# FIRE

#### ANCHORAGE FIRE DEPARTMENT

#### **Department Goal**

The goal of the Fire Department for the 2003-2008 Capital Improvement Budget/Program is to provide effective and efficient emergency operations, fire suppression and emergency medical capability through purchase of newer fire apparatus, Mobile Intensive Care Units (MICU's), related fire and medical equipment and vehicles, and construction of fire stations and training facilities.

#### **Anchorage Fire**

The 2003-2008 CIP will provide for necessary replacement of aged fire apparatus, equipment and facilities to sustain emergency fire operations in the Anchorage Fire Service Area.

#### **Chugiak Fire**

Requested State grant funds would provide necessary replacement of aged equipment for the Chugiak Volunteer Fire Company.

#### **Emergency Medical Services**

The 2003-2008 CIP provides for replacement of medic units and equipment to sustain Emergency Medical Services capability throughout Anchorage, Eagle River, Chugiak and Girdwood.

#### **Facilities**

Major fire station renovation, upgrades and total fire station replacements are budgeted in the Fire Department CIB/CIP. Smaller fire facility upgrade/renovation projects are budgeted by the Department of Facility and Fleet Management (Chapter 9) and include such items as building additions and major repair projects.

#### ANCHORAGE FIRE DEPARTMENT

#### **Apparatus Definitions**

**Pumper** -- Normally referred to as a "Triple Combination Pumper"; this apparatus has a water tank, a "Class A" fire pump, and hose compartment. It generally has tool compartments, etc., a minimum complement of ground ladders, and the necessary complement of tools and equipment required by NFPA and ISO.

Tanker -- An apparatus designed specifically for the transport of water.

Pumper Tanker -- The same as a Tanker except it has a "Class A" fire pump that may be used for fire extinguishment as well as water transfer.

Aerial Apparatus -- An apparatus designed to carry a prescribed complement of ground ladders and has a power-operated aerial ladder. The aerial ladder may vary from 65 feet to 210 feet In length.

**Ladder Tower (Aerial)** -- An apparatus designed with all of the ground ladder complements and the aerial ladder, which terminates with a work platform. The aerial ladder may very in length from 80 to 100 feet.

**Quint** -- An aerial apparatus equipped with a "Class A" fire pump, a water tank, complement of ground ladders, and an aerial ladder or platform. The vehicle is capable of operating as both an aerial and a pumper, but generally not at the same time.

Crash Fire Rescue -- Vehicle constructed for the express purpose of combating fires involving aircraft, petroleum, or hazardous chemicals. It is usually equipped with a large capacity tank for pre-mixed light water (foam), dry chemical capacity, and a water pump. The vehicle is usually designed for both on- and off-road use and has the ability to pump and drive.

**Brush Rig** -- Any of a large variety of smaller apparatus equipped specifically for the purpose of combating wildland fires. The AFD generally uses an all wheel drive apparatus such as a one- to one and one-half-ton vehicle equipped with compartments and a "slide-in" water tank and pump. This exact configuration of this type of unit varies considerably dependent on the terrain of the area where it is expected to operate.

**Medic Unit** -- Type One, Class One, factory-equipped two- or four-wheel drive modular ambulance with ambulance prep package. Modular design, emergency/patient lighting, etc.; must comply with federal requirement KKK-A-1822C.

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# MUNICIPALITY OF ANCHORAGE Capital Improvement Program PRIORITY LIST BY DEPARTMENT (000's)

	FIRE D	EPART	MENT				
EAR F	ROJECT TITLE	DEPT PRIORITY	GO BONDS	MATCHING GRANTS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST
ATEGORY: Emergency Me	dical Services						
	OBILE INTENSIVE CARE UNITS	. 1	180	0		0	180
TOTAL: Emergency M		· · · · · ·	180	0		0	180
OTAL FOR 2003			180	0	(	) 0	180
ATEGORY: Anchorage Fire	?						
004 REPLACEMENT PUMPER	RS (AFSA)	1	1,760			0	1,760
004 REPLACEMENT TANKER	S (AFSA)	2	330	<u> </u>		0	330
004 AFD COMMUNICATIONS	UPGRADES	3	160	0	era era era	) 0	160
004 MOBILE DATA/AVL UPGF	RADES (AFD)	4	360	· · · · · · · · · · · · · · · · · · ·		0	360
004 REPLACEMENT TRAININ	G FACILITY-(AFD) NEEDS ASSESSME	NT & 5	160	0		0	160
	/ATION OR REPLACEMENT NEEDS AS		550	0	L	) 0	550 440
004 REPLACEMENT HEAVY			440 100	0	par	0	100
004 CAD/STATION ALERTING		8	300	0		) 0	300
004 INFORMATION SYSTEM		10	1,300	0		) 0	1,300
004 RENOVATION OF EXISTI 004 EXPANSION OF EAGLE F		11	540	0		0	540
004 ADDITIONAL WARM STO		12	880	Ŏ	<del></del>	0	880
TOTAL: Anchorage Fit			6,880	0	<del></del>	0	6,880
ATEGORY: Chugiak Fire							
004 REPLACEMENT PUMPER	RS-CHUGIAK	1	0	0	441	0	440
TOTAL: Chugiak Fire			0	0	44	0	440
ATEGORY: Emergency Me	dical Services						
004 EMS COMMUNICATIONS		1	320	0		0 0	320
004 MOBILE DATA/AVL UPGF		2	740	0		0	740
	G FACILITY (EMS) NEEDS ASSESSME	NT & 3	40	0	i (	0	40
004 REPLACE/REFURBISH M	OBILE INTENSIVE CARE UNITS	4	180	0		) 0	180
004 CAD/STATION ALERTING		5	200	0	·	0	200
004 INFORMATION SYSTEM	UPGRADES (EMS)	6	600	0	ryphogorypes — complete to the state of the	0	
004 MEDIC UNIT-NEW TUDO		7	180	0	1	ס ס	
2004 ADDITIONAL WARM STO		8	220	0	<del></del>	0	220
TOTAL: Emergency M	edical Services		2,480	0		0 0	
OTAL FOR 2004			9,360	0	44	0	9,800
ATEGORY: Anchorage Fire	•					4	
2005 REPLACEMENT PUMPER	RS (AFSA)		440	0		0	440
2005 REPLACEMENT TANKER	S (AFSA)	2	330	0	ALL DESCRIPTIONS OF THE PROPERTY OF THE PROPER	<u> </u>	330
005 RENOVATION OF EXIST		3	3,700	0		) 0	
2005 NEW FIRE STATION-EAG	LE RIVER VALLEY NEEDS ASSESSME	NT,S 4	750	. 0	·	0	750
TOTAL: Anchorage Fit	re		5,220	0	(	0 0	5,220
ATEGORY: Emergency Me	and the contract of the contra						200
2 Company of the comp	OBILE INTENSIVE CARE UNITS	. 1	360 360	0	<del> </del>	0 0	360
TOTAL: Emergency M	edical Services			V	1		
OTAL FOR 2005			5,580	0		0	5,580
ATEGORY: Anchorage Fire	and the control of th	and make and the			,		
2006 REPLACEMENT PUMPER		. 1 .	440	0		0	and the second of the
1006 REPLACE AERIAL-QUINT		2	1,100	0	<del>,</del>	0	1,100
TOTAL: Anchorage Fir	<b>e</b>		1,540	0		0	1,540
ATEGORY: Emergency Me		4 1					
	OBILE INTENSIVE CARE UNITS	11	360	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	0	
006 EMS COMMUNICATIONS		2	350	0	<del></del>	0	
TOTAL: Emergency M	edical Services		710	0		0 0	710
						)	2,250
OTAL FOR 2006			2,250	0		valencia de la valenc	

#### MUNICIPALITY OF ANCHORAGE Capital Improvement Program PRIORITY LIST BY DEPARTMENT (000's)

	<i>F</i>	IRE DEPART	MENT	T			
YEAR	PROJECT TITLE	DEPT PRIORITY	GO BONDS	MATCHING GRANTS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST
CATEGORY: And	horage Fire						
2007 REPLACEME	ENT PUMPERS (AFSA)	: 1	440	0	0	0	440
2007 REPLACEME	ENT TANKERS (AFSA)	2	330	0	0	0	330
TOTAL: And	horage Fire		770	0	0	0	770
CATEGORY: Gird	twood Fire						
2007 GIRDWOOD	VFD AERIAL LADDER/QUINT (NEW)	1	0	0	1,000		1,000
TOTAL: Gird	dwood Fire		0	0	1,000	0	1,000
CATEGORY: Eme	ergency Medical Services					- Walter	para a
2007 REPLACE/RE	EFURBISH MOBILE INTENSIVE CARE U	VITS 1	180	0	0	. 0	180
TOTAL: Eme	ergency Medical Services		180	0	0	0	180
TOTAL FOR 200	7		950	0	1,000	9	1,950
CATEGORY: And	horage Fire			_			
2008 REPLACEME	ENT PUMPERS (AFSA)	1	440	0	C	0	440
TOTAL: And	:horage Fire		440	0	0	0	440
CATEGORY: Eme	ergency Medical Services						
2008 REPLACE/RI	EFURBISH MOBILE INTENSIVE CARE U	NITS 1	360	0	C	0	360
TOTAL: Em	ergency Medical Services		360	0	0	0	360
TOTAL FOR 200	8		800	0	0	0	800
TOTAL FOR ALL	YEARS F	FIRE DEPARTMENT	19,120	0	1,440	0	20,560

# MUNICIPALITY OF ANCHORAGE 2003 CAPITAL IMPROVEMENT BUDGET

epartment		Category	
Fire Department	2003 PROJECT COST	Emergency	Medical Services
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal G-Other H-Heritage Land Bank	O&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
TROSECT TITLE AND DESCRIPTION	H-Matching State Grant	DEBT SERVICE	l-Essential 2-Necessary 3-Desireable
REPLACE/REFURBISH MOBILE INTENSIVE CARE UNITS rovides funding for the programmed replacement of Areawide MICUs to provide basic and advanced life support in the Municipality. The following schedule will maintain a first-line fleet of MICUs which is both highly reliable from an operating standpoint and reasonably current as to on-site and transport treatment capabilities & equipment.	B= 180	0.0 32.0	Areawide
2003-replace 1990 model* 2004-replace 1996 model 2005-replace 1990 model* & one 2000 model 2006-replace two 2000 models 2007-replace one 2000 model 2008-replace two 2001 models *Refurbished 1990 MEDIC unit on 1998 chassis			
For specific funding needed in later years, pl name/description included in the Capital In	lease review the samprovement Program	mme project section.	2003

# MUNICIPALITY OF ANCHORAGE 2003 CAPITAL IMPROVEMENT BUDGET

Department		Category	
Fire Department	2003 PROJECT COST	Emergency	Medical Services
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assat D-D.O.T. F-Federal O-Other H-Heritage Land Bank	0&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
PROJECT TITLE AND DESCRIPTION	M-Matching Stato Grant	DEBT SERVICE	i-Essential 2-Necessary 3-Dosireable
Sub-Total(s)	B= 180		
Category Total	180	0.0 32.0	
****************	*****	******	******************
Department Total(s)	B= 180		
Grand Total of Fire Department	180	0.0 32.0	
For specific funding needed in later years, pl name/description included in the Capital Im	ease review the sa provement Program	me project section.	2003

Department Fire Department	Category Anchorage	Fire						
PROJECT TITLE AND DESCRIPTION	(000,2) 2-2	00's) S-State B-Bond A-Assmt D-D.O.T. F-Federal D-Other H-Heritage Land Bank H-Matching Stat						
TROSECT TITLE AND DESCRIPTION	2003	2004	2005	2006	2007	2008		
REPLACEMENT PUMPERS (AFSA)  Programmed replacement of first line response pumpers for transfer to reserve status, designation as full-time training apparatus, or surplus.		B= 1,760	B= 440	B= 440	B= 440	B= 440		
2004-replace 1977 & 1981 models 2004-replace 1982 & 1985 models 2005-replace 1981 model 2006-replace 1982 model 2007-replace 1985 model 2008-replace 1992 model								
REPLACEMENT TANKERS (AFSA) Programmed replacement of first line response tankers for transfer to reserve status, designation as full-time training apparatus, or surplus.  2004-replace 1976 model 2005-replace 1983 model 2007-repalce-1983 model		B= 330	B= 330		B= 330			
				2	2003 <b>–</b> 200			

partment	Category							
Fire Department	Anchorag	e Fire						
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal G-Other H-Heritage Land Bank H-Matching State							
TROUBLE TITLE AND DESCRIPTION	2003	2004	2005	2006	2007	2008		
AFD COMMUNICATIONS UPGRADES Upgrade various faciliites and extend existing emergency communication capabilities throughout the Municipality of Anchorage.  Total project cost is \$480,000. 2003 costs are allocated 1/3 to AFSA & 2/3 to EMS based on call volume. EMS is an areawide function.		B= 160						
2003-Upgrade 800 Mhz coverage at Providence Hospital, provide back-up emergency systems, and install communications tower at Emergency Operations Center.								
MOBILE DATA/AVL UPGRADES (AFD) Complete installation of Mobile Data/Vehicle Locator (AVL) system in all first line response emergency apparatus to allow for enhanced dispatch capabilities, improved overall response times and more timely field communication and data exchange.		B= 360						
The total project cost is allocated 2/3 to to to Areawide EMS and 1/3 to AFD. (Continued on Next Page)								
				2	003 - 200	8		
				e contrato apara especial para de la contrato del contrato de la contrato de la contrato del contrato de la contrato del la contrato de la contrato del la contrato de la c		nund destilit 2010088		

partment	Category	······································	, , , , , , , , , , , , , , , , , , , ,			
Fire Department	Anchoras	ge Fire				
PROJECT TITLE AND DESCRIPTION	(000's) S	-State B-Bond A-Assi	at D-D.O.T, F-Fede	ral 0-Other H-Her:	itage Land Bank H-H	atching State
THE PRODUCT TOO	2003	2004	2005	2006	2007	2008
MOBILE DATA/AVL UPGRADES (AFD) (Continued)						
REPLACEMENT TRAINING FACILITY-(AFD) NEEDS ASSESSMENT & DESIGN STUDY Needs assessment and design study for construction of a replacement training facility. Following completion of study, funding for future project phases will be included in the out-years of the CIP.		B= 160				
Project cost is allocated 4/5 Anchorage Fire Service Area, 1/5 Areawide EMS, based on anticipated usage of training facility.						
FIRE STATION #4 RENOVATION OR REPLACEMENT NEEDS ASSESSMENT, SITE SELECTION & DESIGN Needs assessment, site selection, preliminary design, and, if needed, completion of temporary relocation plan.		B= 550				
REPLACEMENT HEAVY RESCUE VEHICLE (AFSA) Purchase replacement heavy rescue unit. (Continued on Next Page)		B= 440				
		<u> </u>			2003 - 200	)8

epartment	Category				<u> </u>				
Fire Department	Anchora	ge Fire							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Asset D-D.O.T. F-Federal O-Other H-Heritage Land Bank H-Hatching State								
THOOLOT ITTLE MAD DECOMES 1204	2003	2004	;	2005	2006	2007	2008		
REPLACEMENT HEAVY RESCUE VEHICLE (AFSA) (Continued) Existing apparatus is 1992 which has remained in service well beyond its intended useful life as a first line response rescue apparatus.									
CAD/STATION ALERTING UPGRADES (AFD) Introduce upgrades and enhancements to existing Computer Aided Dispatch (CAD) and Station Alerting emergency communication systems. These two systems are essential to maintaining desired emergency response times and the most effective and beneficial delivery of emergency services in the field.		B= 1	00						
*Funding requirement allocated 2/3 Areaiwde EMS and 1/3 Anchorage Fire Service Area.									
Total project cost: \$300,000									
INFORMATION SYSTEM UPGRADES (AFD) Upgrade/enhance department-wide information systems infrastructure as necessary to (Continued on Next Page)		В= 3	00						
						 2003 <b>– 2</b> 00	<b>8</b>		

partment	Category							
Fire Department	Anchorag	e Fire						
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assat D-D.O.T. F-Federal D-Other H-Heritage Land Bank M-Hatching State							
THOUSEN THE THE DECONTS TON	2003	2004	2005	2006	2007	2008		
INFORMATION SYSTEM UPGRADES (AFD) (Continued) maintain the delivery of all categories of emergency services and associated support functions.								
*Funding requirement allocated 2/3 Areaiwde EMS and 1/3 Anchorage Fire Service Area. Total project cost: \$900,000								
RENOVATION OF EXISTING FIRE FACILITIES This project funds major renovations at AFD facilities throughout the city. A survey of fire facilities has identified needed renovations at the following locations:		B= 1,300	B= 3,700					
2004-Renovate Station 3 2005-Renovate Stations 5, 9, 12 and AFD Maintnenance Shop								
Total cost of the renovation projects listed is 5.0 miliion.								
		<u>.</u>			  003	8		

epartment	Category			· "'- "			
Fire Department	Anchorag	ge Fire					
PROJECT TITLE AND DESCRIPTION	(000°±) S	·State B-Bond A-Assa	st D-D.O.T. F-Feder	ral D-Other H-Heritage Land Bank H-Matching State			
TROUBLE TITLE AND DESCRIPTION	2003	2004	2005	2006	2007	2008	
EXPANSION OF EAGLE RIVER SOUTHFORK VFS Expand the Eagle River Southfork Volunteer Fire Station to better accommodate the personnel and provide additional on-site training space. Project includes design and engineering, land acquisition & construction Scheduled completion date: October, 2005.		B= 540					
ADDITIONAL WARM STORAGE FACILITY (AFD) Construct additional warm storage facility primarily for the storage of reserve fire and EMS apparatus. Total estimated project cost \$1.1 million.  Total funding requirement allocated 1/5 to EMS and 4/5 to AFD based on projected need.		B= 880					
NEW FIRE STATION-EAGLE RIVER VALLEY NEEDS ASSESSMENT, SITE SELECTION, & DESIGN Needs assessment and design study for construction of new fire station. Following completion of study, funding for future project phases will be included in the out- years of the CIP.  (Continued on Next Page)			B= 750				
				2	003 - 2008		

Department	Category								
Fire Department	Anchorage	e Fire							
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								
THE PROBLEM TO	2003	2004	2005	2006	2007	2008			
NEW FIRE STATION-EAGLE RIVER VALLEY NEEDS ASSESSMENT, SITE SELECTION, & DESIGN (Continued) REPLACE AERIAL-QUINT DOWNTOWN STATION #1				B= 1,100					
To better meet the needs of downtown high- rise development, replace the current 102' aerial platform-quint with a 135' apparatus. The existing apparatus was purchased in 1998, and would remain in active or reserve status as the need arises.				<b>D</b> = 1,100					
			-						
Sub-Total(s)		B= 6,88	0 B= 5,220	B= 1,540	B= 770	B= 440			
Category Total	0	6,88	5,220	1,540	770	440			
		THE THE PARTY OF T							
					2003 = 200				
						One one			

Department	Category								
Fire Department	Chugiak P	Fire							
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-Hatching State								
TROSECT TITLE AND DESCRIPTION	2003	2004	2005	2006	2007	2008			
REPLACEMENT PUMPERS-CHUGIAK Provides for the programmed replacement of pumpers currently in service:		S= 440							
2004-Replace 1985 Model									
					****				
Sub-Total(s)		S= 440							
Category Total	0	440	O	0	0	0			
				Silvers spinje prilik privateljana supr					
				2	2003 - 200	8			

Fire Department	Emergency Medical Services										
PROJECT TITLE AND DESCRIPTION	(000's) S-State 8-Bond A-Assmt D-D.O.T. F-Federal 0-Other H-Heritage Land Bank H-Matching State										
THOUGHT TITLE AND DESCRIPTION	2003	2	2004		2005		2006		2007		8 (
REPLACE/REFURBISH MOBILE INTENSIVE CARE UNITS rovides funding for the programmed replacement of Areawide MICUs to provide basic and advanced life support in the Municipality. The following schedule will maintain a first-line fleet of MICUs which is both highly reliable from an operating standpoint and reasonably current as to on-site and transport treatment capabilities & equipment.	B= 180	B=	180	В=	360	В=	360	В=	180	B=-	360
2003-replace 1990 model* 2004-replace 1996 model 2005-replace 1990 model* & one 2000 model 2006-replace two 2000 models 2007-replace one 2000 model 2008-replace two 2001 models											
*Refurbished 1990 MEDIC unit on 1998 chassis  EMS COMMUNICATIONS UPGRADES  Upgrade various faciliites and extend existing emergency communication capabilities throughout the Municipality of Anchorage.		B=	320			B=	350				
(Continued on Next Page)											
				<u> </u>	······································		2	003	- 200	8	

partment	Category										
Fire Department	Emergenc	y Medical S	ervices								
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assat D-D.D.T. F-Federal D-Other H-Heritage Land Bank M-Hatching State										
TROOLET TITLE AND DESCRIPTION	2003	2004	2005	2006	2007	2008					
EMS COMMUNICATIONS UPGRADES (Continued)  2003-upgrade 800 Mhz coverage at Providence Hospital, provide back-up emergency systems, and install communications tower at Emergency Operations Center. Total project cost of \$480,000 is allocated 1/3 to AFD and 2/3 to Areawide EMS.  2006-construct Chugiak VFD communications tower to enhance the delivery of EMS services. Total project cost of \$350,000 assigned to Areawide EMS.  MOBILE DATA/AVL UPGRADES (EMS) Complete installation of Mobile Data/Vehicle Locator (AVL) system in all first line response emergency apparatus to allow for enhanced dispatch capabilities, improved overall response times and more timely field communication and data exchange.  The total project cost is allocated 2/3 to to to Areawide EMS and 1/3 to AFD. (Continued on Next Page)		B= 740									
			L	2	003 - 200						

partment	Category										
Fire Department	Emergenc	y Medical So	ervices								
PROJECT TITLE AND DESCRIPTION	(GOC's) S-State B-Bend A-Assmt D-D.O.T. F-Federal 9-Other H-Heritage Land Bank H-Hatching State										
THOUSEN TITLE WILD DECONTE TON	2003	2004	2005	2006	2007	2008					
MOBILE DATA/AVL UPGRADES (EMS) (Continued)											
REPLACEMENT TRAINING FACILITY (EMS) NEEDS ASSESSMENT & DESIGN STUDY Needs assessment and design study for construction of replacement training center facility. Following completion of study, funding for future project phases will be included in the out-years of the CIP.		B= 40									
Project cost is allocated 4/5 Anchorage Fire Service Area, 1/5 Areawide EMS.											
CAD/STATION ALERTING UPGRADES (EMS) Introduce upgrades and enhancements to existing Computer Aided Dispatch (CAD) and Station Alerting emergency communication systems. These two systems are essential to maintaining desired emergency response times and the most effective and beneficial delivery of emergency services in the field.		B= 200									
(Continued on Next Page)											
			<u>L</u>		2003 - 200	<u> </u>					

	Category										
Fire Department	Emergen	cy Medical	Service	S							
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assat D-D.O.T. F-Federal O-Other H-Heritage Land Bonk H-Matching State										
THE PROPERTY OF THE PROPERTY O	2003	2004	200	35 2	006	2007	2008				
CAD/STATION ALERTING UPGRADES (EMS) (Continued) *Funding requirement allocated 2/3 Areaiwde EMS and 1/3 Anchorage Fire Service Area.  Total project cost: \$300,000  INFORMATION SYSTEM UPGRADES (EMS) Upgrade/enhance department-wide information systems infrastructure as necessary to maintain the delivery of all categories of emergency services and associated support functions.		B= 6									
*Funding requirement allocated 2/3 Areaiwde EMS and 1/3 Anchorage Fire Service Area.  Total project cost: \$900,000  MEDIC UNIT-NEW TUDOR/BAXTER FS Fund the purchase of a new MEDIC ambulance for use at the New Tudor/Baxter Fire Station authorized for construction with approval of the department's corresponding bond (Continued on Next Page)		B= 1:	30								
		<u></u>			2	     200	8				

epartment Fire Department	Category				_	······································						
Tite Department	Emerg	ency	/ Med	ical S	ervice	· S						
PROJECT TITLE AND DESCRIPTION	(000':	> \$-5	tato B-	Bond A-Assa	t D-D.O.T	. F-Feder	al 0-Dt	her H-Herit	age Land	Bank M-Ha	tching \$	tato
THE PLOUIT IZON			2004		2005		2006		2007		20	800
MEDIC UNIT-NEW TUDOR/BAXTER FS (Continued) proposal in 2002.  ADDITIONAL WARM STORAGE FACILITIY (EMS) Construct additional warm storage facility primarily for the storage of reserve fire and EMS apparatus. Total estimated project cost \$1.1 million.  Total funding requirement allocated 1/5 to EMS and 4/5 to AFD based on projected need.			B=	220								
		• • •		~ * * *							~ = = =	• • • • • •
Sub-Total(s)	B=	180	B=	2,480	B=	360	B=	710	B=	180	B≃	360
Category Total		180		2,480		360		710		180		360
								2	003	- 200	8	
	<u>L</u>	·······										

Department	Category												
Fire Department	Girdwood Fire												
PROJECT TITLE AND DESCRIPTION	(000's) 5-5	tate B-Bond A-Assm	t D-D.O.T. F-Feder	al O-Other H-Herit	age Land Benk H-He	tching State							
THOUSE ITTEL AND DESCRIPTION	2003	2004	2005	2006	2007	2008							
GIRDWOOD VFD AERIAL LADDER/QUINT (NEW) Purchase new aerial ladder-quint and assign to Girdwood Volunteer Fire Station. This acquisition would represent an expansion of the department's fire apparatus fleet.					S= 1,000								
******					******								
Sub-Total(s)					S= 1,000								
Category Total	0	0	0	0	1,000	0							
****************	******	******	******	*******	******	******							
Department Total(s)	B= 180	S= 440 B= 9,360	B= 5,580	B= 2,250	S= 1,000 B= 950	B= 800							
Grand Total of Fire Department	180	9,800	5,580	2,250	1,950	800							
			<u> </u>	2003 - 2008									