MANAGEMENT INFORMATION SYSTEMS

MUNICIPALITY OF ANCHORAGE MANAGEMENT INFORMATION SYSTEMS

Department Goal:

The goal of the 1995-2000 CIP for the Management Information Systems Department is to continue to provide cost effective, quality computer processing and telecommunications services to the Municipality while at the same time reducing costs by: (1) consolidation of application systems onto the IBM or DEC platforms where appropriate, (2) integration of existing and new application systems to reduce redundant data entry, storage and management and (3) automation of after-hours computer operations where possible.

Program Statement:

This goal can be accomplished through the continued application systems development and enhancement on the IBM and DEC platforms and implementation of various new software packages. All project costs will be funded via a commercial loan to Management Information Systems which will be repaid through realized savings and allocations to other departments.

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

	Management li	nformation	Syster	ns –		
YEAR		DEPT PRIORITY	GO BONDS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST
CATEG	ORY: Management Information Systems		*************	,		********
1995	NETWORK UPGRADE	1	0	0	100	100
1995	IDMS PERFORMANCE PRODUCTIVITY PRODUCTS	2	0	0	100	100
1995	UPGRADE TAPE SUB SYSTEM	3	0	0	300	300
1995	INSTALL VSAM RECOVERY SOFTWARE	4	0	0	32	32
1995	TERMINAL/PC REPLACEMENTS	5	0	0	100	100
1995	PROGRAMMER WORK STATIONS	6	0	0	130	130
1995	PRINTER REPLACEMENTS	7	0	0	75	75
1995	INFORMATION CENTER UPGRADES	8	0	0	65	65
1995	SL-1 PBX UPGRADE/LIBRARY	9	0	0	110	110
1995	SL-1 PBX UPGRADE/PW-3500 TUDOR ROAD	10	0	0	140	140
1995	SL-1/PBX UPGRADE/AFD ADMINISTRATION	11	0	0	110	110
1995	SL-1/PBX UPGRADE APD	12	0	0	130	130
1995	PBX UPGRADE/CITY HALL	13	0	0	150	150
1995	NEW TELEPHONE SYSTEMS - PARKS AND RECREATION	14	0	0	40	40
TC	OTAL: Management Information Systems		0	0	1,582	1,582
TOTAL			0	0	1,582	1,582
	ORY: Management Information Systems					
1996	TERMINAL/PC REPLACEMENTS		0	0	100	100
1996	PROGRAMMER WORK STATIONS	2	0	0	70	70
1996	PRINTER REPLACEMENTS	3	0	0	75	75
1996	INFORMATION CENTER UPGRADES	4	0	0	45	45
TO	OTAL: Management Information Systems		0	0	290	290
TOTAL			0	0	290	290
	GORY: Management Information Systems				400 !	400
	TERMINALIPC REPLACEMENTS	1	0	0		100
	PROGRAMMER WORK STATIONS	2	0	0	70	70
	PRINTER REPLACEMENTS	3	0	0	75	75
***********	INFORMATION CENTER UPGRADES	4	0	0	10	10
TO	OTAL: Management information Systems	L	0	0	255	255
TOTAL			0	0	255	255
	GORY: Management Information Systems	,.,,,,.,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		
1998	TERMINALIPO REPLACEMENTS	1	0	0	100	100
1998	PROGRAMMER WORK STATIONS	2	0	0	45	45
1998	PRINTER REPLACEMENTS	3	0	0	75	75
1998	INFORMATION CENTER UPGRADES	4	0	0	10	10
TO	OTAL: Management Information Systems	L	0	0	230	230
TOTAL			0	0	230	230
	ORY: Management Information Systems	***************************************		*****		*****************
	TERMINAL/PC REPLACEMENTS	1	0	0	100	100
***********	PROGRAMMER WORK STATIONS	2	0	0	45	45
1999	PRINTER REPLACEMENTS	3	0	0	75	75
1999	INFORMATION CENTER UPGRADES	4	0	0	10	10
TO	OTAL: Management Information Systems		0	0	230	230
TOTAL			0	0	230	230
	ORY: Management Information Systems	·~~	***************************************		*************	
2000	TERMINAL/PC REPLACEMENTS	11	0	0	100	100
2000	PROGRAMMER WORK STATIONS	2	0	0	45	45
2000	PRINTER REPLACEMENTS	3	0	0	75	75

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

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	Management	Information	Systen	ns –			0-4
YEAR	PROJECT TITLE	DEPT PRIORITY	GO BONDS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST	ge 1
2000 INFORMATI	ON CENTER UPGRADES	4	0	0	10	10	ര
TOTAL: Man	agement Information Systems		0	0	230	230	
TOTAL FOR 20	00	<u> </u>	0	0	230	230	
TOTAL FOR ALL	YEARS: Management Informati	ion Systems	0	0	2,817	2,817	

Department Management Information Systems	1995 PROJECT COST	Category Management	t Information Systems
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federul O-Other H-Heritage Land Bank	08M COST (000°s)	COMMUNITY COUNCIL - PRIORITY
TROSECT TITLE AND DESCRIPTION		DEBT SERVICE	l-Essential 2-Necessary 3-Desireable
NETWORK UPGRADE To provide improved data and voice communications facilities. Concurrent with the move to a new facility; provide for consolidation of multiple networks.	O= 100		Areawide
IDMS PERFORMANCE PRODUCTIVITY PRODUCTS Purchase and install technical products to reduce data base management operating and manpower costs and increase managerial control.	0= 100		Areawide
UPGRADE TAPE SUB SYSTEM Replace current 3480 tape subsystem with robotic tape technology. This upgrade will provide dramatically increased capacity per tape, increased tape data transfer rate and greatly reduced operator intervention time.	0= 300		Areawide
INSTALL VSAM RECOVERY SOFTWARE Provide ability to recover data from VSAM files and system catalogs. In particular, provide abliity to recover OFFICE SUPPORT and Application System (A/S) files in case of (Continued on Next Page)	0= 32	3.0 0.0	Areawide
			1995

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Department Management Information Systems	1995 PROJ	ECT COST	Category Management	Information Systems
PROJECT TITLE AND DESCRIPTION S-State D-D.O.T. F-Federal O-Other H-Heritage Land Bank		D-D.G.T. O-Othar	0&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
		Company of the compan	DEBT SERVICE	l-Essential 2-Necessary 3-Desireable
INSTALL VSAM RECOVERY SOFTWARE (Continued) system failure,				
TERMINAL/PC REPLACEMENTS Provide for the replacement of outdated and obsolete terminals and personal computers.	0=	100		Areawide
PROGRAMMER WORK STATIONS Improve Application Services development staff productivity through the acquisition of personal computers, printers and software facilities; to include, application prototype and data base design capability at the technicians work station.	0=	130	4.0 0.0	Areawide
PRINTER REPLACEMENTS Replace outdated printers on network with graphics-capable printers. This will reduce maintenance costs, simplify network control, and expand functions available to users.	0=	75		Areawide
		The state of the s		1995

Department Management Information Systems		ROJECT COST	Category Management	: Information Systems
PROJECT TITLE AND DESCRIPTION	S-Stat A-Assm F-Fede	e B-Bond ut B-D.O.T. ral O-Other age Lund Bunk	O&M COST (000's) DEBT SERVICE (000's)	COMMUNITY COUNCIL - PRIORITY 1-Essential 2-Necessary 3-Desireable
INFORMATION CENTER UPGRADES Acquire local area network, personal computer and software facilities for the MISD Information Center. These products will facilitate installation, testing, trouble shooting and configuration evaluation/verification for the client community.	0=	65	4.0 0.0	Areawide
SL-1 PBX UPGRADE/LIBRARY Upgrade of SL-1 PBX located at Main Municipal Library.	0=	110		Areawide
SL-1 PBX UPGRADE/PW-3500 TUDOR ROAD Upgrade SL-1/PBX located at PW, 3500 Tudor Road.	0=	140		Areawide
SL-1/PBX UPGRADE/AFD ADMINISTRATION Upgrade SL-1/PBX located at AFD Administration.	0=	110		Areawide
SL-1/PBX UPGRADE APD Upgrade SL-1/PBX located at Anchorage Police Department.	0=	130		Areawide
				1995

1995 PROJE		Management	Information Systems
A-Assmt D-D.O. F-Federal D-Othe		0&M COST (000's)	COMMUNITY COUNCIL - PRIORITY
		DEBT SERVICE	l-Essantiel 2-Necessary 3-Desireable
0= 1	50		Areawide
0=	40		Areawide
	e mare in the control of the control		
0= 1,5	82		
1,5	82	11.0	
*****	**	******	******************
0= 1,5	82		
1,5	82	11.0	
			1995
	S-State A-Assmt F-Federal H-Heritage 0= 1 0= 1,5 1,5 ******************************	0= 40 0= 1,582 1,582 ************************************	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bunk DEBT SERVICE (000°s) D= 150 O= 1,582 1,582 1,582 1,582 1,582 1,582 1,582 1,582 1,582 1,582 1,582

Department Management Information Systems	Category Management Information Systems									
PROJECT TITLE AND DESCRIPTION		(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank								
TROOLOT TITLE THE DECORIT TON	1995		1996	1997	1998	1999	2000			
NETWORK UPGRADE To provide improved data and voice communications facilities. Concurrent with the move to a new facility; provide for consolidation of multiple networks.	0= 1	100								
IDMS PERFORMANCE PRODUCTIVITY PRODUCTS Purchase and install technical products to reduce data base management operating and manpower costs and increase managerial control.	0= 1	100								
UPGRADE TAPE SUB SYSTEM Replace current 3480 tape subsystem with robotic tape technology. This upgrade will provide dramatically increased capacity per tape, increased tape data transfer rate and greatly reduced operator intervention time.	0= 3	300								
INSTALL VSAM RECOVERY SOFTWARE Provide ability to recover data from VSAM files and system catalogs. In particular, provide abliity to recover OFFICE SUPPORT and Application System (A/S) files in case of (Continued on Next Page)	0=	32								
		 		- Peter anni televisi de la comunicación de la comu	we inverse I	.995 - 200	0			

Management Information Systems	_{Category} Man		nt In	format	ion S	ystems							
PROJECT TITLE AND DESCRIPTION		(000	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Benk										
PROJECT TITLE AND DESCRIPTION	19	95	1	996	1	997		.998	1	999		2000	
INSTALL VSAM RECOVERY SOFTWARE (Continued) system failure.													
TERMINAL/PC REPLACEMENTS Provide for the replacement of outdated and obsolete terminals and personal computers.	0=	100	0=	100	0=	100	0=	100	0=	100	0=	10	
PROGRAMMER WORK STATIONS Improve Application Services development staff productivity through the acquisition of personal computers, printers and software facilities; to include, application prototype and data base design capability at the technicians work station.	0=	130	0=	70	0=	70	0=	45	0=	45	0=	4:	
PRINTER REPLACEMENTS Replace outdated printers on network with graphics-capable printers. This will reduce maintenance costs, simplify network control, and expand functions available to users.	0=	75	O≔	75	0=	75	0=	75	0=	75	0=	7:	
		and discount of the second of						1	995	- 200	0		

Department Management Information Systems	Category Management Information Systems											
PROJECT TITLE AND DESCRIPTION	(000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-He						H-Herltag	-Heritage Land Bank				
PROJECT TITLE AND DESCRIPTION	199	5	1996	5	1997	<i>r</i>	1998		1999)	200	0
INFORMATION CENTER UPGRADES Acquire local area network, personal computer and software facilities for the MISD Information Center. These products will facilitate installation, testing, trouble shooting and configuration evaluation/verification for the client community.	0=	65	0=	45	0=	10	0=	10	0=	10	0=	10
SL-1 PBX UPGRADE/LIBRARY Upgrade of SL-1 PBX located at Main Municipal Library.	0=	110										
SL-1 PBX UPGRADE/PW-3500 TUDOR ROAD Upgrade SL-1/PBX located at PW, 3500 Tudor Road.	0=	140									na verificativa vinda a dada da avera internaciona de constitución de constitu	
SL-1/PBX UPGRADE/AFD ADMINISTRATION Upgrade SL-1/PBX located at AFD Administration.	0=	110										
SL-1/PBX UPGRADE APD Upgrade SL-1/PBX located at Anchorage Police Department.	0=	130						·				
								1	995 -	200	0	

Department Management Information Systems	Category Manageme	nt Informat	ion Systems	:		***************************************
PROJECT TITLE AND DESCRIPTION	(00	0's) S-State B-Bo	r H-Heritage Land	Itage Land Benk		
INOSECT THEE AND DESCRIPTION	1995	1996	1997	1998	1999	2000
PBX UPGRADE/CITY HALL PBX upgrade for system located at City Hall. NEW TELEPHONE SYSTEMS - PARKS AND RECREATION New telephone system to replace system located at Parks & Recreation Offices.	0= 150 0= 40					
		*********	*****			
Sub-Total(s)	0= 1,582	0= 290	0= 255	0= 230	0= 230	0= 230
Category Total	1,582	290	255	230	230	230
*******************************	******	******	******	******	******	******
Department Total(s)	0= 1,582	0= 290	0= 255	0= 230	0= 230	0= 230
Grand Total of Management Information Systems	1,582	290	255	230	230	230
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	2			1	 995 – 200	0