

CITY OF SAINT PAUL, ALASKA 2017 – 2021 CAPITAL IMPROVEMENT PLAN MARCH 2017



CITY OF SAINT PAUL

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March 5, 2017

To the Honorable Mayor and Saint Paul City Council

Aang (Greetings):

This document presents the City of Saint Paul 2017 through 2021 Capital Improvement Plan. The CIP provides information on capital projects identified as priorities for the St. Paul Island community. Descriptions of projects include cost and schedule information and a designation of a Project Category, Score and Priority.

This year I took a close look at the CIP to ensure it was reflective of City of Saint Paul capital planning priorities. This included deleting out of date projects, moving others to the long-range section, and shortening the top priority list. The projects included in the City of Saint Paul's 2017-2021 CIP were compiled with input from the City staff and Polar Consult. Public Works Director Ed Paulus, Mike Dahl and I spent several work sessions going over each project, its merits, and how it fits into the overall goals of City, and ranking each project using the Ranking Criteria and Prioritization Policy within this document. It is the City of Saint Paul's intent to update the CIP annually to ensure the long-range capital improvement planning stays current, as well as to determine annual legislative priorities and assist with budget development.

Your assistance in the effort is much appreciated.

Qa}aalaku{...thank you,

Phillip A. Zavadil City Manager

Cc. Mike Dahl, Engineer, Polar Consult Ed Paulus, Public Works Director, City of Saint Paul

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INTRODUCTION

A Capital Improvement Plan (CIP) is a multi-year planning instrument used to identify needs and financing sources for public infrastructure improvements. The purpose of the CIP is to facilitate the orderly planning of infrastructure improvements; to maintain, preserve and protect the community of St. Paul Island's existing infrastructure system; and to provide for the acquisition or scheduled replacement of equipment to ensure the efficient delivery of services to the community. The CIP is also utilized to ensure that capital improvements are fiscally sound and consistent with the goals and policies of the St. Paul City Council and the residents of St. Paul Island.

A comprehensive CIP is an essential tool for the planning and development of the social, physical, and economic well-being of the community. This process is a necessary step in an organized effort to strengthen the quality of public facilities and services and provide a framework for the realization of community goals and objectives, and provide a sound basis on which to build a healthy and vibrant community.

A carefully prepared capital improvement plan has many uses. It can assist a community to:

- Anticipate community needs in advance, before needs become critical.
- Rank capital improvement needs to ensure the most important projects are given consideration for funding before projects not as urgently needed.
- Plan for maintenance and operating costs so expenses are budgeted in advance, and projects communities cannot afford to operate are avoided.
- Provide a written description and justification for projects submitted for state funding so the legislature, governor, and appropriate agencies have the information necessary to make decisions about funding capital projects.
- Provide the basis for capital projects as part of the annual budget.

The CIP informs St. Paul Island residents and stakeholders on how the municipality plans to address significant capital needs over the next five years. The CIP provides visual representation of the community's needs, including maps that detail the timing, sequence, and location of capital projects. The CIP can also influence growth because infrastructure can impact development patterns.

A capital improvement plan is not complete without public input. The public should be involved throughout the CIP process, including the nomination and adoption stages of the process. The City of Saint Paul advertises for public input during the CIP public hearings, and invites the public to participate throughout the entire process.

The City's capital improvement program integrates the City's annual budget with planning for larger projects that meet community goals. Though the CIP is a product of the City Council, the Administration provides important technical support, ideas, and suggestions from the public are incorporated through the entire process.

INTEGRATION OF THE CIP WITH OTHER PLANS AND GOALS

Each project listed in the CIP document has been evaluated for consistency with the City's goals as outlined in current comprehensive or strategic plans. The following goals were considered in project evaluation:

Land Use: Guide the amount and location of St. Paul Island's growth to increase the supply and diversity of housing, protect important environmental resources and community character, make efficient use of infrastructure, support a healthy local economy, and help reduce global impacts including limiting greenhouse gas emissions.

Transportation: Address future transportation needs while considering land use, economics, and aesthetics, and increase community connectivity for vehicles, pedestrians, and cyclists.

Public Service and Facilities: Provide public services and facilities that meet current needs while planning. Develop strategies to work with community partners that provide beneficial community services outside of the scope of City government.

Parks, Recreation and Culture: Encourage a wide range of health-promoting recreational services and facilities, provide ready access to open space, parks, and recreation, and take pride in supporting Unangam culture and arts.

Economic Vitality: Promote strength and continued growth of St. Paul Island's economic industries including marine trades, commercial fishing, tourism, education, arts, and culture. Preserve quality of life while supporting the creation of more year-round living wage jobs.

Energy: Promote energy conservation, wise use of environmental resources, and development of renewable energy through the actions of local government as well as the private sector.

CAPITAL PROJECT CATEGORIES

Capital projects can be thought of as belonging to one of the following categories:

- Bulk Fuel
- Community Facilities
- Electric Utility
- Emergency Management
- Equipment and Vehicles
- Harbor
- Municipal Buildings
- Parks and Recreation
- Public Safety
- Solid Waste
- Telecommunications
- Transportation
- Water and Sewer

Descriptions of each project category are provided below:

Bulk Fuel

This category of capital projects focuses on improvements to the City's tank farm systems, including but not limited to: fuel tanks, fuel lines, fuel headers, valves and valve house, truck rack, fuel trucks, and other projects that may be essential to meet regulatory requirements for operation of a bulk fuel system. Projects in this category are often self-supporting from fees charged for fuel, or may be funded through capital loans or grants if available.

COMMUNITY FACILITIES

These are perhaps the most obvious municipal capital projects. Community facilities include public buildings such as civic centers, community halls, health centers, schools, libraries, museums. Some public buildings are the responsibility of other entities in the community. However, these facilities are usually locally planned and financed, frequently with local taxes or other unrestricted revenues—the "general fund".

ELECTRIC UTILITY

This category of capital projects focuses on improvements to the Saint Paul Electric utility, including but not limited to: generators, engines, power plant system, fuel systems, exhaust systems, switch gear, electrical distribution lines, transformers, and other projects that may be essential to meet regulatory requirements for operation. Projects are often self-supporting from user fees, or may be funded through capital loans or grants if available.

EMERGENCY MANAGEMENT

This category of capital projects mitigates the potential, increases response capabilities, and

provide for recovery from threats and hazards from natural disasters, man-made events, and terrorism. Projects include but are not limited to addressing flooding and coastal erosion, tsunamis, fire, winter storms, active shooter incidents, and chemical spills. Typically, these projects are funded through Federal and State grants.

EQUIPMENT AND VEHICLES

This category of capital projects includes heavy equipment like graders, loaders, dump trucks, and pick-up trucks. General administrative vehicles also fall into this category. Investment in new furniture is often put in the capital budget since these are assets that will last beyond the term of the annual or bi-annual operating budget. These projects are funded through general funds and rental fees.

HARBOR

This category of capital projects includes harbor facilities such as the Harbor Master office, docks, moorings, dredging, signage, navigation channels, etc. Typically, these types of projects are funded by grants from the U.S. Army Corp of Engineers with local match provided by the local sponsor. However, some projects may be funded by the general fund or other Federal or State grants. Harbor facilities are high cost investments that must be part of a capital plan and budget. They should be financially self-supporting.

MUNICIPAL BUILDINGS

This category of capital projects includes City Hall, Public Works facilities and buildings. These projects are mainly funded through general funds.

PARKS AND RECREATION

This category of capital projects includes parks and recreation facilities, including playgrounds, nature paths, and community supported activities in public buildings. Projects are generally funded through community donations, fund drives, and grants.

PUBLIC SAFETY

This category of capital projects includes the police and fire departments, court houses, jails, emergency vehicles like police cars, fire trucks, ambulances, and emergency communication systems. These projects may be funded by grants if available as well as general funds from tax dollars.

SOLID WASTE

This category of capital projects includes the trucks for collection, transfer stations and recycling centers, burn boxes, landfill development, and other associated activities with solid wastes systems. Planners should be aware of the timeframe existing facilities remaining life and long-term requirement for development and permitting of new landfill cells. These types of projects typically funded by user fees and may be funded by grants based on availability.

TELECOMMUNICATIONS

Although for the most part capital facilities for telecommunications are privately provided, the City may have municipal telecommunications projects unique to the municipality, which includes projects such as wireless networks, telephone systems, internet and television dishes, computer networks, etc. Projects are typically funded with general funds.

TRANSPORTATION

This category of capital projects includes roads, trails, street lights, drainage, walking paths, traffic signs and control devices. These projects are usually funded by Federal or State grants and general funds.

WATER AND SEWER

This category of capital projects includes those associated with the water supply including, Island aquifer protection, wells, water treatment, storage and distribution to users through a network of pipes. Sanitary sewer system projects include the network of collection pipes that take sewage from customers to lift stations, septic treatment tanks, and through the ocean outfall. These projects are often grant funded, or self-supporting through user fees that are placed into an enterprise fund.

GENERAL CIP POLICY

A capital improvement project is defined as a major, nonrecurring expenditure that includes one or more of the following:

- 1. Any construction of a new facility (i.e. a public building, water/sanitary sewer mains, roadways, recreational facilities), an addition to, or extension of such a facility, if the cost is \$10,000 or more and that the improvement will have a useful life of three (3) years or more.
- 2. Site improvements such as construction or substantial repairs to building infrastructure, building systems/components, utility easements, water and sewer lines, electric lines, lighting, telecommunications, roads, docks, etc. beyond those addressed through normal operations and maintenance, if the cost is \$10,000 or more and that improvement will have a useful life of three (3) years or more. Operations and maintenance items are NOT eligible for capital improvement funding. Projects under \$10,000 are considered maintenance items.
- 3. Renovation necessary to bring a facility up to current building codes and state construction standards or to bring building systems up to current technology that improve functionality, energy efficiency or space utilization.
- 4. Existing buildings that have reached the end of their useful life (dilapidated) may be demolished and replaced if the cost is less than \$2,500,000.
- 5. Any purchase or replacement of major equipment to support community programs if the cost is \$10,000 or more and will be coded to a capital asset account.
- 6. Any planning, feasibility, engineering, or design study related to an individual capital improvement project or to a program that is implemented through individual capital improvement projects if the cost is \$10,000 or more and will have a useful life of three (3) years or more.
- 7. Any planning, feasibility, engineering, or design study costing \$25,000 or more that is not part of an individual capital improvement project or program that is implemented through individual capital improvement projects.
- 8. Any acquisition of land for public purpose that is not part of an individual capital improvement project or a program that is implemented through individual capital improvement projects if the cost is \$35,000 or more.

RANKING CRITERIA AND PRIORITZATION POLICY

The intent of the Ranking Criteria and Prioritization Policy is to establish an objective process for ranking CIP projects to allow decision-makers to have a basis for choosing the most compelling projects for funding. It must be noted, however, that a low scoring project may proceed due to unique funding source restrictions. The following ranking criteria, weighting scale, and scoring scale will be used:

HEALTH AND SAFETY

Description

Provide neighborhoods that are attractive centers of community; Maintain excellent municipal facilities and services. Health/public safety includes fire service, police service, safe roads, safe drinking water, fire flow demand, sanitary sewer systems and flood and erosion control. A fire station or police station would directly impact the citizens, scoring high in this category. New softball fields may not directly affect the health/public safety of the citizens, therefore scoring low. The score could be based on answers to the following example questions:

- A. How does the proposed project directly impact the health/public safety of the citizens of St. Paul Island?
- B. On what scale does this project indirectly affect the health/public safety of the community?
- C. Does the failure to do the project present a risk to personal and/or physical property?
- D. Does the failure to do the project present a risk to lives?

Weighting Scale

A weighted scale of twenty percent (20%) is given to the Ranking Criteria Category – Health and Safety.

Scoring Scale (1 - 10)

1	3	5	7	10
The project does not impact the health/public safety of the citizens	\longleftrightarrow	The project is divided between the impacts it has on the citizens regarding health/public safety	~~~	The project directly impacts the health/public safety of the citizens

REGULATORY COMPLIANCE

Description

This criterion includes regulatory mandates such as sewer line capacity, fire flow/pressure demands, storm water flooding problems. These mandates could come from agencies such as USEPA, USFWS, USDOC, ADEC, ADFG, or others. The score could be based on answers to the following example questions:

A. The project addresses an existing or future mandate?

- B. Will the future project impact foreseeable regulatory issues?
- C. Does the project promote long-term regulatory compliance?
- D. Does this project satisfy a Federal Mandate?
- E. Does this project satisfy a State Mandate?

Weighting Scale

A weighted scale of fifteen percent (15%) is given to the criterion Regulatory Compliance.

Scoring Scale (1 - 10)



EXISTING INFRASTRUCTURE

Description

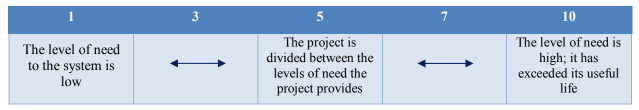
Maintain excellent municipal facilities and services. This term defines items relating to infrastructure needs for The City of Saint Paul. Items such as waterlines, sewer lines, wastewater treatment, streets, buildings, facilities, storm water, and drainage. The score could be based on answers to the following example questions:

- A. Does the project provide additional capacity or upgrade an existing system?
- B. Is the facility exceeding its useful life?
- C. What is the degree of aging of the existing facility?
- D. Do the resources spent on maintenance justify replacement?
- E. Is the system outdated?

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion Existing Infastructure.

Scoring Scale (1 - 10)



REVITALIZATION AND BALANCED GROWTH

Description

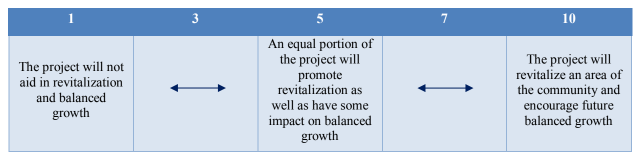
Promote balanced growth; Provide neighborhoods that are attractive centers of community; Reinvigorate the community; Cultivate an environment friendly to business and visitors; Maintain and enhance our strong community and regional, state, and national partnerships. Growth and revitalization relates to things the City can do to attract developers, businesses and corporations to call St. Paul Island home. Providing the needed infrastructure to continue redevelopment would score high in this category. Reconstructing utilities through a residential neighborhood would score low in the growth and economic development category. The score could be based on answers to the following example questions:

- A. Does the project have the potential to promote growth and revitalization in priority areas as identified?
- B. Will the project attract retail and/or economic development?
- C. Will the project revitalize a historic or cultural area of resources?
- D. Will the project attract new residents and tourism to the City?

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion Revitalization and Balanced Growth.

Scoring Scale (1 - 10)



QUALITY OF LIFE

Description

Connect people to one another and in community; Provide neighborhoods that are attractive centers of community; Protect and enhance open spaces, and parks in a connected network for recreation and a healthy environment; Preserve, enhance and communicate St. Paul Island's historic heritage. Quality of life is a characteristic that makes the City a favorable place to live. A park with amenities to satisfy all citizens would greatly impact the quality of life. A City maintenance building is an example of a project that does not directly affect the citizens' quality of life. The score could be based on answers to the following example question:

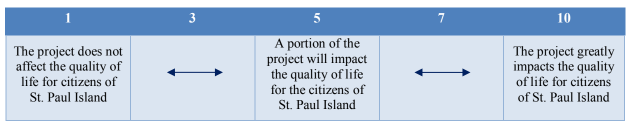
- A. Does the project enhance the quality of life of the citizens?
- B. Does the project target the quality of life for all citizens or does it target only the specific project area or group?

C. Does the project improve the appearance and image of the City?

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion Quality of Life.

Scoring Scale (1 - 10)



EXTERNAL FUNDING

Description

Capital improvement projects can be funded through sources other than the City funds. Developer funding, grants through various agencies and donations can all be sources of external funding for a project. The percentage of total cost funded by an outside source will determine the score in this category.

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion External Funding.

Scoring Scale (1 - 10)

1	2	4	6	8	10
0% External Funding	1%-20% External Funding	21%-40% External Funding	41%-60% External Funding	61%-80% External Funding	81%-100% External Funding

IMPACT ON OPERATIONAL BUDGET

Description

Some projects may affect the operating budget for the next few years or for the life of the facility. A recreation center will need to be staffed and supplied, therefore having an impact on the operational budget for the life of the facility. Replacing a waterline will not require any additional resources from the operational budget. The score could be based on answers to the following example questions:

- A. Will the new facility require additional personnel to operate?
- B. Will the new facility require significant annual maintenance?
- C. Will the new facility require additional equipment not included in the project budget?
- D. Will the new facility reduce time and resources of City staff maintaining current outdated systems? This would free up staff and resources, having a positive effect on the operational budget.

E. Will the efficiency of the project save money and is there a revenue opportunity?

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion Impact on Operational Budget.

<u> Scoring Scale (1 – 10)</u>



TIMING AND LOCATION

Description

The timing and location of the project is an important piece of a project. If the project is not needed for many years, it would score low in this category. If the project is close in proximity to many other projects and/or if a project may need to be completed before another one can be started it would score high in this category. The score could be based on answers to the following example questions:

- A. When is the project needed?
- B. Do other projects require this one to be completed first?
- C. Does this project require others to be completed first?
- D. Can this project be done in conjunction with other projects? (ex. waterline/sanitary sewer improvements all within one street)
- E. Will it be more economical to build multiple projects together (reduced construction costs)?
- F. Will it help in reducing overall neighborhood disruptions year after year?
- G. Does the project have a high degree of readiness to move the project towards completion?

Weighting Scale

A weighted scale of ten percent (10%) is given to the criterion Timing and Location.

<u>Scoring Scale (1 - 10)</u>

1	3	5	7	10
The project does not have a critical timing/location component	~~~	The project has one timing/location factor critical to it	~~~	Both timing and location are critical components of the project

ALIGNMENT WITH PLANS

Description

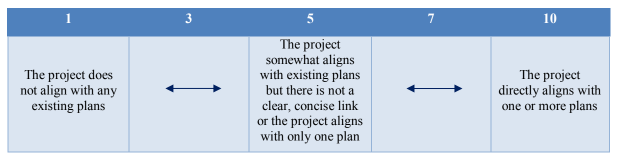
Projects should align with City strategic, comprehensive, and other plans as well as the Community Economic Development Strategy (CEDS)The score could be based on answers to the following example questions:

- A. Does the project link back to a vision, strategy, objective in any planning documents?
- B. Which plan does the project align with?

Weighting Scale

A weighted scale of five percent (5%) is given to the criterion Timing and Location.

Scoring Scale (1 - 10)



PROJECT SCORE AND PRIORITY LEVELS

A Project Score will be calculated for each proposed project. The Project Score is calculated as follows:

Rank each project on a scale of 1 to 10 for each Ranking Criteria listed above. Then times the weighted percentage of the Ranking Criteria by the score from the Scoring Scale.

Additionally, each proposed project will be assigned a Priority Level based on the following:

Essential: Urgent, high priority, address an emergency, remedy a condition dangerous to public health, welfare and safety, compliance of regulatory, critically needed community program, vital to the economy. An Essential project will have a project score between 8.5 and 10.0.

Desirable: High-priority projects done as funding becomes available, validity of timing have been established. A Desirable project will have a project score between 5.9 and 8.4.

Acceptable: Worthwhile if funding is available, deferred to a subsequent year if budget reductions are necessary. An Acceptable project will have a project score between 3.3 and 5.8.

Deferrable: Low-priority projects, desirable, but not essential. A Deferrable project will have a project score between 1.0 and 3.4.

Once the overall CIP list is finalized, the City Council names a subset of projects that will be the focus of efforts to obtain State and/or Federal funding in the coming year. Generally, projects from lower Priority Level and Scorings in each CIP Project Categories should not be funded ahead of projects in higher ranked categories.

CAPITAL IMPROVEMENT PROJECTS

A CIP Project Summary Table is located in Appendix A. The summary table includes the following:

- Project Name
- Category
- Scoring
- Priority Level
- Proposed Project Cost and Year Planned

The CIP Project Detail sheets f or individual projects from 2017 to 2021 are located in Appendix B. The individual projects include the following information:

- Project Name
- Project Type
- Project Category
- Department
- Contact
- Project Score
- Project Priority
- Description
- Justification
- Proposed Budget
- Potential Funding Sources
- Project Map, Drawings, Notes

The Projects Scoring sheet is located in Appendix C. The Project Ranking sheet is located in Appendix D.

Appendix A 2017 – 2021 Capital Improvement Plan Project Summary Table

City of Saint Paul, Alaska 2017-2021 CIP Project Summary Table

1-5 Year Projects	Category	Scoring	Priority		2017		2018	:	2019		2020		2021		Total
			Water	/Sew	er	:		5		\$:		1	
Sandy Lane Lift Station Replacement	WS	7.1	Essential	\$	162,344	\$	-	\$	-	\$	-	\$	-	\$	162,344
Ellerman Lift Station Replacement	WS	7.1	Essential	\$	162,344	\$	-	\$	-	\$	-	\$	-	\$	162,344
Small Boat Harbor Water Main Extension	WS	6.6	Essential	\$	222,729	\$	-	\$	-	\$	-	\$	-	\$	222,729
South Old Town Water Main/Services Upgrades	WS	6.3	Essential	\$	-	\$	51,480	\$	-	\$	-	\$	-	\$	51,480
Small Boat Harbor Sewer & Lift Station	WS	5.8	Desirable	\$	-	\$	-	\$	537,032	\$	-	\$	-	\$	537,032
Water Wells, Automated Controls Upgrade	WS	5.7	Desirable	\$	-	\$	-	\$	526,500	\$	-	\$	-	\$	526,500
Water Well Building Upgrades, Water Tank Repair, Fire Hydrants	ws	5.6	Desirable	\$	55,000	\$	-	\$	-	\$	-	\$	-	\$	55,000
		•	•								Subto	otal V	Vater/Sewer	\$	1,717,429
		:	Transp	ortat	ion	-		,		,				T	
Harbor Road Relocation	TR	7.0	Essential	\$	-	\$	905,555	\$	-	\$	-	\$	-	\$	905,555
Colonel Fouke Extension to Venia Minor	TR	5.9	Desirable	\$	-	\$	-	\$	-	\$	529,100	\$	-	\$	529,100
Ellerman Road Extension to Polovina Turnpike	TR	5.9	Desirable	\$	-	\$	-	\$	-	\$	1,099,800	\$	-	\$	1,099,800
Polovina Turnpike Extension - to Rim Rock	TR	5.7	Desirable	\$	-	\$	-	\$	-	\$	1,622,400	\$	-	\$	1,622,400
Community Street Lighting Upgrade	TR	5.4	Desirable	\$	5,000	\$	25,400	\$	25,400	\$	25,400	\$	25,400	\$	106,600
											Subtota	l Tra	nsportation	\$	4,263,455
		<u>.</u>	Emergency	}		:		3		<u>;</u>		!		1	
Flood Mitigation, Pond	EM	5.7	Desirable	\$	-	\$	-	\$	-	\$	175,500	\$	-	\$	175,500
City Hall Emergency Generator, 100-150 kW	EM	5.8	Desirable	\$	-	\$	-	\$	-	\$	1,144,000		-	\$	1,144,000
			Bulk	۲ue ،	1				S	ubto	otal Emerger	ncy N	lanagement	\$	1,319,500
Bulk Fuel Upgrades	BF	6.1	Essential	s (1 00	118,000	\$	51,480	\$	51,480	\$	51,480	\$	51,480	\$	323,920
		<u>.</u>	<u>}</u>			<u> </u>		<u> </u>	-	<u> </u>			al Bulk Fuel	\$	323,920
			Electri	c Uti	lity										
Power Plant Upgrade	EU	6.1	Essential	\$	1,085,383	\$	634,200	\$	651,000	\$	57,550	\$	842,900	\$	3,271,033
Distribution Transformer Resize & Replace	EU	6.1	Essential	\$	88,894	\$	100,160	\$	100,160	\$	36,925	\$	36,925	\$	363,064
											Subtot	al Ele	ectric Utility	\$	3,634,097
		•	Communi	ty Fa		-		;		;		•		1	
City Hall Auditorium Insul. & Code Updates	CF	5.8	Desirable	\$	-	\$	-	\$	-	\$	336,000	\$	-	\$	336,000
										Sı	ubtotal Com	muni	ty Facilities	\$	336,000

City of Saint Paul, Alaska 2017-2021 CIP Project Summary Table

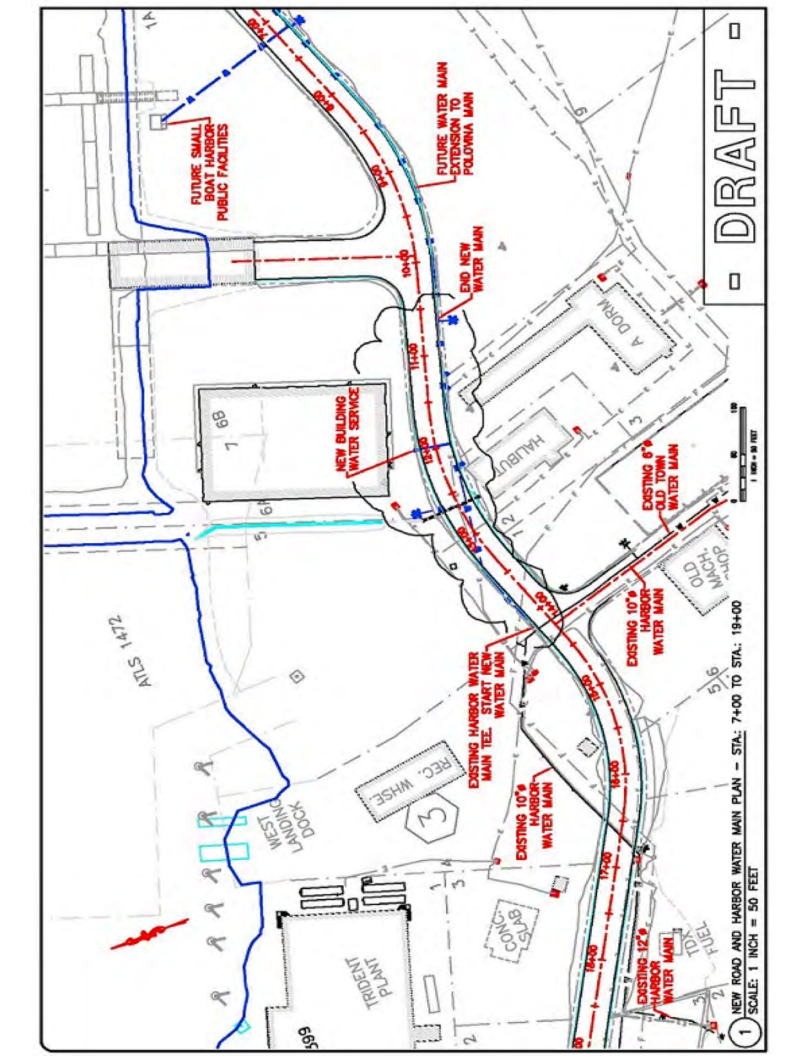
			Harb	or								
Harbor Master Building/Fuel Sales Storage	HR	6.6	Essential	\$	10,000 \$	-	\$ 2,575,300	\$	-	\$-	\$	2,585,300
Small Boat Harbor Public Facilities	HR	5.4	Desirable	\$	- \$	-	\$-	\$	607,232	\$-	\$	607,232
										Subtotal Harbo	r\$	3,192,532
			Equipment ar	nd Veho	ciles							
Equipment and Vehicle Purchases	EV	5.6	Desirable	\$	42,000 \$	95,000	\$ 65,000	\$	64,000	\$ 130,000	\$	396,000
							:	Subt	otal Equipme	ent and Vehicles	5\$	396,000
			Municipal E	Building	gs							
Motor Pool - Equipment Bay Lighting and Fan Upgrade	MB	5.4	Desirable	\$	20,000 \$	-	\$-	\$	-	\$-	\$	20,000
									Subtotal Mun	nicipal Building	S \$	20,000
			Grand Total	\$ 1	,971,694 \$	1,863,275	\$ 4,531,872	\$	5,749,387	\$ 1,086,705	\$	15,202,933

Appendix B 2017 – 2021 Capital Improvement Plan Project Detail Sheets

		C	IP PROJECT DE	ETAIL			
Project Name:	Sandy Lane Lift	Station Rep	placement				
Туре:	Sewer Main Lift S	Station	Department:		Public Works		
Category:	Water/Sewer		Contact:		Public Works Dir	rector	
Project Score:	7.1		Project Priority:		Essential		
				Total	Project Cost:		\$162,34
			Project Descrip	tion			
Construct new sewer li existing wet well, and c							well. Reus
		F	Project Justifica	ation			
Existing pump and con maintenance with a sa					ound vault. Requ	ires two worker	s to conduc
	*		Project Budg	et			
Prior City Expenditures		\$0	3				
Prior Funding Sources	8	\$0) , , , , , , , , , , , , , , , , , , ,	0010	0000		Tatal
Expenditu	ures	2017 002 500	2018	2019	2020	2021	Total
Construction	8	\$92,500	}				\$92,5
		\$18 500	1 1		1		\$18.5
Contingency		\$18,500 \$13,880	Հատուստություն				
Construction Contingency Design* Admin. Costs		\$13,880					\$13,88
Contingency Design*	Total	\$13,880 \$37,464		\$0	\$0	\$0	\$13,88 \$37,46
Contingency Design*		\$13,880		\$0 2019	\$0 2020	\$0 2021	\$13,88 \$37,46
Contingency Design* Admin. Costs Funding So	ources	\$13,880 \$37,464 \$162,344	\$0				\$13,88 \$37,46 \$162,3 4 Total
Contingency Design* Admin. Costs Funding So	ources	\$13,880 \$37,464 \$162,344	\$0				\$13,88 \$37,46 \$162,3 4 Total
Contingency Design* Admin. Costs Funding So USDA Rural Developm	ources	\$13,880 \$37,464 \$162,344	\$0				\$18,50 \$13,88 \$37,46 \$162,34 Total \$ \$
Contingency Design* Admin. Costs Funding So USDA Rural Developm	ources	\$13,880 \$37,464 \$162,344	\$0 2018				\$13,88 \$37,46 \$162,34 Total

		C	IP PROJECT DI	ETAIL					
Project Name:	Ellerman Heigh	ts Lift Statio	n Replacement						
Туре:	Sewer Main Lift S	Station	Department:		Public Works				
Category:	Water/Sewer		Contact:		Public Works Director				
	7.1		Project Priority:		Essential				
				Total	Project Cost:		\$162,34		
			Project Descrip	tion					
Construct new sewer lift existing wet well, and co							well. Reus		
			Project Justifica	ation					
Existing pump and contr maintenance with a safe				_	ound vault. Requ	ires two worker	s to conduc		
	T tot		Project Budg	et					
Prior City Expenditures 7 Prior Funding Sources T		\$0 \$0	5						
Expenditure	X	 2017	2018	2019	2020	2021	Total		
Construction		\$92,500	((2013	2020	2021	\$92,50		
		~~~~~~	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			,			
Contingency		\$18,500	1				~~~~~		
		\$18,500 \$13,880	ç				\$18,50		
Design*							\$18,50 \$13,88		
Design*	 Total	\$13,880		\$0	\$0	\$0	\$18,50 \$13,88 \$37,46		
Design* Admin. Costs Funding Sour	rces	\$13,880 \$37,464		\$0 2019	\$0 2020	\$0 2021	\$18,50 \$13,88 \$37,46		
Design* Admin. Costs Funding Sour USDA Rural Developme	rces	\$13,880 \$37,464 <b>\$162,344</b>	\$0	T -		+-}	\$18,50 \$13,88 \$37,46 <b>\$162,34</b> Total		
Contingency Design* Admin. Costs Funding Sour USDA Rural Developme Village Safe Water	rces	\$13,880 \$37,464 <b>\$162,344</b>	\$0	T -		+-}	\$18,50 \$13,88 \$37,46 <b>\$162,34</b> <b>Total</b> \$ \$		
Design* Admin. Costs Funding Sour USDA Rural Developme	rces	\$13,880 \$37,464 <b>\$162,344</b>	\$0	T -		+-}	\$18,50 \$13,88 \$37,46 <b>\$162,3</b> 4		
Design* Admin. Costs Funding Sour USDA Rural Developme	rces	\$13,880 \$37,464 <b>\$162,344</b>	\$0 2018	T -	2020	+-}	\$18,50 \$13,88 \$37,46 <b>\$162,34</b> <b>Total</b> \$ \$		

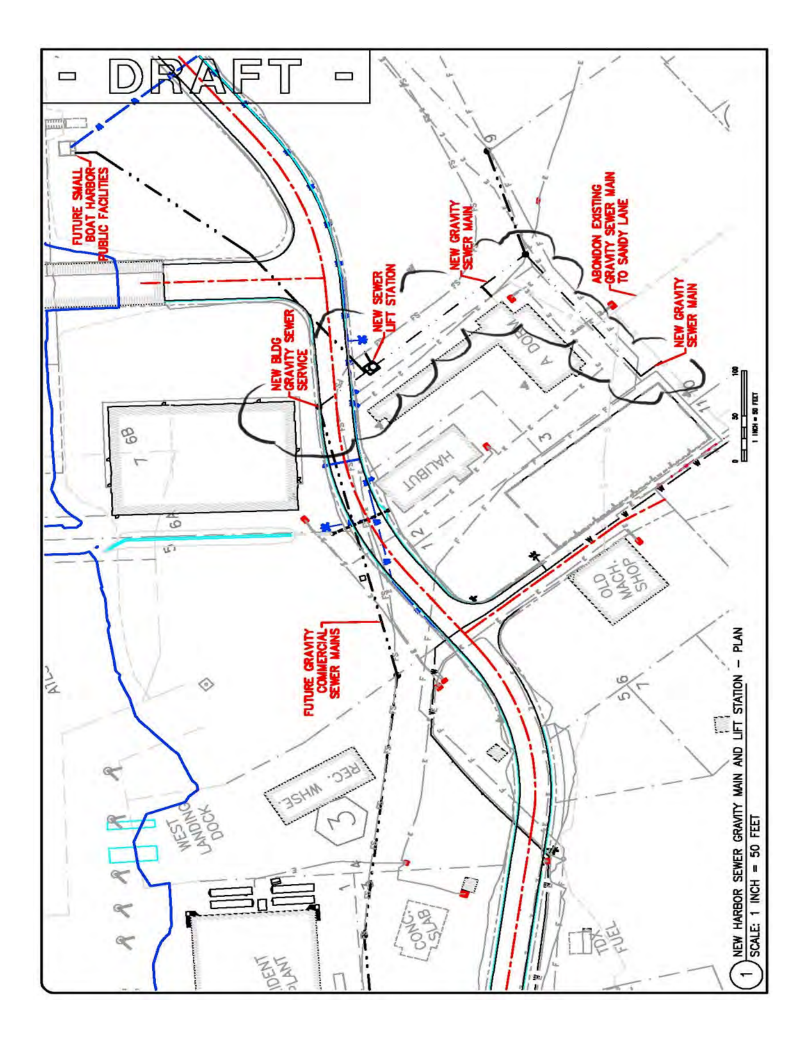
Project Description         Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.         Project Justification         Provide water utility service to building under construction. Consider building developer funding if grant funds not available.         Project Budget         Prior City Expenditures Total:       \$1,500         Prior Funding Sources Total:       \$0         Construction       \$120,100         Construction       \$120,100         Construction       \$120,000         Construction       \$120,000         Construction       \$120,000         Construction       \$120,100         Construction       \$120,100         Construction       \$120,000         Construction       \$120,000         Construction Staking & Inspection       \$10,300         Admin. Costs       \$51,399         Total       \$222,729       \$0       \$0       \$0         Funding Sources       2017       2018       2019       2020       2021       Tota         EDA       Intersection       \$0       \$0       \$222       \$0				IP PROJECT DI				
Category:       Water/Sewer       Contact:       Public Works Director         Project Score:       6.6       Project Priority:       Essential         Total Project Cost:       \$224         Project Description         Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.         Project Justification       Project Budget         Project Budget       Project Budget         Prior City Expenditures Total:       \$1,500         Prior Funding Sources Total:       \$0         Construction       \$120,100       \$120         Construction Staking & Inspection       \$10,300       \$30         Admin. Costs       \$51,399       \$6       \$51         EDA       \$2017       2018       2019       2020       \$221       Tota         Construction       \$120,100       \$120       \$120       \$120       \$120       \$120       \$120         Construction Staking & Inspection       \$10,300       \$10       \$10       \$120       \$10       \$10         Admin. Costs       \$51,399       \$0       \$0       \$0       \$222       \$20       \$201 </td <td>Project Name:</td> <td>Small Boat Har</td> <td>bor Water N</td> <td>lain Extension</td> <td></td> <td></td> <td></td> <td></td>	Project Name:	Small Boat Har	bor Water N	lain Extension				
Project Score:       6.6       Project Priority:       Essential         Total Project Cost:       \$224         Project Description         Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.         Project Justification         Project Budget         Project Score:       Project Budget         Provide water utility service to building under construction. Consider building developer funding if grant funds not available.       Project Budget         Proior City Expenditures Total:       \$1,500       \$1         Proior City Expenditures Total:       \$1,000       \$120,100       \$120,200       \$2021       Total         Construction       \$120,100       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330,030       \$330	Туре:	Water Main Exte	nsion	Department:		Public Works		
Total Project Cost:       \$224.         Project Description         Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.       Project Justification         Project Justification         Project Budget         Project Budget         Proior City Expenditures Total:       \$1,500         Prior City Expenditures Total:       \$1,500         Statistication         Project Budget         Statistication         Statistication         Statistication         Statistication         Statistication         Statistication         Statistication         Statistication         Statistication <td< td=""><td>Category:</td><td>Water/Sewer</td><td></td><td>Contact:</td><td></td><td>Public Works Dir</td><td>rector</td><td></td></td<>	Category:	Water/Sewer		Contact:		Public Works Dir	rector	
Project Description         Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.         Project Justification         Project Budget         Construction       \$120         Q017       2018       2019       2020       2021       Tota         Construction       \$10,900       \$10       \$10	Project Score:	6.6		Project Priority	:	Essential		
Construct 350' of Water Main Extension in Haul Road right-of-way from Tolstoi Intersection to Boat Launch Ramp. Provides domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.           Project Justification           Provide water utility service to building under construction. Consider building developer funding if grant funds not available.           Project Budget           Proin City Expenditures Total:         \$11,500           Prior Funding Sources Total:         \$0           Statement         \$120,100         \$122,000           Construction         \$120,100         \$122,000         \$330,000         \$330,000         \$330,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000         \$310,000					Total	Project Cost:		\$224,22
domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.   Project Justification   Provide water utility service to building under construction. Consider building developer funding if grant funds not available.   Project Budget   Ontot Staking Sources Total:   \$10,000 \$10,000   Construction Staking & Inspection \$10,300   Admin. Costs \$51,399   \$51   Funding Sources   2017   2018   2019   2020   2021   Total   \$2017   2018   2019				Project Descrip	otion			
domestic water service and fire flow to boat repair building under construction and adjacent commercial lots.   Project Justification   Provide water utility service to building under construction. Consider building developer funding if grant funds not available.   Project Budget   Ontot Staking Sources Total:   \$10,000 \$10,000   Construction Staking & Inspection \$10,300   Admin. Costs \$51,399   \$51   Funding Sources   2017   2018   2019   2020   2021   Total   \$2017   2018   2019	Construct 350' of Wate	r Main Extension i	n Haul Road	right-of-way from	Tolstoi Inters	ection to Boat La	unch Ramp Pr	ovides
Provide water utility service to building under construction. Consider building developer funding if grant funds not available.         Project Budget         Prior City Expenditures Total:       \$1,500         Prior Funding Sources Total:       \$0         Expenditures       2017       2018       2019       2020       2021       Tota         Construction       \$120,100       \$120,000       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$34,030       \$34,030       \$34,030								011000
Provide water utility service to building under construction. Consider building developer funding if grant funds not available.         Project Budget         Prior City Expenditures Total:       \$1,500         Prior Funding Sources Total:       \$0         Expenditures       2017       2018       2019       2020       2021       Tota         Construction       \$120,100       \$120,000       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$33,030       \$34,030       \$34,030       \$34,030				Project Justifie	ation	-		
Project Budget           Prior City Expenditures Total:         \$1,500           Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Tota           Construction         \$120,100           \$120,000         \$120,000         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030			ſ	Project Justifica	alion			
Project Budget           Prior City Expenditures Total:         \$1,500           Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Tota           Construction         \$120,100           \$120,000         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030	Provide water utility se	rvice to building ur	der construct	tion Consider bu	uilding develor	oer funding if grav	nt funds not ava	ilahla
Prior City Expenditures Total:         \$1,500           Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Tota           Construction         \$120,100           \$120,100          \$120,000         \$120,000         \$120,000         \$120,000         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$	Tovide water durity ser							liable.
Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Tota           Construction         \$120,100          \$120,000         \$120,000         \$120,000         \$120,000         \$120,000         \$120,000         \$120,000         \$100,000         \$100,000         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030         \$300,030				Project Budg	et			
Expenditures         2017         2018         2019         2020         2021         Total           Construction         \$120,100         \$120,000         \$120,000         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030         \$330,030	Prior City Expenditures	; Total:	\$1,500					
Construction         \$120,100         \$120,00         \$120,000         \$120,000         \$120,000         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030	Prior Funding Sources	Total:	\$0					
Contingency         \$30,030         S30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030         \$30,030	Expenditu	res	2017	2018	2019	2020	2021	Total
Design*       \$10,900       \$10       \$10       \$10         Construction Staking & Inspection       \$10,300       \$10       \$10       \$10         Admin. Costs       \$51,399       \$51       \$51         Total       \$222,729       \$0       \$0       \$0       \$222         Funding Sources       2017       2018       2019       2020       2021       Tota         EDA	Construction		\$120,100					\$120,10
Construction Staking & Inspection         \$10,300           \$10,300          \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$10,300         \$51           Admin. Costs         \$51,399         \$0         \$0         \$0         \$51         \$51           Total         \$222,729         \$0         \$0         \$0         \$0         \$0         \$222         \$00         \$0         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00         \$00	Contingency		\$30,030					\$30,0
Admin. Costs       \$51,399       Image: Costs for the system of t	Design*		\$10,900					\$10,90
Total         \$222,729         \$0         \$0         \$0         \$0         \$222           Funding Sources         2017         2018         2019         2020         2021         Tota           EDA	Construction Staking &	Inspection	\$10,300					\$10,30
Funding Sources         2017         2018         2019         2020         2021         Tota           EDA         Image: Constraint of the state of the	Admin. Costs		\$51,399					\$51,39
EDA Developer Total \$0 \$0 \$0 \$0 \$0		Total	\$222,729	\$0	\$0	\$0	\$0	\$222,72
Developer Total \$0 \$0 \$0 \$0 \$0		urces	2017	2018	2019	2020	2021	Total
Total \$0 \$0 \$0 \$0 \$0	EDA							9
	Developer							Ś
								9
Notes		Total	\$0	\$0	\$0	\$0	\$0	9
				Notes				
				notes				



		C	IP PROJECT DI	ETAIL			
Project Name:	South Old Tow	n Water Mai	n/Services Upgr	ades			
Туре:	Water Service U	lpgrades	Department:		Public Works		
Category:	Water/Sewer		Contact:		Public Works Di	rector	
	6.3		Project Priority:		Essential		
					Project Cost:		\$51,48
			Project Descrip	tion			
Locate and remove dupl	icate galvanized	water service	lines connected	to old galvani	zed mains. Insta	II new copper se	ervice from
newer mains as required	<ol> <li>Locate and se</li> </ol>	ervice old wate	er main valves in a	area.			
			Project Justifica	ation			
Removes possible dome	estic water servic	e interconnec	tions to old syste	m. Possible h	ealth risk.		
			·····,···				
			Project Budg	et			
Prior City Expenditures ⁻	Гotal:	\$0					
Prior Funding Sources T	8	\$0					
Expenditure	es	2017	2018	2019	2020	2021	Total
Construction			\$26,000				\$26,00
Contingency			\$6,500				\$6,50
Design*			\$2,700				\$2,70
Construction Staking & I	nspection		\$4,400				\$4,40
Admin. Costs			\$11,880				\$11,88
	Total	\$0	\$51,480	\$0	\$0	\$0	\$51,48
Funding Sour		2017	2018	2019	2020	2021	Total
	nt		ļ				\$
							ţ
USDA Rural Developme Village Safe Water			ll.				
							\$
	Total	\$0	\$0	\$0	\$0	\$0	\$

		C	PROJECT D	ETAIL			
Project Name: S	mall Boat Har	bor Sewer L	ift Station				
Type: S	ewer Main Lift S	Station	Department:		Public Works		
	/ater/Sewer		Contact:		Public Works Dir	rector	
Project Score: 5.	.8		Project Priority	:	Desirable		
				Total	Project Cost:		\$537,032
			Project Descrip	otion			
Construct new Sewer lift S sewer service to new boat						n to provide dom	estic gravity
		F	Project Justifica	ation			
Sandy Lane requiring incre building developer funding					nat bisects a com	imercial lot. Co	nsider
Prior City Expenditures To	otal:	\$0					
Prior Funding Sources Tot	tal:	\$0					
Expenditures	<b>;</b>	2017	2018	2019	2020	2021	Total
Construction				\$306,001			\$306,00
Contingency				\$61,200			\$61,20
Design*			ļļ	\$45,900			\$45,90
Admin. Costs				\$123,930			\$123,93
	Total	\$0	\$0	\$537,032	\$0	\$0	\$537,03
Funding Sourc	es	2017	2018	2019	2020	2021	Total
EDA							\$(
Developer							\$(
							\$(
	Total	\$0	\$0	\$0	\$0	\$0	\$
			Notes				

* Requires an easement from TDX for installation of new lift station adjacent to existing harbor sewer force main and processor outfalls. Location close to original project plan for Processor funded sewer lift station from 1993. Estimated cost of easement acquisition included in Design. See attached map.



		C	P PROJECT DI	ETAIL			
Project Name:	Domestic Wate	r Wells, Aut	omated Controls	;			
Туре:	Water		Department:		Public Works		
Category:	Water/Sewer		Contact:		Public Works Dir	rector	
Project Score:	5.7		Project Priority:		Desirable		
				Total	Project Cost:		\$526,500
			Project Descrip	tion			
	ntrols to automatical	F	Project Justifica	ation			
	ng control system ins er available to repair			-	No longer manula	actured so repla	icement
			Project Budg	et			
Prior City Expenditu		\$0					
Prior Funding Source Expend		\$0 <b>2017</b>	2018	2019	2020	2021	Total
Construction	itures	2017	2010	\$300,000	2020	2021	\$300,00
Contingency				\$60,000 \$60,000			\$60,00 \$60,00
Design*				\$45,000			\$45,00
Admin. Costs				\$121,500			\$121,50
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Total	\$0	\$0	\$526,500	\$0	\$0	\$526,50
Funding S	Sources	2017	2018	2019	2020	2021	Total
USDA Rural Develo	pment						\$
Village Safe Water							\$
F320 - Water/Sewer							\$
	Total	\$0	\$0	\$0	\$0	\$0	\$
	· ·						

Estimated costs. No vendors identified to provide new unit.

		CIP PROJECT DETAIL	-	
Project Name:	Water Well Building Up	grades, Water Tank Repa	air, Fire Hydrants	
Туре:	Upgrade and Repair	Department:	Public Works	
Category:	Water/Sewer	Contact:	Public Works Directo	or
Project Score:	5.6	Project Priority:	Desirable	
			Total Project Cost:	\$55,000
		Project Description		

Replacement of roofs, siding and lighting at the water well buildings, purchase of new fire hydrants, and repair of water tank hatch liner.

Project Justification

The water well buildings need repair to prevent leaks in order to protect the water pumps. Two hydrants are not working and need replacement. The water tank hatch has a small leak.

		Project Budg	et			
Prior City Expenditures Total:	\$0					
Prior Funding Sources Total:	\$0					
Expenditures	2017	2018	2019	2020	2021	Total
Materials	\$45,000					\$45,000
Contractor	\$10,000					\$10,000
Total	\$55,000	\$0	\$0	\$0	\$0	\$55,000
Funding Sources	2017	2018	2019	2020	2021	Total
F320 - Water/Sewer Utility	\$55,000					\$55,000
						\$0
						\$0
Total	\$55,000	\$0	\$0	\$0	\$0	\$55,000
		Notes				

CIP PROJECT DETAIL Harbor Road Relocation **Project Name:** Road Relocation **Department:** Public Works Type: Public Works Director Transportation Contact: Category: 7.0 **Project Priority:** Essential Project Score: **Total Project Cost:** \$916,555

Project Description

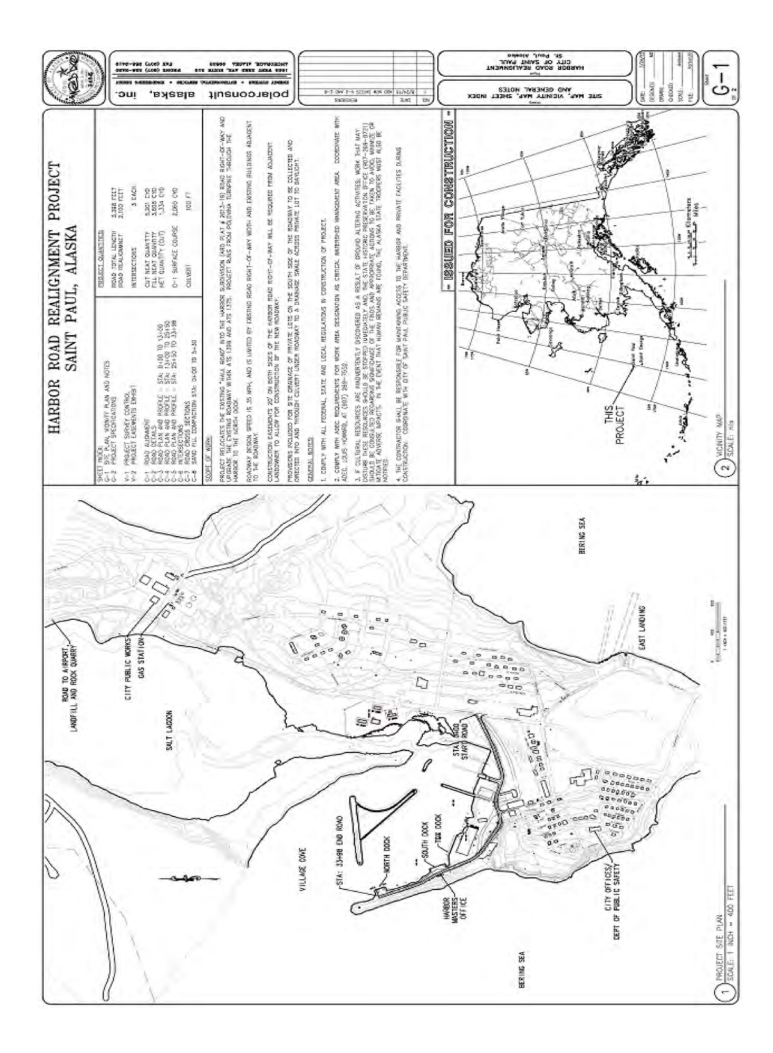
Construct new road within right-of-way within Harbor Subdivision. Excavation of material below bluff to maintain nominal grade for traffic, construct compacted road bed and new surface course.

Project Justification

Required by Settlement Agreement to relocate road from existing location into platted road right-of-way.

			Project Budg	et			
Prior City Expenditures Tota	al:	\$11,000					
Prior Funding Sources Tota	ıl:	\$0					
Expenditures		2017	2018	2019	2020	2021	Total
Labor			\$179,544				\$179,544
Equipment			\$287,837				\$287,837
Materials/Expenses			\$213,200				\$213,200
Engineering/Survey			\$16,000				\$16,000
Admin. Costs			\$208,974				\$208,974
	Total	\$0	\$905,555	\$0	\$0	\$0	\$905,555
Funding Source	s	2017	2018	2019	2020	2021	Total
Economic Development Ad	ministration						\$0
BIA							\$0
							\$0
	Total	\$0	\$0	\$0	\$0	\$0	\$0
			Notes				

Construction estimate from "Harbor Road Realignment Estimate" transmitted 2/2/17, based on Tribe BIA Road Estimate Template. Project construction plans dated 08/24/2015 prepared by Polarconsult Alaska, Inc. Project will require construction and maintenance easements from landowners for cut/fill slopes that extend outside the right-of-way, and require construction and drainage easement from TDX for drainage features that extend outside the right-of-way. See attached map.



		CI	P PROJECT DE	ETAIL			
Project Name:	Colonel Fouke	Extension to	Venia Minor				
Туре:	Road Construction	on	Department:	I	Public Works		
Category:	Transportation		Contact:	I	Public Works Dir	ector	
Project Score:	5.9		Project Priority:	[Desirable		
					Project Cost:		\$529,100
		F	Project Descrip	tion			
	i' road extension of E nin Hills Subdivision.		roject Justifica		olovina Turnpiki	e. Construction	n within righ
Provide increased ad	ccessibility and traffic	Salety. Reu					
development.		Salety. Red					
development.			Project Budg				
development. Prior City Expenditur	res Total:	\$0 \$0					
development. Prior City Expenditur	res Total: es Total:	\$0			2020	2021	Total
development. Prior City Expenditur Prior Funding Source Expendi	res Total: es Total:	\$0 \$0	Project Budg	et	,	,	Total
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency	res Total: es Total: itures	\$0 \$0	Project Budg	et	2020	,	Total \$313,00
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency	res Total: es Total: itures	\$0 \$0	Project Budg	et	2020 \$313,000	,	Total \$313,00 \$47,00
development. Prior City Expenditur Prior Funding Source Expend i Construction Contingency Design and Permittin	res Total: es Total: itures	\$0 \$0	Project Budg	et	2020 \$313,000 \$47,000	,	Total \$313,00 \$47,00 \$47,00
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency Design and Permittin Admin. Costs	res Total: es Total: itures	\$0 \$0	Project Budg	et	2020 \$313,000 \$47,000 \$47,000	,	Total \$313,00 \$47,00 \$47,00 \$122,10
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency Design and Permittin Admin. Costs Funding S	res Total: es Total: itures	\$0 \$0 2017	Project Budg 2018	et 2019	2020 \$313,000 \$47,000 \$47,000 \$122,100	2021	Total \$313,00 \$47,00 \$122,10 \$529,10 Total
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency Design and Permittin Admin. Costs Funding S	res Total: es Total: itures	\$0 \$0 2017 \$0	Project Budg 2018 \$0	et 2019 \$0	2020 \$313,000 \$47,000 \$47,000 \$122,100 \$529,100	2021 	Total \$313,00 \$47,00 \$122,10 \$529,10 Total \$
development. Prior City Expenditur Prior Funding Source Expendi Construction Construction Contingency Design and Permittin Admin. Costs	res Total: es Total: itures	\$0 \$0 2017 \$0	Project Budg 2018 \$0	et 2019 \$0	2020 \$313,000 \$47,000 \$47,000 \$122,100 \$529,100	2021 	Total \$313,00 \$47,00 \$122,10 \$529,10 Total \$
development. Prior City Expenditur Prior Funding Source Expendi Construction Contingency Design and Permittin Admin. Costs Funding S	res Total: es Total: itures	\$0 \$0 2017 \$0	Project Budg 2018 \$0	et 2019 \$0	2020 \$313,000 \$47,000 \$47,000 \$122,100 \$529,100	2021 	Total \$313,00 \$47,00 \$47,00 \$122,10 \$529,10

Rough Budgetary Estimate for future design, permitting and construction.

		CI	P PROJECT D	ETAIL			
Project Name:	Ellerman Road	Extension to	o Polovina Turn	oike			
Туре:	Road Construction	on	Department:		Public Works		
Category:	Transportation		Contact:		Public Works Dir	ector	
Project Score:	5.9		Project Priority	:	Desirable		
					Project Cost:		\$1,099,800
			Project Descrip	otion			
	5' road extension of E anin Hills Subdivision.		end of road in Lu	kanin Hills to F	Polovina Turnpiko	e. Construction	n within right
		F	Project Justifica	ation			
development.							
Prior City Expenditur		\$0		let			
Prior Funding Source	es Total:	\$0		,	2020	2021	Total
Prior Funding Source Expend	es Total:			2019	2020 \$650,000	2021	Total \$650,00
Prior Funding Source	es Total:	\$0		,	2020 \$650,000 \$98,000	2021	\$650,00
Prior Funding Source Expend Construction	es Total: itures	\$0		,	\$650,000	2021	\$650,00 \$98,00
Prior Funding Source Expend Construction Contingency Design and Permittir	es Total: itures	\$0		,	\$650,000 \$98,000	2021	\$650,00 \$98,00 \$98,00
Prior Funding Source Expend Construction Contingency Design and Permittir	es Total: itures	\$0	2018	,	\$650,000 \$98,000 \$98,000	2021	\$650,00 \$98,00 \$98,00 \$253,80
Prior Funding Source Expend Construction Contingency Design and Permittir Admin. Costs Funding S	es Total: litures	\$0 2017	2018	2019	\$650,000 \$98,000 \$98,000 \$253,800		\$650,00 \$98,00 \$98,00 \$253,80
Prior Funding Source Expend Construction Contingency Design and Permittir Admin. Costs	es Total: litures	\$0 2017 \$0	2018 	2019 	\$650,000 \$98,000 \$98,000 \$253,800 \$1,099,800	\$0	\$650,00 \$98,00 \$98,00 \$253,80 \$1,099,80 Total \$
Prior Funding Source Expend Construction Contingency Design and Permittir Admin. Costs Funding S	es Total: litures	\$0 2017 \$0	2018 	2019 	\$650,000 \$98,000 \$98,000 \$253,800 \$1,099,800	\$0	\$650,00 \$98,00 \$253,80 \$1,099,80 Total \$ \$
Prior Funding Source Expend Construction Contingency Design and Permittir Admin. Costs Funding S	es Total: litures	\$0 2017 \$0	2018 	2019 	\$650,000 \$98,000 \$98,000 \$253,800 \$1,099,800	\$0	\$650,000 \$98,000 \$98,000 \$253,800 \$1,099,800

Rough Budgetary Estimate for future design, permitting and construction.

Project Name: Polovina Turnpike Type: Road Construction Category: Transportation Project Score: 5.7 Construct new 2,075' road extension of Polo Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Prior Funding Sources Total: Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	P ovina Turnpi -way in Sea Pi	Department: Contact: Project Priority roject Descrip ke from Bartlett I Beach Subdivis	: Total ption Boulevard to F sion. ation d increased but	ffer between pon	vith road conne	developed Total
Category: Transportation Project Score: 5.7 Construct new 2,075' road extension of Polo Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	P ovina Turnpi -way in Sea Pr afety for Sch \$0 \$0	Contact: Project Priority roject Descrip ke from Bartlett Beach Subdivis roject Justific nool Access, and Project Budg	: Total Dotion Boulevard to F sion. ation d increased but get	Public Works Dir Desirable Project Cost: Rim Rock Drive w	vith road conne	developed Total
Project Score: 5.7 Construct new 2,075' road extension of Polo Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	P ovina Turnpi -way in Sea Pi afety for Sch \$0 \$0	Project Priority roject Descrip ke from Bartlett Beach Subdivis roject Justific nool Access, and Project Budg	Total Dition Boulevard to F sion. ation d increased but	Desirable Project Cost: Rim Rock Drive w ffer between pon 2020	vith road conne	developed Total
Construct new 2,075' road extension of Polo Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	P ovina Turnpi -way in Sea Pr afety for Sch \$0 \$0	roject Descrip ke from Bartlett I Beach Subdivis roject Justific nool Access, and Project Budg	Total points of the second sec	Project Cost: Rim Rock Drive w	d flooding and	developed Total
Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	ovina Turnpi -way in Sea Pr afety for Sch \$0 \$0	ke from Bartlett I Beach Subdivis roject Justific nool Access, and Project Budg	otion Boulevard to F sion. ation d increased but get	Rim Rock Drive w	d flooding and	developed Total
Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	ovina Turnpi -way in Sea Pr afety for Sch \$0 \$0	ke from Bartlett I Beach Subdivis roject Justific nool Access, and Project Budg	Boulevard to F sion. ation d increased but get	ffer between pon	d flooding and	developed
Cliffside Street. Construction within right-of- Provide increased accessibility and traffic sa areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	-way in Sea Pi afety for Sch \$0 \$0	l Beach Subdivis roject Justific nool Access, and Project Budg	sion. ation d increased but get	ffer between pon	d flooding and	developed
areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	afety for Sch \$0 \$0	nool Access, and Project Budo	d increased but get	2020	,	Total
areas of community. Prior City Expenditures Total: Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	\$0 \$0	Project Budo	get	2020	,	Total
Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	\$0	,			2021	
Prior Funding Sources Total: Expenditures Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	\$0	2018	2019		2021	
Labor Equipment Materials/Expenses Engineering/Survey Admin. Costs	2017	2018	2019		2021	
Equipment Materials/Expenses Engineering/Survey Admin. Costs				0004 000		
Materials/Expenses Engineering/Survey Admin. Costs		,		\$234,000		\$234,00
Engineering/Survey Admin. Costs				\$391,000		\$391,00
Admin. Costs				\$397,000		\$397,00
······				\$226,000		\$226,00
Total				\$374,400		\$374,40
	\$0	\$0	\$0	\$1,622,400	\$0	\$1,622,40
<u> </u>	2017	2018	2019	2020	2021	Total
BIA						\$
FEMA				·····è···		\$
Total	\$0	\$0	\$0	\$0	\$0	\$ \$
		ΨU	ΨU	φυ	φυ	\$

Construction estimate from "Polovina Turnpike Extension Estimate" dated 3/3/17, based on Tribe BIA Road Estimate Template. Includes Project construction plans and permitting. Project will require construction and maintenance easements from landowners for cut/fill slopes that extend outside the right-of-way. Permitting will most likely require wetlands mitigation for any filled wetlands along alignment.

CIP PROJECT DETAIL

	UI		
Project Name:	Community Street Lights		
	Lighting Upgrade	Department:	Public Works
Category:	Transportation	Contact:	Public Works Director
Project Score:	5.4	Project Priority:	Desirable
		Tota	Il Project Cost: \$110,259

Project Description

Install Conduit and wiring from new meter bases at transformers to strings of street lights in the community. Similar to installations in Lukanin and along Polovina to Public Works.

Project Justification

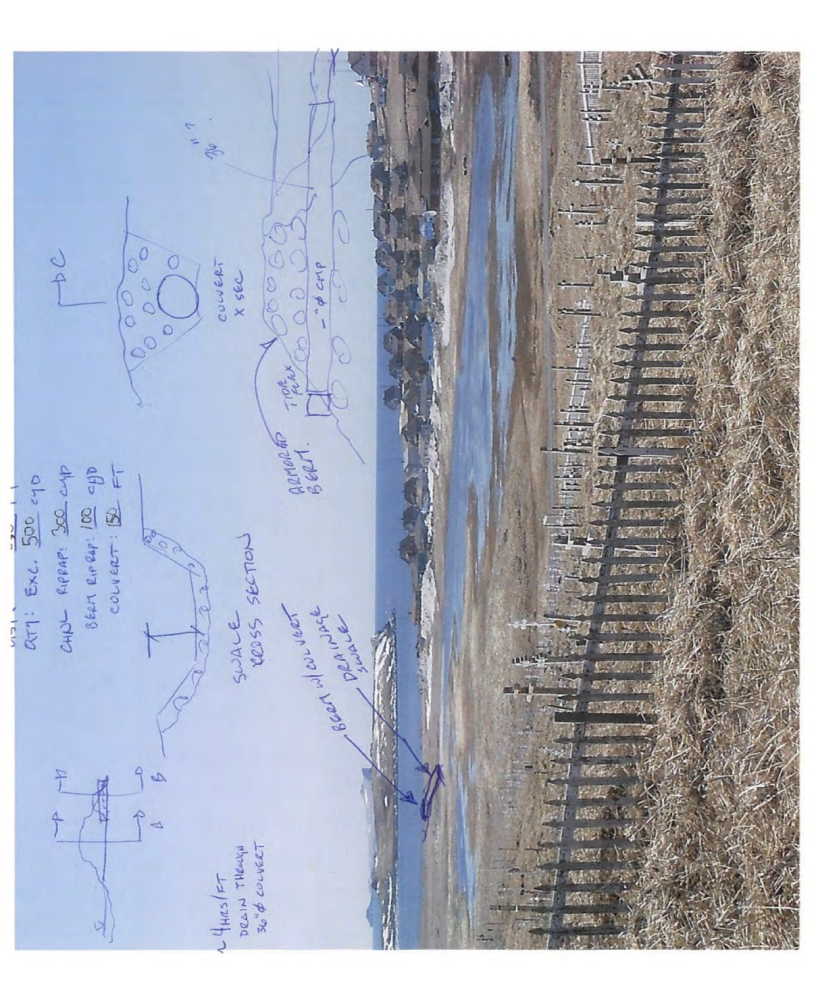
Would replace existing wiring from old 480v vaults. Some sections of street lighting may be unmetered, and old 480v vaults are mostly on residential lots.

			Project Budg	et			
Prior City Expenditures Total:		\$3,659					
Prior Funding Sources Total:		\$0					
Expenditures		2017	2018	2019	2020	2021	Total
Construction		\$5,000	\$20,000	\$20,000	\$20,000	\$20,000	\$85,000
Contingency			\$3,000	\$3,000	\$3,000	\$3,000	\$12,000
Design*			\$2,400	\$2,400	\$2,400	\$2,400	\$9,600
Admin. Costs	Ľ						\$0
	Total	\$5,000	\$25,400	\$25,400	\$25,400	\$25,400	\$106,600
Funding Sources		2017	2018	2019	2020	2021	Total
City General Funds							\$0
							\$0
							\$0
	Total	\$0	\$0	\$0	\$0	\$0	\$0
			Notes				

Full layout of existing street lighting system not complete. Unknown number of circuits throughout community remain to be upgraded.

		CI	P PROJECT D	ETAIL			
Project Name:	Flood Mitigation	n - Pond					
Туре:	Drainage		Department:	F	Public Works		
Category:	Emergency Man	agement	Contact:	F	Public Works Dir	ector	
Project Score:	5.7		Project Priority	: [Desirable		
				Total I	Project Cost:		\$180,50
		F	Project Descrip	otion			
	inage outlet from Po zard Mitigation Plan.	nd to reduce f	Project Justific		g storm events.	This project is i	dentified in
	zaru mitigation i lan.		Drain of Duda				
Prior City Expenditur	res Total:	\$5,000	Project Budg	et			
Prior Funding Source		¢0,000 \$0	2				
Expend	itures	2017	2018	2019	2020	2021	Total
Labor					\$34,000		\$34,00
Equipment					\$42,000		\$42,00
Materials/Expenses					\$40,000		\$40,00
Engineering/Survey					\$19,000		\$19,00
Admin. Costs					\$40,500		\$40,50
	Total	\$0	\$0	\$0	\$175,500	\$0	\$175,50
Funding S	Sources	2017	2018	2019	2020	2021	Total
BIA							\$
FEMA							\$
State of Alaska							9
	· · · · ·	\$0	\$0	\$0	\$0	\$0	\$
	Total	۵ ۵	٩U	پ 0	φ 0	ې 0	4

Construction estimate from concept layout. Other alternative would be increased length armored drainage swale without culvert towards beach. Would require a drainage easement from landowner, and most likely wetland permitting through Corps for work into Pond, and may need approval by NMFS due to proximity to Gorbatch Beach.



		C	IP PROJECT DI	ETAIL			
Project Name:	City Hall Emerg	ency Backı	ip Generator				
Туре:	Generator		Department:		Public Safety		
Category:	Emergency Mana	agement	Contact:		Director of Public	c Safety	
Project Score:	5.8		Project Priority	:	Desirable		
				Total	Project Cost:		\$1,144,000
			Project Descrip	tion			
Purchase and instal	l an emergency backı	in generator	to rup all of City F	-			
	ran emergency backt	ip generator	to full all of City I	iaii.			
			Project Justifica	ation			
City Hall houses City	y Administration, Fina	nce, and Pul	blic Safety depart	ments which a	re critically esser	ntial to City and	d community
	y Council Chambers s						,
	Hall houses the base						
	cy shelter when requi			sinergeney rac			nan may als
convolue a omorgen	ey enerter when requi	lou.	D 1 (D 1				
			Project Budd	et			
Prior City Expenditu	res Total:	\$0	Project Budg	et			
Prior City Expenditu Prior Funding Sourc		\$0 \$0		et			
	es Total:			et 2019	2020	2021	Total
Prior Funding Sourc	es Total: l itures	\$0			2020 \$840,000	2021	
Prior Funding Sourc Expend	es Total: l itures	\$0				2021	\$840,00
Prior Funding Sourc Expend Equipment/Contract	es Total: l itures	\$0			\$840,000	2021	Total \$840,00 \$40,00 \$264,00
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs	es Total: litures or Total	\$0	2018		\$840,000 \$40,000	2021 	\$840,00 \$40,00
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs Funding S	es Total: litures or Total	\$0 2017	2018	2019	\$840,000 \$40,000 \$264,000		\$840,00 \$40,00 \$264,00
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs Funding S	es Total: litures or Total	\$0 2017 \$0	2018 	2019 	\$840,000 \$40,000 \$264,000 \$1,144,000	\$0	\$840,00 \$40,00 \$264,00 \$1,144,00 Total
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs	es Total: litures or Total	\$0 2017 \$0	2018 	2019 	\$840,000 \$40,000 \$264,000 \$1,144,000	\$0	\$840,00 \$40,00 \$264,00 \$1,144,00 Total \$
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs FEMA	es Total: litures or Total	\$0 2017 \$0	2018 	2019 	\$840,000 \$40,000 \$264,000 \$1,144,000	\$0	\$840,00 \$40,00 \$264,00 \$1,144,00 Total \$ \$
Prior Funding Sourc Expend Equipment/Contract Shipping Admin. Costs FEMA	es Total: litures or Total	\$0 2017 \$0	2018 \$0 2018	2019 	\$840,000 \$40,000 \$264,000 \$1,144,000	\$0	\$840,00 \$40,00 \$264,00 \$1,144,00

Based on quote for similar generator for Tribal Office.

		CI	P PROJECT DI	ETAIL			
Project Name:	Bulk Fuel Upgra	ades					
Туре:	Upgrades		Department:		Public Works		
Category:	Bulk Fuel		Contact:		Public Works Dir	ector	
Project Score:	6.1		Project Priority:	:	Essential		
					Project Cost:		\$354,96
			Project Descrip	otion			
The Bulk Fuel system inspection of the welds sensors that will be int These items need to b	s; 2) blasting and pa tegrated with the ala	ainting of the arm and eme F	fuel tanks, pipes rgency shut off sy Project Justifica	and headers; /stems; and 4 ation	3) installation of a	automated tank	level
		·	Project Budg		- 1		
Prior City Expenditure		\$31,042					
Prior Funding Sources	8	\$0					
Expendit Construction	ures	2017 \$65,000	2018 \$30,000	2019 \$30,000	2020 \$30,000	2021 \$30,000	Total \$185,00
Contingency		\$00,000	\$6,000	\$30,000 \$6,000		\$30,000	\$185,00
Design*			\$3,600	\$3,600		\$3,600	\$14,4
Inspection, Plan Up D	ates	\$53,000	,	+ - ,		+ - ,	\$53,00
Admin. Costs			\$11,880	\$11,880	\$11,880	\$11,880	\$47,52
	Total	\$118,000	\$51,480	\$51,480	\$51,480	\$51,480	\$323,92
Funding So	ources	2017	2018	2019	2020	2021	Total
F300 - Bulk Fuel							Ś
							<u>,</u>
	i						
	: *		\$0	\$0	\$0	\$0	9
	Total	\$0	Notes	֥	÷ - 5	40 }	

		CI	P PROJECT D	TAIL			
Project #:	PW-EU-1						
Project Name:	Power Plant U	pgrades					
Туре:	Upgrades		Department:		Public Works		
Category:	Electric Utility		Contact:		Public Works Dir	ector	
	6.1		Project Priority:		Essential		
					Project Cost:		\$3,419,87
		F	Project Descrip		, reject coon ;		<i>vcjiicjcicj<i>cicjcicj<i>cicjcicjcicjcicjcicj<i>cicjcicj<i>cicjcicjcicj<i>cicjcicj<i>cicjcicj<i>cicjcicj<i>ccicj<i>cicjcicj<i>cicjcicj<i>cicjcicj<i>ccicj<i>ccicj<i>ccicj<i>ccicj<i>ccicj<i>ccicj<i>ccicj<i>ccicj<i>ccicjccicj<i>ccicj<i>ccicj<i>ccicj<i>ccccj<i>ccicj<i>cccccc<i>cc</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>
See attached Recomme	ended Upgrade li						
	10		-	-			
		P	roject Justifica	ation			
To maintain the power p	lant and distribu	tion system to	a high level of re	iability in orde	er to provide stab	e electrical no	wer to the
community.			ag				
			Project Budg	ot			
Prior City Expenditures	Total:	\$148,846	Troject Budg	61			
Prior Funding Sources 1		φ140,040 \$0					
Expenditur		2017	2018	2019	2020	2021	Total
Contracting		\$104,997					\$104,99
Materials		\$323,514	\$224,400	\$153,000	\$20,000	\$250,000	\$970,9 ²
Labor		\$243,600	\$106,000	\$174,000		\$150,000	\$685,60
Equipment		\$11,300	\$11,300	\$9,600	\$2,000	\$20,000	\$54,20
Housing/Travel		\$88,942	\$16,900	\$35,800	\$1,750	\$33,200	\$176,59
Contingency			\$86,300	\$89,400	\$5,400	\$90,600	
Engineering		\$224,543	\$55,800	\$50,700	\$4,100	\$136,000	\$471,14
Admin. / PM Costs		\$88,487	\$133,500	\$138,500	\$12,300	\$163,100	\$535,88
	Total	\$1,085,383	\$634,200	\$651,000	\$57,550	\$842,900	\$3,271,03
Funding Sou	rces	2017	2018	2019	2020	2021	Total
F-310 Electric Utility		\$1,099,500					\$1,099,50
AEA							\$
Bank Loan							\$
	Total	\$1,099,500	\$0	\$0	\$0	\$0	\$1,099,50
			Notes				

	Saint Paul - St. Paul Municipal Electric Utility 2017 Maintenance/Repair/Upgrade Projects (this year)										
Item #	Description	Orig Budget Est. Costs	Current Est. Cost Today	Contract Cost	Matr	Labor	Equip	Housing/Trave	Eng	PM	Admin
	AEA Wind Diesel Integration Grant #7030002 (Reimb)	\$ 82,000	\$80,184				\$0		\$65,944	\$8,100) \$34
	Genset #6, Generator Overhaul/Replacement	\$ 235,000	\$214,847		\$129,414	\$48,000		:	\$7,800	\$3,400) \$7,83
	Genset #5, Top End Overhaul	\$ 154,000	\$135,711	\$104,997			\$2,000			\$1,000) \$6,41
	Genset #2, Installation and Startup	\$ 220,000	\$268,954		\$45,000	2		:		\$16,000	1
	Replace Fuel & Alarm Panel PLC components.	\$ 100,000	\$80,783		\$50,000	\$12,000	\$1,000	\$2,550	\$7,900	\$3,400) \$3,93
	Replace 480V step-up transformer before new leaks emerge & become critical.	\$ 72,000	\$57,685		\$34,500	\$8,000	\$2,200	\$2,550	\$5,700	\$1,900) \$2,83
	Construct arctic entry on back of building, relocate fuel pumps and filters to arctic entry and replace fuel piping from tanks.	\$ 213,000	\$208,210		\$49,600	\$80,000	\$3,100	\$20,800	\$29,000	\$16,500	\$9,21
15	Upgrade Unit 1 switchgear to delta potential circuits	\$ 40,000	\$39,009		15000	600		\$2,050	\$18,500	\$1,800) \$1,05
	Replace rusted out Distribution Transformers (\$62,500)	\$ 62,000	\$88,894		\$53,209		\$1,301	\$2,550	\$12,000	\$3,000	\$4,83
		\$1,178,000	\$1,174,277	\$104,997	\$376,723	\$255,600	\$12,601	\$91,492	\$236,543	\$55,100	\$41,22
	Recommended Maintenance/Repairs (2018)			•	•	•		•	-		
Item #	Description	Est. Cost		Matr	Labor	Equip	Housing/Trave	Contingency	Eng	Admin/PM	
	Replace rusted out Distribution Transformers	\$ 100,160		\$53,209	\$12,000	\$1,301	\$2,550	\$0	\$10,400	\$20,700	1
5	Add flashing and high temp sealant at pipe penetrations through wall, roof gutters and downspouts.	\$ 25,200		\$5,000	\$8,000	\$1,500	\$0	\$2,900	\$2,600	\$5,200	I
7	Install exterior hoods over supply Fans intakes.	\$ 93,800		\$25,000	\$20,000	\$2,200	\$6,700	\$10,800	\$9,700	\$19,400	
13	Install replacement coolant spool sections outside of plant to North and South Radiators.	\$ 210,000		\$59,400	\$48,000	\$4,300	\$6,600	\$29,600	\$17,700	\$44,400	
19	Replace 12.47kV G&W Switchgear in Shed.	\$ 305,200		\$135,000	\$30,000	\$3,300	\$3,600	\$43,000	\$25,800	\$64,500	
		\$634,200		\$277,609	\$118,000	\$12,601	\$19,450	\$86,300	\$66,200	\$154,200	1
	Recommended Maintenance/Repairs (2019)										
Item #	Description	Est. Cost		Matr	Labor	Equip	Housing/Trave	Contingency	Eng	Admin/PM	
	Replace rusted out Distribution Transformers	\$ 100,160		\$53,209	\$12,000	\$1,301	\$2,550	\$0	\$10,400	\$20,700	
11	Replace existing Supply Fans (4), motorized dampers, & proper filters.	\$ 130,500		\$33,000	\$30,000	\$2,200	\$9,800	\$15,000	\$13,500	\$27,000	l.
14	Install replacement engine exhaust spool sections and silencers, with resized spools for existing engines.	\$ 326,200		\$70,000	\$96,000	\$4,800	\$15,600	\$46,600	\$23,300	\$69,900	
16	480V Station Service Upgrade.	\$ 194,300		\$50,000	\$48,000	\$2,600	\$10,400	\$27,800	\$13,900	\$41,600	
		\$651.000		\$206,209	\$186,000	\$10,901	\$38,350	\$89,400	\$61,100	\$159,200	1

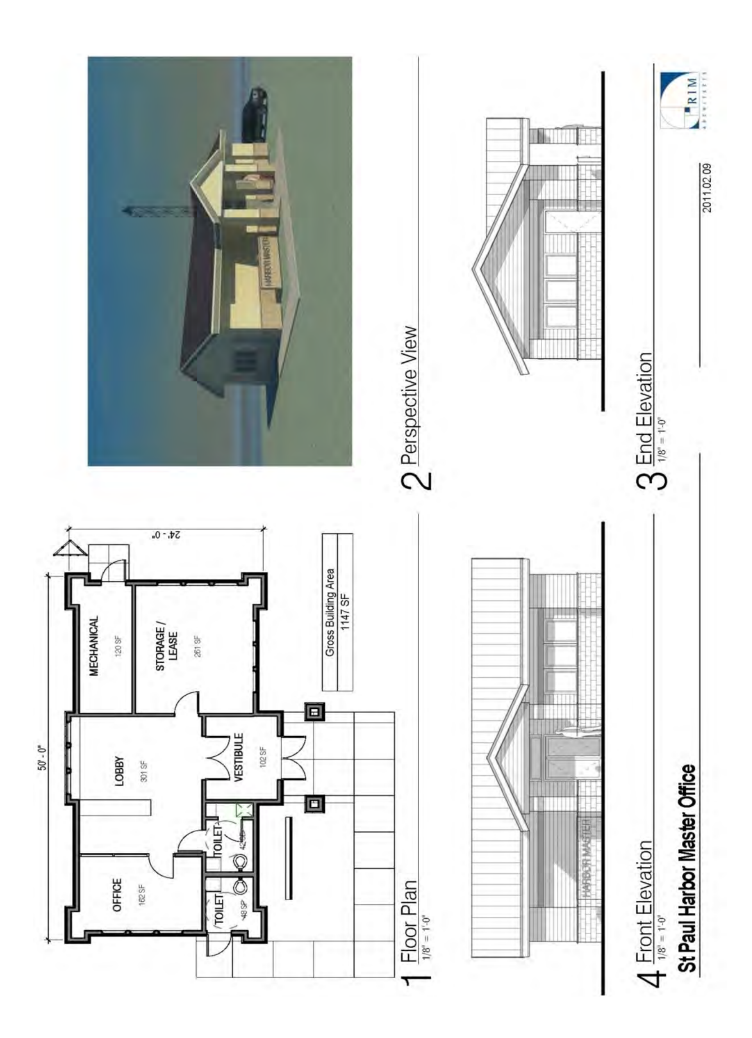
City of Saint Paul, Alaska 2017 - 2021 CIP Electric Utility Repair List

	Recommended Maintenance/Repairs (2020)									
Item #	Description	Est. Cost		Matr	Labor	Equip	Housing/Trave	Contingency	Eng	Admin/PM
	Replace rusted out Distribution Transformers	\$ 36	925	\$16,124	\$9,000	\$1,301	\$0	\$0	\$2,600	\$7,900
17	Replace South Radiator	\$57	550	\$20,000	\$12,000	\$2,000	\$1,750	\$5,400	\$4,100	\$12,300
		\$9	475	\$36,124	\$21,000	\$3,301	\$1,750	\$5,400	\$6,700	\$20,200
	Recommended Maintenance/Repairs (2021)									
Item #	Description	Est. Cost		Matr	Labor	Equip	Housing/Trave	Contingency	Eng	Admin/PM
	Replace rusted out Distribution Transformers	\$ 36	925	\$16,124	\$9,000	\$1,301	\$0	\$0	\$2,600	\$7,900
20	Replace Unit 3, w/ unit rated 450-500 kW	\$ 842	900	\$250,000	\$150,000	\$20,000	\$33,200	\$90,600	\$136,000	\$163,100
		\$87	825	\$266,124	\$159,000	\$21,301	\$33,200	\$90,600	\$138,600	\$171,000

		CI	P PROJECT DI	ETAIL			
Project #:							
Project Name:	Distribution Tra	Insformers R	esize & Replace	9			
Туре:	Upgrades		Department:	F	Public Works		
Category:	Electric Utility		Contact:	F	Public Works Dir	ector	
Project Score:	6.1		Project Priority	:	Essential	••••••	••••••
					Project Cost:		\$373,064
		F	Project Descrip	otion			
Replacement of dist buildings served eco	tribution transformers onomically.	that have exc	eeded their usefu	ul life. Verify c	orrect transforme	er sizes to prov	ide power to
		P	Project Justifica	ation			
oversized for the co Prior City Expenditu		\$10,000	Project Budg	et			
Prior Funding Source	ces Total:	\$0					
Expend	ditures	2017	2018	2019	2020	2021	Total
Construction		\$69,060	\$69,060	\$69,060	\$26,425	\$26,425	\$260,03
Contingency		\$0	\$0	\$0			\$
Design*		\$12,000	\$10,400	\$10,400	\$2,600	\$2,600	\$38,00
Admin. Costs		\$7,834	\$20,700	\$20,700	\$7,900	\$7,900	\$65,03
	Total	\$88,894	\$100,160	\$100,160	\$36,925	\$36,925	\$363,06
Funding	Sources	2017	2018	2019	2020	2021	Total
F310- Electric Utility	/	\$88,894					\$88,89
							\$
							\$
		AAA 444	* •	* 0	**	A = 1	
	Total	\$88,894	\$0 Notes	\$0	\$0	\$0	\$88,89

		CI	P PROJECT DI	ETAIL			
Project Name:	City Hall Audit	orium Code L	Ipgrade				
Туре:	Building		Department:		Public Works		
Category:	Community Fac	cilities	Contact:		City Manager		
Project Score:	5.8		Project Priority:		Desirable		
				Total	Project Cost:		\$336,00
		F	Project Descrip	tion			
Remove existing plyw				lets and lights	. Install insulatio	n and vapor ba	rier on
ceilings and walls. SI	heet rock ceilings a	and walls and fi	nish.				
		P	roject Justifica	ation			
Would bring auditoriu	m up to current fire	code and upo	rade existing elec	ctrical to space	e Insulation wor	Ild reduce build	ing heating
requirements.							ing nearing
-			Project Budg	of			
Prior City Expenditure	es Total:	\$0	Troject Dudg	el			
Prior Funding Source		\$0 \$0					
Expendit	tures	2017	2018	2019	2020	2021	Total
Construction					\$300,000		\$300,00
Contingency					\$0		ç
Design*					\$36,000		\$36,00
Admin. Costs					\$0		9
	Total	\$0	\$0	\$0	\$336,000	\$0	\$336,00
Eunding S	ources	2017	2018	2019	2020	2021	Total
	8			8			9
							~~~~~~
City General Fund							\$
	Total	\$0	\$0	\$0	\$0	\$0	\$ \$ <b>\$</b>

Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbo Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell.         Project Justification         Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveillance of the docks with the video security system.         Project Budget         Prior City Expenditures Total:       \$5,000         Prior Funding Sources Total:       \$0         \$2017       2018       2019       2020       2021       Total         Mob/Demob       \$3375,000       \$2       \$2         Video Security System       \$225,000       \$2       \$2         Video Security System       \$225,000       \$2       \$2         Mob/Demob       \$375,000       \$2       \$2         Video Security System       \$225,000       \$2       \$2         Mob/Demob       \$375,000       \$2       \$2         Video Security System       \$244,500       \$2       \$2			CI	P PROJECT D	ETAIL			
Category:         Municipal Buildings         Contact:         Public Works Director           Project Score:         6.6         Project Priority:         Essential           Total Project Cost:         \$2,5           Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbon Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell.           Project Justification         Project Resolution video security system of building for harbor office Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveilance of the docks with the video security system.           Project Budget           Proire City Expenditures Total:         \$5,000           Prior Funding Sources Total:         \$50           Construct new Building         \$10,000         \$278,700         \$375,000           Mobile Demob         \$225,000         \$32           Video Security System         \$225,000         \$32           Design/Permitting         \$244,500         \$32           Admin. Costs / Proj Mgmt         \$594,300         \$32           Total	Project Name:	Harbor Master I	Building/Fue	I Sales Storage				
Category:         Municipal Buildings         Contact:         Public Works Director           Project Score:         6.6         Project Priority:         Essential           Total Project Cost:         \$2,5           Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbon Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell.           Project Justification         Project Resolution video security system of building for harbor office Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveilance of the docks with the video security system.           Project Budget           Proire City Expenditures Total:         \$5,000           Prior Funding Sources Total:         \$50           Construct new Building         \$10,000         \$278,700         \$375,000           Mobile Demob         \$225,000         \$32           Video Security System         \$225,000         \$32           Design/Permitting         \$244,500         \$32           Admin. Costs / Proj Mgmt         \$594,300         \$32           Total	Туре:	New/Remodel Bı	uilding	Department:		Public Works		
Project Score:       6.6       Project Priority:       Essential         Total Project Cost:       \$2,5         Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbor Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell.       Project Justification         Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveillance of the docks with the video security system.       Project Budget         Prior City Expenditures Total:       \$5,000       \$5,000         Prior Funding Sources Total:       \$0       \$209       2021       Total Construct new Building         Storage and facilities for marine sales department.       \$2010       \$211       Total Construct new Building         Mob/Demob       \$375,000       \$32       \$32         Mob/Demob       \$325,000       \$32         Video Security System       \$225,000       \$32         Design/Permitting       \$244,500       \$32         Admin. Costs / Proj Mgmt       \$594,300       \$0       \$2,5      <	Category:	Municipal Buildin	gs	Contact:		Public Works D	irector	
Total Project Cost:       \$2,5         Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbon Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo exiting building shell.         Project Justification       Project Justification         Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveillance of the docks with the video security system.         Project Budget         Prior City Expenditures Total:       \$5,000         Prior Funding Sources Total:       \$0         Construct new Building       \$10,000       \$278,700       \$2         Mob/Demob       \$375,000       \$3       \$3         Video Security System       \$225,000       \$3       \$3         Design/Permitting       \$24,500       \$3       \$3         Admin. Costs / Proj Mgmt       \$29,77,201       \$3       \$3         Total       \$10,000       \$0       \$2,575,300       \$0       \$3         Economic Development Administration       \$017       2018       201		÷	<u> </u>	Proiect Priority	/:	Essential		
Project Description         In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbo Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell.         Project Justification         Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveillance of the docks with the video security system.         Project Budget         Prior City Expenditures Total:       \$5,000         Prior Funding Sources Total:       \$0         Renovate old Building       \$10,000       \$278,700       \$2         Mob/Demob       \$3375,000       \$2         Video Security System       \$225,000       \$2         Construct new Building       \$10,000       \$244,500       \$2         Mob/Demob       \$375,000       \$2       \$2         Video Security System       \$225,000       \$2       \$2         Total       \$10,000       \$0       \$2,57,5,300       \$0       \$2         Expenditures       2017       2018       2019       2021       Total		2				Proiect Cost:		\$2,590,30
In 2016 the existing building will undergo a minor remodel with upgrades to the drywall and insulation. Construct new Harbo Master Office Building with public restrooms, meeting area, high resolution video security system of building and docks, and storage bays for Marine Sales at a new site near South Dock. Demo existing building shell. Project Justification Would provide needed public restroom facilities to Harbor Area, provide better visibility from raised building for harbor office Would provide needed space for inside storage and facilities for marine sales department. Additionally, would provide 24/7 surveillance of the docks with the video security system. Project Budget Prior City Expenditures Total: \$5,000 Prior Funding Sources Total: \$5,000 Prior Funding Sources Total: \$0 Construct new Building Renovate old Building \$10,000 \$278,700 \$375,000 \$278,700 \$225,000 \$2278,700 \$225,000 \$2278,700 \$225,000 \$2278,700 \$225,000 \$2278,700 \$225,000 \$2278,700 \$225,000 \$2278,700 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$225,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,000 \$22,				Proiect Descri				, ,,
Project Budget           Project Budget           Prior City Expenditures Total:         \$5,000           \$0         \$0           Expenditures Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Tc           Construct new Building         \$10,000         \$278,700         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$2         \$	Master Office Building v storage bays for Marine Would provide needed	with public restroor Sales at a new si public restroom fac	ms, meeting a ite near South F cilities to Harl	area, high resolut <u>Dock. Demo exproject Justific</u> por Area, provide	ion video secu kisting building ation better visibilit	rity system of b shell. y from raised bu	uilding and dock	r office.
Project Budget           Prior City Expenditures Total:         \$5,000           Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Total           Construct new Building         \$10,000         \$278,700         \$32         \$375,000         \$32           Mob/Demob         \$375,000         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         \$32         <					sales departm	ient. Additional	y, would provide	9/24/7
Prior City Expenditures Total:         \$5,000           Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         To           Construct new Building         \$10,000         \$278,700         \$2         \$375,000         \$3           Mob/Demob         \$10,000         \$375,000         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3         \$3			ecunity system		iet			
Prior Funding Sources Total:         \$0           Expenditures         2017         2018         2019         2020         2021         Total           Construct new Building         \$10,000         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$859,800         \$859,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$859,800         \$857,800         \$857,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$859,800         \$	Prior City Expenditures	Total:	\$5,000					
Expenditures         2017         2018         2019         2020         2021         To           Construct new Building         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$857,800         \$8594,300         \$857,800         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300         \$8594,300 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Construct new Building         \$857,800         \$8           Renovate old Building         \$10,000         \$278,700         \$2           Mob/Demob         \$375,000         \$3         \$3           Video Security System         \$225,000         \$2           Design/Permitting         \$244,500         \$2           Admin. Costs / Proj Mgmt         \$594,300         \$2           Total         \$10,000         \$0         \$2,575,300         \$0         \$2,575,300           Funding Sources         2017         2018         2019         2020         2021         Total	*				2019	2020	2021	Total
Mob/Demob         \$375,000         \$375,000           Video Security System         \$225,000         \$2           Design/Permitting         \$244,500         \$2           Admin. Costs / Proj Mgmt         \$594,300         \$5           Total         \$10,000         \$0         \$2,575,300         \$0         \$2,575           Funding Sources         2017         2018         2019         2020         2021         Total	Construct new Building				\$857,800			\$857,80
Video Security System         \$225,000         \$2           Design/Permitting         \$244,500         \$2           Admin. Costs / Proj Mgmt         \$594,300         \$5           Total         \$10,000         \$0         \$2,575,300         \$0         \$2,57           Funding Sources         2017         2018         2019         2020         2021         Total	Renovate old Building		\$10,000	1	\$278,700			\$288,70
Design/Permitting         \$244,500         \$2           Admin. Costs / Proj Mgmt         \$594,300         \$5           Total         \$10,000         \$0         \$2,575,300         \$0         \$2,57           Funding Sources         2017         2018         2019         2020         2021         Total           Economic Development Administration <t< td=""><td>Mob/Demob</td><td></td><td></td><td></td><td>\$375,000</td><td></td><td></td><td>\$375,00</td></t<>	Mob/Demob				\$375,000			\$375,00
Admin. Costs / Proj Mgmt         \$594,300         \$5           Total         \$10,000         \$0         \$2,575,300         \$0         \$0         \$2,575,300           Funding Sources         2017         2018         2019         2020         2021         Total           Economic Development Administration                                                                                            <	Video Security System				\$225,000			\$225,00
Total         \$10,000         \$0         \$2,575,300         \$0         \$2,575,300           Funding Sources         2017         2018         2019         2020         2021         Total           Economic Development Administration         Image: Content administr	Design/Permitting				\$244,500			\$244,50
Funding Sources20172018201920202021ToEconomic Development Administration	Admin. Costs / Proj Mgi	mt			\$594,300			\$594,30
Economic Development Administration		Total	\$10,000	\$0	\$2,575,300	\$0	\$0	\$2,585,30
	Funding Sou	urces	2017	2018	2019	2020	2021	Total
	Economic Developmen FEMA	Administration						9 9 9
Total \$0 \$0 \$0 \$0 \$0		Total	\$0	\$0	\$0	\$0	\$0	9
Notes		,		· · · ·				



		C	IP PROJECT DI	ETAIL			
Project Name:	Small Boat Harl	bor Public F	acilities				
Туре:	Public Facilities		Department:		Public Works		
Category:	Harbor		Contact:		Public Works Dir	ector	
Project Score:	5.4		Project Priority	:	Desirable		
				Total	Project Cost:		\$607,232
			Project Descrip	otion			
Construct new building extensions to site.	g with public rest roo	oms and serv	vices for Small Bo	oat Harbor.  W	ater, Sewer and	Electric utility se	ervice
		F	Project Justifica	ation			
No current rest room fa and provide public bat		1 services, or	electric service fa		all boat harbor. E	Extend utility ser	vice to site
Prior City Expenditure	e Total:	\$0	/				
Prior Funding Sources		<u>\$0</u> \$0					
Expendit		2017	2018	2019	2020	2021	Total
Construction					\$256,001		\$256,001
Utility Extensions					\$90,000		\$90,000
Contingency					\$69,200		\$69,200
Design*					\$51,900		\$51,900
Admin. Costs			<u> </u>		\$140,130		\$140,130
	Total	\$0	\$0	\$0	\$607,232	\$0	\$607,232
Funding So	ources	2017	2018	2019	2020	2021	Total
EDA							\$0
Developer							\$0
			<u> </u>				\$0
	Total	\$0	\$0	\$0	\$0	\$0	\$0
			Notes				
Requires Harbor Lift S	Station Construction	, and would r	need to be constr	ucted within C	BSFA Lease Lot.		

Project Name: Ec	uipment and	Vehicles Pu	rchases							
Type: Re	placement		Department:		Public Works, Finance, Public Safety					
	Juipment and \	/ehicles	Contact:		City Manager					
			Project Priority		Desirable					
Project Score: 5.6	,		FIOJECTFHOIIty		Project Cost:		\$453.000			
			Project Descrip				ψ+33,000			
In 2016 City purchased a s	now blower ar		-		w garbage truck	Electrical/boon	a truck for			
working on street lights. A			•	•	• •					
will need a new vehicle in a	i few years. P	UDIIC VVORKS W	/iii need a new tru	ICK IN a few ye	ears. Public Safet	y will need new	patrol			
vehicles in 5 years.										
		P	roject Justifica	ation						
A electrical/boom truck for	working on str	oot lighte wee	ld make the area	ation more of	iciant A maahan	ic truck with c.c.	rano would			
	•	•					rane would			
allow for mobile repairs. Ot	ner venicies w	nii need be al	their end of life a	na need to be	replaced.					
			Project Budg	et						
Prior City Expenditures Tot	al:	\$57,000								
Prior Funding Sources Tota	al:	\$0								
The Tunuing Cources Tola	¢	0047	2018	0040	2020					
Expenditures		2017	2010	2019	2020	2021	Total			
		<b>2017</b> \$42,000	\$65,000	2019 \$65,000	2020	2021				
Expenditures					\$64,000	<b>2021</b> \$130,000	\$172,00			
Expenditures Equipment	Total		\$65,000				Total \$172,00 \$224,00 \$396,00			
Expenditures Equipment	8	\$42,000	\$65,000 \$30,000	\$65,000	\$64,000	\$130,000	\$172,00 \$224,00			
Expenditures Equipment Vehicles	8	\$42,000 <b>\$42,000</b>	\$65,000 \$30,000 <b>\$95,000</b>	\$65,000 <b>\$65,000</b>	\$64,000 <b>\$64,000</b>	\$130,000 <b>\$130,000</b>	\$172,00 \$224,00 <b>\$396,00</b> Total			
Expenditures Equipment Vehicles Funding Source	8	\$42,000 <b>\$42,000</b>	\$65,000 \$30,000 <b>\$95,000</b>	\$65,000 <b>\$65,000</b>	\$64,000 <b>\$64,000</b>	\$130,000 <b>\$130,000</b>	\$172,00 \$224,00 <b>\$396,00</b> Total \$			
Expenditures Equipment Vehicles Funding Source City General Fund	8	\$42,000 <b>\$42,000</b>	\$65,000 \$30,000 <b>\$95,000</b>	\$65,000 <b>\$65,000</b>	\$64,000 <b>\$64,000</b>	\$130,000 <b>\$130,000</b>	\$172,00 \$224,00 \$396,00 Total \$ \$			
Expenditures Equipment Vehicles Funding Source City General Fund F310 - Electric Utility	8	\$42,000 <b>\$42,000</b> <b>2017</b>	\$65,000 \$30,000 <b>\$95,000</b>	\$65,000 <b>\$65,000</b>	\$64,000 <b>\$64,000</b>	\$130,000 <b>\$130,000</b>	\$172,00 \$224,00 <b>\$396,00</b>			
Expenditures Equipment Vehicles Funding Source City General Fund F310 - Electric Utility	PS	\$42,000 \$42,000 2017 \$42,000	\$65,000 \$30,000 <b>\$95,000</b> <b>2018</b>	\$65,000 <b>\$65,000</b> <b>2019</b>	\$64,000 <b>\$64,000</b> <b>2020</b>	\$130,000 \$130,000 2021	\$172,00 \$224,00 <b>\$396,00</b> <b>Total</b> \$ \$ \$42,00			

Project Name:		C	IP PROJECT DE	ETAIL						
	Motor Pool - Ec	luipment Ba	y Lighting and F	an Upgrade						
Туре:	Upgrade		Department:		Public Works					
Category:	Municipal Buildings		Contact:		Public Works Dir	ector				
Project Score:	5.4		Project Priority:		Desirable					
				\$20,000						
			Project Descrip	tion						
Replacement of sodium circulate heat.		I	Project Justifica		es. Replacement	. ot non-working	fans to			
Lighting in equipment ba	ay is insufficient. I	-ans are not	Project Budg	et						
Prior City Expenditures	Total:	\$0								
Prior Funding Sources T		<u></u> \$0	2							
Expenditur	es	2017	2018	2019	2020	2021	Total			
Vehicles		\$20,000					\$20,00			
	Total	\$20,000	í í	\$0	\$0	\$0	\$20,00			
Funding Sou	rces	2017	2018	2019	2020	2021	Total			
City General Fund		\$20,000					\$20,000			
							\$( \$(			
	Total	\$20,000	\$0	\$0	\$0	\$0	\$20,00			
	TOLA	\$20,000	<b>\$</b> 0	ቅሀ	<b>Ф</b>	ΨU	<b>φ∠0,00</b> 0			

Appendix C 2017 – 2021 Capital Improvement Plan Project Scoring Sheet

## City of Saint Paul, Alaska 2017-2021 CIP Project Scoring Sheet

Projects	Health and Safety	Regulatory Compliance	Existing Infrastructure	Revitalization and Balanced Growth	Quality of Life	External Funding	Impact on Operational Budget	Timing and Location	Alignment with Plans
Small Boat Harbor Water Main Extension	5	7	7	6	5	8	5	10	9
Small Boat Harbor Sewer & Lift Station	8	3	7	9	5	9	2	3	5
Small Boat Harbor Water Main Loop	6	6	6	5	5	5	6	5	3
Sandy Lane Lift Station Replacement	9	8	9	3	4	8	8	7	3
Ellerman Lift Station Replacement	9	8	9	3	4	8	8		3
Water Treatment Building Upgrade	7	5	7	3	3	8	6	4	3
Water Well Building Upgrades, Water Tank Repair, Fire Hydrants	8	5	7	4	5	2	3	9	5
Water Tank Building Rebuild	2	2	7	3	3	8	5	3	3
Water Wells, Automated Controls Upgrade	7	5	9	3	4	8	7	3	3
Water Storage Tank, Airport Service Area	7	5	5	3	4	4	3	3	4
South Ellerman Septic Tank Replacement & Sewer Main Relocation	5	5	5	8	3	8	5	4	3
Small Boat Harbor Public Facilities	7	2	7	7	7	4	7	3	4
Salt Lagoon Channel Maintenance Dredge	5	7	5	4	3	3	3	7	5
Breakwater Berth Multi Use Dockage	3	2	8	8	7	5	5	4	7
Harbor Master Building/Fuel Sales Storage	9	4	9	5		7	4	8	5
South Dock Fuel Header Valve Isolation	8	3	5	3	3	2	5	3	3
Bulk Fuel Upgrades	8	9	8	4	3	2	4	8	5
Ellerman Road Extension to Polovina Turnpike	7	3	7	7	7	8	3	5	6
Colonel Fouke Extension to Venia Minor	7	3	7			8	3	5	6
Polovina Turnpike Extension - to Rim Rock	7	3	7	5		8	3	5	6
Flood Mitigation, Pond	7	3	7	5		8	4	5	6
Reef Road Upgrade & Rim Rock Extension	5	1	7	6		8	3	5	6
Harbor Road Relocation	6	8	7	5		9	6	8	9
Community Street Lighting Upgrade	9	1	8	6		2	8	2	3
Motor Pool - Equipment Bay Lighting and Fan Upgrades	8	3	7	3	3	5	5	8	4
Power Plant Upgrade	8	5	7	5		2	6	8	7
Distribution Transformer Resize & Replace	8	5	8	3	5	2	9	7	7
City Hall Auditorium Insul. & Code Updates	7		7	5		2	7	5	3
City Hall Emergency Generator, 100-150 kW	9	3	6	4	8	8	3	3	7
Black Bluff Stabilization, Phase 1 Rock Toe Berm	6	2	5	3	8	2	5	5	5
Rec Center with Pool	6	2	5	6	9	4	2	4	6
Reroof Public Works/Motor Pool Bldgs	3	1	3	3	2	2	6	3	2
South Old Town Water Main/Services Upgrades	9	5	8	5		6	5	6	3
Harbor Comm. Area Gravity Sewer Mains	2	2	4	6	3	3	4	3	5
East Landing Community Sewage Treatment	6	4	6	8	5	7	4	5	6
Equipment and Vehicle Purchases	8	3	7	5		3	5		4

#### City of Saint Paul, Alaska 2017-2021 CIP Project Scoring Sheet

Projects	Health and Safety	Regulatory Compliance	Existing Infrastructure	Revitalization and Balanced Growth	Quality of Life	External Funding	Impact on Operational Budget	Timing and Location	Alignment with Plans
Venia Minor Water Main Loop Feed	6	3	6	5	5	6	5	4	3
Colonel Fouke Sewer	3	3	3		5	6	4	3	2
Harbor Subd. Gravity Sewer Mains	2	2	4		3	3	4	3	5
South Ellerman Sewer Realignment to PL's	3	3	4	3	4	5	5	3	3
Drill 2 New Domestic Water Wells	6	3	7		5	6	4	4	4
North Lukanin Water Main Loop	6	3	6	5	5	6	5	4	3
North Lukanin to Polovina Water Main Loop	6	3	6	5	5	6	5	4	3
Clinic & Ellerman Comm Electric Loop Feed	6	3	6	5	5	3	4	3	3
Ellerman to Lukanin Electric Loop Feed	6	3	6	5	5	3	4	3	3
Lukanin to Polovina Electric Loop Feed	6	3	6	5	5	3	4	3	3
Water Well Road Upgrade	7	3	7	5	7	8	3	5	6
Polovina Landfill Access Road	7	3	6	5		7	3	4	3
Polovina Landfill, Phase 1	6	3	4	5		3	1	4	4
Community Park	6	2	5	6	9	4	2	4	6

Appendix D 2017 – 2021 Capital Improvement Plan Project Ranking Sheet

## City of Saint Paul, Alaska 2017-2021 CIP Project Ranking Sheet

Projects	Health and Safety	Regulatory Compliance	Existing Infrastructure	Revitalization and Balanced Growth	Quality of Life	External Funding	Impact on Operational Budget	Timing and Location	Alignment with Plans	Project Score	Priority Level
Sandy Lane Lift Station Replacement	1.8	1.2	0.9	0.3	0.4	0.8	0.8	0.7	0.2	7.1	Essential
Ellerman Lift Station Replacement	1.8	1.2	0.9	0.3	0.4	0.8	0.8	0.7	0.2	7.1	Essential
Harbor Road Relocation	1.2	1.2	0.7	0.5	0.6	0.9	0.6	0.8	0.5	7.0	Essential
Small Boat Harbor Water Main Extension	1.0	1.1	0.7	0.6	0.5	0.8	0.5	1.0	0.5	6.6	Essential
Harbor Master Building/Fuel Sales Storage	1.8	0.6	0.9	0.5	0.6	0.7	0.4	0.8	0.3	6.6	Essential
South Old Town Water Main/Services Upgrades	1.8	0.8	0.8	0.5	0.6	0.6	0.5	0.6	0.2	6.3	Essential
Bulk Fuel Upgrades	1.6	1.4	0.8	0.4	0.3	0.2	0.4	0.8	0.3	6.1	Essential
Power Plant Upgrade	1.6	0.8	0.7	0.5	0.6	0.2	0.6	0.8	0.4	6.1	Essential
Distribution Transformer Resize & Replace	1.6	0.8	0.8	0.3	0.5	0.2	0.9	0.7	0.4	6.1	Essential
Ellerman Road Extension to Polovina Turnpike	1.4	0.5	0.7	0.7	0.7	0.8	0.3	0.5	0.3	5.9	Desirable
Colonel Fouke Extension to Venia Minor	1.4	0.5	0.7	0.7	0.7	0.8	0.3	0.5	0.3	5.9	Desirable
Small Boat Harbor Sewer & Lift Station	1.6	0.5	0.7	0.9	0.5	0.9	0.2	0.3	0.3	5.8	Desirable
City Hall Auditorium Insul. & Code Updates	1.4	1.1	0.7	0.5	0.6	0.2	0.7	0.5	0.2	5.8	Desirable
City Hall Emergency Generator, 100-150 kW	1.8	0.5	0.6	0.4	0.8	0.8	0.3	0.3	0.4	5.8	Desirable
Water Wells, Automated Controls Upgrade	1.4	0.8	0.9	0.3	0.4	0.8	0.7	0.3	0.2	5.7	Desirable
Polovina Turnpike Extension - to Rim Rock	1.4	0.5	0.7	0.5	0.7	0.8	0.3	0.5	0.3	5.7	Desirable
Flood Mitigation, Pond	1.4	0.5	0.7	0.5	0.7	0.8	0.4	0.5	0.3	5.8	Desirable
Water Well Road Upgrade	1.4	0.5	0.7	0.5	0.7	0.8	0.3	0.5	0.3	5.7	Desirable
East Landing Community Sewage Treatment	1.2	0.6	0.6	0.8	0.5	0.7	0.4	0.5	0.3	5.6	Desirable
Water Well Building Upgrades, Water Tank Repair, Fire Hydrants	1.6	0.8	0.7	0.4	0.5	0.2	0.3	0.9	0.3	5.6	Desirable
Equipment and Vehicle Purchases	1.6	0.5	0.7	0.5	0.7	0.3	0.5	0.6	0.2	5.6	Desirable
Small Boat Harbor Water Main Loop	1.2	0.9	0.6	0.5	0.5	0.5	0.6	0.5	0.2	5.5	Desirable
Motor Pool - Equipment Bay Lighting and Fan Upgrades	1.6	0.5	0.7	0.3	0.3	0.5	0.5	0.8	0.2	5.4	Desirable
Small Boat Harbor Public Facilities	1.4	0.3	0.7	0.7	0.7	0.4	0.7	0.3	0.2	5.4	Desirable
Water Treatment Building Upgrade	1.4	0.8	0.7	0.3	0.3	0.8	0.6	0.4	0.2	5.4	Desirable
Community Street Lighting Upgrade	1.8	0.2	0.8	0.6	0.7	0.2	0.8	0.2	0.2	5.4	Desirable
South Ellerman Septic Tank Replacement & Sewer Main Relocation	1.0	0.8	0.5	0.8	0.3	0.8	0.5	0.4	0.2	5.2	Desirable
Reef Road Upgrade & Rim Rock Extension	1.0	0.2	0.7	0.6	0.7	0.8	0.3	0.5	0.3	5.1	Desirable
Polovina Landfill Access Road	1.4	0.5	0.6	0.5	0.6	0.7	0.3	0.4	0.2	5.1	Desirable
Drill 2 New Domestic Water Wells	1.2	0.5	0.7	0.6	0.5	0.6	0.4	0.4	0.2	5.1	Desirable
Breakwater Berth Multi Use Dockage	0.6	0.3	0.8	0.8	0.7	0.5	0.5	0.4	0.4	5.0	Acceptable
Venia Minor Water Main Loop Feed	1.2	0.5	0.6	0.5	0.5	0.6	0.5	0.4	0.2	4.9	Acceptable

## City of Saint Paul, Alaska 2017-2021 CIP Project Ranking Sheet

Projects	Health and Safety	Regulatory Compliance	Existing Infrastructure	Revitalization and Balanced Growth	Quality of Life	External Funding	Impact on Operational Budget	Timing and Location	Alignment with Plans	Project Score	Priority Level
North Lukanin Water Main Loop	1.2	0.5	0.6	0.5	0.5	0.6	0.5	0.4	0.2	4.9	Acceptable
North Lukanin to Polovina Water Main Loop	1.2	0.5	0.6	0.5	0.5	0.6	0.5	0.4	0.2	4.9	Acceptable
Salt Lagoon Channel Maintenance Dredge	1.0	1.1	0.5	0.4	0.3	0.3	0.3	0.7	0.3	4.8	Acceptable
Rec Center with Pool	1.2	0.3	0.5	0.6	0.9	0.4	0.2	0.4	0.3	4.8	Acceptable
Community Park	1.2	0.3	0.5	0.6	0.9	0.4	0.2	0.4	0.3	4.8	Acceptable
Water Storage Tank, Airport Service Area	1.4	0.8	0.5	0.3	0.4	0.4	0.3	0.3	0.2	4.6	Acceptable
Black Bluff Stabilization, Phase 1 Rock Toe Berm	1.2	0.3	0.5	0.3	0.8	0.2	0.5	0.5	0.3	4.6	Acceptable
Clinic & Ellerman Comm Electric Loop Feed	1.2	0.5	0.6	0.5	0.5	0.3	0.4	0.3	0.2	4.4	Acceptable
Ellerman to Lukanin Electric Loop Feed	1.2	0.5	0.6	0.5	0.5	0.3	0.4	0.3	0.2	4.4	Acceptable
Lukanin to Polovina Electric Loop Feed	1.2	0.5	0.6	0.5	0.5	0.3	0.4	0.3	0.2	4.4	Acceptable
South Dock Fuel Header Valve Isolation	1.6	0.5	0.5	0.3	0.3	0.2	0.5	0.3	0.2	4.3	Acceptable
Polovina Landfill, Phase 1	1.2	0.5	0.4	0.5	0.6	0.3	0.1	0.4	0.2	4.2	Acceptable
Colonel Fouke Sewer	0.6	0.5	0.3	0.6	0.5	0.6	0.4	0.3	0.1	3.9	Deferrable
Water Tank Building Rebuild	0.4	0.3	0.7	0.3	0.3	0.8	0.5	0.3	0.2	3.8	Deferrable
South Ellerman Sewer Realignment to PL's	0.6	0.5	0.4	0.3	0.4	0.5	0.5	0.3	0.2	3.6	Deferrable
Harbor Comm. Area Gravity Sewer Mains	0.4	0.3	0.4	0.6	0.3	0.3	0.4	0.3	0.3	3.3	Deferrable
Harbor Subd. Gravity Sewer Mains	0.4	0.3	0.4	0.6	0.3	0.3	0.4	0.3	0.3	3.3	Deferrable
Reroof Public Works/Motor Pool Bldgs	0.6	0.2	0.3	0.3	0.2	0.2	0.6	0.3	0.1	2.8	Deferrable