#### **RESOLUTION NO. 809**

A RESOLUTION OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AMENDING THE SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM, AND DIRECTING THE SAME TO BE FILED WITH THE STATE SECRETARY OF TRANSPORTATION AND THE PUGET SOUND REGIONAL COUNCIL

WHEREAS, RCW 35.77.010 requires the City to adopt a comprehensive transportation program; and,

WHEREAS, a Six-Year Transportation Improvement Program (TIP) is an important consideration in the City's long range planning; and,

WHEREAS, a TIP will be a tool to help the City plan the directions it will consider in the future; and

WHEREAS, street and arterial needs are important considerations to the City; and

WHEREAS, following a Public Hearing on March 4, 1996, the proposed Six-Year Transportation Improvement Program was adopted; and

WHEREAS, the Six-Year Transportation Plan was amended on November 17, 1997 August 17, 1998, and July 7, 1999; and August 21, 2000, August 6, 2001, September 16, 2002, August 4, 2003, November 1, 2004, September 6, 2005, November 6, 2006, March 17, 2008, November 10, 2008 and October 5, 2009; October 18, 2010; October 24, 2011; April 30, 2012; October 15, 2012; September 16, 2013; April 14, 2014; and September 8, 2015; and

WHEREAS, a public hearing was held on the Amended Six-Year Transportation Improvement Plan on Monday, April 18, 2016;

## NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AS FOLLOWS:

Section 1. <u>Program Adopted.</u> The revised Six-Year Transportation Improvement Program for the City of University Place, a copy of which is attached hereto as Exhibit A, which program sets forth project locations, type of improvement and the estimated cost thereof, is hereby adopted and approved.

Section 2. <u>Filing of Program.</u> The City Clerk is hereby authorized and directed to file a copy of this Resolution, together with the Exhibit attached hereto, with the Secretary of Transportation and the Puget Sound Regional Council.

Section 3. Effective Date. This Resolution shall take effect immediately upon signing.

ADOPTED BY THE CITY COUNCIL ON APRIL 18, 2016.

Javier H. Figueroa, Mayor

ATTEST:

Emelita Genetia, City Clerk

APPROVED AS TO FORM:

Steve Victor, City Attorney



# City of University Place

City Engineering Department

Six – Year
Transportation Improvement Plan

2016 - 2021

Amended April 18, 2016 Resolution No. 809

### SIX-YEAR TRANSPORTATION PLAN 2016 - 2021

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#### **OVERVIEW**

#### **Purpose**

The purpose of this document is to revise the City of University Place 6-Year Transportation Program (adopted March 4, 1996) and to coordinate the City's future programs and projects. The Revised Code of Washington (RCW) Chapters 35.77 and 36.81 requires this document to be updated annually and to be filed with the Secretary of the Department of Transportation. This document is also prepared to inform other neighboring jurisdictions of the City of University Place's current planning direction for transportation needs.

#### Review

This document is submitted to the Puget Sound Regional Council (PSRC) for review and inclusion in the yearly update of the Transportation Improvement Plan (TIP). Their review of projects receiving federal funding in the near term fulfills the requirement that the Regional Transportation Planning Organization (RTPO) determine that such expenditures are consistent with regionally adopted goals and plans.

#### Project Selection

Projects included in this document are the result of evaluation of needs in various transportation areas. Through citizen surveys, the citizens of University Place expressed that non-motorized transportation improvements (sidewalks, bike lanes, streetlights, etc.) are the most needed improvements in University Place. In addition, the Public Works Department receives many calls from concerned citizens requesting improvements to the City transportation network to allow for safer pedestrian use. Almost all of the projects in this document provide for non-motorized transportation and replacement of existing infrastructure. The timing of projects and the phasing of various parts are based on the anticipated funds available for each type of project, accident information, and school and commercial access routes. Understandably, the factors determining funding and priority can and do change from year to year.

#### **Program Section**

Projects included in this document are separated into the following categories:

- Project List
   Summary list of projects included in the Six-Year Transportation Plan.
- Six-Year Plan
   Shows detail project description, limits, schedule, and funding status.

## **Funding Sources**

#### **REVENUES**

#### Arterial Street Fund

The City receives a proportionate share of the State Motor Vehicle Fuel Tax, based on the population. The exact amount varies depending on the amount of fuel sold in the State.

#### General Fund

The General Fund is supported primarily from local taxes to provide governmental services such as police protection, jail services, court services, parks maintenance, recreation programs, building inspections, planning and zoning, construction and maintenance of streets, and general government administration.

#### Surface Water Management Funds

The City collects a surface water management fee on each City parcel to finance surface water and storm drainage elements of various road improvement projects. In addition, the City uses revenues from the Surface Water Management (SWM) Fund, which is utilized to finance capital improvement surface water and storm drainage projects.

#### Real Estate Excise Tax

The Real Estate Excise Tax is levied on all sales of real estate, measured by the full selling price. The City has authorized a locally imposed tax of 0.5%, in two 0.25% increments. These revenues are restricted to financing capital projects as specified in the City's Capital Facilities Plan.

#### Traffic Impact Fees

The City has passed a Traffic Impact Fee for increased street use based on development within the City. The TIF will generate funds to improve streets and related infrastructure directly attributable to the increased development.

#### FEDERAL FUNDING PROGRAMS (SAFETEA-LU, CMAQ, STP, CCRP, TSNS)

Federal programs are currently funded under the Safe, Accountable, Flexible, Efficient, Transportation Equity Act (SAFETEA-LU) and are administered by the Highways and Local Programs Division of the Washington State Department of Transportation (WSDOT), in conjunction with the Puget Sound Regional Council (PSRC) and the Regional Federal Highway Engineer.

#### SAFETEA-LU

The Safe, Accountable, Flexible, Efficient, Transportation Equity Act (SAFETEA-LU) funds transportation enhancement activities designed to strengthen the cultural, aesthetic and environmental aspects of the Nation's inter-modal transportation system. The program provides for the implementation of non-traditional projects, such as bike and pedestrian facilities, safety and education activities for pedestrians and bicyclists, landscape and scenic beautification, and the mitigation of water pollution from run-off. Funding is based on a Federal share of 86.5 percent, with a

13.5 percent local match.

#### CMAQ

The Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds transportation programs and projects that will, or are likely to, contribute to attainment of a National Air Quality Standard. WSDOT is required to consult with the Environmental Protection Agency to determine whether a transportation project or program will contribute to attainment of standards, unless such project or program is included in an approved State implementation plan. CMAQ funds cannot be used on projects resulting in the construction of new capacity available to single-occupant vehicles unless they are available to single-occupant vehicles at other than peak travel times. Allocation for CMAQ funds will follow the same criteria as Surface Transportation Program (STP) funds. To be eligible for funding under this program, a project must be on the Regional Transportation Improvement Program (TIP) list and rank high enough on the region's priority array. Funding is based on a Federal share of 86.5 percent, with a 13.5 percent local match.

#### STP

The objective of the Surface Transportation Program (STP) is to fund construction, reconstruction, resurfacing, restoration and rehabilitation of roads that are not functionally classified as local or rural minor collectors. STP also supports funding for transportation enhancements, operational improvements, highway and transit safety improvements, surface transportation planning, capital and operating cost for traffic management and control, carpool and vanpool projects, development and establishment of management systems, participation in wetland mitigation and wetland banking, bicycle facilities and pedestrian walkways.

STP funds have regional allocation through the Puget Sound Regional Council (PSRC). The PSRC sub-allocates funds by County region based on the percentage of the population. The Puget Sound Region is formed by the counties of King, Kitsap, Pierce and Snohomish. To be eligible for funding under this program, a project must be on the Regional TIP list and rate high enough within the region's priority array. Funding is based on a Federal share of 86.5 percent, with a 13.5 percent local match.

#### **TSNS**

The goal of the Traffic Safety Near Schools Program (TSNS) is to fund capital projects for traffic and pedestrian safety improvements near schools. Eligible projects include sidewalks and walkways; school signing and signals (within cited limitations); improved pedestrian crossings, such as medians, curb bulbs, flashing in-pavement warning lights in crosswalks, flashing beacons; turning lanes; school bus pullouts; roadway channelization and signalization. Pedestrian facility improvements must be on an approved, published and disseminated school walk route plan; and motor vehicle improvements must be on streets immediately adjacent to the school. A 25 percent match is required.

#### STATE FUNDING SOURCES (TPP, AIP, PSMP)

State funding programs are administered to counties and cities through the Transportation Improvement Board (TIB) and the County Road Administration Board (CRAB). The TIB administers the Transportation Partnership Program (TPP), the Arterial Improvement Program (AIP), the Pedestrian Safety and Mobility Program (PSMP).\

The CRAB administers the Rural Arterial Program (RAP). The following descriptions identify specifics on each program:

#### **TPP**

The Transportation Partnership Program (TPP), formerly the Transportation Improvement Account (TIA), is funded from 1-1/2 cents

#### City of University Place, Washington

of the motor vehicle fuel tax. It provides transportation project funding for urban counties, cities with populations of over 5,000, and Transportation Benefit Districts (TBD). TPP projects must meet multi-agency planning and coordination and public/private cooperation criteria, in order to further the goal of achieving a balanced transportation system in Washington State. Projects must be attributable to congestion caused by economic development or growth; consistent with state, regional and local comprehensive plans contributions; and be partially funded by local contributions (including transit and rail). Projects are eligible for cost reimbursement of up to 80 percent, and receive a higher priority if their local contribution is greater than the 20 percent minimum match and includes private sector funds.

#### AIP

The Arterial Improvement Program (AIP) was established to reduce congestion and improve safety, geometrics, and structural concerns. Project selection criteria include pavement condition, pavement and roadway width, traffic, accidents, and people-carrying capacity. The AIP receives approximately 1-1/2 cents from the state motor vehicle fuel tax. Projects can receive up to 80 percent reimbursement, depending on agency population.

#### **PSMP**

The Pedestrian Safety & Mobility Program (PSMP), formerly the Pedestrian Facilities Program (PFP), was established to enhance and promote pedestrian mobility and safety as a viable transportation choice by providing funding for pedestrian projects that provide access and address system continuity and connectivity of pedestrian facilities. Selection criteria include safety, pedestrian generators, convenience, public acceptance and project cost. Funds for this program are provided from the AIP and TPP.

## **PROGRAM SECTIONS NARRATIVE**

Projects included in this section of the program have been recognized as meeting a City transportation system need. Given the present level of available transportation financing, not all projects are fully funded and are subject to selection. However, projects listed in this section provide other agencies with a clear indication of what the City would accomplish if additional funding were obtained. If an unexpected source of funding for a particular project should become available, the project could be moved forward in the programming process with only minor revisions to the work program. Projects within the project list are identified by improvement type. The following describes these types:

**Ongoing Programs**: Ongoing Programs identifies categories of work that are recurrent or ongoing in nature. Funds in these categories provide for some degree of flexibility for Public Works Administration to respond as necessary to unforeseen circumstances.

**US Open Corridor Projects:** During the next six years, the City will need to plan for a major regional event, the 2015 US Open at Chambers Bay. Because of its significance, the City has identified the key corridors that will be used to serve the event and have identified the projects on the TIP that are part of this corridor. Projects on the US Open corridor list have a high priority status.

**Road Projects:** Road projects include all phases of engineering and construction. Each project may contain survey work, preliminary engineering, preparation of construction plans, right-of-way acquisition work, or the preparation of specifications and cost estimates for construction. The upgrading of existing roads may involve the widening of lanes or shoulders, adding lanes, concrete curb, gutter or sidewalks, revising vertical or horizontal alignment, improving intersections and storm drainage.

The construction of new roadways may involve clearing and grading land, preparing the roadway base with crushed rock, paving, installing storm drainage ditches or structures, and building retaining walls. Roadway projects also include storm drainage work related to roadway construction, maintenance or associated impacts. This may entail construction of new or major revisions to existing surface water detention facilities. These facilities may also mitigate water quality concerns due to roadway construction or use.

**Bridge Projects:** The bridge projects listed are a result of both routine and special inspections of all bridges in the City road system. Proposed bridge replacement projects are first reviewed by a three-member Technical Committee and then by a nine-member Bridge Replacement Advisory Committee. The Assistant Secretary for Local Programs then selects the final bridge replacement candidates.

**Traffic/Signal Projects:** Traffic/Signal projects involve a wide variety of traffic safety improvements but are primarily centered on installation of new traffic signals at intersections where warrants indicate their need.

#### City of University Place, Washington

**Enhancement Projects:** Enhancement projects will be accomplished through implementation of concrete curb, gutter and sidewalks at various locations in the existing roadway network. These projects may incorporate bicycle lanes. Pedestrian safety projects may involve roadway and/or storm drainage work and will enhance pedestrian safety and improve access.

## City of University Place, Wa. 6 YEAR TRANSPORTATION IMPROVEMENT PLAN 2016 - 2021

Project	Type

Project	Project#	Project Name	Project Limits
Е	1	56th/Cirque Corridor Phase 1	67th Avenue to Orchard Street
R	2	Cirque Drive - Sunsel to 83rd	Sunset Dr to 83rd Ave
R	3	56th/Cirque Corridor Phase 3	83rd Ave to Becknnidge Dr
R/T	4	Mildred St - Phase 1	Intersection of 67th Ave & Regents filled to 19th Street
R	5	Mildred St - Phase 2	Regents Blvd, To 19th Street
E	5a	Mildred Utility Underground	Regents to 19th
R	6	Bridgeport Way W. Phase 5	19th Street W. to 27th Street W.
R	7	27th St W - Phase 2a	Grandview Drive to Bridgeport Way
R	7b	27th St W - Phase 2b	Grandview Drive to Bridgeport Way
R	8	27th St W/ Regents Blvd	Grandview Drive to Bridgeport Way
R	9	27th Street/Bridgeport Intersection	27th Street/Bridgeport Intersection
T	10	Cirque Drive/67th Avenue Intersection	Cirque Dr/67th Ave Intersection
R	11	Chambers Creek Road/Chambers Lane	64th Street to Bindgeport Way
E	12	Bridgeport Way Low Impact Development	67th Ave to City Limits
E	13	Bridgeport Way W. Phase 4	Chambers Creek Road to South City Limits
R	14	44th Street W Phase 1b	Bridgeport Way to 67th Avenue
E	15	Alameda North - Phase 2	Cirque Drive W. to 40th St. W.
R	16a	67th Avenue - Phase 1	Regents Blvd to 40th
R	16b	67th Avenue - Phase 2	Bridgeport Way to Cirque Drive
R	16c	67th Avenue - Phase 3	Cirque Drive to 40th Street
E	17	40th Street Phase 3	7200 Block to 67th Ave
E	18	Grandview Drive - Phase 5b	27th Street to 19th Street
E	19	Alameda South	From current southern terminus to 67th Ave. W. (South extension.)
R	20	40th Street/Bridgeport Intersection	40th St/Bridgeport Intersection
Т	21	Larson Lane North	3600 Block to 35th Street
E	22	Sunset Drive	Cirque Drive to 19th Street
R	23	Elwood Drive Phase 2	29th Street to 27th Street
E	24	35th Street Improvements	Grandview Drive to 67th Ave
	25	Vacant	
R	26	Beckonridge Drive Phase 2	Grandview Drive to Cirque Drive
R	27	Lemmons Beach/31st Street/Parkway	City Limits to Elwood Drive
R	28	44th Street Phane 2a	Elwood Dr to Sunset Dr
R	29	44th Street Phase 2b	Elwood Dr to Sunset Dr
E	30	44th Street Phase 2c	Sunset Dr to Bridgeport Way
Е	31	27th Street	Grandview Drive to City Limits
E	32	Chambers Creek Road "C"	Chambers Lane to Bridgepon Way
R	33	54th Street Phase 2	79th Avenue to Bridgeport Way
R	34	Elwood Drive Phase 1a	Cirque Drive to 40th Street
R	35	Elwood Drive Phase 1b	Cirque Drive to 40th Street
E	37	Street Overlay Program	Various Locations
E	38	Mildred Overlay	19th Street to Regents Blvd
E	39	67th Ave Overlay	37th to 44th
R	40	37th Street	Bridgeport Way to Drexler Drive
R	41	37th Street Pedestrian Connection	Sunset Drive to 7900 Block
R	42	57th Avenue Connection	Cirque Drive to 5800 Block
R	43a	Drexler Drive North	37th to Flomestead Park Boundary
R	43a 43b	Drexler Drive South	40th Street to 42nd Street
R	44	Larson Lane South - Phase 1	37th Street to 38th Street
R	45		38th Street to 40th Street
R	45	Larson Lunc South - Phase 2	
R	46	Larson Lane South - Phase 3	40th Street to 42nd Street
		42nd Street - Phase 1	Drexler Drive to Bridgeport Way
R	48	42nd Street - Phase 2	Bridgeport Way to Larson Lane
R	49	54th Street Phase 2	79th Avenue to 83rd Avenue
R	50	40th Street/67th Avenue Intersection	40th Street/67th Ave Intersection
Т	51	56th Street Phase 2	89th Ave to 8500 Block of 54th St
R	52	70th Avenue Phase 2	27th Street to 19th Street
E	53	37th Street Phase 2	7900 Block to Bridgeport Way

PSRC Puget Sound Regional Council CITY OF UNIVERSITY PLACE

City of University Place, WA. Six-Year Transportation Plan 2016 - 2021

Adoption Date:

Resolution Number:

04/18/16

809

Agency: County: Pierce County

Improvement Type: 01-New Construction; 05-Minor Widening; 06-Other Enhancements; 07-Resurfacing; 12-Safety/Traffic Ops; 32-Non Motor Vehicle Utilities Legend: G-Gas, C -Cable TV, P-Power, S-Sewer, T-Telephone, W-Water, O-Other

Functional Classification 00 - No Class, 14 - Major, 16 - Minor, 17 - Collector, 19 - Local

THE CONTRACTOR	diament.				1.00.00.00.0
(Project	COSIS 11	n 2016	Dollar	* X	10001

									Phase Data					Expenditu	re Schedule (Le	cal Agency U	se)
metional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-202
		1 - 56th St/Cirque Dr Corridor Phase 1											1				
14	P/F	City of University Place	06	1.000	GCPSTW	PE / 15	F	150			23	173	PE	173	0	0	0
		67th Avenue to Orchard Street				RW / 15			P	100	0	100	RW	100	0	0	0
						CN / 16	F	2,000	P	1,000	300	3,300	CN	300	3,000	0	0
		* Construct curbs, gutters, sidewalk and bike las Streetlighting on both sides	nes filling in the gaps	where none	e exist.								Total	573	3,000	0	0
					PROJECT TOT	TAL		2,150		1,100	323	3,573					
		2a - Cirque Drive -Sunset to 83rd															
16	P/F	City of University Place	06	0,600	GCPSTW		F*	100			15	115	PE	115	0	0	0
		Sunset Dr to 83rd Ave				RW / N/A				0	0	0	RW	0	0	0	0
						CN / 17			S	380	60	440	CN	0	440	0	O
		Curb & gutter, bike lane, sidewalk, street lights	and landscaping on so	outh side									Total	115	440	0	0
		*PE funded under joint UP/Tacoma corridor des	ign grant		PROJECT TOT	AL.		100		380	75	555					
		3 - 56th St/Cirque Dr Corridor Phase 3															
16	P/F	City of University Place	06	1.500	GCPSTW	PE / 16	F*	100			15	115	PE	115	0	0	0
		Grandview Drive to 83rd Ave				RW/N/A							RW	0	0	0	0
						CN / 18	P**	1,785			315	2,100	CN	0	0	2,100	0
		Curb & gutter, bike lane, sidewalk, street lights a *PE funded under joint UP/Tacoma corridor des		oth sides wh	ere none exist. Si	ignalized cro	sswalk.						Total	115	0	2,100	0
		**Local funds are available/secured			PROJECT TO	ΓAL		1,885		.0	330	2,215					
		4 - Mildred St Phase 1															
16	P	City of University Place			GCPSTW				P	100	0	100	PE	0	0	100	0
		Int. of 67th Ave and Regents Blvd. to 19th	12	0.341		RW/19			P	150	0	150	RW	0	0	0	150
						CN / 20			P	825	0	825	CN	0	0	0	825
		* Construct intersection improvements											Total	0	0	100	975
					PROJECT TO	ΓAL		0		1,075	0	1,075					
		5 - Mildred St - Phase 2															
16	F	City of University Place			GCPSTW	PE / 15	F	**			op sab	0	PE	0	0	0	.0
		Regents Blvd. To 19th Street	12	0,341	88.00	RW / 15	F	**			**	0	RW	0	0	0	0
		200 - 200 -				CN / 16	F	1,517			237	1.754	CN	1,754	0	0	0
		* Construct curb, gutter, sidewalk, planter strip,  ** Spent in previous period	bike lane and street li	ghting on b	oth sides of the st	reet,		in Particularies					Total	1,754	0	0	0
					PROJECT TO	TAL		1,517		0	237	1,754		-			

									Phase Data					Expenditu	re Schedule (Lo	cal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		5a - Mildred St - Utility Underground															
16	F	City of University Place			GCPSTW	PE / 16					50	50	PE	50	0	0	0
10	1	Regents Blvd To 19th Street	12	0.341	0010111	RW/NA					0	0	RW	0	0	0	0
						CN / 16					750	750	CN	750	0	· O	0
		* Underground utilities											Total	800	0	0	0
													2000000				
					PROJECT TOT	`AL		0		0	800	800					
		6 - Bridgeport Way W. Phase 5											1				
14	F	City of University Place	06	0.511	GCPSTW	PE / 14	F	**			2.9	0	PE	0	0	0	0.
		19th Street W. to 27th Street W.				RW / 14	F	**			**	0	RW	0	0	0	0
						CN /16	F	1,995			311	2,306	CN	2,306	0	0	0
		* Construct concrete curb, gutter and sidewalk on		et									Total	2,306	0	0	0
		Include bicycle lanes, storm drainage, and street	lighting.					*******									1
		** Spent in previous period			PROJECT TOT	AL		1,995		0	311	2,306	-				
		C ACI CITI N															
16	P	7a - 27th St W - Phase 2a	06	0.625	GCPSTW	PE / 16	T	51		0	q	60	PE	60	0	0	0
10	P	City of University Place	Ub	0.623		RW / N/A	F	31		0	0	0	RW	0	0	0	0
		Grandview Drive to Bridgeport Way				CN / 17	F	1,224		0	216	1,440	CN	0	1,440	0	0
		* Construct concrete curb, gutter, bicycle lanes, si	danually and plantar of	rin on cour	h aide of the atree		E	1,224			210	1,440	Total	60	1,440	0	0
		Include bicycle lanes, storm drainage, and street		iip on sou	n side of the spec	it.							Total	00	1,440	U	· ·
		menue dicycle failes, sionii dramage, and street	ngnung		PROJECT TOT	AL.		1,275		0	225	1,500					
					,			1,000					1				
		7b - 27th St W - Phase 2b															
16	P	City of University Place	06	0.625	GCPSTW	PE / 16				0	10	10	PE	10	0	0	0
		Grandview Drive to Bridgeport Way				RW/N/A				0	0	0	RW	0	0	0	0
						CN / 17				0	1,000	1,000	CN	0	1,000	0	0
		*Underground utilities											Total	10	1,000	0	0
					PROJECT TOT	AL		0		0	1,010	1,010					
		8- 27th St W/Regents Blvd - Phase 3															
14	P	City of University Place	06	0,800	GCPSTW				F	**	**	0	PE		0	0	0
		Bndgeport Way to 67th Ave/Mildred				RW/NA			F	0	0	0	RW	0	0	0	
						CN / 15			F	1,128	357	1,485	CN	1,485	0	0	0
		*Construction of sidewalks, curb, gutter, bicycle !	anes, street lighting,	and landsca	aping								Total	1,485	0	0	0
		** Spent in previous period								77726			1				
					PROJECT TOT	AL		0		1,128	357	1,485					
		0 174b/P-id															
14	P	9 - 27th/Bridgeport Intersection City of University Place	12	n/a	GCPSTW	PE / 14				0	**	0	PE	0	0	0	U
1.7	F	27th Street and Bridgeport Intersection	12	11/2	GCF31W	RW / 15				0	**	0	RW	0	0	0	0
		Ziai Suret and Dridgeport Intersection				CN / 16				0	350	350	CN	350	0	0	0
		*Construct intersection improvements				CIA / 10				J	330	330	Total	350	0	0	0
		** Spent in previous period												230	.0		(10)
		-F brations barron			PROJECT TOT	'AL		0		0	350	350					
	_			_		2.886		-		- v	224	330					

									Phase Data					Expenditu	re Schedule (Lo	cal Agency U	se)
onctional Class.	Fund Status	Project Identification Im	provement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		10 - Cirque/67th Intersection															
16	P	City of University Place	12	n/a	GCPSTW	PE / 17				0	60	60	PE	0	60	0	0
	-	Cirque Drive and 67th Avenue Intersection				RW / 18				0	100	100	RW	0		100	0
		,,				CN / 20				0	340	340	CN	0	0	0	340
		*Construct intersection improvements											Total	0	60	100	340
					PROJECT TOT	AI.		0		0	500	500					
		11 - Chambers Creek Rd/Chambers Ln															
16	P	City of University Place	06	1 420	GCPSTW	PE / 17	P	190		0	30	220	PE	0	220	0	0
		64th Street to Bridgeport Way				RW/17	P	285		0	45	330	RW	0	130	200	0
						CN / 18	P	2,160		0	340	2,500	CN	0	0	1,500	1,000
		* Construct curb, gutter, sidewalk and bike lane both sid	des and intersec	ction impro	vements								Total	0	350	1,700	1,000
				4	PROJECT TOT	AL		2,635		0	415	3,050					
		12 - Bridgeport Way LID															
14	P	City of University Place	06	0.250	GCPSTW	PE / 15			F	**	**	0	PE	0	0	n	0
14	r	67th Ave to South City Limits	00	0,230		RW/NA			r	0	0	0	RW	0	0	0	0
		67th Ave to South City Limits				CN / 16			P	650	200	850	H		0	0	0
		*6					Marine Marine		F	030	200	850	CN	850 850	0	0	0
		* Construct concrete curb, gutter, bikelane, pervious side	ewalk, and low	/ impact de	velopment strom	drainage imp	provements on si	outh/west side of	the street				Total	850	U	U	U
		** Spent in previous period			PROJECT TOT	AL		0		650	200	850					
					PROJECT TO	AL.				0.10	200	630	1				
		13 - Bridgeport Way Phase 4				PE 410	_	**			**						
14	F/P	City of University Place	06	1.000	GCPSTW		r					0	PE	0	0	0	0
		Chambers Lane to City limits				RW / 16	F p***	346		0	54	400	RW	400	0	0	0
		***	. 1: 1 .: 1			CN / 17		1,730		0	270	2,000	CN	0	1,000	1,000	0
		* Construct sidewalk, concrete curb, gutter, bikelane, str	eet lighting, lar	ndscaping,	overlay, and inters	section impro	ovements						Total	400	1,000	1,000	0
		** Spent in previous period								16.1	201	2.400	1				
		***Local funds available/secured			PROJECT TOT	AL		2,076		0	324	2,400	-				
		14-44th Street W Phase 1b															
17	P	City of University Place	06	0,511	GCPSTW		P	87			13	100	PE	0	0	100	0
		Bridgeport Way to 67th Avenue				RW / 19	P	78			12	90	RW	0	0	0	90
						CN / 21	P	690			110	800	CN	0	0	0	800
		* Construct curbs, gutters, sidewalks, bike lanes, street l	ighting and lan	dscaping s	outh side of the st	treet							Total	0	0	100	890
					PROJECT TOT	AL		855		0	135	990					
		15 - Alameda North Phase 2															
17	Р	City of University Place	0.1	1 023	CCRETW	DE (19	р	07			12	100	DE.	0	0	100	0
17	Р	The state of the s	01	1 023	GCPSTW	PE / 18	-	87			13	100	PE	0	0	100	0
		Cirque Drive W to 40th St. W.				RW /19	P	43			/	50	RW	0	0	0	50
						CN / 20	P	1,522			238	1,760	CN Total	6	0	0 100	1,760 1,810
		* Construct curbs, gutters, sidewalks, bike lane, street li	ghts west side					15.000			150001	1.00		7)	- 3-		*,***
					PROJECT TOT	AL		1,652		0	258	1,910					

						13			Phase Data						ire Schedule (Lo		
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		16a - 67th Avenue - Phase 1	1														
16	P	City of University Place	06	1_000	GCPSTW	PE / 17	F	259			41	300	PE	0	300	0	0
		Regents Blvd to 40th St				RW / 20	P	519			81	600	RW	0	0	0	600
						CN /21	P	3,460			540	4,000	CN	0	0	0	4,000
		* Construct concrete curb, gutter and sidewalk on b	ooth sides										Total	0	300	0	4,600
					PROJECT TOT	AL		4,238		0	662	4,900					
		16b- 67th Avenue - Phase 2											1				
16	P	City of University Place	06	1.000	GCPSTW	PE / 17	P**	255			45	300	PE	0	300	0	0
		Bridgeport to Cirque Dr				RW / 17	P**	510			90	600	RW	0		600	0
						CN / 21	P	2,040			360	2,400	CN	.0	0	0	2,400
		* Construct concrete curb, gutter and sidewalk on b	ooth sides.										Total	0	300	600	2,400
		**Local funds are available/secured			PROJECT TOT	AT.		2 805		0	495	2.700	1				
					PROJECT TOT	AL		2,805		0	493	3,300	_				
		16c - 67th Avenue - Phase 3															
16	P	City of University Place	06	1,000	GCPSTW	PE / 20	P	255			45	300	PE	0	0	0	300
		Cirque Dr to 40th St				RW / 21	P	510			90	600	RW	0	0	0	600
						CN /21	P	2,040			360	2,400	CN	0	0	0	2,400
		* Construct concrete curb, gutter and sidewalk on b	ooth sides										Total	0	0	0	3,300
					PROJECT TOT	AL		2,805		0	495	3,300					
		CORE DESCRIPTION OF THE PROPERTY OF THE PROPER									77						
17	Р	17 - 40th Street Phase 3	06	0.000	CODETW	DE /12		27				100		0	100		
17	P	City of University Place 7200 Block to 67th Avenue	06	0.800	GCPSTW	PE / 17 RW / 18	P	87 89			13 21	100 110	PE RW	0	100	0 110	0
		7200 Block to 67th Avenue				CN / 19	P	650			100	750	CN	0	0	0	750
		* Construct curb, gutter, sidewalk and bike lane or	the north side			CH / 17	1	630			100	7.30	Total	0	100	110	750
		Constituti 50.0, Editor, significant min biro fute of	The norm side												100	110	,50
					PROJECT TOT	AL		826		0	134	960					
17	P	18 - Grandview Drive - Phase 5b	06	0.500	CODOTIV	DE (10		27			1.0	200					100
17	Г	City of University Place 27th Street to 19th Street	Ub	0.500	GCPSTW	PE / 19 RW / 20	P	87 103			13 17	100 120	PE RW	0	0	0	100 120
		27th Street to 19th Street				CN / 21	P	1,065			165	1,230	CN	0	0	0	1,230
		* Construct curb, gutter, sidewalk and bike lane or	the pact side			CN / 21	r	1,003			103	1,230	Total	0	0	0	1,450
		Constitute Caro, Saller, Statewark and office faile of	the cast side										l'otai		*	· ·	1,450
					PROJECT TOT	AL		1,255		0	195	1,450					
		10. Alamada Caush															
17	Р	19 - Alameda South City of University Place	01	0.152	GCPSTW	PE /17					15	(5		0	7.5	0	0
17	Г	From current southern terminus to 67th Ave. W. (S		0.152	GCL21M	RW /17					65	65	PE RW	0	65 15	0	0
		rtom current southern terminus to o/th Ave. W. (S	outh extension)			CN/18					800	800	CN	0	0	800	0
						CN/10					800	800	Total	0	80	800	0
		* Construct curbs, gutters, sidewalks, bike lane bo	th sides in addition t	o traffic ca	lming measures.									U	80	800	U

					-			Phase Data						re Schedule (Lo		
unctional Class.	Fund Status	Project Identification Improvem Type	ent Length (miles)		Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		20 - 40th/Bridgeport Intersection														
14	P	City of University Place	n/a	GCPSTW	PE / 17				0	60	60	PE	0	60	0	0
		40th Street and Bridgeport Intersection			RW/18				0	340	340	RW	0	0	340	0
					CN / 19				0	350	350	CN	0	0	0	350
		*Construct intersection improvements										Total	0	60	340	350
				PROJECT TOT	AL		0		0	750	750					
		21 - Larson Lane North														
19	P	City of University Place 01	0 600	GCPSTW	PE / 17					85	85	PE	0	85	0	0
		3600 blk to 35th Street		2.3.44.1.3	RW / 17					460	460	RW	0	460	0	0
					CN / 18					1,210	1,210	CN	0	0	1,210	Ü
		* Construct concrete curb, gutter, and sidewalks on both sides	_								.,	Total	0	545	1,210	0
				PROJECT TOT	AL		0		0	1,755	1,755					
		22 -Sunset Drive														
17	Р	City of University Place 06	2.008	GCPSTW	PE / 18	, P	140			25	165	PE	0	0	165	0
17	1	Cirque Drive to 19th Street	2,008	der 31 w	RW / 19	P	56			9	65	RW	0	0	0	65
		Citque Dirie to 15th Back			CN / 20	Р .	3,025			475	3,500	CN	0	0	0	3,500
		* Construct concrete curb, gutter, bike lane and sidewalk on one	side		C11 / 20		3,023			475	3,500	Total	0	0	165	3,565
		constant constant care, gamen, one time and addornate on one	3740									100.00	0	Ü	103	3,303
				PROJECT TOT	AL		3,221		0	509	3,730	-				_
		23 - Elwood Drive Phase 2										1				
17	P	City of University Place 06	0.133	GCPSTW	PE / 18	P	56			9	65	PE	0	G	65	0
		29th Street to 27th Street			RW/NA	P				0	0	RW	0	0	0	0
					CN / 19	P	173			27	200	CN	0	0	0	200
		* Construct concrete curb, gutter, bike lanes and sidewalks on th	west side of th	e street.								Total	0	0	65	200
				PROJECT TOT	AL		229		0	36	265					
		24 - 35th Street Improvements														
17	Р	City of University Place 06	1.000	GCPSTW	PE / 17	p**	255			45	300	PE	0	55	200	0
		Grandview Drive to 67th Ave			RW / 18	P**	187			33	220	RW	0	0	187	0
					CN /21	P	3,460			540	4,000	CN	o	0	0	4,000
		*Construction of curb, gutter, sidewalk and bicycle lanes on both	sides of street			_					.,	Total	0	55	387	4,000
		**Local funds are available/secured										(2017)				
				PROJECT TOT	AL		3,902		0	618	4,520	-				
		25 - Vacant														
												PE	0	0	0	0
												RW	0	0	0	0
												CN	0	0	0	0
												Total	0	0	0	0

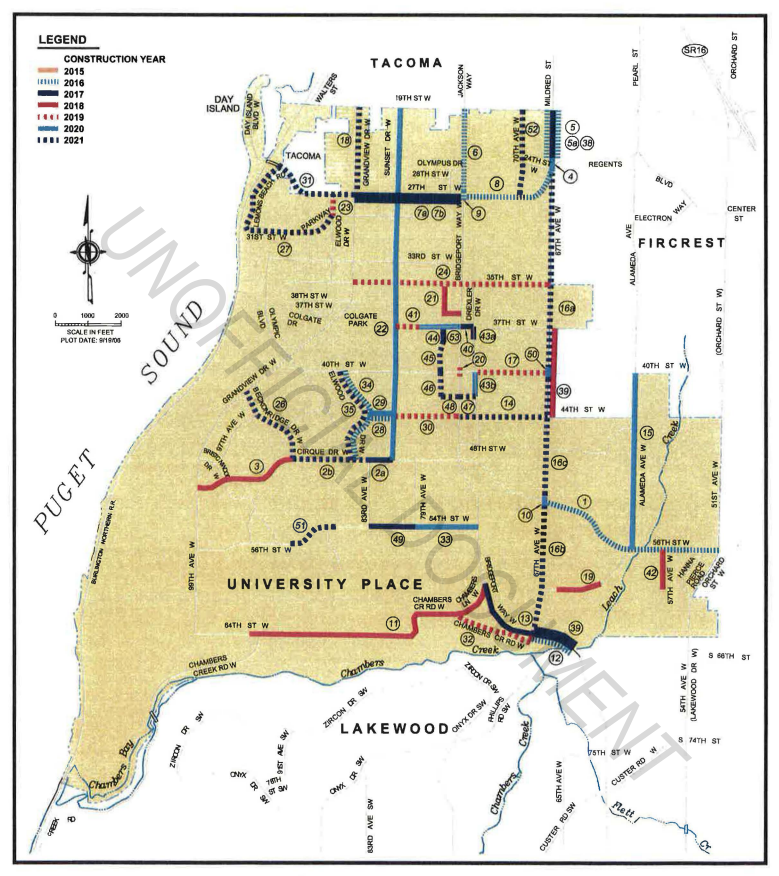
									Phase Data				_		re Schedule (Lo		
unctional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		26 - Beckonridge Drive Phase 2	1		754 14030 14030 14040	200.000 200.000						27 74075		100		-	
17	P	City of University Place	06	0_530	GCPSTW		P	130			20	150	PE RW	0	0	0	150
		Grandview Drive to Cirque Drive				RW/NA	P P	650			0 100	0 750	CN	0	0	0	750
		* Construct concrete curb, gutter, sidewalk, and b	ika lang on the east si	de of the st	raat	CN /21	Р	630			100	/50	Total	0	0	0	900
		Constituct concrete curb, guiler, sidewark, and o	ike falle off file cast st	ue of the st	iest								1.01.21			v	700
				A	PROJECT TO	ΓAL.		780		0	120	900					
		27 - Lemmons Beach/31st Street/Parkway											1				
17	P	City of University Place	06	1.000	GCPSTW	PE / 19	Р	87			13	100	PE	0	0	0	100
.,		City Limits to Elwood Drive	00	1,000	33.3."	RW / 20	P	56			9	65	RW	0	0	0	65
						CN / 21	P	2,950			460	3,410	CN	0	O	0	3,410
		* Construct concrete curb, gutter and sidewalk on	both sides of the stre	et.									Total	0	0	0	3,575
					PROJECT TO	TAL		3,093		0	482	3,575					
							<b>&gt;</b>	1									
17	P	28 - 44th Street Phase 2a City of University Place	06	0.549	GCPSTW	PE / 15	72	**			**	0	PE	0	8	0	0
17	г	Elwood Dr to Sunset Dr	00	0,349	GCF31W	RW/NA	F				0	0	RW	0	0	0	0
		DIWOOD DI 10 SMISEI DI				CN / 16	F	200			20	220	CN	220	0	0	0
		* Construct curb, gutter, sidewalk, bike lane, and	street lights on south	side of stree	et.								Total	220	0	0	0
		** Spent in previous period	=														
					PROJECT TO	FAL.		200		0	20	220	-				
		29 - 44th Street Phase 2b											1				
17	P	City of University Place	06	0.549	GCPSTW	PE / 18	P	87			13	100	PE	0	0	100	0
		Elwood Dr to Sunset Dr				RW / 19	P	48			7	55	RW	0	0	0	55
						CN / 20	P	190			30	220	CN	0	0	0	220
		* Construct curb, gutter, sidewalk, bike lane, and	street lights on north	side of stree	et.								Total	0	0	100	275
					PROJECT TO	PAT.		325		0	50	375					
					PROJECT TO	IAL		343		0	70	313					
		30 - 44th Street Phase 2c											101.0				
17	P	City of University Place	06	0.549	GCPSTW		P	87			13	100	PE	0	0	100	0
		Sunset Dr to Bridgeport Way				RW / 18	P P	577			90	0	RW CN	0	0	0	0
		* Construct curb, gutter, sidewalk, bike lane, stree	at lights, and landscan	ing on cout	th cida of the etru	CN / 19	P	577			90	667	Total	0	0	100	667 667
		Constitute Curb, guiter, sidewalk, tike falle, silee	et fights, and fandscap	ing on sout	at side of the sale	C.							101.11			100	007
					PROJECT TO	TAL		664		0	103	767					
		31 - 27th Street											1				
17	P	City of University Place	06	0.625	GCPSTW	PE / 19	P	173			27	200	PE	0	0	0	200
		Grandview Drive to City Limits				RW / 20	P	56			9	65	RW	0	0	0	65
						CN / 21	P	951			149	1,100	CN	0	0	0	1,100
		*Construction of curb, gutter, sidewalk, bicycle ia	ane one side and enclo	sed storm	drainage system.								Total	0	0	0	1,365

						- 1			Phase Data						re Schedule (Lo		se)
Onctional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		32 - Chambers Creek Road "C"	1														
17	P	City of University Place	06	0,511	GCPSTW	PE / 18	P	130			20	150	PE	0	0	150	0
		Chambers Lane to Bridgeport Way				RW / 18	P	78			12	90	RW	0	0	90	0
						CN / 19	P	1,900			300	2,200	CN	0	0	0	2,200
		* Construct curb, gutter, sidewalk sand bike lanes	s both sides side.										Total	0	0	240	2,200
					PROJECT TOT	AL		2,108		0	332	2,440					
		33 - 54th Street Phase 2															
17	P	City of University Place	06	0.379	GCPSTW	PE / 18	P	56			9	65	PE	0	0	65	0
17	1	79th Avenue to Bridgeport Way	00	0,379	00131 #	RW / 19	P	39			6	45	RW	0	0	0	45
		77 di 717 di de lo Bridgeport 17 dy				CN / 20	P	333			52	385	CN	0	0	0	385
		* Construct concrete curb, gutter and sidewalks or	the south side of the	e street.									Total	0	0	65	430
		,,,,															
				_	PROJECT TOT	AL		428		0	67	495	-				
		34 - Elwood Drive Phase 1a															
17	P	City of University Place	06	0.625	GCPSTW	PE / 15	F	**			0	0	PE	0	0	0	0
		Cirque Drive to 40th Street				RW/NA					0	0	RW	0	0	0	0
						CN / 16	F	611			160	771	CN	771	0	0	0
		* Construct curb, gutter, sidewalk, bike lane, and	street lights on east s	ide of street	L.								Total	771	0	0	0
		** Spent in previous period			PROJECT TOT	AT.		611		0	160	771	1				
					PROJECT TOT	aL .		:014			100	171	1				
		35 - Elwood Drive Phase 1b															
17	P	City of University Place	06	0.625	GCPSTW		P	87			13	100	PE	0	0	0	100
		Cirque Drive to 40th Street				RW / 20	P	78			12	90	RW	0	0	0	90
		***				CN /21	P	779			121	900	CN	0	0	0	900
		* Construct curb, gutter, sidewalk, bike lane, and	street lights on west s	side of stree	et.								Total	0	U	U	1,090
					PROJECT TOT	AL		944		0	146	1,090	1				
					TROJECT TO			71			140	1,000					
0.000/0		37 - Street Overlay Program									200						
14/16	P	City of University Place	07		GCPSTW	varies	P	87			13	100	PE	0	0	0	100
17/19		Various Locations				RW/NA varies	P	3,460			540	0 4,000	RW CN	0	0	U	4,000
		*Overlay program to be completed on various Cit	v streets			varies	r	3,460			340	4,000	Total	0	0	0	4,100
		Overlay program to be completed on various Cit	y succis										l otal	*			4,100
					PROJECT TOT	AL		3,547		0	553	4,100					
		38 - Mildred Street Overlay															
	P	City of University Place	07	0.500	GCPSTW	PE / 17	p**	17			2	20	PE	0	20	n	0
16	r	19th St to Regents Blvd	J/	0_300	GCF31W	RW/NA	1	17			2	0	RW	0	0	0	0
10		And the Wederica Dive				CN / 17	p**	340			60	400	CN	0	400	U	0
		Asphalt overlay - full street					•	2.0			7.0		Total	0	420	0	0
		**Local funds are available/secured													:5 T.C.	- 0	0
					PROJECT TOT	AL		357		0	63	420					

	-					-			Phase Data					Expenditu	re Schedule (Le	cal Agency Us	e)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		39 - 67th Ave Overlay	1														
	P	City of University Place	07	0.750	GCPSTW	PE / 17	P**	42			8	50	PE	0	30	20	0
16		37th St to 44th St				RW/NA CN/18	p**	350			62	0 412	RW CN	0	0	0 412	0
		Asphalt overlay - full street				CIN / I b	Γ.	330			02	412	Total	0	30	432	0
		**Local funds are available/secured											Program ()				0
					PROJECT TOT	AL		392		0	70	462					
													1				
19	P	40 - 37th Street City of University Place	01	0.080	GCPSTW	PE / 17	P	87			13	100	PE	0	100	0	ū
17	1	Bridgeport Way to Drexler Dr	01	0.080	GC131 W	RW/NA		87			0	0	RW	0	0	0	0
						CN /17	P	475			75	550	CN	0	550	0	0
		* Regrade street and construct curb, gutter, sidewa	alk, and streetlights										Total	.0	650	0	0
					PROJECT TOT	AL		562		0	88	650					
19	Р	41 - 37th Street Pedestrian Connection City of University Place	01	0.114	GCPSTW	PE / 18	D	70			10	80	PE	0	Ð	80	0
19	P	Sunset Drive to 7900 Block	01	0,114	GCFSIW	RW / 17		70			0	0	RW	0	0	0	0
		Dallot Diffe to 7700 Block				CN / 19	P	433			67	500	CN	0	0	0	500
		* Construct Pedestrian connection to Sunset Drive	2										Total	0	0	80	500
					PROJECT TOT			503		0	77	580					
					PROJECT 101	Al.		303		0	-11	380	-				
		42 - 57th Avenue Connection															
19	P	City of University Place	01	0.152	GCPSTW						100	100	PE	0	100	0	0
		Cirque Drive to 5800 Block				RW / 17					65	65	RW	0	65	0	0
		* Construct roadway to complete connection				CN / 18					800	800	CN Total	0	0 165	800 800	0
		Construct to adway to complete connection											I oun		103	800	
					PROJECT TOT	AL,		Ó		.0	965	965					
													ĺ				
19	P	43a - Drexler Drive North City of University Place	01	0.150	GCPSTW	DE /17					25	25	PE	0	25		0
19	г	37th Street to Homestead Park boundary	01	0,130	GCFSIW	RW/NA					0	0	RW	0	0	č	100
		5 to 5 before to 110 motioned 1 gare 50 minutes				CN / 17					50	50	CN	0	50	0	
		*Construct sidewalks, and final overlay											Total	0	75	0	800
													1				
					PROJECT TOT	AL		U		0	75	75	-				
		43b - Drexler Drive South															
19	P	City of University Place	01	0.150	GCPSTW	PE / 18					150	150	PE	0	0	150	
		40th Street to 42nd Street				RW / 19				_	100	100	RW	0	0	0	
		*Construct readows for two contracts				CN / 20					700	700	CN	0	0	150	
		* Construct roadway for town center grid											Total	0	U	150	800
					PROJECT TOT	AL		0		0	950	950					

Functional Class.	Fund Status							Phase Data					Expenditure Schedule (Local Agency Use)				
		Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-202
		44 - Larson Lane South Phase I	1														
19	P	City of University Place	01	0,100	GCPSTW						50	50	PE	50	0	0	0
		37th Street to 38th Street				RW/16					295	295	RW	295	0	0	0
						CN / 17					200	200	CN	0	200	0	0
		* Construct roadway for town center grid											Total	345	200	0	0
				A	PROJECT TOT.	AL		0		0	545	545	-				
		45 - Larson Lane South Phase 2											1				
19	P	City of University Place	01	0.250	GCPSTW	PE / 19					150	150	PE	0	O	0	150
		38th Street to 40th Street				RW/20					1,475	1,475	RW	O	0	0	1,475
						CN /21					965	965	CN	0	0	0	965
		* Construct roadway for town center grid											Total	0	0	0	2,590
					PROJECT TOT	AL.		0		0	2,590	2,590					
		46 - Larson Lane South Phase 3															
19	Р	City of University Place	01	0.250	GCPSTW	PE / 19					150	150	PE	0	0	Ď.	150
17		40th Street to 42nd Street	01	0,230		RW/20				• .	1,100	1,100	RW	0	0	0	1,100
						CN /21					880	880	CN	0	0	0	880
		* Construct roadway for town center grid											Total	0	0	0	2,130
						50.						72.000	1.00(000)				
					PROJECT TOT.	AL		0		0	2,130	2,130	1				
		47 - 42nd Street Phase 1															
19	P	City of University Place	01	0.110	GCPSTW						50	50	PE	0	0	0	50
		Drexler Drive to Bridgeport Way				RW / 20					250	250	RW	0	0	0	250
						CN /21					650	650	CN	0	0	0	650
		* Construct roadway for town center grid											Total	0	0	0	950
					PROJECT TOT	AL.		0		0	950	950					
						A											
		48 - 42nd Street Phase 2	21	0.110	CCDCTN	DC (10					7.5	ac	ne.		0	ii.	75
19	P	City of University Place	01	0,110	GCPSTW	PE / 19					75	75	PE RW	0	0	0	300
		Bridgeport Way to Larson Lane				RW / 20 CN / 21					300 539	300 539	CN	0	0	0	539
		* Construct roadway for town center grid				UN / 21					939	339	Total	0	0	0	914
		Construct roadway for town center grid											1 orai	0	U	0	714
					PROJECT TOT	AL		0		0	914	914	1				
		49 - 54th Street Phase 2															
17	P	City of University Place	01	0.300	GCPSTW	PE / 16			S	80	20	100	PE	100	0	0	0
		79th Avenue to 83rd Avenue				RW/NA				0	0	0	RW	0	0	0	0
						CN / 17			S	665	110	775	CN	0	775	0	0
		*Construct curb, gutter, sidewalk, and streetlight	s along the north side	of 54th Stre	eet								Total	100	775	0	0

				Length (miles)	Utility Codes		Phase Dat						Expenditure Schedule (Local Agency Use)				
onctional Class.	Fund Status	Project Identification	Improvement Type			Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		1st 2016	2nd 2017	3rd 2018	4th-6th 2019-2021
		50 - 40th Street/67th Avenue Intersection	1														
16	P	City of University Place	12	n/a	GCPSTW	PE / 18				0	60	60	PE	0	0	60	0
		40th Street and 67th Avenue Intersection				RW/19				0	100	100	RW	0	0	0	100
						CN / 20				0	340	340	CN	0	0	0	340
		*Construct intersection improvements											Total	0	0	60	440
					PROJECT TOT	AL		0		0	500	500					
		51 - 56th Street Phase 2															
17	Р	City of University Place	01	0.250	GCPSTW	PE / 19	Р	173		0	27	200	PE	0	0	0	200
17.	r	89th Ave to 8500 block of 54th Street	01	0.230	GCF31W	RW / 20	P	692		0	108	800	RW	0	0	0	800
		By Bi Ave in 6500 block of 54th Street				CN /21	P	1.645		0	255	1,900	CN	0	0	0	1,900
		Connect 56th Street to 54th Street, Construct road	way and pedestrian i	mproveme:	nts		-	1,010				2,700	Total	0	0	0	2,900
				•				0.010		1927	300	0.005					
					PROJECT TOT	AL		2,510		0	390	2,900					
1.6		52 - 70th Avenue Phase 2						22		120	22	000	L				***
17	P	City of University Place	01	0.246	GCPSTW	PE / 19	P	87		0	13	100	PE	0	0	0	100
		27th Street to 19th Street				RW / 19		346		0	0 54	0 400	RW CN	0	0	0	0 400
		*Sidewalk, curb, gutter, landscaping, bike lane,				CN /21	P	346		0	54	400	cs.	0	0	U	400
		and streetlights on the east side between 27th and											L	0	6	0	500
		19th				4							Total	U	0	U	500
					PROJECT TOT	AL		433	-	0	67	500	-				
		53 - 37th Street Phase 2															
19	P	City of University Place	01	0.057	GCPSTW		P	87			13	100	PE	0	0	0	100
		7900 Block to Bridgeport Way				RW/N/A					0	0	RW	0	0	0	0
						CN / 20	P	562			88	650	CN	0	0	0	650
		* Construct sidewalk and street lighting along both	sides of the street B	ridgeport t	o Larson and alon	g the north	side of the street	t Larson to curren	t end of street				Total	0	0	0	750
					PROJECT TOT	AL		649		o	101	750					
		E4 ADA T															
17	Р	54 - ADA Transition Plan Improvements City of University Place	01		GCPSTW	PF /20				0	50	50	PE	0	0	0	50
4.7	1	Varies	VI.		JUISIW	RW / 21				0	50	50	RW	0	0	0	50
		1. The Control				CN /21				0	100	100	CN	0	0	0	100
		Update existing ADA facilities to current standards	S			,				3		-	Total	0	0	0	200
					PROJECT TOT	AL		0		0	200	200					
		GRAND TOTAL				700		54,707		5,078	25,402	85,187		10,254	11,045	10,904	53,706
		JIMIN IVIAL						34,707		2,070	20,702	33,101		LUIMOT	21,040	10,704	55,700



CITY OF UNIVERSITY PLACE PUBLIC WORKS 6 YEAR TRANSPORTATION IMPROVEMENT PROGRAM 2016-2021

- (37) Street overlay program located throughout the arterial network, various years
- (54) ADA Transition Plan improvements located throughout the arterial network, 2021



## Memo

DATE: September 1, 2015

TO: Jack Ecklund, City Engineer

FROM: David Swindale, Director Planning and Development

**SUBJECT: 2015 Transportation Implementation Program** 

According to RCW43.21C.240(4):

A comprehensive plan, subarea plan, or development regulation shall be considered to adequately address an impact if the county, city, or town, through the planning and environmental review process under chapter <u>36.70A</u> RCW and this chapter, has identified the specific adverse environmental impacts and:

- (a) The impacts have been avoided or otherwise mitigated; or
- (b) The legislative body of the county, city, or town has designated as acceptable certain levels of service, land use designations, development standards, or other land use planning required or allowed by chapter 36.70A RCW.

As the SEPA Official I am inclined to categorize the annual TIP amendment as a development regulation that is required to ensure consistency with an adopted comprehensive plan and therefore, determine its amendment and adoption to be exempt from SEPA. The City's Comprehensive Plan was previously subjected to environmental review pursuant to WAC 197-11 and the impacts associated with Transportation Element of the Plan were specifically addressed in the prior environmental review.