

CAPITAL IMPROVEMENTS PROGRAM 2023 – 2029

Adopted March 20, 2023 – City Council Prepared March 14, 2023 – Planning Commission



City of Mason City Council

Adopted: March 20, 2023 Russell Whipple, Mayor Leon Clark, Mayor Pro Tem

Jon Droscha Elaine Ferris Scott Preadmore Jerry Schaffer Rita Vogel

City of Mason Planning Commission

Prepared: March 14, 2023 John Sabbadin, Chairperson Seth Waxman, Vice Chairperson Megan Wren, Secretary

Leon Clark, Council Liaison Kenneth Bliesener II Kyle Elizabeth Kirkby Austen Malczewski Mitch Perrault Matt Wood

Prepared by:

Deborah Stuart, City Manager/ Interim DPW Director Don Heck, P.E., City Engineer Elizabeth Hude, Community Development Director Sarah Jarvis, City Clerk/ Director of Employee and Customer Engagement Kerry Minshall, Fire Chief / Facilities Michelle Pietsch, Finance Director / Treasurer Mark Wriggelsworth, Police Chief THIS PAGE INTENTIONALLY LEFT BLANK.

Table of Contents

Introduction	1
Process	4
Policy	5
Funding Overview	6
CIP List of Projects	9
Streets, Bridges, Signals (S)	
Utilities: Sanitary Sewer, Storm Water, and Water Distribution (U)	23
Parks, Cemetery, Forestry, Non-Motorized (P)	39
Motor Vehicle Pool (MVP)	49
Building, Property, Equipment, Legislation (B)	58
CIP Budget and Resolutions	67

Tables and Figures

Table 1: PASER Rating Overview	12
Table 2: 20 Year Road Appropriation Summary: 2003-2023	14
Table 3: City of Mason Inventory of Wells	24
Table 4. City of Mason Inventory of City Parks	
Table 5. City of Mason Inventory Fire Equipment Fund Fleet	46
Figure 1: Authorization Flow Chart	3
Figure 2: CIP Process	4
Figure 3: Non-motorized Program: Sidewalks	41

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Introduction

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

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

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

Some of the many benefits the CIP provides for the residents and stakeholders include:

- Optimize the uses of revenue;
- Focus attention on community goals, needs, and capabilities;
- Guide future growth and development;
- Encourage efficient government;
- Improve intergovernmental and regional cooperation;
- Help maintain a sound and stable financial program; and
- Enhance opportunities for the participation in federal and/or state grant programs.

The projects identified in the CIP represent the community's plan to serve residents and anticipate the needs of a dynamic community. Projects are guided by various development plans and policies established by the planning commission, governing body, and administration.

Plans and policies include:

- 20-Year Masterplan;
- Five-Year Parks and Recreation Plan;
- Downtown Development Authority Tax Increment Financing (TIF) Plan;
- Local Development Finance Authority TIF Plan; and
- Administrative Policies.

Definition of a Capital Improvement

The CIP allows for responsible and thoughtful planning of future major expenditures that are not necessarily financed or automatically included in the annual budgeting process. All capital projects that fit the description under the policy (see Page 5) should be part of this CIP.

Legal Basis of the Capital Improvements Program

The CIP has been authorized by the Michigan Planning Enabling Act (Public Act 33 of 2008). This mandate gives responsibility for preparing a CIP for local Planning Commission bodies, and reads as follows:

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 Masterplan, a planning commission, after adoption of a Masterplan, 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.

Planning and Benefits of the Capital Improvements Program

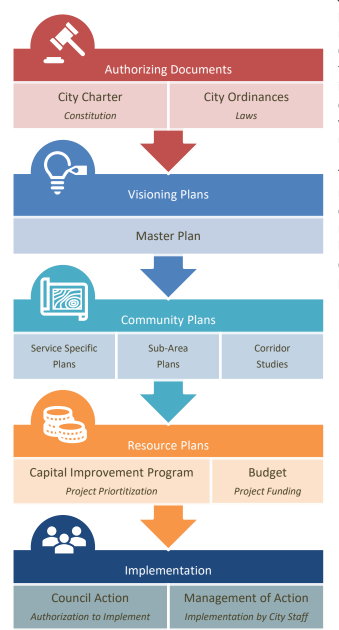
The CIP is, first and foremost, a key implementation tool for a community's planning efforts and is dynamic. Each year all projects included within the CIP are reviewed for consistency with planning documents, a call for new projects is made, and adjustments are made to existing projects arising from changes in the amount of funding required, conditions, or timeline. A new year of programming is also added each year to replace the year funded in the annual operating budget. With thoughtful foresight and review as a result of a CIP, the many outstanding capital projects that Mason is faced with implementing every year can be viewed as one package, rather than as small, fragmented groups or lists, with no unified sense of focus and direction.

When capital improvements begin with careful planning and study, the City of Mason's chances for receiving state and federal grants are greatly enhanced. Some grants require the inclusion of a CIP with their application. Formulation of a CIP helps those involved to look at alternative funding mechanisms that might not have been considered before. Instead of relying on local revenue sources alone, the CIP allows the City to think more creatively to fulfill Masterplan for Land Use goals and policies. The CIP will continue to develop over time by adding features to gradually improve quality and sophistication. Greater attention shall be devoted to providing more detailed information about individual project requests, program planning, fiscal analysis, fiscal policies, and developing debt strategy. The CIP often avoids reactive planning, and instead replaces it with balanced growth initiatives.

Impact of Capital Budget on the Operating Budget

As new policies and programs are approved, both the operating and capital budgets are impacted. For example, an increase in service levels approved as part of the operating budget would have long-term effects on the Capital Improvements Program. Conversely, a restrictive change to the use of long-term debt would slow capital programs. Regardless of the difference between the operating and capital budgets, the two are interdependent.





Preparation of the CIP by the Planning Commission does not mean they grant final approval of all projects contained within the plan. Rather by recommending approval of the CIP by the City Council, the Planning Commission acknowledges that these projects represent a reasonable interpretation of the upcoming needs for the community and that projects contained in the first year of the plan are suitable for inclusion in the upcoming budget.

The community of Mason 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.

CIP Process

Project Submission: New projects are submitted with the Project Application Form that outlines how projects will be evaluated and prioritized:

- Does the project contribute to health, safety, and welfare?
- Is the project required to comply with a law?
- Does the project conform with adopted programs, policies, or plans?
- Does the project remediate an existing or projected deficiency?
- Will the project upgrade facilities?
- What is the service area impact of the project?
- Does the project deliver a level of service desired by the community?

Mason Leadership Team: reviews all projects recommended from various areas of expertise, evaluates the prioritization of projects based on established criteria above, considers funding options, and presents the recommendation to the Planning Commission.

City Manager: clarifies any issues, finalizes the ratings, and approves the CIP draft. The City Manager recommends the CIP draft at the Joint Workshop, presents any clarification of the CIP at the Planning Commission and City Council meetings.

Mason Planning Commission: reviews the City Manager's recommendation, conducts workshops (if necessary), receives public input, prepares the plan, and requests the governing body to consider adoption.

Mason City Council: is requested to adopt the CIP by the Planning Commission and use the CIP as a guiding tool in the adoption of the annual budget process in accordance with the governing body goals and objectives.

Mason Residents: are encouraged to participate in plan development by working with various boards and commissions, attending the Open House and/or the Planning Commission public hearings, and at the governing body's budget workshops and public hearings. As always, communication is open between residents, governing body representatives, Planning Commission representatives, and staff.

Figure 2: CIP Process Staff, Boards, and Commissions Submit Projects Leadership Team Prioritizes, as Needed



Planning Commission Prepares Final Plan for City Council Consideration based on Public Input and Community Priorities

City Council is Presented with Planning Commission's Proposal and Considers Adoption based on Community Priorities

Policy

As used in the City of Mason Capital Improvements Program, a "Capital Improvements Project" is defined as a major, nonrecurring expenditure that includes one or more of the following:

- 1. Any construction of a new facility (i.e., a public building, water/sanitary sewer mains, storm sewers, major/local roadways, recreational facilities), an addition to, or extension of, such a facility, provided the cost is \$5,000 or more and that the improvement will have a useful life of three years or more.
- 2. Any nonrecurring rehabilitation of all or part of a building, its grounds, a facility, or equipment, provided the cost is \$5,000 or more and the improvement will have a useful life of three years or more.
- 3. Any purchase or replacement of major equipment to support community programs provided the cost is \$5,000 or more and will be coded to a capital asset account.
- 4. Any planned ordinance updates that may require a consultant to assist provided the cost is \$5,000 or more.
- 5. Any planning, feasibility, engineering, or design study that cost \$5,000 or more related to an individual capital improvements project or to a program that is implemented through individual capital improvements projects with a useful life of three years or more.
- 6. Any planning, feasibility, engineering, or design study costing \$10,000 or more that is not part of an individual capital improvements project or a program that is implemented through individual capital improvements projects.
- 7. Any full or partial ordinance or charter section review and update which requires professional assistance to ensure changes are properly prioritized, supported through careful study and planning, and consistent with other local ordinances, state, or federal laws. This includes, but is not limited to, circumstances when provisions become obsolete, when identifiable conditions change in relation to the provisions of City ordinances or the charter, when errors are discovered, when changes are made in the master plan, or when the city council or planning commission has determined a public interest exists. Depending on the cost, the project may be represented within the operational budget under contract services.

Funding Overview

Capital Improvements Projects involve the outlay of substantial funds making numerous sources of funding 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 program to another. The CIP has to be prepared with some projections as to the amount of money available. The following is a summary of the funding sources for projects included in the CIP:

Bonds

When the community of Mason sells bonds, purchasers are, in effect, lending the community money. The money is repaid, with interest, from taxes or fees over the years. The logic behind issuing bonds (or "floating a bond issue") for capital projects is that the citizens who benefit from the capital improvements over a period of time should help the community pay for them.

General Obligation (G.O.) bonds: Perhaps the most flexible of all capital funding sources, G.O. bonds can be used for the design or construction of any capital project. These bonds are financed through property taxes. In financing through this method, the taxing power of the community is pledged to pay interest and principal to retire the debt. Voter approval is required if the community wants to increase the taxes that it levies, and the amount is included in Mason's state-imposed debt limits. To minimize the need for property tax increases, the community makes every effort to coordinate new bond issues with the retirement of previous bonds. G.O. bonds are authorized by a variety of state statutes.

• Mason also has one outstanding bond related to the City Hall/Police Station. The bond has a remaining payment balance of **\$2,970,000** with a final payment estimated in 04/2040.

Revenue bonds: Revenue bonds are sold for projects that produce revenues such as water and sewer system projects. Revenue bonds depend on user charges and other project-related income to cover their costs. Unlike G.O. bonds, Revenue bonds are not included in the community state-imposed debt limits because the full faith and credit of the community backs them. Revenue bonds are authorized by Public Act of 1933, the Revenue Bond Act. The City of Mason currently has no outstanding revenue bonds.

Building Authority

The Mason Building Authority was established for the purpose of acquiring, furnishing, equipping, owning, improving, enlarging, operating, and maintaining a building or buildings, automobile parking lots or structures, recreation facilities and the necessary site or sites therefore thereof, and the payment of the bond principal and interest for any related debt incurred. The Building Authority functions as a mechanism to facilitate the selling of bonds to finance public improvements.

Enterprise Fund (Water and Sewer Fund)

In enterprise financing, funds are accumulated in advance for capital requirements. Enterprise funds not only pay for capital improvements, but also for the day-to-day operations of community services and the debt payment on revenue bonds. The community can set levels for capital projects; however, increases in capital expenditures for water mains, for example, could result in increased rates. Enterprise fund dollars can only be used on projects related to that enterprise fund. The revenues generated from the Mason's Water and Sewer system must be set aside and collected in accounts as designated by existing revenue bond ordinances. These revenues are pledged for the specific purposes and transferred in a manner specified by those ordinances.

The City of Mason charges for water service supplied by the system based on a rate schedule measured by water usage. These charges must be sufficient to provide adequate revenues for operations, maintenance, replacements, improvements, and debt retirement. The last utility rate study was started in 2019 with estimated completion and rate increases expected in mid-2020, but the COVID pandemic has delayed the final study results and rate recommendations. The rate study is in completion stage and rate recommendations will be presented in July 2023.

• Mason currently has one outstanding loan with the State of Michigan Drinking Water Revolving Fund (DWRF) related to the Water Treatment Plant. The loan has a remaining payment balance of **\$2,638,674** with a final payment estimated in 04/2028.

Federal and State Funds

The federal and state governments make funds available to communities through numerous grants and aid programs. Some funds are tied directly to a specific program. The community has discretion (within certain guidelines) over the expenditure of others. For the most part, the community has no direct control over the amount of money received under these programs.

Millages

The property tax is a millage that is one of the most important sources of community revenue. The property tax rate is stated in mills (one dollar per \$1,000 of valuation). This rate is applied to a property's net value, following the application of all exemptions and a 50% equalization ratio. Mason is authorized to utilize millages under Public Act 279 of 1909, the Home Rule Cities Act. The City of Mason's current millage rate is 16.25 with 1 mill dedicated park capital millage (approved by Voters in 2021). Under the Headlee Amendment, the City of Mason City Council is authorized to raise the millage up to **17.9294** without a vote of the people.

Special Assessments

Capital improvements that benefit properties, rather than the community as a whole, may be financed more equitably by special assessment, i.e., by those who directly benefit. Local improvements often financed by this method in Mason are sidewalk and drive approach improvements.

State Shared Revenue

The City of Mason receives its share of various taxes and fees from programs and requirements by the State of Michigan. This refers to both constitutional and statutory Revenue Sharing payments.

- The Constitutional portion consists of 15% of gross collections from the 4% sales tax distributed to cities, villages, and townships based on their population. The Legislature cannot reduce or increase this amount.
- The Statutory portion is distributed by a formula, set in Public Act 532 of 1998. The Act calls for 21.3% of the 4% sales tax collections to be distributed in accordance with the formula. The Legislature can reduce the statutory portion based on the State's priorities for the State's budget.

Tax Increment Financing (TIF)

TIF is a municipal financing tool that can be used to renovate or redevelop declining areas while improving their tax base. TIF applies the increase in various state and local taxes that results from a redevelopment project to pay for project-related public improvements.

- For purposes of financing activities within the community of Mason's downtown district, the Downtown Development Authority adopted a 30-year TIF plan in 1984 (extended to expire in 2030) that generates roughly **\$140,000** in revenue annually.
- For purposes of financing activities related to Mason's south industrial area, the Local Development Finance Authority Act adopted a TIF plan in 1989 that generates roughly **\$410,000** in revenue annually.

Weight and Gas Tax

Based on a formula set by the State of Michigan, the community of Mason receives a portion of the tax placed on motor fuel and highway usage in the state. The restrictions placed on the expenditure of these funds ensure that they will be spent on transportation-related projects or operations and services. These are commonly called Act 51 funds.

• Mason on average receives \$890,000 split between the Major and Local Street Funds.

NOTE: Numbers in this section are current per the audited financial statements dated June 30, 2022.



CAPITAL IMPROVEMENTS PROGRAM 2023-2029

LIST OF PROJECTS

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Streets, Bridges, Signals (S)

OVERVIEW

The City of Mason contains both public and private roadways. Public roads are owned and operated by the Michigan Department of Transportation (MDOT), the Ingham County Road Commission, and the City of Mason. Private roads are owned and operated by private developments and homeowner groups. The City currently maintains 12.25 miles of major streets, 19.78 miles of local streets, 2.21 miles of cemetery drives, and 3.32 miles of non-motorized trail. Mason collaborates with MDOT to maintain and monitor the health of certain roads and corridors. To define priorities for the local street and major street rehabilitation programs, the City has a formal asset management program that categorizes roads based on their Pavement Surface Evaluation and Rating (PASER). Table 1 illustrates PASER ratings for asphalt pavements.

The lowest-rated roads in each of these categories would generally be addressed first. However, the last PASER evaluation was completed in 2019 so staff also considers changes in conditions since that review. The next full PASER evaluation is anticipated in 2023 by in house staff that were trained in 2022. The results may impact the current prioritization of street construction recommendations in future plans.

Following the PASER evaluation, the City looks at underground utilities and considers whether the condition of those utilities would move a street project up in priority. This is followed by the impact to residents and how many property owners would be impacted positivity due to the improvement.

Finally, the city considers the budget and how many streets can be completed within a year based on the resources available. Street maintenance and improvement is a predetermined budget priority for the City of Mason within the City's Charter. Mason voters have approved that a minimum value equal to four (4) mills be appropriated to road projects every year.

City Charter Sec. 8.4. Adoption of budget. (Excerpt)

The budget resolution shall include a minimum appropriation of money for the street construction program equal to 2/5 of one percent of the taxable valuation of all non-exempt real and personal property in the City.

Due to the construction season crossing fiscal years and unforeseen factors impacting the ability for a project to be completed, the City maintains a rolling summary to assure the City is meeting this requirement (see Table A). This allocation can be funded by numerous resources to meet this requirement.

Table 1. PASER Rating Overview

Rating	Visible Distress	General Treatment and Conditions
10 Good	None	New construction.
9 Good	None	Recent overlay.
8 Good	No longitudinal cracks except reflection of paving joints. Occasional transverse cracks widely spaced (40' or greater). All cracks sealed or tight (open less than 1/4").	Recent sealcoat or new cold mix. Little or no maintenance required.
7 Fair	 Very slight or no raveling, surface shows some traffic wear. Longitudinal cracks (open 1/4") due to reflection or paving joints. Transverse cracks (open 1/4") spaced 10' or more apart, little or slight crack raveling. No patching or very few patches in excellent condition. 	First signs of aging. Maintain with routine crack filling.
6 Fair	Slight raveling (loss of fines) and traffic wear. Longitudinal cracks (open 1/4"– 1/2"), some spaced less than 10'. First sign of block cracking. Sight to moderate flushing or polishing. Occasional patching in good condition.	Shows signs of aging. Sound structural condition. Could extend life with sealcoat.
5 Fair	Moderate to severe raveling (loss of fine and coarse aggregate). Longitudinal and transverse cracks (open 1/2") show first signs of slight raveling and secondary cracks. First signs of longitudinal cracks near pavement edge. Block cracking up to 50% of surface. Extensive to severe flushing or polishing. Some patching or edge wedging in good condition.	Surface aging. Sound structural condition. Needs sealcoat or thin non-structural overlay (less than 2″).
4 Poor	Severe surface raveling. Multiple longitudinal and transverse cracking with slight raveling. Longitudinal cracking in wheel path. Block cracking (over 50% of surface). Patching in fair condition. Slight rutting or distortions (1/2" deep or less).	Significant aging and first signs of need for strengthening. Would benefit from a structural overlay (2" or more).
3 Poor	Closely spaced longitudinal and transverse cracks often showing raveling and crack erosion. Severe block cracking. Some alligator cracking (less than 25% of surface). Patches in fair to poor condition. Moderate rutting or distortion (1" or 2" deep). Occasional potholes.	Needs patching and repair prior to major overlay. Milling and removal of deterioration extends the life of overlay.
2 Poor	Alligator cracking (over 25% of surface). Severe distortions (over 2" deep). Extensive patching in poor condition. Potholes.	Severe deterioration. Needs reconstruction with extensive base repair. Pulverization of old pavement is effective
1 Poor	Severe distress with extensive loss of surface integrity.	Failed. Needs total reconstruction.

Once prioritized the road work will typically be completed in one of the three following ways:

- Mill and Fill: Consists of grinding the surface layer with a milling machine, hauling, and disposing of the milled bituminous pavement. A new lift of hot mix asphalt (HMA) is placed over the milled surface. This treatment methodology can facilitate up to 10 years of additional service life without full reconstruction. This method of surface rehabilitation provides the greatest value in areas where the base layers of pavement do not have extensive cracking and utility repairs or replacements are not warranted. Sidewalks are evaluated and replaced as necessary.
- Pulverize, Shape and Repave: Consists of pulverizing the full depth of the existing pavement and intermixing the pulverized HMA with the aggregate base. This pulverized material is then graded and compacted to the original cross slope of the street. Any excess material is hauled off site. New HMA is placed upon this pulverized section in as many as three lifts. This method provides the equivalent of a new street cross-section without the added expenses of removing and replacing all the concrete curb and gutter. In addition, the pulverized material can be temporarily stockpiled on the adjacent lane to facilitate any utility repairs or replacements. Sidewalks are evaluated and replaced as necessary.
- **Reconstruction:** Consists of the complete removal and replacement of all components of the street, including but not limited to concrete curb and gutter, existing pavement and gravel section. This method of construction is limited to areas deteriorated beyond the scope of the Mill and Fill or Pulverize, Shape and Repave methods. After removal, the street is completely rebuilt by re-grading the base, placing new aggregate, placing new concrete curb and gutter, and repaving the road. Often new drainage structures and storm sewer are installed as a reconstruction project. Typically, this method is reserved for circumstances such as a road widening or narrowing or the complete replacement or reconstruction of underground infrastructure such as sanitary sewer or water main. This is the costliest, most time-consuming, and disruptive street construction.

Sidewalks, Driveways and Trail Access: The City's policy is to evaluate sidewalks, driveways, and trail connections on any road that is being improved, and to replace or add sidewalks, driveways, and trail access as necessary. Sidewalks and drive approaches will be assessed through the Special Assessment District Process per the City's policy.

Alleys: Alleys within City's were developed traditionally to hide the unsightlier functions (garage, garbage cans, transformers, etc.) of our communities, but also have a positive impact on the street character of the neighborhood identified as a priority in the Masterplan. Due to this important role, alleys are now being evaluated and planned for within the CIP for regular replacement and care as part of our street maintenance program.

Table 2. 20 Year Road Appropriation Summary: 2003-2023

Due to actual expenditures occurring in construction seasons crossing two fiscal years, actual expenditures may vary from appropriation.

Fiscal Year	Required Appropriation	Actual Spent	Over/ (Under)
02/03	764,684	454,415	(310,269)
03/04	792,587	888,648	96,061
04/05	828,705	976,706	148,001
05/06*	739,970	1,045,585	305,615
06/07	824,935	648,943	(175,992)
07/08	871,830	1,042,491	170,661
08/09	916,258	2,876,791	1,960,533
09/10	967,322	539,351	(427,972)
10/11	896,554	823,559	(72,995)
11/12**	871,232	3,573	(867,659)
12/13	860,205	68,165	(792,040)
13/14	869,376	1,477,869	608,493
14/15	853,096	480,704	(372,392)
15/16	864,892	1,509,286	644,394
16/17	853,788	369,815	(483,973)
17/18	872,460	1,172,037	299,577
18/19	868,820	263,751	(605,069)
19/20	884,585	1,396,589	512,004
20/21	910,422	1,167,899	257,477
21/22	929,791	906,165	(23,626)
22/23***	974,334	1,015,050	40,716
Totals	18,215,846	19,127,392	911,546

* Note: 5 Mill to 4 Mill Requirement

** Note: Street Construction Waived

*** Note: Partial Year includes up to 12/31/22

Proposed Project Year: 2023-24

Project Number: 2017-S14 E. Cherry Street: S. Rogers Street to End

Description: Mill and fill.

Justification: PASER Rating- 5. This street was last worked on in 1997 and had a total reconstruction. Thirty-two (32) homes will be directly impacted by this improvement. This project was delayed to coordinate with construction of improvements at Steele Street School.

Connected Project: Utilities: E. Cherry Street: S. Rogers Street to End (2017-U27)

Project Number: 2017-S16 Maple Street Bridge: Replacement

Description: Bridge replacement due to bridge deteriorating and safety concerns.

Justification: This bridge over the Sycamore Creek was evaluated and the report shows that the concrete head walls have severe spalling and need repair/replacement The Michigan Department of Transportation has an upcoming bridge project intended to improve the pedestrian accessibility and safety for the bridge over the Sycamore Creek on M-36 in the downtown of Mason. The MDOT bridge project currently scheduled for letting late in 2023 with construction anticipated in spring of 2024; therefore, completion of the Maple Street prior to MDOT's work will be necessary to facilitate traffic around the Ash Street bridge. Project has been evaluated and can be done independent of the anticipated planned Lee Austin Park improvements.

Project Number: 2019-S1 S. Walnut Court: W. Columbia Street to W. Ash Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1999. Twenty-four (24) homes will be directly impacted by this improvement.

Connected Project: Utilities S. Walnut Court: W. Columbia Street to W. Ash Street (2023-U1)

Project Number: 2023-S1E. Cherry Street South Alley: S. Jefferson Street to Rogers StreetNEWDescription: Pulverize, shape, and repave.

Justification: Eighteen (18) properties will be directly impacted by this improvement. Newly added due to expanded asset management plan including alleys.

Proposed Project Year: 2024-25

Project Number: 2018-S27Peachtree Place: W. Columbia Street to W. South Street

Description: Mill and fill.

Justification: PASER Rating- 4. This street was last worked on in 1997 and had a mill and repave. Sixty-three (63) homes will be directly impacted by this improvement.

Connected Project: Utilities Peachtree Place: W. Columbia Street to W. South Street (2023-U7)

Project Number: 2018-S29 S. McRoberts Street: W. Columbia Street to W. Ash Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 1998 and had mill and fill. Fifteen (15) homes will be directly impacted by this improvement.

Connected Project: Utilities S. McRoberts Street: W. Columbia Street to W. Ash Street (2023-U8)

Project Number: 2018-S30 Steele Street: E. Ash Street to E. Elm Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 1996 and had a total reconstruction in that year. Seven (7) homes will be directly impacted by this improvement.

Connected Project: Utilities Steele Street: E. Ash Street to E. Elm Street (2021-U3)

Project Number: 2019-S4 Foxview Lane: Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 2006. Nine (9) homes will be directly impacted by this improvement.

Connected Project: Utilities Foxview Lane: Entire Length (2023-U9)

Project Number: 2019-S6 Middlebury Lane: Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 2006. Fifteen (15) homes will be directly impacted by this improvement.

Connected Project: Utilities Middlebury Lane: Entire Length (2023-U10)

Project Number: 2023-S2E. Elm Street South Alley: S. Jefferson Street to S. Rogers StreetNEWDescription: Pulverize, shape, and repave.

Justification: Seventeen (17) properties will be directly impacted by this improvement. Added due to expanded asset management plan including alleys.

Proposed Project Year: 2025-26

Project Number: 2018-S31 W. Oak Street: S. McRoberts Street to S. Lansing Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1998 and had a total reconstruction. Seventeen (17) homes will be directly impacted by this improvement.

Connected Project: Utilities W. Oak Street: S. McRoberts Street to S. Lansing Street (2023-U14)

(ALL STREETS MOVED FROM 24/25)

Project Number: 2019-S2 Coppersmith Drive: Sanctuary Drive to Wildemere Drive

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1980. Ten (10) homes will be directly impacted by this improvement.

Connected Project: Utilities Coppersmith Drive: Sanctuary Drive to Wildemere Drive (2023-U15)

Project Number: 2019-S3 E. South Street: S. Barnes Street to S. Rogers Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 1998. Eight (8) homes will be directly impacted by this improvement.

Connected Project: Utilities E. South Street: S. Barnes Street to S. Rogers Street (2023-U16)

Project Number: 2019-S7 S. McRoberts Street: W. Ash Street to W. South Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1998. Twenty-seven (27) homes will be directly impacted by this improvement.

Connected Project: Utilities S. McRoberts Street: W. Columbia Street to W. Ash Street (2023-U17)

Project Number: 2019-S8 W. Maple Street: S. Lansing Street to S. Park Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 1996. This project will impact the Business District, trail users and access to the park and downtown by neighborhood to the west of the bridge. This project is placed in this year to coordinate with Project No. 2017-S16 in 2023 and the MDOT work planned in 2024 on the Ash Street Bridge over Sycamore Creek to allow for detour routes. This project will take place at the same year as the anticipated planned Lee Austin Park improvements.

Connected Project: Utilities W. Maple Street: S. Lansing Street to S. Park Street (2023-U18)

Project Number: 2023-S3W. Sycamore Street South Alley: S. Park Street to S. Jefferson Street NEWDescription: Pulverize, shape, and repave.

Justification: The Commercial Business District, ten (10) commercial properties and nine (9) residential properties will be directly impacted by this improvement. Newly added due to expanded asset management plan including alleys. Staff will consider coordinating this project will consider with improvements to the City owned lots at both ends of this alley.

Project Number: 2023-S4E. Ash Street South Alley: S. Barnes Street to S. Rogers StreetNEW

Description: Pulverize, shape, and repave.

Justification: Twelve (12) properties will be directly impacted by this improvement. Newly added due to expanded asset management plan including alleys.

Proposed Project Year: 2026-27

(ALL STREETS MOVED FROM 25/26)

Project Number: 2020-S1N. Rogers Street: Ann Street to E. Columbia StreetDescription: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1991. Thirteen (13) homes will be directly impacted by this improvement.

Connected Project: Utilities N. Rogers Street: Ann Street to E. Columbia Street (2023-U20)

Project Number: 2020-S2 E. South Street: S. Rogers Street to Hall Blvd.

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 1997. Twenty-Eight (28) homes will be directly impacted by this improvement.

Connected Project: Utilities E. South Street: S. Rogers Street to Hall Blvd. (2023-U21)

Project Number: 2020-S3 State Street: W. Sycamore Street to W. Maple Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. The street was last worked on in 2004. Ten (10) homes will be directly impacted by this improvement.

Connected Project: Utilities State Street: W. Sycamore Street to W. Maple Street (2023-U22)

Project Number: 2020-S4 Steele Street: E. Sycamore Street to E. Maple Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 4. This street was last worked on in 2001. Six (6) homes will be directly impacted by this improvement.

Connected Project: Utilities Steele Street: E. Sycamore Street to E. Maple Street (2023-U23)

Project Number: 2020-S5 Stratford Drive: Eaton Drive to E. Columbia Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1979. Fifteen (15) homes will be directly impacted by this improvement. The City has received citizen complaints regarding this street and have attempted to address the main issues, but some will not be corrected until road work is completed. Coordination with Giguere Subdivision plans is also critical for this street.

Connected Project: Utilities Stratford Drive: Eaton Drive to E. Columbia Street (2023-U24)

Project Number: 2020-S6 Wildemere Drive: Coppersmith Drive to Stratford Drive

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 1980.Fifty-One (51) homes will be directly impacted by this improvement.

Connected Project: Utilities Wildemere Drive: Coppersmith Drive to Stratford Drive (2023-U25)

Project Number: 2023-S6E. Sycamore Street South Alley: S. Jefferson Street to S. Barnes St.NEWDescription: Pulverize, shape, and repave.

Justification: Twenty-one (21) properties will be directly impacted by this improvement. Added due to expanded asset management plan including alleys.

Proposed Project Year: 2027-28

(ALL STREETS MOVED FROM 26/27)

Project Number: 2021-S1 Avery Lane: Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 6. This street was last worked on in 2009 after construction of the Water Treatment Plant was completed. The Water Treatment Plant and other properties that are currently vacant will be directly impacted by this improvement.

Project Number: 2021-S2 E. Sycamore Street: S. Jefferson to Steele Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 3 (Jefferson to Barnes) and 4 (Barnes to Steele). This street was last worked on in 2003 and had a mill and repave. Thirty-four (34) properties will be directly impacted by this improvement.

Connected Project: Utilities E. Sycamore Street: S. Jefferson to Steele Street (2023-U29)

Project Number: 2021-S3 W. Sycamore Street: S. Jefferson to State Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 5. This street was last worked on in 2001 and had a mill and repave. Twenty-one (21) properties will be directly impacted by this improvement.

Connected Project: Utilities W. Sycamore Street: S. Jefferson to Cedar Street (2023-U30)

Project Number: 2021-S4 W. Sycamore Street: S. Cedar Street to S. Lansing Street

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 2 (Cedar to McRoberts) and 1 (McRoberts to Lansing). This street was last worked on in 2006 and had a mill and repave. Twenty-three (23) properties will be directly impacted by this improvement.

Connected Project: Utilities W. Sycamore Street: S. Jefferson to Cedar Street (2023-U30)

Project Number: 2021-S5 Vanderveen Drive: Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER Rating- 3. This street was last worked on in 2006 and had a mill and repave. Seventeen (17) properties will be directly impacted by this improvement.

Connected Project: Utilities Vanderveen Drive: Entire Length (2023-U31)

Project Number: 2021-S7 Windjammer Court: Entire Length

Description: Pulverize, shape and repave.

Justification: PASER Rating- 2. The road was last worked on in 2008. Five (5) homes will be directly impacted by this improvement.

 Project Number: 2023-S7
 E. Oak South Alley: S. Jefferson Street to S. Rogers Street
 NEW

Description: Pulverize, shape, and repave.

Justification: Twenty-one (21) properties will be directly impacted by this improvement. Newly added due to expanded asset management plan including alleys.

Proposed Project Year: 2028-29

Project Number: 2019-S10 Franklin Farms Drive: Extension

Description: Acquire land, design, and construct an extension to Franklin Farms Drive south over Willow Creek to Kipp Rd.

Justification: There are currently 264 households with only one means of ingress/egress, far exceeding the standards for residential development (25 households). When South Street is closed, residents and emergency responders must take route via Columbia/ College/ Sitts or Kipp/College/Sitts to reach the area. If Northbrook were to be closed for any reason, there is no second means of access to/from the neighborhood. The idea for connecting this neighborhood across Willow Creek to Kipp Rd is nearly 80 years old as it appears on the City's 1940 Road Plan. This project will be moved to be within year six until there is a plan to implement.

Project Number: 2022-S1 Ann Street: Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER rating to be evaluated in 2023. This street was last worked on in 2001. Twenty-eight (28) properties will be directly affected.

Connected Project: Utilities Ann Street: Entire Length (2023-U37)

Project Number: 2022-S2 North, East, and West Bailey Circle- Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER rating to be evaluated in 2023. These streets were last worked on in 2008. Thirty-one (31) properties will be directly impacted by this improvement.

Project Number: 2022-S3 N. Barnes Street- Valley Court to Devon Hill Drive

Description: Pulverize, shape and repave.

Justification: PASER rating to be evaluated in 2023. This street was last worked on in 2002. Eighteen (18) properties will be directly impacted by this improvement.

Connected Project: Utilities Devon Hills Subdivision (2023-U38)

Project Number: 2022-S4 Devon Hill Drive- Entire Length

Description: Pulverize, shape, and repave.

Justification: PASER rating to be evaluated in 2023. This street was last worked on in 2002. Seven (7) properties will be directly impacted by this improvement.

Connected Project: Utilities Devon Hills Subdivision (2023-U38)

Project Number: 2022-S5 N. Rogers Street- Okemos Street to North End of N. Rogers

Description: Pulverize, shape, and repave.

Justification: PASER rating to be evaluated in 2023. This street was last worked on in 2002. Thirty-six (36) properties will be directly impacted by this improvement.

Connected Project: Utilities Devon Hills Subdivision (2023-U38)

Project Number: 2022-S6 Royce Street- Entire Length

Description: Pulverize, shape and repave.

Justification: PASER rating to be evaluated in 2023. This street was last worked on in 2002. Twelve (12) homes will be directly impacted by this improvement.

Connected Project: Utilities Devon Hills Subdivision (2023-U38)

Project Number: 2022-S7 Valley Court- Entire Length

Description: Pulverize, shape and repave.

Justification: PASER rating to be evaluated in 2023. The road was last worked on in 2002. Twelve (12) homes will be directly impacted by this improvement.

Connected Project: Utilities Devon Hills Subdivision (2023-U38)

Project Number: 2023-S8E. Oak South Alley – S. Rogers Street to Steele StreetNEWDescription: Pulverize, shape and repave.

Justification: Twenty-three (23) properties will be directly impacted by this improvement. Newly dded due to expanded asset management plan including alleys.

Utilities: Sanitary Sewer, Storm Water, and Water Distribution (U)

OVERVIEW

Sanitary Sewer: The sewage collection and treatment system consist of a 1.5 million gallons per day (MGD) capacity activated sludge treatment plant, 32 miles of sewer line including interceptors, and four lift stations. The plant was originally constructed in its current form in the 1950s and modified and/or expanded in 1975, 1977, 2011, and 2016. The plant treats the wastewater discharges from the entire City of Mason, as well as a portion of Alaiedon Township and a portion of Vevay Township that averages 1.15 MGD.

Wastewater treatment is directly connected to water use because much of the water used by homes, industries, and businesses must be treated before it is released back to the environment. Nature has an ability to cope with small amounts of water waste and pollution, but it would be overwhelmed if the city didn't treat the million-plus of gallons of wastewater and sewage produced every day by Mason users before returning it back to the environment. Treatment plants reduce pollutants in wastewater to a level nature can handle.

During average daily flow rates, the plant operators can use the existing system to treat the water to an excellent quality and meet all discharge permit requirements, even as the plant is well beyond its useful life. Though significant peak flow rates encountered a few times per year exceed the capacity of the treatment system and have resulted in bypass flows to surface water. The city, like most other communities in Michigan, operates under a National Pollutant Discharge Elimination System permit (NPDES) administered by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). This permit establishes the allowable effluent levels to be discharged to the receiving waters, Sycamore Creek.

Storm Water System: The City of Mason is responsible for the Municipal Separate Storm Sewer System (MS4). The goal of the MS4 program is to reduce the discharge of pollutants to surface waters of the state. EGLE requires communities to comply with the state and federal stormwater regulations by obtaining a NPDES permit for stormwater. TEGLGhe city has developed a stormwater plan and is partnered with the Greater Lansing Regional Committee (GLRC). Collaborating with other community members of the GLRC has been beneficial to all the communities involved, working together to achieve a common goal. The stormwater NPEDS requires that each community develop several different programs within their stormwater plan.

The City's MS4 consists of approximately 231,800 linear feet (43.9 miles) of concrete and plastic drainage pipes ranging from 6 inches to 42 inches in diameter, with some corrugated metal pipes up to 72 inches in diameter. The system has 1,026 stormwater catch basins that collect stormwater and debris from roadways, parking lots, building roofs, sump pumps, and some low-lying areas. The collected stormwater flows into the Sycamore Creek, Willow Creek or Rayner Drain.

Water Distribution: The City's water system consists of seven wells, two 500,000-gallon elevated storage towers, 600 fire hydrants, one one-million-gallon ground storage tank, and approximately 45 miles of water main service lines in various sizes. The City has a centralized treatment facility; the water is pumped through raw water mains to the treatment plant to remove items as required by the permit.

Well No.	General Location	Condition
4	Hayes Park	Rebuilt in 2021
5	Ash St.	Rebuilt in 2021
6	Franklin Farms	Rebuilt in 2021
7	Kipp Road	Rebuilt in 2018
8	Water Treatment Plant	Rebuilt in 2017: Currently not operational (23/24)
9	Temple Street	Built in 2016: Currently not operational (22/23)
10	Temple Street	Built in 2016: Currently not operational (23/24)

Table 3. City of Mason Inventory of Wells

The city also has a delineated wellhead protection area and regularly holds wellhead protection program meetings to ensure the long-term quality of drinking water. A source water protection program also includes management strategies to reduce contamination risk, contingency and new source planning, and public education and outreach.

Lead and Copper Service Line Replacement: The purpose of Michigan's Lead and Copper Rule (LCR) is to protect public health by minimizing lead and copper levels in drinking water. Lead and copper enter drinking water mainly from corrosion of lead and copper containing plumbing materials. All community water suppliers are subject to the LCR requirements.

Under the LCR, the water utility will, at its expense, replace the entire water service beginning at the corporation valve to 18 inches inside the house if it is found to contain a "lead service line" (LSL). LSLs have been expanded to include services with lead "goosenecks" and galvanized lines that are or were connected to LSLs. There is no longer any distinction between the municipal and customer owned portion of the water service where lead is concerned. This is a significant change for the city and comes with additional costs.

The city is actively investigating the actual number of lead service lines to be replaced. This is to be documented in an asset management plan by January 1, 2025. The plan must also show a schedule of the replacements that must be made at a minimum of 5% per year average, however, all lead service line replacements must be completed within 20 years (by 2045) unless an alternate schedule for replacement is approved in the asset management plan.

The city plans to match our street construction schedule and prioritize lead likely areas. Based on the preliminary data, the city will be targeting an average of 97 lines per year and has met that goal in 2021 and 2022.

Utility Work in Streets: Please note that the CIP includes estimate placeholders for later years of utility work. Probable costs will be refined when work is closer to being implemented.

Project Year: 2023-24

Project Number: 2017-U27 Utilities E. Cherry Street: S. Rogers Street to End

Description: Sewer main replacement and manhole replacement. Repair of any utility issues identified during street construction.

Justification: The sanitary sewer was constructed in 1940 and needs to be replaced. It has clay tile and inflow problems. The sanitary manholes are brick and in poor shape, requiring replacement. This project was delayed to be coordinated with construction of improvements at Steele Street School.

Connected Project: E. Cherry Street: S. Rogers Street to End Road Construction (2017-S14)

Project Number: 2018-U37Well No. 10 (Temple St) RebuildDescription: Temple Street Well No. 10 Rebuild

Justification: This well and two others are currently not operational. This well was last serviced in 2017. Well maintenance and replacement are critical to maintaining the water supply.

Project Number: 2019-U11Water: Well No. 8 (Water Treatment Plant) RebuildMOVEDDescription: Water Treatment Plant Well No. 8 Rebuild

Justification: This well and two others are currently not operational. Due to this urgency, this well was moved up to this year from FY 2024-25. This well was last serviced in 2017. Well maintenance and replacement are critical to maintaining the water supply.

Project Number: 2019-U3b Wastewater Treatment Plant (WWTP): Plant Construction

Description: Construct a substantial renovation and resizing of the current wastewater treatment plant.

Justification: Project Number 2019-U3a authorized the design of the plant and will be completed in 2023. The final design includes an oxidation ditch, two final settling tanks, solids handling system, and other upgrades that will allow the city to address degrading and failing equipment, meet the requirement of the National Pollutant Discharge Elimination System permit, the requirements of the current Administrative Consent Order and increase efficiency of the plant. It anticipated actual construction of the plant will occur in 2023, depending on state permitting.

Project Number: 2022-U1 Headworks Huber Screen

Description: As part of establishing an asset management plan for the wastewater system staff have been going through asset manuals and identifying preventative maintenance outlined to be performed. The headworks is required to have the main wearing parts such as the bearings, screen basket, drive shaft support, brushes, and other components replaced every 8,000 hours of operation. This type of maintenance will extend the life of the headworks system and provide optimal operations.

Justification: The headworks has reached the 8,000 hour mark and is due to have the work performed. Due to an expected repair at the plant, this item got moved back from FY 2022-23.

MOVED

Project Number: 2023-U1 Utilities S. Walnut Court: W. Columbia Street to W. Ash Street NEW

Description: Replace some water main valves and fire hydrants as needed due to poor condition. Repair of any utility issues identified during street construction.

Justification: This project is to replace sanitary sewer leads that are in poor condition, as noted when televising sewer line. The sanitary sewer was installed in 1973 and water main was installed 1962. This project was newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: S. Walnut Court: W. Columbia Street to W. Ash Street Road Construction (2019-S1)

Project Number: 2023-U2	Utilities: Water Service Line Replacement	NEW	
Description: Replacement of waters service lines			

cription: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). All lead service lines served by City of Mason Water Plant must be replaced by 2041. Water service lines will be evaluated through the street program and changed during street construction if containing lead. In the event that no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Newly added due to expanded asset management plan including more utility detail related to lead service line replacement.

Connected Projects: E. Cherry Street: S. Rogers Street to End Street Construction (2017-S14) and S. Walnut Court: W. Columbia Street to W. Ash Street Road Construction (2019-S1)

Project Number: 2023-U3 Utilities: Hunting Meadows and Stag Thicket Water Valve Insert NEW **Description:** Install a line stop and a new 12 main valve on existing water main. Repair street and seal sanitary sewer manhole.

Justification: In 2022 a watermain break occurred in this intersection causing the road to heave and to get undermined. During the water main break, there was no way to shut off the water going toward Corbin Street, other than shutting a watermain valve at the intersection of Corbin and West Columbia, resulting in a very large area of the community area without water and causing boil water restriction. The water from the break also caused mortar from the manhole to get washed away allowing water to enter the sanitary sewer system.

When a boil water notice is given, the State requires a timely action plan to address the problem. Due to those requirements and the large impact on residents, this project was newly added and prioritized.

Project Number: 2023-U4	Water: South Well Tower Chlorine Analyzer	NEW	
Description: Deplecement of the South Well Tower Chapters Applyor			

Description: Replacement of the South Well Tower Chhorine Analyzer

Justification: The chlorine analyzer located at the south water tower is constantly failing and becoming unreliable. Repair parts for this unit are becoming obsolete. This unit monitors the amount of chlorine residual in the water and sends data into the SCADA system. This data allows staff to record, and maintain, the chlorine levels in the water distribution system. This action was newly added to this year and determined to be a high priority to maintain existing operations.

Proposed Project Year: 2024-25

Project Number: 2018-U40a N. Water Tower Interior/Exterior Repaint

MOVED

Description: The North Water Tower will be inspected and evaluated in 2023-24 and is expected to need both interior and exterior repainting.

Justification: During the last inspection of the North Water Tower, it was suggested that the city plan to repaint every 20 years. This planned inspection will place the North Water Tower at the 20-year mark. Due to the timing of the inspection and the anticipated cost, this item got moved back from FY 2022-23.

Project Number: 2019-U10 Water Treatment Plant Filter Media Replacement

Description: Filter system replacement at the Water Treatment Plant.

Justification: The current filter media is ten years old. According to the latest radiological survey from the State done May 15, 2018, the residual radium in the filter media may approach a level of concern in the next five to ten years regarding disposal options in the future. The water department will do regular testing to predict the proper replacement timetable.

Project Number: 2021-U3 Utilities Steele Street: E. Ash Street to E. Elm Street

Description: Replacement of existing 4" water main and sanitary sewer infrastructure. Add fire hydrant at Oak and Steele. Repair of any utility issues identified during street construction.

Justification: The 4" watermain was installed in 1934 and the sanitary sewer was installed around 1934. This project is will also replace sanitary sewer leads that are evaluated in advance by televising sewer lines.

Connected Project: Steele Street: E. Ash Street to Elm Road Construction (2018-S30)

Project Number: 2023-U5 Utilities: Asset Management Plan

NEW

Description: Prepare Utilities Asset Management Plan to include improvements and maintenance of the water treatment, wastewater treatment, and stormwater collection systems.

Justification: Asset management plans are essential to ensure the long-term sustainability of a system and the ability to plan to large expenditures, while extending the life of the existing equipment with regular maintenance. During the Master Plan process, this asset management plan was identified as a top priority and is newly added to the CIP. Due to the amount of work, this may be completed in phases.

Project Number: 2023-U6Utilities Peachtree Place: W. Columbia Street to W. South StreetNEWDescription: Replace some water main valves and fire hydrants as needed due to condition. Repair of any
utility issues identified during street construction.NEW

Justification: This project is to replace sanitary sewer leads that are evaluated in advance by televising sewer lines. The sanitary sewer and water main were installed in 1979. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Peachtree Place: W. Columbia Street to W. South Road Construction (2019-S27)

Project Number: 2023-U7 Utilities S. McRoberts Street: W. Columbia Street to W. Ash Street NEW

Description: Install 6" water main from Columbia to Maple Street. Repair of any utility issues identified during street construction.

Justification: Currently there is no water main in this street section, this water main will help with water pressure and eliminate two water services that come off Sycamore Street to serve homes on McRoberts Street. This project is will also replace sanitary sewer leads that are evaluated in advance by televising sewer lines. The sanitary sewer and water main were installed before 1970. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: S. McRoberts Street: W. Columbia Street to W. Ash St. Road Construction (2018-S29)

Project Number: 2023-U8Utilities Foxview Lane: Entire LengthNEWDescription: Replace fire hydrants as needed due to condition. Repair of any utility issues identified during
street construction.

Justification: This project is to replace existing fire hydrants that were installed in around 1979, that parts are not available and are not operating properly. This project is to replace sanitary sewer leads that are evaluated in advance by televising sewer lines. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Foxview Lane: Entire Length Road Construction (2019-S4)

Project Number: 2023-U9Utilities Middlebury Lane: Entire LengthNEWDescription: Replace fire hydrants as needed due to condition. Repair of any utility issues identified during
street construction.

Justification: This project is to replace existing fire hydrants that were installed around 1979, that parts are not available and are not operating properly. This project is to replace sanitary sewer leads that are evaluated in advance by televising sewer lines. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Middlebury Lane: Entire Length Road Construction (2019-S6)

Project Number: 2023-U10Utilities: Water Service Line ReplacementNEW

Description: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). In the event that no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Newly added due to expanded asset management plan including more utility detail related to lead service line replacement.

Project Number: 2023-U11 Utilities: Raise Manholes along Willow Creek

Description: Raise manholes along the Willow Creek.

Justification: During heavy rains or large snow melt Willow Creek rises and can potentially get above the manholes along the Creek. This can cause Inflow and Infiltration (I&I) into the city's sanitary sewer system costing more to treat the inflow and impacting plant operations. The city's I&I Program is focused on identifying improvements as preventative measure to avoid inflow. This project was added due to an evaluation related to the WWTP flows in 2022. This action was identified to address future I&I and reported to the state as a future action item, making it a higher priority and newly added to the CIP.

Project Number: 2023-U12	WWTP: Grit Removal System Maintenance	NEW

Description: Maintenance on the existing grit removal system.

Justification: The grit removal system has been in operation since December 2016 when the Headworks was constructed and needs to be serviced (more than normal preventative maintenance) due to the hours it's been in operation. This will help to prevent any major malfunctions in the different mechanical areas of the grit removal system. Grit removal is an important part of the wastewater treatment process. Grit removal helps reduce maintenance costs of downstream equipment. Grit causes wear on pumps, clogs pipes and channels and can take up valuable space in the sludge digestion tanks. This action was identified when staff was updating maintenance requirements on existing equipment. It was determined to be a high priority to maintain operations and is newly added to the CIP.

Project Number: 2023-U13Water: Plant Valves and Baffle Wall RepairNEW

Description: Repair of Water Plant ground storage values and baffle wall.

Justification: The valves located outside the ground storage tank allows the tank to be isolated from the system. These valves have been repaired in the past, but they are still not closing the tank completely off. Staff need to be able to isolate the ground storage tank from the treatment plant for maintenance and inspection services. The baffle in the ground storage tank has collapsed and fell into the bottom of the tank. This unit works like a "curtain" to separate the water in the storage tank in half. This separation provides a more uniform chlorine residual to the water in the tank. This action was identified when staff was updating maintenance requirements on existing equipment. It was determined to be a high priority to maintain operations and is newly added to the CIP.

Proposed Project Year: 2025-26

Project Number: 2017-U29Utilities: Generators for ISD and Curtis Street Lift StationsDescription: Install standby generators for ISD and Curtis Street lift stations.

Justification: Staff gets called out to these locations multiple times a year for power-related problems. This requires staff to have a bypass pump or set up portable generators, for as long as three days at a time, for power outages. **ISD* = *Ingham Intermediate School District. When this station was installed, ISD was the only user. While the users have changed, the name of the lift station has remained.*

NEW

Project Number: 2020-U2 Utilities: Cedarwoods Retention Ponds Maintenance

Description: Improvements at Cedarwoods retention ponds which accept water from the City's storm water system on Cedar St.

Justification: In a 2001, the city committed to assuming 15% cost of cleaning/maintaining the drainage system. Residents on McRoberts have reported concerns related to the condition of the ponds and are experiencing drainage issues on the rear of their property which abuts the Cedarwoods development.

Project Number: 2022-U3 Water: Well No. 7 (Kipp Rd) Rebuild

Description: Rebuild Kipp Rd Well No. 7.

Justification: Based on past maintenance records and industry standards, it is optimal for the wells to be rebuilt every seven to eight years to maximize well production and energy efficiency. This well was last serviced in 2018.

Project Number: 2023-U14Utilities W. Oak Street: S. McRoberts Street to S. Lansing StreetNEWDescription: Replace some water main valves and fire hydrants as needed due to condition. Repair of any
utility issues identified during street construction.NEW

Justification: This project is to replace water main valves that have failed and no longer work, replace old fire hydrants, and sanitary sewer repairs that are needed as they arise during construction. The sanitary sewer and water main were installed in 1978. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: W. Oak Street: S. McRoberts Street to S. Lansing Street Road Construction (2018-S31)

Project Number: 2023-U15Utilities Coppersmith Drive: Sanctuary Drive to Wildemere DriveNEWDescription: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer and water main were installed before 1996. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Coppersmith Drive: Sanctuary Drive to Wildemere Drive Road Construction (2019-S2)

Project Number: 2023-U16Utilities E. South Street: S. Barnes Street to S. Rogers StreetNEWDescription: Replacement of existing 4" and 6" water main and repairs of any utility issues identified
during street construction.Image: Construction of the street construction of the street construction of the street construction of the street construction.Image: Construction of the street construction of the stre

Justification: This project is to replace existing 4" watermain and 6" watermain both installed at an unknown year. E. South Street has two watermains running down the street. This replacement will improve water quality, water pressure, and fire protection. Sanitary sewer repairs to the main and manholes will also occur as needed. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: E. South Street: S. Barnes Street to S. Rogers Street Road Construction (2019-S3)

Project Number: 2023-U17 Utilities S. McRoberts Street: W. Ash Street to W. South Street NEW

Description: Install 6" water main and repairs of any utility issues identified during street construction.

Justification: Currently there is a 6" watermain that was installed before 1970 in this section. The current water main has had several main breaks. The main can freeze as there are areas the main is only three feet deep and many of the main values no longer work properly. Sanitary sewer repairs to the main and manholes will also occur as needed. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: S. McRoberts Street: W. Ash Street to W. South Street Road Construction (2018-S29)

Project Number: 2023-U18Utilities W. Maple Street: S. Lansing Street to S. Park StreetNEWDescription: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer and water main were installed at an unknown year. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: W. Maple Street: S. Lansing Street to S. Park Street Road Construction (2019-S8)

Pro	ject Nu	mbe	r: 202	2 3-U	19		Utili	ties	: W	ater S	erv	ervice Line Replacement	NEW
_		-				6							

Description: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). If no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Newly added due to expanded asset management plan including more utility detail related to lead service line replacement.

Proposed Project Year: 2026-27

Project Number: 2019-U8 WWTP Office Building Remodel

Description: Remodel and upgrade existing laboratory, restrooms, and offices at the Wastewater Treatment Plant.

Justification: The WWTP construction will free up areas of the administration/laboratory building that can be utilized for other uses. The laboratory area, restroom, offices, and break area are old and need of an upgrade.

Project Number: 2019-U9 New Chlorine Generator

Description: New chlorine generator at the Water Treatment Plant.

Justification: The current chlorine generator is 10 years old, and we have, up until this point, been able to obtain parts for this system. Over the years, we have updated the current system by replacing two of the three operating cells and the third being done in fiscal year 2019-2020. Past that, the manufacturer has indicated that parts will become limited current system.

Project Number: 2023-U20Utilities N. Rogers Street: Ann Street to E. Columbia StreetNEWDescription: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1934, and water main was installed around 1950. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: N. Rogers Street: Ann Street to E. Columbia Street Road Construction (2020-S1)

Project Number: 2023-U21Utilities E. South Street: S. Rogers Street to Hall Blvd.NEWDescription: Replacement of existing 4" and 6" water main and repairs of any utility issues identified
during street construction.NEW

Justification: This project is to replace existing 4" watermain and 6" watermain both installed in an unknown year. E. South Street has two watermains running down the street. This replacement will improve water quality, water pressure, and fire protection. Sanitary sewer repairs to the main and manholes will also occur as needed. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: E. South Street: S. Rogers Street to Hall Blvd Road Construction (2020-S2)

Project Number: 2023-U22Utilities State Street: W. Sycamore Street to W. Maple StreetNEWDescription: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer and water main were installed in an unknown year. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: State Street: W. Sycamore Street to W. Maple Street Road Construction (2020-S3)

Project Number: 2023-U23Utilities Steele Street: E. Sycamore Street to E. Maple StreetNEWDescription: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in before 1934, and water main was installed around 1977. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Steele Street: E. Sycamore Street to E. Maple Street Road Construction (2020-S4)

Project Number: 2023-U24 Utilities Stratford Drive: Eaton Drive to E. Columbia Street

Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer and water main were installed in 1979. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Stratford Drive: Eaton Drive to E. Columbia Street Road Construction (2020-S5)

Project Number: 2023-U25 Utilities Wildemere Drive: Coppersmith Drive to Stratford Drive NEW Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1987, and water main was installed in an unknown year. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Wildemere Drive: Coppersmith Drive to Stratford Drive Road Construction (2020-S6)

Project Number: 2023-U26	Utilities: Water Service Line Replacement	NEW
Description: Replacement of v	waters service lines	

Description: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). In the event that no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Newly added due to expanded asset management plan including more utility detail related to lead service line replacement.

Project Number: 2023-U27	Water: South Water Tower Inspection	NEW
Description: Conduct South M	later Tower inspection	

Description: Conduct South Water Tower Inspection

Justification: The water towers are inspected every five years. The interior and the exterior of the towers are inspected for corrosion, defects, paint coatings, equipment failures, and the overall appearance of the water tower. Inspections provide an overview of the repair and maintenance required to maintain the water towers. Water tower inspections are required by State and haven't been accounted for in the CIP previously due to cost being anticipated to be under the policy threshold. Due to cost increase anticipated, this item is newly added to the CIP.

Project Number: 2023-U28	Water: Well Rebuild Placeholder	NEW

Description: Rebuild or major repair of existing well.

Justification: Well maintenance and replacement are critical to maintaining the water supply. Experience has indicated that a well rebuild or reconstruction is likely required for at least one well a year, but as you get further out in years within the CIP it is difficult to determine which well will be in most need at the time. This newly added item is intended to be a placeholder for planning purposes until moved until years one through three, at which time a well will be identified.

NEW

Proposed Project Year: 2027-28

Project Number: 2018-U40b Water: South Tower Exterior Repaint

MOVED

Description: The South Water Tower will be inspected and evaluated in 2026-27 and is expected to need exterior repainting.

Justification: During the last inspection of the South Water Tower inspection revealed that the exterior of the steel water tower will need to be repainted within the next 3-5 years. Repainting of the interior and exterior of these steel water tower protects the steel from decay and premature failure. Due to the timing of the inspection and the anticipated cost, this item got moved back from FY 2022-23 and split from the North Water Tower work.

NEW Project Number: 2023-U29 Utilities E. Sycamore Street: S. Jefferson to Steele Street Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1987, and water main was installed in an unknown year. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: E. Sycamore Street: S. Jefferson Street to Steele Street Road Construction (2021-S2)

Project Number: 2023-U30 Utilities W. Sycamore Street: S. Jefferson Street to S. Cedar Street **NEW** Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1985, and water main was installed in an unknown year. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Projects: W. Sycamore Street: S. Jefferson Street to S. Cedar Street (2021-S3) and W. Sycamore Street: S. Cedar Street to S. Lansing Street (2021-S4) Road Construction

Project Number: 2023-U31	Utilities Vanderveen Drive: Entire Length	NEW
Description: Repair of any util	ity issues identified during street construction.	

Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1950, and water main was installed 1989. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Utilities Vanderveen Drive: Entire Length Road Construction (2021-S5)

Project Number: 2023-U32 Utilities: Water Service Line Replacement NEW

Description: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). If no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Newly added due to expanded asset management plan including more utility detail related to lead service line replacement.

Project Number: 2023-U34	Water: Ground Storage Tank Inspection	NEW
Description: Conduct Water T	reatment Plant ground storage tank inspection	

Justification: The ground storage tank is inspected every five years. An inspection is performed on the interior and the exterior of the tank. This inspection provides information on the overall condition of the tank. This information is used to determine the maintenance and repairs that will be needed for the wellbeing of this tank. These inspections are required by State and haven't been accounted for in the CIP previously due to cost being anticipated to be under the policy threshold. Due to cost increase anticipated, this item is newly added to the CIP.

Project Number: 2023-U35	Water: Well Rebuild Placeholder	NEW
Description: Pobuild or major	ropair of existing well	

Description: Rebuild or major repair of existing well.

Justification: Well maintenance and replacement are critical to maintaining the water supply. Experience has indicated that a well rebuild or reconstruction is likely required for at least one well a year, but as you get further out in years within the CIP it is difficult to determine which well will be in most need at the time. This newly added item is intended to be a placeholder for planning purposes until moved until years one through three, at which time a well will be identified. This item is intended to be a placeholder until well will be identified.

Proposed Project Year: 2028-29

Project Number: 2021-U3Water: Advanced Metering Infrastructure & Meter Replacement MOVEDDescription: Replacement of all water meters from 5/8" to 2" water meters and installation of anAdvanced Metering Infrastructure (AMI) including all necessary components.

Justification: Past replacement program was in 2004 and the meters have a 10-year warranty and are suggested to be replaced after 20 years as the accuracy start to drop off resulting in lost revenue. The installation of an AMI would improve Water and Sewer customer service, reduce staff time spent on collecting water meter readings, and improve Inflow and Infiltration (I&I) efforts. The customer service improvements would include detecting water leaks at a home or business, this could save customers hundreds or thousands of dollars. We currently drive around every month to collect meter reading and staff is dispatched to conduct final readings for water meters as well, AMI collects the meter reading data in real-time, eliminating the need for DPW staff to drive the truck around for monthly readings and final readings, instead staff at City Hall can gain the necessary data from the computer when needed. When looking at I&I flow data having AMI we would be able to extract the water use of a particular area and compare it to the sewer flow data to identify the amount of I&I in the sewer system. Due to the high cost of this project, it was moved to the year following the debt for the water plant being paid off.

Project Number: 2023-U36 Utilities: Columbia and Lansing Street Water Main Railroad Crossing NEW

Description: Replacement of water main on W. Columbia that goes under the railroad tracks that has been abandoned.

Justification: The watermain was installed in 1975 and abandoned in 2017 when it broke. This project will complete a loop for the watermain and no longer create dead ends. This replacement will improve water quality, water pressure, and fire protection. Newly added due to expanded asset management plan including more utility detail related to street construction.

Project Number: 2023-U37	Utilities Ann Street: Entire Length	NEW

Description: Repair of any utility issues identified during street construction.

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections. The sanitary sewer was installed in 1947, and water main was installed before 1947. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Project: Ann Street: Entire Length Road Construction (2022-S1)

Project Number: 2023-U38	Utilities Devon Hills Subdivision	NEW		
Description: Repair of any utility issues identified during street construction.				

Justification: This project is to repair issues that will be found during street construction to the water distribution system and sanitary sewer collections throughout Devon Hills Subdivison. The sanitary sewer and water main were installed in 1959. Newly added due to expanded asset management plan including more utility detail related to street construction.

Connected Projects: N. Barnes Street: Valley Court to Devon Hill Drive (2022-S4), Devon Hill Drive: Entire Length Road Construction (2022-S4), N. Rogers Street: Okemos Street to North End of N. Rogers Street (2022-S5), Royce Street: Entire Length (2022-S6), Valley Court: Entire Length (2022-S7) Road Construction

Project Number: 2023-U39	Utilities: Water Service Line Replacement	NEW

Description: Replacement of waters service lines.

Justification: This action is required to comply with Michigan's Lead and Copper Rule (LCR). If no or limited lead service lines are in street construction area, lead services lines that have been identified in other areas of the city will be replaced. Added due to expanded asset management plan including more utility detail related to lead service line replacement.

Project Number: 2023-U40 WWTP: Curtis Street Lift Station Replacements

Description: Replacement of Curtis Street Lift Station and installation of a new sanitary sewer main from existing lift Station to ISD Lift Station

Justification: This will remove a lift station and make this a gravity system to ISD. Which will be less maintenance and cost less than installing a new lift station. Curtis lift station was installed in 1964 and needs replacement.

NEW

Project Number: 2023-U41 Water: Well Rebuild Placeholder

Description: Rebuild or major repair of existing well.

Justification: Well maintenance and replacement are critical to maintaining the water supply. Experience has indicated that a well rebuild or reconstruction is likely required for at least one well a year, but as you get further out in years within the CIP it is difficult to determine which well will be in most need at the time. This newly added item is intended to be a placeholder for planning purposes until moved until years one through three, at which time a well will be identified.

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Parks, Cemetery, Forestry, Non-Motorized (P)

OVERVIEW

The City of Mason operates Mason's only cemetery, Maple Grove Cemetery, was established in 1844. It comprises approximately 38 acres with additional acreage available for expansion. Sycamore Creek flows along the eastern edge of the property which is important to the development of the Hayhoe Riverwalk Trail throughout the city. Approximately 50 burials are performed on average per year. The older portion of the cemetery has been listed on the National Register of Historic Places.

The City of Mason owns and operates eight municipal parks within the city limits totaling 92.74 acres and includes a wide variety of seasonal recreation activities. The city currently maintains sidewalks along most of the 12.25 miles of major streets and 19.78 miles of local streets. There are 2.21 miles of cemetery drives, and 3.32 miles of non-motorized trail with three trailheads that make up the Hayhoe Riverwalk Trail.

Property	Park Type*	Service Area**	Acres	Description/Facilities
Laylin Park	NP	CQ	7.2	Two stocked fishing ponds w/fishing docks, catch/release, picnic shelter, restrooms, picnic tables, grills, playground equipment
Lee Austin Park	NP	N	0.9	Sycamore Creek/Hayhoe Riverwalk Trail, picnic tables, grill, workout equipment
Hayes Park	СР	VS	9.22	Lighted softball field, basketball court, two tennis courts, sledding hill, playground equipment, shelter, restrooms, picnic tables, grills
Bond Park	NP/SU	N	5.3	Lighted softball field, skateboard park, roller hockey rink, drinking fountain, restrooms, Rayner Creek
Griffin Park	NP	N	0.65	Historical markings, landscape plantings, picnic table, gazebo
Bicentennial Park	SU	VS	2.27	Pink school house, serves as one of Mason Historical Society museums
Maple Grove Park	NRA	CQ	5.2	Undeveloped property, Sycamore Creek, used for nature walking
Rayner Park	СР	EC	62	Playground, one large soccer playing field, one small soccer practice field, basketball court, one baseball field, picnic shelter, picnic tables, grills, nature area
Hayhoe Riverwalk Trail	РТ	VS	2.5 miles	Nature walk/trail heads
Community Garden	CF	CQ		Community garden plots, water service for irrigation; plots can be rented by a Mason resident for a small fee. Surplus harvest from the designated Donation plot is offered to the community and local food bank for free.

Table 4. City of Mason Inventory of City Parks

*Park types: NP (Neighborhood Park), CP (Community Park), NRA (Natural Resource Area), SU (Special Land Use), PP (Private Park), PT (Park Trail, CF (Community Facility)

**Service area: N (Neighborhood), CQ (City Quadrant), VS (Village/Surrounding Townships), EC (Entire County)

The City of Mason's five-year Parks, Recreation, and Non-motorized Plan 2020-2024 evaluated parks and prioritized needs using the 5C's: Compliance (ADA), Condition, Capacity, Cost, and Community Input. The

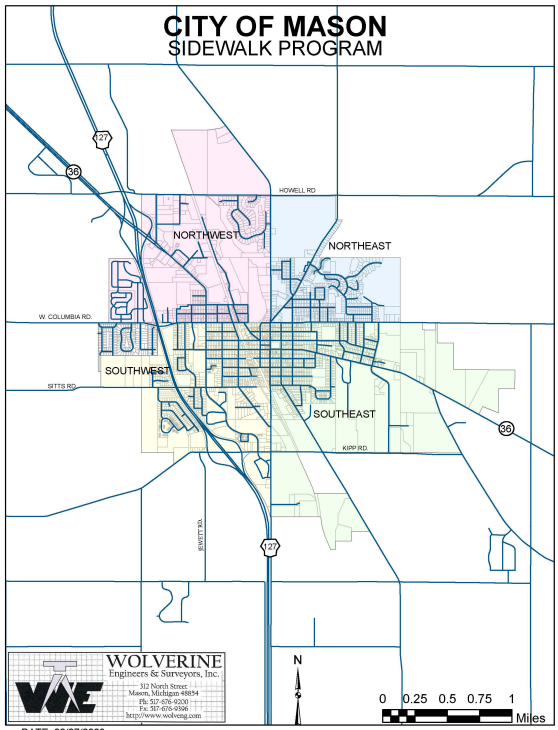
following projects listed in the section were identified and prioritized as the action steps necessary to meet the Plan's Objective and Goals:

OBJECTIVE	GOALS	
Sustain Existing	1.	Bring 100% of facilities into a state of good repair within 10 years through
Facilities		renovation or replacement.
	2.	Ensure 100% of neighborhoods have non-motorized connectivity to facilities
		within 10 years by connecting sidewalk and trail gaps between parks.

Projects will be expedited as funding becomes available. Funding for the projects listed here will come from the General Fund, Act 51, DDA funds, the Iva Bond (IB) Fund, Grants, private donations, and, potentially, a dedicated Park Millage. Projects in later years of the CIP may be moved up and completed sooner if additional funds become available.

Park Millage:

In 2021, the citizens of the City of Mason voted to support a 5-year 1 mill millage for city park, trail, & pathway capital improvements estimated to raise approximately \$230,000 annually. City Council is anticipated to authorize the full 1 mill for the five years and staff is dedicated to leveraging the funds as much as possible.



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Proposed Project Year: 2023-24

Project Number: 2020-P4 Hayhoe Riverwalk Trail: Trail Wayfinding Signage

Description: Install gateway, wayfinding, and emergency mile marker signage along the Hayhoe Riverwalk Trail.

Justification: Additional signage will increase visibility, navigability, and safety along the trail. The markers will serve as a means of location identification in the event of an emergency where first responders may need to be dispatched or for reporting other safety or maintenance related issues. Project was moved to even out expenses. *Project may be partially funded through Park Millage or Grants.*

Project Number: 2020-P9 DDA: Downtown Wayfinding Signage

Description: Install wayfinding signage in the Downtown Development District/Historic District.

Justification: Wayfinding signage improves safety, navigability, and economic growth. The signage design plan in the signage plan reinforces the brand and community vision. Signage will be installed in the DDA/Historic District as part of this phase. *Project is anticipated to be funded at least 50% by the DDA, with the remaining likely be funded through Park Millage or Grants.*

Project Number: 2020-P20 Non-Motorized Program: Southwest Quadrant of the City

Description: Replacement of sidewalks in this designated area of the city. See Figure 3.

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. This may be included in our Special Assessments as appropriate.*Funded through the General Fund.*

Project Number: 2020-P21 Hayes Park: Capital Improvements

Description: Implement decisions and construct improvements based upon the Hayes Park Master Plan.

Justification: To be updated following Park Master Plan will be completed in 2023. *Project will likely be funded through Park Millage or Grants.*

Project Number: 2022-P2 Maple Grove Cemetery: Trash Receptacles/ Section Signs

Description: Replacement of existing trash receptacles with ones that are higher quality and include section signs.

Justification: This project is to improve the aesthetics and the ability to identify the cemetery sections by replacing the current blue trash barrels that have spraypainted section letters with a compost and metal trash receptacle (like our parks) with attached section letter signs. By improving the looks and section identification the city will be providing a more pleasant experience for those that visit. *Project will likely be funded through the General Fund.*

Project Number: 2023-P1 Non-Motorized Program: Maple Street & Rogers Street Stairs Repair NEW

Description: Replacement of the existing concrete stairs at the northwest corner of Maple and Rogers Street.

Justification: The current stairs are spalling, and holes have developed that have been filled with cold patch. This is a safety concern for pedestrians using the stairs. This work will be coordinated with other sidewalk construction work to receive the cost savings. Newly added and prioritized due to citizen complaints regarding this area. *Project will likely be funded through the General Fund.*

Project Number: 2023-P2 DDA: Sidewalk Repair NEW

Description: Remove and replace existing sidewalks in the Downtown Development Authority District

Justification: The DDA has done an evaluation and identified sidewalk that needs to be replaced due to safety concerns or poor condition. Newly added due to safety concerns. This work will be coordinated with other sidewalk construction work to receive the cost savings of bidding together. *Project will likely be funded through the DDA*.

Project Number: 2023-P3 DDA: Tree Replacement

Description: Remove and replace existing trees in the Downtown Development Authority Core District with a variety of fruitless species.

Justification: The current trees have become brittle and messy. The new trees will be fruitless and a suitable size for the downtown area. Newly added and prioritized due to property owner complaints. Planting a variety of trees will help with the longevity in case of disease in a certain species and create a new and better look for the downtown area. *Project will likely be funded through the DDA.*

Proposed Project Year: 2024-2025

Project Number: 2020-P16Non-Motorized: Kipp Road/ Cedar Street SidewalksMOVEDDescription: Construct sidewalks along the north side of Kipp road from Cedar St. to the US-127 overpass
and construct sidewalks from the Kipp Rd./Cedar St. intersection to Meijer.MOVED

Justification: Currently there is no non-motorized connection to the businesses west of Cedar St. on Kipp Rd. or to Meijer. This project was identified as a high priority in the Non-Motorized Plan. It is being moved back to implement the outcomes of the sub-area corridor study for this area planned to be completed in 2023. Coordination is required with MDOT and Ingham County Road Department who have jurisdiction over the right of way. *Funded likely through Special Assessments and Major Street Fund.*

Project Number: 2020-P18 Bond Park: Capital Improvements

Description: Implement decisions and construct improvements based upon the Bond Park Master Plan.

Justification: To be updated following Park Master Plan will be completed in 2023. *Funded through Park Millage or Grants.*

NEW

Project Number: 2020-P22 Non- Motorized Program: Northwest Quadrant

Description: Replacement of sidewalks in this designated area of the city. See Figure 3.

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. This may be included in our Special Assessments as appropriate.*Funded through the General Fund.*

Project Number: 2018-P23 Planning: Parks/Recreation Plan (5-Year Update)

Description: The Parks/Recreation plan outlines the plan for operations, maintenance, capital improvements and programming of the City's parks and trails. This update will be a progress check on implementation of projects in the past five years and outline projects for the next five. It will also incorporate goals identified in the Master Plan update which includes sub-area corridor studies that will inform future land use and non-motorized projects.

Justification: The Parks/Recreation plan is required by statute to be eligible for grants and for coordination with other jurisdictions, in particular, the Michigan Department of Natural Resources (DNR), Michigan Department of Transportation (MDOT), and Ingham County. The plan also serves as documentation of our compliance with State and Federal requirements such as the Americans with Disabilities Act.

Proposed Project Year: 2025-2026

Project Number: 2020-P19 General Wayfinding Signage: Major Corridors

Description: Install wayfinding signage per the City-wide Signage Plan along major corridors. Coordination is required through planning with MDOT and Ingham County Road Department who have jurisdiction over the right of way.

Justification: The city needs a more cohesive wayfinding system. Wayfinding signage improves safety, navigability, and economic growth. The project was moved to even out capital costs in this fund. Project was moved to even out expenses. *Project will likely be funded through the Major/Local Street Fund.*

Project Number: 2020-P24 Lee Austin Park: Capital Improvements

Description: Implement construction plans for Lee Austin Park. Construction will be coordinated with the Downtown Development Authority, Consumers Energy, and the railroad, and with the Maple Street roadway and bridge repairs (2025 spring-fall construction season).

Justification: To be updated following Park Master Plan will be completed in 2023. *Project is anticipated to be funded at least 50% by the DDA, with the remaining likely be funded through Park Millage or Grants.*

Project Number: 2020-P25Non- Motorized Program:Northeast Quadrant

Description: Replacement of sidewalks in this designated area of the city. See Figure 3.

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. This may be included in our Special Assessments as appropriate.*Funded through the General Fund.*

Proposed Project Year: 2026-27

Project Number: 2021-P2 Non-Motorized Program: Southeast Quadrant

Description: Replacement of sidewalks in this designated area of the city. See Figure 3.

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. This may be included in our Special Assessments as appropriate.*Funded through the General Fund.*

Project Number: 2023-P4DDA: Sidewalk RepairNEW

Description: Remove and replace existing sidewalks in the Downtown Development Authority District

Justification: The Downtown Development Authority plans to do a regular evaluation of the entire district and identify sidewalks that need to be replaced due to safety concerns or poor condition. Newly added due to plan for maintenance. This work will be coordinated with other sidewalk construction work to receive the cost savings of bidding it together. *Project will likely be funded through the DDA*.

Project Number: 2023-P5Rayner Park: Capital ImprovementsNEW

Description: Implement decisions and construct improvements based upon the Rayner Park Master Plan.

Justification: To be updated following Park Master Plan will be completed in 2023. Newly added to continue rotation of parks. *Project will be likely funded through Park Millage or Grants.*

Proposed Project Year: 2027-28

Project Number: 2020-P26 Maple Grove Cemetery: Second Drive

Description: Construct second entrance into the Cemetery on East Street.

Justification: This is a second entrance into the Cemetery that will improve traffic circulation and emergency access in the event the main entrance is closed or obstructed for any reason. Project was moved to last year until there is a need to implement.

Project Number: 2022-P3 Non- Motorized Program: Southwest

Description: Replacement of sidewalks in this designated area of the city. See Figure 3.

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. This may be included in our Special Assessments as appropriate. *Funded through the General Fund.*

Project Number: 2022-P4 Maple Grove Cemetery: Columbarium (3)

Description: Purchase and installation of Niche style Columbarium at Maple Grove Cemetery.

Justification: Dependent on the sales of the columbariums purchased in 22/23, this would include three Niche Style Columbarium's that have 48 individual niches for a total of 144 Niches. It would be the responsibility of the purchaser of the individual niche to pay for the cost of engraving/etching of names and dates on the Niche covers as well as a nominal charge for city staff to open the Niche for placement of remains. *Project will be funded through General Fund but will be reimbursed as niches are purchased.*

Project Number: 2023-P6DDA: Trash Receptacle ReplacementNEW

Description: Replacement of DDA trash receptacle

Justification: This project is to improve the aesthetics of the DDA area by replacing the current black trash receptacles that have rusted out with a new compost or metal trash receptacle. By improving the looks, the DDA will be providing a more pleasant experience for those that visit the Downtown. Newly added to plan for replacement. *Project will likely be funded through the DDA*.

Proposed Project Year: 2028-29

Project Numb	per: 2023-P7	Non- Motorized Program:	Northwest Quad	Irant	NEW
Description:	Replacement of	of sidewalks in this designated	area of the city.	See Figure 3.	

Justification: This program will allow us to address affected areas proactively and receive the cost savings of bidding it as a larger concrete project. Newly added to plan for continuation of program. This may be included in our Special Assessments as appropriate. *Funded through the General Fund.*

Project Number: 2023-P8Maple Grove Cemetery: Adding Water to Section UNEWDescription: Install water lines and hydrants to section U of the cemetery.New

Justification: Currently the newest section of the cemetery (section U) has no available water. Adding a few water spigots will allow visitors access to water, helping to maintain plantings on cemetery lots. Newly added to plan for use this area. *Project will likely be funded through the General Fund.*

Project Number: 2023-P9 Forestry: Tree Inventory Update

NEW

Description: Update and re-asses the inventory of all of the city owned trees with species and quality.

Justification: A thorough survey was completed and has been a great resource for staff. It is important to keep the survey updated and evaluate all the trees in the city right of way, parks, and cemetery to determine the health and priority of pruning or removal of certain trees. Removing of hazardous trees with help with damage to property in the event of a storm. The survey will also provide a count of each species, helping with future plantings to ensure diversity in case of a disease outbreak. Tree inquiries (trimming, removal, or replacement) continue to be the most common request through the City's Citizen Request system. Newly added to plan for regular updates of this tree asset management plan. *Project will likely be funded through the General Fund.*

Project Numb	er: 2023-P10	DDA: Light Pole Painting (1 of 3 phases)	NEW
Description:	Painting of one	-third of the Downtown Light Poles	

Justification: This project is to improve the aesthetics and the longevity of the cast iron light poles in the Downtown area. The project will include sand blasting or other measures to remove rust and peeling paint from existing poles prime and paint with an epoxy paint to help protect poles for corrosion. This will make the light poles last for years to come and provide a more pleasant experience for those that visit. Newly added to plan for replacement. *Project will likely be funded through the DDA, but will be split across three years to distribute impact on the DDA's budget. Project will likely be funded through the General Fund.*

Project Number: 2023-P11 DDA: Planter Replacement

Description: Replacement of existing DDA planters.

Justification: This project is to improve the aesthetics in the Downtown area and will include the replacement of approximately 40 planters that are located downtown and are beginning to deteriorate or become damaged. Pots that allow for reduced water will also be considered. Newly added to plan for replacement. *Project will likely be funded through the DDA.*

Motor Vehicle Pool (MVP)

The City of Mason maintains a motor vehicle pool (MVP) consisting of over 59 trucks, cars, and pieces of motorized equipment. Each vehicle has a lifespan determined by a combination of information from the manufacturers, condition based upon maintenance records including number of miles/hours between repairs, and the trade-in value compared to estimated maintenance costs. The primary goals are that the vehicles in the MVP are safe, reliable and provide the necessary functionality at an economical cost.

Most motor vehicle fleets use one of three options in determining a vehicle's replacement point:

1) Replacement is determined based on established intervals of age and mileage. This method is simple to implement but may not result in the most economical cost because it does not consider variability among vehicles.

2) Replacement is made when repairing exceeds the value of the vehicle. This method is often referred to as the "drive it till it dies" approach, which typically occurs when a major component fails, such as a transmission or engine. Major components tend to start failing on vehicles in the 100,000 miles range.

3) Replacement is based on lifecycle costing analysis. This method considers the point in the vehicle or equipment's life when the sum of all ownership and operating costs reaches a minimum. Typical parameters included in these analyses are depreciation, cost of repairs, insurance, fuel and maintenance.

The City's current guidelines target vehicle replacement at approximately 10 years or 100,000 miles on pickup trucks and ¾ ton trucks. The police fleet replacement schedule is 5 years or 100,000 miles for front line police cars and 8-10 years or 100,000 miles on administrative cars. Large equipment like dump trucks, vactors and street sweepers, the goal is 20 years for replacement, however these have to be planned for as they are large impact items on the MVP budget.

The city mechanic reviews all MVP equipment annually and prepares a report detailing the condition of the vehicles in the fleet. This report is helpful when preparing for the budget and impacts the decision-making process when updating the replacement schedule.

In the next CIP plan the public works department will be reviewing the MVP replacement plan to adapt it to the American Public Works Association model for asset management, which bases replacement on lifecycle costing analysis (number three above).

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Proposed Project Year: 2023-2024

Project Number: 2017-MVP18b Replacement No. 24 (Equipping) (SPLIT)

Description: Equipping of vehicle number 24, 5-yard Dump/Plow Trucks utilized by DPW for plowing, salting streets and water main breaks.

Justification: Replacement due to life of equipment, purchased in 1993. This second split purchase is for the outfitting of the cab and chassis. The Swap loader outfitted truck will give the added benefit of using one truck chassis for multiple tasks. This outfitting would include a salt spreader, dump body, and a roll off container with the ability to switch out bodies for the desired task. The roll off would be used for spring clean ups at the cemetery and parks. This type of outfit will allow for other potential savings when replacing specialty vehicles such as the 2002 Dodge Bucket Truck, instead of paying of a cab and chassis, then outfitting it with the bucket body, we can now us this same chassis and only purchase the bucket body. In addition, we then would only have the maintenance on one cab and chassis instead of two.

Project Number: 2018-MVP3 Replacement No. 84 (Police Explorer)

Description: Replacement of vehicle number 84 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated vehicle utilized as a patrol car.

Justification: Replacement due to life of equipment, purchased in 2018. Replacement will be with a Ford Interceptor Utility Hybrid.

Project Number: 2022- MVP5 Replacement No. 37 (Gator)

Description: Replacement of the 20-year-old John Deere Gator that we currently use in our fleet.

Justification: The vehicle is used from many different tasks such as hauling materials in areas too small for a full-size vehicle, assists with tasks at events all over the city, weed spraying, and several other tasks. Staff is concerned that the cost of repairing the vehicle will become increasingly more expensive.

Project Number: 2019-MVP6Replacement No. 802 (Fire Expedition)MOVEDDescription:Replacement of vehicle number 802, Expedition currently utilized by the Assistant Chief of
the Fire Department for emergency services.

Justification: Replacement due to life of equipment, purchased in 2013. Replacement will be with like equipment. This will become the Chief's vehicle and 801 will become the new Assistant Chief vehicle. The Fire Command vehicle is a 2013 Ford Expedition and was scheduled to be replaced in 2024-2025 budget but is having some maintenance issues along with starting to rust out. By moving this vehicle up a year, the resale value will be much higher than waiting on it as condition will get worse. This vehicle was switched in priority with No. 31 which is in good condition and no maintenance issues.

Project Number: 2023-MVP1 New Vehicle 88 (Police Interceptor)

Description: Purchase of a new 4-door Ford Interceptor Utility Hybrid Pursuit Rated Vehicle

Justification: Mason Public School has notified the City they are requesting to enter into a Memorandum of Agreement (MOU) for the City to provide a Student Resource Officer for a five-year period. Negotiations are in process and include the school funding the portion of the vehicle rental when in service at the school. This would equate to approximately 75% of the annual cost. The remainder of the time, the vehicle would be used for regular patrol. Any purchase would be contingent on the MOU being executed.

Proposed Project Year: 2024-25

Project Number: 2018-MVP4Replacement No. 31 (DPW Pickup)MOVEDDescription:Replacement of vehicle number 31, 3/4 Ton Pickup Truck utilized by DPW winter
maintenance and cemetery, parks and forestry summer maintenance.DPW winter

Justification: Replacement due to life of equipment, purchased in 2014. Replacement will be with like equipment. Moved from 2023-24 due to higher priority vehicle (No. 802) needing to be replaced first due to maintenance.

Project Number: 2019-MVP3 Replacement No. 15 (Water Pickup)

Description: Replacement of vehicle number 15, 1/2 Ton 2x4 Pickup Truck utilized by Water Treatment Plant staff for general travel and site inspections.

Justification: Replacement due to life of equipment, purchased in 2016. Replacement will be with like vehicle.

Project Number: 2019-MVP5 Replacement No. 87 (Police Interceptor)

Description: Replacement of vehicle number 87 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated Vehicle utilized as a patrol car, primarily as the Chief vehicle and a backup to Sergeants.

Justification: Replacement due to life of equipment, purchased in 2018. The current vehicle is a pursuitrated Ford Taurus that has been discontinued. Replacement will be with Ford Interceptor Utility Hybrid.

Proposed Project Year: 2025-26

Project Number: 2020-MVP2 Replacement No. 85 (Police Interceptor)

Description: Replacement of vehicle number 85 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated vehicle utilized as a patrol car, equipped to carry the K-9 and is also used for regular patrol.

Justification: Replacement due to life of equipment, purchased in 2021. Replacement will be with Ford Interceptor Utility Hybrid.

NEW

Project Number: 2020-MVP3 Replacement No. 26 (Vactor Truck)

Description: Replacement of vehicle number 26 Vactor Truck.

Justification: Replacement due to life of equipment, purchased in 1997. Truck is utilized by DPW for sanitary sewer cleaning, sewer backups, cleaning storm water basins, and other tasks. Replacement will be with like vehicle.

Project Number: 2021-MVP2 Replacement No. 5 (Police Interceptor)

Description: Replacement of vehicle number 5 with a 4-door Ford Explorer Hybrid not pursuit rated and will be utilized primarily for the detective position.

Justification: Replacement due to life of equipment, purchased in 2016. Replacement will be like equipment, but consideration of a hybrid. The Explorers provided the best utilization of space for our officers and passengers with minimal cost increase.

Proposed Project Year: 2026-27

Project Number: 2021-MVP1 Replacement No. 75 (Mower)

Description: Replacement of mower number 75, utilized for general maintenance of cemetery, parks and forestry.

Justification: Replacement due to life of equipment, purchased in 2017. Replacement will be with like equipment.

Project Number: 2021-MVP3 Replacement No. 12 (DPW Pickup)

Description: Replacement of vehicle number 12, 1/2 Ton 2x4 Pickup Truck utilized for general maintenance use by the DPW for hauling trash, checking wells, etc.

Justification: Replacement due to life of equipment, purchased in 2016. Replacement will be with like vehicle.

Project Number: 2021-MVP4 Replacement No. 14 (DPW Pickup)

Description: Replacement of vehicle number 14, 1/2 Ton 2x4 Pickup Truck utilized for general maintenance use by the DPW for hauling trash, checking wells, etc.

Justification: Replacement due to life of equipment, purchased in 2007. Replacement will be with like vehicle.

Project Number: 2021-MVP5 Replacement No. 19 (Parks Pickup)

Description: Replacement of vehicle number 19, 3/4 Ton Pickup Truck utilized by DPW winter maintenance and cemetery, parks and forestry for summer maintenance.

Justification: Replacement due to life of equipment, purchased in 2007. Replacement will be with like equipment.

Project Number: 2021-MVP6

Replacement No. 86 (Police Interceptor)

Description: Replacement of vehicle number 86 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated vehicle utilized as a patrol car.

Justification: Replacement due to life of equipment, purchased in 2022. Replacement will be with Ford Interceptor Utility Hybrid.

Project Number: 2022- MVP6 Replacement No. 39 (Tool Cat)

Description: Replacement of vehicle number 39 Tool Cat.

Justification: Replacement due to life of equipment, purchased in 2017. This is a versatile utility vehicle that is capable of hauling materials and adding attachments such as a broom, bucket, and other attachments to the front of the vehicle for multi-function purposes.

Project Number: 2022- MVP7 Replacement No. 82 (Chipper)

Description: Replacement of equipment number 82 chipper used to shred up tree limbs and branches.

Justification: Replacement due to life of equipment, purchased in 1991. This is crucial piece of equipment during inclement weather events. This piece of equipment has exceeded its life-expectancy and repairs are increasing in cost and replacement parts are more difficult to obtain.

Proposed Project Year: 2027-28

Project Number: 2020-MVP1 Replacement No. 91 (Leaf Machine)

Description: Replacement of Leaf Machine, number 91 utilized by Cemetery, Parks, Forestry and DPW for leaf pick up.

Justification: Replacement due to life of equipment, purchased in 1999. Replacement will be with like equipment. The project was moved back due to repairs recently that extended the life.

Project Number: 2022- MVP8 Replacement No. 11 (DPW Pickup)

Description: Replacement of vehicle number 11, 3/4 Ton Pickup Truck utilized by DPW winter maintenance and cemetery, parks and forestry for summer maintenance.

Justification: Replacement due to life of equipment, purchased in 2017. Replacement will be with like equipment.

Project Number: 2022- MVP9 Replacement No. 28 (Dump/Plow)(SPLIT)

Description: Replacement of vehicle number 24, a 2002 5-yard Dump/Plow utilized by DPW for plowing, salting streets and water main breaks

Justification: Replacement due to life of equipment, purchased in 2002. Replacement will be with like equipment. This project is a split project with the vehicle's chassis being purchased and built in fiscal year 2027-28 and being equipped in fiscal year 2028-29.

Project Number: 2022- MVP10 New Attachment No. 39 (Stump Grinder)

Description: Purchase of a new Stump Grinder that attaches to the Tool Cat (multi utility vehicle).

Justification: This project is to reduce the yearly expense the City incurs through contractual tree removal services. Staff has compared the annual cost of contractual stump grinding service though our tree trimming and removal contract and is confident staff can provide a more cost effective service by acquiring this attachment.

Project Number: 2022- MVP11 Replacement No. 40 (DPW Pickup)

Description: Replacement of vehicle number 40, 1/2 Ton 2x4 Pickup Truck utilized for general maintenance use by the DPW for hauling trash, checking wells, etc.

Justification: Replacement due to life of equipment, purchased in 2017. Replacement will be with like equipment.

Project Number: 2022- MVP12 Replacement No. 74 (Mower)

Description: Replacement of mower number 74 utilized for general maintenance of cemetery, parks and forestry.

Justification: Replacement due to life of equipment, purchased in 2019. The mowers are scheduled to be replaced on a five-year plan to avoid downtime and costly repairs. Replacement will be with like equipment.

Project Number: 2021-MVP13 Replacement No. 83 (Police Interceptor)

Description: Replacement of vehicle number 83 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated vehicle utilized as a patrol car.

Justification: Replacement due to life of equipment, purchased in 2022. Replacement will be with Ford Interceptor Utility Hybrid.

Proposed Project Year: 2028-29

Project Number: 2023-MVP2Replacement No. 17 (DPW Pickup)NEWDescription: Replacement of vehicle number 17, 1/2 Ton 2x4 Pickup Truck utilized for general
maintenance by the POTW checking sanitary and storm sewer system, etc.NEW

Justification: Replacement due to life of equipment, purchased in 2018. Replacement will be with like vehicle.

Project Number: 2023- MVP3Replacement No. 77 (Mower)NEWDescription: Replacement of lawn mower used for the landscaping maintenance for the cemetery, parks,

and forestry.

Justification: Replacement due to life of equipment, purchased in 2014. The mowers are scheduled to be replaced on a five-year plan to avoid downtime and costly repairs. Replacement will be with like equipment.

Project Number: 2023- MVP4 Replacement No. 84 (Police Interceptor)

Description: Replacement of vehicle number 84 with a 4-door Ford Interceptor Utility Hybrid Pursuit Rated vehicle utilized as a patrol car.

Justification: Replacement due to life of equipment, anticipated to be purchased in 2023. Replacement will be with a Ford Interceptor Utility Hybrid.

Project Number: 2023- MVP5Replacement No. 28 (Equipping)(SPLIT)NEW

Description: Equipping of vehicle number 28, 5-yard Dump/Plow Trucks utilized by DPW for plowing, salting streets and water main breaks.

Justification: This project is the outfitting of 2022-MVP9a Large Vehicle Cab and Chassis Vehicle #28 to replace the current #28 purchased in 2002. The outfitting will include dump box, underbelly plow, front plow mount/plow, and salt spreader to meet the needs of the DPW as a dump/plow truck.

Project Number: 2022- MVP6	Replacement No. 34 (Trailer/ Compressor)	NEW
Description: Replacement of Sul Air	Compressor and Trailer	

Justification: Replacement due to life of equipment, purchased in 2001. The compressor is used to jack hammer asphalt and concrete for street repairs. This is a crucial piece of equipment during water main breaks, sanitary sewer failures and other routine maintenance to City infrastructure. Replacement will be with like equipment.

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NEW

Building, Property, Equipment, Legislation (B)

OVERVIEW

Administrative Services and City Hall: The current City Hall was built in 2010 and houses the following Departments: Administration, Clerk/Customer Service/Human Resources, Assessing/ Finance, Police, and Community Development. The building also includes Mason Public Schools as a tenant.

The Sycamore Room is located on the main floor of City Hall and can be divided into two meeting rooms by tract walls, facilitating more than one event at a time. It is primarily used for City Council meetings, various other board and commission meetings, election precincts for all elections, as well as the Mason Area Seniors Club. This room is used by a variety of groups and residents for various functions.

Fire Services and Fire Stations: The Fire Department operates out of two stations. Station 1 (12,403 square feet) was built in 1998 and is located at 221 West Ash Street adjacent to City Hall. The building houses the administrative offices as well as most of the firefighting equipment. Station 2 is located at 615 Curtis Street and was built in 1976. The 1,800 square-foot building currently houses reserve firefighting equipment, training equipment and a DPW pump. The City plans to relocate the items in Station 2 to the new DPW facility and sell the property to reduce maintenance costs. The fire service area includes the City of Mason, Aurelius Township and Vevay Township, and a portion of Alaiedon Township for a total of 85 square miles serving a population of approximately 16,000 residents.

Library: The Mason Library at 145 West Ash is owned by the City of Mason and operated by the Capital Area District Library as part of its 13-branch library system serving 13 communities and 23 municipalities. The building was commissioned by Mr. Albert Hall and constructed in 1938 as a memorial to his wife, Ada. Through the years it has undergone two expansions/renovations bringing the total area used to 6,424 square feet on three floors.

Table 7. City of Mason Inventory of Fire Equipment Fund Fleet

VEHICLES					
No.	Year	r Type/ Use Primary Use		Replacement	2022 Cost
Rescue 806	2010	Pumper, 1000 gallon tank, 1250 gpm pump	1 st attack engine at rural fires and vehicle extrication	2030/31	\$650,000
Tanker 807	2017	Pumper/Tanker, 3000 gallon tank, 1250 gpm pump	Supply water to engines, back up pumper	2035/36	\$450,000
Ladder 808	2020	75' Aerial, 500 gallon tank, 1500 gpm pump	1 st attack engine in City, Aerial suppression, rescue and roof operations	2040/41	\$1,000,000
Engine 809	1991	Pumper, 1000 gallon tank, 1250 gpm pump	Back-up reserve	N/A	\$650,000
Tanker 811	2007	Pumper/Tanker, 3000 gallon tank, 1250 gpm pump	Supply water to engines, Back up pumper	2025/26	\$450,000
Rehab 815	1993	People & Equipment	Transport personnel and equipment	In process	\$100,000

The Fire Departments replacement schedule is based off of National Fire Protection Association (NFPA) Standard for the Inspection, Maintenance, Testing and Retirement of In-Service Emergency Vehicles 2017 Edition. This outlines the standard for replacement that **shall** apply to all in-service emergency vehicles, regardless of the year of manufacture. It is recommended that apparatus more than 15 years old that have been properly maintained and that are still in serviceable condition be placed in reserve status and apparatus that was not manufactured to the applicable NFPA fire apparatus standards or that after over 25 years old should be replaced.

Proposed Project Year: 2023-24

Project Number: 2019-B2a City Hall: Carpet Replacement

MOVED

Description: Replace the carpet in the office building in most used portions of City Hall.

Justification: The walking paths in City Hall foyer, lobby areas and Maple Room is worn and stained. It is now at the point of being unable to clean at an acceptable level. This replacement is part of a regular replacement program to keep the facility updated. Previously this item was included in City Hall Phase 1 Renovations, but that majority of the funding was allocated toward the library project and delayed carpet replacement. The projects have now been separated to address the carpet.

Project Number: 2019-B8 Police Car Port (7 Car Unit)

Description: A seven (7) unit car port for police vehicles.

Justification: Patrol cars must be operational 24/7/365 regardless of environmental situations. The proposed car port will have lights for security purposes and protect up to seven city vehicles from the elements to help preserve them. There are currently four marked patrol vehicles, one vehicle for the police chief and one vehicle for the detective. These are the highest priority to protect from the elements, as they contain expensive electronics and often require quick responses. The final slot will be used for an additional city vehicle, either the code enforcement vehicle or School Resource Officer vehicle. This car port will cover the entire back lane of parking in this lot.

Project Number: 2018-B23a Cedar/127 Corridor Sub-area Plan

Description: Sub-area corridor study along the Cedar/127 Corridor to evaluate transportation infrastructure improvements that support and maximize land-use development opportunities.

Justification: The Cedar/127 Corridor is an area that is served by existing infrastructure, contains undeveloped and under-developed land and is easily accessible to/from highway U.S. 127. This area was identified in the community's Masterplan as an area to incentivize future growth. A study will position Mason to maximize capital funding, grants, zoning, and partnerships with Michigan Department of Transportation and Ingham County to ensure changes in this corridor result in a well-planned area that supports quality development for current and future residents and businesses.

Project Number: 2022-B1Ordinance Update: Planning, Subdivision, Signs, STRMOVED

Description: Full review and recommendations for changes to Planning, Subdivision, Signs, Short Term Rentals (STR) Business Licenses.

Justification: Reconcile all with changes to Chapter 94.

- **Subdivisions (Chapter 74):** Reconcile with State Laws; enhance provisions for completion of work/bonds and expectations for common elements, public improvements (i.e. large subdivision needs 2nd outlet, who builds access road if property not owned by developer, Sidewalks/utilities requirements); evaluate removal of road specifications and refer to City Utility Standards.
- Planning (Chapter 50): Address CIP/ public projects (more direction on who is responsible for what).
- Signs (Chapter 58): Add clarity for HDC design specifications; expand flexibility; address existing signs.
- Short Term Rentals (Chapter 94 and 10): Updates developing ordinance that addresses zoning/where allowed and adding business license requirements.

Project was moved due to staff capacity that was focused on Master Plan and Zoning Update.

Project Number: 2023-B1 City Hall: HVAC Replacement

Description: Replacement of City Hall HVAC System and necessary components.

Justification: The current control hardware for the City Hall's HVAC system has recently been beginning to have issues unexpectantly making it a priority. The hardware and software are no longer supported, as it was original to the building from 2009. This will require the migration of the current system from our existing obsolete AX based system to the current N4 system. This will involve the replacement of the existing building manager, conversion of the database, programming updates, and complete rebuild of the Graphical Interface WEB pages to HTML 5 to match the current WEB technologies. The N4 system uses all the latest WEB technologies and internet security protocols with WEB pages built on HTML5.

Project Number: 2023-B2 DPW: Salt Storage

Description: Construct Salt Storage Building that can be relocated

Justification: This project is to build a new Salt Storage building to store road salt for winter maintenance. The current building is being torn down during the first phase of construction of the expansion of the Wastewater Treatment Plant within. The new building will be built at the current DPW yard, but constructed in a way that it can be relocated as a new DPW building will be at a different location. Staff evaluated using private space during this time, but staff use and overall costs led to this being the better option. The salt must be covered at all times to prevent run off pursuant to State requirements.

Project Number: 2023-B3 Police: Taser Replacement NEW

Description: Replacement of 14 Axon X2 Tasers with Axon 7 Tasers

Justification: In 2019 the police department began using 14 Axon X2 Tasers. The terms of the service were a five-year contract that will end in September of 2024. Axon is no longer manufacturing X2 Tasers and parts are becoming of difficult to acquire. Tasers are vital for transparency of operations as well as officer safety and accountability. They are a safe less lethal use-of- force option that provides officers an additional option when faced with interactions that required use-of-force. The city will need to purchase and transition to Taser 7's at this time. Axon is the only manufacturer for tasers in the US.

Project Number: 2023-B4Planning: Public Participation Plan & Communication StrategyNEWDescription:Create a Public Participation Plan and Communication Strategy

Justification: The plan would establishing clear expectations for when, how and where information can be shared to ensure residents, partners and groups are afforded an opportunity to participate in the decision-making process. Michigan's Redevelopment Ready Communities has model plans and minimum requirements for the certification that would be considered in this process. As part of the Public Participation Plan, the City should consider how to develop on-going check-ins related to this specific plan and how we ensure on-going participation in the future of Mason. During the Master Plan process, this action was identified as a top priority and is newly added to the CIP.

NEW

NEW

Proposed Project Year: 2024-25

Project Number: 2019-B2b City Hall Renovations-Phase 1

Description: Improvements focused on first floor to accommodate staffing changes and optimum utilization of space.

Justification: Due to realignment of staff, a focus on customer service, and safety protections, the first floor requires a redesign. In 2022, staff worked with an architect to layout the floor to be more efficient and safer. This would include making the customer service desk viable as a workspace and addressing our customer windows that are no longer utilized. It would also create a confidential space as needed for both the Clerk and Police. Materials used would be movable in the future, so as the organization evolves the space can continue to adapt. This phase will not complete the first floor but will provide for high priority items. Project was pushed back due to a relocation of the funds to be put towards the library project.

Project Number: 2019-B5 Geographic Information System (GIS) MOVED

Description: Implement GIS to support improved customer service, asset management (roads, utilities), public safety, planning and decision making. Combined previously separated phases.

Justification: The City currently has very limited capability with GIS. A variety of key datasets and GIS files exist, but most staff still rely on paper maps and records. GIS is the industry standard for sharing mapbased information with customers, asset management, planning and decision making that utilizes geospatial data for informed decision making and analysis. This project will be able to implement the customer service interface to support improved communication with property owners during road project planning, and with businesses and developers interested in investing in Mason.

The scope of work for this project includes review of existing datasets, implementation of storage, software and licensing, training, and policies for staff on basic use, and the definition of priorities for development of additional datasets for asset inventories and customer needs. This will include zoning, tree inventory, roads/PASER ratings, subdivision and development as-built plans, utilities, public safety, and environmental information, which can all be accessed from a desktop, and can be layered to improve decision making. Maps can be generated and saved as .pdf files to share on the website or by other electronic means. Implementation of a public access interface to GIS files would allow for an interactive map that customers can click on for information. Project was pushed back due to staff capacity.

Project Number: 2020-B4

Dept of Public Works (DPW) - Construction

MOVED

Description: A new facility will need to be built to allow for the Wastewater Treatment Plant to be expanded and because the existing facility is reaching the end of its useful life. This new facility will house all public works activities and equipment for the future needs of the city.

Justification: When the City upgrades the Wastewater Treatment Plant the DPW facility needs to be relocated. This anticipated relocation provides the opportunity to consolidate operations. The greatest amount of space will likely be dedicated to housing vehicles and equipment indoors or under cover. This will reduce stresses particularly in the winter months and could result in an increase in vehicle longevity and/or salvage values. In addition, greater controls of consumable items, such as vehicle parts and water fittings, will be gained through the elimination of multiple storage areas. As was the case with the recently constructed Water Treatment Plant, an understanding of future needs and expansion will be given to the overall dimensions of the proposed DPW building. The building will also include storage currently

MOVED

housed at Fire Station 2, so that property can be sold. Staff will also evaluate opportunities for partnership with other entities.

Project costs have been updated based on full site costs and increases in the construction industry. Depending on the final site plan design, street work may need to be added to extend Avery Lane or to turn off Avery to connect to Kipp. Until site plan is complete, it is difficult to determine the full scope of the street portion of the project. Project was pushed back due to staff capacity focused on the WWTP and finalization of those plans.

Project Number: 2021-B2 Replacement of Speed Trailer

Description: The purchase of a new Speed Trailer & Message Board will assist the city with traffic and public safety through messaging, education, information sharing, data collection and traffic law enforcement and deterrence.

Justification: A Speed Trailer & Message Board can be deployed at the initiative of law enforcement and citizen requests, but also a tool which can be used by all departments to gather information (messaging, traffic counts, detours, temporary road closures, PSA's, etc.) and provide essential information. The City of Mason current owns an older Speed Trailer with more limited only capable of obtaining speed data and minimal communications capacity to motorist. The current speed trailer is requiring more maintenance by DPW for it to remain operational and reliable. The transition to a new more capable trailer in 2024-2025 with more public safety capability will ensure no loss of the use of this valuable tool, as well as increase in important safety communication with our citizens.

Project Number: 2022-B2Ordinance Update: Historic Preservation, Building, UtilitiesMOVEDDescription: Full review and recommendations for changes to Historic Preservation, Building Ordinances,
Utility Standards and related Ordinances.

Justification:

- **Historic Preservation (Chapter 31):** Reconcile with Ch 94 updates; signs, other clarification based on master plan outcomes.
- Building (Chapter 6): Reconcile with Ch 94 updates and State law; move building section out of zoning and into here; this chapter also includes property maintenance and may relate to short-term rental that will need to be evaluated.
- Utilities (Chapter 82): Reconcile with ordinance updates, in particular Subdivisions; update Utility Standards; Review for consistency with other chapters in format.

Project was moved due to staff capacity that was focused on Master Plan and Zoning Update.

Project Numbe	er: 2023-B4	Planning: Comprehensive Business and Resident Guide	NEW
Description:	Create a Comp	prehensive Business and Resident Guide	

Justification: This comprehensive Guide to support businesses and property owners through the various City permitting requirements - zoning, building, storm water, water and sewer, right-of-way, etc. Michigan's Redevelopment Ready Communities has model plans and minimum requirements for the certification that would be considered in this process. During the Master Plan process, this action was identified as a top priority and is newly added to the CIP.

Proposed Project Year: 2025-26

Project Number: 2017-B13 AV Room Technology Replacement Phase 2

Description: Replacement of camera and equipment by which meetings of City Council, boards and commissions may be recorded, televised, and streamed

Justification: Phase 1 addressed simplifying the system and creating easier to use audio and video recording equipment. Phase 2 will upgrade the cameras and related equipment to assure we continue to provide high quality public viewing of our meetings through the website and the cable access channel. This project would include comprehensive system design, equipment selection, bid packets, bid analysis, integration, testing, training, and as-built documentation. Project was pushed back due to system working as designed currently.

Project Number: 2019-B10 New Servers

Description: New Windows and Server

Justification: The server needs to be upgraded on a rotation to keep up with the technology changes and meet the needs of both the staff and citizens. Microsoft begins limiting updates to older servers as new versions are released. According to analyst firm, International Data Corporation (IDC), upgrading your server infrastructure on a regular schedule improves relative performance, consolidation, management efficiency and reliability.

Project Number: 2020-B2 Downtown Parking Lot Repairs/ Seal Coating

Description: Repairs to parking lots including lot behind Courthouse Pub, lot behind Hillard Building, City Hall Parking Lot, lot behind Keans, and Police Parking Lot.

Justification: Regular repair required to maintain these lots and extend life of surface. This will be paid in part by the DDA.

Project Number: 2020-B3 City Hall Carpet Replacement

Description: Replacement of Community Room and office area carpeting

Justification: The carpeting in these areas gets the most use and is getting worn and stained. The Community Room gets rented often with food and drinks getting spilled. This is part of a regular replacement program to keep the facility updated.

Project Number: 2021-B1 Charter Review and Update

Description: Develop a charter commission to revise the charter to determine if changes are needed to bring it up to date and make it current with how the community has evolved.

Justification: The Council has a goal of regular review of regulating language to ensure the organization is functioning as efficiently as possible. Over time it is expected that the Mason community has changed and consequently the charter may need to be revised.

MOVED

Project Number: 2022-B3 Replacement Tanker 811

Description: Replacement of Tanker 811

Justification: Pumper/Tanker 811 is a 3,000 gallon tanker with a 1,250 gallon per minute pump. It was purchased in 2007 and is currently 15 years old. It's replacement in 2025/2026 will help maintain our fire suppression capabilities, space out major purchases of fire apparatus, and come closer to National Fire Protection Association (NFPA) recommendations for apparatus replacement.

Project Numbe	er: 2023-B6	Police: Body Worn Camera Replacement	NEW
Description:	Replacement	of 13 body worn cameras	

Justification: In 2021 the police department began using 13 body worn cameras. The terms of the service and leasing of the cameras is on a 5-year contract. The contract will be up in January of 2026. Body worn cameras are vital for transparency of operations as well as officer safety and accountability. These cameras work in conjunction within car video systems. Newly added due to evaluating regular replacement of equipment for the police department.

Proposed Project Year: 2026-27

Project Numb	er: 2023-B7	Fire: Infrared Cameras (2)	NEW
Description:	Replacement	of two infrared thermal imaging cameras	

Justification: We currently have two infrared thermal imaging cameras. One carried on Rescue 806 and one on Ladder 808. They were donated to the fire department by Dart Container and are nearing their end of life. Infrared cameras are used by firefighters "seeing thru smoke" to locate victims, finding the location of a fire, hot spots during overhaul and smoke investigations, electrical issues and more. Newly added due to evaluating regular replacement of equipment for the fire department.

 Project Number: 2023-B8
 Fire: Extrication Tools
 NEW

Description: Replacement of extrication tools

Justification: Project would include replacement of the extrication tools with battery operated newer technology Cutter, Spreader, Ram and batteries/charger. Extrication tools commonly referred to as "Jaws of Life" tools consist of Cutters, Spreaders, a Ram, Hydraulic Pump and Hoses. They are carried on Rescue 806 and were purchased in 2010 when the truck was purchased. They are hydraulic operated which is fast becoming obsolete and not supported anymore. Parts are becoming hard to obtain. Newly added due to evaluating regular replacement of equipment for the fire department.

Proposed Project Year: 2027-28

Project Number: 2023-B9	Police: Fleet Camera Replacement (4)	NEW
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Description: Replacement of four (4) fleet cameras

Justification: In 2023, Axon Fleet 3 camera technology was installed into four patrol cars used by the police dept. The terms of this install work on a 5-year contract. In-car video is vital to supplement body worn recordings. In-car video allows contextual recordings in a stable view, unlike body worn recordings which tend to bounce around as they are person mounted. In-car video recordings are necessary to provide evidence, as well as helping with officer safety and accountability. Newly added due to evaluating regular replacement of equipment for the police department.

Proposed Project Year: 2028-29

Project Number: 2019-B3 Building: City Hall Renovations- Phase 2

MOVED

Description: Continued improvements to first floor to accommodate staffing changes and optimum utilization of space

Justification: Due to realignment of staff and a focus on customer service, the first floor and second floor (East Side) requires a redesign. Having utilized the space for a significant amount of time, it is clear we are at consistent staffing levels and understand the improvements required to work most effectively in the space. This would include more efficient use of finance area and determining if there is additional usable space for small tenant. This redesign would address the customer window that has been closed. Materials used would be movable in the future, so as the organization evolves the space can continue to adapt. This phase will not complete the project but will provide for high priority items. *This project will be moved to be within year six until there is a plan to implement.*

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CIP BUDGET

Capital Improvements Program 2023-2029

A Capital Improvements Program (CIP) is a multi-year planning instrument used to identify needs and financing sources for public infrastructure improvements.





CAPITAL IMPROVEMENTS PROGRAM 2023-2029

BUDGET and RESOLUTIONS

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CAPITAL IMPROVEMENTS PROGRAM 2023-2029

Adopted March 20, 2023 - City Council Prepared March 13, 2023 - Planning Commission

STREETS, BRIDO	GES, SIGNALS (S)		Budget	Budget	Fore	cast		Projections		
MP Ref.	CIP No.	Status	Project Name/Description	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total Project Cost
S1.3	2017-S14		E. Cherry Street: S. Rogers Street to End	\$ 275,000						\$ 275,000
S1.3	2017-S16		Maple Street Bridge: Replacement	\$ 287,500						\$ 287,500
S1.3	2019-S1		S. Walnut Court: W. Columbia Street to W. Ash Street	\$ 400,000						\$ 400,000
S1.3	2023-S1	NEW	E. Cherry Street South Alley: S. Jefferson Street to S. Rogers Street	\$ 101,430						\$ 101,430
S1.3	2018-S27		Peachtree Place: W. Columbia Street to W. South Street		\$ 605,334					\$ 605,334
S1.3	2018-S29		S. McRoberts Street: W. Columbia Street to W. Ash Street		\$ 111,600					\$ 111,600
S1.3	2018-S30		Steele Street: E. Ash Street to Elm Street		\$ 91,125					\$ 91,125
S1.3	2019-S4		Foxview Lane: Entire Length		\$ 70,000					\$ 70,000
S1.3	2019-S6		Middlebury Lane: Entire Length		\$ 120,000					\$ 120,000
S1.3	2023-S2	NEW	E. Elm Street South Alley: S. Jefferson Street to S. Rogers Street		\$ 115,200					\$ 115,200
S1.3	2018-S31	MOVED	W. Oak Street: S. McRoberts Street to S. Lansing Street			\$ 175,200				\$ 175,200
S1.3	2019-S2	MOVED	Coppersmith Drive: Sanctuary Drive to Wildemere Drive			\$ 169,750				\$ 169,750
S1.3	2019-S3	MOVED	E. South Street: S. Barnes Street to S. Rogers Street			\$ 233,150				\$ 233,150
S1.3	2019-S7	MOVED	S. McRoberts Street: W. Ash Street to W. South Street			\$ 375,400				\$ 375,400
S1.3	2019-S8	MOVED	W. Maple Street: S. Lansing Street to S. Park Street			\$ 162,350				\$ 162,350
S1.3	2023-S3	NEW	W. Sycamore Street South Alley: S. Park Street to S. Jefferson Street			\$ 50,250				\$ 50,250
S1.3	2023-S4	NEW	E. Ash Street South Alley: S. Barnes Street to S. Rogers Street			\$ 60,000				\$ 60,000
S1.3	2020-S1	MOVED	N. Rogers Street: Ann Street to E. Columbia Street				\$ 175,000			\$ 175,000
S1.3	2020-S2	MOVED	E. South Street: S. Rogers Street to Hall Blvd				\$ 305,000			\$ 305,000
S1.3	2020-S3	MOVED	State Street: W. Sycamore Street to W. Maple Street				\$ 89,700			\$ 89,700
S1.3	2020-S4	MOVED	Steele Street: E. Sycamore Street to E. Maple Street				\$ 62,800			\$ 62,800
S1.3	2020-S5	MOVED	Stratford Drive: Eaton Drive to E. Columbia Street				\$ 107,650			\$ 107,650
S1.3	2020-S6	MOVED	Wildemere Drive: Coppersmith Drive to Stratford Drive				\$ 340,900			\$ 340,900
S1.3	2023-S5	NEW	E. Sycamore Street South Alley: S. Jefferson Street to S. Rogers Street				\$ 128,700			\$ 128,700
S1.3	2021-S1	MOVED	Avery Lane: Entire Length					\$ 145,750		\$ 145,750
S1.3	2021-S2	MOVED	E. Sycamore Street: S. Jefferson Street to Steele Street					\$ 355,100		\$ 355,100
S1.3	2021-S3		W. Sycamore Street: S. Jefferson to State Street					\$ 149,500		\$ 149,500
S1.3	2021-S4		W. Sycamore Street: S. Cedar Street to S. Lansing Street					\$ 224,250		\$ 224,250
S1.3	2021-S5	MOVED	Vanderveen Drive: Entire Length					\$ 205,500		\$ 205,500
S1.3	2021-S6	MOVED	Windjammer Court: Entire Length					\$ 121,500		\$ 121,500
S1.3	2023-S6	NEW	E. Oak Street South Alley: S. Jefferson Street to S. Rogers Street					\$ 129,600		\$ 129,600
S2	2019-S10	MOVED	Franklin Farms Drive: Extension						\$ 3,000,000	\$ 3,000,000
S1.3	2022-S1	MOVED	Ann Street: Entire Length						\$ 272,000	\$ 272,000
S1.3	2022-S2	MOVED	North, East, and West Bailey Circle: Entire Length						\$ 266,250	\$ 266,250
\$1.3	2022-S3	MOVED	N. Barnes Street: Valley Court to Devon Hill Drive						\$ 104,650	
\$1.3	2022-S4	MOVED	Devon Hill Drive: Entire Length						\$ 62,200	
\$1.3	2022-S5	MOVED	N. Rogers Street: Okemos Street to North End of N. Rogers Street						\$ 317,500	
\$1.3	2022-S6	MOVED	Royce Street: Entire Length						\$ 85,500	
S1.3	2022-S7	MOVED	Valley Court: Entire Length						\$ 139,900	\$ 139,900
S1.3	2023-S7	NEW	E. Oak South Alley: S. Rogers Street to Steele Street						\$ 136,950	
				\$ 1,063,930	\$ 1,113,259	\$ 1,226,100	\$ 1,209,750	\$ 1,331,200	\$ 4,384,950	\$ 10,329,189

UTILITIES: SAN	ITARY SEWER, ST	TORM WATER, A	ND WATER DISTRIBUTION (U)	Budget	Fore	cast		Projections		
MP Ref.	CIP No.	Status	Project Name/Description	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total Project Cost
S1.2	2017-U27		Utilities E. Cherry Street: S. Rogers Street to End	\$ 350,000						\$ 350,000
S1.2	2018-U37		Water: Well No. 10 (Temple St.) Rebuild	\$ 70,000						\$ 70,000
S1.2	2019-U11	MOVED	Water: Well No. 8 (Water Treatment Plant) Rebuild	\$ 70,000						\$ 70,000
S1.2	2019-U3b		WWTP: Plant Construction	\$ 31,500,000						\$ 31,500,000
S1.2	2022-U1	MOVED	WWTP: Headworks Huber Screen	\$ 20,000						\$ 20,000
S1.2	2023-U1	NEW	Utilities S. Walnut Court: W. Columbia Street to W. Ash Street	\$ 150,000						\$ 150,000
S1.2	2023-U2	NEW	Utilities: Water Service Line Replacement	\$ 50,000						\$ 50,000
S1.2	2023-U3	NEW	Utilities: Hunting Meadows and Stag Thicket Water Valve Insert	\$ 55,000						\$ 55,000
S1.2	2023-U4	NEW	Water: South Well Tower Chlorine Analyzer	\$ 10,000						\$ 10,000
S1.2	2018-U40a	MOVED	Water: North Water Tower Interior/Exterior Repaint		\$ 400,000					\$ 400,000
S1.2	2019-U10		Water: Plant Filter Media Replacement		\$ 175,000					\$ 175,000
S1.2	2021-U3	MOVED	Utilities Steele Street: E. Ash Street to E. Elm Street		\$ 240,000					\$ 240,000
S1.2	2023-U5	NEW	Utilities: Asset Management Plan		\$ 75,000					\$ 75,000
S1.2	2023-U6	NEW	Utilities Peachtree Place: W. Columbia Street to W. South Street		\$ 45,000					\$ 45,000
S1.2	2023-U7	NEW	Utilities S. McRoberts Street: W. Columbia Street to W. Ash Street		\$ 150,000					\$ 150,000
S1.2	2023-U8	NEW	Utilities Foxview Lane: Entire Length		\$ 25,000					\$ 25,000
S1.2	2023-U9	NEW	Utilities Middlebury Lane: Entire Length		\$ 5,000					\$ 5,000
S1.2	2023-U10	NEW	Utilities: Water Service Line Replacement	1	\$ 50,000					\$ 50,000
\$1.2	2023-U11	NEW	Utilities: Raise Manholes along Willow Creek	1	\$ 25,000					\$ 25,000
\$1.2	2023-U12	NEW	WWTP: Grit Removal System Maintenance	1	\$ 20,000					\$ 20,000
\$1.2	2023-U13	NEW	Water: Plant Valves and Baffle Wall Repair		\$ 150,000					\$ 150,000
\$1.2	2017-U29		Utilities: Generators for ISD and Curtis Street Lift Stations		, ,	\$ 125,000				\$ 125,000
\$1.2	2020- U2		Utilities: Cedarwoods Retention Ponds Maintenance			\$ 50,000				\$ 50,000
S1.2	2022-U3		Water: Well No. 7 (Kipp Rd) Rebuild			\$ 70,000				\$ 70,000
\$1.2	2023-U14	NEW	Utilities W. Oak Street: S. McRoberts Street to S. Lansing Street			\$ 55,000				\$ 55,000
\$1.2	2023-U15	NEW	Utilities Coppersmith Drive: Sanctuary Drive to Wildemere Drive			\$ 10,000				\$ 10,000
\$1.2	2023-U16	NEW	Utilities E. South Street: S. Barnes Street to S. Rogers Street			\$ 150,000				\$ 150,000
S1.2	2023-U17	NEW	Utilities S. McRoberts Street: W. Ash Street to W. South Street			\$ 250,000				\$ 250,000
\$1.2	2023-U18	NEW	Utilities W. Maple Street: S. Lansing Street to S. Park Street			\$ 10,000				\$ 10,000
\$1.2	2023-U19	NEW	Utilities: Water Service Line Replacement			\$ 50,000				\$ 50,000
\$1.2	2019-U8		WWTP: Office Building Remodel			+	\$ 500,000			\$ 500,000
\$1.2	2019-U9		Water: New Chlorine Generator				\$ 75,000			\$ 75,000
S1.2	2023-U20	NEW	Utilities N. Rogers Street: Ann Street to E. Columbia Street				\$ 35,000			\$ 35,000
\$1.2	2023-U21	NEW	Utilities E. South Street: S. Rogers Street to Hall Blvd.				\$ 165,000			\$ 165,000
\$1.2	2023-U22	NEW	Utilities State Street: W. Sycamore Street to W. Maple Street				\$ 7,000			\$ 7,000
\$1.2	2023-U23	NEW	Utilities Steele Street: E. Sycamore Street to E. Maple Street				\$ 7,000			\$ 7,000
\$1.2	2023-U24	NEW	Utilities Stratford Drive: Eaton Drive to E. Columbia Street				\$ 7,000			\$ 7,000
\$1.2	2023-U25	NEW	Utilities Wildemere Drive: Coppersmith Drive to Stratford Drive				\$ 15,000			\$ 15,000
\$1.2 \$1.2	2023-U26	NEW	Utilities: Water Service Line Replacement				\$ 50,000			\$ 50,000
\$1.2 \$1.2	2023-U27	NEW	Water: South Water Tower Inspection				\$ 6,000			\$ 6,000
\$1.2 \$1.2	2023-U28	NEW	Water: Well Rebuild Placeholder				\$ 70,000			\$ 70,000
S1.2	2018-U40a	MOVED	Water: South Tower Exterior Repaint				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ 350,000		\$ 350,000
\$1.2 \$1.2	2023-U29	NEW	Utilities E. Sycamore Street: S. Jefferson Street to Steele Street					\$ 15,000		\$ 15,000
\$1.2 \$1.2	2023-U30	NEW	Utilities W. Sycamore Street: S. Jefferson Street to S. Cedar Street					\$ 72,000		\$ 72,000
\$1.2 \$1.2	2023-U31	NEW	Utilities Vanderveen Drive: Entire Length					\$ 7,000		\$ 7,000
\$1.2 \$1.2	2023-U32	NEW	Utilities: Water Service Line Replacement					\$ 50,000		\$ 50,000
\$1.2 \$1.2	2023-U34	NEW	Water: Ground Storage Tank Inspection					\$ 6,500		\$ 6,500
\$1.2 \$1.2	2023-U35	NEW	Water: Well Rebuild Placeholder					\$ 70,000		\$ 70,000
\$1.2 \$1.2	2023-055	MOVED	Water: Advanced Metering Infrastructure and Meter Replacement					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ 1,120,000	\$ 1,120,000
\$1.2 \$1.2	2023-U36	NEW	Utilities: Columbia and Lansing Street Water Main Railroad Crossing						\$ 300,000	\$ 300,000
\$1.2 \$1.2	2023-030	NEW	Utilities Ann Street: Entire Length						\$ 300,000	\$ 15,000
\$1.2 \$1.2	2023-037	NEW	Utilities Devon Hill Subdivision						\$ 125,000	\$ 125,000
\$1.2 \$1.2	2023-038	NEW	Utilities: Water Service Line Replacement						\$ 123,000 \$ 50.000	\$ 125,000 \$ 50.000
\$1.2 \$1.2	2023-039	NEW	WWTP: Curtis Street Lift Station Replacement						\$ 500,000	\$ 500,000
\$1.2 \$1.2	2023-040	NEW	Water: Well Rebuild Placeholder						\$ 500,000	\$ 500,000
31.2	2023-041		water, wei nebulia Facelolaei	\$ 32,275,000	\$ 1,360,000	\$ 770,000	\$ 937,000	\$ 570,500		\$ 38,092,500
				\$ 52,275,000	÷ 1,360,000	÷ 770,000	000,126 ç	\$ 570,500	\$ 2,180,000	

PARKS, CEMET	TERY, FORESTRY	, NONMOTORIZED	Б (Р)	Budget	Fore	cast		Projections		
MP Ref.	CIP No.	Status	Project Name/Description	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total Project Cost
S1.4	2020-P4		Hayhoe Riverwalk Trail: Trail Wayfinding Signage	\$ 50,000						\$ 50,000
W6.2	2020-P9		DDA: Downtown Wayfinding Signage	\$ 150,000						\$ 150,000
S1.4	2020-P20		Non- Motorized Program: Southwest Quadrant	\$ 35,000						\$ 35,000
S1.4	2020-P21	MOVED	Hayes Park: Capital Improvements	\$ 250,000						\$ 250,000
S1.4	2022-P2		Maple Grove Cemetery: Trash Receptacles/ Section Signs	\$ 28,000						\$ 28,000
S1.4	2023-P1	NEW	Non-Motorized Program: Maple Street and Rogers Street Stairs Repair	\$ 22,000						\$ 22,000
W3	2023-P2	NEW	DDA: Sidewalk Repair	\$ 24,000						\$ 24,000
W3	2023-P3	NEW	DDA: Tree Replacement	\$ 50,000						\$ 50,000
W6.2	2020-P9		DDA: Downtown Wayfinding Signage		\$ 150,000					\$ 150,000
S1.4	2020-P16	MOVED	Non-Motorized: Kipp Road/ Cedar Street Sidewalks		\$ 80,000					\$ 80,000
S1.4	2020-P18	MOVED	Bond Park: Capital Improvements		\$ 250,000					\$ 250,000
S1.4	2020-P21		Hayes Park: Capital Improvements		\$ 250,000					\$ 250,000
S1.4	2020-P22		Non- Motorized Program: Northwest Quadrant		\$ 25,000					\$ 25,000
S1.4	2020-P23		Planning: Parks/Recreation Plan (5 year update)		\$ 30,000					\$ 30,000
W6.2	2020-P19		General Major Corridors: Wayfinding Signage			\$ 150,000				\$ 150,000
S1.4	2020-P24		Lee Austin Park: Capital Improvements			\$ 300,000				\$ 300,000
S1.4	2020-P25		Non- Motorized Program: Northeast Quadrant			\$ 25,000				\$ 25,000
S1.4	2021-P2		Non- Motorized Program: Southeast Quadrant				\$ 25,000			\$ 25,000
W3	2023-P4	NEW	DDA: Sidewalk Repair				\$ 10,000			\$ 10,000
S1.4	2023-P5	NEW	Rayner Park: Capital Improvements				\$ 250,000			\$ 250,000
S1.4	2020-P26		Maple Grove Cemetery: Second Drive					\$ 70,000		\$ 70,000
S1.4	2022-P3		Non- Motorized Program: Southwest					\$ 25,000		\$ 25,000
S1.4	2022-P4		Maple Grove Cemetery: Columbarium (3)					\$ 115,000		\$ 115,000
W3	2023-P6	NEW	DDA: Trash Receptacle Replacement					\$ 35,000		\$ 35,000
S1.4	2023-P7	NEW	Non- Motorized Program: Northwest Quadrant						\$ 25,000	\$ 25,000
S1.4	2023-P8	NEW	Maple Grove Cemetery: Adding Water to Section U						\$ 15,000	\$ 15,000
C4	2023-P9	NEW	Forestry: Tree Inventory Update						\$ 20,000	\$ 20,000
W3	2023-P10	NEW	DDA: Light Pole Painting (1 of 3 phases)						\$ 100,000	\$ 100,000
W3	2023-P11	NEW	DDA: Planter Replacement						\$ 25,000	\$ 25,000
				\$ 609,000	\$ 785,000	\$ 475,000	\$ 285,000	\$ 245,000	\$ 185,000	\$ 2,584,000

MOTOR VEHIC	LE POOL (MVP)			Budget	Fore	cast		Projections		
MP No.	CIP No.	Status	Project Name/Description	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total Project Cost
\$1.5	2017-MVP18b		Replacement No. 24 (Equipping) (SPLIT)	\$ 198,000						\$ 198,000
\$1.5	2018-MVP3		Replacement No. 84 (Police Interceptor)	\$ 66,000						\$ 66,000
\$1.5	2022-MVP5		Replacement No. 37 (Gator)	\$ 23,000						\$ 23,000
\$1.5	2019-MVP6	MOVED	Replacement No. 802 (Fire Expedition)	\$ 65,000						\$ 65,000
\$1.5	2023-MVP1	NEW	New Vehicle 88 (Police Interceptor)	\$ 66,000						\$ 66,000
\$1.5	2018-MVP4	MOVED	Replacement No. 31 (DPW Pickup)		\$ 64,000					\$ 64,000
\$1.5	2019-MVP3		Replacement No. 15 (Water Pickup)		\$ 35,000					\$ 35,000
\$1.5	2019-MVP5		Replacement No. 87 (Police Interceptor)		\$ 66,500					\$ 66,500
\$1.5	2020-MVP2		Replacement No. 85 (Police Interceptor)			\$ 70,000				\$ 70,000
\$1.5	2020-MVP3		Replacement No. 26 (Vactor Truck)			\$ 495,000				\$ 495,000
\$1.5	2021-MVP2		Replacement No. 5 (Police Interceptor)			\$ 67,000				\$ 67,000
\$1.5	2021-MVP1		Replacement No. 75 (Mower)				\$ 13,000			\$ 13,000
\$1.5	2021-MVP3		Replacement No. 12 (DPW Pickup)				\$ 36,000			\$ 36,000
\$1.5	2021-MVP4		Replacement No. 14 (DPW Pickup)				\$ 36,000			\$ 36,000
\$1.5	2021-MVP5		Replacement No. 19 (Parks Pickup)				\$ 70,000			\$ 70,000
\$1.5	2021-MVP6		Replacement No. 86 (Police Interceptor)				\$ 67,500			\$ 67,500
\$1.5	2022-MVP6		Replacement No. 39 (Tool Cat)				\$ 45,000			\$ 45,000
\$1.5	2022-MVP7		Replacement No. 82 (Chipper)				\$ 65,000			\$ 65,000
\$1.5	2020-MVP1		Replacement No. 91 (Leaf Machine)					\$ 110,000		\$ 110,000
\$1.5	2022-MVP8		Replacement No. 11 (DPW Pickup)					\$ 65,000		\$ 65,000
\$1.5	2022-MVP9		Replacement No. 28 (Dump/Plow)(SPLIT)					\$ 113,000		\$ 113,000
S1.5	2022-MVP10		New Attachment No. 39 (Stump Grinder)					\$ 12,000		\$ 12,000
\$1.5	2022-MVP11		Replacement No 40 (DPW Pickup)					\$ 37,000		\$ 37,000
\$1.5	2022-MVP12		Replacement No. 74 (Mower)					\$ 13,500		\$ 13,500
\$1.5	2022-MVP13		Replacement No. 83 (Police Interceptor)					\$ 68,000		\$ 68,000
\$1.5	2023-MVP2	NEW	Replacement No. 17 (DPW Pickup)						\$ 37,000	\$ 37,000
\$1.5	2023-MVP3	NEW	Replacement No. 77 (Mower)						\$ 14,000	\$ 14,000
\$1.5	2023-MVP4	NEW	Replacement No. 84 (Police Interceptor)						\$ 68,500	\$ 68,500
\$1.5	2023-MVP5	NEW	Replacement No. 28 (Equipping)(SPLIT)						\$ 150,000	\$ 150,000
\$1.5	2023-MVP6	NEW	Replacement No. 34 (Trailer/ Compressor)						\$ 32,000	\$ 32,000
				\$ 418,000	\$ 165,500	\$ 632,000	\$ 332,500	\$ 418,500	\$ 301,500	\$ 2,268,000

BUILDING, PRO	PERTY, EQUIPM	ENT, LEGISLATIO	N (B)	Budget		Forecast	t		Projections		
MP No.	CIP No.	Status	Project Name/Description	2023-2024	2024-202	5	2025-2026	2026-2027	2027-2028	2028-2029	Total Project Cost
\$1	2019-B2b	MOVED	City Hall: Carpet Replacement	\$ 25,000							\$ 25,000
\$1.5	2019-B8		Police: Car Port (7-Car Unit)	\$ 55,000							\$ 55,000
C4	2018-B23a	MOVED	Planning: Cedar/127 Corridor Sub-area Plan	\$ 50,000							\$ 50,000
C4	2022-B1	MOVED	Planning: Ord. Update Planning, Subdivision, Signs, STR	\$ 5,000							\$ 5,000
S1	2023-B1	NEW	City Hall: HVAC Replacement	\$ 20,000							\$ 20,000
S1.5	2023-B2	NEW	DPW: Salt Storage	\$ 125,000							\$ 125,000
\$1	2023-B3	NEW	Police: Taser Replacement	\$ 25,000							\$ 25,000
W2.1	2023-B4	NEW	Planning: Public Participation Plan & Communication Strategy	\$ 5,000							\$ 5,000
\$1	2019-B2a	MOVED	City Hall: Phase I Renovation		\$ 150,	000					\$ 150,000
S2.1	2019-B5		Geographic Information System (GIS)		\$ 60,	000					\$ 60,000
\$1.5	2020-B4	MOVED	Public Works: Facility Construction with Bus Garage		\$ 8,000,	000					\$ 8,000,000
\$1	2021-B2		Police: Replacement of Speed Trailer		\$ 12,	000					\$ 12,000
\$1	2022-B2	MOVED	Planning Ord. Update: Historic Preservation, Building, Utilities		\$ 25,	000					\$ 25,000
W5.1	2023-B5	NEW	Planning: Comprehensive Business and Resident Guide		\$ 5,	000					\$ 5,000
\$1	2017-B13	MOVED	IT: AV Room Technology Replacement			\$	150,000				\$ 150,000
\$1	2019-B10		IT: New Servers			\$	40,000				\$ 40,000
W3	2020-B2		DDA: Downtown Parking Lot Repairs/ Seal Coating			\$	20,000				\$ 20,000
\$1	2020-B3		City Hall: Carpet Replacement			\$	25,000				\$ 25,000
\$1	2021-B1		Council: Charter Review and Update			\$	20,000				\$ 20,000
\$1.5	2022-B3		Fire: Replacement Tanker 811			\$	450,000				\$ 450,000
\$1	2023-B6	NEW	Police: Body Worn Camera Replacement			\$	75,000				\$ 75,000
\$1	2023- B7	NEW	Fire: Infrared Cameras (2)					\$ 18,000			\$ 18,000
\$1	2023- B8	NEW	Fire: Extrication tools					\$ 55,000			\$ 55,000
\$1	2023-B9	NEW	Police: Fleet Camera Replacement (4)						\$ 100,000		\$ 100,000
S1	2019-B4	MOVED	City Hall: Renovations Phase 2							\$ 150,000	\$ 150,000
				\$ 310,000	\$ 8,252,	000 \$	780,000	\$ 73,000	\$ 100,000	\$ 150,000	\$ 9,665,000

	Budget	Fore	cast		Projections		Total Program Cost
GRAND TOTALS	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total Program Cost
	\$ 34,675,930	\$ 11,675,759	\$ 3,883,100	\$ 2,837,250	\$ 2,665,200	\$ 7,201,450	\$ 62,938,689

CITY OF MASON PLANNING COMMISSION RESOLUTION No. 2023-04 A RESOLUTION RECOMMENDING THAT CITY COUNCIL ADOPT THE CAPITAL IMPROVEMENTS PROGRAM FOR THE FISCAL YEARS 2023-2029

March 14, 2023

WHEREAS, the Capital Improvements Program is a result of significant review and consideration by the City of Mason administrative staff, Planning Commission and City Council of the numerous capital project requests from City department heads for the next six fiscal-year periods; and

WHEREAS, prioritization of projects listed in the program is based on the overall benefit to the community, especially when improving public health, safety and welfare, and so that the most-needed projects will be accomplished first and scarce financial resources are allocated appropriately; and,

WHEREAS, the Capital Improvements Program is consistent with the Capital Improvements Programming component of the Master Plan.

NOW THEREFORE BE IT RESOLVED, that the City of Mason Planning Commission does hereby recommend that City Council adopt the Capital Improvements Program (CIP) for fiscal years 2023-2029 and Workshop Supplement Information dated March 13, 2023.

The foregoing Resolution was moved for adoption by Planning Commissioner Clark and seconded by Planning Commissioner Wren and declared adopted by the following vote:

Yes (6) Clark, Kirkby, Malczewski, Perrault, Waxman, Wren No (0) Absent (3) Bliesener, Sabbadin, Wood

RESOLUTION DECLARED ADOPTED

STATE OF MICHIGAN)

:\$\$.

COUNTY OF INGHAM)

I, the undersigned, the duly qualified and acting Clerk of the City of Mason, County of Ingham, State of Michigan, do hereby certify that the foregoing is a true and complete copy of a resolutions adopted by the Planning Commission of the City of Mason at a special meeting held on Tuesday, March 14, 2023, pursuant to the Michigan Open Meetings Act, the original of which is on file in my office as part of the minutes.

IN WITNESS WHEREOF, I have hereunto set my official signature, this 15th day of March 2023.

Sarah J. Jarvis, City Clerk / City of Mason, Ingham County, Michigan

CITY OF MASON REGULAR CITY COUNCIL MEETING MINUTES OF MARCH 20, 2023

Mayor Whipple called the meeting to order at 7:31 p.m. in the Council Chambers at 201 W. Ash Street, Mason, Michigan. Councilmember Preadmore led the Pledge of Allegiance and offered the invocation.

Present:Councilmembers: Clark, Droscha, Ferris, Preadmore, Schaffer, Vogel, WhippleAbsent:Councilmembers: NoneAlso present:Deborah Stuart, City Manager, Sarah J. Jarvis, City Clerk

PUBLIC COMMENT

• Denni Cady-Stid of 916 Evergreen spoke regarding the School Resource Officer and asked that close attention be given to whoever is assigned to this position.

MOTION by Droscha second by Preadmore,

to amend the agenda by removing item 7C – Ordinance 242 under Unfinished Business and to add item 8A – Approve date and time of City Council Budget Workshop under New Business.

MOTION APPROVED UNANIMOUSLY

CONSENT CALENDAR

MOTION by Droscha second by Clark,

to approve the Consent Calendar with the moving of Item C9 – Authorize Contract for the 2023 Sidewalk and Concrete Improvements to New Business.

- A. Minutes:
 - 1. Approve Minutes of Regular Council Meeting March 6, 2023
- B. Correspondence:
 - 1. Receipt of Mayoral Proclamation to Recognize Debbie Zielinski, Mason Area Chamber of Commerce's Citizen of the Year
- C. Financials:
 - 1. Approve Bills in the Amount of \$231,720.14
 - 2. Receipt of Monthly Revenue and Expenditure Report for Period Ending February 28, 2023
 - 3. Authorize Contract for Purchase of Three Columbarium Units (CIP: 2022-P1) and Four Benches from INCH Memorials in the Amount of \$84,910
 - 4. Authorize Contract for the Rebuild of Wells No. 8 and No. 9 (CIP: 2019-U11 and 2018-U39) with Peerless-Midwest Inc. in the Amount of \$85,107.42 and Any Necessary Budget Amendments Related to Year of Work
 - 5. Authorize a Change Order to Add the Rebuild of Well No. 10 (CIP: 2018-U37) with Peerless-Midwest Inc. in the Amount of \$29,301.18 and Any Necessary Budget Amendments Related to Year of Work
 - Authorize Contract for the Sanitary Sewer Manhole Raising with Reith Riley Construction Co., Inc. in the Amount of \$21,200 and Any Necessary Budget Amendments Related to Year of Work

- Authorize Contract for Equipping of Dump/Plow Truck #24 Replacement (CIP: 2017-MVP18b) with Truck & Trailer Specialties, Inc. in the Amount of \$192,568 and Any Necessary Budget Amendments Related to Year of Work
- Authorize Contract for 2023 Local Street Work and Lead Service Line Replacement (CIP: 2017-S14, 2019-S1, 2023-S1, 2017-U27, 2023-U1, 2023-U2) with Reith Riley Construction Co., Inc. in the Amount of \$941,739.20 and Any Necessary Budget Amendments Related to Year of Work
- Authorize Contract for the 2023 Sidewalk and Concrete Improvement (CIP: 2020-P20, 2023-P1, 2023-P2) with Bearstone Construction, LLC in the Amount of \$97,974.80, Staff to
 Execute a Change Order to Remove \$32,549.10 Related to Kean Co. and Bad Brewing Co.
 Alley Closure Reconstruction from the Contract, and Any Necessary Budget Amendments –
 Moved to New Business

D. Resolutions:

1. Resolution 2023-18: Approve 2023 Poverty Exemption Guidelines and income Assets Level for the Board of Review

CITY OF MASON CITY COUNCIL RESOLUTION NO. 2023-18

APPROVE 2023 POVERTY EXEMPTION GUIDELINES AND INCOME ASSET LEVELS FOR THE BOARD OF REVIEW

March 20, 2023

WHEREAS, the City of Mason is aware that State of Michigan Statute PA 390 states that the governing body of the local assessing unit shall determine the polices and guidelines that the local assessing unit will use when deciding whether to grant poverty property tax exemptions; and

WHEREAS, PA 390 requires that the poverty exemption guidelines include the asset levels of the entire household set by the governing body. The determination of the amount of the asset levels is left to the discretion of the local governing body. The Act further requires that the income level NOT be set lower than the federal income standards; and

WHEREAS, the City of Mason believes the federal poverty income standards established by the United States Office of Management and Budget are appropriate thresholds for the City of Mason; and

WHEREAS, PA 390 requires the local assessing units make available to the public their policies and guidelines for the granting of poverty exemptions. The Board of Review shall follow the policies and guidelines of the local assessing unit when granting or denying a poverty exemption. The same standards shall apply to each claimant in the unit for the assessment year.

NOW, THEREFORE, BE IT RESOLVED THAT: the City of Mason has adopted the federal poverty income standards that the United States Office of Management and Budget uses as the basis of granting Poverty Exemptions. These amounts adjust annually.

To be eligible for a poverty exemption in the City of Mason for 2023 gross income may not exceed these guidelines.

1 person	\$13,590
2 persons	
3 persons	
4 persons	
5 persons	\$32,470
6 persons	
7 persons	\$41,910
8 persons	\$46,630
For each additional pe	rson add \$4,720; and

BE IT FURTHER RESOLVED, that the City of Mason has adopted the following maximum asset standards for a household to be eligible for a Poverty Exemption.

The below asset levels DO NOT include the value of the homestead (Per Tribunal Ruling 08-13-97, Docket #236230), and the equity of the homestead should not be included within the asset test to be valid.

1 person	\$22,000
2 persons	\$30,000

3 persons	\$35,000
4 persons	\$40,000
5 persons	
6 persons	
7 persons	
8 persons	\$60,000
9 persons or more	\$69,000; and

BE IT FURTHER RESOLVED, that the Staff is authorized to update annually the policy and guidelines based on the approved federal poverty income standards established by the United States Office of Management and Budget.

2. Resolution 2023-19: Support for the Conclusions within the Draft Mason-Holt Trail Connection Feasibility Study

CITY OF MASON CITY COUNCIL RESOLUTION No. 2023-19

A RESOLUTION SUPPORTING THE CONCLUSIONS OF THE HOLT TO MASON TRAIL FEASIBILITY STUDY

March 20, 2023

WHEREAS, the City of Mason adopted the 2020-2024 Parks, Recreation, and Non-Motorized Transportation Plan (the "Plan") outlining priorities for the City on February 3, 2020; and

WHEREAS, the Plan identifies the Hayhoe Riverwalk Trail connection north to not only Delhi Township, but continues to the City of Lansing and the City of East Lansing as a priority for regional connectivity; and

WHEREAS, the City of Mason staff have been active participants in discussions regarding potential connection points to achieve that result; and

WHEREAS, Ingham County applied, with City of Mason support, and received a federal appropriation to fund a portion of this connection; and

WHEREAS, Ingham County has contracted with Spicer Group to complete a feasibility study evaluating the potential connection points between the trails in Mason and Delhi; and

WHEREAS, Ingham County has requested feedback on the draft conclusion of that plan for impacted jurisdictions before finalizing; and

WHEREAS, City of Mason staff from all departments has had time to review the draft study and has no concerns.

NOW THEREFORE BE IT RESOLVED, that City Council supports the Conclusions within the Draft Mason Holt Trail Connection Feasibility Study, including the rankings of possible connections.

E. Other:

1. Excuse Absence of City Manager Stuart for May 1, 2023, City Council Meeting

MOTION APPROVED UNANIMOUSLY

PUBLIC HEARINGS

A. Public Hearing of Apportionment for Project 2023-1, Sidewalk and Driveway Improvements Special Assessment District

Mayor Whipple opened the Public Hearing at 7:36 p.m.

Mayor Whipple closed the Public Hearing at 7:36 p.m.

1. Resolution 2023-20: Project No. 2023-1. Resolution No. 5 of Special Assessment Process Proceeding with Improvement and Confirming the Special Assessment Roll

MOTION by Droscha second by Preadmore,

to adopt Resolution 2023-20: Project No. 2023-1. Resolution No. 5 of Special Assessment Process Proceeding with Improvement and Confirming the Special Assessment Roll

CITY OF MASON CITY COUNCIL RESOLUTION NO. 2023-20

PROJECT NO. 2023-1, SIDEWALK AND DRIVEWAY IMPROVEMENTS SPECIAL ASSESSMENT DISTRICT, RESOLUTION NO. 5 OF SPECIAL ASSESSMENT PROCESS

March 20, 2023

WHEREAS, pursuant to due notice to all interested parties, this City Council did meet on Monday, March 20, 2023, in the City Hall, 201 West Ash Street, Mason, Michigan, for the purpose of reviewing the special assessment roll and hearing any objections thereto for the 2023 Sidewalk and Driveway Improvements Special Assessment District - 2023-1: and

WHEREAS, at the time and place designated for said meeting, the meeting was duly called to order and the opening of the hearing for objections to the special assessment roll, prepared by the City Assessor and on file with the City Clerk, was announced, said roll assessing the cost of certain Sidewalk and Driveway improvements against the benefiting properties; and

WHEREAS, objections were heard or filed in writing with the City Clerk and the following adjustment or corrections, if any, were made; and

WHEREAS, the City Council now desires to confirm the special assessment roll attached hereto as Exhibit A.

NOW, THEREFORE, BE IT RESOLVED THAT:

- 1. The City Council hereby designates the special assessment district as the "Sidewalk and Driveway Special Assessment District - 2023-1."
- 2. The special assessment roll as prepared and reported to the City Council by the City Assessor shall be designated as the "Special Assessment Roll, Sidewalk and Driveway Special Assessment District 2023-1" in the final amount of \$30,734.00 with \$15,367.00 being assessed is hereby adopted and confirmed, and the City Clerk is hereby directed to endorse thereon this date of confirmation.
- 3. The special assessment roll shall be divided into three (3) equal annual installments. The first installment shall be due on July 1, 2023, and the two (2) subsequent installments shall be due on July 1 of the succeeding years thereafter. Special assessments may be paid in full on or before August 31, 2023, without interest. Thereafter, installments of the special assessment roll shall bear interest at the rate of six and fifty-three hundredths of a percent (6.53%) per annum, commencing on September 1, 2023, payable annually on the due date of each installment after the first installment. If any installment is not paid when due then the same shall be deemed to be delinquent and there shall be collected thereon in addition to the interest above provided, a penalty at the rate of one percent (1%) for each month or fraction thereof that the same remains unpaid before being reported for reassessment upon the City tax roll. In the event the City Council determines that it is in the best interest of the district and the City at large to issue bonds pledging the receipts of said special assessment roll and the full faith and credit of the City; then and in that event, the interest on the unpaid installments shall be adjusted to not more than one percent (1%) greater than the average interest rate at which the bonds were sold. Said interest shall be payable annually on each installment due date.

- 4. Any of the unpaid balance due on the special assessment roll may be paid in full on any installment date, together with interest due to said payment date.
- 5. The assessments made in said special assessment roll are hereby ordered and directed to be collected. The City Clerk shall deliver the special assessment roll to the City Finance Director/Treasurer with the proper warrant attached, commanding the City Finance Director/Treasurer to collect the assessments therein in accordance with the directions of the City Council with respect thereto, and the City Finance Director/Treasurer is authorized and directed to collect the amounts assessed as they become due pursuant to the terms of this resolution and the provisions of the applicable statutes of the State of Michigan.
- 6. All resolutions and parts of resolutions insofar as they conflict with the provisions of this resolution be, and the same are, hereby rescinded.

MOTION APPROVED UNANIMOUSLY

UNFINISHED BUSINESS

A. Authorize an Agreement for the Provision of School Resource Officer Services with Mason Public Schools to Provide a School Resource Officer

MOTION by Droscha second by Clark, to Authorize an Agreement for the Provision of School Resource Officer Services with Mason Public Schools to Provide a School Resource Officer

Yes (6) Clark, Droscha, Ferris, Preadmore, Schaffer, Whipple No (1) Vogel Absent (0)

MOTION APPROVED

- B. Library Renovation (CIP: 2017-B5b)
 - 1. Authorize Contract with Moore Trosper Construction Company to provide Construction Services for the Mason Library Renovation in an Amount Not to Exceed \$1,091,255 and All Necessary Budget Amendments including Those Related to Year of Work.

MOTION by Droscha second by Clark,

Authorize Contract with Moore Trosper Construction Company to provide Construction Services for the Mason Library Renovation in an Amount Not to Exceed \$1,091,255 and All Necessary Budget Amendments and to conduct the work in either the 2022/2023 or 2023/2024 Fiscal Year Budgets.

MOTION APPROVED UNANIMOUSLY

2. Authorize the Mayor and City Clerk to Execute Memorandum of Understanding with Capital Area District Library Regarding Renovation Project Containing the Approved Terms

MOTION by Ferris second by Droscha,

to Authorize the Mayor and City Clerk to Execute Memorandum of Understanding with Capital Area District Library Regarding Renovation Project Containing the Approved Terms

MOTION APPROVED UNANIMOUSLY

C. Resolution 2023-21: Adoption of the Capital Improvements Program for the Fiscal Year 2023-2029 (Adoption Recommended by Planning Commission)

MOTION by Droscha second by Preadmore, to adopt Resolution 2023-21: Adoption of the Capital Improvements Program for the Fiscal Year 2023-2029

MOTION by Schaffer second by Clark, to move CIP: 2020-P18 – Bond Park Capital Improvements to FY 2024/2025 and CIP: 2020-P21 – Hayes Park Capital Improvements to FY 2023/2024

MOTION APPROVED UNANIMOUSLY

MOTION by Vogel second by Schaffer, to add to the CIP a phone notification system that would contact residents in the FY 2024/2025

MOTION FAILED UNANIMOUSLY

MOTION by Schaffer second by (No Second), to include an option for an alternative energy source in the DPW Building plans

MOTION FAILS FOR LACK OF SECOND

CITY OF MASON CITY COUNCIL RESOLUTION 2023-21

ADOPTION OF THE CAPITAL IMPROVEMENTS PROGRAM FOR THE FISCAL YEARS 2023-2029

March 20, 2023

WHERAS, the Capital Improvements Program is a result of significant review and consideration by the City of Mason administrative staff, Planning Commission, and City Council of the numerous capital project requests from City department heads for the next six fiscal-year periods; and

WHEREAS, prioritization of projects listed in the program is based on the overall benefit to the community, especially when improving public health, safety, and welfare, and so that the most-needed projects will be accomplished first and scarce financial resources are allocated appropriately; and

WHEREAS, the Planning Commission recommended approval of the Capital Improvements Program on March 14, 2023 (PC Resolution 2023-09) as it is consistent with the Capital Improvements Programming component of the Master Plan.

NOW THEREFORE BE IT RESOLVED, that the Mason City Council adopt the Capital Improvements Program (CIP) for fiscal years 2023-2029.

ORIGINAL MOTION APPROVED UNANIMOUSLY

NEW BUSINESS

A. Approve April 10, 2023, at 6:00 p.m. as the date and time for the City Council Budget Workshop

MOTION by Droscha second by Preadmore,

to Approve April 10, 2023, at 6:00 p.m. as the date and time for the City Council Budget Workshop

MOTION APPROVED UNANIMOUSLY

B. Authorize Contract for the 2023 Sidewalk and Concrete Improvement (CIP: 2020-P20, 2023-P1, 2023-P2) with Bearstone Construction, LLC in the Amount of \$97,974.80, Staff to Execute a Change Order to Remove \$32,549.10 Related to Kean Co. and Bad Brewing Co. Alley Closure Reconstruction from the Contract, and Any Necessary Budget Amendments

MOTION by Clark second by Droscha,

to Authorize Contract for the 2023 Sidewalk and Concrete Improvement (CIP: 2020-P20, 2023-P1, 2023-P2) with Bearstone Construction, LLC in the Amount of \$97,974.80, Staff to Execute a Change Order to Remove \$32,549.10 Related to Kean Co. and Bad Brewing Co. Alley Closure Reconstruction from the Contract, and Any Necessary Budget Amendments

MOTION by Clark second by Droscha, to modify the motion by removing the Change Order of \$32,549.10

Yes (6) Clark, Droscha, Preadmore, Schaffer, Vogel, Whipple No (1) Ferris Absent (0)

MOTION APPROVED

MODIFIED MOTION APPROVED UNANIMOUSLY

COUNCILMEMBERS' REPORTS

- Vogel reported she attended the Creative Collective Black Balloon Day Event.
- Schaffer reported that the ZBA met on March 15, 2023.
- Ferris reported that the Tree Commission will be meeting soon to decide the Arbor Day Recipient.
- Clark reported that the Planning Commission met on March 14, 2023.
- Mayor Whipple reported that the DDA met on March 13, 2023.

MANAGER'S REPORT:

• Manager Stuart reported that a direct mailing will be going out soon to obtain feedback on the Parks and Master Plans.

ADJOURNMENT

The meeting was adjourned at 8:27 p.m.

Jawa Sarah J. Jarvis City/Clerk

Mason City Council Minutes

CITY OF MASON CITY COUNCIL RESOLUTION 2023-21

ADOPTION OF THE CAPITAL IMPROVEMENTS PROGRAM FOR THE FISCAL YEARS 2023-2029

March 20, 2023

WHERAS, the Capital Improvements Program is a result of significant review and consideration by the City of Mason administrative staff, Planning Commission, and City Council of the numerous capital project requests from City department heads for the next six fiscal-year periods; and

WHEREAS, prioritization of projects listed in the program is based on the overall benefit to the community, especially when improving public health, safety, and welfare, and so that the most-needed projects will be accomplished first and scarce financial resources are allocated appropriately; and

WHEREAS, the Planning Commission recommended approval of the Capital Improvements Program on March 14, 2023 (PC Resolution 2023-09) as it is consistent with the Capital Improvements Programming component of the Master Plan.

NOW THEREFORE BE IT RESOLVED, that the Mason City Council adopt the Capital Improvements Program (CIP) for fiscal years 2023-2029.

The foregoing Resolution was moved for adoption by Councilmember Droscha and seconded by Councilmember Preadmore and declared adopted by the following vote:

Yes (7) Clark, Droscha, Ferris, Preadmore, Schaffer, Vogel, Whipple No (0) Absent (0)

RESOLUTION DECLARED ADOPTED.

STATE OF MICHIGAN) COUNTY OF INGHAM) ss CITY OF MASON)

I, the undersigned, the duly qualified and acting Clerk of the City of Mason, County of Ingham, State of Michigan, do hereby certify that the foregoing is a true and complete copy of a resolution adopted by the City Council of the City of Mason at a regularly scheduled meeting held on Monday, March 20, 2023, pursuant to the Michigan Open Meetings Act, the original of which is on file in my office as part of the Council minutes.

IN WITNESS WHEREOF, I have hereunto set my official signature, this 21st day of March, 2023.

Sarah J. Jarvis, Citý Clefk City of Mason, Ingham County, Michigan

CITY OF MASON CITY COUNCIL RESOLUTION NO. 2023-39

AMENDMENT TO THE CAPITAL IMPROVEMENT PROGRAM FOR FISCAL YEARS 2023-2029, AS RECOMMENDED BY THE PLANNING COMMISSION, AND AUTHORIZING AMENDMENTS TO THE CURRENT BUDGET

September 18, 2023

WHEREAS, the Capital Improvements Program is a result of significant review and consideration by the City of Mason administrative staff, Planning Commission and City Council of the numerous capital project requests from City department heads for the next six fiscal-year periods; and

WHEREAS, prioritization of projects listed in the program is based on the overall benefit to the community, especially when improving public health, safety and welfare, and so that the most-needed projects will be accomplished first and scarce financial resources are allocated appropriately; and

WHEREAS, the current CIP (2023-2029) was recommended by the Planning Commission (PC) through PC Resolution 2023-04 and adopted by the City Council (CC) through CC Resolution 2023-21; and

WHEREAS, staff proposed an amendment indicated in Exhibit A to the Planning Commission on September 12, 2023; and

WHEREAS, the Capital Improvements Program, as proposed in the amendment, will be consistent with the Capital Improvements Programming component of the Master Plan; and

WHEREAS, Planning Commission adopted PC Resolution 2023-14 to recommending City Council approval of the proposed amendments to the Capital Improvement Program as outlined in Exhibit A.

NOW THEREFORE BE IT RESOLVED, that the City Council does hereby amend the Capital Improvements Program (CIP) for fiscal years 2023-2029 as provided in Exhibit A; and

BE IT FURTHER RESOLVED, that the City Council authorizes staff to make the appropriate amendments to the Fiscal Year 2023-24 Budget to allow for these amendments.

The foregoing Resolution was moved for adoption by Councilmember Preadmore and seconded by Councilmember Droscha and declared adopted by the following vote:

Yes (6) Clark, Droscha, Ferris, Preadmore, Schaffer, Whipple No (0) Absent (1) Vogel

RESOLUTION DECLARED ADOPTED.

STATE OF MICHIGAN)COUNTY OF INGHAM) ssCITY OF MASON)

I, the undersigned, the duly qualified and acting Deputy Clerk of the City of Mason, County of Ingham, State of Michigan, do hereby certify that the foregoing is a true and complete copy of a resolution adopted by the City Council of the City of Mason at a regularly scheduled meeting held on Monday, September 18, 2023, pursuant to the Michigan Open Meetings Act, the original of which is on file in my office as part of the Council minutes.

IN WITNESS WHEREOF, I have hereunto set my official signature, this 25th day of September, 2023.

Jean Spink, Deputy City Clerk City of Mason, Ingham County, Michigan

Exhibit A: Proposed Capital Improvements Program Amendment for the Fiscal Years 2023- 2029

мот	OR VEHICLE P	OOL (MVP)	E	Budget Est.	CIP Action
MP					
No.	CIP No.	Project Name/Description		2023-2024	
S1.5	2017- MVP18b	Replacement No. 24 (Equipping) (SPLIT)	\$	198,000	None
S1.5	2018-MVP3	Replacement No. 84 (Police Interceptor)	\$	66,000	None
S1.5	2019-MVP6	Replacement No. 802 (Fire Expedition)	\$	65,000	None
S1.5	2022-MVP5	Replacement No. 37 (Gator)	\$	23,000	None
S1.5	2022-MVP7	Replacement No. 82 (Chipper)	\$	87,000	Move from 2026-27 Amendment 1 Detail Below
S1.5	2019-MVP6	Replacement No. 802 (Fire Expedition)	\$	65,000	None
S1.5	2023-MVP1	New Vehicle 88 (Police Interceptor)	\$	66,000	None
	TIES: SANITAR	Y SEWER, STORM WATER, AND WATER DISTRIBUTION			CIP Action
(U)				Budget	
MP					
No.	CIP No.	Project Name/Description		2023-2024	
S1.2	2017-U27	Utilities E. Cherry Street: S. Rogers Street to End	\$	350,000	None
S1.2	2018-U37	Water: Well No. 10 (Temple St.) Rebuild	\$	70,000	None
S1.2	2019-U11	Water: Well No. 8 (Water Treatment Plant) Rebuild	\$	70,000	None
S1.2	2019-U3b	WWTP: Plant Construction	\$	31,500,000	None
S1.2	2022-U1	WWTP: Headworks Huber Screen	\$	20,000	None
S1.2	2023-U1	Utilities S. Walnut Court: W. Columbia Street to W. Ash Street	\$	150,000	None
S1.2	2023-U2	Utilities: Water Service Line Replacement	\$	50,000	None
S1.2	2023-U3	Utilities: Hunting Meadows and Stag Thicket Water Valve Insert	\$	55,000	None
S1.2	2023-U4	Water: South Well Tower Chlorine Analyzer	\$	10,000	None
S1.2	2023-U40	WWTP: Curtis Street Lift Station Replacement	\$	700,000	Move from 2028-29 Amendment 2 Detail Below

AMENDMENT 1:

Project Number: 2022- MVP7 Replacement No. 82 (Chipper)

Description: Replacement of equipment number 82 chipper used to shred up tree limbs and branches.

Justification: Replacement due to life of equipment, purchased in 1991. This is a crucial piece of equipment during inclement weather events. This piece of equipment has exceeded its life expectancy and repairs are increasing in cost and replacement parts are more difficult to obtain.

The City was planning to replace the current 1991 Chipper in FY 26-27. However, the recent storm damage to numerous trees within the City required rental of a chipper to adequately respond, as our chipper was consistently failing due to life of equipment and was difficult for staff to operate. The decision to rent was made as an emergency response, however, rental use time will offset a purchase of the equipment if purchased within three months of rental. Considering the current condition/ safety concerns of our current chipper, the continual/ on-going need for use of this equipment in the city, and that the cost would currently be reduced by at least \$12,000. Staff will evaluate costs and provider at the time of purchase. Staff recommends moving this project up as a priority and purchasing within the current fiscal year.

AMENDMENT 2:

Project Number: 2023-U40 WWTP: Curtis Street Lift Station Replacements

Description: Replacement of Curtis Street Lift Station and installation of a new sanitary sewer main from existing lift Station to ISD Lift Station

Justification: This will remove a lift station and make this a gravity system to ISD. Which will be less maintenance and cost less than installing a new lift station. Curtis lift station was installed in 1964 and needs replacement.

The Curtis Street Lift station was due to be eliminated and replaced by gravity sewer in FY 28-29. With the recent failure of the lift station caused by a discharge by the County, the station equipment and structure were evaluated. It was determined that while we could repair the equipment at the station and that will be funded by the County, the structure was at risk of failing in the near the future and would be very costly to replace at this time. The City recently negotiated the sale of this property to help offset the cost of the gravity system. Based on those facts, staff are recommending a CIP amendment to move this project up in priority to 23-24, as it would not be fiscally responsible to invest in the station when it is scheduled for elimination within the current adopted CIP.

CIP Presentation

Note: Provided separately on website: mason.mi.us/CIP





JOINT WORKSHOP

CITY COUNCIL and PLANNING COMMISSION

Deborah Stuart, City Manager City of Mason February 28, 2023

Capital Improvement Program



Process **Recommended Projects Clarifying Questions**

Feedback Following Presentation

Further explanation, typos and suggestions send separately to deborahs@mason.mi.us **DUE March 7 by 5PM**

Significant changes will be noted when presented to Planning Commission

Authorization Flow Chart







CAPITAL IMPROVEMENT PLAN

Answers questions related to what we **prioritize**.

- Does the project contribute to health, safety and welfare?
- Is the project required to comply with a law?
- Does the project conform with adopted programs, policies, or plans?
- Does the project remediate an existing or projected deficiency?
- Will the project upgrade facilities, creating new efficiencies?
- What is the service area impact of the project?
- Does the project deliver a level of service desired by the community?

- Some funds are easier to do this in CIP process than • others (Fire equipment fund, Motor Vehicle Pool (MVP), Streets)
- - Others may require movement during budget:

•

CIP.



BUDGET

Answers questions related to what we can afford.

- May shift priorities due to funding, if we can get a grant that pays for majority of an item in year three- it is still worth applying now.
- If we don't receive a grant, it may move back due to the impact to the budget without extra funding.
- Only emergency, unforeseen capital should be added after



Why Real Plans Matter...



TIME Gives you the time you need to solve tough problems. The larger the problem, the longer it often takes.



FORWARD THINKING Helps map out how to get from point A (an idea with little structure) to point B (a structured plan with feasible implementation).



RESILIENT Make limited revenue more efficient and effective ensuring we don't get distracted and are focused on our ultimate goal, a lasting impact.



TRUST Keeps objectives alive by ensuring everyone knows the priorities and steps.



CIP Process Flow Chart

Staff, Boards, and Commissions Submit Projects



Leadership Team Prioritizes, as Needed

City Manager Presents Proposed Plan to Planning Commission and City Council

(Public Meeting/ Joint Workshop)

Planning Commission Prepares Final Plan for City Council Consideration based on Public Input and Community Priorities

City Council is Presented with Planning Commission's Proposal and Considers Adoption based on Community Priorities



INCLUDED IN CAPITAL IMPROVEMENT PROGRAM

- •
- •
- •

- •

Construction of a new facility or an addition \$5,000 plus Nonrecurring rehabilitation of all or part of a building, its grounds, a facility, or equipment, \$5,000 plus Equipment: Purchase or replacement of major equipment, \$5,000 plus • Study: \$5,000 plus, part of CIP project • Study: \$10,000 plus, not part CIP project Full or partial ordinance/ charter amendments prioritization

CURRENT **PROJECTS**

	STREETS, SIDEWA						
	2017-S15/ 2017-U28	S. Barnes Street – Ash to Kipp					
	UTILITIES: SANITARY SEWER, STORM W						
	2019-U3a	Wastewater Treatment Plant – Design					
	2021-U1	WTP- High-Pressure Pump VFD					
CURRENT	2019-U3aWastewater Treatment Plant – Design2021-U1WTP- High-Pressure Pump VFD2018-U39Well No. 9 (Temple St.) Rebuild2022-U1Headworks Huber Screen2022-U1Eaglin Park - Phase II2020-P3Hayhoe Riverwalk Trail – Eval. & Repair2020-P6,Loo Austin, Paywar Bond, Griffin, Hayos						
	2022-U1	Headworks Huber Screen					
PROJEC 15	PARKS/ CEMETERY/ FORES						
	2017-P8	Laylin Park - Phase II					
	2020-P3	Hayhoe Riverwalk Trail – Eval. & Repair					
	2020-P6, P8, P12, P13, P14	Lee Austin, Rayner, Bond, Griffin, Hayes Parks - Plan/Design					
	2020-P11	Rayner Park- Phase 1 Construction					
	2020-P1	Columbia Bridge: Non-Motorized Connect					
	2020-P15	Jefferson Trailhead/ Comm Garden					
	2020-P17	Non-motorized Program: Southeast					
	2020-P1	Maple Grove Cemetery: Columbarium (3)					
Document Reference: Manager's Report							

STREETS, SIDEWALKS, SIGNALS(S)

Completed

WATER, AND WATER DISTRIBUTION (U)

In Process, anticipated completion 2023

Being installed

Bid opening this week.

Moved to next FY

due to unexpected cost related to clarifier tank failure

STRY/ NONMOTORIZED (P)

Final painting, final electrical and restrooms finishing still needed.

Anticipate Bidding 3rd quarter of FY 22-23

Releasing to public next week

Anticipate Bidding 3rd quarter of FY 22-23

Evaluating bids

		MOTOR VEHICLE PO	OL (MVP)					
	2017-MVP22	Vehicle No. 83 (Police)	Completed					
	2017-MVP18a	Vehicle No. 24 (Dump/ Plow Truck)	Ordered, anticipated to arrive next fiscal year					
	2022-MVP1	Concrete Grinder	Completed					
	2022-MVP2	Trailer No. 53 (Public Works)	Completed					
	2022-MVP3	Trailer No. 55 (Public Works)	Completed					
CURRENT	2022-MVP4	Mower No. 39 (Public Works)	Completed					
	BUILDING, PROPERTY, EQUIPMENT (B)							
PRO JECTS	2018-B14	Fire Rehab 815 Replacement	Anticipate being in service in March					
	2020-B4a DPW: Facility Design		Anticipate selecting design firm in 4 th quarter.					
	2017-B5b	Building: Library Phase 1, Part 1	Budget amendment request and contract award consideration by Council anticipated in March.					
	2017-B10	Fire: Furnace/AC, Office & Training Area	Bidding in March					
	2018-B15	Fire: Sprinkler System in Truck Bay	Bid opening March 22					
	2018-B20	Fire: Carpet Replacement for Station 1	Anticipate bidding in 3 rd quarter of FY 22-23					
	2018-B23a	Cedar/127 Corridor Sub-area Plan	Moved to next FY, due to timing of Master Plan					
	2018-B23b	Kipp Road/Temple Street Sub-Area Plan	In Progress					
	2019-B2b City Hall Renovations: Phase 1 /Carpet		Moved carpet to next FY and renovation out further, to due to Library project contribution					
	2020-B4b	Public Works: Facility Construction	Moved to next FY					
Document Reference: Manager's Report	2022-B1	Ordinance Update: Planning, Subdivision, Signs, STR	Moved to next FY, due to timing of Zoning Update.					

Capital Improvement Program



Recommended Projects



OVERVIEW OF DOCUMENT

Coding:

Presentation:

- budget
- •

two years which will be part of multi- year budget projections.

Indicates NEW or moved items.

Page references are provided to help you follow along.

• Example: 2023- MVP1

• Year Entered Document- Category, Project No.

• Highlight projects underway.

• Discuss ALL proposed projects for 2023/2024 FY

that will be recommended to be included in the

Discuss any NEW/ MOVED projects in the next

Streets, Bridges, Signals

Masterplan Goal Adopted: Maintain a transportation network throughout the City, including vehicular, pedestrian, and bicycle travel, that encourages efficient and safe travel consistent with the small-town character of the community and coordinated with the planned future land use pattern that meets the needs of all users of the streets, including children, families, older adults, and persons with disabilities.

Masterplan Goal Proposed:

SAFE Maintain and improve city facilities and services to be safe and efficient. S1: Asset Management for Public Services

Regulatory Requirement: Minimum value equal to **4 mills** must be allocated for road maintenance annually to have compliance with City Charter.

New:

• Alleys

Needs for next year: PASER full evaluation updated

Document Reference: Page 11

Table 2. 20 Year Road Appropriation Summary:2003-2023

Due to actual expenditures occurring in construction seasons crossing two fiscal years, actual expenditures may vary from appropriation

Fiscal Year	Required Appropriation	Actual Spent	Over/ (Under)
02/03	764,684	454,415	(310,269)
03/04	792,587	888,648	96,061
04/05	828,705	976,706	148,001
05/06*	739,970	1,045,585	305,615
06/07	824,935	648,943	(175,992)
07/08	871,830	1,042,491	170,661
08/09	916,258	2,876,791	1,960,533
09/10	967,322	539,351	(427,972)
10/11	896,554	823,559	(72,995)
11/12**	871,232	3,573	(867,659)
12/13	860,205	68,165	(792,040)
13/14	869,376	1,477,869	608,493
14/15	853,096	480,704	(372,392)
15/16	864,892	1,509,286	644,394
16/17	853,788	369,815	(483,973)
17/18	872,460	1,172,037	299,577
18/19	868,820	263,751	(605,069)
19/20	884,585	1,396,589	512,004
20/21	910,422	1,167,899	257,477
21/22	929,791	906,165	(23,626)
22/23***	974,334	1,015,050	40,716
Totals	18,215,846	19,127,392	911,546
* Note: 5 Mill to 4 Mill F	Requirement		

Totals	18,215,846
* Note: 5 Mill to 4 Mill Requirement	
** Note: Street Construction Waived	
*** Note: Partial Year includes up to	12/31/22

Streets, Bridges, Signals

2023/2024 & 2024/2025

Project	Title	Additional Summary	E	st. Cost	Movement		
2017-S15	E. Cherry Street- Rogers Street to End	Mill and fill	\$	275,000	None		
2017-S16	Maple Street Bridge Replacement	Bridge replacement due to bridge deteriorating and safety concerns	\$	287,500	None		
2019-S1	Walnut Court- Columbia Street to Ash Street	Pulverize, shape and repave	\$	400,000	None		
2023-S1	E. Cherry Street South Alley: S. Jefferson Street to S. Rogers Street	Pulverize, shape and repave	\$	101,430	NEW		
	2024/2025						
2018-S27	Peachtree Place - Columbia Street to South Street	Mill and fill	\$	605,334	None		
2018-S29	McRoberts Street - Columbia Street to Maple Street	Pulverize, shape and repave	\$	111,600	None		
2018-S30	Steele Street - Ash Street to Elm Street	Pulverize, shape and repave	\$	91,125	None		
2018-S31	W. Oak Street - McRoberts Street to Lansing Street	Pulverize, shape and repave	\$	70,000	None		
2019-S4	Foxview Lane- Entire Length	Pulverize, shape and repave	\$	120,000	None		
2019-S6	Middlebury Lane- Entire Length	Pulverize, shape and repave.	\$	115,200	None		
2023-S2	E. Elm Street South Alley: S. Jefferson Street to S. Rogers Street	Pulverize, shape and repave	\$	605,334	NEW		

Streets, Bridges, Signals 2025/2026

Project	Title	Summary	Est. Cost	Movement
2018-S31	W. Oak Street- McRoberts Street to Lansing Street	Pulverize, shape and repave	\$ 175,200	None
2019-S2	Coppersmith- Sanctuary Street to Wildemere Street	Pulverize, shape and repave	\$ 169,750	None
2019-S3	South Street- Barnes Street to Rogers Street	Pulverize, shape and repave	\$ 233,150	None
2019-S7	McRoberts Street- Maple Street to South Street	Pulverize, shape and repave	\$ 375,400	None
2019-58	Maple Street- Lansing Street to Park Street	Pulverize, shape and repave	\$ 162,350	None
2023-53	W. Sycamore Street South Alley: S. Park Street to S. Jefferson Street	Pulverize, shape and repave	\$ 50,250	NEW
2023-54	E. Ash Street South Alley: S. Barnes Street to S. Rogers Street	Pulverize, shape and repave	\$ 60,000	NEW

Streets, Bridges, Signals



Utilities: Sanitary, Storm, Water

Masterplan Goals:

Preserve the quiet, historical, and small-town character of Mason along with the **integrity of its environmental resources**. Manage growth in a manner that encourages the preservation of Mason's small-town character and ensures appropriate maintenance and improvements to public services and facilities, compatibility among land uses and coordination between land use and public services programs, enhancement of community quality of life, and the cost-effective use of tax dollars.

Masterplan Goal Proposed:

SAFE Maintain and improve city facilities and services to be safe and efficient. S1: Asset Management for Public Services

Regulatory Requirement: Many of these projects are required to be compliant with our National Pollutant Discharge Elimination System (NPDES) Permit and MI Dept. of Environment, Great Lakes, and Energy (EGLE) Water Supply Permit

New:

• Asset management and utilities placeholders in roads for full six years

Needs for next year:

• Refinement of costs and project details.

Utilities: Sanitary, Storm, Water 2023/2024

Project	Title	Additional Summary	Est. Cost	Movement
2017-U27	Utilities E. Cherry Street: S. Rogers Street to End	New sewer main and manhole replacement	\$ 350,000	None
2018-U37	Water: Well No. 10 (Temple St.) Rebuild	Rebuild is part of regular maintenance, currently not operational	\$ 70,000	None
2019-U11	Water: Well No. 8 (Water Treatment Plant) Rebuild	Rebuild is part of regular maintenance, currently not operational	\$ 70,000	Moved up due to urgency
2019-U3b	WWTP: Plant Construction	Substantial renovation and resizing plant	\$ 31,500,000	None
2022-U1	WWTP: Headworks Huber Screen	Replacement is part of regular maintenance	\$ 20,000	Moved for expenditure distribution
2023-U1	Utilities S. Walnut Court: W. Columbia Street to W. Ash Street	Replace some water main valves and fire hydrants	\$ 150,000	NEW
2023-U2	Utilities: Water Service Line Replacement	Replacement of Lead Service Lines	\$ 50,000	NEW
2023-U3	Utilities: Hunting Meadows and Stag Thicket Water Valve Insert	Install lines top and valve to address previous boil notice issues	\$ 55,000	NEW
2023-U4	Water: South Well Tower Chlorine Analyzer	Replacement is part of regular maintenance	\$ 10,000	NEW

Utilities: Sanitary, Storm, Water

Table 3. City of Mason Inventory of Wells

Well No.	General Location	Conditi
4	Hayes Park	Rebuilt in 2021
5	Ash St.	Rebuilt in 2021
6	Franklin Farms	Rebuilt in 2021
7	Kipp Road	Rebuilt in 2018
8	Water Treatment Plant	Rebuilt in 2017: Currently not c
9	Temple Street	Built in 2016: Currently not ope
10	Temple Street	Built in 2016: Currently not ope

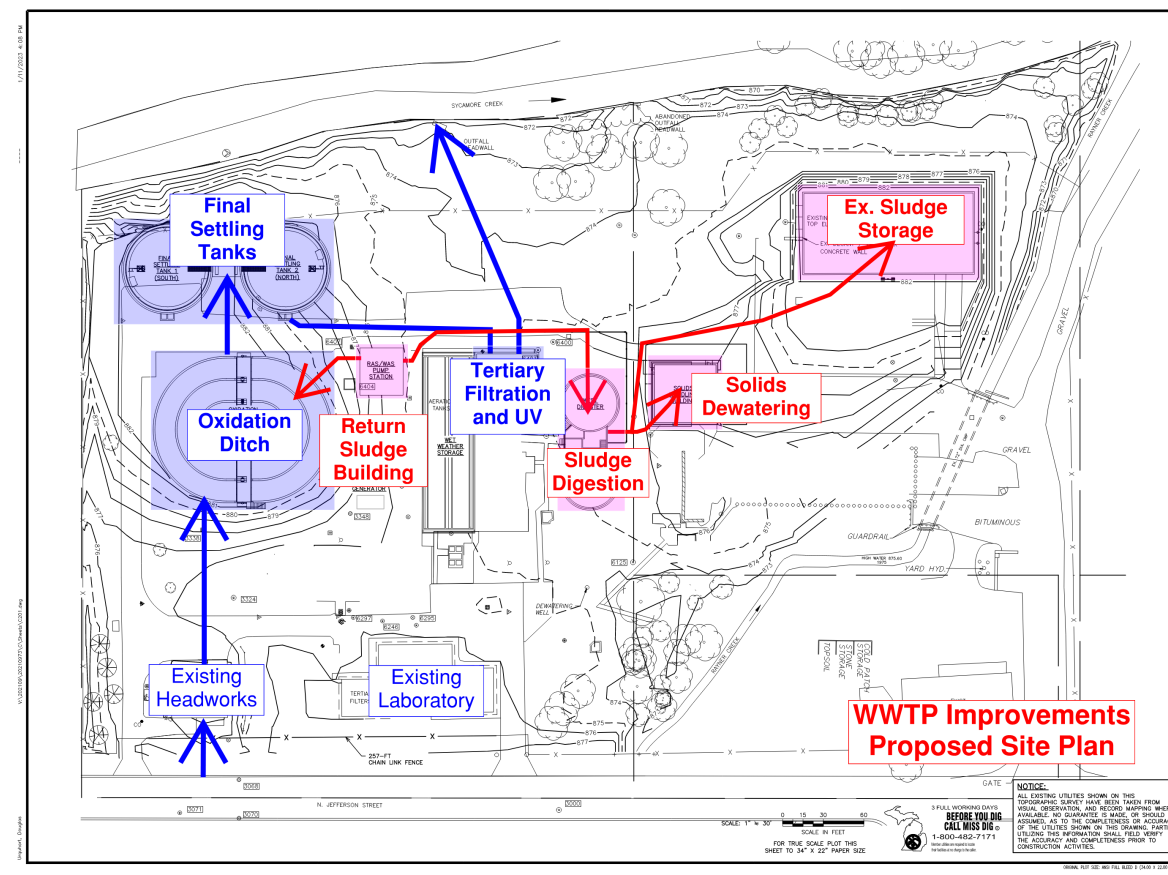
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operational (23/24)

perational (22/23) perational (23/24)

Utilities: Sanitary, Storm, Water

Project 2019-U3b Wastewater Treatment Plant – Construction





Utilities: Sanitary, Storm, Water

Project 2019-U3b Wastewater Treatment Plant – Construction

Action	Estimated Time
CC: RFP Design Award	January 2022
NOI for SRF Funding	May 2022
Notice of Funding Determination	September 2022
CC: Review/ Approve WWTP Design	January 2023
CC: Complete Rate Study/ Consider Rate Changes	Fall 22/ Winter 23
SRF Process Requirements	January- May 2023
CC: Award Bid Contingent on Funding	July 2023
Financing/ Site Plan/ Etc. Requirements	Aug- Nov 2023
PROJECT CONSTRUCTION	JANUARY 2024
PROJECT COMPLETION	DECEMBER 2026

Utilities: Sanitary, Storm, Water 2024/2025

Project	Title	Additional Summary	Est. Cost	Movement
2018-U40a	Water: North Water Tower Interior/Exterior Repaint	Painting is part of regular maintenance	\$ 400,000	Moved to follow inspection
2019-U10	Water: Plant Filter Media Replacement	Regular replacement is required per State	\$ 175,000	None
2021-U3	Utilities Steele Street: E. Ash Street to E. Elm Street	Primarily replacement of existing 4" water main	\$ 240,000	Moved to coordinate with road work
2023-U5	Utilities: Asset Management Plan	Plan to include improvements and maintenance	\$ 75,000	NEW
2023-U6	Utilities Peachtree Place: W. Columbia Street to W. South Street	Replace some water main valves and fire hydrants	\$ 45,000	NEW
2023-U7	Utilities S. McRoberts Street: W. Columbia Street to W. Ash Street	Replacement of some fire hydrants	\$ 150,000	NEW
2023-U8	Utilities Foxview Lane: Entire Length	Replacement of some fire hydrants	\$ 25,000	NEW
2023-U9	Utilities Middlebury Lane: Entire Length	Replacement of some fire hydrants	\$ 5,000	NEW
2023-U10	Utilities: Water Service Line Replacement	Replacement of Lead Service Lines	\$ 50,000	NEW
2023-U11	Utilities: Raise Manholes along Willow Creek	Addressing I & I into WWTP	\$ 25,000	NEW
2023-U12	WWTP: Grit Removal System Maintenance	Replacement is part of regular maintenance	\$ 20,000	NEW
2023-U13	Water: Plant Valves and Baffle Wall Repair	Replacement is part of regular maintenance	\$ 150,000	NEW

Utilities: Sanitary, Storm, Water 2025/2026

Project	Title	Additional Summary	Est. Cost	Movement
2017-U29	Utilities: Generators for ISD and Curtis Street Lift Stations	Allows for continuation of service in power outage.	\$ 125,000	None
2020- U2	Utilities: Cedarwoods Retention Ponds Maintenance	Improvements and dredging to meet obligation of agreement	\$ 50,000	None
2022-U3	Water: Well No. 7 (Kipp Rd) Rebuild	Rebuild is part of regular maintenance	\$ 70,000	None
2023-U14	Utilities W. Oak Street: S. McRoberts Street to S. Lansing Street	Replace some water main valves and fire hydrants	\$ 55,000	NEW
2023-U15	Utilities Coppersmith Drive: Sanctuary Drive to Wildemere Drive	Repairs identified during construction	\$ 10,000	NEW
2023-U16	Utilities E. South Street: S. Barnes Street to S. Rogers Street	Replacement of existing 4" and 6" water main	\$ 150,000	NEW
2023-U17	Utilities S. McRoberts Street: W. Ash Street to W. South Street	Install 6" water main	\$ 250,000	NEW
2023-U18	Utilities W. Maple Street: S. Lansing Street to S. Park Street	Repairs identified during construction	\$ 10,000	NEW
2023-U19	Utilities: Water Service Line Replacement	Replacement of Lead Service Lines	\$ 50,000	NEW

Parks, Cemetery, Forestry, Non-Motorized

Masterplan Goals:

Preserve the quiet, historical, and small-town character of Mason along with the integrity of its environmental resources. Manage growth in a manner that encourages the preservation of Mason's small-town character, and ensures appropriate maintenance and improvements to public services and facilities, compatibility among land uses and coordination between land use and public services programs, enhancement of community quality of life, and the cost-effective use of tax dollars.

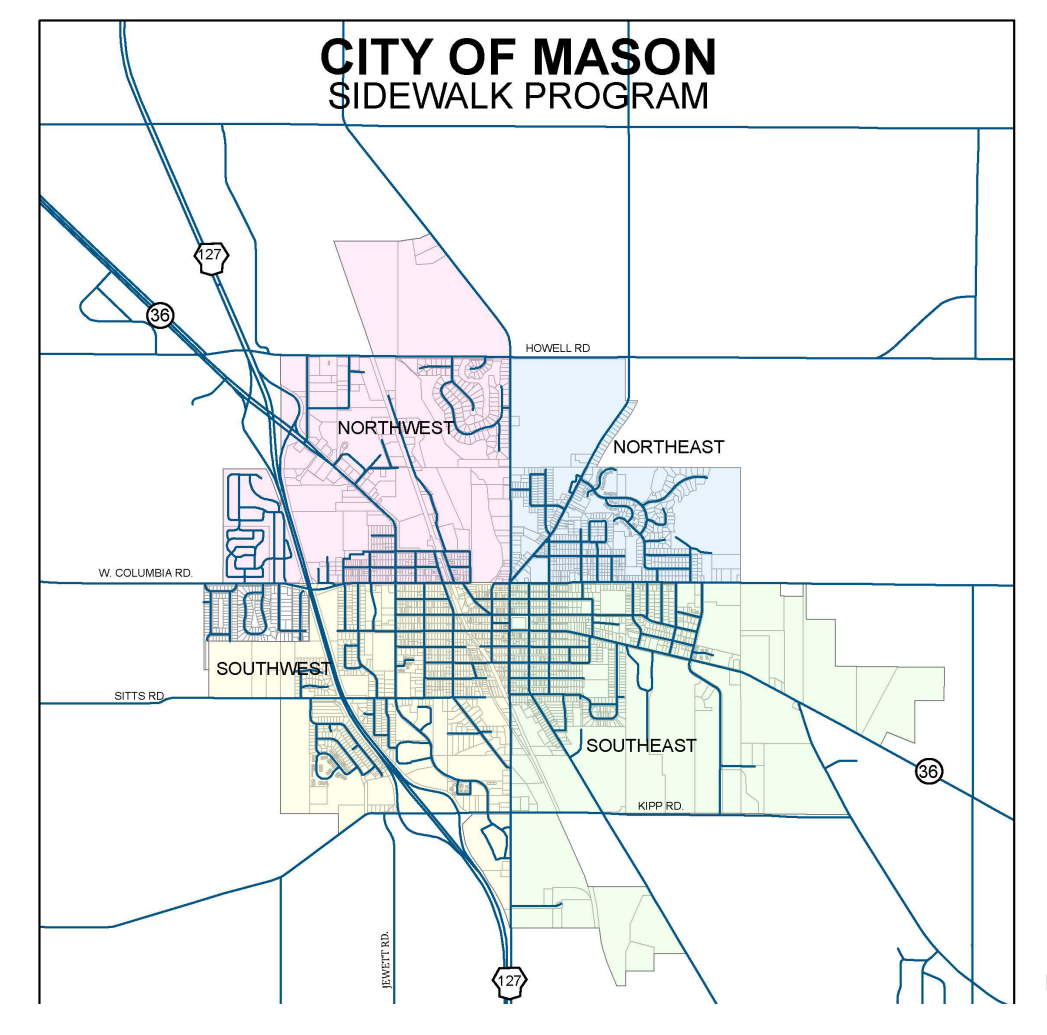
To maintain a transportation network throughout the City, including vehicular, pedestrian, and bicycle travel, that encourages efficient and safe travel consistent with the small-town character of the community and coordinated with the planned future land use pattern that meets the needs of all users of the streets, including children, families, older adults, and persons with disabilities.

Masterplan Goal Proposed:

• **SAFE** Maintain and improve city facilities and services to be safe and efficient. S1: Asset Management for Public Services

Needs for next year:

• Prioritization of park items in each park within Parks Master Plan



Parks, Cemetery, Forestry, Non 2023/2024

Document Reference: Page 29

Project	Title	Summary	E	st. Cost	Movement
2020-P4	Hayhoe Riverwalk Trail: Trail Signage	Design and install gateway, wayfinding and emergency mile marker signage	\$	50,000	None
2020-P18	Bond Park Improvements: Construction	Construct improvements based on priorities within design plan	\$	250,000	None
2020-P20	Non- Motorized Program: Southwest Quadrant of the City	Evaluation of sidewalk and non-motorized gaps	\$	25,000	None
2022-P2	Maple Grove Cemetery: Trash Receptacles/ Section Signs	Replacement of existing trash receptacles with ones that are higher quality and include section signs.	\$	28,000	None
2023-P1	Non-Motorized Program: Maple Street and Rogers Street Stairs Repair	Replacement of the existing concrete stairs due to deterioration	\$	12,000	NEW
2023-P2	DDA: Sidewalk Repair	Evaluation of sidewalk and non-motorized gaps	\$	7,500	NEW
2023-P3	DDA: Tree Replacement	Remove and replace existing trees based on property owner complaints	\$	50,000	NEW

-Motorized

Parks, Cemetery, Forestry, Non

Project 2022-P2 Maple Grove Cemetery: Trash Receptacles/ Section Signs



-Motorized

Existing vs. proposed

Parks, Cemetery, Forestry, Non 2024/2025

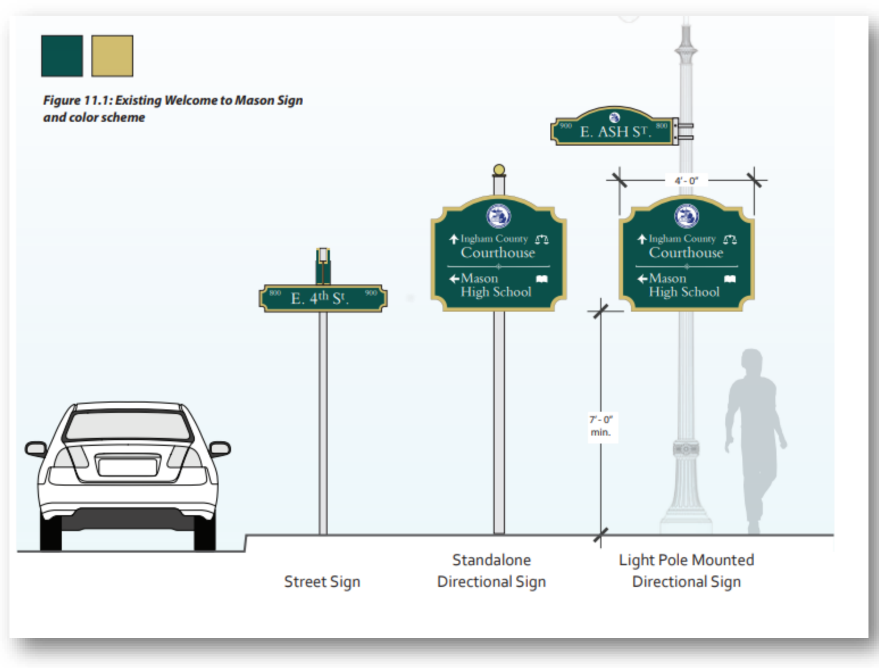
Document Reference: Page 29

Project	Title	Summary	E	st. Cost	Movement
2020-P9	DDA: Downtown Wayfinding Signage	Design and install gateway, wayfinding and emergency mile marker signage	\$	150,000	None
2020-P16	Non-Motorized: Kipp Road/ Cedar Street Sidewalks	Construct sidewalks along north side of Kipp & provide access to Meijer	\$	80,000	None
2020-P21	Hayes Park: Capital Improvements	Construct improvements based on design plan	\$	250,000	None
2020-P22	Non- Motorized Program: Northwest Quadrant	Evaluation of sidewalk and non-motorized gaps	\$	25,000	None
2020-P23	Planning: Parks/Recreation Plan (5-year update)	Outlines the plan for operations, maintenance, capital improvements	\$	30,000	None

-Motorized

Parks, Cemetery, Forestry, Non -Motorized

Project 2022-P9 Signage Plan: DDA/HDC District



Concept drawing from Non-Motorized Plan

Parks, Cemetery, Forestry, Non -Motorized 2025/2026

Project	Title	Summary	Est. Cost	Movement
2020-P19	General Major Corridors: Wayfinding Signage	Design and install wayfinding signage	\$ 150,000	None
2020-P24	Lee Austin Park: Capital Improvements	Construct improvements based on design plan	\$ 300,000	None
2020-P25	Non- Motorized Program: Northeast Quadrant	Evaluation of sidewalk and non-motorized gaps	\$ 25,000	None

Motor Vehicle Pool

Masterplan Goal: Manage growth in a manner that encourages the preservation of Mason's small-town character and ensures appropriate maintenance and improvements to public services and facilities, compatibility among land uses and coordination between land use and public services programs, enhancement of community quality of life, and the cost-effective use of tax dollars.

Regulatory Requirement: LARA vehicle and occupational safety requirements. We have to follow the guidelines of the motor carrier rules for our vehicles that require a CDL to drive. Police and Fire vehicles must be maintained due to the possibility of being driven in an emergency, for the safety of the employees and the public.

Masterplan Goal Proposed:

SAFE Maintain and improve city facilities and services
 to be safe and efficient. S1: Asset Management for
 Public Services

Needs for next year:

 Full inventory of all equipment and primary use attachment

Motor Vehicle Pool

2023/2024

Project	Title	Additional Summary	E	st. Cost	Movement
2017-MVP18b	Replacement No. 24 (Equipping) (SPLIT)	Include salt spreader, dump body, roll off container with the ability to switch out bodies for the desired task	\$	198,000	None
2018-MVP3	Replacement No. 84 (Police Interceptor)	Replacement with Ford linterceptor Utility Hybrid Pursuit Rated vehicle for patrol	\$	66,000	None
2022-MVP5	Replacement No. 37 (Gator)	Replacement with like Gator	\$	23,000	None
2019-MVP6	Replacement No. 802 (Fire Expedition)	Replacement with like, shifted to Chief	\$	65,000	Moved/ Swapped with 31
2023-MVP1	New Vehicle 88 (Police Interceptor)	Addition to fleet to account for five year pending contract with MPS for Student Resource Officer	\$	66,000	NEW

Motor Vehicle Pool

2024/2025 & 2025/2026

Project	Title	Additional Summary	Est. Cost	Movement					
	2024/2025								
2018-MVP4	Replacement No. 31 (DPW- Parks Pickup)	Replacement with like ³ / ₄ ton pickup	\$ 64,000	MOVED					
2019-MVP3	Replacement No. 15 (Water Pickup)	Replacement with like ½ ton pickup	\$ 35,000	None					
2019-MVP5	Replacement No. 87 (Police Interceptor)	Replacement of Taurus with Ford Interceptor Utility Hybrid Pursuit Rated vehicle for patrol	\$ 66,500	None					
		2025/2026							
2020-MVP2	Replacement No. 85 (Police Interceptor)	Replacement with like Hybrid Pursuit Rated vehicle –K9 Equipped	\$ 70,000	None					
2020-MVP3	Replacement No. 26 (Vactor Truck)	Replacement with like equipment	\$ 495,000	None					
2021-MVP2	Replacement No. 5 (Police Interceptor)	Replacement with like Hybrid Pursuit Rated vehicle	\$ 67,000	None					

Building, Property, Equipment

Masterplan Goal: Manage growth in a manner that encourages the preservation of Mason's small-town character, and ensures appropriate maintenance and improvements to public services and facilities, compatibility among land uses and coordination between land use and public services programs, enhancement of community quality of life, and the cost-effective use of tax dollars.

Regulatory Requirement: American with Disabilities Act (ADA), LARA vehicle and occupational safety requirements.

New:

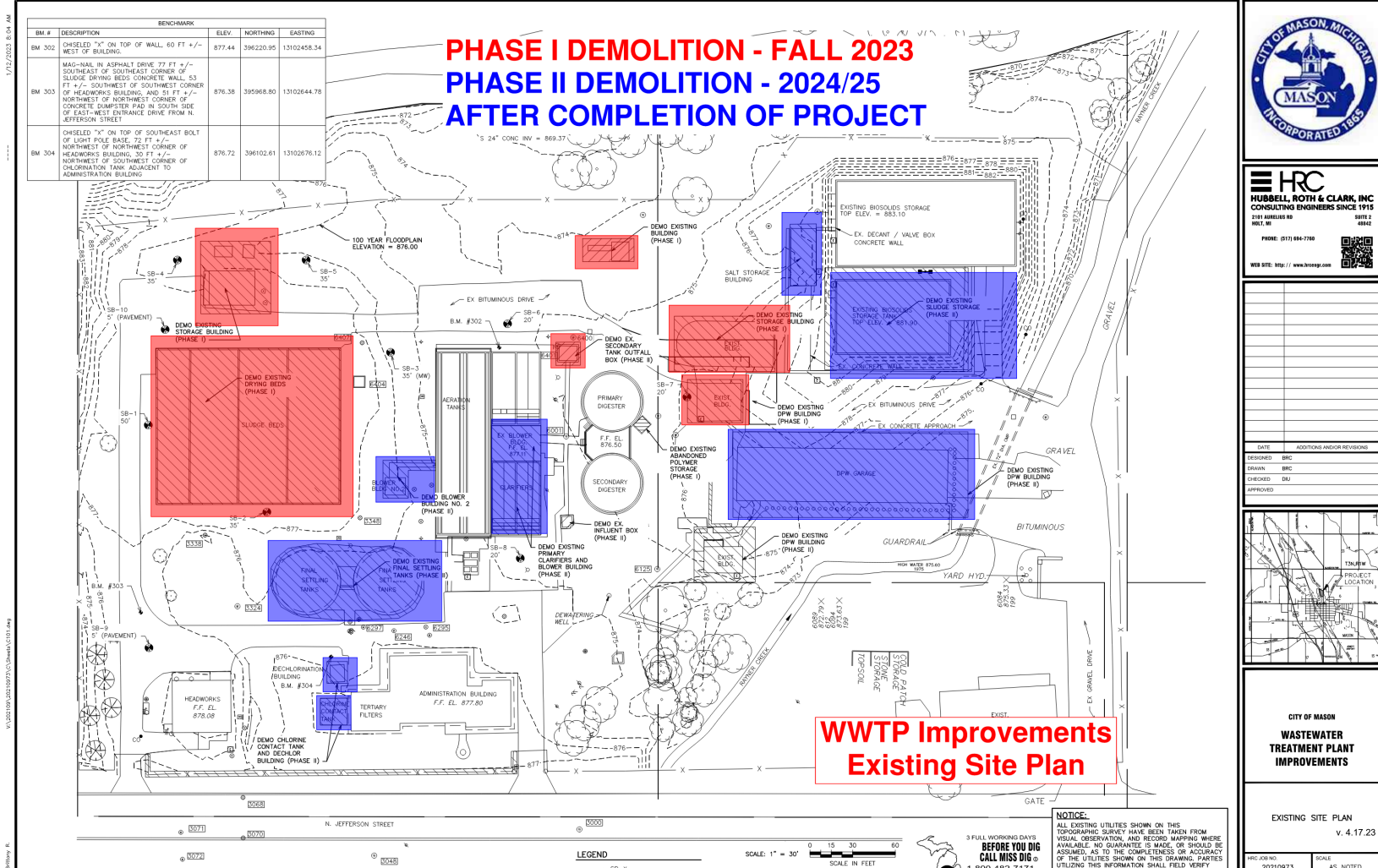
• Fire Fleet Inventory

Next Year:

 Asset management plan for City Hall, Fire Station

Building, Property, Equipment 2023/2024

Project	Title	Additional Summary	Est. Cost	Cost Movement	
2019-B2b	City Hall: Carpet Replacement	Regular replacement to maintain building	25,000	Moved back to prioritize library funding	
2019-B8	Police: Car Port (4-Car Unit)	Protection of equipment and ability to increase response time in inclement weather	15,000	None	
2018-B23a	Planning: Cedar/127 Corridor Sub-area Plan	Interest in corridor identified a need for a specific area plan due to so many coordinating factors	50,000	Moved back due to staff capacity	
2022-B1	Planning: Ord. Update Planning, Subdivision, Signs, STR	Full review and recommendations for changes to Planning, Subdivision, Signs, Short Term Rentals (STR) Business Licenses.	5,000	Moved back due to staff capacity	
2023-B1	City Hall: HVAC Replacement	Regular replacement to maintain building	20,000	None	
2023-B2	DPW: Salt Storage	Construct building due to demolition during WWTP expansion	125,000	NEW	
2023-B3	Police: Taser Replacement	Regular replacement to maintain equipment	25,000	NEW	
2023-B4	Planning: Public Participation Plan & Communication Strategy	Identified in Master Plan as priority to define communication expectations	5,000	NEW	



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Building, Property, Equipment 2024/2025

Project	Title	Additional Summary	Est. Cost		Movement
2019-B2 a	City Hall: Phase I Renovation	Improvements focused on first floor and improving customer/ employee experience	\$	150,000	Moved
2019-B5	Geographic Information System (GIS)	Technology upgrade required to impact operational efficiency and information customers are seeking, combining current datasets	\$	60,000	None
2020-В4	Public Works: Facility Construction with Bus Garage	Construction of a new facility in partnership with MPS	\$	8,000,000	Moved
2021-B2	Police: Replacement of Speed Trailer	Purchase of a new Speed Trailer & Message Board	\$	12,000	None
2022-B2	Planning Ord. Update: Historic Preservation, Building, Utilities	Full review and recommendations for changes to Historic Preservation, Building, Utilities	\$	25,000	Moved
2023-B5	Planning: Comprehensive Business and Resident Guide	Identified in Master Plan as priority to define business and citizen process better	\$	5,000	NEW

Building, Property, Equipment 2025/2026

Project	Title	Additional Summary	E	st. Cost	Movement	
2017-B13	IT: AV Room Technology Replacement	Regular replacement to maintain equipment	\$	150,000	Moved back to even out expenditures	
2019-B10	IT: New Servers	Regular replacement to maintain equipment	\$	40,000	None	
2020-B2	DDA: Downtown Parking Lot Repairs/ Seal Coating	Regular planned maintenance	\$	20,000	None	
2020-ВЗ	City Hall: Carpet Replacement	Regular replacement to maintain building	\$	25,000	None	
2021-B1	Council: Charter Review and Update	Full review and recommendations for process to update	\$	20,000	None	
2022-B3	Fire: Replacement Tanker 811	Regular replacement to maintain equipment	\$	450,000	None	
2023-B6	Police: Body Worn Camera Replacement	Regular replacement to maintain equipment	\$	75,000	NEW	

Building, Property, Equipment

Table 7. City of Mason Inventory of Fire Equipment Fund Fleet

	VEHICLES							
No.	Year	Type/ Use	Primary Use	Replacement	2022 Cost			
Rescue 806	2010	Pumper, 1000 gallon tank, 1250 gpm pump	1 st attack engine at rural fires and vehicle extrication	2030/31	\$650,000			
Tanker 807	2017	Pumper/Tanker, 3000 gallon tank, 1250 gpm pump	Supply water to engines, back up pumper	2035/36	\$450,000			
Ladder 808	2020	75' Aerial, 500 gallon tank, 1500 gpm pump	1 st attack engine in City, Aerial suppression, rescue and roof operations	2040/41	\$1,000,000			
Engine 809	1991	Pumper, 1000 gallon tank, 1250 gpm pump	Back-up reserve	N/A	\$650,000			
Tanker 811	2007	Pumper/Tanker, 3000 gallon tank, 1250 gpm pump	Supply water to engines, Back up pumper	2025/26	\$450,000			
Rehab 815	1993	People & Equipment	Transport personnel and equipment	In process	\$100,000			



Questions & Next Steps



Capital Improvement Program



Process **Recommended Projects Clarifying Questions**

Feedback Following Presentation

Further explanation, typos and suggestions send separately to deborahs@mason.mi.us DUE March 7 by 5PM

Significant changes will be noted when presented to Planning Commission



CIP Process Flow Chart

Staff, Boards, and Commissions Submit Projects



Leadership Team Prioritizes, as Needed

City Manager Presents Proposed Plan to Planning Commission and City Council

(Public Meeting/ Joint Workshop)

Planning Commission Prepares Final Plan for City Council Consideration based on Public Input and Community Priorities

City Council is Presented with Planning Commission's Proposal and Considers Adoption based on Community Priorities



THANK YOU!

Deborah Stuart, City Manager

