## **RESOLUTION NO. 1070**

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; September 8, 2015; August 1, 2016; August 7, 2017; August 21, 2018; July 1, 2019; May 18, 2020; July 19, 2021; June 21, 2022; August 7, 2023; and June 17, 2024; and

WHEREAS, a public hearing was held on the Amended Six-Year Transportation Improvement Plan on Monday, September 2, 2025;

## 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 SEPTEMBER 2, 2025.

	Javier H. Figueroa, Mayor	
ATTEST:		
Emelita J. Genetia, City Clerk		

Α	PI	PF	RO	VE	D A	AS .	TO	FC	R	M:

Matthew S. Kaser, City Attorney

MPO: **PSRC Puget Sound Regional Council** 

CITY OF UNIVERSITY PLACE

County: Pierce County

Agency:

## City of University Place, WA. Six-Year Transportation Plan 2026-2031

Adoption Date: 09/02/2025

Resolution Number:

1070

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

(Project Costs in 2026 Dollars X 1000)

						_			Phase Data					Expenditu	re Schedule (Loc	al Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	<b>Utility Codes</b>	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2026	2027	2028	2029-2031
					/_												
		1 - Mildred St /Regents Intersection Improvement	ts														
16	P	City of University Place			GCPSTW				P	250	100	350	PE	0	250	0	0
		Int. of 67th Ave and Regents Blvd.	12	0.341		RW / 28			P	150	50	200	RW	0	0	200	0
						CN / 31			P	825	200	1,025	CN	0	0	0	1025
		Construct intersection improvements.											Total	0	250	200	1,025
					PROJECT TOTA	AL		0		1,225	350	1,575					
1.6	ъ	2 - 27th St W - Undergrounding	0.6	0.625	CCDCTW	DE (20				^	100	100	DE.	0	0	•	100
16	P	City of University Place	06	0.625	GCPSTW					0	100 0	100 0	PE RW	0	0	0	100
		Grandview Drive to Bridgeport Way			1	RW / N/A				0	-			0	V		0
		TI. 4				CN /31				Ü	1,300	1,300	CN	0	0	0	1,300
		Underground utilities											Total	U	U	U	1,400
					PROJECT TOTA	<b>A</b> L		0		0	1,400	1,400					
		2. 6'															
1.6	P	3 - Cirque/67th Intersection City of University Place	12	/-	GCPSTW	DE / 20				0	200	200	DE	0	0	200	0
16	Ρ	Cirque Drive and 67th Avenue Intersection	12	n/a	GCPSIW	PE / 28 RW / 29				0	200 200	200 200	PE RW	0	0	200 0	0 200
		Clique Drive and 67th Avenue intersection				CN / 30				0	550	550	CN	0	0	0	550
		Construct intersection improvements				CN / 30				U	330	330	Total	0	0	200	750
		constitution interest in interest constitution in the constitution											10001	Ü	v	200	, , ,
					PROJECT TOTA	AL		0		0	950	950	<b>_</b>				
		4 -Day Island Spit Road															
16	P	City of University Place	06	0.200	GCPSTW	PE /27	P	240		0	60	300	PE	0	300	0	0
10	-			0.200		RW /N/A	-	0		0	0	0	RW	150	0	0	0
						CN /29	P	1,500		0	300	1,800	CN	1,500	0	0	1,800
		Reconstruct roadway										,	Total	1,650	300	0	1,800
					PROJECT TOTA	AL		1,740		0	360	2,100	-				
		5 - Chambers Creek Rd Phase 2															
16	P	City of University Place	06	1.420	GCPSTW	PE / 29	P	250		0	34	284	PE	0	0	0	284
		64th Street to 81st Ave W (Charles Wright)				RW / 29	P	400		0	54	454	RW	0	0	0	454
		·				CN / 31	P	1,850		0	250	2,100	CN	0	0	0	2,100
		Construct curb, gutter, sidewalk and bike lane both	sides, with interse	ection impro	vements and cross	ings							Total	0	0	0	2,838
					PROJECT TOTA	ΔΤ.		2,500		0	338	2,838					
					I KOJECI 101/	111		2,500		U	550	2,030	<u>ll</u>				

									Phase Data					Expenditu	re Schedule (Lo	ocal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	<b>Utility Codes</b>	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2026	2027	2028	2029-2031
		6 - Chambers Creek Road Roundabout															
14	P	City of University Place	06	0.100	GCPSTW	PE / 26	F	255			45	300	PE	300	0	0	0
		Intersection of Chambers Creek Road and 64th St V	V			RW /26	F	0		0	170	170	$\mathbf{RW}$	170	0	0	0
						CN / 27	F-P*	1,600		0	300	1,900	CN	0	1,900	0	0
		Construct Roundabout at the Intersection of Chamb		d 64th St W	and provide pede	estrian and b	oicycle connection	ns and crosswall	k improvements.				Total	470	1,900	0	0
		* \$500K obtained from Federal Appropriation, \$800	OK from FHWA		PROJECT TOT	7 A T		1,855		0	515	2,370					
					PROJECT TOT	AL		1,833		0	313	2,370					
		7 - Chambers Creek Trail Connection															
14	P	City of University Place	06	1.000	GCPSTW	PE / 26	P	150			24	174	PE	174	0	0	0
		Chambers Creek Crossing				RW/NA	P	0		0	0	0	RW	0	0	0	0
						CN / 27	P	1,730		0	270	2,000	CN	0	1,000	1,000	0
		Construct Bridge across Chambers Creek connecting		-									Total	174	1,000	1,000	0
		*Project is part of a multi-jurisdictional trail improv	ement project. Th	e portion of			ch Creek and Ph		he City of Lakev	vood.							
					PROJECT TOT	TAL		1,880		0	294	2,174					
		8 - Arbordale Safe Route to School															
14	р	City of University Place	06	0.250	GCPSTW	DE /20	D	150			50	200	PE	0	0	0	200
14	Г	Beckonridge to Olympic	00	0.230	GCFSIW	RW/NA	Г	0		0	0	0	RW	0	0	0	0
		beckoninge to Olympic				CN /30	D	650		0	50	700	CN	0	0	0	700
						CIV / 30		030		O	30	700	Total	0	0	0	900
		Construction of sidewalk, curb gutter and lighting o	n the N side of stre	eet and Bike	lanes on both sid	les of street							Total	v	v	V	700
					PROJECT TOT			800		0	100	900					
		0 AAAb Sanaa W Dhana 1b															
17	р	9 - 44th Street W Phase 1b	06	0.511	GCPSTW	PE / 28	n	250			2.4	204	DE	0	0	204	0
17	Р	City of University Place	06	0.511	GCPSIW	PE / 28 RW / 28	P P	250 250			34	284	PE RW	0	0	284	0
		Bridgeport Way to 67th Avenue				CN / 30	P P	1,500			34 203	284 1,703	CN	0	0	284 0	1,500
		Construct curbs, gutters, sidewalks, bike lanes, stre	et lighting and land	dscaping sou	uth side of the stre		Г	1,500			203	1,703	Total	0	0	568	1,500
														· ·	·		-,
					PROJECT TOT	TAL		2,000		0	270	2,270					
		10 Alamada Naudh Bhasa 2															
17	р	10 - Alameda North Phase 2	01	1 022	GCPSTW	PE / 28	р	250			2.4	284	PE	0	0	284	0
1 /	r	City of University Place Cirque Drive W. to 44th St. W.	01	1.023	GCL21 M	PE / 28 RW /29	P P	250 150			34 20	284 170	PE RW	0	0	284 0	0 170
		Cirque Drive w. to 44th St. W.				CN /30	P P	1,800			243	2,043	RW CN	0	0	0	2,043
						CIN /30	Г	1,000			243	2,043	CN Total	0	0	284	2,043
		Construct curbs, gutters, sidewalks, bike lane, stree	t lights west side										Total	U	U	204	2,213
		Construct curos, guiters, stucwarks, tike latte, stree	i ngnis west side.		PROJECT TOT	AL		2,200		0	297	2,497					
											7/1	,					
		11 - 67th Avenue - Phase 1	0.5			<b>DD</b> 115	<b>-</b>	6-5						_	_		
16	F/P	City of University Place	06	1.000	GCPSTW		F*	259			41	300	PE	0	0	0	0
		Regents Blvd. to 40th St				RW / 21	F*	440			69	509	RW	0	0	0	0
			1 11			CN / 26	F*	3,028			472	3,500	CN	3,500	0	0	0
		Construct concrete curb, gutter and sidewalk on bot	h sides.										Total	3,500	0	0	0
		*Some phase funding expended in prior years			DDO IECT TOT	- A T		2 727		0	500	4 200					
		**Local funds are available/secured			PROJECT TOT	AL		3,727		U	582	4,309					

			_						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		2026	2027	2028	2029-2031
		12 - 67th Avenue - Phase 3				,_ ,								•••			
16	P	City of University Place Cirque Dr to 40th St	06	1.000	GCPSTW	RW / NA	F**	255			45	300	PE RW	300 0	0	0	0
		Construct concrete curb, gutter and sidewalk on bot	h sides.			CN / 27	F**	2,040			360	2,400	CN Total	0 300	2,400 2,400	0 0	0
		**Local funds are available/secured			PROJECT TOT	'AL		2,295		0	405	2,700					
		13 - 40th Street Phase 3						_,		·		_,,					
17	P	City of University Place	06	0.800	GCPSTW		F**	150			23	173	PE	173	0	0	0
		7200 Block to 67th Avenue				RW/NA CN/27	F**	650			100	750	RW CN	0	0 750	0	0 0
		Construct curb, gutter, sidewalk and bike lane on the **Local funds are available/secured	ne north side										Total	173	750	0	0
					PROJECT TOT	AL		800		0	123	923					
17	D	14 - Grandview Drive - Phase 5b	06	0.500	CCDCTW	DE /20	A D	200			27	227	DE	0	0	0	227
17	Р	City of University Place 27th Street to 19th Street	06	0.500	GCPSTW	RW/30	P	200 350			27 47	227 397	PE RW	0	0	0	227 397
		Construct curb, gutter, sidewalk and bike lane on the	ne east side			CN /31	P	1,800			243	2,043	CN Total	0	0	0	2043 2667
					PROJECT TOT	'AL		2,350		0	317	2,667					
		15 - 40th/Bridgeport Intersection			11100201101			2,550			517	2,007					
14	P	City of University Place	12	n/a	GCPSTW					0	250	250	PE	0	0	250	0
		40th Street and Bridgeport Intersection				RW / 28 CN / 29				0	340 400	340 400	RW CN	0	0	340 0	0 400
		Construct intersection improvements											Total	0	0	590	400
					PROJECT TOT	AL		0		0	990	990					
17	D	16 - Sunset Drive	0.6	2.000	CCRCTW	DE / 20	D	140			25	165	DE	0	0	0	165
17	Р	City of University Place Cirque Drive to 19th Street	06	2.008	GCPSTW	RW / 30	P P	140 56			25 9	165 65	PE RW	0	0	0	165 65
		Construct concrete curb, gutter, bike lane and sidew	valk on one side.			CN / 31	P	3,025			475	3,500	CN Total	0	0	0	3500 3730
	C				PROJECT TOT	'AL		3,221		0	509	3,730					
		17 - Elwood Drive Phase 2						,			1						
17	P	City of University Place	06	0.133	GCPSTW		P	150			40	190	PE	0	190	0	0
		29th Street to 27th Street				RW/NA CN/28	P P	750			100	850	RW CN	0	0	0 850	0 0
		Construct concrete curb, gutter, bike lanes and side	walks on the west s	side of the st	reet.								Total	0	0	850	0
					PROJECT TOT	AL		900		0	140	1,040					

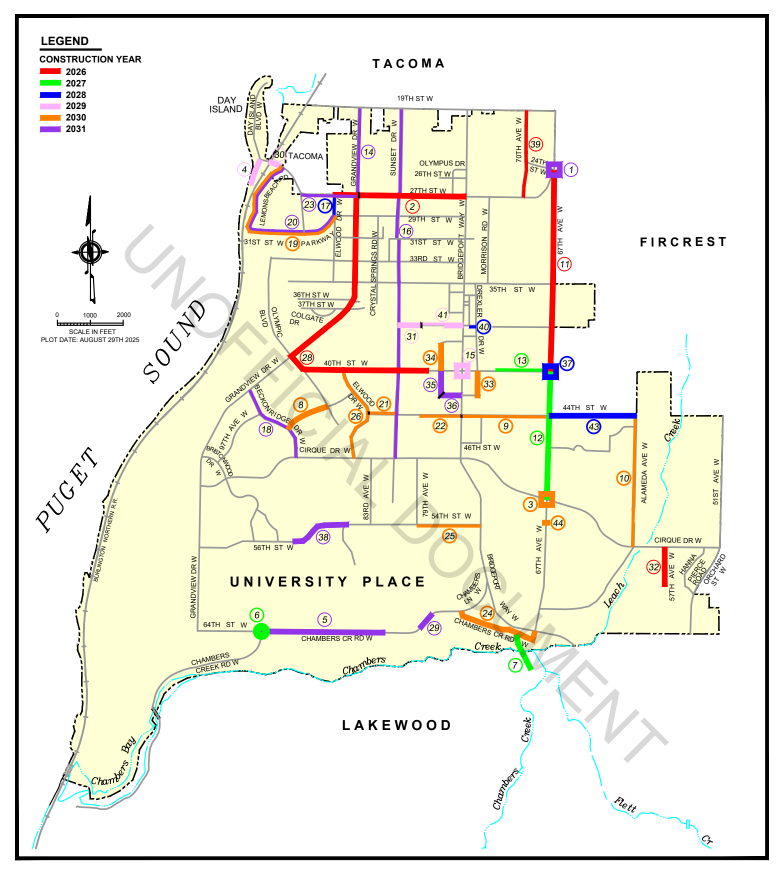
									Phase Data					Expenditu	re Schedule (Lo	ocal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	<b>Utility Codes</b>	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total	<u> </u>	2026	2027	2028	2029-2031
		18 - Beckonridge Drive Phase 2															
17	P	City of University Place	06	0.530	GCPSTW	PE /30	P	250			34	284	PE	0	0	0	284
		Grandview Drive to Cirque Drive				RW / NA	P	1 200			0	0	RW	0	0	0	0
		Construct concrete curb, gutter, sidewalk, and bi	ilsa lana an tha agat aid	la of the stra	ot	CN / 31	P	1,200			162	1,362	CN Total	0	0	0	1,362 1,646
		Construct concrete curb, gutter, sidewark, and bi	ike lane on the east sid	ie of the stre	et.								Total	U	U	U	1,040
					PROJECT TOT	AL		1,450		0	196	1,646					
1.7		19 - Lemmons Beach/31st Street/Parkway Ph		1 000	G G D G T W	DE /20		250			20	200	DE.	0	0	0	250
17	P	City of University Place	06	1.000	GCPSTW		P	250			38	288	PE RW	0	0	0	250
		City Limits to Elwood Drive				RW/NA CN/30	р	1,800			0 270	2,070	RW CN	0	0	0	0 1,800
		Construct concrete curb, gutter, sidewalk, bike	land and street lighting	ron S/F sid	le of the street	CN / 30	r	1,800			270	2,070	CN Total	0	0	0	2,050
		Construct concrete curb, gutter, studewark, blke	iand and street righting	g off 5/E sid	ie of the street.								lotai	U	U	U	2,030
					PROJECT TOT	AL		2,050		0	308	2,358					
17	P	20 - Lemmons Beach/31st Street/Parkway Ph		1 000	GCPSTW	DE /20	, D	250			40	200	PE	0	0	0	200
17	Р	City of University Place City Limits to Elwood Drive	06	1.000	GCPSIW	RW/NA	P	230			40	290	PE RW	0	0	0	290 0
		City Ellinis to Elwood Drive				CN / 31	D	1,800			300	2,100	CN	0	0	0	2,100
		Construct concrete curb, gutter, sidewalk, bike	land and street lighting	on N/W si	ide of the street.	CI (751		1,000			300	2,100	Total	0	0	0	2,390
		construction care, games, state warm, once		5 011 1 0 1 0 1									1 0 0 000	v	Ü	v	2,5 > 0
					PROJECT TOT	AL		2,050		0	340	2,390					
		21 - 44th Street Phase 2b															ļ
17	P	City of University Place	06	0.549	GCPSTW	PE / 28	p	87			13	100	PE	0	0	100	0
1,		Elwood Dr to Sunset Dr	00	0.515	GCI 51 W	RW/NA	P	0			0	0	RW	0	0	0	0
		Elwood Br to Sanset Br				CN / 30	P	750			95	845	CN	0	0	0	845
		Construct curb, gutter, sidewalk, bike lane, and s	street lights on north si	ide of street.									Total	0	0	100	845
					PROJECT TOT	AL		837		0	108	945	-				
		22 - 44th Street Phase 2c															ļ
17	P	City of University Place	06	0.549	GCPSTW	DE / 20	P	150			25	175	PE	0	0	0	175
17	1	Narrowsview School Crossing to Bridgeport Wa		0.547	GCISIW	RW/NA	P	130			0	0	RW	0	0	0	0
		runte mentem seneer eressing to Briagepere wa	~,			CN / 30	P	750			95	845	CN	0	0	0	845
		Construct curb, gutter, sidewalk, bike lane, stree	et lights, and landscapi	ng on south	side of the street.						_		Total	0	0	0	1,020
					<b>DD 0 10 000 000</b>			000				4 000					
					PROJECT TOT	AL		900		0	120	1,020					
		23 - 27th Street															
17	P	City of University Place	06	0.625	GCPSTW	PE / 29	P	200			65	265	PE	0	0	0	265
		Grandview Drive to City Limits				RW / 30	P	150			50	200	RW	0	0	0	20
						CN /31	P	1,200			200	1,400	CN	0	0	0	1,400
		Construction of curb, gutter, sidewalk, bicycle la	ane one side and enclo	sed storm di	rainage system.							,	Total	0	0	0	1,685
					PROJECT TOT	`AT		1,550		0	315	1,865					
					LVOIECT IOI	AL		1,330		U	313	1,000					

The content of the				_						Phase Data					Expenditu	re Schedule (Lo	ocal Agency U	se)
P	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		2026	2027	2028	2029-2031
Charles as a findingner Way			24 - Chambers Creek Road "C"															
Control   Cont	17	P	City of University Place	06	0.511	GCPSTW		F	130			20	150	PE	0	150	0	0
Contact acting patter adeviated solution both adea solution   FRODECT TOTAL   2,000   0 80 80 80 80 80 80 80 80 80 80 80 80 8			Chambers Lane to Bridgeport Way				RW / 29	P	250			85	335	RW	0	0	0	335
1							CN / 30	P	2,100			300	2,400	CN	0	0	0	2,400
25. \$4th Street Phase 2			Construct curb, gutter, sidewalk sand bike lanes both	n sides side.	1									Total	0	150	0	2,735
1						PROJECT TOT	AL		2,480		0	405	2,885					
1			25 - 54th Street Phase 2															
Windows   Wind	17	Р		06	0.379	GCPSTW	PE / 29	Р	56			9	65	PE	0	0	0	65
Control   Cont	1,	1		00	0.577	GCT BT W									Ü	0	0	
Construct controlle curring gater and side-wills contine same hale of the same side of th			y surrivenae to Emagapore way												0	0	0	
1			Construct concrete curb, gutter and sidewalks on the	south side of the	street.			-				100			0	0	-	
1						PROJECT TOT	AL		626		0	174	800					
1			26 Elmond Dubus Dhoor 1h					\										
Cirgae Drive to 40th Sineet	1.7	n		06	0.625	CCDCTW	DE / 20	A D	97			12	100	DE	0	0	100	0
CN   30   P   PROJECT TOTAL   P   P   P   P   P   P   P   P   P	1 /	Р		06	0.625	GCPSIW		P								0	100	
Construct curb, gatter, sidewalls, bike lame, and street lights on west side of street.   PROJECT TOTAL   944   0   146   1,090			Cirque Drive to 40th Street					P							-	0	0	
1416			C	. 1: -1.44 -:	16-44		CN / 30	P	779			121	900		Ü	0		
1416			Construct curb, gutter, sidewark, blke lane, and street	i fights on west sid	de of street.									1 otai	U	U	100	990
Alia						PROJECT TOT	AL		944		0	146	1,090					
Various Locations			27- Street Overlay Program															
Various Locations	14/16	P	City of University Place	07		GCPSTW	varies	P	87			13	100	PE	25	25	25	25
*Overlay program to be completed on various City streets.    PROJECT TOTAL   3,547   0   553   4,100	17/19		Various Locations				RW/NA						0	RW	0	0	0	0
PROJECT TOTAL   3,547   0   553   4,100							varies	P	3,460			540	4,000	CN	500	500	500	2,500
F   City of University Place   07   0.300   GC P S T W   PE / 24*   F   100   50   150   PE   0   0   0   0   0   0   0   0   0			*Overlay program to be completed on various City st	treets.										Total	525	525	525	2,525
F   City of University Place   07   0.300   GC P S T W   PE / 24*   F   100   50   150   PE   0   0   0   0   0   0   0   0   0																		
F City of University Place 07 0.30 GC P S TW PE / 24* F 100 50 150 PE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						PROJECT TOT	AL		3,547		0	553	4,100					
16   UP primary to Narrowsview (27th, Grandview, Olympic and 40th)   RW / NA   CN / 25* F 700   70   770   CN   250   0   0   0   0   0   0   0   0   0			28 - UP School Crosswalk Improvments															
CN / 25*   F   700   70   770   CN   250   0   0   0		F	City of University Place	07	0.300	GCPSTW	PE / 24*	F	100			50	150	PE	0	0	0	0
Crosswalk and lighting improvements *Some phase funding expended in prior years  *PROJECT TOTAL  *800  0  120  920  *Total  250  0  0  0  0  0  120  0  0  0  0  0  0  0  0  0  0  0  0	16		UP primary to Narrowsview (27th, Grandview, Olym	pic and 40th)											-	0	0	0
*Some phase funding expended in prior years  PROJECT TOTAL  800  0  120  920  29 - Chambers Creek Bridge Replacement  P City of University Place  07  0.100  GCPSTW PE /29  RW/NA  P 00  0870  RW/NA  P 00  0870  RW 00 00 00 RW 00 00 00 RW 00 00 00 00 00 00 00 00 00 00 00 00 00							CN / 25*	F	700			70	770	CN			0	0
PROJECT TOTAL   800   0   120   920														Total	250	0	0	0
29 - Chambers Creek Bridge Replacement  P City of University Place 07 0.100 GCPSTW PE / 29 P 750 120 870 PE 0 0 0 870  16 Chambers Creek Road at Creek Crossing RW / NA P 0 0 0 RW 0 0 0 0 0 9,846  Bridge replacement in partnership with Pierce Co.  Total 0 0 0 10,716			*Some phase funding expended in prior years															0
P City of University Place 07 0.100 GCPSTW PE / 29 P 750 120 870  Chambers Creek Road at Creek Crossing RW / NA P 0 0 0 0 RW 0 0 0 0 0 0 0 0 0 0 0 0 0 0						PROJECT TOT	AL		800		0	120	920					
16 Chambers Creek Road at Creek Crossing RW / NA P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		
CN / 31 P 8,500 1,346 9,846 CN 0 0 0 9,846  Bridge replacement in partnership with Pierce Co.  Total 0 0 0 10,716 0		P		07	0.100							120	870		-	0	-	
Bridge replacement in partnership with Pierce Co.  Total 0 0 0 10,716 0	16		Chambers Creek Road at Creek Crossing									0	0			0		
							CN / 31	P	8,500			1,346	9,846		-	0		
			Bridge replacement in partnership with Pierce Co.											Total	0	0	0	
						PROJECT TOT	AL		9,250		0	1,466	10,716					U

						_			Phase Data					Expenditur	e Schedule (Lo	cal Agency Us	e)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	<b>Utility Codes</b>	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2026	2027	2028	2029-2031
19	F/P	30 - Day Island Bridge Retrofit/Replacement City of University Place	01	0.114	GCPSTW	PE / 26	F	0		750	250	1,000	PE	1,000	0	0	0
		Day Island Bridge				RW / NA					0	0	RW	0	0	0	0
		Retrofit/Replace Structurally Deficiencies in the Br	ridge			CN / 29	P	18,000			2,000	20,000	CN Total	0 1,000	0	0	20,000 20,000
					PROJECT TOT	AL		18,000		750	2,250	21,000					
19	p	31 - 37th Street Pedestrian Connection City of University Place	01	0.114	GCPSTW	PE / 28	P	120			25	145	PE	0	0	145	0
17	1	Sunset Drive to 7900 Block	O1	0.114		RW/NA	1	120			0	0	RW	0	0	0	0
		Construct Pedestrian connection to Sunset Drive				CN / 29	P	750			120	870	CN Total	0	0	0 145	870 870
					PROJECT TOT	AL		870		0	145	1,015					
		32 - 57th Avenue Connection															
19	P	City of University Place Cirque Drive to 5800 Block	01	0.152	GCPSTW	PE / 23 RW / 24			F		100 65	100 65	PE RW	0	0	0	0
		•				CN / 25				F	800	800	CN	500	0	0	0
		Construct roadway to complete connection *Some phase funding expended in prior years			DDOIECT TOT	A.T.	7/	0		0	965	965	Total	0	0	0	0
					PROJECT TOT	AL		0		U	903	903					
19	p	33 - Drexler Drive South City of University Place	01	0.150	GCPSTW	PE / 28					250	250	PE	0	0	250	0
19	Г	40th Street to 42nd Street	01	0.130	GCFSIW	RW / 29					200	200	RW	0	0	0	
		Construct roadway for town center grid				CN / 30					1,200	1,200	CN Total	0	0	0 250	- ,
					PROJECT TOT	AL		0		0	1,650	1,650					
		34 - Larson Lane South Phase 2															
19	P	City of University Place 38th Street to 40th Street	01	0.250	GCPSTW	PE / 28 RW / 29					150 1,475	150 1,475	PE RW	0	0	150 0	0 1,475
						CN / 30					1,300	1,300	CN	0	0	0	1,300
		Construct roadway for town center grid											Total	0	0	0	2,775
					PROJECT TOT	AL		0		0	2,925	2,925					
		35 - Larson Lane South Phase 3									$A_{\lambda}$						
19	19 P	City of University Place 40th Street to 42nd Street	01	0.250	GCPSTW	PE / 29 RW / 30					250 1,100	250 1,100	PE RW	0	0	0	250 1,100
						CN / 31					2,000	2,000	CN	0	0	0	2,000
		Construct roadway for town center grid											Total	0	0	0	3,350
					PROJECT TOT	AL		0		0	3,350	3,350					

Part							_			Phase Data					Expenditur	e Schedule (Loc	al Agency U	se)
P   Contact such plane   10   0   0   0   0   0   0   0   0		Fund Status	Project Identification	•		<b>Utility Codes</b>		Federal Fund Code		State Fund Code	State Funds		Total		2026	2027	2028	2029-2031
P   Contact protection   1			36 - 42nd Street Phase 2															
Bodies   Revise   R	19	Р		01	0.110	GCPSTW	PE / 29					150	150	PE	0	0	0	150
CN   1	1,7	1			0.110	30151									-	0	-	
Countries, read-using fire form center grid   FRODER TOTAL   D   D   1,000															0	0		
18			Construct roadway for town center grid									-,	-,		0	0		
1						PROJECT TOT	AL		0		0	1,800	1,800					
1			27 4041 Starrad/C741 Account Internation															
April   Apri	16	P		12	n/a	GCPSTW	PE / 27				0	60	60	PE	0	60	0	0
CN / 28	-										0				0		0	
PROJECT TOTAL   PROJECT TOTA											0				0		340	
Sa - Softh Street Phase 2			Construct intersection improvements								·			II	0	160		
Sa - Soft Street Plane 2																		
17						PROJECT TOT	AL		0		0	500	500	-				
Spin Ave to \$500 block of \$4th Street   RW   0			38 - 56th Street Phase 2															
Spin Ave to \$500 block of \$4th Street   RW   0	17	P	City of University Place	01	0.250	GCPSTW	PE / 29	P	173		0	27	200	PE	0	0	0	200
Connect Softh Streect to Seth Streect to Seth Streect to Seth Streect to Seth Streect Phase 1   19   19   19   19   19   19   19			•					P			0				0	0	0	
Counset Solis Sirece to S4th Street. Construct roadway and pedestrian improvements   \$2,510							CN /31	P	1,645		0	255	1,900	CN	0	0	0	1,900
39-70th Avenue Phase 2   17			Connect 56th Street to 54th Street. Construct road	way and pedestrian	improveme	nts		<b>\</b> / ,						Total	0	0	0	2,900
39-70th Avenue Phase 2   17						DD O IF CT TOT	AT		2.510		0	200	2 000					
17						PROJECT TOT	AL		2,510		0	390	2,900					
27th Street in 19th Street   19th Street   19th Street   19th Street   19th Street   19th			39 - 70th Avenue Phase 2															
CN   26   F   750   0   120   870   CN   870   0   0   0   0   0   0   0   0   0	17	P	City of University Place	01	0.246	GCPSTW	PE / 25	F	128		0	22	150	PE	150	0	0	0
Sidewalk, curb, gutter, landscaping, bike lane, and streetlights on the east side between 27th and 19th			27th Street to 19th Street				RW/NA				0					0		0
A streetlights on the east side between 27th and 19th							CN / 26	F	750		0	120	870	CN	870	0	0	0
19th																		
PROJECT TOTAL   878   0   142   1,020														m . 1	1.020	0	0	0
19			19th											Total	1,020	0	0	0
P   City of University Place						PROJECT TOT	AL		878		0	142	1,020					
P   City of University Place			40. 27th Street Phase 1															
Market Place to Drexler Drive (South Side)   RW /N/A   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	D		01	0.057	GCDSTW	DE /27					100	100	PE	0	100	Ω	0
CN / 28  Construct sidewalk and street lighting along the south side of the street.  PROJECT TOTAL  0 0 650 650  CN 0 10a 0 550 0 Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 550 0  Total 0 100 0 1	19	1		01	0.037							100		III	0		· ·	
Construct sidewalk and street lighting along the south side of the street.    Total   0			Warket Frace to Diexier Drive (South Side)									550		III	0	-	Ü	
PROJECT TOTAL   0   0   650   650			Construct sidewalk and street lighting along the sou	uth side of the stree	t.		C11 / 20					330	330		0			
19   P   City of University Place   01   0.057   G C P S T W   PE / 28   P   87   13   100   PE   0   0   100   0   0   0   0   0   0																		
P City of University Place 01 0.057 GCPSTW PE / 28 P 87 13 100 PE 0 0 100 0 7900 Block to Bridgeport Way RW / N/A 0 0 0 0 0 0 0 CN / 29 P 562 88 650 CN 0 0 0 650 Construct sidewalk and street lighting along both sides of the street Bridgeport to Larson and along the north side of the street Larson to current end of street.						PROJECT TOT	AL		0		0	650	650					
P City of University Place 01 0.057 GCPSTW PE / 28 P 87 13 100 PE 0 0 100 0 7900 Block to Bridgeport Way RW / N/A 0 0 0 0 0 0 0 CN / 29 P 562 88 650 CN 0 0 0 650 Construct sidewalk and street lighting along both sides of the street Bridgeport to Larson and along the north side of the street Larson to current end of street.			41 - 37th Street Phase 2															
7900 Block to Bridgeport Way  RW / N/A  CN / 29 P 562  Construct sidewalk and street lighting along both sides of the street Bridgeport to Larson and along the north side of the street Larson to current end of street.  RW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19	P		01	0.057	GCPSTW	PE / 28	P	87			13	100	PE	0	0	100	0
CN / 29 P 562 88 650 CN 0 0 0 650 Construct sidewalk and street lighting along both sides of the street Bridgeport to Larson and along the north side of the street Larson to current end of street.  Total 0 0 650	= 7	•		~ *	,			-	· .			0			-	0		
Construct sidewalk and street lighting along both sides of the street Bridgeport to Larson and along the north side of the street Larson to current end of street.  Total 0 0 0 650			8 1 · · · · · · · · · · · · · · · · · ·					P	562			88	-			0		
**Local funds are available/secured PROJECT TOTAL 649 0 101 750			Construct sidewalk and street lighting along both si	ides of the street Br	idgeport to	Larson and along				nd of street .				II	0	0		
			**Local funds are available/secured			PROJECT TOT	'AL		649		0	101	750					

						_			Phase Data					Expenditui	e Schedule (Lo	cal Agency Us	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	<b>Utility Codes</b>	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2026	2027	2028	2029-2031
		42- ADA Transition Plan Improvements															
17	P	City of University Place	01		GCPSTW					0	50	50	PE	5	15	15	15
		Varies				RW /27				0	50	50	RW	0	15	15	20
						CN / 28				0	200	200	CN	0	50	50	100
		Update existing ADA facilities to current standards											Total	5	80	80	135
				P	PROJECT TOTA	AL		0		0	300	300					
		43 - 44th Street Phase 3															
17	P	City of University Place	01		GCPSTW	PE / 26	F	0		0	100	100	PE	100	0	0	0
		67th Avenue to Alameda Avenue				RW/NA	NA			0	0	0	RW	0	0	0	0
						CN / 28	F	2,578		0	348	2,926	CN	0	0	2,926	0
		Construct curb, gutter sidewalk, bikelane and streetly	ighting along both	sides of the st	reet in partnersl	nip with Fir	crest						Total	100	0	2,926	0
				P	PROJECT TOTA	AL		2,578		0	448	3,026					
		44 - 67th Avenue Crosswalk															
16	P	City of University Place	01		GCPSTW	PE / 29	P	85		0	15	100	PE	100	0	0	100
	_	5400 block of 67th Avenue	*-			RW/NA	NA			0	0	0	RW	0	0	0	0
						CN /30	P	250		0	40	290	CN	0	0	0	290
		Construct signalized crosswalk					<b>\</b>						Total	100	0	0	390
				P	PROJECT TOTA	AL		335		0	55	390					
	-	GRAND TOTAL						78,572		1,975	27,861	108,408		9,517	7,710	8,833	80,795



## CITY OF UNIVERSITY PLACE 6 YEAR TRANSPORTATION IMPROVEMENT PROGRAM 2026-2031

- Street overlay program located throughout the arterial network, various years
- 42 ADA Transition Plan Improvements located throughout the arterial network