## RESOLUTION NO. 4147

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF KIRKLAND APPROVING AND ADOPTING THE ANNUAL UPDATE FOR THE SIX-YEAR STREET AND URBAN ARTERIAL IMPROVEMENT PROGRAMS IN ACCORDANCE WITH SECTION 19.08.050, KIRKLAND MUNICIPAL CODE.

WHEREAS, the City is required annually to review and modify or amend as deemed appropriate the six-year street and urban arterial programs; and

WHEREAS, the Director of Public Works has submitted his report and recommendation for review by the City Council as required by state law; and

WHEREAS, public hearing has been held before the City Council on September 1, 1998; and

WHEREAS, the City Council has considered the recommendation and comment received during the public hearing;

NOW, THEREFORE, BE IT RESOLVED by the City Council of Kirkland as follows:

Section 1. The perpetual Six-Year Transportation and Street Construction and Improvement Program, including the Urban Arterial Improvement Program for the City of Kirkland, is hereby adopted, modified, and amended, all as set forth in Exhibit A, which exhibit is incorporated herein by reference. Pursuant to Section 19.08.050 (as amended) of the Kirkland Municipal Code, said Exhibit A constitutes the Urban Arterial Improvement Program in the form required by RCW Chapter 47.26 and is in conformance to an in furtherance of the circulation element of the Comprehensive Land Use Policies Plan adopted by Kirkland Ordinance 2346.

Section 2. A copy of this resolution, including Exhibit A, shall be filed with the Director of the Department of Transportation for the State of Washington as required by law.

PASSED by majorit September	ty vote of the Kirkland City Council on the <u>lst</u> day , 19 <u>98</u> .	of of
The second discount of the second of the sec	IENTICATION THEREOF on the <u>lst</u> day of, 19 <u>98</u> .	

Mayor

ATTEST:

STEIGER\RAMSAY4.DOC:RTS\In

## SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1999 TO 2004

Agency	City of Kirkland	
County No.	17	
City No.	0625	_

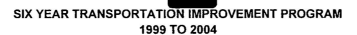
Puget Sound Regional Council

MPO

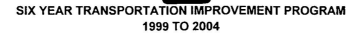
Hearing Date Adoption Date September 1, 1998

Adoption Date	September 1, 1998
Resolution No.	

		PROJECT						PR	DJECT COS	TS IN THO	USANDS (	OF DOLLA	RS						100 Tables	
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SS SS	RIT	A. Fadaral Aid Murahan	Ē	ž	픾	Ŏ >	Project	Month/Y ear	Federal	Funding	RAP				1st	2nd	3rd	4th	. 10,0	RW?
FUNCTIONAL CLASS	PRIORITY	A. Federal Aid Number     B. Bridge Number     C. Project Title     D. Street Name or Number	IMPROVEMENT	STATUS	TOTAL LENGTH	UTILITY CODE	Phase	Phase Starts	Federal Fund Code	Federal Cost By Phase	CAPP TIA UATA	State Funds	Local Funds	Total	('99)	('00)	('01)	thru 6th	Env Typ	Y/N Date Mo/Yr
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
16	1	Juanita Drive Street imp.  98th Ave to West City Limits The project includes widening Juanita Dr. to accommodate a center left turn lane, sidewalks, bicycle lanes and landscaping.	03 05 06 12	F	0.45	СРТ	PE RW CN Total	8/97 1/98 4/99			UATA	746 882	93 563 656	1,309 1,525	1,309 1,525				N/A	N/A
17		Stater Ave NÉ Between NE 116th St. and NE 124th St. This project includes curb and gutter, storm drainage, sidewalk and landscaping.	05 06 32	F	2	PT	PE RW CN Total	9/98 3/99 4/00			UATA UATA UATA	406 87 1,277 1,770	102 22 319 443	508 109 1,596 2,213	508 109 617	1,596 1,596			N/A	N/A
16		132nd Ave NE Rdwy Improvement This project consists of widening the road to accommodate a CLTL, bicycle lanes, sidewalks, storm drainage & landscaping.	04 06	Р	2.3	CPT	PE RW CN Total				UATA UATA UATA	1,027 166 3,013 4,206	240 42 760 1,042	1,267 208 3,773 5,248				1,267 208 3,773 5,248	ĒΑ	Y 12/00
00	4	Annual Street Improvements The annual improvements included are street overlays, sidewalk repair, pavement marking, bike lane segments, detection loop repl., spot pedestrian improvements, and crosswalks.	07 12 32	F	NA	PT	PE RW CN Total						1,595 4,810 6,405	1,595 4,810 6,405	310 945 1,255	280 875 1,155	280 875 1,155	725 2,115 2,840		N/A
14		NE 124th St Intelligent Trans. Mgmt. System (ITMS) - SR 202 to 100th Ave NE cooridor transit priortity, signal interconnect, data distribution centers, internet access	12 21	F	4	PCT	PE RW CN Total	1/97 9/98	STP STP	480 1,760 2,240			120 440 560	600 2,200 2,800	2,000 2,600	200 200	·—,		CE	N
16		NE 126th Street Roadway Extension Construct new vehicular, bicycle and pedestrian corridor between 132nd Way and 120th Ave along the 126th St. alignment.	01	Р	0.65	PT	PE RW CN Total				TIA TIA TIA	483 965 1,529 2,977	121 242 380 743	604 1,207 1,898 3,709				604 1,207 1,898 3,709	EA	N/A
00		NE 100th St Overpass Pedestrian Crossing Bridge I-405 at NE 100th St-Construct a pedestrian/ bicycle bridge across Interstate 405.	08 32	F	0.11		PE RW CN Total	6/97 2/99	STP(E)	100 403 503			55 0 1,327 1,382	155 1,730 1,885	155 1,730 1,885				EA	N
00		NE 128th St Overpass Pedestrian Crossing Bridge I-405 at NE 128th St-Construct a pedestrian/ bicycle bridge across Interstate 405.	08 32	F	0.11		PE RW CN Total	4/00					1,007 1,327	320 1,007 1,327	320 320	1,007 1,007				
14	9	Signal-NE 85th St/128th Ave NE Install new signal at the intersection of NE 85th St and 128th Ave NE.	12	F	NA		PE RW CN Total	2/02 6/02					61 193 254	61 193 254				61 193 254		



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1 1 E	:	PROJECT	Ŀ		Į	ω		FIN	JJECT CO3						E	xpenditur	e Schedu	le	Federal	ly Funded
FUNCTIONAL	اہ ح	IDENTIFICATION	MPROVEMENT	8   5   6			Month/Y		Fun	d Source I	nformation				(Local A	(gency)		Projec	cts Only	
SS SS	PRIORITY		ξ	STATUS	TOTAL LENGTH	UTILITY CODE	Project	ear	Federal I	Funding	RAP				1st	2nd	3rd	4th		RW?
[53]	일됨	A. Federal Aid Number	8	≚	ירו	🖺	Phase	Phase		Federal	CAPP	State	Locai	Total	('99)	('00)	('01)	thru	Env	Y/N
5	ᇤᅱ	B. Bridge Number	#	S	4T¢	ΙĒ		Starts	Federal	Cost By	TIA	Funds	Funds					6th	Тур	Date
1 <sup>th</sup> 1		C. Project Title	I≧		77			Julia	Fund Code	Phase	UATA								,,,	Mo/Yr
<b> </b>		D. Street Name or Number			6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
16	2 10	NE 120th Street Roadway Extension	4	5	0	<u> </u>	PE	9	10		TIA	338	85	423	10		10	423	20	
'"	200000000	Connect NE 120th St through from Slater	01	<sub>P</sub>	0.17	1	RW	l .			TIA	633	158	791				791		
		Ave NE to 124th Ave. NE	-				CN				TIA	371	93	464				464		
							Total					1,342	336	1,678	0.000		W W W	1,678		
16	11	132nd Ave NE/NE 120th Bicycle Lane					PE	5/99					211	211	211			0		
1		Construct 5' paved bicycle lanes contiguous	32	F	2.3	CPT	RW		1									19		
	1	to the driving lanes.				1	CN	4/00	]				663	663		663			1	
							Total						874	874	211	663				
14		98th Ave NE Bicycle Connection	32	F	0.25		PE RW	1/99			l		33	33	33					
1		Widen existing path to allow for bicycle and pedestrian use to Causeway through	32	-	0.25		CN	8/99					104	104	104			14		
		Juanita Bay Park.					Total	0/33	r				137	137	137			1		
		NE 90th St Overpass	1			-	PE		<b></b>		<del> </del>		320	320				320		
		Pedestrian Crossing Bridge	08	Р	0.11		RW				İ			,						
		I-405 at NE 90th St-Construct a pedestrian/	32	1 1			CN						1,007	1,007				1,007		
		bicycle bridge across Interstate 405.		<u> </u>			Total						1,327	1,327				1,327		
17	7000 00	111th Place Sidewalk					PE	1/03					24	24				24		
		This project consists of installing curb and	32	F	0.2	l	RW		į į						l					
1		gutter, storm drainage, sidewalk and				1	CN	8/03					74 98	. 74 98				74 98		
17		landscaping between 60th and 62nd.  Non-motorized Facilities-116th Ave NE	-				Total PE	1/00					200	200		200		98	EA	N
l '' l		NE 40th St to NE 67th St. Consists of	32	F	1.36	PT	RW	1700					200	200		200			2	IX.
l I		widening both sides of 116th Ave to	"-		1.00		CN	4/00					1,507	1,507	i	1.507				
1		accommodate a 5-foot paved bicycle lane			1		Total						1,707	1,707		1,707				
		in each direction.	1	1	1															
17	16	Kirkland Ave Sidewalk Improvement					PE	1/02					83	83				83		
		BNSFRR to I-405	32	F	0.25	PT	RW						0	0				0		
8		This project consists of installing curb and				ŀ	CN	8/02				[ .	260	260	i			260		1
		gutter, storm drainage, sidewalk and					Total	ĺ					343	343				343		
17		landscaping. NE 95th St Sidewalk	<del> </del>	<del> </del>	_		PE	1/02					103	103				103		
l '' l		124th Ave to 130th. This project consists of	32	F	0.28	PCT	RW	1,02					0	0				103		
		installing curb and gutter, storm drainage,	-	1 .	0.20		CN	8/02					326	326				326		
		sidewalk and landscaping.					Total					1	429	429				429		
00		BNSFRR Bicycle/Pedestrian Path					PE						124	124				124		
	1	NE 38th St to NE 68th St. This project	32	Р	1.75	1	RW						0	0				0		
		consists of constructing a 10' wide path along	l			1	CN	1					391	391				391		
$\vdash$		the BNSFRR right-of-way.	₽	<b>—</b>		ـ	Total	2/00	ļ			,	515	515		- 70		515		
14		NE 124th St HOV Queue Bypass Install 450 ft of eastbound HOV lanes on	21	F	0.1	l T	PE RW	2/00 7/00					49 26	49 26		49 26				
		NE 124th St to S. bound I-405 - modify signal at	21	[	0.1	1 '	CN	5/01					26 127	26 127		26	127			
		116th Ave NE.	l			1	Total	3/01	]				202	202		75	127			
17	20	3rd & Kirkland Ave Signal	<del> </del>		<del></del>	<del>                                     </del>	PE	1/03				-	43	43		- , ,	121	43		
"		New signal.	12	F	NA	PT	RW						0	0				0		1
		<u> </u>	335-15				CN	8/03					135	135				135		
1 1				1			Total	1					178	178				178		



		PROJECT		1		I	F	PR	OJECT COS	TS IN THO	JSANDS (	F DOLLA	RS					-		
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FUNCTIONAL CLASS	PRIORITY NUMBER	A. Federal Aid Number     B. Bridge Number     C. Project Title	IMPROVEMENT	STATUS	OTAL LEN	UTILITY	Project Phase	ear Phase Starts	Federal	Federal Cost By	RAP CAPP TIA	State Funds	Local Funds	Total	1st ('99)	2nd ('00)	3rd ('01)	4th thru 6th	Env Typ	R/W? Y/N Date
		D. Street Name or Number	L	<u> </u>	F				Fund Code	Phase	UATA	- 10								Mo/Yr
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
17		NE 90th St Sidewalk 120th Avenue NE to 128th Avenue NE. This project consists of installing curb and gutter, storm drainage, sidewalk and landscaping.	32	F	0.5	РСТ	PE RW CN Total	1/03 8/03					77 0 245 322	77 0 245 322				77 0 245 322		
14	22	Market St Bridge Replacement This project consists of replacing a bridge along a principal arterial that is seismically unstable.	09	Р	0.1		PE RW CN Total		BR BR	796 2501 3,297			198 0 625 823	994 0 3,126 4,120				9 <del>94</del> 0 3,126 4,120		
14		NE 85th St Queue By-Pass Install 400 ft of eastbound HOV lanes on NE 85th St to S. bound I-405 - modify signal at 114th Ave NE.	21	F	0.1	Т	RW CN Total	8/02					50 0 158 208	50 0 158 208				50 0 158 208		
00		Bicycle/Ped Facility-18th Ave/NE 100th St Construct concrete pedestrian and bicycle path, stairs and overpass between Crestwood Park and the Highlands	32	Р	0.25		PE RW CN Total						189 0 594 783	189 0 594 783				189 0 594 783		
17		93rd Ave NE Sidewalk Install curb & gutter, sidewalk and storm drainage along 93rd Ave NE from NE 124th St. to Juanita Drive.	32	F	0.5	PΤ	PE RW CN Total	1/03					200 200	200 200				200 200		
							_	-		6,040	0	11,171	21,293	38,487	8,550	6,403	1,282	22,252		