CITY OF MIRAMAR PROPOSED CITY COMMISSION AGENDA ITEM

First Reading Date: April 16, 2025

Second Reading Date: May 21, 2025
Presenter's Name and Title: Tekisha Jordan, Asst Director, Bldg, Planning & Zoning Department
Prepared By: Nixon Lebrun, Director, Building, Planning and Zoning Department
Temp. Ord. Number: 1841
Planning; considering the annual review of the Capital Improvements Element of the Adopted Comprehensive Plan of the City of Miramar in accordance with Section 163.3177(3)(b), Florida Statutes, and the related goals, objectives and policies of the City Comprehensive Plan; more specifically by updating the five-year schedule of Capital mprovements found in Table 6.1 to reflect the five-year plan expenditure projection of the newly Adopted Capital Improvement Program for fiscal years 2025 to 2029; making findings; providing for adoption; providing for the deletion of the Capital Improvements Schedule for fiscal years 2024 to 2028; providing for the insertion of the Capital mprovements Schedule for fiscal years 2025 to 2029; providing for severability; providing for administrative correction of scrivener's errors; and providing for an effective date.
Consent \square Resolution \square Ordinance \boxtimes Quasi-Judicial \square Public Hearing \square
nstructions for the Office of the City Clerk: None
Public Notice – As required by the Sec301.11 of the City Code and/or Sec. 163.3184(11), Florida Statutes, public notice or this item was provided as follows: on Click or tap to enter a date. in a a newspaper ad in the _Sun Sentinel; by the posting the property on and/or by sending mailed notice to property owners within feet of the property on (fill in all that apply) Special Voting Requirement – As required by Sec, of the City Code and/or Sec, Florida Statutes, approval of this item
requires a (unanimous, 4/5ths etc.) vote by the City Commission.
Fiscal Impact: Yes □ No ⊠
Exempt from Business Impact Estimate: Yes ⊠ No □
REMARKS: None
Content:

- Agenda Item Memo from the City Manager to City Commission
- Ordinance TO 1841

- Exhibit "A": Table 6.1: Schedule of Capital Improvements FY 2025 FY 2029
- Exhibit "B": Table 6.1: Schedule of Capital Improvements FY 2024 FY 2028

Business Impact Estimate

This form should be included in the agenda packet for the item under which the proposed ordinance is to be considered and must be posted on the City of Miramar's website by the time notice of the proposed ordinance is published.

Proposed ordinance's title/reference: an Ordinance of the City Commission of the City of Miramar, Florida, relating to comprehensive planning; considering the Annual Review of the Capital Improvements Element of the Adopted Comprehensive Plan of the City of Miramar in accordance with Section 163.3177(3)(b), Florida Statutes, and the related goals, objectives and policies of the City Comprehensive Plan; more specifically by updating the Five-Year Schedule of Capital Improvements found in Table 6.1 to reflect the Five-Year Plan Expenditure Projection of the newly adopted Capital Improvement Program for Fiscal Years 2025 to 2029; making findings; providing for adoption; providing for the deletion of the Capital Improvements Schedule for Fiscal Years 2024 to 2028; providing for the insertion of the Capital Improvements Schedule for Fiscal Years 2025 to 2029; providing for severability; providing for administrative correction of scrivener's errors; and providing for an effective date.

This Business Impact Estimate is provided in accordance with section 166.041(4), Florida Statutes. If one or more boxes are checked below, this means the City of Miramar is of the view that a business impact estimate is not required by state law¹ for the proposed ordinance, but the City of Miramar is, nevertheless, providing this Business Impact Estimate as a courtesy and to avoid any procedural issues that could impact the enactment of the proposed ordinance. This Business Impact Estimate may be revised following its initial posting.

	The proposed ordinance is required for compliance with Federal or State law or regulation;
	The proposed ordinance relates to the issuance or refinancing of debt;
	The proposed ordinance relates to the adoption of budgets or budget amendments, including revenue sources necessary to fund the budget;
	The proposed ordinance is required to implement a contract or an agreement, including, but not limited to, any Federal, State, local, or private grant or other financial assistance accepted by the municipal government;
	The proposed ordinance is an emergency ordinance;
	The ordinance relates to procurement; or
\boxtimes	The proposed ordinance is enacted to implement the following:
	 Development orders and development permits, as those terms are defined in Section 163.3164, F.S., and Development Agreements, as authorized by the Florida Local Government Development Agreement Act under Sections

163.3220-163.3243, F.S.;

_

¹ See Section 166.041(4)(c), Florida Statutes.

- Comprehensive plan amendments and land development regulation amendments initiated by an application by a private party other than the municipality.
- c. Sections 190.005 and 190.046, F.S., regarding community development districts:
- d. Section 553.73, Florida Statutes, relating to the Florida Building Code; or
- e. Section 633.202, Florida Statutes, relating to the Florida Fire Prevention Code.

In accordance with the provisions of controlling law, even notwithstanding the fact that an exemption noted above may apply, the City of Miramar hereby publishes the following information:

1. Summary of the proposed ordinance (must include a statement of the public purpose, such as serving the public health, safety, morals and welfare):

The proposed ordinance will update the five-year Schedule of Capital Improvements in the Comprehensive Plan to reflect the \$309,303,422 five-year plan expenditure projection within the recently adopted Capital Improvement Plan for FY 2025 to FY 2029, to better address the need for and the location of public facilities, i.e., sanitary sewer, solid waste, drainage, potable water, parks and recreation, schools and transportation facilities, in order to ensure the availability of such facilities and their adequacy to meet established acceptable Level of Service.

- 2. An estimate of the direct economic impact of the proposed ordinance on private, forprofit businesses in the City of Miramar, if any:
- (a) An estimate of direct compliance costs that businesses may reasonably incur;
- (b) Any new charge or fee imposed by the proposed ordinance or for which businesses will be financially responsible; and
- (c) An estimate of the City of Miramar's regulatory costs, including estimated revenues from any new charges or fees to cover such costs.

This ordinance will provide for the update of the Schedule of Capital Improvements of the Capital Improvements Element of the City Comprehensive Plan to reflect the Capital Improvement Program for Fiscal Years 2025-2029, as has been adopted with the City's Operational Budget for Fiscal year 2024-2025. No direct compliance cost will be incurred by any business, no new charge or fee will be imposed on any business, and no revenues from regulatory costs will be collected by the City.

3. Good faith estimate of the number of businesses likely to be impacted by the proposed ordinance:

No one business in the City will be impacted by this ordinance.

4. Additional information the governing body deems useful (if any):

This Ordinance ensures compliance with Section 163.3177(3), Florida Statutes.



CITY OF MIRAMAR INTEROFFICE MEMORANDUM

TO: Mayor, Vice Mayor, & City Commissioners

FROM: Dr. Roy L. Virgin, City Manager

BY: Nixon Lebrun, Director, Building, Planning and Zoning Department

DATE: April 10, 2025

RE: TO 1841 considering the Annual Review of the Capital Improvements

Element of the City Comprehensive Plan to update the Five-Year Schedule of Capital Improvements and account for FY 2025 - FY 2029

RECOMMENDATION: The City Manager of the City of Miramar (the "City"), Florida, recommends that, in accordance with Section 163.3177(3)(b), Florida Statutes ("F.S"), and the related policies of the City Comprehensive Plan, the City Commission reviews and, upon due consideration of the Staff Report, the recommendation by the Planning and Zoning Board ("PZB") and public testimony, if any, approves the annual review of the Capital Improvements Element ("CIE") within the City Comprehensive Plan to update the Schedule of Capital Improvements ("SCI") found in "Table 6.1: Capital Improvement Needs Identified in the Comprehensive Plan" therein (hereinafter referred to as the "CIE Annual Review"), in order to reflect the new five-year plan expenditure projection of the Capital Improvement Program ("CIP") Document for Fiscal Years ("FY") 2025 to 2029. The City Manager further recommends that the City Commission authorizes the City Administration to take all actions necessary to update Table 6.1 of the Comprehensive Plan, more specifically by deleting the SCI for FY 2024 to FY 2028, adopted as a part of the Operating and Capital Improvement Program Budget for FY 2024, and inserting in lieu thereof the SCI for FY 2025 to FY 2029, adopted with the Operating and Capital Improvement Program Budget for FY 2025.

ISSUE: Section 163.3177(3)(b), F.S., provides that modifications to update the Five-Year SCI in the Comprehensive Plan CIE may be accomplished by ordinance. At a properly noticed public hearing on March 18, 2025, and as authorized by Section 163.3174, F.S., and Section 107 of the City Land Development Code ("LDC"), the Planning and Zoning Board, sitting as the local planning agency ("LPA"), reviewed the CIE Annual Review and voted to recommend its approval by the City Commission. In conformity with, and in furtherance of, Section 163.3177(3)(b), F.S., the proposed CIE

Annual Update is being placed on this City Commission meeting agenda for final consideration and adoption.

BACKGROUND: The Florida Legislature requires local governments to provide adequate and efficient infrastructure as appropriate to achieve and maintain the levelsof-service ("LOS") standards set forth in their comprehensive plans through preserving. modifying, replacing existing infrastructure, and providing new infrastructure related to growth. As a required element of a local comprehensive plan, the CIE plays a central role in fulfilling this mandate. Per Section 163.3177(3), F.S., the CIE shall address the need for and the location of public facilities—such as sanitary sewer, solid waste, drainage, potable water, parks and recreation, schools, and transportation facilities, to encourage the efficient use of such facilities. The CIE which shall outline principles for construction, remediation of public deficiencies, estimated costs, timing, general location, projected revenue sources, and standards to ensure the availability of public facilities and their adequacy to meet established acceptable LOS. Additionally, the CIE incorporate a Five-Year SCI identifying any publicly funded projects by federal, state, and/or local funds, privately funded projects, and projects necessary to achieve and maintain any adopted LOS standards for the five-year period; all prioritized and identified as either funded or unfunded. The statute mandates an annual review of the CIE to update the SCI, ensuring it accurately reflects the timing, location, and funding of capital projects to achieve and maintain adopted LOS standards. Modifications to update the SCI may be accomplished by ordinance and not as amendments to the local comprehensive plan.

In addition to the provisions of Section 163.3177(3), F.S., the City Comprehensive Plan includes various policies that require the City Manager to prepare and propose a Five-Year CIP to the City Commission annually as part of the annual budget preparation process, for adoption. The CIP shall analyze public facility needs across various plan elements of the City Comprehensive Plan and prioritize capital improvement projects consistent with the standards and criteria to meet infrastructure needs set forth therein.

DISCUSSION: Prior to 2011, local governments were required to update their SCI, within their CIE, as an annual amendment to the comprehensive plan in order to demonstrate a financially feasible five-year SCI. The CIE had to identify sufficient revenues to fund the five-year SCI, with noncompliance resulting in penalties such as ineligibility for certain grant programs or for revenue-sharing funds. Recognizing the challenges faced by some local governments in meeting this financial feasibility requirement, the Legislature extended the compliance deadline twice, first to December 1, 2008, and then to December 1, 2011.

Following the passage of the 2011 Community Planning Act, the procedural requirements for updating the five-year SCI were substantially revised. While local governments shall still review the CIE annually, modifications to update the SCI <u>may</u> be accomplished by ordinance, not as comprehensive plan amendments. The Act also eliminated the financial feasibility requirement of the CIE, reverting to pre-2005 standards.

The Act requires that capital projects needed to meet LOS standards within the CIE and other comprehensive plan elements be identified in the SCI, classified as funded or unfunded, and assigned a funding priority. The City's CIE Annual Review complies strictly with statutory guidelines, updating Table 6.1 of the CIE to remove the past fiscal year and add a new fifth year to the SCI. In alignment with the City Comprehensive Plan, the SCI for any five-year period mirrors the expenditure projections in the CIP adopted for the current fiscal year.

ANALYSIS: On September 12, 2024, the City Commission concurrently adopted Ordinance No. 24-14 and Resolution No. 24-195, which approved the Operating and CIP Budget for FY 2025, and the CIP for FY 2025 to FY 2029, respectively. In conformity with, and in furtherance of, state law and the City Comprehensive Plan, this CIE Annual Review will update the five-year SCI found in Table 6.1 of the Comprehensive Plan CIE to reflect the five-year plan expenditure projection of the CIP for FY 2025 to FY 2029.

The updated SCI encompasses all the concurrency-related facilities to ensure the adopted LOS are achieved and maintained. It reflects the City's commitment to annual appropriations established in the FY 2025 annual budget, as well as long-term financing for these projects. The updated SCI includes 88 projects with a five-year plan expenditure projection of \$309,303,422. These projects are divided into four functional categories: Park Facilities, Infrastructure Redevelopments and Improvements, Public Buildings, and Capital Equipment, Vehicles and Software. Of these projects, 51 will directly impact the FY 2025 Annual Budget.

This CIE Annual Review is not to be deemed an amendment to the City Comprehensive Plan, but is rather a routine modification, which is required to be done on an annual basis per the terms of Section 163.3177(3)(b), F.S. The review maintains internal consistency within the Comprehensive Plan by including projects necessary to meet the LOS standards adopted in the CIE and other plan elements for the five-year period of FY 2025 to FY 2029.

Finally, action by the City Commission on this review is final, as the CIE Annual Review is not subject to transmittal to the State Land Planning Agency within the Florida Department of Economic Opportunity for review or comment.

Temp. Ord. No. 1841 1/23/25 3/12/25

CITY OF MIRAMAR MIRAMAR, FLORIDA

ORDINANCE	NO

AN ORDINANCE OF THE CITY COMMISSION OF THE CITY OF MIRAMAR, **FLORIDA** RELATING TO COMPREHENSIVE PLANNING: CONSIDERING ANNUAL REVIEW OF THE CAPITAL IMPROVEMENTS ELEMENT OF THE ADOPTED COMPREHENSIVE PLAN OF THE CITY OF MIRAMAR IN ACCORDANCE WITH SECTION 163.3177(3)(B), FLORIDA STATUTES, AND THE RELATED GOALS, OBJECTIVES AND POLICIES OF THE CITY COMPREHENSIVE PLAN; MORE SPECIFICALLY BY UPDATING THE FIVE-YEAR SCHEDULE OF CAPITAL IMPROVEMENTS FOUND IN TABLE 6.1 TO REFLECT THE FIVE-YEAR PLAN EXPENDITURE PROJECTION OF THE **NEWLY ADOPTED CAPITAL IMPROVEMENT PROGRAM** FOR FISCAL YEARS 2025 TO 2029; MAKING FINDINGS; PROVIDING FOR ADOPTION: PROVIDING FOR THE **DELETION** OF THE **CAPITAL IMPROVEMENTS** SCHEDULE FOR FISCAL YEARS 2024 TO 2028: PROVIDING FOR THE INSERTION OF THE CAPITAL **IMPROVEMENTS SCHEDULE FOR FISCAL YEARS 2025** TO 2029; PROVIDING FOR SEVERABILITY; PROVIDING FOR ADMINISTRATIVE CORRECTION OF SCRIVENER'S ERRORS; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the Florida Legislature (the "Legislature") has, in Chapter 166, Florida Statutes ("F.S."), conferred upon local governments the authority to enact and enforce regulations regarding the use of property necessary for the protection of the public health, safety, and general welfare of their citizenry; and

WHEREAS, as a first step towards an intergovernmental system of planning in Florida, the 1972 Legislature adopted the Environmental Land and Water Management Act, which created a program to designate areas of critical state concern, and a program Ord. No. _____

to provide increased regulation and regional and state oversight for developments of regional impact ("DRIs") affecting multiple jurisdictions; and

WHEREAS, the 1975 Legislature passed the Local Government Comprehensive Planning Act, which required local governments to adopt comprehensive plans by July 1, 1979, and to manage development according to the adopted plans; and

WHEREAS, in response to continued rapid growth and the challenges of state and local governments to adequately address development impacts, the Legislature adopted the Local Government Comprehensive Planning and Land Development Regulation Act in 1985, which was also known as the Growth Management Act, and which was designed to remedy deficiencies in the 1975 Act by giving more state oversight and control to the State Land Planning Agency in the continuous and ongoing planning process; and

WHEREAS, the Growth Management Act required local governments in the State to adopt comprehensive plans to guide future growth and development by 1992, to prepare Evaluation and Appraisal Reports ("EARs") every seven years and subsequently update their adopted plans based on the recommendations of the EARs; and

WHEREAS, in conformity with, and in furtherance of, the Growth Management Act, the City of Miramar (the "City" or "Miramar") adopted its first Comprehensive Plan along with an implementing Land Development Code ("LDC") in 1989, and afterward prepared two EARs in 1995 and in 2005, which resulted in the adoption of the 2000 and 2010 EAR-based Comprehensive Plan Amendments, respectively; and

Ord No	2
Ord. No.	

WHEREAS, the 2005 Legislature passed Senate Bill 360, which amended the Growth Management Act to require local governments to update the schedule of capital improvements ("SCI") within the capital improvements element ("CIE") by December 1, 2007, as an annual amendment to their adopted comprehensive plans in to demonstrate a financially feasible five-year SCI; and

WHEREAS, Senate Bill 360 specifically required the 5-year schedule of capital improvements: (1) to include specific capital projects necessary to achieve and maintain level-of-service ("LOS") standards identified in the comprehensive plan, reduce existing deficiencies, provide for necessary replacements and meet future demand during the time period covered by the schedule; and (2) to identify sufficient revenues to fund the five-year SCI, in order to be financially feasible; and

WHEREAS, many local governments were having difficulty meeting the financial feasibility requirement of the five-year SCI of the CIE within their comprehensive plans, which had subjected them to penalties such as ineligibility for certain grant programs, or revenue sharing funds, and which had prompted the Legislature to extend the deadline first to December 1, 2008, and then to December 1, 2011; and

WHEREAS, the 2011 Legislature passed House Bill 7207, which redesignated the Growth Management Act as the Community Planning Act, and substantially amended the former legislation by strengthening the existing role and powers of local governments in guiding and managing future development and by focusing the state oversight role to protecting the functions of important state resources and facilities; and

WHEREAS, House Bill 7207, in a return to the pre-2005 standard, removed the financial feasibility requirement of the SCI in response to the increasing difficulty local governments were having in complying with same; and

WHEREAS, as laid out in Section 163.3177(3)(b), F.S., House Bill 7207 further provides that local governments annually review the CIE within their comprehensive plans, that modifications to the SCI may be accomplished by ordinance and are not deemed to be amendments to the local comprehensive plans, and that projects necessary to ensure that any adopted LOS standards are achieved and maintained for the 5-year period must be listed and identified as either funded or unfunded and given a level of priority for funding; and

WHEREAS, in conformity with, and in furtherance of, Section 163.3177(3)(b), F.S, the CIE within the City Comprehensive Plan specifically includes a SCI in "Table 6.1: Capital Improvement Needs Identified in the Comprehensive Plan," which considers the need for and the location of public facilities in order to encourage the efficient use of such facilities, as well as identifies all publicly funded, federal, state or City projects necessary to ensure that the adopted LOS standards are achieved and maintained for the five-year period as either funded or unfunded and given a level of priority for funding; and

WHEREAS, Policy 1.1 of Objective 1 the Comprehensive Plan CIE, among other policies, specifically requires the City to adopt with each annual budget, an updated Capital Improvement Program ("CIP") with a five-year plan expenditure projection for projects necessary to ensure that the adopted LOS standards are achieved and maintained; and

WHEREAS, in conformity therewith and as part of the Operating and CIP Budget for Fiscal Year ("FY") 2025, the City passed and adopted Resolution No. 24-195, approving a new CIP with a new five-year plan expenditure projection for FY 2025 to FY 2029; and

WHEREAS, in conformity with, and in furtherance of, Section 163.3177(3)(b), F.S., it is the intent of the City to perform the annual review of the City Comprehensive Plan CIE, more specifically by updating the five-year SCI located in Table 6.1 therein to reflect the \$309,303,422 five-year plan expenditure projection within the recently adopted CIP for FY 2025 to FY 2029, which includes 88 projects (51 of which will impact the Operating and CIP Budget for FY 2025) broken down in four functional categories: Park Facilities, Infrastructure Redevelopments and Improvements, Public Buildings, and Capital Equipment, Vehicles and Software; and

WHEREAS, the Staff Report from the City's Building, Planning, & Zoning Department (the "Department") maintained that this annual review of the Comprehensive Plan CIE primarily seeks to update the SCI in Table 6.1 therein by deleting and replacing the SCI for FY 2024 to FY 2028, appended herein as Exhibit "B" and adopted as a part of the Operating and CIP Budget for FY 2024, with the SCI for FY 2025 to FY 2029, appended herein as Exhibit "A" and adopted as a part of the Operating and CIP Budget for FY 2025; and

WSHEREAS, the Staff Report from the Department further acknowledged that the proposed SCI for FY 2025 to FY 2029 identifies as either funded or unfunded and given a level of priority for funding all the capital projects necessary to ensure that any adopted LOS standards in the CIE and other elements of the City Comprehensive Plan are achieved and maintained for the five-year period from FY 2025 to FY 2029; and

WHEREAS, after due consideration of all matters, the Department concluded in its Staff Report that the annual review of the Comprehensive Plan CIE to update the SCI as found in Table 6.1 therein is a routine modification, which does not amount to an amendment to the City Comprehensive Plan, but which is nonetheless required to be done on an annual basis pursuant to the terms of Section 163.3177(3)(b), F.S.; and

WHEREAS, the City Manager concurred with the Staff Report's findings of fact and recommended adoption of the annual review of the Comprehensive Plan CIE to update the SCI as found in Table 6.1 therein; and

WHEREAS, Section 107 of the City LDC establishes the Planning and Zoning ("P&Z") Board as the City's local planning agency ("LPA") with the general responsibility of monitoring and overseeing the effectiveness and status of the Comprehensive Plan, as further specified in Section 163.3174(4)(b), F.S.; and

WHEREAS, Sub-section 303.6 of the City LDC further provides that the P&Z Board, sitting as the LPA, shall hold at least one duly noticed public hearing on any proposed modification to the adopted City Comprehensive Plan, and, upon a finding that Ord. No. ______ 6

the modification would maintain the internal consistency of the Comprehensive Plan,

forward a recommendation to the City Commission; and

WHEREAS, on March 18, 2025, the P&Z Board, sitting as the LPA, held a duly

noticed public hearing on the proposed annual review of the Comprehensive Plan CIE to

update the SCI as found in Table 6.1 therein, at which hearing the Staff Report was

considered and public testimony heard; and

WHEREAS, after due consideration of all matters, the P&Z Board, sitting as the

LPA, found the proposed CIE annual review to maintain the internal consistency of the

City Comprehensive Plan and to satisfy the requirements of Section 163.3177(3)(b), F.S.,

and therefore recommended that the City Commission adopt same; and

WHEREAS, Section 163.3177(3)(b), F.S., provides that modifications to update

the five-year SCI may be accomplished by ordinance, implying therefore consideration

and approval by the local governing body; and

WHEREAS, the City Commission held two public hearings on the proposed CIE

annual review of the Comprehensive Plan, in accordance with the notice requirements of

Section 166.041(3)(a), F.S., on March 20, 2025, and April 16, 2025, at which public

hearings the recommendation from the P&Z Board and the Staff Report were considered,

and public testimony heard; and

Ord. No. _____

7

WHEREAS, after due consideration of all matters, the City Commission found that

the proposed CIE annual review of the Comprehensive Plan would only update the SCI

in Table 6.1 therein to reflect the new five-year plan expenditure projection within the CIP

for FY 2025 to FY 2029, and would not otherwise constitute an amendment to the

Comprehensive Plan; and

WHEREAS, the City Commission further found that the proposed CIE annual

review, which specifically deletes and replaces the current SCI for FY 2024 to FY 2028

found in Table 6.1 therein with the newly adopted SCI of the CIP for FY 2025 to FY 2029,

would satisfy the related goals, objectives, and policies of the City Comprehensive Plan,

as well as the standards of Section 163.3177(3)(b), F.S., and would maintain the internal

consistency of the Comprehensive Plan; and

WHEREAS, the City Commission ultimately found that the proposed CIE annual

review would be in the best interest of the City residents, as it would foster and preserve

public health, safety, comfort and welfare, and aid in the harmonious, orderly, and

progressive development of the City.

Ord. No. _____

8

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY OF MIRAMAR, FLORIDA AS FOLLOWS:

Section 1: Recitals; Definitions:

- (a) Recitals. That the foregoing "WHEREAS" clauses are ratified and confirmed as being true and correct and are made a specific part of this Ordinance.
- (b) Definitions. As used herein, unless the context requires to the contrary, the following terms will be defined as set forth below:
- (1) "CIE" shall mean the Capital Improvements Element with the Comprehensive Plan of the City of Miramar.
 - (2) "CIP" shall mean Capital Improvement Program.
- (3) "City" or "Miramar" shall mean the City of Miramar, a municipal corporation in the State of Florida.
 - (4) "F.S." shall mean the Florida Statutes.
 - (5) "LDC" shall mean the City Land Development Code.
 - (6) "Legislature" means the State of Florida Legislature.
 - (7) "LOS" shall mean level of service.
- (8) "LPA" shall mean the local planning agency established pursuant to Section 163.3174, F.S. Section 107 of the City Land Development Code designates the Planning and Zoning Board as the City's local planning agency.
- (9) "SCI" shall mean the Schedule of Capital Improvements of the Ord. No. _____ 9

Temp. Ord. No. 1841 1/23/25 3/12/25

(10) Capital Improvements Element within the City of Miramar Comprehensive Plan.

Section 2: Findings. The City Commission of the City of Miramar, Florida, hereby finds the annual review of the Capital Improvements Element of the Miramar Comprehensive Plan to update the five-year Schedule of Capital Improvements located in "Table 6.1: Capital Improvement Needs Identified in the Comprehensive Plan" therein, in order to reflect the five-year plan expenditure projection within the recently adopted Capital Improvement Program for Fiscal Year 2025 to Fiscal Year 2029, to satisfy the requirements of the Community Planning Act and the related policies of the City Comprehensive Plan, and to further maintain the internal consistency of the latter. The City Commission of the City of Miramar, Florida, also finds that the updated Schedule of Capital Improvements clearly identifies all publicly funded capital projects, which are necessary to ensure that any adopted level-of-service standards are achieved and maintained for the five-year period running from Fiscal Year 2025 to Fiscal Year 2029, as either funded or unfunded, and given a level of priority for funding, including the projects that will impact the Fiscal Year 2025 Annual Budget.

Section 3: Adoption. The City Commission of the City of Miramar, Florida, hereby passes and adopts the annual review of the Capital improvements Element of the City of Miramar Comprehensive Plan to update the Schedule of Capital Improvements found in Table 6.1 therein. Moreover, the City Commission of the City of Miramar, Florida, Ord. No. _______ 10

authorizes the City Manager to take all actions necessary to update said Table 6.1, more

specifically by deleting the Schedule of Capital Improvements for Fiscal Year 2024 to

Fiscal Year 2028, adopted as a part of the Operating and Capital Improvement Program

Budget for Fiscal Year 2024, appended hereto as Exhibit "B" and incorporated herein by

this reference, and inserting in lieu thereof the Schedule of Capital Improvements for

Fiscal Year 2025 to Fiscal Year 2029, adopted as part of the Operating and Capital

Improvement Program Budget for Fiscal Year 2025, appended hereto as Exhibit "A" and

incorporated herein by this reference.

Section 4: Severability. If any term, provision, clause, phrase, sentence,

paragraph, or section of this Ordinance is held to be partially or wholly unconstitutional,

unenforceable, or invalid by any court of competent jurisdiction, such unconstitutionality,

unenforceability, or invalidity shall be considered as eliminated and shall not affect any of

the remaining terms, provisions, clauses, phrases, sentences, paragraphs, or sections of

this Ordinance, which shall remain in full force and effect.

Section 5: Administrative Correction of Scrivener's Error. The City Attorney

is hereby authorized to correct scrivener's errors found in this Ordinance by filing a

corrected copy with the City Clerk.

Section 6: **Effective Date.** This Ordinance shall become effective immediately

upon adoption on second reading.

Ord. No. _____

11

Temp. Ord. No. 1841 1/23/25 3/12/25

PASSED FIRST READING:		
PASSED AND ADOPTED ON SECON	ID READING:	
	Mayor, Wayne M. Messam	
	Vice Mayor, Yvette Colbourne	
ATTEST:		
City Clerk, Denise A. Gibbs	_	
I HEREBY CERTIFY that I have approve this ORDINANCE as to form:	ved	
City Attorney, Austin Pamies Norris Weeks Powell, P	LLC	
	Requested by Administration Commissioner Maxwell B. Chambers Commissioner Avril Cherasard Vice Mayor Yvette Colbourne Commissioner Carson Edwards Mayor Wayne M. Messam	Voted
Ord. No	12	

Overview of Recommended Capital Projects

The Capital Improvement Program (CIP) five year plan expenditure projection for FY 2025 - FY 2029 is \$309,303,422. This includes 88 projects of which 51 will impact the FY 2025 Annual Budget.

The CIP program is broken down by the following four (4) functional categories and projects that will be considered for funding in future funding years:

- Park Facilities
- Infrastructure Redevelopments and Improvements
- Public Buildings
- Capital Equipment, Vehicles and Software

FY 2025 - FY 2029, five year estimated cost for each category is as follows:

<u>Park Facilities:</u> The total five year estimated cost for this category is \$8,742,000. This cost is for 11 projects of which 5 are budgeted in FY 2025 for \$1,427,000.

<u>Infrastructure Redevelopment and Improvements:</u> The total five year estimated cost for this category is \$215,846,006 This cost is for 38 projects of which 30 are budgeted in FY 2025 for \$51,263,219.

<u>Public Buildings:</u> The total five year estimated cost for this category is \$38,037,000. This cost is for 14 projects of which 11 are budgeted in FY 2025 for \$8,550,000.

<u>Capital Equipment, Vehicles and Software:</u> The total five year estimated cost for this category is \$6,509,377. This cost is for 6 of which 5 budgeted in FY 2025 for \$1,768,000.

<u>Future</u>: There are 19 with an estimated cost of \$40,169,039 that will not impact the budget. These projects will be considered for funding in future funding years.

The proposed funding plan involves a commitment to annual appropriations established in the FY25 annual budget and long-term financing for these projects. The total capital expenditure that will impact FY25 budget is \$63,008,219. The funding sources are allocated as follows:

Fund/Source	Amount
Street Construction & Maintenance Fund (385)	\$ 1,100,610
Park Development Fund (387)	3,227,708
2013 CIP Revenue Bond Fund (388)	271,897
2017 CIP Loan Fund (389)	101,620
2020 CIP Loan - Non-Taxable Fund (391)	19,493
Capital Grants Fund (393)	15,144,098
2022 CIP Loan Fund (394)	97,151
Capital Projects Fund (395)	6,665,641
Utility Fund (410)	31,160,001
Contribution in Aid of Construction Fund (414)	2,500,000
Stormwater Management Fund (415)	1,650,000
Information Technology Fund (504)	1,070,000
Total	\$ 63,008,219

FY 2025 - FY 2029 by funding source and department are allocated as follows:

Fund/Source	Amount
Street Construction & Maintenance Fund (385)	\$ 9,975,610
Park Development Fund (387)	14,022,708
2013 CIP Revenue Bond Fund (388)	271,897
2017 CIP Loan Fund (389)	101,620
2020 CIP Loan - Non-Taxable Fund (391)	19,493
Capital Grants Fund (393)	74,318,367
2022 CIP Loan Fund (394)	97,151
Capital Projects Fund (395)	21,312,560
Utility Fund (410)	112,869,321
Contribution in Aid of Construction Fund (414)	5,500,000
Stormwater Management Fund (415)	6,659,128
Information Technology Fund (504)	6,556,037
State Revolving Loans	17,430,491
To Be Determined	40,169,039
Total	\$ 309,303,422

Department	Amount
Building, Planning & Zoning	\$ 1,460,000
Cultural Affairs	933,195
Engineering	72,561,580
Fire Rescue	13,016,205
Human Resources	225,000
Information Technology	5,904,377
Parks & Recreation	23,552,000
Public Works	36,071,065
Social Services	1,755,000
Support Services	21,315,000
Utilities	132,510,000
Total	\$ 309,303,422

Section I: List of 5 Year Capital Projects that will have a fiscal impact on the FY25 budget

Project Number	Project Title	Funding Department		FY 2025 Budget		FY 2026- FY 2029	5	-Year Total Cost
	Park Facilities							
51003	Park Improvements - Various	Parks & Recreation	\$	132,000	\$	1,400,000	\$	1,532,000
51017	Parks Restroom Facilities	Parks & Recreation		_		600,000	*	600,000
51018	Amphitheater at Miramar Regional Park - Concessions and Walkways	Support Services		150,000		_		150,000
51022	Skate Parks	Support Services				340,000		340,000
51035	Art in the Parks	Parks & Recreation		-		750,000		750,000
51038	City Parks Wi-Fi Infrastructure	Information Technology		275,000		990,000		1,265,000
51039	Pickleball Court Addition (Formerly Vizcaya Park Enhancements)	Parks & Recreation		: I'. =		555,000		555,000
51040	Miramar Regional Park Aquatics Complex Renovations	Parks & Recreation		400,000		1,555,000		1,955,000
51041	Pavilion Electric Upgrade	Parks & Recreation		1 —		400,000		400,000
51043	Restroom Additions (Formerly Fairway Park Restrooms)	Parks & Recreation		-		725,000		725,000
51045	Vizcaya Park Improvements	Parks & Recreation		470,000				470,000
	Total PF Projects		\$	1,427,000	\$	7,315,000	\$	8,742,000
Project	Project Title	Funding		FY 2025		FY 2026-	5	-Year Total
Number	Infrastructure Redevelopment & Improvements	Department	_	Budget	_	FY 2029		Cost
50000	D. I. S. C.		_		_		_	
52009	Public Informational Signs	Support Services	\$	172,500	\$	132,500	\$	305,000
52016	Meter Repair & Replacement	Utilities		1,750,000		3,750,000		5,500,000
52021	Historic Miramar Canal Improvements	Public Works		_		1,000,000		1,000,000
52022	Street Construction & Resurfacing-Various Locations	Public Works		1,100,000		11,500,000		12,600,000
52024	Bass Creek Road-SW 148 Avenue to approx. 3,270 Feet East	Engineering		_		5,129,520		5,129,520
52036	Landscaping and Beautification along Miramar Parkway, Miramar Boulevard, Red Road Gateway, University Drive, Flamingo Road, Dykes Road, and Bass Creek Road	Public Works		_		200,000		200,000
52038	West Water Treatment Plant Laboratory and Office Space Modification	Utilities		425,000		_		425,000
52060	Air Conditioning Systems Replacement Program	Public Works		559,537		1,137,000		1,696,537
52061	Pembroke Road from SW 160 Avenue to US 27 / Miramar Parkway Extension	Engineering		10,000,000		32,000,000		42,000,000
52063	Repair/Replacement of Existing Sidewalks	Public Works		300,000		1,000,000		1,300,000
52069	LED Streetlight Installation & Upgrade	Public Works		_		1,053,000		1,053,000
52074	ADA Evaluation and Corrective Action	Engineering		-		800,000		800,000
52076	Country Club Ranches Water Main Improvements	Utilities		1,500,000		3,000,000		4,500,000
52078	SCADA Cybersecurity Improvement	Utilities		300,000		_		300,000
52085	Sustainable Renewable Energy and Conservation Initiatives	Utilities		1,000,000		1,500,000		2,500,000
52087	Bus Facilities Infrastructure Improvement Program	Public Works		_		380,000		380,000
52092	West Water Treatment Plant Capacity Improvements & Upgrades	Utilities		8,050,000		23,000,000		31,050,000
52093	Wastewater Reclamation Facility Capacity Improvements & Re-Rating	Utilities		9,325,000		16,800,000		26,125,000
52095	Removal of Trees along City-Owned Canals	Public Works		100,000		_		100,000

52097	Miramar Bike and Pedestrian Mobility Improvements	Engineering	568,069		568,069
52100	Sidewalk Improvements Around AC-Perry K-8	Engineering	1,548,044		1,548,044
52101	2 Million Gallon Storage Tank Rehabilitation	Utilities	1,000,000		1,000,000
52103	Wastewater Collection System Improvements	Utilities	1,500,000	6,000,000	7,500,000
52104	Water Distribution System Improvements	Utilities	2,500,000	10,000,000	12,500,000
52105	Lift Station Improvements	Utilities	1,500,000	6,000,000	7,500,000
52106	East Water Treatment Plant Wellfield Generator	Utilities	1,000,000	_	1,000,000
52107	Town Center Information Signage	Cultural Affairs	740,000	-	740,000
52108	Eastbound Right Turn Lane along Pembroke Road at Flamingo Road	Engineering	120,000		120,000
52109	Historic Miramar Complete Streets - Phase III	Engineering	2,680,473	_	2,680,473
52111	Installation of Underground Electrical Infrastructure	Public Works	50,000	250,000	300,000
52112	Historic Miramar Drainage Improvements - Phase V	Public Works	250,000	11,559,128	11,809,128
52113	Historic Miramar Complete Streets - Phase IV	Engineering	_	1,425,834	1,425,834
52115	Town Center Colonnade	Engineering	_	450,000	450,000
52116	Sherman Circle From Jodi Lane to Jodi Lane	Engineering	392,401	2,259,405	2,651,806
52117	East Water Treatment Plant Capacity Improvements	Utilities	800,000	1,200,000	2,000,000
52118	WWRF Digester System Improvements	Utilities	1,500,000	21,000,000	22,500,000
52119	Installation of Electric Vehicle Charging Stations	Public Works	339,000	2,056,400	2,395,400
52120	Light Boxes & Marquee	Cultural Affairs	 193,195	<u> </u>	193,195
	Total IRI Projects		\$ 51,263,219	\$ 164,582,787	215,846,006



Project Number	Project Title	Funding Department	FY 2025 Budget	FY 2026- FY 2029	5	-Year Total Cost
-	Public Buildings					
53016	Facilities Capital Improvement	Support Services	\$ - \$	2,365,000	\$	2,365,000
53019	Renovation and Addition to Fire Station 84 and Fire Rescue FOC	Fire Rescue	900,000	9,725,000		10,625,000
53021	Replace Bay Doors and Install Transfer Switch at Fire Station 70	Fire Rescue	_	955,000		955,000
52022	Street Construction & Resurfacing-Various Locations	Public Works	1,100,000	11,500,000		12,600,000
53025	Historic Miramar Innovation and Technology Village	Support Services	1,300,000	3,100,000		4,400,000
53027	New Community Youth Center	Support Services	4,000,000	4,000,000		8,000,000
53029	Town Center Complex Enhancements	Public Works	-	865,000		865,000
53030	HR Department Office Renovations	Human Resources	225,000			225,000
53031	WWTP Main Control and Administration Bldg. Renovation	Utilities	840,000	1,600,000		2,440,000
53032	WWTP Office Renovation	Utilities	100,000	2,500,000		2,600,000
53034	BP&Z Office Improvements	Building, Planning & Zoning	80,000	380,000		460,000
53035	Building Renovations and Enhancements	Public Works	375,000	1,997,000		2,372,000
53036	MSC Front Desk Bulletproof Glass	Social Services	130,000	_		130,000
53037	WWRF Bldg. L, 1st Floor Renovation	Utilities	200,000	2,000,000		2,200,000
53038	City Commission Chambers Renovation	Support Services	400,000	_		400,000
	Total PB Projects		\$ 8,550,000 \$	29,487,000	\$	38,037,000
	Capital Equipment, Vehicles and Software					
54017	Smart City Surveillance System & Real Time Crime Center	Information Technology	1,073,000	3,067,844		4,140,844
54018	EnerGov Implementation	Information Technology	100,000	_		100,000
54020	Lucity Upgrade and Mobile Devices	Utilities	120,000	_		120,000
54023	Audio Visual Upgrades for City Facilities	Information Technology	_	398,533		398,533
54027	BP&Z Technology Operating Systems	Building, Planning & Zoning	225,000	775,000		1,000,000
54028	WWRF Elevator Replacement	Utilities	250,000	500,000		750,000
	Total CE Projects		\$ 1,768,000 \$	4,741,377	\$	6,509,377
	Total FY 2025 - FY 2029 CIP 5 Year Projects		\$ 63,008,219 \$	206,126,164	\$	269,134,383



Section II: Requested changes to Capital Projects that will have no fiscal impact on the FY25 budget Funds will be transferred between the following CIP projects:

Project Number	Project Title	Funding Department	FY 2025 Budget	FY 2026- FY 2029		5-Year Total Cost
51006	Amphitheater at Miramar Regional Park	Support Services	\$ (1,641) \$		_	\$ (1,64
51007	Monarch Lakes Park	Support Services	(10,651)		_	(10,65
51023	Ansin Sports Complex - Phase IV	Parks & Recreation	(1,310,708)		-	(1,310,70
51037	Covered Awning System at Vizcaya Park Patio Area	Support Services	(1,860)		_	(1,86
52073	Monument Signs for Social Services Facilities	Support Services	(4,243)		_	(4,24
52096	Eastbound Turn Lane Extension along Miramar Parkway from Dykes Road to Southbound I-75	Engineering	(11,757)		-	(11,75
52098	Miramar Boulevard Westbound Left Turn Lane at Buttonwood Avenue	Engineering	(374)		-	(37
53018	Historic Miramar Public Safety Complex	Support Services	(19,396)		_	(19,39
53027	New Community Youth Center	Support Services	1,360,630		_	1,360,63
51007	Monarch Lakes Park	Support Services	(1)		_	(
52004	Sewer Line Rehabilitation Program	Utilities	(562)		_	(56
52072	Water Service Line/Main Repair/Replacement	Utilities	(441)		_	(44
54021	Hydrovactor	Utilities	(12)		_	(1
54020	Lucity Upgrade & Mobile Devices	Utilities	1,016		_	1,01
21000	Energy Savings	Public Works	(308,554)		_	(308,55
53038	City Commission Chambers Renovation	Support Services	308,554		_	308,55
52036	Landscaping and Beautification along Miramar	Public Works	(100,000)		_	(100,00
52022	Street Construction & Resurfacing-Various Locations	Public Works	100,000		_	100,00



Section III: Projects to be programmed once funding source is identified:

Project Number	Project Title	Funding Department	FY 2025 Budget		FY 2026- FY 2029	5-Year Total Cost
Future	Pedestrian Path Honey Hill Drive from Flamingo Road to SW 55th Street	Engineering	\$	- \$	1,240,714	\$ 1,240,714
Future	SW 184th Avenue Widening from Miramar Parkway to Pembroke Road	Engineering		=	1,527,120	1,527,120
Future	SW 148 Ave Widening-Miramar Parkway to Bass Creek Road	Engineering			2,000,000	2,000,000
Future	Honey Hill Road Widening-Red Road to Flamingo Road	Engineering		-	10,420,000	10,420,000
Future	Air & Light Support Unit	Fire Rescue		_	436,205	436,205
Future	Special Operations Vehicle (SOV)	Fire Rescue		_	1,000,000	1,000,000
Future	Lakeshore Park Beautification	Parks & Recreation		_	125,000	125,000
Future	Special Events Portable Stage	Parks & Recreation		_	200,000	200,000
Future	Miramar Athletic Park Nature Preserve Development	Parks & Recreation			225,000	225,000
Future	Parks Maintenance Storage Unit	Parks & Recreation		_	250,000	250,000
Future	Regional Park Playground Replacement	Parks & Recreation		_	400,000	400,000
Future	Sunset Lakes Community Center Improvements	Parks & Recreation		_	450,000	450,000
Future	Historic Miramar Music Factory	Parks & Recreation		_	500,000	500,000
Future	Miramar Aquatic Complex Building Expansion	Parks & Recreation		_	2,200,000	2,200,000
Future	Miramar Regional Park Artificial Turf	Parks & Recreation		_	4,140,000	4,140,000
Future	Ansin Sports Complex Improvements	Parks & Recreation		-	7,875,000	7,875,000
Future	Fairway Park Improvements	Parks & Recreation			200,000	200,000
Future	Adult Day Care Center Expansion	Social Services		_	1,625,000	1,625,000
Future	Miramar Regional Overflow Parking Improvements	Support Services		_	5,355,000	5,355,000
	Total To Be Programmed CIP Projects		\$	- \$	40,169,039	\$ 40,169,039

Note: Project numbers are only assigned to existing and FY25 projects.





Project Number		Description	FY 2025 Cost	Funding Source	Impact on FY 2025 Operating Budget
	Park Faci	ities	2		
51003	Park Improv	ements - Various	\$ 132,000	Park Development Fund (387); 2022 CIP Loan Fund (394)	No Impact
	to repairing/ pavilions, ber	vill include additions and improvemen adding fencing, repairing/adding pan aches and receptacles, and repairing f ith Baptist Health sponsorship.	king, adding walking path	lights, renovating/replacing plays	rounds, installing irrigation,
51018	Amphitheate Walkways	er at Miramar Regional Park - Conce	essions and 150,000	Capital Projects Fund (395)	No Impact
	included a te eleven conta container str scope of wor	theater Complex was constructed ne nsile canopy for the audience and a s iner type concession structures that uctures will include a VIP lounge, rest k will include covered walkway canop ented rate, a contingency cost was add	pecial events area for a tot at will be provided throug croom facility and miscelland by systems at various location	al overall capacity of 5000 patrons hout the Amphitheater Complex cous food and beverage dispensarions. During FY24, as construction	s. This project will consist of to serve the patrons. The es. In addition, the proposed
51038	City Parks W	'i-Fi Infrastructure	275,000	Information Technology Fund (504)	No Impact
	and backend project that	ic Wi-Fi services at the City parks er communications services required in will take 4 years to complete and re by providing the ability to place secu	to provide Wi-Fi services t quire ongoing communicati	o City parks in a phased approacl	h. This will be a multi-phase
51040	Miramar Reg	ional Park Aquatics Complex Renov	ations 400,000	Capital Projects Fund (395)	No Impact
		ti-phased project that will entail rep r playground, resurfacing the pools,			
51045	Vizcaya Park	Improvements	470,000	Park Development Fund (387)	No Impact
		s of installing LED soccer field lighting oughout the park grounds that are no	, , ,		
	Total Park Fa		\$ 1,427,000		

Infrastructure Redevelopment & Improvements

52009 Public Informational Signs

172,500 CIP Revenue Bond Fund (388); 2017 CIP Loan Fund (389)

No Impact

The project will start with the construction of Public Informational Signs equipped with Light-Emitting Diode (LED) at the site of the Cultural Arts Center, the Regional Park and Shirley Branca Park. These signs will announce the upcoming events at the performance arts centers to drivers passing by. The next phase of the project will be city limits or gateway Monument Signs to replace the City's existing 17 "Welcome to Miramar" signs as part of the City's "Wayfinding" signage program, and to provide night-time illumination for the new signs. The signs to be replaced are located at (1) Miramar Parkway and US 441/SR 7, (2) Pembroke Road and US 441/SR 7, (3) County Line Road and Woodscape Drive, (4) Pembroke Road and Island Drive, (5) University Drive and Pembroke Road, (6) University Drive and Turnpike, (7) Douglas Road and Pembroke Road, (8) Douglas Road and Turnpike, (9) Palm Avenue and Pembroke Road, (10) Palm Avenue and Turnpike, (11) Miramar Parkway and Red Road, (12) Red Road and Pembroke Road, (13) Miramar Parkway and I-75 westbound, (14) Miramar Parkway and I-75 eastbound, (15) Dykes Road and Pembroke Road, (16) SW 172 Avenue and Pembroke Road, and (17) SW 184 Avenue and Pembroke Road. In addition, guidance or wayfinding signs will be added in a future phase to direct travelers to main City facilities.

52016 Meter Repair & Replacement

1,750,000 Utility Fund 410

No Impact

The Water Meter Exchange Program was initiated in 1999 to convert manual-read meters with radio-read technology in the eastern service area. The new western development area has been furnished with radio-read water meters through the Developer Reimbursement Program. The Water Meter Exchange Program was successfully completed in 2006, and allowed Meter Division staffing levels to remain essentially unchanged over the years, even as the number of City meters doubled. In 2017, conversion will begin from Automatic Meter Read (AMR), which requires field drive-by data collection and has the ability to be upgraded to newer technology known as Advanced Metering Infrastructure (AMI) Sensus FlexNet. Thereafter, the AMI was adopted. This utilizes an antenna receiver mounted on a large structure (such as the City's water tower) to operate over a large area and uses a fixed radio frequency to wirelessly access data on "smart" meters, and transmits that data to a utility billing center. The AMI FlexNet system enable our meter division to communicate with our customers meters' without ever leaving the office, providing enhanced capabilities that improve customer service such as on-demand meter reads and remote meter disconnect. This project endeavors to maintain all meters and components through timely replacements to ensure continued accuracy in readings and billings.

Project Number	Description	FY 2025 Cost	Funding Source	Impact on FY 2025 Operating Budget
52022	Street Construction & Resurfacing-Various Locations	1,100,000	Street Construction & Maintenance Fund Balance	No Impact

Maintenance Fund Balance (385); CIP Revenue Bond 2013 Fund (388); 2020 CIP Loan Fund Non-Taxable (391); Capital Projects Fund (395)

The Street Construction and Resurfacing Program includes asphalt overlay (and milling if necessary), pavement installation, re-construction, patching, asphalt crack sealing and surface seal treatments. In FY25 through FY 29, approximately 1.5 to 3 center lane miles of asphalt overlay and milling will be accomplished with funding ranging from \$2,625,000 to \$4,000,000 each year. This includes expenses for replacement of surface safety striping and MOT (maintenance of traffic) throughout the project's construction phase. Each year, projects are selected based on street system priorities provided by the City's Pavement Management System (PMS).

52038 West Water Treatment Plant Laboratory and Office Space

425,000 Utility Fund (410)

No Impact

Water Quality Laboratory operations are currently conducted within a 1,000 sq. ft. space in the West Water Treatment Plant operations control room. These facilities are inadequate to support testing and staffing needs. Therefore, expansion is necessary to address space needs for proper water quality laboratory operations and administration. Space is available on the west side of the existing operations building to construct a $\pm 2,000$ sq. ft. expansion that will accommodate a state-of-the-art laboratory facility to serve the City's current and future needs. The expansion will be a new stand alone building. FY25 - \$425,000 for additional Lab Equipment and Contingency.

52060 Air Conditioning Systems Replacement Program

559,537 2017 CIP Loan Fund (389)

No Impact

The Building Maintenance Program is responsible for the maintenance of various City facilities with a total of over 500,000 sq. ft. of floor area. This program addresses the condition of existing HVAC and Building Automation Systems (BAS) that serve the facilities and provides for the scheduled replacement of the old HVAC and BAS citywide. In FY 25, the following HVAC and Controls will be upgraded: West District Police Substation HVAC controls and associated appurtenances, Miramar Town Center (MTC) and Police Department Headquarter (PDHQ) chillers will be renewed, Miramar Cultural Center (MCC) Non-smoke BAS, and MCC Smoke Control BAS. This includes project design drawings, project management, permit application with permit fee as a pass-through to the City, equipment start-up, customer training, and Operations and Maintenance Manuals. Each year, projects are selected based on the condition of the building's HVAC and BAS with priorities provided by the City's Building Maintenance AC staff.

52061 Pembroke Road from SW 160 Avenue to US 27 / Miramar Parkway Extension

10,000,000 Capital Grants Fund (393)

No Impact

This project consists of widening Pembroke Road from two to four lanes from SW 160 Avenue (aka Dykes Road) to SW 196 Avenue, construct new four lanes of roadway with median, landscaping, irrigation, sidewalk, bike lanes and lighting from SW 196 Avenue to US 27, and construct a new roadway with median, landscaping, irrigation, sidewalk, bike lanes and lighting along Miramar Parkway from SW 192 Terrace to Pembroke Road, just west of SW 196 Avenue. Also, construct buffer walls along residential areas. The project will require right-of-way acquisition and offsetting the impact of wetlands by purchasing mitigation credits from a designated professionally managed mitigation bank.

52063 Repair/Replacement of Existing Sidewalks

300,000 Capital Projects Fund (395)

No Impact

The Streets Maintenance Program has the responsibility of maintaining safe pedestrian circulation throughout the City. This project will repair existing sidewalks to increase pedestrian mobility, reduce tripping hazards and enhance the City's efforts at satisfying the Americans with Disabilities Act (ADA) requirements. Priority will focus on high-pedestrian usage areas and routes to schools, parks and other public facilities. Other target locations will be concentrated within communities where there are identified significant sidewalk issues.

52076 Country Club Ranches Water Main Improvements

1,500,000 CIAC Fund (414)

No Impact

Provide potable water main distribution lines, service lines, fire hydrants, fittings, valves and related appurtenances, road restoration/driveway restoration as required to serve Country Club Estates, Country Club Ranches Section II, Miramar West, and Largo at Miramar. This project will ultimately provide potable water service to properties located in the public right-of-ways within the aforementioned subdivisions. Also, the roadways east of SW 136 Avenue are private access easements, and each property owner would have to grant a utility easement to the city for any public infrastructure improvement.

52078 SCADA Cybersecurity Improvement

300,000 Utility Fund (410)

No Impact

SCADA cybersecurity improvement plan including the full implementation and configuration of equipment, systems, software, and IT security mechanisms. The Utilities Department understands the critical nature of ensuring the security of the SCADA system that operates their water and wastewater plants and are committed to their upkeep. Most of the SCADA system and network equipment in use are old, outdated and not maintained for security patches or firmware. This remediation will put in place upgrades to software, SCADA and network equipment, policies and procedures to ensure proper maintenance and security of the system.

52085 Sustainable Renewable Energy and Conservation Initiatives

1.000.000 CIAC Fund (414)

No Impact

This project aims to 1) investigate the economics of a range of proposed solar photovoltaic (PV) scenarios, in order to reduce the City's carbon footprint, lower energy costs, and potentially enhance energy security, and 2) perform energy audits and master planning of the City's three treatment plants and appurtenant facilities.

Project Number	Description	Description FY 2025 Cost Funding Source		Impact on FY 2025 Operating Budget
52092	West Water Treatment Plant Capacity Improvements & Upgrades	8,050,000	Utility Fund 410	No Impact
	This project is composed of five components: (1) Additional Floridan Wells, (3) Raw Water Transmission System, (4) Lift improve the treatment capacity and performance. For the fir related appurtenances are currently in construction phase. It process controls equipment and instrumentation, power syst components include raw water allocation, new raw water we system to pump sewage/concentrate to the Wastewater Rec blower system, high service pump station, chemical feedings and associated pumping and piping system, (2) Lift station and	Station and Force rst component, ar t includes process tem, and generate tells and its associa clamation Facility system. Two new	Main System, and (5) Other required additional 2.5 MGD RO Membris piping modifications, installations switchgear PLC system upgrated pumping and piping system, (WWRF), generator/electrical stasks identified for FY 25 will be	uired system upgrades to ane Skid and upgrade of n of the membrane skid and de. The other project new lift station/force main ystem upgrade, de-gasifier and : (1) Two new Floridan wells
52093	Wastewater Reclamation Facility Capacity Improvements & Re-Rating	9,325,000	Utility Fund 410	No Impact
	This project is composed of the following components: (1) Evon possible future expansion needs with options based on th Equipment Replacement/Upgrade including but not limited the system, air blowers, aeration basin, clarifiers, pumps and pipt thickener, boiler, etc.), reuse water treatment facility, deep in improvement, and Return Activated Sludge (RAS)/Waste Activated restoration, aeration basin influent gates, blower Vetc.	e regulatory requ to influent/efflue e/valve system, so njection wells, reu tivated Sludge (W	irements and historical operationt piping and flow meters, headwolid processing system (digester, use water ground storage tanks of AS) Pump. The tasks identified in the control of the c	n and maintenance data, (2) rork/bar screens, odor control belt filter press, gravity belt ligester cleaning, process for FY 25 are: aeration basin
52095	Removal of Trees along City-Owned Canals	100,000	Stormwater Management Fund (415)	No Impact
	This project will involve the removal of trees along City-own are at the canal edge are in need of removal due to trees falli showing signs of leaning towards the canal will also be remov	ng into the canals	d canals east of University Drive . Trees that are within 12 feet of	. Trees including palms that f the canal's edge and are
52097	Miramar Bike and Pedestrian Mobility Improvements	568,069	Capital Projects Fund (395)	No Impact
	This project is to provide mobility and bike improvements ald (Bass Creek Road to SW 27 Street), and SW 68 Avenue (Mira			ce Parkway) SW 148 Avenue
52100	Sidewalk Improvements Around AC-Perry K-8	1,548,044	Capital Projects Fund (395); Capital Grants Fund (393)	No Impact
	Construction of approximately 10,000 to 12,000 linear feet located at 6850 SW 34 Street, Miramar, Florida 33025.	of 4' wide sidewa	lk in neighboring streets surroun	ding the AC-Perry K-8 School
52101	2 Million Gallon Storage Tank Rehabilitation	1,000,000	Utility Fund (410)	No Impact
	The City of Miramar has been utilizing the 2 Million Gallon (2 the intersection of Douglas Road and Fogg Road. The facility West Water Treatment Plants. Over the years, the station h station needs several improvements, such as a new backup g replacement, a new chlorine booster station, and other pipin order to protect the tank walls and maintain water quality. T restore the aesthetics of the facility.	provides needed as deteriorated a enerator, new VF g and valve impro	l water storage and pressure reg nd the equipment has reached th D pumps and electrical system i ovements. In addition, the tank n	ulation between the East and ne end of useful life. The mprovements, fill valve needs an interior coating in
52103	Wastewater Collection System Improvements	1,500,000	Utility Fund (410)	No Impact
	The Sewer Line Rehabilitation project was initially envisione collection system and mainly concentrated on gravity pipes. inflows as determined through visual observations and telev inspection, evaluation, and repair, reconstruction/rehabilitat within the public rights-of-way or utility easements. Recons segments; in place lining of sewer segments and manholes; p defects and poor alignment due to sagging, etc. The eliminatic collection system and implementing long-term Capital Impropossibility of fines and citations from government regulators	The program addising the collection of sanitary materion work will pelline and manh on of sewage spill overnent program	Iressed priority areas which have n system. This expanded annual anholes, gravity sewer pipes, for I include: reduction of I & I; repla ole protection; rebuilding of mar Is, improved sewer maintenance s such as this to renew aging infr	e the most infiltration and programs provides for the cemains and sanitary laterals cement of substandard sewer nholes, correction of structural, inspection of the wastewater astructure can reduce the
52104	Water Distribution System Improvements	2,500,000	Utility Fund 410	No Impact
	This comprehensive water distribution system repair project scheduled repair work to aggressively reduce and minimize to Leak Detection Program was implemented in May 2015, and been identified and confirmed as underground service line le boom in early and mid 2000. The project has shown its effect is not just the issue, the aging infrastructure and normal tear provides for a wholistic approach to the water distribution or constitution of the project has shown its effect of the project of the water distribution or provides for a wealthing to the water distribution or constitution of the project has shown its effect of the project has s	water losses due f since its inception aks west of I-75 in tiveness in reduction and wear needs	to pipeline and service line deter on, staff have repaired numerous mainly due to defective pipeline ing water losses and proven to b to be addressed as well. This ex	ioration and damages. The non-surface leaks that have not allations during the housing e successful. However, leakage panded annual program

scheduled repair work to aggressively reduce and minimize water losses due to pipeline and service line deterioration and damages. The Leak Detection Program was implemented in May 2015, and since its inception, staff have repaired numerous non-surface leaks that have been identified and confirmed as underground service line leaks west of I-75 mainly due to defective pipeline installations during the housing boom in early and mid 2000. The project has shown its effectiveness in reducing water losses and proven to be successful. However, leakage is not just the issue, the aging infrastructure and normal tear and wear needs to be addressed as well. This expanded annual program provides for a wholistic approach to the water distribution maintenance program. Under an ideal condition, the water quality coming out from the water plant should not deteriorate at the point of consumption however a complex physical, chemical and biological reactions occur in the distribution network. The main purpose of this program is to make sure that the distribution piping system is always in good repair. Water main repairs and rehabilitation aims to improve and/or maintain water quality, improve and or maintain the designed hydraulic capacity of pipeline and to improve and/or maintain the structural integrity of the pipelines through reduced leakage, lessen risk of damage

52105 Lift Station Improvements

to properties, and improve system reliability.

1,500,000 Utility Fund 410

No Impact

Lift Stations consist of pumps, pipelines, valves, wetwells, valve boxes, and a complex telemetry system (SCADA) that operate in a toxic and corrosive environment. Components are under continuous physical stress. Generally speaking, many lift stations have to be rebuilt every 15 to 25 years and some of them may have to be rebuilt sooner at higher capacity depending on various conditions. Routine lift station improvements can help reduce costly repair bills or equipment failures. This project covers over 136 lift stations that the City currently operates and maintains. The elimination of sewage spills, improved sewer maintenance, inspection of facilities and equipment and implementing long-term Capital Improvement programs such as this to renew aging infrastructure can reduce the possibility of fines and citations from government regulators and most importantly provides system reliability.

Project Number	Description	FY 2025 Cost	Funding Source	Impact on FY 2025 Operating Budget
52106	East Water Treatment Plant Wellfield Generator	1,000,000	Utility Fund 410	No Impact
	This project calls for the removal of the undergrou into a natural gas-fed system. This project also call:	nd fuel system at Fire Statio s for environmental remedi	on 19 and the replacement of the ation and construction/installat	e existing diesel-fed generator ion work.
52107	Town Center Information Signage	740,000	Capital Projects Fund (395)	No Impact
	This project consists of the demolishment and repl fabrication, and installation of three digital marque completion will institute significant purpose for the activity sign for the Cultural Center ArtsPark; as we digitize business activity in the Town Center comp the A/E of Record's preliminary cost estimate for the control of the cost of t	ee monument signs and one e City by providing for gate rell as provide destination a lex. FY24 funding: Propose	additional master site specific n way notification, establishing the cknowledgement of the City's fland d monument signage at roundab	otification sign. Their e first prominent promotional agship Police facility and
52108	Eastbound Right Turn Lane along Pembroke Road Flamingo Road	1at 120,000	Capital Projects Fund (395)	No Impact
	Construction of right turn lane from eastbound Pe	mbroke Road to southboun	d Flamingo Road.	
52109	Historic Miramar Complete Streets - Phase III	2,680,473	Street Construction & Maintenance Fund (385); Capital Grants Fund (393)	No Impact
	This project includes construction of sidewalk on a 20 Street, SW 20 Court, SW 22 Street, SW 22 Cou and SW 40 Court, and SW 61 Avenue in between 1 The City applied for a grant through the Broward N Program (CSLIP), which was later converted to a L Transportation (FDOT). This is a reimbursable grant street or the street of	rt, SW 23 Street, SW 24 Str SW 19 Street and SW 25 St Metropolitan Planning Orga ocal Agency Program (LAP)	eet, SW 25 Street, SW 26 Street reet all located in between State Inization's (MPO's) Complete St project administered through tl	s, SW 33 Street, SW 37 Street Road 7 and SW 62 Avenue. reets and Local Initiatives ne Florida Department of
52111	Installation of Underground Electrical Infrastruct	ure 50,000	Capital Projects Fund (395)	No Impact
	This project will include the installation of undergr Historic Miramar section of the City with holiday li from State Road 7/US441 to Douglas Road. Exter aesthetic and festive appearance to Historic Mirar	ighting during the holiday solding the Holiday solding the Holiday lighting in	eason, the City installed undergr itiative from Douglas Road to Pa	ound electrical infrastructure
52112	Historic Miramar Drainage Improvements - Phase	e V 250,000	Stormwater Management Fund (415)	No Impact
	The Drainage Improvements Phase V project is partial drainage related system improvements in part of the Boulevard to the west, SW 64 Avenue to the east, fund this project.	he Historic Miramar area b	ounded by SW 68 Terrace/SW 2	5 Street to the north, Sunshine
52116	Sherman Circle From Jodi Lane to Jodi Lane	392,401	CIP Revenue Bond 2013 Fund (388) Capital Grants Fund (39	
	This project involves widening the existing 5' sidevel lighting along the path in front of Lakeshore Park.	valk to 8' multi-use path on	the inner side of Sherman Circle	e. Also adding pedestrian
52117	East Water Treatment Plant Capacity Improvement	ents 800,000	Utility Fund 410	No Impact
	This project is composed of two components: (1) S required system upgrades to improve the treatme designed and constructed to remove excessive sar project components include nanofiltration skid expensions.	nt capacity and performand nd at raw water influent line	e. For the first component, a sar before entering the membrane	nd separator system will be process building. The other
52118	WWRF Digester System Improvements	1,500,000	Utility Fund 410	No Impact
	This Project is comprised of many different comporeplacement of associated piping and equipment. (primary and secondary digester walls for any structanks, however, the costs of cleaning the existing to alternate containment can be developed. Hence before any cleaning operations can be implemented.	4) Sludge de-watering and latural deficiency. Initially, the anks while not disrupting one, from the planning and open	ogistical coordination. (5) inspe ils project was intended for clea perations has become too prohi	ction and rehabilitation of ning the two existing digester bitive and risky to undertake if
52119	Installation of Electric Vehicle Charging Stations	339,000	Capital Projects Fund (395)	No Impact
	This project will include the installation of charging planning and engineering – for an estimated future estimate about 2 vehicles per charger port, on ave grow significantly in the next five-years as automovehicles. The city needs to be ready for the move the contract of the contract	e 700 City EV vehicles (deporage) as the City transition bile manufacturers phase c	ending on charger type and loca to 100% EVs. The number of ele	tion, for fleet applications, we ectric vehicles are expected to
52120	Light Royes & Marquee	193 195	Capital Projects Fund (395):	No Impact

52120 Light Boxes & Marquee

193,195 Capital Projects Fund (395); Capital Grants Fund (393)

No Impact

This project is to replace the 5 existing transparency boxes with digital boxes. The current boxes are approaching 15 years and have exceeded their 10 year life span. The boxes are deteriorating and overdue for an upgrade. Once replaced, the boxes will no longer require the printing of transparencies as they will be digitized and modern. This project also includes a building marquee. The marquee will serve as a larger version of the boxes, but will be seen from cars driving on surrounding roadways.

Project Description FY 2025 Cost **Funding Source** Impact on FY 2025 Number **Operating Budget Total Infrastructure Redevelopment & Improvements** \$ 51,263,219 **Public Buildings** 53019 Renovation and Addition to Fire Station 84 and Fire Rescue 900,000 Capital Projects Fund (395) No Impact This project involves the total renovation and building expansion of existing Fire Station 84 as well as adjacent headquarters building. Fire Station 84 is in need of repair and expansion as it no longer meets the needs of the crew assigned to this station. 53025 Historic Miramar Innovation and Technology Village 1,300,000 Stormwater Management Fund (415) The Historic Miramar Innovation and Technology Village is planned to comprise workforce housing, educational facilities, enhanced public recreational amenities, mixed use development and a technology village for new business start ups and smart city innovation. Included in the funding budgeted in FY 20 was to support the first phase of the project to acquire properties and develop a master plan. The City will solicit proposals from master developers to plan, design and construct segments of the project. In addition, consultants will be selected to provide professional services such as preparation of site plan and other related services required for the development of the Village. Other governmental agencies, educational institutions and private entities are expected to participate in this project. Project will include a 20,000 sq. ft. innovation hub. 4,000,000 Park Dev. Fund (387); CIP Revenue Bond 2013 Fund (388); 2017 CIP Loan Fund (389); 2020 CIP Loan Fund 53027 New Community Youth Center No Impact Non-Taxable (391); 2022 CIP Loan Fund (394); Capital Projects Fund (395); Capital Grants Fund (393) This project will replace the existing childcare facility, due to age and deterioration of the building, with a new one story +/- 6,000 sq. ft. Recreational Multi-Purpose Facility. The proposed facility will include indoor intermural sports and gaming, administration offices, restrooms, conference and multi-purpose room. During the design phase of the new facility, the existing building structure will be demolished. FY2024 Funding: Additional Design Services and Construction Services for the proposed facility and additional parking. 225,000 Capital Projects Fund (395) 53030 HR Department Office Renovations This project will include the reconfiguration of the interior space of the Human Resources Department and the Office of the City Clerk to meet the space needs of reorganization of both departments as well as to establish a dedicated training area. The scope of work includes +/-2,000 sq. ft. of interior office renovation - miscellaneous cubical office space, additional miscellaneous offices and training room with divider partition, filing storage, etc. FY25 - \$100K Finance Dept. (2) cubicle/work stations enhancement; \$100K HR Dept. additional cost 53031 WWTP Main Control and Administration Bldg. Renovation 840,000 Utility Fund (410) Water Quality Laboratory operations have been relocated to its new +/- 3,000 SF Facility. The existing lab of 1,300 SF is now vacant and will be renovated and converted for multi-purpose uses such as record storage; administration offices; conference/meeting area, etc. 100,000 Utility Fund (410) Building A houses the control room, the process laboratory and the mechanic shop. The renovation project will keep the current work space more organized with better foot traffic circulation. It will further harmonize and improve the overall aesthetics of the office thus enhancing staff productivity. This renovation project is to meet the latest standards in environmental quality; better lighting and better indoor air quality. Works include the total renovation of the second floor as well as the shower rooms on the ground level. Works also include the main lobby imprvovements on the ground level to be more welcoming to workers and guests. 53034 BP&Z Office Improvements 80,000 Capital Projects Fund (395) No Impact 1. Renovation of the BP&Z Lobby to be more customer friendly and ADA compliant: lower the counters, secure the concierge check-in desk, add water bottle filling stations, add a customer/resident work area with a computer/scanning station. 2. Create (2) Permanent offices in the Planning and Zoning area. 3. New cubicles/office space in the plan reviewer area.

53035 Building Renovations and Enhancements

375,000 Capital Projects Fund (395)

No Impact

As City buildings continue to age, renovations and enhancements are needed. The Public Works department performed an internal assessment of each facility and formulated a list of facilities improvements needed over a five-year period. FY25 renovations and enhancements include: flooring replacement at Fairway Daycare and Annex building, West Police Station and Fire Station 19. This funding would allow Public Works to address these items.

53036 MSC Front Desk Bulletproof Glass

130,000 CIP Revenue Bond 2013 Fund

No Impact

The proposed scope of work will include the installation of bulletproof glass at the front desk area of the Multi-Service complex building. This includes the planning and design, permitting, materials, and installation. A contingency has been added for any unforeseen conditions.

Project Number	Des	cription	FY 2025 Cost	Funding Source	Impact on FY 2025 Operating Budget
53037	WWRF Bldg. L, 1st Floor Re	novation	200,000	Utility Fund (410)	No Impact
	management team, the curre current work space more org office thus enhancing staff pi better indoor air quality. The	nt office layout is no longer cor anized with better foot traffic oductivity. This renovation pro	nducive for a healt circulation. It will bject is to meet the siness called the "	ment is currently housed. Due to i thful office environment. The rend further harmonize and improve e latest standards in environment healthy building." This concept is l ness.	ovation project will keep the the overall aesthetics of the all quality: better lighting and
53038	City Commission Chambers	Renovation	400,000	Capital Projects Fund (395)	No Impact
	This project is to renovate th painting.	e City commission chambers w	hich includes the	replacement of the carpet, replace	ement of the seats and
	Total Public Buildings		\$ 8,550,000		
	Capital Equipment, V	ehicles & Software			
54017	Smart City Surveillance Syst	em & Real Time Crime Center	1,073,000	Capital Projects Fund (395); Information Technology Fund (504)	No Impact
	viable and innovative commu assets. This initiative will pro citywide. The Smart City initi the following: 1. Upgrade and centralizat 2. Upgrade of the surveilla When the core infrastructur facilities into the new securit	inity, the City will launch a Sma vide the resources and infrastr ative will be a multi-year projec- ion of camera server and stora nce capability at our critical uti cupgrade has been completed,	rt City surveilland ucture to provide ct starting with th ge equipment ility sites (7 sites) then the city will and integrate a nev	ality of life for the residents by ma e and Real-Time Crime Center in visibility and increase response ti e implementation of a new core in be in a position to integrate all exi w badge access control along with rs.	itiative that will protect all city imes to critical events nfrastructure that will include isting cameras at all city
54018	EnerGov Implementation		100,000	Capital Projects Fund (395); Information Technology Fund (504)	No Impact
	Compliance violations, and B	tation - This application will be usiness Licenses. The EnerGov with Fire MobileEyes, an appli	platform will auto	manage and track building permit omate and centrally connect critic re inspections.	s applications, Code al processes, streamline
54020	Lucity Upgrade and Mobile I	Devices	120,000	Utility Fund (410)	No Impact
	collection. This includes purc	is to purchase mobile devices a hase of Ipad Air and iPad Pro, in se Asset Management Bundled	ncluding accessor	e by field crew for asset and work ies, data plan, GPS/GNSS RTK Kit	order management and data s, mobile device management
54027	BP&Z Technology Operating	Systems	225,000	Capital Projects Fund (395)	No Impact
	Funding for Software, Hardw the implementation and main	are, Consultants and digital sca stenance of the Tyler ELP (Ente	anning associated rprise Licensing a	with Building Planning and Zonin and Permitting) software.	ng records management and
54028	WWRF Elevator Replaceme	nt	250,000	Utility Fund (410)	No Impact
	This project is to replace the Facility.	decommissioned/out of service	freight elevator	system at the Building J at the Wa	astewater Reclamation
	Total Capital Equipment, Ve	hicles & Software	\$ 1,768,000		
,	A SECTION			-	
- 5	GRAND TOTAL FY 2025 CIP		\$ 63,008,219		
1				-	

Certificate of Filing for a Resolution

CERTIFICATE OF FILING

I, Denise A. Gibbs, as City Clerk of the City of Miramar, a Florida Municipal Corporation, hereby certify that this fully executed Resolution No. 24-195 was filed in the records of the City Clerk this 26th day of September, 2024.

Print Name: Denise A. Gibbs

Print Title: City Clerk

Capital Improvement Program

FY 2024 - FY 2028

Overview of Recommended Capital Projects

The Capital Improvement Program (CIP) five year plan expenditure projection for FY 2024 - FY 2028 is \$250,528,319. This includes 90 projects of which 40 will impact the FY 2024 Annual Budget.

The CIP program is broken down by the following four functional categories:

- Park Facilities
- Infrastructure Redevelopments and Improvements
- Public Buildings
- · Capital Equipment, Vehicles and Software

FY 2024 - FY 2028, five year estimated cost for each category is as follows:

Park Facilities: The total five year estimated cost for this category is \$11,719,400. This cost is for 17 projects of which 10 are budgeted in FY 2024 for \$3,449,400.

Infrastructure Redevelopment and Improvements: The total five year estimated cost for this category is \$151,470,016. This cost is for 33 projects of which 21 are budgeted in FY 2024 for \$27,146,944.

Public Buildings: The total five year estimated cost for this category is \$14,400,271. This cost is for 8 projects of which 6 are budgeted in FY 2024 for \$3,420,000.

Capital Equipment, Vehicles and Software: The total five year estimated cost for this category is \$5,899,675. This cost is for 5 projects of which 3 are budgeted in FY 2024 for \$1,836,000.

New Projects (Project Category and # has not yet been assigned:) The total five year estimated cost for this category is \$23,090,916 for 12 projects.

Future Projects (Project Category and # has not yet been assigned:) The total five year estimated cost for this category is \$43,948,041 for 15 projects.

The proposed funding plan involves a commitment to annual appropriations established in the FY 2024 annual budget and long-term financing for these projects.

The total capital expenditure that will impact FY 2024 budget is \$35,852,344. The funding sources are allocated as follows:

Fund/Source		Amount
Park Development Fund (387)	\$	1,648,000
2017 CIP Loan Fund (389)		250,000
2020 CIP Loan Non-Taxable Fund (391)		100,000
Capital Grants Fund (393)		17,831,944
General Fund Capital Projects (395)		6,197,400
Utility Fund (410)		8,905,000
Stormwater Management Fund (415)		920,000
	•	35 852 344

FY 2024 - FY 2028 by funding source and department are allocated as follows:

Fund/Source		Amount
Street Construction & Maintenance Fund (385)	\$	11,175,000
Park Development Fund (387)		3,553,000
2017 CIP Loan Fund (389)		1,250,000
2020 CIP Loan Non-Taxable Fund (391)		100,000
Capital Grants Fund (393)		72,338,742
General Fund Capital Projects (395)		8,522,400
Utility Fund (410)		52,130,000
Construction in Aid of Construction Fund (414)		6,500,000
Stormwater Management Fund (415)		6,579,128
State Revolving Loan		17,430,491
To Be Determined		70,949,558
Total	\$	250,528,319
	_	
Department		Amount
Department Cultural Affairs	\$	Amount 700,000
•	\$	
Cultural Affairs	\$	700,000
Cultural Affairs Engineering	\$	700,000 81,710,742
Cultural Affairs Engineering Fire Rescue	\$	700,000 81,710,742 14,049,821
Cultural Affairs Engineering Fire Rescue Human Resources	\$	700,000 81,710,742 14,049,821 305,000
Cultural Affairs Engineering Fire Rescue Human Resources IT	\$	700,000 81,710,742 14,049,821 305,000 6,902,675
Cultural Affairs Engineering Fire Rescue Human Resources IT Parks	\$	700,000 81,710,742 14,049,821 305,000 6,902,675 23,811,400
Cultural Affairs Engineering Fire Rescue Human Resources IT Parks Public Works	\$	700,000 81,710,742 14,049,821 305,000 6,902,675 23,811,400 40,947,355
Cultural Affairs Engineering Fire Rescue Human Resources IT Parks Public Works Social Services	\$	700,000 81,710,742 14,049,821 305,000 6,902,675 23,811,400 40,947,355 1,760,000

Section I: List of 5 Year Capital Projects that will have a fiscal impact on the FY24 Budget

Project lumber	Project Title	Funding Department	FY 2024 Budget	FY 2025- FY 2028	5-Year Cos
	Park Facilities	100			
51003	Park Improvements - Various	Parks	\$ 250,000	\$ 1,400,000	\$ 1,650
51006	Amphitheater at Miramar Regional Park	Support Services	- 200,000	515,000	518
51017	Parks Restroom Facilities	Parks		600,000	600
51018	Amphitheater at Miramar Regional Park - Concessions and Walkways	Support Services	100,000	-	100
51021	Playground Resurfacing	Parks	100,000	500,000	500
51022	Skate Parks	Support Services		340,000	340
51024	City of Miramar 911 Remembrance Monument	Support Services	200,000	340,000	200
51029	Miramar Regional Bark Park Trail	Parks	15,000		15
51034	Huntington Park- South Redevelopment	Parks	61,400	-	6
51035	Art in the Parks	Parks	01,400	750,000	750
51038	City Parks Wi-Fi Infrastructure	IT	408,000	1,255,000	
51039	Pickleball Court Addition (Formerly Vizcaya Park Enhancements)		400,000		1,663
51040	Miramar Regional Park Aquatics Complex Renovations	Parks	· -	555,000	555
51040	Pavilion Electric Upgrade	Parks	400.000	1,555,000	1,555
51041	Ansin Track Resurfacing	Parks	100,000	400,000	500
		Parks	1,670,000	400.000	1,670
51043	Restroom Additions (Formerly Fairway Park Restrooms)	Parks	200,000	400,000	600
51044	Amphitheater Noise Reduction Total PF Projects	Support Services	\$ 3,449,400	\$ 8,270,000	\$ 11,719
	104111110000		ψ 3,443,400	\$ 0,270,000	\$ 11,713
	Infrastructure Redevelopment & Improvements				
52009	Public Informational Signs	Support Services	\$ -	\$ 300,000	\$ 300
52016	Meter Repair & Replacement	Utilities	900,000	2,000,000	2,900
2021	Historic Miramar Canal Improvements	Public Works	350,000	400,000	750
2022	Street Construction & Resurfacing-Various Locations	Public Works		10,975,000	10,975
2024	Bass Creek Road-SW 148 Avenue to approx. 3,270 Feet East	Engineering		5,129,520	5,129
2036	Landscaping and Beautification along Miramar Parkway, Miramar Boulevard, Red	Public Works	_	200,000	200
	Road Gateway, University Drive, Flamingo Road, Dykes Road, and Bass Creek Road	T dono TVOING		200,000	200
2060	Air Conditioning Systems Replacement Program	Public Works	250,000	1,000,000	1,250
2061	Pembroke Road from SW 160 Avenue to US 27 / Miramar Parkway Extension	Engineering	10,000,000	42,000,000	52,000
2063	Repair/Replacement of Existing Sidewalks	Public Works	-	1,000,000	1,000
2069	LED Streetlight Installation & Upgrade	Public Works	_	1,057,146	1,057
2074	ADA Evaluation and Corrective Action	Engineering	_	800,000	800
2076	Country Club Ranches Water Main Improvements	Utilities		4,500,000	4,500
2085	Sustainable Renewable Energy and Conservation Initiatives	Utilities		2,000,000	2,000
2087	Bus Facilities Infrastructure Improvement Program	Public Works	1,108,000	2,000,000	
2088	WWRF Building N 2nd Floor Conversion/Renovations	Utilities		, m	1,108
2089	Pembroke Road Bike Lanes from Palm Avenue to Douglas Road		100,000	-	100
2091	Utilities Collection & Distribution System Improvements (Master Plan & Subsequent Construction)	Engineering Utilities	1,848,000 1,000,000	1,500,000	1,848 2,500
2092	West Water Treatment Plant Capacity Improvements & Upgrades	Utilities	1,000,000	30,000,000	31,000
2093	Wastewater Reclamation Facility Capacity Improvements & Re-Rating	Utilities	3,000,000	4,000,000	7,000
2095	Removal of Trees along City-Owned Canals	Public Works	-	100,000	100
2097	Miramar Bike and Pedestrian Mobility Improvements	Engineering	4,062,588	447,412	4,510
2100	Sidewalk Improvements Around AC-Perry K-8	Engineering	1,002,000	1,448,044	1,448
2101	2 Million Gallon Storage Tank Rehabilitation	Utilities	200,000	1,440,044	200
2102	Sunset Lakes Academy and Fairway Academy Playground Equipment and Soft	Social Services	30,000		
	Surface Covering	Oocial Oct vices	30,000		30
2103	Wastewater Collection System Improvements	Utilities	350,000	1,400,000	1,750
2104	Water Distribution System Improvements	Utilities	450,000	1,800,000	70° E 100
2105	Lift Station Improvements	Utilities	500,000		2,250
2106	East Water Treatment Plant Wellfield Generator			2,000,000	2,500
2107	Town Center Information Signage	Utilities	1,000,000	405.000	1,000
2107		Support Services	25,000	125,000	150
	Eastbound Right Turn Lane along Pembroke Road at Flamingo Road	Engineering	100,000	0.055.055	100
2109	Historic Miramar Complete Streets - Phase III	Engineering	122	3,255,988	3,255
2112	Historic Miramar Drainage Improvements - Phase V	Public Works	500,000	5,559,128	6,059
2113	Historic Miramar Complete Streets - Phase IV Total IRI Projects	Engineering	373,356 \$ 27,146,944	1,325,834 \$ 124,323,072	1,699 \$ 151,47 0
			\$21,140,044	\$ 124,020,072	\$ 101,470
3016	Public Buildings Facilities Capital Improvement	Support Services	\$ 1,850,000	\$ 1650,000	e 2 E00
3021	Replace Bay Doors and Install Transfer Switch at Fire Station 70	Fire Rescue	φ 1,000,000	\$ 1,650,000 805,271	
3025	Historic Miramar Innovation and Technology Village		-		808
3023		Support Services	1 000 000	2,000,000	2,000
1021	Vicki Coceano Childcare Facility Replacement with New Recreation & Multi-Purpose Facility	Support Services	1,000,000	6,000,000	7,000
3029	Town Center Complex Enhancements	Public Works	100,000		100
3030	HR Department Office Renovations			-	100
	50 Telephone (1997)	Human Resources	305,000	-	305
3031	WWTP Main Control and Administation Bldg. Renovation	Utilities	65,000	525,000	590
3032	WWTP Office Renovation Total PB Projects	Utilities	100,000	£ 10 090 271	100
	Town Di Tojeco		\$ 3,420,000	\$ 10,980,271	\$ 14,400
	Capital Equipment, Vehicles and Software				
4017	Smart City Surveillance System & Real Time Crime Ctr	IT	\$ -	\$ 3,672,158	\$ 3,672
	Audio Viewel Uneseden for Cultural Arts Thanks	IT	1,176,000	_	1,176
	Audio Visual Upgrades for Cultural Arts Theater	11	1,170,000		
4019 4023	Audio Visual Opgrades for Cultural Arts Theater Audio Visual Upgrades for City Facilities	İT	1,170,000	391,517	39

Project		Funding		FY 2024		FY 2025-	5	-Year Total
Number	Project Title	Department		Budget		FY 2028		Cost
54026	Valve Exercise Truck	Utilities	_	240,000	_		_	240,000
	Total CE Projects		\$	1,836,000	\$	4,063,675	\$	5,899,675
	To Be Programmed - Not Yet Funded							
	New Projects (Project Category and # has not yet been assigned)							
New	Banquet Hall Lighting Replacement	Cultural Affairs	\$	-	\$	150,000	\$	150,000
New	Light Boxes & Marquee	Cultural Affairs				550,000		550,000
New	Advanced Life Support Engine	Fire Rescue				803,000		803,000
New	Renovation and Addition to FS 84 and Fire Rescue FOC	Support Services		-		10,575,000		10,575,000
New	Special Events Stage Addition	Parks				165,000		165,000
New	Ansin Sports Complex Improvements	Support Services		n olos i		7,875,000		7,875,000
New	Installation of Lean-to Facility at WWRF	Public Works		lan I i a		125,000		125,000
New	Fleet Maintenance Vehicle Parking Lot	Public Works		-		372,590		372,590
New	Multi-Service Complex Security Fencing	Social Services		-		130,000		130,000
New	Adult Day Care Center Expansion	Social Services				1,600,000		1,600,000
New	Town Center Collonade	Support Services				500,000		500,000
New	Miramar Aquatics Equipment Replacement	Support Services		1 m v=		245,326		245,326
			\$	-	\$	23,090,916	\$	23,090,916
	Future Projects (Project Category and # has not yet been assigned)							
Future	SW 148 Ave Widening-Miramar Parkway to Bass Creek Road	Engineering	\$		\$	500,000	\$	500,000
Future	Honey Hill Road Widening-Red Road to Flamingo Road	Engineering	•		Ψ	10,420,000	Ψ	10,420,000
Future	Air & Light Support Unit	Fire Rescue				396,550		396,550
Future	Special Operations Vehicle (SOV)	Fire Rescue		-		1,000,000		1,000,000
Future	Advanced Life Support Rescue	Fire Rescue		-		470,000		470,000
Future	Sunset Lakes Community Center Improvements	Parks				250,000		250,000
Future	Miramar Athletic Park Nature Preserve Development	Parks		-		225,000		225,000
Future	Historic Miramar Music Factory	Parks				500,000		500,000
Future	Miramar Regional Park Artificial Turf	Parks		- 1		4,140,000		4,140,000
Future	Miramar Aquatic Complex Building Expansion	Parks		-		2,200,000		2,200,000
Future	Historic Miramar Drainage Improvements - Phase VI	Public Works		_		17,430,491		17,430,491
Future	Miramar Regional Overflow Parking Improvements	Support Services		_		5,355,000		5,355,000
Future	Linear Park Lighting Improvements	Support Services		12		366,000		366,000
Future	City Commission Conference Room Expansion	Support Services		-		175,000		175,000
Future	Wastewater Reclamation Facility Building L 1st Floor Renovation	Utilities		-		520,000		520,000
	A Mary Mary		\$	-	\$	43,948,041	\$	43,948,041
	Total FY 2024 - FY 2028 CIP 5 Year Projects		\$	35,852,344	\$	214,675,975	\$	250,528,319
			_	22,002,017	_	,0.0,010	-	

Section II: Requested changes to Capital Projects that will have no fiscal impact on the FY24 budget

Funds will be transferred between the following CIP projects:

Project		Funding		FY 2024	FY 202		5	-Year Total	
Number	Project Title	Department	_	Budget	FY 2028	3		Cost	
52067	Additional Southbound Left-Turn Lane-SW 145 Ave at Miramar Pkwy	Engineering	\$	(100,000)	\$		\$	(100,000)	
52108	Eastbound Right Turn Lane along Pembroke Road at Flamingo Road	Engineering	\$	100,000	\$	-	\$	100,000	*

Project numbers are only assigned to existing and FY 2024 projects.

Justifications for FY 2024 capital projects are available within each budgeted fund.
*Denotes 5-Year Total Cost for Projects funded by reprogrammed sources (see Section II).

Total Park Facilities

Project		FY 2024		Funding	Impact on FY 2024
Number	Description	Cost		Source	Operating Budget
	Park Facilities				
51003	Park Improvements - Various	\$ 250,	,000	Park Development Fund (387); Capital Projects Fund 395	No Impact
	The project will include additions and improvements to various parepairing/adding fencing, repairing/adding parking, adding walking and receptacles, and repairing facility front counters and flooring. sponsorship.	path lights, renovating	g/repla	acing playgrounds, installing irrigation	n, pavilions, benches
51018	Amphitheater at Miramar Regional Park - Concessions and Walks	vays 100,	,000	Park Development Fund (387)	No Impact
	A new Amphitheater Complex was constructed near the lake, just tensile canopy for the audience and a special events area for a to concession structures that will be provided throughout the Amphit lounge, restroom facility and miscellaneous food and beverage discanopy systems at various locations. FY 24, as construction cost to offset increased material and labor cost.	tal overall capacity of the ster Complex to ser spensaries. In addition	5000 pove the	patrons. This project will consist of e patrons. The container structures we proposed scope of work will include of	leven container type vill include a VIP covered walkway
51024	City of Miramar 911 Remembrance Monument	200,	000	Park Development Fund (387)	No Impact
01024	This project includes the creation of a permanent memorial for the New York City Twin Towers and lost their lives. The two structuranthe memoriam design overlooks the existing park lake and providing the two structuranthems. The two structuranthems are constructed to the structuranthems of the two structuranthems. The two structuranthems are constructed to the structuranthems of the structuranthems of the structuranthems.	e men and women in fi al steel l-beams were p des a concrete promen	re and part of hade la	police forces that assisted in the 91 the structure of the Twin Towers saindscaping, decorative railings and s	1 terrorist attack on the lvaged from the wreck. ignage for public use.
51029	Miramar Regional Bark Park Trail	15,	,000	Park Development Fund (387)	No Impact
	This project entails renovating and improving 9,620 linear feet of of trail that will extend into the newly constructed Dog Park, buildi the adjacent wetland area, and installing 13 new light poles along	ng two wooden docks		•	
51034	Huntington Park- South Redevelopment	61,	400	Capital Projects Fund (395)	No Impact
	This project would consist of the resurfacing of the basketball and structure over the existing playground, and the expansion of the p		of a re	estroom facility, fitness circuit, and pa	avilion, a new shade
51038	City Parks Wi-Fi Infrastructure	408,	,000	Park Development Fund (387)	No Impact
	Provide public Wi-Fi services at the City parks enabling residents communications services required to provide wi-fi services to City complete and require ongoing communications services. This prosecurity cameras at the parks.	parks in a phased app	oroach	. This will be a multi-phase project the	nat will take 4 years to
51041	Pavilion Electric Upgrade	100,	000	Park Development Fund (387)	No Impact
	This project entails the addition of electricity at all of the park pavi	the state of	No. of Contracts		
51042	Ansin Track Resurfacing This project consists of installing new Mondo track surface over the	1,670,0 he existing worn and d		Capital Projects Fund (395) rated surface.	No Impact
51043	Restroom Additions This project proposes to construct new restroom buildings at varia accommodate park users. This would be stand alone restroom bu a restroom facility to Fairway Park in Historic Miramar. Funding proposed for FY26 will be utilized to add a restroom to Sunset Lag	ildings with handicap a roposed for FY25 will b	vith he access be utiliz	sibility. Funding proposed for FY24 w zed to add a restroom to Flamingo E	ould be utilized to add
51044	Amphitheater Noise Reduction This project would include the implementation of various site imprhomes.	445,0 ovements at the Amph		Park Development Fund (387) er to reduce the sound penetrating in	No Impact nto the neighboring

\$ 3,449,400

Impact on Operating Budget

FY 2024 - FY 2028

ProjectFY 2024FundingImpact on FY 2024NumberDescriptionCostSourceOperating Budget

Infrastructure Redevelopment & Improvements

52016 Meter Repair & Replacement

\$ 900,000 Utility Fund (410)

No Impact

In 1999, the Water Meter Exchange Program was initiated to convert manual-read meters with radio-read technology in the eastern service area. The new western development area has been furnished with radio-read water meters through the Developer Reimbursement Program. The Water Meter Exchange Program was successfully completed in 2006, and allowed Meter Division staffing levels to remain essentially unchanged over the years, even as the number of City meters doubled. In 2017, conversion will begin from Automatic Meter Read (AMR), which requires field drive-by data collection and has the ability to be upgraded to newer technology known as Advanced Metering Infrastructure (AMI) Sensus FlexNet. AMI utilizes an antenna receiver mounted on a large structure (such as the City's water tower) to operate over a large area and uses a fixed radio frequency to wirelessly access data on "smart" meters, and transmits that data to a utility billing center. The AMI FlexNet system enable our meter division to communicate with our customers meters' without ever leaving the office, providing enhanced capabilities that improve customer service such as on-demand meter reads and remote meter disconnect. This project endeavors to maintain all meters and components through timely replacements to ensure continued accuracy in readings and billings.

52021 Historic Miramar Canal Improvements

350,000 Capital Grants Fund (393)

lo Impost

This project will involve the repair of existing canal embankments that show deterioration along the canals and lakes maintained by the City of Miramar located east of University Drive. In FY23, two amendments to the project description were approved, to include installation of geotubes to residents' properties located west of University Drive along City owned canals and lakes which are maintained by external agencies; and between University Drive and Palm Avenue along canals and lakes owned and maintained by external governmental agencies. In FY24, additional funds are requested due to the approved expansion of the project.

52060 Air Conditioning Systems

250,000 2017 CIP Loan Fund (389)

No Impact

The Building Maintenance Program is responsible for the maintenance of various City facilities with a total of over 500,000 sq. ft. of floor area. This program addresses condition of existing HVAC systems that serve the facilities and provides for the scheduled replacement of the old HVAC systems citywide. Each year, projects are selected based on the condition of building HVAC system with priorities provided by the City's Building Maintenance AC staff.

52061 Pembroke Road from SW 160 Avenue to US 27 / Miramar

10,000,000

Capital Grants Fund (393)

No Impact

This project consists of widening Pembroke Road from two to four lanes from SW 160 Avenue (aka Dykes Road) to SW 196 Avenue, construct new four lanes of roadway with median, landscaping, irrigation, sidewalk, bike lanes and lighting from SW 196 Avenue to US 27, and construct a new roadway with median, landscaping, irrigation, sidewalk, bike lanes and lighting along Miramar Parkway from SW 192 Terrace to Pembroke Road, just west of SW 196 Avenue. Also, construct buffer walls along residential areas. The project will require right-of-way acquisition and offsetting the impact of wetlands by purchasing mitigation credits from a designated professionally managed mitigation bank.

52087 Bus Facilities Infrastructure Improvement Program

1,108,000

Capital Grants Fund (393)

No Impa

Miramar's Buses and Bus Facilities Infrastructure Improvement Program supports the need to purchase and install 20 bus shelters with amenities and digital displays along the City's Community fixed routes, and renovation of the Miramar Transportation Hub facility including adding digital displays and station announcement systems to improve the conditions and access while adding to the mobility of residents of the City of Miramar. The program funds the construction of bus shelters and associated appurtenances, installation of bus benches, trash cans, and appropriate signage, as needed, throughout the City's transit system. The structures offer shelter and a degree of comfort to residents and visitors. In FY 22, two new bus shelters were proposed to be installed along Miramar Parkway between Flamingo Road and SW 148 Avenue. Due to low density of bus shelters, currently installed along Pembroke Road, the proposed bus shelters were relocated one at the intersection of Pembroke Road and SW 60 Terrace and the second at the intersection of Pembroke Road and SW 69 Avenue. Funding for installation of the two bus shelters approved in FY 22 will be requested in future outer years. The proposed shelters will be hurricane rated, aesthetically pleasing and consistent with the City's urban theme. Amenities shall include weather protection, sidewalks, lighting, landscaping, bicycle racks, trash cans, and digital displays with bus arrival and departure announcement systems. The funding requested in FY 24, will assist with construction of 13 bus shelters along with the necessary appurtenances.

52088 WWRF Building N 2nd Floor Conversion/Renovations

100,000

Utility Fund (410)

No Impact

Proposed conversion/renovation of the vacant Police Evidence space located on the 2nd Floor of Building N at the Wastewater Reclamation Facility. This project scope of work will include design and construction of +/- 5,400 sq. ft. of miscellaneous demolition; new reception, offices, storage and conference room areas, new restrooms, interior finishes, and IT infrastructure/component.

52089 Pembroke Road Bike Lanes from Palm Avenue to Douglas Road

1,848,000

Capital Grants Fund (393)

No Impact

This project is to construct buffered bike lanes along Pembroke Road between Palm Avenue and Douglas Road. This project was included in the list of municipal projects to be funded from the County's transportation surtax (aka Mobility Advancement Program) that was approved in 2018. Broward County approved funding in FY 2020 for design of the project in the amount of \$252,000. Once approved by County Commission, the City will need to enter into an Interlocal Agreement (ILA) with the County to receive the funds.

52091 Utilities Collection & Distribution System Improvements (Master Plan & Subsequent Construction) 1.000.000

Utility Fund (410)

No Impact

The Utilities Collection and Distribution System Improvements Master Plan will set the policy and infrastructure improvements and capital improvements plan necessary to meet anticipated growth and development for the City of Miramar. The planning horizon encompasses master planning to the year 2045. This project will also entail the construction needed to implement the recommended improvements.

Impact on Operating Budget

FY 2024 - FY 2028

Project		FY 2024	Funding	Impact on FY 2024
Number	Description	Cost	Source	Operating Budget

52092 West Water Treatment Plant Capacity Improvements & Upgrades

1.000,000 Utility Fund (410)

No Impact

This project is composed of two components: (1) Additional treatment capacity of 2.5 MGD Reverse Osmosis (RO) Membrane Skid, and (2) Other required system upgrades to improve the treatment capacity and performance. For the first component, an additional 2.5 MGD RO Membrane Skid and upgrade of related appurtenances are envisaged for this project. It includes process piping modifications, installation of the membrane skid and process controls equipment and instrumentations, power system, and generator switchgear PLC system upgrade. The other project component includes raw water allocation, a new raw water well and its associated pumping and piping system, new lift station/force main system to pump sewage/concentrate to the Wastewater Reclamation Facility (WWRF), generator/electrical system upgrade, degasifier and blower system, high service pump station, chemical feeding system. Two new tasks identified for FY 23 will be: (1) new ventilation system for process and chemical areas, (2) replacement of the aging exterior doors and process area doors, and (3) emergency generator and transfer switch for Raw Water Wells 1 and 2.

52093 Wastewater Reclamation Facility Capacity Improvements & Re-Rating

3.000.000 Utility Fund (410)

No Impact

This project is needed to meet the required level of service. It is in the City's best interest to evaluate and re-rate the system to provide additional capacity and perform system improvements and maintenance of the equipment. Delaying this project will reduce the level of service offered to existing and future customers within the City.

52097 Miramar Bike and Pedestrian Mobility Improvements

4.062.588

Capital Grants Fund (393); Capital Projects Fund (395)

No Impact

Mobility and Bike improvements along Miramar Parkway (Douglas Road to Commerce Parkway) SW 148 Avenue (Bass Creek Road to SW 27 Street), and SW 68 Avenue (Miramar Parkway to SW 27 Court). FY 22 funding is for the design phase costs. Funds for the construction phase, CEI and contingency need to be programmed in FY 24. These costs, except for contingency and other costs over grant amount, will be reimbursed to the City on a quarterly frequency starting on the corresponding funding fiscal year.

52101 2 Million Gallon Storage Tank Rehabilitation

200.000

Utility Fund (410)

No Impact

The City of Miramar has been utilizing the 2 Million Gallon (2MG) Storage and Repump Station since 1979. The location of the station is at the intersection of Douglas Road and Fogg Road. The facility provides needed water storage and pressure regulation between the East and West Water Treatment Plants. Over the years, the station has deteriorated and the equipment has reached the end of useful life. The station needs several improvements, such as a new backup generator, new VFD pumps and electrical system improvements, fill valve replacement, a new chlorine booster station, and other piping and valve improvements. In addition, the tank needs an interior coating in order to protect the tank walls and maintain water quality. The project will also include landscaping, security, and building improvements to restore the aesthetics of the facility.

52102 Sunset Lakes Academy and Fairway Academy Playground Equipment and Soft Surface Covering 30,000

Park Development Fund (387)

No Impact

Sunset Lakes Early Childhood Academy and Fairway Early Childhood Academy provides service to children ranging in ages from 3 months - 5th grade. This project entails replacing existing and damaged playground equipment and changing from sand to a pour-n-play surface which is more of an industry standard at Sunset Lakes and creating an age and developmentally appropriate playground at Fairway for Ages 3 months – 2 years old with playground equipment and installation of artificial turf.

52103 Wastewater Collection System Improvements

350,000

Utility Fund (410)

No Impact

The Sewer Line Rehabilitation project was initially envisioned as an on-going effort for Infiltration and Inflow (I & I) control in the wastewater collection system and mainly concentrated on gravity pipes. The program addressed priority areas which have the most infiltration and inflows as determined through visual observations and televising the collection system. This expanded annual programs provides for the inspection, evaluation, and repair, reconstruction/rehabilitation of sanitary manholes, gravity sewer pipes, forcemains and sanitary laterals within the public rights-of-way or utility easements. Reconstruction work will include: reduction of I & I; replacement of substandard sewer segments; in place lining of sewer segments and manholes; pipeline and manhole protection; rebuilding of manholes, correction of structural defects and poor alignment due to sagging, etc. The elimination of sewage spills, improved sewer maintenance, inspection of the wastewater collection system and implementing long-term Capital Improvement programs such as this to renew aging infrastructure can reduce the possibility of fines and citations from government regulators and most importantly provides system reliability.

52104 Water Distribution System Improvements

450.000

Utility Fund (410)

No Impac

This comprehensive water distribution system repair project incorporates leak detection program, customer service responses, and scheduled repair work to aggressively reduce and minimize water losses due to pipeline and service line deterioration and damages. The Leak Detection Program was implemented in May 2015, and since its inception, staff have repaired numerous non-surface leaks that have been identified and confirmed as underground service line leaks west of I-75 mainly due to defective pipeline installations during the housing boom in early and mid 2000. The project has shown its effectiveness in reducing water losses and proven to be successful. However, leakage is not just the issue, the aging infrastructure and normal tear and wear needs to be addressed as well. This expanded annual program provides for a wholistic approach to the water distribution maintenance program. Under an ideal condition, the water quality coming out from the water plant should not deteriorate at the point of consumption however a complex physical, chemical and biological reactions occur in the distribution network. The main purpose of this program is to make sure that the distribution piping system is always in good repair. Water main repairs and rehabilitation aims to improve and/or maintain water quality, improve and or maintain the designed hydraulic capacity of pipeline and to improve and/or maintain the structural integrity of the pipelines through reduced leakage, lessen risk of damage to properties, and improve system reliability.

Project		FY 2024	Funding	Impact on FY 2024
Number	Description	Cost	Source	Operating Budget
52105	Lift Station Improvements Lift Stations consist of pumps, pipelines, valves, wetwells, valve boxes environment. Components are under continuous physical stress. Gene of them may have to be rebuilt sooner at higher capacity depending on bills or equipment failures. This project covers over 136 lift stations that improved sewer maintenance, inspection of facilities and equipment are aging infrastructure can reduce the possibility of fines and citations from	erally speaking, many life various conditions. Ro the City currently ope and implementing long-te	it stations have to be rebuilt even outine lift station improvements c rates and maintains. The elimina orm Capital Improvement program	No Impact e in a toxic and corrosive y 15 to 25 years and some an help reduce costly repai tion of sewage spills, is such as this to renew
52106	East Water Treatment Plant Wellfield Generator This project calls for the removal of the underground fuel system at Fir gas-fed system. This project also calls for environmental remediation a	1,000,000 e Station 19 and the rej ind construction/installa	Utility Fund (410) placement of the existing diesel-f tion work.	No Impact ed generator into a natura
52107	Town Center Information Signage	25,000	Capital Projects Fund (395)	No Impact
	This project consist of the demolishment and replacement of the existin Installation of (3) Digital Marquee Monument signs and (1) additional M purpose for the City by providing for gateway notification, establishing as provide destination acknowledgement of the City's flagship Police fa Proposed Monument Signage at Round-Da-Bout at City Hall.	ng master signage at th laster site specific notifi the first prominent prom	e Town Center to avail for the De ication sign. Their completion will notional activity sign for the Cultu	esign, Fabrication, and Il institute significant ral Center ArtsPark; as wel
52108	Eastbound Right Turn Lane along Pembroke Road at Flamingo	100,000	Capital Projects Fund (395)	No Impact
	Construction of right turn lane from eastbound Pembroke Road to sout construction of FDOT-managed project 447680-1, Flamingo Road from FDOT agreed to perform design services for the turn lane. Miramar is associated with the turn lane. Funding requested in FY 23 and FY 24	hbound Flamingo Road Pembroke Road to SF responsible for costs re	The City requested to add the R-820/Pines Boulevard milling an elated to construction, and any ot	turn lane during the directions of the directions of the directions are directed as the direction of the directions of the direction of the di
52112	Historic Miramar Drainage Improvements - Phase V	500,000	Stormwater Management Fund (415)	No Impact
	The Drainage Improvements Phase V project is part of the Historic Mirasystem improvements in part of the Historic Miramar area bounded by Avenue to the east, and Miramar Parkway to the south. A State Revolu	SW 68 Terrace/SW 25	provements. This project will prov Street to the north, Sunshine Bo	ulevard to the west, SW 64
52113	Historic Miramar Complete Streets - Phase IV	\$373,356	Capital Grants Fund (393)	No learnest
52110	This project includes construction of new sidewalks, crosswalks, pedes SW 39th Street, all located in between State Road 7 and SW 62 Avenu 61st Ave from SW 30th St to SW 33rd Street. The City applied for a gr Streets and Local Initiatives Program (CSLIP), which was later convert Department of Transportation (FDOT). This is a reimbursable grant wh contingencies and other costs above grant amount.	strian lights and ADA co ue, and along SW 31st ant through the Browar ed to a Local Agency P	ompliant ramps along SW 34th S Street from SW 61st Avenue to d Metropolitan Planning Organiza trogram (LAP) project administer	SW 62nd Ave, and SW ation's (MPO's) Complete ed through the Florida
	Total Infrastructure Redevelopment & Improvements	\$ 27,146,944		
	Public Buildings			
53016	Facilities Capital Improvement	\$ 1,850,000	Canital Praincts Fund (205)	No lease of
33010	This project includes procuring consultant services needed to evaluate The consultant will also be required to prepare cost estimates for the refunds for repair and maintenance work on City facilities as well, includir Current funds within this project (\$223,384) along with (\$569,000) FY 2 roof and parapet wall repairs at the West District Police Substation; FY for HVAC Replacement at the West Police Substation, (\$200,000) for \$300.000 for \$300.000	epair/renovation to incluing HVAC upgrades to v 23 funding was used for 2024 funding request is	ude in the future CIP funding. The various facilities at the Public Wo the removal and replacement of s as follows: (\$450,000) Tile Roo	is project also provides rks Department request. the existing flat built-up
53027	Vicki Coceano Childcare Facility Replacement with New Recreation & Multi-Purpose Facility	\$ 1,000,000	Capital Projects Fund (395)	No Impact
	This project will replace the existing childcare facility, due to age and depurpose Facility. The proposed facility will include indoor intermural sproom. During the design phase of the new facility, the existing building Construction Services for the proposed facility and additional parking.	orts and gaming, admir	nistration offices, restrooms, conf	ference and multi-purpose
53029	Town Center Complex Enhancements	100,000	2020 CIP Loan Fund Non- Taxable (391)	No Impact

Taxable (391) This project will include enhancement of the Town Center Complex facilities and entrances to match the final phase of Town Center Block 2 development, which will be completed in FY 23. This project will include stucco repair to the buildings, repainting, landscape beautification and enhancement, brick paver replacement in the Town Center courtyard surrounding the palm trees, replacement of the Allison Sky fountain and floor replacement in the Cultural Arts Center art gallery. In addition, this project will include removal and replacement of 3,783 linear feet of 1-inch asphalt walkway at the Town Center and around the lake. In FY24, funding allocated will be used for renovation of administrative office areas.

Impact on Operating Budget

FY 2024 - FY 2028

Project		FY 2024	Funding	Impact on FY 2024
Number	Description	Cost	Source	Operating Budget

This project will include the reconfiguration of the interior space of the Human Resources (HR) Department. This project is to reconfigure approximately 2000 sq. ft to including interior offices, miscellaneous cubical office spaces, additional miscellaneous offices, a multi-service room/training, filing storage area, etc.

53031 WWTP Main Control and Administration Bldg. Renovation

65,000 Utility Fund (410)

No Impact

Water Quality Laboratory operations have been relocated to its new +/- 3,000 SF Facility. The existing lab of 1,300 SF is now vacant and will be renovated and converted for multi-purpose uses such as Record Storage; Administration Offices; Conference/Meeting Area, etc.

53032 WWTP Office Renovation

100,000 Utility Fund (410)

No Impact

Building L Ground Floor is where the executive offices of the Utilities Department is currently housed. Due to increase of personnel in the management team, the current office layout is no longer conducive for a healthful office environment. The renovation project will keep the current work space more organized with better foot traffic circulation. It will further harmonize and improve the overall aesthetics of the office thus enhancing staff productivity. This renovation project is to meet the latest standards in environmental quality. better lighting and better indoor air quality. There's an emerging concept in business called the "healthy building." This concept is based on research that links the design of a space and its and operational policies to overall employee wellness.

Total Public Buildings \$ 3,420,000

Capital Equipment, Vehicles & Software

54019 Audio Visual Upgrades for Cultural Arts Theater

Capital Grants Fund (393); Capital Projects Fund (395) No Impact

\$ 1,176,000

420,000

This request is to replace and upgrade the outdated, out of warranty Audio Visual and Lighting equipment in the Cultural Arts Theater with state-of-the-art audio visual, and lighting technologies. Phase I will include the upgrade of the theater and stage lighting, and Phase II will include the upgrade of the audio visual equipment. As this is a revenue generating venue, it is critical that the equipment is reliable, well maintained, and competitive with industry standards. The Light and Audio Visual equipment in the Cultural Arts Theater is over 12 years old and in need of replacement. It is imperative that the light equipment be replaced as soon as possible to prevent any critical failures that may occur at any point and time because the current gear is so outdated.

54025

Purchase of a Vacuum Truck

Stormwater Management Fund

No Impac

The Stormwater Management Program is responsible for the maintenance of stormwater structures such as catch basins, pipes, etc., throughout the City. Stormwater Management Program needs an additional dedicated vacuum truck catch basin cleaner for the maintenance of the additional stormwater inlets being added to the City's stormwater drainage system inventory under the Historic Miramar Phase III and Phase IV Drainage Improvement projects.

54026 Valve Exercise Truck

240,000 Utility Fund (410)

(415)

No Impact

The City is implementing a valve exercising program. This program aims to locate and exercise valves to ensure that they function and operate properly. The city has over 13,000 water valves that requires regular valve exercise and a valve exercise truck is required to effectively carryout these maintenance program. This equipment will also be used for our sanitary forcemain and reuse water distribution system.

Total Capital Equipment, Vehicles & Software	\$ 1,836,000
GRAND TOTAL FY 2024 CIP	\$ 35,852,344