2017-2022 Capital Improvements Plan (CIP)



CITY OF MARQUETTE Marquette, Michigan

Adopted by the City of Marquette City Commission August 8, 2016

Prepared By: City of Marquette Capital Improvements Plan Review Committee

2017-2022 Capital Improvements Plan (CIP)



ACKNOWLEDGEMENTS

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City of Marquette Capital Improvement Plan 2017-2022

Motion by City Commissioner Baldini, Supported by City Commissioner Frances, that the City of Marquette City Commission accept the Capital Improvement Plan for the years 2017-2022. The City Commission has determined the following:

WHEREAS, The Michigan Planning Enabling Act, Act 33 of 2008, requires the City of Marquette to annually prepare a Capital Improvement Plan for the benefit of the health, safety and welfare of the community as those criteria relate to the physical development of the City of Marquette; and

WHEREAS, the City's Capital Improvements Plan Team, Capital Improvement Plan Coordinator, and Chief Financial Officer have consulted with the City's professional staff who carry on the business of planning and providing for the present and future needs of the citizens of the City of Marquette; and

WHEREAS, the Capital Improvement Plan is intended to consider the present and future needs and goals or the City of Marquette, as identified by the public, department management, the Planning Commission, various boards and committees, and the City Commission, in consideration of existing projects and plans as well as anticipated resources; and

WHEREAS, the Capital Improvement Plan is a flexible document, intended to be reevaluated and updated on an annual basis to project into the six (6) succeeding years, and further amended as necessary to address the policies and philosophies of relevant City Commissions, Planning Commissions and other stakeholders; and

WHEREAS, the Capital Improvement Plan is a guide and forum to aid the City Manager and the City Commissioner's in making decisions regarding the physical development and infrastructure maintenance of the City and determining what, if any, resources can and should be available to carry out the City Commission's policies and budgetary decisions; and WHEREAS, the draft of the Capital Improvement Plan has been available for public review via the City website and copies made available at the office of the City's Community Development Department, and has been an agenda item for discussion and review by the Planning Commission, various boards and committees and City Commission at several public meetings, and has been the subject of a duly-noticed Public Hearing held before the City of Marquette City Commission on $\frac{1}{10}$ and will be reviewed, revised and updated by the City Commission on an annual basis; and

WHEREAS, the Capital Improvement Projects included within the Capital Improvement Plan have been evaluated utilizing a point-system of variables that included, among other things, statutory requirements, policy issues, cost analysis, public service factors, safety, resiliency, funding availability, etc.; and

WHEREAS, the City of Marquette City Commission on August 8, 2016, moved to adopt the 2017 – 2022 Capital Improvement Plan.

NOW THEREFORE BE IT RESOLVED that the Capital Improvement Plan presented during the Public Hearing on $(4 \ u \ u \ v \ k)$, 2016 and revised per the public comments received during that Public Hearing, and adopted by the City of Marquette City Commission on $4 \ u \ k$, 2016

IS ACCEPTED BY THE CITY OF MARQUETTE CITY COMMISSION; and

BE IT FUTHER RESOLVED that this Capital Improvement Plan should be published and attested to according to State law.

Ayes: Nays: - March Rehmanna Maryer Pro-Tom Reymolds Absent: - Commissioner Ploude

RESOLUTION DECLARED ADOPTED.

I HEREBY CERTIFY, that I am duly appointed and qualified Clerk of the City of Marquette, County of Marquette, State of Michigan, and the keeper of the records of the proceedings of said City as authorized by the City Commission, and the foregoing is a true and correct copy of a resolution duly adopted by a majority vote a regular meeting of the City Commission legally held on the <u>State of Aucus</u>, 2016, at which a quorum was present.

Kris M. Hazeres

City of Marquette Marquette County, Michigan

The 2017-2022 City of Marquette Capital Improvement Plan (CIP) will serve as a tool to assist the City of Marquette in turning long-range policy planning into real improvements on the ground. A six-year capital improvement plan and an annual update of that plan is now a requirement for the City under the Michigan Planning Enabling Act of 2008. In addition the City Commission has adopted policy number 2015-03 "City of Marquette Capital Improvements Program" to provide procedures for the development, approval, and publication of the CIP. The following report identifies the major capital improvements needed and/or planned for the community, the timeframe for implementation of those improvements, and the budget and revenue sources that will make those improvements a reality. Capital improvements cover multiple departments within the City, and include City government facilities, water and sewer utilities, fire protection vehicles and equipment, police equipment, parks and recreation facilities, non-motorized pathways, and professional services.

The following sub-sections within this first chapter include an introduction to capital improvement planning and the capital improvement planning process. In subsequent chapters, this report summarizes City's existing assets (Chapter 2), the CIP and the budget process (Chapter 3), CIP application proposal funding distribution (Chapter 4), provides detailed components for all major City departments, facilities, and systems CIP's (Chapter 5), and presents the projected cost and revenue sources for all covered improvements. (Chapter 6).

What is a Capital Improvement Plan (CIP)?

A Capital Improvement Plan is a six-year schedule of public physical improvements which identifies the needs for major public infrastructure improvements, and the sources of funding to make those improvements. It provides a schedule of expenditures for constructing, maintaining, upgrading, and/or replacing a community's physical inventory. The CIP, therefore, is a tool to assess the long-term capital project requirements (the "big jobs") of the City. Since capital improvement projects are spread across multiple community needs (streets, sidewalks/pathways, water and sewer, fire protection, police, parks and recreation, municipal administration, etc.), the CIP prioritizes these projects across the entire community and over time, providing an "apples-to-apples" comparison of the community's various needs and wants.

What are Capital Improvement Projects?

Capital improvement projects are major and infrequent expenditures, such as the construction of a new facility, a major rehabilitation or repair of an existing facility, or the purchase of major equipment. Capital improvement projects are non-recurring expenditures that tend to be large both in physical size and in cost, and have a long-term usefulness (3 years or more). Examples of capital improvement projects can include:

- Construction or rehabilitation of a street
- Purchase of a new fire truck
- Extension or replacement of a water/sewer line
- Purchase of a new police car
- Purchase of a new snow plow
- Purchase of new park equipment

Examples of expenditures which would not usually constitute a capital improvement project include:

- Purchase of new office furniture
- Purchase of small equipment (lawn mowers, copiers, individual computers, etc.)
- Recurring maintenance of existing facilities
- Minor repairs of existing buildings and equipment
- Minor improvements to existing buildings (carpet, painting, etc.)

The term "major expenditure" is relative; what is "major" to one community might be "minor" to another. The City of Ann Arbor, for example, sets a minimum threshold of \$100,000 for projects to be included in the City's CIP, while the City of Marquette sets a minimum of \$25,000.

What does the City of Marquette Consider a Capital Improvement Project per Policy? A capital improvement project is a major, nonrecurring expenditure that meets one of more of the following criteria:

- Any construction of a new asset (i.e., a public building, water/sanitary sewer mains, storm sewers, major/local roadways, pathways, recreational facilities), an addition to, or extension of such a facility, provided that the cost is \$25,000 or more *and* that the improvement will have a useful life of three years or more.
- Any rehabilitation of all or a part of a building, its grounds, an asset, or equipment, provided that the cost is \$25,000 or more and the improvement will have a useful life of three years or more.
- Any purchase or replacement of major equipment to support City programs provided that the cost is \$25,000 or more and will be coded to a capital asset account.
- 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 provided that the entire project cost exceeds \$25,000 or more and will have a useful life of three years or more.
- Any acquisition of land for a public purpose that is not part of an individual capital improvement project or a program that is implemented through individual capital improvement projects.
- Infrastructure: Basic assets, services, and installations needed for the functioning of the community. These include the transportation systems, sanitary, storm, and water lines, parks, public buildings, etc., and the land affiliated with those assets.

2. SUMMARY – CIP MAJOR ASSETS

What are the Primary Owned and Operated Infrastructure Systems in the City of Marquette?

The primary owned and operated infrastructure assets in the City of Marquette will be summarized in this section. They include the following:

- Sanitary Sewer System
- Water System
- Street System
- Transportation Safety
- Sidewalk/Pathway System
- Storm Water System
- Bridge System
- Public Buildings
- Public Parks/Grounds
- Marinas
- Motor Pool/Fleet/Major Equipment
- Public Safety

Sanitary Sewer System

The City of Marquette sanitary sewer collection system is comprised of 87.5 miles of sewer lines, approximately 6,061 sewer laterals, approximately 1,979 manholes, 22 control/regulating sewer line valves, and 11 pump stations which ensure the flow of wastewater to the wastewater treatment facility. This system of assets have a with a replacement cost of over <u>\$49 million</u>. Together, these elements provide for the collection of household, business, and industrial wastewater (from toilets, showers, sinks, processing, etc.). This collection system transports on average 3.2 million gallons of sewage to the Marquette Area Wastewater Treatment Facility on a daily basis.

The Marquette Area Wastewater Treatment Facility is operated by the City of Marquette and is owned by the City of Marquette (85%), Marquette Township (10%), and Chocolay Township (5%).

All assets all have an average useful service life (AUSL) in which there is a point in time where the cost of repairs may exceed the replacement cost. In addition the asset may be known to fail after a certain age or due to technological advances the asset is obsolete. Sanitary sewer piping has an AUSL of 90 years, pump stations 25 years, and most equipment 5-10 years.

Water System

The City of Marquette water system is comprised of 97.9 miles of water mains, sub mains, and hydrant leads, approximately 6,744 water services, 884 hydrants, 2,879 isolation valves, 38 water main regulating valves, 3 pump stations, and 2 storage tanks which hold 2 million gallons of water. Together these system elements form transportation and delivery service which brings treated Lake Superior water to all homes, City businesses, and institutions for daily use. This system of assets have a replacement cost of over \$61 million. The system also supplies portions of Marquette Township. Clean, adequate, and dependable water form the basis of healthy living (not present in much of the world) and productive household and business operations. On average this system delivers 3 million gallons of water on a daily basis and could deliver 7.0 million gallons of water per day at its maximum output. This system is also monitored and reviewed by the Michigan Department of Environmental Quality to make sure citizens are receiving water that meets or exceeds all state water quality standards.

The average useful service life (AUSL) for water main piping, isolation valves, and hydrants are 75 years, water service piping 50 years, regulating valves 50 years, and most equipment 5-10 years. The average useful life of steel storage tanks can range from 75 to 100 years or longer providing that adequate preventive maintenance is performed on a regular basis. The booster pump stations themselves will have a similar life expectancy but the pumps/motors and electrical equipment will require replacement at more frequent intervals during the facility's lifespan.

Streets

The City of Marquette street system is comprised of 87.7 miles of asphalt and 6.3 miles of gravel roads. This system of assets have a replacement cost of over <u>\$50 million</u>. Together these streets connect residents' homes to local business, educational facilities, highways, hospital/medical facilities, City buildings, and amenities.

Every year all 94 miles of road are condition surveyed using the Pavement Surface Evaluation and Rating (PASER) system. This system involves collecting data by assessing road roughness, surface distress, surface skid characteristics, and structure. By combining the information the City can develop a plan based on the budget. PASER is based on a 1-10 scale with (1) being extremely bad condition and (10) being excellent. Currently in Marquette, 9.7 miles of street were rated in the (2) to (3) range, which are areas in need of complete reconstruction and 26.1 miles of street were rated in the (4) to (5) range which will require heavy maintenance.

The estimated average life span of a street being 60 years. To achieve a 60 year life cycle the City will need to perform yearly preventative maintenance such as crack filling and interim heavy maintenance such as pavement mill and overlays, usually after every 15 to 20 years of use.

Therefore, heavy maintenance also needs to be planned for on an annual basis. Roads that will require reconstruction cost almost double than that of heavy maintenance costs.

Transportation Safety

This section of the Capital Improvements Plan includes miscellaneous transportation projects which meet the criteria for inclusion in the plan but cannot be categorized elsewhere. This may include the design and programming for installation of new traffic signals, signal interconnections, pavement and lane markings, street lighting, repair and replacement of roadside facilities such as retaining walls, guard rails, etc. These projects are designed to improve safety for motorists and pedestrians as well as to improve the traffic capacity of the roadways and intersections throughout the City.

Currently the City of Marquette has 20 intersections that rely on a signalized system. This system of assets have a replacement cost of over <u>\$3.8 million</u>. Most signalized systems have a useful service life of 20 years. In addition to the signalized systems providing safety for our motorists and pedestrians the City has over 38.5 miles of longitudinal pavement markings, 515 each of pavement symbols, 5.1 miles of cross walk markings, 1.2 miles of stop bars, and 1.6 miles of parking stall lines. The pavement and lane marking assets have a replacement cost of over <u>\$155,000</u> and should be replaced on a yearly basis.

Transportation Safety may also include the programming of resources to undertake or update various transportation related studies and master plans.

Sidewalks

The City of Marquette sidewalk system is comprised of 68.1 miles of concrete sidewalk. There are also 944 accessible street corners (includes multi use path crossings), constructed so residents can easily and safely cross at street intersections. This system of assets have a replacement cost of over <u>\$20 million</u>.

Sidewalks provide many benefits including safety, mobility, and healthier communities. With the lack of sidewalks in some neighborhoods, consideration should be given in the future to require sidewalks on new or reconstructed road designs, particularly near the City's key amenities, such as schools, parks, beaches, multi-use paths, business districts, medical centers, and the University campus.

Every year all 68.1 miles of sidewalks have an in depth walking survey per Section 42-39 of the City's Code of Ordinances. Sidewalks that are rated poor require replacement due to safety concerns. The AUSL of concrete sidewalks and ramps are 50 years.

Pathway System

The City has approximately 16.7 miles of multi-use pathways and 6.2 miles of designated bike lanes. The multi-use pathway system of assets has a replacement cost of over <u>\$3 million</u>. The first pathway was constructed in 1971 along Lakeshore Boulevard. Since then the pathway system has been expanded and upgraded to provide connectivity throughout the city and adjoining townships. The City's pathway system not only serves those for recreational use but provides an alternate form of travel for others in their everyday activities.

The estimated average life span of a multi-use pathway is 50 years. To achieve a 50 year life cycle the City will need to perform yearly preventative maintenance such as crack filling and interim heavy maintenance such as pavement mill and overlays, usually after every 10 to 15 years of use. Therefore, heavy maintenance also needs to be planned for on an annual basis.

Storm Water System

The storm sewer system in the City of Marquette by definition in its ordinance is: "All rivers, streams, tributaries, and lakes including Lake Superior, within the City limits of the City of Marquette and all City-owned storm sewers, curb and gutter, culverts, retention and detention facilities, lift stations, treatment units, and all other appurtenances now and thereafter existing, used or useful, in connection with the collection, control, transportation, treatment, or discharge of storm water. The storm water system does not include sewers or facilities connected with the sanitary sewage disposal system or streets."

The City's storm sewer infrastructure consists of approximately 54.3 miles of piping, 1,352 manholes, 7 treatment structures, 2,468 catch basins, and 224.2 miles of curbing. In addition, the City owns or is responsible for 11 detention ponds and approximately 2.6 miles of ditches. There are 18 discharge outlets to Lake Superior from the storm sewer system. This system of assets have a replacement cost of over <u>\$41 million</u>.

The average useful service life (AUSL) for storm sewer piping, manhole and catch basin structures are 80 years. The AUSL for concrete curbing is 50 years.

Bridge System

The City currently has three bridge structures; one concrete boxed beam bridge (1988) on Hawley Street over the Dead River, one camel back bridge (historical-1920's) on the Hawley Street bike path over the Dead River, and one pre-stressed I-beam bridge (1984) on Lakeshore Boulevard over the Dead River. The City also has under its jurisdiction various large diameter three-sided pre-stressed concrete culverts that function as bridge structures. Two are located at Founders Landing (2004) over the Whetstone Brook, one is located on Lakeshore Boulevard near Lakeview Arena (2004), one is located on the Seventh Street extension over the bike path (2008), and one is located over the Raney Creek on Center Street (2012). This system of assets have a replacement cost of over <u>\$7.8 million</u>.

The City of Marquette has been inspecting the bridge structures on a two year cycle per the Federal Highway Administrations National Bridge Inspection Standards. The three-sided prestressed concrete culverts do not require inspection per Federal Requirements but as part of the inspection program these structures are also inspected.

Maintenance activities are often more cost effective when the concrete is still in relatively good condition and is focused on those parts of a structure that face the most severe exposure conditions. Preventive maintenance addresses causes of the potential deterioration, as opposed to treatment, of the effects of deterioration. For example, sealing the deck surface reduces the infiltration of chloride. Proper preventive maintenance activities can reduce the rate of deterioration, extend service life, and reduce future repair costs. Responsive maintenance activities help to keep bridges operating safely and efficiently.

As with most structures, bridges have a useful service life and need to be maintained to extend this useful service life. The useful service lives for the vehicular and pedestrian bridges are approximately 50 years. This AUSL varies with climate/temperature fluctuations, winter road surface deicing treatments, and consistency with maintenance programs.

Public Buildings

The City of Marquette owns 30 buildings totaling over 160,000 square feet of space with a replacement cost of over \$19.5 million. These buildings support the ability of departments to provide services to the public. The rehabilitation, renovation, and/or replacement of the City's buildings is inevitable. Changes in services required by residents, changes in local government regulations, Federal and State mandated programs for health, safety or building access, changes in technology, as well as securing the investment of our taxpayers, requires systematic improvements and varying degrees of maintenance. Improvements are planned to address these issues as well as indoor air quality, ergonomics, energy conservation, and customer service.

The Capital Improvement Plan addresses the on-going deterioration of City-owned facilities caused by age and use. The average useful service life of a building is complex with the various components that make a building functional. While the building's main structure will last longer than 50 years other components such as the roof (20 years), various types of equipment (5 – 10 years), and the exterior building finishes (variable) require replacements and upgrades at a more frequent cycle.

Public Parks/Grounds

The City of Marquette owns 18 public parks totaling over 533 acres of space with a replacement cost of approximately \$166 million. These parks provide active and passive recreational

opportunities for our residents. The rehabilitation, renovation, and/or replacement of the parks buildings and equipment is inevitable. Changes in services required by residents, changes in local government regulations, Federal and State mandated programs for health, safety or building access, changes in technology, requires systematic improvements and varying degrees of maintenance.

The Capital Improvement Plan addresses the on-going deterioration of park buildings and equipment caused by age and use. Due to the varying buildings, equipment and amenities in a park setting their useful service lives vary greatly. All these assets should be inventoried and maintained to best utilize their usefulness.

<u>Marinas</u>

The City of Marquette owns and operates two public marinas with a replacement cost of over \$4 million.

Cinder Pond Marina is located in the lower harbor containing 101 boat slips serviced with water and electric at each slip, and fuel and pump-out facilities. The marina has a useful life of twentyfive (25) years; commissioned in 1994 the marina pier systems are beginning to experience increased heavy maintenance costs.

The stainless steel skins located underneath the piers and finger piers; which provide stability and are beginning to fail. A systematic replacement plan on the finger piers is in place and conducted annually. Replacing similar structural infrastructure on the pier systems is cost prohibitive. A replacement schedule is recommended for the piers in approximately eight (8) years, or 2024.

The City budgets \$7,000.00 annually for heavy maintenance. Heavy maintenance includes dock stringer and decking replacement. As the dock system ages and deteriorates, the annual heavy maintenance budget is expected to increase to \$15,000.00.

Presque Isle Marina is located in the upper harbor near the entrance to Presque Isle. Commissioned in 1971, the marina contained three bin wall constructed piers (north, center and south piers) with both permanent and floating finger piers totaling 96 slips. All slips are served with power and water. The marina offers fuel and pump-out services.

The useful life of bin wall constructed piers is twenty-five (25) years. The Presque Isle Marina will be experiencing its forty-fifth (45th) year of operation this summer. Presque Isle Marina is, therefore, well beyond its useful life and experiencing significant deterioration.

In 2013 the south pier failed and was removed reducing the marina to 59 slips. The two remaining pier systems are experiencing similar failure resulting in pier and utility movement.

Demolition of the two remaining pier is anticipated in 2018. A floating pier system is recommended for replacement. \$4,000 is budgeted annually for heavy maintenance.

Major Equipment

Most of the major equipment held by the City is included in the Motor Pool program. This includes equipment such a police and fire vehicles, excavation equipment, trucks, etc. Equipment not included in this program but meets the requirements of the policy are determined by each department and their asset inventory. The City of Marquette's Motor Pool program owns and maintains over 360 types of equipment at a replacement cost of over <u>\$9.9 million</u>.

The Capital Improvement Plan addresses the on-going deterioration of this equipment caused by age and use. Due to the various types of equipment a wide range of useful service lives and replacement cycles have to be considered. For example the AUSL of a police vehicle (3 years), fire equipment/trucks (15-20 years), heavy equipment such as backhoes or front end loaders (15 years), and pickup trucks (7 years). All these require careful management, proper maintenance, and a reliable asset inventory to maintain their functional effectiveness.

Other factors considered for vehicle and equipment replacement scheduling include the following information for each vehicle or unit of capital equipment:

- a. Age in years also known as life.
- b. Usage in hours or miles.
- c. Useful life (based on commonly used standards for municipal vehicles and equipment)
- d. Cost of Maintenance.
- e. Overall condition: mechanical, operating, safety, or appearance.
- f. Downtime
- g. Availability of replacement parts
- h. Funding

Public Safety

The City of Marquette maintains full time police and fire departments. All vehicles used by these departments are held by the City's motor pool. This includes all police cars, fire trucks, etc. Fire halls and the police headquarters (City Hall) are managed by the facilities manager and are included with the public buildings program. There may be times in which specialized equipment required by the police and fire departments would meet the requirements of the CIP policy and thus require inclusion into the CIP program.

The City of Marquette owns, operates and maintains various infrastructure assets—each with a defined service life. Service life is the length of time an asset provides an acceptable level of quality, quantity, reliability, cost and responsiveness. The City must ensure the full service life is attained, and that maintenance, rehabilitation and/or the replacement of assets are cost-effective.

The City has made a considerable effort to develop a six year plus plan for the replacement and maintenance of its infrastructure systems. City departments have assisted in the development of a public buildings and grounds replacement maintenance schedule. These plans coordinate information contained in City records, visual reviews, and the experience and knowledge from the employees who work on and maintain these systems. The following chart will re-cap the recommended maintenance and replacement schedules required to keep pace with each asset:

2A. ASSET REPLACMENT SCHEDULE

	Valuation/	Annual Maintenance		
Infrastructure	Miles in	or Replacement	*Est. Annual	
<u>System</u>	Place	Recommended	Expenditures	<u>Fund</u>
Sanitary Sewer	87.5 miles	1.0 mile	\$ 1,500,000	Sewer
Sanitary Sewer	\$22.9 Million	2% of Total worth Plant, Lift Stations	\$ 250,000	Sewer
Water	97.9 miles	1.3 mile	\$ 1,800,000	Water
Water	\$13.8 Million	2% of Total worth Plant, Pump Statons	\$ 150,000	Water
Street	87.7 miles	1.5 miles replace	\$ 1,100,000	Local/Major/General
Street		2.0 miles-heavy maint.	\$ 770,000	Local/Major/General
Gravel	6.3 miles	3,700 linear feet	\$ 190,000	Local/Major/General
Transportation Safety	20 Intersect 46.4 Miles 515 Symbols	Intersection Upgrade Most Traffic Markings	\$ 365,000	Local/Major/General
Sidewalks	68.1 miles	0.6 miles	\$ 185,000	General
Pathways	16.7 miles	3,000 linear feet	\$ 110,000	General
Storm Water	54.3 miles	0.7 miles	\$ 1,600,000	Storm water
Bridge System	9 each	varies	\$ 50,000	Local/Major/General
Building & Grounds	\$28.3 Million	2% of total worth	\$ 565,000	General
Motor Pool /Fleet / Equip.	\$9.9 Million	\$500,000	\$ 1,200,000	Motor Pool
Parks & Grounds	18 Parks 533 acres	To be determined	\$ 220,000	General
Marinas	2 each	\$19,000	\$ 19,000	Marinas

* Includes all elements that make up the system. For example sanitary sewer would include manhole structures, main line piping, and lateral piping. Based on 6 year average of CIP plan.

The CIP plays an increasingly significant role in the implementation of a master plan by providing the link between planning and budgeting for capital projects. The CIP process precedes the budget process and is used to develop the capital project portion of the annual budget. Approval of the CIP by the City Commission does not mean that they grant final approval of all projects contained within the plan. Rather by approving the CIP, the City Commission acknowledges that these projects represent a reasonable interpretation of the upcoming needs for the City and that projects contained in the first year of the plan are suitable for inclusion in the upcoming budget.

Priority rankings do not necessarily correspond to funding sequence. For example, a roadwidening project which is ranked lower than a park project may be funded before the park project because the road project has access to a restricted revenue source, whereas a park project may have to compete for funding from other revenue sources. A project's funding depends upon a number of factors – not only its merit, but also its location, cost, funding source, and logistics.

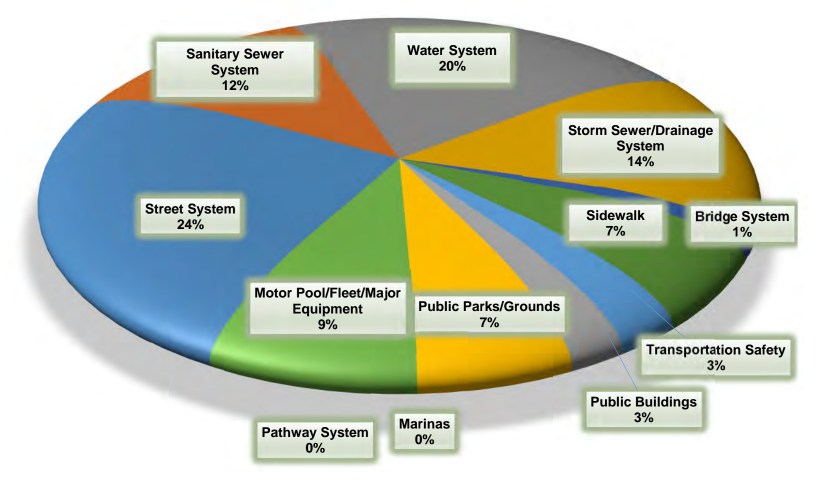
The City of Marquette strives to maximize resources by maintaining a balance between operating and capital budgets. A continuous relationship exists between the CIP and the annual budget. A direct link can be seen between the two documents, as there should be in a strategic planning environment. Budget appropriations lapse at the end of the fiscal year as the operating budget is funded with recurring annual revenues such as taxes, licenses, fines, user fees, and interest income.

4. PROPOSED 2017 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2017

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$2,956,415
Sanitary Sewer System	\$1,437,238
Water System	\$2,457,699
Storm Sewer/Drainage System	\$1,745,231
Bridge System	\$150,000
Sidewalk	\$788,975
Transportation Safety	\$354,500
Pathway System	\$0
Public Buildings	\$304,000
Public Parks/Grounds	\$820,000
Marinas	\$0
Motor Pool/Fleet/Major Equipment	\$1,100,000

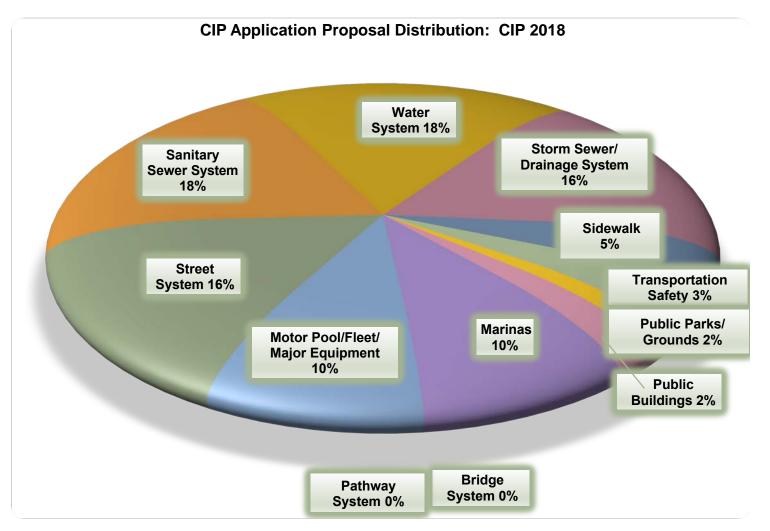


4. PROPOSED 2018 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2018

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$1,732,199
Sanitary Sewer System	\$1,978,848
Water System	\$1,928,114
Storm Sewer/Drainage System	\$1,770,232
Bridge System	\$0
Sidewalk	\$506,037
Transportation Safety	\$359,100
Pathway System	\$0
Public Buildings	\$165,000
Public Parks/Grounds	\$251,000
Marinas	\$1,100,000
Motor Pool/Fleet/Major Equipment	\$1,110,000

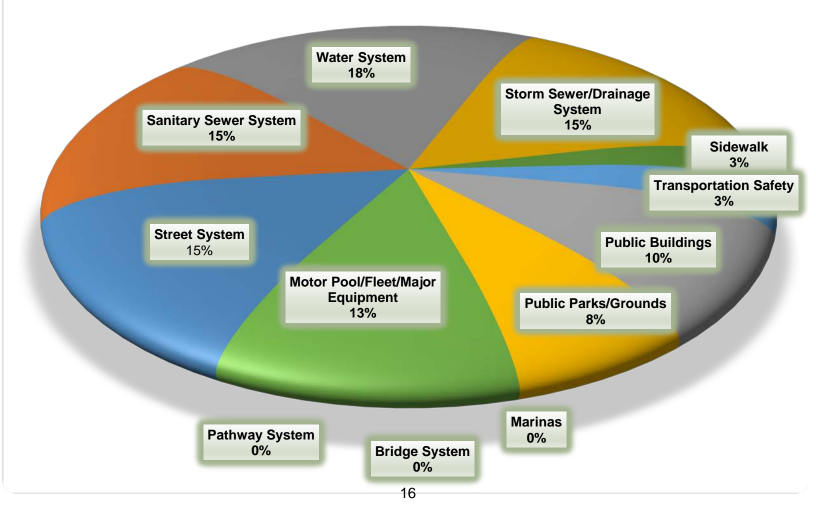


4. PROPOSED 2019 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2019

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$1,603,685
Sanitary Sewer System	\$1,590,486
Water System	\$1,916,400
Storm Sewer/Drainage System	\$1,652,600
Bridge System	\$0
Sidewalk	\$282,486
Transportation Safety	\$363,900
Pathway System	\$0
Public Buildings	\$1,045,000
Public Parks/Grounds	\$845,000
Marinas	\$0
Motor Pool/Fleet/Major Equipment	\$1,386,000

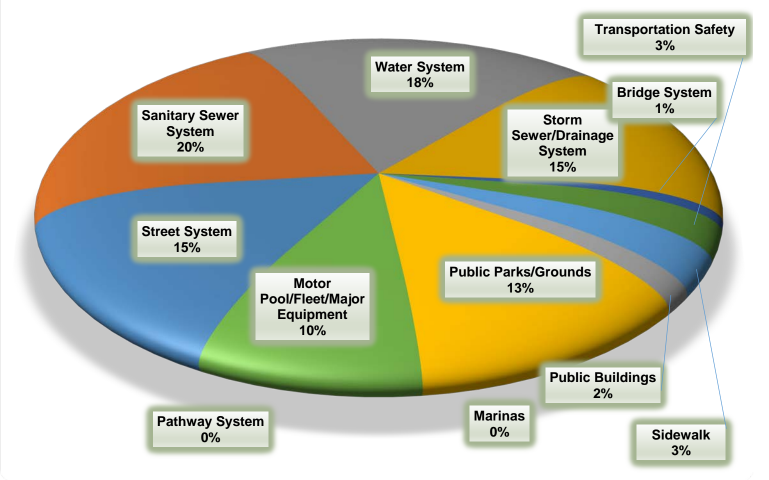


4. PROPOSED 2020 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2020

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$1,725,944
Sanitary Sewer System	\$2,311,586
Water System	\$2,149,334
Storm Sewer/Drainage System	\$1,720,863
Bridge System	\$100,000
Sidewalk	\$315,969
Transportation Safety	\$368,000
Pathway System	\$0
Public Buildings	\$195,000
Public Parks/Grounds	\$1,550,000
Marinas	\$0
Motor Pool/Fleet/Major Equipment	\$1,195,000

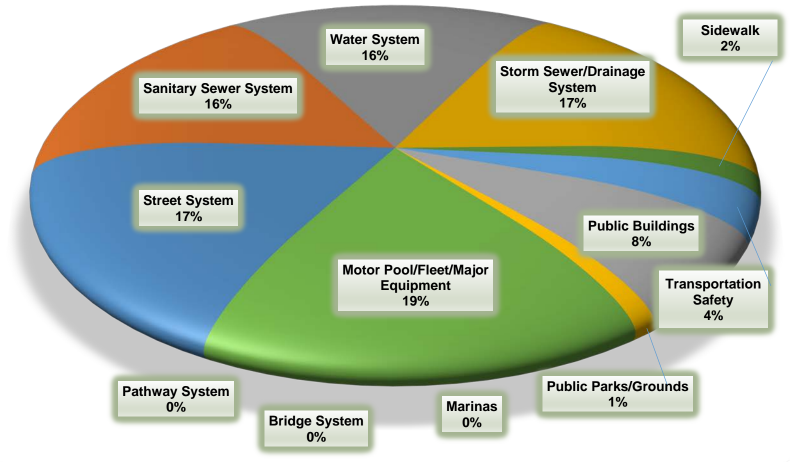


4. PROPOSED 2021 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2021

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$1,792,913
Sanitary Sewer System	\$1,637,077
Water System	\$1,622,420
Storm Sewer/Drainage System	\$1,743,559
Bridge System	\$0
Sidewalk	\$179,990
Transportation Safety	\$373,900
Pathway System	\$0
Public Buildings	\$810,000
Public Parks/Grounds	\$115,000
Marinas	\$0
Motor Pool/Fleet/Major Equipment	\$1,965,000

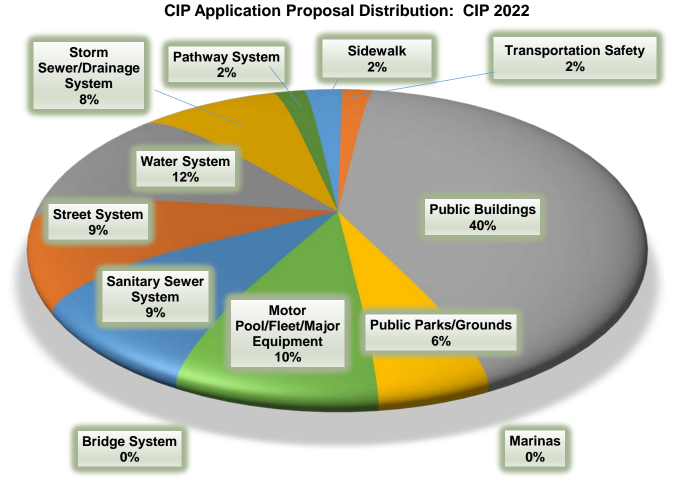


4. PROPOSED 2022 CIP APPLICATION FUNDING DISTRIBUTION

CIP Application Proposals: CIP 2022

The categories listed in this table represent all projects that have been submitted, and are not reflective of any approved city budgets.

Category	Amount
Street System	\$1,648,524
Sanitary Sewer System	\$1,587,337
Water System	\$2,008,099
Storm Sewer/Drainage System	\$1,355,695
Bridge System	\$0
Sidewalk	\$306,570
Transportation Safety	\$379,100
Pathway System	\$300,000
Public Buildings	\$7,000,000
Public Parks/Grounds	\$995,000
Marinas	\$0
Motor Pool/Fleet/Major Equipment	\$1,819,000



The components of the Capital Improvement Plan (CIP) have been compiled and reported by the following departments. Each department is a stakeholder in the CIP. Their contribution to the CIP is based on assessed needs, replacement cycles, useful service life criteria, cost analysis, technological advances, and specific industry standards. Each department has followed the criteria in the adopted CIP plan policy (see appendix) to meet the intent of the policy and to satisfy the "capital" definition limits.

- Administration Services
- Community Development
- Community Services
- Executive
- Financial Services
- Fire
- Police
- Public Works and Utilities

The Administration Services department provides administrative support to the City Manager's office, City departments, and citizens by ensuring that staff has the information, technology, and human resources necessary to provide the best possible service to both employees and the public.

Divisions within the department consist of the following:

- Human Resources
- Information Technology
- City Clerk

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 ADMININSTRATIVE SERVICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-31

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 4/11/2016			Department Priority: High	
	Department: A	epartment: Administration Services		Project Location: City Hall	
CALLED 1819	Project Title: Ne	etwork Upgrade		Estimate Funding Request: \$29,000	
CHIG	Contact: Daniel	iel Frederickson		Estimate Useful Life of Asset (Years): 10 Years	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
Sanitary Sewer System		Public Buildings	□ Conforms to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		□ Other
Transportation Safety		Public Safety	Economic Development		

PROJECT DESCRIPTION

A project began two years ago to relocate a network communications area to a separate, more secure closet on the first floor. A cable tray system was completed this year and the next phase involves removing old, and installing new network cable to the new wiring closet. Network performance will be upgraded at the same time with the installation of fiber optic cable between floors of the building. The goal of the project is to streamline IT operations to deliver efficient, consolidated and reliable infrastructure and services at a significantly lower support cost.





PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$4,000/5 yrs
Name of Account Funding:		Explain: Project cost is for removal and installation of network cable based on work
Outside Funding Sources: No	Amount: \$	performed by outside contractor in first year and installation of new network and fiber optic cable. Operating costs include a five year lease for network switches and internal staff
Does Asset Have a Salvage Value? No	Amount: \$	resources necessary for the project is estimated to be 320 hours.
Estimate Asset Useful Life Extension (Years):10		

2018 ADMININSTRATIVE SERVICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2018 PROJECT REQUEST FORM

I.D.# 18-1

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 4/11/2016			Department Priority: High	
	Department: A	Department: Administration Services		Project Location: City Hall	
Contract 100 -	Project Title: Network Upgrade			Estimate Funding Request: \$25,000	
CAIG	Contact: Daniel I	ntact: Daniel Frederickson		Estimate Useful Life of Asset (Years): 10 Years	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		Expanded Service
Sanitary Sewer System		☑ Public Buildings	□ Conforms to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		Marinas	□ New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	c Development	

PROJECT DESCRIPTION

Continue network communications closet upgrade with removing old network cable on the ground floor police wiring closet and replacing necessary cable with new. The goal of the project is to streamline IT operations to deliver efficient, consolidated and reliable infrastructure and services at a significantly lower support cost.

Picture Title:



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: FY2017/18		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$0
, , , , , , , , , , , , , , , , , , , ,		Explain: Project cost is for removal and installation of network cable based on work
		performed by outside contractor in first year. Operating costs, except for staff resources, will not be affected. Staff resources necessary for the project is estimated to be 200 hours.
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years):10		

2019 - 2022 ADMININSTRATIVE SERVICE CIP PROJECTS

(NO PROJECTS SUBMITTED AT THIS TIME)

The Community Development department provides administrative support to the City Manager's office, City departments, Boards/Committees/Commissions, and the public by enhancing human capital, competitiveness, environmental sustainability, health, safety and well-being of the community.

Divisions within the department consist of the following:

- Engineering
- Planning
- Strategic Development
- Zoning

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 COMMUNITY DEVELOPMENT CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-1

DEPARTMENT CONTACT INFORMATION						
THE OUT THE STATE	Date: 1/21/2016			Department Priority: Low, Medium, High High		
	Department: Community Development			Project Location: Wright Street (Sugarloaf to Industrial Parkway)		
	Project Title: Wright Street Reconstruction (Sugarloaf to Industrial Parkway)			Estimate Funding Request: \$3,008,630		
	Contact: Keith Whittington			Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPOSE OF PROJECT:			
🖂 Street System		⊠ Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		□ New Operation	
🖾 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	☑ Health and Safety Issue		□ Other	
☑ Transportation Safety		🛛 Public Safety	🖾 Economic Development			

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Wright Street are dependent on a 4 inch 1954 and 8 inch 1970 sand cast iron pipe. This project will upsize the existing pipe to 12 inch D.I. piping per the City's master water plan. This upgrade will improve fire flows, increase residential/business flows, and replace aged pipe. The existing sanitary sewer was slip lined in 2011 and will not require replacement. The sanitary sewer manholes and laterals will be replaced. The storm sewer will require replacement due to the widening of the road to meet current lane standards. The street is currently rated a 3/4 under our Paser rating system. The curbing is in poor condition and will be replaced. Sidewalks will be replaced when required on the south side of the street. The north side of the street will have new sidewalk constructed to provide the needed access for pedestrian safety.

The street cross section will mimic what was constructed between Industrial Parkway and Ontario with three vehicular lanes and a bike lane on each side. The intersections of Sugarloaf and Lincoln will be replaced with round a bouts per the recommendations of the Lundin Traffic Study. A designated right hand turn lane will be constructed for the new Municipal Service Center.

Picture Title: Wright Street From Sugarloaf to Industrial Parkway



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
Name of Account Funding: Street, Water, Sanitary	y, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a		
Outside Funding Sources: Yes	Amount: \$2,223,724			
Does Asset Have a Salvage Value? No Amount: \$		drivable street is important for a functional community. Future development is vital with a new street and utilities.		
Estimate Asset Useful Life Extension (Years): Pav	vement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.		

I.D. #17-2

DEPARTMENT CO	ONTACT INFC	ORMATION				
SUR OUF THE	Date: 1/28/2016			Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Fair Ave. (McClellan Ave to City Limits		
	Project Title: Fa	ir Ave. Reconstruction (McClellan Ave. to City Li	mits)	S) Estimate Funding Request: \$1,518,148		
CHIG	Contact: Keith	eith Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGO	SYSTEM CATEGORY: PU			PURPOSE OF PROJECT:		
Street System		⊠ Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan	New Operation	
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue		Other		
☐ Transportation Safety		🛛 Econom	ic Development			
DDOILCT DESCOU		·				

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Fair Avenue are dependent on a 6 inch 1950 and 1954 cast iron pipe. This project will upsize the existing pipe to 12 inch D.I. to improve fire flows, increase residential/business flows, and replace aged pipe. The existing sanitary sewer is a 12 inch clay pipe that was slip lined in 2006 and 2011. There is no need for the main line to be replaced but all sanitary sewer manholes and laterals will require replacement. The existing storm sewer was installed in 1962 with unreinforced concrete piping. This project will replace and extend the storm sewer with reinforced concrete piping and replace all existing structures. The street is currently rated a 3/4 under our Paser rating system. There is no curbing on the north side of the road. Sidewalks will be replaced when required.

The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Fair Avenue From McClellan Avenue to City Limits



Proposed Fiscal Year Planned: 2017	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	 New street and utilities. Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases. 				

I.D. #17-3

DEPARTMENT CONTACT INFORMATION						
SUPOUF	Date: 1/21/2016			Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Presque Isle Ave. (College to Fair Ave)		
Charles 195	Project Title: Pro	esque Isle Ave. Reconstruction (College Ave. to	Fair Ave.)	air Ave.) Estimate Funding Request: \$1,043,390		
CAIG	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGO	SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
Street System		⊠ Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		□ New Operation	
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage	Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System Definition Definition		I Health and Safety Issue		Other		
☐ Transportation Safety		🛛 Economi	c Development			
DPOIECT DESCRIP						

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Presque Isle Avenue are dependent on a 4 inch 1910 and 1914 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping to provide a looped system, improve fire flows, increase residential/business flows, and replace aged pipe. The existing sanitary sewer is an 8 inch 1902 clay pipe and will be replaced with 12 inch PVC piping. The sanitary sewer manholes and laterals will be replaced. Minor work is expected on the existing storm sewer with the addition/replacement of catch basins at the intersections. The street is currently rated a 3/4 under our Paser rating system. The curbing is in poor condition and will be replaced. Sidewalks will be replaced when required.

The street cross section will be constructed to meet current design standards and guidelines. Per the recent City of Marquette traffic study a round a bout should be constructed at the intersection of Presque Isle and Fair Avenue.

Picture Title: Presque Isle Avenue From College to Fair Avenue



Proposed Fiscal Year Planned: 2017	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.				

I.D. #17-4

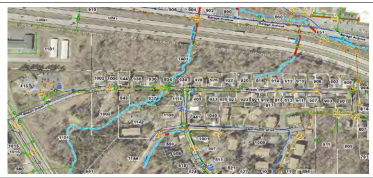
DEPARTMENT CONTACT INFORMATION						
SURQUEIT	Date: 1/27/2016			Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Wilson Street (Ward Street to McClellan Avenue)		
101/1020 150°	Project Title: Wi	ilson Street Upgrade Project (McClellan to War	d)) Estimate Funding Request: \$842,540		
CAIG	Contact: Keith	Keith Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY: PL		PURPOSE OF PROJECT:				
Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool,		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		□ Other	
☐ Transportation Safety		🗆 Economi	ic Development			
DDOLECT DECODIO	TION				•	

PROJECT DESCRIPTION

This project was originally programmed in 2013. Replacement and upgrade of 2300 feet of street, replacement of all orangeburg sanitary sewer laterals, sanitary sewer manhole replacements, extension of storm sewer where required, and replacement of curb where required.

The street is currently rated a 3 under our Paser rating system. This street has curb and gutter on part of the street that was extended in 1981 with the remainder of the street being straight curbing in poor condition. The fire flows and the piping servicing the residents along this section of Wilson Street are dependent on a 6 inch 1981 ductile iron pipe and a 6 inch cast iron 1965 pipe and will not need replacement at this time. The piping servicing the sanitary sewer is 8 inch 1981 ABS and 8 inch 1965 RCP. The RCP piping and may be a candidate for slip lining at a future date. The storm sewer will be extended and upgraded where required.

Picture Title: Wilson Street - McClellan Avenue to Ward Street



Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sa	nitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
		as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable			
Does Asset Have a Salvage Value? No Amount: \$		street is important for a functional community.			
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Sew. Laterals 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.			

I.D. #17-5

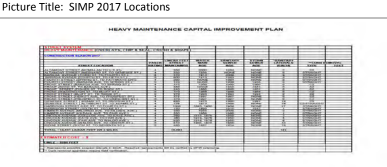
DEPARTMENT CONTACT INFORMATION						
BOUET	Date: 1/25/20	Date: 1/25/2016			Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Various		
	Project Title: SI	MP 2017 With Sanitary Sewer Lateral Replacem	ents	ts Estimate Funding Request: \$1,278,000		
CHIG	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:		PURPOSE OF PROJECT:				
Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
Sanitary Sewer System		Public Buildings	\Box Conforms to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life	
Bridge System Description Motor Pool/Fleet/Major Equipment		I Health and Safety Issue		Other		
Transportation Safety Public Safety		🗆 Economi	ic Development			
DDOIECT DESCOI						

PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.



Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sa	nitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings				
Outside Funding Sources: No	Amount: \$	as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was saved on rehabilitation. Reconstruction costs 14 times as much as pavement maintenance.				
Does Asset Have a Salvage Value? No	Amount: \$					
Estimate Asset Useful Life Extension (Years):	Pavement Structure 12, Laterals 80 -100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.				

I.D. #17-6

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 1/27/2016			Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Front and Spri	ng Street Intersection	
Parageo (M	Project Title: In	tersection Signal Upgrade	Estimate Funding Request: \$200,000		00,000	
CHIG	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:		PURPOSE OF PROJECT:				
⊠ Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
□ Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System Grainage System Grainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life	
🗆 Bridge System 🗆 M		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue		Other	
☐ Transportation Safety		🛛 Public Safety	Econom	ic Development		
DDOLECT DECODIO	TION	•	·		·	

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

Upgrades required for box style signal system, signal control system, and pedestrian count down signals.

Spring Street

Picture Title: Front and Spring Street Intersection

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$Minima	I	
Name of Account Funding: Street		Explain: There will be savings due to LED lights and replacement of outdated technology.		
Outside Funding Sources: Choose an item. Amount: \$		Savings will be seen from the lack of additional repair costs due to the asset exceedi useful life and material degradation.	ng its	
Does Asset Have a Salvage Value? Yes	Amount: \$Minimal			
Estimate Asset Useful Life Extension (Years): 20				

I.D. #17-7

DEPARTMENT CONTACT INFORMATION					
A COLOR	Date: 1/27/2016			Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: 1100 Blocks of Jefferson, Hancock, and Sherman Streets	
	Project Title: Gr	avel Streets Paving and Utility Upgrades		Estimate Funding Request: \$509,850	
CHIG	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PL		PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service
Sanitary Sewer System		Public Buildings	$oxed{intermatter}$ Conforms to Adopted Plan		New Operation
⊠ Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Definition Motor Pool/Fleet/Major Equipment Kernel Hea		I Health and Safety Issue		Other	
☐ Transportation Safety ☐ Public Safety ☐ Econo		Econom	ic Development		
	TION				

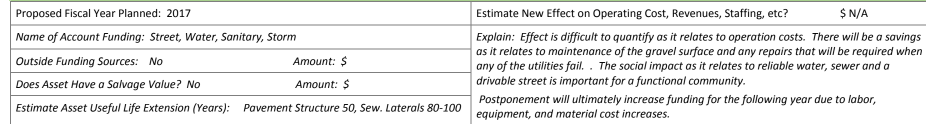
PROJECT DESCRIPTION

Paving of gravel streets including street base and subbase replacement, curb and gutter placement, extension or replacement of water main and services, replacement of sanitary sewer laterals, and placement/extension of storm sewer piping and structures.

Gravel roads are maintenance intensive, cause many complaints from residents, and paving them has been a goal of the City. In most cases storm drainage is inadequate and must be updated with curbing and additional storm sewer piping.

The residents of Jefferson informed the Planning and City Commissions of the storm water and erosion issues that frequent their street. The City Commission during the 2016 fiscal year budget had directed the City Manager to bring this up for the 2017 fiscal year budget.

Picture Title: Gravel Street Upgrade Locations



I.D. #17-8

DEPARTMENT CC	NTACT INFO	ORMATION			
NROUET	Date: 1/27/2016			Department Priority: Low, Medium, High High	
	Department: 0	Community Development		Project Location: City Wide	
Concess 150	Project Title: Pa	avement Paint Marking		Estimate Funding Request: \$154,500	
CHIGH	Contact: Keith V	eith Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGO	SYSTEM CATEGORY:		PURPOSE OF PROJECT:		
Street System		Sidewalk/Pathway System	☐ Regulatory or Ordinance Requirement		Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System Marinas		Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment		☑ Health and Safety Issue		Other	
☐ Transportation Safety ☐ Economi		ic Development			
DDOLECT DECODIE			·		·

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2017 calendar year.

Picture Title: Overall Traffic Line and Marking Map

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	\$ NA
Name of Account Funding: Street		Explain: No new effects due to this is a scheduled replacement project.	
Outside Funding Sources: Yes	Amount: \$15,000		
Does Asset Have a Salvage Value? No	Amount: \$		
Estimate Asset Useful Life Extension (Years): 0			

I.D. #17-9

DEPARTMENT CO	ONTACT INFO	ORMATION			
Date: 1/27/20		116		Department Priority: Low, Medium, High High	
		Community Development		Project Location: Dead River Bridge Multi Use Pathway Bridge	
Concess and the	Project Title: De	ead River Bridge Multi Use Pathway Bridge Repairs		Estimate Funding Request: \$150,000	
CHIGO	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PURP			PURPO	RPOSE OF PROJECT:	
□ Street System		🖂 Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Requirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	□ New Operation
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage	System	Marinas	New Asset		🛛 Extend Asset Useful Service Life
⊠ Bridge System		Motor Pool/Fleet/Major Equipment	🖂 Health and Safety Issue		□ Other
☐ Transportation Safety		🛛 Public Safety	🗆 Economi	ic Development	
			·		

PROJECT DESCRIPTION

This project was originally programmed for 2014. The multi use pathway bridge that spans the Dead River northerly of the vehicular bridge on Country Rd. 550 is in need of repair and maintenance. This bridge is considered a historic camel back bridge and was constructed in the 1930's as a vehicular bridge for County Road 550. The structure has been in continuous service since the mid thirties and was subject to flooding surges during the dam failure upstream in 2003. Today this bridge serves solely as a multi use pathway for various silent sports and provides access to the west side of the river for recreational enthusiasts in a safe manner.

This bridge has been in continuous service since the 1930's as a vehicular bridge serving at first as the only access to Big Bay. Years of insufficient maintenance and the minor damage incurred during the flood of 2003 require attention. In 2009 this bridge was inspected as a courtesy by a structural engineer from Restoration Engineering Technology Associates. His inspection was preliminary in nature and will need to be confirmed by a formal inspection and scope confirmation report. His study did find significant areas that require repair and should be done sooner than later to extend the life of this historic structure.

Picture Title: Dead River Multi Use Pathway Bridge

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$NA
Name of Account Funding: General		Explain: No new effect on operating costs but preventive maintenance now will extend the
Outside Funding Sources: No A	mount: \$	structure's useful service life and save on very high replacement costs if not repaired.
Does Asset Have a Salvage Value? No Amount: \$		
Estimate Asset Useful Life Extension (Years): 15		

I.D. #17-10

DEPARTMENT CO	ONTACT INFO	ORMATION			
Date: 1/26/20 Department: C		116		Department Priority: Low, Medium, High High	
		Community Development P		Project Location: Various	
College 1987 -	Project Title: Alt	Itamont Street Sidewalk Extension Es		Estimate Funding Request: \$100,000	
CHIGH	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): NA	
SYSTEM CATEGORY: PUI		PURPOSE OF PROJECT:			
□ Street System		Sidewalk/Pathway System	⊠ Regulato	ory or Ordinance Requirement	⊠ Expanded Service
Sanitary Sewer System	I	Public Buildings	Conform	is to Adopted Plan	□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement
□ Storm Sewer/Drainage	System	Marinas	🖂 New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		Other
Transportation Safety		🛛 Public Safety	y 🗆 Economic Development		
DDOLECT DECODI	DTION		·		

PROJECT DESCRIPTION

Complete the extension of the sidewalk along Altamont Street from Blemhuber Avenue to the U.S. 41 bridge overpass. ADA accessible intersections.

In 2013 the City constructed a sidewalk as part of the Safe Routes to School Program along Mesnard Street from the Bothwell Middle School to Altamont Street and along Altamont Street from Mesnard Street to Jackson Street. This project was paid for by a grant provided by the Safe Routes to School Program though the State of Michigan. Due to the funding limits the sidewalk ended at Jackson Street. In order to provide a safe route for the children to get to school and provide a healthy alternative such as walking and biking the sidewalk requires extension to an existing sidewalk up to the U.S. 41 bridge overpass. City staff along with Bothwell Middle School staff and concerned parents attempted to obtain another grant but were denied due to a change in the federal requirements for sidewalk placement.



In 2016 the sidewalk was extended from Jackson Street up to Blemhuber Avenue with City funds.

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$3000		
Name of Account Funding: Sidewalk		Explain: Effect is minimal to operation costs.		
Outside Funding Sources: No	Amount: \$			
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.		
Estimate Asset Useful Life Extension (Years): 50				

I.D. #17-11

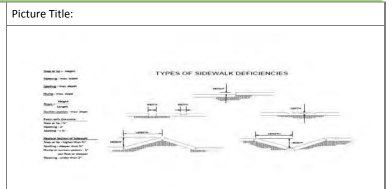
DEPARTMENT CONTACT INFORMATION					
Date: 1/25/202 Department: Co		116		Department Priority: Low, Medium, High High	
		ommunity Development P		Project Location: Various	
Charles 199	Project Title: Sid	dewalk Repair, Replacement, and Extension		Estimate Funding Request: \$100,000	
CHIG	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PURF		PURPC	JRPOSE OF PROJECT:		
□ Street System		🛛 Sidewalk/Pathway System	⊠ Regulato	ory or Ordinance Requirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan	New Operation
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing Asset	Scheduled Replacement
□ Storm Sewer/Drainage	System	Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		Other
Transportation Safety	□ Transportation Safety		ic Development		

PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.



Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the	ne plow
Outside Funding Sources: No	Amount: \$	route.	
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor,	
Estimate Asset Useful Life Extension (Years): 50		equipment, and material cost increases.	

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM I.D. # <u>17-38</u>

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 4/20/20	/20/2016		Department Priority: Low, Medium, High Low	
	Department: C	community Development		Project Location: 1880 S. U.S. 4	11
Children (M)	Project Title: Wa	ater and Sewer Utilities for Proposed Developm	Development Estimate Funding Request: \$350,0		0,000
CHIG	Contact: Dennis Stachewicz			Estimate Useful Life of Asset (Years): N/A	
SYSTEM CATEGOR	SYSTEM CATEGORY:		PURPO	SE OF PROJECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Requirement	⊠ Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	□ New Operation
🛛 Water System		Public Parks/Grounds	Upgrade	/Replace Existing Asset	□ Scheduled Replacement
Storm Sewer/Drainage S	ver/Drainage System 🗆 Marinas 🖂 New Ass		et	Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue	□ Other
□ Transportation Safety		Public Safety	🗵 Economi	ic Development	

PROJECT DESCRIPTION

Currently the old Nordic Bay site is being serviced by a 2 inch 1990 copper water service and a 4 inch clay sewer pipe. These are undersized for the proposed development. The sanitary sewer could be upsized to an 8 inch HDPE sewer pipe that would be placed underneath the U.S. 41 highway by means of directional drilling.

The water for domestic and fire suppression usage would require an 8 inch water main be extended to the site. Several options have been studied for this site. The most feasible option would require an 8 inch water main be extended from Tonti Road down U.S. 41 to the site and also loop into the Lake Street main. This will require the developer to hire a licensed professional engineer that will verify that this option would meet the ISO fire flow/protection requirements at the upper reaches of the development. This option as with the sanitary sewer main would be placed using HDPE piping by directional drilling.



Picture Title: 1880 S. U.S. 41

Proposed Fiscal Year Planned: 2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$	
Name of Account Funding: Water, Sewer		Explain: There would be a very minimal increase for operating costs over the useful life of	
Outside Funding Sources: Ves Amount: \$ 250,000		the utilities. Revenues would increase somewhat due to the increased tax base and water/sewer usage fees.	
Does Asset Have a Salvage Value? Choose an item. Amount: \$			
Estimate Asset Useful Life Extension (Years): 80			

2018 COMMUNITY DEVELOPMENT CIP PROJECTS

I.D. # 18-2

DEPARTMENT CONTACT INFORMATION					
Date: 1/21/20		016		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: College Avenu	e (Hebard Court to Presque Isle Avenue)
	Project Title: Co	llege Avenue Reconstruction (Hebard to Pr	esque Isle)	Estimate Funding Request: \$58	37,100
MICHIGAS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PURP			PURPC	SE OF PROJECT:	
Street System	Street System Sidewalk/Pathway System Regulatory or Ordinance Requirement		r Ordinance Requirement	Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Pla	n, Strategic Plan	
🛛 Water System		Public Parks/Grounds	🛛 Upgrade/Rep	place Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	🗆 Marinas	New Asset		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗵 Health and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	🗵 Economic Development		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of College Avenue are dependent on a 4 inch 1922 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential/business flows, and replace aged pipe. The existing sanitary sewer is 8 inch 1922 VCP piping and will be replaced with 12 inch PVC sanitary sewer. The storm sewer is 1944 concrete pipe and will require replacement. All storm structures will be replaced and others added as required to control runoff. The street is currently rated a 3/4 under our Paser rating system. The curbing is in poor condition and will be replaced. Sidewalks will be replaced when required.

Picture Title: : College Avenue From Presque Isle Ave. to Hebard Court



Proposed Fiscal Year Planned: 2018	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Outside Funding Sources: No Amount: \$				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.			
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.			

I.D. # 18-3

DEPARTMENT CC	NTACT INFC	RMATION			
Date: 1/21/20		016		Department Priority: Low, Medium, High High	
	Department: C	ommunity Development		Project Location: College Avenu	ue (Hebard Court to Seventh Street)
	Project Title: Co	llege Avenue Reconstruction (Hebard to Seven	th Street)	Estimate Funding Request: \$99	92,920
ARICHIG ST	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PURPO			PURPC	SE OF PROJECT:	
Street System		⊠ Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code		
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan	New Operation
			List: Maste	r Plan, Strategic Plan	
🗵 Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	⊠ Storm Sewer/Drainage System □ Marinas □ New Asset		et	Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue		
☑ Transportation Safety		🗵 Public Safety	Economi	ic Development	
L		,			,

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of College Avenue are dependent on an 8 inch 1919 and 4 inch 1922 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential/business flows, and replace aged pipe. The existing sanitary sewer is 8 inch 1940 and 1922 VCP piping and will be replaced with 12 inch PVC sanitary sewer. The storm sewer is 1944 concrete pipe and will require replacement. All storm structures will be replaced and others added as required to control runoff. The street is currently rated a 3/4 under our Paser rating system. The curbing is in poor condition and will be replaced. Sidewalks will be replaced when required.

Picture Title: College Avenue From Seventh Street to Hebard Court



Proposed Fiscal Year Planned: 2018	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.			
Estimate Asset Useful Life Extension (Years): Pavement Structure 50, Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.			

I.D. # 18-4

DEPARIMENT CO	IACT INFC	DRMATION			
ROUET	Date: 1/28/2016		Department Priority: Low, Mediu	um, High High	
	Department: C	Community Development		Project Location: Presque Isle A	Ave. (Fair Ave to Wright Street)
	Project Title: Pr	esque Isle Ave. Reconstruction (Fair Ave. to Wr	ight Street)	Estimate Funding Request: \$3,	465,960
Contact: Keith		Whittington – City Engineer E		Estimate Useful Life of Asset (Yes	ars): 0
SYSTEM CATEGORY: PL			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34	4, ACT 399 and 451, City Code	
Sanitary Sewer System		Public Buildings	⊠ Conform	s to Adopted Plan	New Operation
			List: Maste	r Plan, Strategic Plan	
🛛 Water System		Public Parks/Grounds	Upgrade	/Replace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System		New Ass	et	Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	🛛 Economi	c Development	
		1			1

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Presque Isle Avenue are dependent on a 10 inch 1908 and 1912 sand cast iron pipe. This project will upsize the existing pipe to 12 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is 6 through 12 inch 1938 clay pipe and will be replaced with 12 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer was installed in 1989 with reinforced concrete piping from Wright to Center Street. This project will extend the storm sewer towards Fair Avenue and also replace those exiting structures that may require it. The street is currently rated a 3/4 under our Paser rating system. The curbing is in poor condition and will be replaced. All sidewalks will be replaced. The street cross section will be constructed to meet current design standards and guidelines. Due to wide width of the street optional corridor designs are being reviewed that would incorporate a complete street concept.

Picture Title: : Presque Isle Avenue From Fair Avenue to Wright St.



PROJECT PLANNING AND FINANCING

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Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding: Street, Water, Sanitary, Storm		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No An	nount: \$	as it relates to maintenance of the street surface and any repairs that will be required wh any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Does Asset Have a Salvage Value? No An	nount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.			
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100		Postponement will ultimately increase funding for the following year due to labor,			
		equipment, and material cost increases.			

I.D.# 18-5

DEPARTMENT CO	DNTACT INFO	DRMATION			
ROUET	Date: 1/27/2016 D		Department Priority: Low, Medium, High High		
	Department:	Community Development		Project Location: Fifth Street (I	Fisher Street to Spring Street)
	Project Title: Fi	fth Street Reconstruction (Fisher to Spring)		Estimate Funding Request: \$66	4,123
Contact: Keith V		Whittington – City Engineer		Estimate Useful Life of Asset (Ye	ars): 0
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34	I, ACT 399 and 451, City Code	
🛛 Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	New Operation
			List: Maste	Plan, Strategic Plan	
🛛 Water System		Public Parks/Grounds	🛛 Upgrade	Replace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		Other
⊠ Transportation Safety		🛛 Public Safety	🗆 Economi	c Development	
		1	1		1

PROJECT DESCRIPTION

The street is currently rated a 2 and a 4 under our Paser rating system. The street's asphalt curbing and the original horse trough type of curb and gutter is severely degraded. The water main was replaced in 1982 with 8 inch ductile iron and will not require replacement. Valves and hydrants will be replaced as required. The piping servicing the sanitary sewer is 8 inch 1891 and 6 inch 1903 clay pipe and will be replaced with 8 inch PVC piping. All laterals and manhole structures will be replaced. The Existing storm sewer is 12 inch 1891 clay piping and will be replaced with reinforced concrete piping. All storm sewer structures will be replaced. The sidewalk will be replaced as needed and all intersections will received ADA ramps.

Picture Title: Fifth Street – Fisher Street to Spring Street



Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a			
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.			
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Sew. Laterals 80-100	Postponement will ultimately increase funding for the following year due to labor,			
		equipment, and material cost increases.			

I.D.# 18-6

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 1/27/2016			Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Homestead S	treet (Ward Street to Grove Street)	
	Project Title: Ho	omestead Street Upgrade Project (Ward to	Grove)	Estimate Funding Request: \$614	260	
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY: PU			PURPO	OSE OF PROJECT:		
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🛛 Conforms to	Adopted Plan	New Operation	
			List: Master Pla	n, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		☑ Scheduled Replacement	
Storm Sewer/Drainage S	orm Sewer/Drainage System			Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	t 🛛 Health and Safety Issue			
☑ Transportation Safety		⊠ Public Safety	🗵 Economic Development			

PROJECT DESCRIPTION

The street is currently rated a 3 under our Paser rating system. We are anticipating poor soils under this street which will require undercutting of the street in those areas. This street has some curb and gutter but the majority is straight curbing in poor condition. This project will replace the straight curbing with curb and gutter. The fire flows and the piping servicing the residents along this section of Wilson Street are dependent on a 6 inch cast iron and will not need replacement at this time. The piping servicing the sanitary sewer is 8 inch 1965 RCP and 12 inch 2007 slip lined RCP. The 1965 RCP piping will be a candidate for slip lining at a future date. This area has had issues with street flooding due to the lack of storm sewer piping and structure control. This project will extend and upgrade the storm sewer as required. Sidewalk currently exists on the north side of the street for half the block. There is sufficient right of way width to extend the sidewalk.

Picture Title: Homestead Street – Ward Street to Grove Street



Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A		
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving		
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a		
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.		
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Sew. Laterals 80-100	Postponement will ultimately increase funding for the following year due to labor,		
		equipment, and material cost increases.		

I.D.# 18-7

DEPARTMENT CO		IFORMATION			
ROUET	Date: 2/1,	/2016		Department Priority: Low, Medium, High High	
	Department:	Community Development		Project Location: Washington an	nd McClellan Street Intersection
	Project Title:	Intersection Signal Upgrade		Estimate Funding Request: \$2	00,000
MICHIGAS	Contact: Ke	eith Whittington – City Engineer		Estimate Useful Life of Asset (Ye	ars): 0
SYSTEM CATEGORY: PURI			PURPO	SE OF PROJECT:	
⊠ Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34. Pub	lic Act 300. Citv Code Sec. 46	
Sanitary Sewer System		Public Buildings	🛛 Conforms to A	dopted Plan	□ New Operation
			List: Master Plan	Strategic Plan	
Water System		Public Parks/Grounds	🗆 Upgrade/Repla	ace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Itealth and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	Economic Development		

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

Study will be required to determine if a left turn signal is required and the length of the phase. Study will also require the impact to other traffic flows through the intersection/corridor, impact on stacking, etc.

Picture Title: Washington and McClellan Street Intersection



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Minimal
Name of Account Funding: Street		Explain: There will be savings due to LED lights and replacement of outdated technology.
Outside Funding Sources: Yes Amount: \$200,000		Savings will be seen from the lack of additional repair costs due to the asset exceeding its useful life and material degradation
Does Asset Have a Salvage Value? Yes	Amount: \$Minimal	
Estimate Asset Useful Life Extension (Years): 20		

I.D.# 18-8

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 1/28/2016			Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: City Wide	
	Project Title: Pa	vement Paint Marking		Estimate Funding Request: \$159	9,100
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGOR	SYSTEM CATEGORY:		PURPOSE OF PROJECT:		
Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34. Public Act 300. Citv Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	🛛 Conforms to	Adopted Plan	New Operation
			List: Master Pla	an. Strategic Plan	
Water System		Public Parks/Grounds	⊠ Upgrade/Re	place Existing Asset	oxtimes Scheduled Replacement
□ Storm Sewer/Drainage System □ Marinas □ New As		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	\boxtimes Health and \mathfrak{S}	Safety Issue	
⊠ Transportation Safety		⊠ Public Safety	Economic Development		

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2018 calendar year.

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.





Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding: Street		Explain: No new effects due to this being a scheduled replacement project.
Outside Funding Sources: Yes	Amount: \$20,000	
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years): 0		

I.D.# 18-9

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 1/28/2016			Department Priority: Low, Mediu	ım, High High	
	Department: C	ommunity Development		Project Location: Various		
	Project Title: SIN	/IP 2018 With Sanitary Sewer Lateral Repl	acements	Estimate Funding Request: \$1.	340,000	
ANICHIGAN	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): 0	
SYSTEM CATEGOR	SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
Street System		□ Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
🛛 Sanitary Sewer System		Public Buildings	🛛 Conforms to A	dopted Plan	New Operation	
			List: Master Plan	Strategic Plan		
Water System		Public Parks/Grounds	🗆 Upgrade/Repla	ace Existing Asset	☑ Scheduled Replacement	
⊠ Storm Sewer/Drainage System □ Marinas □ New		New Asset		⊠ Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	oxtimes Health and Saf	ety Issue		
☐ Transportation Safety		☑ Public Safety	🗆 Economic Dev	elopment		

PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.

Picture Title: SIMP 2018 Locations



Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A				
Name of Account Funding: Street, Water, Sar	nitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was save				
Outside Funding Sources: Yes	Amount: \$500,000					
Does Asset Have a Salvage Value? No	Amount: \$	on rehabilitation. Reconstruction costs 14 times as much as pavement maintenance.				
Estimate Asset Useful Life Extension (Years):	Pavement Structure 12, Laterals 80 -100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D.# 18-10

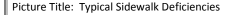
DEPARTMENT CO	NTACT INFO	RMATION			
THE OUP IT	Date: 1/28/2016		Department Priority: Low, Medium, High High		
	Department: Community Development			Project Location: Various	
	Project Title: Sidewalk Repair, Replacement, and Extension		Estimate Funding Request: \$100,000		00,000
MICHIGAT	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Years): 0		ars): 0
SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
⊠ Street System		🖂 Sidewalk/Pathway System	 ☑ Regulatory or Ordinance Requirement List: <u>GASB34, City Code Sec.42</u> 		Expanded Service
□ Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic		
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System Marinas		Marinas	New Asset		Extend Asset Useful Service Life
Bridge System D Motor Pool/Fleet/Major Equipment		🗵 Health and Safety Issue			
Transportation Safety Public Safety		Economic Development			

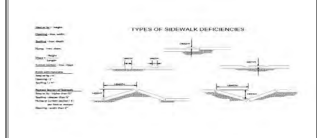
PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.





Proposed Fiscal Year Planned: 2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A		
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the pla		
Outside Funding Sources: No	Amount: \$	route.		
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor,		
Estimate Asset Useful Life Extension (Years): 50		equipment, and material cost increases.		

2019 COMMUNITY DEVELOPMENT CIP PROJECTS

I.D. # 19-1

DEPARTMENT CO	NTACT INFC	RMATION			
ROUET	Date: 1/29/2016		Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Altamont Stre	eet (Blemhuber Avenue to McMillan Street)
	Project Title: Alt	tamont Street Reconstruction (Blemhuber t	to McMillan)	Estimate Funding Request: \$551,827	
ATTICHIGAS	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Years): 0		ars): O
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and S	afety Issue	
☑ Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment	
DDOILOT DECODID	TION				

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Altamont Street are dependent on a 6 inch 1920 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is 8 inch 1964 reinforced concrete pipe and will be not be replaced. This sewer pipe would be a good candidate for a future slip lining project. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is 15 inch 1968 concrete pipe. This pipe would also be a good candidate for slip lining in the future. Storm sewer structures will be replaced and added as required. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Altamont St. From Blemhuber to McMillan



Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D. # 19-2

DEPARTMENT CO	NTACT INFC	RMATION				
STROUPTIE	Date: 1/28/2016		Department Priority: Low, Medium, High High			
	Department: C	ommunity Development		Project Location: Front Street (Arch Street to Michigan Street)	
	Project Title: Fro	ont Street Reconstruction (Arch Street to N	1ichigan Street)	Estimate Funding Request: \$27	76,460	
MICHIGAS	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Year		ars): O	
SYSTEM CATEGORY:			PURPO	OSE OF PROJECT:		
Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue		
⊠ Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment		
		·				

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Front Street are dependent on a 4 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1892 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer was installed in 1954 with concrete piping and will be replaced with 15 inch RCP piping. Storm sewer structures will be replaced as required and additional catch basins installed. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Each adjacent block along Front has been reconstructed. This leaves a block that has inadequate utilities and a poor street surface. Reconstruction of this block will connect the previous reconstruction projects.

Picture Title: Front Street From Arch Street to Michigan Street

Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$		drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following				
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases.				

I.D. # 19-3

DEPARTMENT CC	NTACT INFC	ORMATION				
ASR AD PARTY	Date: 1/29/20	Date: 1/29/2016		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Front Street (Ohio Street to Hewitt Avenue)	
	Project Title: Fr	ont Street Reconstruction (Ohio Street to H	ewitt Avenue)	enue) Estimate Funding Request: \$319,076		
ATTCHTCHTCHTCHTCHTCHTCHTCHTCHTCHTCHTCHTCH	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Years): 0		ars): O	
SYSTEM CATEGORY:			PURPC	RPOSE OF PROJECT:		
Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	🖾 Health and Safety Issue			
☑ Transportation Safety		🛛 Public Safety	Economic Development			

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Front Street are dependent on a 4 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1892 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. Currently there is no storm sewer on this block of street. This project will extend 12 inch RCP piping along with the appropriate storm sewer structures. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Each adjacent block along Front has been reconstructed. This leaves a block that has inadequate utilities and a poor street surface. Reconstruction of this block will connect the previous reconstruction projects.

Picture Title: Front Street From Ohio St. to Hewitt Ave.



Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings			
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.			
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.			

I.D. # 19-4

DEPARTMENT CC	NTACT INFC	ORMATION				
AROUF TH	Date: 1/29/20	Date: 1/29/2016			Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Front Street (Park Street to Magnetic Street)	
	Project Title: Fro	ont Street Reconstruction (Park Street to M	lagnetic Street)	Estimate Funding Request: \$525,602		
ATTCHICS 184	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Year		rs): 0	
SYSTEM CATEGORY:			PURPO	DSE OF PROJECT:		
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement	
⊠ Storm Sewer/Drainage System □ Marinas □ New Ass		New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			
⊠ Transportation Safety		🛛 Public Safety	Economic Development			
					·	

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Front Street are dependent on a 4 inch 1901 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1899 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. Storm sewer does not currently exist on this block. Storm sewer will be extended from Magnetic Street with 12 inch RCP piping along with the appropriate storm sewer structures. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

This project will be a continuation of the reconstruction that was completed south of Park Street in 2007.

Picture Title: Front Street From Park St. to Magnetic St.



Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail The social impact as it relates to reliable water, sewer and a				
Outside Funding Sources: No Amount: \$					
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.				

I.D. # 19-5

DEPARTMENT CC	ONTACT INFC	RMATION				
ROUET	Date: 1/29/20	Date: 1/29/2016		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Kaye Avenue (Presque Isle Avenue to Third Street)		
	Project Title: Ka	ye Avenue Reconstruction (Presque Isle to	Third)	Estimate Funding Request: \$39	96,660	
MICHIGAS	Contact: Keith	Whittington – City Engineer	Estimate Useful Life of Asset (Years): 0		ars): O	
SYSTEM CATEGORY:			PURPO	RPOSE OF PROJECT:		
Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
⊠ Storm Sewer/Drainage System □ Marinas		New Asset		Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue		
☑ Transportation Safety		🖾 Economic Development				
		·			·	

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Altamont Street are dependent on a 6 inch 1914 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is 12 inch 1914 clay pipe and will be replaced with 12 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is 21 inch 1960 concrete pipe and will be replaced with 27 inch RCP piping. Storm sewer structures will be replaced and added as required. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Kay Av. From Presque Isle to Third Street



Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.				

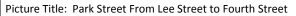
I.D. # 19-6

DEPARTMENT CC	DNTACT INFO	ORMATION				
ROUET	Date: 1/29/20	Date: 1/29/2016		Department Priority: Low, Medium, High High		
ALL ALL	Department: 0	Community Development		Project Location: Park Street (L	ee Street to Fourth Street)	
	Project Title: Pa	rk Street Reconstruction (Lee Street to Fou	rth Street)	Estimate Funding Request: \$98	34,547	
MICHIGAN	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: P			PURPO	SE OF PROJECT:		
⊠ Street System ⊠ Side		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage	System	Marinas	S New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	nt 🛛 Health and Safety Issue			
⊠ Transportation Safety		⊠ Public Safety	Economic Development			
			1			

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Park Street are dependent on a 4 inch 1914 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is a 8 inch 1909 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is a 18 inch 1937 concrete pipe and will replaced with 18 inch RCP piping. Storm sewer structures will be replaced as required. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required.

The street cross section will be constructed to meet current design standards and guidelines.





Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sar	nitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings			
Outside Funding Sources: No Amount: \$ Does Asset Have a Salvage Value? No Amount: \$		as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
		drivable street is important for a functional community. Future development is vital with a new street and utilities.			
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor,			

I.D. # 19-7

DEPARTMENT CO	NTACT INFC	ORMATION			
ROUET	Date: 1/29/2016		Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Marquette Dr	ive (Lakeview Drive to North End)
	Project Title: M	arquette Drive Street Upgrade Project (Lak	eview Dr. to	Estimate Funding Request: \$828	,287
MICHIGAS	Contact: Keith Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0	
SYSTEM CATEGORY: PURP			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
⊠ Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
⊠ Storm Sewer/Drainage System □ Marinas □ New Asset			Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue	
⊠ Transportation Safety		⊠ Public Safety	🗆 Economic De	velopment	
DDOILOT DECODID					

PROJECT DESCRIPTION

The piping servicing the residents along this section of Marquette Drive is dependent on 6 inch 1958 sand cast piping. The existing water main is not adequate to provide fire protection. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential flows, and replace aged pipe. The existing sanitary sewer was slip lined in 2011 and will not require replacement. Sanitary sewer manholes and laterals will be replaced as needed. This is area is known to have orangeburg laterals. This street does not have the appropriate storm control and will be designed with the appropriate piping and structures. Due to the topography and storm sewer easement will be required to allow drainage to outlet into an existing swale. This swale is used for the existing drainage from this area. The street is currently rated a 2 under our Paser rating system. This street has no curbing and is currently being serviced by overland flow. This project will incorporate concrete curb and gutter. The street cross section will be constructed to meet current design standards and guidelines as used previously in the Shiras Hills Area.



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50, Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.				

I.D. # 19-8

DEPARTMENT CC	INTACT INFC	RMATION				
ROUET	Date: 1/29/20	Date: 1/29/2016		Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: Lakeview Driv	ve (Marquette Drive to South End)	
	Project Title: La	keview Drive Street Upgrade Project (Marq	uette Dr. to	Estimate Funding Request: \$415	5,236	
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PURP			PURPO	SE OF PROJECT:		
🖂 Street System 🛛 Si		⊠ Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	⊠ Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue		
⊠ Transportation Safety		🛛 Public Safety	🗆 Economic De	velopment		
		·	•		·	

PROJECT DESCRIPTION

The piping servicing the residents along this section of Lakeview Drive is dependent on 6 inch 1958 sand cast piping. The existing water main is not adequate to provide fire protection. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential flows, and replace aged pipe. The existing sanitary sewer was slip lined in 2011 and will not require replacement. Sanitary sewer manholes and laterals will be replaced as needed. This is area is known to have orangeburg laterals. This street does not have the appropriate storm control and will be designed with the appropriate piping and structures. The street is currently rated a 2 under our Paser rating system. This street has no curbing and is currently being serviced by overland flow. This project will incorporate concrete curb and gutter. The street cross section will be constructed to meet current design standards and guidelines as used previously in the Shiras Hills Area.

Picture Title: Lakeview Drive - Marquette Drive to South End



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required wh any of the utilities fail The social impact as it relates to reliable water, sewer and a			
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital wit new street and utilities.			
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.			

I.D. # 19-9

DEPARTMENT CO	NTACT INFO	ORMATION			
ROUET	Date: 1/28/2016		Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Third Street (Fisher Street to Baraga Avenue)
	Project Title: Th	ird Street Reconstruction (Fisher Street to	Baraga Avenue)	Estimate Funding Request: \$55	50,734
MICHIGAS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PUR				SE OF PROJECT:	
⊠ Street System ⊠ Sidev		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		□ New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	⊠ Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and S	afety Issue	
⊠ Transportation Safety	afety 🛛 Public Safety 🖾 Economic		🗵 Economic De	evelopment	

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Third Street are dependent on a 6 inch 1870 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1892 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is 12 inch 1941 clay pipe and will replaced with 12 inch RCP piping. Storm sewer structures will be replaced as required and additional catch basins installed. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required.

The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Third Street From Fisher Street to Baraga Avenue



Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving.				
Outstale Examples Conserve Ma		as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$		drivable street is important for a functional community. Future development is vital wit new street and utilities.				
Estimate Asset Useful Life Extension (Years): P	avement Structure 50, Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor,				
		equipment, and material cost increases.				

I.D. # 19-10

DEPARTMENT CO	NTACT INFC	RMATION			
ROUET	Date: 1/27/20	Date: 1/27/2016		Department Priority: Low, Medium, High High	
	Department: C	ent: Community Development F		Project Location: Union Street	(Wilkinson Ave to Presque Isle Ave.)
	Project Title: Ur	pject Title: Union Street Upgrade Project (Wilkinson to Pres		Estimate Funding Request: \$627,225	
ATCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PURP			PURPO	SE OF PROJECT:	
⊠ Street System 2		⊠ Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation
			List: Master Pla	n, Strategic Plan	
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	Marinas	New Asset		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	t 🛛 Health and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	🗆 Economic De	velopment	
		·			·

PROJECT DESCRIPTION

The street is currently rated a 3 under our Paser rating system. We are anticipating poor soils under this street which will require undercutting of the street in those areas. This street has curb and gutter and straight curbing in poor condition. This project will replace the straight curbing with curb and gutter and any existing curb and gutter found in poor condition. The fire flows and the piping servicing the residents along this section of Union Street are dependent on a 8 inch 1969 cast iron and a 8 inch 1980 ductile iron and will not need replacement at this time. The piping servicing the sanitary sewer is 15 inch 1951 RCP and would be a candidate for slip lining at a future date. Manhole structures and laterals will be replaced as needed. The existing storm sewer is 36 inch 1970 CMP and 36 inch 1981 RCP piping. The 36 inch CMP piping will be replaced with RCP piping. All storm sewer structures found in poor condition will be replaced. Currently sidewalk exists on the south side of the street between Wilkinson and Longyear. There is sufficient right of way width to extend the sidewalk to Presque Isle Avenue on the south side of the street.

Picture Title: Union Street - Wilkinson Ave. to Presque Isle Ave.



PROJECT PLANNING AND FINANCING

DEDADTA AFAIT CONTA OT INCODA A TION

Proposed Fiscal Year Planned: 2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable street is important for a functional community. Future development is vital with a new street and utilities.			
Does Asset Have a Salvage Value? No Amount: \$				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor,			
	equipment, and material cost increases.			

I.D.# 19-11

DEPARTMENT CC	NTACT IN	IFORMATION				
ROUET	Date: 1/28	3/2016		Department Priority: Low, Medium, High High		
	Department:	Community Development		Project Location: Washington ar	nd Fifth Street Intersection	
	Project Title:	Intersection Signal Upgrade		Estimate Funding Request: \$200,000		
ANICHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPO	IRPOSE OF PROJECT:		
⊠ Street System □ Sidew		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34. Public Act 300. Citv Code Sec. 46			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan. Strategic Plan			
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System Marinas		New Asset		Extend Asset Useful Service Life		
□ Bridge System □ Motor Pool/Fleet/Major Equipment ⊠ He		🛛 Health and Saf	ety Issue			
⊠ Transportation Safety	ransportation Safety 🛛 Public Safety 🗍 Economic De		elopment			

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

This intersection is underutilized and changes will be made with the phasing and detector control for the Fifth St traffic. Upgrades required for box style signal system, signal control system, and pedestrian count down signals.



Picture Title: Washington and Fifth Street Intersection

Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Minimal
5		Explain: There will be savings due to LED lights and replacement of outdated technology.
Outside Funding Sources: No	Amount: \$	Savings will be seen from the lack of additional repair costs due to the asset exceeding its useful life and material degradation
Does Asset Have a Salvage Value? Yes	Amount: \$Minimal	
Estimate Asset Useful Life Extension (Years): 20		

I.D.# 19-12

DEPARTMENT CONTACT INFORMATION					
Date: 1/28/2)16		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Various	
	Project Title: SIN	IMP 2019 With Sanitary Sewer Lateral Replacements		Estimate Funding Request: \$1,265,000	
Contact: Ke		Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	Stem⊠ Regulatory or Ordinance RequirementList: GASB34, ACT 399 and 451, City Code Sec. 48		Expanded Service
Sanitary Sewer System		☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan		
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage S	System	Marinas	□ New Asset		⊠ Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue		
⊠ Transportation Safety		⊠ Public Safety	Economic Development		

PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.

Picture Title: SIMP 2019 Locations



Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings			
Outside Funding Sources: No	Amount: \$	as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was save			
Does Asset Have a Salvage Value? No	Amount: \$	on rehabilitation. Reconstruction costs 4 times as much as pavement maintenance.			
Estimate Accet Useful Life Extension (Vears): Devement Structure 12 Laterals 90, 100		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases			

I.D.# 19-13

DEPARTMENT CONTACT INFORMATION					
Date: 1/28/ Department:	Date: 1/28/20)16		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: City Wide	
	Project Title: Pa	avement Paint Marking		Estimate Funding Request: \$163,900	
ARICHIGAS	Contact: Keith W	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34. P	ublic Act 300. Citv Code Sec. 46	
□ Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan. Strategic Plan		
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
□ Storm Sewer/Drainage :	System	Marinas	□ New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		
☑ Transportation Safety		⊠ Public Safety	🗆 Economic D	evelopment	

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2018 calendar year.

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.





Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding: Street		Explain: No new effects due to this being a scheduled replacement project.
Outside Funding Sources: Yes	Amount: \$20,000	
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years): 0		

I.D.# 19-14

DEPARTMENT CC		RIVIATION			
A DE	Date: 1/28/20	1/28/2016		Department Priority: Low, Medium, High High	
	Department: C	partment: Community Development F		Project Location: Various	
	Project Title: Sic	Project Title: Sidewalk Repair, Replacement, and Extension		Estimate Funding Request: \$100,000	
ALCHIGHS	Contact: Keith	ntact: Keith Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
⊠ Street System		⊠ Sidewalk/Pathway System	🛛 Regulato	ry or Ordinance Requirement	Expanded Service
			List: GASB34	4, City Code Sec.42	
Sanitary Sewer System Public Buildings		Public Buildings	🖾 Conforms to Adopted Plan		□ New Operation
			List: Master Plan, Strategic		
□ Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
□ Storm Sewer/Drainage	System	🗆 Marinas	🗆 New Asse	et	Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health ar	nd Safety Issue	
□ Transportation Safety		☑ Public Safety	🗆 Economi	c Development	

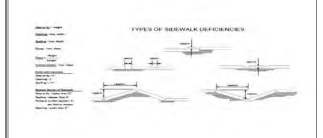
PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.

Picture Title:	Typical	Sidewalk	Deficiencies
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Proposed Fiscal Year Planned: 2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A		
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the p		
Outside Funding Sources: No	Amount: \$	route.		
Does Asset Have a Salvage Value? No	Amount: \$	Postponement will ultimately increase funding for the following year due to labor,		
Estimate Asset Useful Life Extension (Years): 50		equipment, and material cost increases.		

2020 COMMUNITY DEVELOPMENT CIP PROJECTS

I.D. # 20-1

DEPARTMENT CONTACT INFORMATION					
Date: 2/2/2016 Department: Co		/2/2016		Department Priority: Low, Medium, High High	
		ommunity Development		Project Location: Allouez Road	(W. Nicolet Blvd. to LaSalle Road)
	Project Title: All	ouez Road Upgrade (W. Nicolet Blvd. to La	Salle Road)	Estimate Funding Request: \$1,12	84,035
ALCHIG AS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY: PUR			PURPC	SE OF PROJECT:	
⊠ Street System	system 🛛 Sidewalk/Pathway System 🖂 Regulatory or Ordinance Requirement		Expanded Service		
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		⊠ Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
□ Bridge System	Motor Pool/Fleet/Major Equipment Health and		⊠ Health and S	afety Issue	
☐ Transportation Safety		🗆 Economic De	evelopment		

PROJECT DESCRIPTION

The piping servicing the residents along this section of Allouez Road is dependent on 6 inch 1966 sand cast piping. The existing water main is not adequate to provide fire protection. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential flows, and replace aged pipe. Part of the existing sanitary sewer was slip lined in 2013 and the remainder would be a candidate for a future slip lining project. The sanitary sewer main may be extended to service a home currently being serviced by a back yard sewer main. Sanitary sewer manholes and laterals will be replaced as needed. This is area is known to have orangeburg laterals. This street does not have the appropriate storm control and will be designed with the appropriate piping and structures. The street is currently rated a 3 under our Paser rating system. This street has no curbing and is currently being serviced by a failing asphalt swale. The swale will be replaced with concrete curb and gutter and follow the same street cross section as previous projects in the area.



Picture Title: Allouez Road - W. Nicolet Blvd. to LaSalle Rd.



Proposed Fiscal Year Planned: 2020	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin		
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a		
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities.		
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases		

I.D. # 20-2

DEPARTMENT CONTACT INFORMATION						
Date: 2/1/2016		6			Department Priority: Low, Medium, High High	
	Department: Community Development			Project Location: Center Street	(Wilkinson Ave. to Schaffer Ave.)	
	Project Title: Ce	nter Street Reconstruction (Wilkinson Ave.	to Schaffer)	affer) Estimate Funding Request: \$686,560		
ALCHIG ST	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:		
Street System		🖂 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		□ New Operation	
			List: Master Plan, Strategic Plan			
🖾 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
Bridge System	ridge System		⊠ Health and Sa	afety Issue		
☑ Transportation Safety		🗆 Economic De	evelopment			
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PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Center Street are dependent on a 10 inch 1916 sand cast iron pipe. This project will upsize the existing pipe to 10 inch D.I. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is an 8 inch 1922 clay pipe and will be replaced with 8 inch PVC piping. If required the sanitary sewer may be extended west of Vanevera Avenue. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer was installed in 1991 with reinforced concrete piping and in 1962 with concrete piping. Storm pipe replacement is not anticipated unless poor soils are found under the roadway. Storm sewer structures will be replaced as required and additional catch basins installed. The street is currently rated a 3 under our Paser rating system and will require undercutting to remove poor soils such as peat. Parts of the roadway have no curbing and other areas have been found to be in poor condition. The curbing will be replaced with concrete curb and gutter. Sidewalks will be extended as currently there is no sidewalk on the north side from Vanevera to Schaffer and the south side from Wilkinson to Vanevera. The street cross section will be constructed to meet current design standards and guidelines.



Picture Title: Center St. From Wilkinson to Schaffer Ave.

Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Street, Water, San	itary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving
Outstale Freedback Courses No. Announts C		 as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following
DUES ASSEL HAVE A SALVARE VALUE! IND AHIOUHL, S		
		year due to labor, equipment, and material cost increases

I.D. # 20-3

DEPARTMENT CO	NTACT INFC	ORMATION			
A ROOFT	Date: 2/1/201	6		Department Priority: Low, Mediu	ım, High High
	Department: C	community Development		Project Location: College Avenu	ue (Presque Isle Ave. to Front Street)
Project Title: C		llege Ave. Reconstruction (Presque Isle to F	-ront Street)	Estimate Funding Request: \$90)7,160
ARICHIG M	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:	
⊠ Street System		🖾 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and S	afety Issue	
☑ Transportation Safety ☑ Public Safety ☑		🛛 Economic De	evelopment		
			1		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of College Avenue are dependent on a 4 inch 1915 sand cast iron pipe between P.I. and Third Street. Currently no water main exists between Third and Front Street and residents are serviced by a undersized common water service line. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is an 8 and 12 inch 1908 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is reinforced concrete piping that was installed in 1984. The storm sewer with required structures will be extended from Front Street to Second Street to control storm water runoff. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.





PROJECT PLANNING AND FINANCING

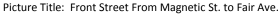
Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, San	itary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outstale Freedback Conserve Ma		as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail The social impact as it relates to reliable water, sewer and a	
		drivable street is important for a functional community. Future development is vital wi new street and utilities. Postponement will ultimately increase funding for the following	
		year due to labor, equipment, and material cost increases	

I.D. # 20-4

DEPARTMENT CC	NTACT INFC	ORMATION			
A BROOK T	Date: 2/1/201	Date: 2/1/2016		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Front Street (Magnetic Street to Fair Avenue)
	Project Title: Fro	ont Street Reconstruction (Magnetic Street	to Fair Ave.)	Estimate Funding Request: \$1	,037,719
ATTCHTCHTCHTC	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
⊠ Street System ∑		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment		⊠ Health and Sa	afety Issue		
☐ Transportation Safety		🗆 Economic De	evelopment		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Front Street are dependent on a 4 inch 1901, 1912, and 1922 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is an 8 inch 1916 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is concrete piping that was installed in 1966 and 1970. Replacement of the main line piping is not anticipated but all storm structures will be replaced and catch basins added as required. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.





Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
Name of Account Funding: Street, Water, Sani	tary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving		
Outstale Evention Courses No. Associate C		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a		
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital wit new street and utilities. Postponement will ultimately increase funding for the following		
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases		

I.D. # <u>20-5</u>

DEPARTMENT CONTACT INFORMATION					
Dat	Date: 2/1/201	Date: 2/1/2016		Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Hewitt Avenu	e (Pine to Spruce Street)
	Project Title: He	witt Avenue Reconstruction (Pine to Spruc	e Street)	Estimate Funding Request: \$67	73,054
ATTCHICE IS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:	
⊠ Street System		🖾 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		⊠ Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and S	afety Issue	
☐ Transportation Safety ☐ Ec		🗆 Economic De	evelopment		
		·			·

PROJECT DESCRIPTION

This project will continue the reconstruction that was finished east of Spruce Street in 2014. The fire flows and the piping servicing the properties along this section of Hewitt Avenue are dependent on a 6 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is an 8 inch 1891 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer was installed in 1921 with clay piping and will be replaced/extended with 12 inch RCP piping. Structures will be replaced and added as required. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required.

The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Hewitt Avenue From Pine Street to Spruce Street



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sa	nitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	-
Outstale Examples Consumers No. Assessed C		 as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following 	ien
DUES ASSEL HAVE A JAIVAGE VALUE! IND ATTIVUTE. J			
		year due to labor, equipment, and material cost increases	

I.D. # 20-6

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 2/1/2016		Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Hewitt Avenu	e (Third to Front Street)
	Project Title: He	witt Avenue Reconstruction (Third to Fron	t Street)	Estimate Funding Request: \$56	53,880
ATTCHTCHTCAS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Safety Issue		
⊠ Transportation Safety		☐ Public Safety ☐ Econd		evelopment	
	TION				

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Hewitt Avenue are dependent on a 6 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The existing sanitary sewer is a 12 inch 1903 clay pipe that ends part way up the block and will be replaced/extended with 8 inch PVC piping. Currently most homes on the north side of the street are serviced by long laterals that exit to the north of their homes, cross private properties, and connect into Prospect Street. Sanitary sewer laterals will be stubbed up to the property lines for those residents that connect into Prospect Street. The existing storm sewer was installed in 1989 with concrete piping to the south of the roadway. This project will be replace with 12 inch RCP piping. Structures will be replaced and added as required. It is anticipated that rock excavation will be required for this project. The street is currently rated a 4 under our Paser rating system. Curb and gutter will be placed and sidewalk replaced where required. The street cross section will be constructed to meet current design standards and guidelines.



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Street, Water, San	itary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving
Outstale Freedback Conservation No. Asservation Conservation		 as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following
DUES ASSEL HAVE A JAIVAGE VALUE! NO AHIUUHL, J		
		year due to labor, equipment, and material cost increases

I.D. #<u>20-7</u>

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 2/2/201	te: 2/2/2016		Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Newberry Str	eet (Division Street to East End)
	Project Title: Ne	ewberry Street Upgrade (Division Street to	East End)	Estimate Funding Request: \$246	5,486
ALCHIGAN	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment H		⊠ Health and Sa	afety Issue		
☐ Transportation Safety		🗆 Economic De	velopment		
			1		

PROJECT DESCRIPTION

Currently this section of Newberry Street has no water main and the residents are served by a common 1 ½ inch water service. In order to provide adequate protection, water main flushing maintenance, and increase residential flows a 6 inch D.I.P water main will be installed from Division to the east end of Newberry Street. The existing sanitary is an 8 inch 1948 clay pipe and may be a candidate for a future slip lining project. Any laterals that may require replacement will be replaced at this time. Storm sewer is not required and will be installed when the 900 block of Division Street is reconstructed. The street is currently rated a 3 under our Paser rating system. This street has no curbing to direct storm water runoff. This project will incorporate concrete curb and gutter and use current design standards for the street cross section. Currently no sidewalks exist on this street and could be a candidate for sidewalk placement.

Picture Title: Newberry Street – Division Street to East End



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sani	tary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outstale Freedback Conserver Ne Anne State		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a	
DUES ASSEL HAVE A SALVARE VALUE! IND ATTIVUTIL, S		drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following	
		year due to labor, equipment, and material cost increases	

I.D. # 20-8

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 2/3/201	Date: 2/3/2016		Department Priority: Low, Medium, High High	
A A A	Department: C	Community Development		Project Location: Ohio Street (S	Spruce Street to Pine Street)
	Project Title: Of	nio Street Upgrade (Spruce Street to Pine St	treet)	Estimate Funding Request: \$437	7,823
ALCHIGAN	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue	
☑ Transportation Safety		🗆 Economic De	velopment		
		1	1		1

PROJECT DESCRIPTION

The street is currently rated a 4 under our Paser rating system. The water main is 4 inch 1890, 6 inch 1974 cast iron piping and 8 inch 2011 ductile iron piping. All water main that is cast iron will be replaced along with valves, hydrants, and services found to be in poor condition. The sanitary sewer was slip lined in 2009 and will not require replacement. All laterals and manhole structures will be replaced as required. The street currently has storm sewer at the intersection with Spruce Street and will be extended to provide the appropriate storm runoff control. Curbing and sidewalk will be replaced if found in poor condition. The street structure will be replaced to meet current design standards.

Picture Title: Ohio Street – Spruce Street to Pine Street



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Street, Water, Sar	nitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a
Outside Funding Sources: No	Amount: \$	
DUES ASSEL HAVE A SAIVAGE VALUE! NO AITUUIL. S		drivable street is important for a functional community. Future development is vital wit new street and utilities. Postponement will ultimately increase funding for the following
		year due to labor, equipment, and material cost increases

I.D. # 20-9

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 2/1/201	Date: 2/1/2016		Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Shiras Drive (U.S. 41 Drive to Radisson Drive)
	Project Title: Sh	iras Drive Street Upgrade Project (U.S. 41 t	o Radisson Dr.)	Estimate Funding Request: \$501	,977
ATTCHTCHTCHTC	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
⊠ Street System		🖾 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		⊠ Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System Definition Motor Pool/Fleet/Major Equipment		⊠ Health and Sa	afety Issue		
☐ Transportation Safety		🗆 Economic De	velopment		
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PROJECT DESCRIPTION

Currently this section of Shiras Drive has no water main. In order to provide continuity, provide fire protection, and increase residential flows a looped 8 inch D.I.P water main from Schoolcraft Road to the east side of U.S. 41 will be constructed. Due to this occurring in two separate pressure districts a pressure reducing valve will be required. The existing sanitary sewer was slip lined in 2005 and runs along the west side of U.S. 41 and will no need replacement. Any laterals that may require replacement will be replaced at this time. This street does not have the appropriate storm control and will be designed with the appropriate piping and structures. The street is currently rated a 3 under our Paser rating system. This street has no curbing and is currently being serviced by asphalt swales. This project will incorporate concrete curb and gutter per the street cross section that has been previously approved for this area. The street may need to be undercut due to poor soils in the area.

Picture Title: Shiras Drive - U.S. 41 to Radisson Drive



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Street, Water, San	itary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving
Outstale Freedback Conserver Ma		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a
DUES ASSEL HAVE A SALVARE VALUE! NO AHIUUHL, S		drivable street is important for a functional community. Future development is vital with a new street and utilities. Postponement will ultimately increase funding for the following
		year due to labor, equipment, and material cost increases

I.D.# 20-10

DEPARTMENT CONTACT INFORMATION					
Date: 2/1/202		16		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Various	
	Project Title: SIN	/IP 2020 With Sanitary Sewer Lateral Repl	acements	Estimate Funding Request: \$1,	185,000
ANTICHIGAT	Contact: Keith \	Nhittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:		PURPO	SE OF PROJECT:		
☑ Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
Water System		Public Parks/Grounds	□ Upgrade/Replace Existing Asset		⊠ Scheduled Replacement
Storm Sewer/Drainage System		New Asset		🖾 Extend Asset Useful Service Life	
Bridge System D Motor Pool/Fleet/Major Equipment		oxtimes Health and Saf	ety Issue		
☐ Transportation Safety		🗆 Economic Dev	elopment		

PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.

Picture Title: SIMP 2020 Locations



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A	
Name of Account Funding: Street, Water, Sanitary, Storm	1	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	ings
Outside Funding Sources: No	Amount: \$	as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was s	aved
Does Asset Have a Salvage Value? No	Amount: \$	on rehabilitation. Reconstruction costs 4 times as much as pavement maintenance.	
Estimate Asset Useful Life Extension (Years): Pavement Structure 12, Laterals 80 -100		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases	

I.D.# 20-11

DEPARTMENT CONTACT INFORMATION					
Date: 1/29/2016			Department Priority: Low, Mediu	ım, High High	
	Department:	Community Development		Project Location: Third and Hew	itt Street Intersection
	Project Title:	Intersection Signal Upgrade		Estimate Funding Request: \$20	00,000
AUCHIGES	Contact: Ke	ith Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGOR	SYSTEM CATEGORY:		PURPOSE OF PROJECT:		
⊠ Street System	Street System		⊠ Regulatory or	Ordinance Requirement	Expanded Service
			List: GASB34. Public Act 300. Citv Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation
			List: Master Plan. Strategic Plan		
Water System		Public Parks/Grounds	□ Upgrade/Replace Existing Asset		oxtimes Scheduled Replacement
Storm Sewer/Drainage System D Marinas		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System D Motor Pool/Fleet/Major Equipment		oxtimes Health and Saf	fety Issue		
☑ Transportation Safety		🖂 Public Safety	🗆 Economic Dev	elopment	

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

Upgrades required for box style signal system, signal control system, and pedestrian count down signals.

Picture Title: Third and Hewitt Street Intersection



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Minimal
Name of Account Funding: Street		Explain: There will be savings due to LED lights and replacement of outdated technology.
Outside Eunding Sources: No Amount: S		Savings will be seen from the lack of additional repair costs due to the asset exceeding its useful life and material degradation
Does Asset Have a Salvage Value? Yes	Amount: \$Minimal	
Estimate Asset Useful Life Extension (Years): 20		

I.D.# 20-12

DEPARTMENT CONTACT INFORMATION					
ROUET	Date: 2/1/201	Date: 2/1/2016		Department Priority: Low, Medium, High High	
	Department: C	ommunity Development		Project Location: City Wide	
	Project Title: Pa	vement Paint Marking		Estimate Funding Request: \$168	3,800
ATTCHTCHTCHT	Contact: Keith W	/hittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
⊠ Street System		Sidewalk/Pathway System	Regulatory of	or Ordinance Requirement	Expanded Service
			List: GASB34. Public Act 300. Citv Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Pla	an. Strategic Plan	
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System D Motor Pool/Fleet/Major Equipment		\boxtimes Health and $\$$	Safety Issue		
☐ Transportation Safety		🗆 Economic D	evelopment		

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2018 calendar year.

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.





Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding: Street		Explain: No new effects due to this being a scheduled replacement project.
Outside Funding Sources: Yes	Amount: \$20,000	
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years): 0		

I.D. # 20-13

DEPARTMENT CO	NTACT INFC	ORMATION				
SUBOUET R	Date: 1/28/2016		Department Priority: Low, Medium, High High			
	Department: C	Community Development		Project Location: County Road 550 and Lakeshore Blvd. with Dead F		
	Project Title: Br	idge Preventive Maintenance		Estimate Funding Request: \$100	0,000	
ANICHICAT	Contact: Keith W	Vhittington – City Engineer		Estimate Useful Life of Asset (Years): 20		
SYSTEM CATEGORY:			PURPC	PURPOSE OF PROJECT:		
🗵 Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		⊠ Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equip		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			
☐ Transportation Safety		Economic Development				
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PROJECT DESCRIPTION

Both vehicular bridges that cross the Dead River, Country Rd. 550 and Lakeshore Blvd., are in need of deck sealant and minor repairs. The 550 bridge was constructed in 1995 and the Lakeshore bridge in 1984. Since these bridges were constructed, hairline cracks have developed in the reinforced concrete deck. These cracks allow salt laden water to soak through the deck exposing the reinforcing steel and the top of the box beams to the salts corroding affects. In addition minor work is required for wing walls and abutments of the Lakeshore Blvd. bridge. Due to the cracks allowing salt laden water to soak through the deck and exposing the reinforcing steel and the top of the box beams to the salts corroding affects repairs and maintenance must be periodically undertaken to extend the life of the bridge. Current research has shown that the use of silane based concrete sealers are effective at sealing the top of the concrete and its cracks and inhibiting water from finding its way into the bridge concrete deck and corroding the reinforcing steel. Research further shows these sealers are a long term cost effective way of extending a bridge's useful life.

Picture Title: County road 550 Bridge Repairs



Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	\$ N/A
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: No new effects due to this being a scheduled maintenance project	t.
Outside Funding Sources: Yes Ar	mount: \$100,000		
Does Asset Have a Salvage Value? No Ar	mount: \$		
Estimate Asset Useful Life Extension (Years): Pavement St	tructure 50 , Utilities 80-100		

I.D.# 20-14

DEPARTMENT CO	NTACT INFO	RMATION			
THE REAL PROPERTY.	Date: 2/1/2016		Department Priority: Low, Medium, High High		
	Department: Community Development			Project Location: Various	
	Project Title: Sic	lewalk Repair, Replacement, and Extension		Estimate Funding Request: \$1	00,000
ATTCHTCHTCHT	Contact: Keith	Contact: Keith Whittington – City Engineer		Estimate Useful Life of Asset (Ye	ars): 0
SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
☑ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, City Code Sec.42		
□ Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation
			List: Master	Plan, Strategic	
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
□ Storm Sewer/Drainage System □		Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System Determine Moto		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue		
□ Transportation Safety 🛛		☑ Public Safety	Economic Development		

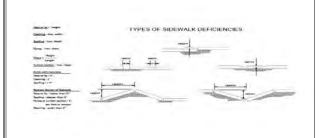
PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.

Picture Title:	Typical Sidewalk	Deficiencies
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Proposed Fiscal Year Planned: 2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A	
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the pl	ow
Outside Funding Sources: No Amount: \$		route.	
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.	
Estimate Asset Useful Life Extension (Years): 50			

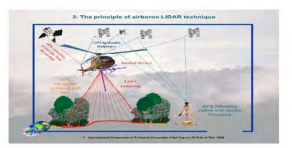
I.D. # 20-15

DEPARTMENT CONTACT INFORMATION					
THE OUF THE	Date: 2/1/2016			Department Priority: Low, Medium, High High	
	Department: Community Development			Project Location: City of Marquette	
Charles 18	Project Title: Lidar, Orthophotography, and Elevation Contours Aerial Mapping			Estimate Funding Request: \$50,000	
CAIG	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY: PURPOS			PURPOS	SE OF PROJECT:	
🛛 Street System		⊠ Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		Expanded Service
Sanitary Sewer System		Public Buildings	□ Conforms to Adopted Plan		□ New Operation
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🖂 Marinas	🗆 New Asset		Extend Asset Useful Service Life
⊠ Bridge System □ I		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		Other
☑ Transportation Safety		🛛 Economic I	Development		

PROJECT DESCRIPTION

The last time the City had obtained aerial photos was in 2012. Since that time the City has seen significant changes Picture Title: Lidar Process Example in development and what we currently have does not reflect the current City landscape.

The City of Marquette will solicit proposals from professional mapping firms for Spring of 2020 leaf-off aerial flights for Light Detection and Ranging (LiDAR) data and natural color digital orthorectified photography which will be used to create a new digital orthophoto base map for the City's GIS base map.



Proposed Fiscal Year Planned: 2020	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect on operating costs are negligible. The updated mapping will cut costs as	
Outside Funding Sources: No Amount: \$	relates to planning for all the various departments, and preliminary engineering design. Will benefit future economic development.	
Does Asset Have a Salvage Value? No Amount: \$		
Estimate Asset Useful Life Extension (Years): Pavement Structure 12, Laterals 80 -100		

2021 COMMUNITY DEVELOPMENT CIP PROJECTS

I.D. # 21-1

DEPARTMENT CO	NTACT INFC	ORMATION			
ALROUET E	Date: 2/1/2016		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: College Avenu	ue (Front Street to Pine Street)
	Project Title: Co	llege Ave. Reconstruction (Front Street to I	Pine Street)	reet) Estimate Funding Request: \$631,804	
ALCHIGAS	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:	
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment		Motor Pool/Fleet/Major Equipment	Image: Health and Safety Issue		
☐ Transportation Safety		Economic Development			
		,			

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of College Street are dependent on a 6 inch 1926 sand cast iron pipe between Front and High Street. Currently no water main exists between High and Pine Street. This project will upsize the existing pipe to an 8 inch D.l. piping to improve fire flows, increase residential/business flows, and replace aged/failing pipe. The water main will be looped to Pine Street for continuity. The existing sanitary sewer is a 6 inch 1926 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is reinforced concrete piping that was installed in 1970. The storm sewer with required structures will be extended from High Street to towards Front Street to control storm water runoff. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: College Ave. From Front Street to Pine Street



Proposed Fiscal Year Planned: 2021	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin				
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D. # <u>21-2</u>

DEPARTMENT CONTACT INFORMATION					
SUBOUET R	Date: 2/3/2016			Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Kildahl Avenu	e (McClellan Avenue to West Avenue)
	Project Title: Kil	dahl Avenue Reconstruction (McClellan to '	West Avenue)	Estimate Funding Request: \$37	7,923
ANICHIGAT	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PU			PURPO	SE OF PROJECT:	
🖂 Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🖂 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			
In Transportation Safety		🗆 Economic De	velopment		
					·

PROJECT DESCRIPTION

The street is currently rated a 3 under our Paser rating system. The water main is 6 inch 1965 cast iron piping and will not need replacement at this time. Valves and hydrants will be replaced along with any water services. The piping servicing the sanitary sewer is 8 inch 1966 reinforced concrete pipe and will not require replacement. It may be a candidate for a future slip lining project. The sanitary sewer will be extended to provide service to the midblock residents that currently have long laterals. All laterals and manhole structures will be replaced as required. The street currently has storm sewer at the intersection with McClellan. If needed the storm sewer will be extended to provide the appropriate storm runoff control. Curbing will be replaced if found in poor condition. The street structure will be replaced to meet current design standards.

Picture Title: Kildahl Avenue – McClellan Avenue to West Avenue



Proposed Fiscal Year Planned: 2021	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outside Funding Sources: No Amount: \$	 as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a 				
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50, Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D. # <u>21-3</u>

DEPARTMENT CO	NTACT INFC	ORMATION			
ALROUET C	Date: 2/2/2016		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Nicolet Blvd.	(Raymbault Drive to U.S. 41)
	Project Title: Ni	colet Blvd. Upgrade (Raymbault Dr. to U.S.	41)	Estimate Funding Request: \$73	0,343
ALCHIG N	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0	
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/N		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue		
☐ Transportation Safety		🛛 Public Safety	Economic Development		
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PROJECT DESCRIPTION

The piping servicing the residents along this section of Nicolet Boulevard is dependent on 6 inch 1957 and 1958 sand cast piping. The existing water main is not adequate to provide fire protection. This project will upsize the existing pipe to 8 inch D.I. piping which will improve fire flows, increase residential flows, and replace aged pipe. Part of the existing sanitary sewer was slip lined in 2013 and the remainder would be a candidate for a future slip lining project. Sanitary sewer manholes and laterals will be replaced as needed. This street does not have the appropriate storm control and will be designed with the appropriate piping and structures. The street is currently rated a 2 under our Paser rating system. This street has no curbing and is currently being serviced by a failing asphalt swale. The swale will be replaced with concrete curb and gutter and follow the same street cross section as previous projects in this area.

Picture Title: Nicolet Blvd. - Raymbault Dr. to U.S. 41



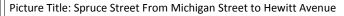
Proposed Fiscal Year Planned: 2021	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Outside Funding Sources: No Amount: \$					
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50 , Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D. # 21-4

DEPARTMENT CO	NTACT INFC	RMATION			
ROUET	Date: 2/2/201	ate: 2/2/2016		Department Priority: Low, Medium, High High	
Depa	Department: C	community Development		Project Location: Spruce Street	(Michigan Street to Hewitt Avenue)
	Project Title: Sp	ruce Street Reconstruction (Michigan to He	ewitt Avenue)	Estimate Funding Request: \$55	56,452
Contact:		Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY: PUR				SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	⊠ Scheduled Replacement
Storm Sewer/Drainage System		□ New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	t 🛛 Health and Safety Issue		
⊠ Transportation Safety		⊠ Public Safety	Economic Development		
	TION				•

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Spruce Street are dependent on a 6 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1891 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is concrete piping that was installed in 1940. The storm sewer will be replaced along with all required structures. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.





Proposed Fiscal Year Planned: 2021	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a				
Outside Funding Sources: No Amount: \$					
Does Asset Have a Salvage Value? No Amount: \$	drivable street is important for a functional community. Future development is vital with new street and utilities.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 50, Utilities 80-100	Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D. # 21-5

DEPARTMENT CC	NTACT INFC	ORMATION				
ARO FIN	Date: 2/2/201	6		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Wright Street	(Sugarloaf to Vanevera Avenue)	
	Project Title: Wr	ight Street Reconstruction (Sugarloaf to Va	nevera Ave.)	Estimate Funding Request: \$80	Estimate Funding Request: \$805,695	
Contact: Keith		Whittington		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY: P			PURPO	SE OF PROJECT:		
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	🛛 Upgrade/Rep	lace Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System			Extend Asset Useful Service Life			
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			
⊠ Transportation Safety		🛛 Public Safety	🖾 Economic Development			

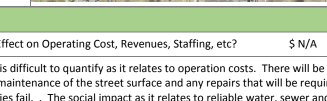
PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Wright Street are dependent on a 6 inch 1912 sand cast iron pipe. This project will upsize the existing pipe to 12 inch D.I. piping per the City's master water plan. This upgrade will improve fire flows, increase residential/business flows, and replace aged pipe. This section of Wright Street has parallel sanitary sewer lines. The 15 inch was slip lined in 2012 and will not require replacement. The 12 inch 1950 clay pipe would be a good candidate for a future slip lining project. The sanitary sewer manholes and laterals will be replaced. Currently there is no storm sewer along this section of the Wright Street corridor. This project will extend the storm sewer with the adequate structures. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be placed on the north and south side of the street where they currently do not exist.

The street cross section will mimic what was constructed between Industrial Parkway and Ontario with three vehicular lanes and a bike lane on each side.

PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Outside Funding Sources: No Amount: \$ Does Asset Have a Salvage Value? No Amount: \$					
		drivable street is important for a functional community. Future development is vital v new street and utilities. <i>Postponement will ultimately increase funding for the followi</i> .			
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50 , Utilities 80-100	year due to labor, equipment, and material cost increases			



Picture Title: Wright Street From Sugarloaf to Vanevera Avenue

I.D. # <u>21-6</u>

DEPARTMENT CC	NTACT INFC	ORMATION				
Date: 3/3		/2016		Department Priority: Low, Medium, High High		
A A A	Department: C	Community Development		Project Location: Spruce Street	(Magnetic Street to college Avenue)	
	Project Title: Spi	ruce Street Reconstruction Project		Estimate Funding Request: \$242,288		
Contact: Keith		Vhittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY: PU			PURPC	RPOSE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement	
⊠ Storm Sewer/Drainage System □ Marinas □ New Asset		New Asset		Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			
⊠ Transportation Safety		🛛 Public Safety	🗵 Economic Development			
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PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Spruce Street are dependent on a 6 inch 1948 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential, and replace aged/failing pipe. The sanitary sewer is located along the abandoned rail road right of way and will not require replacement. No storm sewer piping exists in this area. Overland runoff flow currently exits into the abandoned rail road right of way. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Spruce Street (Magnetic St. to College Ave.)



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A				
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving				
Outstale Freedback Courses No. Announts C		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a				
DUES ASSEL HAVE A SALVAGE VALUE! NO ALLOUIL. S		drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>				
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases				

I.D. #<u>21-7</u>

DEPARTMENT CO	NTACT INFC	ORMATION				
ROUET	Date: 3/3/201	3/3/2016		Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Morgan Stree	et (Washington Street to Bluff Street)	
	Project Title: Mo	organ Street Reconstruction Project		Estimate Funding Request: \$26	0,837	
Contact: Keith		/hittington – City Engineer		Estimate Useful Life of Asset (Yes	ars): 0	
SYSTEM CATEGORY: PUR			PURPC	OSE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		□ New Operation	
			List: Master Plan, Strategic Plan			
⊠ Water System		Public Parks/Grounds	🛛 Upgrade/Rep	lace Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and S	afety Issue		
⊠ Transportation Safety		🗵 Public Safety	🛛 Economic De	velopment		
DDDIEGT DECODIO					·	

PROJECT DESCRIPTION

Currently no water main exists along Morgan Street. To provide continuity and reliability to the water system an 8 inch D.I. piping will be installed. The existing sanitary sewer is a 8 inch 1908 clay pipe and has had ongoing root control issues. This main will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is clay piping that was installed in 1922. The storm sewer will be replaced along with all required structures. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition and will be replaced. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards. Picture Title: Morgan Street (Washington St. to Bluff St.)



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
		 as it relates to maintenance of the street surface and any repairs that will be required whany of the utilities fail. The social impact as it relates to reliable water, sewer and a drivable street is important for a functional community. Future development is vital with new street and utilities. Postponement will ultimately increase funding for the following 			
DUES ASSEL HAVE A SALVARE VALUE! IND ATTIVUTIL, S					
Estimate Asset Useful Life Extension (Years): Pave	ement Structure 50 , Utilities 80-100	year due to labor, equipment, and material cost increases			

I.D. #<u>21-8</u>

DEPARTMENT CO	NTACT INFC	ORMATION			
ROUET	Date: 3/3/201	ite: 3/3/2016		Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Jefferson Stre	eet (Garfield Ave. to Sheridan Ave.)
	Project Title: Jef	ferson Street Storm Sewer Upgrade Project	t	Estimate Funding Request: \$100),000
ARICHIGAS	Contact: Keith W	Vhittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY: PURP				SE OF PROJECT:	
Street System	□ Street System □ Sid		Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
□ Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Sa	afety Issue	
Transportation Safety		⊠ Public Safety	🗆 Economic De	velopment	
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PROJECT DESCRIPTION

This project will address soil erosion, an inadequate storm system, and the replacement of an existing storm sewer system. Currently the end of Jefferson Street has inadequate storm water control that results in storm water causing erosion to the west of the road end. The existing storm cuts to the south along properties to Hancock Avenue in a 12 inch CMP storm sewer pipe and will be abandoned. This project will provide additional storm sewer structures and install storm sewer main from Jefferson Street to Sheridan Avenue. This will connect into a system that was installed along Sheridan Avenue and Hancock Avenue in 2017. Additional erosion control will be placed west of Jefferson Street to address the high velocity run off.

Picture Title: Jefferson Street (Garfield to Sheridan)



Proposed Fiscal Year Planned: 2021	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings
Outside Funding Sources: No Amount: \$	as it relates to maintenance of the erosion related damage Postponement will ultimately increase funding for the following year due to labor,
Does Asset Have a Salvage Value? No Amount: \$	equipment, and material cost increases
Estimate Asset Useful Life Extension (Years): Pavement Structure 50, Utilities 80-100	

I.D. #<u>21-9</u>

DEPARTMENT CC	ONTACT INFC	ORMATION				
Date: 3,		3/3/2016		Department Priority: Low, Medium, High High		
Depar	Department: C	Community Development		Project Location: Fitch Avenue	(Union Street to Harlow Street)	
	Project Title: Fite	ch Avenue Reconstruction Project		Estimate Funding Request: \$264,314		
Contact: Keith		Vhittington – City Engineer		Estimate Useful Life of Asset (Yes	ars): 0	
SYSTEM CATEGORY:			PURPC	PURPOSE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System			Extend Asset Useful Service Life			
Bridge System		Motor Pool/Fleet/Major Equipment	t 🛛 Health and Safety Issue			
⊠ Transportation Safety		🛛 Public Safety	Economic Development			
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PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Fitch Avenue are dependent on a 6 inch 1980 ductile iron pipe. This pipe will not require replacement but any valves or hydrants requiring replacement will be done so at this time. The existing sanitary sewer is a 8 inch 1946 clay pipe and will not be replaced at this time. This piping would be a good candidate for a future slip lining project. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is reinforced concrete piping that was installed in 1975. This will not require replacement. Any structures found in poor condition will be replaced. The street is currently rated a 2 under our Paser rating system. The curbing found to be in poor condition will be replaced. The sidewalk will be extended form Union to Harlow to connect to existing walkways. Areas of the road may require undercutting due to poor soils. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Fitch Avenue (Union St. to Harlow St.)



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin as it relates to maintenance of the street surface and any repairs that will be required wh any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
Outside Funding Sources: No Amount: \$ Does Asset Have a Salvage Value? No Amount: \$					
		drivable street is important for a functional community. Future development is vital w new street and utilities. <i>Postponement will ultimately increase funding for the followir</i>			
		year due to labor, equipment, and material cost increases			

I.D. # <u>21-10</u>

DEPARTMENT CO	NTACT INFC	ORMATION			
Date: 3/3/201		6		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Meeske Aven	ue (Washington Street to Ridge Street)
	Project Title: Me	eeske Avenue Reconstruction Project		Estimate Funding Request: \$375	,605
MICHIGAS	Contact: Keith W	/hittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY: PURPO			PURPC	SE OF PROJECT:	
⊠ Street System	eet System 🛛 Sidewalk/Pathway System 🛛 Regulatory or Ordinance Requireme		r Ordinance Requirement	Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
oxtimes Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Pla	n, Strategic Plan	
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	🗆 Marinas	New Asset		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗵 Health and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	Economic Development		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Meeske Avenue are dependent on an 8 inch 1965 cast iron pipe. This pipe will not require replacement but any valves or hydrants that are found in poor condition or not fucntional will be replaced. The existing sanitary sewer is an 8 inch reinforced concrete pipe that was slip lined in 2007 and will not be replaced at this time. All sanitary sewer manholes and laterals will be replaced. Currently storm sewer does not exists along this section of street. Storm sewer will be installed along with any structures required to control storm water runoff. The street is currently rated a 3 under our Paser rating system. No curbing exists along this section of street and will be installed for storm water control and street functionality. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Meeske Avenue (Washington St. to Ridge St.)



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a			
DUES ASSEL HAVE A SALVAGE VALUE: NU AITUUIL, S		drivable street is important for a functional community. Future development is vital with new street and utilities. <i>Postponement will ultimately increase funding for the following</i> <i>year due to labor, equipment, and material cost increases</i>			

I.D. #<u>21-11</u>

DEPARTMENT CO	NTACT INFC	ORMATION			
Date: 3/3/2010		.6		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Altamont Stre	et (Grandview Dr. to Pioneer Rd.)
	Project Title: Alt	amont Street Upgrade Project		Estimate Funding Request: \$358	3,216
ATTCHICS 180	Contact: Keith W	Vhittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PURPO			PURPC	SE OF PROJECT:	
🛛 Street System	Street System 🛛 Sidewalk/Pathway System		Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	⊠ Upgrade/Rep	place Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	🗆 Marinas	New Asset		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		
⊠ Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment	

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Altamont Street are dependent on a 16 inch 1973 ductile iron pipe. This pipe will not require replacement. Any valves or hydrants found to be in poor condition or not functional will be replaced at this time. The existing sanitary sewer is a 8 inch 1978 truss pipe and will not be replaced at this time. This piping would be a good candidate for a future slip lining project. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is reinforced concrete piping that was installed in 1978. This will not require replacement. Any structures found in poor condition will be replaced. The street is currently rated a 3 under our Paser rating system. The curbing found to be in poor condition will be replaced. Sidewalk also found in poor condition will be replaced. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Altamont Street (Grandview Dr. to Pioneer Rd.)



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin			
Outstale Fredding Conserve Ma		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail The social impact as it relates to reliable water, sewer and a			
DUES ASSEL HAVE A JAIVAGE VALUE! INU AHHUUHL, J		drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>			
		year due to labor, equipment, and material cost increases			

I.D. # <u>21-12</u>

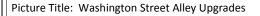
DEPARTMENT CO	NTACT INFC	ORMATION			
Date: 2/1/2016		.6		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Alley from Gar	field Ave. to Morgan St. North of Washington
	Project Title: Gr	avel Streets Paving and Utility Upgrades		Estimate Funding Request: \$347	,782
ALICHTG N	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PURP			PURPO	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	walk/Pathway System		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Pla	n, Strategic Plan	
Water System		Public Parks/Grounds	⊠ Upgrade/Rep	lace Existing Asset	Scheduled Replacement
Storm Sewer/Drainage	System	🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		
☑ Transportation Safety		🛛 Public Safety	🗆 Economic De	velopment	

PROJECT DESCRIPTION

Paving of gravel streets including street base and subbase replacement, curb and gutter placement, possible extension or replacement of water main and services, possible replacement of sanitary sewer laterals, and placement/extension of storm sewer piping and structures.

Gravel roads are maintenance intensive, cause many complaints from residents, and paving them has been a goal of the City. In most cases storm drainage is inadequate and must be updated with storm water control techniques.

This alley way has been a source of complaints dealing with erosion and dust control. This project will pave the alley with asphalt and upgrade storm sewer control.





Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin			
		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
		drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>			
		year due to labor, equipment, and material cost increases			

I.D.# 21-13

DEPARTMENT CO		RMATION				
ROUET	Date: 2/2/201	te: 2/2/2016		Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: Various		
	Project Title: SIN	MP 2021 With Sanitary Sewer Lateral Repl	acements	Estimate Funding Request: \$1,	325,000	
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY: PU			PURPO	OSE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🛛 Conforms to A	dopted Plan	New Operation	
			List: Master Plan	Strategic Plan		
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage	System	🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	I Health and Safety Issue			
⊠ Transportation Safety		⊠ Public Safety	🗆 Economic Dev	elopment		

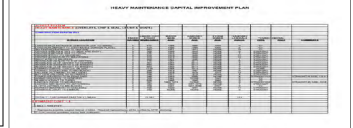
PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.

Picture Title: SIMP 2021 Locations



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A				
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savin				
		as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was saved				
Does Asset Have a Salvage Value? No Amount: \$		on rehabilitation. Reconstruction costs 4 times as much as pavement maintenance.				
Estimate Asset Useful Life Extension (Years): Pavement Structure 12, Laterals 80 -100		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases				

I.D.# 21-14

DEPARTMENT CO	DNTACT IN	IFORMATION			
Date: 2/2		2/2016		Department Priority: Low, Medium, High High	
	Department	Community Development		Project Location: Front and Hew	vitt Avenue Intersection
	Project Title:	Intersection Signal Upgrade		Estimate Funding Request: \$2	00,000
ARICHIGAN	Contact: Ke	eith Whittington – City Engineer		Estimate Useful Life of Asset (Ye	ars): 0
SYSTEM CATEGORY: PL		PURPO	SE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	System Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34. Public Act 300. Citv Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	\boxtimes Conforms to A	dopted Plan	New Operation
			List: Master Plan. Strategic Plan		
Water System		Public Parks/Grounds	Upgrade/Repla	ace Existing Asset	Scheduled Replacement
□ Storm Sewer/Drainage	System	🗆 Marinas	New Asset		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	Itealth and Safety Issue		
☑ Transportation Safety		🛛 Public Safety	Economic Dev	relopment	
		1	1		1

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

Upgrades required for box style signal system, signal control system, and pedestrian count down signals.

Picture Title: Front and Hewitt Avenue Intersection



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Minimal
Name of Account Funding: Street		Explain: There will be savings due to LED lights and replacement of outdated technology.
Outside Eunding Sources: No Amount: S		Savings will be seen from the lack of additional repair costs due to the asset exceeding its useful life and material degradation
Does Asset Have a Salvage Value? Yes	Amount: \$Minimal	
Estimate Asset Useful Life Extension (Years): 20		

I.D.# 21-15

DEPARTMENT CO	NTACT INFC	ORMATION			
ROUET	Date: 2/1/201	Date: 2/1/2016		Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: City Wide	
	Project Title: Pa	vement Paint Marking		Estimate Funding Request \$17	73,900
ARICHIGAN	Contact: Keith W	/hittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGO	SYSTEM CATEGORY:		PURPOSE OF PROJECT:		
⊠ Street System	em 🗆 Sidewalk/Pathway System 🖂 Regulatory or Ord		or Ordinance Requirement	Expanded Service	
			List: GASB34. Public Act 300. Citv Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Plan. Strategic Plan		
Water System		Public Parks/Grounds			Scheduled Replacement
□ Storm Sewer/Drainage System □ Marinas □ New Asset		🗆 New Asset		Extend Asset Useful Service Life	
🗆 Bridge System		Motor Pool/Fleet/Major Equipment	Health and S	Safety Issue	
☑ Transportation Safety		⊠ Public Safety	🗆 Economic D	evelopment	

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2021 calendar year.

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.





Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding: Street		Explain: No new effects due to this being a scheduled replacement project.
Outside Funding Sources: Yes	Amount: \$20,000	
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years): 0		

I.D.# 21-16

DEPARTMENT CONTACT INFORMATION						
A State of Party	Date: 2/1/2016		Department Priority: Low, Medium, High High			
	Department: Community Development			Project Location: Various		
	Project Title: Sidewalk Repair, Replacement, and Extension		Estimate Funding Request: \$100,000			
ANICHIGAT	Contact: Keith	Contact: Keith Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPOSE OF PROJECT:			
⊠ Street System		⊠ Sidewalk/Pathway System	⊠ Regulatory or Ordinance Requirement		Expanded Service	
	List: GASB34, City Code Sec.42		4, City Code Sec.42			
□ Sanitary Sewer System □ Pt		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic			
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health ar	nd Safety Issue		
□ Transportation Safety		🗆 Economi	c Development			

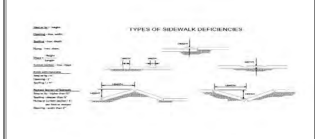
PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.

Picture Title:	Typical Sidewalk Deficiencies
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PROJECT PLANNING AND FINANCING

CONTRACT INCODA A TION

Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A	
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the pl	
Outside Funding Sources: No	Amount: \$	route.	
Does Asset Have a Salvage Value? No	Amount: \$	Postponement will ultimately increase funding for the following year due to labor,	
Estimate Asset Useful Life Extension (Years): 50		equipment, and material cost increases.	

I.D. #<u>21-17</u>

DEPARTMENT CONTACT INFORMATION						
	.6		Department Priority: Low, Medium, High High			
	Department: C	Community Development		Project Location: Various)		
	Project Title: Cu	Title: Cured In Place Pipe Lining		Estimate Funding Request: \$400,000		
Contact: Keith		/hittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPC	PURPOSE OF PROJECT:		
		□ Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
		List: GASB34, ACT 399 and 451, City Code Sec. 48				
Sanitary Sewer System		🖂 Conforms to Adopted Plan		New Operation		
		List: Master Plan, Strategic Plan				
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
□ Storm Sewer/Drainage	System	🗆 Marinas	New Asset		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	B Health and S	afety Issue		
Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment		
			·		·	

PROJECT DESCRIPTION

Trench less rehabilitation of sanitary sewer lines with the installation of a liner pipe. This project will rehabilitate approx. 10,000 feet of sanitary sewer with pipe sizes ranging from 6" dia. to 24" dia.

The sanitary sewers in these locations require tremendous amounts of maintenance and need to be repaired or replaced. Cured in place pipe lining will increase the service life of these sewers in excess of 50 years. Cured in place pipe lining minimizes the disruption to traffic, avoids excavation in the street, avoids excavation in areas such as, parking lots, back yards, wooded areas, and areas of high structural interference. This process ultimately provides a cost savings to the City of Marquette.

Picture Title: Cured In Place Pipe Lining



Proposed Fiscal Year Planned: 2021		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
c ,		<i>Explain:</i> Lining is less expensive and more efficient than traditional open cut replacement		
Outside Funding Sources: No	Amount: \$	methods, normally installed with little or no surface disruption. Costs have been be 85% less expensive than open cut.		
Does Asset Have a Salvage Value? No	Amount: \$	Postponement will ultimately increase funding for the following year due to labor	r,	
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	equipment, and material cost increases.		

2022 COMMUNITY DEVELOPMENT CIP PROJECTS

I.D. #<u>22-1</u>

DEPARTMENT CO	NTACT INFC	RMATION				
A State of Party and Party	Date: 2/3/201	:: 2/3/2016		Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: Cedar Street (Prospect Street to Crescent Street)		
Polyage 18th		edar Street Reconstruction (Prospect to Crescent Street)		Estimate Funding Request: \$288,961		
		Whittington – City Engineer		Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPO	PURPOSE OF PROJECT:		
Street System		⊠ Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
		List: GASB34, ACT 399 and 451, City Code Sec. 48				
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System] Water System □ Public Parks/Grounds ☑ Upgrade/Replace Exis		place Existing Asset	Scheduled Replacement		
Storm Sewer/Drainage	inage System 🗆 Marinas 🗆 New Asset			Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			
⊠ Transportation Safety		🗵 Public Safety	🗆 Economic De	evelopment		
		1	1			

PROJECT DESCRIPTION

This is a continuation of the 2013 reconstruction project from Ohio to Prospect. The fire flows and the piping servicing the properties along this section of Cedar Street are dependent on a 4 inch 1913 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is a 6 inch 1922 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is concrete piping that was installed in 1957. The storm sewer main will not require replacement. All storm structures found to be in poor condition will be replaced. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Cedar Street From Prospect Street to Crescent Street



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving			
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be re- any of the utilities fail The social impact as it relates to reliable water, sewer			
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital new street and utilities. <i>Postponement will ultimately increase funding for the follow</i>			
Estimate Asset Useful Life Extension (Years): P	avement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases	9		

I.D. # 22-2

DEPARTMENT CO	NTACT INFO	ORMATION			
STROUET R	Date: 2/3/2016		Department Priority: Low, Medium, High High		
	Department: C	Community Development		Project Location: Division Stree	t (Blemhuber Ave. to Newberry Street)
	Project Title: Di	vision St. Reconstruction (Blemhuber Ave.t	o Newberry St.)	Estimate Funding Request: \$53	30,159
MICHIGAN	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:	
Street System		Sidewalk/Pathway System	Regulatory o	r Ordinance Requirement	Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Pla	n, Strategic Plan	
⊠ Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		Image: Health and Safety Issue			
⊠ Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment	
	TION				1

PROJECT DESCRIPTION

This is a continuation of the 2000 reconstruction project from Genesee to Blemhuber. The fire flows and the piping servicing the properties along this section of Division Street are dependent on a 4 inch 1951 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is 8 inch 1908 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The water and sanitary mains with required structures will be extended north of Newberry to replace long laterals and to provide adequate service to those residents. Currently no storm sewer exists in this area. Storm sewer control will be installed when Blemhuber Ave. is reconstructed. The street is currently rated a 2 under our Paser rating system. Currently no curbing or sidewalk exists along this section of Division. Curbing will be installed and the sidewalk may be a good candidate for extension. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Division St. From Blemhuber Avenue to Newberry Street



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required any of the utilities fail. The social impact as it relates to reliable water, sewer and a	
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital w new street and utilities. <i>Postponement will ultimately increase funding for the followir</i>	
Estimate Asset Useful Life Extension (Years): Pa	avement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases	'g

I.D. # 22-3

DEPARTMENT CONTACT INFORMATION						
ROUETS	Date: 2/3/2016			Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Division Stree	t (Hampton Street to Joliet Road)	
	Project Title: Div	vision St. Reconstruction (Hampton Street t	to Joliet Road)	Estimate Funding Request: \$98	32,705	
ATTCHTCHTCHT	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:		
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life		
Bridge System	Bridge System International Motor Pool/Fleet/Major Equipment Health and Safety Issue		afety Issue			
☑ Transportation Safety		⊠ Public Safety	🗆 Economic De	velopment		
					•	

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Division Street are dependent on a 4 inch 1901, 6 inch 1886, and 6 inch 1959 sand cast iron pipe. This project will upsize the existing pipe to 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. Part of the existing sanitary sewer was slip lined in 2012 and will not require replacement. The remaining 6 inch 1901 clay pipe will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. Currently there is very little storm sewer water control in this area. Storm sewer control will be installed as required for the appropriate control. The street is currently rated a 4 under our Paser rating system. Curbing and sidewalk found to be in poor condition will be replaced as required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Division Street From Hampton Street to Joliet Road



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases

I.D. # 22-4

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 2/4/2016			Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: Fern Place (M	ichigan Street to Ohio Street)	
	Project Title: Fe	rn Place Upgrade (Michigan Street to Ohio	Street)	Estimate Funding Request: \$370	0,156	
ATTCHIGAT	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:		
Street System		🛛 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life		
□ Bridge System	Bridge System Motor Pool/Fleet/Major Equipment Health and Safety Issue		afety Issue			
☑ Transportation Safety		🛛 Public Safety	🗆 Economic De	velopment		
		•			•	

PROJECT DESCRIPTION

The water main servicing the residents along this section of Fern Place are dependent on 4 inch 1910 cast iron piping. This project will upsize the existing pipe to an 8 inch D.I.P. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. All water services will be replaced. The piping servicing the sanitary sewer was slip lined in 2006 and will not replacement. Manhole structures and laterals that require replacement will be done at this time. The storm sewer is 12 inch 1973 reinforced concrete piping and will not require replacement. Storm structures found to be in poor condition and areas that may require additional catch basins will provided. Curbing and sidewalk will be replaced if found in poor condition. The street currently has a Paser rating of 4. The street structure will be replaced to meet current design standards.

Picture Title: Fern Place – Michigan Street to Ohio Street



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a	
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>	
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50 , Utilities 80-100	year due to labor, equipment, and material cost increases	

I.D. # 22-5

DEPARTMENT CONTACT INFORMATION						
ASR AD PARTY	Date: 2/3/2016			Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: Oak Street (R	idge Street to Ohio Street)	
	Project Title: Oa	k Street Reconstruction (Ridge Street to Ol	nio Street)	Estimate Funding Request: \$63	36,430	
ARICHIGES	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Years): 0		
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:		
Street System Sidewalk/Patl		🖂 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
🛛 Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
Bridge System	Bridge System 🗌 Motor Pool/Fleet/Major Equipment 🛛 Health and Safety Issue		afety Issue			
☑ Transportation Safety		⊠ Public Safety	🗆 Economic De	evelopment		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Oak Street are dependent on a 4 inch 1887 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is an 8 inch 1903 and 1905 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. Storm sewer exists at the Michigan Street intersection. If required storm sewer will be extended to adequately control storm water runoff. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Oak Street From Ridge Street to Ohio Street



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required when any of the utilities fail. The social impact as it relates to reliable water, sewer and a
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50 , Utilities 80-100	year due to labor, equipment, and material cost increases

I.D. # <u>22-6</u>

DEPARTMENT CONTACT INFORMATION						
SUBOUETRE	Date: 2/4/2016			Department Priority: Low, Medium, High High		
	Department: C	community Development		Project Location: Ohio Street (0	Cedar Street to Fern Place)	
	Project Title: Of	nio Street Reconstruction (Cedar Street to F	ern Place)	Estimate Funding Request: \$404	l,784	
ATTCHICK ING	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:		
🛛 Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34, ACT 399 and 451, City Code Sec. 48			
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic Plan			
⊠ Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		Image: Health and Safety Issue				
☑ Transportation Safety		🛛 Public Safety	🗆 Economic De	evelopment		
		1			1	

PROJECT DESCRIPTION

This will complete the project that was started in 2013 with the sanitary sewer main replacement. The water main servicing the residents along this section of Ohio Street are dependent on as 4 inch 1909 cast iron piping. This project will upsize the existing pipe to an 8 inch D.I.P. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. All water services will be replaced. The piping servicing the sanitary sewer is 8 inch 2013 PVC and will not require replacement. Laterals that require replacement will be done at this time. The storm sewer was placed in 1966 and will not require replacement at this time. It would be a good candidate for a future slip lining project. Additional catch basins will installed to provide the appropriate storm runoff control. Curbing and sidewalk will be replaced if found in poor condition. The street structure will be replaced to meet current design standards.

Picture Title: Ohio Street – Cedar Street to Fern Place



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a	
Does Asset Have a Salvage Value? No	Amount: \$	drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>	
Estimate Asset Useful Life Extension (Years):	Pavement Structure 50, Utilities 80-100	year due to labor, equipment, and material cost increases	

I.D. # 22-7

DEPARTMENT CO	NTACT INFC	ORMATION			
SLROUF TR	Date: 2/3/2016			Department Priority: Low, Medium, High High	
	Department: C	Community Development		Project Location: Park Street (P	ine Street to Spruce Street)
	Project Title: Pa	rk Street Reconstruction (Pine Street to spr	ruce Street)	Estimate Funding Request: \$72	28,372
ARICHIGST	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY:			PURPO	SE OF PROJECT:	
Street System Sidewalk/Pathway System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
⊠ Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		⊠ Health and Sa	afety Issue		
⊠ Transportation Safety		⊠ Public Safety	🗆 Economic De	velopment	
					•

PROJECT DESCRIPTION

This is a continuation of the 2007 reconstruction project from Fourth to Pine. The fire flows and the piping servicing the properties along this section of Park Street are dependent on a 4 inch 1931 and 6 inch 1958 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is a 10 inch 1931 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The cross country sewer that crosses the Pine Street intersection will be intercepted into the Park Street sanitary sewer. Currently there is no storm sewer along this corridor. Due to the lack of storm sewer to connect to at Spruce Street only the intersection at Pine Street will see storm sewer upgrades. The street is currently rated a 3 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines.

Picture Title: Pine Street From Pine Street to Spruce Street



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A	
Name of Account Funding: Street, Water, Sanitary, Storm, Sidewalk		Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving	
Outside Funding Sources: No	Amount: \$	as it relates to maintenance of the street surface and any repairs that will be required will any of the utilities fail. The social impact as it relates to reliable water, sewer and a	ıen
Does Asset Have a Salvage Value? No Amount: \$		drivable street is important for a functional community. Future development is vital with new street and utilities. <i>Postponement will ultimately increase funding for the following</i>	
		year due to labor, equipment, and material cost increases	

I.D. # 22-8

DEPARTMENT CO	NTACT INFC	ORMATION			
A REAL PROPERTY OF A	Date: 2/4/201	6		Department Priority: Low, Mediu	ım, High High
	Department: C	Community Development		Project Location: Sherman Stree	t (Sheridan Avenue to Lincoln Avenue)
	Project Title: Sh	erman Street Upgrade (Sheridan Avenue to	o Lincoln)	Estimate Funding Request: \$874	,046
Contact: Keit		Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPC	SE OF PROJECT:	
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
☑ Water System □ Public Parks/Grounds		☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		I Health and Safety Issue			
I Transportation Safety I Public Safety		🗆 Economic De	evelopment		
					•

PROJECT DESCRIPTION

The water main servicing the residents along this section of Sherman Street are dependent on 6 inch 1960 cast iron piping. This project will upsize the existing pipe to an 8 inch D.I.P. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. All water services will be replaced. The piping servicing the sanitary sewer was slip lined in 2011 and will not require replacement. Manhole structures and laterals that require replacement will be done at this time. Currently no storm sewer is available on this corridor and runoff in this area has high velocities causing erosion to the west. Storm sewer will be extended from the Sherman Avenue intersection as required to provide adequate storm water control. Curbing will be replaced if found in poor condition. The street currently has a Paser rating of 2. The street structure will be replaced to meet current design standards.

Picture Title: Sherman Street – Sheridan Avenue to Lincoln Avenue



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
Name of Account Funding: Street, Water, Sar	nitary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving		
Outside Funding Sources: No Amount: \$		as it relates to maintenance of the street surface and any repairs that will be required wher any of the utilities fail. The social impact as it relates to reliable water, sewer and a		
Allount. 3		drivable street is important for a functional community. Future development is vital with a new street and utilities. <i>Postponement will ultimately increase funding for the following</i>		
		year due to labor, equipment, and material cost increases		

I.D. # 22-9

DEPARTMENT CONTACT INFORMATION					
ROUETS	Date: 2/3/2016			Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Summit Stree	t (Longyear Avenue to Presque Isle Avenue)
	Project Title: Su	mmit Street Reconstruction (Longyear to P	resque Isle Ave.)	Estimate Funding Request: \$76	56,582
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY: PURP			PURPO	SE OF PROJECT:	
Street System		🖾 Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	🖂 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
🛛 Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		⊠ Scheduled Replacement
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		⊠ Health and Sa	afety Issue		
☐ Transportation Safety		🗆 Economic De	velopment		

PROJECT DESCRIPTION

The fire flows and the piping servicing the properties along this section of Summit Street are dependent on a 4 inch 1925 sand cast iron pipe. This project will upsize the existing pipe to an 8 inch D.I. piping to improve fire flows, increase residential flows, and replace aged/failing pipe. The existing sanitary sewer is a 8 inch 1940 clay pipe and will be replaced with 8 inch PVC piping. All sanitary sewer manholes and laterals will be replaced. The existing storm sewer is 24 inch concrete piping and should not require replacement. It may be a future candidate for slip lining. All storm sewer structures will be replaced and others added as required for control. The street is currently rated a 4 under our Paser rating system. The curbing is in poor condition. Sidewalks will be replaced when required. The street cross section will be constructed to meet current design standards and guidelines

Picture Title: Summit Street From Longyear Ave. to Presque Isle Ave.



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: Street, Water, Sani	tary, Storm, Sidewalk	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a savings			
Outside Funding Sources: No Amount: \$ Does Asset Have a Salvage Value? No Amount: \$		as it relates to maintenance of the street surface and any repairs that will be required whe any of the utilities fail. The social impact as it relates to reliable water, sewer and a			
		drivable street is important for a functional community. Future development is vital with new street and utilities. <i>Postponement will ultimately increase funding for the following</i>			
		year due to labor, equipment, and material cost increases			

I.D.# 22-10

DEPARTMENT CO	NTACT INFO	ORMATION			
STROUET E	Date: 2/3/2016			Department Priority: Low, Medium, High High	
	Department: C	community Development		Project Location: Various	
	Project Title: SIN	MP 2022 With Sanitary Sewer Lateral Repl	acements	Estimate Funding Request: \$1,	230,000
ARCENTED VAN	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O
SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
⊠ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, ACT 399 and 451, City Code Sec. 48		
Sanitary Sewer System		Public Buildings	⊠ Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic Plan		
Water System Development Public Parks/Grounds		Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		⊠ Extend Asset Useful Service Life
Bridge System Definition Motor Pool/Fleet/Major Equipment		oxtimes Health and Saf	ety Issue		
☑ Transportation Safety		⊠ Public Safety	🗆 Economic Dev	elopment	

PROJECT DESCRIPTION

The SIMP program is used to extend the useful service life of our existing streets. This program needs to be done on a yearly basis to keep the streets from deteriorating to a stage where they will need to be completely replaced. Without this program more streets will be placed in the category for complete reconstruction and will not meet their projected life span, thus increasing costs substantially in the future.

Part of this program includes the replacement of curbing that is in poor condition. In addition minor storm sewer work may be required to add drainage structures or replace existing drainage structures to provide adequate storm water control.

This program is done in conjunction with the City's sanitary sewer replacement program. Replacement of the sewer laterals at this time negates future disruption to the public, additional repairs to the street, and ultimately saves the City money.

Picture Title: SIMP 2022 Locations



Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A		
Name of Account Funding: Street, Water, Sani	tary, Storm	Explain: Effect is difficult to quantify as it relates to operation costs. There will be a saving		
Outside Funding Sources: No	Amount: \$	as it relates to maintenance versus reconstruction of the street structure. In general, findings indicate that for every dollar spent on preventive maintenance, \$4 to \$10 was save	red	
Does Asset Have a Salvage Value? No Amount: \$		on rehabilitation. Reconstruction costs 4 times as much as pavement maintenance. Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases		
Estimate Accet Heaful Life Extension (Vears), Devement Structure 12 Laterals 90, 100				

I.D.# 22-11

DEPARTMENT CO	NTACT IN	IFORMATION			
ROUET	Date: 2/2/2016			Department Priority: Low, Medium, High High	
	Department:	Community Development		Project Location: Lincoln and Fa	ir Avenue Intersection
	Project Title:	Intersection Signal Upgrade		Estimate Funding Request: \$20	00,000
Contact: Ke		eith Whittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): 0
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
⊠ Street System		Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34. Public Act 300. City Code Sec. 46		
□ Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation
			List: Master Plan. Strategic Plan		
Water System		Public Parks/Grounds	Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System		🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life
Bridge System D Motor Pool/Fleet/Major Equipment		oxtimes Health and Sat	fety Issue		
☑ Transportation Safety ☑		🗵 Public Safety	Economic Development		

PROJECT DESCRIPTION

The City currently owns 16 traffic controllers and conflict monitors which provide for traffic control on 20 intersections. Several of these locations are equipped with traffic controllers that are obsolete and no longer supported by the manufacturer. Five (5) of these locations are being controlled with equipment dating back to the 1990's.

The traffic control system plays an important role in the safe and efficient movement of traffic in our transportation network. As with any asset these systems have a useful service life that will require at the appropriate time varying treatment measures. These treatment measures may be minor in nature such as the replacement of LED light to the complete replacement of the system. Most of the major components of a signalized system have a useful service life of 15 -20 years. Once this threshold is surpassed these items need to be replaced due to structural failure and outdated technology.

Upgrades required for box style signal system, signal control system, and pedestrian count down signals.





Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Minimal
C		Explain: There will be savings due to LED lights and replacement of outdated technology.
Outside Funding Sources: No Amount: \$		Savings will be seen from the lack of additional repair costs due to the asset exceeding its useful life and material degradation
Does Asset Have a Salvage Value? Yes Amount: \$Minimal		
Estimate Asset Useful Life Extension (Years): 20		

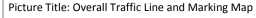
I.D.# 22-12

DEPARTMENT CO	NTACT INFO	RMATION				
ROUET	Date: 2/3/2016			Department Priority: Low, Medium, High High		
	Department: C	ommunity Development		Project Location: City Wide		
	Project Title: Pa	vement Paint Markings		Estimate Funding Request: \$179	9,100	
ATTCHICATE	Contact: Keith W	/hittington – City Engineer		Estimate Useful Life of Asset (Yea	ars): O	
SYSTEM CATEGOR	SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service	
			List: GASB34. Public Act 300. Citv Code Sec. 46			
□ Sanitary Sewer System		Public Buildings	☑ Conforms to Adopted Plan		New Operation	
			List: Master Plan. Strategic Plan			
Water System	□ Water System □ Public Parks/Grounds		☐ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System Marinas		🗆 New Asset		Extend Asset Useful Service Life		
Bridge System D Motor Pool/Fleet/Major Equipment		Health and S	Safety Issue			
☐ Transportation Safety		☑ Public Safety	🗆 Economic D	evelopment		

PROJECT DESCRIPTION

This project will include the placement of various pavement markings and striping for the City of Marquette for the 2022 calendar year.

The City currently maintains pavement markings for over 190 intersections and for approximately 36.5 miles of lane delineation striping. The paint required for the markings and striping have a useful service life of one to three years. Pavement markings and striping provide direction for vehicles, pedestrians, and bicyclists. These markings control traffic flow and provide an important safety function.





Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding: Street		Explain: No new effects due to this being a scheduled replacement project.
Outside Funding Sources: Yes	Amount: \$20,000	
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years): 0		

I.D.# 22-13

DEPARTMENT CO	NTACT INFC	RMATION			
ROUET	Date: 2/1/2016			Department Priority: Low, Medium, High High	
	Department: C	ommunity Development		Project Location: Various	
	Project Title: Sic	lewalk Repair, Replacement, and Extension		Estimate Funding Request: \$10	00,000
ALCHIGAS	Contact: Keith Whittington – City Engineer			Estimate Useful Life of Asset (Yes	ars): 0
SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
Street System		⊠ Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service
			List: GASB34, City Code Sec.42		
□ Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation
			List: Master Plan, Strategic		
Water System	Water System Development Public Parks/Grounds		☑ Upgrade/Replace Existing Asset		Scheduled Replacement
Storm Sewer/Drainage System Marinas		Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equ		Motor Pool/Fleet/Major Equipment	🛛 Health a	nd Safety Issue	
□ Transportation Safety		⊠ Public Safety	Economic Development		

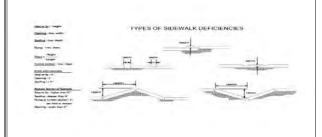
PROJECT DESCRIPTION

The replacement of portions of sidewalk which have been determined by the Engineering and Public Works Departments to be hazardous to the public. Continuing to keep sidewalks safe for the public benefits the City in any possible legal actions against the City for any possible injuries that may occur. Sidewalk repair is an ordinance requirement.

Sidewalks are walked every year and inspected for conditions that may be hazardous to the walking public. Sidewalks that pose the greatest risk for a tripping hazard are priority for the replacement program.

Areas of the City that currently do not have sidewalk are considered for extension if funds are available and/or becomes a priority due to safety issues.

Picture Title:	Typical	Sidewalk	Deficiencies
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PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A		
Name of Account Funding: Sidewalk		Explain: Only effect would be if the sidewalk was being extended and was added to the pl		
Outside Funding Sources: No	Amount: \$	route.		
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases.		
Estimate Asset Useful Life Extension (Years): 50				

I.D.# 22-14

DEPARTMENT CO	DNTACT INFC	ORMATION				
Sector 17	Date: 2/3/201	Date: 2/3/2016		Department Priority: Low, Medium, High High		
	Department: C	partment: Community Development		Project Location: Soo Line Spur	Multi Use Pathway (Washington to Hawley)	
	Project Title: Soc	Line Spur Multi Use Pathway Surface Replacen	nent	Estimate Funding Request: \$300,000		
ALICHIGAT	Contact: Keith	Whittington – City Engineer		Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGO	SYSTEM CATEGORY:			PURPOSE OF PROJECT:		
⊠ Street System		🖂 Sidewalk/Pathway System	☑ Regulatory or Ordinance Requirement List: <u>GASB34, City Code Sec.42</u>		Expanded Service	
Sanitary Sewer System		Public Buildings	🖾 Conforms to Adopted Plan		New Operation	
			List: Master Plan, Strategic			
Water System		Public Parks/Grounds	🛛 Upgrade	Replace Existing Asset	Scheduled Replacement	
Storm Sewer/Drainage System		New Asset		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health and Safety Issue			
☑ Transportation Safety		🛛 Public Safety	Economic Development			

PROJECT DESCRIPTION

The multi-use pathway that is located along the abandoned Soo Line rail road right of way was constructed in 1996. This puts the pathway age at 26 years which with time, weather, and use the surface has deteriorated. Areas have also seen excessive damage due to root and plant intrusion up though the pavement surface. These areas can and do prove to be hazardous for those using this pathway for the various non-motorized sports.

As with a road surface the pathway surface must be maintained on a regular basis to extend the pavement structure's useful service life. A partial mill and overlay will be required for most areas and those areas with excessive damage will require a full depth mill, base treatment, and overlay to extend the life of the asset.



Picture Title: Soo Line Multi Use Pathway From Washington

PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding: Street, General		Explain: Savings on annual repairs by DPW staff.			
Outside Funding Sources: No	Amount: \$				
Does Asset Have a Salvage Value? No Amount: \$		Postponement will ultimately increase funding for the following year due to labor, equipment, and material cost increases			
Estimate Asset Useful Life Extension (Years): 15 Years					

The Community Service Department is responsible for the planning, development, management and operation of all parks and recreation facilities, Arts and Culture Center, and Senior Center as well as all City sponsored and co-sponsored arts, cultural and recreation programs.

Divisions within the department consist of the following:

- Arts and Culture
- Parks and Recreation
- Senior Center

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 COMMUNITY SERVICES CIP PROJECTS

<u>I.D. #17-32</u>

DEPARTMENT CONTACT INFORMATION						
BOUET	Date: 3/28/20	16		Department Priority: Low, Medium, High High		
	Department: C	ommunity Sevices		Project Location: Presque Isle Park		
Charge 198	Project Title: Pre	esque Isle Park Benches		Estimate Funding	g Request: \$45	5,000
CHIG	Contact: Karl Zu	Jeger		Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		□ New Operation
Water System		☑ Public Parks/Grounds	🗵 Upgrade	/Replace Existing /	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other
□ Transportation Safety		□ Public Safety	Economic Development			
PROJECT DESCRIP	TION					
The 5 Year Recreation Master Plan identifies replacing benches at the Presque Isle Band Sha are one hundred (100) benches with an average cost of \$400.00 per bench. Staff recomme percent of the bench replacement include ADA accessible design, adding cost to the purcha			nds adding tw		Picture Title:	
PROJECT PLANNIN		ANCING				
Proposed Fiscal Year Planne						nues, Staffing, etc? \$ N/A
Name of Account Funding:1						for Arts and Cultural Affairs capital grant. The ect costs. The local match will require general
Outside Funding Sources:		Amount: \$22,500.00	fund contri	bution.	-	
Does Asset Have a Salvage		Amount: \$N/A				
Estimate Asset Useful Life E	xtension (Years): 1	5 Years				

I.D. #17-33

DEPARTMENT CONTACT INFORMATION Date: 3/28/2016 Department Priority: Low, Medium, High High Department: Community Sevices Project Location: Presque Isle Park Project Title: Presque Isle Park Inclusive Playground Estimate Funding Request: \$660,000 Contact: Karl Zueger Estimate Useful Life of Asset (Years): 25 **PURPOSE OF PROJECT: SYSTEM CATEGORY:** □ Street System □ Sidewalk/Pathway System □ Regulatory or Ordinance Requirement □ Expanded Service □ Public Buildings □ Conforms to Adopted Plan □ Sanitary Sewer System □ New Operation □ Water System ⊠ Public Parks/Grounds Upgrade/Replace Existing Asset □ Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas New Asset Extend Asset Useful Service Life □ Motor Pool/Fleet/Major Equipment □ Other □ Bridge System □ Health and Safety Issue □ Transportation Safety □ Public Safety □ Economic Development

PROJECT DESCRIPTION

The City of Marquette conducted a community planning process in 2013 that resulted in the "Presque Isle Park – Playground Plan". The plan is an effort to define and locate an inclusive playground at Presque Isle Park. There are three design options ranging in cost. The project being advocated for is the "Middle Option" totaling \$597,394.20 in 2013 dollars. A ten percent contingency should be included with the project to account for any increased equipment, surface and inflationary cost factors.

A local interest group, Friends of Presque Isle Inclusive Playground, has been actively fundraising since the plan was approved. Recently the group presented their interest to the Parks and Recreation Advisory Board with the intent to advocate support a 2017 Michigan Natural Resources Trust Fund (MNRTF) grant application. A MNRTF project grant has a maximum of \$300,000.00. The local match and any additional dollars, or \$360,000.00, would require commitment by the Friends of Presque Isle.

If the local group fails to raise the local match and additional dollars required, the project would be placed on hold.

Parks and Recreation Advisory Board rated this as a high priority for 2017

PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned:2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A		
Name of Account Funding:101-751-976.000		Explain: The project will be funded through a 2017 Michigan Natural Resource Trust Fund		
Outside Funding Sources:YesAmount: \$660,000.00Does Asset Have a Salvage Value?NoAmount: \$N/A		grant. Local match and any additional costs to be committed by the Friends of Presque Is Park Inclusive Playground. If the local match is not committed, then the grant application		
		will be placed on hold.		
Estimate Asset Useful Life Extension (Years): 25 Years				

Picture Title: Plan/Birds Eye of Current



DEPARTMENT CONTACT INFORMATION



SYSTEM CATEGO

□ Street System

וע	NTACT INFO	KIVIATION			
Date: 3/28/2016		Department Priority: Low, Medium, High			
	Department: Co	ommunity Sevices		Project Location: City Wide	CN
Project Title: 5 Year Recreation Master Plan		Estimate Funding Request: \$7,020			
	Contact: Karl Zu	leger		Estimate Useful Life of Assertion	ars): 5
R	RY:		PURPO	SE OF PROJECT	
□ Sidewalk/Pathway System □ Regulato		itory or Ordinance Requirement Expanded Service			
		Public Buildings	Conform	s to Adopted Plan	New Operation

		ŭ ,	
□ Sanitary Sewer System	Public Buildings	Conforms to Adopted Plan	□ New Operation
Water System	Public Parks/Grounds	☑ Upgrade/Replace Existing Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage System	Marinas		Extend Asset Useful Service Life
Bridge System	Motor Pool/Fleet/Major Equipment	Health and Safety Issue	☑ Other: Planning
□ Transportation Safety	Public Safety	Economic Development	

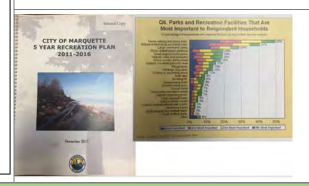
PROJECT DESCRIPTION

The City's 5 Year Recreation Master Plan is required by the Michigan Department of Natural Resources in order to apply for state or federal grants. The plan vets out community priorities and needs which include capital improvements, programs and public policy initiatives. Through a community planning process, the plan results in findings to be used by statistic the Parks and Recreation Advisory Board and City Commission to guide policy, capital improvements, grants and operations.

The existing plan has resulted in over \$2M in grants through Michigan Natural Resource Trust Fund, Land and Water Conservation and Recreation Passport Grants.

It is staff's intent to utilize a third party consultant to facilitate the planning process. The process would include inventorying existing facilities, looking at usage trends, evaluating and compiling community needs assessment, creating and implementing a community survey instrument (last survey was implemented in 2006) and developing an action plan to include both capital improvement and public policy recommendations.

Picture Title: Rec Plan/Citizen Survey



Parks and Recreation Advisory Board rated this as a high priority or 2017

Proposed Fiscal Year Planned:2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A
Name of Account Funding:101-751-891 000		Explain: The 5 Year Recreation Master Plan is a document recognized and recorded by the
Outside Funding Sources: No	Amount: \$0.00	state of Michigan which enables the City to be eligible for state and federal grant assistance. The plan will include a community survey updating the 2006 survey. Information from the
Does Asset Have a Salvage Value? No	Amount: \$N/A	survey will result in clear needs and priorities of the community with a high level of confidence. This leads to better decision making for staff and elected officials when
Estimate Asset Useful Use Extension (Years): 5	Years	addressing recreation issues with limited resources.

I.D. #17-35

DEPARTMENT CONTACT INFORMATION Date: 3/28/2016 Department Priority: Low, Medium, High High Department: Community Sevices Project Location: Williams Park Project Title: Williams Park - Tennis Court Renovations Estimate Funding Request: \$75,000 Contact: Karl Zueger Estimate Useful Life of Asset (Years): 20 **PURPOSE OF PROJECT:** SYSTEM CATEGORY: □ Sidewalk/Pathway System □ Street System □ Regulatory or Ordinance Requirement □ Expanded Service □ Public Buildings ⊠ Conforms to Adopted Plan □ New Operation □ Sanitary Sewer System □ Water System ⊠ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset □ Scheduled Replacement □ Marinas □ Storm Sewer/Drainage System New Asset Extend Asset Useful Service Life □ Motor Pool/Fleet/Major Equipment Bridge System □ Health and Safety Issue □ Other: Planning □ Transportation Safety □ Public Safety □ Economic Development

PROJECT DESCRIPTION

Listed in the 5 Year Recreation Master Plan as a priority project, the Williams Park tennis court renovation project totaling \$75,000.00 was approved in February 2016. The City Commission approved submitting a Michigan Recreation Passport grant totaling \$45,000.00 to offset the cost. The Marquette Tennis Association has committed to fund the local match and any additional costs up to a maximum of \$30,000.00.

This project involves repairing the sub surface of the courts and a complete resurface.



Picture Title: Deterioration of Williams Park Tennis Courts

Parks and Recreation Advisory Board rated this as a high priority for 2017

Proposed Fiscal Year Planned:2017		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/A			
Name of Account Funding:101-751-976.000		Explain: Williams Park tennis courts are the only City owned courts in Marquette. The project will be funded through a state grant with local match coming from the Marquette Tennis Association. The grant was submitted in April 2016. If successful, the grant			
Outside Funding Sources: Yes Amount: \$75,000					
		agreement will be issued in May 2017 with project to follow in the calendar year.			
Estimate Asset Useful Life Extension (Years):20 Years					

2018 COMMUNITY SERVICES CIP PROJECTS

I.D.# 18-11

DEPARTMENT CONTACT INFORMATION						
ROUET	16	Department Priority: Low, N		um, High High		
	Department: C	ment: Community Sevices		Project Location: Presque Isle Marina		
Connec 150	Project Title: Pro	resque Isle Marina - Pier System Replacement		Estimate Funding Request: \$1,100,000		
CHIG	Contact: Karl Zueger			Estimate Useful Life of Asset (Years): 25		
SYSTEM CATEGO	SYSTEM CATEGORY: PURP			RPOSE OF PROJECT:		
□ Street System		Sidewalk/Pathway System	Regulate	ory or Ordinance Requirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan	New Operation	
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		□ Scheduled Replacement	
□ Storm Sewer/Drainage	□ Storm Sewer/Drainage System		et	Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue	Other	
Transportation Safety		Public Safety	Economic Development			

PROJECT DESCRIPTION

Commissioned in 1972, Presque Isle Marina has a pier system that has outlived its useful life. In 2010 the City conducted a community planning process resulting in a multi-phase project plan to replace the marina. Phases one and two were completed including dredging and boat launch replacement. During the dredging project, the City was able to decommission and removal of the south pier.

Since completion of Phase two, the Harbor Advisory Committee reviewed the PI Marina plan resulting in an adjustment to the pier replacement phasing strategy. The recommendation includes replacement of the center pier only with limited services. The project would involve demolition of existing piers and replacing with a single floating pier system. Michigan Department of Natural Resources -Waterways Division Grant funds will be sought. These grants fund fifty (50%) percent of the projected costs. Staff has estimated the total cost for pier demolition and replacement to be \$1,100,000.



Picture Title: Presque Isle Marina Birds Eye View

Proposed Fiscal Year Planned:2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A
Name of Account Funding:594-598-972		Explain: The project will be included in the 2018 Capital Improvement bond issue. The City
		will submit a grant application in April 2017 to MDNR Waterways Division to fund fifty (50%) percent of the project costs. If successful, a grant agreement will be issued in May 2018.
		User fees will be increased to address all operations, bond P/I, maintenance and
Estimate Asset Useful Life Extension (Years): 25 Years		replacement costs.

I.D.# 18-12

DEPARTMENT CONTACT INFORMATION						
Date: 3/28		016		Department Priority: Low, Medium, High High		
	Department: C	t: Community Sevices		Project Location: Williams Park		
Project Title:		/illiams Park – ADA improvements		Estimate Funding Request: \$70,000		
CHIG	Contact: Karl Zueger			Estimate Useful Life of Asset (Years): 25		
SYSTEM CATEGO	SYSTEM CATEGORY: PURP		PURPC	URPOSE OF PROJECT:		
□ Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance Requirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	□ New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement	
□ Storm Sewer/Drainage System □ Marinas □ New Ass		et	Extend Asset Useful Service Life			
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue		Other: Planning	
□ Transportation Safety		Public Safety	🗆 Economi	ic Development		
			·			

PROJECT DESCRIPTION

This project addresses critical accessibility issues with Williams Park and upgrades to the basketball court including adjustable goal standards. The goal of the project is to include universal design standards to the entire park including the basketball court.

Staff recommends a ramp be installed from Ohio Street entrance. The ramp leads to an accessible sidewalk providing connectivity to the tennis courts, restroom, basketball court and second tier which includes the playground and picnic area.

Michigan Recreation Passport grant will be sought, or \$45,000. General funds will be used for the local match and additional expenses estimated at \$25,000.

Picture Title: Potential Access Improvement Rendering



Parks and Recreation Advisory Board rated this as a high priority for 2018

Proposed Fiscal Year Planned:2018		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$N/#	'A			
Name of Account Funding: 101-751-976		Explain: The project will be funded through a Michigan Recreation Passport grant totaling				
Outside Funding Sources: Yes	Amount: \$45,000	\$45,000.00. Local match and additional expenses will be a general fund obligat \$25.000.00. The grant will be submitted in April 2017. If successful, the grant c				
Does Asset Have a Salvage Value? No	Amount: \$N/A	will be issued in May 2018. The project would occur during the calendar year.				
Estimate Asset Useful Life Extension (Years):25 Year	5					

2019 COMMUNITY SERVICES CIP PROJECTS

<u>I.D.# 19-15</u>

DEPARTMENT CONTACT INFORMATION						
ROUETA	Date: 3/28/2016			Department Priority: Low, Medium, High Medium		
	Department: C	ommunity Sevices		Project Location	: Russell Arena	3
Cunper use	Project Title: Lal	keview Arena – Dasher Board Replacement		Estimate Fundin	g Request: \$2	00,000
CHIG	Contact: Karl Zu	Jeger		Estimate Useful	Life of Asset (Ye	ars): 20
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	JECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	⊠ Health and Safety Issue			🗆 Other
Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION				_	
Based on the Lakeview Arena Evaluation Study, ice rink floor improvements are a priority. Included with the prioritized improvements is dasher board replacement. Dasher board systems and glass will be replaced in the Russell Arena. Replacing existing expansion joint and caulk will be included as a standard installation procedure. The estimated cost in the 2007 study is \$62,000. The estimate did not include glass replacement. Staff has increased the cost of the dasher boards by twenty (20%) percent to address inflationary factors and included glass replacement. Parks and Recreation Advisory Board rated this as a high priority for 2018					Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed:2019		Estimate N	ew Effect on Oper	ating Cost, Reve	enues, Staffing, etc? \$ 0.00
Name of Account Funding:	598-780-977.000					al City capital improvement bond. Payments nd. The per hour user fee will need to be
Outside Funding Sources:		Amount: \$0.00		o address bond pr	-	
Does Asset Have a Salvage Value? Yes Amount: \$10,000						
Estimate Asset Useful Life Extension (Years): 20 Years – Annual maintenance						

I.D.# 19-16

DEPARTMENT CO	NTACT INFC	ORMATION				
ARQUETA	Date: 3/28/20	Date: 3/28/2016			um, High Medium	
	Department: C	Community Sevices		Project Location: Lakeview Arena		
POLINED AND	Project Title: La	keview Arena - Muenters Access		Estimate Funding Request: \$45,000		
CHIG	Contact: Karl Zu	ueger		Estimate Useful Life of Asset (Years): 25		
SYSTEM CATEGORY: P			PURPOSE OF PROJECT:			
□ Street System		Sidewalk/Pathway System	🛛 Regulato	ry or Ordinance Requirement	Expanded Service	
Sanitary Sewer System		🛛 Public Buildings	Conform	s to Adopted Plan	New Operation	
Water System		Public Parks/Grounds	Upgrade	/Replace Existing Asset	Scheduled Replacement	
□ Storm Sewer/Drainage	System	🗆 Marinas	□ New Ass	et	Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health a	nd Safety Issue	🗆 Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development		
			•			

PROJECT DESCRIPTION

Lakeview Arena has an updated Muenters dehumidification system on the Russell Arena. The unit was located on the north portion of the roof system. Due to its location and MIOSHA regulations, the unit cannot be serviced without the rental of a lift truck. This project would involve building a catwalk to allow MIOSHA approved access to the unit.

Picture Title:



Parks and Recreation Advisory Board rated this as a high priority for 2017

Proposed Fiscal Year Planned:2019		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ 0.00				
Name of Account Funding: 598-780-977.000		Explain: Project will be funded through annual City capital improvement bond. Payments				
Outside Funding Sources: No	Amount: \$0.00	will be applied toward the Lakeview Arena fund. The Muenters unit controls dehumidification in the Russell Arena; which effects ice conditions. Maintenance is not only				
Does Asset Have a Salvage Value? Choose an item.	Amount: \$N/A	important to extend the life of the costly system, it will also improve efficiencies in the building.				
Estimate Asset Useful Life Extension (Years): 25 Years – J	Annual maintenance	 building. Efficiencies will result in less electric utility usage resulting in reduced cost. Amount of reduction is unknown. 				

I.D.# 19-17

DEPARTMENT CONTACT INFORMATION Date: 3/28/2016 Department Priority: Low, Medium, High High Department: Community Sevices Project Location: Lakeview Arena Project Title: Lakeview Arena - Parking Lot Estimate Funding Request: \$800,000 Contact: Karl Zueger Estimate Useful Life of Asset (Years): 20 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Expanded Service □ Sidewalk/Pathway System □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System ⊠ Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System □ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset □ Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas □ New Asset Extend Asset Useful Service Life □ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety □ Public Safety Economic Development

PROJECT DESCRIPTION

Lakeview Arena parking lot is in disrepair. A great amount of the paved lot has been lost and other sections are gravel. Project would involve removal and replacement of all existing asphalt and paving the gravel portion in the rear of the facility. Picture Title: Back Lot/Birds Eye View



Parks and Recreation Advisory Board rated this as a high priority for 2017 and the highest parking lot priority.

Proposed Fiscal Year Planned:2019	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ N/A			
Name of Account Funding: 598-780-976.000	Explain: Project would be included in 2019 Capital Improvement bond issue. At this point,			
Outside Funding Sources: No Amount: \$ Unknown	there is no funding sources that would offset a bond issue principle and interest.			
Does Asset Have a Salvage Value? No Amount: \$N/A				
Estimate Asset Useful Life Extension (Years): 25 Years				

<u>I.D.# 19-1</u>8

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 3/28/20	16		Department Priority: Low, Medium, High Medium		
	Department: C	ommunity Sevices		Project Location:	Park System	
TOLINDED 1919	Project Title: Par	rk – Universal Design Access Improvements		Estimate Funding	g Request: \$9	0,000
CHIG	Contact: Karl Zu	leger		Estimate Useful I	ife of Asset (Ye	ars): 20
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🛛 Regulato	ry or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		□ New Operation
Water System		⊠ Public Parks/Grounds	Upgrade,	/Replace Existing A	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health ai	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION					
		ist Park, Mattson Park and Presque Isle Park re Design access standards. These requirements a	• •		Picture Title:	
PROJECT PLANNIN	IG AND FIN/	ANCING				
Proposed Fiscal Year Planne	ed:2019			•		nues, Staffing, etc? \$ Unknown
Name of Account Funding:1	01-751-975.000					19 Capital Improvement bond issue. Staff will ontribution. Typical state grant requires, at a
Outside Funding Sources:	Yes	Amount: \$63,000.00		wenty-five (25%) µ		
Does Asset Have a Salvage		Amount: \$ Unknown	_			
Estimate Asset Useful Life Extension (Years): Replacement						

I.D.#19-19

DEPARTMENT CONTACT INFORMATION						
BOUETA	Date: 3/28/20	16		Department Pric	ority: Low, Mediu	um, High High
	Department: C	ommunity Sevices		Project Location	: Tourist Park (Campground
COUNDED (1973	Project Title: To	urist Park – Campground Facility Renovation		Estimate Fundin	g Request: \$20	00,000
CHIG	Contact: Karl Zu	leger		Estimate Useful	Life of Asset (Ye	ars): 25
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	IECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		☑ Public Buildings	🛛 Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
□ Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION					
Based on the Land Use Action Plan for Tourist Park, the contact station, as well as the east an require improvements to address safety, access and environmental protection. Priority has accessibility of the existing toilet/shower facilities. These improvements would better serve addressing current ADA accessibility compliance standards. Parks and Recreation Advisory Board rated this as a high priority for 2018				o facilitate	Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING	1			
Proposed Fiscal Year Planne	ed:2019				-	nues, Staffing, etc? \$ Unknown
Name of Account Funding:5			Explain: The	e project will be in	cluded in the FY.	19 Capital Improvement bond issue.
Outside Funding Sources:	No	Amount: \$0.00	_			
Does Asset Have a Salvage Value? No Amount: \$ Unknown						
Estimate Asset Useful Life Extension (Years): Replacement						

DEPARTMENT CONTACT INFORMATION							
ROUET	Date: 3/28/20	16		Department Prio	Department Priority: Low, Medium, High High		
	Department: C	ommunity Sevices		Project Location:	Day Use Area		
200/000 14%	Project Title: To	urist Park – Day Use Area-Access Road		Estimate Funding	g Request: \$33	30,000	
CAIG	Contact: Karl Zu	leger		Estimate Useful L	ife of Asset (Yea	ars): 25	
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🗆 Upgrade	/Replace Existing A	Asset	□ Scheduled Replaceme	nt
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Set	ervice Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
☑ Transportation Safety		Public Safety	🗆 Economi	Economic Development			
PROJECT DESCRIP	TION						
Tourist Park day use area f to developing a support bu	rom CoRd 550 is c uilding, also consid	it Park, an access road and parking facilities to p onsidered high priority. The transportation infr ered high priority. his as a high priority for 2019			Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING			1		
Proposed Fiscal Year Planne	ed:2019		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc?	\$ Unknown
Name of Account Funding:5	08-785-972.000					19 Capital Improvement bo	
Outside Funding Sources:	Yes	Amount: TBD		ntify state transpo eral fund dollars.	rtation funds to	offset the project costs. L	ocai match will
Does Asset Have a Salvage	Value? No	Amount: \$ Unknown					
Estimate Asset Useful Life Extension (Years): Replacement							

2020 COMMUNITY SERVICES CIP PROJECTS

<u>I.D.# 20-16</u>

DEPARTMENT CO	NTACT INFO	ORMATION					
BOUET	Date: 3/28/20	16		Department Priority: Low, Medium, High High			
	Department: C	ommunity Sevices		Project Location	: Russell Arena		
CUNDED 1819	Project Title: Lal	keview Arena – Russell Bleacher Replacement		Estimate Funding	g Request: \$10	00,000	
CHIG	Contact: Karl Zu	Jeger		Estimate Useful Life of Asset (Years): 20			
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	IECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🛛 Health a	⊠ Health and Safety Issue		□ Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION				_		
collapsible when floor spa	ce is needed. Due main fixed. Concer	Arena are in need of replacement. These blead to the degradation of mechanical system they rns about safety in the near future as the platfo	can no longei	r be pushed in	Picture Title:		
PROJECT PLANNIN	NG AND FINA	ANCING	1				
Proposed Fiscal Year Planne				•	U ,	nues, Staffing, etc? \$ 0.00	
Name of Account Funding:	598-780-977.000					al City capital improvement bond. Payments nd. The per hour user fee will need to be	
Outside Funding Sources:	No	Amount: \$0.00		o address bond pri	-		
Does Asset Have a Salvage	Value? Yes	Amount: \$10,000	_				
Estimate Asset Useful Life Extension (Years): 20 Years – Annual maintenance							

I.D.# 20-17

DEPARTMENT CONTACT INFORMATION Department Priority: Low, Medium, High Date: 3/28/2016 High Department: Community Sevices Project Location: Lakeview Arena Project Title: Lakeview Arena - Rooftop HVAC Estimate Funding Request: \$95,000 Contact: Karl Zueger Estimate Useful Life of Asset (Years): 25 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Sidewalk/Pathway System Expanded Service □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System ⊠ Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System □ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset □ Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas □ New Asset Extend Asset Useful Service Life □ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety □ Public Safety Economic Development **PROJECT DESCRIPTION** The boiler unit that services the Olson Arena requires replacement. The unit has experienced failure during times of Picture Title: Leased Space HVAC/Olson Boiler heavy use. City staff has serviced the unit but is experiencing difficulty accessing replacement parts. The unit has



Parks and Recreation Advisory Board rated this as a high priority for 2017.

Replacement of the unit would result in efficiency improvements.

outlived its useful life. As a result the Facility Manager has determined it to be obsolete and in need of replacement.

Proposed Fiscal Year Planned:2020		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Unknown						
Name of Account Funding:598-780-977.000		Explain: The project will be included in the annual Capital Improvement bond issue. This						
Outside Funding Sources: No	Amount: \$0.00	past year, offices went weeks without air conditioning due to mechanical failure. Staff w able to secure the replacement parts but required weeks to secure due to the outdated						
Does Asset Have a Salvage Value? Yes	Amount: \$ Unknown	nature of the HVAC units. It is therefore the recommendation of the Facility Manag two HVAC systems be replaced.	er the					
Estimate Asset Useful Life Extension (Years): Rep	lacement	two nvAc systems be replaced.						

<u>I.D.# 20-18</u>

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 3/28/20	16		Department Prio	rity: Low, Mediu	um, High Low
	Department: C	ommunity Sevices		Project Location:	Park System	
COLVIDED 1919	Project Title: Pa	rk – Irrigation Improvements		Estimate Funding	g Request: \$72	25,000
CAIG	Contact: Karl Zu	Jeger		Estimate Useful	Life of Asset (Yea	ars): 20
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		New Operation
🛛 Water System		☑ Public Parks/Grounds	Upgrade,	/Replace Existing /	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health ai	nd Safety Issue		□ Other
□ Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION				-	
Arena, Kaufman Sports Co	mplex (baseball an	ation system improvements were included for H nd soccer fields), North Marquette Athletic Field staff with portable irrigation units.			Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING	1			
Proposed Fiscal Year Planne	ed:2020		Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$ Unknown
Name of Account Funding:1	01-751-975.000		· ·			20 Capital Improvement bond issue. Staff will ontribution. Typical state grant requires, at a
Outside Funding Sources:	Yes	Amount: \$300,000		wenty-five (25%) µ		
Does Asset Have a Salvage	Value? Yes	Amount: \$ Unknown	-			
Estimate Asset Useful Life Extension (Years): Replacement						

I.D.# 20-19

DEPARTMENT CO	NTACT INFO	RMATION				
BOUETA	Date: 3/28/20	16		Department Prio	ority: Low, Medi	um, High Medium
	Department: C	ommunity Sevices		Project Location	: Tourist Park (Campground
COUNDED (198)	Project Title: To	urist Park – Parking / Road Improvements		Estimate Funding	g Request: \$5	0,000
CHIG	Contact: Karl Zu	leger		Estimate Useful	Life of Asset (Ye	ars): 25
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	IECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
⊠ Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION					
		t Park, parking and road improvements have b a mill and overlay of the service road within the			Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed:2020		Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$ Unknown
Name of Account Funding:5	08-785-972.000		Explain: The	e project will be in	cluded in the FY.	20 Capital Improvement bond issue.
Outside Funding Sources:	No	Amount: \$0.00	_			
Does Asset Have a Salvage	Value? No	Amount: \$ Unknown	_			
Estimate Asset Useful Life Extension (Years): Replacement						

I.D.# 20-20

DEPARTMENT CONTACT INFORMATION							
THE REAL PROPERTY AND A DECIMAL OF A DECIMAL	Date: 3/28/2016			Department Priority: Low, Medium, High High			
	Department: Community Sevices			Project Location: Day Use Area			
	Project Title: Tourist Park – Day Use Area-Support Building			Estimate Funding Request: \$600,000			
	Contact: Karl Zueger			Estimate Useful Life of Asset (Years): 50			
SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		quirement	Expanded Service	
□ Sanitary Sewer System		☑ Public Buildings	⊠ Conforms to Adopted Plan			□ New Operation	
Water System		Public Parks/Grounds	□ Upgrade/Replace Existing Asset		sset	Scheduled Replacement	
□ Storm Sewer/Drainage System		Marinas	🗵 New Asset			Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other	
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIPTION							
Based on the Land Use Action Plan for Tourist Park, a support building that includes restroom facilities, picnic area an storage for maintenance is considered high priority. The facility will provide services to the beach, park and playgrou areas. Parks and Recreation Advisory Board rated this as a high priority for 2020					Picture Title:		
PROJECT PLANNING AND FINANCING							
Proposed Fiscal Year Planned:2020			Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$ Unknown				
Name of Account Funding:508-785-972.000			Explain: The project will be included in the FY20 Capital Improvement bond issue. Staff will work to identify state grant to fund fifty (50%) percent of the project costs. Local match will				
Outside Funding Sources: Yes		Amount: \$300,000.00 require general fund					
Does Asset Have a Salvage		Amount: \$ Unknown	_				
Estimate Asset Useful Life Extension (Years): Replacement							

2021 COMMUNITY SERVICES CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2021 PROJECT REQUEST FORM

<u>I.D.# 21-18</u>

DEPARTMENT CONTACT INFORMATION							
ROUET	Date: 3/28/20	16		Department Priority: Low, Medium, High High			
	Department: C	ommunity Sevices		Project Location	: Senior Center		
POLINDED 1919	Project Title: Se	nior Center – Improvements		Estimate Funding	g Request: \$81	10,000	
CHIG	Contact: Karl Zu	Jeger		Estimate Useful	Life of Asset (Yea	ars): 50	
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	IECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		🛛 Public Buildings	🛛 Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing /	Asset	Scheduled Replacem	ıent
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful	Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		🗆 Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION				_		
Based upon the Report for City of Marquette Senior Center Study, the Senior Center requires ADA accessibility standards and update the facility for ongoing efficient operations. The cost new elevator, upgraded electrical, new HVAC, and parking lot/retaining wall costs. It should be noted local millage should be increased to address anticipated bond principle ar				to include a	Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING	T				
Proposed Fiscal Year Planne				•	U ,	nues, Staffing, etc?	\$ Unknown
Name of Account Funding:2	90-687-975.000		Explain: The	e project will be in	cluded in the FY2	21 Capital Improvement l	bond issue.
Outside Funding Sources:		Amount: \$0.00	_				
Does Asset Have a Salvage	Value? Yes	Amount: \$ Unknown	_				
Estimate Asset Useful Life Extension (Years): Replacement							

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2021 PROJECT REQUEST FORM

I.D.# 21-19

DEPARTMENT CONTACT INFORMATION							
BOUET	Date: 3/28/2016			Department Priority: Low, Medium, High Medium			
	Department: C	ommunity Sevices		Project Location:	Tourist Park C	Campground	
FOLNDED 1419	Project Title: To	urist Park – Utilities/Dump Station		Estimate Funding	g Request: \$40),000	
CHIG	Contact: Karl Zu	Jeger		Estimate Useful	Life of Asset (Yea	ars): 25	
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		New Operation	
🛛 Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	Health and Safety Issue		□ Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION				-		
Based on the Land Use Action Plan for Tourist Park, utility and dump station improvements are in priority. The project would address improvements to the existing two dump stations at the cam for convenience to users while addressing possible environmental concerns of the existing system include water and electric updates as determined. Utility improvements would have a focus on reduce utility usage.				. This provides ies would	Picture Title:		
PROJECT PLANNIN		ANCING	1				
Proposed Fiscal Year Planne					-	nues, Staffing, etc? \$ Unknown	
Name of Account Funding:5						21 Capital Improvement bond issue. Staff will he maximum grant amount is seventy-five	
Outside Funding Sources:		Amount: \$30,000		ent of the project c			
Does Asset Have a Salvage		Amount: \$ Unknown					
Estimate Asset Useful Life Extension (Years): Replacement							

2022 COMMUNITY SERVICES CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2022 PROJECT REQUEST FORM

<u>I.D.# 22-1</u>5

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 3/28/20	16		Department Prio	rity: Low, Mediu	ım, High Low
	Department: C	ommunity Sevices		Project Location:	Kaufman Athl	etic Fields
FOLNIDED 1919	Project Title: Ka	ufman Sports Complex – Lighting Project		Estimate Funding	g Request: \$60	0,000
CHIG	Contact: Karl Zu	leger		Estimate Useful Life of Asset (Years): 10		
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	🛛 Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	Upgrade	/Replace Existing A	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION					
Based on the 5 Year Recreation Master Plan, incorporating lighting improvements to the Ka considered a low priority. The plan assigns \$50,000 as an estimate for the project. Staff ha percent contingency to the estimate to address inflationary factors. Lighting would be prio then baseball fields and finally BMX track.				wenty (20%)	Picture Title:	
PROJECT PLANNIN		ANCING				
Proposed Fiscal Year Planne				•		nues, Staffing, etc? \$ Unknown
Name of Account Funding:1			· ·			22 Capital Improvement bond issue. Staff will sources Trust Fund grant application for the
Outside Funding Sources:		Amount: \$42,000	project. Th		eventy (70%) pei	rcent of the project. The local match, or thirty
Does Asset Have a Salvage		Amount: \$ Unknown	(30%) perce	ant will require ger	ierai juna.	
Estimate Asset Useful Life Extension (Years): Replacement						

The Executive department headed by the City Manager provides administration to all departments of the City, enforces all laws and ordinances, protects the interests of the City and its citizens, recommends an annual budget, administers the budget, advises the Commission on matters of policy, and carries out the directives of the Commission.

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 - 2022 EXECUTIVE CIP PROJECTS

(NO PROJECTS SUBMITTED AT THIS TIME)

The Financial Services department provides administrative support to the City of Marquette government by providing core functions, some of which include; preparation of the Comprehensive Annual Financial Report (CAFR), preparation and monitoring of the budget, cash management and debt management, tax billing and disbursements, utility billing, parking ticket violation notification, City revenue collection and accounts payable, property appraisal and valuation and the administration of the Police and Fire Retirement System. The department also provides administrative services to the Peter White Public Library.

Divisions within the department consist of the following:

- Finance
- Treasury
- Utility Billing
- Assessing

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 - 2022 FINANCIAL SERVICES CIP PROJECTS

(NO PROJECTS SUBMITTED AT THIS TIME)

The Fire department provides service to the residents of Marquette through the prevention and mitigation of life, property, and environmental emergencies

Divisions within the department consist of the following:

- Fire and EMS
- Rental Code Enforcement
- Waterfront Safety Program

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 FIRE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-36

DEPARTMENT CO	NTACT INFC	RMATION						
ROUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.				
	Department: F	ire		Project Location: n/a				
ATCHIG AT	Project Title: Fir	e Dept. Vehicle Replacement		Estimate Funding Request: \$150,000				
	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25				
SYSTEM CATEGO	SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
□ Street System		Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conforms to Adopted Plan		□ New Operation			
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement			
□ Storm Sewer/Drainage	System	🗆 Marinas	🗆 New Asset		Extend Asset Useful Service Life			
□ Bridge System ⊠ Motor Pool/Fleet/Major Equipment □ He		Health and Safety Issue		Other				
□ Transportation Safety		Public Safety	Economic Development					

PROJECT DESCRIPTION

This pumper truck is required in order to maintain ISO certification for the Fire Department. ISO requires a 2000 gallon tanker to service fire calls that are not near a hydrant. This purchase is dependent upon successful application of grant funding. If the grant is not received then City funds will be required to purchase the truck in FY 17/18

Picture Title: Vehicle # 590



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2016-17		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	\$
Name of Account Funding: 661-495-982		Explain:	
Outside Funding Sources: Yes	Amount: \$150,000		
Does Asset Have a Salvage Value? Yes	Amount: \$ Unknown		
Estimate Asset Useful Life Extension (Years):			

2018 - 2019 FIRE CIP PROJECTS

(NO PROJECTS SUBMITTED AT THIS TIME)

2020 FIRE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2020 PROJECT REQUEST FORM

I.D.# 20-21

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.		
	Department: F	ire		Project Location:	n/a	
CUNDED 1919	Project Title: Fire	e Dept. Vehicle Replacement		Estimate Funding	g Request: \$900	0,000
CHIGH	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25		
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
□ Street System		□ Sidewalk/Pathway System	Regulate	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
🗆 Bridge System		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
□ Transportation Safety		Public Safety	🗆 Econom	ic Development		
PROJECT DESCRIP	TION					
Replacement of aging Fire	truck.			Picture Title:		
PROJECT PLANNING AND FINANCING					I	
			Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-982		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

2021 FIRE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2021 PROJECT REQUEST FORM

I.D.# 21-20

DEPARTMENT CONTACT INFORMATION							
BQUETA	Date: 4/11/20	16		Department Prior	rity: Low, Mediu	u m, High Choose an item.	
	Department: Fi	ire		Project Location: n/a			
CUNDED 1918	Project Title: Fir	e Dept. Vehicle Replacement		Estimate Funding	Request: \$900),000	
CHICH	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	quirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	sset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
🗆 Bridge System		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other	
□ Transportation Safety		Public Safety	🗆 Economi	Economic Development			
PROJECT DESCRIP	TION						
Replacement of aging Fire	truck.			Picture Title:			
PROJECT PLANNIN	PROJECT PLANNING AND FINANCING						
Proposed Fiscal Year Planned: 2020-21			Estimate N	ew Effect on Opera	ting Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life Extension (Years):							

2022 FIRE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2022 PROJECT REQUEST FORM

<u>I.D.# 22-1</u>6

DEPARTMENT CONTACT INFORMATION						
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Medi	um, High Choose an item.
	Department: F	ire		Project Location: n/a		
******	Project Title: Fire	e Dept. Vehicle Replacement		Estimate Funding	g Request: \$75,	000
CHIGM	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
Street System		□ Sidewalk/Pathway System	Regulato	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
□ Transportation Safety		Public Safety	🗆 Economi	Economic Development		
PROJECT DESCRIP	TION				_	
Replacement of (2) aging v	vehicles for Fire De	pt.		Picture Title:		
PROJECT PLANNIN	PROJECT PLANNING AND FINANCING					
Proposed Fiscal Year Planned: 2021-22			Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources: No Amount: \$						
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2022 PROJECT REQUEST FORM

I.D.# 22-17

DEPARTMENT CONTACT INFORMATION Department Priority: Low, Medium, High Date: 4/13/2016 Medium Department: Fire Project Location: NW corner of 7th St. and Spring St. Project Title: New consolidated fire Station Estimate Funding Request: \$7,000,000 Contact: Ian Davis, Fire Chief Estimate Useful Life of Asset (Years): 100 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Sidewalk/Pathway System □ Expanded Service □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System ⊠ Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System □ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset □ Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas □ New Asset Extend Asset Useful Service Life □ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety ⊠ Public Safety Economic Development

PROJECT DESCRIPTION

This project will replace the existing fire stations located at 418 S. Third Street and 723 N. Front Street with one Picture Title: NW corner of Spring St. and 7th St. centrally located fire station of between 15,000 and 20,000 square feet.



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: Fiscal year 2022		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$88,000					
Name of Account Funding: Fire Department		Explain: Operating costs should decrease due to energy efficient design and construction					
Outside Funding Sources: No	Amount: \$0	compared to the existing #1 and #2 stations, saving an estimated \$8,000 per year. Postponement will increase funding requirements for the existing fire stations due to repair					
Does Asset Have a Salvage Value? Yes	Amount: \$1,349,657	and maintneance. The #1 fire station will require the replacement of five heating units at an actimated cost of \$20,000 within the current CIP cycle per inspection by Swick Plumbing. The					
Estimate Asset Useful Life Extension (Years): 100		 estimated cost of \$30,000 within the current CIP cycle per inspection by Swick Plumbing. The roof structures on both stations may require repair within the current CIP cycle. No changes to revenues or staffing are planned or foreseen. 					

The Marquette City Police Department provides services to the citizens of Marquette through the enforcement of local and State laws, traffic enforcement, School liaison Officer, animal control services, drug enforcement response (UPSET/K9 Services), parking enforcement and Clerical/Dispatch staff.

Divisions within the department consist of the following:

- Patrol
- Detective

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-37

DEPARTMENT CONTACT INFORMATION								
ROUETS	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.				
	Department: P	olice		Project Location: n/a				
Column Sale	Project Title: Po	lice Dept. Vehicle Replacement – 2 Vehicles		Estimate Funding Request: \$70,000				
CHIGP	Contact: Eric Stemen			Estimate Useful Life of Asset (Years): 15				
SYSTEM CATEGORY: PURI			PURPO	URPOSE OF PROJECT:				
□ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conforms to Adopted Plan		□ New Operation			
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement			
□ Storm Sewer/Drainage	Storm Sewer/Drainage System		🗆 New Asset		Extend Asset Useful Service Life			
Bridge System	Bridge System Motor Pool/Fleet/Major Equipment He		Health and Safety Issue		Other			
□ Transportation Safety		Public Safety	Economic Development					

PROJECT DESCRIPTION

Replacement of two (2) aging Police cars due to high mileage. Vehicles in police service rapidly acquire high mileage and experience high maintenance costs in a short period of time. Front line, marked units often operate 24 hours per day, 7 days per week. The department averages 35,000 to 50,000 miles per year on the front line vehicles. As front line marked vehicles are replaced, they are moved to a secondary backup roll. They continue to move down until they reach approximately 100,000 miles and then are used as a detective vehicle or by other departments (e.g. Engineering, Water Billing). Eventually, they reach 120,000 to 140,000 and are sold as part of our online auction.

Picture Title: Typical Police Patrol Vehicle



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2016-17	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$
Name of Account Funding: 661-495-981	Explain:
Outside Funding Sources: No Amount: \$	
Does Asset Have a Salvage Value? Yes Amount: \$3000	
Estimate Asset Useful Life Extension (Years):	

2018 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2018 PROJECT REQUEST FORM

<u>I.D.# 18-13</u>

DEPARTMENT CONTACT INFORMATION							
BOUETS	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.	
	Department: P	olice		Project Location: n/a			
CUNDED 1919	Project Title: Pol	ice Dept. Vehicle Replacement		Estimate Funding	g Request: \$70,	000	
CHIG	Contact: Eric St	emen		Estimate Useful L	ife of Asset (Ye	ars): 15	
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		🖾 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
Transportation Safety		Public Safety	🗆 Economi	Economic Development			
PROJECT DESCRIP	TION				_		
Replacement of two (2) ag	ging Police cars due	e to high mileage.		Picture Title:			
PROJECT PLANNIN	IG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2017-18		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources: No Amount: \$			_				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$	_				
Estimate Asset Useful Life Extension (Years):							

2019 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2019 PROJECT REQUEST FORM

I.D.# 19-21

DEPARTMENT CONTACT INFORMATION							
RQUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.			
	Department: Police			Project Location: n/a			
COUNDED 1419	Project Title: Police Dept. Vehicle Replacement			Estimate Funding Request: \$10	5,000		
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Requirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	New Operation		
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et	Extend Asset Useful Service Life		
Bridge System		🖾 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue	Other		
□ Transportation Safety		Public Safety	🗆 Econom	ic Development			
PROJECT DESCRIP	TION						
Replacement of three (3) a	aging Police cars du	ue to high mileage.	Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2018-19		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$				
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life E	xtension (Years):						

2020 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2020 PROJECT REQUEST FORM

I.D.# 20-22

DEPARTMENT CONTACT INFORMATION							
ALL BOUFTAN	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.			
	Department: Police			Project Location: n/a			
******	Project Title: Police Dept. Vehicle Replacement			Estimate Funding	g Request: \$70,	000	
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
Street System		Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement		equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
□ Bridge System		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
□ Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION						
Replacement of two (2) ag	ing Police vehicles	. Plan on moving these vehicles to other depart	ments. Picture Title:				
PROJECT PLANNING AND FINANCING					<u> </u>		
Proposed Fiscal Year Planne	ed: 2019-20		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$				
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$]				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$]				
Estimate Asset Useful Life E	Estimate Asset Useful Life Extension (Years):						

2021 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2021 PROJECT REQUEST FORM

<u>I.D.# 21-21</u>

DEPARTMENT CO	NTACT INFO	RMATION				
ROUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.		
	Department: Police			Project Location: n/a		
CUNDED 199	Project Title: Police Dept. Vehicle Replacement			Estimate Funding Request: \$105,000		
CHIGH	Contact: Eric Stemen			Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGORY:			PURPOSE OF PROJECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Requirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et	Extend Asset Useful Service Life	
🗆 Bridge System		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue	Other	
□ Transportation Safety		Public Safety	Economic Development			
PROJECT DESCRIP	TION					
Replacement of three (3) a	aging Police vehicle	25.	Picture Title:			
PROJECT PLANNING AND FINANCING						
Proposed Fiscal Year Planne	ed: 2020-21		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$			
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	xtension (Years):					

2022 POLICE CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2022 PROJECT REQUEST FORM

<u>I.D.# 22-18</u>

DEPARTMENT CO	NTACT INFO	RMATION				
SUROUF	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.		
	Department: Police			Project Location: n/a		
POUNDED 1919	Project Title: Pol	ice Dept. Vehicle Replacement		Estimate Funding	g Request: \$105	5,000
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGORY:			PURPC	SE OF PROJ	IECT:	
□ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		equirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
□ Bridge System 🛛		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION				_	
Replacement of three (3) a	aging Police vehicle	es. Plan on moving these vehicles to other depa	rtments.	tments. Picture Title:		
PROJECT PLANNING AND FINANCING					I	
Proposed Fiscal Year Planned: 2021-22			Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$			
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

The Public Works and Utilities Department provides maintenance and support for the City of Marquette vehicle/equipment fleet, water tanks, infrastructures, roads, park cemetery, all recreational parks, lift stations as well as the operations of the water and wastewater plants. Some of the core functions of the Department include: routine preventative and corrective maintenance activities for local and major roads, water main valves, fire hydrants, system water flushing, water and sewer lateral and/or main repair and/or replacement, signage, snow and ice control, sidewalk repair, street paving, storm sewer maintenance, televising sewer laterals, tree maintenance and park maintenance.

Divisions within the department consist of the following:

- Public Works
- Facilities and Maintenance
- Utilities

The following applications have been provided by this department to meet the intent of the Capital Improvement Plan.

2017 PUBLIC WORKS AND UTILITIES CIP PROJECTS

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-12

DEPARTMENT CO	NTACT INFC	RMATION			
EXECUTE	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.	
	Department: Public Work and Utilities			Project Location: n/a	
	Project Title: En	gineering Vehicle Replacement		Estimate Funding Request: \$35,000	
	Contact: Eric Stemen			Estimate Useful Life of Asset (Years): 15	
SYSTEM CATEGORY:		PURPOSE OF PROJECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Requirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conforms to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement
□ Storm Sewer/Drainage	System	Marinas	New Asset		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment H		Health and Safety Issue		□ Other	
□ Transportation Safety		Public Safety	Economic Development		
DDOLECT DECODE	TION	•			•

PROJECT DESCRIPTION

Replacement of aging Van for Engineering.

Moving this van to Facilities and replacing it with a truck to fit Engineering's needs better.

Picture Title: 639



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2016-17		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	\$
Name of Account Funding: 661-495-981		Explain:	
Outside Funding Sources: No	Amount: \$		
Does Asset Have a Salvage Value? Yes	Amount: \$1000		
Estimate Asset Useful Life Extension (Years):			

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM – 2017 PROJECT REQUEST FORM

I.D. #17-13

DEPARTMENT CO	ONTACT INFC	RMATION				
ROUF REAL	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location: n/a		
	Project Title: Pu	blic Works Fleet Vehicle Replacement – 3 Vehic	cles	Estimate Funding Request: \$105,000		
	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15		
SYSTEM CATEGORY:			PURPOSE OF PROJECT:			
□ Street System	□ Sidewalk/Pathway System □		□ Regulatory or Ordinance Requirement		Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan	□ New Operation	
Water System		Public Parks/Grounds	☑ Upgrade/Replace Existing Asset		Scheduled Replacement	
Storm Sewer/Drainage System Image Marinas		🗆 New Asset		Extend Asset Useful Service Life		
□ Bridge System		Health and Safety Issue		🗆 Other		
Transportation Safety		Public Safety	Economic Development			
DROJECT DESCRI						

PROJECT DESCRIPTION

Replacement of three (3) aging pickup trucks for Public Works.

- 1 for Parks Dept.
- 1 for Sewer Dept.
- 1 for Water Dept.

Scheduled replacement of Public Works' fleet vehicles. These particular vehicles include front line vehicles used by Public Works employees to perform weekly and on-call duties along with emergency calls. New front line vehicles are needed so that the existing units may be passed down through the fleet to less critical operations.

Picture Title: Typical Public Works Fleet Vehicle



PROJECT PLANNING AND FINANCING

Proposed Fiscal Year Planned: 2016-17		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$	5
Name of Account Funding: 661-495-981		Explain:	
Outside Funding Sources: No Am	nount: \$		
Does Asset Have a Salvage Value? Yes An	mount: \$1000		
Estimate Asset Useful Life Extension (Years):			

I.D. #17-14

DEPARTMENT CONTACT INFORMATION Date: 4/11/2016 Department Priority: Low, Medium, High Choose an item. Department: Public Work and Utilities Project Location: n/a Project Title: Mini Dump Replacement Estimate Funding Request: \$45,000 Contact: Eric Stemen Estimate Useful Life of Asset (Years): 15 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Sidewalk/Pathway System □ Expanded Service □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System □ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas □ New Asset Extend Asset Useful Service Life □ Bridge System ⊠ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other □ Transportation Safety Public Safety □ Economic Development **PROJECT DESCRIPTION**

Replacement of aging Ford F-450 Dump truck. The vehicle has high hours and maintenance needs.

Picture Title: Vehicle #723



Proposed Fiscal Year Planned: 2016-17		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	\$
Name of Account Funding: 661-495-981		Explain:	
Outside Funding Sources: No	Amount: \$		
Does Asset Have a Salvage Value? Yes	Amount: \$5000		
Estimate Asset Useful Life Extension (Years):			

I.D. #17-15

DEPARTMENT CONTACT INFORMATION Date: 4/11/2016 Department Priority: Low, Medium, High Choose an item. Department: Public Work and Utilities Project Location: n/a Project Title: Front End Loader Replacement Estimate Funding Request: \$265,000 Contact: Eric Stemen Estimate Useful Life of Asset (Years): 25 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Sidewalk/Pathway System □ Expanded Service □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System Public Parks/Grounds ☑ Upgrade/Replace Existing Asset Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas New Asset Extend Asset Useful Service Life ⊠ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety Public Safety □ Economic Development

PROJECT DESCRIPTION

During the winter months this unit is used for snow removal. During the summer, this loader participates in a wide variety of activities ranging from utility digs to special City cleanups and the rubbish and compost site operation. Loaders are a main staple of the fleet that are used on a daily basis. The current unit is 18 years old and tired.. If kept, the loader will need an extensive rebuild costing over \$50,000 due to many mechanical wear issues.

Picture Title: Vehicle #670



Proposed Fiscal Year Planned: 2016-17	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$
Name of Account Funding: 661-495-982	Explain:
Outside Funding Sources: No Amount: \$	
Does Asset Have a Salvage Value? Yes Amount: \$20,000	
Estimate Asset Useful Life Extension (Years):	

I.D. #17-16

DEPARTMENT CONTACT INFORMATION Date: 4/11/2016 Department Priority: Low, Medium, High Choose an item. Department: Public Work and Utilities Project Location: n/a Project Title: Plow Truck Replacement Estimate Funding Request: \$310,000 Contact: Eric Stemen Estimate Useful Life of Asset (Years): 25 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Sidewalk/Pathway System □ Expanded Service □ Street System □ Regulatory or Ordinance Requirement □ Sanitary Sewer System Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System Public Parks/Grounds ☑ Upgrade/Replace Existing Asset Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas New Asset Extend Asset Useful Service Life ⊠ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety Public Safety □ Economic Development

PROJECT DESCRIPTION

Need for replacement is based upon the annual fleet evaluation and maintenance costs. The truck to be replaced is a 24 year old plow truck with high hours. Additionally, the frame is bent, the motor is weak and the axels are overdue for replacement. This particular truck's sole purpose is to plow and sand local and major streets within the City limits. This truck will also be a first responder when the Police Dept. calls regarding slippery or snow-covered roads that aren't passable.

Picture Title: Vehicle #600



Proposed Fiscal Year Planned: 2016-17	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$
Name of Account Funding: 661-495-982	Explain:
Outside Funding Sources: No Amount: \$	
Does Asset Have a Salvage Value? Yes Amount: \$10000	
Estimate Asset Useful Life Extension (Years):	

I.D. #17-17

DEPARTMENT CONTACT INFORMATION Date: 4/11/2016 Department Priority: Low, Medium, High Choose an item. Department: Public Work and Utilities Project Location: n/a Project Title: Roll Off Truck Replacement Estimate Funding Request: \$80,000 Contact: Eric Stemen Estimate Useful Life of Asset (Years): 20 **SYSTEM CATEGORY: PURPOSE OF PROJECT:** □ Street System □ Sidewalk/Pathway System □ Expanded Service □ Regulatory or Ordinance Requirement □ Sanitary Sewer System Public Buildings □ Conforms to Adopted Plan □ New Operation □ Water System □ Public Parks/Grounds ☑ Upgrade/Replace Existing Asset Scheduled Replacement □ Storm Sewer/Drainage System □ Marinas New Asset Extend Asset Useful Service Life ⊠ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue □ Other Bridge System □ Transportation Safety □ Public Safety □ Economic Development

PROJECT DESCRIPTION

Replacement of aging Car roll-off truck. The current vehicle has a broken frame and is rusted beyond repair. Also the transmission and the suspension require a major overhaul. This truck is used for curbside leaf pickup and snow haul operations. Staff recommends purchasing a used cab and chassis and retrofitting it with the existing roll off hydraulic equipment.

Picture Title: Vehicle #570



Proposed Fiscal Year Planned: 2016-17	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$
Name of Account Funding: 661-495-982	Explain:
Outside Funding Sources: No Amount: \$	
Does Asset Have a Salvage Value? Yes Amount: \$5000	
Estimate Asset Useful Life Extension (Years):	

<u>I.D. #17-18</u>

DEPARTMENT CONTACT INFORMATION							
ROUET	Date: 4/12/20	16		Department Priority: Low, Medium, High High			
	Department: Wa	ter & Wastewater		Project Location:	Baraga Avenu	ue Lift Station	
1, COM/1000 1999	Project Title: Roo	of Replacement		Estimate Funding	g Request: \$25	5,000	
CHIG	Contact: Curt Goo	odman		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	□ Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	□ New Ass	et		⊠ Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	alth and Safety Issue		□ Other	
□ Transportation Safety		Public Safety	🗆 Economi	c Development			
PROJECT DESCRIP	TION						
longer a viable option. The	e new roof will rep		oof spot patc	hing is no	Picture Title:		
PROJECT PLANNIN		ANCING					
Proposed Fiscal Year Planne				ew Effect on Opera	ting Cost, Rever	nues, Staffing, etc.? \$ N/A	
Name of Account Funding:			Explain:				
Outside Funding Sources:		Amount: \$	-				
Does Asset Have a Salvage		Amount: \$	-				
Estimate Asset Useful Life Extension (Years): 25							

DEPARTMENT CONTACT INFORMATION						
ROUET	Date: 4/12/20	ווה		Department Priority: Low, Medium, High Medium		
	Department: P	ublic Work and Utilities		Project Location	: City Wide	
Charles 150	Project Title: Ca	pital Improvements to the Sewer System		Estimate Fundin	g Request: \$20	00,000
CHIG	Contact: Curt Go	oodman		Estimate Useful	Life of Asset (Yea	ars): 50
SYSTEM CATEGOR	RY:		PURPC	SE OF PRO	IECT:	
□ Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		□ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
□ Transportation Safety		Public Safety	Economic Development			
PROJECT DESCRIP	TION				_	
Installation of sewer service lines, main or manhole replacement. Annual expenditure for s replacements constructed with City forces.				vements and	Picture Title:	Capital Improvements to the Sewer System
PROJECT PLANNIN	NG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed: 2017		Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc.? \$ TBD
Name of Account Funding:	Sewer Fund		Explain:			
Outside Funding Sources:	No	Amount: \$	_			
Does Asset Have a Salvage	Value? No	Amount: \$	_			
Estimate Asset Useful Life Extension (Years): 50						

DEPARTMENT CO	NTACT INFC	RMATION				
ROUET	Date: 4/12/20	16		Department Pric	ority: Low, Mediu	um, High High
	Department: P	ublic Work and Utilities		Project Location	City Wide	
Change 1919	Project Title: Cit	y Wide Water Meter Replacement		Estimate Funding	g Request: \$15	0,000
CHIG	Contact: Curt G	oodman		Estimate Useful	Life of Asset (Ye	ars): 10
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation
🖾 Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
Transportation Safety		Public Safety	Economic Development			
PROJECT DESCRIP	TION				1	
Manufacturers have made big strides in the past years to bring electromagnetic water meters into the water meter market. Previously the technology has only been used in plant and manufacturing operations. Our current water meters being replaced struggle to measure low flow which commonly occur in residential units. As the meters age the moving parts corrode or wear and begin to fail which in turn results in the meter slowing down and not staying within accuracy parameters. Because of this, we must either rebuild or replace the meters and we lose revenue for unregistered water. The meters require a ten year accuracy testing program. The meters use ultrasonic transducers mounted within the meter housing which continually calculates flow rate and consumption based on the measurement of signals sent in rapid succession in both forward and reverse direction. This would be the fourth year of a five year replacement program. The meter technology allows for the capture of previously unmeasured low flow and drives additional revenue for the utility.					Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed: 2017		Estimate N	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc.? \$ TBD
Name of Account Funding: Water Fund - Meters			Explain:			
Outside Funding Sources: No Amount: \$						
Does Asset Have a Salvage Value? No Amount: \$						

DEPARTMENT CONTACT INFORMATION							
ROUET	Date: 4/12/2016			Department Priority: Low, Medium, High High			
	Department: W	/ater & Wastewater		Project Location:	Wastewater P	lant	
ALL COLUMNED LINE	Project Title: Filt	rate Pump Replacement (2)		Estimate Funding	g Request: \$25,0	000	
CHIG	Contact: Curt Go	oodman		Estimate Useful I	ife of Asset (Yea	ars): 20	
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade,	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health ai	nd Safety Issue		□ Other	
□ Transportation Safety		Public Safety	🗆 Economi	c Development			
PROJECT DESCRIP	TION						
Replace two worn out pun improve treatment proces		es. The project would also include operational	controls whic	ch would	Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING			I		
Proposed Fiscal Year Planne	ed: 2017		Estimate Ne	ew Effect on Opera	ting Cost, Rever	nues, Staffing, etc.? \$ TBD	
Name of Account Funding:	MAWTF Fund		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? No	Amount: \$					
Estimate Asset Useful Life Extension (Years): 20							

<u>I.D. #17-22</u>

DEPARTMENT CO	NTACT INFO	RMATION					
ROUET	Date: 4/12/2016				Department Priority: Low, Medium, High High		
	Department: W	/ater & Wastewater		Project Location:	Water Filtratio	on Plant	
Children 1999	Project Title: Finis	sh Water Flow Meters (4)		Estimate Funding	g Request: \$75	5,000	
CHIG	Contact: Curt Goo	odman		Estimate Useful	ife of Asset (Yea	ars): 20	
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🛛 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
🖾 Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	□ Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other	
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP	TION				-		
Installation of finish flow n	neters on high serv	vice pumps to determine continuous flow moni	toring for tre				
This project replaces an ex		neter located underground outside the Water F					
determined obsolete.							
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>		
Proposed Fiscal Year Planned: 2017			Estimate Ne	ew Effect on Opera	iting Cost, Rever	nues, Staffing, etc.? \$	
Name of Account Funding:	Water Fund		Explain:				
Outside Funding Sources:	No	Amount: \$]				
Does Asset Have a Salvage	Value? No	Amount: \$]				
Estimate Asset Useful Life Extension (Years): 20							

DEPARTMENT CO	NTACT INFC	RMATION					
ROUET	Date: 4/12/2016			Department Priority: Low, Medium, High Medium			
	Department: P	ublic Work and Utilities		Project Location	: City Wide		
Colupso 1950 -	Project Title: Cap	pital Improvements to the Water System		Estimate Funding	g Request: \$200),000	
CHIG	Contact: Curt G	oodman		Estimate Useful	Life of Asset (Yea	ars): 50	
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan		□ New Operation	
🗵 Water System		Public Parks/Grounds	🗵 Upgrade	PReplace Existing	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
□ Transportation Safety		Public Safety	🗆 Econom	ic Development	; Development		
PROJECT DESCRIP	TION						
Installation of water service	re lines new fire h	ydrants, valves, meters or manholes. Annual e	expenditure fo	or system	Picture Title:		
improvements and replace							
PROJECT PLANNIN	NG AND FIN	ANCING			I		
Proposed Fiscal Year Planned: 2017 Estimate			Estimate No	ew Effect on Opera	ating Cost, Rever	nues, Staffing, etc.? \$ TBD	
Name of Account Funding:	Water Fund		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? No	Amount: \$					
Estimate Asset Useful Life Extension (Years): 50							

DEPARTMENT CO	NTACT INFC	RMATION				
ROUET	Date: 4/12/20	16		Department Priority: Low, Medium, High High		
	Department: V	Vater & Wastewater		Project Location:	Water Plant	
	Project Title: Lift	Station Pump Replacement		Estimate Funding	g Request: \$25	5,000
CHIG	Contact: Curt G	oodman		Estimate Useful	ife of Asset (Yea	ars): 20
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
🛛 Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other
□ Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION					
The Water Plant has an or	site sanitary lift st	ation that serves the plant and nearby resident	s The curren [.]	Picture Title:		
		operational. This project would replace two pu				
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed: 2017		Estimate Ne	ew Effect on Opera	nting Cost, Rever	nues, Staffing, etc.? \$
Name of Account Funding:	Water Fund		Explain:			
Outside Funding Sources:	No	Amount: \$]			
Does Asset Have a Salvage	Value? No	Amount: \$				
Estimate Asset Useful Life Extension (Years): 20						

DEPARTMENT CO	NTACT INFC	RMATION					
ROUET	Date: 4/12/20	016		Department Prio	Department Priority: Low, Medium, High High		
	Department: V	Vater & Wastewater		Project Location	: Water Plant		
Charles State	Project Title: Lov	w & High Service Pump Rehab/Replacement (7)		Estimate Funding	g Request: \$15	0,000	
CHIGH	Contact: Curt Go	podman		Estimate Useful	Life of Asset (Yea	ars): 20	
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
🗵 Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other	
□ Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION		Ì				
				Picture Title:			
		nd high (4) service pumps to provide water to thuseful service life of 20 years.	ne distribution	n system. The			
PROJECT PLANNI	NG AND FIN	ANCING					
Proposed Fiscal Year Plann	ed: 2017		Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc.? \$ TBD	
Name of Account Funding:	Water Fund		Explain: Po	tential energy sav	ings due to more	e efficient pumps and motors.	
Outside Funding Sources:	No	Amount: \$ 150,000					
Does Asset Have a Salvage	Value? Yes	Amount: \$ Scrap					
Estimate Asset Useful Life Extension (Years): 20							

DEPARTMENT CO	NTACT INFC	RMATION					
ROUFT	Date: 4/12/20	116		Department Pric	ority: Low, Mediu	um, High Medium	
	Department: V	Vater & Wastewater		Project Location	: Water Plant		
Charles 194	Project Title: Wa	ater Plant Programmable Logic Controller (PLC)	Upgrade	Estimate Fundin	g Request: \$8	5,000	
CHIGH	Contact: Curt G	oodman		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGOR	RY:		PURPC	SE OF PRO.	IECT:		
Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan	I	New Operation	
🛛 Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	□ Scheduled Replacement	
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
Transportation Safety		Public Safety	Econom	Economic Development			
PROJECT DESCRIP	TION						
This project would upgrade the current PLC configuration for the "plant" systems controlle Controller. This is a two processor system configured in a hot backup scenario. Since the controllers are obsolete we need to look to upgrade the existing system to give stability an operation.				Series	Picture Title:		
PROJECT PLANNING AND FINANCING							
Proposed Fiscal Year Planned: 2017			Estimate Ne	ew Effect on Operation	ating Cost, Reve	nues, Staffing, etc.? \$ N/A	
Name of Account Funding:	Water Fund		Explain:				
Outside Funding Sources:	No	Amount: \$	-				
Does Asset Have a Salvage	Value? No	Amount: \$	-				
Estimate Asset Useful Life Extension (Years):							

DEPARTMENT CO	NTACT INFO	RMATION					
ROUET	Date: 4/12/2016			Department Priority: Low, Medium, High High			
	Department: W	ater & Wastewater		Project Location	: Water Plant		
Charles 199	Project Title: Boi	ler Replacement		Estimate Fundin	g Request: \$75	6,000	
CHIG	Contact: Curt Go	podman		Estimate Useful Life of Asset (Years): 30			
SYSTEM CATEGOR	XY:		PURPC	SE OF PRO	IECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	⊠ Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
🖾 Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		⊠ Extend Asset Useful Service Life	
□ Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
□ Transportation Safety		Public Safety	🗆 Economi	Economic Development			
PROJECT DESCRIP	TION				-		
This project will replace th	e 1979 boiler that	was relocated as part of the 1997 microfiltrati	Picture Title:				
few years the boiler has re	equired more frequ	uent mechanical repairs. It has been determine					
recommended instead of I	reconditioning.						
PROJECT PLANNIN	IG AND FIN	ANCING			1		
Proposed Fiscal Year Planned: 2017			Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc.? \$ TBD	
Name of Account Funding:	Water Fund		Explain: Im	proved operation	and energy effic	iency.	
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? No	Amount: \$					
Estimate Asset Useful Life Extension (Years): 30							

<u>I.D. #17-28</u>

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 4/12/2016			Department Priority: Low, Medium, High High		
	Department: W	ater & Wastewater Departments		Project Location:	Wastewater F	Plant
Connes 198	Project Title: New Pickup/Plow Truck			Estimate Funding	g Request: \$40	0,000
CHIG	Contact: Curt Go	podman		Estimate Useful Life of Asset (Years): 20		
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Asse	et		Extend Asset Useful Service Life
□ Bridge System		🖾 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
□ Transportation Safety		□ Public Safety	🗆 Economi	Economic Development		
PROJECT DESCRIP	TION					
Replace a 1996 truck that has reached the end of its useful service life. The vehicles body h The new vehicle will be the primary tow vehicle for the lift station generator as well as a plo wastewater treatment plant and twelve lift stations.			-		Picture Title:	
PROJECT PLANNIN	IG AND FINA	ANCING				
Proposed Fiscal Year Planned: 2017			Estimate Ne	ew Effect on Opera	nting Cost, Reven	nues, Staffing, etc.? \$ N/A
Name of Account Funding:	Wastewater Fund		Explain:			
Outside Funding Sources:	No	Amount: \$	_			
Does Asset Have a Salvage	Value? Yes	Amount: \$ 1,000	_			
Estimate Asset Useful Life Extension (Years): 20						

I.D. #17-29

DEPARTMENT CO	ONTACT INFO	ORMATION						
Care of the second seco	Date: 4/11/20	016		Department Priority: Low, Medium, High Medium				
	Department: P	Public Work and Utilities		Project Location: Park Cemetery				
	Project Title: Pa	rk Cemetery Columbarium		Estimate Funding Request: \$40,000				
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): N/A				
SYSTEM CATEGORY:			PURPC	PURPOSE OF PROJECT:				
□ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		⊠ Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan	New Operation			
Water System		Public Parks/Grounds	Upgrade	P/Replace Existing Asset	Scheduled Replacement			
Storm Sewer/Drainage System Marinas		🖾 New Asset		Extend Asset Useful Service Life				
Bridge System Definition		Health and Safety Issue		Other				
Transportation Safety Public Safety		Economic Development						
DDOLECT DECODU			·		·			

PROJECT DESCRIPTION

Installation of a preassembled, circular, 80-niche, granite-faced columbarium.

Cremation interments in Park Cemetery have increased steadily from 26% of all interments in 2000 to 62% in 2015. The Cemetery has already recouped 60% of the purchase cost of the current 80-niche columbarium which was purchased in 2012 for \$36000. The proposed columbarium provides additional cremation interment options, with niches offered as either "single" (1 urn per) or "companion" (2 urns per), with differing prices for each. The Columbarium's 4 rows would also differ in price, as the top rows are more popular and/or as an incentive to purchase niches closer to the ground.

Picture Title: Park Cemetery Columbarium



Proposed Fiscal Year Planned: 16/17	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$
Name of Account Funding: Park Cemetery	Explain:
Outside Funding Sources: No Amount: \$	
Does Asset Have a Salvage Value? No Amount: \$	
Estimate Asset Useful Life Extension (Years):	

I.D. #17-30

DEPARTMENT CO	DNTACT INFO	ORMATION					
A COLUMN AND A COL	Date: 4/11/20	116		Department Priority: Low, Medium, High High			
	Department: P	Public Work and Utilities		Project Location: City Hall			
	Project Title: Cit	ty Hall Boiler Replacement		Estimate Funding Request: \$250,000			
CHIG	Contact: Eric St	emen	Estimate Useful Life of Asset (Years): 30				
SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
□ Street System		Sidewalk/Pathway System	Regulatory or Ordinance Requirement		Expanded Service		
Sanitary Sewer System		🖂 Public Buildings	Conform	s to Adopted Plan	□ New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing Asset	Scheduled Replacement		
□ Storm Sewer/Drainage System □ Marinas □		🗆 New Asset		Extend Asset Useful Service Life			
Bridge System Definition		I Health and Safety Issue		□ Other			
Transportation Safety Public Safety		Economic Development					
DDDJEOT DECODU			·				

PROJECT DESCRIPTION

Replace two steam boilers that service City Hall, Baraga Gym, and the Senior Center with two high efficiency hot water boilers. One of the two boilers at City has developed several major steam leak and is unsafe to operate. A new hot water boiler system requires much less maintenance and is extremely energy efficient

Picture Title: City Hall Boiler



Proposed Fiscal Year Planned: 16/17		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$7500
Name of Account Funding: City Hall		Explain: A new hot water system will save approximately \$7500 annually and is eligible for a
Outside Funding Sources: Yes	Amount: \$4000	onetime \$4000 utility rebate.
Does Asset Have a Salvage Value? No	Amount: \$	
Estimate Asset Useful Life Extension (Years):		

2018 PUBLIC WORKS AND UTILITIES CIP PROJECTS

<u>I.D.# ¹⁸⁻¹⁴</u>

DEPARTMENT CONTACT INFORMATION							
RQUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location	: n/a		
POLINDED NHR	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$65,0	000	
CHIGH	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 15	
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:		
□ Street System		□ Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other	
□ Transportation Safety		Public Safety	Econom	Economic Development			
PROJECT DESCRIP	TION						
Replacement of two (2) ag 1 for Sewer Dept.	ging pickup trucks f	or Public Works.		Picture Title:			
1 for Parks Dept.							
Moving vehicles down to p	part time staff and	removing part time vehicles due to extreme co	st of repair.				
PROJECT PLANNIN	PROJECT PLANNING AND FINANCING				I		
Proposed Fiscal Year Planned: 2017-18			Estimate N	ew Effect on Operation	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life Extension (Years):							

I.D.# 18-15

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location: n/a		
A POLINDED 1949	Project Title: Fac	cilities Vehicle Replacement	Estimate Funding Request: \$35,000			
CHIGH	Contact: Eric St	emen		Estimate Useful Li	ife of Asset (Yea	ars): 15
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	quirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	sset	Scheduled Replacement
Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	Economic Development		
PROJECT DESCRIP	TION					
Replacement of aging Van	for Facilities.				Picture Title:	
				-		
PROJECT PLANNIN	PROJECT PLANNING AND FINANCING					
Proposed Fiscal Year Planned: 2017-18			Estimate N	ew Effect on Opera	ting Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

<u>I.D.# 18-16</u>

DEPARTMENT CO	NTACT INFC	RMATION					
ROUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location	n/a		
CUNDED 199	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$265	5,000	
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:		
Street System		□ Sidewalk/Pathway System	Regulate	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing /	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	New Ass	et		Extend Asset Useful Service Life	
Bridge System		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other	
Transportation Safety		Public Safety	Econom	Economic Development			
PROJECT DESCRIP	TION						
Replacement of aging Loa	der due to high ho	urs and excessive maintenance cost.		Picture Title:			
PROJECT PLANNING AND FINANCING					I		
Proposed Fiscal Year Planned: 2017-18			Estimate N	ew Effect on Operation	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life Extension (Years):							

<u>I.D.# 18-17</u>

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location	: n/a	
COLINDED 1919	Project Title: Put	blic Works Vehicle Replacement		Estimate Funding	g Request: \$300	,000
CHIG	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 25
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	Regulate	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
□ Transportation Safety		Public Safety	Econom	Economic Development		
PROJECT DESCRIP	TION					
Replacement of aging Load	der.			Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING			1	
			Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-982		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

<u>I.D.# 18-18</u>

DEPARTMENT CO	NTACT INFO	RMATION				
RQUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location	n/a	
COUNDED 1919	Project Title: Pa	rks Dept. Vehicle Replacement		Estimate Funding	g Request: \$41,0	000
CHIG	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 15
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing /	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		🖾 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
□ Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION				-	
Replacement of aging Pick due to exceeded mileage a		Department. Moving truck to part time staff ar	nd removing r	eplaced vehicle	Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planned: 2017-18			Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$	1			
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life Extension (Years):						

<u>I.D.# 18-19</u>

DEPARTMENT CO	NTACT INFO	RMATION							
ROUET	Date: 4/11/20	16		Department Pric	ority: Low, Mediu	ım, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location	: n/a				
COUNDED 1949	Project Title: Pub	Project Title: Public Works Vehicle Replacement			Estimate Funding Request: \$350,000				
CHIG	Contact: Eric St	itemen		Estimate Useful	Life of Asset (Yea	ars): 25			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	IECT:				
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation			
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing /	Asset	Scheduled Replacement			
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life			
Bridge System	Bridge System 🛛 Motor Pool/Fleet/Major Equipment 🗌 Health and Safety Issue			□ Other					
□ Transportation Safety		Public Safety	Economic Development						
PROJECT DESCRIP	PROJECT DESCRIPTION								
Replacement of aging Plov	v truck due to high	hours and maintenance issues.			Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING							
Proposed Fiscal Year Planne	ed: 2017-18		Estimate N	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc? \$			
Name of Account Funding:	661-495-982		Explain:						
Outside Funding Sources:	No	Amount: \$							
Does Asset Have a Salvage Value? Choose an item. Amount: \$									
Estimate Asset Useful Life E	xtension (Years):								

<u>I.D.# 18-2</u>0

DEPARTMENT CO	NTACT INFO	RMATION						
RQUET	Date: 4/11/20	16		Department Prio	ority: Low, Mediu	u m, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location: n/a				
CUNDED 13/8	Project Title: Pu	Project Title: Public Works Vehicle Replacement			Estimate Funding Request: \$25,000			
CHIGE	Contact: Eric St	jtemen		Estimate Useful	Life of Asset (Ye	ars): 15		
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:			
Street System		□ Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	Replace Existing	Asset	Scheduled Replacement		
Storm Sewer/Drainage System		Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		⊠ Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other		
Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIP	TION							
Replacement of aging Tur	f Broom.			Picture Title:				
PROJECT PLANNIN	NG AND FINA	ANCING			I			
Proposed Fiscal Year Planne	ed: 2017-18		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):								

Estimate Asset Useful Life Extension (Years): 10

I.D. #<u>18-21</u>

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 4/12/20	16		Department Prio	rity: Low, Mediu	um, High High
	Department: P	ublic Work and Utilities		Project Location:	City Wide	
CUNDED 1919	Project Title: Cit	y Wide Water Meter Replacement		Estimate Funding	g Request: \$150	0,000
CAIG	Contact: Curt G	oodman		Estimate Useful I	ife of Asset (Yea	ars): 10
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:	
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation
🛛 Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage S	System In Marinas In New Asset			Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	□ Health and Safety Issue			Other
Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION				1	
Manufacturers have made big strides in the past years to bring electromagnetic water meters into the water meter market. Previously the technology has only been used in plant and manufacturing operations. Our current water meters being replaced struggle to measure low flow which commonly occur in residential units. As the meters age the moving parts corrode or wear and begin to fail which in turn results in the meter slowing down and not staying within accuracy parameters. Because of this, we must either rebuild or replace the meters and we lose revenue for unregistered water. The meters require a ten year accuracy testing program. The meters use ultrasonic transducers mounted within the meter housing which continually calculates flow rate and consumption based on the measuremer of signals sent in rapid succession in both forward and reverse direction. This would be the fourth year of a five year replacement program. The meter technology allows for the capture of previously unmeasured low flow and drives additional revenue for the utility.					Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed: 2018		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc.? \$ TBD
Name of Account Funding:	Water Fund - Mete	rs	Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage Value? No Amount: \$						

199

I.D. #<u>18-22</u>

DEPARTMENT CO	NTACT INFO	RMATION						
ROUFT	Date: 4/12/20	16		Department Prio	rity: Low, Mediu	ım, High Medium		
	Department: V	Vater & Wastewater		Project Location:	Wastewater	Freatment Facility		
CUNDED NAS	Project Title: M	akeup Air Unit Replacement (2)		Estimate Funding Request: \$65,000				
CHIG	Contact: Curt Go	oodman		Estimate Useful I	ife of Asset (Ye	ars): 25		
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:			
Street System		□ Sidewalk/Pathway System	Regulato	ory or Ordinance Re	equirement	Expanded Service		
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment Health and Safety Issue				□ Other		
□ Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIPTION								
					Picture Title:			
Two makeup air units in th	ne "plants" garages	s are 37 years old and reaching the end of their	useful service	e life.				
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2018		Estimate Ne	ew Effect on Opera	ting Cost, Reve	nues, Staffing, etc.? \$ TBD		
Name of Account Funding:	MAWTF Fund		Explain: En	ergy saving throug	h new technolo	gy.		
Outside Funding Sources:	No	Amount: \$]					
Does Asset Have a Salvage Value? Yes Amount: \$ Scrap								
Estimate Asset Useful Life E	xtension (Years): 2	25						

<u>I.D.# 18-23</u>

DEPARTMENT CO	NTACT INFO	RMATION						
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Low		
	Department: P	ublic Work and Utilities		Project Location:	Park Cemetery			
TOUNDED 1919	Project Title: Ea	gle Drive Construction		Estimate Funding Request: \$90,000				
CHIG	Contact: Eric St	temen		Estimate Useful I	ife of Asset (Yea	ars):		
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:			
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	⊠ Expanded Service		
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System		☑ Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage System [🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety		Public Safety	🗆 Economi	c Development				
PROJECT DESCRIP	PROJECT DESCRIPTION							
Pave, plat and perform uti	lity construction o	n Eagle Drive	Picture Title:					
PROJECT PLANNIN	IG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 17/18		Estimate Ne	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	Park Cemetery		Explain:					
Outside Funding Sources:	Choose an item.	Amount: \$	-					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$	-					
Estimate Asset Useful Life E.	xtension (Years):							

<u>I.D.# 18-24</u>

DEPARTMENT CO	NTACT INFO	RMATION							
BOUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Medium			
	Department: P	ublic Work and Utilities		Project Location:	City Hall				
CUNDED 1919	Project Title: Cit	y Hall Digital Controls Upgrade		Estimate Funding	g Request: \$75	5,000			
CHIG	Contact: Eric St	emen		Estimate Useful I	ife of Asset (Yea	ars):			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:				
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service			
□ Sanitary Sewer System		⊠ Public Buildings	Conform	is to Adopted Plan		□ New Operation			
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement			
Storm Sewer/Drainage System Image Marinas		□ New Ass	et		⊠ Extend Asset Useful Service Life				
Bridge System Description Motor Pool/Fleet/		Motor Pool/Fleet/Major Equipment	🛛 Health a	nd Safety Issue		□ Other			
Transportation Safety		Public Safety	Economic Development						
PROJECT DESCRIP	PROJECT DESCRIPTION								
Replace all of the pneuma comfort as well as decreas		in City Hall with digital controls. The upgrade w	vill increase occupant Picture Title:						
PROJECT PLANNIN	IG AND FIN	ANCING	1						
Proposed Fiscal Year Planne						nues, Staffing, etc? \$5000			
Name of Account Funding:			Explain: A		vill save approxii	mately \$5000 per year in energy and			
Outside Funding Sources:		Amount: \$	_						
Does Asset Have a Salvage Value? No Amount: \$									
Estimate Asset Useful Life E	xtension (Years):								

I.D.# 18-25

DEPARTMENT CO	NTACT INFC	DRMATION						
ROUFTS	Date: 4/11/20	016		Department Pric	ority: Low, Med	lium, High Medium		
	Department: P	Public Work and Utilities		Project Location: City Hall				
COLINGED ANS	Project Title: Cit	ty Hall Office Renovation		Estimate Funding	g Request:	25 .000		
CHIGE	Contact: Eric St	remen		Estimate Useful Life of Asset (Years):				
SYSTEM CATEGOR	RY:		PURPC	SE OF PRO	IFCT:	•		
Street System		□ Sidewalk/Pathway System	□ Regulato	ory or Ordinance R	equirement	Expanded Service		
Sanitary Sewer System		⊠ Public Buildings	Conform	is to Adripte Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace visting	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	ipment 🛛 Hes thand Sarety Issue		Other			
Transportation Safety		Public Safety	Leconomic Development					
PROJECT DESCRIP	TION							
building patrons. PROJECT PLANNIN		ANNING			Picture Title:			
Proposed Fiscal Year Planne		ANONG	Estimate N	ew Effect on Oper	ating Cost Rev	enues, Staffing, etc?		
Name of Account Funding:			Explain:					
Outside Funding Sources:		Amount: \$						
Does Asset Have a Salvage		Amount: \$	—					
Estimate Asset Useful Life E		· · · · · · · · · · · · · · · · · · ·						

<u>I.D.# 18-26</u>

DEPARTMENT CO	NTACT INFO	RMATION						
BOUETA	Date: 4/11/202	16		Department Prio	rity: Low, Mediu	ım, High Low		
	Department: P	ublic Work and Utilities		Project Location:	Picnic Rocks			
CUNDED 1919	Project Title: Par	rking Lot Paving		Estimate Funding Request: \$50,000				
CHIG	Contact: Eric Ste	emen		Estimate Useful Life of Asset (Years):				
SYSTEM CATEGOR	XY:		PURPOSE OF PROJECT:					
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
Storm Sewer/Drainage System		Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety	Public Safety Economic Development							
PROJECT DESCRIP	PROJECT DESCRIPTION							
Repair and repave the par	king lot located at	Picnic Rocks (Shiras Park)		Picture Title:				
PROJECT PLANNIN	IG AND FINA	ANCING	1					
Proposed Fiscal Year Planne				ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	General Fund		Explain:					
Outside Funding Sources:		Amount: \$						
Does Asset Have a Salvage		item. Amount: \$	-					
Estimate Asset Useful Life E	xtension (Years):							

2019 PUBLIC WORKS AND UTILITIES CIP PROJECTS

I.D.# 19-22

DEPARTMENT CO	NTACT INFO	RMATION						
BOUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location:	n/a			
COMPED 198	Project Title: Pub	Project Title: Public Works Vehicle Replacement			Estimate Funding Request: \$700,000			
CHIGE	Contact: Eric St	emen		Estimate Useful	ife of Asset (Yea	ars): 25		
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
Storm Sewer/Drainage System Imainas		Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System Moto		🖾 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
□ Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIP	TION							
Replacement of two (2) ag	ging Plow sanders.		Picture Title:					
PROJECT PLANNIN	NG AND FIN	ANCING			1			
Proposed Fiscal Year Planne	ed: 2018-19		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-982		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life Extension (Years):								

<u>I.D.# 19-23</u>

DEPARTMENT CO	NTACT INFO	RMATION					
ROUET	Date: 4/11/20	16		Department Pric	ority: Low, Mediu	um, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location	: n/a		
CUNDED 1919	Project Title: Pu	blic Works and Engineering Vehicle Replaceme	nt	t Estimate Funding Request: \$135,000			
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGOR	SYSTEM CATEGORY:			SE OF PROJ	IECT:		
□ Street System		□ Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System	□ Bridge System ⊠ Motor Pool/Fleet/Major Equipment □ Health and Safety Issue		nd Safety Issue		□ Other		
□ Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP	TION						
Replacement of four (4) a 2 for Engineering Dept. 2 for Public Works	ging pickup trucks.				Picture Title:		
Moving vehicles down to	part time staff and	removing vehicles that exceeded mileage and	maintenance.				
PROJECT PLANNIN	NG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2018-19		Estimate N	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life E	Extension (Years):						

I.D.# 19-24

DEPARTMENT CO	NTACT INFO	RMATION						
BOUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a			
COLINDED 1419	Project Title: For	estry Dept. Vehicle Replacement		Estimate Funding Request: \$85,000				
Contact: Eric Stemen Estimate Usefu				Estimate Useful L	ife of Asset (Yea	ars): 25		
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	Upgrade	/Replace Existing A	sset	Scheduled Replacement		
□ Storm Sewer/Drainage System □ Marinas □ New Ass		et		Extend Asset Useful Service Life				
□ Bridge System		nd Safety Issue		□ Other				
□ Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIPTION								
Replacement of aging sing	le axle dump truck	for Forestry dept. due to high hours and a rust	ted frame.	frame. Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2018-19		Estimate Ne	ew Effect on Opera	iting Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$	1					
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life E	xtension (Years):							

I.D.# 19-25

DEPARTMENT CO	NTACT INFO	RMATION					
RQUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNDED 1919	Project Title: Ce	metery Vehicle Replacement	Estimate Funding Request: \$24,000				
CHIGE	Contact: Eric St	act: Eric Stemen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	□ Regulato	ory or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
Storm Sewer/Drainage System Marinas		🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
🗆 Bridge System 🛛 Moto		🖾 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
□ Transportation Safety		Public Safety	🗆 Economi	Economic Development			
PROJECT DESCRIP	TION						
Replacement of aging ridir	ng lawn mower for	Cemetery due to high wear and fatigue.	Picture Title:				
PROJECT PLANNIN	NG AND FINA	ANCING			<u> </u>		
Proposed Fiscal Year Planne	ed: 2018-19		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):							

<u>I.D.# 19-26</u>

DEPARTMENT CO	NTACT INFO	RMATION					
RQUETA	Date: 4/11/20	16		Department Prio	Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNCED AND	Project Title: Par	ks Dept. Vehicle Replacement		Estimate Funding Request: \$22,000			
CHIG	Contact: Eric St	Stemen		Estimate Useful I	ife of Asset (Yea	ars): 25	
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	□ Regulato	ory or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
□ Bridge System ⊠ Motor Pool/Fleet/Major Equipment □		Health and Safety Issue			Other		
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION				_		
Replacement of aging Rake	e for the Parks Dep	ot. because the unit is beyond its life span.	Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING			I		
Proposed Fiscal Year Planne	ed: 2018-19		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$	_				
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):							

I.D.# 19-27

DEPARTMENT CO	NTACT INFO	RMATION					
RQUETA	Date: 4/11/20	16		Department Prio	Department Priority: Low, Medium, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a		
COUNDED 1418	Project Title: Sev	Project Title: Sewer Dept. Vehicle Replacement			g Request: \$280	,000	
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	ns to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	e/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipmediate		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
Transportation Safety		Public Safety Economic Development					
PROJECT DESCRIP	TION						
Replacement of aging Sew	er Vactor truck.				Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING			1		
Proposed Fiscal Year Planne	ed: 2018-19		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Does Asset Have a Salvage Value? Choose an item. Amount: \$						
Estimate Asset Useful Life E	xtension (Years):						

I.D.# 19-28

DEPARTMENT CO	NTACT INFO	RMATION				
BOUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Choose an item.
	Department: P	ublic Work and Utilities		Project Location: n/a		
COUNDED (NOR	Project Title: Wat	Project Title: Water Dept. Vehicle Replacement			g Request: \$35,0	000
CHIG	Contact: Eric St	emen		Estimate Useful L	ife of Asset (Yea	ars): 15
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade,	/Replace Existing A	lsset	oxtimes Scheduled Replacement
□ Storm Sewer/Drainage System □ Marinas □		□ New Ass	et		Extend Asset Useful Service Life	
Bridge System Motor Po		⊠ Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other
Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION					
Replacement of aging Wat	ter utility truck.				Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING				
Proposed Fiscal Year Planne	ed: 2018-19		Estimate Ne	ew Effect on Opera	ating Cost, Rever	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage Value? Choose an item. Amount: \$						
Estimate Asset Useful Life E	xtension (Years):					

I.D. #<u>19-29</u>

DEPARTMENT CO	NTACT INFC	RMATION					
ROUET	Date: 4/12/20	16		Department Prio	ority: Low, Mediu	um, High High	
	Department: P	ublic Work and Utilities		Project Location	: City Wide		
COUNDED 1410	Project Title: Cit	Project Title: City Wide Water Meter Replacement			Estimate Funding Request: \$150,000		
CHIG	Contact: Curt G	oodman		Estimate Useful	Life of Asset (Yea	ars): 10	
SYSTEM CATEGOR	RY:		PURPO	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
🛛 Water System		Public Parks/Grounds	🛛 Upgrade,	/Replace Existing /	Asset	□ Scheduled Replacement	
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment Health and Safety Issue			Other		
Transportation Safety		Public Safety	🗆 Economi	c Development			
PROJECT DESCRIP	TION				-		
Manufacturers have made big strides in the past years to bring electromagnetic water meters into the water meter market. Previously the technology has only been used in plant and manufacturing operations. Our current water meters being replaced struggle to measure low flow which commonly occur in residential units. As the meters age moving parts corrode or wear and begin to fail which in turn results in the meter slowing down and not staying wi accuracy parameters. Because of this, we must either rebuild or replace the meters and we lose revenue for unregistered water. The meters require a ten year accuracy testing program. The meters use ultrasonic transduce mounted within the meter housing which continually calculates flow rate and consumption based on the measure of signals sent in rapid succession in both forward and reverse direction. This would be the fourth year of a five ye replacement program. The meter technology allows for the capture of previously unmeasured low flow and drives additional revenue for the utility.				nt water leters age the ltaying within for ransducers measurement f a five year	Picture Title:		
PROJECT PLANNIN	NG AND FINA	ANCING					
Proposed Fiscal Year Planne	ed: 2019		Estimate Ne	ew Effect on Operation	ating Cost, Reve	nues, Staffing, etc.? \$ TBD	
Name of Account Funding:	Water Fund - Mete	ers	Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? No Amount: \$							

I.D. #<u>19-30</u>

DEPARTMENT CO	NTACT INFO	KIVIATION					
ROUETA	Date: 4/12/20	16		Department Prio	ority: Low, Mediu	um, High High	
	Department: W	/ater & Wastewater		Project Location	: Various Locat	tions (3)	
COUNDED 1989	Project Title: SCA	ADA Computer System Replacement		Estimate Fundin	g Request: \$55,	000	
CHIG	Contact: Curt Go	oodman – Dan Johnston		Estimate Useful	Life of Asset (Ye	ars): 6	
SYSTEM CATEGOR	RY:		PURPC	SE OF PRO	IECT:		
Street System		□ Sidewalk/Pathway System	🛛 Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
⊠ Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIPTION							
The City of Marquette relies on a "Supervisory Control and Data Acquisition" (SCADA) system			em to operate	n to operate the water and			
		re periodic replacement of all PLC hardware a ing drinking water and wastewater regulatory		ogrades. The			
Tenability of this system is			compliance.				
PROJECT PLANNIN	NG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2019		Estimate Ne	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc.? \$	
Name of Account Funding:	Water - Sewer – N	IAWTF Fund	Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? No Amount: \$							
Estimate Asset Useful Life Extension (Years): 6							

<u>I.D.# 19-31</u>

DEPARTMENT CO	NTACT INFO	RMATION						
BOUET	Date: 4/11/202	16		Department Prio	rity: Low, Mediu	ım, High Low		
	Department: Pu	ublic Work and Utilities		Project Location	Park Cemeter	У		
COLINDED 1949	Project Title: Cer	metery Road Maintenance		Estimate Funding	g Request: \$50),000		
CAIG	Contact: Eric Ste	Stemen		Estimate Useful	Life of Asset (Yea	ars):		
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	oxtimes Scheduled Replacement		
Storm Sewer/Drainage System Imarinas		🗆 New Ass	et		Extend Asset Useful Service Life			
Bridge System Motor Po		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety		Public Safety	🗆 Economi	c Development				
PROJECT DESCRIP	PROJECT DESCRIPTION							
Perform road maintenance	e and repaving for	existing cemetery roads.			Picture Title:			
PROJECT PLANNIN	IG AND FINA	ANCING	1					
Proposed Fiscal Year Planne				ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	Park Cemetery		Explain:					
Outside Funding Sources:		Amount: \$	-					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$	-					
Estimate Asset Useful Life E	xtension (Years):							

I.D.# 19-32

DEPARTMENT CO	NTACT INFO	RMATION						
BOUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Low				
	Department: P	ublic Work and Utilities		Project Location:	Mattson Park			
FOUNDED 1419	Project Title: Irr	Project Title: Irrigation System – Part 1 of 2			Estimate Funding Request: \$50,000			
CHIGE	Contact: Eric St	emen		Estimate Useful I	ife of Asset (Yea	ars):		
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:			
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		☑ Public Parks/Grounds	🗆 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🛛 New Ass	et		Extend Asset Useful Service Life		
Bridge System Determine the system Health and Safety Issue			□ Other					
Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIP	TION				-			
Install the first of two phase	ses of underground	d irrigation at Mattson Park			Picture Title:			
PROJECT PLANNIN	IG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 18/19		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	General Fund		Explain:					
Outside Funding Sources:	Choose an item.	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life Extension (Years):								

I.D.# 19-33

DEPARTMENT CO	NTACT INFO	RMATION					
BOUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Medium	
	Department: P	ublic Work and Utilities		Project Location:	Mattson Park		
COUNDED 1919	Project Title: Pa	rking Lot Paving – Part 1		Estimate Funding Request: \$125,000			
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years):			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation	
Water System		☑ Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		□ Extend Asset Useful Service Life	
□ Bridge System	Bridge System Definition Motor Pool/Fleet/Major Equipment Health and Safety Issue			□ Other			
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP	TION						
Repair and replace half of	the Mattson Park	parking lot			Picture Title:		
PROJECT PLANNIN	IG AND FIN	ANCING			, 		
Proposed Fiscal Year Planne	ed: 18/19		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	General Fund		Explain:				
Outside Funding Sources:	Choose an item.	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	xtension (Years):						

2020 PUBLIC WORKS AND UTILITIES CIP PROJECTS

<u>I.D.# 20-23</u>

DEPARTMENT CONTACT INFORMATION							
ROUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNDED 1939	Project Title: Pa	rks Dept. Vehicle Replacement		Estimate Funding Request: \$60,000			
CHIGE	Contact: Eric St	temen		Estimate Useful I	ife of Asset (Ye	ars): 15	
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
Storm Sewer/Drainage System Imainas		🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
□ Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP							
Replacement of two (2) ag	ging Mowers for Pa	rks Dept. because they are both beyond their li	fe span. Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>		
Proposed Fiscal Year Planne	ed: 2019-20		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	xtension (Years):						

I.D.# 20-24

DEPARTMENT CONTACT INFORMATION								
BQUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a			
CUNDED 13/8	Project Title: For	Project Title: Forestry Dept. Vehicle Replacement			Estimate Funding Request: \$45,000			
CHIGH	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 25		
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			□ Other			
□ Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIP	TION							
Replacement of aging brus	sh chipper for Fore	stry Dept.	Picture Title:					
PROJECT PLANNIN	NG AND FINA	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2019-20		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life E	xtension (Years):							

I.D.# 20-25

DEPARTMENT CONTACT INFORMATION							
BOUETS	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNDED 1939	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$50,0	000	
CHIG	Contact: Eric St	emen		Estimate Useful I	Life of Asset (Yea	ars): 15	
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:		
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
□ Bridge System ⊠ Motor Pool/Fleet/Major Equipment □		□ Health and Safety Issue			□ Other		
□ Transportation Safety		Public Safety	🗆 Economi	c Development			
PROJECT DESCRIP	TION						
Replacement of aging Ford find.	d Dump truck. The	vehicle has high hours, high maintenance issue	es and parts are difficult to Picture Title:				
ind.							
PROJECT PLANNIN	IG AND FIN	ANCING			I		
Proposed Fiscal Year Planne	ed: 2019-20		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources: No Amount: \$							
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	Estimate Asset Useful Life Extension (Years):						

<u>I.D.# 20-26</u>

DEPARTMENT CO	NTACT INFC	RMATION				
RQUET	Date: 4/11/20	16		Department Pric	ority: Low, Mediu	u m, High Choose an item.
	Department: P	ublic Work and Utilities		Project Location	: n/a	
1-20/MOED 4040	Project Title: Pul	blic Works Vehicle Replacement		Estimate Fundin	g Request: \$35,	000
CHIGH	Contact: Eric St	emen		Estimate Useful	Life of Asset (Ye	ars): 15
SYSTEM CATEGORY:			PURPC	SE OF PROJ	IECT:	
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing /	Asset	Scheduled Replacement
Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System Motor Pool/Fleet/Major Equipment		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other
Transportation Safety		Public Safety	🗆 Economi	Economic Development		
PROJECT DESCRIP	TION				_	
Replacement of aging Pick	up truck for Public	: Works.	Picture Title:			
PROJECT PLANNIN	NG AND FINA	ANCING			I	
Proposed Fiscal Year Planne	ed: 2019-20		Estimate N	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Does Asset Have a Salvage Value? Choose an item. Amount: \$					
Estimate Asset Useful Life Extension (Years):						

I.D.# 20-27

DEPARTMENT CO	NTACT INFC	RMATION						
ROUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a			
CUNDED 13/8	Project Title: Fac	ilities Vehicle Replacement		Estimate Funding Request: \$35,000				
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15				
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:			
□ Street System		□ Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	Replace Existing	Asset	Scheduled Replacement		
Storm Sewer/Drainage System Marinas		🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
□ Transportation Safety		Public Safety	🗆 Econom	Economic Development				
PROJECT DESCRIP	TION							
Replacement of aging Van	n for Facilities. The	van has high hours and is rusted badly.	Picture Title:					
PROJECT PLANNIN	NG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2019-20		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life E	Estimate Asset Useful Life Extension (Years):							

I.D. #<u>20-28</u>

DEPARTMENT CO	NTACT INFO	RMATION						
ROUFT	Date: 4/12/20	16		Department Pric	ority: Low, Mediu	um, High High		
	Department: W	Vater & Wastewater		Project Location	: Wastewater F	Plant		
COLINDED 1919	Project Title: So	lids Handling Storage Facility		Estimate Fundin	g Request: \$650	0,000		
CHIG	Contact: Curt Go	oodman		Estimate Useful	Life of Asset (Yea	ars): 30		
SYSTEM CATEGORY:			PURPC	SE OF PROJ	IECT:			
□ Street System		Sidewalk/Pathway System	🛛 Regulato	ory or Ordinance R	equirement	⊠ Expanded Service		
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	🗆 Upgrade	/Replace Existing	Asset	□ Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Service Life		
Bridge System Description Descripti Descripti Description Description		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIP	PROJECT DESCRIPTION							
		lids storage tank. A critical component to the e ed during treatment. Currently the plant has ins						
biosolids on site in permit	compliance manne	er. The MDEQ recommends on site storage of l is project will replace a 400,000 gallon liquid bi	piosolids suffi	icient to what is				
was constructed in 1986.	The 1986 tank has	shown structural defects and reliability is a cor	ncern.					
PROJECT PLANNIN	IG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 2020		Estimate Ne	ew Effect on Opera	ating Cost, Rever	nues, Staffing, etc.? \$ TBD		
Name of Account Funding:	MAWTF Fund - Re	eserve Fund	Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Value? Yes	Amount: \$ TBD						
Estimate Asset Useful Life Extension (Years): 30								

I.D.# 20-29

DEPARTMENT CO	NTACT INFO	RMATION					
BOUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Low	
	Department: P	ublic Work and Utilities		Project Location:	Mattson Park		
COLINDED 1498	Project Title: Irri	igation System – Part 2 of 2	Estimate Funding Request: \$50,000			0,000	
CHIGE	Contact: Eric St	t: Eric Stemen		Estimate Useful Life of Asset (Years):			
SYSTEM CATEGORY:			PURPOSE OF PROJECT:				
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		☑ Public Parks/Grounds	Upgrade	/Replace Existing A	lsset	Scheduled Replacement	
Storm Sewer/Drainage System Marinas		Marinas	🛛 New Ass	et		Extend Asset Useful Service Life	
Bridge System Moto		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
Transportation Safety Public Safety Economic Development							
PROJECT DESCRIP	PROJECT DESCRIPTION						
Install the second of two p	hases of undergro	und irrigation at Mattson Park	Picture Title:				
PROJECT PLANNIN		ANCING	1				
Proposed Fiscal Year Planne				ew Effect on Opera	iting Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:			Explain:				
Outside Funding Sources:		Amount: \$	-				
Does Asset Have a Salvage Value? Choose an item. Amount: \$			-				
Estimate Asset Useful Life E	xtension (Years):						

I.D.# 20-30

DEPARTMENT CO	NTACT INFO	RMATION				
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Medium
	Department: P	ublic Work and Utilities		Project Location: Mattson Park		
CUNDED 1950	Project Title: Pa	rking Lot Paving – Part 2	Estimate Funding Request: \$125,000			25,000
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years):		
SYSTEM CATEGORY:			PURPOSE OF PROJECT:			
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement
Storm Sewer/Drainage System Marinas		🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System Definition of the syst		Health and Safety Issue			Other	
□ Transportation Safety □ Public Safety □ Ec			🗆 Economi	ic Development		
PROJECT DESCRIPTION						
Repair and replace the sec	cond half of the Ma	attson Park parking lot	Picture Title:			
PROJECT PLANNIN	IG AND FIN	ANCING			I	
Proposed Fiscal Year Planne	ed: 19/20		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	General Fund		Explain:			
Outside Funding Sources:	Choose an item.	Amount: \$				
Does Asset Have a Salvage Value? Choose an item. Amount: \$						
Estimate Asset Useful Life E.	xtension (Years):					

2021 PUBLIC WORKS AND UTILITIES CIP PROJECTS

DEPARTMENT CO	NTACT INFO	RMATION					
ROUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location:	n/a		
CUNDED 1899	Project Title: Wa	ater Dept. Vehicle Replacement		Estimate Funding Request: \$200,000			
CHIGE	Contact: Eric St	emen		Estimate Useful	ife of Asset (Ye	ars): 25	
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment			Health and Safety Issue			Other	
Transportation Safety		Public Safety	Econom	Economic Development			
PROJECT DESCRIP	TION						
Replacement of aging Bac	khoe for Water De	pt. due to high hours and worn out loading me	echanisms. Picture Title:				
PROJECT PLANNIN		ANCING					
Proposed Fiscal Year Planne				ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:			Explain:				
	Outside Funding Sources: No Amount: \$						
Does Asset Have a Salvage		item. Amount: \$	-				
Estimate Asset Useful Life Extension (Years):							

<u>I.D.# 21-23</u>

DEPARTMENT CO	NTACT INFO	RMATION					
ROUET	Date: 4/11/20	16		Department Prio	ority: Low, Mediu	um, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location	: n/a		
POUNDED 1919	Project Title: Pa	rks Dept. Vehicle Replacement		Estimate Funding	g Request: \$35,	000	
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		□ Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing /	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			□ Other		
□ Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIPTION							
Replacement of aging Mov	wer for Parks Dept	. because it is beyond its life span.	Picture Title:				
PROJECT PLANNIN	NG AND FINA	ANCING			I		
Proposed Fiscal Year Planne	ed: 2020-21		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	Extension (Years):						

<u>I.D.# 21-24</u>

DEPARTMENT CO	EPARTMENT CONTACT INFORMATION							
BQUETA	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ı m, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location: n/a				
COUNDED 1410	Project Title: Par	Project Title: Parks Dept. Vehicle Replacement			Estimate Funding Request: \$35,000			
CHIGH	Contact: Eric St	emen		Estimate Useful I	ife of Asset (Yea	ars): 15		
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			□ Other			
□ Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIP	TION							
Replacement of aging Pick	up truck for Parks	Dept.	Picture Title:					
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2020-21		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life E	xtension (Years):							

DEPARTMENT CONTACT INFORMATION							
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location:	n/a		
TOCHIDED NAME	Project Title: Put	olic Works Vehicle Replacement		Estimate Funding Request: \$250,000			
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:		
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	lsset	Scheduled Replacement	
Storm Sewer/Drainage System		□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment Health and		and Safety Issue		□ Other			
Transportation Safety	ansportation Safety Public Safety Economic Development						
PROJECT DESCRIP	TION						
Replacement of aging Plov	v Truck.			Picture Title:			
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>		
Proposed Fiscal Year Planne	d: 2020-21		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	xtension (Years):						

DEPARTMENT CO	NTACT INFC	RMATION					
RQUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location: n/a			
POLYDED 144	Project Title: Pu	blic Works Vehicle Replacement	Estimate Funding Request: \$25,000			000	
CHIGH	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
Storm Sewer/Drainage System Marinas		□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			□ Other		
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP	TION				-		
Replacement of aging por	table Pressure Was	sher.		Picture Title:			
PROJECT PLANNIN	NG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2020-21		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life E	Extension (Years):						

<u>I.D.# 21-27</u>

DEPARTMENT CO	NTACT INFO	RMATION					
RQUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.	
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNDED 13/8	Project Title: Pu	blic Works Vehicle Replacement	Estimate Funding Request: \$225,000				
CHIGH	Contact: Eric St	ric Stemen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service	
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing /	Asset	Scheduled Replacement	
Storm Sewer/Drainage System Marinas		Marinas	🗆 New Ass	et		Extend Asset Useful Service Life	
Bridge System Motor Pool/Fleet/Major Equipm		⊠ Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other	
□ Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIP	TION						
Replacement of aging Roll	-off with box due t	o high mileage and high maintenance issues.	Picture Title:				
PROJECT PLANNIN	NG AND FINA	ANCING			<u> </u>		
Proposed Fiscal Year Planne	ed: 2020-21		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):							

DEPARTMENT CO	NTACT INFO	RMATION					
RQUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location: n/a			
CUNDED 1949	Project Title: Pu	Project Title: Public Works Vehicle Replacement			g Request: \$45,	000	
CHIG	Contact: Eric St	emen		Estimate Useful I	Life of Asset (Yea	ars): 15	
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
Storm Sewer/Drainage System Marinas		🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		⊠ Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other	
Transportation Safety		Public Safety	🗆 Economi	ic Development			
PROJECT DESCRIP	TION				-		
Replacement of aging Sign	utility truck.		Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING			I		
Proposed Fiscal Year Planne	ed: 2020-21		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):							

DEPARTMENT CO	NTACT INFO	RMATION					
RQUET	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location:	n/a		
CUNDED 1319	Project Title: For	restry Dept. Vehicle Replacement		Estimate Funding Request: \$50,000			
CHIGH	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15			
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage System □ Marinas □		🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor Pool/Fleet/Major Equipment		Health and Safety Issue			Other		
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIPTION							
Replacement of aging Stur	mp grinder for Fore	estry Dept.		Picture Title:			
PROJECT PLANNIN		ANCING			<u> </u>		
Proposed Fiscal Year Planne	ed: 2020-21		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$	
Name of Account Funding:	661-495-981		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life E	xtension (Years):						

DEPARTMENT CONTACT INFORMATION								
SUROUF T	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location: n/a				
CUNDED 1858	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$35,0	000		
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25				
SYSTEM CATEGORY:				SE OF PROJ	ECT:			
Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service		
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	⊠ Upgrade	Replace Existing	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		🖾 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other		
Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIPTION								
Replacement of aging Tan	dem Trailer due to	excessive rust and it is beyond its life span.	Picture Title:					
PROJECT PLANNIN	IG AND FIN	ANCING			I			
Proposed Fiscal Year Planne	ed: 2020-21		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life Extension (Years):								

DEPARTMENT CO	NTACT INFO	RMATION						
	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location: n/a				
	Project Title: Pa	rks Dept. Vehicle Replacement		Estimate Funding	g Request: \$20,0	000		
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25				
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		⊠ Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety Public S		Public Safety	Economic Development					
PROJECT DESCRIPTION								
Replacement of aging Trai	ler for Parks Dept.		Picture Title:					
PROJECT PLANNIN	IG AND FIN	ANCING			1			
Proposed Fiscal Year Planned: 2020-21				Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$				
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? Choose an item. Amount: \$								
Estimate Asset Useful Life Extension (Years):								

<u>I.D.# 21-32</u>

DEPARTMENT CO	NTACT INFC	RMATION						
ROUETA	Date: 4/11/20	16		Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location:	n/a			
CUNDED 199	Project Title: Pul	olic Works Vehicle Replacement		Estimate Funding	g Request: \$40,	000		
CHIG	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25				
SYSTEM CATEGORY:			PURPC	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service		
Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		☑ Motor Pool/Fleet/Major Equipment	Health and Safety Issue			Other		
Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIPTION								
Replacement of aging Trai	iler for Public Work	s because it is beyond its life span.	Picture Title:					
PROJECT PLANNIN	NG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 2020-21		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$					
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life Extension (Years):								

I.D. #<u>21-33</u>

DEPARTMENT CONTACT INFORMATION								
SLEQUE T	Date: 4/12/2016			Department Priority: Low, Medium, High Medium				
	Department: V	Vater & Wastewater		Project Location:	Water Plant			
COLVIDED VAN	Project Title: Mid	crofiltration Plant Evaluation		Estimate Funding	g Request: \$10	0,000		
CAIG	Contact: Curt Go	oodman		Estimate Useful I	ife of Asset (Yea	ars): Engineering Study		
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:			
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
🗵 Water System		Public Parks/Grounds	Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life		
□ Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			⊠ Other – Planning Document		
Transportation Safety		Public Safety	🗆 Economi	c Development				
PROJECT DESCRIPTION								
The original Water Plant w	as constructed in	1978 with an upgrade in 1997. Twenty five year	rs is the expected useful life					
The original Water Plant was constructed in 1978 with an upgrade in 1997. Twenty five ye for water treatment facilities. The purpose of this planning document is to evaluate option the current facility.								
PROJECT PLANNIN	IG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 2021		Estimate Ne	ew Effect on Opera	iting Cost, Rever	nues, Staffing, etc.? \$		
Name of Account Funding:	Water Fund		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage Value? No Amount: \$								
Estimate Asset Useful Life E.	Engineering Study							

<u>I.D.# 21-34</u>

DEPARTMENT CONTACT INFORMATION							
BOUETA	Date: 4/11/2016			Department Priority: Low, Medium, High Low			
	Department: P	ublic Work and Utilities		Project Location:	Park Cemeter	y	
COLINDED 1939	Project Title: Po	nd Retaining Wall Repair		Estimate Funding	g Request: \$75	5,000	
CHIG	Contact: Eric Sto	emen		Estimate Useful Life of Asset (Years):			
SYSTEM CATEGORY:			PURPO	SE OF PROJ	ECT:		
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation	
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life	
Bridge System		Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIPTION							
Repair the existing pond re	etaining wall locate	ed at Park Cemetery	Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>		
Proposed Fiscal Year Planne	ed: 20/21		Estimate No	Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$			
Name of Account Funding:	Park Cemetery		Explain:				
Outside Funding Sources:	Choose an item.	Amount: \$					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$					
Estimate Asset Useful Life Extension (Years):							

DEPARTMENT CONTACT INFORMATION								
ROUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location:	n/a			
COUNDED 1318	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$10,0	000		
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15				
SYSTEM CATEGOR	RY:		PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System Motor P		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
□ Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIPTION								
Replacement of aging Util	ity Trailer for Publi	c Works.	Picture Title:					
PROJECT PLANNIN	NG AND FIN	ANCING			I			
Proposed Fiscal Year Planne	ed: 2020-21		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):								

2022 PUBLIC WORKS AND UTILITIES CIP PROJECTS

I.D.# 22-19

DEPARTMENT CONTACT INFORMATION								
RQUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.				
	Department: P	ublic Work and Utilities		Project Location	n/a			
POLYDED 1949	Project Title: Co	mmunity Development Vehicle Replacement		Estimate Funding	g Request: \$35,	000		
CHIGH	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15				
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:			
Street System		□ Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🗵 Upgrade	/Replace Existing /	Asset	Scheduled Replacement		
Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
🗆 Bridge System 🛛 🖾 Mot		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other		
Transportation Safety		Public Safety	Economic Development					
PROJECT DESCRIP	PROJECT DESCRIPTION							
Replacement of aging veh	icle for Community	y Development due to rust and high repair cost	Picture Title:					
PROJECT PLANNIN	NG AND FIN	ANCING						
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$]					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life Extension (Years):								

<u>I.D.# 22-20</u>

DEPARTMENT CO	DEPARTMENT CONTACT INFORMATION								
ROUET	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.					
	Department: P	ublic Work and Utilities		Project Location:	n/a				
COLINDED 1498	Project Title: Wa	ter Dept. Vehicle Replacement		Estimate Funding	g Request: \$165	5,000			
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 15					
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:				
□ Street System		□ Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation			
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement			
□ Storm Sewer/Drainage S	ystem	Marinas	□ New Ass	et		Extend Asset Useful Service Life			
🗆 Bridge System		🖾 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other			
Transportation Safety		Public Safety	🗆 Economi	c Development					
PROJECT DESCRIPTION									
Replacement of three (3) a other departments and pa		and one (1) Utility truck for Water Dept. Will k	e moving the	e moving these trucks to Picture Title:					
PROJECT PLANNIN	IG AND FIN	ANCING							
Proposed Fiscal Year Planne	ed: 2021-22		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$			
Name of Account Funding:	661-495-981		Explain:						
Outside Funding Sources:	No	Amount: \$							
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$							
Estimate Asset Useful Life E									

I.D.# 22-21

DEPARTMENT CONTACT INFORMATION							
SUROUF T	Date: 4/11/2016			Department Priority: Low, Medium, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location:	n/a		
POLINDED 1919	Project Title: Wa	ater Dept. Vehicle Replacement		Estimate Funding	g Request: \$200	,000	
CHIGE	Contact: Eric St	emen		Estimate Useful Life of Asset (Years): 25			
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	ECT:		
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service	
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation	
Water System		Public Parks/Grounds	🗵 Upgrade,	/Replace Existing A	Asset	Scheduled Replacement	
□ Storm Sewer/Drainage S	ystem	🗆 Marinas	□ New Ass	et		Extend Asset Useful Service Life	
🗆 Bridge System 🛛 🖾 Mo		🛛 Motor Pool/Fleet/Major Equipment	Health and Safety Issue			□ Other	
Transportation Safety		Public Safety	Economic Development				
PROJECT DESCRIPTION							
Replacement of aging Back	khoe for Water De	pt.	Picture Title:				
PROJECT PLANNIN	IG AND FIN	ANCING					
Proposed Fiscal Year Planne	ed: 2021-22		Estimate New Effect on Operating Cost, Revenues, Staffing, etc? \$				
Name of Account Funding:	661-495-982		Explain:				
Outside Funding Sources:	No	Amount: \$					
Does Asset Have a Salvage Value? Choose an item. Amount: \$							
Estimate Asset Useful Life Extension (Years):							

<u>I.D.# 22-2</u>2

DEPARTMENT CO	NTACT INFO	RMATION				
RQUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.
Department: Public Work and Utilities Project Title: Public Works Vehicle Replacement Contact: Eric Stemen Street System Sidewalk/Pathway System Sanitary Sewer System Public Buildings Water System Public Parks/Grounds Storm Sewer/Drainage System Marinas Bridge System Motor Pool/Fleet/Major Equipm Transportation Safety Public Safety PROJECT DESCRIPTION Replacement of aging Dump truck.		ublic Work and Utilities		Project Location:	n/a	
CUNDED 1919	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$190	0,000
CHIG	Department: Public Work and Utilities Project Title: Public Works Vehicle Replacement Contact: Eric Stemen Street System Sidewalk/Pathway System Sanitary Sewer System Public Buildings Water System Public Parks/Grounds Storm Sewer/Drainage System Marinas Bridge System Motor Pool/Fleet/Major Equipm Transportation Safety Public Safety Replacement of aging Dump truck. Replacement of aging Dump truck.		Esti		ife of Asset (Ye	ars): 25
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		□ New Operation
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement
Storm Sewer/Drainage S	Storm Sewer/Drainage System Image: Marinas Bridge System Image: Motor Pool/Fleet/Major Equipment Transportation Safety Image: Public Safety ROJECT DESCRIPTION Image: Motor Pool/Fleet/Major Equipment		🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System	Bridge System Motor Pool/Fleet/Major Equipm Transportation Safety Public Safety ROJECT DESCRIPTION		🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	Econom	ic Development		
PROJECT DESCRIP	TION				_	
Replacement of aging Dun	np truck.				Picture Title:	
PROJECT PLANNIN		ANCING				
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-982		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	Extension (Years):					

DEPARTMENT CO	NTACT INFC	RMATION							
RQUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.			
	Department: P	ublic Work and Utilities		Project Location:	n/a				
CUNDED 1919	Project Title: Ve	hicle Replacement		Estimate Funding	g Request: \$200),000			
CHIGH	Contact: Eric Stemen /STEM CATEGORY: Street System Sidewalk/Pathway System Sanitary Sewer System Public Buildings Water System Public Parks/Grounds Storm Sewer/Drainage System Marinas Bridge System Motor Pool/Fleet/Major Equip			Estimate Useful L	ife of Asset (Ye	(Years): 25			
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:				
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service			
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation			
Water System		Public Parks/Grounds	🗆 Upgrade	/Replace Existing A	Asset	Scheduled Replacement			
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life			
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other			
□ Transportation Safety		Public Safety	🗆 Econom	ic Development					
PROJECT DESCRIP	TION								
Replacement of aging Loa	der.				Picture Title:				
PROJECT PLANNIN	NG AND FIN	ANCING			· · · · · · · · · · · · · · · · · · ·				
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$			
Name of Account Funding:	661-495-982		Explain:						
Outside Funding Sources:	No	Amount: \$							
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$							
Estimate Asset Useful Life E	Extension (Years):								

DEPARTMENT CO	NTACT INFC	RMATION						
ROUET	Date: 4/11/20	16		Department Prio	ority: Low, Mediu	um, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location	: n/a			
CUNDED 199	Project Title: Pul	olic Works Vehicle Replacement		Estimate Funding	g Request: \$200	0,000		
CHIG	Contact: Eric St	emen		Estimate Useful	Life of Asset (Ye	ars): 25		
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	Replace Existing	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other		
□ Transportation Safety		Public Safety	🗆 Econom	ic Development				
PROJECT DESCRIP	TION							
Replacement of aging Mu	nicipal Tractor bec	ause it is beyond its life span.			Picture Title:			
PROJECT PLANNIN	NG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-982		Explain:					
Outside Funding Sources:	No	Amount: \$]					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life E	Extension (Years):							

<u>I.D.# 22-25</u>

DEPARTMENT CO	NTACT INFC	RMATION				
ROUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	um, High Choose an item.
Date:: 4/11/2016 Department:: Public Work and Utilities Project Title: Public Works Vehicle Replacement Contact:: Eric Stemen System CATEGORY: Sidewalk/Pathway System Street System Sidewalk/Pathway System Sanitary Sewer System Public Buildings Water System Public Parks/Grounds Storm Sewer/Drainage System Marinas Bridge System Motor Pool/Fleet/Major Equipment Transportation Safety Public Safety PROJECT DESCRIPTION Replacement of aging Road Patcher. Proposed Fiscal Year Planned: 2021-22 Name of Account Funding: 661-495-982 Outside Funding Sources: No Amount: \$ Does Asset Have a Salvage Value? Choose an item. Amount: \$		Project Location:				
	blic Works Vehicle Replacement		Estimate Funding	g Request: \$300	0,000	
CHIGH	Contact: Eric St	emen		Estimate Useful I	Life of Asset (Yea	ars): 25
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation
Water System		Public Parks/Grounds	⊠ Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	System	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	Econom	ic Development		
PROJECT DESCRIP	TION				-	
Replacement of aging Roa	id Patcher.				Picture Title:	
PROJECT PLANNIN	NG AND FIN	ANCING			I	
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-982		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	Extension (Years):					

<u>I.D.# 22-2</u>6

DEPARTMENT CO	NTACT INFO	RMATION						
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	u m, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a			
1000 NB	Project Title: Put	olic Works Vehicle Replacement		Estimate Funding	g Request: \$250),000		
CHIG	Contact: Eric St	emen		Estimate Useful L	ife of Asset (Ye	ars): 25		
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance Re	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation		
Water System	Storm Sewer/Drainage System Image: Marinas Bridge System Motor Pool/Fleet/Major Equipment Transportation Safety Public Safety		🗵 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
□ Storm Sewer/Drainage S	ystem	Marinas	🗆 New Ass	et		Extend Asset Useful Service Life		
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other		
Transportation Safety		Public Safety	🗆 Economi	ic Development				
PROJECT DESCRIP	TION							
Replacement of aging Snov	w blower.				Picture Title:			
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>			
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-982		Explain:					
Outside Funding Sources:	No	Amount: \$						
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life E.	xtension (Years):							

DEPARTMENT CO	NTACT INFO	RMATION				
RQUET	Date: 4/11/20	16		Department Prio	ority: Low, Medi	um, High Choose an item.
	Department: P	ublic Work and Utilities		Project Location	: n/a	
CONDED 1919	Project Title: Pa	rks Dept. Vehicle Replacement		Estimate Funding	g Request: \$25,	000
CHIGH	Contact: Eric St	emen		Estimate Useful	Life of Asset (Ye	ars): 15
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ory or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	is to Adopted Plan		New Operation
Water System		Public Parks/Grounds	□ Upgrade/Replace Existing Asset □ Scheduled Replacement			Scheduled Replacement
Storm Sewer/Drainage S	System	Marinas	□ New Ass	et		Extend Asset Useful Service Life
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		Other
Transportation Safety		Public Safety	Economi	ic Development		
PROJECT DESCRIP	TION					
Replacement of aging Trac	ctor for Parks Dept	•			Picture Title:	
PROJECT PLANNIN	NG AND FIN	ANCING			<u> </u>	
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$	7			
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	Extension (Years):					

DEPARTMENT CO	NTACT INFC	RMATION				
ROUET	Date: 4/11/20	16		Department Prio	ority: Low, Mediu	u m, High Choose an item.
	Department: P	ublic Work and Utilities		Project Location:	: n/a	
CUNDED 4949	Project Title: Se	wer Dept. Vehicle Replacement		Estimate Funding	g Request: \$50,0	000
CHIGP	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 15
SYSTEM CATEGOR	RY:		PURPC	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	Regulato	ory or Ordinance R	equirement	Expanded Service
Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement
Storm Sewer/Drainage S	System	🗆 Marinas	🗆 New Ass	et		Extend Asset Useful Service Life
Bridge System		🛛 Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	ic Development		
PROJECT DESCRIP	TION				_	
Replacement of aging Util	ity Pickup truck for	r Sewer Dept.			Picture Title:	
PROJECT PLANNIN	NG AND FIN	ANCING			I	
Proposed Fiscal Year Planne	ed: 2021-22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	661-495-981		Explain:			
Outside Funding Sources:	No	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	Extension (Years):					

DEPARTMENT CO	NTACT INFO	RMATION				
BOUETA	Date: 4/11/202	16		Department Pric	ority: Low, Mediu	ım, High Low
	Department: Pu	ublic Work and Utilities		Project Location	: Kaufman Spo	rts Complex
COUNCED ANS	Project Title: Pav	ve Kaufman Sports Complex Parking Lot		Estimate Funding	g Request: \$80	00,000
CHIGE	Contact: Eric Ste	emen		Estimate Useful	Life of Asset (Ye	ars): 25
SYSTEM CATEGOR	XY:		PURPO	SE OF PROJ	IECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		□ New Operation
Water System		☑ Public Parks/Grounds	Upgrade,	/Replace Existing	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health ai	nd Safety Issue		Other
Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION				_	
Pave the parking lot locate	ed at Kaufman Spor	rts Complex			Picture Title:	
PROJECT PLANNIN	IG AND FINA	ANCING			I	
Proposed Fiscal Year Planne	ed: 21/22		Estimate Ne	ew Effect on Oper	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	General Fund		Explain:			
Outside Funding Sources:	Choose an item.	Amount: \$]			
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	xtension (Years):					

DEPARTMENT CO	NTACT INFC	RMATION				
BOUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Low
	Date: 4/11/2016 Department: Public Work and Utilities Project Title: Soccer Field Improvements Contact: Eric Stemen STEM CATEGORY: Street System Sidewalk/Pathway System Sanitary Sewer System Sidewalk/Pathway System Sanitary Sewer System Street System Sidewalk/Pathway System Sanitary Sewer System Sanitary Sewer System Street System Street System Street System Storm Sewer/Drainage System Mater System Motor Pool/Fleet/Major Equipm GJECT DESCRIPTION Stall new fencing and site lighting on Soccer Fields #1 and #2 located at Kaufma OJECT PLANNING AND FINANCING Discort Planed: 21/22 mo of Account Funding: General Fund			Project Location:	Kaufman Spo	rts Complex
COUNDED 1919	Department: Public Work and Utilities Project Title: Soccer Field Improvements Contact: Eric Stemen FEM CATEGORY: reet System Sidewalk/Pathway System nitary Sewer System Public Buildings atter System Public Parks/Grounds orm Sewer/Drainage System Marinas idge System Motor Pool/Fleet/Major Equipricansportation Safety JECT DESCRIPTION Public Safety Jall new fencing and site lighting on Soccer Fields #1 and #2 located at Kaufm Discription Safety JECT PLANNING AND FINANCING used Fiscal Year Planned: 21/22 are faccount Funding: General Fund			Estimate Funding	g Request: \$13	35,000
CHIG	Contact: Eric St	emen		Estimate Useful L	ife of Asset (Yea	ars):
SYSTEM CATEGOR	XY:		PURPC	SE OF PROJ	ECT:	
Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance Re	equirement	Expanded Service
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation
Water System		Public Parks/Grounds	🗆 Upgrade	/Replace Existing A	Asset	Scheduled Replacement
□ Storm Sewer/Drainage S	ystem	Marinas	🛛 New Ass	et		Extend Asset Useful Service Life
Bridge System		Motor Pool/Fleet/Major Equipment	🗆 Health a	nd Safety Issue		□ Other
Transportation Safety		Public Safety	🗆 Economi	c Development		
PROJECT DESCRIP	TION					
Install new fencing and sit	e lighting on Socce	r Fields #1 and #2 located at Kaufman Sports Co	omplex		Picture Title:	
PROJECT PLANNIN	IG AND FIN	ANCING			<u> </u>	
Proposed Fiscal Year Planne	ed: 21/22		Estimate N	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$
Name of Account Funding:	General Fund		Explain:			
Outside Funding Sources:	Choose an item.	Amount: \$				
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$				
Estimate Asset Useful Life E	xtension (Years):					

I.D.#<u>22</u>-31

DEPARTMENT CO	NTACT INFO	RMATION						
ROUET	Date: 4/11/20	16		Department Prio	rity: Low, Mediu	ım, High Choose an item.		
	Department: P	ublic Work and Utilities		Project Location:	n/a			
POLINDED 1949	Project Title: Pu	blic Works Vehicle Replacement		Estimate Funding	g Request: \$24,0	000		
CHIGH	Contact: Eric St	emen		Estimate Useful	Life of Asset (Yea	ars): 15		
SYSTEM CATEGOR	RY:		PURPO	SE OF PROJ	ECT:			
□ Street System		Sidewalk/Pathway System	🗆 Regulato	ry or Ordinance R	equirement	Expanded Service		
□ Sanitary Sewer System		Public Buildings	Conform	s to Adopted Plan		New Operation		
Water System		Public Parks/Grounds	🛛 Upgrade	/Replace Existing A	Asset	Scheduled Replacement		
Storm Sewer/Drainage S	System	Marinas	□ New Ass	et		Extend Asset Useful Service Life		
Bridge System				nd Safety Issue		Other		
Transportation Safety		Public Safety	🗆 Economi	c Development				
PROJECT DESCRIP	TION				-			
Replacement of aging Mov	wer because it is be	eyond its life span.			Picture Title:			
PROJECT PLANNIN	NG AND FIN	ANCING			·			
Proposed Fiscal Year Planne	ed: 2021-22		Estimate No	ew Effect on Opera	ating Cost, Reve	nues, Staffing, etc? \$		
Name of Account Funding:	661-495-981		Explain:					
Outside Funding Sources:	No	Amount: \$	_					
Does Asset Have a Salvage	Value? Choose an	item. Amount: \$						
Estimate Asset Useful Life E								

PROPOSED PROJECT APPLICATION(S) COST AND FUNDING SOURCES															
				Requesting	Project	STIGUTS			FI	Inding Sour				_	
Project Applications	Unique I.D.#	Rating	Priority	Department	Cost	General	Street	Sanitary	Water	Storm		Motor Pool	Marina	Potential Grant	*Other
Sidewalk Replacement Program	17-11	114.5	1	Community Development	\$100,000	-					\$100,000				
	17-2	113.5	2	Community Development	\$1,520,271		\$217,485	\$185,658	\$554,849	\$460,431	\$99,725				
	17-1	113.1	3	Community Development	\$3,008,630		9217,400	\$100,940	\$434,660	9400,401	400,120				\$2,473,03
A set of a sector of a sector by a constraint sector by a set of a sector set of a sector by a sector	17-3	109.1	4	Community Development	\$1,043,390		\$174.070	\$231,750	\$271,920	\$268,830	\$96,820				\$L,410,00
	17-36	107.1	5	Fire	\$150,000		4114,010	4201,100	4211,520	4200,000	000,020	\$150,000			
the second se	17-6	105.1	6	Community Development	\$200,000	\$200,000						4100,000			
	17-5	104.3	7	Community Development	\$1,278,000	\$200,000	\$750.000	\$423,000	\$15,000	\$90,000				-	
termine the second method and the second second	17-4	103.9	8	Community Development	\$842,540			\$196,730	\$288,400	\$123,600					
1 DW 2 DV 1 D 7 C 2 C 2 C 2 C 1 D 0 D 0 4 7 7 7	17-22	103.4	9	Public Works and Facilities	\$75,000		4200,010	0100,100	\$75,000	4120,000				1	
	17-30	100.1	10	Public Works and Facilities	\$250,000	\$246,000			4.0,000	-					\$4,00
	17-8	99.5	11	Community Development	\$154,500	CARLENCE ALL					-				41,00
5 5	17-35	98.9	12	Community Services	\$75,000				- 1					\$45,000	\$30,00
	17-25	97.6	13	Public Works and Facilities	\$150,000				\$150.000					4	
the second se	17-19	96.9	14	Public Works and Facilities	\$200,000			\$200,000						1	
Construction of the second	17-7	95.6	15	Community Development	\$509,850		\$153,470	\$74,160	\$132,870	\$147,290	\$2,060				
	17-37	94.8	16	Police	\$70,000	-			110-01-1		14,155	\$70,000			
	17-9	94.3	17	Community Development	\$150,000	\$150.000									-
	17-23	93.0	18	Public Works and Facilities	\$200,000				\$200,000		-				
	17-21	91.6	19	Public Works and Facilities	\$25,000			\$25,000	A			-			
A DAY THE S CALLS, S T A THE SOUTH AND A THE SECOND SECOND	17-32	90.5	20	Community Services		\$22,500		440,000				-	-		\$22,50
	17-10	90.4	21	Community Development	\$100,000	the feet		1	-		\$100.000				1
	17-24	89.4	22	Public Works and Facilities	\$25,000			\$25,000							
Water Plant Programmable Logic Controller (PLC) Upgra		86.1	23	Public Works and Facilities	\$85,000			420,000	\$85,000						
	17-18	85.5	24	Public Works and Facilities	\$25,000			\$25,000	100,000	_					
	17-31	82.8	25	Administration Services	\$29,000	\$29 000								1	
	17-20	82.0	26	Public Works and Facilities	\$150,000				\$150.000			1			
Conf. Contra company to the state of the second state of the secon	17-17	80.1	27	Public Works and Facilities	\$80,000				*/			\$80,000			
	17-16	79.9	28	Public Works and Facilities	\$310,000							\$310,000			
	17-27	79.5	29	Public Works and Facilities	\$75,000		-		\$75,000						
	17-15	75.6	30	Public Works and Facilities	\$265,000							\$265,000			
	17-13	72.3	31	Public Works and Facilities	\$105,000							\$105,000			
Charles by Children and the state of the section of	17-28	70.1	32	Public Works and Facilities	\$40,000							a granted		1	\$40,00
	17-33	69.0	33	Community Services	\$660,000			1						\$300,000	
	17-14	61.6	34	Public Works and Facilities	\$45,000	·			1		-	\$45,000			1
	17-29	57.1	35	Public Works and Facilities	\$40,000	\$40,000			Î						
	17-12	52.6	36	Community Development	\$35,000	and the Basel of Street			1			\$35,000			
	17-38	NA	NA	Community Development	\$350,000	-		1							\$350,00

Areas highlighted will require bonding.

Potential Bonding Total:

\$6,423,528

** Pending development agreement between the City and the developer on public utility extensions.

	_	PROPO	DSED P	ROJECT APPLICATI	ON(S) COS	T AND I	UNDING	SOUR	CES						
	1			Requesting	Project			7.5		F	unding Sour	ces	1 - 1	Potential	
Project Applications	Unique I.D.#	Rating	Priority	Department	Cost	General	Street	Sanitary	Water	Storm	Sidewalk	Motor Pool	Marina	Grant	*Other
Intersection Signal Upgrade (Washington and McClellan)	7	139.9	1	Community Development	\$200,000			1							\$200,0
Pavement Paint Markings	8	130.1	2	Community Development	\$159,100	\$139,100								1	\$20,0
Sidewalk Repair, Replacement, and Extension	10	128.0	3	Community Development	\$100,000						\$100,000			1	
Presque Isle Avenue Reconstruction (Fair to Wright)	4	126.0	4	Community Development	\$3,467,023		\$493,319	\$864,634	\$1,012,099	\$809,467	\$287,504				
SIMP and Sanitary Sewer Lateral Replacements	9	125.1	5	Community Development	\$1,340,000		\$450,000	\$425,000	\$15,000	\$50,000					\$400,0
College Avenue Reconstruction (Hebard Ct. to P.I.)	2	123.4	6	Community Development	\$587,100		\$70,040	\$160,680	\$180,250	\$145,230	\$30,900			1	
College Avenue Reconstruction (Hebard Ct. to 7th)	3	121.8	7	Community Development	\$992,920	-	\$113,300	\$276,040	\$318,270	\$235,870	\$49,440			1	
Fifth Street Reconstruction (Fisher to Spring)	5	121.8	8	Community Development	\$664,124		\$119,882	\$158,074	\$128,369	\$235,520	\$22,279	1			
Homestead Street Upgrade (Ward to Grove)	6	118.0	9	Community Development	\$614,263		\$185,658	\$94,420	\$124,126	\$194,145	\$15,914	1		1.1.1	
Presque Isle Marina - Pier System Replacement)	11	116.3	10	Community Services	\$1,100,000		and the borners					1	\$550,000	\$550,000	
Williams Park - ADA Improvements	12	110.4	11	Community Services	\$70,000	\$25,000	1.00							\$45,000	
Police Department Vehicle Replacement	13	101.9	12	Police	\$70,000							\$70,000	1		
Public Works Plow Truck Replacement	19	93.4	13	Public Works and Utilities	\$350,000	-		. I				\$350,000			
Public Works Loader Replacement	16	90.6	14	Public Works and Utilities	\$265,000							\$265,000			
Public Works Loader Replacement	17	90.6	15	Public Works and Utilities	\$300,000						1	\$300,000			
HVAC Control Replacements at City Hall	24	90.6	16	Public Works and Utilities	\$75,000	\$75,000	1								
City Wide Water Meter Replacement	21	88.8	17	Public Works and Utilities	\$150,000		1.1		\$150,000		1				
Parks Vehicle Replacement	18	79.8	18	Public Works and Utilities	\$41,000	\$41,000		· · · · · · · · · · · · · · · · · · ·							
Public Works Turf Broom Replacement	20	79.3	19	Public Works and Utilities	\$25,000							\$25,000			
Network Upgrade	1	77.8	20	Administration Services	\$25,000	\$25,000									
Public Works Vehicle Replacement	14	76.0	21	Public Works and Utilities	\$65,000						1	\$65,000			
Facilities Vehicle Replacement	15	76.0	22	Public Works and Utilities	\$35,000							\$35,000			
Picnic Rocks (Shiras Park) Parking Lot Paving	26	72.5	23	Public Works and Utilities	\$50,000	\$50,000		1					-		
Makeup Air Unit Replacement (2) for Treatment Plants	22	72.3	24	Public Works and Utilities	\$65,000	\$65,000		1	1						
Eagle Drive Paving and Platting at Cemetery	23	58.6	25	Public Works and Utilities		\$90,000					1				
		10.2.0													
														-	_
											1	-			-
															-
						_							_		
				Totals	\$10,900,530	\$510 100	£1 499 100	\$1 979 848	\$1 928 114	\$1 670 272	\$506 037	\$1 110 000	5550 000	\$595,000	\$620,00

		PROP	OSED	ROJECT APPLICAT	ION(S) COS	T AND F	UNDING	SOURCE	S						
		-		Requesting	Project	_		-		Fu	Inding Sour	ces		Potential	
Project Applications	Unique I.D.#	Rating	Priority	Department	Cost	General	Street	Sanitary	Water	Storm	Sidewalk	Motor Pool	Marina	Grant	*Other
Sidewalk Repair, Replacement, and Extension	14	132	1	Community Development	\$100,000						\$100,000	2 3		1	
Third Street Reconstruction (Fisher to Baraga)	9	132	2	Community Development	\$550,735		\$76,491	\$114,736	\$134,406	\$155,167	\$69,935			1	
Kaye Avenue Reconstruction (Presque Isle to Third)	5	131	3	Community Development	\$396,660		\$50,265	\$111,458	\$122,386	\$88,511	\$24,040	-			
Front Street Reconstruction (Park to Magnetic)	4	131	4	Community Development	\$525,602		\$75,398	\$131,127	\$178,115	\$125,664	\$15,298	1			
Front Street Reconstruction (Arch to Michigan)	2	130	5	Community Development	\$276,459	1	\$31,689	\$74,305	\$91,789	\$74,305	\$4.371				
Front Street Reconstruction (Ohio to Hewitt)	3	130	6	Community Development	\$319,076		\$50,265	\$80,862	\$119,107	\$65,564	and the second se	1		1	-
Altamont Street Reconstruction (Blemhuber to McMillan)	4	130	7	Community Development	\$551,828		\$93,975	\$89,604	\$207,618	\$160,631	T T T T T			1	· · · · · · · · · · · · · · · · · · ·
Marguette Drive Upgrade (Lakeview Dr. to North End)	7	130	8	Community Development	\$828,286		\$150,796		\$296,129	\$278,645	-			1	
Lakeview Drive Upgrade (Marguette Dr. to South End)	8	130	9	Community Development	\$415,237		\$87,418	\$71,027	\$135,499	\$121,293				-	
Park Street Reconstruction (Lee to Fourth)	6	128	10	Community Development	\$984,548		\$125,664	\$232,751	\$328,911	\$268,811	and the second sec				
SIMP and Sanitary Sewer Lateral Replacements	12	127	11	Community Development	\$1,265,000		\$700,000	\$460,000	\$15,000	\$90,000				-	
Pavement Paint Markings	13	125	12	Community Development	\$163,900	\$163,900								1 1	\$20.00
Union Street Upgrade (Wilkinson to Presque Isle)	10	124	13	Community Development	\$627,226	4.1.544.55	\$161,724	\$85,233	\$119,107	\$224,009	\$37,153		-		
Intersection Signal Upgrade (Washington and Fifth)	11	124	14	Community Development	\$200,000	\$200,000			4	100 1002	10110.00			1 1	
Various City Parks - Universal Design Access Improve	18	122	15	Community Services	\$90,000	\$17,000			-	-				-	\$63.00
Tourist Park - Campground Facility Renovation	19	110	16	Community Services	\$200,000	\$200,000	17							-	
SCADA Computer System Replacement	30	105	17	Public Works and Utilities	\$55,000	42201000		\$36,667	\$18,333						-
Lakeview Arena - Muensters Access to Dehumidification	16	100	18	Community Services	\$45,000	\$45.000		400,007	410,000						-
Police Department Vehicle (3) Replacement	21	100	19	Police	\$105,000	4 / 1 / 2 2 2		-	-			\$105.000		1	-
City Wide Water Meter Replacement	29	90	20	Public Works and Utilities	\$150,000				\$150,000	1.11					
Replacement of Plow Sanders (2)	22	90	21	Public Works and Utilities	\$700,000							\$700,000			
Lakeview Arena - Parking Lot Paving	17	89	22	Community Services	\$800,000	\$800.000						4100,000			-
Replacement of Sewer Vactor Truck	27	88	23	Public Works and Utilities	\$280,000	100000	-					\$280,000	_		
Replacement of Foresty Dump Truck	24	87	24	Public Works and Utilities	\$85,000							\$85,000	-		-
Replacement of Pickup Trucks (4)	23	86	25	Public Works and Utilities	\$135,000							\$135,000	_	1	-
Replacement of Lawn Mower for Cemetery	25	86	26	Public Works and Utilities	\$24,000				-			\$24,000			-
Lakeview Arena - Dasher Board Replacement	15	83	27	Community Services	\$200,000	\$200,000		-	-			12.1000		1	
Mattson Park Parking Lot Paving	33	81	28	Public Works and Utilities	\$125,000	\$125,000								1	
Replacement of Water Utility Truck	28	79	29	Public Works and Utilities	\$35,000	1,00,000						\$35,000		1	-
Replacement of Rake for Parks	26	79	30	Public Works and Utilities	\$22,000				-			\$22,000	-	1	
Tourist Park - Day Use Area Access Road From CR550	20	78	31	Community Services	\$330,000	\$330,000								1 1	
Cemetery Road Maintenance	31	76	32	Public Works and Utilities	\$50,000	\$50,000								-	
Mattson Park Irrigation System - Phase 1	32	50	33	Public Works and Utilities	\$50,000	\$50,000								1	

* Other includes funding given by a third party.

Areas highlighted will require bonding.

Potential Bonding Total:

\$6,940,657

		PROPO	SED PF	ROJECT APPLICATIO	DN(S) COST	AND FU	NDING S	OURCE	S						
A STATE OF S				Requesting	Project					Fu	Inding Sour	rces	-	Potential	1
Project Applications	Unique I.D.#	Rating	Priority	Department	Cost	General	Street	Sanitary	Water	Storm	Sidewalk	Motor Pool	Marina	Grant	*Other
Bridge Preventive Maintenance	13	135	1	Community Development	\$100,000	\$100,000		1						1	
Front Street Reconstruction (Magnetic to Fair)	4	125	2	Community Development	\$1,037,720		\$146,316	\$278,001	\$377,046	\$218,349	\$18,008			1	
Hewitt Avenue Reconstruction (Pine to Spruce)	5	124	3	Community Development	\$673,055		\$101,296	\$190,211	\$225,102	\$146,316	\$10,130				
Allouez Road Upgrade (W. Nicloet to LaSalle Road)	1	124	4	Community Development	\$1,184,034		\$184,583	\$228,478	\$363,539	\$407,434					
College Avenue Reconstruction (Presque Isle to Front)	3	124	5	Community Development	\$907,161		\$111,425	\$218,349	\$291,507	\$193,588	\$92,292	-			
Hewitt Avenue Reconstruction (Third to Front)	6	124	6	Community Development	\$563,879	-	\$79,911	\$177,830	\$182,332	\$120,429	\$3,377	1			
Shiras Drive Street Upgrade (U.S. 41 to Radisson)	9	123	7	Community Development	\$501,978		\$91,166	\$21,385	\$203,718	\$185,709					
Pavement Paint Markings	12	123	8	Community Development	\$168,000	\$148,000	10.0000	19/10/20	100000.000	11004					\$20.0
SIMP and Sanitary Sewer Lateral Replacements	10	123	9	Community Development	\$1,185,000		\$730,000	\$355,000	\$20,000	\$80,000					10.10
Ohio Street Upgrade (Spruce to Pine)	8	122	10	Community Development	\$437,822		\$77,660	\$51,773	\$151,943	\$149,693	\$6,753	1		1	_
ntersection Signal Upgrade (Third and Hewitt)	11	122	11	Community Development	\$200,000	\$200,000								1	
Newberry Street Upgrade (Division to East End)	7	122	12	Community Development	\$246,487	Ansertes	\$42,769	\$50,648	\$96,794	\$37,142	\$19,134	1			
Center Street Reconstruction (Wilkinson to Schaffer)	2	120	13	Community Development	\$686,560	_	\$150,818	\$79,911	and the second se	\$172,203	\$56,275				
Construction of a 500,000 gal. Biosolids Storage Tank	28	106	14	Public Works and Utilities	\$650,000	-	1	\$650,000	1					1	
Fire Truck Replacement	21	99	15	Fire	\$900,000				-	-		\$900,000		-	
Police Vehicle (2) Replacement	22	97	16	Police	\$70,000	-						\$70,000		-	
Sidewalk Repair, Replacement, and Extension	14	93	17	Community Development	\$100,000						\$100,000	designed to the second s		-	
Lidar, Orthophotography, and Elevation Contours Aerial Map	15	93	18	Community Development	\$50,000		\$10,000	\$10,000	\$10,000	\$10,000				-	
Lakeview Arena - Russell Bleacher Replacement	16	93	19	Community Services	\$100,000	\$100,000		4.100	1						
Lakeview Arena - Rooftop HVAC	17	92	20	Community Services	\$95,000	\$95,000					7	1	_	-	
Tourist Park - Parking and Road Improvements	19	88	21	Community Services	\$50,000	\$50,000					-				
Various Parks - Irrigation Improvements	18	84	22	Community Services	\$725,000	\$425,000									\$300,0
Replacement of Mowers (2) for Parks	23	84	23	Public Works and Utilities	\$60,000			-		-		\$60,000	_		4000,0
Mattson Park parking Lot Paving - Phase 2	30	80	24	Public Works and Utilities	\$125,000	\$125,000					-	1.111.11			
Replacement of Ford Dump Truck	25	79	25	Public Works and Utilities	\$50,000				-			\$50,000		1	
Replacement of Brush Chipper	24	75	26	Public Works and Utilities	\$45,000							\$45,000			
Replacement of Pickup Truck for Public Works	26	74	27	Public Works and Utilities	\$35,000	-						\$35,000			
Replacement of Van for Facilities	27	74	28	Public Works and Utilities	\$35,000							\$35,000		-	-
Tourist Park - Day Use Area Support Building	20	74	29	Community Services	\$600,000	\$300,000								1	\$300.0
Mattson Park Irrigation System - Phase 2	29	51	30	Public Works and Utilities	\$50,000	\$50,000	5			-				1	
-															
					-				-			-			

Potential Bonding Total: \$7,723,696

					OF MARQI al Improveme 2021						_				
		P	ROPOS	SED PROJECT APPL	ICATION(S) C	OST AND F	UNDING	SOURCES							
				Requesting	Project					Fu	inding Sourc	es	1	Potential	
Project Applications	Unique I.D.#	Rating	Priority	Department	Cost	General	Street	Sanitary	Water	Storm	Sidewalk	Motor Pool	Marina	Grant	*Other
Sidewalk Repair, Replacement, and Extension	16	136	t	Community Development	\$100,000	_					\$100,000	1		1	
Cured In Place Pipe Lining	17	133	2	Community Development	\$400,000			\$400,000							
Wright Street Reconstruction (Sugarloaf to Vanevera)	5	132	3	Community Development	\$805,695	1	\$143,750	\$134,476	\$293,296	\$234,173		1			
Nicolet Boulevard Upgrade (Raymbault to U.S. 41)	3	129	4	Community Development	\$730,343		\$115,927	\$62,601	\$248,085	\$303,730					
Meeske Avenue Reconstruction (Washington to Ridge)	10	128	5	Community Development	\$375,604		\$111,290	\$44,052	\$76,512	\$143,750		-			-
SIMP and Sanitary Sewer Lateral Replacements	13	128	6	Community Development	\$1,325,000		\$760,000	\$465,000	\$20,000	\$80,000		1		-	
College Avenue Reconstruction (Front to Pine)	1	127	7	Community Development	\$631,805		\$83,468	\$169,254	\$236,492	\$133,317	\$9,274			1	
Jefferson Street Storm Sewer Upgrade (Garfield to Sheridan)	8	127	8	Community Development	\$100,000	_	400,100	\$7,000	4200,102	\$93,000	40,011	-		1	
Spruce Street Reconstruction (Michigan to Hewitt)	4	127	9	Community Development	\$556,452		\$70,716	\$137,954	\$207,510	\$130,998	\$9.274				
Fitch Avenue Reconstruction (Union to Harlow)	9	126	10	Community Development	\$264,315	_	\$85,786	\$45,212	\$56,805	\$56,804	\$19,708			1	
Morgan Street Reconstruction (Washington to Bluff)	7	126	11	Community Development	\$260,837		\$33,619	\$54,486	\$92,742	\$74,194	\$5,796			-	
Altamont Street Upgrade (Grandview to Pioneer)	11	126	12	Community Development	\$358,216		\$125,202	\$25,504	\$68,397	\$114,768	\$24,345				
Kildahl Avenue Reconstruction (McClellan to West)	2	126	13	Community Development	\$377,923		\$81,149	\$85,786	\$112,450	\$98,538	W24,040				
Spruce Street Reconstruction (Magnetic to College)	6	125	14	Community Development	\$242,288		\$64,919	400,700	\$107,812	\$57,964	\$11,593				
Pavement Paint Markings	15	123	15	Community Development	\$173,900	\$173,900	404,313		\$107,012	401,004	411,000	-		-	
Intersection Signal Upgrade (Front and Hewitt)	14	120	16	Community Development	\$200,000	\$200,000								-	
Gravel Street Upgrade (Washington Street Alley)	12	115	17	Community Development	\$200,000	\$200,000	\$117.087	\$5,796	\$2,319	\$222.581	-			-	
Fire Truck Replacement	20	109	18	Fire	\$900,000	_	\$117,007	\$5,780	\$2,519	\$222,001		\$900.000			
		109									_	\$900,000			C10.00
Tourist Park Utilities/Dump Station	19		19	Community Services	\$40,000	\$30,000									\$10,00
Senior Center Improvements	18	104	20	Community Services	\$810,000	\$810,000					-		_		
Police Vehicle (3) Replacements	21	99	21	Police	\$105,000							\$105,000		-	
Microfiltration Plant Study	33	84	22	Public Works and Utilities	\$100,000				\$100,000		-		_		_
Vehicle Replacement for Parks	24	82	23	Public Works and Utilities	\$35,000	1						\$35,000		-	
Plow Truck Replacement for DPW	25	82	24	Public Works and Utilities	\$250,000							\$250,000		-	
Replacement of Roll Off Box for DPW	27	81	25	Public Works and Utilities	\$225,000							\$225,000		-	
Backhoe Replacement for DPW	22	80	26	Public Works and Utilities	\$200,000						_	\$200,000		-	-
Mower Replacement for Parks	23	76	27	Public Works and Utilities	\$35,000							\$35,000			1
Replacement of Tandem Trailer for DPW	30	76	28	Public Works and Utilities	\$35,000	A 7					-	\$35,000			
Replacement of Trailer for Parks	31	75	29	Public Works and Utilities	\$20,000		_					\$20,000		_	_
Replacement of Sign Utility Truck for DPW	28	73	30	Public Works and Utilities	\$45,000	1. (\$45,000			
Replacement of Trailer for DPW	32	73	31	Public Works and Utilities	\$40,000	1						\$40,000			
Replacement of Retaining Wall at Cemetery	34	73	32	Public Works and Utilities	1.1	\$75,000					-				1
Replacement of Stump Grinder for DPW	29	72	33	Public Works and Utilities	\$50,000	1.1.1.1.1.1.1						\$50,000			
Replacement of Pressure Washer for DPW	26	70	34	Public Works and Utilities	\$25,000							\$25,000	5 at 100 m		1

* Other includes funding given by a third party.

Areas highlighted will require bonding.

Potential Bonding Total:

Totals

\$6,976,261

\$10,165,161 \$1,288,900 \$1,792,913 \$1,637,121 \$1,622,420 \$1,743,817 \$179,990 \$1,965,000 \$0

\$0 \$10,000

Division Street Reconstruction (Hampton to Joliet)31311CommuniSidewalk Repair, Replacement, and Extension131312CommuniSidewalk Repair, Replacement, and Extension131312CommuniOak Street Reconstruction (Ridge to Ohio)51284CommuniOak Street Reconstruction (Pine to Spruce)71285CommuniPark Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Car to Fern)11267CommuniOhio Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement189815PoliceReplacement of Vehicles (2) for Fire Department189416FireNew Consolidated Fire Station179117FireNew Consolidated Fire Station179117FireNeglacement of Municipal Tractor for DPW228519Public WoReplacement of Goad Patcher for DPW25850Public WoReplacement of Snow Blower for DPW268422Public	Requesting Project Department Cost by Development \$100,000 y Development \$100,000 y Development \$1230,000 y Development \$130,000 y Development \$630,459 y Development \$728,372 ty Development \$728,372 ty Development \$530,160 ty Development \$288,961 ty Development \$766,582 ty Development \$370,156 ty Development \$370,156 ty Development \$370,156 ty Development \$370,150 ty Development \$370,000 ty Development \$370,000	\$200,000 \$179,100 \$300,000	Street \$157,615 \$790,000 \$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732 \$160,003	\$330,000 \$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	Water \$340,305 \$20,000 \$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465 \$353,440	Storm \$273,438 \$90,000 \$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$46,568 \$100,000 \$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463	ces Motor Pool	Marina	Potential Grant	*Other
Division Street Reconstruction (Hampton to Joliet)31311CommuniSidewalk Repair, Replacement, and Extension131312CommuniSidewalk Repair, Replacement, and Extension131312CommuniOak Street Reconstruction (Ridge to Ohio)51284CommuniOak Street Reconstruction (Pine to Spruce)71285CommuniPark Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Prospect to Crescent)11267CommuniOhio Street Reconstruction (Cedar to Fern)61268CommuniSummit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189615PoliceReplacement of Koad Patcher for DPW238518Public WoReplacement of Road Patcher for DPW248519Public WoReplacement of Snow Blower for DPW258520Public WoReplacement of Vehicles for DPW268422Public WoReplacement of Olump Truck for DPW2684 <td< th=""><th>y Development \$982,705 y Development \$100,000 y Development \$1,230,000 y Development \$630,459 y Development \$728,372 y Development \$728,372 y Development \$288,961 y Development \$288,961 y Development \$404,783 y Development \$766,582 y Development \$370,156 y Development \$370,150 y Development \$370,000 \$105,000 \$105,000 \$75,000</th><th>\$200,000 \$179,100 \$300,000</th><th>\$157,615 \$790,000 \$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732</th><th>\$164,779 \$330,000 \$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031</th><th>\$340,305 \$20,000 \$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465</th><th>\$273,438 \$90,000 \$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047</th><th>\$46,568 \$100,000 \$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463</th><th>Motor Pool</th><th></th><th></th><th>*Other</th></td<>	y Development \$982,705 y Development \$100,000 y Development \$1,230,000 y Development \$630,459 y Development \$728,372 y Development \$728,372 y Development \$288,961 y Development \$288,961 y Development \$404,783 y Development \$766,582 y Development \$370,156 y Development \$370,150 y Development \$370,000 \$105,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$157,615 \$790,000 \$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$164,779 \$330,000 \$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$340,305 \$20,000 \$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$273,438 \$90,000 \$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$46,568 \$100,000 \$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463	Motor Pool			*Other
Sidewalk Repair, Replacement, and Extension131312CommuniSIMP and Sanitary Sewer Lateral Replacements101293CommuniOak Street Reconstruction (Ridge to Ohio)51284CommuniPark Street Reconstruction (Pine to Spruce)71285CommuniDivision Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Codar to Fern)11267CommuniOhio Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSon Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Vehicles (2) for Fire Department169416FireReplacement of Municipal Tractor for DPW238518Public WaReplacement of Dump Truck for DPW228421Public WaReplacement of Jong Blower for DPW228422Public WaReplacement of Since Blower for DPW228422Public WaReplacement of Jong Blower for DPW268422Public WaReplacement of Since Blower for DPW268422Public WaReplacement of Since Blower for DPW2684	y Development \$100,000 ty Development \$1,230,000 ty Development \$630,459 ty Development \$728,372 ty Development \$530,160 ty Development \$288,961 ty Development \$200,000 ty Development \$200,000 ty Development \$200,000 ty Development \$200,000 ty Development \$270,156 ty Development \$179,100 ty Development \$175,000	\$200,000 \$179,100 \$300,000	\$790,000 \$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$330,000 \$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$20,000 \$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$90,000 \$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$169,555 \$111,047	\$100,000 \$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463				
SIMP and Sanitary Sewer Lateral Replacements101293CommuniOak Street Reconstruction (Ridge to Ohio)51284CommuniPark Street Reconstruction (Pine to Spruce)71285CommuniDivision Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Cedar to Fern)11267CommuniOhio Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSon Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Snow Blower for DPW228421Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of Vehicle for CDPW268422Public WaReplacement of Vehicle for CDPW268422Public WaReplacement of Jonice Tracks and (1) Utility Truck for DPW268422Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of Backhoe for DPW218025	y Development \$1,230,000 ty Development \$630,459 ty Development \$728,372 ty Development \$530,160 ty Development \$288,961 ty Development \$2404,783 ty Development \$404,783 ty Development \$766,582 ty Development \$200,000 ty Development \$270,156 ty Development \$874,047 ty Development \$179,100 ty Development \$300,000 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463				
Oak Street Reconstruction (Ridge to Ohio)51284CommuniPark Street Reconstruction (Pine to Spruce)71285CommuniDivision Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Cadar to Fern)11267CommuniOhio Street Reconstruction (Cadar to Fern)61268CommuniSummit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Loader for DPW238518Public WaReplacement of Municipal Tractor for DPW248519Public WaReplacement of Snow Blower for DPW268422Public	y Development \$630,459 ty Development \$728,372 ty Development \$530,160 ty Development \$288,961 ty Development \$404,783 ty Development \$404,783 ty Development \$766,582 ty Development \$200,000 ty Development \$200,000 ty Development \$370,156 ty Development \$874,047 ty Development \$179,100 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$96,718 \$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$192,242 \$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$249,557 \$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$76,419 \$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$15,523 \$33,433 \$28,657 \$4,776 \$26,269 \$27,463				
Park Street Reconstruction (Pine to Spruce)71285CommuniDivision Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Prospect to Crescent)11267CommuniOhio Street Reconstruction (Cedar to Fern)61268CommuniSummit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department169416FireNew Consolidated Fire Station179117FireReplacement of Municipal Tractor for DPW238518Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of Wehicle for Community Development198024CommunityReplacement of Snow Blower for DPW268422Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of Sourd Blower for DPW268422	y Development \$728,372 ty Development \$530,160 ty Development \$288,961 ty Development \$404,783 ty Development \$766,582 ty Development \$200,000 ty Development \$370,156 ty Development \$874,047 ty Development \$179,100 ty Development \$300,000 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$109,853 \$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$199,407 \$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$275,826 \$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$109,853 \$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$33,433 \$28,657 \$4,776 \$26,269 \$27,463				
Division Street Reconstruction (Blemhuber to Newberry)21276CommuniCedar Street Reconstruction (Prospect to Crescent)11267CommuniOhio Street Reconstruction (Cedar to Fern)61268CommuniSummit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Loader for DPW238518Public WaReplacement of Road Patcher for DPW258520Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of (3) Pickup Trucks and (1) Utility Truck for DPW208123Public WaReplacement of Wehicle for Community Development198024CommuniReplacement of Sackhoe for DPW218025Public WaReplacement of Backhoe for DPW2180	y Development \$530,160 ty Development \$288,961 ty Development \$404,783 ty Development \$766,582 ty Development \$200,000 ty Development \$370,156 ty Development \$370,156 ty Development \$370,157 ty Development \$374,047 ty Development \$179,100 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$68,061 \$44,180 \$63,285 \$105,077 \$53,732	\$108,659 \$68,061 \$85,972 \$204,183 \$74,031	\$145,675 \$101,495 \$154,032 \$260,304 \$107,465	\$179,108 \$70,449 \$75,225 \$169,555 \$111,047	\$28,657 \$4,776 \$26,269 \$27,463				
Cedar Street Reconstruction (Prospect to Crescent)11267CommunitiesOhio Street Reconstruction (Cedar to Fern)61268CommunitiesSummit Street Reconstruction (Longyear to Presque Isle)91269CommunitiesIntersection Signal Upgrade (Lincoln and Fair)1112610CommunitiesFern Place Upgrade (Michigan to Ohio)412511CommunitiesSherman Street Upgrade (Sheridan to Lincoln)811412CommunitiesPavement Paint Markings1211213CommunitiesSoo Line Spur Multi Use Pathway Surface Replacement1410214CommunitiesSoo Line Spur Multi Use Pathway Surface Replacement189815PoliceReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Loader for DPW238518Public WaterReplacement of Road Patcher for DPW258520Public WaterReplacement of Road Patcher for DPW268422Public WaterReplacement of Junicipal Tractor for DPW208123Public WaterReplacement of Snow Blower for DPW268422Public WaterReplacement of Snow Blower for DPW208123Public WaterReplacement of Water for DPW208123Public WaterReplacement of Vehicles for Community Development	y Development \$288,961 ty Development \$404,783 ty Development \$766,582 ty Development \$200,000 ty Development \$370,156 ty Development \$874,047 ty Development \$179,100 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$44,180 \$63,285 \$105,077 \$53,732	\$68,061 \$85,972 \$204,183 \$74,031	\$101,495 \$154,032 \$260,304 \$107,465	\$70,449 \$75,225 \$169,555 \$111,047	\$4,776 \$26,269 \$27,463				
Ohio Street Reconstruction (Cedar to Fern)61268CommuniSummit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniSoo Line Spur Multi Use Pathway Surface Replacement189815PoliceReplacement of Vehicles (3) for Police Department189416FireReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Loader for DPW238518Public WaReplacement of Road Patcher for DPW258520Public WaReplacement of Snow Blower for DPW268422Public WaReplacement of (3) Pickup Trucks for DPW208123Public WaReplacement of Vehicle for Community Development198024CommunityReplacement of Backhoe for DPW218025Public WaReplacement of Backhoe for DPW218025Public WaReplacement of Backhoe for DPW218025Public Wa	y Development \$404,783 y Development \$766,582 y Development \$200,000 y Development \$370,156 y Development \$874,047 y Development \$874,047 y Development \$874,047 y Development \$179,100 y Development \$300,000 y Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$63,285 \$105,077 \$53,732	\$85,972 \$204,183 \$74,031	\$154,032 \$260,304 \$107,465	\$75,225 \$169,555 \$111,047	\$26,269 \$27,463				
Summit Street Reconstruction (Longyear to Presque Isle)91269CommuniIntersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Municipal Tractor for DPW238518Public WaReplacement of Snow Blower for DPW258520Public WaReplacement of Jump Trucks for DPW268422Public WaReplacement of Gio Dick for DPW268422Public WaReplacement of Joing Trucks and (1) Utility Truck for DPW208123Public WaReplacement of Snow Blower for DPW208123Public WaReplacement of Vehicle for Community Development198024CommunityReplacement of Backhoe for DPW218025Public WaReplacement of Backhoe for DPW218025Public WaReplacement of Gackhoe for DPW218025Public Wa<	y Development \$766,582 y Development \$200,000 y Development \$370,156 y Development \$874,047 ty Development \$179,100 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$105,077 \$53,732	\$204,183 \$74,031	\$260,304 \$107,465	\$169,555 \$111,047	\$27,463				
Intersection Signal Upgrade (Lincoln and Fair)1112610CommuniFern Place Upgrade (Michigan to Ohio)412511CommuniSherman Street Upgrade (Sheridan to Lincoln)811412CommuniPavement Paint Markings1211213CommuniSoo Line Spur Multi Use Pathway Surface Replacement1410214CommuniReplacement of Vehicles (3) for Police Department189815PoliceReplacement of Vehicles (2) for Fire Department169416FireNew Consolidated Fire Station179117FireReplacement of Municipal Tractor for DPW238518Public WaReplacement of Snow Blower for DPW258520Public WaReplacement of Jong Trucks and (1) Utility Truck for DPW268422Public WaReplacement of Jong Blower for DPW208123Public WaReplacement of Vehicle for Community Development198024CommunityReplacement of Backhoe for DPW218025Public WaReplacement of Backhoe for DPW218025Public WaReplacement of Fractor for DPW218025Public WaReplacement of Group Trucks and (1) Utility Truck for DPW208123Public WaReplacement of Backhoe for DPW218025Public WaReplacement of Fractor for Parks278026Public Wa	y Development \$200,000 ty Development \$370,156 ty Development \$874,047 ty Development \$179,100 ty Development \$300,000 \$105,000 \$75,000	\$200,000 \$179,100 \$300,000	\$53,732	\$74,031	\$107,465	\$111,047					
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	y Services \$60,000	the second se									\$42,00
	orks and Utilities \$135,000										
]	

* Other includes funding given by a third party.

Areas highlighted will require bonding.

Potential Bonding Total: \$15,241,225

Excerpt from the Michigan Planning Enabling Act of 2008:

MICHIGAN PLANNING ENABLING ACT (EXCERPT) Act 33 of 2008

125.3865 Capital improvements program of public structures and improvements; preparation; basis.

Sec. 65.

(1) To further the desirable future development of the local unit of government under the master plan, a planning commission, after adoption of a master plan, shall annually prepare a capital improvements program of public structures and improvements, unless the planning commission is exempted from this requirement by charter or otherwise. If the planning commission is exempted, the legislative body either shall prepare and adopt a capital improvements program, separate from or as a part of the annual budget, or shall delegate the preparation of the capital improvements program to the chief elected official or a nonelected administrative official, subject to final approval by the legislative body. The capital improvements program shall show those public structures and improvements, in the general order of their priority, that in the commission's judgment will be needed or desirable and can be undertaken within the ensuing 6-year period. The capital improvements of the local unit of government for all types of public structures and improvements. Consequently, each agency or department of the local unit of government with authority for public structures or improvements shall upon request furnish the planning commission with lists, plans, and estimates of time and cost of those public structures and improvements.

(2) Any township may prepare and adopt a capital improvement program. However, subsection(1) is only mandatory for a township if the township, alone or jointly with 1 or more other local units of government, owns or operates a water supply or sewage disposal system.

History: 2008, Act 33, Eff. Sept. 1, 2008

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Excerpt from the City of Marquette Code of Ordinances Section 7-2b:

Capital improvements program. As part of the proposed budget, the city manager shall annually prepare a capital improvements program of public structures and improvements. The capital improvements program shall show those public structures and improvements that in the city manager's judgment will be needed or desirable and can be undertaken within the ensuing six-year period. The proposed capital improvements program shall be submitted to the planning commission for review and shall be adopted by the city commission. Neither the city manager nor the city commission shall include or appropriate for any capital improvements that have not been budgeted for.

CITY OF MARQUETTE, MICHIGAN

CITY COMMISSION POLICY

Policy Number		Revision Date:
2015-03		
Date Adopted:		
September 28,	2015	
Department:		
Administrativ	ve	
SUBJECT:	CITY OF MARQUETT	E CAPITAL IMPROVEMENTS PROGRAM

PURPOSE: To provide a policy and procedures for the development, approval and publication of the City of Marquette's six-year plan for Capital Improvements, known as the Capital Improvements Program.

POLICY:

SCOPE

This policy applies to all projects undertaken by the City of Marquette that meet the definition of a capital improvements project detailed in the definitions section.

LEGAL BASIS FOR THE CAPITAL IMPROVEMENT PLAN

The State of Michigan provides for the development and use of a capital improvement plan in the Municipal Planning Act (Section 125.3865, Act 33 of the Public Acts of 2008):

"To further the desirable future development of the local unit of government under the master plan, a planning commission, after adoption of a master plan, shall annually prepare a capital improvements program of public structures and improvements, unless the planning commission is exempted from this requirement by charter or otherwise. If the planning commission is exempted, the legislative body either shall prepare and adopt a capital improvements program, separate from or as a part of the annual budget, or shall delegate the preparation of the capital improvements program to the chief elected official or a nonelected administrative official, subject to final approval by the legislative body. The capital improvements program shall show those public structures and improvements, in the general order of their priority that in the commission's judgment will be needed or desirable and can be undertaken within the ensuing 6-year period. The capital improvements program shall be based upon the requirements of the local unit of government for all types of public structures and improvements. Consequently, each agency or department of the local unit of government with authority for public structures or improvements shall upon request furnish the planning commission with lists, plans, and estimates of time and cost of those public structures and improvements."

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The Charter of the City of Marquette, Michigan (Chapter 7, Section 7-2(b)) exempts the Planning Commission from being responsible for the preparation of the Capital Improvement Plan and provides the following:

"Capital improvements program. As part of the proposed budget, the city manager shall annually prepare a capital improvements program of public structures and improvements. The capital improvements program shall show those public structures and improvements that in the city manager's judgment will be needed or desirable and can be undertaken within the ensuing six-year period. The proposed capital improvements program shall be submitted to the planning commission for review and shall be adopted by the city commission. Neither the city manager nor the city commission shall include or appropriate for any capital improvements that have not been budgeted for."

HISTORY

In 2006 the City adopted its first systematic approach to the development of a Capital Improvements Program (CIP). That system or a variant of it has been used since with positive results in the City's infrastructure condition. In 2015, the City decided to revisit many of the assumptions upon which the original model was based, with the goal of improving the document as a planning and financial management tool and to allow a holistic approach with all departments, committees and the public participating. A CIP team was assembled to develop a new process, new documentation and recommend a useful policy.

DEFINITIONS

The following words, when used in connection with this policy, shall have the meanings respectively ascribed to them herein.

<u>Asset</u>: Something that the City has acquired or purchased, and that has monetary value (its cost, book value, market value or residual value).

Budget: City fiscal year budget that includes operations and capital outlay.

<u>Capital Improvements Program</u>: Multi-year schedule of public, physical improvements based on the City's various long-range master plans.

<u>Capital Improvement Plan (CIP)</u>: A document that identifies needs associated with the City's infrastructure assets, and schedules projects to address those needs for a six-year period based on prioritization of the needs, and availability of financial and staffing resources.

<u>Capital Improvement Project</u>: A capital improvement project is defined as a major expenditure that includes one or more of the following:

• Any construction of a new asset (i.e., a public building, water/sanitary sewer mains, storm sewers, major/local roadways, pathways, recreational facilities), an addition to, or extension of such a facility, provided that the cost is \$25,000 or more *and* that the improvement will have a useful life of three years or more.

Policy # 2015-03

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- Any rehabilitation of all or a part of a building, its grounds, an asset, or equipment, provided that the cost is \$25,000 or more and the improvement will have a useful life of three years or more.
- Any purchase or replacement of major equipment to support City programs provided that the cost is \$25,000 or more and will be coded to a capital asset account.
- 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 provided that the entire project cost exceeds \$25,000 or more and will have a useful life of three years or more.
- Any acquisition of land for a public purpose that is not part of an individual capital improvement project or a program that is implemented through individual capital improvement projects.
- Infrastructure: Basic assets, services, and installations needed for the functioning of the community. These include the transportation systems, sanitary, storm, and water lines, parks, public buildings, etc., and the land affiliated with those assets.

FUNDING SOURCES

Because capital improvement projects involve the outlay of substantial funds, numerous sources are necessary to provide financing over the life of the project. Most capital funding sources are earmarked for specific purposes and cannot be transferred from one capital improvements program to another. The CIP has to be prepared with some projections as to the amount of money to be available. The following is an example of some possible funding sources for projects included in the capital improvements program (these sources should not be considered all-inclusive):

- Internal Reserve Funds
- Bonds and/or Other Financial Mechanisms
- State Tax Act 51 Funding
- Tax Increment Financing (TIF)
- Tax Millages
- Federal and State Funds
- Special Assessments

PUBLIC INVOLVEMENT

The City is committed to include the public in its CIP preparation. As the plan is prepared, draft information is posted on the City website for review by the public, as well as contact information for providing comments and feedback. Additionally, the Planning Commission and City Commission review the CIP and hold public hearings to obtain input on the plan.

In addition to the public involvement sought during the CIP process itself, the public's input is sought both before and after the actual CIP process. The City undertakes planning efforts to guide City staff and policy makers in making decisions about the physical development of the City. Many of these planning projects result in documents that are reviewed and adopted by the City and Planning Commissions as elements of the City's Community Master Plan or other stand-alone plans.

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Other planning projects are focused on infrastructure and systems. Though these plans are more technical in nature, they are very important undertakings in their own right, as they also guide future decisions and recommendations by the City.

For example, plans currently adopted by the City (this list should not be considered all-inclusive):

- Citywide Plans
- Community Master Plan
- Strategic Plan
- Downtown Development Authority Plan
- Parks & Recreation 5 Year Master Plan
- Economic Development Plan
- Arts and Culture Master Plan

Plans and studies performed regarding City infrastructure and systems:

- Water System Study
- Sanitary Collection System Study
- Storm Water System Study
- City Traffic Study
- Complete Streets Guiding Principles
- Preliminary Engineering Study for Presque Isle and Founders Landing Marinas
- Third Street Corridor Sustainable Development Plan

PROVISIONS

<u>CIP Review Committee</u>: The CIP Review Committee will be a standing committee consisting of members of the Management Team whose responsibility it will be to review the various departmental requests for capital improvement projects and recommend priority assignments to the CIP Coordinator. Priority assignments will be based on the grading criteria and decision matrix as created per year one of the current six-year program.

<u>CIP Coordinator</u>: The position of CIP Coordinator will be assigned by the City Manager. The CIP Coordinator will be responsible for developing the six-year Capital Improvements Program to be reviewed and approved as set forth in the Procedures.

<u>Planning Commission Review</u>: The Planning Commission will be provided copies of the proposed CIP for their review and comment, based on development policies and the Community Master Plan. The CIP Coordinator and/or other members of the CIP Review Committee will present the proposed CIP to the Planning Commission at a regular or special meeting as set forth in the Procedures.

<u>City Commission Approval</u>: The City Commission is the final approval authority of all proposed Capital Improvements Programs.

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PROCEDURES

INITIAL PROCESS

<u>Asset Inventory</u>: The initial task for the CIP Review Committee is to prepare a complete inventory of all the City's assets that would meet the intent for a Capital Improvement Project.

<u>Scoring Criteria and Decision Matrix</u>: The CIP Review Committee will create an objective means of scoring the value of the projects that are being considered for the six-year CIP. In examining the factors that should be part of the scoring criteria, items to consider include: statutory requirements, policy issues, cost analysis, public service factors, safety, resiliency, funding availability, etc.

<u>Project Priority List</u>: The department heads will submit a proposed list of projects to the CIP Review Committee for consideration in the six-year CIP. The projects will be placed in ranked order per department based on the scoring criteria and decision matrix.

<u>Boards and Commissions</u>: Department heads and their staff liaisons will provide and review their proposed list of projects with their respective board/commission. Comments will be received from each board/commission based on input received from the public and submitted to the CIP Review Committee.

<u>Draft Six-Year Capital Improvement Plan Creation</u>: The CIP Review Committee will review the project priority list as submitted by the department heads, boards, and committees. Any revisions will be done in an objective way by the committee with the department head. When review is complete, a draft plan will be developed by the CIP Review Committee and forwarded to the Chief Financial Officer (CFO) and CIP Coordinator for review by the City Manager (CM).

<u>City Manager Review</u>: The CM will review for consistency and intent. Once complete, the CM will meet with the CFO and CIP Coordinator to discuss any revisions. The CFO and CIP Coordinator will bring back the revisions to the Committee for processing.

<u>Public Hearing</u>: The draft six-year CIP will be considered at public hearings convened by the Planning Commission and then the City Commission to accept comments and input from the public on the content of the Plan. Notice of said public hearing date, place, and time will be made in accordance with the State of Michigan statutes governing public notification. Copies of the proposed six-year CIP will be made available to the public prior to the scheduled hearing date and at the hearing.

<u>Final Six-Year Capital Improvement Plan</u>: Input from the public will be reviewed by the CM, CFO, and the CIP Coordinator for consideration in the Plan. Once the draft is considered final, the CM will bring to the City Commission for adoption.

ANNUAL PROCESS

<u>Asset Inventory</u>: The inventory will be revised as assets are replaced, refurbished, or removed from the City's assets by the department head to meet the intent of a Capital Improvement on an annual basis.

<u>Annual Updates/Schedule</u>: Annually, the Chief Financial Officer and the CIP Coordinator will submit a proposed CIP development calendar to the City Manager for review. Based on this calendar, the CIP

Coordinator will initiate a request to the department heads and staff liaisons for submission of updates, revisions and new projects towards the six-year Capital Improvements Program.

<u>Format</u>: The department heads will utilize the approved six-year CIP as a base for developing recommended additions, deletions, or changes for incorporation in the updated CIP for the ensuing year. The department heads will utilize the standard format provided to submit new projects or propose revisions to existing projects. All new projects will include a comprehensive estimate of the impact of the new project(s) on the City's annual budget.

<u>CIP Committee Review</u>: The CIP Review Committee will consist of management from the various departments. The CIP Review Committee will meet as needed with the CIP Coordinator to review all submissions for the revised CIP and to develop a project priority list, from among the submitted projects, according to their relative importance to established City goals. The priority list will be based on the scoring criteria and decision matrix as created per year one of the current six-year program. A copy of the draft of the proposed CIP revisions will be distributed to members of the CIP Committee.

<u>Chief Financial Officer (CFO)</u>: A copy of the proposed CIP will be provided to the CFO and the CFO may consult with the City's bond counsel and others as necessary for review and comment. These reviews will focus on the legality of proposed projects and funding sources, and compliance with the City's Debt Policy. The CFO and/or bond counsel may submit any recommendations for revisions to the proposed CIP to ensure that it is in compliance with State of Michigan statutes and City ordinances, policies, and procedures.

The CFO shall assist the CIP Coordinator as necessary in all facets of Capital Improvements Program development and review including production of debt service schedules, mill levy calculations, revenue estimates, and estimated growth in assessed valuation as well as overall financial analysis of the proposed program. Additional assistance may be requested to help produce draft documents, etc.

<u>City Manager Review</u>: The CFO and the CIP Coordinator will provide a copy of the proposed CIP document to the City Manager for review and comment prior to distribution of the CIP document to the Planning Commission and the City Commission.

<u>Planning Commission Review</u>: The Planning Commission will review the proposed CIP each year for consistency with the City's Master Plans and Studies and may recommend program changes to the City Commission for their consideration. Consistent with state law, the Planning Commission review should focus on the implications of the proposed CIP on land uses and other broad planning issues rather than specific merits or timing of individual projects.

<u>Public Hearing</u>: The proposed CIP will be considered at public hearings convened by the Planning and City Commissions to accept comments and input from the public on the content of the Plan. The public hearing may be held as part of the annual public hearing on the proposed budget or may be held as a separate public hearing. Notice of said public hearing date, place, and time will be made in accordance with the State of Michigan statutes governing the publication notice for the annual proposed budget, or if the public hearing will be separate from the annual proposed budget. Copies of the proposed CIP will be made available to the public prior to the scheduled hearing date and at the hearing.

<u>City Commission</u>: The final draft of the revised CIP will be submitted as an agenda item for formal approval by the City Commission at a regular or special call meeting. Upon approval, the CFO will assist the CIP Coordinator in preparing the formal CIP document for public distribution.

Distribution: A copy of the approved CIP document will be published on the City's external website.

<u>Implementation</u>: Upon adoption of the CIP and those projects approved in the budget, projects may be implemented by the appropriate department head in compliance with the City's Purchasing Policy.

RESPONSIBILITY FOR ENFORCEMENT

The City Manager, Chief Financial Officer, and CIP Coordinator will be responsible for ensuring that this policy is followed and/or updated as necessary.

REFERENCES

City of Marquette Code Section 2-500 through 2-504. City of Marquette Code Chapter 7

2017 - 2022 CAPITAL IMPROVEMENT PROGRAM -

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2017 -2022 CAPITAL IMPROVEN	DITAL IM	IPROVEMENT PROGRAM -	M – PROJECT REQUEST FORM	JEST FORM I.D.#
DEPARTMENT CONTACT INFORMATION	NTACT INI	FORMATION		
A JUDA	Date: Click	Click here to enter a date.	Department Priority: Low, Medium, High	lium, High Choose an item.
La contraction of the second	Department:	Choose an item.	Project Location:	
	Project Title:		Estimate Funding Request:	
A COLORED	Contact:		Estimate Useful Life of Asset (Years):	'ears):
SYSTEM CATEGORY:	:4:		PURPOSE OF PROJECT:	
□ Street System		□ Sidewalk/Pathway System	□ Regulatory or Ordinance Requirement List	Expanded Service
Sanitary Sewer System		□ Public Buildings	Conforms to Adopted Plan List	□ New Operation
□ Water System		Public Parks/Grounds	□ Upgrade/Replace Existing Asset	□ Scheduled Replacement
□ Storm Sewer/Drainage System	ystem	🗌 Marinas	🗆 New Asset	□ Extend Asset Useful Service Life
Bridge System		🗌 Motor Pool/Fleet/Major Equipment	□ Health and Safety issue	
Transportation Safety		Public Safety	Economic Development	
PROJECT DESCRIPTION	TION			
			Picture Title:	
	and the second se			
PROJECT PLANNING AND FINANCING	IG AND FI	INANCING		
Proposed Fiscal Year Planned:	:pa		Estimate New Effect on Operating Cost, Revenues, Staffing, etc?	/enues, Staffing, etc? \$
Name of Account(s) Funding:	:1		Explain:	
Outside Funding Sources: Choose an item.	Choose an item	1. Amount: \$		
Does Asset Have a Salvage Value? Choose an item.	Value? Choose	an item. Amount: \$		
			T	

7. APPENDIX

Estimate Asset Useful Life Extension (Years):

	City of Marquette Capital Improvement Needs Assessment F	Plan		I.D.#	
	Project Name:				_
	Department:				
Ļ	Project Year:				
	RATER NAME:	Score	Rater	221 2 2	Total
	MALLANE MILENAN	Range	Score	Weight	Points
1.	Contribution to Health, Safety & Welfare	-	0	5	
	Eliminates a known hazard (accident history)	5			0
	Eliminates a potential hazard (close fo failure)	4			
	No impact	0		-	-
2.	Project Needed to Comply with Regulatory or Ordinace Requirements	,	0	5	
	Yes	5		~	0
-	No	0			
3.	How Will Project Influence Existing Infrastructure		0	5	
	Rehabilitates / repairs existing infrastructure (part of infrastructure replaced)	5	0	5	0
	Reconstructs existing infrastructure (total removal and replacement)	3			0
	New / add to City infrastructure	0			
4.	Project Conforms to Adopted Program, Policy or Plan			- 6 - I	12.2.2
	Project is consistent with adopted City Commission policy or plan	5	0	4	
	Project is consistent with Administrative policy	3			0
	No policy / plan in place	0			
5	Contributes to Long-Term Needs of the Community			r i	-
ο.		5	0	3	
	More than 30 years			1	
	21 - 30 years	4			O
	11 - 20 years	3			
	4 - 10 years	2			
	3 years or less	1			
6.	Service Area of Project		- A -	5.	
	City-Wide (major streets, transmission mains, treatment plants, parks, City	5	0	3	
	Hall, Police, Fire, DPW)				0
	Several neighborhoods	4			
-	One neighborhood or less	3		_	
7.	Future Maintenance Cost Obligation		0	3	
	Low - system total replacement/reconstruction	5	U.	5	0
	Medium - system repairs/rehabilitates	3			0
	Increase - addition to system	0			1
3.	Funding		0	2	
	Total Grant or Donation	5	0	3	
	Partial Grant or Donation	3			0
	No Outside Funding	0			
9.	Department Priority			1	
	High	5	0	2	
	Medium	3			0
	Low	1			