RESOLUTION NO. 4109

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 November 4, 1997; 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 majority vote of the Kirkland City Council on t	:he <u>4th</u>	day of
November_	, 19 <u>97</u> .		

SIGNED IN AUTHENTICATION THEREOF on the <u>4th</u> day of <u>November</u>, 19 <u>97</u>.

Deputy Mayor

ATTEST:

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SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1997 TO 2002

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

Puget Sound Regional Council

MPO

Hearing Date	August 20, 1996
Adoption Date	
Resolution No.	

		PROJECT						PR	DJECT COS	TS IN THO	JSANDS C	OF DOLLA	RS	Ϋ́						
4		IDENTIFICATION	Fund Source Information Total Cost By TIA Funds Funds Funds								E	xpenditur		lly Funded						
l Š κ	Ţ		뿔	၂ ဗ	2	8	D	Month/Y	Federal	Euralia -			· 			(Local A	Agency)		Proje	cts Only
FUNCTIONAL CLASS	PRIORITY NI IMBER	A. Federal Aid Number	χE	STATUS	<u> </u>	≿	Project Phase	ear	regeral		RAP			Total	1st	2nd	3rd	4th	_	R/W?
۱٤٥۱	쭚	B. Bridge Number	Ř	[2]	Ι¥	▎⋛	1 11230	Phase	Federal	Federal	CAPP	State	Local			20	0.0	thru	Env	Y/N
[[_	C. Project Title	₹	i I	ည	>		Starts	Fund Code	Cost By Phase	TIA	Funds	Funds					6th	Тур	Date Mo/Yr
		D. Street Name or Number		L																
16	2	Juanita Drive Street Imp.	4	5	6 0.45	CPT	8 PE	9 8/97	10	11	12 174	13	14 142	15 316	16 100	17 216	18	19	20 N/A	21 N/A
16	1	98th Ave to West City Limits	5	'	0.43	CFI	RW	1/98			30		25	55	55	210			IVA	100
		The project includes widening Juanita Dr.	32	l l		1	CN	4/99	ĺ		720		589	1,309		1,309				
		to accommodate a center left turn lane,		1 1		l	Total	1		1	936		756	1,680	155	1,525				
1		sidewalks, bicycle lanes and landscaping.				ļ						l							1	
16	2	NE 68th St Corridor Improvements	4	F	0.65	CPT	PE	2/97	STP (P)	27			5	32	32				CE	N
		This project consists of reconstructing the				1	RW													
		existing road, to include patching, overlay				ŀ	CN	5/98	STP (P)	196			102 107	298 330	298 330					
		sidewalk imp., pavement markings, utility relocations and misc. pedestrian improve.				ŀ	Total			223			107	330	330					
-77-	3	Slater Ave NE	32	P	2	PT	PE	6/98			406		102	508	508		-		N/A	N/A
		Between NE 116th St. and NE 124th St.	5	İ		1	RW	11/98			87		22	109	109					
1		This project includes curb and gutter, storm		ł			CN	4/99			1,277		319	1,596		1,596			1	
		drainage, sidewalk and landscaping.					Total	<u> </u>			1,770		443	2,213	617	1,596			L	
9	4	128th Lane/BNSFRR Crossing	12	F	0.1	ŀ	PE	2/98					5	5	5				N/A	N/A
ł		Install crossing gates and lights where Tracks cross NE 128th Lane		ł		ł	RW CN	6/98	ł				140	143	143				!	,
		crossine 126th Lane					Total	0/90	ŀ				143 148	148	143					
16	5	132nd Ave NE Rdwy Improvement	5	Р	2.3	CPT	PE	2/00			1,027	-	240	1,267	140			1,267	EA	Y
'-	_	This project consists of widening the road	32				RW	6/00			166		42	208				208		12/00
ł		to accommodate a CLTL, bicycle lanes,				į .	CN	2/01			3,013		760	3,773				3,773		
		sidewalks, storm drainage & landscaping.					Total				4,206	L	1,042	5,248				5,248		
00	6	Misc. Street Improvements	4	F	N/A	PT	PE	1/97				l	1,595	1,595	310	280	280	725	CE	N
	Ì	The annual elements included are street overlays, sidewalk repair, pavement marking,	l				RW CN	3/97					4,810	4,810	945	875	875	2,115	ļ	
		bike lane segments, detection loop repl.,	I			ļ	Total	3/9/					6,405	6,405	1.255	1.155				
[spot pedestrian improvements, and transit	ľ	1 1		i	1	ľ	1	1		ľ	0,405	0,700	1,233	1,,55	',,55	2,040	l	l
		improvements.						1											l.	1
14	7	NE 124th St Intelligent Trans. Mgmt.	21	F	4	PCT	PE	1/1	STP	486			114	600	400	200			CE	N
		System (ITMS)				1	RW	1]					l		l	j
			ĺ				CN	9/1	STP	1,760			440	2,200	2,200		Ì		l	1
L	<u> </u>	l <u></u>				<u> </u>	Total	i	<u> </u>	2,246			554	2,800	2,600	200			L	l

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1997 TO 2002

		PROJECT		1	1		Τ	PR	OJECT COS	TS IN THOI	JSANDS C	OF DOLLA	RS							
٦		IDENTIFICATION			Ë	ä					d Source Ir				E	xpenditur	Federally Funded			
NO SS	Ĕű		N N	SO		8	Project	Month/Y	Federal						- 1	(Local	Agency)		Proje	cts Only
FUNCTIONAL CLASS	PRIORITY NI JMRFR	A. Federal Aid Number B. Bridge Number C. Project Title D. Street Name or Number	IMPROVEMENT	STATUS	TOTAL LENGTH	UTILITY CODE	Phase	ear Phase Starts	Federal Fund Code	Federal Cost By Phase	RAP CAPP TIA	State Funds	Local Funds	Total	1st	2nd	3rd	4th thru 6th	Епv Тур	R/W? 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	8	116th Way and NE 132nd St Construct right-turn lanes on eastbound NE 132nd St and northbound on 116th Way to improve safety and alleviate congestion.	12	F	0.2	PT	PE RW CN Total	2/97 2/98	STP(U)	15 120 135			42 373 415	57 493 550	57 57	493 493				
16	9	NE 126th Street Connection Construct new vehicular, bicycle and pedestrian corridor between 132nd Way and 120th Ave along the 126th Ave.	1	Р	0.5	PT	PE RW CN Total	1/99 8/99 6/00			483 965 1,529 2,977		121 242 380 743	604 1,207 1,898 3,709	370 370	234 1,207 1,898 3,339	İ		EA	Y 1/00
17	10	NE 100th St Overpass Pedestrian Crossing Bridge I-405 at NE 100th St-Construct a pedestrian/ bicycle bridge across Interstate 405.	32	F	0.05		PE RW CN Total	6/97 6/98	STP(E) STP(E)	100 403 503			55 0 556 611	155 959 1,114	155 959 1,114				EA	N
17		NE 128th St Overpass Pedestrian Crossing Bridge I-405 at NE 100th St-Construct a pedestrian/ bicycle bridge across Interstate 405.	32	Р	0.1		PE RW CN Total	2/97 4/00					320 1,007 1,327	320 1,007 1,327	71111	320 320	1,007			
2		Signal-NE 85th St/128th Ave NE Install new signal at the intersection of NE 8th St and 128th Ave NE.	12	F	0.1		PE RW CN Total	2/02 6/02					61 193 254	61 193 254				61 193 254		
6	13	NE 120th St Connection Connect NE 120th St through from Slater Ave NE to 124th Ave. NE	1	P	0.3		PE RW CN Total	6/98 11/98 6/99				338 633 371 1,342	85 158 93 336	423 791 464 1,678	423 423	791 464 1,255				
17	14	Slater Ave Sidewalk Construct curb, gutter, storm drainage, sidewalk and landscaping along the east side of Slater Ave from NE 120th Place to NE 124th Street.	32	F	0.4	СРТ	PE RW CN Total	2/98 7/98				54 2 167 223	23 2 71	77 4 238 319	77 4 238 319	.,200				
16	15	132nd Ave NE/NE 120th Bicycle Lane Construct 5' paved bicycle lanes contiguous to the driving lanes.	32	F	2	СРТ	PE RW CN Total	5/99 4/00					211 663 874	211 663 874		211	663 663			
14		98th Ave NE Bicycle Connection Widen existing path to allow for bicycle and pedestrian use to Causeway through Juanita Bay Park.	32	F	0.1		PE RW CN Total	2/99 5/99					33 104 137	33 104 137	•	33 104 137				
17		NE 90th St Overpass Pedestrian Crossing Bridge I-405 at NE 90th St-Construct a pedestrian/ bicycle bridge across Interstate 405.	32	P	0.1		RW CN Total	9/03					320 1,007 1,327	320 1,007 1,327				320 1,007 1,327		
17	18	111th Place Sidewalk This project consists of installing curb and gutter, storm drainage, sidewalk and landscaping between 60th and 62nd.	32	F	0.2		PE RW CN Total	1/02 4/02					24 74 98	24 74 98				24 74 98		

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1997 TO 2002

		PROJECT		Τ				PR	DJECT COS	TS IN THO	USANDS (OF DOLLA	RS									
ا ہے ا		IDENTIFICATION Z Z Z						Fund Source Information									Expenditure Schedule					
Žα	ᅜ	IDENTIA IOMINIST	ME	ા	<u>8</u>	8	l	Month/Y	<u> </u>		000,00					(Local	Agency)		Proje	cts Only		
FUNCTIONAL CLASS	PRIORITY NI JMRFR	C. Project Title	IMPROVEMENT	STATUS	TOTAL LENGTH	UTILITY CODE	Project Phase	ear Phase Starts	Federal Federal Fund Code	Federal Cost By Phase	RAP CAPP TIA	State Funds	Local Funds	Total	1st	2nd	3rd	4th thru 6th	Env Typ	R/W? Y/N Date Mo/Yr		
		D. Street Name or Number	_	-			<u> </u>		40		- 40		1.		- 45	- 47	40					
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
17	19	Non-motorized Facilities-116th Ave NE	32	Р	0.8	PT	PE	2/00					200	200		l	200		EA	N		
		NE 40th St to NE 67th St. Consists of		ł		i	RW		-													
		widening both sides of 116th Ave to	l				CN	6/00					1,507	1,507			1,507					
		accommodate a 5-foot paved bicycle lane					Total						1,707	1,707			1,707					
17	20	in each direction. Kirkland Ave Sidewalk Improvement	32	F	0.25	PT	PE	2/02			-	 	83	83		 	ļ	83				
1 ''	20	BNRR to I-405		Ι΄.	0.23	l ''	RW	2.02				l	"	85				83				
		This project consists of installing curb and	l				CN	6/02				İ	260	260				260				
		gutter, storm drainage, sidewalk and	l	1		ŀ	Total					1	343	343		1		343				
l		landscaping.				L	<u> </u>						603	603		<u> </u>		603				
17	21	NE 95th St Sidewalk	32	F	0.4	PTC	PE	1/02					103	103		1	•	103				
		124th Ave to 130th. This project consists of installing curb and gutter, storm drainage,	ł				RW CN	6/02	l				0 326	0 326				0 326				
		sidewalk and landscaping.	l	1			Total	0,02				1	429	429		i		429				
00	22	BNRR Bicycle Pedestrian Path	32	P	1.75	1	PE	3/01					124	124				124				
		NE 38th St to NE 68th St. This project	l		Ī	ł	RW					1	o	o			1	0				
[consists of constructing a 10' wide path along	l				CN	3/02					391	391				391				
14	23	the BNRR right-of-way. NE 124th St HOV Que Bypass	21	F	0.1	Т	Total PE	2/00					515	515		ļ		515				
'4	23	Install 450 feet of new eastbound travel lanes	"	-	0.1	'	RW	7/00				1	49 26	49 26]	49 26				
		west of NE 124th and 116th for Transit and	l				CN	5/01]	127	127				127				
		HOV usage.	İ		l		Total						202	202				202		,		
17	24	NE 100th St Sidewalk	32	F	0.2		PE	2/03					53	53				53				
		Stater Ave NE to Avenue NE. This project		l			RW	5/00					0	0				0				
!		consists of installing curb and gutter, storm drainage, sidewalk and landscaping.	ŀ			ł	CN Total	5/03					165 218	165 218		i		165 218				
17	25	3rd & Kirkland Ave Signal	12	F	0.1	PT	PE	2/03					210	218		 		218				
		New signal.	'-				RW]	Ĭ								
		_	l			l	CN	5/03				· ·	178	178				178				
				ļ	L		Total					ļ	178	178				178				
17	26	NE 90th St Sidewalk	32	F	0.3	PCT	PE	1/03					77	77			1	77				
		120th Avenue NE to 128th Avenue NE. This project consists of installing curb and gutter.	İ				RW CN	5/03					245	245				245				
		storm drainage, sidewalk and landscaping.	l	1		1	Total	1 3/33					322	322		ŀ		322				
14	27	Market St Bridge Replacement	9	P	0.1		PE	2/01	BR	796		l	198	994				994				
		This project consists of replacing a bridge	1				RW	0.000							-	l						
		along a principal arterial that is seismically unstable.				1	CN Total	2/02	BR	2501 3,297			625 823	3,126 4,120				3,126 4.120				
14	28	NE 85th St Que By-Pass	21	P	0.1	 	PE	2/02		3,297		 	50	4,120 50		 	 	4,120				
'		Install 400 ft of eastbound HOV lane - modify	-		l	1	RW					1	0	0				0				
		signal at 114th.		1			CN	6/02					158	158				158				
		-					Total	<u></u>				<u> </u>	208	208			<u> </u>	208				
00	29	Bicycle/Ped Facility-18th Ave/NE 100th St	32	Р	0.25		PE	2/03					189	189				189				
		Construct concrete pedestrian and bicycle					RW	0,000				1				l						
,		path, stairs and overpass between Crestwood Park and the Highlands				1	CN Total	8/03			,	1	594 783	594 783		Ì		594 783				
L	L	Crosmood Lark and the Lithingham	Ь	Ь	L	1	Liolai	1	<u></u>				103	763			·I	/03				

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1997 TO 2002

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بـ ا		PROJECT IDENTIFICATION	5		Ŧ	出出				Fund	1 Source Ir	nformation			E	•	e Schedul	le		lly Funded
ξω	≿α	BENTINGATION	MEN	થિ	ENG	CODE		Month/Y	Y Federal F						—	(Local A	Agency)		Proje	cts Only
FUNCTIONAL	PRIORITY NI MRFR	A. Federal Aid Number B. Bridge Number C. Project Title D. Street Name or Number	IMPROVE	STATUS	TOTAL LE	UTILITY	Phase Ph	ear Phase	Federal Fund Code	Federal Cost By	RAP CAPP TIA	State Funds	Local Funds	Total	1st	2nd	3rd	4th thru 6th	Env Typ	R/W? 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
												_								
8		93rd Ave NE Sidewalk Install curb & gutter, sidewalk and storm drainage along 93rd Ave NE from NE 124th St. to Juanita Drive.	12	F	0.5	PT	PE RW CN Total	5/03					200 200	200 200				200 200		
L	Ь	OI. 10 JUANNA DRIVE.	Ь		L		1 . 0.0.	L	<u> </u>	6,404	9,889	1,565			7,388	10,231	4,532	17,223		