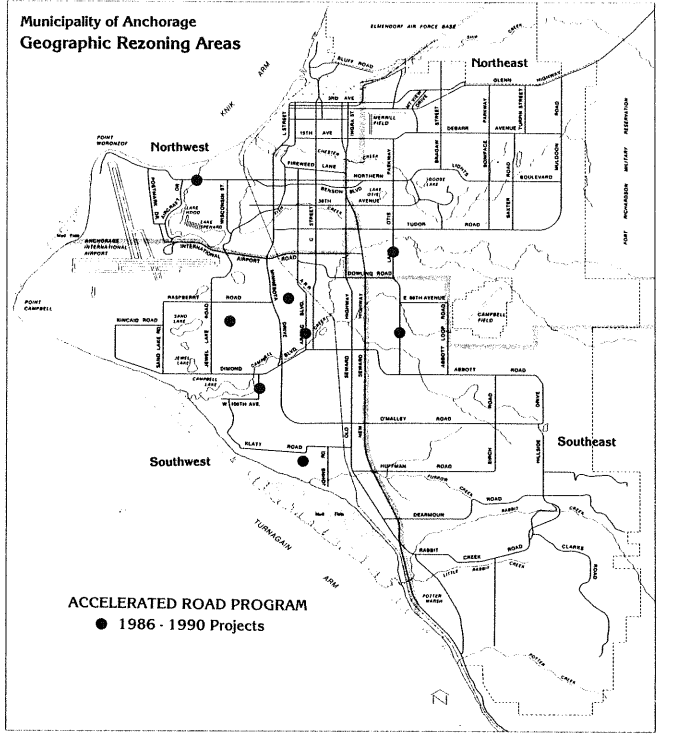
Department	Project Cated					Account Cod		
Public Works	Ac	celerated	Road Pro	ogram		0441-7655		
		FUND SOURCE						
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds	
West Northern Lights Boulevard-Forest Park Drive to Wisconsin Street - Upgrade to major arterial standards including a grade separated crossing at the ARR, a bike/pedestrian facility and landscaping. Construction funds only.	11,300						S-11,300	
Raspberry Road-Jewel Lake Road to Minnesota Drive - Upgrade to major arterial standards. Construction funds only.	11,900						S-11,900	
Spenard Road-McRae Road to International Air- port Road - Upgrade to major arterial standards. Construction funds only.	8,100	,					S- 8,100	
"C" Street-Minnesota Drive to Klatt Road - Construct to minor arterial standards. Con- struction funds only.	2,200						S- 2,200	
Dimond Boulevard and Abbott Road-New Seward Highway to 88th Avenue - Upgrade to major arterial standards. Design and Right-of-Way funds in 1985. Construction funds in 1986.	1,800	1,400					S- 3,200	
36th Avenue-Arctic Boulevard to Spenard Road - Upgrade to minor arterial standards including a bike/pedestrian facility. Construction funds only.	1,100						S- 1,100	
TOTALS							S F L B	

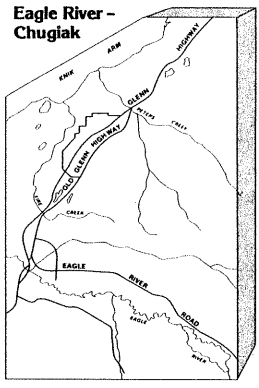
1985 - 1990 CAPITAL	IMPROVEMENT	PROGRAM
---------------------	--------------------	----------------

Department Public Works	Project Cated	•	Road Progi	am		Account Cod 0441	e 1-7655
	1	PROJECT C	is	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Denali Street-40th Avenue to Tudor Road - Construct to Commercial/Industrial collector standards including a bike/pedestrian facility. Design, Right-of-Way and Construction funds.	1,300						S- 1,300
Northern Lights Boulevard Beautification- Lake Otis to Minnesota Drive - Landscaping along Northern Lights Boulevard.	500						S- 500
Miscellaneous Road Improvement Districts - Provides funds for Special Assessment Districts. Pays 50% of project costs with remainder repaid by benefiting property owners through special assessments.	4,000	4,400	4,840				S-13,240
Miscellaneous Utility Relocations (1985-1990) - Funds for reimbursing various utilities for the relocation and undergrounding of their facilities.	660	730	800				S- 2,190
Eagle River/Chugiak/Birchwood Road Improvements - This project will implement the Six-year Road Plan for this area.	2,370	2,740	2,520				S- 7,630
Turnagain Arm/Girdwood Road Improvements - This project will construct needed road improve- ments in this area.	200	220	240				S- 660
TOTALS							S F L B

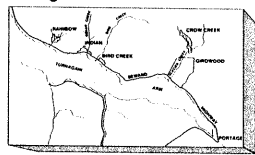
Department	Project Cate					Account Cod	
Public Works	Accel	lerated Ro	ad Progra	ım		0441	-7655
		PROJECT C	OST IN TH	DUSANDS (F DOLLA	RS	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Limited Road Service Area Improvements (50/50) - Provides funds for Special Assessment Districts in Limited Road Service Area and Glen Alps. Pays project costs with 50% repaid by benefiting prop- erty owners through special assessments.	2,000			·			S- 2,000
Lake Otis Boulevard-Tudor Road to 68th Avenue - Upgrade to major arterial standards including a bike/pedestrian facility. Construction funds only.		9,600					F- 9,600
Arctic Boulevard-Raspberry Road to Dimond Boulevard - Construct to minor arterial stan- dards including a bike/pedestrian facility. Construction funds only.		4,800					S- 4,800
Victor Road-Dimond Boulevard to 100th Avenue - Upgrade to minor arterial standards including a bike/pedestrian facility. Design and Right- of-Way funds in 1986. Construction funds in 1987.		300	2,400				S- 2,700
West Northern Lights Boulevard-Wisconsin Street to Aero Avenue - Upgrade to minor arterial standards including a bike/pedestrian facility and landscaping. Design and Right-of-Way funds in 1986. Construction funds in 1987.		500	5,000				S- 5,500
TOTALS							S F L B

Department	Project Cate		FRUGRAM			Account Cod	ρ
Public Works	1 -	elerated R	load Progr	am		1	-7655
		PROJECT C	OF DOLLAR	S	FUND SOURCE		
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Strawberry Road-Jewel Lake Road to Northwood Drive - Construct to collector standards in- cluding a bike/pedestrian facility. Design and Right-of-Way funds in 1986. Construction funds in 1987.		200	3,900				S- 4,100
Lake Otis Boulevard-68th Avenue to Abbott Road - Upgrade to major arterial standards. Construction funds only.		Andrew State of the State of th	7,000				F- 7,000
Raspberry Road-Minnesota Drive to "C" Street - Construct to minor arterial standards. Design, Right-of-Way and Construction funds.		The state of the s	6,600				S- 6,600
Timberlane Drive-Klatt Road to Huffman Road - Upgrade to collector standards including a bike/pedestrian facility. Design, Right-of-Way and Construction funds.			1,500				S- 1,500
	Portugui, dan carana						
TOTALS	47,430	24,890	34,800				s- 90,520 F- 16,600 L- B-





Turnagain Arm



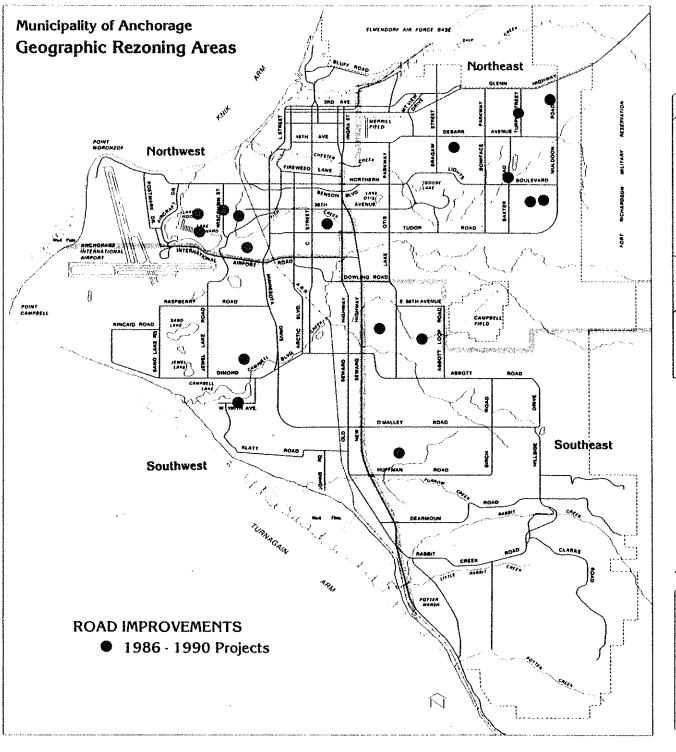
Department Public Works	Project Cate Road	gory 1 Improver	ments			Account Code 0441	-7655
		PROJECT C	OST IN THO	USANDS C	F DOLLAR	S	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Miscellaneous Street Improvements - Design and construct road improvement district improvements, overlay existing pavement and reimburse developers for the construction of collectors and arterials as designated by the Official Streets and Highways Plan, plus Bragaw, Tudor to 48th.	7,483	7,131	7,850	8,635	9,500	10,500	B-50,099 S- 1,000
Subdivision Reconstruction - Reconstruct por- tions of streets and drainage in various older subdivisions	2,011	1,735	1,910	2,100	2,310	2,550	S-12,616
Miscellaneous Alley Paving - Construct heavily used commercial alleys in the Central Business District to Municipal Standards.	157	174	190	210	230	250	S- 1,211
Preliminary Engineering - Provides funds to perform feasibility evaluations and cost estimates.	300	330	360	400	440	480	S- 990 B- 1,320
Limited Road Service Area Improvements (50/50) - Provides funds for Special Assessment Districts in Limited Road Service Areas and Glen Alps. Pay project costs with 50% repaid by benefiting property owners through special assessments.	5	2,200	2,420	2,660	2,930	3,220	S-13,430
Right-of-Way Acquisition - Provides needed funds to purchase Right-of-Way where identified in the Official Streets and Highway Plan	2,500	2,800	3,000	3,300	3,700	4,000	S-19,300
TOTALS							S

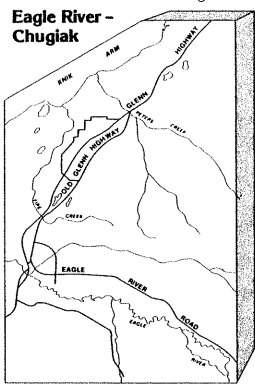
Department Public Works	Project Cated	gory I Improven	nents			Account Code	-7655
		PROJECT C	OF DOLLAR		FUND		
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	SOURCE S-State L-Local F-Federal B-Bonds
Tudor Complex Parking - Repair and replace pavement and provide curbing and guardrail to enhance vehicle control and improve pedestrian safety.	80						S- 80
Eagle Street and East 15th Terrace Stairway Access - Provides a covered and lighted stair- way and a paved path for pedestrian access to the Sullivan Arena down the Eagle Street hill	56						S- 56
Gambell Street Pedestrian Crossing Study - Provides funds to evaluate and determine the best alternate for a pedestrian facility to cross Gambell Street adjacent to the Sullivan Arena.	50						S- 50
Miscellaneous Road Improvement Districts - Provides funds for Special Assessment Districts. Pays 50% of project costs with remainder repaid by benefiting property owners through special assessments.				5,330	5,860	6,450	S-17,640
Miscellaneous Utility Relocations (1985-1990) - Funds for reimbursing various utilities for the relocation and undergrounding of their facilities		and the second s		880	970	1,070	S- 2,920
Eagle River/Chugiak/Birchwood Road Improvements - This project will implement the Six-year Road Plan for this area				3,120	3,440	3,780	S-10,340
TOTALS							S F L B

Department	Project Cate			***************************************		Account Code	
Public Works	,	Improveme	ents				-7655
		PROJECT C	OST IN TH	OUSANDS C	F DOLLAR	3	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Turnagain Arm/Girdwood Road Improvements - This project will construct needed road im- provements in this area.				270	290	320	s- 880
76th Avenue (Lore Road)-New Seward Highway to Lake Otis Parkway - Upgrade to collector stan- dards including a bike/pedestrian facility. Design, Right-of-Way and Construction funds.				4,000			S- 2,000 B- 2,000
West 100th Avenue-Victor Road to Bayshore Drive - Upgrade to collector standards includ- ing a bike/pedestrian facility. Design, Right- of-Way and Construction funds.				4,200			S- 2,100 B- 2,100
Lake Otis Parkway-O'Malley Road to Huffman Road - Construct to minor arterial standards including a bike/pedestrian facility. Design, Right-of-Way and Construction funds.				5,500			S- 2,750 B- 2,750
40th Avenue-Old Seward Highway to "C" Street - Construct to Industrial/Commercial standards. Design, Right-of-Way and Construction funds.				3,800			S- 1,900 B- 1,900
Wisconsin Street-Northern Lights Boulevard to 43rd Court - Upgrade to collector stan- dards. Design, Right-of-Way and Construction funds.				3,100			S- 1,550 B- 1,550
TOTALS							S F L B

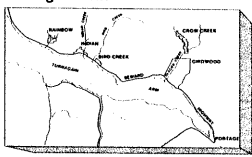
Department Public Works	Project Cate	^{gory} d Improve	ments			Account Cod 044	e 1-7655
		PROJECT C	F DOLLAR	S	FUND SOURCE		
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Northwood Drive-Spenard Road to International Airport Road - Upgrade to collector standards. Design, Right-of-Way and Construction funds				3,390			S- 1,695 B- 1,695
Turpin Road-Debarr Road to Glenn Highway - Upgrade to collector standards. Design, Right-of-Way and Construction funds.				4,600			S- 2,300 B- 2,300
84th Avenue-Lake Otis Parkway to Abbott Loop Road - Upgrade to collector standards. Design, Right-of-Way and Construction funds.					6,510		S- 3,255 B- 3,255
36th Avenue-Patterson Road to the military boundary - Upgrade to collector standards. Design, Right-of-Way and Construction funds.					4,790		S- 2,395 B- 2,395
Arlene Street-88th Avenue to Dimond Boulevard - Construct to collector standards. Design, Right-of-Way and Construction funds					1,480		S- 740 B- 740
East 6th Avenue-Patterson Road to Cherry Street - Upgrade to collector standards in- cluding a bike/pedestrian facility. Design, Right-of-Way and Construction funds.					6,180		S- 6,180
McRae Road/35th Avenue-Spenard Road to Wis- consin Street - Upgrade to collector standards. Design, Right-of-Way and Construction funds					5,100		S- 2,550 B- 2,550
TOTALS							S F L B

Department Public Works	Project Cate Road	gory Improvem	ents			Account Code	- 7655
		PROJECT C	OST IN TH	OUSANDS C	F DOLLAR	S	FUND
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	SOURCE S-Slate L-Local F-Federal B-Bonds
Lake Shore Drive-Wisconsin Street to Aero Avenue - Construct to Commercial/Industrial collector standards. Design, Right-of-Way and Construction funds.						4,510	S- 2,255 B- 2,255
Aero Avenue-36th Avenue to Lake Shore Drive - Construct to collector standards. Design, Right-of-Way and Construction funds.						2,580	S- 1,290 B- 1,290
Pine Street-Reka Drive to Pine Noble Court - Upgrade to residential standards. Design, Right-of-Way and Construction funds						930	S- 465 B- 465
Baxter Road-Tudor Road to l6th Avenue - Upgrade to collector standards including a bike/pedes- trian facility. Design, Right-of-Way and Con- struction funds.						8,500	S- 4,250 B- 4,250
Patterson Road-Northern Lights Boulevard to Tudor Road - Upgrade to collector standards including a bike/pedestrian facility. Design, Right-of-Way and Construction funds.						4,800	S- 2,400 B- 2,400
	Objective and the second secon						
TOTALS	12,637	14,370	15,730	55,495	53,730	53,940	s 120,588 F L B 85,314





Turnagain Arm



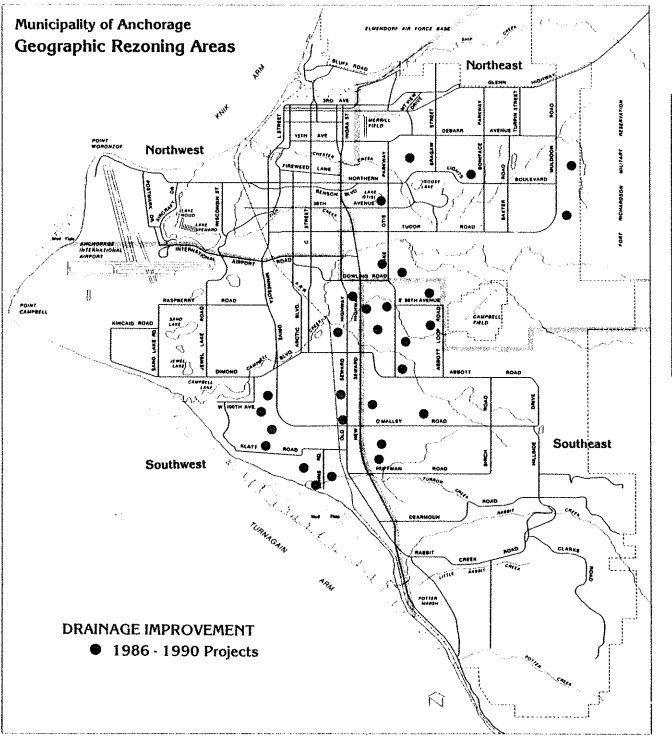
Department	Project Categ	gory	*****			Account Code)
Public Works	Drainag	e Improve	ement			0441-765	55
		PROJECT C	S	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Miscellaneous Drainage Improvements - Design and construct miscellaneous improvements and reimburse for oversizing of storm systems by others.	850	940	1,030	1,130	1,250	1,380	B-6,580
Water Quality Control - Chester/Campbell Creek - Construct water quality control devices to remove oil, grease, sediments and other pollutants.	220	240	260	290	320	350	S-1,680
Basin Runoff Study - Set up rain gauges and flow meters to determine ratio of surface runoff to rainfall. The data is to be used to size storm drain facilities.	100	50	50	50			в- 250
Sand Lake/Jewel Lake Water Level Study - Study causes of water level fluctuations to determine the necessary control measures.	100						S- 100
Klatt Bog Drainage Study - Storm drain study for an area of approximately 2,580 acres generally west of "C" Street, south of 100th Avenue.	90						S- 90
Storm Drain ACl - Extend existing storm trunk east along Raspberry Road from the Minnesota Bypass to Arctic Spur Road.	740				Property control of the control of t		S- 740
Storm Drain BF2 - Serve area north of Abbott Road between Lake Otis Boulevard and Hartzell Drive	1,340						S-1,340
TOTALS							S F L B

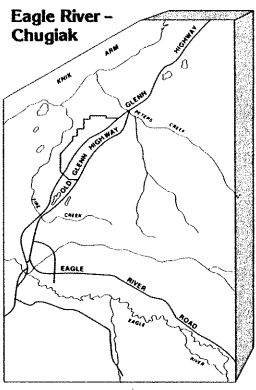
Department	Project Cate	gory				Account Cod	le	
Public Works	Draina	ge Improve	ement			0441-7655		
		PROJECT C		FUND SOURCE				
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds	
Storm Drain BKI - Serve area of Dowling Road between Lake Otis Boulevard and the New Seward Highway	1,360						S- 1,360	
Storm Drain DA1 - Extend storm trunk to serve the 97th Avenue area between Rovenna Street and the railroad.	1,500			- · · · · · · · · · · · · · · · · · · ·			S- 1,500	
Storm Drain BH3 - Serve 74th Avenue area between Lake Otis Boulevard and Spruce Street.	290						S- 290	
Storm Drain BEI - Serve 88th Avenue area between Winchester Street and South Circle.	530						s- 530	
Storm Drain CF3 - Serve area northeast of the Huffman/New Seward overpass.		1,080					s- 1,080	
Pleasant Valley/Kobuk Storm - Provide system for east Muldoon area including Pleasant Valley, Kobuk Subdivision and West Foothills Subdivision.		1,990		A de la constanta de la consta			S- 1,990	
Wesleyan/Mills/Glacier Street Storm - Provide storm drainage to Wesleyan/Northern Lights Boulevard area.		400					S- 400	
Storm Drain BK1 - Extend trunk to serve area north of Dowling Road and west of Lake Otis Boulevard.		750					S- 750	
Storm DB1 - Serve 100th Avenue area between the railroad and Independence Park.		2,210					S- 2,210	
TOTALS		1	State Middle				S F L B	

Department	Project Cate					Account Cod	
Public Works	Drainag	ge Improve	ment			0441-765	55
		PROJECT C	₹S	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Storm Drain BF1 - Serve area between the New Seward Highway and Lake Otis Boulevard and between Little Campbell Creek and Lore Road.		1,580					S-1,580
Chugach Foothills Storm - Resolve glaciering along Resurrection Drive.			190				S- 95 B- 95
East Oceanview Storm - Serve Oceanview area.	deres de la constanta de la co		730				S- 365 B- 365
Storm Drain DB2 - Serve area between 100th Avenue and O'Malley Road and between the rail-road and the New Seward Highway.			920				S- 460 B- 460
Storm Drain BF3 - Serve area between Little Campbell Creek and Abbott Road and between Hartzell Road and the New Seward Highway.			500				S- 250 B- 250
Storm Drain DA2 - Serve area east of the Minnesota Bypass between 100th Avenue and O'Malley Road.			1,540				S- 770 B- 770
Storm Drain CFl & CF2 - Serve area south of O'Malley Road between the New Seward Highway and Cange Street.			880				S- 440 B- 440
Channel Improvements CK2 - Improve the Furrow Creek channel to prevent flooding.			350				S- 175 B- 175
Klatt Bog Storm - Provide drainage improvements as per recommendations of drainage study.			1,000	1,000			S-1,000 B-1,000
TOTALS							S f L B

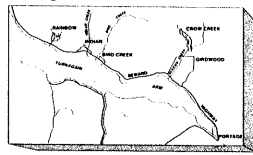
Department Public Works	Project Categ Drainag	gory ge Improve	Account Cod 0441-765	count Code 441–7655			
		PROJECT C	IS	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Thunderbird Subdivision Storm - Serve area of Thunderbird Terrace.				630			S- 315 B- 315
Lake Otis Wier System - Provide positive control of lake level.				330			S- 165 B- 165
Storm Drain DCl - Serve area between "C" Street and the railroad and between 100th Avenue and O'Malley Road.				2,170			S-1,085 B-1,085
Storm Drain BL1 & BL2 - Serve area between the Old Seward Highway and the New Seward Highway and between Raspberry Road and 76th Avenue.				1,370			S- 685 B- 685
Storm Drain BH2 - Serve area between 68th Avenue and 74th Avenue and between Zurich Street and Lake Otis Boulevard.					350		S- 175 B- 175
Storm Drain BH3 - Serve area between Lore Road and 84th Avenue and between Nadine Street and Lake Otis Boulevard.					530		S- 265 B- 265
Storm Drain BK2 - Serve area between 68th Avenue and Lore Road and between Basel Street and the New Seward Highway.					1,220		S- 610 B- 610
Storm Drain BI1, BI2, BI3 & BI4 - Serve area between Lore Road and Dowling Road and between Lake Otis Boulevard and Abbott Loop Road.					2,820		S-1,410 B-1,410
TOTALS							S F L B

Department	Project Cate	gory				Account Code	·
Public Works	Draina	ge Improv	ement		0441-	7655	
PROJECT TITLE AND DESCRIPTION	1985	PROJECT C	S 1990	FUND SOURCE S-State L-Local F-Federal B-Bonds			
Storm Drain CKI - Provides drainage for Timber- lane Drive area.					340		S- 170 B- 170
Detention Basin DBI - Reduce peak flows and improve water quality.			na propinski kanada	The state of the s		1,040	S- 1,040
Little Campbell Creek Area Detention Basins - Reduce peak flows and improve water quality.		No. of the Control of		77 - T- T		1,000	S- 1,000
Storm Drain BN1 - Serve area between the rail- road and Glade Place and between 72nd Avenue and 76th Avenue.						420	S- 210 B- 210
Storm Drain BJ1 - Serve Dowling Road area east of Lake Otis Boulevard.						430	S- 215 B- 215
Storm Drain BG2 & BG3 - Serve area between Lore Road and 88th Avenue and between Nadine Street and Abbott Loop Road						1,830	S- 915 B- 915
Storm Drain BA2 - Serve 104th Avenue/Pacer Street area.						330	S- 165 B- 165
			,				
TOTALS	7,120	9,240	7,450	6,970	6,830	6,780	s_ 27,620 F_ L_ B_ 16,770

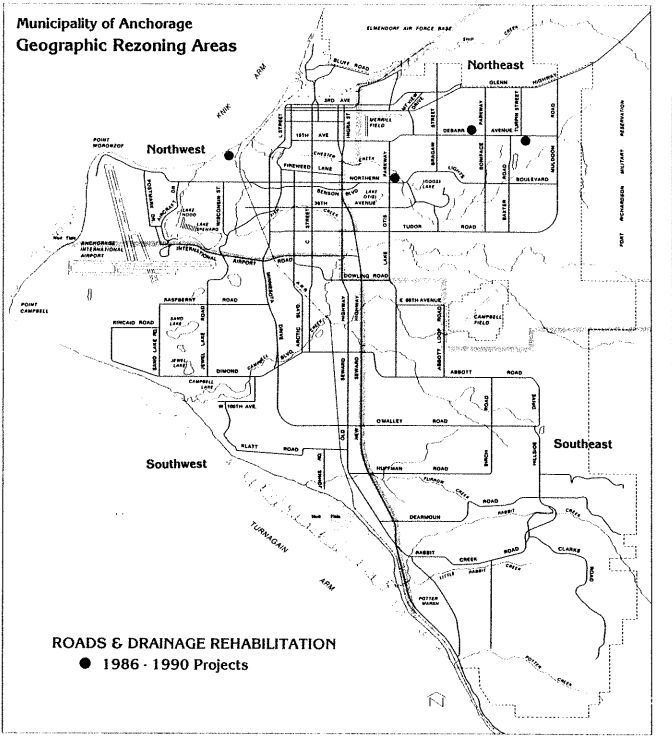


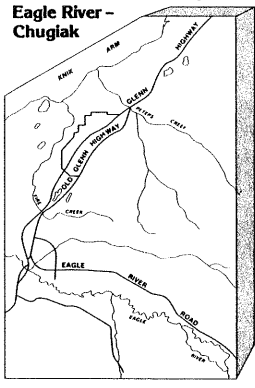


Turnagain Arm

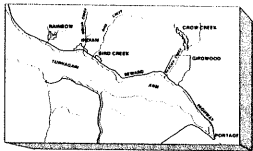


Department	Project Cat	egory				Account Cod	e			
Public Works	Road:	Roads & Drainage Rehabilitation 0441								
		PROJECT (COST IN TH	OUSANDS (OF DOLLAR	RS	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds			
Central Business District	1,039						S-1,039			
North Mountain View		1,280					S-1,280			
Turnagan	1		2,016			:	S-2,016			
University Park/College Village/ Wickersham				2,220			S-2,220			
Oceanview					2,440		S-2,440			
Chester Heights/Century Village/ Castle Heights/Add 5/College Gate						2,562	S-2,562			
						:				
					ļ					
							s-11,557 F-			
TOTALS	1,039	1,280	2,016	2,220	2,440	2,562	L B			



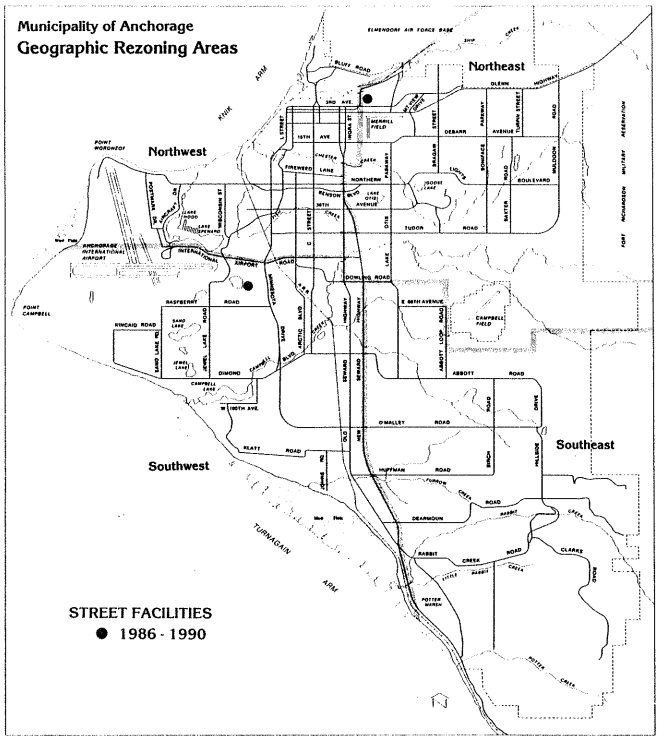


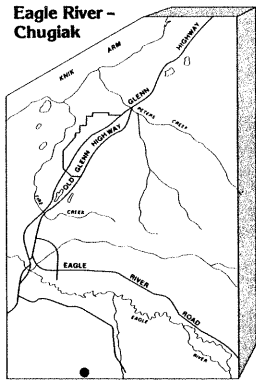
Turnagain Arm



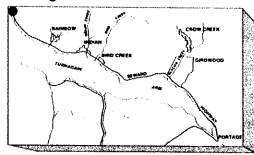
Department	Project Cate		_			1	Account Code 0441-7655		
Public Works	Stre	et Facili	ties			0441-			
		PROJECT C	OST IN TH	DUSANDS C	F DOLLAR	S	FUND SOURCE		
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds		
Railroad Crossing Reconstruction	73	76	81	86	90	95	S- 501		
Sand Storage Buildings	:	792	416				S- 1,208		
Maintenance Station			1,470	1-,543		1,702	S- 4,715		
Snow Disposal Site Acquisition		1,398	1,539	1,692	1,860	2,046	S- 8,535		
		,	:						

					Annual de la contraction de la				
						·			
							0.17.020		
TOTALS	73	2,266	3,506	3,321	1,950	3,843	s-14,959 F- L- B-		



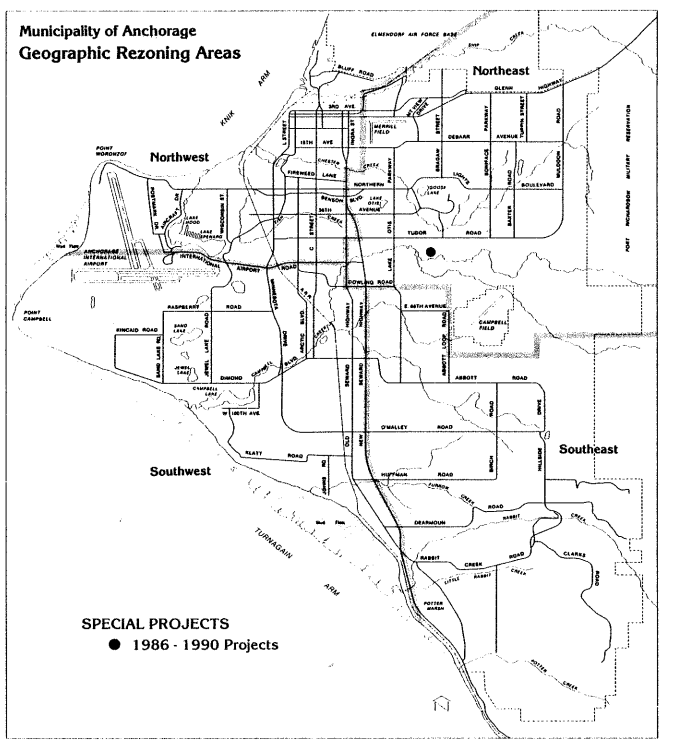


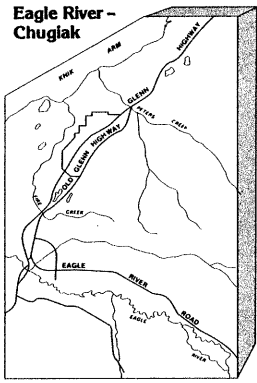
Turnagain Arm



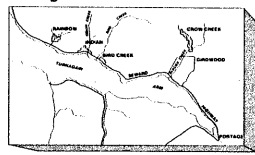
Department	Project Cate	gory	Account Code	Account Code			
Public Works	Hea	vy Equipme	ent			0441	-7655
		PROJECT C	OST IN THO	OUSANDS C	F DOLLAR	s	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Heavy Equipment Purchases		777	870	970	1,060	1,113	S- 4,790
				-			
							And the second s
		Transport of the state of the s					
		Topological and the second sec					
TOTALS		777	870	970	1,060	1,113	s- 4,790 f- L- B-

Department	Project Cate	gory				Account Cod	e
Public Works	Speci	al Proje	cts			044	1-7655
		PROJECT C	i IS	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Vehicle Maintenance Facility - 35,000 square foot facility to accommodate the vehicle maintenance needs of the Municipal fleet		-	4,000				S- 4,000
Self-service, automated fueling - Tudor Road	80					-	s- 80
Construct covered storage shed - Bering Street	112						S- 112
Self-service, automated fueling - 8th & L	40						s- 40
Self-service, automated fueling - Bering Street	80						S- 80
Self-service, automated fueling - Eagle River	80				Westernament was		s- 80
Self-service, automated fueling - Muldoon	40						S- 40
Self-service, automated fueling - Russian Jack	40						S- 40
Pave parking lot at Bering Street	50						S- 50
Remodel Administrative Office - Bering Street	150						S- 150
Construction and Traffic Engineering Divisions - Structure to provide consolidated weather-proof storage for electronic gear for traffic signals, consolidate electronics and sign shop operations, and for Survey and Construction personnel - 3500 E. Tudor Road	3,500						s- 3,500
TOTALS	4,172	0	4,000	0	0	0	S- 8,172 F- L- B-





Turnagain Arm



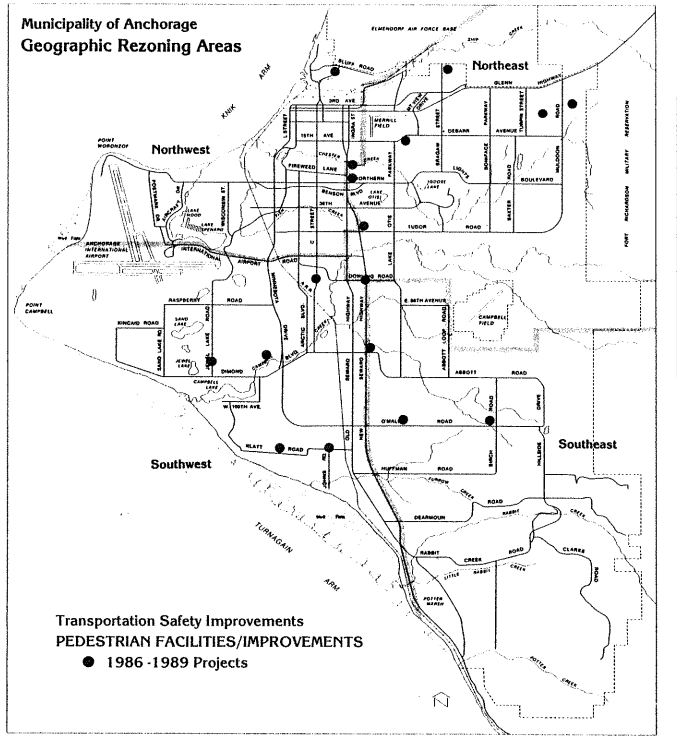
Department	Project Cale	gory		•		Account Code	•
Public Works	Transpor	tation Sa	fety Impr	ovements		0441-76	55
		PROJECT C	OST IN TH	OUSANDS C	F DOLLAR	ıs	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Pedestrian Facilities/Improvements - This project will build pedestrian crossing improvements at locations where a high pedestrian volume crosses a major roadway.							
Included are:							
Walkways to schools - Walkways to schools with upgraded crossing facilitie Existing routes will also be upgraded.	8						
Routes to be upgraded in 1985:							
Patterson Street from Northern Lights Boulevard to Madelynne - Scenic Park 36th Avenue from Patterson Street to Muldoon - Scenic Park From Jordt Street to 6th Avenue - Creekside Patterson Road from 10th Avenue to 6th Avenue - Creekside Cranberry Street from Strawberry Street to School - Gladys Wood Bolin Street from 4th Avenue to School - Muldoo Jarvis Avenue from Karen Street to the overpass - Rabbit Creek							
TOTALS							S F t B

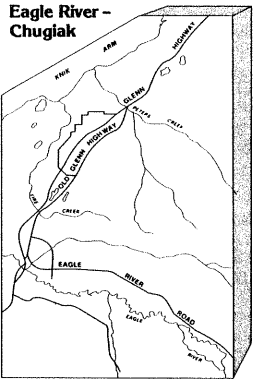
Department		Project Categ	юту				Account Cod	e
Public Works		Transport	ation Saf	ety Impr	ovements (cont'd)	0441-70	555
		 	PROJECT C	s	FUND SOURCE			
PROJECT TI	TLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Bike Trails Sidewalks/ Collectors Pedestrian Stairway	 Birchwood Bike Trail will be completed. An overpass at Abbott Road for the bike trail will be constructed. Reimbursement for sidewalk improvements on collectors, arterials, and streets. This project will construct a stairway to improve pedestrian access to a high use facility. 	2950						S-1,448 B-1,502
Jewel Lake Ro B. O'Malley Road to Birch Road C. School Walkwa D. A grade separ and DeBarr Ro	Trail/Campbell Creek to oad I Trails/Lake Otis Parkway I ays cated crossing at 16th Avenue		3150					S-3150
	TOTALS	·						S F L B

Department	Project Categ	μοιγ				Account Code	
Public Works	Transport	ation Sa	fety Impr	ovement (d	cont'd)	0441-7655	
		PROJECT C	OST IN THO	OUSANDS O	F DOLLAR	S	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
A. Klatt Road Bike Trail/Johns Road to Victor 100th B. Seward Highway Bike Trail/Tudor to Northern Lights C. School Walkways D. Grade separated crossing on East Loop Road			3150				S-3150
A. East 6th Avenue Bike Trail/Creekside to Muldoon Schools B. Seward Highway Bike Trail/Northern Lights to Chester Creek C. School Walkways D. A grade separated crossing 1989 - A. Trail Signing and Striping				3150			S-3150
 B. Dowling Road Bike Trail/Lake Otis Parkway to C Street C. School Walkways D. North Mountain View Bypass Bike Trail E. A grade separated crossing 					3150		S-3150
TOTALS							S f L 8

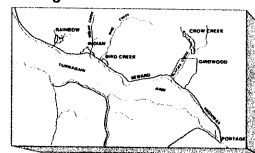
7

Department	Project Categ	jory				Account Code	
Public Works	Transport	ation Sai	ety Impr	ovement (continue) 0441-7	655
		PROJECT C	OST IN TH	DUSANDS O	F DOLLAR	S	FUND SOURCE
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
A. Seward Highway Bike Trail/Dimond Boulevard to Tudor B. School Walkways C. Jewel Lake Bike Trail Rehabilitation C. A grade separated crossing						3150	S-3150
TOTALS							S- F- L- B-





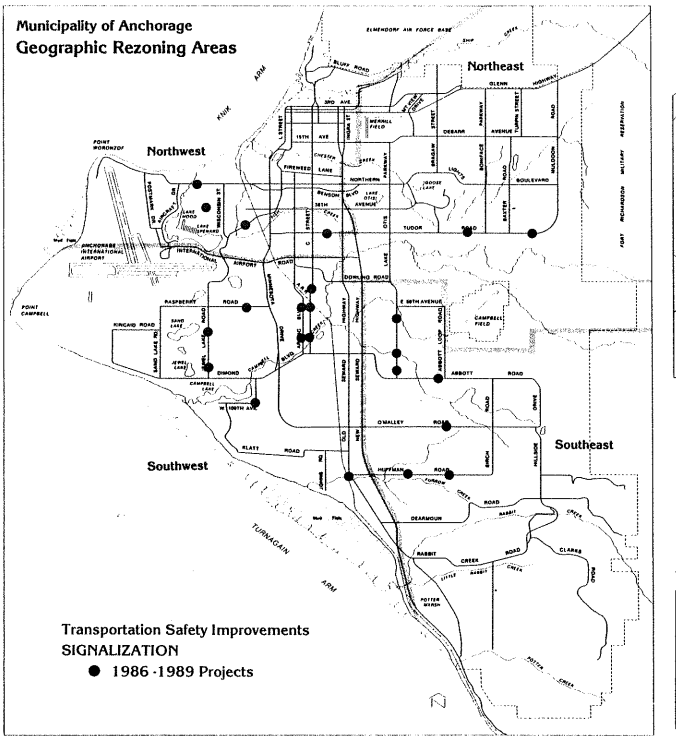
Turnagain Arm

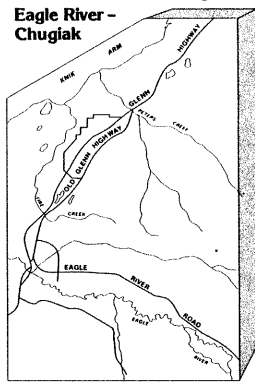


Department	Project Categ	ory				Account Code	:	
Public Works	Transpor	Transportation Safety Improvements 04411						
		PROJECT C	OST IN TH	DUSANDS C	F DOLLAR	S	FUND SOURCE	
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds	
Signalization - This project will construct 9 or more new traffic signals each year to facilitate the increasing traffic flow in Anchorage. Signal locations are based on projected traffic volumes, programed roadway projects and public input. The following intersections are scheduled for signalization in 1985: Wisconsin Street and Spenard Road Abbott Road and Independence Drive Tudor Road and Piper Street McRae Road and Spenard Road Fireweed Lane and Denali Street Muldoon Road and 36th Avenue LaTouche Street and Northern Lights Boulevard LaTouche Street and Benson Boulevard LaTouche Street and 36th Avenue and/or other critical intersections as prioritie are updated.	s 2450						B-2450	
TOTALS							S F L B	

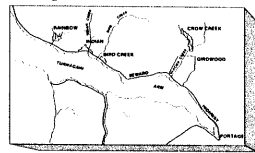
Department	Project Categ	цогу				Account Code		
Public Works	Transpor	rtation Sa tinued)	ifety Impi	covements		0441-	7655	
PROJECT TITLE AND DESCRIPTION		PROJECT C		3	FUND SOURCE			
	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds	
The following intersections are scheduled for signalization in 1986: Lake Otis Parkway and O'Malley Road Tudor Center Circle and Tudor Road Old Seward Highway and Huffman Road Lake Otis Parkway and Lore Road Strawberry Road and C Street Tudor Road and Denali Street Northern Lights Boulevard and Aero Drive Spenard Road and Northwood Drive Raspberry Road and Northwood Street and/or other critical intersections as prioritie are updated. The following intersections are scheduled for signalization in 1987: Victor Road and 100th Avenue Lake Otis Parkway and 84th Avenue Strawberry Road and Arctic Boulevard Raspberry Road and Arctic Boulevard Wisconsin Street and Milky Way Tudor Road and Patterson Drive and/or other critical intersections as prioritie are updated		2550	2650				B-1000 S-1550 B- 900 S-1750	
TOTALS							S— F— L— B—	

Department	Project Category						
Public Works	Jorks Transportation Safety Improvements (continued)						
		PROJECT C	}	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
The following intersections are scheduled for signalization in 1988: Bragaw Street and O'Malley Road Bragaw Street and Huffman Road Bragaw Street and Abbott Road Jewel Lake Road and 88th Avenue Jewel Lake Road and Strawberry Road Lake Otis Parkway and Huffman Road Dowling Road and C Street and/or other critical intersections as priorities are up-dated				2600	2600	2150	B-2100 \$-5250
TOTALS					9 9		F L 8

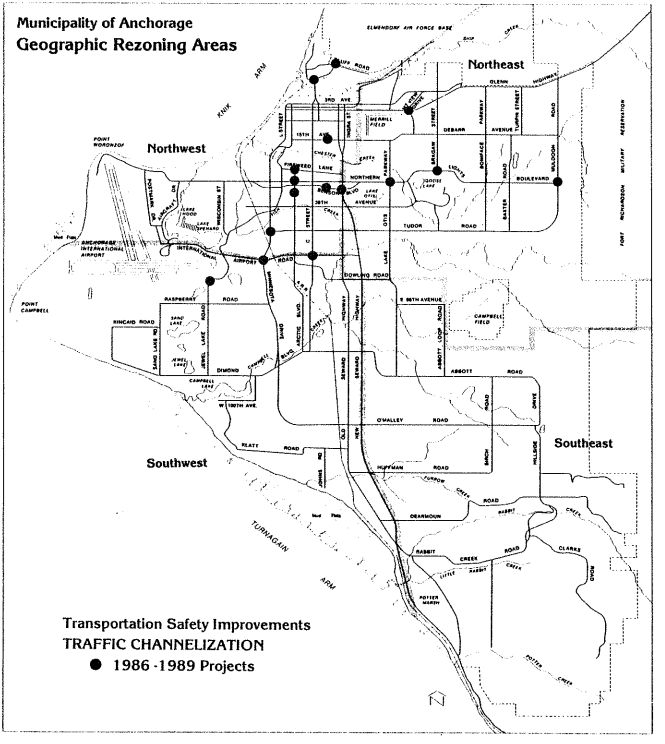


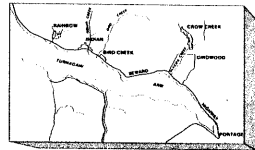


Turnagain Arm

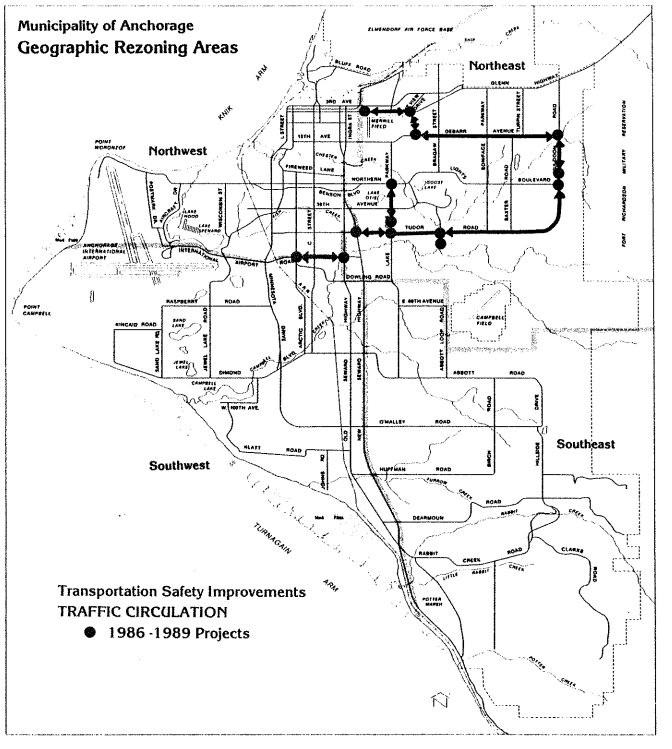


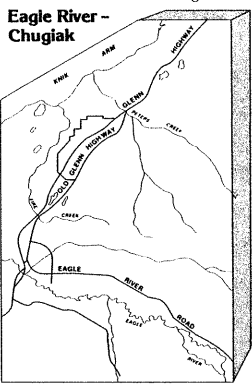
Department Public Works	Project Cated Transpor	_{gory} rtation Sa		Account Code 0441-7655			
		PROJECT C	S	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Traffic Channelization - This project improves the channelization at highly congested intersections. Improvements are in response to public input, community councils input, traffic delay, traffic accidents, projected and present traffic flow. The following improvements are scheduled for 1985: New Seward Highway off-ramp and Tudor Road							
Minnesota Drive at Spenard Road New Seward Highway and Fireweed Lane to Northern Lights Boulevard Fireweed Lane at Denali Street Bragaw Street and Northern Lights Boulevard and/or other critical intersections as priorities are updated	3200	3500	3000	3000	3000	3000	S-9500 B-9200
The following improvements are scheduled for 1986 to 1989: Arctic Boulevard and Fireweed Lane Loop Road from A Street to Bluff Drive Jewel Lake Road north of 64th Avenue Bragaw Street and Northern Lights Boulevard Lake Otis Parkway and Northern Lights Airport Heights Drive and Glenn Highway Denali Street and Benson Boulevard Seward Highway and Benson Boulevard C Street and International Airport Road Minnesota Drive and International Airport Road 15th Avenue and Cordova Street Arctic Boulevard and Benson-Northern Lights							
Boulevard Minnesota Drive and Tudor Road Muldoon Road and Northern Lights TOTALS Boulevard							S F- L B



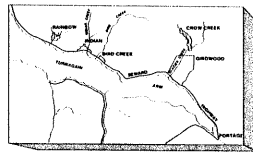


repartment	Project Cates	jeny				Account Code		
Public Works	Transpo	rtation S	0441-7655					
		PROJECT C	S	FUND SOURCE				
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Loca F-Federal B-Bond	
Traffic Circulation - This project will provide for the construction of a channelized center median where there is an existing 5-lane road. Areas to be improved in the future are: 1985 - Tudor Road from Bragaw Street to East Northern Lights Boulevard Tudor Road from New Seward Highway to Lake Otis Parkway. Loop Road from A Street to Bluff Drive Tudor Road from the New Seward to Bragaw Street Lake Otis Parkway from Tudor Road to Northern Lights Debarr Road from Airport Heights Drive to Muldoon Road Muldoon Road from Northern Lights Boulevard to DeBarr Road Fifth Avenue from Medfra to Airport Heights International Airport Road from Cambridge to Old Seward Highway	1950	1950	1950	1950	1950	1950	S-11,700	
TOTALS							F L B	



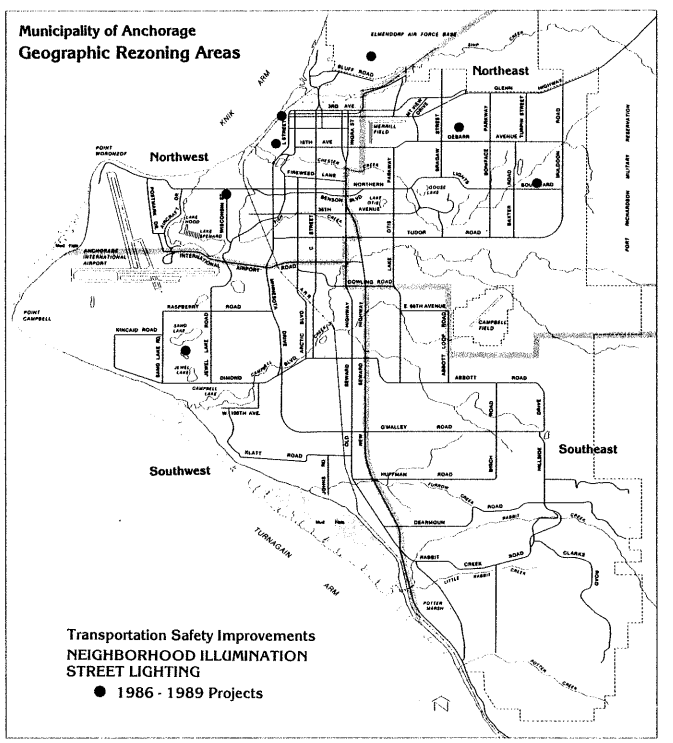


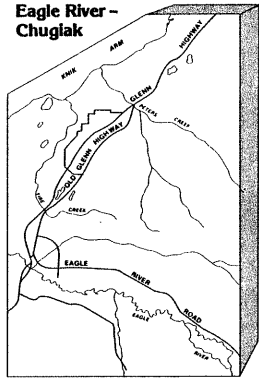
Turnagain Arm



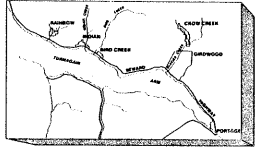
Department	Project Cate					Account Code			
Public Works	Transpo	ortation S	0441-765	0441-7655					
PROJECT TITLE AND DESCRIPTION		PROJECT C	ıs	S FUND SOURCE					
	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds		
Signal System Improvements - this project will replace defective and obsolete signal system components, communication devices, traffic sensing loops, and increase signal timing efficiencies.	1260	800	600	600	600	600	S-2450 B-2010		
							,		
TOTALS							S F L B		

Account Code Project Category Department 0441-7655 Transportation Safety Improvements Public Works FUND PROJECT COST IN THOUSANDS OF DOLLARS SOURCE S-State L-Local PROJECT TITLE AND DESCRIPTION 1990 1989 1986 1987 1988 F-Federal B-Bonds 1985 Neighborhood Illumination - This project will install needed residential street lighting in areas where lighting is deficient. Areas requiring lighting are Muldoon, Government Hill, Sandlake, Mountain View, South Addition, Inlet View, and Turnagain. Illuminate pedestrian areas of concentration. Many subdivisions have substandard or no street lighting at all. This project will provide matching funds for street lights in 1400 1500 1600 S-8100 conjunction with road improvement districts. 1100 1200 1300 Street Illumination - This project will install or upgrade roadway lighting as follows: Street lighting will be installed on collector streets and arterial streets that are being constructed to a final design by the Department of Public Works. Existing street lighting will be converted to the more energy efficient high pressure sodium lighting. This project will also upgrade existing lighting along the arterial/collector 2800 2900 3000 S-16500 2500 2600 2700 system. s- 73,998 15,700 15,450 15,410 15,750 15,350 15,500 TOTALS B-19,162





Turnagain Arm



Department	Project Categ	ωγ	Account Code				
Public Works	Areawide Communications						655
	ı	PROJECT C	S	FUND SOURCE			
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Areawide Communications - This project will upgrade and modernize the entire Municipal communications system. This communications system is being proposed as a phased expansion with 1985 being used to purchase the base stations and the computerized controller to allow numerous users to utilize a centralized radio system. This upgrade will reduce the maintenance requirements on the existing system.	1165	995	650	650	650	650	B-1660 S-3100
TOTALS	1165	995	650	650	650	650	S- 3,100 F- L- B- 1,660