Transportation Element Background Information &



 $\frac{\text{CARNATION}}{2021}$

Transportation Improvement Plan

and Six-Year Transportation Improvement Program (STIP) 2021-2026 adopted by Resolution No. 442, 07/21/2020

City of Carnation 2021 Transportation Improvement Plan

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Introduction

a. Purpose

The purpose of the Transportation Element is to establish goals and policies that will guide the development of surface transportation in the City of Carnation in a manner consistent with the overall goals of the Comprehensive Plan. Based upon existing and projected land use and travel patterns, the Transportation Element addresses roadway classifications, levels of service, transit and non-motorized modes, future travel projections, transportation system improvements, financing strategies, and concurrency management. It establishes the technical basis for transportation system development, and for existing and future transportation improvement programs and facilities guided by the Transportation Polices of the Comprehensive Plan.

The Transportation Element was updated in 2015 and amended in subsequent years. The 2015 Comprehensive Plan Update included new traffic modeling which reflected the proposed land use changes from a 2015 docket request to reclassify approximately 35 acres of light industrial land to mixed use. The Transportation modeling was based on a 2035 projection of traffic, based on build-out assumptions for land use within the city of Carnation. The transportation modeling was funded by a grant from the Department of Commerce and reflects land use development that was underway as well as projected changes in land use.

Transportation Plan Goals and Challenges

Fortunately, Carnation has few traffic congestion problems when compared to other King County cities. There are, however, several unique issues and challenges that must be considered to achieve a viable transportation system that is consistent with the other system needs. Some of these issues include the following:

 Carnation is bisected by State Route 203 which carries a substantial amount of through traffic. SR 203 is also Carnation's main street, passing through the downtown commercial area. It is a challenge to develop a more pedestrian oriented downtown while at the same time providing for efficient traffic flows through town. Large volumes of traffic passing through town on SR 203 decrease local traffic mobility within town and are a hazard for pedestrians and bicyclists.

- 2. A City of Carnation goal is to create an attractive, accessible and safe pedestrian environment throughout the downtown commercial and residential areas by promoting non-motorized access. Downtown improvements such as clearly defined and safe crosswalks, bicycle racks as well as signage, lighting and street furniture are necessary to achieve this goal. Long term planning for the downtown also needs to incorporate sufficient parking to support economic development. In the residential areas, several of Carnation's older streets are without sidewalks or pathways. Additional pathways as well as amenities for pedestrians and bicycles are needed to achieve the goal of providing substantial opportunity for non-motorized travel throughout the City.
- 3. There is currently limited public transit service linking Carnation to the rest of the Snoqualmie Valley. Local shuttle service to other Valley cities that are connected by regional transit to population and employment centers to the south and west is the only access to transit service that links Carnation residents to the regional transit system.

b. Planning Context

The Transportation Element is required to be consistent with a number of other documents:

State of Washington Growth Management Act (RCW 36.70A)

Transportation planning at the State, County and local levels is mandated by the State of Washington Growth Management Act (GMA) [RCW 36.70A]. The GMA contains many requirements for the preparation of a Comprehensive Plan Transportation Element. In addition to requiring consistency with the land use element, specific GMA requirements for a Transportation Element include [RCW 36.70A.070(6)]:

- Inventory of facilities by mode of transport.
- Level-of-service standards to aid in determining the existing and future operating conditions of the facilities.
- Proposed actions to bring these deficient facilities into compliance with adopted level-of-service standards.
- Traffic forecasts, based upon land use.
- Identification of transportation infrastructure needs to meet current and future demands.
- Funding analysis for needed improvements, as well as possible additional funding sources.
- Identification of intergovernmental coordination efforts.
- Identification of transportation demand management strategies as available.
- Identification of improvements for pedestrian and bicycle facilities and corridors.

In addition to these elements, GMA mandates that development cannot occur unless infrastructure exists, infrastructure improvements or strategies are concurrent with

development, or a financial commitment is in place to complete the improvements or strategies within six years.

Washington Administrative Code (WAC 365-196-430)

WAC 365-196-430 (2) provides the following recommendations for how the Transportation Element can meet the requirements GMA:

- Consistency with the Land Use Element, regional and state planning.
- Goals and policies to guide the development and implementation of the transportation element which are consistent with statewide and regional goals and policies.
- Inventory and analysis of transportation facilities defining existing capital facilities and travel levels as a basis for future planning.
- Level of service standards to monitor the performance of the system, to evaluate improvement strategies, and to facilitate coordination between city, county and state transportation investment programs.
- Traffic forecasts for at least ten years based on the adopted land use plan to provide information on the location, timing, and capacity needs of future growth.
- Identification of transportation system needs.
- Estimates of traffic impacts to state-owned transportation facilities resulting from land use assumptions.
- Transportation demand management strategies designed to encourage the use of alternatives to single occupancy travel and to reduce congestion, especially during peak times.
- Pedestrian and bicycle component that includes collaborative efforts to identify and designate planned improvements for pedestrian and bicycle facilities and corridors that address and encourage enhanced community access and promote healthy lifestyles.
- Multiyear financing plan based on the needs identified in the comprehensive plan that serves as the basis for the six-year street program, and reassessment if probable funding falls short of meeting identified needs.
- Implementation measures designed to proactively implement the Transportation Element.

Six-Year Transportation Improvement Program (RCW 35.77.010)

Each City is required prepare and adopt a transportation program for the ensuing six calendar years. A copy of the adopted program must be filed with Secretary of Transportation on an annual basis. This program represents a forecast of the transportation related improvements to meet locally defined levels of service and policies as identified in the Transportation Element. The Six-Year Transportation Improvement Program for the City of Carnation is set forth in Section 6 of this Plan.

Statewide Multimodal Transportation Plan (RCW 47.06)

The Washington Transportation Plan (WTP) 2030 presents the State of Washington's strategy for implementation programs and budget development over a 20-year planning horizon. The WTP contains an overview of the current conditions of the statewide transportation system, as well as an assessment of the State's future transportation investment needs. The WTP policy framework sets the course for meeting those future needs. The WTP is based on the following six transportation policy goals:

- Economic Vitality: To promote and develop transportation systems that stimulate, support, and enhance the movement of people and goods to ensure a prosperous economy.
- Preservation: To maintain, preserve, and extend the life and utility of prior investments in transportation systems and services;
- Safety: To provide for and improve the safety and security of transportation customers and the transportation system;
- Mobility: To improve the predictable movement of goods and people throughout Washington state;
- Environment: To enhance Washington's quality of life through transportation investments that promote energy conservation, enhance healthy communities, and protect the environment; and
- Stewardship: To continuously improve the quality, effectiveness, and efficiency of the transportation system.

The WTP addresses the essential and interconnected roles of the Regional Planning Organizations and their local jurisdictions, and the important transportation issues of tribal governments in Washington State. It highlights the role of the Washington State Department of Transportation (WSDOT) to maintain, preserve and improve the transportation system while meeting the other societal goals defined above.

Washington State Ten-Year Investment Program (RCW 47.05.030)

The legislature created a statewide transportation development plan to identify present status and set goals for the future; to facilitate the supply of federal and state aid to those areas which will most benefit the state as a whole; to provide for public involvement in the transportation planning and development process; and to coordinate and implement national transportation policy with the state transportation planning program. The Office of Financial Management proposes to the legislature a comprehensive ten-year investment program for the preservation and improvement programs consistent with the transportation system policy goals. The investments preserve the existing state highway system and restore existing safety features, giving consideration to lowest life cycle costing.

Puget Sound Regional Council – Consistency with VISION 2040

The Puget Sound Regional Council (PSRC) is tasked with developing Multi-Countywide Planning Policies (MPPs) for the four counties of King, Snohomish, Pierce and Kitsap, plus all the cities within those counties. The PSRC has developed its MPPs in VISION 2040. PSRC reviews local plans for consistency with VISION 2040, and must certify the Transportation Element in order for the City to be eligible for transportation funding.

Carnation's Comprehensive Plan is consistent with the goals and policies of VISION 2040 in advancing cleaner and more sustainable mobility by promoting non-motorized trips through its compact urban form. The Transportation Element encourages the development of a transportation system that provides adequate levels of service while also minimizing environmental impacts of roadway development. The City's goals for safe and attractive pedestrian and bicycle linkages to the designated City center (the downtown area along SR 203) are also consistent with VISION 2040. While transit service is provided by regional entities; citizens, City staff and elected officials have worked to promote transit service to serve Carnation residents and others within the Snoqualmie Valley. In general, Carnation seeks to coordinate its planning efforts with neighboring jurisdictions, such as King County, as well as with the other Valley cities, the Snoqualmie Tribe, and any other service providers.

King County Planning Policies 2012

• <u>Supporting Growth.</u> An effective transportation system is critical to achieving the Regional Growth Strategy and ensuring that centers are functional and appealing to the residents and businesses they are designed to attract.

Goal Statement: Local and regional development of the transportation system is consistent with and furthers realization of the Regional Growth Strategy.

 <u>Mobility.</u> Mobility is necessary to sustain personal quality of life and the regional economy. For individuals, mobility requires an effective transportation system that provides safe, reliable, and affordable travel options for people of all ages, incomes and abilities. The movement of goods is also of vital importance to the local and regional economy.

Goal Statement: A well-integrated, multi-modal transportation system transports people and goods effectively and efficiently to destinations within the region and beyond.

 <u>System Operations.</u> The design, management and operation of the transportation system are major factors that influence the region's growth and mobility. *Goal Statement:* The regional transportation system is well-designed and managed to protect public investments, promote public health and safety, and achieve optimum efficiency.

2. Inventory and Existing Conditions

This section of the Transportation Element presents an inventory and description of the existing transportation system, and begins to analyze current and projected needs based on estimates of projected land use and growth in Carnation.

a. Identification of State Highway

Tolt Avenue, which is also designated as SR 203, runs north-south through the city limits and is the primary access route through the city of Carnation. SR 203 is designated as a regionally significant state highway, which is the classification for all state transportation facilities that are not designated as Highways of Statewide Significance (HSS). It connects Carnation to US 2 to the north and SR 202 the south. WSDOT currently classifies Tolt Avenue as an "Urban Minor Arterial". Tolt Avenue has the functional characteristics of a "Class 5" highway, as defined in the WSDOT Design Manual. SR 203 is classified as a T-3 Freight Corridor (300,000 to 4 million tons per year) in the Washington State Freight and Goods Transportation System (FGTS).

A Climate Impacts Vulnerability Assessment was performed on state highways in 2011. SR 203 was assessed at moderate vulnerability along its entire length. Vulnerability is based primarily on two factors:

- **Impacts.** Most of the impacts along SR 203 are expected to result in either reduced capacity or temporary road closures due to heavy rain events, as well as the high winds already coming off the Cascades which are expected to increase with more extreme weather events.
- Asset criticality. A moderate rating in this category means SR 203 is likely to have temporary (hours or days) operational failure, with repair or re-opening within 60 days.

Outside of city limits, SR 203 is called the Carnation-Duvall Road to the north and the Carnation-Fall City Road to the south. It connects Carnation to the cities of Duvall and Monroe to the north, and to the communities of Fall City, Snoqualmie and North Bend to the south. This two-lane rural highway has a speed limit that varies by location, and is currently posted at 40 mph north of 55th Street, 30 mph from 55th south through the city, then 55 mph south of NE 32nd Street.

b. Influence of Regional Traffic

Regional traffic influences traffic volumes within the City, especially along SR 203. In 2004 the Puget Sound Regional Council (PSRC) completed a conceptual corridor plan for SR 203 between Fall City and Monroe. This plan recognized the SR 203 corridor's importance to the region's long term economic growth and transportation strategies. Elements of this plan included improvements to non-motorized systems (pedestrians and bicycles), town entries and transition zones, in-town circulation, and streetscape elements. Within the city of Carnation, recommended actions focused on pedestrian and safety improvements.

Since the completion of the PSRC report, construction projects completed include a traffic signal at Entwistle Street, sidewalk connections and pedestrian activated street crossing beacons at Morrison St for Carnation Elementary School, and curb bulbs along Tolt Avenue. Additional improvements will be built as part of the Tolt Avenue (SR 203) Central Business District (CBD) Improvements Project. Improvements on SR 203 will highly impact traffic conditions in Carnation and in turn, conditions on the highway will be impacted by transportation conditions and improvements in Carnation.

c. Natural Traffic Barriers

Rivers and steep hills create a few natural barriers to efficient traffic access to and circulation within Carnation. Motorized traffic originating in the eastern portion of the City, wanting to move in a southerly direction must proceed west to SR 203, then proceed south on SR 203 across the Tolt River bridge. Traffic desiring to move in a westerly direction must proceed either north to NE 60th Street or Carnation Farm road, or proceed south to the Tolt River Bridge, and then turn west on NE Tolt Hill Road. East Entwistle Street provides the only eastern access to unincorporated King County along Tolt River Road /NE 45th Street. SR 203 forms an impediment to non-motorized traffic.

d. General Description of Existing Transportation System

State Route (SR) 203, or Tolt Avenue, is the City's principle arterial and connection to the rest of the Snoqualmie Valley. As SR 203 passes through Carnation it is known as Tolt Avenue. Tolt Avenue is Carnation's main business street in the downtown area, with a speed limit of 30 mph. Roads surrounding the downtown business district are east-west oriented streets which are typically paved, have gravel shoulders or no shoulder, and are without road markings. Stop signs regulate traffic flow at intersections. A traffic signal is located at the intersection of SR 203 and Entwistle; this is Carnation's only signalized intersection.

The original plat of the city included 60-foot rights-of-way as well as 16-foot alleys. Newer roads typically have 50-foot rights-of-way. On the local access streets pavement width varies from 12

feet to 40 feet, with 18 feet being the average. Few residential streets in the older portions of the City have sidewalks. A few of the alleys which receive heavy use are paved.

e. Roadway Inventory and Classifications

Public streets are classified according to their function in terms of mobility and land access. Carnation's functional street classifications are defined below:

State Route 203 / Tolt Avenue:

Tolt Avenue acts as both the city's main street and also as a state highway that links Carnation to the rest of the Snoqualmie Valley. Tolt Avenue consists of a 70-foot right-of-way starting from the northern city limits at Bagwell Street to Entwistle Street. From Entwistle Street southward, the right of way is 60 feet. There are two travel lanes, shoulder, and sidewalk on both sides for most of Tolt Avenue from Bagwell Street on the north, to approximately Tolt Middle School on the south. Bulb-outs and ADA ramps are located at key intersections in the downtown. Due to the large volume of local and through traffic carried through the center of town, residents are concerned with pedestrian and bicycle safety crossing SR 203, as well as local automobile mobility. The Washington State Department of Transportation (WSDOT) is responsible for maintenance of the roadway from the curb inwards; the City is responsible for the area between curbing and the property lines.

Arterial:

Arterials collect and distribute traffic between Tolt Avenue and collectors or local access streets, or directly to destinations such as schools, shopping, churches, as well as traffic from neighborhood to neighborhood within the community. The facility stresses mobility and circulation needs over providing specific access to properties. Arterials include:

Entwistle Street. Entwistle Street provides east-west access from Larson Avenue to the easterly extent of the City. Entwistle has a 60 foot right-or-way, which carries 2 lanes of traffic and curb, gutter and sidewalk from Larson Avenue to 329th Avenue NE in Swiftwater on the south side, and to opposite 326th Street on the north side.

Larson Avenue. Larson Avenue is designed to be a north-south arterial that provides access to the commercial and industrial areas west of SR 203. Currently only the northern 380 feet of Larson Avenue has been improved to serve the wastewater treatment plant and sewer vacuum station; the remainder of the corridor identified for Larson Avenue will link Entwistle to NE 40th with the purpose of providing access for commercial and industrial uses.

NE 40th Street (segment). The segment of NE 40th from SR 203 westerly to Larson Avenue (extended) is also classified as an arterial; its purpose is to link Larson Avenue to SR 203 to serve existing and potential commercial and industrial development.

Collector:

Collectors distribute traffic between arterial streets and local access streets, or directly to neighborhood destinations such as stores, elementary schools, churches, clinics, and multifamily homes. Collectors include:

NE 40th Street (segment) from its intersection with the Larson Avenue (extended) corridor westerly to Tolt-MacDonald Park;

Blanche Street, Myrtle Street, Eugene Street, which serve the area of intense development (Mixed Use and/or high density residential) east of SR 203 and south of Entwistle;

King Street and Stossel Avenue between East Blanche and Rutherford Street which provides a north south route on the east side of SR 203 adjacent to areas of intense development;

Bird Street between Stephens and Stossel Avenue which provides east west access in the commercial core. This segment of Bird Street is planned for future development as a Festival Street;

Commercial Street between Stephens Avenue and East Entwistle Street, which provides east west access in the commercial core;

Stephens Avenue between West Entwistle and Commercial Street which provides a north south route on the west side of SR 203 adjacent to the commercial core;

East Morrison Street and NE 50th Street between Milwaukee and SR 203 and NE 50th east of Milwaukee Avenue provides access to the northeastern part of the City.

Minor Collector:

Minor collectors distribute traffic between arterial streets and local access streets, or directly to neighborhood destinations such as stores, elementary schools, churches, clinics, and multifamily homes. Minor Collectors include:

Milwaukee Avenue, which provides north south access between East Entwistle and NE 50th Street. Future development of the Potential Annexation Area north of the Carnation Elementary School would also be served by an extension of Milwaukee Avenue (see the Milwaukee Avenue Connector project) to link residential development of that portion of the UGA to the rest of the city's street grid; and

Stewart Avenue, which provides north south access between West Entwistle and Bagwell Street. Future development of the Potential Annexation Area north of Bagwell would also be served by an extension of Stewart Avenue (see the 316th Avenue NE Connector project) to link residential development of that portion of the UGA to the rest of the City's street grid.

Local Access Street:

This category comprises all local roadways and streets not otherwise classified. They provide for direct access to individual lots and connections to the larger roadway system. Local access streets offer the lowest levels of mobility.

Current conditions and rights-of way for these roadways vary widely throughout the city. In most of the older portions of the city, 60-foot rights-of-way are typical, but several streets consist of minimal pavement, in many cases less than twenty feet in width and only a few inches in depth, with no paved parking, and no sidewalk or pathway for pedestrians. Some of these roads are in very poor condition. Newer subdivisions generally have 50-foot rights-of-way, with pedestrian amenities that include curbs and sidewalks.

Alley:

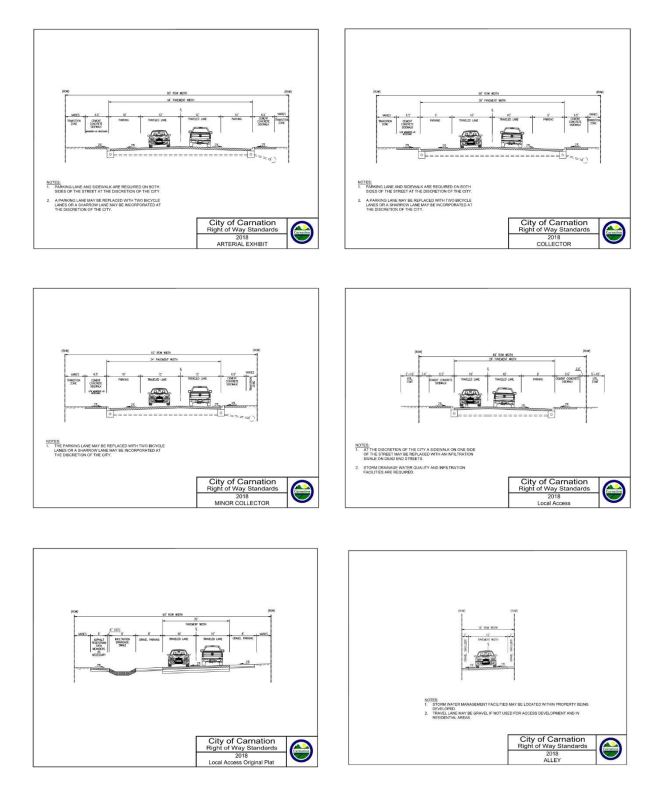
Alleys provide very low speed access between land uses and local streets or collectors. They generally consist of a 1-lane 16-foot wide right of way that provides access to rear yards, garages, and refuse collection. Carnation has an extensive system of alleys in the original Plat of Tolt. A few of the alleys which receive heavy use have been paved but most are not paved.

Street Inventory

The Transportation Improvement Board analyzed Carnations' streets by condition (See Appendix A). The Rating Map gives us a picture of all the streets in town and their condition. This Rating has proved to be a major boon for Carnation, as the Assessment has helped us in prioritizing which streets to reconstruct vs. which just need a different approach: crack sealing, chip sealing, or overlay.

Figure T-1 Typical Street Sections Figure T-2 Street Classification Map Figure T-3 Pavement Condition Rating Map

Figure T-I – Typical Street Sections (as adopted in the December 2018 Street and Storm Sewer System Standards)



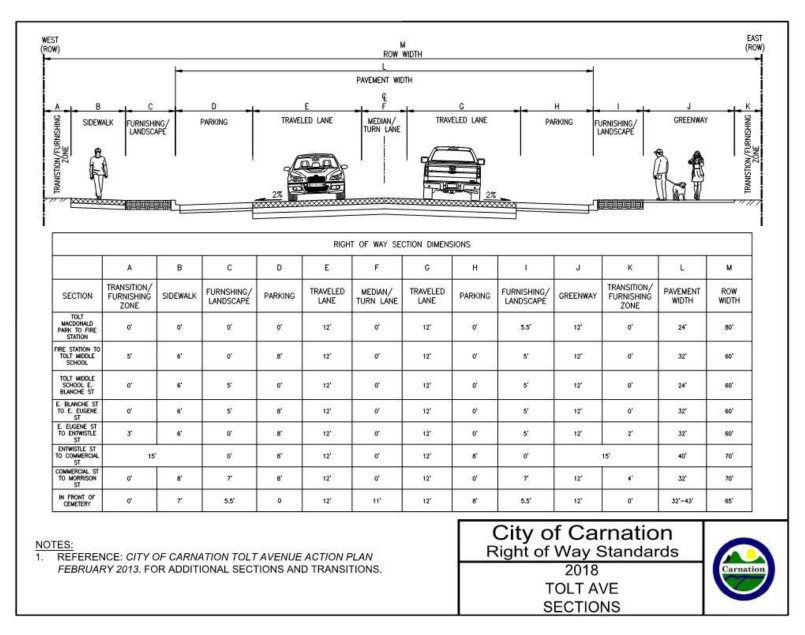


Figure T-2 – Street Classification Map

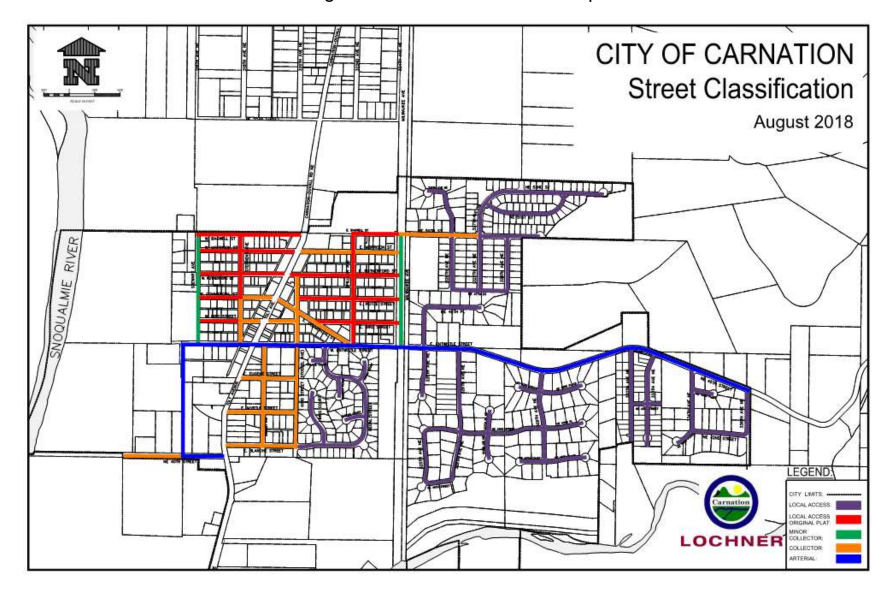


Figure T-3 – Pavement Condition Rating Map



Washington State Transportation Improvement Board (TIB) Small City Street Inventory, PCR Scores July 2018

Transit Service

Transit service to Carnation is currently limited to shuttle service within the Snoqualmie Valley. The lack of direct METRO Transit service has resulted in a partnership with other transit providers in the Snoqualmie Valley. The Valley Shuttle provides service between the Valley cities from morning to evening on a 90-minute headway. Connections to employment and services located in population centers to the west are only available through shuttle connections to neighboring communities, where METRO service is available to Redmond, Bellevue and Issaquah. Transit service linking Carnation to centers outside the Valley is far from convenient. Carnation's transit stop is located at SR 203 (Tolt Avenue) and Bird Street. The transit stop has been enhanced through artwork provided by the students from Carnation Elementary School and the Snoqualmie Tribe.

In addition to fixed route transit provided within Snoqualmie Valley by the Shuttle, bus service is available for senior citizens through the Sno-Valley Senior Center Shuttle bus. Service is limited to the Snoqualmie Valley.

Pedestrian Circulation

Carnation enjoys an integrated system for non-motorized access that links the city's neighborhoods to each other, to public facilities such as parks and schools, to the downtown center and to open space and natural areas. The form and flat topography of the city creates an excellent opportunity to enjoy non-motorized travel. Most goods, services and public facilities within the city are located along SR 203. Higher density residential development is concentrated within a half mile of SR 203.

Sidewalks are present on both sides of Tolt Avenue (SR 203) within city limits, though they are relatively narrow. Bulb-outs and ADA ramps are added to the curbs in the Central Business District. The speed limit on SR 203/Tolt Avenue is 30 mph in city jurisdiction and 40 mph through the Potential Annexation Area to the north. Traffic on SR 203 works as a barrier to pedestrians, especially in the afternoon peak traffic hour. Non-motorized access for students to the Carnation Elementary School and Tolt Middle School, both located along SR 203, has been identified as a concern. The steep crown of the highway that is the result of many years of overlays exceeds the standard for accessibility. The signalization of the intersection at Entwistle and the cross-walk improvements at Morrison provide two improved pedestrian crossings.

Sidewalks are present on one or both sides of most of the city's arterials and collectors. Pedestrian amenities are present in most of the newer subdivisions, while much of the older portions of the city do not have sidewalks. Concern that curb, gutter and sidewalk improvements would not be consistent with the small town feel of the older portions of the City resulted in a local street standard that provides pedestrian pathways that are not grade separated from the roadway but are separated by drainage swales or parking. Most local streets have low average

daily traffic, and even if there are no sidewalks or bicycle lanes present, residents can generally safely walk or bicycle.

Much of Carnation's residential development is east of SR 203. Entwistle Street is the arterial which connects many of the City's neighborhoods to the downtown. Pedestrian access via Entwistle Street is provided for much of the city, but there are gaps in the sidewalk between 329th Avenue and 334th Avenue so pedestrian amenities are not available for the full length of East Entwistle Street within city limits. As Entwistle serves through traffic, traffic and speeds can be significantly higher than on other City streets.

Access to Carnation Elementary School for pedestrians on the west side of SR 203 is provided at Morrison Street. Currently there is no sidewalk north of Morrison on the east side of SR 203, and there is a non-standard pedestrian extruded curb walkway on the west side between Morrison and NE 55th Street. Spilman Avenue is used by students walking to Carnation Elementary School from neighborhoods to the south. It should be noted that the entry to the Elementary School is located on Morrison Street, not on Tolt Avenue. The City will coordinate with the Riverview School District if other crossings are necessary to serve Elementary School students.

Carnation has excellent trails for recreation in addition to the linkages provided by sidewalks and roadways. The Snoqualmie Valley Trail, which uses the abandoned Chicago, Milwaukee & Saint Paul Railroad right-of-way from Duvall to North Bend, is a 31.5-mile regional trail serving all of the Snoqualmie Valley. This trail provides a north-south "spine" through Carnation. The trail system in Tolt-MacDonald Park connects to both West Entwistle Street near the Wastewater Treatment Plan and the Snoqualmie Valley Trail at the Tolt River. The trail system continues along the Tolt levee upriver. The linkage is lost in the vicinity of 331st Avenue NE, where the levee does not include public access across two properties that are located in unincorporated King County. Other pedestrian amenities include a pedestrian path through Memorial Park that continues through the Regal Glen neighborhood to connect to Loutsis Park and the Snoqualmie Valley Trail; and the Evacuation Trail on a city-owned parcel in Tolt Highlands north-east of the city limits which can be accessed from NE 50th Street.

Bicycle Routes and Circulation

Bicycle access for residents is very good overall, despite the lack of bicycle lanes. The average daily traffic within the city neighborhoods is low and the terrain is flat. The scenic roads in the Carnation area are frequently utilized by bicycle touring groups and clubs. However, some of these routes are potentially dangerous due to traffic, winding roadways and poor visibility, particularly during peak weekday commuting periods. There is no separate bicycle lane in the SR 203 corridor; bicyclists share the travel lanes with vehicular traffic. ADA bulb-outs on Tolt Avenue in the downtown business district create barriers for bicyclists.

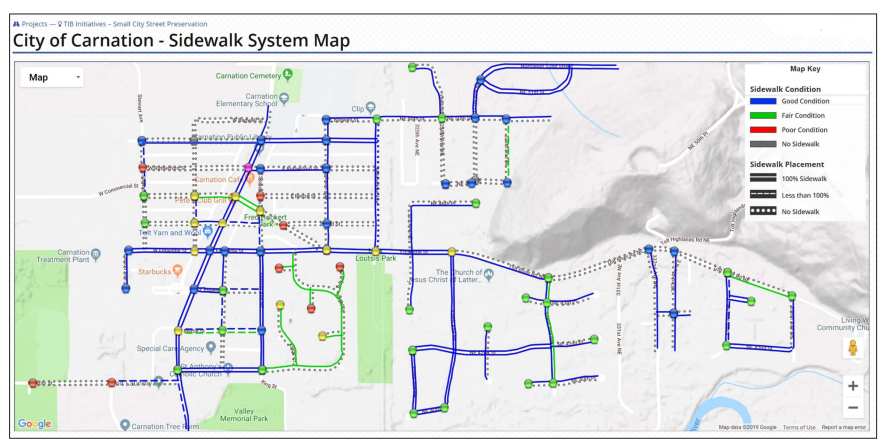
The Snoqualmie Valley Trail is also a very popular facility for bicyclists. Other mountain biking trails that bring visitors to the Carnation area include the off-road biking at Tolt-MacDonald Park.

A survey of bicyclists taken in March 2010 showed that Carnation is a popular destination for both mountain and road biking, with many respondents citing the "rural/serene/scenic" qualities and good trails as unique. Most respondents bike in the Carnation area one to five times a month. When asked how Carnation could better serve their needs, many called for more and improved trails, as well as adding a shoulder to SR 203.

The City should improve its system of linked access for pedestrians, bicyclists and equestrians. There are two components of the linked system: sidewalks within rights-of-way that also serve vehicular traffic, and non-motorized trails such as the Snoqualmie Valley Trail and the levee trail along the Tolt River. When combined with Entwistle Street, the local sidewalk/trail system links neighborhoods to each other and the rest of the city. Most neighborhoods are within a half-mile walk of Tolt Avenue with access to parks, schools, the library, etc. This trail and sidewalk system links Carnation to the region, through the state highway and through the Snoqualmie Valley Trail.

Figure T-4 shows a Map of Sidewalks.

Figure T-4 – Map of Sidewalks



Washington State Transportation Improvement Board (TIB) Small City Street Inventory, July 2018

f. Previous Accomplishments

Year	Project Name	Total Cost		Grant Fu	nds	City Funds		
2007	Morrison Intersection	\$266,453	TIB	\$218,254	81.91%	\$48,199	18.09%	
2007	Blanche Street Reconstruction	\$757,611	TIB SCAP	\$695,350	91.78%	\$62,261	8.22%	
2008	Tolt Corridor Redevelopment Study	\$200,000	PSRC RTCC	\$177,000	88.50%	\$23,000	11.50%	
2008	Stossel Avenue Reconstruction	\$1,029,350	TIB SCAP	\$850,000	82.58%	\$179,350	17.42%	
2008	Carnation Elementary Tolt Ave Safe Routes to School Improvements	\$150,651	WSDOT SRTS	\$140,141	93.02%	\$10,510	6.98%	
2010	Entwistle Traffic Signal	\$721,519	TIB PSRC BIA Tribe	\$704,000	97.57%	\$17,519	2.43%	
2014	Spilman Ave Safe Route to School	\$330,286	WSDOT SRTS	\$290,000	87.80%	\$40,286	12.20%	
2015	NE 50 th Street Overlay by developer							
2015- 2016	East Rutherford Reconstruction	\$316,948	TIB SCAP	\$285,170	89.97%	\$31,778	10.03%	
2016	326 th Ave NE Overlay by developer							
2017	East Entwistle Overlay (Stossel to Spilman)	\$128,069	TIB SCPP	\$128,069	94.90%	\$6,537	5.10%	
2018	Morrison Street Improvements (East and West, Stewart to Milwaukee)	\$808,470	TIB SCAP	\$740,727	91.62%	\$68,198	8.44%	
<u>2019</u>	Tolt Avenue CBD ROW Acquisition Phase	<u>\$192,732</u>	<u>TIF</u>	<u>\$0</u>	<u>0%</u>	<u>\$192,732</u>	<u>100%</u>	
2015- 2019 <u>2020</u>	Tolt Avenue CBD Design Phase	\$ 850,000<u>1,</u> 538,917	PSRC TAP	\$735,250	86.50<u>4</u> <u>7.8</u>%	\$ 114,750 <u>803,667</u>	13.50<u>5</u> 2.2 %	
	TOTAL	\$ 5,559,357 <u>6,441,006</u>		\$4,957,424	89.17 7 <u>7</u> %	\$ 602,388 <u>1,484,037</u>	10.842 <u>3</u> %	

Capital projects completed between 2007 and 2019 include:

3. Traffic Level of Service

a. Traffic Volumes

Tolt Avenue (SR 203) is designated as a regionally significant state highway, which is the classification for all state transportation facilities that are not designated as Highways of Statewide Significance (HSS). WSDOT currently classifies Tolt Avenue as an "Urban Minor Arterial". Tolt Avenue has the functional characteristics of a "Class 5" highway, as defined in the WSDOT Design Manual.

The review in this Plan is based in part on traffic data from WSDOT using traffic count data reported from 2007, 2009, 2012, 2016, and 2017. In addition, traffic count data from May, 2016, was collected at the intersections of Morrison Street, Entwistle Street, and Blanche Street. Data was also collected at five study intersections on Tolt Avenue in January, 2017. The 2017 data actually showed lower vehicle volumes when compared to the 2016 intersections. The difference can be explained, in part, due to the different time of year the data was collected. For purposes of this study, it was decided that the larger 2016 counts be used, supplemented with 2017 data where needed, to develop more conservative estimates of future performance. The actual traffic count studies are provided in the Tolt Avenue Corridor Traffic Study (*August 2017*). The summarized existing counts are shown in Table T-1.

2017 traffic counts show that the truck traffic comprises an average of about 10% of total traffic on SR 203 during the peak hours. The same percentage was used for the future condition analyses.

2016 Existing Traffic Hour Flow Rates (Existing)-PM													
	<u>Eastbound</u>			Westbound			<u>Northbound</u>			<u>Southbound</u>			
Intersection	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Total</u>
E Morrison St	3	1	2	28	1	45	4	704	34	41	460	3	1,326
W Entwistle St	24	17	18	86	10	63	11	669	72	23	411	13	1,417
Blanche St				11	0	12	1	805	44	19	453	1	1,346

2017 Existing T	raffic	Hour F	low Ra	ates (I	Existin	g)-AM							
Intersection	E	Eastbou	nd	<u>v</u>	<u>Westbound</u>			<u>Northbound</u>			<u>Southbound</u>		
Intersection	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Total</u>
E Morrison St	2	0	1	5	0	16	0	181	5	11	296	1	518
W Commercial St	1	0	2	10	2	15	1	168	3	15	292	2	511
W Entwistle St	3	3	8	82	3	4	3	116	22	3	278	3	528
E Eugene St	17	2	46	4	1	2	25	166	2	1	336	41	643
Blanche St				7	0	19	0	177	6	10	372	0	591
2017 Existing T	raffic	Hour F	low Ra	ates (I	Existin	g)-PM		•	•			•	
Intersection	<u>E</u>	Eastbour	<u>nd</u>	<u>v</u>	Vestbou	nd	<u>N</u>	orthbou	<u>ind</u>	<u>S</u>	outhbo	<u>und</u>	
mersection	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Total</u>
E Morrison St	4	1	0	10	2	32	3	528	29	39	276	4	928
W Commercial St	5	1	6	6	0	22	4	524	9	17	271	1	866
W Entwistle St	19	22	4	71	10	36	6	496	93	22	273	3	1,055
		_	22	3	4	9	49	550	19	1	272	51	1,031
E Eugene St	33	7	33	5	4	9	45		15	-	2,2	51	1,001

b. Concurrency

Levels of service provide a measurement of the quality of service provided by the transportation system. The Growth Management Act (GMA) requires the establishment of a Level of Service (LOS) Standard as a guideline for evaluating the performance of the existing transportation system. It is also used to determine whether transportation improvements or services will be available to serve proposed development at the time of development or within six years of the development. This requirement is called Concurrency. If services which will operate at the adopted LOS standard will not be concurrent with a proposed development, then either funding for the improvements must be identified or the development cannot be granted approval as proposed. The Concurrency management system will be implemented and enforced by ordinance.

The Puget Sound Regional Council (PSRC) adopted LOS standards for all Highways of Regional Significance in 2003, which included SR 203. To be consistent with the PSRC, the City has adopted a standard of LOS D for signalized intersections.

c. Level of Service Analysis

Within city limits, Tolt Avenue has a posted speed limit of 30 miles per hour. The intersection of Tolt Avenue and Entwistle Street is controlled by a traffic signal. All other intersections along Tolt Avenue within the city are stop-controlled on the minor (east-west) legs. The intersection of Morrison Street is approximately 1,250 feet north of Entwistle Street, at Carnation Elementary school, and has a pedestrian activated crossing beacon on the southern approach. Blanche Street is located approximately 1,250 feet south of Entwistle Street, with a marked crosswalk on the southern approach connecting transit stops. Morrison Street and Blanche Street are almost ¼ mile from Entwistle Street, which makes them the most viable locations for considering controls such as traffic signals or roundabouts on Tolt Avenue.

This review and evaluation looked at peak period traffic for the following five intersections:

- 1. Tolt Avenue (SR 203) at E Morrison Street
- 2. Tolt Avenue (SR 203) at W Commercial Street
- 3. Tolt Avenue (SR 203) at Entwistle Street
- 4. Tolt Avenue (SR 203) at E Eugene Street
- 5. Tolt Avenue (SR 203) at Blanche Street

Four of these intersections (Morrison Street, Commercial Street, Entwistle Street, and NE 40th Street/Blanche Street) are defined as key intersections in the transportation element of the City's Comprehensive Plan. Eugene Street is included as an intersection for this analysis because it provides access to and from a small shopping center that also serves as a downtown activity center. It should be noted that the west leg of this intersection is not a public street; it is an access driveway for the shopping center.

Intersection Level of Service (LOS) for each study intersection was determined by using methodologies contained in the Highway Capacity Manual (Transportation Research Board, 2010). Synchro 9.1 software was used for calculations to determine delay and LOS performance measurements all intersections except for roundabouts. Intersections controlled with a roundabout were analyzed using Sidra software version 7.

The Highway Capacity Manual uses formulas to calculate delay. Evaluating the transportation arterial system, particularly at intersections, is typically described in terms of congestion, which can be measured by average vehicle delay or travel speed, vehicular density, or volume-to-capacity ratio. The volume-to-capacity ratio (V/C) is the ratio of existing or forecasted traffic volumes to the traffic capacity of the roadway or intersection.

LOS	Signalized Intersection Delay (sec)	Unsignalized Intersection Delay (sec)
А	≤10 sec	≤10 sec
В	10–20 sec	10–15 sec
С	20–35 sec	15–25 sec
D	35–55 sec	25–35 sec
E	55–80 sec	35–50 sec
F	≥80 sec	≥50 sec
	Source: 2010 Highway Capacity Manua	1

Table T-2: Intersection Level of Service (LOS) Criteria

However, this formula methodology may not accurately reflect the impacts due to traffic delays and queuing from nearby intersections. Therefore, SimTraffic 9.1 software was used to simulate traffic operations on the Tolt Avenue corridor and record corridor performance measures, including travel time, average speed, and queuing. The SimTraffic model uses random numbers to generate vehicles entering the system, so it produces different values each model run. For this analysis, the SimTraffic model was run five times for each scenario and the results were averaged together. Based on traffic data collected in January 2017, Table T-3 summarizes existing traffic operations for both AM and PM peak periods.

	, AM Peak			PM Peak		
Intersection	LOS1	Delay ₂	V/C₃or WM₄	LOS1	Delay ₂	V/C₃or WM₄
Tolt Ave and Blanche St	В	11	WB	С	17	WB
Tolt Avenue and Eugene St	В	14	WB	С	23	EB
Tolt Ave and Entwistle St	А	5	0.3	А	6	0.6
Tolt Ave and Commercial St	В	13	EB	С	17	EB
Tolt Ave and Morrison St	В	12	EB	D	26	EB

Table T-3: 2017 LOS Summary

1. Level of Service as defined in the Highway Capacity Manual (TRB, 2010)

2. Average delay per vehicle in seconds.

3. Volume to capacity ratio reported for signalized or All-Way Stop Control (AWSC) intersections.

4. Worst movement reported for Two-Way Stop Control (TWSC) intersections

The City has adopted LOS D for signalized intersections. As shown in Table T-3, the only signalized study intersection is at Entwistle Street, and it is currently operating at LOS A in both AM and PM peak hours. The other four study intersections are unsignalized, and the worst movement approaches are operating at LOS D or better under existing conditions. In addition, after reviewing the summarized results, intersection delays were found to be longer at all the study intersections during the PM peak compared to the AM peak hour. Therefore, this analysis focused on only reviewing the PM peak hour performance.

4. Future Needs

a. Land Use Assessment and Trip Generation Projections.

The land use assumptions used to determine the 2035 traffic volumes within the City were based on the City's proposed Land Use Map including the docket request to change the land use designation for 34 acres from commercial and industrial to high density residential development. These land use assumptions include a commercial core located between Rutherford and Myrtle Streets, with mixed use development allowed to the north and south along SR 203; higher density residential development allowed between the Mixed-Use Zone and Stossel Avenue and east of SR 203 in the Potential Annexation Area; single family development in the Potential Annexation Area west of SR 203 and in lands not yet platted east of the Snoqualmie Valley Trail. In addition, substantial infill residential development may occur in the original platted areas; plus, continued and expanded non-residential uses west of the SR 203 corridor.

b. Traffic Volume Forecasts

In order to evaluate future transportation needs, forecasts must be made of future travel demand. Developing traffic forecasts for existing streets based on future land use allows the adequacy of the street system to be evaluated.

- Annual Growth Rate: While growth rates fluctuate between positive and negative over shorter analysis periods (three to five years), it appears that the overall traffic growth over longer periods (15 to 20 years) has been closer to 1% per year, on average. It is our opinion that using a 2% or higher annual growth rate for background traffic will overstate volumes, so a 1% annual growth rate was used in both in the near-term (2022) and long term (2035) forecast scenarios. This is supported by some of the Puget Sound Regional Council (PSRC) estimates of traffic growth in the region.
- Land Use Trip Generation: Land use trip calculations are in accordance with the ITE Trip Generation Manual, 9th Edition. Trips were generated by considering the partial buildout of undeveloped land in 2022 based on anticipated near-term projects and consistency with the Land Use Element of this Comprehensive Plan. For the design year of 2035, this

report assumed 60% of full build-out of all undeveloped land based on the City's current land use zoning.

- Forecast Volumes: For this analysis, we used the 2016 traffic count data, which showed higher volumes, supplemented with 2017 data, which included additional intersections, to develop the background traffic volumes. A 1% annual growth rate was applied to generate 2022 and 2035 background traffic. Then trips based on the local land use development forecast were added into the background traffic to complete the future values used in the analysis models and the build alternatives. The final forecasted volumes are shown in the Tolt Avenue Corridor Traffic Study (*August 2017*).
- Future Traffic Signals: Tolt Avenue is classified as a state route and a Class 5 roadway. According to RCW 47.24.020(13), WSDOT is responsible for controlling, operating, and maintaining Tolt Avenue (SR 203) as long as the population of the City of Carnation is less than 25,000.

WSDOT design manual chapter 540 defines the characteristics and requirements for a Class 5 roadway. It discusses the need for a minimum of ¼ mile spacing for controlled intersections, and any proposed "signalization or other control type needs an engineering analysis signed and sealed by a qualified professional engineer". A traffic signal warrant analysis is needed prior to deciding to install traffic signal controls at an intersection. Traffic signal warrants are found in the Manual on Uniform Traffic Control Devices (MUTCD), published by FHWA. A traffic signal should meet at least one of the warrants before proceeding with installation.

2022 Forecast Volumes

The five-year land use trip values were estimated using a combination of formulas from the ITE Trip Generation Manual and discussions with City staff. Using this methodology results in 484 trips generated during the PM peak hour from anticipated development. Applying a 10% internal capture rate, this leaves 436 external trips to be distributed on Tolt Avenue. These 436 external trips were distributed to Tolt Avenue based on existing traffic patterns and using the entering and exiting percentages from the ITE Trip Generation Manual for each land use type. Lastly, we assumed that 60% of traffic came to and from the south of the City and 40% came to and from the north of Carnation.

The results are summarized in Table T-4A.1, and also in the Tolt Avenue Corridor Traffic Study *(August 2017)*. These values are used in the various alternatives reviewed that did not involve northbound and southbound left turn restrictions.

For the scenarios that include left turn restrictions, the affected northbound and southbound left turn trips were manually reassigned to be added to the next intersection with a left turn opportunity. The five-year volume forecast adjusted for left turn restrictions is summarized in Table T-4A.2 and included in the Tolt Avenue Corridor Traffic Study (*August 2017*).

2022	Vehicle Type	<u>E</u>	astbou	<u>nd</u>	<u>v</u>	Vestbou	nd	<u>N</u>	orthbou	und_	<u>Southbound</u>		
2022	<u>venicie rype</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>
LO LO	Vehicle	3	1	2	30	1	48	4	747	36	44	488	3
Morrison Street	Land Use Trips	0	4	0	12	2	20		62	21	14	79	0
Mo	total	3	5	2	42	3	68	4	809	57	58	568	3
erc et	Vehicle	8	2	10	10	0	35	6	778	13	31	456	2
Commerc ial Street	Land Use Trips	0	6	0	3	2	17	2	66	35	46	45	0
CO Ial	total	8	8	10	13	2	52	8	844	48	76	501	2
e	Vehicle	25	18	19	91	11	67	12	710	76	24	436	14
Entwistle Street	Land Use Trips	0	16	0	87	12	25	0	76	56	0	49	0
Ent	total	25	34	19	178	23	92	12	786	132	24	485	14
	Vehicle	31	11	50	5	6	14	58	754	37	2	459	86
Eugene Street	Land Use Trips	0	3	0	3	2	7	0	125	14	24	96	0
Eu	total	31	13	50	7	8	20	58	879	51	26	570	86
a)	Vehicle				12	0	13	1	855	47	20	481	1
Blanche Street	Land Use Trips				20	0	14	0	126	14	9	105	0
Bla Str	total				32	0	26	1	980	61	29	586	1

Table T-4A.1: 2022 Forecast Volumes

Table T-4A.2: 2022 Forecast Volumes with Adjustments for Left Turn Restrictions

2022	Vehicle Type	<u></u> <u></u>	astbou	<u>nd</u>	<u>v</u>	Vestbou	ind	<u>N</u>	orthbou	und	<u>S</u>	<u>Southbound</u>		
2022	<u>venicie rype</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	
L	Vehicle	3	1	2	30	1	48	4	747	36	44	488	3	
Morrison Street	Land Use Trips	0	4	0	12	2	20		62	21	14	79	0	
Mo Stre	total	3	5	2	42	3	68	4	809	57	58	568	3	
erc	Vehicle	8	2	10	10	0	35	6	778	13	31	456	2	
Commerc ial Street	Land Use Trips	0	6	0	3	2	17	2	66	35	46	45	0	
ial C	total	8	8	10	13	2	52	0	864	48	76	501	2	
e	Vehicle	25	18	19	91	11	67	12	710	76	24	436	14	
Entwistle Street	Land Use Trips	0	16	0	87	12	25	0	76	56	0	49	0	
Eni Str	total	25	34	19	178	23	92	0	798	132	0	509	14	
	Vehicle	31	11	50	5	6	14	58	754	37	2	459	86	
Eugene Street	Land Use Trips	0	3	0	3	2	7	0	125	14	24	96	0	
Eu	total	31	13	50	7	8	20	58	879	51	50	570	86	

2022	Vehicle Type	<u>Eastbound</u>			Westbound			<u>Northbound</u>			<u>Southbound</u>		
2022		<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>
0	Vehicle				12	0	13	1	855	47	20	481	1
Blanche Street	Land Use Trips				20	0	14	0	126	14	9	105	0
Bla	total				32	0	26	1	980	61	29	586	1

2035 Forecast Volumes

The same methodology used above was applied to the design year of 2035. The design year land use trips were derived assuming that 60% of the full build-out of all undeveloped land based on the City's current land use zoning. This results in an increase of approximately 900 PM peakhour trip ends to, from, or within the city of Carnation. Assuming a 10% internal capture rate, this results in 810 external trips, with 60% of traffic to and from the south of the City and 40% to and from the north of Carnation.

The results are summarized in Table T-4B.1, and also in the Tolt Avenue Corridor Traffic Study *(August 2017).* These values are used in the various alternatives reviewed that did not involve northbound and southbound left turn restrictions.

For the scenarios that include left turn restrictions, the affected northbound and southbound left turn trips were manually reassigned to be added to the next intersection with a left turn opportunity. The design year volume forecast adjusted for left turn restrictions is summarized in Table T-4B.2 and included in the Tolt Avenue Corridor Traffic Study (*August 2017*).

			astbou	nd	V	Vestbou	nd	Ν	Iorthbou	nd	<u>Southbound</u>		
2035	Vehicle Type	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>
Ę	Vehicle	4	1	2	34	1	54	5	851	41	50	556	4
Morrison Street	Land Use Trips	0	7	0	23	3	39	0	119	38	25	143	0
Morris Street	total	4	8	2	57	4	93	5	969	79	75	699	4
t ci	Vehicle	9	2	11	11	0	40	7	885	15	35	519	2
Commerci al Street	Land Use Trips	0	12	0	6	4	32	2	124	63	82	83	0
Con al St		9	14	11	17	4	73	0	1,032	78	117	640	2
٩	Vehicle	29	21	22	104	12	76	13	808	87	28	497	16
Entwistle Street	Land Use Trips	0	19	0	167	24	48	0	140	101	0	130	0
Entwis Street	total	29	39	22	270	36	124	0	961	188	0	655	16
	Vehicle	36	12	56	5	7	15	66	858	42	2	522	98
Eugene Street	Land Use Trips	0	5	0	5	3	13	0	228	25	44	186	0
Eugen(Street	total	36	17	56	11	10	28	66	1,086	68	74	768	98
	Vehicle				13	0	14	1	973	53	23	547	1
Blanche Street	Land Use Trips				39	0	26	0	227	25	17	201	0
Blanch Street	total				52	0	40	1	1,200	78	40	748	1

Table T-4B.1: 2035	Forecast Volumes
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2035	Vahiela Tura	<u>Eastbound</u>			Westbound			N	lorthbou	nd	<u>Southbound</u>		
2055	Vehicle Type	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>	<u>Left</u>	<u>Thru</u>	<u>Right</u>
s	Vehicle	4	1	2	34	1	54	5	851	41	50	556	4
Morris on	Land Use Trips	0	7	0	23	3	39	0	119	38	25	143	0
ъ Б	total	4	8	2	57	4	93	5	969	79	75	699	4
c	Vehicle	9	2	11	11	0	40	7	885	15	35	519	2
Comm ercial	Land Use Trips	0	12	0	6	4	32	2	124	63	82	83	0
l n P	total	9	14	11	17	4	73	0	1,032	78	117	640	2
st	Vehicle	29	21	22	104	12	76	13	808	87	28	497	16
Entwist le	Land Use Trips	0	19	0	167	24	48	0	140	101	0	130	0
<u> </u>	total	29	39	22	270	36	124	0	961	188	0	655	16
e t	Vehicle	36	12	56	5	7	15	66	858	42	2	522	98
Eugene Street	Land Use Trips	0	5	0	5	3	13	0	228	25	44	186	0
Sti	total	36	17	56	11	10	28	66	1,086	68	74	768	98
ے	Vehicle				13	0	14	1	973	53	23	547	1
Blanch e	Land Use Trips				39	0	26	0	227	25	17	201	0
e B	total				52	0	40	1	1,200	78	40	748	1

Table T-4B.2: 2035 Forecast Volumes with Adjustments for Left Turn Restrictions

c. Traffic Build Alternatives

This analysis developed a baseline condition Synchro model, then modified the model with different configurations to examine the impacts of various changes to the roadway operation. The Build alternatives include various combinations of the following intersection capacity improvements and traffic controls:

- Tolt Avenue and Morrison Street
 - o Northbound left-turn lane
 - Traffic Signal (included in TIP)
- Tolt Avenue and Rutherford Street
 - Northbound left-turn lane
- Tolt Avenue and Commercial Street
 - Southbound left-turn lane
 - Northbound Left Turn Restriction
- Tolt Avenue and Bird Street
 - o Northbound Left Turn Restriction
- Tolt Avenue and Entwistle Street
 - Eastbound left-turn lane

- Westbound left-turn lane
- Northbound left-turn lane
- Southbound left-turn lane
- o Northbound and Southbound Left Turn Restrictions
- Tolt Avenue and Eugene Street
 - Northbound left-turn lane
 - Southbound left-turn lane
- Tolt Avenue and Blanche Street
 - Southbound left-turn lane
 - Traffic Signal or roundabout (included in TIP)

There are many possible combinations of left turn lanes and intersection traffic controls that can be used to develop alternative options. For this report, we limited our study to the following build alternatives based on review of the baseline models and discussions with City staff. Descriptions of the various Build Alternatives modeled are as follows:

- <u>Baseline</u> the baseline condition includes the following left-turn pockets; northbound at Eugene Street, southbound at Blanche Street, and southbound at Commercial Street.
- <u>Build Alternative 1A</u> Includes the Baseline condition with northbound, southbound, eastbound and westbound left turn lanes at Entwistle Street.
- <u>Build Alternative 1B</u> Includes the Baseline condition with only north and southbound left-turn lanes at Entwistle Street.
- <u>Build Alternative 2A</u> Includes the Baseline condition with east and westbound left-turn lanes at Entwistle Street. The traffic signal at Entwistle Street does not have turn lanes on Tolt Avenue, and allows permissive northbound and southbound left turn movements.
- <u>Build Alternative 2B</u> Includes Build Alternative 2A condition. The traffic signal at Entwistle Street configured to use a "split phase" operation, allowing for protected northbound and southbound left turn movements
- <u>Build Alternative 3A</u> Includes the Baseline condition with additional southbound left turn lane at Eugene Street and northbound left turn lane at Rutherford Street. Entwistle Street has northbound and southbound left turn restrictions, and a westbound left turn lane. Northbound left turns are also restricted at Bird Street and Commercial Street.
- <u>Build Alternative 3B</u> Includes the Build Alternative 3A condition and an eastbound left turn lane at Entwistle Street.
- <u>Build Alternative 4A</u> Includes the Build Alternative 3A condition with the addition of a traffic signal at Morrison St and a roundabout at Blanche Street.

- <u>Build Alternative 4B</u> Includes the Build Alternative 4A condition and an eastbound left turn lane at Entwistle Street.
- <u>Build Alternative 5A</u> Includes the Baseline condition with a continuous two-way left-turn lane in the center of Tolt Ave from Eugene Street to Morrison Street, a traffic signal at Morrison Street, and a westbound left turn lane at Entwistle Street.
- <u>Build Alternative 5B</u> Includes the Build Alternative 5A condition and an eastbound left turn lane at Entwistle Street.

d. Future Level of Service Summaries

2022 Level of Service Summary

Table T-4C summarizes the results of the baseline and select Build Alternative models. A complete summary of the model results is located in the Tolt Avenue Corridor Traffic Study (*August 2017*). Following are a few observations from the LOS analysis:

- Adding Eastbound and Westbound left turn pockets at Entwistle St (Build Alternative 2A) reduces the overall intersection baseline delay from 15.9 seconds to 13.6, (LOS B).
- Adding North and Southbound left turn pockets combined with eastbound and westbound left turn pockets (Build Alternative 1A) reduces overall intersection delay to 14.2 seconds (LOS B).
- "Split Phase" signal operation (Build Alternative 2B) added significant overall delay (LOS F) at Entwistle Street, and is not recommended.
- Adding Eastbound and Westbound left turn pockets at Entwistle St and restricting Northbound and Southbound left turns (Build Alternative 3A) shows the best performance of the options reviewed, reducing the overall intersection baseline delay from 15.9 seconds to 11.5, (LOS B).
- Adding a traffic signal at Morrison Street (Build Alternative 4A) results in an intersection delay at Morrison Street of 6.8 seconds (LOS A). Entwistle Street has an intersection delay of 14.4 seconds (LOS B), which appears to be due to synchronization with the traffic signal at Morrison Street.
- Build Alternative 5A model results for Entwistle Street intersection are 14.4 seconds (LOS B). This scenario includes a continuous two-way left turn lane on Tolt Avenue. In order to have room for the center turn lane, this option needs parking to be removed on the corridor. Removing all the parking is contrary to the goals of this project. Given that there is reasonably equivalent performance with other build alternatives in this study, it appears that removing parking would not be necessary. Therefore, this alternative is not recommended.

2022		Base 2022		Build Alt 1A		Build Alt 2A		Build Alt 2B		Build Alt 3A		Build Alt 4A		Build Alt 4B		Build Alt 5A	
		Delay ²		Delay ²		Delay ²		Delay ²		Delay ²		Delay ²		Delay ²		Delay ²	
		(sec)/ LOS ¹		(sec)/ LOS¹		(sec)/ LOS¹		(sec)/ LOS ¹									
Morrison St	Overall	13.6	-	13.6	-	13.6	-	13.6	-	13.6	-	6.8	А	7.2	А	6.9	А
	EB	85.8	F	85.8	F	85.8	F	85.8	F	85.8	F	38.3	D	42.8	D	38.3	D
	WB	145	F	145	F	145	F	145	F	145	F	43.9	D	49	D	43.9	D
	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	2.3	А	2.2	А	2.5	A
	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	3.7	А	3.6	А	3.7	A
ų.	Overall	5.9	-	5.9	-	5.9	-	5.9	-	5.9	-	5.9	-	5.9	-	5.8	-
al S	EB	93.9	F	93.9	F	93.9	F	93.9	F	93.9	F	93.9	F	93.9	F	93.9	F
Commercial St	WB	64	F	64	F	64	F	64	F	64	F	64	F	64	F	62.3	F
	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
Entwistle St	Overall	15.9	В	14.2	В	13.6	В	125.1	F	11.5	В	14.4	В	15.8	В	14.2	В
	EB	24.5	С	25.4	С	25	С	68.7	E	23.9	С	33.3	C	35.8	D	33.3	С
	WB	31.8	С	28.4	С	28	С	124.6	F	25.5	С	36.1	D	40.8	D	36.1	D
	NB	15	В	13	В	12.3	В	118.5	F	9.8	А	13	В	14.4	В	12.5	В
	SB	7.3	А	6.9	А	6.3	А	147.6	F	4.9	А	1.8	А	1.2	А	2.1	A
	Overall	15.2	-	15.2	-	15.2	-	15.2	-	15.2	-	15.2	-	15.2	-	14.5	-
	EB	262	F	262	F	262	F	262	F	262	F	262	F	262	F	249	F
Eugene St	WB	61.1	F	61.1	F	61.1	F	61.1	F	61.1	F	61.1	F	61.1	F	59.3	F
	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
Blanche St	Overall	4.9	-	4.9	-	4.9	-	4.9	-	4.9	-	18.3	В	18.3	В	18.3	В
	EB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	WB	104	F	104	F	104	F	104	F	104	F	12.3	В	12.3	В	12.3	В
	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	23.6	С	23.6	С	23.6	С
	SB		n/a	-	n/a	-	n/a	-	n/a	-	n/a	9.9	А	9.9	А	9.9	А

Table T-4C: 2022 LOS Summary

1. Level of Service as defined in the *Highway Capacity Manual* (TRB 2010)

2. Average delay per vehicle in seconds.

3. Worst movement reported for TWSC intersections

City of Carnation

2035 Level of Service Summary

Table T-4D summarizes the results of the baseline and alternative models in the design year. Following are a few observations:

- Adding Eastbound and Westbound left turn pockets at Entwistle St (Build Alternative 2A) reduces the overall intersection baseline delay from 55.2 seconds (LOS E) to 35.0, (LOS C).
- Adding North and Southbound left turn pockets when combined with eastbound and westbound left turn pockets (Build Alternative 1A) reduces delay to 35.1 seconds (LOS D).
- "Split Phase" signal operation (Build Alternative 2B) added significant overall delay (LOS F) at Entwistle Street, and is not recommended.
- Adding Eastbound and Westbound left turn pockets at Entwistle St and restricting Northbound and Southbound left turns (Build Alternative 3A) reduced the overall intersection baseline delay from 55.2 seconds to 40.3, (LOS D).
- Adding a traffic signal at Morrison St (Build Alternative 4A) results in an intersection delay of 10.3 seconds (LOS B). Entwistle Street has an intersection delay of 38.6 seconds (LOS D) due to coordination with the traffic signal at Morrison Street.
- Similar to the five year model results, Build Alternative 5A model results show reasonably equivalent performance with other build alternatives (37.2 seconds, LOS D at Entwistle Street). Given this scenario requires removing all parking, which is contrary to project objectives, this alternative is not recommended.

202	r.	Base 2	2035	Build A	lt 1A	Build A	lt 2A	Build A	lt 2B	Build A	lt 3A	Build A	lt 4A	Build A	lt 4B	Build A	Alt 5A
203	5	Delay ² (se	c)/ LOS¹	Delay ² (see	c)/ LOS ¹	Delay ² (see	c)/ LOS ¹	Delay ² (see	c)/ LOS ¹	Delay ² (se	c)/ LOS¹						
	Overall	89.4	-	89.4	-	89.4	-	89.4	-	89.4	-	10.3	В	10.3	В	10.2	В
st	EB	527	F	527	F	527	F	527	F	527	F	45.2	D	45.2	D	41	D
ou	WB	877	F	877	F	877	F	877	F	877	F	52.6	D	52.6	D	48.2	D
Morrison St	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	5.1	А	5.1	А	5.8	A
Mo	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	5.8	А	5.8	А	5.7	А
4	Overall	80.7	-	80.7	-	80.7	-	80.7	-	80.7	-	80.7	-	80.7	-	80.7	-
al S	EB	818	F	818	F	818	F	818	F	776	F	776	F	776	F	818	F
erci	WB	1120	F	1120	F	1120	F	1120	F	1120	F	1120	F	1120	F	1120	F
Commercial St	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
Co	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
	Overall	55.2	E	35.1	D	35	С	262	F	40.3	D	38.6	D	35.7	D	37.2	D
st	EB	27.8	С	40.1	D	38.7	D	68.8	E	37	D	36.6	D	37.8	D	33.1	C
tle	WB	68.4	E	84	F	70.4	E	171	F	56.3	E	54.3	D	63.2	E	47.5	D
Entwistle St	NB	76.5	E	32.1	С	36.4	D	304	F	52.3	D	54.3	D	45.2	D	51.8	D
Ent	SB	15.8	В	9.8	А	10.6	В	280	F	10.7	В	2.5	А	2.3	А	6.7	A
	Overall	123	-	123	-	123	-	123	-	137.5	-	137.5	-	137.5	-	104	-
	EB	2352	F	2352	F	2352	F	2352	F	2629	F	2629	F	2629	F	2021	F
St	WB	553	F	553	F	553	F	553	F	688	F	688	F	688	F	389	F
Eugene St	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
Eug	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a
	Overall	44.3	-	44.3	-	44.3	-	44.3	-	44.3	-	51.9	D	51.9	D	51.9	D
	EB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
e St	WB	771	F	771	F	771	F	771	F	771	F	25.9	С	25.9	С	25.9	С
Blanche St	NB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	76.1	E	76.1	E	76.1	E
Bla	SB	-	n/a	-	n/a	-	n/a	-	n/a	-	n/a	15.7	В	15.7	В	15.7	В

Table T-4D: 2035 LOS Summary

1. Level of Service as defined in the *Highway Capacity Manual* (TRB, 2010)

2. Average delay per vehicle in seconds.

3. Worst movement reported for TWSC intersections

Arterial Performance Summary

Table T-4E summarizes the five year and design year results of the SimTraffic models for the baseline and select alternative build conditions for vehicles traveling northbound and southbound on Tolt Avenue between Morrison Street and Blanche Street. The performance measures considered include the total driver delay (lower values are better), travel time (lower values are better), and average speed (higher values are better). A few observations are as follows:

- in 2022 and 2035, Build Alternatives 4B and 5A have the lowest similar combined vehicle delays.
- in 2022 and 2035, Build Alternative 3A has the lowest travel time in each direction.
- in 2022 and 2035, Build Alternative 3A has the highest average vehicle speed in each direction.

			_		_											
2022	Base	2022	Build	Alt 1A	Build	Alt 2A	Build A	Alt 2B	Build	Alt 3A	Build	Alt 4A	Build	Alt 4B	Build	Alt 5A
2022	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB
Delay (sec/veh)	74	278	36	29	52	168	173	230	38	119	68	26	63	28	68	23
Travel Time (sec)	159	543	102	98	119	320	473	354	104	87	372	94	273	95	315	90
Arterial Speed (MPH)	15	6	20	22	17	9	9	7	20	24	15	23	15	22	15	24
2035	Base	2035	Build	Alt 1A	Build	Alt 2A	Build A	Alt 2B	Build	Alt 3A	Build	Alt 4A	Build	Alt 4B	Build	Alt 5A
2055	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB
Delay (sec/veh)	128	495	75	97	103	439	197	276	94	27	83	46	79	38	78	37
Travel Time (sec)	446	1,829	169	177	316	1,466	1,058	674	207	96	839	121	822	106	794	104
Arterial Speed (MPH)	10	4	14	13	12	4	8	6	13	22	13	19	14	20	14	20

Table T-4E Arterial Performance - Tolt Avenue between Morrison St and Blanche St

NOTE: red numbers highlight best results in each performance category

95th percentile Queuing Summary

Tables T-4F and G summarize the five year and design year results of the SimTraffic models for the baseline and select alternative build conditions looking at vehicles traveling in each direction at study intersections. A few observations are as follows:

- Vehicle queues from the traffic signal at Entwistle St extend north and south through adjacent intersections, making east and westbound left turns more difficult.
- Queuing on Tolt Avenue is increased by vehicles waiting to make left turns from the "through" traffic lane in the baseline and Alternative Build 2A scenarios.

- Queuing is reduced in the northbound and southbound directions due to left turn restrictions in Build Alternatives 3A, 4A, and 4B.
- The only difference between build alternatives is the addition of an eastbound left turn lane at Entwistle Street. The random numbers generated in each model run may account for some of the differences in the queues lengths.

2022		Baseline	Build						
2022		2022	Alt 1A	Alt 2A	Alt 2B	Alt 3A	Alt 4A	Alt 4B	Alt 5A
St	EB	64	80	68	109	84	51	46	41
uog	WB	658	591	632	680	651	113	102	110
Morrison	NB	84	47	58	49	39	210	223	215
Ĕ	SB	799	70	700	717	101	267	300	239
ial	EB	261	94	196	212	131	95	83	74
Commercial St	WB	403	163	312	401	281	87	136	111
nm S	NB	94	37	125	62	24	19	10	37
°C	SB	346	109	335	269	120	102	114	106
St	EB	100	95	66	113	89	115	70	117
Entwistle St	WB	362	198	177	556	186	201	213	194
twi	NB	413	375	399	346	377	347	327	356
En	SB	659	272	690	532	242	231	246	219
ţ	EB	428	448	409	393	446	471	406	463
Eugene St	WB	190	170	230	407	161	87	103	96
nge	NB	847	338	585	774	366	88	73	156
ш Ш	SB	281	306	267	71	107	91	110	53
	EB								
e St	WB	292	268	320	699	213	50	53	51
Blanche St	NB	409	19	139	496	8	496	528	472
Blar	SB	141	210	136	32	33	103	102	102

 Table T-4F:
 2022 95% Queue Length Summaries (feet) using SimTraffic Model

Table 4G: 2035 95% Queue Length Summaries (feet) using SimTraffic Model

			0						
2035		Baseline	Build	Build	Build	Build	Build	Build	Build
2035		2035	Alt 1A	Alt 2A	Alt 2B	Alt 3A	Alt 4A	Build Alt 4B 62 199 242 406 164 256 19 114 100 377	Alt 5A
St	EB	238	144	193	100	141	60	62	53
	WB	626	651	643	647	616	226	199	180
Morrison	NB	32	55	55	18	69	244	242	227
δ	SB	786	369	746	722	160	494	406	307
-	EB	441	305	439	331	371	193	164	201
ercia	WB	365	367	404	382	388	287	256	270
Commercial St	NB	38	178	74	9	19	150	19	27
St Con	SB	307	275	282	268	123	121	114	120
ntwis e St	EB	118	161	152	198	158	141	100	132
Ent ^y tle 3	WB	467	433	514	439	482	339	377	397

2035		Baseline	Build	Build	Build	Build	Build	Build	Build
2055		2035	Alt 1A	Alt 2A	Alt 2B	Alt 3A	Alt 4A	Alt 4B 370 398 392 242 142 65 64 456	Alt 5A
	NB	352	396	352	345	366	364	370	361
	SB	590	572	558	529	308	443	398	423
	EB	385	369	385	379	379	411	392	386
st	WB	400	530	470	579	545	224	242	229
ene	NB	889	909	907	775	903	144	142	134
Eugene	SB	271	455	329	94	167	120	65	51
	EB								
e St	WB	831	820	845	837	798	70	64	67
Blanche	NB	581	472	597	459	609	458	456	457
Blar	SB	56	526	28	59	376	234	198	204

e. Traffic Signals

Based on the 2022 and the 2035 forecast traffic volumes at the Tolt Avenue and Morrison Street intersection, a review of Warrant #3: Peak Hour Volume indicates that this warrant may be met as early as 2022. However, it is important to note that just because a warrant is satisfied, meeting this criteria not require that a traffic signal or other control be installed. In fact, exploration of other mitigations and less restrictive traffic controls should be considered before installation of traffic signal controls. In any event, the traffic signal analysis study would need to be completed using current traffic data at that time instead of data from a forecast model.

An option for an intermediate step prior to installing a traffic signal could be to replace the pedestrian activated warning beacons with a High-intensity Activated crossWalK beacon (HAWK). This is a higher degree of traffic control compared to existing controls, and requires drivers to stop when the HAWK beacon is activated. Other options are defining additional right or left turn pockets to help increase capacity at the intersection.

f. Traffic Analysis & Needs

Review of the previous traffic study reports and an independent traffic analysis indicates that:

- As of 2017, the intersections along Tolt Avenue operate at LOS "C" or better during the peak hours. For design year 2035, the baseline scenario indicates that traffic demand at four unsignalized intersections will exceed capacity. Without the improvements, the LOS will deteriorate to unacceptable level for the east and west approaches during the PM peak hour. The signalized intersection at Entwistle Street will operate at LOS E, which is below the City of Carnation adopted LOS D.
- Northbound left-turn lanes are recommended for the intersections at Eugene Street and Rutherford Street. Southbound left-turn lanes are recommended at Commercial Street, Eugene Street, and Blanche Street intersections. Left turn pockets can improve

intersection capacity, enhance safety, and reduce delay to through-vehicles by providing space to separate out turning vehicles. Left turn pocket space can also help reduce vehicle queues spilling back to the downstream intersections during the peak periods.

- Due to the relative low traffic volumes on Eugene Street and the approximate location to Tolt Avenue and Entwistle Street intersection, traffic signals are not recommended for Tolt Avenue and Eugene Street intersection. In 2035, the further degrading of operation of left and through turn traffic on east and west approaches is expected. Additional traffic demand management measures may be needed, such as east and westbound Right-Turn only operations, to address the level of service issue at this intersection.
- Due to the relative low traffic volumes on Commercial Street and the approximate location to Tolt Avenue and Entwistle Street intersection, traffic signals are not recommended for this intersection either. In 2035, the further degrading of operation of left and through turn traffic on east and west approaches is expected. Additional traffic demand management measures may be needed, such as east and westbound Right-Turn only operations, to address the level of service issue at this intersection.
- Build Alternatives 3A, 4A, and 4B include northbound and southbound left turn restrictions on Tolt Avenue. These left turn restrictions combined with the left turn lanes recommended above provide the overall best performances of the feasible scenarios reviewed.
- The difference between build alternative 3A and 4A is the addition of a future traffic signal at Morrison Street. Based on the model results and that a traffic signal is not in the city's six-year plan, build scenario 3A is recommended over 4A at this time.
- Build Alternatives 3B and 4B include an eastbound left turn lane at Entwistle Street. While the added left turn lane slightly improves overall intersection performance, it also reduces the space available for pedestrians at corners and parking. The geometrics of the intersection and accommodating all turning movements will help determine which build alternative to use.
- A traffic signal or roundabout is desirable at Blanche Street to serve future growth. Of the two alternatives, a roundabout may be able to provide better operational and safety improvement, but this option would likely require more right-of-way. A traffic signal will require a traffic signal analysis study, and approval by WSDOT.
- A traffic signal may desirable at Morrison Street to serve future growth in the design year 2035. A traffic signal will require a traffic signal analysis study, and approval by WSDOT. Interim measures should be considered prior to installing a full signal.
- Pedestrian crossings south of Morrison Street and Blanche Street could be upgraded with HAWK beacons to help improve pedestrian safety near the adjacent schools.

 Build Alternatives 5A and 5B scenarios include a continuous two-way left turn lane on Tolt Avenue. In order to have room for the center turn lane, parking to be removed on both side of Tolt Avenue between Eugene Street and Morrison Street. Removing all this parking is contrary to the goals of this project. Given that there is reasonably equivalent performance with other build alternatives in this study, it appears that removing parking would not be necessary in order to meet the City of Carnation criterial of LOS D or better. Therefore, this alternative is not recommended.

g. Parking Needs

Adequate parking in the downtown commercial core is important to the community. Increases in development will create added pressures on parking availability. In addition, existing public parking should be better identified and improved.

A City of Carnation goal for the downtown commercial area is to create an attractive pedestrian environment and to link Carnation's parks and neighborhoods with the downtown area through trails and pathways. Transportation demand management (TDM) strategies may be used to encourage people to use alternative modes of transportation to access the downtown commercial area.

h. Transit Needs

Level of Service for Transit is projected to be poor due to Carnation's small population in comparison with other cities in King County. Given that the regional employment base will likely continue to be located west of the Snoqualmie Valley, METRO feeder service to transit and employment centers such as Redmond or Issaquah may have the most potential to improve transit availability for Carnation citizens. Long-range planning for regional transit service includes high capacity transit to Redmond, so feeder service to Redmond may be the most crucial service for Carnation policy makers to pursue.

i. Bicycle and Pedestrian Access Needs

In general, the pedestrian and bicycle experience of SR 203/Tolt Avenue could be improved. Carnation is just over one square mile in size, with a compact urban form and centralized business district that creates an opportunity for excellent pedestrian access, both within the downtown and linking the nearby neighborhoods to the downtown area. In addition, important regional activities are located in the southern portion of the City, such as Remlinger Farms and Tolt-MacDonald Park. These attractions draw an estimated half million people to the Carnation area over the course of a year. Encouraging these visitors to shop in Carnation's downtown is integral to the City's economic development strategy. Pedestrian crossings south of Morrison Street and Blanche Street could be upgraded with HAWK beacons to help improve pedestrian safety near Carnation Elementary and Tolt Middle School. Several projects identified in the Tolt Avenue Action Plan would improve pedestrian and bicycle safety around the north and south entrances to town. The Greenway shared paths would be available for bicyclists who desire separation from motorized traffic, while the overall effect of the Plan would slow vehicular traffic, thus improving safety for bicyclists who use the travel lanes. The Action Plan provides for bicycle racks in the Central Business District.

The East Entwistle Street and McKinley Avenue Pedestrian Improvements projects have been identified to complete the missing sidewalk links on East Entwistle between 329th and 332nd Avenues and on McKinley Avenue between Eugene and Blanche Streets.

The Tolt River levee is a King County flood control facility which has access for the public. However, there is a section of trail along the Tolt River levee east of the Snoqualmie Valley Trail which does not have an access easement, and the access along the levee is lost. This segment of the trail is outside City jurisdiction in rural King County. The City should work cooperatively with the property owners and with King County to try to close this missing link.

The planned improvements to East Entwistle and Tolt Avenue will provide the city with a connected system for pedestrian and bicycle traffic that serves each neighborhood and connects to the wider Snoqualmie Valley. The Tolt Avenue Action Plan, when implemented, will create safe, convenient and welcoming pedestrian and bicycle access to Tolt Avenue and will be crucial to achieving the goal of an attractive and lively downtown. Carnation's flat topography and compact urban form allow access within a square mile that is safe and convenient for residents, including the elderly, persons with disabilities, youth and low-income populations. The linked sidewalk/trail system promotes physical activity; connects neighborhoods to each other and to schools, libraries and the Senior Center; to goods and services available in the commercial center; and to the natural areas along the rivers and hillsides to the east and west. As such it is one of Carnation's most valuable amenities.

j. Electric Vehicle Needs

The City of Carnation has been working to be a more sustainable city with better economics, environment, and quality of life. When compared to internal combustion engine vehicles, electric vehicles significantly reduce air pollution and have lower fuel costs. Given their benefits, the City anticipates that more people will want to use electric vehicles. However, electric vehicles require unique electric infrastructure, and Carnation can provide for a more successful and sustainable future by supporting electric vehicles. To help ensure that people in Carnation can conveniently recharge electric vehicles, the City should consider installing electric vehicle battery charging stations in key public locations—either at certain public properties or at certain street right of way areas (or both), as funds become available.

k. Transportation Demand Management

Transportation Demand Management (TDM) consists of strategies that seek to maximize the efficiency of the transportation system by reducing demand on the system. The results of successful TDM can include:

- Travelers switch from single-occupancy-vehicle (SOV) to HOV modes such as transit, vanpools or carpools,
- Travelers switch from driving to non-motorized modes such as bicycling or walking,
- Travelers change the time they make trips from more congested to less congested times of day,
- Travelers eliminate trips altogether through such means as compressed workweeks, consolidation of errands, or use of telecommunications.

Within the State of Washington, alternative transportation solutions are further necessitated by the objectives of the Commute Trip Reduction (CTR) Law which seeks to reduce workplace commute trips in the nine most populous counties in the state. The purpose of CTR is to help maintain air quality in metropolitan areas by reducing congestion and air pollution. The City can promote TDM through policy and/or investments that may include, but are not limited to, the following:

- Public education about the benefits of TDM and individual actions to reduce vehicle trips
- Commute Trip Reduction (CTR) Ordinances
- Voluntary Compliance with CTR requirements by the city
- Managed access to facilities and activity centers
- Transit-oriented and pedestrian-friendly design
- Parking management

I. SR 203 Corridor Improvements / Tolt Avenue Action Plan

In 2013, the City completed a conceptual planning effort for a streetscape redevelopment project including improved non-motorized safety and access on SR 203 (Tolt Avenue). The planning effort incorporated an extensive public process that included public workshops as well as input from several stakeholders groups representing local businesses, community members and partners such as the Riverview School District, the Washington State Department of Transportation, Puget Sound Energy, the Snoqualmie Tribe, and others. This extensive public process resulted in a Tolt Avenue Action Plan for redevelopment of the Tolt Avenue corridor from the bridge over the Tolt River to NE 60th Street.

Implementation of the Tolt Avenue Action Plan over future years will move Carnation towards fulfilling its goals for creating a more inviting and integrated use of the City's main street. The final concept of the Tolt Avenue Action Plan includes:

- Full street improvements to the Central Business District (CBD) from Eugene Street to Rutherford Street, including placing the overhead power lines underground, providing wider sidewalks, street furnishings, landscaping and wayfinding to provide an enhanced pedestrian experience.
- Improvements to Bird Street to support its role as a central civic space and festival street.
- A South Greenway which provides a shared use path along the eastern portion of the right-of-way from the Tolt River Bridge to Entwistle Street. The greenway would bring pedestrians and bicyclists into the downtown from the south.
- Continuation of the North Greenway from the CBD from just south of Rutherford Street to NE 55th, providing a link for pedestrians and bicyclists from the north of the City to the downtown.
- Retrofits to the South Entry pedestrian facilities along the west side of Tolt Avenue from the Tolt River Bridge to Eugene Street
- A pedestrian walkway in the Garden Tracts on the eastside of Tolt Avenue from NE 55th to NE 60th to serve existing and future residential development.
- Connections to looped pedestrian paths just outside the Tolt corridor.

In addition, the Tolt Avenue Action Plan provides for wayfinding throughout the Tolt corridor, and connections to looped pedestrian paths just outside the Tolt corridor. Signage is proposed to prevent conflicts between bicyclists and pedestrians within the greenways, and will assist the transitions for bicyclists between the greenways and the downtown. Signage along the Tolt Avenue Corridor will be coordinated with WSDOT. Other projects called for include identification of the need for a traffic signal at Tolt Hill Road, and for aesthetic improvements to the Tolt River Bridge.

The Tolt Avenue Action Plan presents the improvements to SR 203 as a series of discrete segments to assist the City in its implementation efforts towards its goals for integrated pedestrian and bicycle access and safety, and an improved downtown streetscape. The first segment undertaken by the City is the Central Business District segment. Construction of the Central Business District is listed in Table CF-4 in the Capital Facilities Element.

The projects that comprise the Tolt Avenue Action Plan are included in the Transportation Improvement Plan of this Transportation Element. The Plan meets many of the City's goals for non-motorized transportation, recognizing and promoting pedestrian and bicycle movement as a basic means of circulation, and assuring adequate and safe accommodation of pedestrians, bicycles and handicapped persons' needs.

5. Transportation Improvement Plan (TIP)

a. Transportation Improvement Plan Development

The Transportation Element provides an evaluation of existing conditions, future needs, and the concurrency standards and priorities stated by the City to establish a list of recommended transportation improvement projects. Planning level cost estimates (in current dollars) were prepared for each of the projects under consideration and are included in the funding plan, the Transportation Improvement Plan (TIP), which is incorporated into the Capital Facilities Element as Table CF-4.

The City's Street Plan includes projects identified from many sources including planning documents, accident data, traffic analysis, modeling, forecasting, and commissioned studies. New projects are considered for inclusion in the TIP based on review of scope, priority, schedule, and anticipated revenue funding. Each project in the previously adopted TIP is reviewed to determine if it has been completed. The projects not completed are assessed to determine if either site conditions and / or improvement needs have changed. From this assessment, these previously identified projects carry over to the new TIP and the anticipated costs for the project are updated, the project is re-scheduled, priorities are re-evaluated, and the anticipated funding is checked.

Annual updates of the TIP include development of revenue forecasts to provide a reasonable estimate of funding available to accomplish the transportation improvement needs. The likelihood of receiving federal or state grants for various improvements, community interests and values are also considered. Following a project evaluation that includes reviewing the listed projects and transportation priorities, recognizing commitments to projects already underway, and consideration of new opportunities to partner with other jurisdictions and agencies, a draft TIP is created.

The total number of projects and their associated cost to design and construct typically exceed the available revenue forecast and therefore it is necessary to establish a means of prioritizing the projects. Once the draft TIP has been developed, a public hearing is held to provide an opportunity for the community to comment. Based on the results of the public hearing and comments from the City Council a final version of the TIP is developed. This final version is then adopted by the City Council.

Federal grant funded projects from the first three years of the City's TIP are included in the Regional Transportation Planning Organization (RTPO) plan, assembled by the Puget Sound Regional Council for King, Kitsap, Pierce, and Snohomish Counties. This regional transportation plan is combined with other regional plans from around the State and is combined to form the State TIP, which is approved by the Governor. The approved State TIP is then submitted to the Federal Highway Administration and Federal Transit Authority for their review and approval.

b. Transportation Budget Development

Project Funding and Expenditures

The source of funding and planned expenditures for projects in the TIP reflects the amount of funds currently anticipated for each project over the next six years. The total funding and expenditures for all projects are shown including those projects that either, 1) started prior to the first year covered in the TIP or, 2) planned to continue beyond the final year covered in the TIP. The funding, or revenue sources for projects or programs are identified in the following three categories:

Local Funds:

- **Real Estate Excise Tax (REET):** The portion of the City revenue collected from real estate excise tax (REET) that the City has elected to use to fund capital improvements. The City is now reserving most near-term REET revenue to use as a match for the Tolt Avenue CBD reconstruction project. Policy needs to recognize that the Tolt Ave CBD Reconstruction Project will have priority over other street repairs/reconstruction from approximately 2018-2020-2021 as the various other projects compete for City REET and any State grant dollars.
- **Traffic Impact Fees:** The GMA allows local governments to impose a Transportation Impact Fee to raise the revenues for transportation improvements in order to meet concurrency standards. The transportation improvements necessary to meet concurrency standards as required by the GMA are identified in the Transportation Improvement Plan. In 2006, the City adopted a Transportation Impact Fee Program (codified under Chapter 3.50 CMC) to fund improvements to the transportation system that will be needed to serve new development. Through the imposition of impact fees, new development pays its proportionate share of traffic impacts based on the amount of traffic generated.
- **Gas tax:** Revenue that is shared by the State based on a per capita distribution. Carnation's gas tax receipts average about \$40,000 in an average year. The tax revenue is used for basic street related expenses including salaries, supplies, etc.
- **Developer Contribution:** Dedications in the form of constructed street and sidewalk frontage improvements along development projects.

Grant Funds:

Carnation relies on grant programs to fund transportation improvements. Capital funding is available through a variety of programs that utilize state and/or federal funds. These programs may provide grants and/or low interest loans. The City must compete for these funding sources, and state revenue shortfalls and state budgeting processes are variables that determine funding levels for these programs. It is not possible to predict grant funding revenues with certainty.

- **Secured:** The portion of the project cost in the TIP planned for the six-years, or beyond, in which grant funding has been approved.
- **Unsecured:** The portion of the project cost in the TIP planned for the six-years, or beyond, that are currently without approved funding

Each of the grant funding sources will require some local match, which may vary from 5% up to 20%. For projects that will add capacity to the City's roadway network, local match can be provided by the Transportation Impact Fee. For non-capacity projects, Real Estate Excise Tax (REET) is a typical revenue source for the local match.

Other Funds:

Funds contributed from partnerships with other jurisdictions and organizations in support of one or more projects.

Contingency Plans in the Event of Revenue Shortfall

Some of the revenue forecasts are for revenues that are very secure, and highly reliable. However, other revenue forecasts are for sources that are volatile, and therefore difficult to predict with confidence, including grants, joint agency funding, motor vehicle registration fees, general obligation bonds, and impact mitigation fees which fluctuate with the amount of new development.

In the event that revenues from one or more of these sources is not forthcoming, the city has several options: add new sources of revenue or increase the amount of revenue from existing sources; require developers to provide such facilities at their own expense; reduce the number of proposed projects; change the Land Use Element to reduce the travel demand generated by development; or change and/or lower the LOS standard.

Project Cost Estimates

The level of detail for estimated project expenditures in the TIP vary based on how well the project is defined. A project's scope-detail get more defined as it progresses from "planning" to "design" and therefore costs can more reliably be estimated. The following order of increasing detail is typically used for cost estimates in the TIP:

- **Pre-Project Planning Estimate:** Costs are "placeholders" budget allocations for funds used where a project need is identified and listed but many of the project's scope-details have not yet been defined. A contingency factor, ranging between 25%-40%, depending on type of project, is typically applied to these estimates that are appropriate and are more commonly used for projects programed in the fourth year, or beyond, of the TIP.
- **Planning Level Estimate:** Costs generally based on a limited defined scope, usually involving some field work, to identify needs and requirements but project detail may require further assessment of potential alternatives. Costs can still significantly change as design work begins, however it is more refined than Pre-Project Planning. This typically will include a contingency factor, albeit smaller, and is commonly used for estimating cost in the TIP.
- **Design-Level Estimate:** Costs generally based from actual conceptual or preliminary design work, where the scope of the project is fairly defined. The significant aspects of a project details are known and cost of these items can more reliably be estimated (commonly at this stage these are based on unit costs from previous construction projects). This type of estimate is generally available for projects starting in prior year(s), and may be obtainable for those programed in the first couple years, of the TIP.

Capital Expenditure costs for projects are reflected for each of the following three significant development-phases of a project:

- **Design Phase:** Estimated costs of engineering and other professional services necessary to design and prepare construction documents which may, depending on the type of project, also include special pre-design studies and obtaining environmental permit approvals.
- **Right-of-Way Acquisition Phase:** Estimated costs of real property and/or easements needed to complete a project, typically including appraisals, negotiations, and other associated acquisition costs. Not all projects require this acquisition phase.
- **Construction Phase:** Estimated costs to construct the improvements which typically would include a percentage factor for construction management and observation.

c. Transportation Project Categories

The Street Plan identifies the projects and programs into the following five categories in which projects are then prioritized:

TIER I. Capacity/LOS Projects (CP):

Projects involving construction of new streets and intersections to increase capacity or level of service.

TIER II. Street Improvements (SI):

Projects involving significant reconstruction of existing streets/intersections to address one or more identified problem; including severe pavement/sub-base failure, insufficient capacity to meet current or anticipated traffic conditions and to incorporate safety enhancements. These projects may also include other elements like drainage and utility upgrades, sidewalk and non-motorized improvements, and landscaping or amenity enhancements.

TIER III. Street Pavement Preservation (SP):

Projects intended to preserve and extend a street's existing pavement service-life. Projects typically involve surface preparation and installing an additional "wearing-coarse" of material on top of the existing cracking or worn pavements that otherwise, in time, would require more costly reconstruction.

TIER IV. Street Repair & Maintenance (SR):

Programmed budget to perform regular maintenance of various streets by crack sealing, asphalt patching, or performing emergency spot repairs on streets citywide.

Non-motorized Improvement (NM):

Projects intended to focus on enhancing the City's non-motorized network of pedestrian and bicycle facilities, including filling-in and connect "missing gaps" of sidewalks, bike paths, or trails. Incorporating safety enhancement and retrofitting facilities for American Disability Act (ADA) compliance and developing and installing route designations and wayfinding signage for enhancing community experience.

Other/Joint-Agency Improvement (JA):

Identified projects or improvements where the City would support as a partner to the state and/or other municipal agencies whom, because of proximity and/or ownership-authority, would act as lead agency.

d. Transportation Improvement Project List (Table T-5)

Project worksheets, containing the project name, brief description, funding/expenditure forecast, and TIP priority number have been developed and included for projects in each project category along with project priority summary, reflected in Tables T-5 through Table T-5.6.

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	Project	STIP	PCR		Actual	Estimated						Six-Year	Total Total
Туре	No.	Priority	Score	Project Name	Prior Years	2020	2021	2022 2	2023	2024	2025 2026	Period Total Beyond 2026	Project Total Grant Funds Local Funds
	CP1	1		Tolt Ave (SR203) Central Business District (CBD) Improvements (Eugene to Rutherford)	\$ 1,190,157	\$ 541,492	\$ 7,605,443	\$-\$	-	\$ -	\$ - \$ -	\$ 7,605,443 \$ -	\$ 9,337,092 \$ 5,317,441 \$ 4,019,651
	CP2	4		Larson Avenue Connector (NE 40th to Entwistle St.)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ 576,325 \$ 1,411,625	\$ 1,987,950 \$ -	\$ 1,987,950 \$ 1,490,963 \$ 496,988
(d	CP3			Tolt Ave (SR 203) - South Greenway (East side: Bridge to Entwistle)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 4,758,300	\$ 4,758,300 \$ 3,549,975 \$ 1,208,325
Tier I CAPACITY/LOS (CP)	CP4			Tolt Ave (SR 203) - South Entry (West side: Tolt McDonald Pk to Eugene)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 1,339,000	\$ 1,339,000 \$ 1,004,250 \$ 334,750
Tier	CP5			Milwaukee Avenue Connector (NE 50th to 55th St.)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 1,835,500	\$ 1,835,500 \$ 917,750 \$ 917,750
APAC	CP6			316th (Stewart) Avenue Connector (Morrison to NE 55th St.)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 2,115,000	\$ 2,115,000 \$ 1,057,500 \$ 1,057,500
Ŭ	CP7			Tolt Ave (SR203) and Morrison St. Intersection Improvements	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 644,000	\$ 644,000 \$ 483,000 \$ 161,000
	CP8			Tolt Ave (SR203) and Blanche St. Intersection Improvements	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 1,884,969	\$ 1,884,969 \$ 1,413,727 \$ 471,242
	No.	Priority	Score	SUBTOTAL CAPACITY PROJECTS	\$ 1,190,157	\$ 541,492	\$ 7,605,443	\$-\$	-	\$-	\$ 576,325 \$ 1,411,625	\$ 9,593,393 \$ 12,576,769	\$ 23,901,811 \$ 15,234,605 \$ 8,667,206
	SI1	5	48	NE 40th St. Arterial Reconstruction (Tolt to Larson Ave)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ 97,800 \$ 749,800	\$ 847,600 \$ -	\$ 847,600 \$ 741,650 \$ 105,950
SI)	SI2	7	36	E Bird St. Reconstruction (Commercial to Milwaukee - 950 LF)	\$-	\$-	\$ - \$	\$ 60,990 \$	467,590	\$-	\$ - \$ -	\$ 528,580 \$ -	\$ 528,580 \$ 462,508 \$ 66,073
IENT (SI4	11	40	W Rutherford St. Reconstruction (Tolt to Stewart - 1,050 LF)	\$-	\$-	\$ - \$	\$ - \$	67,410	\$ 516,810	\$ - \$ -	\$ 584,220 \$ -	\$ 584,220 \$ 511,193 \$ 73,028
Tier II STREET IMPROVEMENT (SI)	SI3	13	40	E Reitze St. Reconstruction (Milwaukee to Stossel - 1,150 LF)	\$-	\$-	\$ - \$	\$ - \$	-	\$ 73,830	\$ 566,030 \$ -	\$ 639,860 \$ -	\$ 639,860 \$ 559,878 \$ 79,983
Tier	SI7	15	50	E Bird "Festival Street" Reconstruction (Stossel to Stephens - 575 LF)	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ - \$ -	\$ - \$ 1,508,000	\$ 1,508,000 \$ 1,131,000 \$ 377,000
RET I	SI5			Tolt Ave (SR 203) North Greenway (East side: Rutherford to NE 55th)	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ - \$ -	\$ - \$ 2,652,000	\$ 2,652,000 \$ 1,989,000 \$ 663,000
STI	SI6			Tolt Ave (SR 203) North Entry (West side: Rutherford to NE 55th)	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ - \$ -	\$ - \$ 2,190,100	\$ 2,190,100 \$ 1,586,325 \$ 603,775
	Project No.	Priority	Score	SUBTOTAL STREET IMPROVEMENT PROJECTS	\$-	\$-	\$-\$	\$ 60,990 \$	535,000	\$ 590,640	\$ 663,830 \$ 749,800	\$ 2,600,260 \$ 6,350,100	\$ 8,950,360 \$ 6,981,553 \$ 1,968,808
	SR1	6	44	NE 40th St. Overlay (Larson Ave to Park Entry - 1,150 LF)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ 10,500 \$ 80,500	\$ 91,000 \$ -	\$ 91,000 \$ 79,625 \$ 11,375
	SR2	8	52	W Bird St. Chip Seal (Tolt to Stephens Ave - 280 LF)	\$-	\$-	\$ - \$	\$ 1,605 \$	12,305	\$-	\$ - \$ -	\$ 13,910 \$ -	\$ 13,910 \$ 12,171 \$ 1,739
2	SR3	9	54	W Commercial St. Overlay (Tolt to Stephens Ave - 400 LF)	\$-	\$-	\$ - \$	\$ 7,050 \$	51,700	\$-	\$ - \$ -	\$ 58,750 \$ -	\$ 58,750 \$ 51,406 \$ 7,344
rier III REPAIR (SR)	SR4	10	60	Myrtle St. Overlay (Tolt to King/Stossel Ave - 820 LF)	\$-	\$-	\$ - \$	\$ 14,475 \$	106,150	\$-	\$ - \$ -	\$ 120,625 \$ -	\$ 120,625 \$ 105,547 \$ 15,078
lier III REPA	SR5	12	52	Stossel Ave. Overlay (Entwistle to Rutherford - 1,180 LF)	\$-	\$-	\$ - \$	\$-\$	16,050	\$ 123,050	\$ - \$ -	\$ 139,100 \$ -	\$ 139,100 \$ 121,713 \$ 17,388
T	SR6	14	45-54	Regal Glen Cul-de-Sacs Overlay (1,531 LF)	\$-	\$-	\$ - \$	\$ - \$	-	\$ 31,400	\$ 172,700 \$ -	\$ 204,100 \$ -	\$ 204,100 \$ 178,588 \$ 25,513
S	SR7	16	54	E Entwistle St. Overlay (Spilman to 329th - 2,325 LF)	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ 37,600 \$ 376,000	\$ 413,600 \$ -	\$ 413,600 \$ 361,900 \$ 51,700
	SR8	17	54 & 63	Stephens Ave. Overlay (W Entwistle to Morrison - 1,825 LF)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ 21,500	\$ 21,500 \$ 232,200	\$ 253,700 \$ 221,988 \$ 31,713
				SUBTOTAL STREET PAVEMENT PRESERVATION PROJECTS	\$-	\$-	\$-\$	\$ 23,130 \$	186,205	\$ 154,450	\$ 220,800 \$ 478,000	\$ 1,062,585 \$ 232,200	\$ 1,294,785 \$ 1,132,937 \$ 161,848
· IV ITEN ()				Preventative Street Repair & Maintenance (crack sealing, pothole filling)	\$ 10,800	\$ 12,000	\$ 12,000 \$	\$ 12,000 \$	12,000	\$ 12,000	\$ 12,000 \$ 12,000	\$ 12,000	
Tier IV MAINTEN ANCE (SM)	<u> </u>			SUBTOTAL PREVENTATIVE STREET REPAIR & MAINTENANCE PROJECTS	\$ 10,800	\$ 12,000	\$ 12,000	\$ 12,000 \$	12,000	\$ 12,000	\$ 12,000 \$ 12,000	\$-	
	NM1	2		E Entwistle/NE 45th Sidewalk (329th to 332nd Ave - 880 LF)	\$-	\$-	\$ 75,280	\$ 414,040 \$	-	\$-	\$ - \$ -	\$ 489,320 \$ -	\$ 489,320 \$ 464,854 \$ 24,466
AOTO S (NN	NM2	3		McKinley Ave. Sidewalk (Eugene to Blanche St.)	\$-	\$-	\$ - \$	\$-\$	433,420	\$-	\$ - \$ -	\$ 433,420 \$ -	\$ 433,420 \$ 379,243 \$ 54,178
NON-MOTO PROJECTS (NM)	*			City Wayfinding Signage Improvements	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 190,000	\$ 190,000 \$ 142,500 \$ 47,500
PRC				SUBTOTAL NON-MOTORIZED IMPROVEMENT PROJECTS	\$-	\$-	\$ 75,280	\$ 414,040 \$	433,420	\$-		\$ 922,740 \$ 190,000	\$ 1,112,740 \$ 986,597 \$ 126,144
≿ ⊂	JA1			Tolt Ave. (SR 203) - Garden Tracts Walkway (55th to 60th)	\$-	\$-	\$ - \$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 377,000	\$ 377,000 \$ 282,750 \$ 94,250
GENC TS (JA	JA2			Tolt Hill Road/SR 203 Intersection Improvements	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ - \$ -	\$ - \$ 670,000	\$ 670,000 \$ - \$ -
JOINT-AGENCY PROJECTS (JA)	JA3			Tolt River Bridge Painting and Walkway Improvements	\$-	\$-	\$ - \$	\$ - \$	-	\$-	\$ - \$ -	\$ - \$ 1,540,000	\$ 1,540,000 \$ - \$ -
O, R				SUBTOTAL JOINT-AGENCY PROJECTS	\$-	\$-	\$-\$	\$-\$	-	\$-	\$ - \$ -	\$ - \$ 2,587,000	\$ 2,587,000 \$ 282,750 \$ 94,250
				TOTAL ALL PROJECTS	\$ 1,200,957	\$ 553,492	\$ 7,692,723	\$ 510,160 \$ 1,	,166,625	\$ 757,090	\$ 1,472,955 \$ 2,651,425	\$ 14,178,978 \$ 21,936,069	\$ 37,846,696 \$ 24,618,441 \$ 11,018,255
L													

Figure T-5 – Transportation Improvement Projects Map

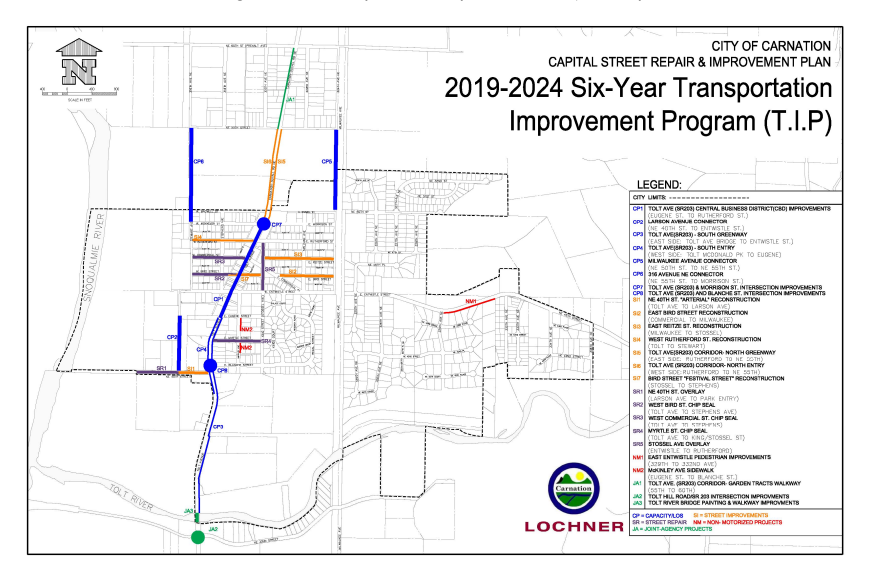


Table T-5.1 - LOS/Capacity Improvement Projects

major projects, new streets, level of service improvements

Project included in 6-Yr TIP

STIP	STIP			Estimated F	Proje	ct Costs
Priority Number	Project ID No.	Project Name	Та	tal Project	L	ocal Funds
NUMBER	/\U.					
1	CP1	Tolt Ave (SR203) Central Business District (CBD) Improvements (Eugene to Rutherford)	\$	9,337,092	\$	4,019,651
4	CP2	Larson Avenue Connector (NE 40th to Entwistle St.)	\$	1,987,950	\$	496,988
	CP4	Tolt Ave (SR 203) - South Entry (West side: Tolt McDonald Pk to Eugene)	\$	1,339,000	\$	334,750
	CP3	Tolt Ave (SR 203) - South Greenway (East side: Bridge to Entwistle)	\$	4,758,300	\$	1,208,325
	CP5	Milwaukee Avenue Connector (NE 50th to 55th St.)	\$	1,835,500	\$	917,750
	CP6	316th (Stewart) Avenue Connector (Morrison to NE 55th St.)	\$	2,115,000	\$	1,057,500
	CP8	Tolt Ave (SR203) and Blanche St. Intersection Improvements	\$	1,884,969	\$	471,242
	CP7	Tolt Ave (SR203) and Morrison St. Intersection Improvements	\$	644,000	\$	161,000
		LOS Project Totals =	\$	23,901,81	\$	8,667,206

Six Year Transportation Impr				• •					-			(1)						
Project Title: Tolt Ave (SR203) Ce	entral Bus	sin	ess Distric	t ((CBD) Impi	rov	ements (I	Eu	gene to Ru	the	erford)				Project V	/ork	sheet
Project No: CP1							Proj	ject Type:	St	treet Improve	men	ts - Capacity	/		TI	P Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	PONE	ENTS:																
Construct approximately 1450 LF of full street street and pedestrian lighting; storm drainage i												treet re-gradin	ig and	paving; aer	ial-to-	underground ut	ility	conversion;
JUSTIFICATION, BENEFITS, & SUSTAINABI	LITY	':																
The project will create places to stop, places t With the addition of these improvements we had additional police services.																		
The City Council, residents, and business owner to construct improvements and amenities that Action Plan and should be coordinated and dev	will ı	make our dowr	ntow	n area a destina	ation	rather than s	ome	thing that trave	eler	s just drive thro	ugh c	•						
Activity:	Pr	ior Year(s)		2021		2022		2023		2024		2025		2026		Beyond 2026		TOTALS
FUNDING SOURCES									T							2020		
LOCAL FUNDS	\$	842,874	\$	3,176,778	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	4,019,65
301 Fund - REET(1&2)	\$	200,141	\$	926,778	-				T								\$	1,126,91
109 Fund - TIF	\$	192,732	\$	250,000													\$	442,73
001 Fund - Sales & Property Taxes	\$	450,000	\$	2,000,000													\$	2,450,00
GRANT FUNDS	\$	1,388,776	\$	3,374,499	\$	-	\$	-	\$; -	\$	-	\$. \$	-	\$	4,763,27
Secured Grant - PSRC TAP	\$	735,250							Τ								\$	735,25
Secured Grant - DOE EAGL	\$	153,526	\$	675,849													\$	829,37
Secured Grant - DOC Direct Grant			\$	1,498,650													\$	1,498,65
Secured Grant - TIB SCAP			\$	750,000													\$	750,00
Secured Grant - TIB Complete Streets	\$	500,000															\$	500,00
Secured Grant - PSRC RTCC			\$	450,000													\$	450,00
OTHER FUNDS	\$	-	\$	554,166	\$	-	\$	-	Ş	; -	\$	-	\$		•\$	-	\$	554,16
Other - WSDOT 2014 Partner			\$	200,000													\$	200,00
Other - PSE & JUT Reimb ursements			\$	354,166													\$	354,16
TOTAL FUNDING SOURCES =	\$	2,231,650	\$	7,105,443	\$	-	\$	-	\$	\$-	\$	-	\$		•\$	-	\$	9,337,09
CAPITAL EXPENDITURES								Capital Exp	pen	ditures Reflect 2	020	Dollars						
Design (PE)	\$	1,538,917	\$	27,841			Г		Γ						T		\$	1,566,75
Right of Way Acquisition (RW)	\$	192,732	İ.	,			1		t						+		\$	192,73
PSE Underground Utility Conversion			\$	431,708			1		\uparrow								\$	431,70
Construction - Joint Utility Trench (CN)			\$	536,615													\$	536,61
Construction - Roadway (CN)			\$	5,180,100					1								\$	5,180,10
Construction Contingency (CN)			\$	571,672					1								\$	571,67
Construction Management (CM)	\$	-	\$	857,507			1		1								\$	857,50
construction management (CM)																		

Six Year Transportation Impr	ovement P	rogram (STI	P)					TIP #	
Project Title: Larson Avenue C	Connector (N	E 40th to En	twistle St.)					Project V	Vorksheet
Project No: CP2				Project Type:	Capacity			TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:							Minor Collector	
Construct approximately 1,000 LF of new arteri illumination, and signing/striping. A parking la					12' travel lanes with	10' parking lanes; c	urb, gutter, and sid	ewalk; new storm o	drainage,
JUSTIFICATION, BENEFITS, & SUSTAINABIL	LITY:								
This arterial connection will allow traffic to acc which provides alternate access to SR203 and b							Larson Avenue will	connect Entwistle S	treet to NE 40th
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES									
LOCAL FUNDS	\$ -	Ş -	Ş -	Ş -	Ş -	\$ 144,081	\$ 352,906	Ş -	\$ 496,988
301 Fund - REET(1&2)									Ş -
109 Fund - TIF						\$ 144,081	\$ 352,906		\$ 496,988
GRANT FUNDS	Ş -	\$ -	Ş -	Ş .	· \$ -	\$ 432,244	\$ 1,058,719	\$ -	\$ 1,490,963
Secured Grants									Ş -
Un-secured Grants						\$ 432,244	\$ 1,058,719		\$ 1,490,963
OTHER FUNDS	\$-	ş -	ş -	\$.	· \$ -	ş -	ş -	ş -	ş -
Other <>									Ş -
TOTAL FUNDING SOURCES =	\$-	\$ -	\$-	\$ ·	- \$ -	\$ 576,325	\$ 1,411,625	\$-	\$ 1,987,950
CAPITAL EXPENDITURES				Capital E	xpenditures Reflect 2	2019 Dollars			
Design (PE)						\$ 184,125			\$ 184,125
Right of Way Acquisition (RW)				1		\$ 392,200			\$ 392,200
Construction (CN)				1			\$ 1,227,500		\$ 1,227,500
Construction Management (CM)				1	1		\$ 184,125		\$ 184,125
TOTAL EXPENDITURES =	ş -	ş -	ş -	Ş	· \$ -	\$ 576,325	\$ 1,411,625	ş -	\$ 1,987,950

Six Year Tran	sportation Impr	ovement P	rogram (ST	ΊΡ)						TIP #	
Project Title:	Tolt Ave (SR 203	B) - South Gr	eenway (Ea	st side: Bri	dge to Entw	vistle)				Project V	/orksheet
Project No:	СРЗ				Project Typ	oe: Str	eet & Pedest	rian Improveme	ents	TIP Start Year =	2021
DESCRIPTION & PR	IMARY PROJECT COMP	PONENTS:									
underground utility c	tely 3,450 LF of improvem onversion; illumination; pl w curb, gutter, landscape	lanting and site fur	nishing. Project al	so includes cons	truction of 1200 L	- improver	ments on the w	estside of Tolt Ave			
JUSTIFICATION BEN	EFITS, & SUSTAINABI										
the south they are tr	t creates a planting strip l ansitioning from a shared- s of other planned Tolt Av	use path to the wid	le urban sidewalk								
• •	•		0004					0005	000/	Beyond	707410
	ivity:	Prior Year(s)	2021	2022	2023		2024	2025	2026	2026	TOTALS
FUNDING SOURCE	<u>.s</u>					-		<u>^</u>	<u>^</u>	<u> </u>	*
LOCAL FUNDS	6.2)	\$-	\$.	· \$	- \$	- \$	-	\$ -	Ş -	\$ 1,208,325	\$ 1,208,325
301 Fund - REET(1	æ2)									\$ 1,183,325	\$ 1,183,325
109 Fund - TIF GRANT FUNDS		<u>^</u>	¢	ć	-			¢	~	\$ 25,000	\$ 25,000
Secured Grants		\$-	\$ ·	. \$	- \$	- \$	-	\$ -	\$ -	\$ 3,549,975	\$ 3,549,975 \$
Un-secured Grants	-									\$ 3,549,975	\$ \$3,549,975
OTHER FUNDS	>	ş -	\$. <u>\$</u>	- \$	- \$		ş -	s -	\$ 5,049,970 \$ -	\$ 3,049,975 \$ -
Other < >		ş -	\$. ş	- \$	- >	-	ş -	Ş -	ş -	ς
										•	Ŧ
TOTAL FL	JNDING SOURCES =	ş -	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$ 4,758,300	\$ 4,758,300
CAPITAL EXPEND	ITURES				Capit	al Expend	itures Reflect 2	019 Dollars			
Design (PE)							,			\$ 546,150	\$ 546,150
Right of Way Acqui	sition (RW)			1						\$ 25,000	
Construction (CN)										\$ 3,641,000	
Construction Manag	gement (CM)									\$ 546,150	\$ 546,150
τοτα	L EXPENDITURES =	s -	\$ ·	. ş	- \$	- \$	-	ş -	\$ -	\$ 4,758,300	\$ 4,758,300

Six Year Transportation Imp	provement P	rogram (STI	P)					TIP #	
Project Title: Tolt Ave (SR 20)3) - South En	try (West sid	le: Tolt McD	onald Pk to I	Eugene)			Project V	/orksheet
Project No: CP4				Project Type:	Street & Pedes	trian Improveme	ents	TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT CO	APONENTS:								
Construct approximately 1,900 LF of improve sidewalk; storm drainage improvements; and			n the westside of T	olt Avenue (SR203)	. Widen roadway for	left turns and on-s	treet parking; new o	curb, gutter, plantir	ng strip, and
JUSTIFICATION, BENEFITS, & SUSTAINAI	BILITY:								
The South Entry project enhances the pedest continuous, accessible sidewalk with planting coordinated and developed consistent with d	gs and street trees to	buffer the pedestri	an and create a m	ore comfortable, w				-	
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
								2020	
LOCAL FUNDS	\$ -	s -	s -	\$ -	s -	s -	s -	\$ 334,750	\$ 334,750
301 Fund - REET(1&2)								\$ 334,750	\$ 334,750
109 Fund - TIF									\$ -
GRANT FUNDS	Ş -	\$ -	Ş -	Ş -	\$ -	\$ -	\$ -	\$ 1,004,250	\$ 1,004,250
Secured Grants									Ş -
Un-secured Grants								\$ 1,004,250	\$ 1,004,250
OTHER FUNDS	\$ -	\$ -	Ş -	\$.	\$-	\$-	\$-	\$-	\$-
Other <>									\$ -
TOTAL FUNDING SOURCES	= \$ -	\$ -	\$-	\$ -	\$-	\$-	\$-	\$ 1,339,000	\$ 1,339,000
CAPITAL EXPENDITURES				Capital E	penditures Reflect	2019 Dollars			
Design (PE)					. ,			\$ 154,500	\$ 154,500
Right of Way Acquisition (RW)			<u> </u>					. ,	\$ -
Construction (CN)			<u> </u>					\$ 1,030,000	\$ 1,030,000
Construction Management (CM)								\$ 154,500	\$ 154,500
TOTAL EXPENDITURES	= \$ -	ş -	ş -	\$ ·	\$-	ş -	ş -	\$ 1,339,000	\$ 1,339,000

Six Year Transportation	Improvement P	rogram (STI	P)					TIP #	
Project Title: Milwaukee	Avenue Connecto	or (NE 50th t	o 55th St.)					Project V	/orksheet
Project No: CP5			I	Project Type:	Street Improve	ments - Capacity	/	TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJEC	T COMPONENTS:							ΡΑΑ	
Construct approximately 1,500 LF of n	ew roadway between NE 50	th St and NE 55th St	t. to include 2-12' tr	avel lanes with a	parking lane; curb, g	utter, and sidewalk	; new storm draina	ge, illumination, and	d signing/striping.
JUSTIFICATION, BENEFITS, & SUST	AINABILITY:								
This project will accommodate future			• •			lopment of Potentia	al Annexation Area	and connection to t	ne existing
roadway network. This street extensio	n is development-driven an	d portions lie outsid	le current City Limit	s within the UGA.					
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond	TOTALS
FUNDING SOURCES								2026	
LOCAL FUNDS	<u> </u>	ş -	ş -	ş -	- S -	ş -	\$ -	\$ 917,750	\$ 917,750
301 Fund - REET(1&2)		-		-				<i>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	\$ 717,750
109 Fund - TIF								\$ 917.750	\$ 917.750

Activity.	FIIOI Teal(S)	2021	2022	2023	2024	2025	2020	2026	TUTALS
FUNDING SOURCES									
LOCAL FUNDS	ş -	\$-	\$-	ş -	\$ -	ş -	\$ -	\$ 917,750	\$ 917,750
301 Fund - REET(1&2)									\$ -
109 Fund - TIF								\$ 917,750	\$ 917,750
GRANT FUNDS	ş -	ş -	ş -	\$-	ş -	\$-	ş -	\$-	ş -
Secured Grants									\$ -
Un-secured Grants									\$-
OTHER FUNDS	ş -	ş -	ş -	\$-	ş -	\$-	ş -	\$ 917,750	\$ 917,750
Other								\$ 917,750	\$ 917,750
TOTAL FUNDING SOURCES =	\$-	\$-	\$-	\$-	\$ -	\$-	\$-	\$ 1,835,500	\$ 1,835,500
CAPITAL EXPENDITURES				Capital Exp	oenditures Reflect 2	019 Dollars			
Design (PE)								\$ 200,250	\$ 200,250
Right of Way Acquisition (RW)								\$ 100,000	\$ 100,000
Construction (CN)								\$ 1,335,000	\$ 1,335,000
Construction Management (CM)								\$ 200,250	\$ 200,250
TOTAL EXPENDITURES =	\$ -	\$-	\$-	\$-	ş -	\$-	ş -	\$ 1,835,500	\$ 1,835,500

Six Year Transportation Impr	ovement P	rogram (S	TIP)							TIP #	
Project Title: 316th (Stewart)		Project \	Worksheet								
Project No: CP6				I	Project Type:	Street I	mprove	ments - Capacit	ty	TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT COMP	PONENTS:									PAA	
Construct approximately 1,400 LF of new roadv signing/striping. The parking lane could be rep					2-12' travel lane	with a park	king lane;	curb, gutter, and	sidewalk; new storn	n drainage, illumina	tion, and
JUSTIFICATION, BENEFITS, & SUSTAINABI	LITY:										
This project will accommodate future north-so roadway network. This street extension is deve						R-203 for fu	ture dev	elopment of Poten	tial Annexation Area	and connection to	the existing
				Terre erey time.	s within the OOA.						
Activity:	Prior Year(s)	2021		2022	2023	20	24	2025	2026	Beyond	TOTALS
FUNDING SOURCES		2021		1011	2023			2025	2020	2026	
LOCAL FUNDS	s -	s	- S	-	\$	- \$	-	\$ -	· \$ -	\$ 1,057,500	\$ 1,057,50
301 Fund - REET(1&2)	Ţ				•	•		•	•	• • • • • • • • • • •	s
109 Fund - TIF										\$ 1,057,500	\$ 1,057,50
GRANT FUNDS	ş -	Ş	- \$	-	\$	- \$	-	\$ -	. \$ -	\$ -	\$
Secured Grants											\$
Un-secured Grants											\$
OTHER FUNDS	ş -	\$	- \$	-	\$	- \$	-	Ş -	· \$ -	\$ 1,057,500	\$ 1,057,50
Other										\$ 1,057,500	-
TOTAL FUNDING SOURCES =	ş -	\$	- \$	-	\$	- \$	-	ş -	· \$ -	\$ 2,115,000	\$ 2,115,00
CAPITAL EXPENDITURES					Capital E	xpenditures	Reflect	2019 Dollars			
Design (PE)					,	1	,			\$ 232,500	\$ 232,50
Right of Way Acquisition (RW)										\$ 100,000	
Construction (CN)										\$ 1,550,000	
Construction Management (CM)										\$ 232,500	

- \$ 2,115,000 \$ 2,115,000

TOTAL EXPENDITURES = \$

\$

-

\$

-

\$

-

\$

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\$

-

- \$

Project Title: Tolt Ave (SR203) and Morriso	on St. Interse	ection Impro	vements				Pro	ject W	orksheet
Project No: CP7				Project Type:	Intersection Im	provements - Ca	pacity	TIP Start Y	ear =	2021
DESCRIPTION & PRIMARY PROJECT COM	PONENTS:									
Construction of improvements to the un-signal curbs, gutters, and ADA compliant sidewalk ran An option for an intermediate step prior to ins improve pedestrian safety near the adjacent so additional right or left turn pockets to help inc	mps; illumination u talling a traffic sign chool. This is a high	ogrades; drainage n al or roundabout co er degree of traffic	nodifications; and s ould be to replace t	igning/striping. he pedestrian activ	vated warning beaco	ns with a High-inter	nsity Activated cros	sWalK beacor	(HAWK) to help
USTIFICATION, BENEFITS, & SUSTAINABI Crosswalk improvements were completed in 20 Carnation. Of the two alternatives, a roundab developed consistent with other planned Tolt. Based on the 2022 and the 2035 forecast traffi 2022. However, it is important to note that ju restrictive traffic controls should be considere data from a forecast model.	011. A traffic signal out may be able to Ave Corridor improv c volumes at the To st because a warrar	provide better oper rement projects. It Avenue and Morr nt is satisfied, meet	rational and safety ison Street intersec ing this criteria doe	improvement, but tion, a review of W es not require that	this option would lik /arrant #3: Peak Hou a traffic signal or ot	ely require more rig Ir Volume indicates her control be insta	ght-of-way. Project that a traffic signal alled. In fact, explor	t details/eler l warrant may ration of othe	nents sh v be met er mitiga	nould to be t as early as ations and less
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond		TOTALS
	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026		TOTALS
UNDING SOURCES	Prior Year(s) \$-	2021 \$ -	2022 \$ -	2023 \$ -	2024 \$ -	2025 \$ -	2026 \$ -			TOTALS \$ 161,0
UNDING SOURCES								2026		
UNDING SOURCES								2026 \$ 161,	000	\$ 161,0
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF								2026 \$ 161,	000 ,000	\$ 161,0 \$
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	2026 \$ 161, \$ 161	000 ,000	\$ 161,0 \$ \$ 161,0
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	2026 \$ 161, \$ 161 \$ 483	000 ,000 ,000	\$ 161,0 \$ \$ 161,0 \$ 483,0
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	2026 \$ 161, \$ 161 \$ 483	000 ,000 ,000	\$ 161,0 \$ \$ 161,0 \$ 161,0 \$ 483,0 \$
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483	000 ,000 ,000	\$ 161,00 \$ \$ 161,0 \$ 483,0 \$ 483,0 \$ \$ 483,0
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483	000 ,000 ,000	\$ 161,0 \$ 5 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES =	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483	000 ,000 ,000 ,000 ,000 -	\$ 161,0 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES = CAPITAL EXPENDITURES	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483	,000 ,000 ,000 ,000 ,000 ,000	\$ 161,0 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5
UNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES = CAPITAL EXPENDITURES Design (PE)	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483	,000 ,000 ,000 ,000 ,000 ,000	\$ 161,0 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5 \$ 483,0 \$ 5 \$ 483,0 \$ 5 \$ 483,0 \$ 5 \$ 483,0 \$ 5 \$ 483,0 \$ 5 \$ 5 \$ 483,0 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5
FUNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES = CAPITAL EXPENDITURES Design (PE) Right of Way Acquisition (RW)	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 101 \$ 483 \$ 101 \$ 483 \$ 101 \$,000 ,000 ,000 ,000 ,000 ,000 ,000	\$ 161,0 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5
FUNDING SOURCES LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grant - TIB Un-secured Grants OTHER FUNDS Other <>	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ -	2026 \$ 161, \$ 161 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 483 \$ 5 \$ 464 \$ 5 \$ 460 \$ 5 \$ 460 \$ 5 \$ 460 \$ 5 \$ 460 \$ 5 \$ 5 \$ 460 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	,000 (,000 (,000 (,000 (,000 (,000 (,000 (,000 (\$ 161,0 \$ 161,0 \$ 483,0 \$ 483,0 \$ 483,0 \$ 5 \$ 5 \$ 483,0 \$ 5 \$ 5 \$ 483,0 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5

Six Year Transportation In	nprovement	Program	(STIP)							TIP #	W	A-08868
Project Title: Tolt Ave (SR2	03) and Blanc	he St. Inte	ersection Ir	nprovemen	its					Project V	Vorks	heet
Project No: CP8				Project	: Type:	Intersection Im	provements - Ca	apacity		TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT C	OMPONENTS:											
Construction of improvements to the un-si curbs, gutters, and ADA compliant sidewal An option for an intermediate step prior to improve pedestrian safety near the adjace Traffic signal estimated cost: \$630K. Cross	k ramps; installation o installing a roundabo nt school. Other opti	of traffic signal out or traffic sig ons are definin	or circle; illumin gnal could be to u g right or left tur	ation upgrades; o Ipgrade the pede	drainage mo strian crossi	difications; and sig	ning/striping. e Street with a high	n-intensi	ty activated	crosswalk beacon		
USTIFICATION, BENEFITS, & SUSTAIN A traffic signal or roundabout at Blanche S more right-of-way. A traffic signal will re projects.	treet will serve future	-				•	•			•		
										Beyond		
Activity:	Prior Year(s) 2021	20	22 2	2023	2024	2025	2	2026	2026		TOTALS
UNDING SOURCES		6	- S			\$ -	¢	~		¢ 474 040	~	474 242
301 Fund - REET(1&2)	\$	- \$	- >	- \$	-	\$ -	\$-	\$	-	\$ 471,242	\$ S	471,242
109 Fund - TIF										\$ 471,242	\$ \$	471,242
GRANT FUNDS	s	- \$	- \$	- S	-	s -	s -	Ś	-	\$ 1,413,727		1,413,727
Secured Grants	÷	Ŷ	÷	Ŷ		÷	÷	÷		<i>v</i> 1,110,727	Ś	
Un-secured Grants										\$ 1,413,727	\$	1,413,727
OTHER FUNDS	\$	- \$	- \$	- \$	-	\$ -	\$ -	\$	-	\$-	\$	-
Other <>											\$	-
		ć	¢							¢ 4 004 040	Ś	1,884,969
TOTAL FUNDING SOURCE	S = \$	- \$	- \$	- \$	-	\$-	\$-	\$	-	\$ 1,884,969	Ŷ	.,
	5 = \$	- \$	- \$		- Capital Exp	\$ - enditures Reflect 2		Ş	-	\$ 1,884,969	~	1,001,707
APITAL EXPENDITURES	5 = \$	- >	- >		- Capital Exp			\$	-			
CAPITAL EXPENDITURES Design (PE)	5 = \$	- \$	- >		- Capital Exp			\$	-			196,035 186,000
CAPITAL EXPENDITURES Design (PE) Right of Way Acquisition (RW)	5 = \$	- \$	- \$		- Capital Exp			\$	-	\$ 196,035	\$ \$	196,035
CAPITAL EXPENDITURES Design (PE) Right of Way Acquisition (RW) Construction (CN) Construction Management (CM)	5 = \$	- >	- >		- Capital Exp			\$		\$ 196,035 \$ 186,000	\$ \$	196,035 186,000

Table T-5.2 - Street Improvement Projects

Tier II Projects (SI): significant reconstruction with pedestrian and drainage facilities

STIP	STIP		Т	Estimated D	Project Costs		
	Project ID No.	Project Name	Та	otal Project		ocal Funds	
5	SI1	NE 40th St. Arterial Reconstruction (Tolt to Larson Ave)	\$	847,600	\$	105,950	
7	SI2	E Bird St. Reconstruction (Commercial to Milwaukee - 950 LF)	\$	528,580	\$	66,073	
11	SI4	W Rutherford St. Reconstruction (Tolt to Stewart - 1,050 LF)	\$	584,220	\$	73,028	
13	SI3	E Reitze St. Reconstruction (Milwaukee to Stossel - 1,150 LF)	\$	639,860	\$	79,983	
15	SI7	E Bird "Festival Street" Reconstruction (Stossel to Stephens - 575 LF)	\$	1,508,000	\$	377,000	
	SI5	Tolt Ave (SR 203) North Greenway (East side: Rutherford to NE 55th)	\$	2,652,000	\$	663,000	
	SI6	Tolt Ave (SR 203) North Entry (West side: Rutherford to NE 55th)	\$	2,190,100	\$	603,775	
			-				
			-				
			$\left - \right $				
		Street Improvement Totals =	\$	8,102,760	Ś	1,862,858	

Transportation Improvement Plan 2021

Project included in 6-Yr TIP

Six Year Transportation Impr	ovement P	rogram (STI	P)					TIP #		
Project Title: NE 40th St. Arte	rial Reconst	ruction (Tolt	to Larson A	ve)				Project V	Vorksl	heet
Project No: SI1				Project Type:	Street Improve	ments		TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:					PCR:	48	Arterial		
Reconstruct and widen approximately 500 LF of the street; new storm drainage facilities; illum				Irn lane at the inte	rsection with Tolt; a	parking lane; a bic	ycle lane; curb, gut	ter, and sidewalks	on both	ו sides of
JUSTIFICATION, BENEFITS, & SUSTAINABIL	LITY:									
This project will rehabilitate and improve the " street for vehicles and pedestrian on this portio St. intersection" project relative to alignment/ The City could also consider combining this Red	on of NE 40th which configuration of To	provides access to lt Ave intersection.	the planned "Larso	on Ave Connector"	project and Tolt-McI	onald Park. Project				
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	т	TOTALS
FUNDING SOURCES								2020		
LOCAL FUNDS	ş -	ş -	\$ -	\$.	- \$ -	\$ 12,225	\$ 93,725	Ş -	\$	105,950
301 Fund - REET(1&2)						\$ 12,225	\$ 93,725		\$	105,95
109 Fund - TIF									\$	
GRANT FUNDS	Ş -	\$ -	\$ -	\$	- \$ -	\$ 85,575	\$ 656,075	\$ -	\$	741,65
Secured Grants									\$	
Un-secured Grants (TIB SCAP)						\$ 85,575	\$ 656,075		\$	741,65
OTHER FUNDS	\$-	\$-	\$-	\$	- \$ -	\$ -	\$ -	\$-	\$	
Other <>									\$	
TOTAL FUNDING SOURCES =	\$-	\$ -	\$-	\$	- \$ -	\$ 97,800	\$ 749,800	\$-	\$	847,60
CAPITAL EXPENDITURES				Capital E	xpenditures Reflect	2019 Dollars				
Design (PE)						\$ 97,800			\$	97,80
Right of Way Acquisition (RW)									\$	
Construction (CN)							\$ 652,000		\$	652,000
Construction Management (CM)							\$ 97,800		\$	97,800

\$

847,600

TOTAL EXPENDITURES = \$

\$

-

\$

-

\$

-

\$

-

- \$

97,800 \$

749,800 \$

Six Year Tran	sportation Improvement Program (STIP)		TIP #	WA-08870
Project Title:	Project Worksheet			
Project No	SI2 Project Type:	Street Reconstruction	TIP Start Year =	2021
DESCRIPTION & P	RIMARY PROJECT COMPONENTS:	PCR: 36	Local Access - (Original Plat
Reconstruct and wi	len approximately 950 LF of East Bird Street to include 2-10' asphalt travel lanes; gravel parking shou	der; landscaped rain gardens and a five-foot asphalt walkway	y on one side and A	IDA compliant
JUSTIFICATION, BE	NEFITS, & SUSTAINABILITY:			
	s a local road linking the central residential neighborhoods to the east side of downtown and the pave hanced drive-ability, upgraded pavement section, a paved street width that meets standards, stormw			walk

Activity:	Prior Year(s)	2021		2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES										
LOCAL FUNDS	\$ -	\$	- \$	7,624	\$ 58,449	\$ -	\$ -	\$ -	\$ -	\$ 66,073
301 Fund - REET(1&2)			\$	7,624	\$ 58,449					\$ 66,073
109 Fund - TIF										\$ -
GRANT FUNDS	ş -	\$	- \$	53,366	\$ 409,141	ş -	\$-	\$ -	\$ -	\$ 462,508
Secured Grants										\$ -
Un-secured Grants - TIB SCAP			\$	53,366	\$ 409,141					\$ 462,508
OTHER FUNDS	ş -	\$	- \$	-	\$ -	ş -	\$-	\$ -	\$ -	\$ -
Other <>										\$ -
TOTAL FUNDING SOURCES =	\$-	\$	- \$	60,990	\$ 467,590	\$-	\$-	\$-	\$ -	\$ 528,580
CAPITAL EXPENDITURES					Capital Exp	enditures Reflect	2019 Dollars			
Design (PE)			\$	60,990						\$ 60,990
Right of Way Acquisition (RW)										\$ -
Construction (CN)					\$ 406,600					\$ 406,600
Construction Management (CM)					\$ 60,990					\$ 60,990
TOTAL EXPENDITURES =	\$-	\$	- \$	60,990	\$ 467,590	\$-	\$-	\$-	\$-	\$ 528,580

Six Year Transportation Impr	rovement P	rogram (STI	P)					TIP #	WA-08872
Project Title: W Rutherford St		Project \	Worksheet						
Project No: SI4			ŀ	Project Type:	Street Reconst	ruction		TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT COM	PONENTS:					PCR:	40	Local Access -	Original Plat
Reconstruct and widen approximately 1050 LF compliant sidewalk ramps.	of West Rutherford	Street to include 2-	-10' asphalt travel la	anes; gravel parkin	g shoulder; landsca	oed rain gardens and	d a five-foot asphal		
JUSTIFICATION, BENEFITS, & SUSTAINABI West Rutherford Street serves as a local road e		vart (collector stree	t on the west side c	of downtown) linki	ng to central resider	ntial neighborhoods	and the pavement	has a "poor" conditi	ion rating. Benefits
include safer, ADA-compliant, sidewalk ramps/ pedestrians.	crossings, enhanced	d drive-ability, an u	pgraded pavement	section, a paved s	treet width that me	ets standards, storm	iwater managemen	t, and safer street :	for vehicles and
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES									
LOCAL FUNDS	ş -	ş -	\$ -	\$ 8,426	\$ 64,601	ş -	ş -	\$ -	\$ 73,028
301 Fund - REET(1&2)				\$ 8,426	\$ 64,601				\$ 73,028
109 Fund - TIF									\$-
GRANT FUNDS	\$ -	ş -	ş -	\$ 58,984	\$ 452,209	\$ -	ş -	Ş -	\$ 511,193
Secured Grants									\$-
Un-secured Grants - TIB SCAP				\$ 58,984	\$ 452,209				\$ 511,193
OTHER FUNDS	\$ -	\$-	\$-	\$-	\$-	\$ -	\$-	\$-	\$-
Other <>									\$-
TOTAL FUNDING SOURCES =	\$ -	ş -	\$ -	\$ 67,410	\$ 516,810	\$ -	\$ -	\$ -	\$ 584,220
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect	2019 Dollars			
Design (PE)				\$ 67,410					\$ 67,410
Right of Way Acquisition (RW)									\$ -
Construction (CN)					\$ 449,400				\$ 449,400
Construction Management (CM)					\$ 67,410				\$ 67,410
TOTAL EXPENDITURES =	ş -	ş -	ş -	\$ 67,410	\$ 516,810	ş -	\$ -	\$ -	

Six Year Transportation Impr	ovement P	rogram (STI	P)						TIP #	WA	4-08871
Project Title: E Reitze St. Reco	Project V	Nork	sheet								
Project No: SI3				Project Type:	Stre	eet Reconsti	ruction		TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:						PCR:	40	Local Access - (Origiı	nal Plat
Reconstruct and widen approximately 1150 LF of sidewalk ramps.	of East Reitze Stree	et to include 2-10' a	sphalt travel lanes;	gravel parking sho	oulder;	; landscaped r	ain gardens and a fi	ve-foot asphalt wal	kway on one side a	nd AD.	A compliant
JUSTIFICATION, BENEFITS, & SUSTAINABII											
East Reitze Street serves as a local road extenc include safer, ADA-compliant, sidewalk ramps/ pedestrians.											
Activity:	Prior Year(s)	2021	2022	2023		2024	2025	2026	Beyond		TOTALS
FUNDING SOURCES		2021	2022	2025	_	2024	2023	2020	2026		TOTALS
LOCAL FUNDS	s -	s -	s -	ş -	. \$	9,229	\$ 70,754	s -	\$ -	Ś	79,983
301 Fund - REET(1&2)	Ť	Ŧ	Ŧ	+	\$	9,229	\$ 70,754	•	Ŧ	ŝ	79,983
109 Fund - TIF					Ś	-	\$ -			Ŝ	-
GRANT FUNDS	s -	ş -	ş -	\$ ·	- <u>\$</u>	64,601	\$ 495,276	\$ -	s -	s	559,878
Secured Grants			-		\$	-	s -			s	-
Un-secured Grants - TIB SCAP					\$	64,601	\$ 495,276			\$	559,878
OTHER FUNDS	\$ -	ş -	\$ -	\$ -	- \$	-	\$ -	\$-	\$ -	\$	-
Other <>										\$	-
TOTAL FUNDING SOURCES =	ş -	ş -	ş -	\$ -	. Ş	73,830	\$ 566,030	ş -	ş -	\$	639,860

\$

-

73,830

492,200

73,830

639,860

-

\$

\$

\$

\$

\$

CAPITAL EXPENDITURES

Right of Way Acquisition (RW)

Construction Management (CM)

TOTAL EXPENDITURES = \$

\$

-

\$

-

Design (PE)

Construction (CN)

\$

-

Capital Expenditures Reflect 2019 Dollars

73,830

73,830 \$

\$

\$

492,200

73,830

566,030 \$

\$

\$

Six Year Transportation Impr	ovement P	rogra	am (STI	P)								TIP #		
Project Title: E Bird "Festival S	Street" Reco	nstru	iction (S	tos	sel to Ste	eph	ens - 575	LF)				Project V	∕ork	sheet
Project No: SI7						Proj	ject Type:	Street Improve	ements - "Festiva	l Street"	т	IP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:								PCR:	50	Co	llector		
Reconstruction of approximately 575 LF of Bird sidewalk/furnishing zone; underground stormw		•							d a "curb-less" facili	ty accommodating t	wo 1	travel lanes, pai	'king	, and
JUSTIFICATION, BENEFITS, & SUSTAINABII														
Bird Street is the central public space in Carnal pedestrians with flexibly to accommodate a va Tolt Ave. Action Plan and details/elements sho	tion, connecting the riety of functions, s	such as o	community §	gathe	ring, pedestri	ian m								•
				r							1	Beyond		
Activity:	Prior Year(s)		2021		2022		2023	2024	2025	2026		2026		TOTALS
FUNDING SOURCES														
LOCAL FUNDS	\$-	\$	-	\$	-	\$	-	\$-	\$-	\$-	\$	377,000	\$	377,000
301 Fund - REET(1&2)										\$-	\$	377,000	\$	377,000
109 Fund - TIF													\$	
GRANT FUNDS	\$ -	\$	-	\$	-	\$	-	\$-	\$ -	\$-	\$	1,131,000	\$	1,131,000
Secured Grants													\$	
Un-secured Grants (STP/R:RTCC)										\$ -	\$	1,131,000	\$	1,131,000
OTHER FUNDS	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	\$	-
Other <>													\$	-
TOTAL FUNDING SOURCES =	ş -	\$	-	\$	-	\$	-	\$-	\$ -	\$-	\$	1,508,000	\$	1,508,000
CAPITAL EXPENDITURES							Capital Ex	penditures Reflect	2019 Dollars					
Design (PE)		1				1					\$	174,000	\$	174,000
Right of Way Acquisition (RW)											1		\$	
Construction (CN)						1		1			\$	1,160,000	\$	1,160,000
Construction Management (CM)						1					\$	174,000	\$	174,000
TOTAL EXPENDITURES =	ş -	Ş	-	\$	-	\$	-	ş -	ş -	\$ -	Ś	1,508,000	\$	1,508,000

Six Year Transportation Improvement Program (STIP) TIP #												
Project Title: Tolt Ave (SR 203) North Greenway (East side: Rutherford to NE 55th) Project World Pro												
Project No: SI5				Project Type:	Street & Pedes	rian Improveme	ents	TIP Start Year =	2021			
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:											
Construct approximately 2,200 LF of improveme drainage improvements; partial aerial-to-under		•	-	•	lized sections of on-	street parking; mini	imum 4.5-foot plant	ting strip and paved	pathway; storm			
JUSTIFICATION, BENEFITS, & SUSTAINABIL	LITY:											
The North Greenway extends the Tolt Avenue G Portions of this project lie outside current City Ave corridor improvement projects.												
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS			
FUNDING SOURCES								2020				
LOCAL FUNDS	ş -	ş -	\$ -	Ş -	Ş -	ş -	\$ -	\$ 663,000	\$ 663,000			
301 Fund - REET(1&2)								\$ 663,000	\$ 663,000			
109 Fund - TIF									\$ -			
GRANT FUNDS	ş -	\$-	ş -	\$ -	\$ -	\$-	\$-	\$ 1,989,000	\$ 1,989,000			
Secured Grants									\$-			
Un-secured Grants (TAP)								\$ 1,989,000	\$ 1,989,000			
OTHER FUNDS	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$-			
Other <>									\$-			
TOTAL FUNDING SOURCES =	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$ 2,652,000	\$ 2,652,000			
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect 2	019 Dollars						
Design (PE)								\$ 306,000	\$ 306,000			
Right of Way Acquisition (RW)									\$ -			
Construction (CN)								\$ 2,040,000	\$ 2,040,000			
Construction Management (CM)								\$ 306,000	\$ 306,000			
TOTAL EXPENDITURES =	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,652,000	\$ 2,652,000			

Six Year Tran	sportation Impr	ovement Pi	rogram (ST	IP)					TIP #	
Project Title:	Tolt Ave (SR 203	Project V	/orksheet							
Project No:	SI6			1	Project Type:	Street & Pedes	trian Improveme	ents	TIP Start Year =	2021
DESCRIPTION & PR	IMARY PROJECT COMP	ONENTS:								
	tely 1,875 LF of improveme edian within the existing ro				ew curb, gutter, p	lanting strip, and sid	lewalk; storm drain	age improvements;	portions of street w	idening with a
JUSTIFICATION, BEN	IEFITS, & SUSTAINABIL	LITY:								
central median, and	ect creates an identity for on-street parking to provid nd should be coordinated a	le traffic calming to	o slow vehicles as t	hey approach the d	owntown. Portion	s of this project lie o	utside current City			
Act	ivity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCE	S								2026	
LOCAL FUNDS		ş -	ş -	ş -	\$.	· \$ -	ş -	ş -	\$ 603,775	\$ 603,775
301 Fund - REET(1	&2)								\$ 528,775	
109 Fund - TIF									\$ 75,000	\$ 75,000
GRANT FUNDS		\$ -	\$ -	Ş -	\$	· \$ -	\$ -	Ş -	\$ 1,586,325	\$ 1,586,325
Secured Grants										\$-
Un-secured Grants	s (TAP)								\$ 1,586,325	\$ 1,586,325
OTHER FUNDS		ş -	\$ -	\$-	\$	· \$ -	\$ -	\$-	\$ -	\$-
Other <>										\$ -
TOTAL FL	JNDING SOURCES =	ş -	ş -	\$ -	\$	· \$ -	\$ -	\$ -	\$ 2,190,100	\$ 2,190,100
CAPITAL EXPEND	TURES				Capital E	xpenditures Reflect	2019 Dollars			
Design (PE)									\$ 244,050	\$ 244,050
Right of Way Acqui	sition (RW)					1			\$ 75,000	-
Construction (CN)					1	1			\$ 1,627,000	
Construction Manag	gement (CM)								\$ 244,050	\$ 244,050
ΤΟΤΑ	L EXPENDITURES =	\$ -	ş -	\$ -	\$ ·	. ş -	ş -	\$ -	\$ 2,190,100	\$ 2,190,100

Table T-5.3 - Street Repair & Pavement Preservation Projects

Tier III Projects (SR): chip seal, full-depth reclamation (asphalt grind), and overlays

				Project included in 6-Yr Til					
STIP	STIP	Estimated Project Costs							
Priority	Project ID	Project Name	То	tal Project	Local Funds				
Number	No.								
6	SR1	NE 40th St. Overlay (Larson Ave to Park Entry - 1,150 LF)	\$	91,000	\$	11,375			
8	SR2	W Bird St. Chip Seal (Tolt to Stephens Ave - 280 LF)	\$	13,910	, \$	1,739			
9	SR3	W Commercial St. Overlay (Tolt to Stephens Ave - 400 LF)	\$	58,750	, \$	7,344			
10	SR4	Myrtle St. Overlay (Tolt to King/Stossel Ave - 820 LF)	\$	120,625	\$	15,078			
12	SR5	Stossel Ave. Overlay (Entwistle to Rutherford - 1,180 LF)	\$	139,100	\$	17,388			
14	SR6	Regal Glen Cul-de-Sacs Overlay (1,531 LF)	\$	204,100	\$	25,513			
16	SR7	E Entwistle St. Overlay (Spilman to 329th - 2,325 LF)	\$	413,600	\$	51,700			
17	SR8	Stephens Ave. Overlay (W Entwistle to Morrison - 1,825 LF)	\$	253,700	\$	31,713			
		East Commercial Overlay (Tolt to Entwistle - 950 LF, PCR 63-68)				,			
		East Entwistle Overlay (329th to 336th St - 4,150 LF, PCR 68)							
					-				
					-				
		Street Pavement Preservation Totals =	\$	1,294,785	\$	161,848			

Project included in 6-Yr TIP

Six Year Transportation Impr	ovement P	rogram (STI	P)					TIP #	
Project Title: NE 40th St. Over	rlay (Larson	Ave to Park	Entry - 1,150	0 LF)				Project V	Vorksheet
Project No: SR1				Project Type:	Pavement Pres	ervation		TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:					PCR:	44	Collector	
Construction of a 2" HMA overlay for approxima	tely 1,150 LF of NE	40th Street includ	ng construct new A	DA-compliant side	walk ramps, where r	equired, and install	pavement marking	s.	
JUSTIFICATION, BENEFITS, & SUSTAINABII	LITY:								
This portion of NE 40th Street serves as a coller preventing further deterioration leading to the <i>The City could consider combining this overlay</i>	need for full recon	struct.			-	-	nced drive-ability a	and extend pavemen	ıt life by
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES								2020	
LOCAL FUNDS	s -	s -	s -	ş -	\$ -	\$ 1,313	\$ 10,063	s -	\$ 11,375
301 Fund - REET(1&2)						\$ 1,313	\$ 10,063		\$ 11,375
109 Fund - TIF						. ,			\$ -
GRANT FUNDS	ş -	ş -	ş -	Ş -	ş -	\$ 9,188	\$ 70,438	Ş -	\$ 79,625
Secured Grants									Ş -
Un-secured Grants - TIB SCPP						\$ 9,188	\$ 70,438		\$ 79,625
OTHER FUNDS	\$ -	\$ -	Ş -	\$-	Ş -	ş -	\$ -	\$ -	\$ -
Other <>									\$ -
TOTAL FUNDING SOURCES =	\$-	\$-	\$-	\$-	\$-	\$ 10,500	\$ 80,500	\$-	\$ 91,000
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect	2019 Dollars			
Design (PE)						\$ 10,500			\$ 10,500

70,000

10,500

80,500 \$

\$

\$

10,500 \$

- \$

\$

\$

\$

\$

\$

70,000

10,500

91,000

Right of Way Acquisition (RW)

Construction Management (CM)

TOTAL EXPENDITURES = \$

\$

\$

Construction (CN)

\$

-

Six Year Transportation Impr	ovement Pi	rogram (STI	P)					TIP #	
Project Title: W Bird St. Chip S	Seal (Tolt to	Stephens Av	e - 280 LF)					Project V	/orksheet
Project No: SR2					TIP Start Year =	2021			
DESCRIPTION & PRIMARY PROJECT COMP Construction of a 2" HMA chip seal for approxim		Bird Street includir	ng reclamation of e	existing asphalt, con	struct new ADA-con	PCR: npliant sidewalk ran		Collector , and install paveme	nt markings.
JUSTIFICATION, BENEFITS, & SUSTAINABIL West Bird Street serves as a collector road west further deterioration leading to the need for fu Construction of the Tolt Avenue CBD Improvem This road segment is also part of the Bird Stree	t of Tolt Ave linking Ill reconstruction. B ents Project include	enefits include enh es installation of a s	anced drive-ability	/ and safer, ADA-cor	npliant, sidewalk ra	mps/crossings.	nce drive-ability an	d extend pavement	life by preventing
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
								2026	
LOCAL FUNDS	s -	s -	\$ 201	\$ 1,538	s -	s -	s -	s -	\$ 1,739
301 Fund - REET(1&2)			\$ 201	\$ 1,538					\$ 1,739
109 Fund - TIF									\$ -
GRANT FUNDS	\$ -	ş -	\$ 1,404	\$ 10,767	\$ -	Ş -	\$ -	ş -	\$ 12,171
Secured Grants									\$ -
Un-secured Grants - TIB SCPP			\$ 1,404	\$ 10,767					\$ 12,171
OTHER FUNDS	\$-	ş -	ş -	\$ -	\$-	\$ -	\$ -	ş -	\$ -
Other <>									Ş -
	ć	ć	¢ 1.605	¢ 43.305	ć	è .	è	ć	¢ 12.010

TOTAL FUNDING SOURCES =	\$	-	\$ -	\$ 1,605	\$	12,305	\$	-	\$	-	\$ -	\$ -	\$ 13,910
CAPITAL EXPENDITURES						Capital Exp	endit	ures Reflect 2	019 Doll	ars			
Design (PE)				\$ 1,605									\$ 1,605
Right of Way Acquisition (RW)													\$ -
Construction (CN)					\$	10,700							\$ 10,700
Construction Management (CM)					Ş	1,605							\$ 1,605
TOTAL EXPENDITURES =	\$	-	\$ -	\$ 1,605	\$	12,305	\$	-	\$	-	\$ -	\$ -	\$ 13,910

Six Year Transportation Impr	ovement P	rogram (ST	IP)										-	TIP #		
Project Title: W Commercial S	t. Overlay (1	olt to Steph	ens /	Ave - 400	0 LF	F)								Project W	√orks	heet
Project No: SR3				F	Proje	ect Type:	Pav	vement Pres	erva	tion			TIP	Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COM	PONENTS:									PCR:	54		Colle	ector		
Construction of a 2" HMA overlay for approxima required.	ately 400 LF of Wes	t Commercial Stree	t inclue	ding reclamat	ion o	of existing asph	nalt,	and construction	on of	new ADA-com	pliant	sidewalk ram	ps and	pavement m	arking	s where
JUSTIFICATION, BENEFITS, & SUSTAINABI																
West Commercial Street serves as a collector r		e linking residentia	al neigh	borhoods to c	lown	town businesse	es. A	n overlav or ch	in se	al will enhance	o drive	-ability and e	xtend	navement life	e hv n	reventing
further deterioration leading to the need for fu		-	-									ability and e		parement	. c, p.	e renens
	-	-	_													
Activity:	Prior Year(s)	2021		2022		2023		2024		2025		2026		Beyond 2026	7	TOTALS
FUNDING SOURCES																
LOCAL FUNDS	\$-	ş -	\$	881	\$	6,463	\$	-	\$	-	\$	-	\$	-	\$	7,344
301 Fund - REET(1&2)			\$	881	\$	6,463									\$	7,344
109 Fund - TIF															\$	-
GRANT FUNDS	\$ -	\$ -	\$	6,169	\$	45,238	\$	-	\$	-	\$	-	\$	-	\$	51,406
Secured Grants															\$	-
Un-secured Grants - TIB SCPP			\$	6,169	\$	45,238									\$	51,406
OTHER FUNDS	ş -	ş -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Other <>									1						\$	-
TOTAL FUNDING SOURCES =	ş -	ş -	\$	7,050	\$	51,700	\$	-	\$	-	\$	-	\$	-	\$	58,750
CAPITAL EXPENDITURES						Capital Exp	pend	itures Reflect 2	2019	Dollars						

\$

-

7,050

47,000

4,700

58,750

\$ \$

\$

\$

\$

Design (PE)

Construction (CN)

Right of Way Acquisition (RW)

Construction Management (CM)

TOTAL EXPENDITURES = \$

7,050 \$

7,050 \$

\$

\$

\$

47,000

4,700

51,700 \$

\$

-

\$

\$

\$

\$

Six Year Transportation Impr	ovement P	rogram (ST	IP)									TIP #		
Project Title: Myrtle St. Overla	ay (Tolt to K	ing/Stossel A	\ve	- 820 LF)								Project	Work	sheet
Project No: SR4				ŀ	Proj	ect Type:	Pav	vement Pres	ervati	on		TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:									PCR:	60	Collector		
Construction of a 2" HMA overlay for approxima markings.	tely 820 LF of Myrt	le Street including	recla	mation of exist	ting a	asphalt, and co	nstru	uction of new A	DA-cor				ll pave	ment
	1777													
JUSTIFICATION, BENEFITS, & SUSTAINABI														
Myrtle Street serves as a collector road east of	-	-							rive-ab	ility and exte	end pavement life b	by preventing furth	ier det	erioration
leading to the need for full reconstruction. Ber	iefits include enhar	iced drive-ability a	nd saf	er, ADA-compl	liant,	, sidewalk ramp	ps/cr	rossings.						
l														
I														
L														
Activity:	Prior Year(s)	2021		2022		2023		2024		2025	2026	Beyond 2026		TOTALS
FUNDING SOURCES												2020		
LOCAL FUNDS	ş -	ş -	\$	1,809	\$	13,269	\$	-	\$	-	\$ -	\$.	. ş	15,078
301 Fund - REET(1&2)			\$	1,809	\$	13,269							\$	15,078
109 Fund - TIF													\$	-
GRANT FUNDS	Ş -	\$ -	\$	12,666	\$	92,881	\$	-	\$	-	\$ -	\$	- \$	105,547
Secured Grants			\$	-	\$	-							\$	-
Un-secured Grants - TIB SCPP			\$	12,666	\$	92,881							\$	105,547
OTHER FUNDS	ş -	ş -	\$	-	\$	-	\$	-	\$	-	ş -	\$	- \$	
Other <>									-		-		\$	-
TOTAL FUNDING SOURCES =	ş -	ş -	\$	14,475	\$	106,150	\$	-	\$	-	ş -	\$	- \$	120,625
CAPITAL EXPENDITURES						Capital Exc	oendi	itures Reflect 2	2019 Do	ollars				
Design (PE)		1	\$	14,475		- F F		,					s	14,475

\$

-

\$

\$

\$

\$

96,500

9,650

120,625

Right of Way Acquisition (RW)

Construction Management (CM)

TOTAL EXPENDITURES = \$

Construction (CN)

\$

\$

14,475 \$

\$

\$

96,500

9,650

106,150 \$

\$

-

\$

-

Six Year Transportation I	mprovement P	rogram (ST	IP)					TIP #	WA-08873
Project Title: Stossel Ave.	Overlay (Entwis	tle to Ruthe	rford - 1,18	0 LF)				Project \	Vorksheet
Project No: SR5				Project Type:	Pavement Pres	ervation		TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT	COMPONENTS:					PCR:	52	Collector	
Construction of a 2" HMA overlay for appr	roximately 1,180 LF of St	ossel Avenue inclue	ling construction of	f new ADA-complia	nt sidewalk ramps, a	nd installation of pa	avement markings.		
JUSTIFICATION, BENEFITS, & SUSTAI	NABILITY:								
Stossel Avenue serves as a collector road		residential neighbo	rhoods to downtow	n businesses. An ov	erlay will enhance d	rive-ability and ext	end pavement life I	by preventing furthe	r deterioration
leading to the need for full reconstructio	-	-				,		, , , , , , , , , , , , , , , , , , ,	
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES									
LOCAL FUNDS	\$-	\$ -	\$ -	\$ 2,006	\$ 15,381	\$ -	\$ -	\$ -	\$ 17,388
301 Fund - REET(1&2)				\$ 2,000	5 \$ 15,381				\$ 17,388
109 Fund - TIF									\$ -
GRANT FUNDS	\$-	\$ -	\$ -	· \$ 14,044	\$ 107,669	\$-	\$-	Ş -	\$ 121,713
Secured Grants									Ş -
Un-secured Grants - TIB SCPP				\$ 14.04	4 \$ 107,669				\$ 121,713

- \$

-

\$

\$

Right of Way Acquisition (RW)									\$	-
Construction (CN)					\$ 107,000				\$	107,000
Construction Management (CM)					\$ 16,050				\$	16,050
	¢	ć	<u>د</u>	\$ 16,050	\$ 123,050	<u>د</u> .	<u>د</u> .	<u>د</u> .	¢	139,100
TOTAL EXPENDITURES =	Ş -	- ډ	Ş -	\$ 10,000	\$ 125,050	,		Ŷ	•	137,100
IUTAL EXPENDITURES =	ş -	ş -	\$ -	\$ 10,000	\$ 123,030	,	,	Ť	4	107,100

\$

-

16,050 \$

16,050

- \$

123,050 \$

Capital Expenditures Reflect 2019 Dollars

- \$

-

\$

- \$

-

\$

\$

\$

\$

\$

139,100

16,050

OTHER FUNDS

Design (PE)

Other <____>

CAPITAL EXPENDITURES

TOTAL FUNDING SOURCES = \$

\$

\$

\$

-

- \$

-

\$

Six Year Transportation Impr	ovement P	rogram (STI	P)					TIP #	
Project Title: Regal Glen Cul-d	e-Sacs Over	lay (1,531 LF	-)					Project V	/orksheet
Project No: SR6				Project Type:	Pavement Pres	ervation		TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:					PCR:	<mark>45</mark> -54	Local Access	
Construction of a 2" HMA overlay with reclamat and Queen Court (222 LF).	ion of existing asph	nalt for approximate	ely 1,531 LF of the	Regal Glen cul-de-s	acs Regency Place	217 LF), Palace Cou	ırt (153 LF), Royal (Court (676 LF),
JUSTIFICATION, BENEFITS, & SUSTAINABIL									
Most of the cul-de-sacs in the Regal Glen neigh for full reconstruction.	borhood have "poor	" pavement conditi	on ratings. An over	'lay will enhance dr	ive-ability and exte	nd pavement life by	v preventing further	deterioration leadi	ng to the need
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
								2028	
LOCAL FUNDS	ş -	\$-	\$-	Ş -	\$ 3,925	\$ 21,588	ş -	\$-	\$ 25,513
301 Fund - REET(1&2)					\$ 3,925	\$ 21,588			\$ 25,513
109 Fund - TIF									\$-
GRANT FUNDS	\$ -	\$ -	ş -	\$ -	\$ 27,475	\$ 151,113	\$ -	\$ -	\$ 178,588
Secured Grants									\$-
Un-secured Grants - TIB SCPP					\$ 27,475	\$ 151,113			\$ 178,588
OTHER FUNDS	ş -	ş -	\$ -	\$-	Ş -	\$ -	ş -	ş -	\$-
Other <>									\$-
TOTAL FUNDING SOURCES =	\$-	ş -	\$-	\$ -	\$ 31,400	\$ 172,700	ş -	\$ -	\$ 204,100
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect	2019 Dollars			
Design (PE)					\$ 31,400				\$ 31,400
Right of Way Acquisition (RW)									\$ -

\$

-

157,000

15,700

172,700 \$

\$

\$

31,400 \$

\$

\$

\$

\$

157,000

15,700

204,100

Construction (CN)

Construction Management (CM)

TOTAL EXPENDITURES = \$

\$

\$

\$

-

Six Year Transportation Impr	ovement P	rogram (STI	P)							TIP #		
Project Title: E Entwistle St. C)verlay (Spilı	man to 329th	n - 2,325 LF)							Project V	Vorks	heet
Project No: SR7				Project Type:	Pav	vement Prese	ervation			TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	PONENTS:						PCR:	54		Arterial		
Construction of a 2" HMA overlay for approxima	tely 0.44 miles of E	East Entwistle Stree	t including constru	ction of new ADA-	compli	iant sidewalk ra	mps where require	ed, an	d installation o	of pavement markin	igs.	
JUSTIFICATION, BENEFITS, & SUSTAINABI												
East Entwistle Street serves as an arterial road		nking residential nei	ghborhoods to dow	ntown businesses.	An ov	verlay will enha	nce drive-ability ar	nd ext	end pavement	life by preventing	furthe	r
deterioration leading to the need for full recon										5		
Activity:	Prior Year(s)	2021	2022	2023		2024	2025		2026	Beyond 2026	-	TOTALS
FUNDING SOURCES					-							
LOCAL FUNDS	\$ -	ş -	Ş -	\$.	- \$	-	\$ 4,700	\$	47,000	ş -	\$	51,700
301 Fund - REET(1&2)							\$ 4,700	\$	47,000		\$	51,700
109 Fund - TIF											\$	-
GRANT FUNDS	ş -	\$ -	Ş -	\$	- \$	-	\$ 32,900	\$	329,000	Ş -	\$	361,900
Secured Grants											\$	-
Un-secured Grants - TIB SCPP							\$ 32,900	\$	329,000		\$	361,900
OTHER FUNDS	ş -	Ş -	\$ -	\$	- \$	-	Ş -	\$	-	Ş -	\$	-
Other <>											\$	-
TOTAL FUNDING SOURCES =	\$-	\$-	\$ -	\$	- \$	-	\$ 37,600	\$	376,000	\$-	\$	413,600
CAPITAL EXPENDITURES				Capital E	xpend	itures Reflect 2	2019 Dollars					

37,600

376,000

30,080

413,600

\$

\$

\$

\$

\$

37,600

37,600 \$

\$

\$

376,000

30,080

376,000 \$

\$

- \$

Design (PE)

Construction (CN)

Right of Way Acquisition (RW)

Construction Management (CM)

TOTAL EXPENDITURES = \$

\$

\$

\$

-

\$

Six Year Transportation In	mprovement P	rogram (ST	P)									TIP #		
Project Title: Stephens Ave	e. Overlay (W Er	ntwistle to M	orrison - 1,8	25 LF)								Project V	Vork	sheet
Project No: SR8				Project Type:	Pavem	ent Prese	ervation				TIP	Start Year =		2021
DESCRIPTION & PRIMARY PROJECT	COMPONENTS:							PCR:	54 &	: 63	Coll	ector & LA	Origi	nal Plat
Construction of a 2" HMA overlay for appr	oximately 1,825 LF of Sto	ephens Avenue incl	uding construction	of new ADA-compl	iant sidew	alk ramps a	as required, a	nd ins	tallatio	on of paveme	nt ma	arkings.		
JUSTIFICATION, BENEFITS, & SUSTAI	ΝΔΒΙΙ ΙΤΥ·													
Stossel Avenue serves as a collector road		esidential neighbor	boods to downtowr	businesses An ou	orlav will	onhanco dr	ivo-ability ar	nd ovta	and nav	vement life b		onting furthe	r dota	rioration
leading to the need for full reconstruction							ive-ability ai		enu pa	vement the b	y piev	venting fultile	uete	lioration
		·····, ···, ···,	,			5								
		1			_							Poword	_	
Activity:	Prior Year(s)	2021	2022	2023	2	024	2025			2026		Beyond 2026		TOTALS
FUNDING SOURCES														
LOCAL FUNDS	ş -	Ş -	Ş -	\$.	- \$	-	\$	-	\$	2,688	\$	29,025	\$	31,713
301 Fund - REET(1&2)									\$	2,688	\$	29,025	\$	31,713
109 Fund - TIF													\$	-
GRANT FUNDS	\$ -	\$ -	\$ -	\$	- \$	-	\$	-	\$	18,813	\$	203,175	\$	221,988
Secured Grants										·			\$	-
Un-secured Grants - TIB SCPP									Ś	18,813	\$	203,175	Ś	221,988

Un-secured Grants - TIB SCPP												\$ 18,813	\$ 203,175	\$	221,988
OTHER FUNDS	\$ ·	· \$	-	\$ -	Ş	-	\$	-	\$	-	•	\$ -	\$ -	Ş	-
Other <>														\$	-
TOTAL FUNDING SOURCES =	\$ ·	\$	-	\$ -	\$	-	\$	-	\$; -	•	\$ 21,500	\$ 232,200	\$	253,700
CAPITAL EXPENDITURES						Capital Exp	oendi	itures Reflect	201	9 Dollars					
Design (PE)												\$ 21,500		\$	21,500
Right of Way Acquisition (RW)														\$	-
Construction (CN)													\$ 215,000	\$	215,000
Construction Management (CM)													\$ 17,200	Ş	17,200
TOTAL EXPENDITURES =	\$ ·	\$	-	\$ -	\$	-	\$	-	\$; -		\$ 21,500	\$ 232,200	\$	253,700

Table T-5.4 - Street Maintenance Projects

Pothole Repair, Crack Sealing, and Pavement Seal Coat

2021 Crack sealing		PCR	Total linear feet:	8944.32
ENTWISTLE ST	TOLT AVE to STOSSEL AVE	95	Arterial/Collector	1108.8
NE 50TH ST	326TH AVE NE to 328TH AVE NE	90	Arterial/Collector	649.44
NE 50TH ST	326TH AVE NE to MILWAUKEE AVE	90	Arterial/Collector	633.6
326TH AVE NE	NE 47TH ST to NE 50TH ST	95	Brumbaugh's	623.04
327TH AVE NE	NE 47TH ST to NE 50TH ST	95	Brumbaugh's	623.04
328TH AVE NE	NE 47TH ST to NE 50TH ST	95	Brumbaugh's	623.04
326TH AVE NE	NE 50TH STREET to CUL-DE-SAC	72 (Carnation Meadows II	633.6
BAGWELL ST	MILWAUKEE AVE to SPILMAN AVE	95	Tolt	475.2
RUTHERFORD ST	SPILMAN AVE to MILWAUKEE AVENUE	95	Tolt	475.2
RUTHERFORD ST	STOSSEL ST to SPILMAN AVE	95	Tolt	633.6
RUTHERFORD ST	TOLT AVE to STOSSEL ST	95	Tolt	52.8
SPILMAN AVE	E BIRD ST to MORRISON STREET	95	Tolt	897.6
SPILMAN AVE	ENTWISTLE ST to E BIRD ST	95	Tolt	1304.16
SPILMAN AVE	MORRISON STREET to SCHOOL	54	Tolt	211.2
2022 Crack sealing		PCR	Total linear feet:	8632.08
ENTWISTLE ST	STOSSEL AVE to SPILMAN AVE	100	Arterial/Collector	580.8
NE 50TH ST	328TH AVE NE to EAST END	100	Arterial/Collector	475.2
KING CT	REGAL ST to CUL-DE-SAC	54	Regal Glen	675.84
PALACE CT	REGAL ST to CUL-DE-SAC	45	Regal Glen	153.12
QUEEN CT	REGAL ST to CUL-DE-SAC	54	Regal Glen	221.76
REGAL ST	STOSSEL ST to ENTWISTLE ST	86	Regal Glen	1884.96
REGENCY PLACE	REGAL ST to CUL-DE-SAC	50	Regal Glen	216.48
ROYAL CT	REGAL ST to CUL-DE-SAC	45	Regal Glen	264
327th AVE NE	NE 50TH ST TO CUL-DE-SAC	95	The Estates at SVT	1795.2
51ST ST	52ND ST TO 327TH AVE NE	100	The Estates at SVT	1050
MILWAUKEE AVE	ENTWISTLE ST to NE 50TH ST	68	Tolt	1314.72

Table T-5.5 - Non-motorized Improvement Projects

Non-Motorized Improvement Project Priority Summary

Project included in 6-Yr TIP

STIP	STIP			Estimated P	roject	Costs
Priority Number	Project ID No.	Project Name	Tot	tal Project	Loc	al Funds
2	NM1	E Entwistle/NE 45th Sidewalk (329th to 332nd Ave - 880 LF)	\$	489,320	\$	24,466
3	NM2	McKinley Ave. Sidewalk (Eugene to Blanche St.)	\$	433,420	\$	54,178
	*	City Wayfinding Signage Improvements	\$	190,000	\$	47,500
		Stossel Avenue Sidewalk (Entwistle to Rutherford)				
Non-Mot	orized Imp	rovement Totals =	\$	1,112,740	\$	126,144

Six Year Transportation Impr	ovement P	rogram (STI	P)					TIP #	WA	-03839
Project Title: E Entwistle/NE 4	5th Sidewall	k (329th to 3	32nd Ave -	880 LF)				Project	Works	sheet
Project No: NM1				Project Type:	Non-Motorized			TIP Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:									
Installation of approximately 880 LF of 6' wide of ADA compliant curb ramps and intermittent quality treatment.								-		
JUSTIFICATION, BENEFITS, & SUSTAINABII	LITY:									
This project would fill in gaps on the south side the only available pedestrian route to City serv access route along this roadway. The complete	ices for more than	120 homes. Parent	s and children liv	ing along this roadw	ay have united and e	expressed their con				
		2024	2022	2022	2024	2025	2024	Beyond	—	TOTAL
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	2026		TOTALS
	s -	\$ 3,764	\$ 20,702			s -	s -	s -		24.444
LOCAL FUNDS 301 Fund - REET(1&2)	ş -	\$ 3,764	\$ 20,702	2 \$	- \$ -	\$ -	\$ -	\$ -	\$ \$	24,466
109 Fund - TIF		\$ 3,764	\$ 20,702	5					\$ \$	24,466
GRANT FUNDS	ş -	\$ 5,764 \$ 71,516	\$ 20,702		· \$ -	\$ -	s -	\$ -	ې \$	464,854
Secured Grants	,	\$ 71,510	\$ 575,550	, ,			,		\$	
Un-secured Grants (WSDOT P&B)		\$ 71,516	\$ 393,338	3					\$	464,854
OTHER FUNDS	ş -	\$ -	\$.	- <u>s</u> .	· s -	s -	\$ -	s -	\$	-
Other <>	•		•	•		•			s	-
TOTAL FUNDING SOURCES =	\$ -	\$ 75,280	\$ 414,040) \$ ·	· \$ -	ş -	\$ -	ş -	\$	489,320
CAPITAL EXPENDITURES				Capital F	xpenditures Reflect 2	2020 Dollars				
Design (PE)		\$ 75,280							\$	75,280
Right of Way Acquisition (RW)		<i> </i>							\$	-
Construction (CN)			\$ 376,400	0					\$	376,400
Construction Management (CM)			\$ 37,640						\$	37,640
TOTAL EXPENDITURES =	\$-	\$ 75,280	\$ 414,040		· \$ -	ş -	\$ -	ş -	\$	489,320

Six Year Transportation Imp	rovement i	Progr	ram (STI	P)										Т	'IP #		
Project Title: McKinley Ave. S	idewalk (Eu	gene	to Blanc	he	St.)										Project W	Vorks	heet
Project No: NM2					I	Proje	ect Type:	Nor	n-Motorized					TIP St	art Year =		2021
DESCRIPTION & PRIMARY PROJECT COM	PONENTS:																
Construction of approximately 400 lineal feet of McKinley Avenue.	of cement concret	e sidew	alk, curb, gut	ter aı	nd stormwater	r colle	ection and infil	ltrati	on facilities al	ong th	e east side of	the s	street. This p	roject fil	lls in sidewa	ılk gap	os along
JUSTIFICATION, BENEFITS, & SUSTAINABI This project would fill in gaps on the east side		een an e	xisting sidewa	alk fro	om East Entwis	stle S	itreet to Valley	/ Men	norial Park.								
Activity:	Prior Year(s))	2021		2022		2023		2024		2025		2026		Beyond	-	TOTALS
														4	2026		
FUNDING SOURCES															2026		
FUNDING SOURCES LOCAL FUNDS	\$	- \$	-	\$	-	\$	54,178	\$		\$		\$		\$	-	\$	54,178
	\$	- \$	-	\$	-	\$ \$	54,178 54,178	\$		\$	-	\$			-	\$ \$	
	\$	- \$	-	\$	-	-		\$		\$		\$			-		54,178 54,178
LOCAL FUNDS 301 Fund - REET(1&2)	\$ \$ \$	- \$ - \$	-	\$ \$ \$	-	-		\$ \$ \$		\$ \$ \$		\$ \$ \$			-	\$	
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF			-		-	\$	54,178			-	-		-	\$	-	\$ \$ \$ \$	54,178
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants		- \$	-		-	\$	54,178			-			-	\$	-	\$ \$ \$ \$ \$	54,178 379,243
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants			-		-	\$ \$	54,178 379,243			-			-	\$	-	\$ \$ \$ \$ \$	54,178
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants	\$	- \$	- - -	\$	-	\$ \$ \$	54,178 379,243	\$		\$		\$	-	\$	-	\$ \$ \$ \$ \$	54,178
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants OTHER FUNDS	\$	- \$	-	\$	-	\$ \$ \$	54,178 379,243	\$		\$		\$	-	\$	-	\$ \$ \$ \$ \$	54,178 379,243 379,243 - 379,243
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants OTHER FUNDS Other <>	\$	- \$ - \$	- - - -	\$	-	\$ \$ \$ \$ \$	54,178 379,243 379,243 - 433,420	\$		\$ \$ \$	-	\$	-	\$ \$ \$ \$	-	\$ \$ \$ \$ \$ \$	54,178 - 379,243 -
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES =	\$	- \$ - \$	-	\$	-	\$ \$ \$ \$ \$	54,178 379,243 379,243 - 433,420	\$	-	\$ \$ \$	-	\$	-	\$ \$ \$ \$	-	\$ \$ \$ \$ \$ \$	54,178
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES = CAPITAL EXPENDITURES	\$	- \$ - \$	-	\$	-	\$ \$ \$ \$ \$ \$	54,178 379,243 379,243 433,420 Capital Exp	\$	-	\$ \$ \$	-	\$	-	\$ \$ \$ \$	-	\$ \$ \$ \$ \$ \$	54,178 379,243 379,243 433,420
LOCAL FUNDS 301 Fund - REET(1&2) 109 Fund - TIF GRANT FUNDS Secured Grants Un-secured Grants OTHER FUNDS Other <> TOTAL FUNDING SOURCES = CAPITAL EXPENDITURES Design (PE)	\$	- \$ - \$	-	\$	-	\$ \$ \$ \$ \$ \$	54,178 379,243 379,243 433,420 Capital Exp	\$	-	\$ \$ \$	-	\$	-	\$ \$ \$ \$	-	\$ \$ \$ \$ \$ \$ \$ \$	54,178 379,243 379,243 433,420

TOTAL EXPENDITURES = \$

\$

433,420

- \$

- \$

433,420 \$

- \$

- \$

\$

-

\$

-

ix Year Transportation Improvement Program (STIP) TIP #													
Project Title: City Wayfinding	Signage Imp	rovements						Project V	/orksheet				
Project No: *			I	Project Type:	Non-Motorized			TIP Start Year =	2021				
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:												
Project consists of developing and installing wa oriented walking routes within the City.	yfinding directiona	l signs; en-route ma	arkers; information	kiosks & gateways	; and other signage t	o formalize and ma	ırk wayfinding for n	notorist and creating	g pedestrian-				
JUSTIFICATION, BENEFITS, & SUSTAINABIL	LITY:												
The wayfinding elements create a unified syste materials, color, and design, as well as by calli implemented Action Plan project to both guide	ng out Carnation's	assets. Project iden	tified in the Tolt Av	venue Action Plan.	Planning/design for	this project should	precede, or be per						
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS				
								2020					
LOCAL FUNDS	ş -	ş -	ş -	ş -	ş -	ş -	ş -	\$ 47,500	\$ 47,500				
301 Fund - REET(1&2)								\$ 47,500	\$ 47,500				
109 Fund - TIF									\$ -				
GRANT FUNDS	\$ -	\$ -	Ş -	\$ -	Ş -	Ş -	\$ -	\$ 142,500	\$ 142,500				
Secured Grants									ş -				
Un-secured Grants								\$ 142,500	\$ 142,500				
OTHER FUNDS	ş -	ş -	ş -	\$ -	Ş -	\$-	\$ -	\$ -	\$-				
Other <>									\$-				
TOTAL FUNDING SOURCES =	\$-	\$ -	\$-	\$-	\$ -	\$-	\$ -	\$ 190,000	\$ 190,000				
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect 2	019 Dollars							
Design (PE)								\$ 45,000	\$ 45,000				
Right of Way Acquisition (RW)								. ,	\$ -				
Construction (CN)								\$ 145,000	\$ 145,000				
Construction Management (CM)									\$ -				
TOTAL EXPENDITURES =	\$ -	ş -	ş -	\$ -	ş -	ş -	ş -	\$ 190,000	\$ 190,000				

Table T-5.6 - Joint-Agency Improvement Projects

Other/Joint-Agency Improvement Project Priority Summary

Project included in 6-Yr TIP

Priority	Project ID	Broject Namo	Estimated P	Estimated Project Costs				
Number	No.	Project Name	Total Project	Local Funds				
	JA1	Tolt Ave. (SR 203) - Garden Tracts Walkway (55th to 60th)	\$ 377,000	\$ 94,250				
	JA2	Tolt Hill Road/SR 203 Intersection Improvements	\$ 670,000	+ 0.0200				
	JA3	Tolt River Bridge Painting and Walkway Improvements	\$ 1,540,000					
		Other/Joint-Agency Improvement Totals =	\$ 2,587,000	\$ 94,250				

Six Year Transportation Imp	roject No: JA1 Project Type: Non-Motorized T														
Project Title: Tolt Ave. (SR 20	03) - Garden '	Tracts Wa	alkwa	y (55th to	60th))							Project W	√orks	heet
Project No: JA1					Project	t Type:	Non-M	Aotorized				TIP	9 Start Year =		2021
DESCRIPTION & PRIMARY PROJECT COM	PONENTS:														
Construction of approximately 1300 LF of asph roadway shoulder.	nalt path along the e	east side of Tol	t Ave (S	R 203). Improve	ments ind	clude a 6-f	oot asph	alt path wi	h 10-foc	t wide land	dscaping/planting	in a bu	ffer strip betw	een th	ie path and
JUSTIFICATION, BENEFITS, & SUSTAINAB	ILITY:														
pedestrian walkway will connect the adjacent to planned "Tolt Ave. North Entry" project. Im														≥ct "su	ibsequent"
Activity:	Prior Year(s)	2021		2022		2023		2024		2025	2026		Beyond		TOTALS
FUNDING SOURCES		2021		2022		2023		2024		1025	2020		2026	<u> </u>	IUTALS
LOCAL FUNDS	\$ -	\$	- \$		\$		\$		\$		\$ -	Ş	94,250	\$	94,25
301 Fund - REET(1&2)	- ب	2	- ,	-	2		<u>ې</u>		Ş		Ş -	\$	94,250	· ·	94,25
109 Fund - TIF												-	74,230	ŝ	74,23
GRANT FUNDS	ş -	Ś	- 5	-	Ś	-	Ş	-	Ś	-	\$ ·	. s	282,750	\$	282,75
Secured Grants														\$,
Un-secured Grants												\$	282,750	\$	282,75
OTHER FUNDS	\$ -	\$	- \$	-	\$	-	\$	-	\$	-	Ş .	- \$	-	\$	
Other <>														\$	
TOTAL FUNDING SOURCES =	= \$ -	\$	- !	; -	\$	-	\$	-	\$	-	\$ ·	· \$	377,000	\$	377,00
CAPITAL EXPENDITURES						Capital Ex	penditur	res Reflect	2019 Dol	lars					
Design (PE)												\$	43,500	\$	43,50
Right of Way Acquisition (RW)			_											\$	
Construction (CN)												\$	290,000		290,00
Construction Management (CM)												\$	43,500	\$	43,50

377,000 \$

377,000

- \$

TOTAL EXPENDITURES = \$

\$

-

\$

-

\$

-

\$

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\$

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- \$

Six Year Transportation Improvement Program (STIP) TIP #												
Project Title: Tolt Hill Road/SR	203 Interse	ection Improv	vements					Project V	/orksheet			
Project No: JA2				Project Type:	Capacity			TIP Start Year =	2021			
DESCRIPTION & PRIMARY PROJECT COMP	ONENTS:											
Install a traffic signal or roundabout on SR 203 WSDOT and/or King County lead project. Requi					is is a partnership-p	roject in which the	City, if desired, co	uld be a financial p	articipant to a			
wsbol and/or king county lead project. Requi	res wsbor warrant	L Justification for sig	gnatization of the in	itersection.								
JUSTIFICATION, BENEFITS, & SUSTAINABIL	.ITY:											
The Tolt-Hill Rd intersection at SR 203 is an exi												
heavy traffic hindering turning movements onto		,					•					
an opportunistic project. Tolt Hill Road is withi King County lead project. Requires WSDOT war				is consider a partne	rship-project in wh	ich the City, if desi	red, could be a fina	ncial participant to	a WSDOT and/or			
king county lead project. Requires wobor wan	and justification it		le intersection.									
								Beyond				
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	2026	TOTALS			
FUNDING SOURCES												
LOCAL FUNDS	\$ -	\$ -	\$-	\$-	\$-	\$-	\$-	\$-	\$-			
301 Fund - REET(1&2)									\$ -			
109 Fund - TIF									\$ -			
GRANT FUNDS	\$ -	\$ -	\$-	\$-	\$ -	\$-	\$-	\$-	\$-			
Secured Grants									\$-			
Un-secured Grants									\$-			
OTHER FUNDS	ş -	\$ -	\$ -	\$-	\$-	ş -	\$ -	\$ -	ş -			
Other <>									\$-			
TOTAL FUNDING SOURCES =	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$ -	ş -			
CAPITAL EXPENDITURES				Capital Ex	penditures Reflect 2	2019 Dollars						
Design (PE)				. ,			1	\$ 110,000	\$ 110,000			
Right of Way Acquisition (RW)								+,	¢,500			

- \$ 670,000 \$

\$

-

670,000

Construction Management (CM)

TOTAL EXPENDITURES = \$

\$

-

\$

-

\$

-

\$

\$

-

- \$

Six Year Transportation Imp	rovement P	rogram (ST	P)					TIP #	
Project Title: Tolt River Bridg	e Painting an	id Walkway I	mprovement	S				Project W	/orksheet
Project No: JA3				Project Type:				TIP Start Year =	2021
DESCRIPTION & PRIMARY PROJECT CON	PONENTS:							-	
This project consists of painting the bridge ar across the bridge structure to provide an addi	-			g a "gateway" at th	e south end of the	City. Additional imp	provements include	modifying the exist	ing channelization
JUSTIFICATION, BENEFITS, & SUSTAINAB	ILITY:								
The creation of a sidewalk on the eastside of identified in the Tolt Avenue Action Plan as a City, if desired, could be a financial participa	n opportunistic proje	ect. Maintenance ar	nd any modification	to the bridge on SR	203 are under WSD				
Activity:	Prior Year(s)	2021	2022	2023	2024	2025	2026	Beyond 2026	TOTALS
FUNDING SOURCES									
LOCAL FUNDS	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$ -
301 Fund - REET(1&2)									\$ ·
109 Fund - TIF									\$-
GRANT FUNDS	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$ ·
Secured Grants									\$ -
Un-secured Grants									\$-
OTHER FUNDS	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$ ·
Other <>									\$-
TOTAL FUNDING SOURCES	= \$ -	\$ -	Ş -	\$ -	\$-	\$ -	\$ -	\$-	ş -
CAPITAL EXPENDITURES				Capital Exp	oenditures Reflect 2	019 Dollars			
Design (PE)								\$ 290,000	\$ 290,000
Right of Way Acquisition (RW)									\$-
Construction (CN)								\$ 1,250,000	\$ 1,250,000
Construction Management (CM)									\$ -
TOTAL EXPENDITURES	= \$ -	\$ -	\$ -	\$ -	\$ -	ş -	\$ -	\$ 1,540,000	\$ 1,540,000

6. Six Year Transportation Improvement Program (STIP)

State law (RCW 35.77.010) requires that each City prepare and adopt a transportation program for the ensuing six calendar years. A copy of the adopted program must be filed with Secretary of Transportation on an annual basis. This program represents a forecast of the transportation related improvements to meet locally defined levels of service and policies as identified in the Transportation Element.

Capital improvement projects and street repair programs are considered, updated, and prioritized for the TIP on an annual basis by the City Council with staff recommendations. From this review, the Six-Year Transportation Improvement Program (STIP) is developed. The STIP represents a prioritized short-range planning document that identifies the revenues (secured or expected) and estimated expenditures needed to ensure the City can accomplish the projects or programs listed for the next six years. Funding for some of these projects is secured, while funding for other projects is not. Detailed evaluation of future conditions should assume completion only of financially committed projects.

a. STIP Resolution

MLM 07/16/2020
0//10/2020
RESOLUTION NO. <u>442</u>
A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CARNATION, WASHINGTON, ADOPTING A SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM FOR THE YEARS 2021 THROUGH 2026 AND DIRECTING THE SAME TO BE FILED WITH THE STATE SECRETARY OF TRANSPORTATION AND THE TRANSPORTATION IMPROVEMENT BOARD.
WHEREAS, it is the responsibility of the City Council of the City of Carnation to provide
suitable and adequate street improvements and maintenance on dedicated streets within the ci
limits to the extent possible with available funds; and
WHEREAS, the Carnation City Council is committed to short and long range planning
protect, preserve, and enhance the roadways within the city; and
WHEREAS, the Six-Year Transportation Improvement Program is based on the City's 2
Year Comprehensive Transportation Improvement Plan; and
WHEREAS, a public hearing was held on July 21, 2020, on the Six-Year Transportation
Improvement Program as required by RCW 35.77.010; NOW, THEREFORE,
IT IS HEREBY RESOLVED BY THE CITY COUNCIL OF THE CITY C
CARNATION AS FOLLOWS:
Section 1. Program Adopted. The Six-Year Transportation Improvement Program for the
City of Carnation for the ensuing six (6) calendar years (2021-2026, inclusive) and the 202
Fransportation Improvement Plan, attached hereto as Exhibits A and B respectively, ar
ncorporated herein by this reference as if fully set forth, which set forth the project location, ty_F
- 1 -

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of improvement and estimated cost thereof, are hereby adopted and approved.

Section 2. Filing of Program. Pursuant to Chapter 35.77 RCW, the City Clerk is hereby authorized and directed to file a copy of this resolution, together with the Exhibit A attached hereto, with the Secretary of Transportation and the Transportation Improvement Board for the State of Washington.

ADOPTED BY THE CITY COUNCIL AT A REGULAR MEETING THEREOF THIS 21ST DAY OF JULY, 2020.

CITY OF CARNATION

Kinksly, Sirk MAYOR, KIMBERLY LISK

ATTEST/AUTHENTICATED:

CITY CLERK MARY MADOLE

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Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	Priority Number	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearin	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
02	1		WA-03830	07/21/20	07/21/20		442	28	CGPST W	0.270	DCE	Yes
		SR 203/Tolt Avenue Central Business District Improvements										
		Tolt Avenue (SR 203)										
		Eugene Street to Rutherford Street										
		The SR 203/Tolt Avenue Central Business District Improvements project includes constructing sidewalks and bike lanes and/or shared-use facilities along with adjacent street improvements in the City of Carnation's Central Business District (CBD) zone along SR 203/Tolt Avenue between Eugene Street and Rutherford Street. The project element details include all hardscape improvements, including widened shared-use sidewalks, curb bulbs to shorten street crossings, street regrading and paving, undergrounding overhead utilities, installation of street and pedestrian lighting, storm drainage infrastructure improvements, street trees and plantings, and site furnishings. Widen to three lanes for left turns. The project will also include striping, signage, and wayfinding.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
S	PE	2021		0	OTHER	3,854	23,987	27,841
S	CN	2021		0	OTHER	2,170,645	168,000	2,338,645
S	CN	2021		0	TIB	750,000	132,353	882,353
S	CN	2021		0	WSDOT	200,000	0	200,000
S	CN	2021		0	TIB	500,000	0	500,000
S	CN	2021	STP(R)	450,000		0	80,000	530,000
S	CN	2021		0		0	3,126,604	3,126,604
			Totals	450,000		3,624,499	3,530,944	7,605,443



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	27,841	0	0	0	0						
CN	7,577,602	0	0	0	0						
Totals	7,605,443	0	0	0	0						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearin	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
03	2		WA-03839	07/21/20	07/21/20		442	28	CGPST W	0.170	CE	No
		E Entwistle/NE 45th St. Sidewalk										
		Entwistle/NE 45th Street										
		329th Avenue NE to 332nd Avenue NE										
		Installation of approximately 880 LF of 6' wide sidewalk, curb, gutter and stormwater collection and infiltration facilities on the south side of the street between the Swiftwater and Brooktree neighborhoods; installation of ADA compliant curb ramps and intermittent street trees between the curb and sidewalk. Low Impact Development (LID) features will be incorporated where technically feasible to reduce runoff and provide water quality treatment.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2021		0	Ped/Bike Program	71,516	3,764	75,280
Р	CN	2022		0	Ped/Bike Program	393,338	20,702	414,040
			Totals	0		464,854	24,466	489,320

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	75,280	0	0	0	0						
CN	0	414,040	0	0	0						
Totals	75,280	414,040	0	0	0						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	3		NM2	07/21/20	07/21/20		442	28	CGPST W	0.080	CE	No
		McKinley Ave. Sidewalk										
		McKinley Avenue										
		East Entwistle Street to Blanche Street										
		Construction of approximately 400 lineal feet of cement concrete sidewalk, curb, gutter and stormwater collection and infiltration facilities along the east side of the street. This project fills in sidewalk gaps along McKinley Avenue.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2023		0	TIB	43,759	6,251	50,010
Р	CN	2023		0	TIB	335,484	47,926	383,410
			Totals	0		379,243	54,177	433,420

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	0	50,010	0	C							
CN	0	0	383,410	0	C							
Totals	0	0	433,420	0	ເ							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Heari	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
06	4		CP2	07/21/20	07/21/20		442	01	CGPST W	0.200	EIS	Yes
		Larson Avenue Connector										
		Larson Avenue										
		West Entwistle Street to NE 40th Street										
		Construct approximately 1,000 LF of new arterial roadway between NE 40th Street and West Entwistle Street to include 2-12' travel lanes with 10' parking lanes; curb, gutter, and sidewalk; new storm drainage, illumination, and signing/striping. A parking lane could be replaced with two bicycle lanes or a sharrow lane.										

Funding	unding												
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds					
Р	PE	2025		0	WSDOT	138,094	46,031	184,125					
Р	RW	2025		0		0	392,200	392,200					
Р	CN	2026		0	WSDOT	1,058,719	352,906	1,411,625					
			Totals	0		1,196,813	791,137	1,987,950					

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	0	0	0	0	184,125						
RW	0	0	0	0	392,200						
CN	0	0	0	0	1,411,625						
Totals	0	0	0	0	1,987,950						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
06	5		SI1	07/21/20	07/21/20		442	04	CGPST W	0.100	DCE	No
		NE 40th St. Arterial Reconstruction										
		NE 40th Street										
		Tolt Ave (SR 203) to Larson Avenue										
		Reconstruct and widen approximately 500 LF of NE 40th Street to include 2-12' asphalt travel lanes; a turn lane at the intersection with Tolt; a parking lane; a bicycle lane; curb, gutter, and sidewalks on both sides of the street; new storm drainage facilities; illumination upgrades; and signing/striping.										

Funding	unding												
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds					
Р	PE	2025		0	TIB	85,575	12,225	97,800					
Р	CN	2026		0	TIB	656,075	93,725	749,800					
			Totals	0		741,650	105,950	847,600					

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	0	0	0	0	97,800						
CN	0	0	0	0	749,800						
Totals	0	0	0	0	847,600						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	6		SR1	07/21/20	07/21/20		442	05	CGPST W	0.130	CE	No
		NE 40th St. Overlay										1
		NE 40th Street										1
		Larson Avenue to park entry										1
		Construction of a 2" HMA overlay for approximately 710 LF of NE 40th Street including construct new ADA-compliant sidewalk ramps, where required, and install pavement markings.										

Funding	Inding											
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds				
Р	PE	2025		0	TIB	9,188	1,312	10,500				
Р	CN	2026		0	TIB	70,438	10,062	80,500				
			Totals	0		79,626	11,374	91,000				

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	0	0	0	10,500							
CN	0	0	0	0	80,500							
Totals	0	0	0	0	91,000							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numk	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearin	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
09	7		WA-08870	07/21/20	07/21/20		442	04	CGPST W	0.180	DCE	No
		E Bird St. Reconstruction										
		Bird Street										
		Commercial Street to Milwaukee Avenue										
		Reconstruct and widen approximately 950 LF of East Bird Street to include 2-10' asphalt travel lanes; gravel parking shoulder; landscaped rain gardens and a five-foot asphalt walkway on one side and ADA compliant sidewalk ramps.										

Funding	Funding												
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds					
Р	PE	2022		0	TIB	53,366	7,624	60,990					
Р	CN	2023		0	TIB	409,141	58,449	467,590					
			Totals	0		462,507	66,073	528,580					

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	60,990	0	0	0							
CN	0	0	467,590	0	0							
Totals	0	60,990	467,590	0	0							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numk	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Heari	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	8		SR2	07/21/20	07/21/20		442	05	CGPST W	0.050	CE	No
		W Bird St. Chip Seal										
		Bird Street										
		Tolt Avenue (SR 203) to Stephens Avenue										
		Construction of a 2" HMA chip seal for approximately 280 LF of W. Bird Street including reclamation of existing asphalt, construct new ADA-compliant sidewalk ramps where required, and install pavement markings.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2022		0	TIB	1,404	201	1,605
Р	CN	2023		0	TIB	10,767	1,538	12,305
			Totals	0		12,171	1,739	13,910

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	1,605	0	0	0							
CN	0	0	12,305	0	0							
Totals	0	1,605	12,305	0	0							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	9		SR3	07/21/20	07/21/20		442		CGPST W	0.170	CE	No
		W Commercial St. Overlay										
		Commercial Street										
		Tolt Ave (SR 203) to Stephens Avenue										
		Construction of a 2" HMA overlay for approximately 400 LF of West Commercial Street including reclamation of existing asphalt, and construction of new ADA-compliant sidewalk ramps and pavement markings where required.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2022		0	TIB	6,169	881	7,050
Р	CN	2023		0	TIB	45,238	6,462	51,700
			Totals	0		51,407	7,343	58,750

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	7,050	0	0	0							
CN	0	0	51,700	0	0							
Totals	0	7,050	51,700	0	C							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numt	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Heari	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	10		SR4	07/21/20	07/21/20		442	05	CGPST W	0.160	CE	No
		Myrtle St. Overlay										
		Myrtle Street										
		Tolt Ave (SR 203) to Stossel/King Street										
		Construction of a 2" HMA overlay for approximately 820 LF of Myrtle Street including reclamation of existing asphalt, and construction of new ADA-compliant sidewalk ramps where required, and install pavement markings.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2022		0	TIB	12,666	1,809	14,475
Р	CN	2023		0	TIB	92,881	13,269	106,150
			Totals	0		105,547	15,078	120,625

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	14,475	0	0	0							
CN	0	0	106,150	0	0							
Totals	0	14,475	106,150	0	0							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearing	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
09	11		WA-08872	07/21/20	07/21/20		442		CGPST W	0.220	DCE	No
		W Rutherford St. Reconstruction										
		Rutherford Street										
		Tolt Ave (SR 203) to Stewart Avenue										
		Reconstruct and widen approximately 1050 LF of West Rutherford Street to include 2-10' asphalt travel lanes; gravel parking shoulder; landscaped rain gardens and a five-foot asphalt walkway on one side and ADA compliant sidewalk ramps.										

Funding	,ding											
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds				
Р	PE	2023		0	TIB	58,984	8,426	67,410				
Р	CN	2024		0	TIB	452,209	64,601	516,810				
			Totals	0		511,193	73,027	584,220				

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	0	0	67,410	0	0						
CN	0	0	0	516,810	0						
Totals	0	0	67,410	516,810	0						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
07	12		WA-08873	07/21/20	07/21/20		442	05	CGPST W	0.210	CE	No
		Stossel Ave. Overlay										
		Stossel Avenue										
		East Entwistle Street to Rutherford Street										
		Construction of a 2" HMA overlay for approximately 1,180 LF of Stossel Avenue including construction of new ADA-compliant sidewalk ramps, and installation of pavement markings.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2023		0	TIB	14,044	2,006	16,050
Р	CN	2024		0	TIB	107,669	15,381	123,050
			Totals	0		121,713	17,387	139,100

Expenditure Schedule												
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	0	16,050	0	0							
CN	0	0	0	123,050	0							
Totals	0	0	16,050	123,050	0							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
09	13		WA-08871	07/21/20	07/21/20		442		CGPST W	0.210	DCE	No
		E Reitze St. Reconstruction										
		Reitze Street										
		Milwaukee Avenue to Stossel Avenue										
		Reconstruct and widen approximately 1150 LF of East Reitze Street to include 2-10' asphalt travel lanes; gravel parking shoulder; landscaped rain gardens and a five-foot asphalt walkway on one side and ADA compliant sidewalk ramps.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2024		0	TIB	64,601	9,229	73,830
Р	CN	2025		0	TIB	495,276	70,754	566,030
			Totals	0		559,877	79,983	639,860

Expenditure Schedule	Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th							
PE	0	0	0	73,830	0							
CN	0	0	0	0	566,030							
Totals	0	0	0	73,830	566,030							



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Heari	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
09	14		SR6	07/21/20	07/21/20		442	05	CGPST W	0.290		No
		Regal Glen Cul-de-Sacs Overlay										
		Regency PI, Palace Ct, Royal Ct, King Ct, Queen Ct										
		Regal Street to cul-de-sac										.
		Construction of a 2" HMA overlay with reclamation of existing asphalt for approximately 1,531 LF of the Regal Glen cul-de-sacs Regency Place (217 LF), Palace Court (153 LF), Royal Court (264 LF), King Court (676 LF), and Queen Court (222 LF).										

Funding	Inding												
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds					
Р	PE	2024		0	TIB	27,475	3,925	31,400					
Р	CN	2025		0	TIB	151,112	21,588	172,700					
			Totals	0		178,587	25,513	204,100					

Expenditure Schedule											
Phase	1st	2nd	3rd	4th	5th & 6th						
PE	0	0	0	31,400	0						
CN	0	0	0	0	172,700						
Totals	0	0	0	31,400	172,700						



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numt	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Heari	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	l lii
06	16		SR7	07/21/20	07/21/20		442	05	CGPST W	0.440		No
		E Entwistle St. Overlay										
		East Entwistle Street										
		Spilman Avenue to 329th Avenue NE										
		Construction of a 2" HMA overlay for approximately 2,325 LF of East Entwistle Street including construction of new ADA-compliant sidewalk ramps where required, and installation of pavement markings.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2025		0	TIB	32,900	4,700	37,600
Р	CN	2026		0	TIB	329,000	47,000	376,000
			Totals	0		361,900	51,700	413,600

Expenditure Schedule					
Phase	1st	2nd	3rd	4th	5th & 6th
PE	0	0	0	0	37,600
CN	0	0	0	0	376,000
Totals	0	0	0	0	413,600



Agency: Carnation

County: King

MPO/RTPO: PSRC

Y Inside

Functional Class	y Numb	A. PIN/Project No. C. Project Title D. Road Name or Number E. Begin & End Termini F. Project Description	B. STIP ID G. Structure ID	Hearii	Adopted	Amendment	Resolution No.	Improvement Type	Utility Codes	Total Length	Environmental Type	RW Required
08	17		SR8	07/21/20	07/21/20		442	05	CGPST W	0.350	CE	No
		Stephens Ave. Overlay										
		Stephens Avenue										
		Entwistle Street to Morrison Street										
		Construction of a 2" HMA overlay for approximately 1,825 LF of Stephens Avenue including construction of new ADA-compliant sidewalk ramps as required, and installation of pavement markings.										

Funding								
Status	Phase	Phase Start Year (YYYY)	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total Funds
Р	PE	2026		0	TIB	18,812	2,688	21,500
			Totals	0		18,812	2,688	21,500

Expenditure Schedule					
Phase	1st	2nd	3rd	4th	5th & 6th
PE	0	0	0	0	21,500
Totals	0	0	0	0	21,500

	Federal Funds	State Funds	Local Funds	Total Funds
Grand Totals for Carnation	450,000	8,870,399	4,858,579	14,178,978



	Actual	Estimated	Estimated	Estimated	1	Estimated	E	stimated	I	stimated	Estimated	1	Six-Year
301 CAPITAL IMPROVEMENT FUND	2015-19	2020	2021	2022		2023		2024		2025	2026		eriod Total
Available Cash Balance - 301 Fund		\$ 1,754,828	\$ 1,392,723	\$ 63,945	; \$	151,430	\$	159,280	\$	164,143	\$ 151,565		
Revenues - 301 Fund			\$ 2,000,000	Pre-Bond Loa	n								
REET (1 & 2)		\$ 100,000	\$ 100,000	\$ 100,000) \$	100,000	\$	100,000	\$	100,000	\$ 100,000	\$	600,000
IFT: 001/002 Fund	\$ 450,000	\$-		\$	- \$	-	\$	-	\$	-	\$-	\$	
Transfer-In: 109 Fund	\$-	\$-	\$ 250,000	\$	- \$	-	\$	-				\$	250,000
Tolt Ave CBD PSRC TAP CAR-8 (PE)	\$ 686,142	\$ 49,108	\$-	\$	- \$	-	\$	-	\$	-	\$-	\$	
Tolt Ave CBD DOE EAGL SW (PE/CN)	\$ 153,526	\$-	\$ 675,849	\$	- \$	-	\$	-	\$	-	\$-	\$	675,849
Tolt Ave CBD PSE Schedule 74 (CN)		\$-	\$ 354,166	\$.	- \$	-	\$	-	\$		\$-	\$	354,166
Tolt Ave CBD WSDOT Partner Commitment (CN)	-	\$-	\$ 200,000	\$.	- \$	-	\$	-	\$		\$-	\$	200,00
Tolt Ave CBD DOC WA Cap Budget (CN)		\$-	\$ 1,498,650	\$	- \$	-	\$	-	\$		\$-	\$	1,498,650
Tolt Ave CBD TIB SCAP (CN)	-	\$-	\$ 750,000	\$.	- \$	-	\$	-	\$		\$-	\$	750,000
Tolt Ave CBD TIB Complete Streets (CN)			\$-	\$	- \$	-	\$	-	\$		\$-	\$	
Tolt Ave CBD PSRC RTCC (CN)		\$-	\$ 450,000	\$	- \$	-	\$	-	\$		\$-	\$	450,00
NE 40th St. Arterial Reconstruction (Tolt to Larson Ave)		\$-	\$-	\$	- \$	-	\$	-	\$	85,575		\$	741,650
NE 40th St. Overlay (Larson Ave to Park Entry - 1,150 LF)		\$-	\$-	\$.	- \$	-	\$	-	\$	9,188		_	79,62
E Bird St. Reconstruction (Commercial to Milwaukee - 950 LF)		\$-	\$-	\$ 53,366	-		\$	-	\$		\$-	\$	462,508
W Bird St. Chip Seal (Tolt to Stephens Ave - 280 LF)		\$-	\$-	\$ 1,404			\$	-	\$	-	\$-	\$	12,17
W Commercial St. Overlay (Tolt to Stephens Ave - 400 LF)		\$-	\$-	\$ 6,169		45,238		-	\$		\$-	\$	51,400
Myrtle St. Overlay (Tolt to King/Stossel Ave - 820 LF)		\$-	\$-	\$ 12,666	5\$		\$	-	\$		\$-	\$	105,547
W Rutherford St. Reconstruction (Tolt to Stewart - 1,050 LF)	-	\$-	\$-	\$	Ŧ	58,984	\$	452,209	\$		\$-	\$	511,193
Stossel Ave. Overlay (Entwistle to Rutherford - 1,180 LF)	•	\$-	\$-	Ŷ	- \$	14,044	\$	107,669	\$		\$-	\$	121,71
E Reitze St. Reconstruction (Milwaukee to Stossel - 1,150 LF)		\$-	\$-	\$	- \$	-	\$	64,601		495,276		\$	559,878
Regal Glen Cul-de-Sacs Overlay (1,531 LF)		\$-	\$-	\$	- \$	-	\$	27,475	\$	151,113		\$	178,58
E Entwistle St. Overlay (Spilman to 329th - 2,325 LF)		\$-	\$-	\$.	- \$	-	\$	-	\$	32,900			361,900
Stephens Ave. Overlay (W Entwistle to Morrison - 1,825 LF)		\$-	\$-	\$.	- \$		\$	-	\$		\$ 18,813		18,813
Other (Investment & Bond Interest)	\$ 27,651	\$ 1,100	\$ 1,000	\$ 1,000		1,000	\$	1,000	\$		\$ 1,000	\$	6,00
Total Revenues		\$ 150,208	\$ 6,279,665	\$ 174,605	5\$	732,054	\$	752,954	\$	875,051	\$ 1,175,325	\$	7,989,654
Expenses - 301 Fund													
Tolt Ave. CBD Improvements (PE)	\$ (817,542)	\$ (449,413)	ć	l ć	Ċ	1	\$		\$	1.	\$-	ć	
Tolt Ave. CBD (PE Phase Prof Svcs)				\$ ·	- \$ - \$	-	ې \$	-	\$, -	ې \$	
Tolt Ave. CBD (FE Finise Fio) Sics)			\$ (910,966)	1	- ş - ş	-	ې \$	-	\$, -	ې \$	(910,966
Tolt Ave. CBD Underground Conv. (PE & CN)			\$ (910,900) \$ (968,323)		- Ş	-	ې \$	-	ې \$, - ; -	ې \$	
Tolt Ave. CBD Underground Conv. (PE & CN) Tolt Ave. CBD Improvements (CM & CN)			\$ (908,323) \$ (5,726,154)	-			ې \$		\$ \$		<u>-</u> 	\$ \$	(968,32
NE 40th St. Arterial Reconstruction (Tolt to Larson Ave)		\$ - \$ -	\$ (5,720,154)			-	ې \$	-	\$	(97,800)	•		(5,726,15
· · · · · · · · · · · · · · · · · · ·	•	\$ - \$ -	ş - \$ -	\$	- Ş - Ş	-	ې \$	-	\$ \$	(10,500)			(847,600
NE 40th St. Overlay (Larson Ave to Park Entry - 1,150 LF) E Bird St. Reconstruction (Commercial to Milwaukee - 950 LF)		\$ - \$ -	ş - \$ -	\$ (60,990		- (467,590)		-	\$ \$		\$ (80,500) \$ -	\$	(91,00
W Bird St. Chip Seal (Tolt to Stephens Ave - 280 LF)		\$ -	\$ - \$ -	\$ (00,990					\$, - ; -	ې \$	(528,58
W Bird St. Clip Sear (Tolt to Stephens Ave - 200 LF) W Commercial St. Overlay (Tolt to Stephens Ave - 400 LF)		\$ -		\$ (7,050		(51,700)		-	\$, -		(13,910) (58,750)
Myrtle St. Overlay (Tolt to Stephens Ave - 400 LF)		\$ - \$ -	\$- \$-	\$ (14,475				-	ې د		<u>-</u> 	\$ \$	
W Rutherford St. Reconstruction (Tolt to Stewart - 1,050 LF)								-	ې د		•		(120,62
Stossel Ave. Overlay (Entwistle to Rutherford - 1,180 LF)	•	\$ - \$ -	\$ - \$ -	\$ · \$ ·	- \$ - \$	(67,410) (16,050)		(516,810) (123,050)	-		\$- \$-	\$ \$	(584,22
E Reitze St. Reconstruction (Milwaukee to Stossel - 1,150 LF)	•	\$ - \$ -	ş - \$ -	\$ \$	- Ş		ې \$	(123,030) (73,830)		(566,030)		\$ \$	(139,10
		\$ -	\$ - \$ -	\$	- Ş	-	<u> </u>			(172,700)		ې \$	(639,860
Regal Glen Cul-de-Sacs Overlay (1,531 LF) Bird "Festival Street" Reconstruction (Stossel to Stephens - 575 LF)			ş - \$ -		- > - \$	-	\$ \$	(31,400)	+		<u>-</u> 	\$ \$	(204,10
E Entwistle St. Overlay (Spilman to 329th - 2,325 LF)		\$ - \$ -	ş - \$ -	\$ \$	- Ş	-	ې \$	-	ې \$	- (37,600)	•		(112 60)
Stephens Ave. Overlay (W Entwistle to Morrison - 1,825 LF)		\$ - \$ -	ş - \$ -		- > - \$	-	\$ \$	-	\$ \$,			(413,60
Other (Bond Fees, Prof Svcs)						- (3,000)		(3,000)		- (3,000)			(21,50)
	א (20,184)		\$ (3,000) \$ (7,608,443)		-	(3,000) (724,205)		(3,000) (748,090)		(3,000)			
Total Exponence													111.200.200
Total Expenses		ş (312,313)	Ş (7,008,443)	\$ (07,120	γş	(724,203)	Ŷ	(740,050)	Ŷ	(007,030)	\$ (1,230,800)	Ŷ	, , .

	Actual	E	Estimated	E	stimated	E	stimated	E	stimated	E	stimated	E	stimated	E	stimated		
109 TRAFFIC IMPACT FEE FUND	2015-19		2020		2021		2022		2023		2024		2025		2026	-	ix-Year riod Tota
Beginning Cash: 109 Fund		\$	214,972	\$	294,709	\$	91,370	\$	196,093	\$	267,341	\$	392,766	\$	374,109		
Revenues - 109 Fund			-														
Traffic Impact Fees	\$ 403,302	\$	37,500	\$	50,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	675,000
Larson Avenue Connector (NE 40th to Entwistle St.)	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	432,244	\$	1,058,719	\$ 3	1,490,963
E Entwistle/NE 45th Sidewalk (329th to 332nd Ave - 880 LF)	\$-	\$	71,516	\$	71,516	\$	393,338	\$	-	\$	-	\$	-	\$	-	\$	464,854
McKinley Ave. Sidewalk (Eugene to Blanche St.)	\$-	\$	-	\$	-	\$	-	\$	379,243	\$	-	\$	-	\$	-	\$	379,243
Other (Investment & Bond Interest)	\$ 6,311	\$	2,800	\$	425	\$	425	\$	425	\$	425	\$	425	\$	425	\$	2,550
Total Revenues	\$ 409,614	\$	111,816	\$	121,941	\$	518,763	\$	504,668	\$	125,425	\$	557,669	\$	1,184,144	\$ 3	3,012,609
Expenses - 109 Fund																	
Tolt Ave CBD Improvements (RW)	\$ (160,653)\$	(32,079)	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Transfer-Out to 301: Tolt Ave CBD Improvements (CN)	\$-	\$	-	\$	(250,000)	\$	-	\$	-	\$	-	\$	-	\$	-	\$	(250,000
Larson Avenue Connector (NE 40th to Entwistle St.)	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	(576,325)	\$	(1,411,625)	\$ (:	1,987,950
E Entwistle/NE 45th Sidewalk (329th to 332nd Ave - 880 LF)	\$-	\$	-	\$	(75,280)	\$	(414,040)	\$	-	\$	-	\$	-	\$	-	\$	(489,320
McKinley Ave. Sidewalk (Eugene to Blanche St.)	\$-	\$	-	\$	-	\$	-	\$	(433,420)	\$	-	\$	-	\$	-	\$	(433,420
Total Expenses	\$ (160,653)\$	(32,079)	\$	(325,280)	\$	(414,040)	\$	(433,420)	\$	-	\$	(576,325)	\$ ((1,411,625)	\$ (3	3,160,690
Ending Cash Balance - 109 Traffic Impact		ć	294,709	Ś	91,370	ć	196.093	Ś	267,341	ć	392.766	Ś	374.109	~	146.628		

325TH AVE NE			Subtotal miles: 0.231
ENTWISTLE ST to CUL-DE-SAC	72	2023 Crack sealing	Cascade View (Cheve)
NE 42ND ST to NE 40TH ST	77	2019 Crack sealing	Swiftwater
325TH AVE NE/NE 46TH PL			Subtotal miles: 0.213
ENTWISTLE ST to CUL-DE-SAC	77	2023 Crack sealing	Carnation Meadows
326TH AVE NE			Subtotal miles: 0.602
ENTWISTLE ST to NE 40TH ST	77	2018 Crack sealing	Swiftwater
NE 47TH ST to NE 50TH ST	95	2021 Crack sealing	Brumbaugh's
NE 50TH STREET to CUL-DE-SAC	72	2021 Crack sealing	Carnation Meadows II
327TH AVE NE			Subtotal miles: 0.458
NE 47TH ST to NE 50TH ST	95	2021 Crack sealing	Brumbaugh's
NE 50TH ST TO CUL-DE-SAC	95	2022 Crack sealing	The Estates at SVT
327TH PL NE			Subtotal miles: 0.109
CUL-DE-SAC to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater
328TH AVE NE			Subtotal miles: 0.118
NE 47TH ST to NE 50TH ST	95	2021 Crack sealing	Brumbaugh's
329TH AVE NE			Subtotal miles: 0.202
ENTWISTLE ST to NE 40TH PLACE	72	2018 Crack sealing	Swiftwater
332ND AVE NE			Subtotal miles: 0.2
ENTWISTLE TO SOUTH END	100	2023 Crack sealing	Tolt Meadows

333RD AVE NE			Subtotal miles: 0.19
ENTWISTLE TO SOUTH END	100	2023 Crack sealing	Brooktree
334TH AVE NE			Subtotal miles: 0.138
ENTWISTLE ST to NE 42ND ST	72	2019 Crack sealing	River's Edge
336TH AVE NE			Subtotal miles: 0.167
ENTWISTLE ST to NE 42ND ST	72	2019 Crack sealing	River's Edge
51ST ST			Subtotal miles: 0.2
52ND ST TO 327TH AVE NE	100	2022 Crack sealing	The Estates at SVT
BAGWELL ST			Subtotal miles: 0.09
MILWAUKEE AVE to SPILMAN AVE	95	2021 Crack sealing	Tolt
BIRD ST			Subtotal miles: 0.281
MILWAUKEE AVE to COMMERCIAL ST	36	2023 Reconstruction	Tolt
STEPHENS AVE to STEWART AVE	72	2020 Crack sealing	Tolt
BIRD ST (Festival Street)			Subtotal miles: 0.107
STOSSEL ST to TOLT AVE	56	Future Reconstruction	Tolt
TOLT AVE to STEPHENS AVE	52	2021 Storm Facility 2023 Chipseal Future Reconstruction	Tolt
BLANCHE ST			Subtotal miles: 0.158
STOSSEL ST to TOLT AVE	86	2020 Crack sealing	Tolt Replat
COMMERCIAL ST			Subtotal miles: 0.353
ENTWISTLE ST to STOSSEL ST	68	2024 Crack sealing	Tolt
STEPHENS AVE to STEWART AVE	81	2024 Crack sealing	Tolt
TOLT AVE to STEPHENS ST	54	2023 Chip Seal	Tolt
TOLT AVE to STOSSEL ST	63	2024 Crack sealing	Tolt

		Subtotal miles:	1.67
54	2023 Crack sealing 2026 Overlay	Arterial/Co	ollector
68	2023 Crack sealing	Arterial/Collect	
68	2023 Crack sealing	Arterial/Collecto	
54	2023 Crack sealing 2026 Overlay	Arterial/Collecto	
100	2022 Crack sealing	Arterial/Co	ollector
95	2020 Crack sealing	Arterial/Co	ollector
95	2021 Crack sealing	Arterial/Co	ollector
		Subtotal miles:	0.13
95	2020 Crack sealing	Tolt Repla	
95	2020 Storm Facility 2020 Crack sealing	Tolt Repl	
		Subtotal miles:	0.128
54	2022 Crack sealing 2025 Overlay	Reg	al Glen
		Subtotal miles:	0.05
95	2020 Crack sealing	Arterial/Co	ollector
		Subtotal miles:	0.246
86	2020 Crack sealing	Tolt	Replat
95	2020 Crack sealing	Tolt	Replat
86	2020 Crack sealing	Tolt Repla	
		Subtotal miles:	0.249
68	2022 Crack Sealing		Tolt
	68 68 54 100 95 95 95 54 54 95 95	2026 Overlay 68 2023 Crack sealing 68 2023 Crack sealing 54 2023 Crack sealing 90 2022 Crack sealing 95 2020 Crack sealing	542023 Crack sealing 2026 OverlayArterial/Co 2026682023 Crack sealing 2023 Crack sealing 2026 OverlayArterial/Co 2026 Overlay1002022 Crack sealing 2020 Crack sealing 2020 Crack sealing 2021 Crack sealing 2021 Crack sealingArterial/Co 2021 Crack sealing Arterial/Co952020 Crack sealing 2020 Crack sealing 2020 Crack sealingArterial/Co 2021 Crack sealing Arterial/Co952020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing 2020 Crack sealing952020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing952020 Crack sealing 2020 Crack sealingSubtotal miles:942022 Crack sealing 2025 OverlaySubtotal miles:952020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing 2020 Crack sealing952020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing 2020 Crack sealing952020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing 2020 Crack sealing962020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing972020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing982020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing992020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing902020 Crack sealing 2020 Crack sealingTolt 2020 Crack sealing912020 Crack sealing 2020 Crack sealingTolt

TOLT AVE to SPILMAN AVE 100 2024 Crack sealing	MORRISON ST			Subtotal miles: 0.439
TOLT AVE to STEWART AVE1002024 Crack sealingMYRTLE STSubtotal miles: 0.TOLT AVE to STOSSEL ST602023 OverlayTolt ReportNE 40TH CIRCLESubtotal miles: 0.329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwatNE 40TH PLACESubtotal miles: 0.329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwat329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwatNE 40TH STSubtotal miles: 0.325TH AVE NE to 326TH AVE NE772019 Crack sealingSwiftwatAVE ME to 326TH AVE NE772019 Crack sealingSwiftwatOther70 TOLT AVE to PARK ENTRANCE442026 OverlayArterial/Collect70 TOLT AVE to PARK ENTRANCE482026 ReconstructionArterial/Collect71 AVE NE to 329TH AVE NE772019 Crack sealingSwiftwat329TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwat332RD AVE NE to 332ND AVE NE1002023 Crack sealingSwiftwat333RD AVE to A32ND AVE NE772019 Crack sealingSwiftwat333RD AVE to A332ND AVE NE722019 Crack sealingSwiftwat333RD AVE to A332ND AVE NE722019 Crack sealingSwiftwat333RD AVE to A53TH AVE NE72 <td>SPILMAN AVE to MILWAUKEE AVE</td> <td>100</td> <td>2024 Crack sealing</td> <td>Tolt</td>	SPILMAN AVE to MILWAUKEE AVE	100	2024 Crack sealing	Tolt
MYRTLE ST Subtotal miles: 0. TOLT AVE to STOSSEL ST 60 2023 Overlay Tolt Reg ME 40TH CIRCLE Subtotal miles: 0. 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH PLACE Subtotal miles: 0. 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH PLACE Subtotal miles: 0.0 Subtotal miles: 0.0 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH ST Subtotal miles: 0.0 Subtotal miles: 0.0 325TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwar PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Collect TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Collect NE 42ND PLACE Subtotal miles: 0.0 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwar 329TH AVE NE to 2021H AVE NE 77 2019 Crack sealing Swiftwar 333RD AVE NE to 329TH AVE NE 70 2019 Crack sealing Swiftwar 333RD AVE NE to 332ND AVE NE 70 2019 Crack sealing Brookt	TOLT AVE to SPILMAN AVE	100	2024 Crack sealing	Tolt
TOLT AVE to STOSSEL ST 60 2023 Overlay Tolt Re NE 40TH CIRCLE Subtotal miles: 0.0 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwat NE 40TH PLACE Subtotal miles: 0.0 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwat NE 40TH PLACE Subtotal miles: 0.0 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwat NE 40TH ST Subtotal miles: 0.0 329TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwat PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Collect TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Collect NE 42ND PLACE Subtotal miles: 0.0 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwat 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwat Output 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwat 323TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwat 333RD AVE NE to 332ND AVE NE 77 2019 Crack sealing Swiftwat <	TOLT AVE to STEWART AVE	100	2024 Crack sealing	Tolt
NE 40TH CIRCLE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH PLACE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH ST Subtotal miles: 0.1 325TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwar PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Coller TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Coller NE 42ND PLACE 5010 Crack sealing Swiftwar 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Or 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwar 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwar 333RD AVE to 332ND AVE NE 77 2019 Crack sealing S	MYRTLE ST			Subtotal miles: 0.159
329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH PLACE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar NE 40TH ST Subtotal miles: 0.1 325TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwar PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Collect TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Collect NE 42ND PLACE Subtotal miles: 0.1 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwar NE 42ND PLACE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwar 329TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwar 333RD AVE to 332ND AVE NE 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt <td>TOLT AVE to STOSSEL ST</td> <td>60</td> <td>2023 Overlay</td> <td>Tolt Replat</td>	TOLT AVE to STOSSEL ST	60	2023 Overlay	Tolt Replat
NE 40TH PLACE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwa NE 40TH ST Subtotal miles: 0.1 325TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwa PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Collect TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Collect NE 42ND PLACE Subtotal miles: 0.1 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwa NE 42ND ST Subtotal miles: 0.1 325TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwa 333RD AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwa 333RD AVE to EAST END 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing River's E NE 43RD CIRCLE Subtotal miles: 0	NE 40TH CIRCLE			Subtotal miles: 0.055
329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwa NE 40TH ST Subtotal miles: 0 325TH AVE NE to 326TH AVE NE 77 2019 Crack sealing Swiftwa PAVEMENT CHANGE to PARK ENTRANCE 44 2026 Overlay Arterial/Collect TOLT AVE to PAVEMENT CHANGE 48 2026 Reconstruction Arterial/Collect NE 42ND PLACE Subtotal miles: 0. 329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwa NE 42ND ST Subtotal miles: 0. 325TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwa 333RD AVE to 332ND AVE NE 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 333RD AVE to 336TH AVE NE 72 2019 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing Brookt	329TH AVE NE to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater
NE 40TH STSubtotal miles:C325TH AVE NE to 326TH AVE NE772019 Crack sealingSwiftwaPAVEMENT CHANGE to PARK ENTRANCE442026 OverlayArterial/CollectTOLT AVE to PAVEMENT CHANGE482026 ReconstructionArterial/CollectNE 42ND PLACESubtotal miles:0.1329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwaNE 42ND STSubtotal miles:0.1325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwa333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to 336TH AVE NE722019 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ENE 43RD CIRCLESubtotal miles:0.1Subtotal miles:0.1	NE 40TH PLACE			Subtotal miles: 0.093
325TH AVE NE to 326TH AVE NE772019 Crack sealingSwiftwaPAVEMENT CHANGE to PARK ENTRANCE442026 OverlayArterial/CollectTOLT AVE to PAVEMENT CHANGE482026 ReconstructionArterial/CollectNE 42ND PLACESubtotal miles:0.1329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwaNE 42ND STSubtotal miles:0.1325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwa333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to 336TH AVE NE722019 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingBrooktSubtotal miles:0.22023 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ENE 43RD CIRCLESubtotal miles:0.2Subtotal miles:0.2	329TH AVE NE to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater
PAVEMENT CHANGE to PARK ENTRANCE442026 OverlayArterial/ColledTOLT AVE to PAVEMENT CHANGE482026 ReconstructionArterial/ColledNE 42ND PLACESubtotal miles:0.1329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwatNE 42ND STSubtotal miles:0.1325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwat333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to 535TH AVE NE722019 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ENE 43RD CIRCLESubtotal miles:0.1Subtotal miles:0.1	NE 40TH ST			Subtotal miles: 0.26
TOLT AVE to PAVEMENT CHANGE482026 ReconstructionArterial/CollectNE 42ND PLACESubtotal miles:0.4329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwarNE 42ND STSubtotal miles:0.4325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwar333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to EAST END1002023 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingBrooktNE 43RD CIRCLESubtotal miles:0.4	325TH AVE NE to 326TH AVE NE	77	2019 Crack sealing	Swiftwater
NE 42ND PLACESubtotal miles:0.1329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwatNE 42ND STSubtotal miles:0.1325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwat333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to EAST END1002023 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ENE 43RD CIRCLESubtotal miles:0	PAVEMENT CHANGE to PARK ENTRANCE	44	2026 Overlay	Arterial/Collector
329TH AVE NE to CUL-DE-SAC772019 Crack sealingSwiftwaNE 42ND STSubtotal miles:0.4325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwa333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to EAST END1002023 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ENE 43RD CIRCLESubtotal miles:0	TOLT AVE to PAVEMENT CHANGE	48	2026 Reconstruction	Arterial/Collector
NE 42ND ST Subtotal miles: O. 325TH AVE NE to 329TH AVE NE 77 2019 Crack sealing Swiftwa 333RD AVE to 332ND AVE NE 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing River's E	NE 42ND PLACE			Subtotal miles: 0.086
325TH AVE NE to 329TH AVE NE772019 Crack sealingSwiftwa333RD AVE to 332ND AVE NE1002023 Crack sealingBrookt333RD AVE to EAST END1002023 Crack sealingBrookt334TH AVE NE to 336TH AVE NE722019 Crack sealingRiver's ESubtotal miles: C	329TH AVE NE to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater
333RD AVE to 332ND AVE NE 100 2023 Crack sealing Brookt 333RD AVE to EAST END 100 2023 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing River's E Subtotal miles: CO	NE 42ND ST			Subtotal miles: 0.446
333RD AVE to EAST END 100 2023 Crack sealing Brookt 334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing River's E NE 43RD CIRCLE Subtotal miles: C	325TH AVE NE to 329TH AVE NE	77	2019 Crack sealing	Swiftwater
334TH AVE NE to 336TH AVE NE 72 2019 Crack sealing River's E NE 43RD CIRCLE Subtotal miles: C	333RD AVE to 332ND AVE NE	100	2023 Crack sealing	Brooktree
NE 43RD CIRCLE Subtotal miles: 0	333RD AVE to EAST END	100	2023 Crack sealing	Brooktree
	334TH AVE NE to 336TH AVE NE	72	2019 Crack sealing	River's Edge
329TH AVE NE to CUL-DE-SAC 77 2019 Crack sealing Swiftwa	NE 43RD CIRCLE			Subtotal miles: 0.05
	329TH AVE NE to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater

NE 43RD PLACE			Subtotal miles: 0.143
329TH AVE NE to CUL-DE-SAC	77	2019 Crack sealing	Swiftwater
334TH AVE NE to CUL-DE-SAC	72	2019 Crack sealing	River's Edge
NE 47TH ST			Subtotal miles: 0.059
326TH AVE NE to 327TH AVE NE	52	half street (30')	Brumbaugh's
NE 50TH ST			Subtotal miles: 0.333
326TH AVE NE to 328TH AVE NE	90	2021 Crack sealing	Arterial/Collector
326TH AVE NE to MILWAUKEE AVE	90	2021 Crack sealing	Arterial/Collector
328TH AVE NE to EAST END	100	2022 Crack sealing	Arterial/Collector
PALACE CT			Subtotal miles: 0.029
REGAL ST to CUL-DE-SAC	45	2022 Crack sealing 2025 Overlay	Regal Glen
QUEEN CT			Subtotal miles: 0.042
REGAL ST to CUL-DE-SAC	54	2022 Crack sealing 2025 Overlay	Regal Glen
REGAL ST			Subtotal miles: 0.357
STOSSEL ST to ENTWISTLE ST	86	2022 Crack sealing	Regal Glen
REGENCY PLACE			Subtotal miles: 0.041
REGAL ST to CUL-DE-SAC	50	2022 Crack sealing 2025 Overlay	Regal Glen
REITZE ST			Subtotal miles: 0.219
MILWAUKEE AVE to STOSSEL ST	40	2025 Reconstruction	Tolt
ROYAL CT			Subtotal miles: 0.05
REGAL ST to CUL-DE-SAC	45	2022 Crack sealing 2025 Overlay	Regal Glen

Alphabetical List

RUTHERFORD ST			Subtotal miles:	0.42
SPILMAN AVE to MILWAUKEE AVENUE	95	2021 Crack sealing		Tolt
STOSSEL ST to SPILMAN AVE	95	2021 Crack sealing		Tolt
TOLT AVE to STEWART AVE	40	2020 Storm Facility 2024 Reconstruction		Tolt
TOLT AVE to STOSSEL ST	95	2021 Crack sealing		Tolt
SPILMAN AVE			Subtotal miles:	0.457
E BIRD ST to MORRISON STREET	95	2021 Crack sealing		Tolt
ENTWISTLE ST to E BIRD ST	95	2021 Crack sealing		Tolt
MORRISON STREET to SCHOOL	54	2021 Crack sealing		Tolt
STEPHENS AVE			Subtotal miles:	0.345
BIRD ST to COMMERCIAL ST	72	2024 Crack sealing 2027 Overlay		Tolt
COMMERCIAL ST to MORRISON ST	63	2020 Crack sealing 2027 Overlay		Tolt
WEST ENTWISTLE to BIRD ST	54	2024 Crack sealing 2027 Overlay		Tolt
STEWART ST			Subtotal miles:	0.245
COMMERCIAL ST to MORRISON ST	90	2020 Crack sealing		Tolt
COMMERCIAL ST to WEST ENTWISTLE	77	2020 Crack sealing		Tolt
STOSSEL ST			Subtotal miles:	0.455
COMMERCIAL ST to RUTHERFORD ST	54	2024 Overlay		Tolt
ENTWISTLE ST to COMMERCIAL ST	52	2024 Overlay		Tolt
MYRTLE ST to BLANCHE ST	95	2020 Crack sealing	Tolt	Replat
MYRTLE ST to EAST ENTWISTLE ST	95	2020 Crack sealing	Tolt	Replat
			Total Miles: 1	11 072

Total Miles: 11.073

Listed by Plat

			2018 PC
rterial/Collector		Subtotal miles:	2.25
ENTWISTLE ST	326TH ST to 329TH AVE NE	2023 Crack sealing 2026 Overlay	5
ENTWISTLE ST	329TH ST to 334TH AVE NE	2023 Crack sealing	6
ENTWISTLE ST	334TH ST to 336TH AVE NE	2023 Crack sealing	6
ENTWISTLE ST	SPILMAN AVE to 326TH AVE	2023 Crack sealing 2026 Overlay	5
ENTWISTLE ST	STOSSEL AVE to SPILMAN AVE	2022 Crack sealing	10
ENTWISTLE ST	TOLT AVE to LARSON AVE	2020 Crack sealing	9
ENTWISTLE ST	TOLT AVE to STOSSEL AVE	2021 Crack sealing	9
LARSON AVE	W ENTWISTLE ST to SOUTH END	2020 Crack sealing	9
NE 40TH ST	PAVEMENT CHANGE to PARK ENTRANCE	2026 Overlay	4
NE 40TH ST	TOLT AVE to PAVEMENT CHANGE	2026 Reconstruction	4
NE 50TH ST	326TH AVE NE to 328TH AVE NE	2021 Crack sealing	g
NE 50TH ST	326TH AVE NE to MILWAUKEE AVE	2021 Crack sealing	9
NE 50TH ST	328TH AVE NE to EAST END	2022 Crack sealing	10
rooktree		Subtotal miles:	0.2
333RD AVE NE	ENTWISTLE TO SOUTH END	2023 Crack sealing	10
NE 42ND ST	333RD AVE to 332ND AVE NE	2023 Crack sealing	10
NE 42ND ST	333RD AVE to EAST END	2023 Crack sealing	10
rumbaugh's		Subtotal miles:	0.41
326TH AVE NE	NE 47TH ST to NE 50TH ST	2021 Crack sealing	9
327TH AVE NE	NE 47TH ST to NE 50TH ST	2021 Crack sealing	9
328TH AVE NE	NE 47TH ST to NE 50TH ST	2021 Crack sealing	9
NE 47TH ST	326TH AVE NE to 327TH AVE NE	half street (30')	5
arnation Meadows		Subtotal miles:	0.21
325TH AVE NE/NE 46TH PL	ENTWISTLE ST to CUL-DE-SAC	2023 Crack sealing	7
6/2020		City of Ca	
endix A-2: Street Inventory by	Plat 111	Transportation Improvement Pl	an 20.

Listed by Plat

		Notes	20	018 PCR
Carnation Meadows II			Subtotal miles:	0.12
326TH AVE NE	NE 50TH STREET to CUL-DE-SAC	2021 Crack sealing		72
Cascade View (Cheve)			Subtotal miles:	0.111
325TH AVE NE	ENTWISTLE ST to CUL-DE-SAC	2023 Crack sealing		72
Regal Glen			Subtotal miles:	0.647
KING CT	REGAL ST to CUL-DE-SAC	2022 Crack sealing 2025 Overlay		54
PALACE CT	REGAL ST to CUL-DE-SAC	2022 Crack sealing 2025 Overlay		45
QUEEN CT	REGAL ST to CUL-DE-SAC	2022 Crack sealing 2025 Overlay		54
REGAL ST	STOSSEL ST to ENTWISTLE ST	2022 Crack sealing		86
REGENCY PLACE	REGAL ST to CUL-DE-SAC	2022 Crack sealing 2025 Overlay		50
ROYAL CT	REGAL ST to CUL-DE-SAC	2022 Crack sealing 2025 Overlay		45
River's Edge			Subtotal miles:	0.479
334TH AVE NE	ENTWISTLE ST to NE 42ND ST	2019 Crack sealing		72
336TH AVE NE	ENTWISTLE ST to NE 42ND ST	2019 Crack sealing		72
NE 42ND ST	334TH AVE NE to 336TH AVE NE	2019 Crack sealing		72
NE 43RD PLACE	334TH AVE NE to CUL-DE-SAC	2019 Crack sealing		72
Swiftwater			Subtotal miles:	1.504
325TH AVE NE	NE 42ND ST to NE 40TH ST	2019 Crack sealing		77
326TH AVE NE	ENTWISTLE ST to NE 40TH ST	2018 Crack sealing		77
327TH PL NE	CUL-DE-SAC to CUL-DE-SAC	2019 Crack sealing		77
329TH AVE NE	ENTWISTLE ST to NE 40TH PLACE	2018 Crack sealing		72
NE 40TH CIRCLE	329TH AVE NE to CUL-DE-SAC	2019 Crack sealing		77
NE 40TH PLACE	329TH AVE NE to CUL-DE-SAC	2019 Crack sealing		77
NE 40TH ST	325TH AVE NE to 326TH AVE NE	2019 Crack sealing		77
NE 42ND PLACE	329TH AVE NE to CUL-DE-SAC	2019 Crack sealing		77

Listed by Plat

			2018 PCR
NE 42ND ST	325TH AVE NE to 329TH AVE NE	2019 Crack sealing	77
NE 43RD CIRCLE	329TH AVE NE to CUL-DE-SAC	2019 Crack sealing	77
NE 43RD PLACE	329TH AVE NE to CUL-DE-SAC	2019 Crack sealing	77
e Estates at SVT		Subtotal miles	: 0.54
327th AVE NE	NE 50TH ST TO CUL-DE-SAC	2022 Crack sealing	95
51ST ST	52ND ST TO 327TH AVE NE	2022 Crack sealing	100
lt		Subtotal miles	3.43
BAGWELL ST	MILWAUKEE AVE to SPILMAN AVE	2021 Crack sealing	95
BIRD ST	MILWAUKEE AVE to COMMERCIAL ST	2023 Reconstruction	36
BIRD ST	STEPHENS AVE to STEWART AVE	2020 Crack sealing	72
BIRD ST (Festival Street)	STOSSEL ST to TOLT AVE	Future Reconstruction	56
BIRD ST (Festival Street)	TOLT AVE to STEPHENS AVE	2021 Storm Facility 2023 Chipseal Future Reconstruction	52
COMMERCIAL ST	ENTWISTLE ST to STOSSEL ST	2024 Crack sealing	68
COMMERCIAL ST	STEPHENS AVE to STEWART AVE	2024 Crack sealing	81
COMMERCIAL ST	TOLT AVE to STEPHENS ST	2023 Chip Seal	54
COMMERCIAL ST	TOLT AVE to STOSSEL ST	2024 Crack sealing	63
MILWAUKEE AVE	ENTWISTLE ST to NE 50TH ST	2022 Crack Sealing	68
MORRISON ST	SPILMAN AVE to MILWAUKEE AVE	2024 Crack sealing	100
MORRISON ST	TOLT AVE to SPILMAN AVE	2024 Crack sealing	100
MORRISON ST	TOLT AVE to STEWART AVE	2024 Crack sealing	100
REITZE ST	MILWAUKEE AVE to STOSSEL ST	2025 Reconstruction	40
RUTHERFORD ST	SPILMAN AVE to MILWAUKEE AVENUE	2021 Crack sealing	95
RUTHERFORD ST	STOSSEL ST to SPILMAN AVE	2021 Crack sealing	95
RUTHERFORD ST	TOLT AVE to STEWART AVE	2020 Storm Facility 2024 Reconstruction	40
RUTHERFORD ST	TOLT AVE to STOSSEL ST	2021 Crack sealing	95
SPILMAN AVE	E BIRD ST to MORRISON STREET	2021 Crack sealing	95
SPILMAN AVE	ENTWISTLE ST to E BIRD ST	2021 Crack sealing	95
SPILMAN AVE	MORRISON STREET to SCHOOL	2021 Crack sealing	54

Listed by Plat

		Notes	2018 PCR
STEPHENS AVE	BIRD ST to COMMERCIAL ST	2024 Crack sealing 2027 Overlay	72
STEPHENS AVE	COMMERCIAL ST to MORRISON ST	2020 Crack sealing 2027 Overlay	63
STEPHENS AVE	WEST ENTWISTLE to BIRD ST	2024 Crack sealing 2027 Overlay	54
STEWART ST	COMMERCIAL ST to MORRISON ST	2020 Crack sealing	90
STEWART ST	COMMERCIAL ST to WEST ENTWISTLE	2020 Crack sealing	77
STOSSEL ST	COMMERCIAL ST to RUTHERFORD ST	2024 Overlay	54
STOSSEL ST	ENTWISTLE ST to COMMERCIAL ST	2024 Overlay	52

Tolt Meadows

332ND AVE NE

2023 Crack sealing

0.2

Subtotal miles:

Tolt Replat		Subtotal miles	: 0.923
BLANCHE ST	STOSSEL ST to TOLT AVE	2020 Crack sealing	86
EUGENE ST	MCKINLEY AVE to STOSSEL AVE	2020 Crack sealing	95
EUGENE ST	TOLT AVE to MCKINLEY AVENUE	2020 Storm Facility 2020 Crack sealing	95
MCKINLEY AVE	BLANCHE ST to MYRTLE ST	2020 Crack sealing	86
MCKINLEY AVE	EUGENE ST to ENTWISTLE ST	2020 Crack sealing	95
MCKINLEY AVE	MYRTLE ST to EUGENE ST	2020 Crack sealing	86
MYRTLE ST	TOLT AVE to STOSSEL ST	2023 Overlay	60
STOSSEL ST	MYRTLE ST to BLANCHE ST	2020 Crack sealing	95
STOSSEL ST	MYRTLE ST to EAST ENTWISTLE ST	2020 Crack sealing	95

ENTWISTLE TO SOUTH END

Total Miles: 11.073

