RESOLUTION No. R-3969

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 19.08.051, 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 ..., 1995; 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 the City 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 in regular open meeting this 7th day of November, 1995.

SIGNED IN AUTHENTICATION thereof this 7th day of November, 1995.

MAYOR

Attest:

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SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1996 TO 2001

Agen	су	City of Kirkland	_																		
Coun	ty No	. 17															Hearing	Date	August	15, 199	5
City 1	Vo.	0625															Adoptio	n Date	Novemb	жг. 7, 1	995
MPO	i	Puget Sound Regional Council	_														Resoluti	on No.			
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F		PROJECT IDENTIFICATION	I		P					Project Co	sts in Tho	usands of I	Oollars								
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14	1	NE 124th St Road Imp.	4	F	0.3	W	P PE	11	1/94			UATA	188	47	235	40					
		124th Ave NE to 132nd PlProject consists					RV	V 7/9	95				512	153	765	0					
		of widening to 5 lanes, installing sidewalk					CN	1 4/	96				880	220	1,100	880					
		curb and gutter and storm drainage.					To	tal					1,580	420	2,100	920					
17	2	116th Ave NE/Bridle Trails	3	F	0.15	V	/ PE	12	2/95					132	132	132	8				
		NE 46th St to NE 47th St					RV	v								0					
		Project consists of rebuilding this section					CN	ī 4/!	/96					419	419	419					
		of road to include storm drainage, subgrade,					То	tal						551	551	551					
		and asphalt pavement.																			
16	3	Juanita Drive Street Imp.	5	P	0.45	CI	T PE	1/	97	STP	148			148	296		85	63			20.00
		98th Ave to West City Limits	32				RV	v			26			25	51		25	APPA (200)			
		The project includes widening Juanita Drive					CN				466			465	931			465			
ĺ	1	to accompodate a center left turn lane		1		1	To	• • •			640			620	1 279		110	520			

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o s	R B	E. Terminal Beginning and End	EE	U	Α (1 1	3	Phase	Code	Ву	UATA									
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14	4	Signal - 98th Ave NE/NE 120th Pl.	12	F	0.03	PΤ	PE	10/95	STP(S)	18			18	36	21				CE	N
		Channelization and signalization of		ľ		1	RW		1		1								Ċ)
		the subject intersection.					CN	5/96	STP(S)	91			23	114	114					
							Total			109			41	150	135					
17	5	112th Ave NE Sidewalk	32	F	0.23		PE	10/95					32	32	32					
		NE 90th st to NE 96th St.					RW	Ì						1.						
		This project consists minor widening, curb					CN	3/96					163	163	163					
		& gutter and sidewalk along the west side.		<u> </u>		<u> </u>	Total						195	195	195					
00	6	Miscellaneous Street Improvements	4	F	N/A	PT	PE	1/96			1		480	480	80	80	80	240		
		The annual elements included are street		P			RW													
		overlays, sidewalk repair, pavement marking,					CN	3/96					4,620	4,620	770	770	770	2,310		
		bike lane segments, detection loop repl.,					Total						5,100	5,100	850	850	850	2,550		1 1 2
		spot pedestrian improvements, and transit		e e											*					
		improvements.		1_	.	1_			-	ļ									<u> </u>	
17	7	NE 95th St Sidewalk	32	F	0.4	PT	PE	1/99					105	105				105		a a
		Between 124th Ave NE and 130th Ave NE					RW													
		This project includes curb and gutter, storm					CN						307	307				307		l
		drainage, sidewalk and landscaping		1		1_	Total]		1	412	412		ļ		412		
17	8	Signal-Kirkland Ave at 3rd St	12	P	0.03	PT	PE	1/96					40	40	40					
		Channelization and signalization of		1			RW													
		subject intersection		1			CN			l			127	127	127					
				<u> </u>	<u> </u>	<u> </u>	Total	<u> </u>]		<u> </u>		167	167	167				<u> </u>	L

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17	9	Signal-Kirkland Way at 6th Street	12	P	0.03	PT	PE	1/96				·	40	40	40					
		Channelization and signalization of					RW									ij				
		subject intersection					CN			e e			124	124	124					
				<u> </u>			Total						164	164	164					
17	10	Non motorized facilities – 116th Ave NE	32	F	0.8	PT	PE	1/96	STP(E)	130			70	480		70			EA	N
		NE 40th st to NE 67th st		P			RW			1										
		Consists of widening both sides of 116th					CN						527	1,507		527				
		Ave to acommodate a 5 foot paved bicycle					Total			130			597	1,987		597		·		
		lane in each direction.		<u> </u>																
17	11	Sidewalk Improvements, Kirkland Ave.	32	F	0.25	PT	PE	1/01					78	<i>7</i> 8				78		
		BNRR to 1405		1		l	RW													1
		This project consists of installing curb and				ļ	CN						244	244				244		
		gutter, storm drainage, sidewalk and					Total						322	322				322		
		landscaping.				<u> </u>														
16	12	Roadway Improvements – Slater Ave. NE	5	P	0.36	PT	PE	1/98					497	497			152	345		
	j	Between NE 116th St and NE 124th St					RW						103	103				103		
		The project includes widening to accomodate					CN						1,504	1,504				1,504		
		a center left turn lane, one travel lane in each					Total						2,104	2,104			152	1,952		
		direction, sidewalks and 5 ft bicycle lanes.				<u> </u>													<u> </u>	
17	13	Sidewalk Improvements 128th Ave NE	32	P	0.5	PT	PE	2/97					107	107		107				
		Between NE 85th St and NE 96th St					RW								2					
		This project consists of installing curb					CN						337	337		337				
		and gutter, storm drainage, sidewalk and					Total						444	444		444				e e
		landscaping.										2011 - 20 40 - 11								

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14	1	4	Signal Reconstruction, Kirkland Ave at	12	P	0.03	PI	Т	PE	2/97					49	49		49				
			Lake St. This project consists of rebuilding						RW													
			the existing signal and will include an						CN						155	155		155				
	ļ		interconnect with the Signal at Lake St						Total						204	204		204				
_	+	_	and Central Way.		_		_	_														
16	1:	5	Roadway Improvement – 132nd Ave NE	5&32	P	2.8	PI		PE	1/99					134	134				134		
			Between NE 85th St and Slater Ave NE						RW													:
			This project includes widening 132nd Ave					f	CN						423	423	,			423		
		- 1	at key intersections and bike/ped facilities.						Total						557	557				557		
			lacinues.														,					
17	10	6	NE 52nd St Sidewalk	32	F	0.15	PI	-	PE	2/98					102	102			102		-	
	•		Lake Washington Blvd to 108th Ave NE	32	•	0.15	'	_ [RW	470					102	102			102			
			This project consists of installing curb and						CN						322	322			322			
			gutter, storm drainage and sidewalk.						Total						424	424			424			
17	1	7	124th Ave NE Sidewalk	32	P	0.2	PI	_	PE	2/98					49	49			49			
			NE 80th St to NE 85th St	~					RW	,												
			This project includes curb and gutter,						CN						155	155			155			
			sidewalk, bicycle lane and landscaping.						Total						204	204			204			
17	18	8	Pedestrian Crossing Bridge	32	F	0.05	\top		PE	1/96	STP(E)	100			50	150	50				EA	N
			I405 at NE 100th St-Construct a pedestrian		P				RW		` ,	0			0							
			/bicycle bridge across Interstate 405.						Con	1/97		0			0							
L		l							Total			100			50	150	50					

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17		19	NE 75th St Sidewalk	32	F	0.51	PT	PE	1/99					120	120				120	15	
			Between 116th Ave NE and 124th Ave NE					RW													
			This project consists of installing curb				ļ	CN		38				377	377				377		
ĺ			and gutter, storm drainage, sidewalk					Total						497	497				497	5	
	_		and landscaping.																		
17		20	NE 100th St. Sidewalk	32	F	0.2	PT	PE	1/99					49	49				49		
			Between Slater Ave NE and 124th Ave NE					RW													
			This project consists of half street					CN						156	156				156		
			improvements to accomodate curb and				İ	Total						205	205				205		
			gutter, sidewalk, bicycle lane and																		
	_		landscaping.		<u> </u>										_						
14		21	NE 116th St/124th Ave NE Signal Imp.	12	P	0.03	P	PE	1/99					40	40			•	40	İ	
			Install additional turn lanes and]	RW													
			rechannelization as necessary.					CN						124	124	İ		1	124		
\vdash	4		•					Total			ļ			164	164				164	ļ	
17		22	NE Totem Lake Way Extension	01	P	0.3	PT	PE	2/97			a		569	569			350	219		
			120th Avenue to NE 126th Pl. Reconstruct	İ				RW					,	1,138	1,138				1,138		
			existing, extend road and non-motorized					CN						1,789	1,789				1,789		
<u> </u>	1		facilities					Total			- 2.50			3,496	3,496			350	3,146		
16		23	Intersection Improvement NE 132/116th Wy	12	F	0.1	PT	PE	1/98	STP	38			112	150		112				
			Add turn lanes NB and EB					RW													
								CN			122			358	480			358			
		ļ						Total			160			470					•		
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16	3.	Juanita Drive Interim Imp.	12	P	0.1	СРТ	PE	1/96					53	53	53					
	1	Juanita Drive at Juanita Beach Park					RW													
		Provide WB Lt turn in at Juanita Beach Park					CN						165	165	165					
		Pedestrian facilities, fill for widening					Total						218	218	218					
00	24		32	F	N/A									1000 10 - 100 100]				
		Annual Pedestrian Path Program					PE	1/96					72	72	12	12	12	36		
		Various locations					RW					ļ								
		Construct pathways at various locations					CN						228	228	38	38	38	114		
		throughout the City where safety issues					Total						300	300	50	50	50	150		
		are identified and no other sidewalks are																		
		planned.																	<u> </u>	
			32	F	N/A			1											l	
00	25	Crosswalk Upgrades		(4)			PE	1/96					24	24	12			12		
		Various locations					RW													
		Install crosswalk improvements including				ŧ	CN						76	76	38			38	I	1
		upgrades to existing crossing facilities and					Total						100	100	50			50		
		construction of new facilities				<u> </u>											<u> </u>		<u> </u>	
14	26	Signal Improvements	12	F	0.03		PE	1/96					13.5	13.5	13.5					
		100th Avenue NE/NE 124th Street					RW													
	1	Upgrade mastarms and foundations on all					CN						66.5	66.5	66.5					
		approaches for improved visibility	<u> </u>				Total						80	80	80			L	<u> </u>	<u> </u>

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00	27	Queue by-pass and HOV lane development	12	P	N/A	ļ	PE	1/96					120	120	20	20	20	60		
		Various locations	ļ				RW													
		Provide traffic improvements to decrease					CN						390	390	65	65	65	195		
1	1	travel time for transit and HOV's.	<u> </u>				Total						510	510	85	85	85	255		
00	28	Transit Facility Enhancement		P	N/A		PE	1/97					22	22		11		11		
		Various locations					RW				ļ			,					ļ	
		Encourage improved transit efficiency by					CN					ŀ	78	78		39		39		
		various enhancements such as improvement	ł				Total						100	100		50		50		
ļ		of transit facilities and geometric				1				ŀ		l s								22 22
		improvements for transit										<u> </u>							<u> </u>	
00	29	Intersection improvements	12	P	N/A		PE	1/97					230	230		46	46	138		l
		Various locations					RW	6												
		Improvements to signalized intersections					CN		ĺ				770	770		154	154	462		-
ļ	ļ	such as adding turn lanes. Targeted	ļ		ļ		Total		1		}	1	1,000	1,000		200	200	600	-	1
		at intersections where small improvements																	1	
		can make substantial impacts.								,			<u> </u>						<u> </u>	<u> </u>
00	30	Bicycle facility program	32	F	N/A		PE	1/97					72	72		24		48	1	
		Various locations.					RW							ļ						
		Construct bicycle facilities at key locations					CN				ļ		228	228		76		152		1
		to improve connectivity of bicycle system.					Total					<u></u>	300	300		100		200		<u> </u>
16	15 .	Roadway Improvement – 132nd Ave NE	5	F	2.8		PE	1/96			T		88	88	88					
	1	Between NE 85th St and Slater Ave NE	æ				RW					1				1				1
		Provide gravel shoulders, enclose storm	32				CN						276	276	276					
		drainage.					Total						364	364	364					1
		1										•								

F		PROJECT IDENTIFICATION	I			T	T		Project Co	ests in Thou	sands of I	Oollars		1						
บ			M							Fund Sour										
N C	P	A. Federal Aid Number	P	s		U			Federal	Funding									Fe	derally
СL	RN	B. Bridge Number	R T	T	T I	T					RAP								Fw	nded
ТА	ΙU	C. Project Title	O Y	Α	0 1	E 1 4	Projec	Month.	Federal	Federal	CAPP	State	Local	Total	Expend	liture Sci	hedule		Proj	ects Only
I S	ОМ	D. Street Name or Number	V P	T	Т	N L	Phase	Year	Fund	Cost	TIA	Funds	Funds		(loca	al Agenc	y)			,
o s	R B	E. Terminal Beginning and End	EE	U	Α (G I	E	Phase	Code	Ву	UATA								1	
N	I E	F. Describe Work to be Done	M	S	L '	T		Starts		Phase	OTHER									R/W?
Α	TR		E	1	1	Y							6		1st	2nd	3rd	4th	Env	Y/N
L	Y		N					ļ	ļ			ļ					ļ	thru	Тур	Date
			T	L			<u> </u>	ļ		ļ								6th	<u> </u>	Mo/Yr
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
17	10 .	Non motorized facilities - 116th Ave NE	32	P	0.8	PT	PE	1/96	STP(E)	182			98	280	98			1	EA	N
	1	NE 40th st to NE 67th st					RW													
		Consists of widening both sides of 116th					CN													
		Ave to acommodate a 5 foot paved bicycle		l			Total			182	ļ	ļ	98	280	98	į				
	ļ	lane in each direction.	<u> </u>		ļ	-	_	<u> </u>				<u> </u>							 	
17	18 .	Pedestrian Crossing Bridge	32	F	0.05		PE	1/96	STP(E)	46]	45	91		45			EA	N
	1	1405 at NE 100th St-Construct a pedestrian		P			RW		[0			0	1922/54/200				ļ		
]	/bicycle bridge across Interstate 405.					Con	1/97		379			378	757		378				
	<u> </u>	<u> </u>		1	<u> </u>	1	Total	<u> </u>	<u></u>	425			423	848	L	423	<u> </u>	<u> </u>	<u> </u>	<u> </u>

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