#### PROJECT MANAGEMENT & ENGINEERING

#### **Department Goal**

The goal of the Department of Project Management and Engineering for the 2006-2011 Capital Improvement Budget/Program is to:

- enhance the safe and efficient movement of people and goods while minimizing adverse environmental and neighborhood impacts,
- enhance the safe and efficient collection and discharge of drainage while minimizing flooding, erosion, and adverse impacts on water quality, and
- promote economic development and neighborhood revitalization.

Projects are chosen on the basis of recommendations of existing plans and studies, consideration of impacts on public safety and operations and maintenance costs, and input from community councils, the public, elected officials and municipal staff.

#### **Roadway Improvements**

The Roadway Improvement Program is an integrated planning and funding approach to transportation needs for municipally owned roads. This program includes projects such as new roads, road upgrades, road reconstruction, and surface rehabilitation of existing roads (including recycled asphalt pavement). Plans and studies used for project selection include the Comprehensive Development Plan, the Official Streets and Highways Plan (OS&HP), the Transportation Improvement Program (TIP), and the Department's Pavement Management System. Criteria used in selecting roadway projects include operations and maintenance cost impact, public safety, congestion mitigation, bid readiness, and local match commitment.

#### **Transportation Enhancement**

The Transportation Enhancement Program addresses community transportation projects that promote economic development and neighborhood revitalization. This program includes projects such as beautification, streetscape, and landscaping that improve the aesthetics of our community and encourage redevelopment in areas needing revitalization. Criteria used in selecting Transportation Enhancement Projects include those in other programs, with a focus on quality of life benefit.

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#### **Safety Improvements**

The Safety Improvement Program complements the Roadway Improvement Program by identifying projects that improve the safety and efficiency of vehicular and pedestrian movement throughout the Municipality. This program includes projects such as signalization, intersection channelization, illumination, walkways, signage, and striping. Studies used for project selection include traffic studies, accident reports and Hazardous Route Reports. Criteria used in selecting safety projects include public safety, congestion mitigation, bid readiness, road capacity, and local match commitment.

#### **Drainage Collection**

The Drainage Collection Program is an integrated planning and funding approach to the drainage needs in Anchorage. This program includes projects such as drainage studies, storm trunks, storm drain reconstruction, culverts and creek improvements. Existing plans and studies used in project selection include storm drainage studies, flood plain reports, and the Areawide Water Quality Management Plan. Criteria used in selecting projects also include operations and maintenance cost impact, public safety, reduction of flooding and glaciation, bid readiness and local match commitment.

#### **Drainage Treatment**

The Drainage Treatment Program complements the Drainage Collection Program by identifying projects which will enhance, maintain, and protect the natural environment as the Drainage Collection System is further developed. This program includes projects such as storm outfall water quality improvements and water quality enhancement ponds. Plans and studies used for project selection include storm drainage studies, National Pollutant Discharge Elimination System (NPDES) study, and the Areawide Water Quality Management Plan. Criteria used in selecting projects also include water quality impacts, public safety, bid readiness, operations and maintenance cost impact, and local match commitment.

#### **Public Works Miscellaneous**

This category complements all other programs with projects that support road and drainage projects. The Department of Public Works intends to purchase replacement heavy equipment for use in road and drainage projects, improve snow disposal sites to facilitate handling and storage of snow removed from local roads, and provide a local match for federally funded projects to cover non-reimbursable costs.

#### **Communications**

This category addresses capital equipment needs that support the communications system used by the Anchorage Police Department, Anchorage Fire Department, and Operations and Maintenance. Typical projects include communication tower upgrades, rehab, and replacement, and safety and equipment upgrades such as safety restraints, generators, test equipment, service monitors, fire station alerting service kits, and welders. The communications system provides area-wide benefit.

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YEAR	PROJECT TITLE (000's)	GO I BOND	FEDERAL GRANT			TOTAL REQUEST
CATE	GORY: Roadway Improvements					
2006	100TH AVE EXTENSION - MINNESOTA DR TO KING ST	3,000	0	7,000	0	10,000
2006	32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR	200	0	0	0	200
2006	35TH AVE AND MCRAE ST UPGRADE - WISCONSIN ST TO SPENARD RD	800	0	0	0	800
2006	36TH AVE SURFACE REHAB - C ST TO SEWARD HWY	400	0	0	0	400
2006	40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST	800	0	0	0	800
2006	6TH AVE RECONSTRUCTION-OKLAHOMA ST TO MULDOON RD	400	0	0	0	400
2006	76TH AVE RECONSTRUCTION - CHAD ST TO C ST	200	0	0	0	200
2006	84TH AVE UPGRADE -LAKE OTIS PKWY TO SPRUCE ST	3,100	0	0	0	3,100
2006	ALASKA RAILROAD CROSSING REHABS	500	0	0	0	500
2006	ARCTIC BLVD SURFACE REHAB - TUDOR RD TO RASPBERRY RD	700	0	0	0	700
2006	ARCTIC BLVD UPGRADE - 36TH AVE TO TUDOR RD	C	0	10,000	0	10,000
2006	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	500	0	0	0	500
2006	BAYSHORE DR SURFACE REHAB - 100TH AVE TO MARATHON CIR	4,300	0	0	0	4,300
2006	CAMP GORSUCH ROAD IMPROVEMENTS	C	0	500	0	500
2006	DIMOND BLVD UPGRADE - JODPHUR RD TO SAND LAKE RD	600	0	0	0	600
2006	DOWLING RD RECONSTRUCTION - MINNESOTA DR TO OLD SEWARD HWY	C	0	45,000	0	45,000
2006	EAGLE RIVER LOOP RD UPGRADE - OLD GLENN HWY TO EAGLE RIVER RD	C	0	11,000	0	11,000
2006	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	C	0	500	2,200	2,700
2006	FIREWEED LN/LATOUCHE ST UPGRADE - SEWARD HWY TO NORTHERN LIGHTS BLVD	300	0	0	0	300
2006	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	C	0	140	60	200
2006	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	C	0	280	120	400
2006	LAKE OTIS PKWY AREA ROAD/CIRCULATION ANALYSIS	C	0	500	0	500
2006	LAKE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD	KE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD 0		0	503	5,025
2006	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	1,000	0	0	0	1,000
2006	MARSTON DR/FORAKER DR RID CONSTRUCTION	1,200	0	0	0	1,200
2006	NORTH ACCESS TO U-MED DISTRICT	C	0	500	0	500
2006	NORTHERN LIGHTS BLVD SURFACE REHAB- LAKE OTIS PKWY TO BRAGAW ST	400	0	0	0	400
2006	OLD SEWARD HWY SIGNAL AT 100TH AVE	C	450	0	50	500
2006	PAVEMENT REHAB MATCHING PROGRAM	2,500	0	2,500	0	5,000
2006	RASPBERRY RD EXTENSION - MINNESOTA DR TO ROVENNA ST	C	0	1,100	0	1,100
2006	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,000	0	0	0	1,000
2006	SPENARD RD RECONSTRUCTION - MINNESOTA DR TO MINNESOTA DR ON-RAMP	1,100	0	9,900	0	11,000
2006	SPRUCE ST UPGRADE - 76TH AVE TO 88TH AVE	4,800	0	0	0	4,800
2006	WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD	C	675	0	75	750
2006	YOSEMITE DR ROAD AND DRAINAGE IMPROVEMENT AT EAGLE RIVER HIGH SCHOOL	C	0	500	0	500
	Roadway Improvements TOTAL	27,800	5,647	89,420	3,008	125,875
CATE	GORY: Economic/Community Development					
2006	CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS	C	5,000	0	0	5,000
2006	DOWNTOWN AREA STREET IMPROVEMENTS	500	0	0	0	500
2006	E ST AVE CORRIDOR UPGRADE SHIP CREEK TO DELANEY PARK STRIP	1,500	6,500	0	0	8,000
2006	EDWARD ST UPGRADE - 6TH AVE TO DEBARR RD	200	0	0	0	200
2006	FAIRVIEW AREA PEDESTRIAN AND STREET AMENITIES	250	0	0	0	250
2006	KINCAID PARK ACCESS ROAD AND TRAIL	C	0	2,200	0	2,200
2006	MOUNTAIN VIEW DR CORRIDOR UPGRADE GLENN HWY TO MCCARREY ST	900	0	0	0	900
2006	VAN BUREN ST/HARDING DR CIRCULATION AND ACCESS IMPROVEMENTS	600	0	0	0	600
	Economic/Community Development TOTAL	3,950	11,500	2,200	0	17,650

YEAR	PROJECT TITLE (000's)	GO I BOND	EDERAL GRANT	_	_	TOTAL REQUES
CATEG	GORY: Safety Improvements					
2006	13TH AVE AND GAMBELL ST AREA INTERSECTION IMPROVEMENTS	0	0	250	0	250
2006	ADA PEDESTRIAN FACILITY UPGRADES	200	0	0	0	200
2006	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550	0	0	0	550
2006	ARCTIC BLVD S-BOUND RIGHT TURN LANE AT TUDOR	990	0	0	0	990
2006	ARDSA STREET LIGHT IMPROVEMENTS	200	0	0	0	200
2006	ELECTRICAL LOAD CENTER UPGRADES	50	0	0	0	50
2006	EMERGENCY SIGNAL SYSTEM PREEMP PROGRAM	700	0	0	0	700
2006	NTERSECTION SAFETY IMPROVEMENTS	500	0	500	0	1,000
2006	MAPLEWOOD DR SIDEWALK - 24TH AVE TO NORTHERN LIGHTS BLVD	300	0	0	0	300
2006	MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB	500	0	500	0	1,000
2006	MONTE RD INTERSECTION ANALYSIS	0	0	25	0	25
2006	NORTH EAGLE RIVER AREA SAFETY STUDY	C	0	50	0	50
2006	PEDESTRIAN OVERPASS REHAB AND UPGRADES	200	0	0	0	200
2006	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	1,500	0	0	0	1,500
	Safety Improvements TOTAL	5,690	0	1,325	0	7,015
1	GORY: Drainage - Collection  DOWNTOWN/FAIRVIEW AREA STORM DRAIN UPGRADES	900		_ ^		000
				0		900
	FISH CREEK IMPROVEMENTS PHASE IVC - WATER QUALITY ENHANCEMENTS	1,900		0	0	1,900
	HILLSIDE DISTRICT PLAN FOR DRAINAGE	0	-	300	0	300
	LOWER HILLSIDE AREA STORM DRAINAGE	0		140	60	200
2006	MISCELLANEOUS SMALL DRAINAGE PROJECTS  Drainage - Collection TOTAL	500 . <b>3,300</b>		500 <b>940</b>	<b>60</b>	1,000 <b>4,300</b>
CATEC	SORY: Drainage - Treatment	0,000	, , ,	340	00	4,000
1	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500	0 0	500	0	1,000
2000	Drainage - Treatment TOTAL			500	0	1,000
CATEG	ORY: Public Works Miscellaneous	-				
2006	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350	0	0	0	350
2006	EAGLE RIVER AREA SNOW DISPOSAL SITE	0	0	500	0	500
	MAINTENANCE AND OPERATION FACILITY	500	0	0	0	500
	RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS	1,000		0	0	1,000
	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	1,000		0	0	1,000
	Public Works Miscellaneous TOTAL			500	0	3,350
CATEG	ORY: Communications					
2006	REPLACE AREAWIDE RADIO COMMUNICATIONS SYSTEM	10,000	1,000	0	0	11,000
	Communications TOTAL	. 10,000	1,000	0	0	11,000
CATEG	ORY: Road Transfer Program					
2006	100TH AVE RECONSTRUCT/UPGRADE(RTP)-VICTOR RD TO POINTE RESOLUTION DRIVE	200	0	0	0	200
-	36TH AVE UPGRADE (RTP)- PATTERSON ST TO MULDOON RD	C	0	5,500	0	5,500
2006	72ND AVE/SPRUCE ST/LORE RD UPGRADE (RTP)- LAKE OTIS PKWY TO ABBOTT LOOP RD	200	0	0	0	200
2006	BOTH AVE UPGRADE (RTP)- LAKE OTIS PKWY TO SPRUCE ST	200	0	0	0	200
	88TH AVE UPGRADE (RTP)- HARTZELL RD TO LAKE OTIS PKWY	200		0	0	200
	BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD	200		5,000	0	5,200
	JOHNS RD UPGRADE/RECONSTRUCTION (RTP)- KLATT RD TO HIGHVIEW DR	0		6,600	0	6,600
	OLD KLATT RD UPGRADE (RTP)-TIMBERLANE DR TO VICTOR RD	200		9,500	0	9,700
	Road Transfer Program TOTAL					27,800
	FOR 2006	55,290	40447	121,485	3,068	197,990

YEAR	PROJECT TITLE (000's)	GO F BOND	EDERAL GRANT			TOTAL REQUEST
CATE	GORY: Roadway Improvements					
2007	100TH AVE EXTENSION - MINNESOTA DR TO KING ST	4,100	0	0	0	4,100
2007	16TH AVE/TERR AREA CIRCULATION IMPROVEMENTS - MEDFRA ST TO ORCA ST	900	0	0	0	900
2007	35TH AVE AND MCRAE ST UPGRADE - WISCONSIN ST TO SPENARD RD	1,800	0	0	0	1,800
2007	40TH AVE EXTENSION - ARCTIC BLVD TO EUREKA DR	500	0	0	0	500
2007	40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST	700	0	0	0	700
2007	48TH AVE RECONSTRUCTION - CORDOVA ST TO OLD SEWARD HWY	AVE RECONSTRUCTION - CORDOVA ST TO OLD SEWARD HWY 500				
2007	4TH AVE SURFACE REHAB - L ST TO A ST	400	0	0	0	400
2007	50TH AVE UPGRADE -LAKE OTIS PKWY TO FOLKER ST	400	0	0	0	400
2007	72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY	300	0	0	0	300
2007	76TH AVE RECONSTRUCTION - CHAD ST TO C ST	2,200	0	0	0	2,200
2007	9TH AVE SURFACE REHAB - L ST TO INGRA ST	900	0	0	0	900
2007	ALASKA RAILROAD CROSSING REHABS	500	0	0	0	500
2007	ARCTIC BLVD SURFACE REHAB - TUDOR RD TO RASPBERRY RD	2,500	0	0	0	2,500
2007	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	600	0	0	0	600
2007	BAYSHORE WEST SUBD AREA RECONSTRUCTION RID	2,900	0	0	0	2,900
2007	BRAGAW ST SURFACE REHAB -TUDOR RD TO 48TH AVE	200	0	0	0	200
	CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD	300		_	_	300
	DIMOND BLVD UPGRADE - JODPHUR RD TO SAND LAKE RD	300				300
	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	0			'	2,800
2007	EKLUTNA RIVER BRIDGE REHAB AT OLD GLENN HWY	0				3,622
2007	FIREWEED LN RECONSTRUCTION - SPENARD RD TO SEWARD HWY	0				525
2007	FIREWEED LN/LATOUCHE ST UPGRADE - SEWARD HWY TO NORTHERN LIGHTS BLVD	3,000	0	_	_	3,000
2007	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	0		140		200
	HARTZELL RD RECONSTRUCTION - 79TH AVE TO DIMOND BLVD	500			_	500
	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	0				400
	HOMESTEAD RD EXTENSION - OBERG DR TO VOYLES BLVD	0				500
2007	INDEPENDENCE DR SURFACE REHAB - ABBOTT RD TO COLONY LP	1,900				1,900
2007	LAKE OTIS PKWY UPGRADE - DEBARR RD TO NORTHERN LIGHTS BLVD	0	,			2,000
2007	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	2,000		_	_	2,000
2007	NORTHWOOD DR EXTENSION AND TRAFFIC CALMING - RASPBERRY RD TO DIMOND BLVD	3,500				3,500
	PAVEMENT REHAB MATCHING PROGRAM	2,500		+ '		5,000
	PENLAND PKWY SURFACE REHAB - AIRPORT HEIGHTS RD TO BRAGAW ST	600		_	_	600
	PINE ST/ MCCARREY ST SURFACE REHAB - MT VIEW DR TO DEBARR RD	300		_	_	300
	PIONEER DR UPGRADE - MULDOON RD TO RESURRECTION DR	400				400
_	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,000				1,000
	SANDLEWOOD DR EXTENSION - LORE RD TO 81ST AVE	500				500
2007	STRAWBERRY RD UPGRADE - JEWEL LAKE RD TO NORTHWOOD DR	3,900	1			3,900
	Roadway Improvements TOTAL	40,100	6,081	3,420	3,046	52,647
	GORY: Economic/Community Development					222
	42ND AVE AREA TRAFFIC AND SAFETY IMPROVEMENTS LAKE OTIS PKWY TO PIPER ST	200				200
2007	CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS	100	,			9,100
	E ST AVE CORRIDOR UPGRADE SHIP CREEK TO DELANEY PARK STRIP	0			_	2,000
	FAIRVIEW AREA PEDESTRIAN AND STREET AMENITIES	250		_		250
2007	SMALL BOAT HARBOR ACCESS AT SHIP CREEK AND PEDESTRIAN SAFETY IMPROVEMENT	2.670				900
2007	VAN BUREN ST/HARDING DR CIRCULATION AND ACCESS IMPROVEMENTS	2,670		_		2,670
	Economic/Community Development TOTAL	3,220	11,900	0	0	15,120

YEAR	(*****)	GO BOND	FEDERAL GRANT			TOTAL REQUES
	GORY: Safety Improvements					
	ADA PEDESTRIAN FACILITY UPGRADES	200				200
	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550			_	550
	ARDSA STREET LIGHT IMPROVEMENTS	200				200
	ELECTRICAL LOAD CENTER UPGRADES	50		_	_	50
	EMERGENCY SIGNAL SYSTEM PREEMP PROGRAM	700				700
2007	INTERSECTION SAFETY IMPROVEMENTS	500	0	500	0	1,000
2007	MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB	500	) 0	500	0	1,000
2007	PEDESTRIAN OVERPASS REHAB AND UPGRADES	1,500	0	0	0	1,500
2007	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	500	0	0	0	500
	Safety Improvements TOTAL	4,700	0	1,000	0	5,700
	GORY: Drainage - Collection					
	121ST AVE STORM - MARY DR TO ELLEN CIR	200			_	200
2007	123RD AVE/ELLEN AVE/PETTIS AVE STORM - MARY AVE TO JOHNS RD	200	0	0	0	200
2007	FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY	500	) 0	0	0	500
2007	HILLSIDE DISTRICT PLAN FOR DRAINAGE	(	0	300	0	300
2007	KING ST STORM - 100TH AVE TO 104TH AVE		0	0	0	300
2007	LOWER HILLSIDE AREA STORM DRAINAGE	(	0	140	60	200
2007	MISCELLANEOUS SMALL DRAINAGE PROJECTS		0	500	0	1,000
2007	OLD SEWARD HWY/INTERNATIONAL AIRPORT RD AREA STORM RECONSTRUCTION	120	0	0	0	120
	Drainage - Collection TOTAL	1,820	0 0	940	60	2,820
	GORY: Drainage - Treatment					
	CAMPBELL CREEK AT GREENHILL WAY WATER QUALITY ENHANCEMENT POND	300				300
2007	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500				1,000
	Drainage - Treatment TOTAL	800	0	500	0	1,300
	GORY: Public Works Miscellaneous	25/			0	250
	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350				350
	MAINTENANCE AND OPERATION FACILITY	500				500
	RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS	1,000				1,000
2007	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	600				600
CATE	Public Works Miscellaneous TOTAL  GORY: Communications	2,450	0 0	0	0	2,450
	REPLACE AREAWIDE RADIO COMMUNICATIONS SYSTEM	5,000	1,000	0	0	6,000
	Communications TOTAL	5,000	1,000	0	0	6,000
CATE	GORY: Road Transfer Program					
2007	88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD	(	0	300	0	300
	Road Transfer Program TOTAL	. (	0	300	0	300
TOTA	L FOR 2007	58,090	18,981	6,160	3,106	86,337

YEAR	PROJECT TITLE (000's) B	GO OND	FEDERAL GRANT	-	-	TOTAL REQUEST
CATE	GORY: Roadway Improvements				1	
2008	32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR	400	0	0	0	400
2008	35TH AVE AND MCRAE ST UPGRADE - WISCONSIN ST TO SPENARD RD	7,300	0	0	0	7,300
2008	36TH AVE UPGRADE - LOIS DR TO MINNESOTA DR	400	0	0	0	400
2008	40TH AVE EXTENSION - ARCTIC BLVD TO EUREKA DR	1,000	0	0	0	1,000
	40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST	400	0	0	0	400
2008	48TH AVE RECONSTRUCTION - CORDOVA ST TO OLD SEWARD HWY	300	0	0	0	300
2008	4TH AVE SURFACE REHAB - L ST TO A ST	300	0	0	0	300
2008	6TH AVE RECONSTRUCTION-OKLAHOMA ST TO MULDOON RD	2,800	0	0	0	2,800
2008	72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY	600	0	0	0	600
2008	76TH AVE RECONSTRUCTION - KING ST TO OLD SEWARD HWY	600	0	0	0	600
2008	88TH AVE UPGRADE - LAKE OTIS PKWY TO ROSALIND LP	600	0	0	0	600
2008	92ND AVE UPGRADE - MINNESOTA DR TO KING ST -	400	0	0	0	400
2008	ALASKA RAILROAD CROSSING REHABS	500	0	0	0	500
2008	ARCTIC BLVD UPGRADE - DIMOND BLVD TO 92ND AVE	300	0	0	0	300
2008	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	600	0	0	0	600
2008	CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD	400	0	0	0	400
2008	DOWLING RD UPGRADE- LAUREL ST TO ABBOTT LP RD	500	0	0	0	500
2008	DUBEN ST UPGRADE - MULDOON RD TO BOLIN ST	600	0	0	0	600
2008	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	(	0	500	2,400	2,900
2008	ENSIGN DR SURFACE REHAB - BAYSHORE DR TO SOUTHPORT DR	400	0	0	0	400
2008	FIREWEED LN RECONSTRUCTION - SPENARD RD TO SEWARD HWY	130	5,850	0	520	6,500
2008	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	(	0	140	60	200
2008	HARTZELL RD RECONSTRUCTION - 79TH AVE TO DIMOND BLVD	200	0	0	0	200
2008	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	(	0	280	120	400
2008	LAKE OTIS PKWY SURFACE REHAB - HUFFMAN RD TO LEGACY DR	300	0	0	0	300
2008	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	3,000	0	0	0	3,000
2008	NORTHWOOD DR EXTENSION AND TRAFFIC CALMING - RASPBERRY RD TO DIMOND BLVD	7,900	0	0	0	7,900
2008	OKLAHOMA ST SURFACE REHAB - BOUNDARY RD TO 6TH AVE	400	0	0	0	400
2008	PATTERSON ST SURFACE REHAB - DEBARR RD TO 20TH AVE	500	0	0	0	500
2008	PIONEER DR UPGRADE - MULDOON RD TO RESURRECTION DR	120	0	0	0	120
2008	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,500	0	0	0	1,500
2008	SANDLEWOOD DR EXTENSION - LORE RD TO 81ST AVE	600	0	0	0	600
2008	WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD	(	450	0	50	500
	Roadway Improvements TOTAL	33,050	6,300	920	3,150	43,420
CATE	GORY: Economic/Community Development					
2008	42ND AVE AREA TRAFFIC AND SAFETY IMPROVEMENTS LAKE OTIS PKWY TO PIPER ST	200	0	0	0	200
2008	EDWARD ST UPGRADE - 6TH AVE TO DEBARR RD	1,400	0	0	0	1,400
'	Economic/Community Development TOTAL	1,600	0	0	0	1,600
CATE	GORY: Safety Improvements			•		
	ADA PEDESTRIAN FACILITY UPGRADES	200	0	0	0	200
	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550			0	550
2008	ARDSA STREET LIGHT IMPROVEMENTS	200	) 0	0	0	200
	CBD TRAFFIC SIGNAL REPLACEMENT	2,000	) 0	0	0	2,000
	ELECTRICAL LOAD CENTER UPGRADES	50		0	0	50
	EMERGENCY SIGNAL SYSTEM PREEMP PROGRAM	700	0	0	0	700
	INTERSECTION SAFETY IMPROVEMENTS	900			0	1,800
	MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB	500			0	1,000
	PEDESTRIAN OVERPASS REHAB AND UPGRADES	500			0	500
	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	500			0	500
	Safety Improvements TOTAL	6,100			0	7,500

YEAR	PROJECT TITLE (000's)	GO BOND	FEDERAL GRANT		OTHER SOURCE	TOTAL REQUEST
CATE	GORY: Drainage - Collection					
2008	EGAVIK DR/DENALI ST AREA STORM RECONSTRUCTION	200	) (	0	0	200
2008	FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY	500	) (	0	0	500
2008	LOWER HILLSIDE AREA STORM DRAINAGE	(	) (	140	60	200
2008	MISCELLANEOUS SMALL DRAINAGE PROJECTS	500	) (	500	0	1,000
	Drainage - Collection TOTAL	. 1,200	0	640	60	1,900
CATE	GORY: Drainage - Treatment					
2008	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500	) (	500	0	1,000
	Drainage - Treatment TOTAL	. 500	0	500	0	1,000
CATE	GORY: Public Works Miscellaneous					
2008	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350	) (	0	0	350
2008	MAINTENANCE AND OPERATION FACILITY	2,500	) (	0	0	2,500
2008	RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS	1,000	) (	0	0	1,000
2008	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	600	) (	0	0	600
	Public Works Miscellaneous TOTAL	4,450	0	0	0	4,450
CATE	GORY: Road Transfer Program					
2008	88TH AVE UPGRADE (RTP)- HARTZELL RD TO LAKE OTIS PKWY	(	1,683	0	187	1,870
2008	88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD	(	) (	600	0	600
	Road Transfer Program TOTAL	. (	1,683	600	187	2,470
TOTA	L FOR 2008	46,900	7,983	4,060	3,397	62,340

YEAR	PROJECT TITLE (000's)	GO I BOND	FEDERAL GRANT			TOTAL REQUEST
CATE	GORY: Roadway Improvements					
2009	16TH AVE SURFACE REHAB - C ST TO GAMBELL ST	300	0	0	0	300
2009	36TH AVE UPGRADE - LOIS DR TO MINNESOTA DR	400	0	0	0	400
2009	40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST	3,600	0	0	0	3,600
2009	48TH AVE RECONSTRUCTION - CORDOVA ST TO OLD SEWARD HWY	2,400	0	0	0	2,400
2009	4TH AVE SURFACE REHAB - L ST TO A ST	1,800	0	0	0	1,800
2009	72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY	600	0	0	0	600
2009	88TH AVE UPGRADE - LAKE OTIS PKWY TO ROSALIND LP	400	0	0	0	400
2009	92ND AVE UPGRADE - MINNESOTA DR TO KING ST -	800	0	0	0	800
2009	ALASKA RAILROAD CROSSING REHABS	500	0	0	0	500
2009	ARCTIC BLVD UPGRADE - DIMOND BLVD TO 92ND AVE	500	0	0	0	500
2009	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	600	0	0	0	600
2009	BRAGAW ST SURFACE REHAB -TUDOR RD TO 48TH AVE	900	0	0	0	900
2009	CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD	400	0	0	0	400
2009	CORDOVA ST RECONSTRUCTION- 48TH AVE TO INT'L AIRPORT RD	400	0	0	0	400
2009	DIMOND BLVD UPGRADE - JODPHUR RD TO SAND LAKE RD	4,400	0	0	0	4,400
2009	DUBEN ST UPGRADE - MULDOON RD TO BOLIN ST	400	0	0	0	400
2009	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	C	0	500	2,500	3,000
2009	ENSIGN DR SURFACE REHAB - BAYSHORE DR TO SOUTHPORT DR	300	0	0	0	300
2009	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	C	0	140	60	200
2009	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	C	0	280	120	400
2009	HOMESTEAD RD EXTENSION - OBERG DR TO VOYLES BLVD	C	585	0	65	650
2009	JEWEL LAKE RD UPGRADE - DIMOND BLVD TO NORTH POINT DR	500	0	0	0	500
2009	LAKE OTIS PKWY UPGRADE - DEBARR RD TO NORTHERN LIGHTS BLVD	C	7,470	0	830	8,300
2009	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	4,000	0	0	0	4,000
2009	LOIS DR UPGRADE - NORTHERN LIGHTS BLVD TO 36TH AVE	500	0	0	0	500
2009	MILKY WAY DR SURFACE REHAB - AERO AVE TO WISCONSIN ST	400	0	0	0	400
2009	PINE ST/ MCCARREY ST SURFACE REHAB - MT VIEW DR TO DEBARR RD	1,500	0	0	0	1,500
2009	POTTER VALLEY RD SURFACE REHAB - OLD SEWARD HWY TO GREECE DR	2,400	0	0	0	2,400
2009	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,500	0	0	0	1,500
2009	SANDLEWOOD DR EXTENSION - LORE RD TO 81ST AVE	2,400	0	0	0	2,400
2009	TURNAGAIN BLVD UPGRADE - 35TH AVE TO SPENARD RD	500	0	0	0	500
2009	TURNAGAIN ST UPGRADE -NORTHERN LIGHTS BLVD TO 35TH AVE	500	0	0	0	500
2009	WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD	C			50	500
	Roadway Improvements TOTAL	32,900	8,505	920	3,625	45,950
	GORY: Economic/Community Development					
2009	42ND AVE AREA TRAFFIC AND SAFETY IMPROVEMENTS LAKE OTIS PKWY TO PIPER ST	900			0	900
	Economic/Community Development TOTAL	900	0	0	0	900
CATE	GORY: Safety Improvements					
2009	ADA PEDESTRIAN FACILITY UPGRADES	200	0	0	0	200
2009	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550	0	0	0	550
2009	ARDSA STREET LIGHT IMPROVEMENTS	200	0	0	0	200
	ELECTRICAL LOAD CENTER UPGRADES	50	0		0	50
	INTERSECTION SAFETY IMPROVEMENTS	900	0		0	1,800
	MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB	500	0	500	0	1,000
2009	PEDESTRIAN OVERPASS REHAB AND UPGRADES	500	0	0	0	500
2009	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	500	0	0	0	500
	Safety Improvements TOTAL	3,400	0	1,400	0	4,800

YEAR	PROJECT TITLE (000's)	GO I BOND	FEDERAL GRANT		OTHER SOURCE	TOTAL REQUEST
CATE	GORY: Drainage - Collection					
2009	121ST AVE STORM - MARY DR TO ELLEN CIR	800	) (	0	0	800
2009	123RD AVE/ELLEN AVE/PETTIS AVE STORM - MARY AVE TO JOHNS RD	800	) (	0	0	800
2009	CHESTER CREEK IMPROVEMENTS - BONIFACE PKWY TO MILITARY RESERVATION	500	) (	0	0	500
2009	EGAVIK DR/DENALI ST AREA STORM RECONSTRUCTION	100	) (	0	0	100
2009	FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY	500	) C	0	0	500
2009	LOWER HILLSIDE AREA STORM DRAINAGE	C	) C	140	60	200
2009	MISCELLANEOUS SMALL DRAINAGE PROJECTS	500	) (	500	0	1,000
2009	OLD SEWARD HWY/INTERNATIONAL AIRPORT RD AREA STORM RECONSTRUCTION	600	) (	0	0	600
	Drainage - Collection TOTAL	3,800	) (	640	60	4,500
CATE	GORY: Drainage - Treatment		,	,	,	
2009	80TH AVE/GREENWOOD ST AREA WATER QUALITY ENHANCEMENT POND	200	) (	0	0	200
2009	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500	) (	500	0	1,000
	Drainage - Treatment TOTAL	700	) 0	500	0	1,200
CATE	GORY: Public Works Miscellaneous					
2009	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350	) (	0	0	350
2009	RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS	1,000	) (	0	0	1,000
2009	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	600	) (	0	0	600
	Public Works Miscellaneous TOTAL	1,950	) 0	0	0	1,950
CATE	GORY: Road Transfer Program					
2009	88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD	C	)   0	400	0	400
	Road Transfer Program TOTAL	C	0	400	0	400
TOTA	L FOR 2009	43,650	8,505	3,860	3,685	59,700

		GO I	EDERAL	STATE	OTHER	TOTAL
YEAR	PROJECT TITLE (000's)	BOND	GRANT	GRANT	SOURCE	REQUEST
	GORY: Roadway Improvements					
	32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR	2,400		_	_	2,400
	33RD AVE SURFACE REHAB - DENALI ST TO OLD SEWARD HWY	400			0	400
	36TH AVE UPGRADE - LOIS DR TO MINNESOTA DR	1,200		_	0	1,200
	40TH AVE EXTENSION - ARCTIC BLVD TO EUREKA DR	1,600		_	0	1,600
	72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY	4,000		_	0	4,000
	76TH AVE RECONSTRUCTION - KING ST TO OLD SEWARD HWY	200			0	200
	7TH AVE SURFACE REHAB - L ST TO A ST	400		_	0	400
	92ND AVE UPGRADE - MINNESOTA DR TO KING ST -	600		_	0	600
	ALASKA RAILROAD CROSSING REHABS	500			0	500
	ARCTIC BLVD UPGRADE - DIMOND BLVD TO 92ND AVE	400		_	0	400
	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	600		_	0	600
	CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD	3,400		_	0	3,400
	COLLINS WAY/64TH AVE/CRANBERRY RD UPGRADE JEWEL LAKE RD TO RASPBERRY RD	400			0	400
	CORDOVA ST RECONSTRUCTION- 48TH AVE TO INT'L AIRPORT RD	400		_	0	400
	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	0			2,600	3,100
	ENSIGN DR SURFACE REHAB - BAYSHORE DR TO SOUTHPORT DR	1,800			0	1,800
	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	0 000		_	60	200
	HARTZELL RD RECONSTRUCTION - 79TH AVE TO DIMOND BLVD	2,000		_	0	2,000
	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	0			120	400
	JEWEL LAKE RD UPGRADE - DIMOND BLVD TO NORTH POINT DR	200			0	200
	LAKE OTIS PKWY SURFACE REHAB - HUFFMAN RD TO LEGACY DR	900		_	0	900
	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	6,000		_	0	6,000
	LOIS DR UPGRADE - NORTHERN LIGHTS BLVD TO 36TH AVE	1,000			0	1,000
	MILKY WAY DR SURFACE REHAB - AERO AVE TO WISCONSIN ST	200		_	0	200
	NORTHERN LIGHTS BLVD UPGRADE PHASE IV - POSTMARK DR TO NATHANIEL CT	400		_	0	400
	OKLAHOMA ST SURFACE REHAB - BOUNDARY RD TO 6TH AVE	300		_	0	300
	PATTERSON ST SURFACE REHAB - DEBARR RD TO 20TH AVE	400			0	400
	PIONEER DR UPGRADE - MULDOON RD TO RESURRECTION DR	1,000		_	0	1,000
	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,500		_	0	1,500
	TURNAGAIN BLVD UPGRADE - 35TH AVE TO SPENARD RD	600			0	600
2010	TURNAGAIN ST UPGRADE -NORTHERN LIGHTS BLVD TO 35TH AVE	600			0	600
	Roadway Improvements TOTAL	33,400	0	920	2,780	37,100
1	GORY: Safety Improvements		1 -	1 -	1 -	1
	ADA PEDESTRIAN FACILITY UPGRADES	200				200
	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550			0	550
	ARDSA STREET LIGHT IMPROVEMENTS	200			0	200
	ELECTRICAL LOAD CENTER UPGRADES	50			0	50
	INTERSECTION SAFETY IMPROVEMENTS	900			0	1,800
	MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB	500			0	1,000
	PEDESTRIAN OVERPASS REHAB AND UPGRADES	500			0	500
2010	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	500			0	500
	Safety Improvements TOTAL	3,400	0	1,400	0	4,800
	GORY: Drainage - Collection					
	CHESTER CREEK IMPROVEMENTS - BONIFACE PKWY TO MILITARY RESERVATION	500			0	500
	EGAVIK DR/DENALI ST AREA STORM RECONSTRUCTION	600		_	0	600
	FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY	500		_	0	500
	LAKE OTIS INDUSTRIAL CENTER AREA STORM DRAIN	200			0	200
	LOWER HILLSIDE AREA STORM DRAINAGE	C		_	60	200
2010	MISCELLANEOUS SMALL DRAINAGE PROJECTS	500			0	1,000
	Drainage - Collection TOTAL	2,300	0	640	60	3,000

L						
YEAR	PROJECT TITLE (000's)	GO I BOND	FEDERAL GRANT		OTHER SOURCE	TOTAL REQUEST
CATE	GORY: Drainage - Treatment					
2010	CAMPBELL CREEK AT GREENHILL WAY WATER QUALITY ENHANCEMENT POND	2,000	) 0	0	0	2,000
2010	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500	) 0	500	0	1,000
	Drainage - Treatment TOTAL	2,500	0	500	0	3,000
CATE	GORY: Public Works Miscellaneous					
2010	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350	) (	0	0	350
2010	RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS	1,000	) 0	0	0	1,000
2010	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	600	0	0	0	600
	Public Works Miscellaneous TOTAL	1,950	0	0	0	1,950
CATE	GORY: Road Transfer Program					
2010	88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD	C	) 0	5,000	0	5,000
	Road Transfer Program TOTAL		0	5,000	0	5,000
TOTA	L FOR 2010	43,550	) 0	8,460	2,840	54,850

### **PROJECT MANAGEMENT & ENGINEERING**

YEAR	PROJECT TITLE (000's)	GO I	FEDERAL GRANT			TOTAL REQUEST
	GORY: Roadway Improvements				T	
_	16TH AVE SURFACE REHAB - C ST TO GAMBELL ST	900				900
_	33RD AVE SURFACE REHAB - DENALI ST TO OLD SEWARD HWY	600			0	600
	76TH AVE RECONSTRUCTION - KING ST TO OLD SEWARD HWY	2,800			0	2,800
_	7TH AVE SURFACE REHAB - L ST TO A ST	600		_	0	600
2011	88TH AVE UPGRADE - LAKE OTIS PKWY TO ROSALIND LP	3,600			0	3,600
2011		8,000			0	8,000
_	ALASKA RAILROAD CROSSING REHABS	500			0	500
2011	ARCTIC BLVD UPGRADE - DIMOND BLVD TO 92ND AVE	2,800	0	0	0	2,800
2011	ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION	600	0	0	0	600
2011	COLLINS WAY/64TH AVE/CRANBERRY RD UPGRADE JEWEL LAKE RD TO RASPBERRY RD	600	0	0	0	600
2011	CORDOVA ST RECONSTRUCTION- 48TH AVE TO INT'L AIRPORT RD	1,000	0	0	0	1,000
2011	DUBEN ST UPGRADE - MULDOON RD TO BOLIN ST	2,000	0	0	0	2,000
2011	EAGLE RIVER/CHUGIAK ROAD AND DRAINAGE REHAB	(	0	500	2,700	3,200
2011	GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION	(	0	140	60	200
2011	HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION	(	0	280	120	400
2011	JEWEL LAKE RD UPGRADE - DIMOND BLVD TO NORTH POINT DR	1,600	0	0	0	1,600
2011	LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	6,000	0	0	0	6,000
2011	LOIS DR UPGRADE - NORTHERN LIGHTS BLVD TO 36TH AVE	2,000	0	0	0	2,000
2011	MILKY WAY DR SURFACE REHAB - AERO AVE TO WISCONSIN ST	1,400	0	0	0	1,400
2011	OKLAHOMA ST SURFACE REHAB - BOUNDARY RD TO 6TH AVE	1,800	0	0	0	1,800
2011	PATTERSON ST SURFACE REHAB - DEBARR RD TO 20TH AVE	1,600	0	0	0	1,600
2011	RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES	1,500	0	0	0	1,500
2011	TURNAGAIN BLVD UPGRADE - 35TH AVE TO SPENARD RD	400	0	0	0	400
2011	TURNAGAIN ST UPGRADE -NORTHERN LIGHTS BLVD TO 35TH AVE	400	0	0	0	400
	Roadway Improvements TOTAL	40,700	0	920	2,880	44,500
CATE	GORY: Safety Improvements			•		
1	ADA PEDESTRIAN FACILITY UPGRADES	200	0	0	0	200
_	ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS	550			0	550
_	ARDSA STREET LIGHT IMPROVEMENTS	200			0	200
_	ELECTRICAL LOAD CENTER UPGRADES	50			0	50
2011	INTERSECTION SAFETY IMPROVEMENTS	900			0	1,800
2011		500			0	1,000
	PEDESTRIAN OVERPASS REHAB AND UPGRADES	500			0	500
_	TRAFFIC CALMING AND SAFETY IMPROVEMENTS	500			-	500
2011	Safety Improvements TOTAL			-	0	4,800
	•	_ 3,400	, 0	1,400	U	4,000
	GORY: Drainage - Collection			1 -		
	CHESTER CREEK IMPROVEMENTS - BONIFACE PKWY TO MILITARY RESERVATION	500			0	500
	FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY	500			0	500
	LOWER HILLSIDE AREA STORM DRAINAGE	(			60	200
2011	MISCELLANEOUS SMALL DRAINAGE PROJECTS	500			0	1,000
	Drainage - Collection TOTAL	_ 1,500	0	640	60	2,200
CATE	GORY: Drainage - Treatment					
2011	WATER QUALITY IMPROVEMENTS ON STORM DRAINS	500	0	500	0	1,000
	Drainage - Treatment TOTAL	_ 500	0	500	0	1,000
CATE	GORY: Public Works Miscellaneous					
	AMATS PROJECTS: MUNICIPAL MATCHING FUNDS	350	0	0	0	350
-	SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT	600			0	600
	Public Works Miscellaneous TOTAL					950
TOTA		_				
TOTA	L FOR 2011	47,050	0	3,460	2,940	53,450

PROJECT MANAGEMENT & ENGINEERING 294,530 53,616 147,485 19,036 514,667

Department Project Mgmt & Engineering	2006 PROJECT COST	Category Roadway Im	mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
DOWLING RD RECONSTRUCTION - MINNESOTA DR TO OLD SEWARD HWY This project would reconstruct and extend this major arterial route, completing a major east/west transportation corridor for cars, transit, freight, and pedestrians. Full project funding for this state owned facility is proposed for 2006 as a state grant.	S= 45,000	500.0 0.0	Taku/Campbell
OLD SEWARD HWY SIGNAL AT 100TH AVE This project will install a traffic signal at the intersection. Design has been funded with local bonds. Construction funding is proposed for 2006 through the AMATS program. Construction will be coordinated with the state's C Street extension project between Dimond Blvd and O'Malley Rd and the municipal project to connect 100th Avenue between Minnesota Dr and King St.	D= 50 F= 450	20.0 0.0	Bayshore/Klatt
100TH AVE EXTENSION - MINNESOTA DR TO KING ST Upgrade collector street to urban standards. Improvements are expected to (Continued on Next Page)	S= 7,000 B= 3,000	140.0 246.0	Bayshore/Klatt
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sam provement Program s	e project ection.	2006

Department Project Mgmt & Engineering	2006 PROJECT COST	2006 PROJECT COST			mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY		
PRODECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable		
100TH AVE EXTENSION - MINNESOTA DR TO KING ST (Continued) include pavement, curbs, street lighting pedestrian facilities, storm drains, and landscaping. Design, easement acquisition, and utility phases have been funded. Phase I construction funding is proposed for 2006 with phase II construction funding to follow in 2007. Both phases will connect to the ADOT C Street extension project between Dimond Blvd and O'Malley Rd, which is under construction and expected to open in 2006.  ARCTIC BLVD UPGRADE - 36TH AVE TO TUDOR RD A design study for this route indicates an immediate need for a 5-lane road section. Design phase efforts have been funded. Easement acquisition, utility relocation, and construction funding is proposed for 2006 as a state legislative grant.	S= 10,000	30.0	Midtown Spenard		
LAKE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD Rehabilitate pavement on major arterial. (Continued on Next Page)	D= 503 F= 4,522	10.0	Abbott Loop		
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006		

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	2006 PROJECT COST		2006 PROJECT COST		Category Roadway In	mprovements
PROJECT TITLE AND DESCRIPTION		O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY  1-Essential				
		DEBT SERVICE (000's)	2-Necessary 3-Desireable				
LAKE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD  (Continued) Improvements are expected to include pavement overlay/replacement. ADA upgrades and minor road, curb, and sidewalk replacement is also anticipated. Design, easement acquisition and utility phases have been funded with local bonds. Construction funding is proposed for 2006 through the AMATS program. This project also includes upgrading 88th Avenue between Toloff St and Lake Otis Pkwy and upgrades to several intersections may be included.  RASPBERRY RD EXTENSION - MINNESOTA DR TO ROVENNA ST This project will construct a missing minor arterial link in conjunction with a bond funding municipal project between Rovenna Street and Arctic Boulevard. A design study has been completed for work in this state right-of-way. Design, utility, easement acquisition, and partial construction  (Continued on Next Page)			Taku/Campbell				
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sam	ne project section.	2006				

Department Project Mgmt & Engineering	2006 PROJECT COST					Category Roadway Im	mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY				
PROUECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Mecessary 3-Desireable				
RASPBERRY RD EXTENSION - MINNESOTA DR TO ROVENNA ST  (Continued) funding was provided with a 2005 state grant. The 2006 state grant request will complete construction funding.  EAGLE RIVER LOOP RD UPGRADE - OLD GLENN HWY TO EAGLE RIVER RD This project will upgrade an arterial street to urban standards. Improvements are expected to include pavement, curbs, pedestrian facilities, street lighting, and drainage. Design has been funded and full project funding is being pursued from the state legislature in 2006. AMATS funding is also being pursued. The route is and will continue to be owned and maintained by the state.  48TH AVE/BONIFACE PKWY EXTENSION TUDOR RD TO BRAGAW ST This project will construct a minor arterial connection that is a major link in reducing Lake Otis Pkwy/Tudor Rd intersection cong- (Continued on Next Page)	S= 11,000 S= 20,000 B= 800	170.0 65.6	Eagle River Eagle River Valley  Campbell Park				
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006				

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway Im	nprovements
DDO TECH HIM E AND DECCRIDETON	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
48TH AVE/BONIFACE PKWY EXTENSION TUDOR RD TO BRAGAW ST			Birchwood Chugiak Eklutna Valley Eagle River Eagle River Valley South Fork (E.R.)
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	2006 PROJECT COST		Category Roadway Im	mprovements
DDO TECH TITLE AND DESCRIPTION		O&M COST	COMMUNITY COUNCIL - PRIORITY		
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable		
SPENARD RD RECONSTRUCTION - MINNESOTA DR TO MINNESOTA DR ON-RAMP Construct safety improvements to be identified in the preliminary engineering phase. Preliminary engineering has been funded. Future funding is being pursued from the state legislature with full funding proposed for 2006. Funding is also being pursued through AMATS. Project design will explore a possible reconfiguration from a 4-lane section to a 3-lane section, and a possible 36th Ave/Spenard Rd Couplet connection at Minnesota Drive.  BAYSHORE DR SURFACE REHAB - 100TH AVE TO MARATHON CIR This project will address deteriorating pavement on a collector road, also providing access to Bayshore Elementary School. Improvements are expected to include pavement removal or replacement, as well as upgrades and reconstruction of curbs and pedestrian facilities. Some road reconstruction may also be required at the south end. Project design, (Continued on Next Page)	S= 9,900 B= 1,100	125.0 90.2 50.0 352.6	North Star Spenard  Bayshore/Klatt		
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006		

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway Im	nprovements
DDO INCH MIMI H. AND DEGGD IDMION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
BAYSHORE DR SURFACE REHAB - 100TH AVE TO MARATHON CIR	B= 400	110.0 32.8	Airport Heights Rogers Park University Area
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway Im	provements
DDO INCH MIMI E AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
84TH AVE UPGRADE -LAKE OTIS PKWY TO SPRUCE ST Upgrade existing collector street to urban collector standards. The facility provides access to Abbott Loop Elementary. Improvements are expected to include pavement, curbs lighting, storm drains, pedestrian facilities and landscaping. Project design easement acquisition, and utility phases have been funded. Construction funding is proposed for 2006.	B= 3,100	50.0 254.2	Abbott Loop
PAVEMENT REHAB MATCHING PROGRAM This proposed funding program closely matches the one funded by the legislature in 2005. The proposed funding partnership is 50/50 with the state and project priorities will be established by Street Maintenance, Traffic and Project Management and Engineering, with input from elected officials and the public.	S= 2,500 B= 2,500	0.0 205.0	Areawide
ALASKA RAILROAD CROSSING REHABS This funding will reimburse the Alaska Railroad Corporation for road and track rehabilatation work at railroad crossings (Continued on Next Page)	B= 500	0.0 41.0	ARDSA Councils
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sam	ne project section.	2006

Department Project Mgmt & Engineering	2006 PROJECT COST	2006 PROJECT COST		Category Roadway Im	mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY		
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable		
ALASKA RAILROAD CROSSING REHABS  (Continued)  on municipal routes. Reimbursement is a requirement of road crossing permits in ARR right of way. Reimbursement funding is proposed annually.  RECYCLED ASPHALT PAVEMENT (RAP) AND CHIP SEAL UPGRADES Resurface ten to fifteen miles of unpaved streets annually with recycled asphalt pavement (RAP). Improvements may include grading and ditching in addition to placement of RAP. Benefits include improved air quality due to dust reduction, lower maintenance costs, and short installation time. Chip seal surfacing and use of reclaimers on deteriorating chip seal and seal coat streets is also included.  LOCAL ROAD RID RECONSTRUCTION AND UPGRADES This program provides design and construction funding for property owner approved local road reconstruction and upgrade projects through the Road Improvement District (RID) (Continued on Next Page)	B= 1,000	0.0 232.6 0.0 82.0	ARDSA Councils		
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006		

Department Project Mgmt & Engineering	2006 PROJECT COST				Category Roadway In	mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY			
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable			
LOCAL ROAD RID RECONSTRUCTION AND UPGRADES	B= 400	0.0	Northeast			
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006			

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	2006 PROJECT COST		mprovements
PROJECT TITLE AND DESCRIPTION		O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY	
PRODUCT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Mecessary 3-Desireable	
ARCTIC BLVD SURFACE REHAB - TUDOR RD TO RASPBERRY RD Rehabilitate pavement on minor arterial. Improvements are expected to include pavement overlay or replacement. ADA upgrades and minor road, curb, and sidewalk reconstruction are also anticipated. Design study efforts have been funded and design, easement acquisition, and utility funding is proposed for 2006. Construction funding is proposed for 2007, also with local roal bonds.  ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION Reconstruct street and drainage facilities	B= 700	0.0 57.4 0.0 41.0	Midtown Spenard Taku/Campbell  ARDSA Councils	
which require quick response. Improvements are generally focused on pavement, curb, sidewalk, and storm drain reconstruction. Funding is proposed annually.				
36TH AVE SURFACE REHAB - C ST TO SEWARD HWY This project will provide surface rehabilita- tion on this arterial street. Improvements are expected to include pavement replacement or overlay, ADA improvements, and road and (Continued on Next Page)	B= 400	67.0 32.8	Midtown	
For specific funding needed in later years, pl name/description included in the Capital Im	2006			

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway Im	nprovements
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
36TH AVE SURFACE REHAB - C ST TO SEWARD HWY (Continued) curb reconstruction where required. Design and partial construction funding has been provided with local bonds and a 2005 matching state grant. Construction funding is proposed for 2006. Improvements are also expected to include signal loop rehabilitation.  GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION Rehabilitation of road and drainage facilities within the Girdwood Road Service Area (RSA). Specific projects will be identified by the local road service board. Design and construction funding is proposed annually as a combination of state grants and local road mill levies.  76TH AVE RECONSTRUCTION - CHAD ST TO C ST This project will reconstruct a deteriorating collector street. Improvements are expected to include a new road base, curbs, pedestrian facilities, pavement, street lighting, storm (Continued on Next Page)	S= 140 O= 60 B= 200	0.0 16.4	Girdwood Valley Turnagain Arm Taku/Campbell
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sam	me project section.	2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway Im	provements
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
76TH AVE RECONSTRUCTION - CHAD ST TO C ST (Continued) drains, and landscaping. Design has been funded and easement acquisition and utility utility phase funding is proposed for 2006. Construction funding is proposed for 2007. A 2005 state grant funded pedestrian facilities to be constructed with the project.  SPRUCE ST UPGRADE - 76TH AVE TO 88TH AVE Upgrade collector street to urban standards. Improvements are expected to include pavement curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. Project design, easement acquisition, and utility phases have been funded. Construction funding is proposed for 2006.  40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST This project would construct a major local		96.0 393.6 0.0 65.6	Abbott Loop University Area
road to urban collector standards. The draft LRTP proposes a reclassification to collector street status in the OS&HP. Design funding is proposed for 2006 with final (Continued on Next Page)		65.6	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST	Category Roadway Ir	mprovements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
TROUBET TITLE TIME PLECKIT TION		DEBT SERVICE (000's)	2-Necessary 3-Desireable
40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST (Continued) design, easement acquisition, and utility phase fundign to follow in 2007 and 2008. Construction funding is proposed for 2009. Funding is contingent upon reclassification as a collector route.  YOSEMITE DR ROAD AND DRAINAGE IMPROVEMENT AT EAGLE RIVER HIGH SCHOOL Road and drainage improvements adjacent to new Eagle River High School frontage. Design and partial construction phase funding was provided with a 2005 state grant. The 2006 funding would complete construction funding.	S= 500		South Fork (E.R.)
HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM REHABILITATION Reconstruction of road and drainage facilities within Hillside Area Limited Road Service Areas (LRSA's). Specific projects to be identified by the local road board.	S= 280 O= 120		Bear Valley Glen Alps Hillside East Huffman/O'Malley Mid-Hillside Rabbit Creek
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the s provement Program	ame project section.	2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Roadway In	nprovements
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable
FIREWEED LN/LATOUCHE ST UPGRADE - SEWARD HWY TO NORTHERN LIGHTS BLVD Upgrade collector street to urban standards. Improvements are expected include pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. Project design has been funded, including design of a storm drain in the Juneau Street alignment north to Chester Creek. Final design, easement, and utility funding is proposed for 2006 with construction funding to follow in 2007 for the road and storm drain work.  DIMOND BLVD UPGRADE - JODPHUR RD TO SAND LAKE RD Project will upgrade a collector street to urban standards to include pavement, curbs, pedestrian facilities, street lighting, storm drains, and landscaping. Design study efforts have been funded and design phase funding is proposed for 2006. Easement and utility phase funding is proposed for 2007 and construction funding for 2009.	B= 300	0.0 24.6	Rogers Park  Sand Lake
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	Category Roadway In	nprovements	
PROJECT TITLE AND DESCRIPTION		A-Assmt D-D.O.T. O&M COST F-Federal O-Other (000's) H-Heritage Land Bank	COMMUNITY COUNCIL - PRIORITY	
TROUBET TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable	
35TH AVE AND MCRAE ST UPGRADE - WISCONSIN ST TO SPENARD RD Upgrade existing collector to urban standards. Improvements are expected to include pavement, curbs, street lighting, pedestrian facilities, storm drains, and landscaping. Project design has been funded and easement acquisition and utility funding is proposed for 2006 and 2007. Construction funding is proposed for 2008.	B= 800	0.0 65.6	Spenard Turnagain	
32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR This project will upgrade a local road to collector standards. The draft LRTP proposes reclassification as a collector street. Improvements are expected to include pavement curbs, pedestrian facilities, and landscaping Preliminary Engineering and design has been funded and the public involvement process is expected to begin in 2005. Final design funding is proposed for 2006 with easement acquisition and utility funding to follow in 2008. Construction funding is proposed for 2010. Future funding is contingent upon (Continued on Next Page)	B= 200	0.0	Scenic Foothills	
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sam provement Program s	me project section.	2006	

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	Category Roadway Im	mprovements	
DDO IEGE EIEE AND DEGGDIDETON		O&M COST	COMMUNITY COUNCIL - PRIORITY	
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable	
32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR (Continued) reclassification as a collector street.  MARSTON DR/FORAKER DR RID CONSTRUCTION Property owners have approved a Road Improvement District (RID) to construct these local roads near Lyn Ary Park. Water and Sewer Improvement Districts have also been approved and created by the Assembly. Design funding has been provided and construction funding is proposed for 2006	B= 1,200	36.0 98.4	Turnagain	
WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD Upgrade collector street to urban standards. Improvements are expected to include pavement curb and gutter, street lighting, landscaping street lighting, storm drains, and pedestrian facilities. Design study has been funded. and design funding is proposed for 2006. Easement acquisition and utility phase funding is proposed for 2008 and 2009. Construction funding is estimated at \$5,250,000 but is not currently programmed. (Continued on Next Page)	D= 75 F= 675		Government Hill	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	Category Roadway Im	mprovements	
PROJECT TITLE AND DESCRIPTION		A-Assmt D-D.O.T. F-Federal O-Other	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
	a nationing beater of and	DEBT SERVICE (000's)	2-Necessary 3-Desireable	
WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD (Continued)  The design study phase will evaluate a potential relocation of the road. All funding is proposed through the AMATS program  CAMP GORSUCH ROAD IMPROVEMENTS  This project will construction maintenance and safety improvements to an access road within municipal park land. Design funding was provided with a federal earmark.  Proposed 2006 funding is for construction of priority improvements.	S= 500		Chugiak	
LAKE OTIS PKWY AREA ROAD/CIRCULATION ANALYSIS The primary purpose of this funding request is to conduct a road/circulation/access analysis of roads east and west of Lake Otis Pkwy and between Dowling Rd and Abbott Rd. The goal is to identify existing needs and anticipated needs as the Abbott Loop Rd connection to Tudor Rd is completed. 2006 funding will primarily be used for traffic study and analysis, but will also be used for (Continued on Next Page)	S= 500		Abbott Loop	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.		2006		

Department		Category		
Project Mgmt & Engineering	2006 PROJECT COST Roadway		Improvements	
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY	
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable	
LAKE OTIS PKWY AREA ROAD/CIRCULATION ANALYSIS (Continued)  traffic calming/safety improvements if funding allows.  NORTH ACCESS TO U-MED DISTRICT  This project will conduct a planning level study of access needs of the U-Med District, with a focus on the need for access from the north. The U-Med District includes Providence Medical Center, Alaska Pacific University, the University of Alaska Anchorage, and the Alaska Native Medical Center.	S= 500		University Area	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	Category Roadway Im	Improvements	
PROJECT TITLE AND DESCRIPTION		O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY	
PRODUCT TITLE AND DESCRIPTION		DEBT SERVICE	1-Essential 2-Necessary 3-Desireable	
Sub-Total(s)  Category Total	S=109,420 B= 28,600 D= 628 F= 5,647 O= 2,380  146,675	1,404.0 2,495.8		
For specific funding needed in later years, proposed in the Capital In	lease review the sam provement Program s	me project section.	2006	

Department Project Mgmt & Engineering	2006 PROJECT COST	Category  Community/	onomic Development	
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	A-Assmt D-D.O.T. O&M COST F-Federal O-Other (000's) H-Heritage Land Bank	COMMUNITY COUNCIL - PRIORITY	
PRODUCT TITLE AND DESCRIPTION		DEBT SERVICE (000's)	1-Essential 2-Mecessary 3-Desireable	
MOUNTAIN VIEW DR CORRIDOR UPGRADE GLENN HWY TO MCCARREY ST This project will design and construct streetscape beautification improvements.	B= 900	55.0 73.8	Mountain View	
EDWARD ST UPGRADE - 6TH AVE TO DEBARR RD This project will upgrade a major local road to urban collector standards. Funding is conditioned upon reclassification as a collector route in the OS&HP or designation as a priority community development project. Project design has been funded with road bonds and a 2005 state grant. Easement and utility phase funding is proposed for 2006 with construction funding to follow in 2008.	B= 200	0.0 16.4	Northeast	
DOWNTOWN AREA STREET IMPROVEMENTS This project will provide street improvements to compliment the Convention Center.	B= 500	10.0 41.0	Downtown	
KINCAID PARK ACCESS ROAD AND TRAIL This project would complete funding for the access road into Kincaid Park. The total project cost, including the trail improve- (Continued on Next Page)	S= 2,200	20.0 0.0	Sand Lake	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department Project Mgmt & Engineering	2006 PROJECT COST	Category  Community/	Economic Development	
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	Assmt D-D.O.T. O&M COST Federal O-Other (000's) eritage Land Bank	COMMUNITY COUNCIL - PRIORITY	
PRODUCT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable	
KINCAID PARK ACCESS ROAD AND TRAIL  (Continued)  ments is estimated at \$7.5 million and  \$5.3 million has been funded with a combination of local bonds, a federal earmark, and a 2005 state grant. Construction is expected to start in 2005 on both road and trail work. If the 2006 grant is received, construction of the final road improvements should start in 2006.  E ST AVE CORRIDOR UPGRADE SHIP CREEK TO DELANEY PARK STRIP This project will construct streetscape enhancements to these arterial and collector routes. Design funding has been provided for the E Street efforts. Easement acquisition, utility, and construction start up funding is proposed for 2006. Final construction funding is proposed for 2007.  CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS This project will construct road improvements related to the proposed Muldoon Area Town  (Continued on Next Page)	B= 1,500 F= 6,500 F= 5,000	50.0 123.0 35.0 0.0	Downtown	
For specific funding needed in later years, pl	ease review the sam	ne project	2006	
name/description included in the Capital Improvement Program section.				

Department Project Mgmt & Engineering	2006 PROJECT COST	2006 PROJECT COST		/Economic Development	
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY		
PRODUCT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable		
CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS (Continued)  Center at the DeBarr Road and Muldoon Road.  Improvements are expected to include pavement curbs, pedestrian facilities, landscaping, street lighting, and signalization. Design and easement acquisition phases have been funded with local bonds. Construction funding has been provided for the Muldoon Rd/16th Avenue intersection work and the Muldoon Middle School access road. 2007 bond funding provides a local construction match and includes O&M budget impact of the new road. The other funding for 2006 and 2007 is for anticipated federal earmarks.  FAIRVIEW AREA PEDESTRIAN AND STREET AMENITIES This project will construct pedestrian and street amenities. Design and community involvement phases have been funded. Construction funding is proposed for 2006 and 2007. Specific improvements will be identified in the public involvement process with (Continued on Next Page)	B= 250	10.0	Fairview		
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006		

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Community/	Economic Development
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
FAIRVIEW AREA PEDESTRIAN AND STREET AMENITIES (Continued) coordination with Traffic and Transit.  VAN BUREN ST/HARDING DR CIRCULATION AND ACCESS IMPROVEMENTS Design and upgrade road infrastructure as required to separate commercial truck traffic from residential and recreational traffic. Preliminary design efforts have been funded. Final design funding is proposed for 2006. Actual constructing amounts and schedule will likely change as specific improvements and costs are identified. Construction funding is proposed for 2007. The 2006 and 2007 funding also includes right-of-way acquisition.		0.049.2	Spenard
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST					Category Community/	Economic Development
DDO IEGE EIEE AND DEGEDIDETON	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY				
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable				
Sub-Total(s)	S= 2,200 B= 3,950 F= 11,500						
Category Total	17,650	180.0 323.9					
For specific funding reeded in later years al	assa raviow the sam	n project					
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006				

Department			Category	
Project Mgmt & Engineering		ROJECT COST	Safety Imp	rovements
DDO INCH MIMI H. AND DEGGD IDMION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	mt D-D.O.T. eral O-Other	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Match	ing State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
INTERSECTION SAFETY IMPROVEMENTS Intersection improvements at selected sites identified in the Highway Safety Improvement Program of the State Department of Transportation/Public Facilities and the Municipal Traffic Department. Funding is proposed annually as a 50/50 funding partnership with the state.	S= B=	500 500	15.0 41.0	
ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS Reconstruct and upgrade area traffic system. Improvements may include replacing and/or adding signals, turning lanes and lights, signs, traffic detection loops, and other equipment needed to upgrade the system. Design and construction funding is proposed annually. Traffic communication equipment may also be included.	B=	550	10.0 45.1	ARDSA Councils
ARCTIC BLVD S-BOUND RIGHT TURN LANE AT TUDOR A design study indicates a right turn lane on the north side of Tudor Road for traffic turning west is needed immediately. Design, (Continued on Next Page)	В=	990	5.0 81.2	Midtown Spenard
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.				2006

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	2006 PROJECT COST		Category Safety Imp	provements
PROJECT TITLE AND DESCRIPTION		O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY		
PRODUCT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Mecessary 3-Desireable		
ARCTIC BLVD S-BOUND RIGHT TURN LANE AT TUDOR (Continued) easement acquisition, and utility funding has been identified. Final construction phase funding is proposed for 2006.  MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB This funding will be used to construct small "missing links" in the existing sidewalk system. Rehabilitation of existing sidewalks may also be included. Design and construction funding is proposed annually as a 50/50 funding partnership with the state.	S= 500 B= 500	10.0 41.0	ARDSA Councils		
ADA PEDESTRIAN FACILITY UPGRADES  Construct miscellaneous pedestrian improvements to meet federal ADA requirements.  Design and construction funding is proposed annually.	B= 200	10.0 16.4	ARDSA Councils		
TRAFFIC CALMING AND SAFETY IMPROVEMENTS Construct traffic calming and safety improvements throughout ARDSA. Specific (Continued on Next Page)	B= 1,500	60.0 123.0	Airport Heights ARDSA Councils Russian Jack Park		
For specific funding needed in later years, pl name/description included in the Capital Im	2006				

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Safety Imp	provements
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable
TRAFFIC CALMING AND SAFETY IMPROVEMENTS (Continued) improvements will be identified and prioritized by the Traffic Department. Initial design funding has been provided. Design and construction funding is proposed annually. Priority Improvements include Airport Heights, Rogers Park, Russian Jack, Turnagain, Northeast, and Abbott Loop Areas.			Rogers Park
MAPLEWOOD DR SIDEWALK - 24TH AVE TO NORTHERN LIGHTS BLVD This project would construct a missing link sidewalk, probably along the west side of Maplewood Drive. Design has been funded. Construction funding is proposed for 2006.	B= 300	10.0 24.6	Rogers Park
PEDESTRIAN OVERPASS REHAB AND UPGRADES This annual program will address major deterioration to existing pedestrian overpasses and provide ADA upgrades where feasible. Design and construction funding is proposed annually starting in 2008.	B= 200	0.0 16.4	ARDSA Councils
For specific funding needed in later years, planame/description included in the Capital In	2006		

Department Project Mgmt & Engineering	2006 PROJECT COST	Category Safety Imp	provements
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROCECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable
ARDSA STREET LIGHT IMPROVEMENTS Construct new and/or replace existing street lights within ARDSA. Specific locations will be identified by the Street Lighting Section of Street Maintenance & Traffic Engineering. Design and construction funding is proposed annually.	B= 200	10.0 16.4	ARDSA Councils
ELECTRICAL LOAD CENTER UPGRADES Replace load centers which have exceeded their useful life and do not meet current electrical codes. Load centers supply electricity to street lighting, traffic lights, and heat tape systems. Design and construction funding is proposed annually. Specific locations will beidentified annually by Street Maintenance and Traffic.	B= 50	0.0 4.1	ARDSA Councils
EMERGENCY SIGNAL SYSTEM PREEMP PROGRAM This project will install a signal preempt capability for emergency vehicles with the goal of improving response time. Annual funding is proposed 2006-2008.	B= 700	30.0 57.4	Areawide
For specific funding needed in later years, pl name/description included in the Capital Im	2006		

Department Project Mgmt & Engineering	Category  2006 PROJECT COST (000's)  Category  Safety Imp		rovements	
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY  1-Essential	
		DEBT SERVICE (000's)	2-Necessary 3-Desireable	
MONTE RD INTERSECTION ANALYSIS This project will construct an intersection safety analysis where Monte Road intersects with the Old Glenn Hwy and Old Eagle River Road.	S= 25		Eagle River	
NORTH EAGLE RIVER AREA SAFETY STUDY This project will analysis several intersections in north Eagle River. A specific focus will be separation distances between intersections that do not meet current design standards. The goal is to identify options and preliminary costs.	S= 50		Eagle River	
13TH AVE AND GAMBELL ST AREA INTERSECTION IMPROVEMENTS This project will construct safety improvements in the 13th Ave/Gambell St Intersection The project will complement an HSIP project currently under design with federal funding and a Fairview Area Pedestrian and Streetscape improvement project. All three projects have existing state, federal, or bond funding	S= 250		Fairview	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department Project Mgmt & Engineering	2006 PROJECT COST	2006 PROJECT COST	2006 PROJECT COST						2006 PROJECT COST	Category Safety Imp	provements
DDO TECH HIMLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY								
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable								
Sub-Total(s)	S= 1,325 B= 5,690										
Category Total	7,015	160.0 466.6									
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006								

Department Project Mgmt & Engineering	2006 PROJECT COST	<sup>Category</sup> Drainage -	- Collection
DDO TECH HITE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
MISCELLANEOUS SMALL DRAINAGE PROJECTS This project will design and construct small drainage projects through Anchorage. The goal of improvements is to improve safety and reduce operation and maintenance costs.  Design and construction funding is proposed annually with a 50/50 funding partnership with the state.	S= 500 B= 500	0.0 41.0	ARDSA Councils
DOWNTOWN/FAIRVIEW AREA STORM DRAIN UPGRADES This project will replace undersized and deteriorated storm drains in the Downtown/ Fairview area. Design has been funded and construction funding is proposed for 2006.	B= 900	0.0 73.8	Downtown Fairview
FISH CREEK IMPROVEMENTS PHASE IVC - WATER QUALITY ENHANCEMENTS This phase will construct water quality improvements along Fish Creek from Hermit Park near Northern Lights Boulevard to Midtown Park near the Old Seward Highway. Improvements are expected to include oil and grit separators and water quality enhancement ponds. Design, easement acquisition, and (Continued on Next Page)	B= 1,900	30.0 155.8	Midtown Spenard
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Drainage -	- Collection
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
FISH CREEK IMPROVEMENTS PHASE IVC - WATER QUALITY ENHANCEMENTS	S= 140 O= 60 S= 300		Abbott Loop Huffman/O'Malley Mid-Hillside Rabbit Creek  Huffman/O'Malley Mid-Hillside
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	Category Drainage -	· Collection
		O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable
Sub-Total(s)	S= 940 B= 3,300 O= 60		
Category Total	4,300	30.0 270.6	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering		Category Drainage -	- Treatment
PROJECT TITLE AND DESCRIPTION	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	O&M COST (000's) DEBT SERVICE (000's)	COMMUNITY COUNCIL - PRIORITY  1-Essential 2-Necessary 3-Desireable
WATER QUALITY IMPROVEMENTS ON STORM DRAINS Upgrade existing water quality enhancement facilities on storm drain outfalls into creeks, lakes, and wetlands. Improvements are expected to include bypass construction, access improvements and facility replacement. Funding is proposed annually and a 50/50 funding partnership with the state is proposed.  Sub-Total(s)  Category Total	S= 500 B= 500 S= 500 B= 500	15.0 41.0	ARDSA Councils
For specific funding needed in later years, pl name/description included in the Capital In	ease review the sam	me project section.	2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Public Wor	rks Miscellaneous
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable
AMATS PROJECTS: MUNICIPAL MATCHING FUNDS This funding program provides a municipal match for federal AMATs funding on projects that are part of the Anchorage Roads and Drainage Service Area (ARDSA). Projects to be matched include pedestrian improvements adjacent to bus stops and other required expenditures that are not eligible for federal reimbursement.	B= 350	0.0 28.7	ARDSA Councils
RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS This annual funding will be used to acquire property needed for future road and drainage projects that become available prior to funding for the specific project. This funding will position the municipalityto acquire property earlier than needed if such acquisition will be beneficial. Acquisition of property for future snow disposal sites may also be considered.	B= 1,000	0.0 85.4	ARDSA Councils
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank		Category Public Wor	ks Miscellaneous
PROJECT TITLE AND DESCRIPTION		O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY  1-Essential	
TROUBET TITLE AND DEBERTITION	M-Matching State Grant	DEBT SERVICE (000's)	1-ESSENTIAI 2-Mecessary 3-Desireable	
SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT Program would develop new snow disposal sites and upgrade existing facilities. Costs would include site acquisition, development, and upgrades that improve efficiency of snow disposal activities of Street Maintenance.	B= 1,000	20.0 82.0	ARDSA Councils	
MAINTENANCE AND OPERATION FACILITY Project would develop a new facility for maintenance and operations. Design study and site selection is proposed for 2006; design funding for 2007; construction in 2008.	B= 500	0.0 41.0	ARDSA Councils	
EAGLE RIVER AREA SNOW DISPOSAL SITE This project will construct a snow disposal facility serving the Chugiak, wood, Eagle River Rural Road Service Area (CBERRRSA). Site Selection, acquisition, and preliminary engineering funding is proposed for 2006.	S= 500		Eagle River	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department Project Mgmt & Engineering	2006 PROJECT COST  (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank		2006 PROJECT COST	Category Public Wor	ks Miscellaneous
		O&M COST	COMMUNITY COUNCIL - PRIORITY		
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable		
Sub-Total(s)	S= 500 B= 2,850				
Category Total	3,350	20.0 237.1			
For specific funding needed in later years, pl name/description included in the Capital In	ease review the sam	me project section.	2006		

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)  S-State B-Bond A-Assmt D-D.O.T. F-Federal 0-Other H-Heritage Land Bank	2006 PROJECT COST	2006 PROJECT COST	2006 PROJECT COST Communications	ions
PROJECT TITLE AND DESCRIPTION		O&M COST	COMMUNITY COUNCIL - PRIORITY		
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable		
REPLACE AREAWIDE RADIO COMMUNICATIONS SYSTEM Replace municipal trunked 2-way radios and controllers; will interface with the Alaska Land Mobile Radio used by State, Federal and municipal agencies nearby.  - Funding requested would complete funding of a Master Plan to provide infrastructure upgrades to improve areawide coverage and interoperability between State, Federal and municipal agencies and all internal depart- ments and agencies within government agencies, e.g., Police, Fire, Emergency Medical Services, Publc Health, Disaster/ Emergency Management.  - Project is expected to be complete in 2007.	B= 10,000 F= 1,000	0.0 1,144.0	Areawide		
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006		

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Communicat	ions
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
Sub-Total(s)	B= 10,000 F= 1,000		
Category Total	11,000	0.0 144.0	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST	Category Road Trans	sfer Program
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
100TH AVE RECONSTRUCT/UPGRADE(RTP)-VICTOR RD TO POINTE RESOLUTION DRIVE This project will reconstruct 100th Avenue between Victor Road and Bayshore Drive and upgrade 100th Avenue between Bayshore Drive and Pointe Resolution Drive. Design, utility easement acquisition, and construction fund- ing was provided with a 2005 state grant. Funding in 2006 provides a local match and shows O&M budget impact of the project. The segment between Victor Road and Bayshore Drive is state owned and transfer of owner- ship and maintenance to the municipality is anticipated, and subject to written agreement with the state.  72ND AVE/SPRUCE ST/LORE RD UPGRADE (RTP)- LAKE OTIS PKWY TO ABBOTT LOOP RD This project will upgrade a state owned collector street to urban standards. Improvements are expected to include a new	B= 200	150.0 16.4	Bayshore/Klatt  Abbott Loop
road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Design, easement acquisition (Continued on Next Page)			
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Road Trans	sfer Program
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
72ND AVE/SPRUCE ST/LORE RD UPGRADE (RTP)- LAKE OTIS PKWY TO ABBOTT LOOP RD	B= 200	72.0 16.4	Abbott Loop
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST									Category Road Trans	sfer Program
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY								
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable								
80TH AVE UPGRADE (RTP)- LAKE OTIS PKWY TO SPRUCE ST	B= 200	65.0 16.4	Abbott Loop								
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006								

Department Project Mgmt & Engineering	2006 PROJECT COST	Category Road Trans	sfer Program
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE	1-Essential 2-Necessary 3-Desireable
OLD KLATT RD UPGRADE (RTP)-TIMBERLANE DR TO VICTOR RD This project will upgrade a state owned collector route to urban standards. Improvements are expected to include pavement curbs, storm drainage, street lighting, and pedestrian facilities on both side. Full project funding is proposed for 2006 as a state grant. The transfer of ownership and maintenance is anticipated upon completion of the project.  BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD This project will provide surface rehab improvements on a state owned route. Specific improvements are expected to include pavement replacement, some curb and road base reconstruction, storm drain reconstruction, and completion of pedestrian facilities on both sides. 2006 funding is for a local match, assuming that the state provides funding for the project. The municipality will accept the project for ownership and maintenance upon (Continued on Next Page)	S= 9,500 B= 200 S= 5,000 B= 200	0.0 16.4	Bayshore/Klatt University Area
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST	2006 PROJECT COST		
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY	
PROCECT TITLE AND DESCRIPTION	M-Matching State Grant	DEBT SERVICE (000's)	1-Essential 2-Necessary 3-Desireable	
BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD (Continued) completion, subject to an executed transfer agreement.				
36TH AVE UPGRADE (RTP) - PATTERSON ST TO MULDOON RD This project will upgrade a state owned collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Design, easement, utility, and construction funding is proposed for 2006 as a state grant. Transfer of the road is contingent upon state grant funding and a written agreement with the state.	S= 5,500		Scenic Foothills	
JOHNS RD UPGRADE/RECONSTRUCTION (RTP)- KLATT RD TO HIGHVIEW DR This project will upgrade a state owned collector street to urban standards.  (Continued on Next Page)	S= 6,600		Old Seward/Oceanview	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006	

Department		Category	
Project Mgmt & Engineering	2006 PROJECT COST	Road Trans	fer Program
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	O&M COST (0000's)  DEBT SERVICE	COMMUNITY COUNCIL - PRIORITY  1-Essential 2-Necessary 3-Desireable
JOHNS RD UPGRADE/RECONSTRUCTION (RTP) - KLATT RD TO HIGHVIEW DR		(000's)	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	2006 PROJECT COST (000's)	Category Road Trans	efer Program
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State Grant	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
TROUBET TITLE TRUE BESCRIFTION	M-Matching State Grant	DEBT SERVICE (000's)	2-Necessary 3-Desireable
Sub-Total(s)	S= 26,600 B= 1,200		
Category Total	27,800	642.0 98.4	
************	*****	******	*********
Department Total(s)	S=141,485 B= 56,090 D= 628 F= 18,147 O= 2,440		
Grand Total of Project Mgmt & Engineering	218,790	2,451.0 4,077.4	
For specific funding needed in later years, please review the same project name/description included in the Capital Improvement Program section.			2006

Department Project Mgmt & Engineering	Category Roadway I	improvement:	s						
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
DOWLING RD RECONSTRUCTION - MINNESOTA DR TO OLD SEWARD HWY This project would reconstruct and extend this major arterial route, completing a major east/west transportation corridor for cars, transit, freight, and pedestrians. Full project funding for this state owned facility is proposed for 2006 as a state grant.	S= 45,000								
OLD SEWARD HWY SIGNAL AT 100TH AVE This project will install a traffic signal at the intersection. Design has been funded with local bonds. Construction funding is proposed for 2006 through the AMATS program. Construction will be coordinated with the state's C Street extension project between Dimond Blvd and O'Malley Rd and the municipal project to connect 100th Avenue between Minnesota Dr and King St.	D= 50 F= 450								
100TH AVE EXTENSION - MINNESOTA DR TO KING ST Upgrade collector street to urban standards. Improvements are expected to (Continued on Next Page)	S= 7,000 B= 3,000	B= 4,100							
			2	006 - 201	1				

Department Project Mgmt & Engineering	Category Roadway Improvements									
DDO TECH HITELE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
100TH AVE EXTENSION - MINNESOTA DR TO KING ST (Continued) include pavement, curbs, street lighting pedestrian facilities, storm drains, and landscaping. Design, easement acquisition, and utility phases have been funded. Phase I construction funding is proposed for 2006 with phase II construction funding to follow in 2007. Both phases will connect to the ADOT C Street extension project between Dimond Blvd and O'Malley Rd, which is under construction and expected to open in 2006.  ARCTIC BLVD UPGRADE - 36TH AVE TO TUDOR RD A design study for this route indicates an immediate need for a 5-lane road section. Design phase efforts have been funded. Easement acquisition, utility relocation,	S= 10,000									
and construction funding is proposed for 2006 as a state legislative grant.  LAKE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD	D= 503 F= 4,522									
Rehabilitate pavement on major arterial. (Continued on Next Page)				2	006 - 201:	1				

Department Project Mgmt & Engineering	Category Roadway Improvements									
DD0.THGH HTHLE AND DHGGDTDHTON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
LAKE OTIS PKWY SURFACE REHAB - 68TH AVE TO ABBOTT RD										
	2006 - 2011									

Department Project Mgmt & Engineering	Category Roadway Improvements									
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
RASPBERRY RD EXTENSION - MINNESOTA DR TO ROVENNA ST  (Continued) funding was provided with a 2005 state grant. The 2006 state grant request will complete construction funding.  EAGLE RIVER LOOP RD UPGRADE - OLD GLENN HWY TO EAGLE RIVER RD This project will upgrade an arterial street to urban standards. Improvements are expected to include pavement, curbs, pedestrian facilities, street lighting, and drainage. Design has been funded and full project funding is being pursued from the state legislature in 2006. AMATS funding is also being pursued. The route is and will continue to be owned and maintained by the state.  48TH AVE/BONIFACE PKWY EXTENSION TUDOR RD TO BRAGAW ST This project will construct a minor arterial connection that is a major link in reducing	S= 11,000 S= 20,000 B= 800									
Lake Otis Pkwy/Tudor Rd intersection cong- (Continued on Next Page)										
	2006 - 2011									

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO IECH MINIE AND DECCRIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
48TH AVE/BONIFACE PKWY EXTENSION TUDOR RD TO BRAGAW ST			S= 500 O= 2,400		S= 500 O= 2,600				
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway I	Category Roadway Improvements									
DDO INCH MINI H AND DROCKIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State										
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011					
SPENARD RD RECONSTRUCTION - MINNESOTA DR TO MINNESOTA DR ON-RAMP	B= 4,300										
	2006 - 2011										

Department Project Mgmt & Engineering	Category Roadway Improvements									
DD0.1000 MTMLE AND DEGCDIDATON	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State				
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
BAYSHORE DR SURFACE REHAB - 100TH AVE TO MARATHON CIR	B= 400									
	2006 - 2011									

Department Project Mgmt & Engineering	Category Roadway Improvements											
PROJECT TITLE AND DESCRIPTION	(000's	) S-St	ate B-I	Bond A-Assm	t D-D.O.T	. F-Feder	al O-Other	H-Herit	age Land I	Bank M-Ma	tching Sta	ate
PRODECT TITLE AND DESCRIPTION	2006		2	007	200	)8	200	9	201	.0	201	.1
84TH AVE UPGRADE -LAKE OTIS PKWY TO SPRUCE ST Upgrade existing collector street to urban collector standards. The facility provides access to Abbott Loop Elementary. Improvements are expected to include pavement, curbs lighting, storm drains, pedestrian facilities and landscaping. Project design easement acquisition, and utility phases have been funded. Construction funding is proposed for 2006.	B= 3,	100										
PAVEMENT REHAB MATCHING PROGRAM This proposed funding program closely matches the one funded by the legislature in 2005. The proposed funding partnership is 50/50 with the state and project priorities will be established by Street Maintenance, Traffic and Project Management and Engineering, with input from elected officials and the public.	S= 2, B= 2,			2,500 2,500								
ALASKA RAILROAD CROSSING REHABS This funding will reimburse the Alaska Railroad Corporation for road and track rehabilatation work at railroad crossings (Continued on Next Page)	B=	500	B=	500	B=	500	B=	500	B=	500	B=	500
	2006 - 2011											

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO TECH HIMLE AND DESCRIPTION	(000's) S-S	State B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
ALASKA RAILROAD CROSSING REHABS		B= 1,000 B= 2,000	B= 1,500 B= 3,000					
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements									
DDO TECH TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
LOCAL ROAD RID RECONSTRUCTION AND UPGRADES (Continued) program. In this program, property owners agree to pay a portion of the projet costs through special assessments. Funding is proposed annually. Several RID's have been requested and petitioning will continue. RID's approved by property owners which require additional CIP funding are listed separately in the CIP. Portions of this funding will be used to fund municipal and property owner shares of project costs.  6TH AVE RECONSTRUCTION-OKLAHOMA ST TO MULDOON RD This project will address deteriorating pavement on a collector street. Improvements are expected to include new pavement, curbs, pedestrian facilities on both sides, street lighting, storm drains, and landscaping. Design efforts have been funded and ease- ment acquisition and utility funding is proposed for 2006. Construction funding is proposed for 2008.	B= 400		B= 2,800							
	2006 - 2011									

Department Project Mgmt & Engineering	Category Roadway Improvements								
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
ARCTIC BLVD SURFACE REHAB - TUDOR RD TO RASPBERRY RD Rehabilitate pavement on minor arterial. Improvements are expected to include pavement overlay or replacement. ADA upgrades and minor road, curb, and sidewalk reconstruction are also anticipated. Design study efforts have been funded and design, easement acquisition, and utility funding is proposed for 2006. Construction funding is proposed for 2007, also with local roal bonds.	B= 700								
ARDSA ROAD AND DRAINAGE SYSTEM REHABILITATION Reconstruct street and drainage facilities which require quick response. Improvements are generally focused on pavement, curb, sidewalk, and storm drain reconstruction. Funding is proposed annually.	B= 500	B= 600	B= 600	B= 600	B= 600	B= 600			
36TH AVE SURFACE REHAB - C ST TO SEWARD HWY This project will provide surface rehabilita- tion on this arterial street. Improvements are expected to include pavement replacement or overlay, ADA improvements, and road and (Continued on Next Page)	B= 400								
				2	006 - 201	1			

Department	Category					-		
Project Mgmt & Engineering		Improvement	S					
PROJECT TITLE AND DESCRIPTION	(000's) S-S	State B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	il O-Other H-Heritage Land Bank M-Matching State			
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
36TH AVE SURFACE REHAB - C ST TO SEWARD HWY (Continued) curb reconstruction where required. Design and partial construction funding has been provided with local bonds and a 2005 matching state grant. Construction funding is proposed for 2006. Improvements are also expected to include signal loop rehabilitation.  GIRDWOOD RSA ROAD AND DRAINAGE SYSTEM REHABILITATION Rehabilitation of road and drainage facilities within the Girdwood Road Service Area (RSA). Specific projects will be identified by the local road service board. Design and construction funding is proposed annually as a combination of state grants and local road mill levies.  76TH AVE RECONSTRUCTION - CHAD ST TO C ST This project will reconstruct a deteriorating collector street. Improvements are expected to include a new road base, curbs, pedestrian facilities, pavement, street lighting, storm (Continued on Next Page)	S= 140 O= 60 B= 200	O= 60	S= 140 O= 60	S= 140 O= 60	S= 140 O= 60	S= 140 O= 60		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
76TH AVE RECONSTRUCTION - CHAD ST TO C ST	B= 4,800 B= 800	B= 700	B= 400	B= 3,600				
				2006 - 2011				

Department Project Mgmt & Engineering	Category Roadway	Category Roadway Improvements						
DDO THOM MITHER AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
40TH AVE EXTENSION-LAKE OTIS PKWY TO PIPER ST (Continued) design, easement acquisition, and utility phase fundign to follow in 2007 and 2008. Construction funding is proposed for 2009. Funding is contingent upon reclassification as a collector route.  YOSEMITE DR ROAD AND DRAINAGE IMPROVEMENT AT EAGLE RIVER HIGH SCHOOL Road and drainage improvements adjacent to new Eagle River High School frontage. Design and partial construction phase funding was provided with a 2005 state grant. The 2006 funding would complete construction funding.  HILLSIDE LRSA'S ROAD AND DRAINAGE SYSTEM	S= 280					S= 280		
REHABILITATION Reconstruction of road and drainage facilities within Hillside Area Limited Road Service Areas (LRSA's). Specific projects to be identified by the local road board.	O= 120	O= 120	O= 120	O= 120	0= 120	O= 120		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway I	Category Roadway Improvements								
DD0.TD00	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
FIREWEED LN/LATOUCHE ST UPGRADE - SEWARD HWY TO NORTHERN LIGHTS BLVD Upgrade collector street to urban standards. Improvements are expected include pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. Project design has been funded, including design of a storm drain in the Juneau Street alignment north to Chester Creek. Final design, easement, and utility funding is proposed for 2006 with construction funding to follow in 2007 for the road and storm drain work.  DIMOND BLVD UPGRADE - JODPHUR RD TO SAND LAKE RD	B= 300	B= 3,000 B= 300		B= 4,400						
Project will upgrade a collector street to urban standards to include pavement, curbs, pedestrian facilities, street lighting, storm drains, and landscaping. Design study efforts have been funded and design phase funding is proposed for 2006. Easement and utility phase funding is proposed for 2007 and construction funding for 2009.				2	006 201	1				
				2	006 - 201	1				

Department Project Mgmt & Engineering	Category Roadway I	Category Roadway Improvements							
DDO THOM MINI H. AND DHOOD TOWN	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
35TH AVE AND MCRAE ST UPGRADE - WISCONSIN ST TO SPENARD RD Upgrade existing collector to urban standards. Improvements are expected to include pavement, curbs, street lighting, pedestrian facilities, storm drains, and landscaping. Project design has been funded and easement acquisition and utility funding is proposed for 2006 and 2007. Construction funding is proposed for 2008.  32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR This project will upgrade a local road to collector standards. The draft LRTP proposes reclassification as a collector street. Improvements are expected to include pavement curbs, pedestrian facilities, and landscaping Preliminary Engineering and design has been funded and the public involvement process is expected to begin in 2005. Final design funding is proposed for 2006 with easement acquisition and utility funding to follow in 2008. Construction funding is proposed for 2010. Future funding is contingent upon (Continued on Next Page)	B= 800 B= 200	B= 1,800	B= 7,300 B= 400		B= 2,400				
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
32ND AVE UPGRADE- MULDOON RD TO BROOKRIDGE DR (Continued) reclassification as a collector street.  MARSTON DR/FORAKER DR RID CONSTRUCTION Property owners have approved a Road Improvement District (RID) to construct these local roads near Lyn Ary Park. Water and Sewer Improvement Districts have also been approved and created by the Assembly. Design funding has been provided and construction funding is proposed for 2006 WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD Upgrade collector street to urban standards. Improvements are expected to include pavement curb and gutter, street lighting, landscaping street lighting, storm drains, and pedestrian facilities. Design study has been funded. and design funding is proposed for 2006. Easement acquisition and utility phase funding is proposed for 2008 and 2009. Construction funding is estimated at \$5,250,000 but is not currently programmed. (Continued on Next Page)	B= 1,200  D= 75 F= 675		D= 50 F= 450	D= 50 F= 450				
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway	Category Roadway Improvements							
DDO INCH HIMI H AND DUGGDIDHION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
WHITNEY RD UPGRADE - NORTH "C" ST TO POST RD (Continued) The design study phase will evaluate a potential relocation of the road. All funding is proposed through the AMATS program  CAMP GORSUCH ROAD IMPROVEMENTS This project will construction maintenance and safety improvements to an access road within municipal park land. Design funding was provided with a federal earmark.  Proposed 2006 funding is for construction of priority improvements.  LAKE OTIS PKWY AREA ROAD/CIRCULATION ANALYSIS The primary purpose of this funding request is to conduct a road/circulation/access analysis of roads east and west of Lake Otis Pkwy and between Dowling Rd and Abbott Rd. The goal is to identify existing needs and anticipated needs as the Abbott Loop Rd	S= 500								
connection to Tudor Rd is completed. 2006 funding will primarily be used for traffic study and analysis, but will also be used for (Continued on Next Page)									
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO IECH MINIE AND DECCRIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
LAKE OTIS PKWY AREA ROAD/CIRCULATION ANALYSIS	S= 500	B= 900							
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
DD0.IIGM MIMIT AND DEGGDIDMION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
SANDLEWOOD DR EXTENSION - LORE RD TO 81ST AVE This project will construct a missing road link between Lore Road and Dimond Boulevard. While this is a local road, the realignment of the Seward Hwy off-ramp to Sandlewood Drive and the installation of the new signal, increase the broader community need for this connection. The connection will also allow for elimination of a problematic left turn onto the Seward Hwy frontage road just east of the bridge. Design funding is proposed for 2007 with easement acquisition and utility phase funding to follow in 2008. Construction funding is proposed for 2009.  FIREWEED LN RECONSTRUCTION - SPENARD RD TO SEWARD HWY This project will reconstruct an arterial street to replace deteriorated pavement. The design process will evaluate a possible change in street section from a 4-lane to a 3-lane section. This would allow for improved pedestrian facility set-backs from traffic and improved landscaping. The road is (Continued on Next Page)		B= 500  D= 53 F= 472	B= 600 B= 130 D= 520 F= 5,850	B= 2,400				
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO TECH MINI E AND DECCRIDATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
FIREWEED LN RECONSTRUCTION - SPENARD RD TO SEWARD HWY  (Continued)  municipally owned west of Arctic Blvd and state owned east of Arctic Blvd. Design has been funded. Easement acquisition funding is proposed for 2007 with construction funding to follow in 2008. All funding is proposed through the AMATS program, except for a local construction match for the municipally owned segment.  PENLAND PKWY SURFACE REHAB - AIRPORT HEIGHTS RD TO BRAGAW ST This project will provide surface rehab improvements to pavement, including some major road base reconstruction. Design has been funded and construction funding is proposed for 2007.  INDEPENDENCE DR SURFACE REHAB - ABBOTT RD TO COLONY LP Rehabilitate existing pavement on collector street. Improvements may include either (Continued on Next Page)		B= 600 B= 1,900							
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO IEGE ETELE AND DEGEDIDATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
INDEPENDENCE DR SURFACE REHAB - ABBOTT RD TO COLONY LP		D= 100 F= 1,900		D= 830 F= 7,470				
	2006 - 2011							

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO IEGE ETELE AND DEGEDIDATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
HARTZELL RD RECONSTRUCTION - 79TH AVE TO DIMOND BLVD This project will reconstruct a deteriorating collector street, including provision of pedestrian facilities. Design funding is proposed for 2007 with easement acquisition and utility phase funding to follow in 2008. Construction funding is proposed for 2010.  STRAWBERRY RD UPGRADE - JEWEL LAKE RD TO NORTHWOOD DR Upgrade neighborhood collector to urban standards. Improvements are expected to include pavement, curbs, street lighting, storm drains, pedestrian facilities, and landscaping. Design, easement acquisition, utility, and intersection improvements at Jewel Lake Road have been funding with bonds and a 2005 state grant. The 2007 funding will complete construction funding of the project.  NORTHWOOD DR EXTENSION AND TRAFFIC CALMING - RASPBERRY RD TO DIMOND BLVD Upgrade minor arterial link to urban (Continued on Next Page)		B= 500 B= 3,900	B= 200		B= 2,000			
				2	2006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO IECH MINIE AND DECCRIDATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
NORTHWOOD DR EXTENSION AND TRAFFIC CALMING - RASPBERRY RD TO DIMOND BLVD  (Continued)  standards. 2007 funding is for traffic calming and streetscape improvements between Strawberry Rd and 88th Avenue and utility and easement acquisition and for a surface rehab between Raspberry Rd and Strawberry Rd. 2008 funding is for bridge construction and road extension from 88th Avenue south across Campbell Creek to Dimond Boulevard.  4TH AVE SURFACE REHAB - L ST TO A ST This project will address deteriorating pavement on a collector street. Improvements may include either pavement overlay or replacement. Design funding is proposed for 2007 with easement acquisition and utility phase funding to follow in 2008. Construction funding is proposed for 2009.  72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY This project would upgrade this major local (Continued on Next Page)		B= 400 B= 300		B= 1,800 B= 600	B= 4,000			
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO THOM MIMI H AND DHOODIDHION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
72ND AVE UPGRADE - SEWARD HWY FRONTAGE RD TO LAKE OTIS PKWY (Continued) road to urban collector standards. Funding is conditioned upon reclassification as a collector in the OS&HP. Improvements are expected to include pavement, curbs, storm drains, pedestrian facilities, street lights, and landscaping. Design study funding is proposed for 2007 with design funding to follow in 2008. Easement acquisition and utility phase funding is proposed for 2009 with construction funding to follow in 2010.  EKLUTNA RIVER BRIDGE REHAB AT OLD GLENN HWY This project will replace the existing bridge and possibly rehab the old one for use as a pedestrian/trail facility. Design and easement acquisition phases have been funded. Construction funding is proposed for 2007 through the AMATS program.  BAYSHORE WEST SUBD AREA RECONSTRUCTION RID This Road Improvement District (RID) for (Continued on Next Page)		F= 3,259 O= 363 B= 2,900							
	2006 - 2011								

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO INCH MIMI H AND DUGGDIDMION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
BAYSHORE WEST SUBD AREA RECONSTRUCTION RID		B= 300 B= 500	B= 300	B= 1,500 B= 2,400					
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO TECH HIMI E AND DECODIDATON	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
48TH AVE RECONSTRUCTION - CORDOVA ST TO OLD SEWARD HWY  (Continued) are expected to include a new road base, pavement, curbs, storm drainage, street lighting, and possible addition of sidewalks. Design funding is proposed for 2007 with easement acquisition and utility phase funding to follow in 2008. Construction funding is proposed for 2009.  40TH AVE EXTENSION - ARCTIC BLVD TO EUREKA DR This project would construct a major local road to urban collector standards. The draft LRTP proposes a reclassification as a collector route in the OS&HP. Design funding is proposed for 2007 with easement acquisition and utility phase funding to follow in 2008. Construction funding is proposed for 2010.  CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD Upgrade and reconstruct collector street to (Continued on Next Page)		B= 500 B= 300		B= 400	B= 1,600 B= 3,400			
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO TECH HIMI E AND DECCRIPATON	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Federa	al O-Other H-Herit	tage Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
CARAVELLE DR UPGRADE AND RECONSTRUCTION - RASPBERRY RD TO JEWEL LAKE RD		B= 400	B= 120		B= 1,000			
	2006 - 2011							

Department Project Mgmt & Engineering	Category Roadway	Category Roadway Improvements								
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State									
PROJECT TITLE AND DESCRIPTION	2006	20	07	2008	20	09	2010	2011		
BRAGAW ST SURFACE REHAB -TUDOR RD TO 48TH AVE This project will construct surface rehab improvements on an arterial street.  Improvements are expected to include pavement overlay or replacement. Design funding is proposed or 2007 with construction funding to follow in 2009.		B=	200		B=	900				
50TH AVE UPGRADE -LAKE OTIS PKWY TO FOLKER ST Upgrade local road to urban collector standards. Improvements are expected to include pavement, curbs, storm drains, street lighting, pedestrian facilities, and landscaping. Funding of the project is conditioned upon reclassification as a collector street in the OH&HP. Design funding is proposed for 2007. Construction funding will be programmed upon collector street classification.		B=	400							
HOMESTEAD RD EXTENSION - OBERG DR TO VOYLES BLVD This project will construct a new road connection. Design study funding is proposed for 2007 with design funding to follow in (Continued on Next Page)		D= F=	50 450		D= F=	65 585				
			•			2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway	Category Roadway Improvements								
DDO INCH MIMI H AND DUGGDIDMION	(000's) S-	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
HOMESTEAD RD EXTENSION - OBERG DR TO VOYLES BLVD  (Continued)  2009. Easement acquisition, utility, and construction phase funding is not currently programmed. All funding is proposed through the AMATS program.  16TH AVE/TERR AREA CIRCULATION IMPROVEMENTS - MEDFRA ST TO ORCA ST This project will construct circulation and access improvements on local roads. Preliminary Engineering funding has been provided and 2007 funding is for final design easement acquisition, utility work, and construction.  DOWLING RD UPGRADE- LAUREL ST TO ABBOTT LP RD This project will upgrade and extend Dowling Road east to the Abbott Loop Rd/Bragaw St		B= 900	B= 500							
extension south of Tudor Rd. Design, easement acquisition, utility, and construction funding was provided in a 2005 state grant. State project management is proposed.  (Continued on Next Page)										
				2	006 - 201	1				

Department Project Mgmt & Engineering	Category Roadway Improvements							
	(000's) S-S	tate B-Bond A-Assm	ssmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State					
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
DOWLING RD UPGRADE- LAUREL ST TO ABBOTT LP RD (Continued)  The 2008 funding provides a local match for construction and shows estimated O&M budget impact, assuming municipal ownership and maintenance which has not been determined.  DUBEN ST UPGRADE - MULDOON RD TO BOLIN ST This project will upgrade a major local road to urban collector standards. Funding is conditioned upon reclassification as a collector route in the OS&HP. Design funding is proposed for 2008 with easement acqusition and utility phase funding to follow in 2009. Construction funding is proposed for 2011.			B= 600	B= 400		B= 2,000		
76TH AVE RECONSTRUCTION - KING ST TO OLD SEWARD HWY This project will reconstruct a deteriorating collector street. Improvements are expected to include a pavement overlay or replacement, spot road reconstruction, and storm drain (Continued on Next Page)			B= 600		B= 200	B= 2,800		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements								
	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
76TH AVE RECONSTRUCTION - KING ST TO OLD SEWARD HWY			B= 400	B= 300	B= 1,800 B= 900				
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
LAKE OTIS PKWY SURFACE REHAB - HUFFMAN RD TO LEGACY DR			B= 600	B= 400	B= 300	B= 3,600 B= 1,800		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
OKLAHOMA ST SURFACE REHAB - BOUNDARY RD TO 6TH AVE			B= 500	B= 800	B= 400	B= 1,600 B= 8,000		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO TEGE STEEL AND DEGED TOWN	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State			
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
92ND AVE UPGRADE - MINNESOTA DR TO KING ST - (Continued) standards. Improvements are expected to include pavement, curb and gutter, street lighting, storm drains, sidewalks, trails, and landscaping. Design study funding is proposed for 2008 with design funding to follow in 2009. Easement acquisition and utility phase funding is proposed for 2010. Construction funding is proposed for 2011.  36TH AVE UPGRADE - LOIS DR TO MINNESOTA DR Upgrade collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. The typical section will be developed in the design phase with community involvement. Design funding is proposed for 2008 with easement acquisition and utility phase funding to follow in 2009. Construction funding is proposed for 2010.			B= 400	B= 400	B= 1,200				
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO IEGE EINE AND DEGEDERAN	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
ARCTIC BLVD UPGRADE - DIMOND BLVD TO 92ND AVE Upgrade collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. The typical section will be developed in the design phase with community involvement. Design study funding is proposed for 2008 with design funding to follow in 2009. Easement acquisition and utility phase funding is proposed for 2010. Construction funding is proposed for 2011.  JEWEL LAKE RD UPGRADE - DIMOND BLVD TO NORTH POINT DR Upgrade collector street to urban standards. Improvements are expected to include pavement curbs, pedestrian facilities, street lighting storm drainage, and landscaping. Design funding is proposed for 2009. Easement acquisition and utility phase funding is proposed for 2010 with construction funding to follow in 2011.			B= 300	B= 500	B= 400	B= 2,800			
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO INCH MIMI H. AND DEGCRIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
POTTER VALLEY RD SURFACE REHAB - OLD SEWARD HWY TO GREECE DR Rehabilitate existing asphalt on a collector street. Improvements may include pavement overlay or replacement and, as necessary, full road reconstruction. Project design has been funded and construction funding is proposed for 2009.  CORDOVA ST RECONSTRUCTION- 48TH AVE TO INT'L AIRPORT RD This project will reconstruct a deteriorated collector street. Design funding is proposed for 2009 with easement acquisition and utility phase funding to follow in 2010. Construction funding is proposed for 2011.  TURNAGAIN BLVD UPGRADE - 35TH AVE TO SPENARD RD This project will upgrade a major local road to urban collector standards. Funding is conditioned upon reclassification as a collector route in the OS&HP. Design funding is proposed for 2009 with easement acquisi- (Continued on Next Page)				B= 2,400  B= 400		B= 1,000 B= 400		
			l	2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDG INGH HIMI I AND DUGGDIDHION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
TURNAGAIN BLVD UPGRADE - 35TH AVE TO SPENARD RD  (Continued) tion funding to follow in 2010 and 2011. Construction funding is anticipated in 2012.  16TH AVE SURFACE REHAB - C ST TO GAMBELL ST Rehabilitate existing asphalt on a collector street. Improvements may include either pavement overlay or replacement and ADA upgrades to curbs and sidewalks. Design funding is proposed for 2009 with construction funding to follow in 2011.  MILKY WAY DR SURFACE REHAB - AERO AVE TO WISCONSIN ST Rehabilitate existing asphalt on a collector street. Improvements may include either pavement overlay or replacement. Design, funding is proposed for 2009 with easement acquisition and utility funding to follow in 2010. Construction funding is proposed for 2011.				B= 300 B= 400	B= 200	B= 900 B= 1,400		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements								
DDO IDGE SIZE AND DEGEDIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
LOIS DR UPGRADE - NORTHERN LIGHTS BLVD TO 36TH AVE  Upgrade collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. The typical section will be developed in the design phase with community involvement. Design funding is proposed for 2009 with easement acquisition and utility phase funding to follow in 2010. Construction funding is proposed for 2011.  TURNAGAIN ST UPGRADE -NORTHERN LIGHTS BLVD TO 35TH AVE  This project will upgrade a major local road to urban collector standards. Funding is conditioned upon reclassification as a collector route on the OS&HP. Design funding is proposed for 2009 with easement acquisition and utility phase funding to follow in 2010 and 2011. Construction funding is anticipated in 2012.				B= 50	0 B= 1,000 0 B= 600				
					2006 - 201	.1			

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO TEGE STELLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
NORTHERN LIGHTS BLVD UPGRADE PHASE IV - POSTMARK DR TO NATHANIEL CT Upgrade minor arterial to urban standards. Improvements should include pavement, curbs, street lighting, pedestrian facilities, storm drains, and landscaping. Design study funding is proposed for 2010. Future phase funding is is uncertain. Specific improvements and a typical road section will be developed in the community involvement process. The improvements may be limited to pavement rehab, lighting, and pedestrian facilities,. or a "no-build" option.  7TH AVE SURFACE REHAB - L ST TO A ST This project will address pavement deteriora- tion on a collector street. Improvements are expected to include pavement overlay or replacement, as well as spots of curb, sidewalk, and storm drain reconstruction. Design funding is proposed for 2010 with final design, utility, and easement funding to follow in 2011. Construction funding is anticipated in 2012 or 2013.					B= 400	B= 600		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
DDO IDOM MINI I AND DEGODIDATON	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
33RD AVE SURFACE REHAB - DENALI ST TO OLD SEWARD HWY This project will address pavement deterioration on a collector street. Improvements are expected to include pavement replacement or overlay and spots of road and curb reconstruction. Design funding is proposed for 2010 with final design, utility, and easement funding in 2011. Construction funding is anticipated in 2012 or 2013.  COLLINS WAY/64TH AVE/CRANBERRY RD UPGRADE JEWEL LAKE RD TO RASPBERRY RD Upgrade collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. The typical section will					B= 400	B= 600		
be developed in the design phase with community involvement. Design funding is proposed for 2010. Additional design, utility and easement funding is proposed for 2011. Construction funding is anticipated in 2013.				2	2006 - 201	1		

Department Project Mgmt & Engineering	Category Roadway Improvements							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROUBCT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
Sub-Total(s)	B= 28,600 D= 628 F= 5,647		B= 33,050 D= 570 F= 6,300	B= 32,900 D= 945 F= 8,505	S= 920 B= 33,400 O= 2,780	B= 40,700		
Category Total	146,675							
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Community/Economic Development								
DECTEMENT AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								
PROJECT TITLE AND DESCRIPTION	2(	006	2007	2008	2009	2010	2011		
MOUNTAIN VIEW DR CORRIDOR UPGRADE GLENN HWY TO MCCARREY ST This project will design and construct streetscape beautification improvements.	B=	900							
EDWARD ST UPGRADE - 6TH AVE TO DEBARR RD This project will upgrade a major local road to urban collector standards. Funding is conditioned upon reclassification as a collector route in the OS&HP or designation as a priority community development project. Project design has been funded with road bonds and a 2005 state grant. Easement and utility phase funding is proposed for 2006 with construction funding to follow in 2008.	B=	200		B= 1,400					
DOWNTOWN AREA STREET IMPROVEMENTS This project will provide street improvements to compliment the Convention Center.	B=	500							
KINCAID PARK ACCESS ROAD AND TRAIL This project would complete funding for the access road into Kincaid Park. The total project cost, including the trail improve- (Continued on Next Page)	S=	2,200							
					2	006 - 201	1		

Department Project Mgmt & Engineering	Category Community/Economic Development							
DDO TECH HIMLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
KINCAID PARK ACCESS ROAD AND TRAIL  (Continued)  ments is estimated at \$7.5 million and  \$5.3 million has been funded with a combination of local bonds, a federal earmark, and  a 2005 state grant. Construction is expected  to start in 2005 on both road and trail work.  If the 2006 grant is received, construction  of the final road improvements should start  in 2006.  E ST AVE CORRIDOR UPGRADE  SHIP CREEK TO DELANEY PARK STRIP	B= 1,500 F= 6,500	F= 2,000						
This project will construct streetscape enhancements to these arterial and collector routes. Design funding has been provided for the E Street efforts. Easement acquisition, utility, and construction start up funding is proposed for 2006. Final constuction funding is proposed for 2007.								
CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS This project will construct road improvements related to the proposed Muldoon Area Town (Continued on Next Page)	F= 5,000	B= 100 F= 9,000						
	2006 - 2011							

Department Project Mgmt & Engineering	Category Community/Economic Development							
DDO IECE TIELE AND DECORIDATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
CREEKSIDE TOWN CENTER ROAD IMPROVEMENTS	B= 250	B= 250						
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category  Community/Economic Development							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
FAIRVIEW AREA PEDESTRIAN AND STREET AMENITIES (Continued) coordination with Traffic and Transit.  VAN BUREN ST/HARDING DR CIRCULATION AND ACCESS IMPROVEMENTS Design and upgrade road infrastructure as required to separate commercial truck traffic from residential and recreational traffic. Preliminary design efforts have been funded. Final design funding is proposed for 2006. Actual constructing amounts and schedule will likely change as specific improvements and costs are identified. Construction funding is proposed for 2007. The 2006 and 2007 funding also includes right-of-way acquisition.  42ND AVE AREA TRAFFIC AND SAFETY IMPROVEMENTS LAKE OTIS PKWY TO PIPER ST This project will construct pedestrian and vehicular safety improvements along this major local road. A framework for needs will be identified in ongoing planning studies (Continued on Next Page)		B= 2,670	B= 200	B= 900				
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category  Community/Economic Development							
DDO TEGE ETHE E AND DEGEDERATION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
42ND AVE AREA TRAFFIC AND SAFETY IMPROVEMENTS LAKE OTIS PKWY TO PIPER ST		F= 900						
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category  Community	y/Economic 1	Development					
DDO TECH MINE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
Sub-Total(s)	S= 2,200 B= 3,950 F= 11,500		B= 1,600	B= 900				
Category Total	17,650	15,120	1,600	900	0	0		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Safety Improvements											
PROJECT TITLE AND DESCRIPTION	(00	0's) S-S	tate B-Bo	ond A-Assm	t D-D.O.T	. F-Feder	al 0-0the	er H-Herit	age Land	Bank M-Ma	tching S	ate
TROUBET TITLE AND DEBERTITION	200	06	20	07	20	08	2009		2010		20	11
INTERSECTION SAFETY IMPROVEMENTS Intersection improvements at selected sites identified in the Highway Safety Improvement Program of the State Department of Trans- portation/Public Facilities and the Municipal Traffic Department. Funding is proposed annually as a 50/50 funding partnership with the state.	S= B=	500 500	S= B=	500 500	S= B=	900 900	S= B=	900 900	S= B=	900 900	S= B=	900 900
ANCHORAGE SIGNAL SYSTEM, SIGNAGE, AND SAFETY IMPROVEMENTS Reconstruct and upgrade area traffic system. Improvements may include replacing and/or adding signals, turning lanes and lights, signs, traffic detection loops, and other equipment needed to upgrade the system. Design and construction funding is proposed annually. Traffic communication equipment may also be included.	B=	550	B=	550	B=	550	B=	550	B=	550	B=	550
ARCTIC BLVD S-BOUND RIGHT TURN LANE AT TUDOR A design study indicates a right turn lane on the north side of Tudor Road for traffic turning west is needed immediately. Design, (Continued on Next Page)	B=	990										
								2	006	- 201	1	

Department	Catego	rv										
Project Mgmt & Engineering		fety Ir	mprov	ements								
DDO TECH MINE AND DESCRIPTION	(	000's) S-S	tate B-E	ond A-Assm	t D-D.O.T.	F-Feder	al O-Othe	r H-Herit	age Land Ba	nk M-Ma	tching St	ate
PROJECT TITLE AND DESCRIPTION	2	1006	20	007	2008	1	200	)9	2010		20	11
ARCTIC BLVD S-BOUND RIGHT TURN LANE AT TUDOR (Continued) easement acquisition, and utility funding has been identified. Final construction phase funding is proposed for 2006.												
MISCELLANEOUS SIDEWALK CONNECTIONS AND REHAB This funding will be used to construct small "missing links" in the existing sidewalk system. Rehabilitation of existing sidewalks may also be included. Design and construction funding is proposed annually as a 50/50 funding partnership with the state.	S= B=	500 500	S= B=	500 500	S= B=	500	S= B=	500 500	S= B=	500 500	S= B=	500 500
ADA PEDESTRIAN FACILITY UPGRADES Construct miscellaneous pedestrian improvements to meet federal ADA requirements. Design and construction funding is proposed annually.	B=	200	B=	200	B=	200	B=	200	B=	200	B=	200
TRAFFIC CALMING AND SAFETY IMPROVEMENTS Construct traffic calming and safety improvements throughout ARDSA. Specific (Continued on Next Page)	B=	1,500	B=	500	B=	500	B=	500	B=	500	B=	500
								2	006 -	201	1	

Department Project Mgmt & Engineering	Category Safety Improvements									
	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State				
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
TRAFFIC CALMING AND SAFETY IMPROVEMENTS (Continued) improvements will be identified and prioritized by the Traffic Department. Initial design funding has been provided. Design and construction funding is proposed annually. Priority Improvements include Airport Heights, Rogers Park, Russian Jack, Turnagain, Northeast, and Abbott Loop Areas.  MAPLEWOOD DR SIDEWALK - 24TH AVE TO NORTHERN LIGHTS BLVD This project would construct a missing link sidewalk, probably along the west side of Maplewood Drive. Design has been funded. Construction funding is proposed for 2006.  PEDESTRIAN OVERPASS REHAB AND UPGRADES This annual program will address major deterioration to existing pedestrian overpasses and provide ADA upgrades where feasible. Design and construction funding is proposed annually starting in 2008.	B= 300 B= 200	B= 1,500	B= 500	B= 500	B= 500	B= 500				
				2	006 - 201	1				

Department	Category											
Project Mgmt & Engineering		ety Im	nprove	ements								
PROJECT TITLE AND DESCRIPTION	(00	0's) S-S	tate B-Bo	ond A-Assm	t D-D.O.	.T. F-Feder	al 0-0tl	her H-Herit	age Land	Bank M-Ma	tching S	tate
PROUBCT TITLE AND DESCRIPTION	200	)6	20	07	2	800	2	009	20	10	20	11
ARDSA STREET LIGHT IMPROVEMENTS Construct new and/or replace existing street lights within ARDSA. Specific locations will be identified by the Street Lighting Section of Street Maintenance & Traffic Engineering. Design and construction funding is proposed annually.	В=	200	B=	200	B=	200	B=	200	B=	200	B=	200
ELECTRICAL LOAD CENTER UPGRADES Replace load centers which have exceeded their useful life and do not meet current electrical codes. Load centers supply electricity to street lighting, traffic lights, and heat tape systems. Design and construction funding is proposed annually. Specific locations will beidentified annually by Street Maintenance and Traffic.	B=	50	B=	50	B=	50	B=	50	B=	50	B=	50
EMERGENCY SIGNAL SYSTEM PREEMP PROGRAM This project will install a signal preempt capability for emergency vehicles with the goal of improving response time. Annual funding is proposed 2006-2008.	B=	700	B=	700	B=	700						
				'				2	006	- 201	1	

Department Project Mgmt & Engineering	<sup>Category</sup> Safety I	mprovements								
PROJECT TITLE AND DESCRIPTION	(000's) S-	State B-Bond A-Assm	mt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State				
PRODUCT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
MONTE RD INTERSECTION ANALYSIS This project will construct an intersection safety analysis where Monte Road intersects with the Old Glenn Hwy and Old Eagle River Road.	S= 25									
NORTH EAGLE RIVER AREA SAFETY STUDY This project will analysis several intersections in north Eagle River. A specific focus will be separation distances between intersections that do not meet current design standards. The goal is to identify options and preliminary costs.	S= 50									
13TH AVE AND GAMBELL ST AREA INTERSECTION IMPROVEMENTS This project will construct safety improvements in the 13th Ave/Gambell St Intersection The project will complement an HSIP project currently under design with federal funding and a Fairview Area Pedestrian and Streetscape improvement project. All three projects have existing state, federal, or bond funding	S= 250									
	2006 - 2011									

Department Project Mgmt & Engineering	Catego	ory afety In	mprov	vements								
PROJECT TITLE AND DESCRIPTION	(	(000's) S-S	tate B	-Bond A-Assm	t D-D.	O.T. F-Feder	al 0-0t	her H-Herit	age Lar	nd Bank M-Ma	tching	State
PROJECT TITLE AND DESCRIPTION	2	2006	2	2007	:	2008	:	2009	2	2010	2	2011
CBD TRAFFIC SIGNAL REPLACEMENT This project will replace and upgrade traffic signals in the Central Business District (CBD). Design and utility phases have been funded. Construction funding is proposed for 2008.					B=	2,000						
Sub-Total(s)						1,400 6,100						
Category Total		7,015		5,700		7,500		4,800		4,800		4,800
								2	006	- 201	1	

Department Project Mgmt & Engineering	Category Drainage - Collection									
PROJECT TITLE AND DESCRIPTION	(000's) S-S	State B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State				
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011				
MISCELLANEOUS SMALL DRAINAGE PROJECTS This project will design and construct small drainage projects through Anchorage. The goal of improvements is to improve safety and reduce operation and maintenance costs.  Design and construction funding is proposed annually with a 50/50 funding partnership with the state.	S= 500 B= 500			S= 500 B= 500	S= 500 B= 500					
DOWNTOWN/FAIRVIEW AREA STORM DRAIN UPGRADES This project will replace undersized and deteriorated storm drains in the Downtown/ Fairview area. Design has been funded and construction funding is proposed for 2006.	B= 900									
FISH CREEK IMPROVEMENTS PHASE IVC - WATER QUALITY ENHANCEMENTS This phase will construct water quality improvements along Fish Creek from Hermit Park near Northern Lights Boulevard to Midtown Park near the Old Seward Highway. Improvements are expected to include oil and grit separators and water quality enhancement ponds. Design, easement acquisition, and (Continued on Next Page)	B= 1,900									
				2	006 - 201	1				

Department Project Mgmt & Engineering	Category Drainag	ge -	Collect	ic	on						
DDO TECH MINI E AND DEGEDIDATION	(000's)	S-Stat	te B-Bond A-As	ssmt	D-D.O.T. F-Feder	al 0-0t	her H-Herit	age Land Bank M	-Mat	ching Stat	te
PROJECT TITLE AND DESCRIPTION	2006	$\bot$	2007		2008	2	009	2010		2011	
FISH CREEK IMPROVEMENTS PHASE IVC - WATER QUALITY ENHANCEMENTS	S= 14		_	0	S= 140 O= 60	S= O=	140 60	S= 14 O= 6		S= O=	140 60
to address priority drainage areas in the Anchorage Lower Hillside Area. Funding is requested annually.  HILLSIDE DISTRICT PLAN FOR DRAINAGE	S= 30	00 8	S= 30	0							
FISH CREEK IMPROVEMENT-C ST TO LAKE OTIS PKWY This project will design and construct erosion, fish habitat, flooding, and storm drain improvements to Fish Creek that were. identified in completed drainage studies along Fish Creek. Design and construction funding is proposed annually, beginning in 2007.		I	B= 50	0	B= 500	B=	500	B= 50	0	B=	500
							2	006 - 20	11	-	

Department Project Mgmt & Engineering	<sub>Category</sub> Drainage	- Coll	ectic	n				
	(000's) S-	State B-Bond	d A-Assmt	D-D.O.T. F-Feder	al O-Other	H-Herita	age Land Bank M-Ma	tching State
PROJECT TITLE AND DESCRIPTION	2006	200	7	2008	2009	9	2010	2011
KING ST STORM - 100TH AVE TO 104TH AVE This project will construct a storm drain. Design has been funded and construction funding is proposed for 2007. This project may be combined with an upgrade to King Street, if that route is reclassified as a collector street in the OS&HP.  123RD AVE/ELLEN AVE/PETTIS AVE STORM -		B=	300		B=	800		
MARY AVE TO JOHNS RD  Construct storm trunk as recommended in the Klatt Area Drainage Study. Design funding is proposed for 2007 with construction funding to follow in 2009.		5-	200		בם			
121ST AVE STORM - MARY DR TO ELLEN CIR Construct storm drain as recommended in the Klatt Area Drainage Study. Design funding is proposed for 2007 with construction funding to follow in 2009.		B=	200		B=	800		
OLD SEWARD HWY/INTERNATIONAL AIRPORT RD AREA STORM RECONSTRUCTION Reconstruct undersized and deteriorated (Continued on Next Page)		B=	120		B=	600		
			•			2	006 - 201	1

Department Project Mgmt & Engineering	Category  Drainage - Collection										
	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State					
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011					
OLD SEWARD HWY/INTERNATIONAL AIRPORT RD AREA STORM RECONSTRUCTION (Continued) storm drains. Design funding is proposed for 2007 with construction funding to follow in 2009.  EGAVIK DR/DENALI ST AREA STORM RECONSTRUCTION Reconstruct deteriorated storm drain under local residential road. Improvements are expected to include full reconstruction of both streets. Design funding is proposed in 2008 with easement acquisition and utility phase funding to follow in 2009. Construction funding is proposed for 2010.  CHESTER CREEK IMPROVEMENTS - BONIFACE PKWY TO MILITARY RESERVATION Construct priority creek improvements to address flooding, erosion, and water quality issues. Design and construction funding is proposed annually beginning in 2009.			B= 200	B= 100 B= 500	B= 600	B= 500					
				2	006 - 201	1					

Department Project Mgmt & Engineering	Catego		- Co	ollectio	on							
DDO TECH HIMTE AND DECONTON	(	000's) S-S	tate B-	Bond A-Assm	t D-D.(	).T. F-Feder	al 0-0t	ther H-Herit	age Lar	ıd Bank M-Ma	tching	State
PROJECT TITLE AND DESCRIPTION	2	006	2	2007	2	2008	2	2009	2	010	2	1011
LAKE OTIS INDUSTRIAL CENTER AREA STORM DRAIN Construct storm trunks identified in the Little Campbell Creek Area Drainage Study. Design funding is proposed for 2010 and construction funding is anticipated in 2012.									B=	200		
Sub-Total(s)	S= B= O=	940 3,300 60				640 1,200 60		3,800	S= B= O=			640 1,500 60
Category Total		4,300		2,820		1,900		4,500		3,000		2,200
	2006 - 2011											

Department Project Mgmt & Engineering	Category  Drainage - Treatment										
PROJECT TITLE AND DESCRIPTION	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State					
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011					
WATER QUALITY IMPROVEMENTS ON STORM DRAINS Upgrade existing water quality enhancement facilities on storm drain outfalls into creeks, lakes, and wetlands. Improvements are expected to include bypass construction, access improvements and facility replacement. Funding is proposed annually and a 50/50 funding partnership with the state is proposed.	S= 500 B= 500	S= 500 B= 500		S= 500 B= 500							
CAMPBELL CREEK AT GREENHILL WAY WATER QUALITY ENHANCEMENT POND  Construct water quality enhancement pond as identified in the Campbell Creek Drainage Study. The design study has been funded. Design funding is proposed for 2007 with construction funding to follow in 2010. Significant public involvement and coordination with Parks and Recreation is planned.		B= 300			B= 2,000						
80TH AVE/GREENWOOD ST AREA WATER QUALITY ENHANCEMENT POND This project will evaluate options for (Continued on Next Page)				B= 200							
				2	006 - 201	1					

Department Project Mgmt & Engineering	Category Drainage - Treatment											
DDO TECH HITELE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State								State			
PROJECT TITLE AND DESCRIPTION	2	006	2	2007	2	2008	:	2009	2	2010	2	2011
80TH AVE/GREENWOOD ST AREA WATER QUALITY ENHANCEMENT POND (Continued) constructing water quality facilities on a major storm drain outfall, as identified in the Campbell Creek Drainage Study. Design Study funding is proposed for 2009.												
Sub-Total(s)	S= B=	500 500	S= B=						S= B=	500 2,500		500 500
Category Total		1,000		1,300		1,000		1,200		3,000		1,000
								2	006	- 201	1	

Department Project Mgmt & Engineering		Category Public Works Miscellaneous										
PROJECT TITLE AND DESCRIPTION	(	000's) S-S	tate B-	Bond A-Assm	t D-D.O	.T. F-Feder	al 0-0t	her H-Herit	age Lan	d Bank M-Ma	tching St	ate
PROJECT TITLE AND DESCRIPTION	2	006	2	1007	2	8008	2	1009	2	010	20	11
AMATS PROJECTS: MUNICIPAL MATCHING FUNDS This funding program provides a municipal match for federal AMATS funding on projects that are part of the Anchorage Roads and Drainage Service Area (ARDSA). Projects to be matched include pedestrian improvements adjacent to bus stops and other required expenditures that are not eligible for federal reimbursement.	B=	350	B=	350	B=	350	B=	350	B=	350	B=	350
RIGHT-OF-WAY ACQUISITION FOR FUTURE DRAINAGE, AND SAFETY PROJECTS This annual funding will be used to acquire property needed for future road and drainage projects that become available prior to funding for the specific project. This funding will position the municipality to acquire property earlier than needed if such acquisition will be beneficial. Acquisition of property for future snow disposal sites may also be considered.	B=	1,000	B=	1,000	B=	1,000	B=	1,000	B=	1,000		
SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT (Continued on Next Page)	B=	1,000	B=	600	B=	600	B=	600	B=	600	B=	600
								2	006	- 201	1	

Department Project Mgmt & Engineering	Category Public Works Miscellaneous								
DDO INCH MIMI H. AND DUGGDIDHION	(000's) S-S	tate B-Bond A-Assm	t D-D.O.T. F-Federa	al O-Other H-Herit	age Land Bank M-Ma	tching State			
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
SNOW DISPOSAL SITE ACQUISITION AND DEVELOPMENT  (Continued)  Program would develop new snow disposal sites and upgrade existing facilities. Costs would include site acquisition, development, and upgrades that improve efficiency of snow disposal activities of Street Maintenance.  MAINTENANCE AND OPERATION FACILITY Project would develop a new facility for maintenance and operations. Design study and site selection is proposed for 2006; design funding for 2007; construction in 2008.  EAGLE RIVER AREA SNOW DISPOSAL SITE This project will construct a snow disposal facility serving the Chugiak, wood, Eagle River Rural Road Service Area (CBERRRSA). Site Selection, acquisition, and preliminary engineering funding is proposed for 2006.	B= 500 S= 500	B= 500	B= 2,500						
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category Public Works Miscellaneous											
DDO TECH TITLE AND DESCRIPTION	( 0	)00's) S-S	tate B-	Bond A-Assm	t D-D.C	).T. F-Feder	al 0-0t	her H-Herit	age Lan	d Bank M-Ma	tching S	ate
PROJECT TITLE AND DESCRIPTION	20	006	2	007	2	8008	2	2009	2	010	20	11
Sub-Total(s)	S= B=	500 2,850	B=	2,450	B=	4,450	B=	1,950	B=	1,950	B=	950
Category Total		3,350		2,450		4,450		1,950		1,950		950
								2	006	- 201	1	

Department Project Mgmt & Engineering	Category  Communications								
PROJECT TITLE AND DESCRIPTION	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State			
PRODUCT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
REPLACE AREAWIDE RADIO COMMUNICATIONS SYSTEM Replace municipal trunked 2-way radios and controllers; will interface with the Alaska Land Mobile Radio used by State, Federal and municipal agencies nearby.  Funding requested would complete funding of a Master Plan to provide infrastructure upgrades to improve areawide coverage and interoperability between State, Federal and municipal agencies and all internal departments and agencies within government agencies, e.g., Police, Fire, Emergency Medical Services, Publc Health, Disaster/Emergency Management.  Project is expected to be complete in 2007.	B= 10,000 F= 1,000	B= 5,000 F= 1,000							
				2	006 - 201	1			

Department Project Mgmt & Engineering	Category  Communications							
DDO TECH MINI E AND DESCRIPTION	(000's) S-S	tate B-Bond A-Assm	t D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011		
Sub-Total(s)		B= 5,000 F= 1,000						
Category Total	11,000	6,000	0	0	0	0		
				2	006 - 201	1		

Department Project Mgmt & Engineering	Category Road Transfer Program								
	(000's) S-St	ate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State			
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011			
100TH AVE RECONSTRUCT/UPGRADE(RTP)-VICTOR RD TO POINTE RESOLUTION DRIVE This project will reconstruct 100th Avenue between Victor Road and Bayshore Drive and upgrade 100th Avenue between Bayshore Drive and Pointe Resolution Drive. Design, utility easement acquisition, and construction funding was provided with a 2005 state grant. Funding in 2006 provides a local match and shows O&M budget impact of the project. The segment between Victor Road and Bayshore Drive is state owned and transfer of ownership and maintenance to the municipality is anticipated, and subject to written agreement with the state.	B= 200								
72ND AVE/SPRUCE ST/LORE RD UPGRADE (RTP)- LAKE OTIS PKWY TO ABBOTT LOOP RD This project will upgrade a state owned collector street to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Design, easement acquisition (Continued on Next Page)	B= 200								
			I	2	006 - 201	1			

Department Project Mgmt & Engineering	Category Road Trar	sfer Progr	am			
DD0.111GH HTHLE AND DEGGD.1DH.OV	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State
PROJECT TITLE AND DESCRIPTION	2006	2007	2010	2011		
72ND AVE/SPRUCE ST/LORE RD UPGRADE (RTP)- LAKE OTIS PKWY TO ABBOTT LOOP RD	B= 200					
				2	006 - 201	1

Department Project Mgmt & Engineering	Category Road Trar	ısfer Progr	am					
	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Federa	al O-Other H-Herit	age Land Bank M-Ma	tching State		
PROJECT TITLE AND DESCRIPTION	2006 2007 2008 2009 2010							
80TH AVE UPGRADE (RTP) - LAKE OTIS PKWY TO SPRUCE ST	B= 200		D= 187 F= 1,683					
				2	006 - 201	1		

PROJECT TITLE AND DESCRIPTION		Department Project Mgmt & Engineering		
OLD KLATT RD UPGRADE (RTP)-TIMBERLANE DR TO VICTOR RD This project will upgrade a state owned collector route to urban standards. Improvements are expected to include pavement curbs, storm drainage, street lighting, and pedestrian facilities on both side. Full project funding is proposed for 2006 as a state grant. The transfer of ownership and maintenance is anticipated upon completion of the project.  BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD This project will provide surface rehab improvements on a state owned route. Specific improvements are expected to include pavement replacement, some curb and road base reconstruction, storm drain reconstruction, and completion of pedestrian facilities on both sides. 2006 funding is for a local match, assuming that the state provides funding for the project. The municipality will accept the project for ownership and maintenance upon	D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State	tate B-Bond A-Assmt I	(000's) S-Si	DDO TECH HIM E AND DECONTON
TO VICTOR RD This project will upgrade a state owned collector route to urban standards. Improvements are expected to include pavement curbs, storm drainage, street lighting, and pedestrian facilities on both side. Full project funding is proposed for 2006 as a state grant. The transfer of ownership and maintenance is anticipated upon completion of the project.  BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD This project will provide surface rehab improvements on a state owned route. Specific improvements are expected to include pavement replacement, some curb and road base reconstruction, storm drain reconstruction, and completion of pedestrian facilities on both sides. 2006 funding is for a local match, assuming that the state provides funding for the project. The municipality will accept the project for ownership and maintenance upon	2008 2009 2010 2011	2007	2006	PROJECT TITLE AND DESCRIPTION
			S= 5,000 B= 200	This project will upgrade a state owned collector route to urban standards.  Improvements are expected to include pavement curbs, storm drainage, street lighting, and pedestrian facilities on both side. Full project funding is proposed for 2006 as a state grant. The transfer of ownership and maintenance is anticipated upon completion of the project.  BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD  This project will provide surface rehab improvements on a state owned route. Specific improvements are expected to include pavement replacement, some curb and road base reconstruction, storm drain reconstruction, and completion of pedestrian facilities on both sides. 2006 funding is for a local match, assuming that the state provides funding for the project. The municipality will accept the project for ownership and maintenance upon
	2006 - 2011			

Department Project Mgmt & Engineering	Category Road Tran	nsfer Progr	am			
DDO THOM MITHER AND DHOOD TOWN	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011
BRAGAW ST SURFACE REHAB (RTP)-PROVIDENCE DR TO TUDOR RD (Continued) completion, subject to an executed transfer agreement.  36TH AVE UPGRADE (RTP)- PATTERSON ST TO MULDOON RD	S= 5,500					
This project will upgrade a state owned collector street to urban standards.  Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Design, easement, utility, and construction funding is proposed for 2006 as a state grant.  Transfer of the road is contingent upon state grant funding and a written agreement with the state.						
JOHNS RD UPGRADE/RECONSTRUCTION (RTP)- KLATT RD TO HIGHVIEW DR This project will upgrade a state owned collector street to urban standards.  (Continued on Next Page)	S= 6,600					
				2	006 - 201	1

Department Project Mgmt & Engineering	Category Road Trai	nsfer Progra	am			
DDO IEGE ETELE AND DEGEDIDATON	(000's) S-S	tate B-Bond A-Assm	nt D-D.O.T. F-Feder	al O-Other H-Herit	age Land Bank M-Ma	tching State
PROJECT TITLE AND DESCRIPTION	2006	2007	2008	2009	2010	2011
JOHNS RD UPGRADE/RECONSTRUCTION (RTP) - KLATT RD TO HIGHVIEW DR (Continued)  Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Full project funding is proposed with a 2006 state grant.  State grant funding is contingent on execution of agreement with State of Alaska for transfer of ownership to MOA.  88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD This project will upgrade a state owned collector street to urban standards.  Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and landscaping. Design funding is proposed for 2007 and 2008 with easement and utility phase funding to follow in 2009. Construction funding is proposed for 2010.  All funding for this state owned facility are (Continued on Next Page)		S= 300	S= 600	S= 400	S= 5,000	
				2	006 - 201	1

Department Project Mgmt & Engineering	Category Road Transfer Program							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
	2006	2007	2008	2009	2010	2011		
88TH AVE UPGRADE- SPRUCE ST TO ABBOTT LOOP RD (Continued) state grant requests. Upon funding and completion of the improvements, ownership will be transferred to the Municipality, subject to a written agreement with the State.								
	2006 - 201					1		

Department Project Mgmt & Engineering	Category Road Transfer Program							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State							
	2006	2007	2008	2009	2010	2011		
Sub-Total(s)	S= 26,600 B= 1,200	S= 300	S= 600 D= 187 F= 1,683	S= 400	S= 5,000			
Category Total	27,800	300	2,470	400	5,000	0		
************	*****	*****	*****	*****	*****	*****		
Department Total(s)	S=141,485 B= 56,090 D= 628 F= 18,147 O= 2,440	B= 58,090 D= 203	D= 757 F= 7,983	B= 43,650 D= 945 F= 8,505	B= 43,550	S= 3,460 B= 47,050 O= 2,940		
Grand Total of Project Mgmt & Engineering	218,790	86,337	62,340	59,700	54,850	53,450		
				2006 - 2011				