduce the number of close calls leading to accidents in town. One idea was to lower the speed on roads the city has jurisdiction 3 over, like local residential streets. Reducing local residential streets to 20 mph. Most of the 4 current local residential streets are currently 25 mph. State legislature changed the ORS to allow 5 local jurisdictions to make this change without going through the state. Several jurisdictions have 6 made this change within the last couple of years. Public awareness and outreach campaign 20 Is 7 Plenty has become --- and gained some momentum. City Manager Cory Misley would like 20 Is 8 Plenty to be discussed amongst the committee members and provide a recommendation to City 9 Council. 10

11

12 Questions for City Manager Misley:

13

14 Member Layne and City Manager Cory Misley discussed the *close calls* referring to vehicle 15 accidents in the city limits, and the importance of statistical data to support the speed limit 16 alteration.

17

20

18 City Manager Cory Misley asked all committee members to state how long they have been in19 Silverton, and their experience and expectations for the committee.

Member Frost gave her opinion on the 20 Is Plenty proposal. Member Frost thinks it's important to gather all statistics prior to making the 5-mph change, and thinks it will be worth researching and recommend to the City Council.

24

Member Brockamp likes the idea of the 20 is Plenty. Member Brockamp would like to raise public awareness for pedestrians' safety.

27

Chairman Miller shared his personal role on the committee and updated the committee with the
goals mandated by Mayor Freilinger and City Council. Chairman Miller supports the idea of the
20 is Plenty with additional data gathered.

31

Committee members agreed with additional statistics and maps would help support the idea of the 20 is Plenty and implementation in the City of Silverton. City Manager Cory Misley will discuss with City Council 20 is Plenty and committee members thought on the 20 is Plenty idea.

36 **4.2 City Council Goal Setting for FY 2024-2025**

37

38 City Manager Cory Misley shared, City Council drafted goals for the fiscal year, and would like 39 for the City to build a relationship with ODOT and County to determine the focus of 40 transportation needs in the Silverton.

41

The committee discussed meeting every other month due to staff time and agreed next meetingwill be on March 11, 204.

44

45 Member Anderson recommended to bring recommendations and solutions on transportation46 issues to City Council

1 2 <u>V. COMMITTEE COMMUNICATIONS:</u>

4 Member Anderson commented on a Facebook post school yield sign missing located on pine st.

- 5 would like to know who maintenance the rd. City or County.
- 6 Cory will check into
- 7

3

8 Member Frost would like all meetings to offer a hybrid option for the public to attend, and use 9 social media more to promote sub committees, to receive additional public feedback on 10 committee ideas, and discussions.

11

12 Member Frost would like to discuss the prioritization on the Mobility hub project. City Manger 13 Cory Misley gave a brief overview of the potential process if the City moves forwards with the 14 project.

- 15
- 16

17 **<u>VI. ADJOURNMENT</u>**: The meeting was adjourned at 7:20 pm.

- 18
- 19 /s/ Melinda Orozco,
- 20 Public Works Administration Assistant

| Avg Order by Mode | AvaScore | | Number | project |
|-------------------|----------------|-------|----------------|---|
| 1 | - | | MV-03 | Install a Roundabout or Traffic Signal1jef |
| 2 | | | SW-30 | Sidewalk Infill on James Street |
| 2 | | | SW-03 | Sidewalk Infill on South Water Street |
| 5 | | | SW-28 SW-31 | Sidewalk Infill on Western Avenue Sidewalk Infill and Repair on Robinson Street |
| 5 | | | | Pedestrian Crossing Enhancements and Sidewalk Connections |
| 2 | | | MV-08 | Improve Sight Distance and Crossing Safety |
| 7 | | | SW-11 | Sidewalk Infill on Jefferson Street |
| 1 | | | RR-03 SW-34 | Rail/Highway Grade Crossing Improvements1jeff Sidewalk Infill on Grant Street |
| 1 | | | BP-34 | Bicycle Boulevard with Traffic Calming on 2nd Street and Diverters at B Street |
| 4 | | | MV-10 | Add Southbound Right Turn Lane, Prohibit Southbound Left Turn |
| 2 | | | BP-16 | Bicycle Lanes on James Avenue |
| 8 | | | SW-12 | Sidewalk Infill on C Street |
| 3 | | | BP-04 EC-10 | Bicycle Lanes on South Water Street Pedestrian Crossing Enhancements (RRFB) |
| 4 | | | MV-22 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213mon |
| 1 | | | OS-09 | Off-Street path #6 (2nd Street) |
| 4 | | | BP-15 | Bicycle Lanes on McClaine Street |
| 10 5 | | | SW-33 BP-19 | Sidewalk Infill on Bartlett Street, Norway Street Bicycle Lanes on Main Street* |
| 1 | | 13309 | | Commuter Connection to Salem |
| 6 | ; · | 13244 | MV-17 | Eastside North-South Connector #4 |
| 11 | | | | Sidewalk Infill on 2nd Street |
| 6 | | | OS-03 BP-03 | Off-Street path #2 (Creek trail) Bicycle Lanes on North Water Street |
| 13 | | | SW-04 | Sidewalk Infill on Main Street |
| 7 | | | BP-07 | Bicycle Lanes on Oak Streetn |
| 6 | ; | 12918 | MV-02 | Install a Roundabout or Traffic Signal1stHo |
| 3 | | | OS-15 | Off-Street Path Connection #10 (rail alignment) |
| 13 8 | | | SW-18 BP-28 | Sidewalk Infill on Keene Avenue Two-Way Raised Cycle Path on Westfield Street |
| g | | | BP-32 | Bicycle Route Signing (shared facilities) and Bicycle Parking |
| 17 | | | SW-16 | Sidewalk Infill on James Street |
| 7 | | | MV-20 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213steel |
| 4 | | | | Off-Street path #4 |
| 10 17 | | | BP-05 SW-10 | Bicycle Lanes on Silverton road Sidewalk Infill on 1st Street |
| 2 | | 12457 | | Enhance Dial-a-Ride services |
| 13 | } | 12372 | BP-25 | Bicycle Lanes on 2nd Street, Koons St |
| 17 | | | SW-05 | Sidewalk Infill on C Street |
| 8 | | | MV-06 OS-04 | Install a Traffic SignalMainMc Pedestrian Bridgec |
| 13 | | | BP-23 | Bicycle Lanes on James Street |
| 17 | | | SW-29 | Sidewalk Infill on Brown Street |
| 13 | | | BP-12 | Bicycle Lanes on Main Street |
| 9 | | | MV-12 | Install a Traffic Signal and add Southbound Right Turn Lane |
| 19 14 | | | EC-18 BP-26 | Install Curb Ramps for Existing Crosswalk Bicycle Lanes on Church St, Kent St, Ames St, Reserve St |
| 6 | | | OS-19 | Off-Street Path Connection #14 |
| 15 | | | BP-33 | Bicycle Route Signing (shared facility) |
| 19 | | | SW-17 | Sidewalk Infill on Steelhammer Road |
| 2 11 | | | RR-04 MV-13 | Rail/Highway Grade Crossing ImprovementsJamC Install a Traffic Signal and add Eastbound Left Turn Lane |
| 3 | | 11605 | | Local Fixed Route Transit Feasibility Study |
| 17 | | | BP-01 | Bicycle Lanes on 1st Street |
| 7 | | | OS-16 | Off-Street Path Connection #11 |
| 20 | | | SW-02 | Sidewalk Infill on Pine Street |
| 17 21 | | | BP-06 EC-21 | Bicycle Lanes on Pine Street Install Crosswalk |
| 11 | | | MV-07 | Install Crosswalk Install Center Two-Way Left-Turn Lane (TWLTL) on C Street |
| 18 | , | 11243 | BP-02 | Bicycle Lanes on Oak Streets |
| 9 | | | OS-17 | Off-Street Path Connection #12 |
| 23 19 | | | SW-32 BP-13 | Sidewalk Infill on Church Street Bicycle Lanes on Oak Street3 |
| 12 | | | | Install a Traffic Signaloakwa |
| 23 | | | | Install Curb Ramps for Existing Crosswalk |
| 21 | | | BP-18 | Bicycle Lanes on Hobart Road |
| 9 | | | OS-22 | Off-Street Path Connection #18 |
| 25 21 | | | EC-24 BP-20 | Install Street Lighting Bicycle Lanes on Kromminga Dr, Western St, Jefferson St |
| 4 | | 10753 | | Park-and-Ride Lot |
| 13 | , , | 10636 | MV-15 | Westside North-South Connector #2 |
| 22 | | | | Bicycle Lanes on Ike Mooney Rd, Sun Valley Dr, Frontier St, Pioneer Dr |
| 25 10 | | | EC-11 OS-18 | Pedestrian Crossing Enhancements Off-Street Path Connection #13 |
| 23 | | | BP-09 | Bicycle Lanes on Ike Mooney Road |
| 28 | | | SW-13 | Sidewalk Infill on McClaine Street |
| 14 | ļ [,] | 10310 | MV-23 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment214pi |
| 25 | | | BP-21 | Bicycle Lanes on Grant St, Water St, James St, Silver St, Alder Ave, Brook St, Wilson St, Short St |
| 28 12 | | | SW-01 OS-11 | Sidewalk Infill on Oak Street Off-Street path #8 |
| 25 | | | BP-11 | Bicycle Lanes on Steelhammer Road |
| 28 | } . | 10000 | EC-22 | Install Crosswalk |
| 16 | | | | Install a Roundaboutwesmain |
| 27 | | 9953 | BP-14 | Bicycle Lanes on Pioneer Drive |

| Pedestrian | Completed in Bold | | | |
|-------------------|-------------------|---------------------------------------|--|-----------------------|
| | Number | Project | Start | Stop |
| | SW-30 | | Jefferson Street | C Street |
| | SW-03 | Sidewalk Infill on South Water Street | Peach Street | City limits |
| | SW-28 | | Grant Streetjs | James Street |
| | SW-31 | | Mill Streetmte | Mark Twain Elementary |
| | EC-08 | | 1st Street/Jefferson Street | |
| | SW-11 | | Mill Streetj | James Street |
| | SW-34 | | Western Avenue | High School Driveway |
| | SW-12 | | James Streetnws | N Water Street |
| | EC-10 | | James Street/C Street | N Water Street |
| | SW-33 | | Church Street | Oak Street |
| | SW-33 SW-21 | | Whittier Street | Hobart Street |
| | SW-04 | | 3rd Street | Steelhammer Road |
| | SW-04 SW-18 | Sidewalk Infill on Keene Avenue | Eureka Avenue | |
| | SW-16 | | Florida Drive | Coolidge Street |
| | | | | City limits |
| | SW-10 | Sidewalk Infill on 1st Street | Hobart Streetes | Existing section |
| | SW-05 SW-29 | | McClaine Street Water Street | James Street |
| | | | | 480' North of Water |
| | EC-18 | | Brown Street/Schlador Street | Citylimite |
| | SW-17 | | Oak Street | City limits |
| | SW-02 | | Grant Streetcl | City limits |
| | EC-21 | | East Leg of Mill Street/Robinson Street | North to Dood End |
| | SW-32 | | Bartlett St | North to Dead End |
| | EC-19 | | NW Corner of Mill Street/Robinson Street | |
| | EC-24 | | Western Avenue (entire segment) | |
| | EC-11 | 0 | Oak Street/Church Street | |
| | SW-13 | | Craig Street | Phelpe Street |
| | SW-01 | | Steelhammer Rd | City limits |
| | EC-22 | | South Leg of Western Avenue/Grant Street | |
| | EC-15 | | Water Street/Lewis Street | |
| | EC-23 | | Grant Street/Florida Street | |
| | EC-09 | | Oak Street/Mill Street | |
| | SW-14 | | C Street nw | N Water Street |
| | SW-19 | | South Water Street | Existing section |
| | | | South leg of Water Street/High Street | |
| | SW-07 | | Main Streetes | Existing section |
| | EC-06 | v | 1st Street/Bow Tie Lane | |
| | EC-17 | | Water Street/Jersey Street | |
| | EC-04 | | North leg of 1st Street/A Street | |
| | EC-03 | | North/South legs of 1st Street/B Street | |
| | EC-01 | | South leg of Water Street/Park Street | |
| | SW-08 | | James Streetcs | C Street |
| | SW-06 | | Front Street | 2nd Street |
| | EC-20 | | NW and SE Corners of Robinson Street/Church Street | |
| | EC-07 | | Water Street/Wesley Street | |
| | SW-26 | | 1st Street | Monitor Road |
| | SW-24 | | Main Streetscl | south City limits |
| | SW-27 | 0 | Pine Street | High School |
| | EC-05 | | North leg of Water Street/A Street | |
| | EC-13 | Ū | S Water Street/Peach | |
| | SW-09 | | Mill Street | Steelhammer Road |
| | SW-15 | | Westfield Street | City limits |
| | SW-23 | | Main Streetca | Charles Avenue |
| | EC-14 | | West Leg of 1st Street/Lewis Street | |
| | SW-22 | | C Streeta | A Street |
| | SW-20 | · | Existing section | City limits |
| | EC-12 | Ū | S Water Street/Adams | |
| | SW-25 | | Hobart Streetos | Oak Street |
| 58 | EC-16 | Pedestrian Crossing Enhancements | Midblock (one side) 1st Street between Park Street and A | A Street |

| Bicycle | Completed in Bold | | | |
|----------------|-------------------|--|-------------------------|-------------------|
| Rank | Number | Project | Start | Stop |
| | 1 BP-34 | Bicycle Boulevard with Traffic Calming on 2nd Street and Diverters at B Street | Jefferson Street | Jersey Street |
| | 2 BP-16 | Bicycle Lanes on James Avenue | Hobart Road | C Street |
| | 3 BP-04 | Bicycle Lanes on South Water Street | Lewis Street | Pioneer Drive |
| | 4 BP-15 | Bicycle Lanes on McClaine Street | C Street | Main Street |
| | 5 BP-19 | Bicycle Lanes on Main Street* | 3rd Street | Steelhammer Road |
| | 6 BP-03 | Bicycle Lanes on North Water Street | James Street | C Street |
| | 7 BP-07 | Bicycle Lanes on Oak Streetn | Norway Street | Steelhammer Road |
| | 8 BP-28 | Two-Way Raised Cycle Path on Westfield Street | Robert Frost Elementary | Center Street |
| | 9 BP-32 | Bicycle Route Signing (shared facilities) and Bicycle Parking | Downtown Silverton | |
| | 10 BP-05 | Bicycle Lanes on Silverton road | West City Limits | Existing sections |
| | 13 BP-25 | Bicycle Lanes on 2nd Street, Koons St | Oak Street | S Water Street |
| | 13 BP-23 | Bicycle Lanes on James Street | McClaine Street | C Street |
| | 13 BP-12 | Bicycle Lanes on Main Street | Westfield Street | Water Street |
| | 14 BP-26 | Bicycle Lanes on Church St, Kent St, Ames St, Reserve St | Robinson Street | Tillicum Street |
| | 15 BP-33 | Bicycle Route Signing (shared facility) | Brown Street | |
| | 17 BP-01 | Bicycle Lanes on 1st Street | Hobart Road | B Street |
| | 17 BP-06 | Bicycle Lanes on Pine Street | West City Limits | James Ave |
| | 18 BP-02 | Bicycle Lanes on Oak Streets | Steelhammer | East City Limits |
| | 19 BP-13 | Bicycle Lanes on Oak Street3 | 3rd Street | Church Street |
| | 21 BP-18 | Bicycle Lanes on Hobart Road | James Street | Monitor Road |
| | 21 BP-20 | Bicycle Lanes on Kromminga Dr, Western St, Jefferson St | Pine Street | Mill Street |
| | 22 BP-27 | Bicycle Lanes on Ike Mooney Rd, Sun Valley Dr, Frontier St, Pioneer Dr | S Water Street | OS-15 Alignment |
| | 23 BP-09 | Bicycle Lanes on Ike Mooney Road | Pioneer Drive | East City Limits |
| | 25 BP-21 | Bicycle Lanes on Grant St, Water St, James St, Silver St, Alder Ave, Brook St, W | 'i Western Street | Fossholm Road |
| | 25 BP-11 | Bicycle Lanes on Steelhammer Road | Oak Street | Evans Valley Road |
| | 27 BP-14 | Bicycle Lanes on Pioneer Drive | South Water Street | Ike Mooney Road |
| | 27 BP-22 | Bicycle Lanes on Peach St, Madison St, Cowing St, Coolidge St | S Water Street | Main Street |
| | 28 BP-24 | Bicycle Lanes on Center Street | Westfield Street | Ross Avenue |
| | 31 BP-31 | Regional Bikeway Connectionmt | Silverton City Limits | Mt. Angel |
| | 31 BP-30 | Regional Bikeway Connectionsa | Silverton City Limits | Salem |
| | 31 BP-29 | Regional Bikeway Connectionst | Silverton City Limits | Stayton |
| | 32 BP-08 | Bicycle Lanes on Eureka Avenue | Main Street | South City Limits |
| | 33 BP-17 | Bicycle Lanes on Monitor Road | Oak Street | Hobart Road |
| | 34 BP-10 | Bicycle Lanes on Evans Valley Road | Steelhammer Road | East City Limits |

| Of | f-Street | Completed in Bold | | | |
|----|-----------|-------------------|---------------------------------|-------------|------------|
| Ra | <u>nk</u> | <u>Number</u> | Project | Start | Stop |
| | 1 | 1 OS-09 | Off-Street path #6 (2nd Street) | Hobart Road | Oak Street |

| 2 OS-03 | Off-Street path #2 (Creek trail) | C Street | Silver Falls Library |
|----------|---|------------------------------|-------------------------------------|
| 3 OS-15 | Off-Street Path Connection #10 (rail alignment) | Monson Road | Hobart Road |
| 4 OS-07 | Off-Street path #4 | Existing rail line alignment | Church Street extension |
| 5 OS-04 | Pedestrian Bridgec | Cowing Street | |
| 6 OS-19 | Off-Street Path Connection #14 | Mill Street | Sage Street |
| 7 OS-16 | Off-Street Path Connection #11 | Westfield Street | Connection #9 Alignment |
| 9 OS-17 | Off-Street Path Connection #12 | Coolidge Street | Anderson Drive |
| 9 OS-22 | Off-Street Path Connection #18 | Oak Street | Connection #14 Alignment |
| 10 OS-18 | Off-Street Path Connection #13 | Mallard Street | Sage Street |
| 12 OS-11 | Off-Street path #8 | Lincoln Street | east side of Webb Lake |
| 12 OS-20 | Off-Street Path Connection #15 | Pioneer Drive | Main Street |
| 14 OS-01 | Off-Street path #1 | Charles Avenue | Peach Street |
| 14 OS-05 | Pedestrian Stairway Connection | Coolidge Park | Anderson Drive |
| 16 OS-21 | Off-Street Path Connection #16 | Eastview Lane | Connection #15 Alignment |
| 16 OS-14 | Off-Street Path Connection #9 | Pettit Reservoir | Silverton Road |
| 18 OS-10 | Off-Street path #7 | Jefferson Street | Eska Way |
| 18 OS-23 | Off-Street Path Connection #17 | Pine Street | Monson Road |
| 19 OS-02 | Pedestrian Bridgep | Peach Street | |
| 20 OS-08 | Off-Street path #5 | Eska Way | Existing Church Street alignment |
| 21 OS-12 | Salamander Footbridge Connection | Coolidge McClaine Park | |
| 22 OS-06 | Off-Street path #3 | C Street | Off-Street Connection #10 Alignment |

| Rank Number Pi | Project | Start | Stop |
|----------------|---|-------------------------|--------------------|
| 1 MV-03 Ins | stall a Roundabout or Traffic Signal1jef | 1st Street | Jefferson Street |
| 2 MV-08 Im | nprove Sight Distance and Crossing Safety | Oak Street | Mill Street |
| 4 MV-10 Ac | dd Southbound Right Turn Lane, Prohibit Southbound Left Turn | McClaine Street | C Street |
| 4 MV-22 Ins | stall a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213mon | Highway 213 | Monitor Road |
| 6 MV-17 Ea | astside North-South Connector #4 | Monitor Road/Oak Street | Pioneer Drive |
| 6 MV-02 Ins | istall a Roundabout or Traffic Signal1stHo | 1st Street | Hobart Road |
| 7 MV-20 Ins | stall a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213steel | Highway 213 | Steelhamer Road |
| 8 MV-06 Ins | istall a Traffic SignalMainMc | Main Street | McClaine Street |
| 9 MV-12 Ins | stall a Traffic Signal and add Southbound Right Turn Lane | Main Street | Water Street |
| 11 MV-13 Ins | stall a Traffic Signal and add Eastbound Left Turn Lane | Main Street | 1st Street |
| 11 MV-07 Ins | stall Center Two-Way Left-Turn Lane (TWLTL) on C Street | Silver Creek Bridge | James Street |
| 12 MV-14 Ins | istall a Traffic Signaloakwa | Oak Street | Water Street |
| 13 MV-15 W | /estside North-South Connector #2 | Silverton Road | Main Street |
| 14 MV-23 Ins | stall a Roundabout, Landscaped Median, or other Calming/Gateway Treatment214pi | Highway 214 | Pioneer Drive |
| 16 MV-05 Ins | istall a Roundaboutwesmain | Westfield Street | Main Street |
| 16 MV-16 W | /estside North-South Connector #3 | Main Street | South Water Street |
| 18 MV-21 Ins | stall a Roundabout, Landscaped Median, or other Calming/Gateway Treatmentpion | Pioneer Drive | Evans Valley Road |
| 18 MV-19 Ins | istall a Traffic Signaloak1 | Oak Street | 1st Street |
| 19 MV-11 Cl | lose East Leg of Intersection | 1st Street | C Street |
| 20 MV-04 Br | ridge Crossing over Silver Creek | Water Street | Brook Street |
| 23 MV-01 Ins | istall a Roundabout or Traffic Signaljampi | James Street | Pine Street |
| 23 MV-24 Re | estrict Turning Movements on Northbound and Southbound Approaches | Silverton Road | Fossholm Road |
| 23 MV-09 Dis | isconnect Fossholm Road from McClaine Street, extend Industrial Way to Monson Road, and apply tra | McClaine Street | Fossholm Road |
| 24 MV-18 Br | ridge Crossing over Silver Creek Connector #6 | High Street | |

| Transit | | | |
|-------------|-----------------------|--|--|
| <u>Rank</u> | Name | Description | |
| | | | |
| | 1 Commuter Connection | ior Develop a commuter transit connection to Salem. Install a transit stop downtown. | |
| | | Provide service enhancements to the existing dial-a-ride services, including | |
| | 2 Enhance Dial-a-Ride | e increased hours of operation and ease of scheduling | |
| | | | |

3 Local Fixed Route Tra Conduct feasibility study for the implementation of fixed-route transit service
 4 Park-and-Ride Lot Develop a park-and-ride facility on the west side of Silverton Develop a park-and-ride facility on the east side of Silverton (in the industrial area between Mill Street and Monitor Road) and provide transit service (bus
 5 Park-and-Ride Lot and stops, shelters, lighting, etc.)

| Rail | | | | |
|-------------|---------|---|-----------------|------------------|
| <u>Rank</u> | Number | <u>Project</u> | <u>Start</u> | Stop |
| | 1 RR-03 | Rail/Highway Grade Crossing Improvements1jeff | 1st Street | Jefferson Street |
| | 2 RR-04 | Rail/Highway Grade Crossing ImprovementsJamC | James Street | C Street |
| | 3 RR-02 | Rail/Highway Grade Crossing Improvements on Hobart Road | 1st Street | Hobart Road |
| | 4 RR-01 | Address RR Crossing Safety/Ops Issues | McClaine Street | Fossholm Road |

| | 0004 T | Dark and Dida Lat and Increased Transit Convice |
|----|------------|---|
| 5 | 9901 T | Park-and-Ride Lot and Increased Transit Service |
| 12 | 9846 OS-20 | Off-Street Path Connection #15 |
| 29 | 9809 EC-15 | Install Median Refuge Island to Reduce Crossing Distance |
| 27 | 9791 BP-22 | Bicycle Lanes on Peach St, Madison St, Cowing St, Coolidge St |
| 16 | 9658 MV-16 | Westside North-South Connector #3 |
| 28 | 9630 BP-24 | Bicycle Lanes on Center Street |
| 31 | 9619 EC-23 | Install Crossing Warning Signs and Pavement Markings |
| 14 | 9507 OS-01 | Off-Street path #1 |
| 31 | 9469 BP-31 | Regional Bikeway Connectionmt |
| 31 | 9428 EC-09 | Pedestrian Crossing Enhancements and Sight Distance Improvements |
| 18 | 9332 MV-21 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatmentpion |
| 31 | 9307 BP-30 | Regional Bikeway Connectionsa |
| 32 | 9237 SW-14 | Sidewalk Infill on James Street |
| 14 | 9169 OS-05 | Pedestrian Stairway Connection |
| 3 | 9152 RR-02 | Rail/Highway Grade Crossing Improvements on Hobart Road |
| 31 | 9146 BP-29 | Regional Bikeway Connectionst |
| 33 | 9047 SW-19 | Sidewalk Infill on Ike Mooney Road |
| 18 | 9006 MV-19 | Install a Traffic Signaloak1 |
| 32 | 8985 BP-08 | Bicycle Lanes on Eureka Avenue |
| 37 | 8856 EC-02 | Pedestrian Crossing Enhancements |
| 16 | 8830 OS-21 | Off-Street Path Connection #16 |
| 33 | 8823 BP-17 | Bicycle Lanes on Monitor Road |
| 19 | 8680 MV-11 | Close East Leg of Intersection |
| 37 | 8666 SW-07 | Sidewalk Infill on Westfield Street |
| 34 | 8662 BP-10 | Bicycle Lanes on Evans Valley Road |
| 16 | 8492 OS-14 | Off-Street Path Connection #9 |
| 37 | 8475 EC-06 | Pedestrian Crossing Enhancements |
| 20 | 8354 MV-04 | Bridge Crossing over Silver Creek |
| 37 | 8284 EC-17 | Improve Lighting at Existing Crossing |
| 18 | 8154 OS-10 | Off-Street path #7 |
| 41 | 8094 EC-04 | Pedestrian Crossing Enhancements |
| 23 | 8028 MV-01 | Install a Roundabout or Traffic Signaljampi |
| 41 | 7903 EC-03 | Pedestrian Crossing Enhancements |
| 18 | 7815 OS-23 | Off-Street Path Connection #17 |
| 41 | 7713 EC-01 | Pedestrian Crossing Enhancements |
| 23 | 7702 MV-24 | Restrict Turning Movements on Northbound and Southbound Approaches |
| 41 | 7522 SW-08 | Sidewalk Infill on North Water Street |
| 19 | 7477 OS-02 | Pedestrian Bridgep |
| 23 | 7376 MV-09 | Disconnect Fossholm Road from McClaine St, ext Industrial Way to Monson Road, traffic calming on Brook Street |
| 44 | 7331 SW-06 | Sidewalk Infill on C Street |
| 44 | 7141 EC-20 | Install Curb Ramps for Existing Crosswalk |
| 20 | 7138 OS-08 | Off-Street path #5 |
| 20 | 7050 MV-18 | Bridge Crossing over Silver Creek Connector #6 |
| 44 | 6950 EC-07 | Pedestrian Crossing Enhancements |
| 21 | 6800 OS-12 | Salamander Footbridge Connection |
| 45 | 6760 SW-26 | Salamander Footbridge Connection Sidewalk Infill on Hobart Street |
| 45 | 6647 RR-01 | Address RR Crossing Safety/Ops Issues |
| 48 | 6569 SW-24 | Sidewalk Infill on Eureka Avenue |
| 22 | 6462 OS-06 | |
| | | Off-Street path #3 Sidewalk Infill on Kromminga Drive |
| 48 | 6378 SW-27 | Sidewalk Infill on Kromminga Drive |
| 48 | 6188 EC-05 | Pedestrian Crossing Enhancements |
| 50 | 5997 EC-13 | Pedestrian Crossing Enhancements |
| 50 | 5807 SW-09 | Sidewalk Infill on Oak Street |
| 52 | 5616 SW-15 | Sidewalk Infill on West Main Street |
| 52 | 5425 SW-23 | Sidewalk Infill on Fiske Street |
| 56 | 5235 EC-14 | Close Crosswalk |
| 56 | 5044 SW-22 | Sidewalk Infill on North Water Street |
| 56 | 4854 SW-20 | Sidewalk Infill on Ike Mooney Road |
| 56 | 4663 EC-12 | Pedestrian Crossing Enhancements |
| 57 | 4472 SW-25 | Sidewalk Infill on Monitor Road |
| 58 | 4282 EC-16 | Pedestrian Crossing Enhancements |
| | | |

| Pedestrian | Completed in | | | |
|-------------|--------------|--|---|-----------------------|
| <u>Rank</u> | Number | Project | <u>Start</u> | <u>Stop</u> |
| | 2 SW-30 | Sidewalk Infill on James Street | Jefferson Street | C Street |
| | 2 SW-03 | Sidewalk Infill on South Water Street | Peach Street | City limits |
| | 5 SW-28 | Sidewalk Infill on Western Avenue | Grant Streetjs | James Street |
| | 5 SW-31 | Sidewalk Infill and Repair on Robinson Street | Mill Streetmte | Mark Twain Elementary |
| | 5 EC-08 | Pedestrian Crossing Enhancements and Sidewalk Connections | 1st Street/Jefferson Street | |
| | 7 SW-11 | Sidewalk Infill on Jefferson Street | Mill Streetj | James Street |
| | 7 SW-34 | Sidewalk Infill on Grant Street | Western Avenue | High School Driveway |
| | 3 SW-12 | Sidewalk Infill on C Street | James Streetnws | N Water Street |
| | 9 EC-10 | Pedestrian Crossing Enhancements (RRFB) | James Street/C Street | |
| |) SW-33 | Sidewalk Infill on Bartlett Street, Norway Street | Church Street | Oak Street |
| | SW-21 | Sidewalk Infill on 2nd Street | Whittier Street | Hobart Street |
| | 3 SW-04 | Sidewalk Infill on Main Street | 3rd Street | Steelhammer Road |
| | 3 SW-18 | Sidewalk Infill on Keene Avenue | Eureka Avenue | Coolidge Street |
| | 7 SW-16 | Sidewalk Infill on James Street | Florida Drive | City limits |
| | 7 SW-10 | Sidewalk Infill on 1st Street | Hobart Streetes | Existing section |
| | 7 SW-05 | Sidewalk Infill on C Street | McClaine Street | James Street |
| | 7 SW-29 | Sidewalk Infill on Brown Street | Water Street | 480' North of Water |
| | 9 EC-18 | Install Curb Ramps for Existing Crosswalk | Brown Street/Schlador Street | |
| | 9 SW-17 | Sidewalk Infill on Steelhammer Road | Oak Street | City limits |
| |) SW-02 | Sidewalk Infill on Pine Street | Grant Streetcl | City limits |
| | EC-21 | Install Crosswalk | East Leg of Mill Street/Robinson Street | |
| | 3 SW-32 | Sidewalk Infill on Church Street | Bartlett St | North to Dead End |
| | B EC-19 | Install Curb Ramps for Existing Crosswalk | NW Corner of Mill Street/Robinson Street | |
| | 5 EC-24 | Install Street Lighting | Western Avenue (entire segment) | |
| 25 | 5 EC-11 | Pedestrian Crossing Enhancements | Oak Street/Church Street | |
| 28 | 3 SW-13 | Sidewalk Infill on McClaine Street | Craig Street | Phelpe Street |
| 28 | 3 SW-01 | Sidewalk Infill on Oak Street | Steelhammer Rd | City limits |
| 28 | B EC-22 | Install Crosswalk | South Leg of Western Avenue/Grant Street | |
| 29 | 9 EC-15 | Install Median Refuge Island to Reduce Crossing Distance | Water Street/Lewis Street | |
| | EC-23 | Install Crossing Warning Signs and Pavement Markings | Grant Street/Florida Street | |
| | EC-09 | Pedestrian Crossing Enhancements and Sight Distance Improvements | Oak Street/Mill Street | |
| 32 | 2 SW-14 | Sidewalk Infill on James Street | C Street nw | N Water Street |
| 33 | 3 SW-19 | Sidewalk Infill on Ike Mooney Road | South Water Street | Existing section |
| | / EC-02 | Pedestrian Crossing Enhancements | South leg of Water Street/High Street | |
| | 7 SW-07 | Sidewalk Infill on Westfield Street | Main Streetes | Existing section |
| | 7 EC-06 | Pedestrian Crossing Enhancements | 1st Street/Bow Tie Lane | |
| | 2 EC-17 | Improve Lighting at Existing Crossing | Water Street/Jersey Street | |
| | I EC-04 | Pedestrian Crossing Enhancements | North leg of 1st Street/A Street | |
| | I EC-03 | Pedestrian Crossing Enhancements | North/South legs of 1st Street/B Street | |
| | I EC-01 | Pedestrian Crossing Enhancements | South leg of Water Street/Park Street | |
| | I SW-08 | Sidewalk Infill on North Water Street | James Streetcs | C Street |
| | 1 SW-06 | Sidewalk Infill on C Street | Front Street | 2nd Street |
| | 4 EC-20 | Install Curb Ramps for Existing Crosswalk | NW and SE Corners of Robinson Street/Church Street | |
| | 4 EC-07 | Pedestrian Crossing Enhancements | Water Street/Wesley Street | |
| | 5 SW-26 | Sidewalk Infill on Hobart Street | 1st Street | Monitor Road |
| | 3 SW-24 | Sidewalk Infill on Eureka Avenue | Main Streetscl | south City limits |
| | 3 SW-27 | Sidewalk Infill on Kromminga Drive | Pine Street | High School |
| | 3 EC-05 | Pedestrian Crossing Enhancements | North leg of Water Street/A Street | |
| |) EC-13 | Pedestrian Crossing Enhancements | S Water Street/Peach | |
| |) SW-09 | Sidewalk Infill on Oak Street | Mill Street | Steelhammer Road |
| | 2 SW-15 | Sidewalk Infill on West Main Street | Westfield Street | City limits |
| | 2 SW-23 | Sidewalk Infill on Fiske Street | Main Streetca | Charles Avenue |
| | 6 EC-14 | Close Crosswalk | West Leg of 1st Street/Lewis Street | |
| | 6 SW-22 | Sidewalk Infill on North Water Street | C Streeta | A Street |
| | 6 SW-20 | Sidewalk Infill on Ike Mooney Road | Existing section | City limits |
| | 6 EC-12 | Pedestrian Crossing Enhancements | S Water Street/Adams | |
| | 7 SW-25 | Sidewalk Infill on Monitor Road | Hobart Streetos | Oak Street |
| 58 | 3 EC-16 | Pedestrian Crossing Enhancements | Midblock (one side) 1st Street between Park Street and A Street | et |

| Off-Street | Completed | in Bold | | |
|------------|-----------|---|------------------------------|-------------------------------------|
| Rank | Number | Project | <u>Start</u> | Stop |
| | 1 OS-09 | Off-Street path #6 (2nd Street) | Hobart Road | Oak Street |
| 2 | 2 OS-03 | Off-Street path #2 (Creek trail) | C Street | Silver Falls Library |
| : | 3 OS-15 | Off-Street Path Connection #10 (rail alignment) | Monson Road | Hobart Road |
| 4 | 4 OS-07 | Off-Street path #4 | Existing rail line alignment | Church Street extension |
| ę | 5 OS-04 | Pedestrian Bridgec | Cowing Street | |
| (| 6 OS-19 | Off-Street Path Connection #14 | Mill Street | Sage Street |
| | 7 OS-16 | Off-Street Path Connection #11 | Westfield Street | Connection #9 Alignment |
| ę | 9 OS-17 | Off-Street Path Connection #12 | Coolidge Street | Anderson Drive |
| (| 9 OS-22 | Off-Street Path Connection #18 | Oak Street | Connection #14 Alignment |
| 10 | OS-18 | Off-Street Path Connection #13 | Mallard Street | Sage Street |
| 12 | 2 OS-11 | Off-Street path #8 | Lincoln Street | east side of Webb Lake |
| 12 | 2 OS-20 | Off-Street Path Connection #15 | Pioneer Drive | Main Street |
| 14 | 4 OS-01 | Off-Street path #1 | Charles Avenue | Peach Street |
| 14 | 4 OS-05 | Pedestrian Stairway Connection | Coolidge Park | Anderson Drive |
| 16 | 6 OS-21 | Off-Street Path Connection #16 | Eastview Lane | Connection #15 Alignment |
| 16 | 6 OS-14 | Off-Street Path Connection #9 | Pettit Reservoir | Silverton Road |
| 18 | 3 OS-10 | Off-Street path #7 | Jefferson Street | Eska Way |
| 18 | 3 OS-23 | Off-Street Path Connection #17 | Pine Street | Monson Road |
| 19 | 9 OS-02 | Pedestrian Bridgep | Peach Street | |
| 20 | OS-08 | Off-Street path #5 | Eska Way | Existing Church Street alignment |
| 2 | 1 OS-12 | Salamander Footbridge Connection | Coolidge McClaine Park | |
| 22 | 2 OS-06 | Off-Street path #3 | C Street | Off-Street Connection #10 Alignment |

| ransit Completed in Bold | |
|---|---|
| Rank Name | Description |
| 1 Commuter Connection to Salem | Develop a commuter transit connection to Salem. Install a transit stop downtown. |
| | Provide service enhancements to the existing dial-a-ride services, including increased |
| 2 Enhance Dial-a-Ride services | hours of operation and ease of scheduling |
| 3 Local Fixed Route Transit Feasibility Study | Conduct feasibility study for the implementation of fixed-route transit service |
| 4 Park-and-Ride Lot | Develop a park-and-ride facility on the west side of Silverton |
| | Develop a park-and-ride facility on the east side of Silverton (in the industrial area |
| | between Mill Street and Monitor Road) and provide transit service (bus stops, shelters, |
| 5 Park-and-Ride Lot and Increased Transit Service | lighting, etc.) |

| <u>lank</u> | Number | Project | <u>Start</u> | <u>Stop</u> |
|-------------|----------|---|---------------------|------------------|
| | 1 MV-03 | Install a Roundabout or Traffic Signal1jef | 1st Street | Jefferson Street |
| | 2 MV-08 | Improve Sight Distance and Crossing Safety | Oak Street | Mill Street |
| | 4 MV-10 | Add Southbound Right Turn Lane, Prohibit Southbound Left Turn | McClaine Street | C Street |
| | 4 MV-22 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213mon | Highway 213 | Monitor Road |
| | 6 MV-17 | Monitor Road/Oak Str | Pioneer Drive | |
| | 6 MV-02 | Install a Roundabout or Traffic Signal1stHo | 1st Street | Hobart Road |
| | 7 MV-20 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment213steel | Highway 213 | Steelhamer Road |
| | 8 MV-06 | Install a Traffic SignalMainMc | Main Street | McClaine Street |
| | 9 MV-12 | Install a Traffic Signal and add Southbound Right Turn Lane | Main Street | Water Street |
| | 11 MV-13 | Install a Traffic Signal and add Eastbound Left Turn Lane | Main Street | 1st Street |
| | 11 MV-07 | Install Center Two-Way Left-Turn Lane (TWLTL) on C Street | Silver Creek Bridge | James Street |
| | 12 MV-14 | Install a Traffic Signaloakwa | Oak Street | Water Street |
| | 13 MV-15 | Westside North-South Connector #2 | Silverton Road | Main Street |
| | 14 MV-23 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatment214pi | Highway 214 | Pioneer Drive |
| | 16 MV-05 | Install a Roundaboutwesmain | Westfield Street | Main Street |
| | 16 MV-16 | Westside North-South Connector #3 | Main Street | South Water Stre |
| | 18 MV-21 | Install a Roundabout, Landscaped Median, or other Calming/Gateway Treatmentpion | Pioneer Drive | Evans Valley Ro |
| | 18 MV-19 | Install a Traffic Signaloak1 | Oak Street | 1st Street |
| | 19 MV-11 | Close East Leg of Intersection | 1st Street | C Street |
| | 20 MV-04 | Bridge Crossing over Silver Creek | Water Street | Brook Street |
| | 23 MV-01 | Install a Roundabout or Traffic Signaljampi | James Street | Pine Street |
| | 23 MV-24 | Restrict Turning Movements on Northbound and Southbound Approaches | Silverton Road | Fossholm Road |
| | 23 MV-09 | Disconnect Fossholm Road from McClaine Street, extend Industrial Way to Monson Road, and apply traffic calming strategies | McClaine Street | Fossholm Road |
| | 24 MV-18 | Bridge Crossing over Silver Creek Connector #6 | High Street | |

| Rail Comple | Completed in Bold | | | | | | | |
|-------------|---|-----------------|------------------|--|--|--|--|--|
| Rank Numbe | Project | Start | <u>Stop</u> | | | | | |
| 1 RR-03 | Rail/Highway Grade Crossing Improvements1jeff | 1st Street | Jefferson Street | | | | | |
| 2 RR-04 | Rail/Highway Grade Crossing ImprovementsJamC | James Street | C Street | | | | | |
| 3 RR-02 | Rail/Highway Grade Crossing Improvements on Hobart Road | 1st Street | Hobart Road | | | | | |
| 4 RR-01 | Address RR Crossing Safety/Ops Issues | McClaine Street | Fossholm Road | | | | | |



SIGNAL OPERATIONS EVALUATION

DATE: November 16, 2021
TO: Lani Radtke, PE | Marion County Janelle Shanahan, PE | Marion County
FROM: Scott Mansur PE, PTOE | DKS Rochelle Starrett, PE | DKS
SUBJECT: Marion County On-Call: Silverton McClaine Street/Westfield P21210-002 Street/C Street Signal Operations Evaluation

PROJECT BACKGROUND

The McClaine Street/Westfield Street/C Street traffic signal currently includes four, standard threelane approaches with a dedicated left turn lane and shared through/right turn lane for each approach. The City of Silverton requested that Marion County consider modifying the southbound approach to include a dedicated right turn lane, due to the high southbound right turn volume at this intersection, and a shared left and through lane. This modification would also require modifying the northbound approach to the same lane configuration to provide desired lane alignment through the intersection. Since concurrent, protected left turn phases cannot be used with the proposed shared through/left turn lanes, the proposed geometric modifications would also require split phasing for the northbound and southbound approaches. This memorandum evaluates the intersection operations at the McClaine Street/Westfield Street/C Street traffic signal for both the existing and modified intersection geometry and traffic signal phasing to assess the potential benefits or impacts resulting from this change. The modified intersection geometry will also be evaluated for its geometric feasibility.

DATA COLLECTION

Intersection turning movement counts were collected for the McClaine Street/Westfield Street/C Street intersection on October 14, 2021, between 7-9 AM and 4-6 PM. These counts were collected on a day when school was in session and traffic volumes have returned to the new normal,

therefore, no volume adjustments were applied¹. Historical counts from November 19, 2015 were utilized from the Silverton Transportation System Plan (TSP) to conduct a pre-pandemic sensitivity evaluation when volumes were slightly higher at the intersection. The most recent signal timings for this intersection were also obtained from ODOT.

PROPOSED SIGNAL PHASING MODIFICATIONS

Modifying the northbound and southbound approaches to include a right turn only lane and a shared through/left turn lane (seen in Figure 1) will require revised signal phasing to accommodate the new traffic patterns. Today, the signal operates using a standard 8-phase operation which includes protected/permitted left turn phases on all approaches. Since concurrent, protected

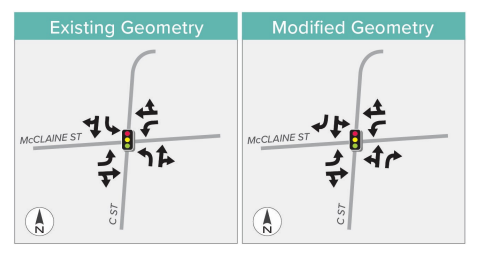


FIGURE 1: MODIFIED GEOMETRY FOR INTERSECTION

left turn phases cannot be used with the proposed shared through/left turn lane, split phasing was the only phasing option for the northbound and southbound approaches. Split phasing allows the northbound and southbound traffic approaches to run independently from one another. Split phasing is often less efficient than traditional permissive or protective/permissive phasing where traffic and pedestrian phases can be served simultaneously.

OPERATIONS ANALYSIS

DKS

The intersection operations at the McClaine Street/Westfield Street/C Street intersection were evaluated using the Synchro analysis software. This analysis was based on the most recent traffic counts and signal timings for this location. Intersection operations were reported using the most current HCM 6th edition.

A comparison of the AM and PM intersection operations for both the existing geometry and modified geometry with updated signal timings is summarized below in Table 1. Modifying the geometry to include a right turn only lane with a shared through/left turn lane and revising the signal timings to include split phasing for northbound/southbound traffic slightly increases the

¹ Traffic monitoring reports released by ODOT indicate that statewide traffic volumes returned to pre-COVID levels in July 2021. https://www.oregon.gov/odot/Data/Documents/ODOT_TrafficReport_July_9_2021.pdf

delay experienced by vehicles at this intersection during both the AM and PM peak hours. The impact to vehicle operations is more significant for the AM peak hour when delay will increase by 8 seconds and the intersection v/c ratio will also increase relative to the existing conditions. However, this intersection is still expected to meet the Marion County and the City of Silverton's operating standards.

| PEAK HOUR | OPERATING STANDARD | EXISTING V/C RATIO | EXISTING LOS | EXISTING DELAY | MODIFIED V/C RATIO | MODIFIED LOS | MODIFIED DELAY |
|--------------|-----------------------|--------------------------|-----------------|-------------------|--------------------------|-----------------|-------------------|
| АМ | v/c ≤ 0.85 & LOS D | 0.62 | В | 16.6 | 0.69 | С | 24.8 |
| РМ | v/c ≤ 0.85 & LOS D | 0.63 | В | 17.1 | 0.63 | С | 20.9 |

TABLE 1: AM AND PM OPERATIONS ANALYSIS AT MCCLAINE STREET/WESTFIELD STREET/C STREET

SENSITIVITY ANALYSIS

The total entering volume during the PM peak hour was approximately 300 vehicles lower in 2021 compared to the 2015 count collected for the Silverton TSP. The westbound through movement had the largest decrease in volume between 2015 and 2021; approximately 100 fewer vehicles were recorded for this movement in 2021. Figure 2 compares the 2015 and 2021 PM peak traffic counts.

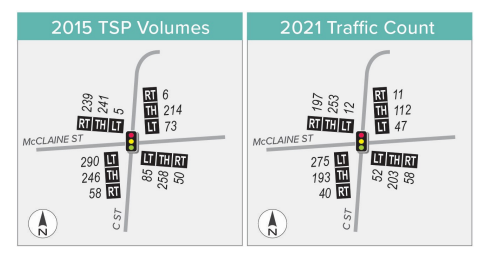


FIGURE 2: COMPARISON OF 2015 TSP VOLUMES AND 2021 PM PEAK TRAFFIC COUNT

A sensitivity analysis based on the 2015 TSP volumes was conducted to understand how higher volumes may impact intersection operations with the modified intersection geometry. Table 2 compares the intersection operations using the 2021 count data and 2015 TSP volumes. With the TSP volume assumptions, intersection delay will increase; however, the operating standards will still

be met.

DKS

TABLE 2: 2015 TSP PM OPERATIONS SENSITIVITY EVALUATION AT MCCLAINE STREET/WESTFIELD STREET/C STREET

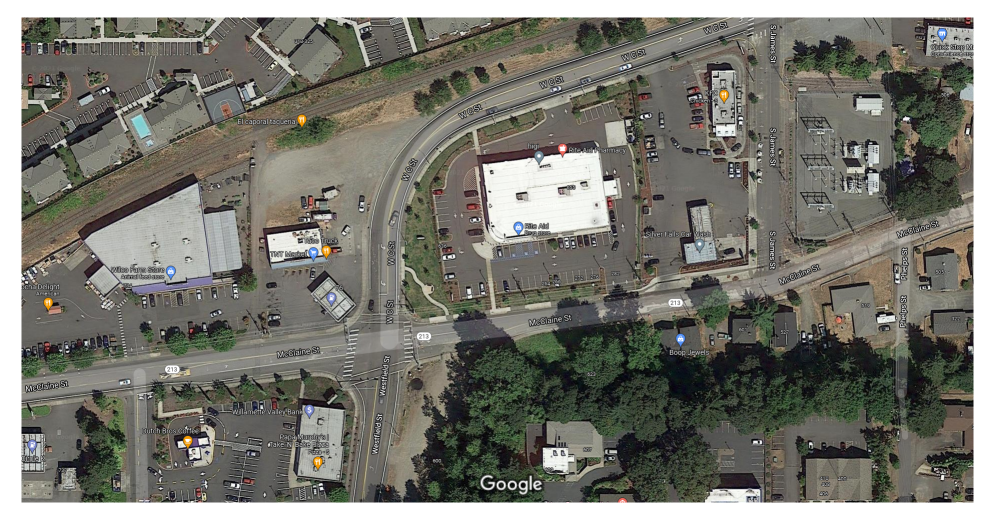
| ANALYSIS SCENARIO | OPERATING STANDARD | EXISTING V/C RATIO | EXISTING LOS | EXISTING DELAY | MODIFIED V/C RATIO | MODIFIED LOS | MODIFIED DELAY |
|----------------------|-----------------------|--------------------------|-----------------|-------------------|--------------------------|-----------------|-------------------|
| 2021 COUNT | v/c ≤ 0.85 & LOS D | 0.63 | В | 17.1 | 0.63 | С | 20.9 |
| 2015 TSP VOLUMES | v/c ≤ 0.85 & LOS D | 0.80 | С | 25.3 | 0.80 | С | 30.4 |

RECOMMENDATIONS

Modifying the northbound/southbound approaches at the McClaine Street/Westfield Street/C Street intersection to include a separate right turn and shared through/left turn lane will slightly degrade the overall intersection operations. Therefore, DKS does not recommend the County and City move forward with this project considering the cost that would be required to design and construct the striping, signing and signal modifications.

Please let us know if you have any further questions.

Google Maps C-Street-MCClaine_Westfield Intersection



Imagery ©2021 Maxar Technologies, State of Oregon, Map data ©2021 Google 50 ft 🗆

From: SALYER Amanda <<u>Amanda.SALYER@odot.oregon.gov</u>>
Sent: Friday, January 12, 2024 2:08 PM
To: HENSON Anna <<u>Anna.HENSON@odot.oregon.gov</u>>; BLAIR Keith P <<u>Keith.P.BLAIR@odot.oregon.gov</u>>;
Subject: RE: HWY 214 & Hobart Road NE

Anna,

Yes, this intersection was added to our potential ARTS hotspot projects list a couple years ago after it became a SPIS site in 2019 SPIS (which was released and investigated in the calendar year 2021). We have a roundabout listed as the potential solution/project but we haven't done any feasibility analysis to determine if this solution is operationally appropriate, yet (see third paragraph). However, we did still evaluate a roundabout at this location as a potential ARTS hotspot project for the 27-30 STIP (the first round of ARTS development after it became a top SPIS site). We didn't apply for it as it was well below the 300% ARTS funding line for prioritization, meaning, other potential ARTS hotspot project locations in the region have a benefit/cost significantly higher than this intersection.

For additional context on likelihood of funding a potential ARTS hotspot project at this intersection in the near future - at our current ARTS funding levels, we can only reasonably expect to fund 1-2 higher cost hotspot location projects each STIP cycle and the hotspot locations currently getting the highest priority are averaging 1 fatal or serious injury crash <u>per year</u>. This intersection specifically had 1 serious injury crash in 5 years, between 2017-2021 (the 27-30 ARTS program crash qualifying years).

The Silverton TSP (2020) lists a roundabout or signal as a long term recommended project at the location. Additionally, from past conversations with Marion County staff, they have requested that we consider a roundabout as a long term solution. At one point (6-7 years ago), Marion County staff were hoping a potential development would end up building it. About two months ago (during ARTS 27-30 program development), Keith, Arielle and I came up with a list of hotspot locations within the Region to collect counts and complete traffic analysis for a handful of potential ARTS hotspot projects (in anticipation for the next round of ARTS development in 2 years) and **this intersection is on that list to complete in 2025**. The anticipated work is only for operational feasibility analysis and not the full Intersection Control Evaluation (ICE) process since we have to charge this work to our Traffic Unit indirect budget EA. We don't anticipate having the indirect budget available for the full ICE process for any potential ARTS project locations considering our current indirect budget funding constraints.

In short, yes, it's on our radar as a potential ARTS project but not sure the likelihood of it being funded anytime soon through ARTS and we haven't done any operational feasibility analysis yet but have a goal to complete this in 2025. I hope this information helps!

Amanda Salyer, P.E. Region 2 Traffic Investigations Engineer amanda.salyer@odot.oregon.gov

971.707.2020 (cell)